Department of Finance Shanghai University China weiguanwang@outlook.com weiguanwang.github.io/ Citizenship: Chinese

Weiguan WANG (王伟冠)

Academic Positions

2021–present Assistant Professor of Finance, Shanghai University, China

Research Interests

Financial Engineering, FinTech, Hedging, Machine Learning, Portfolio Management

Education

2016–2021 Ph.D. Mathematics, London School of Economics and Political Science

Supervisor: Johannes Ruf

Thesis: Statistical Hedging with Neural Networks

Defence committee: Johannes Muhle-Karbe and Mihail Zervos

2014–2015 MSc. Financial Mathematics, University College London, Distinction

Thesis: Optimal Execution Under Nonlinear Transient Market Impact Model

2009–2013 BEng Automation, Donghua University, Shanghai, First Class

Publications

Published and forthcoming papers in peer-reviewed journals

- Neural networks for option pricing and hedging: A literature review, Journal of Computational Finance, 2020. (with Johannes Ruf). [Journal, SSRN] Abstract: Neural networks have been used as a nonparametric method for option pricing and hedging since the early 1990s. Far over a hundred papers have been published on this topic. This note intends to provide a comprehensive review. Papers are compared in terms of input features, output variables, benchmark models, performance measures, data partition methods, and underlying assets. Furthermore, related work and regularisation techniques are discussed.
- o Hedging with linear regressions and neural networks. (with Johannes Ruf). **Journal of Business & Economic Statistics**, 2022. [Journal, SSRN, Code] *Abstract*: We study neural networks as nonparametric estimation tools for the hedging of options. To this end, we design a network, named HedgeNet, that directly outputs a hedging strategy. This network is trained to minimise the hedging error instead of the pricing error. Applied to end-of-day and tick prices of S&P 500 and Euro Stoxx 50 options, the network is able to reduce the mean squared hedging error of the Black-Scholes benchmark significantly. We illustrate, however, that a similar benefit arises by simple linear regressions that incorporate the leverage effect.

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 A note on spurious model selection. (with Johannes Ruf.) Quantitative Finance, 2022. [Journal, SSRN, Code]

Abstract: Testing the performance of statistical models with historical time series requires a careful handling of the data. Even if a dataset is seemingly completely separated in an in-sample and an out-of-sample set information may be leaked. Such leakage can lead to a significant overestimation of the out-of-sample performance of a predictive model. We provide experimental evidence to illustrate how randomised data splits lead to overfitting in the presence of time series structure. The experiment is set up in the framework of option replication, with real-world and simulated data.

Papers submitted to peer-reviewed journals

- Risk premium principal components for the Chinese stock market. (with Jie Mao, Jingjing Shao.)
- 基于线性回归和神经网络的期权对冲方法: 以上证 50ETF 期权为例. (with 刘鑫)

Working papers

Work in progress

o Statistical hedging in multi-period with neural networks.

Grants

- Nation Natural Science Foundation of China for Young Researchers, Grant no. 72201158, RMB 300,000, PI
- o Starting grant for young scholar at Shanghai University, RMB 150,000, PI
- o Leading scholars scheme at Shanghai, RMB 150,000, PI

Awards and Prizes

- 2023 The 16th Philosophy and Social Science Outstanding Accomplishment Award Shanghai
- 2019 Final year Ph.D. Scholarship

LSE

2013 Excellent Graduate

Donghua University

2011~&~2012~ Academic Excellence Prize

Donghua University

2010 Shanghai Scholarship

 $Shanghai\ Municipal\ Education\ Commission$

2010 University Scholarship

Donghua University

Conferences

Contributed talks

- o Information Leakage in Backtesting, 7th International Young Finance Scholar's Conference, in virtual, 2021
- $_{\odot}$ Hedging with Linear Regressions and Neural Networks, LSE Financial Mathematics Reading Group, 2018 & 2019

Participated conferences

- o 12th European Summer School in Mathematical Finance, Padova, 2019
- o LSE Ph.D. Day, London, 2018, 2019
- o 17th Winter School in Mathematical Finance, Lunteren, 2017
- o LSE Risk and Stochastic Conference, London, 2016 & 2017

Teaching

Teaching Assistant

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2018–2019 Computational Methods in Financial Maths

LSE, Summer School
2017–2019 Mathematical Methods

LSE, Undergraduate
2017–2019 Programming in C++

LSE, MSc. Fin. Maths

Referee Activities

Journal of Finance and Data Science, Journal of Commodity Markets

Industrial Experiences

- 20.12–21.01 Quant Analyst (intern), Huatai Securities (华泰证券), Shanghai, Fixed Income Constructed zero curves, implemented Z-Spread calculation, and conducted research in understanding the movement of Z-Spread in Chinese fixed income market.
- 20.08–20.09 **Quant Analyst (intern)**, *Qianxiang Asset Management (*千象资产), Shanghai, Commodity Trading
 Implemented optimal liquidation algorithms under transient market impact models.
- 20.06-20.08 Quant Analyst (intern), Zheshang Securities (浙商证券), Shanghai, Financial Derivatives

Validated pricing models for exotic options including shark fin, snowball, and others.

Computer Skills

C++, LATEX, Linux, Matlab, Microsoft Office, Python, R

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