ED5340:Data Science: Theory and practice

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LAB13: PART 2



Opened: Wednesday, 17 April 2024, 2:00 PM **Due:** Saturday, 20 April 2024, 11:59 PM

3) Taking any two classes from the above data, add labels to them (0 or 1) and create a new csv file. Split the data into Train / Test set as 70/30. (a) Plot the decision boundary using the developed logistic regression code (either with or without regularization) from one of your previous labs. (b) Evaluate the metrics such as Precision, Recall, F1-Score and Accuracy on the test data without using any library. (10 marks)

Edit submission

Remove submission

Submission status

Submission status	Submitted for grading
Grading status	Graded
Time remaining	Assignment was submitted 53 mins 23 secs early
Last modified	Saturday, 20 April 2024, 11:05 PM
File submissions	AM23M022_LAB13_PART2_17_04_2024.py20 April 2024, 11:05 PM
Submission comments	► Comments (0)

Feedback

Grade	9.00 / 10.00
Graded on	Saturday, 1 June 2024, 10:54 PM
Graded by	eN ed19b022 N R GOKULA KRISHNA

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