

## plot the training data and testing data **T** kiissy committed 2 days ago ipynb 기본 틀 만들기 **T** kiissy committed 2 days ago 과제6 파일 업로드 **T** kiissy committed 2 days ago Commits on Oct 3, 2020 Compute the classification accuracy **T** kiissy committed 11 days ago Plot the probability map of the obtained classifier **kiissy** committed 11 days ago Plot the decisoin boundary of the obtained classifier **kiissy** committed 11 days ago Plot the loss curve obtained by the gradient descent until the conver... **kiissy** committed 11 days ago Compute the classification accuracy **T** kiissy committed 11 days ago Plot the probability map kiissy committed 11 days ago X2\_10번째 함수 수정 및 Plot the decision boundary 📊 kiissy committed 11 days ago define a prediction function and run a gradient descent algorithm **kiissy** committed 11 days ago 과제B / Define a logistic regression loss function and its gradient **T** kiissy committed 11 days ago Visualize the data **T** kiissy committed 11 days ago autosaved - 내일 b 이어서 **T** kiissy committed 12 days ago 과제a 끝 **T** kiissy committed 12 days ago Compute the classification accuracy 계산 끝 - 과제a 끝 **kiissy** committed 12 days ago idx\_class1\_pred correctly classified data 개수 count 완료

📊 kiissy committed 12 days ago