

Jordan Daniel Dworkin

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Education	University of Pennsylvania , Philadelphia, PA - Biostatistics PhD Candidate - MS in Biostatistics Haverford College , Haverford, PA - BS in Psychology, High Honors - Minor in Statistics, Minor in Mathematics	2015 – 2011 – 2015
Awards	Finalist, Blavatnik Family Fellowship, UPenn Biomedical Graduate Studies Student Poster Award, Statistical Methods in Imaging Conference Finalist, Best Young Investigator Poster Presentation, ACTRIMS Congress Young Investigator Travel Grant, 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 2018 2018 2018 2016, 2017 2015 2015 2015 2014
Memberships	Eastern North American Region of the International Biometric Society Student member of the North American Imaging in MS Cooperative Student member of the American Statistical Association	2017 – 2017 – 2015 –
Experience	<i>Researcher/Biostatistician</i> University of Pennsylvania , Statistical Imaging and Visualization Endeavor Carried out independent research developing statistical and computational methods for the study of multiple sclerosis. Focused on methods utilizing data obtained from magnetic resonance imaging (MRI). <i>Research Assistant</i> University of Rochester , Department of Anesthesiology Reviewed literature, compiled data, performed analyses, and wrote manuscript for publication for a study investigating the quality of statistical reporting in randomized clinical trials for non-pharmacologic pain treatments. <i>Research Assistant</i> Haverford College , Department of Psychology Developed surveys and compiled data for longitudinal study of psychological and interpersonal development of college students.	2015 – 2013 – 2014 2013 – 2014
Teaching	<i>Teaching Assistant</i> , Statistics in Experimental Design and Analysis University of Pennsylvania , Biomedical Graduate Studies	2017, 2018

Responsible for personally running weekly lab sessions, during which first-year biomedical graduate students were taught statistical techniques and tools for carrying out research.

Head Instructor, R Workshop for Incoming Students 2017
University of Pennsylvania, Biostatistics Graduate Group
Developed and carried out workshop to teach incoming biostatistics and epidemiology graduate students important concepts and skills in the R Statistical Environment.

Teaching Assistant, Experimental Methods and Statistics 2013
Bryn Mawr College, Department of Psychology
Responsible for co-running weekly lab sessions, during which undergraduate psychology students were taught statistical techniques and tools for carrying out research.

Publications

JD Dworkin, V Zimmerman, RJ Waldinger, MS Schulz. Capturing naturally occurring emotional suppression as it unfolds in couple interactions. *Emotion*, 2018. In press.

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.

JD Dworkin, RT Shinohara, DS Bassett. [The landscape of NeuroImage-ing research](#). *NeuroImage*, 2018; 183, 872-883.

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.

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, 626-633.

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.

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: ACTION systematic review](#). *Journal of Clinical Epidemiology*, 2016; 72, 56 – 65.

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 ACTION systematic review](#). *Journal of Pain*, 2015; 16, 3 – 10.

Manuscripts
in Progress

JD Dworkin, RT Shinohara, DS Bassett. The emergent integrated network structure of scientific research. *Submitted*.

JD Dworkin. Escaping automation: Differences in mobility and optimal transitions for at-risk jobs. *Submitted*.

JD Dworkin, RT Shinohara. Local inference for subject-level multivariate density outcomes. *In preparation*.

Other
Articles

JD Dworkin & I Blinderman. [Why the tech sector may not solve America's looming automation crisis](#). *The Pudding*, 2018.

JD Dworkin. [Stranger Things: Analyzing scripts to understand emotion](#). *Data Driven Journalism*, 2017.

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.

Other
Projects

[The landscape of neuroimaging research](#). R Shiny application, 2018.

[Vesselr](#). R package, 2017.

[Read, Act](#). Website and Google Chrome extension, 2017.

Oral
Presentations

JD Dworkin, AJ Solomon, P Sati, D Pham, R Watts, MK Schindler, D Ontaneda, DS Reich, RT Shinohara. Automated detection of central vein sign in white-matter lesions for the diagnosis of MS. Upcoming oral presentation at: Americas Committee for Treatment and Research in MS (ACTRIMS) Congress, 2019 February 28 – March 2; Dallas, TX.

JD Dworkin, P Sati, AJ Solomon, D Pham, R Watts, ML Martin, D Ontaneda, MK Schindler, DS Reich, RT Shinohara. An automated probabilistic algorithm for the detection of central vein sign in multiple sclerosis. Oral presentation at: Statistical Methods in Imaging Conference, 2018 June 5 – 7; Philadelphia, PA.

Poster
Presentations

JD Dworkin, R Bakshi, RT Shinohara. Multi-modal MRI intensity distributions reveal differences in normal-appearing white matter between MS subtypes. Poster presentation at: European Committee for Treatment and Research in MS (ECTRIMS) Congress, 2018 October 10 – 12; Berlin, Germany.

JD Dworkin, AJ Solomon, RT Shinohara. Distance-based tests for group differences in non-local processes on MRI. Poster presentation at: Eastern North American Region of the International Biometric Society (ENAR) Spring Meeting, 2018 March 25 – 28; Atlanta, GA.

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. Poster presentation at: ACTRIMS Congress, 2018 February 1 – 3; San Diego, CA.

JD Dworkin, I Oguz, KA Linn, GM Fleishman, DS Reich, P Yushkevich, RT Shinohara. Statistical separation of spatially confluent but temporally distinct white-matter lesions. Poster presentation at: ECTRIMS Congress, 2017 October 25 – 28; Paris, France.

JD Dworkin, AJ Solomon, P Sati, D Pham, R Watts, MK Schindler, D Ontaneda, DS Reich, RT Shinohara. Automated detection of central vein sign in white-matter lesions for the diagnosis of MS. Poster presentation at: ECTRIMS Congress, 2017 October 25 – 28; Paris, France.

JD Dworkin, AJ Solomon, P Sati, D Pham, R Watts, MK Schindler, D Ontaneda, DS Reich, RT Shinohara. Automated detection of central vein sign in white-matter lesions for the diagnosis of MS. Poster presentation at: Statistical Methods in Imaging Conference, 2017 May 31 – June 2; Pittsburgh, PA.

JD Dworkin, EM Sweeney, MK Schindler, S Chahin, DS Reich, RT Shinohara. PREVAIL: Predicting recovery through estimation and visualization of active and incident lesions. Poster presentation at: ENAR Spring Meeting, 2017 March 12 – 15; Washington, DC.

JD Dworkin, EM Sweeney, MK Schindler, S Chahin, DS Reich, RT Shinohara. PREVAIL: Predicting recovery through estimation and visualization of active and incident lesions. Poster presentation at: North American Imaging in Multiple Sclerosis (NAIMS) General Meeting, 2016 November 27 – 28; Toronto, Canada.

JD Dworkin, EM Sweeney, MK Schindler, S Chahin, DS Reich, RT Shinohara. PREVAIL: Predicting recovery through estimation and visualization of active and incident lesions. Poster presentation at: ECTRIMS Congress, 2016 September 14 – 17; London, UK.

JD Dworkin, MS Schulz, V Zimmerman, RJ Waldinger. Capturing emotional suppression as it naturally unfolds in couple interactions. Poster presentation at: 2nd Annual Conference of the Society for Affective Science; 2015, April 9 – 11; Oakland, CA.