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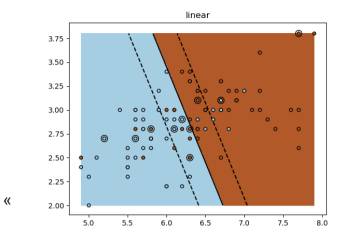
Note: Click here to download the full example code

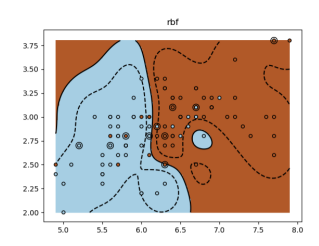
SVM Exercise

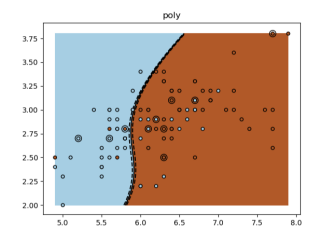
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A tutorial exercise for using different SVM kernels.

This exercise is used in the Using kernels part of the Supervised learning: predicting an output variable from highdimensional observations section of the A tutorial on statistical-learning for scientific data processing.







```
import numpy as np
import matplotlib.pyplot as plt
from sklearn import datasets, svm

iris = datasets.load iris()
X = iris.data
y = iris.target

X = X[y != 0, :2]
y = y[y != 0]
```

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```
n \text{ sample} = len(X)
np.random.seed(0)
order = np.random.permutation(n sample)
X = X[order]
v = v[order].astype(np.float)
X train = X[:int(.9 * n sample)]
v train = v[:int(.9 * n sample)]
X \text{ test} = X[int(.9 * n sample):]
y test = y[int(.9 * n sample):]
# fit the model
for kernel in ('linear', 'rbf', 'poly'):
    clf = svm.SVC(kernel=kernel, gamma=10)
    clf.fit(X train, y train)
    plt.figure()
    plt.clf()
    plt.scatter(X[:, 0], X[:, 1], c=y, zorder=10, cmap=plt.cm.Paired,
                edgecolor='k', s=20)
    # Circle out the test data
    plt.scatter(X test[:, 0], X test[:, 1], s=80, facecolors='none',
                zorder=10, edgecolor='k')
    plt.axis('tight')
    x \min = X[:, 0].min()
    x max = X[:, 0].max()
   y min = X[:, 1].min()
   y max = X[:, 1].max()
    XX, YY = \frac{np.mgrid}{x} [x min:x max:200j, y min:y max:200j]
    Z = clf.decision function(np.c [XX.ravel(), YY.ravel()])
    # Put the result into a color plot
    Z = Z.reshape(XX.shape)
    plt.pcolormesh(XX, YY, Z > 0, cmap=plt.cm.Paired)
    plt.contour(XX, YY, Z, colors=['k', 'k', 'k'],
                linestyles=['--', '-', '--'], levels=[-.5, 0, .5])
    plt.title(kernel)
plt.show()
```

Total running time of the script: (0 minutes 5.320 seconds)

```
Download Python source code: plot_iris_exercise.py
```

Download Jupyter notebook: plot_iris_exercise.ipynb

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