Language and Computation

Midterm take-home evaluation

Each aspect will be graded as 1 p (=yes) / 0 p (=no) / 0.5 (=sort of).
Student's name:
1. Student understands the text classification problem:
2. Student understands the cosine metric:
3. Student understands the out-of-place measure:
4. Student understands the four evaluation measures:
5. Paper looks like a scholarly paper (full sentences, paragraphs, etc. [bullet points are ok], equations, tables and appendices are being referred to from the main text, etc.):
6. Structure of the paper as required (or equivalently good) (please note if paper is significantly longer than 4 pages):
7. The first third of the paper properly introduces the research question:
8. Last third of paper properly answers the research question (a nuanced or irresolute answer is ok):
9. References follow scholarly standards, and there are at least 2 references (Damashek and Cavnar):
10. Training corpus correctly implemented:
11. Test corpus correctly implemented:

12. Preprocessing is performed (e.g., capitalization, stopwords, punctuation marks, etc.):
13. The four evaluation measures have been calculated for the cosine measure:
14. The four evaluation measures have been calculated for the out-of-place measure:
15. The paper contains a conceptual comparison of the two measures:
16. The paper contains a comparison of the performance of the two measures:
17. The paper contains an error analysis (by looking at the classification and content of the files in the corpora):
18. The student experiments with alternative versions of the original proposal:
19. The paper contains something extra that is noteworthy:
20. The code is written using a good style:
General remarks:
Sum: