# **Fan Cheng**

**Curriculum Vitae** 

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Department of Econometrics & Business Statistics, Monash University, VIC 3800, Australia.

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#### **Education and qualifications**

2019- Ph.D. in Statistics Monash University, Australia

Thesis: Manifold Learning on Empirical Probability Distributions
Supervisors: Prof. Rob J Hydman and A/Prof. Anastasios Panagiotelis
2016–2018 M. in Applied Statistics Central University of Finance and Economics, China

Supervisor: A/Prof. Feng Li

2012–2016 B.Ec in Statistics Central University of Finance and Economics, China

# **Working papers**

Cheng, F., Hyndman, R. J., & Panagiotelis, A. (2021). Computationally Efficient Learning of Statistical Manifolds. arXiv preprint arXiv:2103.11773. (Under review)

Cheng, F., Hyndman, R. J., & Panagiotelis, A. (2022). Distortion-corrected kernel density estimate on Riemannian manifolds.

### Research experience

2018.07-2019.01 Research Assistant, National Natural Science Foundation of China Project

- > Assisted in the project Efficient Bayesian Flexible Density Methods with High Dimensional Financial Data.
- ➤ Completed the stochastic gradient descent application of housing price to the multivariate response surface model.
- ➤ Completed the thesis titled Volatility Analysis of Housing Prices with Bayesian Response Surface Optimization.

2013.04-2014.04 Main Participant, National Undergraduate Innovation and Entrepreneurship Training Program of China

- ➤ Initiated a municipal project, made overall arrangements for the project, from research proposal, project fund application, plan of the theoretical approaches and empirical analysis of the questionnaire data.
- Won the Excellent Prize upon the accomplishment of the research project.
- ➤ Completed the paper titled Feasibility Analysis for Developing Commercial Insurance for Losing Only-child Problem.

# **Teaching experience**

2020.07- Teaching Associate, Department of Econometrics and Business Statistics, Monash University

- ETC5513 Collaborative and reproducible practices, 2021S1, 2022S2

- ETC5523 Communicating with data, 2021S2

- ETF3500/ETF5500 High Dimensional Data Analysis, 2020S2, 2021S2

2019.07- Data Fluency Associate Instructor, Library Research Division, Monash University Library

- Monash Data Fluency introductory and intermidiate workshops on R, Python, Git, Unix, HPC, etc.

2020.07-2020.12 Course Mentor, Monash University Online Microcredential Data Science: Data-Driven Decision Making

# **Conference presentations**

Contributed talk, Manifold learning with approximate nearest neighbors, Early Career and Student Statisticians Conference 2021, online, July 30, 2021.

Participants talk, Manifold learning with approximate nearest neighbors, Australian Mathematical Sciences Institute (AMSI) Winter School 2021, online, July 16, 2021.

Short interactive talk, Computationally efficient learning of statistical manifolds, Data Science, Statistics and Visualisation (DSSV) and European Conference on Data Analysis (ECDA), online, July 8, 2021.

Contributed talk, Manifold learning with approximate nearest neighbors, Australian Statistical Society and New Zealand Statistical Association Conference 2021, Melbourne (Hybrid), July 6, 2021.

Contributed talk, Manifold learning with approximate nearest neighbors, Australian Statistical Society and New Zealand Statistical Association Conference 2021, Melbourne (Hybrid), July 6, 2021.

Contributed talk, Getting it right: improving forecast accuracy and learning techniques Session, Monash Business School Doctoral Research Colloquium, Melbourne, December 6, 2020.

## Internship experience

2016.09-2017.09 Big Data Analyst, Shanghai Power Xene Digital Technology Company, Beijing, China

2016.03-2016.04 Research Assistant, China Life Insurance Company Limited, Beijing, China

2015.01-2015.02 Consultant Assistant, Industrial and Commercial Bank of China (ICBC), Hubei, China

### Society memberships

Member Statistical Society of Australia (SSA)

Member International Association for Statistical Computing (IASC)

Member Australian Research Council Centre of Excellence for Mathematical and Statistical Frontiers (ACEMS)

## **Computer skills**

Proficient in R, Git/GitHub, LaTex Skilled in GNU/Linux and have experience on high performance Linux clusters Intermediate in Python, HTML/CSS

2013 Excellent Student Cadre, School of Statistics and Mathematics, CUFE

#### Honours and awards

Purple Letter (Outstanding Unit Evaluation of Teaching) for Tutoring ETF3500 2021S2, Monash Business School
 Purple Letter (Outstanding Unit Evaluation of Teaching) for Tutoring ETC5513 2021S1, Monash Business School
 Runner-up for AMSI Winter School Participants Talk, Australian Mathematical Sciences Institute
 ACEMS Business Analytics Prize(\$3000) for 2021, ARC Centre of Excellence for Mathematical & Statistical Frontiers
 Monash Graduate Scholarship, Monash University, yearly from 2019 to 2022
 Monash International Tuition Scholarship, Monash University, yearly from 2019 to 2022
 Outstanding Postgraduate Student, Central University of Finance and Economics (CUFE)
 First Prize Academic Scholarship for Graduate Student, CUFE
 Outstanding Undergraduate Student, CUFE
 Scholarship for All-Round Development, CUFE, yearly from 2013 to 2016
 Scholarship for Excellent Academic Innovation, CUFE
 Excellent Prize in National Undergraduate Statistical Contest in Modeling
 National Endeavor Scholarship, Ministry of Education of Beijing
 Scholarship for Excellent Student Cadre, CUFE

#### Referees

Professor Rob J Hyndman
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Associate Professor Anastasios Panagiotelis Director of the International Institute of Forecasters Discipline of Business Analytics University of Sydney, NSW 2006, Australia Email: anastasios.panagiotelis@sydney.edu.au

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