Noah Rezsonya

Personal Info

Location

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GitHub

https://github.com/nuoyakang

LinkedIn

https://www.linkedin.com/in/no ah-rezsonya-717447145/

Skills

Data Mining Skills

Linear Regression

ANOVA, MANOVA

Logistic Regression

Support Vector Machines

k-Nearest Neighbors

Naive Bayes

Random Forests

Ensemble Methods

PCA, LDA

k-means, DBSCAN

Spectral Clustering

Recommender System

Analysis Languages

Python: pandas, numpy, scikit-

learn

R: ggplot2, rvest, XML, RCurl, plyr, xtable, kableExtra,

forecast, olsrr, caret

SAS

MATLAB

Relational Database MySQL workbench

MongoDB

Data Vizsualization

Tableau

Python: seaborn, matplotlib

Education

08/2017 - 05/2019

Southern Methodist University: Dallas, Texas USA

Master of Science, Data Science I Current GPA 4.0

07/2009 - 02/2014

University of New South Wales: Sydney, Australia

Bachelor of Civil Engineering

Aspiring Data Analyst driven to use her skils to develop data-driven breakthroughs.

Experience

05/2014 - 11/2014

Executive Assistant Intern: Sydney, Australia Harman Global Holdings

 Assist to develop client database to document transactions, market trends and client requirements to streamline

sales and marketing strategies.

 Assist to create new user interface to manage incoming data and provide legible and concise feedback from previ-

ous client interactions.

10/2015 - 08/2016

Post-Graduate Structural Intern: Chongqing, China JizhunFangZhong Engineering and Architecture

• Drafting and design of structural details.

• Maintain database of steel design parameters and costing.

• Using steel design database to track installation status to assist in procurement and construction sequencing.

Projects

10/2017 - 02/2018 Regression Project **Housing Price Prediction**

• Data has 79 explanatory variables describing (almost) every aspect of residential homes in Ames, lowa.

Predict the final sale price of each home.

Skills Used: R, Statistical Imputation, Linear Regression, Regression Model Selection.

02/2018 - 05/2018 **Classification Project** **Kobe Shot Slection**

• Using 20 years of data on Kobe's swishes and misses to predict which shots will find the bottom of the net.

Skills Used: SAS, Statistical Imputation, Logistic Regression, Linear Discriminant Analysis.

02/2018 - 05/2018 **Database Project**

Working with streaming data: Mining Twitter Data with **Python and MongoDB**

Streaming tweets using Twitter REST API.

• Compare design considerations: Real-time vs. Batch.

Skills Used: Python, MongoDB

05/2018 - Present Classification, Regression, Clustering, **Association Rule** Project

Data Mining Using North Carolina High School Data

 Leveraging historical, secondary data collected from high schools in the state of North Carolina to investigate what factors influence high school performance.

Skills Used: Python scikit-learn, Linear Regression, Logistic Regression, Random Forest, k-NN, SVMs, k-Means, DBSCAN.