














[tngur1101 / machine-learning-project](#) Private[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#)History for [machine-learning-project](#) / 12[Commits on Dec 11, 2022](#)

.
 tngur1101 committed 1 minute ago
accuracy 95  tngur1101 committed 3 minutes ago
accuracy 89  tngur1101 committed 12 minutes ago
모델 참고 자료  tngur1101 committed 3 hours ago
discriminator loss 함수 및 generator loss 함수 수정  tngur1101 committed 3 hours ago
generator loss function  tngur1101 committed 3 hours ago
loss markdown  tngur1101 committed 3 hours ago
train  tngur1101 committed 3 hours ago
optimizer  tngur1101 committed 3 hours ago
generator nerual network  tngur1101 committed 3 hours ago
discriminator neural network  tngur1101 committed 3 hours ago
upload to cuda  tngur1101 committed 3 hours ago
assignment-12 initial commit  tngur1101 committed 4 hours ago

[End of commit history for this file](#)

Newer

Older