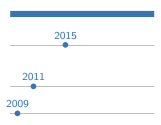
Susan Vanderplas

Curriculum Vitae

349a Hardin Hall North Wing 3310 Holdrege Street Lincoln, NE 68483-0961 402-472-7290 ☑ susan.vanderplas@unl.edu ♀ srvanderplas

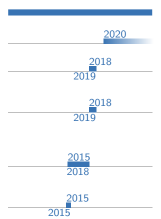


Education

PhD, *Statistics*, Iowa State University Dissertation: The Perception of Statistical Graphics

MS, Statistics, Iowa State University

BS, Psychology & Applied Mathematical Sciences, Texas A&M University



Professional Experience

Assistant Professor, Statistics Department, University of Nebraska, Lincoln

Research Assistant Professor, Center for Statistics and Applications in Forensic Evidence, Iowa State University

Statistical Consultant, Nebraska Public Power District

Provided individual mentoring and project leadership to continue the Business Intelligence Embedded Agent program and provide support for R-related projects.

Statistical Analyst, Nebraska Public Power District

Postdoc, Iowa State University Office of the Vice President for Research



Scholarship

Contribution percentages estimated from git contributions using git fame where possible. Not all projects have github repositories for which this is meaningful.



Journal Publications

Submitted as an invited response to Hullman & Gelman's "Designing for Interactive Exploratory Data Analysis Requires Theories of Graphical Inference".

VanderPlas, Susan (July 30, 2021). "Designing Graphics Requires Useful Experimental Testing Frameworks and Graphics Derived from Empirical Results". In: *Harvard Data Science Review*. https://hdsr.mitpress.mit.edu/pub/m7ur7k3u. DOI: 10.1162/99608f92.7d099fd0. URL: https://hdsr.mitpress.mit.edu/pub/m7ur7k3u.



Hofmann, Heike, **Susan Vanderplas**, and Alicia Carriquiry (June 2021). "Treatment of inconclusives in the AFTE range of conclusions". en. In: *Law, Probability and Risk* 19.3-4, pp. 317–364. DOI: 10.1093/lpr/mgab002. URL: https://academic.oup.com/lpr/article/19/3-4/317/6308611 (visited on 12/20/2021).

Contribution: Writing (50%).

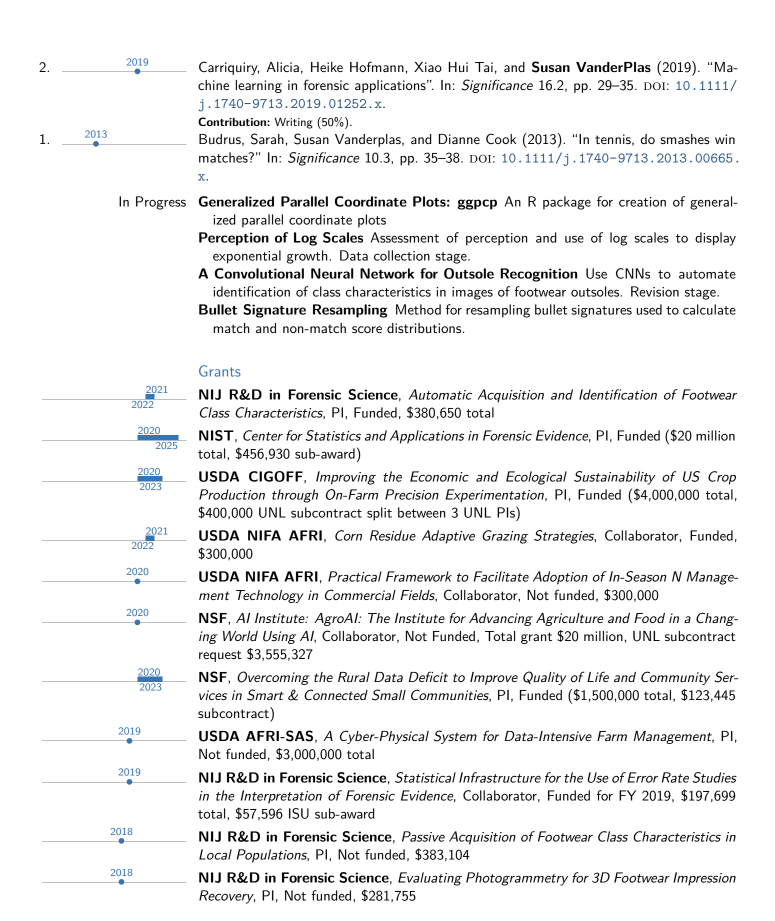
13.

VanderPlas, **Susan**, Christian Röttger, Dianne Cook, and Heike Hofmann (2021). "Statistical significance calculations for scenarios in visual inference". In: *Stat* 10.1, e337. DOI: https://doi.org/10.1002/sta4.337.

Contribution: Programming and analysis (30%), Writing (65%).



Other Publications



Invited Talks

| 2021 | How do you define a circle? Perception and Computer Vision Diagnostics, JSM, |
|------|---|
| 2021 | Section on Statistical Graphics, Seattle, WA Pandemics, Graphics, and Perception of Log Scales, R-Ladies DC, Washington, DC |
| 2020 | Perception and Visual Communication in a Global Pandemic, Data Science, Statistics, and Visualization Conference, SAMSI, Online |
| 2020 | One of these things is not like the others: Visual Statistics and Testing in Statistical Graphics, Data Science Symposium, South Dakota State University, Brookings, SD |
| 2020 | Big Data, Big Experiments, and Big Problems , Plant and Animal Genome, San Diego, CA |
| 2019 | Statistical Lineups for Bayesians, JSM, Section on Statistical Graphics, Denver, CO |
| 2018 | Clusters Beat Trend!? Testing Feature Hierarchy in Statistical Graphics, SDSS, Reston, VA |
| 2015 | Animint: Interactive Web-Based Animations Using Ggplot2's Grammar of Graphics, <i>JSM</i> , Seattle, WA |
| 2014 | The curse of three dimensions: Why your brain is lying to you , <i>JSM</i> , Section on Statistical Graphics Student Paper Session, Boston, MA |
| | Contributed Talks |
| 2021 | Welcome to Forensic Statistics, Data Mishaps Night, Online |
| 2018 | Framed! Reproducing 150 year old charts, JSM, Vancouver, BC |
| 2017 | A Bayesian Approach to Visual Inference, JSM, Baltimore, MD |
| 2016 | Clusters Beat Trend!? Testing Feature Hierarchy in Statistical Graphics, JSM, Chicago, IL |
| 2015 | Visual Aptitude and Statistical Graphics, InfoVis, Chicago, IL |
| 2015 | Animint: Interactive, Web-Ready Graphics with R , <i>Great Plains R User Group</i> , Sioux Center, IA |
| 2014 | Do You See What I See? Using Shiny for User Testing, JSM, Boston, MA |
| 2013 | Signs of the Sine Illusion – why we need to care, JSM, Montreal, ON |
| | Seminar Talks |
| 2021 | Pandemics, Graphics, and Perception of Log Scales, NUMBATS Seminar, Monash University, Melbourne, Australia |
| 2021 | Exploring Rural Quality of Life Using Data Science and Public Data , <i>QQPM Seminar</i> , University of Nebraska, Lincoln |
| 2021 | Inconclusive Conclusions: Biases and Consequences, Law and Psychology Brown Bag Seminar, University of Nebraska, Lincoln |
| 2021 | Visual Statistics: Communication and Graphical Testing , <i>Animal Science Seminar</i> , University of Nebraska, Lincoln |
| 2021 | How to Make Good Charts, Biological and Systems Engineering GSA, University of |

Nebraska, Lincoln

| 2020 | Statistical Evaluation of Firearms and Toolmark Evidence, Statistics Department Seminar, University of Nebraska, Lincoln |
|--------------|---|
| | Software |
| | Dates show initial involvement; only packages which are no longer maintained have end dates. |
| 2021 | ggpcp, Generalized parallel coordinate plots |
| 2020 | vinference, Analysis of visual inference experiments |
| 2019 | ShoeScrubR, Cleaning shoe print data for future statistical analysis |
| 2019 | groovefinder, Identification of grooves in scans of bullet land engraved areas |
| 2018 | ShoeScrapeR, Acquisition of Shoe Images and Metadata from Online Retailers |
| 2018 | bulletxtrctr, Automated matching of 3d bullet scans |
| 2018 | x3ptools, Reading, manipulating, and visualizing x3p files |
| 2018 | bulletsamplr, Resampling of bullet signatures |
| 2018 | ImageAlignR, Image registration algorithms for forensics |
| 2013 2015 | animint, animated, interactive web graphics for R using d3.js |
| | Teaching |
| 2021 | Stat 850 - Computing Tools for Statisticians , <i>University of Nebraska, Lincoln</i> , Hybrid, flipped classroom, synchronous, Course materials: https://srvanderplas.github.io/unl-stat850/ |
| | Mean evaluation: 4.76, Median: 5.0 |
| 2021 | Stat 218 - Introduction to Statistics, University of Nebraska, Lincoln, Online, |
| | asynchronous Mean evaluation: 4.0, Median: 4.0 |
| 2020 | Stat 850 - Computing Tools for Statisticians , <i>University of Nebraska, Lincoln</i> , Hybrid, flipped classroom, synchronous, Course materials: https://srvanderplas.github.io/unl-stat850/ Mean evaluation: 4.76, Median: 5.0 |
| 2020 | Stat 218 - Introduction to Statistics, University of Nebraska, Lincoln, In person synchronous Mean evaluation: 4.2, Median: 4.0 |
| 2019 | Stat 585 - Data Technologies for Statistical Analysis, <i>Iowa State University</i> , In person synchronous Co-taught, assisted with curriculum development. Mean evaluation: 4.92, Median: 5.0 |
| 2017 2018 | Business Intelligence Embedded Agent Program , Nebraska Public Power District, Hybrid |
| 0010 | Design and implement a program to mentor employees, providing instruction in data science and opportunities to apply new skills within the company. Lead one-on-one and group mentoring sessions to create a sense of community and reinforce skills learned through online courses. 16 students. |
| 2013 | R Workshops, Iowa State, In person synchronous |
| | Introduction to R, ggplot2, data management and cleaning, package development, literate programming, and Shiny. |

| | Mentoring and Advising |
|--------------|--|
| | Graduate Students |
| 2021 | Jayden Stack, Statistics, MS, Automatic Recognition of Shoe Class Characteristics |
| 2021 | Rachel Rogers , <i>Statistics</i> , Ph.D., Explainable Machine Learning for Forensics in Courtrooms |
| 2021 | Alison Kleffner , <i>Statistics</i> , Ph.D., Spatial Statistics and Visualization in Ecology and Agriculture Co-advised with Yawen Guan |
| 2020 | Emily Robinson , <i>Statistics</i> , Ph.D, Perception and Visual Inference Co-advised with Reka Howard |
| 2020 | Denise Bradford, Statistics, Ph.D, Data Science and Interactive Graphics |
| 2020 | Ved Piyush, Statistics, MS, Machine Learning and Computer Vision |
| 2019 | Joseph Zemmels , <i>Statistics</i> , MS, Ph.D, Analysis and Matching of Cartridge Cases Completed MS (Spring 2020). Co-advised with Heike Hofmann. |
| 2019 | Eryn Blagg , <i>Statistics</i> , MS, Ph.D, Analysis of Wear Development in Three-Dimensional Shoe Scans. |
| <u>2</u> 018 | Completed MS (Spring 2020). Co-advised with Heike Hofmann |
| 2019 | Miranda Tilton , <i>Statistics</i> , MS, Footwear Class Characteristics and Computer Vision. Completed MS (Spring 2019). |
| | Undergraduate Students |
| 2021 | Xinyu Liu , Actuarial Science and Computer Science, UNL FYRE Program, Machine learning for shoe sole images |
| 2019 | Jason Seo , <i>Computer Science and Statistics</i> , Undergraduate Research, R package for visualization of neural networks using the python library keras-vis. |
| 2018 | Talen Fisher , <i>Computer Engineering</i> , Undergraduate Research, Tools for working with x3p files, database design for storing bullet scans and intermediate analysis products. |
| | Summer Research Programs |
| 2019 | Molly McDermott and Andrew Maloney, Research Experience for Undergraduates, Summer 2019, Bullet Scan Quality and Machine Learning |
| 2019 | Syema Ailia, Emmanuelle Hernandez Morales, Tiger Ji, Research Experience for Undergraduates, Summer 2019, Rapid Quality Control Tools for Confocal Microscopy Scans |
| 2018 | Ben Wonderlin and Jenny Kim , <i>Young Engineers and Scientists</i> , Summer 2018, Footwear Class Characteristics and Computer Vision |
| | Outreach |
| | Forensic Practitioners |
| 2021 | Written Testimony , <i>Cook County DA</i> , Assessment of the Reliability of Studies of Firearms Examination in Forensics |
| 2021 | Blog Post , <i>CSAFE</i> , Q&A - Treatment of Inconclusive Results in Error Rates of Firearm Studies (Link) |
| | |

| 2021 | Webinar, CSAFE, Treatment of Inconclusive Results in Error Rates of Firearm Studies |
|----------------------|--|
| 2020 | CSAFE Firearms Workshop, Invited Talk: Open Source Software in Forensics |
| | Service |
| | Service to the Discipline |
| 2021 | Associate Editor, Journal of Computational and Graphical Statistics |
| 2024 2020 2023 | Associate Editor, R Journal |
| 2020 | Graphics Section Program Chair (2021) , <i>ASA</i> , Official duties include planning JSM sessions in 2020 and running the Data Expo in 2022 |
| 2020 | Program Committee (Graphics) , Symposium on Data Science and Statistics 2020, Visualization Track co-chair |
| 2019 2021 | Gertrude Cox Scholarship Committee Member, ASA Assisted with selection of the Gertrude Cox Scholarship recipients and honorable mentions |
| 2019 | Uncoast Unconference Organizing Committee , Des Moines, IA Organized the first R Uncoast Unconference to bring R developers in flyover country together for a 3-day event. Over 50% of the participants at the conference were women or minorities, and participants included students, academics, and industry R programmers with a variety of experience levels in R programming. |
| 2017 | Graphics Section Representative to the Council of Sections, ASA |
| 2019 | Department and Institutional Service |
| 2021 | R Workshop Coordinator |
| | Develop and coordinate a week of R workshops taught in January, May, and August each year |
| 2021 | Faculty Advisory Council, Vice-Chair |
| 2021 2022 2021 | MS Comp Exam Committee Committee to evaluate the current MS Stat Day presentation component and consider other options for the MS program |
| | Digital Ag Minor Committee Committee to develop a digital ag minor. |
| 2021 | Data Science Joint Committee Committee of Math, Computer Science, and Statistics departments to develop a comprehensive undergraduate data science program. |
| 2020 | Seminar Organizer Arrange speakers for the department seminar. |
| 2020 | SCIL 101 Poster Judge, Fall Semester |
| 2019 | Undergraduate Program Committee Design an undergraduate statistics major and submit the proposal to the university. |
| | Training & Professional Development |
| 2021 | Peer Review of Teaching Program Create a course portfolio for Stat 850 in order to assess course design and analyze student engage- |
| 2020 | ment and learning New Faculty Development Program |

2020

Summer Institute for Online Teaching

Online course structure and backwards design principles