

[2haein](#) / [machine-learning-assignment](#) Private[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#) [Settings](#)History for [machine-learning-assignment](#) / [09](#) / [assignment\\_09.ipynb](#) Commits on May 20, 2022**final commit** 2haein committed 2 minutes ago**change feature dimension** 2haein committed 8 minutes ago**modify iteration and learning\_rate and feature** 2haein committed 12 minutes ago**plot the values over 2d euclidean space** 2haein committed 1 hour ago**modify entire code properly** 2haein committed 2 hours ago**compute accuracy** 2haein committed 5 hours ago**compute the graident** 2haein committed 5 hours ago**define the loss function for the logistic regression** 2haein committed 5 hours ago**define the residual function** 2haein committed 5 hours ago**define the logistic regression function** 2haein committed 5 hours ago**define sigmoid function with input** 2haein committed 5 hours ago**define the linear regression function** 2haein committed 5 hours ago**compute\_feature2** 2haein committed 5 hours ago**compute\_feature1** 2haein committed 5 hours ago

**plot the points in data2** 2haein committed 8 hours ago**plot the points in data1** 2haein committed 8 hours ago**load training data** 2haein committed 8 hours ago**import library** 2haein committed 8 hours ago**initial commit** 2haein committed 8 hours ago[Newer](#)[Older](#)

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