Perceptrons - Making Predictions

Assuming that we have

```
weights = [-0.1, 0.206, -0.234]
```

In [1]:

```
def predict2(X, w):
    activation = w[0] + w[1]* X[0] + w[2]* X[1]
    if activation >= 0.0:
        return 1.0
    else:
        return 0.0
```

In [2]:

In [3]:

```
weights = [-0.1, 0.206, -0.234]
```

In [4]:

```
for row in dataset:
    prediction = predict2(row, weights)
    print("Expected={}, Predicted={}".format(row[-1], prediction))
```

```
Expected=0, Predicted=0.0
Expected=0, Predicted=0.0
Expected=0, Predicted=0.0
Expected=0, Predicted=0.0
Expected=0, Predicted=0.0
Expected=1, Predicted=1.0
Expected=1, Predicted=1.0
Expected=1, Predicted=1.0
Expected=1, Predicted=1.0
Expected=1, Predicted=1.0
Expected=1, Predicted=1.0
```

Plot the results

In [5]:

import matplotlib.pyplot as plt

References

https://machinelearningmastery.com/implement-perceptron-algorithm-scratch-python/ (https://machinelearningmastery.com/implement-perceptron-algorithm-scratch-python/)