## Homework 2

February 18, 2021

## 1 Codes for Q1

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[]: from __future__ import absolute_import
     from __future__ import print_function
     from future.standard_library import install_aliases
     install_aliases()
     import numpy as np
     from scipy.special import logsumexp
     import os
     import gzip
     import struct
     import array
     import matplotlib.pyplot as plt
     import matplotlib.image
     from urllib.request import urlretrieve
     def download(url, filename):
         if not os.path.exists('data'):
             os.makedirs('data')
         out_file = os.path.join('data', filename)
         if not os.path.isfile(out_file):
             urlretrieve(url, out file)
     def mnist():
         base_url = 'http://yann.lecun.com/exdb/mnist/'
         def parse_labels(filename):
             with gzip.open(filename, 'rb') as fh:
                 magic, num_data = struct.unpack(">II", fh.read(8))
                 return np.array(array.array("B", fh.read()), dtype=np.uint8)
         def parse_images(filename):
             with gzip.open(filename, 'rb') as fh:
                 magic, num data, rows, cols = struct.unpack(">IIII", fh.read(16))
                 return np.array(array.array("B", fh.read()), dtype=np.uint8).
      →reshape(num data, rows, cols)
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for filename in ['train-images-idx3-ubyte.gz',
                     'train-labels-idx1-ubyte.gz',
                     't10k-images-idx3-ubyte.gz',
                     't10k-labels-idx1-ubyte.gz']:
        download(base_url + filename, filename)
   train_images = parse_images('data/train-images-idx3-ubyte.gz')
   train labels = parse labels('data/train-labels-idx1-ubyte.gz')
   test_images = parse_images('data/t10k-images-idx3-ubyte.gz')
   test labels = parse labels('data/t10k-labels-idx1-ubyte.gz')
   return train images, train labels, test images[:1000], test labels[:1000]
def load_mnist(N_data=None):
   partial_flatten = lambda x: np.reshape(x, (x.shape[0], np.prod(x.shape[1:
→])))
    one hot = lambda x, k: np.array(x[:, None] == np.arange(k)[None, :],
 →dtype=int)
   train_images, train_labels, test_images, test_labels = mnist()
   train_images = (partial_flatten(train_images) / 255.0 > .5).astype(float)
   test_images = (partial_flatten(test_images) / 255.0 > .5).astype(float)
   K data = 10
   train_labels = one_hot(train_labels, K_data)
   test_labels = one_hot(test_labels, K_data)
   if N data is not None:
        train_images = train_images[:N_data, :]
       train_labels = train_labels[:N_data, :]
   return train_images, train_labels, test_images, test_labels
def plot_images(images, ax, ims_per_row=5, padding=5, digit_dimensions=(28, 28),
                cmap=matplotlib.cm.binary, vmin=None, vmax=None):
    """Images should be a (N_images x pixels) matrix."""
   N_images = images.shape[0]
   N_rows = np.int32(np.ceil(float(N_images) / ims_per_row))
   pad_value = np.min(images.ravel())
   concat_images = np.full(((digit_dimensions[0] + padding) * N_rows + padding,
                             (digit_dimensions[1] + padding) * ims_per_row + u
→padding), pad_value)
   for i in range(N_images):
       cur_image = np.reshape(images[i, :], digit_dimensions)
       row_ix = i // ims_per_row
       col_ix = i % ims_per_row
        row_start = padding + (padding + digit_dimensions[0]) * row_ix
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col_start = padding + (padding + digit_dimensions[1]) * col_ix
             concat_images[row_start: row_start + digit_dimensions[0],
                           col_start: col_start + digit_dimensions[1]] = cur_image
             cax = ax.matshow(concat_images, cmap=cmap, vmin=vmin, vmax=vmax)
             plt.xticks(np.array([]))
             plt.yticks(np.array([]))
         return cax
     def save_images(images, filename, **kwargs):
         fig = plt.figure(1)
         fig.clf()
         ax = fig.add_subplot(111)
         plot_images(images, ax, **kwargs)
         fig.patch.set_visible(False)
         ax.patch.set_visible(False)
         plt.savefig(filename)
[]: def train_log_regression(images, labels, learning_rate, max_iter):
         """ Used in Q1
             Inputs: train_images, train_labels, learning rate,
             and max num of iterations in gradient descent
             Returns the trained weights (w/o intercept)"""
         N data, D data = images.shape
         K_data = labels.shape[1]
         weights = np.zeros((D_data, K_data))
         for i in range(max_iter):
             lny = log_softmax(images, weights)
             E = cross_ent(lny, labels)
             y = np.exp(lny)
             err = y - labels
             a = np.expand_dims(err, axis=1) * np.expand_dims(images, axis=2)
             dE = np.sum(a,axis = 0)
             weights = weights - learning_rate * dE
             #acc = accuracy(lny, labels)
             #print(acc,E)
         w0 = None # No intercept for log-reg
         return weights, w0
[]: def train_gda(images, labels):
         """ Used in Q2
             Inputs: train_images, train_labels
```

Returns the trained weights, the intercept, and D x K class means,

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and D x D common covariance matrix."""
N_{data}, D_{data} = images.shape
K_data = labels.shape[1]
# mu
Mu = []
for i in range(K_data):
   tk = labels[:,i]
    muk = np.sum(images.T * tk, axis = 1)/np.sum(tk)
    Mu.append(muk)
Mu = np.array(Mu).T
#print(Mu.shape)
# siqma
Nk = np.sum(labels, axis = 0)
N = np.sum(labels)
Sigma = []
for i in range(K_data):
    nk = Nk[i]
    muk = Mu[:,i]
    Ck = (labels[:,i] == np.ones(N_data))
    xk = images[Ck,:]
    xn_muk = xk-muk
    sigmak = np.cov(xn_muk.T)
    Sigma.append(nk/N*sigmak)
Sigma = sum(Sigma)
# weights
try:
    np.linalg.inv(Sigma)
except:
    Sigma = Sigma + 1/N_data*np.identity(Sigma.shape[0])
weights = np.linalg.inv(Sigma) @ Mu
# w0
pCk = np.mean(labels, axis=0)
w0 = -1/2*np.diagonal(Mu.T @ weights) + np.log(pCk)
#print(w0.shape)
return weights, w0, Mu, Sigma
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[]: def log_softmax(images, weights, w0=None):
    """ Used in Q1 and Q2
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Inputs: images, and weights
        Returns the log_softmax values."""
   if w0 is None: w0 = np.zeros(weights.shape[1])
   N_data, D_data = images.shape
   a = images @ weights + w0
   b = logsumexp(a, axis=1, keepdims=True)
   lny = a - b
   return lny
def cross_ent(log_Y, train_labels):
    """ Used in Q1
        Inputs: log of softmax values and training labels
       Returns the cross entropy."""
   ce = - np.sum(train_labels * log_Y)
   return ce
def predict(log_softmax):
   """ Used in Q1 and Q2
        Inputs: matrix of log softmax values
       Returns the predictions"""
   num = (log_softmax == np.max(log_softmax, axis = 1, keepdims = True))
   pred = np.int32(num)
   return pred
def accuracy(log_softmax, labels):
    """ Used in Q1 and Q2
        Inputs: matrix of log softmax values and 1-of-K labels
        Returns the accuracy based on predictions from log likelihood values"""
   pred = predict(log_softmax)
   ac = []
   for i in range(pred.shape[0]):
       acn = np.sum((pred[i,:]==1) == (labels[i,:]==1))== pred.shape[1]
       ac.append(acn)
   acc = np.mean(ac)
```

## return acc

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[]: def main():
         N_data = 10000 # Num of samples to be used in training
         # Set this to a small number while experimenting.
         # For log reg, finally use the entire training dataset for training ⊔
      \hookrightarrow (N_data=None).
         # For qda, use as many training samples as your computer can handle.
         train_images, train_labels, test_images, test_labels = load_mnist(N_data)
         # Q1: train logistic regression
         learning_rate, max_iter = .00001, 100
         weights, w0 = train_log_regression(train_images, train_labels,_
      →learning_rate, max_iter)
         save_images(weights.T, 'weights.png')
         # Q2: train gaussian discriminant
         #weights, w0, Mu, Sigma = train_qda(train_images, train_labels)
         #save_images(Mu.T, 'means.png')
         \#new\_digit = 0
         #new_images = np.random.multivariate_normal(Mu[:, new_digit], Sigma, 10)
         #save_images((new_images > .5).astype(float), '0_images.png')
         \#new\ digit = 3
         #new images = np.random.multivariate normal(Mu[:, new digit], Sigma, 10)
         #save_images((new_images > .5).astype(float), '3_images.png')
         # evaluation
         log_softmax_train = log_softmax(train_images, weights, w0)
         log_softmax_test = log_softmax(test_images, weights, w0)
         train_accuracy = accuracy(log_softmax_train, train_labels)
         test_accuracy = accuracy(log_softmax_test[:1000], test_labels[:1000])
         print("Training accuracy is ", train_accuracy)
         print("Test accuracy is ", test_accuracy)
     if __name__ == '__main__':
         main()
```