Unsupervised User Stance Detection on Twitter

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Abstract

We present a highly effective unsupervised framework for detecting the stance of prolific Twitter users with respect to controversial topics. In particular, we use dimensionality reduction to project users onto a low-dimensional space, followed by clustering, which allows us to find core users that are representative of the different stances. Our framework has three major advantages over pre-existing methods, which are based on supervised or semi-supervised classification. First, we do not require any prior labeling of users: instead, we create clusters, which are much easier to label manually afterwards, e.g., in a matter of seconds or minutes instead of hours. Second, there is no need for domain- or topic-level knowledge either to specify the relevant stances (labels) or to conduct the actual labeling. Third, our framework is robust in the face of data skewness, e.g., when some users or some stances have greater representation in the data. We experiment with different combinations of user similarity features, dataset sizes, dimensionality reduction methods, and clustering algorithms to ascertain the most effective and most computationally efficient combinations across three different datasets (in English and Turkish). We further verified our results on additional tweet sets covering six different controversial topics. Our best combination in terms of effectiveness and efficiency uses retweeted accounts as features, UMAP for dimensionality reduction, and Mean Shift for clustering, and yields a small number of high-quality user clusters, typically just 2-3, with more than 98% purity. The resulting user clusters can be used to train downstream classifiers. Moreover, our framework is robust to variations in the hyper-parameter values and also with respect to random initialization.

Introduction

Stance detection is the task of identifying the position of a user with respect to a topic, an entity, or a claim (Mohammad et al. 2016), and it has broad applications in studying public opinion, political campaigning, and marketing. Stance detection is particularly interesting in the realm of social media, which offers the opportunity to identify the stance of very large numbers of users, potentially millions, on different issues. Most recent work on stance detection has focused on supervised or semi-supervised classification.

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In either case, some form of initial manual labeling of tens or hundreds of users is performed, followed by user-level supervised classification or label propagation based on the user accounts and the tweets that they retweet and/or the hashtags that they use (Magdy et al. 2016; Pennacchiotti and Popescu 2011a; Wong et al. 2013).

Retweets and hashtags can enable such classification as they capture homophily and social influence (DellaPosta, Shi, and Macy 2015; Magdy et al. 2016), both of which are phenomena that are readily apparent in social media. With homophily, similarly minded users are inclined to create social networks, and members of such networks exert social influence on one another, leading to more homogeneity within the groups. Thus, members of homophilous groups tend to share similar stances on various topics (Garimella 2017). Moreover, the stances of users are generally stable, particularly over short time spans, e.g., over days or weeks. All this facilitates both supervised classification and semisupervised approaches such as label propagation. Yet, existing methods are characterized by several drawbacks, which require an initial set of labeled examples, namely: (i) manual labeling of users requires topic expertise in order to properly identify the underlying stances; (ii) manual labeling also takes substantial amount of time, e.g., 1-2 hours or more for 50–100 users; and (iii) the distribution of stances in a sample of users to be labeled, e.g., the n most active users or random users, might be skewed, which could adversely affect the classification performance, and fixing this might require non-trivial hyper-parameter tweaking or manual data balancing.

Here we aim at performing stance detection in a completely unsupervised manner to tag the most active users on a topic, which often express strong views. Thus, we overcome the aforementioned shortcomings of supervised and semi-supervised methods. Specifically, we automatically detect homogeneous clusters, each containing a few hundred users or more, and then we let human analysts label each of these clusters based on the common characteristics of the users therein such as the most representative retweeted accounts or hashtags. This labeling of clusters is much cheaper than labeling individual users. The resulting user groups can be used directly, and they can also serve to train supervised classifiers or as seeds for semi-supervised methods such as label propagation.

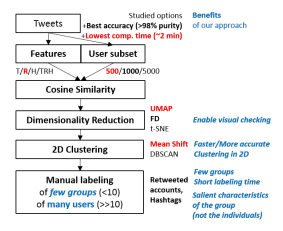


Figure 1: Overview of our stance detection pipeline, the options studied in this paper, and the benefits they offer. In bold font: best option in terms of accuracy. In bold red: the best option both in terms of accuracy and computing time.

Our method works as follows (see also Figure 1): given a set of tweets on a particular topic, we project the most active users onto a two-dimensional space based on their similarity, and then we use peak detection/clustering to find core groups of similar users. Using dimensionality reduction has several desirable effects. First, in a lower dimensional space, good projection methods bring similar users closer together while pushing dissimilar users further apart. User visualization in two dimensions also allows an observer to ascertain how separable users with different stances are.

Dimensionality reduction further facilitates downstream clustering, which is typically less effective and less efficient in high-dimensional spaces. Using our method, there is no need to manually specify the different stances a priori. Instead, these are discovered as part of clustering, and can be easily labeled in a matter of minutes at the cluster level, e.g., based on the most salient retweets or hashtags for a cluster. Moreover, our framework overcomes the problem of class imbalance and the need for expertise about the topic.

In our experiments, we compare different variants of our stance detection framework. In particular, we experiment with three different dimensionality reduction techniques, namely the Fruchterman-Reingold force-directed (FD) graph drawing algorithm (Fruchterman and Reingold 1991), t-Distributed Stochastic Neighbor Embeddings (t-SNE) (Maaten and Hinton 2008), and Uniform Manifold Approximation and Projection (UMAP) algorithm (McInnes and Healy 2018). For clustering, we compare DBSCAN (Ester et al. 1996) and Mean Shift (Comaniciu and Meer 2002), both of which can capture arbitrarily shaped clusters. We also experiment with different features such as retweeted users and hashtags as the basis for computing the similarity between users. The successful combinations use FD or UMAP for dimensionality reduction, Mean Shift for peak detection, and retweeted accounts to compute user similarity. We also explore robustness with respect to hyper-parameters and the required minimum number of tweets and users.

Overall, we experiment with different sampled subsets from three different tweet datasets with gold stance labels in different languages and covering various topics, and we show that we can identify a small number of user clusters (2-3 clusters) composed of hundreds of users on average with purity in excess of 98%. We further verify our results on additional tweet datasets covering six different controversial topics.

Our contributions can be summarized as follows:

- We introduce a robust stance detection framework for automatically discovering core groups of users without the need for manual intervention, which enables subsequent manual bulk labelling of all users in a cluster at once.
- We overcome key shortcomings of existing supervised and semi-supervised classification methods such as the need for topic-informed manual labeling and for handling class imbalance and the presence of potential skews.
- We show that dimensionality reduction techniques such as FD and UMAP, followed by Mean Shift clustering, can effectively identify core groups of users with purity in excess of 98%.
- We demonstrate the robustness of our method to changes in dimensionality reduction and clustering hyperparameters as well as changes in tweet set size, kinds of features used to compute similarity, and minimum number of users, among others. In doing so, we ascertain the minimum requirements for effective stance detection.
- We elucidate the computational efficiency of different combinations of features, user sample size, dimensionality reduction, and clustering.

Background

Stance Classification: There has been a lot of recent research interest in stance detection with focus on inferring a person's or an article's position with respect to a topic/issue or political preferences in general (Barberá 2015; Barberá and Rivero 2015; Borge-Holthoefer et al. 2015; Cohen and Ruths 2013; Colleoni, Rozza, and Arvidsson 2014; Conover et al. 2011b; Fowler et al. 2011; Himelboim, McCreery, and Smith 2013; Magdy et al. 2016; Magdy, Darwish, and Weber 2016; Makazhanov, Rafiei, and Waqar 2014; Mohtarami et al. 2018; Mohtarami, Glass, and Nakov 2019; Stefanov et al. 2020; Weber, Garimella, and Batayneh 2013).

Effective Features: Several studies have looked at features that may help reveal the stance of users. This includes *textual features* such as the text of the tweets and hashtags, *network interactions* such as retweeted accounts and mentions as well as follow relationships, and *profile information* such as user description, name, and location (Borge-Holthoefer et al. 2015; Magdy et al. 2016; Magdy, Darwish, and Weber 2016; Weber, Garimella, and Batayneh 2013). Using network interaction features, specifically retweeted accounts, was shown to yield better results compared to using content features (Magdy et al. 2016).

User Classification: Most studies focused on supervised or semi-supervised methods, which require an initial seed set of labeled users. Label propagation was used to automatically tag users based on the *accounts they follow* (Barberá 2015) and *retweets* (Borge-Holthoefer et al. 2015; Weber, Garimella, and Batayneh 2013). Although it has very high precision (often above 95%), it has three drawbacks: (i) it tends to label users who are more extreme in their views, (ii) careful manipulation of thresholds may be required, particularly when the initial tagged user set is imbalanced, and (iii) post checks are needed. Some of these issues can be observed in the *Datasets* section below, where two of our test sets were constructed using label propagation. Our method overcomes the latter two drawbacks.

Supervised classification was used to assign stance labels, where classifiers were trained using a variety of features such as tweet text, hashtags, user profile information, retweeted accounts or mentioned accounts (Magdy et al. 2016; Magdy, Darwish, and Weber 2016; Pennacchiotti and Popescu 2011a). Such classification can label users with precision typically ranging between 70% and 90%. Rao et al. (2010) used socio-linguistic features that include types of utterances, e.g., emoticons and abbreviations, and word n-grams to distinguish between Republicans and Democrats with more than 80% accuracy. Pennacchiotti and Popescu (2011a) extended the work of Rao et al. (2010) by introducing features based on profile information (screen name, profile description, followers, etc.), tweeting behavior, socio-linguistic features, network interactions, and sentiment. It has been shown that users tend to form so-called "echo chambers", where they engage with like-minded users (Himelboim, McCreery, and Smith 2013; Magdy et al. 2016), and they also show persistent beliefs over time and tend to maintain their echo chambers, which reveal significant social influence (Borge-Holthoefer et al. 2015; Magdy et al. 2016; Pennacchiotti and Popescu 2011b). Duan et al. (2012) used the so-called "collective classification" techniques to jointly label the interconnected network of users using both their attributes and their relationships. Since there are implicit links between users on Twitter (e.g., they retweet the same accounts or use the same hashtags), collective classification is relevant here. Darwish et al. (2017) extended this idea by employing a so-called user similarity space of lower dimensionality to improve supervised stance classification. There was a related SemEval-2016 (Mohammad et al. 2016) task on stance detection, but it was at the tweet level, not user level.

Dimensionality Reduction and Clustering: A potential unsupervised method for stance detection may involve user clustering. Beyond the selection of relevant features for stance detection, a major challenge for clustering approaches is the number of features. Indeed, an expert may be willing to use as many meaningful input features as possible, expecting the machine to detect automatically the relevant ones for the task at hand. This high-dimensional space is subject to the *curse of dimensionality* (Verleysen and others 2003): the search space for a solution grows exponen-

tially with the increase in dimensionality as there are many more possible patterns than in lower-dimensional subspaces; and the computation time and the memory needed for clustering also grow. Moreover, it has been shown that as dimensionality increases, the distance from any point to the nearest data point approaches the distance to the furthest data point (Beyer et al. 1999). This is problematic for clustering techniques, which typically assume short within-cluster and large between-cluster distances. We conducted experiments that involved clustering directly in the high-dimensional feature space and all of them failed to produce meaningful clusters. On the other hand, most clustering techniques are very efficient in low-dimensional spaces.

Another issue comes from the need for human experts to ascertain the validity of the clustering result beyond standard clustering statistics. For instance, an expert may want to verify that users belong to the core of separable groups such that they are good representatives of the groups and good candidate seeds for possible subsequent classification.

Visualization has come as a natural way to support the experts using Dimensionality Reduction (DR) or Multi-Dimensional Projection (MDP) (Nonato and Aupetit 2018). Different pipelines combining Dimensionality Reduction and Clustering have been studied (Wenskovitch et al. 2018) in Visual Analytics in order to support user decision, giving guidelines to select the best approach for a given application. As our primary goal is to support users to check cluster quality visually and label data based on cluster information, and given that clustering is more efficient in low dimensionality, we decided to first reduce data dimensionality and then to apply clustering in the projection space.

Among the MDP techniques, the Force Directed (FD) graph drawing technique (Fruchterman and Reingold 1991), the t-distributed Stochastic Neighbor Embedding (t-SNE), (Maaten and Hinton 2008) and the recent Uniform Manifold Approximation and Projection technique (UMAP), (McInnes and Healy 2018), have been widely used for dimensionality reduction. They transform high-dimensional data into two-dimensional scatter plot representations while preserving data similarity, and hence possible clusters.

Regarding the clustering techniques that could be used in the resulting 2D space, we can select them based on their lower computational complexity, their ability to find groups with various shapes, and the number of hyper-parameters to tune. Moreover, we are interested in detecting the core clusters that are likely to generate strong stances, rather than noisy sparse clusters with low influence. DBSCAN (Ester et al. 1996) and Mean Shift (Comaniciu and Meer 2002) are two well-known clustering techniques that satisfy these constraints and further enable the discovery of core clusters and high-density peaks, respectively, with low computational complexity and fewer hyper-parameters to tune.

In this work, we explore combinations of (i) relevant input features, namely retweeted tweets, retweeted accounts, and hashtags, (ii) dimensionality reduction of these input spaces into two dimensions using FD, t-SNE and UMAP, and (iii) clustering thereafter using DBSCAN and Mean Shift, to determine the most efficient pipeline for finding stance clusters (see Figure 1).

Finding Stance Clusters

Feature Selection: Given a tweet dataset that has been pre-filtered using topical words, we take the *n* most "engaged" users who have posted a minimum number of tweets in the dataset. Given this sample of users, we compute the cosine similarity between each pair of users. This similarity can be computed based on a variety of features including (re)tweeting identical tweets, which is what is typically used in label propagation; the hashtags that users use; or the accounts they retweet. Thus, the dimensions of the feature spaces given the different features are the *number of unique tweets* (feature space T), the *number of unique hashtags* (feature space H), or the *number of unique retweeted accounts* (feature space R).

We computed the cosine similarity using each of these feature spaces independently as well as concatenating all of them together (below, we will refer to this combination as TRH). For example, when constructing a user's sparse feature vector using retweeted accounts (Feature space R), the elements in the vector would be all 0 except for the retweeted accounts, where it would correspond to their relative frequency, i.e., the number of times the user has retweeted each of them in our dataset divided by the number of times the user has retweeted any of them. For instance, if the user has retweeted three accounts with frequencies 5, 100, and 895, then the corresponding feature values would be 5/1,000, 100/1,000, and 895/1,000, where 1,000 is the sum of the frequencies.

Dimensionality Reduction: We experimented with the following dimensionality reduction techniques based on the aforementioned cosine similarity between users:

- **FD** (Fruchterman and Reingold 1991) minimizes the energy in the representation of the network as a low-dimensional node-link diagram, analogous to a physical system, where edges are springs and nodes bear repulsive charges such that similar nodes are pulled closer together and dissimilar nodes are pushed further apart. In our expriments, we used the implementation in the NetworkX toolkit.¹
- t-SNE (Maaten and Hinton 2008) uses the pre-computed cosine similarity between pairs of users in order to estimate the probability for a user to be the neighbor of another one in the high-dimensional space the farther apart they are in terms of cosine similarity, the lower the probability that they are neighbors. A set of points representing the users is located in the low-dimensional space and the same probabilistic matrix is computed based on the relative Euclidean distances in that projection space. The position of the points is updated progressively trying to minimize the Kullback-Leibler divergence between these two probability distributions (Maaten and Hinton 2008). In our experiments, we used the scikit-learn² implementation of t-SNE.

• UMAP (McInnes and Healy 2018) is similar to t-SNE, but assumes that the data points are uniformly distributed on a Riemannian connected manifold with a locally constant metric. A fuzzy topological structure encoded as a weighted K-Nearest Neighbor graph of the data points is used to model that manifold and its uniform metric. The same structure is built in the projection space across the points representing the data, and their position is updated to minimize the divergence between these two structures (McInnes and Healy 2018). UMAP is significantly more computationally efficient than t-SNE and tends to emphasize the cluster structure in the projection. We used Leland McInnes's implementation of UMAP.³

Clustering: After projecting the users into a twodimensional space, we scale user positions in x and y (independently) between -1 and 1 (as shown in the successful plot A in Figure 2 and in the less successful plot in Figure 3) and we proceed to identify cluster cores using the following two clustering methods (see plot B in Figure 2):

- DBSCAN is a density-based clustering technique which attempts to identify clusters based on preset density (Ester et al. 1996). It can identify clusters of any shape, but it requires tuning two hyper-parameters related to clustering density: ε, which specifies how close the nodes have to be in order to be considered "reachable" neighbors, and m, which is the minimum number of nodes required to form a core set. Points that are not in a core set nor reachable by any other points are outliers that are not considered as part of the final clusters. We used the scikit-learn implementation of DBSCAN.
- Mean Shift attempts to find peaks of highest density based on a kernel smoothing function (Comaniciu and Meer 2002), typically using a Gaussian kernel. With a kernel at each point, each point is iteratively shifted to the mean (barycenter) of all the points weighted by its kernel. All points thus converge to the local maximum of the density nearby them. The kernel's bandwidth hyperparameter determines the number of peaks detected by Mean Shift and all points converging to the same peak are grouped into the same cluster. The bandwidth can be estimated automatically using cross-validation in a probabilistic setting. Orphan peaks where only a few points converge are assumed to be outliers and hence are not clustered. Again, we used the scikit-learn implementation of the algorithm.

Labeling Clusters: Finally, we assume that the users in each cluster would have the same stance with respect to the target topic. As we will show later, we are able to find the most salient retweeted accounts and hashtags for each user cluster using a variant of the valence score (Conover et al. 2011a). This score can help when assigning labels to user clusters, based on the most frequent characteristics of the group.

http://networkx.github.io/

²https://scikit-learn.org

³http://umap-learn.readthedocs.io/en/ latest/

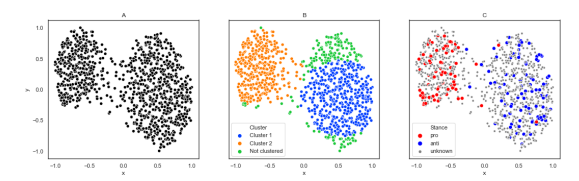


Figure 2: Successful setup: Plot (A) illustrates how user vectors get embedded by UMAP in two dimensions, Plot (B) presents the clusters Mean Shift produces for them, and Plot (C) shows the users' true labels.

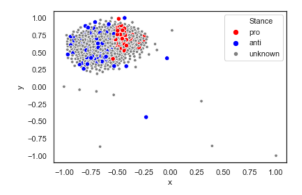


Figure 3: Unsuccessful setup: The user vectors after projection (using t-SNE in this case); the colors show the users' true labels.

Datasets

We used two types of datasets: labeled and unlabeled. We pre-labeled the former in advance, and then we used it to try different experimental setups and hyper-parameters values. Additionally, we collected fresh unlabeled data on new topics and we applied the best hyper-parameters on this new data.

Labeled Datasets

We used three datasets in different languages:

1. **Kavanaugh dataset (English):** We collected tweets pertaining to the nomination of Judge Kavanaugh to the US Supreme Court in two different time intervals, namely September 28-30, 2018, which were the three days following the congressional hearing concerning the sexual assault allegation against Kavanaugh, and October 6-9, 2018, which included the day the Senate voted to confirm Kavanaugh and the following three days. We collected tweets using the Twarc toolkit,⁴ where we used both the search and the filtering interfaces to find tweets containing any of the following keywords: *Kavanaugh, Ford, Supreme, judiciary, Blasey*,

Grassley, Hatch, Graham, Cornyn, Lee, Cruz, Sasse, Flake, Crapo, Tillis, Kennedy, Feinstein, Leahy, Durbin, Whitehouse, Klobuchar, Coons, Blumenthal, Hirono, Booker, and Harris. These keywords include the judge's name, his main accuser, and the names of the members of the Senate's Judiciary Committee. In the process, we collected 23 million tweets, authored by 687,194 users. Initially, we manually labeled the 50 users who posted the highest number of tweets in our dataset. It turned out that 35 of them supported the Kavanaugh's nomination (labeled as pro) and 15 opposed it (labeled as **anti**). Next, we used label propagation to automatically label users based on their retweet behavior (Darwish et al. 2017; Kutlu, Darwish, and Elsayed 2018; Magdy et al. 2016). The assumption here is that users who retweet a tweet on the target topic are likely to share the same stance as the one expressed in that tweet. Given that many of the tweets in our collection were actually retweets or duplicates, we labeled users who retweeted 15 or more tweets that were authored or retweeted by the pro group with no retweets from the other group as pro. Similarly, we labeled users who retweeted 6 or more tweets from the anti group and no retweets from the other side as anti.

We chose to increase the minimum number for the **pro** group as they were over-represented in the initial manually labeled set. We performed only one label propagation iteration, labeling 48,854 users: 20,098 as **pro** and 28,756 as **anti**. Since we do not have gold labels to compare against, we opted to spot-check the results. Thus, we randomly selected 50 automatically labeled accounts (21 **pro** and 29 **anti**), and we manually labeled them. All automatic labels matched the manual labels. As observed, label propagation may require some tuning to work properly, and checks are needed to ensure efficacy.

2. **Trump dataset** (English): We collected 4,152,381 tweets (from 1,129,459 users) about Trump and the 2018 midterm elections from Twitter over a period of three days (Oct. 25-27, 2018) using the following keywords: *Trump, Republican, Republicans, Democrat, Democrats, Democratic, midterm, elections, POTUS (President of the US), SCOTUS* (Supreme Court of the US), and candidate. We automatically labeled 13,731 users based on the hashtags that they used in their account descriptions.

⁴https://github.com/edsu/twarc

Specifically, we labeled 7,421 users who used the hashtag #MAGA (Make American Great Again) as **pro** Trump and 6,310 users who used any of the hashtags #resist, #resistance, #impeachTrump, #theResistance, or #neverTrump as **anti**. We further tried label propagation, but it increased the number of labeled users by 12% only; thus, we dropped it. In order to check the quality of the automatic labeling, we randomly labeled 50 users, and we found out that for 49 of them, the manual labels matched the automatic ones.

3. Erdoğan dataset (Turkish): We collected a total of 19,856,692 tweets (authored by 3,184,659 users) about Erdoğan and the June 24, 2018 Turkish elections that cover the period of June 16-23, 2018 (inclusive). Unlike the previous two datasets, which were both in English, this one was in Turkish. We used many election-related terms including political party names, names of popular politicians, and election-related hashtags. We were interested in users' stance toward Erdoğan, the incumbent presidential candidate, specifically. In order to label users with their stance, we made one simplifying assumption, namely that the supporter of a particular political party would be supporting the candidate supported by that party. Thus, we labeled users who use "AKParti" (Erdoğan's party) in their Twitter user name or screen name as pro. Similarly, we labeled users who mentioned other parties with candidates ("CHP", "HDP", or "IYI") in their names as anti. Further, users who used pro-Erdoğan hashtags, namely #devam (meaning "continue") or #RTE ("Recep Tayyip Erdoğan"), or the anti-Erdoğan hashtag #tamam ("enough") in their profile description as pro or anti, respectively. In doing so, we were able to automatically tag 2,684 unique users: 1,836 as **pro** and 848 as **anti**. We further performed label propagation where we labeled users who retweeted ten or more tweets that were authored or retweeted by either the pro or the anti groups, and who had no tweets from the other side. This resulted in 233,971 labeled users of which 112,003 were pro and 121,968 were anti. We manually labeled 50 random users, and we found out that our manual labels agreed with the automatic ones for 49 of them.

Unlabeled Datasets

Next, we collected fresh tweets on several new topics, which are to be used to test our framework with the best settings we could find on the above labeled datasets. In particular, we collected tweets on six polarizing topics in USA, as shown in Table 1. The topics include a mixture of long-standing issues such as *immigration* and *gun control*, transient issues such as the *controversial remarks by Representative Ilhan Omar on the Israeli lobby*, and non-political issues such as the *benefits/dangers of vaccines*. We filtered the tweets, keeping only those by users who had indicated the USA as their location, which we determined using a gazetteer that includes variants of USA, e.g., *USA*, *US*, *United States*, and *America*, as well as state names along with their abbreviations, e.g., *Maryland* and *MD*.

Topic	Keywords	Date Range	No. of Tweets
Gun con- trol/rights	#gun, #guns, #weapon, #2a, #gunvio- lence, #secondamendment, #shooting, #massshooting, #gunrights, #GunReform- Now, #GunControl, #NRA	Feb 25– Mar 3, 2019	1,782,384
Ilhan Omar remarks on Israel lobby	IlhanOmarIsATrojanHorse, #IStand-WithIlhan, #ilhan, #Antisemitism, #IlhanOmar, #IlhanMN, #RemoveIlhanOmar, #ByeIlhan, #RashidaTlaib, #AIPAC, #EverydayIslamophobia, #Islamophobia, #ilhan	Mar 1– 9, 2019	2,556,871
Illegal immi- gration	#border, #immigrant, #borderwall, #migrant, #migrants, #illegal, #aliens	Feb 25– Mar 4, 2019	2,341,316
Midterm	midterm, election, elections	Oct 25–27, 2018	520,614
Racism & police brutality	#blacklivesmatter, #bluelivesmatter, #KKK, #racism, #racist, #policebrutality, #excessiveforce, #StandYourGround, #ThinBlueLine	Feb 25– Mar 3, 2019	2,564,784
Vaccination bene- fits & dangers	#antivax, #vaxxing, #BigPharma, #antivaxxers, #measlesoutbreak, #Antivacine, #VaccinesWork, #vaccine, #vaccines, #Antivaccine, #vaccinestudy, #antivaxx, #provaxx, #VaccinesSaveLives, #ProVaccine, #VaxxWoke, #mykidmychoice	Mar 1– 9, 2019	301,209

Table 1: Controversial topics.

Experiments and Evaluation

Experimental Setup

We randomly sampled tweets from each of the datasets to create datasets of sizes 50k, 100k, 250k, and 1M. For each subset size (e.g., 50k), we created 5 sub-samples of the three datasets to create 15 tweet subsets, on each of which we ran a total of 72 experiments with varying setups:

- The dimensionality reduction technique: FD, t-SNE, or UMAP. FD needs no hyper-parameter tuning. We used the default hyper-parameters for t-SNE and UMAP (we change these defaults below): for t-SNE, we used *perplexity* $\rho = 30.0$ and *early exaggeration ee* = 12.0, while for UMAP, we used *n_neighbors*=15 and *min_distance*=0.1.
- The peak detection/clustering algorithm: DBSCAN or Mean Shift. We used the default hyper-parameters for DBSCAN, namely ε=0.5 and m=5. For Mean Shift, the bandwidth hyper-parameter was estimated automatically as the threshold for outliers.
- The number of top users to cluster: 500, 1,000, or 5,000. Clustering a smaller number of users requires less computation. We only considered users with a minimum of 5 interactions, e.g., 5 retweeted tweets.
- The features used to compute the cosine similarity, namely Retweets (R), Hashtags (H), full Tweets (T), or all of them together (TRH).

Set	# of Users	Feature(s)	Dim Reduce	Peak Detect	Avg. Purity	Avg. # of Clusters	Avg. Cluster Size	Avg. Recall
100k		R	FD	Mean Shift	90.1	2.0	100.9	40.4
	500	R	UMAP	Mean Shift	86.6	2.5	125.4	50.2
		TRH	UMAP	Mean Shift	85.5	2.0	145.9	58.4
	1,000	R	UMAP	Mean Shift	90.5	2.9	196.1	39.2
	1,000	TRH	UMAP	Mean Shift	88.3	2.3	305.8	61.2
		R	FD	Mean Shift	98.7	2.5	171.3	68.6
	500	R	UMAP	Mean Shift	98.5	2.1	179.9	72.0
		TRH	UMAP	Mean Shift	94.4	2.3	165.3	66.2
		R	FD	Mean Shift	99.1	2.3	353.5	70.6
250k	1,000	R	UMAP	Mean Shift	98.8	2.1	359.2	71.8
		TRH	UMAP	Mean Shift	97.9	2.5	355.5	71.2
		R	FD	Mean Shift	98.8	2.1	1,264.3	50.6
	5,000	R	UMAP	Mean Shift	98.6	2.4	1,322.2	52.8
		TRH	UMAP	Mean Shift	97.9	2.7	1,872.4	74.8
		R	FD	Mean Shift	99.0	2.6	180.4	72.2
		R	t-SNE	Mean Shift	94.9	2.1	165.1	66.0
	500	R	UMAP	Mean Shift	97.5	2.6	179.8	72.0
	500	T	UMAP	Mean Shift	98.0	2.0	162.3	65.0
		TRH	t-SNE	Mean Shift	91.7	2.3	171.3	68.6
		TRH	UMAP	Mean Shift	98.9	2.3	186.5	74.6
		R	FD	Mean Shift	99.4	2.1	366.7	73.4
		R	t-SNE	Mean Shift	94.6	2.0	309.9	62.0
		R	UMAP	DBSCAN	84.4	2.2	403.1	80.6
		R	UMAP	Mean Shift	98.9	2.7	369.5	73.8
	1,000	T	t-SNE	Mean Shift	92.7	2.0	307.7	61.6
1M	1,000	T	UMAP	Mean Shift	98.6	2.0	349.8	70.0
		TRH	FD	Mean Shift	95.7	2.1	326.3	65.2
		TRH	t-SNE	Mean Shift	96.0	2.1	348.1	69.6
		TRH	UMAP	DBSCAN	81.7	2.0	415.1	83.0
		TRH	UMAP	Mean Shift	98.7	2.7	366.8	73.4
-		R	FD	Mean Shift	99.6	2.3	1,971.5	78.8
		R	UMAP	Mean Shift	99.3	2.5	1,965.2	78.6
		T	t-SNE	Mean Shift	97.8	2.0	1,795.0	71.8
	5,000	T	UMAP	Mean Shift	99.2	2.1	1,869.3	74.8
		TRH	FD	Mean Shift	99.1	2.0	1,838.8	73.6
		TRH	UMAP	DBSCAN	93.2	2.2	2,180.6	87.2
		TRH	UMAP	Mean Shift	99.4	2.3	1,980.7	79.2

Table 2: Results for combinations that meet the success criteria: at least 2 clusters, average label purity of at least 80% across all clusters, and labels assigned to at least 30% of the available users. The table shows the average purity, the average number of clusters, the average number of users who were automatically tagged, and the average proportion of users who were tagged (Recall) across the 15 tweet subsets.

Evaluation Results

We considered a configuration as effective, i.e., successful, if it yielded a few mostly highly pure clusters with a relatively low number of outliers, namely with an average label purity of at least 80% across all clusters and where labels are assigned to at least 30% of the users that were available for clustering. Since polarizing topics typically have two main sides, the number of generated clusters would ideally be 2 (or perhaps 3) clusters.

Table 2 lists all results for experimental configurations that meet our success criteria. Aside from the parameters of the experiments, we further report on average cluster purity, average number of clusters, average cluster size, and average recall, which is the number of users in the same cluster. A few observations can be readily gleaned from the results, namely:

- No setup involving 50k subsets met our criteria, but many larger setups did. Purity increased between 8.3-11.9% on identical setups when moving from 100k to 250k, while the improvement in purity was mixed when using the 1M tweet subsets compared to using 250k.
- All setups meeting our criteria when using the 100k and 250k subsets involved using retweets as a feature (R or TRH), FD or UMAP for dimensionality reduction, and Mean Shift for peak detection. Some other configurations met our criteria only when using subsets of size 1M.
- Using retweets (R) to compute similarity yielded the highest purity when using 1M tweets, 5,000 users, FD, and Mean Shift with purity of 99.6%. Note that this setup is quite computationally expensive.
- Using hashtags (H) alone to compute similarity failed to meet our criteria in all setups.

Dim-Reduce param	Peak- Detect param	Avg. Purity	Avg. # of Clusters	Avg. Cluster Size	Avg. Run Time (s)
		FD+Mean S	Shift		
-	bin=False	99.0	2.2	356.8	226
-	bin=True	99.2	2.1	356.0	191
	U	MAP+Mear	Shift		
neighbors=15	bin=False	98.6	2.0	354.3	148
neighbors=15	bin=True	98.4	2.0	348.9	78
neighbors=5	bin=True	98.6	2.0	358.2	114
neighbors=10	bin=True	98.6	2.0	353.2	129
neighbors=20	bin=True	98.4	2.0	348.7	159
neighbors=50	bin=True	98.4	2.0	353.7	159

Table 3: Sensitivity of FD+Mean Shift and UMAP+Mean Shift to hyper-parameter variations and random initialization. Experiments on 250k datasets, top 1,000 users, and using R to compute similarity. For UMAP, we tuned n_neighbors (default=15), and for Mean Shift we ran with and without bin_seeding (default=True).

As mentioned earlier, reducing the size of the tweet sets and the number of users we cluster would lead to greater computational efficiency. Thus, based on the results in Table 2, we focused on the setup with 250k tweets, 1,000 users, retweets (R) as feature, FD or UMAP for clustering, and Mean Shift for peak detection. This setup yielded high purity (99.1% for FD and 98.8% UMAP) that is slightly lower than our best results (99.6%: 1M tweets, R as feature, FD, and Mean Shift) while being relatively more computationally efficient than the overall best setup.

We achieved the best purity with two clusters on average when the dimensionality reduction method used the FD algorithm and the clustering method was Mean Shift. However, as shown in Table 3, UMAP with Mean Shift yielded similar purity and cluster counts, while being more than twice as fast as FD with Mean Shift.

The Role of Dimensionality Reduction

We also tried to use Mean Shift to cluster users directly without performing dimensionality reduction, but we found that Mean Shift alone was never able to produce clusters that meet our success criteria, despite automatic and manual hyper-parameter tuning. Specifically, we experimented on the subsets of size 250k. Mean Shift failed to produce more than one cluster with the cluster subsuming more than 95% of the users.

Comparison to Supervised Classification

We compared our results to using supervised classification of users. For each of the 250k sampled subsets for each of the three labeled datasets, we retained users for which we have stance labels and we randomly selected 100 users for training and the remaining users for testing. We used the retweeted accounts for each user as features. We used two different classifiers, namely SVM^{light}, which is a support vector machine (SVM) classifier, and fastText, which is a deep learning classifier (Joulin et al. 2017).

Classifier	Precision	Recall	F1
SVM^{light}	86.0%	95.3%	90.4%
fastText	64.2%	64.2%	64.2%

Table 4: Results for supervised classification.

The evaluation results are shown in Table 4. To measure classification effectiveness, we used precision, recall, and F1 measure. We can see that SVM^{light} outperforms fastText by a large margin. The average cluster purity and the average recall in our results for our unsupervised method (see Table 2) are analogous to the precision and the recall in the supervised classification setup, respectively.

Comparing to our unsupervised method (250k tweet subset, 1,000 users, R as feature, UMAP, and Mean Shift), we can see that our method performs better than the SVM-based classification in terms of precision (99.1% cluster purity compared to 86.0%), but has lower recall (70.6% compared to 95.3%). However, given that our unsupervised method is intended to generate a core set of labeled users with very high precision, which can be used to train a subsequent classifier, e.g., a tweet-based classifier, without the need for manual labeling, precision is arguably more important than recall.

Experiments on New Unlabeled Data

Next, we experimented with new unlabeled data, as described above. In particular, we used the tweets from the six topics shown in Table 1. For all experiments, we used UMAP and Mean Shift for dimensionality reduction and clustering, respectively, and we clustered the top 1,000 users using retweets in order to compute similarity. To estimate the cluster purity, we randomly selected 25 users from the largest two clusters for each topic. A human annotator with expertise in US politics manually and independently tagged the users with their stances on the target topics (e.g., progun control/pro-gun rights; pro-DNC/pro-GOP for midterm elections).

Given the manual labels, we found that the average cluster purity was 98.0% with an average recall of 86.5%. As can be seen, the results are consistent with the previous experiments on the labeled sampled subsets.

Analysis: Refining in Search of Robustness

Thus far, we used the default hyper-parameters for all dimensionality reduction and peak detection algorithms. In the following, we conduct two additional sets of experiments on the 250k dataset, using retweets (R) as features, and the 1,000 most active users. In the first experiment, we want to ascertain the robustness of our most successful techniques to changes in hyper-parameters and to initialization. In contrast, in the second experiment, we aim to determine whether we can get other setups to work by tuning their hyper-parameters.

Dim-Reduce	Peak- Detect	Avg. Purity	Avg. # of Clusters	Avg. Cluster Size	Run Time (s)		
	t-SNE+Mean Shift (bin_seeding=True)						
ρ=30/ee=8	-	69.7	1.6	256.0	290		
ρ =30/ee=12	-	69.5	1.6	260.6	286		
ρ =30/ee=50	-	69.6	1.8	266.6	301		
ρ =5/ee=8	-	98.0	2.0	358.0	190		
ρ =5/ee=12	-	98.2	2.0	359.1	193		
ρ =5/ee=50	-	98.4	2.0	360.0	192		
ρ =5/dim=3	-	60.2	1.0	238.2	589		
	UMA	AP (n_neighbors	=15)+DBSCA	AN			
-	ε=0.50	70.4	1.3	410.5	74		
-	ϵ =0.10	95.9 ± 1.7	2.3 ± 0.1	408.9	73		
-	ϵ =0.05	98.9	16.8	341.1	78		
		t-SNE+DB	SCAN				
ρ=30/ee=8	<i>ϵ</i> =0.50	59.5	1	409.9	195		
ρ =30/ee=12	ϵ =0.50	59.5	1	409.9	192		
ρ =30/ee=50	ϵ =0.50	59.5	1	409.7	201		
ρ =30/ee=8	ϵ =0.10	59.2	1	397.9	184		
ρ =30/ee=12	ϵ =0.10	59.3	1	397.3	193		
ρ =30/ee=50	ϵ =0.10	59.2	1	397.6	195		
ρ =5/ee=8	ϵ =0.50	59.5	1	410.0	135		
ρ =5/ee=12	ϵ =0.50	59.5	1	410.0	135		
ρ =5/ee=50	ϵ =0.50	59.5	1	410.0	148		
ρ =5/ee=8	ϵ =0.10	71.8 ± 1.5	1.6 ± 0.1	407.4	140		
ρ =5/ee=12	ϵ =0.10	74.0 ± 2.2	1.7 ± 0.1	407.0	131		
ρ =5/ee=50	ϵ =0.10	75.5 ± 2.1	1.6 ± 0.1	407.0	139		
	FD+DBSCAN						
-	ε=0.50	59.5	1	410.4	179		
-	ϵ =0.10	70	1.3	399.1	177		
-	ε=0.05	78.1	1.7	372.5	178		

Table 5: Sensitivity of t-SNE and DBSCAN to changes in hyper-parameter values and to random initialization. The experiments ran on the 250k datasets, 1,000 most engaged users, and using R to compute similarity. For t-SNE, we experimented with perplexity $\rho \in \{5,30*\}$, early exaggeration $ee \in \{8,12*,50\}$, and number of dimensions of output $dim \in \{2*,3\}$. For DBSCAN, we varied epsilon $\epsilon \in \{0.05,0.50*\}$. * means default value. Only the numbers with stdev>0.0 over multiple runs show stdev values after them. Entries meeting our success criteria are bolded.

Testing the Sensitivity of the Successful Setups

Our successful setups involved using FD or UMAP for dimensionality reduction and Mean Shift for peak detection. Varying the number of dimensions for dimensionality reduction for both FD and UMAP did not change the results. Thus, we fixed this number to 2 and we continued testing the sensitivity of other hyper-parameters. FD does not have any tunable hyper-parameters aside from the dimensions of the lower dimensional space, which we set to 2, and the number of iterations, which is by default set to 50. For UMAP, we varied the number of neighbors (*n_neighbors*), trying 5, 10, 15, 20, and 50, where 15 was the default. Mean Shift has two hyper-parameters, namely the bandwidth and a threshold for detecting orphan points, which are automatically estimated by the scikit-learn implementation.

As for the rest, we have the option to use bin seeding or not, and whether to cluster all points. Bin seeding involves dividing the space into buckets that correspond in size to the bandwidth to bin the points therein. We experimented with using bin seeding or not, and we chose not to cluster all points but to ignore orphans.

Lastly, since FD and UMAP are not deterministic and might be affected by random initialization, we ran all FD+Mean Shift and UMAP+Mean Shift setups five times to assess the stability of the results. Ideally, we should get very similar values for purity, the same number of clusters, and very similar number of clustered users. Table 3 reports the results when varying the hyper-parameters for UMAP and Mean Shift. We can see that there was very little effect on purity, cluster count, and cluster sizes. Moreover, running the experimental setups five times always yielded identical results. Concerning timing information, using binning (bin_seeding=True) led to significant speedup. Also, increasing the number of neighbors generally increased the running time with no significant change in purity. Lastly, UMAP+Mean Shift was much faster than FD+Mean Shift. Based on these experiments, we can see that FD, UMAP, and Mean Shift were robust to changes in hyper-parameters; using default parameters yielded nearly the best results.

Tuning the Unsuccessful Setups

Our unsuccessful setups involved the use of t-SNE for dimensionality reduction and/or DBSCAN for peak detection. We wanted to see whether their failure was due to improper hyper-parameter tuning, and if so, how sensitive they are to hyper-parameter tuning. t-SNE has two main hyperparameters, namely perplexity, which is related to the size of the neighborhood, and early exaggeration, which dictates how far apart the clusters would be placed. DBSCAN has two main hyper-parameters, namely minimum neighborhood size (m) and epsilon (ϵ), which is the minimum distance between the points in a neighborhood. Due to the relatively large number of points that we are clustering, ϵ is the important hyper-parameter to tune, and we experimented with ϵ equal to 0.50 (default), 0.10, and 0.05. Table 5 reports on the results of hyper-parameter tuning. As can be seen, no combination of t-SNE or FD with DBSCAN met our minimum criteria (purity ≥ 0.8 , no. of clusters ≥ 2). t-SNE worked with Mean Shift when perplexity (ρ) was lowered from 30 (default) to 5. Also, t-SNE turned out to be insensitive to its early exaggeration (ee) hyper-parameter. We also experimented by raising the dimensionality of the output of t-SNE, which significantly lowered the purity as well as increased the running time. UMAP worked with DBSCAN when ϵ was set to 0.1. Higher values of ϵ yielded low purity and too few clusters, while lower values of ϵ yielded high purity but too many clusters. Thus, DBSCAN is sensitive to hyper-parameter selection. Further, when we ran the UMAP+DBSCAN setup multiple times, the results varied considerably, which is also highly undesirable.

Based on these experiments, we can conclude that using FD or UMAP for dimensionality reduction in combination with Mean Shift yields the best results in terms of cluster purity and recall with robustness to hyper-parameter setting.

		Kavanaug	h Dataset		
	Cluster 0 (Left-leaning)			Cluster 1 (Right-leaning)	
RT	Description	score	RT	Description	score
@kylegriffin1	Producer. MSNBC's @TheLastWord.	55.0	@mitchellvii	(pro-Trump) Host of YourVoice America	52.5
@krassenstein	Outspoken critic of Donald Trump - Editor at http://HillReporter.com	34.0	@FoxNews	(right leaning media)	48.0
@Lawrence	thelastword.msnbc.com	29.0	@realDonaldTrump	45th President of the United States	48.0
@KamalaHarris	(Dem) U.S. Senator for California.	29.0	@Thomas1774Paine	TruePundit.com	47.0
@MichaelAvenatti	(anti-Trump) Attorney, Advocate, Fighter for Good.	26.0	@dbongino	Host of Dan Bongino Podcast. Own the Libs.	44.5
Hashtag	Description Description	score	Hashtag	Description	score
StopKavanaugh	-	5.0	ConfirmKavanaugh	-	19.0
SNL	Saturday Night Live (ran a skit mocking	4.0	winning	pro-Trump	12.0
SILL	Kavanaugh)	4.0	willing	pro- Trump	12.0
P2	progressives on social media	3.0	Qanon	alleged insider/conspiracy theorist (pro-	11.0
DaviloTrian ala	cornel/deinking come	2.0	Walls Assess	Trump)	0.0
DevilsTriangle	sexual/drinking game	3.0	WalkAway	walk away from liberalism/Dem party	9.0
MSNBC	left-leaning media	3.0	KavanaughConfirmation		8.0
		Trump	Dataset		
D.T.	Cluster 0 (Left-leaning)		D.T.	Cluster 1 (Right-leaning)	
RT	Description	score	RT	Description	score
@TeaPainUSA	Faithful Foot Soldier of the #Resistance	98.5	@realDonaldTrump	45th President of the United States	95.4
@PalmerReport	Palmer Report: Followed by Obama. Blocked by Donald Trump Jr	69.8	@DonaldJTrumpJr	EVP of Development & Acquisitions The @Trump Org	72.4
@kylegriffin1	Producer. MSNBC's @TheLastWord.	66.5	@mitchellvii	(pro-Trump) Host of YourVoice America	47.9
@maddow	rachel.msnbc.com	39.5	@ScottPresler	spent 2 years to defeat Hillary. I'm vot-	33.0
				ing for Trump	
@tribelaw	(anti-Trump Harvard faculty)	32.0	@JackPosobiec	OANN Host. Christian. Conservative.	32.5
Hashtag	Description	score	Hashtag	Description	score
VoteBlue	Vote Dem	12	Fakenews		18.5
VoteBlueToSaveAmerica	Vote Dem	11	Democrats	-	15.5
AMJoy	program on MSNBC	5	LDtPoll	Lou Dobbs (Fox news) poll	12.0
TakeItBack	Democratic sloagan	4	msm	main stream media	11.0
Hitler	controvercy over the term "nationalist"	3	FakeBombGate	claiming bombing is fake	11.0
		Erdoğan	Dataset		
	Cluster 0 (anti-Erdoğan)			Cluster 1 (pro-Erdoğan)	
RT	Description	score	RT	Description	score
@vekilince	(Muhammem Inci – presidential candidate)	149.6	@06melihgokcek	(Ibrahim Melih Gokcek – ex. Governer of Ankara)	64.9
@cumhuriyetgzt	(Cumhuriyet newspaper)	104.0	@GizliArsivTR	(anti-Feto/PKK account)	54.0
@gazetesozcu	(Sozcu newspaper)	82.5	@UstAkilOyunlari	(Pro-Erdoğan conspiracy theorist)	49.7
@kacsaatoldunet	(popular anti-Erdoğan account)	80.0	@medyaadami	(Freelance journalist)	42.0
@tgmcelebi	(Mehmet Ali Celebi – leading CHP member)	65.8	@Malazgirt_Ruhu	()	37.0
Hashtag	Description	score	Hashtag	Description	score
tamam	enough (anti-Erdoğan)	49.0	VakitTürkiyeVakti	AKP slogan It is Turkey time	42.7
Muharremİncee	Muharrem İnce – presidential candidate	43.5	iyikiErdoanVar	Great that Erdoğan is around	20.0
demirtaş	Selahattin Demirtaş – presidential candi-	12.0	tatanka	Inci's book of poetry	19.0
KılıçdaroğluNeSöyledi	date what did Kılıçdaroğlu (CHP party	11.0	HazırızTürkiye	Turkey: We're Ready (AKP slogan)	17.7
, , ,	leader) say		-		
mersin	place for Inci rally	11.0	katilHDPKK	Killer PKK (Kurdish group)	17.0

Table 6: Salient retweeted accounts (top 5) and hashtags (top 5) for the two largest clusters for 250k sampled subsets from the Kavanaugh, Trump, and Erdoğan datasets to qualitatively show the efficacy of our method. When describing the Twitter accounts, we tried to use the text in the account descriptions as much as possible, with our words put in parentheses.

Lastly, we found that the execution times of Mean Shift and of DBSCAN were comparable, and UMAP ran significantly faster than FD.

Therefore, we recommend the following setup for automatic stance detection: UMAP + Mean Shift with the default settings as set in scikit-learn.

Labeling the Clusters

We wanted to elucidate the cluster outputs by identifying the most salient retweeted accounts and hashtags in each of the clusters. Retweeted accounts and hashtags can help tag the resulting clusters. To compute a salience score for each element (retweeted account or hashtag), we initially computed a modified version of the valence score (Conover et al. 2011a) at accommodates for having more than two clusters. The valence score ranges in value between -1 and 1, and it is computed for an element e in cluster A as follows:

$$V(e) = 2\frac{\frac{tf_A}{total_A}}{\frac{tf_A}{total_A} + \frac{tf_{-A}}{total_{-A}}} - 1 \tag{1}$$

where tf is the frequency of the element in either cluster A or not in cluster A ($\neg A$) and total is the sum of all tfs for either A or $\neg A$. We only considered terms that yielded a valence score $V(e) \geq 0.8$. Next, we computed the score of each element as its frequency in cluster A multiplied by its valence score as $score(e) = tf(e)_A \bullet V(e)$. Table 6 shows the top 5 retweeted accounts and the top 5 hashtags for 250k sampled sets for all three datasets. As the entries and their descriptions in the table show, the salient retweeted accounts and hashtags clearly illustrate the stance of the users in these clusters, and hence can be readily used to assign labels to the clusters. For example, the top retweeted accounts and hashtags for the two main clusters for the Kavanaugh and Trump datasets clearly indicate right- and left-leaning clusters. A similar picture is seen for the Erdoğan dataset clusters.

Conclusion and Future Work

We have presented an effective unsupervised method for identifying clusters of Twitter users who have similar stances with respect to controversial topics. Our method uses dimensionality reduction followed by peak detection/clustering. It overcomes key shortcomings of pre-exiting stance detection methods, which rely on supervised or semi-supervised classification, with the need for manual labeling of many users, which requires both topic expertise and time, and are sensitive to skews in the distribution of the classes in the dataset.

For dimensionality reduction, we experimented with three different methods, namely Fruchterman-Reingold forcedirected algorithm, t-SNE, and UMAP. Dimensionality reduction has several desirable effects such as bringing together similar items while pushing dissimilar items further apart in a lower dimensional space, visualizing data in two dimensions, which enables an observer to ascertain how separable users stances are, and enabling the effective use of downstream clustering. For clustering, we experimented with DBSCAN and Mean Shift, both of which are suited for identifying clusters of arbitrary shapes and are able to identify cluster cores while ignoring outliers. We conducted a large set of experiments using different features to compute the similarity between users on datasets of different sizes with varying topics and languages that were independently labeled with a combination of manual and automatic techniques.

Our most accurate setups use retweeted accounts as features, either the Fruchterman-Reingold force-directed algorithm or UMAP for dimensionality reduction, and Mean Shift for clustering, with UMAP being significantly faster than Fruchterman-Reingold. These setups were able to identify groups of users corresponding to the predominant stances on controversial topics with more than 98% purity based on our benchmark data. We were able to achieve these results by working with the most active 500 or 1,000 users in tweet sets containing 250k tweets. We have also shown the robustness of our best setups to variations in the algorithm hyperparameters and with respect to random initialization.

In future work, we want to use our stance detection technique to profile popularly retweeted Twitter users, cited websites, and shared media by ascertaining their valence scores across a variety of polarizing topics.

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