

[RYUWANWOO](#) / [assignment-machine-learning-project](#) Private[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)History for [assignment-machine-learning-project](#) / assignment02

Commits on Sep 17, 2021

modify graph y-axis name loss to prediction

 RYUWANWOO committed 2 minutes ago[cf4ff5c](#)

Commits on Sep 12, 2021

complete the function for the function result 07

 RYUWANWOO committed 5 days ago[657b2c1](#)

complete the function for the function result 06

 RYUWANWOO committed 5 days ago[b15f4b6](#)

complete the function for the function result 05

 RYUWANWOO committed 5 days ago[59584f6](#)

complete the function for the function result 04

 RYUWANWOO committed 5 days ago[8141013](#)

complete the function for the function result 03

 RYUWANWOO committed 5 days ago[cb3cc1f](#)

complete the function for the function result 02

 RYUWANWOO committed 5 days ago[4dffaf8](#)

complete the function for the function result 01

 RYUWANWOO committed 5 days ago[6510e52](#)

Commits on Sep 11, 2021

print prediction 0,1

 RYUWANWOO committed 6 days ago[8bfdd67](#)

complete the function for the gradient descent

 RYUWANWOO committed 6 days ago[9c0b753](#)

complete the function for the computation of gradient

 RYUWANWOO committed 6 days ago[c8db83b](#)

complete the function for the loss

 RYUWANWOO committed 6 days ago[c0cc1a2](#)

complete the function for linear layer

 RYUWANWOO committed 6 days ago[b787773](#)

Commits on Sep 10, 2021

compute_loss function using array

 RYUWANWOO committed 7 days ago[27507d7](#)

calculate loss temp

 RYUWANWOO committed 7 days ago[503b5b0](#)

complete the function for the forward propagation

 RYUWANWOO committed 7 days ago[2f0c3b4](#)

complete the function for the sigmoid activation

 RYUWANWOO committed 7 days ago[a2d8d7e](#)

complete the function for linear layer

 RYUWANWOO committed 7 days ago[4a2e653](#)

assignment02 upload

 RYUWANWOO committed 7 days ago[72c21d7](#)

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Older