STATISTICS

ADRIANA IRAWATI NUR BT IBRAHIM (adrianaibrahim@um.edu.my)

Research Field: Applied Statistics

Main Theme:

- Statistical Modelling
- Computational Statistics and Simulations
- Bayesian Analysis

DHARINI A/P PATHMANATHAN (dharini@um.edu.my)

Research Field: Applied Statistics

Main Theme:

- Time Series
- Computational Statistics
- Bayesian Statistics

IBRAHIM MOHAMED (imohamed@um.edu.my)

Research Field: Statistics & Probability

Main Theme:

- Outlier Detection
- Time Series
- Circular Statistics
- Survival Data Analysis

KHANG TSUNG FEI (tfkhang@um.edu.my)

Research Field: Statistics

Main Theme:

- Data Science
- Bioinformatics

LIM SOK LI (sokli@um.edu.my)

Research Field: Statistics

Main Theme:

Statistical Quality Control

NG CHOUNG MIN (ngcm@um.edu.my)

Research Field: Statistics & Probability

Main Theme:

- Statistical Modeling and Inference, especially for Bivariate and Multivariate Discrete Distributions
- Time Series of Counts Analysis

NOR AISHAH BINTI HAMZAH (aishah hamzah@um.edu.my)

Research Field: Robust Statistics and Data Analysis Main Theme:

- Statistical Modelling
- Computational Statistics and Simulations

NG KOK HAUR (kokhaur@um.edu.my)

Research Field: Statistics & Probability Main Theme:

- Regression Analysis
- Financial Time Series



(nuranisah mohamed@um.edu.my)

Research Field: Applied Statistics

Main Theme:

- Statistical Modeling and Computing
- Survival Analysis
- Longitudinal Analysis



Research Field: Statistics

Main Theme:

- Statistical Modelling
- Outlier detection
- Spatial statistics
- Meta analysis



