Semi-supervised Stance Detection of Tweets Via Distant Network Supervision

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ABSTRACT
Detecting and labeling stance in social media text is strongly motivated by hate speech detection, poll prediction, engagement forecasting, and concerted propaganda detection. Today’s best neural stance detectors need large volumes of training data, which is difficult to curate given the fast-changing landscape of social media text and issues on which users opine. Homophily properties over the social network provide strong signal of coarse-grained user-level stance. But semi-supervised approaches for tweet-level stance detection fail to properly leverage homophily. In light of this, we present SANDS, a new semi-supervised stance detector. SANDS starts from very few labeled tweets. It builds multiple deep feature views of tweets. It also uses a distant supervision signal from the social network to provide a surrogate loss signal to the component learners. We prepare two new tweet datasets comprising over 236,000 politically tinted tweets from two demographics (US and India) posted by over 87,000 users, their follower-followee graph, and over 8,000 tweets annotated by linguists. SANDS achieves a macro-F1 score of 0.55 (0.49) on US (India)-based datasets, outperforming 17 baselines (including variants of SANDS) substantially, particularly for minority stance labels and noisy text. Numerous ablation experiments on SANDS disentangle the dynamics of textual and network-propagated stance signals.

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1 INTRODUCTION
Social media is regarded as a barometer of modern society’s emotional state. Billions of social media users express their stances toward events, social issues, and political parties in their tweets, Facebook articles, or blogs. The ‘target entity’ may not be explicitly mentioned in the text expressing the stance. Automatic stance detection is a strongly motivated mining operation on social media and networks [24]. Some applications include hate speech detection [14], poll prediction [13], and rumor veracity detection [10]. The importance of political stance analysis over Twitter-like platforms has increased dramatically in recent times owing to several phenomena – sharp increase in partisanship among users, malicious efforts of organized groups to distort popular opinion at a large-scale, etc.

Leveraging homophily in stance detection. A large number of approaches have been proposed for text-based stance detection [1, 24, 32]. Relatively few approaches recognize and exploit the fact that text in social networks is accompanied by rich graph-structured metadata, e.g., friends, followers/followees, retweets and replies, hashtags, text-author associations, etc. [7, 23]. It is well-known that homophily (friends have similar taste) and social balance (enemy of an enemy is a friend, etc.) are pervasive in social networks. Therefore, these signals have the potential to improve the accuracy of stance prediction. Consider the tweets shown in Figure 1. The stance labels in this example include pro-Republican, anti-Republican, pro-Democrat, anti-Democrat, and neutral. Tweets from users 2–5 clearly express an anti-Democrat stance, while user 6’s tweet is pro-Republican. It may be non-trivial to correctly label the tweet of user 1 (because ‘she’ is not identified, and the only handle @realDonaldTrump is uninformative) unless we see whom user 1 follows and what tweets they write. However, previous works connecting network dynamics for stance classification mostly deal with user-level stance analysis. An overall stance of the user often does not reflect in the tweet. For example, a Democrat supporter can tweet something pro-democrat or anti-republican. Volatile users may often switch their stances depending on the issue. For example, among the tweets we collected and annotated for the analysis presented in this work, about 8% show stance switch. On the other hand, supplementing local, tweet-level features with homophily-driven features might add bias towards the majority stance of the neighbor nodes. Instead, we seek to use homophily as a navigator of distant supervision. The end results are simple, tweet-level stance classifiers that rely on network-level information only at training time.

Scarcity of labeled data for stance classification. A key hurdle in our setting is the paucity of human-labeled data. Neural text processors are among the best for stance detection; however, they need large volumes of training data. The rapid pace of information generation and consumption over social media leads to the emergence of completely new entities and concepts (persons, events, issues, etc.), too fast for the curation of human-labeled high-quality data for each scenario. Semi-supervised and active learning are common coping mechanisms. Starting from a small set of instances manually labeled with ground-truth (‘gold instances’), they expose the learner to progressively larger sets of instances that are automatically and manually labeled, respectively. Label sampling decisions are not usually informed by an overlying network.

Proposed method: SANDS. Our central research question is the manner in which network signals like homophily can improve semi-supervised stance detection. Our investigation results in a system, called SANDS (Stance Analysis via Network Distant Supervision) that starts from a few high-quality seed instances, obtains noisy labeling guidance from homophily (between a user and her followers), uses multiple views of tweet content with customized feature extraction models, and iteratively train the component learners.

In more detail, SANDS uses three kinds of textual feature extractors, designed to fit their semantics in the context of Twitter —
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Figure 1: Stance homophily in Twitter. User 1 follows users 2, 3, 4, 5, and 6. All these users carry similar opinion, with user 6’s tweet showing support to the Republicans while the rest are anti-Democrat. While the tweet posted by user 1 does not link any entity related to Republican or Democrats directly to some polarity words (thereby making the stance classification difficult), a classification framework with the knowledge of the rest of the tweets can break the ambiguity.

(i) A simple symmetric set aggregated encoding is used for hashtags. (ii) Short-range contextual text representation is captured through a convolutional network. (iii) Longer range textual context is captured through a bi-LSTM. These are combined into two main learners/predictors with somewhat different capabilities and strengths. Rather than throwing these into a standard co-training or disagreement-based learning scheme, we also make use of network information along with a homophily assumption that followees of a user tend to have the same stance as the user. Therefore, the predictors are also applied to recent tweets by followees of the user who posted the given tweet, and their majority vote turned into a suitable loss for the other learner.

This novel combination of network-driven distant supervision and synthetic feature view separation makes SAND’s predictive accuracy considerably superior to many recent and competitive baselines as well as ablations. SAND is particularly effective at improving the accuracy of minority class labels.

Two new datasets and the superiority of SAND. As part of this work, we offer two large collections of politically tinted tweets from the two most vociferous social media with political content: 59,684 and 176,619 tweets from US and India-based users, respectively, along with the corresponding inter-user follow relations; 3,822 and 4,185 tweets respectively among these collections are manually annotated with corresponding stance labels. While using only 1,500 samples as labeled data, SAND achieves 0.55 and 0.47 macro-F1 scores on US and India-based datasets, surpassing the best baseline by (absolute) 4% and 5%, respectively.

Summary of our major contributions:

- Using separate neural feature extractors to focus on local and global contextual features from tweet texts separately, we formulate a learning strategy facilitated by distant network supervision that iteratively trains multiple models with two-phased view separations: local vs. global textual features within the tweet and candidate tweet vs. followee tweets over the network.
- We present two large collections of tweets from US and India-based users, along with manually annotated labels for political stance on subsets of each.
- We perform extensive experiments with multiple supervised and semi-supervised methods along with ablation variants to analyze signal importance.

Reproducibility: We detail the pre-processing and parameters of SAND necessary to reproduce the results in the supplementary material. Also, the source codes are available on this anonymous repository: https://github.com/LCS2-IIITD/SANDS.

2 RELATED WORK

Stance and target-dependent sentiment classification. Overlapping communities work on stance detection and target-dependent sentiment classification. Given a target entity, the task of predicting the sentiment (positive, negative, or neutral) expressed over a tweet or any other form of text is well explored, since the pioneering work by Jiang et al. [17]. Wang et al. [31] approached the problem of identifying sentiment toward multiple entities present in a tweet. Recent works have explored a variety of machine learning frameworks for the task: LSTM with attention mechanism [34], multi-task learning [15], dual transformer with graph learning [29], inter alia.

While the detection of stance (pro-, anti-, or none) towards a target expressed in a single tweet [24] is similar to target-dependent sentiment classification, the general literature of stance classification covers a much broader ground — stance towards a rumor
user stance prediction [7, 28], etc. Mohammad et al. [24] presented a benchmark dataset for tweet stance classification task, focused on political tweets about the 2016 US Presidential Election. To explore stance detection in a multi-lingual scenario, Zotova et al. [37] annotated Catalan and Spanish tweets regarding the Catalan referendum. Conforti et al. [6] presented a large-scale dataset of tweets annotated with stance expressed towards several corporate events in the pharmaceutical industry. Mohammad et al. [24] showed that a linear SVM model with n-gram and several sentiment-based features achieve a consistent baseline for this task. Other approaches seek to develop sophisticated target-augmented learning of tweet representation using different neural network-based methods [1, 9, 32]. Most of these datasets (and consequently, the models) follow a similar stance labeling strategy — given a tweet and a specific target, the classes are pro-target, anti-target, or none. However, in the interest of higher-quality human annotation, we use a slightly different classification scheme in this work. For a given set of targets, we merge all the pro- and anti-labels in a single label set, and choose the most expressed opinion as the stance label. For example, given the target set as Democrat and Republican, our label set becomes pro-Democrat, anti-Democrat, pro-Republican, anti-Republican, and other/note, the tweet from user 6 shown in Figure 1 is associated with a pro-Republican label following its major bias, though an anti-Democrat tone is also present.

**User stance and network dynamics** Some studies explored the problem of identifying the stance held by a user in general, instead of specific tweets. While tweets posted by a user signal the overall user stance, there are other possible metadata as well — profile information, follow information, polls, etc. Darwish et al. [7] implemented a user-clustering approach to label them according to their stances. Stefanov et al. [28] explored a semi-supervised approach based on label propagation. Magdy et al. [23] tackled the problem of predicting future user stance based on user dynamics and network activity, in the aftermath of a major event. Their findings suggest that network-based features provide strong signals for predicting user stance.

While the aforementioned studies mostly focused on stance at a micro level, the large-scale dynamics of user stance at the macro level is another focus of interest. Himelboim et al. [16] explored the homophily properties of the social network of Twitter based on opinion bias. For half a decade now, the increasing trend of “echo chamber” formation among Twitter and other social media users has led to users increasingly getting “locked up” within communities of similar opinion [5, 12]. Lai et al. [22] observed inverse homophily, where some social ties are defined as “reply-to-messages” relationships. Conflicts of opinion among clustered user groups have been observed in platforms other than Twitter as well [11, 21].

**Co-training for text classification** Co-training is a semi-supervised learning approach where multiple classifiers ‘teach’ each other based on learning from independent views of the data [2, 19]. In the absence of naturally multi-view data, Chen et al. [4] proposed feature space partitioning to enforce different classifiers receiving a synthetic view-difference. Wan [30] exploited languages as views to apply co-training for sentiment classification of bilingual texts. Chen et al. [3] applied co-training to classify sentiments over MOOC forum posts using a synthetic difference of views generated by classifier design. They used character-level and word-level processing of text to enforce view difference.

Our proposed method, SANDS, exploits view difference at both micro (tweet instance) as well as macro (network dynamics) levels. We extract feature signals within local and global contexts of the tweet separately using two independent classifiers, imposing a feature-level synthetic view-separation. On top of this, we use the homophily property in the user-user follow network as a distant supervision strategy, to present to the learners a parallel view of the tweet stance that is distinct from the text contents. Altogether, the classifiers leverage massive unlabelled data to minimize disagreement from these two levels of view separations, along with a small set of labeled data to minimize the task specific loss.

### 3 Proposed Method

#### 3.1 Preliminaries and overview

Let $U$ be a set of users in a (partial) social network of Twitter, where $u_i \rightarrow u_j$ signifies user $u_i$ follows user $u_j$, $u_i, u_j \in U$. The followee set of $u_i$ is defined as $f(u_i) = \{u_j | u_i \rightarrow u_j\}$. Let $D = \{\tau_i^t | 0 \leq t \leq T\}$ denote the temporally ordered set of tweets over a period of time $[0, T]$, where $\tau_i^t$ is the tweet posted by user $u_i$ at time $t$. Given a tweet $\tau_i^t$, we define its stance to be a categorical distribution over a specified label set $L$. A small subset of $D$ is manually annotated, denoted by $D_a = \{(\tau_i^t, \tau_i^D) | \tau_i^t \in D, \tau_i^D \in \{0, 1\}^{\lvert L \rvert}\}$, where $\tau_i^D$ represents the one-hot class label for tweet $\tau_i^t$. For example, the tweet from user 1 in Figure 1 has the corresponding stance label Anti-Democrat, where the label set $L$ is $[\text{Pro-Democrat}, \text{Anti-Democrat}, \text{Pro-Republican}, \text{Anti-Republican}, \text{Other}]$. A stance classifier in our setting can be defined as a mapping $C : y_i^t = C(\tau_i^D \theta')$, where $y_i^t \in \{0, 1\}^{\lvert L \rvert}$ is the predicted distribution of label probability, and $\theta'$ is the set of parameters of the model.

The classical co-training paradigm requires the existence of two mutually independent views of the data [2]. In our case, the data source (a single tweet) does not provide any such natural partitioning. We seek to mitigate this by introducing two major design decisions. First, we design two separate classifiers to focus on local and global textual contexts of the tweet, thereby aggregating separate feature signals for stance polarity from a single tweet independently. Second, we exploit stance homophily over Twitter [16] to provide another avenue of incorporating multiple views; we assume that the stance polarity expressed by a user $u_i$ in tweet $\tau_i^t$ can be independently inferred from the polarities of the previous tweets from its followees, $\{\tau_{i,u_j}^{f(u_j)}\}$.

#### 3.2 Classification models

Here, we describe the architectures of two classifiers we use for our task. Typically, a tweet consists of a piece of text body and one or more hashtags. For both our classifiers, these two input components are processed independently at the initial stages and fused before the final prediction. We represent the textual body of the tweet as a sequence of words $W_1, W_2, \ldots, W_n$ and the hashtags as a list $#H_1, #H_2, \ldots, #H_m$. To learn the feature representations from the hashtags, both the classifiers use a similar strategy based on self-attention. However, to enforce learning pseudo-separate views from the text body, the classifiers use different methods of learning text
representations: $C_1$ uses a convolutional architecture focusing on short, contiguous segments of the text (i.e., local context) while $C_2$ uses a bidirectional LSTM-based one which encodes distantly separated textual signals into one single representation (i.e., global context).  

### 3.2.1 Learning hashtag representations

We use an embedding layer to transform the list of one-hot representations of hashtags $H_i$ to a list of $d_H$ dimensional dense vectors $X^H = \{x^H_i\}$. 

Next, to control the contribution of each of these vectors for the prediction task, we compute scaled dot product attention between them. For this, we compute the query, key, and value vectors from each of $x^H_i$ as $q_i = \text{ReLU}(W_q x^H_i + b_q)$; $k_i = \text{ReLU}(W_k x^H_i + b_k)$; $v_i = \text{ReLU}(W_v x^H_i + b_v)$. $W_q$, $W_k$, $W_v$, $b_q$, $b_k$, $b_v$ are learnable weight and bias matrices. We compute the attention weights and scale the representations for each hashtag as follows:

$$\alpha_{ij} = \frac{\exp(q_i^T k_j)}{\sum_j \exp(q_i^T k_j)}; \quad \hat{x}^H_i = \sum_j \alpha_{ij}v_j$$

Finally, we apply max-pooling over $\{\hat{x}^H_i\}$ to compute the combined representation of the hashtags, $Z^H$.

### 3.2.2 Convolutional feature extraction

Given a sequence of one-hot word representations $\{W_i\}$, an embedding layer maps them to $d_W$-dimensional vectors $X^W = \{x^W_i\}$. Then, we apply three branches of consecutive 1d-convolution and max-pooling operations with window sizes 1, 3, and 5 on $X^W$. A single pair of convolution-pooling operation can be represented as $h_{i+1} = \text{Maxpool}(\text{ReLU}(\text{Conv}(h_i)))$. For three successive such operations within a branch of window size $k$, $h_0 = X^W$ and $h_3 = 2 \text{Conv}^{-k}$. Finally, outputs of each of these branches along with the hashtag representation $Z^H$ are concatenated, normalized, and forwarded to the prediction feed-forward layer with softmax activation:

$$Z_1 = \text{LayerNorm}(\{Z^H : Z^W_{\text{Conv}^{-1}} : Z^W_{\text{Conv}^{-3}} : Z^W_{\text{Conv}^{-5}}\})$$

$$y_1 = \text{Softmax}(W_{p1}Z_1 + B_{p1})$$

where $W_{p1}$ and $B_{p1}$ are learnable kernel and bias matrices of the feed-forward layer, $(\cdot : \cdot)$ denote the concatenation operation, and $y_1 \in (0, 1)^{|L|}$ is the predicted class probability. Figure 7 in the supplementary material contains the detailed information flow.

### 3.2.3 Bi-LSTM-based feature extraction

Similar to its convolutional counterpart, the bidirectional LSTM-based module also uses an embedding layer to map one-hot words into fixed dimensional vectors of size $d_W$. A bidirectional LSTM layer then maps these vectors into an intermediate sequential representation $h_{\text{bi-lstm}} = \{h_i\}$, which, upon max-pooling along the sequence axis, produces the representation of the tweet body $Z_{\text{bi-lstm}}$. This is then concatenated with the hashtag representation, normalized, and passed to the prediction layer, similar to Section 3.2.2:

$$Z_2 = \text{LayerNorm}(\{Z^H : Z_{\text{bi-lstm}}\})$$

$$y_2 = \text{Softmax}(W_{p2}Z_2 + B_{p2})$$

Henceforth, we denote the convolutional and bi-LSTM based models as $C_1$ and $C_2$, respectively. Additionally, each sub-block of operations in each model except the final feed-forward layer is followed by a dropout layer with probability $\rho_{\text{dropout}} \in (0, 1)$ to handle overfitting and noise.

### 3.3 Training method

Our proposed training methodology in SANDS consists of two repeating phases. First, each of the classifiers $C_1$ and $C_2$ defined in Section 3.2 is optimized separately on the labeled dataset $D_s$ in a purely supervised manner. Then, we incorporate the full dataset (labeled as well as unlabeled) to jointly train the classifiers. In this phase, relying on the homophily of user opinions, the classifiers generate labeling of tweets depending on the network level view (i.e., recent tweets from followees) for each other. This way, the local context aggregating classifier $C_1$ receives the alternate, global context-based, network-level view from $C_2$, and vice versa.

#### 3.3.1 Supervised phase

Given the annotated dataset $D_s$, in the supervised phase, each of the classifiers $C_1$ and $C_2$ is trained independently. Formally, given a tweet-label pair $(\tau^j, y^j) \in D_s$, a forward pass on the models computes the predicted class probabilities $y^j_1 = C_1(\tau^j) \mid \theta_1$ and $y^j_2 = C_2(\tau^j) \mid \theta_2$. Then two independent gradient-descent based optimizers minimize the following loss function:

$$\mathcal{J}_s = -\omega_s(y^j_1) \sum_{j} \mu_j \log v_{1j}; \quad \mathcal{J}_s = -\omega_s(y^j_2) \sum_{j} \mu_j \log v_{2j}$$

where $\mu_j \in \mu$, $v_{1j} \in \nu^j$, $v_{2j} \in \nu^j$ are probability of the $j$-th class in the ground-truth, prediction of $C_1$ and prediction of $C_2$, respectively. $\omega_s$ is a weighting function to handle class imbalance, defined as:

$$\omega_s(y^j_1) = \log \frac{|\{y^j_1 \mid y^j_1 \neq \tau^j \in \nu^j \in D_s\}|}{|\{y^j_1 \mid y^j_1 = \tau^j \in \nu^j \in D_s\}| + \epsilon}$$

where $\epsilon$ is a very small real value to avoid division by zero.

#### 3.3.2 Semi-supervised phase

In Figure 2, we outline the steps of our proposed semi-supervised phase. After the purely supervised
pass discussed earlier, for any given tweet $t_i \in D$, we use the two models to generate pseudo-labels for the last tweets from $f(u_i)$, i.e., the users followed by $u_i$: 

$$y_1^{f(u_i)} = C_1(\tau_{-i}^{f(u_i)} | \theta_1); \quad y_2^{f(u_i)} = C_2(\tau_{-i}^{f(u_i)} | \theta_2)$$

where $f(u_i)$ denotes the $j$-th followee of $u_i$, and $\tau_{-i}^{f(u_i)}$ denotes the most recent tweet posted by $f(u_i)$ before $t_i$.

Next, we move on to select labels for the unsupervised part from these pseudo-label sets. One approach can be to compute soft labels from the sets $\{y_1^{f(u_i)} | f(u_i)\}$ and $\{y_2^{f(u_i)} | f(u_i)\}$ using simple methods like finding the mean. However, similar to [27], we empirically find that such soft labels do not help much. Instead, we compute hard or one-hot encoded labels $s_j^1$ (resp. $s_j^2$) using majority voting from $\{y_1^{f(u_i)} | f(u_i)\}$ (resp. $\{y_2^{f(u_i)} | f(u_i)\}$) as follows:

$$I_{1}^{(u)} = \text{argmax}(y_1^{f(u_i)} | f(u_i))$$

$$C_1^{(u)} = \{\text{freq}(k, I_{1}^{(u)}) | k = 1\}$$

$$s_j^1 = \text{one-hot(argmax}(C_1^{(u)}))$$

where $\text{freq}(x, X)$ returns the frequency of element $x$ in an array $X$, and one-hot($k$) returns one-hot encoded vector of size $|L|$ with $k$-th element being 1.

Additionally, we devise a sample weighing function $\omega_u$ to handle class imbalance in the unsupervised labels. Given a mini-batch of inputs $B \subset D$ (see Section 3.4 for the mini-batch creation policy), let $S_1 = \{s_1^1 | v_1^1 \in B\}$. Then

$$\omega_u^B(s_1^1) = \log \frac{|B|}{\text{freq}(s_1^1, S_1)} + \epsilon$$

Finally, the pseudo-labels generated by $C_1$ are used to optimize $C_2$ and vice-versa. The classifiers predict the class probability distributions $y_1$ and $y_2$ from the input tweet $t_i$ in the forward passes of $C_1$ and $C_2$, respectively. The objective functions to minimize are:

$$J_1^u = -\omega_u(s_1^1) \sum_{j=1}^{L} \sigma_{1,j} \log v_{1,j} - \omega_u(I_{1}^{u}) \sum_{j=1}^{L} \mu_{j} \log v_{1,j}$$

$$J_2^u = -\omega_u(s_1^1) \sum_{j=1}^{L} \sigma_{2,j} \log v_{2,j} - \omega_u(I_{1}^{u}) \sum_{j=1}^{L} \mu_{j} \log v_{2,j}$$

where $\sigma_{1,j} \in s_1^1, \sigma_{2,j} \in s_2^1, v_{1,j} \in y_1, v_{2,j} \in y_2$ and $\mu_j \in I_{1}^{u}$. The right-hand components of the losses correspond to the supervised loss calculated from the annotated label $I_{1}^{u}$, if available, and 0 otherwise.

### 3.4 Further implementation details of SANDS

As discussed in Section 3.3.2, to compute the pseudo-labels for $t_i$, we need a forward pass of both the models on the last tweets till $t_i$ posted by $f(u_i)$. However, if there are multiple consecutive tweets from $u_i$ where most of its followees have not posted a new tweet, we tend to perform redundant, costly forward pass computations. To deal with this, we initialize two matrices $Y_1$ and $Y_2$ with the predictions of $C_1$ and $C_2$ (right after their supervised training phases), respectively, for the first tweets from each user in $U$. Then, at each semi-supervised pass, both these matrices are updated with the predictions from $C_1$ and $C_2$. We maintain a sparse adjacency matrix of the follow-network for $O(1)$ time access of $\{y_1^{f(u_i)} | f(u_i)\}$ from $Y_1$ and $Y_2$. This way, a single epoch of the semi-supervised training phase is done with $O(|D|)$ forward passes for each classifier.

For further speed-up of the training procedure, we opt for mini-batch learning. However, to ensure that $Y_1$ and $Y_2$ are updated in a correct temporal order, we maintain the following two conditions:

1. Given consecutive batches of input tweets $B_k$ and $B_{k+1}$, for any pair of tweets $t_i^{(k)} \in B_k$ and $t_i^{(k+1)} \in B_{k+1}$, $t_1 < t_2$.

2. For any pair of tweets $t_i^{(k)}$ and $t_i^{(k+1)}$ in the same batch, $u_i \notin f(u_j)$ and vice versa.

Hyperparameter details for implementation of SANDS and the classifiers (learning rate, batch size, minimum followee tweets to threshold, dropout probability, etc.) are detailed in Appendix C in the supplementary material.

### 4 EXPERIMENTS

#### 4.1 Dataset

None of the existing on tweet stance classification datasets include explicit user-user follower information necessary for our experiments. Moreover, due to the ever-changing dynamics of Twitter itself, crawling such additional information related to the old collection of tweets often results in missing data due to deleted tweets, suspended accounts, etc. For this reason, we proceed to collect and annotate our own tweet dataset from scratch. We specifically focus on political tweets from two different demographics: US and India, targeting the opinion dynamics of users around major political parties in these two countries. Details of dataset collection and annotation are described in Appendix A in the supplementary material.

From US-based users, we collected a total of 59,684 tweets from 24,490 users, with an average of 2.44 tweets and 41.79 followers per user, within the period from 1st January, 2020 to 3rd April, 2020. We refer to this dataset as **StanceUS**. For the Indian counterpart, our crawling period ranges from 26th October, 2019 to 2nd March, 2020, resulting in a total of 176,619 tweets from 63,230 users, with an average of 2.79 tweets and 22.93 followers per user. We refer to this dataset as **StanceIN**.

For initial supervised training and final evaluation of SANDS as well as the baselines, we proceed to manually annotate a randomly selected subset of the collected data according to the stance they express toward leading political parties. For US-based tweets, we annotate each tweet with one among the following labels: **Pro-Dem**, **Anti-Dem**, **Pro-Rep**, **Anti-Rep**, and **Other**. In case of India-based tweets, the labels are **Pro-BJP**, **Anti-BJP**, **Pro-INC**, **Anti-INC**, **Pro-AAP**, **Anti-AAP**, and **Other**. We finally end up with 3,822 and 4,185 annotated tweets from US and India with inter-annotator agreements 0.84 and 0.78 Cohen’s $\kappa$, respectively. The distribution of annotated samples among different classes is shown in Table 1. To investigate the effects of the size of the labeled training data, we train and test SANDS and all the baselines on three different training sets of size 500, 1000, and 1500.

#### 4.2 Baselines and ablation variants

We employ multiple supervised as well as semi-supervised methods to compare with SANDS. We also remove the contextual view difference and distant network supervision in SANDS step-by-step.
study investigate their relative importance. Following are the supervised baselines we implement:

SVM. A linear kernel Support Vector Machine framework with different text-based features, proposed by Mohammad et al. [25].

TAN. A bidirectional-LSTM based framework with target-specific attention mechanism, proposed by Du et al. [9].

SiamNet. A siamese adaptation of LSTMs, following the works of Mueller and Thyagarajan [26] and Conforti et al. [6].

BICE. As proposed by Augustin et al. [1], this model computes the tweet representation conditioned on targets using Bi-LSTMs.

BERT. Pretrained BERT[8] (base, uncased) followed by a feed-forward layer for stance prediction.

ConvNet. A convolutional model (same as $C_1$ in SANDS) trained in a purely supervised manner using the labeled data only.

BLSTM. A bidirectional LSTM model (same as $C_2$) trained in a purely supervised manner using the labeled data only.

In the following six semi-supervised baseline methods, we keep the base classifiers among the supervised ones:

LP-SVM. A semi supervised approach based on label spreading [36] using the SVM model as the base classifier.

ST-ConvNet. A vanilla self-learning based semi-supervised method using ConvNet as the base classifier. This framework selects $k$-best samples (based on predicted class probability) from the unlabeled dataset and augments the labeled data at each iteration.

ST-BLSTM. Similar to ST-ConvNet, it replaces the base classifier with the BLSTM model.

UST. A semi-supervised approach, as proposed by Mukherjee and Awadallah [27] which uses a self-training framework along with BERT for text classification, tailored to our defined categories of stance.

GCN-ConvNet. A semi-supervised node-classification approach similar to [18] with ConvNet as node feature extractor followed by two graph convolution layers on the follow-network.

GCN-BLSTM. Similar to GCN-ConvNet with a BiLSTM layer instead of ConvNet.

Ablation variants of SANDS. First, we remove the distant network supervision in SANDS (i.e., no follow network information is used) and reduce it to a vanilla co-training framework with no sophisticated label selection strategy; for each unlabeled instance, we set $k = 1$ independently.

Table 1: Class-wise sample distribution in different training and testing splits of the annotated datasets.

| Classes    | Train-500 | Train-1000 | Train-1500 | Test |
|------------|-----------|------------|------------|------|
| Pro-Dem    | 320       | 654        | 981        | 1543 |
| Anti-Dem   | 9         | 22         | 32         | 46   |
| Pro-Rep    | 133       | 253        | 381        | 576  |
| Anti-Rep   | 13        | 17         | 29         | 46   |
| Other      | 25        | 54         | 77         | 111  |
| Total      | 500       | 1000       | 1500       | 2322 |

Table 2: F1 scores of all models with different sizes of labeled training data on StanceUS and StanceIN.

| Model       | StanceUS | StanceIN |
|-------------|----------|----------|
|             | $|D_1| = 0.5K$ | $|D_1| = 1K$ | $|D_1| = 1.5K$ | $|D_1| = 2K$ |
| SiamNet     | 0.39     | 0.43     | 0.42      | 0.12    | 0.14    | 0.13    |
| BICE        | 0.27     | 0.30     | 0.33      | 0.16    | 0.17    | 0.23    |
| TAN         | 0.38     | 0.46     | 0.45      | 0.14    | 0.15    | 0.17    |
| SVM         | 0.37     | 0.37     | 0.45      | 0.13    | 0.13    | 0.16    |
| BERT        | 0.39     | 0.50     | 0.51      | 0.17    | 0.17    | 0.21    |
| ConvNet     | 0.37     | 0.43     | 0.45      | 0.35    | 0.40    | 0.41    |
| BLSTM       | 0.35     | 0.43     | 0.44      | 0.31    | 0.39    | 0.38    |
| LS-SVM      | 0.39     | 0.42     | 0.44      | 0.18    | 0.19    | 0.18    |
| ST-ConvNet  | 0.13     | 0.15     | 0.16      | 0.10    | 0.11    | 0.11    |
| ST-BLSTM    | 0.13     | 0.16     | 0.19      | 0.09    | 0.12    | 0.11    |
| UST         | 0.35     | 0.42     | 0.41      | 0.12    | 0.16    | 0.16    |
| GCN-ConvNet | 0.41     | 0.45     | 0.47      | 0.33    | 0.35    | 0.40    |
| GCN-BLSTM   | 0.39     | 0.42     | 0.46      | 0.36    | 0.41    | 0.42    |
| SANDS/Net(C1) | 0.32   | 0.41   | 0.42      | 0.10    | 0.12    | 0.15    |
| SANDS/Net(C2) | 0.36   | 0.46   | 0.46      | 0.28    | 0.31    | 0.37    |
| SANDS/Cont(C1) | 0.41  | 0.47   | 0.49      | 0.36    | 0.41    | 0.43    |
| SANDS/Cont(C2) | 0.47   | 0.51   | 0.53      | 0.38    | 0.44    | 0.45    |
| SANDS(C1)   | 0.46     | 0.47     | 0.49      | 0.37    | 0.42    | 0.43    |
| SANDS(C2)   | 0.49     | 0.53     | 0.55      | 0.42    | 0.45    | 0.47    |

5 RESULTS AND DISCUSSION

To evaluate the performance of SANDS along with the baseline models, we use macro-averaged F1 scores. SANDS trains two separate classifiers $C_1$ and $C_2$ jointly; however, they are evaluated as independent models on the test sets. We denote them as SANDS($C_1$) and SANDS($C_2$), respectively.

5.1 Overall performance

Table 2 presents the performance of SANDS along with the baseline classifiers for three different training splits on the two datasets. Clearly, SANDS induces superior classification power in both the classifiers compared to their purely supervised counterparts. The convolutional classifier achieves 0.09, 0.04, and 0.04 points gain in macro-F1 over its supervised version with 500, 1000, and 1500 labelled data, respectively on StanceUS. On StanceIN, these gains are 0.02, 0.02, and 0.04, respectively. The performance gains for the bi-LSTM based classifier with SANDS are even more remarkable: 0.14, 0.10, and 0.11 on the StanceUS while 0.11, 0.06, and 0.09 on StanceIN on three different splits respectively. One may relate this disparity in performance gain with the intuitive fact that, bi-LSTMs can capture more complex, long-distance dependencies within the elements of the input text compared to convolutional operations; while small supervised training data hinders this superior representation power to be exploited, with the large volume of data utilized by SANDS empowers the bi-LSTM model to its full potential, thereby accounting for the sharper gain.
well, evident from the sample distributions as presented in Table 1. This incurs large computation cost at the time of prediction. The (ConvNet and BLSTM) in most of the cases. However, the models (ST-ConvNet and ST-BLSTM) affects the predictive power severely, performing external baseline is BICE. For rarely represented labels, shown in Figure 3(b), where the best performing external baselines – (a) BERT in US data and (b) BICE in India data.

Among the external baselines, BERT and BICE emerge as the best-performing ones in US and India datasets, respectively. However, all of these models perform poorly for India-based tweets compared to the US counterpart. A prominent reason behind this difference is the variation in the linguistic quality of tweets from these two demographics. While US-based tweets are purely in English, Indian tweets often contain code-mixed tokens and noisy language. The larger size of the label set in the Indian case is also responsible for the confusion in classification.

Not surprisingly, vanilla self-training with each of the classifiers (ST-ConvNet and ST-BLSTM) affects the predictive power severely, due to the absence of both contextual as well as text-network view differences. Moreover, these two models do not use any sophisticated label selection methods. With UST, the later problem is resolved with an uncertainty-aware selection strategy. But again, in the absence of network-guided view exploited by SANDS, UST does not provide any comparable performance. As UST relies purely on textual signals for learning, the performance gap is more evident on StanceIN due to a higher degree of noise.

GCN-ConvNet and GCN-BLSTM are the two baselines that, apart from SANDS, relies on network information. Each of these models show comparative gains with respect to their base counterparts (ConvNet and BLSTM) in most of the cases. However, the models need the network input both at the time of training and testing. This incurs large computation cost at the time of prediction. The classifiers trained using SANDS requires the network-level information only at the time of training to acquire the knowledge about data-distribution from the unlabeled samples. So GCN-based approaches have a relatively higher chance to bias the prediction towards the majority stance of the neighboring nodes.

5.2 Handling class imbalance
Most real-world datasets suffer from imbalanced ratios of labels, and classifiers that are trained on such data tend to be biased towards dominant classes. This scenario remains the same in our dataset as well, evident from the sample distributions as presented in Table 1.

We start with investigating the effects of class imbalance on SANDS in comparison with the best performing external baselines on each dataset. In Figure 3(a), we plot the class-wise F1 scores for SANDS(C2) vs. BERT, on StanceUS trained with 1500 labelled instances. While for the dominant classes like Pro-Dem or Pro-Rep, both the models perform comparably, in case of minority classes SANDS(C2) outperforms BERT by a notable margin. Similar is the case on StanceIN, shown in Figure 3(b), where the best performing external baseline is BICE. For rarely represented labels, shown in Figure 4, we can observe that both classifiers suffer heavily due to label imbalance. The supervised BLSTM model can not predict any sample from the minority classes in StanceUS, where both the supervised classifiers could not predict any samples with the Anti-INC label while SANDS(C2) (although poorly) provides some.

All of the supervised classifiers (external as well as ConvNet and BLSTM) take the class imbalance manifested within training samples into account with some sample weighting strategy (similar to ωk in Section 3.3.1). Instead of this, these classifiers perform miserably on minority labels compared to SANDS. The vast majority of unlabelled data used in SANDS provides C1 and C2 with stronger feature signals for such labels that are absent in the small amount of labeled training data. Moreover, the loss weighing parameter ωk (see Section 3.3.2) devised in SANDS forces the models to pay attention to the samples with under-represented stance labels.

5.3 Importance of network and feature context
The relative importance of distant supervision from network dynamics and synthetic difference of contextual views imposed by the classifier designs can be interpreted from the performances of SANDS/Net. and SANDS/Cont. classifiers in Table 2. For both datasets, the performance drops for each of the ablation variants from the original setting are evident. However, without distant network supervision, the classifiers suffer more severely: 0.07 (0.09) points drop in macro-F1 score C2 (C1) compared to 0.0 (0.02) points drop in the absence of contextual view difference on StanceUS.

The absence of network supervision affects the performance more drastically in the case of StanceIN. The predictions of the convolutional classifier (C1) are essentially random. While both the ablation variants show unstable behavior while training progresses, the fluctuations in SANDS/Net. models on StanceIN are much significant. This difference of effects of network supervision over US and
network dynamics play a more important role for highly noisy data. To investigate SANDS for this property, we continue training for a sufficient number of optimization steps and track the performance of each of the classifiers \( C_1 \) and \( C_2 \) on the test set. In Figure 5, we plot the resulting progress for each of the datasets with different amounts of available labeled training data. We can observe that, in each case, both the models reach a stable convergence overcoming the periodic fluctuations at the initial phases. However, these fluctuations are not classifier-specific and vary with datasets as well as the size of labeled data. For example, on StanceIN, \( C_1 \) shows more fluctuations in performance even at the later stages, compared to \( C_2 \). However, in the US counterpart, this behavior reverses with a more stable convergence of \( C_1 \) than \( C_2 \). In both the datasets, with more labeled data, the classifiers reach stability faster. Such dependence is trivial, as with smaller labeled data the classifiers search around the parameter space in a more unguided manner.

### 5.5 Choice of classifier pairs

We experiment with multiple different choices of classifier designs for \( C_1 \) and \( C_2 \) with SANDS and summarize the results in Table 3. One can observe the differences in the performance of the same classifier when paired with two different ones; e.g., a convolutional classifier performs better when paired with BERT instead of bi-LSTM. However, neither of these two classifiers could outperform bi-LSTM when paired with a convolutional classifier. When the same design is chosen for both classifiers, we remove the view-difference enforced by feature signal encoding from local and global contexts, and the settings become essentially similar to the ablation variant SANDS/Cont., showing a very similar performance to SANDS/Cont.(\( C_1 \)) and SANDS/Cont.(\( C_2 \)).

### 5.6 Variation in the size of unlabeled data

Finally, we seek to explore how the amount of unlabeled data used in SANDS affects the performance of each of the classifiers. We experiment with 80%, 90%, 10% of the original amount of unlabeled data for both the datasets and present the results in Table 4. In both cases, the effect of data reduction manifests more sharply over the performance of \( C_2 \), i.e., the bi-LSTM classifier. This is at par with the fact that \( C_2 \) received a sharper gain in predictive power from supervised to semi-supervised setting (see Section 5.1). Also, the dip in performance with decreasing amount of unlabeled data is more evident on StanceIN compared to its US counterpart.

### 6 CONCLUSION

We presented SANDS, a novel stance classification framework that uses distant supervision by social network properties to exploit large-scale unlabeled data along with very few manually labeled data, to predict political stance expressed over tweets. We experimentally validated the superiority of our proposed method in comparison to several supervised as well as semi-supervised classification frameworks on two tweet stance datasets we collected and annotated from US and India-based users. Particularly in settings with small annotated data with noisy textual representations and highly imbalanced class-wise sample distribution, SANDS improved upon other models by substantial margins. With different ablation experiments, our work provides significant insights into the complex interplay of text-based and network-propagated signals for stance classification.
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Semi-supervised Stance Detection of Tweets
Via Distant Network Supervision
(Appendix / Supplementary Material)

Figure 6: Log-log distribution of tweets posted by users in StanceUS (left) and StanceIN (right).

A DATASET PREPARATION
To collect US political stances, we first identified a set of 100 users who expressed support towards the Democratic (Dem) or the Republican (Rep) Parties explicitly on their profile information (50 users each). We also kept track of daily trending hashtags (political as well as non-political) and collected tweets that mentioned them. We then created the full social network comprised of the said 100 users and the users that posted using the trending hashtags. We continued this procedure from 1st January, 2020 to 3rd April, 2020. We also collected tweets posted by a user in our collection within this time-frame which was not collected while searching for trending hashtags to ensure continuity of tweeting activity. Finally, we end up with a total of 39,684 tweets from 24,490 users, with an average of 2.44 tweets and 41.79 followers per user. We refer to this dataset as StanceUS.

For the Indian counterpart, we followed the same procedure. However, we focused mostly on the capital city area of New Delhi to ensure most tweets to be written in English. The targeted political bodies for this demographic area were Bharatiya Janta Party (BJP), Indian National Congress (INC), and Aam Admi Party (AAP). Our crawling period ranges from 26th October, 2019 to 2nd March, 2020, resulting in a total of 176,619 tweets from 63,230 users, with an average of 2.79 tweets and 22.93 followers per user. We refer to this dataset as StanceIN. Figure 6 shows the distribution of the number of tweets posted by users, evidently following power-law.

For initial supervised training and final evaluation of SANDS as well as the baselines, we proceed to manually annotate a randomly selected subset of the collected data according to the stance they express. For US-based tweets, we annotate each tweet with one among the following labels: Pro-Dem, Anti-Dem, Pro-Rep, Anti-Rep, and Other. In case of India-based tweets, the labels are Pro-BJP, Anti-BJP, Pro-INC, Anti-INC, Pro-AAP, Anti-AAP, and Other. We employ three expert annotators for this task (their ages range between 25–35 years). All of them are from a linguistics background and familiar with political events and entities in both demographies. In case of disagreement among the annotators, we select the majority label (if two of them agree), else discard it altogether. After a 5-week long annotation process, we finally end up with 3,822 and 4,185 annotated tweets from US and India with inter-annotator agreements 0.84 and 0.78 Cohen’s κ, respectively. The distribution of annotated samples among different classes is shown in Table 1.

To investigate the effects of the size of the labeled training data, we train and test SANDS and all the baselines on three different training sets of size 500, 1000, and 1500.

B TWEET PREPROCESSING
For both StanceUS and StanceIN, we use the same strategy for cleaning the tweets. The text of each tweet is converted to lowercase. The URLs in the tweet are removed. All URLs are first found using regular expression search and then, replaced by a space. We further, created a list of hashtags used in the tweet and removed any hashtags or mentions that were present in the tweet. Finally, we remove any punctuation or numbers present in the tweet.

In order to create the vocabulary of words, we begin by tokenizing the tweets and creating a set of all the tokens. From this set, all non-ASCII terms are removed, along with the terms that occur only once. For obtaining the vocabulary of hashtags, from the set of all hashtags, the hashtags that occur less than or equal to five times are removed to exclude any rare hashtags. After this, we obtained a vocabulary of size 16166 and hashtag vocabulary of size 2134 for StanceUS. The maximum length for the tweets (number of terms in the cleaned tweet) in the StanceUS is 59 and the maximum hashtag length is 30. For StanceIN, the word vocabulary size is 31939 and the size of hashtag vocabulary obtained is 3480. For the cleaned tweets in StanceIN, the maximum tweet length is found to be 61 and the maximum length for the hashtags in a given tweet is 28.

C PARAMETER DETAILS
In both the models (convolutional and bi-LSTM) in our setting, the word embedding layers are initialized with pretrained GloVe word vectors of dimension 200. The hashtag embedding layers were initialized randomly with size 128. We keep all these embeddings trainable throughout the training process.

For the self-attention based module to represent hashtags (see Section 3.2.1), we set the dimensions of the query, key, and value vectors to 128, which then trivially becomes the dimensionality of $\mathcal{Z}$H as well.

In the three successive convolution-maxpool blocks (see Section 3.2.2), we keep the filter sizes as 128, 64, and 32, respectively, in all the branches of different window sizes. In the bi-LSTM model, we set the hidden size of the LSTM cell to 200 (100 in each direction and concatenated)

Each training iteration in our method consists of a supervised pass followed by a semi-supervised one (as described in Section 3.3). In the supervised pass, we set the dropout probability $p_{\text{dropout}} = 0.1$ (see Section 3.2) with a batch size of 128. Due to the constraints described in Section 3.4, the mini-batches in the semi-supervised pass are of variable sizes and we set the upper bound on the size to
be 512. We set $p_{\text{dropout}} = 0.3$ in this pass. We use Adam optimizer with a learning rate of $10^{-4}$ for both the models.

As follower-network information for Twitter users is often kept private due to profile settings, sometimes it is not possible to collect the information about all the followees of a given user. To ensure that the pseudo-labels computed from the tweets posted by the followees $f(u_i)$ (see Section 3.3.2) do not get biased due to the small size of followees, we use an empirically set $\text{min\_degree}$ threshold to ignore pseudo-labels for users having followees less than that value. We set $\text{min\_degree} = 15$ for StanceUS and 20 for StanceIN.