

King County Housing sales price prediction analysis

Project Overview

Business problem

To make a model which helps predict price of houses, using regression analysis.

EDA

Started with examining and cleaning data. Followed by test/train data splitting. Simple model is created using 2 most correlated variables, and running CV analysis to determine R squared and mean squared error. Variables are then added few at a time to examine how the model works.

Wayfinding

Within submit folder you will find

- Jupyter notebook PDF
- Non technical presentation PDF
- non technical presentation PPT

Releases

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Languages

Jupyter Notebook 100.0%