NLP Lab 1 Evaluation

Sep 03, 10:15 am to 1:30 pm

Objective

In this lab we would build a system based on the principles of Language model and Continuous Bag of Words (CBOW) to determine the similarity between 2 words from the given corpus. We then evaluate the performance by comparing this with the scores produced by word2vec.

Steps

Given the corpus of tweets (C) do the following:

- 1. Clean the tweets: Replace hashtags, screen names, urls, RT, emoticons with suitable words (token type)
- 2. Convert the tweets to lowercase
- 3. (optional): do some minimum preprocessing like lemmatization or stemming
- 4. Construct the vocabulary (V)
- 5. Build a unigram language model
- 6. Choose a subset of V based on a minimum threshold count for the unigrams.

 Replace the words that have less than the threshold counts with a special string
- 7. From the preprocessed corpus, select a minimum of 10 word pairs for evaluating similarity between them
- 8. Extract all triples from the preprocessed corpus let us call this a set T. For each t in T measure the counts c.
- 9. For each word pair in the list chosen in step 7, w_i and w_j , for each triple in T:
 - a. Assign count(w_i , t) = c if w_i is the center word of t
 - b. Assign count(w_i , t) = c if w_i is the center word of t
 - c. Compute delta(t) = abs(count(w_i , t) count(w_j , t))
- 10. Compute the sum of all deltas generated in step 9 and let this be D
- 11. Add up all the counts obtained from steps 9(a) and 9(b) and let this be Z
- 12. Compute and return the score (1 D/Z)
- 13. Train the word2vec with the preprocessed corpus
- 14. For the same word pairs w_i and w_i compute similarity using word2vec
- 15. Normalize the similarity score obtained in step 14 to have the range (0, 1)
- 16. Prepare a table and tabulate for each word pairs chosen in step 7 the scores produced by the counting algorithm and the word2vec
- 17. Inspect the results and draw your conclusions

- 18. Try different other pairs of words if need be in order to get more insights
- 19. Post your analysis on the Facebook in our NLP 2016 group page

Deliverables

Submit the following by 1:30 pm, 3rd Sep 2016:

- 1. Source code of tweets cleaning
- 2. Source of the algorithm implementation
- 3. Text file containing the cleaned corpus
- 4. CSV formatted file that show the triples and counts for word pairs
- 5. CSV formatted file that shows the benchmark between the scores

Do the following by 10 pm 03 Sep 2016:

- 1. Post your analysis on the Facebook
- 2. Optionally you can include any graphics, visualization etc

Best wishes from the faculty, enjoy NLP development!

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