△ 2haein / machine-learning-assignment (Private)

Code Issues Pull requests Actions Projects Security Insights Settings

History for machine-learning-assignment / 10 / assignment_10.ipynb

-o- Commits on May 27, 2022

modify number_iteration to increase accuracy 2haein committed 2 minutes ago
final commit
2haein committed 2 hours ago
modify the compute feature
2haein committed 3 hours ago
plot the values over 2d
2haein committed 4 hours ago
plot the logistic values over 2d euclidean space with data
2haein committed 4 hours ago
plot the linear regression values over 2d euclidean space with test data
2haein committed 4 hours ago
plot the linear regression values over 2d euclidean space with train
2haein committed 4 hours ago
optimize the loss function
2haein committed 4 hours ago
compute_accuracy
2haein committed 4 hours ago
compute_gradient
2haein committed 4 hours ago
define the loss function
2haein committed 5 hours ago
define the loss function
2haein committed 5 hours ago
define the residual function
2haein committed 5 hours ago
define the logistic regression
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 ② 2haein committed 6 hours ago
plot the data ② 2haein committed 6 hours ago
import library ② 2haein committed 6 hours ago
initial commit Chaein committed 6 hours ago

Newer Older

Seeing something unexpected? Take a look at the GitHub commits guide.