knn regression v2

October 21, 2022

1 KNN regression

```
import numpy as np import pandas as pd

import matplotlib.pyplot as plt

from sklearn.model_selection import train_test_split, RandomizedSearchCV from sklearn.preprocessing import StandardScaler from sklearn.pipeline import Pipeline from sklearn.neighbors import KNeighborsRegressor from sklearn.feature_selection import SelectFromModel from sklearn.metrics import r2_score, mean_absolute_percentage_error,u comean_absolute_error, mean_squared_error from statsmodels.tools.eval_measures import stde
```

1.1 Read the etl info results

1.2 Read the dataset

```
[]: df = pd.read_csv('../dataset_clean/PlatteRiverWeir_features_v1_clean.csv')
df

[]: SensorTime CaptureTime Stage Discharge grayMean \
```

2012-06-09 13:15:00 2012-06-09T13:09:07

2.99

916.0

97.405096

```
1
       2012-06-09 13:15:00
                             2012-06-09T13:10:29
                                                     2.99
                                                               916.0
                                                                      104.066757
2
       2012-06-09 13:45:00
                             2012-06-09T13:44:01
                                                     2.96
                                                               873.0
                                                                       105.636831
3
       2012-06-09 14:45:00
                             2012-06-09T14:44:30
                                                     2.94
                                                               846.0
                                                                       104.418949
4
       2012-06-09 15:45:00
                             2012-06-09T15:44:59
                                                     2.94
                                                               846.0
                                                                       106.763541
42054
       2019-10-11 09:00:00
                             2019-10-11T08:59:53
                                                     2.54
                                                               434.0
                                                                        82.872720
                                                     2.54
42055
       2019-10-11 10:00:00
                                                               434.0
                             2019-10-11T09:59:52
                                                                        89.028383
42056
       2019-10-11 11:00:00
                             2019-10-11T10:59:52
                                                     2.54
                                                               434.0
                                                                        94.722097
       2019-10-11 12:00:00
42057
                             2019-10-11T11:59:53
                                                     2.54
                                                               434.0
                                                                        96.693270
42058
       2019-10-11 12:45:00
                             2019-10-11T12:59:52
                                                               434.0
                                                                        98.738399
                                                     2.54
                   entropyMean
       graySigma
                                 entropySigma
                                                     hMean
                                                               hSigma
0
       39.623303
                      0.203417
                                     0.979825
                                               105.368375
                                                            41.572939
                      0.206835
1
       40.179745
                                     1.002624
                                               112.399458
                                                            41.795584
2
       40.533218
                      0.204756
                                     0.994246
                                               114.021526
                                                            42.145582
3
       41.752678
                      0.202428
                                     0.983170
                                               112.612830
                                                            43.575351
4
       44.442097
                      0.202661
                                     0.989625
                                               114.839424
                                                            46.302008
42054
       57.702652
                      0.221708
                                     1.076393
                                                87.260572 61.485334
42055
       55.840861
                                                            59.006132
                      0.233168
                                     1.124774
                                                 94.175906
42056
       54.355753
                      0.240722
                                     1.151833
                                               100.534577
                                                            56.921028
       52.787629
                      0.244789
                                               102.891159
42057
                                     1.171987
                                                            55.083532
42058
       52.025453
                      0.252812
                                     1.213278
                                               105.292067
                                                            53.994155
                 WeirPt2Y
                            WwRawLineMin
                                           WwRawLineMax
                                                          WwRawLineMean
       WeirPt2X
0
             -1
                        -1
                                      0.0
                                                     0.0
                                                               0.00000
                                                     0.0
1
              -1
                        -1
                                      0.0
                                                               0.000000
2
             -1
                                      0.0
                                                     0.0
                        -1
                                                               0.000000
3
             -1
                        -1
                                      0.0
                                                     0.0
                                                               0.000000
                                                               0.000000
4
             -1
                                      0.0
                                                     0.0
                        -1
                                                 77521.0
42054
           2446
                      1900
                                   9284.0
                                                           38385.370066
           2440
42055
                      1900
                                  10092.0
                                                 74614.0
                                                           40162.989292
42056
           2447
                      1900
                                   7067.0
                                                 83260.0
                                                           42095.946590
42057
           2443
                      1900
                                                 83045.0
                                                           45345.490954
                                   6283.0
42058
           2436
                      1900
                                   7375.0
                                                 89813.0
                                                           47877.870782
       WwRawLineSigma
                        WwCurveLineMin
                                         WwCurveLineMax
                                                          WwCurveLineMean
0
             0.000000
                                    0.0
                                                     0.0
                                                                  0.000000
1
             0.00000
                                    0.0
                                                     0.0
                                                                  0.00000
2
                                                     0.0
             0.000000
                                    0.0
                                                                  0.00000
3
             0.000000
                                    0.0
                                                     0.0
                                                                  0.00000
4
                                                     0.0
                                                                  0.00000
             0.00000
                                    0.0
42054
         15952.029728
                                    0.0
                                                 70085.0
                                                             37550.894823
         15467.708856
42055
                                    0.0
                                                 70061.0
                                                             39397.339095
42056
         16770.357949
                                    0.0
                                                 76335.0
                                                             41350.006568
```

```
42057
                                        0.0
              17498.432849
                                                     78882.0
                                                                 44553.920296
     42058
              19963.166359
                                        0.0
                                                     82630.0
                                                                 47280.270559
            WwCurveLineSigma
     0
                    0.000000
     1
                    0.000000
     2
                    0.000000
     3
                    0.000000
     4
                    0.000000
     42054
                16444.401209
     42055
                16009.008049
     42056
                17489.374617
     42057
                18268.294896
     42058
                20559.358767
     [42059 rows x 48 columns]
[]: df['SensorTime'] = pd.to_datetime(df['SensorTime'])
     df['Year'] = df['SensorTime'].dt.year
[]: df.dtypes
[]: SensorTime
                          datetime64[ns]
     CaptureTime
                                  object
                                 float64
     Stage
                                 float64
     Discharge
     grayMean
                                 float64
     graySigma
                                 float64
     entropyMean
                                 float64
     entropySigma
                                 float64
                                 float64
    hMean
                                 float64
     hSigma
     sMean
                                 float64
     sSigma
                                 float64
     vMean
                                 float64
     vSigma
                                 float64
     areaFeatCount
                                   int64
     grayMean0
                                 float64
     graySigma0
                                 float64
     entropyMean0
                                 float64
     entropySigma0
                                 float64
    hMean0
                                 float64
    hSigma0
                                 float64
     sMean0
                                 float64
     sSigma0
                                 float64
     vMean0
                                 float64
```

vSigma0 float64 float64 grayMean1 graySigma1 float64 entropyMean1 float64 entropySigma1 float64 hMean1 float64 hSigma1 float64 sMean1 float64 sSigma1 float64 vMean1 float64 vSigma1 float64 WeirAngle float64 WeirPt1X int64 WeirPt1Y int64 WeirPt2X int64 WeirPt2Y int64 float64 WwRawLineMin WwRawLineMax float64 WwRawLineMean float64 WwRawLineSigma float64 WwCurveLineMin float64 WwCurveLineMax float64 WwCurveLineMean float64 WwCurveLineSigma float64 Year int64

dtype: object

1.3 Divide dataset to X and Y

```
[]: df_train = df[(df.Year >= 2012) & (df.Year <= 2017)]
df_test = df[(df.Year >= 2018) & (df.Year <= 2019)]

[]: df_train = df_train.drop(columns=["Year", "SensorTime", "CaptureTime"])
df_test = df_test.drop(columns=["Year", "SensorTime", "CaptureTime"])

[]: y_train = df_train[["Stage", "Discharge"]]
X_train = df_train.drop(columns=["Stage", "Discharge"])
y_test = df_test[["Stage", "Discharge"]]
X_test = df_test.drop(columns=["Stage", "Discharge"])

[]: #X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.33,□
→random_state=0)
```

1.4 Train model

[]: clf.fit(X_train, y_train)

```
Fitting 5 folds for each of 30 candidates, totalling 150 fits
[CV 2/5] END clf__leaf_size=20, clf__n_neighbors=10;, score=-116367.552 total
[CV 2/5] END clf_leaf_size=60, clf_n neighbors=10;, score=-116367.552 total
time=
      0.9s
[CV 4/5] END clf_leaf_size=20, clf_n neighbors=10;, score=-797895.441 total
       1.0s
[CV 1/5] END clf_leaf_size=20, clf_n neighbors=10;, score=-375216.119 total
      1.0s
[CV 5/5] END clf_leaf_size=20, clf_n neighbors=10;, score=-265082.249 total
      1.0s
[CV 1/5] END clf__leaf_size=60, clf__n_neighbors=10;, score=-375216.119 total
time=
      1.0s
[CV 3/5] END clf__leaf_size=60, clf__n_neighbors=10;, score=-259525.891 total
      1.1s
[CV 3/5] END clf leaf size=20, clf n neighbors=10;, score=-259525.891 total
[CV 5/5] END clf__leaf_size=60, clf__n_neighbors=10;, score=-265082.249 total
time=
      1.0s
[CV 4/5] END clf_leaf_size=60, clf_n_neighbors=10;, score=-797895.441 total
      1.1s
[CV 1/5] END clf_leaf_size=45, clf_n_neighbors=40;, score=-452758.028 total
time=
      1.0s
[CV 2/5] END clf_leaf_size=45, clf_n_neighbors=40;, score=-119599.312 total
[CV 5/5] END clf_leaf_size=15, clf_n_neighbors=20;, score=-275033.073 total
time=
       0.8s
[CV 1/5] END clf__leaf_size=15, clf__n_neighbors=20;, score=-406506.364 total
```

```
time=
      1.0s
[CV 3/5] END clf__leaf_size=45, clf__n_neighbors=40;, score=-245601.242 total
      1.1s
[CV 2/5] END clf__leaf_size=15, clf__n_neighbors=20;, score=-117455.148 total
       1.0s
[CV 3/5] END clf__leaf_size=15, clf__n_neighbors=20;, score=-247202.455 total
       1.0s
[CV 5/5] END clf__leaf_size=45, clf__n_neighbors=40;, score=-281690.466 total
time=
      1.1s
[CV 4/5] END clf__leaf_size=15, clf__n_neighbors=20;, score=-828267.927 total
time=
       1.0s
[CV 4/5] END clf_leaf_size=45, clf_n neighbors=40;, score=-883450.066 total
       1.2s
[CV 2/5] END clf_leaf_size=15, clf_n neighbors=60;, score=-121585.482 total
       1.1s
[CV 1/5] END clf_leaf_size=15, clf_n neighbors=60;, score=-500486.440 total
time=
      1.1s
[CV 5/5] END clf_leaf_size=15, clf_n_neighbors=5;, score=-261986.436 total
       0.9s
[CV 1/5] END clf__leaf_size=15, clf__n_neighbors=5;, score=-387574.531 total
[CV 3/5] END clf__leaf_size=15, clf__n_neighbors=60;, score=-253608.882 total
      1.1s
[CV 4/5] END clf__leaf_size=15, clf__n_neighbors=60;, score=-924700.503 total
time=
      1.1s
[CV 2/5] END clf_leaf_size=15, clf_n_neighbors=5;, score=-122126.913 total
time=
      1.0s
[CV 4/5] END clf__leaf_size=15, clf__n_neighbors=5;, score=-777055.189 total
       1.0s
[CV 3/5] END clf__leaf_size=15, clf__n_neighbors=5;, score=-277243.037 total
time=
      1.0s
[CV 5/5] END clf__leaf_size=15, clf__n_neighbors=60;, score=-290123.258 total
time=
       1.1s
[CV 1/5] END clf__leaf_size=50, clf__n_neighbors=5;, score=-387574.531 total
      0.9s
[CV 2/5] END clf_leaf_size=50, clf__n_neighbors=5;, score=-122126.913 total
[CV 5/5] END clf__leaf_size=50, clf__n_neighbors=40;, score=-281690.466 total
time=
      0.8s
[CV 4/5] END clf__leaf_size=50, clf__n_neighbors=5;, score=-777055.189 total
time=
       0.9s
[CV 3/5] END clf_leaf_size=50, clf_n_neighbors=5;, score=-277243.037 total
[CV 5/5] END clf_leaf_size=50, clf_n_neighbors=5;, score=-261986.436 total
time=
       1.0s
[CV 1/5] END clf_leaf_size=50, clf_n neighbors=40;, score=-452758.028 total
time=
       1.1s
[CV 2/5] END clf_leaf_size=50, clf_n neighbors=40;, score=-119599.312 total
```

```
time=
      1.1s
[CV 3/5] END clf__leaf_size=50, clf__n_neighbors=40;, score=-245601.242 total
      1.1s
[CV 4/5] END clf__leaf_size=50, clf__n_neighbors=40;, score=-883450.066 total
       1.1s
[CV 1/5] END clf__leaf_size=60, clf__n_neighbors=40;, score=-452758.028 total
      0.8s
[CV 1/5] END clf__leaf_size=45, clf__n_neighbors=60;, score=-500486.440 total
       0.8s
[CV 2/5] END clf__leaf_size=60, clf__n_neighbors=40;, score=-119599.312 total
time=
       1.1s
[CV 3/5] END clf_leaf_size=60, clf_n neighbors=40;, score=-245601.242 total
      1.0s
[CV 4/5] END clf_leaf_size=60, clf_n neighbors=40;, score=-883450.066 total
       1.1s
[CV 5/5] END clf_leaf_size=60, clf_n neighbors=40;, score=-281690.466 total
time=
      1.1s
[CV 1/5] END clf_leaf_size=50, clf_n neighbors=20;, score=-406506.364 total
       0.7s
[CV 2/5] END clf__leaf_size=45, clf__n_neighbors=60;, score=-121585.482 total
[CV 3/5] END clf__leaf_size=45, clf__n_neighbors=60;, score=-253608.882 total
       1.1s
[CV 4/5] END clf__leaf_size=45, clf__n_neighbors=60;, score=-924700.503 total
time=
      1.1s
[CV 5/5] END clf_leaf_size=45, clf_n neighbors=60;, score=-290123.258 total
time=
[CV 2/5] END clf__leaf_size=50, clf__n_neighbors=20;, score=-117455.148 total
       0.7s
[CV 3/5] END clf__leaf_size=50, clf__n_neighbors=20;, score=-247202.455 total
time=
      1.0s
[CV 4/5] END clf__leaf_size=50, clf__n_neighbors=20;, score=-828267.927 total
       1.0s
[CV 5/5] END clf__leaf_size=50, clf__n_neighbors=20;, score=-275033.073 total
       1.0s
[CV 1/5] END clf__leaf_size=60, clf__n_neighbors=60;, score=-500486.440 total
[CV 2/5] END clf__leaf_size=60, clf__n_neighbors=60;, score=-121585.482 total
time=
      0.9s
[CV 3/5] END clf__leaf_size=60, clf__n_neighbors=60;, score=-253608.882 total
time=
       1.1s
[CV 4/5] END clf_leaf_size=60, clf_n neighbors=60;, score=-924700.503 total
[CV 1/5] END clf_leaf_size=10, clf_n_neighbors=60;, score=-500486.440 total
time=
       1.1s
[CV 5/5] END clf_leaf_size=60, clf_n neighbors=60;, score=-290123.258 total
time=
       1.1s
[CV 2/5] END clf_leaf_size=10, clf_n neighbors=60;, score=-121585.482 total
```

```
time=
       0.9s
[CV 5/5] END clf__leaf_size=10, clf__n_neighbors=60;, score=-290123.258 total
       1.0s
[CV 1/5] END clf__leaf_size=30, clf__n_neighbors=10;, score=-375216.119 total
       0.9s
[CV 4/5] END clf__leaf_size=10, clf__n_neighbors=60;, score=-924700.503 total
      1.1s
[CV 3/5] END clf__leaf_size=10, clf__n_neighbors=60;, score=-253608.882 total
time=
       1.2s
[CV 2/5] END clf__leaf_size=30, clf__n_neighbors=10;, score=-116367.552 total
time=
       1.0s
[CV 2/5] END clf_leaf_size=45, clf_n neighbors=20;, score=-117455.148 total
      0.7s
[CV 4/5] END clf_leaf_size=30, clf_n neighbors=10;, score=-797895.441 total
       0.9s
[CV 3/5] END clf_leaf_size=30, clf_n neighbors=10;, score=-259525.891 total
time=
      1.0s
[CV 5/5] END clf_leaf_size=30, clf_n neighbors=10;, score=-265082.249 total
       1.0s
[CV 1/5] END clf__leaf_size=45, clf__n_neighbors=20;, score=-406506.364 total
[CV 2/5] END clf__leaf_size=10, clf__n_neighbors=15;, score=-117932.178 total
       0.7s
[CV 1/5] END clf__leaf_size=10, clf__n_neighbors=15;, score=-389418.326 total
time=
       0.9s
[CV 3/5] END clf_leaf_size=45, clf_n neighbors=20;, score=-247202.455 total
time=
      1.0s
[CV 4/5] END clf__leaf_size=45, clf__n_neighbors=20;, score=-828267.927 total
       1.0s
[CV 5/5] END clf__leaf_size=45, clf__n_neighbors=20;, score=-275033.073 total
time=
      1.0s
[CV 4/5] END clf__leaf_size=10, clf__n_neighbors=15;, score=-817736.586 total
time=
       0.9s
[CV 3/5] END clf__leaf_size=10, clf__n_neighbors=15;, score=-252816.858 total
       1.0s
[CV 5/5] END clf__leaf_size=10, clf__n_neighbors=15;, score=-270346.561 total
[CV 1/5] END clf__leaf_size=50, clf__n_neighbors=10;, score=-375216.119 total
time=
      1.0s
[CV 2/5] END clf__leaf_size=50, clf__n_neighbors=10;, score=-116367.552 total
time=
       1.0s
[CV 3/5] END clf_leaf_size=50, clf_n neighbors=10;, score=-259525.891 total
[CV 4/5] END clf_leaf_size=50, clf_n neighbors=10;, score=-797895.441 total
time=
       0.8s
[CV 5/5] END clf_leaf_size=50, clf_n neighbors=10;, score=-265082.249 total
time=
       1.0s
[CV 1/5] END clf_leaf_size=20, clf_n neighbors=40;, score=-452758.028 total
```

```
1.1s
time=
[CV 5/5] END clf__leaf_size=20, clf__n_neighbors=40;, score=-281690.466 total
       0.9s
[CV 3/5] END clf__leaf_size=20, clf__n_neighbors=40;, score=-245601.242 total
       1.1s
[CV 2/5] END clf__leaf_size=20, clf__n_neighbors=40;, score=-119599.312 total
      1.2s
[CV 4/5] END clf__leaf_size=20, clf__n_neighbors=40;, score=-883450.066 total
time=
      1.1s
[CV 1/5] END clf_leaf_size=60, clf__n_neighbors=5;, score=-387574.531 total
time=
       1.0s
[CV 2/5] END clf_leaf size=60, clf_n_neighbors=5;, score=-122126.913 total
      1.0s
[CV 4/5] END clf_leaf_size=60, clf_n_neighbors=5;, score=-777055.189 total
       0.8s
[CV 3/5] END clf_leaf size=60, clf_neighbors=5;, score=-277243.037 total
time=
       0.9s
[CV 5/5] END clf_leaf_size=60, clf_n_neighbors=5;, score=-261986.436 total
       1.0s
[CV 1/5] END clf__leaf_size=10, clf__n_neighbors=40;, score=-452758.028 total
[CV 2/5] END clf__leaf_size=10, clf__n_neighbors=40;, score=-119599.312 total
       1.0s
[CV 3/5] END clf__leaf_size=10, clf__n_neighbors=40;, score=-245601.242 total
time=
      1.1s
[CV 5/5] END clf_leaf_size=10, clf_n neighbors=40;, score=-281690.466 total
time=
[CV 4/5] END clf__leaf_size=10, clf__n_neighbors=40;, score=-883450.066 total
       1.2s
[CV 1/5] END clf__leaf_size=20, clf__n_neighbors=60;, score=-500486.440 total
time=
       1.1s
[CV 2/5] END clf__leaf_size=20, clf__n_neighbors=60;, score=-121585.482 total
       1.1s
[CV 3/5] END clf__leaf_size=20, clf__n_neighbors=60;, score=-253608.882 total
       1.1s
[CV 4/5] END clf__leaf_size=20, clf__n_neighbors=60;, score=-924700.503 total
      1.2s
[CV 1/5] END clf__leaf_size=15, clf__n_neighbors=15;, score=-389418.326 total
time=
      0.9s
[CV 5/5] END clf__leaf_size=20, clf__n_neighbors=60;, score=-290123.258 total
time=
       1.1s
[CV 2/5] END clf_leaf_size=15, clf_n neighbors=15;, score=-117932.178 total
[CV 3/5] END clf_leaf_size=15, clf_n_neighbors=15;, score=-252816.858 total
time=
       1.1s
[CV 1/5] END clf_leaf_size=60, clf_n neighbors=20;, score=-406506.364 total
time=
       1.0s
[CV 4/5] END clf_leaf_size=15, clf_n neighbors=15;, score=-817736.586 total
```

```
time=
      1.1s
[CV 5/5] END clf__leaf_size=15, clf__n_neighbors=15;, score=-270346.561 total
      1.1s
[CV 3/5] END clf__leaf_size=60, clf__n_neighbors=20;, score=-247202.455 total
       1.1s
[CV 2/5] END clf__leaf_size=60, clf__n_neighbors=20;, score=-117455.148 total
       1.2s
[CV 4/5] END clf__leaf_size=60, clf__n_neighbors=20;, score=-828267.927 total
time=
      1.0s
[CV 1/5] END clf__leaf_size=50, clf__n_neighbors=15;, score=-389418.326 total
time=
       0.9s
[CV 5/5] END clf_leaf_size=60, clf_n neighbors=20;, score=-275033.073 total
       1.1s
[CV 2/5] END clf_leaf_size=50, clf_n neighbors=15;, score=-117932.178 total
       1.0s
[CV 3/5] END clf_leaf_size=50, clf_n neighbors=15;, score=-252816.858 total
time=
       0.9s
[CV 4/5] END clf_leaf_size=50, clf_n neighbors=15;, score=-817736.586 total
       1.0s
[CV 5/5] END clf__leaf_size=50, clf__n_neighbors=15;, score=-270346.561 total
[CV 2/5] END clf__leaf_size=30, clf__n_neighbors=60;, score=-121585.482 total
       1.0s
[CV 1/5] END clf__leaf_size=30, clf__n_neighbors=60;, score=-500486.440 total
time=
       1.1s
[CV 4/5] END clf_leaf_size=30, clf_n neighbors=60;, score=-924700.503 total
time=
      1.0s
[CV 3/5] END clf__leaf_size=30, clf__n_neighbors=60;, score=-253608.882 total
       1.1s
[CV 5/5] END clf__leaf_size=30, clf__n_neighbors=60;, score=-290123.258 total
time=
      1.1s
[CV 1/5] END clf__leaf_size=10, clf__n_neighbors=10;, score=-375216.119 total
time=
       1.0s
[CV 2/5] END clf__leaf_size=10, clf__n_neighbors=10;, score=-116367.552 total
       1.0s
[CV 3/5] END clf__leaf_size=10, clf__n_neighbors=10;, score=-259525.891 total
[CV 1/5] END clf__leaf_size=15, clf__n_neighbors=40;, score=-452758.028 total
time=
      0.8s
[CV 4/5] END clf__leaf_size=10, clf__n_neighbors=10;, score=-797895.441 total
time=
       1.0s
[CV 5/5] END clf_leaf_size=10, clf_n neighbors=10;, score=-265082.249 total
[CV 3/5] END clf_leaf_size=15, clf_n_neighbors=40;, score=-245601.242 total
time=
       0.8s
[CV 2/5] END clf_leaf_size=15, clf_n neighbors=40;, score=-119599.312 total
time=
       1.1s
[CV 4/5] END clf_leaf_size=15, clf_n neighbors=40;, score=-883450.066 total
```

```
[CV 3/5] END clf_leaf_size=20, clf_n_neighbors=20;, score=-247202.455 total
           0.9s
    [CV 5/5] END clf__leaf_size=15, clf__n_neighbors=40;, score=-281690.466 total
           1.1s
    [CV 1/5] END clf__leaf_size=20, clf__n_neighbors=20;, score=-406506.364 total
    [CV 2/5] END clf__leaf_size=20, clf__n_neighbors=20;, score=-117455.148 total
    time=
           1.0s
    [CV 4/5] END clf__leaf_size=20, clf__n_neighbors=20;, score=-828267.927 total
    time=
           0.8s
    [CV 2/5] END clf_leaf_size=30, clf_n neighbors=15;, score=-117932.178 total
    time=
           1.0s
    [CV 5/5] END clf_leaf_size=20, clf_n neighbors=20;, score=-275033.073 total
           1.0s
    [CV 1/5] END clf_leaf_size=30, clf_n neighbors=15;, score=-389418.326 total
    time=
           1.1s
    [CV 3/5] END clf_leaf_size=30, clf_n neighbors=15;, score=-252816.858 total
    time=
           0.9s
    [CV 5/5] END clf leaf size=30, clf n neighbors=15;, score=-270346.561 total
           0.7s
    [CV 4/5] END clf__leaf_size=45, clf__n_neighbors=10;, score=-797895.441 total
           0.7s
    [CV 4/5] END clf__leaf_size=30, clf__n_neighbors=15;, score=-817736.586 total
    time=
           1.0s
    [CV 3/5] END clf_leaf_size=45, clf_n neighbors=10;, score=-259525.891 total
    time=
          0.9s
    [CV 1/5] END clf_leaf_size=45, clf_n_neighbors=10;, score=-375216.119 total
           1.0s
    [CV 2/5] END clf_leaf_size=45, clf_n_neighbors=10;, score=-116367.552 total
    time=
           1.0s
    [CV 5/5] END clf__leaf_size=45, clf__n_neighbors=10;, score=-265082.249 total
    time=
            0.6s
[]: RandomizedSearchCV(estimator=Pipeline(steps=[('scaler', StandardScaler()),
                                                 ('clf', KNeighborsRegressor())]),
                       n_iter=30, n_jobs=10,
                       param_distributions={'clf__leaf_size': [10, 15, 20, 30, 45,
                                                               50, 60],
                                            'clf_n_neighbors': [5, 10, 15, 20, 40,
                                                                 60]},
                       scoring='neg_mean_squared_error', verbose=3)
[]: clf.best_score_
```

[]: -362817.45025817223

time=

1.1s

```
[]: clf.best_params_
[]: {'clf_n_neighbors': 10, 'clf_leaf_size': 20}
    1.5 Test model
[]: clf.score(X_test, y_test)
[]: -154186.5084212877
[ ]: y_pred = clf.predict(X_test)
[]: print("R^2: ", r2_score(y_test, y_pred))
    print("mse: ", mean_squared_error(y_test, y_pred))
    print("rmse: ", mean_squared_error(y_test, y_pred, squared=False))
    print("mae: ", mean_absolute_error(y_test, y_pred))
    print("mape: ", mean_absolute_percentage_error(y_test, y_pred))
    print("Error estandar: ", stde(y_test.squeeze(),
          y_pred.squeeze(), ddof=len(X_train.columns) + 1))
    R^2: 0.5216836856513836
    mse: 154186.5084212877
    rmse: 277.8581825347293
    mae: 158.40995588013286
    mape: 2.3068521887905196e+16
    Error estandar: [3.53381819e-01 5.16635213e+02]
[]:
```