Lab 8 - Neural Networks

In this lab you'll use *neural networks* to classify images using both scikit-learn and PyTorch. PyTorch 1.9 or later is assumed to be installed. The goal is for you to see:

- 1. that logistic regression is a special case of neural networks; and
- 2. how to express the same type of network in both scikit-learn and in PyTorch, both shallow (logistic regression) and deep (several layers).

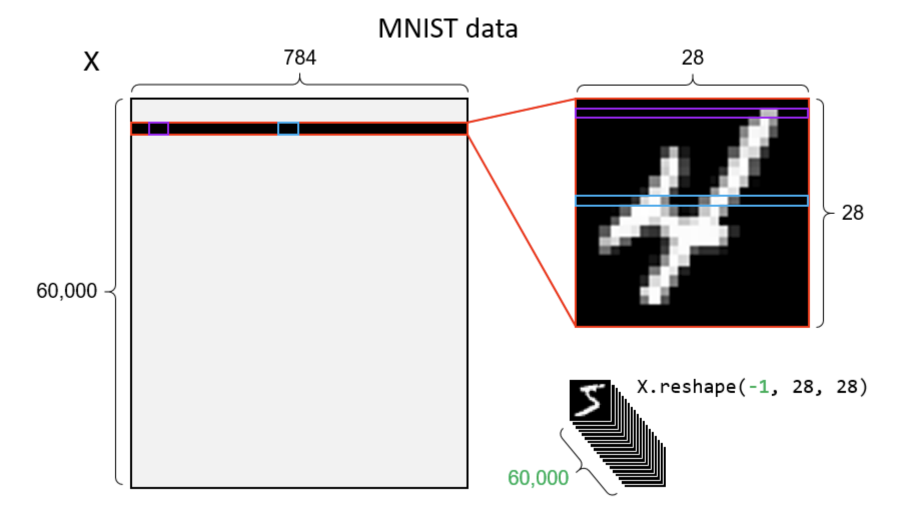
Run the code cell below to import the required packages.

```
In []: import numpy as np
   import matplotlib.pyplot as plt
   import sklearn
   import sklearn.preprocessing  # For StandardScaler
   import sklearn.linear_model  # For LogisticRegression
   import sklearn.neural_network  # For MLPClassifier
   import torch
   import warnings
   warnings.filterwarnings("ignore", category=sklearn.exceptions.ConvergenceWarning)  # Annoying
   np.set_printoptions(precision=3, suppress=True)  # Print as 0.001 instead of 9.876e-4
```

1. Digit classification with neural networks in scikit-learn

Exercise 1.1–1.8 ask you to load and train a model on the classic MNIST data set. It's so classic it has its own Wikipedia page! The MNIST data set contains 60,000 training examples and 10,000 test examples. Each example comprises a 784-dimensional feature vector \mathbf{x}_i representing 28x28 grayscale image of a hand-written digit (784 = 28x28) with a label $y_i \in \{0, \dots, 9\}$.

Since there are 60,000 training cases, the matrix of training features \mathbf{X} is provided in as a 60000x784 matrix of pixel intensities. Value $X_{i,j} \in \{0,\ldots,255\}$ represents the intensity (0=black, 255=white) of pixel number j in training image i. Each 784-dimensional feature vector \mathbf{x}_i can be reshaped into a 28x28 image as depicted below.



Run the code cell below to define a function that will be useful for plotting matrices.

```
In [ ]: | def plot matrix grid(V):
            Given an array V containing stacked matrices, plots them in a grid layout.
            V should have shape (K,M,N) where V[k] is a matrix of shape (M,N).
            assert V.ndim == 3, "Expected V to have 3 dimensions, not %d" % V.ndim
            k, m, n = V.shape
            ncol = 8
                                                        # At most 8 columns
            nrow = min(4, (k + ncol - 1) // ncol)
                                                        # At most 4 rows
            V = V[:nrow*ncol]
                                                        # Focus on just the matrices we'll actually plot
            figsize = (2*ncol, max(1, 2*nrow*(m/n))) # Guess a good figure shape based on ncol, nrow
            fig, axes = plt.subplots(nrow, ncol, sharex=True, sharey=True, figsize=figsize)
            vmin, vmax = np.percentile(V, [0.1, 99.9]) # Show the main range of values, between 0.1\%-99.9\%
            for v, ax in zip(V, axes.flat):
                img = ax.matshow(v, vmin=vmin, vmax=vmax, cmap=plt.get_cmap('gray'))
                ax.set_xticks([])
                ax.set yticks([])
            fig.colorbar(img, cax=fig.add axes([0.92, 0.25, 0.01, .5])) # Add a colorbar on the right
```

Exercise 1.1 – Load MNIST and plot some digits

The MNIST training data has been provided to you in a file called <code>mnist_train.npz</code>. The file is located in the same directory as this Jupyter Notebook. A <code>npz</code> file is an efficient way to store multiple Numpy arrays in a file. Use Numpy's <code>load</code> function to open an <code>npz</code> file. When the file is opened, you can think of the file as being a Python dictionary where you can ask for an array by its name (its 'key'). The example below shows how to open the file and list the keys:

```
>>> with np.load("mnist_train.npz") as data:
... print(list(data.keys()))
['X', 'y']
```

(The reason we open the file using a *with*-statement is because once the *with*-statement is complete the file ("file descriptor") is automatically closed, rather than Python trying to keep the file open. This isn't important for the lab *per se*, closing files when you're done with them is just good programming practice!)

Write a few lines of code to load the training data from mnist_train.npz and create two global valables X_trn and y_trn to refer to the data you loaded.

```
In [ ]: # Your code here. Aim for 3 lines.
with np.load('mnist_train.npz') as data:
    X_trn = data['X']
    y_trn = data['y']
```

Inspect the data by printing information about the arrays.

- 1. Print the shape and dtype of both your *X_trn* and *y_trn* arrays.
- 2. Print the first five training samples from *X_trn* and *y_trn* arrays.

Since your *X_trn* array is big, and because most of the first/last pixels in each image are 0 (black), to see any patterns in the features try printing a slice of values taken from the "middle" of each image. For example, pixels 400:415 are roughly from the middle row of each image (similar to blue rectangle in the diagram earlier), so try printing a slice of just those pixels. You should see [0 0 0 0 81 240 253 253 119 25 0 0 0 0] printed for the first row.

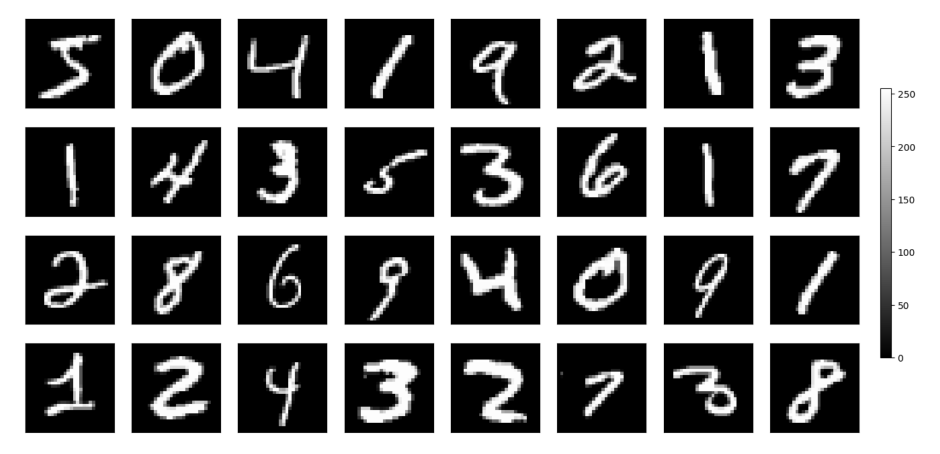
```
In []: # Your code for printing shape and dtype here. Aim for 2 lines.
print(X_trn.shape, X_trn.dtype)
print(y_trn.shape, y_trn.dtype)

# Your code for printing sample values. Aim for 2 lines.
print(X_trn[0,400:415])
print(y_trn[0])

(60000, 784) uint8
(60000,) int32
[ 0  0  0  0  81 240 253 253 119 25  0  0  0  0]
```

Plot a few digits to see what they look like. Use the *plot_matrix_grid* function defined earlier. To do this, you'll need to reshape the array referred to by your *X_trn* variable so that the plotting code knows the images have shape 28x28 rather than being just 784-dimensional vectors.

```
In [ ]: # Your code here. Aim for 1-2 lines.
plot_matrix_grid(X_trn.reshape(-1,28,28))
```



Look at the patterns you printed when inspecting the *X_trn* variable earlier, and make sure you see where they come from in the first five images plotted above.

If you want to see more of the MNIST training digits, rather than just the first few, you can try plotting different "slices" of the X_{trn} variable, such as $X_{trn}[100:]$ to start plotting at the 101st training example. (You still have to reshape the resulting array, of course.)

Finally, **load the MNIST test data** from the file mnist_test.npz , just like you did for the training data. Create global variables X_t and y_t to refer to the arrays that you loaded. These arrays will be used to evaluate test-time accuracy later on.

```
In []: # Your code here. Aim for 3 lines.
with np.load('mnist_test.npz') as testData:
    X_tst = testData['X']
    y_tst = testData['y']
```

Exericise 1.2 – Preprocess the MNIST data

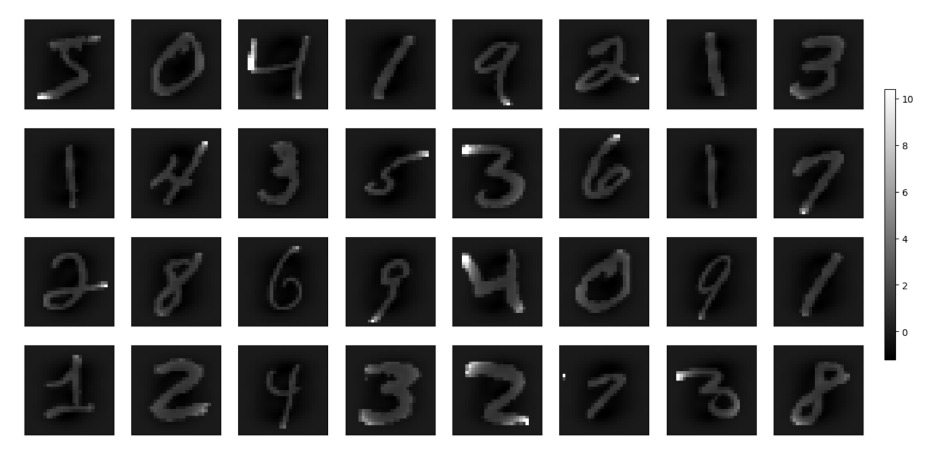
Certain models trained on MNIST work better when the features are normalized. Use scikit-learn to normalize the MNIST data using scaling, such as the *StandardScaler*. (You can just treat the pixels as independent features, nothing fancy.)

Write a few lines of code to normalize both you X_trn and X_tst variables. You can just over-write those variables with the new (normalized) feature arrays, and discard the original unscaled data.

```
In []: # Your code here. Aim for 3-4 lines.
scalar = sklearn.preprocessing.StandardScaler()
scalar.fit(X_trn)
X_trn = scalar.transform(X_trn)
X_tst = scalar.transform(X_tst)
```

Plot the rescaled training digits using the *plot_matrix_grid* function.

```
In [ ]: # Your code here. Aim for 1-2 lines.
plot_matrix_grid(X_trn.reshape(-1,28,28))
```



Notice that the pixels in the center tend to be scaled down more than the pixels in the periphery. Do you understand why?

Exericise 1.3 - Train multinomial logistic regression on MNIST

Train a LogisticRegression object to classify MNIST digits. Use *random_state=*0 and default settings otherwise.

```
In [ ]: # Your code here. Aim for 2-3 lines.
logistic_reg = sklearn.linear_model.LogisticRegression(random_state=0,penalty='l2',C=.01).fit(X_trn, y_trn)
```

You can use the **score** method of the *LogisticRegression* object to compute the accuracy as a number in the range [0.0, 1.0]. Figure out how to convert that number (e.g., 0.934) into an error rate percentage (e.g., 6.6%).

Print the training *error rate* and testing *error rate* of your logistic regression model on the MNIST data set. Your output should be in the form:

```
X.XX% training error
X.XX% testing error
```

```
In []: # Your code here. Aim for 2-4 lines.
print("{:.2f}".format((1-logistic_reg.score(X_trn, y_trn))*100), '% training error')
print("{:.2f}".format((1-logistic_reg.score(X_tst, y_tst))*100), '% testing error')
6.40 % training error
7.40 % testing error
```

How does the testing error rate you see compare to some of the error rates mentioned on the MNIST Wikipedia page?

Print the predicted class probabities of the **first five examples** in the training set. Use the *predict_proba* method of your *LogisticRegression* object. The first row of output should look something like:

```
[0.001 0. 0. 0.203 0. 0.796 0. 0. 0. 0. ]
```

From the above probabilities we can see that the model thinks the first digit in the training set is *probably* digit "5" but *might also be* digit "3".

```
# Your code here. Aim for 1-2 lines.
print(logistic_reg.predict_proba(X_trn[:5]))
[[0.001 0. 0.001 0.231 0. 0.766 0.
                                    0.001 0. 0. ]
                                    0. 0. 0.
 [1. 0. 0. 0. 0. 0. 0.
 [0.
      0.001 0.009 0.086 0.873 0.
                               0.
                                    0.025 0.001 0.006]
                              0.
 [0.
      0.965 0.019 0.002 0. 0.
                                    0. 0.013 0. ]
      0. 0. 0. 0.018 0. 0. 0.015 0.002 0.965]]
 [0.
```

Exericise 1.4 – Visualize the weights of your logistic regression model

The logisitic regression model you trained in Exercise 1.3 has a coef attribute. This attribute is the array of weights \mathbf{W} seen in Lecture 4 (e.g. slide 28). For the MNIST data, this matrix has shape (10, 784), because there are 10 output classes and 784=28x28 pixels. Weight $W_{k,j}$ is the weight with which of pixel j contributes to output class k.

You are asked to visualize the weights using *plot_matrix_grid*. You may need to reshape the weight matrix to do this. The first two outputs, corresponding to predictin digit "0" and predicting digit "1" should look something like this:



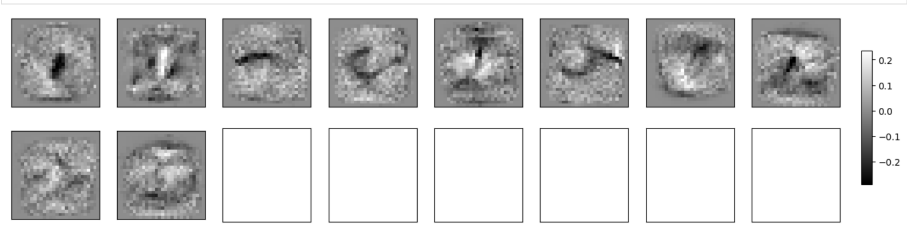


Notice how the pattern for "0" is has strong negative weights in the center: that's because if there are white pixels in the center, it's unlikely that the image represents digit "0"!

If your weight patterns appear **noisier** than above, try repeating Exercise 1.3 but weaken *LogisticRegression*'s L2 penalty by a factor of 100 from its default. Take note of any change in training/test accuracy, too.

Write a few lines of code to plot the weights and see what patterns they contain. You should see ten patterns. (Don't worry if the last few grid entries are just white boxes.)

In []: # Your code here. Aim for 1-2 lines.
plot_matrix_grid(logistic_reg.coef_.reshape(-1,28,28))



When an input image (of a hand-written digit) causes one of these patterns to have a large positive response (strong activation), then the corresponing class $\{0, 1, 2, \ldots, 9\}$ will be given a high probability by the final softmax operation.

Exericise 1.5 – Train a neural network on MNIST with zero hidden layers

Train a neural network on MNIST using the sklearn.neural_network.MLPClassifier class.

A neural network has *many* more hyperparameters to configure. Configure your neural network as follows:

- Ask for *no hidden layers*. You can do this by specifying an empty tuple () for the *hidden_layer_sizes* argument. This will create a neural network where the 784 input features are directly 'connected' to the 10 output predictions, which in this case corresponds to the multinomial logistic regression you did in Exercise 1.4.
- Use the sgd solver. This means stochastic gradient descent that we saw in Lecture 1.
- Use a batch size of 100. This means that at each step of SGD the gradient will be computed from only 100 of the 60,000 training cases. This is also callsed a "mini-batch". The SGD algorithm works by starting with the firs 100, then the next 100, and then it gets to the last 100 in the training set it starts from the beginning again.
- Use max_iter=10. This causes the training to stop after SGD has passed over all 60,000 training cases exactly 10 times.
- Use learning rate init=0.01, which determines the step size for SGD once it has computed a gradient.
- Use momentum=0.9, which speeds up training.
- Use random_state=0 for reproducibility
- Use *verbose*=True to see progress printed out. Each time it prints "Iteration X" it means SGD has made another pass over all 60,000 training examples.

```
In [ ]: # Your code here. Aim for 1-2 lines, plus whatever line wrapping you need for arguments!
        neural network model = sklearn.neural network.MLPClassifier(
          hidden_layer_sizes=(),
          solver='sgd',
          batch size=100,
          max iter=10,
          learning_rate_init=0.01,
          momentum=0.9,
          random state=0, verbose=True
        ).fit(X_trn, y_trn)
        Iteration 1, loss = 0.40770306
        Iteration 2, loss = 0.30859873
        Iteration 3, loss = 0.29337169
        Iteration 4, loss = 0.28490254
        Iteration 5, loss = 0.27543585
        Iteration 6, loss = 0.26958339
        Iteration 7, loss = 0.26545986
        Iteration 8, loss = 0.26427636
        Iteration 9, loss = 0.26236903
        Iteration 10, loss = 0.25963997
```

Print the training error rate and test error rate of your neural network classifier, just like you did for logistic regression.

```
In []: # Your code here. Aim for 2-4 lines.
print("{:.2f}".format((1-neural_network_model.score(X_trn, y_trn))*100), '% training error')
print("{:.2f}".format((1-neural_network_model.score(X_tst, y_tst))*100), '% testing error')
6.84 % training error
7.68 % testing error
```

Exericise 1.6 – Visualize the weights of a neural network (no hidden layers)

The *MLPClassifier* object has a *coefs*_ attribute that works just like the *coef*_ attribute that contained coefficient matrix **W** of *LogisticRegression*, except that for a neural network there are two differences:

1. coefs is a *list* of coefficient matrices, so coefs [0] is $\mathbf{W}^{(1)}$, the coefficient matrix of the *first layer*. Since the neural network you trained in Exercise 1.5 has no hidden layers, this

 $\mathbf{W}^{(1)}$ matrix holds the same weights as the \mathbf{W} matrix for LogisticRegression. 2. The weight matrix for *MLPClassifier* has a different layout: it is 784x10 rather than 10x784. Do you now how to account for this?

Write a few lines of code to repeat Exercise 1.4 but this time with the neural network weights.

If your patterns look streaky then you may need to try transposing your weight matrix to account for the different layout.

Exericise 1.7 – Train and visualize the weights of a neural network with 1 hidden layer

Here you're asked to train a neural network like you did in Exercise 1.5, but this time **add a hidden layer with 16 'tanh' hidden units** to your neural network. Then you'll visualize the weights of this network.

Read the documentation for MLPClassifier to learn how to do specify a hidden layer. (*Note:* In Python if you want to create a *tuple* object with only one item in it, you can use (*item,*) with an extra comma, rather than (*item*), which Python interprets to just be regular parentheses.) All the other hyperparameters can stay the same as Exercise 1.5.

Write a few lines of code to train a new neural network, this time with 16 *tanh* hidden units. In other words, this will be a 784-16-10 neural network where the hidden layer uses *tanh* activations.

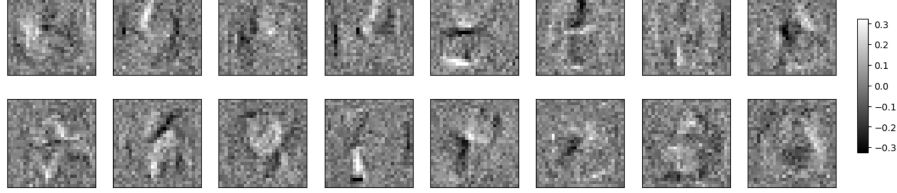
```
In [ ]: # Your code here. Aim for 1-2 lines, plus whatever line wrapping you need for arguments!
        neural network model 1layer = sklearn.neural network.MLPClassifier(
          hidden_layer_sizes=(16,),
          solver='sgd',
          batch size=100,
          max iter=10,
          learning_rate_init=0.01,
          momentum=0.9,
          random state=0,
          verbose=True,
          activation='tanh'
          ).fit(X_trn, y_trn)
        Iteration 1, loss = 0.47011299
        Iteration 2, loss = 0.26978585
        Iteration 3, loss = 0.23458535
        Iteration 4, loss = 0.21459244
        Iteration 5, loss = 0.19994936
        Iteration 6, loss = 0.19026849
        Iteration 7, loss = 0.18173445
        Iteration 8, loss = 0.17397831
        Iteration 9, loss = 0.16790016
        Iteration 10, loss = 0.16357402
```

Print the training error rate and test error rate of your neural network classifier, just like you did for logistic regression. How does your error rate compare to multinomial logistic regression? (Exercises 1.3 and 1.5)

```
In []: # Your code here. Aim for 2-4 lines.
print("{:.2f}".format((1-neural_network_model_1layer.score(X_trn, y_trn))*100), '% training error')
print("{:.2f}".format((1-neural_network_model_1layer.score(X_tst, y_tst))*100), '% testing error')
4.18 % training error
6.42 % testing error
```

Plot the first-layer weights W⁽¹⁾ of your neural network using the *plot_matrix_grid* function, just in Exercise 1.6.

```
In []: # Your code here. Aim for 1-2 lines.
plot_matrix_grid(neural_network_model_1layer.coefs_[0].reshape(28,28,-1).T)
```



Notice that there are now 16 patterns, not 10, and they no longer seem to correspond to the digits $\{0, 1, \dots, 9\}$ in any particular order. Do you understand why?

Plot the second-layer weights $\mathbf{W}^{(2)}$ of your neural network using the *plot_matrix_grid* function.

However, this time if you inspect the shape of the second weight matrix, coefs_[1], you'll see that it has shape (16, 10), and so it cannot be reshaped into a 28x28 pattern. In fact the second layer has only dimension: the "hidden layer" is just a vector of 16 values (the 16 tanh-transformed activations of the first-layer patterns). Each of the 10 output units has 16 weights contributing to it, rather than 784 weights like in Exercise 1.6.

Figure out how to reshape the weight matrix so that when you call *plot_matrix_grid* you see a grid of 1x16 weight vectors, like the two examples below:

```
In []: # Your code here. Aim for 1-2 lines.
plot_matrix_grid(neural_network_model_1layer.coefs_[1].reshape(-1,1,16))
```

Exericise 1.8 – Train a neural network with lots of hidden units

Repeat Exercise 1.7 but with two hidden layers having **100 and 50 hidden units** respectively. This time use *relu* activations. All other hyperparameters can stay the same.

Write a few lines of code to train the model here.

```
In [ ]: # Your code here. Aim for 1-2 lines, plus whatever line wrapping you need for arguments!
        nn model multilayer = sklearn.neural network.MLPClassifier(
          hidden_layer_sizes=(100,50),
          solver='sgd'
          batch size=100,
          max iter=10,
          learning_rate_init=0.01,
          momentum=0.9,
          random state=0,
          verbose=True
          ).fit(X_trn, y_trn)
        Iteration 1, loss = 0.33306221
        Iteration 2, loss = 0.13727616
        Iteration 3, loss = 0.09523979
        Iteration 4, loss = 0.07193538
        Iteration 5, loss = 0.05528783
        Iteration 6, loss = 0.04298481
        Iteration 7, loss = 0.03308290
        Iteration 8, loss = 0.02760081
        Iteration 9, loss = 0.02298517
        Iteration 10, loss = 0.01933388
```

Print the training and testing error rates here. How do they compare to earlier models?

```
In []: # Your code here. Aim for 2-4 lines.
print("{:.2f}".format((1-nn_model_multilayer.score(X_trn, y_trn))*100), '% training error')
print("{:.2f}".format((1-nn_model_multilayer.score(X_tst, y_tst))*100), '% testing error')
0.22 % training error
2.78 % testing error
```

Plot the first-layer weights $\mathbf{W}^{(1)}$ of your neural network here. Are the pattern detectors here qualitatively different than for earlier models?

```
In []: # Your code here. Aim for 1-2 lines.
plot_matrix_grid(nn_model_multilayer.coefs_[0].reshape(28,28,-1).T)

-0.15
-0.05
-0.05
-0.01
-0.15
```

Don't bother plotting the 2nd and 3rd layer weights, they are high-dimensional and hard to interpret.

2. Neural networks in PyTorch

Exercise 2.1–2.3 ask you to train a simple neural network in **PyTorch**. Here you'll use PyTorch to train an MNIST classifier using the same MNIST data that you already preprocess in Part 1. The goal is just to get you familiar with PyTorch basics and how they compare to scikit-learn.

PyTorch is a deep learning framework like TensorFlow. PyTorch tends to be popular with deep learning researchers because it's very flexible for trying new ideas. TensorFlow is also flexible but is designed in such a way that it's more popular for companies trying to deploy high-performance models (in the cloud etc). Both can be used for research, of course!

Exericise 2.1 – Convert MNIST from Numpy arrays to PyTorch tensors

PyTorch has its own Numpy-like array class, called *Tensor*. In order to train a PyTorch model, you must first convert the Numpy arrays. PyTorch understands Numpy arrays, so this is easy. The only tricky part is that, in order to be fast and not waste memory, PyTorch tends to be more picky about the *dtype* of the arrays you give it.

Write a few lines of code to create four global variables: *X_trn_torch*, *y_trn_torch*, *X_tst_torch*, *y_tst_torch* that are PyTorch versions of your preprocessed MNIST training data from Part 1. The *X* tensors should have *dtype* float32, and the *y* tensors should have *dtype* int64.

```
In []: # Your code here. Aim for 2-4 lines.
    X_trn_torch = torch.from_numpy(X_trn.astype('float32'))
    y_trn_torch = torch.from_numpy(y_trn.astype('int64'))
    X_tst_torch = torch.from_numpy(X_tst.astype('float32'))
    y_tst_torch = torch.from_numpy(y_tst.astype('int64'))
```

Run the code cell below to check your answer.

```
In [ ]: assert 'X_trn_torch' in globals(), "You didn't declare a X_trn_torch variable!"
        assert 'y_trn_torch' in globals(), "You didn't declare a y_trn_torch variable!"
        assert 'X_tst_torch' in globals(), "You didn't declare a X_tst_torch variable!"
        assert 'y_tst_torch' in globals(), "You didn't declare a y_tst_torch variable!"
        assert isinstance(X trn torch, torch.Tensor)
        assert isinstance(y_trn_torch, torch.Tensor)
        assert isinstance(X tst torch, torch.Tensor)
        assert isinstance(y_tst_torch, torch.Tensor)
        assert X trn torch.dtype == torch.float32
        assert y trn torch.dtype == torch.int64
        assert X_trn_torch.shape == (60000,784)
        assert y trn torch.shape == (60000,)
        assert X tst torch.dtype == torch.float32
        assert y_tst_torch.dtype == torch.int64
        assert X_tst_torch.shape == (10000,784)
        assert y_tst_torch.shape == (10000,)
        print("Correct!")
        Correct!
```

Exericise 2.2 – Train a PyTorch neural network without hidden layers

This exercise only asks you to **run existing code** so that you learn how PyTorch works. The code in this cell defines a simple logistic model, and then you are asked to modify the code to add hidden layers to the network.

Useful documentation for understanding the code that you see:

- torch.nn (neural network)
- torch.optim (optimizers such as SGD)

Here are some comments to help you understand the "starter code" below:

- A neural network is a sequence of non-linear transformations, so PyTorch provides a Sequential class that accepts a list of desired transformations.
- In a standard neural network, the transformations are just linear, i.e. $\mathbf{W}\mathbf{x} + \mathbf{b}$, and in PyTorch this is implemented by a Linear class where constructing one of these objects with $\mathit{Linear}(D, M)$ tells the new object that it should be expecting an D -dimensional input and transform it into a M -dimensional output. To do this, the Linear object will create its own parameter matrix $\mathbf{W} \in \mathbb{R}^{M \times D}$ and bias vector $\mathbf{b} \in \mathbb{R}^{M}$.
- In PyTorch, the **CrossEntropyLoss** class conveniently combines applying a softmax and then computing the negative log likelihood, so you don't explicitly apply softmax while training. Once you have a *CrossEntropyLoss* object, you can call it with your predictions and targets (both vectors), and it will compute the negative log likelihood, which is just one number (a scalar).

Run the code cell below to define a simple 784-10 neural network (i.e. logistic regression).

Run the code cell below to define some objects and variables needed for training the neural network.

```
In []: # Create an object that can compute "negative log likelihood of a softmax"
    loss = torch.nn.CrossEntropyLoss()

# Use stochastic gradient descent to train the model
    optimizer = torch.optim.SGD(model.parameters(), lr=0.01, momentum=0.9)

# Use 100 training samples at a time to compute the gradient.
    batch_size = 100

# Make 10 passes over the training data, each time using batch_size samples to compute gradient
    num_epoch = 10
    next_epoch = 1
```

Run the code cell below to train the neural network using stochastic gradient descent (SGD). Note that if you re-run this code cell multiple times it will "continue" training from the current parameters, and if you want to "reset" the model you need to re-run the earlier code cell that defined the model!

```
In [ ]: for epoch in range(next epoch, next epoch+num epoch):
            # Make an entire pass (an 'epoch') over the training data in batch size chunks
            for i in range(0, len(X trn), batch size):
               X = X_trn_torch[i:i+batch_size] # Slice out a mini-batch of features
               y = y_trn_torch[i:i+batch_size] # Slice out a mini-batch of targets
                y pred = model(X)
                                                 # Make predictions (final-layer activations)
                                               # Compute loss with respect to predictions
                l = loss(y pred, y)
                model.zero grad()
                                                 # Reset all gradient accumulators to zero (PyTorch thing)
                                                 # Compute gradient of loss wrt all parameters (backprop!)
                l.backward()
                optimizer.step()
                                                   # Use the gradients to take a step with SGD.
            print("Epoch %2d: loss on final training batch: %.4f" % (epoch, l.item()))
        print("Epoch %2d: loss on test set: %.4f" % (epoch, loss(model(X tst torch), y tst torch)))
        next epoch = epoch+1
        Epoch 1: loss on final training batch: 0.7097
        Epoch 2: loss on final training batch: 0.8752
        Epoch 3: loss on final training batch: 0.3313
        Epoch 4: loss on final training batch: 0.3312
        Epoch 5: loss on final training batch: 0.3239
        Epoch 6: loss on final training batch: 0.3168
        Epoch 7: loss on final training batch: 0.3128
        Epoch 8: loss on final training batch: 0.3074
        Epoch 9: loss on final training batch: 0.3044
        Epoch 10: loss on final training batch: 0.2990
        Epoch 10: loss on test set: 0.3206
```

Run the code cell below to retrieve the PyTorch model's parameters, convert them back to Numpy, and plot them like before.

```
In []: W, b, *_ = model.parameters()
W = W.detach().numpy()
plot_matrix_grid(W.reshape(-1, 28, 28))
```

Exericise 2.3 – Train a PyTorch neural network with hidden layers

Using Exercise 2.2 as a starting point, write new code to **implement a 784-100-50-10 neural network** with *relu* activations just like you did in Exercise 1.8, but now implemented with PyTorch.

To do this, you will need to:

- 1. Create a new *model* object that has more sequential steps to it, including the *Linear* and **ReLU** objects.
- 2. Create a new *optimizer* object that knows about your new model's parameters.

If you succeed, you should be able to get the training loss to go to zero, especially if you run the training loop code cell extra times (i.e. more than 10 epochs total). But what happens with the test set loss, as you continue training?

We will do more PyTorch in the next lab, with convolutional neural networks.

```
# Your PyTorch training loop here.

# Use 100 training samples at a time to compute the gradient.
batch_size = 100

# Make 10 passes over the training data, each time using batch_size samples to compute gradient
num_epoch = 100
next_epoch = 1

for epoch in range(next_epoch, next_epoch+num_epoch):
    for i in range(0, len(X_trn), batch_size):
        X = X_trn_torch[i:i+batch_size]
        y = y_trn_torch[i:i+batch_size]

        y_pred = model(X)
        l = loss(y_pred, y)

        model.zero grad()
        l.backward()
        optimizer.step()

    print("Epoch %2d: loss on final training batch: %.4f" % (epoch, l.item()))

print("Epoch %2d: loss on test set: %.4f" % (epoch, loss(model(X_tst_torch), y_tst_torch)))
next_epoch = epoch+1
```

```
Epoch 1: loss on final training batch: 0.5033
Epoch 2: loss on final training batch: 0.1907
Epoch 3: loss on final training batch: 0.1242
Epoch 4: loss on final training batch: 0.1304
Epoch 5: loss on final training batch: 0.0847
Epoch 6: loss on final training batch: 0.0782
Epoch 7: loss on final training batch: 0.0578
Epoch 8: loss on final training batch: 0.0456
Epoch 9: loss on final training batch: 0.0478
Epoch 10: loss on final training batch: 0.0399
Epoch 11: loss on final training batch: 0.0272
Epoch 12: loss on final training batch: 0.0195
Epoch 13: loss on final training batch: 0.0102
Epoch 14: loss on final training batch: 0.0040
Epoch 15: loss on final training batch: 0.0032
Epoch 16: loss on final training batch: 0.0022
Epoch 17: loss on final training batch: 0.0019
Epoch 18: loss on final training batch: 0.0015
Epoch 19: loss on final training batch: 0.0014
Epoch 20: loss on final training batch: 0.0013
Epoch 21: loss on final training batch: 0.0012
Epoch 22: loss on final training batch: 0.0010
Epoch 23: loss on final training batch: 0.0010
Epoch 24: loss on final training batch: 0.0009
Epoch 25: loss on final training batch: 0.0008
Epoch 26: loss on final training batch: 0.0008
Epoch 27: loss on final training batch: 0.0008
Epoch 28: loss on final training batch: 0.0007
Epoch 29: loss on final training batch: 0.0006
Epoch 30: loss on final training batch: 0.0006
Epoch 31: loss on final training batch: 0.0006
Epoch 32: loss on final training batch: 0.0006
Epoch 33: loss on final training batch: 0.0005
Epoch 34: loss on final training batch: 0.0005
Epoch 35: loss on final training batch: 0.0005
Epoch 36: loss on final training batch: 0.0005
Epoch 37: loss on final training batch: 0.0004
Epoch 38: loss on final training batch: 0.0004
Epoch 39: loss on final training batch: 0.0004
Epoch 40: loss on final training batch: 0.0004
Epoch 41: loss on final training batch: 0.0004
Epoch 42: loss on final training batch: 0.0003
Epoch 43: loss on final training batch: 0.0003
Epoch 44: loss on final training batch: 0.0003
Epoch 45: loss on final training batch: 0.0003
Epoch 46: loss on final training batch: 0.0003
Epoch 47: loss on final training batch: 0.0003
Epoch 48: loss on final training batch: 0.0003
Epoch 49: loss on final training batch: 0.0002
Epoch 50: loss on final training batch: 0.0002
Epoch 51: loss on final training batch: 0.0002
Epoch 52: loss on final training batch: 0.0002
Epoch 53: loss on final training batch: 0.0002
Epoch 54: loss on final training batch: 0.0002
Epoch 55: loss on final training batch: 0.0002
Epoch 56: loss on final training batch: 0.0002
Epoch 57: loss on final training batch: 0.0002
Epoch 58: loss on final training batch: 0.0002
Epoch 59: loss on final training batch: 0.0002
Epoch 60: loss on final training batch: 0.0002
Epoch 61: loss on final training batch: 0.0002
Epoch 62: loss on final training batch: 0.0002
Epoch 63: loss on final training batch: 0.0002
Epoch 64: loss on final training batch: 0.0002
Epoch 65: loss on final training batch: 0.0002
Epoch 66: loss on final training batch: 0.0001
Epoch 67: loss on final training batch: 0.0001
Epoch 68: loss on final training batch: 0.0001
Epoch 69: loss on final training batch: 0.0001
Epoch 70: loss on final training batch: 0.0001
Epoch 71: loss on final training batch: 0.0001
Epoch 72: loss on final training batch: 0.0001
Epoch 73: loss on final training batch: 0.0001
Epoch 74: loss on final training batch: 0.0001
Epoch 75: loss on final training batch: 0.0001
Epoch 76: loss on final training batch: 0.0001
Epoch 77: loss on final training batch: 0.0001
Epoch 78: loss on final training batch: 0.0001
Epoch 79: loss on final training batch: 0.0001
Epoch 80: loss on final training batch: 0.0001
Epoch 81: loss on final training batch: 0.0001
Epoch 82: loss on final training batch: 0.0001
Epoch 83: loss on final training batch: 0.0001
Epoch 84: loss on final training batch: 0.0001
Epoch 85: loss on final training batch: 0.0001
Epoch 86: loss on final training batch: 0.0001
Epoch 87: loss on final training batch: 0.0001
```

```
Epoch 88: loss on final training batch: 0.0001
Epoch 89: loss on final training batch: 0.0001
Epoch 90: loss on final training batch: 0.0001
Epoch 91: loss on final training batch: 0.0001
Epoch 92: loss on final training batch: 0.0001
Epoch 93: loss on final training batch: 0.0001
Epoch 94: loss on final training batch: 0.0001
Epoch 95: loss on final training batch: 0.0001
Epoch 96: loss on final training batch: 0.0001
Epoch 97: loss on final training batch: 0.0001
Epoch 98: loss on final training batch: 0.0001
Epoch 99: loss on final training batch: 0.0001
Epoch 100: loss on final training batch: 0.0001
Epoch 100: loss on final training batch: 0.0001
Epoch 100: loss on test set: 0.2000
```

Finally, use the *named_parameters* method, available on all PyTorch *Module* objects, to print the name and shape of each parameter tensor in the neural network. Your output should look something like:

```
0.weight torch.Size([?])
0.bias torch.Size([?])
...
```