

ED5340:Data Science: Theory and practice


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LAB 11: PART 2-LOGISTIC REGRESSION

✓ Done

Opened: Wednesday, 3 April 2024, 12:00 AM
Due: Saturday, 6 April 2024, 11:59 PM


2) Logistic regression. Using the data provided (Logistic_regression_ls.csv), plot the decision boundary (linear) using Optimization of the sigmoid function.

 [Logistic_regression_ls.csv](#) 3 April 2024, 12:36 PM

Edit submission

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Submission status

Submission status	Submitted for grading
Grading status	Graded
Time remaining	Assignment was submitted 1 day 4 hours early
Last modified	Friday, 5 April 2024, 7:08 PM
File submissions	<div> AM23M022_LAB11_PART2_03_04_2024.py5 April 2024, 7:08 PM</div>
Submission comments	<div>▶ Comments (0)</div>

Feedback

Grade	10.00 / 10.00
Graded on	Wednesday, 29 May 2024, 1:52 PM
Graded by	eS ed19b032 SIVAHARI A

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