


















History for MachineLearningProject / 05 / assignment-05-b.ipynb

🔗 Commits on Oct 8, 2020

'assignment-05-b.ipynb' Done.  borybory committed 3 minutes ago
'5. Compute the classification accuracy' Done.  borybory committed 4 minutes ago
Computation of the accuracy  borybory committed 5 minutes ago
'4. Plot the probability map of the obtained classifier' Done.  borybory committed 7 minutes ago
Plot the probability map.  borybory committed 7 minutes ago
Definition of the boundary colormap function  borybory committed 9 minutes ago
'3. Plot the decisoin boundary of the obtained classifier' Done.  borybory committed 11 minutes ago
Plot the decision boundary.  borybory committed 12 minutes ago
Definition of the boundary function  borybory committed 15 minutes ago
'2. Plot the loss curve obtained by the gradient descent until the co...  borybory committed 16 minutes ago
Run the gradient descent algorithm.  borybory committed 17 minutes ago
Definition of the polynomial function  borybory committed 22 minutes ago
Definition of required functions  borybory committed 25 minutes ago
'1. Visualize the data' Done.  borybory committed 26 minutes ago
Load & Plot the data.  borybory committed 27 minutes ago
'assignment-05-b.ipynb' started.  borybory committed 29 minutes ago

🔗 Commits on Oct 3, 2020

Start of Assignment 05 & Input files  borybory committed 5 days ago
