

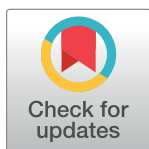
COLLECTION REVIEW

Networked partisanship and framing: A socio-semantic network analysis of the Italian debate on migration

Tommaso Radicioni^{1,2*}, Tiziano Squartini², Elena Pavan³, Fabio Saracco²

1 Scuola Normale Superiore, Pisa, Italy, **2** IMT School for Advanced Studies, Lucca, Italy, **3** University of Trento, Trento, Italy

* tommaso.radicioni@sns.it



OPEN ACCESS

Citation: Radicioni T, Squartini T, Pavan E, Saracco F (2021) Networked partisanship and framing: A socio-semantic network analysis of the Italian debate on migration. PLoS ONE 16(8): e0256705. <https://doi.org/10.1371/journal.pone.0256705>

Editor: Hocine Cherifi, University of Burgundy, FRANCE

Published: August 26, 2021

Copyright: © 2021 Radicioni et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Data Availability Statement: Data are available in GitHub: https://github.com/tradicio/Migrants_ItalianTwitter.

Funding: F.S. and T.S. acknowledge support from the European Project SoBigData++ (GA. 871042). F.S. also acknowledges support from the Italian 'Programma di Attività Integrata' (PAI) project 'TOols for Fighting FakeEs' (TOFFE), funded by IMT School for Advanced Studies Lucca. E.P. acknowledges support from the project 'I-Polhys - Investigating Polarization in Hybrid Media Systems' funded by the Italian Ministry of University and Research within the PRIN 2017 framework (Research Projects of Relevant National Interest for the year 2017; project code: 20175HFEB3).

Abstract

The huge amount of data made available by the massive usage of social media has opened up the unprecedented possibility to carry out a data-driven study of political processes. While particular attention has been paid to phenomena like elite and mass polarization during online debates and echo-chambers formation, the interplay between online partisanship and framing practices, jointly sustaining adversarial dynamics, still remains overlooked. With the present paper, we carry out a socio-semantic analysis of the debate about migration policies observed on the Italian Twittersphere, across the period May–November 2019. As regards the social analysis, our methodology allows us to extract relevant information about the political orientation of the communities of users—hereby called *partisan communities*—without resorting upon any external information. Remarkably, our community detection technique is sensitive enough to clearly highlight the dynamics characterizing the relationship among different political forces. As regards the semantic analysis, our networks of hashtags display a mesoscale structure organized in a core-periphery fashion, across the entire observation period. Taken altogether, our results point at different, yet overlapping, trajectories of conflict played out using migration issues as a backdrop. A first line opposes communities discussing substantively of migration to communities approaching this issue just to fuel hostility against political opponents; within the second line, a mechanism of distancing between partisan communities reflects shifting political alliances within the governmental coalition. Ultimately, our results contribute to shed light on the complexity of the Italian political context characterized by multiple poles of partisan alignment.

Introduction

Over the last two decades, an increasing number of studies have addressed the forms of digital public discourse and its implications for political processes. Particular emphasis has been put on *adversarial dynamics* taking place online and echoing long-standing concerns on public discourse as a terrain of conflict and not only as the means through which it is expressed [1]. In this respect, the contentious nature of digital discourse has been often connected to homophilic communicative interactions, which, in turn, have been seen as serving two opposed

Competing interests: The authors have declared that no competing interests exist.

aims. On the one hand, the construction of collective counter-publics coalescing around alternative political narratives that challenge the stereotyping and the under-representation of women and people of color [2]; on the other hand, the fragmentation and tribalization of public debate, most notably within echo-chambers [3, 4] nurture the diffusion of disinformation [5, 6] and facilitate the polarization of political systems [7].

With specific reference to this latter strand of analysis, researchers pivoting around the study of political polarization have contributed to uncover the multidimensional, multilayered and variable nature of adversarial dynamics that take place in and through public discourse. More specifically, [8] argues that progressive political polarization results from entwined processes of *elite polarization* (i.e. patterns of progressive spacing between parties and party representatives compensated by increasing internal proximity) and *mass polarization*, affecting citizens' decisions. However, a fundamental role is also played by partisan media, i.e. media outlets that aim at advancing peculiar political agendas [9], and mainstream outlets [10–12] whose contents tend to parallel those of political parties and leaders, thus fostering political fragmentation [13].

Looking more closely at the digital context, authors in [14] remark that online polarized conversations entail interactional, ideological and affective elements. Altogether, these elements underpin the construction of antagonistic collective identities which are internally cohesive but increasingly far from those of political “enemies”. Similarly, the exploration of online debates, with specific reference to the US context, shows that concentration of homophilic relations within segregated communities is driven by users' ideological orientation but also depends on the discussed topics. In fact, political conversations about electoral competition and societal policies have been shown to be remarkably more polarized than those about more “ordinary” topics [15]. Systematic investigations of online discussions about highly divisive topics, such as climate change [16] and migration issues [17] further confirm the effects of segmented community structures, in terms of content circulation, already pointed out in [7, 18]. As users tend to interact with other actors perceived as like-minded, different and divergent (when not directly polarized) interpretations of the same issue tend to emerge; as a consequence, the exposure to news and information becomes increasingly selective [19], thus reinforcing pre-existing ideological positions while, at the same time, marking deep fractures with political adversaries.

Situated understandings of reality that underpin and, at the same time, are nurtured by highly clustered networks of relations are found to relevantly affect voting and participation behaviors as well as opinions [20]. Thus, as pointed out in [21], contentious online dynamics often takes the form of a multidimensional competition that impacts how people will understand, remember and act upon an issue. Interestingly, as shown in [22], competition between main political parties on Twitter occurs in digital contexts displaying variable levels of polarization, depending on countries' party system and electoral law arrangement (i.e., proportional or majoritarian). In this sense, besides “perfectly polarized” contexts like the US political system, a variety of conflicting political contexts can be found online that mix a two-pole antagonism with more articulated processes of community formation and content circulation [17].

In this paper, we aim at proposing an analytic framework to advance explorations of adversarial dynamics that take place in the digital space created by social media. In continuity with extant studies, we acknowledge the *collective* and *multiplex* nature of these dynamics as we conceive them as the result of entwined social and content-based networked processes animated by a variety of actors, such as citizens, journalists, political leaders, activists and civil society organizations. At the same time, we aim at emphasizing their *multidimensionality* as homophilic patterns of relations that generate segregated and fragmented community. These online structures do, in fact, evolve over time in connection with major events occurring

offline, both in the political arena and in the domain under examination. Investigations of online contentious dynamics pivoting around offline protest events highlight how conversations on social media exert a pre-mediation effect on on-site events. More specifically, several studies provided evidence of the relevance of digital communications for the spurring of offline protests [23–25] but also of the effects that events on the ground have for online discursive dynamics [26].

However, this multidimensional relationship is not always linear. For example, in [27] a certain variability is underlined in the causality between social media streams and offline protests while authors in [17] observe that the levels of engagement in online discussions about migration issues in Italy and the actual distribution of migrants across the national territory are two independent variables.

With a particular view to understand more in detail the mechanisms that drive the fluid evolution of online adversarial dynamics, we propose to conceive online partisanship and framing as networked discursive processes through which attention is directed towards specific actors and particular frames are brought to prominence. Empirically, we translate our proposed approach into the two-fold exploration of social and semantic structures that are formed online. Focusing on the Twitter discussion about migration that emerged in Italy between May and November 2019, we explore networked partisanship dynamics by implementing a community-detection procedure that follows the approach outlined in [28, 29]. Along these lines, we consider Twitter verified users as proxies of enlarged digital elites [30, 31] and proceed to identify broader partisan communities that shape around them, following attention flows that pass through the retweeting activity of non-verified users.

Additionally, we examine networked framing practices occurring within each partisan community by studying the semantic networks they induce via hashtagging practices, which we acknowledge to be powerful framing procedures [21, 23, 32]. Furthermore, in order to account for the ever-evolving nature of online adversarial dynamics [14] while deepening their multidimensional nature, we perform our exploration according to a longitudinal perspective, by linking the topological study of our communities to main events occurring “on the ground”. Our results further confirm the fluid nature of networked partisanship and framing while, at the same time, urging to consider a different rhythm along which their evolution is traced. Indeed, partisan and framing networked practices appear to co-evolve with the rapid sequence of both domain-specific events (particularly, controversial cases of search-and-rescue mission) and political events (particularly, changing political alliances cristallized, in our case study, by the governmental crisis in the summer of 2019). Moreover, our results point at different, yet overlapping, trajectories of conflict played out using migration issues as a backdrop. A first line opposes communities that discuss substantively of migration to those that approach this issue to fuel their hostility against political adversaries. Within this last type of communities, a second mechanism of distancing between partisan communities reflects shifting political alliances within governmental coalitions. Ultimately, our results contribute to shed light on the nature of the Italian political context which is a polarized environment characterized by a multipolar ideological system [17, 22].

Materials and methods

Tweets collection

The starting point of our analysis is represented by tweets that have been publicly posted from 24 April 2019 to 24 November 2019. This period was heated by a set of relevant political events, as the European political elections (26 May 2019) and the Italian governmental crisis (end of August 2019) that ended up breaking the government coalition gathering the Five Stars

Movement (*Movimento 5 Stelle*) with the League party (*Lega*) but also by a set of contested search-and-rescue operations performed by NGOs such as non-authorized entrance of the Sea Watch-3 boat in the Lampedusa port. A detailed overview of the most relevant events characterizing the period under analysis is described in [S1 Appendix](#) and present in [S1 Table](#) while in [\[17\]](#) a more detailed description of the Italian debate about migration across the period August 2018–July 2019.

Tweets have been retrieved through the Twitter Streaming API and selected if containing at least one of the following hashtags: *#accoglienza* ('hospitality'), *#apriteiporti* ('open the ports'), *#chiudiamoporti* ('close the ports'), *#immigrazione* ('immigration'), *#integrazione* ('integration'), *#migranti* ('migrants'), *#restiamoumani* ('let's stay human'), *#rifugiati* ('refugees'), *#sbarchi* ('disembarkation'), *#stopinvasione* ('stop the invasion').

The hashtags above have been chosen through a daily monitoring of Twitter trending topics having care to include a spectrum of positions in the controversy over migration. A summary of the most relevant hashtags used as anchors for our analysis is described in [S2 Appendix](#) and present in [S2 Table](#). The data acquisition procedure led to a data set of approximately 5 million of tweets, posted by 306,894 users.

Hashtags contained in the tweets have then subjected to a pre-processing procedure where any two hashtags have been merged if found to be "similar" according to the Levenshtein (or edit) distance [\[33\]](#). Finally, for each couple of similar hashtags, only the most frequent has been considered in the final list. To merge only strings that are either typing errors or different conjugations of verbs/substantives (i.e., singular in place of plural and vice versa) we set a threshold to the maximum number of allowed differences between any two strings equal to 2.

Albeit our analysis seeks to cover the flow of contents and the interactions developed amongst users during the observation period, our work is not meant to provide an exhaustive portrayal of the entire Italian context: ad-hoc publics that assemble around topics, in fact, are not exhausted by communities that form on particular social media platforms—let alone around specific hashtags [\[34, 35\]](#); moreover, it is widely acknowledged that Twitter data systematically under-represent the real-world population [\[36\]](#). Nonetheless, our mapping of the Twitter discussion around migration provides a useful entry point to reason around processes of networked partisanship and framing. Indeed, the public assembled by the different anchor hashtags did engage in a 'outright and deliberately public communication' [\[34\]](#) about migration issues, upon a platform that was not only widely diffused in Italy at that specific moment [\[37\]](#)—according to Audiweb [\[38\]](#), $\simeq 8$ millions of Italian users were active on Twitter in 2018—but that also plays a pivotal political communication role [\[39\]](#), exerting a regular effect of agenda-setting on the country mainstream media [\[40\]](#).

Methods

A bipartite network is an extremely versatile representation of the relationships between two disjoint set of nodes, also called *layers*, where edges connect only nodes belonging to different sets. In mathematical terms, a bipartite network can be represented by a $N_{\top} \times N_{\perp}$ matrix \mathbf{M} , with N_{\top} being the total number of nodes belonging to the first layer and N_{\perp} being the total number of nodes belonging to the second layer.

The detection of the partisan communities and of the corresponding semantic networks require two distinct bipartite networks. First, we root the analysis of partisanship on a bipartite network containing two distinct set of Twitter accounts: the former is composed by users who are *verified* by the platform (to guarantee that these accounts are 'authentic, notable, and active' [\[41\]](#)) while the latter includes *non-verified* accounts. In our mathematical representation, $m_{i\alpha} = 1$ if user i has retweeted user α , or viceversa, at least once during the observation

period—it is worth noticing that, in the selected Twitter data, a retweet is mainly performed by a non-verified account who share a tweet posted by a verified user. Second, we explore the framing processes starting from a bipartite network defined by the list of unique user IDs tweeting, or retweeting, the list of merged hashtags at least once. Hence, $m_{i\alpha} = 1$ if the user i has tweeted, or retweeted, at least once the hashtag α —and 0 otherwise. Beside computing an aggregate bipartite network that covers the whole observation period, we have also constructed monthly bipartite user-by-user and user-by-hashtag networks, to cope with the longitudinal unfolding of the conversations we monitored. It is worth noticing that the unweighted nature of our bipartite networks is motivated by the fact that the number of times an hashtag (or a verified user) is retweeted is not as relevant as the co-occurrence of that specific hashtag (or that verified user) with others, across the observation period.

Each bipartite network belonging to one of the two classes is, then, projected onto the layer of interest to obtain the corresponding monopartite network. Typically, monopartite networks are obtained in a naïve fashion, i.e. by linking any two nodes if the number of their common neighbors is found to be positive: ore quantitatively, given any two nodes α and β , such an algorithm prescribes to quantify the number of common neighbors as

$$V_{\alpha\beta} = \sum_{j=1}^{N_{\tau}} m_{\alpha j} m_{\beta j} \quad (1)$$

and connect them, in the corresponding monopartite projection, if $\Theta[V_{\alpha\beta}^*] = 1$, i.e. if $V_{\alpha\beta}^*$ is strictly positive. Conversely, our analysis follows the approach outlined in [29, 42], according to which any two nodes are linked if $V_{\alpha\beta}^*$ is found to be statistically significant when compared against a properly-defined benchmark [43]. Hereby, we employ a model belonging to the class of the Exponential Random Graphs (hereby, ERGs) and named Bipartite Configuration Model (BiCM) [43, 44]. Thus, after computing the observed value $V_{\alpha\beta}^*$ for each couple of nodes α and β , the statistical significance of $V_{\alpha\beta}^*$ is quantified through the computation of a p-value, i.e.

$$\text{p-value}(V_{\alpha\beta}^*) = \sum_{V_{\alpha\beta} \geq V_{\alpha\beta}^*} f(V_{\alpha\beta}) \quad (2)$$

where f indicates the probability distribution of the values $V_{\alpha\beta}$ under the chosen null model: pairs of nodes are linked if the corresponding p-values are rejected by a multiple hypothesis testing procedure (see S3 Appendix for more details on this). The output of this second procedure is a $N_{\perp} \times N_{\perp}$ adjacency matrix \mathbf{A} whose generic entry reads $a_{\alpha\beta} = 1$ if nodes α and β are part of a statistically significant number of V-motifs—and 0 otherwise. The procedure sketched above has been adopted for projecting both onto the layer of verified users and onto that of hashtags.

In the scientific literature, other validation procedures have been proposed. Examples of these techniques are provided by the method presented in [45], where the authors combine a number of comparisons based upon the hypergeometric distribution with the False Discovery Rate (i.e., our validation procedure) for testing multiple hypotheses at a time, and [46], where this approach was implemented to study the 2019 Indonesian elections. As already observed in [42], where a comparison of different projection algorithms is carried out, the validation procedure employed in the present manuscript has been observed to be more effective than others in filtering a networked system.

Results

The social side: Networked partisanship

We start looking at networked partisanship by identifying *discursive communities* of users that assemble around the use of migration-related hashtags [29]. In order to map these communities, we focus on a specific type of interaction amongst all the ones enabled by Twitter—i.e. retweets. While mentions and replies point to direct interactions with other users, retweets signal an explicit recognition (for better or for worse) of the contents published by a specific user. As such, retweets can be conceived of as a powerful ‘mode of repetition’ [21] able to reinforce collective political identities [7, 47].

Identifying partisan communities. Following the approach of [48, 49], we built a bipartite network of 1.144 ‘verified’ users and 115.885 ‘non-verified’ users. The information about the identity of verified users, mainly figures of public interest (as politicians, newspapers and TV accounts) who have requested to be authenticated by Twitter, is automatically retrieved via Twitter APIs.

Networked partisanship dynamics are investigated by looking at the monopartite projection of the aforementioned bipartite network on the layer of verified users. Communities are, then, identified through a three-step procedure: 1) communities of verified users are isolated through the Louvain algorithm (see [S4 Appendix](#) for more details on this); 2) several non-verified users are assigned to (one of) these communities, according to the highest scoring on a *polarization index*, quantifying the level of ‘embeddedness’ within each subgroup (see [S5 Appendix](#) and [49] for further details); 3) the affiliation of the remaining non-verified users is inferred by ‘propagating’ the initial community labels of both verified and polarized users in the retweeting network (see [S5 Appendix](#) for further details).

The monopartite projection on the layer of verified users is shown in [Fig 1](#) and is further characterized by the communities revealed by the Louvain algorithm. The composition of each discursive community is, then, assessed by examining the verified users assigned to it. Remarkably, the detected clusters of users overlap with the main political parties/coalitions that were present in Italy after the 2018 Italian elections [29]. Through a manual check performed *a posteriori*, the political affiliation of 612 out of the final 616 verified users, who are also members of Italian political parties, is correctly identified by the adopted method. In this sense, these discursive communities, induced by a common retweeting behavior, also configure themselves as *partisan communities* where retweeting behaviors sustain identification mechanisms with one specific political array. These results are consistent with those of the analysis carried out independently in [17] and further confirm the segregated, and partisan, nature of retweet networks already highlighted in [7].

More in detail, our procedure leads to identify five different partisan communities, engaged in discussions about migration issues:

- **Right-wing community (DX)** gathering official accounts of right-wing political parties such as Brothers of Italy (*Fratelli d'Italia*) and the League (i.e., @FratellidItalia, @LegaSalvini), their leaders (i.e., @GiorgiaMeloni, @matteosalvinimi), politicians and journalists working for right-wing national newspapers (e.g. @NicolaPorro);
- **Center-left wing community (CSX)**, gathering official accounts of the political parties composing the center-left alliance such as the Democratic Party and Italy Alive (i.e., *Partito Democratico* and *Italia Viva* with their accounts @pdnetwork and @ItaliaViva), their leaders (i.e. @nzingaretti, @matteorenzi), writers and journalists working for left-wing national magazines and newspapers (e.g. @eziomauro, @robertosaviano);

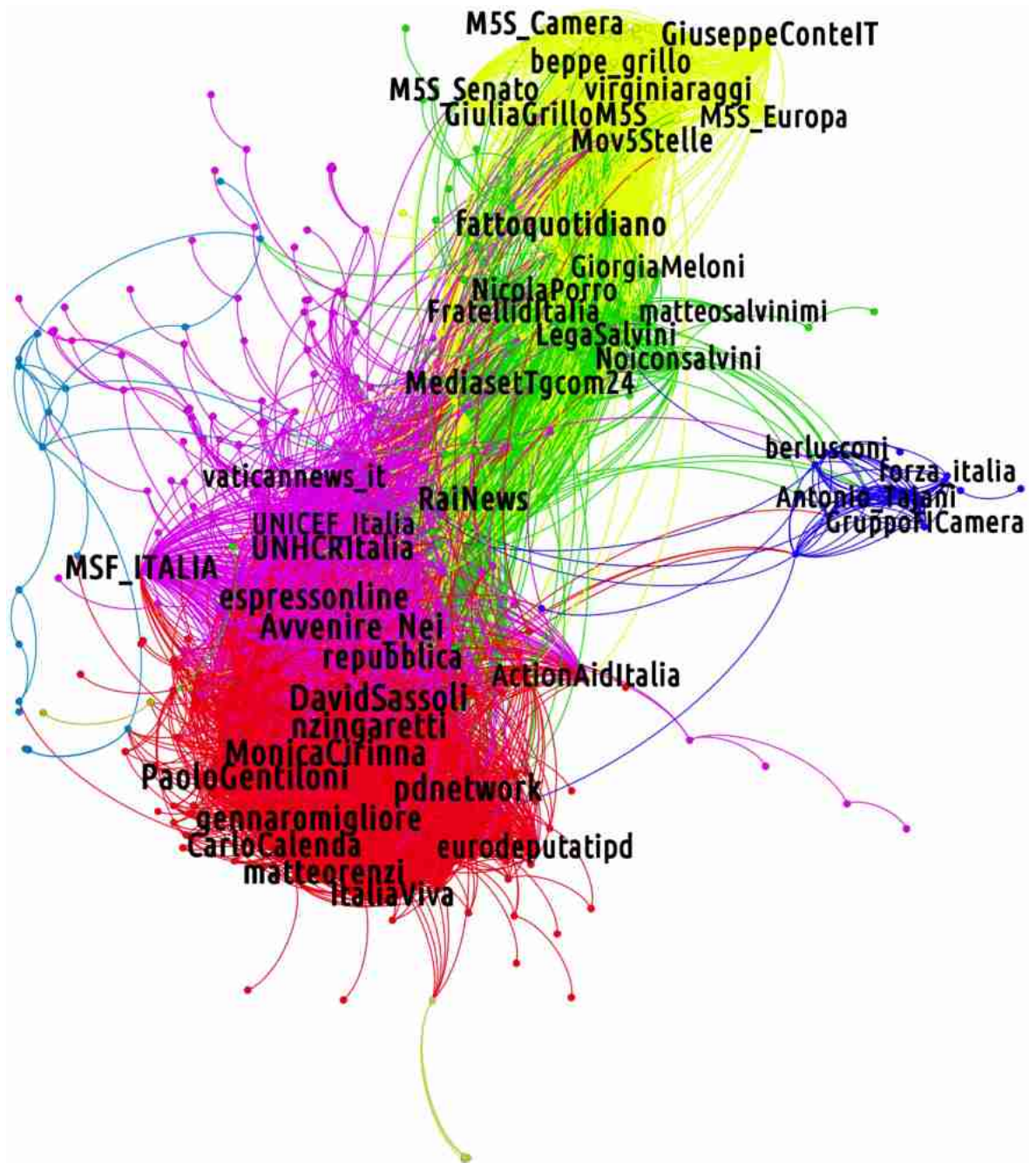


Fig 1. Monopartite projection on the layer of verified users. The network is obtained from the tweeting and retweeting activity of verified and non-verified users across the entire observation period (May–November 2019). The five final communities pivot around verified accounts of the main Italian political parties/coalitions and politicians (i.e. far-right parties as Brothers of Italy and the League, in green; center-left parties as the Democratic Party and Italy Alive, in red; the Five Stars Movement, in yellow; Go Italy in blue) as well as around accounts of media, intergovernmental and non-governmental organizations.

<https://doi.org/10.1371/journal.pone.0256705.g001>

- **Five Stars Movement community (M5S)**, gathering accounts related to the Italian populist party named Five Stars Movement and including its leaders (e.g. @luigidimaio, @Roberto_Fico) and institutional accounts (e.g. @M5S_Camera, @M5S_Senato) but also the national newspaper *Il Fatto Quotidiano* and the journalists working for it (e.g.

@fattoquotidiano, @petergomezblog). Notably, the Twitter account of the back-then Italian Prime Minister Giuseppe Conte (suggested by the Movement to overcome the impasse in forming a new government after the 2018 national elections) is included in this community;

- **Go Italy community (FI)**, a smaller community gathering the official accounts of prominent members of the Go Italy party (*Forza Italia*), initiated by Silvio Berlusconi (e.g. @berlusconi, @gabrigiammarco, @forzaitalia);
- **Media, international governmental and non-governmental organizations community (MINGOs)**. While not strictly party-related, a fifth community emerges around a variety of verified accounts connected to three main sets of actors:
 - media as weekly national magazines such as *L'Espresso* (@espressoline), online newspapers like the Italian *Huffington Post* or *Il Post* (@huffpostitalia, @ilpost), television shows of investigative journalistic and documentary nature (@reportrai3), journalists covering foreign affairs and migrations (e.g. @martaserafini, @mannocchia);
 - accounts of non-governmental organizations aimed at defending human rights (e.g. @amnestyitalia) or specialized on migration and international cooperation issues (e.g. @emergency_ong, @ActionAidItalia), accounts of prominent activists in this domain (such as Regina Catrambon, the initiator of a search-and-rescue NGO called *Migrant Offshore Aid Station*, and Carola Rackete, the captain of Sea-Watch 3, the ship entering the Italian port of Lampedusa regardless the opposition of the back-then Minister of the Internal Affairs Matteo Salvini);
 - accounts of international governmental organizations such as the Italian chapters of the UNICEF, the International Organization for Migrations and the United Nations Refugee Agency.

In Table 1 we display some properties of the partisan communities above: from the entire network of retweets, we consider the subgraph relative to each community and calculate few basic statistics. As it can be seen in Table 1, the partisan community retweet subgraphs are characterized by structural differences, revealing different levels of activity. In terms of the number of users (N_u), the FI and the CSX communities are, respectively, the least and the most populated ones.

Notably, even if the number of users N_u is pretty similar, the CSX and the DX communities display opposite behaviors: the average degree of the users within DX is nearly three times the one of the users within CSX—meaning that, on average, a DX user is three times more active than a CSX user; M5S accounts are also quite active, even if less than DX ones [50]. For the sake of completeness, in Table 1 we also report the information regarding the normalized

Table 1. Structural characteristics of the five partisan communities. Partisan communities show distinct structural characteristics—e.g. the number of users N_u , number of edges N_e , mean degree $\langle k \rangle$ and normalized mean degree $\langle k \rangle_N$ —but exhibit a rather similar communicative behavior in terms of the polarization index ρ_α and the self-reference indexes for retweeting (μ_r) and mentioning (μ_m).

Partisan community	N_u	N_e	$\langle k \rangle$	$\langle k \rangle_N$	$\langle \rho_\alpha \rangle$	μ_r	μ_m
DX	70061	2075013	59.2	$4 \cdot 10^{-4}$	0.95	0.93	0.52
CSX	112459	1080271	19.2	$9 \cdot 10^{-4}$	0.95	0.9	0.47
M5S	6313	107100	33.9	$7 \cdot 10^{-3}$	0.84	0.73	0.39
FI	598	3133	10.5	$1 \cdot 10^{-2}$	0.89	0.77	0.34
MINGOs	24994	65388	5.2	$6 \cdot 10^{-4}$	0.93	0.78	0.47

<https://doi.org/10.1371/journal.pone.0256705.t001>

mean degree, i.e. $\langle k \rangle_N = \frac{\langle k - \min\{k\} \rangle}{\max\{k\} - \min\{k\}} = \frac{\langle k \rangle - \min\{k\}}{\max\{k\} - \min\{k\}}$. Since taking the average of the normalized degrees is equivalent at normalizing the mean degree itself, the behavior of $\langle k \rangle_N$ also provides information about the range of variation of the degrees: as Table 1 reveals, the degrees of DX users are, overall, more similar (i.e. their range of variation is smaller) than the degrees of the users of the other communities.

Looking more closely at the type of interactions sustained by networked partisanship, a rather regular pattern seems to emerge. The overall community structure appears to be highly segregated, as the parameter $\langle \rho_a \rangle$ (see S5 Appendix for more details on this) reveals: in fact, almost the totality of the neighbors of each community members tends to be part of that same community, as already observed in [17, 49]. Moreover, all communities endorse the same communicative behavior as their users tend to employ retweets to broadcast opinions and contents generated by their own members while mentions establish an indirect contact with users in other communities. This element emerges by looking at the self-reference indexes μ_r and μ_m , which are calculated as the ratio of the number of retweets (μ_r) and mentions (μ_m) of the users belonging to a given community and the total number of retweets, or mentions, performed within that same community. Self-reference indexes proxy the degree of internal and external influence of users, within and across communities, via their retweeting and mentioning activities, as in [51] where a slightly different definition of μ_r and μ_m is employed. While the self-reference index μ_r shows that retweets tend to be employed to re-broadcast contents produced ‘internally’, thus underpinning the formation of partisan collective identities, the values of μ_m reveals that, albeit separated, these communities are characterized by some levels of inter-activity.

Against this common background, there is nonetheless space for topological variation. A deeper cleavage seems to separate the largest DX and CSX communities from the rest of the discussion, as these two communities show highest levels of segregation $\langle \rho_a \rangle$ and highly self-referential communicative behaviors μ_r . Conversely, the other three communities show a higher tendency to broadcast internally also contents produced elsewhere.

Analyzing the rhythm of partisan communities. As shown in Fig 2, the level of activity within the five communities is characterized by weekly oscillations and is relevantly affected by events taking place at specific points in time: the 2019 European elections (end of May

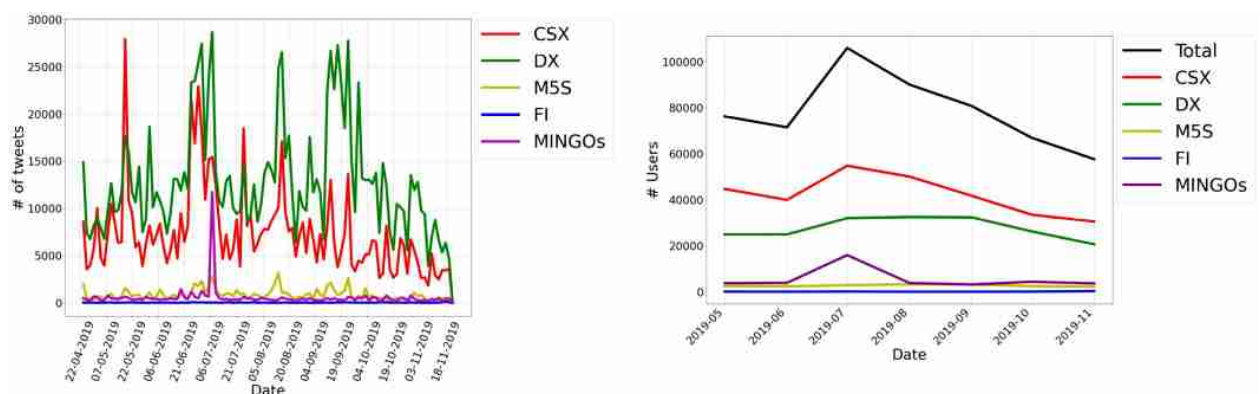


Fig 2. Evolution of the number of tweets and users within partisan communities across the entire observation period. In general, the trend of tweets (on the left) is characterized by weekly oscillations where peaks, coinciding with relevant political or issue-related events (e.g. the 2019 European elections, the ‘Sea-Watch 3’ crisis, the Italian government crisis) appear. The community producing the highest number of tweets is the DX one, followed by the CSX and the M5S ones. In correspondence of July 2019, a peak characterizing the trend of the number of users (on the right) within each partisan community is clearly visible due to the ‘Sea-Watch 3’ controversy, which also induces a single community of ‘governmental supporters’.

<https://doi.org/10.1371/journal.pone.0256705.g002>

2019), the Sea-Watch 3 episode (end of June 2019), the Italian government crisis (end of August—beginning of September 2019). Similarly to what has emerged from previous analyses focused on the Italian case [17, 29, 50] the right-wing community maintains higher (re)tweeting volumes than others. The CSX and M5S communities present a systematically lower number of tweets—except for few isolated peaks of activity characterizing the CSX community.

Attention flows within and between partisan communities. In order to trace the attention flows within and between partisan communities, mentions and retweets are detected for all tweets posted by their members and the most mentioned and retweeted accounts are identified.

Overall, the list of retweeted users reflects the political affiliation of each partisan community, further confirming the value of this specific interaction feature for the construction of partisan collective identities. However, the results in Table 2 reveal two different modes of constructing these identities. On the one side, the DX, M5S and FI communities display an institutional pattern as most retweeted accounts belong to either parties or political leaders. On the other side, the most retweeted accounts by the CSX and, even to a larger extent, the MINGOs communities belong either to media or non-governmental organizations. For example, the most retweeted account in the CSX community refers to the online newspaper *Linkiesta*, the second one to the ‘Caritas Italiana’, a catholic NGO based in Milan; other accounts belong to public figures very active on social media, as Roberto Saviano, a journalist well-known for his reports about mafia crimes in Southern Italy. As for the MINGOs community, the presence of catholic organizations reveals an attention towards the account of the Pope (whose pleas to solidarity resonated loud during the observation period), media outlets active in this area (like the catholic newspaper *L’Avvenire*), etc.

Conversely, mentions are transversely used to interact (also) with members of other communities. Nonetheless, results in Table 2 better specify the substance of cross-community interactions and confirm that discursive dynamics accompany and, to some extent, overlap with offline political alliances. While the DX and the M5S communities reciprocally open up to each other as they jointly sit in the government chaired by Giuseppe Conte, the other communities all find in Matteo Salvini a common target for their communications. This common trends toward addressing directly the account of the back-then Minister of the Internal Affairs, strongly positioned against migration and hostile to search-and-rescue missions as well as to sheltering operations, results in a strong personalization of the overall debate on migration, which ends up pivoting around the role and the responsibility of this specific individual.

These findings highlights how social media contribute to polarization processes: while discursive communities coalesce via retweets, they also interact, often in an adversarial way, via direct mentions. In order to complement these findings, in S6 Appendix we quantify the social influence of users via the Hirsch index (or h-index, see [52]): the results reported in S3 Table further confirms the centrality of Matteo Salvini who is the verified users with the greatest value of h-index.

Networked partisanship over time. In order to examine the evolution of networked partisanship over time, we partitioned the data set on a monthly scale and defined a set of bipartite networks by considering the retweeting activity of non-verified users across these limited observation periods only. Close inspection of monthly attention flows allows us to grasp the evolution of discursive alliances mostly within (but also across) partisan communities in tight connection with the main events and political dynamics taking place “offline”. Two examples well illustrate this point. As shown in Fig 3, the 2019 Italian government crisis between August and September 2019 triggers a fracture in the CSX community which reflects the internal breaking of the Democratic Party: in particular, some users change their retweeting behavior, revealing the birth of a new partisan community (in orange in Fig 3) pivoting around accounts

Table 2. Five most retweeted and mentioned verified accounts for each partisan community. While retweets are assumed to represent a broadcast action, mentions are indicative of an interactive relationship [7]. Account names with an asterisk are intended as external to the partisan community.

DX		CSX		M5S		FI		MINGOs	
Retweets	Mentions	Retweets	Mentions	Retweets	Mentions	Retweets	Mentions	Retweets	Mentions
matteosalvinini	matteosalvinini	caritas_milano	matteosalvinini*	fattoquotidiano	matteosalvinini*	renatobrunetta	forza_italia	Pontifex	repubblica*
GiorgiaMeloni	GiuseppeConteIT*	Linkiesta	repubblica	virginiaraggi	GiuseppeConteIT	msgelmini	matteosalvinini*	repubblica*	matteosalvinini*
LegaSalvini	repubblica*	robertosaviano	GiorgiaMeloni*	GiuseppeConteIT	luigidimaio	berlusconi	berlusconi	UNHCRItaly	LaStampa*
Capezone	GiorgiaMeloni	repubblica	pdnetwork	Mov5Stelle	virginiaraggi	GiorgioBergesio	simonebaldelli	Pontifex_it	Avvenire_Nei
NicolaPorro	luigidimaio*	CarloCalenda	CarloCalenda	carlosibilia	Mov5Stelle	mara_carfagna*	renatobrunetta	Avvenire_Nei	RaiNews

<https://doi.org/10.1371/journal.pone.0256705.t002>

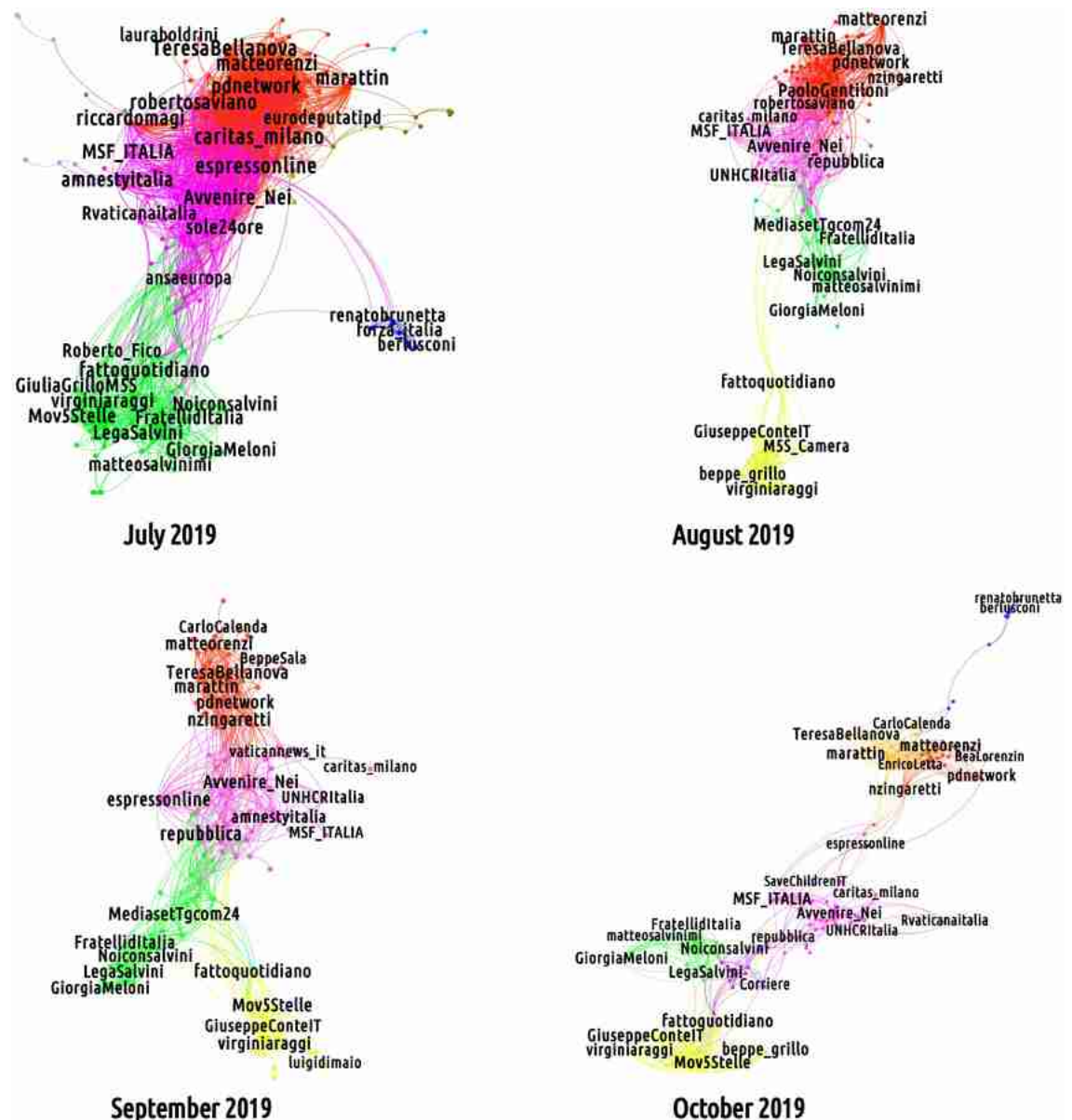


Fig 3. Evolution of the partisan communities at a monthly time scale from July to October. In October 2019, politicians of the main center-left party (united in the red cluster in September) split into two sub-communities, the orange one being induced by the Twitter activity of the members of a new political formation (i.e. the Italy Alive party).

<https://doi.org/10.1371/journal.pone.0256705.g003>

connected with Italy Alive, the party founded by former Prime Minister Matteo Renzi in overt opposition to the Democratic Party.

A similar trend can be outlined for the right-wing sector. Albeit sharing seats in the Italian government, the Five Stars Movement and the League party are supported online by two systematically separated partisan communities. At the same time, while not tied to any common government responsibility, the League and the right-wing Brothers of Italy are merged within the same partisan community. While this misalignment speaks to the existence of a fracture within the governmental coalition [53], networked partisanship dynamics evolve fluidly and, in some occasion, overcomes disagreements internal to the governmental coalition. On July

2019 the two M5S and DX communities merge after the entrance, without permission, of the rescue boat Sea-Watch 3 into the Italian territorial waters and the arrest of its captain, Carola Rackete. This event, occurred at end of June 2019, inflamed the political debate and forced governmental parties to overcome (at least formally) deeper disagreements and present itself as a united coalition. At this point, online partisan communities revolving around the two governmental parties also blended, signaling the progressive, albeit transient, formation of a discursive coalition supporting the government line.

The semantic side: Networked framing

Let us now study the networked framing of the Italian debate about migration by considering the topological features of the semantic networks induced by each partisan community.

For each community, we constructed monthly user-hashtag bipartite networks and projected them on the layer of hashtags, via the procedure described in the [Methods](#) section and in [S3 Appendix](#). Consistently with previous studies, we centered our attention on hashtags acknowledging that they “create visibility for a message [...] not only marking context but also changing and adding content to the tweet” [32]. More specifically, we consider hashtags as key devices to enact networked framing practices within networked publics [2, 21, 23, 54] and, following Recuero et al. [32], recognize their association within tweets as a strategy to convey specific narratives but also to mobilize specific audiences (see [S2 Table](#) for more details on this).

Identifying conductive hashtags. In order to identify the most relevant hashtags representing topics-, actors-, events-related slogans or references within the Twitter discussion, we have calculated their betweenness centrality which, in semantic terms, can be considered a proxy for the conductivity of a concept [55]. More formally, betweenness quantifies the percentage of shortest paths passing through each hashtag and can be calculated as

$$b_{\gamma} = \sum_{\beta(\neq\alpha)} \sum_{\alpha} \frac{\sigma_{\gamma}^{\alpha\beta}}{\sigma^{\alpha\beta}} \quad (3)$$

where $\sigma_{\gamma}^{\alpha\beta}$ is the number of shortest paths between hashtags α and β passing through hashtag γ and $\sigma^{\alpha\beta}$ is the total number of shortest paths between hashtags α and β . Then, the values of betweenness are normalized by the factor $(N-1)(N-2)/2$ (where N is the number of hashtags within the specific semantic network) in order to compare the values of our centrality measure on networks of different size.

The comparison between most conductive hashtags for each community confirms the results on networked partisanship: as [Table 3](#) shows, the hashtag *#salvini* is steadily among the first three hashtags in both the CSX and DX communities, across the entire observation period—hence, also after Salvini’s exclusion from office. In other words, the two communities engage in discussions that personalizes the debate on migration, making the controversial figure of Matteo Salvini central also from a semantic perspective. Interestingly enough, as shown also in [17], Salvini steadily appears among the top positions since August 2018, approximately one year before our observation period.

While, at first sight, this result may suggest a semantic alignment between the two communities, a closer look at other conductive hashtags helps specifying that the common reference to Salvini provides the baseline for setting on divergent positions with respect to migration issues. This is well exemplified by hashtags recalling political slogans: while in the DX community the hashtag *#portichiusi* (‘closed ports’) remains present until the falling of the League-Five Stars Movement government, the CSX community repeatedly invites to collective actions via the hashtag *#facciamorete* (‘let’s act as a network’) and adopts the counter-hashtag

Table 3. Ranking of the ten most central hashtags (according to their values of betweenness centrality) within the DX and the CSX partisan communities. While some of the DX community hashtags as *#portichiusi* ('closed ports') denotes the clear anti-migration position of such a community, the CSX community is characterised by slogans as *#portiaperti* ('open ports') openly promoting pro-migration positions. The normalized betweenness of each hashtag, multiplied by a factor equal to 10^8 , is reported in parentheses.

DX						
2019–05	2019–06	2019–07	2019–08	2019–09	2019–10	2019–11
salvini (12)	salvini (6.0)	salvini (1.2)	openarms (4.5)	salvini (4.4)	salvini (2.9)	salvini (5.7)
italia (4.4)	fico (2.6)	lampedusa (1.0)	salvini (4.3)	italia (3.1)	malta (2.8)	italia (4.5)
governo (3.5)	italia (2.3)	seawatch3 (1.0)	lampedusa (2.2)	ong (3.1)	italia (2.6)	ong (3.2)
libia (3.2)	libia (2.3)	italia (0.9)	ong (2.1)	portichiusi (2.6)	lampedusa (2.0)	lamorgese (3.1)
portichiusi (2.9)	ong (2.3)	ong (0.9)	italia (2.1)	dalleparoleaifatti (2.1)	oceanviking (1.8)	libia (2.9)
m5s (2.6)	lampedusa (2.1)	francia (0.8)	bibbiano (1.8)	pd (2.0)	lamorgese (1.7)	lega (2.2)
pd (2.5)	portichiusi (2.0)	bibbiano (0.7)	portichiusi (1.6)	migrante (1.9)	conte (1.1)	governo (2.1)
seawatch3 (2.3)	pd (1.8)	carolarackete (0.7)	pd (1.5)	conte (1.9)	giustizia (1.1)	conte (1.8)
marejonio (2.3)	europa (1.7)	seawatch (0.7)	richardgere (1.3)	lampedusa (1.8)	trieste (1.0)	italiani (1.8)
europa (2.0)	giustizia (1.6)	libia (0.7)	gregoretti (1.0)	macron (1.8)	mattarella (0.9)	oceanviking (1.7)
CSX						
2019–05	2019–06	2019–07	2019–08	2019–09	2019–10	2019–11
salvini (2.6)	salvini (2.4)	carolarackete (1.6)	openarms (3.3)	libia (3.8)	lampedusa (3.3)	italia (2.9)
facciamorete (1.8)	libia (2.3)	seawatch (1.5)	salvini (2.8)	marejonio (2.5)	libia (1.5)	libia (2.5)
europa (1.1)	giornatamondiale del rifugiato (1.6)	salvini (1.3)	decretosicurezza (2.1)	salvini (2.4)	erdogan (1.2)	oceanviking (1.7)
libia (1.0)	lavoro (1.5)	seawatch3 (1.3)	facciamorete (1.4)	oceanviking (2.0)	salvini (1.1)	lavoro (1.7)
milano (1.0)	italia (1.3)	italia (1.2)	lampedusa (1.3)	lavoro (1.9)	italia (1.1)	facciamorete (1.0)
seawatch (1.0)	seawatch (1.3)	libia (0.9)	gregoretti (1.0)	europa (1.7)	europa (1.0)	sicurezza (0.9)
sicurezza (0.8)	facciamorete (1.3)	lampedusa (0.9)	libia (0.9)	lampedusa (1.6)	3ottobre (1.0)	salvini (0.7)
marejonio (0.8)	innovazione (0.9)	facciamorete (0.9)	oceanviking (0.8)	facciamorete (1.5)	malta (0.9)	formazione (0.7)
lampedusa (0.8)	roma (0.9)	mediterranea (0.8)	ong (0.7)	italia (1.4)	sostenibilit�/† (0.7)	portiaperti (0.6)
lavoro (0.7)	lampedusa (0.8)	ong (0.8)	ai (0.6)	malta (1.3)	cloud (0.6)	europa (0.6)

<https://doi.org/10.1371/journal.pone.0256705.t003>

#portiaperti ('open ports') after the Democratic Party replaces the League in the second government led by Giuseppe Conte.

The hashtags displayed in Table 4 allow us to gain insight into the semantic positioning of the other two main partisan communities. Interestingly enough, consistently with its swinging governmental alliances, the M5S community appears to be "semantically torn". On the one hand, users in this community direct attention towards calls to collective action coming from the CSX community, as shown by the transversal adoption of the hashtag *#facciamorete*, and claim for the liberation of captain Rackete (*#freecarola*). On the other, they claim to "stop immigration" (*#stopimmigrazione*), supporting Salvini's positions on the topic and raising concern against the Democratic Party—particularly after its involvement into a (supposed) scandal about minors foster-care permits in the city of Bibbiano (*#bibbiano*). Taken altogether, these elements suggest that the M5S community does not hold a position as polarized as that of the DX and the CSX partisan groups on migration issues.

However, the M5S community starts distancing itself from the DX community since the government crisis in August 2019: the relevance of this political event for the M5S is shown by the presence of hashtags that refer to the crisis, as *#crisidigoverno* ('government crisis') and

Table 4. Ranking of the ten most central hashtags (according to their values of betweenness centrality) within the M5S and the MINGOs partisan communities. The M5S community presents a peculiar mix of hashtags characterizing both the CSX, as *#facciamorete* ('let's act as a network'), and the DX community, as *#bibbiano*, along with original hashtags referring to the governmental crisis in August 2019 and the formation of a new government in September 2019, as *#governoconte2* ('government Conte 2') and *#salvinitraditore* ('Salvini traitor'); on the other hand, the MINGOs community is characterized by an evident support towards specific pro-migration topics and slogans, as hashtags like *#ioaccolgo* ('I host') prove. The normalized betweenness of each hashtag, multiplied by a factor equal to 10^8 , is reported in parentheses.

M5S						
2019–05	2019–06	2019–07	2019–08	2019–09	2019–10	2019–11
ricerca (159)	salvini (450)	salvini (1010)	facciamorete (73)	governo (383)	quota100 (515)	pattoperlaricerca (868)
salvini (152)	disastrocalenda (446)	pd (913)	m5s (44)	governoconte2 (139)	scuola (506)	governo (330)
m5s (83)	m5s (398)	vonderleyen (858)	italia (36)	conte (109)	turchia (405)	libia (310)
seawatch3 (83)	piazzapulita (398)	fico (850)	salvini (32)	lega (102)	salvini (252)	bellanova (211)
bergamo (68)	seawatch3 (358)	freecarola (780)	boldrini (27)	salvini (94)	malta (233)	zaiadimetiti (147)
skytg24 (59)	governo (354)	democrazia (772)	lega (26.9)	legammerda (75)	disperati (178)	leggedibilancio (147)
governodelcambiamento (52)	lampedusa (353)	facciamorete (582)	decretosicurezza (25)	m5s (75)	giulemanidaroma (174)	lega (145)
berlusconi (51)	21giugno (306)	bibbiano (548)	crisidigoverno (25)	lamorgese (69)	lega (172)	salvinivergognati (143)
precari (50)	salviniusa (300)	quota100 (449)	salvinicazzaro (24.8)	stopimmigrazione (65)	precari (142)	salvini (136)
roma (49.4)	dimaio (281)	ong (432)	salvinitraditore (21.8)	oceanviking (63)	10ottobre (134)	lamorgese (122)
MINGOs						
2019–05	2019–06	2019–07	2019–08	2019–09	2019–10	2019–11
libia (54)	giornatamondialedeirifugiato (91)	seawatch3 (34)	openarms (165)	europa (181)	lampedusa (73)	libia (45)
europa (49)	papafrancesco (71)	libia (28)	libia (81)	libia (181)	3ottobre (43)	italia (31)
lavoro (44)	libia (67)	lampedusa (26)	lampedusa (74)	lampedusa (96)	migrants (20)	31ottobre (30)
papafrancesco (32)	inclusione (55)	carolarackete (20)	europa (61)	rohingya (95)	manovra (18)	europa (28)
Imaggio (27)	sostenibilità (53)	papafrancesco (18)	rohingya (55)	mediterraneo (83)	welfare (15)	lavoro (19)
salvini (26)	lampedusa (52)	seawatch (17)	gregoretti (45)	oceanviking (75)	europa (15)	papafrancesco (16)
lampedusa (19)	italia (50)	italia (16)	mediterraneo (44)	italia (73)	15ottobre (14)	caporalato (13)
opportunità (18)	ioaccolgo (49)	rohingya (16)	decretosicurezza (38)	marejonio (70)	libia (13)	15novembre (13)
rohingya (18)	europa (42)	europa (16)	salvini (37)	conte (61)	papafrancesco (12)	corridoiumanitari (12)
marejonio (18)	rohingya (41)	26giugno (15)	tunisia (32)	papafrancesco (61)	gruppohera (12)	oceanviking (8.3)

<https://doi.org/10.1371/journal.pone.0256705.t004>

#governoconte2 ('government Conte 2'). Moreover, as the Five Stars Movements negotiates with the Democratic Party to set up a new governmental coalition, users of the M5S community put an increasing semantic distance between themselves, the League and Matteo Salvini, using hashtags calling him a 'traitor' (as shown by the hashtag *#salvinitraditore*).

The MINGOs community, instead, appears to be semantically focused on the issue of migration and admittedly far from internal political matters. Due to the high presence of NGOs specialized on human rights and migration issues, this community takes a strong pro-migration stance, through hashtags such as *#ioaccolgo* ('I host') and *#inclusione* ('inclusiveness'). Similarly, the presence of catholic organizations orients the terms of the discussion

around the figure of the Pope who is semantically recalled as a positive figure, opposed to that of Salvini.

Semantic networks at the mesoscale: K-core decomposition. In order to gain insight into the mesoscopic organization of semantic networks (i.e. into a less trivial dimension of networked framing), we carried out a k-core decomposition. The so-called k-core individuates a sub-graph whose nodes have a degree whose value is at least k . This kind of analysis partitions a network into shells as the threshold value k varies. In this way, each node can be assigned a ‘coreness’ score, depending on its level of connectedness with other vertices. Here, we have divided the distribution of k-core values into four quantiles (see [S4 Appendix](#) for more details on this), representing the five different regions reported in Figs 4 and 5 and colored from red to dark blue to indicate decreasing values of k .

K-core decomposition has been shown to provide insightful information about the network structure in several disciplines [56]. However, it does not provide any hint about the statistical significance of the recovered partition: hence, we coupled the k-core decomposition with a more traditional core-periphery decomposition; the latter one has been obtained by running the surprise minimization algorithm, a technique that has been introduced in [57].

What emerges from the comparison between the k-core and the core-periphery decomposition is that the core overlaps to a large extent with the innermost k-shell, as the Jaccard correlation index (larger than 0.6 for all the semantic networks) confirms. Such overlap, in turn, signals that hashtags are hierarchically arranged within the Twitter discussions, i.e. that partisan communities tend to generate specific narratives that are hierarchically ordered around a finite set of thematic priorities. Analogously to what has been shown in relation to discursive dynamics developed during electoral campaigns [29], also in this case discussions tend to revolve around a handful of hashtags which function as political slogans and are located in the innermost k-shell of semantic networks; on the contrary, secondary topics-, actors- or references-related hashtags are disposed in the peripheral area. A rather illustrative example is provided by the monthly-induced semantic networks of July 2019 (see Figs 4 and 5).

As shown in Fig 4, the DX- and CSX-induced semantic networks display a similar topological structure: both present a tightly-connected bulk of hashtags (colored in red and orange) surrounded by a peripheral region (colored in light blue and dark blue) in which nodes are loosely inter-connected. Their red, innermost k-shell is characterized by a set of common nodes as *#carolarackete*, *#seawatch3* and *#salvini* suggesting that migration issues are specifically framed with respect to the episode of the Sea-Watch 3 and the controversial role of Matteo Salvini as the Minister of the Internal Affairs during this event. On the other hand, the analysis of the hashtags list within the innermost core (top right and top left of Fig 4) provides a hint on the polarized nature of framing practices inside the two main partisan communities: within the DX community, some of the hashtags with the greatest degree are *#portichiusi* (‘close ports’), *#iostoconsalvini* (‘I stand with Salvini’), *#salvininonmollare* (‘Salvini don’t give up’), *#arrestatecarolarackete* (‘arrest Carola Rackete’) and *#nonfateliscendere* (‘don’t let them get off’), all referring to the anti-migration slogans of the right-wing array and supporting its leader, i.e. Salvini. Conversely, the analysis of the core of the CSX-induced semantic network reveals slogans like *#portiaperti* (‘open ports’), *#carolarackettelibera* (‘free Carola Rackete’) and *#fateliscendere* (‘let them get off’), *#salvinidimettiti* (‘Salvini resign’), *#ministrodellamalavita* (‘ministry of the organized crime’) which convey a radically opposite view, being openly against the closure of the Italian ports, sustaining clear pro-migration positions and calling for the resignation of Matteo Salvini from his position as Minister of the Internal Affairs.

For what concerns the other communities, Fig 5 shows the M5S- and MINGOs-induced semantic networks. While these display a hierarchical structure that is similar to that of the other two communities, their peripheral region is organized in sparser structures that are also

July 2019

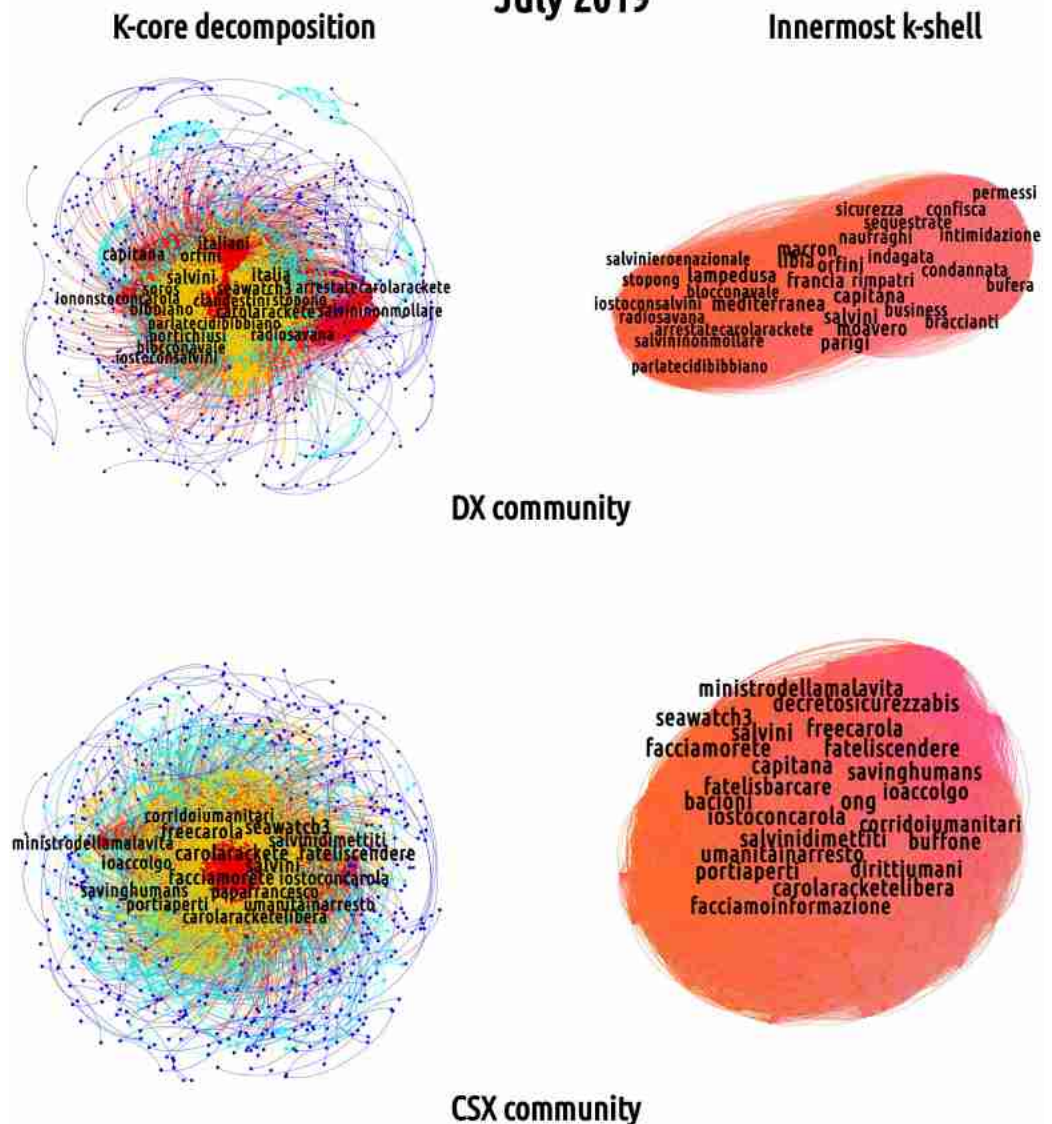
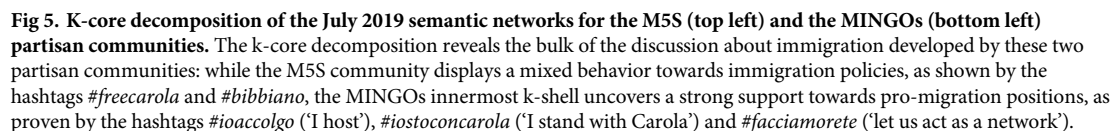


Fig 4. K-core decomposition of the July 2019 semantic networks for the DX (top left) and the CSX (bottom left) partisan communities. The k-core decomposition reveals the bulk of the discussion about immigration developed by these two partisan communities: while the innermost core of the DX-induced semantic network (top right figure) is composed by hashtags like *#salvininonmollare* ('Salvini don't give up'), *#arrestatecarolarackete* ('arrest Carola Rackete'), *#iostoconsalvini* ('I stand with Salvini'), that of the CSX-induced semantic network (bottom right figure) is composed by hashtags like *#salvinidimettiti* ('Salvini resign'), *#fateliscendere* ('let them get off'), *#carolarackete libera* ('free Carola Rackete').

<https://doi.org/10.1371/journal.pone.0256705.g004>

less connected with the rest of the network, suggesting the presence of multiple framing attempts, taking place at the same time, in a rather sparse way. The red innermost k-shell of the M5S community reflects the same tension pointed out above with respect to the usage of hashtags that equally ask for the release of Carola Rackete, as *#iostoconcarola* ('I stand with Carola') and *#freecarola* but also mark a distance with the Democratic Party along the lines of hashtags endorsed also by the DX community (e.g. *#bibbiano*). Interestingly, this monthly network shows the epitomes of the rift within the governmental coalition, which passes through



framing the core issue of migration in conjunction with hashtags as *#salvinivergogna* and *#salvinihapauradelparlamento* (respectively, ‘shame on Salvini’ and ‘Salvini is afraid of the parliament’). Conversely, as noticed above, the Twitter discussion taking place in the MINGOs-induced semantic networks is less centered on politics. Within this community, discussions on migration and international cooperation, as shown by the hashtags *#corridoiumanitari* and *#diritti* (respectively, ‘humanitarian corridors’ and ‘rights’), are more prominent. Besides, the hashtags present within the community confirm the pro-migration position endorsed by its

users, as proven by the presence in the innermost k-shell of the hashtags *#ioaccolgo* ('I host'), *#iostoconcarola* ('I stand with Carola') and *#facciamorete* ('let's act as a network').

A similar configuration of framing practices that also tends to mirror fluid political alliances can be found in other monthly networks. For instance, observing the mesoscale structure of semantic networks in August 2019, it is possible to associate distinct partisanships with opposing framing practices. While there is a transversal tendency to build a connection between migration issues and the governmental crisis, partisan communities are populated by different slogans and keywords, witnessing different ways of reading this connection. On the one side, the innermost core of the CSX- and M5S-induced semantic networks reveals hashtags against Matteo Salvini's decision to start the governmental crisis, as *#governodelfallimento*, *#legatifrega*, *#salvinitraditore* and *#salvinidimettiti* (respectively, 'government of failure', 'League fools you', 'Salvini liar' and 'Salvini traitor') thus shedding light on the progressive construction of a common ground for the future government alliance between the Democratic Party and the Five Stars Movement; on the opposite side, the DX community shows a strong endorsement for its leader and asks for new elections via hashtags as *#iostoconsalvini*, *#salvini-nonmollare*, *#elezionisubito* and *#vogliamovotare* (respectively, 'I stand with Salvini', 'Salvini don't give up', 'elections now' and 'we want to vote'). Interestingly, in response to these positions, the former allies from within the M5S community explicitly denounce Salvini's (alleged) betrayal via the hashtags *#legatifrega* ('The League fools you') and *#salvinitraditore* ('Salvini traitor'). Consistently, the core of the MINGOs community does not show any specific hashtags pointing to the governmental crisis. Thus, the innermost k-shell of the semantic network continues to be populated by a set of keywords rather similar to those of the monthly semantic networks of July 2019, such as *#corridoiumanitari* ('humanitarian corridors') and *#papafrancesco* ('Pope Francis').

Conclusions

In this paper, we propose a framework to expand current analyses of online adversarial dynamics that grounds in the longitudinal exploration of the two-fold set of social and semantic relations. The application of our framework to the analysis of the Italian debate on migration issues, across the period May–November 2019, provides some interesting insights on the nature of online conflicts between political actors as well as on its multidimensional nature—a conflict to which both elites and citizens contribute by setting up partisan relationships and framing practices that evolve in a fluid fashion.

On the one hand, our results confirm those obtained in [17] which, looking as we do at Twitter discussion on migration issues, find an overall disconnection between the level of engagement in online debates and the dynamics that take place on the ground. To some extent, indeed, mechanisms of online partisanship grounding online communities partly detach from those of formal political alliances: this is particularly evident in the separation between the community of the Five Stars Movement and that of the League party also during periods in which the two parties jointly shared seats within the first Conte government. Only under certain circumstances the two communities merge but, in fact, their discursive coalition is exceptional and just temporary. On the other hand, networked partisanship cannot be thought in isolation from political dynamics on the ground, as it is well demonstrated by the persistent fracture between DX and CSX communities and by the fracture within the left-wing community after the internal break of the Democratic Party.

Our results further shed light on how different social media affordances contribute to adversarial relations between online partisan communities. While these communities coalesce via retweets, they also interact, often in contentious ways, via direct mentions. Importantly,

different communities leverage on technological affordances in different ways. Collective identities sustaining communities are, thus, formed in more institutional ways (mainly retweeting messages from parties and their leaders) or, more in line with a substantive criterion, re-broadcasting also messages from accounts that are more meaningfully active on migration issues. Differently, mentions are employed to construct cross-community ties that, on the one hand, soften the segregation induced by partisan endorsement while, nonetheless, often providing a means to channel antagonism. More relevantly, geometries of homophilic and cross-community ties tend to vary over time and in tight connection with relevant events on the ground—whether these are related to the issue of migration per se (as it happens in the case of contested search-and-rescue mission) or are induced by shifting political alliances (as in the case of the governmental crisis at the end of August 2019).

Closer exploration of semantic networks helped us to shed light on the more cognitive dimension of online adversarial dynamics. In the Italian case, the issue of migration seems to have provided the backbone against which multiple lines of conflict have overlapped. Along a first line, different partisan communities can be distinguished for how they approach the issue of migration: either substantively—as in the case of the MINGOs community which genuinely focuses on the complex problem of migration, often endorsing a pro-migrant point of view—or more instrumentally, as in the case of communities shaped around political parties—which in fact leverage on migration to contrast political adversaries.

Along a second line of conflict, amongst partisan communities that discuss migration in an instrumental way, networked framing practices seem to follow more closely the fluid evolution of governmental political alliances. Regardless of the changing composition of the government, right-wing and left-wing parties remain on opposite semantic sides. This persisting arrangement mirrors at the level of networked framing practices in two ways: 1) in the case of the DX partisan community, by constructing a semantic bridge between the theme of migration and the reinforcement of internal cohesion around the figure of Matteo Salvini; 2) at the level of cross-community ties between the DX and the CSX groups, in the sustained contrast between two opposite frames on migration—one oriented towards closure (on the right), the other towards openness (on the left). What shifts (and, in fact, remains ambivalent over time) is the framing induced by the M5S community, which appears to be “semantically torn” in between its long-standing difficulty to cope with more extreme positions held by the League and its aversion for established ‘big parties’ such as the Democratic Party. In this tension, its positioning on migration issues remains vague and, in some sense, ancillary in comparison to a much more prominent interest for discussing political dynamics.

Together, these results invite to move beyond consolidated views, often associated to the concept of political polarization, and that map down to dichotomous distinctions between positive/negative or supportive/contrary views with respect to contested issues. As such, they provide a first contribution towards a deeper, and less obvious, understanding of how oppositional and partisan conflict occurs in “non perfectly polarized contexts” where multiple ideological poles are present and often stand in complex inter-relations [17, 22].

Above and beyond specifying the social and semantic peculiarities of the considered adversarial debate, our approach innovates the study of online political discussions in two main ways. On the one hand, it grounds semantic analysis within users’ behaviors by implementing a method, rooted in statistical theory, that guarantees that our inference of socio-semantic structures is not biased by any unsupported assumption about missing information. On the other hand, our operational approach represents an unsupervised algorithm for detecting partisan communities and semantic networks. In fact, the network approach proposed in this paper provides a method for extracting relevant political information from a Twitter

discussion without relying on any pre-existent information on users or media contents. As a consequence, our method is suitable for application to any Twitter discussion.

Supporting information

S1 Appendix. Overview of events related to the Italian debate on migration.

(PDF)

S2 Appendix. Description of the main hashtags.

(PDF)

S3 Appendix. Bipartite networks projection and validation.

(PDF)

S4 Appendix. Analysis of mesoscale network structures.

(PDF)

S5 Appendix. Computing the polarization of non-verified users.

(PDF)

S6 Appendix. Computing the h-index of Twitter users.

(PDF)

S1 Table. Overview of the most relevant political and mediatic events concerning the Italian Twittersphere discussion about migration.

(PDF)

S2 Table. Brief description of the main hashtags present in our analysis.

(PDF)

S3 Table. List of the first ten verified users with the highest values of h-index (computed by considering the activity throughout the entire observation period).

(PDF)

Author Contributions

Conceptualization: Tiziano Squartini, Elena Pavan, Fabio Saracco.

Data curation: Tommaso Radicioni.

Formal analysis: Tommaso Radicioni.

Investigation: Elena Pavan, Fabio Saracco.

Methodology: Tiziano Squartini, Elena Pavan, Fabio Saracco.

Resources: Tommaso Radicioni.

Software: Tommaso Radicioni, Fabio Saracco.

Supervision: Tommaso Radicioni, Tiziano Squartini, Elena Pavan.

Validation: Tommaso Radicioni, Tiziano Squartini, Fabio Saracco.

Visualization: Tommaso Radicioni.

Writing – original draft: Tommaso Radicioni, Tiziano Squartini, Elena Pavan, Fabio Saracco.

Writing – review & editing: Tommaso Radicioni, Tiziano Squartini, Elena Pavan, Fabio Saracco.

References

1. Steinberg MW. Tilting the frame: Considerations on collective action framing from a discursive turn. *Theory and society*. 1998; 27(6):845–872. <https://doi.org/10.1023/A:1006975321345>
2. Jackson SJ, Bailey M, Welles BF. #HashtagActivism: Networks of race and gender justice. MIT Press; 2020.
3. Sunstein CR. *Echo Chambers: Bush V. Gore, Impeachment, and Beyond*. Princeton University Press; 2001. Available from: <https://books.google.it/books?id=sEgHAAAAAAAJ>.
4. Bessi A, Zollo F, Del Vicario M, Puliga M, Scala A, Caldarelli G, et al. Users Polarization on Facebook and Youtube. *PLOS ONE*. 2016; 11(8):1–24. <https://doi.org/10.1371/journal.pone.0159641> PMID: 27551783
5. Tucker JA, Guess A, Barbera P, Vaccari C, Siegel A, Sanovich S, et al. Social media, political polarization, and political disinformation: A review of the scientific literature; 2018. Available from: <https://hdl.handle.net/2134/37088>.
6. Zollo F, Bessi A, Del Vicario M, Scala A, Caldarelli G, Shekhtman L, et al. Debunking in a world of tribes. *PLOS ONE*. 2017; 12(7):1–27. <https://doi.org/10.1371/journal.pone.0181821>
7. Conover MD, Goncalves B, Ratkiewicz J, Flammini A, Menczer F. Predicting the Political Alignment of Twitter Users. In: 2011 IEEE Third International Conference on Privacy, Security, Risk and Trust and 2011 IEEE Third International Conference on Social Computing; 2011. p. 192–199.
8. Wojcieszak M. In: Polarization, Political. American Cancer Society; 2016. p. 1–7. Available from: <https://onlinelibrary.wiley.com/doi/abs/10.1002/9781118541555.wbiepc168>.
9. Levendusky MS. Why Do Partisan Media Polarize Viewers? *American Journal of Political Science*. 2013; 57(3):611–623. <https://doi.org/10.1111/ajps.12008>
10. Arceneaux K, Johnson M. Part IV—Polarization in the media. In: Thurber JA, Yoshinaka A, editors. *More a Symptom Than a Cause: Polarization and Partisan News Media in America*. Cambridge University Press; 2015. p. 309–336.
11. Di Maggio P, Nag M, Blei D. Exploiting affinities between topic modeling and the sociological perspective on culture: Application to newspaper coverage of U.S. government arts funding. *Poetics*. 2013; 41(6):570–606. <https://doi.org/10.1016/j.poetic.2013.08.004>
12. Mancini P. The Italian public sphere: a case of dramatized polarization. *Journal of Modern Italian Studies*. 2013; 18(3):335–347. <https://doi.org/10.1080/1354571X.2013.780348>
13. Hallin DC, Mancini P. *Comparing Media Systems: Three Models of Media and Politics*. Communication, Society and Politics. Cambridge University Press; 2004.
14. Yarchi M, Baden C, Kligler-Vilenchik N. Political Polarization on the Digital Sphere: A Cross-platform, Over-time Analysis of Interactional, Positional, and Affective Polarization on Social Media. *Political Communication*. 2020; 0(0):1–42. <https://doi.org/10.1080/10584609.2020.1785067>
15. Barberá P, Jost J, Nagler J, Tucker J, Bonneau R. Tweeting From Left to Right: Is Online Political Communication More Than an Echo Chamber? *Psychological science*. 2015; 26. PMID: 26297377
16. Williams HTP, McMurray JR, Kurz T, Hugo Lambert F. Network analysis reveals open forums and echo chambers in social media discussions of climate change. *Global Environmental Change*. 2015; 32:126–138. <https://doi.org/10.1016/j.gloenvcha.2015.03.006>
17. Vilella S, Lai M, Paolotti D, Ruffo G. Immigration as a Divisive Topic: Clusters and Content Diffusion in the Italian Twitter Debate. *Future Internet*. 2020; 12(10). <https://doi.org/10.3390/fi12100173>
18. Adamic LA, Glance N. The Political Blogosphere and the 2004 U.S. Election: Divided They Blog. In: *Proceedings of the 3rd International Workshop on Link Discovery*. LinkKDD'05. New York, NY, USA: Association for Computing Machinery; 2005. p. 36–43. Available from: <https://doi.org/10.1145/1134271.1134277>.
19. Schmidt AL, Zollo F, Del Vicario M, Bessi A, Scala A, Caldarelli G, et al. Anatomy of news consumption on Facebook. *Proceedings of the National Academy of Sciences*. 2017; 114(12):3035–3039. <https://doi.org/10.1073/pnas.1617052114> PMID: 28265082
20. Druckman JN, Peterson E, Slothuus R. How Elite Partisan Polarization Affects Public Opinion Formation. *American Political Science Review*. 2013; 107(1):57–79. <https://doi.org/10.1017/S0003055412000500>
21. Meraz S, Papacharissi Z. Networked Gatekeeping and Networked Framing on #Egypt. *The International Journal of Press/Politics*. 2013; 18(2):138–166. <https://doi.org/10.1177/1940161212474472>
22. Urman A. Context matters: political polarization on Twitter from a comparative perspective. *Media, Culture & Society*. 2020; 42(6):857–879. <https://doi.org/10.1177/0163443719876541>

23. Papacharissi Z. Affective publics and structures of storytelling: sentiment, events and mediality. *Information, Communication & Society*. 2016; 19(3):307–324. <https://doi.org/10.1080/1369118X.2015.1109697>
24. Bastos MT, Recuero RdC, Zago GdS. Taking tweets to the streets: A spatial analysis of the Vinegar Protests in Brazil. *First Monday*. 2014; 19(3). <https://doi.org/10.5210/fm.v19i3.5227>
25. Jungherr A, Jürgens P. In: Stuttgart's Black Thursday on Twitter: Mapping Political Protests with Social Media Data. London: Palgrave Macmillan UK; 2014. p. 154–196. Available from: https://doi.org/10.1057/9781137276773_7.
26. Pavan E, Mainardi A. Striking, Marching, Tweeting. Studying How Online Networks Change Together with Movements. *PARTECIPAZIONE E CONFLITTO*. 2018; 11(2).
27. Bastos MT, Mercea D, Charpentier A. Tents, Tweets, and Events: The Interplay Between Ongoing Protests and Social Media. *Journal of Communication*. 2015; 65(2):320–350. <https://doi.org/10.1111/jcom.12145>
28. Becatti C, Caldarelli G, Lambiotte R, Saracco F. Extracting significant signal of news consumption from social networks: the case of Twitter in Italian political elections. *Palgrave Communications*. 2017; 5(91).
29. Radicioni T, Saracco F, Pavan E, Squartini T. Analysing Twitter semantic networks: the case of 2018 Italian elections. *Scientific Reports*. 2021; 11(1):1–22. <https://doi.org/10.1038/s41598-021-92337-2> PMID: 34168169
30. Paul I, Khattar A, Kumaraguru P, Gupta M, Chopra S. Elites Tweet? Characterizing the Twitter Verified User Network. In: 2019 IEEE 35th International Conference on Data Engineering Workshops (ICDEW); 2019. p. 278–285.
31. Hearn A. Verified: Self-presentation, identity management, and selfhood in the age of big data. *Popular Communication*. 2017; 15(2):62–77. <https://doi.org/10.1080/15405702.2016.1269909>
32. Recuero R, Zago G, Bastos MT, Araújo R. Hashtags Functions in the Protests Across Brazil. *SAGE Open*. 2015; 5(2):2158244015586000. <https://doi.org/10.1177/2158244015586000>
33. Gomaa WH, Fahmy AA. A Survey of Text Similarity Approaches. *International Journal of Computer Applications*. 2013; 68(13):13–18. <https://doi.org/10.5120/11638-7118>
34. Highfield T, Bruns A. Compulsory voting, encouraged tweeting? Australian elections and social media. In: Enli G, Bruns A, Larsson AO, Skogerbo E, Christensen C, editors. *The Routledge companion to social media and politics*. United States of America: Routledge; 2016. p. 338–350. Available from: <https://eprints.qut.edu.au/91812/>.
35. Hanna A. Computer-aided content analysis of digitally enabled movements. *Mobilization: An International Quarterly*. 2013; 18(4):367–388. <https://doi.org/10.17813/mai.q.18.4.m1g180620x7n1542>
36. Huberty M. Can we vote with our tweet? On the perennial difficulty of election forecasting with social media. *International Journal of Forecasting*. 2015; 31(3):992–1007. <https://doi.org/10.1016/j.ijforecast.2014.08.005>
37. We are social. Digital 2021—I dati italiani; 2021. <https://wearesocial.com/it/blog/2021/02/digital-2021-i-dati-italiani>.
38. Cosenza V. Social Media in Italia: utenti e tempo di utilizzo nel 2018; 2019. <https://vincos.it/2019/04/10/social-media-in-italia-utenti-e-tempo-di-utilizzo-nel-2018/>.
39. Jungherr A. Twitter Use in Election Campaigns: A Systematic Literature Review. *Journal of Information Technology & Politics*. 2016; 13:72–91. <https://doi.org/10.1080/19331681.2015.1132401>
40. Marchetti R, Ceccobelli D. Twitter and Television in a Hybrid Media System. *Journalism Practice*. 2016; 10(5):626–644. <https://doi.org/10.1080/17512786.2015.1040051>
41. Twitter Help Center. About verified accounts; Accessed February 20, 2021. <https://help.twitter.com/en/managing-your-account/about-twitter-verified-accounts>.
42. Saracco F, Straka MJ, Clemente RD, Gabrielli A, Caldarelli G, Squartini T. Inferring monopartite projections of bipartite networks: an entropy-based approach. *New Journal of Physics*. 2017; 19(5):053022. <https://doi.org/10.1088/1367-2630/aa6b38>
43. Saracco F, Clemente RD, Gabrielli A, Squartini T. Randomizing bipartite networks: the case of the World Trade Web. *Scientific Reports*. 2015; 5:10595. <https://doi.org/10.1038/srep10595> PMID: 26029820
44. Cimini G, Squartini T, Saracco F, Garlaschelli D, Gabrielli A, Caldarelli G. The statistical physics of real-world networks. *Nature Reviews Physics*. 2019; 1(1):58–71. <https://doi.org/10.1038/s42254-018-0002-6>
45. Tumminello M, Micciché S, Lillo F, Piilo J, Mantegna RN. Statistically Validated Networks in Bipartite Complex Systems. *PLOS ONE*. 2011; 6(3):1–11. <https://doi.org/10.1371/journal.pone.0017994> PMID: 21483858

46. Maulana A, Situngkir H. Media Polarization on Twitter During 2019 Indonesian Election. In: *Complex Networks & Their Applications IX*. Cham: Springer International Publishing; 2021. p. 660–670.
47. Pavan E. The integrative power of online collective action networks beyond protest. *Exploring social media use in the process of institutionalization*. *Social Movement Studies*. 2017; 16(4):433–446. <https://doi.org/10.1080/14742837.2016.1268956>
48. Caldarelli G, De Nicola R, Del Vigna F, Petrocchi M, Saracco F. The role of bot squads in the political propaganda on Twitter. *Commun Phys*. 2020; 3(1):1–15. <https://doi.org/10.1038/s42005-020-0340-4>
49. Becatti C, Caldarelli G, Lambiotte R, Saracco F. Extracting significant signal of news consumption from social networks: the case of Twitter in Italian political elections. *Palgrave Commun*. 2019. <https://doi.org/10.1057/s41599-019-0300-3>
50. Caldarelli G, de Nicola R, Petrocchi M, Pratelli M, Saracco F. Analysis of online misinformation during the peak of the COVID-19 pandemics in Italy. *arXiv e-prints*. 2020.
51. Cha M, Haddadi H, Benevenuto F, Gummadi KP. Measuring user influence in Twitter: The million follower fallacy. In: *in ICWSM'10: Proceedings of international AAAI Conference on Weblogs and Social*; 2010.
52. Grčar M, Cherepnalkoski D, Mozetič I, Kralj Novak P. Stance and influence of Twitter users regarding the Brexit referendum. *Computational Social Networks*. 2017; 4. <https://doi.org/10.1186/s40649-017-0042-6> PMID: 29266132
53. Selcen Ö. Growing Fusion of Populism and Euroscepticism in Italy: A Comparative Analysis of the League and The Five Star Movement. *Tripodos*. 2020; 49:13–28.
54. Siapera E, Boudourides M, Lenis S, Suiter J. Refugees and Network Publics on Twitter: Networked Framing, Affect, and Capture. *Social Media + Society*. 2018; 4(1):2056305118764437. <https://doi.org/10.1177/2056305118764437>
55. Carley KM, Kaufer DS. Semantic Connectivity: An Approach for Analyzing Symbols in Semantic Networks. *Communication Theory*. 1993; 3(3):183–213. <https://doi.org/10.1111/j.1468-2885.1993.tb00070.x>
56. Kong YX, Shi GY, Wu RJ, Zhang YC. k-core: Theories and applications. *Physics Reports*. 2019; 832:1–32. <https://doi.org/10.1016/j.physrep.2019.10.004>
57. de Jeude JvL, Caldarelli G, Squartini T. Detecting core-periphery structures by surprise. *Europhysics Letters*. 2019; 125(6):68001. <https://doi.org/10.1209/0295-5075/125/68001>