Why so sentimental? The hidden narrative of the FED's Monetary Policy Report

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MOTIVATION

The monetary policy report discusses the conduct of monetary policy and economic developments and prospects for the **future**.

... so, let's take it at face value!

Question: can we infer future economic performance based on the information disclosed in the Monetary Policy Report?



THE EXERCISE

Try to come come up with a structural approach to extract forward-looking information about economic growth and employment using FED's own words.



THE DATA

Use the testimony presented by the FED Chair to congress, which summarises the report.





METHODOLOGY - STEPS

Outline of steps:

- 1. Download and clean statements
- 2. Use topic modeling to identify structures in each document
- 3. Identify words that correspond to the topics that comprise the documents
- 4. Use the frequency of the words to come up with a score at each point in time this will be our time series variable
- 5. Estimate a VAR using lagged GDP growth and unemployment rate together with this word-frequency variable.



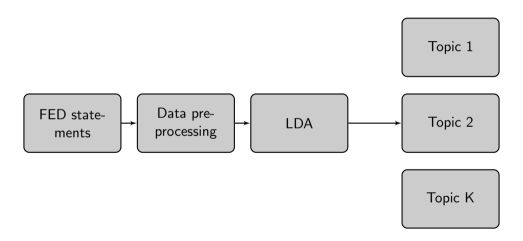
CLEANING

The idea is to remove unnecessary characters/words in each string

- Remove special characters
- Remove stopwords (e.g. 'is', 'a', 'the')
- Wordstemming
 - lacktriangle operate operating operates operation operative operatives operational \Rightarrow oper



IDENTIFYING THE STRUCTURE



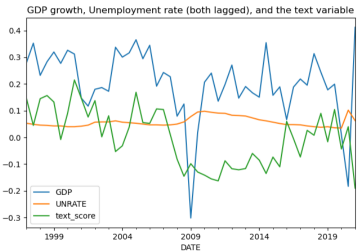


STRUCTURING THE DATA - THE DOCUMENT-TERM MATRIX

	unanticip	downturn	facil	help	secur	
19962.txt	1	1	1	6	0	
19971.txt	0	2	3	2	0	
19972.txt	0	0	1	6	1	
19981.t×t	0	6	4	5	3	
19982.txt	3	0	11	5	1	
19991.t×t	4	0	4	5	0	
19992.txt	1	4	0	7	0	
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THE VARIABLE





ESTIMATION RESULT

	Sentiment	UNRATE	GDP
constant	0.097915(**)	0.036111 (***)	-0.013287(*)
Sentiment(t-1)	0.313785 (**)	-0.052083 (***)	0.076464 (***)
Unemployment(t-1)	-2.450050 (***)	0.496066 (***)	0.441470 (***)
GDP(t-1)	0.196695(**)	-0.033185 (**)	0.387126 (***)

P-value of Granger-Causality test (Sentiment on GDP): 0.

P-value of Granger-Causality test (Sentiment on Unrate): 0.7%.



SUMMARY

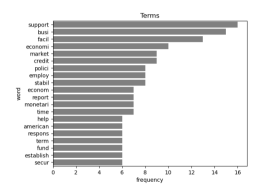
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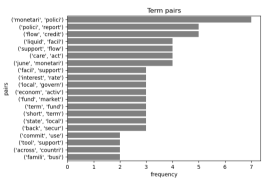
... it appears so!

- I document a relationship between the FED's statement to the Congress and future economic growth and unemployment rate, which is both statistically and economically significant.
- Ways of improvement and possible future work



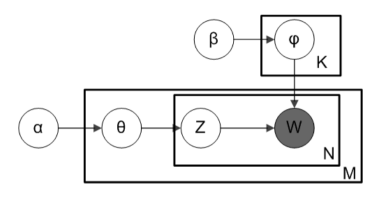
ADDITIONAL SLIDES







ADDITIONAL SLIDES



$$p(\beta_{1:K}, \theta_{1:D}, z_{1:D}, w_{1:D}) = \prod_{i=1}^{K} p(\beta_i) \prod_{i=1}^{D} p(\theta_D) \prod_{i=1}^{N} p(z_{d,n}|\theta_d) p(w_{d,n}|\beta_{1:K}, z_{d,n}).$$

