

Code

Issues

Pull requests

Actions


Projects





Security


Insights

Settings




History for machine-learning-project-2022-2 / 02 / 01-assignment_02.ipynb

 Commits on Sep 13, 2022

02 show results
 robinjoo1015 committed 18 hours ago
02 plot prediction
 robinjoo1015 committed 18 hours ago
02 plot loss
 robinjoo1015 committed 18 hours ago
02 run gradient descent algorithm
 robinjoo1015 committed 18 hours ago

 Commits on Sep 12, 2022

02 compute gradient of loss
 robinjoo1015 committed 20 hours ago
02 define loss function with cross entropy
 robinjoo1015 committed 21 hours ago
02 define forward propagation
 robinjoo1015 committed 21 hours ago
02 define sigmoid function
 robinjoo1015 committed 21 hours ago
02 define linear layer
 robinjoo1015 committed 21 hours ago
02 initialize linear layer with zero matrix
 robinjoo1015 committed 21 hours ago
02 initialize input data with row-wise vectorization
 robinjoo1015 committed 21 hours ago
02 plot color image
 robinjoo1015 committed 22 hours ago
02 create color image
 robinjoo1015 committed 22 hours ago

02 plot grey image  robinjoo1015 committed 22 hours ago
02 import library, load data  robinjoo1015 committed 22 hours ago
02 add file  robinjoo1015 committed 22 hours ago

⌵ End of commit history for this file

Newer

Older