RUZHANG ZHAO

Email: zrz15@mails.tsinghua.edu.cn \(\Delta \) Mobile: (+86) 1352-180-6787 Building 28 536, Tsinghua University, Beijing, China 100084 \(\Delta \) ruzhangzhao.com

EDUCATION

Tsinghua University (THU), Beijing, China Department of Mathematical Sciences Bachelor of Science in Pure and Applied Mathematics Aug. 2015-Jul. 2019(expected) GPA: **3.79/4.00** major GPA: **3.90/4.00**

Relevant Courses: Probability Theory(A), Functional Analysis(A), Statistical Inference(A-), Applied Stochastic Processes(A), Linear Regression(\mathbf{A} +), Methods of Optimization(\mathbf{A} +), Complex Analysis(A)

PUBLICATIONS AND MANUSCRIPTS

- [1] Zhao, R., Yang, L., "Modeling of the HFMD with the Carrier Population." *International Journal of Applied Physics and Mathematics (IJAPM)*, ISSN: 2010-362X. (in press)
- [2] Zhao, R., Fang, Y., Horn, B.K.P., "A Simple Change Comparison for Image Sequence Based on Relative Mutual Information." In *IEEE UV 2018*, MIT Boston, USA. (accepted)[arXiv]
- [3] Zhao, R., et al., "Protective Quarantine Model of Hand-Foot-Mouth Disease." In AMS 2019 Oral, Kuala Lumpur, Malaysia. (accepted)
- [4] Li, J., Liu, H., Lv, Z., **Zhao, R.**, Deng, F., Wang, C., Qin, A., Yang, X., "Updating PM2.5 Health Effects in China with New Exposure Estimation and Local C-R Functions." *Environmental Pollution*. (SCI)[PDF]
- [5] Li, J., **Zhao, R.**, Ouyang, Y., Li, M., "A Bottom-Up Design Model for Improving Efficiency of Transit System." In *IEEE UV 2018*, MIT Boston, USA. (accepted)
- [6] Zhao, R., Hong, P., Liu J., "R package: Immigrate: Iterative Max-Min Entropy Margin-Maximization with Interaction Terms for Feature Selection." [CRAN]
- [7] Zhao, R., Hong, P., Liu J., "IMMIGRATE: A Margin-based Feature Selection Method with Interaction Terms." (under review at AISTATS 2019)[arXiv]
- [8] **Zhao, R.**, Li, D., "Linear Regression with AR(∞) Errors under Constrained Coefficients applying Maximum A Posteriori Estimation." (to be submitted to Journal of Econometrics)
- [9] Zhao, R., et al., "Continuous Inoculation Model of HFMD." (to be submitted to Mathematical Biosciences)

RESEARCH EXPERIENCES

Iterative Max-Min-Entropy Margin-Max with Iteration Term Jul. 2018 - Sep. 2018

Advisor: Prof. Jun S. Liu, Dept. of Statistics, Harvard University; Prof. Pengyu Hong, Dept. of

Computer Science, Brandeis University

- · Proposed innovative IMMIGRATE algorithm for feature selection with interaction terms and imIM4E for feature selection with margin-quality. Designed new classification method for IMMIGRATE.
- · Compared the results of IMMIGRATE, imIM4E with about 20 classifiers on UCI datasets while IM-MIGRATE outperforms in most times.
- · Complete the R package for IMMIGRATE, imIM4E and some other margin-based methods. [CRAN]

Classification for Coronary Heart Disease Dataset Advisor: Prof. Jun S. Liu, Dept. of Statistics, Harvard University Jul. 2018 - Sep. 2018

- · Implemented SODA, Logistic LASSO Regression and etc. Compared the performance of classification for Coronary Heart Disease high-dimensional dataset among about 10 methods.
- Designed innovative Deep-learning framework for raw audio files with small sample size and compared the results of deep-learning with statistical methods. Obtained satisfactory results.

Existence of DNA Sequences based on K-mer Natural Vector Method Oct. 2018 - now Advisor: Prof. Stephen Shing-Toung Yau, Dept. of Mathematical Sciences, THU and UIC

- · Developed Advanced Swarm Particle Optimization Algorithm for finding global minimum to achieve breakthrough for the project which was stuck for several months.
- · Proposed an innovative natural vector method which outperformed original one in existence testing.

Change Comparison for Image Sequence

Jan. 2018 - Feb. 2018

Advisor: Prof. Berthold K.P. Horn, Dr. Yajun Fang, CSAIL, MIT

- · Proposed CCUC method applying uncertainty coefficient to compare change between image sequences.
- Implemented CCUC on comparable image sequences and showed it is applicable in real situation.

Comprehensive Evaluation for Transit-Oriented Development Jan. 2018 - Feb. 2018 Advisor: Prof. Berthold K.P. Horn, CSAIL, MIT; Dr. Faan Chen, Harvard University

- · Combined Density, Diversity and Design principles with Rank sum ratio(RSR) method to establish a new indictor for ranking Transit-Oriented Development level, which outperforms the results of RSR.
- · Analyzed the relationship between built environment and vehicles miles traveled by Tobit Regression and Structural Equational Method on Shanghai Road datasets.

Linear Regression with $AR(\infty)$ Errors under Constrained Coef. Nov. 2017 - Mar. 2018 Advisor: A/Prof. Dong Li, Center for Statistical Science THU

- Applied maximum a posterior estimation to obtain the estimation of regression coefficient and coefficients of $AR(\infty)$ errors.
- · Computed an upper bound for convergence rate of the coefficients of $AR(\infty)$ errors under elliptical constraint. Applied constrained estimator under euclidean norm to evaluate consistency results.
- · Ran simulation to show the robustness of the new estimation.

Modeling of the Hand-Foot-Mouth-Disease (HFMD) related topics Dec. 2016 - Jun.2017 Advisor: A/Prof. Lijun Yang, Dept. of Mathematical Sciences, THU

- · Developed an innovative infectious model including people carrying pathogen as new research subject when analyzing distribution channel and analyzed the stability of equilibriums by Liapunov function.
- · Proposed new models using the continuous/impulsive inoculation analyzed the stability of equilibriums, and obtained the minimum/maximum inoculation rate under continuous/impulsive inoculation.
- · Simulated models under different conditions, which supports the stability analysis well.

ACADEMIC ACHIEVEMENTS AND LEADERSHIP

Honors: 1. Meritorious Winner in the MCM/ICM Contest (2017);

- 2. Bank of Tokyo-Mitsubishi UFJ Scholarship (2017) for Excellent Comprehensive Performance (1/92).
- 3. Qualcomm Scholarship (2017) for Outstanding Achievements in Scientific Research in THU (50/3000).
- 4. Evergrande Scholarship (2018) for Excellent Comprehensive Performance (2/92).
- 5. Excellent Project of Scientific Research Program in THU (20/3000, only 1 from Dept. of Math).

Fellowships: 1. Membership of International Academy of Science and Engineering for Development;

2. Fellowship of Spark Talents Program, for Excellent Performance on Research at THU (top 48 in THU, top 1 and only 1 in Dept. of Math);

Leadership: 1. Minister, Ministry of Sports of Student Union of Dept. of Math(Aug.2016 - Jun.2017);

- 2. Held a Marathon Game with 2000+ Participants. Held 100+ Basketball Matches in THU;
- 3. Be the Captain of Class Football Team and Lead Football Team to Rank 16/100+ twice in THU.

PROFESSIONAL SKILLS AND MISCELLANEOUS

Computer Languages Software & Tools Standardized tests Python, R, Matlab, C/C++, Java, MATLAB LaTeX, Microsoft Office, Markdown, HTML, vim, github GRE General: Verbal 161 (88%) + Quantitative 170 (99%)

TOEFL: 107/120 (Reading 28, Listening 27, Speaking 24, Writing 28)