



Contextual Text Mining: Mining Causal Topics with Time Series Supervision

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5. Text-based prediction

3. Topic mining and analysis

Real World



Perceive
(Perspective)

Observed World



Express
(English)

Text Data

1. Natural language processing and text representation

4. Opinion mining and sentiment analysis

2. Word association mining and analysis

Text Mining for Understanding Time Series

What might have caused the stock market crash?



Any clues in the companion news stream?

Dow Jones Industrial Average [Source: Yahoo Finance]

Analysis of Presidential Prediction Markets

What might have caused the sudden drop of price for this candidate?

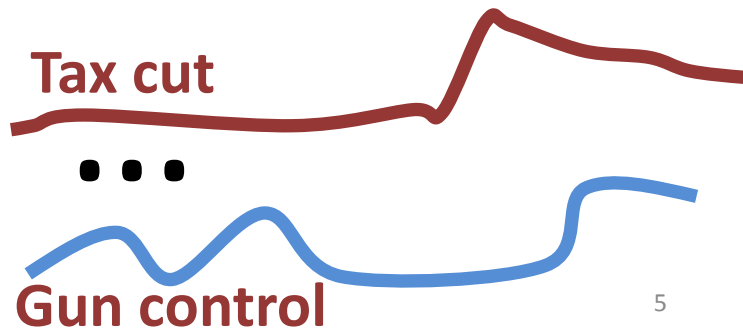
What “mattered” in this election?



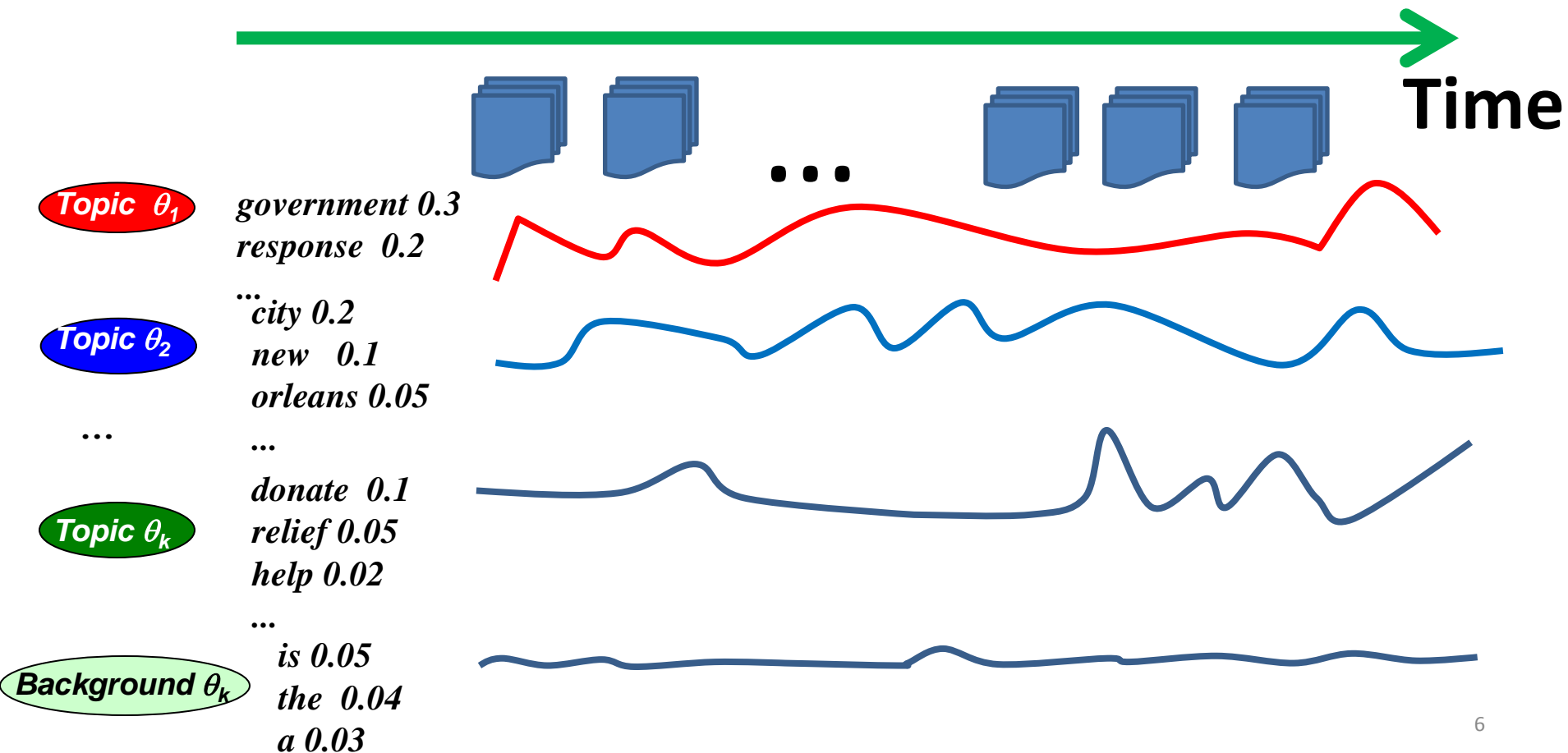
Any clues in the companion news stream?

Joint Analysis of Text and Time Series to Discover “Causal Topics”

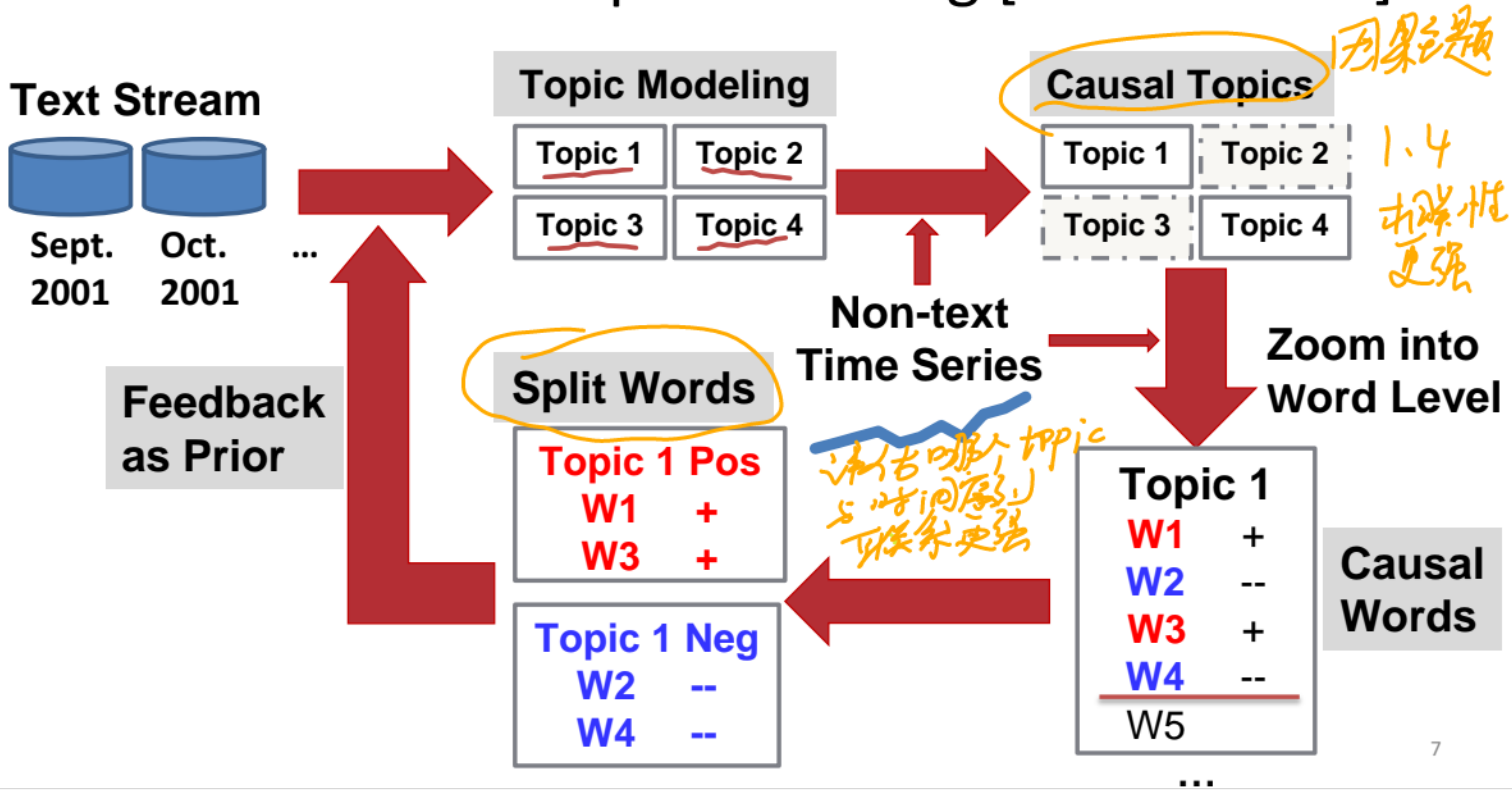
- Input:
 - Time series
 - Text data produced in a similar time period (text stream)
- Output
 - Topics whose coverage in the text stream has strong correlations with the time series (“causal” topics)



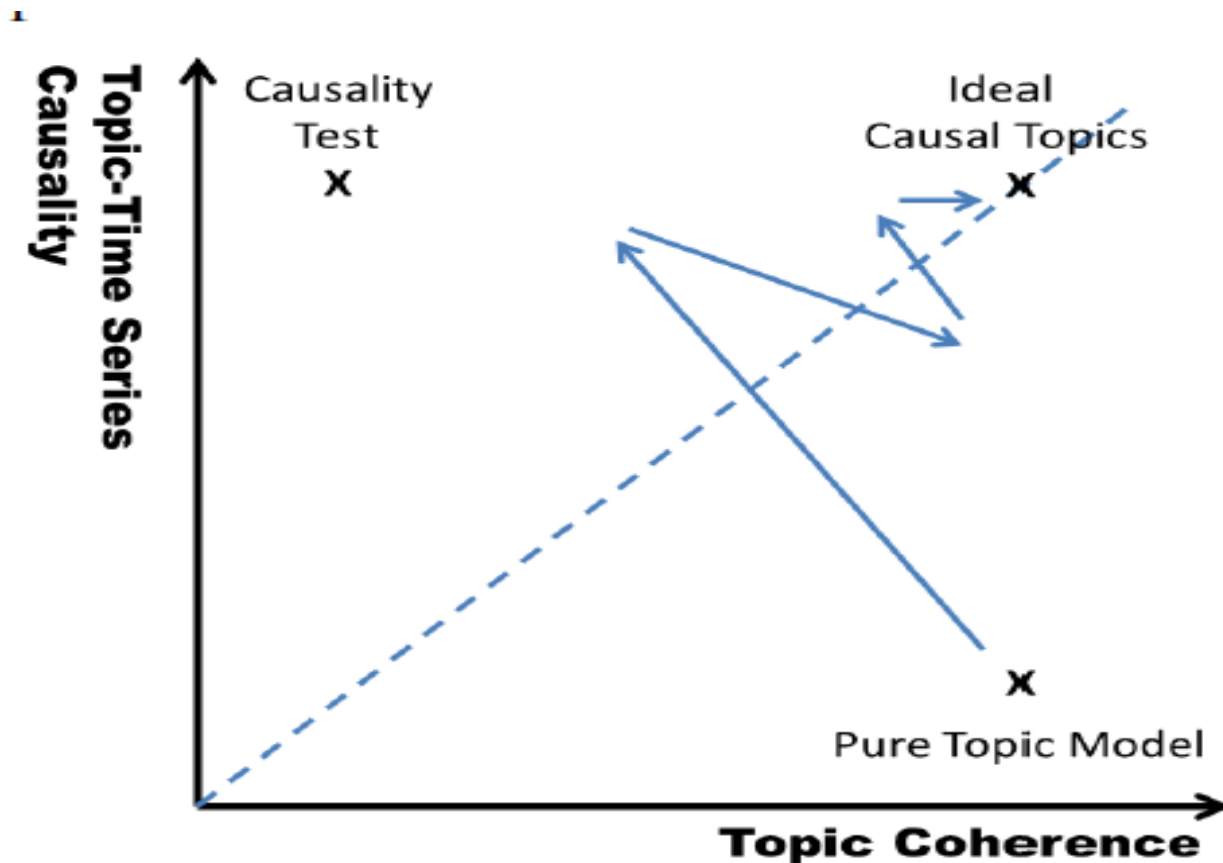
When a Topic Model Applied to Text Stream



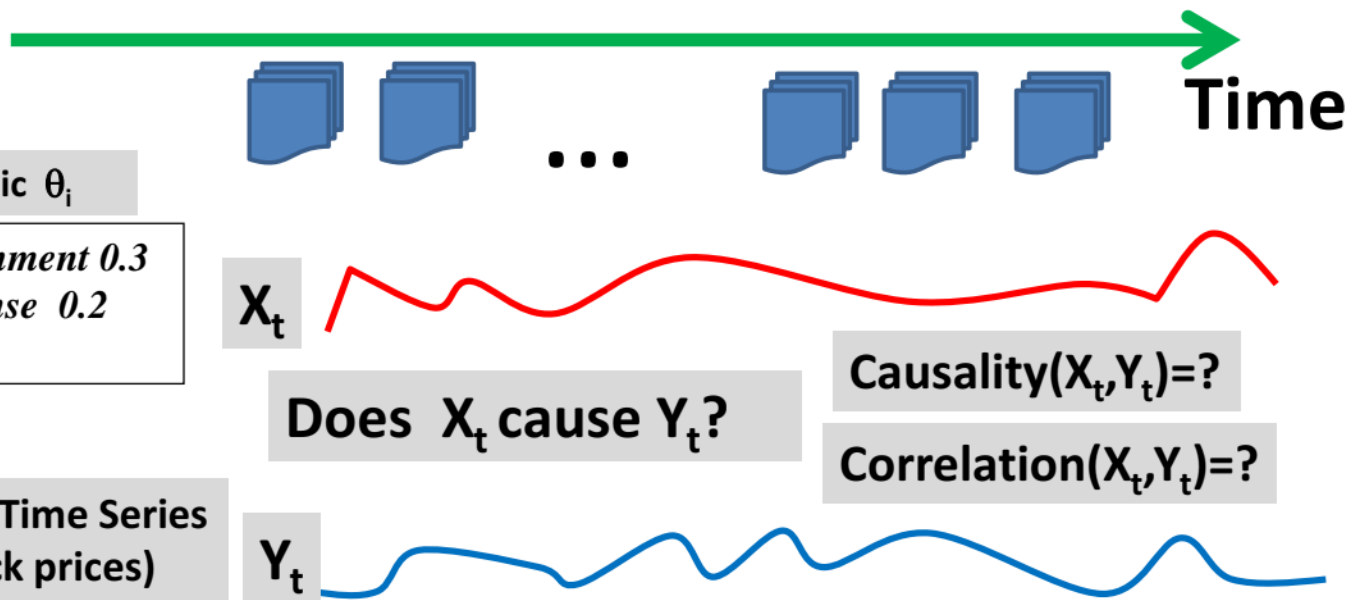
Iterative Causal Topic Modeling [Kim et al. 13]



Heuristic Optimization of Causality + Coherence



Measuring Causality (Correlation)



Granger Causality Test is often useful [Seth 07]

将X的历史信息放入模型, 看是否提升Y的预测

Topics in NY Times Correlated with Stocks

[Kim et al. 13]: June 2000 ~ Dec. 2011

AAMRQ (American Airlines)	AAPL (Apple)
<p>russia russian putin europe european germany bush gore presidential police court judge <u>airlines airport air</u> <u>united trade terrorism</u> food foods cheese nets scott basketball tennis williams open awards gay boy moss minnesota chechnya</p>	<p>paid notice st russia russian europe olympic games olympics she her ms oil ford prices black fashion blacks <u>computer technology software</u> <u>internet com web</u> football giants jets japan japanese plane</p>

Topics are biased toward each time series

Major Topics in 2000 Presidential Election

[Kim et al. 13]

Top Three Words in Significant Topics from NY Times

tax cut 1

screen pataki guiliani

enthusiasm door symbolic

oil energy prices

news w top

pres al vice

love tucker presented

partial abortion privatization

court supreme abortion

gun control nra

Text: NY Times (May 2000 - Oct. 2000)

Time Series: Iowa Electronic Market

<http://tippie.uiowa.edu/iem/>

Issues known to be
important in the
2000 presidential election

Suggested Reading

- **[Kim et al. 13]** Hyun Duk Kim, Malu Castellanos, Meichun Hsu, ChengXiang Zhai, Thomas Rietz, and Daniel Diermeier. 2013. Mining causal topics in text data: Iterative topic modeling with time series feedback. In *Proceedings of the 22nd ACM international conference on information & knowledge management (CIKM 2013)*. ACM, New York, NY, USA, 885-890. DOI=10.1145/2505515.2505612
- **[Seth 07]** Anil Seth, Granger Causality. 2007. *Scholarpedia*, 2(7): 1667, doi: 10.4249/scholarpedia.1667

Summary of Text-Based Prediction

- Text-based prediction is very useful for “big data” applications:

1. 2. }
① — Inferring new knowledge about the world
② — Optimizing decision making

- Text data is often combined with non-text data for prediction
 - Joint analysis of text and non-text is necessary and useful
 - Non-text data provide context for mining text data (contextual text mining)
 - Text data help interpret patterns discovered from non-text data (pattern annotation)
- An active research topic with many open challenges