

for kfold 5 accuracy_score 0.8032786885245902 Mean validation accuracy: 0.7785419165667067 # filling Loan_Status with predictions submission['Loan_Status'] = pred_test # filling Loan_ID with test Loan_ID submission['Loan_ID'] = test_original['Loan_ID'] # replacing 0 and 1 with N and Y submission['Loan_Status'].replace(0, 'N', inplace=True) submission['Loan_Status'].replace(1, 'Y', inplace=True) submission['Loan_Status'].replace(1, 'Y', inplace=True) submission.to_csv('Log4.csv', index=False)	2 of kfold 5 accuracy_score 0.7967479674796748 2 of kfold 5 accuracy_score 0.8292682926829268 3 of kfold 5 accuracy_score 0.7804878048780488 4 of kfold 5 accuracy_score 0.6829268292682927			
<pre># filling Loan_ID with test Loan_ID submission['Loan_ID'] = test_original['Loan_ID'] # replacing 0 and 1 with N and Y submission['Loan_Status'].replace(0, 'N', inplace=True) submission['Loan_Status'].replace(1, 'Y', inplace=True) submission['Loan_Status'].replace(1, 'Y', inplace=True) submission.to_csv('Log4.csv', index=False)</pre>	ccuracy_score 0.6829268292682927 of kfold 5 ccuracy_score 0.8032786885245902 lean validation accuracy: 0.778541916566	7067		
		<pre>oan_ID'] , inplace=True) , inplace=True) e)</pre>		