

 [nh7881](#) / [machine\\_learning\\_project\\_class](#)

Code

Issues

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Actions

Projects

Wiki















Security

Insights

Settings

History for [machine\\_learning\\_project\\_class](#) / [exercise\\_05](#) / [assignment-05-a.ipynb](#)

 Commits on Oct 8, 2020

|  |
|--|
| <b>add w parameter</b><br> <b>nh7881</b> committed 1 minute ago                           |
| <b>define func</b><br> <b>nh7881</b> committed 2 hours ago                                |
| <b>load incorrect data so reload correct data</b><br> <b>nh7881</b> committed 2 hours ago |
| <b>edit incorrect code</b><br> <b>nh7881</b> committed 2 hours ago                        |
| <b>compute accuracy to submit</b><br> <b>nh7881</b> committed 3 hours ago               |
| <b>plot probability map to submit</b><br> <b>nh7881</b> committed 4 hours ago           |
| <b>plot loss graph and boundary to submit</b><br> <b>nh7881</b> committed 4 hours ago   |
| <b>plot data to submit</b><br> <b>nh7881</b> committed 4 hours ago                      |
| <b>calculate accuracy</b><br> <b>nh7881</b> committed 4 hours ago                       |
| <b>find ideal loss graph</b><br> <b>nh7881</b> committed 5 hours ago                    |
| <b>plot the probability map</b><br> <b>nh7881</b> committed 5 hours ago                 |
| <b>plot boundary contour</b><br> <b>nh7881</b> committed 5 hours ago                    |
| <b>plot loss graph</b><br> <b>nh7881</b> committed 5 hours ago                          |
| <b>plot dataset and define func</b><br> <b>nh7881</b> committed 6 hours ago             |

### init 5-a



**nh7881** committed 6 hours ago

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