* Introduction
* Feature selection
  + Summary Statistics(每个变量的histogram)
  + Correlation Matrix（自变量之间的关系）
  + Home prices scatterplots（因变量的分布-与自变量之间的关系）
  + Map Home Prices （因变量的分布-与地理位置的关系）
  + 3 interesting maps
  + Bonus for something extra engaging
* Model building:：
  + Split by Census Groups
  + Resampling: For random k-fold and spatial cross-validation./ CV Results
  + Test-see what is the most important： multibuffering/k- nearest neighborhood

Conclusion & recommendation

Scatterplot - MAPE by neighborhood mean price

* Discussion

Accuracy:

* Table of results (training set)/Table of goodness of fit (test set)
* Predicted Map (Test Set)
* MAPE map by neighborhood
  + Generalizability
    - Residuals Map w/ Moran's