Joyce Hu

joh011@ucsd.edu | (510) 378-1127 | www.jjoycehu.github.io

EDUCATION

UNIVERSITY OF CALIFORNIA- SAN DIEGO

Bachelor of Science in Political Science: Data Analytics | GPA: 3.95

Expected June 2024

- Data Science and General Biology minors
- Relevant Coursework: Machine Learning for Political Scientists, Text as Data, Data Structures and Algorithms for Data Science, Data Science in Practice, Multivariable Calculus, Statistical Methods

EXPERIENCE

Foreign Policy Data Analytics and Research \mid UC San Diego

January 2023- Present

Research Assistant

- Assist Ph.D. candidate, in coding data for machine learning models on U.S. foreign policy data
- Clean *American Public Opinion* survey data (1974-2019) with over 2,000 observations and 300 features per year in R using tidyverse and dplyr libraries
- Create time series plots, density plots, and other data visualizations using ggplot

U.S. Immigration Policy Center | UC San Diego

June 2022- Present

Research Fellow

- Gather original survey data on immigrant populations
- Lead project team to compile 100+ page documentation on DACA research
- Educate voters and support voter turnout during the 2022 Midterm elections

Prospect Journal of International Affairs | UC San Diego

March 2022- Present

Director of Finance | Editor | Staff Writer

- Manage organization finances, maintain bank and tax records, edit staff writer articles
- Our website: prospect-journal.org/

PROJECTS

UN General Debate Speech Webscraper | Beautiful Soup, Pandas, PdfReader

- Wrote a webscraper to scrape and convert pdfs of 2022 UN General Debate Speeches into a CSV dataset
- Formatted final data frame to include relevant data (year, speaker, country ISO) and wrote a function to create a unique document ID for future indexing
- Cleaned text for page numbers and unnecessary headers

Environmental Performance Classifier | *Tensorflow, Keras, Scikit-learn*

- Constructed an environmental performance index using Principal Component Analysis and grouped countries by their environmental performance using KMeans Clustering
- Predicted environmental performance of countries using LASSO and achieved an R-square of 0.93 after cross-validation
- Created and optimized a deep learning model to predict country clusters and achieved a macro-f1 score of 0.84

Box Office Sales Prediction | Pandas, Vader, Textblob, NLTK, Seaborn, Scikit-learn

- Collaborated with project team to predict box office sales from movie data scraped from Wikipedia
- Used a Decision Tree Regressor to find the variables with the highest MSE

TECHNICAL SKILLS

Programming Languages: Python, R, Java, Matlab, Stata, Excel

Languages: Mandarin (Advanced Proficiency), Spanish (Basic Proficiency)

Other: Pandas, Numpy, Matplotlib, Seaborn, ggplot, Quanteda, Scikit-lean, Keras, Tensorflow, BeautifulSoup

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