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(<i> </i>)

1. creating a new classifier (<i>logreg\_clf</i>) using the LogisticRegression() function

2. fitting (<i>fit()</i>) the logreg\_clf classifier to the test and train data created earlier (known as the estimator for the classification that will ‘fit’ the data to the test dataframe

3. a new variable (<i>y\_pred </i>) is created and applied to the X\_Test variable. Similar to the point above, the estimator <i> ‘predict()</i>’ is used to predict the values of the X-Test data frame.

4. test the accuracy of the Logistic Regression model by using a Confusion Matrix (see below).

5. print statements comparing the predicted output against that of the test data

6. plot the output of the confusion matrix using the ration of predicted / true