Jie LI Contact Room No.: 7.13, Columbia House Department of Statistics Information London School of Economics and Political Science Houghton Street, London, WC2A 2AE j.li196@lse.ac.uk **EDUCATION** School of Mathematics, Statistics and Actuarial Science, University of Kent, Canterbury, United Kingdom Ph.D., Statistics, awarded in September 2021 • Thesis Title: Statistical Inference for High-dimensional Nonparametric Models • Supervisors: Professor Jian Zhang and Dr. Alfred Kume Yunnan University, Kunming, China M.S., Probability and Mathematical Statistics, July 2012 • Thesis Title: Equivalence Tests and Confidence Interval Construction of Risk Difference for An Incomplete Matched-pair Design • Supervisor: Professor Niansheng Tang Yunnan University, Kunming, China B.S., Statistics, July 2009 Working Research Officer (with Professor Piotr Fryzlewicz) Oct. 2021 -EXPERIENCE Department of Statistics, London School of Economics and Political Science Research Assistant (with Professor Shujun Li) Aug. 2021 - Sep. 2021 School of Computing, University of Kent Lecturer in Statistics Dec. 2014 – Sep. 2017 School of Mathematics and Computer Science, Dali University **Assistant Professor in Statistics** Aug. 2012 - Nov. 2014 School of Mathematics and Computer Science, Dali University VISITING Visiting Scholar 20 Sept. 2015 to 20 Sept. 2016 EXPERIENCE School of Mathematics, Statistics and Actuarial Science University of Kent Inviter: Jian Zhang, Professor Research Nonparametric inference; High dimensional inference; Functional data analysis; Neuroscience; Interests Matrix-variate analysis; Change-point detection; Machine learning; Causal inference Ph.D. Training London Taught Course Centre (LTCC) for students in mathematical sciences • Asymptotic Methods and Statistical Applications, London, Feb. 2020 - Mar. 2020 • Measure-theoretic Probability, London, Feb. 2019 - Mar. 2019 • Theory of Linear Models, London, Jan. 2019 - Feb. 2019

Academy for PhD Training in Statistics (APTS)

• Fundamental Theory of Statistical Inference, London,

• Advanced Computational Methods in Statistics, London,

Dec. 2017 - Jan. 2018

Nov. 2017 - Dec. 2017

• One-week courses: Design of Experiments and Studies, Flexible Regression, Glasgow, United Kingdom, Aug. 2018

 One-week courses: Applied Stochastic Processes, High-dimensional Statistics, Nottingham, United Kingdom,
 Apr. 2018

TEACHING EXPERIENCE Instructor Winter 2012

Multivariate Statistical Analysis, Mathematical Modelling,

Probability and Mathematical Statistics

School of Mathematics and Computer Science,

Dali University

Instructor 2013

Multivariate Statistical Analysis,

Mathematical Software (MATLAB), Prediction and Decision

School of Mathematics and Computer Science,

Dali University

Instructor 2014

Multivariate Statistical Analysis, Sampling Theory

Mathematical Modelling, Prediction and Decision, Statistical Computation (R)

School of Mathematics and Computer Science,

Dali University

Instructor Spring 2015

Econometrics, Sampling Theory

Mathematical Modelling, Prediction and Decision, Statistical Computation (R)

School of Mathematics and Computer Science,

Dali University

Instructor Winter 2016

Econometrics, Sampling Theory

Mathematical Modelling, Statistical Computation (R)

School of Mathematics and Computer Science,

Dali University

Instructor Spring 2017

Academic Year: 2017-2018

Academic Year: 2018-2019

Academic Year: 2019-2020

Econometrics, Multivariate Statistical Analysis,

Probability and Mathematical Statistics, Statistical Computation (R)

School of Mathematics and Computer Science,

Dali University

Teaching Assistant (96 hours)

 $MA025 - Foundation \ Statistics$ 

MA306 — Statistics

MA351 — Probability

MA5501 — Applied Statistical Modelling

MA636 — Stochastic Processes

School of Mathematics, Statistics and Actuarial Science,

University of Kent

Teaching Assistant (96 hours)

 ${\rm MA306} - \textit{Statistics}$ 

MA351 — Probability

MA639 — Time Series Modelling and Simulation

School of Mathematics, Statistics and Actuarial Science,

University of Kent

Teaching Assistant (96 hours)

MA351 — Probability

MA501 — Statistics for Insurance

MA5507 — Mathematical Statistics

MA636 — Stochastic Processes
MA639 — Time Series Modelling and Simulation
School of Mathematics, Statistics and Actuarial Science,
University of Kent

### TEACHING TRAINING

- I have completed the Associate Fellowship Scheme (AFS) which is for Graduate Teaching Assistants (GTAs) in receipt of a Vice Chancellor Scholarship. It includes two 15-credit core modules: An Introduction to Learning, Teaching and the Academic Environment (UN819) and Contextualising Higher Education Teaching and Learning (UN831).
- I have achieved the status of Associate Fellow (AFHEA, fellowship reference: PR224926) in 21/07/2021.
- I was approved to be granted for a teacher of Higher Education with People's Republic of China Teacher's Certification Licence.

  10 July 2013
- To enhance statistical teaching skills, I attended a series of short-term Summer School for youth statisticians in west China.
  - The Summer School for Youth Statisticians in West China, supported by NSF, 180 hours.
     July 2015–11 Aug. 2015
  - The Summer School for Youth Statisticians in West China, supported by NSF, 180 hours.
     July 2013–14 Aug. 2013
  - 3. The Summer School for Youth Statisticians in West China, supported by NSF, 180 hours. 28 July 2012–10 Aug. 2012

#### AWARDS

- Vice Chancellor's Research Scholarship, tuition fee £13810 p.a. exemption and extra living fee £14553 p.a. for 3.5 years, University of Kent, U.K. 2017
- Certificate of Outstanding Teaching Quality, Dali University, China 2014

2013

2011

- Certificate of Excellent Teacher, Dali University, China
- Yuehong Postgraduate Second Prize Scholarship, Yunnan University, Kunming, China (CNY: 3000)
- Wu Daguan Outstanding Students Scholarship, Yunnan University, Kunming, China (CNY: 1500) 2011
- Merit Student in Yunnan Province, Yunnan, China
- Postgraduate First Prize Scholarship, Yunnan University, Kunming, China (CNY: 8000)
- Postgraduate Second Prize Scholarship, Yunnan University, Kunming, China (CNY: 5000)
- Outstanding Graduates, Yunnan University, Kunming, China 2009
- Outstanding Prize Scholarship, Yunnan University, China (CNY: 6000) 2008
- First Prize of Contemporary Undergraduate Mathematical Contest in Modelling (CUMCM), China (CNY: 10000) 2007
- Third Prize Scholarship, Yunnan University, China (CNY: 1000) 2007
- Second Prize Scholarship, Yunnan University, China (CNY: 1500) 2006

#### SOFTWARE AND Computer Programming:

#### LANGUAGE SKILLS

- Proficient in data analysis using R, MATLAB and Python.
- Intermediate in C++, LATEX, Git, Linux, Microsoft Office, SQL
- $\mathbf{R}$  package: llfdr for my Ph.D. thesis
- Parallel scientific computation in High Performance Cluster using 96 CPU cores and 2x NVidia Tesla K80 GPU/Compute Cards ( $\sim 10k$  GPU cores)
- Real Big Data Analysis: Human brain source localization based on the neuroscience dataset (50+Gb). This dataset includes 18 participants' MRI + MEG/EEG data, I firstly build the 3D human brain model based on MRI using **FreeSurfer** in

Linux server, then I use MNE-Python combining the factorization estimation of nonparametric covariance model to analyse the MEG/EEG data and find the source localization of each participant. Based on the results, further comparison studies are implemented, see the examples 1, 2 and 3.

#### Chinese:

• Mothertongue, very fluent in speaking, reading and writing.

#### English:

- Good listening, speaking, reading, and writing skills.
- IELTS for Academic (2017): Listening: 6.0, Reading: 7.0, Writing: 6.0, Speaking: 5.5, Overall: 6.0.
- Passed College English Test (CET) Band 6, Peoples' Republic of China.

## Professional Membership

- Royal Statistical Society (RSS)
- International Chinese Statistical Association (ICSA)

### Interpersonal Skills

- Problem-solving.
- Team-work.
- Time and task Management.
- Hard-working, responsible.
- Conflict management and resolution skills

#### Grants

- Refinement Procedure for Eigen Genes in DNA Microarray based on GLasso method, Department of Yunnan Technology (Grant No. 2013FD037, CNY: 60,000), **PI**, completed.
- Refinement Procedure for Eigen Genes of Colon Carcinoma Based on algorithm method, Dali University (Grant No. KYQN201219, CNY: 5,000), **PI**, completed.
- Statistical inference and application of complex data nonlinear model, National Natural Science Foundation of China (Grant No. 10961026, CNY: 200,000), contributor, completed.

# Full In-preparation

# Publication List

- [1] **Li, Jie** and Zhang, Jian. **2022a**. "Divide-and-Combine Estimation of High-dimensional Nonparametric Covariance Models". *To be submitted to Journal of Nonparametric Statistics*.
- [2] **Li, Jie** and Zhang, Jian. **2022b**. "Nonparametric Relative Measure in Application of Change-point Detection of Time Series Segments". *To be submitted to Statistica Sinica*.

# Under Review:

[3] Li, Jie, Fearnhead, Paul, Fryzlewicz, Piotr, and Wang, Tengyao. 2022. "Automatic Change-Point Detection in Time Series via Deep Learning". Submitted to JRSSB with discussion. DOI: 10.48550/ARXIV.2211.03860.

# Published/Accepted Journal Publications:

- [4] Zhang, Jian and **Li, Jie**. **Mar. 31, 2021**. "Factorized Estimation of High-dimensional Nonparametric Covariance Models". *Scandinavian Journal of Statistics*, pp. 1–26. DOI: 10.1111/sjos.12529.
- [5] Tang, Nian-Sheng, Li, Hui-Qiong, Tang, Man-Lai, and Li, Jie. Mar. 3, 2016. "Confidence Interval Construction for the Difference between Two Correlated Proportions with Missing Observations". *Journal of Biopharmaceutical Statistics* 26.2, pp. 323–338. DOI: 10.1080/10543406.2014.1000544.

#### Presentations

#### Invited Talk

• The 10th ICSA International Conference on Global Growth of Modern Statistics in the 21st Century, Shanghai Jiao Tong University, Shanghai, China Dec. 2016

#### Contributed Talk

- Factorized estimation of high-dimensional nonparametric covariance models. 2022 IMS Annal Meeting: Probability and Statistics, London 29 Jun. 2022
- Scientific Computing Tips of Using R and Rcpp, University of Kent. 27 Apr. 2020
- Covariance Regression Analysis, University of Kent. 17 May 2019
- The Joint Graphical Lasso for Inverse Covariance Estimation across Multiple Classes, University of Kent.
   09 Nov. 2018
- Local Nonparametric Shrinkage Covariance Model, University of Kent. Nov. 2017

#### Websites

- GitHub: https://github.com/Jieli12
- Research Gate: https://www.researchgate.net/profile/Jie-Li-271
- LinkedIn: https://www.linkedin.com/in/jie-li-01aa84211/
- ORCID ©: 0000-0001-8353-1322