Logistic Regression Performance:

Performance	Dataset1	Dataset2	Dataset3 (1k neg)
Accuracy	Train= 80.44	Train = 82.65	Train=83.98
	Test=79.91	Test= 82.70	Test=84.18
Sensitivity	Train= 54.23	Train= 48.16	Train=51.39
	Test= 51.63	Test= 46.93	Test=52.52
Specificity:	Train=89.93	Train = 93.56	Train=1.0
	Test=89.91	Test=93.69	Test=1.0
Precision:	Train= 66.20	Train= 70.29	Train=1.0
	Test=64.41	Test=69.59	Test=1.0
FDR	Train= 33.79	Train=29.70	Train=0.0
	Test=35.59	Test=30.40	Test=0.0

AdaBoost Performance:

K =	Dataset1	Dataset2	Dataset3
5	Train= 80.54	Train = 82.99	Train=96.84
	Test = 80.04	Test= 83.40	Test=94.64
10	Train= 80.54	Train = 82.99	Train=96.84
	Test = 80.04	Test= 83.40	Test=94.64
15	Train= 80.54	Train = 82.99	Train=96.84
	Test = 80.04	Test= 83.40	Test=94.64
20	Train= 80.54	Train = 82.99	Train=96.06
	Test = 80.04	Test= 83.40	Test=94.44