Yi-Hsin Lu (呂一昕)



CONTACT

610911007@gms.ndhu.edu.tw

0972733147

Taichung

@YiHsinLu (Sam Lu)

@yi_hsin.lu

Page 15 Yi-Hsin Lu

SKILLS

Programming

R
PostgreSQL
Python
LaTeX

Software & Tools

Visualization
(e.g. plotly, t-SNE, ...)

Data Analysis
(e.g. PCA, tidyverse , ...)

Machine Learning

(e.g. Random Forest, ...)

(e.g. HTML, CSS, ...)

Website Design

Languages

Chinese English

EDUCATION

Master

Applied Mathematics

i 02/2021 - 06/2023

National Dong-Hwa University

🙎 Adviser: Prof. Chen-Hai Andy Tsao

Thesis title: Visualization for Jazz Musicians

Bachelor

Statistical Science

i 09/2014 - 09/2019

National Dong-Hwa University

ABOUT ME

- I have been interested in researching since I worked at Academia Sinica as a research assistant.
- I would like to work on by employing statistics and mathematics background.
- I would like to learn new things.

TECHNICAL EXPERIENCES

Volleyball Matches/Players Visualization

Interest-Driven Project

苗 10/2023 - Present

● Home

Dataset (Team Taipei KingWhale from Taiwan Top Volleyball League)

Visualization for the matches. (including the visualization for players)

Github Repository

- Developed a map visualization for displaying player data during volleyball matches.
- Implemented histograms and tables to effectively illustrate match information between teams.
- The map highlights relationships and statistics among players in different positions
- Streamlined information accessibility, saving players valuable time by eliminating the need to navigate through extensive data tables.

Visualization for Jazz Musicians

Thesis

i 06/2021 - 06/2023

National Dong-Hwa University

Adviser: Prof. Chen-Hai Andy Tsao

Thesis PDF

Maps for Jazz Musicians

- Displayed the visualization as a map.
- Utilized three primary colors on multi-value variables.
- Illustrate the relationship between musicians by their distance and color based on variables, such as instruments, genres, etc.
- Utilized PCA (Principal Component Analysis) and t-SNE (t-distributed Stochastic Neighbor Embedding) to generate the map from the data matrix.
- The map provides richer insights compared to network graphs, exemplified by the acclaimed visualization at Linked Jazz.

TECHNICAL EXPERIENCES

Music Feature (Statistical Machine Learning)

Class Project

i 09/2022 - 01/2023

National Dong-Hwa University

Adviser: Prof. Chen-Hai Andy Tsao

- Applied statistical machine learning techniques to filter audio genres based on their features.
- Achieved a 70% accuracy using the random forest model.
- Final Presentation PDF

S&P Global Rating Xpress Dataset

Dataset Management

6 08/2022 - 01/2023

National Dong-Hwa University

PI: Prof. Chih-Kang Chu

- Utilized PostgreSQL to create a connection with the online database, facilitating data updates in local storage.
- Developed a data transformation function using R, ensuring data accuracy and cleanliness.
- How to update the data into a txt file. (included R and SQL source code)
- How to update the data into PostgreSQL from the online database on S&P Global.

立 CONFERENCES

The 32nd South Taiwan Statistics Conference

and the 2023 Chinese Institute of Probability and Statistics Annual Meeting

- **i** 06/26/2023 06/30/2023
- National Dong-Hwa University
- Presenter: Presented Thesis (Visualization for Jazz Musicians).
- Staff Member: Helped to award the prizes and anything.

2022 AI & Data Science Workshop

- **i** 01/24/2022 01/26/2022
- National Dong-Hwa University
- Staff Member

The 30th South Taiwan Statistics Conference

and the 2021 Chinese Institute of Probability and Statistics Annual Meeting

- **i** 10/30/2021 10/31/2021
- National University of Kaohsiung

C WORK HISTORY

Research Assistant

Institute of Information Science

- **i** 09/2019 01/2020
- Academia Sinica
- Adviser: Prof. Jan-Ming Ho

Data analysis and database for macroeconomics variables

CLUB EXPERIENCES

Captain

Men's Volleyball Department Team

- **i** 08/2022 -06/2023
- National Dong-Hwa University

Coach

Women's Volleyball Department Team

- **i** 01/2023 -06/2023
- National Dong-Hwa University

Bandleader

Chinese Music Orchestra

- **i** 09/2016 07/2017
- National Dong-Hwa University

From Right-handed to Lefthanded

Broke Right Finger

- **=** 09/2018 06/2019
- National Dong-Hwa University

When I was graduating, I suffered a severe injury to my right finger during a volleyball match. Despite this setback, I was determined to graduate by the end of the semester and didn't want to give up. Fortunately, I have trained my left hand to perform various tasks such as writing, using chopsticks, and brushing my teeth since I was a kid.

As a result, I decided to switch to taking class notes and completing exams with my left hand. It wasn't an easy adjustment, but I persevered. In the end, I successfully passed all my classes that semester and graduated from the university.