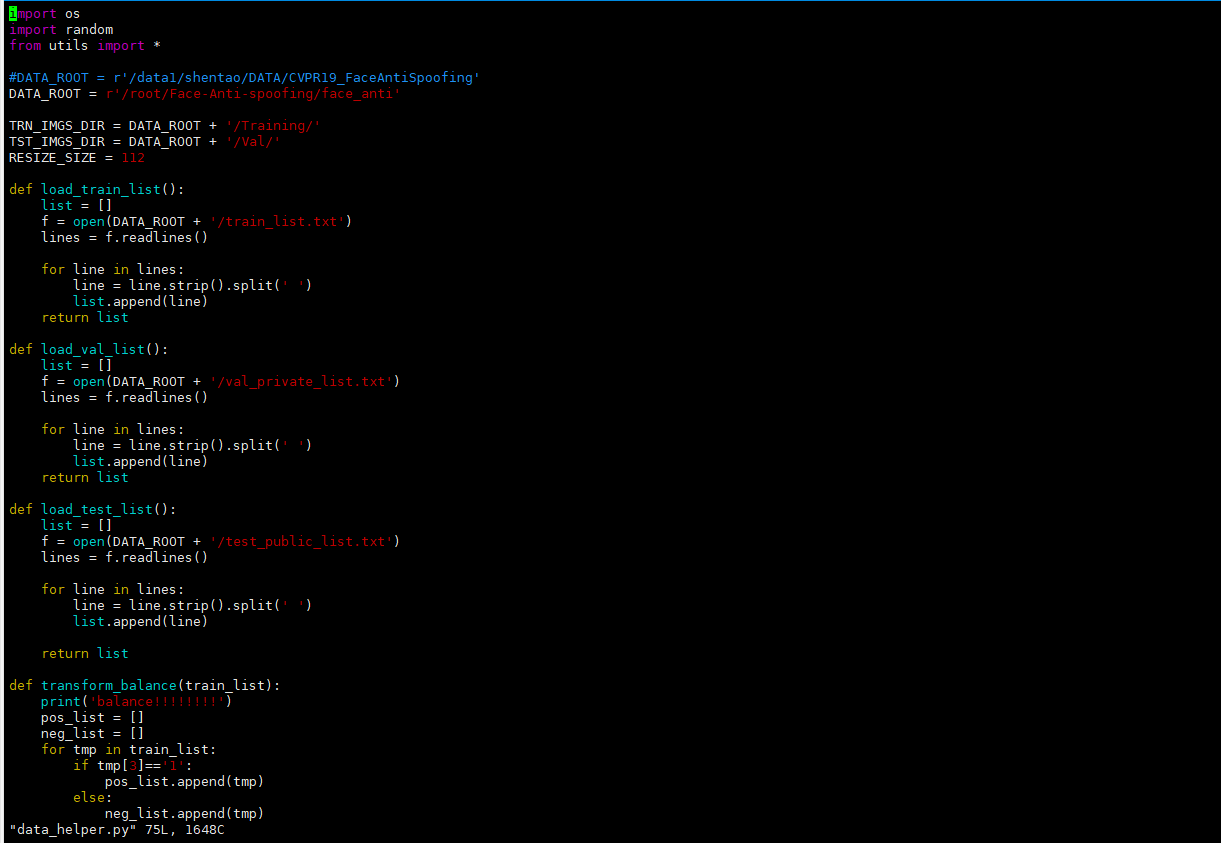
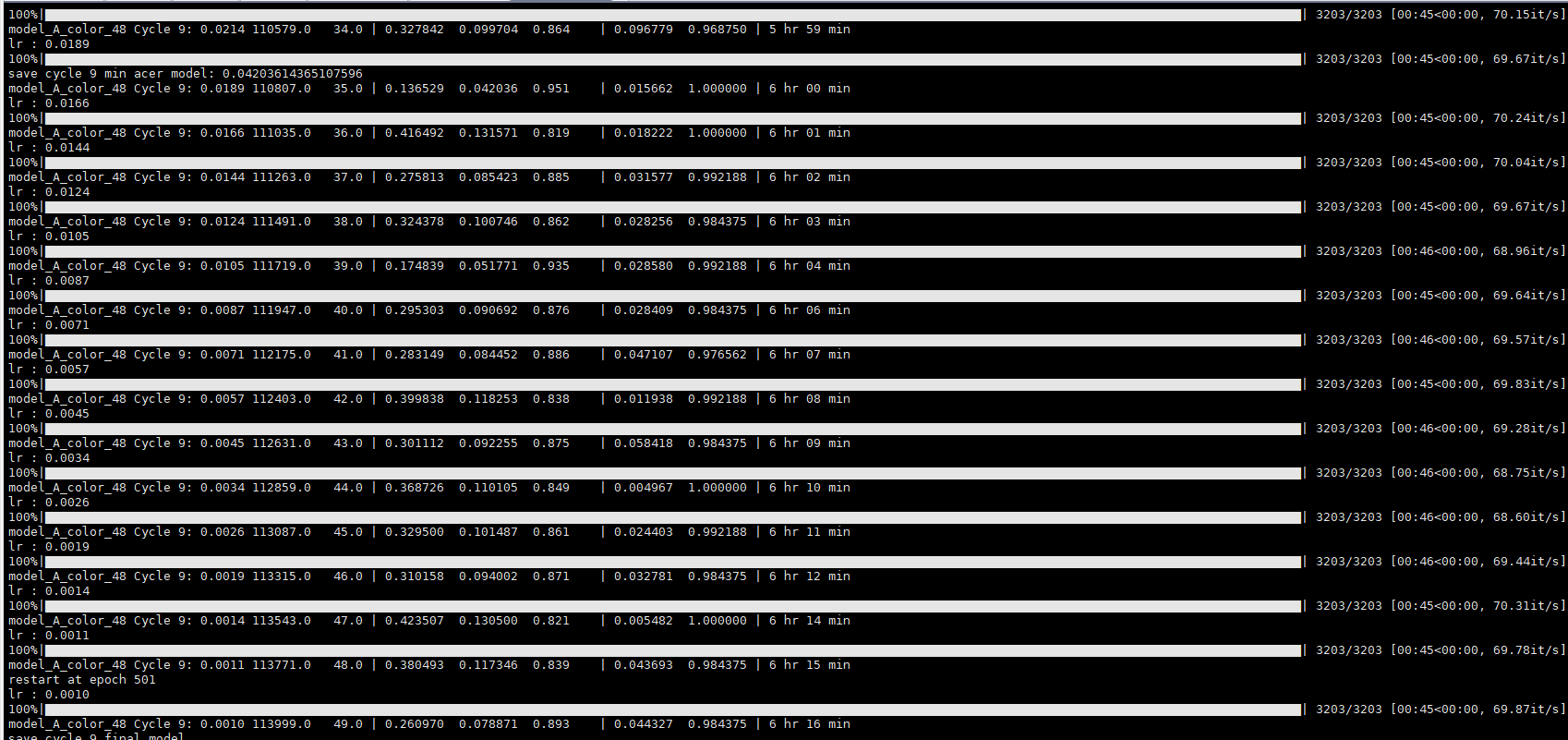
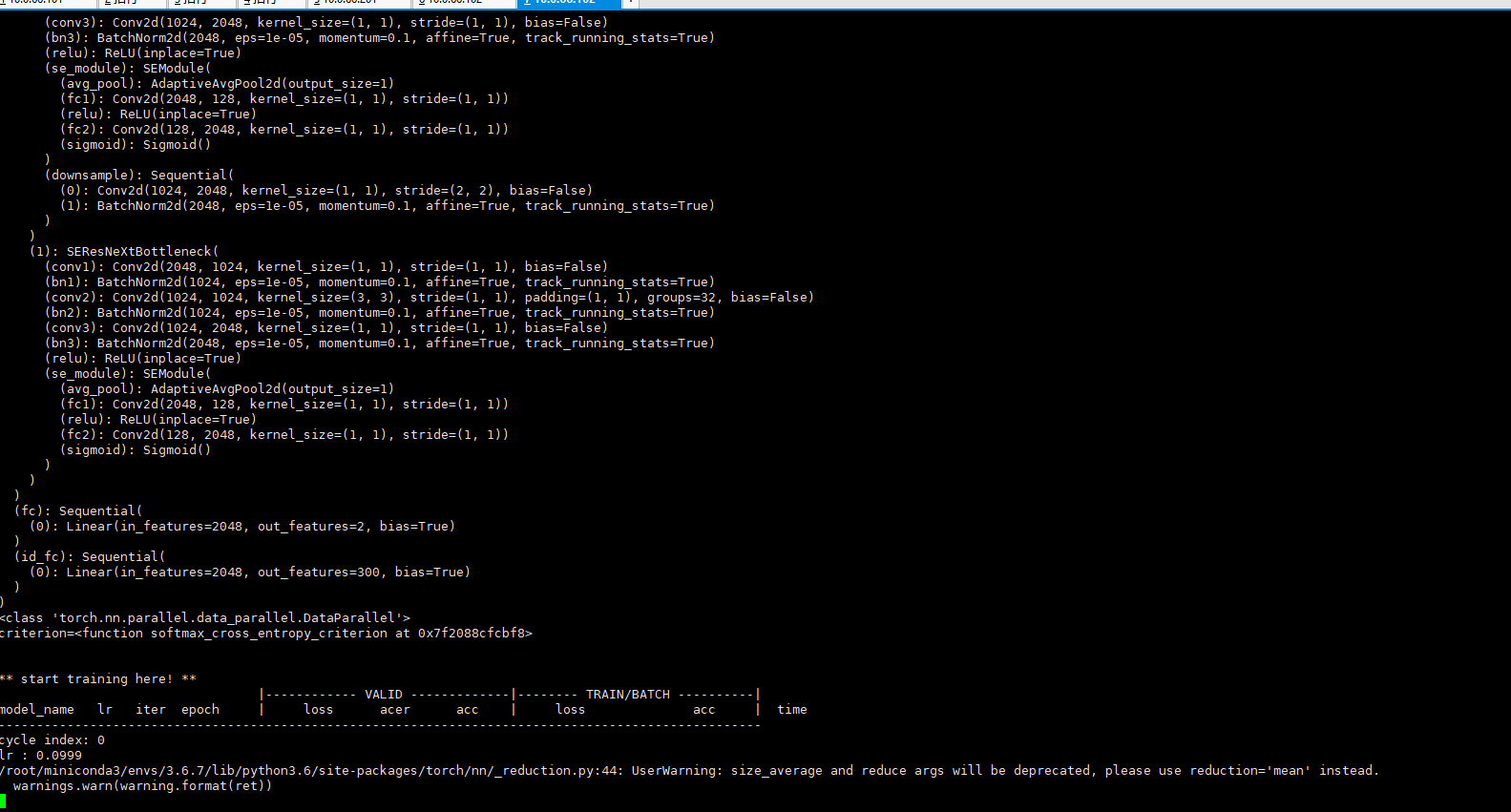
1.修改文件week19/week19code-CVPR19-Face-Anti-spoofing/process/data\_helper.py中关于数据地址的变量：DATA\_ROOT,TRN\_IMGS\_DIR,TST\_IMGS\_DIR等。week19/week19code-CVPR19-Face-Anti-spoofing/process/data\_helper.py 

修改完成后，运行命令：python data\_fusion.py 可检查数据设置是否正确!



数据设置正确后，运行训练命令：CUDA\_VISIBLE\_DEVICES=0 python train\_CyclicLR.py --model=model\_A --image\_mode=color --image\_size=48

把week18\_answer中的model\_baseline\_Fusion.py 放在week19/week19code-CVRP19-Face-Anti-spoofing/model\_fusion里，然后修改train\_Fusion\_CyclicLR.py相关代码，并训练，得到resnet\_18版本的FaceBagNet的acer

