# Susan Vanderplas

Curriculum Vitae



## 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.



2018

2018

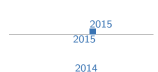
## Professional Experience

**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.

#### Consultant.

Develop web applications, interactive data displays, and statistical analyses for clients including the Iowa Soybean Association, ISU Agronomy Labs, and the USDA.



# Scholarship

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





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Rutter, L., VanderPlas, S., Cook, D. & Graham, M. ggenealogy: An R Package for Visualizing Genealogical Data. *Journal of Statistical Software* **89**, 1–31. ISSN: 1548-7660. https://www.jstatsoft.org/v089/i13.

VanderPlas, S., Goluch, R. & Hofmann, H. Framed! Reproducing and Revisiting 150 year old charts. *Journal of Computational and Graphical Statistics*. https://doi.org/10.1080/10618600.2018.1562937.

**Contribution:** Programming and analysis (60%), writing (50%).



- In Progress A Convolutional Neural Network for Outsole Recognition Use CNNs to automate identification of class characteristics in images of footwear outsoles. Submitted to Forensic Science International, July 2019.
  - Testing Statistical Charts: What makes a good graph? A review of research relating to the testing of statistical graphics across different domains and disciplines. Submitted to Annual Reviews, Accepted August 2019.
  - Firearms Examination (Book Chapter) An overview of statistical methods for firearms examination. Submitted July 2019: Under Review.
  - Bullet Test Set Validation Validate an algorithm for bullet matching on several test sets used to test forensic examiner proficiency. Submitted to Forensic Science International, August 2019.
  - Visual Inference for Bayesians Visual Inference analyses for Bayesians, including estimation of the selection probability of null plots.
  - Longitudinal Shoe Database Design a database for sharing longitudinal shoe wear data, including powder prints, 2D scans, 3D scans, pictures, and crimescene style casts and prints.
  - Bullet Signature Resampling Method for resampling bullet signatures used to calculate match and non-match score distributions.

Grants 2019 NSF. USDA National Institute of Food and Agriculture. A Cyber-Physical System for Data-Intensive Farm Management, PI, Under review (Submitted September 2019), \$3,000,000. 2019 NSF, Overcoming the Rural Data Deficit to Improve Quality of Life and Community Services in Smart & Connected Small Communities, PI, Under review (Submitted September 2019), \$1,500,000. 2019 NIJ R&D in Forensic Science, Automatic Acquisition and Identification of Footwear Class Characteristics, PI, Under review (Submitted April 2019) \$386,984. <u>20</u>18 NIJ R&D in Forensic Science, Statistical Infrastructure for the Use of Error 2019 Rate Studies in the Interpretation of Forensic Evidence, Collaborator, Funded for FY 2019, \$197,699 total, \$57,596 ISU sub-award. 2018 NIJ R&D in Forensic Science, Passive Acquisition of Footwear Class Characteristics in Local Populations, PI, Not funded, \$383,104. 2018 NIJ R&D in Forensic Science, Evaluating Photogrammetry for 3D Footwear Impression Recovery, PI, Not funded, \$281,755.

## **Invited Talks**

2019

2018

2015

Statistical Lineups for Bayesians, JSM, Section on Statistical Graphics, Denver, CO.

Clusters Beat Trend!? Testing Feature Hierarchy in Statistical Graphics, SDSS, Reston, VA.

Animint: Interactive Web-Based Animations Using Ggplot2's Grammar of **Graphics**, *JSM*, Seattle, WA.

2014	The curse of three dimensions: Why your brain is lying to you, JSM, Section
	on Statistical Graphics Student Paper Session, Boston, MA.
	Contributed Talks
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, <i>JSM</i> , Chicago, IL.
2015	Visual Aptitude and Statistical Graphics, InfoVis, Chicago, IL.
2015	<b>Animint: Interactive, Web-Ready Graphics with R</b> , <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.
<u>201</u> 9	Software
2013	<b>LegoR</b> , Acquisition of data about lego packages from Brickfinder, Lego.com, and Rebrickable.
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	animint, animated, interactive web graphics for R using d3.js.
	Teaching
2019	Stat 585 - Data Technologies for Statistical Analysis, <i>Iowa State University</i> . Co-taught, assisted with curriculum development. Mean evaluation: 4.92, Median: 5.0
2017 2018	Business Intelligence Embedded Agent Program, Nebraska Public Power District.
	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. Class size: 16
2017	R Workshop, Nebraska Public Power District.
<u>20</u> 13	3-day internal course on using R for data analysis.
2014	R Workshops, <i>Iowa State</i> .  Introduction to R, ggplot2, data management and cleaning, package development, literate
	programming, and Shiny.

2011	Statistical Methods for Research, Iowa State, TA.
2012	Introduction to Business Statistics II, Iowa State, TA.
2011	Empirical Methods for Computer Science, Iowa State, TA.
	Mentoring and Advising
	Graduate Students
2018	Miranda Tilton, Statistics, Ph.D. Footwear Class Characteristics and Computer Vision. Completed MS (Spring 2019).
2019	Charlotte Roiger, Statistics, MS.
	Detection of Topological Features of Bullet Lands using Computer Vision. Estimated MS completion in Spring 2020. Co-advised with Heike Hofmann.
2019	Joseph Zemmels, Statistics, MS.
<u>2019</u>	Analysis and Matching of Cartridge Cases. Estimated MS completion in Summer 2020.  Co-advised with Heike Hofmann.
	<b>Eryn Blagg</b> , <i>Statistics</i> , MS. Analysis of Wear Development in Three-Dimensional Shoe Scans. Estimated MS completion in Fall 2020.
	Undergraduate Students
2019	Jason Seo, Computer Science and Statistics, Undergraduate Research.  R package for visualization of neural networks using the python library keras-vis.
2018	<b>Talen Fisher</b> , <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.
2018	Rapid Quality Control Tools for Confocal Microscopy Scans
•	<b>Ben Wonderlin and Jenny Kim</b> , <i>Young Engineers and Scientists</i> , Summer 2018. Footwear Class Characteristics and Computer Vision
	Service
2020	Graphics Section Program Chair, ASA.
2019	<b>Uncoast Unconference Organizing Committee</b> , 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.

2019	<b>Gertrude Cox Scholarship Committee Member</b> , <i>ASA</i> .  Assisted with selection of the Gertrude Cox Scholarship recipients and honorable mentions.
2017	Graphics Section Representative to the Council of Sections, ASA.