Silas Bergen

Associate Professor of Statistics & Data Science Winona State University

🖂 sbergen at winona dot edu 🚱 driftlessdata.space/ | Updated: February 23, 2021

Professional interests

Data visualization Statistics education Statistical consulting

Education

University of Washington, Ph.D. Biostatistics

2014

Advisor: Adam A. Szpiro

Dissertation: Spatial Measurement Error Methods in Air Pollution Epidemiology

Winona State University, B.S. Statistics (summa cum laude)

2009

Winona State University, B.A. Music Performance (summa cum laude)

2009

Employment

Associate Professor of Statistics and Data Science, Department of Mathematics and Statistics, Winona State University, Winona, MN. 2019-present

Assistant Professor of Statistics and Data Science, Department of Mathematics and Statistics, Winona State University, Winona, MN. 2014-2019

Research Assistant, Center for Clean Air Research, Seattle, WA.

2010-2014

Teaching Assistant, University of Washington.

2011-2012

Research Assistant, Veterans Affairs Puget Sound Health Care System, Seattle, WA.

2010

Research Assistant, Kolker Lab, Seattle Children's Hospital, Seattle, WA.

2009

Mathematics and Statistics Tutor, Mathematics Achievement Center

2008-2009

Winona State University, Winona, MN.

Statistics Intern, U.S. Geological Survey, LaCrosse, WI.

2008

Teaching experience

Full undergraduate courses

Winona State University, Winona, MN

2014-present

STAT 110: Fundamentals of Statistics

STAT 210: Statistics

STAT 303: Introduction to Engineering Statistics

STAT 310: Intermediate statistics

STAT 365: Experimental design & analysis

STAT 370: Statistical Consulting and Communication

STAT 405: Biostatistics

STAT 450-460: Mathematical statistics I-II

DSCI 210: Data science

DSCI 310: Data summarization and visualization

Teaching assistantships

University of Washington, Seattle, WA

2010-2014

BIOST 536: Categorical data analysis in epidemiology BIOST 571: Regression methods for dependent data

BIOST 511: Medical Biometry I

Grants & Awards

Identifying risk to Bald Eagles from Wind Energy Development in the Upper Midwest. Awarded by American Eagle Foundation. Co-PI with Trish Miller, Conservation Science Global. \$19,950.27. September 2019.

Promotion to Associate Professor with Tenure. Winona State University. June 2019.

Diverse Undergraduate Research Experience (REU) in Statistics. Awarded by the American Statistical Society. One of 3 REU sites selected to conduct 10-week research experience for 4 undergraduate students targeting women, minorities, and persons with disabilities. Co-PIs: Chris Malone & Brant Deppa. \$38,666. Summer 2017.

Best Research Poster as voted by the faculty (Measurement error with penalized regression exposure modeling). UW Biostatistics Department Retreat. 2013.

Trainee, Biostatistics, Epidemiologic and Bioinformatic Training in Environmental Health (BEBTEH) Training Grant, University of Washington. 2010-2012.

Summa Cum Laude, Winona State University. 2009.

Outstanding Graduate, Department of Mathematics and Statistics, Winona State University. 2009.

Mu Sigma Rho. 2007-2009.

Presidential Honor Scholarship, Winona State University. 2005-2009.

Dean's List, Winona State University. 2005-2009.

Student advising

Senior capstones

Mikolaj Wieczorek: Detecting Diabetic Retinopathy to Prevent Blindness. 2019

Connor Demorest: Modeling Baseball Players Chance of Being Inducted into the Hall of Fame. 2019

David Stampley: A Measure of Skill: Analyzing an Overwatch Player's Skillset. 2018

Courtney Steinmueller: Evaluating risk factors for coronary heart disease with the Framingham Heart

Study. 2018

Shane Will: *Application of clustering algorithms to finance data*. Co-advisor with Dr. Brant Deppa.

2017

Nick Schroeder: Measuring and modeling batted ball quality. 2017

Tyler Kelemen: Applying supervised learning methods to baseball data. 2017

John Emerson: Analyzing video game sales. 2016

Stacey Prieur: Biomarkers of inflammation and mortality in the CHS. 2016

Jake Dodd: Projecting on-base percentage. 2016

Data analytics competitions

Police Data Challenge 2017 (hosted by American Statistical Association): supervised "best overall" undergraduate team.

MinneMUDAC 2017: Two Winona State teams awarded "Best Overall" and "Analytic Acumen" out of 22 undergraduate teams. Teams analyzed health insurance claims data provided by Optum. Optum Campus, Bloomington, MN. November 3-4 2017.

Midwest Undergraduate Data Analytics Competition: Winona State awarded 1st place analyzing low-income housing data from data sponsor Aeon. Winona State University, Winona, MN. April 1-2, 2017.

Research experience for undergraduates (REU)

WINSTATS REU: Through competetive application process to the American Statistical Association (ASA), Winona State was awarded one of 3 REU sites in summer 2017. The REU was funded through the ASA's *Diverse Research Experiences for Undergraduates* grant from the NSF. The WINSTATS REU recruited four students from a national pool of applicants to conduct undergraduate research in coordination with the Minnesota Population Center using data from the Integrated Public Use Microdata Series-International (IPUMS-I).

Presentations

Bergen S. Teaching the Gestalt Principles to Help Undergraduate Students Design Effective Tables and Graphs. Symposium on Data Science and Statistics. Contributed refereed. Virtual. 2020.

Bergen S, Iverson T, Malone C. *Extending the Grammar of Graphics beyond ggplot2*. Symposium on Data Science and Statistics. Poster presentation. Bellevue, WA. 2019.

Kallis A, Aadland M, and **Bergen S**. *Interactive dashboard: using census microdata to map population characteristics*. Joint Statistical Meetings. Baltimore, MD. 2017.

Malone C, **Bergen S**, and Deppa B. *ASA REU Experiences at Winona State University*. Joint Statistical Meetings. Baltimore, MD. 2017.

Tourangeau E, Halbleib J, and **Bergen S**. *A universal measure of household weath from global census microdata*. Joint Statistical Meetings. Baltimore, MD. 2017.

Bergen S. A data visualization course for undergraduate data science students. CAUSE webinar. December 2016.

Bergen S. *A data visualization course for undergraduate data science students*. Joint Statistical Meetings. Chicago, IL. August 2016.

Bergen S. *Melding data with social justice in undergraduate statistics and data science courses*. Promoting Understanding of Statistics about Society. International Association for Statistical Education Roundtable Conference. Berlin, Germany. July 2016.

Bergen S. Talking social justice in intro stats. Joint Statistical Meetings. Seattle, WA. August 2015.

Bergen S and Szpiro AA. *Multi-Pollutant Measurement Error in Air Pollution Epidemiology Studies Arising from Predicting Exposures with Penalized Regression Splines*. Joint Statistical Meetings. Boston, MA. August 2014.

Bergen S and Szpiro AA. Measurement error with penalized regression exposure modeling. University of Washington Biostatistics Annual Department Retreat. Leavenworth, WA. September 2013. (Voted Best Poster by the faculty).

Bergen S, Paciorek C, and Szpiro AA. *Accounting for measurement error when using penalized regression exposure models*. Environment and Health – Bridging South, North, East, and West. Basel, Switzerland. August 2013.

Bergen S, and Szpiro AA. *Optimal Penalty Parameter Selection to Minimize the Impact of Exposure Measurement Error in 2-Stage Air Pollution Epidemiology Analyses*. Joint Statistical Meetings. Montreal, QC. August 2013.

Workshops

Bergen S and Iverson T. *Data visualization: best practices and principles in R, Tableau, and Python.*Symposium on Statistics and Data Science, Bellevue WA

May 2019

Iverson T, **Bergen S**, Deppa B, Hooks T, Kerby A, and Malone C. *A core curriculum for undergraduate data science*.

2017 U.S. Conference on Teaching Statistics, Penn State University

May 2019

Bergen S and Iverson T. Data visualization: best practices and principles using Tableau Public and Python.

International Conference on Teaching Statistics, Kyoto Japan

July 2018

Bergen S and Iverson T. *Web Scraping and Data Visualization with Python and Tableau.* May 2017 2017 U.S. Conference on Teaching Statistics, Penn State University

Bergen S and Iverson T. *Web Scraping and Data Visualization with Python and Tableau.* May 2017 2017 U.S. Conference on Teaching Statistics, Penn State University

Malone C and **Bergen S**. Teaching Data Science.

May 2015

2015 U.S. Conference on Teaching Statistics, Penn State University

Bergen, S. Building R packages.

Aug 2012 & Aug 2013

UW Biostatistics Summer Computing Course, University of Washington.

Bergen S. Implementation of Mixed Models in R.

Feb 2012

BIOST 571 (Regression Methods for Dependent Data), University of Washington.

Refereed publications

Goslee E, Chesak S, Forsyth DM, Foote J, **Bergen S**. Implementation of a Dedicated Education Unit Model for ADN Students in a Rural Primary Care Setting. *Nurse Educator*. 45(2): 97-101. 2020.

doi: 10.1097/NNE.00000000000000711

Frie KJ, Prochnow J, Meiers S, Fiedler T, Jones C, **Bergen S**. The implementation of a dedicated education unit in a public health setting. *Public Health Nursing*. 37: 789-796. 2020. https://doi.org/10.1111/phn.12786

Snyder K, Paulson P, and **Bergen S**. A Website Assessment Tool for Patient Engagement: A Verification. *International Journal of Healthcare Management*. *International Journal of Healthcare Management*. 13(1): 58-64. 2020. DOI: 10.1080/20479700.2019.1616385

Fye HJ, **Bergen S**, and Baltrinic ER. The relationships between ASCA National Model implementation, supervision satisfaction, and school counselor burnout. *Journal of Counseling and Development*. 98:53-62. 2020. https://doi.org/10.1002/jcad.12299

Selvaratnam ND, Hettiarachchi D, Dantanarayana ND, **Bergen S**, Ponnamperuma L, and Selvaratnam S. Investigating the psychometric properties, and IRT analysis of the Sinhala generalized self-efficacy scale (S-GSES). *International Journal of Multidisciplinary Research*. 4(2): 73-95. 2018.

Kim S-Y, Sheppard L, **Bergen S**, Szpiro AA, Sampson PD, Kaufman JD, and Vedal S. Prediction of fine particulate matter chemical components with a spatio-temporal model for the Multi-Ethnic Study of Atherosclerosis cohort. *Journal of Exposure Science and Environmental Epidemiology*. 26:520-528. 2016.

Bergen S, Sheppard L, Kaufman JD, and Szpiro AA. Multipollutant measurement error in air pollution epidemiology studies arising from predicting exposures with penalized regression splines. *Journal of the Royal Statistical Society: Series C – Applied Statistics*. 65(5):731-753. 2016.

Chan SH, Van Hee VC, **Bergen S**, Szpiro AA, DeRoo LA, London SJ, Marshall JD, Kaufman JD, and Sandler DP. Long-term air pollution exposure and blood pressure in the Sister Study. *Environmental Health Perspectives*. 123(10):951-958. 2015.

Bergen S and Szpiro AA. Mitigating the impact of measurement error when using penalized regression to model exposure in two-stage air pollution epidemiology studies. *Environmental and Ecological Statistics*. 22(3):601-631. 2015.

Kim S-Y, Sheppard L, Kaufman JD, **Bergen S**, Szpiro AA, Larson TV, Adar SD, Diez Roux AV, Polak JF, and Vedal S. Individual-level concentrations of fine particulate matter chemical components and subclinical atherosclerosis: A cross-sectional analysis based on two advanced exposure prediction models in the Multi-Ethnic Study of Atherosclerosis. *American Journal of Epidemiology*. 180(7):718-728. 2014.

Benca JP, Carlisle MH, **Bergen S**, and Stromberg CAE. Applying morphometrics to early land plant systematics: A new Leclercqia (Lycopsida) species from Washington State. *American Journal of Botany*. 101(3):510-520. 2013.

Bergen S, Sheppard L Sampson PD, Kim S-Y, Richards M, Vedal S, Kaufman JD, and Szpiro AA. A national prediction model for components of PM_{2.5} and measurement error corrected health effect inference. *Environmental Health Perspectives*. 121(9):1017-1025. 2013.

Sampson PD, Richards M, Szpiro AA, **Bergen S**, Sheppard L, Larson TV, and Kaufman JD. A regionalized national universal kriging model using partial least squares regression for estimating annual PM_{2.5} concentrations in epidemiology. *Atmospheric Environment*. 75:383-392. 2013.

Bowker JD, Carty D, Smith CE, and **Bergen S**. Chloramine-T margin-of-safety for fry, fingerling and juvenile rainbow trout. *North American Journal of Aquaculture*. 73(3):259-269. 2011.

Brenton L, **Bergen S**, Higdon R, and Kolker E. Quantifying protein function specificity in the gene ontology. *Standards in Genomic Sciences*. 2(2):238-244. 2010.

R Packages and Documentation

Bergen S and Lindstrom J. Comprehensive Tutorial for the Spatio-Temporal R Package. 2013.

Lindstrom J, Szpiro AA, Sampson PD, **Bergen S**, and Oron AP. SpatioTemporal: an R package for spatio-temporal modelling of air pollution. 2013.

Service

Consulting

Director, Winona State Statistical Consulting Center. Assist faculty, students, and community members with data-related analyses and insights.

2018-2020

Peer review

Computational Intelligence and Neuroscience Environmental Health Environmental Science & Technology Statistics in Medicine Journal of Statistics Education

Department committees

Student opportunities and social activities	2014-present
Recruitment committee (chair)	2016-present

All-University Committees

Grade Appeals Committee	2016-present
Lyceum Committee	2017-present
Student Affairs Committee	2017-present

Meetings

2019 Symposium on Statistics and Data Science: data visualization track co-organizer

Technical expertise

Fluent: R, R Markdown, IATEX, JMP, Tableau Experience: Python, git, html, jekyll, hugo