Introduction to Text Mining with R

Unsupervised Topic Modeling

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Unsupervised Topic Modeling

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

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Illustration of the LDA generative process

PROBABILISTIC GENERATIVE PROCESS STATISTICAL INFERENCE DOC1: money1 bank1 loan1 DOC1: money? bank? loan? hank¹ monev1 money1 loar money? money? bank1 loan1 bank ? bank? loan? loan ` logu DOC2: monev1 bank1 **TOPIC 1** DOC2: money? bank? TOPIC 1 bank² river² loan¹ stream² bank? river? loan? stream? bank1 money1 bank? money? ? stream DOC3: river2 hank² DOC3: river? bank? stream2 bank2 river2 river2 YUEO stream? hank? river? river? 1.0 stream² bank² stream? bank? **TOPIC 2**

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

TOPIC 2

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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 DR063 |
| 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.

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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 $z_m \sim \text{Multinomial}(\theta_i)$
 - Choose a word $w_{im} \sim \text{Multinomial}(\beta_{i,k=z_m})$ $\alpha = \text{parameter of Dirichlet prior on distribution of topics over docs.}$

where: θ_i =topic distribution for document i

 δ =parameter of Dirichlet prior on distribution of words over topics β_k =word distribution for topic k

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Latent Dirichlet Allocation

Key parameters:

1. $\theta = \text{matrix}$ of dimensions N documents by K topics where θ_{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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Latent Dirichlet Allocation

Key parameters:

1. $\theta = \text{matrix}$ of dimensions N documents by K topics where θ_{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. β = matrix of dimensions K topics by M words where β_{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
```

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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?

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Example

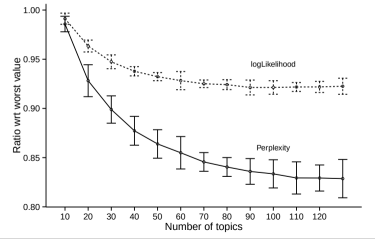
Example: topics in US legislators' tweets

- Data: 651,116 tweets sent by US legislators from January 2013 to December 2014.
- 2,920 documents = 730 days \times 2 chambers \times 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

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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.



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Extensions of LDA

Extensions of LDA

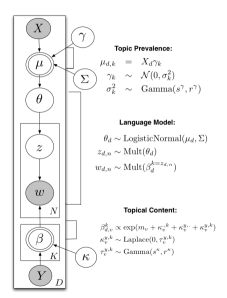
- 1. Structural topic model (Roberts et al, 2014, AJPS)
- 2. Dynamic topic model (Blei and Lafferty, 2006, ICML; Quinn et al, 2010, AJPS)
- 3. Hierarchical topic model (Griffiths and Tenembaun, 2004, NIPS; Grimmer, 2010, PA)

Why?

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

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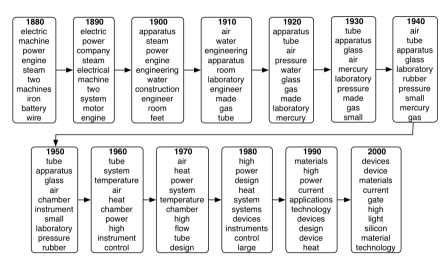
Structural topic model



- 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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Dynamic topic model



Source: Blei, "Modeling Science"