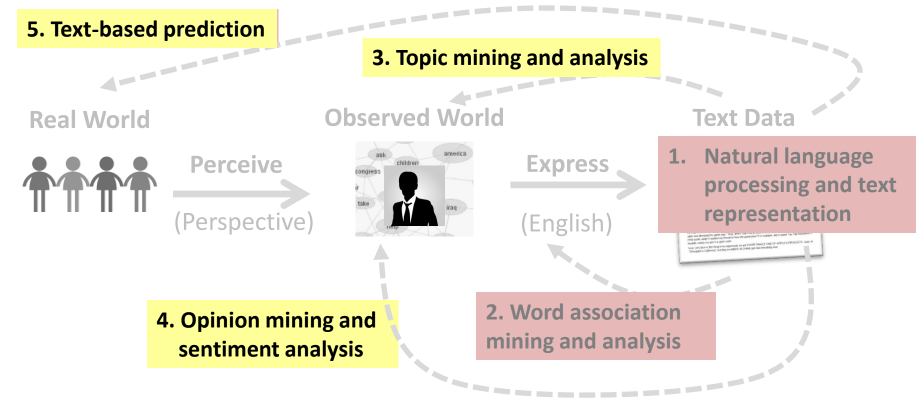
Contextual Text Mining: Contextual Probabilistic Latent Semantic Analysis

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Contextual Probabilistic Latent Semantic Analysis (CPLSA) [Mei & Zhai 06]

General idea:

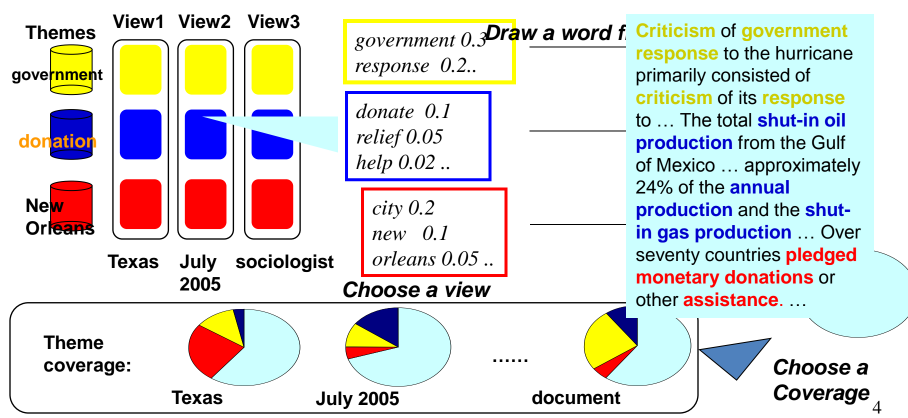
- Explicitly add interesting context variables into a generative model
 (→ enable discovery contextualized topics)
- Context influences both coverage and content variation of topics

As an extension of PLSA

- Model the conditional likelihood of text given context
- Assume context-dependent views of a topic
- Assume context-dependent topic coverage
- EM algorithm can still be used for parameter estimation
- Estimated parameters naturally contain context variables, enabling contextual text mining

Generation Process of CPLSA

Choose a topic



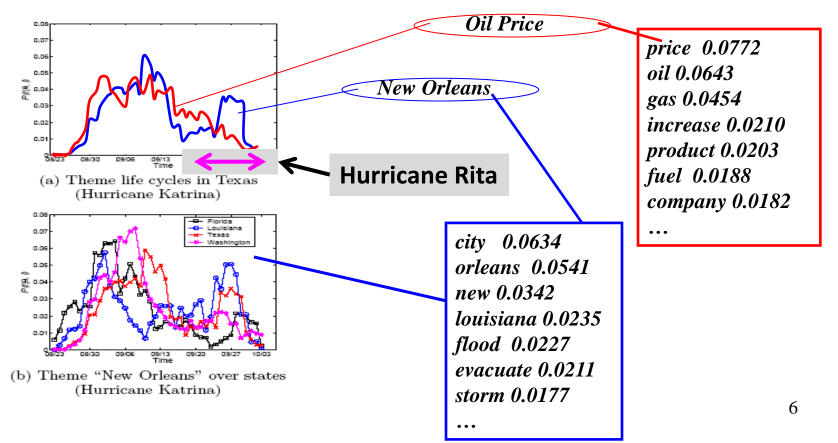
Comparing News Articles [Zhai et al. 04] Iraq War (30 articles) vs. Afghan War (26 articles)

The common theme indicates that "United Nations" is involved in both wars

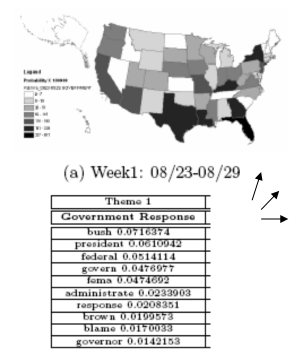
	Cluster 1	Cluster 2	Cluster 3
Common	united 0.042 nations 0.04	killed 0.035 month 0.032	
Theme		deaths 0.023	
Iraq	n 0.03 Weapons 0.024	troops 0.016 hoon 0.015	
Theme /	Weapons 0.024 Inspections 0.023	sanches 0.012	
Afghan Theme	Northern 0.04 alliance 0.04 kabul 0.03 taleban 0.025 aid 0.02	taleban 0.026 rumsfeld 0.02 hotel 0.012 front 0.011	

Collection-specific themes indicate different roles of "United Nations" in the two wars

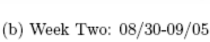
Theme Life Cycles in Blog Articles About "Hurricane Katrina" [Mei et al. 06]



Spatial Distribution of the Topic "Government Response" in Blog Articles About Hurricane Katrina [Mei et al. 06]









(d) Week Four: 09/13-09/19



(c) Week Three:09/06-09/12



(e) Week Five: 09/20-09/26

Event Impact Analysis: IR Research [Mei & Zhai 06]

Topic: retrieval models

0.1599 term 0.0752 relevance 0.0660 weight feedback 0.0372 independence 0.0311 0.0310 model frequent 0.0233 probabilistic 0.0188 document 0.0173

vector 0.0514
concept 0.0298
extend 0.0297
model 0.0291
space 0.0236
boolean 0.0151
function 0.0123
feedback 0.0077
...

 xml
 0.0678

 email
 0.0197

 model
 0.0191

 collect
 0.0187

 judgment
 0.0102

 rank
 0.0097

 subtopic
 0.0079

SIGIR papers

year

A seminal paper [Croft & Ponte 98]

1998

 Star
 probabilist 0.0778

 model
 0.0432

 logic
 0.0404

 ir
 0.0338

 boolean
 0.0281

 algebra
 0.0200

 estimate
 0.0119

 weight
 0.0111

0.1687 model 0.0753 language estimate 0.0520 0.0281 parameter distribution 0.0268 probable 0.0205 smooth 0.0198 markov 0.0137 likelihood 0.0059

Suggested Reading

- [Zhai et al. 04] ChengXiang Zhai, Atulya Velivelli, and Bei Yu. 2004. A cross-collection mixture model for comparative text mining. In *Proceedings of the 10th ACM SIGKDD international conference on knowledge discovery and data mining* (KDD 2004). ACM, New York, NY, USA, 743-748. DOI=10.1145/1014052.1014150
- [Mei & Zhai 06] Qiaozhu Mei and ChengXiang Zhai. 2006. A mixture model for contextual text mining. In *Proceedings of the 12th ACM SIGKDD international conference on knowledge discovery and data mining* (KDD 2006). ACM, New York, NY, USA, 649-655. DOI=10.1145/1150402.1150482
- [Mei et al. 06] Qiaozhu Mei, Chao Liu, Hang Su, and ChengXiang Zhai. 2006. A probabilistic approach to spatiotemporal theme pattern mining on weblogs. In *Proceedings of the 15th international conference on World Wide Web* (WWW 2006). ACM, New York, NY, USA, 533-542. DOI=10.1145/1135777.1135857