Emily A. Robinson

Ph.D. Candidate, Statistical Consultant

💌 emily.robinson@huskers.unl.edu | 🌴 emilyarobinson.com | **in** erobinson95 | 😯 earobinson95

Overview

3+ years of teaching experience with introductory statistics and HS geometry. 2.5+ years of statistical consulting experience working with more than 75 clients. 3 summers applying statistics for different industry functions.

Education

Ph.D. in Statistics Degrees

August 2019 - Expected August 2022

University of Nebraska - Lincoln

Lincoln, NE

3.98 Cumulative GPA

M.S. in Statistics

August 2017 - May 2019

University of Nebraska - Lincoln

Lincoln, NE

4.0 Cumulative GPA

B.S. in Statistics & B.S. in Secondary Math Education

August 2013 - May 2017

Winona State University

Winona, MN

Honors: Summa Cum Laude, Mu Sigma Rho, Pi Mu Epsilon

3.98 Cumulative GPA

Certifications 5-12 Mathematics Teaching License Issued May 2017 - Expires June 2023

State of Minnesota - Department of Education

Minnesota

File Folder Number: 500935

Teaching Experience

UNL Graduate Teaching, Instructor of Record Lincoln, NE

Department of Statistics, University of Nebraska - Lincoln

August 2017 - May 2019

Average instructor rating: 3.75/4.

STAT 380: Statistics and Applications (3 credit hours)

Spring 2019

STAT 218: Introduction to Statistics (3 credit hours)

Fall 2019

STAT 218: Introduction to Statistics (3 credit hours) STAT 218: Introduction to Statistics (3 credit hours), Co-Instructor Spring 2018 Fall 2018

Secondary Mathematics Student Teaching Experience

Rushford, MN

Rushford-Peterson High School

Spring 2017

HS Geometry (3 Sections) College Algebra Prep (1 Section)

Alternative Mathematics (1 Section)

Sylvan Learning Center, Sioux Falls, SD

Summer 2017

Math Achievement Center, Winona State University

January 2014 - May 2016

Tutoring

RPHS

Consulting Experience

Consulting

Statistical Cross-disciplinary Consulting and Collaboration Lab (SC3L) Lincoln, NE University of Nebraska - Lincoln

January 2019 – Present

75+ clients, 100+ projects, 7 publications

Work one-on-one with clients to design experiments, conduct power analyses, summarize data, conduct statistical analyses, interpret results, and provide written research reports.

Collaborate on graduate theses and manuscripts for peer reviewed journal publication.

Mentor students on leading meetings, running analysis, and writing reports.

Lead hands-on activities in introductory consulting class once a week.

Mentoring

STAT 930: Advanced Statistical Consulting (2 credit hours), SC3L Assistant	Spring 2021
STAT 825: Principles of Statistical Consulting (3 credit hours), SC3L Assistant	Fall 2020
STAT 930: Advanced Statistical Consulting (2 credit hours), SC3L Assistant	Spring 2020
STAT 825: Principles of Statistical Consulting (3 credit hours), SC3L Assistant	Fall 2019

Research Experience

Research

Ph.D. Thesis at University of Nebraska - Lincoln

Lincoln, NE

Co-Advisers: Susan VanderPlas and Reka Howard

May 2020 - Present

Dissertation Topic: Human perception of exponentially increasing data displayed on a log scale evaluated through experimental graphics tasks. GitHub repository available here.

Genomic Prediction Graduate Research Assistant

Lincoln, NE

Advisor: Reka Howard

Summer 2018

Scholarship

Publications

- 1. [In Preparation] **Robinson, E. A.**, VanderPlas, S., Howard, R., (2021) Eye Fitting Straight Lines in the Modern Era. Target journal: *Journal of Computational and Graphical Statistics*. Access on GitHub here.
- 2. [In Preparation] Ortez, O. A., McMechan, A. J., Hoegemeyer, T., **Robinson, E. A.**, Howard, R. & Elmore, R. W. (2021) Abnormal ear development in corn: does hybrid, environment, and seeding rate matter? Target journal: *Field Crops Research*.
- 3. [Under Review] Carmona G. I., **Robinson, E. A.**, Rosa, A. T., Proctor C. A. & McMechan A. J. (2021) Cover crop planting and termination dates influence arthropod activity in the following corn. Submitted to *Journal of Economic Entomology*.
- 4. [Under Review] Reinders, J. D., Reinders, E. E., French, B. W., **Robinson, E. A.** & Meinke, L. J. (2021) Evidence of western corn rootworm resistance to Cry3Bb1 + Cry34/35Ab1 maize in Nebraska. Submitted to *Journal of Economic Entomology*.
- 5. [Under Review] Ongaratto, S., Baldin, E. L., Hunt, T. E., Montezano, D. G., **Robinson, E. A.**, Heier, K., & Santos, M. C. (2021) Larval movement of Anticarsia gemmatalis (Lepidoptera: Erebidae) on vegetative and reproductive stage non-Bt soybean. Submitted to *Journal of Pest Science*.
- 6. Krueger, A. J., **Robinson, E. A.**, Weissling, T. J., Vélez, A. M., & Anderson, T. D. (2021) Chemical combinations reduce growth and survival of monarch butterflies. *Journal of Economic Entomology*. 10.1093/jee/toab169
- Reinders, J. D., Wangila, D. S., Robinson, E. A., French, B. W., & Meinke, L. J. (2021) Characterizing the relationship between western corn rootworm (Coleoptera: Chrysomelidae) larval survival on Cry3Bb1-expressing corn and larval developmental factors. *Journal of Economic Entomology*. doi:10.1093/jee/toab151

8.	Ongaratto, S., Baldin, E. L., Hunt, T. E., Montezano, D. G., Robinson, E. A. , & Santos, M. C.
	(2021). Effects of intraguild interactions on Anticarsia gemmatalis and Chrysodeixis includens
	larval fitness and behavior in soybean. Pest Management Science. doi:10.1002/ps.6330

Presentations

- 1. [Abstract Accepted] **Robinson, E. A.** (Februrary, 2022) Friday Fun Days: Hands-on experience and peer mentoring in a master's level consulting course. *Conference on Statistical Practice*. New Orleans, LA.
- 2. [Abstract Accepted] **Robinson, E. A.**, VanderPlas, S., & Howard, R., (October, 2021) Pandemic Dilemmas: Human perception of exponentially increasing data displayed on a log scale evaluated through experimental graphics tasks. *Women in Statistics and Data Science*. Virtual.
- 3. **Robinson**, E. A. (September, 2021) Eye Fitting Straight Lines in the Modern Era. *Midwest Women in Science Conference*. Hosted virtually by University of Chicago. Access slides here.
- 4. **Robinson, E. A.**, VanderPlas, S., & Howard, R., (August, 2021) Pandemic Dilemmas: Human perception of exponentially increasing data displayed on a log scale evaluated through experimental graphics tasks. *Joint Statistical Meetings*. Virtual. Access slides here.
- 5. **Robinson**, E. A., VanderPlas, S., & Howard, R., (April, 2021) You Draw It with r2d3. *Graphics Group, Iowa State University*. Virtual. Access slides here.
- 6. **Robinson, E. A.**, VanderPlas, S., & Howard, R., (Februrary, 2021) Do logs work during a pandemic? Perception of exponentially increasing data. *Graphics Group, Iowa State University*. Virtual. Access slides here.

Industry Experience

Ind	us	try

Berkley Human Services	Minneapolis, MN
Actuarial Internship	Summer 2017

John Deere FinancialJohnston, IACredit Risk InternshipSummer 2016

John Deere HeadquartersMoline, ILStatistics InternshipSummer 2015

Skills

Technical Skills

Proficient in: R/RStudio, RShiny, RMarkdown, SAS, Latex, Git/GitHub. **Familiar with:** Python, SQL, Databases, Tableau, MPlus, SPSS, JavaScript, D3.js.

Chancellor's Fellowship, University of Nebraska - Lincoln

Honors and Awards

Scholarships

Lorena W. Jacobson Scholarship, Winona State University	2014-2017	
MinneMUDAC, team won best serendipitous discovery. (MinneAnalytics)	2016	

2017

Competitions

will be strengthed a discovery. (will her strengthed)	2010
Midwest Undergrad Data Analytics Competition, team recieved 3rd place. (WSU)	2016
Midwest Undergrad Data Analytics Competition, participation. (WSU)	2015

Professional Development

Professional membership	American Statistical Association	March 2015 – Present
Short Courses	Preparing to Teach	Virtual
and Workshops	ASA Section on Statistics and Data Science Education	August 2021
	Evolution of Bayesian Software in SAS	Virtual
	Applied Statistics in Agriculture and Natural Resources	May 2021
	Navigating Tough Conversations in Statistical Collaboration	Virtual
	Conference on Statistical Practices (CSP)	February 2021
	Introduction to Business Data Analysis in Python	Lincoln, NE
	Holland Computing Center (HCC)	January 2020
	Teaching Data Science	Denver, CO
	Joint Statistical Meetings (JSM)	July 2019
	Service and Leadership	
JSM	Session Chair: Time Series Analysis and Visualization	August 2021
CSP	Session Chair: Health Care Applications	February 2021
USPROC	Judge: Undergraduate Statistics Project Competition	July 2021
NCUWM	Table Host: Undergraduate Women in Mathematics Networking Din	ner Februrary 2020
UNL	Statistics Graduate Student Association, President	July 2019 – June 2021
	ASUN Graduate Student Assembly, Statistics Representative	August 2019 - May 2020
	Professional Development Committee	August 2019 - May 2020
	IANR/CASNR Graduate Student Committee, Statistics Representative	e August 2018 - May 2019
WSU	Math/Stat Club, President Janu	ary 2014 - December 2016
Community	Serve in the Community, Southwood Lutheran Church	January 2020 - Present
Service	Youth Fellowship Leader, Southwood Lutheran Church	May 2018 - Present
	Amigos for Christ, Chinandega, Nicaragua	May 2019
	Kids First, Winona, MN Janu	ary 2016 - December 2017
	Jamaica Travel Study, Winona State University	March 2016