02 Model

October 06, 2023

1 flats-in-cracow machine learning

1.1 Imports

```
[1]: from datetime import datetime
     from distutils.dir_util import copy_tree
     from pathlib import Path
     import joblib
     import matplotlib.pyplot as plt
     import numpy as np
     import pandas as pd
     from matplotlib.ticker import MaxNLocator
     from pylab import rcParams
     from sklearn.compose import ColumnTransformer, TransformedTargetRegressor
     from sklearn_dummy import DummyRegressor
     from sklearn.ensemble import (GradientBoostingRegressor, RandomForestRegressor,
                                   VotingRegressor)
     from sklearn-impute import KNNImputer
     from sklearn.metrics import (mean_absolute_error, mean_squared_error,
                                  mean_squared_log_error)
     from sklearn.model_selection import GridSearchCV, train_test_split, KFold
     from sklearn.neural_network import MLPRegressor
     from sklearn.pipeline import Pipeline
     from sklearn.preprocessing import MinMaxScaler, OneHotEncoder
```

1.2 Setup

```
[2]: # Create directory for images
Path("img")_mkdir(parents=True, exist_ok=True)

# Set default figure size
rcParams['figure.figsize'] = (4, 4)

# Tell pandas how to display floats
pd_options_display_float_format = "{:,.2f}"_format
```

1.3 Data loading

```
= '../flats-data/cleaned_data.csv'
[3]: path
```

[4]: data = pd_read_csv(path, lineterminator='\n')

[5]: data_info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 4592 entries, 0 to 4591 Data columns (total 17 columns):

#	•	Non-Null Count	Dtype		
0	District	4592 non-null	object		
1	Amount	4592 non-null	int64		
2	Seller	4592 non-null	object		
3	Area	4592 non-null	int64		
4	Rooms	4592 non-null	int64		
5	Bathrooms	4592 non-null	int64		
6	Parking	4592 non-null	object		
7	Garden	4592 non-null	bool		
8	Balcony	4592 non-null	bool		
9	Terrace	4592 non-null	bool		
10	Floor	4592 non-null	bool		
11	New	4592 non-null	bool		
12	Estate	4592 non-null	bool		
13	Townhouse	4592 non-null	bool		
14	Apartment	4592 non-null	bool		
15	Land	4592 non-null	bool		
16	Studio	4592 non-null	bool		
dtypes: bool(10), int64(4), object(3)					
memory usage: 296.1+ KB					

[6]: data_head()

[6]:	District	Amount	Selle	er Area	a Rooms	Bathrooms	Parking	g Gard	en \
0	krowodrza	595000	realto	or 78	3 4	2	no parking	g Fals	se
1	podgorze	449000	realto	or 6	1 3	1	no parking	g Fals	se
2	nowa huta	449000	realto	or 58	3	1	no parking	g Fals	se
3	krowodrza	595000	realto	or 78	3 4	2	no parking	g Fals	se
4	krowodrza	430000	realto	or 48	3 2	1	garag	e Fal	se
	Balcony	Terrace	Floor	New	Estate	Townhouse	Apartment	Land	Studio
0	True	False	False	False	False	False	False	False	False
1	True	False	True	False	False	False	False	False	False
2	True	False	False	True	False	False	False	False	False
3	True	False	False	False	False	False	False	False	False

4 True False True False False False False

1.4 Feature engineering

The next step is to engineer features. We add columns describing the Total Rooms in the property, ratio of Area to Rooms and so on.

1.5 Data split

We decide to use 80% of the data to train the model and 20% to check performance. We make sure to remove the Amount column from the training data since this is our target and remove duplicates before training.

1.6 Models

Next step is to create the models and associated piplines. We apply one hot encoding to categorical features and use the ColumnTransformer parameter passthrough to allow the rest of the columns to remain unchanged.

```
[10]: categorical = list(X_select_dtypes('object')_columns)
    continuous = list(X_select_dtypes('int64'))
    continuous += list(X_select_dtypes('float64'))
```

1.6.1 Baseline model

For comparison purposes we create a model to give base predictions.

1.6.2 Multi-layer Perceptron

For the neural network we apply the MinMaxScaler so that the continuous columns have values in [0, 1] and then we apply OneHotEncoder to the categorical columns.

```
[12]: mlp = MLPRegressor(hidden_layer_sizes=(100, 100, 100),
                          max_{iter} = 2*10**4,
                          random_state=123)
      mlp_ohe = Pipeline(
          steps=[('onehot', OneHotEncoder(handle_unknown='ignore'))]
      )
      mlp_scale = Pipeline( steps=[('scale',
          MinMaxScaler())]
      )
      mlp_pre = ColumnTransformer(
          transformers = [
              ('scale', mlp_scale, continuous),
              ('cat', mlp_ohe, categorical),
          ٦,
          remainder="passthrough"
      )
      mlp_trans = TransformedTargetRegressor(regressor=mlp,
                                              transformer=MinMaxScaler())
```

1.6.3 Gradient Boosting Regressor

For the gradient booster we only apply OneHotEncoder to the categorical columns.

1.7 Parameter tuning

We set up the training process to conduct basic parameter tuning and cross validation.

```
1.8 Training
 [17]: dmr_fit(X_train, y_train)
[17]: Pipeline(steps=[('preprocessor',
                        Pipeline(steps=[('onehot',
                                         OneHotEncoder(handle_unknown='ignore'))])),
                       ('regressor', DummyRegressor())])
 [18]: mlp = mlp_gs_fit(X_train, y_train)_best_estimator_
       mlp
      Fitting 5 folds for each of 9 candidates, totalling 45 fits
      [Parallel(n_jobs=8)]: Using backend LokyBackend with 8 concurrent workers.
      [Parallel(n_jobs=8)]: Done 25 tasks
                                                 | elapsed:
                                                              25.5s
      [Parallel(n_jobs=8)]: Done 45 out of 45 | elapsed: 1.2min finished
[18] : Pipeline(steps=[('preprocessor',
                        ColumnTransformer(remainder='passthrough',
                                          transformers=[('scale',
                                                          Pipeline(steps=[('scale',
       MinMaxScaler())]),
                                                          ['Area', 'Rooms', 'Bathrooms',
                                                           'Bool Sum', 'Total Rooms',
                                                           'Log Area',
                                                           'Area to Bool Sum',
                                                           'Rooms to Bool Sum',
                                                           'Rooms to Bathrooms',
                                                           'Area to Rooms',
```

```
'Area to Bathrooms',
                                                          'Area to Total Rooms']),
                                                        ('cat',
                                                         Pipeline(steps=[('onehot',
      OneHotEncoder(handle_unknown='ignore'))]),
                                                          ['District', 'Seller',
                                                          'Parking'])])),
                      ('transformer',
      TransformedTargetRegressor(regressor=MLPRegressor(hidden layer sizes=(200,
             400,
             200).
      learning_rate='adaptive',
      learning_rate_init=0.0001,
      max_iter=20000,
      random_state=123),
                                                   transformer=MinMaxScaler()))])
     CV RMSE score for MLPRegressor:
[19]: print(round(abs(mlp_gs_best_score_)))
     119689
[20]: gbr = gbr_gs_fit(X_train, y_train)_best_estimator_
      gbr
     Fitting 5 folds for each of 48 candidates, totalling 240 fits
     [Parallel(n jobs=8)]: Using backend LokyBackend with 8 concurrent workers.
     [Parallel(n_jobs=8)]: Done 25 tasks
                                                | elapsed:
                                                               9.7s
     [Parallel(n_jobs=8)]: Done 146 tasks
                                                | elapsed:
                                                             1.4min
     [Parallel(n jobs=8)]: Done 240 out of 240 | elapsed: 3.5min finished
[20]: Pipeline(steps=[('preprocessor',
                       ColumnTransformer(remainder='passthrough',
                                          transformers=[('cat',
                                                          Pipeline(steps=[('onehot',
      OneHotEncoder(handle_unknown='ignore'))]),
                                                          ['District', 'Seller',
                                                          'Parking'])])),
                      ('regressor',
                       GradientBoostingRegressor(max_depth=5, max_features='auto',
                                                  min samples leaf=4.
                                                  random_state=123))])
     CV RMSE score for GradientBoostingRegressor:
[21]: print(round(abs(gbr_gs_best_score_)))
```

1.8.1 Voting Regressor

We create a VotingRegressor with uniform weights to be able to combine predictions of our models.

```
[22]: vote = VotingRegressor(estimators=[['mlp', mlp], ['gbr', gbr]], n_jobs=8)
vote = vote_fit(X_train, y_train)
```

1.9 Model performance

We obtain predictions for the testing set and compare RMSE, MAE and MSLE scores of our models.

```
[23]: def get_scores(regressor, X_test, y_true, verb=True):
          Obtain RMSE, MAE and MSLE for test set.
          y_pred = regressor_predict(X_test)
                    mean_squared_error(y_pred=y_pred,
          rmse
                                     y_true=y_test,
                                     squared=False)
                    mean_absolute_error(y_pred=y_pred,
          mae
                                     y_true=y_test)
          msle = mean_squared_log_error(y_pred=y_pred,
                                         y_true=y_test)
          if verb:
              print(f'RMSE: {rmse:10.2f}')
              print(f'MAE: {mae:10.2f}')
              print(f'MSLE: {msle:10.2f}')
          return (rmse, mae, msle)
```

1.9.1 **Dummy**

RMSE: 222475.70 MAE: 161219.86 MSLE: 0.13

1.9.2 Multilayer Perceptrion

RMSE: 120493.86 MAE: 79646.51 MSLE: 0.03

1.9.3 Gradient Boosting Regressor

RMSE: 119237.05 MAE: 76182.62 MSLE: 0.03

1.9.4 Voting Regressor

RMSE: 116478.02 MAE: 74993.84 MSLE: 0.03

1.9.5 Comparison

We are happy to see that the VotingRegressor outperforms the DummyRegressor model as well the GradientBoostingRegressor and the MLPRegressor.

[28]: RMSE MAE MSLE
DMR 222,475.70 161,219.86 0.13

```
MLP 120,493.86 79,646.51 0.03
GBR 119,237.05 76,182.62 0.03
VOTE 116,478.02 74,993.84 0.03
```

1.10 Visualizations

We produce a couple of plots the visually inspect the performance of our model. We use the test data set with the predicted Amount to produce the plots.

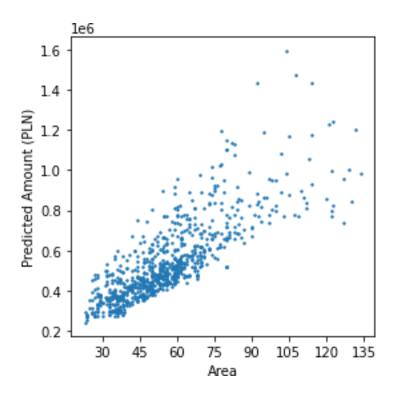
[29]:		Amount	Predicted Amount	District	Area	Total Rooms
	1241	660000	657,844.33	podgorze	79	5
	3535	600000	607,834.91	lagiewniki	67	4
	2449	339000	342,399.17	bronowice	30	2
	2992	528000	531,523.50	czyzyny	55	4
	2756	850000	776,874.86	stare miasto	63	3

On our first visual it can be seen that there exists a fairly linear relationship between the Predicted Amount and the Area of the property.

```
[30]: plt_scatter(X_pred['Area'], X_pred['Predicted Amount'], s=2)
    plt_xlabel('Area')
    plt_ylabel('Predicted Amount (PLN)')

ax = plt_gca()
    ax_xaxis_set_major_locator(MaxNLocator(integer=True))

plt_tight_layout()
    plt_savefig('img/area_vs_amount.png')
    plt_show()
```

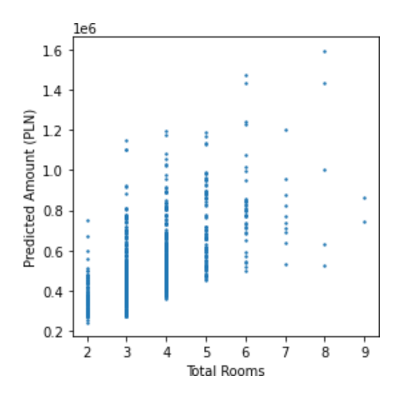


On the second visual it can bee seen, as expected the more Total Rooms in a Property the more it should cost.

```
[31]: plt_scatter(X_pred['Total Rooms'], X_pred['Predicted Amount'], s=2)
    plt_xlabel('Total Rooms')
    plt_ylabel('Predicted Amount (PLN)')

ax = plt_gca()
    ax_xaxis_set_major_locator(MaxNLocator(integer=True))

plt_tight_layout()
    plt_savefig('img/rooms_vs_amount.png')
    plt_show()
```



Next we want to check if the model distinguishes between districts. We group the data by District and calculate the mean of the predictions with the group. We produce a bar chart sorted from highest average to lowest. Clearly the model distinguishes between district that are near the city center (stare miasto, zwierzyniec) and those further away (łagiewniki, bieżanów).

```
[32]: width = 1600
height = width/2
dpi = 200

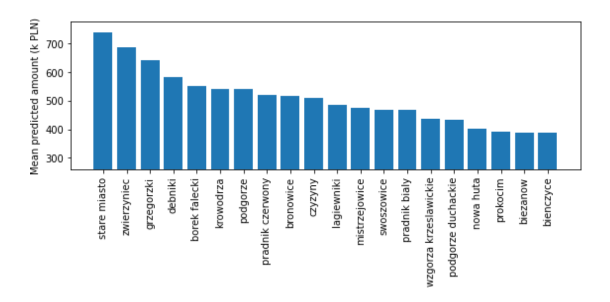
X_grp = X_pred[['District', 'Predicted Amount']]
X_grp = X_grp_groupby('District', as_index=False)_mean()
X_grp = X_grp_sort_values('Predicted Amount', ascending=False)

plt_figure(figsize=(width/dpi, height/dpi))

plt_bar(X_grp['District'], X_grp['Predicted Amount'] / 1000)

plt_ylabel('Mean predicted amount (k PLN)')
plt_ylim(X_grp['Predicted Amount']_min() * 0.67 / 1000, None)
plt_xticks(rotation=90)

plt_tight_layout()
plt_savefig('img/district_vs_avg_amount.png')
plt_show()
```



1.11 Getting predictions

Next we would like see how the model handles sets of arbitrary parameters. We write a function to transform inputs to desired format and obtain prediction from the model.

```
[33]: def get_pred(district,
                    seller,
                    area,
                    rooms,
                    bathrooms,
                    parking,
                    garden,
                    balcony,
                    terrace,
                    floor,
                    new,
                    estate,
                    townhouse,
                    apartment,
                    land,
                    studio):
          columns = ['District',
                       'Seller',
                       'Area',
                       "Rooms",
                       "Bathrooms",
                       'Parking',
                       "Garden",
```

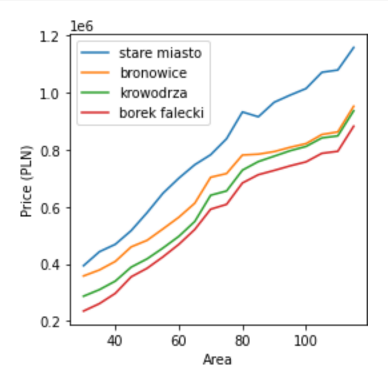
```
"Balcony",
            'Terrace',
            'Floor',
            New,
            'Estate',
            "Townhouse",
            "Apartment",
            "Land",
            'Studio',
            "Log Area",
            "Bool Sum",
            "Area to Bool Sum",
            "Rooms to Bool Sum",
            "Rooms to Bathrooms",
            "Total Rooms",
            "Area to Rooms",
            "Area to Bathrooms",
            "Area to Total Rooms"]
log_area = np_log(area)
all_bools = [garden,
             balcony,
             terrace,
             floor,
             new,
             estate,
             townhouse,
             apartment,
             land,
             studio]
bool_sum = sum(all_bools)
area_to_bool_sum = area / (bool_sum + 1)
rooms_to_bool_sum = rooms / (bool_sum + 1)
rooms_to_bathrooms = rooms / bathrooms
total_rooms = rooms + bathrooms
area_to_rooms = area / total_rooms
area_to_bathrooms = area / bathrooms
area_to_total_rooms = area / total_rooms
x = [district,
     seller,
     area,
     rooms,
     bathrooms,
     parking,
```

```
garden,
     balcony,
     terrace,
     floor,
     new,
     estate,
     townhouse,
     apartment,
     land,
     studio,
     log_area,
     bool_sum,
     area_to_bool_sum,
     rooms_to_bool_sum,
     rooms_to_bathrooms,
     total_rooms,
     area_to_rooms,
     area_to_bathrooms,
     area_to_total_rooms]
x = pd_DataFrame([x], columns=columns)
x = float(vote_predict(x))
return int(round(x, -3))
```

We create lists of inputs for the model to predict.

Next we loop over lists of possible Area's and Room's and plot the outputs. First we check how the model reacts to different districts.

```
garden=False,
        balcony=False,
        terrace=False,
        floor=False,
        new=True,
        estate=False,
        townhouse=True,
        apartment=False,
        land=False,
        studio=True)
        value_append(pred)
    plt_plot(areas, value, label=d)
plt_ylabel('Price (PLN)')
plt_xlabel('Area')
plt_legend(loc='best')
plt_savefig('img/area_vs_amount_by_district')
plt_show()
```

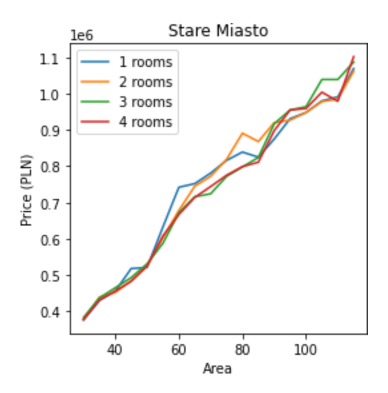


We do the same for different amounts of Room's.

```
[36]: plt_figure()

for r in rooms:
```

```
value = list()
    for a in areas:
        pred = get_pred(district="stare miasto",
         seller='owner',
         area=a,
         rooms=r,
         bathrooms=1,
         parking='street',
        garden=False,
        balcony=True,
        terrace=False,
        floor=False,
        new=True,
        estate=False,
        townhouse=True,
        apartment=False,
        land=False,
        studio=True)
        value_append(pred)
    plt_plot(areas, value, label=f'{r} rooms')
plt_title('Stare Miasto')
plt_ylabel('Price (PLN)')
plt_xlabel('Area')
plt_legend(loc='best')
plt_savefig('img/area_vs_amount_by_rooms')
plt_show()
```



1.12 Final training

The last step is to fit the model to the entire dataset and save it for later use.

```
[37]: start = datetime_now()
    gbr_fit(X, y)
    joblib_dump(gbr, f'../flats-model/gbr.joblib')

mlp_fit(X, y)
    joblib_dump(mlp, f'../flats-model/mlp.joblib')

vote_fit(X, y)
    joblib_dump(vote, f'../flats-model/vote.joblib')

end = datetime_now()

duration = (end - start)_seconds

print(f'Full training took {int(duration)} seconds.')
```

Full training took 648 seconds.

```
[38]: # Copy files to portfolio

# fromDirectory = '.'

# toDirectory = '/home/dev/Github/data-science-portfolio/flats-in-cracow'

# copy_tree(fromDirectory, toDirectory)
```