Lecture: Naive Bayes

Assignment: Naive Bayes

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✓ Passed · 6/6 points

Deadline Pass this assignment by Aug 24, 12:29 PM IST

Programming Assignment: Assignment: Naive Bayes

Launch Notebook

My submission Instructions Discussions

Your Submissions

| Date | Score | Passed? |
|--|-------|--------------------|
| ➤ August 15, 2020 3:32 AM IST | 6/6 | Yes |
| Exercise 2 - Naive Bayes | 6/6 | Hide grader output |
| Code Cell UNQ_C1: Function 'count_tweets' is correct. | | |
| Code Cell UNQ_C2: Function 'train_naive_bayes' is correct. | | |
| Code Cell UNQ_C3: The value of your variable 'logprior' is correct. | | |
| Code Cell UNQ_C3: The value of your variable 'loglikelihood' is correct. | | |
| Code Cell UNQ_C4: Function 'naive_bayes_predict' is correct. | | |
| Code Cell UNQ_C5: The value of your variable 'p' is correct. | | |
| Code Cell UNQ_C6: Function 'test_naive_bayes' is correct. | | |
| Code Cell UNQ_C7: Your console output is correct. | | |
| Code Cell UNQ_C8: Function 'get_ratio' is correct. | | |
| Code Cell UNO C9: Function 'get words by threshold' is correct. | | |





Important assignment



Completing **Assignment:** Naive Bayes will make your completion likelihood **69%** higher.

Was this helpful? Yes No