

1 King County Real Estate - Housing Analysis

1.1 Business Question:

King County Real Estate has hired us to investigate which features of a home have the greatest effect on price.

- They would like us to make a model to predict housing prices.
- From that model, they would like to know which factors have the largest effect on price.

1.2 Data Importing & Cleaning

The dataset "kc_house_data.csv" was obtained from the link below. King County 2014-2015 House Sales dataset

<https://osf.io/twq9p/> (<https://osf.io/twq9p/>)

```
In [1]: import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import statsmodels.api as sm
from statsmodels.formula.api import ols
from sklearn.preprocessing import StandardScaler
from sklearn.preprocessing import MinMaxScaler
from sklearn.metrics import mean_absolute_error
from sklearn.model_selection import train_test_split
from sklearn.model_selection import cross_val_score
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error
import scipy.stats as stats

sns.set_style("whitegrid")
%matplotlib inline

sns.set(rc={'figure.figsize':(11,8)})
```

The following is a function to download via pandas csv, excel, or json files to jupyter notebook:

```
In [2]: def files_import_pd(file_path):
    if file_path.endswith(".csv"):
        return pd.read_csv(file_path)
    if file_path.endswith(".tsv"):
        return pd.read_csv(file_path, sep="\t")
    if file_path.endswith(".xlsx"):
        return pd.read_excel(file_path)
    if file_path.endswith(".json"):
        return pd.read_json(file_path)
    else:
        print("NOT CSV/TSV/EXCEL/JSON FILE")
```

```
In [3]: df1 = files_import_pd(r"C:\Users\bigbenx3\2021_flatiron\flatiron_projects\housing_analysis_project\kc_house_data.csv")
df1.head()
```

Out[3]:

	id	date	price	bedrooms	bathrooms	sqft_living	sqft_lot	floors	waterfront	view	...	grade	sqft_above	sqft_basement
0	7129300520	20141013T000000	221900.0	3	1.00	1180	5650	1.0	0	0	...	7	1180	(
1	6414100192	20141209T000000	538000.0	3	2.25	2570	7242	2.0	0	0	...	7	2170	400
2	5631500400	20150225T000000	180000.0	2	1.00	770	10000	1.0	0	0	...	6	770	(
3	2487200875	20141209T000000	604000.0	4	3.00	1960	5000	1.0	0	0	...	7	1050	910
4	1954400510	20150218T000000	510000.0	3	2.00	1680	8080	1.0	0	0	...	8	1680	(

5 rows × 21 columns

Good. Imported the first dataframe. Let's look at its contents. ***Objective: Checking for nulls.

```
In [4]: df1.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21613 entries, 0 to 21612
Data columns (total 21 columns):
#   Column                Non-Null Count  Dtype
---  ---
0   id                     21613 non-null  int64
1   date                   21613 non-null  object
2   price                  21613 non-null  float64
3   bedrooms               21613 non-null  int64
4   bathrooms              21613 non-null  float64
5   sqft_living            21613 non-null  int64
6   sqft_lot               21613 non-null  int64
7   floors                 21613 non-null  float64
8   waterfront             21613 non-null  int64
9   view                   21613 non-null  int64
10  condition              21613 non-null  int64
11  grade                  21613 non-null  int64
12  sqft_above             21613 non-null  int64
13  sqft_basement          21613 non-null  int64
14  yr_built               21613 non-null  int64
15  yr_renovated           21613 non-null  int64
16  zipcode                21613 non-null  int64
17  lat                    21613 non-null  float64
18  long                   21613 non-null  float64
19  sqft_living15          21613 non-null  int64
20  sqft_lot15             21613 non-null  int64
dtypes: float64(5), int64(15), object(1)
memory usage: 3.5+ MB
```

Also, there are datatypes for the values within the columns that we may want to change, for example "price".

```
In [5]: df1.isnull().sum()
```

```
Out[5]: id                0
date                    0
price                   0
bedrooms                0
bathrooms               0
sqft_living             0
sqft_lot                0
floors                  0
waterfront              0
view                    0
condition               0
grade                   0
sqft_above              0
sqft_basement           0
yr_built                0
yr_renovated            0
zipcode                 0
lat                     0
long                    0
sqft_living15           0
sqft_lot15              0
dtype: int64
```

So it appears there are no missing/ empty values.



1.3 Data - Manipulation

In [6]: df1.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21613 entries, 0 to 21612
Data columns (total 21 columns):
#   Column              Non-Null Count  Dtype
---  -
0   id                   21613 non-null  int64
1   date                 21613 non-null  object
2   price                21613 non-null  float64
3   bedrooms             21613 non-null  int64
4   bathrooms            21613 non-null  float64
5   sqft_living          21613 non-null  int64
6   sqft_lot             21613 non-null  int64
7   floors               21613 non-null  float64
8   waterfront           21613 non-null  int64
9   view                 21613 non-null  int64
10  condition            21613 non-null  int64
11  grade                21613 non-null  int64
12  sqft_above           21613 non-null  int64
13  sqft_basement        21613 non-null  int64
14  yr_built              21613 non-null  int64
15  yr_renovated         21613 non-null  int64
16  zipcode              21613 non-null  int64
17  lat                  21613 non-null  float64
18  long                 21613 non-null  float64
19  sqft_living15         21613 non-null  int64
20  sqft_lot15           21613 non-null  int64
dtypes: float64(5), int64(15), object(1)
memory usage: 3.5+ MB
```

So, there are 21 columns, aka our features, and we don't need all of them.

First We're going to remove the columns for features we aren't accounting for. This is in the interest of time and simplicity of the model.

In [7]: df1.head()

Out[7]:

	id	date	price	bedrooms	bathrooms	sqft_living	sqft_lot	floors	waterfront	view	...	grade	sqft_above	sqft_basement
0	7129300520	20141013T000000	221900.0	3	1.00	1180	5650	1.0	0	0	...	7	1180	(
1	6414100192	20141209T000000	538000.0	3	2.25	2570	7242	2.0	0	0	...	7	2170	400
2	5631500400	20150225T000000	180000.0	2	1.00	770	10000	1.0	0	0	...	6	770	(
3	2487200875	20141209T000000	604000.0	4	3.00	1960	5000	1.0	0	0	...	7	1050	910
4	1954400510	20150218T000000	510000.0	3	2.00	1680	8080	1.0	0	0	...	8	1680	(

5 rows × 21 columns

Also, in other words, we'll only keep a select number of columns.

```
In [8]: df = df1[["sqft_lot", "sqft_living",
                  "grade", "condition", "bathrooms", "bedrooms",
                  "waterfront", "price", "floors", "lat", "long"]]
```

We are eliminating the columns below:

yr_built

date

view

sqft_above

sqft_basement

yr_renovated

zipcode

lat

long

sqft_living15

sqft_lot15

In [9]: df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21613 entries, 0 to 21612
Data columns (total 11 columns):
#   Column          Non-Null Count  Dtype
---  -
0   sqft_lot         21613 non-null  int64
1   sqft_living      21613 non-null  int64
2   grade            21613 non-null  int64
3   condition        21613 non-null  int64
4   bathrooms        21613 non-null  float64
5   bedrooms         21613 non-null  int64
6   waterfront       21613 non-null  int64
7   price            21613 non-null  float64
8   floors           21613 non-null  float64
9   lat              21613 non-null  float64
10  long             21613 non-null  float64
dtypes: float64(5), int64(6)
memory usage: 1.8 MB
```

From 21 to 11 columns to account for.

▼ 1.4 Exploratory Analysis

We want to get a sense of the data, the values, for each feature and remove the outliers in preparation to building a model.

Before, that we want to change the datatypes for some the columns, for example "price".

In [10]: df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21613 entries, 0 to 21612
Data columns (total 11 columns):
#   Column          Non-Null Count  Dtype
---  -
0   sqft_lot         21613 non-null  int64
1   sqft_living      21613 non-null  int64
2   grade            21613 non-null  int64
3   condition        21613 non-null  int64
4   bathrooms        21613 non-null  float64
5   bedrooms         21613 non-null  int64
6   waterfront       21613 non-null  int64
7   price            21613 non-null  float64
8   floors           21613 non-null  float64
9   lat              21613 non-null  float64
10  long             21613 non-null  float64
dtypes: float64(5), int64(6)
memory usage: 1.8 MB
```

In [11]: df["price"] = df["price"].astype(int)

```
<ipython-input-11-d7d05832fc73>:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
df["price"] = df["price"].astype(int)
```

In [12]: `df.info()`

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21613 entries, 0 to 21612
Data columns (total 11 columns):
#   Column          Non-Null Count  Dtype
---  -
0   sqft_lot        21613 non-null   int64
1   sqft_living     21613 non-null   int64
2   grade          21613 non-null   int64
3   condition       21613 non-null   int64
4   bathrooms       21613 non-null   float64
5   bedrooms       21613 non-null   int64
6   waterfront      21613 non-null   int64
7   price          21613 non-null   int32
8   floors         21613 non-null   float64
9   lat            21613 non-null   float64
10  long           21613 non-null   float64
dtypes: float64(4), int32(1), int64(6)
memory usage: 1.7 MB
```

We may need to change the other features into another datatype. For now, this will do.

▼ 1.4.0.1 Prices Overview

The dependent variable here is price of the homes. Let's get a sense of the prices.

In [13]: `df.price.describe()`

```
Out[13]: count    2.161300e+04
mean      5.400881e+05
std       3.671272e+05
min       7.500000e+04
25%      3.219500e+05
50%      4.500000e+05
75%      6.450000e+05
max       7.700000e+06
Name: price, dtype: float64
```

count 21,600

mean 540,000

std 367,000

min 75,000

25% 321,900

50% 450,000

75% 645,000

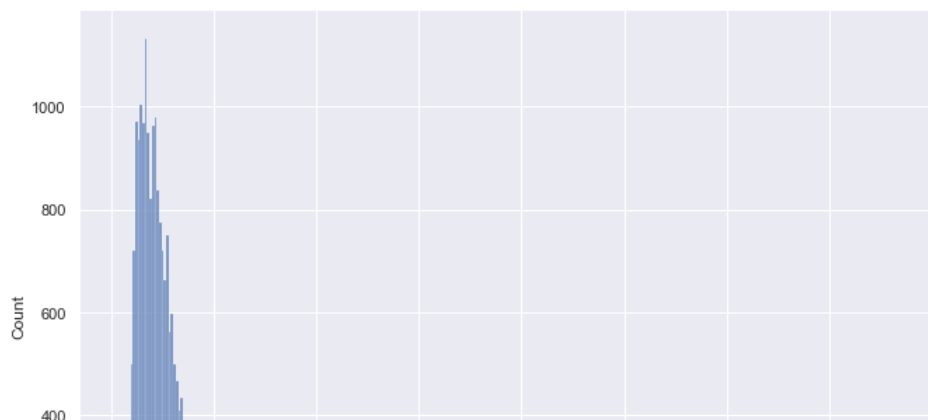
max 7,700,000

(USD) 2014-2015 King County, Washington 98001

It's easier to see now the corresponding numerical values.

```
In [14]: sns.histplot(df.price)
```

```
Out[14]: <AxesSubplot:xlabel='price', ylabel='Count'>
```



<https://www.thoughtco.com/what-is-the-interquartile-range-rule-3126244> (<https://www.thoughtco.com/what-is-the-interquartile-range-rule-3126244>)

```
In [15]: q3, q1 = np.percentile(df["price"], [75, 25])
iqr = q3 - q1
iqr
```

```
Out[15]: 323050.0
```

323050 is the interquartile range.

```
In [16]: q3
```

```
Out[16]: 645000.0
```

Oh, ok- the 75percentile.

```
In [17]: q1
```

```
Out[17]: 321950.0
```

And the 25percentile.

```
In [18]: 323050*1.5
```

```
Out[18]: 484575.0
```

This number will allow us to find the range that are outliers.

Though it's not often affected much by them, the interquartile can be used to detect outliers. This is done using these steps:

Calculate the interquartile range for the data.

Multiply the interquartile range (IQR) by 1.5 (a constant used to discern outliers).

Add 1.5 x (IQR) to the third quartile. Any number greater than this is a suspected outlier.

Subtract 1.5 x (IQR) from the first quartile. Any number less than this is a suspected outlier.

<https://www.thoughtco.com/what-is-the-interquartile-range-rule-3126244> (<https://www.thoughtco.com/what-is-the-interquartile-range-rule-3126244>)

```
In [19]: 645000+484575.0
```

```
Out[19]: 1129575.0
```

```
In [20]: 321950-484575.0
```

```
Out[20]: -162625.0
```

So regarding "price" values, any home price < -162625 and > 1129575 are outliers. And since we don't deal with negative numbers with price, we'll

ignore the < -162625 part.

```
In [21]: import pandas as pd
df_price_unique_values = df["price"].unique()
print(sorted(df_price_unique_values))
```

[75000, 78000, 80000, 81000, 82000, 82500, 83000, 84000, 85000, 86500, 89000, 89950, 90000, 92000, 95000, 96500, 99000, 100000, 102500, 104950, 105000, 105500, 106000, 107000, 109000, 109500, 110000, 110700, 111300, 112000, 114000, 114975, 115000, 118000, 118125, 119500, 119900, 120000, 120750, 121800, 122000, 123000, 123300, 124000, 124500, 124740, 125000, 126000, 126500, 128000, 128750, 129000, 129888, 130000, 132500, 132825, 133000, 133400, 134000, 135000, 135900, 136500, 137000, 137124, 137900, 139000, 139500, 139950, 140000, 141800, 142000, 142500, 143000, 144000, 144975, 145000, 145600, 146000, 146300, 147000, 147200, 147400, 147500, 148000, 148226, 148900, 149000, 149500, 149900, 150000, 150550, 151000, 151100, 151600, 152000, 152275, 152500, 152900, 153000, 153500, 153503, 154000, 154200, 154500, 154950, 155000, 156000, 156601, 157000, 157340, 157500, 158000, 158550, 158800, 159000, 159075, 159100, 159995, 160000, 160134, 160797, 161000, 161500, 161700, 162000, 162248, 162500, 162950, 163000, 163250, 163500, 163800, 164000, 164808, 164950, 165000, 165050, 166000, 166600, 166950, 167000, 167500, 168000, 168500, 169000, 169100, 169317, 169500, 169575, 169900, 169950, 170000, 170500, 171000, 171500, 171800, 172000, 172040, 172380, 172500, 173000, 173250, 174000, 174500, 174900, 174950, 175000, 175003, 175409, 176000, 176250, 176500, 177000, 177500, 178000, 178500, 179000, 179500, 179900, 179950, 180000, 180250, 180500, 181000, 181100, 182000, 182200, 182500, 182568, 182700, 183000, 183500, 183750, 184000, 184500, 184900, 185000, 185850, 185900, 186000, 186375, 186950, 187000, 187250, 187300, 187500, 188000, 188200, 188500, 189000, 189650, 189900, 189950, 190000, 190500, 190848, 191000, 191950, 192000, 192500, 192950, 193000, 193500, 194000, 194250, 194820, 194900, 194990, 195000, 195500, 195700, 196000, 196440, 196500, 196700, 196900, 197000, 197200, 197400, 197500, 198000, 198400, 198500, 198900, 199000, 199129, 199400, 199500, 199900, 199950, 199988, 199990, 199999, 200000, 200126, 200450, 200500, 201000, 201500, 201700, 202000, 202200, 202500, 202950, 203000, 203700, 204000, 204250, 204555, 204700, 204750, 204900, 204950, 204995, 205000, 205425, 205500, 205950, 206000, 206135, 206325, 206600, 206990, 207000, 207100, 207200, 207500, 207950, 208000, 208400, 208417, 208500, 208633, 208800, 208950, 209000, 209500, 209900, 209950, 209977, 209995, 210000, 210490, 210500, 210750, 211000, 212000, 212500, 212625, 212644, 212700, 213000, 213400, 213500, 213550, 213675, 213800, 213950, 214000, 214100, 214946, 214950, 215000, 215150, 215500, 216000, 216180, 216300, 216500, 216600, 216650, 217000, 217450, 217500, 218000, 218250, 218450, 218500, 219000, 219200, 219500, 219900, 219950, 220000, 220500, 220650, 221000, 221347, 221700, 221900, 222000, 222200, 222400, 222500, 222900, 223000, 223990, 224000, 224097, 224400, 224500, 224950, 224975, 225000, 225205, 225500, 225800, 225900, 226000, 226450, 226500, 226550, 226740, 226750, 226800, 226950, 227000, 227064, 227450, 227490, 227500, 227950, 228000, 228500, 228800, 228900, 228950, 229000, 229050, 229500, 229800, 229900, 229950, 229999, 230000, 230005, 230500, 230950, 231000, 231200, 231500, 231750, 232000, 232500, 232603, 232900, 233000, 233500, 233703, 234000, 234300, 234500, 234550, 234900, 234950, 234975, 234999, 235000, 235245, 235500, 235750, 235867, 236000, 236500, 236775, 237000, 237100, 237200, 237500, 237502, 237600, 237950, 238000, 238950, 239000, 239300, 239800, 239900, 239950, 239999, 240000, 240005, 240415, 240500, 241000, 241250, 241400, 241450, 241500, 242000, 242025, 242050, 242150, 242450, 242550, 243000, 243400, 243500, 243800, 243950, 244000, 244500, 244615, 244900, 244950, 245000, 245100, 245500, 245560, 245700, 245990, 246000, 246500, 246600, 246700, 246900, 246950, 247000, 247200, 247300, 247500, 247800, 248000, 248500, 249000, 249500, 249900, 249950, 250000, 250200, 250250, 250275, 250500, 250600, 250750, 250800, 251000, 251100, 251200, 251700, 251750, 252000, 252350, 252500, 252700, 252750, 253000, 253101, 253200, 253400, 253500, 253750, 253779, 253905, 254000, 254500, 254600, 254922, 254950, 254999, 255000, 255500, 255544, 255900, 255950, 256000, 256400, 256500, 256703, 256750, 256883, 256900, 256950, 257000, 257100, 257200, 257500, 257700, 257950, 258000, 258305, 258500, 258750, 258800, 258900, 258950, 259000, 259250, 259500, 259875, 259900, 259950, 260000, 260250, 260600, 260656, 260750, 261000, 261300, 261490, 261500, 261590, 261950, 262000, 262500, 263000, 263300, 263400, 263500, 263700, 263850, 263900, 263950, 264000, 264250, 264500, 264900, 264950, 265000, 265050, 265500, 265900, 265950, 265953, 266000, 266200, 266490, 266500, 266750, 266950, 267000, 267100, 267300, 267345, 267500, 267800, 267950, 268000, 268300, 268450, 268500, 268643, 268750, 268950, 269000, 269100, 269500, 269800, 269900, 269950, 270000, 270500, 270950, 271000, 271115, 271310, 271500, 271675, 271900, 271920, 271950, 272000, 272167, 272450, 272500, 272750, 272925, 272950, 273000, 273148, 273500, 273950, 274000, 274250, 274500, 274700, 274800, 274900, 274950, 274975, 275000, 275053, 275250, 275400, 275436, 275500, 275900, 276000, 276200, 276500, 276693, 276750, 276900, 277000, 277140, 277284, 277500, 277554, 277700, 277950, 278000, 278100, 278226, 278500, 278750, 278800, 279000, 279200, 279475, 279500, 279800, 279900, 279950, 280000, 280005, 280017, 280300, 280400, 280500, 280927, 280950, 281000, 281500, 281700, 282000, 282150, 282500, 282510, 282613, 282900, 282950, 283000, 283200, 283450, 283500, 283700, 283748, 284000, 284200, 284700, 284850, 284900, 284950, 285000, 285167, 285500, 285650, 285750, 285900, 285950, 286000, 286285, 286300, 286308, 286500, 286651, 286700, 286800, 286900, 286950, 287000, 287200, 287450, 287500, 287600, 287653, 288000, 288250, 288349, 288350, 288400, 288790, 289000, 289200, 289275, 289500, 289571, 289659, 289900, 289950, 289999, 290000, 290256, 290300, 290500, 290700, 290750, 290900, 291000, 291375, 291500, 291600, 291700, 291750, 291850, 291970, 292000, 292050, 292500, 292600, 293000, 293467, 293500, 293550, 294000, 294010, 294350, 294400, 294450, 294500, 294570, 294700, 294900, 294950, 294999, 295000, 295450, 295500, 295700, 295832, 295950, 296000, 296475, 296500, 297000, 297262, 297300, 297500, 297950, 297975, 298000, 298450, 298500, 298700, 298800, 298900, 298950, 299000, 299250, 299500, 299800, 299888, 299900, 299950, 299999, 300000, 300499, 300500, 300523, 301000, 301350, 301500, 301950, 302000, 302059, 302100, 302200, 302282, 302300, 302495, 302500, 302860, 303000, 303100, 303210, 303500, 303697, 303700, 304000, 304400, 304500, 304700, 304900, 304950, 304999, 305000, 305100, 305240, 305450, 305495, 305500, 305950, 306000, 306500, 306888, 306950, 307000, 307150, 307300, 307450, 307500, 307550, 307635, 307700, 307999, 308000, 308130, 308500, 308550, 308625, 308900, 308950, 309000, 309212, 309500, 309600, 309620, 309780, 309900, 309933, 309950, 310000, 310597, 310650, 310950, 311000, 311100, 311300, 311500, 311600, 311750, 311850, 312000, 312200, 312500, 312620, 312891, 312900, 313000, 313100, 313200, 313300, 313500, 313950, 313999, 314000, 314200, 314500, 314900, 314950, 314963, 315000, 315001, 315275, 315450, 315500, 316000, 316475, 316500, 316750, 317000, 317500, 317625, 317750, 317950, 318000, 318200, 318400, 318500, 318700, 318888, 318989, 319000, 319450, 319500, 319502, 319900, 319950, 319990, 320000, 320600, 320900, 321000, 321027, 321500, 321950, 322000, 322200, 322400, 322500, 322968, 323000, 323400, 323500, 323800, 324000, 324360, 324450, 324500, 324747, 324800, 324888, 324900, 324950, 325000, 325088, 325250, 325500, 325900, 326000, 326100, 326188, 326250, 326500, 326989, 326995, 327000, 327200, 327500, 327555, 328000, 328423, 328500, 328950, 329000, 329350, 329445, 329500, 329780, 329800, 329900, 329922, 329932, 329950, 329990, 329995, 329999, 330000, 330490, 330600, 330675, 330950, 331000, 331210, 331292, 331500, 331950, 332000, 332100, 332220, 332500, 332544, 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754999, 755000, 756000, 756100, 756450, 757000, 757500, 758000, 758800, 759000, 759600, 759900, 759950, 759990, 760000, 760005, 760250, 760369, 760500, 760750, 761000, 762000, 762300, 762400, 762450, 762500, 763000, 763101, 763776, 764000, 765000, 766000, 766500, 766950, 767250, 767450, 767500, 768000, 768500, 769000, 769900, 769950, 769995, 770000, 770126, 771000, 771005, 771150, 772000, 772500, 772650, 773000, 774000, 774888, 774900, 774950, 775000, 775900, 775950, 776000, 776500, 777000, 777700, 778000, 778100, 778983, 779000, 779380, 779950, 780000, 780500, 781000, 781500, 782000, 782500, 782900, 783000, 783200, 783350, 783500, 784000, 784500, 784950, 785000, 785200, 785500, 785950, 786000, 787000, 787500, 787888, 788000, 788500, 788600, 789000, 789500, 789800, 789888, 789900, 790000, 790100, 790500, 791000, 791500, 792000, 792500, 793000, 794154, 794500, 795000, 795127, 796000, 796500, 797000, 797500, 798000, 798500, 798750, 798800, 799000, 799200, 799500, 799900, 799950, 799990, 800000, 800500, 800866, 801000, 801501, 802000, 802500, 802541, 802945, 803000, 803100, 804000, 804100, 804995, 805000, 805500, 806000, 807000, 807100, 807500, 808000, 808100, 808250, 808900, 809000, 809950, 810000, 811000, 811500, 812000, 812500, 813000, 813500, 814000, 814842, 814950, 815000, 815241, 816000, 817000, 817250, 817500, 818000, 818500, 818900, 819000, 819900, 819995, 820000, 820875, 821000, 822000, 822500, 822600, 823000, 824000, 824500, 825000, 825050, 825500, 825750, 826000, 826600, 827000, 827235, 827500, 828000, 828200, 828500, 828950, 829000, 829900, 829950, 830000, 830005, 830200, 831000, 831500, 831548, 832000, 832500, 832600, 833000, 833450, 834000, 834500, 834538, 834800, 834950, 834995, 835000, 835100, 836000, 836500, 837000, 837219, 837500, 837700, 838000, 838300, 838400, 839000, 839704, 839900, 839950, 839990, 840000, 840500, 841000, 842000, 842500, 843000, 843500, 844000, 845000, 845800, 845950, 846000, 846450, 847000, 847093, 847700, 848000, 848750, 849000, 849900, 849950, 849990, 850000, 850830, 851000, 851500, 852000, 852500, 852600, 852880, 853000, 853505, 853800, 854000, 855000, 855169, 856000, 856500, 856600, 857000, 857326, 857500, 858000, 858450, 859000, 859900, 859950, 859990, 860000, 861000, 861111, 861990, 862000, 862500, 863000, 863500, 864000, 864327, 864500, 865000, 865950, 866000, 866059, 866500, 866800, 868000, 868500, 868700, 869000, 869900, 869950, 870000, 870300, 870515, 871000, 872000, 872500, 872750, 873000, 874000, 874150, 874950, 875000, 875909, 876650, 877500, 878000, 879000, 879950, 880000, 881000, 882566, 882990, 883000, 884250, 884744, 884900, 885000, 885250, 886000, 887000, 887200, 887250, 887500, 888000, 888550, 888990, 889000, 889950, 890000, 890776, 890900, 891000, 891500, 892500, 893880, 894000, 894400, 895000, 895900, 895950, 895990, 896000, 897000, 897500, 898000, 898500, 898888, 899000, 899100, 899900, 899950, 900000, 901000, 902000, 902500, 903000, 905000, 906000, 907000, 907500, 907687, 908800, 908950, 908990, 909000, 909500, 909950, 910000, 911000, 911100, 912000, 913000, 913888, 914154, 914500, 914600, 915000, 915557, 917000, 917500, 918000, 919000, 919204, 919950, 919990, 920000, 921000, 921500, 921800, 922000, 922755, 923990, 924000, 925000, 925500, 925850, 925900, 926250, 926300, 926500, 927000, 928950, 928990, 929000, 929950, 930000, 930800, 931000, 931088, 932800, 932808, 932990, 933000, 933399, 934000, 934550, 935000, 935100, 936000, 937000, 937750, 938000, 939000, 940000, 941000, 941500, 942000, 942500, 942990, 943500, 945000, 945800, 946000, 947500, 948000, 949000, 949880, 949950, 949990, 950000, 950968, 951000, 951250, 952000, 952500, 952990, 953007, 954500, 955000, 955500, 955990, 957000, 957500, 958000, 959000, 959750, 959900, 960000, 961000, 961500, 962000, 962800, 963000, 963990, 964000, 965000, 965800, 966000, 967000, 967500, 968000, 968060, 968933, 969000, 969500, 969950, 969990, 970000, 970500, 971000, 971971, 972000, 972800, 974350, 975000, 976000, 978000, 978500, 979000, 979500, 979700, 980000, 981000, 982000, 982218, 984000, 985000, 986000, 987000, 987500, 988000, 988500, 988830, 988990, 989000, 989900, 989990, 990000, 990400, 991500, 991700, 992000, 993000, 993500, 994000, 994900, 995000, 995500, 996000, 997000, 997950, 998000, 998160, 998500, 998800, 999000, 999950, 999999, 1000000, 1000750, 1001000, 1003000, 1005000, 1007500, 1008000, 1010000, 1010800, 1011000, 1012000, 1013050, 1014250, 1015000, 1017000, 1017100, 1020000, 1025000, 1027000, 1027500, 1028000, 1028950, 1029000, 1029280, 1029900, 1030000, 1031000, 1033890, 1034500, 1035000, 1035290, 1035480, 1037000, 1038000, 1039000, 1040000, 1040890, 1042000, 1042030, 1042500, 1045000, 1046250, 1047000, 1047500, 1049000, 1049990, 1050000, 1051000, 1052000, 1052500, 1054690, 1054710, 1055000, 1057000, 1058000, 1058800, 1059000, 1059500, 1060000, 1061600, 1062000, 1062500, 1063000, 1065000, 1065500, 1067000, 1068000, 1070000, 1072000, 1072500, 1075000, 1078000, 1078500, 1079000, 1080000, 1081000, 1084500, 1085000, 1085500, 1086000, 1087500, 1088000, 1088890, 1089000, 1090000, 1093000, 1095000, 1096500, 1098000, 1099500, 1099880, 1100000, 1101000, 1102030, 1103990, 1104500, 1105000, 1107460, 1108000, 1110000, 1112000, 1112500, 1112750, 1115000, 1115500, 1118000, 1120000, 1120280, 1122500, 1125000, 1126000, 1127000, 1127500, 1130000, 1131000, 1135000, 1135250, 1137500, 1138990, 1139990, 1140000, 1142000, 1145000, 1146000, 1148000, 1148000, 1149000, 1150000, 1151250, 1153000, 1155000, 1156000, 1157200, 1157400, 1160000, 1161000, 1164000, 1165000, 1168000, 1169000, 1170000, 1174660, 1175000, 1180000, 1180500, 1184000, 1185000, 1186040, 1187500, 1190000, 1191000, 1195000, 1197000, 1197350, 1198000, 1199000, 1199500, 1200000, 1200690, 1202500, 1205000, 1206500, 1206690, 1208000, 1209000, 1210000, 1211000, 1211000, 121

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2500, 1215000, 1216000, 1218000, 1220000, 1222500, 1225000, 1227500, 1228000, 1229000, 1230000, 1234000, 1234570, 123458
0, 1236000, 1236300, 1237500, 1238000, 1240000, 1240420, 1242000, 1242500, 1245000, 1247000, 1248000, 1249000, 1250000,
1255000, 1255780, 1256500, 1258000, 1260000, 1260500, 1262000, 1264000, 1265000, 1266520, 1267500, 1268890, 1270000, 127
2000, 1272500, 1274950, 1275000, 1278000, 1280000, 1280600, 1284000, 1285000, 1288000, 1289000, 1289990, 1290000, 129500
0, 1295650, 1297000, 1298000, 1298890, 1299890, 1300000, 1302000, 1305000, 1306000, 1307000, 1308000, 1309500, 1310000,
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5000, 1337500, 1338750, 1339000, 1340000, 1345000, 1346400, 1348000, 1349000, 1350000, 1355000, 1356920, 1360000, 136250
0, 1364000, 1365000, 1370000, 1375000, 1378000, 1378600, 1379900, 1380000, 1381000, 1384000, 1385000, 1387000, 1387800,
1388000, 1389000, 1393000, 1395000, 1395710, 1398000, 1399000, 1399950, 1400000, 1405000, 1406890, 1408760, 1410000, 141
1600, 1415000, 1419000, 1420000, 1425000, 1430000, 1430800, 1436000, 1437500, 1438890, 1440000, 1442500, 1443920, 144400
0, 1445000, 1450000, 1452000, 1454000, 1457000, 1459000, 1460000, 1462500, 1465000, 1468000, 1470000, 1475000, 1476000,
1480000, 1481000, 1482500, 1484900, 1485000, 1488000, 1490000, 1495000, 1500000, 1505000, 1506000, 1510000, 1511250, 151
5000, 1517000, 1518630, 1520000, 1525000, 1530000, 1532500, 1535000, 1537000, 1538000, 1540000, 1544500, 1545000, 155000
0, 1555000, 1557600, 1562000, 1563100, 1564350, 1565000, 1568000, 1569500, 1570000, 1575000, 1578000, 1580000, 1582500,
1583000, 1590000, 1595000, 1598000, 1598890, 1599950, 1600000, 1605000, 1610000, 1612500, 1615000, 1620000, 1620500, 162
5000, 1629000, 1635000, 1636000, 1637500, 1640000, 1646000, 1648000, 1650000, 1651000, 1655000, 1660000, 1662000, 166500
0, 1670000, 1675000, 1679000, 1680000, 1681000, 1688000, 1690000, 1691000, 1695000, 1697000, 1698000, 1698890, 1699000,
1699990, 1700000, 1702500, 1705000, 1710000, 1712500, 1712750, 1715000, 1720000, 1727000, 1728000, 1730000, 1735000, 173
8000, 1740000, 1749000, 1750000, 1755000, 1760000, 1762000, 1765000, 1769000, 1770000, 1775000, 1776000, 1780000, 178500
0, 1789950, 1795000, 1799000, 1800000, 1802750, 1810000, 1815000, 1820000, 1822500, 1824100, 1825000, 1830000, 1835000,
1839900, 1850000, 1851000, 1855000, 1862000, 1865000, 1870000, 1875000, 1880000, 1881580, 1886700, 1890000, 1895000, 189
8000, 1899000, 1900000, 1901000, 1905000, 1910000, 1920000, 1925000, 1928000, 1940000, 1945000, 1950000, 1955000, 195900
0, 1960000, 1965000, 1965220, 1970000, 1975000, 1980000, 1987500, 1989000, 1990000, 1998000, 1999000, 1999950, 2000000,
2005000, 2027000, 2048000, 2050000, 2065000, 2075000, 2095000, 2100000, 2110000, 2125000, 2135000, 2140000, 2147500, 215
0000, 2152500, 2160000, 2175000, 2180000, 2187730, 2193000, 2195000, 2196000, 2200000, 2205000, 2225000, 2230000, 223889
0, 2250000, 2260000, 2271150, 2280000, 2288000, 2298000, 2300000, 2320000, 2321000, 2328000, 2340000, 2350000, 2351960,
2367000, 2375000, 2384000, 2385000, 2395000, 2400000, 2408000, 2415000, 2450000, 2453500, 2458000, 2466350, 2475000, 247
9000, 2480000, 2485000, 2500000, 2510000, 2525000, 2532000, 2535000, 2537000, 2538000, 2544750, 2546000, 2555000, 257400
0, 2575000, 2600000, 2630000, 2641100, 2650000, 2680000, 2700000, 2720000, 2725000, 2750000, 2795000, 2850000, 2880500,
2885000, 2888000, 2890000, 2900000, 2903000, 2920000, 2945000, 2950000, 2983000, 2998000, 3000000, 3065000, 3070000, 307
5000, 3100000, 3120000, 3168750, 3200000, 3204000, 3278000, 3300000, 3345000, 3395000, 3400000, 3418800, 3567000, 360000
0, 3635000, 3640900, 3650000, 3710000, 3800000, 3850000, 4000000, 4208000, 4489000, 4500000, 4668000, 5110800, 5300000,
5350000, 5570000, 6885000, 7062500, 7700000]

```

Again, ignoring the negative range because our prices start at 75,000. so let's drop values greater than 1129575.

However, let's double check on how many entries we will be discarding before we do so.

```
In [22]: price_counts = df.groupby("price")["price"].agg("count").sort_values(ascending=True)
price_counts
```

```
Out[22]: price
75000      1
607010     1
608095     1
608250     1
608500     1
...
425000    150
500000    152
550000    159
350000    172
450000    172
Name: price, Length: 4028, dtype: int64
```

```
In [23]: pd.set_option("display.max_rows", 5000)
```

```
In [24]: price_counts = df.groupby("price")["price"].agg("count").sort_values(ascending=False)
price_counts
```

```
Out[24]: price
450000    172
350000    172
550000    159
500000    152
425000    150
325000    148
400000    145
375000    138
300000    133
525000    131
250000    130
475000    120
330000    119
650000    117
275000    113
315000    111
415000    111
280000    110
~~~~~
```

```
In [25]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21613 entries, 0 to 21612
Data columns (total 11 columns):
#   Column          Non-Null Count  Dtype
---  ---
0   sqft_lot         21613 non-null   int64
1   sqft_living      21613 non-null   int64
2   grade           21613 non-null   int64
3   condition        21613 non-null   int64
4   bathrooms        21613 non-null   float64
5   bedrooms         21613 non-null   int64
6   waterfront       21613 non-null   int64
7   price            21613 non-null   int32
8   floors           21613 non-null   float64
9   lat              21613 non-null   float64
10  long             21613 non-null   float64
dtypes: float64(4), int32(1), int64(6)
memory usage: 1.7 MB
```

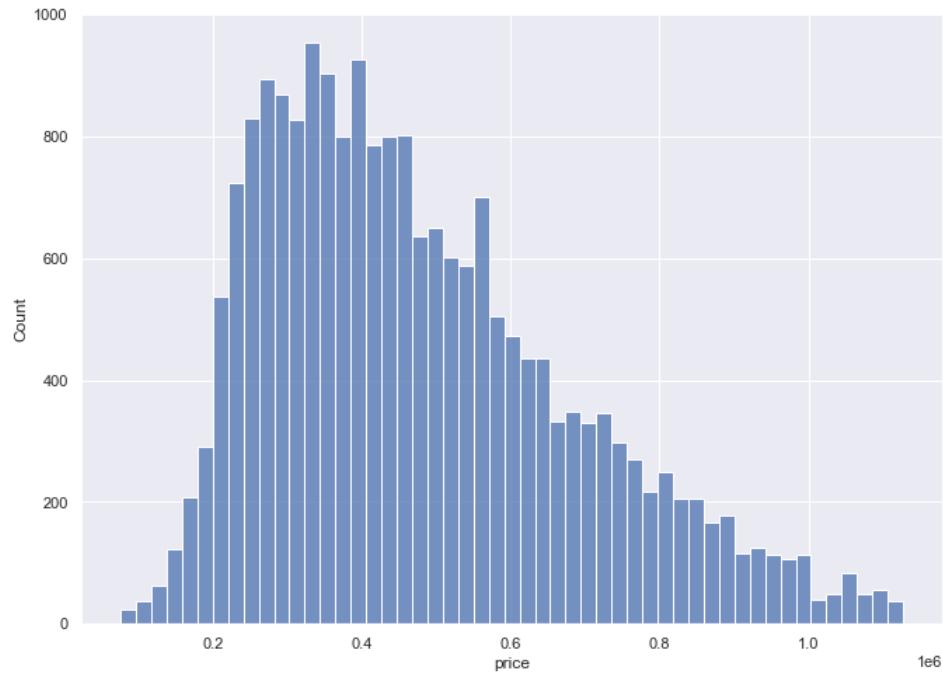
Since price values greater than 1129575 are outliers, we have to keep values less than or equal to 1129575.

```
In [26]: df_outliers_rmvd = df[df["price"] <= 1129575]
df_outliers_rmvd.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 20467 entries, 0 to 21612
Data columns (total 11 columns):
#   Column          Non-Null Count  Dtype
---  ---
0   sqft_lot         20467 non-null   int64
1   sqft_living      20467 non-null   int64
2   grade           20467 non-null   int64
3   condition        20467 non-null   int64
4   bathrooms        20467 non-null   float64
5   bedrooms         20467 non-null   int64
6   waterfront       20467 non-null   int64
7   price            20467 non-null   int32
8   floors           20467 non-null   float64
9   lat              20467 non-null   float64
10  long             20467 non-null   float64
dtypes: float64(4), int32(1), int64(6)
memory usage: 1.8 MB
```

```
In [27]: sns.histplot(df_outliers_rmvd.price)
```

```
Out[27]: <AxesSubplot:xlabel='price', ylabel='Count'>
```



Our new visual plot. Not the best, but with the outliers removed, it'll work for now.

```
In [28]: df_outliers_rmvd.price.describe()
```

```
Out[28]: count    2.046700e+04
mean      4.769846e+05
std       2.083713e+05
min       7.500000e+04
25%      3.150000e+05
50%      4.375000e+05
75%      6.000000e+05
max       1.127500e+06
Name: price, dtype: float64
```

Now, trying to simplify the code: This will be our reusable template for the other features.

```
In [29]: q3, q1 = np.percentile(df_outliers_rmvd["price"], [75, 25])
iqr = q3 - q1
print("iqr=", iqr)
print("q3=", q3)
print("q1=", q1)
print("constant=", iqr*1.5)
```

```
iqr= 285000.0
q3= 600000.0
q1= 315000.0
constant= 427500.0
```

```
In [30]: print("suspected outliers are greater than this number:", q3+(iqr*1.5))
print("suspected outliers are less than this number", q1-(iqr*1.5))
```

```
suspected outliers are greater than this number: 1027500.0
suspected outliers are less than this number -112500.0
```

So regarding "price", any price value < -162625 and > 1129575 are outliers.

Trying to create a reusable template. We'll try it with Living Space Square Footage.

▼ 1.4.0.2 Living Space Square Footage

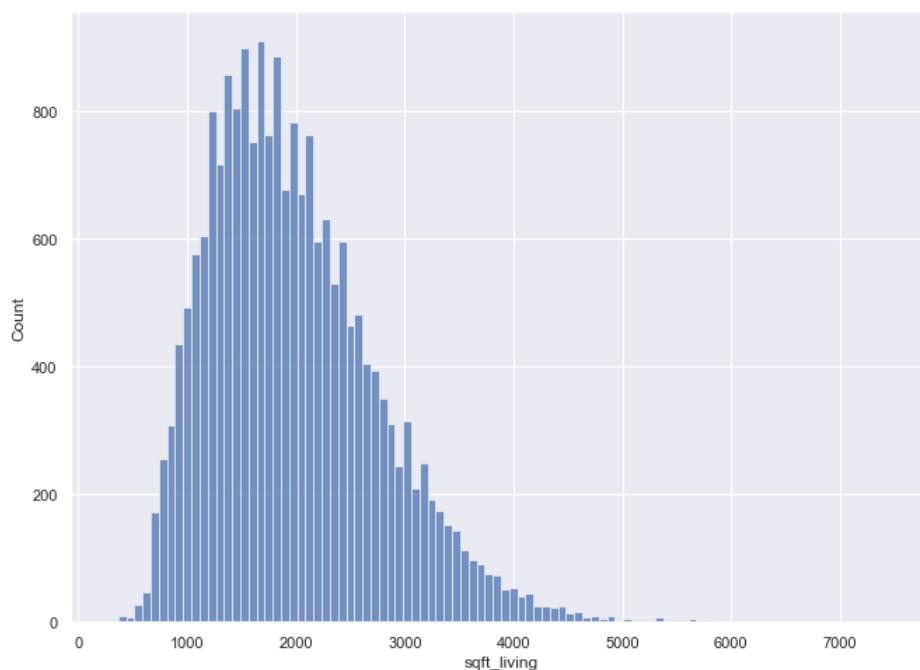
```
In [31]: df_outliers_rmvd.sqft_living.describe()
```

```
Out[31]: count    20467.000000
mean       1975.558167
std        774.833460
min         290.000000
25%        1400.000000
50%        1860.000000
75%        2431.000000
max        7480.000000
Name: sqft_living, dtype: float64
```

Visual Plot: Initial Look

```
In [32]: sns.histplot(df_outliers_rmvd["sqft_living"])
```

```
Out[32]: <AxesSubplot:xlabel='sqft_living', ylabel='Count'>
```



Now, trying to take out the outliers to hopefully normalize the distribution.

```
In [33]: q3, q1 = np.percentile(df_outliers_rmvd["sqft_living"], [75, 25])
iqr = q3 - q1
print("iqr=", iqr)
print("q3=", q3)
print("q1=", q1)
print("constant=", iqr*1.5)
```

```
iqr= 1031.0
q3= 2431.0
q1= 1400.0
constant= 1546.5
```

```
In [34]: print("suspected outliers are greater than this number:", q3+(iqr*1.5))
print("suspected outliers are less than this number", q1-(iqr*1.5))
```

```
suspected outliers are greater than this number: 3977.5
suspected outliers are less than this number -146.5
```

So regarding "sqft_living", any sqft_living value < -146.5 and > 3977.5 are outliers. Again, any negative numbers, we can sort of ignore, unless negative values start appearing on our histogram plot.

Let's remove the outliers.

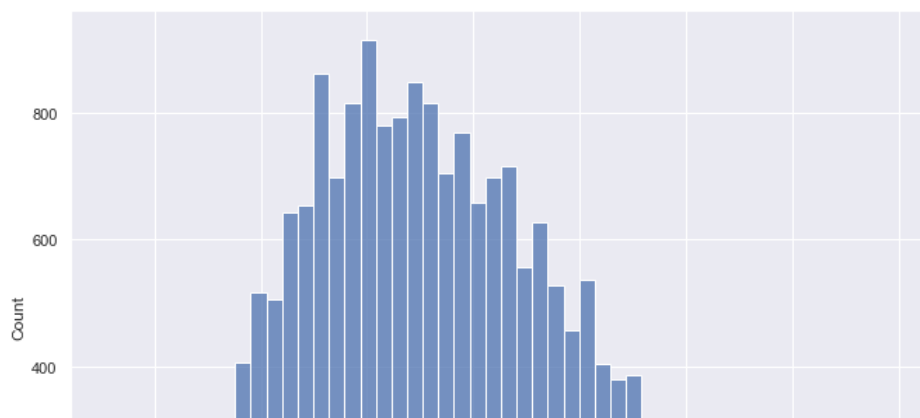
```
In [35]: df_outliers_rmvd = df_outliers_rmvd[df_outliers_rmvd["sqft_living"] <= 3977.5]
df_outliers_rmvd.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 20147 entries, 0 to 21612
Data columns (total 11 columns):
#   Column          Non-Null Count  Dtype
---  ---
0   sqft_lot         20147 non-null  int64
1   sqft_living      20147 non-null  int64
2   grade           20147 non-null  int64
3   condition        20147 non-null  int64
4   bathrooms        20147 non-null  float64
5   bedrooms         20147 non-null  int64
6   waterfront       20147 non-null  int64
7   price            20147 non-null  int32
8   floors           20147 non-null  float64
9   lat              20147 non-null  float64
10  long             20147 non-null  float64
dtypes: float64(4), int32(1), int64(6)
memory usage: 1.8 MB
```

Let's see the new histogram plot.

```
In [36]: sns.histplot(df_outliers_rmvd["sqft_living"])
```

```
Out[36]: <AxesSubplot:xlabel='sqft_living', ylabel='Count'>
```



Still a bit crude but we can work with that for now.

▼ 1.4.0.3 Lot Square Footage

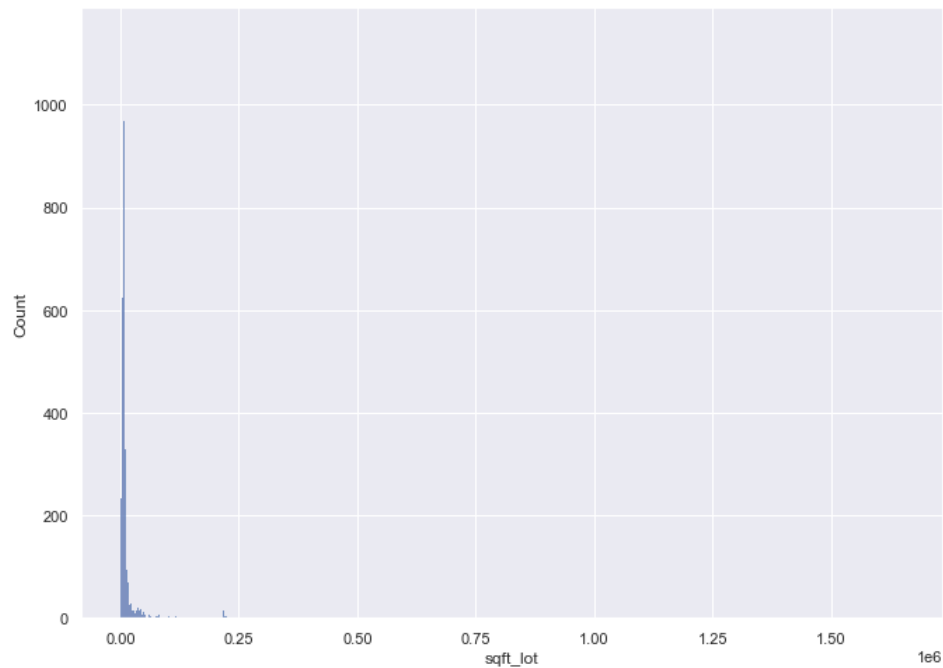
```
In [37]: df_outliers_rmvd.sqft_lot.describe()
```

```
Out[37]: count      2.014700e+04
mean       1.399957e+04
std        3.787604e+04
min        5.200000e+02
25%        5.000000e+03
50%        7.482000e+03
75%        1.020000e+04
max        1.651359e+06
Name: sqft_lot, dtype: float64
```

Visual Plot: Initial Look

```
In [38]: sns.histplot(df_outliers_rmvd["sqft_lot"])
```

```
Out[38]: <AxesSubplot: xlabel='sqft_lot', ylabel='Count'>
```



Now, trying to take out the outliers to hopefully normalize the distribution.

```
In [39]: q3, q1 = np.percentile(df_outliers_rmvd["sqft_lot"], [75, 25])
iqr = q3 - q1
print("iqr=", iqr)
print("q3=", q3)
print("q1=", q1)
print("constant=", iqr*1.5)
```

```
iqr= 5200.0
q3= 10200.0
q1= 5000.0
constant= 7800.0
```

```
In [40]: print("suspected outliers are greater than this number:", q3+(iqr*1.5))
print("suspected outliers are less than this number", q1-(iqr*1.5))
```

```
suspected outliers are greater than this number: 18000.0
suspected outliers are less than this number -2800.0
```

So regarding "sqft_living", any sqft_living value < -2800.0 and > 18000.0 are outliers. Again, any negative numbers, we can sort of ignore, unless negative values start appearing on our histogram plot.

Let's remove the outliers.

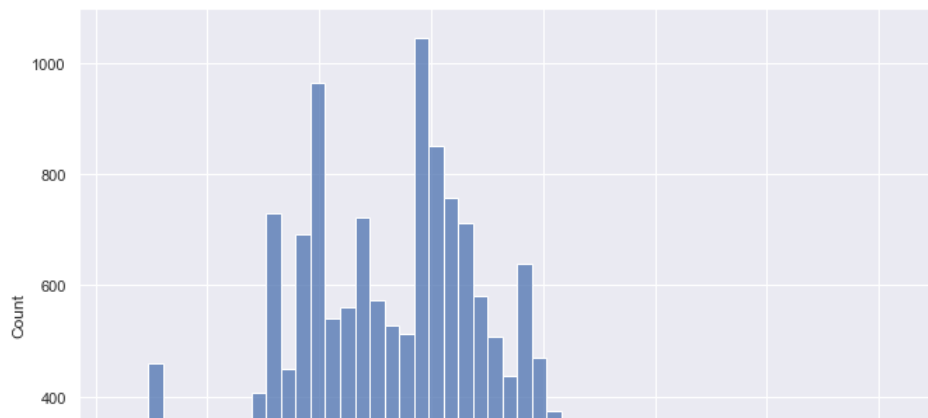

```
In [41]: df_outliers_rmvd = df_outliers_rmvd[df_outliers_rmvd["sqft_lot"] <= 18000]
df_outliers_rmvd.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 18032 entries, 0 to 21612
Data columns (total 11 columns):
#   Column          Non-Null Count  Dtype
---  ---
0   sqft_lot        18032 non-null  int64
1   sqft_living     18032 non-null  int64
2   grade          18032 non-null  int64
3   condition       18032 non-null  int64
4   bathrooms       18032 non-null  float64
5   bedrooms        18032 non-null  int64
6   waterfront      18032 non-null  int64
7   price           18032 non-null  int32
8   floors          18032 non-null  float64
9   lat             18032 non-null  float64
10  long            18032 non-null  float64
dtypes: float64(4), int32(1), int64(6)
memory usage: 1.6 MB
```

Let's see the new histogram plot.

```
In [42]: sns.histplot(df_outliers_rmvd["sqft_lot"])
```

```
Out[42]: <AxesSubplot:xlabel='sqft_lot', ylabel='Count'>
```



Still a bit crude but we can work with that for now.

And since lot_sqftspace is a bit difficult to discern for a general correlation, we might just scratch the feature altogether towards the end.

▼ 1.4.0.4 Bedrooms

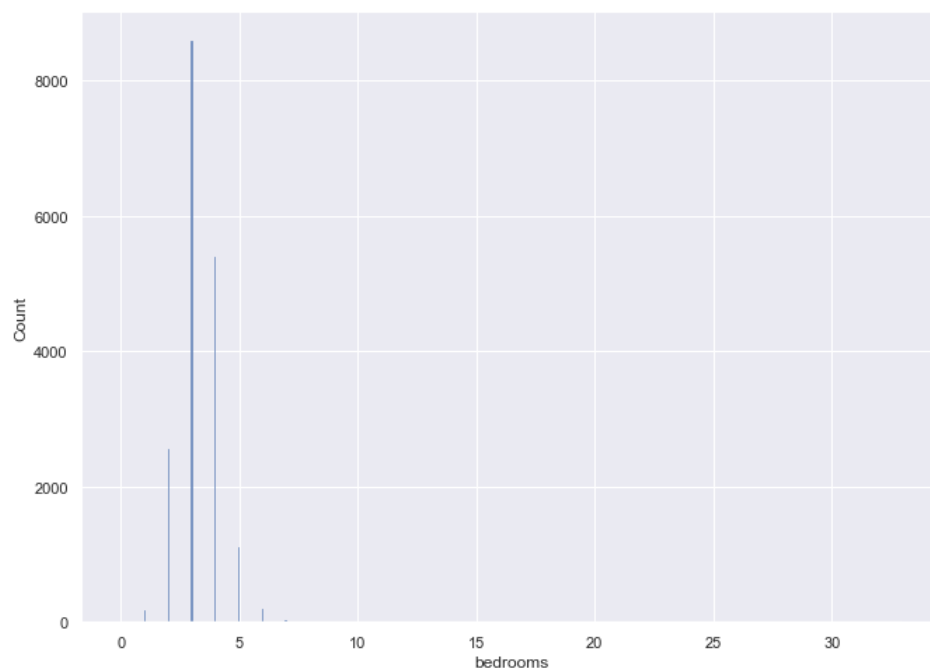
```
In [43]: df_outliers_rmvd.bedrooms.describe()
```

```
Out[43]: count      18032.000000
mean         3.300909
std          0.907553
min          0.000000
25%          3.000000
50%          3.000000
75%          4.000000
max          33.000000
Name: bedrooms, dtype: float64
```

Visual Plot: Initial Look

```
In [44]: sns.histplot(df_outliers_rmvd["bedrooms"])
```

```
Out[44]: <AxesSubplot:xlabel='bedrooms', ylabel='Count'>
```



Now, trying to take out the outliers to hopefully normalize the distribution.

```
In [45]: q3, q1 = np.percentile(df_outliers_rmvd["bedrooms"], [75, 25])
iqr = q3 - q1
print("iqr=", iqr)
print("q3=", q3)
print("q1=", q1)
print("constant=", iqr*1.5)
```

```
iqr= 1.0
q3= 4.0
q1= 3.0
constant= 1.5
```

```
In [46]: print("suspected outliers are greater than this number:", q3+(iqr*1.5))
print("suspected outliers are less than this number", q1-(iqr*1.5))
```

```
suspected outliers are greater than this number: 5.5
suspected outliers are less than this number 1.5
```

So regarding "sqft_living", any sqft_living value < 1.5 and > 5.5 are outliers. Again, any negative numbers, we can sort of ignore, unless negative values start appearing on our histogram plot.

Let's remove the outliers.

```
In [47]: df_outliers_rmvd = df_outliers_rmvd[df_outliers_rmvd["bedrooms"]<= 5.5]
df_outliers_rmvd = df_outliers_rmvd[df_outliers_rmvd["bedrooms"]>= 1.5]
df_outliers_rmvd.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 17627 entries, 0 to 21612
Data columns (total 11 columns):
#   Column          Non-Null Count  Dtype
---  -
0   sqft_lot         17627 non-null  int64
1   sqft_living      17627 non-null  int64
2   grade           17627 non-null  int64
3   condition        17627 non-null  int64
4   bathrooms        17627 non-null  float64
5   bedrooms         17627 non-null  int64
6   waterfront       17627 non-null  int64
7   price            17627 non-null  int32
8   floors           17627 non-null  float64
9   lat              17627 non-null  float64
10  long             17627 non-null  float64
dtypes: float64(4), int32(1), int64(6)
memory usage: 1.5 MB
```

We have to double check that both portions of the range were kept and not discarded.

```
In [48]: df_outliers_rmvd.loc[df_outliers_rmvd["bedrooms"] <= 5.5]
```

Out[48]:

	sqft_lot	sqft_living	grade	condition	bathrooms	bedrooms	waterfront	price	floors	lat	long
0	5650	1180	7	3	1.00	3	0	221900	1.0	47.5112	-122.257
1	7242	2570	7	3	2.25	3	0	538000	2.0	47.7210	-122.319
2	10000	770	6	3	1.00	2	0	180000	1.0	47.7379	-122.233
3	5000	1960	7	5	3.00	4	0	604000	1.0	47.5208	-122.393
4	8080	1680	8	3	2.00	3	0	510000	1.0	47.6168	-122.045
...
21608	1131	1530	8	3	2.50	3	0	360000	3.0	47.6993	-122.346
21609	5813	2310	8	3	2.50	4	0	400000	2.0	47.5107	-122.362
21610	1350	1020	7	3	0.75	2	0	402101	2.0	47.5944	-122.299
21611	2388	1600	8	3	2.50	3	0	400000	2.0	47.5345	-122.069
21612	1076	1020	7	3	0.75	2	0	325000	2.0	47.5941	-122.299

```
In [49]: df_outliers_rmvd.loc[df_outliers_rmvd["bedrooms"] >= 1.5]
```

Out[49]:

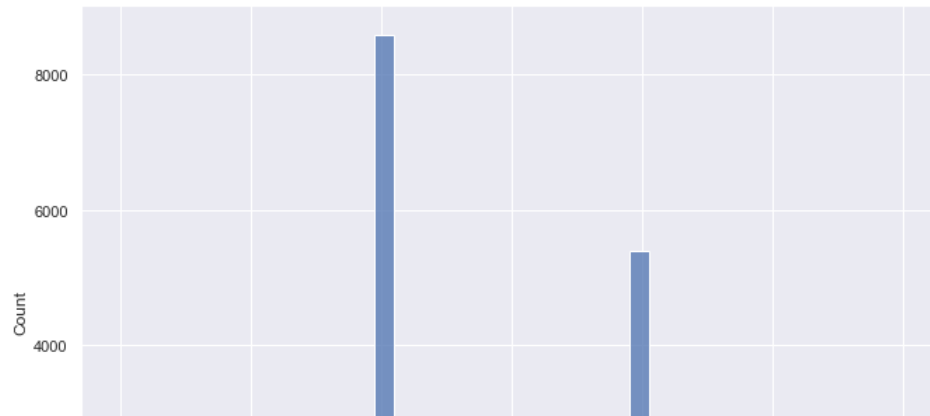
	sqft_lot	sqft_living	grade	condition	bathrooms	bedrooms	waterfront	price	floors	lat	long
0	5650	1180	7	3	1.00	3	0	221900	1.0	47.5112	-122.257
1	7242	2570	7	3	2.25	3	0	538000	2.0	47.7210	-122.319
2	10000	770	6	3	1.00	2	0	180000	1.0	47.7379	-122.233
3	5000	1960	7	5	3.00	4	0	604000	1.0	47.5208	-122.393
4	8080	1680	8	3	2.00	3	0	510000	1.0	47.6168	-122.045
...
21608	1131	1530	8	3	2.50	3	0	360000	3.0	47.6993	-122.346
21609	5813	2310	8	3	2.50	4	0	400000	2.0	47.5107	-122.362
21610	1350	1020	7	3	0.75	2	0	402101	2.0	47.5944	-122.299
21611	2388	1600	8	3	2.50	3	0	400000	2.0	47.5345	-122.069
21612	1076	1020	7	3	0.75	2	0	325000	2.0	47.5941	-122.299

17627 rows × 11 columns

Let's see the new histogram plot.

```
In [50]: sns.histplot(df_outliers_rmvd["bedrooms"])
```

```
Out[50]: <AxesSubplot:xlabel='bedrooms', ylabel='Count'>
```



Still a bit crude but we can work with that for now.

Very crude correlation and normal distribution curve.

1.4.0.5 Bathrooms

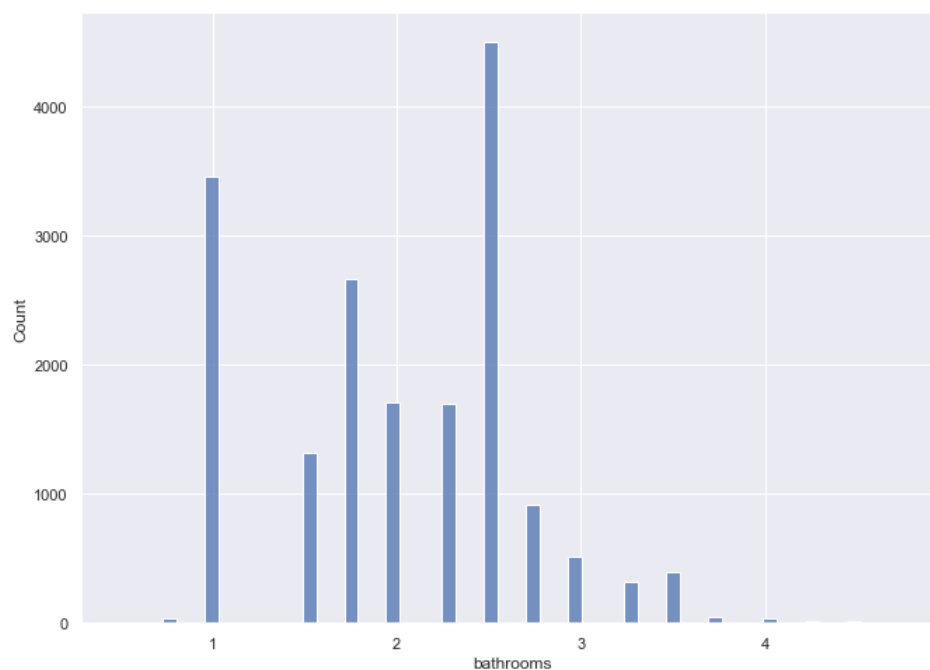
```
In [51]: df_outliers_rmvd.bathrooms.describe()
```

```
Out[51]: count    17627.000000
mean         2.012779
std          0.675859
min          0.500000
25%          1.500000
50%          2.000000
75%          2.500000
max          4.750000
Name: bathrooms, dtype: float64
```

Visual Plot: Initial Look

```
In [52]: sns.histplot(df_outliers_rmvd["bathrooms"])
```

```
Out[52]: <AxesSubplot:xlabel='bathrooms', ylabel='Count'>
```



Now, trying to take out the outliers to hopefully normalize the distribution.

```
In [53]: q3, q1 = np.percentile(df_outliers_rmvd["bathrooms"], [75, 25])
iqr = q3 - q1
print("iqr=", iqr)
print("q3=", q3)
print("q1=", q1)
print("constant=", iqr*1.5)

iqr= 1.0
q3= 2.5
q1= 1.5
constant= 1.5
```

```
In [54]: print("suspected outliers are greater than this number:", q3+(iqr*1.5))
print("suspected outliers are less than this number", q1-(iqr*1.5))
```

```
suspected outliers are greater than this number: 4.0
suspected outliers are less than this number 0.0
```

So regarding "sqft_living", any sqft_living value < 0 and > 4 are outliers. Again, any negative numbers, we can sort of ignore, unless negative values start appearing on our histogram plot.

Let's remove the outliers.

```
In [55]: df_outliers_rmvd = df_outliers_rmvd[df_outliers_rmvd["bathrooms"] <= 4]
df_outliers_rmvd.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 17604 entries, 0 to 21612
Data columns (total 11 columns):
#   Column      Non-Null Count  Dtype
---  ---
0   sqft_lot    17604 non-null  int64
1   sqft_living 17604 non-null  int64
2   grade       17604 non-null  int64
3   condition   17604 non-null  int64
4   bathrooms   17604 non-null  float64
5   bedrooms    17604 non-null  int64
6   waterfront  17604 non-null  int64
7   price       17604 non-null  int32
8   floors      17604 non-null  float64
9   lat         17604 non-null  float64
10  long        17604 non-null  float64
dtypes: float64(4), int32(1), int64(6)
memory usage: 1.5 MB
```

Let's see the new histogram plot.

```
In [56]: sns.histplot(df_outliers_rmvd["bathrooms"])
```

```
Out[56]: <AxesSubplot:xlabel='bathrooms', ylabel='Count'>
```

Still a bit crude but we can work with that for now.

Very crude correlation as well.

1.4.0.6 Grade

Now grade is one of those that need not remove outliers because we just need to understand what grade homes is considered more expensive. So just a correlation will do.

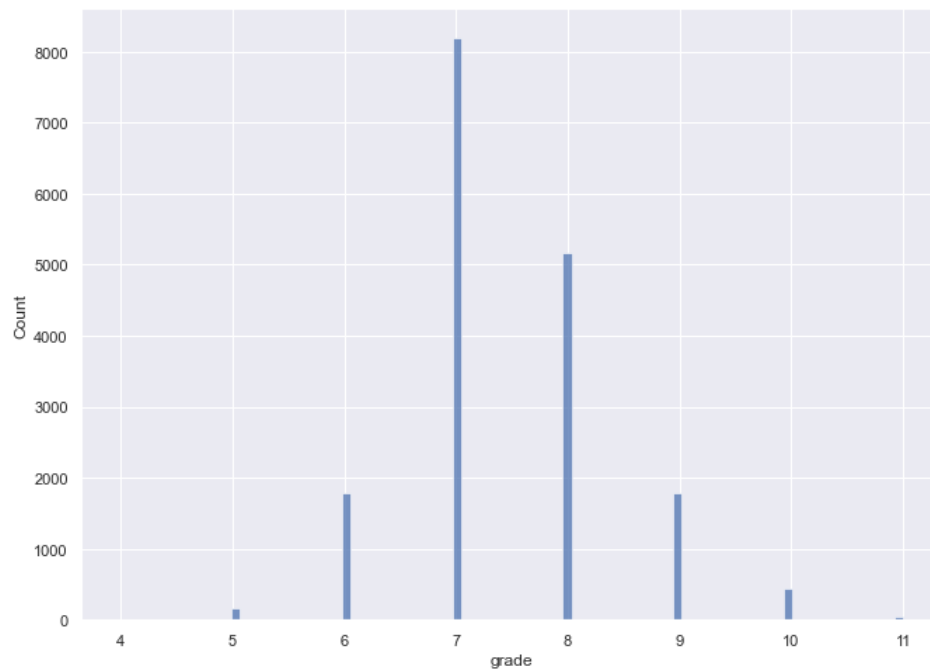
```
In [57]: df_outliers_rmvd.grade.describe()
```

```
Out[57]: count    17604.000000  
mean         7.460691  
std          0.948117  
min          4.000000  
25%          7.000000  
50%          7.000000  
75%          8.000000  
max          11.000000  
Name: grade, dtype: float64
```

Visual Plot: Initial Look

```
In [58]: sns.histplot(df_outliers_rmvd["grade"])
```

```
Out[58]: <AxesSubplot:xlabel='grade', ylabel='Count'>
```



A bit crude, but we will work that in with price later.

1.4.0.7 Condition

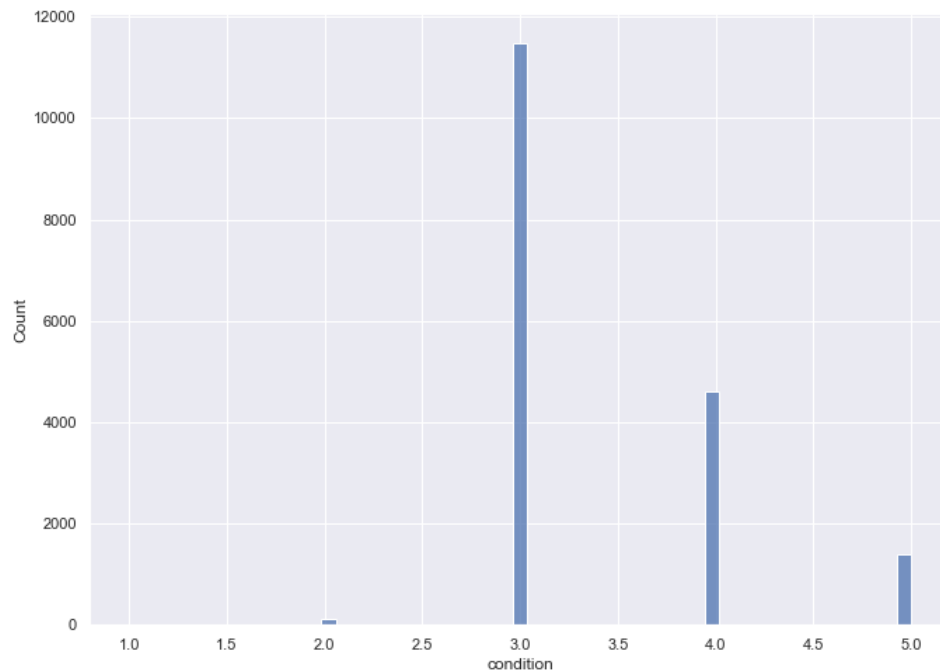
```
In [59]: df_outliers_rmvd.condition.describe()
```

```
Out[59]: count    17604.000000  
mean         3.411611  
std          0.648609  
min          1.000000  
25%          3.000000  
50%          3.000000  
75%          4.000000  
max          5.000000  
Name: condition, dtype: float64
```

Visual Plot: Initial Look

```
In [60]: sns.histplot(df_outliers_rmvd["condition"])
```

```
Out[60]: <AxesSubplot:xlabel='condition', ylabel='Count'>
```



Still a bit crude but we can work with that for now.

1.4.0.8 Floors

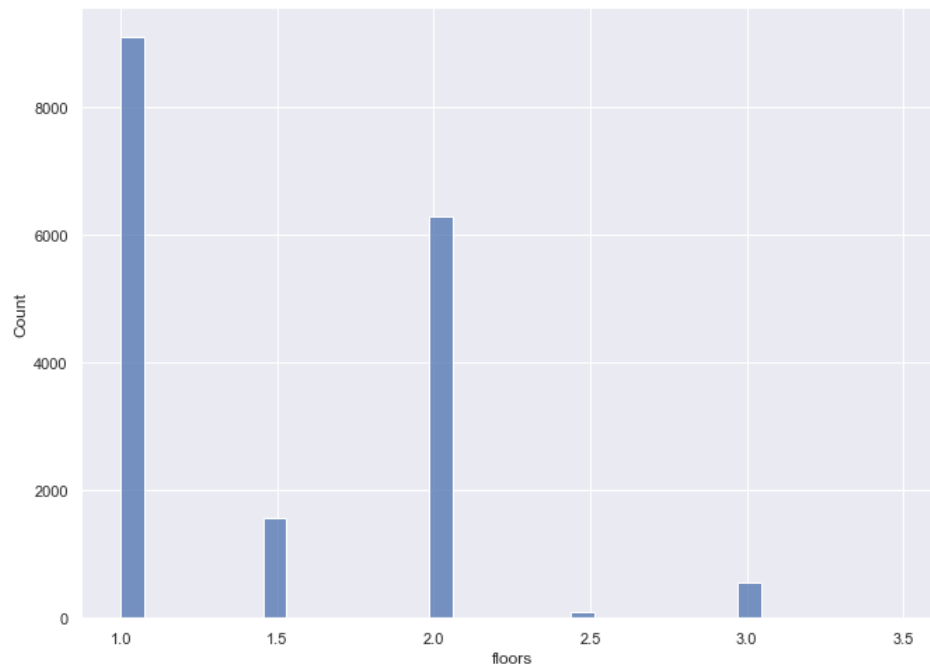
```
In [61]: df_outliers_rmvd.floors.describe()
```

```
Out[61]: count    17604.000000
mean         1.473671
std          0.543801
min          1.000000
25%          1.000000
50%          1.000000
75%          2.000000
max          3.500000
Name: floors, dtype: float64
```

Visual Plot: Initial Look

```
In [62]: sns.histplot(df_outliers_rmvd["floors"])
```

```
Out[62]: <AxesSubplot:xlabel='floors', ylabel='Count'>
```

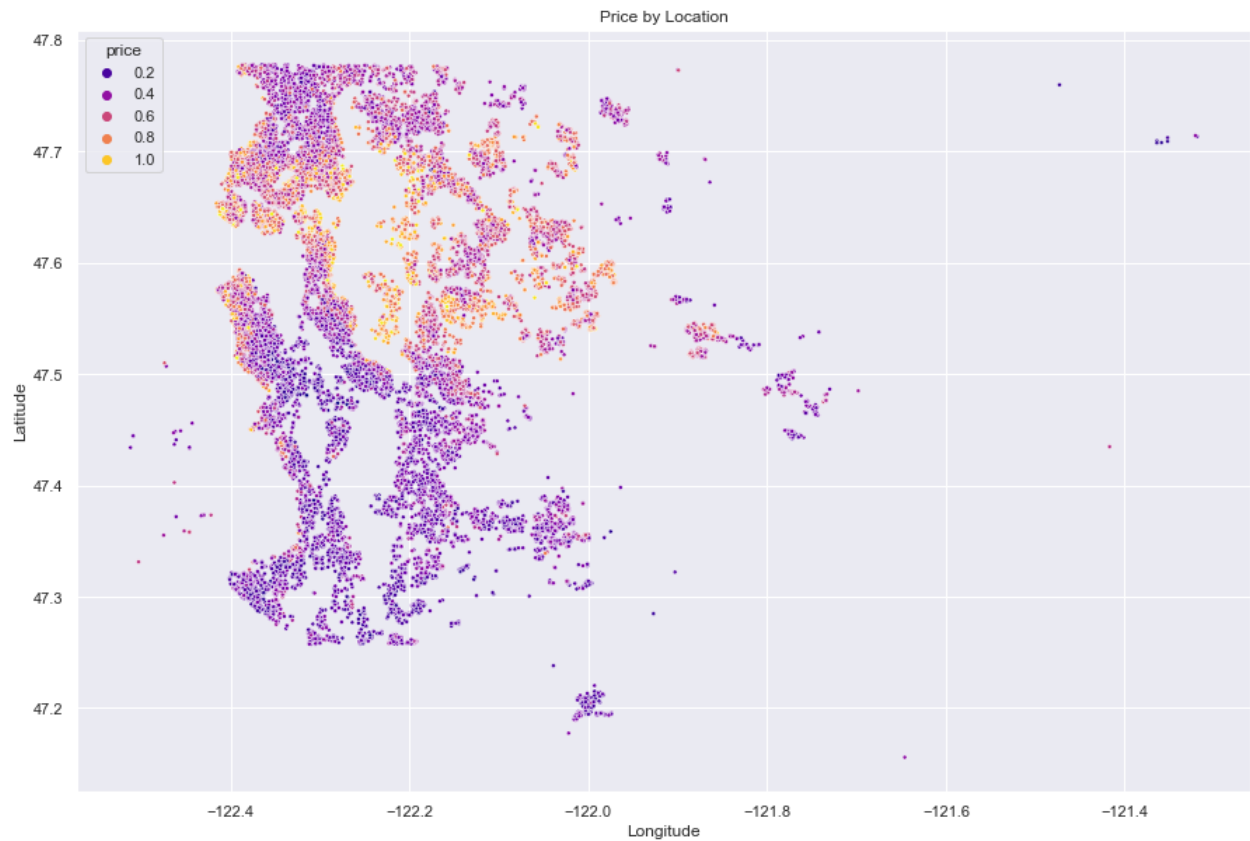


No real correlation yet til we match with price.

▼ 1.4.0.9 Location


```
In [63]: fig = plt.figure(figsize=(15,10))
ax = sns.scatterplot(x=df_outliers_rmvd["long"], y=df_outliers_rmvd["lat"], hue=df_outliers_rmvd["price"], palette="plasma",
                    marker=".")
ax.set( xlabel="Longitude",
        ylabel="Latitude",
        title="Price by Location")
```

```
Out[63]: [Text(0.5, 0, 'Longitude'),
Text(0, 0.5, 'Latitude'),
Text(0.5, 1.0, 'Price by Location')]
```



Seems there is a general area from 47.55 North latitude to 47.7 North latitude, where most of the most expensive properties are located.

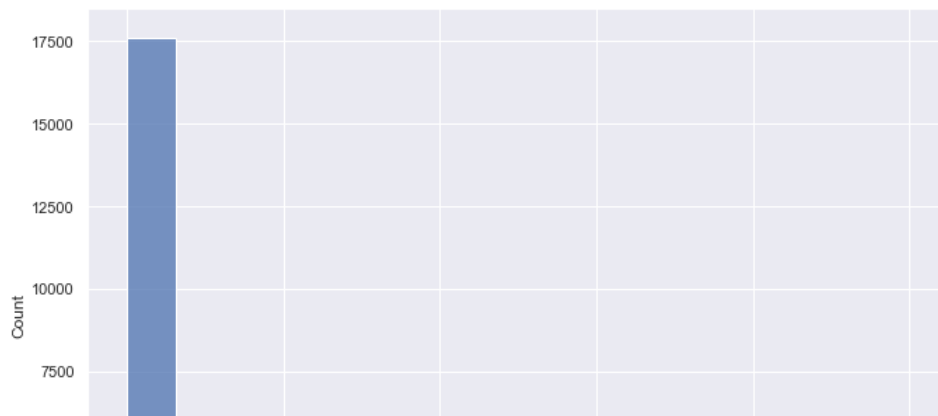
▼ 1.4.0.10 Waterfront

```
In [64]: df_outliers_rmvd.waterfront.describe()
```

```
Out[64]: count    17604.000000  
mean         0.001591  
std          0.039851  
min          0.000000  
25%          0.000000  
50%          0.000000  
75%          0.000000  
max          1.000000  
Name: waterfront, dtype: float64
```

```
In [65]: sns.histplot(df_outliers_rmvd["waterfront"])
```

```
Out[65]: <AxesSubplot:xlabel='waterfront', ylabel='Count'>
```



For our analysis, we will exclude waterfront as a feature because it doesn't show discernibility, that it would impact price. Perhaps, with the removal of outliers, has skewed the model towards homes without waterfronts and it would be interesting to see the effect a waterfront has on the price. My prior limited background knowledge agrees with the fact that a waterfront property would be more expensive than a similar property without one.

But right now that is my speculation.

▼ 1.4.1 Looking at Multicollinearity

```
In [66]: corr_matrix = df_outliers_rmvd.corr()  
print(corr_matrix["price"].sort_values(ascending=False))
```

```
price          1.000000  
grade          0.592966  
sqft_living    0.579716  
lat            0.459020  
bathrooms      0.403435  
bedrooms       0.269527  
floors         0.248990  
condition      0.055789  
waterfront     0.049695  
long           0.019040  
sqft_lot       -0.026175  
Name: price, dtype: float64
```

Living area and grade have the highest correlations with price. Latitude visually showed more promise as a feature with a high correlation to price of the home.

▼ 1.5 Data Modeling

Let's prepare a model and see where our features are at.

In [67]: `df_outliers_rmvd.info()`

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 17604 entries, 0 to 21612
Data columns (total 11 columns):
#   Column          Non-Null Count  Dtype
---  ---
0   sqft_lot         17604 non-null   int64
1   sqft_living      17604 non-null   int64
2   grade           17604 non-null   int64
3   condition        17604 non-null   int64
4   bathrooms        17604 non-null   float64
5   bedrooms         17604 non-null   int64
6   waterfront       17604 non-null   int64
7   price            17604 non-null   int32
8   floors           17604 non-null   float64
9   lat              17604 non-null   float64
10  long             17604 non-null   float64
dtypes: float64(4), int32(1), int64(6)
memory usage: 1.5 MB
```

1.5.0.1 Model 0

In [68]: `X = df_outliers_rmvd.drop("price", 1)`
`y = df_outliers_rmvd["price"]`
`X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=11)`

In [69]: `predictors = sm.add_constant(X_train)`
`model_0 = sm.OLS(y_train, predictors).fit()`
`model_0.summary()`

Out[69]: OLS Regression Results

Dep. Variable:	price	R-squared:	0.632
Model:	OLS	Adj. R-squared:	0.632
Method:	Least Squares	F-statistic:	2420.
Date:	Wed, 05 May 2021	Prob (F-statistic):	0.00
Time:	15:10:04	Log-Likelihood:	-1.8491e+05
No. Observations:	14083	AIC:	3.698e+05
Df Residuals:	14072	BIC:	3.699e+05
Df Model:	10		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	-3.688e+07	1.05e+06	-35.250	0.000	-3.89e+07	-3.48e+07

R-Squared value is decent - An R^2 of 1 indicates that the regression predictions perfectly fit the data. Near zero p-values indicated strong evidence that the null hypothesis be rejected. **High Condition number**... something to watch out for too.

```
In [70]: lr= LinearRegression()
lr.fit(X_train, y_train)

# Use Linear Regression to make predictions for train and test data
y_hat_train = lr.predict(X_train)
y_hat_test = lr.predict(X_test)

# Calculate Root Mean Square Error
train_rmse = np.sqrt(mean_squared_error(y_train, y_hat_train))
test_rmse = np.sqrt(mean_squared_error(y_test, y_hat_test))

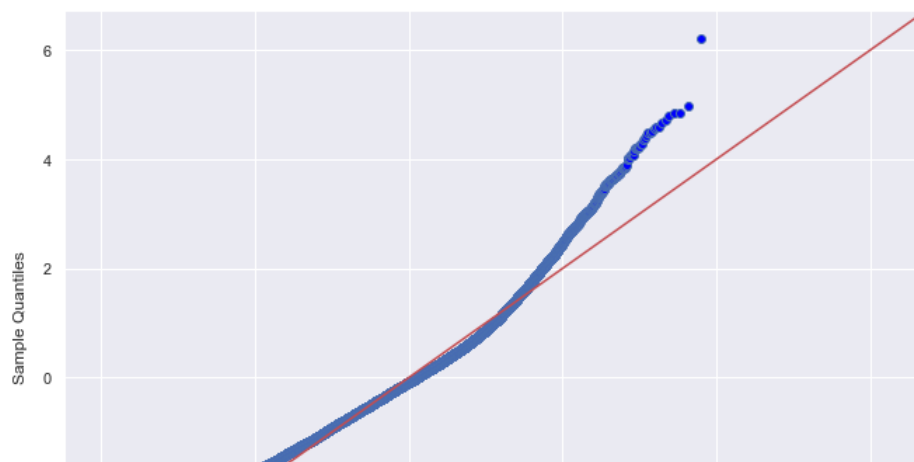
# Calculate Mean Absolute Error
test_mae = mean_absolute_error(y_test, y_hat_test)
train_mae = mean_absolute_error(y_train, y_hat_train)

print(f"Train Root Mean Square Error: {train_rmse}")
print(f"Test Root Mean Square Error: {test_rmse}")

print(f"Train Mean Absolute Error: {train_mae}")
print(f"Test Mean Absolute Error: {test_mae}")
```

```
Train Root Mean Square Error: 121883.44785013789
Test Root Mean Square Error: 118963.45174516343
Train Mean Absolute Error: 91959.1544447933
Test Mean Absolute Error: 89819.42589698173
```

```
In [71]: fig = sm.graphics.qqplot(model_0.resid, dist=stats.norm, line='45', fit=True)
```



This residual plot is not all that good, room for improvement.

▼ 1.5.0.2 Model 1.0

The main goal of this model is to see if scaling helps in any way.

```
In [72]: price_log = np.log(df_outliers_rmvd.price)
price_log = pd.DataFrame(price_log)
```

```
In [73]: X1 = df_outliers_rmvd.drop('price', 1)
y1 = price_log
```

```
In [74]: X_train1, X_test1, y_train1, y_test1 = train_test_split(X1, y1, test_size=0.2, random_state=11)
```

```
In [75]: scaler = StandardScaler()
scalerp = StandardScaler()

X_train1[["sqft_lot", "sqft_living", "bathrooms", "bedrooms", "floors", "grade", "lat", "long"]] = scaler.fit_transform(X_train1[["sqft_lot", "sqft_living", "bathrooms", "bedrooms", "floors", "grade", "lat", "long"]])

X_test1[["sqft_lot", "sqft_living", "bathrooms", "bedrooms", "floors", "grade", "lat", "long"]] = scaler.transform(X_test1[["sqft_lot", "sqft_living", "bathrooms", "bedrooms", "floors", "grade", "lat", "long"]])

y_train1 = scalerp.fit_transform(pd.DataFrame(y_train1))
y_test1 = scalerp.transform(pd.DataFrame(y_test1))
```

<ipython-input-75-5824b7b0065a>:4: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
X_train1[["sqft_lot", "sqft_living", "bathrooms", "bedrooms", "floors", "grade", "lat", "long"]] = scaler.fit_transform(X_train1[["sqft_lot", "sqft_living", "bathrooms", "bedrooms", "floors", "grade", "lat", "long"]])
C:\Users\bigbenx3\anaconda3\envs\learn-env\lib\site-packages\pandas\core\indexing.py:1738: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
self._setitem_single_column(loc, value[:, i].tolist(), pi)
<ipython-input-75-5824b7b0065a>:7: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
X_test1[["sqft_lot", "sqft_living", "bathrooms", "bedrooms", "floors", "grade", "lat", "long"]] = scaler.transform(X_test1[["sqft_lot", "sqft_living", "bathrooms", "bedrooms", "floors", "grade", "lat", "long"]])
C:\Users\bigbenx3\anaconda3\envs\learn-env\lib\site-packages\pandas\core\indexing.py:1738: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
self._setitem_single_column(loc, value[:, i].tolist(), pi)
```

```
In [76]: predictors = sm.add_constant(X_train1)
model_1 = sm.OLS(y_train1, predictors).fit()
model_1.summary()
```

Out[76]: OLS Regression Results

Dep. Variable:	y	R-squared:	0.672
Model:	OLS	Adj. R-squared:	0.672
Method:	Least Squares	F-statistic:	2889.
Date:	Wed, 05 May 2021	Prob (F-statistic):	0.00
Time:	15:10:05	Log-Likelihood:	-12123.
No. Observations:	14083	AIC:	2.427e+04
Df Residuals:	14072	BIC:	2.435e+04
Df Model:	10		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	-0.7137	0.027	-26.085	0.000	-0.767	-0.660
sqft_lot	-0.1061	0.006	-17.893	0.000	-0.118	-0.094
sqft_living	0.4098	0.009	46.696	0.000	0.393	0.427
grade	0.3318	0.007	46.115	0.000	0.318	0.346
condition	0.2084	0.008	26.415	0.000	0.193	0.224
bathrooms	0.0009	0.008	0.112	0.911	-0.014	0.016
bedrooms	-0.0312	0.006	-4.952	0.000	-0.044	-0.019
waterfront	1.5593	0.125	12.432	0.000	1.313	1.805
floors	-0.0254	0.007	-3.825	0.000	-0.038	-0.012
lat	0.4744	0.005	95.280	0.000	0.465	0.484
long	-0.0233	0.005	-4.411	0.000	-0.034	-0.013

Omnibus:	192.624	Durbin-Watson:	1.993
Prob(Omnibus):	0.000	Jarque-Bera (JB):	335.541
Skew:	0.084	Prob(JB):	1.37e-73
Kurtosis:	3.737	Cond. No.	93.9

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

The issue with the condition number is gone. And r-squared has jumped from 63% to 67%. So, that's sort of the good news.

The bad news: the r-squared is still too low.

```
In [77]: lr1= LinearRegression()
lr1.fit(X_train1, y_train1)

# Use Linear Regression to make predictions for train and test data
y_hat_train = lr1.predict(X_train1)
y_hat_test = lr1.predict(X_test1)

# Undo scale
y_train1 = scalerp.inverse_transform(y_train1)
y_test1 = scalerp.inverse_transform(y_test1)
y_hat_train = scalerp.inverse_transform(y_hat_train)
y_hat_test = scalerp.inverse_transform(y_hat_test)

# Undo Log
y_train1 = np.exp(y_train1)
y_test1 = np.exp(y_test1)
y_hat_train = np.exp(y_hat_train)
y_hat_test = np.exp(y_hat_test)

# Calculate Root Mean Square Error
train_rmse1 = np.sqrt(mean_squared_error(y_train1, y_hat_train))
test_rmse1 = np.sqrt(mean_squared_error(y_test1, y_hat_test))

# Calculate Mean Absolute Error
test_mae1 = mean_absolute_error(y_test1, y_hat_test)
train_mae1 = mean_absolute_error(y_train1, y_hat_train)

print(f'Train Root Mean Square Error: {train_rmse1}')
print(f'Test Root Mean Square Error: {test_rmse1}')

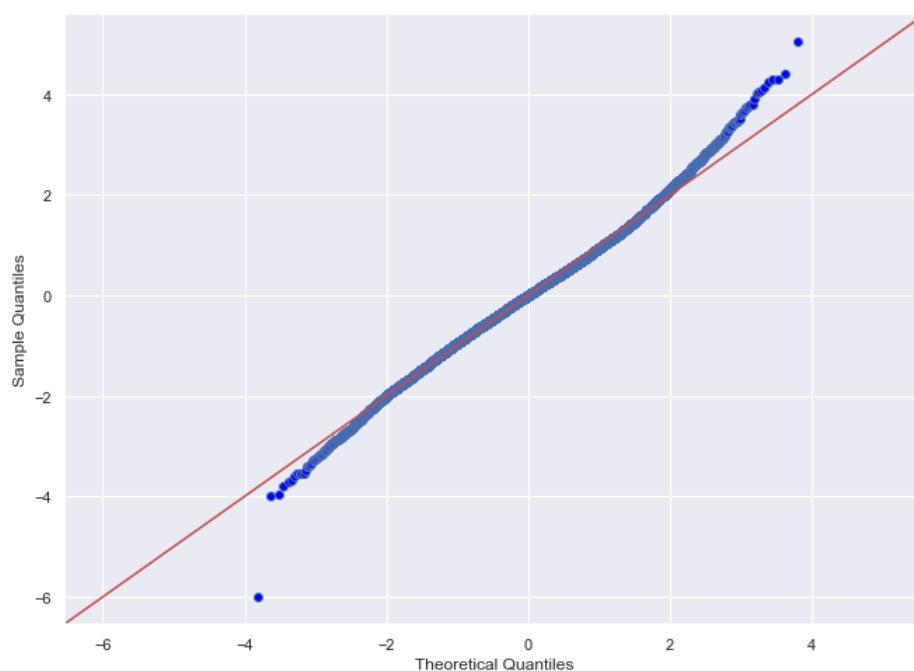
print(f'Train Mean Absolute Error: {train_mae1}')
print(f'Test Mean Absolute Error: {test_mae1}')
```

```
Train Root Mean Square Error: 124488.97003196516
Test Root Mean Square Error: 120574.03660898627
Train Mean Absolute Error: 89731.55925557266
Test Mean Absolute Error: 86592.15718283084
```

```
In [78]: y_hat_test
```

```
Out[78]: array([[266679.09022698],
 [692917.92043294],
 [229329.63677108],
 ...,
 [442731.15968569],
 [459876.7656439 ],
 [609332.96175538]])
```

```
In [79]: fig = sm.graphics.qqplot(model_1.resid, dist=stats.norm, line='45', fit=True)
```



So here's the dilemma: we don't want a model to be too fitted, overfitted, because then it really isn't any use as a model to predict. It's nothing more than a glorified calculator that spit out calculations and numbers for existing data.

However, we want it to have some degree of fit to the line so that it CAN be used as a model.

A happy medium somewhere in there...

```
In [80]: results = [ ['Model 0', train_rmse, test_rmse, train_mae, test_mae],
                    ['Model 1', train_rmse1, test_rmse1, train_mae1, test_mae1]]

df_results = pd.DataFrame(results, columns=['Model', 'Train RMSE', 'Test RMSE', 'Train MAE', 'Test MAE'])
df_results
```

Out[80]:

	Model	Train RMSE	Test RMSE	Train MAE	Test MAE
0	Model 0	121883.447850	118963.451745	91959.154445	89819.425897
1	Model 1	124488.970032	120574.036609	89731.559256	86592.157183

1.6 CRITICAL-Model Decision

I think I'll go with model 2 because the scaling brought down the condition number, visually it was more aesthetically pleasing.

1.6.0.1 Choosing the Model

Typically lower RSME shows better fit to the line.

```
In [81]: Xf = df_outliers_rmvd.drop('price', 1)

scalerf= StandardScaler()

Xf[["sqft_lot", "sqft_living", "bathrooms", "bedrooms", "floors", "grade", "condition", "lat", "long"]] =scalerf.fit_tran

scalerfp = StandardScaler()

price_sc = scalerfp.transform(pd.DataFrame(df_outliers_rmvd.price))

y_hat = lr1.predict(Xf)

y_hat = np.exp(scalerfp.inverse_transform(y_hat))

y_hat

rmse_f = np.sqrt(mean_squared_error(df_outliers_rmvd.price , y_hat))
mae_f = mean_absolute_error(df_outliers_rmvd.price, y_hat)
```

```
In [82]: print(f'Root Mean Square Error: {rmse_f}')
print(f'Mean Absolute Error: {mae_f}')
```

Root Mean Square Error: 183833.88236696075
Mean Absolute Error: 140227.95035117553

```
In [83]: mae_f
```

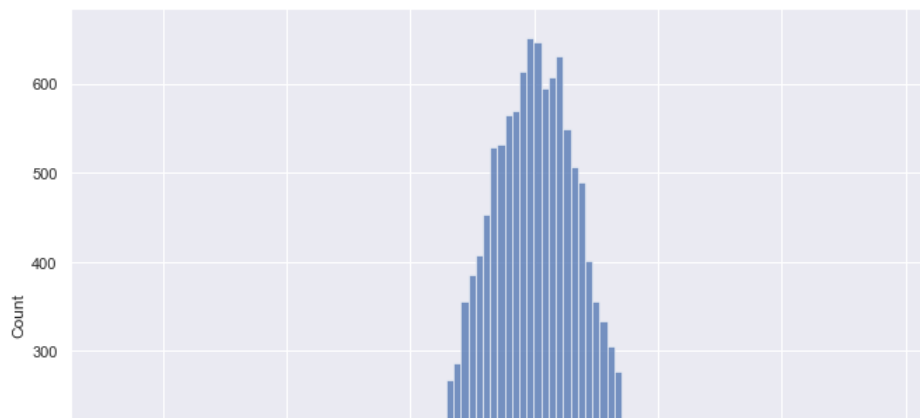
Out[83]: 140227.95035117553

```
In [84]: mae_f/df_outliers_rmvd.price.mean()
```

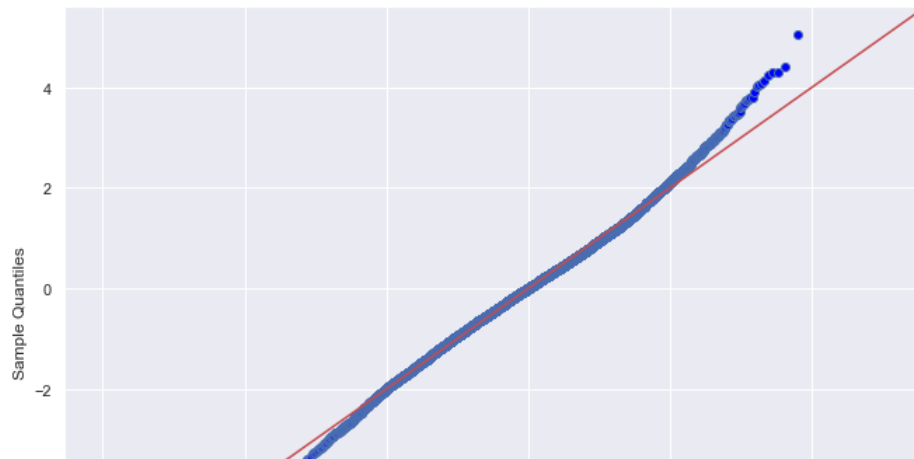
Out[84]: 0.3028492292660915

```
In [85]: sns.histplot(model_1.resid)
```

Out[85]: <AxesSubplot:ylabel='Count'>

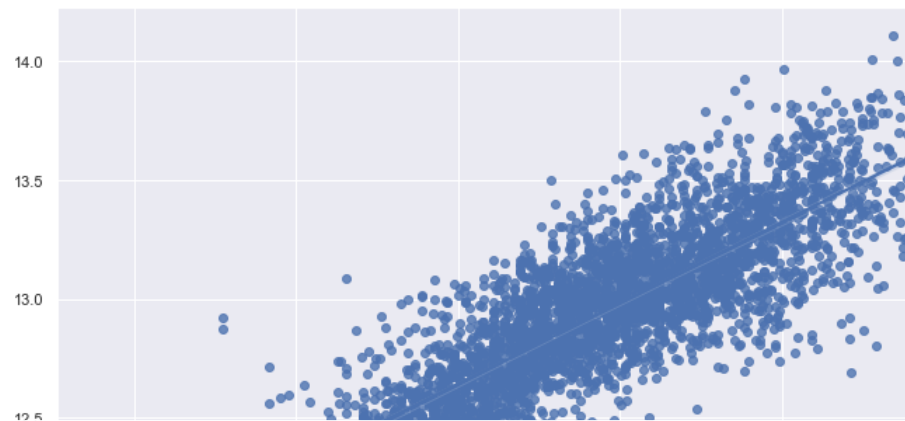


```
In [86]: fig = sm.graphics.qqplot(model_1.resid, dist=stats.norm, line='45', fit=True)
```



```
In [87]: sns.regplot(x=np.log(y_test1), y=np.log(y_hat_test))
```

```
Out[87]: <AxesSubplot:>
```



The majority of the plot conforms to the best fit line.

▼ 1.7 Data Question - Answers

1. The factors most affecting the price of a house are:

- Location(lat)
- Quality of the house(grade)
- Living area(sqft_living)

▼ 1.8 Results

- We have a model that has an Coefficient of Determination(R-squared) value of 0.672 which indicates that our model can explain 67.2% of all variation in the data around the mean.
- With a Mean Squared Error of around 140227 USD, that means our predicted price is, on average, 140227 USD off from our mean. While that number doesn't look too bad our Root Mean Squared Error is around 183833 USD which means that our model is being heavily penalized for predictions that are very far off the actual price.
- Average home price: 476,985 USD. The price prediction was +/- \$140,227 off the real price (29.4% margin of error)

▼ 1.9 Conclusions

Descriptive analysis and modeling reveal which factors contribute most to housing prices:

- Increase Living Area(in square feet)
- Buy homes in regions specified (47.55 15°N to 47.7 15°N) (Or maybe homes outside of this region will likely be more affordable)

- Upgrade the quality of your home

1.10 Future Research

- The data we were provided was from 2014 to 2015. And such outdated data may not give us the optimal insights relevant to today's housing situation
- We should be able to get a lot more out of the location data, with further analysis, incorporating data relevant to the zipcode so there is a better determination for prices that can be expected in a more defined area.
- Also, streamlining the methods of getting a more fitted model without going too far into "overfitted" territory. Like I've mentioned before, there is a happy medium in there.
- The most obvious next step is to try out new modeling techniques. While linear regression is a good start, there are many other techniques that I believe could help make better predictions. Of particular interest to me in this context are Polynomial Regression and Weighted Least Squares, that might be promising.

1.11 Presentation Prep

```
In [88]: fig = plt.figure(figsize=(11,8))
ax = sns.regplot(data=df_outliers_rmvd, x="sqft_living", y="price", marker=".",
               scatter_kws={"color": "grey"}, line_kws={"color": "blue"})

ax.set(  xlabel="Living Area(square feet)",
        ylabel="Price(in Millions of $)",
        title="Price by Living Area",
        )

plt.xlim([0,5000])
plt.ylim([0, 1250000])
plt.show()
```

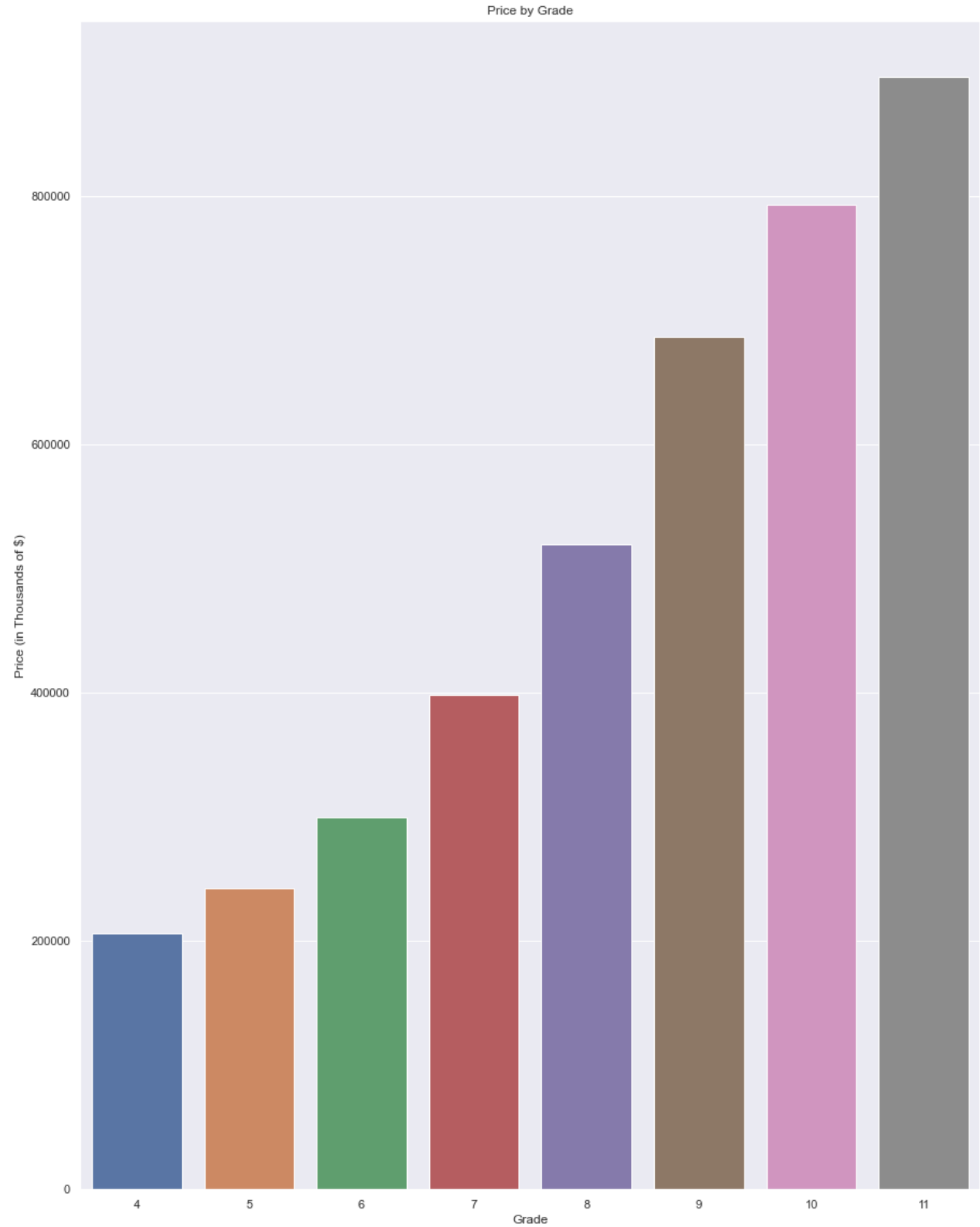


```
In [89]: df_outliers_rmvd.grade.describe()
```

```
Out[89]: count    17604.000000
mean         7.460691
std          0.948117
min          4.000000
25%          7.000000
50%          7.000000
75%          8.000000
max         11.000000
Name: grade, dtype: float64
```

```
In [90]: fig = plt.figure(figsize=(15,20))
ax = sns.barplot(data=df_outliers_rmvd, x="grade", y="price", ci=None)
ax.set( xticklabels=["4", "5", "6", "7", "8", "9", "10", "11"],
        xlabel="Grade",
        ylabel="Price (in Thousands of $)",
        title="Price by Grade" )
```

```
Out[90]: [[Text(0, 0, '4'),
Text(1, 0, '5'),
Text(2, 0, '6'),
Text(3, 0, '7'),
Text(4, 0, '8'),
Text(5, 0, '9'),
Text(6, 0, '10'),
Text(7, 0, '11')],
Text(0.5, 0, 'Grade'),
Text(0, 0.5, 'Price (in Thousands of $)'),
Text(0.5, 1.0, 'Price by Grade')]
```



In []: