Chunyen **Pan**

https://github.com/Jimpan0612



About me

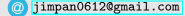
Hi, I'm Chun-Yen Pan, a passionate Data Analyst with a knack for Social Data Analytics and Research. I have a background in Political Science and Big Data Analysis. Throughout my academic journey, I have developed a strong foundation in data analysis (R, Python, SQL) and its application in social settings. My goal is to develop visualizations that can enhance the impact of research outcomes.

Skills

Data Visualization PyTorch ComfyUI ArcGIS Machine Learning Program Evaluation International Law Political Science

Interests

Swimming / Hiking / News reading / Japanese Mahjong / Board Games /



@Jim Pan

@Chunyen Pan

MyWebsite

DEGREES

2024 Master of Science - MS

> SOCIAL DATA ANALYTICS AND RESEARCH · The University of Texas at Dallas 🏦

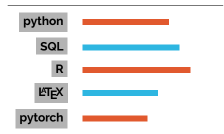


MAJOR IN POLITICAL SCI-ENCE AND MINOR IN BIG DATA ANALYSIS · Soochow University, Taiwan in



UD

Programming



Course Projects

Visualization

Data Analysis and Visualization Dashboard

Python · Plotly, Dash

Developed a Python-based dashboard using Plotly and Dash to analyze and visualize financial data from TSMC and Samsung, integrating geopolitical event data for East Asia.

Data Collection

Network Structure of the Digital Advertising Marketplace

Python · Pandas, Neo4j, bs4, Plotly

This project analyzed the online advertising (Adtech) marketplace by creating a graph database using data scraped from ads.txt files. The analysis mapped relationships between publishers and platforms, providing insights into the network structure and supporting discussions on digital platform regulations.

Machine Learning

Interstate Affinity Prediction

R · TensorFlow, Keras, Random Forest

This study used machine learning to predict interstate relationships, with the U.S. as a reference. An aggregate affinity score from event data and various socioeconomic factors served as predictive variables. Models including random forest and deep learning were evaluated for accuracy in predicting interstate affinity.

SQL

Analysis of Chronic Disease Prescriptions in Major Medical Centers in Taiwan

SQL, R · PostgreSQL, DB Browser for SQLite, Shinyapps.io

This project involved analyzing chronic disease prescriptions in major medical centers in Taiwan using SQL and database management techniques. The goal was to understand the distribution of prescriptions across different diseases and hospitals.

LANGUAGES

Mandarin **English Taiwanese**

C2 C1 В1



EXPERIENCE

Responsible for assisting in hosting scholars and speakers at Taiwan Research Academy in UTD.

2022 Volunteer in Tzu Chi and conduct activities such as nursing home visits, resource recycling, and humanistic education.