

Topic models are models for text (and related problems). They let us

- Discover the thematic structure in text.
- Annotate the documents according to themes.
- 3 Use these annotations to visualize, organize, summarize, etc.

BUSINESS DAY

A Digital Shift on Health Data Swells Profits in an Industry

By JULIE CRESWELL FEB. 19, 2013

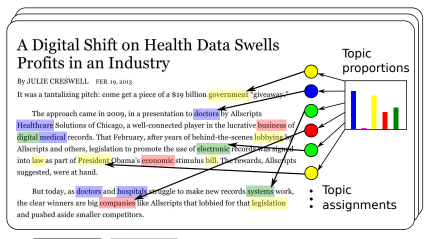
It was a tantalizing pitch: come get a piece of a \$19 billion government "giveaway."

The approach came in 2009, in a presentation to doctors by Allscripts Healthcare Solutions of Chicago, a well-connected player in the lucrative business of digital medical records. That February, after years of behind-the-scenes lobbying by Allscripts and others, legislation to promote the use of electronic records was signed into law as part of President Obama's economic stimulus bill. The rewards, Allscripts suggested, were at hand.

But today, as doctors and hospitals struggle to make new records systems work, the clear winners are big companies like Allscripts that lobbied for that legislation and pushed aside smaller competitors.

Documents exhibit multiple topics

Documents



Topics

health	0.03
medical	0.03
disease	0.02
hospital	0.01

team	0.03
basketball	0.02
points	0.01
score	0.01

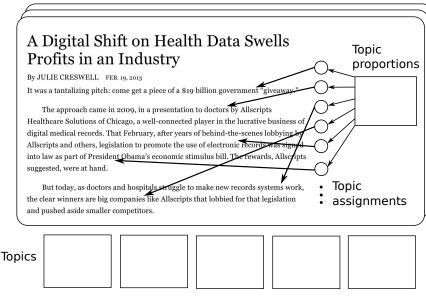
government	0.04
law	0.02
politics	0.01
legislation	0.01

business	0.04
money	0.02
economic	0.02
company	0.01

computer 0.03 system 0.02 software 0.02 program 0.01

Topic Modeling

Documents



Topic Modeling

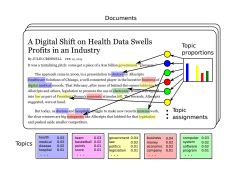
There are three key ingredients to any topic model.

- **1 Topics:** Probability distributions on vocabulary.
- Topic proportions: Probability distributions on the topics.
- **Topic assignments:** Assigns each observed word to a topic.

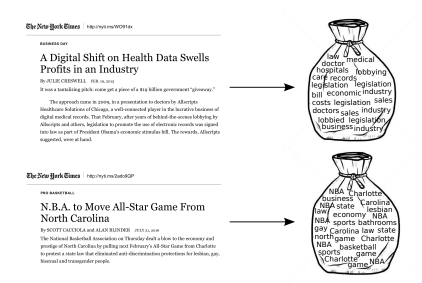
Topics are **global** variables. All documents share the same topics.

Topic proportions are **local** variables. They change with each document.

Topic assignments are also local and help us learn the first two.

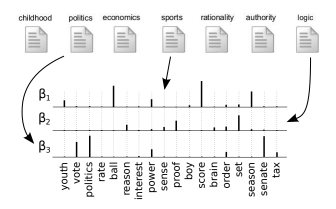


Most topic models are **bag-of-words** models. This means that <u>which</u> words are contained in the document matters, but their <u>order</u> does not.



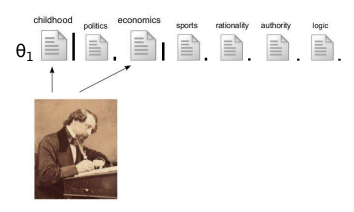
As with other topic models, LDA has

- A collection of distributions on words called topics.
- A distribution on topics for each document.



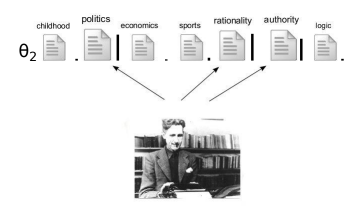
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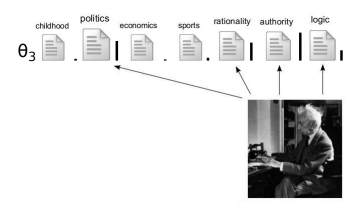
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As with any Bayesian model, we have to define the process for generating data and hidden model variables before we can learn them.

Generative process for LDA

Generate each topic — a distribution on words in a vocabulary

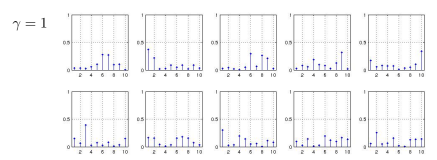
$$\beta_k \sim \mathsf{Dirichlet}(\gamma), \quad k = 1, \dots, K$$

For each document, generate a distribution on topics

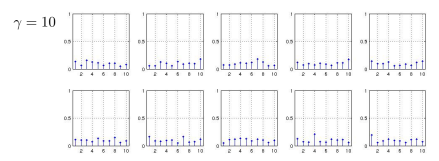
$$\theta_d \sim \mathsf{Dirichlet}(\alpha), \quad d = 1, \dots, D$$

- **3** For the nth word in the dth document,
 - a) Allocate the word to a topic, $c_{dn} \sim \mathsf{Discrete}(\theta_d)$
 - b) Generate the word from the selected topic, $x_{dn} \sim \text{Discrete}(\beta_{c_{dn}})$

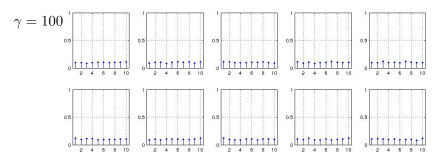
$$p(\beta_k|\gamma) = \frac{\Gamma(\sum_v \gamma_v)}{\prod_{v=1}^V \Gamma(\gamma_v)} \prod_{v=1}^V \beta_{k,v}^{\gamma_v - 1}$$



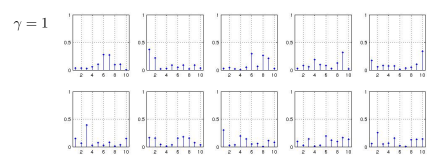
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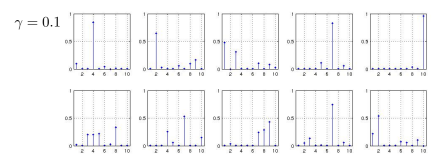
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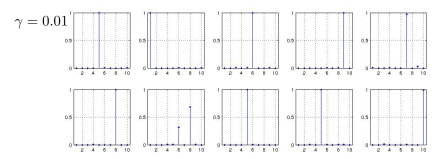
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Why does LDA "work"?

- LDA trades off two goals.
 - In each document, allocate its words to a few topics.
 - 2 In each **topic**, assign high probability to a **few words**.
- These goals are competing with one another.
 - Putting a document in a single topic makes #2 hard:
 All of its words must have probability under that topic.
 - Putting very few words in each topic makes #1 hard:
 To cover a documents words, it must assign many topics to it.
- Trading off these goals finds groups of co-occurring words.

The New York Times

music band songs rock album jazz pop song singer night book life novel story books man stories love children family

art
museum
show
exhibition
artist
artists
paintings
painting
century
works

game knicks nets points team season play games night coach show film television movie series says life man character know

theater play production show stage street broadway director musical directed

clinton bush campaign gore political republican dole presidential senator house stock market percent fund investors funds companies stocks investment trading restaurant sauce menu food dishes street dining dinner chicken served budget tax governor county mayor billion taxes plan legislature fiscal