

knn_regression_v1_seg_2

November 24, 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, \
    mean_absolute_error, mean_squared_error
from statsmodels.tools.eval_measures import stde
```

1.1 Read the etl info results

```
[ ]: df_info = pd.read_csv('../dataset_clean/options_csv_v1_etl.csv')
df_info
```

```
[ ]: remove_time_features  generic_features  remove_atypical_values \
0                        False                True                False

feature_combination  remove_feature_selection \
0                  False                False

remove_invalid_correlated_features
0                                False
```

1.2 Read the dataset

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

```
[ ]:      SensorTime      CaptureTime  Stage  Discharge  grayMean \
0  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
42055	2019-10-11	10:00:00	2019-10-11T09:59:52	2.54	434.0	89.028383
42056	2019-10-11	11:00:00	2019-10-11T10:59:52	2.54	434.0	94.722097
42057	2019-10-11	12:00:00	2019-10-11T11:59:53	2.54	434.0	96.693270
42058	2019-10-11	12:45:00	2019-10-11T12:59:52	2.54	434.0	98.738399

	graySigma	entropyMean	entropySigma	hMean	hSigma	\
0	39.623303	0.203417	0.979825	105.368375	41.572939	
1	40.179745	0.206835	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	0.233168	1.124774	94.175906	59.006132	
42056	54.355753	0.240722	1.151833	100.534577	56.921028	
42057	52.787629	0.244789	1.171987	102.891159	55.083532	
42058	52.025453	0.252812	1.213278	105.292067	53.994155	

	sMean	sSigma	vMean	vSigma
0	124.520218	4.111846	132.405971	14.983367
1	124.317679	4.270429	133.070221	15.334166
2	124.304621	4.310293	133.294541	15.502448
3	124.369736	4.120586	133.458381	15.190064
4	124.283191	4.088480	133.573595	14.801143
...
42054	127.807813	2.564157	124.073149	13.757842
42055	127.336000	2.585121	124.882812	13.234735
42056	126.958768	2.774867	126.145409	13.408480
42057	126.679956	2.998683	127.508063	13.863205
42058	126.328075	3.258103	128.788256	14.353808

[42059 rows x 14 columns]

```
[ ]: df['SensorTime'] = pd.to_datetime(df['SensorTime'])
df['Year'] = df['SensorTime'].dt.year
```

```
[ ]: df.dtypes
```

```
[ ]: SensorTime      datetime64[ns]
CaptureTime         object
Stage               float64
```

```

Discharge          float64
grayMean           float64
graySigma          float64
entropyMean        float64
entropySigma       float64
hMean              float64
hSigma             float64
sMean              float64
sSigma             float64
vMean              float64
vSigma             float64
Year               int64
dtype: object

```

```
[ ]: df = df[(df.Stage > 0) & (df.Discharge > 0)]
```

```
[ ]: df.isna().sum()
```

```

[ ]: SensorTime      0
CaptureTime         0
Stage               0
Discharge           0
grayMean            0
graySigma           0
entropyMean         0
entropySigma        0
hMean               0
hSigma              0
sMean               0
sSigma              0
vMean               0
vSigma              0
Year                0
dtype: int64

```

1.3 Divide dataset to X and Y

```

[ ]: np.random.seed(0)

df_train = df[(df.Year >= 2012) & (df.Year <= 2017)]
df_train = df_train.iloc[np.random.permutation(len(df_train))]

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

```
[ ]: pipeline = Pipeline([
    ('scaler', StandardScaler()),
    ('clf', KNeighborsRegressor())
])

#param_grid = {'clf__hidden_layer_sizes': [(10), (10, 20), (10, 5, 15), (20,
↳ 30, 10, 15)], 'clf__alpha': np.arange(1e-3, 1, 0.001),
↳ 'clf__learning_rate_init': np.arange(1e-3, 0.1, 0.001), 'clf__activation':
↳ ['tanh', 'relu']}

param_grid = {'clf__n_neighbors': [5, 10, 15, 20, 40, 60], 'clf__leaf_size':
↳ [10, 15, 20, 30, 45, 50, 60]}

clf = RandomizedSearchCV(pipeline, param_distributions=param_grid, n_iter=30,
↳ n_jobs=10, verbose=3, scoring="neg_mean_squared_error")

[ ]: clf.fit(X_train, y_train)
```

```
Fitting 5 folds for each of 30 candidates, totalling 150 fits
[CV 2/5] END clf__leaf_size=50, clf__n_neighbors=10;; score=-0.266 total time=
0.3s
[CV 1/5] END clf__leaf_size=50, clf__n_neighbors=10;; score=-0.290 total time=
0.3s
[CV 4/5] END clf__leaf_size=50, clf__n_neighbors=10;; score=-0.283 total time=
0.3s
[CV 3/5] END clf__leaf_size=50, clf__n_neighbors=10;; score=-0.274 total time=
0.3s
[CV 5/5] END clf__leaf_size=50, clf__n_neighbors=10;; score=-0.272 total time=
0.3s
[CV 4/5] END clf__leaf_size=50, clf__n_neighbors=5;; score=-0.291 total time=
0.2s
[CV 2/5] END clf__leaf_size=50, clf__n_neighbors=5;; score=-0.269 total time=
0.3s
[CV 1/5] END clf__leaf_size=50, clf__n_neighbors=5;; score=-0.284 total time=
0.3s
[CV 5/5] END clf__leaf_size=50, clf__n_neighbors=5;; score=-0.271 total time=
```

0.3s
[CV 3/5] END clf__leaf_size=50, clf__n_neighbors=5;;, score=-0.282 total time=0.2s
[CV 1/5] END clf__leaf_size=30, clf__n_neighbors=5;;, score=-0.284 total time=0.2s
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[CV 4/5] END clf__leaf_size=45, clf__n_neighbors=60;;, score=-0.330 total time=0.4s
[CV 2/5] END clf__leaf_size=45, clf__n_neighbors=60;;, score=-0.312 total time=0.5s
[CV 5/5] END clf__leaf_size=45, clf__n_neighbors=60;;, score=-0.317 total time=0.5s
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[CV 5/5] END clf__leaf_size=50, clf__n_neighbors=40;;, score=-0.304 total time=0.4s
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[CV 5/5] END clf__leaf_size=45, clf__n_neighbors=15;;, score=-0.278 total time=0.3s
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```

0.6s
[CV 2/5] END clf__leaf_size=15, clf__n_neighbors=60;;, score=-0.312 total time=
0.6s
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[CV 4/5] END clf__leaf_size=60, clf__n_neighbors=5;;, score=-0.291 total time=
0.2s
[CV 2/5] END clf__leaf_size=60, clf__n_neighbors=5;;, score=-0.269 total time=
0.2s
[CV 3/5] END clf__leaf_size=60, clf__n_neighbors=5;;, score=-0.282 total time=
0.2s
[CV 1/5] END clf__leaf_size=60, clf__n_neighbors=5;;, score=-0.284 total time=
0.2s
[CV 4/5] END clf__leaf_size=30, clf__n_neighbors=20;;, score=-0.294 total time=
0.3s
[CV 3/5] END clf__leaf_size=30, clf__n_neighbors=20;;, score=-0.281 total time=
0.3s
[CV 5/5] END clf__leaf_size=60, clf__n_neighbors=5;;, score=-0.271 total time=
0.2s
[CV 1/5] END clf__leaf_size=30, clf__n_neighbors=20;;, score=-0.296 total time=
0.4s
[CV 2/5] END clf__leaf_size=30, clf__n_neighbors=20;;, score=-0.276 total time=
0.3s
[CV 5/5] END clf__leaf_size=30, clf__n_neighbors=20;;, score=-0.285 total time=
0.4s
[CV 4/5] END clf__leaf_size=15, clf__n_neighbors=5;;, score=-0.291 total time=
0.2s
[CV 3/5] END clf__leaf_size=15, clf__n_neighbors=5;;, score=-0.282 total time=
0.2s
[CV 2/5] END clf__leaf_size=15, clf__n_neighbors=5;;, score=-0.269 total time=
0.2s
[CV 1/5] END clf__leaf_size=15, clf__n_neighbors=5;;, score=-0.284 total time=
0.3s
[CV 5/5] END clf__leaf_size=15, clf__n_neighbors=5;;, score=-0.271 total time=
0.2s

```

```

[ ]: 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_
```

```
[ ]: -0.276913137286918
```

```
[ ]: clf.best_params_
```

```
[ ]: {'clf__n_neighbors': 10, 'clf__leaf_size': 50}
```

1.5 Test model

```
[ ]: clf.score(X_test, y_test)
```

```
[ ]: -0.3425465467117153
```

```
[ ]: 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:  0.12288763967408212
mse:  0.3425465467117153
rmse:  0.5852747617245385
mae:  0.4101173882297478
mape:  0.15431529814758768
Error estandar:  0.5345684473064409

```

```
[ ]: residuals = y_test - y_pred
      residuals_std = residuals/residuals.std()

      y_real_stage = y_test
      residual_stage = residuals

      #y_real_discharge = np.array([i[-1] for i in y_test])
      #residual_discharge = np.array([i[-1] for i in residuals])

```

```

figure, ax = plt.subplots(ncols=2, figsize=(20, 8), dpi=80)

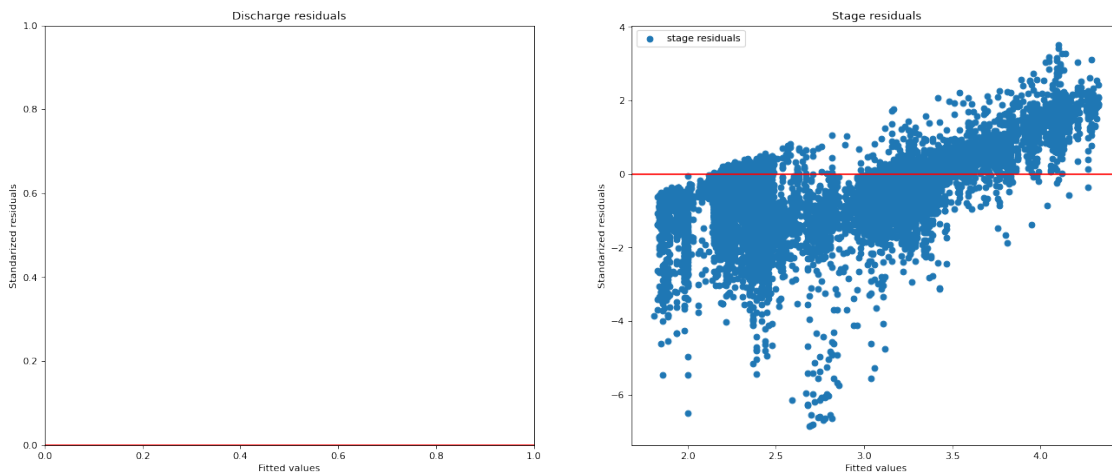
ax[1].scatter(y_real_stage, residual_stage / residual_stage.std(), label="stage_
↪ residuals")
#ax[0].scatter(y_real_discharge, residual_discharge / residual_discharge.std(),
↪ label="discharge residuals")
ax[1].axhline(y=0.0, color='r', linestyle='-')
ax[0].axhline(y=0.0, color='r', linestyle='-')

ax[1].set_title("Stage residuals")
ax[0].set_title("Discharge residuals")

ax[1].set_xlabel("Fitted values")
ax[0].set_xlabel("Fitted values")
ax[1].set_ylabel("Standarized residuals")
ax[0].set_ylabel("Standarized residuals")

plt.legend()
plt.show()

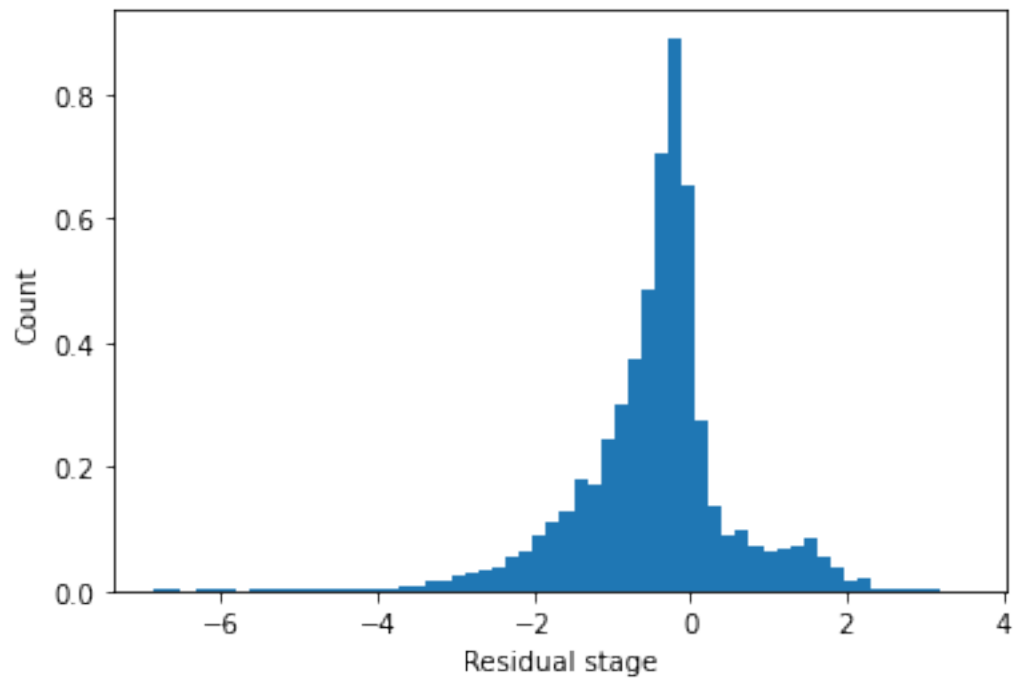
```



```

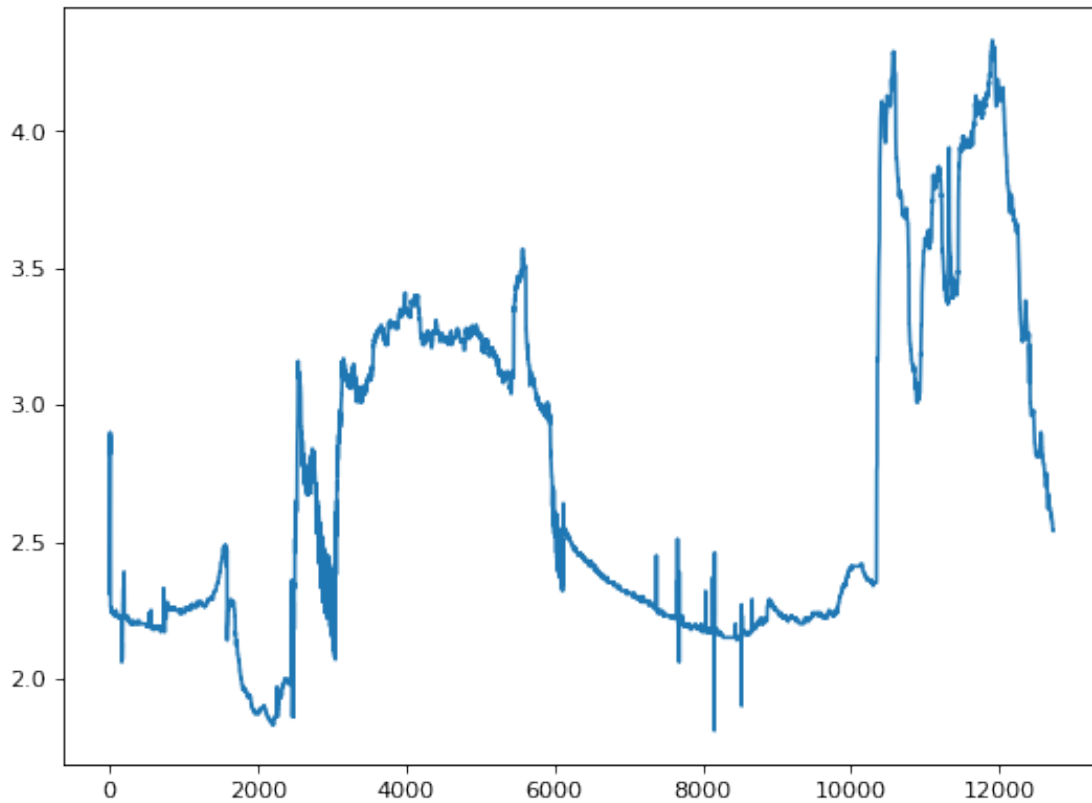
[ ]: plt.hist(residual_stage / residual_stage.std(), density=True, bins = 60)
plt.ylabel('Count')
plt.xlabel('Residual stage');
plt.show()

```



```
[ ]: plt.figure(figsize=(8, 6), dpi=80)
      plt.plot(np.arange(len(y_test)), y_test, label="Stage real")
```

```
[ ]: [ <matplotlib.lines.Line2D at 0x7f174c8d9600> ]
```



```
[ ]: figure, ax = plt.subplots(ncols=2, figsize=(20, 8), dpi=80)

ax[0].plot(np.arange(len(y_test)), y_test, label="Stage real")
ax[0].plot(np.arange(len(y_test)), y_pred, label="Stage pred")

ax[0].set_title("Stage predictions")
ax[1].set_title("Discharge predictions")

ax[1].set_ylabel("Values")
ax[0].set_ylabel("Values")
ax[1].set_xlabel("Time")
ax[0].set_xlabel("Time")

plt.legend()
plt.show()
```

No artists with labels found to put in legend. Note that artists whose label start with an underscore are ignored when legend() is called with no argument.

