Elvin Y. Tseng

% My Website

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Education

National Tsing Hua University (NTHU), Taiwan

Sept. 2021 - June 2023

M.S. in Statistics

Thesis: Change-point detection EWMA control charts for monitoring Weibull scale parameter

Advisor: Prof. Longcheen Huwang

National Tsing Hua University (NTHU), Taiwan

Sept. 2017 - June 2021

B.S. in Mathematics

Research Experiences

Research Assistant

Aug. 2023 - present

Research Center for Information Technology Innovation, Academia Sinica

Taipei, Taiwan

• Advisor: Prof. Yuh-Jye Lee

- Topic: Privacy-preserving federated learning
- Utilized cryptography techniques in federated learning framework to defend against several malicious attacks
- Developed secure federated nonlinear SVM (Support Vector Machine) and SVR (Support Vector Regression) with MPC (Multi-Party Computation) and homomorphic encryption techniques to enhance data privacy

Graduate Research Assistant

Feb. 2022 - July 2023

Institute of Statistics, NTHU

Hsinchu, Taiwan

- Advisor: Prof. Longcheen Huwang
- Topic: Monitoring Weibull lifetime with limited (or no) Phase I in-control data
- Developed statistical process control methods using likelihood ratio test statistics to concurrently monitor processes and detect change-points without preliminary data
- Proposed techniques demonstrated 8-36% improvement compared to previous methods from literature that lacked simultaneous monitoring and change-point identification capabilities

Summer Research Assistant

July 2021 - Sept. 2021

 $Institute\ of\ Statistics,\ NTHU$

Hsinchu, Taiwan

- Topic: Determined optimal control limits for SREWMA control chart through extensive statistical simulation
- Leveraged C++ and parallel computing in R to optimize simulation processes and reduce computational time
- ullet Results published in Quality and Reliability Engineering International

Undergraduate Research Assistant

Jan. 2021 - May 2021

Institute of Statistical Science, Academia Sinica

Taipei, Taiwan

- Advisor: Prof. Jeng-Min Chiou
- Topic: Estimation and testing of intensity functions for spatial inhomogeneous Poisson point processes
- Reviewed parametric and nonparametric estimation methods along with hypothesis testing techniques for intensity functions and similarity assessment of point processes

Work Experiences

Graduate Teaching Assistant

Department of Mathematics & Institute of Statistics, NTHU

• STAT5561 Quality Control (graduate level)

• MATH2820 Statistics

2022 Spring, 2023, Spring

• MATH2810 Probability Theory

2021 Fall

2022, Fall

Publication

Ciou, S. C., Chen, P. J., Tseng, E. Y., and Lee, Y. J. (2023). Federated Learning for Sparse Principal Component. Accepted by IEEE Big Data 2023 arXiv:2311.08677.

Honors & Awards

Academic Excellence Scholarship

2021 Fall, 2022 Spring

Institute of Statistics, NTHU

5th Graduate Research Symposium - Outstanding Poster Award

June 2023

National Central University

Taoyuan, Taiwan

Chinese Statistical Association Thesis Award - Honorable Mention

2023

Chinese Statistical Association (Taiwan)

Taipei, Taiwan

Programming Skills

Language

R, Python, Matlab, C/C++

Toolkit

R Shiny/Markdown, PyTorch, TensorFlow

Volunteering

Data Analyst of Data for Social Good (D4SG Project) DSP, Inc.

Apr. - July 2023

Taipei, Taiwan

- Topic: Analyzing data of elderly individuals living alone in Pingtung County
- Cooperated with government officials to analyze the Home Visit Reports and established systematic data processing scheme to assist them in crafting intelligent public policies
- Presented at D4SG Fellowship Project Symposium