

2)

Which is more accurate?

Between NAÏVE BAYES and SVM, SVM model results are more accurate. Since, SVM from features point of view the Naïve Bayes treats them as independent whereas SVM looks at interactions between them. For any given problem, if you have interactions SVM will be better at capturing those, hence better at the classification task.

3)

Results:

Accuracy value is more in case of RBF(Radial basis function) kernel when compared to linear SVM.

Usually Linear Kernel is the degenerate version of RBF, hence linear kernel is never more accurate than RBF kernel.