

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)

```

Next

```

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)))

```

```

1
4575
1
4575
62

```

Next

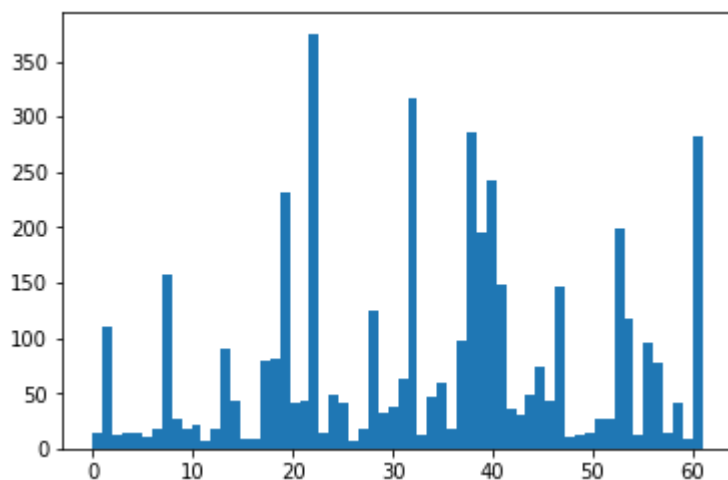
```

# 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)

plt.show()
```



Next

```
# 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(images[traffic_signs[i]])
    plt.subplots_adjust(wspace=0.5)
    plt.show()
    print("shape: {0}, min: {1}, max: {2}".format(images[traffic_signs[i]].shape,
                                                images[traffic_signs[i]].min(),
                                                images[traffic_signs[i]].max()))
```



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

Next

```

# 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()

```



Feature Extraction

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)

plt.show()
```

```
print(images32.shape)
```



```
(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

EPOCH 2

DONE WITH EPOCH

EPOCH 3

DONE WITH EPOCH

EPOCH 4

DONE WITH EPOCH

EPOCH 5

DONE WITH EPOCH
EPOCH 6

DONE WITH EPOCH
EPOCH 7

DONE WITH EPOCH
EPOCH 8

DONE WITH EPOCH
EPOCH 9

DONE WITH EPOCH
EPOCH 10

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

DONE WITH EPOCH
EPOCH 11

DONE WITH EPOCH
EPOCH 12

DONE WITH EPOCH
EPOCH 13

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EPOCH 17

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EPOCH 19

DONE WITH EPOCH
EPOCH 20

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

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EPOCH 21

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EPOCH 28

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EPOCH 29

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EPOCH 30

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

DONE WITH EPOCH

EPOCH 31

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EPOCH 38

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EPOCH 39

DONE WITH EPOCH

EPOCH 40

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

DONE WITH EPOCH

EPOCH 41

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EPOCH 50

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

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EPOCH 90

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

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EPOCH 99

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EPOCH 100

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

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EPOCH 101

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

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EPOCH 120

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

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EPOCH 130

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

DONE WITH EPOCH

EPOCH 131

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EPOCH 140

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

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EPOCH 150

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

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EPOCH 160

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

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EPOCH 170

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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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: labels})
#         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]

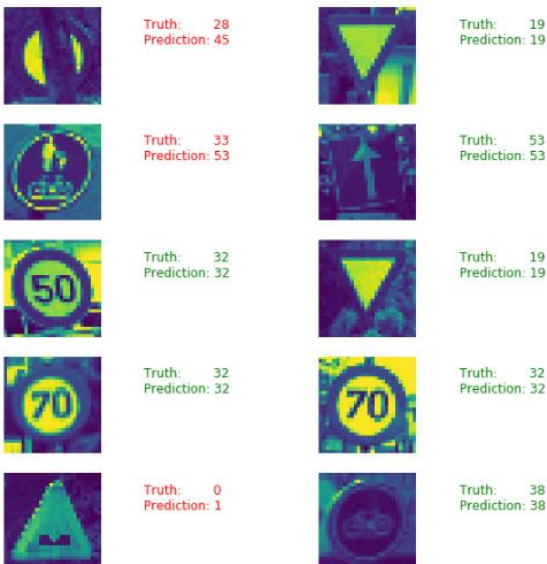
# Run the "predicted_labels" op.
predicted = sess.run([correct_pred], feed_dict={x: sample_images})[0]

# 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()
```



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()
```