


History for [MachineLearningProject](#) / [Assignment04](#) / 20154652DJLee_assignment_04.ipynb

Commits on Oct 1, 2020

finish


 DJLee68 committed 8 minutes ago

📄

[09eb299](#)

<>

Plot the probability map using the cross-entropy error


 DJLee68 committed 11 minutes ago

📄

[e67cf34](#)

<>

Plot the probability map using the mean square error

 DJLee68 committed 12 minutes ago


📄

[bc883d3](#)

<>

Plot the decision boundary using the Scikit-learn logistic regression...

...


 DJLee68 committed 5 hours ago

📄

[b891514](#)

<>

Plot the decision boundary using the cross-entropy error

 DJLee68 committed 6 hours ago

📄


[4972f01](#)

<>

Commits on Sep 30, 2020

Plot the loss curve in the course of gradient descent using the cross...

...

 DJLee68 committed 23 hours ago


📄

[7d32198](#)

<>

Plot the loss curve in the course of gradient descent using the mean ...

...


 DJLee68 committed 23 hours ago

📄

[b81e0be](#)

<>

Plot the sigmoid function


 DJLee68 committed yesterday

📄

[c317183](#)

<>

Plot the dataset in 2D cartesian coordinate system


 DJLee68 committed yesterday

📄

[c6d1c75](#)

<>

load data


 DJLee68 committed yesterday

📄

[6aa0912](#)

<>

start

 DJLee68 committed yesterday

📄

[ed37fac](#)

<>

Newer

Older

https://github.com/DJLee68/MachineLearningProject/commits/master/Assignment04/20154652DJLee_assignment_04.ipynb

1/1