Network Selection: A Method for Ranked Lists Selection

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Abstract

We consider the problem of finding the set of rankings that best represents a given group of orderings on the same collection of elements (preference lists). This problem arises from social choice and voting theory, in which each voter gives a preference on a set of alternatives, and a system outputs a single preference order based on the observed voters’ preferences. In this paper, we observe that, if the given set of preference lists is not homogeneous, a unique true underlying ranking might not exist. Moreover only the lists that share the highest amount of information should be aggregated, and thus multiple rankings might provide a more feasible solution to the problem. In this light, we propose Network Selection, an algorithm that, given a heterogeneous group of rankings, first discovers the different communities of homogeneous rankings and then combines only the rank orderings belonging to the same community into a single final ordering. Our novel approach is inspired by graph theory; indeed our set of lists can be loosely read as the nodes of a network. As a consequence, only the lists populating the same community in the network would then be aggregated. In order to highlight the strength of our proposal, we show an application both on simulated and on two real datasets, namely a financial and a biological dataset. Experimental results on simulated data show that Network Selection can significantly outperform existing related methods. The other way around, the empirical evidence achieved on real financial data reveals that Network Selection is also able to select the most relevant variables in data mining predictive models, providing a clear superiority in terms of predictive power of the models built. Furthermore, we show the potentiality of our proposal in the bioinformatics field, providing an application to a biological microarray dataset.

Introduction

In recent years, rank aggregation methods have emerged as an important approach able to combine the ranking information from different statistical units. In diverse interest areas, the rank aggregation process is usually devoted to the merging of different preference lists on the same set of units. Relevant applications are collected in marketing and advertisement research, applied psychology, internet search engines and more recently in omics scale biological studies. In the literature, this problem was first addressed by Arrow [1], Kemeny [2] and later, in terms of application to the World Wide Web data, by [3].

On the basis of our experience rank aggregation techniques are shown to be very informative also in the field of economic applications, especially in risk analysis and risk integration. In particular, given a set of statistical units (i.e. a set of enterprises) potentially at risk of failure, it would be highly interesting to order them using a collection of variables available. In this perspective, we think that rank aggregation methods lend naturally to the field of economic applications and thus we also show an application of our novel methodology to a real financial data set.

Despite its clear and intuitive target, effective rank aggregation becomes difficult in real-world situations in which the set of collected rankings can be noisy, incomplete, or even disjoint. The biggest challenges of the aggregating process remain today the choice of an appropriate measure of dissimilarity between lists, and a reasonable top k length for a particular list ([4], [5]). The classical rank aggregation techniques aim at merging different preference lists into a single final ordering on the same set of units. Unfortunately these procedures fail when the observed set of preference lists is heterogeneous. In order to overcome this weakness, we propose a methodological approach that directly take into account that a unique true underlying ranking might not exist. Moreover we point out that only the lists that share the highest amount of information should be aggregated and only consensus sets of lists should be considered for the aggregation process. For sake of brevity, we introduce the acronym NetSel to refer to our Network Selection method.

NetSel is a heuristic rank aggregation method inspired by the graph theory. The rationale of this choice relies on the observation that, after a preprocessing step, we can loosely read our set of lists as a network. For an extensive review of the network theory we defer to [6]. The preprocessing step that we will describe later on, basically consists in choosing an appropriate measure of dissimilarity between lists and in performing an hypergeometric hypothesis test on each computed distance. This step leads to compute the adjacency matrix of the network whose nodes are the lists. The constructed network would then be partitioned via a standard communities extraction method [7]. Only the set of lists populating the same community in the network would then be aggregated. Communities, or clusters, can be considered as different compartments of a graph playing a similar role. Detecting...
communities is a very important interdisciplinary problem. A full exposition of this topic and the state of the art of the most method developed by scientists working on it can be found in [9].

Before describing our proposal, we introduce the general framework of the rank aggregation (RA) problem for a discrete set of statistical units. RA methods can be broadly classified as distributional based, stochastic optimization and heuristic algorithms [9]. The first category is populated by Thurstone’s method and its extensions. These methods reveal to be appropriate for aggregating many short ranked lists. Optimization algorithms are based on an optimization criteria and are usually dependent on the distance measure. In fact, given a distance measure, they aim to find the aggregate list as the candidate list that minimizes its distance from all the input lists. An instance of this category is the Kemeny optimal aggregation which optimizes the average Kendall’s distances [3]. Unfortunately it is well known that computing the Kemeny optimal aggregate is NP-hard even when the number of ranked lists to be aggregated is small; this is due to the combinatorial nature of the problem. These difficulties can be circumvented by stochastic search algorithms as described in [10].

A novel alternative to direct optimization is given by the heuristic algorithms that are capable of providing approximate solutions to the RA problem without optimizing any criterion. Effective applicative results of this heuristic category are shown in [3] and [4]. From a different point of view we can classify the RA methods according to the average length of the set of lists under study. The problem of aggregating a few long lists is tackled mainly by heuristic algorithms. The main limitation of all the RA algorithms mentioned so far is the unfairness of the result for heterogeneous set of lists as in this scenario the aggregate list might be random. In particular it is reasonable to expect that many long lists represent a non-homogeneous set of preferences. In the present paper we propose an innovative heuristic strategy that is particularly suited for the problem of aggregating a heterogeneous set of long lists.

Methods

Preliminaries

In the followings we introduce some necessary concepts and notations. Let \( U \) be a set of objects and consider a subset \( S \subset U \) whose cardinality is \( t = |S| \). A ranking function on \( S \) is a permutation \( r \) on the set \( S \). For each object \( u \in S \), \( r(u) \in \{1, \ldots, |S|\} \) shows the ranking of item \( u \). Of course a preference list on \( t \) objects can be considered as a point in a \( t \)-dimensional space \( S^t \) whose \( i \)-th component \( L(i) \) is the element of \( S \) ranked at position \( i \). More precisely we say that \( L \) is a ranked list of the elements of \( S \) with ranking function \( r \), if the following relations hold:

\[
r : u \in S \rightarrow r(u) \in \{1, \ldots, t\},
\]

\[
L(r(u)) = u, \forall u \in S.
\]

We will use the notation \( r^L \) to refer to \( r \), in order to explicit the linkage between the ordered list \( L \) and it’s ranking function. Note that the best ranking is \( 1 \), rankings are always positive, and a higher rank corresponds to lower preference in the list. As an example consider the simple case in which a voter of \( t = 5 \) candidates \( U = \{a,b,c,d,e\} \) expresses the preference list \( L = (b,a,d,e,c) \in U^5 \). As a consequence the associated ranking function is such that: \( r^L(a) = 2, r^L(b) = 1, r^L(c) = 4, r^L(d) = 3 \) and \( r^L(e) = 5 \).

A full list is a list that expresses a ranking for every item \( u \in U \), that is \( S = U \). In this case its ranking function is a complete ranking on \( U \). A partial list is a list that expresses rankings only for a proper subset of items \( S \subset U \). A partial list will be also referred to as a Top-\( k \) when \( |S| = k < t \).

Note that in this case we assume that all other items \( \bar{S} \) are supposed to be ranked below every item in \( S \) according to a customized ranking value. With a slight abuse of notation in the following by \( uL \) \( [uL] \) we mean \( u \in S \) \( [u \in S] \). Moreover we will often use \( |L| \) to mean the cardinality \( |S| \) of the set of elements \( L \) it is related. Given a set of complete or incomplete lists, we need to provide an approximate solution to their RA problem. In order to clarify the overall procedure described in the next subsection, we will briefly recall Borda-inspired methods and optimization methods.

Borda-inspired algorithms are a family of intuitive and easy to understand RA methods that basically reproduce a voting strategy. Jean-Charles de Borda in 1781, originally proposed to aggregate ranks by sorting the ranks arithmetic average for full ranked lists [11]. Many other variations of the Borda method have been proposed and used, and are applicable to top-\( k \) lists.

Suppose we have \( h \) ordered complete lists \( L_i, i \in \{1, \ldots, h\} \) on \( U \), the Borda score associated with a generic element \( u \in U \) for the list \( L_i \) is \( B_i(u) = t - r^L(u) \) apart from an optional scaling factor. Borda’s score may in fact take into account other additional information than the rankings when available. Each element \( u \) is then assigned an aggregate score that summarizes all the Borda’s scores from the \( h \) lists. This cumulative score is returned by an aggregating function \( B(u) = f(B_{L_1}(u), \ldots, B_{L_h}(u)) \) that specifies the

| Table 1. Scenario 1A average within distance and relative standard deviation for communities simulated with \( \beta = 50 \) and \( \alpha = 25 \). |
|---|---|---|---|
| \( C_k \) | \( \delta_k \) | \( \sigma_k \) |
| \( C_1 \) | 0.210159967 | 0.02889782 |
| \( C_2 \) | 0.209791857 | 0.02889778 |
| \( C_3 \) | 0.210035548 | 0.02895248 |
| \( C_4 \) | 0.209975231 | 0.02892337 |

| Table 2. Scenario 1A average between distance and relative standard deviation for communities simulated with \( \beta = 50 \) and \( \alpha = 25 \). |
|---|---|---|---|
| \( C_k \) | \( C_k \) | \( \delta_k \) | \( \sigma_k \) |
| \( C_1 \) | \( C_1 \) | 0.64152464 | 0.028919 |
| \( C_1 \) | \( C_1 \) | 0.64156696 | 0.028832 |
| \( C_1 \) | \( C_1 \) | 0.64155527 | 0.028768 |
| \( C_1 \) | \( C_1 \) | 0.64174671 | 0.028965 |
| \( C_1 \) | \( C_1 \) | 0.64177845 | 0.028846 |
| \( C_1 \) | \( C_1 \) | 0.64161548 | 0.028891 |

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law of aggregation of the $h$ available scores for $u$. The aggregated ranked list is then obtained by sorting all the aggregated Borda’s scores in ascending order. In the original method proposed by Borda in 1781 the aggregation function was the arithmetic mean of all the Borda’s scores. This is a special case of the most general $p$-norm, when $p = 1$:

$$B(u)=f(B_{L_1}(u),\ldots,B_{L_h}(u)) = \frac{1}{h} \sum_{i=1}^{h} B_{L_i}(u)$$ \hspace{1cm} (1)

As example consider the case of $h=3$ voters of $t=5$ candidates $U = \{a,b,c,d,e\}$. Suppose that the three voters produces the following full preference lists:

$$L_1 = (a,c,d,b,e),$$

$$L_2 = (d,e,a,c,b),$$

$$L_3 = (a,c,d,e,b).$$

The corresponding Borda’s scores associated to the $t$-tuple $(a,b,c,d,e)$ are respectively:

$$B^{L_1}(a,b,c,d,e) = 5 - (1,4,2,3,5) = (4,1,3,2,0),$$

$$B^{L_2}(a,b,c,d,e) = 5 - (3,5,4,1,2) = (2,0,1,4,3),$$

$$B^{L_3}(a,b,c,d,e) = 5 - (1,5,2,3,4) = (4,0,3,2,1).$$

According to (1) the aggregate $p-norm$ scores associated to the $t$-tuple $(a,b,c,d,e)$, with $p = 1$, and the corresponding aggregate list $L$ are:

$$(B(a),B(b),B(c),B(d),B(e)) = (10/3,1/3,7/3,8/3,4/3),$$

$$L = (a,d,c,e,b).$$
optimal aggregation is any list \( L \) that minimizes \( r_{Li} \). This distance expresses a sort of total absolute deviation between two lists on single elements but does not take into account the relative orderings of each couple of elements. The Kendall tau distance \( K(L_i,L_j) \) between \( L_i \) and \( L_j \) is the number of couples of elements \((u,v)\in U \times U\), such that either \( r^L_i(u)<r^L_j(v) \) but \( r^L_i(u)>r^L_j(v) \), or \( r^L_i(u)>r^L_j(v) \) but \( r^L_i(u)<r^L_j(v) \).

It is easy to see that \( K(L_i,L_j) \) measures the number of pairwise disagreements between the two lists. Observe that the number of disagreements [MISMATCHES] and agreements [MATCHES] between two complete lists of same length \( t \) is such that:

\[
0 \leq MATCHES \leq \left(\frac{t}{2}\right),
\]

\[
0 \leq MISMATCHES \leq \left(\frac{t}{2}\right),
\]

\[
MISMATCHES + MATCHES = \left(\frac{t}{2}\right)
\]

A Kendall optimal aggregation of the given set of lists is any aggregate list \( L \) that minimizes \( \sum_{i=1}^{h} K(L_i,L_j) \); similarly, a footrule optimal aggregation is any list \( L \) that minimizes \( \sum_{i=1}^{h} F(L_i,L_j) \). As previously noticed, computing a Kendall optimal aggregation is \( NP \)-Hard, while computing a footrule optimal aggregation can be done in polynomial time via minimum cost perfect matching ([3]).

Nevertheless, in the majority of the cases, it is of higher interest to provide an aggregate list that accounts for the most frequent pairwise agreements in the set of input lists.

**Our Proposal**

In the following we describe the main aspects of our contribution that result in a novel algorithm able to tackle a non homogeneous large set of long lists. The main target of NetSel is to find the subgroups of homogeneous rankings. This is motivated by the observation that in real world cases, as in politics, there exists few general trends that govern the preference expressions. As a consequence only preferences in high agreement should contribute to the formation of a single list that summarizes the common unknown trend. NetSel overall procedure can be broadly summarized in four steps.

The **first step** considers the allocation of a distance matrix between the lists. In order to aggregate a given set of lists, it is required to define a degree of similarity between them. To reach this objective, we have to introduce a similarity-dissimilarity measure between couples of lists. If we interpret each list as a point in a multidimensional space, this measure reveals to be a distance. Despite existence of several standard methods to define a distance measure between two lists, we choose the Kendall’s tau metric. This is due, as previously noticed, to its capability of accounting for the most frequent pairwise agreements in the set of input lists. Indeed it is reasonable to think that in a homogeneous set of lists the majority of elements share the same relative ordering and not the same exact ordering. Suppose we have \( h \) ordered lists \( L_i \) \( \{i=1,\ldots,h\} \) whose lengths, \( k_i = |L_i|\{i=1,\ldots,h\} \), are not necessarily the same. We create a distance matrix according to a modified version of the Kendall’s tau distance [5]:

\[
A_{ij} = K(L_i,L_j) = \sum_{u \in \text{adj}(i,j)} K_{nu}^0
\]

where \( K_{nu}^0 : L_i \times L_j \rightarrow \{0,1,p\} \) is a piece-wise function of the relative orderings \( \{1\} \) defined as follows:

\[
K_{nu}^0 = \begin{cases}
0 & \text{if } r^L_i(u) < r^L_j(v), r^L_j(v) < r^L_i(u) \\
1 & \text{if } r^L_i(u) > r^L_j(v), r^L_j(v) > r^L_i(u) \\
p & \text{if } r^L_i(u) = r^L_j(v) = k_i+1 \\
1 & \text{otherwise}
\end{cases}
\]

Our choice of \( p \) relies on the Critchlow criterion [12].

The **second step** consists of translating the distance matrix into the adjacency matrix of an undirected graph. Let \( A_{ij} \) be the generic element of the distance matrix obtained so far. \( A_{ij} \) shows us how dissimilar list \( i \) and list \( j \) are, but we want to be more strict on the concept of dissimilarity. In this perspective we reduce the distance matrix \( A \) to a 0–1 adjacency matrix \( D \) of an undirected graph where each vertex is a list. This is achieved via an hypothesis test on the match value of each couple of lists as explained in the following. Given a couple of lists of length \( t \), we test the null hypothesis \( H_0 \) that the two lists are dissimilar versus the alternative \( H_1 \) that the two lists are similar. In order to perform the test, we have to specify the distribution of the number of matches under the null hypothesis. We observe that it is reasonable to consider two lists dissimilar when, given any couple of elements of \( U \), they have the same probability to be a match or a mismatch between the two lists. Moreover, when counting the number of matches between two lists of length \( t \), we are evaluating \( \left(\frac{t}{2}\right) \) couples of elements.

Under this perspective we can consider the number of matches a the result of a statistical experiment that has the following properties:

- A sample of size \( n = \left(\frac{t}{2}\right) \) is randomly selected without replacement from a population of \( N = 2 \left(\frac{t}{2}\right) \) items.
- In the population, \( M = \left(\frac{t}{2}\right) \) items can be classified as successes (matches), and \( N - M = M \) items can be classified as failures (mismatches).

Note that the condition \( N - M = M \) is due to the assumption of equiprobability of matches and mismatches. It is easy to conclude that, under \( H_0 \), the measured number of matches is the realization of the hypergeometric random variable of the distribution:

\[
X \sim \text{Hyper}(n,M,N)
\]

with parameters \( n = \left(\frac{t}{2}\right), N = 2 \left(\frac{t}{2}\right) \) and \( M = \left(\frac{t}{2}\right) \).

In particular let \( f = n/N \) be the sampling fraction and let \( p = M/N \) denote the proportion of matches in the population. Normal approximations to Hypergeometric distribution are
classical in the standard cases where \( f \) and \( p \) are bounded away from 0 and 1 [13]. Thus under \( H_0 \) we approximate the hypergeometric distribution with the Normal distribution with mean \( \mu = np \) and variance \( \sigma^2 = Nf(1-f)p(1-p) \).

For each \( A_{ij} \) the corresponding \( D_{ij} \) would be set either to one, if the null hypothesis is rejected, or to zero otherwise. In the rejection procedure the false discovery rate is controlled at level 0.05 via the classical Benjamini-Hochberg procedure [14]. In practice the condition \( D_{ij} = 0 \) suggests that lists \( L_i \) and \( L_j \) should not be aggregated together because they express discordant preferences and thus forcing them in the aggregation process would add noise to the final aggregate list. The other way around the eventuality \( D_{ij} = 1 \) suggests that lists \( L_i \) and \( L_j \) are in high agreement and thus might be close to the same underlying true ranking. This step crucially transforms our set of lists into an undirected graph. In the case of a heterogeneous set of lists the adjacency matrix of this graph would be very sparse. The sparsity is a desirable property, that would allow to easily find the outliers. Indeed an outlier list would be translated into an isolated node. Moreover in a sparse network it is more intuitive to find the groups of most similar lists as the most densely connected subsets of nodes, as described in the next step.

The third step is devoted to the extraction of communities of similar lists from the network constructed in the second step. The

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**Figure 1. NetSel network on the real dataset.** The relative extracted communities are C1 (black dots), C2 (red dots) and the two outliers variables C4 (blue dot) and C3 (green dot).

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Network Selection of Ranked Lists

adjacency matrix built so far would in fact be used to individuate the set of similar lists and, as said, to eventually isolate outliers. This is carried out through a community extraction algorithm as we assume our list network consists of modules which are densely connected themselves but sparsely connected to other modules. In this light we performed the community structure detection via WalkTrap a standard algorithm based on random walks [7]. This third step outputs a clustering of our set of lists. We recall that a clustering \( C \) is a partition of a given set of elements (lists), into disjoint subsets \( C_1, \ldots, C_k \) called clusters. In our case the extracted communities form indeed a clustering.

As pointed out in the Introduction section, scientist devote huge effort in developing methods for community detection [8] hence the WalkTrap algorithm employed in the third step of NetSel has been chosen among a variety of available community detection methods. In the subsection Robustness we will show the stability of NetSel with respect to the specific clustering method chosen. Actually we could also find the groups of similar lists clustering them according to the distance matrix \( A(i,j) \). As we will see in the results section, this would lead to a similar result in terms of number of communities but would not isolate the outliers. More rigorous statistical models devoted to the clustering of infinite rankings have been developed [15]. Despite its innovative approach and excellent results, the model proposed in [15] is suited for \( top-t \) orderings, with \( t < 10 \). Our overall empirical procedure is suited for complete or incomplete rankings with an arbitrary length \( t \), even \( t = |U| \).

The goal of the last and fourth step is to provide a consensus aggregate list for each of the extracted communities according to the third step. The aggregation is performed via a standard literature aggregation method for partial lists. We choose the Borda’s method (voting strategy) that, as said in the previous sections, has a very low computational cost and reveals to be efficient on a homogeneous set of lists. This last step is not crucial and is provided just for completeness. This is because our paper focuses on isolating homogeneous groups of lists and not on aggregating a homogeneous group of lists. Of course a comparison of aggregating methods for homogeneous rankings is out of the scope of the present work.

Our strategy enables to isolate outliers in a set of heterogeneous lists and tells which are the community of lists sharing the same information. For each community this information is provided by the list resulted from the aggregation step summarizing and representing the overall community. NetSel also provides a set of indicators that would suggest which communities are more representative of the underling observed units. Suppose we detected \( nC \) communities \( C_{h} \), and assume that each community has size \( s_h = |C_{h}| \), with \( h \in \{1, \ldots, n \} \). Our indicators are defined as follows:

\[
\delta_h = \frac{\sum_{i,j \in C_h} A_{ij} s_h}{\binom{|C_h|}{2}} \quad \text{and} \quad \sigma_h = \frac{1}{\binom{|C_h|}{2}} \sqrt{\sum_{i,j \in C_h} (A_{ij} - \frac{1}{2}) \delta_h^2},
\]

\( \delta_h \) gives the average percentage of mismatches within the same community and the \( \sigma_h \) is its standard deviation.

\[
\delta_{hk} = \frac{\sum_{i,j \in C_h} \sum_{k \in C_k} A_{ij} s_h s_k}{\binom{|C_h|}{2} \binom{|C_k|}{2}} \quad \text{and} \quad \sigma_{hk} = \frac{1}{\binom{|C_h|}{2} \binom{|C_k|}{2}} \sqrt{\sum_{i,j \in C_h} \sum_{k \in C_k} (A_{ij} - \frac{1}{2}) \delta_{hk}^2},
\]

On the other hand \( \delta_{hk} \) provides the average percentage of mismatches between each couple of identified communities \( (h,k) \in \{1, \ldots, n \} \times \{1, \ldots, n \} \) and \( \sigma_{hk} \) expresses its standard deviation.

Notice that, the most representative communities will be the ones with the smallest \( \delta_h \) and the smallest \( \sigma_h \). Moreover, in the best scenario, the most representative communities (say \( h \) and \( k \)), would also reveal to be well separated in the sense that \( \delta_{hk} > \max\{\delta_h, \delta_k\} \) and \( \sigma_{hk} \) is small.

### Table 6. NetSel communities extraction result on the proposed set of financial ratios.

| Supplier target days | Liquidity ratio | Cost income ratio | Trade payable ratio | Outside capital structure | Cash ratio | Capital tied up | Equity ratio | Cash flow to effective debt | Liabilities ratio |
|----------------------|-----------------|-------------------|---------------------|--------------------------|------------|-----------------|-------------|-----------------------------|-----------------|
| C1                   | C2              | C3                | C4                  |                          |            |                 |             |                             |                 |
|                      |                  |                   |                     |                          |            |                 |             |                             |                 |

### Table 7. NetSel extracted communities within distance and relative standard deviation.

| C1                 | \( \delta_h \) | \( \sigma_h \) |
|--------------------|----------------|---------------|
| C1                 | 0.341511596    | 0.006955172   |
| C2                 | 0.33071787     | 0.11191681    |

### Table 8. Average distance between the NetSel extracted communities and relative standard deviation.

| C1     | C2     | \( \delta_{hk} \) | \( \sigma_{hk} \) |
|--------|--------|-------------------|-------------------|
| C1     | 0.605087116  | 0.04946876   |
| C1     | 0.500418    | 0.105093445  |
| C1     | 0.394367666  | 0.141335664  |
| C2     | 0.500584162  | 0.060114893  |
| C2     | 0.560789719  | 0.09720458   |
| C2     | 0.662595709  | NA             |
Table 9. Predictive models on $C_1$.

| Model         | decile | LIFT  | CCR  |
|---------------|--------|-------|------|
| Tree          | 1      | 4.32  | 43.21|
| Tree          | 2      | 1.25  | 55.70|
| Tree          | 3      | 0.84  | 64.06|
| Tree          | 4      | 0.84  | 72.42|
| Tree          | 5      | 0.84  | 80.78|
| Tree          | 6      | 0.81  | 88.91|
| Tree          | 7      | 0.29  | 91.85|
| Tree          | 8      | 0.29  | 94.79|
| Tree          | 9      | 0.29  | 97.73|
| Tree          | 10     | 0.23  | 100.00|
| Log Reg 1     | 1      | 3.00  | 30.00|
| Log Reg 2     | 2      | 2.17  | 51.72|
| Log Reg 3     | 3      | 0.95  | 61.21|
| Log Reg 4     | 4      | 0.69  | 68.10|
| Log Reg 5     | 5      | 0.86  | 76.72|
| Log Reg 6     | 6      | 0.52  | 81.90|
| Log Reg 7     | 7      | 0.86  | 90.52|
| Log Reg 8     | 8      | 0.34  | 93.97|
| Log Reg 9     | 9      | 0.29  | 97.41|
| Log Reg 10    | 10     | 0.26  | 100.00|

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Results

Simulations

In this section we show the performance of NetSel on simulated data sets. In order to control the ability of the method to recover the truth, we generated underlying true rankings (generating lists), that is a generating list for each community. We allowed the dissimilarity between them to be $\beta \%$ in terms of mismatches, with $\beta \geq 20$. Each community was then populated by lists with $x\%$ of disagreement from the relative generating one, with $x \in [1, \ldots, 40]$.

The desired distances were reached composing two possible source of mismatches, inversion and block exchange, as defined in the following.

Definition 1 Given a ranking function $r(.)$ on a list $L$, we define inversion $r^p$ the ranking of $L$ obtained by the permutation that expresses the reverse ordering of $L$ with respect to $r(.):$

$$r^p: a \in L \rightarrow |L| - r(a) + 1 \in \{1, \ldots, |L|\}. \quad (5)$$

Observe that the ranked list resulting from the application of the inverse ranking $r^p(.)$ on the list $L$ reaches the maximum number of mismatches with $L$, that is $\left(\frac{|L|}{2}\right)$.

Definition 2 Given a ranking function $r(.)$ on a list $L$, suppose it is possible to divide integrally the ranked list $L$ in $ncut$ consecutive sublists (or blocks) $L_{cut}(i)$, with $i \in \{1, \ldots, ncut\}$. Assume that each block consists of $m$ consecutive elements. We define block exchange of jump $|j-i|$ the exchange of the rankings of all the elements of block $L_{cut}(i)$ with the rankings of the corresponding elements of block $L_{cut}(j)$, for $i,j \in \{1, \ldots, ncut\}$. That is we define the new ranking $r_{ij}$ as follows:

$$r_{ij}(L_{cut}(i)[h]) = r((L_{cut}(j)[h]) \forall h \in \{1, \ldots, m\}$$

$$r_{ij}(L_{cut}(j)[h]) = r((L_{cut}(i)[h]) \forall h \in \{1, \ldots, m\}$$

$$r_{ij}(L_{cut}(k)[h]) = r((L_{cut}(k)[h]) \forall k \in \{1, \ldots, ncut\}\setminus\{i,j\}$$

When $|L|$ is not integrally divisible by $ncut$, this definition can be trivially extended if the residual elements are included in the blocks external to $L_{cut}(i)$ and $L_{cut}(j)$. Note that the application of a block exchange of jump $|j-i|$ on a list $L$, produces a number of mismatches with respect to the original list equal to $(2|j-i|+1)L_{cut}(i)^2$.

In order to check the performance of the proposed algorithm, we need to establish a degree of similarity between the partition delivered and the true partition that we wish to recover. An accurate description of similarity measures for graph partitions can be found in [8]. The results from our simulations are summarized in terms of Variation of Information ($VI$), a novel criterion for comparing clusterings introduced in [16]. To understand this criterion, we need to introduce some basic concepts. Suppose that $X$ and $Y$ are the random variables describing two generic partitions on the same graph $G$. Let $n$ be the number of graph vertices, $n^x$ and $n^y$ be respectively the number of vertex in clusters $X = x$ and $Y = y$ and let $n_{xy}$ be the number of vertex shared by clusters $X = x$ and $Y = y$. Assume that the random variables $X$ and $Y$ have joint distribution $P(x,y) = P(X=x,Y=y) = n_{xy}/n$, which implies that $P(x) = P(X=x) = n^x/n$ and

Table 10. Predictive models on $C_2$.

| Model        | decile | LIFT  | CCR  |
|--------------|--------|-------|------|
| Tree         | 1      | 3.17  | 31.70|
| Tree         | 2      | 2.08  | 52.47|
| Tree         | 3      | 1.94  | 71.85|
| Tree         | 4      | 0.94  | 81.29|
| Tree         | 5      | 0.72  | 88.51|
| Tree         | 6      | 0.37  | 92.23|
| Tree         | 7      | 0.37  | 99.66|
| Tree         | 8      | 0.37  | 99.66|
| Tree         | 9      | 0.03  | 100.00|
| Tree         | 10     | 0.00  | 100.00|
| Reg          | 1      | 3.10  | 31.03|
| Reg          | 2      | 1.98  | 50.86|
| Reg          | 3      | 1.72  | 68.10|
| Reg          | 4      | 1.21  | 80.17|
| Reg          | 5      | 0.60  | 86.21|
| Reg          | 6      | 0.60  | 92.24|
| Reg          | 7      | 0.34  | 95.69|
| Reg          | 8      | 0.34  | 99.14|
| Reg          | 9      | 0.09  | 100.00|
| Reg          | 10     | 0.00  | 100.00|

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It can be shown that the $V I$ has the property of a distance and hence it defines a metric in the space of partitions. Moreover if two partitions differ only in a small portion of a graph, their $V I$ depends only on the disagreement of clusters in that region. It is easy to see that the $V I$ between two clusterings with $K$ clusters is such that:

$$0 \leq VI(X, Y) \leq 2\log K.$$ 

(8)

This implies that the maximum $VI$ distance grows like $\log K$. In particular when $X = Y$, it results $VI(X, Y) = 0$. We defer to [16] for further details.

Our simulation scheme consists of two cases: a first scenario (scenario 1) with $s = 4$ communities of lists, and a second scenario (scenario 2) with 4 communities and 50 outlier lists for a total of $s = 54$ communities. In the following we report the $NetSel$ clustering results averaged over 10 simulation runs for each scenario. We also provide a comparison to a classical clustering algorithm, $K$-$\text{means}$, using the number of mismatches as distance. We notice that, when the number of true communities is $K = 4$, equation (8) implies $0 \leq VI \leq 2\log K = 2.772$.

**Scenario 1.** In the first scenario we populated each of the four communities of lists, by $nL = nL/s$ lists, where $nL = 1000$ is the total number of lists in each simulation run. In order to explore the sensibility of $NetSel$ with respect to the parameters $\beta$ and $\alpha$, we generated two subcases, namely scenario1A and scenario1B.

In scenario1A we allowed $\beta \geq 50$ and $\alpha < 50$. In this case the variation of information between the clustering obtained by $NetSel$ and the true one is always zero ($VI = 0$). This is due to the capability of $NetSel$ to recover the true community for each of the simulated lists. In particular table 1 and 2 show the values of the indicators $(\delta_b, \delta_a)$ and, respectively, $(\delta_b, \delta_a)$ for the 4 communities of lists simulated with $\beta = 50$ and $\alpha = 25$. For sake of comparison we applied $k$-$\text{means}$ clustering on the same example, and we found that despite it finds the correct number of clusters, the truth is only partially recovered. Indeed the variation of information between k-means clustering on this example and the truth is $VI = 0.7483355(\sigma_\alpha = 0.0025)$. In scenario1B we allow $\beta < 50$ and $\alpha < 50$. This scenario depicts the situation in which each couple of lists shares at least the 50% of information. Thus even if we are generating four separate clusters, all the lists actually belong to the same group. In this case $NetSel$ outputs a unique cluster thus always yielding $VI = 2$, while $k$-$\text{means}$ randomly clusters the lists. As an example the average result on scenario1B when $\beta = 20$ and $\alpha = 25$ is $VI = 3.8(\sigma_\alpha = 0.03)$. Observe that in this case the $VI$ boundary condition (8) does not hold, because the two clustering compared do not have the same number of clusters. The results obtained on the Scenario1B suggest that when the lists are not well separated, in the sense that they share an high amount of information, they should be considered as a unique true cluster. In this case it is correct to directly apply classical techniques for rank aggregation so to merge them together.

**Scenario 2.** In order to highlight the capability of $NetSel$ to isolate the outliers, we simulated a second scenario composed of 4 communities and 50 outlier lists, for a total of $s = 54$ communities. Also in this scenario we generated two subcases, namely scenario2A and scenario2B.

In scenario2A we allowed $\beta \geq 50$ and $\alpha < 50$. In this scenario $NetSel$ always correctly identified the 54 communities. Thus, also in this case, the variation of information between the clustering obtained by $NetSel$ and the true one is always zero ($VI = 0$). This is due to the capability of $NetSel$ to recover not only the true

Table 11. Percentage of tissue samples assigned by $NetSel$ to each community.

| tissue/community | $C_1$ | $C_2$ | $C_3$ |
|------------------|-------|-------|-------|
| Liver            | 0.78  | 0.03  | 0.19  |
| Heart            | 0.03  | 0.61  | 0.36  |
| Brain            | 0.03  | 0.555 | 0.415 |

This measure is defined for two generic random variables and tell how much we learn about $X$ if we know $Y$ and vice versa. Actually $I(X, Y) = H(X) - H(X|Y)$, where

$$H(X) = -\sum_y P(y) \log P(x)$$

is the Shannon entropy of $X$ and $H(X|Y) = -\sum_y P(y) \log P(x|y)$ is the conditional entropy of $X$ given $Y$ [17]. Mela [16] introduced the Variation of Information between the two clusterings as:

$$VI(X, Y) = H(X|Y) + H(Y|X) = H(X) + H(Y) - 2I(X, Y)$$

(7)

Figure 2. Pie plot of the percentage of tissue samples assigned by $NetSel$ to each community detailed in Table 11. The green dye indicates the brain, the red dye indicates the liver and the blue dye indicates the heart. Each color has three intensities: light for the New Jersey (NJ), medium for the Maine (ME) and dark for the Georgia (GA). doi:10.1371/journal.pone.0043678.g002
community for each of the simulated lists, but also to identify each outlier as an isolate community. In particular Tables 3 and 4 show the values of the indicators \((d_h, s_h)\) respectively for the 4 communities of lists, simulated with \(\beta = 50\) and \(x = 25\), apart from the outliers. The \(k-means\) clustering on the same example correctly identifies 4 communities but is not able to isolate the outliers, in the sense that they are all assigned to the same true community. The variation of information between \(k\)-means clustering on this example and the truth is \(VI = 0.4544757(s_v = 0.0024)\).

In Scenario 2B we allowed \(\beta < 50\) and \(x < 50\). According to the deductions from Scenario 1B, also in this case \(NetSel\) fails to detect the true four communities. Indeed all the \(nL = 1000\) lists belonging to them are associated to a unique cluster. Nevertheless \(NetSel\) surprisingly identifies each of the 50 outlier as an isolate community. The variation of information of \(NetSel\) relative to Scenario 2B is always \(VI = 1.933554\). On the contrary the \(k-means\) clustering on the same example is completely random.

As main result we get that \(NetSel\) is robust with respect to the variability within the same group. On the other hand it is strongly influenced by the percentage of mismatches between groups. In fact, for any of the tested values of the parameter \(x\), only when \(\beta \geq 50\), our method perfectly picks the true original communities. The other way round, when \(\beta < 50\), our algorithm fails to detect the underlying simulated community structure as all the lists are assigned to the same community. This is due to the true nature of the simulated data set that is composed of similar lists in terms of mismatches. In this case our method is not well suited and thus we suggest to use a more specific custom strategy. Another strong property of \(NetSel\), highlighted by the simulation scheme, is the capability of \(NetSel\) to isolate the outliers in any scenario.

**Robustness**

In the subsection **Our proposal** we showed that the third step of \(NetSel\) is devoted to the extraction of the communities of similar lists. This step was performed via \(WalkTrap\), a dynamic algorithm for community detection based on random walks [7]. Since algorithms for community detection are still object of very active research, in this subsection we will show that \(NetSel\) final results do not depend on the community extraction technique applied. To this end we compare the overall performance of \(NetSel\) on the scenario 2 to the one obtained employing other three community detection methods: \(FastGreedy\) [18], \(LabelPropagation\) [19] and \(Infomap\) [20]. \(FastGreedy\) is an algorithm based on the greedy optimization of the quantity known as modularity [21]. \(LabelPropagation\) is a simple and fast method based on the iterative propagation of communities labels across the graph. We chose these algorithms because, according to the categorization given by Fortunato in [8], each belongs to a different category of

![Figure 3. Average results of the application of our stability analysis to the real financial data example.](https://www.plosone.org/doi/10.1371/journal.pone.0043678.g003)
community detection methods. Indeed FastGreedy is a modularity based algorithm, WalkTrap is a dynamic method, while LabelPropagation is a sort of standing alone alternative method. Moreover we also explore the performance obtained employing Infomap, the dynamic algorithm by Rosvall and Bergstrom [20], as community extraction method in the third step of NetSel. We included Infomap in our comparative analysis because Lancichinetti and Fortunato [22] show that it is very reliable, and they suggest to adopt it as a first approach, especially when no specific information on the network at study is available. Experimental results on simulated data show that the communities detected by NetSel is invariant under the application of either Walktrap, LabelPropagation, FastGreedy or Infomap. Hence we defer to the previous subsection Scenario2 for the description of the results in terms of VI and indicators ($\delta_h$, $\sigma_h$) and ($\delta_{hk}$, $\sigma_{hk}$). This is a strong indication of the robustness of NetSel with respect to the community extraction algorithm applied in the third step.

Application to real data

In this section we report the empirical evidences achieved on two real data examples: a financial dataset and a biological dataset. We have decided to use financial data because, to our knowledge, there are not contributions in this direction in the field of credit risk analysis. Moreover we also show the potentiality of NetSel in the bioinformatics field, providing an application to a biological microarray dataset. Indeed microarray data can be interpreted as a set of ordered lists of genes and so analyzed via rank aggregation methods as suggested in [4] and [23].

Financial dataset. The real financial data set is composed of 1000 SMEs (Small and Medium Enterprises) and a set of financial ratios (lists) expressing a ranking on them. For a clear description of this data set, the reader can refer to [24]. Considering the real data at hand, first we run logistic regression and classification tree on all the lists (financial ratios) available. For sake of comparison, we also build the same two models only on the subgroup of lists selected by NetSel. In the following we show that, on the basis of performance indicators on predictive power, the predictive models built on the subgroup of variables selected by NetSel outperforms the same models built on the complete set of financial ratios.

In order to introduce the application on real financial data, we recall that credit is the loan that can only be granted by authorized financial institutions or banks to the customer who applies for credit. After a credit application is taken by a creditor, an assessment process is performed in order to decide whether to approve or reject granting credit to the applicant, depending on the registered customer information expressed by quantitative and qualitative statistical variables. In finance literature, this process is known as credit scoring that is a classification method aiming to distinguish the desired customers who will fully repay from defaulters.

There have been several supervised methods applied to credit scoring of customers in literature such as discriminate analysis,
In our analysis, for every considered statistical unit \( i \) (company), our information consists of a binary response variable \( Y_i \) and a set of explanatory variables or lists \( L_1, \ldots, L_p \). In particular, the data set is composed of companies with negative solvency (default) if \( Y_i = 1 \) and companies with positive solvency (not default) if \( Y_i = 0 \).

We have considered the following financial ratios (see e.g. [24]): supplier target, outside capital structure, cash ratio, capital tied up, equity ratio, cash flow to effective debt, cost income ratio, trade payable ratio, liabilities ratio, result ratio and liquidity ratio.

The prior probability (i.e. number of defaults divided the number of observations) of default is equal at 12.5%. In order to predict the probability of default for each SME, we run both a classical logistic regression model [27] and a classification tree [28] considering the whole set of 11 financial ratios.

The logistic regression is a type of regression analysis used for predicting the outcome of a binary target variable as a function of a set of covariates. While logistic regression is a parametric model of the family of the generalized linear models, tree model are non parametric supervised techniques. Since the dependent variable is binary, in this application we have compared logistic regression with classification trees.

The logistic regression selects as significant only two financial ratios, namely equity ratio and result ratio. On the other hand, classification tree reports result ratio, equity ratio, capital tied up, supplier target days and result ratio as significant.

In order to select the best model out of these two, we have done a cross validation exercise using 70% of observations as training data and 30% of observations as validation data. We have employed different measures of performances (on the validation set) based on the confusion matrix [28] and assessment indicators as the lift and the response chart (see e.g. [29]).

In order to derive the lift, we put the observations in the validation set into increasing or decreasing order on the basis of their score, which is the probability of the response event (default), as estimated on the basis of the training set. We then subdivided these scores into deciles and calculated the observed probability of default for each of the decile classes in the validation set. A model is good if the observed success probabilities follow the same order as the estimated probabilities.

One way around, cumulative captured response (CCR) gives the percentage of predicted events for each decile. If the model were perfect, this percentage would be 100% for the first decile and equal to zero for the other deciles.

The out of sample performance of logistic regression and tree models computed using all the variables available are shown in Table 5. Considering the lift and the cumulative captured response, we choose as best model the classification tree which captures the 68.70% of the event of interest, using only the first three deciles.

We have also considered for each model the AUC (Area Under the ROC Curve) [30], a classical measure of predictive performance employed to compare logistic regression with classification trees. The receiver operating characteristic (ROC), or simply ROC curve, is a graphical plot which illustrates the performance of a binary classifier system as its discrimination threshold is varied. It is created by plotting the fraction of true positives out of the positives (TPR = true positive rate) vs. the fraction of false positives out of the negatives (FPR = false positive rate), at various threshold settings. (TPR is also known as sensitivity, and FPR is one minus the specificity or true negative rate). The Area Under Curve (AUC) in the machine learning community most often uses the AUC statistic for model comparison. The Area Under the ROC Curve (AUC) metric has achieved a big success in binary classification problems since they measure the performance of classifiers without making any specific assumptions about the class distribution and misclassification costs.

On the basis of the validation set, we remark that the AUC are equal to 0.78 for the logistic regression and 0.85 for the tree model; furthermore, the percentage of correct classifications is equal to 80.5% for the logistic regression and 86% for the classification tree.

However, looking at the nature and the meaning of the financial ratios selected by the logistic regression, we think that result ratio and equity ratio can provide only an idea on how the management is efficient to use its assets to generate earnings and equity. On the other hand, classification tree selects as relevant features highly related to default. Furthermore, we highlight that NetSel is more robust with respect to data mining with missing data, corrupted data, inconsistent data and outliers.

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On the basis of the variables in $C_1$, both predictive models perform better with respect to the models build on the whole data set. Table 9 reports the results in terms of lift and cumulated captured response. As we can observe from Table 9 tree model is the best one and, using the first three deciles, it captures the $64.06\%$ of the events of interest. The AUC values are equals to 0.85 for the logistic regression and 0.89 for the tree model and the percentage of correct classifications is equal to 83.5\% for the logistic regression and 90\% for the classification tree. Finally, we have considered the $C_3$ variables to predict default. Both variables are statistically significant for the logistic regression. Furthermore, the logistic regression and the tree models give interesting results in terms of out of sample performance. Table 10 underlines that the tree model is the best one and using the first three deciles it captures the 71.85\% of the events of interest. The AUC values are equals to 0.80 for the logistic regression and 0.87 for the tree model and the percentage of correct classifications is equal to 82.5\% for the logistic regression and 88\% for the classification tree.

Our real application shows that NetSel is able to select coherent sub sets of variables highly related to default estimation. As a consequence, the models built on the communities selected perform better in terms of out of sample measures with respect to the results achieved on the whole data set.

**Biological dataset.** Rank aggregation techniques is gaining a growing attention in the bioinformatics applications. During the last decade microarrays have become a standard technology to monitoring the activity of virtually all the genes from a biological sample in a single experiment. They offer a unique perspective for explaining the global genetic picture of a biological sample subject to whatever stressing conditions. Nevertheless, the result of a microarray experiment is often summarized in terms of a ranked list of genes differentially expressed between two conditions. This list of selected genes (usually hundreds) needs then to be explained, but the automated translation of the list into a biological interpretation is often challenging. Given that a microarray experiment can be interpreted as a set of ranked list, it is suitable to be analyzed by NetSel. In order to provide an example of such an analysis, we selected the dataset GSE2293 from GEO ncbi database (http://www.ncbi.nlm.nih.gov/sites/GDSbrowser). This dataset collects the expression data of a selected suite of 192 metabolic genes measured on three tissue (brain, heart, and liver) from three individuals among three different natural populations of Fundulus heteroclitus using a highly replicated experimental design, as it is described in [32]. In particular, each 3 individuals were respectively collected from Maine, New Jersey, and Georgia. Each of these 27 samples was measured four times, twice with Cy3 (Cy3 green fluoresce dyes) and twice with Cy5 (Cy5 red fluoresce dyes). A total of 108 hybridizations were performed ($27 \times 4$), and hence the corresponding 108 expression values ranked lists would be considered as the nodes of a graph. Given that we know the true labels of each node in terms of population (Main, New Jersey and Georgia) and in terms of tissue (brain, heart and lung), it would be very interesting to know if NetSel is able to provide insight into the variation in tissue-specific gene expression among individuals and among different natural populations of a species. The partition recovered by NetSel consists of three communities ($C_1$, $C_2$ and $C_3$) and is summarized in Table 11 and in the pie plot in figure 2. In Table 11 we report the percentage of tissue samples assigned to each community. As you can see the majority of liver samples (78\%) are classified in the same community $C_1$, while Heart and Liver samples populate community $C_2$ and community $C_3$ with very close percentages and are almost absent (3\%) in community $C_1$. Figure 2 show a pie plot of the same percentages detailed in Table 11. In particular we used green dye for brain, red dye for liver and blue dye for heart. Each color has three intensities in order to label the three population: light for the New Jersey (NI), medium for the Maine (ME) and dark for the Georgia (GA). It is evident that liver samples shares the most similar expression values apart from the population and the variation between individuals. At the same time liver expression values depart from brain and heart one. The other way round we observe that brain and heart expression values are almost similar. This lead us to the interesting conclusion that the majority of the genes under study are liver specific and expression profiles are highly varying among individuals and populations. Moreover, this result is confirmed in the original study presented in [32], where it is shown that liver-specific expression accounted for 61\% of the expression differences among tissues. Heart-specific and brain-specific expression accounted for 24\% and 15\% of differences among tissues, respectively. Furthermore they show that, regardless of population, expression patterns were typically most similar between heart and brain, and least similar between liver and heart.

**Stability**

In this section we will examine the stability of the partition recovered by NetSel on the two real datasets against random perturbations of the graph structure. To address this issue we specify an intuitive empirical method for perturbing a network by an arbitrary amount. Mimicking the approach proposed by [33], we restrict our perturbed networks to having the same numbers of vertices and edges as the original unperturbed network, hence only the positions of the edges will be perturbed. Moreover, we expect that if a network is perturbed only by a small amount, NetSel partition will have just a few edges moved in different communities, while a maximally perturbed network will produce completely random clusters. In [33] the perturbation strategy is achieved by removing each edge with a certain probability $\alpha$ and replacing it with another edge between a pair of vertex $(i,j)$ chosen at random with a probability proportional to the degree of $i$ and $j$. Varying the probability $\alpha$ from 0 (original graph) to 1 (maximal perturbation), many perturbed graph are generated and compared to the partition on the original graph by means of $V I$. Our simplified version of this perturbation strategy consists in randomly permuting a percentage $pp$ of edge from the original graph obtained at the step 2 of NetSel. Again a null percentage of permutation $pp=0$ corresponds to the original unperturbed graph, while $pp=1$ corresponds to the maximal perturbation level and thus we consider the corresponding random graph as the null model. Following [33] we generated many (100) perturbed graph at different levels of $pp$ varying from 0 to 1. We then computed the $VI$ between the cluster structures identified by NetSel on the perturbed graph to the NetSel partition obtained on the original graph. Figure 3 and 4 show the average results of the application of our stability analysis to the two real data example discussed previously. The figures depict the average value of the normalized variation of information as a function of the amount of perturbation $pp$. Both the figures show that the normalized variation of information starts at zero when $pp=0$, as it corresponds to the $VI$ between the unperturbed starting network and itself, grows rapidly and then flats as $pp$ approaches its maximum value of 1. The black points in the figures show the variation of information for the real network while the red points show the results for the correspondent random graph. It is easy to see that in both cases the $VI$ for the real data curves depart significantly from the null model, strongly supporting that the community structure discovered by the algorithm is relatively robust against perturbation. In order to loosely interpret the
results, we can assume that the value of the $VI$ corresponds to the percentage of vertices assigned to different communities between the original and the permuted graph partitions. In this light the two figures includes two horizontal lines referring respectively to $V_I = 0.1$ and $V_I = 0.2$. For example, in Figure 3 the curve for the real financial network crosses the line representing reassignment of 20% of the vertices close to the point where $R = 0.2$ meaning that about 20% of the edges must be permuted before 20% of the vertices are assigned by NetSel to different communities. On the other hand, only about 5% of the edges of the random graph need to be permuted to reach this point.

Discussion

In this paper we propose NetSel, a novel methodology for discovering homogeneous groups of rankings. We describe our proposal in a theoretical framework and we also provide an effective algorithm. The implementation of NetSel is written in the statistical programming language R and is available on demand. On the basis of an extensive simulation activity, we prove that, when dealing with a non homogeneous set of lists, our approach outperforms related methods proposed in the literature. Finally, testing on real financial data shows that NetSel is a powerful approach able to improve predictive performances in credit risk analysis. Moreover, the application of NetSel on a real biological dataset gives an idea about the contribution that our method could provide in the bioinformatics field.

Our method is easy to implement, does not have computational overhead and is able to isolate outliers. However our methodology reveals uninformative in case of a unique group of homogeneous

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Author Contributions

Analyzed the data: LC AC SF. Wrote the paper: LC AC SF. Edited the manuscript: LC AC SF. Conceived the overall procedure: LC AC. Comparison to literature procedures on financial data: SF. Simulation and real data analysis: LC AC.

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