

Xi Ning

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Research Fields

My research interests primarily encompass survival analysis, semiparametric models, goodness-of-fit tests, and machine learning. I aspire to develop novel statistical methodologies to tackle real-world problems in biomedical studies, clinical trials, and related fields, while also addressing theoretical challenges through semiparametric inference.

Academic Positions

Colby College, ME, USA

- Department of Statistics
Assistant Professor of Statistics July 2023 - present

Education

University of North Carolina at Charlotte, NC, USA

- Ph.D. in Applied Mathematics (concentrated in Biostatistics) May 2023
- Advisors: Drs. Yanqing Sun and Yinghao Pan
- Dissertation: Statistical inference for semiparametric Cox-Aalen transformation models with failure time data

Central South University, Hunan, China

- M.S. in Applied Mathematics June 2018

Changsha University of Science and Technology, Hunan, China

- B.S. in Information and Computing Science June 2015

Awards

- Eastern North American Region (ENAR) Distinguished Student Paper Award 2023
- Lifetime Data Science (LiDS) Conference Student Poster Award 2023
- Graduate School Summer Fellowship, UNC Charlotte 2022
- Graduate School Teaching Fellowship, UNC Charlotte 2022
- IMSI Summer Internship Program Scholarship 2021
- The first-prize scholarship, Central South University 2015 - 2018

Publications

Ning, X., Pan, Y., Sun, Y., and Gilbert, P. B. (2023). A semiparametric Cox–Aalen transformation model with censored data. *Biometrics*, 79(4), 3111–3125. (This manuscript won the [2023 ENAR Distinguished Student Paper Award](#) and [2023 LiDS Conference Student Poster Award](#))

Ning, X., Sun, Y., Pan, Y. and Gilbert, P. B. (2025). Regression analysis of semiparametric Cox-Aalen transformation models with partly interval-censored data. *Electronic Journal of Statistics*, 19 (1) 240 - 290. <https://doi.org/10.1214/24-EJS2341>

Brown, D., **Ning, X.**, Alford, M., Money, A., Pan, Y., Miller, M., and Lohman, M. (2024). Trends in mortality and survival rates among persons with Alzheimer’s disease in South Carolina: 2014 to 2019. *Frontiers in Aging Neuroscience*, 16, p.1387082.

Platonova, E., **Ning, X.**, Pan, Y., and Thompson, M. E. (2024). Patient-centered primary care provider communication and emergency room visits by Medicaid patients in the United States. *Journal of Patient Experience*, 11.

Working Paper

Turner, M., **Ning, X.**, Coley, E., Pan, Y., and Barfield, J. (2025+). Debt-burden and impact on physical therapy students. *Accepted at Journal of Allied Health*.

Platonova, E., **Ning, X.**, Pan, Y., and Thompson, M. E. (2025+). Patient-centered communication with publicly insured individuals at primary care clinics in the United States and patient intention to recommend the clinic. *In revision*.

Young, L., **Ning, X.**, Pan, Y., Jackson, T., Troutman-Jordan, M. (2025+) The use of an escape room simulation in undergraduate community health nursing course: a single group pre-post evaluation. *Under review*.

Platonova, E., **Ning, X.**, Pan, Y., and Thompson, M. E. (2025+). Primary Care Interactions and ER Utilization by Safety Net Hispanic Patients. *Under review*.

Sun, Y., **Ning, X.**, Pan, Y., and Gilbert, P. B. (2025+). Estimation of stratified transformation models under interval censored failure times with auxiliary failure time information. *In preparation*.

Ning, X., Pan, Y., and Sun, Y. (2025+). Checking semiparametric Cox-Aalen transformation models with censored data. *In preparation*.

Young, L., **Ning, X.**, Pan, Y., and Yan, S. (2025+). Identify a reliable and feasible measure assess NAD metabolites in abdominal aortic aneurysm patients. *In preparation*.

Presentations

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| ○ 2025 LiDS Conference, New York City, NY (<i>invited talk</i>) | May 2025 |
| ○ Statistics and Data Science Seminar, UMass Amherst, Amherst, MA (<i>invited talk</i>) | Mar. 2024 |
| ○ 2023 LiDS Conference, Raleigh, NC (<i>poster</i>) | June 2023 |
| ○ ENAR 2023 Spring Meeting, Nashville, TN (<i>invited talk</i>) | Mar. 2023 |
| ○ Fred Hutchinson Cancer Research Center, Seattle, WA (<i>invited talk</i>) | Oct. 2022 |
| ○ 2022 October Math Symposium, UNC Charlotte (<i>contributed talk</i>) | Oct. 2022 |
| ○ 2022 Spring Graduate Student Seminar, UNC Charlotte (<i>contributed talk</i>) | Apr. 2022 |

Teaching

Instructor, Colby College

- SC 321 “Statistical Modeling”, Fall 2024
- SC 398 “Intro to Survival Analysis”, Spring 2024
- SC 212 “Intro to Statistics & Data Science”, Fall 2023, Spring 2024, Fall 2024

Instructor, UNC Charlotte

- STAT 2223 “Elements of Statistics II (with R)”, Fall 2022
- STAT 3110 “Applied Regression (with R)”, Fall 2021
- STAT 2122 “Intro to Prob & Stats”, Fall 2020, Spring 2021, Summer 2021, Spring 2022, Spring 2023

Teaching Assistant, UNC Charlotte

- STAT 2122 “Intro to Prob & Stats”, Fall 2019, Spring 2021
- MATH 2164 “Matrices & Linear Algebra”, Fall 2018

Math Learning Center Tutor, UNC Charlotte

- STAT 1220/1221 “Elements of Stat I”
- STAT 1222 “Intro to Statistics”
- STAT 3121/3122 “Prob & Stats I/II”
- MATH 1241/1242 “Calculus I/II”
- STAT 3128 “Prob & Stats for Engineers”
- DTSC 3601 “Predictive Analytics” (Data Science)
- STAT 6127 “Intro to Biostatistics” (Graduate Level)

Experience & Activities

Biostatistics Consultant, UNC Charlotte, NC	2022 - 2023
Statistical Analyst (Internship), Abbvie, IL	June - Aug. 2021
Visiting Student, Aix-Marseille University, France	June - Aug. 2017

Skills

- R (optimr, survival, MASS, ggplot, etc.), Python (numpy, pandas, etc.), Matlab, SAS, Stata, LaTeX, Excel, Word, PowerPoint

Memberships

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| ○ American Statistical Association (ASA) | May 2022 - present |
| ○ Institute of Mathematical Statistics (IMS) | May 2022 - present |