# YUZE GE

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#### **EDUCATION**

Fudan University, Shanghai, China

Sep. 2023 – Present

M.S. in Statistics

Fudan University, Shanghai, China

Sep. 2019 - Jun. 2023

B.S. in Data Science GPA: 3.63/4.0

#### RESEARCH EXPERIENCE

Semismooth Newton Method for the Spectral Risk Minimization Jun. 2024 - Present Advised by Prof. Rujun Jiang Dept. Data Science, Fudan University, CN

- · The spectral risk penalizes the occurrence of extreme losses by assigning greater weights to sample points with extreme losses, rather than the same weights as in the empirical risk.
- · Transformed the spectral risk minimization problem into solving a nonlinear equation and used the Semismooth Newton Method to achieve local quadratic convergence.
- · Computationally, highly efficient methods for computing the generalized Jacobian and solving nonlinear equations were proposed. Theoretically, practical sufficient conditions for local quadratic convergence were presented, different from many papers that directly assume the BD-regularity.

# Stochastic Optimization for Spectral Risks

Dec. 2023 - Present

Advised by Prof. Rujun Jiang

Dept. Data Science, Fudan University, CN

- · The spectral risk penalizes the occurrence of extreme losses by assigning greater weights to sample points with extreme losses, rather than the same weights as in the empirical risk.
- · Developed the first stochastic gradient-based algorithm with a near-optimal convergence rate for the spectral risk minimization problem.
- · Two practical improvements: 1. Adopted the primal-dual algorithm framework to reduce the complexity of gradient evaluation. 2. Used a lazy dual update to reduce runtime (as each dual update requires computing a projection).

Nonsmooth Nonconvex Optimization for the Rank-based Loss Apr. 2023 - Sep. 2023 Advised by Prof. Rujun Jiang Dept. Data Science, Fudan University, CN

- · A more general case than the spectral risk: sample points with higher losses are not necessarily assigned greater weights.
- · Developed a novel algorithm for the rank-based loss minimization problem, based on the alternating direction method of multipliers (ADMM), and analyzed its convergence rate.
- · Computationally, the ranking-related subproblem can be efficiently solved by the pool adjacent violators algorithm (PAVA). Theoretically, the Moreau envelope smoothing technique is used to analyze the convergence rate. The proposed algorithm can solve a wide range of rank-based problems.

# Counter-argument Generation

Oct. 2022 - Jan. 2023

Advised by Prof. Zhongyu Wei

Dept. Data Science, Fudan University, CN

- · Target: generate counter-arguments based on the given arguments.
- · Created a new dataset for computational argumentation tasks based on Reddit.
- · Fine-tuned BERT on the new dataset. Enhanced the model's performance by extracting key arguments and keywords from given arguments and using them as additional input to the model.

### **PUBLICATIONS**

\* denotes equal contributions.

Yuze Ge, Rujun Jiang. SOREL: A Stochastic Algorithm for Spectral Risks Minimization. *International Conference on Learning Representations*, 2025. [OpenReview], [Preprint]

Rufeng Xiao\*, **Yuze Ge**\*, Rujun Jiang and Yifan Yan. A Unified Framework for Rank-based Loss Minimization. *Advances in neural information processing systems*, 2023. [OpenReview], [Preprint]

# TEACHING EXPERIENCE

Methods of Optimization (DATA130026) Teaching assistant, Advised by Prof. Rujun Jiang	Spring 2024 Dept. Data Science, Fudan University, CN
Introduction to Artificial Intelligence (DATA1300	008) Fall 2022
Teaching assistant, Advised by Prof. Zhongyu Wei	Dept. Data Science, Fudan University, CN

# SCHOLARSHIP & AWARD

China National Scholarship	2024-2025
Graduate Study Scholarship, Fudan University	2023-2024
Graduate Merit scholarship, Fudan University	Jun. 2023
Undergraduate Merit Scholarship, Fudan University	2019-2020, 2020-2021, 2021-2022

# RELEVANT COURSEWORK

Graduate Courses			
Optimization Theory	A	Foundation of Modern Probability I	A
Data visualization	A	Big Data and Energy Environment	A
Undergraduate Courses	;		
Stochastic Processes	A	Fundamentals of Statistics: Principles, Methods, and R	A
Methods of Optimization	A	Numerical Algorithms and Case Studies	$\mathbf{A}$
Calculus on Manifolds	A	Advanced Regression Analysis (Honor)	A-
Artificial Intelligence	A	Introduction to Statistical (Machine) Learning	A-
Multivariate Statistics	A	Applied Real Analysis and Functional Analysis	$\mathbf{A}$

**SERVICE** 

Conference Reviewer	
· International Conference on Artificial Intelligence and Statistics (AISTATS)	2025
· International Conference on Learning Representations (ICLR)	2025
· Conference on Neural Information Processing Systems (NeurIPS)	2024