(base) boes@MacBook-Air-2 ~ % aws s3 mb s3://awsprojetesgi

make\_bucket: awsprojetesgi

(base) boes@MacBook-Air-2 ~ % cd /Volumes/GoogleDrive/My\ Drive/ESGI/Deep\ Learning/dataset/original

(base) boes@MacBook-Air-2 original % aws s3 sync . s3://awsprojetesgi

upload: ./greyscale-boat.png to s3://awsprojetesgi/greyscale-boat.png

upload: ./boat.png to s3://awsprojetesgi/boat.png

upload: ./greyscale-tree.png to s3://awsprojetesgi/greyscale-tree.png

upload: ./house-grey.png to s3://awsprojetesgi/house-grey.png

upload: ./greyscale-car.png to s3://awsprojetesgi/greyscale-car.png

upload: ./tree.png to s3://awsprojetesgi/tree.png

upload: ./car.png to s3://awsprojetesgi/car.png

(base) boes@MacBook-Air-2 original % cd ..

(base) boes@MacBook-Air-2 dataset % aws s3 sync . s3://awsprojetesgi

upload: ./.DS\_Store to s3://awsprojetesgi/.DS\_Store

upload: original/greyscale-boat.png to s3://awsprojetesgi/original/greyscale-boat.png

upload: original/boat.png to s3://awsprojetesgi/original/boat.png

upload: original/greyscale-car.png to s3://awsprojetesgi/original/greyscale-car.png

upload: filtered/car.png.npy to s3://awsprojetesgi/filtered/car.png.npy

upload: filtered/filtered-house.png to s3://awsprojetesgi/filtered/filtered-house.png

upload: filtered/tree.png.npy to s3://awsprojetesgi/filtered/tree.png.npy

upload: filtered/boat.png.npy to s3://awsprojetesgi/filtered/boat.png.npy

upload: filtered/filtered-greyscale-boat.png to s3://awsprojetesgi/filtered/filtered-greyscale-boat.png

upload: original/greyscale-tree.png to s3://awsprojetesgi/original/greyscale-tree.png

upload: original/tree.png to s3://awsprojetesgi/original/tree.png

upload: filtered/filtered-greyscale-tree.png to s3://awsprojetesgi/filtered/filtered-greyscale-tree.png

upload: filtered/filtered-greyscale-car.png to s3://awsprojetesgi/filtered/filtered-greyscale-car.png

upload: original/house-grey.png to s3://awsprojetesgi/original/house-grey.png

upload: original/car.png to s3://awsprojetesgi/original/car.png

(base) boes@MacBook-Air-2 dataset % aws s3 ls

2023-02-02 16:24:36 awsprojetesgi

(base) boes@MacBook-Air-2 dataset % aws s3 ls s3://awsprojetesgi

PRE filtered/

PRE original/

2023-02-02 16:33:40 6148 .DS\_Store

2023-02-02 16:33:00 115605 boat.png

2023-02-02 16:33:00 1949397 car.png

2023-02-02 16:33:00 40823 greyscale-boat.png

2023-02-02 16:33:00 683797 greyscale-car.png

2023-02-02 16:33:00 313908 greyscale-tree.png

2023-02-02 16:33:00 444547 house-grey.png

2023-02-02 16:33:00 856406 tree.png

(base) boes@MacBook-Air-2 dataset % aws s3 rm s3://awsprojetesgi --recursive

delete: s3://awsprojetesgi/boat.png

delete: s3://awsprojetesgi/.DS\_Store

delete: s3://awsprojetesgi/filtered/boat.png.npy

delete: s3://awsprojetesgi/car.png

delete: s3://awsprojetesgi/filtered/car.png.npy

delete: s3://awsprojetesgi/filtered/tree.png.npy

delete: s3://awsprojetesgi/filtered/filtered-house.png

delete: s3://awsprojetesgi/filtered/filtered-greyscale-tree.png

delete: s3://awsprojetesgi/filtered/filtered-greyscale-boat.png

delete: s3://awsprojetesgi/filtered/filtered-greyscale-car.png

delete: s3://awsprojetesgi/greyscale-boat.png

delete: s3://awsprojetesgi/house-grey.png

delete: s3://awsprojetesgi/greyscale-car.png

delete: s3://awsprojetesgi/greyscale-tree.png

delete: s3://awsprojetesgi/original/boat.png

delete: s3://awsprojetesgi/original/car.png

delete: s3://awsprojetesgi/original/house-grey.png

delete: s3://awsprojetesgi/original/greyscale-car.png

delete: s3://awsprojetesgi/original/greyscale-boat.png

delete: s3://awsprojetesgi/original/greyscale-tree.png

delete: s3://awsprojetesgi/original/tree.png

delete: s3://awsprojetesgi/tree.png

(base) boes@MacBook-Air-2 dataset % aws s3 ls s3://awsprojetesgi

(base) boes@MacBook-Air-2 dataset % aws s3 sync . s3://awsprojetesgi

upload: ./.DS\_Store to s3://awsprojetesgi/.DS\_Store

upload: filtered/boat.png.npy to s3://awsprojetesgi/filtered/boat.png.npy

upload: filtered/car.png.npy to s3://awsprojetesgi/filtered/car.png.npy

upload: filtered/tree.png.npy to s3://awsprojetesgi/filtered/tree.png.npy

upload: filtered/filtered-greyscale-boat.png to s3://awsprojetesgi/filtered/filtered-greyscale-boat.png

upload: original/greyscale-boat.png to s3://awsprojetesgi/original/greyscale-boat.png

upload: original/boat.png to s3://awsprojetesgi/original/boat.png

upload: original/tree.png to s3://awsprojetesgi/original/tree.png

upload: filtered/filtered-greyscale-tree.png to s3://awsprojetesgi/filtered/filtered-greyscale-tree.png

upload: filtered/filtered-house.png to s3://awsprojetesgi/filtered/filtered-house.png

upload: filtered/filtered-greyscale-car.png to s3://awsprojetesgi/filtered/filtered-greyscale-car.png

upload: original/house-grey.png to s3://awsprojetesgi/original/house-grey.png

upload: original/greyscale-car.png to s3://awsprojetesgi/original/greyscale-car.png

upload: original/greyscale-tree.png to s3://awsprojetesgi/original/greyscale-tree.png

upload: original/car.png to s3://awsprojetesgi/original/car.png

(base) boes@MacBook-Air-2 dataset % aws s3 ls s3://awsprojetesgi

PRE filtered/

PRE original/

2023-02-02 16:37:08 6148 .DS\_Store

(base) boes@MacBook-Air-2 dataset % aws s3 ls s3://awsprojetesgi/filtered/

2023-02-02 16:37:08 7328 boat.png.npy

2023-02-02 16:37:08 7328 car.png.npy

2023-02-02 16:37:08 31455 filtered-greyscale-boat.png

2023-02-02 16:37:08 532436 filtered-greyscale-car.png

2023-02-02 16:37:08 236234 filtered-greyscale-tree.png

2023-02-02 16:37:08 349941 filtered-house.png

2023-02-02 16:37:08 7328 tree.png.npy