Yilin Zhu

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EDUCATION

Columbia University, New York City

September 2023 – December 2024

M.A. in Statistics

• Relevant Coursework: Computational Statistics, Machine Learning, NLP, Bayesian Statistics, Modern Analysis

University of California, San Diego (GPA 3.7/4.0)

September 2019 – June 2023

B.S. in Applied Mathematics / Computer Science

Relevant Coursework: Mathematical Statistics, Optimization Methods, Advanced Data Structures, Stochastic Process, Algorithms, Computation Theory, Probability Theory, Graph Theory, Time Series, Combinatorics

SKILLS

Software: Python, Java, PostgreSQL, C++, R Programming, MATLAB, PyTorch, Stan, HTML

RESEARCH EXPERIENCE

Columbia University, Statistics Department

March 2024 - Present

New York

Advisor: Prof. Parijat Dube

- Developed language model for improved topic analysis in police narratives.
- Designed algorithms that capture subtopics within document clusters and calculate document similarities, resulting in a selection of documents that maximizes their within diversity with respect to generic topics.
- Built topic a modelling pipeline to process police narrative data and create topics for decision analysis.
- Finetune NLP model with cuML library using dimension reduction methods such as UMAP, and clustering strategies such as k-means and HDBSCAN.

Columbia University, Statistics Department

January 2024 – Present

Advisor: Prof. Daniel Rabinowitz

New York

- Investigated forensic algorithmic integrity, particularly Metropolis-Hastings algorithm convergence, and diagnostic effectiveness across diverse data sets.
- Performed comparative evaluations of differing probabilistic genotyping system (PGS) to determine consistency in likelihood ratio outcomes.
- Reviewed independent scientific committee reports to assess potential biases within DNA sample analysis impacting client defense strategies.
- Conducted literature reviews in forensic science models to identify false assumptions that affects predictions.

University of California-San Diego, Finance Department

March 2022 - February 2023

San Diego

Advisor: Prof. William Mullins

- Built crypto promotion databases using Twitter and TikTok APIs, leveraged the collected promotion data to construct regression models to analyze the effects of financial guidance from social media influencers.
- Applied NLP with RoBERTa model to perform sentiment analysis on Twitter posts, effectively categorizing them into distinct attitude-based segments. This resulted in an 60% enhancement in group working efficiency.
- Constructed web automation to fill 90 forms per minute and to implement web scraping, establishing an SSN database.

PROJECTS

Adaptive Gibbs Sampler for Imputation

April 2024

Group Leader

Group Leader

New York

- Designed and modified Gibbs sampler in multivariate normal model, improving computational efficiency by 20% in Bayesian imputation problem.
- Attained similar convergence in simulation process and similar performance in regression.

Recipes Website Database Application

October – December 2023

New York

- Designed E/R diagrams and constructed a PostgreSQL database for a recipe website.
- Engineered a recipe-sharing web platform leveraging Python Flask and SQLAlchemy, integrating functions like user authentication, recipe look-up, uploads, saves, and reviews.

- Created a dynamic user interface with HTML and JavaScript, deploying the application via Google Cloud Platform.
- Implemented a collaborative filtering recommendation system to provide personalized recipes suggestions to users.

Algorithmic Fairness in Dropout Prediction

December 2023

New York Group Leader

- Performed data wrangling and exploratory data analysis on a de-identified students record from a Portugal university.
- Implemented Logistic Regression and Boosting Algorithm and tuned parameters for dropout prediction.
- Conduct statistical testing to analyze the differences in model performance based on metrics such as accuracy and recall.

Telecom Customer Churn Prediction

May – June 2023

Group Leader

San Diego

- Applied forward feature selection with AIC, designed exploratory data analysis using group bar chart.
- Utilized machine learning methods such as XGBoost, SVM, Regressions, and Random Forest, contributing to accurate customer churn forecasts, and empowered proactive decision-making.
- Evaluated ML models via cross validation to ensure a robust model, achieving AUC score of 0.92.

Portfolio Optimization Project

March – May 2023

Group Leader

San Diego

- Performed data wrangling to process closing price data from ~1000 companies, deriving normalized return.
- Constructed optimized portfolios using SVD and Gradient Descents, rating portfolios with Sharpe ratio.

Graph Generator Application

December 2022

Group Leader

- San Diego • Developed a Graph generator in C++ employing tuple embedded unordered map. This tool efficiently read input edge
- list from CSV files and facilitates essential graph operations including neighbor and edge weight retrieval. Implemented Dijkstra's Algorithm and Up-Trees data structure to find weighted shortest paths, connected components, and smallest connecting threshold with a provided graph.
- Created a Huffman Coding Tree to compress and uncompress input files.

Auto-grader Ticket System

March 2022

Group Member

San Diego

- Employed Minheap structure in Java to create priority queue as a foundational component in the ticket system.
- Developed comprehensive test cases (approximately 500 lines) to thoroughly assess system functionality.

PRESENTATION

- Yilin Zhu. "Developing Language Model for Improved Topic Analysis in Police Narratives" Present on Data Science Day at Columbia University 2024.
- Yilin Zhu. "Statistics in Social Sciences" Present at STEM Graduate Lunch Talk at Columbia University 2024.
- Yilin Zhu. "Alternating Direction Method of Multipliers with Applications" Presented at Statistics PhD Seminar in Columbia University 2024.

TEACHING EXPERIENCE

Applied Linear Algebra (Spring 2023) Instructor: Prof. Christian Klevdal

March – June 2023

San Diego

HONORS

• Provost Honors 2019 – 2023

VOLUNTEER

- Notes taker in Applied Linear Algebra and Combinatorics for students with disabilities.
- Help organize club tennis try-out.