Phone: 214-400-9722 • Email: aldenfelix5@gmail.com

Website: aldenfelix.github.io • LinkedIn: https://www.linkedin.com/in/aldenfelix/

Alden Felix

Narrative

Graduate student pursuing a Master of Science in data analytics with a concentration in socioeconomic analysis. Proficient in coding with R to collect, wrangle, and visualize data, perform and interpret regression analysis, and build machine learning models. Knowledgeable in writing SQL queries.

Education

Master of Science in Social Data Analytics and Research The University of Texas at Dallas, Richardson, Tx Bachelor of Science in International Political Economy The University of Texas at Dallas, Richardson, Tx		December 2023 (Expected) GPA: 4.0/4.0
		December 2022 GPA: 3.82/4.0, Magna Cum Laude
Relevant Coursework		
Data Visualization	Database Management	Data Collection / Production

Data Visualization Database Management Applied Regression Statistics, Calculus Machine Learning **Econometrics Mathematical Economics Upper-Level Economic Theory**

Skills

Data Analysis: R, STATA

Regression Analysis: R - OLS, GLM, Continuous, Count, Dichotomous, Categorical, Bounded

Data Visualization: Tableau, R, R Shiny, R Markdown, R Quarto

Data Collection/Query: R, SQL, PostgreSQL

Academic Projects

Predicting Interstate Affinity using Machine Learning/Database Building

January 2023 - Present

Designed to generalize conflict prediction and assist the study of affinity communities & network effects

- Building original database to compile relevant variables that are spread across different sources
- Using OLS/LASSO, Random Forests, Gradient Boosted Machines, and Neural Networks for prediction

Effect of Road Classification on Alcohol Related Crash Severity

August 2022 – December 2022

Designed to research the causal relationship between types of roads and the severity of alcohol-related crashes

- Collected 27,000+ accidents in Collin County from Texas Department of Transportation
- Performed regression analysis using a logit model to answer hypothesis
- Built Shiny application for interactive exploratory data analysis and dashboard for presentation

Exploring Human Mobility using Twitter Data

August 2022 - December 2022

Designed to explore effectiveness of twitter data for human mobility studies

- Collected/scraped 1 million+ tweets using API and non-API methods
- Performed quantitative and qualitative analysis to explore effect of COVID-19 on mobility patterns

Awards & Honors

Academic Excellence Scholarship, UT Dallas August 2019 - May 2023 Hobson Wildenthal Honors College/CV Honors, UT Dallas August 2019 - December 2022