YI LIU

PhD Candidate, Statistics SAS Hall, Room 5114 Box 8203 NCSU Campus Raleigh, NC 27695

EDUCATION

Ph.D. in Statistics, North Carolina State University

2022-Now

Telephone: +1 (919)308-7746

Homepage: viliu1998.github.io

Email: yliu297@ncsu.edu

Master of Biostatistics, Duke University School of Medicine

2020-2022

- Thesis: Overlap, inverse probability, and matching weights: what are we weighting for?
- Advisory Committee:
 - Chair: Roland A. Matsouaka
 - Members: Fan Li, and Hwanhee Hong

B.S. in Mathematics and Applied Mathematics, Southeast University (Nanjing, China) 2016–2020

APPOINTMENTS

NIAID R25 Trainee (AIDS Quantitative Research), Duke University School of Medicine

Research Assistant, Biodiversity Lab, North Carolina Museum of Natural Sciences

Spring 2024

Teaching Assistant, Department of Statistics, North Carolina State University

2022–2023

RSEARCH INTERESTS

Statistical Methodology & Theory

Causal inference; Causal survival; Conformal prediction; Data integration; Randomized controlled study; Observational study; Propensity score methods; Machine learning; Double/Multiply robust estimation; Semiparametric efficiency and influence function based theory; Asymptotic statistics.

Statistical Applications

HIV/AIDS trials; COVID-19; Racial disparity in health care; Ecology and biodiversity.

AWARDS & HONORS

2023

• Student Poster Recognition Award, ASA Biopharmaceutical Section Regulatory-Industry Statistics Workshop

2022

- Student Poster Prize (3rd place of 47), Georgia Statistics Day
- Outstanding Master's Project Award (first place of methodology thesis project), Department of Biostatistics & Bioinformatics, Duke University School of Medicine
- Overall Academic Excellence Award (based on GPA), Department of Biostatistics & Bioinformatics, Duke University School of Medicine

RSEARCH PUBLICATIONS

*: Approximately equal contribution; †: Corresponding author.

Method Paper

Updated on: February 2024 Yi Liu, Page 2

1. Matsouaka RA*, **Liu Y***, and Zhou Y (2024). Overlap, matching, or entropy weights: what are we weighting for? *Communications in Statistics - Simulation and Computation*. Forthcoming. *Student Poster Recognition Award from ASA BIOP RISW 2023, Student Poster Prize from GSD 2022, and Outstanding Master's Project Award from Duke B&B

2. Matsouaka RA*, **Liu Y***, and Zhou Y (2023). Variance estimation for the average treatment effects on the treated and on the controls. *Statistical Methods in Medical Research*, **32**(2):389-403.

Method Preprints & In-preparation

- 1. **Liu Y**, Li H, Zhou Y, and Matsouaka RA (2024+). Average treatment effect on the treated, under lack of positivity. Revision submitted to *Statistical Methods in Medical Research*.
- 2. Liu Y, Levis A, Normand S-L, and Han L (2024+). Multi-source conformal inference under distribution shift. Submitted. study for covariate adjustment methods in randomized clinical trials.
- 3. Wang Y, Liu Y, and Yang S (2024+). Rate doubly robust estimation for weighted average treatment effects. *Invited revision*.

CONFERENCES, SEMINARS & WORKSHOPS

Abbreviations. Causal Inference and Missing Data Analysis (CIMA) Lab; Duke Industry Statistics Symposium (DISS); International Biometric Society, Eastern North American Region (ENAR); International Chinese Statistical Association (ICSA); Joint Statistical Meeting (JSM); New England Statistics Symposium (NESS).

2024

• ENAR Spring Meeting, Baltimore, MD. "Average treatment effect on the treated, under lack of positivity".

2023

- Poster Session of Statistics Seminar, North Carolina State University, Raleigh, NC. "Overlap, matching, or entropy weights: what are we weighting for?".
- CIMA Lab Group Meeting, North Carolina State University, Raleigh, NC. "Average treatment effect on the treated, under lack of positivity".
- ASA Biopharmaceutical Section Regulatory-Industry Statistics Workshop, Rockville, MD. "Overlap, matching, or entropy weights: what are we weighting for?". *Student Poster Recognition Award
- NESS, online. "Variance estimation for weighted average treatment effect estimators".
- DISS, online. "Average treatment effect on the treated, under lack of positivity".

2022

- Georgia Statistics Day, Athens, GA. "Overlap, matching, or entropy weights: what are we weighting for?".

 *Student Poster Prize
- NESS, online. "Overlap, matching, or entropy weights: what are we weighting for?".

TEACHING, MENTORING & SERVICES

Teaching Assistant $(n+: \text{the class size} \in [n, n+10))$

At North Carolina State University

- ST 370 Probability and Statistics for Engineers
- ST 512 Statistical Methods for Researchers II
- ST 311 Introduction to Statistics

(Summer 2023: 20+)

Independent study, 2022–2023

(Fall 2023: 90+)

(Spring 2023: 150+; Summer 2023: 90+; Fall 2022: 110+)

Mentoring

• Jiajun Liu (MS, Duke B&B) Co-supervise with Roland A. Matsouaka

• Dezhao Fu (MS, Duke B&B) Co-supervise with Roland A. Matsouaka First position: PhD student, Duke B&B

Master's thesis, 2022–2023

First position: PhD student, GWU B&B

Updated on: February 2024 Yi Liu, Page 3

ADDITIONAL INFORMATION

Current Memberships

- Student member, American Statistical Association (ASA)
- Student member, International Biometric Society Eastern North American Region (ENAR)
- Student member, International Chinese Statistical Association (ICSA, 泛华统计协会)
- Student member, New England Statistics Symposium (NESS)

Skills

• Language: Chinese (Mandarin), English

• Computer: R, SAS, LATEX

Myers-Briggs type indicator: Introversion, INtuition, Thinking, and Judging (INTJ), December 2023