

knn.py

```

1  import numpy as np
2  import pdb
3
4 """
5 This code was based off of code from cs231n at Stanford University, and modified for ECE C147/C247 at UCLA.
6 """
7
8 class KNN(object):
9
10    def __init__(self):
11        pass
12
13    def train(self, X, y):
14        """
15            Inputs:
16            - X is a numpy array of size (num_examples, D)
17            - y is a numpy array of size (num_examples, )
18        """
19        self.X_train = X
20        self.y_train = y
21
22    def compute_distances(self, X, norm=None):
23        """
24            Compute the distance between each test point in X and each training point
25            in self.X_train.
26
27            Inputs:
28            - X: A numpy array of shape (num_test, D) containing test data.
29            - norm: the function with which the norm is taken.
30
31            Returns:
32            - dists: A numpy array of shape (num_test, num_train) where dists[i, j]
33            is the Euclidean distance between the ith test point and the jth training
34            point.
35        """
36        if norm is None:
37            norm = lambda x: np.sqrt(np.sum(x**2))
38            #norm = 2
39
40        num_test = X.shape[0]
41        num_train = self.X_train.shape[0]
42        dists = np.zeros((num_test, num_train))
43        for i in np.arange(num_test):
44
45            for j in np.arange(num_train):
46                # ===== #
47                # YOUR CODE HERE:
48                #   Compute the distance between the ith test point and the jth
49                #   training point using norm(), and store the result in dists[i, j].
50                # ===== #
51
52            dists[i][j] = norm((X[i]-self.X_train[j]))
53
54            # ===== #
55            # END YOUR CODE HERE
56            # ===== #
57
58        return dists
59
60    def compute_L2_distances_vectorized(self, X):
61        """
62            Compute the distance between each test point in X and each training point
63            in self.X_train WITHOUT using any for loops.
64
65            Inputs:
66            - X: A numpy array of shape (num_test, D) containing test data.
67
68            Returns:
69            - dists: A numpy array of shape (num_test, num_train) where dists[i, j]
70            is the Euclidean distance between the ith test point and the jth training
71            point.
72        """
73        num_test = X.shape[0]
74        num_train = self.X_train.shape[0]
75        dists = np.zeros((num_test, num_train))

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76
77 # ===== #
78 # YOUR CODE HERE:
79 #   Compute the L2 distance between the ith test point and the jth
80 #   training point and store the result in dists[i, j]. You may
81 #   NOT use a for loop (or list comprehension). You may only use
82 #   numpy operations.
83 #
84 # HINT: use broadcasting. If you have a shape (N,1) array and
85 # a shape (M,) array, adding them together produces a shape (N, M)
86 # array.
87 # ===== #
88
89 X_sq = np.sum(X**2, axis=1).reshape(num_test,1)
90 X_train_sq = np.sum(self.X_train**2, axis=1).reshape(1,num_train)
91 dists = np.sqrt(X_sq + X_train_sq - 2 * X.dot(self.X_train.T))
92
93 # ===== #
94 # END YOUR CODE HERE
95 # ===== #
96
97 return dists
98
99
100 def predict_labels(self, dists, k=1):
101 """
102     Given a matrix of distances between test points and training points,
103     predict a label for each test point.
104
105     Inputs:
106     - dists: A numpy array of shape (num_test, num_train) where dists[i, j]
107       gives the distance between the ith test point and the jth training point.
108
109     Returns:
110     - y: A numpy array of shape (num_test,) containing predicted labels for the
111       test data, where y[i] is the predicted label for the test point X[i].
112 """
113 num_test = dists.shape[0]
114 y_pred = np.zeros(num_test)
115 for i in np.arange(num_test):
116     # A list of length k storing the labels of the k nearest neighbors to
117     # the ith test point.
118     closest_y = []
119     # ===== #
120     # YOUR CODE HERE:
121     #   Use the distances to calculate and then store the labels of
122     #   the k-nearest neighbors to the ith test point. The function
123     #   numpy.argsort may be useful.
124     #
125     # After doing this, find the most common label of the k-nearest
126     # neighbors. Store the predicted label of the ith training example
127     # as y_pred[i]. Break ties by choosing the smaller label.
128     # ===== #
129
130     knn_points = np.argsort(dists[i])[:k]
131     knn_labels = self.y_train[knn_points]
132     y_pred[i] = np.argmax(np.bincount(knn_labels))
133
134     # ===== #
135     # END YOUR CODE HERE
136     # ===== #
137
138 return y_pred
139

```