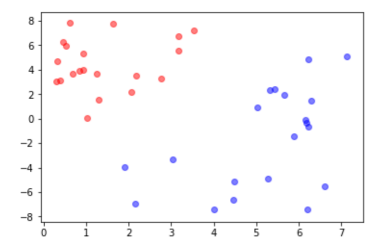
22/03/2018 exp3.html

Python 3.5.4 |Anaconda, Inc.| (default, Oct 13 2017, 11:22:58) Type "copyright", "credits" or "license" for more information.

```
IPython 6.1.0 -- An enhanced Interactive Python.
```

```
In [1]: runfile('/home/shubham/Dropbox/COURSES/EEN-583 MACHINE LEARNING
TUTORIALS/14115118_SHUBHAM_KUMAR_SVM_SMO/exp3_svm_smo_testing_rbf_kenrel_linearly_separable_data.py',
    wdir='/home/shubham/Dropbox/COURSES/EEN-583 MACHINE LEARNING
TUTORIALS/14115118_SHUBHAM_KUMAR_SVM_SMO')
     -14115118-Shubham-Kumar-EE-IVth Yr---
Training SVM Using SMO on synthetic data.
C = 1.0
Kernel= rbf
Training Data Plot: Red = +1 / Blue = -1
```



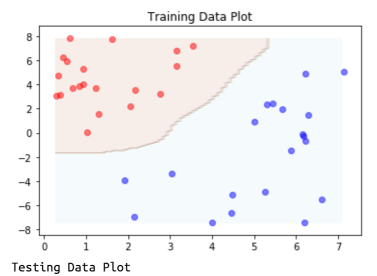
```
Press Enter to Start training...
step=5
step=10
step=15
step=20
step=25
step=30
step=35
step=40
step=45
step=50
======Training over=====
```

Press Enter to Start prediction...

```
Training Scores.
({'TN': 20.0, 'FP': 0.0, 'FN': 0.0, 'TP': 20.0}, {'NPV': 100.0, 'PPV': 100.0, 'TPR': 100.0, 'TNR':
100.0})
Test Scores..
({'TN': 20.0, 'FP': 0.0, 'FN': 0.0, 'TP': 20.0}, {'NPV': 100.0, 'PPV': 100.0, 'TPR': 100.0, 'TNR':
100.0})
```

Press Enter to plot decision boundary. NOTE: It may take some time... Training Data Plot

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Test Dataset Plot 8 6 4 2 0 -2 -4 -6 -8

In [2]: