→ Scaling

• 범위(Scale)가 다른 변수의 범위(Scale)를 비슷하게 맞추기 위한 목적

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

▼ I. 실습 데이터

→ 1) seaborn 'mpg' Data Set

```
import seaborn as sns

DF = sns.load_dataset('mpg')
```

• 자동차 연비(mpg) 데이터

mpg: miles per gallon1 mile: 1.6 Km1 gallon: 3.78 Liter

DF.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 398 entries, 0 to 397 Data columns (total 9 columns): # Column Non-Null Count Dtype 0 mpg 398 non-null float64 398 non-null 1 cylinders int64 displacement 398 non-null float64 392 non-null float64 horsepower weight 398 non-null int64 5 acceleration 398 non-null float64 398 non-null int64 6 model_year 398 non-null object origin name 398 non-null object dtypes: float64(4), int64(3), object(2) memory usage: 28.1+ KB

DF.head()

origi	model_year	acceleration	weight	horsepower	displacement	cylinders	mpg	
u:	70	12.0	3504	130.0	307.0	8	18.0	0
u:	70	11.5	3693	165.0	350.0	8	15.0	1
u:	70	11.0	3436	150.0	318.0	8	18.0	2

• X, y Data

```
X = DF[['weight']]
y = DF['mpg']
```

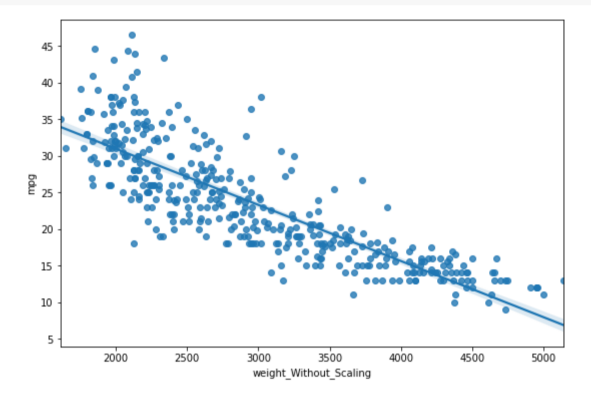
→ 2) Without Scaling

• X값 확인

```
weight
3504
3693
3436
3433
3449
```

```
import matplotlib.pyplot as plt

fig = plt.figure(figsize = (9, 6))
sns.regplot(x = X, y = y)
plt.xlabel('weight_Without_Scaling')
plt.show()
```



→ 3) With Normalization

• sklearn Package

```
from sklearn.preprocessing import MinMaxScaler

scaler1 = MinMaxScaler()
X_Norm = scaler1.fit_transform(X)
```

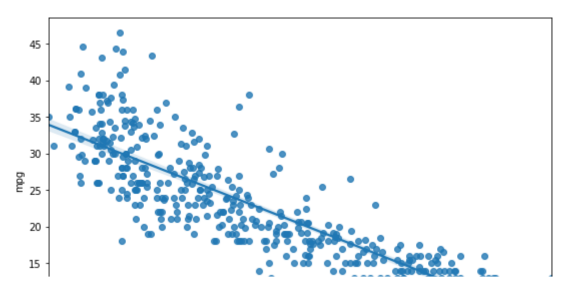
• 정규화된 X값 확인

X_Norm[:5]

```
array([[0.5361497],
[0.58973632],
[0.51686986],
[0.51601928],
[0.52055571]])
```

• 정규화된 X값 모델생성

```
fig = plt.figure(figsize = (9, 6))
sns.regplot(x = X_Norm, y = y)
plt.xlabel('weight_With_Normalization')
plt.show()
```



→ 4) With Standardization

• sklearn Package

```
from sklearn.preprocessing import StandardScaler

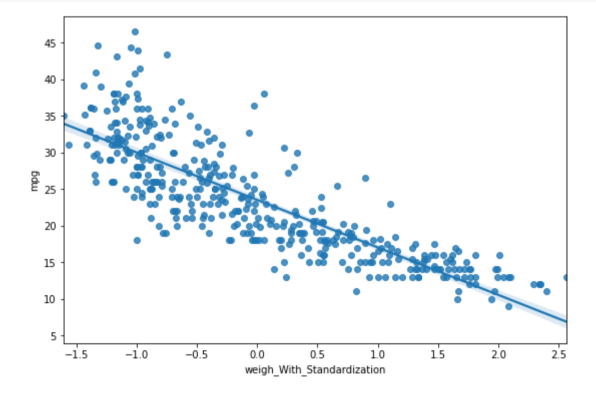
scaler2 = StandardScaler()
X_Stan = scaler2.fit_transform(X)
```

• 표준화된 X값 확인

X_Stan[:5]

• 표준화된 X값 모델생성

```
fig = plt.figure(figsize = (9, 6))
sns.regplot(x = X_Stan, y = y)
plt.xlabel('weigh_With_Standardization')
plt.show()
```



#

#

The End

#

#