# ▼ 회귀분석(Regression Analysis) - 수치예측

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

### ▼ 실습용 데이터 설정

• seaborn 'mpg' Data Set

```
import seaborn as sns

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

• pandas DataFrame

#### DF.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 398 entries, 0 to 397
Data columns (total 9 columns):
# Column
                 Non-Null Count Dtype
0
                 398 non-null
                                 float64
    mpg
1
   cylinders
                 398 non-null
                                int64
2 displacement 398 non-null
                                float64
                                float64
3 horsepower
                 392 non-null
                 398 non-null
                                int64
4 weight
   acceleration 398 non-null
                                float64
                 398 non-null
                                int64
    model_year
7
                 398 non-null
    origin
                                object
                 398 non-null
                                object
dtypes: float64(4), int64(3), object(2)
memory usage: 28.1+ KB
```

#### DF.head(3)

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

## → I. Simple Linear Regression

• First-Order Function

## ▼ 1) 분석 변수 선택

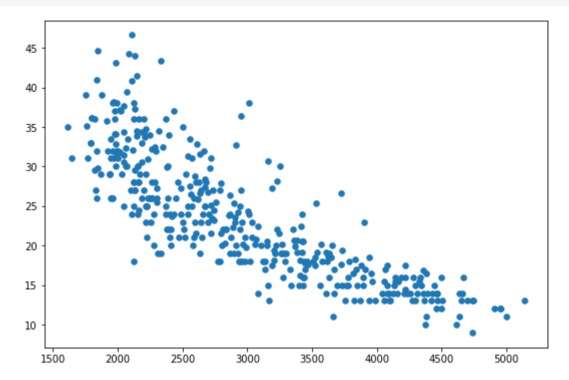
```
DF1 = DF[['mpg', 'cylinders', 'displacement', 'weight']]
DF1.head(3)
```

	mpg	cylinders	displacement	weight
0	18.0	8	307.0	3504
1	15.0	8	350.0	3693
2	18.0	8	318.0	3436

# ▼ 2) 상관관계 그래프

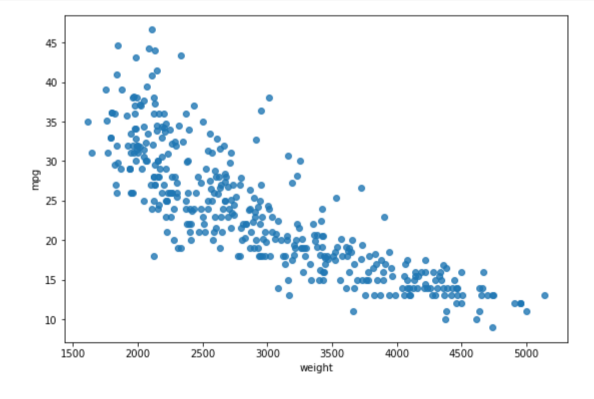
```
import matplotlib.pyplot as plt

plt.figure(figsize = (9, 6))
plt.scatter(x = DF1.weight, y = DF1.mpg, s = 30)
plt.show()
```



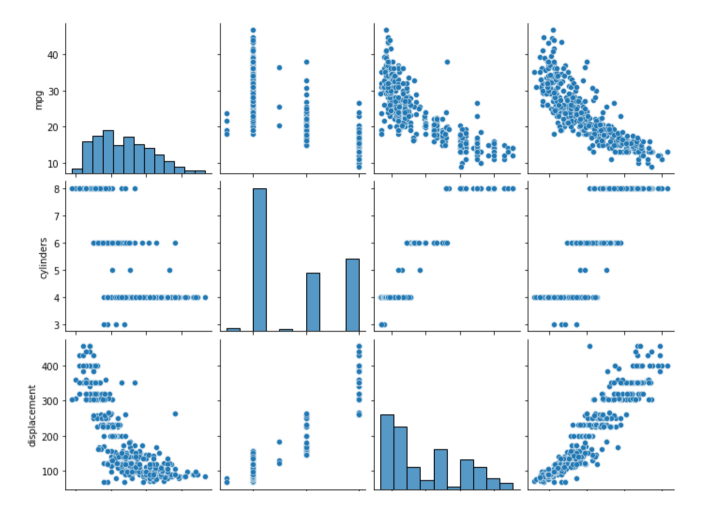
#### • seaborn

```
fig = plt.figure(figsize = (9, 6))
sns.regplot(x = 'weight', y = 'mpg', data = DF1, fit_reg = False)
plt.show()
```



#### pairplot

```
sns.pairplot(DF1)
plt.show()
```



# ▼ 3) 상관계수(Correlation Coefficient)

Pearson's r
mpg vs. weight

10 20 20 40 4 C 0 100 200 200 2000 4000 F00

from scipy import stats

stats.pearsonr(DF1.mpg, DF1.weight)[0]

-0.831740933244335

• mpg vs. displacement

```
from scipy import stats
stats.pearsonr(DF1.mpg, DF1.displacement)[0]
```

-0.8042028248058978

• mpg vs. cylinders

```
from scipy import stats
stats.pearsonr(DF1.mpg, DF1.cylinders)[0]
```

-0.7753962854205542

## → 4) Train & Test Split

• 7:3

```
print('Train Data : ', X_train.shape, y_train.shape)
print('Test Data : ', X_test.shape, y_test.shape)

Train Data : (278, 1) (278,)
```

Train Data : (278, 1) (278,) Test Data : (120, 1) (120,)

# ▼ 5) 선형회귀 Modeling

• 모델 생성

```
from sklearn.linear_model import LinearRegression

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

LinearRegression(copy\_X=True, fit\_intercept=True, n\_jobs=None, normalize=False)

• Weight 및 Bias

```
print('weight(w) : ', RA.coef_)
print('bias(b) : ', RA.intercept_)
```

weight(w): [-0.00766168] bias(b): 46.28223639092363

• 결정계수(R-Sqaure)

RA.score(X\_test, y\_test)

0.7164499678296495

## ▼ 6) 모델 평가

• Mean Squared Error

```
from sklearn.metrics import mean_squared_error

y_hat = RA.predict(X_test)

mean_squared_error(y_test, y_hat)
```

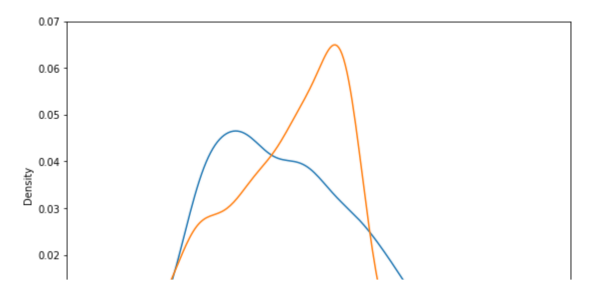
17.01518447782976

## → 7) Visualization

• y vs. y\_hat

```
y_hat1 = RA.predict(X)

plt.figure(figsize = (9, 6))
ax1 = sns.distplot(y, hist = False, label = 'y')
ax2 = sns.distplot(y_hat1, hist = False, label='y_hat', ax = ax1)
plt.ylim(0, 0.07)
plt.show()
```



### → II. Lineare Regression

• High-Order Function

### ▼ 1) 분석 변수 선택

```
DF2 = DF[['mpg', 'cylinders', 'horsepower', 'weight']]
DF2.head(3)
```

	mpg	cylinders	horsepower	weight
0	18.0	8	130.0	3504
1	15.0	8	165.0	3693
2	18.0	8	150.0	3436

## → 2) Train & Test Split

• 7:3

# Test Data: (120, 1) (120,)

Train Data: (278, 1) (278,)

# ▼ 3) 선형회귀 Modeling

• 2차 다항식 변환

```
from sklearn.preprocessing import PolynomialFeatures

poly = PolynomialFeatures(degree = 2, include_bias = False)
X_train_poly = poly.fit_transform(X_train)

print('변환 전 데이터: ', X_train.shape)
print('2차항 변환 데이터: ', X_train_poly.shape)
```

```
변환 전 데이터: (278, 1)
2차항 변환 데이터: (278, 2)
```

• High-Order 모델 생성

```
from sklearn.linear_model import LinearRegression

NL = LinearRegression()
NL.fit(X_train_poly, y_train)
```

LinearRegression(copy\_X=True, fit\_intercept=True, n\_jobs=None, normalize=False)

• Weight 및 Bias

```
# import numpy as np
# np.set_printoptions(suppress = True, precision = 10)

print('weight(w) : ', NL.coef_)
print('bias(b) : ', '%.8f' % NL.intercept_)

weight(w) : [-1.75042457e-02   1.53383105e-06]
bias(b) : 60.88867527
```

• 결정계수(R-Sqaure)

```
X_test_poly = poly.fit_transform(X_test)
NL.score(X_test_poly, y_test)
```

0.7525521808321769

### ▼ 4) 모델 평가

Mean Squared Error

```
from sklearn.metrics import mean_squared_error

X_test_poly = poly.fit_transform(X_test)

mean_squared_error(y_test, NL.predict(X_test_poly))
```

14.848773810921921

## ▼ 5) Visualization

• High-Order Model

```
y_hat_test = NL.predict(X_test_poly)

plt.figure(figsize=(9, 6))
plt.plot(X_train, y_train, 'o', label = 'Train Data')
plt.plot(X_test, y_hat_test, 'r+', label = 'Predicted Value')
plt.legend(loc='best')
plt.xlabel('weight')
plt.ylabel('mpg')
plt.show()
```

```
Train Data
Predicted Value

40

35

25

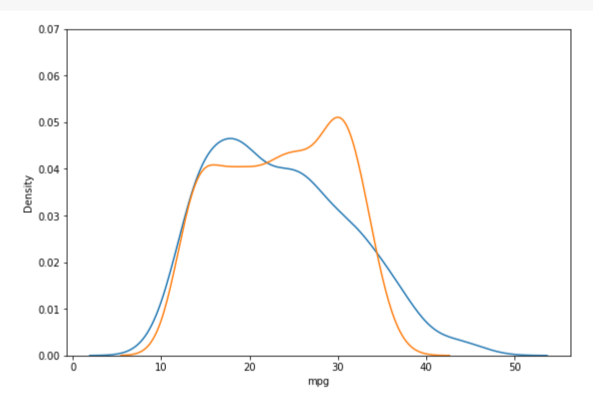
20

15

• y vs. y_hat
```

```
X_poly = poly.fit_transform(X)
y_hat2 = NL.predict(X_poly)

plt.figure(figsize = (9, 6))
ax1 = sns.distplot(y, hist=False, label="y")
ax2 = sns.distplot(y_hat2, hist=False, label="y_hat", ax=ax1)
plt.ylim(0, 0.07)
plt.show()
```



# → III. Multivariate Regression

# ▼ 1) 분석 변수 선택

```
DF3 = DF[['mpg', 'cylinders', 'displacement', 'weight']]
DF3.head(3)
```

	mpg	cylinders	displacement	weight
0	18.0	8	307.0	3504
1	15.0	8	350.0	3693
2	18.0	8	318.0	3436

# → 2) Train &Test Split

• 7:3

Train Data : (278, 2) (278,) Test Data : (120, 2) (120,)

## ▼ 3) 다중회귀 Modeling

• 모델 생성

```
from sklearn.linear_model import LinearRegression

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

LinearRegression(copy\_X=True, fit\_intercept=True, n\_jobs=None, normalize=False)

• Weight 및 Bias

```
print('weight(w) : ', MR.coef_)
print('bias(b) : ', '%.8f' % MR.intercept_)
```

weight(w): [-0.01766533 -0.00567273] bias(b): 43.74652237

• 결정계수(R-Sqaure)

MR.score(X\_test, y\_test)

0.720971246285159

## ▼ 4) 모델 평가

• Mean Squared Error

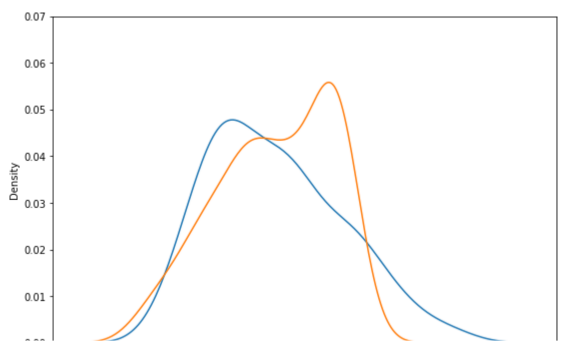
```
from sklearn.metrics import mean_squared_error
mean_squared_error(y_test, MR.predict(X_test))
```

16.743872969214195

## ▼ 5) Visualization

```
y_hat3 = MR.predict(X_test)

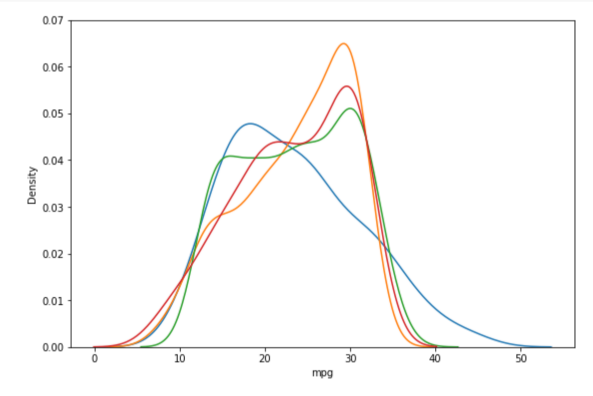
plt.figure(figsize = (9, 6))
ax1 = sns.distplot(y_test, hist = False, label = 'y_test')
ax2 = sns.distplot(y_hat3, hist = False, label='y_hat', ax = ax1)
plt.ylim(0, 0.07)
plt.show()
```



# ▼ IV. 최종 시각화

```
y_hat3 = MR.predict(X_test)

plt.figure(figsize = (9, 6))
ax1 = sns.distplot(y_test, hist = False, label = 'y_test')
ax2 = sns.distplot(y_hat1, hist = False, label='y_hat', ax = ax1)
ax3 = sns.distplot(y_hat2, hist = False, label='y_hat', ax = ax1)
ax4 = sns.distplot(y_hat3, hist = False, label='y_hat', ax = ax1)
plt.ylim(0, 0.07)
plt.show()
```



#

#

# The End

#

#

#