

분류기 뉴럴 네트워크 개발

현재까지의 진행 상황 발표

환경 세팅



NVIDIA Driver 460



CUDA 11.1



Anaconda



Pytorch



Ubuntu 20.04



RTX 3090

- GPU 호환 문제
- Nvidia Driver 연결 오류
- CUDA 버전 문제

...

→ 많은 시간이 소요

데이터 구성

	TRAIN SET	VALIDATION SET	TEST SET
모자	210	24	24
외투	4984	944	889
상의	20218	4182	4176
하의	7304	2768	2735
신발	454	60	80

상의에 대한 데이터가 다른 모든 데이터의 합 보다 많다.
신발과 특히 모자에 대한 데이터가 부족하다.

데이터 전처리



Crop



Resize



256

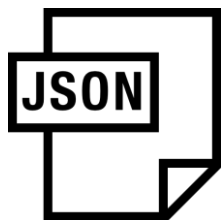
256

265 x 256의 통일된 크기의 이미지로 전처리

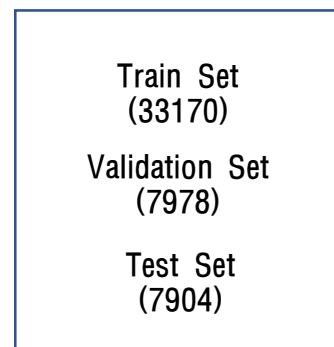
학습 모델



IMAGE



CLASS



Dataset

PyTorch

Alexnet

VGG

ResNET

Models

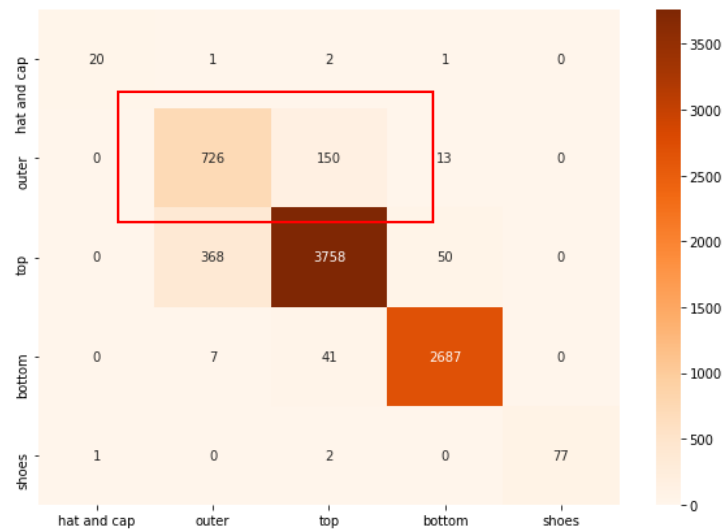
Results

Accuracy
Confusion Matrix

학습 결과

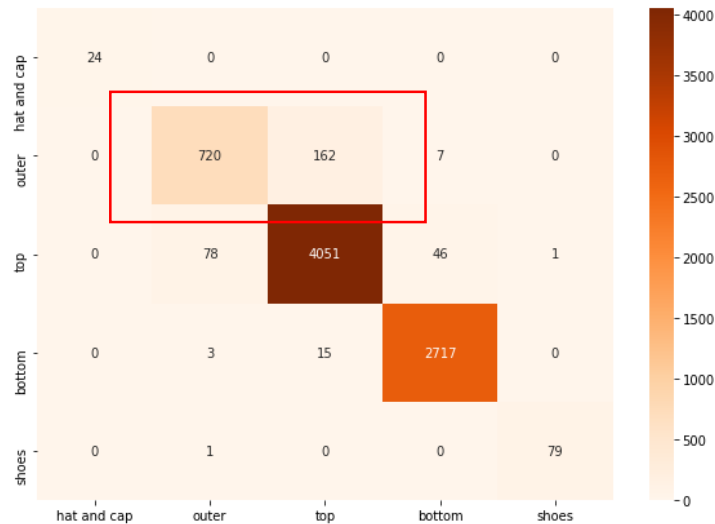
Alexnet

Accuracy of 0 : 83 %
 Accuracy of 1 : 81 %
 Accuracy of 2 : 89 %
 Accuracy of 3 : 98 %
 Accuracy of 4 : 96 %
 total Accuracy : 91 %



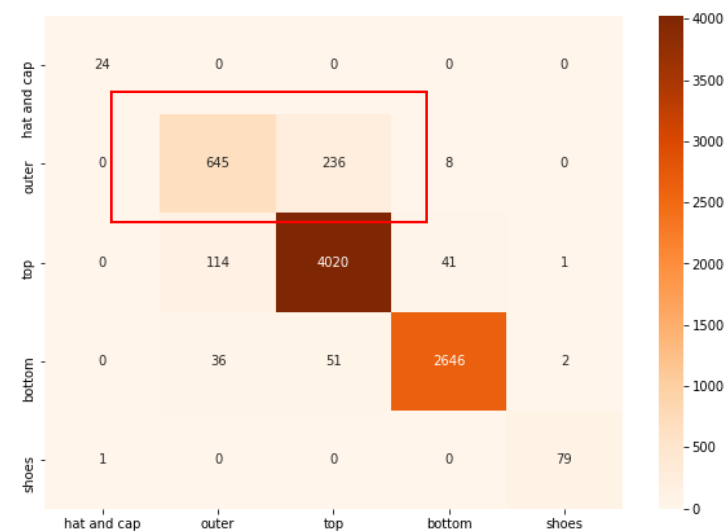
VGG

Accuracy of 0 : 100 %
 Accuracy of 1 : 80 %
 Accuracy of 2 : 97 %
 Accuracy of 3 : 99 %
 Accuracy of 4 : 98 %
 total Accuracy : 96 %



ResNET

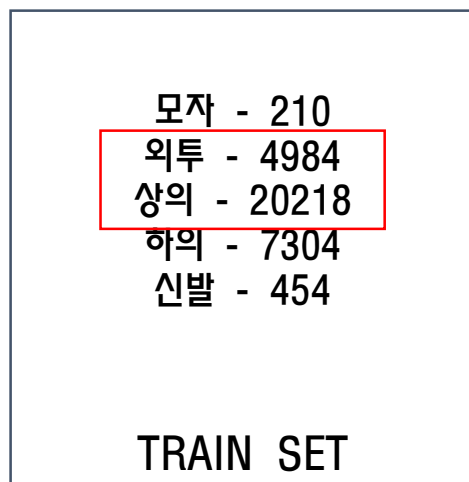
Accuracy of 0 : 100 %
 Accuracy of 1 : 72 %
 Accuracy of 2 : 96 %
 Accuracy of 3 : 96 %
 Accuracy of 4 : 98 %
 total Accuracy : 93 %



외투에 대한 정확도가 상대적으로 많이 낮은 문제를 확인

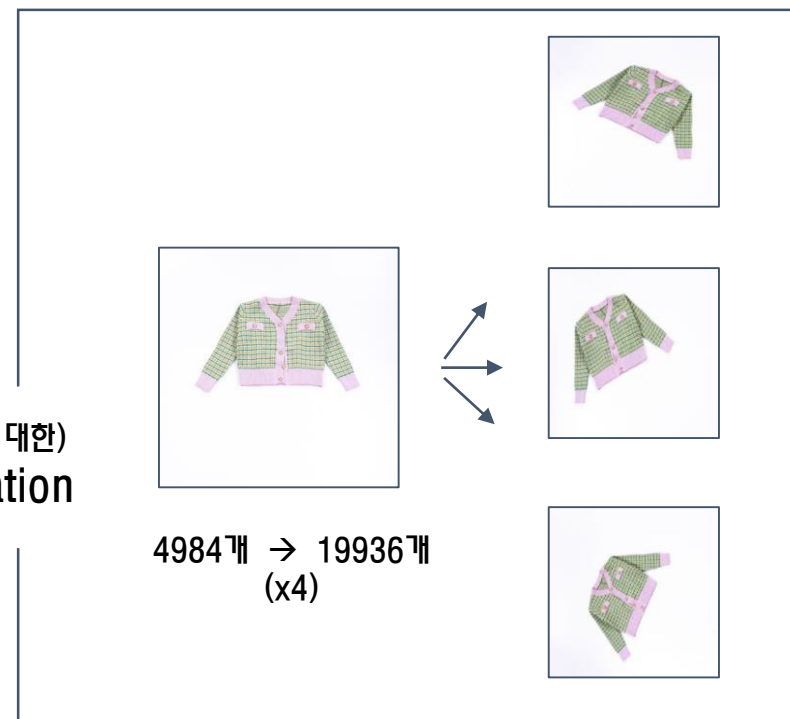
문제점 분석

데이터 불균형?



외투와 상의의 모양이 유사
But, 상의에 비해 외투의 데이터가 현저히 적음.

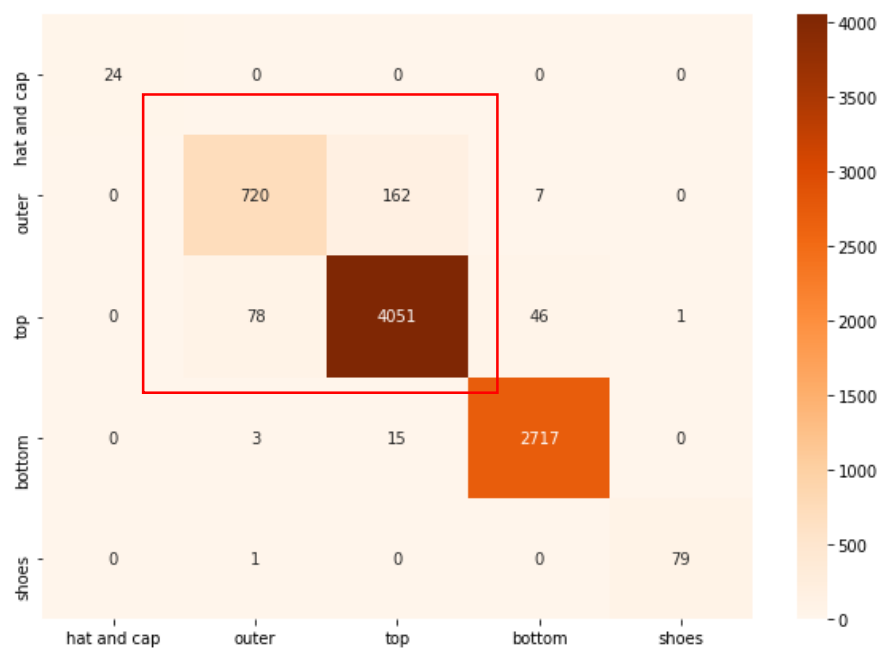
(외투 사진에 대한)
Augmentation



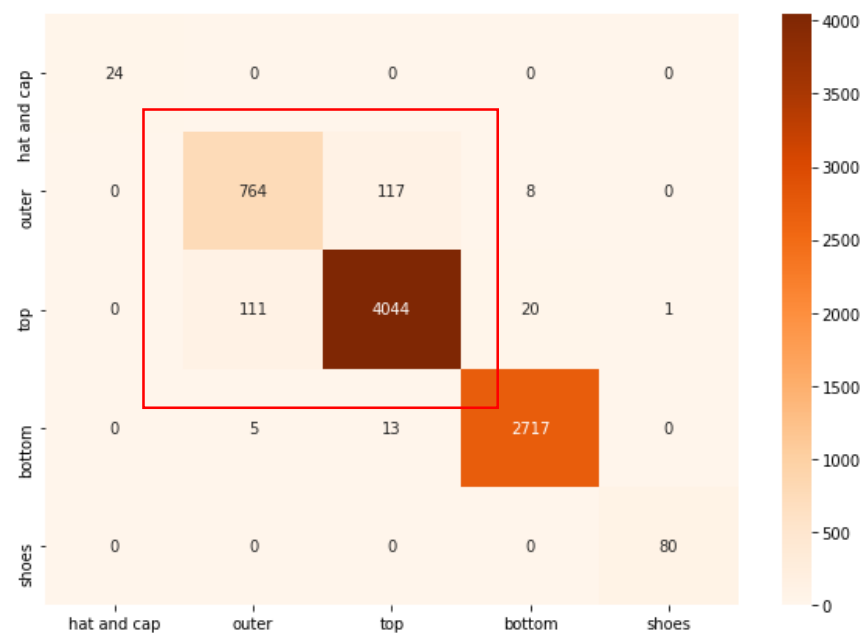
외투 사진 하나 당 3개의 랜덤 변형 이미지를 생성하여
외투 이미지를 4배로 증폭

학습 결과 - VGG

Accuracy of 0 : 100 %
 Accuracy of 1 : 80 %
 Accuracy of 2 : 97 %
 Accuracy of 3 : 99 %
 Accuracy of 4 : 98 %
 total Accuracy : 96 %

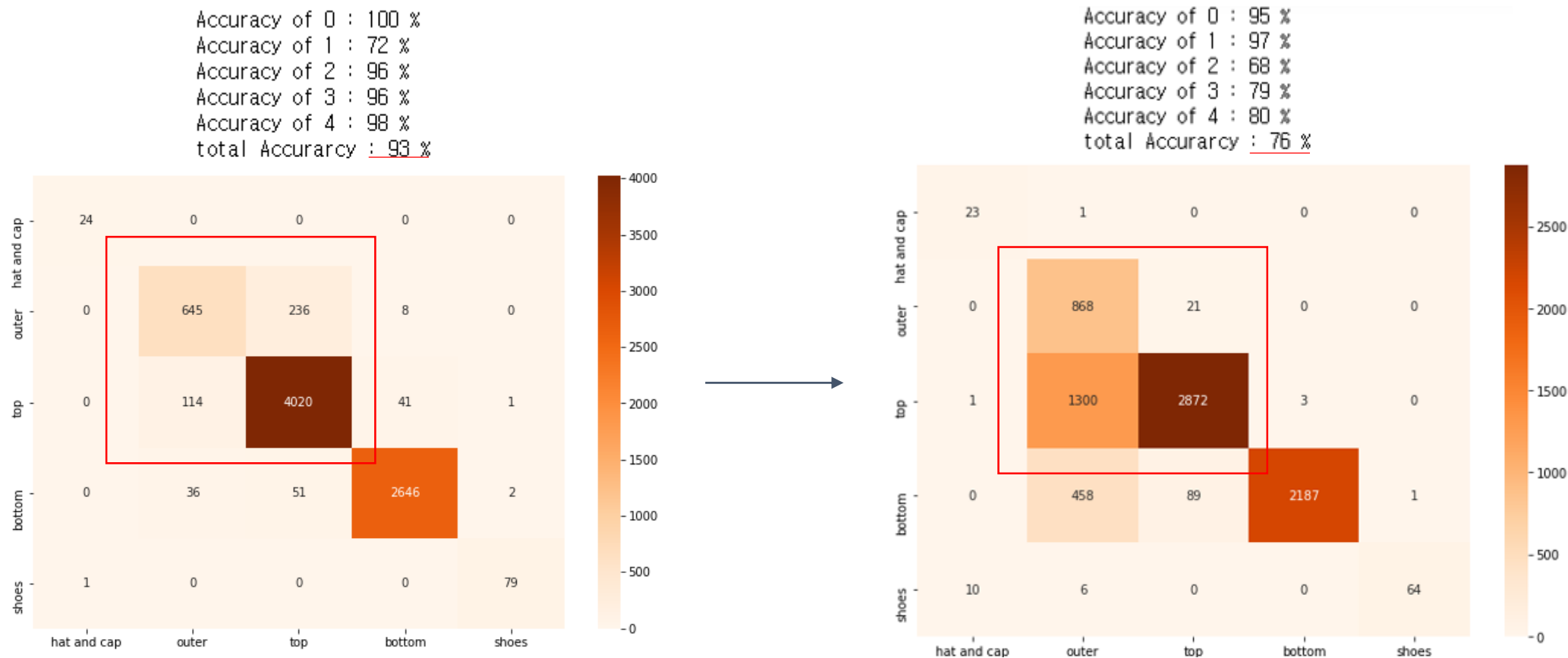


Accuracy of 0 : 100 %
 Accuracy of 1 : 85 %
 Accuracy of 2 : 96 %
 Accuracy of 3 : 99 %
 Accuracy of 4 : 100 %
 total Accuracy : 96 %



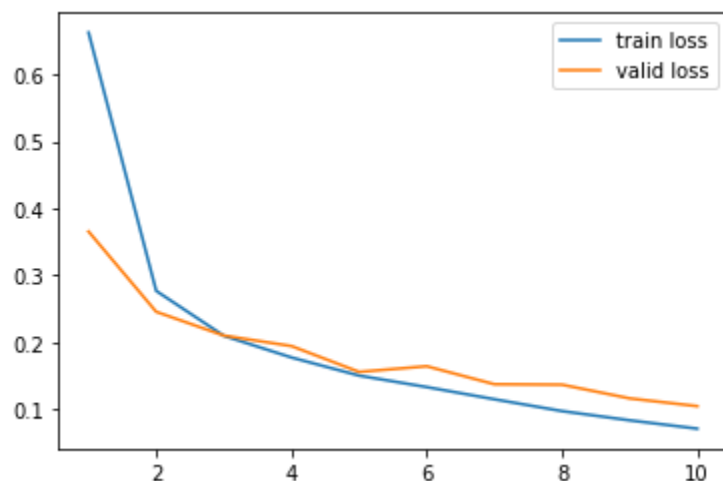
외투에 대해서는 정확도가 높아졌지만, 상의에 대한 정확도가 떨어지며
 전체적인 정확도는 유사

학습 결과 - ResNET



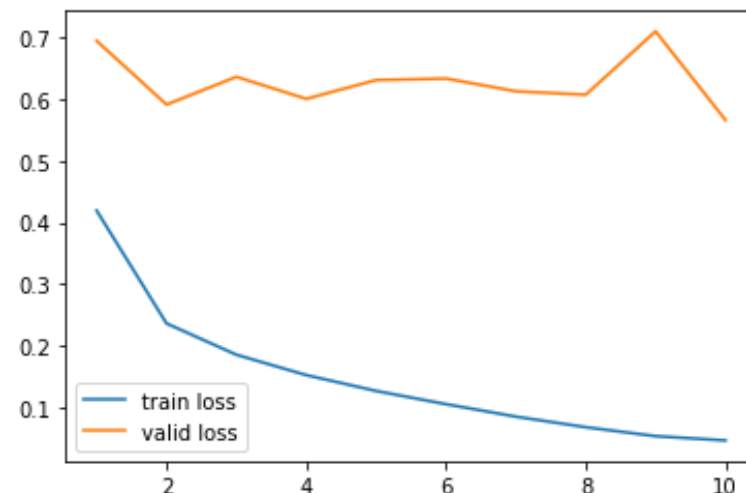
외투를 제외한 모든 클래스에 대해 학습 능력이 현저히 저하

학습 결과 - ResNET



```
[Epoch: 1] cost = 0.662698686 val_cost = 0.365559697
[Epoch: 2] cost = 0.276873022 val_cost = 0.245663226
[Epoch: 3] cost = 0.209794775 val_cost = 0.210123241
[Epoch: 4] cost = 0.177407265 val_cost = 0.194469556
[Epoch: 5] cost = 0.150351599 val_cost = 0.155871719
[Epoch: 6] cost = 0.13321276 val_cost = 0.164326102
[Epoch: 7] cost = 0.115010738 val_cost = 0.137452394
[Epoch: 8] cost = 0.0973432511 val_cost = 0.136791244
[Epoch: 9] cost = 0.0835831314 val_cost = 0.116319157
[Epoch: 10] cost = 0.0711068213 val_cost = 0.10472101
```

VGG



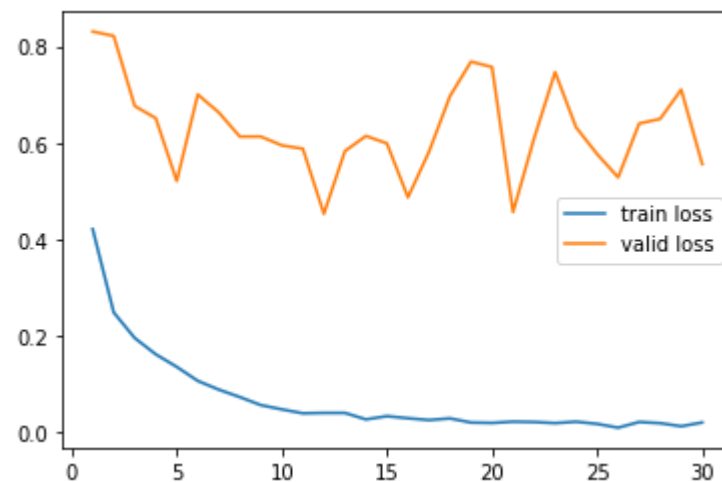
```
[Epoch: 1] cost = 0.419369876 val_cost = 0.695462823
[Epoch: 2] cost = 0.235829934 val_cost = 0.591690779
[Epoch: 3] cost = 0.184946626 val_cost = 0.636839032
[Epoch: 4] cost = 0.151817381 val_cost = 0.601049602
[Epoch: 5] cost = 0.126046717 val_cost = 0.63150835
[Epoch: 6] cost = 0.104587086 val_cost = 0.634062231
[Epoch: 7] cost = 0.0842757523 val_cost = 0.613339603
[Epoch: 8] cost = 0.0671239421 val_cost = 0.607762456
[Epoch: 9] cost = 0.0525799319 val_cost = 0.710835338
[Epoch: 10] cost = 0.0455614515 val_cost = 0.566559911
```

ResNET

ResNET의 학습이 이상하게 되고 있다는 것을 확인할 수 있다.

학습 결과 - ResNET

[Epoch: 1]	loss = 0.420798957	test_loss = 0.830705583
[Epoch: 2]	loss = 0.248019651	test_loss = 0.821651518
[Epoch: 3]	loss = 0.194884866	test_loss = 0.676226616
[Epoch: 4]	loss = 0.161187693	test_loss = 0.651022792
[Epoch: 5]	loss = 0.135068625	test_loss = 0.520698607
[Epoch: 6]	loss = 0.105999425	test_loss = 0.700125813
[Epoch: 7]	loss = 0.0878870562	test_loss = 0.662937522
[Epoch: 8]	loss = 0.072444886	test_loss = 0.612808228
[Epoch: 9]	loss = 0.0557646453	test_loss = 0.612856984
[Epoch: 10]	loss = 0.0468775854	test_loss = 0.594606936
[Epoch: 11]	loss = 0.0387507454	test_loss = 0.587622166
[Epoch: 12]	loss = 0.0395479612	test_loss = 0.452660263
[Epoch: 13]	loss = 0.0294592734	test_loss = 0.582722604
[Epoch: 14]	loss = 0.0261070859	test_loss = 0.61416012
[Epoch: 15]	loss = 0.0328119993	test_loss = 0.598638117
[Epoch: 16]	loss = 0.0284867566	test_loss = 0.486726046
[Epoch: 17]	loss = 0.0247973613	test_loss = 0.581273973
[Epoch: 18]	loss = 0.0281678084	test_loss = 0.696889758
[Epoch: 19]	loss = 0.0195961613	test_loss = 0.768323243
[Epoch: 20]	loss = 0.0188036878	test_loss = 0.757040501
[Epoch: 21]	loss = 0.0213798359	test_loss = 0.456346661
[Epoch: 22]	loss = 0.0206992142	test_loss = 0.609123886
[Epoch: 23]	loss = 0.0184364952	test_loss = 0.74662441
[Epoch: 24]	loss = 0.0213121176	test_loss = 0.631869495
[Epoch: 25]	loss = 0.0167859234	test_loss = 0.576630235
[Epoch: 26]	loss = 0.00892569683	test_loss = 0.528166473
[Epoch: 27]	loss = 0.0207189675	test_loss = 0.640037358
[Epoch: 28]	loss = 0.0182672907	test_loss = 0.649531007
[Epoch: 29]	loss = 0.0118503841	test_loss = 0.710258007
[Epoch: 30]	loss = 0.0197254531	test_loss = 0.555757165



Epoch를 30까지 늘려도 효과가 없다.