# Quantitative Text Analysis. Applications to Social Media Research

Pablo Barberá
London School of Economics
www.pablobarbera.com

Course website: pablobarbera.com/text-analysis-vienna

# Discovery in Large-Scale

Social Media Data

## Overview of text as data methods

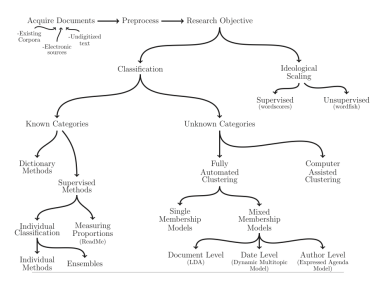


Fig. 1 in Grimmer and Stewart (2013)

## Overview of techniques

#### Descriptive analysis:

- What are the characteristics of this corpus? How do some documents compare to others?
- Keyness, collocation analysis, readability scores, Cosine/Jaccard similarity...

#### Clustering and scaling:

- ▶ What groups of documents are there in this corpus? Can documents be placed on a latent dimension?
- Cluster analysis, principal component analysis, wordfish..

#### ▶ Topic modeling:

- What are the main themes in this corpus? How do different documents relate to words differently?
- LDA, STM

## **Topic Models**

- Topic models are algorithms for discovering the main "themes" in an unstructured corpus
- Can be used to organize the collection according to the discovered themes
- Requires no prior information, training set, or human annotation – only a decision on K (number of topics)
- Most common: Latent Dirichlet Allocation (LDA) –
   Bayesian mixture model for discrete data where topics are assumed to be uncorrelated
- LDA provides a generative model that describes how the documents in a dataset were created
  - Each of the K topics is a distribution over a fixed vocabulary
  - Each document is a collection of words, generated according to a multinomial distribution, one for each of K topics

#### Latent Dirichlet Allocation

Figure 1. The intuitions behind latent Dirichlet allocation. We assume that some number of "topics," which are distributions over words, exist for the whole collection (far left). Each document is assumed to be generated as follows. First choose a distribution over the topics (the histogram at right); then, for each word, choose a topic assignment (the colored coins) and choose the word from the corresponding topic. The topics and topic assignments in this figure are illustrative—they are not fit from real data. See Figure 2 for topics fit from data.

#### **Topics**

0.04 gene 0.02 dna genetic 0.01

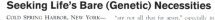
0.02 life evolve 0.01 organism 0.01

hrain 0.04 0.02 neuron 0.01 nerve

data number computer

#### **Documents**

#### Topic proportions and assignments



How many genes does an organism need to survive? Last week at the genome meeting comparison to the 75,000 genes in the huhere, \* two genome researchers with radically different approaches presented complementary views of the basic genes needed for life. One research team, using computer analyses to compare known genomes, concluded that today's organisms can be sustained with just 250 genes, and that the earliest life forms required a mere 128 genes. The other researcher mapped genes in a simple parasite and estimated that for this organism.

800 genes are plenty to do the job-but that anything short of 100 wouldn't be enough. Although the numbers don't match precisely, those predictions

\* Genome Mapping and Sequenc-

man genome, notes Siv Andersson of the University in Sweden, who arrived at 800 number. But coming up with a co sus answer may be more than just a more genomes are completely mapped an sequenced. "It may be a way of organizi any newly sequenced genome," explains Arcady Mushegian, a computational molecular biologist at the National Center for Biotechnology Information (NCBI) in Bethesda, Maryland. Comparing

ing, Cold Spring Harbor, New York, May 8 to 12.

Stripping down. Computer analysis yields an estimate of the minimum modern and ancient genomes

SCIENCE • VOL. 272 • 24 MAY 1996

## Illustration of the LDA generative process

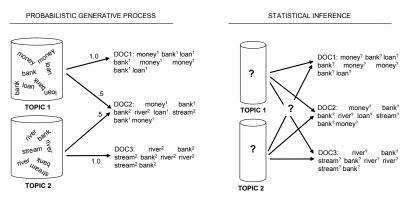


Figure 2. Illustration of the generative process and the problem of statistical inference underlying topic models

(from Steyvers and Griffiths 2007)

## Topics example

Topic 247		Topic 5		Topic 43		Topic 56	
word	prob.	word	prob.	word	prob.	word	prob.
DRUGS	.069	RED	.202	MIND	.081	DOCTOR	.074
DRUG	.060	BLUE	.099	THOUGHT	.066	DR.	.063
MEDICINE	.027	GREEN	.096	REMEMBER	.064	PATIENT	.061
EFFECTS	.026	YELLOW	.073	MEMORY	.037	HOSPITAL	.049
BODY	.023	WHITE	.048	THINKING	.030	CARE	.046
MEDICINES	.019	COLOR	.048	PROFESSOR	.028	MEDICAL	.042
PAIN	.016	BRIGHT	.030	FELT	.025	NURSE	.031
PERSON	.016	COLORS	.029	REMEMBERED	.022	PATIENTS	.029
MARIJUANA	.014	ORANGE	.027	THOUGHTS	.020	DOCTORS	.028
LABEL	.012	BROWN	.027	FORGOTTEN	.020	HEALTH	.025
ALCOHOL	.012	PINK	.017	MOMENT	.020	MEDICINE	.017
DANGEROUS	.011	LOOK	.017	THINK	.019	NURSING	.017
ABUSE	.009	BLACK	.016	THING	.016	DENTAL	.015
EFFECT	.009	PURPLE	.015	WONDER	.014	NURSES	.013
KNOWN	.008	CROSS	.011	FORGET	.012	PHYSICIAN	.012
PILLS	.008	COLORED	.009	RECALL	.012	HOSPITALS	.011

Figure 1. An illustration of four (out of 300) topics extracted from the TASA corpus.

(from Steyvers and Griffiths 2007)

Often K is quite large!

#### Latent Dirichlet Allocation

- Document = random mixture over latent topics
- ► Topic = distribution over n-grams

### Probabilistic model with 3 steps:

- 1. Choose  $\theta_i \sim \text{Dirichlet}(\alpha)$
- 2. Choose  $\beta_k \sim \text{Dirichlet}(\delta)$
- 3. For each word in document i:
  - ▶ Choose a topic  $z_m$  ~ Multinomial( $\theta_i$ )
  - ▶ Choose a word  $w_{im} \sim \text{Multinomial}(\beta_{i,k=z_m})$

#### where:

 $\alpha$ =parameter of Dirichlet prior on distribution of topics over docs.

 $\theta_i$ =topic distribution for document *i* 

 $\delta$ =parameter of Dirichlet prior on distribution of words over topics  $\beta_k$ =word distribution for topic k

#### Latent Dirichlet Allocation

#### Key parameters:

1.  $\theta$  = matrix of dimensions N documents by K topics where  $\theta_{ik}$  corresponds to the probability that document i belongs to topic k; i.e. assuming K = 5:

```
T1 T2 T3 T4 T5

Document 1 0.15 0.15 0.05 0.10 0.55

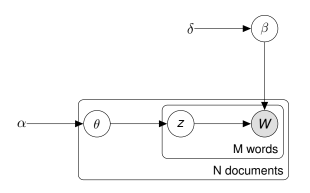
Document 2 0.80 0.02 0.02 0.10 0.06

...

Document N 0.01 0.01 0.96 0.01 0.01
```

2.  $\beta$  = matrix of dimensions K topics by M words where  $\beta_{km}$  corresponds to the probability that word m belongs to topic k; i.e. assuming M = 6:

### Plate notation



 $\beta = M \times K$  matrix where  $\beta_{im}$  indicates prob(topic=k) for word m  $\theta = N \times K$  matrix where  $\theta_{ik}$  indicates prob(topic=k) for document i

#### Validation

#### From Quinn et al, AJPS, 2010:

#### 1. Semantic validity

Do the topics identify coherent groups of tweets that are internally homogenous, and are related to each other in a meaningful way?

#### 2. Convergent/discriminant construct validity

- Do the topics match existing measures where they should match?
- Do they depart from existing measures where they should depart?

#### 3. Predictive validity

Does variation in topic usage correspond with expected events?

#### 4. Hypothesis validity

Can topic variation be used effectively to test substantive hypotheses?

Bauer, Barberá et al, Political Behavior, 2016.

- Data: General Social Survey (2008) in Germany
- Responses to questions: Would you please tell me what you associate with the term "left"? and would you please tell me what you associate with the term "right"?
- Open-ended questions minimize priming and potential interviewer effects
- Sparse Additive Generative model instead of LDA (more coherent topics for short text)
- ightharpoonup K = 4 topics for each question

Table 1: Top scoring words associated with each topic, and English translations)

Left topic 1: Parties (proportion = .26, average lr-scale value = 5.38)

linke, spd, partei, linken, pds, politik, kommunisten, parteien, grünen, punks

the left, spd, party, the left, pds, politics, communists, parties, greens, punks

Left topic 2: **Ideologies** (proportion = .26, average lr-scale value = 5.36)

kommunismus, links, sozialismus, lafontaine, rechts, aber, gysi, linkspartei, richtung, gleichmacherei communism, left, socialism, lafontaine, right, but, gysi, left party, direction, levelling

Left topic 3: Values (proportion = .24, average lr-scale value = 4.06)

soziale, gerechtigkeit, demokratie, soziales, bürger, gleichheit, gleiche, freiheit, rechte, gleichberechtigung social, justice, democracy, social, citizen, equality, equal, freedom, rights, equal rights

Left topic 4: Policies (proportion = .24, average lr-scale value =4.89)

sozial, menschen, leute, ddr, verbinde, kleinen, einstellung, umverteilung, sozialen, vertreten social, humans, people, ddr, associate, the little, attitude, redistribution, social, represent

Right topic 1: **Ideologies** (proportion = .27, average lr-scale value = 5.00)

konservativ, nationalsozialismus, rechtsradikal, radikal, ordnung, politik, nazi, recht, menschen, konservative conservative, national socialism, right-wing radicalism, radical, order, politics, nazi, right, people, conservatives

Right topic 2: Parties (proportion = .25, average lr-scale value = 5.26)

npd, rechts, cdu, csu, rechten, parteien, leute, aber, verbinde, rechtsradikalen

npd, right, cdu, csu, the right, parties, people, but, associate, right-wing radicalists

Right topic 3: **Xenophobia** (proportion = .25, average lr-scale value = 4.55)

ausländerfeindlichkeit, gewalt, ausländer, demokratie, nationalismus, rechtsradikalismus, diktatur, national, intoleranz, faschismus

xenophobia, violence, foreigners, democracy, nationalism, right-wing radicalism, dictatorship, national, intolerance, fascism

Right topic 4: Right-wing extremists (proportion = .23, average lr-scale value = 4.90)

nazis, neonazis, rechtsradikale, rechte, radikale, radikalismus, partei, ausländerfeindlich, reich, nationale nazis, neonazis, right-wing radicalists, rightists, radicals, radicalism, party, xenophobia, rich, national

Note: "proportion" indicates the average estimated probability that any given response is assigned to a topic. "average lr-scale value" is the mean position on the left-right scale (from 0 to 10) of individuals whose highest probability belongs to that particular topic.

Bauer, Barberá et al, Political Behavior, 2016.

Fig. 6: Left-right scale means for different subsamples of associations with **left** (dashed = sample mean, bars = 95% Cis)

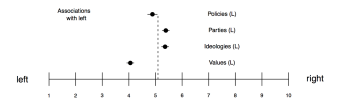


Fig. 7: Left-right scale means for different subsamples of associations with **right** (dashed = sample mean, bars = 95% Cis)

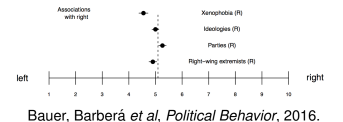
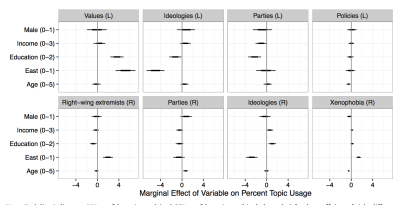


Fig. 9: Systematic relationship between associations with "left" and "right" and characteristics of respondents



Note: Each line indicates a 95% confidence interval (and 66% confidence interval in darker color) for the coefficient of eight different regressions of topic usage (in a scale from 0 to 100) at the respondent level on seven individual-level characteristics. The line on the bottom right corner (second row, second plot), for example, shows that individual a one-category change in age is associated with around one percentage point increase in the probability that the individual associated "right" with political parties.

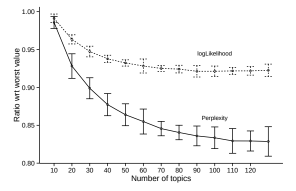
Bauer, Barberá et al, Political Behavior, 2016.

## Example: topics in US legislators' tweets

- ▶ Data: 651,116 tweets sent by US legislators from January 2013 to December 2014.
- ≥ 2,920 documents = 730 days × 2 chambers × 2 parties
- Why aggregating? Applications that aggregate by author or day outperform tweet-level analyses (Hong and Davidson, 2010)
- K = 100 topics (more on this later)
- Validation: http://j.mp/lda-congress-demo

# Choosing the number of topics

- ► Choosing *K* is "one of the most difficult questions in unsupervised learning" (Grimmer and Stewart, 2013, p.19)
- We chose K = 100 based on cross-validated model fit.



- ▶ **BUT**: "there is often a negative relationship between the best-fitting model and the substantive information provided".
- GS propose to choose K based on "substantive fit."

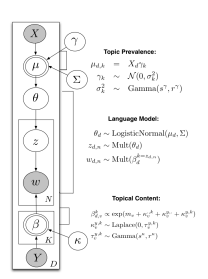
### Extensions of LDA

- 1. Structural topic model (Roberts et al, 2014, AJPS)
- 2. Dynamic topic model (Blei and Lafferty, 2006, ICML; Quinn et al, 2010, AJPS)
- 3. Hierarchical topic model (Griffiths and Tenembaun, 2004, NIPS; Grimmer, 2010, PA)

### Why?

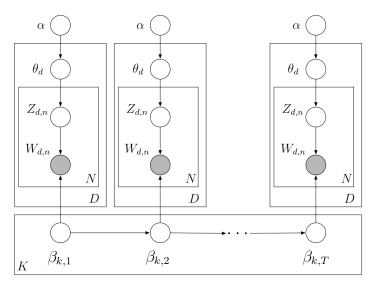
- Substantive reasons: incorporate specific elements of DGP into estimation
- Statistical reasons: structure can lead to better topics.

## Structural topic model



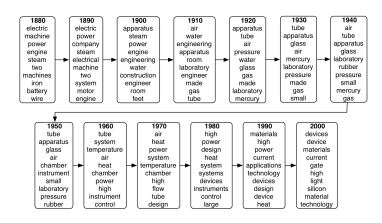
- ▶ Prevalence: Prior on the mixture over topics is now document-specific, and can be a function of covariates (documents with similar covariates will tend to be about the same topics)
- Content: distribution over words is now document-specific and can be a function of covariates (documents with similar covariates will tend to use similar words to refer to the same topic)

# Dynamic topic model



Source: Blei, "Modeling Science"

## Dynamic topic model



Source: Blei, "Modeling Science"

Figure 5. Two topics from a dynamic topic model. This model was fit to *Science* from 1880 to 2002. We have illustrated the top words at each decade.

