# Heike Hofmann

# Curriculum Vitae

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③ Heike Hofmann
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#### Education

- 2000 **Ph.D.**, Statistics, Augsburg University (Germany)
- 1998 **M.Sc.**, *Mathematics*, Augsburg University (Germany) (minor in Computer Science)

## Professional Experience

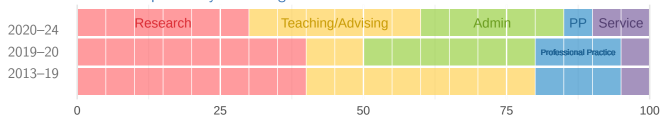
#### **Appointment**

- 2024-now Full Professor, Statistics, University of Nebraska Lincoln
  - 2013–24 Full Professor, Statistics, Iowa State University
- 2019–24 Kingland Professor, Iowa State University
- 2021–24 Professor in Charge, Data Science, Iowa State University
- 2019–20 Interim Professor in Charge, Data Science, Iowa State University
- 2007–13 Associate Professor, Statistics, Iowa State University
- 2002–07 Assistant Professor, Statistics, Iowa State University
  - 2001 Post Doc, Statistics, AT&T Labs, Florham Park, NJ
- 2000–01 **Post Doc**, *Mathematics*, Augsburg University

#### Other Affiliations

- 2015-now Core Faculty, Center for Statistics and Applications in Forensic Evidence, CSAFE
- 2009–24 Core Faculty, Bioinformatics and Computational Biology, Iowa State University
- 2009–24 Faculty, Human Computer Interaction, Iowa State University

#### Position Responsibility Percentages



#### Grants

#### Active

- 2024–27 **NSF: SoS Collaborative Grant**, *A Testing Framework for Better Visual Communication Practices*, PI, Total: \$750,000, Sub: \$305,912 (ISU sub-award)
- 2022–25 **NIJ: Collaborative Grant**, *Advancing the Understanding of 3D Imaging for Firearms Identification*, PI, Total: \$303,471, Sub: \$59,850 (ISU sub-award)

- 2016–25 **CSAFE: Internal award**, Statistical analysis of firearms evidence, PI, Total: \$2,300,000
- 2020–24 **NSF: CNS S&CC**, Overcoming the Rural Data Deficit to Improve Quality of Life and Community Services in Smart & Connected Small Communities, Senior Personnel, Total: \$1,500,000

#### Previously Funded

- 2021–23 **NISS: (non-competitive)**, *Interactive Visualization for Education Data and Statistics*, PI, Total: \$98,663
- 2017–21 **Schneider Electric: (non-competitive)**, Statistical Computing for Exploratory Data Analysis, PI, Total: \$136,249
  - 2023 Google: Google Summer of Code, You Draw It., co-Pl, Total: \$6,000
  - 2019 **Google: Google Summer of Code**, Parallel Coordinate Plots in ggplot2., co-Pl, Total: \$6,000
  - 2017 Google: Google Summer of Code, Systematic living reviews, co-PI, Total: \$5,000
  - 2017 **Google: Google Summer of Code**, *Methods for quantile-quantile plots in ggplot2*, co-PI, Total: \$5,000
  - 2017 **ISU Honors Program: Summer Research Grant**, Research Funding for Ryan Goluch\*\*, PI, Total: \$1,000
- 2016–19 **ISU: PIIR DDSI**, Bridging the digital divide in data science: invention and refinement of shared data science infrastructures, co-PI, Total: \$450,000
  - 2011 ISU: LAS Strategic Initiatives Proposals, GE Health Data, co-PI, Total: \$30,000
  - 2008 **ISU: LAS Foreign Travel Grant**, Total: \$800
  - 2008 **ISU: LAS CAC COLL**, mysql Database for online storage of course material, Total: \$4,000
  - 2005 ISU: LAS Foreign Travel Grant, Total: \$513

#### Awards

#### **External Recognition**

- 2021—now **Elected Member**, International Statistical Institute
- 2015—now **Elected Fellow**, American Statistical Association
  - 2018 **Statistical Partnerships Among Academe, Industry & Government (SPAIG) award**, *American Statistical Association*, for CSAFE and NIST partnership; key contributor

#### Internal Award

- 2020–24 Kingland Faculty Fellow, *lowa State University* 
  - 2021 **ISU Interdisciplinary Team Research Award**, *Data Sciences for the Public Good*, with Todd Abraham, Cassandra Dorius, Shawn Dorius, Jim Reecy, Christopher Seeger, and Adisak Sukul.
  - 2021 **ISU Extension and Outreach Excellence in Research-Based Programming Award**, *Data Science for the Public Good*, Young Scholars Program team
  - 2020 Outstanding Achievement in Teaching, Liberal Arts & Sciences, Iowa State University
  - 2016 Mid Career Excellence in Research/Artistic Creativity, Liberal Arts & Sciences, Iowa State University
  - 2006 Early Excellence in Research/Artistic Creativity, Liberal Arts & Sciences, Iowa State University

#### Competitions

Student advisees indicated with \*(graduate) and \*\*(undergraduate).

2016	<b>Best Macro Paper 2016</b> , <i>Managerial Gender Diversity and Firm Performance</i> , with A. Schwab, J.D. Werbel, and P.L. Henriques. An Integration of Different Theoretical Perspectives. Group & Organization Management, 41(1), 5–31, 2016, doi: 10.1177/1059601115588641
2016	<b>Best SAM Paper Award 2016</b> , <i>American Statistical Association - Wiley</i> , with H. Wickham and D. Cook. Visualizing statistical models: Removing the blindfold
2013	<b>IEEE VisWeek Redesign Competition</b> , <i>First Place</i> , with H. Hofmann-Sieber. Redesigning the traditional logo sequence plot
2009	<b>American Statistical Association Data Expo</b> , <i>Second Place</i> , with D. Cook and students from the Statistical Graphics working group*. Delayed, Cancelled, On Time, Boarding, flying over the USA
2006	<b>American Statistical Association Data Expo</b> , <i>Second Place</i> , with D. Cook and H. Wickham*. Glaciers melt as Mountains warm.
2005	<b>IEEE InfoVis Data Contest</b> , <i>First Place</i> , with D. Cook, H. Wickham*, Junjie Sun*, and Christian Röttger. Boom and Bust of Technology Companies at the Turn of the 21st Century.
	Student Best Papers
2024	A reproducible pipeline for extracting representative signals from wire cuts., American Statistical Association Statistical Computing, Yuhang Lin*.
2022	<b>Analysis Of Vehicular Crashes In Iowa.</b> , First Place. Undergraduate Statistics Project Competition (USCLAP), Zachary Swayne**, Nathan Rethwisch**.
2020	<b>The generalized parallel coordinate plot.</b> , American Statistical Association Statistical Graphics, Yawei Ge*.
2016	Matching Bullets, American Statistical Association Statistical Imaging, Eric Hare*.
2016	Using the geomnet Package: Visualizing African Slave Trade, 1514 – 1866., American Statistical Association Statistical Graphics, Sam Tyner*.
2015	<b>Introductory Statistics with intRo.</b> , American Statistical Association Statistical Graphics, Andee Kaplan*and Eric Hare*.
2014	The curse of three dimensions: Why your brain is lying to you., American Statistical Association Statistical Graphics, Susan Vanderplas*.
2013	Are you Normal? The Problem of Confounded Residual Structures in Hierarchical Linear Models., American Statistical Association Statistical Graphics, Adam Loy*.
2012	Where's Waldo: Closer Look at Line-up Plots., American Statistical Association Statistical Graphics, Niladri Roy-Chowdhury*(with D. Cook).
2011	Visual Statistical Inference for Regression Parameters., American Statistical Association

## **Publications**

Student advisees indicated with \*(graduate) and \*\*(undergraduate).

Statistical Graphics, Mahbub Majumder\*(with D. Cook).

#### **Books**

- 2. Unwin, A., Theus, M., and **Hofmann**, **H.** (2006). *Graphics of Large Datasets: Visualizing a Million*. Statistics and Computing. New York, NY: Springer 2006. ISBN: 978-0-387-32906-2. DOI: 10.1007/0-387-37977-0.
- 1. **Hofmann**, **H.** (2001a). *Graphical Tools for the Exploration of Multivariate Categorical Data*. Books on Demand 2001. ISBN: 978-3-8311-1660-7.

#### **Book Chapters**

- 3. VanderPlas, S., Carriquiry, A., **Hofmann**, **H.**, Hamby, J., and Tai, X. (2020). "An Introduction to Firearms Examination for Researchers in Statistics". In: *Handbook of Forensic Statistics*. Chapman and Hall/CRC 2020. DOI: 10.1201/9780367527709.
- 2. **Hofmann**, **H.** (2008). "Mosaic Plots and Their Variants". In: *Handbook of Data Visualization*. Ed. by C.-h. Chen, W. Härdle, and A. Unwin. Springer Handbooks Comp.Statistics. Berlin, Heidelberg: Springer 2008, pp. 617–642. DOI: 10.1007/978-3-540-33037-0\_24.
- 1. Wurtele, E. S., Li, L., Berleant, D., Cook, D., Dickerson, J. A., Ding, J., **Hofmann**, **H.**, Lawrence, M., Lee, E.-k., Li, J., Mentzen, W., Miller, L., Nikolau, B. J., Ransom, N., and Wang, Y. (2007). "MetNet: Systems Biology Tools for Arabidopsis". In: *Concepts in Plant Metabolomics*. Ed. by B. J. Nikolau and E. S. Wurtele. Dordrecht: Springer Netherlands 2007, pp. 145–157. DOI: 10.1007/978-1-4020-5608-6\_10.

#### Peer Reviewed Publications

- 3. Cuellar, M., Gao, S., and **Hofmann**, **H.** (2024). "An algorithm for forensic toolmark comparisons". In: *Forensic Science International: Synergy*.
  - 2. Rice, K., **Hofmann**, **H.**, Toit, N. du, and Mulrow, E. (2024). "Testing Perceptual Accuracy in a U.S. General Population Survey Using Stacked Bar Charts". In: *Journal of Data Science*, pp. 1–18. ISSN: 1680-743X. DOI: 10.6339/24-JDS1121.
  - Vanderplas, S., Carriquiry, A., and Hofmann, H. (2024). "Hidden Multiple Comparisons Increase Forensic Error Rates". In: Proceedings of the National Academy of Sciences 121.25, e2401326121. DOI: 10.1073/pnas.2401326121.
- 3. Jeppson, H.\* and **Hofmann**, **H.** (2023). "Generalized Mosaic Plots in the ggplot2 Framework". In: *The R Journal* 14.4, pp. 50–78. DOI: 10.32614/RJ-2023-013.
  - 2. VanderPlas, S., Ge, Y.\*, Unwin, A., and **Hofmann**, **H.** (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: 10.1080/10618600.2023.2195462.
  - 1. Zemmels, J.\*, Vanderplas, S., and **Hofmann**, **H.** (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.
- 2022 1. Ju, W.\* and **Hofmann**, **H.** (2022). "An Open-Source Implementation of the CMPS Algorithm for Assessing Similarity of Bullets". In: *The R Journal* 14.2, pp. 267–285. DOI: 10.32614/RJ-2022-035.
- 3. Goode, K.\* and **Hofmann**, **H.** (2021). "Visual Diagnostics of an Explainer Model: Tools for the Assessment of LIME Explanations". In: *Statistical Analysis and Data Mining: The ASA Data Science Journal* 14.2, pp. 185–200. DOI: 10.1002/sam.11500.
  - 2. Laurent, A.\*, Lyu, X.\*, Kyveryga, P., Makowski, D., **Hofmann**, **H.**, and Miguez, F. (2021). "Interactive Web-based Data Visualization and Analysis Tool for Synthetizing on-Farm Research Networks Data". In: *Research Synthesis Methods* 12.1, pp. 62–73. DOI: 10.1002/jrsm.1440.
  - 1. VanderPlas, S., Röttger, C., Cook, D., and **Hofmann**, **H.** (2021). "Statistical Significance Calculations for Scenarios in Visual Inference". In: *Stat* 10.1, e337. DOI: 10.1002/sta4.337.

- 5. **Hofmann**, **H.**, Carriquiry, A., and Vanderplas, S. (2020). "Treatment of Inconclusives in the AFTE Range of Conclusions". In: *Law, Probability and Risk* 19.3-4, pp. 317–364. DOI: 10.1093/lpr/mgab002.
- 4. Lyu, X.\*, Berg, E. J., and **Hofmann**, **H.** (2020). "Empirical Bayes Small Area Prediction under a Zero-Inflated Lognormal Model with Correlated Random Area Effects". In: *Biometrical Journal* 62.8, pp. 1859–1878. DOI: 10.1002/bimj.202000029.
- 3. Rice, K.\*, Genschel, U., and **Hofmann**, **H.** (2020). "A Robust Approach to Automatically Locating Grooves in 3D Bullet Land Scans". In: *Journal of Forensic Sciences* 65.3, pp. 775–783. DOI: 10.1111/1556-4029.14263.
- 2. Vanderplas, S., Cook, D., and **Hofmann**, **H.** (2020). "Testing Statistical Charts: What Makes a Good Graph?" In: *Annual Review of Statistics and Its Application* 7.1, pp. 61–88. DOI: 10.1146/annurev-statistics-031219-041252.
- 1. Vanderplas, S., Nally, M., Klep, T., Cadevall, C., and **Hofmann**, **H.** (2020). "Comparison of Three Similarity Scores for Bullet LEA Matching". In: *Forensic Science International* 308, p. 110167. DOI: 10.1016/j.forsciint.2020.110167.
- 4. Carriquiry, A., **Hofmann**, **H.**, Tai, X. H., and VanderPlas, S. (2019). "Machine Learning in Forensic Applications". In: *Significance* 16.2, pp. 29–35. DOI: 10.1111/j.1740-9713.2019.01252.x.
  - 3. **Hofmann**, **H.**, Wickham, H.\*, and Cook, D. (2019). "The 2013 Data Expo of the American Statistical Association". In: *Computational Statistics* 34.4, pp. 1443–1447. DOI: 10.1007/s00180-019-00923-w.
  - 2. Krishnan, G.\* and **Hofmann**, **H.** (2019). "Adapting the Chumbley Score to Match Striae on Land Engraved Areas (LEAs) of Bullets," in: *Journal of Forensic Sciences* 64.3, pp. 728–740. DOI: 10.1111/1556-4029.13950.
  - 1. VanderPlas, S., Ryan, G. C.\*, and **Hofmann**, **H.** (2019). "Framed! Reproducing and Revisiting 150-Year-Old Charts". In: *Journal of Computational and Graphical Statistics* 28.3, pp. 620–634. DOI: 10.1080/10618600.2018.1562937.
- 20. Almeida, A., Loy, A., and **Hofmann**, **H.** (2018). "ggplot2 Compatible Quantile-Quantile Plots in R". In: *The R Journal* 10.2, pp. 248-261. URL: https://journal.r-project.org/archive/2018/RJ-2018-051/index.html.
  - Chowdhury, N. R.\*, Cook, D., Hofmann, H., and Majumder, M.\* (2018). "Measuring Lineup Difficulty By Matching Distance Metrics With Subject Choices in Crowd-Sourced Data". In: *Journal of Computational and Graphical Statistics* 27.1, pp. 132–145. DOI: 10.1080/10618600.2017.1356323.
- 8. Hare, E.\*, **Hofmann**, **H.**, and Carriquiry, A. (2017a). "Algorithmic Approaches to Match Degraded Land Impressions". In: *Law, Probability and Risk* 16.4, pp. 203–221. DOI: 10.1093/lpr/mgx018.
  - 7. (2017b). "Automatic Matching of Bullet Land Impressions". In: *The Annals of Applied Statistics* 11.4, pp. 2332–2356. DOI: 10.1214/17-AOAS1080.
  - Submitted as an invited response to Donoho's "50 years of Data Science".
     Hofmann, H. and VanderPlas, S. (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: 10.1080/10618600.2017.1385474.

- 5. **Hofmann**, **H.**, Wickham, H., and Kafadar, K. (2017). "Letter-Value Plots: Boxplots for Large Data". In: *Journal of Computational and Graphical Statistics* 26.3, pp. 469–477. DOI: 10.1080/10618600.2017.1305277.
- 4. Kaplan, A.\*, **Hofmann**, **H.**, and Nordman, D. (2017). "An Interactive Graphical Method for Community Detection in Network Data". In: *Computational Statistics* 32.2, pp. 535–557. DOI: 10.1007/s00180-016-0663-5.
- 3. Loy, A.\*, **Hofmann**, **H.**, and Cook, D. (2017). "Model Choice and Diagnostics for Linear Mixed-Effects Models Using Statistics on Street Corners". In: *Journal of Computational and Graphical Statistics* 26.3, pp. 478–492. DOI: 10.1080/10618600.2017.1330207.
- 2. Tyner, S., Briatte, F., and **Hofmann**, **H.** (2017). "Network Visualization with ggplot2". In: *The R Journal* 9.1, pp. 27–59. DOI: 10.32614/RJ-2017-023.
- 1. VanderPlas, S. and **Hofmann**, **H.** (2017). "Clusters Beat Trend!? Testing Feature Hierarchy in Statistical Graphics". In: *Journal of Computational and Graphical Statistics* 26.2, pp. 231–242. DOI: 10.1080/10618600.2016.1209116.
- 5. Cheng, X.\*, Cook, D., and **Hofmann**, **H.** (2016). "Enabling Interactivity on Displays of Multivariate Time Series and Longitudinal Data". In: *Journal of Computational and Graphical Statistics* 25.4, pp. 1057–1076. DOI: 10.1080/10618600.2015.1105749.
  - 4. Loy, A.\*, Follett, L.\*, and **Hofmann**, **H.** (2016). "Variations of Q–Q Plots: The Power of Our Eyes!" In: *The American Statistician* 70.2, pp. 202–214. DOI: 10.1080/00031305.2015.1077728.
  - 3. Schloerke, B., Wickham, H., Cook, D., and **Hofmann**, **H.** (2016). "Escape from Boxland". In: *The R Journal* 8.2, pp. 243–257. URL: https://journal.r-project.org/archive/2016/RJ-2016-044/index.html.
  - 2. Schwab, A., Werbel, J. D., **Hofmann**, **H.**, and Henriques, P. L. (2016). "Managerial Gender Diversity and Firm Performance: An Integration of Different Theoretical Perspectives". In: *Group & Organization Management* 41.1, pp. 5–31. DOI: 10.1177/1059601115588641.
  - 1. VanderPlas, S. and **Hofmann**, **H.** (2016). "Spatial Reasoning and Data Displays". In: *IEEE Transactions on Visualization and Computer Graphics* 22.1, pp. 459–468. DOI: 10.1109/TVCG.2015. 2469125.
- 2015 10. Alekel, D. L., Genschel, U., Koehler, K. J., **Hofmann**, **H.**, Van Loan, M. D., Beer, B. S., Hanson, L. N., Peterson, C. T., and Kurzer, M. S. (2015). "Soy Isoflavones for Reducing Bone Loss Study: Effects of a 3-Year Trial on Hormones, Adverse Events, and Endometrial Thickness in Postmenopausal Women". In: *Menopause* 22.2, p. 185. DOI: 10.1097/GME.0000000000000280.
  - 9. Cheng, X.\*, Cook, D., and **Hofmann**, **H.** (2015). "Visually Exploring Missing Values in Multivariable Data Using a Graphical User Interface". In: *Journal of Statistical Software* 68, pp. 1–23. DOI: 10.18637/jss.v068.i06.
  - 8. Chowdhury, N. R.\*, Cook, D., **Hofmann**, **H.**, Majumder, M.\*, Lee, E.-K., and Toth, A. L. (2015). "Using Visual Statistical Inference to Better Understand Random Class Separations in High Dimension, Low Sample Size Data". In: *Computational Statistics* 30.2, pp. 293–316. DOI: 10.1007/s00180-014-0534-x.
  - 7. Hare, E.\*, Buja, A., and **Hofmann**, **H.** (2015). "Manipulation of Discrete Random Variables with discreteRV". In: *The R Journal* 7.1, p. 185. DOI: 10.32614/RJ-2015-015.

- 6. Loy, A.\* and **Hofmann**, **H.** (2015). "Are You Normal? The Problem of Confounded Residual Structures in Hierarchical Linear Models". In: *Journal of Computational and Graphical Statistics* 24.4, pp. 1191–1209. DOI: 10.1080/10618600.2014.960084.
- Sieber, T., Hare, E.\*, Hofmann, H., and Trepel, M. (2015). "Biomathematical Description of Synthetic Peptide Libraries". In: PLOS ONE 10.6, e0129200. DOI: 10.1371/journal.pone. 0129200.
- 4. Stanfill, B.\*, Genschel, U., **Hofmann**, **H.**, and Nordman, D. (2015). "Nonparametric Confidence Regions for the Central Orientation of Random Rotations". In: *Journal of Multivariate Analysis* 135, pp. 106–116. DOI: 10.1016/j.jmva.2014.12.003.
- 3. VanderPlas, S. and **Hofmann**, **H.** (2015). "Signs of the Sine Illusion Why We Need to Care". In: *Journal of Computational and Graphical Statistics* 24.4, pp. 1170–1190. DOI: 10.1080/10618600. 2014.951547.
- 2. Wickham, H., Cook, D., and **Hofmann**, **H.** (2015a). "Authors' Response to Discussants". In: Statistical Analysis and Data Mining: The ASA Data Science Journal 8.4, pp. 242–244. DOI: 10.1002/sam.11276.
- 1. (2015b). "Visualizing Statistical Models: Removing the Blindfold". In: *Statistical Analysis and Data Mining* 8.4, pp. 203–225. DOI: 10.1002/sam.11271.
- pre 2015 42. Follett, L.\*, Genschel, U., and **Hofmann**, **H.** (2014). "A Graphical Exploration of the Deepwater Horizon Oil Spill". In: *Computational Statistics* 29.1-2, pp. 121–132. DOI: 10.1007/s00180-013-0432-7.
  - 41. Loy, A.\* and **Hofmann**, **H.** (2014). "HLMdiag: A Suite of Diagnostics for Hierarchical Linear Models in R". In: *Journal of Statistical Software* 56, pp. 1–28. DOI: 10.18637/jss.v056.i05.
  - 40. Stanfill, B.\*, **Hofmann**, **H.**, and Genschel, U. (2014). "Rotations: An R Package for SO(3) Data". In: *The R Journal* 6.1, pp. 68-78. URL: https://journal.r-project.org/archive/2014-1/stanfill-hofmann-genschel.pdf.
  - 39. Xie, Y.\*, **Hofmann**, **H.**, and Cheng, X.\* (2014). "Reactive Programming for Interactive Graphics". In: *Statistical Science* 29.2, pp. 201–213. DOI: 10.1214/14-STS477.
  - 38. Emerson, J. W., Green, W. A., Schloerke, B.\*, Crowley, J.\*, Cook, D., **Hofmann**, **H.**, and Wickham, H.\* (2013). "The Generalized Pairs Plot". In: *Journal of Computational and Graphical Statistics* 22.1, pp. 79–91. DOI: 10.1080/10618600.2012.694762.
  - 37. **Hofmann**, **H.** and Vendettuoli, M.\* (2013). "Common Angle Plots as Perception-True Visualizations of Categorical Associations". In: *IEEE Transactions on Visualization and Computer Graphics* 19.12, pp. 2297–2305. DOI: 10.1109/TVCG.2013.140.
  - 36. Loy, A.\* and **Hofmann**, **H.** (2013). "Diagnostic Tools for Hierarchical Linear Models". In: *WIREs Computational Statistics* 5.1, pp. 48–61. DOI: 10.1002/wics.1238.
  - 35. Majumder, M.\*, **Hofmann**, **H.**, and Cook, D. (2013). "Validation of Visual Statistical Inference, Applied to Linear Models". In: *Journal of the American Statistical Association* 108.503, pp. 942–956. DOI: 10.1080/01621459.2013.808157.
  - 34. Newell, M. A.\*, Cook, D., **Hofmann**, **H.**, Jannink, J.-L., et al. (2013). "An Algorithm for Deciding the Number of Clusters and Validation Using Simulated Data with Application to Exploring Crop Population Structure". In: *The Annals of Applied Statistics* 7.4, pp. 1898–1916. DOI: 10.1214/13–AOAS671.

- 33. Stanfill, B.\*, Genschel, U., and **Hofmann**, **H.** (2013). "Point Estimation of the Central Orientation of Random Rotations". In: *Technometrics* 55.4, pp. 524–535. DOI: 10.1080/00401706.2013.826145.
- 32. Unwin, A., **Hofmann**, **H.**, and Cook, D. (2013). "Let Graphics Tell the Story-Datasets in R." In: *R Journal* 5.1. URL: https://rjournal.github.io/articles/RJ-2013-012/.
- 31. Zhao, Y., Cook, D., **Hofmann**, **H.**, Majumder, M., and Chowdhury, N. R. (2013). "Mind Reading: Using an Eye-Tracker to See How People Are Looking at Lineups". In: *International Journal of Intelligent Technologies and Applied Statistics* 6.4, pp. 393–413.
- 30. **Hofmann**, **H.**, Follett, L.\*, Majumder, M.\*, and Cook, D. (2012). "Graphical Tests for Power Comparison of Competing Designs". In: *IEEE Transactions on Visualization and Computer Graphics* 18.12, pp. 2441–2448. DOI: 10.1109/TVCG.2012.230.
- 29. Wickham, H., **Hofmann**, **H.**, Wickham, C., and Cook, D. (2012). "Glyph-Maps for Visually Exploring Temporal Patterns in Climate Data and Models". In: *Environmetrics* 23.5, pp. 382–393. DOI: 10.1002/env.2152.
- 28. Cook, D. and **Hofmann**, **H.** (2011). "R Graphics (2nd Edition)". In: *Journal of Statistical Software* 43, pp. 1–4. DOI: 10.18637/jss.v043.b03.
- 27. **Hofmann**, **H.**, Cook, D., Kielion, C.\*, Schloerke, B.\*, Hobbs, J.\*, Loy, A.\*, Mosley, L.\*, Rockoff, D.\*, Huang, Y.\*, Wrolstad, D.\*, and Yin, T.\* (2011). "Delayed, Canceled, on Time, Boarding... Flying in the USA". In: *Journal of Computational and Graphical Statistics* 20.2, pp. 287–290. DOI: 10.1198/jcgs.2011.3de.
- 26. Shedd-Wise, K. M., Alekel, D. L., **Hofmann**, **H.**, Hanson, K. B., Schiferl, D. J., Hanson, L. N., and Van Loan, M. D. (2011). "The Soy Isoflavones for Reducing Bone Loss Study: 3-Yr Effects on pQCT Bone Mineral Density and Strength Measures in Postmenopausal Women". In: *Journal of Clinical Densitometry* 14.1, pp. 47–57. DOI: 10.1016/j.jocd.2010.11.003.
- 25. Vendettuoli, M.\*, Doyle, E.\*, and **Hofmann**, **H.** (2011). "Clustering Microarray Data to Determine Normalization Method". In: *Software Tools and Algorithms for Biological Systems*. Ed. by H. R. Arabnia and Q.-N. Tran. Advances in Experimental Medicine and Biology. New York, NY: Springer 2011, pp. 145–153. DOI: 10.1007/978-1-4419-7046-6\_15.
- 24. Wickham, H., Cook, D., **Hofmann**, **H.**, and Buja, A. (2011). "Tourr: An R Package for Exploring Multivariate Data with Projections". In: *Journal of Statistical Software* 40, pp. 1–18. DOI: 10.18637/jss.v040.i02.
- 23. Wickham, H. and **Hofmann**, **H.** (2011). "Product Plots". In: *Visualization and Computer Graphics, IEEE Transactions on* 17.12, pp. 2223–2230. DOI: 10.1109/TVCG.2011.227.
- 22. Hobbs, J.\*, Wickham, H.\*, **Hofmann**, **H.**, and Cook, D. (2010). "Glaciers Melt as Mountains Warm: A Graphical Case Study". In: *Computational Statistics* 25.4, pp. 569–586. DOI: 10.1007/s00180-010-0202-8.
- 21. Hofmann-Sieber, H., Wild, J., Fiedler, N., Tischer, K., von Einem, J., Osterrieder, N., **Hofmann**, **H.**, Köstler, J., and Wagner, R. (2010). "Impact of ETIF Deletion on Safety and Immunogenicity of Equine Herpesvirus Type 1-Vectored Vaccines". In: *Journal of virology* 84.22, pp. 11602–11613.
- Matvienko, O. A., Alekel, D. L., Bhupathiraju, S. N., Hofmann, H., Ritland, L. M., Reddy, M. B., Van Loan, M. D., and Perry, C. D. (2010). "Androidal Fat Dominates in Predicting Cardiometabolic Risk in Postmenopausal Women". In: Cardiology research and practice 2011. DOI: 10.4061/2011/904878.

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- 18. Buja, A., Cook, D., **Hofmann**, **H.**, Lawrence, M.\*, Lee, E.-K.\*, Swayne, D. F., and Wickham, H.\* (2009). "Statistical Inference for Exploratory Data Analysis and Model Diagnostics". In: *Philosophical Transactions of the Royal Society of London A: Mathematical, Physical and Engineering Sciences* 367.1906, pp. 4361–4383. DOI: 10.1098/rsta.2009.0120.
- 17. Lawrence, M.\*, Wickham, H.\*, Cook, D., **Hofmann**, **H.**, and Swayne, D. F. (2009). "Extending the GGobi Pipeline from R". In: *Computational Statistics* 24.2, pp. 195–205. DOI: 10.1007/s00180-008-0115-y.
- 16. Wickham, H.\*, Lawrence, M.\*, Cook, D., Buja, A., **Hofmann**, **H.**, and Swayne, D. F. (2009). "The Plumbing of Interactive Graphics". In: *Computational Statistics* 24.2, pp. 207–215. DOI: 10.1007/s00180-008-0116-x.
- 15. Buja, A., Swayne, D. F., Littman, M. L., Dean, N., **Hofmann**, **H.**, and Chen, L. (2008). "Data Visualization With Multidimensional Scaling". In: *Journal of Computational and Graphical Statistics* 17.2, pp. 444–472. DOI: 10.1198/106186008X318440.
- 14. Yan, A.\*, Kloczkowski, A., Hofmann, H., and Jernigan, R. L. (2007). "Prediction of Side Chain Orientations in Proteins by Statistical Machine Learning Methods". In: *Journal of Biomolecular Structure and Dynamics* 25.3, pp. 275–287. DOI: 10.1080/07391102.2007.10507176.
- 13. **Hofmann**, **H.**, Wickham, H.\*, Cook, D., Sun, J., and Röttger, C. (2005). "Boom and Bust of Technology Companies at the Turn of the 21st Century". In: *DEF*: Development education forum 10.20, p. 30.
- 12. Lee, E. K., Cook, D., **Hofmann**, **H.**, Wurtele, E. S., Kim, D., Kim, J., and An, H. (2004). "GeneGobi: Visual Data Analysis Tools for Microarray Data". In: *COMPSTAT 2004 Symposium*, pp. 1373–1380.
- 11. Ahn, J. S., **Hofmann**, **H.**, and Cook, D. (2003). "A Projection Pursuit Method on the Multidimensional Squared Contingency Table". In: *Computational Statistics* 18.3, pp. 605–626. DOI: 10.1007/BF03354619.
- 10. **Hofmann**, **H.** (2003). "Constructing and Reading Mosaicplots". In: *Computational Statistics & Data Analysis*. Data Visualization 43.4, pp. 565–580. DOI: 10.1016/S0167-9473(02)00293-1.
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- 8. **Hofmann**, **H.** (2001b). "Generalized Odds Ratios for Visual Modeling". In: *Journal of Computational and Graphical Statistics* 10.4, pp. 628–640. DOI: 10.1198/106186001317243368.
- 7. **Hofmann**, **H.**, Unwin, A., and Wilhem, A. (2001). "Data Mining and Statistics Introduction". In: *Computational Statistics* 16.3, pp. 317–321. DOI: 10.1007/s001800100069.
- 6. **Hofmann**, **H.** and Wilhelm, A. (2001). "Visual Comparison of Association Rules". In: *Computational Statistics* 16.3, pp. 399–415. DOI: 10.1007/s001800100075.
- 5. **Hofmann**, **H.** (2000). "Exploring Categorical Data: Interactive Mosaic Plots". In: *Metrika* 51.1, pp. 11–26. DOI: 10.1007/s001840000041.

- 4. **Hofmann**, **H.**, Siebes, A. P. J. M., and Wilhelm, A. F. X. (2000). "Visualizing Association Rules with Interactive Mosaic Plots". In: *Proceedings of the Sixth ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*. KDD '00. New York, NY, USA: Association for Computing Machinery 2000, pp. 227–235. DOI: 10.1145/347090.347133.
- 3. Theus, M. and **Hofmann**, **H.** (1998). "Selection Sequences in MANET". In: *Computational Statistics* 13, pp. 77–87.
- 2. Unwin, A. and **Hofmann**, **H.** (1998). "New Interactive Graphics Tools for Exploratory Analysis of Spatial Data". In: *Innovations in GIS 5 (Selected Papers from the Fifth National Conference On GIS Research UK)*. Routledge Taylor & Francis 1998, pp. 43–52. ISBN: 978-0-367-57935-7.
- 1. Unwin, A., Hawkins, G., **Hofmann**, **H.**, and Siegl, B. (1996). "Interactive Graphics for Data Sets with Missing Values MANET". In: *Journal of Computational and Graphical Statistics* 5.2, pp. 113–122. DOI: 10.1080/10618600.1996.10474700.

#### Refereed Conference Proceedings

- 10. Vendettuoli, M.\*, Cook, D., and **Hofmann**, **H.** (2010). "Qtpaintgui ()-An Integration of Command Line and Graphical User Interface." In: *BIOCOMP* 2010, pp. 624–629.
  - 9. Huang, Y.\*, **Hofmann**, **H.**, and Cook, D. (2009). "Tools for Identifying Homogenous Subgroups in Large Data". In: *BIOT-2009*, p. 83.
- 8. Vendettuoli, M.\*, Lawrence, M.\*, Cook, D., and **Hofmann**, **H.** (2009). "Graphical Framework for Processing GCMS Data: Integration of Qt Interfaces". In: *BIOT-2009*, p. 89.
- 7. Lawrence, M.\*, Lee, E.-K., Cook, D., **Hofmann**, **H.**, and Wurtele, E. (2006). "exploRase: Exploratory Data Analysis of Systems Biology Data". In: *Fourth International Conference on Coordinated & Multiple Views in Exploratory Visualization (CMV'06*). Fourth International Conference on Coordinated & Multiple Views in Exploratory Visualization (CMV'06) 2006, pp. 14–20. DOI: 10.1109/CMV.2006.7.
- 6. **Hofmann**, **H.** (2004). "Interactive Biplots for Visual Modelling". In: *COMPSTAT 2004 Proceedings in Computational Statistics*. Ed. by J. Antoch. Heidelberg: Physica-Verlag HD 2004, pp. 223–234. DOI: 10.1007/978-3-7908-2656-2\_18.
- Unwin, A., Hofmann, H., and Bernt, K. (2001). "The TwoKey Plot for Multiple Association Rules Control". In: *Principles of Data Mining and Knowledge Discovery*. Ed. by L. De Raedt and A. Siebes. Red. by G. Goos, J. Hartmanis, and J. Van Leeuwen. Vol. 2168. Berlin, Heidelberg: Springer Berlin Heidelberg 2001, pp. 472–483. DOI: 10.1007/3-540-44794-6\_39.
- 4. Wilhelm, A. and **Hofmann**, **H.** (2000). "Validation of Association Rules by Interactive Mosaic Plots". In: *COMPSTAT*. Ed. by J. G. Bethlehem and P. G. M. van der Heijden. Heidelberg: Physica-Verlag HD 2000, pp. 499–504. DOI: 10.1007/978-3-642-57678-2\_70.
- 3. Unwin, A. and **Hofmann**, **H.** (1999). "GUI and Command-Line-Conflict or Synergy?" In: *Computing Science and Statistics* 1999, pp. 246–253.
- Hofmann, H. (1997). "Graphical Stability of Data Analysing Software". In: Classification and Knowledge Organization. Ed. by R. Klar and O. Opitz. Studies in Classification, Data Analysis, and Knowledge Organization. Berlin, Heidelberg: Springer 1997, pp. 36–43. DOI: 10.1007/978-3-642-59051-1\_5.

Theus, M., Hofmann, H., Siegl, B., and Unwin, A. (1997). "Manet Extensions to Interactive Statistical Graphics for Missing Values". In: In New Techniques and Technologies for Statistics II 1997.

#### Other Publications

- 7. **Hofmann**, **H.**, Cook, D., Kaplan, A.\*, Hare, E.\*, Leos-Barajas, V.\*, Sievert, C.\*, and Tyner, S.\* (2015). "On the Move at DinoFun World". In: 2015 IEEE Conference on Visual Analytics Science and Technology (VAST). 2015 IEEE Conference on Visual Analytics Science and Technology (VAST) 2015, pp. 159-160. DOI: 10.1109/VAST.2015.7347659.
- Kaplan, A.\*, Hare, E.\*, Hofmann, H., and Cook, D. (2014). "Can You Buy a President? Politics After the Tillman Act". In: CHANCE 27.1, pp. 20-30. DOI: 10.1080/09332480.2014.890866.
- Rockoff, D.\* and Hofmann, H. (2011). "How Good Is Your Eyeballing?" In: CHANCE 24.2, pp. 35-45. DOI: 10.1080/09332480.2011.10739861.
- Mosley, L.\*, Cook, D., Hofmann, H., Kielion, C.\*, and Schloerke, B.\* (2010). "Monitoring the 2008 Election Visually". In: CHANCE 23.3. DOI: 10.1080/09332480.2010.10739812.
- Heike Hofmann (2007). "Parallel Coordinate Plots". In: Encyclopedia of Measurement and Statistics. Ed. by Neil J.Salkind. Sage Publications 2007. DOI: 10.4135/9781412952644.
- Hofmann, H. (2007a). "Interview with a Centennial Chart". In: CHANCE 20.2, pp. 26-35. DOI: 10.1080/09332480.2007.10722843.
- (2007b). "Mosaic Plots". In: Encyclopedia of Measurement and Statistics. Ed. by 1. N. J.Salkind. Sage Publications 2007. DOI: 10.4135/9781412952644.

# **Papers**

Submitted Topographic Images of Breech Face Impressions on Cartridge Case Primer Surfaces with Joe Zemmels\*, Susan VanderPlas, and Alicia Carriquiry. Submitted to Scientific Data, September 2023.

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

Hidden Multiple Comparisons Increase Forensic Error Rates with Susan VanderPlas and Alicia Carriquiry. Submitted as short paper to PNAS, Jan 2024.

Drawing inference from lineups, Centro de Investigación en Matemáticas, El Instituto Nacional

	Talks
	Invited
2024	Using Visualizations for Policy Changes, Joint Statistical Meetings, Portland, OR
2023	<b>State of Firearm Comparisons</b> , <i>Center for Statistical Applications in Forensic Evidence</i> , All Hands Meeting, Ames, IA
2023	Data Visualizations: the why and the how, and many things to see, <i>ISU Business Analytics Symposium</i> , Ames, IA
2023	Automatic Matching Algorithms, Nebraska Governance and Technology Center, Lincoln, NE
2021	Two-Pronged Study of Bullets Fired by Consecutively Rifled Barrels, NIJ Forensic Technology Center of Excellence Firearm Webinar Series, Online
2021	

de Estadística y Geografía, Online

2021	Scientific Advances in Toolmark Comparisons, 6th Annual Questioning Forensics Conference
2020	Machine Learning in Forensic Science, Joint Statistical Meetings, Online
2020	Visualizing US Elections, Data Science, Statistics & Visualisation, Online
2020	A framework for visual Inference, Symposium on Data Science and Statistics, Online
2019	<b>Immediate interactivity in statistical graphics</b> , <i>Directions of Statistical Computing</i> , Stanford University, Stanford, CA
2019	Bullet matching with machine learning methods, SimStat, Vienna, Austria
2019	<b>Lessons (To Be) Learned in Dynamic and Interactive Graphics</b> , <i>Joint Statistical Meetings</i> , Denver, CO
2019	<b>Bullet matching with machine learning methods</b> , <i>NISS workshop on preventing gun violence</i> , Arlington, VA
2019	Visual Inference: leveraging the power of our eyes., DAGstat, Munich, Germany
2018	<b>Visual Inference: leveraging the power of our eyes.</b> , <i>Statistics Department</i> , Carnegie Mellon University, Pittsburgh, PA
2018	A discussion of visual inference, Fields Institute, Toronto, Canada
2018	Case validation studies for automatic bullet matching, Joint Statistical Meetings, Vancouver, Canada
2018	Interactive graphics - then and now., Symposium on Data Science and Statistics, Baltimore, MD
2017	<b>Visual Inference - Examples and Discussion</b> , <i>International Statistical Institute</i> , Marrakech, Morocco
2016	Visualization for IDA., STRATOS initiative, Banff, Canada
2016	Cutting-edge research in modern statistical sciences: Modern Tools and Impact in data science., <i>Joint Statistical Meetings</i> , Chicago, IL
2016	<b>Visual Inference</b> - <b>Examples and Discussion.</b> , <i>Statistics Department</i> , Melbourne University, Melbourne, Australia
2016	Visual Inference - Examples and Discussion., WEHI, Melbourne, Australia
2016	<b>Visual Inference - Examples and Discussion.</b> , <i>Statistics Department</i> , University of Technology Sydney, Sydney, Australia
2016	Matching Bullets, NUMBAT working group, Monash University, Melbourne, Australia
2016	<b>Visual Inference - Examples and Discussion</b> , <i>Econometrics &amp; Business Statistics Department</i> , Monash University, Melbourne, Australia
2016	Clusters beat trend!? Testing feature hierarchy in statistical graphics., WOMBAT conference, Monash University, Melbourne, Australia
2015	Power and Significance of Visual Inference, Data Visualization & Exploration Tools, Bio-IT World & Expo, Boston, MA
2014	Discussion of Graphical Inference, Chicago Chapter, American Statistical Association, Chicago, IL
2014	Discussion of Graphical Inference, NORC, Chicago, IL
2013	
2013	Redesigning the traditional Logo plot, BioVis, Atlanta, GA

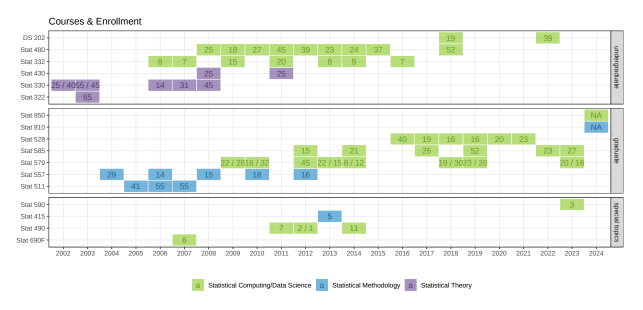
2013	Tools for Interactive Graphics, Census Bureau, Washington, DC
2013	Painting a Picture of Life in the US - Statistics and the Census Bureau, Joint Statistical Meetings, Montreal, Canada
2013	Graphical Inference, Interface Meeting, Orange County, CA
2013	<b>Discussion of Graphical Inference</b> , Society for Technology in Anesthesiology Annual Meeting, Scottsdale, AZ
2012	<b>Interactive Graphic systems in R</b> , SAMSI-FODAVA workshop on Interactive Visualization and Analysis of Massive Data, Raleigh, NC
2012	Discussion of Graphical Inference, University of Chicago, Chicago, IL
2012	Facing Off: Power of Visual and Classical Tests, Interface Meeting, Houston, TX
2012	Can we say that something's there?, Augsburg University, Augsburg, Germany
2012	<b>Statistical Inference for Graphics</b> , <i>Information Visualization</i> , <i>Visual Data Mining and Machine Learning</i> , Dagstuhl Seminar 12081, Germany
2012	Statistics Course: Visual Communication, Miami University, Oxford, OH
2011	<b>Visual Inference (Best of Interface)</b> , Joint Meeting of Taipei International Statistical Symposium and 7th Conference of the Asian Regional Section of the IASC, Taipei, Taiwan
2011	<b>Interactive Statistical Graphics for Data Exploration</b> , <i>Conference on Probability, Statistics, and Data Analysis</i> , IISA, Raleigh, NC
2011	Main Direction for Rotation Matrices, Augsburg University, Augsburg, Germany
2010	Inference for Graphical Displays, Workshop on Extreme Scale Visual Analytics, Salt Lake City, UT
2010	Let the Data Figure!, Interface Meeting, Seattle, WA
2010	Body Composition- Statistical Vantage Point, NRWC Workshop, Ames, IA
2010	Let the Data Figure!, Antony Unwin's 60th Birthday, Augsburg, Germany
2009	Graphical Exploration of Very Large Data, Army Conference on Applied Statistics, Tempe, AZ
2009	Visual Assessment of Airline Carriers, EURISBIS '09, Sardinia, Italy
2009	Incorporating Interactive graphics into Metabolomics Data Pre-processing, $\it ENAR$ , San Antonio, $\it TX$
2008	Visualizing Large Data, Large Data Vis Conference, Bremen, Germany
2008	Visualization of Categorical Data, Augsburg University, Augsburg, Germany
2007	Statistical Lessons learned from the Netflix Challenge, Winona State University, Winona, MN
2007	Scagnostics for Projection Pursuit, University of Iowa, Iowa City, IA
2007	Longitudinal Data in R, useR! Conference, Ames, IA
2007	Scagnostics for Projection Pursuit, Joint Statistical Meetings, Salt Lake City, UT
2007	Modeling Massive Data Sets: The Netflix Challenge from a Statistical Perspective, Spring Research Conference, Iowa State University, Ames, IA
2007	Scagnostics for Projection Pursuit, ENAR, Atlanta, GA



2003	Visualizing Conditional Distributions, Annual meeting of the German Society of Statistical Computing, Reisensburg, Germany  Visualizing Conditional Distributions, Interface Meeting, Solt Lake City, IJT.
2002	Visualizing Conditional Distributions, Interface Meeting, Salt Lake City, UT
2002	Visualizing Simple Association Models, Compstat, Berlin, Germany
2002	<b>Visualizing Conditional Distributions</b> , Annual meeting of the Gesellschaft für Klassifikation (German Classification Society), Mannheim, Germany
2001	Visualization of Association Rules, Interface Symposium, Santa Ana, CA
1999	<b>Visualisation in Data Mining -Screening Multivariate Categorical Data</b> , <i>International Statistical Institute</i> , Helsinki, Finland
1998	Interactive Biplots, New Techniques and Technologies for Statistics, Sorrent, Italy
	Software
	Dates show initial involvement; only packages which are no longer maintained have end dates.
2022	cmpsR, An implementation of the Congruent Matching Profile Segments (CMPS) method (on CRAN)
2021	https://github.com/willju-wangqian/cmpsR
•	ggpcp, Generalized parallel coordinate plots (on CRAN) https://github.com/heike/ggpcp
2019	cmcR, Analysis of cartridge cases (on CRAN) https://github.com/CSAFE-ISU/cmcR
2019	<pre>groovefinder, Finding grooves in 3D bullet land cross-sections https://github.com/heike/groovefinder</pre>
2018	x3ptools, Working with x3p files in R (on CRAN) https://github.com/heike/x3ptools
2018	toolmaRk, Toolmark analysis in R (on CRAN) https://github.com/heike/toolmaRk
2018	bulletxtrctr, Analysis of bullet land 3d topographical scans
2017	https://github.com/heike/bulletxtrctr
2017	qqplotR, QQ plots variations in R (on CRAN)
2016	https://cran.r-project.org/web/packages/qqplotr/vignettes/introduction.html ggmosaic, Mosaic plots in R within the ggplot2 framework (on CRAN)
•	https://github.com/heike/ggmosaic
2016	eechidna, Exploring Election and Census Highly Informative Data Nationally for Australia (on CRAN)
	https://github.com/jforbes14/eechidna
2016	lvplot, Letter-value boxplots in R (on CRAN) https://cran.r-project.org/web/packages/lvplot/index.html
2015	bulletr, Analysis of bullet land 3d topographical scans (on CRAN) https://github.com/heike/bulletr
2015 2021	<pre>geomnet, Visualization of network data (on CRAN) https://github.com/sctyner/geomnet</pre>



Classes at ISU



#### Course Development

DS 202, Data Acquisition and Exploratory Data Analysis., Developed new course. Required class for the minor and major in the DS program.

**Stat 480**, *Applied Statistical Computing*, Change of material to streamline with new material in Stat 479

**Stat 528**, *Visual Business Analytics*, online-only course, prep time 1000h (one-thousand, not a typo), students pre-req is enrollment in the Master of Business Analytics. It would make sense to change that pre-requisite to all students from graduate programs outside of statistics.

**Stat 585**, *Data Technologies in Statistics*, initially with D. Cook, now by myself: this course is going over methods and tools for good practices in statistical computing. This has been an area of rapid advancements over the last ten years, making rather deep changes to the material necessary for each course iteration. Team-taught with S. VanderPlas in 2019.

**Stat 490**, *Data Visualization Competition for the DOT*, 2 projects for DOT challenge: visualizing transportation data safety (6 students), visualization of state regulations regarding DUI convictions and effects on rate of fatal accidents. Economics (1 student): visualization of effect of wind patterns on efficiency of airports

**Stat 579**, *Introduction to Statistical Computing*, re-worked and extended material taught: data centered modules with lab components with a strong emphasis on working with real (and occasionally large) data and problem solving techniques.

**Stat 430**, *Statistics for Computer Scientists*, with Bill Duckworth: statistics for CS graduate students (first taught in Spring 2006 by Arka Ghosh); by now this course has evolved to serve entry-level graduate students from BCB, Computer Science and Computer Engineering.

**Stat 690F**, *Special Topics in Statistical Graphics*, with D. Cook, reading-based course on statistical graphics. We have been discussing a wide range of statistical graphics: visual perception, statistical testing of effective displays, multidimensional graphics, interactive statistical graphics, elements of data exploration, grand tours and projection pursuit.

**Stat 503**, Exploratory Methods and Data Mining, Added material on categorical data: measures of associations and use in algorithms, such as association rules. Added material on large databases.

**Stat 332**, Visual Communication of Quantitative Information, with D. Cook and Charles Kostelnick (English): undergraduate course (with graduate credit), team-taught for the first time in Spring 2006

2018

2018

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2011

2009 2014

2008

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2006

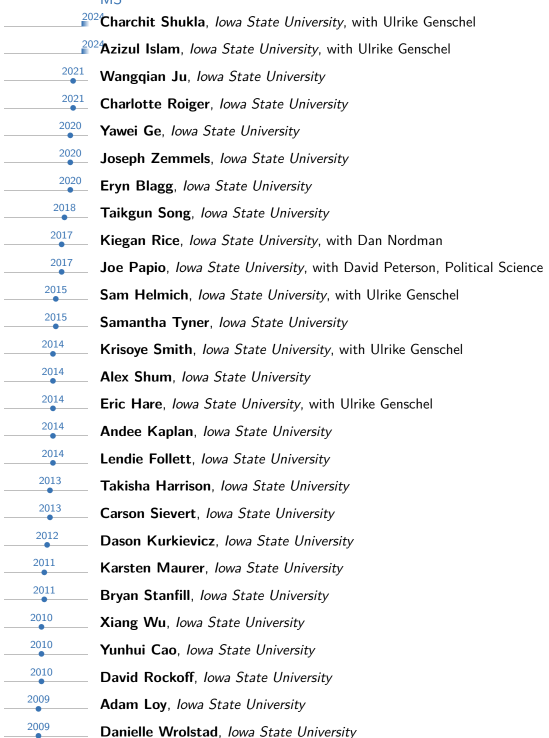
2006

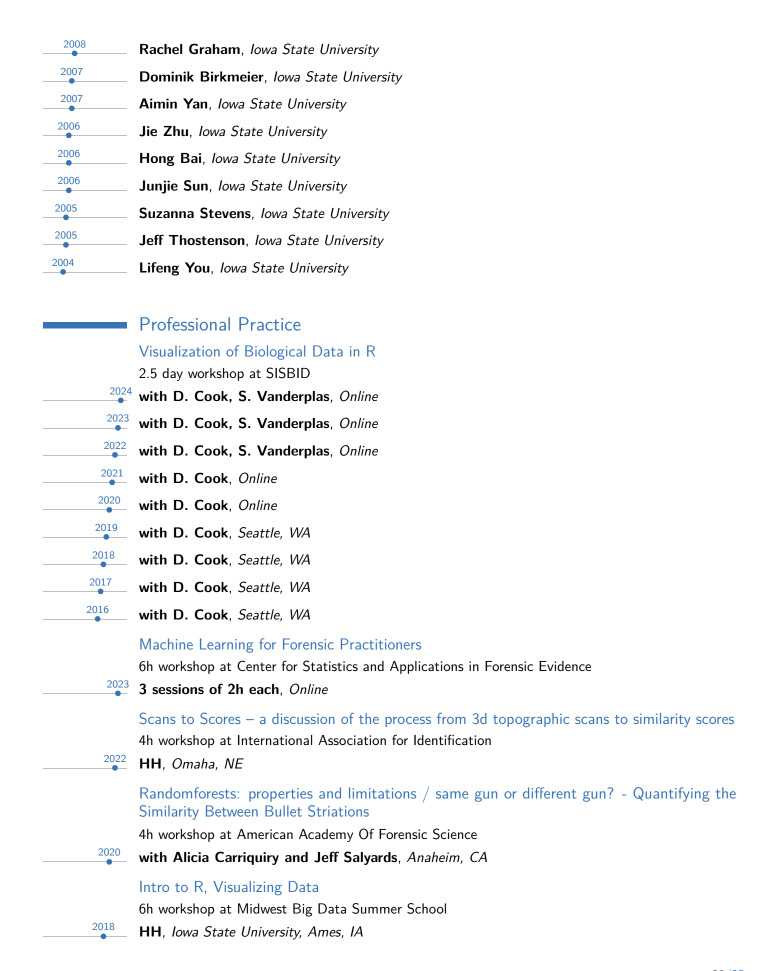
	Mentoring and Advising
	PhD
202	<sup>23</sup> Marie Hardt, Iowa State University
202	<sup>2</sup> Yuhang (Tom) Lin, <i>lowa State University</i>
2021	Wangqian (Will) Ju, Iowa State University
2017	Ganesh Krishnan, Iowa State University
2020	Yawei Ge, Iowa State University, with Yumou Qiu
2020	Joseph Zemmels, Iowa State University, with Susan VanderPlas, UNL
2017 2021	<b>Haley Jeppson</b> , <i>Iowa State University</i> , Dr. Jeppson is Visiting Assistant Professor in the Department of Statistics at the University of Iowa
2016	Katherine Goode, Iowa State University
2016	Xiaodan Liu, Iowa State University, with Emily Berg
2016	Natalia Acevedo-Luna, Iowa State University, with Geetu Tuteja
2015	Kiegan Rice, Iowa State University, with Ulrike Genschel
2020 2015 2017	Samantha Tyner, Iowa State University
2014	<b>Natalia da Silva</b> , <i>Iowa State University</i> , co-advisor: Di Cook. Dr. da Silva is Assistant Professor in the Department of Statistics at the Universidad de la República in Montevideo
2014	Eric Hare, Iowa State University, Dr. Hare is the Chief Data Scientist at OmniAnalytics
2013	Carson Sievert, Iowa State University
2012	<b>Karsten Maurer</b> , <i>Iowa State University</i> , Dr. Maurer went to a tenure track position at Miami University, OH.
2011	<b>Susan VanderPlas</b> , <i>Iowa State University</i> , Dr. VanderPlas is Assistant Professor at the University of Nebraska Lincoln
2010 2014	<b>Niladri Roy Chowdhury</b> , <i>Iowa State University</i> , co-advisor: D. Cook. Dr. Roy Chowdhury is working for Novartis Inc in New Jersey.
2009 2013	<b>Yihui Xie</b> , <i>Iowa State University</i> , co-advisor: D. Cook. Dr. Xie was a Software Engineer at RStudio, Inc/Posit until 2023. He is the author of the R packages knitr and rmarkdown, which have been transformative in that both he and Dr. Wickham have been mentioned by name in David Donoho's white paper on '50 years of Data Science' as having large impact on the community: "This effort may have more impact on today's practice of data analysis than many highly-regarded theoretical statistics papers." (Donoho, 2015)
2009	Mahbub Majumder, <i>Iowa State University</i> , co-advisor: D. Cook. Dr. Majumder is an Associate
2009	Professor of Statistics in the Department of Mathematics at the University of Nebraska at Omaha.  Marie Vendettuoli, <i>Iowa State University</i> , co-advisors: D. Cook, Eve Wurtele. Dr. Vendettuoli is a Computer Scientist at USDA
2009	<b>Adam Loy</b> , <i>Iowa State University</i> , Dr. Loy is Associate Professor of Statistics in the Department of Mathematics and Statistics at Carleton College, MN.

2004

Hadley Wickham, *Iowa State University*, co-advisor: D. Cook. Dr. Wickham is Chief Scientist at RStudio/Posit, PBC. He is a member of the R Foundation and currently serves as the President of the R Consortium. He is an Honorary Professor of Statistics at Auckland University. He has been elected a Fellow of the American Statistical Association in 2015. He won the COPSS award in 2019. His work is hugely influential among the statistical computing community: he authored six of the top ten R packages in 2015; each of these packages was downloaded at least 400,000 times.

MS



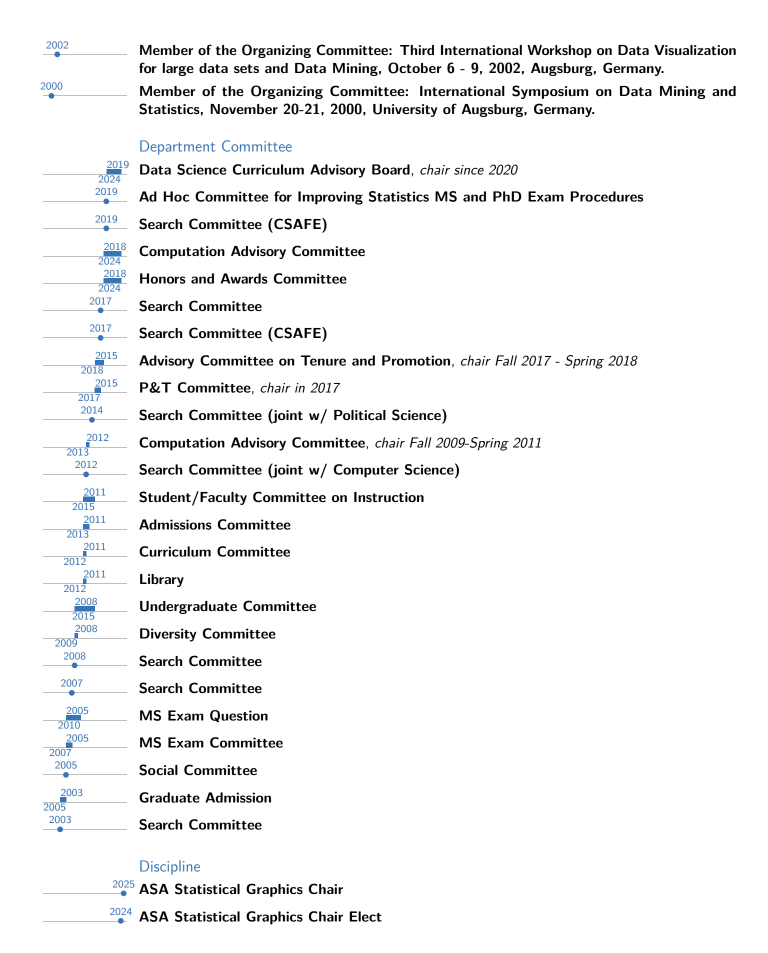


2017	HH, Iowa State University, Ames, IA
2016	HH, Iowa State University, Ames, IA
	Statistical methodology in firearm examination
	1.5 day workshop at Center for Statistics and Applications in Forensic Evidence
2018	HH, Ames, IA
	R Workshop series
2017	<b>5 day workshop at Iowa State University</b> with graduate students: Haley Jeppson, Joe Papio, Sam Tyner, <i>Ames, IA</i>
2016	<b>5 day workshop at Iowa State University</b> with graduate students: Eric Hare, Andee Kaplan, Sam Tyner, <i>Ames, IA</i>
2015	<b>5 day workshop at Iowa State University</b> with graduate students: Eric Hare, Andee Kaplan, Carson Sievert, <i>Ames, IA</i>
2014	<b>evening classes workshop at Iowa State University</b> with graduate students: Karsten Maurer, Carson Sievert, Susan Vanderplas, Eric Hare, <i>Ames, IA</i>
2014	<b>4 day workshop at Iowa State University</b> with graduate students: Karsten Maurer, Susan Vanderplas, Eric Hare, <i>Ames, IA</i>
2013	<b>4 day workshop at Iowa State University</b> with graduate students: Karsten Maurer, Susan Vanderplas, Eric Hare, <i>Ames, IA</i>
2013	<b>5 day workshop at Iowa State University</b> with graduate students: Adam Loy, Karsten Maurer, Susan Vanderplas, <i>Ames, IA</i>
2012	<b>5 day workshop at Iowa State University</b> with graduate students: Adam Loy, Karsten Maurer, Dason Kurkievicz, <i>Ames, IA</i>
	Graphics in R
	1 day workshop at Miami University
2012	HH, Oxford, OH
	Graphics in R and ggobi
2012	1 day workshop at IEEE InfoVis
2012	with D. Cook, Winston Chang, Yihui Xie
	Visualization of Climate Data
2011	5 day workshop at SARMA/Ties workshop
	with H. Wickham and D. Cook, Reykjavik, Iceland
	Looking at Data
2009	1 day workshop at Joint Statistical Meetings
	with H. Wickham and D. Cook, Washington, DC
	Visualizing Data with R
2009	4h workshop at Iowa State University
	with D. Cook, Ames, IA
	Graphics of Large Datasets

Graphics of Large Datasets

1 day workshop at Joint Statistical Meetings

2008	with Antony Unwin, Denver, CO
2007	with Antony Unwin, Salt Lake City, UT
	Visualizing Multivariate Data
2003	2 day workshop at ASA Alaska
	with D. Cook, Alaska
	Visual Data Mining
2000	1 day workshop at Joint Statistical Meetings <b>HH</b> , Indianapolis, IN
•	
	Graphical Methods for Categorical Data
1999	1 day workshop at Interface Meeting with Antony Unwin, Chicago
•	With Altony Onwin, Chicago
	Service
	Committee
2022	Women Impacting ISU Selection Committee
2019	VPR Internal Funding Proposal Evaluation Committee
2019	Chair Search Committee
2017	VPR committee member for internal review of the Virtual Reality Applications Center
2016	University Curriculum Advisory Board for Data Science
2016	LAS Development Committee for Major in Data Science
2015	LAS P&T Committee
	Conference Organization
2020	Analysis and interpretation of bullet and cartridge case evidence using 3D technologies, two day NIST Center of Excellence workshop, 2 day NIST Center of Excellence workshop at lowa State (with Alicia Carriquiry)
2015	Interface session: Interactive Graphics in R
2013	Painting a picture of the United States session organizer, invited session, JSM 2013
2013	Data Expo '13: Soul of the Community
2012	Man AND Machine: the Conversation using the language of interactive graphics, session organizer, invited session, Interface 2012
2011	Advances in Statistical Graphics topic-contributed session organizer, JSM 2011
2008	Dealing with Large Data session organizer, invited session, JSM 2008
2006	Program Committee Member, 4th International Conference on Coordinated & Multiple Views in Exploratory Visualization (CMV2006), July 4, London, UK
2002	Discrete Data session organizer, JSM 2002



2024	NIJ Panel Member
2023	NIJ Panel Member
202	<sup>2</sup> ASA Advisory Committee on Forensic Science
2021	Ad-hoc reviewer for the French Science Foundation (one proposal)
2019	External Reviewer for Doctoral Thesis
2018	Student Paper Competition Award Committee, ASA Section on Statistical Graphics and Statistical Computing
2017	Board Member, Interface, Interface dissolved 2023
2017	Ad-hoc reviewer for the Belgian Science Foundation (one proposal)
2013	InfoVis Program Committee
2013	NSF Panel Member
2013	ASA Statistical Graphics Past Chair
2012	Board Member, Interface
2012	Reviewer for Austrian Science Foundation
2012	ASA Statistical Graphics section Chair
2011	ASA Statistical Graphics Chair Elect
2011	Judge, NSF IGERT Poster Competition, Ranked 20 poster contributions
2010	ASA Statistical Graphics Program Chair
	Justice
2023	Written Testimony to the Federal District Court – Northern District of Florida (Pensacola), Assessment of the Reliability of Studies of Firearms Examination in Forensics, filed in US v. Quinton Pete 3:22cr48/TKW, with Susan Vanderplas
2022	Written Testimony to the Cook County Circuit Court, Reply to Response by FBI Laboratory filed in Illinois v. Winfield and Affidavit by Biederman et al. filed in US v. Kaevon Sutton (2018 CF1 009709), with Susan Vanderplas, Kori Khan, Alicia Carriquiry
2021	Written Testimony to the Cook County Circuit Court, Assessment of the Reliability of Studies of Firearms Examination in Forensics, with Susan Vanderplas, Kori Khan, Alicia Carriquiry
2020	Witness to Hon. April A. Newbauer, Acting Justice of the NY State Supreme Court Criminal Term in New York City, on firearm toolmark analysis
	Refereeing and Editing
2014	Guest Editor of the Computational Statistics' special issue on Soul of the Community
2002	Associate Editor, Journal of Computational and Graphical Statistics
2002	Associate Editor, Computational Statistics
2001	Co-Editor, "Graphics for Large Datasets"
2001	Guest Editor of the Computational Statistics special issue on Data Mining and Statistics, vol. $16$ (3), $2001$ .

Referee for book and book chapters (Springer, Chapman &Hall), and journal submissions (JCGS, TAS, CSDA, JSS, R Journal, TCGV, Bioinformatics, ...)