CHENG CHENG

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Education

University of Malaya Mar. 2024 - Present

Master of Science Kuala Lumpur, Malaysia

· Data-driven modeling and analysis of infectious diseases

Yuncheng University

Bachelor of Mathematics and Applied Mathematics

Sep. 2019 - May. 2023 Yuncheng City, China

• Relevant Coursework: Mathematical Modeling (97%) Mathematical Analysis II(93%) Advanced Algebra (91%)

Experience

Leveraging DINNs for predictive modeling of COVID-19 spread: A hybrid SEIRV-DNNs approach. Dec. 2023 – Dec. 2024 Scientific Reports (Accepted)

- Developed a DINNs model that integrates the SEIRV compartment model into deep learning frameworks. This approach enhances traditional epidemic models by incorporating data-driven techniques.
- Applied the DINNs model to real-world data, demonstrating its effectiveness in fitting multiple epidemic waves and predicting future trends.

Estimated Serial Interval and reproduction number of SARS-CoV-2 Omicron variant Dec. 2023 – Nov. 2024 *Advances in Continuous and Discrete Models(Accepted)*

• Demonstrated strong data analysis skills through statistical analysis of Omicron transmission potential, utilizing Python and R for data collection, cleaning, and analysis, and providing recommendations for control measures in a research paper.

Prediction of World Temperature Based on PSO Optimized LSTM Neural Network Nov 2022 - Apr 2023 ICIBA2023

Utilized advanced machine learning techniques, including PSO-optimized LSTM neural network and sensitivity
analysis, to predict global temperature and optimize loss function, demonstrating proficiency in programming
languages such as Python and MATLAB.

Research on Identification of Seismic Event Properties Based on LS-SVM

Apr 2021 - Jun 2022

Journal of Geodesy and Geodynamics

• Responsible for data collection and analysis, literature review, and drafting the initial paper version.

Research on seismic discrimination based on PSO, GRNN and HHT Sample Entropy

Apr 2020 – Jun 2022

Progress in Geophysics

• Contributed to literature review and utilized Python for data mapping, resulting in a model with a 22% improvement over previous models.

Awards

National Second Prize in the National Student Mathematical Modeling Competition	11/2021
Nomination for the Mathematical Modeling Competition in Shanxi Province	04/2022
National Third Prize in the National Student Market Research and Analysis Competition	05/2022

Skills

Software: Python, Matlab, R, Latex **Language**: Chinese(native), English(fluent)