

```
Last login: Fri Mar 29 13:45:29 on ttys000
Gunjans-MacBook:~ gunjanthakuria$ cd Desktop/projects/data_project/
Satellite
Gunjans-MacBook:Satellite gunjanthakuria$ ls
Construction_WhitePaper_May2018.pdf
LC08_L1TP_044034_20190228_20190228_01_RT_B7_B5_B4_S_[-122.5694581568
2413,37.6725846084189,-122.46338286995889,37.71116243093896].jpeg
RemSens-Student_web.pdf
dsm_potsdam_02_10.tif
object detection satellites
postdam_contest
poverty wealth estimation
raster-vision-develop.zip
satellite_images_population_estimate.pdf
Gunjans-MacBook:Satellite gunjanthakuria$ cd postdam_contest
Gunjans-MacBook:postdam_contest gunjanthakuria$ ls
Output
dsm_potsdam_02_10.tif
predict_package
predict_package.zip
raster-vision-aws-master
raster-vision-aws-master.zip
raster-vision-deepeglobe-semseg-master
raster-vision-deepeglobe-semseg-master.zip
raster-vision-examples-master
raster-vision-examples-master-1
raster-vision-examples-master.zip
Gunjans-MacBook:postdam_contest gunjanthakuria$ cd raster-vision-
examples-master
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$ ls
Dockerfile-cpu  README.md      img            output
slds
Dockerfile-gpu  cowc           notebooks     potsdam
spacenet
LICENSE         data           other          scripts
xview
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
scripts/build
scripts/build: line 30: docker: command not found
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
scrips/build
-bash: scrips/build: No such file or directory
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$ ls
Dockerfile-cpu  README.md      img            output
slds
Dockerfile-gpu  cowc           notebooks     potsdam
spacenet
LICENSE         data           other          scripts
xview
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
scripts/build
Sending build context to Docker daemon 16.23MB
Step 1/8 : ARG BASE_IMAGE
Step 2/8 : FROM $BASE_IMAGE
```

```
----> b9f61957d9c5
Step 3/8 : COPY ./spacenet /opt/src/spacenet
----> Using cache
----> d62bf9741ec7
Step 4/8 : COPY ./potsdam /opt/src/potsdam
----> Using cache
----> 6298bfb53270
Step 5/8 : COPY ./xview /opt/src/xview
----> Using cache
----> ce23c75e6846
Step 6/8 : COPY ./cowc /opt/src/cowc
----> Using cache
----> 4a18d5ef4a34
Step 7/8 : COPY ./other /opt/src/other
----> Using cache
----> ed6d4e11d33f
Step 8/8 : CMD ["bash"]
----> Using cache
----> 02a8063b1d28
Successfully built 02a8063b1d28
Successfully tagged raster-vision-examples-cpu:latest
Sending build context to Docker daemon 16.23MB
Step 1/8 : ARG BASE_IMAGE
Step 2/8 : FROM $BASE_IMAGE
----> 6b8b8fa80afa
Step 3/8 : COPY ./spacenet /opt/src/spacenet
----> Using cache
----> 825aa1e8d36b
Step 4/8 : COPY ./potsdam /opt/src/potsdam
----> Using cache
----> 2fa89d8df1a0
Step 5/8 : COPY ./xview /opt/src/xview
----> Using cache
----> acf78e4eb541
Step 6/8 : COPY ./cowc /opt/src/cowc
----> Using cache
----> e073c985491f
Step 7/8 : COPY ./other /opt/src/other
----> Using cache
----> 0b841f5b1cf5
Step 8/8 : CMD ["bash"]
----> Using cache
----> 98bf20663a9a
Successfully built 98bf20663a9a
Successfully tagged raster-vision-examples-gpu:latest
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
scripts/console
root@e75b35fe98b7:/opt/src# cd --
root@e75b35fe98b7:~# cd --
root@e75b35fe98b7:~# cd --
root@e75b35fe98b7:~# cd --
root@e75b35fe98b7:~# cd
root@e75b35fe98b7:~# exit()
> ls
```

```
bash: syntax error near unexpected token `ls'
root@e75b35fe98b7:~# exit docket
exit
bash: exit: docket: numeric argument required
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
DATA_URI=
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
https://s3.ap-south-1.amazonaws.com/gunjanpotdam/data
-bash: https://s3.ap-south-1.amazonaws.com/gunjanpotdam/data: No
such file or directory
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
DATA_URI=
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
DATA_URI=
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
https://s3.ap-south-1.amazonaws.com/gunjanpotdam/data
-bash: https://s3.ap-south-1.amazonaws.com/gunjanpotdam/data: No
such file or directory
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
https://s3.ap-south-1.amazonaws.com/gunjanpotdam/data
-bash: https://s3.ap-south-1.amazonaws.com/gunjanpotdam/data: No
such file or directory
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
DATA_URI=https://s3.ap-south-1.amazonaws.com/gunjanpotdam/data
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
ROOT_URI=Users/gunjanthakuria/Desktop/projects/data_project/
Satellite/postdam_contest/raster-vision-examples-master/output
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
rastervision run local -e potsdam.semantic_segmentation \
> -a test_run True -a root_uri ${ROOT_URI} -a data_uri $
{DATA_URI}
-bash: rastervision: command not found
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
rastervision
-bash: rastervision: command not found
Gunjans-MacBook:raster-vision-examples-master gunjanthakuria$
scripts/console
root@932c17caf67d:/opt/src# rastervision
Usage: python -m rastervision [OPTIONS] COMMAND [ARGS]...
```

#### Options:

```
-p, --profile TEXT  Sets the configuration profile name to use.
-v, --verbose       Sets the output to be verbose.
--help              Show this message and exit.
```

#### Commands:

```
ls                Print out a list of Experiment IDs.
predict           Make predictions using a predict package.
run               Run Raster Vision commands against Experiments.
run_command       Run a command from configuration file.
root@932c17caf67d:/opt/src# rastervision run local -e
potsdam.semantic_segmentation \
> -a test_run True -a root_uri ${ROOT_URI} -a data_uri $
```

```
{DATA_URI}
Missing required parameters for experiment method
potsdam.semantic_segmentation.PotsdamSemanticSegmentation.exp_main:
"data_uri"
root@932c17caf67d:/opt/src# DATA_URI=https://s3.ap-
south-1.amazonaws.com/gunjanpotsdam/data
root@932c17caf67d:/opt/src# ROOT_URI=Users/gunjanthakuria/Desktop/
projects/data_project/Satellite/postdam_contest/raster-vision-
examples-master/output
root@932c17caf67d:/opt/src# rastervision run local -e
potsdam.semantic_segmentation -a test_run True -a root_uri $
{ROOT_URI} -a data_uri ${DATA_URI}
Ensuring input files exist [#####]
100%
Checking for existing output [#####]
100%
2019-03-29 08:56:05:rastervision.runner.local_experiment_runner:
INFO - Saving command configuration to Users/gunjanthakuria/Desktop/
projects/data_project/Satellite/postdam_contest/raster-vision-
examples-master/output/chip/potsdam-seg/command-config.json...
2019-03-29 08:56:05:rastervision.data.raster_source.geotiff_source:
INFO - Loading GeoTiff files...
2019-03-29 08:56:05:rastervision.utils.files: INFO - Downloading
https://s3.ap-south-1.amazonaws.com/gunjanpotsdam/data/
4_Ortho_RGBIR/top_potsdam_2_10_RGBIR.tif to /tmp/tmpzyxwc5qv/
tmpk6tg061i/http/s3.ap-south-1.amazonaws.com/gunjanpotsdam/data/
4_Ortho_RGBIR/top_potsdam_2_10_RGBIR.tif
2019-03-29 08:56:19:rastervision.data.raster_source.geotiff_source:
INFO - Loading GeoTiff files...
2019-03-29 08:56:19:rastervision.utils.files: INFO - Downloading
https://s3.ap-south-1.amazonaws.com/gunjanpotsdam/data/
5_Labels_for_participants/top_potsdam_2_10_label.tif to /tmp/
tmpzyxwc5qv/tmpk6tg061i/http/s3.ap-south-1.amazonaws.com/
gunjanpotsdam/data/5_Labels_for_participants/
top_potsdam_2_10_label.tif
/usr/local/lib/python3.5/dist-packages/rasterio/__init__.py:217:
NotGeoreferencedWarning: Dataset has no geotransform set. The
identity matrix may be returned.
s = DatasetReader(path, driver=driver, **kwargs)
2019-03-29 08:56:30:rastervision.data.raster_source.geotiff_source:
INFO - Loading GeoTiff files...
2019-03-29 08:56:30:rastervision.utils.files: INFO - Downloading
https://s3.ap-south-1.amazonaws.com/gunjanpotsdam/data/
4_Ortho_RGBIR/top_potsdam_2_12_RGBIR.tif to /tmp/tmpzyxwc5qv/
tmpk6tg061i/http/s3.ap-south-1.amazonaws.com/gunjanpotsdam/data/
4_Ortho_RGBIR/top_potsdam_2_12_RGBIR.tif
2019-03-29 08:56:44:rastervision.data.raster_source.geotiff_source:
INFO - Loading GeoTiff files...
2019-03-29 08:56:44:rastervision.utils.files: INFO - Downloading
https://s3.ap-south-1.amazonaws.com/gunjanpotsdam/data/
5_Labels_for_participants/top_potsdam_2_12_label.tif to /tmp/
tmpzyxwc5qv/tmpk6tg061i/http/s3.ap-south-1.amazonaws.com/
gunjanpotsdam/data/5_Labels_for_participants/
top_potsdam_2_12_label.tif
```

Making training chips...

2019-03-29 08:56:55:rastervision.task.task: INFO - Making train chips for scene: 2\_10

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC"; tag ignored



treated as `np.float64 == np.dtype(float).type`.  
fromlist, level)

2019-03-29 08:57:05:rastervision.task.task: INFO - Making validation  
chips for scene: 2\_12

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored

Warning 1: TIFFFetchNormalTag:Incompatible type for "RichTIFFIPTC";  
tag ignored



```
2019-03-29 08:57:13:rastervision.backend.tf_deeplab: INFO - 50
records
2019-03-29 08:57:13:rastervision.backend.tf_deeplab: INFO - Merging
TFRecords
2019-03-29 08:57:13:rastervision.backend.tf_deeplab: INFO - 50
records
2019-03-29 08:57:13:rastervision.backend.tf_deeplab: INFO -
Generating debug chips
2019-03-29 08:57:15:rastervision.backend.tf_deeplab: INFO -
Generating debug chips
2019-03-29 08:57:19:rastervision.runner.local_experiment_runner:
INFO - Saving command configuration to Users/gunjanthakuria/Desktop/
projects/data_project/Satellite/postdam_contest/raster-vision-
examples-master/output/train/potsdam-seg/command-config.json...
Training model...
2019-03-29 08:57:19:rastervision.backend.tf_deeplab: INFO - Setting
up local input and output directories
2019-03-29 08:57:19:rastervision.backend.tf_deeplab: INFO -
Downloading training data
2019-03-29 08:57:19:rastervision.backend.tf_deeplab: INFO -
Downloading and untarring initial checkpoint
2019-03-29 08:57:19:rastervision.utils.files: INFO - Downloading
http://download.tensorflow.org/models/
deeplabv3_mv2_pascal_train_aug_2018_01_29.tar.gz to /tmp/
tmpzyxwc5qv/tmp61jrqise/http/download.tensorflow.org/models/
deeplabv3_mv2_pascal_train_aug_2018_01_29.tar.gz
2019-03-29 08:57:24:rastervision.backend.tf_deeplab: INFO -
tfdl_config=initialize_last_layer: "false"
last_layers_contain_logits_only: "false"
fine_tune_batch_norm: "true"
base_learning_rate: "0.001"
decoder_output_stride: 1
output_stride: 16
model_variant: "mobilenet_v2"
train_split: "train"
dataset: "custom"
train_batch_size: 1
training_number_of_steps: 1
train_crop_size: 256
train_crop_size: 256
dl_custom_train: 11520
dl_custom_validation: 1728
save_interval_secs: 600
save_summaries_secs: 600

2019-03-29 08:57:24:rastervision.backend.tf_deeplab: INFO - Training
steps=1
2019-03-29 08:57:24:rastervision.backend.tf_deeplab: INFO -
DL_CUSTOM_TRAIN=11520
2019-03-29 08:57:24:rastervision.backend.tf_deeplab: INFO -
DL_CUSTOM_VALIDATION=1728
2019-03-29 08:57:24:rastervision.backend.tf_deeplab: INFO -
DL_CUSTOM_CLASSES=7
2019-03-29 08:57:24:rastervision.backend.tf_deeplab: INFO - Starting
```

```
training process
2019-03-29 08:57:24:rastervision.backend.tf_deeplab: INFO - Starting
tensorboard process
2019-03-29 08:57:24:rastervision.backend.tf_deeplab: INFO - Waiting
for training and tensorboard processes
/usr/local/lib/python3.5/dist-packages/h5py/__init__.py:36:
FutureWarning: Conversion of the second argument of issubdtype from
`float` to `np.floating` is deprecated. In future, it will be
treated as `np.float64 == np.dtype(float).type`.
    from ._conv import register_converters as _register_converters
/usr/local/lib/python3.5/dist-packages/h5py/__init__.py:36:
FutureWarning: Conversion of the second argument of issubdtype from
`float` to `np.floating` is deprecated. In future, it will be
treated as `np.float64 == np.dtype(float).type`.
    from ._conv import register_converters as _register_converters
TensorBoard 1.10.0 at http://932c17caf67d:6006 (Press CTRL+C to
quit)
INFO:tensorflow:Training on train set
INFO:tensorflow:Initializing model from path: /tmp/tmpzyxwc5qv/
tmp61jrqise/http/download.tensorflow.org/models/
deeplabv3_mv2_pascal_train_aug/model.ckpt-30000
WARNING:tensorflow:From /usr/local/lib/python3.5/dist-packages/
tensorflow/contrib/slim/python/slim/learning.py:737:
Supervisor.__init__ (from tensorflow.python.training.supervisor) is
deprecated and will be removed in a future version.
Instructions for updating:
Please switch to tf.train.MonitoredTrainingSession
2019-03-29 08:57:45.278047: I tensorflow/core/platform/
cpu_feature_guard.cc:141] Your CPU supports instructions that this
TensorFlow binary was not compiled to use: AVX2 FMA
INFO:tensorflow:Restoring parameters from /tmp/tmpzyxwc5qv/
tmp61jrqise/http/download.tensorflow.org/models/
deeplabv3_mv2_pascal_train_aug/model.ckpt-30000
INFO:tensorflow:Running local_init_op.
INFO:tensorflow:Done running local_init_op.
INFO:tensorflow:Starting Session.
INFO:tensorflow:Saving checkpoint to path Users/gunjanthakuria/
Desktop/projects/data_project/Satellite/postdam_contest/raster-
vision-examples-master/output/train/potsdam-seg/model.ckpt
INFO:tensorflow:Starting Queues.
INFO:tensorflow:global_step/sec: 0
2019-03-29 08:57:58.398151: W tensorflow/core/framework/
allocator.cc:108] Allocation of 12582912 exceeds 10% of system
memory.
2019-03-29 08:57:59.072704: W tensorflow/core/framework/
allocator.cc:108] Allocation of 67108864 exceeds 10% of system
memory.
2019-03-29 08:57:59.297481: W tensorflow/core/framework/
allocator.cc:108] Allocation of 67108864 exceeds 10% of system
memory.
2019-03-29 08:57:59.380239: W tensorflow/core/framework/
allocator.cc:108] Allocation of 79691776 exceeds 10% of system
memory.
2019-03-29 08:57:59.518586: W tensorflow/core/framework/
```

```
allocator.cc:108] Allocation of 79691776 exceeds 10% of system
memory.
INFO:tensorflow:Recording summary at step 0.
INFO:tensorflow:Stopping Training.
INFO:tensorflow:Finished training! Saving model to disk.
2019-03-29 08:58:16:rastervision.backend.tf_deeplab: INFO -
Exporting frozen graph (Users/gunjanthakuria/Desktop/projects/
data_project/Satellite/postdam_contest/raster-vision-examples-
master/output/train/potsdam-seg/model)
/usr/local/lib/python3.5/dist-packages/h5py/__init__.py:36:
FutureWarning: Conversion of the second argument of issubdtype from
`float` to `np.floating` is deprecated. In future, it will be
treated as `np.float64 == np.dtype(float).type`.
    from ._conv import register_converters as _register_converters
INFO:tensorflow:Prepare to export model to: Users/gunjanthakuria/
Desktop/projects/data_project/Satellite/postdam_contest/raster-
vision-examples-master/output/train/potsdam-seg/model
INFO:tensorflow:Exported model performs single-scale inference.
2019-03-29 08:58:33.755165: I tensorflow/core/platform/
cpu_feature_guard.cc:141] Your CPU supports instructions that this
TensorFlow binary was not compiled to use: AVX2 FMA
INFO:tensorflow:Restoring parameters from Users/gunjanthakuria/
Desktop/projects/data_project/Satellite/postdam_contest/raster-
vision-examples-master/output/train/potsdam-seg/model.ckpt-1
INFO:tensorflow:Froze 297 variables.
INFO:tensorflow:Converted 297 variables to const ops.
2019-03-29 08:58:36:rastervision.runner.local_experiment_runner:
INFO - Saving command configuration to Users/gunjanthakuria/Desktop/
projects/data_project/Satellite/postdam_contest/raster-vision-
examples-master/output/bundle/potsdam-seg/command-config.json...
2019-03-29 08:58:36:rastervision.command.bundle_command: INFO -
Bundling prediction package to Users/gunjanthakuria/Desktop/
projects/data_project/Satellite/postdam_contest/raster-vision-
examples-master/output/bundle/potsdam-seg/predict_package.zip...
2019-03-29 08:58:36:rastervision.utils.files: INFO - Uploading /tmp/
tmpzyxwc5qv/tmp61jrqise/predict_package.zip to Users/gunjanthakuria/
Desktop/projects/data_project/Satellite/postdam_contest/raster-
vision-examples-master/output/bundle/potsdam-seg/predict_package.zip
2019-03-29 08:58:36:rastervision.runner.local_experiment_runner:
INFO - Saving command configuration to Users/gunjanthakuria/Desktop/
projects/data_project/Satellite/postdam_contest/raster-vision-
examples-master/output/predict/potsdam-seg/command-config.json...
2019-03-29 08:58:36:rastervision.data.raster_source.geotiff_source:
INFO - Loading GeoTiff files...
2019-03-29 08:58:36:rastervision.utils.files: INFO - Downloading
https://s3.ap-south-1.amazonaws.com/gunjanpotsdam/data/
4_Ortho_RGBIR/top_potsdam_2_12_RGBIR.tif to /tmp/tmpzyxwc5qv/
tmp1htztgm6/http/s3.ap-south-1.amazonaws.com/gunjanpotsdam/data/
4_Ortho_RGBIR/top_potsdam_2_12_RGBIR.tif
2019-03-29 08:58:50:rastervision.data.raster_source.geotiff_source:
INFO - Loading GeoTiff files...
2019-03-29 08:58:50:rastervision.utils.files: INFO - Downloading
https://s3.ap-south-1.amazonaws.com/gunjanpotsdam/data/
5_Labels_for_participants/top_potsdam_2_12_label.tif to /tmp/
```

