Predicting CO2 emission using multiple regression model

October 22, 2019

0.1 Multiple linear regression

What is Linear Regression?

Linear regression is a predictive analysis that predicts the value on a dependent variable based on an independent variable or multiple independent variables. The predictive analysis where the dependent variable is predicted from one independent variable is Simple linear regression, and when multiple independent variable are used the it is called 'Multiple linear regression'.

Multiple linear regression

This analysis predicts the value of dependent variable (Y) by using the line of best fit, which can be defined by the equation :

```
i. E(y) = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \dots + \beta_n X_n
Where E(y) is the predicted value of y. X_1, X_2, X_3,....$X_n $ are the values of independent variables. \beta_0 is the intercept and \beta_1, \beta_2, \beta_3 are the regression cofficients of X_1, X_2, X_3, X_n.
```

Looking at an example of Multiple linear regression model

0.1.1 Predicting C02 emission using multiple regression predictive model

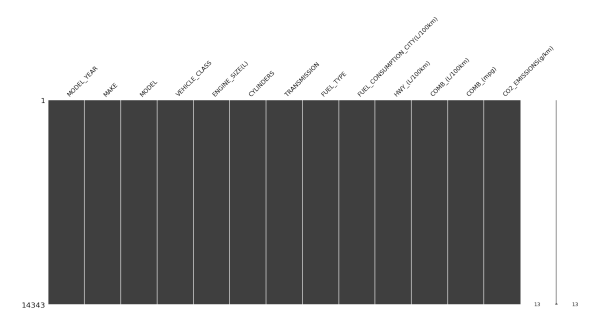
Data Source: Data Source: Original Fuel Consumption Ratings 2000-2014

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
import pylab as pl
import missingno as msno
import stat
from scipy.stats.stats import pearsonr
import scipy.stats as stats

from sklearn.metrics import mean_squared_error, r2_score
```

```
# import train test split for splitting the data in train and test
     from sklearn.model_selection import train_test_split
     from sklearn.linear_model import LinearRegression
 [2]: # importing the data
     data = "https://raw.githubusercontent.com/Blackman9t/Machine_Learning/master/
      →Original_2000_2014_Fuel_Consumption_Ratings.csv"
     df = pd.read_csv(data)
 [3]: #look at the shape of the data
     df.shape
[3]: (14343, 13)
 [6]: # see if any data is missing
     df.isna().any()
 [6]: MODEL YEAR
                                        False
    MAKE
                                        False
     MODEL
                                        False
    VEHICLE_CLASS
                                        False
    ENGINE_SIZE(L)
                                        False
     CYLINDERS
                                        False
     TRANSMISSION
                                        False
     FUEL TYPE
                                        False
     FUEL_CONSUMPTION_CITY(L/100km)
                                        False
     HWY_(L/100km)
                                        False
     COMB_(L/100km)
                                        False
     COMB_(mpg)
                                        False
     CO2_EMISSIONS(g/km)
                                        False
     dtype: bool
[12]: # Visualize missing data using missingno
     msno.matrix(df)
```

[12]: <matplotlib.axes._subplots.AxesSubplot at 0x1a1985d0b8>



We can see therefore by visualization that no data points are missing.

We want to identify the rate of change emission with respect with other independent variables. In this case CO2 Emission(g/km) is our dependent variable.

Let us look at the correlation between the dependent and the independent variables.

```
[13]: #outputs a correlation pandas dataframe

corrmat = df.corr()

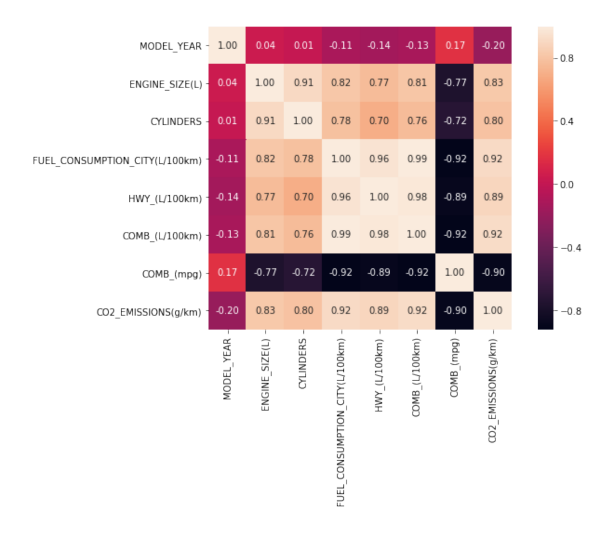
plt.figure(figsize=(10,6))

# sns.heatmap(corrmat, vmax=1, square=True)

sns.heatmap(corrmat, cbar=True, annot=True, square=True, fmt='.2f', □

→annot_kws={'size': 10})
```

[13]: <matplotlib.axes._subplots.AxesSubplot at 0x1a197a1e80>



From the correlation heatmap we can see the Engine_Size(L), Cylinders, Fuel_consumption in city, highway(HWY_) are positively correlated with CO2 Emission. We can also see the the COMB_(MPG) or combined miles per gallon is negatively correlated to the CO2 emission.

For this project we will take our Engine_size, cylinders and COMB_(mpg) as our independent variables.

Why?

We can see that the Fuel consumption in city, $HWY_L(100)$ and $comb_L(L/100)$ have a strong correlation between themselves. This is called multi-colinearity. Moderate multicolinearity might not pose a problem, however, like in our case where a colinearlity of 0.99 is seen this might cause problems, such as:

- Estimates for regression cofficients to be unreliable
- Multicolinearity saps the statistical power of the analysis can cause the coefficients to switch signs, distorting the correct model.

One can test multi-colinearity with Variance Inflation Factors (VIF)however, we won't delve into that in this paper. I will delve into VIF in another paper in more detail.

Therefore we get a subtle suggestion that the larger the engine size and cylinders the greater CO2 emission, and greater the milege per gallon for a vehicle the lesser the CO2 emission.

```
[24]: # taking a subset of our data. (Only using independent variables)
     X = df[['ENGINE SIZE(L)', 'CYLINDERS', 'COMB (mpg)']]
     # CO2 emission
     y = df[['CO2 EMISSIONS(g/km)']]
[26]: # Separating the dataset into training and test dataset
     # Splitting the data into training and testing dataset
     X_train, X_test, y_train, y_test = train_test_split(X,y,test_size = 0.25,_
      ⇒shuffle = True)
[60]: # print(type(df pred co2), type(y test))
     df_pred_co2.head(), y_test.head()
[60]: (
      0 308.451612
      1 294.718224
        209.642996
      3 196.662431
      4 250.532403,
                            CO2_EMISSIONS(g/km)
      9430
                             299
                             269
      10334
      12099
                             209
      9641
                             196
      2238
                             242)
[27]: # Display the shape of the training and test data set
     print('X train shape is', X_train.shape)
     print('X test shape is', X_test.shape)
     print('Y train shape is', y_train.shape)
     print('y test shape is', y_test.shape)
    X train shape is (10757, 3)
    X test shape is (3586, 3)
    Y train shape is (10757, 1)
    y test shape is (3586, 1)
```

We can use the least squares estimates(LSE) to find the intercepts. The LSE works very well for computing the coefficients of linear regression, whether simple or multiple linear regression. The only drawback to the LSE is if the independent variable are linearly-dependent.

```
Mathematically we can get the values of \beta by
```

```
E(y) = 0+11+22+33+....+
```

However, we are not going into solving the equation algebraically, and will use the sckit's Linear Regression model instead.

```
[28]: # instantiate a linear regressin model
model = LinearRegression()
#Next train the model
model.fit(X_train, y_train)
```

```
[28]: LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)
[123]: coefficients X = model.coef
      beta_0 = model.intercept_
      print(f"Slope{coefficients_X}, Intercept{beta_0}")
      engine_size = coefficients_X[0][0]
      cylinders = coefficients_X[0][1]
      mpg = coefficients_X[0][2]
      intercept = beta_0[0]
     Slope[[ 7.52822873 6.33490332 -4.98463704]], Intercept[320.75938234]
[125]:
[125]: 320.7593823352039
        Here we can see the cofficeents of Engine_Size, cylinders and COMB_mpg is 7.52, 6.33 and
     -4.98 respectievely. Also, the intercept value of \beta_0 is 320.75
        Therefore our equation is:
        i. E(y) = 320.75 + 7.52 (Engine_size) + 6.33 (Cylinders) + (-4.98) COMB_mpg
 [78]: # Using the model to predict values of X_test
      predicted_CO2_em = model.predict(X_test)
      y_test_df = y_test.reset_index()
[116]: pred_co2_df = pd.DataFrame(predicted_CO2_em.reshape(1,-1)).T
 [80]: # Combining the actual values and predicted values to
      co2_predicted_test = pd.concat([y_test_df, pd.DataFrame(predicted_C02_em)],_
       \rightarrowaxis = 1)
 [81]: # We can see the values are close to one another. But how accurate is how model?
      co2_predicted_test.head(10)
 [81]:
         index CO2_EMISSIONS(g/km)
                                                0
         9430
                                 299 308.451612
      1 10334
                                 269 294.718224
      2 12099
                                 209 209.642996
      3
                                 196 196.662431
          9641
                                 242 250.532403
          2238
      4
      5
                                 285 265.641693
          6202
      6
          7140
                                 242 288.903853
      7
          1126
                                 315 278.934579
          4942
                                 315 306.660843
      8
      9
          7025
                                 193 194.689085
 [82]: accuracy = model.score(X_test, y_test)
 [84]: round(accuracy,2)
```

[84]: 0.86

We can see our model is 86% confident with our predictions.

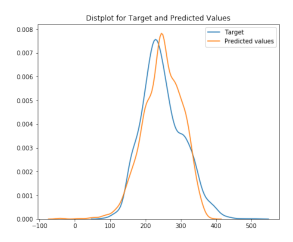
Furthermore, we can graph a distplot to visualize how our predicted values might slighly differ from actual values.

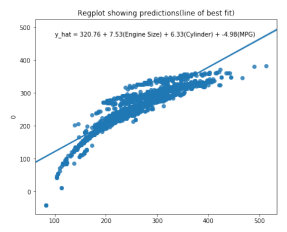
```
[129]: # Visualization:
# plt.figure(figsize=(10,6))

fig, axs = plt.subplots(1, 2, figsize=(16, 6))
# fig.suptitle ('Plotting the ')

sns.distplot(y_test, hist = False, label = 'Target', ax = axs[0])
axs[0].set_title('Distplot for Target and Predicted Values')
sns.distplot(predicted_CO2_em, hist = False, label = 'Predicted values', ax = \( \to \axs[0] \)

sns.regplot(y_test, pred_co2_df[0], ax = axs[1])
axs[1].set_title('Regplot showing predictions(line of best fit)')
plt.text(100, 475, f"y_hat = {round(intercept,2)} + \( \to \arrow \{ round(engine_size,2)} \{ Engine Size) + \{ round(cylinders,2)} \{ Cylinder) + \( \to \arrow \{ round(mpg,2)} \} \) (MPG)")
plt.savefig('regression.png')
```





[]: