

Model	Mean accuracy	Mean accuracy std dev	Mean F1 score	Mean F1 std dev	Mean Neg Log Loss score	Mean Neg Log Loss std dev	Mean ROC AUC score	Mean ROC AUC std dev
Pure Logistic Regression	0.8615931721194879	0.07492826019631696	0.8558443873691551	0.07905222446129159	-0.3511334621150913	0.15000598594992418	0.9253302373581012	0.054814829559102586
L1 Logistic Regression	0.8669630156472262	0.06945862885196442	0.8617001698735445	0.07465057261194424	-0.35199530727530676	0.14296504918906397	0.926499828001376	0.052741245863556656
L2 Logistic Regression	0.8642958748221907	0.06890625640603969	0.8579471375601407	0.074112139538275	-0.3492779959029016	0.14436577332451292	0.9256226350189198	0.05505111955864479
Decision Tree	0.8038051209103841	0.09071172801260038	0.7934447655655086	0.09973188304618927	-6.776410591918011	3.1331014567432103	0.803311833505332	0.09117790417868232
Gaussian Naive Bayes	0.8480796586059742	0.08428462101107216	0.8408265068056091	0.0913336011151503	-1.0171218494049163	0.7127669641022721	0.9132722738218094	0.06880001225797619
Bernoulli Naive Bayes	0.8494310099573257	0.0797826901382274	0.847787250191223	0.07952055161569743	-0.5342611084128158	0.3190517056727639	0.9129347265221878	0.06604080816965727