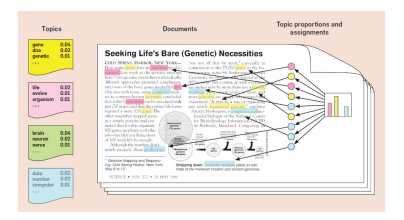
Topic modeling

A brief (semi-technical) walk through the algorithm)

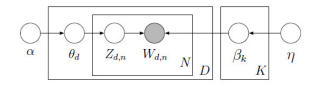
Norwegian Research School, NTNU, 23 November 2022

Gregory Ferguson-Cradler Institutt for rettsvitenskap, filosofi og internasjonale studier Høgskolen i Innlandet, Lillehammer

The assumptions behind the topic model algorithm

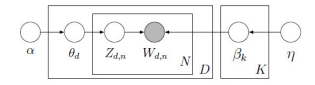


Text is produced by chosing a distribtion of topics within the given document; the for every word a selection of topic based on the document-level distribution; finally a word from the corresponding topic (Blei 2012, 78). For my best attempt at a non-technical explanation of topic models, see (Ferguson-Cradler 2021).



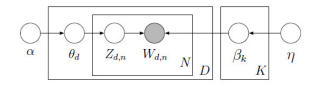
Interrelations of the probabilistic data generating process (Blei og Lafferty 2009, 78).

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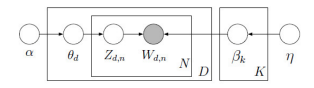
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- $ightharpoonup W_{d,n} \sim \text{Mult}(\vec{\beta}_{Z_{d,n}}), W_{d,n} \in \{1, ..., V\}$

First, randomly assign a topic to each word in the document. We can now compute θ and β distributions. Now, for every word, compute:

$$P(K|d,n) = \frac{tf_{K,n} + \eta}{tf_K} \cdot (tf_{K,d} + \alpha)$$

and reassign based on new most likely topic assignment.

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- \blacktriangleright Our two matrices of interest: θ and β .

Practice

Enough Greek letters, let's see how to do this in practice.

- Blei, David M. 2012. Probabilistic topic models. Communications of the ACM 55 (4): 77–84.
- Blei, David M, og John D Lafferty. 2009. Topic models. *Text mining: classification, clustering, and applications* 10 (71): 34.
 - Ferguson-Cradler, Gregory. 2021. Narrative and computational text analysis in business and economic history.

 Scandinavian Economic History Review, 1–25.