












History for MachineLearningProject / 04

🔗 Commits on Oct 1, 2020

'6. Plot the decision boundary using the cross-entropy error' Done.  borybory committed 20 minutes ago
'4. Plot the loss curve in the course of gradient descent using the c...  borybory committed 22 minutes ago
'5. Plot the decision boundary using the mean square error' Done.  borybory committed 30 minutes ago
'3. Plot the loss curve in the course of gradient descent using the m...  borybory committed 37 minutes ago
Implementation of the gradient descent algorithm  borybory committed 38 minutes ago
Definition of the prediction function  borybory committed 3 hours ago
'2. Plot the sigmoid function' Done.  borybory committed 4 hours ago
Definition of the sigmoid function  borybory committed 4 hours ago
'1. Plot the dataset in 2D cartesian coordinate system' Done.  borybory committed 4 hours ago
Input the data file.  borybory committed 4 hours ago
Start of Assignment 04  borybory committed 4 hours ago