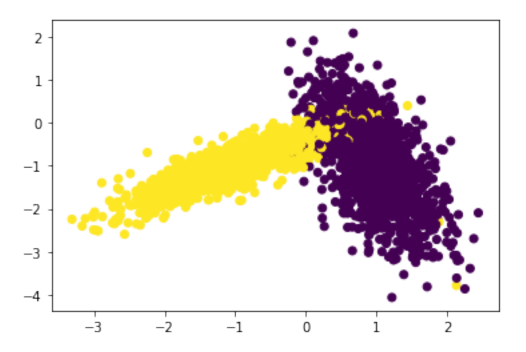
Assignment_4_Instructions_and_solution

January 14, 2024

```
[2]: %matplotlib inline
import matplotlib.pyplot as plt
colors = {0:'red', 1:'blue'}
plt.scatter(X_test[:,0], X_test[:,1],c=y_test)
plt.show()
```



1 Implementing Custom RandomSearchCV

```
[3]: def RandomSearch(x_train, y_train, classifier, params, folds):
         trainscores, testscores = [], []
         for k in tqdm(params['k_neighbours']):
             trainscores_folds, testscores_folds = list(), list()
             for i in range(0, folds):
                 test_indices = list(range(len(x_train) - (len(x_train) // folds) *__
      \rightarrow(i + 1), len(x_train) - (len(x_train) // folds) * i))
                 train_indices = list(set(list(range(0, len(x_train)))) -__
      ⇔set(test_indices))
                 X_train, Y_train, X_test, Y_test = x_train[train_indices],_

y_train[train_indices], x_train[test_indices], y_train[test_indices]

                 classifier.n_neighbors = k
                 classifier.fit(X_train,Y_train)
                 Y_predicted = classifier.predict(X_test)
                 testscores_folds.append(accuracy_score(Y_test, Y_predicted))
                 Y_predicted = classifier.predict(X_train)
                 trainscores_folds.append(accuracy_score(Y_train, Y_predicted))
             trainscores.append(np.mean(np.array(trainscores_folds)))
```

```
testscores.append(np.mean(np.array(testscores_folds)))
return trainscores, testscores
```

[4]: from sklearn.neighbors import KNeighborsClassifier from sklearn.metrics import accuracy_score

import matplotlib.pyplot as plt

```
import random
     import warnings
     import numpy as np
     warnings.filterwarnings('ignore')
     neigh = KNeighborsClassifier()
     param_range = (1, 50)
     params = {'k_neighbours':np.random.uniform(param_range[0], param_range[1], 10).

¬astype('int')}
     folds = 3
     trainscores, testscores = RandomSearch(X_train, y_train, neigh, params, folds)
    100%|
        | 10/10 [00:04<00:00, 2.00it/s]
[5]: plt.plot(params['k_neighbours'], trainscores, label='train_curve')
     plt.plot(params['k_neighbours'], testscores, label='test_curve')
     plt.title('Hyper-parameter VS accuracy plot')
     plt.legend()
     plt.show()
```

