# Traffic Sign Classification

Lewis Collum

Updated: February 10, 2020

#### Started 02/09/2020

## **Downloading German Traffic Sign Recognition Benchmark GTSRB**

```
dataset=GTSRB-Training_fixed.zip

if [[ ! -d "data" ]]; then
    wget https://sid.erda.dk/public/archives/daaeacOd7ce1152aea9b61d9f1e19370/$dataset
    unzip $dataset -d "data"
    rm -f $dataset

fi;

if [[ -d "data/GTSRB/Training" ]]; then
    mv "data/GTSRB/Training/" "data/train"
    rm -rf "data/GTSRB"
    mv "data/train/Readme.txt" "data/README_GTSRB"

fi;

echo "DONE!"
```

### **Load the Data**

```
common.py
```

```
trainPath = "../image/train"
```

### Resources

- Tutorial

  - https://github.com/kenshiro-o/CarND-Traffic-Sign-Classifier-Project
  - https://github.com/kenshiro-o/CarND-Traffic-Sign-Classifier-Project/blob/master/Traffic\_Sign\_Classifier.ipynb
- Dataset
  - https://sid.erda.dk/public/archives/daaeac0d7ce1152aea9b61d9f1e19370/published-archive.html
  - http://benchmark.ini.rub.de/?section=gtsrb&subsection=dataset