# NewsSlant: Analyzing Political News and Its Influence Through a Moral Lens

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Abstract—Political news is often slanted toward its publisher's ideology and seeks to influence readers by focusing on selected aspects of contentious social and political issues. We investigate political slants in news and their influence on readers by analyzing election-related news and reader reactions to the news on Twitter. To this end, we collected election-related news from six major US news publishers who covered the 2020 US presidential elections. We computed each publisher's political slant based on the favorability of its news toward the two major parties' presidential candidates. We found that the election-related news coverage shows signs of political slant both in news headlines and on Twitter. The difference in news coverage of the two candidates between the left-leaning (LEFT) and right-leaning (RIGHT) news publishers is statistically significant. The effect size is larger for the news on Twitter than for headlines. And, news on Twitter expresses stronger sentiments than the headlines. We identified moral foundations in reader reactions to the news on Twitter based on Moral Foundation Theory. Moral foundations in readers' reactions to LEFT and RIGHT differ statistically significantly, though the effects are small. Further, these shifts in moral foundations differ across social and political issues. User engagement on Twitter is higher for RIGHT than for LEFT. We posit that an improved understanding of slant and influence can enable better ways to combat online political polarization.

#### I. Introduction

One of the most common ways people, particularly young adults, get political news is via social media [1]. While social media helps in the quick, large-scale dissemination of news, it also witnesses trolling and hate speech that can contribute to political polarization. The polarizing effects of political news can be observed on social media platforms [2]. Further, news coverage in recent times has become increasingly polarized, and a larger fraction of mentions of political figures in the news are associated with polarized language [3].

People show partisan preference in online news consumption and more often subscribe to news that confirms their existing beliefs [4, 5]. Previous studies suggest that exposure to attitude-conforming political information correlates with polarizing people's opinions to align with the political party's values they support [6, 7, 8, 9]. Politically slanted news and increased use of social media for political news are likely to exacerbate the existing polarization on social and political issues and hinder discussion and effective conflict resolution.

We analyze the 2020 US presidential election-related news and reader reactions to political news on Twitter. We identify political slants in the news based on the favorability of news toward the two major parties' presidential candidates.

Favorability is computed as the ratio of the mean positive to the mean negative sentiment toward each candidate. We further identify the topic of the news to infer the relevant social and political issues being reported in the news. Combining news topics and sentiment content provides useful insights into how public opinion varies [10]. Additionally, we identify moral foundations in reader reactions to the news on Twitter using Moral Foundation Theory (MFT) [11].

We pick six US news publishers and group them based on political leaning from AllSides [12] into LEFT (left-leaning news publishers), RIGHT (right-leaning news publishers), and BALANCED (centrist or non-partisan news publishers). To ensure a fair comparison, we pick two LEFT, two RIGHT, and two BALANCED news publishers.

We investigate if election-related news shows signs of political slant and if the slants are similar in headlines and on social media (Twitter). We find that LEFT favors Biden (presidential candidate for the left-leaning party), and RIGHT favors Trump (presidential candidate for the right-leaning party). News from BALANCED is less slanted than LEFT or RIGHT. However, BALANCED is more favorable to Biden than either LEFT or RIGHT for some topics. The difference in sentiments (towards Biden and Trump) between LEFT and RIGHT is significant. The effects are higher in tweets than in headlines. News tweets are more sentimental than news headlines. The increase in the political slant in news tweets (versus headlines) is better aligned with the political leaning for RIGHT than LEFT.

We compare readers' reactions (to news tweets) between LEFT and RIGHT. Moral foundations in readers' reactions to LEFT and RIGHT differ. The differences are statistically significant; however, the effects are very small. Further, the shift in moral foundations (from the mean) differs between LEFT and RIGHT across social and political issues. User engagement (number of reader reactions per tweet) is highest in reactions to the RIGHT and lowest in reactions to BALANCED.

To the best of our knowledge, this is the first work that analyzes how moral foundations differ between reader reactions to political news from LEFT and RIGHT across various social and political issues on Twitter. Analyzing political slants in news and reader reactions to politically slanted news on social media can aid us in understanding the influence of news on public opinion formation and help us identify more effective ways of disseminating news.

**Organization.** Section II describes the related works, Section III describes the dataset put together for this study,

Section IV explains the methodology, Section V details the results of our analysis, Section VI includes a discussion and underlines the limitations and threats to validity of this work. The paper ends with a conclusion in Section VII.

#### II. RELATED WORK

## A. Slanted News and Influence on Readers

Bias exists in the selection and sharing of information, especially news [13, 14]. Online news consumption shows partisan preference, with readers spending substantially longer on news sources that align with their political leaning [15]. Online news consumers visit a few favorite mainstream news publishers more often than others [5].

Exposure to attitude-conforming political information correlates with polarizing people's opinions to align with the values of the political party they support [6, 7, 8, 9]. Exposure to like-minded partisan news significantly increases political campaign activity, whereas exposure to conflicting news has the opposite effect [16]. Effects of counter-attitudinal news do not differ from those of balanced news, and these effects do not depend on whether exposure is self-selected or experimentally assigned [17]. The longer individuals spend on attitude-consistent content associated with slanted sources, the more immediate attitude reinforcement occurs [9].

News publishers often have different ideological preferences because of financial incentives and constraints [18]. Some news publishers align their content to the preference of their readers to ensure better subscription revenue [19, 20], some align their content to attract the audience that their advertisers want [21]. The newsroom's ideology also influences the news content and the political slant in the news [22, 23]. News organizations often express their ideological bias not by directly advocating for a preferred political party but by disproportionately criticizing one side [24].

Cicchini et al. [25] study news sharing behavior of Argentinian news media outlets on Twitter and identify the emergence of high affinity user groups with respect to news sharing. They find that readers form two groups identified by their consumption of media outlets, which also display a bias towards the two major national parties in Argentina.

In the context of the US, prior studies suggest mixed findings. While some suggest strong liberal bias [26], others indicate that the majority of the US news publishers have a centrist stance [24, 27]. Garz et al. [28] find that headlines reported by LEFT are relatively favorable to Democrats, and headlines reported by RIGHT are relatively favorable to Republicans. Further, news framing differs across conservative and liberal-leaning news publishers [29].

Many prior works have presented methods to identify political slants in news reporting. Groseclose and Milyo [26] measure the political slant of news publishers by monitoring the relative citation frequency of various policy groups by news publishers and members of Congress. Ho et al. [27] use positions taken on Supreme Court cases to identify publishers' ideological positions. Gentzkow and Shapiro [19] measure news media slant based on the similarity of a news publisher's language to that of a congressional Republican or Democrat.

Le et al. [30] measure the slant of news by observing their sharing patterns on Twitter. Budak et al. [24] measure news media slant based on how positive, negative, or neutral news reports are toward members of different political parties.

Our definition of political slant in news is inspired by Kahn and Kenney [31]. Kahn and Kenney [31] identify news slant based on the tone (i.e., positive, neutral, or negative) of news coverage toward incumbent senators. We identify political slants in news based on news coverage of presidential candidates. Perception of candidates' traits among voters is important to analyze as it impacts voters' choices [32, 33].

Unlike previous approaches that rely on human annotations, our approach is unsupervised. Getting human annotations for large datasets can be expensive. Further, human annotations for political bias in news reports are sensitive to prior knowledge about the news event [34] and the differences in sensitivity to bias among annotators [35]. To overcome these challenges, we use a Target-dependent Sentiment Classification (TSC) approach to identify sentiments toward a political entity. We use the sentiments toward the two major parties' presidential candidates to infer political slant in news reporting. Our approach does not require human annotations and is scalable.

#### B. News and Social Media

Social media is one of the most common ways to get political news [1, 36]. Social media is often used for political discussions that influence the level of participation and its growth in traditional politics [37]. Social media platforms can potentially contribute to partisan polarization [2]. Politicians use social media for self-promotion, to disseminate information among their followers, and to set the agenda for discussion that favors their political interests [38]. Manifestations of politics can be identified in social media architecture (network structure) and dynamics (information flow) [39]. A metaanalysis of past studies assessing the relationship between social media use and participation in civic and political life found a positive correlation between the two [40]. Karamshuk et al. [41] find that both mainstream news sources and readers on social media are identifiably partisan by comparing how events are framed based on the language used.

Cross-cutting exposure in social networks fosters political tolerance and makes individuals aware of legitimate rationales for oppositional viewpoints [42]. Exposure to counter attitudinal political information slows down polarization in a social network but also leads to lower user satisfaction [43]. Further, exposure to counter-attitudinal news that can help mitigate polarization is unlikely to be recommended to a user by algorithmic content filtering, an approach often employed by social media platforms to personalize content recommendations to its readers [44].

Marozzo and Bessi [45] analyze how Twitter readers express their voting intentions about a referendum. They use a set of hashtags to categorize each tweet as supporting, neutral, or opposing the referendum. Hashtags are useful in identifying trends on social media, however, hashtags are prone to manipulation [46]. In contrast, we use target-based sentiments to determine favorability toward presidential candidates in

news tweets and analyze reader reactions based on moral foundations.

Prior studies have used Moral Foundation Theory (MFT) [11] to understand moral reasoning in political discourse. MFT is a social psychological theory that seeks to explain the origins of and variations in human moral reasoning. According to MFT, there are five dimensions of morality, each with two sides—virtue and vice. These five moral foundations are care/harm, fairness/cheating, loyalty/betrayal, authority/subversion, and purity/degradation. Liberals and conservatives rely on different sets of moral foundations; liberals more strongly endorse care/harm and fairness/cheating (i.e., the "individualizing" foundations), whereas conservatives more strongly endorse loyalty/betrayal, authority/subversion, and sanctity/degradation (i.e., the "binding" foundations) [47]. Further, the usage of moral foundations differ across politicians from different political parties [48].

Roy and Goldwasser [48] use MFT to identify stance and partisan sentiments of tweets by US parliamentarians and find a strong correlation between moral foundation usage and a politician's nuanced stances. Mokhberian et al. [49] use MFT to identify framing and ideological bias in the news and find systematic differences across liberal and conservative media. Roy et al. [50] use MFT to identify moral framing in political tweets and find that moral foundations toward entities differ highly across political ideologies.

Sentiments and topics on social media can be a good proxy for public opinion. Data from social media, such as Twitter, replicate consumer confidence and presidential job approval polls [51]. Twitter user sentiments are more predictive of the upcoming election than mainstream news media opinion polls [52]. We use Twitter data to understand how politically slanted news coverage influences its readers by identifying differences in moral foundations in readers' reactions to LEFT, BALANCED, and RIGHT.

## III. DATASET

We present *NewsSlant*, a dataset to analyze political news and its influence on readers. The dataset includes news headlines, news tweets, and reader reactions to news tweets.

We collected news headlines from six major US news publishers, covering news stories relevant to the 2020 US presidential elections. To ensure balance in the dataset, we included two left-leaning (CNN and The Washington Post), two right-leaning (Fox News and Breitbart News), and two non-partisan (balanced) news publishers (USA Today and Business Insider). We obtained the political leaning of news publishers based on ratings from AllSides [12]. Allsides provides political inclination ratings to news publishers based on crowd-sourced annotations and expert reviews.

We used News API [53] to identify URLs for relevant news articles based on a set of keywords (see Table V in the appendix). To scrape news articles from the retrieved URLs, we used Newspaper3k [54]. We collected news articles published between March 25<sup>th</sup> 2020 (a month before Joe Biden announced his candidacy) and January 20<sup>th</sup> 2021 (Inauguration Day). We filtered out all the news headlines that didn't mention one of the two major parties' presidential candidates.

In addition to online news, we collected tweets published by the official Twitter handle of the same news publishers for the same period as the news headlines that mention one of the two candidates. We used Twitter's developer API [55] to collect the tweets. Additionally, we retrieved all reader reactions (response tweets) to the collected news tweets.

NewsSlant contains  $\approx$ 36k news headlines and  $\approx$ 25k news tweets and  $\approx$ 4M reader reactions (response tweets) to the news tweets on Twitter. Table I shows the political leaning and the distribution of news headlines, tweets, and reader reactions for each news publisher. The dataset<sup>1</sup> and codebase<sup>2</sup> are publicly available.

Publisher	Leaning	News	Tweets	Reactions
CNN	LEFT	6485	6108	1704194
The Washington Post	LEFT	4678	6999	1051062
Business Insider	BALANCED	4803	3872	41731
USA Today	BALANCED	4216	3490	119377
Fox News	RIGHT	8327	872	648719
Breitbart News	RIGHT	7377	3243	474525

TABLE I: Distribution of news headlines, tweets, and reader reactions across news publishers.

#### IV. METHODOLOGY

#### A. Analyzing News Headlines and Tweets

Detecting sentiment in the news is challenging as the sentiments expressed are often nuanced and not as explicit as on social media [56]. Further, popular traditional sentiment analysis approaches disregard the aspect for which the sentiment is expressed. This adds challenges when a sentence has mixed sentiments, i.e., positive toward some aspect and negative toward another. To overcome these challenges, we use NewsSentiment [57], a target-based sentiment analysis approach, to identify the sentiments in the news toward the two major parties' presidential candidates.

NewsSentiment uses a bidirectional GRU on top of a Language Model (LM) and is trained on political news articles. NewsSentiment can identify sentiments toward a specified target in a sentence. For any given sentence, it produces a positive, a negative, and a neutral sentiment score (toward a specified entity) between [0,1], with 0 indicating the lowest and 1 indicating the highest sentiment intensity.

A sentiment analysis approach that works for news text is usually unsuited for tweets. However, news tweets are similar to news headlines in writing style and are more formal than most tweets (i.e., unlikely to have spelling errors, or Twitterspecific jargon). Hence, we use the same sentiment detection approach for news headlines and tweets.

We use bootstrapping to compute the confidence intervals and standard errors of the sentiment distributions. We employ Scipy<sup>3</sup> for bootstrapping. We also visually compare the sentiments between LEFT and RIGHT via distribution plots.

For a more fine-grained analysis, we identify the topic of the news. We use BERTopic [58] to identify the news topics.

<sup>&</sup>lt;sup>1</sup>https://ieee-dataport.org/documents/newsslant

<sup>&</sup>lt;sup>2</sup>https://github.com/ahaque2/NewsSlant

<sup>3</sup>https://docs.scipy.org

BERTopic is a transformer-based topic modeling approach that uses BERT to extract meaningful topics from text data. Unlike traditional topic modeling techniques, which rely on matrix factorization and probabilistic models, BERTopic leverages deep learning to better capture the semantic relationships between words.

We preprocess each tweet using the Tweet-preprocessor [59]. Further, we remove stopwords and unwanted texts common in tweets, such as mentions, URLs, and hashtags. We also remove keywords that are common in our dataset, but do not relate to any topic (see Table VI in the appendix for more details). We use a list of seed words to guide the topic modeling toward more meaningful clusters. To expand the list of seed words, we use a snowball strategy. We first generate topics with an empty seed word list and add seed words based on the top words in the identified topics. We repeat this process thrice, adding more seed words based on the identified topics and regenerating the topics. Each headline is labeled with at most one topic, and we stop after three iterations. We manually merge similar topics; for example, Covid-19 vaccines and Covid-19 cases/death related news are combined into one topic called Covid-19. Similarly, news on elections relating to mail-in ballots, voter fraud, and polls are combined into one topic, Elections, and so on. The list of seed words and the identified topics can be found in the Appendix.

We investigate differences in how news publishers (across political leaning) report news mentioning the two major parties' presidential candidates. We identify *relative* slants in news coverage by comparing the relative *favorability* of news coverage of the same news stories within and across news publisher groups (LEFT, and RIGHT). Favorability score is computed as the ratio of the mean positive sentiment to the mean negative sentiment toward an entity. We compute favorability scores for both candidates separately for each news publisher group. We further analyze the differences in favorability toward each candidate in the news on different topics.

We conduct statistical tests to confirm whether the differences in sentiments between LEFT and RIGHT are statistically significant. To pick a suitable statistical test to compare the distributions, we first identify if the compared distributions are Gaussian (i.e., normal distribution). To verify the normality of the distributions, we use the Shapiro-Wilks normality test [60]. Since none of the distributions are normal, we use the non-parametric Kruskal-Wallis H statistical test suitable for non-normal distributions. We compute the effect size using epsilon square  $(\epsilon^2)$  [61], which is well suited for the Kruskal-Wallis H test [62]. We interpret  $\epsilon^2$  (Table XII in the Appendix) based on interpretation from Field [63]. For all significance tests, we assume the null hypothesis to indicate a similar distribution of sentiments between LEFT and RIGHT and the alternative hypothesis to indicate they are different. We set the significance level, i.e., alpha, as 0.01 to accept or reject the null hypothesis.

# B. Analyzing Reader Reactions

We adopt the RoBERTa model (Robustly Optimized BERT Pretraining Approach) [64] to identify moral foundations in

Entity	Source		Source Leaning					
		LEFT	BALANCED	RIGHT				
Biden	Headlines	1.261	1.210	0.435				
	Tweets Headlines	1.428 0.194	1.311 0.233	0.393 0.322				
Trump	Tweets	0.215	0.242	0.494				

TABLE II: Favorability scores across publisher groups.

reader reactions. RoBERTa is based on Bidirectional Encoder Representations from Transformers (BERT), a transformerbased deep-learning language representation model. While BERT advanced the state-of-the-art for eleven benchmarks NLP tasks, RoBERTa further improved GLUE [65], and SQuAD benchmarks [66, 67]. The RoBERTa model is retrained on ≈58 million tweets to capture the Twitter language specifics and fine-tuned on the Moral Foundation Twitter Corpus (MFTC) [68] to identify moral foundations in reader reactions. The MFTC contains ≈35k tweets annotated for moral foundations based on MFT. Each tweet is annotated with eleven labels (two for each of the five moral foundations and one for the non-moral foundation). A tweet in the MFT corpus can have more than one label. However, we restrict to one label per tweet, choosing based on the majority label and randomly in case of a tie.

The RoBERTa model, fine-tuned to detect moral foundations, produces a softmax score for each tweet for the ten moral foundations and a score for the non-moral foundation. Softmax is an exponential function that normalizes the output of a model to a probability distribution over predicted classes that sum up to one. We use the softmax scores as the moral foundation scores for a given tweet.

We analyze whether reader reactions to the news on Twitter differ between LEFT, BALANCED, and RIGHT. We use the shift in the moral foundation of reader reactions as a metric for the comparison. Shift in the moral foundation measures how much the reader reactions differ from the mean reader reactions to a given topic. It is computed as the change (in percent) in the moral foundation score from the mean for each moral foundation and is computed separately for each news publisher group. We identify the news topics and the moral foundations for which the shift is substantial.

We further compute user engagement for each news publisher group to identify differences in how engaging each news publisher is on Twitter. User engagement is the average number of reader reactions to each news tweet. We compute user engagement for each topic separately for LEFT, BALANCED, and RIGHT.

#### V. RESULTS

# A. News Headlines and Tweets

We compute bootstrapped standard error and confidence intervals for sentiment distributions toward the two candidates (see results in the appendix, Table X). The difference between low and high confidence intervals and the standard error is low indicating that bootstrapped sample means are closely distributed around the actual distribution means and

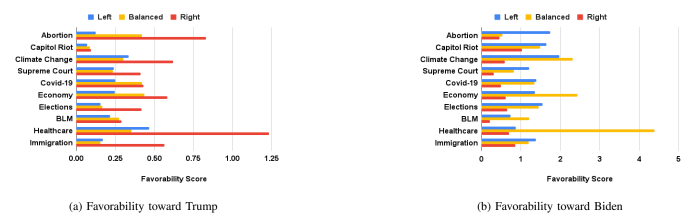


Fig. 1: Favorability scores of news headlines toward Trump and Biden across news topics for different publisher groups.

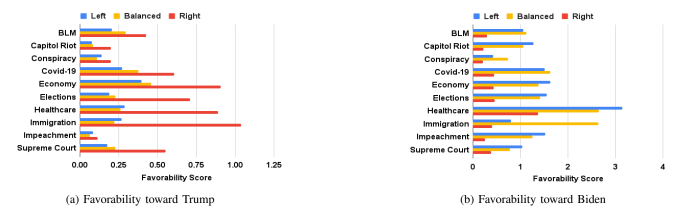


Fig. 2: Favorability scores of news on Twitter toward Trump and Biden across news topics for different publisher groups.

the sample represents the actual data well. Figure 4 (in the appendix) compares the sentiment distributions toward the two candidates between LEFT and RIGHT visually.

Table II shows the favorability scores toward the two candidates in headlines and tweets. Figure 1 and Figure 2 compare the favorability scores for the two candidates on different topics across news publisher groups. RIGHT has a higher favorability score for Trump for all news topics, and LEFT has a higher favorability score for Biden for all news topics in both, news headlines and tweets. BALANCED is more favorable to Biden than Trump, and in some cases even more favorable than LEFT. LEFT favors Biden and RIGHT favors Trump across all topics. Favorability is higher for Biden than Trump both in news headlines and tweets.

To isolate the differences between news coverage from LEFT and RIGHT, we conduct statistical significance tests. We compare the sentiment distributions toward the two candidates between LEFT and RIGHT. The differences in sentiment distributions toward the two candidates are statistically significant for both, news headlines and tweets (see Table XIII in the appendix for detailed results). However, effect sizes vary, with news tweets showing a greater effect size than news headlines. For news headlines, the effects are moderate for negative sentiments and small for positive sentiments toward Biden;

and the effects are very small for both positive and negative sentiments toward Trump. For news tweets, the effects are moderate toward Biden and small toward Trump for both sentiments.

To conduct a more fine-grained analysis, we identify topics in the news via topic modeling. For news headlines, 79 topics were identified that were manually merged into 20 topics. For news tweets, 90 topics were identified that were manually merged into 20 topics. Further, we manually identified ten topics (from the identified topics) corresponding to social and political issues in the news. The complete list of subtopics and topics (subtopics combined manually) can be found in the appendix; see Table VIII and Table IX. While most topics discussed are common across news headlines and tweets, some are exclusive. Common topics include Capitol Riots, Climate Change, Supreme Court, Covid-19, Elections, Economy, BLM (Black Lives Matter), Healthcare, and Immigration. Topics exclusive to news headlines are Abortion and Climate Change. Topics exclusive to news tweets are Conspiracy Theory and Impeachment. We further compare sentiment distributions across news topics (Table XIV and Table XV in the appendix show the results). We compare only those news topics for which there are at least ten data points to compare (i.e., a minimum of ten headlines or tweets on the topic for

Торіс	Slant	Non-Moral	Care	Harm	Authority	Subversion	Fairness	Cheating	Loyalty	Betrayal	Purity	Degradation
BLM	LEFT RIGHT	-5 3	10 16	47 25	-2 -7	-3 -12	20 -1	-4 -14	2 2	22 -5	0 85	-3 19
Economy	LEFT RIGHT	$-5 \\ -13$	$\begin{array}{c} -5 \\ 22 \end{array}$	$-24 \\ -5$	1 14	8 18	$-6 \\ 1$	23 24	1 1	1 14	$-17 \\ -12$	$-17 \\ -15$
Conspiracy Theory	LEFT RIGHT	-3 5	$-19 \\ -5$	$-12 \\ -9$	$\begin{array}{c} -10 \\ 20 \end{array}$	$-1 \\ 0$	$-3 \\ -14$	21 -14	-10 1	$-3 \\ -9$	1 -5	1 -4
Capitol Riots	LEFT RIGHT	$-13 \\ -13$	30 -3	40 65	9 0	18 16	0 12	$-10 \\ -5$	6 0	46 55	$-3 \\ -10$	9 2
Impeachment	LEFT RIGHT	$-7 \\ -12$	$-12 \\ -1$	$\begin{array}{c} -18 \\ 14 \end{array}$	24 27	23 29	4 0	-7 -9	0 33	6 26	$-2 \\ -6$	15 4
Healthcare	LEFT RIGHT	-5 4	14 -1	4 -2	8 1	8 0	7 12	4 -2	$-2 \\ -2$	$-2 \\ -3$	-6 -26	$\begin{array}{c} -1 \\ -30 \end{array}$
Immigration	LEFT RIGHT	3 -7	32 76	34 21	-9 20	-12 16	6 10	-16 -13	-1 25	-8 21	10 -17	16 -10

TABLE III: Shift in the mean moral foundation scores for each topic from the overall mean for a given news publisher group. Values are in percent (%). We highlight major shifts based on difference in the shift between LEFT and RIGHT,  $\blacksquare$  Change in opposite directions (>5%), and  $\blacksquare$  Change > 20%.

	Political Leaning					
	Left	Balanced	Right			
User Engagement	210	21	272			

TABLE IV: User engagement for news publisher groups.

each candidate). For headlines, all topics show a statistically significant difference between LEFT and RIGHT with a few exceptions. News on Healthcare and Capitol Riots doesn't show a statistically significant difference for either candidate for both sentiments. News on BLM and Climate Change show statistically significant differences with moderate effect sizes, but only for Biden. In contrast, news on Immigration shows statistically significant differences with moderate effect sizes but only for Trump. For news on Twitter, topics including Economy and Elections show significant differences with moderate effect sizes for both sentiments and for both candidates. In contrast, news on Immigration and Conspiracy Theory doesn't show a significant difference between LEFT and RIGHT for any sentiment for either candidate. News on Impeachment and BLM shows a significant difference in both sentiments for Biden with large effects, but not for Trump.

# Finding 1: News

News sources of the LEFT and RIGHT show signs of political slant in election-related news. The difference in the news coverage of presidential candidates between LEFT, and RIGHT is statistically significant, and the effect size varies across social and political issues. The slant is more prominent in the news on Twitter than in headlines. The slant on Twitter appears to be more aligned with the political leaning for the news from RIGHT than LEFT.

#### B. Reader Reactions

The differences in moral foundations in readers' reactions to LEFT and RIGHT are statistically significant for all moral foundations except loyalty. However, the effects are very small (See Table XVI in the appendix for more details).

Table III shows the shift in moral foundations across news topics (i.e., social and political issues) in readers' reactions to the news from LEFT, and RIGHT. A more detailed result can be found in the appendix (Table XVII). Certain topics fetch more discussion containing moral foundations than the mean for a news publisher group. Topics for which the aggregate moral foundation scores increase across all news publisher groups include Supreme Court, Economy, Capitol Riots, and Impeachment. For discussions related to Elections, Conspiracy Theory, BLM, and Healthcare, the aggregate moral foundation scores decrease in readers' reactions to the RIGHT but increase in readers' reactions to the LEFT. Immigration is the only topic for which the aggregate moral foundation score decreases for the LEFT but increases for the RIGHT. The only topic for which the aggregate moral foundation score decreases across all news publisher groups is Covid-19.

User engagement differs substantially between LEFT, BAL-ANCED, and RIGHT. BALANCED is the least engaging and the RIGHT is the most. Table IV shows the overall user engagement across different news publishers grouped based on political leaning. User engagement is substantially higher for LEFT and RIGHT than BALANCED. Figure 3 compares the user engagement between LEFT and RIGHT across different social and political issues. Few topics have close to equal engagement between LEFT and RIGHT. Topics such as Conspiracy Theory, and Healthcare are more engaging topics for the audience on LEFT (readers responding to LEFT). In contrast, topics like Impeachment, Supreme Court, Elections, Immigration, Capitol Riots, Covid-19, Economy, and BLM are more engaging for the audience on RIGHT (readers responding to RIGHT). BALANCED has the lowest user engagement for all topics.

# Finding 2: Reader Reactions

Moral foundations differ significantly between readers' reactions to LEFT and RIGHT. The shift in moral foundations across news topics (i.e., social and political issues) differs between readers' reactions to LEFT and RIGHT. News from the RIGHT is most engaging, followed by the news from LEFT, while the news from BALANCED is least engaging.

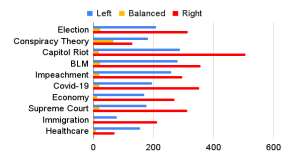


Fig. 3: User engagement for different news topics.

# VI. DISCUSSION

We find that news from partisan news publishers shows signs of political slant. This corroborates earlier findings that found systematic differences between liberal and conservative media based on moral framing of the news [49], and that political headlines are slanted congenially with respect to the preferences of the news publishers' typical readers [28]. However, our findings contradict earlier findings that mainstream news outlets in the US present news in a largely non-partisan manner and do not show favoritism toward either Democrats or Republicans [24].

The distribution of sentiments toward the candidates differs significantly between LEFT and RIGHT. The trends are similar across news headlines and tweets; however, the effects are greater for tweets than headlines, suggesting more variance in political slant on Twitter than in news headlines. Further, news tweets are more sentimental (i.e., higher mean sentiment score) than news headlines. The increased sentiment in news on Twitter aligns with news publishers' political leaning more for RIGHT than LEFT. News on Twitter from LEFT and BALANCED are more favorable than the headlines for both candidates. However, for news from RIGHT, the favorability in the news on Twitter (compared to news headlines) increases for Trump but decreases for Biden.

Favorability is higher for Biden than Trump across all publishers. This may be because Trump is the incumbent president amidst a global pandemic (Covid-19) with a lot of negative news that mentions him. The RIGHT has substantially higher negative sentiments toward Biden in both the news headlines and tweets. In contrast, the negative sentiment toward Trump doesn't vary as much across news publisher groups. Prior research found evidence that news publishers express their ideology not by directly advocating for the preferred political party but by disproportionately criticizing the other party [24]. The substantial difference in the negative sentiment toward

Biden suggests that the RIGHT may be using disproportionate criticism against Biden to advocate relative support for Trump.

Our findings corroborate earlier findings that suggest liberals and conservatives rely on different moral foundations [47]. The shifts in moral foundations in readers' reactions differ across news topics between LEFT, and RIGHT. Covid-19 is the only topic for which the readers' reactions show a consistent shift (i.e., increment or decline) for all moral foundations across all news publisher groups. Covid-19 is also the only topic for which the discussions containing moral foundations decrease across all news publisher groups. Perhaps because many Covid-19 related discussions are about facts and figures, such as symptoms, infection rate, death toll, and so on, and may not contain a moral foundation. Care/Harm and degradation are the only moral foundations that increase in readers' reactions to Covid-19 related news, while all other moral foundations decline. For some topics, the shift is in the opposite direction. This is true for readers' reactions to news on topics such as BLM, Conspiracy Theory, Healthcare, and Immigration.

# A. Threats to Validity

Determining the political slant of a news publisher is a challenging problem. While we take good care of doing a careful analysis to get insights, our methodology has some threats to validity that need to be acknowledged. First, the presumed political leaning of news publishers is determined based on political bias ratings from Allsides. Though these ratings are generally considered correct and have been used in many prior studies to identify political bias in news reporting, these may not be accurate. Further, it is difficult to classify any news publisher as purely left-leaning or right-leaning as they may have mixed stance on different political and social issues. Second, we only used two news publishers for each of the news publisher groups. Including more news publishers can potentially change the results. Third, we use data from Twitter to understand reader reactions to the news from LEFT and RIGHT. Though Twitter is a good proxy for public opinion [51, 52], and has been used by previous studies as a sentinel tool to monitor public opinion [69]. Data from Twitter can only account for the audience that uses the platform. Further, opinions on Twitter may not necessarily reflect readers' true opinions, and we do not check if the tweets are from real accounts or bots. Though the estimated proportion of bots on Twitter is low, they may play a more vital role in discussions on contentious social and political issues common in discussions related to election news [70].

Any generalization based on the results should be made with caution.

#### B. Limitations

Although we use state-of-the-art models to conduct the analysis, our analysis still has limitations. *First*, we define political slant based on favorable and unfavorable news, which is determined based on the sentiments toward a political entity. While sentiment toward a political entity (over a period of time) could be a good indicator of the political slant of a news

publisher, it is far from perfect. *Second*, we look at the two major parties' presidential candidates to identify the political slant in the news. However, the news mentions many other political entities that may reveal a different slant. *Third*, topic modeling via BERTopic used to identify news topics (social and political issues) assumes only one topic per news tweet, while a news tweet can potentially discuss more than one topic.

#### VII. CONCLUSION

Our results demonstrate that news publishers show signs of political slant in election-related news in news headlines and on Twitter. News on Twitter is more slanted than news headlines, and the slant on Twitter is better aligned with the political leaning for the RIGHT than LEFT. Further, moral foundations differ between readers' reactions to the news from LEFT and RIGHT. Consumers of different news publishers often focus on different aspects (moral foundations) of a social or political issue, making it more challenging to reach a consensus or effective conflict resolution.

Algorithmic content filtering, often used on social media platforms to recommend content to readers, likely further exacerbates political polarization by recommending content that aligns with a user's existing political opinions. The increased use of social media to get news and the abundance of choices of news outlets makes political polarization more likely. A potential solution is to recommend content from news publishers with diverse political leanings. Such content may lower user satisfaction due to exposure to discomforting counter-attitudinal information but will familiarize readers with alternative rationales. Doing so can reduce differences on political lines and help readers identify a common middle ground on contentious social and political issues.

# ACKNOWLEDGMENTS

Thanks to Andrew Davis, Vaibhav Garg, Christopher Healey, and Collin Lynch for helpful discussions and to the anonymous reviewers for their comments. Thanks to the NSF (IIS-2116751) for partial support.

#### REFERENCES

- [1] T. Infield, "Americans who get news mainly on social media are less knowledgeable and less engaged," Pew Research Center, Tech. Rep., 2020. [Online]. Available: https://www.pewtrusts.org/en/trust/archive/fall-2020/americans-who-get-news-mainly-on-social-media-are-less-knowledgeable-and-less-engaged
- [2] S. Hong and S. H. Kim, "Political polarization on Twitter: Implications for the use of social media in digital governments," *Government Information Quarterly*, vol. 33, no. 4, pp. 777–782, 2016.
- [3] S. Chinn, P. S. Hart, and S. Soroka, "Politicization and polarization in climate change news content, 1985-2017," *Science Communication*, vol. 42, no. 1, pp. 112–129, 2020
- [4] M. Jurkowitz, A. Mitchell, E. Shearer, and M. Walker, "Americans are divided by party in the sources they turn to for political news," Pew Research Center, Tech. Rep.,

- 2020. [Online]. Available: https://www.pewresearch.org/journalism/2020/01/24/americans-are-divided-by-party-in-the-sources-they-turn-to-for-political-news/
- [5] S. Flaxman, S. Goel, and J. M. Rao, "Filter bubbles, echo chambers, and online news consumption," *Public Opinion Quarterly*, vol. 80, pp. 298–320, 2016.
- [6] N. J. Stroud, "Polarization and partisan selective exposure," *Journal of Communication*, vol. 60, no. 3, pp. 556–576, 08 2010.
- [7] R. K. Garrett, S. D. Gvirsman, B. K. Johnson, Y. Tsfati, R. Neo, and A. Dal, "Implications of pro and counterattitudinal information exposure for affective polarization," *Human Communication Research*, vol. 40, no. 3, pp. 309–332, 2014.
- [8] Y. Kim, "Does disagreement mitigate polarization? How selective exposure and disagreement affect political polarization," *Journalism & Mass Communication Quarterly*, vol. 92, no. 4, pp. 915–937, 2015.
- [9] A. Westerwick, B. K. Johnson, and S. Knobloch-Westerwick, "Confirmation biases in selective exposure to political online information: Source bias vs. content bias," *Communication Monographs*, vol. 84, no. 3, pp. 343–364, 2017.
- [10] F. Albanese, S. Pinto, V. Semeshenko, and P. Balenzuela, "Analyzing mass media influence using natural language processing and time series analysis," *Journal of Physics: Complexity*, vol. 1, no. 2, p. 025005, 2020.
- [11] J. Haidt and J. Graham, "When morality opposes justice: Conservatives have moral intuitions that liberals may not recognize," *Social Justice Research*, vol. 20, pp. 98–116, 2007.
- [12] AllSides, "Allsides," https://www.allsides.com, 2023. [Online]. Available: allsides.com
- [13] W. Hart, D. Albarracín, A. H. Eagly, I. Brechan, M. J. Lindberg, and L. Merrill, "Feeling validated versus being correct: A meta-analysis of selective exposure to information." *Psychological Bulletin*, vol. 135, no. 4, pp. 555– 558, 2009.
- [14] S. Knobloch-Westerwick, Choice and Preference in Media Use: Advances in Selective Exposure Theory and Research. New York: Routledge, 2014.
- [15] K. Garimella, T. Smith, R. Weiss, and R. West, "Political polarization in online news consumption," *Proceedings* of the International AAAI Conference on Web and Social Media (ICWSM), vol. 15, no. 1, pp. 152–162, May 2021.
- [16] S. Dilliplane, "All the news you want to hear: The impact of partisan news exposure on political participation," *Public Opinion Quarterly*, vol. 75, no. 2, pp. 287–316, 01 2011.
- [17] M. Wojcieszak, B. Bimber, L. Feldman, and N. J. Stroud, "Partisan news and political participation: Exploring mediated relationships," *Political Communication*, vol. 33, no. 2, pp. 241–260, 2016.
- [18] J. Dunaway, "Media ownership and story tone in campaign news," *American Politics Research*, vol. 41, no. 1, pp. 24–53, 2013.
- [19] M. Gentzkow and J. M. Shapiro, "What drives media slant? Evidence from U.S. daily newspapers," *Economet-*

- rica, vol. 78, no. 1, pp. 35-71, 2010.
- [20] R. P. Branton and J. Dunaway, "Spatial proximity to the U.S.-Mexico border and newspaper coverage of immigration issues," *Political Research Quarterly*, vol. 62, no. 2, pp. 289–302, 2009.
- [21] J. T. Hamilton, *All the News That's Fit to Sell: How the Market Transforms Information into News.* Princeton: Princeton University Press, 2003.
- [22] H. J. G. Hassell, M. R. Miles, and K. Reuning, "Does the ideology of the newsroom affect the provision of media slant?" *Political Communication*, vol. 39, no. 2, pp. 184–201, 2022.
- [23] J. Dunaway, "Markets, ownership, and the quality of campaign news coverage," *The Journal of Politics*, vol. 70, no. 4, pp. 1193–1202, 2008.
- [24] C. Budak, S. Goel, and J. M. Rao, "Fair and balanced? Quantifying media bias through crowdsourced content analysis," *Public Opinion Quarterly*, vol. 80, no. S1, pp. 250–271, 04 2016.
- [25] T. Cicchini, S. M. del Pozo, E. Tagliazucchi, and P. Balenzuela, "News sharing on Twitter reveals emergent fragmentation of media agenda and persistent polarization," *EPJ Data Science*, vol. 11, no. 1, pp. 1–18, 2022.
- [26] T. Groseclose and J. Milyo, "A measure of media bias," The Quarterly Journal of Economics, vol. 120, no. 4, pp. 1191–1237, 11 2005.
- [27] D. E. Ho, K. M. Quinn *et al.*, "Measuring explicit political positions of media," *Quarterly Journal of Political Science*, vol. 3, no. 4, pp. 353–377, 2008.
- [28] M. Garz, G. Sood, D. F. Stone, and J. Wallace, "The supply of media slant across outlets and demand for slant within outlets: Evidence from US presidential campaign news," *European Journal of Political Economy*, vol. 63, 2020
- [29] S. Liu, L. Guo, K. Mays, M. Betke, and D. T. Wijaya, "Detecting frames in news headlines and its application to analyzing news framing trends surrounding U.S. gun violence," in *Proceedings of the 23rd Conference on Computational Natural Language Learning (CoNLL)*. Hong Kong, China: Association for Computational Linguistics, Nov. 2019, pp. 504–514.
- [30] H. Le, Z. Shafiq, and P. Srinivasan, "Scalable news slant measurement using Twitter," *Proceedings of the International AAAI Conference on Web and Social Media*, vol. 11, no. 1, pp. 584–587, May 2017.
- [31] K. F. Kahn and P. J. Kenney, "The slant of the news: How editorial endorsements influence campaign coverage and citizens' views of candidates," *American Political Science Review*, vol. 96, no. 2, pp. 381–394, 2002.
- [32] G. B. Markus, "Political attitudes during an election year: A report on the 1980 NES panel study," *The American Political Science Review*, vol. 76, no. 3, pp. 538–560, 1982. [Online]. Available: http://www.jstor.org/stable/1963730
- [33] J. N. Druckman and M. Parkin, "The impact of media bias: How editorial slant affects voters," *The Journal of Politics*, vol. 67, no. 4, pp. 1030–1049, 2005.
- [34] S. Lim, A. Jatowt, M. Färber, and M. Yoshikawa, "An-

- notating and analyzing biased sentences in news articles using crowdsourcing," in *Proceedings of the 12th Language Resources and Evaluation Conference*. Marseille, France: European Language Resources Association, May 2020, pp. 1478–1484.
- [35] S. Lim, A. Jatowt, and M. Yoshikawa, "Understanding characteristics of biased sentences in news articles," in *CIKM Workshops*, 2018. [Online]. Available: https://api.semanticscholar.org/CorpusID:208194893
- [36] E. G. Elisa Shearer, "Americans are wary of the role social media sites play in delivering the news," Pew Research Center, Tech. Rep., 2019. [Online]. Available: https://www.pewresearch.org/journalism/2019/10/02/ americans-are-wary-of-the-role-social-media-sites-playin-delivering-the-news/
- [37] L. Bode, E. K. Vraga, P. Borah, and D. V. Shah, "A new space for political behavior: Political social networking and its democratic consequences," *Journal of Computer Mediated Communication*, vol. 19, pp. 414–429, 2014.
- [38] X. Yang, B.-C. Chen, M. Maity, and E. Ferrara, "Social politics: Agenda setting and political communication on social media," in *Social Informatics*. Cham: Springer International Publishing, 2016, pp. 330–344.
- [39] K. Nahon, *Where There Is Social Media There Is Politics*. New York: Routledge, 12 2015, ch. 3, pp. 39–55.
- [40] S. Boulianne, "Social media use and participation: A meta-analysis of current research," *Information, Commu*nication & Society, vol. 18, no. 5, pp. 524–538, 2015.
- [41] D. Karamshuk, T. Lokot, O. Pryymak, and N. Sastry, "Identifying partisan slant in news articles and Twitter during political crises," in *Social Informatics*. Cham: Springer International Publishing, 2016, pp. 257–272.
- [42] D. C. Mutz, "Cross-cutting social networks: Testing democratic theory in practice," *American Political Science Review*, vol. 96, no. 1, pp. 111–126, 2002.
- [43] A. Haque, N. Ajmeri, and M. P. Singh, "Understanding dynamics of polarization via multiagent social simulation," *AI & SOCIETY*, pp. 1–17, 2023.
- [44] R. Levy, "Social media, news consumption, and polarization: Evidence from a field experiment," *American Economic Review*, vol. 111, no. 3, pp. 831–70, 2021.
- [45] F. Marozzo and A. Bessi, "Analyzing polarization of social media users and news sites during political campaigns," *Social Network Analysis and Mining*, vol. 8, 11 2017.
- [46] Y. Zhang, X. Ruan, H. Wang, H. Wang, and S. He, "Twitter trends manipulation: A first look inside the security of Twitter trending," *IEEE Transactions on Information Forensics and Security*, vol. 12, no. 1, pp. 144–156, 2017.
- [47] J. Graham, J. Haidt, and B. A. Nosek, "Liberals and conservatives rely on different sets of moral foundations," *Journal of Personality and Social Psychology*, vol. 96, no. 5, pp. 1029–1046, 2009.
- [48] S. Roy and D. Goldwasser, "Analysis of nuanced stances and sentiment towards entities of US politicians through the lens of moral foundation theory," in *Proceedings of the 9th International Workshop on Natural Language Processing for Social Media*. Online: Association for

- Computational Linguistics, Jun. 2021, pp. 1–13.
- [49] N. Mokhberian, A. Abeliuk, P. Cummings, and K. Lerman, "Moral framing and ideological bias of news," in *Social Informatics*. Cham: Springer International Publishing, 2020, pp. 206–219.
- [50] S. Roy, M. L. Pacheco, and D. Goldwasser, "Identifying morality frames in political tweets using relational learning," in *Proceedings of the Conference on Empirical Methods in Natural Language Processing*. Online and Punta Cana, Dominican Republic: Association for Computational Linguistics, 2021, pp. 9939–9958.
- [51] B. O'Connor, R. Balasubramanyan, B. Routledge, and N. Smith, "From tweets to polls: Linking text sentiment to public opinion time series," *Proceedings of the In*ternational AAAI Conference on Web and Social Media (ICWSM), vol. 4, no. 1, pp. 122–129, May 2010.
- [52] U. Yaqub, S. A. Chun, V. Atluri, and J. Vaidya, "Analysis of political discourse on Twitter in the context of the 2016 US presidential elections," *Government Information Quarterly*, vol. 34, no. 4, pp. 613–626, 2017.
- [53] Newsapi, "Rest api for searching and retrieving news articles," 2018, [accessed 05-24-2023]. [Online]. Available: https://newsapi.org/docs
- [54] Newspaper3k, "Newspaper3k: Article scraping & curation," 2014, [accessed 05-24-2023]. [Online]. Available: https://newspaper.readthedocs.io/
- [55] Twitter. (2021) Twitter developer api v2. [accessed 05-24-2023]. [Online]. Available: https://developer.twitter.com/en/docs/twitter-api/getting-started/about-twitter-api
- [56] F. Hamborg, K. Donnay, and B. Gipp, "Towards target-dependent sentiment classification in news articles," in *Diversity, Divergence, Dialogue*. Cham: Springer, 2021, pp. 156–166.
- [57] F. Hamborg and K. Donnay, "NewsMTSC: A dataset for (multi-)target-dependent sentiment classification in political news articles," in *Proceedings of the 16th Con*ference of the European Chapter of the Association for Computational Linguistics: Main Volume. Online: Association for Computational Linguistics, April 2021, pp. 1663–1675.
- [58] M. Grootendorst, "BERTopic: Neural topic modeling with a class-based tf-idf procedure," *arXiv* preprint *arXiv*:2203.05794, 2022.
- [59] T. Preprocessor. (2016) Tweet preprocessor: Elegant tweet preprocessing. [accessed 05-24-2023]. [Online]. Available: https://pypi.org/project/tweet-preprocessor/
- [60] S. S. Shapiro and M. B. Wilk, "An analysis of variance test for normality (complete samples)," *Biometrika*, vol. 52, no. 3/4, pp. 591–611, 1965.
- [61] T. L. Kelley, "An unbiased correlation ratio measure," Proceedings of the National Academy of Sciences of the United States of America, vol. 21, no. 9, pp. 554–559, 1935.
- [62] M. Tomczak and E. Tomczak, "The need to report effect size estimates revisited. an overview of some recommended measures of effect size," *Trends in Sport Sciences*, vol. 21, no. 1, pp. 19–25, 2014.
- [63] A. Field, Discovering Statistics using IBM SPSS Statis-

- tics. London, England: Sage, 2013.
- [64] Y. Liu, M. Ott, N. Goyal, J. Du, M. Joshi, D. Chen, O. Levy, M. Lewis, L. Zettlemoyer, and V. Stoyanov, "RoBERTa: A robustly optimized BERT pretraining approach," arXiv preprint, vol. abs/1907.11692, 2019.
- [65] A. Wang, A. Singh, J. Michael, F. Hill, O. Levy, and S. Bowman, "GLUE: A multi-task benchmark and analysis platform for natural language understanding," in Proceedings of the EMNLP Workshop BlackboxNLP: Analyzing and Interpreting Neural Networks for NLP. Brussels, Belgium: Association for Computational Linguistics, Nov. 2018, pp. 353–355.
- [66] P. Rajpurkar, J. Zhang, K. Lopyrev, and P. Liang, "SQuAD: 100,000+ questions for machine comprehension of text," in *Proceedings of the Conference on Empirical Methods in Natural Language Processing*. Austin, Texas: Association for Computational Linguistics, Nov. 2016, pp. 2383–2392.
- [67] P. Rajpurkar, R. Jia, and P. Liang, "Know what you don't know: Unanswerable questions for SQuAD," in Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers). Melbourne, Australia: Association for Computational Linguistics, Jul. 2018, pp. 784–789.
- [68] J. Hoover, G. Portillo-Wightman, L. Yeh, S. Havaldar, A. M. Davani, Y. Lin, B. Kennedy, M. Atari, Z. Kamel, M. Mendlen *et al.*, "Moral foundations Twitter corpus: A collection of 35k tweets annotated for moral sentiment," *Social Psychological and Personality Science*, vol. 11, no. 8, pp. 1057–1071, 2020.
- [69] L. Tavoschi, F. Quattrone, E. D'Andrea, P. Ducange, M. Vabanesi, F. Marcelloni, and P. L. Lopalco, "Twitter as a sentinel tool to monitor public opinion on vaccination: An opinion mining analysis from september 2016 to august 2017 in italy," *Human Vaccines & Immunother*apeutics, vol. 16, no. 5, pp. 1062–1069, 2020, pMID: 32118519.
- [70] B. Kollanyi, P. N. Howard, and S. C. Woolley, "Bots and automation over Twitter during the first US presidential debate," *Comprop Data Memo*, vol. 1, pp. 1–4, 2016.

# APPENDIX

# Keywords Trump, Biden, Election, President, Democratic, Republican

TABLE V: Keywords used to identify news related to the 2020 US presidential elections.

Keywords						
Donald, Trump, Joe, Biden, President						

TABLE VI: Keywords removed during pre-processing before topic modeling.

Торіс	Keywords
Covid-19	drug, outbreak, flu, infection, contagious, treatment, prescription, Covid, test, virus, ventilator, deaths, cases, pandemic, epidemic, corona, coronavirus, Covid19, patients, symptom
Covid-19 Lockdown	lockdown, shutdown, mask, distancing, masks
Covid-19 Vaccination	vaccine, vaccination, cure, moderna, pfizer, astrazeneca, j&j, dose
Covid-19 Educational_impact	education, school, student, teacher, children, homeschool, schools, students, teachers
Economy	economy, industry, business, financial, finance, fiscal, economic, job, jobless, investing, investor, billion, gdp, debt, liquidity, inflation, stimulus, bill, stocks, market, employment, unemployment, checks, cheques, recession, bull, bullish, bear, bearish, dow, s&p, nasdaq, trade, trading, tax, loan, labor, buyback, selloff, wealth, wealthy, billionare, millionare'
Climate Change	earth, green, pollution, ozone, deforestation, greenhouse, wildfire, climate, warming, temperature, flood, drought, glacier, environment, environmental, carbon, emission, gas, fracking
Capitol Riots	capitol, riot, siege, rioter, mob
Elections	voter, absentee, ballot, fraud, mailin, stolen, voting, Election, black voters
Immigration	Immigration, immigrant, refugee, border, wall, migration, h1b, visa
Black Lives Matter	blm, floyd, police, brutality, defund, protest, protesters, officer, black lives matter, injustice, racism, racial, supremacist
Abortion	abortion, wade, roe
Supreme Court	supreme, court, coney, barret, packing, justice, judge
National Security	security, military, weapons, attack, defense, gun, shooting, pentagon
International News	international, country, global, china, chinese, beijing, shanghai, iran, irani, iranian, tehran, afghanistan, afghan, afghanistani, kabul, russia, russian, moscow, britain, british, brit, brexit, london, Korea, Korean, kim, venezuelan, venezuela, syrian, syriaworld, worldwide

TABLE VII: List of seed words used for topic modeling news headlines and tweets

Торіс	Sub-Topics
Election	Elections, voting fraud, Election polls, black voters, georgia runoff
Covid-19	new cases, symptoms and precautions, vaccine, public advisory, drugs and treatment, testing, school reopenings, Covid-19 supplies
Economy	economic stimulus, taxes, markets

TABLE VIII: Topics formed by manually merging sub-topics in news headlines. Subtopics are identified by the topic model.

Topics	Sub-Topics
Election	Election, vote, Election fraud, electoral college, presidential debate, Election polls and opinions, biden inauguration, tulsa rally
Covid-19	new cases, Covid-19 response, face covering and mask, vaccine, school reopening, public advisory, Covid-19 treatment
Economy	economic stimulus, taxes
Conspiracy Theory	conspiracy theories, and fact-check

TABLE IX: Topics formed by manually merging sub-topics in news tweets. Subtopics are identified by BERTopic.

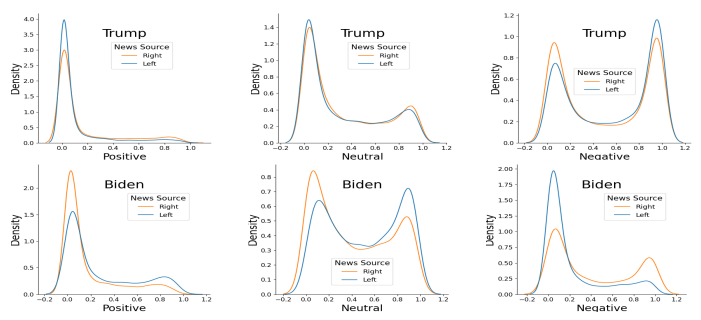


Fig. 4: Comparing sentiment distributions in headlines between LEFT and RIGHT. To ensure a fair comparison, we downsample the bigger sample and compare an equal number of samples in each case.

Source	Entity	Senti	CI-Low	CI-High	STD-Error	
RIGHT	Biden	pos neg neu	0.250 0.370 0.324	0.261 0.376 0.330	0.003 0.002 0.002	
	Trump	роs Гrump neg neu		0.264 0.394 0.332	0.002 0.001 0.002	
LEFT	Biden	pos neg neu	0.300 0.275 0.318	0.313 0.293 0.327	0.003 0.005 0.002	
	Trump	pos neg neu	0.202 0.380 0.323	0.214 0.384 0.329	0.003 0.001 0.002	

TABLE X: Bootstrapping mean errors for sentiment distributions. CI-Low: Confidence Interval - Low, CI-High: Confidence Interval - High, STD-Error: Standard Error.

	Headlines					Tweets						
Pub	Trump Biden		Trump			Biden						
	Pos	Neg	Neu									
Left Center Right	0.110 0.128 0.162	0.568 0.550 0.503	0.322 0.321 0.335	0.275 0.294 0.178	0.218 0.243 0.409	0.507 0.463 0.413	0.129 0.134 0.207	0.598 0.551 0.419	0.274 0.316 0.373	0.329 0.314 0.175	0.230 0.239 0.447	0.441 0.447 0.378

TABLE XI: Mean sentiment scores of news headlines and tweets toward Trump and Biden for news publishers grouped based on political leaning.

	Effect Size	Interpretation
Epsilon-Square $(\epsilon^2)$	[0.00, 0.01) [0.01, 0.06) [0.06, 0.14) [0.14, 1.00]	Negligible Small Medium Large

TABLE XII: Effect size and their corresponding interpretations. Interpretations based on Field [63].

Entity	Sentiment	Twe	ets	Headlines		
		p-value	$\epsilon^2$	p-value	$\epsilon^2$	
Biden	Negative	$0.00^{*}$	0.078	$0.00^{*}$	0.068	
Biucii	Positive	$0.00^{*}$	0.090	$0.00^{*}$	0.041	
Trump	Negative	$0.00^{*}$	0.036	$0.00^{*}$	0.007	
Trump	Positive	$0.00^{*}$	0.012	$0.00^{*}$	0.005	

TABLE XIII: Statistical test comparing sentiment distributions toward the two major parties' presidential candidates in news headlines and tweets between LEFT and RIGHT.

Topics	Po	sitive S	entiments		Negative Sentiments					
	Biden		Trump		Biden		Trump			
	p-value	$\epsilon^2$	p-value	$\epsilon^2$	p-value	$\epsilon^2$	p-value	$\epsilon^2$		
Abortion	0.05	0.04	$0.00^{*}$	0.12	$0.00^{*}$	0.09	$0.00^{*}$	0.10		
Healthcare	1.00	0.00	0.03	0.04	0.75	0.00	0.06	0.03		
Capitol Riots	0.07	0.01	0.08	0.00	0.03	0.02	0.30	0.00		
Supreme court	$0.00^{*}$	0.06	$0.00^{*}$	0.02	$0.00^{*}$	0.07	$0.00^{*}$	0.02		
Economy	$0.00^{*}$	0.03	$0.00^{*}$	0.04	$0.00^{*}$	0.03	$0.00^{*}$	0.05		
BLM	$0.00^{*}$	0.03	0.09	0.00	$0.00^{*}$	0.07	0.15	0.00		
Climate Change	$0.00^{*}$	0.07	0.06	0.01	$0.00^{*}$	0.10	0.26	0.01		
Elections	$0.00^{*}$	0.05	$0.00^{*}$	0.05	$0.00^{*}$	0.03	$0.00^{*}$	0.09		
Immigration	0.29	0.01	$0.00^{*}$	0.06	0.18	0.01	$0.00^{*}$	0.02		
Covid-19	$0.00^{*}$	0.03	$0.00^{*}$	0.01	$0.00^{*}$	0.07	$0.00^{*}$	0.01		

TABLE XIV: Statistical test comparing sentiment toward Trump and Biden in news headlines between LEFT and RIGHT.

	Po	sitive S	entiments		Negative Sentiments					
Topics	Biden		Trump		Biden		Trump			
	p-value	$\epsilon^2$	p-value	$\epsilon^2$	p-value	$\epsilon^2$	p-value	$\epsilon^2$		
Economy	0.00*	0.12	0.00*	0.02	0.00*	0.06	0.00*	0.03		
Conspiracy Theory	0.10	0.02	0.32	0.00	0.01	0.05	0.02	0.01		
Elections	$0.00^{*}$	0.08	$0.00^{*}$	0.04	$0.00^{*}$	0.05	$0.00^{*}$	0.10		
Immigration	0.59	0.01	0.06	0.07	0.56	0.01	0.22	0.03		
Impeachment	$0.00^{*}$	0.14	0.86	0.00	$0.00^{*}$	0.16	0.23	0.01		
BLM	$0.00^{*}$	0.10	$0.00^{*}$	0.02	$0.00^{*}$	0.15	$0.00^{*}$	0.02		
Supreme Court	0.03	0.06	$0.00^{*}$	0.03	$0.00^{*}$	0.08	$0.00^{*}$	0.03		
Covid-19	$0.00^{*}$	0.08	$0.00^{*}$	0.00	$0.00^{*}$	0.03	$0.00^{*}$	0.02		

TABLE XV: Statistical test comparing sentiment toward Trump and Biden in news tweets between LEFT and RIGHT.

Moral sentiment	p-value	$\epsilon^2$
Care	$0.00^{*}$	0.0011
Subversion	$0.00^{*}$	0.0001
Cheating	$0.00^{*}$	0.0002
Harm	$0.00^{*}$	0.0004
Fairness	$0.00^{*}$	0.0011
Betrayal	$0.00^{*}$	0.0004
Authority	$0.00^{*}$	0.0001
Loyalty	0.156	0.0000
Purity	$0.00^{*}$	0.0001
Degradation	$0.00^{*}$	0.0000

TABLE XVI: Statistical test comparing moral foundations between readers' reaction from LEFT and RIGHT.

Topic	Slant	Non-Moral	Care	Harm	Authority	Subversion	Fairness	Cheating	Loyalty	Betrayal	Purity	Degradation
Election	LEFT BALANCED RIGHT	-1 -2 1	-13 -9 -9	-13 -16 -16	0 1 2	1 1 -1	-1 0 -1	9 13 5	1 3 4	-1 1 -4	-6 -9 -5	-5 -11 -8
Covid-19	LEFT BALANCED RIGHT	5 4 8	18 16 19	19 14 13	-7 -11 -7	-8 -8 -12	-9 -12 -8	-10 -15 -16	-7 -6 -9	-9 -12 -15	$     \begin{array}{r}       -2 \\       -5 \\       -8     \end{array} $	5 32 6
BLM	LEFT BALANCED RIGHT	-5 -15 3	10 6 16	47 80 25	-2 3 -7	-3 6 -12	20 18 -1	-4 9 -14	$\begin{array}{c} 2 \\ -3 \\ 2 \end{array}$	22 35 -5	0 0 85	-3 6 19
Supreme Court	LEFT BALANCED RIGHT	-5 -6 -7	-5 $-18$ $-10$	-18 -11 -19	18 19 23	4 16 10	58 11 34	7 -2 14	$ \begin{array}{r} 1 \\ -3 \\ -1 \end{array} $	-6 -5 -1	14 9 2	-3 24 -11
Economy	LEFT BALANCED RIGHT	-5 -10 -13	-5 $-2$ 22	-24 -13 -5	1 7 14	8 15 18	-6 -3 1	23 30 24	$\begin{array}{c} 1 \\ -4 \\ 1 \end{array}$	1 5 14	-17 -24 -12	-17 -14 -15
Conspiracy Theory	LEFT BALANCED RIGHT	-3 14 5	-19 -12 -5	-12 -30 -9	$-10 \\ -24 \\ 20$	$\begin{array}{c} -1 \\ -24 \\ 0 \end{array}$	$     \begin{array}{r}       -3 \\       -6 \\       -14     \end{array} $	21 6 -14	$-10 \\ -11 \\ 1$	-3 -19 -9	$ \begin{array}{c} 1 \\ -1 \\ -5 \end{array} $	$\begin{array}{c} 1 \\ -24 \\ -4 \end{array}$
Capitol Riots	LEFT BALANCED RIGHT	-13 -15 -13	30 -3 -3	40 57 65	9 5 0	18 22 16	0 5 12	$-10 \\ 0 \\ -5$	$\begin{array}{c} 6 \\ -3 \\ 0 \end{array}$	46 56 55	$-3 \\ 3 \\ -10$	$\begin{array}{c} 9 \\ -1 \\ 2 \end{array}$
Impeachment	LEFT BALANCED RIGHT	-7 -11 -12	-12 13 -1	$-18 \\ -3 \\ 14$	24 40 27	23 22 29	4 16 0	-7 -6 -9	0 26 33	6 17 26	-2 17 -6	15 5 4
Healthcare	LEFT BALANCED RIGHT	-5 -2 4	14 -9 -1	4 44 -2	8 -5 1	8 -5 0	7 -5 12	$\begin{array}{c} 4 \\ 0 \\ -2 \end{array}$	$     \begin{array}{r}       -2 \\       -4 \\       -2     \end{array} $	-2 -5 -3	$     \begin{array}{r}     -6 \\     42 \\     -26   \end{array} $	-1 $-2$ $-30$
Immigration	LEFT BALANCED RIGHT	3 -7 -7	32 27 76	34 27 21	-9 7 20	-12 18 16	6 9 10	-16 -12 -13	-1 60 25	-8 23 21	10 33 -17	16 -34 -10

TABLE XVII: Shift in the mean moral foundation scores for each topic from the overall mean for a given news publisher group. Values are in percent (%).