Yi Liu

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## **EDUCATION**

**Ph.D.** in Statistics, **North Carolina State University**, U.S. (GPA: 4.0/4.0)

2022 -

- Thesis advisor: Prof. Shu Yang
- Independent research advisors: Profs. Roland A. Matsouaka & Larry Han

**Master** of Biostatistics, **Duke University** School of Medicine, U.S. (GPA: 4.0/4.0)

2020-2022

- Thesis title: Overlap, inverse probability, and matching weights: what are we weighting for?
- Thesis advisor: Prof. Roland A. Matsouaka
- Thesis committee members: Profs. Fan Li (Statistical Science) & Hwanhee Hong

B.S., Mathematics and Applied Mathematics, Southeast University, China

2016-2020

#### PROFESSIONAL APPOINTMENTS

Spring 2024 Research Assistant (Graduate Consulting Trainee)

Biodiversity Lab, NC Museum of Natural Sciences & NC State Data Science Academy

2022–2023 Teaching Assistant

Department of Statistics, North Carolina State University

## RESEARCH AREAS

## Statistical Theory & Methodology

- Causal inference; Conformal prediction; Data integration
- Observational studies; Propensity score weighting; Positivity issue
- Randomized controlled trials; Covariate adjustment with variable selections
- Semiparametric efficient estimation; Asymptotic statistics

# **Statistical Applications**

• Ecology; Biodiversity; Abundance estimation

# **AWARDS & HONORS**

2023

Student Poster Recognition Award (travel grant), 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, Department of Biostatistics & Bioinformatics, Duke University School
  of Medicine

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#### RESEARCH PUBLICATIONS

\*: equal contribution.

## **Peer-reviewed Journal Articles**

1. 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.

## **Technical Reports / 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. Matsouaka RA, Liu Y, and Zhou Y (2024+). Overlap, matching, or entropy weights: what are we weighting for? Revision submitted to *Communications in Statistics Simulation and Computation*.
  - \*\* Received 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
- 3. **Liu Y**, Levis A, Lise-Normand S, and Han L (2024+). Multi-source conformal inference under distribution shift.
- 4. Liu Y, Zhu K, and Yang S (2024+). Covariate adjustment in randomized experiments under high dimensions.
- 5. Gao Y, Liu Y, and Matsouaka RA (2024+). Adjusting baseline covariate imbalance in randomized clinical trials: an empirical assessment for current practice.
- 6. Li H\*, Liu Y\*, Liu J, Zhou Y, and Matsouaka RA (2024+). Variance estimation for weighted average treatment effect estimators.
- 7. Liu J, Liu Y, Zhou Y, and Matsouaka RA (2024+). Valid and efficient estimation for racial disparity on health care expenditure.

## PRESENTATIONS & TALKS

#### 2023

- Student Poster: *Poster Session of Statistics Seminar (NCSU)*, Raleigh, NC. Overlap, matching, or entropy weights: what are we weighting for?
- Oral Presentation: CIMA Lab Group Meeting (NCSU), Raleigh, NC. Propensity score weighting under lack of positivity.
- Student Poster: ASA Biopharmaceutical Section Regulatory-Industry Statistics Workshop, Rockville, MD. Overlap, matching, or entropy weights: what are we weighting for? \*\* Received Student Poster Recognition Award
- Student Poster: *The 36th New England Statistics Symposium (NESS)*, online. Variance estimation for weighted average treatment effect estimators.
- Oral Presentation: *Duke Industry Statistics Symposium*, online. Causal inference on the treated and on the control under lack of positivity.

#### 2022

- Student Poster: Georgia Statistics Day, Athens, GA. Targeting clinical equipoise via propensity score weighting.
   \*\* Received Student Poster Prize
- Student Poster: *The 35th New England Statistics Symposium (NESS)*, online. Overlap, inverse probability, and matching weights: what are we weighting for?

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## **TEACHING**

# **Graduate Teaching Assistant**

2023

- ST 370 Probability and Statistics for Engineers, NCSU (90+ enrolled)
- ST 512 Statistical Methods for Researchers II, NCSU (20+ enrolled)
- ST 311 Introduction to Statistics, NCSU (Fall: 150+ enrolled; Summer: 90+ enrolled)

2022

• ST 311 Introduction to Statistics, NCSU (110+ enrolled)

# **MENTORING**

## **Independent Study Supervision**

2022-2023

- Jiajun Liu (supervise with Dr.Roland Matsouaka). First position: PhD student at Duke B&B
- Dezhao Fu (supervise with Dr.Roland Matsouaka). First position: PhD student at GWU Biostatistics

## ADDITIONAL INFORMATION

#### **Professional Memberships**

- Student member, American Statistical Association (ASA)
- Student member, International Biometrics Society (ENAR)
- Student member, International Chinese Statistical Association (ICSA)
- 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), updated on December 2023