Greater Seattle Area Housing–Sales Price Prediction

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Abstract

The goal of this project is to predict the sale price of a property by employing various predictive machine learning models in an ensemble given housing data such as the number of bedrooms/bathrooms, square footage, year built as well as other less intuitive variables as provided by the Zillow API.

Introduction

The Greater Seattle Area housing market has gone through a dramatic price increase in recent years with the median valuation at \$609,100, an 11.3% increase from last year and a 4.7% increase forecasted for the next year¹. Because of the dramatic change that has occurred in a short period of time, it has become increasingly difficult to predict property values. We believe that a machine learning model can predict a property value with reasonable accuracy given the property features and the time aspect (lastSoldDate).

Data Collection and Preprocessing

Data Collection Process

The most important element of any data science project is the data itself. This project heavily utilizes data from Zillow, a digital real estate destination for buyers, sellers, and agents. Fortunately, Zillow provides a public API which provides a convenience to an otherwise tedious task. Although the availability of a public API has made the data collection process simple, there are some limitations that we had to be cognizant of. Our vision was to start with a "seed" property which in turn would collect "comps" or comparables. Comps are simply other properties that have similar features to our seed property. This will provide a buyer an idea of what the value of the property should be.

The first limitation is that the full set of information that we were looking for cannot be extracted from one API endpoint. Zillow does not provide an endpoint which returns property information of comps given a seed property. What it provides instead is one endpoint that returns a list of comp property IDs (Zillow Property ID or ZPID) given a seed property address and a separate endpoint that returns property information given a ZPID. Furthermore, the comp endpoint returns a maximum of 25 comps per seed property. Thus the collection process is divided into three steps:

- 1. Collect comp IDs given a property address using GetDeepSearchResults.
- 2. Loop through each ZPID, collect 25 more comps for each, and append results to list of the other ZPIDs.
- 3. Collect property information for each ZPID collected using GetDeepComps.

The second limitation is that Zillow has limited the number of calls allowed per day to 1000. This poses a problem if one's intent was to collect a significant amount of data. This limits our collection process further since we had to resort to making two calls. A simple solution was to include a sleep timer of 24 hours when a

¹Source: Zillow Data as of February 2017.

call encounters a rate limit warning. Although somewhat inconvenient, the solution achieved what we needed to accomplish.

Training Data

The table below is just a sample of what the training data looks like. We've removed many of the columns to make sure the table fits in the page. This is only to provide an idea of the formatting.

street	city	zip	finishedSqFt	lastSoldDate	lastSoldPrice
18314 48th Ave W	Lynnwood	98037	1223	11/07/2016	315000
19011 Grannis Rd	Bothell	98012	1296	10/06/2016	353000
2625 189 th St SE	Bothell	98012	3226	02/01/2016	405000
719 John Bailey Rd	Bothell	98012	1200	07/22/2016	360000
$5113\ 212 th\ St\ SW$	Lynnwood	98036	2300	05/12/2016	430000
$21132~49\mathrm{th}$ Ave W	Lynnwood	98036	1654	08/01/2016	305000
$4715~212 \mathrm{th~St~SW}$	Lynnwood	98036	1314	08/17/2016	315000
$4717\ 212 \mathrm{th\ St\ SW}$	Lynnwood	98036	2112	08/12/2016	445500
7525 Maltby Rd	Snohomish	98296	1936	09/30/2016	491000
$22513~44\mathrm{th}$ Ave W	Mountlake Terrace	98043	1344	05/12/2016	443190

Printing the shape attribute shows that we have 2826 observations and 23 columns.

```
>>> training_raw.shape (2826, 23)
```

Finally, we have the following columns

```
>>> training_raw.dtypes
                          int64
zpid
street
                         object
city
                         object
state
                         object
                         object
zip
FIPScounty
                         object
useCode
                         object
taxAssessmentYear
                         object
taxAssessment
                         object
yearBuilt
                         object
lotSizeSqFt
                         object
finishedSqFt
                          int64
                         object
bathrooms
bedrooms
                         object
lastSoldDate
                         object
lastSoldPrice
                          int64
zestimate
                         object
zestimateLastUpdated
                         object
zestimateValueChange
                         object
zestimateValueLow
                         object
zestimateValueHigh
                         object
zestimatePercentile
                          int64
                         object
region
dtype: object
```

Since the goal of this project is to predict the sale price, it is obvious that the *lastSoldPrice* should be the response variable while the other columns can act as feature variables. Of course, some processing such as

dummy variable conversion is required before training begins.

Data Processing

The next step is to process and clean the data. First let's take a look at each variable and decide which ones need to be excluded. ZPID and street address logically do not affect sales price and thus can be excluded. Street address may explain some sale price variabilty, however it requires further processing for proper formatting, that is, we must eliminate unit numbers, suffix standardization (Dr. vs Drive), etc. This proves to be a difficult task that is beyond the scope of this project. Further, the effects of this variable is closely related to region. We have chosen to exclude it here but may be worth exploring further in the future. Finally, the state variable can also be excluded here as we are keeping the scope of this project to WA only.

```
>>> training = training_raw # Save original data intact
>>> training.drop(['zpid', 'street', 'state'], axis=1, inplace=True)
>>> training.dtypes
city
                         object
zip
                         object
                         object
FIPScounty
useCode
                         object
taxAssessmentYear
                         object
taxAssessment
                         object
yearBuilt
                         object
lotSizeSqFt
                         object
finishedSqFt
                         int64
bathrooms
                         object
bedrooms
                         object
lastSoldDate
                         object
lastSoldPrice
                         int64
zestimate
                         object
zestimateLastUpdated
                         object
zestimateValueChange
                         object
zestimateValueLow
                         object
zestimateValueHigh
                         object
zestimatePercentile
                          int64
region
                         object
dtype: object
```

We can see that many of these variables are of type *object*. We'll need to convert these to the appropriate types. Most of these columns, excluding date columns, can be converted to numeric.

```
cols = training.columns[training.columns.isin([
    'taxAssessmentYear',
    'taxAssessment',
    'yearBuilt',
    'lotSizeSqFt',
    'finishedSqFt',
    'bathrooms',
    'bedrooms',
    'lastSoldPrice',
    'zestimate',
    'zestimateValueChange',
    'zestimateValueLow',
    'zestimateValueHigh',
    'zestimatePercentile'
```

```
[])]
for col in cols:
    training[col] = pd.to_numeric(training[col])
```

Now let's convert lastSoldDate and zestimateLastUpdated to dates.

Next we need to see which of these variables need to be converted to factor variables. City, state, zip, FIPScounty, useCode, and region all qualify. One thing to caution when creating dummy variables is the number of unique categories each column has. Large number of categories may be impractical for this project as it requires a significant amount of computing resources.

```
>>> training['city'] = training['city'].astype('category')
>>> training['city'].describe()
             2826
count
unique
               37
          Seattle
top
freq
              506
Name: city, dtype: object
>>> training['zip'] = training['zip'].astype('category')
>>> training['zip'].describe()
           2826
count
unique
             52
          98033
top
            206
freq
Name: zip, dtype: object
>>> training['FIPScounty'] = training['FIPScounty'].astype('category')
>>> training['FIPScounty'].describe()
count
           2826
              3
unique
          53033
top
           2127
freq
Name: FIPScounty, dtype: object
>>> training['useCode'] = training['useCode'].astype('category')
>>> training['useCode'].describe()
                  2826
count
                     2
unique
top
          SingleFamily
freq
                  2785
Name: useCode, dtype: object
>>> training['region'] = training['region'].astype('category')
>>> training['region'].describe()
             2826
count
unique
              147
          Bothell
top
              257
freq
Name: region, dtype: object
```

We can see that none of these variables have an unreasonably high number of unique categories with the exception of region. It contains 147 categories which may be too high, however, we will assume that our machine can handle this for now.

Let's take a look at our columns now.

```
>>> training.dtypes
                               category
city
                               category
zip
FIPScounty
                               category
useCode
                               category
taxAssessmentYear
                                float64
taxAssessment
                                float64
                                float64
vearBuilt
lotSizeSqFt
                                float64
finishedSqFt
                                  int64
bathrooms
                                float64
bedrooms
                                float64
                        datetime64[ns]
lastSoldDate
lastSoldPrice
                                  int64
zestimate
                                float64
zestimateLastUpdated
                        datetime64[ns]
zestimateValueChange
                                float64
zestimateValueLow
                                float64
zestimateValueHigh
                                float64
zestimatePercentile
                                  int64
region
                               category
dtype: object
```

Before we convert the categorical columns to dummy variables, let's look at the correlations compared to the sales price.

```
>>> training.corr()['lastSoldPrice'].sort_values(ascending=False,
inplace=False)
lastSoldPrice
                        1.000000
zestimateValueLow
                        0.980385
zestimate
                        0.975082
zestimateValueHigh
                        0.970668
taxAssessment
                        0.882125
finishedSqFt
                        0.705464
bathrooms
                        0.529689
bedrooms
                        0.358294
zestimateValueChange
                        0.231479
yearBuilt
                        0.168197
lotSizeSqFt
                        0.060767
taxAssessmentYear
                        0.002857
zestimatePercentile
Name: lastSoldPrice, dtype: float64
```

As suspected, *zestimate* columns are highly correlated to the sales price. A *zestimate* is essentially Zillow's predicted value. Since we are trying to achieve the same thing in this project, let's not include Zillow's efforts here

'zestimatePercentile'], axis=1, inplace=True)

Here are the fininshed columns.

```
>>> training.dtypes
city
                            category
zip
                            category
FIPScounty
                            category
useCode
                            category
taxAssessmentYear
                             float64
taxAssessment
                             float64
yearBuilt
                             float64
lotSizeSqFt
                             float64
finishedSqFt
                               int64
bathrooms
                             float64
bedrooms
                             float64
                      datetime64[ns]
lastSoldDate
lastSoldPrice
                               int64
region
                            category
dtype: object
>>> training.describe()
                                                          lotSizeSqFt
       taxAssessmentYear
                          taxAssessment
                                            yearBuilt
count
             2823.000000
                            2.823000e+03 2824.000000
                                                          2810.000000
mean
             2014.983351
                            5.323108e+05 1969.516289
                                                         11807.443772
std
                            3.862534e+05
                                            24.165808
                                                         17980.249333
                0.317356
min
             2008.000000
                            9.700000e+04 1900.000000
                                                           814.000000
25%
             2015.000000
                            3.186000e+05 1955.000000
                                                          7200.000000
50%
             2015.000000
                            4.277000e+05
                                          1971.000000
                                                          8738.000000
                            6.080000e+05
75%
             2015.000000
                                          1987.000000
                                                         11884.000000
             2015.000000
                            5.776000e+06
                                          2016.000000 765236.000000
max
       finishedSqFt
                       bathrooms
                                      bedrooms
                                                lastSoldPrice
        2826.000000
                     2810.000000
                                   2824.000000
                                                 2.826000e+03
count
mean
        2168.015216
                         2.355338
                                      3.495397
                                                  7.165524e+05
                                                  4.927167e+05
std
         914.006470
                         0.887511
                                      0.833232
min
         520.000000
                         0.100000
                                      0.000000
                                                  1.500000e+05
25%
        1520.000000
                         2.000000
                                      3.000000
                                                  4.270000e+05
                         2.100000
50%
        2000.000000
                                      3.000000
                                                  5.772500e+05
75%
        2600.000000
                         3.000000
                                      4.000000
                                                  8.250000e+05
max
        6753.000000
                         7.000000
                                      9.000000
                                                  5.800000e+06
```

	tax Assessment Year	taxAssessment	yearBuilt	lot Size SqFt	${\rm finishedSqFt}$	bathrooms
count	2823.000000	2.823000e+03	2824.000000	2810.000000	2826.000000	2810.000000
mean	2014.983351	5.323108e + 05	1969.516289	11807.443772	2168.015216	2.355338
std	0.317356	3.862534e + 05	24.165808	17980.249333	914.006470	0.887511
\min	2008.000000	9.700000e+04	1900.000000	814.000000	520.000000	0.100000
25%	2015.000000	3.186000e+05	1955.000000	7200.000000	1520.000000	2.000000
50%	2015.000000	4.277000e+05	1971.000000	8738.000000	2000.000000	2.100000
75%	2015.000000	6.080000e+05	1987.000000	11884.000000	2600.000000	3.000000
max	2015.000000	5.776000e+06	2016.000000	765236.000000	6753.000000	7.000000

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
$\begin{array}{llllllllllllllllllllllllllllllllllll$		bedrooms	last Sold Price
std 0.833232 4.927167e+05 min 0.000000 1.500000e+05 25% 3.000000 4.270000e+05 50% 3.000000 5.772500e+05 75% 4.000000 8.250000e+05	count	2824.000000	2.826000e+03
$\begin{array}{llllllllllllllllllllllllllllllllllll$	mean	3.495397	7.165524e + 05
25% 3.000000 4.270000e+05 50% 3.000000 5.772500e+05 75% 4.000000 8.250000e+05	std	0.833232	4.927167e + 05
50% 3.000000 5.772500e+05 75% 4.000000 8.250000e+05	\min	0.000000	1.500000e+05
75% 4.000000 8.250000e+05	25%	3.000000	4.270000e+05
	50%	3.000000	5.772500e + 05
\max 9.000000 5.800000e+06	75%	4.000000	$8.250000e{+05}$
	max	9.000000	5.800000e+06

We can see that the median price in our data set is \$577,000 which is quite high!

Finally, let's make the dummy variable conversion. This can easily be achieved using the $get_dummies$ function.

We have 245 columns as shown above, which we can verify by adding the number of unique categories - 1 with the number of non-categorical columns.

Training

Now that we have prepared the data, we can begin the training process. Since we do not have validation data on hand, we will need to split a portion for out of sample validation. Let's set asid 20% of the data for just that.