△ robinjoo1015 / machine-learning-project-2022-2 (Private)

Code Issues Pull requests Actions Projects Security Insights Settings

History for machine-learning-project-2022-2 / 05 / 01-assignment_05.ipynb

Commits on Oct 7, 2022

05 show result

💶 robinjoo1015 committed 7 minutes ago

05 run with numpy with parameter

robinjoo1015 committed 16 minutes ago

05 shuffle with numpy, find hyperparameter, test accuracy 91.66

robinjoo1015 committed 27 minutes ago

05 found test accuracy 91.6625, cupy and numpy random different

robinjoo1015 committed 15 hours ago

Commits on Oct 6, 2022

05 search hyperparameter

robinjoo1015 committed yesterday

Commits on Oct 4, 2022

05 import cupy for cuda

robinjoo1015 committed 3 days ago

05 show result

💶 robinjoo1015 committed 3 days ago

05 run gradient descent algorithm

robinjoo1015 committed 3 days ago

05 modify loss function

robinjoo1015 committed 3 days ago

05 initialize hyperparameter and result storing variable

robinjoo1015 committed 3 days ago

05 define gradient

💶 robinjoo1015 committed 3 days ago

05 define regularization gradient

robinjoo1015 committed 3 days ago

7/22, 4:56 PM O5 define data fidelity gradie robinjoo1015 committed 3 da	
05 define accuracy function robinjoo1015 committed 3 da	ys ago
05 define loss function robinjoo1015 committed 3 da	ys ago
05 define regularization loss robinjoo1015 committed 3 da	ys ago
05 define data fidelity loss robinjoo1015 committed 3 da	ys ago
05 define forward propagation robinjoo1015 committed 3 da	
05 define fc layer robinjoo1015 committed 3 da	ys ago
05 define softmax function robinjoo1015 committed 3 da	ys ago
05 initialize data with bias robinjoo1015 committed 3 da	ys ago
05 initialize fc layer weight robinjoo1015 committed 3 da	ys ago
05 load, index, plot data robinjoo1015 committed 3 da	ys ago
05 import library robinjoo1015 committed 3 da	ys ago

Commits on Oct 3, 2022

05 add file

robinjoo1015 committed 4 days ago

End of commit history for this file

Newer Older