## k-Nearest Neighbor (kNN) exercise

Complete and hand in this completed worksheet (including its outputs and any supporting code outside of the worksheet) with your assignment submission.

The kNN classifier consists of two stages:

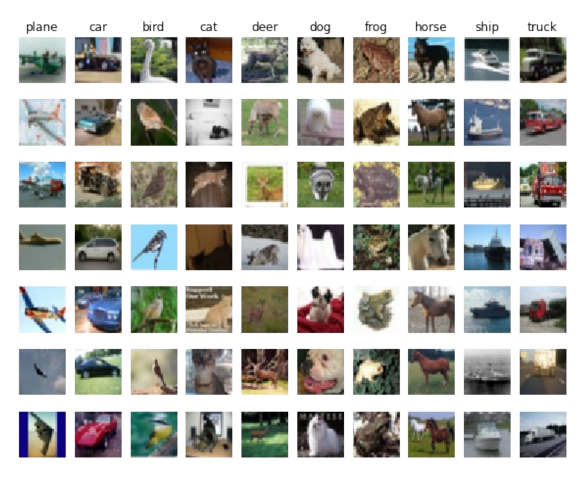
- During training, the classifier takes the training data and simply remembers it
- During testing, kNN classifies every test image by comparing to all training images and transfering the labels of the k most similar training examples
- The value of k is cross-validated

In this exercise you will implement these steps and understand the basic Image Classification pipeline, cross-validation, and gain proficiency in writing efficient, vectorized code.

Acknowledgement: This exercise is adapted from Stanford CS231n.

```
# Run some setup code for this notebook.
from future import print function
import random
import numpy as np
from data utils import load CIFAR10
import matplotlib.pyplot as plt
# This is a bit of magic to make matplotlib figures appear inline in
the notebook
# rather than in a new window.
%matplotlib inline
plt.rcParams['figure.figsize'] = (10.0, 8.0) # set default size of
plots
plt.rcParams['image.interpolation'] = 'nearest'
plt.rcParams['image.cmap'] = 'gray'
# Some more magic so that the notebook will reload external python
modules:
# see http://stackoverflow.com/questions/1907993/autoreload-of-
modules-in-ipython
%load ext autoreload
%autoreload 2
The autoreload extension is already loaded. To reload it, use:
 %reload ext autoreload
def rel error(out, correct out):
    return np.sum(abs(out - correct out) / (abs(out) +
abs(correct out)))
```

```
# Load the raw CIFAR-10 data.
cifar10_dir = 'datasets/cifar-10-batches-py'
X_train, y_train, X_test, y_test = load_CIFAR10(cifar10_dir)
# As a sanity check, we print out the size of the training and test
data.
print('Training data shape: ', X_train.shape)
print('Training labels shape: ', y_train.shape)
print('Test data shape: ', X_test.shape)
print('Test labels shape: ', y test.shape)
Training data shape: (50000, 32, 32, 3)
Training labels shape: (50000,)
Test data shape: (10000, 32, 32, 3)
Test labels shape: (10000,)
# Visualize some examples from the dataset.
# We show a few examples of training images from each class.
classes = ['plane', 'car', 'bird', 'cat', 'deer', 'dog', 'frog',
'horse', 'ship', 'truck']
num classes = len(classes)
samples_per_class = 7
for y, cls in enumerate(classes):
    idxs = np.flatnonzero(y train == y)
    idxs = np.random.choice(idxs, samples per class, replace=False)
    for i, idx in enumerate(idxs):
        plt_idx = i * num_classes + y + 1
        plt.subplot(samples per class, num classes, plt idx)
        plt.imshow(X_train[idx].astype('uint8'))
        plt.axis('off')
        if i == 0:
            plt.title(cls)
plt.show()
```



# Subsample the data for more efficient code execution in this exercise

```
num_training = 5000
mask = range(num_training)

X_train = X_train[mask]
y_train = y_train[mask]

num test = 500
```

mask = range(num\_test)
X\_test = X\_test[mask]
y\_test = y\_test[mask]

## # Reshape the image data into rows

X\_train = np.reshape(X\_train, (X\_train.shape[0], -1))
X\_test = np.reshape(X\_test, (X\_test.shape[0], -1))
print(X\_train.shape, X\_test.shape)
(5000, 3072) (500, 3072)

from classifiers import KNearestNeighbor

# Create a kNN classifier instance.

```
# Remember that training a kNN classifier is a noop:
# the Classifier simply remembers the data and does no further
processing
classifier = KNearestNeighbor()
classifier.train(X_train, y_train)
```

We would now like to classify the test data with the kNN classifier. Recall that we can break down this process into two steps:

- 1. First we must compute the distances between all test examples and all train examples.
- 2. Given these distances, for each test example we find the k nearest examples and have them vote for the label

Lets begin with computing the distance matrix between all training and test examples. For example, if there are **Ntr** training examples and **Nte** test examples, this stage should result in a **Nte** x **Ntr** matrix where each element (i,j) is the distance between the i-th test and j-th train example.

First, open classifiers/k\_nearest\_neighbor.py and implement the function compute\_distances\_two\_loops that uses a (very inefficient) double loop over all pairs of (test, train) examples and computes the distance matrix one element at a time.

```
# Open classifiers/k nearest neighbor.py and implement
# compute distances two loops.
# Test your implementation:
dists = classifier.compute distances two loops(X test)
print(dists.shape)
(500, 5000)
# We can visualize the distance matrix: each row is a single test
example and
# its distances to training examples
plt.imshow(dists, interpolation='none')
plt.show()
                1000
                            2000
                                         3000
                                                     4000
    'n
```

**Inline Question #1:** Notice the structured patterns in the distance matrix, where some rows or columns are visible brighter. (Note that with the default color scheme black indicates low distances while white indicates high distances.)

- What in the data is the cause behind the distinctly bright rows?
- What causes the columns?

**Your Answer**: Bright rows indicate outliers in the test set and bright columns indicate outliers in the training set

```
# Now implement the function predict labels and run the code below:
# We use k = 1 (which is Nearest Neighbor).
y test pred = classifier.predict labels(dists, k=1)
# Compute and print the fraction of correctly predicted examples
num correct = np.sum(y test pred == y test)
accuracy = float(num correct) / num test
print('Got %d / %d correct => accuracy: %f' % (num correct, num test,
accuracy))
Got 137 / 500 correct => accuracy: 0.274000
You should expect to see approximately 27% accuracy. Now lets try out a larger k, say k =
5:
y_test_pred = classifier.predict_labels(dists, k=5)
num correct = np.sum(y test pred == y test)
accuracy = float(num correct) / num test
print('Got %d / %d correct => accuracy: %f' % (num correct, num test,
accuracy))
Got 139 / 500 correct => accuracy: 0.278000
```

You should expect to see a slightly better performance than with k = 1.

## **Frobenius Norm**

To ensure that our vectorized implementation is correct, we make sure that it agrees with the naive implementation. There are many ways to decide whether two matrices are similar; one of the simplest is **the Frobenius norm**.

Frobenius norm of  $m \times n$  matrix A is defined as the square root of the sum of the absolute squares of its elements,:

$$\|A\|_F = \sqrt{\sum_{i=1}^m \sum_{j=1}^n A_{ij}^2}$$

```
def Frobenius_norm(A):
    Fnorm = None
```

```
# NOTE: numpy provides built-in function for Frobenius Norm, in
this exercise, #
   # you are required to implement this function.
#########
   Fnorm = np.sqrt((A ** 2).sum())
#########
   #
                              END OF YOUR CODE
#########
   return Fnorm
# Check the accuracy of your implementation
A = np.random.rand(3,2)
print('The difference: ', rel_error(Frobenius_norm(A),
np.linalg.norm(A)))
The difference: 0.0
# Now lets speed up distance matrix computation by using partial
vectorization
# with one loop. Implement the function compute distances one loop and
run the
# code below:
dists one = classifier.compute distances one loop(X test)
difference = np.linalg.norm(dists - dists one, ord='fro')
print('Difference was: %f' % (difference, ))
if difference < 0.001:</pre>
   print('Good! The distance matrices are the same')
else:
   print('Uh-oh! The distance matrices are different')
Difference was: 0.000000
Good! The distance matrices are the same
# Now implement the fully vectorized version inside
compute distances no loops
# and run the code
dists two = classifier.compute distances no loops(X test)
print('dists_two: ', dists_two)
print('dists: ', dists)
# check that the distance matrix agrees with the one we computed
before:
```

```
difference = np.linalq.norm(dists - dists two, ord='fro')
print('Difference was: %f' % (difference, ))
if difference < 0.001:</pre>
    print('Good! The distance matrices are the same')
else:
    print('Uh-oh! The distance matrices are different')
dists two: [[3803.92350081 4210.59603857 5504.0544147 ...
4007.64756434
  4203.28086142 4354.20256764]
 [6336.83367306 5270.28006846 4040.63608854 ... 4829.15334194
  4694.09767687 7768.33347636]
 [5224.83913628 4250.64289255 3773.94581307 ... 3766.81549853
  4464.99921613 6353.57190878]
 [5366.93534524 5062.8772452 6361.85774755 ... 5126.56824786
 4537.30613911 5920.94156364]
 [3671.92919322 3858.60765044 4846.88157479 ... 3521.04515734
  3182.3673578 4448.65305458]
 [6960.92443573 6083.71366848 6338.13442584 ... 6083.55504619
  4128.24744898 8041.05223214]]
dists: [[3803.92350081 4210.59603857 5504.0544147 ... 4007.64756434
  4203.28086142 4354.20256764]
 [6336.83367306 5270.28006846 4040.63608854 ... 4829.15334194
  4694.09767687 7768.333476361
 [5224.83913628 4250.64289255 3773.94581307 ... 3766.81549853
  4464.99921613 6353.571908781
 [5366.93534524 5062.8772452 6361.85774755 ... 5126.56824786
 4537.30613911 5920.941563641
 [3671.92919322 3858.60765044 4846.88157479 ... 3521.04515734
  3182.3673578 4448.65305458]
 [6960.92443573 6083.71366848 6338.13442584 ... 6083.55504619
  4128.24744898 8041.0522321411
Difference was: 0.000000
Good! The distance matrices are the same
# Let's compare how fast the implementations are
def time function(f, *args):
    Call a function f with args and return the time (in seconds) that
it took to execute.
    import time
    tic = time.time()
    f(*args)
    toc = time.time()
    return toc - tic
two loop time = time function(classifier.compute distances two loops,
```

```
X_test)
print('Two loop version took %f seconds' % two_loop_time)

one_loop_time = time_function(classifier.compute_distances_one_loop,
X_test)
print('One loop version took %f seconds' % one_loop_time)

no_loop_time = time_function(classifier.compute_distances_no_loops,
X_test)
print('No loop version took %f seconds' % no_loop_time)

# you should see significantly faster performance with the fully vectorized implementation
```

Two loop version took 17.362339 seconds One loop version took 44.404465 seconds No loop version took 0.188493 seconds