

# EDA Case Study:Houses

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# Overview


- Preprocessing stage
- mls
- Lot\_acres
- Sqr\_ft
- Hoa
- Year\_built
- Kitchen features
- Garage null values
- Bathroom null values
- Taxes
- statistics

# Preprocessing Stage

- Load csv file
- `df.head()`
- [df.info\(\)](#)
- `df.isnull().sum()`

# Remove duplicate records

1) Identify primary key : mls

 `df.iloc[0:,0]`



MLS

**0** 21530491

**1** 21529082

**2** 3054672

**3** 21919321

**4** 21306357

...

...

**4995** 21810382

**4996** 21908591

**4997** 21832452

**4998** 21900515

**4999** 4111490

# Remove duplicate records

2) Display that column

```
df.iloc[0:,0]
```

	MLS
0	21530491
1	21529082
2	3054672
3	21919321
4	21306357
...	...
4995	21810382
4996	21908591
4997	21832452
4998	21900515
4999	4111490

5000 rows × 1 columns

**dtype:** int64

# Remove duplicate records

3) Store the keys in a set and compare with actual column of keys

```
mls=set(df.iloc[0:,0])
```

```
len(mls)
```

5000



```
len(df.iloc[0:,0])
```



5000

# Change lot\_acres null values to median

Before

```
print(df.isnull().sum())
```

MLS	0
sold_price	0
zipcode	0
longitude	0
latitude	0
lot_acres	10
taxes	0
year_built	0
bedrooms	0
bathrooms	6
sqr_ft	56
garage	7
kitchen_features	33
fireplaces	0
floor_covering	1
HOA	562

lot\_acres

0.99

0.99

0.99

0.99

After

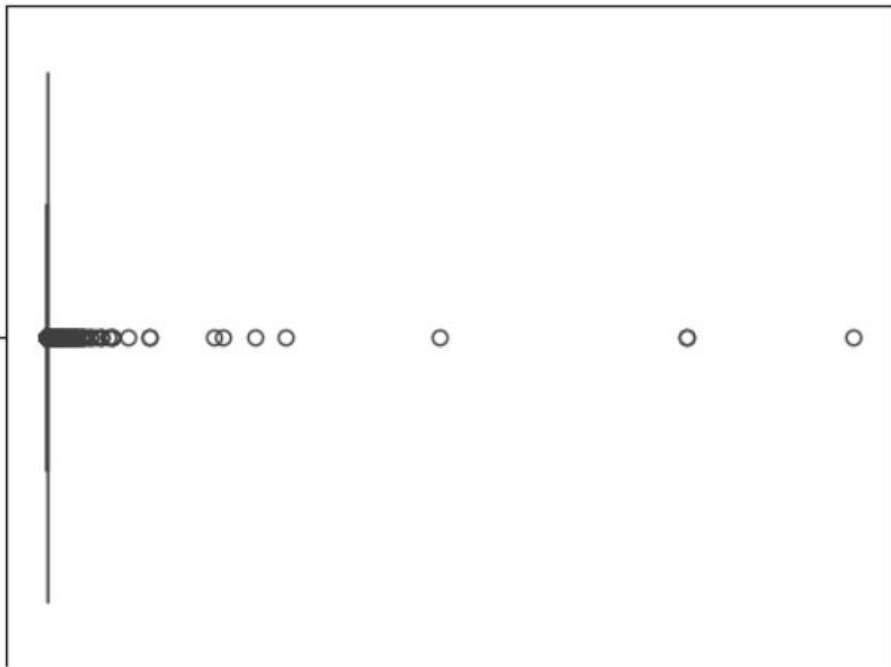
```
print(df.isnull().sum())
```

MLS	0
sold_price	0
zipcode	0
longitude	0
latitude	0
lot_acres	0
taxes	0
year_built	0
bedrooms	0
bathrooms	6
sqr_ft	56
garage	7
kitchen_features	33
fireplaces	0
floor_covering	1
HOA	562

# Lot\_acres view

```
sns.boxplot(x=df['lot_acres'])
```

```
<Axes: xlabel='lot_acres'>
```



Why?

The data is skewed right to the lower values and contains many outliers so the appropriate imputation would be the median



# Change sqrt\_ft null values to median

Why?

The data is skewed right to the lower values and contains many outliers so the appropriate imputation would be the median

## Before

```
print(df.isnull().sum())
```

MLS	0
sold_price	0
zipcode	0
longitude	0
latitude	0
lot_acres	0
taxes	0
year_built	0
bedrooms	0
bathrooms	6
sqrt_ft	56
garage	7
kitchen_features	33
fireplaces	0
floor_covering	1
HOA	562

## sqrt\_ft

3512.0

3512.0

3512.0

3512.0

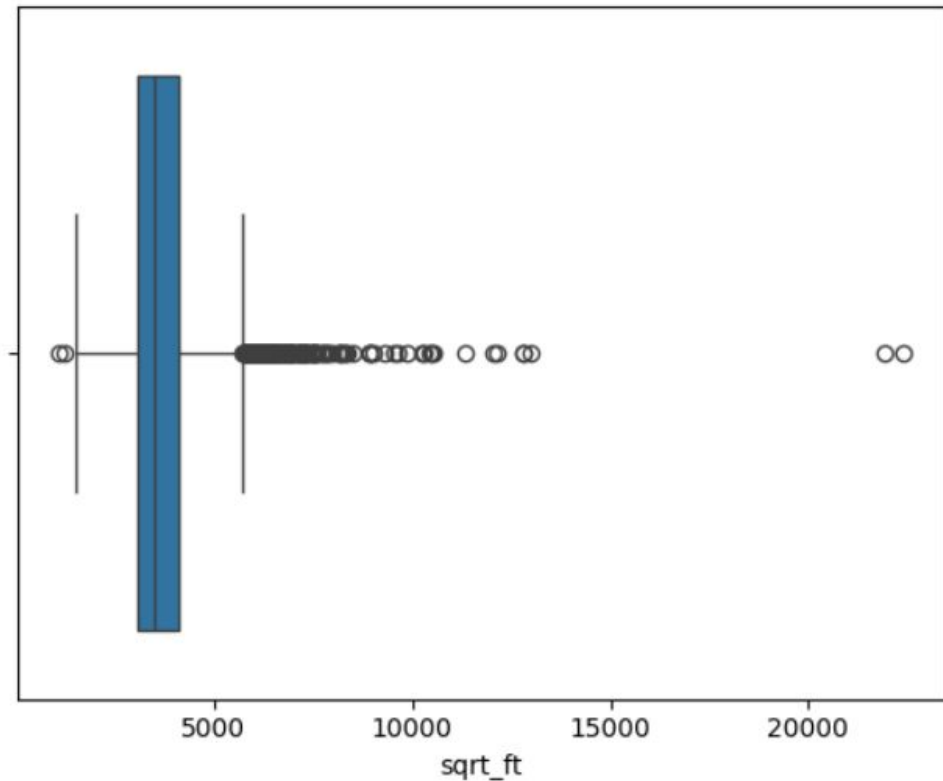
## After

```
print(df.isnull().sum())
```

MLS	0
sold_price	0
zipcode	0
longitude	0
latitude	0
lot_acres	0
taxes	0
year_built	0
bedrooms	0
bathrooms	6
sqrt_ft	0
garage	7
kitchen_features	33
fireplaces	0
floor_covering	1
HOA	562

# sqr\_ft view

<Axes: xlabel='sqr\_ft'>



Why?

The data is skewed right to the lower values and contains many outliers so the appropriate imputation would be the median

# Change hoa null value:None to median

Why is hoa=0 ok?

```
▶ print(df.isnull().sum())
```

```
↔ MLS      0
   sold_price  0
   zipcode   0
   longitude  0
   latitude  0
   lot_acres  0
   taxes     0
   year_built 0
   bedrooms  0
   bathrooms 6
   sqrt_ft   0
   garage    7
   kitchen_features 33
   fireplaces 0
   floor_covering 1
   HOA      562
   dtype: int64
```

```
▶ print(df.isnull().sum())
```

```
↔ MLS      0
   sold_price  0
   zipcode   0
   longitude  0
   latitude  0
   lot_acres  0
   taxes     0
   year_built 0
   bedrooms  0
   bathrooms 6
   sqrt_ft   0
   garage    7
   kitchen_features 33
   fireplaces 0
   floor_covering 1
   HOA      0
   dtype: int64
```

# Change properties with \$0 taxes to median value



```
df.iloc[100:,:]
```



	MLS	sold_price	zipcode	longitude	latitude	lot_acres	taxes	year_built	bedrooms	b
100	21522589	2100000.0	85718	-110.885186	32.327907	1.55	15668.99	2009	5	
101	21814436	1450000.0	85624	-110.738083	31.533643	164.30	0.00	1997	1	
102	21326674	1700000.0	85750	-110.846362	32.329630	1.12	17898.00	2002	4	



```
df.iloc[100:,:]
```



	MLS	sold_price	zipcode	longitude	latitude	lot_acres	taxes	year_built	bedrooms	b
100	21522589	2100000.0	85718	-110.885186	32.327907	1.55	15668.99	2009	5	
101	21814436	1450000.0	85624	-110.738083	31.533643	164.30	6223.76	1997	1	
102	21326674	1700000.0	85750	-110.846362	32.329630	1.12	17898.00	2002	4	

# Change properties with \$0 taxes to median value pt2

Why?

The data is skewed right to the lower values and contains many outliers so the appropriate imputation would be the median

# Change year built values to median

```
▶ years= [years_rep if x == 0 else x for x in list(df['year_built'])]
```

```
len(df[df['year_built']==years_rep])
```

169

```
df['year_built']=years
```

```
df['year_built']!=0
```

year_built	
0	False
1	False
2	False
3	False
4	False
...	...
4995	False
4996	False
4997	False
4998	False
4999	False

5000 rows × 1 columns

# Change kitchen features null values to mode

```
print(df.isnull().sum())
```

---

MLS	0
sold_price	0
zipcode	0
longitude	0
latitude	0
lot_acres	0
taxes	0
year_built	0
bedrooms	0
bathrooms	0
sqrft	0
garage	0
kitchen_features	0
fireplaces	0
floor_covering	1
HOA	0
dtvne: int64	

# Change garage null values to median

▶ `print(df.isnull().sum())`

⇒

MLS	0
sold_price	0
zipcode	0
longitude	0
latitude	0
lot_acres	0
taxes	0
year_built	0
bedrooms	0
bathrooms	6
sqrt_ft	0
garage	7
kitchen_features	33
fireplaces	0
floor_covering	1
HOA	0
dtype: int64	

▶ `print(df.isnull().sum())`

⇒

MLS	0
sold_price	0
zipcode	0
longitude	0
latitude	0
lot_acres	0
taxes	0
year_built	0
bedrooms	0
bathrooms	6
sqrt_ft	0
garage	0
kitchen_features	33
fireplaces	0
floor_covering	1
HOA	0
dtype: int64	



# Roundup garage values to nearest whole number

garage |

3.0

3.0

4.5

3.0

garage

3

3

5

3

# Change bathroom null values to median

```
▶ print(df.isnull().sum())
```

↔	MLS	0
	sold_price	0
	zipcode	0
	longitude	0
	latitude	0
	lot_acres	0
	taxes	0
	year_built	0
	bedrooms	0
	bathrooms	6
	sqrt_ft	0
	garage	0
	kitchen_features	33
	fireplaces	0
	floor_covering	1
	HOA	0
	dtype: int64	

```
▶ print(df.isnull().sum())
```

↔	MLS	0
	sold_price	0
	zipcode	0
	longitude	0
	latitude	0
	lot_acres	0
	taxes	0
	year_built	0
	bedrooms	0
	bathrooms	0
	sqrt_ft	0
	garage	7
	kitchen_features	33
	fireplaces	0
	floor_covering	1
	HOA	0
	dtype: int64	

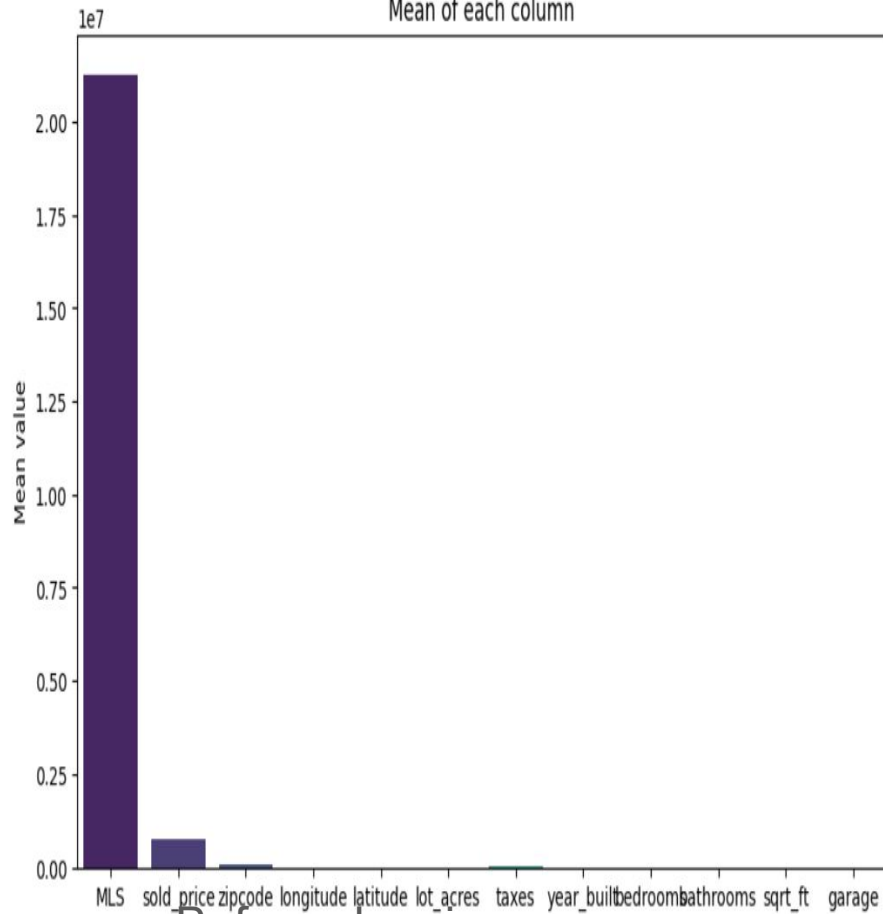
## Comparisons of clean vs unclean data(mean)

index	mean(dirty)	mean(clean)	% Difference
MLS	21270699.22	21270699.22	0
sold_price	774626.2023	774626.2023	0
zipcode	85723.0256	85723.0256	0
longitude	-110.9121066	-110.9121066	0
latitude	32.30851202	32.30851202	0
lot_acres	4.661316633	4.653974	0.1575227254
taxes	9402.828094	9430.212638	0.2912373142
year_built	1992.328	1992.328	0
bedrooms	3.9338	3.9338	0
bathrooms	3.829895875	3.8301	0.005329779364
sqrt_ft	3716.366828	3714.07792	0.06158993732
garage	2.8161426	2.8232	0.2506052073
		Average difference:	0.0638570803

# Comparisons of clean vs unclean data(mean pt2)

↑↓

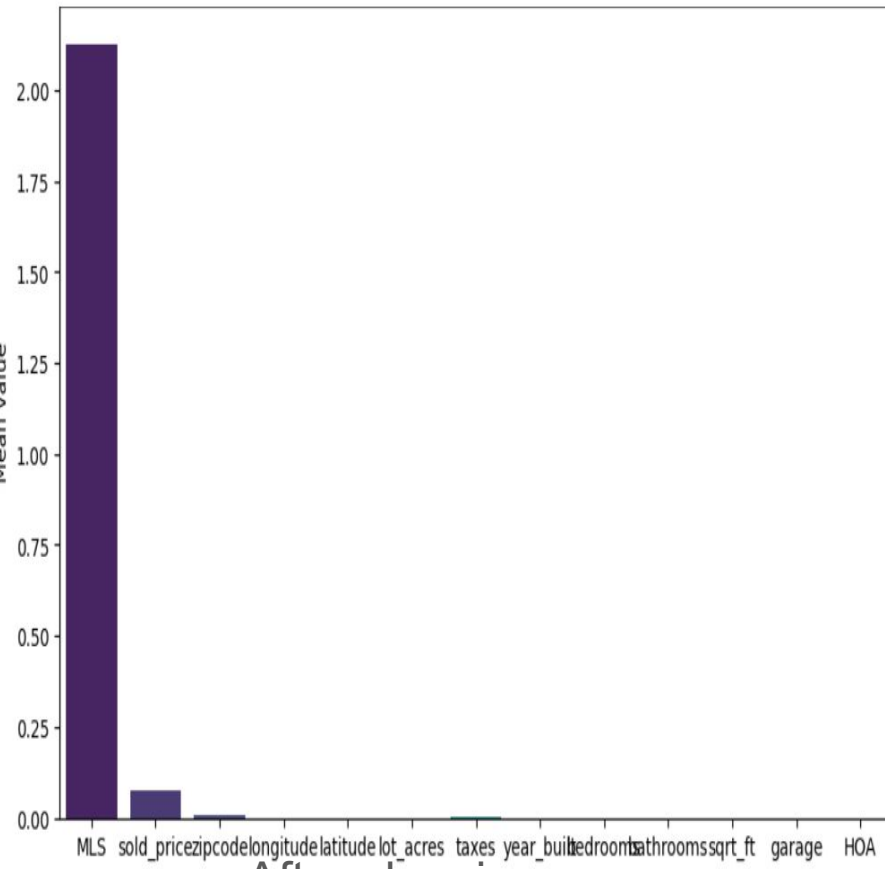
Mean of each column



Before cleaning

↑↓

Mean value



After cleaning

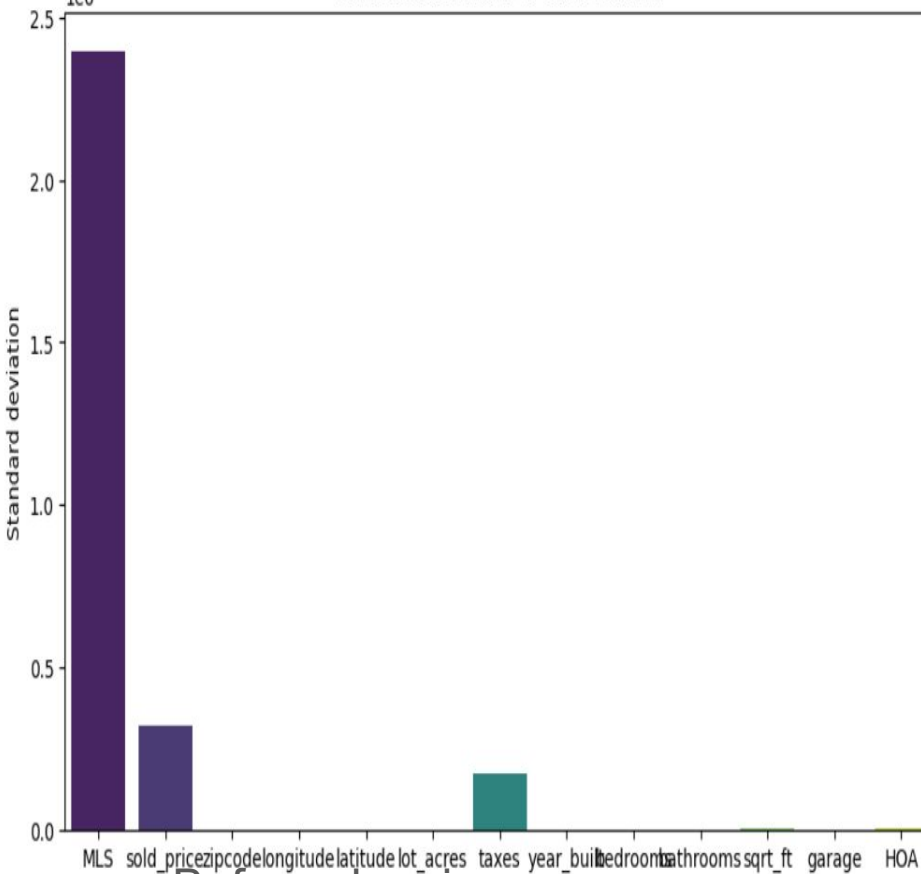
# Comparisons of clean vs uncleaned data(std)

index	std(dirty)	std(clean)	% Difference
MLS	2.40E+06	2.40E+06	0.00E+00
sold_price	3.19E+05	3.19E+05	0.00E+00
zipcode	38.061712	38.061712	0
longitude	0.120629	0.120629	0
latitude	0.178028	0.178028	0
lot_acres	51.68523	51.633769	0.09956616233
taxes	1.73E+05	1.73E+05	5.78E-04
year_built	65.48614	65.48614	0
bedrooms	1.245362	1.245362	0
bathrooms	1.387063	1.386243	0.05911771852
sqrt_ft	1120.683515	1114.596305	0.5431694068
garage	1.192946	1.193745	0.06697704674
		average difference:	6.41E-02

# Comparisons of clean vs uncleaned data(std pt2)

Standard deviation of each column

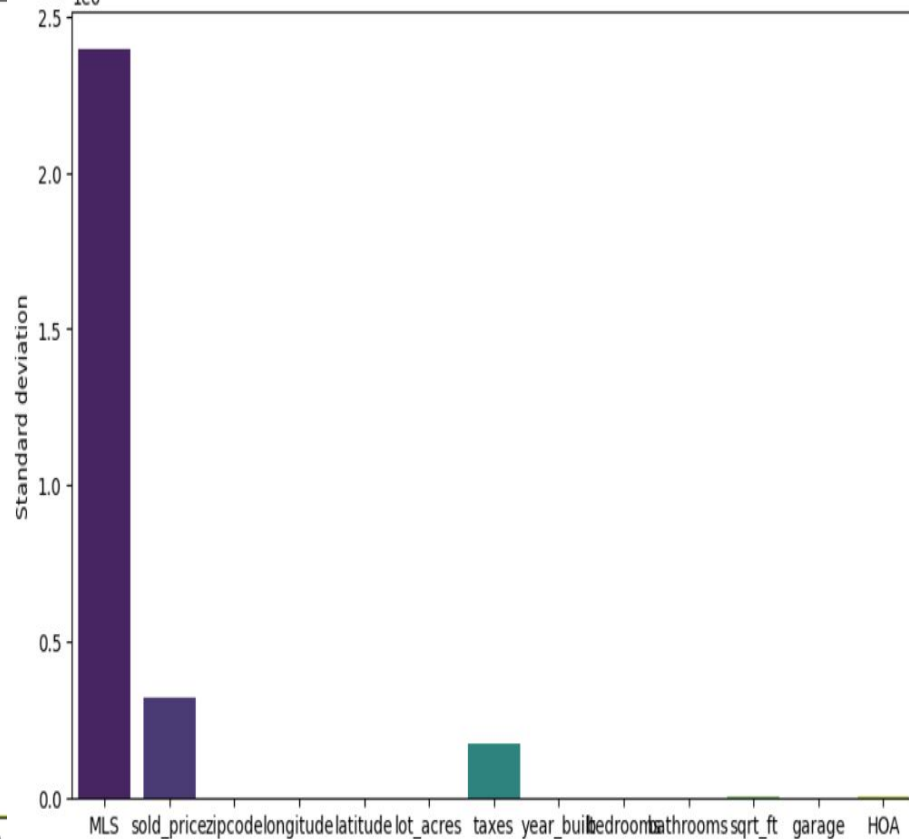
1e6



Before cleaning

Standard deviation of each column

1e6



After cleaning

Any Questions???