# Susan Vanderplas

## Curriculum Vitae

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### **Publications**

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

1. Robinson, E. A.\*, Howard, R., and VanderPlas, S. (Mar. 11, 2025). "Perception and Cognitive Implications of Logarithmic Scales for Exponentially Increasing Data: Perceptual Sensitivity Tested with Statistical Lineups". In: Journal of Computational and Graphical Statistics (ja), pp. 1–14. ISSN: 1061-8600. DOI: 10.1080/10618600.2025.2476097. URL: https://doi.org/10.1080/10618600.2025.2476097 (visited on 03/29/2025).

Contribution: Programming and analysis (10%), Writing (10%), Advising (70%).

- 7. Cuellar, M., **Vanderplas**, **S.**, Luby, A., and Rosenblum, M. (Dec. 5, 2024). "Methodological problems in every black-box study of forensic firearm comparisons". In: *Law, Probability and Risk* 23.1, mgae015. ISSN: 1470-8396. DOI: https://doi.org/10.1093/lpr/mgae015. **Contribution:** Writing (20%).
  - 6. Li, W.\*, Cook, D., Tanaka, E., and **VanderPlas**, **S.** (May 22, 2024). "A Plot Is Worth a Thousand Tests: Assessing Residual Diagnostics with the Lineup Protocol". In: *Journal of Computational and Graphical Statistics*, pp. 1497–1511. ISSN: 1061-8600. DOI: https://doi.org/10.1080/10618600.2024.2344612. **Contribution:** Advising 10%.

Rogers, R.\* and **VanderPlas**, **S.** (May 2, 2024). "Demonstrative Evidence and the Use of Algorithms in Jury Trials". In: *Journal of Data Science* 22.2, pp. 314–332. DOI: https:

//doi.org/10.6339/24-JDS1130. **Contribution:** Writing 20%, Advising 100%.

- 4. Rosenblum, M., Chin, E. T., Ogburn, E. L., Nishimura, A., Westreich, D., Datta, A., Vanderplas, S., Cuellar, M., and Thompson, W. C. (Jan. 9, 2024a). "Misuse of statistical method results in highly biased interpretation of forensic evidence in Guyll et al. (2023)". In: Law, Probability and Risk 23.1, mgad010. DOI: https://doi.org/10.1093/lpr/mgad010. Contribution: Writing (10%). This paper is a collaboration between all authors resulting from discussions about the Guyll et al. paper.
- 3. **Vanderplas**, **S.**, Blankenship, E., and Wiederich, T.\* (July 1, 2024). "Escaping Flatland: Graphics, Dimensionality, and Human Perception". In: *Human Interface and the Management of Information*. Ed. by H. Mori and Y. Asahi. Springer Nature Switzerland July 1, 2024, pp. 140–156. ISBN: 978-3-031-60114-9. DOI: https://doi.org/10.1007/978-3-031-60114-9\_11.

Contribution: Writing 100%, Analysis 70%.

- Vanderplas, S., Carriquiry, A., and Hofmann, H. (June 10, 2024). "Hidden Multiple Comparisons Increase Forensic Error Rates". In: Proceedings of the National Academy of Sciences 121.25, e2401326121. DOI: https://doi.org/10.1073/pnas.2401326121.
   Contribution: Programming and analysis (50%), Writing 70%.
- Wiederich, T.\* and Vanderplas, S. (Apr. 24, 2024). "Evaluating Perceptual Judgements on 3D Printed Bar Charts". In: *Journal of Data Science* 22.2, pp. 176–190. ISSN: 1680743X. DOI: https://doi.org/10.6339/24-JDS1131.

**Contribution:** Programming and analysis (40%), Writing (60%), Advising (100%).

- 4. Robinson, E.\*, Howard, R., and **VanderPlas**, **S.** (Jan. 12, 2023a). "You Draw It: Implementation of visually fitted trends with r2d3". In: *Journal of Data Science* 21 (2), pp. 281–294. ISSN: 1680-743X. DOI: https://doi.org/10.6339/22-JDS1083.

  Contribution: Writing (10%), Advising (80%).
  - 3. Robinson, E. A.\*, Howard, R., and **VanderPlas**, **S.** (Oct. 2, 2023b). "Eye Fitting Straight Lines in the Modern Era". In: *Journal of Computational and Graphical Statistics* 32.4, pp. 1537–1544. ISSN: 1061-8600. DOI: https://doi.org/10.1080/10618600.2022.2140668.

**Contribution:** Programming and analysis (10%), Writing (10%), Advising (60%).

- 2. **VanderPlas**, **S.**, Ge, Y.\*, Unwin, A., and Hofmann, H. (Apr. 21, 2023). "Penguins Go Parallel: a grammar of graphics framework for generalized parallel coordinate plots". In: *Journal of Computational and Graphical Statistics* 32.4, pp. 1572–1587. DOI: https://doi.org/10.1080/10618600.2023.2195462. **Contribution:** Writing (50%).
- Zemmels, J.\*, Vanderplas, S., and Hofmann, H. (Feb. 9, 2023). "A Study in Reproducibility: The Congruent Matching Cells Algorithm and cmcR package". In: R Journal 14 (4), pp. 79–102. DOI: https://doi.org/10.32614/RJ-2023-014.
   Contribution: Programming and analysis (10%), Writing (20%), Advising (40%).
- Bradford, D.\* and VanderPlas, S. (Dec. 2022). "Exploring Rural Shrink Smart Through Guided Discovery Dashboards". In: Journal of Data Science, pp. 1–12. ISSN: 1680-743X. DOI: https://doi.org/10.6339/22-JDS1080.
   Contribution: Programming and analysis (10%), Writing (10%), Advising (100%).
  - Wilhelm, A. and VanderPlas, S. (Nov. 1, 2022). "Visual Narratives of the Covid-19 pandemic". In: *Journal of Data Science, Statistics, and Visualisation* 2.7, pp. 84–113. DOI: https://doi.org/10.52933/jdssv.v2i7.64.
     Contribution: Writing (60%).
- Hofmann, H., Carriquiry, A., and Vanderplas, S. (May 5, 2021). "Treatment of inconclusives in the AFTE range of conclusions". In: Law, Probability and Risk 19.3-4, pp. 317–364. ISSN: 1470-8396. DOI: https://doi.org/10.1093/lpr/mgab002.
   Contribution: Writing (50%).
  - 1. **Vanderplas**, **S.**, Röttger, C., Cook, D., and Hofmann, H. (Dec. 1, 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%).

- 2020 2. Vanderplas, S., Cook, D., and Hofmann, H. (Mar. 1, 2020). "Testing Statistical Charts: What Makes a Good Graph?" In: Annual Review of Statistics and Its Application 7.1, pp. 61–88. DOI: https://doi.org/10.1146/annurev-statistics-031219-041252.

  Contribution: Writing (85%).
  - Vanderplas, S., Nally, M., Klep, T., Cadevall, C., and Hofmann, H. (Mar. 1, 2020). "Comparison of three similarity scores for bullet LEA matching". In: Forensic Science International 308, p. 110167. ISSN: 0379-0738. DOI: https://doi.org/10.1016/j.forsciint.2020.110167.

Contribution: Programming and analysis (20%), Writing (55%).

- pre 2020 8. Rutter, L., **Vanderplas**, **S.**, Cook, D., and Graham, M. (May 29, 2019). "ggenealogy: An R Package for Visualizing Genealogical Data". In: *Journal of Statistical Software* 89.13, pp. 1–31. DOI: https://doi.org/10.18637/jss.v089.i13.
  - 7. Sievert, C., Vanderplas, S., Cai, J., Ferris, K., Khan, F. U. F., and Hocking, T. D. (Apr. 1, 2019). "Extending ggplot2 for Linked and Animated Web Graphics". In: *Journal of Computational and Graphical Statistics* 28.2, pp. 299–308. DOI: https://doi.org/10.1080/10618600.2018.1513367.
  - 6. **Vanderplas**, **S.**, Goluch, R. C., and Hofmann, H. (Apr. 1, 2019). "Framed! Reproducing and Revisiting 150-Year-Old Charts". In: *Journal of Computational and Graphical Statistics* 28.3, pp. 620–634. DOI: https://doi.org/10.1080/10618600.2018.1562937. **Contribution**: Programming and analysis (60%), writing (50%).
  - 5. **Vanderplas**, **S.** and Hofmann, H. (Apr. 24, 2017). "Clusters Beat Trend!? Testing Feature Hierarchy in Statistical Graphics". In: *Journal of Computational and Graphical Statistics* 26.2, pp. 231–242. DOI: https://doi.org/10.1080/10618600.2016.1209116.

    Contribution: Programming and analysis (90%), writing (50%).
  - VanderPlas, S. and Hofmann, H. (Dec. 31, 2016). "Spatial Reasoning and Data Displays".
     In: IEEE Transactions on Visualization and Computer Graphics 22.1, pp. 459–468. DOI: https://doi.org/10.1109/TVCG.2015.2469125.
     Contribution: Programming and analysis (90%), writing (75%).
  - Vanderplas, S. and Hofmann, H. (Dec. 10, 2015). "Signs of the Sine Illusion why we need to care". In: *Journal of Computational and Graphical Statistics* 24.4, pp. 1170–1190. DOI: https://doi.org/10.1080/10618600.2014.951547.
     Contribution: Programming and analysis (50%), writing (60%).
  - 2. Towfic, F., **Vanderplas**, **S.**, Oliver, C. A., Couture, O., Tuggle, C. K., Greenlee, M. H. W., and Honavar, V. (Apr. 29, 2010). "Detection of gene orthology from gene co-expression and protein interaction networks". In: *BMC bioinformatics* 11.Suppl 3, S7. DOI: https://doi.org/10.1186/1471-2105-11-S3-S7.
  - 1. Hull, R., Bortfeld, H., and **Koons**, **S.** (Apr. 3, 2009). "Near-infrared spectroscopy and cortical responses to speech production". In: *The open neuroimaging journal* 3, p. 26. DOI: https://doi.org/10.2174/1874440000903010026.

### Book Chapters

1. **Vanderplas**, **S.**, Carriquiry, A., Hofmann, H., Hamby, J., and Tai, X. H. (May 30, 2022). "An introduction to firearms examination for researchers in statistics". In: *Handbook of Forensic Statistics*. Ed. by Banks, D., Kafadar, K., Kaye, D., and Tackett, M. New York: Chapman and Hall/CRC May 30, 2022, pp. 365–390. DOI: https://doi.org/10.1201/9780367527709.

Contribution: Writing (50%).

### Letters

Rosenblum, M., Chin, E. T., Ogburn, E. L., Nishimura, A., Westreich, D., Datta, A., Vanderplas, S., Cuellar, M., and Thompson, W. C. (Nov. 5, 2024b). "Incorrect statistical reasoning in Guyll et al. leads to biased claims about strength of forensic evidence". In: Proceedings of the National Academy of Sciences 121.45, e2315431121. DOI: https://doi.org/10.1073/pnas.2315431121.

### Other Publications

Contribution: Writing (50%).

- Submitted as an invited response to Hullman & Gelman's "Designing for Interactive Exploratory Data Analysis Requires Theories of Graphical Inference".
   VanderPlas, S. (July 30, 2021). "Designing Graphics Requires Useful Experimental Testing Frameworks and Graphics Derived From Empirical Results". In: Harvard Data Science Review
- 3. Carriquiry, A., Hofmann, H., Tai, X. H., and **Vanderplas**, **S.** (Apr. 1, 2019). "Machine learning in forensic applications". In: *Significance* 16.2, pp. 29–35. DOI: https://doi.org/10.1111/j.1740-9713.2019.01252.x.

3.3. DOI: https://doi.org/10.1162/99608f92.7d099fd0.

- 2. Submitted as an invited response to Donoho's "50 years of Data Science". Hofmann, H. and Vanderplas, S. (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. Contribution: Writing (75%).
- Budrus, S., Vanderplas, S., and Cook, D. (June 13, 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.

### Software Dates show initial involvement; only packages which are no longer maintained have end dates. 2024 courtr, Tools to create visually appealing courtroom studies, https://github.com/rachelesrogers/courtr highlightr, Analysis of edited text data, https://github.com/rachelesrogers/highlightr 2021 **ggpcp**, Generalized parallel coordinate plots, https://github.com/heike/ggpcp 2020 vinference, Analysis of visual inference experiments, https://github.com/heike/vinference groovefinder, Identification of grooves in scans of bullet land engraved areas, https://github.com/heike/groovefinder 2019 cmcR, Automated matching of 3d cartridge case scans using the congruent matching cells algorithm, https://github.com/CSAFE-ISU/cmcR 2018 bulletxtrctr, Automated matching of 3d bullet scans, https://github.com/heike/bulletxtrctr 2018 x3ptools, Reading, manipulating, files, and visualizing *x*3*p* https://github.com/heike/x3ptools 2018 bulletsamplr, Resampling of bullet signatures, https://github.com/srvanderplas/bulletsamplr <u>2</u>018 ShoeScrapeR, Acquisition of shoe images and metadata from online retailers, https://github.com/srvanderplas/shoescraper ImageAlignR, *Image* registration algorithms for forensics, https://github.com/srvanderplas/imagealignr 2013 15 animint, Animated. interactive web graphics for R using ggplot2 https://github.com/tdhock/animint

### Grants

### **Under Review**

**NSF: CAREER**, What Do You See? Perception, Decisions, and Statistical Graphics, PI, Total: \$666,485



**Talks** 

provides a link to slides, where available

### Invited Hidden Multiple Comparisons Increase Forensic Error Rates \_\_\_, ENAR Spring Meeting, New Orleans, Louisiana Web Scraping Olympics: Python , Statistical Computing Section Mini-Symposium, Online 2024 A Plot is Worth a Thousand Tests: Assessing Residual Diagnostics with the Lineup **Protocol** , JSM, Section on Statistical Graphics, Portland, Or 2024 Escaping Flatland: Graphics, Dimensionality, and Human Perception $\square$ , Human Computer Interaction International, Washington DC 2024 Cultivating Insights: Harnessing the Power of Data Visualization in Agriculture $\Box$ , International Conference for On-Farm Precision Experimentation, Corpus Christie, TX 2023 Multimodal User Testing: Producing comprehensive, task-focused guidelines for chart design , Australian Statistical Conference, Wollongong, NSW, AUS 2023 How Do You Define a Circle? Perception and Computer Vision Diagnostics \_\_\_, International Association for Statistical Computing, Asian Regional Section Meeting, Macquarie, NSW, AUS 2023 Multimodal User Testing: Producing comprehensive, task-focused guidelines for **chart design** , *International Conference on Data Science*, Universidad Diego Portales, Chile 2023 **Testing Statistical Graphics** $\square$ , JSM, Section on Statistical Graphics, Toronto, ON, CA 2021 How do you define a circle? Perception and Computer Vision Diagnostics $\square$ , JSM, Section on Statistical Graphics, Seattle, WA 2021 Pandemics, Graphics, and Perception of Log Scales $\square$ , R Ladies DC, Washington, DC 2020 Perception and Visual Communication in a Global Pandemic \_\_\_, Data Science, Statistics, and Visualization, 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 $\square$ , Plant and Animal Genome, San Diego, CA 2019 **Statistical Lineups for Bayesians** $\square$ , JSM, Section on Statistical Graphics, Denver, CO 2018 Clusters Beat Trend!? Testing Feature Hierarchy in Statistical Graphics $\square$ , SDSS, Reston, VA

Animint: Interactive Web-Based Animations using Ggplot2's Grammar of Graphics

The curse of three dimensions: Why your brain is lying to you  $\square$ , JSM, Section on

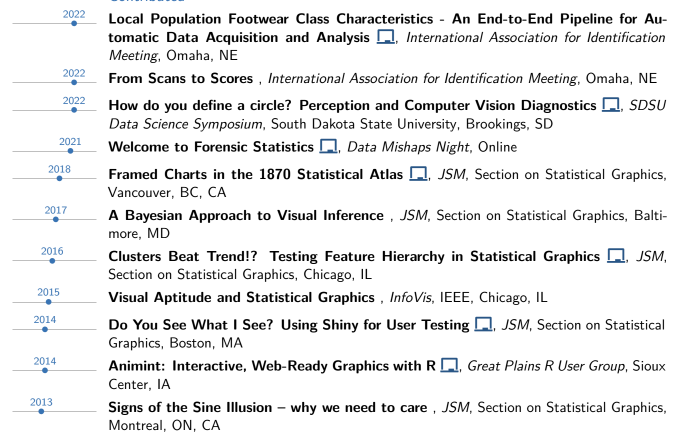
J. JSM, Section on Statistical Graphics, Seattle, WA

Statistical Graphics, Boston, MA

2015

2014

### Contributed



### Seminars 2024 **Creating Effective Graphics** , Undergraduate Creative Activities and Research Experience, Lincoln, NE 2024 **Creating Good Graphics** , UNL REU seminar, University of Nebraska Lincoln, Lincoln, NE 2024 Graphical Perception in a Pandemic: Log Scales, Exponential Growth, and the Importance of User Testing, University of Illinois Chicago School of Public Health, Epidemiology and Biostatistics Seminar, Chicago, IL (Online) 2024 Building a CV/Blog Automatically , Graphics Group, University of Nebraska, Online 2024 Building a CV with R and Google Sheets , Graphics Group, University of Nebraska, Online 2024 **Using Git Submodules** , *Graphics Group*, University of Nebraska, Online 2023 **Graphics and Cognition: How Do We Perceive Charts?** $\square$ , *Graphics Group*, 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 $\square$ , Center for Brain, Biology, and Behavior, University of Nebraska, Lincoln, NE 2023 Inconclusive Conclusions: Biases and Consequences , Biostatistics, Johns Hopkins University, Baltimore, MD 2022 Reproducible Science: Statistics, Forensics, and the Law \_\_\_, Statistics, University of Nebraska - Lincoln, Lincoln, NE 2022 **How to make good charts** , *Complex Biosystems*, University of Nebraska - Lincoln, Lincoln, NE 2022 Pandemics, Graphics, and Perception of Log Scales \_\_\_, Math, University of Nebraska -Omaha, Omaha, NE 2022 **Automatic Acquisition of Footwear Class Characteristics** $\square$ , *Center for Statistical Ap*plications in Forensic Evidence, Online 2021 Pandemics, Graphics, and Perception of Log Scales \_\_\_, NUMBATS, Monash University, Melbourne, Vic, AUS 2021 Exploring Rural Quality of Life Using Data Science and Public Data $\square$ , QQPM, University of Nebraska - Lincoln, Lincoln, NE 2021 Inconclusive Conclusions: Biases and Consequences $\square$ , Law and Psychology Brown Bag, University of Nebraska - Lincoln, Lincoln, NE

Visual Statistics: Communication and Graphical Testing  $\square$ , Animal Science, University

**How to Make Good Charts**  $\square$ , *Biological and Systems Engineering GSA*, University of

Statistical Evaluation of Firearms and Toolmark Evidence \_\_\_, Statistics, University of

2021

2021

2020

of Nebraska - Lincoln, Lincoln, NE

Nebraska - Lincoln, Lincoln, NE

Nebraska - Lincoln, Lincoln, NE

	Teaching
2025	<b>STAT 151</b> , <i>Introduction to Statistical Computing</i> , University of Nebraska Lincoln, Flipped synchronous
2025	<b>STAT 349</b> , <i>Technical Skills for Statisticians</i> , University of Nebraska Lincoln, In person synchronous
2024	<b>STAT 151</b> , <i>Introduction to Statistical Computing</i> , University of Nebraska - Lincoln, Flipped synchronous
2024	STAT 251, Data Wrangling, University of Nebraska - Lincoln, Flipped synchronous
2024	<b>STAT 892</b> , Writing in Statistics/TA Prep, University of Nebraska - Lincoln, In person synchronous
2024	<b>Stat 992</b> , <i>Special Topics in Data Visualization</i> , University of Nebraska Lincoln, In person synchronous
2023	<b>STAT 151</b> , <i>Introduction to Statistical Computing</i> , University of Nebraska - Lincoln, Flipped synchronous. Evals: 4.55 (mean), 5 (median)
2023	<b>STAT 251</b> , <i>Data Wrangling</i> , University of Nebraska - Lincoln, Flipped synchronous. Evals: 4.30 (mean), 5 (median)
2023	<b>STAT 892</b> , <i>Data Technologies for Statistical Analysis</i> , University of Nebraska - Lincoln, Co-taught with ISU Stat 585, Hybrid synchronous
2023	<b>STAT 850</b> , <i>Computing Tools for Statisticians</i> , University of Nebraska - Lincoln, Flipped synchronous. Evals: 4.31 (mean), 5 (median)
2023	<b>STAT 892</b> , Writing in Statistics/TA Prep, University of Nebraska - Lincoln, In person synchronous. Evals: 4.13 (mean), 4 (median)
2022	<b>STAT 151</b> , <i>Introduction to Statistical Computing</i> , University of Nebraska - Lincoln, Flipped synchronous. Evals: 4.95 (mean), 5 (median)
2022	<b>STAT 218</b> , <i>Introduction to Statistics</i> , University of Nebraska - Lincoln, Online asynchronous. Evals: 3.72 (mean), 4 (median)
2022	<b>STAT 850</b> , Computing Tools for Statisticians, University of Nebraska - Lincoln, Flipped synchronous. Evals: 4.33 (mean), 5 (median)
2022	<b>STAT 892</b> , Writing in Statistics/TA Prep, University of Nebraska - Lincoln, In person synchronous. Evals: 4.29 (mean), 5 (median)
2022	<b>STAT 982</b> , <i>Advanced Inference</i> , University of Nebraska - Lincoln, Co-taught with Bertrand Clarke. Evals: 4.34 (mean), 5 (median)
2021	<b>STAT 218</b> , <i>Introduction to Statistics</i> , University of Nebraska - Lincoln, Online asynchronous Evals: 4.01 (mean), 4 (median)
2021	<b>STAT 850</b> , <i>Computing Tools for Statisticians</i> , University of Nebraska - Lincoln, Hybrid, flipped, synchronous. Evals: 4.79 (mean), 5 (median)
2020	<b>STAT 218</b> , <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, Computing Tools for Statisticians, University of Nebraska - Lincoln, Hybrid,
	flipped, synchronous. Evals: 4.76 (mean), 5 (median)

•	Hofmann. Evals: 4.92 (mean), 5 (median)
	Mentoring
	Ph.D.
2024	Harriet Mason, Monash University
2023	<b>Tyler Wiederich</b> , <i>Perception of Three Dimensional Graphics</i> , University of Nebraska - Lincoln
2023	<b>Muxin Ha</b> , Automatic Recognition of Shoe Class Characteristics, University of Nebraska - Lincoln
2021	<b>Denise Bradford</b> , <i>Dashboards for Exploratory Multivariate Data Analysis</i> , University of Nebraska - Lincoln
2022	<b>Weihao (Patrick)</b> Li, 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, Monash University
2021	Rachel Rogers, Explainable Machine Learning for Forensics in Courtooms, University of Nebraska - Lincoln
2020	<b>Alison Kleffner</b> , Spatial Statistics and Visualization in Ecology and Agriculture, co-advised with Yawen Guan, University of Nebraska - Lincoln
2020	<b>Joseph Zemmels</b> , Analysis and Matching of Cartridge Cases, co-advised with Heike Hofmann, Iowa State University
2020	<b>Emily Robinson</b> , <i>Perception of Log Scales</i> , co-advised with Reka Howard, University of Nebraska - Lincoln
	MS
2023	<b>Maksuda Aktar Toma</b> , <i>An Historical Analysis of Pie and Bar Chart Experiments</i> , University of Nebraska Lincoln
2023	Dinuwanthi Lianage, University of Nebraska
2022	<b>Tyler Wiederich</b> , <i>Perception of Three Dimensional Graphics</i> , University of Nebraska - Lincoln
2022	<b>Muxin Ha</b> , Automatic Recognition of Shoe Class Characteristics, University of Nebraska - Lincoln
2021	<b>Jayden Stack</b> , Automatic Recognition of Shoe Class Characteristics, University of Nebraska - Lincoln
2020	Ved Piyush, Machine Learning and Computer Vision, University of Nebraska - Lincoln
2019	<b>Joseph Zemmels</b> , Analysis and Matching of Cartridge Cases, co-advised with Heike Hofmann, Iowa State University
2019	<b>Eryn Blagg</b> , Analysis of Wear Development in Three-Dimensional Shoe Scans, co-advised with Heike Hofmann, Iowa State University
2018	Miranda Tilton, Footwear Class Characteristics and Computer Vision, Iowa State University

STAT 585, Data Technologies for Statistical Analysis, Iowa State, Co-taught with Heike



2024	<sup>4</sup> Mason Chandler, An Historical Analysis of Pie and Bar Chart Experiments, UNL FYRE Program, University of Nebraska
2024	<sup>4</sup> <b>Olivia Walker</b> , An Historical Analysis of Pie and Bar Chart Experiments, UNL FYRE Program, University of Nebraska
2021	<b>Xinyu Liu</b> , <i>Machine Learning for Shoe Sole Images</i> , UNL FYRE Program, University of Nebraska - Lincoln
2019	<b>Jason Seo</b> , <i>R package for visualization of neural networks using the python library keras-vis</i> , lowa State University
2018	<b>Talen Fisher</b> , <i>Database engineering and tools for working with x3p files</i> , Iowa State University
2019	Summer
	<b>Molly McDermott and Andrew Maloney</b> , <i>Bullet Scan Quality and Machine Learning</i> , Iowa State University
2019	Syema Ailia, Emmanuelle Hernandez Morales, Tiger Ji, Rapid quality control tools for confocal microscopy scans, Iowa State University
2018	<b>Ben Wonderlin, Jenny Kim</b> , Footwear Class Characteristics and Computer Vision, Young Engineers and Scientists Program, Iowa State University

### Service

in R programming.

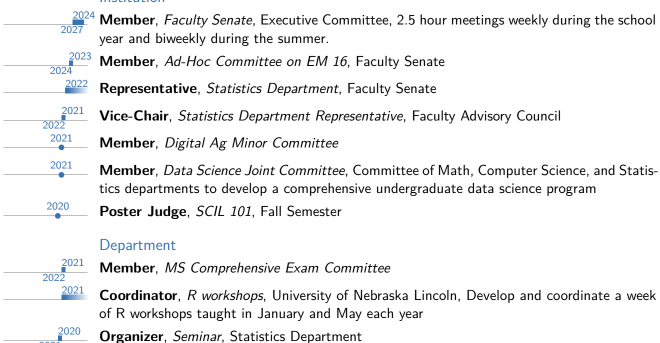
	Service
	Discipline
2024	<b>Organizer</b> , <i>Nebraska R User Group (NEBRUG)</i> , Co-chair, Group for R users across Nebraska to connect and learn new skills.
2023	Member, Advisory Committee on Forensic Science, ASA
2023	Chair, Section on Statistical Graphics, ASA
2022	Chair-Elect, Section on Statistical Graphics, ASA
2021	Associate Editor, Journal of Computational and Graphical Statistics
2020	Associate Editor, R Journal
2020	Program Chair, Section on Statistical Graphics, ASA
2020	Program Committee (Graphics), Symposium on Data Science and Statistics (2020)
2019	Member, Gertrude Cox Scholarship Committee, ASA
2019	<b>Organizing Committee</b> , <i>Uncoast Unconference</i> , 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

Council of Sections Representative, Section on Statistical Graphics, ASA

### Institution

principles

2021 2019



Member, Undergraduate Program Committee, Statistics Department, Design the undergraduate statistics program, propose new classes to support the program, and submit proposals to the university for new courses and programs.

Reviewing I have provided peer reviews for CRC/Chapman & Hall, Forensic Science International, Jour-

Reviewing I have provided peer reviews for CRC/Chapman & Hall, Forensic Science International, Journal of Statistics and Data Science Education, R Journal, IEEE InfoVis, Journal of Computational and Graphical Statistics, Symmetry, Forensic Sciences Research, Law, Probability, and Risk, Harvard Data Science Review, Journal of the American Statistical Association, The American Statistician

# Professional Development Digital Accessibility Training, Online training - creating accessible digital content Faculty Fellow, Nebraska Governance and Technology Center Peer Review of Teaching Program, Create a course portfolio for Stat 850 in order to assess course design and analyze student engagement and learning New Faculty Development Program Summer Institute for Online Teaching, Online course structure and backwards design