Model Validation

```
import warnings
warnings.filterwarnings('ignore')
```

⋆ I. Model Capacity

import Packages

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

- pandas DataFrame
 - 'Electric.csv' From github

<class 'pandas.core.frame.DataFrame'>

```
url = 'https://raw.githubusercontent.com/rusita-ai/pyData/master/Electric.csv'
Elec = pd.read_csv(url)
Elec.info()
```

```
RangeIndex: 768 entries, 0 to 767
Data columns (total 9 columns):
# Column
                              Non-Null Count Dtype
0 compactness
                              768 non-null
                                             float64
                              768 non-null
                                             float64
1 surface_area
2 wall_area
                             768 non-null
                                             float64
3 roof_area
                              768 non-null
                                             float64
                             768 non-null
                                             float64
4 height
5 orientation
                             768 non-null
                                             int64
6 glazing_area
                             768 non-null
                                             float64
7 glazing_area_distribution 768 non-null
                                             int64
                              768 non-null
                                             float64
8 electricity
```

dtypes: float64(7), int64(2) memory usage: 54.1 KB

Elec.head()

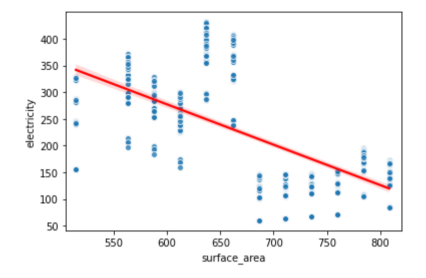
	compactness	surface_area	wall_area	roof_area	height	orientation	glazing_area	glazing_area_distribution	electricit
0	0.98	514.5	294.0	110.25	7.0	2	0.0	0	155
1	0.98	514.5	294.0	110.25	7.0	3	0.0	0	155
2	0.98	514.5	294.0	110.25	7.0	4	0.0	0	155
3	0.98	514.5	294.0	110.25	7.0	5	0.0	0	155
4	0.90	563.5	318.5	122.50	7.0	2	0.0	0	208

• 산점도(surface_area vs. electricity)

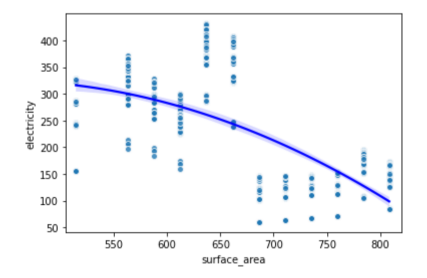
```
sns.scatterplot(Elec['surface_area'], Elec['electricity'])
plt.show()
```

```
400 -
350 -
300 -
```

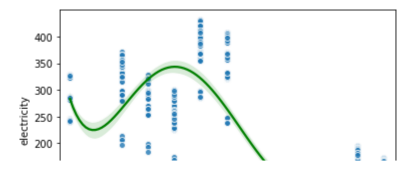
▼ 1) 1차 모델 시각화



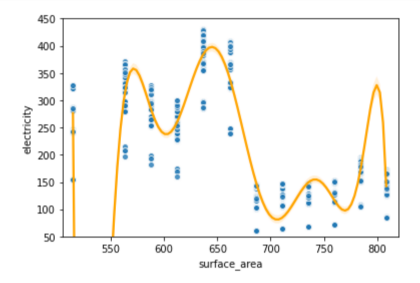
▼ 2) 2차 모델 시각화



▼ 3) 5차 모델 시각화



▼ 4) 9차 모델 시각화



▼ 5) 4개 모델 비교 시각화

```
sns.regplot(x = 'surface_area', y = 'electricity',
            data = Elec,
            line_kws = {'color':'red'})
sns.regplot(x = 'surface_area', y = 'electricity',
            data = Elec,
            line_kws = {'color':'blue'}, order = 2)
sns.regplot(x = 'surface_area', y = 'electricity',
            data = Elec,
            line_kws = {'color':'green'}, order = 5)
sns.regplot(x = 'surface_area', y = 'electricity',
            data = Elec,
            line_kws = {'color':'orange'}, order = 9,
            scatter_kws = {'color':'gray', 'edgecolor':'white'})
plt.xlim(505, 820)
plt.ylim(50, 450)
plt.xticks(rotation = 35)
plt.yticks(rotation = 90)
plt.show()
```

→ II. Training Error

· import Packages

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

- pandas DataFrame
 - o 'Electric.csv' From github

<class 'pandas.core.frame.DataFrame'>

```
url = 'https://raw.githubusercontent.com/rusita-ai/pyData/master/Electric.csv'

Elec = pd.read_csv(url)

Elec.info()
```

```
RangeIndex: 768 entries, 0 to 767
Data columns (total 9 columns):
# Column
                               Non-Null Count Dtype
0 compactness
                               768 non-null
                                               float64
                                               float64
1
    surface_area
                               768 non-null
                               768 non-null
                                               float64
   wall_area
   roof_area
                               768 non-null
                                               float64
   height
                               768 non-null
                                               float64
                               768 non-null
   orientation
                                               int64
                               768 non-null
                                               float64
    glazing_area
    glazing_area_distribution 768 non-null
                                               int64
                               768 non-null
8 electricity
                                               float64
dtypes: float64(7), int64(2)
memory usage: 54.1 KB
```

▼ 1) 1차 모델 Training Error

X_train and y_train

```
X_train = Elec[['surface_area']]
y_train = Elec['electricity']

X_train.shape, y_train.shape

((768, 1), (768,))
```

• 모델 생성

```
from sklearn.linear_model import LinearRegression

Model_1 = LinearRegression()
Model_1.fit(X_train, y_train)
```

LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)

• 모델 정보(학습결과) 확인

```
print(Model_1.coef_)
print(Model_1.intercept_)
```

[-0.7538715749] 729.4538243006992 • y_hat(예측값) 생성

```
y_hat_1 = Model_1.predict(X_train)
len(y_hat_1)
768
```

• MSE(Mean Squared Error) 계산

```
TR_Err_1 = np.mean((y_train - y_hat_1) ** 2)
TR_Err_1
```

5763.983779426347

▼ 2) 5차 모델 Training Error

- X 다항차수 변환
 - o (768, 1) to (768, 5)

```
from sklearn.preprocessing import PolynomialFeatures

poly = PolynomialFeatures(degree = 5, include_bias = False)
PX_5 = poly.fit_transform(X_train)
```

PX_5

```
array([[5.1450000000e+02, 2.6471025000e+05, 1.3619342362e+08, 7.0071516455e+10, 3.6051795216e+13], [5.1450000000e+02, 2.6471025000e+05, 1.3619342362e+08, 7.0071516455e+10, 3.6051795216e+13], [5.1450000000e+02, 2.6471025000e+05, 1.3619342362e+08, 7.0071516455e+10, 3.6051795216e+13], ..., [8.0850000000e+02, 6.5367225000e+05, 5.2849401412e+08, 4.2728741042e+11, 3.4546187132e+14], [8.0850000000e+02, 6.5367225000e+05, 5.2849401412e+08, 4.2728741042e+11, 3.4546187132e+14], [8.0850000000e+02, 6.5367225000e+05, 5.2849401412e+08, 4.2728741042e+11, 3.4546187132e+14]])
```

X_train.shape, PX_5.shape

((768, 1), (768, 5))

• 5차 모델 생성

```
from sklearn.linear_model import LinearRegression

Model_5 = LinearRegression()
Model_5.fit(PX_5, y_train)
```

LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)

• 모델 정보(학습결과) 확인

```
np.set_printoptions(suppress = True, precision = 10)
print(Model_5.coef_)
print(Model_5.intercept_)
```

 $\begin{bmatrix} -0.0003155148 & -0.1029296835 & 0.0003787616 & -0.0000005032 & 0.0000000002 \end{bmatrix} \\ 2906.221625380881$

• y_hat(예측값) 생성

```
PX 5 nred = nolv fit transform(X train)
```

```
y_hat_5 = Model_5.predict(PX_5_pred)
y_hat_5.shape
    (768,)
   • MSE(Mean Squared Error) 계산
TR\_Err\_5 = np.mean((y\_train - y\_hat\_5) ** 2)
TR_Err_5
    4177.726328606075
 ▼ 3) 9차 모델 Training Error
   • X 다항차수 변환
       o (768, 1) to (768, 9)
from sklearn.preprocessing import PolynomialFeatures
poly = PolynomialFeatures(degree = 9, include_bias = False)
PX_9 = poly.fit_transform(X_train)
X_train.shape, PX_9.shape
    ((768, 1), (768, 9))
   • 모델 생성
from sklearn.linear_model import LinearRegression
Model_9 = LinearRegression()
Model_9.fit(PX_9, y_train)
    LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)
   • 모델 정보(학습결과) 확인
print(Model_9.coef_)
print(Model_9.intercept_)
    [0. 0. 0. 0. 0. 0. -0. 0. -0.]
    -440.08258373871365
   • y_hat(예측값) 생성
PX_9_pred = poly.fit_transform(X_train)
y_hat_9 = Model_9.predict(PX_9_pred)
y_hat_9.shape
    (768,)
   • MSE(Mean Squared Error) 계산
TR\_Err\_9 = np.mean((y\_train - y\_hat\_9) ** 2)
TR_Err_9
```

4086.7199908150374

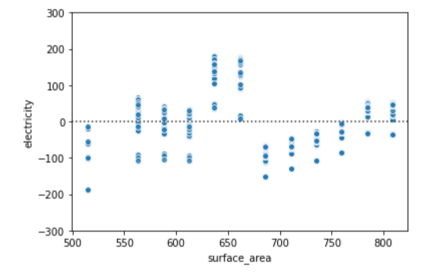
▼ 4) 3개 모델 Training Error 비교

```
print('1차 모델 : ', TR_Err_1)
print('5차 모델 : ', TR_Err_5)
print('9차 모델 : ', TR_Err_9)
```

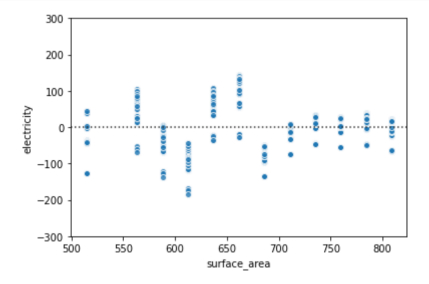
1차 모델 : 5763.983779426347 5차 모델 : 4177.726328606075 9차 모델 : 4086.7199908150374

▼ 5) 잔차(Residual) 시각화

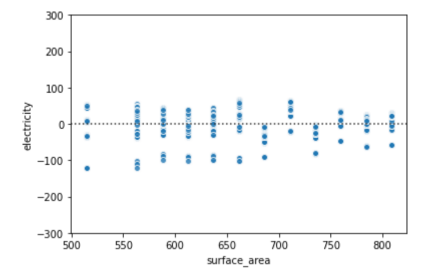
• 1차 모델



• 5차 모델



• 9차 모델



→ III. Testing Error

import Packages

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

- pandas DataFrame
 - 'Electric.csv' From github

▼ Train_Data vs. Test_Data

▼ (1) DataFrame Split

- 8:2 Split(614:154)
- 80% Train_DF & 20% Test_DF

```
TR_Elec.shape, TE_Elec.shape
((614, 9), (154, 9))
```

• 80% TR_Elec DataFrame

```
TR_Elec.head()
```

		compactness	surface_area	wall_area	roof_area	height	orientation	glazing_area	glazing_area_distribution	electric
	555	0.74	686.0	245.0	220.5	3.5	5	0.40	1	1
	355	0.79	637.0	343.0	147.0	7.0	5	0.25	2	3
•	20%	TE_Elec DataF	rame							
	669	U.b2	ბსბ.5	307.5	220.5	3.5	3	U.4U	3	I
TE_E	Elec.h	nead()								
		compactness	surface_area	wall_area	roof_area	height	orientation	glazing_area	glazing_area_distribution	electric
	414	0.71	710.5	269.5	220.50	3.5	4	0.25	3	1
	475	0.64	784.0	343.0	220.50	3.5	5	0.25	4	1
	511	0.71	710.5	269.5	220.50	3.5	5	0.25	5	1
	213	0.76	661.5	416.5	122.50	7.0	3	0.10	4	3

7.0

5

0.25

▼ (2) Array Split

339

• X_train, X_test & y_train, y_test

0.98

X_train.shape, y_train.shape, X_test.shape, y_test.shape

514.5

294.0

110.25

((614, 1), (614,), (154, 1), (154,))

• 80% X_train Array

X_train.head()

	surface_area
555	686.0
355	637.0
200	588.0
669	808.5
561	735.0

• 80% y_train Array

y_train.head()

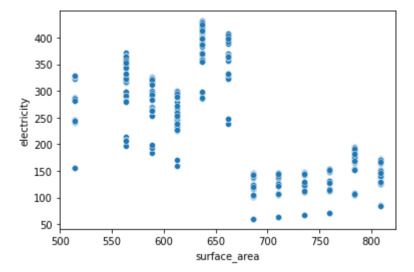
555 145.5 355 389.8 200 264.4 669 163.5 561 147.0

Name: electricity, dtype: float64

▼ (3) Distribution Visualization

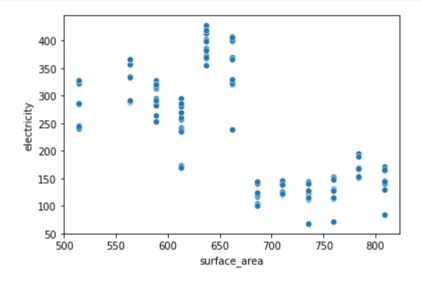
• Train Data

```
sns.scatterplot(TR_Elec['surface_area'], TR_Elec['electricity'])
plt.show()
```



· Test Data

```
sns.scatterplot(TE_Elec['surface_area'], TE_Elec['electricity'])
plt.show()
```



▼ 1) 1차 모델 Testing Error

• Train_Data로 모델 생성

```
from sklearn.linear_model import LinearRegression

Model_1 = LinearRegression()
Model_1.fit(X_train, y_train)
```

LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)

• Test_Data로 y_hat(예측값) 생성

```
y_hat_1 = Model_1.predict(X_test)

y_hat_1.shape

(154,)
```

• Test_Data로 MSE(Mean Squared Error) 계산

```
from sklearn.metrics import mean_squared_error

TE_Err_1 = mean_squared_error(y_test, y_hat_1)
TE_Err_1
```

6044.176547629271

▼ 2) 5차 모델 Testing Error

• Train_Data로 모델 생성

```
from sklearn.preprocessing import PolynomialFeatures

poly = PolynomialFeatures(degree = 5, include_bias = False)

PX_5_TR = poly.fit_transform(X_train)

from sklearn.linear_model import LinearRegression
```

LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)

• Test_Data로 y_hat(예측값) 생성

Model_5 = LinearRegression()
Model_5.fit(PX_5_TR, y_train)

```
PX_5_TE = poly.fit_transform(X_test)
y_hat_5 = Model_5.predict(PX_5_TE)
```

• Test_Data로 MSE(Mean Squared Error) 계산

```
from sklearn.metrics import mean_squared_error

TE_Err_5 = mean_squared_error(y_test, y_hat_5)
TE_Err_5
```

4330.604566409499

▼ 3) 9차 모델 Testing Error

• Train_Data로 모델 생성

```
from sklearn.preprocessing import PolynomialFeatures

poly = PolynomialFeatures(degree = 9, include_bias = False)

PX_9_TR = poly.fit_transform(X_train)

from sklearn.linear_model import LinearRegression

Model_9 = LinearRegression()

Model_9.fit(PX_9_TR, y_train)
```

LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)

• Test_Data로 y_hat(예측값) 생성

```
PX_9_TE = poly.fit_transform(X_test)
y_hat_9 = Model_9.predict(PX_9_TE)
```

• Test_Data로 MSE(Mean Squared Error) 계산

```
from sklearn.metrics import mean_squared_error

TE_Err_9 = mean_squared_error(y_test, y_hat_9)
TE_Err_9
```

4238.689067137633

```
print('1차 모델 : ', TE_Err_1)
print('5차 모델 : ', TE_Err_5)
print('9차 모델 : ', TE_Err_9)
```

1차 모델 : 6044.176547629271 5차 모델 : 4330.604566409499 9차 모델 : 4238.689067137633

▼ IV. Validation Approach

• import Packages

```
import pandas as pd
```

• pandas DataFrame

```
url = 'https://raw.githubusercontent.com/rusita-ai/pyData/master/Electric.csv'

Elec = pd.read_csv(url)

Elec.info()
```

```
RangeIndex: 768 entries, 0 to 767
Data columns (total 9 columns):
# Column
                              Non-Null Count Dtype
0 compactness
                              768 non-null
                                              float64
                              768 non-null
1 surface_area
                                              float64
                              768 non-null
2 wall_area
                                              float64
3 roof_area
                              768 non-null
                                              float64
                                              float64
4 height
                              768 non-null
                              768 non-null
5 orientation
                                              int64
6 glazing_area
                              768 non-null
                                             float64
7 glazing_area_distribution 768 non-null
                                              int64
8 electricity
                              768 non-null
                                              float64
dtypes: float64(7), int64(2)
memory usage: 54.1 KB
```

Train vs. Validation vs. Test

<class 'pandas.core.frame.DataFrame'>

6:2:2 Split(462:153:153)

▼ sklearn Package 사용

- train_test_split()
- 20% Test_Data(153)

(153, 1) (153,)

• 60% Train_Data(462) & 20% Validation_Data(153)

X_train, X_valid, y_train, y_valid = train_test_split(X_remain, y_remain,

▼ 1) 5차 모델 Validation Error

• Train_Data로 모델 생성

```
from sklearn.preprocessing import PolynomialFeatures

poly = PolynomialFeatures(degree = 5, include_bias = False)
PX_5_TR = poly.fit_transform(X_train)
```

```
from sklearn.linear_model import LinearRegression

Model_5 = LinearRegression()
Model_5.fit(PX_5_TR, y_train)
```

LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)

• Validation_Data로 y_hat(예측값) 생성 및 MSE 계산

```
PX_5_VD = poly.fit_transform(X_valid)

y_hat_5 = Model_5.predict(PX_5_VD)

from sklearn.metrics import mean_squared_error

MSE_5 = mean_squared_error(y_valid, y_hat_5)
MSE_5
```

4136.4312593408395

▼ 2) 9차 모델 Validation Error

• Train_Data로 모델 생성

```
from sklearn.preprocessing import PolynomialFeatures

poly = PolynomialFeatures(degree = 9, include_bias = False)

PX_9_TR = poly.fit_transform(X_train)
```

```
Model_9 = LinearRegression()
Model_9.fit(PX_9_TR, y_train)
```

LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)

• Validation_Data로 y_hat(예측값) 생성 및 MSE 계산

```
PX9_valid = poly.fit_transform(X_valid)

y_hat_9 = Model_9.predict(PX9_valid)
```

```
MSE_9
```

3955.9733124909912

▼ 3) 2개 모델 Validation Error 비교

print('5차 모델 MSE_5 : ', MSE_5) print('9차 모델 MSE_9 : ', MSE_9)

5차 모델 MSE_5 : 4136.4312593408395 9차 모델 MSE_9 : 3955.9733124909912

▼ 4) 최종 9차 모델을 Test_Data에 적용

• Test_Data로 y_hat(예측값) 생성 및 MSE 계산

```
PX9_TE = poly.fit_transform(X_test)
mean_squared_error(y_test, Model_9.predict(PX9_TE))
```

4220.88573210769

#

#

#

The End

#

#

#