

[🔒 gayooooon1 / machine-learning-assignment](#) Private[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)History for [machine-learning-assignment](#) / 10

- 0 - Commits on May 27, 2022

Run all the cells with final commit



gayooooon1 committed 5 minutes ago

- 0 - Commits on May 26, 2022

Redefine the feature func



gayooooon1 committed 7 hours ago

Change the num of iteration



gayooooon1 committed 8 hours ago

Run all of the functions



gayooooon1 committed 8 hours ago

Plot the logistic regression values of train & test data



gayooooon1 committed 8 hours ago

Plot the linear regression values of train & test data



gayooooon1 committed 8 hours ago

See the results



gayooooon1 committed 9 hours ago

Initialize and run the algorithm



gayooooon1 committed 9 hours ago

Redefine the feature function



gayooooon1 committed 9 hours ago

Initialize and run the algorithm



gayooooon1 committed 9 hours ago

Redefine the feature function



gayooooon1 committed 9 hours ago

Initialize and run the algorithm

























gayooooon1 committed 9 hours ago

Fixing log prob



gayooooon1 committed 9 hours ago

Redefine the feature function  gayooooon1 committed 9 hours ago
Redefine the feature function  gayooooon1 committed 9 hours ago
Initialize and run the algorithm  gayooooon1 committed 9 hours ago
Redefine the feature function  gayooooon1 committed 9 hours ago
Redefine the feature function  gayooooon1 committed 10 hours ago
Initialize and run the algorithm  gayooooon1 committed 10 hours ago
Redefine the feature function  gayooooon1 committed 10 hours ago
Initialize and run the algorithm  gayooooon1 committed 10 hours ago
Redefine the feature function  gayooooon1 committed 10 hours ago
Redefine the feature function  gayooooon1 committed 10 hours ago
Change the num iteration and run the algorithm  gayooooon1 committed 10 hours ago
Change the learning rate  gayooooon1 committed 10 hours ago
Change the alpha and run the algorithm  gayooooon1 committed 10 hours ago
Change the alpha  gayooooon1 committed 10 hours ago
See the results  gayooooon1 committed 10 hours ago
Initialize and run the algorithm  gayooooon1 committed 10 hours ago
Redefine the feature function  gayooooon1 committed 10 hours ago
Initialize the algorithm and run  gayooooon1 committed 11 hours ago




<div>Redefine the feature function</div> <div> gayooooon1 committed 11 hours ago</div>
<div>Run the algorithm and see the results</div> <div> gayooooon1 committed 23 hours ago</div>
<div>Change the alpha</div> <div> gayooooon1 committed 23 hours ago</div>
<div>Run the algorithm and see the results</div> <div> gayooooon1 committed 23 hours ago</div>

History for machine-learning-assignment / 10

Commits on May 26, 2022

Change the alpha  gayooooon1 committed 23 hours ago
Run the algorithm and see the results  gayooooon1 committed 23 hours ago
Change the alpha  gayooooon1 committed 23 hours ago
See the results  gayooooon1 committed 23 hours ago
Run the gradient descent algorithm  gayooooon1 committed 23 hours ago
Change the alpha  gayooooon1 committed 23 hours ago
Run the functions 1 to 6  gayooooon1 committed 23 hours ago
Run the gradient descent algorithm  gayooooon1 committed 23 hours ago
Initialize the gradient descent algorithm  gayooooon1 committed yesterday
Define the gradient of the loss  gayooooon1 committed yesterday

Commits on May 25, 2022

Redefine the loss func for the logistic regression  gayooooon1 committed yesterday
Define the feature functions  gayooooon1 committed yesterday
Plot the data  gayooooon1 committed yesterday

Load training data

gayooooon1 committed yesterday

Import library

gayooooon1 committed yesterday

Add assignment explanation and annotations

gayooooon1 committed yesterday

-o- Commits on May 24, 2022

Compute the accuracy of the prediction

gayooooon1 committed 2 days ago

Define the gradient of the loss

gayooooon1 committed 2 days ago

Define the loss function for the logistic regression

gayooooon1 committed 2 days ago

Define the residual function

gayooooon1 committed 2 days ago

Define the logistic regression function

gayooooon1 committed 2 days ago

Define the linear regression function

gayooooon1 committed 2 days ago

-o- Commits on May 22, 2022

Initial commit with uploading files

gayooooon1 committed 4 days ago

[Newer](#)[Older](#)