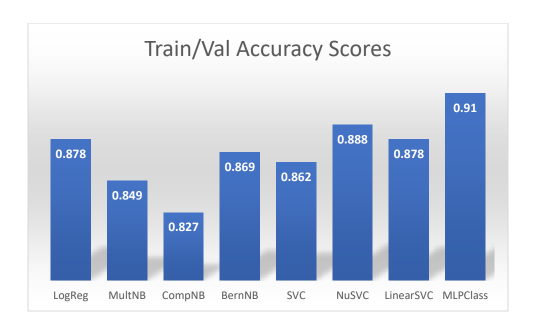
Titles+abstracts

Train Data

```
LogisticRegression=0.8782051282051282
[[148 3]
[ 35 126]]
MultinomialNB= 0.8493589743589743
[[110 41]
[ 6 155]]
ComplementNB= 0.8269230769230769
[[101 50]
[ 4 157]]
BernoulliNB= 0.8685897435897436
[[136 15]
[ 26 135]]
SVM.SVC= 0.8621794871794872
[[148 3]
[ 40 121]]
SVM.NuSVC= 0.8878205128205128
[[147 4]
[ 31 130]]
SVM.LinearSVC= 0.8782051282051282
[[145 6]
[ 32 129]]
MLPClassifier= 0.9102564102564102
[[136 15]
[ 13 148]]
```



Test Data

LogisticRegression = 0.8491978609625669

[[445 21]

[120 349]]

SVM.NuSVC= 0.8545454545454545

[[448 18]

[118 351]]

SVM.LinearSVC= 0.8727272727272727

[[444 22]

[97 372]]

MLPClassifier= 0.8705882352941177

[[400 66]

[55 414]]

