

ImmoAnalysis

Patrick Brunswyck Jose Roldan Amaury van Kesteren

The mission

Data Operations

- Data acquisition
- Data cleaning

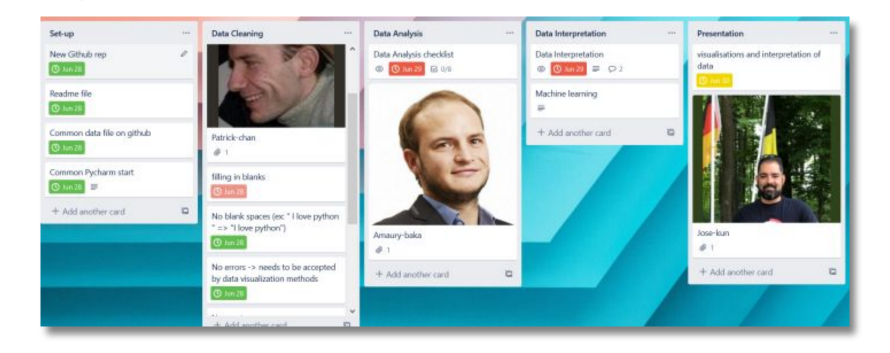
Data Analysis

- Target Variable
- Correlations
- Influences
- Quality vs Quantity
- Percentages

Data Interpretation

- Outliers
- Prices in Belgium

The project management



Data Operations



Data Operations

Data Acquisition

house_list_houses_dataset.csv

Data Cleaning

- 1. NaN values:
 - a. df[column].mean()
- 2. Drop empty ["price"] rows
 - a. Target variable = Price
 - b. Accurate values only
 - c. 35 out of 10000
- 3. See fig.1

Data	$C \rightarrow \bot$	C		_ ~
Jala	261	U.I ∈	ווהי	eo
-	-			

	area	price	building_state	facades	bedrooms	kitchen_equipped	furnished	open_fire	locality
0	123.000000	200000.0	good	3.000000	2.0	installed	False	1.144966	3294
1	255.000000	698000.0	just renovated	4.000000	4.0	installed	False	1.144966	2070
2	234.000000	499000.0	as new	2.970242	5.0	undefined	False	1.144966	8800
3	219.000000	717000.0	as new	2.970242	4.0	undefined	False	1.144966	8000
4	156.000000	429000.0	good	4.000000	4.0	installed	False	1.144966	8800
5	140.000000	279000.0	good	2.000000	5.0	installed	False	1.144966	9000
6	256.000000	210000.0	good	3.000000	4.0	installed	False	1.144966	7080
7	850.000000	849000.0	good	2.000000	9.0	undefined	False	1.144966	3300
8	161.000000	295500.0	as new	2.970242	4.0	hyper equipped	False	1.144966	5590
9	61.000000	42000.0	to renovate	2.970242	1.0	undefined	False	1.144966	1460
10	160.000000	229000.0	good	2.000000	3.0	installed	False	1.144966	6230

land_surface	terrace	terrace_surface	swimming_pool	property_type	property_subtype	garden	garden_surface
429.0	False	0	False	house	house	True	350
1210.0	False	0	False	house	villa	False	0
744.0	False	0	False	house	villa	False	0
760.0	False	0	False	house	house	False	0
419.0	False	0	False	house	villa	True	90
85.0	True	40	False	house	house	False	0
201.0	False	0	False	house	house	False	0
615.0	True	20	False	house	mixed	False	0
533.0	False	0	False	house	house	True	631
194.0	False	0	False	house	house	False	0
480.0	True	10	False	house	house	True	400

Fig. 1

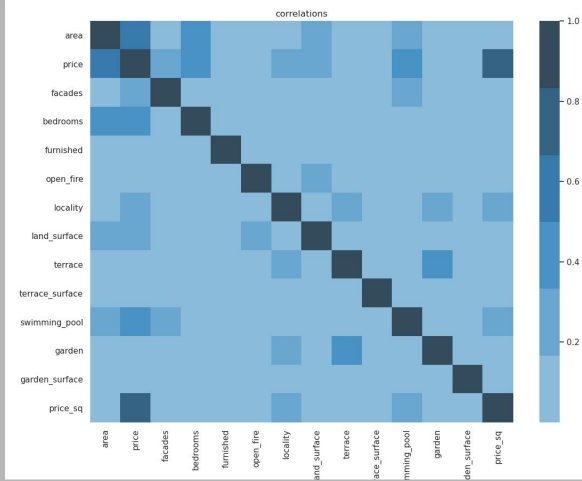
Data Analysis





'price'

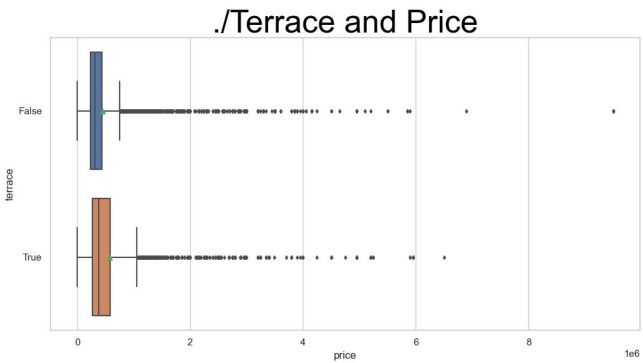






Influence ++	Influence	
Area	Furnished	
Nº bedrooms	Kitchen equipment	
Land surface	Facades	
Swimming Pool	Open Fire	
Terrace & Garden		

Influences



Qualitative vs Quantitative

Qualitative variables	Quantitative variables
Building State	Area
Kitchen equipment	Price
Furnished	Facades
Locality	Bedrooms
Terrace	Open Fire
Swimming Pool	Land Surface
Property Type	Terrace Surface
Property Subtype	Garden Surface
Garden	

Missing Values

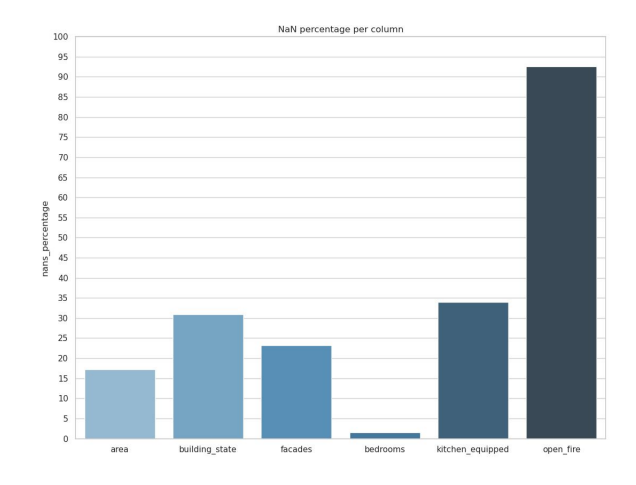


Fig. 1

Data Interpretation



Outliers 1



Castle €9,500,000

12 bdr. · 1100 m² 3090 Overijse

area 1100.0 price 9500000.0 building state as new facades 4.0 hedrooms 12.0 kitchen_equipped installed furnished False open_fire 1.144966 locality 3090 land surface 500000.0 terrace False terrace surface swimming pool True property_type house property subtype castle garden False garden surface Name: 2090, dtype: object



area 945.0 price 9500000.0 building_state as new facades 4.0 bedrooms 7.0 kitchen equipped undefined furnished False open fire 1.144966 locality 8300 land surface 2348.0 False terrace terrace surface swimming pool True property type house property_subtype house garden False garden_surface Name: 4956, dtype: object



Exceptional property

€9,500,000

7 bdr. · 945 m² 8300 Knokke-Heist



Outliers 👢 🥕



House

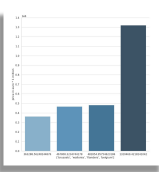
Reserve price : €5,000

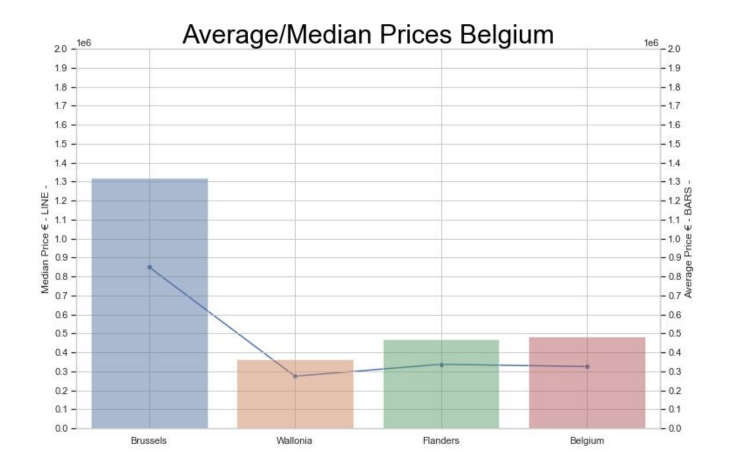
2 bdr. · 121 m² 6870 Saint-Hubert



area	121.0
price	5000.0
building_state	to restore
facades	2.0
bedrooms	2.0
kitchen_equipped	undefined
furnished	False
open_fire	1.144966
locality	6870
land_surface	285.0
terrace	False
terrace_surface	0
swimming_pool	False
property_type	house
property_subtype	house
garden	False
garden_surface	0
Name: 6399, dtype:	object

Prices in Belgium





Prices in Belgium

Top 5 Prices per square meter in Belgium

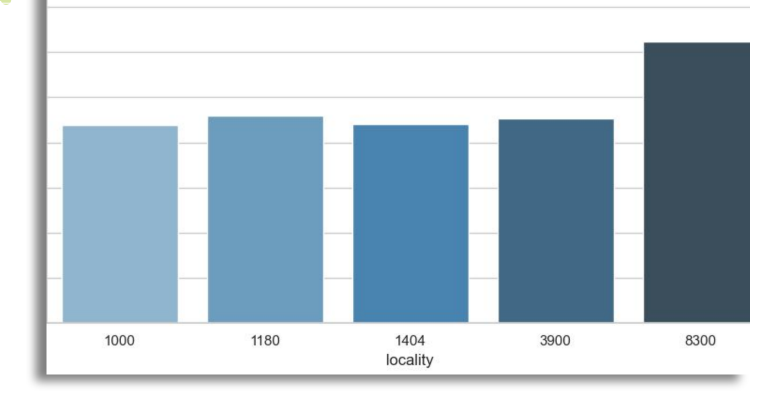


1180 Brussels

1404 Nivelles

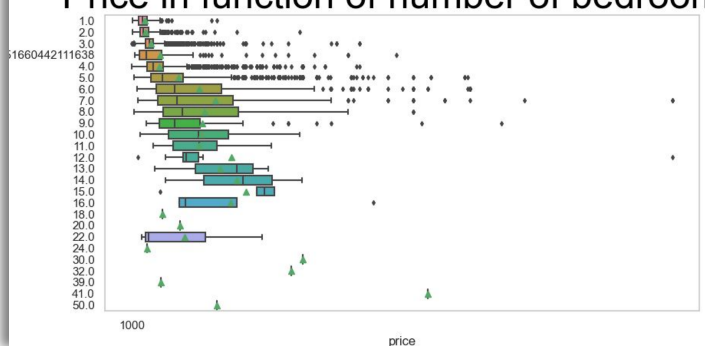
3900 Overijse

8300 Knokke-Heist



Prices in Belgium

Price in function of number of bedrooms



Machine Learning bonus

"Price prediction problem is formulated as a regression analysis which is a statistical technique used to estimate the relationship between a dependent/target variable and single or multiple independent (interdependent) variables. In regression, the target variable is numeric."



Conclusions

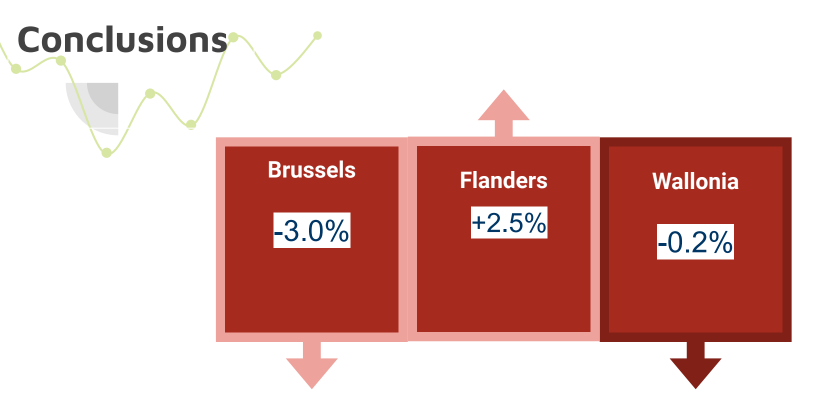
Conclusions

Most Expensive Municipalities in Belgium:

- 1. Brussels
- 2. Nivelles
- 3. Overijse
- 4. Knokke-Heist

Less Expensive Municipalities in Belgium:

- 1. Saint-Hubert
 - 2. Wevelgem
 - 3. Veurne
 - 4. Chatelet



2021 (1st Qtr): Slight fall on the housing market!

Thank you!!!



KEEP CALM AND BUY THE HOUSE