

The role of hidden influentials in the diffusion of online information cascades

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Abstract

In a diversified context with multiple social networking sites, heterogeneous activity patterns and different user-user relations, the concept of ‘information cascade’ is all but univocal. Despite the fact that such information cascades can be defined in different ways, it is important to check whether some of the observed patterns are common to diverse contagion processes that take place on modern social media. Here, we explore one type of information cascades, namely, those that are time-constrained, related to two kinds of socially-rooted topics on Twitter. Specifically, we show that in both cases cascades sizes distribute following a fat-tailed distribution and that whether or not a cascade reaches system-wide proportions is mainly given by the presence of so-called hidden influentials. These latter nodes are not the hubs, which on the contrary, often act as firewalls for information spreading. Our results contribute to a better understanding of the dynamics of complex contagion and, from a practical side, for the identification of efficient spreaders in viral phenomena.

1 Introduction

Population-wide information cascades are rare events, initially triggered by a single seed or a small number of initiators, in which rumors, fads or political positions are adopted by a large fraction of an informed community. In recent years, some theoretical approaches have explored the topological conditions under which system-wide avalanches are possible [1–5]; whereas others have proposed threshold [6], rumor- [7] or epidemic-like [8] dynamics to model such phenomena. Beyond these efforts, digitally-mediated communication in the era of the Web 2.0 has enabled researchers to peek into actual information cascades arising in a variety of platforms - blogs and Online Social Networks (OSNs) mainly, but not exclusively [9, 10].

Notably, these latter empirical works deal with a wide variety of situations. First, the online platforms under analyses are not the same. Indeed, we find research focused on distinct social networks such as Facebook [11], Twitter [12, 13], Flickr [14], Digg [15] or the blogosphere [8, 16, 17] - which build in several types of user-user interactions to satisfy the need for different levels of engagement between users. As a consequence, although scholars make use of a mostly common terminology (‘seed’, ‘diffusion tree’, ‘adopter’, *etc.*) and most analyses are based on similar descriptors (size distributions, identification of influential nodes, *etc.*), their operationalization of a cascade - *i.e.*, how a cascade is defined - largely varies. This fact is perfectly coherent, because how information flows differs from one context to another. Furthermore, even *within* the same OSN different definitions may

be found (compare for instance [12] and [13]). Such myriad of possibilities is not necessarily controversial: it merely reflects a rich, complex phenomenology. And yet it places weighty constraints when it comes to generalizing certain results. The study of information cascades easily evokes that of influence diffusion patterns, which in turn has obvious practical relevance in terms of enhancing the reach of a message (*i.e.* marketing) or for prevention and preparedness. In these applications a unique definition would be highly desirable, as proposed in classical communication theory [18]. On the other hand, the profusion of descriptions and the plurality of collective attention patterns [19] hinder some further work aimed to confirm, extend and seek commonalities among previous findings.

In this work we capitalize on a type of cascade definition which pivots on time constraints rather than ‘content chains.’ Despite the aforementioned heterogeneity, all but one [11] empirical works on cascades revolve exclusively around information forwarding: the basic criterion to include a node i in a diffusion tree is to guarantee that (a) the node i sends out a piece of information at time t_1 ; (b) such piece of information was received from a friend j who had previously sent it out, at time t_2 ; and finally (c) i and j became friends at t_3 , before i received the piece of information (the notion of ‘friend’ changes from OSN to OSN, and must be understood broadly here). Note that no strict time restriction exists besides the fact that $t_1 > t_2 > t_3$, the emphasis is placed on whether the *same* content is flowing. This work instead turns to topic-specific data in which it is safely assumed that content is similar, and the inclusion in a cascade depends not on the retransmission of a message but rather on the engagement in a ‘conversation’ about a matter.

Beyond our conceptualization of a cascade, this work seeks first to test the robustness of previous findings in different social contexts [20, 21], and then moves on towards a better understanding of how deep and fast do cascades grow. The former implies reproducing some general outcomes regarding cascade size distributions, and how such cascades scale as a function of the initial node’s position in the network. The latter aims at digging into cascades, to obtain information about their temporal and topological hidden patterns. This effort includes questions such as the duration and depth of cascades, or the relation between community structure and cascade’s outreach. Our methodology allows to prove the existence of an evasive class of reputed nodes, which we identify as ‘hidden influentials’ after [22], who have a major role when it comes to spawn system-wide phenomena.

2 Data

Our data comprise a set of messages publicly exchanged through www.twitter.com from the 1st of March, 2011, to the 31st of March, 2012. The whole sample of messages was filtered by the Spanish start-up company *Cierzo development*, restricting them to those that contained at least one of 20 preselected hashtags (see Table 1). *Cierzo development* exploits its own private SMMART (Social Media Marketing Analysis and Reporting Tool) platform, thus no details can be disclosed. The SMMART platform collects 1/3 of the total Twitter traffic, according to previous reports. The filtered hashtags correspond to distinct topics, thus we obtained different subsets to which we assign a generic tag.

We present the results for two of these subsets. One sample consists of 1,188,946 tweets and is related to the Spanish grassroots movement popularly known as ‘15M’, after the events on the 15th of May, 2011. This movement has however endured over time, and in this work we will refer to it as *grassroots*. Messages were generated by 115,459 unique users. It is worth stressing that some hashtags that might appear to be disconnected from

Table 1 Filtered hashtags and keywords

Keyword	Topic	Hashtags	Mentions	Words
15m	grassroots	389,818	3,475	132,049
acampada	grassroots	13,732	3,423	76,689
acampadasol	grassroots	251,344	90,737	3,866
anonymous	grassroots	70,037	4,188	112,859
democraciarealya	grassroots	81,256	1,893	8,798
indignados	grassroots	23,371	348	185,615
nonosvamos	grassroots	63,490	124	245
notenemosmiedo	grassroots	35,249	106	55
occupy	grassroots	18,223	1,467	39,037
perroflauta	grassroots	1,394	20	26,325
spanishrevolution	grassroots	242,426	926	3,123
20n	elections	180,323	227	71,440
25m	elections	59,812	40	11,887
elecciones	elections	30,935	269	593,046
hondt	elections	5	0	3,713
iu	elections	2,726	1,127	33,168
nolesvotes	elections	156,133	2,984	4,621
pp	elections	20,412	3,106	201,136
psoe	elections	14,896	22,681	122,222
vota	elections	11,464	297	246,764

Both 'grassroots' and 'elections' data sets were collected filtering Twitter traffic according to related keywords, which are listed in this table. For each keyword we display the number of hashtags found (keywords preceded by '#'), the number of mentions (keywords preceded by '@') and the number of words (keywords with no preceding symbol).

the 15M movement were included either for technical or for sociological reasons. For instance, 'anonymous' spontaneously arises from a previous '15M' dataset, which comprised messages exchanged from the 25th of April to the 26th of May, 2011. During the gathering of data used in this work, this hashtag appeared with a relatively high frequency (313 filtered tweets during the period under consideration) and therefore it was included in the filtering of messages. As far as 'occupy' is concerned, the movement at the origin of the hashtag (the Occupy Wall Street Movement) began long after the 15M grassroots appeared. However, one can find a clear correlation between both movements suggesting that 15M users were also involved in 'occupy'. Indeed, it is well documented that the original call for mobilizations around Occupy Wall Street was inspired by both Egyptian uprising and the Spanish 'indignados' [23, 24].

The second dataset includes 606,645 filtered tweets that refer to the topic 'Spanish elections', which were celebrated on the third week of November, 2011. This sample was generated by 84,386 unique users.

Using the Twitter API we queried for the list of followers for each of the users, discarding those who did not show outgoing activity during the period under consideration. In this way, for each data set, we obtain an unweighted directed network in which each node represents an active user (regarding a particular topic). A link from user i to user j is established if j follows i . Therefore, out-degree (k_{out}) represents the number of followers a node has, whereas in-degree (k_{in}) stands for its number of friends, *i.e.*, the number of users it follows. The link direction reflects the fact that a tweet posted by i is (instantaneously) received by j , indicating the direction in which information flows. Although the set of links may vary in the scale of months we take the network structure as completely static, considering the topology at the moment of the scrap.

3 Methods

3.1 Time-constrained information cascades

Twitter is most often *exclusively* defined as a microblogging service, emphasizing its broadcasting nature. Such definition overlooks however other facets, such as the use of Twitter to interact with others, in terms of *conversations* [25] or *collaboration*, for instance connecting groups of people in critical situations [26, 27]. *Addressivity* accentuates these alternative features [12, 25]. Moreover, observed patterns of link (follower relation) reciprocity [28] (see Table 2) hint further the use of Twitter as an instant messaging system, in which different pieces of information around a topic may be circulating (typically over short time spans) in many-to-many interactions, along direct or indirect information pathways [29].

It is precisely for this type of interactions where the definition of a time-constrained cascade is a useful tool to uncover how - and how often - users get involved in sequential message interchange, in which the strict repetition of contents is not necessary (possibly not even frequent). A time-constrained cascade, starting at a *seed* at time t_0 , occurs whenever some of those who 'hear' the piece of information react to it - including replying or forwarding it - within a prescribed time frame $(t_0, t_0 + \Delta\tau]$, thereby becoming *spreaders*. The cascade can live further if, in turn, reactions show up in $t_0 + 2\Delta\tau$, $t_0 + 3\Delta\tau$, and so on. Thus, neighbors of a user that emits a message are considered part of the same cascade if they react to the message within a time window $\Delta\tau$. Moreover, since messages in Twitter are instantly broadcasted to the set of users following the source, we define listener cascades as those including both active (spreader) and passive participants. In considering so we account for the upper bound of awareness over a certain conversation in the whole

Table 2 Network properties summary

	grassroots	elections
Network descriptor		
N_v	115,459	84,386
N_e	10,191,105	7,427,825
WCC	113,671	83,331
SCC	102,750	76,941
$\max(k_{in} + k_{out})$	38,028	32,073
$\max(k_{in})$	8,262	7,924
$\max(k_{out})$	37,810	31,402
$\max(k_c)$ (undirected)	228	210
L	3.175	3.092
D	10	9
r	-0.116	-0.124
ρ	0.455	0.489
Mesoscale characterization		
Q	0.413	0.448
N_{com}	5,838	4,665
S_{max}/N	0.196	0.110

N_v number of vertices, and N_e number of edges. WCC stands for the size of the weakly connected component; SCC is the size of the strongly connected component. Next we report the maximum degree and core values considering both in- and out-connectivity ($k_{in} + k_{out}$), the network of friends (k_{in}), and the network of followers (k_{out}). Average shortest path L and diameter D (the largest shortest path in the network) provide some hints about how deep in the structure can a cascade travel. r stands for the degree-degree correlation index (assortativity). Remarkably, $r < 0$ (in accordance with other reported assortativity values for OSNs, but clearly in contrast with other types of social networks [30]). Reciprocity ρ is a type of correlation expressing the tendency of vertex pairs to form mutual connections. Notably, results for the datasets in this work are higher than those for social networks in [28], and are actually comparable to reciprocity in neural networks. In our context, it reinforces the idea that Twitter may be used *both* as a microblogging system and a message interchange service. Finally, we report on some quantities regarding the Walktrap community detection outcome. Q stands for the best modularity value attained by the heuristics; N_{com} expresses the number of modules in the Q -optimal partition. The quotient of the largest community's size and the network size, S_{max}/N , is also shown.

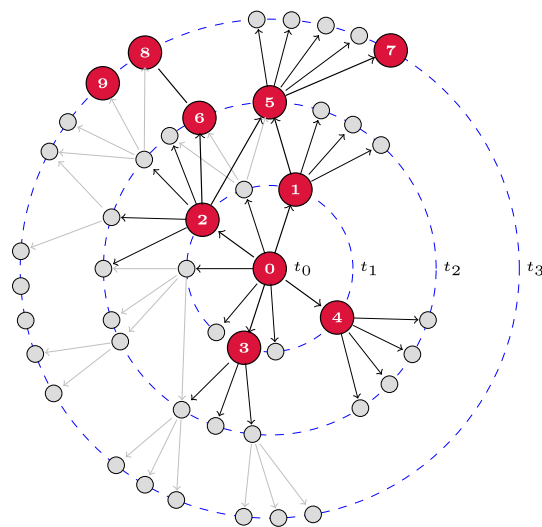


Figure 1 Time-constrained information cascade. Time-constrained cascades: nodes are disposed in concentric circles indicating the time when they received a specific tweet. Links between them represent the follower/friend relationship: an arrow from i to j indicates that j follows i , as any tweet posted by i is automatically received by j . Red nodes are those who posted a new message at the corresponding time, whereas gray nodes only *listened* to their friends. In this particular example, user 0 acts as the initial seed, emitting a message at time t_0 which is instantaneously sent to its nearest neighbors, laying on the first dashed circle, who are counted as part of the cascade. Some of them (nodes 1, 2, 3 and 4) decide to participate at the following time step, $t_1 = t_0 + \Delta\tau$, posting a new message and becoming intermediate spreaders of the cascade. If any of their followers show activity at $t_2 = t_0 + 2\Delta\tau$ the process continues and the cascade grows in size as new users listen to the message. The process finally ends when no additional users showed activity (as it happens in the cases of users 3 and 4), or when an intermediate spreader does not have any followers (users 7, 8 and 9).

population (see Figure 1 for illustration). Admittedly, our conceptualization does not control for exogenous factors which may be occurring at the onset of and during cascades.

We apply the latter definition [20, 21] to explore the occurrence of listener cascades in the ‘grassroots’ and ‘elections’ data. In practice, we take a seed message posted by s at time t_0 and include all of s followers in the diffusion tree hanging from s . We then check whether any of these listeners showed some activity at time $t_0 + \Delta\tau$, increasing the depth of the tree. This is done recursively, the tree’s growth ends when no other follower shows activity. Passive listeners constitute the set of leaves in the tree. In our scheme, a node can only belong to one cascade (but could participate in it multiple times); the mentioned restriction may introduce measurement biases. Namely, two nodes sharing a follower may show simultaneous activity, but their follower can only be counted in one or the other cascade (with possible consequences regarding cascade size distributions or depth in the diffusion tree). To minimize this degeneration, we perform calculations for many possible cascade configurations, randomizing the way we process data.

In the next sections we report some results for the aforementioned data subsets (‘grassroots’, ‘elections’) considering all their time span (over one year). Our results have been obtained for $\Delta\tau = 24$ hours. Previous works [20, 21] showed the robustness of cascade statistics for $2 \leq \Delta\tau \leq 24$; also, a 24-hour window may be regarded as an inclusive bound of the popularity of a piece of information over time on different OSNs, including Twitter [8, 11, 14, 15]. Finally, the chosen window excludes eventual correlations due to the effect

of circadian activity in human online behavior or the time differences due to individuals belonging to different geographical areas.

3.2 Community analyses

The identification of modules in complex networks has attracted much attention of the scientific community in the last years, and social networks constitute a prominent example. A modular view of a network offers a coarse-grained perspective in which nodes are classified in subsets on the basis of their topological position and, in particular, the density of connections between and within groups. In OSNs, this classification usually overlaps with node attribute data, like gender, geographical proximity or ideology [31, 32].

To detect statistically significant clusters we rely on the concept of modularity Q [33]:

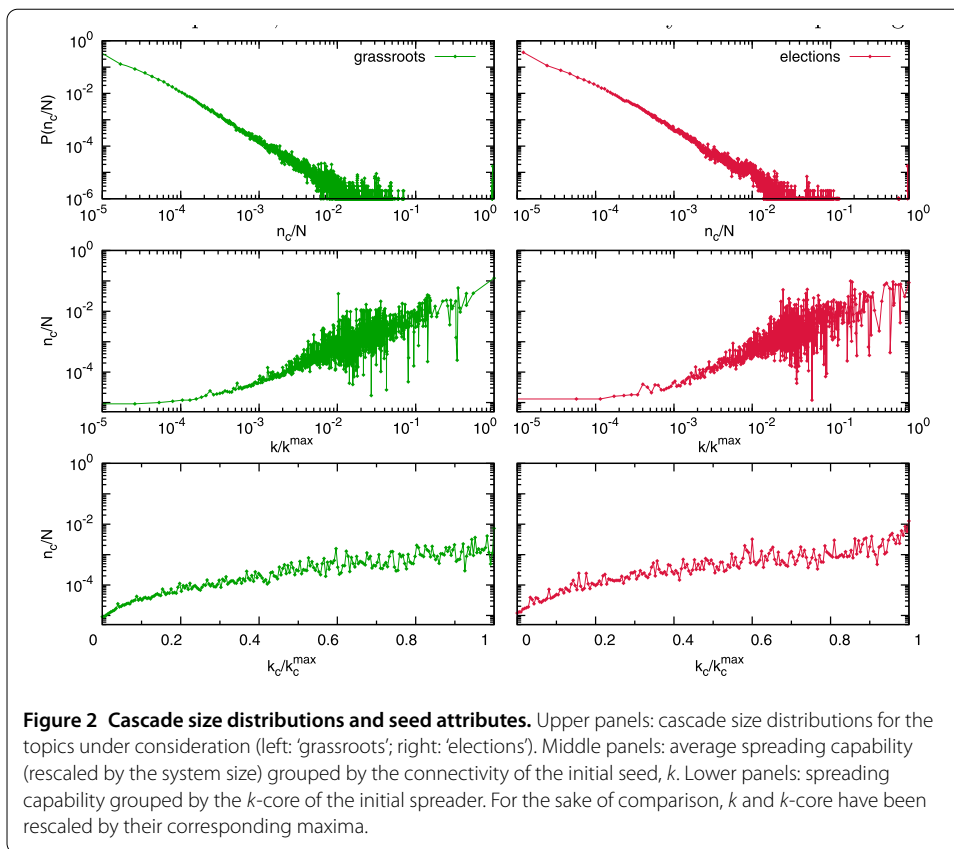
$$Q = \frac{1}{2N_e} \sum_i \sum_j \left(a_{ij} - \frac{k_i k_j}{2N_e} \right) \delta(C_i, C_j), \quad (1)$$

where N_e is the number of links in the network; a_{ij} is 1 if there is a link from node i to j and 0 otherwise; k_i is the connectivity (degree) of node i ; and finally the Kronecker delta function $\delta(C_i, C_j)$ equals 1 if nodes i and j are classified in the same community and 0 otherwise. Summarizing, Q quantifies how far a certain partition is from a random counterpart (null model).

From the definition of Q , algorithms and heuristics to optimize modularity have appeared ever faster and with an increased degree of accuracy [34]. All these efforts have led to a considerable success regarding the quality of detected community structure in networks, and thus a more complete topological knowledge at this level has been attained. In this work we present results for communities detected using the Walktrap method [35] in which a fair balance between accuracy and efficiency is sought. The algorithm exploits random walk dynamics. The basic idea is that a random walker tends to get trapped in densely connected parts of the graph, which correspond to communities. Pons and Latapy's proposal is particularly efficient because, as Q is increasingly optimized, vertices are merged into a coarse-grained structure, reducing the computational cost of the dynamics. The resulting clusters at each stage of the algorithm are aggregated, and the process is repeated iteratively. Although results in the following section refer to a partition extracted through Walktrap, other methods (Louvain [36] and Infomap [37]) have been tested with similar results.

A community analysis is useful because it provides a deeper understanding of the position of a node [38] at an intermediate (*i.e.*, mesoscale) topological level. In terms of information diffusion - and much like in [39] - we explore whether community structure (and in particular, the relation of a seed node with the module it belongs to) has an impact on the success of a cascade. To do so we adopt the node descriptors proposed by Guimerà *et al.* in [40]: the z -score of the internal degree of each node in its module, and the participation coefficient of a node i (P_i) defined as how the node is positioned in its own module and with respect to other modules.

The *within-module degree* and the *participation coefficient* are easily computed once the modules of a network are known. If κ_i is the number of links of node i to other nodes in its module C_i , $\bar{\kappa}_{C_i}$ is the average of κ over all the nodes in C_i , and $\sigma_{\kappa_{C_i}}$ is the standard



deviation of κ in C_i , then

$$z_i = \frac{\kappa_i - \bar{\kappa}_{C_i}}{\sigma_{\kappa_{C_i}}} \tag{2}$$

is the so-called z-score.

The participation coefficient P_i of node i is defined as:

$$P_i = 1 - \sum_{C=1}^{N_M} \left(\frac{\kappa_{iC}}{k_i} \right)^2, \tag{3}$$

where κ_{iC} is the number of links of node i to nodes in module C , and k_i is the total degree of node i . Note that the participation coefficient P_i has a maximum at $P_i = 1 - \frac{1}{N_M}$, when the i 's links are uniformly distributed among all the modules (N_M), while it is 0 if all its links belong to its own module. Those nodes that deviate largely from average internal connectivity are local hubs, whereas large values of P_i stands for connector nodes bridging different modules together.

4 Results

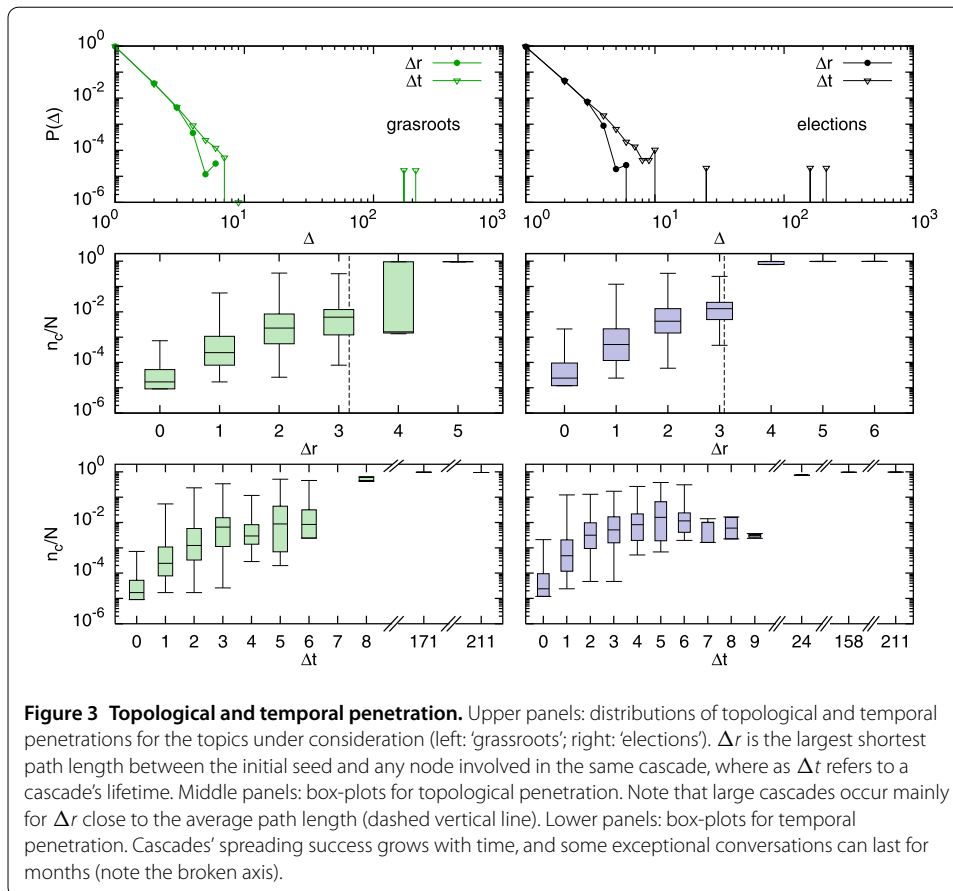
4.1 Cascade size distributions

As a starting point, we test the robustness of the results partially presented in [20], and further explored in [21]. Results shown in Figure 2 confirm these findings. The upper panels show that the size of time-constrained cascades is distributed in a highly heterogeneous

manner, with only a small fraction of all cascades reaching system-wide proportions. This is also in good agreement with most preceding works, that have also found that large cascades occur only rarely. On the other hand, when cascades are grouped together such that the reported size corresponds to an average over topological classes, we find that both the degree k (middle panels) and coreness (k -core, lower panels) of nodes correlate positively with cascades' sizes. Some theoretical approaches predict similar behavior [41, 42].

4.2 Cascades' temporal and topological penetration

Next, we characterize how deep - both temporally and structurally - a cascade unfolds. We define the *topological penetration*, Δr of a cascade as the shortest path between the seed of the cascade and the farthest node involved in the cascade. The results shown in Figure 3 (upper panels) give quantitative support to a well-known fact: over 95% of cascades actually die with one single spreader (instantaneous cascades), which corresponds to a shallow tree - though it may be quite wide [8, 12, 13]. In this most frequent case, the cascade of listeners simply accounts for the out-degree k_{out} of the seed node (or a subset of it, if any of its neighbors is already counted in another cascade). Additionally, the bulk of non-instantaneous cascades penetrates up to $\Delta r = 3$ or $\Delta r = 4$ (see middle panels in Figure 3), both for 'grassroots' and 'elections,' which is in the range of the average path length, but fairly below the upper bound, which is set by the network's diameter (10 and 9 respectively; see Table 2). Interestingly, as shown in the figure, when a cascade moves beyond the average path length between the initial node and any node on the network,



namely, to nodes distant $\Delta r > 3$, a large fraction of the population will likely be engaged in a cascade that will reach system-wide sizes with high probability.

Temporal patterns, as given by the lifetime Δt of a cascade, follow a similar trend: most cascades die out after 24 hours, which closely resembles previously reported results [8]. However, in Figure 3 (upper panels) we observe a richer distribution (compared to topological penetration Δr) such that cascades may last over 100 days, suggesting that the survival of a conversation does not exhibit an obvious pattern. Again, this result confirms - from a different point of view - empirical results published elsewhere [11, 19]. Finally, the duration of cascades takes into account the fact that a node may participate multiple times in a single cascade - although it is counted just once. This is implicit in the definition of a time-constrained cascade, which comprehends self-sustained activity. In any case, Figure 3 (lower panels) illustrates that survival can not guarantee system-wide cascades, although an increasing pattern is observed as survival time grows.

4.3 Identification and role of hidden influentials

Up to now we have related a cascade's size to certain features of the seed node. Although we observe a clear positively correlated pattern (the larger the seed's descriptor, the larger the resulting cascade), one might fairly argue that in a wide range of values below the maximum, a similar outcome is obtained. So, for instance, seeds in the range $10^{-2} \leq k/k^{\max} \leq 10^{-1}$ (Figure 2) can sometimes trigger large cascades; the same can be said for $k_c/k_c^{\max} \geq 0.6$. This finding prompts us to hypothesize that the success of an activity cascade might greatly depend on intermediate spreaders characteristics, and not only on the properties of the seed nodes. That being so, a large seed k_{out} (*i.e.* its follower set) may be a sufficient but not a necessary condition for the generation of large-scale cascades. In this section we explore how some topological features of the train of spreaders involved in a cascade affects its final size.

To study the role of intermediate spreaders we split our results, distinguishing instantaneous cascades (those with a unique spreader) from those with multiple spreaders. The former merely underlines the fact that the seed's k_{out} suffices to observe large cascades. Interestingly, the latter unveils a new character in the play: *hidden influentials*, *i.e.*, relatively smaller (in terms of connectivity and centrality) nodes which, on the aggregate, can make chain reactions turn into global cascades. Figure 4, which confronts relative cascade sizes n_c/N with the average degree of intermediate spreaders $\langle k_{\text{sp}} \rangle$ (that is, excluding the initial seed), reveals these special users: note that larger effects are obtained for those spreaders who, on average, have 10^2 to 10^3 neighbors (both for 'grassroots' and 'elections'). These nodes do not occupy key topological positions that would *a priori* identify them as influential, and yet they play a major role promoting system-wide events [22, 43]. Therefore, getting these nodes involved has a multiplicative impact on the size of the cascades.

To quantify such effect, we introduce the *multiplicative number* of a given node i , Δl (in analogy with the basic reproductive number in disease spreading), which is the quotient of the number of listeners reached one time step after i showed activity, $l(t + \Delta \tau)$, and the number of i 's nearest listeners, *i.e.*, those who instantaneously received its message, $l(t)$ (which is given by the number of followers of i that are involved in the cascade). Thus, the ratio Δl measures the multiplicative capacity of a node: $\Delta l > 1$ indicates that a user has been able to increase the number of listeners who received the message beyond its immediate followers.

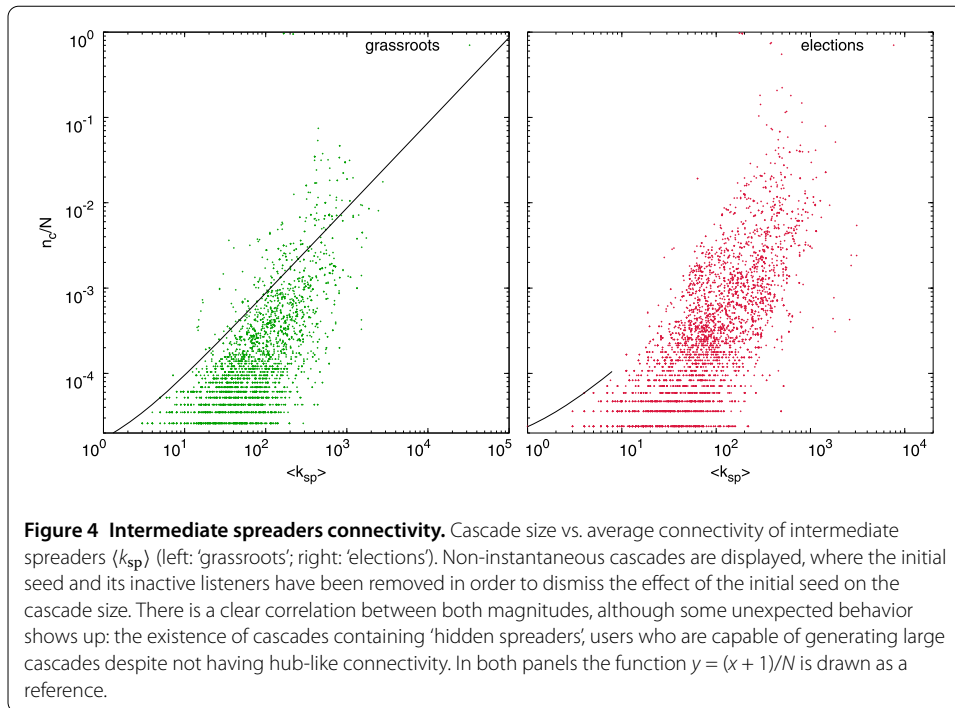
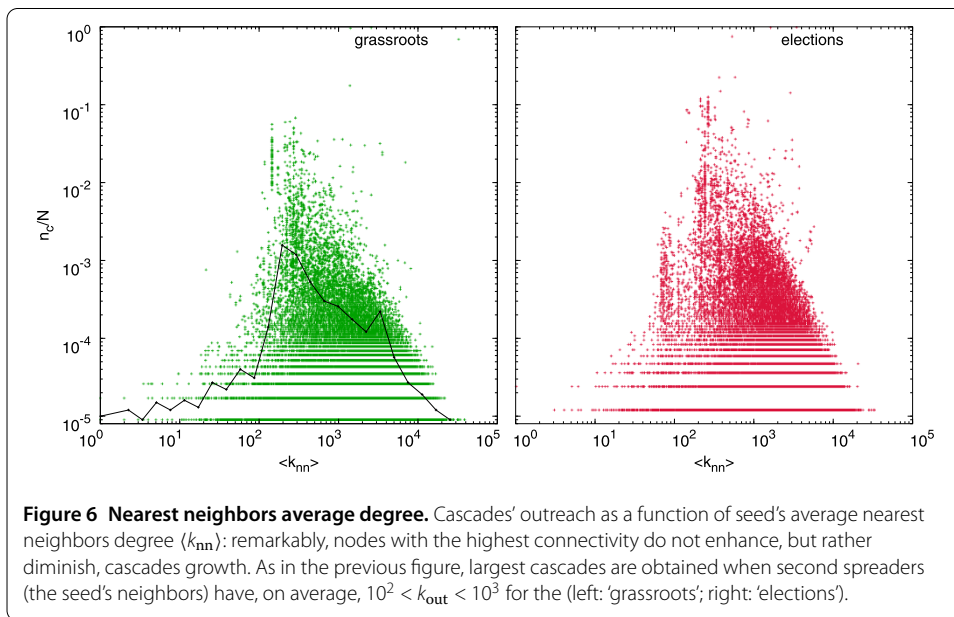
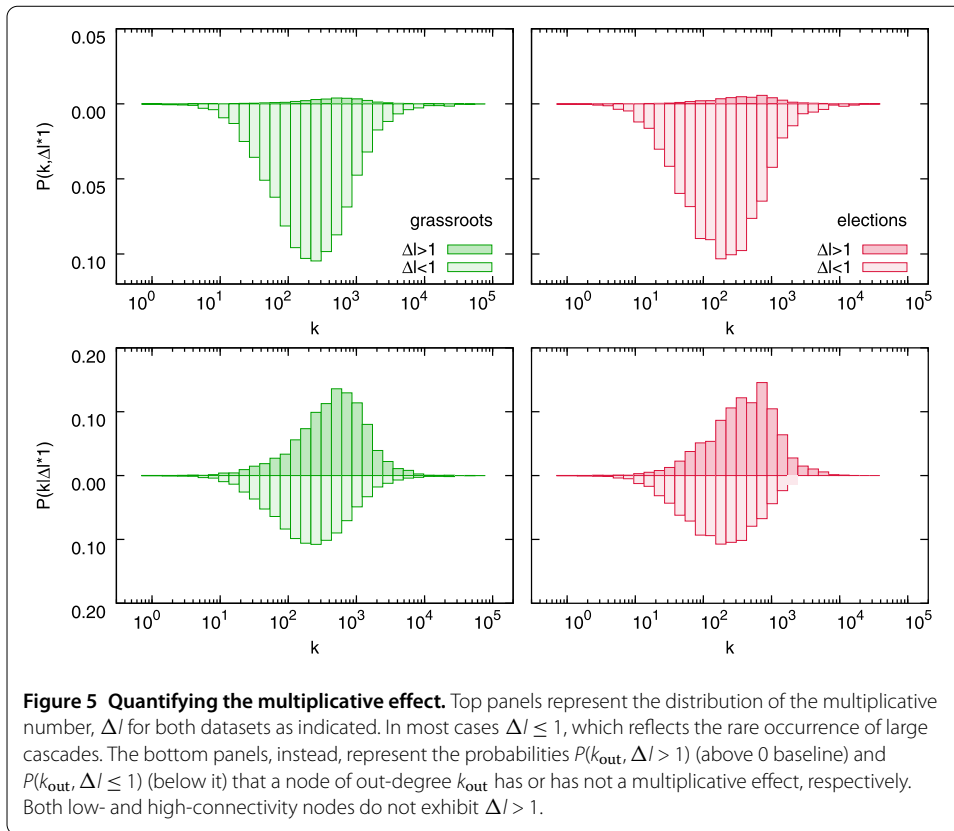


Figure 5 shows how Δl is distributed as a function of k_{out} . Top panels represent the proportion of nodes with $\Delta l > 1$ and $\Delta l \leq 1$ per degree class. In this case, normalization takes into account all possible k_{out} and all Δl (above and below 1) counts, so as to evidence that in most cases cascades progressively shrink as they advance. The fact that the area corresponding to the region $\Delta l > 1$ is much smaller than that for $\Delta l \leq 1$ tells us that most cascades are small, which is consistent with the reported cascades' size distribution. On the other hand, bottom panels in Figure 5 focus on the same quantity, but in this case we represent the probability $P(k_{out}, \Delta l > 1)$ ($P(k_{out}, \Delta l \leq 1)$) that a node of out-degree k_{out} has (does not have) a multiplicative effect. As before, the results indicate that, in both datasets, the most-efficient spreaders (those with a multiplicative number larger than one) can be found most often in the degree classes ranging from $k_{out} = 10^2$ to $k_{out} = 10^3$, *i.e.*, significantly below k_{max} (see Table 2). These nodes are the actual responsible that cascades go global and must be engaged if one would like to increase the likelihood of generating system-wide cascades.

The previous features of hidden influentials poses some doubts about what is the actual role of hubs in cascades that are not initiated by them. Interestingly, we next provide quantitative evidence that, in contrast to what is commonly assumed, hubs often act as cascade firewalls rather than spawners. To this end we have measured $\langle k_{nn} \rangle$ (average nearest neighbors degree) with respect to seed nodes. Each point in Figure 6 represents the relationship between the size of cascades and $\langle k_{nn} \rangle$. The initial trend is clear and expected: the larger the average degree of the seed's neighbors is, the deeper the tree grows. However, at some point this pattern changes, indicating that cascades may die out when they encounter a hub, more often than not. If this were not the case, one would observe a monotonically increasing dependence with $\langle k_{nn} \rangle$. This counterintuitive hub-effect is mirrored in classical rumor dynamics [7] and can be explained scrutinizing the typically-low activity patterns of these (topologically) special nodes [27, 44].



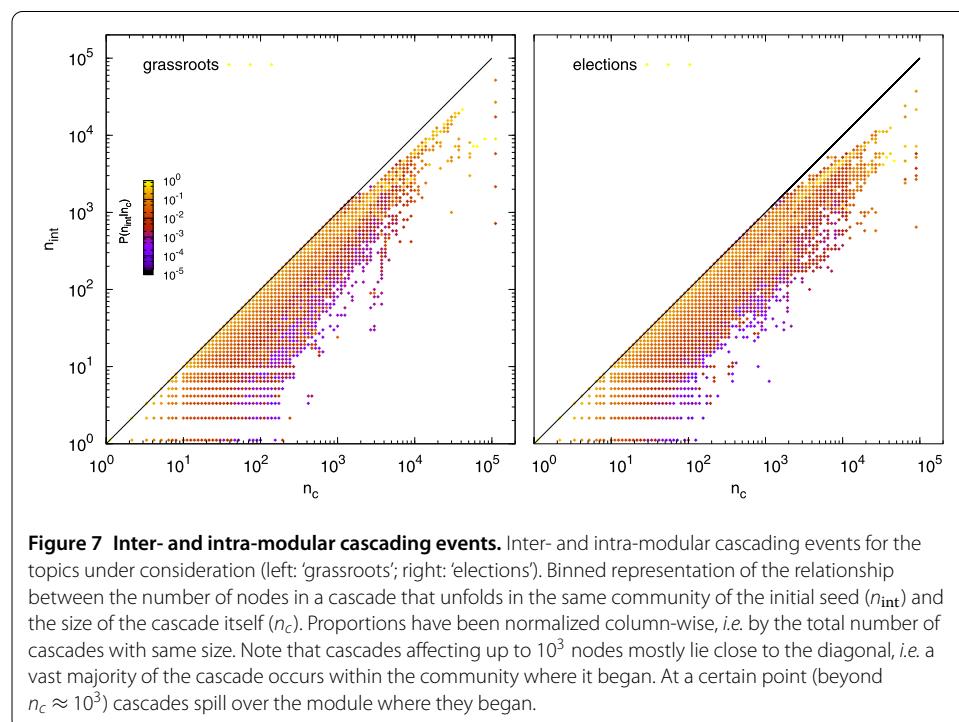
4.4 The role of community structure in information diffusion

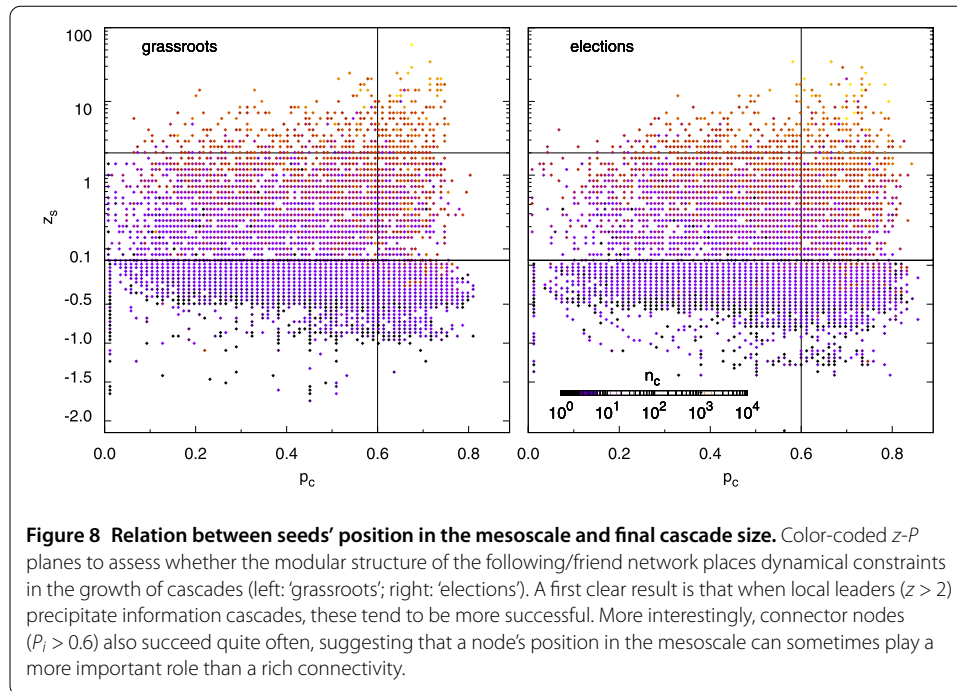
It is generally accepted that cohesive sub-structures play an important role for the functioning of complex systems, because topologically dense clusters impose restrictions to dynamical processes running on top of the structure [45, 46]. For example, in the context of OSNs, detected communities in *@mention* Twitter networks were found to encode both

geographical and political information [44], suggesting that a large fraction of interactions take place locally, but many of them also correspond to global modules - for instance, users rely on mass media accounts to amplify their opinion. Focusing on information diffusion, inter- and intra-modular connections in OSNs have already been explored [39] regarding the nature of user-user ties. We instead investigate other questions, such as: (i) are modules actual bottlenecks for information diffusion?; (ii) is the spreading of information more successful for ‘kinless’ nodes (those who have links in many communities besides their own one)? Or (iii) do local hubs - those with larger-than-expected intra-modular connectivity - have higher chances to trigger system-wide cascades?

We apply the community analysis described in Section 3.2 and obtain a network partition in $S = 5,838$ and $S = 4,665$ modules, for the ‘grassroots’ and ‘elections’ data sets respectively, with optimized Q values and maximum module size S_{\max} given in Table 2 (note that we report only on results for the Walktrap algorithm). Next, for each cascade we compute how many nodes in the resulting diffusion tree belong to the same cluster of the seed (n_{int}). This allows us to know, as shown in Figure 7, how often a cascade spills over the module where it began. Interestingly, small to medium-sized cascades ($\sim 10^3$) mainly diffuse within the same community where they were initiated, which suggests that influence occurs within friendship circles or specialized topics [27]. Note however that our approach to community analysis is blind to contents or user metadata (age, name, hobbies, *etc.*), and relies solely on the underlying topology. Thus we can only make an educated guess regarding whether modules cluster users around a certain topic or personal acquaintance (*i.e.* assuming *homophily* [47, 48]). Remarkably, our results match - qualitatively at least - the predicted behavior in [2, 4] regarding cascades in modular networks, in the sense that inter-modular boundaries place actual constraints on information flow.

Turning to the individual level, the results depicted in the z - P plane of Figure 8 confirm the importance of connectivity - in this case, within-module leadership - to succeed when





a cascade is triggered. Indeed, most nodes for which $z > 1$ elicit large cascades in both samples. However, and most interestingly, it suggests that connector or kinless ($P_i > 0.6$) nodes [40] can perform better than expected at precipitating system-wide cascades if only internal connectivity is attended. As shown in the figure, nodes with a z -score between 0 and 1 acting as connectors are still able to generate system-wide cascades because they compensate their relative lack of connectivity by bridging different modules. This feature is specially noticeable in the case of the 'election' dataset (right panel). Altogether, our results establish that topological modules indeed represent dynamical bottlenecks, which need to be bypassed - through high but also low connectivity users - to let a cascade go global.

5 Discussion

In just one decade social networking sites have revolutionized human communication routines, placing solid foundations to the advent of the Web 2.0. The academia has not ignored such eruption, some researchers foreseeing a myriad of applications ranging from e-commerce to cooperative platforms; while others soon realized that OSNs could represent a unique opportunity to bring empirical evidence at large into open sociological problems. Information cascades fall somewhere in between, both attracting the interest of viral marketing experts - who worry about optimal outreach and costs - and collective social action and political scientists - concerned about grassroots movements, opinion contagion, *etc.*

However, the diversity of OSNs - which constrains the format and the way information flows between users - and the complexity of human communication patterns - heterogeneous activity, different classes of collective attention - have resulted in a multiplicity of empirical approaches to cascading phenomena - let alone theoretical works. While all of them highlight different interesting aspects of information dissemination, little has been

done to confirm results testing its robustness across different social platforms and social contexts.

In this regard, the present work capitalizes on previous research to collect, in new large datasets, the statistics of time-constrained information cascades. Message chains are reconstructed assuming that conversation-like activity is contagious if it takes place in relatively short time windows. The main preceding observed trends are here reproduced successfully. Furthermore, we extend the study to uncover other internal facets of these cascades. First, we have discussed how long in time and how deep in the topology cascades go, to realize that, as in neuronal activity, time-constrained cascades can exhibit self-sustained activity. We have then paid attention not only to the nodes that trigger a cascade, but also to those that actively participate in and sustain a cascade beyond its onset.

Our main results point at two counterintuitive facts, by which hubs can short-circuit information pathways and close-to-average users - hidden influentials - fuel system-wide events. We have found that for a cascade to be successful in terms of the number of users involved in it, key nodes should be engaged. These nodes are not the hubs, which more than often behave as firewalls, but belong to a middle class that either has a high multiplicative capacity or bridges the modules that make up the system. Presumably, modular topologies - abundant in the real world - entail the presence of information bottlenecks (poor inter-modular connectivity) which place constraints to efficient diffusion dynamics. Indeed, we find that medium-sized and small cascades (the most frequent ones) happen mainly within the community where a cascade originated. Furthermore, those seed nodes which happen to be poorly classified (they participate in many modules besides their own) are more successful at triggering large cascades.

A better understanding of time-constrained cascading behavior in complex systems leads to new questions. First, it seems clear that the bulk of theoretical work devoted to information spreading is not meant to model this conversation-type dynamics - it is rather focused on rumor and epidemic models. Other approaches need to be sought to fill this gap. Also, time-constrained cascades have always been studied in the context of political discussion and mobilization. As such, this is a fairly limited view of what happens in a service with (as of late 2012) over 200 million active users. Results like the ones obtained here will anyhow provide new hints for a better understanding of social phenomena that are mediated by new communication platforms and for the development of novel manmade algorithms for effective and costless dissemination (viral) dynamics.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

RAB, JBH and YM conceived the experiments. RAB and JBH performed the analysis. All authors wrote and approved the final version of the manuscript.

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