RUZHANG ZHAO

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