

Jack Li

Data Scientist | Data analyst

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Skills

Python: Highly proficient with pandas, numpy, matplotlib, seaborn, scikit, scipy, etc.

R: Highly proficient with ggplot, glm, general scripting, visualizations.

Excel: Proficient with pivot tables, formula, xlookup, conditional formatting, charts, data cleaning, etc.

SQL: Experienced with query calls, views, joins, conditional statements, etc.

Data Visualization: Familiar with telling stories using dashboards and graphics in Tableau and PowerBI as well as conveying key points.

Statistical Methods: Highly proficient with regression, classification, time series, inferential and descriptive statistics.

Agile and Scrum: Familiar with Agile and Scrum ceremonies.

Cloud computing: Familiar with Google cloud platform and Azure.



Professional Experience

Data Science Intern @ Teck Resources

(2021 – 2022, Vancouver Canada)

- Performed data cleaning, conveyed statistical inferences and exploratory analysis with python and SQL.
- Retrieved features from various models using forward stepwise, lasso, and elastinet feature selection.
- Tested/deployed various regression models to predict equipment lifecycle, find trend, best, worst case.
- Tested/deployed classification models to identify equipment failure from noisy data.



Projects

Toronto Real Estate Regression Analysis & Prediction

Using available independent data such as list price, # of rooms, etc, and dependent data like sold price to create regression model to model relationships and predict price, evaluated with RMSE.

Machine Failure Classification

Involved with employing logistic regression and sequential feature selection to determine top sensors likely correlated to mechanical failures, evaluated with F1-score of 0.85.

Wordnet Similarity Recognition Analysis

Using available data for human reaction time and accuracy based on response to stimuli, analyse correlation between Wordnet path similarity and human task performance with statistical testing.



Education

B.Sc. in Statistics & Computational Cognitive Science @ University of Toronto

(2018-2023, Toronto Canada)

Relevant skills include practical knowledge in data regression models, predictive data techniques, classifiers, time series, dimensionality reduction, data visualization, and drawing key information to deliver insights on complex data sets. Also, in depth knowledge with data structures and programming.



Interests

Volleyball: I have a background in competitive volleyball, and I love to play whenever I get an opportunity.

Food: I love exploring and trying food from different places and cultures around the city with friends!

Technology: I enjoy tinkering and keeping up with new consumer tech like VR, PC components, and ML news!