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To cite this version:

Marwan Ghanem, Clémence Magnien, Fabien Tarissan. Centrality metrics in dynamic networks: a comparison study. IEEE Transactions on Network Science and Engineering, IEEE, 2018, pp.1 - 1. 10.1109/TNSE.2018.2880344 . hal-01925647

HAL Id: hal-01925647
https://hal.archives-ouvertes.fr/hal-01925647

Submitted on 16 Nov 2018

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Centrality metrics in dynamic networks: a comparison study

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Abstract—For a long time, researchers have worked on defining different metrics able to characterize the importance of nodes in static networks. Recently, researchers have introduced extensions that consider the dynamics of networks. These extensions study the time-evolution of the importance of nodes, which is an important question that has yet received little attention in the context of temporal networks. They follow different approaches for evaluating a node’s importance at a given time and the value of each approach remains difficult to assess. In order to study this question more in depth, we compare in this paper a method we recently introduced to three other existing methods. We use several datasets of different nature, and show and explain how these methods capture different notions of importance. We also show that in some cases it might be meaningless to try to identify nodes that are globally important. Finally, we highlight the role of inactive nodes, that still can be important as a relay for future communications.

Index Terms—centrality, network dynamics, temporal paths, node importance

1 INTRODUCTION

Scientists studying complex networks have been interested for a long time in the question of evaluating the importance of a node. This has led to the introduction of several measures of importance, such as for instance degree, closeness or betweenness centrality, Eigenvector centrality or Katz centrality, or PageRank.

Many centrality measures are based on the study of paths in the network. In this approach, a node will be important if the paths from it to other nodes are short in average, or if it lies on the shortest paths between several pairs of nodes. One motivation is that links can act as a dissemination medium for an information spreading on the network. For instance, individuals can exchange information when they communicate, or a message can be forwarded from computer to computer until it reaches its destination.

Researchers started to focus on static networks first as they represent many real-world situations, such as protein interaction networks or food chain networks, among others. However, other cases of interest include temporal aspects, such as email exchanges between individuals occurring at different points in time. Such networks were first analyzed and modeled statically for the sake of simplicity but this representation induces a strong loss of information. Indeed, in the case of path based centralities, the order of links is completely lost and paths that do not respect time exist in the time-aggregated version of a dataset. To observe this, consider the toy example of Figure 1. This small network composed of five nodes evolves during four distinct time steps. By discarding the temporal aspect and aggregating all links into a single network, we can observe that a path from a to e exists although no transmission between a and e is possible in the temporal network.

This has led to a stream of works aiming at understanding and modeling these dynamics. In particular, in the case of centrality, some works have been concerned with efficiently updating the centrality values of the nodes when a change occurs in the network. In many cases however, the time scale at which the network evolves is the same as the one at which a dissemination phenomena may occur on the network. This is the case for instance when a disease propagates among individuals when they are in contact, or when information is disseminated by emails.

Fig. 1: A small example of a dynamic network. The links existing at time $t = 1$ are shown on the top left corner, the ones existing at $t = 2$ in the top right corner, and so on, and the aggregated network is shown last.
One very important point concerning centrality in dynamic networks is that while paths change during the network time span so does the importance of nodes. Consider again the toy example of Figure 1. One can see that, intuitively, the importance of node b is stronger at time \( t = 1 \) than at time \( t = 3 \). Indeed, at time \( t = 1 \) it forms a bridge between node a and nodes c and d, thanks to the link that exist at \( t = 2 \). This is in contrast with its situation at time \( t = 3 \) where it cannot be used as a relay anymore.

Several works have introduced extensions of centrality notions for the case of dynamic networks. In this paper, we study four such extensions proposed in the literature. We compare these extensions on several datasets from which we conclude that:

1. perception of the importance of a node strongly depends on the centrality metric used, raising the question of the desired characteristics of a dynamic centrality metric;
2. the dynamic of the network might be such that it is meaningless to identify nodes which are more important than others;
3. metrics react differently to the different natures of datasets;
4. a node can be inactive (i.e., not have any links) at a given time, yet be highly important as it may serve as a relay for future communications.

This work is organized as follows. First we present in Section 2 the existing work related to the notion of centrality in static and dynamic networks. We present in details the four methods we study here in Section 3 before providing our methodology of comparison in Section 4. We present the datasets we use for the comparison in Section 5 and the results we obtained in Section 6 before concluding the paper in Section 7.

2 Related work

Many papers have studied the importance of nodes in static networks, i.e., networks that don’t evolve with time. Among the metrics that have been introduced, one may cite the degree centrality, closeness centrality, betweenness centrality, and the Katz and eigenvector centralities. Closeness and betweenness centralities are based on notions of temporal paths. In addition, they introduce several definitions of temporal paths have also been introduced. Nicosia et al. introduce the notions of temporal closeness and betweenness centralities. However, their definition of a shortest path considers only paths whose starting point is at the beginning of a dataset’s time span.

Another approach consists in depicting the dynamic network as a static network, by creating one copy of each node for every instant, and linking two consecutive copies of the same node by a (directed) link. This representation allows to consider temporal paths while using classical centrality metrics. However, using this representation is computationally expensive and remains unfeasible particularly for highly active datasets.

Various other propositions acknowledge that the distances between nodes, and therefore, nodes’ importance, vary with time. In practice, they still represent the varying importance of a node by a single value that is supposed to represent its overall importance throughout the network global time.
span.

Several papers introduce and study variants of the Katz or eigenvector centralities [23], [24]. Among those, Lerman et al. [25] acknowledge the fact that a node’s importance may evolve with time, but no systematic study is conducted. Moreover, their variant relies on parameters defining what is to be considered as relevant path lengths and path duration, which complicates the analysis. Fenu et al. [26] explore the different methods for representing a dynamic network as a block matrix where each column/row corresponds to a pair composed of a node and a time instant. They propose a method to construct such a block matrix that allows to compute dynamic centrality metrics in an efficient way. Taylor et al. [27] introduce such a block matrix (that they call supra-centrality matrix) and study the corresponding eigenvector centrality.

Finally, Costa et al. [28] notice that not all time instants are equivalent in a dynamic network, and introduce the notion of time centrality. This measures how fast a dissemination process can reach a significant portion of the nodes at a given time \( t \). However, this notion is global and does not describe the importance of individual nodes in the dissemination process.

All in all, several papers acknowledge the fact that the temporal evolution of networks impact the value of centrality measures and propose variations of standard metrics to account for the dynamics. However, and to the best of our knowledge, very few analysis of the difference between these methods have been performed. This paper intends precisely to contribute in this direction, by comparing four different methods that evaluate the importance of a node based on different criteria.

### 3 Temporal Centrality Definitions

In this section we present the four methods that we will compare in the rest of the paper.

#### 3.1 Temporal Closeness

The first method was previously presented in [29]. A dynamic network \( G = (V, E) \) consists of a set \( V \) of nodes and a set \( E \) of timed links of the form \((u, v, t)\) where \( u, v \in V \) and \( t \) is a timestamp. Throughout the paper we consider networks as undirected, i.e. a link \((u, v, t)\) is equivalent to a link \((v, u, t)\).

A temporal path in a dynamic network consists of:

- a starting time \( t_s \), and
- a sequence of links \((v_0, v_1, t_0), (v_1, v_2, t_1), \ldots, (v_k, v_{k+1}, t_k)\)

such that:

1) for all \( i, i = 0 \ldots k - 1, t_i < t_{i+1} \),
2) \( t_0 > t_s \).

We say that such a path is a path from \( v_0 \) to \( v_{k+1} \) starting at time \( t_s \). Its duration is equal to \( t_k - t_s \). We say that a path from \( u \) to \( v \) starting at time \( t_s \) is a shortest path if it has the least duration among all paths from \( u \) to \( v \) starting at time \( t_s \). We define the (temporal) distance from \( u \) to \( v \) at time \( t_s \) to be the duration of a shortest path from \( u \) to \( v \) starting at \( t_s \), and we denote it by \( d_t(u, v) \). If there is no path from \( u \) to \( v \) starting at time \( t_s \), we consider that \( d_t(u, v) = \infty \).

Note that a path starting at time \( t_s \) might imply waiting times at all nodes, including the first one, in the same way that a person starting a train trip with connections at a given time must wait for the train in the first station, and then at each connecting station.

If we consider the dynamic network of Figure 1 there is a temporal path from \( b \) to \( d \) starting at time \( t = 1 \). The path consists of the links \((b, c, 2)\) and \((c, d, 4)\) and its duration is 3. The temporal distance from \( b \) to \( d \) at time 1 is therefore \( d_1(b, d) = 3 \) (there is no path that starts at time 1 and arrives earlier).

We recall that the closeness of a node \( u \) in a non-evolving network is defined as [1]:

\[
\frac{1}{\sum_{v \neq u} d(u, v)},
\]

where \( d(u, v) \) is the classical graph distance.

Similarly, we define the temporal closeness of a node \( u \) at time \( t \) as:

\[
C_t(u) = \frac{1}{\sum_{v \neq u} d_t(u, v)}.
\]

Note that the strict definition of \( C_t(u) \) requires to compute the value for each time instant \( t \). For obvious computational reasons (one of the dataset we use in this study is a record spanning 3 years), we only compute the temporal closeness for each node every \( I \) seconds. The value of \( I \) is equal to the median of inter-link duration (i.e. the time separating two consecutive links). We argue that this fixed frequency is precise enough to get an accurate information when compared to computing the temporal closeness at every second.

#### 3.2 Closeness Snapshot

The second method was proposed by Uddin et al. [7]. In this framework, a temporal network \( G_t \) is represented as a sequence of static networks (snapshots), each to be analyzed separately. Each static network is the aggregation of all the links in a given period and all the snapshots represent periods of equal duration. Given a static centrality measure for each snapshot (such as the classical definition of closeness), the framework computes this centrality for all nodes.

Note that for the comparison with the temporal closeness presented above, we consider the closeness value of a node is the same every \( I \) seconds in a given snapshot. We denote this method by \textit{SnapshotCl}.

#### 3.3 Temporal Eigenvector

The third method was presented by Taylor et al. [27]. They represent temporal networks as a supra-centrality matrix of size \( NT \times NT \), where \( N \) is the number of nodes and \( T \) is the number of considered time periods. This matrix contains one static centrality matrix (for example an ordinary
adjacency matrix for the eigenvector centrality) for each time period. These matrices are placed on the diagonal of the supra-centrality matrix. Other links are added to couple these centrality matrices with each other. The dominant vector of this supra-centrality matrix would give the centrality for each node \( i \) at each time \( t \).

In the following, we call this method Temporal Eigenvector. We will consider that each period has a duration of \( I \) seconds.

### 3.4 Coverage Centrality

The fourth method was presented by Takaguchi et al. [17]. It represents a temporal network as a static network where each temporal node consists of a pair composed of a node (of the original network) and a time instant. Consecutive pairs of the form \((u, t_1)\) and \((u, t_2)\) sharing a same node \( u \) are linked, and temporal links between nodes \( u \) and \( v \) at time \( t \) are represented by two links: one from \((u, t)\) to \((v, t+1)\), and the symmetric link. This allows to represent temporal networks statically while keeping the temporal order between the links. Building on this representation, the authors introduce two centrality notions. First, temporal coverage centrality represents the importance of a temporal node \((u, t)\) by the fraction of pairs of nodes for which a shortest path passes through the node \((u, t)\). A variant, called temporal boundary coverage centrality, has been defined. In this study, we only consider the temporal coverage centrality. Preliminary results, however, revealed that both centralities behave quite similarly on our datasets.

### 4 COMPARISON

The four approaches described in the previous section propose very different ways to quantify the importance of a node in a dynamic network, thus making it difficult to directly compare the raw values. In the rest of the paper we will therefore rely on the following additional steps to compare the methods.

#### 4.1 Ranking

Evaluating the importance of a node with respect to the others by considering only its centrality value is difficult. Therefore, in order to obtain an intuition on the node’s relative importance, we rank them at each time step with respect to their centrality values. We chose the inverse competition ranking method. In this ranking, the ranking \( 0 \) is attributed to the least central nodes, and the ranking of every node is equal to the number of less central nodes. Consider the example in Figure 2, which consists of 6 nodes with their centrality relationship in addition to their attributed ranks. The ranking \( 0 \) is attributed to \( F \) which is the least central node, while nodes \( B, C, D \) and \( E \) share the same ranking \( 1 \) as they are all equally important. Finally, \( A \) is ranked \( 5 \).

We will use this ranking approach to compare properly the results of the different methods.

First, given two rankings obtained by two different methods for the same network at the same time step, we can compute their correlation as defined by the Kendall-Tau coefficient. This coefficient has a value in \([-1, 1]\) that represents the level of concordance between the two ranking lists. 1 stands for a perfect correlation while \(-1\) stands for a perfect negative correlation. More precisely, we compute the difference between the number of concordant and discordant pair of nodes between the two lists, a concordant pair of nodes being a pair for which the two nodes have the same relationship in both ranking lists. So a pair \((u,v)\) is said to be concordant if either \( u \) is ranked higher than \( v \) in both ranking lists, or \( u \) is lower than \( v \) in both ranking lists, or \( u \) has the same ranking as \( v \) in both ranking lists. We then normalize this value by the number of pairs in order to obtain a final value between \(-1\) and \(1\). We compute this correlation at each instant to study its evolution over time.

Second, while it is interesting to know how much the rankings obtained by different methods differ globally, this does not provide any intuition on the difference of importance attributed to any given node in particular. In order to deepen our understanding, we will therefore also compute for every node the difference between the two ranks. A high difference thus indicates that the two rankings have a strong divergence regarding the importance of the considered node, while a value close to \(0\) indicates that they both agree on its relative importance in the network. We will study the distribution of the rank difference over all pairs consisting of a node and a time instant.

#### 4.2 Global importance

In order to provide a more comprehensive and global perspective of the importance of all nodes at each time instant, we will study the number of times any given node is attributed a high (or low rank). The idea is that a node that is consistently assigned a high rank is evaluated as globally important. More formally, we define two regions, which we call top and bottom, representing respectively the top 25% ranks and the bottom 25% ranks. Considering a network of \( n \) nodes, a node with a ranking higher than \([n \cdot 0.75]\) is therefore considered to be in the top region while a node with a ranking lower than \([n \cdot 0.25]\) is considered to be in the bottom region. This allows to detect immediately which are the nodes of high or low global importance in a network.

Finally, we compute for each node the total duration spent in each region and we denote it by \(Dur_{top}\) (resp. \(Dur_{bot}\)). To compute these durations, we consider that a node is present in the top or bottom region from the instant where we compute the centrality to the next computing instant: given a node \( u \in V \), if \( R(u) = (r_i)_{i=1,..,k} \) is the sequence of ranks (computed at instants \( i = 1..k \)) for \( u \), we define \(Dur_{top}(u)\) and \(Dur_{bot}(u)\) as:

\[
Dur_{top}(u) = I \cdot \mid \{i \leq k-1, r_i \geq \lfloor n \cdot 0.75 \rfloor \} \mid ,
\]

\[
Dur_{bot}(u) = I \cdot \mid \{i \leq k-1, r_i \leq \lfloor n \cdot 0.25 \rfloor \} \mid .
\]

3. it is worth noticing that, because the inverse competition ranking may assign the same ranking to several nodes, these regions may contain more than or less than 25% of the nodes.
5 Data Sets
In order to compare and understand the differences between the different methods, we study several datasets coming from different contexts and presenting different characteristics:

- Enron [31]: this dataset contains the 47,088 emails that 151 Enron employees exchanged during approximately three years. It records information on the senders, receivers, and the moment they were sent.
- Radoslaw [32]: this dataset contains 82,876 emails exchanged by 168 employees of a mid-sized company during a period of nine months in 2010. It records information on the senders, receivers, and the moment they were sent.
- RollerNet [33]: this dataset was collected during a rollerblading tour in Paris in August 2006. The tour is a weekly event and gathers approximately 2,500 participants. Among these, 62 were equipped with wireless sensors recording when they were at a communication distance from one another. The total dataset duration is approximately 2 hours and 45 minutes (note that there is a break of approximately 30 minutes during the tour).
- Twitter (HashTags): A 22 day long twitter dataset generated by twitter accounts known to be associated with terrorist groups. Each node represents a hashtag, while each link represents a tweet that contained the two hashtags. Thus, a tweet with several hashtags generates several links. The dataset contains 3,048 hashtags and 100,429 links.
- Twitter (Retweets): From the same twitter dataset, we extracted a subset of 27,919 re-tweets generated by the 10,484 twitter accounts. Each link \((u, v, t)\) represents a user \(v\) re-tweeting a tweet of user \(u\) at time \(t\).
- Facebook [34]: this dataset is a 1 year long record of the activity of Facebook users between 31st of December 2015 and 31st of December 2016. The dataset contains 8,977 Facebook users and their 66,153 posts to each other’s wall on Facebook. The nodes of the network are users, and each link represents a user writing on another user’s wall.

In all cases, we consider that links are undirected. In order to apply the snapshotCl method on these networks, we need to choose a snapshot duration. Choosing the appropriate value is in general a difficult question as this impacts the obtained results [35], [36], [37]. We chose the value that gave a good compromise between a low loss of temporal information (i.e., a low aggregation and hence a small snapshot duration) and a sufficiently high number of active nodes, so each snapshot contains relevant information. We show that the choice of the snapshot duration has little impact on our observations in Section 7 and in the supplementary material.

The main global characteristics of these datasets, including the chosen snapshot duration, are presented in Table 1. In the rest of the paper, for the sake of brevity and because the observations on some datasets are similar, we will only present the results on three of the datasets: Enron, RollerNet, and Twitter (HashTags). Before comparing the methods, it is enlightening to make some global observation related to the dynamic of the three networks.

For each dataset, we computed the proportion of active nodes in a snapshot (i.e. the fraction of nodes having at least one link during the corresponding period). Figure 3 shows the time evolution of this value for the three datasets. In the Enron case, the proportion increases slowly to a maximum of 80% before dropping drastically at the very end. In the RollerNet case, the proportion of active nodes increases rapidly and remains very close to 1 until the end. Finally, in the Twitter dataset, we can see that the activity is extremely low compared to the two other datasets, with only very few nodes active in each snapshot. Thus, those three cases present very different characteristics in terms of activity. We conjecture that this has a strong impact on the way node’s importance is perceived by the different methods. We will investigate this question in the next section.

6 Results
In this section, we compare how the different methods presented in Section 3 quantify the importance of nodes in a dynamic network. We start by analyzing the global difference between the methods (Section 6.1) before evaluating how this difference impacts the relative importance of individual nodes (Section 6.2). Finally, we compare which nodes are identified by the methods as globally important over the whole period of time (Section 6.3).

Note that temporal closeness, snapshotCl and temporal eigenvector have been computed for all datasets but the coverage centrality was too computationally expensive to be used on another dataset than Enron.

6.1 Global observations

We start by comparing temporal closeness with snapshotCl. Figure 4 presents the evolution of the Kendall-tau correlation between the rankings provided by the two methods for the three datasets. For Enron (Figure 4 top), the correlation is low at first and then increases over time. At the beginning, a large number of nodes are inactive and snapshotCl attributes the lowest rank (0) to all of them. However, temporal paths involving links that appear later in the dataset exist from most of these nodes. Therefore, a non-zero value (and hence a non-zero rank) is attributed by the temporal closeness to these nodes. Naturally, as the network evolves, more nodes become active and are
then taken into account by snapshotCl, which increases the correlation between the two methods.

The effect of inactive nodes spotted above is not restricted to the beginning of the evolution. One might notice for instance that the correlation drops suddenly at certain instants, even close to the end of the trace. Manual investigation revealed that this corresponds to moments where a significant number of nodes are temporarily inactive. This generates a strong difference between temporal closeness and snapshotCl for the same reason than above. We later on refer to such instants as temporary inactive moments.

Finally, at the end of the evolution, the correlation reaches very high values; this is due to a large number of nodes inactive and ranked 0 by both methods, which makes it hard to have a high difference in the global rankings.

In contrast with the Enron dataset, if we now consider the Rollernet dataset (Figure 4, middle), we can see that the Kendall-tau correlation 1) fluctuates highly, 2) is globally lower, and 3) can even be negative at some instants. This observation is clearly related to the high activity of the nodes (see Fig. 3). This activity leads the networks of each snapshot to be much denser than in Enron. As we highlighted in Section 2 this makes snapshotCl more likely to consider paths that are temporally impossible, thus leading to divergence with temporal closeness.

Finally, we focus on the Twitter dataset (Figure 4, bottom). Since the dataset is the least active and contains mostly temporary inactive moments, the correlation is pretty low. At the beginning most nodes are inactive; the number of active nodes becomes significant only after the 14-th day. This is why the correlation starts to increase at that time. Finally, one can identify several periods of high correlation which are strongly related to periods with a high number of active nodes (see Figure 5).

We now turn to the comparison with temporal eigenvector. Figure 5 shows the evolution of the correlation between temporal closeness and temporal eigenvector for the three datasets. For Enron (Figure 5, top), the correlation fluctuates and globally increases with time, before dropping as the total activity drops (around the 1000-th day). This shows that both methods are only correlated when there is a relatively high activity. Interestingly, though we would expect the correlation to increase at the very end, as previously seen with snapshotCl, it actually decreases. If we now consider the Rollernet dataset (Figure 5, middle), we can see how the correlation fluctuates as seen previously. We notice that the correlation is quite low. This further indicates that both methods do not have the same notion of importance. Finally, for the Twitter dataset (Figure 5, bottom), we can see how the correlation is quite low and constant, with two peaks that correspond to a clear increase of the activity. This further shows that both methods produce different results when the activity is low. This is probably due to the observation made by Fenu et al. [26] that Temporal Eigenvector considers paths that do not respect time and can therefore go backwards in time. This explains why nodes that are permanently inactive at the end of the dataset can have a non-zero rank.

| Datasets               | |V| | |E| | Duration | I (Seconds) | Snapshot duration |
|-----------------------|------|------|-------|------|--------|------------|------------------|
| Enron                 | 151  | 47088| 3 years| 960  | 1 week |
| Radoslaw              | 168  | 82876| 9 months| 53   | 1 week |
| RollerNet             | 62   | 403834| 3 hours| 4    | 1 minute |
| Twitter (HashTags)    | 3048 | 100429| 22 days| 16   | 3 hours |
| Twitter (Retweets)    | 10484| 27919| 20 days| 18   | 1 hours |
| Facebook              | 8977 | 66153| 1 year | 278  | 1 week |

**TABLE 1**: number of nodes |V|, number of links |E|, dataset duration, median of inter-link duration (I) and snapshot duration for each dataset.
Fig. 5: Time-evolution of the Kendall-Tau correlation between temporal closeness and temporal eigenvector. Top: Enron; Middle: Rollernet; Bottom: Twitter.

Fig. 6: Time-evolution of the Kendall-Tau correlation between temporal closeness and coverage on Enron.

We now turn to the coverage method. Figure 6 shows the evolution of the correlation between temporal closeness and coverage over time on Enron. One can easily notice that, except at the very end, the correlation is rather low during all the evolution of the network. Since coverage and temporal closeness both consider only time respecting paths, the divergence between the two rankings indicates that coverage captures another notion of importance in the dynamics, which we will discuss later. However, there is a noticeable increase at the end due to the very small number of nodes that are active at that time. This compensates for the difference in the definition of importance, as being active becomes enough to be considered important by both methods.

From this first analysis, we can conclude that the correlation between snapshotCl and temporal closeness is strongly related to the proportion of active nodes in the network. However, we provided evidence that snapshotCl has two strong limitations: when the nodes are inactive, it is unable to detect the importance that future connections give them; conversely, when many nodes are active, it considers many temporally impossible paths and therefore cannot quantify accurately the importance of the nodes. Though the temporal eigenvector and coverage methods do not have the same limitations, we have seen that they both detect different types of temporal importance compared to temporal closeness. We will investigate this further but it is worth noting that temporal eigenvector considers paths that may go backwards as well as forward in time.

6.2 Impact on individual nodes.

The previous section revealed that the four approaches generate significantly different rankings for the importance of nodes. This does not necessarily mean that the rank attributed to a given node is very different for two different methods. In order to study this aspect, this section analyses the difference in the ranks provided by the four methods for each node. More precisely, for each time instant and for each node, we compute the difference between the rank granted by temporal closeness and the one provided by either snapshotCl, temporal eigenvector or coverage centrality. We then study the distribution of obtained values.

We start by comparing the difference between temporal closeness and snapshotCl. Figure 7(top) presents the inverse cumulative distribution of the difference of the ranks for each node at every instant, for the three datasets. For Enron and Twitter, the temporal closeness attributes a higher rank than snapshotCl in more than 70% of the cases. This is in agreement with the conclusions drawn in the previous section, and is mostly due to temporary inactive moments during which snapshotCl attributes a rank 0 to a node, while the temporal closeness ranks it higher. In contrast, for Rollernet which is a highly active network, the numbers of negative and positive values are more balanced. This is in contrast to what we observe when we compare temporal closeness and temporal eigenvector (Figure 7 bottom left).
Except a few values in Rollernet, both methods never attribute the same rank.

Finally, we consider the difference between temporal closeness and coverage centrality (Figure 7, bottom right). Interestingly, similarly to the comparison to the snapshotCl, temporal closeness tends to attribute higher ranks than coverage centrality (around 70% of the values). Since coverage centrality is not affected by temporary inactive moments, this indicates that the coverage method measures the importance differently.

In order to illustrate the differences between the four methods, figure 8 presents the evolution of the rank for a given node of Enron, for the four methods. We can observe that this node has many temporary inactive moments, corresponding to periods during which it snapshotCl rank is equal to 0. In contrast, temporal closeness takes into account future communications and therefore attributes a rank higher than 0 at those times. This is particularly remarkable between days 100 and 400. The links occurring around day 400 give it a high temporal closeness and hence a high rank not only at that time, but also influence previous times: even though the closeness at time, e.g., 300 is lower than at time 400, it is still high enough to warrant a significant rank for this node. This is again in sharp contrast with snapshotCl which perceives the node as unimportant for the whole period and clearly detects the role of the node only by peaks of activity. Manual investigation revealed that this phenomenon can be frequent: the fraction of time instants where temporarily inactive nodes have a high rank ($\geq 0.75\%$ of the nodes) represents 10% and 20% of the total in the Enron and Twitter cases respectively. As expected, this proportion drops to 1% in the case of RollerNet.

In the case of temporal eigenvector, although it can detect the importance of inactive moments, the ranks fluctuate extremely for no apparent reason. Quite interestingly, we observe in particular that, after the 1000-th day, although this node is no longer active, its rank still fluctuates and reaches at some points very high values. This confirms what we mentioned at the end of Section 6.1: the temporal eigenvector method considers paths that go backwards in time (otherwise it would give a rank 0 to this node). Even more strikingly, we see that the importance of this node evolves in a non monotonic way even though it doesn’t have any activity. This indicates that this methods attributes centrality values in a non-intuitive way.

In regards to the coverage centrality, although it is difficult to conclude on its relevance, the rank evolution confirms that it captures a different notion of importance during temporarily inactive moments. One can see in particular that between days 400 and 500 the temporal closeness and coverage centrality evolve in opposite directions: the temporal closeness rank increases as the future links get closer, while the coverage rank decreases and drops to 0 after the links have occurred.

The observations presented above confirm and refine the conclusions drawn in the previous section: not only do the four methods give different global rankings, but they also have strong differences for individual nodes.

6.3 Identifying globally important nodes

Although the results presented in the previous sections suggest that networks are highly dynamic and that nodes’ importance varies over time, this does not mean that there are no nodes (or groups of nodes) that are globally important. Indeed, some nodes could stay important during a large period of the dataset. In this section we investigate how long each node is considered important ($Dur_{top}$) and unimportant ($Dur_{bot}$) by each method.

Figure 9 presents the correlations between $Dur_{top}$ and $Dur_{bot}$ for each of the four methods, for the Enron dataset. It is striking to observe that most of the nodes are almost always considered by snapshotCl as either highly important or unimportant ($Dur_{top} + Dur_{bot} \approx Dur_{Total}$). This indicates that ranks in the middle region ($|N \ast 0.25| < R < |N \ast 0.75|$) are rarely attributed to nodes, which is well exemplified by the case presented in Figure 8. The behaviour is clearly different for temporal closeness that can attribute a wider range of values for the nodes. We also observe that, for temporal eigenvector, $Dur_{top}$ and $Dur_{bot}$ do not reach values as high as for the other methods. This can be an indication that the fluctuation seen in Figure 8 is a general
phenomenon. Manual investigation showed that all nodes fluctuates in the same manner.

Despite these differences, one can see on Figure 10 that the four methods tend to perceive similarly the global importance of nodes; the difference between the four approaches therefore lies mainly in how they evaluate unimportant nodes, as well as the nodes of average importance.

Interestingly, these observations are completely different for RollerNet. In this dataset, one can see in Figure 11 that no node spends time in the top (or bottom) region more than half of the total duration, whatever the method used (except for one node that is almost always in the bottom region). Besides, when comparing the global importance attributed to nodes by different methods (evaluated by $Dur_{top}$), Figure 12, one can see that the correlation between temporal closeness and the other methods is not very strong and is even anti correlated with temporal eigenvector. All these observations are consistent with the fact that, in this dataset, there is no meaningful notion of global importance. We claim that this is due to the very dense (both temporally and structurally) nature of this dataset.

The Twitter dataset is also interesting as it combines the behaviours previously seen in Enron for the four methods. Figure 13 shows that the comparison between $Dur_{top}$ and $Dur_{bot}$ is similar to what we observed on Enron, and even more extreme: for snapshotCl, points are all situated on the line $y = T - x$ (where $T$ stands for the total duration), meaning that at all times, any node is either in the top or the bottom region, but never in-between. Behaviours are more nuanced for the temporal closeness and, for temporal eigenvector, all the nodes have very similar values. This is similar to what we observed for Enron, but far more extreme. However, in contrast with Enron, the global importance (i.e.
the $Dur_{top}$ value) attributed by temporal closeness is not at all correlated to the one attributed by the other methods (see Figure 14).

Finally, we study the results obtained for coverage centrality for the Enron dataset. We observe that coverage is close to snapshotCl in the sense that all nodes are always either in the top or in the bottom region (Figure 5 bottom right). However, as pointed out before, coverage does not capture the same notion of importance as temporal closeness, which can be seen by comparing the correlation between the $Dur_{top}$ values (Figure 10 bottom). The elements provided in this study do not allow to conclude on the reasons of this divergence and we leave this question for further studies.

7 Discussion

In this paper, we considered four centrality methods that quantify the time-evolution of nodes’ importance. For the comparison of these methods, we performed several steps. This included ranking the nodes with respect to their centrality values, as well as computing a global duration that represents a node’s global importance. Some papers [20] propose the study of the average over time of centrality rather than its evolution. They consider that this single value is representative of the node’s complete evolution during a dataset.

To assess this claim, we propose to analyze the correlation between $Dur_{top}$ and the average temporal closeness. Figure 15 presents such a correlation for the three datasets. In the case of Enron and RollerNet, these values seem correlated (particularly for RollerNet). However, the correlation is very low for Twitter: some nodes have a high average temporal closeness yet a low $Dur_{top}$, and conversely. We argue that the average temporal closeness is not representative as it does not give each instant an equal amount of importance. As we saw, a node can have an extremely high temporal closeness at a single instant (and therefore a high average temporal closeness) even though it may have a very low activity (and hence, a very low closeness) in the rest of the dataset. However, the $Dur_{top}$ value considers that all instants have an equal importance.

To study the snapshotCl method, we had to choose a value for the snapshot duration. As explained in Section 5, we chose the value that gave a good compromise between a low loss of temporal information and a sufficiently high number of active nodes in each snapshot, so that it contains enough information. In order to check whether this has an impact on our observations, we present in Figure 16 the correlation between the $Dur_{top}$ values of temporal closeness and the one of snapshotCl for different snapshot durations and for the three datasets we studied.

We observe few differences. The main difference is that for Enron, a snapshot duration significantly shorter than the one we studied in the rest of the paper (1 day) leads to a somewhat smaller $Dur_{top}$ value for all nodes. This is consistent with the fact that the snapshotCl method tends to detect the times at which the nodes are active: by reducing the snapshot duration, the relative number of snapshots at which any given node is active diminishes, hence a decrease in the $Dur_{top}$ value and a corresponding increase in the $Dur_{bot}$ value. Note that this does not affect the general shape of the plot, and that the $Dur_{top}$ values attributed by temporal closeness and snapshotCl are still correlated.

We study more in depth the impact of the snapshot duration in the supplementary material, and confirm that the observations made here are general and do not depend on the chosen snapshot duration.

We proposed in this paper a methodology to compare the four methods and better understand the difference between each method on different datasets of different nature. Our observations can be summarized as follows:

1) different centralities have different results; a node can be perceived as important by the temporal
closeness and irrelevant by the coverage centrality;
2) different datasets have different properties regarding nodes’ importance; for one dataset, the importance of all nodes fluctuates extremely rapidly between high and low values; it is meaningless in this case to state that one node is more important than others, except for a very limited time span; in other datasets however, we find that some nodes are consistently important for the whole network time span;
3) a node can be inactive (i.e. not have any links) yet be highly important since it can be a waiting point in an important temporal path between two nodes;
4) nodes can be globally important while having a low global average centrality; average centrality gives a high significance to periods with very high temporal closeness (which correspond in general to highly active periods for the considered node).

Following those observations, we can draw a couple of conclusions regarding how to compare the different metrics. In particular, observation 3 above leads to the conclusion that snapshotCt is unable to relate a temporary inactive node to its future connections. Therefore, it does a poor job in quantifying the importance of a node as a relay for future communication. Another conclusion drawn from the present study is that, although interesting, temporal eigenvector is less accurate than temporal closeness and coverage centrality to measure the importance of a node, as it considers paths that can go backwards in time.

Our work opens the way to several interesting perspectives. First, the choice of several datasets stemming from very different contexts strengthens the conclusions drawn from this study. We would like to apply our approach to more datasets. For the time being, we were only able to apply the coverage centrality method to one dataset due to computational reasons. Thus, we are unable to understand completely the difference between the temporal closeness and the coverage centrality. Finding a way to speed up the coverage centrality computation, or approximate the results, would therefore allow a better understanding of this method.

Another way to address this question consists in obtaining datasets in which the ground truth about nodes’ importance is known, or where it can be measured using an orthogonal approach. To that regards, one interesting approach could be to relate the findings provided in the present study to a practical investigation of the importance of the nodes in the network. To do so, one could for instance remove (a set of) nodes detected as important for the network by the different metrics and analyze how it impacts the properties of the structure in terms of information diffusion. Although very interesting, we claim that such an investigation deserves a complete and independent study that we leave for future work.

Our study of the temporal closeness centrality relies on a parameter $I$. Indeed, for computation reasons, instead of computing the temporal closeness for every time instant, we compute it only every $I$ seconds. Though the values obtained in this way are exact, this may induce small inaccuracies, mainly on the obtained values for $\text{Dur}_{\text{top}}$ and $\text{Dur}_{\text{bot}}$: indeed, the ranking of nodes is (exactly) known for points spaced $I$ seconds from each other, and each point at which the rank is in the top or bottom region contributes $I$ seconds to $\text{Dur}_{\text{top}}$ or $\text{Dur}_{\text{bot}}$. This is an approximation of the ideal case in which $I$ is equal to the lowest time resolution in the dataset. The value we selected for $I$ in the study corresponds to the median of inter-link duration (i.e. the time separating two consecutive links) for each dataset. Although we are confident that the choice of this value has little impact on the conclusions drawn in the present study, a more in-depth study of the impact of $I$ would surely be interesting. In particular, the value of $I$ has a strong impact on the running time of the temporal closeness computation. Being able to identify low values of $I$ that still give relevant information would allow to run the computations much faster, and hence tackle much larger datasets.

In this paper we studied the time evolution of the importance of nodes. This topic is closely linked to the question of detecting important changes, either in the network as a whole or in the behavior of specific nodes. Some papers [4], [28] study the importance of specific time instants and/or quantify the change in nodes’ importance. An in-depth study of the link between these two questions would lead to very interesting insights, for instance on questions such as: are the changes in the importance of time instants reflected in the importance of nodes at these instants? if so, do these changes correspond to a global increase/decrease of node importance, or are they triggered by a sudden increase/decrease of the importance of one (or a few) major nodes?

Finally, another interesting direction would be to design or use models for temporal networks that generate artificial temporal networks in which nodes’ importance is controlled.

**Acknowledgements**

This work is funded in part by the European Commission H2020 FETPROACT 2016-2017 program under grant 732942 (ODYCCEUS), by the ANR (French National Agency of Research) under grant ANR-15-CE38-0001 (AlgoDiv), by the Ile-de-France Region and its program FUI21 under grant 16010629 (iTRAC).

**References**


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In this supplementary material we study more in depth the impact of the choice of the snapshot duration for the snapshotCl method.

For each of the datasets, we chose a range of values for the snapshot duration, some shorter and some larger than the one we have chosen for the main part of the paper. Then we make the same studies than in Section 6 of the main paper.

We now study the difference in the ranks attributed by snapshotCl and temporal closeness to each node. Figure 2 presents the inverse cumulative distribution of the difference of the ranks for each node at every instant, for the three datasets.

For Rollernet and Twitter, we observe no significant differences for the different snapshot durations. For Enron, we observe that, the higher the snapshot duration, the lower the fraction of (instant, node) pairs for which temporal closeness attributes a higher rank than snapshotCl. This is consistent with our earlier observations: snapshotCl attributes a rank of 0 during temporary inactive moments to the corresponding nodes, while temporal closeness ranks them higher. Since increasing the snapshot duration reduces the fraction of snapshots during which any given node is inactive, this induces a smaller fraction of positive rank differences.

Finally, Figure 3 presents the correlations between $Dur_{top}$ and $Dur_{bot}$ values for snapshotCl, for the three datasets. Again, for Rollernet and Twitter, we observe no significant difference: for Rollernet, we see that the values become more scattered when the snapshot duration increases; for Twitter however, the values are still concentrated in a single line, meaning that snapshotCl always considers a node as important or unimportant, but never places it in the middle region.

For Enron, we observe that the values become significantly more scattered as the snapshot duration increases. This comes from the fact that, as the snapshot duration increases, a larger fraction of nodes become active in each snapshot, and hence not all active nodes are placed in the top region by snapshotCl. However, we still clearly observe the tendency to seldom place nodes in the middle region, characterized by a globally linear shape of the plot, even for large snapshot durations: a one month snapshot leads to approximately 36 snapshots for the whole dataset, which induces a very important loss of temporal information.

Finally, as we observed in the main text of this paper, the snapshot duration has little impact on the correlations between the $Dur_{top}$ values of snapshotCl and temporal closeness.
Fig. 2: Inverse cumulative distribution of rank difference between Temporal Closeness and snapshotCl for different snapshot sizes. Top: Enron; Middle: Rollernet; Bottom: Twitter.

Fig. 3: $D_{\text{top}}$ v.s. $D_{\text{bot}}$ for different snapshot sizes. Top: Enron; Middle: Rollernet; Bottom: Twitter.