TensorFlow Basics

TensorFlow topics:

- Introducing Tensors
 - Plane Vectors
 - Tensors
- Installing TensorFlow
- TensorFlow Basics
- Loading And Exploring The Data
 - Some Statistics
 - Visual Exploration
- Feature Extraction
 - Rescaling Images
 - Image Conversion to Grayscale
- Deep Learning with Tensorflow
 - Modeling Neural Network
 - Running The Neural Network
 - Evaluating Your Neural Network

Importing

```
import tensorflow as tf
from skimage import transform
from skimage import data
import matplotlib.pyplot as plt
import os
import numpy as np
from skimage.color import rgb2gray
import random
```

TensorFlow Basics

```
# Import `tensorflow`
import tensorflow as tf

# Initialize two constants
x1 = tf.constant([1,2,3,4])
x2 = tf.constant([5,6,7,8])

# Multiply
result = tf.multiply(x1, x2)

# Print the result
print(result)

Tensor("Mul_3:0", shape=(4,), dtype=int32)
```

Next

```
# Import `tensorflow`
import tensorflow as tf

# Initialize two constants
x1 = tf.constant([1,2,3,4])
x2 = tf.constant([5,6,7,8])
```

```
# Multiply
result = tf.multiply(x1, x2)

# Intialize the Session
sess = tf.Session()

# Print the result
print(sess.run(result))

# Close the session
sess.close()
```

[5 12 21 32]

Next

```
# Import `tensorflow`
import tensorflow as tf

# Initialize two constants
x1 = tf.constant([1,2,3,4])
x2 = tf.constant([5,6,7,8])

# Multiply
result = tf.multiply(x1, x2)

# Initialize Session and run `result`
with tf.Session() as sess:
    output = sess.run(result)
    print(output)
```

[5 12 21 32]

Loading And Exploring The Data

```
def load data(data dir):
    # Get all subdirectories of data dir. Each represents a label.
    directories = [d for d in os.listdir(data dir)
                  if os.path.isdir(os.path.join(data dir, d))]
    # Loop through the label directories and collect the data in
    # two lists, labels and images.
   labels = []
    images = []
    for d in directories:
        label dir = os.path.join(data dir, d)
        file names = [os.path.join(label dir, f)
                      for f in os.listdir(label_dir)
                      if f.endswith(".ppm")]
        for f in file names:
            images.append(data.imread(f))
            labels.append(int(d))
    return images, labels
ROOT PATH = "/Users/karlijnwillems/Downloads/"
train data dir = os.path.join(ROOT PATH, "TrafficSigns/Training")
test_data_dir = os.path.join(ROOT_PATH, "TrafficSigns/Testing")
images, labels = load data(train data dir)
```

```
images_array = np.array(images)
labels_array = np.array(labels)

# Print the `images` dimensions
print(images_array.ndim)

# Print the number of `images`'s elements
print(images_array.size)

# Print the first instance of `images`
images_array[0]

# Print the `labels` dimensions
print(labels_array.ndim)

# Print the number of `labels`'s elements
print(labels_array.size)

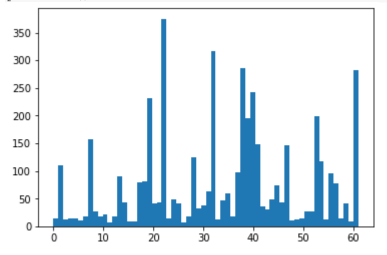
# Count the number of labels
print(len(set(labels_array)))
```

Next

```
# Import the `pyplot` module
import matplotlib.pyplot as plt

# Make a histogram with 62 bins of the `labels` data
plt.hist(labels, 62)

# Show the plot
plt.show()
```



Next import matplotlib.pyplot as plt

```
\# Determine the (random) indexes of the images that you want to see traffic_signs = [300, 2250, 3650, 4000]
```

```
# Fill out the subplots with the random images that you defined
for i in range(len(traffic_signs)):
    plt.subplot(1, 4, i+1)
    plt.axis('off')
    plt.imshow(images[traffic_signs[i]])
    plt.subplots_adjust(wspace=0.5)
```









Next



shape: (62, 61, 3), min: 3, max: 160



shape: (110, 96, 3), min: 3, max: 255



shape: (379, 153, 3), min: 0, max: 255



shape: (100, 68, 3), min: 17, max: 255

```
# Import the `pyplot` module as `plt`
import matplotlib.pyplot as plt
# Get the unique labels
unique labels = set(labels)
# Initialize the figure
plt.figure(figsize=(15, 15))
# Set a counter
i = 1
# For each unique label,
for label in unique_labels:
    # You pick the first image for each label
    image = images[labels.index(label)]
    # Define 64 subplots
   plt.subplot(8, 8, i)
    # Don't include axes
   plt.axis('off')
    # Add a title to each subplot
   plt.title("Label {0} ({1})".format(label, labels.count(label)))
    # Add 1 to the counter
    i += 1
    # And you plot this first image
    plt.imshow(image)
# Show the plot
plt.show()
```



Rescaling Images

```
# Resize images
images32 = [transform.resize(image, (28, 28)) for image in images]
images32 = np.array(images32)
# Import `matplotlib`
import matplotlib.pyplot as plt
# Determine the (random) indexes of the images
traffic_signs = [300, 2250, 3650, 4000]
# Fill out the subplots with the random images and add shape, min and max values
for i in range(len(traffic_signs)):
   plt.subplot(1, 4, i+1)
   plt.axis('off')
   plt.imshow(images32[traffic_signs[i]])
   plt.subplots_adjust(wspace=0.5)
   plt.show()
   print("shape: {0}, min: {1}, max: {2}".format(images32[traffic_signs[i]].shape,
                                                  images32[traffic signs[i]].min(),
                                                  images32[traffic signs[i]].max()))
```



shape: (28, 28, 3), min: 0.061764705882353076, max: 0.6161764705882353



shape: (28, 28, 3), min: 0.07634053621448501, max: 1.0



shape: (28, 28, 3), min: 0.08464760904361845, max: 1.0



shape: (28, 28, 3), min: 0.08907563025210051, max: 1.0

Image Conversion to Grayscale

```
images32 = rgb2gray(np.array(images32))

for i in range(len(traffic_signs)):
    plt.subplot(1, 4, i+1)
    plt.axis('off')
    plt.imshow(images32[traffic_signs[i]], cmap="gray")
    plt.subplots_adjust(wspace=0.5)
```









(4575, 28, 28)

Deep Learning with Tensorflow

Modeling The Neural Network

```
x = tf.placeholder(dtype = tf.float32, shape = [None, 28, 28])
y = tf.placeholder(dtype = tf.int32, shape = [None])
images flat = tf.contrib.layers.flatten(x)
logits = tf.contrib.layers.fully_connected(images_flat, 62, tf.nn.relu)
loss = tf.reduce_mean(tf.nn.sparse_softmax_cross_entropy_with_logits(labels = y, logits
= logits))
train op = tf.train.AdamOptimizer(learning rate=0.001).minimize(loss)
correct pred = tf.argmax(logits, 1)
accuracy = tf.reduce mean(tf.cast(correct pred, tf.float32))
print("images flat: ", images flat)
print("logits: ", logits)
print("loss: ", loss)
print("predicted labels: ", correct pred)
```

images_flat: Tensor("Flatten/Reshape:0", shape=(?, 784), dtype=float32) logits: Tensor("fully_connected/Relu:0", shape=(?, 62), dtype=float32)

loss: Tensor("Mean:0", shape=(), dtype=float32)

predicted_labels: Tensor("ArgMax:0", shape=(?,), dtype=int64)

Running The Neural Network

```
sess = tf.Session()
sess.run(tf.global variables initializer())
for i in range (201):
       print('EPOCH', i)
        _, accuracy_val = sess.run([train op, accuracy], feed dict={x: images32, y: lab
els})
        if i % 10 == 0:
           print("Loss: ", loss)
       print('DONE WITH EPOCH')
```

EPOCH 0

Loss: Tensor("Mean:0", shape=(), dtype=float32)

DONE WITH EPOCH

EPOCH 1

DONE WITH EPOCH

FPOCH 2

DONE WITH EPOCH

EPOCH 3

DONE WITH EPOCH

EPOCH 4

DONE WITH EPOCH

EPOCH 5

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Loss: Tensor("Mean:0", shape=(), dtype=float32)
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EPOCH 80 Loss: Tensor("Mean:0", shape=(), dtype=float32) DONE WITH EPOCH EPOCH 81 DONE WITH EPOCH EPOCH 82 DONE WITH EPOCH **EPOCH 83** DONE WITH EPOCH EPOCH 84 DONE WITH EPOCH EPOCH 85 DONE WITH EPOCH EPOCH 86 DONE WITH EPOCH **EPOCH 87** DONE WITH EPOCH **EPOCH 88** DONE WITH EPOCH EPOCH 89 DONE WITH EPOCH EPOCH 90 Loss: Tensor("Mean:0", shape=(), dtype=float32) DONE WITH EPOCH EPOCH 91 DONE WITH EPOCH EPOCH 92 DONE WITH EPOCH EPOCH 93 DONE WITH EPOCH EPOCH 94 DONE WITH EPOCH EPOCH 95 DONE WITH EPOCH EPOCH 96 DONE WITH EPOCH EPOCH 97 DONE WITH EPOCH EPOCH 98 DONE WITH EPOCH EPOCH 99 DONE WITH EPOCH **EPOCH 100** Loss: Tensor("Mean:0", shape=(), dtype=float32) DONE WITH EPOCH EPOCH 101 DONE WITH EPOCH EPOCH 102 DONE WITH EPOCH **EPOCH 103** DONE WITH EPOCH **EPOCH 104**

DONE WITH EPOCH **EPOCH 105** DONE WITH EPOCH **EPOCH 106** DONE WITH EPOCH **EPOCH 107** DONE WITH EPOCH **EPOCH 108** DONE WITH EPOCH **EPOCH 109** DONE WITH EPOCH **EPOCH 110** Loss: Tensor("Mean:0", shape=(), dtype=float32) DONE WITH EPOCH **EPOCH 111** DONE WITH EPOCH **EPOCH 112** DONE WITH EPOCH **EPOCH 113** DONE WITH EPOCH EPOCH 114 DONE WITH EPOCH **EPOCH 115** DONE WITH EPOCH **EPOCH 116** DONE WITH EPOCH **EPOCH 117** DONE WITH EPOCH **EPOCH 118** DONE WITH EPOCH **EPOCH 119** DONE WITH EPOCH **EPOCH 120** Loss: Tensor("Mean:0", shape=(), dtype=float32) DONE WITH EPOCH **EPOCH 121** DONE WITH EPOCH **EPOCH 122** DONE WITH EPOCH **EPOCH 123** DONE WITH EPOCH EPOCH 124 DONE WITH EPOCH **EPOCH 125** DONE WITH EPOCH **EPOCH 126** DONE WITH EPOCH EPOCH 127 DONE WITH EPOCH **EPOCH 128** DONE WITH EPOCH **EPOCH 129**

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Loss: Tensor("Mean:0", shape=(), dtype=float32)
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Loss: Tensor("Mean:0", shape=(), dtype=float32)
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Loss: Tensor("Mean:0", shape=(), dtype=float32)
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```
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EPOCH 180
Loss: Tensor("Mean:0", shape=(), dtype=float32)
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EPOCH 190
Loss: Tensor("Mean:0", shape=(), dtype=float32)
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EPOCH 200
Loss: Tensor("Mean:0", shape=(), dtype=float32)
DONE WITH EPOCH
Next
```

```
# Alternatively, you can also run the following lines of code instead of the code chunk
above:
#with tf.Session() as sess:
# sess.run(tf.global_variables_initializer())
# for i in range(201):
```

```
print('EPOCH', i)
#
         , accuracy val = sess.run([train op, accuracy], feed dict={x: images32, y: la
bels})
         if i % 10 == 0:
            print("Loss: ", loss)
#
         print('DONE WITH EPOCH')
```

Evaluating The Neural Network

```
# Pick 10 random images
sample indexes = random.sample(range(len(images32)), 10)
sample images = [images32[i] for i in sample indexes]
sample labels = [labels[i] for i in sample indexes]
# Run the "predicted labels" op.
predicted = sess.run([correct pred], feed dict={x: sample images})[0]
# Print the real and predicted labels
print(sample labels)
print(predicted)
[28, 19, 33, 53, 32, 19, 32, 32, 0, 38]
```

[45 19 53 53 32 19 32 32 1 38]

Next

```
# Display the predictions and the ground truth visually.
fig = plt.figure(figsize=(10, 10))
for i in range(len(sample images)):
    truth = sample labels[i]
    prediction = predicted[i]
    plt.subplot(5, 2, 1+i)
    plt.axis('off')
    color='green' if truth == prediction else 'red'
    plt.text(40, 10, "Truth:
                                     {0}\nPrediction: {1}".format(truth, prediction),
             fontsize=12, color=color)
    plt.imshow(sample images[i])
plt.show()
```



Truth: 28 Prediction: 45



Truth: 19 Prediction: 19



Truth: 33 Prediction: 53



Truth: 53 Prediction: 53



Truth: 32 Prediction: 32



Truth: 19 Prediction: 19



Truth: 32 Prediction: 32



Truth: 32 Prediction: 32



Truth: 0 Prediction: 1



Truth: 38 Prediction: 38

Next

```
# Load the test data
test images, test labels = load data(test data dir)
# Transform the images to 28 by 28 pixels
test images28 = [transform.resize(image, (28, 28)) for image in test images]
```

```
# Convert to grayscale
from skimage.color import rgb2gray
test_images28 = rgb2gray(np.array(test_images28))

# Run predictions against the full test set.
predicted = sess.run([correct_pred], feed_dict={x: test_images28})[0]

# Calculate correct matches
match_count = sum([int(y == y_) for y, y_ in zip(test_labels, predicted)])

# Calculate the accuracy
accuracy = match_count / len(test_labels)

# Print the accuracy
print("Accuracy: {:.3f}".format(accuracy))
```

Accuracy: 0.600

Next

sess.close()