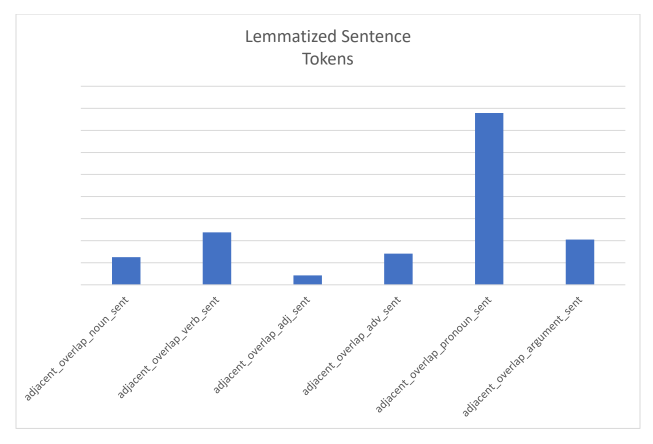
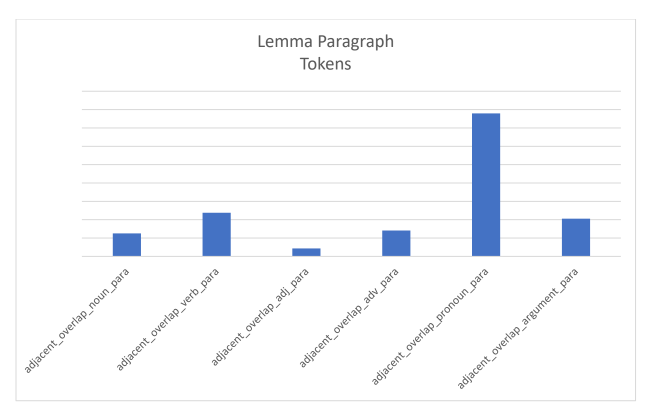
POST TITLE

Lemmatized Tokens

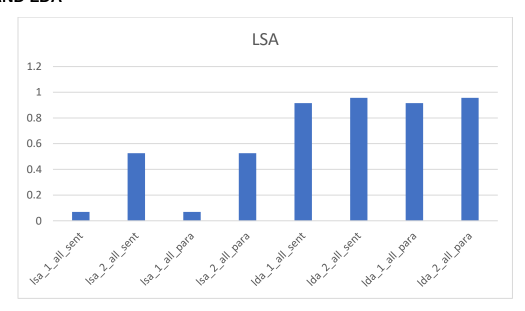


The bar graph shown above shows the Lemmatized Sentence Tokens. The graph shows that pronouns have a high lemmatized token in the data's sentence, followed by verbs, argument, adverbs, nouns, and adjectives.



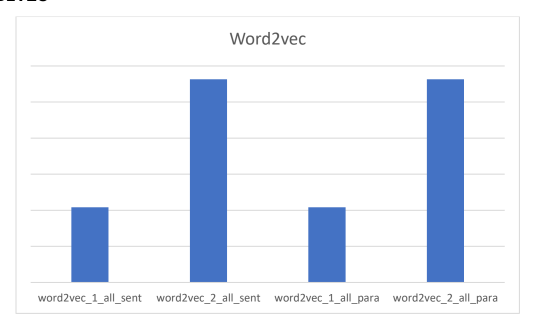
For the lemmatized paragraph tokens, the highest token would be the pronouns, the same as the lemmatized sentence tokens from the previous bar graph.

LSA AND LDA



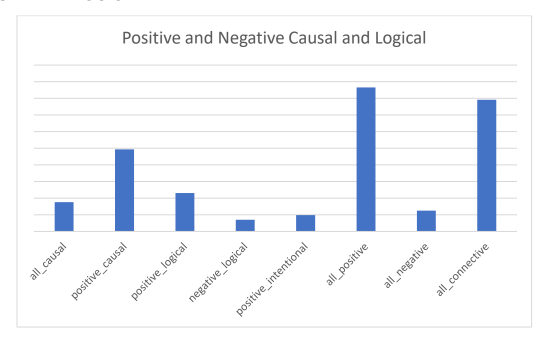
For the LSA, Latent Semantic Analysis, and the LDA, Linear Discriminant Analysis, both LSA2 and LDA2 of sentence and paragraph have the same result.

WORD2VEC



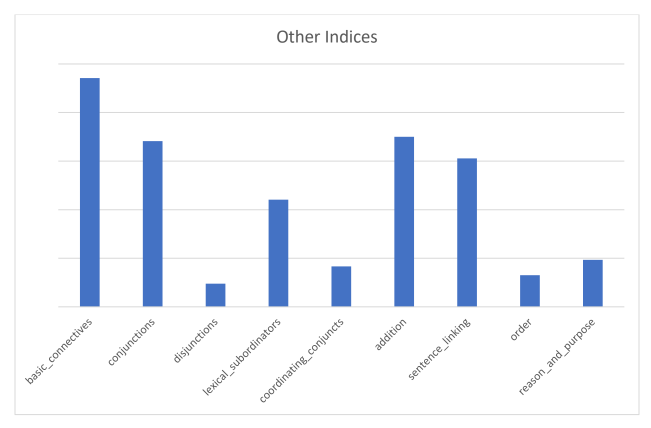
For the word2vec bar graph analysis, word2vec2 for both sentence and paragraph have the same result.

CAUSAL AND LOGICAL



For the positive and negative casual and logical items the bar graph shows a high positive casual, and positive logical.

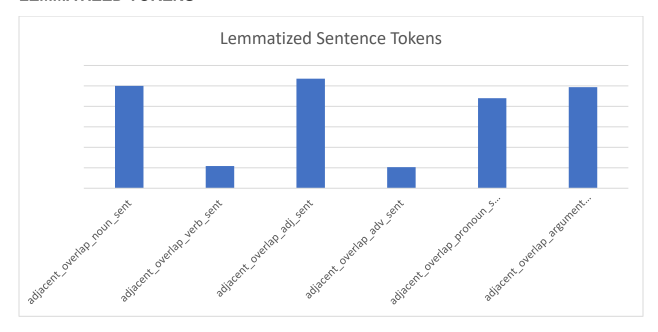
OTHER INDICES



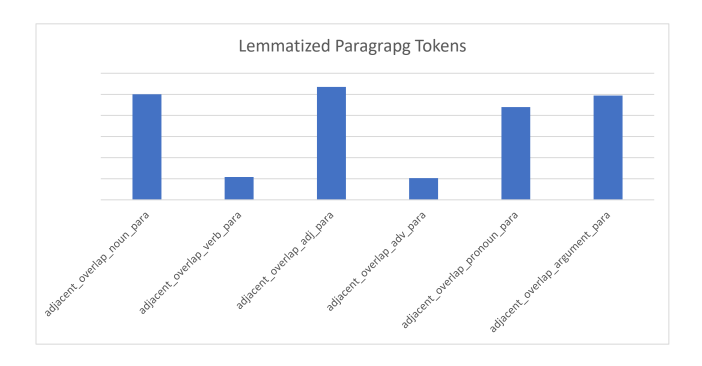
For the other indices shown in the bar graph, we can see that basic connectiveness has the highest result followed by addition, conjunctions, sentence linking and so on and so forth.

POST BODY

LEMMATIZED TOKENS

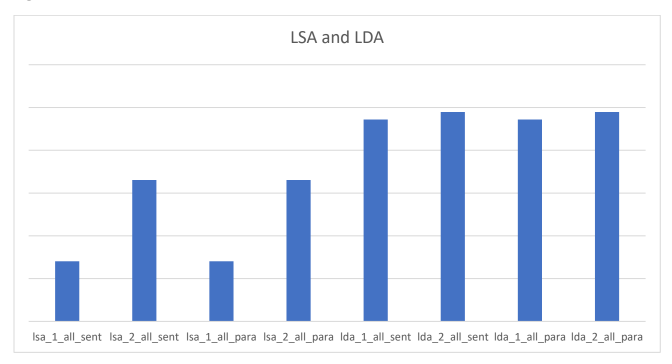


Shown above is the lemmatized sentence tokens, and judging from the graph results it shows that there is a high adjective lexical overlap, followed by the nouns, argument, pronouns, verb, and adverb.



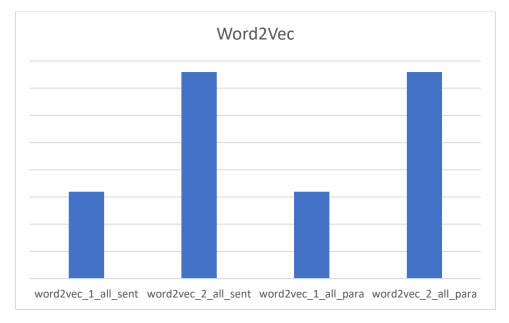
For the lemmatized paragraph tokens, we can see that, same as the lemmatized sentence token, the adjective lexical overlap is the highest, followed by nouns and argument, pronouns, and verbs and adverbs.

LSA AND LDA



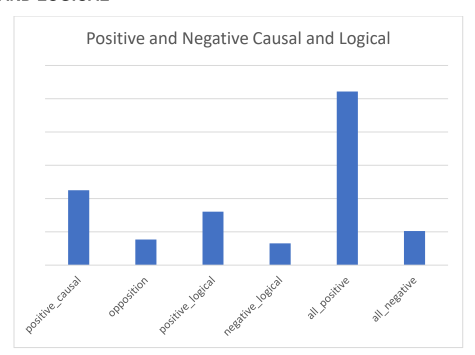
For the LSA and LDA of the body sentence and paragraph, the graph shows that sentence has a high result of LSA2, and LDA2, while the paragraphs highest result is the LSA2, and LDA2.

WORD2VEC



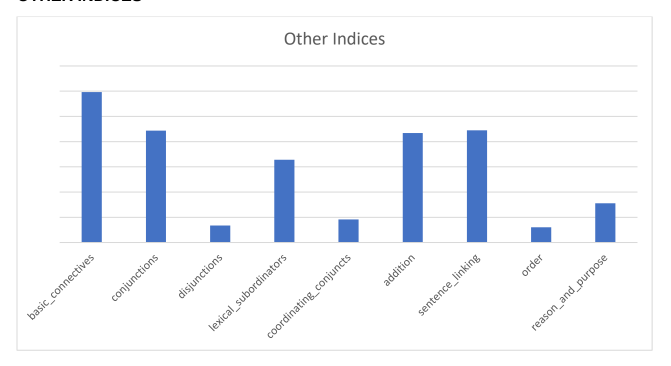
For the word2vec bar graph, sentences and paragraphs has a high result for word2vec 2.

CAUSAL AND LOGICAL



From the bar graph above, we can conclude that the results for causal and logical analysis is positive.

OTHER INDICES



For the other indices, the highest bar is the basic connectiveness followed by sentence linking, addition and conjunctions, lexical subordinators, reason and purpose, coordinating conjuncts, disjunction, and order.