In order to do this problem we needed to first get the data of traffic sign images. This was obtained as a .p file of German traffic signs. It was already split into three files a train, test and validate. Since the data was already sized as a 32 x 32 that portion of the program was not need to be done.

CODE:

import random

import numpy as np

import matplotlib.pyplot as plt

%matplotlib inline

index = random.randint(0, len(X\_train))

image = X\_train[index].squeeze()

plt.figure(figsize=(1,1))

plt.imshow(image)

print(y\_train[index])



There are charts of the training data count were we see how many images of each class there were in the training set. We can also see this same information in the test and validation sets. As you can see by the charts they are closely related so there should be very little issues with this data sets. Since all three are show approximately the same information give or take a little data.

CODE:

import numpy as np

from sklearn.model\_selection import train\_test\_split

X\_train, X\_valid, y\_train, y\_valid = train\_test\_split(X\_train, y\_train,test\_size = 0.2, random\_state=0)

print("Data Set size : {}".format(X\_train.shape[0]))

unique, counts = np.unique(y\_train, return\_counts=True)

plt.bar(unique, counts)

plt.grid()

plt.title("Train Data Count")

plt.show()

unique, counts = np.unique(y\_test, return\_counts=True)

plt.bar(unique, counts)

plt.grid()

plt.title("Test Data Count")

plt.show()

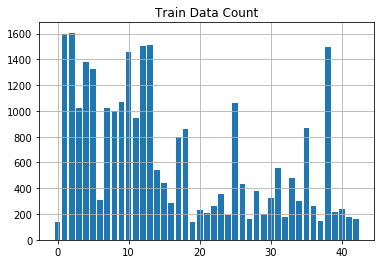
unique, counts = np.unique(y\_valid, return\_counts=True)

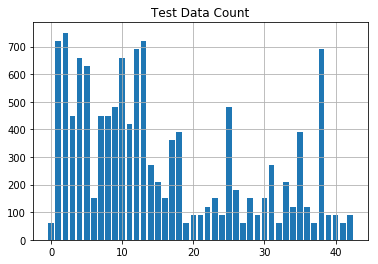
plt.bar(unique, counts)

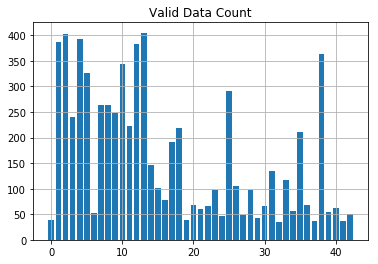
plt.grid()

plt.title("Valid Data Count")

plt.show()







The model used for this problem was LeNet so in order to prepare the data the first step was to convert the images to grayscale and then normalize the image. This model was created using tensor flow with a EPOCHS of 30 and a BATCH\_SIZE of 30 the mu and sigma values were standard as used in the examples in class. The LeNet model uses the relu activation with the following layers. Layer 1 is a convolutional layer with an input of 32 x 32 x 3 meaning the image entered into the model is that of a 32 pixel by 32 pixel with 3 color channels. The output of the first layer is 28x28x6. So that is the input of layer 2 which is also a convolutional layer with an output of 10x10x16. Next a pooling function is used to output a 5x5x16. Then the data is flattened to give an output of 400. After the data has been flattened it then enters a convolutional layer where the output is 120. Then the data enters another convolutional layer where the input of 120. When the layer outputs 84. Then lastly the final layer takes the 84 and outputs 43 the number of classes for the sign data.

CODE:

import tensorflow as tf

EPOCHS = 30

BATCH\_SIZE = 30

def LeNet(x):

# Arguments used for tf.truncated\_normal, randomly defines variables for the weights and biases for each layer

mu = 0

sigma = 0.1

# SOLUTION: Layer 1: Convolutional. Input = 32x32x3. Output = 28x28x6.

conv1\_W = tf.Variable(tf.truncated\_normal(shape=(5, 5, 3, 6), mean = mu, stddev = sigma))

conv1\_b = tf.Variable(tf.zeros(6))

conv1 = tf.nn.conv2d(x, conv1\_W, strides=[1, 1, 1, 1], padding='VALID') + conv1\_b

# SOLUTION: Activation.

conv1 = tf.nn.relu(conv1)

# SOLUTION: Pooling. Input = 28x28x6. Output = 14x14x6.

conv1 = tf.nn.max\_pool(conv1, ksize=[1, 2, 2, 1], strides=[1, 2, 2, 1], padding='VALID')

# SOLUTION: Layer 2: Convolutional. Output = 10x10x16.

conv2\_W = tf.Variable(tf.truncated\_normal(shape=(5, 5, 6, 16), mean = mu, stddev = sigma))

conv2\_b = tf.Variable(tf.zeros(16))

conv2 = tf.nn.conv2d(conv1, conv2\_W, strides=[1, 1, 1, 1], padding='VALID') + conv2\_b

# SOLUTION: Activation.

conv2 = tf.nn.relu(conv2)

# SOLUTION: Pooling. Input = 10x10x16. Output = 5x5x16.

conv2 = tf.nn.max\_pool(conv2, ksize=[1, 2, 2, 1], strides=[1, 2, 2, 1], padding='VALID')

# SOLUTION: Flatten. Input = 5x5x16. Output = 400.

fc0 = flatten(conv2)

# SOLUTION: Layer 3: Fully Connected. Input = 400. Output = 120.

fc1\_W = tf.Variable(tf.truncated\_normal(shape=(400, 120), mean = mu, stddev = sigma))

fc1\_b = tf.Variable(tf.zeros(120))

fc1 = tf.matmul(fc0, fc1\_W) + fc1\_b

# SOLUTION: Activation.

fc1 = tf.nn.relu(fc1)

# SOLUTION: Layer 4: Fully Connected. Input = 120. Output = 84.

fc2\_W = tf.Variable(tf.truncated\_normal(shape=(120, 84), mean = mu, stddev = sigma))

fc2\_b = tf.Variable(tf.zeros(84))

fc2 = tf.matmul(fc1, fc2\_W) + fc2\_b

# SOLUTION: Activation.

fc2 = tf.nn.relu(fc2)

# SOLUTION: Layer 5: Fully Connected. Input = 84. Output = 43.

fc3\_W = tf.Variable(tf.truncated\_normal(shape=(84, 43), mean = mu, stddev = sigma))

fc3\_b = tf.Variable(tf.zeros(43))

logits = tf.matmul(fc2, fc3\_W) + fc3\_b

return logits

Then comes the moment of truth does the model do as expected in order to train this model the learning rate has to be entered in this case it was 0.000795 that seemed to get the best results after many tries and testing. This model was optimized by using the Adam Optimizer from the notes. This model also employees one hot encoding to help to determine when to use the learning rate. After the model has been trained it is saved for later use as a lenet file. As the model trained it quickly got to a 91% validation rate and finished training with a 97% validation rate. Then it was tested on the test data and got a test rate of 90%. This is to be expected that test rate would be slightly lower than the training data since this is new material it has never seen. Also some of the images do look very similar. Although the real test of this model is how will it preform when given new images from the internet. The images are displayed and labeled in the notebook.

CODE:

import glob

import cv2

my\_images = sorted(glob.glob('./mysigns/\*.png'))

my\_labels = np.array([1, 22, 35, 15, 37, 18])

name\_values = np.genfromtxt('signnames.csv', skip\_header=1, dtype=[('myint', 'i8'), ('mysring', 'S55')], delimiter=',')

figures = {}

labels = {}

my\_signs = []

index = 0

for my\_image in my\_images:

img = cv2.cvtColor(cv2.imread(my\_image), cv2.COLOR\_BGR2RGB)

my\_signs.append(img)

figures[index] = img

labels[index] = name\_values[my\_labels[index]][1].decode('ascii')

index += 1

plot\_figures(figures, 3, 2, labels)



Then the model is asked to predict what each image is. The model predicted the images with a predicted accuracy of 83% very close to the test data results.

CODE:

my\_signs = np.array(my\_signs)

my\_signs\_normalized = my\_signs/127.5-1

with tf.Session() as sess:

saver.restore(sess, "./lenet")

my\_accuracy = evaluate(my\_signs, my\_labels)

print("My Data set Accuracy is = {:.3f}". format(my\_accuracy))

When using the Softmax function I see what happened with the predictions when looking at what the software predicted it got most of the right with a high confidence but when looking at the blank circle it was not sure this could probably be fixed with more data to teach the program what this blank circle means, I feel that the reason it did not classify this one correctly I think it was focused more on the circle and not the entire sign. The white may have confused the model when it was trying to make its prediction.

CODE:

my\_single\_item\_array = []

my\_single\_item\_label\_array = []

for i in range(6):

my\_single\_item\_array.append(my\_signs[i])

my\_single\_item\_label\_array.append(my\_labels[i])

with tf.Session() as sess:

sess.run(tf.global\_variables\_initializer())

saver.restore(sess, "./lenet")

my\_accuracy = evaluate(my\_single\_item\_array, my\_single\_item\_label\_array)

print('Image {}'.format(i+1))

print("Image Accuracy = {:.3f}".format(my\_accuracy))

print()

Over all you can see in the notebook that this model did predict 5 of the 6 signs correctly and with some more data and training I feel it will again be able to predict all 6 correctly.

CODE:

k\_size = 5

softmax\_logits = tf.nn.softmax(logits)

top\_k = tf.nn.top\_k(softmax\_logits, k=k\_size)

with tf.Session() as sess:

sess.run(tf.global\_variables\_initializer())

saver.restore(sess, "./lenet")

my\_softmax\_logits = sess.run(softmax\_logits, feed\_dict={x :my\_signs, keep\_prob: 1.0})

my\_top\_k = sess.run(top\_k, feed\_dict={x: my\_signs, keep\_prob: 1.0})

for i in range(6):

figures = {}

labels = {}

figures[0] = my\_signs[i]

labels[0] = "Original"

for j in range(k\_size):

labels[j+1] = 'Guess {} : ({:.0f}%)'.format(j+1, 100\*my\_top\_k[0][i][j])

figures[j+1] = X\_valid[np.argwhere(y\_valid == my\_top\_k[1][i][j])[0]].squeeze()

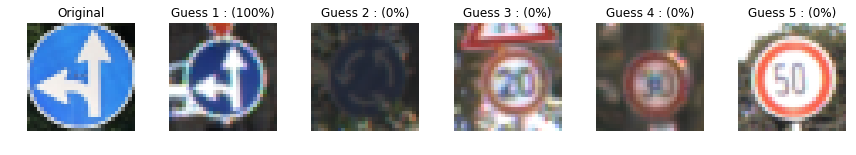
plot\_figures(figures, 1, 6, labels)













I do find it interesting though different times I have run the same model and get conflicting results a couple of time I would see 100% accuracy and other time it get slightly less.