taille image 256 256

Model pretrained

cd MAP583\Project\backgrounds\_challenge-data

python in9\_eval.py --eval-dataset in9l --checkpoint C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\\Classifier\in9l\_resnet50.pt --in9 --data-path C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Data

NORMAL

python model\_train.py -–datapath C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Data\in9l -–n-model normal -–precompute True

python model\_test.py --eval-dataset only\_fg --checkpoint C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Nos\_classifieurs\normal.pt --in9 --data-path C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Data

MIXUP

python model\_train\_mixup.py -–datapath C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Data\in9l -–n-model mixup -–precompute True

python model\_test.py --eval-dataset only\_fg --checkpoint C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Nos\_classifieurs\mixup.pt --in9 --data-path C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Data

CUTMIX

python model\_train\_cutmix.py -–datapath C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Data\in9l -–n-model cutmix -–precompute True

python model\_test.py --eval-dataset only\_fg --checkpoint C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Nos\_classifieurs\cutmix.pt --in9 --data-path C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Data

FMIX

python model\_train\_fmix.py -–datapath C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Data\in9l -–n-model fmix -–precompute True

python model\_test.py --eval-dataset mixed\_next --checkpoint C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Nos\_classifieurs\fmix.pt --in9 --data-path C:\Users\Wasik\MAP583\Project\backgrounds\_challenge-data\Data