Prediction of real estate property prices in Montreal



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Prediction Questions

1. Predict the selling price of properties

Motivations: Suggest accurate

- Selling prices for the sellers
- Buying prices for the buyers

1. Predict the Montreal borough that the property is most likely to belong to

Motivation: Suggest buying locations for buyers depending on their circumstances

Data sets

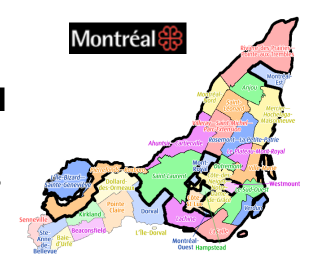
- 1. Property listings in Montreal from real estate website
 - The <u>targets</u>: Prices
 - The <u>features</u>: Location, Size, Property type, etc.



Additional demographics from Statistics Canada

Income, Population age, Household size, etc.

- 2. Bounding polygons from Montreal Open Data
 - The <u>labels</u>: Montreal boroughs



Machine learning methods

Regression of the prices
 Linear and logistic regressions
 k-Nearest Neighbours

2. Classification of the boroughs

Supervised:

Logistic regressions

k-Nearest Neighbours

SVM

Neural Networks

Un-supervised:

k-Means

Preliminary Results

Account for variance in Price

Future directions

Incorporate data from Statistics Canada based on the defined Montreal boroughs