# Diet Coke First Model

Owner: nagarjun

Clone Job (/clone/20181130-224424-56be)

Delete Job

#### **Job Directory**

/opt/DIGITS/digits/jobs/20181130-224424-56be

**Disk Size** 

0 B

Network (train/val)

train\_val.prototxt (/files/20181130-224424-56be/train\_val.prototxt)

Network (deploy)

deploy.prototxt (/files/20181130-224424-56be/deploy.prototxt)

**Network (original)** 

original.prototxt (/files/20181130-224424-56be/original.prototxt)

Solver

solver.prototxt (/files/20181130-224424-56be/solver.prototxt)

Raw caffe output

caffe\_output.log (/files/20181130-224424-56be/caffe\_output.log)

### Dataset

Diet Coke Dataset (/jobs/20181130-224223-9703)

Done 10:42:32 PM

**Image Size** 

256x256

**Image Type** 

COLOR

**DB** backend

**Imdb** 

Create DB (train)

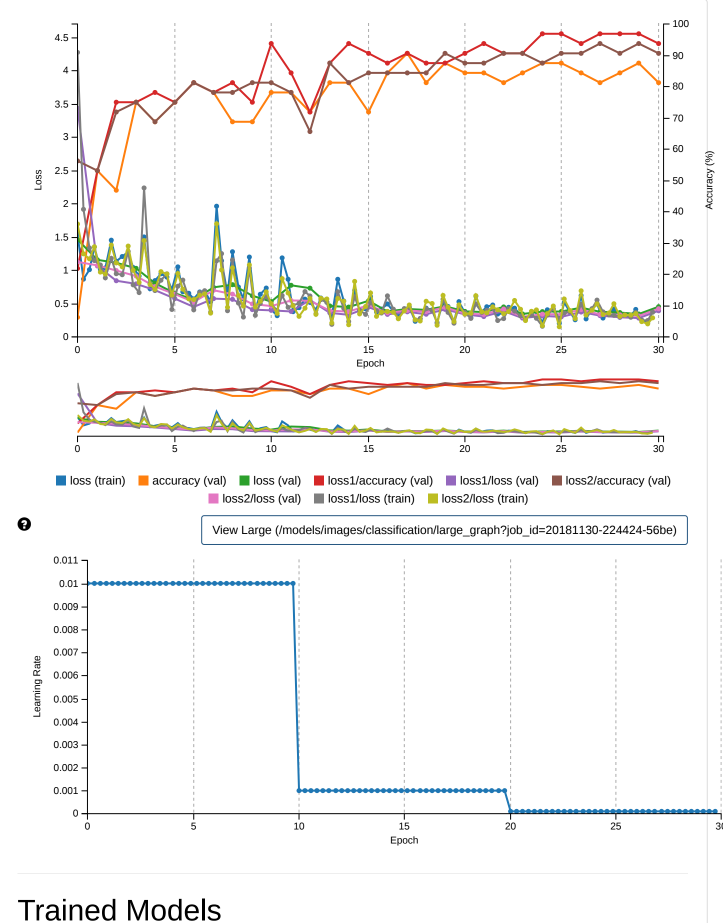
202 images

Create DB (val)

25 images

Create DB (test)

25 images



**Select Model** 

Download Model	Make Pretrained Model Publish to inference server
Test a single	image
mage Path 😉	
Jpload image	
Browse defec	tive_20.png
✓ Show visualizatio	ns and statistics <b>②</b>
Classify One	
Toot a list of	imagas
Test a list of	images
Upload Image List Browse	
	s or urls (you can use your val.txt file)
mage folder <i>(ontion</i>	,
lmage folder <i>(option</i>	
	file will be prepended with this value before reading
Relative paths in the text	
Relative paths in the text	
Relative paths in the text  Number of images u	
Relative paths in the text  Number of images u  All  Leave blank to use all	
Relative paths in the text  Number of images u  All  Leave blank to use all  Classify Many	se from the file
Relative paths in the text  Number of images u  All  Leave blank to use all  Classify Many	

## Job Status Done

- Initialized at 10:44:24 PM (1 second)
- Running at 10:44:25 PM (1 minute, 44 seconds)

• Done at 10:46:09 PM (Total - 1 minute, 45 seconds)	
Train Caffe Model Done ▼	

Related jobs
Image Classification Dataset
Diet Coke Dataset Done (/jobs/20181130-224223-9703)  ▼

Notes
None ☑