POLITICS: Pretraining with Same-story Article Comparison for Ideology Prediction and Stance Detection

Anonymous ACL submission

Abstract

Ideology is at the core of political science. Yet, there still does not exist general-purpose tools that can characterize and predict ideology across different genres of text. To this end, we study the training of PLMs using novel ideology-driven pretraining objectives that rely on the comparison of articles that are on the same stories but written by media of different ideologies. We further collect a large-scale dataset consisting of more than 3.6M political news articles for experiments. Our model POLITICS and its variants outperform strong baselines on 10 out of the 11 ideology prediction and stance detection tasks. Our analysis further shows that POLITICS is especially good at understanding long or formally written texts, and is also robust in few-shot learning scenarios.

1 Introduction

Ideology is an ubiquitous factor in political science, journalism, and media studies (Mullins, 1972; Freeden, 2006; Martin, 2015). Decades of work has gone into measuring ideology based on voting data (Poole and Rosenthal, 1985; Lewis et al., 2021), survey results (Preoţiuc-Pietro et al., 2017; Ansolabehere et al., 2008; Kim and Fording, 1998; Gabel and Huber, 2000), social networks (Barberá et al., 2015), campaign donation records (Bonica, 2013), and textual data (Laver et al., 2003; Diermeier et al., 2012a; Gentzkow et al., 2019; Volkens et al., 2021). Each of these approaches has its strengths and weaknesses. For instance, many political figures do not have a voting record, while surveys are expensive and politicians are often unwilling to disclose ideology. By contrast, political text is abundant and ubiquitous. However, language is complex in nature, often domain-specific, and generally unlabeled, making it challenging to work with. There thus remains a strong need for general-purpose tools for measuring ideology using text that can be applied across multiple genres.

Using text as data, computational models for ideology measurement have rapidly expanded and diversified, including statistical methods such as ideal point estimation (Groseclose et al., 1999; Shor and McCarty, 2011) and regression (Peterson and Spirling, 2018); probabilistic models such as Naive Bayes (Evans et al., 2007), support vector machines (Yu et al., 2008), and latent variable models (Barberá et al., 2015); and more recent neural architectures such as recurrent neural networks (Iyyer et al., 2014) and Transformers (Baly et al., 2020; Liu et al., 2021). But most of these models leverage datasets with ideology labels drawn from a single domain, and it is unclear if any of them can be generalized to diverse genres of text.

Trained on massive quantities of data, Pretrained Language Models (PLMs) have achieved state-of-the-art performance on many text classification problems, with an additional fine-tuning stage on labeled task-specific samples (Devlin et al., 2019; Liu et al., 2019). Though PLMs suggest the promise of...
generalizable solutions, their ability to acquire the knowledge needed to detect complex features such as ideology from text across genres remains an open question. PLMs have been shown to capture linguistic structures with a local focus, such as task-specific words, syntactic agreement, and semantic compositionality (Clark et al., 2019; Jawahar et al., 2019). Although the choice of words is indicative of ideology, ideological leaning and stance are often revealed by which entities and events are selected for presentation (Hackett, 1984; Christie and Martin, 2005; Enke, 2020), with the most notable strand of work in framing theory (Entman, 1993, 2007). One such example is demonstrated in Figure 1, where Daily Kos criticizes Trump’s dishonesty while The Washington Times and Breitbart emphasize the good condition of his health.

In this work, we propose to train PLMs for a wide range of ideology-related downstream tasks. We argue that it is critical for PLMs to consider the global context of a given article. For instance, as pointed out by Fan et al. (2019), one way to acquire such context is through comparison of news articles on the same stories but reported by media of different ideologies. Given the lack of suitable datasets, we first collect a new large-scale dataset, BIGNEWS, consisting of pieces aligned on the same story. The resultant dataset, called BIGNEWSALIGN, contains 1,060,512 stories with aligned articles.

Next we train a new PLM, POLITICS\textsuperscript{1}, based on a Pretraining Objective Leveraging Inter-article Triplet-loss using Ideological Content and Story. Concretely, we leverage continued pretraining (Gururangan et al., 2020), where a novel ideology objective operating over clusters of articles on the same stories is proposed to compact articles with similar ideology and contrast them with articles of different ideology. The resultant representation can better discern the embedded ideological content. We further enhance it with a story objective that ensures the model focuses on meaningful contents instead of overly relying on “shortcuts”. Both objectives are used together with our specialized masked language model objective that focuses on entities and sentiments to train POLITICS.

By experimenting on 11 ideology prediction and stance detection tasks on 8 datasets of different genres, including a newly collected dataset from AllSides, we show that POLITICS and its variants outperform both the strong statistical model-based comparison SVM and previous PLMs on 10 tasks. Notably, POLITICS is especially effective on long documents, e.g., achieving 10% improvements on both ideology prediction and stance detection tasks over RoBERTa (Liu et al., 2019). This shows that POLITICS can effectively serve as a general-purpose tool for ideological content analyses. We further show that our model is more robust in setups with smaller training sets.

2 Related Work

Ideology prediction is one of the core challenges for understanding political texts, and a critical task for quantitative political science (Mullins, 1972; Freedoen, 2006; Martin, 2015; Wilkerson and Casas, 2017). Both traditional machine learning methods (e.g., Naive Bayes, SVM; Evans et al., 2007; Yu et al., 2008; Sapiro-Gheiler, 2019) and deep learning models (e.g., RNN; Iyyer et al., 2014) have been used to predict ideology on a variety of datasets where ideology labels are available, such as legislative speeches (Laver et al., 2003) and U.S. Supreme Court briefs (Evans et al., 2007). Notably, Liu et al. (2021) pretrains a Transformer-based language generator to minimize the ideological bias in generated text. But generative models are not as effective as masked language models (MLMs) at text classification. Therefore, our goal differs in that we train MLMs that can recognize ideological content in a wide range of domains and tasks.

Stance Detection. There is a large body of work on identifying individuals’ stances towards specific targets from the given text (Thomas et al., 2006; Walker et al., 2012; Hasan and Ng, 2013). Furthermore, stance detection plays an important role in measuring public opinions, particularly using easily accessible posts on social media (Ceron et al., 2014; Mohammad et al., 2016a; Gautam et al., 2020; ALDayel and Magdy, 2021). Early stance detection models rely on statistical methods, such as SVM, based on handcrafted text features (Mohammad et al., 2016b; Küçük and Can, 2018). Neural methods have now been widely investigated for stance detection, including CNN (Wei et al., 2016), LSTM (Augenstein et al., 2016), hierarchical networks (Sun et al., 2018), and unsupervised

\textsuperscript{1}We will release our data and models upon acceptance.
Recent research focus resides in leveraging PLMs for predicting stances, including incorporating extra features (Prakash and Madabushi, 2020) or distilling knowledge from PLMs (Li et al., 2021). Kawintiranon and Singh (2021) shares a similar spirit with our work by upsampling words for masking. However, they pre-define a list of tokens that are customized for the given targets, which is hard to generalize to new targets. We aim to train PLMs with MLM objectives relying on general-purpose sentiment lexicons and important types of entities, both of which are core elements indicative of stance, to create generalizability of our models.

**Pretrained Language Models in the political domain.** PLMs, such as BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019), and GPT (Radford et al., 2019), have obtained state-of-the-art results on many NLP tasks. With a continued pretraining phase on in-domain data, their predictive performance can be further improved (Gururangan et al., 2020). Based on this idea, domain-specific PLMs, e.g., SciBERT (Beltagy et al., 2019), FinBERT (Yang et al., 2020), LegalBERT (Chalkidis et al., 2020), ClinicalBERT (Huang et al., 2019) and BioBERT (Lee et al., 2020), are trained on curated datasets. However, they all just use the default MLM objective, without considering domain knowledge. In this work, we aim to answer the question: What knowledge needs to be installed into PLMs to produce generalizable tools that can work on various ideology-related tasks? We then design ideology-driven pretraining objectives that allow comparison among articles on the same stories but published by media of different ideologies.

Focusing on the news domain, PLMs have been primarily used for news factuality prediction (Iwa et al., 2019; Zellers et al., 2019; Zhang et al., 2020; Kaliyar et al., 2021) and topic classification (Liu et al., 2020; Büyükközl et al., 2020; Gupta et al., 2020) by fine-tuning on task-specific datasets. We instead target to train new PLMs for usage in broader domains. Furthermore, little has been done for investigating how effectively PLMs can discern political ideology evinced in texts. One exception is Baly et al. (2020), where they also design a triplet-loss pretraining objective to capture ideological content. However, they rely on a smaller dataset consisting of 34,737 articles that are published by the same media but with opposite ideologies, which are scarce. Our pretraining objective is more practical, and relies on articles aligned as reporting the same stories, but not necessarily from the same outlet. We also release a large-scale dataset, BIGNEWS, for future work in this direction. To the best of our knowledge, we are the first to systematically study and release PLMs for the political domain.

### 3 Pretraining Datasets

#### 3.1 Data Crawling

We collect pretraining datasets from online news articles with diverse ideological leanings and language usage. We select 11 media outlets based on their ideologies (ranging from far-left to far-right) and popularity. We then crawl all pages published by them between January 2000 and June 2021, from Common Crawl and Internet Archive. We then follow Raffel et al. (2020) to clean the data, and, additionally, retain news articles related to US politics. Appendix A details cleaning steps for removing non-articles pages, duplicates, non-US politics pages, and boilerplate languages.

The cleaned data, dubbed BIGNEWS, contains 3,689,229 political news articles. To mitigate the bias that some media dominate the model training, we downsample the corpus so that each ideology contributes equally. The downsampled corpus, BIGNEWSBLN, contains 2,331,552 news articles, with statistics listed in Table 1. We keep 30K as validation. BIGNEWSBLN is used to train all baselines and models in this work that employ a MLM objective.

#### 3.2 Aligning Articles on the Same Story

We compare how media outlets from different sides report the same story, which intuitively better captures the ideological content. To this end, we design an algorithm to align articles in BIGNEWSBLN that cover the same story. We treat each article as an anchor, and find matches from other outlets based on the following similarity score:

\[
\text{sim}(p_i, p_j) = \alpha \ast \text{sim}_t(p_i, p_j) + (1 - \alpha) \ast \text{sim}_e(p_i, p_j) \quad (1)
\]

where \(p_i\) and \(p_j\) are two articles, \(\text{sim}_t\) is the cosine similarity between TF-IDF vectors of \(p_i\) and \(p_j\), \(\text{sim}_e\) is the weighted Jaccard similarity between the sets of named entities\(^3\) in \(p_i\) and \(p_j\).


\(^3\)Extracted by Stanford CoreNLP (Manning et al., 2014).
and $\alpha = 0.4$ is a hyperparameter. During alignment, for an article from an outlet to be considered as a match, it must be published within three days before or after the anchor was, has the highest similarity score among articles from the same outlet, and the score is at least $\theta = 0.23$. Hyperparameters $\alpha$ and $\theta$ are searched on the Basil dataset (Fan et al., 2019), which contains manually aligned articles from HPO, NYT, and FOX. After deduplicating articles in each story cluster, we get BigNewsAlign, containing 1,060,512 clusters with an average of 4.29 articles in each. Appendix B details the alignment algorithm.

**4 POLITICS with Continued Pretraining**

Here we introduce our continued pretraining methods based on a newly proposed ideology objective that drives representation learning to better discern ideological content by comparing same-story articles written by media of different ideologies. As shown in Figure 2, given a story cluster, we choose an article published by media on the left or right as the anchor. We then take articles in the cluster with the same ideology as positive samples, and articles with the opposite ideology as negative ones. The ideology objective is formulated as follows:

$$L_{ideo} = \sum_{t \in T_{ideo}} \left[ \|t^{(a)} - t^{(p)}\|_2 - \|t^{(a)} - t^{(n)}\|_2 + \delta_{ideo} \right]^{+}$$

(2)

where $T_{ideo}$ is the set of all possible ideology triplets in the training set, $t^{(a)}$, $t^{(p)}$, and $t^{(n)}$ are the [CLS] representations of anchor, positive, and negative articles in triplet $t$, $\delta_{ideo}$ is a hyperparameter, and $[\cdot]^+$ is defined as $\max(\cdot, 0)$.

Next, we augment the ideology objective with a story objective to allow the model to focus on semantically meaningful content and to prevent the model from focusing on “shortcuts” (such as media-specific languages) to detect ideology. To construct story triplets, we use the same $<a, p, n>$ pairs as in the ideology triplet, and then treat articles from the same media outlet but on different stories as negative samples. Similarly, our story objective is formulated as follows:

$$L_{story} = \sum_{t \in T_{story}} \left[ \|t^{(a)} - t^{(p)}\|_2 - \|t^{(a)} - t^{(n)}\|_2 + \delta_{story} \right]^{+}$$

(3)

where $T_{story}$ contains all story triplets in training, and $\delta_{story}$ is a hyperparameter searched on the validation set.
4.2 Entity- and Sentiment-aware MLM

Here we present a specialized MLM objective to collaborate with our triplet loss based objectives for better representation learning. Notably, political framing effect is often reflected in which entities are selected for reporting (Gentzkow et al., 2019). Moreover, the occurrence of sentimental content along with the entities also signal stances (Mohammad et al., 2016b). Therefore, we take a masking strategy that upsamples entity tokens (Sun et al., 2019; Guu et al., 2020; Kawintiranon and Singh, 2021) and sentiment words to be masked for the MLM objective, which improves from prior pretraining work that only considers article-level comparison (Baly et al., 2020).

Concretely, we consider named entities of PERSON, NORP, ORG, GPE and EVENT types. We detect sentiment words using lexicons by Hu and Liu (2004) and Wilson et al. (2005). To focus MLM training more on entities and sentiment, we mask them with a 30% probability, and then randomly mask remaining tokens until 15% (the same probability as used in BERT) of all tokens are reached. We also follow BERT on replacing masked tokens with [MASK], random, and original tokens.

4.3 Overall Pretraining Objective

We combine the aforementioned objectives as our final pretraining objective as follows:

\[ \mathcal{L} = \beta * \mathcal{L}_{\text{ideology}} + \gamma * \mathcal{L}_{\text{story}} + (1 - \beta - \gamma) * \mathcal{L}_{\text{MLM}} \]  

where \( \beta = 0.25 \) and \( \gamma = 0.25 \).

Using \( \mathcal{L} \), POLITICS is produced via continued training on RoBERTa-base\(^4\) (Liu et al., 2019). Details of hyperparameters are listed in Table A5.

5 Experiments

Given the importance of ideology prediction and stance detection tasks in political science (Thomas et al., 2006; Wilkerson and Casas, 2017; Chatsiou and Mikhaylov, 2020), we conduct extensive experiments on a wide spectrum of datasets with 11 tasks (§5.1). We then compare with baselines of both traditional machine learning models and prior PLMs (§5.2), and among our model variants (§5.3). We present and discuss results in §5.5, where POLITICS outperform all baselines on 8 out of 11 tasks.

All models that use a MLM objective are pretrained with BIGNewsBLN, and the ones with our ideology and story objectives are pretrained on BigNewsAlign.

5.1 Datasets and Tasks

Our tasks are discussed below, with dataset statistics listed in Table 2. Please refer to Appendix D for dataset processing details.

**Ideology prediction** tasks are evaluated on the following datasets:

- Congress Speech (CongS; Gentzkow et al., 2018) contains parsed speeches from US congressional records, each labeled as liberal or conservative.
- AllSides\(^5\) (ALLS) is a website that assesses political bias and ideology of US media outlets. In this study, we collect articles from AllSides with their ideological leanings on a 5-point scale. Hyperpartisan (HP; Kiesel et al., 2019) is a shared task of identifying news that takes an extreme left-wing or right-wing standpoint.
- YouTube (Wu and Resnick, 2021) contains discussions on YouTube. YT (cmnt.) and YT (user) refer to predicting left or right at comment- and user-level (by concatenating comments by the same user).
- Twitter (TW; Preo\-jiuc-Pietro et al., 2017) collects a group of Twitter users with self-reported ideologies on a 7-point scale. Each user is represented by their posted tweets.

**Stance detection** tasks, that predict a subject’s attitude (positive, negative, neutral) towards a given target from a piece of text, are listed below:

- BASIL (Fan et al., 2019) contains news articles with annotations on authors’ stances towards given entities. BASIL (sent.) and BASIL (art.)

\(^4\)We use roberta-base model card from Huggingface.

### Table 3: Macro F1 scores on 11 evaluation tasks (average of 5 runs). Tasks are sorted by text length, short to long, within each group. “All avg” is the average of all 11 tasks. Best results are in bold and second best results are underlined. Our models with triplet loss objectives that outperform RoBERTa are in blue. Our models with specialized sampling methods that outperform with vanilla MLM (Random) are in green. POLITICS uses both ideology Obj. + Story Obj. and Upsamp. Ent. + Sentiment. Results where POLITICS outperforms all baselines are highlighted in red, with * indicating statistical significance (t-test, p ≤ 0.05).

|                      | YT (com.) | ConG5 | HP   | AHS | YT (user) | TW | Ideo. avg | SEval (seen) | SEval (unseen) | Basil (sent.) | VAST | Basil (art.) | Stan. avg |
|----------------------|-----------|-------|------|-----|-----------|----|-----------|--------------|                |              |      |             |          |
| SVM                  | 65.34     | 71.31 | 61.25 | 52.51 | 66.49     | 42.85 | 59.96     | 51.18        | 32.89         | 51.08        | 39.54 | 30.77       | 41.09     |
| BERT                 | 64.64     | 65.38 | 48.42 | 60.88 | 65.24     | 44.20 | 56.21     | 65.07        | 40.39         | 62.81        | 70.53 | 45.61       | 56.88     |
| RoBERTa              | 66.72     | 67.25 | 60.41 | 74.75 | 67.98     | 48.90 | 64.34     | 70.15        | 63.08         | 66.16        | 76.25 | 41.36       | 63.80     |

Our models with triplet loss objective only

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5.4 Fine-tuning Procedure

We fine-tune each neural model for up to 10 epochs, with early stopping enabled. We select the best fine-tuned model on validation sets using F1. Details of experimental setups are in Table A6.

### Ideology Prediction

We follow common practice of using the [CLS] token for standard fine-tuning (Devlin et al., 2019). For Twitter and YouTube User data, we encode them using a sliding window and aggregate by mean pooling.

### Stance Detection

We follow Schick and Schütze (2021) on using prompts to fine-tune models for stance detection. We curate 11 prompts (in Table A8) and choose the best one based on the average F1 by RoBERTa on all stance detection tasks, as shown below:

\[ p[\text{SEP}] \text{The stance towards [target] is [MASK].} \]

The model is trained to predict [MASK] for stance, conditioned on the input p and [target].

5.5 Main Results

Table 3 presents the average F1 scores on all tasks. POLITICS achieves the best overall average F1 score across the board, 3.6% better than the strongest baseline, RoBERTa. More importantly, POLITICS alone outperforms all the baselines on 8 out of 11 tasks, including more than 10% of improvement for ideology labeling on Hyperpartisan and YouTube user-level. We attribute the performance gain to our proposed.
We first fine-tune all PLMs on small numbers of two counterparts on both tasks when the training samples. As shown in Figure 4, we find that robust to training sets with small sizes, showing the is done on news articles. POLITICS is also more in Appendix E), we divide the tasks into two categories. On Texts of Different Characteristics. Based on Table 2, we can further study the model’s performance based on different properties of the data: language formality, size of the training set, document length, and aggregation level. As shown in Figure 3, using each property (with definition listed in Appendix E), we divide the tasks into two categories. POLITICS yields greater improvements on more formal and longer text, since pretraining is done on news articles. POLITICS is also more robust to training sets with small sizes, showing the potential effectiveness in few-shot learning, which is echoed by our study in §6.1.

6 Further Analyses

6.1 Few-shot Learning

We first fine-tune all PLMs on small numbers of samples. As shown in Figure 4, we find that POLITICS performs consistently better than the two counterparts on both tasks when the training set is small. More importantly, naively training RoBERTa on the large BigNewsBLN does not help ideology prediction. By contrast, our ideology-driven objective helps to better learn ideology, e.g., when using only 16 samples for fine-tuning on the ideology tasks, compared to the baselines.

6.2 Ablation Study on POLITICS

We show the impact of removing each ideology-driven pretraining objective and upsampling strategy from POLITICS in Table 4. First, removing the ideology objective results in the most loss on both tasks, again, demonstrating the effectiveness of our triplet-loss formulation over same-story articles. Removing the story objective also hurts the overall performance by 1% but improves the ideology prediction marginally. This shows that the story objective functions as an auxiliary constraint to avoid over-fitting on the “shortcuts” for discerning ideologies. Moreover, removing upsampling strategies generally weakens POLITICS’s performance, but only to a limited extent.

We also experiment with a setup with hard-ideology learning (i.e., directly predicting the ideology of each article without using triplet-loss objectives). Not surprisingly, this variant (POLITICS +Ideo. Pred.) outperforms POLITICS on ideology prediction since it can directly learn ideology from the annotated labels. However, it has been overfitted to ideology prediction tasks and loses the generalizability of transferring knowledge, thus yields the worse performance on stance detection.

6.3 Visualizing Attentions

On the Hyperpartisan task, we visualize the last layer’s attention weights between the [CLS] token and all other tokens by POLITICS.
and RoBERTa pretrained with vanilla MLM on BigNewsBLN. We observe that POLITICS is able to capture salient entities and sentiments in the text, such as “Trump”, “Ashley Judd”, “presidential debate”, and “the worst”, as illustrated in Figure 5. This finding confirms that our ideology-driven objective and upsampling strategies can help the model focus more on entities of political interest as well as better recognize sentiments. More examples can be found in Appendix F.

### 6.4 POLITICS on Different Ideologies

Finally, we measure whether PLMs would acquire ideological bias as measured by whether they fit with languages used by a specific ideology. Concretely, we evaluate PLMs on 30K held-out articles of different ideologies from BigNewsBLN with perplexity. As illustrated in Figure 6, while MLM objective (Random) is effective at fitting a corpus, i.e., having the lowest perplexities, we observe that triplet-loss objectives acts as a regularization during pretraining, shown by the similar perplexities between POLITICS and RoBERTa. Interestingly, we find center and right articles have lower perplexity than that of left articles. We hypothesize that it relates to the findings in political science that during the recent period of political polarization in the US. Republicans have become somewhat more coherent and similar than Democrats (Grossmann and Hopkins, 2016; Benkler et al., 2018), making them easier to predict.

### 7 Conclusion

We study the problem of training general-purpose tools for ideology content understanding and prediction. We present POLITICS, trained with novel ideology-driven pretraining objectives based on the comparisons of same-story articles written by media outlets of different ideologies. To facilitate the model training, we also collect a large-scale dataset, BigNEWS, consisting of news articles of different ideological leanings. Experiments on diverse datasets for the tasks of ideology prediction and stance detection show that POLITICS outperforms strong baselines, even with a limited amount of labeled samples for training.

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**Table 4: Ablation study results on POLITICS.** POLITICS + Ideo. Pred.: triplet-loss objective is replaced with a hard label prediction objective on ideology of articles (left vs. right). **Best** results are in bold. Darker **red** shows greater improvements. Darker **blue** indicates larger performance drop. The ideology objective contributes the most to POLITICS, followed by the story objective.

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<td>-0.64</td>
</tr>
<tr>
<td><strong>POLITICS + Ideo. Pred.</strong></td>
<td>+1.46</td>
<td>+1.10</td>
<td>-1.01</td>
<td>+1.42</td>
<td>+2.02</td>
<td>-3.96</td>
<td>+0.72</td>
<td>+0.41</td>
<td>-0.52</td>
<td>-3.82</td>
<td>+0.12</td>
<td>-3.10</td>
<td>-1.38</td>
<td>-0.23</td>
</tr>
</tbody>
</table>

**Figure 5:** Last layer attention scores between [CLS] token and other input tokens (aggregated over all heads). In the first sentence, POLITICS captures “presidential debate” and “Trump”. In the second sentence, POLITICS captures “worst” and “Ashley Judd”. Longer versions of the plots are in Figures A1 and A2.

**Figure 6:** Perplexities of different models on 30K validation articles of different ideologies in BigNEWSBLN. Perplexities do not drop on POLITICS, suggesting it can yield superior predictive performance while not overfitting with ideological languages.

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8 Ethical Considerations

8.1 BIGNEWS Collection

All news articles were collected in a manner consistent with the terms of use of the original sources and the intellectual property and the privacy rights of the original authors of the texts (i.e., source owners). In the data collection process, the collectors honored privacy rights of article authors and no sensitive information was collected (e.g., writers’ identifications). All participants involved in the data collection process have completed human subjects research training at their affiliated institutions. We also consulted Section 107 of the U.S. Copyright Act and ensured that our collection action fell under fair use category.

8.2 Dataset Usage

BIGNEWS will be released under the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.7 Pretraining corpus details are included in Section 3. The other eight datasets used for downstream evaluation are obtained in the following two ways: CongS, HP, BASIL, VAST and SEval are obtained by direct download. For YT and TW, we consult with the corresponding authors and then obtain the datasets from them with verbal agreement on not sharing the dataset to the public. We further crawl AllS data from AllSides website while complying with terms of use. Dataset details are listed in Section 5.1 and Appendix D.

8.3 Benefit and Potential Misuse of BIGNEWS and POLITICS

Intended use. Assisting the general public to automatically measure ideology of diverse genres of texts. For example, POLITICS can help the general public know where their representatives stand on key issues. Our experiments in Section 5 matches how POLITICS would be deployed in real life when handling both ideology prediction and stance detection. We believe that our extensive experiments have covered the major usage of POLITICS.

Failure mode is defined as a situation where POLITICS fails to correctly predict the ideology of an individual or an input text. Ideally, the interpretation of our model’s prediction should be carried out within the broader context of the input text. However, when taken out of context, prediction results may be misinterpreted by users.

Potential harms. No known harms are observed if POLITICS is being used as intended and functioning correctly. However, if POLITICS malfunctions on stance detection tasks, it could generate opposite results, which might deliver misinformation or make users misunderstand a political figure’s stance towards a policy. For vulnerable populations (e.g., people who cannot make the right judgements), the harm might be tremendously magnified if they fail to interpret the ideology prediction and stance detection results in an expected way or blindly trust machine responses.

Misuse potential. Users may mistakenly take the machine prediction as a golden rule or a fact. We would recommend any politics-related machine learning models put up an “use with caution” message to encourage users to check more resources or consult political science experts to reduce the risk of being misled by one single source.

Bias Mitigation. In our data preprocessing step, we downsample BIGNEWS to BIGNEWSBLN to ensure that each ideology contributes equally to the corpus that is later used for continued pretraining, with the purpose of minimizing potential bias. We do not think that POLITICS explicitly encodes any bias. In Figure 6, the discrepancy in perplexities among different ideologies is more related to the greater coherence among Republicans than Democrats (Grossmann and Hopkins, 2016; Benkler et al., 2018), rather than POLITICS encoding biased knowledge.

In conclusion, there is no greater than minimal risk/harm introduced by either BIGNEWSBLN or POLITICS. However, to discourage the misuse, we will always warn users that model predictions are for informational purpose only and users should always resort to the broader context to reduce the risk of absorbing biased information.

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7https://creativecommons.org/licenses/by-nc-sa/4.0/
References


Andrea Ceron, Luigi Curini, Stefano M Iacus, and Giuseppe Porro. 2014. Every tweet counts? how sentiment analysis of social media can improve our knowledge of citizens’ political preferences with an application to Italy and France. *New Media & Society*, 16(2):340–358.


Siqi Wu and Paul Resnick. 2021. Cross-partisan discussions on youtube: Conservatives talk to liberals but liberals don’t talk to conservatives.


Siqi Wu and Paul Resnick. 2021. Cross-partisan discussions on youtube: Conservatives talk to liberals but liberals don’t talk to conservatives.


Appendix A  BIGNEWS Cleaning Steps

In this section, we provide the details of our data cleaning steps for BIGNEWS. We adopt the following cleaning steps to only keep news articles that relate to US politics in BIGNEWS.

Remove Non-article Pages. Online news websites post many contents that are not news articles. We remove such pages by checking the page title and url. We create a list of patterns to filter out invalid pages. Some examples of the patterns are shown in Table A1.

Remove Duplicate Pages. We use the character level edit distance to find duplicate pages. Specifically, we use the following formula to calculate the difference between page \(a\) and page \(b\):

\[
\text{diff}(a, b) = \frac{\text{dist}(a, b)}{\max(\text{len}(a), \text{len}(b))}
\]

where \(\text{dist}(a, b)\) is the Levenshtein distance between \(a\) and \(b\). If the difference is less than 0.1, we consider two pages as duplicates of each other. For duplicated pages, we only keep the one that has the earliest publish date. Following this procedure, we remove duplicated pages in each media outlet.

Remove Non-politics Pages. To filter out non-politics pages, we build a politics classifier to check whether a page is about politics or not. We create the training data from BIGNEWS. Because the url is usually indicative of the content of a page, we use keywords in the url to retrieve politics and non-politics training data. The lists of keywords are shown in Table A2. This results in a training dataset with 400, 462 politics pages and 310, 377 non-politics pages. We also randomly sample 888 pages from the remaining dataset and manually annotate them to use as the test set.

With the training data, we train a unigram and bigram TF-IDF vectorizer to extract features and a Logistic Regression model to do classification. Because the lists of keywords in Table A2 might not be complete, we use the trained classifier to classify remaining pages and add those that are classified with high confidence\(^8\) to the training data. This results in a larger training set with 957,424 politics pages and 987,898 non-politics pages. We train the final classifier on the larger training set and achieve an 88.67% F-1 score and 88.18% accuracy on the test data.

Remove Non-US Pages. We filter out pages that do not relate to the US by looking for keywords in the url. We create a list of keywords that identify potential non-US pages. For those pages, we further check if they contain US related keywords and only remove those that have no US related keywords. Examples of keywords we use are shown in Table A3.

Remove Media-info Leaking Phrases. To prevent the model from learning features specific to individual media outlets, we adopt two cleaning steps. First, we mask phrases that mention the media outlet (e.g., New York Times, NYTtimes, and nytimes.com). Second, we create a list of patterns for frequently appearing sentences (more than 100 times) of each media outlet. For example, for the following sentence: “\textbf{author} currently serves as a senior political analyst for \textbf{[MASK]} Channel and...” we use 0.95 for politics pages and 0.1 for non-politics pages.

---

\(^8\)We use 0.95 for politics pages and 0.1 for non-politics pages.

---

<table>
<thead>
<tr>
<th>Filter Patterns</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>/video/, /gallery/, /slideshow/</td>
</tr>
<tr>
<td></td>
<td>weekly digest, 10 sites you should know, day’s end roundup, photos of the week, 5 things you need to know</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table A1: Examples of patterns used to filter out pages that are not news articles.

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Url Keywords</th>
<th>Text US Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>Politics /politics/, /political/, /policy/, /election/, /elections/, /allpolitics/</td>
<td>/world/, /international/, /europe/, /africa/, /asia/, /latin-america/, /middle-east/,</td>
<td>U.S., United States, Obama, Trump, Bush, Biden, Pompeo, Clinton, Pence</td>
</tr>
<tr>
<td>Non-politics /plated/, /leisure/, /showbiz/, /lifestyle/, /fashion/, /art/</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table A2: Keywords used to retrieve positive and negative training data.

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Url Keywords</th>
<th>Text US Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/world/, /international/, /europe/, /africa/, /asia/, /latin-america/, /middle-east/</td>
<td>U.S., United States, Obama, Trump, Bush, Biden, Pompeo, Clinton, Pence</td>
</tr>
</tbody>
</table>

Table A3: Examples of keywords used to filter out non-US pages. For text keywords, we include all presidents, vice presidents, and secretaries of state of the US after 2000.
Table A4: Statistics of BigNews corpus. Media outlets are sorted by ideology from left to right.

<table>
<thead>
<tr>
<th>Media Outlet</th>
<th>Article Before Downsample</th>
<th>Earliest Article</th>
<th>Latest Article</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily Kos</td>
<td>235,244</td>
<td>2009-01-02</td>
<td>2021-06-30</td>
</tr>
<tr>
<td>HuffPost (HPO)</td>
<td>560,581</td>
<td>2000-11-30</td>
<td>2021-06-30</td>
</tr>
<tr>
<td>CNN</td>
<td>152,579</td>
<td>2000-01-01</td>
<td>2021-06-30</td>
</tr>
<tr>
<td>The Washington Post (WaPo)</td>
<td>461,032</td>
<td>2000-01-01</td>
<td>2021-06-30</td>
</tr>
<tr>
<td>USA Today</td>
<td>174,525</td>
<td>2001-01-01</td>
<td>2021-06-30</td>
</tr>
<tr>
<td>The Hill (Hill)</td>
<td>337,256</td>
<td>2002-10-06</td>
<td>2021-06-30</td>
</tr>
<tr>
<td>The Washington Times (TWT)</td>
<td>336,056</td>
<td>2000-01-01</td>
<td>2021-06-30</td>
</tr>
<tr>
<td>Fox News (FOX)</td>
<td>457,550</td>
<td>2001-01-12</td>
<td>2021-06-25</td>
</tr>
<tr>
<td>Breitbart News (Breitbart)</td>
<td>285,530</td>
<td>2009-01-08</td>
<td>2021-06-30</td>
</tr>
</tbody>
</table>

Appendix B  Story Alignment

As shown in Equation 1, we combine text similarity and entity similarity as the final similarity score. We only consider the title and the first five sentences in the calculation. We further require aligned articles $a$ and $b$ to satisfy two constraints:

- Difference in publish dates of $a$ and $b$ is less than or equal to three days.
- $a$ and $b$ must contain at least one common named entity in the title and first three sentences.

We use CoreNLP to extract named entities in the article (Manning et al., 2014). For constraint two, we further use Crosswikis to map the entity to a unique concept in Wikipedia (Spitkovsky and Chang, 2012). When calculating entity similarity, we split the entity into single words and remove stop words. After alignment, we use the procedure described in Appendix A to remove duplicate articles in the same story cluster. The final hyperparameters we use are $\alpha = 0.4$ and $\theta = 0.23$.

Evaluate Alignment Algorithm

To evaluate the performance of the alignment algorithm, we use the AllSides dataset collected in Cao and Wang (2021). The dataset consists of manually aligned news articles from 251 media outlets. After removing media outlets not in the BigNews corpus, we have 2,904 articles on 1,316 events. We add the AllSides dataset into the BigNews corpus and use each AllSides article as the anchor article for the alignment algorithm. We use the aligned article in the AllSides dataset as the relevant article and the algorithm achieves 0.679 mean reciprocal rank.

Appendix C  Continued Pretraining and Fine-tuning

C.1 Continued Pretraining

We initialize all variants of POLITICS with RoBERTa-base model (Liu et al., 2019), which contains about 125M parameters. We train each model using 8 Quadro RTX 8000 GPUs for 2,500 steps. The total training time for POLITICS is 20 hours. For other variants of POLITICS, the training time could be shorter. Table A5 lists out the training hyperparameters.

Training Details.

For triplet loss objectives, we only consider triplets in each mini-batch. We skip a batch if it contains no triplet. For MLM objective, we truncate the article if it has more than 512 tokens. When masking entities and sentiment words, we only consider those with at most five tokens.

C.2 Fine-tuning

For both ideology prediction and stance detection tasks, we fine-tune each model for up to 10 epochs. We use early stopping and select the best check-point on validation set among 10 epochs. For ideology prediction tasks, we follow standard practice of using [CLS] token and feedforward neural networks (FNN) for classification. For stance detection tasks, we use prompts to fine-tune PLMs. We curate 11 prompts as shown in Table A8. We
Hyperparameter   | Value          
---               | ---            
number of steps   | 2,500          
network size      | 2048           
maximum learning rate | 0.0005        
learning rate scheduler | linear decay with warmup 
warmup percentage | 6%             
optimizer         | AdamW          
weight decay      | 0.01           
AdamW beta weights | 0.9, 0.98      
δ_idea            | 0.5            
δ_story           | 1.0            

Table A5: Hyperparameters used in continued pretraining.

select the best prompt based on the performance of RoBERTa. Fine-tuning hyperparameters are listed in Table A6. Hyperparameters of SVM classifier are listed in Table A7.

Appendix D  Downstream Evaluation Datasets

This section lists more details of the eight datasets used in our downstream evaluation as well as their processing steps.

D.1  Ideology Prediction

- **Congress Speech (CongS; Gentzkow et al., 2018):** We filter out speeches with less than 80 words, and we use the party affiliation of the speaker as the ideology of the speech.
- **AllSides (AllS):** We crawl articles from AllSides and use the annotated ideology of media outlets as the ideology of articles. We further annotate ideology of each article by the ideology of the media outlet.
- **Hyperpartisan (HP; Kiesel et al., 2019):** We convert the benchmark into a 3-way classification task by projecting media-level ideology annotations to article level.
- **YouTube (Wu and Resnick, 2021):** We convert the benchmark into a 3-way classification task by projecting media-level ideology annotations to article level.

ideology on a 7-point scale. We further convert it into a 3-way classification task that contains left, center, and right ideologies. For comment-level prediction task on YT (cmt.), we annotate the ideology by the user-level ideology which is provided. For user-level prediction on YT (user), we concatenate all comments from a user.

- **Twitter (TW; Preoţiuc-Pietro et al., 2017):** We crawl recent tweets for each user and remove replies and non-English tweets. We assume users’ ideologies do not change after their self-report since prior work has shown that people’s ideology is less likely to change across the political spectrum (Fiorina and Abrams, 2008). We sort all tweets from a user by time and concatenate them.

D.2  Stance Detection

- **BASIL (Fan et al., 2019):** We convert the original dataset such that the new tasks are to predict the stance towards a target at two granularities:
Table A8: List of prompts designed for stance detection tasks. \( p \) is the input text. \{target\} is the target of interests. Verbalizer maps the label (against) to the token (negative) that we want models to predict. Some datasets have a third label (neutral).

<table>
<thead>
<tr>
<th>Prompt</th>
<th>Verbalizer</th>
</tr>
</thead>
<tbody>
<tr>
<td>( p \text{ [SEP]} ) The stance towards {target} is [MASK].</td>
<td>negative or positive</td>
</tr>
<tr>
<td>( p \text{ [SEP]} ) It reveals a [MASK] stance on {target}.</td>
<td>negative or positive</td>
</tr>
<tr>
<td>( p \text{ [SEP]} ) The speaker holds a [MASK] attitude towards {target}.</td>
<td>negative or positive</td>
</tr>
<tr>
<td>( p \text{ [SEP]} ) What is the stance on {target}? [MASK].</td>
<td>Negative or Positive</td>
</tr>
<tr>
<td>( p \text{ [SEP]} ) The previous passage [MASK] {target}.</td>
<td>opposes or favors</td>
</tr>
<tr>
<td>( p \text{ [SEP]} ) The stance on {target} is [MASK].</td>
<td>negative or positive</td>
</tr>
<tr>
<td>( p \text{ [SEP]} ) The stance towards {target}: [MASK].</td>
<td>opposes or favors</td>
</tr>
<tr>
<td>( p \text{ [SEP]} ) The author [MASK] {target}.</td>
<td>oppose or favor</td>
</tr>
<tr>
<td>( p \text{ [SEP]} ) [MASK]. {target}</td>
<td>No or Yes</td>
</tr>
<tr>
<td>( p \text{ [SEP]} ) [MASK]. {target}</td>
<td>No or Yes</td>
</tr>
</tbody>
</table>

Appendix E  Task Property

This section introduces detailed definitions of four properties, i.e., how we divide tasks into two categories for each property.

- Formality: Speech and news genres are considered formal while the remainder are informal.
- Training set size: Datasets with more than 2,000 training samples are considered large, otherwise small.
- Document length: Datasets with average document length larger than 500 are considered “long” while the remainder are short.
- Aggregation level: If a dataset is a collection of single articles/posts/tweets, then it is categorized into “Single”. If posts are concatenated and aggregated at the user-level, then it is marked as “User”. Specifically, only YouTube User and Twitter in Table 2 fit into “User” category.

Appendix F  Visualize Attention Weights

In this section, we visualize attention weights for more examples.
Figure A1: Example 1. Last layer attention weights between [CLS] token and other tokens in the input. We illustrate the first 85 tokens of the article.

Figure A2: Example 2. Last layer attention weights between [CLS] token and other tokens in the input. We illustrate the first 85 tokens of the article.

Figure A3: Example 3. Last layer attention weights between [CLS] token and other tokens in the input. We illustrate the first 85 tokens of the article.

Figure A4: Example 4. Last layer attention weights between [CLS] token and other tokens in the input. We illustrate the first 85 tokens of the article.
Figure A5: Example 5. Last layer attention weights between $[\text{CLS}]$ token and other tokens in the input. We illustrate the first 85 tokens of the article.