Shadow and using round

Accuracy of the network on the test images: 948 %

Loss of the network: 689857.0037994385

My\_Accuracy of the network on the test images: 0 %

Deep and not using round

Accuracy of the network on the test images: 1190 %

Loss of the network: 5.790544876065916e+34

My\_Accuracy of the network on the test images: 0 %

Shadow and not using round

Accuracy of the network on the test images: 1189 %

Loss of the network: 7009022614.0

My\_Accuracy of the network on the test images: 0 %

(pytorch) U:\music-emo-rec\code\paramtest>python "0 justreducelr.py"

start

Finished Training

Accuracy of the network on the test images: 53 %

Loss of the network: 231945.0

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 58 %

(pytorch) U:\music-emo-rec\code\paramtest>python "1 0+norm.py"

start

Finished Training

Accuracy of the network on the test images: 50 %

Loss of the network: 1.2209956164957777e+26

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 56 %

(pytorch) U:\music-emo-rec\code\paramtest>python "3 1+deeper.py"

start

Finished Training

Accuracy of the network on the test images: 50 %

Loss of the network: 242993.0303955078

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 49 %

(pytorch) U:\music-emo-rec\code\paramtest>python "0 justreducelr-sof.py"

start

0 justreducelr-sof.py:178: UserWarning: Implicit dimension choice for softmax has been deprecated. Change the call to include dim=X as an argument.

x = F.softmax(self.fc5(x))

Finished Training

Accuracy of the network on the test images: 68 %

Loss of the network: 7.6309526652443735e+31

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 11 %

(pytorch) U:\music-emo-rec\code\paramtest>python "1 0+norm-sof.py"

start

1 0+norm-sof.py:193: UserWarning: Implicit dimension choice for softmax has been deprecated. Change the call to include dim=X as an argument.

x = F.softmax(self.fc5(x))

Finished Training

Accuracy of the network on the test images: 66 %

Loss of the network: 167200.0

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 0 %

(pytorch) U:\music-emo-rec\code\paramtest>python "2 0+coon-sof.py"

start

2 0+coon-sof.py:220: UserWarning: Implicit dimension choice for softmax has been deprecated. Change the call to include dim=X as an argument.

y = F.softmax(first + second)

Finished Training

Accuracy of the network on the test images: 33 %

Loss of the network: 327800.0

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 100 %

(pytorch) U:\music-emo-rec\code\paramtest>python "3 1+deeper-sof.py"

start

3 1+deeper-sof.py:197: UserWarning: Implicit dimension choice for softmax has been deprecated. Change the call to include dim=X as an argument.

x = F.softmax(self.fc5(x))

Finished Training

Accuracy of the network on the test images: 33 %

Loss of the network: 3.717791033361356e+36

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 100 %

-------------------------------------------------------------------

Ran the 0-justreducelr second time

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Accuracy of the network on the test images: 63 %

Loss of the network: 268109.00006103516

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 43 %

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2-coon result

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Accuracy of the network on the test images: 56 %

Loss of the network: inf

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 42 %

Accuracy of the network on the test images: 43 %

Loss of the network: 274527.0

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 62 %

My\_Accuracy\_4 of the network on the test images: 36 %

(pytorch) U:\music-emo-rec\code\paramtest>python "0 justreducelr.py"

Accuracy of the network on the test images: 48 %

Loss of the network: 376825.61083984375

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 45 %

My\_Accuracy\_4 of the network on the test images: 36 %

(pytorch) U:\music-emo-rec\code\paramtest>python "1 0+norm.py"

Accuracy of the network on the test images: 57 %

Loss of the network: 310651.7123413086

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 46 %

My\_Accuracy\_4 of the network on the test images: 45 %

(pytorch) U:\music-emo-rec\code\paramtest>python "2 0+coon.py"

Accuracy of the network on the test images: 66 %

Loss of the network: 123380997983.0

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 0 %

My\_Accuracy\_4 of the network on the test images: 0 %

(pytorch) U:\music-emo-rec\code\paramtest>python "1 0+norm-sof.py"

Accuracy of the network on the test images: 33 %

Loss of the network: 322080.0

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 100 %

My\_Accuracy\_4 of the network on the test images: 44 %

(pytorch) U:\music-emo-rec\code\paramtest>python "2 0+coon-sof.py"

Accuracy of the network on the test images: 58 %

Loss of the network: 306678.0

My\_Accuracy of the network on the test images: 0 %

My\_Accuracy\_2 of the network on the test images: 51 %

My\_Accuracy\_4 of the network on the test images: 50 %

(pytorch) U:\music-emo-rec\code\paramtest>python "2 0+coon-meanfreq.py"