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Unit 1 Linear Classifiers and

Project 1: Automatic Review

<u>Course</u> > <u>Generalizations (2 weeks)</u>

> Analyzer

8. Parameter Tuning

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8. Parameter Tuning

You finally have your algorithms up and running, and a way to measure performance! But, it's still unclear what values the hyperparameters like T and λ should have. In this section, you'll tune these hyperparameters to maximize the performance of each model.

One way to tune your hyperparameters for any given Machine Learning algorithm is to perform a grid search over all the possible combinations of values. If your hyperparameters can be any real number, you will need to limit the search to some finite set of possible values for each hyperparameter. For efficiency reasons, often you might want to tune one individual parameter, keeping all others constant, and then move onto the next one; Compared to a full grid search there are many fewer possible combinations to check, and this is what you'll be doing for the questions below.

In **main.py** uncomment Problem 8 to run the staff-provided tuning algorithm from **utils.py**. For the purposes of this assignment, please try the following values for T: [1, 5, 10, 15, 25, 50] and the following values for λ [0.001, 0.01, 0.1, 1, 10]. For pegasos algorithm, first fix $\lambda=0.01$ to tune T, and then use the best T to tune X

Performance After Tuning

7/7 points (graded)

After tuning, please enter the best T value for each of the perceptron and average percepton algorithms, and both the best T and λ for the Pegasos algorithm.

Note: Just enter the values printed in your main.py. Note that for the Pegasos algorithm, the result does not reflect the best combination of T and λ .

For the **perceptron** algorithm:

$$T=$$
 25.0000 \checkmark Answer: 25

With validation accuracy =

For the **average perceptron** algorithm:

$$T=$$
 25.0000 \checkmark Answer: 25

With validation accuracy =

For the **pegasos** algorithm:

$$T=$$
 25.0000 \checkmark Answer: 25

$$\lambda = igg| 0.0100$$
 Answer: 0.01

With validation accuracy =

0.8060 **✓ Answer:** 0.8060

Solution:

- ullet The best Perceptron T should be 25 with validation accuracy = 0.7940
- ullet The best Average Perceptron T should be 25 with validation accuracy = 0.8000
- ullet The best Pegasos T should be 25 with validation accuracy = 0.8060
- The best Pegasos λ should be 0.01 with validation accuracy = 0.8060
- You may notice that all the algorithms result in similar performance. It is due to the fact that they are all linear models.
- In project 2, you will experience how to properly choose model family can lead to betterperformance.

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You have used 1 of 20 attempts

1 Answers are displayed within the problem

Accuracy on the test set

1/1 point (graded)

After you have chosen your best method (perceptron, average perceptron or Pegasos) and parameters, use this classifier to compute testing accuracy on the test set.

We have supplied the feature matrix and labels in main.py as test_bow_features and test_labels.

Note: In practice the validation set is used for tuning hyperparameters while a heldout test set is the final benchmark used to compare disparate models that have already been tuned. You may notice that your results using a validation set don't always align with those of the test set, and this is to be expected.

Accuracy on the test set:

0.802 **✓ Answer**: 0.8020

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You have used 1 of 20 attempts

1 Answers are displayed within the problem

The most explanatory unigrams

10/10 points (graded)

According to the largest weights (i.e. individual i values in your vector), you can find out which unigrams were the most impactful ones in predicting **positive** labels. Uncomment the relevant part in <code>main.py</code> to call <code>utils.most_explanatory_word</code>.

Report the top ten most explanatory word features for positive classification below:

Top 1 :	delicious	✓ Answer: delicious
Top 2:	great	✓ Answer: great
Top 3:	!	✓ Answer:!
Top 4:	best	✓ Answer: best
Top 5:	perfect	✓ Answer: perfect
Top 6:	loves	✓ Answer: loves
Top 7:	wonderful	✓ Answer: wonderful
Top 8:	glad	✓ Answer: glad
Top 9:	love	✓ Answer: love
Top 10:	quickly	✓ Answer: quickly

Also experiment with finding unigrams that were the most impactful in predicting negative labels.

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You have used 3 of 20 attempts

1 Answers are displayed within the problem

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cannot input best theta best_theta = p1.pegasos(train_bow_features, train_labels, [edited]) Can someone tell me whe	3
index 2314 is out of bounds for axis 0 with size Hi Staff. It is a bit late but I am getting this error. Just wondering why this is happening. This is	1
[STAFF] Encountering error: "Could not format HTML for problem. Contact course staff in the discussion forum for assistance" I think I'm unable to see the question about the top 10 most predictive words because of this	5
[Staff] Accuracy on the test set As per the validation accuracy, I was able to pick the best algorithm. I am using the paramete	5
? Wrong printed values on main.py The results for average perceptron and pegasos after running main.py seems to be wrong. D	2
? <u>largest weights, how is defined?</u> <u>Lgot it right. However, I did not get how weight for each word is defined. I will appreciate any</u>	2
? [STAFF] ATTENTION Performance After Tunneling	7
? The most explanatory unigrams What all parts of the code am i supposed to change or edit. The return expression throws an	6

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\(\right\)	[STAFF] - Issue with the answers for the most explanatory unigrams Hello, I'm facing an issue in this question with the fields not accepting my top 10 words gener	
type error import project1 as p1 import utils import numpy as np #		5
? Accuracy on the test set I have got the top10 unigrams correct but somehow the accuracy of the test set is still wrong		2
? [staff] I am little confused with " The most explanatory algorithm unigram question". I got all other		6
? [STAFF] Performance After Tunning		4
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