

🔑 master ▾

🔗 Commits on Oct 5, 2020

assignment#05-b : add pdf

 wkdthf21 committed 16 seconds ago

assignment#05-b : compute the classification accuracy

 wkdthf21 committed 2 minutes ago

assignment#05-b : plot the probability map of the obtained classifier

 wkdthf21 committed 4 minutes ago

assignment#05-b : plot the decision boundary of the obtained classifier

 wkdthf21 committed 6 minutes ago

assignment#05-b : replot the loss curve

 wkdthf21 committed 7 minutes ago

assignment#05-b : plot the loss curve

 wkdthf21 committed 37 minutes ago

assignment#05-b : modify a prediction function and run a gradient des... ...

 wkdthf21 committed 4 hours ago

assignment#05-b : modify a prediction function and run a gradient des... ...

 wkdthf21 committed 4 hours ago

assignment#05-b : modify a prediction function and run a gradient des... ...

 wkdthf21 committed 4 hours ago

assignment#05-b : modify a prediction function and run a gradient des... ...

 wkdthf21 committed 5 hours ago

assignment#05-b : Define a prediction function and run a gradient des... ...

 wkdthf21 committed 5 hours ago

assignment#05-b : Define a logistic regression loss function and its ... ...

 wkdthf21 committed 6 hours ago

assignment#05-b : Load and plot the dataset

 wkdthf21 committed 6 hours ago

assignment#05-b : import library

 wkdthf21 committed 6 hours ago

## add assignment 05-b

 wkdthf21 committed 6 hours ago

## assignment#05-a : add pdf file

 wkdthf21 committed 6 hours ago

## assignment#05-a : modify learning rate & iteration

 wkdthf21 committed 6 hours ago

## assignment#05-a : modify a prediction function and run a gradient des... ...

 wkdthf21 committed 6 hours ago

## assignment#05-a : compute the classification accuracy

 wkdthf21 committed 7 hours ago

## assignment#05-a : plot the probability map

 wkdthf21 committed 9 hours ago

## assignment#05-a : plot the decision boundary

 wkdthf21 committed 20 hours ago

## assignment#05-a : define a prediction function and run a gradient des... ...

 wkdthf21 committed 20 hours ago

🔍 Commits on Oct 4, 2020

## assignment#05-a : define a logistic regression loss function ans its ... ...

 wkdthf21 committed 23 hours ago

## assignment#05-a : visualize the data

 wkdthf21 committed 23 hours ago

## add assignment 05

 wkdthf21 committed yesterday

🔍 Commits on Sep 30, 2020

## update pdf

 wkdthf21 committed 5 days ago

## change w\_init in gradient descent using mse

 wkdthf21 committed 5 days ago

## fix gradient descent using the mean square error w\_init

 wkdthf21 committed 6 days ago

## plot the probability map using the cross-entropy error

 wkdthf21 committed 6 days ago

## plot the probability map using the mse

 wkdthf21 committed 6 days ago