Curriculum Vitae

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PhD Candidate
Department of Statistics
North Carolina State University

EDUCATION

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

Ongoing

- 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)

May 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 (Duke DSS) & Hwanhee Hong

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

Jun 2020

RESEARCH AREA

Statistical Theory & Methodology

- Causal inference; Propensity score weighting; Covariate imbalance adjustment in randomized trials
- Conformal inference
- Semiparametric efficient estimation; Asymptotic statistics

AWARDS & HONORS

2023 Student Poster Recognition Award / Travel Grant

ASA Biopharmaceutical Section Regulatory-Industry Statistics Workshop (BIOP RISW)

2022 **Student Poster Prize**, 3rd place of 47 posters

Georgia Statistics Day (GSD)

- 2022 **Outstanding Master's Project Award**, first place of methodology thesis project Department of Biostatistics & Bioinformatics, Duke University School of Medicine
- 2022 Overall Academic Excellence Award, based on GPA

Department of Biostatistics & Bioinformatics, Duke University School of Medicine

PUBLICATIONS

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. Li H*, Liu Y*, Liu J, Zhou Y, and Matsouaka RA (2023+). Variance estimation for weighted average treatment effect estimators.
- 2. **Liu Y**, Li H, Zhou Y, and Matsouaka RA (2023+). Efficient estimation for weighted average treatment effect on the treated.

^{*:} equal contribution.

- 3. Liu J, Liu Y, Zhou Y, and Matsouaka RA (2023+). Valid and efficient estimation for racial disparity on health care expenditure.
- 4. **Liu Y**, Li H, Zhou Y, and Matsouaka RA (2023+). Average treatment effect on the treated, under lack of positivity. Under review at *Statistical Methods in Medical Research*.
- 5. Matsouaka RA, **Liu Y**, and Zhou Y (2023+). Overlap, matching, or entropy weights: what are we weighting for? Under review at *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

PRESENTATIONS & TALKS

Contributed

Sep 2023 Poster Presentation

ASA Biopharmaceutical Section Regulatory-Industry Statistics Workshop (BIOP RISW)

Overlap, matching, or entropy weights: what are we weighting for?

** Received Student Poster Recognition Award

Jun 2023 Poster Presentation

The 36th New England Statistics Symposium (NESS)

Variance estimation for weighted average treatment effect estimators.

May 2023 Research Lighting Talk

Duke Industry Statistics Symposium (DISS)

Causal inference on the treated and on the control under lack of positivity.

Oct 2022 Poster Presentation

Georgia Statistics Day (GSD)

Targeting clinical equipoise via propensity score weighting.

** Received Student Poster Prize

May 2022 Poster Presentation

The 35th New England Statistics Symposium (NESS)

Overlap, inverse probability, and matching weights: what are we weighting for?

TEACHING

Teaching Assistant

2023	Fall	ST 370	Probability and Statistics for Engineers	90+ enrolled	NC State
	Summer II	ST 512	Statistical Methods for Researchers II	20+ enrolled	NC State
	Summer I & II	ST 311	Introduction to Statistics	90+ enrolled	NC State
	Spring	ST 311	Introduction to Statistics	150+ enrolled	NC State
2022	Fall	ST 311	Introduction to Statistics	110+ enrolled	NC State

MENTORING

Independent Study Supervision (during my PhD period)

First position

Jiajun Liu	(with Dr. Roland Matsouaka, 2022–2023)	PhD student, Duke Biostatistics
Dezhao Fu	(with Dr. Roland Matsouaka, 2022–2023)	PhD student, GWU Biostatistics

ADDITIONAL INFORMATION

Professional Memberships

- Student member, International Biometrics Society, Eastern North American Region (ENAR)
- Student member, International Chinese Statistical Association (ICSA)
- Student member, New England Statistics Symposium (NESS)

Skills

• Language: Chinese (Mandarin), English

• Computer: R, SAS, LATEX