RONG LI

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Github: https://github.com/lirong95

EDUCATION

Yale University

New Haven, CT, United States

Postdoctoral Associate, Department of Biostatistics

2022 - Now

Supervisor: Dr. Shuangge(Steven) Ma.

Fellow, Yale-Boehringer Ingelheim Biomedical Data Science Fellowship

Mentors: Dr. Shuangge(Steven) Ma, Dr. Zuojian Tang

Renmin University of China

Beijing, China

PhD, School of Statistics

2017 - 2022

Thesis: Evaluation on Variable Selection Uncertainty under Model Misspecification.

Supervisor: Dr. Yang Li.

Minzu University of China

Beijing, China 2013 - 2017

B.S., Applied Statistics

Research interest

Statistical Method: Heterogeneity analysis, high dimensional analysis, model uncertainty, network analysis, variable

Statistical Application: Cancer heterogeneity, drug discovery, genetic epidemiology, multi-omics data integration, precision medicine, visualization

Papers

• Journal Articles:

- Li, R., Zhang, Q.*, Ma, S.* (2024+). Regulation-incorporated Gene Expression Network-based Heterogeneity Analysis. Statistica Sinica. Accepted.
- o Li, R., Xu, S., Li, Y., Tang, Z., Feng, D., Cai, J., Ma, S.* (2024+). Incorporating Prior Information in Gene Expression Network-based Cancer Heterogeneity Analysis. Biostatistics. Accepted.
- o Qin, Y., Wang, L., Li, Y., Li, R.* (2023). Visualization and Assessment of Model Selection Uncertainty. Computational Statistics & Data Analysis. 178:107598.
- o Li, R., Zhang, W., Li, Y., Lin, C.* (2022). Survival Analysis of Large-scale Tumor Data based on Deep Learning (in Chinese). Chinese Journal of Health Statistics. 39(1):84-86.
- o Li, Y., Li, R.[↑], Lin, C.*, Qin, Y., Yang, Y. (2021). Robust Group Variable Screening based on Maximum Lq-likelihood Estimation. Statistics in Medicine. 40(30):6818-6834.
- o Li, Y., Wang, F., Li, R., Sun, Y.* (2020). Semiparametric Integrative Interaction Analysis for Non-small-cell Lung Cancer. Statistical Methods in Medical Research. 29(10):2865-2880.
- o Li, Y., Li, R., Lin, C.*, Qin, Y., Ma, S. (2019). Penalized Integrative Semiparametric Interaction Analysis for Multiple Genetic Datasets. Statistics in Medicine. 38(17):3221-3242.
- o Li, Y., Li, R., Wu, M.*, Qin, Y., Ma, S. (2019). Integrative Interaction Analysis using Threshold Gradient Directed Regularization. Applied Stochastic Models in Business and Industry. 35(2):354-375.

Remark: * corresponding author; † contributed equally to the first author

Submitted Articles:

- Li, R., Qin, Y.[†], Li, Y.*, Ma, S.* Uncertainty Assessment for Generalized Linear Models via Local Bootstrapping. Under Review, SCIENCE CHINA Mathematics.
- o Li, R., Qin, Y., Li, Y.* Assessing Estimation Uncertainty under Model Misspecification. Submitted, Scandinavian Journal of Statistics.
- o Im, Y., Li, R., Ma, S.* Bayesian Modelling of Cancer Outcomes Using Genetic Variables Assisted by Pathological Imaging Data. Submitted, Statistics in Medicine.

• Wang, J., Li, R., Chang, W., Hsiao, K., Shia, B., Ma, S.* Heterogeneous Network Analysis of Disease Clinical Treatment Measures via Mining Electronic Medical Record Data. Under Review, *The Annals of Applied Statistics*.

• Working Papers:

- Hierarchical Sparse Graphical Model with Latent Variables. *In progress*In this work, we propose regularization-based method to identify multiple levels of gene expression networks (i.e., direct, after accounting for co-regulation, and after accounting for latent factors) in a single step.
- Unsupervised clustering for tumor immune archetypes in pan-cancer data. In progress
 This is a collaborative work with Boehringer Ingelheim, develop novel heterogeneity analysis method and apply it to pan-cancer dataset. The goal is to discover the tumor immune archetypes for cancer patient, identify type-specific gene signatures and therapeutic targets.
- o Bootstrap Hypothesis Testing for Model Selection. In progress. In this work, we extend the hypothesis testing of parameters to models. We conceptualize the null hypothesis as $H_0: m=m_0$, which contains only true actively predictors, and estimate the null distribution by a data-based bootstrapping algorithm. Depending on the survival models, we have an idea of the discrete distribution of selected model.

• Chapters in Books:

- o A Selective Review of Network Analysis Methods for Gene Expression Data. Li, R., Yi, H., Ma, S.
- o Model Evaluation Visualization. In: Visualization in Data Science (in Chinese).
- o Feature Selection of Heterogeneous Survey Data. In: Modern Survey Analysis (in Chinese).
- o Model Selection. In: Regression Analysis (in Chinese).

Presentations

- JSM 2024 (Joint Statistical Meetings: Poster Session, August 2024. Portland, OR, United States.
- AIME 2024 (The 22nd International Conference Artificial Intelligence in Medicine): Drug Discovery Workshop, July 2024. Salt Lake City, UT, United States.
- NESS 2024 (The 37th New England Statistics Symposium): Invited Session, May 2024. University of Connecticut, CT, United States.
- ICSA 2023 China Conference: Poster Session, June 2023. Chengdu, China.
- ENAR 2023 Spring Meeting: Invited Session, March 2023. Nashville, TN, United States.
- The 7-th Academic Seminar of Beijing Biomedical Statistics and Data Management Research Association: December 2021. Beijing, China.
- The 7-th IMS-China International Conference on Statistics and Probability: July 2019. Dalian, China
- Big Data and Business Intelligence Seminar and Cross Strait Statistical Analysis Seminar: May 2018. Taipei

EXPERIENCE

Research Associate

Renmin University of China

Cooperated with enterprises to solve concrete problems with data and statistical methods

o Decision and Forecast

Geographic Information Analysis and Sales Forecast for Gas Station

2019

Collaboration with CPPEI to develop an analytical model of a rating system for gas station using geographic POI information. Based on the operating data and the spatial information from gas stations to predict oil and non-oil sales using factor analysis, clustering and classification methods.

o Biomedical Statistics

Influenza and TCM Early Warning System Construction

2018

Collaboration with the Beijing Hospital of Traditional Chinese Medicine to monitor influenza patterns in the Beijing region and build a TCM early warning system. Forecast the future incidence of the four influenza viruses during the flu season based on the weather conditions using the random forest with rolling window.

Manager Assistant

Statistical Consulting Center

2019 - 2022

o Maintained for Linux Server, in charge of user management and routine maintenance

- Date crawling and downloading from publicly available databases, including The Cancer Genome Atlas Program (TCGA) and Surveillance, Epidemiology, and End Results (SEER)
- Assistance in the preparation of manuscripts and presentations for scientific meetings

Teaching Assistant

• Renmin University of China

- o Multivariate Statistical Analysis
- \circ Applied Regression Analysis

Honors and Awards

Outstanding Graduates Award	2022
• First Price of "BeiGene" Excellent Paper for Youth	2021
• National Scholarship for Graduate Students of China (Master)	2018
• Top Ten Papers of the 3-rd National Postgraduate Statistics Forum	2017

2018 - 2019

JOURNAL REVIEW

- Statistics in Medicine
- Annals of the Institute of Statistical Mathematics
- Science China
- Statistics and Its Interface
- Biostatistics and Epidemiology
- Journal of Data Science