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# TOPIC MODELING WITH GENSIM

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Millions of Documents have been leaked!



What do we look for? What is in them? How to navigate through them

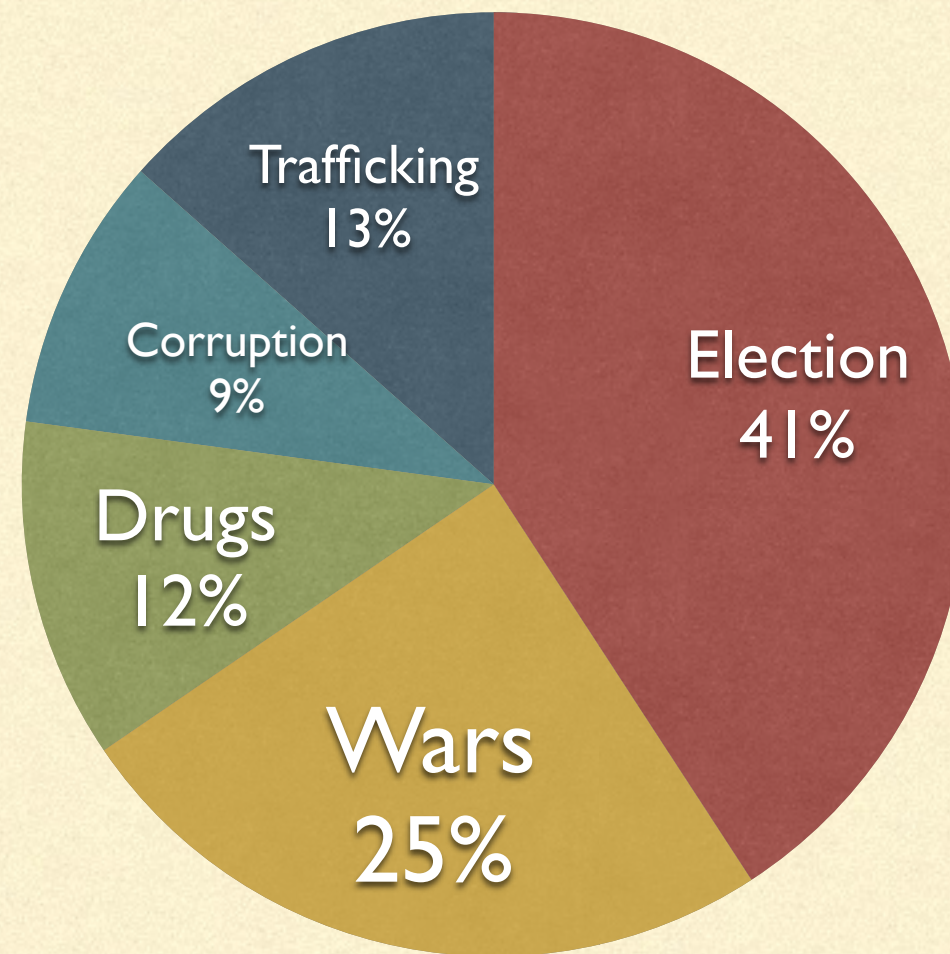
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# BIRD'S EYE VIEW OF DOCUMENTS

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# HOW ARE THE LABELS INFERRED

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Topic model gives us a set of words for each topic that it finds from the collection of documents.



It looks through a corpus for these clusters of words and groups them together. In a good topic model, the words in topic make sense, for ex. “navy, ship, captain” and “tobacco, farm, crops.”

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# WHAT ABOUT DOCUMENTS

- Which topics a document belong to
- Which documents belong to this topic

DOCUMENT		
Conservative	Liberal	
Rain	President	Sun Snow
Minister		
Olympics	Football	

Recipe		
Politics	Weather	Sports
50%	30%	20%

Politics	Weather	Sports
Conservative	Rain	Olympics
Trump	Sunny	Football
Clinton	Beach	Championship
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# ENOUGH OF THEORY! LET'S GET PRACTICAL NOW

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- <https://github.com/parulsethi/PydataDelhi2017/blob/master/notebook.ipynb>



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THANK YOU!

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