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5218 SAS Hall North Carolina State University Raleigh, NC

Jonathan P Williams

PROFESSIONAL POSITIONS

Visiting Fellow, Centre for Adv. Study, Norwegian Academy of Science and Letters	2022 - 2023
Assistant Professor (tenure-track), Department of Statistics, NC State University	2019 -
Research Collaborator, Mayo Clinic, Rochester, MN	2017 - 2020
Biostatistics Intern, Mayo Clinic, Rochester, MN	Summer 2016
Statistical Consultant, Caster Concepts, Inc, Albion, MI	2011 - 2014

EDUCATION

University of North Carolina, Chapel Hill, NC

2014 - 2019

Department of Statistics and Operations Research

PhD Statistics

Advisors: Dr. Jan Hannig (UNC) and Dr. Curtis Storlie (Mayo Clinic)

New York University, New York, NY

2012 - 2014

Courant Institute of Mathematical Sciences

MS Mathematics Advisor: Dr. Ying Lu

FUNDING

- 3. R56: Hidden Markov methodology for machine learning applied to identifying physiological states of shock in the intensive care unit via biomedical and unstructured text data (2021-2022). NIH R56HL155373, Sole-PI, 494,527 USD.
- 2. REU Site: Directed Research for Undergraduates in Math and Statistics (DRUMS) (2021-2024). NSF 2051010, Faculty Associate, 488,397 USD.
- 1. REU Site: Directed Research for Undergraduates in Math and Statistics (DRUMS) (2021). NSA H98230-21-1-0014, Faculty Associate, 125,000 USD.

PROFESSIONAL SERVICES

• Associate Editor for Journal of the American Statistical Association: Reviews	2023 -
\bullet Referee for Journal of the American Statistical Association: Theory and Methods	2 manuscripts
$ullet$ Referee for $Sankhya\ A$	1 manuscript
• Referee for Statistics in Medicine	1 manuscript
• Referee for <i>Biometrics</i>	2 manuscripts
• Referee for Journal of Computational and Graphical Statistics	2 manuscripts
• Referee for Journal of Statistical Planning and Inference	1 manuscript
• Referee for Statistical Methods in Medical Research	2 manuscripts
• Referee for <i>Stat</i>	6 manuscripts
• Referee for The New England Journal of Statistics in Data Science	1 manuscript
• Referee for SCIENCE CHINA Mathematics	2 manuscripts

• Referee for CRC Press 1 manuscript • Referee for Communications in Statistics: Theory and Methods 1 manuscript • Referee for *PLOS ONE* 1 manuscript • Referee for Statistical Modelling 1 manuscript • Referee for Negotiation Journal 1 manuscript • Referee for Computers 1 manuscript • Referee for Mathematics 1 manuscript • Referee for Stats 1 manuscript

PEER-REVIEWED PAPERS

- † Graduate student working under my supervision
- * Undergraduate student working under my supervision
 - 20. N Dey[†], M Singer[†], **J P Williams**, and S Sengupta (202x). Word Embeddings as Statistical Estimators. *In review*.
 - 19. J Hickey[†], **J P Williams**, and E C Hector (202x). Transfer Learning with Uncertainty Quantification: Random Effect Calibration of Source to Target (RECaST). *In review*.
 - 18. E B Kendall[†], **J P Williams**, G H Hermansen, F Bois, and V H Thanh (202x). Beyond time-homogeneity for continuous-time multistate Markov models. *In review*.
 - 17. A Murph[†], J Hannig, and **J P Williams** (202x). Generalized fiducial inference on differentiable manifolds. *In review*.
 - N Giertych[†], J P Williams, and P Haravu[⋆] (202x). A statistical primer on exoplanet detection methods. In review.
 - 15. M A Abba[†], **J P Williams**, and B J Reich (202x). A penalized complexity prior for deep Bayesian transfer learning with application to materials informatics. *In review*.
 - 14. N Dey[†], J Ding[†], J Ferrell^{*}, C Kapper^{*}, M Lovig^{*}, E Planchon^{*}, and **J P Williams** (202x). Conformal prediction for text infilling and part-of-speech prediction. To appear in New England Journal of Statistics in Data Science.
 - 13. I Carmichael, T Keefe, N Giertych[†], and **J P Williams** (202x). yaglm: a Python package for fitting and tuning generalized linear models that supports structured, adaptive and non-convex penalties. *In progress, but manuscript available on my website*.
 - 12. **J P Williams**, G H Hermansen, H M Nygård, G Clayton, S A Rustad, and H Strand (202x). Do ceasefires work? A Bayesian autoregressive hidden Markov model to explore how ceasefires shape the dynamics of violence in civil war. *In review*.
 - 11. S Koner[†] and **J P Williams** (202x). The EAS approach to variable selection for multivariate response data in high-dimensional settings. *In review*.
 - J P Williams (2021). Discussion of "A Gibbs sampler for a class of random convex polytopes".
 Journal of the American Statistical Association 116 (535) pp.1198–1200.
 - A Murph[†], J Hannig, and J P Williams (202x). Introduction to generalized fiducial inference. To appear in CRC Press BFF Handbook.
 - 8. **J P Williams**, D M Ommen, and J Hannig (202x). Generalized fiducial factor: an alternative to the Bayes factor for forensic identification of source problems. *To appear in Annals of Applied Statistics*.
 - S Nghiem, J P Williams, C Afoakwah, Q Huynh, S K Ng, and J Byrnes (2021). Can administrative health data improve the gold standard? Evidence from a model of the progression of myocardial infarction. *International Journal of Environmental Research and Public Health* 18 (14) pp.7385.

- 6. **J P Williams**, Y Xie, and J Hannig (2019+). The EAS approach for graphical selection consistency in vector autoregression models. *To appear in Canadian Journal of Statistics*.
- 5. **J P Williams**, C B Storlie, T M Therneau, C R Jack Jr, and J Hannig (2020). A Bayesian approach to multi-state hidden Markov models: application to dementia progression. *Journal of the American Statistical Association* 115 (529) pp.16–31.
- J P Williams and J Hannig (2019). Non-penalized variable selection in high-dimensional linear model settings via generalized fiducial inference. Annals of Statistics 47 (3), pp.1723–1753.
- 3. E Sechi, E Shosha, **J P Williams**, S J Pittock, B G Weinshenker, B M Keegan, N L Zalewski, A S Lopez-Chiriboga, J Jitprapaikulsan, and E P Flanagan (2019). Aquaporin-4 and MOG autoantibody discovery in idiopathic transverse myelitis epidemiology. *Neurology* 93 (4), pp.e414–e420.
- 2. I Carmichael and **J P Williams** (2018). An exposition of the false confidence theorem. Stat 7 (1), pp.e201.
- J P Williams and Y Lu (2015). Covariance Selection in the Linear Mixed Effect Model, Journal
 of Machine Learning Research: Workshop and Conference Proceedings 44, pp.277–291. (NIPS
 conference session)

PRESENTATIONS

- 23. Model-free generalized fiducial inference. Seminar Series in Statistics and Data Science. Department of Mathematics, University of Oslo, Norway, December 2022.
- 22. Introduction to conformal-based uncertainty quantification and applications to automated valuation models. CAS Workshop: Prediction with Uncertainty, Oslo, Norway, December 2022.
- 21. Tutorial on conformal prediction, and a new idea. *Seminar*, Norwegian Computing Center, Oslo, Norway, December 2022.
- 20. Hidden Markov model applications for conflict data. CAS Workshop: From Processes to Models, Oslo, Norway, October 2022.
- 19. Conformal predictors constructed from generalized fiducial inference. *Joint Statistical Meeting*, Washington, DC, August 2022.
- 18. The role of Bayesian hidden Markov models in conflict research. *Pre-CAS Workshop on Stability and Change*, Oslo, Norway, May 2022.
- 17. Research experience at NC State University for undergraduate students. *Seminar*, Department of Mathematics, High Point University, October 2021.
- 16. Discussion of "A Gibbs sampler for a class of random convex polytopes". *JASA T&M Invited Session, Joint Statistical Meeting*, Seattle, WA, August 2021.
- 15. Generalized fiducial factor: an alternative to a Bayes factor for forensic identification of source problems. *Joint Statistical Meeting*, Seattle, WA, August 2021.
- 14. A Bayesian hidden Markov model framework for monitoring and diagnosing critically ill hospital patients. 28th Nordic Conference in Mathematical Statistics, Tromsø, Norway, June 2021.
- 13. Generalized fiducial factor: an alternative to a Bayes factor for forensic identification of source problems. BFF 6.5 Virtual Workshop on Bayesian, Fiducial, and Frequentist Statistical Inference, virtual conference hosted on https://researchers.one/, February 2021.
- 12. The EAS approach for graphical selection consistency in vector autoregression models. 12th International Conference of the European Research Consortium for Informatics and Mathematics Working Group on Computational and Methodological Statistics (CMStatistics 2019), University of London, UK, December 2019.
- 11. The EAS approach for graphical selection consistency in vector autoregression models. *Sixth Bayesian, Fiducial, and Frequentist Conference on Model Uncertainty*, Duke University and SAMSI, May 2019.

- 10. Non-penalized variable selection in high-dimensional settings via generalized fiducial inference. Seminar, Department of Statistics, University of Florida Gainesville, January 2019.
- Non-penalized variable selection in high-dimensional settings via generalized fiducial inference. Seminar, Department of Statistics, Iowa State University, January 2019.
- 8. Non-penalized variable selection in high-dimensional settings via generalized fiducial inference. Seminar, Department of Statistics, University of Illinois Urbana-Champaign, December 2018.
- 7. Non-penalized variable selection in high-dimensional settings via generalized fiducial inference. Seminar, Department of Statistics, North Carolina State University, December 2018.
- Non-penalized variable selection via generalized fiducial inference. Graduate Seminar, Department of Statistics and Operations Research, UNC Chapel Hill, November 2018.
- Non-penalized variable selection via generalized fiducial inference. AISC 2018 International Conference on Advances in Interdisciplinary Statistics and Combinatorics, UNC Greensboro, October 2018.
- 4. Non-penalized variable selection in high-dimensional settings via generalized fiducial inference. 27th Nordic Conference in Mathematical Statistics, Tartu, Estonia, June 2018.
- A Bayesian approach to multi-state hidden Markov models: application to dementia progression. Graduate Seminar, Department of Statistics and Operations Research, UNC Chapel Hill, September 2017.
- 2. Non-penalized variable selection in high-dimensional linear model settings via generalized fiducial inference. *Graduate Seminar*, Department of Statistics and Operations Research, UNC Chapel Hill, February 2017.
- A Bayesian approach to multi-state hidden Markov models: application to dementia progression. Tea Time for Science, Biomedical Statistics and Informatics, Health Sciences Research, Mayo Clinic, Rochester, MN, August 2016.

POSTER PRESENTATIONS

- A Bayesian hidden Markov model framework for monitoring and diagnosing critically ill hospital patients. Seventh Bayesian, Fiducial, and Frequentist Conference, University of Toronto, Canada, May 2022.
- 6. A statistical primer on classical methods for exoplanet detection. Statistical Challenges in Modern Astronomy VII conference, virtual conference, June 2021.
- 5. Non-penalized variable selection via generalized fiducial inference. Recycled Poster Session of the North Carolina Chapter of the American Statistical Association, SAS Campus, NC, September 2019
- Non-penalized variable selection via generalized fiducial inference. Fifth Bayesian, Fiducial, and Frequentist Conference, University of Michigan Ann Arbor, May 2018.
- Generalized fiducial inference for high dimensional problems. Invited Poster Session, Joint Statistical Meeting, Baltimore, MD, July 2017.
- Non-penalized variable selection in high-dimensional linear model settings via generalized fiducial inference. Fourth Bayesian, Fiducial, and Frequentist Conference, Harvard University, May 2017.
- 1. Covariance Selection in the Linear Mixed Effect Model. Feature Extraction: Modern Questions and Challenges, NIPS, Montreal, Canada, December 2015.

AWARDS

AWARDS		
•	Thank-a-Teacher Award, NCSU	2022
•	LeRoy and Elva Martin Award for Teaching Excellence	2021 - 2022
•	Best poster award, Recycled Poster Session of the NC ASA	September 2019
•	Graduate Student Travel Grant $-1,000$ USD	Summer 2018
•	Carl M. Erikson Mathematics Department Scholarship	2011 - 2012
•	Regents Scholarship	2009 - 2012
•	National Scholars Program Scholarship	2008 - 2012
•	Leader Award Scholarship	2009 - 2011
	G AND ADVISING ses taught:	
•	Adv. computing for stat. methods (undergraduate; ST 495 NCSU)	Spring '22, '23
•	Intro. to prob. and dist. theory (undergraduate.; ST 371 NCSU)	Fall '20
•	Linear models (graduate; ST 705 NCSU)	Spring '20, '21, '22, '23
•	Fundamentals of statistical inference II (graduate; ST $502~\mathrm{NCSU})$	Fall '19
•	STOR-BIOS grad student boot camp (real analysis section; UNC)	Summer '17
•	Intro. to statistics (first year undergraduate; STOR $155~\mathrm{UNC}$)	Spring '16, Fall '16
•	Tutor (economics and mathematics undergraduate; EMU)	'09 - '12
	students advised/co-advised: Neil Dey (NCSU; expected graduation Summer 2025)	
6.	Emmett Kendall (NCSU; expected graduation Summer 2025)	
5.	Mohamed Abba (NCSU; expected graduation Summer 2023)	
4.	Naomi Giertych (NCSU; expected graduation Summer 2024)	
3.	Jimmy Hickey (NCSU; expected graduation Summer 2024)	
2.	Alexander Murph (UNC; expected graduation Summer 2023)	
1.	Salil Koner, PhD, NCSU	2021
	committees served on: Matthew Singer (NCSU; expected graduation Summer 2024)	
7.	Xinyu Zhang (NCSU; expected graduation Summer 2023)	
6.	Annie Tang (NCSU; expected graduation Summer 2022)	
5.	Kang Wang (NCSU; expected graduation Summer 2023)	
4.	Ian Grace (NCSU; expected graduation TBD)	
3.	Alvin Sheng (NCSU; expected Spring 2024)	
2.	Yin-Jen Chen, PhD, NCSU	2022
1.	Pei-Shien Wu, PhD, NCSU	2022
	ergraduate students mentored: Jack Ferrell (University of Florida: REU student 2021)	

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- 5. Jack Ferrell (University of Florida; REU student 2021)
- 4. Carolina Kapper (High Point University; REU student 2021)
- $3.\,$ Maxwell Lovig (University of Louisiana, Lafayette; REU student 2021)
- 2. Emiliano Planchon (NCSU; REU student 2021)

1. Pragya Haravu (NCSU; expected graduation 2023)

DEPARTMENT SERVICE

• Search committee NCSU

2022 - 2023

• Seminar committee NCSU

Spring 2021, Fall 2021

 $\bullet\,$ Qualifying exam committee NCSU

 ${\rm Aug}\ 2020,\ {\rm Jan}\ 2021,\ {\rm Jan}\ 2022$

COMPUTING SKILLS

R, Python, Julia, Linux, HPC environments