**Multi-layer Perceptron**

I began by running the mnist\_mlp\_baseline.py to see what prediction error it reported. I found that without any modifications, the base model produced the following results:

Baseline Error: 1.88%

Chart

Description automatically generated

I started by modifying the batch size to see how that impacted the model:

Batch\_size=500 Baseline Error: 1.82%

Batch\_size=32 Baseline Error: 2.36%

I reset the batch\_size to see how the number of epochs affected the error.

nb\_epoch=5 Baseline Error: 2.14%

nb\_epoch=30 Baseline Error: 1.63%

A larger number of epochs increases performance, so the rest of my testing uses 30 epochs. The next thing I tried was increasing the number of layers. I found that adding layers of 1000, 256, and 128 worked well.

model.add(Dense(1000, input\_dim=num\_pixels, init='normal', activation='relu'))  
model.add(Dense(num\_pixels, init='normal', activation='relu'))  
model.add(Dense(256, init='normal', activation='relu'))  
model.add(Dense(128, init='normal', activation='relu'))  
model.add(Dense(num\_classes, init='normal', activation='softmax'))

**Baseliner Error: 1.49%**

I then added drop out layers and batch normalization layers to stabilize the training process and prevent overfitting.

model.add(Dense(1000, input\_dim=num\_pixels, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.5))  
model.add(Dense(num\_pixels, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.5))  
model.add(Dense(256, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.5))  
model.add(Dense(128, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.5))  
model.add(Dense(num\_classes, init='normal', activation='softmax'))

**Baseliner Error: 1.35%**

I continued to add layers and modify the batch\_size through a trial-and-error process to improve the model. I had a hard time improving the model past an average error of 1.10%. I continued to modify batch\_size and drop out rates until I saw it reach 1.07%. This occurred with a **batch\_size of 104** and I let it run for **1000 epochs** overnight. The final model and results were as follows:

model.add(Dense(1000, input\_dim=num\_pixels, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.57))  
model.add(Dense(num\_pixels, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.3))  
model.add(Dense(num\_pixels, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.57))  
model.add(Dense(256, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.56))  
model.add(Dense(256, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.15))  
model.add(Dense(256, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.72))  
model.add(Dense(256, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.35))  
model.add(Dense(128, init='normal', activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.6))  
model.add(Dense(num\_classes, init='normal', activation='softmax'))

**Baseliner Error: 0.99%**

Graphical user interface, chart

Description automatically generated

The final baseline error was **0.99%,** which completes the assignment. I found the lowest error occurred at epoch 608 which was an error of **0.97%.** While these errors are good, they are not consistent and didn’t appear on every run of the model.

Text

Description automatically generated

**Convolutional Neural Network**

I began by running the mnist\_cnn.py to see what prediction error it reported. I found that without any modifications, the base model produced the following results:

CNN Error: 1.08%

Chart

Description automatically generated

I began by modifying the batch size and found the following:

Batch\_Size = 300 CNN Error: 1.05%

Batch\_Size = 128 CNN Error: 1.31%

While it looks like a larger batch size is better, I know from experience that increasing the number of epochs will change these results. I increased the number of epochs to 50 and found the following results:

nb\_epoch = 50

Batch\_Size = 300 CNN Error: 1.02%

Batch\_Size = 128 CNN Error: 0.97%

While this completed the assignment, I knew I could improve the model. I added a convolution layer and two dense layers. I modified the drop out value and found that 0.45 worked the best. The next thing I added was batch normalization to stabilize the training process. I chose 500, 250, 100 for the neurons in the dense layer because I have used thes values for past discussion board problems and found they had good performance. Putting it all together and running the model for 50 epochs with a batch\_size of 128 produced the following results:

model = Sequential()  
model.add(Convolution2D(32, 5, 5, border\_mode='valid', input\_shape=(1, 28, 28), activation='relu', dim\_ordering ='th'))  
model.add(Convolution2D(32, 5, 5, activation='relu', border\_mode='valid'))  
model.add(BatchNormalization())  
model.add(MaxPooling2D(pool\_size=(2, 2)))  
model.add(Dropout(.45))  
model.add(Flatten())  
model.add(Dense(500, activation='relu'))  
model.add(BatchNormalization())  
model.add(Dense(250, activation='relu'))  
model.add(BatchNormalization())  
model.add(Dense(100, activation='relu'))  
model.add(BatchNormalization())  
model.add(Dropout(.45))  
model.add(Dense(num\_classes, activation='softmax'))

**CNN Error: 0.67%**

**Chart, histogram

Description automatically generated**

A CNN error of 0.67 is very good. Below is a screenshot of the last few epochs. We can see that the model’s best performance was on epoch 48 where it had a **cnn\_error of 0.054%**

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