Elvin Y. Tseng

% https://elvintseng.github.io

ywtseng@gapp.nthu.edu.tw

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 Interests

Statistical Methodologies

- Statistical Process Control (SPC)
- Compressed Sensing, Information Theory

Machine Learning

- Secure Federated Learning
- Optimization-Based Machine Learning Theory

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.

Research Experiences

Research Assistant

Aug. 2023 - present

Research Center for Information Technology Innovation, Academia Sinica

Taipei, Taiwan

- Advisor: Prof. Yuh-Jye Lee
- Topic: Trustworthy AI/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

Institute of Statistics, NTHU

July 2021 - Sept. 2021 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
- 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)

2022, Fall

• MATH2820 Statistics

2022 Spring, 2023, Spring

• MATH2810 Probability Theory

2021 Fall

June 2023

2023

Honors & Awards

Academic Excellence Scholarship

2021 Fall, 2022 Spring

Institute of Statistics, NTHU

5th Graduate Research Symposium - Outstanding Poster Award

National Central University

Taoyue

Taoyuan, Taiwan

Chinese Statistical Association Thesis Award - Honorable Mention

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

Last revised in Dec. 2023