

Frame Detection in German Political Discourses: How Far Can We Go Without Large-Scale Manual Corpus Annotation?

Qi Yu^{1,3} and Anselm Fliethmann^{2,3}

¹Department of Linguistics, University of Konstanz, Germany

²Department of Politics and Public Administration, University of Konstanz, Germany

³Cluster of Excellence “The Politics of Inequality”, University of Konstanz, Germany

firstname.lastname@uni-konstanz.de

Abstract

Automated detection of *frames* in political discourses has gained increasing attention in natural language processing (NLP). Earlier studies in this area however focus heavily on frame detection in *English* using *supervised* machine learning approaches. Addressing the difficulty of the lack of annotated data for training and/or evaluating supervised models for low-resource languages, we investigate the potential of two NLP approaches that do not require large-scale manual corpus annotation from scratch: 1) LDA-based topic modelling, and 2) a combination of word2vec embeddings and handcrafted framing keywords based on a novel, expert-curated framing schema. We test these approaches using a novel corpus consisting of German-language news articles on the “European Refugee Crisis” between 2014-2018. We show that while topic modelling is insufficient in detecting frames in a dataset with highly homogeneous vocabulary, our second approach yields intriguing and more humanly interpretable results. This approach offers a promising opportunity to incorporate domain knowledge from political science and NLP techniques for bottom-up, explorative political text analyses.

1 Introduction

Print media plays a substantial role in forming public opinion. *Framing*, defined by Entman (1993) as “select[ing] some aspects of a perceived reality and mak[ing] them more salient in a communicating text (...)”, has been shown by political communication studies to have a regular influence on citizens’ political opinions (Nelson and Oxley, 1999; Druckman, 2004; Slothuus, 2008). In the field of NLP, recent years have witnessed growing attention for the automated detection of frames in political discourse (e.g., Baumer et al., 2015, Card et al., 2016, Field et al., 2018, Khanezhari et al., 2019, Cabot et al., 2020).

Notwithstanding these developments, earlier studies comprise two major limitations. First, many of these studies apply supervised machine learning approaches and thus rely heavily on manually labeled data (a detailed review follows in Section 2). Second, as a consequence of this need of manually labeled data, the majority of the earlier studies utilize the English-language, human-annotated Media Frames Corpus (MFC; Card et al., 2015), thus neglecting framing in non-English language contexts, for which only few or no annotated data is available. Specifically, since the annotation of frames requires a deep understanding of both the text material itself and the background of the issue discussed in the text, creating large-scale annotated datasets in a high quality - such as the MFC - is time-consuming and labor intensive. This expensive enterprise would therefore be prohibitive for many low-resource languages.

To address these two limitations, this paper investigates the potential of unsupervised and knowledge-based NLP approaches for automated frame detection in cases where few to none labeled data is available. We use non-annotated German-language newspaper articles on the so-called “European Refugee Crisis” of 2014-2018 as data, and experiment with two approaches: 1) LDA-based topic modelling (Blei et al., 2003), and 2) a combination of word2vec (Mikolov et al., 2013) and handcrafted framing keywords. Our contributions are three-fold:

- 1) We show that topic modelling is insufficient in detecting frames in a dataset with highly homogeneous vocabulary;
- 2) We propose a novel framing schema, the *Refugees and Migration Framing Schema*, which is specifically designed to analyze frames in the context of refugees and migration;

- 3) We show that the combination of word2vec and handcrafted framing keywords based on our *Refugees and Migration Framing Schema* has a greater potential than topic modelling when conducting data-driven explorations of frame differences. Also, the results are more explainable.

2 Related Work

Owing to the public availability of the large-scale MFC, which includes manual annotations of frames based on the codebook of [Boydston et al. \(2014\)](#), a large amount of previous work on frame detection focuses on the classification of the frame categories annotated in the MFC. The methods used vary from neural networks, such as [Ji and Smith \(2017\)](#) (RNN) and [Naderi and Hirst \(2016\)](#) (LSTM and GRU), to state-of-the-art language models as in [Khanehazar et al. \(2019\)](#) (XLNet, BERT and RoBERTa) and [Cabot et al. \(2020\)](#) (multi-task learning models combined with RoBERTa). Other studies that use a similar supervised or weakly supervised setting, but other manually annotated datasets than the MFC, include [Baumer et al. \(2015\)](#), [Johnson et al. \(2017\)](#), [Liu et al. \(2019\)](#) and [Mendelsohn et al. \(2021\)](#).

Frame detection in languages other than English remains so far greatly neglected. To the best of our knowledge, [Field et al. \(2018\)](#) and [Akyürek et al. \(2020\)](#) are the only two studies of this kind. [Field et al. \(2018\)](#) employ the annotations in MFC to extract a frame lexicon for each frame category. This English-language lexicon is then translated to Russian and used for identifying frames in Russian newspapers. Their work provides a transferable method for other languages lacking annotated data. [Akyürek et al. \(2020\)](#) use multilingual transfer learning to detect frames in low-resource languages by translating framing-keywords extracted from the MFC to the target language and then training classifiers on the code-switched texts. However, an application of this method on a low-resource target language still requires an available gold standard of that target language, in order to evaluate the meaningfulness of the trained model. In [Akyürek et al. \(2020\)](#), this is again achieved by manually annotating the texts of the target language.

3 Data Collection

To investigate the effectiveness of NLP approaches that do not require large-scale corpus annotation

from scratch in the task of frame detection, our study uses a novel corpus of German newspaper articles on the "European Refugee Crisis" between 2014-2018 as data, for which no prior annotation of frames is available. In order to build a wide representation of different styles (broadsheet vs. tabloid) and political orientations of the German press, while at the same time assuring comparability between newspapers, we selected the newspapers *BILD*, *Frankfurter Allgemeine Zeitung* (FAZ) and *Süddeutsche Zeitung* (SZ) for our study. All three are nation-wide daily newspapers. With FAZ, which is considered slightly right-leaning, and SZ, which is considered center-left-leaning ([Pew Research Center, 2018](#)), our sample is balanced and covers a range of the political spectrum within the media landscape in Germany. Moreover, by including BILD, we not only incorporate a tabloid, but also bring together the three most highly-circulated printed newspapers in Germany ([Deutschland.de, 2020](#)).

From each newspaper, articles containing at least one match of the following keywords (including all their inflected forms) were selected: {*Flüchtling*, *Geflüchtete*, *Migrant*, *Asylant*, *Asylwerber*, *Asylbewerber*, *Asylsuchende*}. We refer to this set of keywords as *refugee-keywords* in later sections. In a post-hoc cleaning phase, articles with a ratio of *refugee-keywords* smaller than 0.01 and articles from non-political sections such as *Sport* were excluded. We used the keyword-ratio as criterion instead of a keyword-count due to large differences in article length. After the cleaning phase, we obtained the dataset reported in Table 1.¹

newspaper	category	#articles	#tokens
BILD	R, T	12,287	3,554,105
FAZ	R, B	6,832	3,526,323
SZ	L, B	4,770	1,893,868

Table 1: Dataset overview. (R = right-leaning; L = left-leaning; T = tabloid; B = broadsheet)

¹The newspaper articles were purchased from the respective publisher. Due to their copyright regulations, the articles, and accordingly the resulting corpus reported above, cannot be distributed to third parties. However, we release the lexical resource resulting from this paper (see Section 5), which is available under: <https://github.com/qi-yu/refugees-and-migration-framing-vocabulary>

4 Experiment 1: Detecting Frames Using Topic Modelling

As the task of detecting frames strongly resembles the detection of sub-topics within the event under discussion, it is tempting to use topic modelling as a first bottom-up, data-driven exploration of differences in frames between the newspapers. In line with this consideration, we trained one LDA-based model per newspaper to explore frame differences between the publications.

4.1 Training

We used the Python library *Gensim* (Řehůřek and Sojka, 2010) to train the models. Monograms, bigrams and trigrams are used for training. The following preprocessing steps were done prior to the training:

- 1) All articles were tokenized and lemmatized using the *Stanza* NLP kit (Qi et al., 2020). All stop words, numbers, punctuation marks and URLs were removed;
- 2) For each newspaper, n-grams with a document frequency higher than 0.15 and n-grams occurring less than 5 times were excluded;²
- 3) Since the *refugee-keywords* appear in all articles, we masked them in order to eliminate their interference in the topic modelling algorithm. Note that not all of them can be excluded by step 2) since not all of them have a document frequency higher than 0.15.

Topic modelling requires the number of topics K to be pre-defined. As we do not have gold standard data available, we use the C_v coherence score as a measure to search for the optimal value of K , as well as to evaluate the model performance. The C_v coherence score is proposed by Röder et al. (2015) as the best performing coherence measure. C_v yields a value in the range of $[0, 1]$. The closer the value is to 1, the more coherent the topics are.

4.2 Results and Discussion

Figure 1 shows the C_v coherence scores of the LDA models trained respectively on BILD, FAZ and SZ for $K \in [2, 200]$, using 50 iterations. As indicated

²The threshold of document frequency as 0.15 was defined experimentally. With the threshold set as 0.15, most of the high frequency items with little discriminative power for the topic of refugees and migration, such as *Mensch* ('People') and *Jahr* ('year'), can be excluded.

in the figure, C_v stops growing significantly after $K = 80$, $K = 90$ and $K = 78$ for BILD, FAZ and SZ, respectively. Thus, we chose 80, 90 and 78 as the optimal topic numbers for the final training, again using 50 iterations.

Yet, the results of the topic modelling approach post two major problems for our aim of detecting and comparing frame differences between the newspapers: First, the resulting C_v scores with the optimized K values are at a rather low level (BILD: $C_v = 0.544$, FAZ: $C_v = 0.471$, SZ: $C_v = 0.424$). A manual evaluation of the most dominant words in each resulting topic also suggests a high degree of overlap between topics, as illustrated in Table 2. Second, the high number of K also considerably complicates the human interpretation of the overall topic differences between the newspapers, making it hard to use the results to ultimately inform further political science studies on framing differences between the publications.

A possible explanation for the poor performance of topic modelling is that the degree of vocabulary homogeneity among the articles in our dataset is high, since all articles focus thematically on issues related to refugees and migration. In a closer manual check of the dataset and the topic modelling results, we found that many words appear in different sub-topics due to their high relevance to the overall topic of refugees and migration, e.g., the keywords *Syrien* ('Syria'), *Land* ('country') and *Zahl* ('number') can either appear in discussions of refugee allocation policies or in reports about security at the Eastern Mediterranean Route. This "stop word-resembling" behavior of such words may confuse the topic modelling algorithm. However, eliminating such words would lead to a loss of information in the results since they, unlike the real stop words, bear highly relevant information for the context of refugees and migration. A more elaborate inspection of the reasons for the poor performance of topic modelling and a comparison of model performance on corpora with different degrees of vocabulary homogeneity are yet beyond the scope of the current paper and we will leave them for future work.

5 Experiment 2: Detecting Frames Using *word2vec* and Framing Vocabulary

Facing the low-quality results of the bottom-up, data-driven topic modelling method, in our second experiment we investigate a top-down, theory-

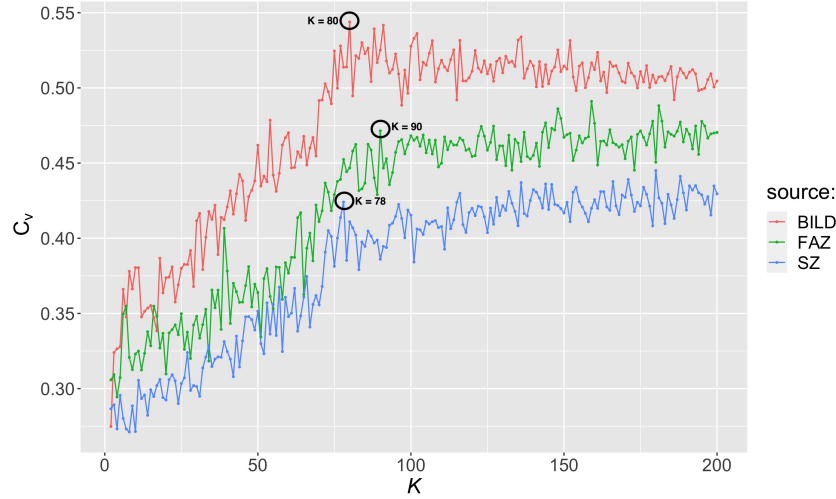


Figure 1: C_v coherence score of topic number $K \in [2, 200]$ in BILD, FAZ and SZ.

source	topic modelling results	remark
BILD	<p>Topic 21: Vergewaltigung (rape), DNA (DNA), Abschiebepraxis (deportation practice), Feuerwehrmann (firefighter), Komplize (accomplice), Altena (Altena), Benzin (gasoline), Baden_Württemberg (Baden Württemberg), wegen_versuchtem_Mord (because of attempted murder), N. (N.)</p> <p>Topic 23: Jugendliche (youths), Mitarbeiterin (employee), Landkreistag (county council), Angreifer (attacker), Sexualdelikt (sexual offense), Schuss (shot), schwer_verletzt (heavily injured), Organisation_pro_AsyI (organization 'Pro Asyl'), Messer (knife), Polizei (police)</p>	Both topics are about criminality and violence. Ideally, they should be aggregated to one topic.
FAZ	<p>Topic 77: Griechenland (Greece), EU (EU), mehr (more), Million_Euro (million Euro), Land (country), Band (band), Europa (Europe), Türkei (Turkey), Integration (integration), Kreis (district)</p> <p>Topic 80: Türkei (Turkey), EU (EU), Griechenland (Greece), Ankara (Ankara), Europa (Europe), Brüssel (Brussels), türkisch (Turkish), EU_Staat (EU country), Flüchtlingskrise (refugee crisis), Erdoğan (Erdoğan)</p>	Both topics are about the "refugee crisis" in term of the Eastern Mediterranean route of refugees and the EU.
SZ	<p>Topic 49: Merkel (Merkel), Seehofer (Seehofer), Kanzlerin (chancellor), CDU (CDU), CSU (CSU), Flüchtlingspolitik (refugee policy), Partei (party), Union (union), AfD (AfD), Land (country)</p> <p>Topic 61: SPD (SPD), Bund (federation), Berlin (Berlin), Deutschland (Germany), Seehofer (Seehofer), Bundesregierung (federal parliament), Land (country), fordern (demand), mehr (more), neu (new)</p>	Both topics are about domestic refugee policies and party competition.

Table 2: Overlapping topics in the results of topic modelling. The 10 most dominant items of each topic are listed.

driven method. We firstly deductively compiled a framing schema specifically tailored to the issue “refugees and migration” along which we can thematically classify and sort given frames in our data. Secondly, we created framing vocabulary lists for each category of our framing schema to further explore frame differences between newspapers that cannot be detected via topic modelling. This method is inspired by the observation and empirical verification in earlier studies that framing in news is to a large extent a keyword-driven phenomenon (Johnson et al., 2017; Field et al., 2018; Akyürek et al., 2020).

5.1 Creating the *Refugees and Migration Framing Schema*

Our Refugees and Migration Framing Schema is based on two theoretical works: 1) the general categorization of arguments by Habermas (1991), and

2) the extensive frame schema developed by Boyd-stun et al. (2014). We decided against creating a completely new framing schema in an inductive fashion (this is done by, amongst others, Helbling, 2014) for two reasons: First, the work of Habermas (1991), rooted in philosophical theory, exhaustively distinguishes all types of arguments that can justify actions (in our case these “actions” are attitudes towards refugees; see also Helbling, 2014 and Sjursen, 2002). He distinguishes between *identity-related*, *moral-universal* and *utilitarian* arguments. By applying his theory, we arrange for *all possible* kinds of arguments. Second, building on Boyd-stun et al. (2014) allows us to benefit off an already well-established and empirically verified frame schema. This schema is – unlike other published framing schemata such as Baumgartner et al. (2008) and Iyengar (1994) – designed to focus not only on a

single issue, but includes very general, high-level issue dimensions of frames, beneath which more issue-specific categorizations can be specified. It therefore provides a comprehensive fit to a part of the general categorization by [Habermas \(1991\)](#). However, because the schema by [Boydston et al. \(2014\)](#) is originally tailored towards coding and differentiating enacted *policies*, it can only provide a detailed and meaningful differentiation of frames in the category of *utilitarian* arguments in [Habermas \(1991\)](#). For our final Refugees and Migration Framing Schema, we therefore innovatively compiled the two theoretical works to incorporate the issue-related, scientifically evaluated breadth of the work by [Boydston et al. \(2014\)](#), while providing for additional relevant categories presented by [Habermas \(1991\)](#). The resulting schema is elaborated in Table 3 (see columns *category* and *description*).

5.2 Creating the *Refugees and Migration Framing Vocabulary*

For each of the frame categories in our *Refugees and Migration Framing Schema*, we created one vocabulary list containing informative keywords for that category. The following two sources are utilized for constructing our *Refugees and Migration Framing Vocabulary*:

1) **Seed vocabularies by domain experts + GermaNet:** With an explorative reading of a small part of articles from our corpus, 5 domain experts (graduate students of political science) listed up words and phrases that they found highly relevant for each frame category in our schema. These seed vocabulary lists were then expanded by synonyms of each item, found using GermaNet ([Hamp and Feldweg, 1997](#); [Henrich and Hinrichs, 2010](#)).

2) **DEbateNet-mig15 corpus:** The DEbateNet-mig15 corpus ([Lapesa et al., 2020](#)) is, to the best of our knowledge, the only annotated corpus of news on refugees and migration in German language. DEbateNet-mig15 contains 3,442 text passages from the German newspaper *Die Tageszeitung* (TAZ) in 2015 that are annotated as *claims* (i.e., statements made by political actors). The annotation was carried out using an ad-hoc annotation schema with eight high-level categories inductively developed by the authors.

We are aware that the *claims* annotated in DEbateNet-mig15 are by definition not equal to

frames: While claims are strictly action-related, frames emphasize a certain aspect of an issue, whether action related or static. We also admit that a certain bias of word usage cannot be ruled out as DEbateNet-mig15 only contains data from the left-leaning TAZ. Nevertheless, DEbateNet-mig15 qualifies as an immediate base for the expansion of our *Refugees and Migration Framing Vocabulary* for two reasons: First, though claims per se differ from frames, the categorization of claims in DEbateNet-mig15 resembles frames to a large extent, i.e., claims are categorized based on the aspect(s) they emphasize. Second, the data of DEbateNet-mig15, as mentioned above, is in German language and arises from the same political issue as the one under investigation in our study. Considering these two reasons, we opted out of extracting vocabularies from corpora that are directly annotated with frames but are from different political backgrounds and/or in different languages, such as the MFC or the Gun Violence Frame Corpus ([Liu et al., 2019](#)).

For each of the eight high-level categories C in DEbateNet-mig15, we extracted the top 200 words w with the highest *pointwise mutual information* (PMI; [Church and Hanks, 1990](#)) to C :

$$PMI(C, w) \equiv \log \frac{P(C, w)}{P(C)P(w)} = \log \frac{P(w|C)}{P(w)} \quad (1)$$

Since the annotation schema of DEbateNet-mig15 diverges from our *Refugees and Migration Framing Schema* - although some of their categories are either identical to or are a subset of our categories - we re-sorted the extracted words into the suitable categories in our schema.

After merging the vocabulary lists obtained from the two sources above, a manual evaluation of the lists was conducted. In the evaluation, items that are too general and thus non-informative for detecting specific frame categories (e.g., *Einwanderung* ‘migration’, *wenigstens* ‘at least’) were omitted. Note that some items appear in more than one vocabulary list since they are highly relevant for multiple frame categories, e.g., *Fachkräfteeinwanderung* (‘skilled employee migration’) is a keyword for both economy frames and policy frames. Exemplary keywords for each frame category are given in Table 3 (see column *exemplary keywords*).

category	description: frames...	exemplary keywords
economy	... related to jobs, education, financial issues, etc., incl. <i>human resources frames</i> , <i>material resources frames</i>	Armutsflüchtling (poverty refugees), Arbeitskräftemangel (labor shortage) Ausbildung (training)
identity	... regarding group membership and individual senses of belonging, incl. <i>nationalism frames</i> , <i>cultural identity frames</i>	Herkunftsland (country of origin), Muslim (Muslim), rechtsextrem (right-wing extreme)
legal	... related to legal questions, incl. <i>jurisprudence frames</i> , <i>law frames</i>	Rechtsanspruch (legal entitlement), Bleibeperspektive (perspective to stay), Asylrecht (asylum right)
morality	... concerning ethics and moral concepts, incl. <i>humanitarianism frames</i> , <i>fairness and equality frames</i>	Menschenwürde (human dignity), Willkommenskultur (welcoming culture), solidarisch (showing solidarity)
policy	... related to concrete policies enacted by government, incl. <i>national policy frames</i> , <i>international policy frames</i>	Visum (visa), Richtlinie (guideline), Flüchtlingsquote (refugee quota)
politics	... regarding political proceedings and party competition	Asylstreit (Asylum-dispute), GroKo (grand coalition), Opposition (opposition)
public opinion	... on public attitudes and moods	Demonstration (demonstration), Meinungsmache (propaganda), Öffentliches Interesse (public interest)
security	... on violence and safety related issues, incl. <i>national security frames</i> , <i>terrorism frames</i> and <i>crime frames</i>	Anschlag (assault), Verbrechensrate (crime rate), Schlepperbande (human trafficking ring)
welfare	... on questions of benefit provision, incl. <i>health care frames</i> , <i>welfare benefit frames</i>	Sozialhilfe (social care), Hartz-IV (Hartz-IV), Versicherung (insurance)

Table 3: *Refugees and Migration Framing Schema* and corresponding example keywords to each category extracted with methods described in Section 5.2.

5.3 Mention Rate of Frames

As a first analysis using our *Refugees and Migration Framing Vocabulary*, we computed the *mention rate* of each frame in different newspapers. We represent a frame F as the list of extracted keywords $\{w_1, w_2, \dots, w_k\}$ (as described in Section 5.2) of F , and the mention rate of F in a certain newspaper N as the cumulative frequency of $\{w_1, w_2, \dots, w_k\}$:

$$mention_rate_N(F) = \frac{\sum_{i=1}^k count_N(w_i)}{count_N(allwords)} \quad (2)$$

Figure 2 shows the mention rates of the frames in articles from all years between 2014-2018 in BILD, FAZ and SZ. To examine whether the mention rate differences between the newspapers are statistically significant, we applied a Kruskal-Wallis test to each frame. The Kruskal-Wallis test - a non-parametric variant of a variance analysis test (ANOVA) - is chosen because the mention rate values in single articles do not follow a normal distribution. A post-hoc Wilcoxon rank sum test was also conducted to

understand pairwise differences between the newspapers.

Test results given in Table 4 indicate that the mention rate differences of all frames are statistically significant, except for the pairwise differences of the *Legal Frame*, *Politics Frame* and *Public Opinion Frame* occurrences between FAZ and SZ. As shown in Figure 2, the *Security Frame* shows the most striking difference, with the mention rate in BILD being considerably higher as compared to FAZ and SZ. Moreover, a large difference can be observed in *Economy Frame* occurrences, with FAZ showing the highest mention rate. The *Policy Frame* shows a higher mention rate in FAZ and SZ, which is expected given the tabloid-nature of BILD: BILD tends to produce sensational and shorter articles instead of in-depth discussions about intricacies of concrete refugee policies. These are instead more easily found in broadsheet newspapers. Finally, the *Morality Frame*, which includes mentions of moral ideas and concepts that tend to be more associated with a liberal, refugee-friendly discourse, is found to be mentioned more in FAZ and SZ.

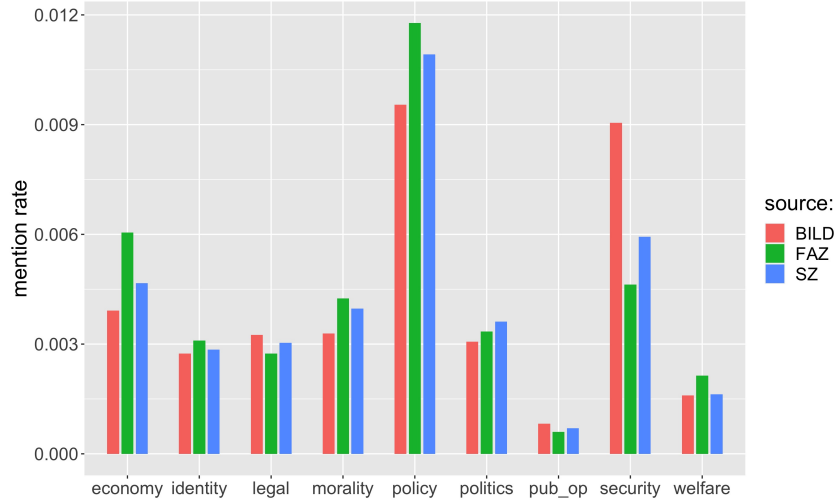


Figure 2: Mention rates of different frames in articles from 2014-2018 in BILD, FAZ and SZ.

frame category	Kruskal-Wallis test		Wilcoxon rank sum test (with Bonferroni adjusted p -values)		
	χ^2	p	BILD vs. FAZ	BILD vs. SZ	FAZ vs. SZ
economy	782.09	<2.2e-16	<2e-16	0.00016	<2e-16
identity	359.29	<2.2e-16	<2e-16	<2e-16	9.5e-08
legal	43.816	3.058e-10	3.3e-07	1.1e-07	1 ^{ns}
morality	775.02	<2.2e-16	<2e-16	<2e-16	<5.2e-14
policy	600.83	<2.2e-16	<2e-16	<2e-16	6.2e-09
politics	627.47	<2.2e-16	<2e-16	<2e-16	1 ^{ns}
public opinion	21.838	1.811e-05	5.9e-05	0.0031	1 ^{ns}
security	442.61	<2.2e-16	<2e-16	<2e-16	<2e-16
welfare	560.77	<2.2e-16	<2e-16	<4.3e-07	2e-16

Table 4: Kruskal-Wallis test and post-hoc Wilcoxon rank sum test of mention rate differences of each frame category in BILD, FAZ and SZ. (ns = not significant)

5.4 Semantic Similarity

Though some first intriguing frame differences can be observed by measuring the mention rate, this rather coarse metric is unable to distinguish the more subtle attitudinal differences associated to certain frames. For instance, the keywords *Fachkräftemangel* (‘shortage of skilled employees’) and *Wirtschaftsflüchtlinge* (‘economic refugees’) both belong to the *Economy Frame*. However, *Fachkräftemangel* in the context of refugees and migration conveys the migration-friendly attitude that skilled employees, and thus the migration of skilled employees, are sought after by the domestic economy. *Wirtschaftsflüchtlinge*, on the other hand, connotes a denunciation of refugees as exploiters of the social system and as (alleged) asylum abusers, because they did not flee for “real” political reasons (Bade, 2015; Wodak, 2015).

We apply word embedding to investigate such

differences in greater depth. For each newspaper, we trained a 300-dimensional word2vec model. Before the training, all articles were tokenized and lemmatized using *Stanza*, and all stop words, numbers, punctuation marks and URLs were removed. To quantify how different newspapers portray refugees and the event “refugee crisis”, we use a *refugee_centroid*, which is computed as the average embedding of all *refugee-keywords* mentioned in Section 3. For each frame-specific vocabulary list, we rank items in the list by their cosine similarity to the *refugee_centroid*. Such a measurement allows us to find out which frame-specific keywords are collocated closer to the *refugee-keywords* in which newspaper, and thus gain insight on the fine-grained semantic differences in the discourse of the “refugee crisis” in different newspapers.

We inspect the top ten words with the highest

cosine similarities to the *refugee_centroid* in the four frames we mentioned above that show the largest differences in mention rate, i.e., the *Security*, *Economy*, *Policy* and *Morality Frame*. Table 5 depicts the top ten keywords per frame category per newspaper. In all four frame categories intriguing differences can be observed:

Security Frame The highest semantic contrast is found in the keywords of the *Security Frame*. Whereas the item *Minderjährige* ('underage persons') has a high rank in all three newspapers - indicating an increased salience of reporting on the security of underage refugees - seven out of the top ten most similar items to the *refugee_centroid* in BILD are either related to criminality (e.g., *Delikt* 'offense', *Straftäter* 'perpetrator') or religious extremism (*Dschihad* 'Jihad', *Islamist* 'Islamist'). This implies a strong semantic association of refugees to threats to domestic security in BILD. For SZ, seven out of the top ten items are related to the security of refugees on the migration route or in their country of origin (i.e., *Rettungsmission* 'rescue mission', *Schlepper* 'human trafficker', *Bürgerkrieg* 'civil war'), rendering refugees as particularly threatened and thus in need of humanitarian aid. FAZ, finally, covers a middle ground between BILD and SZ with items both on crime (e.g., *Straftat* 'crime', *Kriminalitätsrate* 'crime rate') and on refugee related security issues, such as on the migration route (*Küstenwache* 'coast guard') or in the country of origin (*Bürgerkrieg* 'civil war').

Economy Frame Among the keywords of the *Economy Frame*, *Wirtschaftsflüchtling* ('economic refugee') is among the top ten similar words to *refugee_centroid* in the two right-leaning newspapers BILD and FAZ. For the left-leaning SZ, however, it only ranks as the 25th of all keywords of the *Economy Frame* (not shown in the table). Although the different ranks of keywords cannot be compared in absolute terms between newspapers, the lower rank of *Wirtschaftsflüchtling* in SZ indicates a reluctance to reduce refugees to having fled for economic reasons. Indeed, among the top ten most similar items for SZ, focus appears to lie on measures to support refugees to find jobs (i.e., *Berufsqualifikation* 'vocational qualification', *Ausbildung* 'training'). Also, *Wohnung* ('lodging') is one of the top ten items in this frame category only in SZ. Regarding the other two newspapers, items

for BILD are related to integration (i.e., *Integrationskurs* 'integration course', *Deutschkurs* 'German course') and education (i.e., *Bildungsniveau* 'level of education', *Studium* 'academic studies'), opening up additional subject dimensions of cultural diversity and (educational) merit. Important items in FAZ, finally, are even more focused on merit with top ten items including *Fachkraft* ('skilled employee') and *Fachkräfteeinwanderung* ('skilled employee migration'). These results are not surprising because the FAZ is known for its economic focus.

Policy Frame Given that the mention rate of *Policy Frame* is the highest of all frames within each of the three newspapers, and given that within the top ten items of the *Policy Frame* in all three newspapers items related to the asylum procedure (i.e., *Aufenthaltserteilung* 'residence permit', *Asylverfahren* 'asylum procedure', *Abschiebung* 'deportation') feature prominently, this topic appears to play an outstanding role in the overall medial discourse on refugees and migration. Apart from this, however, some other semantic nuances among the top *Policy Frame* items can be observed: While SZ, again, is the only newspaper focusing on the issue of accommodation (*Wohnung* 'lodging') and has a humanitarian policy item within its top ten items (*Rettungsmission* 'rescue mission'), top items for BILD, once more, include references to integration policies (i.e., *Deutschkurs* 'German course') and the controversial issue of welfare benefits (*Sozialhilfe* 'social care' and *Sozialleistung* 'social benefit'). For FAZ, items related to education (*Studium* 'academic studies', *Schulausbildung* 'school education') again add economically focused nuance.

Morality Frame For the top ten items of the *Morality Frame*, the trends and focuses of the previously discussed frame categories are continued: Top items for BILD include once more *Integrationskurs* ('integration course') and impacts on the economy and the welfare system (i.e., *Wirtschaftsflüchtling* 'economic migrant', *Arbeitslosengeld* 'unemployment benefit'), and top items for FAZ are again focused both on the economic impact of refugees (i.e., *Armut* 'poverty') and on their merit (i.e., *Fachkräfteeinwanderung* 'skilled employee migration' and *Punktesystem* 'point system', a system that aims to identify skilled migrants with better chances of receiving working permits). Though also partially featured in the top ten items

frame	BILD	FAZ	SZ
security	Minderjährige (underage persons)	Minderjährige (underage persons)	Rettungsmission (rescue mission)
	Delikt (offense)	illegal (illegal)	Minderjährige (underage persons)
	Straftäter (perpetrator)	Bürgerkrieg (civil war)	Krieg (war)
	Dschihad (Jihad)	Küstenwache (coast guard)	Bürgerkrieg (civil war)
	Gewaltkriminalität (violent crime)	Straftat (crime)	illegal (illegal)
	Islamist (Islamist)	Kriminalitätsrate (crime rate)	minderjährig (underage)
	Bürgerkrieg (civil war)	Schiffsunglück (shipwreck)	Schlepper (human trafficker)
	Tatverdächtiger (suspect)	Schlepper (human trafficker)	Straftat (crime)
	Schiffsunglück (shipwreck)	Gefängnis (prison)	Schutzstatus (protection status)
	inhaftieren (imprison)	Gefängnisstrafe (imprisonment)	Schiffsunglück (shipwreck)
economy	Kredit (credit)	Wirtschaftsflüchtling (economic refugee)	Kosten (costs)
	Arbeitsvertrag (working contract)	Fachkraft (skilled employee)	Wohnung (lodging)
	Bildungsniveau (level of education)	Studium (academic studies)	Berufsqualifikation (vocational qualification)
	Integrationskurs (integration course)	Schulausbildung (school education)	Ausbildung (training)
	Anstellung (employment)	Arbeitsstelle (workplace)	erwerbstätig (employed)
	Wirtschaftsflüchtling (economic refugee)	Arbeitsvertrag (working contract)	Arbeitslosenquote (unemployment rate)
	Studium (academic studies)	Berufsausbildung (vocational training)	zahlen (pay)
	Deutschkurs (German course)	erwerbslos (unemployed)	Bildungsniveau (level of education)
	Berufsausbildung (vocational training)	arbeitslos (unemployed)	Bleibeperspektive (prospect of staying)
	Hilfsmittel (aid)	Fachkräfteeinwanderung (skilled employee migration)	qualifiziert (qualified)
policy	Visum (visa)	Aufenthaltslaubnis (residence permit)	Rettungsmission (rescue mission)
	Aufenthaltslaubnis (residence permit)	Visum (visa)	Abschiebung (deportation)
	Ausreise (departure)	Asylverfahren (asylum procedure)	Asylverfahren (asylum procedure)
	Integrationskurs (integration course)	Abschiebung (deportation)	Herkunftsland (country of origin)
	Sozialhilfe (social care)	Balkanroute (Balkan route)	Wohnung (lodging)
	einstufen (classify)	Ausreise (departure)	Sozialleistung (social benefit)
	Studium (academic studies)	Studium (academic studies)	Ausreise (departure)
	Abschiebung (deportation)	Herkunftsland (country of origin)	Aufenthaltslaubnis (residence permit)
	Deutschkurs (German course)	Schulausbildung (school education)	Balkanroute (Balkan route)
	Sozialleistung (social benefit)	Aufenthaltsrecht (right of residence)	Bleibeperspektive (prospect of staying)
morality	Integrationskurs (integration course)	Wirtschaftsflüchtling (economic refugee)	Rettungsmission (rescue mission)
	Wirtschaftsflüchtling (economic refugee)	Fachkräfteeinwanderung (skilled employee migration)	Flüchtlingsversorgung (provisioning for refugees)
	Hartz IV (Hartz IV)	Wirtschaftskrise (economic crisis)	Quote (quota)
	Hilfsmittel (aid)	Integrationskurs (integration course)	Armut (poverty)
	Flüchtlingsversorgung (provisioning for refugees)	Quote (quota)	Seenotrettungsprogramm (sea rescue program)
	Arbeitslosengeld (unemployment benefit)	Armut (poverty)	Leistung (merit)
	menschenwürdig (humane)	Wirtschaftsmigrant (economic migrant)	Kontingent (quota)
	Wirtschaftsmigrant (economic migrant)	Punktesystem (point system)	gemeinnützig (non-profit)
	Armut (poverty)	Hartz IV (Hartz IV)	Wirtschaftsflüchtling (economic refugee)
	Ungleichheit (inequality)	menschenwürdig (humane)	Versorgung (provisioning)

Table 5: Top ten most similar items to `refugee_centroid` within the *Security, Economy, Policy* and *Morality Frames* in BILD, FAZ and SZ.

for this frame category in BILD, SZ’s focus on humanitarian issues (i.e., *Rettungsmission* ‘rescue mission’, *Flüchtlingsversorgung* ‘provisioning for refugees’ and *Seenotrettungsprogramm* ‘sea rescue program’) in the *Morality Frame* category is once more distinctive.

6 Conclusion and Outlook

Addressing the dilemma of many low-resource languages that there are no large-scale annotated datasets available for training and/or evaluating models of automated frame detection, we experimented with two NLP approaches for the data-driven exploration of frame differences which do not require building large-scale annotated corpora from scratch. Our first experiment with LDA-based topic modelling illustrated the difficulty of topic modelling for detecting topic preferences in a corpus where the vocabulary is highly homogeneous. Our second experiment with word2vec embeddings and the handcrafted *Refugees and Migration Framing Vocabulary* based on an expert-curated, comprehensive *Refugees and Migration Framing Schema*, however, yielded much more insightful and intelligible results.

Regarding the second experiment, it is worth mentioning that the quality of the handcrafted vocabulary lists has great impact on the quality of the results. In future work, we will therefor further improve the quality of our vocabulary lists by exploring the potential of more sophisticated keyword mining techniques, such as the method proposed by Jin et al. (2021) which ranks PMI-mined keywords by training interim classifiers.

Acknowledgments

This work was funded by the Deutsche Forschungsgemeinschaft (DFG - German Research Foundation) under Germany’s Excellence Strategy - EXC-2035/1 - 390681379. We also greatly appreciate the valuable comments and suggestions from the anonymous reviewers of CPSS-2021.

References

- Afra Feyza Akyürek, Lei Guo, Randa Elanwar, Prakash Ishwar, Margrit Betke, and Derry Tanti Wijaya. 2020. Multi-label and multilingual news framing analysis. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 8614–8624.
- Klaus J. Bade. 2015. Zur Karriere absätziger Begriffe in der deutschen Asylpolitik. In *Aus Politik und Zeitgeschichte*, pages 3–8.
- Eric Baumer, Elisha Elovic, Ying Qin, Francesca Polletta, and Geri Gay. 2015. Testing and comparing computational approaches for identifying the language of framing in political news. In *Proceedings of the 2015 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 1472–1482.
- Frank R. Baumgartner, Suzanna de Boef, and Amber E. Boydstun. 2008. *The decline of the death penalty and the discovery of innocence*. Cambridge University Press, New York, Cambridge.
- David M. Blei, Andrew Y. Ng, and Michael I. Jordan. 2003. Latent Dirichlet Allocation. *The Journal of Machine Learning Research*, 3:993–1022.
- Amber E. Boydstun, Dallas Card, Justin H. Gross, Philip Resnik, and Noah A. Smith. 2014. Tracking the development of media frames within and across policy issues. <https://homes.cs.washington.edu/~nasmith/papers/boydstun+card+gross+resnik+smith.apsa14.pdf>, last accessed 31 August 2021.
- Pere-Lluís Hugué Cabot, Verna Dankers, David Abadi, Agneta Fischer, and Ekaterina Shutova. 2020. The pragmatics behind politics: Modelling metaphor, framing and emotion in political discourse. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing: Findings*, pages 4479–4488.
- Dallas Card, Amber Boydstun, Justin H. Gross, Philip Resnik, and Noah A. Smith. 2015. The Media Frames Corpus: Annotations of frames across issues. In *Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing (Volume 2: Short Papers)*, pages 438–444.
- Dallas Card, Justin H. Gross, Amber Boydstun, and Noah A. Smith. 2016. Analyzing framing through the casts of characters in the news. In *Proceedings of the 2016 conference on empirical methods in natural language processing*, pages 1410–1420.
- Kenneth Church and Patrick Hanks. 1990. Word association norms, mutual information, and lexicography. *Computational linguistics*, 16(1):22–29.
- Deutschland.de. 2020. Überregionale Zeitungen in Deutschland. <https://www.deutschland.de/de/topic/wissen/ueberregionale-zeitungen>, last accessed 31 August 2021.
- James N. Druckman. 2004. Political preference formation: Competition, deliberation, and the (ir)relevance of framing effects. *American Political Science Review*, pages 671–686.

- Robert M. Entman. 1993. Framing: Toward clarification of a fractured paradigm. *Journal of communication*, 43(4):51–58.
- Anjalie Field, Doron Kliger, Shuly Wintner, Jennifer Pan, Dan Jurafsky, and Yulia Tsvetkov. 2018. Framing and agenda-setting in Russian news: A computational analysis of intricate political strategies. *arXiv preprint arXiv:1808.09386*.
- Jürgen Habermas. 1991. *Erläuterungen zur Diskursethik*. Suhrkamp, Frankfurt am Main.
- Birgit Hamp and Helmut Feldweg. 1997. GermaNet - a lexical-semantic net for German. In *Automatic information extraction and building of lexical semantic resources for NLP applications*, pages 9–15.
- Marc Helbling. 2014. Framing immigration in Western Europe. *Journal of Ethnic and Migration Studies*, 40(1):21–41.
- Verena Henrich and Erhard W. Hinrichs. 2010. GernEdit - the GermaNet editing tool. In *Proceedings of the Seventh Conference on International Language Resources and Evaluation (LREC 2010)*, pages 2228–2235.
- Shanto Iyengar. 1994. *Is anyone responsible?: How television frames political issues*. University of Chicago Press, Chicago.
- Yangfeng Ji and Noah Smith. 2017. Neural discourse structure for text categorization. *arXiv preprint arXiv:1702.01829*.
- Yiping Jin, Akshay Bhatia, and Dittaya Wanvarie. 2021. Seed word selection for weakly-supervised text classification with unsupervised error estimation. *arXiv preprint arXiv:2104.09765*.
- Kristen Johnson, Di Jin, and Dan Goldwasser. 2017. Modeling of political discourse framing on Twitter. In *Proceedings of the International AAAI Conference on Web and Social Media*, pages 556–559.
- Shima Khanehzar, Andrew Turpin, and Gosia Mikolajczak. 2019. Modeling political framing across policy issues and contexts. In *Proceedings of The 17th Annual Workshop of the Australasian Language Technology Association*, pages 61–66.
- Gabriella Lapesa, André Blessing, Nico Blokker, Ernay Dayanik, Sebastian Haunss, Jonas Kuhn, and Sebastian Padó. 2020. DEbateNet-mig15: Tracing the 2015 immigration debate in Germany over time. In *Proceedings of The 12th Language Resources and Evaluation Conference*, pages 919–927.
- Siyi Liu, Lei Guo, Kate Mays, Margrit Betke, and Derry Tanti Wijaya. 2019. Detecting frames in news headlines and its application to analyzing news framing trends surrounding US gun violence. In *Proceedings of the 23rd Conference on Computational Natural Language Learning (CoNLL)*, pages 504–514.
- Julia Mendelsohn, Ceren Budak, and David Jurgens. 2021. Modeling framing in immigration discourse on social media. *arXiv preprint arXiv:2104.06443*.
- Tomas Mikolov, Ilya Sutskever, Kai Chen, Greg Corrado, and Jeffrey Dean. 2013. Distributed representations of words and phrases and their compositionality. *arXiv preprint arXiv:1310.4546*.
- Nona Naderi and Graeme Hirst. 2016. Classifying frames at the sentence level in news articles. In *Proceedings of the 11th International Conference of the Ontario Society for the Study of Argumentation*, pages 1–9.
- Thomas E. Nelson and Zoe M. Oxley. 1999. Issue framing effects on belief importance and opinion. *The journal of politics*, 61(4):1040–1067.
- Pew Research Center. 2018. Datenblatt: Nachrichtenmedien und politische Haltungen in Deutschland. <https://www.pewresearch.org/global/fact-sheet/datenblatt-nachrichtenmedien-und-politische-haltungen-in-deutschland/>, last accessed 31 August 2021.
- Peng Qi, Yuhao Zhang, Yuhui Zhang, Jason Bolton, and Christopher D. Manning. 2020. Stanza: A Python natural language processing toolkit for many human languages. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics: System Demonstrations*, pages 101–108.
- Radim Řehůřek and Petr Sojka. 2010. Software framework for topic modelling with large corpora. In *Proceedings of the LREC 2010 Workshop on New Challenges for NLP Frameworks*, pages 45–50.
- Michael Röder, Andreas Both, and Alexander Hinneburg. 2015. Exploring the space of topic coherence measures. In *Proceedings of the eighth ACM international conference on Web search and data mining*, pages 399–408.
- Helene Sjørnsen. 2002. Why expand?: The question of legitimacy and justification in the EU’s enlargement policy. *Journal of Common Market Studies*, 40(3):491–513.
- Rune Slothuus. 2008. More than weighting cognitive importance: A dual-process model of issue framing effects. *Political Psychology*, 29(1):1–28.
- Ruth Wodak. 2015. *The politics of fear: What right-wing populist discourses mean*. Sage, London.