Susan Vanderplas

Curriculum Vitae

343D Hardin Hall North Wing
3310 Holdrege Street
Lincoln, NE 68483-0961
402-472-7290

✓ susan.vanderplas@unl.edu
﴿ srvanderplas.github.io
 ♀ srvanderplas

	Education
2015	PhD, Statistics, Iowa State University
	Dissertation: The Perception of Statistical Graphics
2011	MS, Statistics, Iowa State University
2009	BS, Psychology & Applied Mathematical Sciences, Texas A&M University
	Professional Experience
2020	Assistant Professor, Statistics Department, University of Nebraska, Lincoln
2018	Research Assistant Professor , Center for Statistics and Applications in Forensic Evidence, Iowa State University
2015	Statistical Analyst/Consultant, Nebraska Public Power District
2015	Postdoc, Iowa State University Office of the Vice President for Research
	Publications
	Student advisees indicated with *. Contribution percentages estimated from git contributions using git fame where

Student advisees indicated with *. Contribution percentages estimated from git contributions using git fame where possible. Not all projects have github repositories for which this is meaningful. Most of these papers are highly collaborative, and intellectual contributions are typically shared between all authors.

Peer Reviewed Publications

- 19. ______ Robinson, Emily A.*, Howard, Reka, and **VanderPlas**, **Susan** (Oct. 2, 2023). "Eye Fitting Straight Lines in the Modern Era". In: *Journal of Computational and Graphical Statistics* 32.4, pp. 1537–1544. ISSN: 1061-8600. DOI: 10.1080/10618600.2022.2140668.

Go Parallel: a grammar of graphics framework for generalized parallel coordinate plots". In: Journal of Computational and Graphical Statistics. DOI: 10.1080/10618600.2023.2195462.

Contribution: Writing (50%).

- 72. Zemmels, Joseph*, **Vanderplas**, **Susan**, and Hofmann, Heike (Feb. 9, 2023). "A Study in Reproducibility: The Congruent Matching Cells Algorithm and cmcR package". In: *R Journal* 14 (4), pp. 79–102. DOI: 10.32614/RJ-2023-014.
 - Contribution: Programming and analysis (10%), Writing (20%), Advising (40%).
- 16. ______ Robinson, Emily*, Howard, Reka, and **VanderPlas**, **Susan** (Jan. 2023). "You Draw It: Implementation of visually fitted trends with r2d3". In: *Journal of Data Science*. ISSN: 1680-743X. DOI: 10.6339/22-JDS1083.

Contribution: Writing (10%), Advising (80%).



3.	2015	Vanderplas , Susan and Hofmann, Heike (Dec. 10, 2015). "Signs of the Sine Illusion - why we need to care". In: <i>Journal of Computational and Graphical Statistics</i> 24.4, pp. 1170–1190. DOI:
		https://doi.org/10.1080/10618600.2014.951547. Contribution: Programming and analysis (50%), writing (60%).
2.	2010	Towfic, Fadi, Vanderplas , Susan , Oliver, Casey A, Couture, Oliver, Tuggle, Christopher K, Greenlee, M Heather West, and Honavar, Vasant (2010). "Detection of gene orthology from gene co-expression and protein interaction networks". In: <i>BMC bioinformatics</i> 11.Suppl 3, S7. DOI:
1.	2009	https://doi.org/10.1186/1471-2105-11-S3-S7. Hull, Rachel, Bortfeld, Heather, and Koons , Susan (2009). "Near-infrared spectroscopy and cortical responses to speech production". In: <i>The open neuroimaging journal</i> 3, p. 26. DOI: https://doi.org/10.2174/1874440000903010026.
		Other Publications
5.	2023	Vanderplas, Susan (Nov. 1, 2023). Statistical Computing Using R and Python Nov. 1, 2023. URL: https://srvanderplas.github.io/stat-computing-r-python/ (visited on 07/06/2023).
	2021	Contribution: Writing (100%). This online textbook is published on Github and continually updated. It serves UNL Stat 850, Stat 151, and Stat 251 and has been used in classes at California Polytechnic and Chadron State College.
4.	•	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: <i>Harvard Data Science Review</i> 3.3.
3.	2019	DOI: https://doi.org/10.1162/99608f92.7d099fd0. Carriquiry, Alicia, Hofmann, Heike, Tai, Xiao Hui, and Vanderplas, Susan (Apr. 1, 2019).
J.		"Machine learning in forensic applications". In: Significance 16.2, pp. 29–35. DOI: https://doi.org/10.1111/j.1740-9713.2019.01252.x.
	2017	Contribution: Writing (50%).
2.	2017	Submitted as an invited response to Donoho's "50 years of Data Science". Hofmann, Heike and Vanderplas, Susan (Dec. 19, 2017). "All of This Has Happened Before. All
		of This Will Happen Again: Data Science". In: Journal of Computational and Graphical Statistics
		26.4, pp. 775-778. DOI: https://doi.org/10.1080/10618600.2017.1385474.
1.	2013	Contribution: Writing (75%). Budrus, Sarah, Vanderplas, Susan, and Cook, Dianne (2013). "In tennis, do smashes win matches?" In: Significance 10.3, pp. 35–38. DOI: https://doi.org/10.1111/j.1740-9713.2013.00665.x.
	Submitted	Topographic Images of Breech Face Impressions on Cartridge Case Primer Surfaces Data

Papers

set. Submitted to Scientific Data, September 2023

One Model that Fits Them All: Psychometrics with Generalized Linear Mixed Effects Models Conference Publication. Accepted, Electronic Imaging 2024

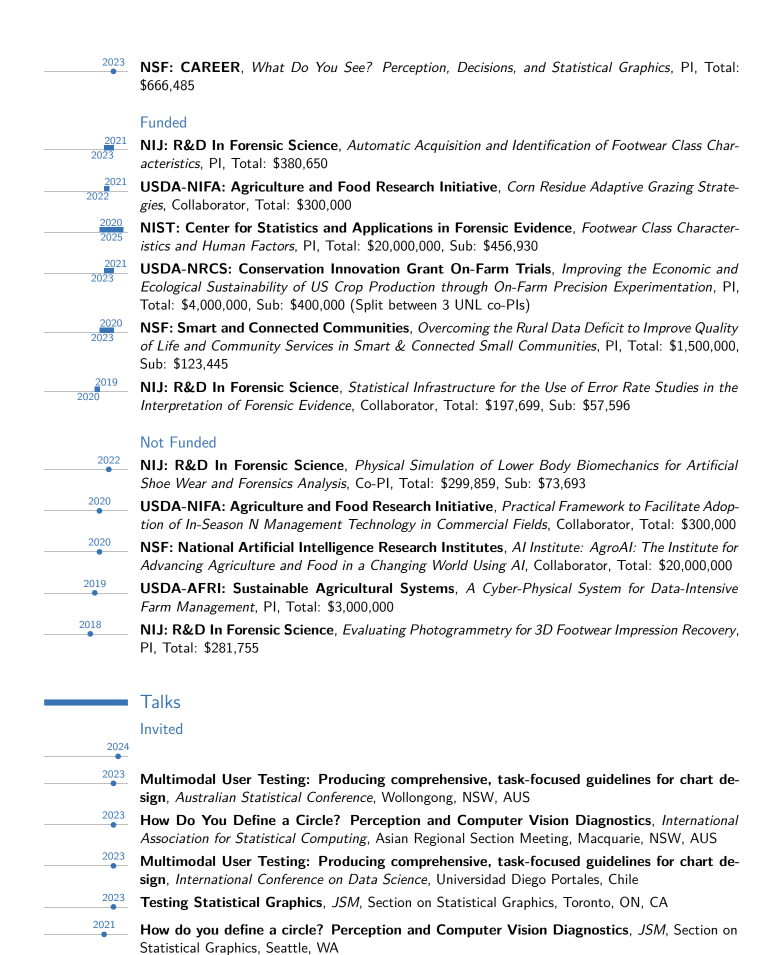
Incorrect Statistical Reasoning in Guyll et al. Leads to Biased Claims about Strength of Forensic E Revision submitted to PNAS November 2023.

Misuse of Statistical Method Results in Highly Biased Interpretation of Forensic Evidence in Guyll submitted to Law, Probability, and Risk, November 2023.

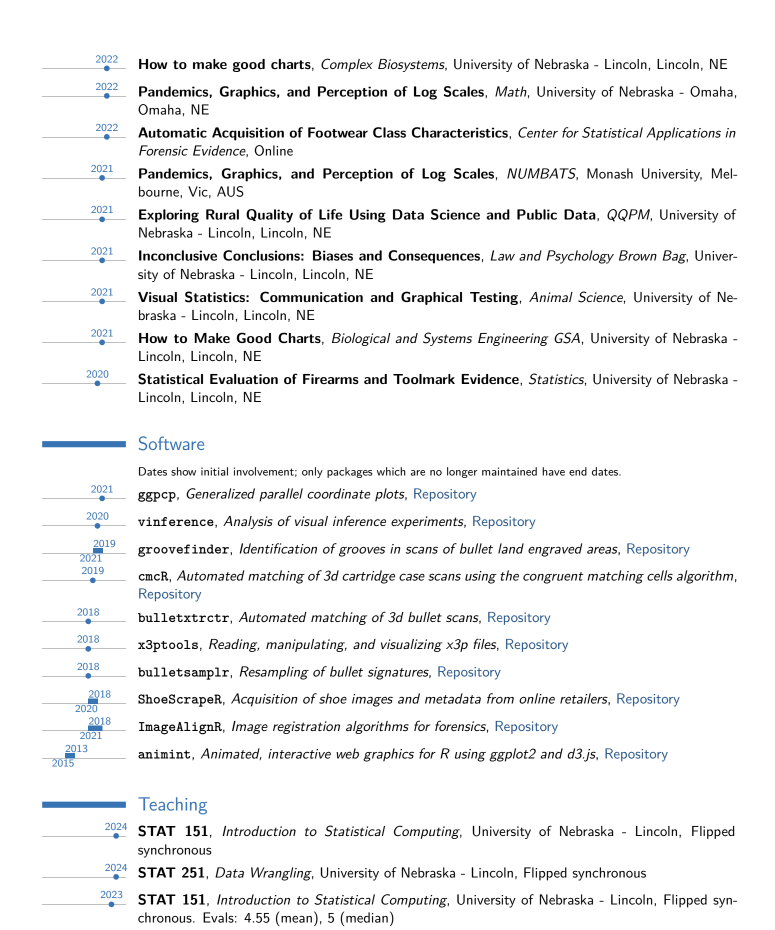
Can You See The Change? Change Point Detection Using Visual Inference submitted to JCGS, November 2023.

Grants

Under Review



2021	Pandemics, Graphics, and Perception of Log Scales, R Ladies DC, Washington, DC
2020	Perception and Visual Communication in a Global Pandemic , <i>Data Science, Statistics, and Visualization</i> , 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, JSM, Section on Statistical Graphics, Seattle, WA
2014	The curse of three dimensions: Why your brain is lying to you , <i>JSM</i> , Section on Statistical Graphics, Boston, MA
	Contributed
2022	Local Population Footwear Class Characteristics - An End-to-End Pipeline for Automatic Data Acquisition and Analysis, International Association for Identification Meeting, Omaha, NE
2022	From Scans to Scores, International Association for Identification Meeting, Omaha, NE
2022	How do you define a circle? Perception and Computer Vision Diagnostics , <i>SDSU Data Science Symposium</i> , South Dakota State University, Brookings, SD
2021	Welcome to Forensic Statistics, Data Mishaps Night, Online
2018	Framed Charts in the 1870 Statistical Atlas , <i>JSM</i> , Section on Statistical Graphics, Vancouver, BC, CA
2017	A Bayesian Approach to Visual Inference, JSM, Section on Statistical Graphics, Baltimore, MD
2016	Clusters Beat Trend!? Testing Feature Hierarchy in Statistical Graphics, JSM, Section on Statistical Graphics, Chicago, IL
2015	Visual Aptitude and Statistical Graphics, InfoVis, IEEE, Chicago, IL
2014	Do You See What I See? Using Shiny for User Testing , <i>JSM</i> , Section on Statistical Graphics, Boston, MA
2014	Animint: Interactive, Web-Ready Graphics with R , <i>Great Plains R User Group</i> , Sioux Center, IA
2013	Signs of the Sine Illusion – why we need to care , <i>JSM</i> , Section on Statistical Graphics, Montreal, ON, CA
0000	Seminars
2023	Graphics and Cognition: How Do We Perceive Charts?, <i>Graphics Group</i> , University of Nebraska-Lincoln, Iowa State University, and other interested affiliates, Online
2023	What Makes a Good Graph? Graphical Testing and Principles for Graph Design, Center for Brain, Biology, and Behavior, University of Nebraska, Lincoln, NE
2023	Inconclusive Conclusions: Biases and Consequences , <i>Biostatistics</i> , Johns Hopkins University, Baltimore, MD
2022	Reproducible Science: Statistics, Forensics, and the Law , <i>Statistics</i> , University of Nebraska - Lincoln, NE



2023	STAT 251 , <i>Data Wrangling</i> , University of Nebraska - Lincoln, Flipped synchronous. Evals: 4.30 (mean), 5 (median)
2023	STAT 892 , <i>Data Technologies for Statistical Analysis</i> , University of Nebraska - Lincoln, Co-taught with ISU Stat 585, Hybrid synchronous
2023	STAT 850 , Computing Tools for Statisticians, University of Nebraska - Lincoln, Flipped synchronous. Evals: 4.31 (mean), 5 (median)
2023	STAT 892 , <i>Writing in Statistics/TA Prep</i> , University of Nebraska - Lincoln, In person synchronous. Evals: 4.13 (mean), 4 (median)
2022	STAT 151 , <i>Introduction to Statistical Computing</i> , University of Nebraska - Lincoln, Flipped synchronous. Evals: 4.95 (mean), 5 (median)
2022	STAT 218 , <i>Introduction to Statistics</i> , University of Nebraska - Lincoln, Online asynchronous. Evals: 3.72 (mean), 4 (median)
2022	STAT 850 , Computing Tools for Statisticians, University of Nebraska - Lincoln, Flipped synchronous. Evals: 4.33 (mean), 5 (median)
2022	STAT 892 , <i>Writing in Statistics/TA Prep</i> , University of Nebraska - Lincoln, In person synchronous. Evals: 4.29 (mean), 5 (median)
2022	STAT 982 , <i>Advanced Inference</i> , University of Nebraska - Lincoln, Co-taught with Bertrand Clarke. Evals: 4.34 (mean), 5 (median)
2021	STAT 218 , <i>Introduction to Statistics</i> , University of Nebraska - Lincoln, Online asynchronous Evals: 4.01 (mean), 4 (median)
2021	STAT 850 , Computing Tools for Statisticians, University of Nebraska - Lincoln, Hybrid, flipped, synchronous. Evals: 4.79 (mean), 5 (median)
2020	STAT 218 , <i>Introduction to Statistics</i> , University of Nebraska - Lincoln, Initially in person synchronous, then online asynchronous. Evals: 4.20 (mean), 4 (median)
2020	STAT 850 , <i>Computing Tools for Statisticians</i> , University of Nebraska - Lincoln, Hybrid, flipped, synchronous. Evals: 4.76 (mean), 5 (median)
2019	STAT 585 , <i>Data Technologies for Statistical Analysis</i> , Iowa State, Co-taught with Heike Hofmann. Evals: 4.92 (mean), 5 (median)
	Mentoring and Advising
200	Ph.D.
2023	³ Tyler Wiederich , <i>University of Nebraska - Lincoln</i> , Perception of Three Dimensional Graphics
202	³ Muxin Ha, <i>University of Nebraska - Lincoln</i> , Automatic Recognition of Shoe Class Characteristics
2022	Weihao (Patrick) Li , <i>Monash University</i> , Advances in Artificial Intelligence for Data Visualization: Developing Computer Vision Models to Automate Reading of Data Plots, with Application to Predictive Model Diagnostics, co-advised with Dianne Cook and Emi Tanaka
2021	Denise Bradford , <i>University of Nebraska - Lincoln</i> , Dashboards for Exploratory Multivariate Data Analysis
2021	Rachel Rogers, <i>University of Nebraska - Lincoln</i> , Explainable Machine Learning for Forensics in Courtooms
2020	

Alison Kleffner, University of Nebraska - Lincoln, Spatial Statistics and Visualization in Ecology

and Agriculture, co-advised with Yawen Guan

2020	Joseph Zemmels , <i>Iowa State University</i> , Analysis and Matching of Cartridge Cases, co-advised with Heike Hofmann
2020	Emily Robinson , <i>University of Nebraska - Lincoln</i> , Perception of Log Scales, co-advised with Reka Howard
	MS
2023 2025	Carson Trego, <i>University of Nebraska - Lincoln</i> , A Statistical Approach to Learning Computer Vision
2022	Tyler Wiederich, University of Nebraska - Lincoln, Perception of Three Dimensional Graphics
2022 2022 2023	Muxin Ha, University of Nebraska - Lincoln, Automatic Recognition of Shoe Class Characteristics
2023 2021 2022	Jayden Stack , <i>University of Nebraska - Lincoln</i> , Automatic Recognition of Shoe Class Characteristics
2020	Ved Piyush, University of Nebraska - Lincoln, Machine Learning and Computer Vision
2019	Joseph Zemmels , <i>Iowa State University</i> , Analysis and Matching of Cartridge Cases, co-advised with Heike Hofmann
2019	Eryn Blagg , <i>Iowa State University</i> , Analysis of Wear Development in Three-Dimensional Shoe Scans, co-advised with Heike Hofmann
2018	Miranda Tilton, Iowa State University, Footwear Class Characteristics and Computer Vision
	Undergraduate
2021	Xinyu Liu , <i>University of Nebraska - Lincoln</i> , Machine Learning for Shoe Sole Images, UNL FYRE Program
2019	Jason Seo , <i>Iowa State University</i> , R package for visualization of neural networks using the python library keras-vis
2018	Talen Fisher , <i>Iowa State University</i> , Database engineering and tools for working with x3p files
0010	Summer
2019	Molly McDermott and Andrew Maloney , <i>Iowa State University</i> , Bullet Scan Quality and Machine Learning
2019	Syema Ailia, Emmanuelle Hernandez Morales, Tiger Ji, <i>Iowa State University</i> , Rapid quality control tools for confocal microscopy scans
2018	Ben Wonderlin, Jenny Kim , <i>Iowa State University</i> , Footwear Class Characteristics and Computer Vision, Young Engineers and Scientists Program
	Outreach
	Legal Briefs and Testimony
2023	Written Testimony , Federal District Court - Northern District of Florida (Pensacola), US v. Quinton Pete, 3:22cr48/TKW
2022	Amicus Curiae Brief, Supreme Court of New Jersey, A-56-18 State v. Michael Olenowski (082253)
2022	Amicus Curiae Brief, Supreme Court of Maryland, In Support of Appellant Kobina Ebo Abruquah

