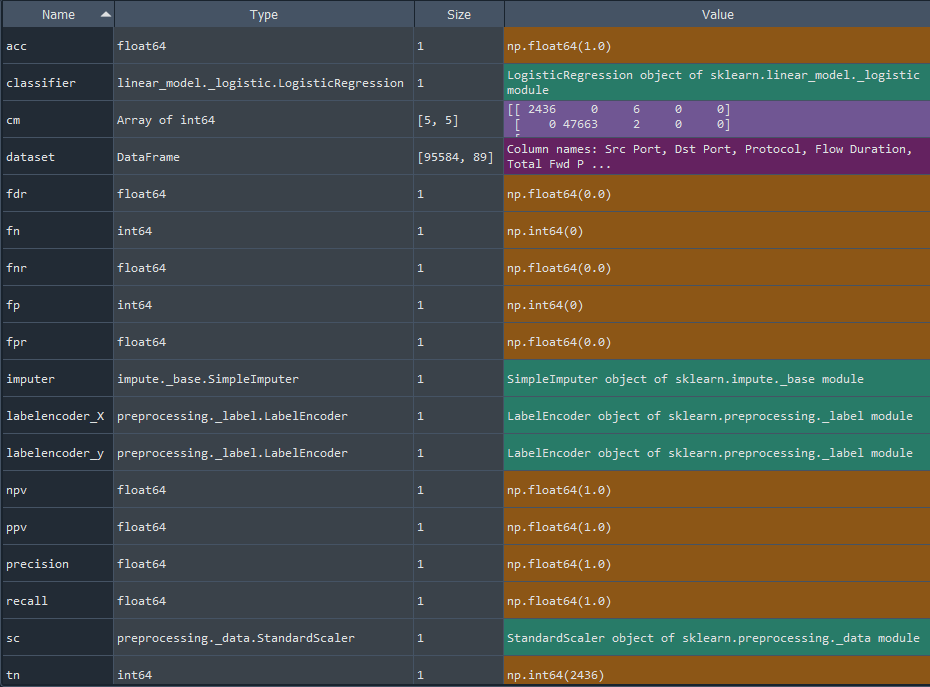
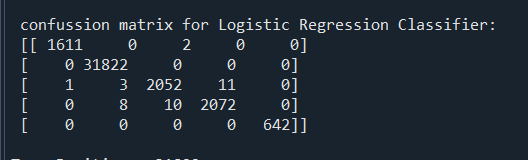
Logistic Regression(confusion matrix)

Input given:



Output produced with LG.py

1)confusion matrix for y\_test and y\_pred



2)overall accuracy for classifier when test case is 60% train and 40% test

