

Step 0: Install Python Version 3

<https://realpython.com/installing-python/>

Step 1: Install Scikit-Learn

First we need to install our dependency, the Python library **scikit-learn**(**sklearn**) which is a free software machine learning library for the Python Programming Language. The **random** library is part of the python standard **libraries** so we don't need to install it, it's already available for us !

```
pip install scikit-learn
```

Step 2: Create Your Training dataset

Usually if you have a data set, you would want to split it into a training set, validation set, and testing set. Since this is a simple example we are creating our own training set to train our linear regression model with. The training set will contain the input and expected output values of the data set that I want to train the model on. The input will be random integer values created by the library **Random** we will use the method **randint(a,b)** , which returns a random integer N such that $a \leq N \leq b$. The output will be determined by a function that we will create.

Recall a function usually called '**f**' takes in some input/parameter value usually called '**x**' and produces some output value usually represented by '**y**', such that **f(x) = y**. The function that I will create will take in multiple parameters so not just '**x**' but '**a**', '**b**', and '**c**' instead such that we get the following function.

$$X=7a+3b+4c+9d$$

Example of how this function works:

If we had values

$$a=1, b=2, c=3, d=4$$

Then X would be:

$$X=7(1)+3(2)+4(3)+9(4)$$

$$X=7+6+12+36=61$$

Example Of Training Set:

Input A	B	C	D	Output
1	2	3	4	61
2	0	1	3	45
0	5	2	1	32
3	1	0	2	42

An Example Of Training Set

Once we have created the training set, we will split each row into two lists (a input training set , and it's corresponding output training set). So now we have two lists of all the inputs and their corresponding outputs.

Code To Generate Training Set:

```
from random import randint
TRAIN_SET_LIMIT = 1000
TRAIN_SET_COUNT = 100
TRAIN_INPUT = list()
TRAIN_OUTPUT = list()
for i in range(TRAIN_SET_COUNT):
    a = randint(0, TRAIN_SET_LIMIT)
    b = randint(0, TRAIN_SET_LIMIT)
    c = randint(0, TRAIN_SET_LIMIT)
    d = randint(0, TRAIN_SET_LIMIT)
    op = (7*a) + (3*b) + (4*c) + (9*d)
    TRAIN_INPUT.append([a, b, c, d])
    TRAIN_OUTPUT.append(op)
```

Step 3: Train Our Linear Regression Model

Next we will use the method **LinearRegression()** from the Python library **scikit-learn** to train and create our model. This model will try to “model” the function that we created for the training dataset.

Note: When we ‘fit’ a function that is just another word for training.

```
from sklearn.linear_model import LinearRegression
```

```
predictor = LinearRegression(n_jobs=-1) predictor.fit(X=TRAIN_INPUT, y=TRAIN_OUTPUT)
```

Step 4: Test Our Linear Regression Model

Now let’s see if our LinearRegression function can approximate the function that we created and give us an accurate prediction (the correct answer).

```
X_TEST = [[10, 20, 30, 40]]
```

The outcome should be $7*10+3*20+4*30+9*40=610$. Let’s see what we got...

```
X_TEST = [[10, 20, 30, 40]]
```

```
outcome = predictor.predict(X=X_TEST) coefficients = predictor.coef_
```

```
print('Outcome : {}'.format(outcome), 'Coefficients : {}'.format(coefficients))
```

```
Outcome : [ 610.] Coefficients : [[ 7.  3.  4.  9.] ]
```

Did you notice what just happened? The model accessed the training data, which it used to calculate the weights (coefficients) to assign to the inputs to arrive at the correct output. When giving the model test data, it successfully managed to get the correct answer!

```
# Import the libraries
```

```
from random import randint
```

```
from sklearn.linear_model import LinearRegression
```

```
# Create limits
```

```
TRAIN_SET_LIMIT = 1000
```

```
TRAIN_SET_COUNT = 100
```

```
# Create empty lists
```

```
TRAIN_INPUT = []
```

```
TRAIN_OUTPUT = []
```

```

# Generate training data
for i in range(TRAIN_SET_COUNT):
    a = randint(0, TRAIN_SET_LIMIT)
    b = randint(0, TRAIN_SET_LIMIT)
    c = randint(0, TRAIN_SET_LIMIT)
    d = randint(0, TRAIN_SET_LIMIT)

    # Your equation
    op = (7*a) + (3*b) + (4*c) + (9*d)

    TRAIN_INPUT.append([a, b, c, d])
    TRAIN_OUTPUT.append(op)

# Train model
predictor = LinearRegression(n_jobs=-1)
predictor.fit(X=TRAIN_INPUT, y=TRAIN_OUTPUT)

# Test data
X_TEST = [[10, 20, 30, 40]]

# Expected:
# 7*10 + 3*20 + 4*30 + 9*40 = 610

outcome = predictor.predict(X=X_TEST)
coefficients = predictor.coef_

# Output
print('Outcome: {}'.format(outcome))
print('Coefficients: {}'.format(coefficients))

```

Result:

```

Outcome: [610.]
Coefficients: [7. 3. 4. 9.]
PS C:\Users\Windows\Downloads\Scikit_Learn>

```