Wayne Yu Wang

Department of Statistics, University of Michigan tel: 734.277.5499 323 West Hall web: ywa136.github.io 1085 South University twitter: @wayneywang Ann Arbor, MI 48109 email: wayneyw@umich.edu

Education

| 2022 (expected) | Statistics, University of Michigan (Advisors: Profs. | Ph.D. |
|-----------------|--|-------|
| 2018 | A.O.Hero and Y.Chen) Statistics, University of British Columbia (Advisors: | M.Sc. |
| | Profs. J.V.Zidek and N.D.Le) | |
| 2016 | Actuarial Science, Simon Fraser University | B.Sc. |

Research Interests

High-dimensional inference; Graphical models; (approximate) Bayesian inference; Generative models for spatio-temporal processes; Applications in natural sciences

Publications

- Wang, Y., & Hero, A. (2021). Sg-palm: A fast physically interpretable tensor graphical model, In *Proceedings of the thirty-eighth international conference on machine learning (icml'21)*.
- Wang, Y., Hougen, C., Oselio, B., Dempsey, W., & Hero, A. (2021). "A geometry-driven longitudinal topic model". *Harvard Data Science Review*. https://doi.org/10.1162/99608f92.b447c07e
- Wang, Y., Le, N. D., & Zidek, J. V. (2021). "Approximately optimal subset selection for statistical design and modelling". *Journal of Statistical Computation and Simulation*, 1–13. https://doi.org/10.1080/00949655.2021.1900182
- Wang, Y., Le, N. D., & Zidek, J. V. (2020). "Approximately optimal spatial design: How good is it?" *Spatial Statistics*, 100409. https://www.sciencedirect.com/science/article/pii/S2211675320300038
- Wang, Y., Jang, B., & Hero, A. (2020). The sylvester graphical lasso (syglasso), In *Proceedings of the twenty-third international conference on artificial intelligence and statistics (aistats'20)*, PMLR. http://proceedings.mlr.press/v108/wang20d.html
- Casquilho-Resende, C., Le, N. D., Zidek, J. V., & Wang, Y. (2018). "Design of monitoring networks using k-determinantal point processes". *Environmetrics*, 29(1), e2483. https://onlinelibrary.wiley.com/doi/full/10.1002/env.2483

Presentations

Contributed presentations

- Wang, Y. (2021). Gaussian graphical models for active region modeling and flare prediction, In Joint statistical meetings (jsm) 2021, seattle, wa.
- Wang, Y. (2021). A geometry-driven longitudinal topic model, In 2021 symposium on data science and statistics.

- Wang, Y. (2020). Sylvester graphical models for complex spatio-temporal processes, In *The 4th* annual review for the aro-muri: Adaptive exploitation of non-commutative multimodal information structure, ann arbor, mi.
- Wang, Y. (2020). The sylvester graphical lasso (syglasso), In *Joint statistical meetings (jsm) 2020, philadelphia, pa.*
- Wang, Y. (2020). The sylvester graphical lasso (syglasso), In Aistats 2020, palermo, italy.
- Wang, Y. (2018). Uncertainty quantification for minimum and maximum temperature forecast, In Joint statistical meetings (jsm) 2018, vancouver, canada.
- Wang, Y. (2018). Determinantal point processes with application to spatial design, In *The 46th annual meeting of the statistical society of canada (ssc) 2018, montreal, canada.*
- Wang, Y. (2017). Determinantal point processes with application to spatial design, In Sfu/ubc joint statistics seminar.

Invited presentations

Wang, Y. (2020). A scalable tool for longitudinal twitter analysis: Understanding the impact of covid-19 on public discourse, In Covid-19 data science research special webinar series, michigan institute for data science, ann arbor, mi.

Teaching

Teaching Assistant

University of Michigan | Department of Statistics

| 2020 | STATS 551: Bayesian Modelling and Computation |
|------|---|
| | Description: Graduate-level introduction to Bayesian inference. |
| | Course materials: ywa136.github.io/teaching/stats551_2020Winter |
| 2019 | STATS 306: Introduction to Statistical Computing |
| | Description: Senior undergraduate-level introductory statistical |
| | computing course based on the R programming language. |
| | Course materials: https://ywa136.github.io/teaching/stats306_2019Fall |
| 2019 | STATS 426: Introduction to Theoretical Statistics |
| | Description: Senior undergraduate-level introduction to theoretical |
| | statistics. |
| 2018 | STATS 250: Introduction to Statistics and Data Analysis |
| | Description: Junior undergraduate-level course in applied statistical |
| | methodology for data analysis. |

University of British Columbia | Department of Statistics

| 2017 | STATS 251: Introductory Probability and Statistics |
|------|--|
| | Description: Introductory statistics and probability course for junior |
| | undergraduates major in statistics. |
| 2016 | STATS 200: Elementary Statistics for Applications |
| | Description: Introductory statistics course for junior undergraduates |
| | major in arts and social sciences. |

Awards, Fellowships, and Honors

| 2018 - 2019 | Department of Statistics Fellowship, UMich |
|-------------|---|
| 2018 | International Doctoral Fellowship, UBC. (Declined; Five year \$35,000 |
| | per year fellowship awarded to the top 15 admitted international |
| | doctoral students across the university.) |
| 2017 | Travel Award for CBMS Regional Conference on Spatial Statistics. |
| 2016 | Statistics & Actuarial Science Endowment Award: Academic Merit, SFU. |
| | (Awarded to undergraduate student with the best academic |
| | performance across the department in the academic year.) |
| 2015 | VP Research - Undergraduate Student Research Award, SFU. (Awarded |
| | for the research project "Robust program for automated |
| | statistical imputation of the Alzheimer's Disease Neuroimaging |
| | Initiative (ADNI) data".) |
| 2014 | April Allen Memorial Undergraduate Scholarship, SFU. |
| 2014 | President's Honour List, SFU. |
| 2013 - 2016 | Dean's Honour List, SFU. |
| | |

Services

Reviewer for AISTATS 2021, PLOS ONE, Communications in Statistics - Theory and Methods

Technical Skills