Diet Coke First Model

Owner: nagarjun

Clone Job (/clone/20181204-025158-ec1d)

Delete Job

Job Directory

/opt/DIGITS/digits/jobs/20181204-025158-ec1d

Disk Size

0 B

Network (train/val)

train_val.prototxt (/files/20181204-025158-ec1d/train_val.prototxt)

Network (deploy)

deploy.prototxt (/files/20181204-025158-ec1d/deploy.prototxt)

Network (original)

original.prototxt (/files/20181204-025158-ec1d/original.prototxt)

Solver

solver.prototxt (/files/20181204-025158-ec1d/solver.prototxt)

Raw caffe output

caffe_output.log (/files/20181204-025158-ec1d/caffe_output.log)

Dataset

Diet Coke Dataset (/jobs/20181204-025117-28cc)

Done 02:51:25 AM

Image Size

256x256

Image Type

COLOR

DB backend

Imdb

Create DB (train)

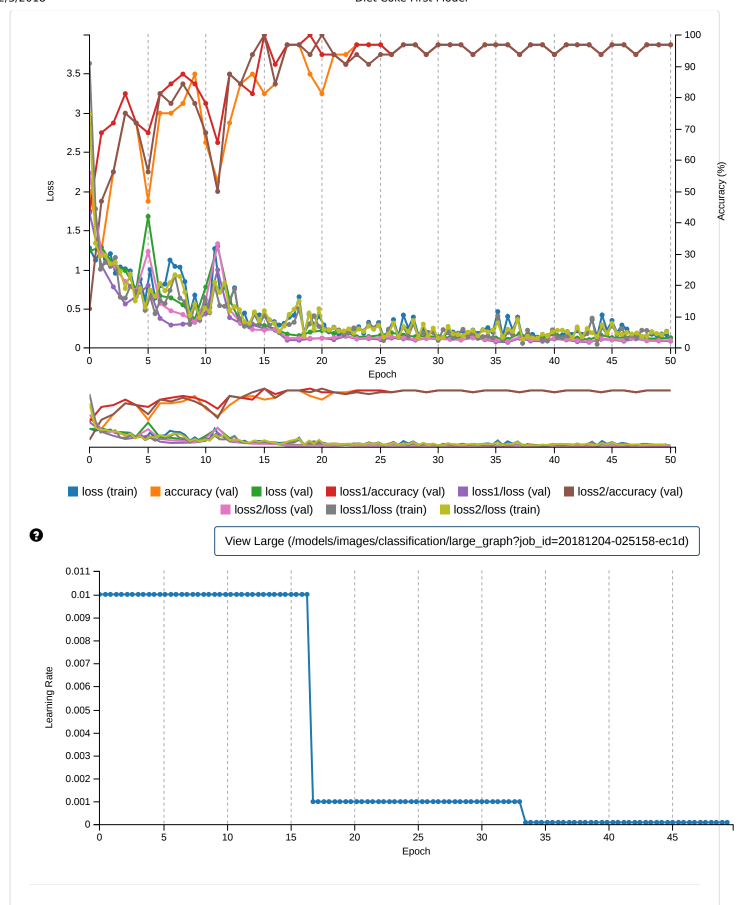
202 images

Create DB (val)

25 images

Create DB (test)

25 images



Trained Models

Select Model

12/3/2018 Enach #50 **Download Model** Make Pretrained Model Publish to inference server Test a single image Image Path **0** /home/workspace/Data/good/good_30.png **Upload** image Browse... $lap{N}$ Show visualizations and statistics $lap{O}$ Classify One Test a list of images **Upload Image List** Browse... Accepts a list of filenames or urls (you can use your val.txt file) Image folder (optional) Relative paths in the text file will be prepended with this value before reading Number of images use from the file Αll Leave blank to use all Classify Many Number of images to show per category 9 Top N Predictions per Category

Job Status Done

- Initialized at 02:51:58 AM (1 second)
- Running at 02:51:59 AM (2 minutes, 55 seconds)

• Done at 02:54:55 AM (Total - 2 minutes, 56 seconds)	
Train Caffe Model Done ▼	

Related jobs	
Image Classification Dataset	
Diet Coke Dataset Done (/jobs/20181204-025117-28cc)	•

Notes			
None 🗹			