# Sarah M. Weinstein

sarah.weinstein@pennmedicine.upenn.edu · smweinst.github.io

#### Research interests

statistical methods in neuroimaging, spatial statistics, causal inference, clinical trials.

#### Education

#### 2018 – present University of Pennsylvania, Perelman School of Medicine – Philadelphia, PA

PhD, Biostatistics (expected 2023)

Mentors: Russell Shinohara, PhD and Kristin Linn, PhD

Thesis: Extracting and comparing patterns from multimodal neuroimaging data in the presence of nuisance variables.

MS, Biostatistics (2020)

Mentor: Alisa Stephens-Shields, PhD

Thesis: Using observational data and propensity score modeling to simulate and improve design of trials in psoriatic arthritis.

#### 2012 - 2016 Columbia University, Columbia College - New York, NY

BA (Cum Laude), double major in Statistics and Psychology

#### Awards and honors

#### 2020 - 2023 National Science Foundation Graduate Research Fellowship Program

Recipient of three-year fellowship in Mathematical Sciences (Biostatistics). Awarded in 2018, funding in effect 2020-2023.

- 2022 **Department of Biostatistics, Epidemiology, and Informatics, University of Pennsylvania**First place award recipient at Department's annual Research Day for flash talk "Penalized Decomposition Using Residuals for Mitigating Nuisance Variables in Multivariate Pattern Analysis."
- 2021 American Statistical Association Section on Statistics in Imaging

Student Paper Award (runner-up) for "A simple permutation-based test of intermodal correspondence."

2017 Society for Anesthesia and Sleep Medicine

Second place abstract award.

2016 Columbia University (Columbia College)

Cum Laude.

#### 2012 - 2016 Columbia University (Columbia College)

Dean's List (every semester).

### Teaching experience

Spring 2020, University of Pennsylvania, Department of Biostatistics, Epidemiology, and Informatics

Spring 2021 Teaching Assistant for Linear and Generalized Linear Models (BSTA 651)

#### Fall 2015 - Columbia University, Department of Statistics

Spring 2016 Peer tutor in Statistics Help Room for undergraduates

Private tutor for undergraduate students enrolled in introductory statistics courses

## Research experience

#### 2019 - present Univeristy of Pennsylvania - Philadelphia, PA

Statistical analyst in research collaborations in neuroscience, psychiatry, and neurology.

#### 2016 - 2018 Hospital for Special Surgery - New York, NY

Research Data Analyst in the Department of Anesthesiology, Critical Care, and Pain Management.

#### 2013 – 2016 Columbia University Medical Center, Department of Psychiatry – New York, NY

Undergraduate Research Assistant in the Perinatal Pathways Lab of Catherine Monk, PhD.

## Peer-reviewed publications

2021 A simple permutation-based test of intermodal correspondence.

**SM Weinstein**, SN Vandekar, A Adebimpe, TM Tapera, T Robert-Fitzgerald, RC Gur, RE Gur, A Raznahan, TD Satterthwaite, AF Alexander-Bloch, RT Shinohara. *Human Brain Mapping*.

2021 Simulation-based design of pragmatic trials in psoriatic arthritis using propensity scores.

**SM Weinstein**, LC Coates, PS Helliwell, A Ogdie, AJ Stephens-Shields.

Clinical Trials.

2021 Multiple sclerosis diagnosis: Knowledge gaps and opportunities for educational intervention in neurologists in the United States.

AJ Solomon, M Kaisey, SC Krieger, S Chahin, RT Naismith, **SM Weinstein**, RT Shinohara, BG Weinshenker.

Multiple Sclerosis Journal.

2020 Modifiable factors associated with postoperative delirium after hip fracture repair: an age-stratified retrospective cohort study.

J Poeran, C Cozowicz, N Zubizarreta, **SM Weinstein**, SG Deiner, RM Leipzig, JI Friedman, J Liu, M Mazumdar, SG Memtsoudis.

European Journal of Anaesthesiology.

2019 Risk factors for postoperative delirium in patients undergoing lower extremity joint arthroplasty: a retrospective population-based cohort study.

SG Memtsoudis, C Cozowicz, N Zubizarreta, **SM Weinstein**, J Liu, DH Kim, LA Poultsides, MM Berger, M Mazumdar, J Poeran.

Regional Anesthesia & Pain Medicine.

Perioperative impact of sleep apnea in a high-volume specialty practice with a strong focus on regional anesthesia: a database analysis

L Pichler, **SM Weinstein**, C Cozowicz, J Poeran, J Liu, LA Poultsides, JN Saleh, SG Memtsoudis. *Regional Anesthesia & Pain Medicine.* 

2019 Non-opioid analysesic modes of pain management are associated with reduced postoperative complications and resource utilisation: a retrospective study of obstructive sleep apnoea patients undergoing elective joint arthroplasty.

C Cozowicz, J Poeran, N Zubizarreta, J Liu, **SM Weinstein**, L Pichler, M Mazumdar, SG Memtsoudis.

British journal of anaesthesia.

2018 Lack of association between levels and length of intraoperative controlled hypotension and acute kidney injury in total hip arthroplasty patients receiving neuraxial anesthesia. SM Weinstein, JT YaDeau, SG Memtsoudis.

Regional Anesthesia & Pain Medicine.

Neuraxial anaesthesia techniques and postoperative outcomes among joint arthroplasty patients: is spinal anaesthesia the best option?

**SM Weinstein**, LR Baaklini, J Liu, LA Poultsides, C Cozowicz, J Poeran, JN Saleh, SG Memtsoudis. *British journal of anaesthesia.* 

2018 Postoperative delirium in total knee and hip arthroplasty patients: a study of perioperative modifiable risk factors.

**SM Weinstein**, LA Poultsides, LR Baaklini, EE Mörwald, C Cozowicz, JN Saleh, MB Arrington, J Poeran, N Zubizarreta, SG Memtsoudis.

British journal of anaesthsia.

## Manuscripts under review

2022 Spatially-enhanced clusterwise inference for testing and localizing intermodal correspondence

**SM Weinstein**, SN Vandekar, EB Baller, D Tu, A Adebimpe, TM Tapera, RC Gur, RE Gur, JA Detre, A Raznahan, AF Alexander-Bloch, TD Satterthwaite, RT Shinohara, JY Park bioRxiv.

2022 Similarity-Based Multimodal Regression

AA Chen, **SM Weinstein**, A Adebimpe, RC Gur, RE Gur, KR Merikangas, TD Satterthwaite, RT Shinohara, H Shou

bioRxiv.

2022 Voxel-wise Intermodal Coupling Analysis of Two or More Modalities using Local Covariance Decomposition

F Hu, **SM Weinstein**, EB Baller, AM Valcarcel, A Adebimpe, A Raznahan, DR Roalf, TE Robert-Fitzgerald, V Gonzenbach, RC Gur, RE Gur, S Vandekar, JA Detre, KA Linn, A Alexander-Bloch, TD Satterthwaite, RT Shinohara.

bioRxiv.

2022 Penalized Decomposition Using Residuals (PeDecURe) for Nuisance Variable Adjustment in Multivariate Pattern Analysis.

**SM Weinstein**, C Davatzikos, J Doshi, KA Linn, RT Shinohara, for the Alzheimer's Disease Neuroimaging Initiative (ADNI).

bioRxiv.

#### 2021 Dissociable Multi-scale Patterns of Development in Personalized Brain Networks.

AR Pines, B Larsen, Z Cui, VJ Sydnor, MA Bertolero, A Adebimpe, AF Alexander-Bloch, C Davatzikos, DA Fair, RC Gur, RE Gur, H Li, MP Milham, TM Moore, K Murtha, L Parkes, SL Thompson-Schill, S Shanmugan, RT Shinohara, **SM Weinstein**, DS Bassett, Y Fan, TD Satterthwaite. *bioRxiv*.

# 2021 Impact of a Virtual Wellness Program on Quality-of-Life Measures for Patients Living with MS During the COVID-19 Pandemic.

D Jacobs, N Garland, V Zimmerman, SM Weinstein, E Reilly.

## Select presentations

# 03/2022 Penalized Decomposition Using Residuals for Confounding Control and Enhanced Pattern Extraction in Neuroimaging.

Eastern North American Region of the International Biometrics Society conference (Houston, TX).

#### 12/2021 Permutation testing of network enrichment in neuroimaging.

Computational and Methodological Statistics (London, UK; virtual talk to hybrid audience).

### 08/2021 A simple permutation-based test of intermodal correspondence.

Joint Statistical Meetings student paper award session (virtual talk).

#### 08/2021 Permutation-based tests of intermodal similarity within functional brain networks.

Guest speaker at Vanderbilt Biostatistics neuroimaging research group seminar (Nashville, TN)

## 06/2021 Permutation-based testing of intermodal correspondence within large-scale functional

networks.

Organization for Human Brain Mapping conference (virtual poster presentation).

#### 03/2021 A simple permutation-based test of intermodal correspondence.

Eastern North American of the International Biometric Society conference (virtual talk).

## Professional memberships

	2022 – present	Institute	of Mathematical	l Statistic
--	----------------	-----------	-----------------	-------------

2020 - present Organization for Human Brain Mapping

2019 - present American Statistical Association

2019 - present American Statistical Association Section on Statistics in Imaging

2019 - present Eastern North American Region of the International Biometric Society (ENAR IBS)

## Professional activity

#### 08/2022 Topic-Contributed Session Organizer at upcoming Joint Statistical Meetings

Session: Statistical Advances in Dimension Reduction and Feature Interpretability in Neuroimaging (Washington, DC)

#### 03/2021 Session Chair at ENAR IBS conference

Session: Contributed Papers: Machine Learning (virtual)

## Technical skills

R, Python, MATLAB