#SVHN

glocal\_fw\_set\_num = 1;

num\_samples=500

top\_k\_for\_case\_activation = 20

sampling\_cases\_flag = True

convnet

88.49%

pretrained convnet

knn

0.874

optimizer = torch.optim.Adam([

{'params': feature\_extractor\_params, 'lr': 1e-4},

{'params': glocal\_weightor\_params, 'lr': 1e-3}, #I tried 1e-3 here, this is better.

{'params': case\_net\_params, 'lr': 1e-3}

], weight\_decay=1e-5)

0.707 (0.009)















