# Distributional Semantics Computational Methods for Text Analysis

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## Topic modeling: motivation

Suppose you're given a massive corpora and asked to carry out the following tasks:

- Organize the documents into thematic categories
- Describe the evolution of those categories over time
- Enable a domain expert to analyze and understand the content
- Find relationships between the categories
- Understand how authorship influences the content

Topic Modeling: A method of (usually unsupervised) discovery of latent or hidden structure in a corpus

- Applied primarily to text corpora, but techniques are more general
- Provides a modeling toolbox
- ► Has prompted the exploration of a variety of new inference methods to accommodate large-scale datasets



# From words to topics: Multinomial distribution over words

#### Original Text

Карл у Клары украл кораллы, Клара у Карла украла кларнет.

#### Словарь (распределение)

Карл	У	Клара	украсть	коралл	кларнет
Карл	у	Клара	украсть		
2	2	2	2	1	1
0.2	0.2	0.2	0.2	0.1	0.1

# Corpus as a mixture of topics (distributions)

#### Topics — events

Topic							всего
	Карл	У	Клара	украсть	коралл	кларнет	
Карл	0,1	0,1	0,1	0,1	0,1	0	0,5
Клара	0,1	0,1	0,1	0,1	0	0,1	0,5

#### Topics — common and differences

Іема							всего
	Карл	У	Клара	украсть	коралл	кларнет	
Общее	0,2	0,2	0,2	0,2	0	0	0,8
Разное	0	0	0	0	0,1	0,1	0,2

# Probabilistic topic models

#### We will look at

- pLSA (Probabilistic Latent semantic analysis)
- ► LDA (Latent Dirichlet Analysis)

#### Some abbreviations

- ightharpoonup D set of the documents d(collection of docs, the corpus)
- W set of all words w(vocabulary)
- ightharpoonup T set of topics t(some latent variable, we do not know)

#### Topic:

- latent variable (describes words distribution in a corpus)
- represents multinomial distribution over words

we want to find probabilites: p(w|t) and p(t|d)

- toy example of topic family as a distribution over words (p(w|topic=family)): [p(dad)=0.3, p(mom)=0.35, p(son)=0.1, p(daughter)=0.1, p(home)=0.25, p(all other words)=0]
- example of a document as a distribution over topics (p(t|doc1)): [p(family topic)=0.5, p(work topic)=0.3, p(hobby topic)=0.2, p(all other topics)=0]

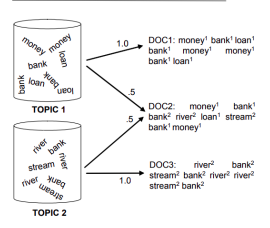
## Generative process

if we know distributions p(w|t) and p(t|d), then we can generate a document:

- ightharpoonup sample a topic for a document from p(t|d)
- ightharpoonup sample words from p(w|t)

# The generative process

#### PROBABILISTIC GENERATIVE PROCESS



Steyvers, M. & Griffiths, T. (2006). Probabilistic topic models. In T. Landauer, D McNamara, S. Dennis, and W. Kintsch (eds), *Latent Semantic Analysis: A Road to Meaning*. Laurence Fribaum

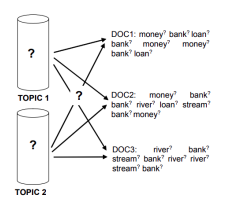
But we do not know p(w|t) and p(t|d), and we can only see W and D in our data (we have some corpus that consists of some number of documents).

And our task is to find this distributions p(w|t) and p(t|d). If we find them, then

- ightharpoonup p(w|t) will help us to understand the topics, their interpretation
- p(t|d) will help us to understand the documents what topics are presented in some doc, in what proportions.

# The inference problem

#### STATISTICAL INFERENCE



Steyvers, M. & Griffiths, T. (2006). Probabilistic topic models. In T. Landauer, D McNamara, S. Dennis, and W. Kintsch (eds), *Latent Semantic Analysis: A Road to Meaning*. Laurence Erlbaum

## Basic probabilistic topic models

Basic probabilistic topic models are based in the following assumptions:

- the order of documents in the collection is not important
- the order of words in the document is not important, document is — «bag of words»;
- words found in most documents are not important for defining topics, they are usually excluded from the dictionary and called stop words;
- a word in different forms is one and the same word;

## Basic probabilistic topic models

Basic probabilistic topic models are based in the following assumptions:

- ▶ a collection of documents can be viewed as a simple selection of document-word pairs (d, w),  $d \in D$ ,  $w \in W_d$ .
- each topic  $t \in T$  is described by an unknown distribution p(w|t) on the set of words  $w \in W$ ;
- ▶ each document  $d \in D$  is described by an unknown distribution p(t|d) on the set of topics  $t \in T$ ;
- ightharpoonup conditional independence hypothesis: p(w|t,d) = p(w|t).
- ► To build a topic model means to find the matrices  $\Phi = ||p(w|t)||$  and  $\Theta = ||p(t|d)||$  from collection D.

# Probabilistic Latent semantic analysis (pLSA)

#### Hoffman 1999

#### Topic:

- ▶ latent variable (describes words distribution in a corpus)
- represents multinomial distribution over words

## Generative model pLSA

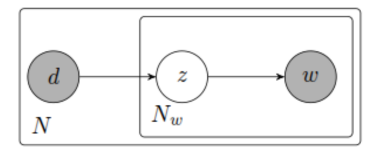
#### For each word in each document:

- 1. Select <randomly> topic z based on the probability distribution of the topics in the collection.
- 2. Select <randomly> a word based on distribution probabilities of words in topic z.

#### Properties:

- one word may belong to several topics (we have distribution  $p(w|t) \ t \in T$ )
- there can be several topics in one document;
- the collection has one common topic probability distribution. (!!!)

# Graphical model pLSA



#### pLSA: how it is trained

we observe p(w|d) (as we see documents that consists of words) the model can be trained to maximize the likelihood (maximum likelihood estimation) of:

$$p(w|d) = \sum_{t \in T} p(w|d, t) p(t|d) = \sum_{t \in T} p(w|t) p(t|d)$$

$$p(w|d,t)=p(w|t)$$

(conditional independence assumption)

# pLSA: disadvantages

- ► Slow convergency on the big collections of documents
- ► The PLSA algorithm is characterized by overfitting, as well as non-uniqueness and instability of solutions.
- ► The algorithm does not highlight non-topic words. In real text, there are terms that do not explicitly refer to any of the topics. Accounting for such terms is possible with the help of robust thematic models, in which noise and background components are added.
- ▶ It cannot assign probabilities to new documents.

# Latent Dirichlet Allocation (LDA)

#### Assumptions:

- $\triangleright$  There are K topics in the collection.
- Each document is represented as a mixture of topics.
- «Topic» multinomial distribution over words. Each word in the vocabulary has some weight (probability) in each topic.)

#### Properties:

- one word may belong to several topics (we have distribution  $p(w|t) \ t \in T$ )
- there can be several topics in one document;
- ► Each document has its own topic distribution (!!!), in one document only some of the topics are represented

# How LDA differ from pLSA in simple words

- pLSA one topic distribution for the whole collection, LDA each document has its own topic distribution
- other differences more related to training (regularization, optimization method (Gibbs sampling), etc.)

## Generative process of LDA

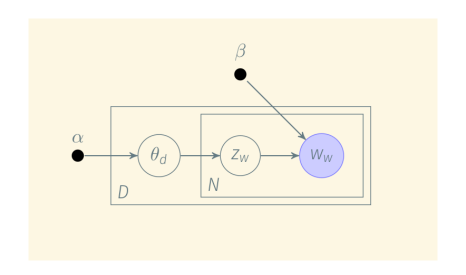
#### For each **topic** 1...k:

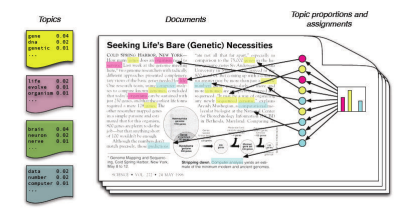
- Draw a multinomial over words  $\beta_k \sim Dir(\eta)$ 

#### For each **document** *1...d*:

- Draw a multinomial over topics  $\theta_d \sim Dir(\boldsymbol{a})$
- For each word  $w_{d,n}$ :
  - Draw a topic  $Z_{d,n} \sim Mult(\theta_d)$  with  $Z_{d,n} \in [1..K]$
  - Draw a word  $w_{d,n} \sim Mult(\beta_{Zd,n})$

# Graphical model of LDA





Slide by David Blei

#### Pros and cons of LDA

#### Pros:

- It provides better performances than LSA and pLSA.
- ► Unlike pLSA, LDA can assign a probability to a new document thanks to the document-topic Dirichlet distribution.
- As a probabilistic module, LDA can be embedded in more complex models or extended. There are extensions that address limitations from previous works.

#### Cons:

- The number of topics must be known beforehand.
- The bag-of-words approach disregards the semantic representation of words in a corpus, similarly to LSA and pLSA.
- ► It requires an extensive pre-processing phase to obtain a significant representation from the textual input data.
- ► Studies report LDA may yield too general or irrelevant topics.
- Results may also be inconsistent across different executions.



# LDA: hyperparameters

- K the number of topics
- ightharpoonup lpha and eta parameters of Dirichlet distribution

# LDA: hyperparameters

https://datascienceplus.com/
topic-modeling-and-latent-dirichlet-allocation-lda/

# Topic modeling: texts preparation

- 1. Preprocessing
- 2. Segmentation

# Preprocessing: stop-words

- ► Static list:
- ► Dynamic list:
  - ► Too frequent words (N most frequent)
  - ► Too rare words (threshold: appear less than in N docs)
  - Too short (less then N letters)

# More preprocessing

In TM, it can be a good idea to delete even more words. For example:

- ► Not nouns (ot not nouns and adjectives)
- Proper nouns (names)

# Segmentation

Size of the document is important.

- Divide long texts (for ex, novels)
- Merge short texts (for ex, text messages)
- Optimal(?) text length 100—1000 words (from abstract to article)

The main principle is the unity of context.

#### Output of LDA

You will see some lists like this:

(most probable words for each topic) So, you will probably try to interpret all this topics, drop the noisy ones and then try to do smth else.

You also can obtain: the probability of each topic in the document. So, you can:

- calculate the topics proportions in the documents/in some groups/in different time periods
- look at the co-occurence of the topics in the documents
- ▶ etc.

#### Interpretation

eye face lip hand glance eyebrow hair voice smile nose forehead взглядывать cheek raise dark shoulder strict wide mouth turn black ear finger open like expression tall pale thick weigh straight chin call corner feel round flare similar blush flatten slightly somewhat calm business eyelash left live look keep up

#### Interpretation



# Interpretation:

eye face lip hand glance eyebrow hair voice smile nose forehead взглядывать cheek raise dark shoulder strict wide mouth turn black ear finger open like expression tall pale thick weigh straight chin call corner feel round flare similar blush flatten slightly somewhat calm business eyelash left live look keep up

## Interpretation



# Interpretation: portrait descriptions

eye face lip hand glance eyebrow hair voice smile nose forehead взглядывать cheek raise dark shoulder strict wide mouth turn black ear finger open like expression tall pale thick weigh straight chin call corner feel round flare similar blush flatten slightly somewhat calm business eyelash left live look keep up

#### Model evaluation

- ► Human judgment of
  - ► Topics interpretability
  - sufficient generality / specificity of topics (based on the task)
- ► Measures of topics coherence (perplexity/coherence)
- \* Assessment using metrics of the final task, if such a task exists

# Model evaluation: Varieties of bad topics

- Chained every word is connected to every other word through some pairwise word chain, but not all word pairs make sense. fatty ← acids → nucleic
- Intruded either two or more unrelated sets of related words, joined arbitrarily, or an otherwise good topic with a few "intruder" words.
- Random no clear, sensical connections between more than a few pairs of words
- Unbalanced the top words are all logically connected to each other, but the topic combines very general and specific terms



## Model evaluation: Topic coherence

Topic Coherence measures score a single topic by measuring the degree of semantic similarity between high scoring words in the topic. These measurements help distinguish between topics that are semantically interpretable topics and topics that are artifacts of statistical inference.

$$C(t; V^{(t)}) = \sum_{m=2}^{M} \sum_{l=1}^{m-1} \log \frac{D(w_m^{(t)}, w_l^{(t)}) + 1}{D(w_l^{(t)})}$$

, где

- $\triangleright$  D(w) document frequency of the word w
- $\triangleright$  D(w, w') joint document frequency of the words w w'
- $m{V}^{(t)} = (v_1^{(t)}, \dots, v_M^{(t)})$  list of top-M most probable words in the topic t

# What is K (the number of topics)?



..

"Topic" models are just machines for finding groups of words that occur together. Themes are one of many ways to produce those groups, but they are not defined by them. To say that there is one "optimal" "topic" model is insulting to the complexity of human communication.

3:59 AM · Oct 28, 2021 · Twitter for iPhone

## LDA: summary

- Distributional Hypothesis
- Corpus
- Defining the documents
- Selection and normalization of words
- training LDA model, tuning hyperparameters)
  - Document-term matrix
  - Topic as a multinomial distribution over words
  - Distribution of topics in the documents with Dirichlet
- Interpretation

#### Some links with simple (or not) explanations:

- about Ida and other algorithms: https://towardsdatascience.com/ topic-modeling-with-lsa-plsa-lda-nmf-bertopic-top2vec-a
- ▶ nice explanation of  $\alpha$  and  $\beta$  parameters in LDA model in the beginning of the algorithm: https://datascienceplus.com/topic-modeling-and-latent-dirichlet-allocation-lda/
- topic coherence with examples of tuning hyperparameters (though in Python): https://towardsdatascience.com/ evaluate-topic-model-in-python-latent-dirichlet-allocat but there are explanations of topic coherence. BUT such tuning hyperparameters with topic coherence measures may be not as good idea - it does not guarantee that interpretability of topics will increase.
- ▶ about TM in simple words in russian: https://sysblok.ru/ knowhow/kak-ponjat-o-chem-tekst-ne-chitaja-ego/