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Task 4 (CE6002): Linear regression

Copy your linear classification algorithm to the notebook Etivity3_LinearRegression.ipynb available in the git repository. Change your linear classification algorithm to make it suitable for linear regression. Use this to obtain the best possible fit to the data set Task4.csv. Your regression performance should improve if you add some new features..

Also, use an algorithm from the scikit-learn toolbox to see if you can do better. You should not add any other imports than those necessary for your chosen scikit-learn algorithm.

```
In [1]: import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import random
import math
from sklearn.model_selection import train_test_split
```

```
In [2]: # Read the Task4 csv file using pandas library
df = pd.read_csv("./Task4.csv")
```

In [3]: df.head()

Out[3]:

| | X | у |
|---|--------|---------|
| 0 | 0.0000 | -0.3080 |
| 1 | 0.0101 | -0.3470 |
| 2 | 0.0202 | -0.0937 |
| 3 | 0.0303 | -0.2860 |
| 4 | 0.0404 | -0.0927 |

In [4]: df.tail()

Out[4]:

| | X | у |
|----|------|-------|
| 95 | 0.96 | 0.685 |
| 96 | 0.97 | 0.649 |
| 97 | 0.98 | 0.662 |
| 98 | 0.99 | 0.633 |
| 99 | 1.00 | 0.571 |

In [5]: df.describe()

Out[5]:

| | Х | v |
|-------|------------|------------|
| | | , |
| count | 100.000000 | 100.000000 |
| mean | 0.499995 | 0.786404 |
| std | 0.293037 | 0.396402 |
| min | 0.000000 | -0.347000 |
| 25% | 0.250250 | 0.639750 |
| 50% | 0.500000 | 0.928000 |
| 75% | 0.749750 | 1.075000 |
| max | 1.000000 | 1.270000 |

A. Reusing the functions from Task-3 notebook and making it suitable Linear regression

References:

1. Error calculation: https://machinelearningmastery.com/implement-machine-learning-algorithm-performance-metrics-scratch-python/)

```
In [6]: def get weights(X, y):
            # Function to find the weight matrix
            weight matrix = np.zeros(1 + X.shape[1])
            pseudo_inv_matrix = np.linalg.pinv(X)
            weight matrix = pseudo inv matrix.dot(y)
            return weight matrix
        def y_hat(X, weight_matrix):
            # Function to calculate the y_hat
            return (np.dot(X, np.transpose(weight matrix)))
        def calc MSE(actual, predicted):
            # Function to calculate the Mean squared error
            mse = np.mean((actual - predicted)**2)
            return mse
        def get slope(X, weights):
            # Function to get the regression line for polynomial features
            h = weights[0]
            for i in np.arange(1, len(weights)):
                h += weights[i]*X ** i
            return h
        def linear_regression(X, y, title):
            # Function to calulate the weights and plot the regression curve
            # Create the constant bias term and add to the input data
            bias = np.ones(len(X))
            X = np.c [bias, X]
            print("Input X shape", X.shape)
            # Split data in train and test set with 20% samples as test data
            X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, s
        huffle=y, random_state=42)
            # Get the weights from the train data
            weights = get_weights(X_train, y_train)
            print("Weights:", weights)
            # Calculate the mean-square error on the train data
            y train pred = y hat(X train, weights)
            train_error = calc_MSE(y_train, y_train_pred)
            print("Ein:", train_error)
            # Calculate the mean-square error on the test data
            y_test_pred = y_hat(X_test, weights)
            test error = calc MSE(y test, y test pred)
            print("Eout:", test_error)
            plot_regression_curve(X_train, X_test, y_train, y_test, weights, title)
```

```
In [7]: def plot regression curve(X train, X test, y train, y test, weights, title):
            # Create figure for plotting regression on train and test data
            plt.subplots(1, 2, figsize=(15, 5))
            plt.subplot(1,2,1)
            plt.title('Linear Regression on train data: {}'.format(title))
            # Plot the train data samples
            plt.scatter(X_train[:,1], y_train, c='cyan', marker='o', s=50, edgecolors=
         'm', label='Train samples')
            # Getting the X and Y position from test data
            x_min, x_max = X_train.min(), X_train.max()
            x line = np.linspace(x min, x max, X train.shape[0])
            y line = get slope(x line, weights)
            # Plot the regression curve on train data
            plt.scatter(x_line, y_line, c='r', marker='x', label="y_hat_train")
            plt.legend()
            plt.subplot(1,2,2)
            plt.title('Linear Regression on test data: {}'.format(title))
            # Plot the test data samples
            plt.scatter(X_test[:,1], y_test, c='cyan', marker='o', s=50, edgecolors=
         'm', label='Test samples')
            # Getting the X and Y position from test data
            x min, x max = X test.min(), X test.max()
            x_line = np.linspace(x_min, x_max, X_test.shape[0])
            y_line = get_slope(x_line, weights)
            # Plot the regression curve on train data
            plt.scatter(x_line, y_line, c='r', marker='x', label="y_hat_test")
            plt.legend(loc="best")
            plt.show()
```

Linear Regression

B. Use this to obtain the best possible regression of the data set Task4.csv.

• Your regression performance should improve if you add some new features.

Linear Regression on X

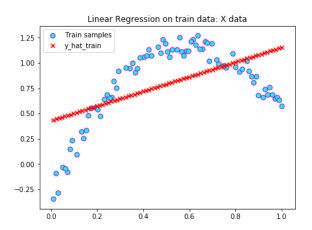
```
In [8]: # Get the values of X and y from dataframe
X = df.X.values
y = df.y.values
```

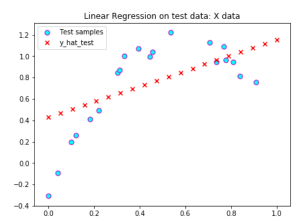
In [9]: linear_regression(X, y, title='X data')

Input X shape (100, 2)

Weights: [0.42876122 0.72390652]

Ein: 0.10531853019538022 Eout: 0.09353840638313976





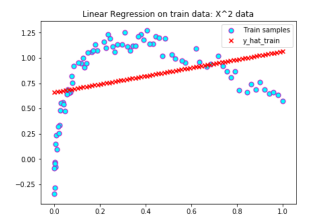
Linear Regression on X^2 data

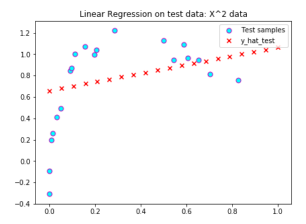
In [10]: # Square the input data
X_sqr = np.square(X)
linear_regression(X_sqr, y, title='X^2 data')

Input X shape (100, 2)

Weights: [0.6588306 0.40547111]

Ein: 0.13438021495296687 Eout: 0.13945917157624488





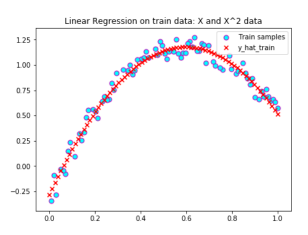
Linear Regression on X and X^2 data combined

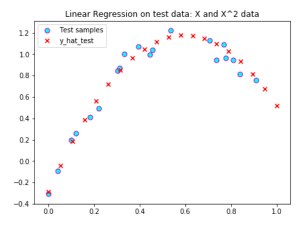
In [11]: # Create the input with X and X^2 features
X_input = np.c_[X, X_sqr]
linear_regression(X_input, y, title='X and X^2 data')

Input X shape (100, 3)

Weights: [-0.28548779 4.89446178 -4.09325841]

Ein: 0.005046331718340467 Eout: 0.004870265424297493





Linear Regression on X, X^2 and X^3 data combined

In [12]: # Cube the input data
X_cube = np.power(X, 3)

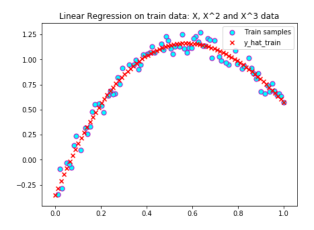
Create the input with constant X, X^2 and X^3 features
X_input = np.c_[X, X_sqr, X_cube]

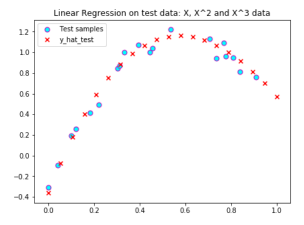
linear_regression(X_input, y, title='X, X^2 and X^3 data')

Input X shape (100, 4)

Weights: [-0.35688358 5.73514927 -6.15249864 1.34627111]

Ein: 0.00438269733687105 Eout: 0.0045586092710415





Observations:

The Mean Squared error is very low if we use the combined data of X+X^2+X^3 in the new features space for the linear regression. The error is high if we just use X or X square values individually.

There is slight improvement if we go higher in the order of data but we will be increasing the VC dimension in that case.

Below is the summary of features used w.r.t regression error:

| Features used | Mean Squared Error on Test Data |
|-------------------------------|---------------------------------|
| Only X | 0.093 |
| Only X^2 | 0.139 |
| Combination of X and X^2 | 0.0049 |
| Combination of X, X^2 and X^3 | 0.0045 |

C. Use an algorithm from the scikit-learn toolbox to see if you can do better

Note: You should not add any other imports than those necessary for your chosen scikit-learn algorithm.

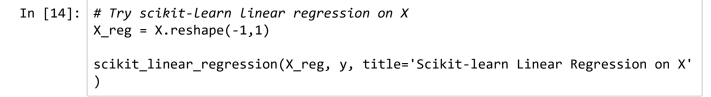
Reference:

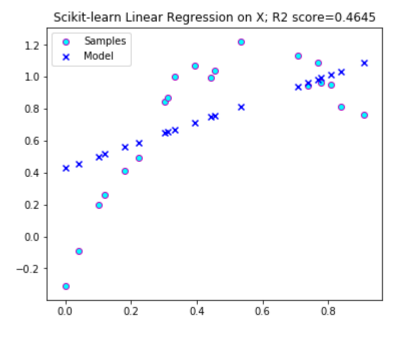
- 1. https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LinearRegression.html)

 (https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LinearRegression.html)
- 2. https://towardsdatascience.com/simple-and-multiple-linear-regression-in-python-c928425168f9 (https://towardsdatascience.com/simple-and-multiple-linear-regression-in-python-c928425168f9)

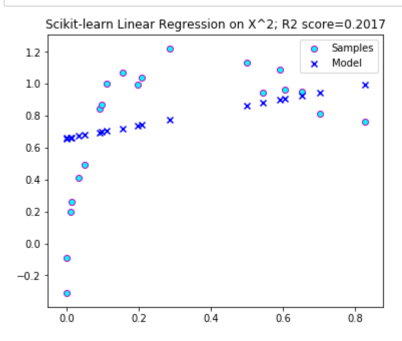
Scikit-learn Linear Regression:

```
In [13]: from sklearn.linear model import LinearRegression
         def scikit linear regression(X, y, title=''):
             # Split data in train and test set with 20% samples as test data
             X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, r
         andom state=42)
             lm = LinearRegression()
             # Fit the model with training data
             model = lm.fit(X train, y train)
             # Make predictions on the test data
             predictions = lm.predict(X test)
             score = model.score(X test, y test)
             # Plot the regression curve on test data
             plt.figure(figsize=(6, 5))
             plt.scatter(X_test, y_test, c='cyan', edgecolors='m', label='Samples')
             plt.scatter(X test, predictions, c='blue', marker='x', label='Model')
             # Print the R2 score: the percentage of explained variance of the predicti
         ons
             plt.title(title + '; R2 score={:.4f}'.format(score))
             plt.legend(loc="best")
             plt.show()
```





```
In [15]: # Applying scikit-learn Linear regression on X^2
X_sq = np.square(X).reshape(-1,1)
scikit_linear_regression(X_sq, y, title='Scikit-learn Linear Regression on X^2')
```



Observation of scikit-learn Linear Regression:

On using the scikit-learn Linear Regression on original data X and X^2, we don't get the best result! The error is reduced with squared features of X but still its not the best result.

It worth trying various polynomial orders of X and then applying Linear Regression. The polynomial features are used below.

Using feature transformation from scikit-learn

Using pipeline method to build Polynomial features and test with Linear Regression systematically

Reference:

- 1. https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.PolynomialFeatures.html)

 (https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.PolynomialFeatures.html)
- 2. https://www.jeremyjordan.me/polynomial-regression/ (<a href="https://www.jeremyjordan.me/polynomial-regres
- 3. https://scikit-learn.org/stable/auto_examples/model_selection/plot_underfitting_overfitting.html)

 https://scikit-learn.org/stable/auto_examples/model_selection/plot_underfitting_overfitting.html)

```
In [16]:
         from sklearn.preprocessing import PolynomialFeatures
         from sklearn.pipeline import Pipeline
         # Choose the degree of ploynomial order selection
         degrees = [1, 2, 4, 5]
         X_train, X_test, y_train, y_test = train_test_split(X_reg, y, test_size=0.2, r
         andom state=42)
         plt.figure(figsize=(20, 6))
         for i in range(len(degrees)):
             ax = plt.subplot(1, len(degrees), i + 1)
             plt.setp(ax, xticks=(), yticks=())
             polynomial features = PolynomialFeatures(degree=degrees[i], include bias=T
         rue)
             linear regression = LinearRegression()
             pipeline = Pipeline([("polynomial_features", polynomial_features),
                                   ("linear_regression", linear_regression)])
             pipeline.fit(X_train, y_train)
             predictions = pipeline.predict(X_test)
             score = pipeline.score(X test, y test)
             plt.scatter(X_test, y_test, c='cyan', edgecolors='m', s=50, label="Sample
         s")
             plt.scatter(X test, predictions, c='r', marker='x', s=40, label="Model")
             plt.xlabel("X")
             plt.ylabel("y")
             plt.legend(loc="best")
             plt.title("Degree {}; Score {:.2f}".format(degrees[i], score))
         plt.show()
```

Observation:

The higher the polynomial order of the features the Linear regression performance gets better. We need to be aware that with more features we are increasing the VC dimension and going away from generalization on unseen data. We are also indulging in data snooping to fit the data in hand by trying various polynomial order.