Gyujin Seo

107, Hwagok-ro 13-gil, Gangseo-gu, Seoul, 07703, Republic of Korea seokj98@g.ucla.edu| http://gyujinseo.github.io +82 10-4013-2898

EDUCATION

June 2023 University of California, los angeles

Los Angeles, CA

Bachelor of Science in Statistics and Data Science

Honors: Dean's Honors List

Relevant Coursework: •Statistical Programming with R, •Probability, •Mathematical Statistics, •Data Analysis and Regression, •Computational Statistics with R, •Linear Models, •Design and Analysis of Experiment, •Computation and Optimization for Statistics, •Statistical Models and Data Mining, •Monte Carlo Methods, •Practice of Statistical Consulting, •Pattern Recognition and Machine Learning, •Statistical Models in Finance

CORE COMPETENCIES

• Programming: R, Python

• Visualization: Tableau Software

• Version Control: Git

Work Experience

July 2022 - Predicting customer churn August 2022

- For the stability of the company's financial problems, create a model to predict what customer has a high risk of leaving the bank's credit card services using R
- Compared model performance of various machine learning algorithms and regression models to find the best model
- Random Forest has an AUC score of 98% that shows the model is learning the data well enough.

PROJECTS

August 2020 Covid-19 Lockdown Analysis

- Analyzed how lockdown has affected the Covid-19
- Made visualizations to analyze using Tableau Software
- Oversaw the cleaning, refining, augmenting of the dataset, ensuring standardized, usable, and well-formatted data.
- Lockdown was found to be effective in lowering the number of COVID-19 cases in all three countries, as there was a consistent pattern of decreasing cases during and after the lockdown.

December 2022 Predicting the Useful Values with Machine Learning Models

- This project aimed to identify the best machine learning model for predicting whether a review on Yelp is "useful." using R.
- Pre-processed the data by removing irrelevant variables, correcting errors, and converting the text-based reviews into numerical variables using NLP
- Experimented with several ML models, and concluded that the Random Forest Model performed the best based on the ROC curve and AUC.

EXTRA ACTIVITIES

• KSEA(Korean-American Scientists and Engineers Association): As a member of KSEA, I made significant contributions to the organization's efforts in hosting various social and academic events and fostering active exchange among students majoring in STEM fields.