CSC411: Assignment #2

Due on Monday, February 23, 2018

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February 23, 2018

 $Dataset\ Description$

The dataset consists of a set of images with each image representing a digit from 0 to 9.

Each image is 28x28 and has a black background with the digit handwritten in white.

Some of the images are straightforward to analyze and decipher while some are more tricky to ascertain what the handwriting is trying to represent (consider the 7th image from the left of the digit 5).

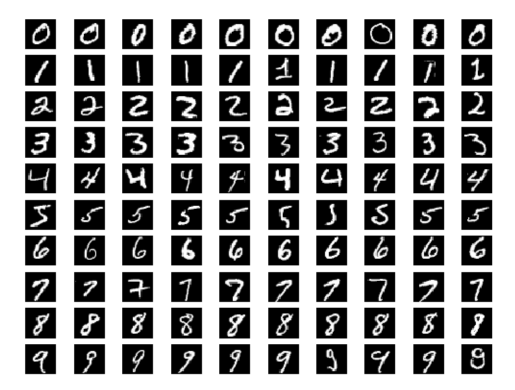


Figure 1: Images from the MNIST dataset

The image is produced from plot_each_digit() in plot.py.

 $Compute\ Simple\ Neural\ Network$

The function for computing simple neural network (no hidden layers) is in mnist_handout.py and is reproduced here.

```
def compute_simple_network(x, W, b):
    '''Compute a simple network (with no hidden layers)
    '''
    o = np.dot(W.T, x) + b
    return softmax(o)
```

compute_simple_network(x, W, b) returns the output layer of the neural network.

Page 3 of 20

Cost Function: Sum of negative log-probabilities of all training cases

Part 3(a)

Compute $\frac{\partial C}{\partial w_{ij}}$ (gradient of cost function with respect to a single weight)

For one training case, the cost function is (from slide 6 of One-Hot Encoding Lecture):

$$C = -\sum_{j} y_{j} log p_{j} \tag{1}$$

For M training examples, the cost functions gets modified to:

$$C = -\sum_{m=1}^{M} \sum_{j} y_{j} log p_{j} \tag{2}$$

We also know that (from slide 7 of One-Hot Encoding Lecture),

$$p_i = \frac{e^{o_i}}{\sum_j e^{o_j}} \tag{3}$$

The partial derivative will be the following:

$$\frac{\partial p_i}{\partial o_j} = \begin{cases} p_i (1 - p_i) & i = j \\ -p_i p_j & i \neq j \end{cases}$$

$$(4)$$

Computing the cost function with respect to the output:

$$\frac{\partial C}{\partial o_i} = \sum_j \frac{\partial C}{\partial p_j} \frac{\partial p_j}{\partial o_i} \tag{5}$$

$$= \frac{\partial C}{\partial p_i} \frac{\partial p_i}{\partial o_i} - \sum_{j \neq i} \frac{\partial C}{\partial p_j} \frac{\partial p_j}{\partial o_i}$$
 (6)

$$= -y_i(1 - p_i) + \sum_{j \neq i} y_j p_j \tag{7}$$

$$= -y_i + p_i \sum_{j \neq i} y_j \tag{8}$$

$$= p_i - y_i \tag{9}$$

Computing the O with respect to weight

$$o_i = \sum_j w_{ji} x_j + b \tag{10}$$

$$\frac{\partial o_i}{\partial w_{ij}} = \sum_j x_j \tag{11}$$

Computing the cost function with respect to the weight

$$\frac{\partial C}{\partial w_{ij}} = \sum_{i} \frac{\partial C}{\partial o_i} \frac{\partial o_i}{\partial w_{ij}} \tag{12}$$

we will get

$$\frac{\partial C}{\partial w_{ij}} = x_j(p_i - y_i) \tag{13}$$

Part 3(b)

Compute Gradient of Cost Function with respect to Weight

The function for computing the gradient with respect to weight is in mnist_handout.py and is reproduced here.

```
def gradient_simple_network_w(x, W, b, y):
    p = compute_simple_network(x, W, b)

p_minus_y = np.subtract(p, y)
    gradient_mat = np.matmul(x, p_minus_y.T)

return gradient_mat
```

Compute Gradient of Cost Function with respect to Bias

The function for computing the gradient with respect to bias is in mnist_handout.py and is reproduced here.

```
def gradient_simple_network_b(x, W, b, y):
    p = compute_simple_network(x, W, b)
    return np.sum((p - y), axis=1).reshape((10, 1))
```

Finite difference check

The gradient with respect to weight at several different coordinates was computed and displayed along with the finite difference values at the same coordinates.

As can be seen, the gradient is accurate up to 4-5 decimal places.

```
Index: 245.0, 9.0
Actual Gradient Value:
                       0.0508788452877
Finite Difference Value: 0.0508927423062
Index: 241.0, 4.0
Actual Gradient Value:
                       0.030247790924
Finite Difference Value: 0.030294025573
Index: 686.0, 4.0
Actual Gradient Value: 0.0288074199276
Finite Difference Value: 0.0288493552549
Index: 571.0, 7.0
Actual Gradient Value: -0.0403508424702
Finite Difference Value: -0.040346477939
Index: 180.0, 3.0
Actual Gradient Value: -0.0110842325284
Finite Difference Value: -0.0110820650203
```

Index: 408.0, 6.0

Actual Gradient Value: 0.00594562385543 Finite Difference Value: 0.00595885681642

Index: 216.0, 6.0

Actual Gradient Value: 0.0111480447289 Finite Difference Value: 0.0111945692614

This is done in check_grad_w(x, W, b, y, h, coords) in mnist_handout.py.

Train the neural network using Gradient Descent

The code to train the neural net is included in mnist_handout.py.

```
def train_nn(f, df_W, df_b, x_train, y_train, x_test, y_test, init_W, init_b, alpha, max_iter =
                                                     2000):
       x = x_train
       y = y_train
       epoch, train_perf, test_perf = [], [], []
       EPS = 1e-10
       prev_W = init_W - 10 * EPS
       prev_b = init_b - 10 * EPS
10
       W = init_W.copy()
       b = init_b.copy()
       itr = 0
       while norm(W - prev_W) > EPS and norm(b - prev_b) > EPS and itr < max_iter:</pre>
           prev_W = W.copy()
           prev_b = b.copy()
           W = alpha * df_W(x, W, b, y)
           b = alpha * df_b(x, W, b, y)
20
           if itr % 500 == 0 or itr == max_iter - 1:
               epoch_i = itr
               train_perf_i = performance(x_train, W, b, y_train)
               test_perf_i = performance(x_test, W, b, y_test)
25
               epoch.append(epoch_i)
               train_perf.append(train_perf_i)
               test_perf.append(test_perf_i)
               print("Epoch: " + str(epoch_i))
30
               print("Training Performance: " + str(train_perf_i) + "%")
                                             " + str(test_perf_i) + "%\n")
               print("Testing Performance:
           itr += 1
       return W, b, epoch, train_perf, test_perf
```

The following optimization procedue was followed:

- 1. Weights were initialized using the saved weights from snapshot 50.pkl file. These performed better than randomly initialized weights. I suspect these are pre-trained weights that give a better starting point than random weights.
- 2. Learning rate was set to 1^{-5} and iterations to 2000. This was done with experiments and trying to see which combination gave the lowest cost on the testing set.

The performance of the NN on training set is 93.24% and on the testing set is 92.57%. This is good for a neural net with no hidden layers on the MNIST dataset according to literature available on the web.

Performance of the learning curves can be seen in Figure 2.

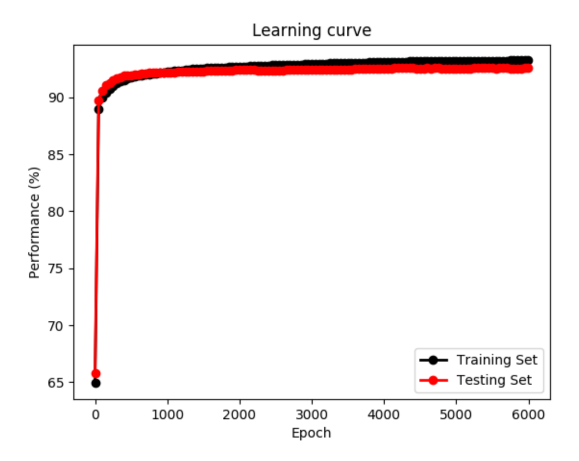


Figure 2: Learning curve for neural network using Gradient Descent

The weights corresponding to each digit are plotted below:

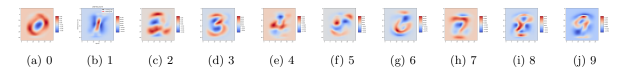


Figure 3: Displaying weights of each of the digits

The images can be reproduced by calling part4() in digits.py.

Train the neural network using Gradient Descent with Momentum

The code to train the neural net is included in mnist_handout.py.

```
def train_nn_M(f, df_W, df_b, x_train, y_train, x_test, y_test, init_W, init_b, alpha, gamma = 0.
                                                      9, max_iter = 6000):
       x = x_train
       y = y_train
       epoch, train_perf, test_perf = [], [], []
       EPS = 1e-10
       prev_W = init_W - 10 * EPS
       prev_b = init_b - 10 * EPS
10
       W = init_W.copy()
       b = init_b.copy()
       itr = 0
       \nabla_W = 0
       v_b = 0
       while norm(W - prev_W) > EPS and norm(b - prev_b) > EPS and itr < max_iter:</pre>
           prev_W = W.copy()
           prev_b = b.copy()
20
           #update velocities
           v_W = gamma * v_W + alpha * df_W(x, W, b, y)
           v_b = gamma * v_b + alpha * df_b(x, W, b, y)
           #update parameters with momentum
           M = M - \Lambda M
           b = b - v_b
25
           if itr % 50 == 0 or itr == max_iter - 1:
                epoch_i = itr
                train_perf_i = performance(x_train, W, b, y_train)
                test_perf_i = performance(x_test, W, b, y_test)
30
                epoch.append(epoch_i)
                train_perf.append(train_perf_i)
                test_perf.append(test_perf_i)
35
                print("Epoch: " + str(epoch_i))
                print("Training Performance: " + str(train_perf_i) + "%")
                print("Testing Performance: " + str(test_perf_i) + "%\n")
           itr += 1
40
       return W, b, epoch, train_perf, test_perf
```

Performance of the learning curves can be seen in Figure 4.

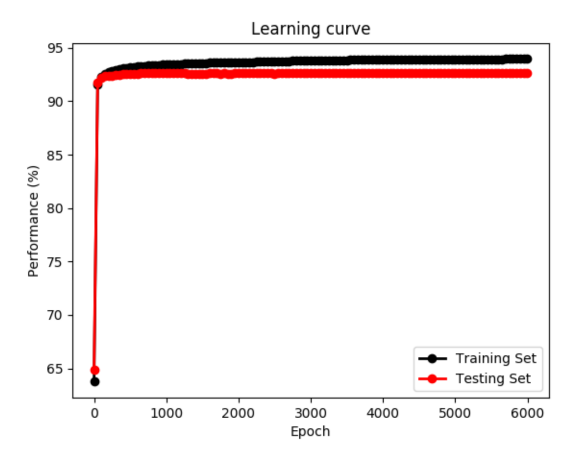


Figure 4: Learning curve for neural network using Gradient Descent with Momentum

It can be observed that with momentum, we reach the peak performance faster than without (notice the steep increase in performance from 0 to 100 iterations). In addition, the performance of the algorithm (in terms of accuracy on the test and training set are not sacrificed). The final performance on the test set was 92.67% in comparison to 92.57% by the training algorithm without momentum.

Backpropagation vs computing the gradient with respect to each weight individually

In this case, we are considering a general, fully-connected neural network with N layers (inclusive of the input and the output layer) each of which contains K neurons.

We assume that multiplication of two square matrices is a cubic time complexity operation with respect to the size of the matrix and that the forward pass is cached.

Computing gradient with respect to each weight term individually

The change in cost, C if a weight $W_{(l,j,i)}$ in layer l gets changed is:

$$\frac{\partial C}{\partial W_{(l,j,i)}} = \sum_{j^{(N)}=1}^{K} \frac{\partial C}{\partial h_{(N,j^{(N)})}} \frac{\partial h_{(N,j^{(N)})}}{\partial W_{(l,j,i)}}$$

And further, $\frac{\partial h_{(N,j}(N))}{\partial W_{(l,j,i)}}$ depends on layers lower down in the network.

$$\begin{split} \frac{\partial h_{(N,j^{(N)})}}{\partial W_{(l,j,i)}} &= \sum_{j^{(N-1)}=1}^K \frac{\partial h_{(N,j^{(N)})}}{\partial h_{(N-1,j^{(N-1)})}} \frac{\partial h_{(N-1,j^{(N-1)})}}{\partial W_{(l,j,i)}} \\ \frac{\partial h_{(N-1,j^{(N-1)})}}{\partial W_{(l,j,i)}} &= \sum_{j^{(N-2)}=1}^K \frac{\partial h_{(N-1,j^{(N-1)})}}{\partial h_{(N-2,j^{(N-2)})}} \frac{\partial h_{(N-2,j^{(N-2)})}}{\partial W_{(l,j,i)}} \\ & \vdots \\ \frac{\partial h_{(l+1,j^{(l+1)})}}{\partial W_{(l,j,i)}} &= \sum_{j^{(l)}=1}^K \frac{\partial h_{(l+1,j^{(l+1)})}}{\partial h_{(l,j^{(l)})}} \frac{\partial h_{(l,j^{(l)})}}{\partial W_{(l,j,i)}} \end{split}$$

In addition to the changes incurred along the layers, each change in parameter affects each node it connects to in the next layer (as the network is fully connected). In essence, each change in weight value branches off K times in the next layer. For an N layer neural network, this means K^N repetitions for each change in the bottom-most layer's weights.

Thus, the total cost for gradient computation is:

$$\sum_{(l,j,i)} C_{W_{(l,j,i)}} = NK^N + NK^{N-1} + \dots + NK$$

$$= N \frac{1 - K^{N+1}}{1 - K}$$

$$= O(NK^N)$$

Computing gradient using backpropogation

With (fully vectorized) backpropogation, we are essentially multilpying two 2-Dimensional matrices when we have to compute the gradient for each layer.

Since each layer has K neurons and there are N layers in total, this makes the cost to be $O(NK^3)$, since multiplying two matrices is a cubic time complexity operation.

Thus, we can observe that backpropogation is a much faster procedure for computing gradient than computing gradient with respect to each weight individually.

Using PyTorch for FaceScrub face classification

Architecture of the system

- 1. **Training and testing set:** Testing set includes 20 images from each actor. The rest of the images for each actor is in the testing set.
- 2. **Getting images:** Used get_and_crop_images (act, 64) and remove_bad_images (64) in faces.py to get RGB images of actors and crop them into 64x64 RGB images. Images were checked for SHA-256 checksums and bad images were hardcoded and removed programatically. Using 64x64 RGB images performed better than using 32x32 or grayscale images.
- 3. **Preprocessing the images:** Images were normalized into [-1, 1] and reshaped into vectors of shape (1, 64*64*3)
- 4. Number of hidden neurons: Used 600 neurons in one hidden layer. The number of neurons were increased until they were not bringing the cost down for corresponding epochs (perhaps due to overfitting). Increasing number of hidden layers did not give any significant increase in performance.
- 5. **Activation Function:** Used ReLU for the hidden layer activation function. ReLU gave better performace than Tanh or Sigmoid.
- 6. **Mini Batches:** Training was done in batches of 20 random images each. It was made sure that each batch would have a different set of images for training than others. However, the batches themselves repeat after 30 iterations as there are only 600 images while there are 700 iterations to get the best performance.
- 7. **Gradient Optimizer:** Used Adam optimizer. Other optimizers were tried (SGD, AdaGrad) but Adam gave the best performance.
- 8. Learning rate and max iterations: Used learning rate of 1⁻⁴ and 700 iterations. Using more iterations increased cost (due to overfitting). The learning rate was low enough to achieve good performance while not having a lot of iterations.

The model, training, and performance is in part8() of deepfaces.py.

The final performace of the system was 99.833% on the training set and 83.33% on the test set. This is substantially better than the 72% testing performance achieved on the linear regression model in Project 1.

The performance curve is shown in Figure 5.

Page 14 of 20

Performance curve

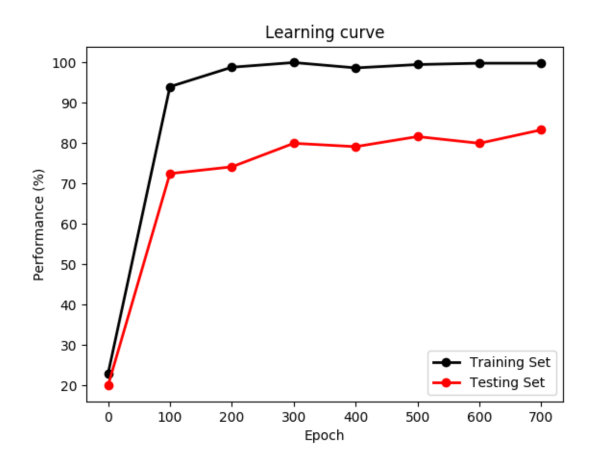


Figure 5: Learning curve for the PyTorch neural network

Visualizing weights for the hidden unit for two actors

This is done in part 9() of deepfaces.py.

To select hidden units that are useful for classifying input photos as those particular actors, I ran an image of each actor through the first layer of the neural net made in Part 8 and extracted the indices of the top 10 hidden neurons (according to the highest value of the activation values after taking a softmax of them all). Since, the activation function is ReLU, all the values of the hidden neuron activations is positive and a higher value indicates that it is contributing more to the final outcome.

We used the images cropped64/bracco27.jpg and cropped64/baldwin38.jpg respectively for the actors, Bracco and Baldwin. Out of the 10 images generated for each actor, I've picked two that resemble faces the most. All the images can be found in figures/bracco and figures/baldwin.

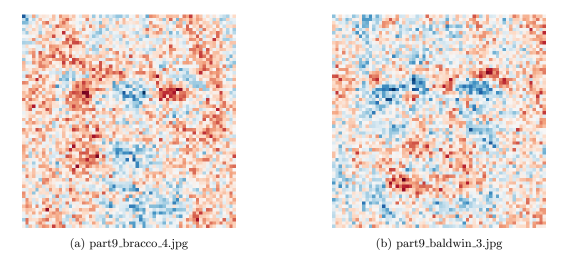


Figure 6: Visualizing weights of hidden units for classifying images as Bracco and Baldwin

The images roughly resemble faces (eyes, eyebrows and mouth can be made out). The images do seem a bit noisy which might be due to the fact that the R, G and B layers have been combined to make this image or it might be due to overfitting.

Note: The NN's forward method does not work on wolf.teach.cs due to RAM limitations but works on the physical lab machine where it was developed

Modify AlexNet for FaceScrub face classification

Extracting activation values from MyAlexNet

The values of activation of the AlexNet Conv4 layer were extracted by modifying the features of MyAlexNet. We chose Conv4 as it the convolutional layer closest to the output and thus is more likely to have high-level features better for detecting faces.

- 1. Features after Conv4 layer were commented out
- 2. Classifer call was removed in forward(x) method so that it returns the activation values instead of classification output

Final (modified) code for MyAlexNet is reproduced here.

```
class MyAlexNet(nn.Module):
       def load_weights(self):
           an_builtin = torchvision.models.alexnet(pretrained=True)
           features_weight_i = [0, 3, 6, 8, 10]
           for i in features_weight_i:
               self.features[i].weight = an_builtin.features[i].weight
               self.features[i].bias = an_builtin.features[i].bias
           classifier_weight_i = [1, 4, 6]
           for i in classifier_weight_i:
               self.classifier[i].weight = an_builtin.classifier[i].weight
               self.classifier[i].bias = an_builtin.classifier[i].bias
       def __init__(self, num_classes=1000):
15
           super(MyAlexNet, self).__init__()
           self.features = nn.Sequential(
               nn.Conv2d(3, 64, kernel_size=11, stride=4, padding=2),
               nn.ReLU(inplace=True),
               nn.MaxPool2d(kernel_size=3, stride=2),
20
               nn.Conv2d(64, 192, kernel_size=5, padding=2),
               nn.ReLU(inplace=True),
               nn.MaxPool2d(kernel_size=3, stride=2),
               nn.Conv2d(192, 384, kernel_size=3, padding=1),
               nn.ReLU(inplace=True),
               nn.Conv2d(384, 256, kernel_size=3, padding=1),
               nn.ReLU(inplace=True),
               nn.Conv2d(256, 256, kernel_size=3, padding=1)
                #nn.ReLU(inplace=True),
                #nn.MaxPool2d(kernel_size=3, stride=2),
30
           self.classifier = nn.Sequential(
               nn.Dropout(),
               nn.Linear(256 * 6 * 6, 4096),
               nn.ReLU(inplace=True),
35
               nn.Dropout(),
               nn.Linear(4096, 4096),
               nn.ReLU(inplace=True),
               nn.Linear(4096, num_classes),
```

```
self.load_weights()

def forward(self, x):
    x = self.features(x)
    x = x.view(x.size(0), 256 * 13 * 13)
    # x = self.classifier(x)
    return x
```

This code can be found in myalexnet.py

The activation value for an image can be found out by calling model.forward(x) and storing it in a numpy array.

```
x = Variable(torch.from_numpy(img), requires_grad=False).type(torch.FloatTensor)
activation = model.forward(x).data.numpy()
```

The image array is formed by loading in an RGB image of dimensions 227x227, normalizing the values to be in range [-1, 1] and reshaping it in array of shape (1, 3, 227, 227).

Getting activations for train and test set

Similar to Part 8, each actor has 20 images in test set and the rest in training set. The train-test split is in build_sets_part10 (actor) in faces.py.

The images are obtained from the FaceScrub dataset using the function, get_and_crop_images(act, 227) in faces.py. The images are checked for SHA-256 checksums and remaining bad images are filtered out using remove_bad_images(227).

Note: The images are stored in cropped227/folder which can be obtained by unzipping cropped227.zip. Alternatively, comment out the lines in part10() that call for get_and_crop_images(act, 227) and remove_bad_images(227)

The activations for each image is obtained and stored in train_activation and test_activation numpy arrays respectively. This is done in alexNetFaceScrub() in myalexnet.py. The process is done 100 images at a time due to CDF machine's memory constraints and will have to be modified should there be more than 600 images in the training set or more than 120 in the test set.

Plugging the activations into the new neural net

Once we have the activation values, we plug them into a neural net which is similar to the one used in Part 8 except the input dimension has been modified to fit the activation layer size.

Similar to part 8, the parameters used to gain better performance were:

- 1. Using ReLU for the hidden layer activation function. ReLU gave better performace than Tanh or Sigmoid.
- 2. Using 600 neurons in the hidden layer. The number of neurons were increased until they were not bringing the cost down for corresponding epochs (perhaps due to overfitting).
- 3. Using Adam optimizer. Other optimizers were tried (SGD, AdaGrad) but Adam gave the best performance.

Page 18 of 20

4. Using learning rate of 1⁻⁴ and 150 iterations. Using more iterations increased cost (due to overfitting). The learning rate was low enough to achieve good performance while not having a lot of iterations.

The labels were stored as one-hot encoding for the actors. The new neural net is in alexNetFaceScrub() in myalexnet.py.

Performance

The final model had a 92.5% accuracy on the test set. This cut down the error rate in Part 8 by more than 50%. The performance of the model on training and testing set along with the epochs is shown here.

```
Epoch: 0
Training Set Performance: 33.8870431894%
Testing Set Performance: 28.333333333333
Epoch: 10
Training Set Performance: 55.1495016611%
Testing Set Performance:
                         39.1666666667%
Epoch: 20
Training Set Performance: 79.7342192691%
Testing Set Performance: 72.5%
Epoch: 30
Training Set Performance: 91.0299003322%
Testing Set Performance: 80.833333333333
Epoch: 40
Training Set Performance: 94.6843853821%
Testing Set Performance: 80.0%
Epoch: 50
Training Set Performance: 97.342192691%
Testing Set Performance: 86.6666666667%
Epoch: 60
Training Set Performance: 99.0033222591%
Testing Set Performance: 89.1666666667%
Epoch: 70
Training Set Performance: 99.8338870432%
Testing Set Performance: 89.1666666667%
Epoch: 80
Training Set Performance: 99.8338870432%
Testing Set Performance: 91.6666666667%
Epoch: 90
Training Set Performance: 100.0%
```

Testing Set Performance: 90.0%

Epoch: 100

Training Set Performance: 100.0%

Testing Set Performance: 90.83333333333

Epoch: 110

Training Set Performance: 100.0%

Testing Set Performance: 91.666666667%

Epoch: 120

Training Set Performance: 100.0%

Testing Set Performance: 91.6666666667%

Epoch: 130

Training Set Performance: 100.0%

Testing Set Performance: 91.666666667%

Epoch: 140

Training Set Performance: 100.0% Testing Set Performance: 92.5%

Epoch: 149

Training Set Performance: 100.0% Testing Set Performance: 92.5%