## v 11주차 Overffitng 실습

 $\Box$ 

• 다항회귀 모델을 선언하고, 차수에 따른 모델의 경향을 확인한다.

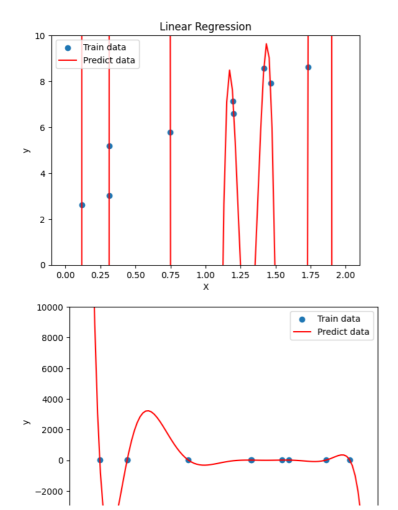
```
import numpy as np
import matplotlib.pyplot as plt
from sklearn.linear_model import LinearRegression, Lasso, Ridge
from sklearn.preprocessing import PolynomialFeatures

# 데이터 생성
np.random.seed(42)
X_train = 2 * np.random.rand(10,1)
y_train = 4+3*X_train + np.random.randn(10,1)

# 데이터 분포 확인
plt.scatter(X_train, y_train, label='Training data')
plt.title('Train dataset')
plt.xlabel('X')
plt.xlabel('Y')
plt.xlabel('y')
plt.legend()
plt.show()
```

## Train dataset Training data 10 9 8 7 6 5 4 3 0.25 0.50 0.75 1.00 1.25 1.50 1.75

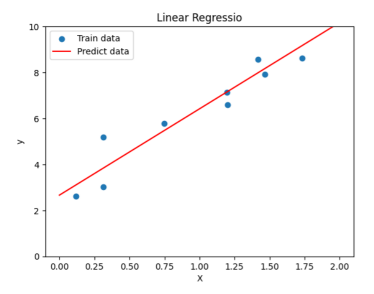
```
# 도표 출력을 위한 함수 정의
def plot_predict_result(model, max=10,min=0):
  X_test = np.linspace(0,2,100)[:,np.newaxis]
  y_{test} = 4+3 * X_{test} + np.random.randn(100,1)
  X_poly_test = poly_features.transform(X_test)
  y_predict = model.predict(X_poly_test)
  plt.scatter(X_train, y_train, label='Train data')
  plt.plot(X_test, y_predict,label="Predict data", color = 'r')
  plt.xlabel('X')
  plt.ylabel('y')
  plt.ylim([min, max])
  plt.legend()
  plt.show()
# 9차 회귀 모델
poly_features = PolynomialFeatures(degree=9, include_bias=False)
X_poly_train = poly_features.fit_transform(X_train)
# Linear Regression 모델 학습
lin_reg = LinearRegression()
lin_reg.fit(X_poly_train, y_train)
plt.title("Linear Regression")
plot_predict_result(lin_reg)
plot_predict_result(lin_reg,10000,-5000)
```



# 1차 회귀 모델 poly\_features = PolynomialFeatures(degree=1, include\_bias=False) X\_poly\_train = poly\_features.fit\_transform(X\_train)

# Linear Regression 모델 학습 lin\_reg = LinearRegression() lin\_reg.fit(X\_poly\_train, y\_train)

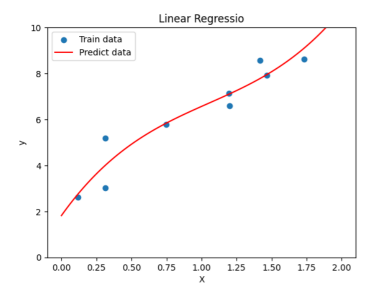
plt.title("Linear Regressio")
plot\_predict\_result(lin\_reg)



```
# 3차 회귀 모델
poly_features = PolynomialFeatures(degree=3, include_bias=False)
X_poly_train = poly_features.fit_transform(X_train)

# Linear Regression 모델 학습
lin_reg = LinearRegression()
lin_reg.fit(X_poly_train, y_train)

plt.title("Linear Regressio")
plot_predict_result(lin_reg)
```

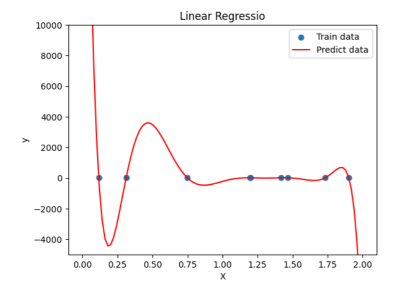


## Regularization by Weight Penalty

- Overfitting된 다항회귀 모델에 Regularization을 적용하여 Overfitting을 완화한다.
  - o Lasso (L1 Norm)
  - o Ridge (L2 Norm)

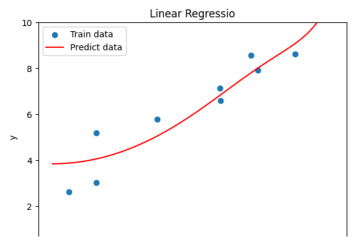
```
poly_features = PolynomialFeatures(degree=10, include_bias=False)
X_poly_train = poly_features.fit_transform(X_train)

# Linear Regression 모델 학습
lin_reg = LinearRegression()
lin_reg.fit(X_poly_train, y_train)
plt.title("Linear Regressio")
plot_predict_result(lin_reg,10000,-5000)
```



```
# Lasso(L1) Norm을 적용한 모델 학습
lasso_reg = Lasso(alpha=0.1, max_iter=100000)
lasso_reg.fit(X_poly_train, y_train)

# Lasso 모델 예측 결과
plt.title("Linear Regressio")
plot_predict_result(lasso_reg,10,0)
plt.show()
```



# Ridge(L2) Norm을 적용한 모델 학습 ridge\_reg = Ridge(alpha=0.1, max\_iter=100000) ridge\_reg.fit(X\_poly\_train, y\_train)

# Ridge 모델 예측 결과 plt.title("Ridge Regressio") plot\_predict\_result(ridge\_reg,10,0) plt.show()

