# fcn\_8s-sunnybrook-with\_dice-pretrained@

Owner: kaz-yos

Clone Job (/digits/clone/20180119-182911-0531)

Delete Job

# **Job Directory**

/jobs/20180119-182911-0531

## Disk Size

2.51 GB

# Network (train/val)

train\_val.prototxt (/digits/files/20180119-182911-0531/train\_val.prototxt)

# Network (deploy)

deploy.prototxt (/digits/files/20180119-182911-0531/deploy.prototxt)

### Python layer

/jobs/20180119-182911-

0531/digits\_python\_layers.py

## **Network (original)**

original.prototxt (/digits/files/20180119-182911-0531/original.prototxt)

### Solver

solver.prototxt (/digits/files/20180119-182911-0531/solver.prototxt)

# Raw caffe output

caffe\_output.log (/digits/files/20180119-182911-0531/caffe\_output.log)

# Pretrained Model

/data/fcn8s-heavy-pascal.caffemodel

# Visualizations

Tensorboard (http://localhost:6006/)

# **Dataset**

# Sunnybrook-RGB (/digits/jobs/20180119-181530-90ef)

Done 06:18:24 PM

- DB backend: Imdb
- · Create train\_db DB
  - o Entry Count: 234
  - Feature shape (3, 256, 256)
  - Label shape (1, 256, 256)
- Create val\_db DB
  - o Entry Count: 26
  - Feature shape (3, 256, 256)
  - Label shape (1, 256, 256)

## Job Status Done

- Initialized at 06:29:11 PM (1 second)
- Running at 06:29:12 PM (52 minutes, 50 seconds)
- Done at 07:22:02 PM (Total - 52 minutes, 51 seconds)

Train Caffe Model Done •

# Related jobs

## Generic Dataset

Sunnybrook-RGB Done (/digits/jobs/20180119-181530-90ef)

# Generic Image Model

fcn\_alexnet-sunnybrook-with\_dicepretrained Done (/digits/jobs/20180119-181945-62ed)

fcn\_alexnet-sunnybrook-with\_dicepretrained-20 Done (/digits/jobs/20180119-182436-a7c4)

# **Notes**

None 🖸



