

#### **Data Since Project**

# **Berlin Ratings**



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2024 Tel-Aviv, Israel

#### **Structure of Project**

The Goal of the project is to investigate apartments rented in Berlin via Airbnb and the relationship between: apartment details, polarity of comments and ratings with the rental price in data frame:

• https://www.kaggle.com/datasets/thedevastator/berlin-airbnb-ratings-how-hosts-measure-up

The project includes the following stages:

- Data Preparation
- Exploratory Data Analysis
- Data Cleaning & Outliers
- Feature Engineering & Data Transformation
- Model Selection and Feature Selection
- Fine Tuning with Cross-Validation

The data frame contains information about apartments rented in Berlin via Airbnb and guests' comments about them.

457k

The data frame has 457k rows. Rows contain:

- Comment of one guest
- Apartment details (location, number of rooms, etc.)
- Rental Price
- Apartment rating (average for all reviews)

The apartment data is repeated in rows many times.

Guest	Comment	ID Aprt	Apartment details	Price	Rating
Mitchell	Great	1	2 badrooms 1 Bathrooms	60	98.5
Cindy	Not bad	1	2 badrooms 1 Bathrooms	60	98.5
Marco	Wonderful	1	2 badrooms 1 Bathrooms	60	98.5
		2	1 badrooms 1 Bathrooms	40	
Martina	So-so	3	3 badrooms 2 Bathrooms	145	95

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1	Not bad	0.4
1	Wonderful	1
3	So-so	0.1

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Aggregated data on the Polarity of comments for each apartment were added to the Apartments table (min, max, mean, median polarity).

The resulting Apartments table is a flat file for further analysis.

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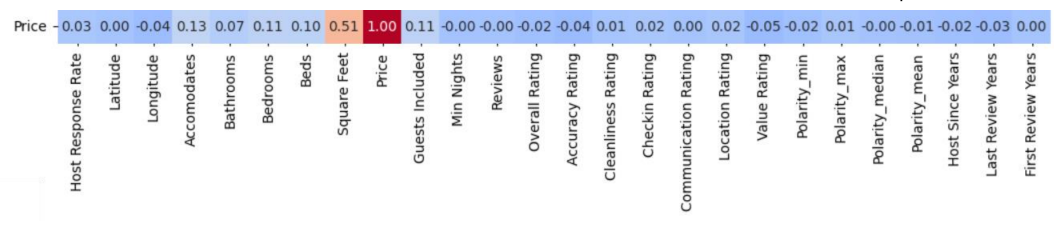
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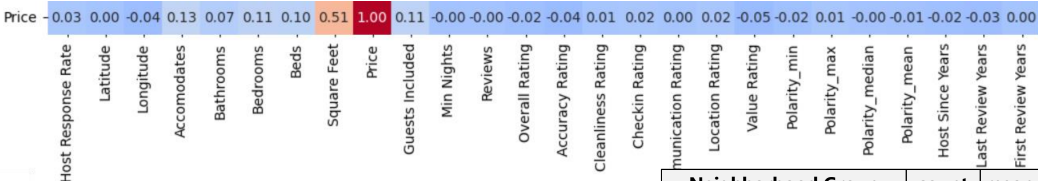
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ID Aprt	Apartment details	Price	Rating	Avg Polarity
1	2 badrooms 1 Bathrooms	60	98.5	0.77
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Data Protocol, Descriptive Statistics, visualization of Missing data, Numerical and Categorical features, Cross-correlations and Skewness were created. A low correlation was found between numerical data and accommodation price.



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The ANOVA test showed significant differences in Prices in different Berlin districts: *F-value* = 12.88, *p-value* = 0.000.

The significance of paired differences also was clarified using t-test.

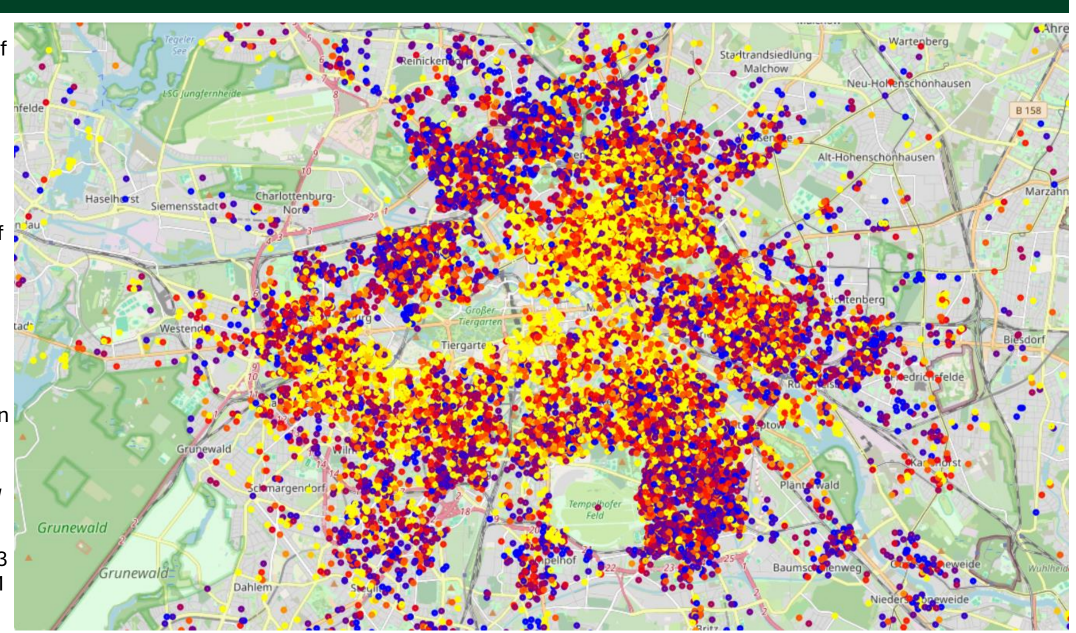
Neighborhood Group	count	mean price	std price
Friedrichshain-Kreuzberg	5726	64	131
Mitte	4865	72	90
Pankow	3687	72	139
Neukölln	3587	48	35
Charlottenburg-Wilm.	1676	112	511
Tempelhof - Schöneberg	1586	98	474
Lichtenberg	743	67	346
Treptow - Köpenick	626	54	40
Steglitz - Zehlendorf	468	59	57
Reinickendorf	296	45	30
Marzahn - Hellersdorf	147	60	46
Spandau	129	56	50

This is a map of apartments, colored according to rental price.

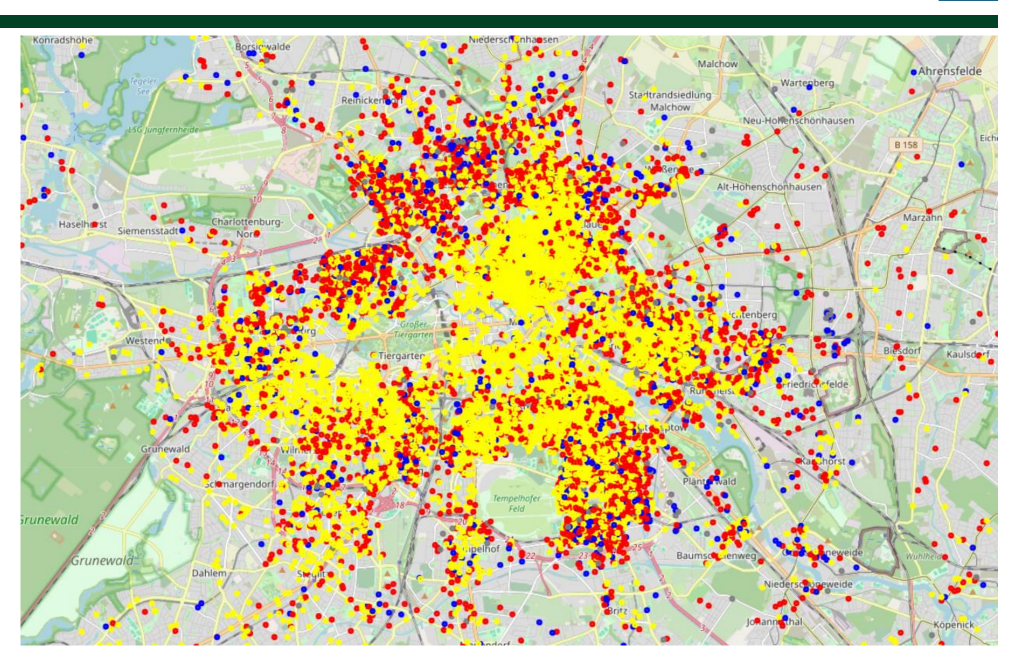
We can see some dependence of prices on neighbors' prices.

Spatial
Autocorrelation
of Price was
calculated
using Moran's I

Price Moran's *I*: 0.23 *p-value* = 0.001



This is a map of apartments, colored according to Location Rating.



Spatial
Autocorrelation of
Price and
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Price Moran's *I* : 0.23 *p-value* = 0.001

Location Rating Moran's *I*: 0.22 *p-value* = 0.001

$$I = rac{N}{W} rac{\sum_{i=1}^{N} \sum_{j=1}^{N} w_{ij} (x_i - ar{x}) (x_j - ar{x})}{\sum_{i=1}^{N} (x_i - ar{x})^2}$$

#### where

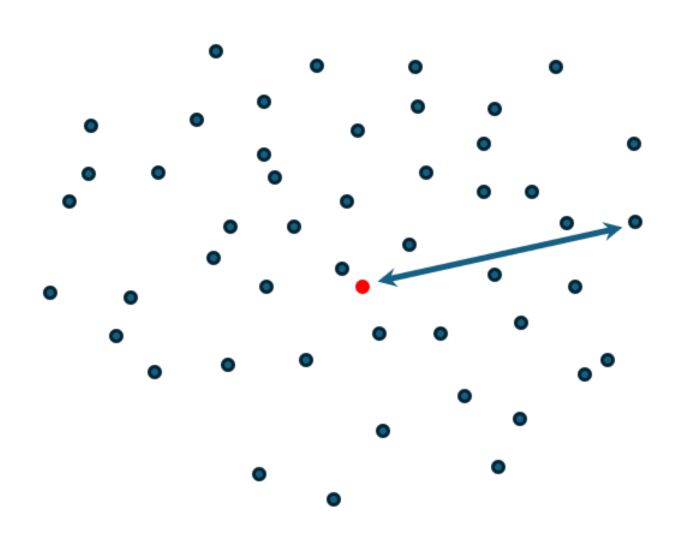
- N is the number of spatial units indexed by i and j;
- x is the variable of interest;
- $\bar{x}$  is the mean of x;
- $w_{ij}$  are the elements of a matrix of spatial weights;
- ullet and W is the sum of all  $w_{ij}$

### **NB** Computational complexity

To find the closest element to a given one from a set of *N* elements by simple enumeration, *N* operations are required.

To find the closest element for each element in the set, about  $N^2$  operations are required.

And this can be a lot.



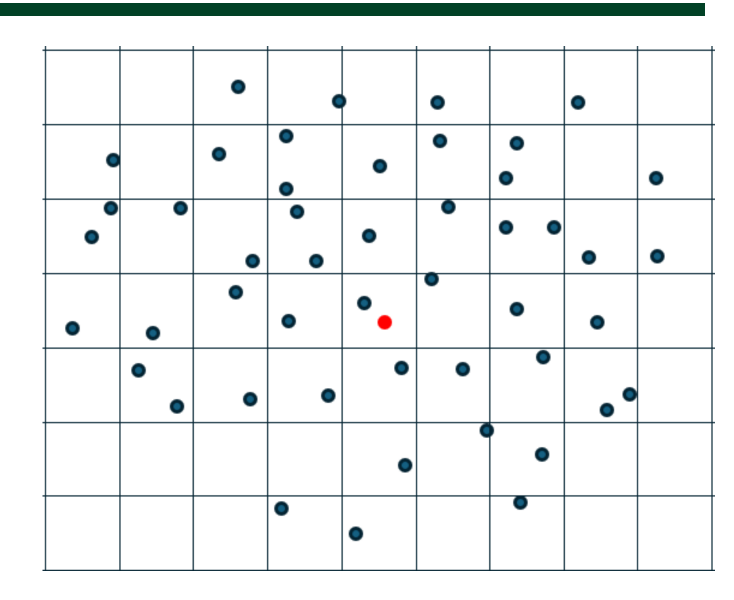
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To reduce the complexity of calculations, it is sometimes possible to divide the set into a grid. How to do it?



### **NB** Computational complexity

For small distances, the angular grid (Latitude-Longitude) can be considered as rectangular (if we are far from the poles, but normally it is)

This simple code divides the city into *k* lanes from north to south and *l* lanes from east to west.



```
1 lat_bin = np.linspace(apartments['Latitude'].min(), apartments['Latitude'].max(), k)
2 lon_bin = np.linspace(apartments['Longitude'].min(), apartments['Longitude'].max(), 1)
3
4 apartments['Latitude_Bin'] = pd.cut(apartments['Latitude'], bins=lat_bin, labels=False, include_lowest=True)
5 apartments['Longitude_Bin'] = pd.cut(apartments['Longitude'], bins=lon_bin, labels=False, include_lowest=True)
```

#### **Data Cleansing & Outliers**

'Post Code'. We fill in missing Post Code values according to the nearest apartment with a filled Post Code. It is 1-NN model for haversine distance on the Latitude-Longitude. We use grid to do it quickly.

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Standard Deviation Price: 216.66

initial data

3 Sigma Lower: -580.37

3 Sigma Upper: 719.59 1.5 IQR Lower: -32.50 1.5 IQR Upper: 139.50

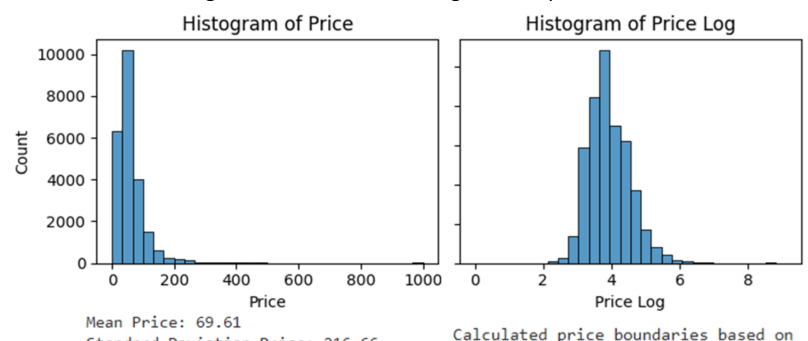
Calculated Price boundaries based on

'Bathrooms', 'Bedrooms', 'Beds', 'Host Since'. We fill the missing values and outliers using MICE imputation.

Price' outliers. Price has a distribution with heavy tails. Log transformation made the distribution more similar to normal.

Here are the outliers boundaries for initial variable and new variable with recalculation them in the original scale.

For the final calculation, I determined the boundaries using more subtle methods. Outliers by 'Price' - less than 14 and more than 300€.



transformed data

3 Sigma Lower: 6.66 3 Sigma Upper: 341.98

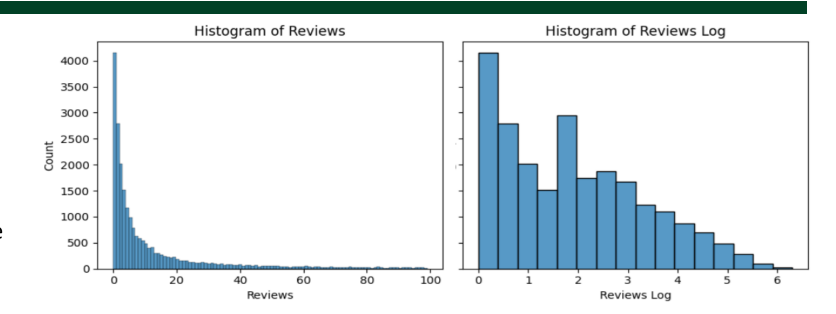
1.5 IQR Lower: 8.44

1.5 IQR Upper: 264.62

#### Feature Engineering & Data Transformation

The number of Comments takes values in very wide ranges - from 0 to 500 with an average of 19. It can be inconvenient for linear models.

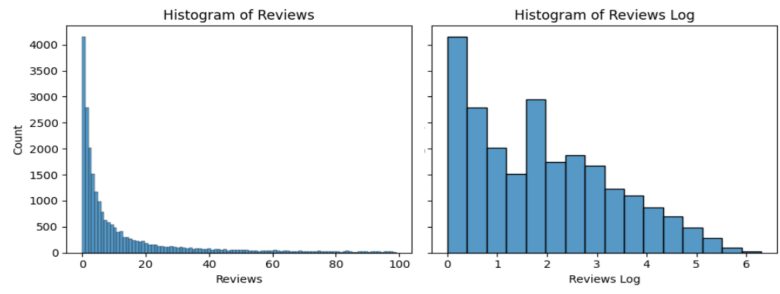
If in the model one comment adds, for example, 0.3 € to the Price, then for some apartments this will immediately add 150 €. Therefor we make Log transformation.



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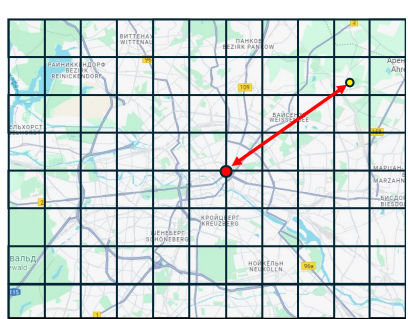
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New features are related to the location of apartments.

The city is divided into small squares of  $250 \times 250$  meters and large squares of  $500 \times 500$  meters. Therefore, new features have been added: 1. index of the small square in which the apartment is located 2. index of the large square in which the apartment is located.

A feature has also been added - distance from the city center. It has a small but reliable correlation with the rental price of the apartment.



#### **Model Selection & Feature Selection**

We tested the following regression models in basic settings:

Lasso, Random Forest, CatBoost, LightGBM, XGBoost

for two types of encoding: One-Hot Encoding and Target Encoding.

(in fact, CatBoost and LightGBM do not require preprocessing of categorical features - they do Target Encoding themselves)

Model	Encoding	Train MSE	Test MSE	Train R2	Test R2
Lasso	One-Hot	872,0	919,0	0,485	0,483
Random Forest	One-Hot	103,0	779,9	0,939	0,561
CatBoost	One-Hot	450,8	708,5	0,734	0,602
LightGBM	One-Hot	479,4	713,7	0,717	0,599
XGBoost	One-Hot	364,2	746,0	0,785	0,581
Lasso	Target	785,9	858,6	0,535	0,517
Random Forest	Target	99,1	753,5	0,941	0,576
CatBoost	Target	360,3	709,5	0,787	0,601
LightGBM	Target	442,3	717,5	0,739	0,597
XGBoost	Target	235,5	769,7	0,861	0,567

CatBoost has shown that it is the best out-of-the-box solution, shows good results without manual settings.

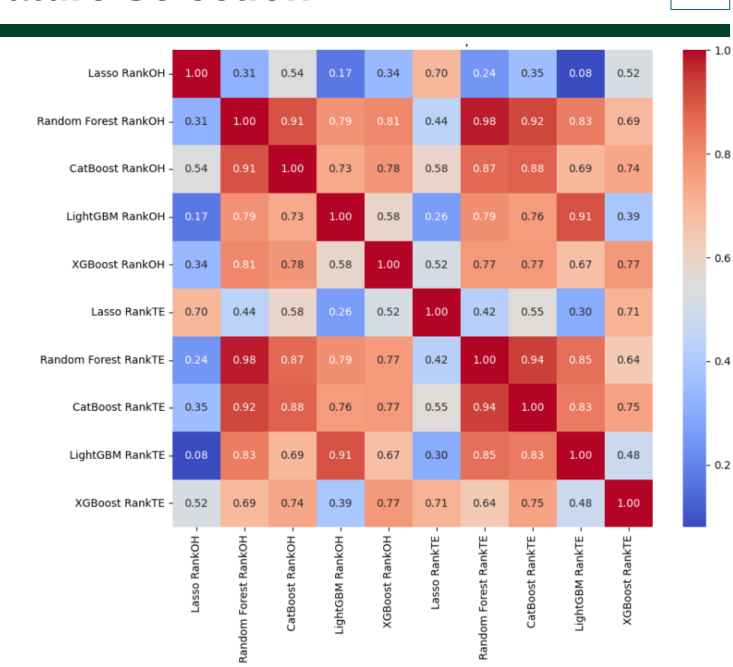
#### **Model Selection & Feature Selection**

For each model and encoding method, feature importances were ranked (for One-Hot sums of the importances of derived features).

Here is the correlation matrix of feature importance ranks.

It is clear that Lasso ranks features differently from other models that give good results. In this case, Lasso is poorly suited for feature selection.

Lasso is a linear regression model and gives poor results in the case of nonlinear dependencies.



### Fine Tuning with Cross-Validation

Based on the initial launch of the models, we decided to fine-tune the models CatBoost and XGBoost with Cross-Validation.

Model	Encoding	Train MSE	Test MSE	Train R2	Test R2
CatBoost	built-in TE	486,8	675,5	0,715	0,604
XGBoost	One-Hot	449,9	699,2	0,737	0,591

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Features can be divided into three groups: location-related, apartment-related, and hospitality-related.

Our models assigned importance to the features in these groups in completely different ways:

foature group	CatBoost	XGB	
feature group	importance	importance	
Apartmants	50,6	28,7	
Location	22,0	66,9	
Hospitality	27,4	4,6	

feature	CatBoost importance	feature	XGB importance
Room Type	12,50	Bin-Bin	27,47
Accomodates	10,88	Bin2-Bin2	15,07
Bedrooms	8,97	Postal Code	10,95
Property Type	7,00	neighbourhood	9,55
Bathrooms	5,30	Property Type	7,98
Guests Included	4,81	Room Type	6,92
Postal Code	4,44	Bedrooms	4,51
Distance_from_center	4,30	Bathrooms	3,65
neighbourhood	4,09	Neighborhood Group	2,81
First Review Years	3,53	Accomodates	2,79
Longitude	3,03	Guests Included	1,64
Host Since Years	2,77	Host Response Time	1,52
Host Response Time	2,75	Beds	1,17
Last Review Years	2,26	Distance_from_center	0,53
Latitude	2,10	Is Superhost	0,24
Min Nights	1,97	Polarity_mean	0,24
Reviews Log	1,96	Host Since Years	0,21
Host Response Rate	1,83	Cleanliness Rating	0,19
Polarity_mean	1,70	Reviews Log	0,19
Bin2-Bin2	1,49	Min Nights	0,19
Bin-Bin	1,39	Last Review Years	0,18
Polarity_median	1,31	Polarity_max	0,17
Overall Rating	1,30	Value Rating	0,17
Value Rating	1,29	Location Rating	0,17
Beds	1,22	Latitude	0,16
Cleanliness Rating	1,09	Polarity_min	0,15
Polarity_max	1,07	Longitude	0,15
Neighborhood Group	0,92	Overall Rating	0,15
Polarity_min	0,81	Is Exact Location	0,14
Is Superhost	0,59	Instant Bookable	0,13
Is Exact Location	0,27	First Review Years	0,13
Accuracy Rating	0,24	Polarity_median	0,11
Instant Bookable	0,24	Communication Rating	0,11
Checkin Rating	0,22	Host Response Rate	0,10
Location Rating	0,22	Checkin Rating	0,08
Communication Rating	0,14	Accuracy Rating	0,08



#### Thank you for your attention

