

### PROJECT

# Traffic Sign Classification

	PROJECT REVIEW
	CODE REVIEW
	NOTES
наке your ассом Neets Specific	iplishment! ♥ [] ations
xcellent work, you naile	
can see you put a lot of	f effort in your project and advanced a lot, you should be really proud!
ou have shown a firm ε	grasp of the concepts presented here and are good to go.
must say, this is one of	top project I reviewed so far. A lot of exploration, visualization and experimentation. Good job!
eep going and good lud	ck!
S. If you have further q	uestions or need general support you can find us through our support channels.
ou can find me on Slact	k as @viadanna
Files Submitted	k as @viadanna on includes all required files.
Files Submitted	on includes all required files.
Files Submitted  The project submission	on includes all required files.
The project submission Good job submitting a	on includes all required files.
The project submission  Good job submitting a  Dataset Exploration	on includes all required files.  on
The project submission Good job submitting a Dataset Exploration The submission include Good job completing to	on includes all required files.  on  des a basic summary of the data set.
The project submission  Good job submitting a  Dataset Exploration  The submission include  Good job completing to  This step is essential to	on includes all required files.  Ill required files.  On  des a basic summary of the data set.  the basic data summary.
The project submission  Good job submitting a  Dataset Exploration  The submission include  Good job completing to this step is essential to	on includes all required files.  On  des a basic summary of the data set.  the basic data summary.  o build a general idea on the dataset.

 $The submission \ describes \ the \ preprocessing \ techniques \ used \ and \ why \ these \ techniques \ were \ chosen.$ 

Great implementation and description of the preprocessing techniques.

#### Awesome

25/03/2017

Excellent work augmenting and rebalancing the dataset.

#### Suggestion

A good idea here is to normalize the image data into a range such as [-1, 1] to turn it into a well conditioned problem by having roughly zero mean and equal variance, making it easier for the optimizer to go and find a solution. This also helps preventing the network weights from exploding. You can find more information about this on the

Another idea is applying Contrast Limited Adaptative Histogram Equalization, or CLAHE.

Did you know you can use TensorFlow to convert the images from RGB to grayscale?

The submission provides details of the characteristics and qualities of the architecture, such as the type of model used, the number of layers, the size of each layer. Visualizations emphasizing particular qualities of the architecture are encouraged.

Nice description of the model architecture.

### Suggestion

Have your tried visualizing this architecture using TensorBoard?

The submission describes how the model was trained by discussing what optimizer was used, batch size, number of epochs and values for hyperparameters.

Good job reporting the training parameters.

### Suggestion

Instead of a fixed number of epochs, one alternative is implementing early termination, as overtraining can lead to overfitting.

Keras already includes this as a callback, making it very easy to implement. Check here for further information.

The submission describes the approach to finding a solution. Accuracy on the validation set is 0.93 or greater.

Nice description of the design process of the model architecture and good work exceeding the required 93% accuracy on validation.

#### Awesome

Excellent work doing lots of experimentation here, this shows an inquisitive mind that'll be of great benefit on the course and career 👍



# Suggestion

To learn more about convolutional networks I recommend this book.

# Test a Model on New Images

The submission includes five new German Traffic signs found on the web, and the images are visualized. Discussion is made as to any particular qualities of the images or traffic signs in the images that may be of interest, such as whether they would be difficult for the model to classify.

Nice evaluation of the new images.

## Suggestion

Google Streetview is the perfect place to find more german traffic signs.

The submission documents the performance of the model when tested on the captured images. The performance on the new images is compared to the accuracy results of the test set.

Good job reporting the accuracies for the test set and new images.

Notice that this new images dataset is really small, just to get an idea on how your model performs on images from a different source. And those speed limits are quite hard for the models to get right.

I'd say great results 👍



Awesome
Excellent visualization of the results.
The top five softmax probabilities of the predictions on the captured images are outputted. The submission discusses how certain or uncertain the model is of its predictions.
Awesome
Excellent visualizations of the softmax probabilities and feature maps.
<b>⊎</b> DOWNLOAD PROJECT

RETURN TO PATH

Rate this review

Student FAQ