01_homework_knn

October 26, 2017

1 Programming assignment 1: k-Nearest Neighbors classification

1.1 Introduction

For those of you new to Python, there are lots of tutorials online, just pick whichever you like best :)

If you never worked with Numpy or Jupyter before, you can check out these guides * https://docs.scipy.org/doc/numpy-dev/user/quickstart.html * http://jupyter.readthedocs.io/en/latest/

1.2 Your task

In this notebook code to perform k-NN classification is provided. However, some functions are incomplete. Your task is to fill in the missing code and run the entire notebook.

In the beginning of every function there is docstring, which specifies the format of input and output. Write your code in a way that adheres to it. You may only use plain python and numpy functions (i.e. no scikit-learn classifiers).

Once you complete the assignments, export the entire notebook as PDF using nbconvert and attach it to your homework solutions. On a Linux machine you can simply use pdfunite, there are similar tools for other platforms too. You can only upload a single PDF file to Moodle.

1.3 Load dataset

The iris data set (https://en.wikipedia.org/wiki/Iris_flower_data_set) is loaded and split into train and test parts by the function load_dataset.

```
Returns

.----

X_train: array, shape (N_train, 4)

Training features.

y_train: array, shape (N_train)

Training labels.

X_test: array, shape (N_test, 4)

Test features.

y_test: array, shape (N_test)

Test labels.

"""

dataset = datasets.load_iris()

X, y = dataset['data'], dataset['target']

X_train, X_test, y_train, y_test = model_selection.train_test_split(X, y, random_st return X_train, X_test, y_train, y_test

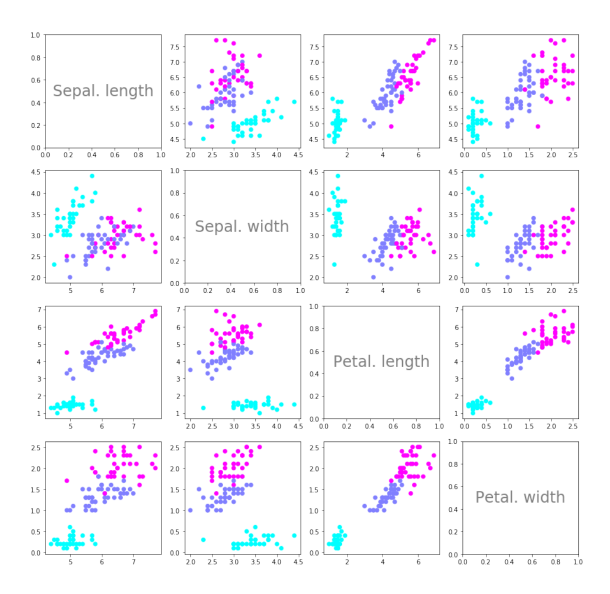
In [16]: # prepare data

split = 0.67
```

1.4 Plot dataset

Since the data has 4 features, 16 scatterplots (4x4) are plotted showing the dependencies between each pair of features.

X_train, X_test, y_train, y_test = load_dataset(split)



1.5 Task 1: Euclidean distance

Compute Euclidean distance between two data points.

First data point.

x2 : array, shape (4)

Second data point.

```
Returns
-----
distance : float
    Euclidean distance between x1 and x2.
"""
# TODO
distance = 0
for index, elem in enumerate(x1):
    distance += np.square(x1[index]-x2[index])
distance = np.sqrt(distance)
return distance
```

1.6 Task 2: get k nearest neighbors' labels

Get the labels of the k nearest neighbors of the datapoint x_new .

```
In [19]: def get_neighbors_labels(X_train, y_train, x_new, k):
             """Get the labels of the k nearest neighbors of the datapoint x_new.
             Parameters
             _____
             X_train : array, shape (N_train, 4)
                 Training features.
             y_train : array, shape (N_train)
                 Training labels.
             x_new : array, shape (4)
                 Data point for which the neighbors have to be found.
             k:int
                 Number of neighbors to return.
             Returns
             _____
             neighbors_labels : array, shape (k)
                 Array containing the labels of the k nearest neighbors.
             dist = np.zeros(np.size(y_train))
             for i in range(np.size(y_train)):
                 dist[i] = euclidean_distance(X_train[i,:],x_new)
             maxDist = np.amax(dist)+1.0
             neighbors_labels = []
             for i in range(k):
                 minInd = np.argmin(dist)
                 dist[minInd] = maxDist
                 neighbors_labels.append(y_train[minInd])
             return neighbors_labels
```

1.7 Task 3: get the majority label

For the previously computed labels of the *k* nearest neighbors, compute the actual response. I.e. give back the class of the majority of nearest neighbors. Think about how a tie is handled by your solution.

```
In [20]: def get_response(neighbors, num_classes=3):
             """Predict label given the set of neighbors.
             Parameters
             neighbors_labels : array, shape (k)
                 Array containing the labels of the k nearest neighbors.
             num_classes : int
                 Number of classes in the dataset.
             Returns
             _____
             y:int
                 Majority class among the neighbors.
             # TODO
             class_votes = np.zeros(num_classes)
             for elem in neighbors:
                 class_votes[elem] += 1
             return np.argmax(class_votes)
```

1.8 Task 4: compute accuracy

Compute the accuracy of the generated predictions.

```
In [21]: def compute_accuracy(y_pred, y_test):
             """Compute accuracy of prediction.
             Parameters
             _____
             y\_pred: array, shape (N\_test)
                 Predicted labels.
             y_test : array, shape (N_test)
                 True labels.
             11 11 11
             # TODO
             n_right = 0
             for ind, elem in enumerate(y_pred):
                 if elem == y_test[ind]:
                     n_right += 1
             return n_right/np.size(y_pred)
In [22]: # This function is given, nothing to do here.
         def predict(X_train, y_train, X_test, k):
```

```
"""Generate predictions for all points in the test set.
Parameters
_____
X_{-}train : array, shape (N_{-}train, 4)
    Training features.
y_train : array, shape (N_train)
    Training labels.
X_{-}test : array, shape (N_{-}test, 4)
    Test features.
k:int
    Number of neighbors to consider.
Returns
_____
y\_pred : array, shape (N\_test)
    Predictions for the test data.
y_pred = []
for x_new in X_test:
    neighbors = get_neighbors_labels(X_train, y_train, x_new, k)
    y_pred.append(get_response(neighbors))
return y_pred
```

1.9 Testing

Should output an accuracy of 0.9473684210526315.