

### Topic-specific sentiment analysis for tweets by German MPs

Statistical consulting

Asmik Nalmpatian & Lisa Wimmer

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Project partner: Prof. Dr. Paul Thurner, Department of Political Science, LMU Supervisors: Matthias Aßenmacher, Prof. Dr. Christian Heumann

#### **OUTLINE**

- 1 Introduction & project outline
- 2 General theoretical context
- 3 Analysis
  - 1 Data
  - 2 Standard machine learning solution
  - 3 Deep learning solution
- 4 Knowledge transfer
- 5 Conclusion



**INTRODUCTION & PROJECT OUTLINE** 

#### INTRODUCTION

- Social media: constant stream of publicly available **text data**
- Twitter established as a medium for political discourse and constant source of information
- Frequently resurfacing research questions:
  - Which topics are being addressed?
  - What kind of **sentiment** is expressed about these topics?



#### PROJECT OUTLINE

- **Primary goal:** analysis of public sentiment in a topic-aware manner for posts scraped from Twitter by German Members of Parliament (MPs)
  - → Explore how topic-specific sentiment analysis (TSSA) can be implemented with (1) standard ML and (2) more complex DL models
- Secondary goal: make analysis of social media texts in a political context more easily accessible to researchers
  - → Provide teaching material on both approaches, composed as a coherent online course



2

**GENERAL THEORETICAL CONTEXT** 

#### 2 GENERAL THEORETICAL CONTEXT

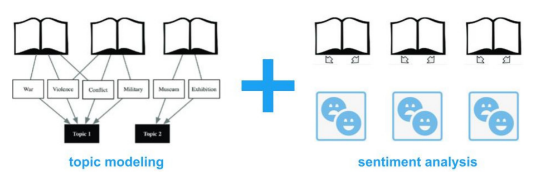


Figure 1: Topic modeling and sentiment analysis. Source: adopted and modified from Min and Park (2016).

#### $\rightarrow \text{Topic-specific sentiment analysis}$



#### **TOPIC MODELING: IDEA**

- Goal: discover latent semantic structures in a corpus & group documents into topical clusters with characteristic topic-word distributions
  - Exploratory tool → unsupervised learning task
  - Means of dimensionality reduction
- For each document  $d \in \{1, 2, ..., D\}$ , assign a topic label  $k \in \{1, 2, ..., K\}$ 
  - K: key **hyperparameter**
  - Interpretability up to human practitioner



#### 2 TOPIC MODELING: TAXONOMY

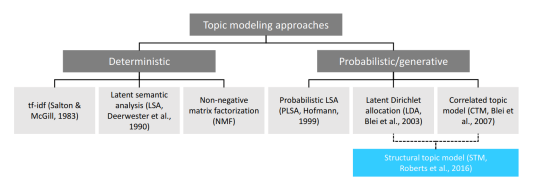


Figure 2: Taxonomy of topic models. Source: own representation.



#### TOPIC MODELING: GENERATIVE APPROACHES

**Idea:** reverse-engineer the imaginative process of document generation with hierarchical Bayesian mixture models

- For each document  $d \in \{1, 2, \dots, D\}$ , draw a vector of topic proportions from some assumed distribution
- For each word position  $n \in \{1, 2, ..., N_d\}, N_d \in \mathbb{N}$ ,
  - 1 draw a topic assignment from the distribution associated with the document-specific topic proportions
  - 2 draw a word from the distribution associated with the topic



#### **TOPIC MODELING: GENERATIVE APPROACHES**

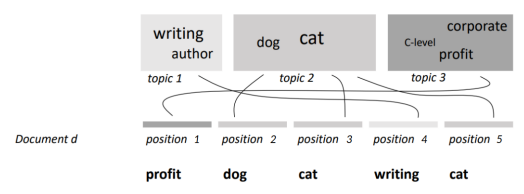


Figure 3: Schematic process of generative topic modeling. Source: own representation.



#### 2 SENTIMENT ANALYSIS

- **Goal**: assign sentiment labels to documents in our case, out of {positive, negative}, formalized as  $y \in \mathcal{Y} = \{0, 1\}$
- Standard classification task
- Find  $f: \mathcal{X} \to \mathbb{R}^g$ ,  $\mathcal{X} \subseteq \mathbb{R}^p$  for  $p \in \mathbb{N}$
- Methods considered:
  - Standard ML: random forests & regularized logistic regression
  - **BERT:** fine-tuning to sentiment analysis



#### 2 TOPIC-SPECIFIC SENTIMENT ANALYSIS

- TSSA idea: combine topic modeling & sentiment analysis
- Subsequent modeling mostly due to the complexity of joint models
- Standard ML
  - Build clusters of tweets based on topic modeling
  - Use clusters to generate topic-specific word embeddings

#### - BERT

- Aspect-based sentiment analysis (ABSA)
- Aspect extraction & aspect sentiment classification



# 3

**ANALYSIS** 

## **3.1** DATA

#### 3 DATA COLLECTION: WEB SCRAPING

**Idea:** collect tweets by members of the German parliament (*Bundestag*) issued after the last federal election in September 2017

- 1 Gather MPs' names and basic information from the official Bundestag website
- 2 Find Twitter account names
- 3 Acquire socioeconomic information for the time of the last federal election on a per-district level
- 4 Scrape actual tweets along with some additional variables

#### → Manual labeling process



#### 3 DATA COLLECTION: WEB SCRAPING



Figure 4: Example MP landing page. Source: https://www.bundestag.de/abgeordnete/.



Figure 5: Example tweet. Source: https://www.twitter.com/.



#### DATA LABELING

- For each tweet: assign polarities positive or negative, and also topic descriptions required for BERT's ABSA task
- Note: large number of tweets with no apparent sentiment, aspect detection often difficult
- Class label distribution: 72% negative labels

| username        | party  | created_at          | text                 | followers | unemployment_rate | label    |
|-----------------|--------|---------------------|----------------------|-----------|-------------------|----------|
| karl_lauterbach | spd    | 2019-12-01 09:44:00 | "Die Wahl"           | 337001    | 8.5               | negative |
| Martin_Hess_AfD | afd    | 2018-08-17 07:15:00 | "Vor den"            | 6574      | 3.5               | negative |
| BriHasselmann   | gruene | 2019-09-25 15:35:00 | "Ich finde"          | 20299     | 8.6               | positive |
| danielakolbe    | spd    | 2020-05-12 06:05:00 | "Aber verpflichtend" | 8158      | 8.3               | negative |
| JuergenBraunAfD | afd    | 2020-08-13 22:05:00 | "Panik-Latif +"      | 3188      | 3.4               | negative |



#### DATA DISTRIBUTION OVER TIME

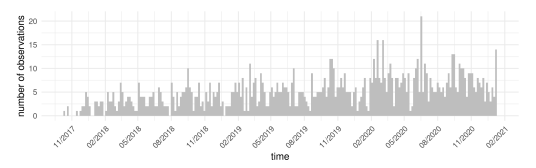


Figure 6: Tweet issuance over time.

Periodical fluctuations in the number of tweets over time and a general upward-sloping trend



#### 3 DATA DISTRIBUTION ACROSS PARTIES

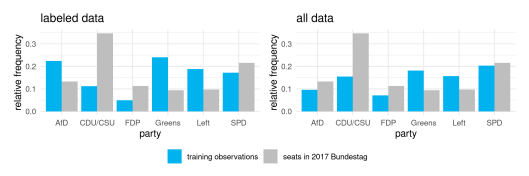


Figure 7: Tweet issuance across parties.

Observations per party in labeled training data (left) and entire scraped data example (right), both depicted against seat distribution in current parliament



#### 3 DATA PRE-PROCESSING

- **Basic text cleaning:** transcription of German umlauts and ligature s into standard-Latin characters and removal of non-informative symbols
- **Twitter-specific preparation:** identification, separate storage and subsequent removal of special characters (i.e., hashtags, emojis and user tags)

Wir gedenken Willy Brandt, der heute vor 28 Jahren, am 8. Oktober 1992, verstarb. Mit seinen Reformen in der Sozial-, Bildungs- und Rechtspolitik hat er innenpolitisch neue Massstaebe gesetzt. Kniefall Friedensnobelpreis mehrdemokratiewagen spd willybrandt



#### DATA CHALLENGES

- Language-specific: many approaches predominantly tailored to English
  - → possible complications with regards to German grammar and syntax
- Twitter-specific: limit of 280 characters; no explicit mentioning of the event or topical entity the author is referring to; informal language style
- Context-specific: requirement of domain knowledge within political context (specific vocabulary); sarcasm and irony



3.2 STANDARD MACHINE LEARNING SOLUTION

#### 3 ANALYTICAL CONCEPT

#### Conceptualization as analytical pipeline

- $\rightarrow$  Exchangeability of components
- ightarrow Usability as integrated object
- → Preserving train-test dichotomy
- → Seamlessly integrated in mlr3

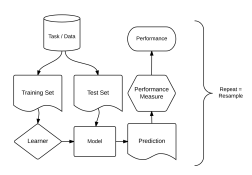


Figure 8: Schematic process of supervised learning. *Source:* Becker et al. (2021).



#### 3 FEATURE EXTRACTION

We discern two stages of feature extraction:

- 1 **Static features:** all quantities that may be derived from a single observation
- 2 Dynamic features: quantities that are computed across a range of observations

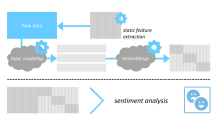


Figure 9: Feature extraction process. *Source:* own representation.

→ Difference important in resampling processes



#### 3 STATIC FEATURES

- Lexicon-based polarity: counts of positive / negative terms and emojis
- Twitter variables: hashtags, retweets, ...
- Syntactic features: intensification, negation
- Character unigrams: number of respective character occurrences
- Part-of-speech (POS) tags: number of adjectives, nouns, ...



#### 3 DYNAMIC FEATURES

**Idea:** capture topical context by computing a set of word embeddings for each topic cluster



- Topic modeling with structural topic model (Roberts et al., 2013)
  - → Additional consideration of document-level meta variables
  - → Drawback: pooling tweets into larger pseudo-documents
- Embeddings with GloVe (Pennington et al., 2014)



#### 3 STRUCTURAL TOPIC MODEL (STM)

- Generative model based on latent Dirichlet allocation (LDA, Blei et al. (2003))
- Recall: characterization of topics by individual topic-word distributions
- Two key enhancements:
  - Allowing for inter-topic **correlations**
  - Incorporating document-level meta data, either as topical prevalence formula or as topical content variables
- .  $\sim$  party + bundesland + s(unemployment) + s(pop\_migration)



#### 3 STRUCTURAL TOPIC MODEL (STM)

- 1 Draw non-normalized topic proportions  $\eta_d \sim \mathcal{N}_{K-1}(\Gamma^T \mathbf{x}_d^T, \Sigma)$ .
- Normalize  $\eta_{\mathbf{d}}$  through a softmax operation, yielding  $\theta_d$  with  $\theta_{d,k} = \frac{\exp(\eta_{d,k})}{\sum_{j=1}^K \exp(\eta_{d,j})} \in [0,1], \ k \in \{1,2,\ldots,K\}.$
- 3 For each word position  $n \in \{1, 2, \dots, N_d\}$ :
  - 1 Draw  $\mathbf{z}_{d,n} \sim Multinomial(\theta_d)$  to assign the *n*-th position to a topic.
  - 2 Draw a word  $w_{d,n}$  from the word distribution corresponding to the assigned topic:  $w_{d,n} \sim Multinomial(\beta(d,n))$ .



#### WORD EMBEDDINGS

- Goal: model semantic importance of words in dense numeric representation
- Also achieved by bag-of-words (BOW) approach, but with high dimensionality
- Dimensionality reduction by embedding observations into low-dimensional latent space
  - Characterize words by their surrounding context
  - Find latent dimensions
  - Similar meaning = similar representation in the vector space



#### 3 WORD EMBEDDINGS

GloVe: Global Vectors

- Based on word co-occurrence matrix
- Neighborhood relations between words
- Defined via window size
- Underlying assumption: stronger relationship between close-lying words

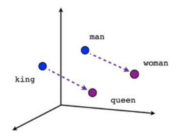


Figure 10: Exemplary visualization of embedding space. *Source:* https://towardsdatascience.com/the-magic-behind-embedding-models-c3af62f71fb

The quick **brown fox jumps** over the lazy dog.



#### 3 AUTOML PIPELINE

#### Implementation as mlr3 graph learner

- Input: text + static features
- Computation of topic-specific embeddings
- Choice between random forest and logistic regression with elastic net penalty
- Tuning over associated configuration spaces

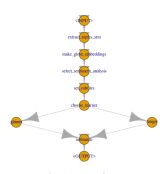
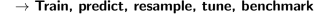


Figure 11: Graph learner. *Source:* own representation.





#### 3 RESULTS

|          | learner with topic modeling | learner without topic modeling | featureless learner |
|----------|-----------------------------|--------------------------------|---------------------|
| accuracy | 0.723                       | 0.729                          | 0.724               |
| F1 score | 0.839                       | 0.840                          | 0.840               |
| TN       | 293.000                     | 288.000                        | 293.000             |
| TP       | 0.000                       | 7.333                          | 0.000               |
| FN       | 111.667                     | 104.333                        | 111.667             |
| FP       | 0.333                       | 5.333                          | 0.000               |

Table 1: Results for standard ML approach.



### 3.3 DEEP LEARNING SOLUTION

#### 3 DEEP TRANSFER LEARNING WITH BERT

Bi-directional Encoder Representation from Transformers (Devlin et al., 2018)

#### Transfer learning

- Problem: generalization ability no longer reliable when train & prediction data do not follow the same distribution (few labels, domain shift)
- Idea: first train a model on an original task and domain, then transfer knowledge to target task and domain
- Allowing for use of pre-trained models, e.g, provided by huggingface
  Transformers library, that are then fine-tuned to a specific task

#### Attention mechanism

- Avoid processing textual data sequentially
- Allow for more parallelization and access to all hidden network states



#### 3 INPUT PRE-PROCESSING

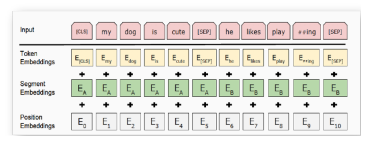


Figure 12: BERT pre-processing. Source: Devlin et al. (2018).

- Token embeddings from model-specific tokenization
- Segment embeddings: 0 for A and 1 for B
- Position embeddings indicating the position of each token in the sentence



### PRE-TRAINING

**Idea:** self-supervised training on large corpora without need for labels

# Task 1: masked language modeling (MLM)

→ mask words and have BERT predict them without considering positioning

[CLS] Die Ausgrenzung von [MASK] von der #EssenerTafel ist inakzeptabel und [MASK]. [SEP] Wir dürfen nicht zulassen, dass die [MASK] gegeneinander ausgespielt werden. [SEP]



#### 3 PRE-TRAINING

#### Task 2: next sentence prediction

ightarrow predict if the second sentence in a pair is the subsequent one in the original

**Sentence A:** [CLS] Die Ausgrenzung von [MASK] von der #EssenerTafel ist inakzeptabel und [MASK]. [SEP]

**Sentence B:** Wir dürfen nicht zulassen, dass die [MASK] gegeneinander ausgespielt werden. [SEP]

**Label:** IsNextSentence

**Sentence A:** [CLS] Die Ausgrenzung von [MASK] von der #EssenerTafel ist inakzeptabel und [MASK]. [SEP]

Sentence B: Freue mich sehr für ihn und auf die Zusammenarbeit. [SEP]

Label: IsNextSentence



# 3 FINE-TUNING

Goal: adapting BERT to task at hand

- Initialization with pre-trained weights
- Replacing final layers from MLM & NSP with classification layer
- Training with cross-entropy loss
- Task in this case: sequence classification

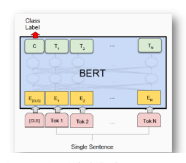


Figure 13: Example for BERT fine-tuning process. Source: Devlin et al. (2018).



# ABSA

#### - Post-training

- Further development of the basis-model
- bert-base-german-cased: pre-trained on German Wikipedia texts, news articles and Open Legal Datasets of German court decisions and citations
- Leverage both MLM and NSP with GermEval and pool of unlabeled tweets in order to adapt the specific domain language to the model



# ABSA

#### - Aspect extraction

- Idea: use supervised learning to label each token from a sequence with one of these three labels:
  - beginning of an aspect
  - inside of an aspect
  - outside of an aspect
- Requirement: exhaustive domain knowledge
- Aspect sentiment classification: classify polarity of given text, taking into account the given aspects as an extra feature



#### RESULTS

|          | ABSA    |         |         |         | SA      |         |         |         |
|----------|---------|---------|---------|---------|---------|---------|---------|---------|
|          | GC      | GC-G    | GC-T    | GCD     | GC      | GC-G*   | GC-T*   | GCD*    |
| accuracy | 0.893   | 0.905   | 0.918   | 0.889   | 0.889   | 0.901   | 0.905   | 0.926   |
| F1 score | 0.803   | 0.816   | 0.851   | 0.791   | 0.794   | 0.821   | 0.827   | 0.864   |
| TN       | 164.000 | 169.000 | 166.000 | 165.000 | 164.000 | 164.000 | 165.000 | 168.000 |
| TP       | 53.000  | 51.000  | 57.000  | 51.000  | 52.000  | 55.000  | 55.000  | 57.000  |
| FN       | 14.000  | 16.000  | 10.000  | 16.000  | 15.000  | 12.000  | 12.000  | 10.000  |
| FP       | 12.000  | 7.000   | 10.000  | 11.000  | 12.000  | 12.000  | 11.000  | 8.000   |

Table 2: BERT results (asterisks indicate additional fine-tuning with GermEval data)

GC = bert-base-german-cased,

GC-G = bert-base-german-cased post-trained with GermEval data

GC-T = bert-base-german-cased post-trained with scraped but unlabeled tweets, and

 $\mathsf{GCD} = \mathsf{bert}\text{-}\mathsf{base}\text{-}\mathsf{german}\text{-}\mathsf{dbmdz}\text{-}\mathsf{cased}.$ 



4

**KNOWLEDGE TRANSFER** 

# 4 SCOPE

**Course website:** https://lisa-wm.github.io/nlp-twitter-r-bert/

- Idea
  - Provide learning material on basic NLP techniques + training data
  - Framework: analysis conducted in this project
  - Composition as coherent course revolving around the task of TSSA
- Media mix
  - Slides: introductory information, theoretical background
  - Code demonstrations: instructive examples
  - Exercises: practical application



# 4 LIVE WORKSHOP

Challenge: end-to-end NLP workflow in two days for heterogeneous audience

| DAY 1                                 | DAY 2                          |  |  |  |
|---------------------------------------|--------------------------------|--|--|--|
| Kick-off                              | Word embeddings                |  |  |  |
| Intro NLP & application               | Preparation for classification |  |  |  |
| Analytical pipeline                   | ML background                  |  |  |  |
| quanteda universe                     | Analysis                       |  |  |  |
| Standard ML part                      | Visualization of results       |  |  |  |
| Web scraping                          | BERT part                      |  |  |  |
| Regular expressions                   | Intro deep learning & BERT     |  |  |  |
| Basic text cleaning                   | TSSA with BERT                 |  |  |  |
| Static feature extraction             |                                |  |  |  |
| Topic modeling (including guest talk) |                                |  |  |  |



# 5

**CONCLUSION** 

### 5 CONCLUSION

- **BERT vs standard ML:** the higher complexity of BERT models is justified by better performance.
- TSSA: considering topics / aspects complicates rather than aids the classification task.

#### - Standard ML

- Topic modeling requires explicit handling of short documents.
- Feature extraction is time-consuming and requires many design choices.
- tbd



# 5 CONCLUSION

#### - BERT

- Expressiveness and pre-training on a huge corpus, as well as additional fine-tuning on data from a related domain, improves performance: base-german-dbmdz-cased fine-tuned on GermEval data scores best in document-level task.
- Likewise, post-training leads to better predictions: for ABSA,
  base-german-cased with post-training on the pool of scraped but unlabeled tweets works best.
- **Knowledge transfer:** Material is helpful, but the time frame for live teaching should be extended.



### 5 DISCUSSION & OUTLOOK

How can topics be effectively incorporated into the sentiment classification task?

Could the standard ML solution be improved by optimizing feature extraction and/or classification algorithms?

Would fine-tuning / post-training BERT on a more domain-specific corpus boost performance?



#### REFERENCES

- Aggarwal, C. C. (2018). Machine Learning for Text, Springer.
- Becker, M., Binder, M., Bischl, B., Lang, M., Pfisterer, F., Reich, N. G., Richter, J., Schratz, P. and Sonabend, R. (2021). mlr3 book.

**URL:** https://mlr3book.mlr-org.com

- Benoit, K. and Matsuo, A. (2020). *spacyr: Wrapper to the 'spaCy' 'NLP' Library*. R package version 1.2.1.
  - **URL:** https://CRAN.R-project.org/package=spacyr
- Benoit, K., Watanabe, K., Wang, H., Nulty, P., Obeng, A., Müller, S., Matsuo, A., Lowe, W. and Müller, C. (2021). *quanteda: Quantitative Analysis of Textual Data*. R package version 3.0.0. **URL:** https://CRAN.R-project.org/package=quanteda
- Bishop, C. M. (2006). Pattern Recognition and Machine Learning, Springer.
- Blei, D. M., Ng, A. Y. and Jordan, M. I. (2003). Latent dirichlet allocation, *Journal of Machine Learning Research* 3: 993–1022.
- Breiman, L., Friedman, J. H., Olshen, R. J. and Stone, C. J. (1984). *Classification and Regression Trees*, Chapman & Hall/CRC.



- Devlin, J., Chang, M., Lee, K. and Toutanova, K. (2018). BERT: pre-training of deep bidirectional transformers for language understanding, CoRR abs/1810.04805.
  - **URL:** http://arxiv.org/abs/1810.04805
- Devlin, J., Chang, M.-W., Lee, K. and Toutanova, K. (2019). Bert: Pre-training of deep bidirectional transformers for language understanding.
- Feurer, M. and Hutter, F. (2019). Hyperparameter optimization, in F. Hutter, L. Kotthoff and J. Vanschoren (eds), Automated Machine Learning. Methods, Systems, Challenges, Springer, pp. 3-34.
- Goodfellow, I., Bengio, Y. and Courville, A. (2016). Deep Learning, MIT Press. http://www. deeplearningbook.org.
- Hastie, T., Qian, J. and Tay, K. (2021). An introduction to glmnet.
- Japkowicz, N. and Shah, M. (2011). Evaluating Learning Algorithms. A Classification Perspective, Cambridge University Press.
- Lang, M., Binder, M., Richter, J., Schratz, P., Pfisterer, F., Coors, S., Au, Q., Casalicchio, G., Kotthoff, L. and Bischl, B. (2019). mlr3: A modern object-oriented machine learning framework in R. Journal of Open Source Software.
  - **URL:** https://joss.theoj.org/papers/10.21105/joss.01903
- Lindsey, J. K. (1997). Applying Generalized Linear Models, Springer.
- Louppe, G. (2014). Understanding Random Forests. From Theory to Practice, PhD thesis, University of Liege.



- Min, S. and Park, J. (2016). Mapping out narrative structures and dynamics using networks and textual information.
- Murphy, K. P. (2021). Probabilistic Machine Learning: An Introduction, MIT Press.
- Pan, S. J. and Yang, Q. (2010). A survey on transfer learning, IEEE Transactions on Knowledge and Data Engineering 22(10): 1345-1359.
- Pavlopoulos, I. (2014). Aspect-Based Sentiment Analysis, PhD thesis, Athens University of Economics and Business.
- Pennington, J., Socher, R. and Manning, C. (2014). GloVe: Global vectors for word representation, Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP), Association for Computational Linguistics, Doha, Qatar, pp. 1532–1543. **URL:** https://www.aclweb.org/anthology/D14-1162
- R Core Team (2021). R: A Language and Environment for Statistical Computing, R Foundation for Statistical Computing, Vienna, Austria.
- Richardson, L. (2007). Beautiful Soup Documentation.
- Roberts, M. E., Stewart, B. M. and Airoldi, E. M. (2016). A model of text for experimentation in the social sciences, Journal of the American Statistical Association 111(515): 988-1003.
- Roberts, M., Stewart, B., Tingley, D. and Airoldi, E. (2013). The structural topic model and applied social science, Advances in Neural Information Processing Systems Workshop on Topic Models, pp. 1–20.



- Roberts, M., Stewart, B., Tingley, D. and Benoit, K. (2020). stm: Estimation of the Structural Topic Model. R package version 1.3.6.
  - **URL:** https://CRAN.R-project.org/package=stm
- Roesslein, J. (2020). Tweepy: Twitter for Python!
- Ruder, S. (2019). Neural Transfer Learning for Natural Language Processing, PhD thesis, National University of Ireland, Galway.
- Schulze, P. and Wiegrebe, S. (2020). Twitter in the parliament a text-based analysis of german political entities, Technical report, Ludwig-Maximilians-Universität, Munich.
- Selivanov, D., Bickel, M. and Wang, Q. (2020). text2vec: Modern Text Mining Framework for R. R package version 0.6.
  - **URL:** https://CRAN.R-project.org/package=text2vec
- van Rossum, G. and Drake, F. L. (2011). The Python Language Reference Manual, Network Theory Ltd.
- Vaswani, A., Shazeer, N., Parmar, N., Uszkoreit, J., Jones, L., Gomez, A. N., Kaiser, L. and Polosukhin, I. (2017). Attention is all you need, CoRR abs/1706.03762.
  - **URL:** http://arxiv.org/abs/1706.03762
- Vayansky, I. and Kumar, S. A. (2020). A review of topic modeling methods, Information Systems 94.
- Xu, H., Liu, B., Shu, L. and Yu, P. S. (2019). Post-training for review reading comprehension and aspect-based sentiment analysis, Proceedings of NAACL-HLT, Minneapolis, USA, p. 2324-2335.
- Zhang, A., Lipton, Z. C., Li, M. and Smola, A. J. (2020). Dive into Deep Learning. https://d2l.ai.

