


History for [MachineLearningProject](#) / [Assignment06](#) / Assignment06_DJLee.ipynb

Commits on Oct 14, 2020

finish


 DJLee68 committed 1 minute ago

📄

4699657

<>

Print the final training accuracy with the given regularization param...


 DJLee68 committed 38 minutes ago

📄

7a5c804

<>

Plot the probability map of the obtained classifier with $\lambda=0.1$


 DJLee68 committed 1 hour ago

📄

0ccf799

<>

Plot the probability map of the obtained classifier with $\lambda=0.0001$


 DJLee68 committed 1 hour ago

📄

74101ef

<>

Plot the learning curve with $\lambda=0.01$


 DJLee68 committed 3 hours ago

📄

71bdc2a

<>

Plot the learning curve with $\lambda=0.001$

 DJLee68 committed 3 hours ago


📄

6024b6b

<>

Commits on Oct 13, 2020

Plot the learning curve with $\lambda=0.0001$


 DJLee68 committed yesterday

📄

79cbab4

<>

Plot the learning curve with $\lambda=0.00001$

 DJLee68 committed yesterday


📄

6821d51

<>

Commits on Oct 12, 2020

Plot the testing data


 DJLee68 committed 2 days ago

📄

77b67a1

<>

Plot the training data

 DJLee68 committed 2 days ago


📄

4ab5e44

<>

Commits on Oct 10, 2020

start

 DJLee68 committed 4 days ago

📄

8ba99b4

<>

Newer

Older

https://github.com/DJLee68/MachineLearningProject/commits/master/Assignment06/Assignment06_DJLee.ipynb

1/1