# RECSM Summer School: Facebook + Topic Models

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Networked Democracy Lab

www.netdem.org

Course website: github.com/pablobarbera/big-data-upf

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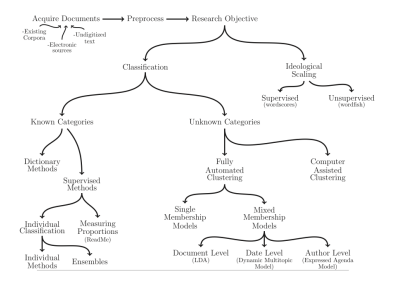
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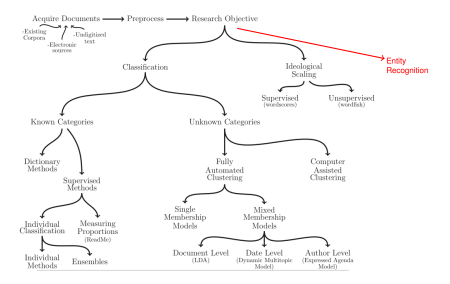
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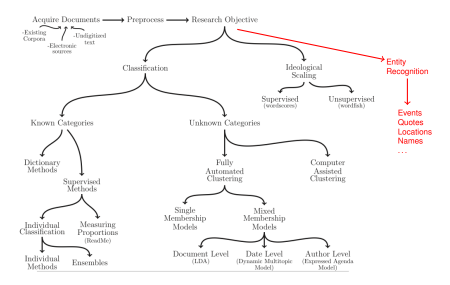
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R library: Rfacebook







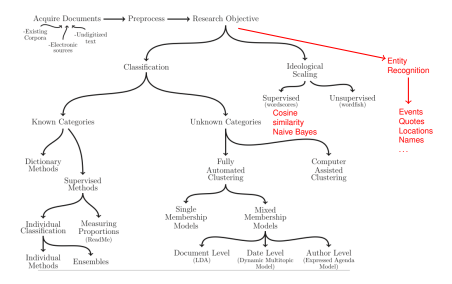
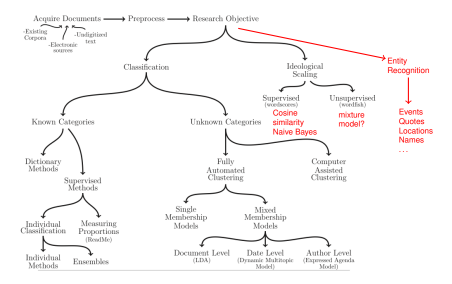


Fig. 1 in Grimmer and Stewart (2013)



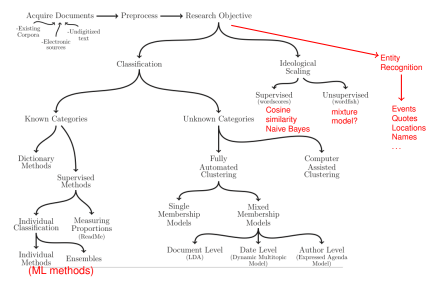


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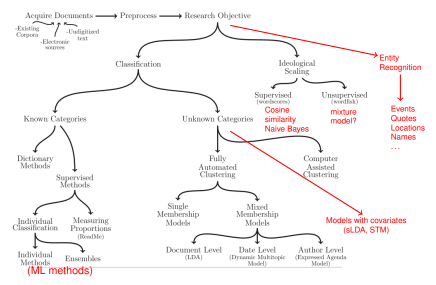


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## Latent Dirichlet allocation (LDA)

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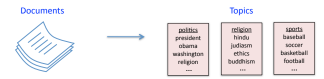


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## Latent Dirichlet allocation (LDA)

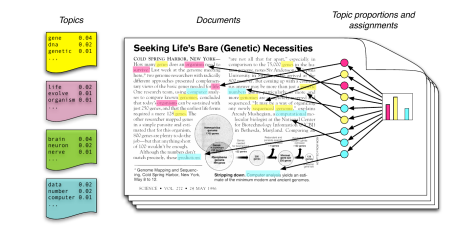
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 LDA is one of the simplest and most widely used topic models



- 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  $z_m \sim \text{Multinomial}(\theta_i)$
  - Choose a word  $w_{im} \sim \text{Multinomial}(\beta_{i,k=z_m})$

where:

 $\alpha {=} {\rm parameter}$  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

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

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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:

 W1
 W2
 W3
 W4
 W5
 W6

 Topic 1
 0.40
 0.05
 0.05
 0.10
 0.10
 0.30

 Topic 2
 0.10
 0.10
 0.10
 0.50
 0.10
 0.10

 ...

 Topic k
 0.05
 0.60
 0.10
 0.05
 0.10
 0.10

From Quinn et al, AJPS, 2010:

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- 4. Hypothesis validity
  - Can topic variation be used effectively to test substantive hypotheses?

- 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)
- 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 Ir-scale value = 5.38) linke, spd, partei, linken, pds, politik, kommunisten, parteien, grünen, punks the left, spd, party, the left, pds, politiks, communists, parties, greens, punks Left topic 2: **Ideologies** (proportion = .26, average Ir-scale value = 5.36) kommunismus, links, sozialismus, lafontaine, right, but, gysi, left party, direction, levelling Left topic 3: **Values** (proportion = .24, average Ir-scale value = 4.06) soziale, gerechtigkeit, demokratie, soziales, bürger, gleichheit, gleiche, freiheit, rechte, gleichberechtigung sozial, justice, democracy, social, citizen, equality, equal, freedom, rights, equal rights Left topic 4: **Policies** (proportion = .24, average Ir-scale value = 4.89) sozial, menschen, leute, ddr, verbinde, kleinen, einstellung, umverteilung, sozialen, vertreten social, menschen, leute, ddr, verbinde, kleinen, einstellung, umverteilung, sozial, 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 = 2.3, 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, zenophobia, 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.

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

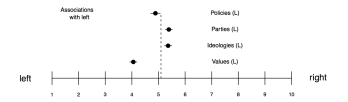
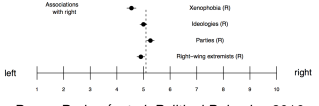


Fig. 7: Left-right scale means for different subsamples of associations with right (dashed = sample mean, bars = 95% Cis)



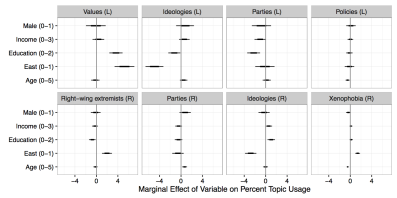


Fig. 9: Systematic relationship between associations with "left" and "right" and characteristics of respondents

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.

## Example: topics in US legislators' tweets

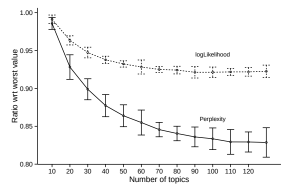
- Data: 651,116 tweets sent by US legislators from January 2013 to December 2014.
- 2,920 documents = 730 days × 2 chambers × 2 parties
- Why aggregating? Applications that aggregate by author or day outperform tweet-level analyses (Hong and Davidson, 2010)
- K = 100 topics (more on this later)
- Validation: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

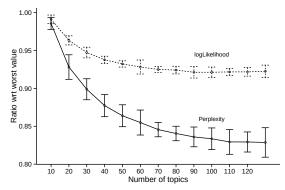
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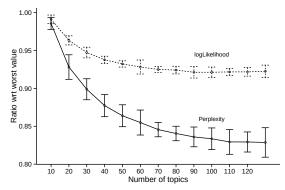
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- BUT: "there is often a negative relationship between the best-fitting model and the substantive information provided".
- ► GS propose to choose *K* based on "substantive fit."

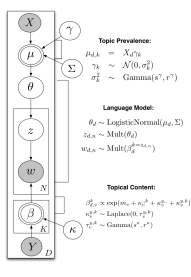
## Extensions of LDA

- 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?

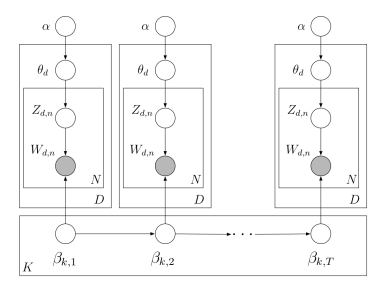
- Substantive reasons: incorporate specific elements of DGP into estimation
- Statistical reasons: structure can lead to better topics.

## Structural topic model



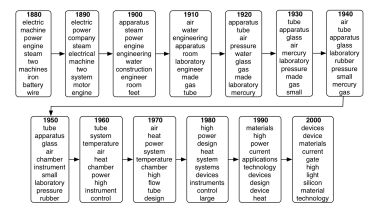
- Prevalence: Prior on the mixture over topics is now document-specific, and can be a function of covariates (documents with similar covariates will tend to be about the same topics)
- Content: distribution over words is now document-specific and can be a function of covariates (documents with similar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

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• Estimation using EM algorithm.

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where:

- Estimation using EM algorithm.
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  - Choose *a* and *b* such that  $\theta_a > \theta_b$