



Topic Models

Advanced Machine Learning for NLP Jordan Boyd-Graber

Low-Dimensional Space for Documents

- Last time: embedding space for words
- This time: embedding space for documents
- Generative story
- New inference techniques

Why topic models?



- Suppose you have a huge number of documents
- Want to know what's going on
- Can't read them all (e.g. every New York Times article from the 90's)
- Topic models offer a way to get a corpus-level view of major themes

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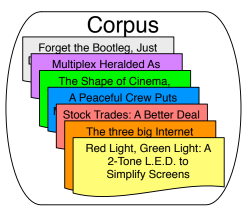


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- Unsupervised

Roadmap

- What are topic models
- How to go from raw data to topics

From an **input corpus** and number of topics $K \rightarrow$ words to topics



From an input corpus and number of topics $K \to \mathbf{words}$ to topics

TOPIC 1

computer, technology, system, service, site, phone, internet, machine

TOPIC 2

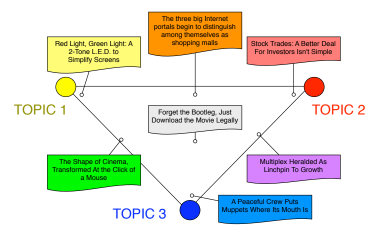
sell, sale, store, product, business, advertising, market, consumer

TOPIC 3

play, film, movie, theater, production, star, director, stage

Conceptual Approach

For each document, what topics are expressed by that document?



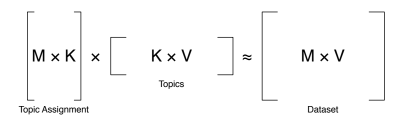
Topics from Science

human	evolution	disease	computer
genome	evolutionary	host	models
$_{ m dna}$	species	bacteria	information
genetic	organisms	diseases	$_{ m data}$
genes	life	resistance	computers
sequence	origin	bacterial	system
gene	biology	new	network
$\overline{\text{molecular}}$	groups	strains	systems
sequencing	phylogenetic	$\operatorname{control}$	model
map	living	infectious	parallel
information	diversity	$_{ m malaria}$	$_{ m methods}$
genetics	group	parasite	networks
mapping	new	parasites	software
project	two	united	new
sequences	common	tuberculosis	simulations

Why should you care?

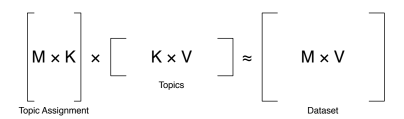
- Neat way to explore / understand corpus collections
 - E-discovery
 - Social media
 - Scientific data
- NLP Applications
 - Word Sense Disambiguation
 - Discourse Segmentation
 - Machine Translation
- Psychology: word meaning, polysemy
- Inference is (relatively) simple

Matrix Factorization Approach



- K Number of topics
- M Number of documents
- V Size of vocabulary

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- If you use singular value decomposition (SVD), this technique is called latent semantic analysis.
- Popular in information retrieval.

Alternative: Generative Model

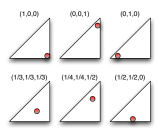
- How your data came to be
- Sequence of Probabilistic Steps
- Posterior Inference

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- Blei, Ng, Jordan. Latent Dirichlet Allocation. JMLR, 2003.

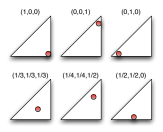
Multinomial Distribution

- Distribution over discrete outcomes
- Represented by non-negative vector that sums to one
- Picture representation



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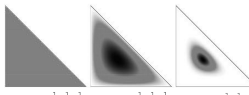
Come from a Dirichlet distribution

Dirichlet Distribution

$$P(\boldsymbol{p} \mid \alpha \boldsymbol{m}) = \frac{\Gamma(\sum_{k} \alpha m_{k})}{\prod_{k} \Gamma(\alpha m_{k})} \prod_{k} p_{k}^{\alpha m_{k} - 1}$$

Dirichlet Distribution

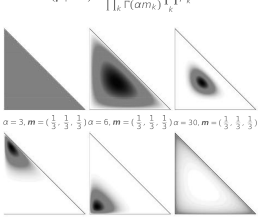
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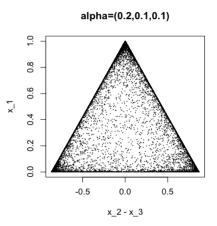
 $\alpha = 3$, $\mathbf{m} = (\frac{1}{3}, \frac{1}{3}, \frac{1}{3}) \alpha = 6$, $\mathbf{m} = (\frac{1}{3}, \frac{1}{3}, \frac{1}{3}) \alpha = 30$, $\mathbf{m} = (\frac{1}{3}, \frac{1}{3}, \frac{1}{3})$

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$$\alpha = 14$$
, $\mathbf{m} = (\frac{1}{7}, \frac{5}{7}, \frac{1}{7}) \alpha = 14$, $\mathbf{m} = (\frac{1}{7}, \frac{1}{7}, \frac{5}{7}) \alpha = 2.7$, $\mathbf{m} = (\frac{1}{3}, \frac{1}{3}, \frac{1}{3})$



• If $\phi \sim \text{Dir}(()\alpha)$, $w \sim \text{Mult}(()\phi)$, and $n_k = |\{w_i : w_i = k\}|$ then

$$p(\phi|\alpha, \mathbf{w}) \propto p(\mathbf{w}|\phi)p(\phi|\alpha)$$
 (1)

$$\propto \prod_{k} \phi^{n_k} \prod_{k} \phi^{\alpha_k - 1}$$
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Conjugacy: this posterior has the same form as the prior

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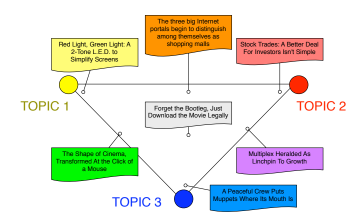
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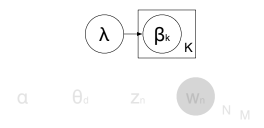
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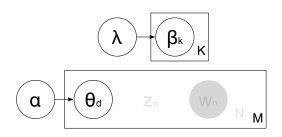
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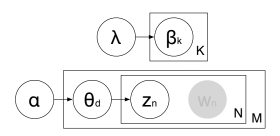
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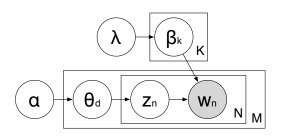
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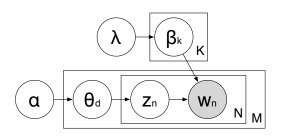
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Topic Models: What's Important

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 - Topics to word types—multinomial distribution
 - Documents to topics—multinomial distribution
- Focus in this talk: statistical methods
 - Model: story of how your data came to be
 - Latent variables: missing pieces of your story
 - Statistical inference: filling in those missing pieces
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