

Learn Git and GitHub without any code!

Using the Hello World guide, you'll start a branch, write comments, and open a pull request.

Read the guide

Branch: master ▼

- Commits on Mar 30, 2020

Assignment2 last upload ...



빠졌던 결과 설명을 추가했고, notebook 전체를 인쇄할 때 페이지 나누기를 예쁘게 해보려고 했으나 적당한 방법을 찾지 못해 실패함

markdown에서 ***이 페이지 나누기라서 사용했는데 왜 크롬에서 인쇄할 때는 적용이 안되는 것인지?!

Assignment2-4 Plotting the model parameters ...



We can check convergence of the parameters, theta_0 and theta_1.

Energy value and parameters converged well. So, we can conclude that linear regression model has good performance for simulation data and that gradient descent method works well.

Assignment2-3 Plotting the energy values ...

BaeHyungjun committed 25 minutes ago

check convergence of energy values (loss) visually

Assignment2-2 Output results ...

BaeHyungjun committed 34 minutes ago

fit linear regression model and make plot of estimated line. revise title of plot, figure size of plot and define make_regression function.

fit linear regression model and make plot of estimated line ...

BaeHyungjun committed 37 minutes ago

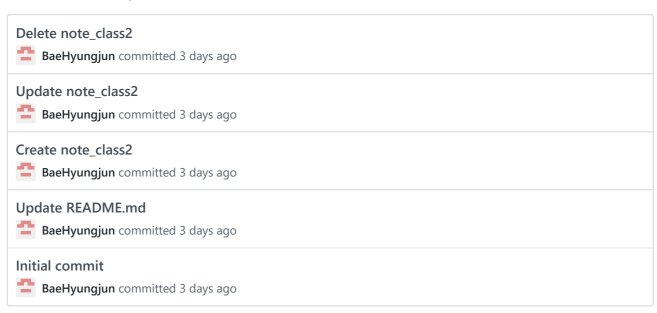
Assignment2-1 Input data ...

BaeHyungjun committed 3 hours ago

generate simulation data and make plot of the data

Delete 20152410_배형준_머신러닝_과제2.ipynb BaeHyungjun committed 3 hours ago Merge pull request #1 from BaeHyungjun/assignment2 ... BaeHyungjun committed 3 hours ago Generate simulation data and make plot of the data **BaeHyungjun** committed 3 hours ago Delete 20152410_배형준_머신러닝_과제1_jupyter_notebook.ipynb **BaeHyungjun** committed 4 hours ago Delete something BaeHyungjun committed 4 hours ago Create something BaeHyungjun committed 4 hours ago Assignment1 ... BaeHyungjun committed 4 hours ago Rename main.md to README.md **BaeHyungjun** committed 4 hours ago Rename README.md to main.md BaeHyungjun committed 4 hours ago

Commits on Mar 27, 2020



Newer

Older