

Presentation Outline



Background

- Philadelphia city is one of the hottest real estate market in the US.
- To do property transaction we need building price and usually we get this from appraisal.
- With this prediction we can predict the price without aprraisal and this will increase in success transaction.





Stakeholder

Property Agent



Issue & Why it is important

The price is overvalue /
undervalue → There are
differences between the price
and average market value
with the same criteria



Target/Goals

Predict the property price based on its characteristic and/or location

Data Understanding



About Data

Source: https://www.kaggle.com/adebayo/philadelphia-

buildings-database

Data maker: Philadelphia Government

Data last update: July 2020 File: 2 file CSV & 1 GEOJSON

1. Footprints Table: 543278 rows x 12 columns

2. Properties Table: 581456 rows x 75 columns

(unique data)



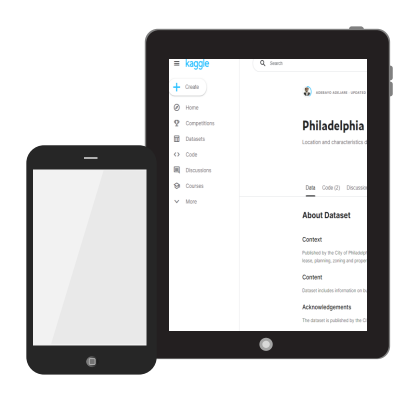
Columns and Rows Interpretation

- Footprint Table
- Properties Table



Columns Use

The list of columns that will or won't be use



Footprints Table Columns Interpretation

	FOOTPRINTS	OPA PROPERTIES	NOTES	
	OBJECT ID		Identification number	
	BIN		Unique building identifier	
Building Identification	FCODE		Building/Skywalk	
٠	BUILDING NAME		Common known	
	ADDRESS	LOCATION		
	BASE ELEVATION			
	APPROX HGT	STORIES	It has similar definition	
	MAX HGT		to column in OPA Properties	
Building Criteria	SHAPE AREA	TOTAL AREA		
J 7 J 7 A 4	SHAPE LENGTH	SHAPE LENGTH FRONTAGE		
	PARCEL ID NUM		Parcel is not an unique	
	PARCEL ID SOURCE		identifier for unit/building	

Properties Table Columns

To ease the exploratory data analysis process, we grouped the columns based on its types and its connection with other column

Property Location (Use)

Location

Street Designation

Property Location (Drop)

Beginning Point

House Number & Extension

Street Name & Direction

- Beginning point → No precise info about the coordinate
- Location = house_number +
 house_extension + street_direction +
 street_name + street_designation (Others
 are part of location)

Classification of Property (Use)

Building Code Desc.

& Building Code

Category Code Desc.

& Category Code

Unit, Zoning, Zip Code, Unfinished

Classification of Property (Drop)

-

Properties Table Columns Interpretation

Property Specifications (Use)

Market Value, Sale Price, Sale Date

Central Air & Fireplaces

Other Building

Topography & View Type

Exterior & Interior Condition

Quality Grade & General Construction

Total bathrooms, bedrooms, rooms, and stories

Property Specifications (Use)

Year Built

Parcel Number & Shape

Total Area & Livable Area

Frontage & Depth

Basement

Garage Spaces & Type

Fuel & Hyter Type

Property Specifications (Drop)

Off Street Open

Separate Utilities

Sewer

Site Type

Utility

- 1. Too many missing value
- 2. Off Street Open: There is no specific definition about it

Properties Table Columns Interpretation

Administration (Use)

Recording Date

Registry Number

Mailing Street

Owner 1 & 2

Administration (Drop)

Exempt Building & Land

Homestead Exemption

Geographic Ward

Mailing Address 1&2

Mailing care of

Administration (Drop)

Mailing City State, Street, & Zip

Market Value Date

Object ID

State & Street Code

Suffix

Administration (Drop)

Taxable Building & Land

Year Built Estimate

Assessment Date

Book and Page

Census Tract

Cross Reference

Date Exterior Condition

- Logically doesn't impact building price/market value:
 Exemption, Geographic Ward, Book and Page, Census Tract
- Too many missing value:
 Mailing, Market Value Date, Suffix, Year Built, Assessment Date, Cross Reference, Date Exterior Condition
- Too many unique value: Object ID, State & Street Code, Taxable

Cleaning Method



Check Data Type

Make sure that the data type is already correct.

Check Unique Value

Check is there any anomaly data and whether the data can be use for prediction or not.

(Too many unique data → Overfitting)

Check Missing Value

Make sure there is no NaN data.

Check Anomaly Data & Repair

There are some data that has 0 value or blank, we need to determine whether is actually NaN value or else.

- Fill Missing Value
 - Median/Mode
 - 2. Drop data
 - 3. Drop Columns
 - 4. Based on other column

Wrong Data Type, Anomaly Data, and Missing Value

Examples

```
4. df['year_built'].describe()
4.8.2 Year Built
                                     df = df.astype({'year built': float})
                                                                                         df['year built'].unique()
                                                                                                                                    count
                                                                                                                                             546347,000000
                                     ValueError: could not convert string to float: '196Y'
                                                                                                                                              1772.411619
                                                                                         array(['1920', '0000', '1960',
                                                                                                                                    mean
df['year built'].dtypes
                                                                                                                                               538.052928
                                                                                                  '2014', '2019', '1924',
                                     # Change '196Y' become 1960 since Y is typo
                                                                                                                                    min
                                                                                                                                                 0.000000
                                     index=df[df['year_built']=='196Y'].index
                                                                                                  '1954', '1939', '1929',
                                                                                                                                    25%
                                                                                                                                              1920.000000
dtype('0')
                                     df.at[index,'year built']=1960
                                                                                                                                              1925.000000
                                                                                                  '1902', '1944', '1981',
                                                                                                                                    50%
                                                                                                                                    75%
                                                                                                                                              1950.000000
                                                                                                                                    max
                                                                                                                                              2020.000000
                                                                                                                                    Name: year built, dtype: floa
                                     pd.set_option('display.max_rows',10)
len(df[df['year built']==0])
                                    df1=df[(df['year_built']==0)&(~df['building_code_description'].str.contains('VACANT'))&(~df['building_code_description'].str.cont
46012
                                     df1=df1[df1['location'].isin(dupe['dupe'])].sort values(by='location')
                                                                                                                    index=df[df['year built']==0].index
                                     df1[df1['year built']!=0][['location','year built']]
                                                                                                                    df.loc[index,'year built']=np.nan
                                       location year built
```

Check Data Type



Data type of year built is wrong \rightarrow Change Data Type \rightarrow It's error \rightarrow Check Error \rightarrow Repair

Check Unique Value & Anomaly data



Check unique value → Anomaly Data
→ Check Describe → Check 0 value
→ Check data that can be use to
fulfill 0 value

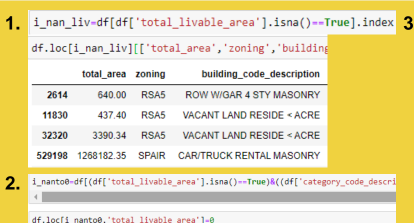
Fill Missing Value



No data can be use → Change to NaN → Will be dropped later

Fill Missing Value using Median

Examples



```
lv_otoNAN=df[(df['total_livable_area']==0)&(~df['building_code_description'].str.contains('VACANT'))&(~df['building_code_desc
&(~df['building_code_description'].str.contains('CAR LOT'))&(~df['category_code_description'].str.contains('Commercial'))
&(~df['category_code_description'].str.contains('Indus'))
&(~df['building_code_description'].str.contains('PARKING'))].index
df.loc[lv_otoNAN, 'total_livable_area']=np.NaN

df[df['total_livable_area'].isna()==True].index

...

There are 427 NaN data that will be changed using median data which grouped by building code.

df['total_livable_area']=df.groupby('building_code_description')['total_livable_area'].apply(lambda x: x.fillna(x.median()))

df['total_livable_area'].isna().sum()

26
```

Check Missing Value & Anomaly Data



Check NaN data → Change data that should have 0 livable area → Check Anomaly data (0 value for residential) → Change to NaN

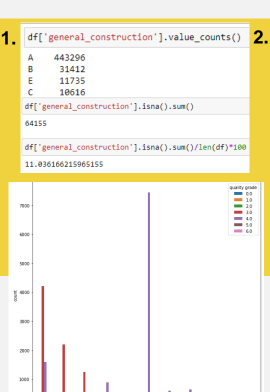
Fill Missing Value

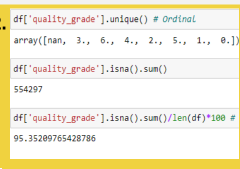


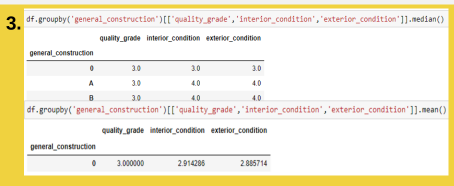
Change NaN data using median (group by building code) \rightarrow Rest NaN data will be drop later

Drop Column

Examples









Check Unique Value & Missing Value

Check unique value \rightarrow Check missing value \rightarrow Check pattern \rightarrow No pattern



Fill Missing Value?

Drop column

Detailed Exploratory Data Analysis (EDA)

This section will help us to:

- 1. Understand the characteristics of variables
- 2. Discover the relationships between variables

Post-Cleaning Variables

28 original columns + 6 new columns

Building code description	Central air	Depth	View type	Number stories	Street designation	Parcel number
Category code description	Fireplaces	Frontage	Sale price	Number of rooms	Zip code	Parcel shape
[1] Exterior condition	Unfinished	Total area	Market value	Number of bedrooms	Topography	Location
[1] Interior condition	Other building	Total livable area	^[2] Sale date	Number of bathrooms	Zoning	Year built
						\downarrow
[1] Overall condition			Sale year		New zoning	Property age
			^[2] Sale year group			Already
		Jump Typo				Dropped
		olumn Type		[4]	Parking	[4] Garage
Categorical	Ordinal Boolear	Numerical Numerical	Date Time Uniqu	e Values	spaces	spaces

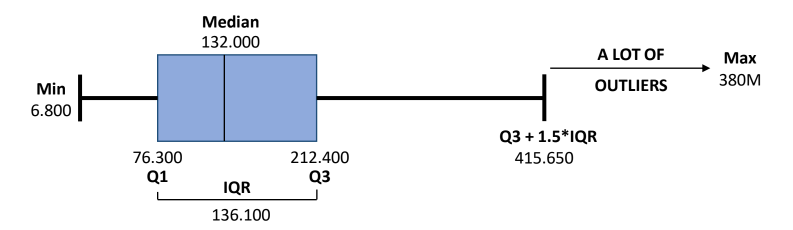
Post-Cleaning Variables

Location	13 col.						
Parcel shape	Sale year group		14 col.				
Building code description	Street designation	Property age	Year built				
Category code description	Zip code	Depth	Fireplaces	Number stories	3 col.		
Central air	Topography	Frontage	Sale price	Number of rooms	Exterior condition	2 col.	1 col. each
View type	Zoning	Total area	Market value	Number of bedrooms	Interior condition	Unfinished	Parcel number
Parking spaces	New zoning	Total livable area	Sale year	Number of bathrooms	Overall condition	Other building	Sale date

Total rows: 495.390

		Colum	ın Type		
Categorical	Ordinal	Boolean	Numerical	Date Time	Unique Values

Label Analysis: Market value Distribution



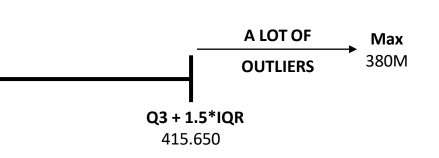
Market Value Range	Counts (Percentage)		
6.800 to 76.300	123.885	25,01%	
>76.300 to 132.000	123.826	25,00%	
>132.000 to 212.400	124.349	25,10%	
>212.400 to 415.650	87.013	17,56%	

Dataset is **dominated by** property market value in range of **6.800 to 415.650 USD**.

Even without the presence of outliers, the distribution is already **positively skewed**.

Label Analysis: Market value

Outliers Distribution



Market Value Range	Counts (Percentage)		
>415.650 to 618.900	19.753	3,99%	
>618.900 to 1M	9.358	1,89%	
>1M to 2M	4.232	0,85%	
>2M to 10M	2.326	0,47%	
>10M to 100M	590	0,12%	
>100M	58	0,01%	

With the presence of outliers, the distribution became **extremely not normal**.

Label Analysis: Market value

It is important to note that the dataset is:

A REAL-WORLD DATA

We want our model to cover the outliers as well. Thus, carefully handling the outliers is a must.

Recommendation

- 1. Drop the outliers with contextual outlier analysis.
- 2. Transform the label with transformation, scaling, etc.

Location							
Parcel shape	Sale year group						
Building code description	Street designation	Property age	Year built				
Category code description	Zip code	Depth	Fireplaces	Number stories			
Central air	Topography	Frontage	Sale price	Number of rooms	Exterior condition		
View type	Zoning	Total area	Market value	Number of bedrooms	Interior condition	Unfinished	Parcel number
Parking spaces	New zoning	Total livable area	Sale year	Number of bathrooms	Overall condition	Other building	Sale date

Column Type

Numerical

Boolean

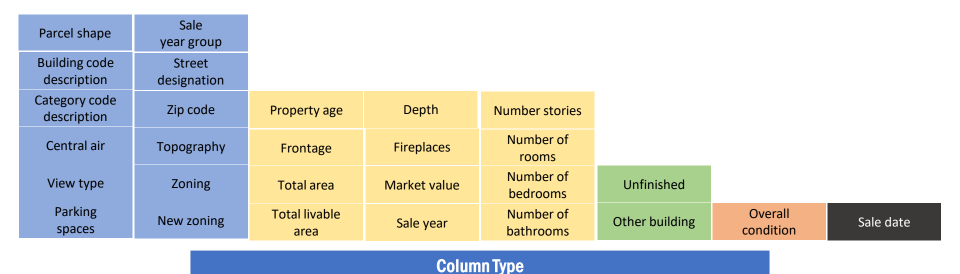
Date Time

Unique Values

Categorical

Ordinal

1. Eliminate unnecessary columns



Numerical

Boolean

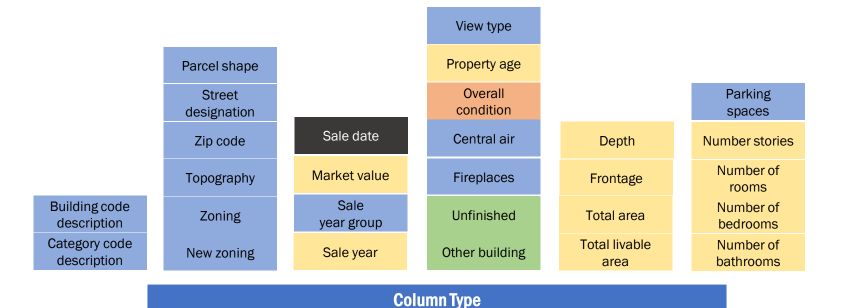
Date Time

Unique Values

Categorical

Ordinal

2. Grouping



Boolean

Numerical

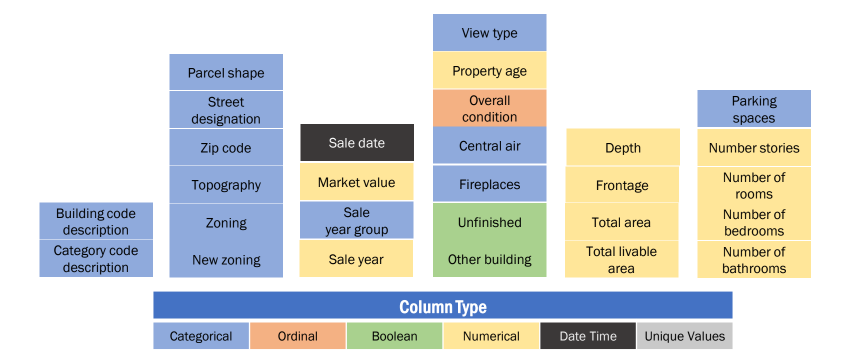
Unique Values

Date Time

Categorical

Ordinal

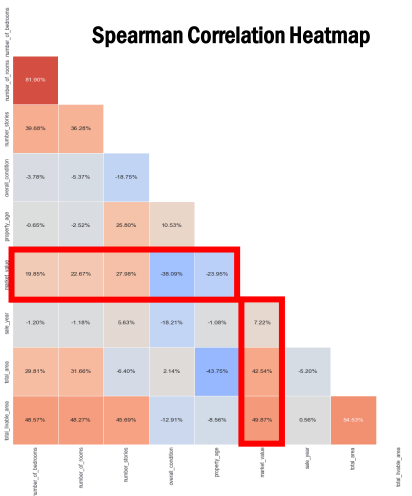
3. Approach: Univariate, Bivariate (Feature vs Feature, Feature vs Target)



Numerical Features and Market Value Correlations

0.50

0.25



Numerical Features Distribution

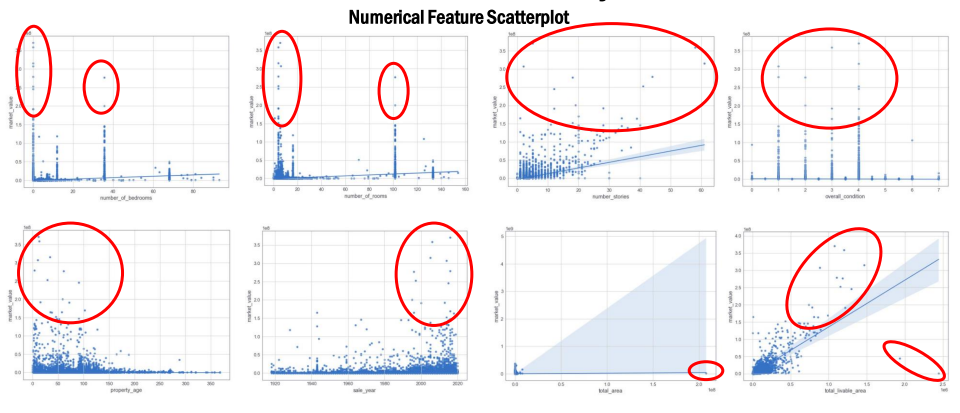
	feature	statistics	p-value
0	number_of_bedrooms	1.148223e+06	0.0
1	number_of_rooms	1.183700e+06	0.0
2	number_stories	9.678649e+05	0.0
3	overall_condition	1.260157e+05	0.0
4	property_age	5.582315e+04	0.0
5	sale_year	1.132798e+05	0.0
6	total_area	3.367957e+06	0.0
7	total livable area	1.691928e+06	0.0

Most of the numerical features are not normally distributed.

Top 5 highest correlation features with market value:

- 1. Total livable area (49.57%)
- 2. Total area (42.54%)
- 3. Overall condition (-38.09%)
- 4. Number stories (27.98%)
- 5. Property age (-23.95%)

Contextual Outlier Analysis



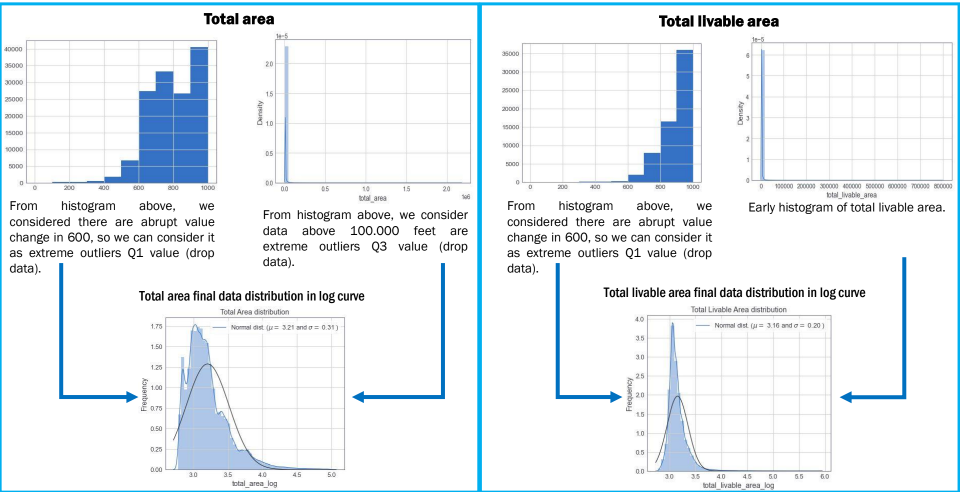


Analysis:

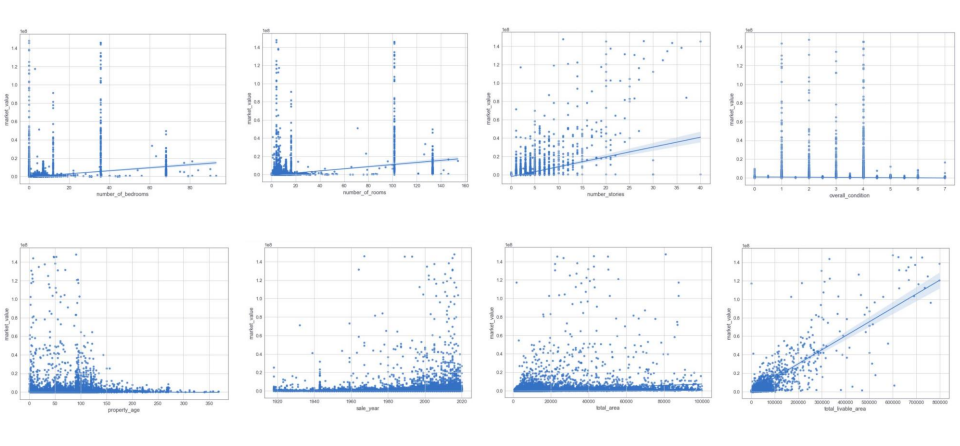
- 1. Most of the contextual outliers appear above 150.000.000 of market value (drop data).
- 2. Values above 2.500.000 in total area are considered to be outliers (drop data).
- 3. Values above 1.250.000 in total livable area are considered to be outliers (drop data).

Outlier Analysis

Removing Extreme Outliers (above Q1 and Q3) from total area and total livable area



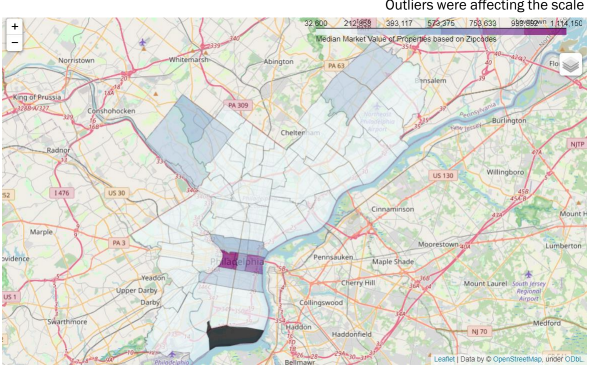
Final Numerical Features Scatterplots



Location Analysis Zip codes and market value

Outliers were affecting the scale

Market value was affected by its distance to city center. Why the price is high in the most far zip codes though?

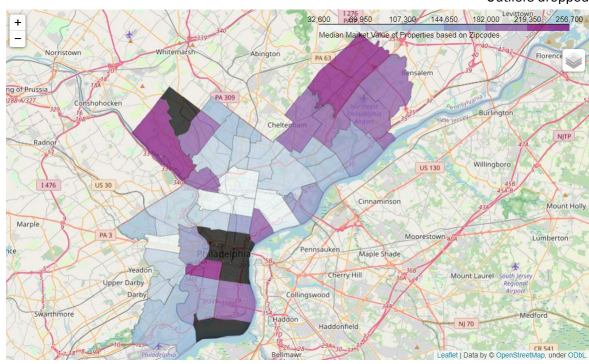


Location Analysis

Zip codes and market value

Outliers dropped

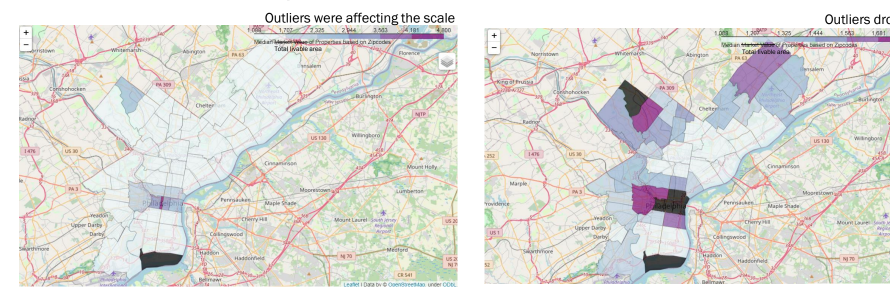
Market value was affected by its distance to city center. Why the price is high in the most far zip codes though?



Location Analysis

Zip codes and total livable area

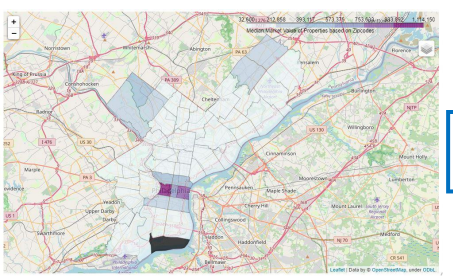
Outliers dropped



The further the property from city center, the higher its median of total livable area. Explaining the high median market value in previous folium maps.

Feature Engineering for Model 2

1. Distance based on Zipcode



Grouped by distance from city center

City Center: [19103, 19102, 19107, 19106, 19130, 19123, 19146, 19147]

Adjacent City Center: [19121, 19122, 19125, 19145, 19148, 19104]

Near City Center: [19112, 19153, 19142, 19143, 19139, 19151, 19131,

19132, 19133, 19134]

Far From City Center: [19129, 19140, 19124, 19137, 19144, 19141, 19120,

19135, 19149]

 $\textbf{Very Far From City Center NW:} \ [19128, 19118, 19119, 19150, 19138, 19126, 19128,$

19127]

Very Far From City Center NE: [19111, 19152, 19136, 19115, 19114, 19116,

19154]

Reference: Greater Center City Housing: 2020 Strong Fundamentals (Interrupted)

Center City District, Central Philadelphia Development Corporation

2. Simplify fireplaces

```
df['have_fireplaces']=df['fireplaces'].apply(lambda x: 0 if x=='0' else 1)
executed in 188ms, finished 16:11:13 2022-03-22

df['have_fireplaces'].value_counts()
executed in 13ms, finished 16:11:13 2022-03-22
```

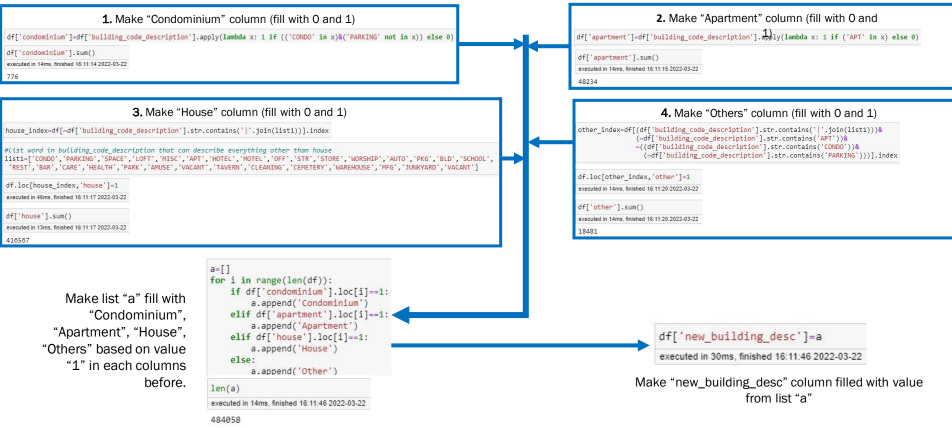
0 470774 1 13284

Name: have_fireplaces, dtype: int64

Feature Engineering for Model 2

3. Extracting words and grouping it based on building code description

The idea is we use regex or text mining method to extract particular words from building code and then grouped it into four categories: (House, Condominium, Apartment, Others)



Feature Selection for Model 1 Numerical Features Categorical Features

Selected features:

interior_condition number of bedrooms number_of_bathrooms number_of_rooms number of bedrooms number stories Domain number of rooms overall_condition knowledge. number_stories EDA, and property_age parcel_number outlier sale year analysis overall condition total_area 11. property age total_livable_area 12. sale_year 13. total area 14. total_livable_area 15. year_built Reason to unuse several features: overall_condition columns is the combination between exterior_condition and interior condition.

total_area values are multiplication value of depth and frontage.

It's not common to use number of bathroom as feature in house pricing.

parcel number, because it contain many unique values.

property_age come from year_built column.

Features after data analysis

exterior condition

and data cleansing:

depth

3.

frontage

and data cleansing: Selected features: building_code_description category_code_description central air building code description fireplaces category_code_description location central air new_zoning fireplaces Domain other_building 5. new_zoning knowledge. parcel_shape 6. other_building EDA, and parking_spaces outlier parcel_shape 10. sale date analysis parking_spaces 11. sale_year_group street_designation 12. street designation 10. topography 13. topography 11. unfinished 14. unfinished 12. view type 15. view_type 13. zip_code 16. zip code 17. zoning Reason to unuse several features: location, because it contain many unique values. sale_date and sale_year_group, because it contain many unique values and can be replace by sale_year value.

zoning, because we replace its values by create new_zoning columns.

Features after data analysis

Feature Selection for Model 2 Numerical Feature Categorical Feature

Selected features:

number of bedrooms

Features after data analysis

replace by sale_year value.

and data cleansing:

number_of_rooms number of bedrooms number stories Domain number of rooms overall_condition knowledge. number_stories EDA, and 5. property_age parcel_number outlier sale year analysis overall condition total_area 11. property age total livable area 12. sale_year 13. total area 14. total_livable_area 15. year_built Reason to unuse several features: overall_condition columns is the combination between exterior_condition and interior condition. total_area values are multiplication value of depth and frontage. 3. property_age come from year_built column.

It's not common to use number of bathroom as feature in house pricing.

parcel number, because it contain many unique values.

Features after data analysis

exterior condition

interior_condition

number_of_bathrooms

and data cleansing:

depth

frontage

Selected features: building_code_description apartment category_code_description condominium central air category code description fireplaces central air location Distance_city_center new_zoning Domain have_fireplaces other_building knowledge. house parcel_shape EDA, and new zoning parking_spaces outlier other building 10. sale date analysis 10. parcel shape 11. sale_year_group 11. parking spaces 12. street_designation 12. street_designation 13. topography 13. topography 14. unfinished 14. unfinished 15. view type 15. view type 16. zip_code 16. zip_code 17. zoning Reason to unuse several features: building_code_description, because already grouped into condominium, apartment, and house. location, because it contain many unique values. sale_date and sale_year_group, because it contain many unique values and can be

zoning, because we replace its values by create new zoning columns.

Modeling

Pre-Processing Scheme Model 1

Label: market value Label: market value **Numerical Features Categorical Features Numerical Features Categorical Features Robust Scaling** One Hot encoding **Robust Scaling** One Hot encoding central_air (3 unique values) total area central_air (3 unique values) total area other_building (2 unique values) have_fireplaces (2 unique values) total_livable_area total_livable_area other building (2 unique values) unfinished (2 unique values) property_age property age unfinished (2 unique values)

Model 2

Categorical Features Do not preprocessed **Categorical Features** Do not preprocesed **Binary encoding** 1. number_of_bedrooms Binary encoding apartment category_code_description (6 unique 1. building_code_description (444 unique 2. number of rooms condomium values) values) 2. number stories house distances from city (7 unique values) 2. category_code_description (6 unique 3. overall condition number of bedrooms new_zoning (11 unique values) values) 4. sale year number_of_rooms parcel_shape (5 unique values) 3. fireplaces (5 unique values) parking_spaces (7 unique values) number stories 4. new zoning (11 unique values) street_designation (23 unique values) 5. parcel_shape (5 unique values) overall condition topography (7 unique values) 6. parking_spaces (7 unique values) sale_year view_type (8 unique values) 7. street_designation (23 unique values) zip_code (52 unique values) 8. topography (7 unique values) 9. view type (8 unique values) 10. zip_code (52 unique values)

Data Splitting, Algorithm Model

Data Splitting

```
y=df['market_value']
x=df_model
```

```
x_train, x_test, y_train, y_test = train_test_split(x,y, test_size=0.2, random_state=2020)
executed in 326ms, finished 11:20:28 2022-03-22
```

Algorithm Model

Parametric model

Linear Regression: This is the first model we propose as base model in cross-validation. Because this model is commonly used when it comes to regression modelling, also this model represented parametric method in regression modelling.



Non-Parametric model (Dataset isn't normally distributed)

Random Forest Regression is a supervised learning algorithm that uses ensemble learning method for regression. Random Forest is also a "Tree"-based algorithm that uses the qualities features of multiple Decision Trees for making decisions. The Random Forest algorithm is also very *fast* and *robust* than other common regression models (towardsdatascience.com).



Extreme Gradient Boosting Regression refers to a class of ensemble machine learning algorithms Ensembles are constructed from decision tree models. This gives the technique its name, "gradient boosting," as the loss gradient is minimized as the model is fit, much like a neural network. XGBoost dominates structured or tabular datasets on classification and regression predictive modeling problems.



(machinelearningmastery.com)

Metric Evaluation and Cross Validation

Metric Evaluation

1. R-squared

- 2. Mean squared error (MSE)
- 3. Root mean squared error (RMSE)

$$1 - \frac{SSE}{SST}$$

$$\frac{1}{n}\sum_{i=1}^{n}(y_i-\tilde{y}_i)^2$$

$$\sqrt{\frac{1}{n}\sum_{i=1}^{n}(Yi-\hat{Y}i)^{2}}$$

$$\frac{1}{n} \sum_{i=1}^{n} |y_i - \hat{y}_i|$$

5. Mean absolute percentage error (MAPE)

$$\sum_{t=1}^{n} \left| \frac{y_i - \hat{y}_i}{\hat{y}_i} \right| \times 100\%$$

In this case, where market value (numerical value) is the target, so we need an evaluation metric which can provide exact error value and don't forget that market_value cannot be in negative value (always positive). Target has a wide range value start from 5.500 to 1.500.000. To avoid bias in evaluation metric/error, we choose mean percentage absolute error (MAPE) as main evaluation metric. That's because this metric can well adjust with those wide range target value and don't stick to fixed error value.

Cross Validation

		Model 1				Model 2	
	model	mean	std		model	mean	std
0	LinReg	-0.854621	0.034950	0	LinReg	-0.906468	0.029465
1	Forest	-0.144754	0.004472	1	Forest	-0.133209	0.003265
2	XGB	-0.348973	0.013519	2	XGB	-0.275069	0.001754

Cross Validation Conclusion

Mean absolute percentage error (MAPE) of the Random Forest model has the lowest error score (14.47%) in Model 1 and Random Forest model has the lowest error score (13.32%) in Model 2, also the algoritm has the most stable (lowest standard deviation) from all models. This means the algorithm can reduce error so well, so for this model we choose `Random Forest Regressor` as selected base algorithm model.

Random Forest Model Performance

Model 2

Metric Evaluation

Y Predict - Y Test Regplot

SCORE:

R2 SCORE:

0.12255710383575225

32380.079172474398

149194029999.23434

0.8927758053479059

386256.4303661938

Model 1

Metric Evaluation

RMSE SCORE: 609078.988297865 R2 SCORE: 0.7217951203740047

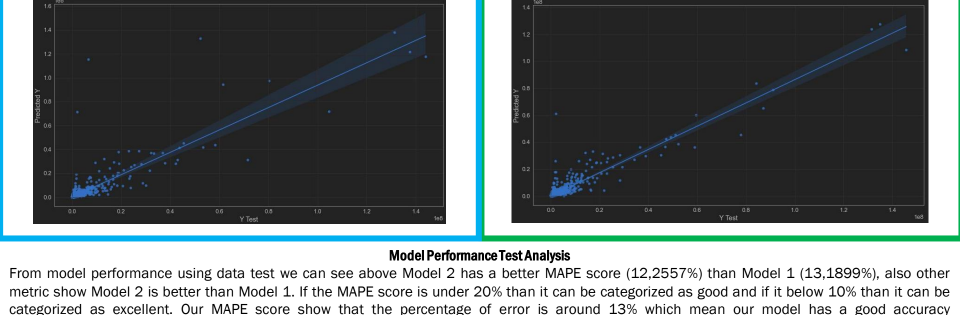
Model 2 for further analysis and feature engineering.

Y Predict - Y Test Regplot

0.13189944109111362

36094.64084981334

370977213985.95074

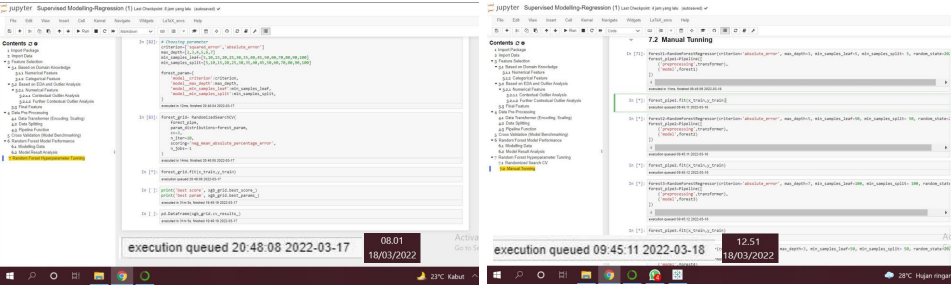


(https://onlinelibrary.wiley.com/doi/pdf/10.1002/9781119199885.app1). Extra feature engineering has an impact to improve model performance, so we choose

Hyperparameter Tuning

Randomized Search CV Tuning

Manual Tuning

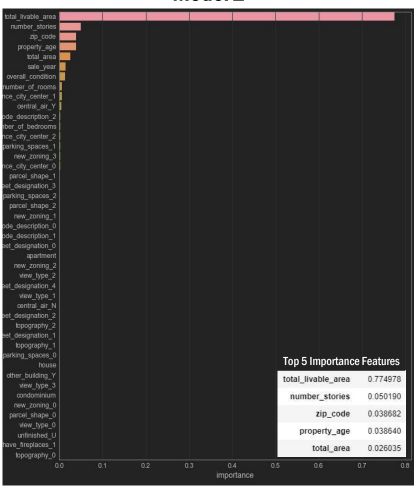


From the screenshot above, we tried to do hyperparameter tuning with RandomizedSearchCV, but our computational power is not enough to process it quickly. Execution was run in 20:48 in 17 March 2022 but still didn't finish in 08:01 in 18 March 2022 (almost 12 hours), so we decided to interrupt the kernel and run it again but this time we tried to do it manually. We manually tuned the parameters (Manual Tuning) and tried to run 1 iterative tunning, execution was run in 09:45 in 18 March 2022 and still couldn't finish until 12.51 in 18 March 2022 (3,5 hours) so we decided not to use hyperparameter tuning for this model.

(Note: Before these tuning, we also had already tried GridSearchCV.)

Feature Importance

Model 2



Limitation of The Model and Model Analysis

This model has its own limitation, this model can only use inside these criteria:

- 1. 5500<= market_value <=150.000.000
- 2. 0<= number_of_bedrooms <=93
- 0<= number_of_rooms <=154
- 4. 0<= number_stories <=40
- 5. 0<= property_age <=368
- 6. 600<= total_area <=100.000
- 7. 600<= total_livable_area <=798.189

	Actual	Prediction	MAPE	condominium	apartment	house	total_livable_area	number_stories	zip_code	property_age	total_area
0	2068000.0	6.113153e+07	2856.069923	0	1	0	380040.0	10.0	19123	91.0	53335.00
1	1940500.0	2.584200e+07	1231.718732	0	0	0	275424.0	8.0	19148	80.0	52938.00
2	14238900.0	3.220690e+07	126.189544	0	1	0	112042.0	6.0	19104	27.0	90138.00
3	11486300.0	2.591496e+07	125.616256	0	1	0	159580.0	4.0	19122	8.0	56257.00
4	17242300.0	3.303370e+07	91.585244	0	1	0	184660.0	21.0	19102	92.0	9240.00
5	21715000.0	4.343969e+06	79.995538	0	1	0	36849.0	3.0	19103	15.0	53070.00
6	16142200.0	2.704288e+07	67.529067	0	0	0	301636.0	2.0	19132	51.0	99375.00
7	14774100.0	2.394456e+07	62.071185	0	1	0	133000.0	5.0	19104	125.0	61946.64
8	28359600.0	1.151721e+07	59.388687	0	0	0	69549.0	3.0	19103	52.0	61425.00
9	21183900.0	3.155274e+07	48.946778	0	0	0	184770.0	10.0	19104	75.0	20326.35
10	77911700.0	4.534030e+07	41.805527	0	1	0	254947.0	12.0	19121	13.0	75315.00
11	58919400.0	3.631262e+07	38.368996	0	1	0	245943.0	19.0	19147	40.0	30970.00
12	18837100.0	2.506951e+07	33.085841	0	0	0	146048.0	4.5	19107	32.0	51317.40
13	18575000.0	2.464730e+07	32.690703	0	1	0	132048.0	7.0	19104	95.0	44000.00
14	45056300.0	3.055134e+07	32.192967	0	1	0	180000.0	15.0	19103	120.0	10917.90
15	16776700.0	2.154927e+07	28.447633	0	1	0	82700.0	12.0	19103	95.0	7000.00
16	23037300.0	1.684588e+07	26.875623	0	1	0	64390.0	11.0	19106	114.0	9826.00
17	29215600.0	2.144660e+07	26.591958	0	1	0	114816.0	3.0	19104	43.0	76000.00
18	52272400.0	3.845760e+07	26.428477	0	1	0	225740.0	14.0	19107	122.0	19254.00
19	145580700.0	1.086178e+08	25.389958	0	0	0	723777.0	20.0	19107	47.0	50160.00
20	87075100.0	6.502379e+07	25.324473	0	0	0	500000.0	8.0	19103	39.0	69696.00
21	38879400.0	2.989729e+07	23.102491	0	1	0	168365.0	8.0	19103	106.0	29859.93
22	46893800.0	3.646397e+07	22.241390	0	0	0	172000.0	8.0	19104	20.0	24000.00
23	34288200.0	2.693498e+07	21.445334	0	1	0	140363.0	10.0	19107	95.0	13751.00
24	23315900.0	2.810080e+07	20.522064	0	1	0	173048.0	6.0	19106	118.0	38150.00
25	20504500.0	2.470767e+07	20.498783	0	0	0	145954.0	4.0	19106	125.0	19106.39
26	20751000.0	1.683097e+07	18.890805	0	1	0	101655.0	10.0	19107	119.0	8681.00

Not a good prediction data (MAPE above 20%)

Model 2 Analysis

(https://onlinelibrary.wiley.com/doi/pdf/10.1002/9781119199885.app1), if the model has MAPE score **below 20%** it can classified as Good Model. So we will analyze Model 2 based on this threshold value.



1. Confidence Area

Based on literature

Based on Regplot above, we analyze market_value above 20.000.000. Dataframe beside show us features from those outliers. There are 40 data test and only 14 from 40 data (35%) has MAPE score below 20% (MAPE score for good model), moreover there are very high MAPE score (2856%) it means the error is so high. Thus, we can summarize that our model can work better in property which has market_value below 20.000.000, we call this confidence area. Our model also can be use to predict market_value above 20.000.000 with lower confidence level, because there are 65% chance of our prediction can classified as not a good prediction (MAPE score above 20%).

Model 2 Analysis

2. General Error Analysis

We tried to analyze the market_value which have MAPE score above 20% (MAPE score for good model). There are 14446 data above MAPE score model from 96949 dataset test (14,9%).



From the Regplot, we can see that there are many data with MAPE values above 20%. Moreover, there are MAPE value above 2000%. This is very unwanted prediction result. We must analyze the characteristics of those properties with extremely high MAPE values.

executed in 29ms	, finished 13:01:0	2 2022-03-25							
	Prediction	MAPE	market_value	total_livable_area	number_stories	number_of_rooms	zip_code	property_age	total_area
de_description									
Commercial	1.276323e+06	80.236299	1.296604e+06	11778.582834	1.887226	4.842814	19130.935130	85.068862	11710.437255
Industrial	5.801218e+05	102.108488	3.334271e+05	11799.515924	1.538217	4.226115	19131.232484	86.028662	13383.907739
Mixed Use	2.412394e+05	46.283260	2.305266e+05	2705.057900	2.528950	6.112856	19134.323847	96.547596	1937.415967
Multi Family	8.112937e+05	69.478255	7.571190e+05	6889.005384	2.827950	11.563481	19131.054733	91.045312	4728.376927
Single Family	1.691683e+05	57.757278	1.581054e+05	1494.086125	2.237172	6.218450	19134.412711	93.130655	1916.362214
Vacant Land	1.346315e+05	180.482292	4.800000e+04	1280.000000	2.000000	0.000000	19153.000000	85.000000	2000.000000

D.groupby('category_code_description').mean()

- As we can see in the data frame, Vacant Land should be an empty land without number stories, but there are value in those features, so this unwanted occurrence value cause MAPE mean score for this category has high value (180.482%).
- 2. Industrial category also has high MAPE mean score (102,10%), we must check features from this category.

Model 2 Analysis

3. Error Analysis based on category_code_description Industrial

	Actual	Prediction	MAPE	total livable area	number stories	number of rooms	zip code	property age	total area	overall condition
478409	1940500.0	2.584200e+07	1231.718732	275424.0	8.0	2.0	19148	80.0	52938.00	4.0
477133	2686200.0	1.050265e+07	290.985407	172742.0	2.0	7.0	19122	70.0	60855.00	5.0
478538	1183900.0	3.969918e+06	235.325450	98046.0	5.0	4.0	19134	115.0	32036.55	4.0
477715	899100.0	1.457746e+06	62.133912	89330.0	3.0	4.0	19132	100.0	33110.00	5.0
477580	1604700.0	1.499459e+06	6.558298	79162.0	2.0	4.0	19142	80.0	80494.00	4.0
478112	1388500.0	3.283721e+06	136.494130	72611.0	5.0	4.0	19125	145.0	36104.00	4.0
476602	6014800.0	4.757215e+06	20.908176	72000.0	3.0	2.0	19127	2.0	41356.00	1.0
476715	754800.0	7.861400e+05	4.152093	67964.0	3.0	4.0	19124	90.0	50594.00	5.0
477466	543900.0	9.185860e+05	68.888766	67560.0	3.0	6.0	19134	90.0	23342.28	4.0
476688	805500.0	1.314902e+06	63.240472	64751.0	2.0	4.0	19124	121.0	77230.00	7.0
476797	938600.0	9.791020e+05	4.315150	62132.0	3.0	6.0	19137	85.0	25522.00	4.0
478456	498100.0	9.040980e+05	81.509335	61872.0	3.0	4.0	19134	85.0	22500.00	4.0

As we can see in the Dataframe A (dataset test), dataframe which grouped by categorical code Industrial, the highest livable_total_area has MAPE score 1231,71% and many of the top 12 highest livable_total_area has MAPE score above 20% (MAPE score for good model) (9 of 12 top data). We analyze that such high MAPE was caused by the actual market_value was set too low from the majority of data with the same specifications. This could be external factor that model cannot predict (of course it's called outliers).

	Actual	Prediction	MAPE	total_livable_area	number_stories	number_of_rooms	zip_code	property_age	total_area	overall_condition
476602	6014800.0	4.757215e+06	20.908176	72000.0	3.0	2.0	19127	2.0	41356.00	1.0
480913	3417600.0	4.933880e+06	44.366807	35742.0	7.0	7.0	19107	90.0	5106.00	3.0
477257	2997800.0	1.552669e+06	48.206385	20000.0	1.0	4.0	19145	60.0	89178.33	4.0
477133	2686200.0	1.050265e+07	290.985407	172742.0	2.0	7.0	19122	70.0	60855.00	5.0
476585	2562600.0	3.009213e+06	17.428120	30000.0	2.0	2.0	19140	90.0	34386.00	4.0
478761	2367300.0	2.386916e+06	0.828623	23520.0	1.0	4.0	19123	60.0	43200.00	4.0
478624	2157900.0	1.543500e+06	28.472126	13400.0	3.0	4.0	19147	80.0	48125.00	4.0
479044	2041300.0	4.785991e+06	134.457992	41363.0	2.0	4.0	19104	80.0	68547.51	3.0
477118	2020100.0	2.743937e+06	35.831741	12800.0	2.0	4.0	19103	220.0	6400.00	4.0
478409	1940500.0	2.584200e+07	1231.718732	275424.0	8.0	2.0	19148	80.0	52938.00	4.0
477137	1900000.0	4.056040e+05	78.652421	18463.0	1.0	4.0	19129	120.0	69498.75	6.0
477915	1792500.0	1.869465e+06	4.293724	30187.0	1.0	7.0	19146	90.0	59677.00	4.0

As we can see in the Dataframe B (dataset test), dataframe grouped by categorical code Industrial, many of the top 12 highest market_value has MAPE score above 20% (MAPE score for good model) (10 of 12 top data) and some exceed 100%. We analyze that the result was caused by actual market_value was set too low from the majority of data. This could be external factor that model cannot predict (of course it's called outliers).

Model 2 Analysis

4. Error Analysis Based on External Factor



Count of Property



As we can see in the stacked lineplot beside, there are two era where count of sale property in Philadelphia drastically down. It happen with worldwide crisis, like economy crisis in 2006-2010 and covid pandemic in 2020, we assume this crisis can affect our market_value prediction.

From dataframe below, we can see almost of market_value prediction exceed actual market_value.



	Actual	Prediction	MAPE	total_livable_area	number_stories	number_of_rooms	zip_code	property_age	total_area	overall_condition
228236	14100.0	1.527260e+05	983.163121	1472.0	1.0	5.5	19129	81.0	1810.50	4.0
62181	78300.0	4.559710e+05	482.338442	8520.0	3.0	7.0	19144	60.0	36618.17	7.0
60142	38500.0	2.107600e+05	447.428571	5152.0	3.0	7.0	19144	25.0	5390.40	7.0
207219	86000.0	4.342430e+05	404.933721	2022.0	2.0	7.0	19146	95.0	1664.48	2.0
453528	453200.0	2.023707e+06	346.537290	10168.0	2.0	7.0	19104	158.0	8100.00	4.0
80904	17200.0	6.775800e+04	293.941860	2120.0	3.0	6.0	19132	100.0	2707.14	7.0
482237	188800.0	7.180410e+05	280.318326	6172.0	3.0	12.0	19119	95.0	10261.89	3.0
217873	20100.0	7.050200e+04	250.756219	1652.0	2.0	6.0	19122	95.0	1095.00	5.0
206303	63400.0	2.219880e+05	250.138801	956.0	2.0	6.0	19146	95.0	752.50	4.0
470891	86900.0	2.938470e+05	238.143843	1336.0	2.0	5.0	19147	100.0	1046.56	4.0

	']==2006) (E['sale_year']==2007) (E['sale_year']==2008) (E['sale_year']==2009)]==2010)].loc[:,['Actual','Prediction',
В	"MAPE', 'total livable area', 'number_stories', 'number_of_rooms', 'zip_code', 'property_age', 'total area', 'overall_condition', 'number_of_rooms', 'category_code_description', 'sale_year', 'apartment', 'house', 'condominium']] sort_values(by='MAPE', ascending=False)
executed in 45ms, finishe	13:01:17 2022-03-25
F[F['MAPE']>20]	
executed in 26ms, finishe	13:01:22 2022-03-25

	Actual	Prediction	MAPE	total_livable_area	number_stories	number_of_rooms	zip_code	property_age	total_area	overall_condition
214800	12500.0	197725.000000	1481.800000	1924.0	3.0	4.0	19133	100.0	1418.25	2.0
483373	23600.0	319667.000000	1254.521186	1454.0	3.0	6.0	19145	13.0	1368.00	3.0
69454	8400.0	87136.000000	937.333333	612.0	1.0	5.5	19140	70.0	946.80	4.0
481340	63000.0	598486.000000	849.977778	4152.0	3.0	12.0	19104	10.0	6043.00	1.0
37019	11700.0	99774.333333	752.772080	759.0	1.0	5.5	19140	55.0	759.00	4.0
	344	344			5994	Section				236
475772	330400.0	264174.000000	20.044189	2290.0	1.0	3.0	19149	65.0	2794.00	4.0
450072	137200.0	164673.000000	20.024052	3014.0	2.0	6.0	19143	95.0	2356.00	4.0
165267	204300.0	163395.000000	20.022026	1208.0	2.0	6.0	19125	145.0	1186.40	4.0
105466	120000.0	144025.000000	20.020833	1455.0	3.0	7.0	19119	120.0	1231.83	4.0
382117	220900.0	265101.000000	20.009507	1605.0	2.0	7.0	19116	58.0	5230.51	4.0

From dataframe A and B we use selection indexing to filter sale_year where worldwide crisis happen (economy crisis and covid pandemic) with threshold of MAPE score above 20%. We can get 380 and 1917 data in it, it means 15,9% of the data above good MAPE model score (dataset test) affected by those external crisis.

Model Conclusion and Recommendation

Conclusion

Background and problem statement:

- 1. With this model, we can predict the price without any of aprraisal professional, thus reducing the cost.
- 2. There are differences between the price and average market value with the same criteria, we expect this model can predict market value with exact value (not overvalue or undervalue). With a justified market value, hopefully there will be increase in success transaction.

Model conclusion:

- 1. There are 24 features (8 numerical and 16 categorical) and 484.058 rows data for modeling purposes.
- 2. Based on Cross Validation we choose **Random Forest Regressor model**, because it has the lowest MAPE score (14.47% in Model 1 and 13.32% in Model 2) and the most stable (lowest standard deviation).
- 3. From comparison between Model 1 and Model 2 we **choose Model 2** over Model 1 because extra feature engineering can boost test score (dataset test) from MAPE score 13,18% in Model 1 to 12,25% in Model 2. This extra feature engineering also boost others metric evaluation score.
- 4. `total_livable_area` is the most importance feature in Model 2 and then followed by `number_stories`, `zip_codes`, `property_age`, `sale_year`, `total_area`, and `overall_condition`, respectively.
- Our group can make model to predict market value property with MAPE score (dataset test) around 12,12% which categorized as good model prediction. This model can answer the problem statement, so the property agent has an option not to use professional appraisal to asses market value of property in Philadelphia, just use this model instead to reduce operational cost. But there are some limitation for this model, such as:
 - 1. 5500<= market value <=150.000.000
 - 2. 0<= number_of_bedrooms <=93
 - 0<= number_of_rooms <=154
 - 4. 0<= number_stories <=40
 - 5. 0<= property_age <= 368
 - 6. 600<= total_area <=100.000
 - 7. 600<= total_livable_area <= 798.189
 - 8. This model work better for predict market value lower than 20.000.000, but we can predict market value above 20.000.000 with lower confidence level (35% chance to get a good model result).

Model Conclusion and Recommendation

Recommendation

From the model result, this model still have opportunities to improve. To do so, we need to:

- 1. Read more literature to know more about the domain knowledge, this will reduce the assumption with fact.
- 2. Doing another extra feature engineering by exploring more about current features (deepen the feature analysis and take a look the relation between feature-feature and feature-label).
- 3. Fix the value in features, so value from other value can match logically with another.
- 4. Doing several combination change like extracting, simplify and re-categorize to get more model and get better result.
- 5. Doing normalization to the feature, this can make us have more model option and get better result.
- 6. Improvement by doing hyperparameter tuning.
- 7. Drop some features with low importance feature score.
- 8. Gather another data to increase confidence level while predict high market value properties
- 9. We must aware to the data which has strong affected by external factor (maybe try to generate one feature to distinguish data which affected by external factor or not).
- 10. Need for another extra data/feature, like data for every property sold in Philadelphia in 2020 until 2022.

THANK YOU

Additional Slide

Based on Other Column

```
4.7.7.3 Interior Condition

df['interior_condition'].unique() # Ordinal
array([ 5., 2., 4., 0., 3., 1., nan, 6., 7.])

df['interior_condition'].isna().sum()
26135

df['interior_condition'].isna().sum()/len(df)*100 # Percent missing data
4.49583359136855
```

3	df.groupby('exteri	or_conditior	')[['interior	_condition']]].median()
J					

	interior_condition
exterior_condition	
0.0	0.0
1.0	1.0
2.0	2.0
3.0	3.0

Check Unique and Missing Value

Check unique data → Check NaN data

```
4.7.7.4 Exterior Condition

df['exterior_condition'].unique() # Ordinal
array([ 5., 2., 4., 0., 3., 1., nan, 6., 7.])

df['exterior_condition'].isna().sum()
25251

df['exterior_condition'].isna().sum()/len(df)*100 # Percent missing data
4.343764837024957

4. df['exterior_condition'].fillna(df['interior_condition'], inplace=True)
df['interior_condition'].fillna(df['exterior_condition'], inplace=True)
df[['exterior_condition', 'interior_condition']].isna().sum()
exterior_condition 25249
interior_condition 25249
dtype: int64
```



Fill Missing Value

Compare interior and exterior condition → Both column has similar value → fill each other value

Missing Value and Anomaly Data

```
df['zoning']=df['zoning'].apply(lambda x: str(x).strip())
                           2 df['zoning'].nunique()
                                                                 df['zoning'].unique()
df['zoning'].dtypes
                                                                 array(['RSA5', 'ICMX', 'RM1', 'CMX1', 'I2', 'CMX2', 'RMX2
                               43
                                                                        'CA1', 'nan', 'CMX3', 'SPPOA', 'RM2', 'RSA3', 'CMX2
dtype('0')
                                                                        'RSA1', 'RSD1', 'IRMX', 'RMX3', 'CMX5', 'RM4', 'I1
                                                                        'RTA1', 'RSD3', 'RMX1', 'RM3', 'RSA', 'SPINS', 'RSE
4.1.3.1 Dropping Anomalies
                                                                            4.1.3.3 Dropping NAs
index=df[df['zoning']=='2002'].index
                                                                            index=df[df['zoning'].isna()].index
df.drop(index=index, axis=0, inplace=True)
                                                                            df.drop(index=index, axis=0, inplace=True)
4.1.3.2 Fixing Typos
df['zoning']=df['zoning'].apply(lambda x: 'I2' if x=='12' else x)
                                                                        https://www.phila.gov/media/20200213115058/NEW-ZONING-GUIDE_2020.pdf
```



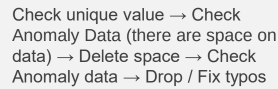
Check Data Type



Data type of zoning is right



Check Unique Value & Anomaly data



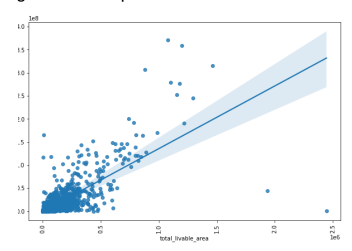


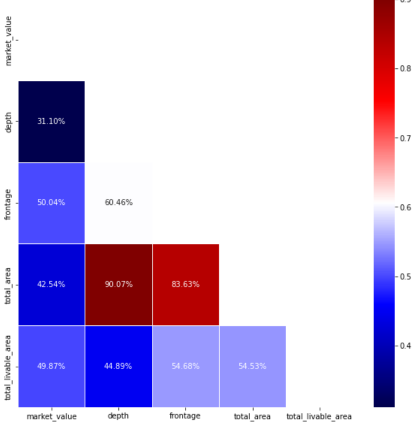
Fill Missing Value

Drop NaN data

Size of property (1)

From the heatmap, frontage, total area and total livable area were strongly correlated with market price, while depth was moderately correlated to it. Frontage may affect the market value because it's affecting the visibility and accessibility of the property, while the depth only affecting the size of property. Total area and total livable area as the size of the property undoubtedly were affecting the market price.

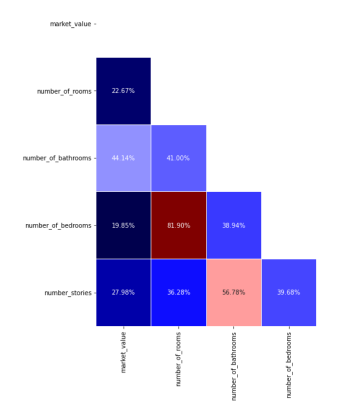




Size of property (2)

	count	mean	std	min	25%	50%	75%	max
number_bedroom_bin								
0-2	26295.0	1414.661874	3184.841897	50.0	666.5100	887.68	1416.1650	262183.9
3-5	446630.0	2078.822402	4634.658201	1.0	975.0000	1353.60	2055.9975	1591700.0
7/8	5192.0	8943.111483	17801.833864	1.0	1948.1575	3201.50	8396.2500	303485.0
>8	1268.0	63959 063549	193401 897253	1.0	1784 2750	15012 96	59702 8750	5248824 0

Market price was affected by number of rooms and stories of the properties.

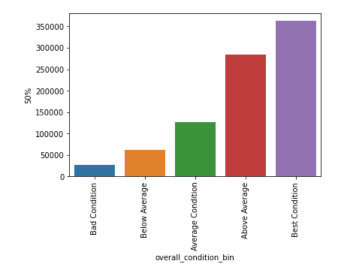


Condition of property (1)

```
def bin_condition(x):
    if (x>0)&(x<=2):
        return 'Best Condition'
    elif (x>2)&(x<=3):
        return 'Above Average'
    elif (x>3)&(x<=4)&(x<5):
        return 'Average Condition'
    elif (x>=5)&(x<6):
        return 'Below Average'
    elif (x>=6)&(x<=7):
        return 'Bad Condition'</pre>
```

	count	mean	std	min	25%	50%	75%	max
overall_condition_bin								
Above Average	33396.0	480298.550725	3.172083e+06	8200.0	156000.0	283800.0	465000.0	358973100.0
Average Condition	413567.0	204113.080589	1.674583e+06	6900.0	76600.0	127300.0	200000.0	370556400.0
Bad Condition	8606.0	81734.708343	1.180113e+06	6800.0	14300.0	26400.0	55200.0	105685800.0
Below Average	16085.0	108594.553932	2.149918e+05	8000.0	35700.0	61000.0	115300.0	12208600.0
Best Condition	22429.0	761159.935797	5.545565e+06	7100.0	203300.0	363000.0	529200.0	307363100.0

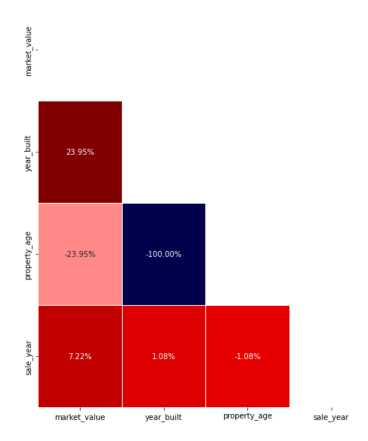
Market price was affected by the **condition of the property.**



Condition of property (2)

	count	mean	std	min	25%	50%	75%	max
overall_condition_bin								
Above Average	33396.0	83.413792	42.780293	1.0	60.0	95.0	100.0	357.0
Average Condition	413567.0	85.636535	20.857116	3.0	70.0	95.0	100.0	368.0
Bad Condition	8606.0	97.562747	12.725510	4.0	95.0	100.0	105.0	226.0
Below Average	16085.0	96.332048	16.804768	8.0	95.0	95.0	100.0	287.0
Best Condition	22429.0	56.389094	49.354333	0.0	5.0	70.0	100.0	295.0
None	1307.0	91.514920	22.740706	1.0	81.0	95.0	100.0	220.0

Year built was weakly correlated with market value. That's because year built didn't really affecting the property condition.



- 0.2

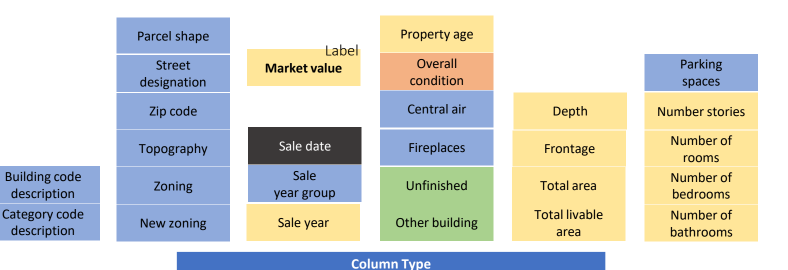
- 0.0

Feature Selection and Preprocessing

In this section, we will:

- 1. Pick independent variables for modeling.
 - 2. Explain the preprocessing of variables.

Feature Selection



Numerical

Unique

Values

Date

Time

Ordina

Boolean

Categorical

Feature Selection

Unique

Values

Date

Time

Label Dropped Highly correlated Market value Total area Depth Total livable Frontage area **Number stories** Sale date Sale Number of rooms year group Number of Zoning bedrooms Number of bathrooms Overall condition

Ordina

Categorical

Column Type

Numerical

Boolean

Logically correlated **Parking** Sale year spaces Building code Property age description Category code View type description Central air Parcel shape Street **Fireplaces** designation Unfinished **New zoning** Other building Zip code

Topography

Preprocessing Criteria

- Numerical features:
 - Robust scaling: Total area, Total livable area, Property age. Due to outliers.
 - Passthrough: Else.
- Categorical features:
 - One hot encoding: Less than 4 unique values.
 - Binary encoding: More or equal to 4 unique values.

Property Location

	Description	Notes
Location	Decoded location	For additional information only
Street Designation	Design type of the street	Street types usually affect property price

	Description	Reason of Drop	
Beginning Point	Start position	No precise info about the coordinate	
House Number			
House Extension	Encode data from	It's already cover by location and it has low correlation value to the building value.	
Street Direction	Location column		
Street Name			

Classification of Property

	Description	Notes	
Building Code Desc.	Description of building code	It have some magning	
Building Code	Building unique code	It have same meaning	
Category Code Desc.	Description of category code	It have come many in a	
Category Code	Building category code	It have same meaning	
Unit	Specific condominium unit number	-	
Zoning	Code to identified legal use that permitted at the property	-	
Zip Code	9 digit field which identifies full zip- code	Usually it just use 5 first number	
Unfinished	Status of construction	Finished or Unfinished	

Property	Specs
----------	-------



	Description	Notes
Market Value	Certified market value of the property	-
Sale Price	Sale price	-
Sale Date	Date when the property saled	-

Property Specs

	Description	Notes
Central Air	Air conditioning system	Yes / No / NaN (Not Sure)
Fireplaces	Number of fireplaces	-
Other Building	Rear dwelling around Main dwelling	In most of the case there will be only one building/dwelling
Topography	The arrangement of the natural and artificial physical features of an area.	Most cases indicates as Level
View Type	View from the subject property windows/deck/balcony/porch	Most cases indicates as Typical/Other
Exterior Condition	Exterior appearance	Rate
Interior Condition	Interior appearance	Rate
Quality grade	Quality of the construction	-
General construction	Contractor	-

Property Specs

	Description	Notes
Number of Bathrooms	Total bathrooms in the building	-
Number of Bedrooms	Total bedrooms in the building	-
Number of Rooms	Total rooms in the building	-
Number Stories	Total stories of the building	-
Year Built	Year when the building was built	-
Parcel Number	Unique nine digit parcel identifier	Identify property tax / liens /etc.
Parcel Shape	The shape of the parcel	Typically is rectangular
Total Area	Building area	Frontage x Depth
Total Livable Area	Building area that can be used to live	-
Frontage	Full length of property	It impact to the mv
Depth	measured from the principal street back to the rear property line or secondary street	

Property Specs

	Description	Notes
Basement	Basement types	-
Garage Spaces	Garage surface area	-
Garage Type	Garage types	-
Fuel	Heating fuel	-
Type Heater	Type of heating system	-
	Description	Reason of Drop
Off Street Open	There is no specific definition about it	-
Separate Utilities	Detail utility that separate from other unit (2-4 Apartments Units only)	-
Sewer	Sewer availability	-
Site Type	Broad forms of property	-
Utility		

Property Administration

	Description	Notes
Recording Date	The date the property agreement is recorded	
Registry Number	Identification number for plot map	
Parcel Number	Unique nine-digit parcel identifier	
Parcel Shape		
Mailing Street	Mailing address street	
Owner 1	The first name in the grantee section of the deed	
Owner 2	The second name in the grantee section of the deed	
	Description	
Exempt Building	Exempt building assessment at certification.	
Exempt Land	Exempt land assessment at certification.	
Homestead Exemption	A legal mandate that shields a homeowner from the loss of his or her home	

Property Administration

	Description
Geographic Ward	Optional division of city for administrative and representative purposes
Mailing Address 1	Mailing address line 1.
Mailing Address 2	Mailing address line 2.
Mailing care of	Mailing address line 'Care of'.
Mailing City State	Mailing address city state.
Mailing Zip	Mailing address zip.
Market Value Date	The date the market value was last reviewed.
Object ID	Number of object
State Code	State code
Street Code	Five-digit number originally established by the Water Department

Property Administration

	Description
Suffix	An extension of the address
Taxable Building	Building assessment at certification.
Taxable Land	Land assessment at certification
Year Built Estimate	Indicate yes if the year built has been estimated.
Assessment Date	The date the assessment was last changed
Book and Page	Show the order document were received
Census Tract	Defined area by Census Bureau
Cross Reference	Last Account Number for transferred accounts.
Date Exterior Condition	-