A multi-layer approach to disinformation detection on Twitter

Francesco Pierri,1 Carlo Piccardi,1 Stefano Ceri,1
1Dipartimento di Elettronica, Informazione e Bioingegneria
Politecnico di Milano
Via Giuseppe Ponzio, 34, I-20133 Milano, Italy
{firstname.lastname}@polimi.it

Abstract
We tackle the problem of classifying news articles pertaining to disinformation vs mainstream news by solely inspecting their diffusion mechanisms on Twitter. Our technique is inherently simple compared to existing text-based approaches, as it allows to by-pass the multiple levels of complexity which are found in news content (e.g. grammar, syntax, style). We employ a multi-layer representation of Twitter diffusion networks, and we compute for each layer a set of global network features which quantify different aspects of the sharing process. Experimental results with two large-scale datasets, corresponding to diffusion cascades of news shared respectively in the United States and Italy, show that a simple Logistic Regression model is able to classify disinformation vs mainstream networks with high accuracy (AUROC up to 94%), also when considering the political bias of different sources in the classification task. We also highlight differences in the sharing patterns of the two news domains which appear to be country-independent. We believe that our network-based approach provides useful insights which pave the way to the future development of a system to detect misleading and harmful information spreading on social media.

Introduction and related work
In recent years there has been increasing interest on the issue of disinformation spreading on online social media. Global concern over false (or "fake") news as a threat to modern democracies has been frequently raised–ever since 2016 US Presidential elections–in correspondence of events of political relevance, where the proliferation of manipulated and low-credibility content attempts to drive and influence people opinions (Allcott and Gentzkow 2017), Grinberg et al. 2019, Bovet and Makse 2019, Lazer et al. 2018.

Researchers have highlighted several drivers for the diffusion of such malicious phenomenon, which include human factors (confirmation bias (Nickerson 1998), naive realism (Reed, Turiel, and Brown 2013)), algorithmic biases (filter bubble effect (Allcott and Gentzkow 2017)), the presence of deceptive agents on social platforms (bots and trolls (Shao et al. 2018a)) and, lastly, the formation of echo chambers (Del Vicario et al. 2016) where people polarize their opinions as they are insulated from contrary perspectives.

The problem of automatically detecting online disinformation news has been typically formulated as a binary classification task (i.e. credible vs non-credible articles), and tackled with a variety of different techniques, based on traditional machine learning and/or deep learning, which mainly differ in the dataset and the features they employ to perform the classification. We may distinguish three approaches: those built on content-based features, those based on features extracted from the social context, and those which combine both aspects. A few main challenges hinder the task, namely the impossibility to manually verify all news items, the lack of gold-standard datasets and the adversarial setting in which malicious content is created (Lazer et al. 2018, Shao et al. 2018a).

In this work we follow the direction pointed out in a few recent contributions on the diffusion of disinformation compared to traditional and objective information. These have shown that false news spread faster and deeper than true news (Vosoughi, Roy, and Aral 2018), and that social bots and echo chambers play an important role in the diffusion of malicious content (Shao et al. 2018a, Del Vicario et al. 2016). Therefore we focus on the analysis of spreading patterns which naturally arise on social platforms as a consequence of multiple interactions between users, due to the increasing trend in online sharing of news (Allcott and Gentzkow 2017).

A deep learning framework for detection of fake news cascades is provided in (Monti et al. 2019), where the authors refer to (Vosoughi, Roy, and Aral 2018) in order to collect Twitter cascades pertaining to verified false and true rumors. They employ geometric deep learning, a novel paradigm for graph-based structures, to classify cascades based on four categories of features, such as user profile, user activity, network and spreading, and content. They also observe that a few hours of propagation are sufficient to distinguish false news from true news with high accuracy. Diffusion cascades on Weibo and Twitter are analyzed in (Zhao et al. 2018), where authors focus on highlighting different topological properties, such as the number of hops from the source or the heterogeneity of the network, to show that fake news shape diffusion networks which are highly different from credible news, even at early stages of propagation.

In this work, we consider the results of (Pierri, Piccardi, and Ceri 2020) as our baseline. The authors use off-the-shelf
machine learning classifiers to accurately classify news articles leveraging Twitter diffusion networks. To this aim, they consider a set of basic features which can be qualitatively interpreted w.r.t to the social behavior of users sharing credible vs non-credible information. Their methodology is overall in accordance with (Ratkiewicz et al. 2011), where authors successfully detect Twitter astroturfing content, i.e., political campaigns disguised as spontaneous grassroots, with a machine learning framework based on network features.

In this paper, we propose a classification framework based on a multi-layer formulation of Twitter diffusion networks. For each article we disentangle different social interactions on Twitter, namely tweets, retweets, mentions, replies and quotes, to accordingly build a diffusion network composed of multiple layers (on for each type of interaction), and we compute structural features separately for each layer. We pick a set of global network properties from the network science toolbox which can be qualitatively explained in terms of social dimensions and allow us to encode different networks with a tuple of features. These include traditional indicators, e.g. network density, number of strong/weak connected components and diameter, and more elaborated ones such as main K-core number (Batagelj and Zaversnik 2003) and structural virality (Goel et al. 2015). Our main research question is whether the use of a multi-layer, disentangled network yields a significant advance in terms of classification accuracy over a conventional single-layer diffusion network. Additionally, we are interested in understanding which of the above features, and in which layer, are most effective in the classification task.

We perform classification experiments with an off-the-shelf Logistic Regression model on two different datasets of mainstream and disinformation news shared on Twitter respectively in the United States and in Italy during 2019. In the former case we also account for political biases inherent to different news sources, referring to the procedure proposed in (Bovet and Makse 2019) to label different outlets. Overall we show that we are able to classify credible vs non-credible diffusion networks (and consequently news articles) with high accuracy (AUROC up to 94%), even when accounting for the political bias of sources (and training only on left-biased or right-biased articles). We observe that the layer of mentions alone conveys useful information for the classification, denoting a different usage of this functionality when sharing news belonging to the two news domains. We also show that most discriminative features, which are relative to the breadth and depth of largest cascades in different layers, are the same across the two countries.

The outline of this paper is the following: we first formulate the problem and describe data collection, network representation and structural properties employed for the classification; then we provide experimental results—classification performances, layer and feature importance analyses and a temporal classification evaluation—and finally we draw conclusions and future directions.

Methodology

Disinformation and mainstream news

In this work we formulate our classification problem as follows: given two classes of news articles, respectively $D$ (disinformation) and $M$ (mainstream), a set of news articles $A_i$ and associated class labels $C_i \in \{ D, M \}$, and a set of tweets $T_i^1, T_i^2, \ldots$ each of which contains an Uniform Resource Locator (URL) pointing explicitly to article $A_i$, predict the class $C_i$ of each article $A_i$.

There is huge debate and controversy on a proper taxonomy of malicious and deceptive information (Grinberg et al. 2019). In this work we prefer the term disinformation to the more specific fake news to refer to a variety of misleading and harmful information. Therefore, we follow a source-based approach, a consolidated strategy also adopted by (Shao et al. 2018a), (Bovet and Makse 2019), in order to obtain relevant data for our analysis. We collected:

1. Disinformation articles, published by websites which are well-known for producing low-credibility content, false and misleading news reports as well as extreme propaganda and hoaxes and flagged as such by reputable journalists and fact-checkers;

2. Mainstream news, referring to traditional news outlets which deliver factual and credible information.

We believe that this is currently the most reliable classification approach, but it entails obvious limitations, as disinformation outlets may also publish true stories and likewise misinformation is sometimes reported on mainstream media. Also, given the choice of news sources, we cannot test whether our methodology is able to classify disinformation vs factual but not mainstream news which are published on niche, non-disinformation outlets.

US dataset

We collected tweets associated to a dozen US mainstream news websites, i.e. most trusted sources described in (Mitchell et al. 2014), with the Streaming API, and we refer to Hoaxy API (Shao et al. 2016) for what concerns tweets containing links to 100+ US disinformation outlets. We filtered out articles associated to less than 50 tweets. The resulting dataset contains overall ~1.7 million tweets for mainstream news, collected in a period of three weeks (February 25th, 2019-March 18th, 2019), which are associated to 6,978 news articles, and ~1.6 million tweets for disinformation, collected in a period of three months (January 1st, 2019-March 18th, 2019) for sake of balance of the two classes, which hold 5,775 distinct articles. Diffusion censoring effects (Goel et al. 2015) were correctly taken into account in both collection procedures. We provide in Figure 1 the distribution of articles by source and political bias for both news domains.

As it is reported that conservatives and liberals exhibit different behaviors on online social platforms (Barbera et al. 2015), (Conover et al. 2012) we account for political bias in all collection procedures.
In order to assess the robustness of our method, we performed classification experiments by training only on left-biased (or right-biased) outlets of both disinformation and mainstream domains and testing on the entire set of sources, as well as excluding particular sources that outweigh the others in terms of samples to avoid over-fitting.

**Italian dataset**

For what concerns the Italian scenario we first collected tweets with the Streaming API in a 3-week period (April 19th, 2019-May 5th, 2019), filtering those containing URLs pointing to Italian official newspapers websites as described in (Vicario et al. 2019); these correspond to the list provided by the association for the verification of newspaper circulation in Italy (Accertamenti Diffusione Stampa). We instead referred to the dataset provided by (Pierrì, Artoni, and Ceri 2020) to obtain a set of tweets, collected continuously since January 2019 using the same Twitter endpoint, which contain URLs to 60+ Italian disinformation websites. In order to get balanced classes (April 5th, 2019-May 5th, 2019), we retained data collected in a longer period w.r.t to mainstream news. In both cases we filtered out articles with less than 50 tweets; overall this dataset contains ∼160k mainstream tweets, corresponding to 227 news articles, and ∼100k disinformation tweets, corresponding to 237 news articles. We provide in Figure 2 the distribution of articles according to distinct sources for both news domains. As in the US dataset, we took into account censoring effects (Goel et al. 2015) by excluding tweets published before (left-censoring) or after two weeks (right-censoring) from the beginning of the collection process.

The different volumes of news shared on Twitter in the two countries are due both to the different population size of US and Italy (320 vs 60 millions) but also to the different usage of Twitter platform (and social media in general) for news consumption (Nielsen et al. 2019). Both datasets analyzed in this work are available from the authors on request.

A crucial aspect in our approach is the capability to fully capturing sharing cascades on Twitter associated to news articles. It has been reported (Morstatter et al. 2013) that the Twitter streaming endpoint filters out tweets matching a given query if they exceed 1% of the global daily volume of shared tweets, which nowadays is approximately $5 \cdot 10^8$; however, as we always collected less than $10^6$ tweets per day, we did not incur in this issue and we thus gathered...
Building diffusion networks

We built Twitter diffusion networks following an approach widely adopted in the literature (Shao et al. 2018a, Shao et al. 2018b, Bovet and Makse 2019). We remark that there is an unavoidable limitation in Twitter Streaming API, which does not allow to retrieve true re-tweeting cascades because re-tweets always point to the original source and not to intermediate re-tweeting users (Vosoughi, Roy, and Aral 2018, Goel et al. 2015); thus we adopt the only viable approach based on Twitter’s public availability of data. Besides, by disentangling different interactions with multiple layers we potentially reduce the impact of this limitation on the global network properties compared to the single-layer approach used in our baseline.

Using the notation described in (Kivela et al. 2014), we employ a multi-layer representation for Twitter diffusion networks. Sociologists have indeed recognized decades ago that it is crucial to study social systems by constructing multiple social networks where different types of ties among same individuals are used (Wasserman, Faust, and others 1994). Therefore, for each news article we built a multi-layer diffusion network composed of four different layers, one for each type of social interaction on Twitter platform, namely retweet (RT), reply (R), quote (Q) and mention (M), as shown in Figure 3. These networks are not necessarily node-aligned, i.e. users might be missing in some layers. We do not insert “dummy” nodes to represent all users as it would have severe impact on the global network properties (e.g. number of weakly connected components). Alternatively one may look at each multi-layer diffusion network as an ensemble of individual graphs (Kivelä et al. 2014); since global network properties are computed separately for each layer, they are not affected by the presence of any inter-layer edges.

In our multi-layer representation, each layer is a directed graph where we add edges and nodes for each tweet of the layer type, e.g. for the RT layer: whenever user \( a \) retweets account \( b \) we first add nodes \( a \) and \( b \) if not already present in the RT layer, then we build an edge that goes from \( b \) to \( a \) if it does not exists or we increment the weight by 1. Similarly for the other layers: for the R layer edges go from user \( a \) (who replies) to user \( b \), for the Q layer edges go from user \( b \) (who is quoted by) to user \( a \) and for the M layer edges go from user \( a \) (who mentions) to user \( b \).

Note that, by construction, our layers do not include isolated nodes; they correspond to “pure tweets”, i.e. tweets which have not originated any interactions with other users. However, they are present in our dataset, and their number is exploited for classification, as described below.

Global network properties

We used a set of global network indicators which allow us to encode each network layer by a tuple of features. Then we simply concatenate tuples as to represent each multi-layer network with a single feature vector. We used the following global network properties:

1. **Number of Strongly Connected Components (SCC)**: a Strongly Connected Component of a directed graph is a maximal (sub)graph where for each pair of vertices \( u, v \) there is a path in each direction \( (u \to v, v \to u) \).

2. **Size of the Largest Strongly Connected Component (LSCC)**: the number of nodes in the largest strongly connected component of a given graph.

3. **Number of Weakly Connected Components (WCC)**: a Weakly Connected Component of a directed graph is a maximal (sub)graph where for each pair of vertices \( (u, v) \) there is a path \( u \leftrightarrow v \) ignoring edge directions.

4. **Size of the Largest Weakly Connected Component (LWCC)**: the number of nodes in the largest weakly connected component of a given graph.

5. **Diameter of the Largest Weakly Connected Component (DWCC)**: the largest distance (length of the shortest path) between two nodes in the (undirected version of) largest weakly connected component of a graph.

6. **Average Clustering Coefficient (CC)**: the average of the local clustering coefficients of all nodes in a graph; the local clustering coefficient of a node quantifies how close its neighbours are to being a complete graph (or a clique). It is computed according to (Saramäki et al. 2007).

7. **Main K-core Number (KC)**: a K-core (Batagelj and Zaversnik 2003) of a graph is a maximal subgraph that contains nodes of internal degree \( k \) or more; the main K-core number is the highest value of \( k \) (in directed graphs the total degree is considered).

8. **Density (d)**: the density for directed graphs is \( d = \frac{|E|}{|V||V-1|} \), where \(|E|\) is the number of edges and \(|V|\) is the number of vertices in the graph; the density equals 0 for a graph without edges and 1 for a complete graph.
9. Structural virality of the largest weakly connected component (SV): this measure is defined in Goel et al. (2015) as the average distance between all pairs of nodes in a cascade tree or, equivalently, as the average degree of nodes, averaged over all nodes in turn acting as a root; for $|V| > 1$ vertices, $SV = \frac{1}{|V|(|V|-1)} \sum_{i,j=1; i,j \neq |V|}^{|V|} d_{ij}$ where $d_{ij}$ denotes the length of the shortest path between nodes $i$ and $j$. This is equivalent to compute the Wiener’s index (Wiener 1947) of the graph and multiply it by a factor $\frac{|V|}{|V|-1}$. In our case we computed it for the undirected equivalent graph of the largest weakly connected component, setting it to 0 whenever $|V| = 1$.

We used networkx Python package (Hagberg, Swart, and S Chult 2008) to compute all features. Whenever a layer is empty, we simply set to 0 all its features. In addition to computing the above nine features for each layer, we added two indicators for encoding information about pure tweets, namely the number $T$ of pure tweets (containing URLs to a given news article) and the number $U$ of unique authors authoring those tweets. Therefore, a single diffusion network is represented by a vector with $9 \cdot 4 + 2 = 38$ entries.

**Interpretation of network features and layers**

Aforementioned network properties can be qualitatively explained in terms of social footprints as follows: SCC correlates with the size of the diffusion network, as the propagation of news occurs in a broadcast manner most of the time, i.e. re-tweets dominate on other interactions, while LSCC allows to distinguish cases where such mono-directionality is somehow broken. WCC equals (approximately) the number of distinct diffusion cascades pertaining to each news article, with exceptions corresponding to those cases where some cascades merge together via Twitter interactions such as mentions, quotes and replies, and accordingly LWCC and DWCC equals the size and the depth of the largest cascade. CC corresponds to the level of connectedness of neighboring users in a given diffusion network whereas KC identifies the set of most influential users in a network and describes the efficiency of information spreading (Shao et al. 2018b). Finally, $d$ describes the proportions of potential connections between users which are actually activated and $SV$ indicates whether a news item has gained popularity with a single and large broadcast or in a more viral fashion through multiple generations.

For what concerns different Twitter actions, users primarily interact with each other using retweets and mentions (Conover et al. 2012). The former are the main engagement activity and act as a form of endorsement, allowing users to rebroadcast content generated by other users (Boyd, Golder, and Lotan 2010).

Besides, when node B retweets node A we have an implicit confirmation that information from A appeared in B’s Twitter feed (Ratkiewicz et al. 2011). Quotes are simply a special case of retweets with comments. Mentions usually include personal conversations as they allow someone to address a specific user or to refer to an individual in the third person; in the first case they are located at the beginning of a tweet and they are known as replies, otherwise they are put in the body of a tweet (Conover et al. 2012). The network of mentions is usually seen as a stronger version of interactions between Twitter users, compared to the traditional graph of follower/following relationships (Grabowicz et al. 2012).

**Experiments**

**Setup**

We performed classification experiments using a basic off-the-shelf classifier, namely Logistic Regression (LR) with L2 penalty; this also allows us to compare results with our baseline. We applied a standardization of the features and we used the default configuration for parameters as described in scikit-learn package (Pedregosa et al. 2011). We also tested other classifiers (such as K-Nearest Neighbors, Support Vector Machines and Random Forest) but we omit results as they give comparable performances. We remark that our goal is to show that a very simple machine learning framework, with no parameter tuning and optimization, allows for accurate results with our network-based approach.

We used the following evaluation metrics to assess the performances of different classifiers (TP=true positives, FP=false positives, FN=false negatives):

1. **Precision** $= \frac{TP}{TP+FP}$, the ability of a classifier not to label as positive a negative sample.
2. **Recall** $= \frac{TP}{TP+FN}$, the ability of a classifier to retrieve all positive samples.
3. **F1-score** $= \frac{2 \cdot \text{Precision} \cdot \text{Recall}}{\text{Precision} + \text{Recall}}$, the harmonic average of Precision and Recall.
4. **Area Under the Receiver Operating Characteristic curve (AUROC):** the Receiver Operating Characteristic (ROC) curve (Fawcett 2006), which plots the TP rate versus the FP rate, shows the ability of a classifier to discriminate positive samples from negative ones as its threshold is varied; the AUROC value is in the range $[0, 1]$, with the random baseline classifier holding AUROC $= 0.5$ and the ideal perfect classifier AUROC $= 1$; thus larger AUROC values (and steeper ROCs) correspond to better classifiers.
In Table 3, we present different evaluation metrics for the LR classifier (using a multi-layer approach) evaluated on different size classes of both the US and the Italian dataset.

Table 3: Different evaluation metrics for the LR classifier (using a multi-layer approach) evaluated on different size classes of both the US and the Italian dataset.

| Size Class | AUROC   | Precision | Recall  | F1-score |
|------------|---------|-----------|---------|----------|
| (US) [0, 100) | 0.87 ± 0.01 | 0.79 ± 0.01 | 0.77 ± 0.01 | 0.78 ± 0.01 |
| (US) [100, 1000) | 0.94 ± 0.01 | 0.87 ± 0.01 | 0.87 ± 0.01 | 0.90 ± 0.01 |
| (US) [1000, +) | 0.74 ± 0.02 | 0.86 ± 0.02 | 0.86 ± 0.02 | 0.86 ± 0.02 |
| (US) [+ , ∞) | 0.88 ± 0.01 | 0.81 ± 0.01 | 0.80 ± 0.01 | 0.80 ± 0.01 |
| (IT) [0, 100) | 0.89 ± 0.06 | 0.81 ± 0.11 | 0.82 ± 0.11 | 0.81 ± 0.11 |
| (IT) [100, 1000) | 0.86 ± 0.07 | 0.83 ± 0.08 | 0.78 ± 0.06 | 0.80 ± 0.06 |
| (IT) [+ , ∞) | 0.90 ± 0.02 | 0.81 ± 0.03 | 0.81 ± 0.02 | 0.81 ± 0.02 |

Table 4: Comparison of performances of our multi-layer approach vs the baseline (single-layer). We show AUROC values for the LR classifier evaluated on different size classes of both US and IT datasets.

| Size Class | Single-layer | Multi-layer |
|------------|--------------|-------------|
| (US) [0, 100) | 0.74 ± 0.02 | 0.87 ± 0.01 |
| (US) [100, 1000) | 0.85 ± 0.02 | 0.93 ± 0.01 |
| (US) [1000, +) | 0.93 ± 0.03 | 0.94 ± 0.02 |
| (US) [+ , ∞) | 0.78 ± 0.02 | 0.88 ± 0.01 |
| (IT) [0, 100) | 0.77 ± 0.08 | 0.89 ± 0.06 |
| (IT) [100, 1000) | 0.66 ± 0.14 | 0.86 ± 0.07 |
| (IT) [+ , ∞) | 0.74 ± 0.12 | 0.90 ± 0.02 |

In particular, we computed so-called macro average–simple unweighted mean–of these metrics evaluating considering both labels (disinformation and mainstream). We employed stratified shuffle split cross validation (with 10 folds) to evaluate performances.

Finally, we partitioned networks according to the total number of unique users involved in the sharing, i.e., the number of nodes in the aggregated network represented with a single-layer representation considering together all layers and also pure tweets. A breakdown of both datasets according to size class (and political biases for the US scenario) is provided in Table 1 and Table 2.

Classification performances

In Table 3 we first provide classification performances on the US dataset for the LR classifier evaluated on the size class described in Table 1. We can observe that in all instances our methodology performs better than a random classifier (50% AUROC), with AUROC values above 85% in all cases.

For what concerns political biases, as the classes of mainstream and disinformation networks are not balanced (e.g., 1,292 mainstream and 4,149 disinformation networks with right bias) we employ a Balanced Random Forest with default parameters (as provided in imblearn Python package Lemaître, Nogueira, and Aridas 2017). In order to test the robustness of our methodology, we trained only on left-biased networks or right-biased networks and tested on the entire set of sources (relative to the US dataset); we provide a comparison of AUROC values for both biases in Figure 4. We can notice that our multi-layer approach still entails significant results, thus showing that it can accurately distinguish mainstream news from disinformation regardless of the political bias. We further corroborated this result with additional classification experiments, that show similar performances, in which we excluded from the training/test set two specific sources (one at a time and both at the same time) that outweigh the others in terms of data samples—respectively ’breitbart.com’ for right-biased sources and ’politicususa.com’ for left-biased ones.

We performed classification experiments on the Italian dataset using the LR classifier and different size classes (we excluded [1000, +) which is empty); we show results for different evaluation metrics in Table 3. We can see that despite the limited number of samples (one order of magnitude smaller than the US dataset) the performances are overall in accordance with the US scenario.

As shown in Table 4, we obtain results which are much better than our baseline in all size classes (see Table 4):

- In the US dataset our multi-layer methodology performs much better in all size classes except for large networks ([1000, +) size class), reaching up to 13% improvement on smaller networks ([0, 100) size class);
- In the IT dataset our multi-layer methodology outperforms the baseline in all size classes, with the maximum performance gain (20%) on medium networks ([100, 1000) size class); the baseline generally reaches bad performances compared to the US scenario.

Overall, our performances are comparable with those achieved by two state-of-the-art deep learning models for “fake news” detection (Monti et al. 2019) (Zellers et al. 2019).

Layer importance analysis

In order to understand the impact of each layer on the performances of classifiers, we performed additional experiments considering separately each layer (we ignored T and U features relative to pure tweets).

In Table 5 we show metrics for each layer and all size classes, computed with a 10-fold stratified shuffle split cross validation.
We further investigated the importance of each feature by performing a $\chi^2$ test, with 10-fold stratified shuffle split cross validation, considering the entire range of network sizes $[0, +\infty)$. We show the Top-5 most discriminative features for each country in Table 6.

We can notice the exact same set of features (with different relative orderings in the Top-3) in both countries; these correspond to two global network properties—LWCC, which indicates the size of the largest cascade in the layer, and SCC, which correlates with the size of the network—associated to the same set of layers (Quotes, Retweets and Mentions).

We further performed a $\chi^2$ test to highlight the most discriminative features in the M layer of both countries, which performed equally well in the classification task as previously highlighted; also in this case we focused on the entire range of network sizes $[0, +\infty)$. Interestingly, we discovered exactly the same set of Top-3 features in both countries, namely LWCC, SCC and DWCC (which indicates the depth of the largest cascade in the layer).

An inspection of the distributions of all aforementioned features revealed that disinformation news exhibit on average larger values than mainstream news.⁴

We can qualitatively sum up these results as follows:

1. Sharing patterns in the two news domains exhibit discrepancies which might be country-independent and due to the content that is being shared.

2. Interactions in disinformation sharing cascades tends to be broader and deeper than in mainstream news, as widely reported in the literature (Vosoughi, Roy, and Aral 2018; Bovet and Makse 2019; Del Vicario et al. 2016).

3. Users likely make a different usage of mentions when sharing news belonging to the two domains, consequently shaping different sharing patterns.

### Temporal analysis

Similar to (Monti et al. 2019), we carried out additional experiments to answer the following question: how long do we need to observe a news spreading on Twitter in order to accurately classify it as disinformation or mainstream?

With this goal, we built several versions of our original dataset of multi-layer networks by considering in turn the following lifetimes: 1 hour, 6 hours, 12 hours, 1 day, 2 days, 1 week, 1 month, 6 months, 1 year.

| Size Class | Metric | Quotes | Retweets | Mentions | Replies |
|------------|--------|--------|----------|----------|---------|
| $[0,100)$ | AUROC  | 0.74 ± 0.02 | 0.63 ± 0.02 | 0.75 ± 0.02 | 0.61 ± 0.02 |
|           | Precision | 0.74 ± 0.02 | 0.59 ± 0.02 | 0.70 ± 0.02 | 0.61 ± 0.02 |
|           | Recall | 0.66 ± 0.01 | 0.55 ± 0.01 | 0.67 ± 0.01 | 0.54 ± 0.02 |
|           | F1-score | 0.66 ± 0.02 | 0.53 ± 0.02 | 0.68 ± 0.02 | 0.59 ± 0.06 |
| $[100,1000)$ | AUROC | 0.74 ± 0.02 | 0.63 ± 0.02 | 0.81 ± 0.02 | 0.65 ± 0.02 |
|           | Precision | 0.74 ± 0.02 | 0.61 ± 0.02 | 0.75 ± 0.02 | 0.65 ± 0.02 |
|           | Recall | 0.71 ± 0.02 | 0.58 ± 0.02 | 0.75 ± 0.02 | 0.62 ± 0.02 |
|           | F1-score | 0.71 ± 0.02 | 0.58 ± 0.02 | 0.75 ± 0.02 | 0.66 ± 0.06 |
| $[1000, +\infty)$ | AUROC | 0.85 ± 0.08 | 0.62 ± 0.08 | 0.84 ± 0.04 | 0.66 ± 0.06 |
|           | Precision | 0.80 ± 0.06 | 0.61 ± 0.08 | 0.73 ± 0.06 | 0.61 ± 0.10 |
|           | Recall | 0.80 ± 0.06 | 0.61 ± 0.08 | 0.73 ± 0.06 | 0.61 ± 0.10 |
|           | F1-score | 0.79 ± 0.06 | 0.59 ± 0.08 | 0.75 ± 0.06 | 0.58 ± 0.09 |
| $[0, +\infty)$ | AUROC | 0.76 ± 0.01 | 0.62 ± 0.01 | 0.77 ± 0.01 | 0.59 ± 0.04 |
|           | Precision | 0.70 ± 0.01 | 0.58 ± 0.01 | 0.73 ± 0.01 | 0.59 ± 0.05 |
|           | Recall | 0.70 ± 0.01 | 0.58 ± 0.01 | 0.73 ± 0.01 | 0.59 ± 0.05 |
|           | F1-score | 0.69 ± 0.01 | 0.53 ± 0.01 | 0.71 ± 0.01 | 0.52 ± 0.05 |

Table 6: Top-5 most discriminative features according to $\chi^2$ test evaluated on both US and IT datasets (considering networks in the $[0, +\infty)$ size class).

---

⁴We also performed a Kolmogorov-Smirnov two-sample test to assess whether distributions of these features are statistically equivalent across the two news domains; the hypothesis was rejected in all cases at $\alpha = 0.05$.

⁵For each news article we built the corresponding multi-layer network considering only tweets shared in the first hour, the first 6 hours, the first 12 hours, etc.
In this work we tackled the problem of the automatic classification of news articles in two domains, namely mainstream and disinformation news, with a language-independent approach which is based solely on the diffusion of news items on Twitter social platform. We disentangled different types of interactions on Twitter to accordingly build a multi-layer representation of news diffusion networks, and we computed a set of global network properties—separately for each layer—in order to encode each network with a tuple of features. Our goal was to investigate whether a multi-layer representation performs better than one layer (Pierrì, Piccardi, and Ceri 2020), and to understand which of the features, observed at given layers, are most effective in the classification task.

Experiments with an off-the-shelf classifier such as Logistic Regression on datasets pertaining to two different media landscapes (US and Italy) yield very accurate classification results (AUROC up to 94%), even when accounting for the different political bias of news sources, which are far better than our baseline (Pierrì, Piccardi, and Ceri 2020) with improvements up to 20%. Classification performances using single layers show that the layer of mentions alone entails better performance w.r.t other layers in both countries.

We also highlighted the most discriminative features across different layers in both countries; the results suggest that differences between the two news domains might be country-independent but rather due only to the typology of content shared, and that disinformation news shape broader and deeper cascades.

Additional experiments involving the temporal evolution of Twitter diffusion networks show that our methodology can accurately classify mainstream and disinformation news after a few hours of propagation on the platform.

Overall, our results prove that the topological features of multi-layer diffusion networks might be effectively exploited to detect online disinformation. We do not deny the presence of deceptive efforts to orchestrate the regular spread of information on social media via content amplification and manipulation (Stewart, Arif, and Starbird 2018). On the contrary, we postulate that such hidden forces might play to accentuate the discrepancies between the diffusion patterns of disinformation and mainstream news (and thus to make our methodology effective).

In the future we aim to further investigate three directions: (1) employ temporal networks to represent news diffusion and apply classification techniques that take into account the sequential aspect of data (e.g. recurrent neural networks); (2) carry out an extensive comparison of the diffusion of disinformation and mainstream news across countries to investigate deeper the presence of differences and similarities in sharing patterns; (3) leverage our network-based features in addition to state-of-the-art text-based approaches for “fake news” detection in order to deliver a real-world system to detect misleading and harmful information spreading on social media.

Conclusions

In the future we aim to further investigate three directions: (1) employ temporal networks to represent news diffusion and apply classification techniques that take into account the sequential aspect of data (e.g. recurrent neural networks); (2) carry out an extensive comparison of the diffusion of disinformation and mainstream news across countries to investigate deeper the presence of differences and similarities in sharing patterns; (3) leverage our network-based features in addition to state-of-the-art text-based approaches for “fake news” detection in order to deliver a real-world system to detect misleading and harmful information spreading on social media.

References

[Allcott and Gentzkow 2017] Allcott, H., and Gentzkow, M. 2017. Social media and fake news in the 2016 election. Journal of Economic Perspectives 31(2):211–36.

[Badawy, Ferrara, and Lerman 2018] Badawy, A.; Ferrara, E.; and Lerman, K. 2018. Analyzing the digital traces of political manipulation: the 2016 russian interference twitter campaign. In 2018 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), 258–265. IEEE.

[Barberá et al. 2015] Barberá, P.; Jost, J. T.; Nagler, J.; Tucker, J. A.; and Bonneau, R. 2015. Tweeting from left to right: Is online political communication more than an echo chamber? Psychological science 26(10):1531–1542.

[Batagelj and Zaversnik 2003] Batagelj, V., and Zaversnik, M. 2003. An o(m) algorithm for cores decomposition of networks. arXiv preprint cs/0310049.

[Bovet and Makse 2019] Bovet, A., and Makse, H. A. 2019. Influence of fake news in Twitter during the 2016 US presidential election. Nature Communications 10(1):7.

[Bovet, Morone, and Makse 2018] Bovet, A.; Morone, F.; and Makse, H. A. 2018. Validation of twitter opinion trends with national polling aggregates: Hillary clinton vs donald trump. Scientific reports 8(1):8673.
[Boyd, Golder, and Lotan 2010] Boyd, D.; Golder, S.; and Lotan, G. 2010. Tweet, tweet, retweet: Conversational aspects of retweeting on twitter. In 2010 43rd Hawaii International Conference on System Sciences, 1–10. IEEE.

[Conover et al. 2012] Conover, M. D.; Gonçalves, B.; Flammini, A.; and Menczer, F. 2012. Partisan asymmetries in online political activity. EPJ Data Science 1(1):6.

[Davis et al. 2016] Davis, C. A.; Varol, O.; Ferrara, E.; Flammini, A.; and Menczer, F. 2016. Botornot: A system to evaluate social bots. In Proceedings of the 25th International Conference Companion on World Wide Web, 273–274. International World Wide Web Conferences Steering Committee.

[Del Vicario et al. 2016] Del Vicario, M.; Bessi, A.; Zollo, F.; Petroni, F.; Scala, A.; Caldarelli, G.; Stanley, H. E.; and Quattrociocchi, W. 2016. The spreading of misinformation online. Proceedings of the National Academy of Sciences 113(3):554–559.

[Fawcett 2006] Fawcett, T. 2006. An introduction to roc analysis. Pattern recognition letters 27(8):861–874.

[Goel et al. 2015] Goel, S.; Anderson, A.; Hofman, J.; and Watts, D. J. 2015. The structural virality of online diffusion. Management Science 62(1):180–196.

[Grabowicz et al. 2012] Grabowicz, P. A.; Ramasco, J. J.; Moro, E.; Pujol, J. M.; and Eguiluz, V. M. 2012. Social features of online networks: The strength of intermediary ties in online social media. PloS one 7(1):e29358.

[Grinberg et al. 2019] Grinberg, N.; Joseph, K.; Friedland, L.; Swire-Thompson, B.; and Lazer, D. 2019. Fake news on twitter during the 2016 u.s. presidential election. Science 363(6425):374–378.

[Hagberg, Swart, and Chult 2008] Hagberg, A.; Swart, P.; and S Chult, D. 2008. Exploring network structure, dynamics, and function using networkx. Technical report, Los Alamos National Lab.(LANL), Los Alamos, NM (United States).

[Kivelälä et al. 2014] Kivelälä, M.; Arenas, A.; Barthelemy, M.; Gleeson, J. P.; Moreno, Y.; and Porter, M. A. 2014. Multilayer networks. Journal of complex networks 2(3):203–271.

[Lazer et al. 2018] Lazer, D. M. J.; Baum, M. A.; Benkler, Y.; Berinsky, A. J.; Greenhill, K. M.; Menczer, F.; Metzger, M. J.; Nyhan, B.; Pennycook, G.; Rothschild, D.; Schudson, M.; Sloman, S. A.; Sunstein, C. R.; Thorson, E. A.; Watts, D. J.; and Zittrain, J. L. 2018. The science of fake news. Science 359(6380):1094–1096.

[Lemaître, Nogueira, and Aridas 2017] Lemaître, G.; Nogueira, F.; and Aridas, C. K. 2017. Imbalanced-learn: A Python toolbox to tackle the curse of imbalanced datasets in machine learning. Journal of Machine Learning Research 18(17):1–5.

[Mitchell et al. 2014] Mitchell, A.; Gottfried, J.; Kiley, J.; and Matsa, K. E. 2014. Political polarization & media habits. Pew Research Center 21.

[Monti et al. 2019] Monti, F.; Frasca, F.; Eynard, D.; Mannion, D.; and Bronstein, M. M. 2019. Fake news detection on social media using geometric deep learning. arXiv preprint arXiv:1902.06673.

[Morstatter et al. 2013] Morstatter, F.; Pfeffer, J.; Liu, H.; and Carley, K. M. 2013. Is the sample good enough? comparing data from twitter’s streaming api with twitter’s firehose. In Seventh international AAAI conference on weblogs and social media.

[Nickerson 1998] Nickerson, R. S. 1998. Confirmation bias: A ubiquitous phenomenon in many guises. Review of General Psychology 2(2):175.

[Nielsen et al. 2019] Nielsen, R. K.; Newman, N.; Fletcher, R.; and Kalogeropoulos, A. 2019. Reuters institute digital news report 2019. Report of the Reuters Institute for the Study of Journalism.

[Pedregosa et al. 2011] Pedregosa, F.; Varoquaux, G.; Gramfort, A.; Michel, V.; Thirion, B.; Grisel, O.; Blondel, M.; Prettenhofer, P.; Weiss, R.; Dubourg, V.; et al. 2011. Scikit-learn: Machine learning in python. Journal of machine learning research 12(Oct):2825–2830.

[Pierri, Artoni, and Menczer 2016] Pierri, F.; Artoni, A.; and Menczer, F. 2016. Hoaxy: A platform for tracking online misinformation. In Proceedings of the 25th International Conference Companion on World Wide Web, WWW ’16 Companion, 745–750. Republic and Canton of Geneva, Switzerland: International World Wide Web Conferences Steering Committee.

[Shao et al. 2016] Shao, C.; Ciampaglia, G. L.; Flammini, A.; and Menczer, F. 2016. Hoaxy: A platform for tracking online misinformation. In Proceedings of the 25th International Conference Companion on World Wide Web, WWW ’16 Companion, 745–750. Republic and Canton of Geneva, Switzerland: International World Wide Web Conferences Steering Committee.

[Shao et al. 2018a] Shao, C.; Ciampaglia, G. L.; Varol, O.; Yang, K.-C.; Flammini, A.; and Menczer, F. 2018a. The spread of low-credibility content by social bots. Nature Communications 9(1):4787.

[Shao et al. 2018b] Shao, C.; Hui, P.-M.; Wang, L.; Jiang, X.; Flammini, A.; Menczer, F.; and Ciampaglia, G. L. 2018b. Anatomy of an online misinformation network. PLOS ONE 13(4):1–23.

[Stewart, Arif, and Starbird 2018] Stewart, L. G.; Arif, A.; and Starbird, K. 2018. Examining trolls and polarization
with a retweet network. In Proceedings ACM WSDM, Workshop on Misinformation and Misbehavior Mining on the Web.

[Vicario et al. 2019] Vicario, M. D.; Quattrociocchi, W.; Scala, A.; and Zollo, F. 2019. Polarization and fake news: Early warning of potential misinformation targets. ACM Transactions on the Web (TWEB) 13(2):10.

[Vosoughi, Roy, and Aral 2018] Vosoughi, S.; Roy, D.; and Aral, S. 2018. The spread of true and false news online. Science 359(6380):1146–1151.

[Wasserman, Faust, and others 1994] Wasserman, S.; Faust, K.; et al. 1994. Social network analysis: Methods and applications, volume 8. Cambridge university press.

[Wiener 1947] Wiener, H. 1947. Structural determination of paraffin boiling points. Journal of the American Chemical Society 69(1):17–20.

[Zellers et al. 2019] Zellers, R.; Holtzman, A.; Rashkin, H.; Bisk, Y.; Farhadi, A.; Roesner, F.; and Choi, Y. 2019. Defending against neural fake news. arXiv preprint arXiv:1905.12616.

[Zhao et al. 2018] Zhao, Z.; Zhao, J.; Sano, Y.; Levy, O.; Takayasu, H.; Takayasu, M.; Li, D.; and Havlin, S. 2018. Fake news propagate differently from real news even at early stages of spreading. arXiv preprint arXiv:1803.03443.