

Code

Issues

Pull requests

Actions

Projects















Security

Insights

Settings

History for machine-learning-assignment / 10 / assignment\_10.ipynb

 Commits on May 27, 2022

<b>modify number_iteration to increase accuracy</b>  2haein committed 2 minutes ago
<b>final commit</b>  2haein committed 2 hours ago
<b>modify the compute feature</b>  2haein committed 3 hours ago
<b>plot the values over 2d</b>  2haein committed 4 hours ago
<b>plot the logistic values over 2d euclidean space with data</b>  2haein committed 4 hours ago
<b>plot the linear regression values over 2d euclidean space with test data</b>  2haein committed 4 hours ago
<b>plot the linear regression values over 2d euclidean space with train ...</b> ...  2haein committed 4 hours ago
<b>optimize the loss function</b>  2haein committed 4 hours ago
<b>compute_accuracy</b>  2haein committed 4 hours ago
<b>compute_gradient</b>  2haein committed 4 hours ago
<b>define the loss function</b>  2haein committed 5 hours ago
<b>define the loss function</b>  2haein committed 5 hours ago
<b>define the residual function</b>  2haein committed 5 hours ago
<b>define the logistic regression</b>  2haein committed 5 hours ago

**define sigmoid function** 2haein committed 5 hours ago**compute linear regression** 2haein committed 6 hours ago**define the feature functions** 2haein committed 6 hours ago**plot the test data** 2haein committed 6 hours ago**plot the data** 2haein committed 6 hours ago**import library** 2haein committed 6 hours ago**initial commit** 2haein committed 6 hours ago[Newer](#)[Older](#)

Seeing something unexpected? Take a look at the [GitHub commits guide](#).