Sanborn/RoadExtraction GitHub Notes

# create\_dataset.py

* Relative paths rarely work for me, so I do absolute filepaths
* I create the folders beforehand because I’m lazy and don’t trust the relative paths in the code to work
* Line 73: change to “…randint(1, training\_imgs)” if images start at 1 instead of 0
* Adjust code to input .tif images if need be (Lines 76 and 77)
* Lines 90 and 91 need fixing!
  + …start[0], start[1], ***end[0],*** end[1]
* Line 136: change to “…range(1, NUM\_OF\_SAMLES + 1)):” if images start at 1 instead of 0
* I manually move 20% to the test folder afterwards, grabbing the back 20% and running a python script to change the names of img/mask pairs to start counting at 1.png

# train\_test.py

* Line 29: change to “from ***utils*** import …”

# train.py

* Line 15: change to “from ***utils*** import …”