Susan Vanderplas

Curriculum Vitae



Scholarship

Publications

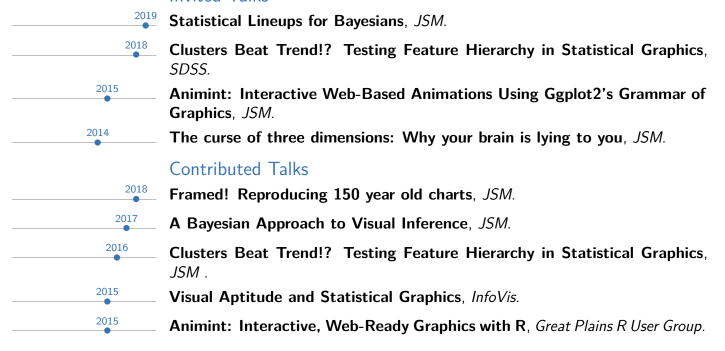
- 2018 **Susan Vanderplas**, Ryan Goluch, and Heike Hofmann. Framed! Reproducing 150 year old plots. *Journal of Computational and Graphical Statistics*, 2018.
 - C Sievert, J Cai, **S Vanderplas**, F Khan, K Ferris, and Toby Hocking. Extending ggplot2 for linked and dynamic web graphics. *Journal of Computational and Graphical Statistics*, 2018.
- 2017 Susan Vanderplas and Heike Hofmann. Clusters beat Trend!? Testing feature hierarchy in statistical graphics. Journal of Computational and Graphical Statistics, 26(2):231–242, 2017.
 - Lindsay Rutter, **Susan Vanderplas**, Dianne Cook, and Michelle Graham. ggeanealogy: An R Package for Visualizing Genealogical Data. *Journal of Statistical Software*. 2017.
 - Heike Hofmann and **Susan Vanderplas**. All of this has happened before. All of this will happen again: Data Science. *Journal of Computational and Graphical Statistics*, 26(4):775–778, 2017.
- 2016 **Susan Vanderplas** and Heike Hofmann. Spatial reasoning and data displays. *IEEE Transactions on Visualization and Computer Graphics*, 2016.

- 2015 **Susan Vanderplas** and Heike Hofmann. Signs of the sine illusion why we need to care. *Journal of Computational and Graphical Statistics*, 24(4):1170–1190, 2015.
- 2010 Fadi Towfic, **Susan Vanderplas**, Casey A Oliver, Oliver Couture, Christopher K Tuggle, M Heather West Greenlee, and Vasant Honavar. Detection of gene orthology from gene co-expression and protein interaction networks. *BMC bioinformatics*, 11(Suppl 3):S7, 2010.

In Progress

- **Visual Inference for Bayesians** Examine two-target statistical lineups and the connection to Bayes Factors.
- **Truthiness and Statistical Charts** Evaluate whether the truthiness effect (increased belief in a statement based on the presence of an accompanying picture) holds for statistical charts and maps.
- **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.
- **Bullet Test Set Validation** Validate an algorithm for bullet matching on several test sets used to test forensic examiner proficiency.
- Continuous Integration and Unit Testing in Forensics Software Discussion of best practices for development of forensics software (continuous integration, unit testing, version control systems, and open-source licensing).
- **Footwear Class Characteristic Recognition using Neural Networks** Use convolutional neural networks to automate identification of class characteristics in images of footwear outsoles.

Invited Talks



2014	Do You See What I See? Using Shiny for User Testing, JSM.
2013	Signs of the Sine Illusion – why we need to care, JSM.
	Software
2018	bulletsamplr, Resampling of bullet signatures.
2018	ImageAlignR, Image registration algorithms for forensics.
2018	bulletxtrctr, automated matching of 3d bullet scans.
2018	x3ptools, Reading, manipulating, and visualizing x3p files.
2013 2015	animint, animated, interactive web graphics for R using d3.js.
	Awards and Honors
2019	NIJ R&D in Forensic Science , Statistical Infrastructure for the Use of Error Rate Studies in the Interpretation of Forensic Evidence, Collaborator.
2014	ASA Section on Statistical Graphics, Student Paper Award.
	Teaching
2017 2018	Business Intelligence Embedded Agent Program, Nebraska Public Power District.
2017	R Workshop, Nebraska Public Power District.
2014	R Workshops, Iowa State.
2013	R Workshops, Iowa State.
2013	Statistical Methods for Research, Iowa State, Teaching Assistant.
2013	Introduction to Business Statistics II, Iowa State, Teaching Assistant.
2012	Introduction to Business Statistics II, Iowa State, Teaching Assistant.
2011	Statistical Methods for Research, Iowa State, Teaching Assistant.
2011	Empirical Methods for Comp. Sci., Iowa State, Teaching Assistant.
	Mentoring and Advising
2018	Miranda Tilton, Statistics, MS Project. Footwear Class Characteristics and Computer Vision
2018	Talen Fisher, Computer Engineering, Undergraduate Research.
	Tools for working with $\times 3p$ files, database design for storing bullet scans and intermediate analysis products.
2018	Ben Wonderlin and Jenny Kim, Young Engineers and Scientists, Summer 2018.
	Footwear Class Characteristics and Computer Vision





 $\label{lem:constraints} \textbf{Graphics Section Representative to the Council of Sections}, \ \textit{ASA}.$