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✔ Peer-graded Assignment: Week 3: Logistic Regression

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Logistic Regression Project

Submitted on November 15, 2023

PROMPT

Part B has the following directions:

Generate a vector x of length N with values lying between limits Xa and Xb (for this you will have to choose your own limits; play around with different values) and apply the **gen_logistic** function to this vector. Proceed to plot the output and verify the shape of the output. If your decision boundary value is about the center of your x range, you will see an S-shape.

Upload a screenshot or copy of an S-shaped sigmoid curve you generated in this section of the lab.

Sigmoid Plot

```
6 N = 100 #1
7 Xa = -20
8 Xb = 20
9 w = 1 #10 #0.1 #1
10 b = 0 #-1 #0
11
```

