

# **Simple Linear Regression**

Estimated time needed: 15 minutes

## **Objectives**

After completing this lab you will be able to:

- Use scikit-learn to implement simple Linear Regression
- Create a model, train, test and use the model

## Importing Needed packages

```
import matplotlib.pyplot as plt
import pandas as pd
import pylab as pl
import numpy as np
import wget
%matplotlib inline
```

### **Downloading Data**

To download the data, we will use !wget to download it from IBM Object Storage.

'wget' is not recognized as an internal or external command, operable program or batch file.

**Did you know?** When it comes to Machine Learning, you will likely be working with large datasets. As a business, where can you host your data? IBM is offering a unique opportunity for businesses, with 10 Tb of IBM Cloud Object Storage: Sign up now for free

## **Understanding the Data**

#### FuelConsumption.csv:

We have downloaded a fuel consumption dataset, **FuelConsumption.csv**, which contains model-specific fuel consumption ratings and estimated carbon dioxide emissions for new light-duty vehicles for retail sale in Canada. **Dataset source** 

- MODELYEAR e.g. 2014
- MAKE e.g. Acura
- MODEL e.g. ILX
- VEHICLE CLASS e.g. SUV
- ENGINE SIZE e.g. 4.7
- CYLINDERS e.g 6
- TRANSMISSION e.g. A6

- FUEL CONSUMPTION in CITY(L/100 km) e.g. 9.9
- FUEL CONSUMPTION in HWY (L/100 km) e.g. 8.9
- FUEL CONSUMPTION COMB (L/100 km) e.g. 9.2
- **CO2 EMISSIONS (g/km)** e.g. 182 --> low --> 0

## Reading the data in

```
In [11]: #df = pd.read_csv("FuelConsumption.csv")
    df = pd.read_csv(myfile)

# take a look at the dataset
    df.head()
```

Out[11]:		MODELYEAR	MAKE	MODEL	VEHICLECLASS	ENGINESIZE	CYLINDERS	TRANSMISSION	FUELTYPE	FUELCONSUMPTION_CITY	FUELCC
	0	2014	ACURA	ILX	COMPACT	2.0	4	AS5	Z	9.9	
	1	2014	ACURA	ILX	COMPACT	2.4	4	M6	Z	11.2	
	2	2014	ACURA	ILX HYBRID	COMPACT	1.5	4	AV7	Z	6.0	
	3	2014	ACURA	MDX 4WD	SUV - SMALL	3.5	6	AS6	Z	12.7	
	4	2014	ACURA	RDX AWD	SUV - SMALL	3.5	6	AS6	Z	12.1	
	4										•

## **Data Exploration**

count

Lets first have a descriptive exploration on our data.

1067.0 1067.000000 1067.000000

```
In [12]: # summarize the data df.describe()

Out[12]: MODELYEAR ENGINESIZE CYLINDERS FUELCONSUMPTION_CITY FUELCONSUMPTION_HWY FUELCONSUMPTION_COMB FUELCONSU
```

1067.000000

1067.000000

1067.000000

	MODELYEAR	ENGINESIZE	CYLINDERS	FUELCONSUMPTION_CITY	FUELCONSUMPTION_HWY	FUELCONSUMPTION_COMB	FUELCON
mean	2014.0	3.346298	5.794752	13.296532	9.474602	11.580881	
std	0.0	1.415895	1.797447	4.101253	2.794510	3.485595	
min	2014.0	1.000000	3.000000	4.600000	4.900000	4.700000	
25%	2014.0	2.000000	4.000000	10.250000	7.500000	9.000000	
50%	2014.0	3.400000	6.000000	12.600000	8.800000	10.900000	
75%	2014.0	4.300000	8.000000	15.550000	10.850000	13.350000	
max	2014.0	8.400000	12.000000	30.200000	20.500000	25.800000	
4							•

Lets select some features to explore more.

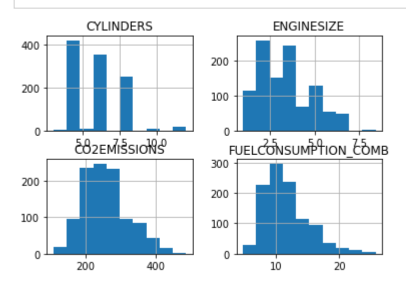
```
cdf = df[['ENGINESIZE','CYLINDERS','FUELCONSUMPTION_COMB','CO2EMISSIONS']]
cdf.head(9)
```

Out[13]:		ENGINESIZE	CYLINDERS	FUELCONSUMPTION_COMB	CO2EMISSIONS
	0	2.0	4	8.5	196
	1	2.4	4	9.6	221
	2	1.5	4	5.9	136
	3	3.5	6	11.1	255
	4	3.5	6	10.6	244
	5	3.5	6	10.0	230
	6	3.5	6	10.1	232
	7	3.7	6	11.1	255
	8	3.7	6	11.6	267

We can plot each of these fearues:

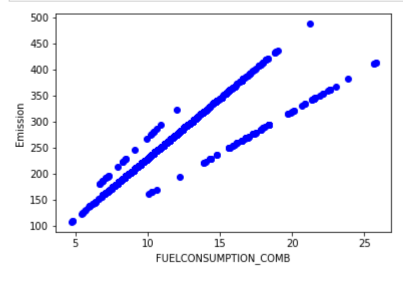
```
In [14]:
    viz = cdf[['CYLINDERS','ENGINESIZE','CO2EMISSIONS','FUELCONSUMPTION_COMB']]
    viz.hist()
```

plt.show()

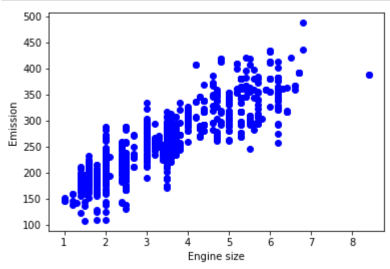


Now, lets plot each of these features vs the Emission, to see how linear is their relation:

```
plt.scatter(cdf.FUELCONSUMPTION_COMB, cdf.CO2EMISSIONS, color='blue')
plt.xlabel("FUELCONSUMPTION_COMB")
plt.ylabel("Emission")
plt.show()
```



```
In [16]: plt.scatter(cdf.ENGINESIZE, cdf.CO2EMISSIONS, color='blue')
    plt.xlabel("Engine size")
    plt.ylabel("Emission")
    plt.show()
```

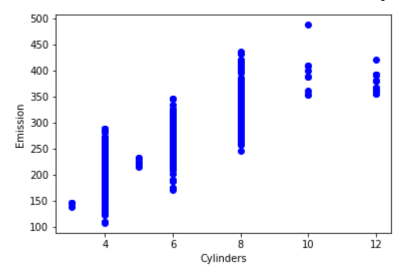


## **Practice**

Plot **CYLINDER** vs the Emission, to see how linear is their relation:

```
In [17]: # write your code here

plt.scatter(cdf.CYLINDERS, cdf.CO2EMISSIONS, color='blue')
plt.xlabel("Cylinders")
plt.ylabel("Emission")
plt.show()
```



#### ► Click here for the solution

#### Creating train and test dataset

Train/Test Split involves splitting the dataset into training and testing sets respectively, which are mutually exclusive. After which, you train with the training set and test with the testing set. This will provide a more accurate evaluation on out-of-sample accuracy because the testing dataset is not part of the dataset that have been used to train the data. It is more realistic for real world problems.

This means that we know the outcome of each data point in this dataset, making it great to test with! And since this data has not been used to train the model, the model has no knowledge of the outcome of these data points. So, in essence, it is truly an out-of-sample testing.

Lets split our dataset into train and test sets, 80% of the entire data for training, and the 20% for testing. We create a mask to select random rows using **np.random.rand()** function:

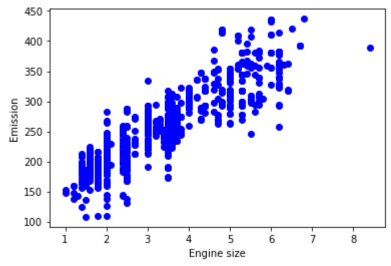
```
In [18]:
    msk = np.random.rand(len(df)) < 0.8
    train = cdf[msk]
    test = cdf[~msk]</pre>
```

## **Simple Regression Model**

Linear Regression fits a linear model with coefficients B = (B1, ..., Bn) to minimize the 'residual sum of squares' between the actual value y in the dataset, and the predicted value yhat using linear approximation.

#### Train data distribution

```
plt.scatter(train.ENGINESIZE, train.CO2EMISSIONS, color='blue')
plt.xlabel("Engine size")
plt.ylabel("Emission")
plt.show()
```



#### Modeling

Using sklearn package to model data.

Coefficients: [[38.87277856]] Intercept: [125.45416852]

```
In [20]:
    from sklearn import linear_model
    regr = linear_model.LinearRegression()
    train_x = np.asanyarray(train[['ENGINESIZE']])
    train_y = np.asanyarray(train[['CO2EMISSIONS']])
    regr.fit (train_x, train_y)
    # The coefficients
    print ('Coefficients: ', regr.coef_)
    print ('Intercept: ',regr.intercept_)
```

localhost:8888/nbconvert/html/ML0101EN-Reg-Simple-Linear-Regression-Co2-py-v1.ipynb?download=false

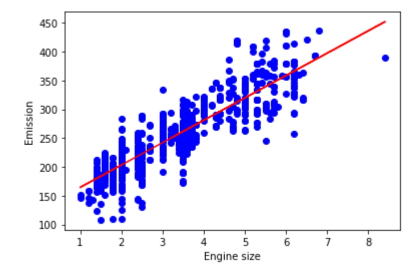
As mentioned before, **Coefficient** and **Intercept** in the simple linear regression, are the parameters of the fit line. Given that it is a simple linear regression, with only 2 parameters, and knowing that the parameters are the intercept and slope of the line, sklearn can estimate them directly from our data. Notice that all of the data must be available to traverse and calculate the parameters.

#### **Plot outputs**

We can plot the fit line over the data:

```
plt.scatter(train.ENGINESIZE, train.CO2EMISSIONS, color='blue')
  plt.plot(train_x, regr.coef_[0][0]*train_x + regr.intercept_[0], '-r')
  plt.xlabel("Engine size")
  plt.ylabel("Emission")
```

Out[21]: Text(0, 0.5, 'Emission')



#### **Evaluation**

We compare the actual values and predicted values to calculate the accuracy of a regression model. Evaluation metrics provide a key role in the development of a model, as it provides insight to areas that require improvement.

There are different model evaluation metrics, lets use MSE here to calculate the accuracy of our model based on the test set: - Mean absolute error: It is the mean of the absolute value of the errors. This is the easiest of the metrics to understand since it's just average error. - Mean Squared Error (MSE): Mean Squared Error (MSE) is the mean of the squared error. It's more popular than Mean absolute error because the focus is geared more towards large errors. This is due to the squared term exponentially increasing larger errors in comparison to smaller ones. - Root Mean Squared Error (RMSE). - R-squared is not error, but is a popular metric for accuracy of your

model. It represents how close the data are to the fitted regression line. The higher the R-squared, the better the model fits your data. Best possible score is 1.0 and it can be negative (because the model can be arbitrarily worse).

```
from sklearn.metrics import r2_score

test_x = np.asanyarray(test[['ENGINESIZE']])
    test_y = np.asanyarray(test[['CO2EMISSIONS']])
    test_y = regr.predict(test_x)

print("Mean absolute error: %.2f" % np.mean(np.absolute(test_y_ - test_y)))
    print("Residual sum of squares (MSE): %.2f" % np.mean((test_y_ - test_y) ** 2))
    print("R2-score: %.2f" % r2_score(test_y , test_y_ ))
```

Mean absolute error: 26.28 Residual sum of squares (MSE): 1218.47 R2-score: 0.74

### Want to learn more?

IBM SPSS Modeler is a comprehensive analytics platform that has many machine learning algorithms. It has been designed to bring predictive intelligence to decisions made by individuals, by groups, by systems – by your enterprise as a whole. A free trial is available through this course, available here: SPSS Modeler

Also, you can use Watson Studio to run these notebooks faster with bigger datasets. Watson Studio is IBM's leading cloud solution for data scientists, built by data scientists. With Jupyter notebooks, RStudio, Apache Spark and popular libraries pre-packaged in the cloud, Watson Studio enables data scientists to collaborate on their projects without having to install anything. Join the fast-growing community of Watson Studio users today with a free account at Watson Studio

### Thank you for completing this lab!

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#### **Other Contributors**

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