Lingyu Li

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CV of Miss Lingyu Li

Bio. I am currently a 3th-year PhD candidate at School of Control Science and Engineering, Shandong University, China, working with Zhi-Ping Liu on Research on Biomarker Discovery Methods Based on Regularized Feature Selection.

Research interests. Sparse statistical learning, Data mining and machine learning, Feature selection, Biomarker discovery.

Educations

Sep 2019 -	PhD Candidate in Biomedical Engineering, Shandong University (SDU), Jinan
Jun 2023 (expected)	Doctoral thesis title : "Research on biomarker discovery methods based on regularized feature selection"
	Advisor : Prof. Zhi-Ping Liu, GPA : 94.80/100 Rank : 1/44
Dec 2021 -Dec 2022	Joint training PhD, The University of Hong Kong (HKU), Hong Kong, China
	Cooperation project : "Application of Boolean Networks and Optimization Algorithms in Bioinformatics"
	Advisor: Prof. Wai-Ki Ching, Topics: Mathematical Programming and Optimization
Sep 2016 –Jun 2019	Master of Computational Mathematics, Shandong Normal University (SDNU), Jinan
	Master thesis: "Numerical methods and theoretical analysis of a class of groundwater pollution problems"
	Advisor : Prof. Ziwen Jiang, GPA : 3.98/5.0 Rank : 1/8
Sep 2012 –Jun 2016	Bachelor of Mathematics and Applied Mathematics, Shandong Normal University (SDNU), Jinan
	Bachelor thesis: "Uniform convergence of function term series and its application"

E Researches

Biomedical Engineering: Bioinformatics, Machine Learning, Mathematics and Computational Biology

Advisor: Prof. Jinjun Fan, GPA: 3.51/5.0 | Rank: 26/204

Computational Mathematics: Numerical Solution of PDEs, Science and Engineering Computation, Inverse Problem

Main Courses: Data Mining, Biomedical Big Data, Applied Statistical Analysis, Differential Method, Functional

Analysis, Elliptical Problem Finite Element Method, Modern Partial Differential Equation Theory, Application Software and Programming, Topology, Sobolev Space, Professional English

Publications

- Lingyu Li, Zhi-Ping Liu, and Yousif A. Algabri. "Identifying diagnostic biomarkers of breast cancer based on gene expression data and ensemble feature selection", *Current Bioinformatics* (SCI, JCR: Q1, IF: 4.850), Submitted.
 Biomarker machine learning Ensemble feature selection Gene expression data Breast cancer
- Lingyu Li, Zhi-Ping Liu, "Biomarker discovery from gene expression data by connected network-constrained support vector machine", Expert Systems with Applications (SCI, JCR: Q1, IF: 8.665), Submitted.
 Network-constrained support vector machine | Biomarker discovery | Connectivity | Feature selection | High-throughput data | Breast cancer |
- Yousif A. Algabri, Lingyu Li, and Zhi-Ping Liu, "scGENA: A single-cell gene co-expression network analysis framework for clustering cell types and revealing biological mechanisms", *Bioengineering* (SCI, JCR: Q1, IF: 5.046), Accepted.
 [scRNA-seq] Cell heterogeneity; Gene co-expression network analysis
 [Gene modules] Biological mechanisms
 [Human diabetic pancreas]
- Lingyu Li, Wai-Ki Ching, Zhi-Ping Liu, "Robust biomarker screening from gene expression data by stable machine learning-recursive feature elimination methods", Computational Biology and Chemistry (SCI, JCR: Q1, IF: 3.737), Accepted.
 Robust biomarker discovery Machine learning Recursive feature elimination Stable feature selection High-grade serous ovarian cancer
- Lingyu Li, Zhi-Ping Liu, "A connected network-regularized logistic regression model for feature selection", Applied Intelligence (SCI, JCR: Q1, IF: 5.086), vol.52, Jan 2022.
 Regularized logistic regression | Feature selection | Network-based sparse penalty | Network connectivity | Biomarker discovery
- Lingyu Li, Zhi-Ping Liu, "Detecting prognostic biomarkers of breast cancer by regularized Cox proportional hazards models", Journal of Translational Medicine (SCI, JCR: Q1, IF: 8.459), vol.19, Dec 2021.
 Breast cancer Regularized Cox proportional hazards model Feature selection Biomarker Prognostic risk score
- Lingyu Li, Zhi-Ping Liu, "Discovery of spontaneous preterm birth biomarkers based on machine learning", Journal of Nanjing University(Natural Sciences) (In Chinese), vol.57, no.5, Sep 2021.
 Biomarkers Spontaneous preterm birth Achine learning Feature selection Bioinformatics
- Lingyu Li, Zhi-Ping Liu, "Biomarker discovery for predicting spontaneous preterm birth from gene expression data by regularized logistic regression", Computational and Structural Biotechnology Journal (SCI, JCR: Q1, IF: 7.271), vol.18, pp.3434-3446, Nov 2020.

Biomarker discovery | Spontaneous preterm birth | Gene expression data | Regularized logistic regression | Feature selection | Preterm risk score

- **Lingyu Li**, Ziwen Jiang, and Zhe Yin, "Compact finite-difference method for 2D time-fractional convection—diffusion equation of groundwater pollution problems", *Computational and Applied Mathematics* (**SCI, JCR : Q2, IF : 2.239**),vol.39, no.3, May 2020.

 Compact finite-difference method Time-fractional convection—diffusion equation Stability and convergence Numerical examples
- Lingyu Li, Ziwen Jiang, and Zhe Yin, "Fourth-order compact finite difference method for solving two-dimensional convection—diffusion equation", Advances in Difference Equations (SCI, JCR: Q1, IF: 2.803), vol.2018, no.1, Jul 2018.
 Convection—diffusion equation) Compact finite difference method Fourth-order accuracy Numerical experiments
- Lingyu Li, Zhe Yin, "Numerical simulation of groundwater pollution problems based on convection diffusion equation", American Journal of Computational Mathematics (In English), vol.7, no.3, pp.350–370, Sep 2017.
 - Groundwater Pollution Two-Dimensional Convection Diffusion Equation Finite Difference Method Visualization Numerical Simulation
- **Lingyu Li**, Jinjun Fan, "Uniform convergence of function term series and its application", *Journal of Shandong Normal University* (*Natural Science Edition*) (**In Chinese**), vol.31, no.4, Dec 2016.

Function term series (Uniform convergence) Programming realization Application MATLAB



Nov 2020 Research on Mathematical Models and Algorithms in Breast Cancer Precision Medicine, National Key R&D Program, Participant

Combine Multi-omics data to develop optimization models and corresponding algorithms.

Multi-omics data | Regulatory network | Mathematical model | Precision medicine

Jan 2020 Research on Bioinformatics Methods for Integrating Multi-level Omics Data to Discover Complex Disease Biomarkers, National Natural Science Foundation of China (NSFC), Participant

- Apply regularized regression models to select potential disease biomarkers.

Complex disease Regularization Feature selection External verification

Jul 2019 Generalized Fractional Equation of Surface Growth: Modeling, Calculation, Analysis and Application, Shandong Provincial Natural Science Foundation of China, Participant

- Use numerical methods to solve fractional equation, and perform numerical experiments.

Numerical methods | Theoretical analysis | Numerical examples | MATLAB

Competitions

Dec 2019 The 16th Huawei Cup Chian Postgraduate Mathematic Contest in Modeling (GMCM), , Third Prize

- Submitted paper: Rapid path planning of intelligent aircraft under multiple constraints

Intelligent aircraft Trajectory planning Multiple constraints Improved ant colony algorithm Algorithm complexity

Dec 2017 | The 14th Huawei Cup GMCM, , Third Prize

- Submitted paper : Flight recovery problem

Flight recovery Column generation algorithm Multi-commodity network flow model Passenger flow recovery model

Dec 2016 The 13th Huawei Cup GMCM, , Second Prize

- Submitted paper: Analysis of genetic locus with inherited diseases and traits

Genetic statistics | Genome-wide association analysis (GWAS) | Numerical coding | Particle swarm optimization

The Honors & Awards

Dec 2021 SDU 2021 Outstanding Postgraduate Cadre Award

Jul 2021 FDU Graduate summer school on "Application and Innovation of Data Science", Obtained the graduation certificate

May 2021 SDU 2020 advanced individuals in innovation and entrepreneurship, outstanding communist youth league member

2020 & 2021 SDU 2020 first-class academic scholarship for PhD (twice), SDU 2020 outstanding graduate student (twice)

2020 & 2021 PKU The 2&3nd Summer School on "Biostatistics", Completed the course and obtained the graduation certificate

Dec 2019 SDU 2019 second-class academic scholarship for PhD, SDU graduate innovation competition award

Jan 2019 SDNU 2019 outstanding graduates

2013-2018 SDNU excellent student first-class scholarship (twice), second-class scholarship (three times)

Oct 2017 Shandong province 2017 excellent bachelor degree thesis

2014 & 2015 Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM) "Second prize" (twice)

Nov 2013 The 15th Chinese Student Mathematics Competition (CMC, Mathematics) "Third prize"

Oct 2013 National Encouragement Scholarship



Programming Skills: Matlab, R, C, ET_EX, Python, Spass

Languages

English: Reading

CET-4:514 CET-6:467

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