Jordan Dworkin, PhD

Contact	Mental Health Data Science Columbia University & NYS Psychiatric Institute 1051 Riverside Drive, New York, NY 10032	jordan.dworkin@nyspi.columbia.edu jordandworkin.com @jddwor
Positions & Employment	Assistant Professor of Clinical Biostatistics, Departments of Psychiatry and Biostatistics, Columbia University	7/2020 – Present
	<i>Research Scientist V</i> , Research Foundation for Mental Hygiene and the New York State Psychiatric Institute	7/2020 – Present
	<i>PhD Researcher</i> , Penn Statistics in Imaging and Visualization Center, Perelman School of Medicine, University of Pennsylvania	7/2018 – 6/2020
	<i>PhD Candidate</i> , Division of Biostatistics, Perelman School of Medicine, University of Pennsylvania	8/2015 – 6/2020
Education	University of Pennsylvania , Philadelphia, PA PhD in Biostatistics Advisor: Russell T. Shinohara, PhD	Aug 2015 – May 2020
	Haverford College, Haverford, PA BS in Psychology, High Honors Minors in Mathematics & Statistics	Aug 2011 – May 2015
Publications (view all)	Biostatistical methodology	
	[1] ID Duradia KA Ling TD Setterthurite A Dependent D Deluki DT Shinghene A Least mean differences	

- [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, 2021.
- [2] JD Dworkin, KA Linn, I Oquz, 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.
- [3] 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.
- [4] 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.

Clinical and neurological research

- [5] J Bernanke, A Luna, L Chang, E Bruno, JD Dworkin, J Posner. Structural brain measures among children with and without ADHD in the ABCD Study cohort. The Lancet Psychiatry, 2022.
- [6] A Luna, J Bernanke, K Kim, N Aw, JD Dworkin, J Cha, J Posner. Maturity of gray matter structures and white matter connectomes, and their relationship with psychiatric symptoms in youth. Human Brain Mapping, 2021.
- [7] B Rizvi, PJ Lao, AG Chesebro, JD Dworkin, E Amarante, JM Beato, J Gutierrez, LB Zahodne, N Schupf, JJ Manly, R Mayeux, AM Brickman. Association of regional white matter hyperintensities with longitudinal Alzheimer-like pattern of neurodegeneration in older adults. JAMA Network Open, 2021.
- [8] C Lou, P Sati, M Absinta, K Clark, JD Dworkin, AM Valcarcel, MK Schindler, DS Reich, EM Sweeney, RT Shinohara. Fully automated detection of paramagnetic rims in multiple sclerosis lesions on 3T susceptibility-based MR imaging. NeuroImage: Clinical, 2021.

- [9] B Ramphal, D Pagliaccio, JD Dworkin, J Herbstman, KG Noble, AE Margolis. Timing-specific associations between income-to-needs ratio and hippocampal and amygdala volumes in middle childhood: A preliminary study. Developmental Psychobiology, 2021.
- [10] **JD Dworkin**, EM Sweeney, MK Schindler, S Chahin, DS Reich, RT Shinohara. Predicting recovery through estimation and visualization of active and incident lesions. *NeuroImage: Clinical*, 2016.

Computational social science

- [11] EG Teich, JZ Kim, C Lynn, SC Simon, A Klishin, K Szymula, P Srivastava, LC Bassett, P Zurn, JD Dworkin, DS Bassett. Citation inequity and gendered citation practices in contemporary physics. arXiv, 2021.
- [12] X Wang, JD Dworkin, D Zhou, J Stiso, EB Falk, DS Bassett, P Zurn, DM Lydon-Staley. Gendered citation practices in the field of communication. Annals of the International Communication Association, 2021.
- [13] MA Bertolero, JD Dworkin, SU David, CL Lloreda, P Srivastava, J Stiso, D Zhou, K Dzirasa, DA Fair, AN Kaczkurkin, BJ Marlin, D Shohamy, LQ Uddin, P Zurn, DS Bassett. Racial and ethnic imbalance in neuroscience reference lists and intersections with gender. *bioRxiv*, 2020.
- [14] 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.
- [15] **JD Dworkin**, RT Shinohara, DS Bassett. The emergent integrated network structure of scientific research. *PLoS One*, 2019.
- [16] JD Dworkin. Network-driven differences in mobility and optimal transitions among automatable jobs. Royal Society Open Science, 2019.
- [17] JD Dworkin, RT Shinohara, DS Bassett. The landscape of neuroimaging research. NeuroImage, 2018.

Social determinants of mental health

- [18] B Ramphal, JD Dworkin, D Pagliaccio, AE Margolis. Noise complaint patterns in New York City from January 2010 through February 2021: Socioeconomic disparities and COVID-19 exacerbations. Environmental Research, 2022.
- [19] PK Valente, JD Dworkin, C Dolezal, AA Singh, AJ LeBlanc, WO Bockting. Prospective relationships between stigma, mental health, and resilience in a multi-city cohort of transgender and nonbinary individuals in the US. Social Psychiatry and Psychiatric Epidemiology, 2022.
- [20] BA Caceres, KB Jackman, J Belloir, JD Dworkin, C Dolezal, DT Duncan, WO Bockting. Examining the associations of minority stressors with sleep health in gender minority individuals. Sleep Health, 2022.
- [21] JD Kidd, KB Jackman, R Barucco, JD Dworkin, C Dolezal, TV Navalta, J Belloir, WO Bockting. Understanding the impact of the COVID-19 pandemic on the mental health of transgender and gender nonbinary individuals engaged in a longitudinal cohort study. *Journal of Homosexuality*, 2021.
- [22] JD Dworkin, V Zimmerman, RJ Waldinger, MS Schulz. Capturing naturally occurring emotional suppression as it unfolds in couple interactions. *Emotion*, 2018.
- **Funded** [a] **Principal Investigator** National MS Society: Mapping multi-modal relationships among lesions and clinical outcomes in multiple sclerosis
 - [b] Co-Investigator (PIs Lugo-Candelas, Ouellet, Posner) NIH R01: Prenatal cannabis: A fetal neuroimaging study of neurodevelopment
 - [c] **Co-Investigator** (PIs Talati, Savidge, Margolis) NIH R01: Gestational SSRI exposure and risk of functional gastrointestinal disorders in children
 - [d] **Co-Investigator** (PIs Monk, Trumpff, Gyamfi-Bannerman) NIH R01: Stress phenotypes and preterm birth: Immune and energetic cellular dysregulation and the preventive effect of social support

Software & Programming	LQT. R package, 2021. Toolbox for conducting probabilistic analysis of the effects of white-matter lesions on structural connectivity, with built-in functionality for processing, analysis, and visualization of brain network data.	
	Who do you follow? R Shiny application, 2020. Application for assessing the gender and racial/ethnic diversity of your twitter feed	
	mmdt. R package, 2019. Software for applying the method proposed in the <i>Biostatistics</i> publication above [#1], including functions for formatting, analysis, and visualization of neuroimaging data	
	The landscape of neuroimaging research. R Shiny application, 2018. Dashboard to explore the network structure of research topics in neuroimaging literature	
Awards	 2021 Biostatistics Junior Faculty Award, National MS Society 2018, 19, 21 Young Investigator Educational Grant, ACTRIMS Congress 2018 Finalist, Blavatnik Family Fellowship 2018 Student Poster Award, Statistical Methods in Imaging Conference 2018 Finalist, Best Poster Presentation, ACTRIMS Congress 2016, 18 Young Investigator Educational Grant, ECTRIMS Congress 2015 Magna Cum Laude, Haverford College 2015 Member Elect, Phi Beta Kappa Academic Honor Society 2015 David Olton '64 Award in Psychology, Haverford College 	
Invited Talks	Networked effects of white matter lesion damage in multiple sclerosis and Alzheimer's disease Washington University, Neuroimaging in Health and Disease Seminar, 2022 Networked effects of white matter lesion damage in multiple sclerosis and Alzheimer's disease	
	Columbia University, Cognitive Neuroscience Seminar, 2021 Gender, racial, and ethnic imbalance in neuroscience reference lists Univ. of Minnesota, Masonic Institute for the Developing Brain Seminar, 2020	
	Statistical techniques for addressing the clinico-radiological paradox in multiple sclerosis Columbia University, Biostatistics in Psychiatry Seminar, 2020	
	Statistical techniques for addressing the clinico-radiological paradox in multiple sclerosis Memorial Sloan Kettering Cancer Center, Biostatistics Seminar, 2020	
	Advances in statistical methods for neuroimaging data analysis in multiple sclerosis Haverford & Bryn Mawr Colleges, Bi-College Math Colloquium, 2019	
	An automated probabilistic algorithm for the detection of central vein sign in multiple sclerosis Americas Committee for Treatment and Research in MS (ACTRIMS) Congress, 2019	
	A local multivariate density-based test for detecting diffuse processes in MRI Penn Image Computing and Science Lab Seminar, 2019	
	An automated probabilistic algorithm for the detection of central vein sign in multiple sclerosis Statistical Methods in Imaging (SMI) Conference, 2018	
Teaching & Mentoring	Mentor Yiyao Li – mentor for biostatistics MS practicum (2022) Yali Zhai – mentor for biostatistics MS practicum (2022) Aysha Vadukul – mentor during BEST Diversity Program (2021) Eric Shaker – mentor during BEST Diversity Program (2021) Jeremy Kidd – statistical mentor for NIH K23 Award (2020 – present)	

Teaching assistant

Statistics in Experimental Design and Analysis (2017, 2018) University of Pennsylvania, Biomedical Graduate Studies

Experimental Methods and Statistics (2013) Bryn Mawr College, Department of Psychology

Guest lecturer

- Exploring the ethical considerations of big data research Haverford College, Psych 321: Revolutions in Psychology, 2020
- Fundamentals of web scraping in R Univ. of Pennsylvania, BSTA 670: Programming and Computation for Biomedical Data Science, 2019

Non-Scientific JD Dworkin, P Zurn, DS Bassett. (In)citing action to realize an equitable future. Writing 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.