**Notes**

**Pickle – is python library to save trained model so as we could use it later.** It provides you with the ability to store several versions of your model and most importantly, it makes it easy to integrate your model into applications such as web applications.

There is another way of saving trained model from the library of sklearn that is called **joblib** which is more helpful to carry large numpy arrays internally as is often the case for fitted scikit-learn estimators, but can only pickle to the disk and not to a string.

from sklearn.externals import joblib

joblib.dump(clf, 'fileName.pkl')