Twitter in the Parliament - A Text-based Analysis of German Political Entities

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Introduction

Introduction

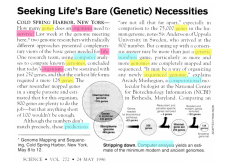
- Huge amounts of data, especially text, produced by social media
- Field of particular interest in the context of social media and big data: *Politics*
 - e.g., Brexit, 2016 presidential election in the US, Facebook data scandal
- Tools of analysis for such data simultaneously provided by advances in Natural Language Processing (NLP)
- Topic analysis: analytical tool for discovery and exploration of latent thematic clusters within text

Introduction

- Key contributions of this project:
 - Construction of dataset containing Twitter posts by members of the German Bundestag and a variety of metadata
 - Application of the Structural Topic Model (STM), introduced by roberts2016model, to German MPs' Twitter communication
 - Development of new tools for estimation of relationship between topic proportions and metadata
 - Development and application of STM-specific train-test split to enable causal inference

Topic Modeling: Motivation and Theory

 Motivating example: excerpt from a scientific article blei2012presentation



• Question at hand: how to assign colored words to topics?

Notation and Terminology (I)

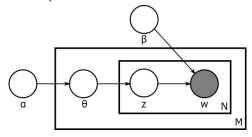
- Words w: instances of a vocabulary of V unique terms
- Documents $d \in \{1, ..., D\}$: sequences of words of length N_d ; $w_{d,n}$ denoting n-th word of document d
- Corpus: collection (or set) of D documents
- Topics $k \in \{1, ..., K\}$: latent thematic clusters within a text corpus; (implicit) representation of a corpus
- Topic-word distributions β : probability distributions over words; β_k denoting the word distribution corresponding to the k-th topic

Notation and Terminology (II)

- Topic assignments $\mathbf{z}_{d,n}$: assignment of $w_{d,n}$ to a specific topic $k \in \{1,\ldots,K\}$; $\boldsymbol{\beta}_{d,n}$ representing the (assigned) word distribution for $w_{d,n}$
- Topic proportions θ_d : proportions of document d's words assigned to each of the topics; $\sum_{k=1}^K \theta_{d,k} = 1$, for all $d \in \{1, \dots, D\}$
- Bag-of-word assumption: only words themselves meaningful, unlike word order or grammar; equivalent to assuming exchangeability aldous1985exchangeability

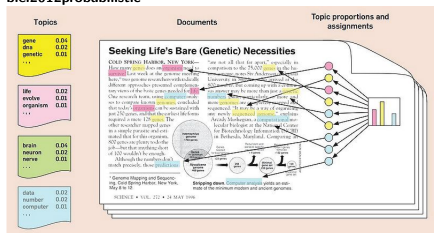
Latent Dirichlet Allocation (LDA) (I)

- First topic model with entirely probabilistic generating process: LDA
 blei2003latent
- Generative process for each document $d \in \{1, ..., D\}$:
 - ① Draw topic proportions $\theta_d \sim \text{Dir}_K(\alpha)$.
 - ② For each word $n \in \{1, \ldots, N_d\}$:
 - ① Draw a topic assignment $\mathbf{z}_{d,n} \sim \mathsf{Multinomial}_{\mathcal{K}}(\boldsymbol{\theta}_d)$.
 - ① Draw a word $w_{d,n} \sim \text{Multinomial}_V(\beta_{d,n})$.
- Graphical model representation of LDA: blei2003latent



Latent Dirichlet Allocation (LDA) (II)

Illustration of topic assignment for the words of a document:
 blei2012probabilistic



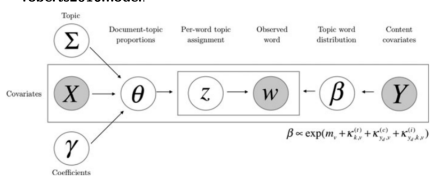
Structural Topic Model (STM)

- Topic model that incorporates document-level metadata:
 - Topical prevalence covariates $\mathbf{X} = [\mathbf{x_1}| \dots |\mathbf{x_D}]^T \in \mathbb{R}^{D \times P}$
 - Categorical topical content variable $Y \in \mathbb{R}^D$ with A levels, i.e., $Y_d \in \{1, \dots, A\}$, for all $d \in \{1, \dots, D\}$
- Generative process for each document $d \in \{1, ..., D\}$:
 - ① Draw $\eta_d \sim \mathcal{N}_{K-1}(\mathbf{\Gamma}^T \mathbf{x_d}^T, \mathbf{\Sigma})$, with $\eta_{d,K} = 0$ for model identifiability.

 - \bigcirc For each word $n \in \{1, \dots, N_d\}$:
 - ① Draw topic assignment $\mathbf{z}_{d,n} \sim \mathsf{Multinomial}_K(\theta_d)$.
 - If no topical content variable specified: $w_{d,n} \sim \text{Multinomial}_V(\beta_{d,n})$. Otherwise, determine document-specific word distributions $B_a := [\beta_1^a|\dots|\beta_K^a]$ based on $Y_d = a$, for all topics $k \in \{1,\dots,K\}$; select $\beta_{d,n} := B_a z_{d,n}$; and draw word $w_{d,n} \sim \text{Multinomial}_V(\beta_{d,n})$.

Graphical Model of the STM

 Visualization of the generative process again through graphical model roberts2016model:



Inference and Parameter Estimation

- (Hierarchical) Bayesian model \Rightarrow exact inference impossible due to marginal distributions in the denominator of posterior distribution p
- ullet Variational inference: positing a simple distribution family q for latent variables ullet and $oldsymbol{z}$
- Mean-field variational inference: positing full factorizability of approximating posterior q, i.e., $q(\theta, z) = q(\theta)q(z)$
- Then: minimizing Kullback-Leibler divergence between q and p
- STM uses a mean-field variational EM algorithm:
 - ullet E-step: update posterior distributions of latent variables $oldsymbol{ heta}$ and $oldsymbol{z}$
 - M-step: update model parameters Γ , Σ , and if present topical content parameters

Data Collection (I)

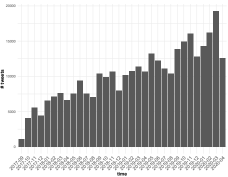
 MP-level data: from www.bundestag.de/abgeordnete using Python's BeautifulSoup and a selenium web driver van1995python richardson2007beautiful



- Twitter profiles: from official party homepages
- Socioeconomic data and 2017 German federal election results: from www.bundeswahlleiter.de

Data Collection (II)

- Tweets (and further Twitter features): via the official Twitter API using Python's tweepy libraryroesslein2020tweepy
- Monthly tweets (after dropping MPs without electoral district) for our period of analysis, September 24, 2017 through April 24, 2020:



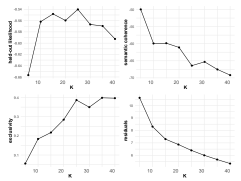
In the following: grouping each MP's tweets on a monthly basis

Data Preprocessing

- Preprocessing: in R R, using the quanteda package quanteda
- ullet Transcription of German umlauts (e.g. $\ddot{a}
 ightarrow a$) and ligature (eta
 ightarrow ss)
- Removal of hyphens: relevant for compound words (e.g., Corona-Krise vs Coronakrise)
- Transformation of text data into document-feature matrix (DFM);
 conversion to lowercase; removal of stopwords, units (kg, uhr),
 interjections (aaahhh, ufff), etc.
- Word stemming, i.e., cutting off word endings (e.g., $politisch \rightarrow polit$) lucas2015computer

Model Selection

• Model evaluation metrics for hyperparameter K (number of topics):



• "Best" trade-off: K = 15

Labeling (I)

- Three-step procedure for labeling
- First step: top words for different weighting methodologies

Topic 1 Top Words:

Highest Prob: buerg, link, merkel, frau, sich

FREX: altpartei, islam, linksextremist, asylbewerb, linksextrem

Lift: eitan, 22jaehrig, abdelsamad, abgehalftert, afdforder

Score: altpartei, linksextremist, frauenkongress, islamist, boehring

Topic 3 Top Words:

Highest Prob: brauch, wichtig, leid, dank, klar

FREX: emissionshandel, soli, marktwirtschaft, feedback, co2steu

Lift: aequivalenz, altersvorsorgeprodukt, bildungsqualitaet, co2limit, co2meng

Score: emissionshandel, co2limit, basisrent, euet, technologieoff

Topic 4 Top Words:

Highest Prob: sozial, miet, kind, arbeit, brauch

FREX: mindestlohn, miet, wohnungsbau, mieterinn, loehn

Lift: auseinanderfaellt, baugipfel, bestandsmiet, billigflieg, binnennachfrag

Score: miet, mieterinn, mietendeckel, grundsicher, bezahlbar

Topic 6 Top Words:

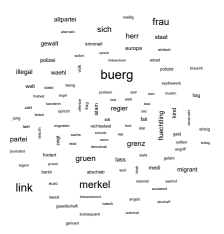
Highest Prob: gruen, klimaschutz, brauch, klar, euro

FREX: fossil, erneuerbar, kohleausstieg, verkehrsminist, verkehrsw Lift: abgasbetrug, abgebaggert, abschalteinricht, abschaltet, ammoniak

Score: erneuerbar, fossil, zdebel, verkehrsminist, klimaschutz

Model Selection and Global Characteristics Labeling (II)

Word cloud of **Highest Prob** top words (for topic 1):



Word size corresponding to word frequency in topic 1

Model Selection and Global Characteristics Labeling (III)

 Second step: look at documents (i.e., original tweets) with highest proportion of topic 1



Ehem. Verfassungsrichter bestätigt AfD-Forderung: Zurückweisung illegaler Migranten dringend geboten. Gegenwärtige Politik widerspricht dem Verstand und auch der Verfassung. Wir müssen zurück zu Recht & Ordnung, wie die #AfD seit fast 3 Jahren fordert!



Hans-Jürgen Papier hält Zurückweisung von Migranten an deutscher Grenze für ... Im Asylstreit meldet sich nun Ex-Verfassungsrichter Papier zu Wort. Die Zurückweisung von Migranten an den Grenzen sei zwingend nötig, schreibt er in... & welt.de

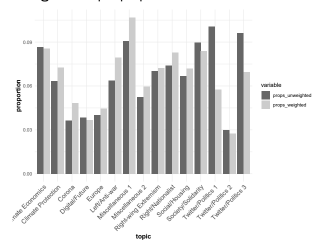
Labeling (IV)

Third step: assigning labels

Topic 1	Right/Nationalist
Topic 2	Miscellaneous 1
Topic 3	Climate Economics
Topic 4	Social/Housing
Topic 5	Digital/Future
Topic 6	Climate Protection
Topic 7	Europe
Topic 8	Corona
Topic 9	Left/Anti-war
Topic 10	Twitter/Politics 1
Topic 11	Twitter/Politics 2
Topic 12	Miscellaneous 2
Topic 13	Twitter/Politics 3
Topic 14	Right-wing Extremism
Topic 15	Society/Solidarity

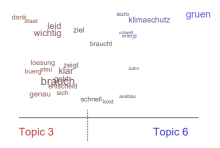
Global Topic Proportions

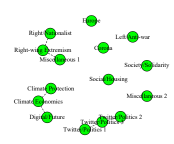
• Illustration of **global** topic proportions:



Global Topic Correlations

• Vocabulary overlap (left) and topic correlations (right):





Overview

- Exploration of estimated topical structure with respect to different dimensions, e.g. membership in political party, time, . . .
- ullet Specifically: examining relationship between document-level prevalence covariates $oldsymbol{x}_d$ and topic proportions $oldsymbol{ heta}_d$
- Natural idea: regress topic proportions on prevalence covariates
 - In standard regression analysis, dependent variable as realization of random variable
 - ullet In STM, however: posterior of topic proportions $heta_d$ accessible
 - Loss of information if "naïvely" using mean/mode of this posterior as dependent variable of regression
 - Solution: performing sampling technique known as "method of composition" in social sciences
- Alternatively: direct assessment of logistic normal distribution with estimated topical prevalence parameters $\hat{\Gamma}$ and $\hat{\Sigma}$

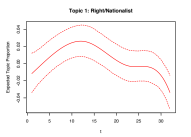
Method of Composition: Usage within R Package stm

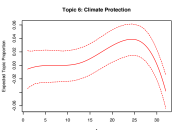
- Notation:
 - $\theta_{(k)} := (\theta_{1,k}, \dots, \theta_{D,k})^T \in [0,1]^D$: proportion of k-th topic for all D documents
 - $m{\phi}$ $q(m{ heta}_{(k)}|m{ extbf{X}},m{ extbf{W}})$: approximate variational posterior of $m{ heta}_{(k)}$
 - $q(\hat{\boldsymbol{\xi}}|\boldsymbol{X}, \boldsymbol{\theta}_{(k)})$: (normal) distribution of estimated regression coefficients $\hat{\boldsymbol{\xi}}$ from OLS regression $\boldsymbol{\theta}_{(k)} = \boldsymbol{X}\boldsymbol{\xi} + \boldsymbol{\epsilon}$, where $\boldsymbol{\epsilon} \sim \mathcal{N}(0, \sigma^2 \boldsymbol{I})$
- Method of composition:
 - ① Draw $\theta_{(k)}^* \sim q(\theta_{(k)}|\boldsymbol{X},\boldsymbol{W})$.
 - ② Draw $\hat{\boldsymbol{\xi}}^* \sim q(\hat{\boldsymbol{\xi}}|\boldsymbol{X}, \boldsymbol{\theta}^*_{(k)})$.
- Then: $\hat{\xi}_1^*, \dots, \hat{\xi}_m^*$ is an i.i.d. sample from the marginal posterior of regression coefficients

$$q(m{\xi}|m{X},m{W}) = \int_{m{ heta}_{(k)}} q(m{\xi}|m{X},m{ heta}_{(k)}) q(m{ heta}_{(k)}|m{X},m{W}) \mathrm{d}m{ heta}_{(k)}$$

Method of Composition: Usage within R Package stm

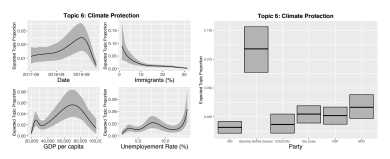
- Problem: OLS regression not suitable for (sampled) proportions, which are restricted to interval (0,1)
- ⇒ Estimated relationship between proportions and prevalence covariates potentially producing negative estimated proportions





Method of Composition: Extension of existing approach

- Instead of OLS regression, we can use a beta regression or a quasibinomial GLM (both with logit-link) to adequately model proportions
- In this case, regression coefficients asymptotically normally distributed



Problem: Univariate Modeling of Proportions

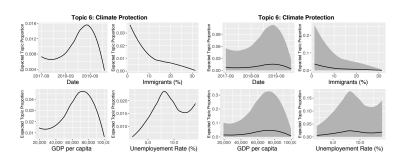
- ullet Recall, by assumption: $oldsymbol{ heta}_d \sim \operatorname{LogisticNormal}(oldsymbol{\Gamma}^T oldsymbol{x}_d^T, oldsymbol{\Sigma})$
- Logistic normal distribution assuming high dependence among individual components
- However, *univariate k*-th topic proportion used as dependent variable in regression within method of composition
- Problem with this approach: dependence among components neglected ⇒ uncertainty estimates particularly unrealistic

Multivariate Modeling via Logistic Normal Distribution (I)

- \bullet Inference within STM involves finding estimates $\hat{\Gamma}$ and $\hat{\Sigma}$
- Idea: plugging estimates into logistic normal distribution \Rightarrow for a given covariate value \mathbf{x}_d^* , "predicting" topic proportion as $\boldsymbol{\theta}_d^* \sim \text{LogisticNormal}(\hat{\boldsymbol{\Gamma}}^T(\mathbf{x}_d^*)^T, \hat{\boldsymbol{\Sigma}})$
- Ideally: applying fully Bayesian approach and sampling from (variational) posterior of Γ (and updating Σ , obtained via MLE) \Rightarrow "Predictive Posterior" of topic proportions
- However, output obtained from R package stm not allow for simple implementation of such a procedure (i.e., sampling from variational posterior of Γ and updating Σ)
 - Yet, possible in theory!

Multivariate Modeling via Logistic Normal Distribution

- Still, our results suggest a high discrepancy between:
 - Distribution of topic proportions assumed in generative process of STM
 Impression we gain of this distribution via separate modeling of topics.
- Fully Bayesian approach: most likely yielding even higher uncertainty



Correlation vs. Causality (I)



Correlation vs. Causality (II)

- In previous section: assessment of relationship between metadata and topic proportions
- Framework to be used to explore topics with respect to different dimensions
- In particular, causal interpretation of results generally not justified ("correlation vs. causality")
- When making causal inference, need to consider that topic proportions are *latent* variables
- Possible solution: conducting a train-test split

Identification Problem and Overfitting

- Setup: two groups (treatment and control), individuals otherwise similar
- Objective: quantifying treatment effect, in our case effect of treatment on prevalence of specific topic.
- Necessary assumption: response of an individual depending only on their treatment
- Identification problem: estimating topic model to discover latent topic proportions can introduce additional dependency among individuals
 ⇒ response of each individual not only determined by treatment of that individual!
- Overfitting: fitted topic model might mistake noise for patterns in some way

 response again not solely determined by treatment of an individual, but additionally by specific characteristics of other individuals

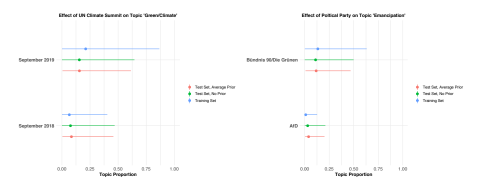
Train-test split

- ullet Idea: splitting data ${\cal D}$ into training set ${\cal D}_{ ext{train}}$ and test set ${\cal D}_{ ext{test}}$
- \bullet Training set $\mathcal{D}_{\text{train}}$ used to determine a model that infers latent topic proportions from a given text
- ullet Test set $\mathcal{D}_{ ext{test}}$ used to assess relation between *predicted* test set topic proportions and test set prevalence covariates
- Identification problem solved: model used for prediction determined by training set observations ⇒ treatment of test set observations not dependent on other individuals' treatment from test set.
- Overfitting also solved: noise from training set very unlikely to be replicated on test set

Implementation within the STM

- Inputting documents, i.e., words and metadata from the training set $\mathcal{D}_{\text{train}}$, to obtain estimates $(\hat{\boldsymbol{\beta}}_{\text{train}}, \hat{\boldsymbol{\Gamma}}_{\text{train}}, \hat{\boldsymbol{\Sigma}}_{\text{train}})$ using the STM
- Then, estimating (variational) posterior of test set topic proportions, conditional on the model parameters $(\hat{\beta}_{train}, \hat{\Gamma}_{train}, \hat{\Sigma}_{train})$ from training set \mathcal{D}_{train} as well as words \mathbf{W}_{test} from test set \mathcal{D}_{test}
- Estimation of (variational) posterior conditional on data and training set parameters via E-step of (variational) EM algorithm
- Benefit of using the STM: covariate information from training set directly used to predict topic proportions on test set
- Important: Covariate information from test set must not be used!
 - Otherwise: predicting different topic proportions for two documents from test set with exact same words if prevalence covariates differ
 - However, causal effect should be zero in such a case!

Results (I)

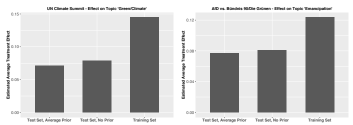


Results (II)

- UN Climate Action Summit 2019 held on September 23, 2019
- As observed, topic associated with climate issues much more prevalent during that time than the year before
- MAP estimates for different prior specifications on test set rather similar, yet estimated effect for training data much larger
- Similar results for effect of political party on topic labeled as 'Emancipation': average difference of estimated topic proportions between both parties larger for the training data
- Additionally: credible intervals on the training data different from those on the test data in both cases

Results (III)

 Estimation of treatment effect: determining the average difference of predicted topic proportions between both groups



 Treatment effect larger if "naïvely" estimated solely on training data in both cases!

Discussion

Discussion

- Use of dataset and results for future (politological) analyses
- Topic-metadata relationship:
 - Room for methodological improvement
 - Applicability in predictive tasks
- Train-test split and causal inference:
 - Alternative model designs
 - Natural experiments

Bibliography