Nour2

January 24, 2023

1 import libraries

```
[95]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import random
     from sklearn.metrics import classification_report, confusion_matrix, roc_curve,_
       mean_squared_error, accuracy_score, recall_score, precision_score, f1_score
     from sklearn.metrics import roc_auc_score, mean_absolute_error, make_scorer, u
       ⇔r2_score
     from sklearn.model_selection import cross_val_score, train_test_split, KFold,_
       →RandomizedSearchCV, GridSearchCV
     from sklearn.linear_model import Lasso
     from sklearn.tree import DecisionTreeClassifier
     from sklearn.preprocessing import OneHotEncoder
     from sklearn.compose import make column transformer
     from sklearn.ensemble import GradientBoostingClassifier
     from pipetorch import DFrame
     from sklearn.svm import SVC, SVR, LinearSVC
     from sklearn.linear_model import LinearRegression, LogisticRegression
     from sklearn.neighbors import KNeighborsClassifier
     from math import sqrt
     from scipy import stats
     from seaborn import load_dataset, pairplot
     from sklearn import tree
     from sklearn.ensemble import RandomForestRegressor, RandomForestClassifier
     from pipetorch.evaluate.study import Study, optuna
     import time
     from datetime import datetime, timezone
     from sklearn.linear_model import Ridge
     import statsmodels.tsa.stattools as sts
     from sklearn.preprocessing import LabelEncoder, PolynomialFeatures
     from tensorflow.keras.preprocessing.sequence import pad_sequences
     import re
     from IPython.display import display
     import os
```

```
from tensorflow.keras.datasets import imdb
from tensorflow.keras.models import Sequential, Model, load_model, save_model
from tensorflow.keras.callbacks import ModelCheckpoint, ReduceLROnPlateau,_
EarlyStopping
from tensorflow.keras.layers import Dense, Activation, Dropout, Input, Masking,_
TimeDistributed, LSTM, Conv1D, Embedding
from tensorflow.keras.layers import GRU, Bidirectional, BatchNormalization,_
Reshape, Multiply, Dot, Concatenate
from tensorflow.keras import optimizers
from tensorflow.keras.optimizers import Adam
```

[2]: pip install openpyxl

Defaulting to user installation because normal site-packages is not writeable Requirement already satisfied: openpyxl in /home/19015046/.local/lib/python3.9/site-packages (3.0.10)
Requirement already satisfied: et-xmlfile in /home/19015046/.local/lib/python3.9/site-packages (from openpyxl) (1.1.0)
Note: you may need to restart the kernel to use updated packages.

[3]: !ls /data/energie

```
001.xlsx 019.xlsx 037.xlsx 055.xlsx 073.xlsx 091.xlsx 109.xlsx
002.xlsx 020.xlsx 038.xlsx 056.xlsx 074.xlsx
                                             092.xlsx 110.xlsx
003.xlsx 021.xlsx 039.xlsx 057.xlsx 075.xlsx 093.xlsx 111.xlsx
004.xlsx 022.xlsx 040.xlsx 058.xlsx 076.xlsx 094.xlsx 112.xlsx
005.xlsx 023.xlsx 041.xlsx 059.xlsx 077.xlsx 095.xlsx 113.xlsx
006.xlsx 024.xlsx 042.xlsx 060.xlsx 078.xlsx 096.xlsx 114.xlsx
007.xlsx 025.xlsx 043.xlsx 061.xlsx 079.xlsx 097.xlsx 115.xlsx
008.xlsx 026.xlsx 044.xlsx 062.xlsx 080.xlsx 098.xlsx 116.xlsx
009.xlsx 027.xlsx 045.xlsx 063.xlsx 081.xlsx 099.xlsx 117.xlsx
010.xlsx 028.xlsx 046.xlsx 064.xlsx 082.xlsx 100.xlsx 118.xlsx
011.xlsx 029.xlsx 047.xlsx 065.xlsx 083.xlsx 101.xlsx 119.xlsx
012.xlsx 030.xlsx 048.xlsx 066.xlsx 084.xlsx 102.xlsx 120.xlsx
013.xlsx 031.xlsx 049.xlsx 067.xlsx 085.xlsx 103.xlsx unit_list.xlsx
014.xlsx 032.xlsx 050.xlsx 068.xlsx 086.xlsx 104.xlsx
015.xlsx 033.xlsx 051.xlsx 069.xlsx 087.xlsx 105.xlsx
016.xlsx 034.xlsx 052.xlsx 070.xlsx 088.xlsx 106.xlsx
017.xlsx 035.xlsx 053.xlsx 071.xlsx 089.xlsx 107.xlsx
018.xlsx 036.xlsx 054.xlsx 072.xlsx 090.xlsx 108.xlsx
```

2 De te gebruiken huisjes

```
[167]: wel_gebruiken= [1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 14, 15, 16, 17, 19, 20, 22, 23, 24, 26, 28, 30, 37, 38, 39, 40, 41, 42, 43, 44, 46, 47, 48, 50, 51, 52, 54, 55, 56, 57, 58, 60, 61, 63, 64, 66, 67, 69, 70, 71, 72, 73, 74, 75, 76, 77, 79, 80, 81, 83, 84, 88, 91, 92, 93, 94, 95, 98, 99, 100, 102, 104, 105, 106, 110, 112, 113, 114, 115, 116, 117, 120]
```

3 Functie voor huisjes

Hier heb ik een functie voor het inladen van alle huisjes

Ik heb dus een kolom gemaakt met de dag en de maand van het jaar. Daarnaast heb ik het energeiverbruik stationaire gemaakt

```
[244]: def huisje(huis_nr):
    huis = pd.read_csv(huis_nr, index_col=0)
    huis.index = pd.to_datetime(huis.index, errors='coerce')
    huis['datum'] = huis.index
    huis['perdag_verbruik_st']= huis['perdag_verbruik'].diff()
    huis['maand'] = huis['datum'].dt.strftime('%m')
    huis['dag']= [*range(1, len(huis)+1)]
    huis= huis[['dag', 'maand', 'perdag_verbruik', 'perdag_verbruik_st']].
    fillna(0)
    huis= huis[:-1]
    return huis
```

4 Datasets inladen

```
[340]: huis1= huisje('df01_perdag')
huis2= huisje('df02_perdag')
huis3= huisje('df03_perdag')
huis4= huisje('df04_perdag')
huis5= huisje('df05_perdag')
huis6= huisje('df06_perdag')
huis7= huisje('df07_perdag')
huis9= huisje('df09_perdag')
huis10= huisje('df010_perdag')
huis11= huisje('df011_perdag')
huis12= huisje('df012_perdag')
huis14= huisje('df014_perdag')
```

```
huis15= huisje('df015_perdag')
huis16= huisje('df016 perdag')
huis17= huisje('df017_perdag')
huis19= huisje('df019_perdag')
huis20= huisje('df020_perdag')
huis22= huisje('df022_perdag')
huis23= huisje('df023 perdag')
huis24= huisje('df024_perdag')
huis26= huisje('df026 perdag')
huis28= huisje('df028 perdag')
huis30= huisje('df030 perdag')
huis37= huisje('df037_perdag')
huis38= huisje('df038 perdag')
huis39= huisje('df039_perdag')
huis40= huisje('df040 perdag')
huis41= huisje('df041_perdag')
huis42= huisje('df042_perdag')
huis43= huisje('df043 perdag')
huis44= huisje('df044_perdag')
huis46= huisje('df046_perdag')
huis47= huisje('df047_perdag')
huis48= huisje('df048 perdag')
huis50= huisje('df050_perdag')
huis51= huisje('df01 perdag')
huis52= huisje('df01 perdag')
huis54= huisje('df01 perdag')
huis55= huisje('df01_perdag')
huis56= huisje('df01_perdag')
huis57= huisje('df01_perdag')
huis58= huisje('df058_perdag')
huis60= huisje('df060_perdag')
huis61= huisje('df061_perdag')
huis63= huisje('df063_perdag')
huis64= huisje('df064_perdag')
huis66= huisje('df066_perdag')
huis67= huisje('df067_perdag')
huis69= huisje('df069 perdag')
huis70= huisje('df070 perdag')
huis71= huisje('df071 perdag')
huis72= huisje('df072 perdag')
huis73= huisje('df073 perdag')
huis74= huisje('df074_perdag')
huis75= huisje('df075 perdag')
huis76= huisje('df076_perdag')
huis77= huisje('df077_perdag')
huis79= huisje('df079_perdag')
huis80= huisje('df080_perdag')
```

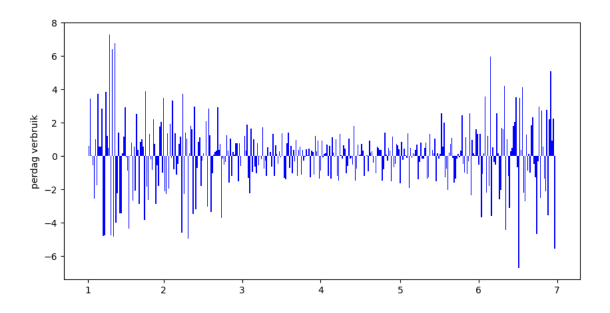
```
huis81= huisje('df081_perdag')
huis83= huisje('df083_perdag')
huis84= huisje('df084_perdag')
huis88= huisje('df088_perdag')
huis91= huisje('df091_perdag')
huis92= huisje('df092_perdag')
huis93= huisje('df093_perdag')
huis94= huisje('df094_perdag')
huis95= huisje('df095 perdag')
huis98= huisje('df098_perdag')
huis99= huisje('df099 perdag')
huis100= huisje('df0100_perdag')
huis102= huisje('df0102_perdag')
huis104= huisje('df0104_perdag')
huis105= huisje('df0105_perdag')
huis106= huisje('df0106_perdag')
huis110= huisje('df0110_perdag')
huis112= huisje('df0112_perdag')
huis113= huisje('df0113_perdag')
huis114= huisje('df0114_perdag')
huis115= huisje('df0115_perdag')
huis116= huisje('df0116 perdag')
huis117= huisje('df0117_perdag')
huis120= huisje('df0120_perdag')
```

5 verbruik per dag visualiseren

```
[281]: fig, ax= plt.subplots(figsize=(10,5))
    ax.bar(huis26.index, huis26.perdag_verbruik_st, color='blue')
    ax.set_xticklabels(huis26['dag'])
    ax.set_ylabel('perdag verbruik')

/tmp/ipykernel_43694/555732226.py:3: UserWarning: FixedFormatter should only be used together with FixedLocator
    ax.set_xticklabels(huis26['dag'])

[281]: Text(0, 0.5, 'perdag verbruik')
```



6 Weerdata inlezen en dan mergen met de dataset

```
[341]:
                   zonsterkte
       datum
       2019-01-01
                          161
       2019-01-02
                          147
       2019-01-03
                          257
       2019-01-04
                           49
       2019-01-05
                           56
                          334
       2019-12-27
       2019-12-28
                          235
       2019-12-29
                          199
       2019-12-30
                          362
       2019-12-31
                          303
```

[365 rows x 1 columns]

[343]:		dag	${\tt maand}$	zonsterkte	perdag_verbruik	perdag_verbruik_st
	datum					
	2019-01-01	1	01	161	9.0395	0.0000
	2019-01-02	2	01	147	9.6430	0.6035
	2019-01-03	3	01	257	13.0820	3.4390
	2019-01-04	4	01	49	13.1460	0.0640
	2019-01-05	5	01	56	12.5870	-0.5590
		•••		•••	•••	•••
	2019-12-27	361	12	334	14.1130	5.0840
	2019-12-28	362	12	235	15.0320	0.9190
	2019-12-29	363	12	199	17.2900	2.2580
	2019-12-30	364	12	362	11.7260	-5.5640
	2019-12-31	365	12	303	0.0000	0.0000

[365 rows x 5 columns]

voor het voorspellen van energieverbruik heb ik verschillende modellen uitgeprobeerd.

Omdat dit met tijdreeksen te maken heeft, kunnen wij sws geen classificatie modellen gebruiken. De modellen die van toepassing zijn voor dit soort probleem zijn: Linear Regression, Polynomial Features, Support Vector Regression en LSTM.

In dit notebook zijn Linear Regression, Polynomial Features en Support Vector Regression toegepast op huis 26. De modellen heb ik getraind op normale en stationaire data om te kijken waarop de beste resultaten komen.

7 Linear Regression

trainen op normale data

```
validation_error = sqrt(mean_squared_error(prediction, y_test))

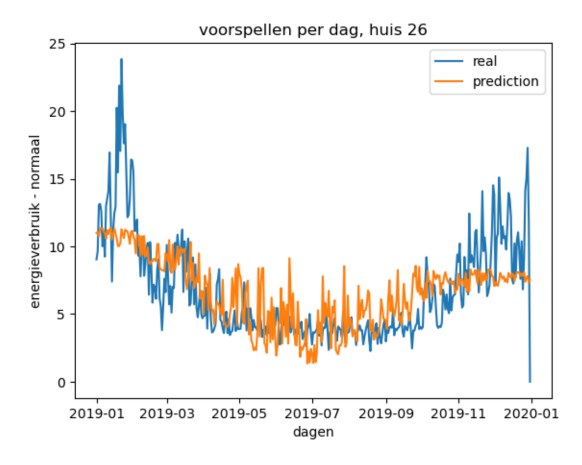
plt.title('voorspellen per dag, huis 26')
plt.plot(huis26.index, y, label='real')
plt.plot(huis26.index, lr.predict(X), label='prediction')
plt.xlabel('dagen')
plt.ylabel('energieverbruik - normaal')
plt.legend()

print('model score: ', score)
print('validation error: ', validation_error)
print('intercept: ', lr.intercept_)
print('coefficients: ', lr.coef_)
```

model score: 0.4822308975951086 validation error: 2.8933965189240305

intercept: 12.018539619232811

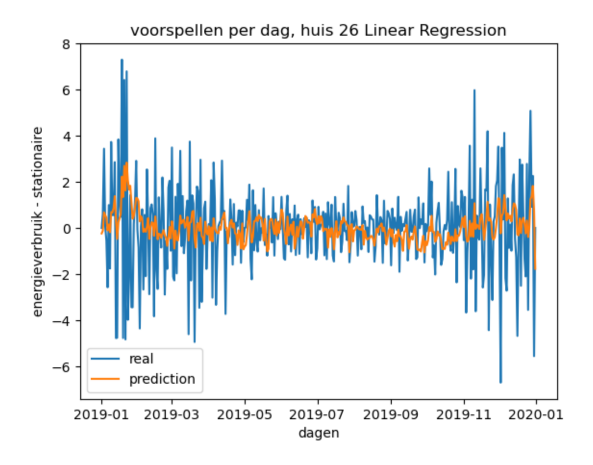
coefficients: [-0.00293397 0.00846628 -0.55850282]



trainen op stationaire data

```
[350]: lr= LinearRegression()
       X= huis26.drop('perdag_verbruik_st', axis=1).values
       y= huis26['perdag_verbruik_st'].values
       X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,_
       →random_state=100)
       lr.fit(X_train, y_train)
       prediction= lr.predict(X_test)
       score= lr.score(X_test, y_test)
       validation_error = sqrt(mean_squared_error(prediction, y_test))
       plt.title('voorspellen per dag, huis 26 Linear Regression')
       plt.plot(huis26.index, y, label='real')
       plt.plot(huis26.index, lr.predict(X), label='prediction')
       plt.xlabel('dagen')
       plt.ylabel('energieverbruik - stationaire')
       plt.legend()
       print('model score: ', score)
       print('validation error: ', validation_error)
       print('intercept: ', lr.intercept_)
       print('coefficients: ', lr.coef_)
```

model score: 0.12580552259388444 validation error: 1.9726310937634108 intercept: -2.3381350782589703 coefficients: [-0.00177233 0.0848002 0.00063967 0.21179579]



8 Polynomial Features

```
[349]: X = huis26.iloc[:, :3].values
y = huis26.iloc[:, 3].values

lin_reg = LinearRegression()
lin_reg.fit(X,y)
poly_reg = PolynomialFeatures(degree=2)
X_poly = poly_reg.fit_transform(X)
lin_reg2 = LinearRegression()
lin_reg2.fit(X_poly, y)

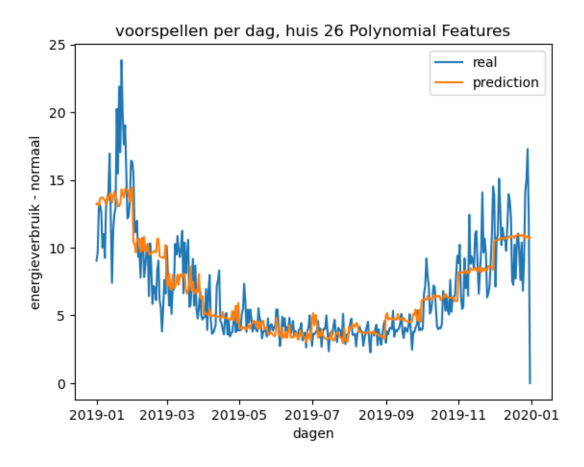
print('score: ', lin_reg.score(X, y))

plt.plot(huis26.index, y, label='real')
plt.plot(huis26.index, lin_reg2.predict(X_poly), label='prediction')
plt.title('voorspellen per dag, huis 26 Polynomial Features')
plt.xlabel('dagen')
```

```
plt.ylabel('energieverbruik - normaal')
plt.legend()
```

score: 0.4616551182937678

[349]: <matplotlib.legend.Legend at 0x7f52c4639f70>



```
[352]: X = huis26.iloc[:, :4].values
y = huis26.iloc[:, 4].values

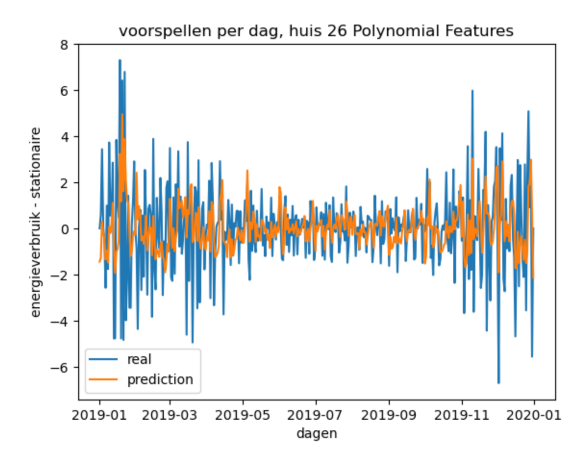
lin_reg = LinearRegression()
lin_reg.fit(X,y)
poly_reg = PolynomialFeatures(degree=2)
X_poly = poly_reg.fit_transform(X)
lin_reg2 = LinearRegression()
lin_reg2.fit(X_poly, y)

print('score: ', lin_reg.score(X, y))
plt.plot(huis26.index, y, label='real')
```

```
plt.plot(huis26.index, lin_reg2.predict(X_poly), label='prediction')
plt.title('voorspellen per dag, huis 26 Polynomial Features')
plt.xlabel('dagen')
plt.ylabel('energieverbruik - stationaire')
plt.legend()
```

score: 0.1186912566596422

[352]: <matplotlib.legend.Legend at 0x7f52c44da850>



9 per uur proberen te voorspellen

```
[356]: df26uur= pd.read_csv('df026_per1uur', index_col=0)
    df26uur['datum']= df26uur.index
    df26uur= df26uur[['datum', 'perdag_verbruik']]
    df26uur['datum'] = pd.to_datetime(df26uur.index, errors='coerce')
    df26uur['maand'] = df26uur['datum'].dt.strftime('%m')
    df26uur = df26uur[['datum', 'maand', 'perdag_verbruik']]
```

```
[356]:
                                          datum maand perdag_verbruik
       2019-01-01 00:00:00 2019-01-01 00:00:00
                                                   01
                                                                0.4895
       2019-01-01 01:00:00 2019-01-01 01:00:00
                                                   01
                                                                1.2425
       2019-01-01 02:00:00 2019-01-01 02:00:00
                                                   01
                                                                0.1390
       2019-01-01 03:00:00 2019-01-01 03:00:00
                                                   01
                                                                0.1375
       2019-01-01 04:00:00 2019-01-01 04:00:00
                                                                0.1390
                                                   01
       2019-12-31 20:00:00 2019-12-31 20:00:00
                                                   12
                                                                0.6065
       2019-12-31 21:00:00 2019-12-31 21:00:00
                                                                0.6705
                                                   12
       2019-12-31 22:00:00 2019-12-31 22:00:00
                                                   12
                                                                0.2400
       2019-12-31 23:00:00 2019-12-31 23:00:00
                                                   12
                                                                   NaN
       2020-01-01 00:00:00 2020-01-01 00:00:00
                                                   01
                                                                   NaN
       [8761 rows x 3 columns]
[357]: weer = pd.read_csv('KNMI.txt')
       weer= weer[weer['YYYYMMDD'] >20181231]
       weer= weer[weer['YYYYMMDD'] <20200101]</pre>
       weer['datum'] = weer['YYYYMMDD'].apply(lambda x: pd.to_datetime(str(x),_

¬format='%Y%m%d'))
       weer= weer.set_index('datum')
                 Q'] = weer['
                                 Q'].astype(int)
       new_range = pd.date_range(np.datetime64('2019-01-01T00:00:00.0000000000'), np.

datetime64('2020-01-01T00:00:00.000000000'), freq='1H')

       weer_datum= weer.index
       weerinterpol = weer.reindex(weer_datum.union(new_range)).
        ⇔interpolate(method='linear', limit_direction='backward').loc[new_range]
       weerinterpol['datum'] = weerinterpol.index
       weer2= weerinterpol[['datum', '
       weer2= weer2.rename({'
                                Q':'zonsterkte'}, axis=1)
       weer2
[357]:
                                         datum zonsterkte
      2019-01-01 00:00:00 2019-01-01 00:00:00
                                                161.000000
       2019-01-01 01:00:00 2019-01-01 01:00:00
                                                160.416667
       2019-01-01 02:00:00 2019-01-01 02:00:00
                                                159.833333
       2019-01-01 03:00:00 2019-01-01 03:00:00
                                                 159.250000
       2019-01-01 04:00:00 2019-01-01 04:00:00
                                                 158.666667
       2019-12-31 20:00:00 2019-12-31 20:00:00
                                                        NaN
       2019-12-31 21:00:00 2019-12-31 21:00:00
                                                        NaN
       2019-12-31 22:00:00 2019-12-31 22:00:00
                                                        NaN
       2019-12-31 23:00:00 2019-12-31 23:00:00
                                                        NaN
```

df26uur

```
2020-01-01 00:00:00 2020-01-01 00:00:00
                                                       NaN
       [8761 rows x 2 columns]
[358]: df26uur= df26uur.merge(weer2, on='datum', how='inner').dropna()
       df26uur= df26uur[['datum', 'maand', 'zonsterkte', 'perdag_verbruik']]
       df26uur= df26uur.set_index('datum')
       df26uur
[358]:
                           maand zonsterkte perdag_verbruik
       datum
       2019-01-01 00:00:00
                              01
                                 161.000000
                                                       0.4895
       2019-01-01 01:00:00
                                 160.416667
                                                       1.2425
       2019-01-01 02:00:00
                                 159.833333
                                                       0.1390
                              01
       2019-01-01 03:00:00
                              01
                                 159.250000
                                                       0.1375
       2019-01-01 04:00:00
                              01 158.666667
                                                       0.1390
       2019-12-30 20:00:00
                              12 312.833333
                                                       0.5700
       2019-12-30 21:00:00
                                                       0.8500
                              12 310.375000
       2019-12-30 22:00:00
                              12 307.916667
                                                       0.6310
       2019-12-30 23:00:00
                              12 305.458333
                                                       0.0830
       2019-12-31 00:00:00
                              12 303.000000
                                                       0.0760
       [8737 rows x 3 columns]
[359]: df26uur.isnull().sum()
[359]: maand
                          0
       zonsterkte
                          0
      perdag_verbruik
      dtype: int64
[361]: X = df26uur[['maand', 'zonsterkte']].values
       y = df26uur['perdag_verbruik'].values
       X_train, X_test, y_train, y_test = train_test_split(X,y, test_size=0.2,_
       →random_state=42)
       lr.fit(X_train, y_train)
       y_pred = lr.predict(X_test)
       score= lr.score(X test, y test)
       validation_error = sqrt(mean_squared_error(y_pred, y_test))
       plt.plot(df26uur.index, y, label='real')
       plt.plot(df26uur.index, lr.predict(X), label='prediction')
       plt.title('voorspellen per uur, huis 26 Linear Regression')
       plt.xlabel('dagen')
       plt.ylabel('energieverbruik - normaal')
       plt.legend()
```

```
print('prediction: ', y_pred)
print('model score: ', score)
print('validation error: ', validation_error)
print('intercept: ', lr.intercept_)
print('coefficients: ', lr.coef_)
```

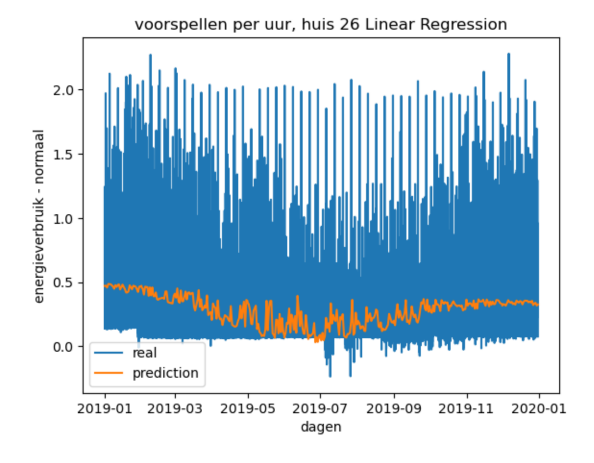
prediction: [0.37511912 0.3977588 0.14782155 ... 0.35600289 0.20481542

0.13352048]

model score: 0.10790427644396416 validation error: 0.33298137377570636

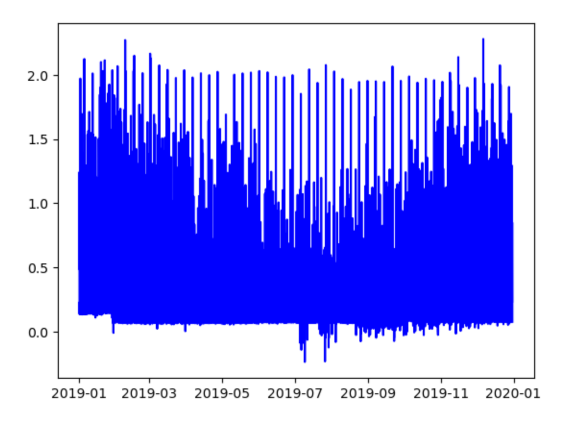
intercept: 0.5034861310056093

coefficients: [-0.01145945 -0.00013407]



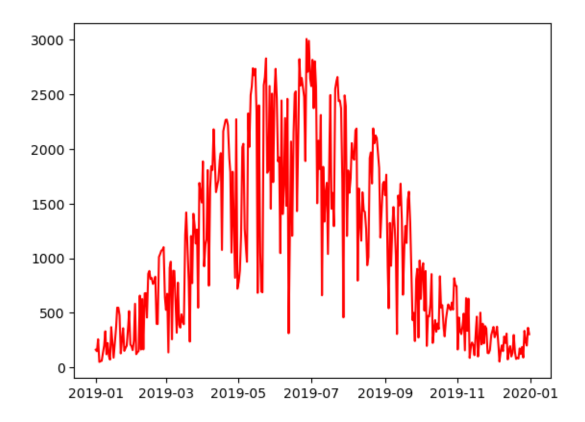
[362]: plt.plot(df26uur.index, df26uur['perdag_verbruik'], color='blue')

[362]: [<matplotlib.lines.Line2D at 0x7f52c40f8a90>]



```
[363]: plt.plot(df26uur.index, df26uur['zonsterkte'], color='red')
```

[363]: [<matplotlib.lines.Line2D at 0x7f52c3fc3d60>]



```
[364]: from sklearn.preprocessing import StandardScaler
X= df26uur.iloc[:, 0:2].values
y= df26uur.iloc[:, 2].values
y= y.reshape(-1,1)
X_train, X_test, y_train, y_test = train_test_split(X,y, test_size=0.2,u_srandom_state=42)

sc_X = StandardScaler()
sc_y = StandardScaler()
X = sc_X.fit_transform(X)
y = sc_y.fit_transform(y)
```

```
[365]: from sklearn.svm import SVR
regressor = SVR(kernel = 'rbf')
regressor.fit(X, y)
```

/opt/jupyterhub/anaconda/lib/python3.9/sitepackages/sklearn/utils/validation.py:1111: DataConversionWarning: A columnvector y was passed when a 1d array was expected. Please change the shape of y
to (n_samples,), for example using ravel().
 y = column_or_1d(y, warn=True)

10 Support Vector Regression

```
[368]: X= huis26.iloc[:, :2].values
       y= huis26.iloc[:, 2].values
       y= y.reshape(-1, 1)
       X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,_
       →random_state=42)
       sc_X = StandardScaler()
       sc_y = StandardScaler()
       X = sc X.fit transform(X)
       y = sc_y.fit_transform(y)
[369]: regressor = SVR(kernel = 'rbf')
       regressor.fit(X, y)
       y_pred = regressor.predict(X_test).reshape(-1,1)
       y_pred = sc_y.inverse_transform(y_pred)
       score= regressor.score(X_test, y_test)
       mse= mean_squared_error(y, regressor.predict(X))
       validation_error = sqrt(mean_squared_error(y_pred, y_test))
       plt.plot(huis26.index, y, label='real')
       plt.plot(huis26.index, regressor.predict(X), label='prediction')
       plt.title('voorspellen per dag, huis 26 Support Vector Regression')
       plt.xlabel('dagen')
       plt.ylabel('energieverbruik - normaal')
```

```
plt.legend()

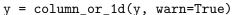
print('model score: ', score)

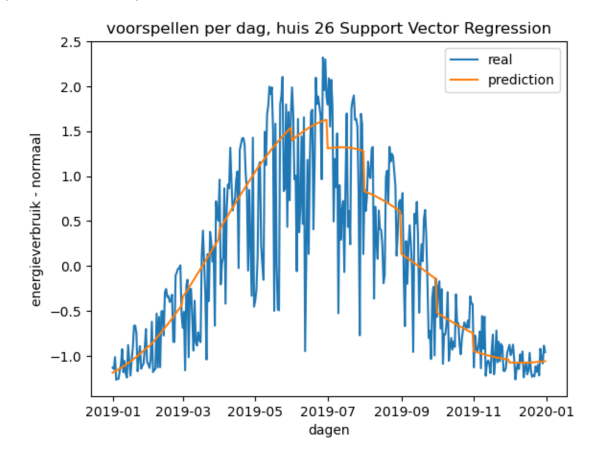
print('mean squared error: ', mse)

print('validation error: ', validation_error)
```

model score: -1.6258024204184087 mean squared error: 0.2928820271594056 validation error: 743.2701782163771

/opt/jupyterhub/anaconda/lib/python3.9/site-packages/sklearn/utils/validation.py:1111: DataConversionWarning: A column-vector y was passed when a 1d array was expected. Please change the shape of y to (n_samples,), for example using ravel().

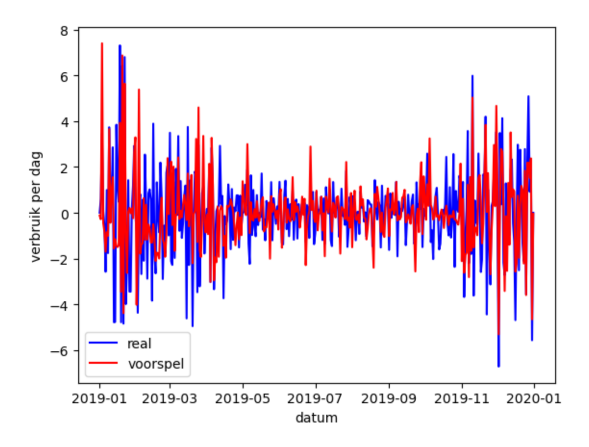




11 Polynomial Features

```
[370]: lr26= LinearRegression()
       X= huis26.drop('perdag_verbruik_st', axis=1).values
       y= huis26['perdag_verbruik_st'].values
       X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,__
       →random_state=100)
       lr26.fit(X_train, y_train)
       prediction= lr26.predict(X_test)
       score= lr26.score(X_test, y_test)
       print('model score: ', score)
       poly = PolynomialFeatures(degree = 6)
       X_poly = poly.fit_transform(X)
       poly.fit(X_poly, y)
       lin2 = LinearRegression()
       lin2.fit(X_poly, y)
       predict_lin = lr26.predict(X)
       predict_lin2 = lin2.predict(poly.fit_transform(X))
       mse= mean_squared_error(y, predict_lin2)
       print('mean squared error: ', mse)
      model score: 0.12580552259388444
      mean squared error: 1.968473734802207
[371]: plt.plot(huis26.index, y, color='blue', label='real')
       plt.plot(huis26.index, predict_lin2, color='red', label='voorspel')
       plt.xlabel('datum')
       plt.ylabel('verbruik per dag')
       plt.legend()
```

[371]: <matplotlib.legend.Legend at 0x7f52c3f19550>



12 huis 26 voorspellen, met dummies

```
met stationaire data
```

```
[287]: huis026= pd.get_dummies(huis26.loc[:,['maand', 'dag']], columns = ['maand', |

    dag'])

       huis026= pd.concat([huis026, huis26.loc[:,['perdag_verbruik_st']]], axis=1)
[383]:
      huis026
[383]:
                   maand_01 maand_02 maand_03 maand_04 maand_05 maand_06 \
       datum
       2019-01-01
                           1
                                     0
                                                0
                                                          0
                                                                     0
                                                                                0
       2019-01-02
                           1
                                     0
                                                0
                                                          0
                                                                     0
                                                                                0
                                                0
       2019-01-03
                           1
                                     0
                                                          0
                                                                     0
                                                                                0
       2019-01-04
                                     0
                                                                                0
       2019-01-05
                           1
                                                                                0
       2019-12-27
                           0
                                                                     0
                                                                                0
```

2019-12-28 2019-12-29	0	0		0		0 0		0 0		0 0		
2019-12-30 2019-12-31	0	0		0		0		0		0 0		
	maand_07	maand_08	maand_	09	maand	_10		dag_357	7 d	.ag_358	\	
datum	•			^		•	•••	,		•		
2019-01-01	0	0		0		0	•••)	0		
2019-01-02	0	0		0		0						
2019-01-03	0	0		0		0	•••			0		
2019-01-04 2019-01-05	0	0		0		0	•••	(0		
	0	U		0		0	•••)	0		
 2019-12-27		 0	•••	0	•••	0)	0		
2019-12-27	0	0		0		0	•••			0		
2019 12 28	0	0		0		^		0		0		
2019 12 29	0	0		0		0		0		0		
2019-12-31	0	0		0		0		0		0		
2010 12 01	v	v		Ū		Ŭ	•••	`		v		
	dag_359	dag_360	dag_361	da	g_362	dag	_363	3 dag_3	364	dag_36	5	\
datum	0_	0_	0_	`	J_	Ü	_	0_		0_		
2019-01-01	0	0	0		0		()	0		0	
2019-01-02	0	0	0		0		()	0		0	
2019-01-03	0	0	0	0		0 (0 0		0		
2019-01-04	0	0	0		0	(0 0) C		,
2019-01-05	0	0	0	0		0		0		0 (
***	•••		•••		•••	•••		•••				
2019-12-27	0	0	1		0		()	0		0	
2019-12-28	0	0	0		1		(0		0	
2019-12-29	0	0	0		0		1	=	0		0	
2019-12-30	0	0	0		0		(-	1		0	
2019-12-31	0	0	0		0		()	0		1	
	perdag v	erbruik_st										
datum	. 0-	_										
2019-01-01		0.0000										
2019-01-02		0.6035										
2019-01-03		3.4390										
2019-01-04		0.0640										
2019-01-05	-0.5590											
•••												
2019-12-27		5.0840										
2019-12-28		0.9190										
2019-12-29		2.2580										
2019-12-30		-5.5640										
2019-12-31	0.0000											

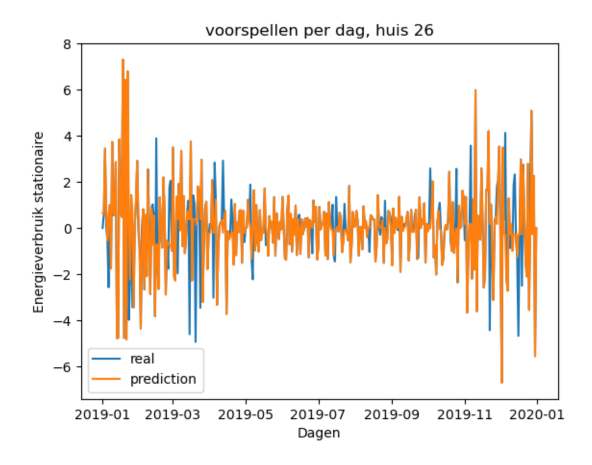
[365 rows x 378 columns]

```
[288]: X= huis026.drop('perdag_verbruik_st', axis=1).values
      y= huis026['perdag_verbruik_st'].values
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,_
       →random_state=42)
      lr= LinearRegression()
      lr.fit(X_train, y_train)
      y_pred= lr.predict(X_test)
      print('R2_score: %.3f' % (r2_score(y_test, y_pred)))
      print('MAE: %.3f' % (mean_absolute_error(y_test, y_pred)))
      print('MSE: %.3f' % (mean_squared_error(y_test, y_pred)))
      plt.title('voorspellen per dag, huis 26')
      plt.plot(huis026.index, y, label='real')
      plt.plot(huis026.index, lr.predict(X), label='prediction')
      plt.xlabel('Dagen')
      plt.ylabel('Energieverbruik stationaire')
      plt.legend()
```

R2_score: -0.140

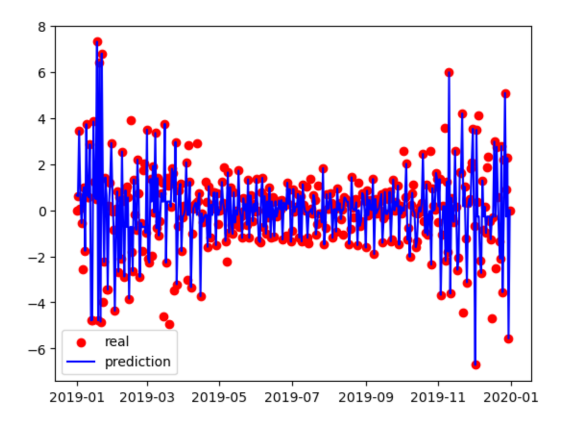
MAE: 1.601 MSE: 4.581

[288]: <matplotlib.legend.Legend at 0x7f52d8a73e20>



```
[289]: plt.scatter(huis026.index, y, color='red', label='real')
   plt.plot(huis026.index, lr.predict(X), color='blue', label='prediction')
   plt.legend()
   print(r2_score(y_test, y_pred))
```

-0.13957119480102675



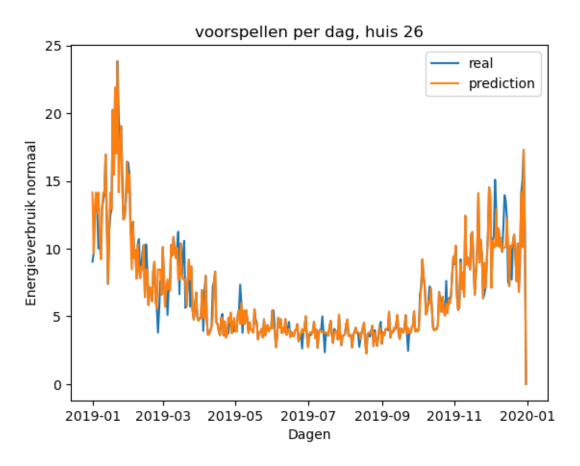
met normale data

```
[374]: huis026new= pd.get_dummies(huis26.loc[:,['maand', 'dag']], columns = ['maand', u
      huis026new= pd.concat([huis026new, huis26.loc[:,['perdag_verbruik']]], axis=1)
[375]: X= huis026new.drop('perdag_verbruik', axis=1).values
       y= huis026new['perdag_verbruik'].values
       X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,_
       →random_state=42)
       lr= LinearRegression()
       lr.fit(X_train, y_train)
       y_pred= lr.predict(X_test)
       print('R2_score: %.3f' % (r2_score(y_test, y_pred)))
       print('MAE: %.3f' % (mean_absolute_error(y_test, y_pred)))
       print('MSE: %.3f' % (mean_squared_error(y_test, y_pred)))
       plt.title('voorspellen per dag, huis 26')
       plt.plot(huis026new.index, y, label='real')
       plt.plot(huis026new.index, lr.predict(X), label='prediction')
       plt.xlabel('Dagen')
       plt.ylabel('Energieverbruik normaal')
```

plt.legend()

R2_score: 0.713 MAE: 1.528 MSE: 4.289

[375]: <matplotlib.legend.Legend at 0x7f52c3ffbee0>

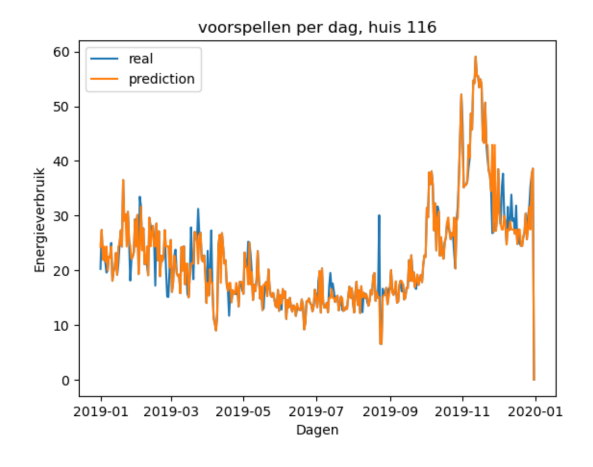


13 huis 116, met dummies

```
lr= LinearRegression()
lr.fit(X_train, y_train)
y_pred= lr.predict(X_test)
print('R2 score: ', r2_score(y_test, y_pred))
plt.title('voorspellen per dag, huis 116')
plt.plot(huis0116.index, y, label='real')
plt.plot(huis0116.index, lr.predict(X), label='prediction')
plt.xlabel('Dagen')
plt.ylabel('Energieverbruik')
plt.legend()
```

R2 score: 0.5031000940677433

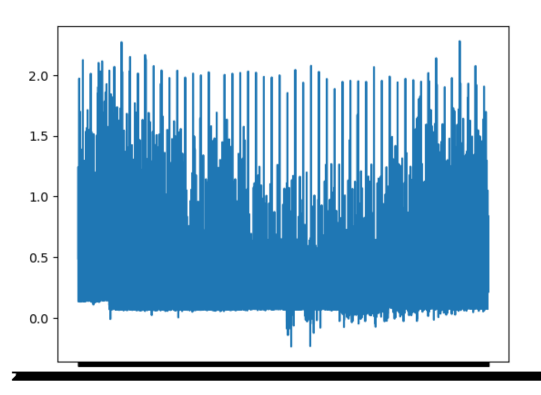
[377]: <matplotlib.legend.Legend at 0x7f52c4001d30>



14 dummies peruur

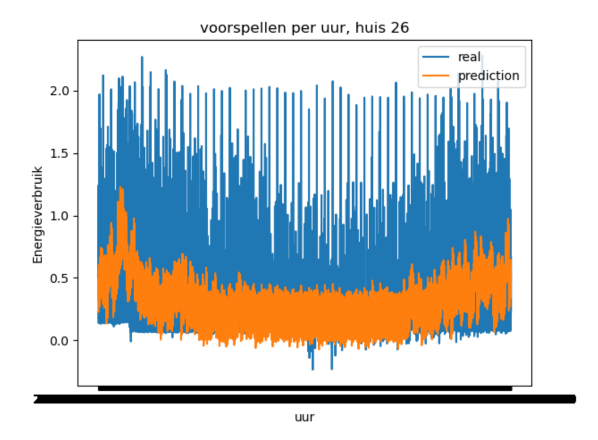
```
[378]: df26uur= pd.read_csv('df026_per1uur', index_col=0).dropna()
       df26uur['datum'] = pd.to_datetime(df26uur.index, errors='coerce')
       df26uur['maand'] = df26uur['datum'].dt.strftime('%m')
       df26uur.rename({'perdag_verbruik':'peruur_verbruik'}, axis=1, inplace=True,__
        ⇔errors='ignore')
       df26uur= df26uur[['maand', 'peruur_verbruik', 'datum']]
       df26uur
[378]:
                           maand
                                  peruur_verbruik
                                                                 datum
       2019-01-01 00:00:00
                              01
                                           0.4895 2019-01-01 00:00:00
       2019-01-01 01:00:00
                              01
                                           1.2425 2019-01-01 01:00:00
       2019-01-01 02:00:00
                              01
                                           0.1390 2019-01-01 02:00:00
       2019-01-01 03:00:00
                              01
                                           0.1375 2019-01-01 03:00:00
                                           0.1390 2019-01-01 04:00:00
       2019-01-01 04:00:00
                              01
       2019-12-31 18:00:00
                                           0.6720 2019-12-31 18:00:00
                              12
      2019-12-31 19:00:00
                              12
                                           0.2100 2019-12-31 19:00:00
      2019-12-31 20:00:00
                              12
                                           0.6065 2019-12-31 20:00:00
       2019-12-31 21:00:00
                              12
                                           0.6705 2019-12-31 21:00:00
       2019-12-31 22:00:00
                                           0.2400 2019-12-31 22:00:00
                              12
       [8759 rows x 3 columns]
[379]: df26uur['dag'] = 0
       df26uur['uur'] = 0
       for i in range(len(df26uur)):
           df26uur['dag'][i] = df26uur['datum'][i].timetuple().tm_yday
           df26uur['uur'][i] = df26uur['datum'][i].hour
      /tmp/ipykernel_43694/2567359038.py:4: SettingWithCopyWarning:
      A value is trying to be set on a copy of a slice from a DataFrame
      See the caveats in the documentation: https://pandas.pydata.org/pandas-
      docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
        df26uur['dag'][i] = df26uur['datum'][i].timetuple().tm_yday
      /tmp/ipykernel_43694/2567359038.py:5: SettingWithCopyWarning:
      A value is trying to be set on a copy of a slice from a DataFrame
      See the caveats in the documentation: https://pandas.pydata.org/pandas-
      docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
        df26uur['uur'][i] = df26uur['datum'][i].hour
[380]: df26uur= df26uur[['maand', 'dag', 'uur', 'peruur_verbruik']]
[381]: plt.plot(df26uur.index, df26uur.peruur_verbruik)
```

[381]: [<matplotlib.lines.Line2D at 0x7f52c3cbdc10>]



```
[382]: df26dum= pd.get_dummies(df26uur.loc[:,['maand', 'dag', 'uur']], columns =
       df26dum= pd.concat([df26dum, df26uur.loc[:,['peruur_verbruik']]], axis=1)
[422]: X= df26dum.drop('peruur_verbruik', axis=1).values
      y= df26dum['peruur_verbruik'].values
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,__
       →random_state=42)
      lr= LinearRegression()
      lr.fit(X_train, y_train)
      y_pred= lr.predict(X_test)
      print('R2 score: ', r2_score(y_test, y_pred))
      plt.title('voorspellen per uur, huis 26')
      plt.plot(df26dum.index, y, label='real')
      plt.plot(df26dum.index, lr.predict(X), label='prediction')
      plt.xlabel('uur')
      plt.ylabel('Energieverbruik')
      plt.legend()
```

R2 score: 0.2290703855147671



15 kijken naar de scores van alle huisjes

```
[409]: r2_list = []
mse_list = []
mae_list = []

for i in wel_gebruiken:
    huis = 'df0' + str(i) + '_perdag'
    df = pd.read_csv(huis, index_col=0)

    df.index = pd.to_datetime(df.index, errors='coerce')
    df['datum'] = df.index
    df['perdag_verbruik_st']= df['perdag_verbruik'].diff()
    df['maand'] = df['datum'].dt.strftime('%m')
    df['dag']= [*range(1, len(df)+1)]
    df= df[['dag', 'maand', 'perdag_verbruik', 'perdag_verbruik_st']].fillna(0)
    df= df[:-1]
```

```
X= df[['dag', 'maand']]
    y= df['perdag_verbruik_st']
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,__
  →random_state=42)
    lr= LinearRegression()
    lr.fit(X_train, y_train)
    y_pred= lr.predict(X_test)
    r2 = r2_score(y_test, y_pred)
    MAE = mean_absolute_error(y_test, y_pred)
    MSE = mean_squared_error(y_test, y_pred)
    r2 list.append(r2)
    mae_list.append(MAE)
    mse_list.append(MSE)
    print(r2 list)
[-0.018123437208521498]
[-0.018123437208521498, -0.026936704224008734]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229,
-0.01759063279893547]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229,
-0.01759063279893547, -0.03190824688058336]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229,
-0.01759063279893547, -0.03190824688058336, -0.053957507896124524]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229,
-0.01759063279893547, -0.03190824688058336, -0.053957507896124524,
-0.018591207201909654]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229,
-0.01759063279893547, -0.03190824688058336, -0.053957507896124524,
-0.018591207201909654, -0.017401551946409244]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
```

```
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229,
-0.01759063279893547, -0.03190824688058336, -0.053957507896124524,
-0.018591207201909654, -0.017401551946409244, -0.005414131005486489]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229,
-0.01759063279893547, -0.03190824688058336, -0.053957507896124524,
-0.018591207201909654, -0.017401551946409244, -0.005414131005486489,
-0.021050031536932412
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229,
-0.01759063279893547, -0.03190824688058336, -0.053957507896124524,
-0.018591207201909654, -0.017401551946409244, -0.005414131005486489,
-0.021050031536932412, -0.0012949555358734433]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229,
-0.01759063279893547, -0.03190824688058336, -0.053957507896124524,
-0.018591207201909654, -0.017401551946409244, -0.005414131005486489,
-0.021050031536932412, -0.0012949555358734433, -0.019159158097654894]
[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229,
-0.01759063279893547, -0.03190824688058336, -0.053957507896124524,
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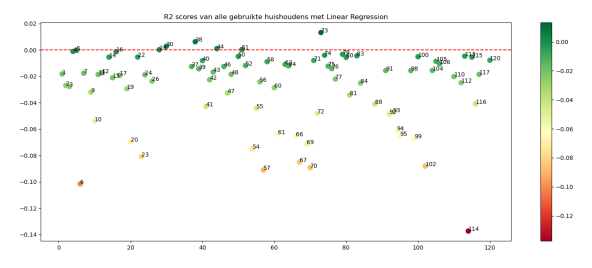
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[-0.018123437208521498, -0.026936704224008734, -0.027764480863725183,
-0.0010739740804528441, -0.0002774945552221908, -0.10156559323703229,
-0.01759063279893547, -0.03190824688058336, -0.053957507896124524,
-0.018591207201909654, -0.017401551946409244, -0.005414131005486489,
-0.021050031536932412, -0.0012949555358734433, -0.019159158097654894,
-0.02941189628842289, -0.06966920202990456, -0.0053471601254313494,
-0.08082763622409805, -0.018792225420739106, -0.023606557321978583,
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0.0010439473594331394, -0.012535465862308026, -0.03264903263906982,
-0.018473225025191553, -0.004894212194536118, 0.0004048150780180393,
-0.011811557536932638, -0.07500965789794645, -0.04417194158302418,
-0.024147051079586257, -0.09101295482706084, -0.008847529209574656,
-0.028655417736262567, -0.06372666788708736, -0.010904805697488529,
-0.012070399018392575, -0.06528324943523778, -0.08509177192676232,
-0.07130992660945812, -0.08927891816427769, -0.00797779070500515,
```

```
-0.048039290658743905, 0.013269543465588396, -0.003983808469874228, -0.012246946799642666, -0.014084763895504393, -0.022062959462165965, -0.003268108073764875, -0.005604456123713852, -0.03415775391478615, -0.004380597801597164, -0.025058977722523412, -0.0408769905831714, -0.015605678317535787, -0.04846784922213043, -0.047088539718565636, -0.061082945687942036, -0.06517036269392684, -0.01561797942562726, -0.06698477283195592, -0.005118896729282119, -0.08809266457550069, -0.0155233284425218, -0.008528120551277718, -0.010496876381141051, -0.02014263598032362, -0.02480817777958766, -0.0046540526754186295, -0.13739559161686432, -0.005430357351640103, -0.040913602778542835, -0.018528324630151527, -0.00773794899516167]
```

```
[416]: plt.rcParams["figure.autolayout"] = True
    fig, ax = plt.subplots(1, figsize=(15,6))
    points = ax.scatter(wel_gebruiken, r2_list, c=r2_list, s=70, cmap='RdYlGn')
    fig.colorbar(points)
    ax.axhline(y=0, color='r', linestyle='--')
    ax.set_title('R2 scores van alle gebruikte huishoudens met Linear Regression')
    for i, txt in enumerate(wel_gebruiken):
        ax.annotate(txt, (wel_gebruiken[i], r2_list[i]))
```



```
[419]: max(r2_list), min(r2_list)

[419]: (0.013269543465588396, -0.13739559161686432)

[420]: max(mae_list), min(mae_list)

[420]: (6.834356322475865, 1.454185992476752)

[421]: max(mse_list), min(mse_list)
```

[421]: (83.96527217776291, 3.565212425657668)

[]: