



Traffic Sign Inference



top: construction sign, bottom: stop sign

Next, run `python traffic_sign_inference.py`, and see how well the classifier performs on the example construction and stop signs.

OH NO!

AlexNet expects a 227x227x3 pixel image, whereas the traffic sign images are 32x32x3 pixels.

In order to feed the traffic sign images into AlexNet, you'll need to resize the images to the dimensions that AlexNet expects.

You could resize the images outside of this program, but that approach doesn't scale well. Instead, use the `tf.image.resize_images` method to resize the images as they are fed into the model.

Open up `traffic_sign_inference.py` and complete the `TODO(s)`.

Your output should look similar to this:

Image 0

screen, CRT screen: 0.051

digital clock: 0.041

laptop, laptop computer: 0.030

balance beam, beam: 0.027

parallel bars, bars: 0.023

Image 1

digital watch: 0.395

digital clock: 0.275

bottlecap: 0.115

stopwatch, stop watch: 0.104

combination lock: 0.086

Time: 0.592 seconds

NEXT