KU LEUVEN

Shaping a leader's words

NLP analysis of Barack Obama's speeches

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0 Outline

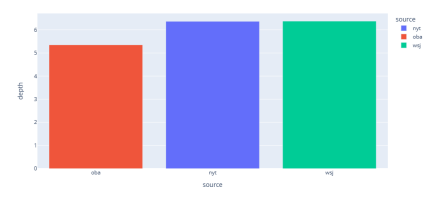
- Introduction
- 2 Exploring the data
- **3** Sentiment analysis
- 4 PCA Biplot using spacy embeddings
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- 6 Future endeavours

1 Introduction

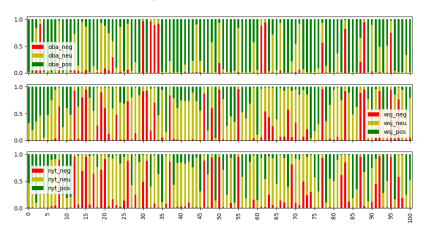
- Interpret/Analyze speeches
 - Barack Obama speeches
 - American Rhetoric
 - UCSB
- Compare to
 - New York Times
 - Wall Street Journal

2 Exploring the data

Mean depedency parse tree depth

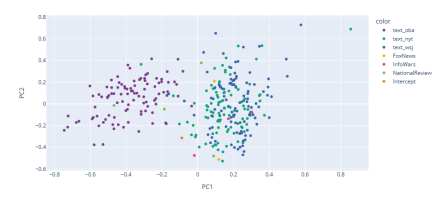


3 Sentiment analysis

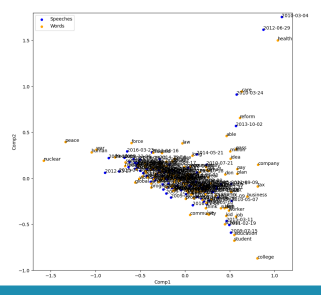


4 PCA Biplot using spacy embeddings

PCA Biplot using spacy embeddings



5 Correspondence Analysis



Future endeavours

- Compare Obama speeches to Bush speeches
- Fine tune topic modeling
- Investigate n-grams
- Continue investigating Doc2Vec embeddings for prediction