# YI-HSIN LU



## **CONTACT**

- 610911007@gms.ndhu.edu.tw
- **J** 0972733147
- Taichung
- @YiHsinLu (Sam Lu)
- @yi\_hsin.lu

#### **SKILLS**

#### Programming

R
Python
PostgreSQL
LaTeX

#### Software & Tools

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

Data analysis

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

Machine learning

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

#### Languages

Chinese English

#### Other skills

Chinese music
Volleyball

## **CONFERENCE**

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
    - Presentation title: Visualization for Jazz Musicians
  - 🁸 Helped to award the prizes.
  - 🔒 Staff member

### **ABOUT ME**

- I have been interested in conducting research since I worked at Academia Sinica as an assistant.
- I want to do more about combining the statistical technique with different field such as music, education, sports, etc.
- I am not afraid to challenge or learn new things.

### **WORK HISTORY**

**i** 09/2019 - 01/2020

Academia Sinica Research Assistant
Institute of Information Science

Adviser: Prof. Jan-Ming Ho

Data analysis and database for macroeconomics variables

### **EDUCATION**

**i** 02/2021 - 06/2023

■ 02/2021 - 06/2023 ■ National Dong-Hwa University

Master

Applied Mathematics

Adviser: Prof. Chen-Hai Andy Tsao

Thesis title: Visualization for Jazz Musicians

**=** 09/2014 - 09/2019

National Dong-Hwa University
 Statistical Science of Applied Mathematics

# **CLUB EXPERIENCE**

**i** 08/2022 -06/2023

National Dong-Hwa University

Captain

Men's volleyball team

**i** 09/2016 - 07/2017

National Dong-Hwa University

Bandleader

Chinese music orchestra

# **THESIS**

#### **Visualization for Jazz Musicians**

- 🙎 Adviser: Prof. Chen-Hai Andy Tsao
- Displayed the visualization as a map.
- Illustrate the relationship between musicians by their distance and color based on variables, such as instruments, genres, etc.
- · Utilized three primary colors on multi-value variables.