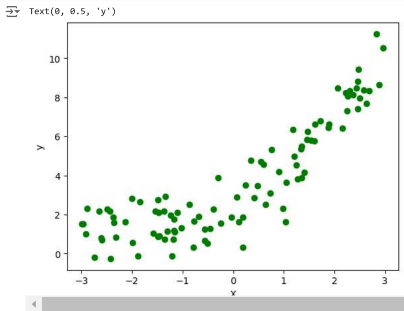
```
# import libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
%matplotlib inline
X = 6 *np.random.rand(100,1) -3 # generating random
y = 0.5 * X**2 + 1.5* X + 2 + np.random.randn(100,1)
 # quadraic equation used y = 0.5 x^2 + 1.5x + 2 + outliers
Χ
            [ 0.35494045],
₹
            [ 1.59892478],
            [ 0.98077218],
            [ 0.11279075],
            [-1.33787593],
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            [ 2.50247315],
            [-1.09702919]])
→
```

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```

plt.scatter(X,y, color = 'g')
plt.xlabel('X')
plt.ylabel('y')



```
9/29/24, 5:21 PM
                                                                 Polynomial Regression (Pipeline) .ipynb - Colab
    from sklearn.model_selection import train_test_split
    X_train, X_test, y_train, y_test = train_test_split(X,y, test_size = 0.2, random_state = 42)
    X_train.shape
     → (80, 1)
    ## Lets implement Simple Linear Regression
    from sklearn.linear_model import LinearRegression
    regression_1 = LinearRegression()
    regression_1.fit(X_train, y_train)
          ▼ LinearRegression ① ??
          LinearRegression()
    from sklearn.metrics import r2_score
    score = r2_score(y_test, regression_1.predict(X_test))
    print(score)
    # Less accuracy as the line is a straight line
     0.6782008705031266
    # Lets visualize this model
    plt.plot(X_train, regression_1.predict(X_train), color = 'r')
    plt.scatter(X_train, y_train)
    plt.xlabel('X')
    plt.ylabel('y')
     → Text(0, 0.5, 'y')
              10
               8
               4
               2
                             -2
                                                             1
                                       -1
                                                  0
    #Lets apply Ploynomial Transformation
    \# h0(x) = Bo + B1 x1 + B2 x1^2
    from sklearn.preprocessing import PolynomialFeatures
    poly = PolynomialFeatures(degree = 2, include_bias = True)
    # bias = True, so below is considered
    \# h0(x) = Bo * 1 + B1 x1 + B2 x1^2
    X_{\text{train\_poly}} = \text{poly.fit\_transform}(X_{\text{train}}) \text{ # fit makes sure that the main data validation is train data no test refrence is used
    X_{test_poly} = poly.transform(X_{test}) # apply the technique in test data
    X_train_poly
    # 1 + Bo X1 + B1 X1^2
     ₹
```

```
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            [ 1.00000000e+00, -7.75062301e-01, 6.00721571e-01]])
from sklearn.metrics import r2_score
regression_2 = LinearRegression()
regression_2.fit(X_train_poly, y_train)
y_pred = regression_2.predict(X_test_poly)
score = r2_score(y_test, y_pred)
print(score)
→ 0.8551468588505584
print(regression_2.coef_)
<del>_</del> [[0.
                 1.43527917 0.37730751]]
print(regression_2.intercept_)
→ [2.60211072]
plt.scatter(X_train,regression_2.predict(X_train_poly), color = 'g')
plt.scatter(X_train, y_train)
plt.xlabel('X')
plt.ylabel('y')
```

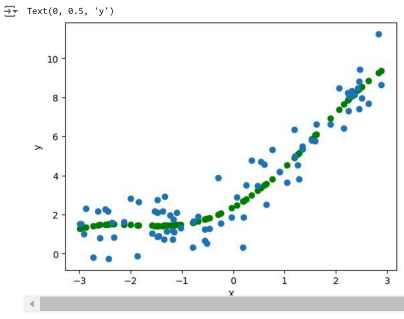
```
→ Text(0, 0.5, 'y')
         10
          8
                                             0
# For degree =3
poly3 = PolynomialFeatures(degree = 3, include_bias = True)
# bias = True, so below is considered
\# h0(x) = Bo * 1 + B1 x1 + B2 x1^2
X_train_poly3 = poly3.fit_transform(X_train) # fit makes sure that the main data validation is train data no test refrence is used
X_{test_poly3} = poly3.transform(X_{test}) \# apply the technique in test data
from sklearn.metrics import r2_score
regression_3 = LinearRegression()
regression_3.fit(X_train_poly3, y_train)
y_pred = regression_3.predict(X_test_poly3)
score = r2_score(y_test, y_pred)
print(score)
0.8560655799538519
plt.scatter(X_train,regression_3.predict(X_train_poly3), color = 'g')
plt.scatter(X_train, y_train)
plt.xlabel('X')
plt.ylabel('y')
→ Text(0, 0.5, 'y')
         10
          8
          4
                        -2
                                                      1
                                                                 2
                                  -1
                                             0
# For degree = 4
poly4 = PolynomialFeatures(degree = 4, include_bias = True)
# bias = True,so below is considered
\# h0(x) = Bo * 1 + B1 x1 + B2 x1^2
```

```
X_train_poly4 = poly4.fit_transform(X_train) # fit makes sure that the main data validation is train data no test refrence is used
X_test_poly4 = poly4.transform(X_test) # apply the technique in test data

regression_4 = LinearRegression()
regression_4.fit(X_train_poly4, y_train)
y_pred = regression_4.predict(X_test_poly4)
score = r2_score(y_test, y_pred)
print(score)
```

0.8489518106014626

```
plt.scatter(X_train,regression_4.predict(X_train_poly4), color = 'g')
plt.scatter(X_train, y_train)
plt.xlabel('X')
plt.ylabel('y')
```



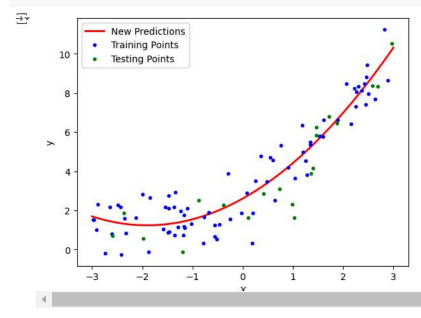
```
# Prediction of new data set
X_new = np.linspace(-3,3,200).reshape(200,1)
X_new_poly = poly.transform(X_new)
```

X_new_poly

→

```
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[ 1.00000000e+00,
                   3.00000000e+00,
                                    9.00000000e+00]])
```

```
y_new = regression_2.predict(X_new_poly)
plt.plot(X_new, y_new, 'r-', linewidth=2, label = "New Predictions")
plt.plot(X_train,y_train,'b.', label = "Training Points")
plt.plot(X_test, y_test, 'g.', label = "Testing Points")
plt.xlabel('X')
plt.ylabel('y')
plt.legend()
plt.show()
```



Pipeline Concepts

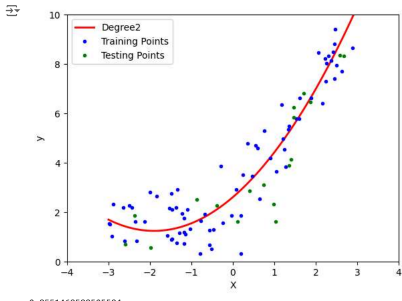
```
from sklearn.pipeline import Pipeline

Suggested code may be subject to a license |

def poly_regression(degree):
```

```
# Plotting prediction line
plt.plot(X_new, y_pred_new, 'r', label = "Degree" + str(degree), linewidth = 2)
plt.plot(X_train,y_train,'b.', label = "Training Points")
plt.plot(X_test, y_test, 'g.', label = "Testing Points")
plt.xlabel('X')
plt.ylabel('y')
plt.legend(loc = "upper left")
plt.axis([-4, 4, 0, 10])
plt.show()
y_pred = polynomial_regression.predict(X_test)
score = r2_score(y_test, y_pred)
print(score)
```

poly_regression(2)



0.8551468588505584

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