JIN Cong-Ren

<u>JIN.C-R@outlook.com</u> +44(0)7517526275

https://jin-cr.github.io

EDUCATION

University of Southampton

Southampton, United Kingdom

MSc Statistics

2021.09 - 2022.12

Relevant courses: Likelihood and Bayesian Inference, Generalised Linear Models, Forecasting, Design of Experiments, Machine Learning.

Awarded Dean's List Award for Outstanding Achievement for dissertation received distinction.

Xiamen University

Xiamen, China

BSc Economics

2016.09 - 2020.06

Relevant courses: Panel Data Analysis, Time Series Analysis, Game Theory, Behavioural Economics, Introduction to Data Science.

Minor in Mathematical Statistics

Relevant courses: Computational Data Analysis, Multivariate Statistical Analysis, Data Mining.

PROJECT EXPERIENCE

Statistics dissertation: Exploring Sensory Linguistic Data with Unsupervised Learning Methods 2022.06 – 2022.09

- Use Unsupervised Learning Methods classify linguistics-related data, explore the performance of Unsupervised Learning for high-dimensional data exploration.
- Perform Principal Component Analysis Method using R to reduce the dimensionality of data.
- Perform Clustering Method using R to group the dimensionality-reduced data into a specified number of clusters.
- Compare the clustering results with the groups given in traditional method by original data author.

Forecasting project: Forecast the Behaviour of Key Environmental Indicators

2022.03

- Collect several key environmental indicators from official website of UK, select and combine the data using Python.
- Forecast monthly behaviour of all time-series variables until December 2022 using Exponential Smoothing method.
- Compare the results with those obtained by team partners using other methods.

Economic dissertation: The Influence of the Two-child Policy on the Sex Ratio at Birth and Household Savings Rate 2020.03 – 2020.06

- Collect the annual data from different statistical yearbooks of all provinces of China, fill missing data using Lagrange polynomial method using Python.
- Perform panel data method using Stata to analyse the relationship between two-child policy and the sex ratio at birth, measure the effect of two-child policy on the household saving rate in society.

Game theory project: Pricing Model of Two Oligopolies

2019.05

- Derive and build the mathematical pricing game model based on relevant papers.
- Collect price data of the products of two oligopolies (Nintendo and Sony) and verify the model.

SPECIALISED SKILLS

Programming Language: Python (Pandas, NumPy, Matplotlib, Requests, Django), R (dplyr, ggplot2), Stata, JavaScript, HTML5, SQL, Git

Technical Tools: Markdown, Microsoft Office (Word, Excel, PowerPoint), Photoshop

Language: Chinese Mandarin (native); English (IELTS 6)