

🔑 master ▾

🕒 Commits on Nov 25, 2020

**Print the final training and testing accuracies at convergence**

👤 kiissy committed 5 minutes ago

**Print the final training and testing losses at convergence**

👤 kiissy committed 7 minutes ago

**Plot the training and testing accuracies over epochs**

👤 kiissy committed 8 minutes ago

**Plot the training and testing losses over epochs**

👤 kiissy committed 9 minutes ago

**또 바꿈....**

👤 kiissy committed 22 minutes ago

**모델 수정...**

👤 kiissy committed 34 minutes ago

**모델 재정이 LeakyReLU**

👤 kiissy committed 1 hour ago

**모델 재정의**

👤 kiissy committed 1 hour ago

**relu 함수 정의**

👤 kiissy committed 2 hours ago

**model / optimization 설정**

👤 kiissy committed 3 hours ago

🕒 Commits on Nov 24, 2020

**print data length**

👤 kiissy committed 8 hours ago

**load the MNIST data**

👤 kiissy committed 8 hours ago

**assignment10 initialize**

👤 kiissy committed 8 hours ago

Commits on Nov 18, 2020

Print the accuracy at convergence with different mini-batch sizes

 kiissy committed 6 days ago

Print the loss at convergence with different mini-batch sizes

 kiissy committed 6 days ago

Plot the training and testing accuracies with a batch size of 128

 kiissy committed 6 days ago

Plot the training and testing losses with a batch size of 128

 kiissy committed 6 days ago

Plot the training and testing accuracies with a batch size of 64

 kiissy committed 6 days ago

Plot the training and testing losses with a batch size of 64

 kiissy committed 6 days ago

accuracy, loss 저장 리스트 생성 및 요소 삽입

 kiissy committed 6 days ago

Plot the training and testing accuracies with a batch size of 32

 kiissy committed 6 days ago

Plot the training and testing losses with a batch size of 32

 kiissy committed 6 days ago

accuracy 함수 수정

 kiissy committed 6 days ago

test 부분 코드 수정

 kiissy committed 6 days ago

define calculate the accuracy and train the model

 kiissy committed 6 days ago

Dataloader를 이용한 MNIST datasets 로딩


 kiissy committed 7 days ago

Commits on Nov 17, 2020

initialize assignment 9

 kiissy committed 7 days ago

Commits on Nov 10, 2020

Plot the lines between the normalized data points and their projectio... 

 kiissy committed 15 days ago

Plot the lines between the normalized data points and their projectio... [...](#)

 kiissy committed 15 days ago

projection line만 남음..

 kiissy committed 15 days ago

Plot the project of the normalized data points onto the second princi... [...](#)

 kiissy committed 15 days ago

Plot the project of the normalized data points onto the first princip... [...](#)

 kiissy committed 15 days ago

define compute\_projection funciton

 kiissy committed 15 days ago

projection 플롯해보기

 kiissy committed 15 days ago

 Commits on Nov 9, 2020

defince compute\_principal\_direction function

 kiissy committed 15 days ago

[Newer](#)

[Older](#)