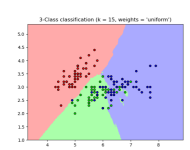
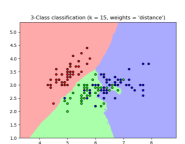


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Nearest Neighbors Classification

Sample usage of Nearest Neighbors classification. It will plot the decision boundaries for each class.





```
print(__doc__)
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.colors import <u>ListedColormap</u>
from sklearn import neighbors, datasets
n neighbors = 15
# import some data to play with
iris = datasets.load iris()
# we only take the first two features. We could avoid this ugly
# slicing by using a two-dim dataset
X = iris.data[:, :2]
y = iris.target
h = .02 # step size in the mesh
# Create color mans
" Create too: "Maps
cmap_light = ListedColormap(['#FFAAAA', '#AAFFAA', '#AAAAFF'])
cmap_bold = ListedColormap(['#FF0000', '#00FF00', '#0000FF'])
for weights in ['uniform', 'distance']:
    # we create an instance of Neighbours Classifier and fit the data.
    clf = neighbors.KNeighborsClassifier(n_neighbors, weights=weights)
    clf.fit(X, y)
   # Put the result into a color plot
    Z = Z.reshape(xx.shape)
    plt.figure()
    plt.pcolormesh(xx, yy, Z, cmap=cmap_light)
    plt.show()
```

Total running time of the script: (0 minutes 0.365 seconds)

Download Python source code: plot_classification.py

Download Jupyter notebook: plot_classification.ipynb

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