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A nonparametric significance test for sampled networks

Andrew Elliott1,*, Elizabeth Leicht1, Alan Whitmore2, Gesine Reinert3 and Felix Reed-Tsochas1,4,*


*To whom correspondence should be addressed.

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Abstract

Motivation: Our work is motivated by an interest in constructing a protein–protein interaction network that captures key features associated with Parkinson’s disease. While there is an abundance of subnetwork construction methods available, it is often far from obvious which subnetwork is the most suitable starting point for further investigation.

Results: We provide a method to assess whether a subnetwork constructed from a seed list (a list of nodes known to be important in the area of interest) differs significantly from a randomly generated subnetwork. The proposed method uses a Monte Carlo approach. As different seed lists can give rise to the same subnetwork, we control for redundancy by constructing a minimal seed list as the starting point for the significance test. The null model is based on random seed lists of the same length as a minimum seed list that generates the subnetwork; in this random seed list the nodes have (approximately) the same degree distribution as the nodes in the minimum seed list. We use this null model to select subnetworks which deviate significantly from random on an appropriate set of statistics and might capture useful information for a real world protein–protein interaction network.

Availability and implementation: The software used in this paper are available for download at https://sites.google.com/site/elliottande/. The software is written in Python and uses the NetworkX library.

Contact: ande.elliott@gmail.com or felix.reed-tsochas@sbs.ox.ac.uk

Supplementary information: Supplementary data are available at Bioinformatics online.

1 Introduction

Network sampling is used in many different fields, such as biology (Lim et al., 2006) and sociology (Bernard et al., 2010; Frank and Snijders, 1994). Many studies sample a known network to produce a subnetwork which is believed to be more relevant to their research goals than the initial network such as a subnetwork associated with metabolism. Frequently protein–protein interaction (PPI) networks are sampled to form subnetworks that are associated with the disease or cellular processes of interest e.g. Hwang et al. (2008); Lim et al. (2006); Gao et al. (2011); Goehler et al. (2004); Chuang et al. (2007); Sharma et al. (2015); Ghiassian et al. (2015). An advantage of such sampling is that on a small network an in-depth analysis, such as verifying existing links, may be feasible. Network sampling can also reflect empirical limitations such as the availability of partial data for a given network (Bernard et al., 2010; Frank and Snijders, 1994), or the exclusion of vertices that cannot be detected (Salganik, 2006), with consequences for measured network statistics (Kossinets et al., 2006).

Subnetwork construction methods are not without their own problems, since they may induce artefacts in the subnetworks that
they generate. Even the use of a PPI interactome as a starting point already intrinsically reflects the effects of sampling, since different experimental methods vary in their ability to identify particular interactions. There are also inherent biases in the levels of evidence available for different interactions, and generally PPI networks are known to exhibit high rates of both false positives and false negatives (Ali et al., 2011). Notably there is no gold standard method for constructing a network representing a cellular process, although several techniques have been proposed to achieve this aim. Some studies test interactions experimentally between a subset of proteins believed to be important to a disease process (Goehler et al., 2004; Lim et al., 2006). Another approach is to locate proteins present in the same cellular compartment as the process of interest, and add edges between these proteins using a PPI database (Gao et al., 2011). One can also form subnetworks from a larger PPI dataset using a seed list in conjunction with a construction method, e.g. snowball sampling (Martin et al., 2010), path based methods (Berger et al., 2007), Steiner trees (White and Ma’ayan, 2007) or the inclusion of nodes based on significance testing (Ghiassian et al., 2015; Sharma et al., 2015). Finally one can also take a network directly from a pathway database e.g. KEGG (Hwang et al., 2008).

The sampling techniques in this paper start from a list of seed nodes and apply what we call a construction method to generate a subnetwork from these seed nodes. Seed nodes are typically believed to have certain attributes or associations, e.g. proteins implicated in a disease. As the underlying PPI network is constructed, this approach is subtly different from the standard use of these network sampling techniques, namely sampling a large unknown network with the aim of estimating global properties (Bernard et al., 2010; Frank, 1977; Newman, 2010). The construction methods used in this paper following prior work on biological systems (Berger et al., 2007; Li et al., 2012; Martin et al., 2010; Shi et al., 2014) are as follows: (i) snowball sampling; (ii) all paths up to a given length; (iii) all shortest paths between seed nodes. Snowball sampling has been used in biological systems through easy to use plug-ins to popular software applications; for instance the Cytoscape plug-in Bisogenet (Martin et al., 2010) and to find hidden populations (e.g. drug users) in Sociology (Bernard et al., 2010; Frank, 1977; Salganik, 2006). A method using all paths up to a given length has been used in biology through the Genes2Networks web app (Berger et al., 2007). We are not aware of a published software package that uses shortest-path sampling, although Li et al. (2012) have used shortest-path sampling in a study on colorectal cancer and Keane et al. (2015) have used shortest-path sampling to study Parkinson’s disease. It is important to note that in general the effect of network sampling on network statistics is non-trivial, and only well understood for very limited combinations of sampling methods and underlying networks. For instance, it has been shown that the degree distribution of a network uniformly sampled from a scale free network is not itself scale free (Stumpf et al., 2005). To select good subnetworks, guidance about typical samples, or indeed atypical subnetworks, is required.

Here we provide a method to assess when a given subnetwork differs significantly from randomly generated subnetworks. A subnetwork which differs significantly from a random network could be viewed as containing relevant information, assuming that the comparison with the random network is meaningful. Hence a key question concerns the rules for constructing an appropriate null model, or a correctly randomized subnetwork.

As there is no generally accepted parametric model of PPI networks (Rito et al., 2010), we are unable to construct a general null model based on an ensemble of PPI networks. Instead, our method compares a statistic of interest against that obtained for an ensemble of subnetworks generated from the same underlying network using a set of seed lists which are randomly chosen under certain constraints. First, we match the degree of the seeds with those of the original seed list. By contrast, the popular configuration model would match the degree of all nodes in the subnetwork. Second, there is a further feature in our null model, which relates to redundancy in the seed list. Many different seed lists may give rise to the same subnetwork. Hence given the construction method, we must also control for the construction of the seed list. Some of these seed lists can be constructed by removing nodes from the original seed list so that the subnetwork that is generated from the modified seed list is identical to the original one. We refer to the seed nodes that can be removed without changing the subnetwork as ‘redundant seed nodes’. On this basis we can then construct a meaningful null model using subnetworks generated at random with the same (approximate) degree distribution as the smallest subset of the original seed list which generates the same network (the minimum seed list). We use this null model in a nonparametric significance test for features of sampled networks. Our null model allows us to assess the significance of network features given a construction method, rather than given a construction method and a fixed seed list.

The test is first illustrated using simulated stochastic blockmodel data for a network with two groups. A stochastic block model assigns each node to a group and then places edges between a pair of nodes with a fixed probability based on the group to which the node has been assigned. We demonstrate that significance under our test is correlated in all but one case with two well-known measures: accuracy (a measure of the completeness of sample) and purity (a measure of the ability of the sampling method to select nodes from the correct group). However, we note that one of the correlations is weak. We then compare subnetworks generated by two seed lists related to Parkinson’s disease (PD), namely gene data from the OMIM database (Hamosh et al., 2005) and a seed list derived from expression data of a PD cell model (Conn et al., 2003). We find that the networks generated from the expression data seed list under the ‘all shortest paths between seed nodes’ sampling scheme and under the ‘all paths up to length 2 (including paths of length 2)’ sampling scheme have significant results under our null model (although the latter is only partially robust to parameter choice), and therefore may have interesting properties for further analysis for our work on PD.

We demonstrate the effect of redundant seed nodes, first through simulations with randomly selected seed lists. Second, we investigate the effect in our two seed lists related to PD, finding that redundant seed nodes can have a strong impact on the perceived significance of network statistics. We also demonstrate that our method compares favourably to the configuration model on this class of network sampling problems.

2 Materials and methods

2.1 Network sampling

The methods presented in this paper focus on techniques to form subnetworks using a given seed list, where we use the following three sampling techniques:

1. Snowball Sampling includes all nodes that are less than a given graph distance from the nodes in a seed list; an example can be found in Figure 1A. Depending on the implementation, the subnetwork can include only edges that were involved in the sampling process, or also include additional edges between sampled nodes, which we call cross-edges. In this paper we write Snow1
for 1-hop snowball sampling, and Snow2 for 2-hop snowball sampling.

2. All Paths \( \leq k \) (abbreviated Path2, Path3, Path4) includes all nodes and edges that are on a path between seed nodes that is less than or equal to \( k \) in length. An example can be found in Figure 1D.

3. Shortest-path Sampling (abbreviated Shortest) includes all shortest paths between all pairs of seed proteins. An illustration can be found in Figure 1B.

To illustrate the method, and following the approach of Ratmann et al. (2009), we use a basket of commonly used network summary statistics, namely assortativity, average degree, clustering coefficient and number of nodes, using the following definitions. Other approaches are also available, see for example Thorne and Stumpf (2012).

- **Assortativity**: The Pearson’s correlation coefficient between the degree of nodes on either side of an edge;
- **Average Degree**: The mean number of edges per node;
- **Average local Clustering Coefficient**: The average of the local clustering coefficient of each node. The local clustering coefficient is defined as the number of triangles a node is involved in divided by the number of possible triangles (i.e. the number of pairs of edges that a node has).
- **Number of Nodes**: The number of nodes in the sampled network.

We choose these summary statistics, as they are commonly used and have low computational complexity. In the case that assortativity is not defined, for example because in the Path \( \leq k \) sampling method there are no paths \( \leq k \) between seed nodes, or because all nodes in the sampled network have the same degree, the value of assortativity is set to 0. Similarly, when there are no possible triangles (i.e. no nodes with degree greater than 1), the clustering coefficient is set to 0.

For Path \( \leq k \) sampling, when a seed node is not connected to any of the other seed nodes with a path of length less or equal to \( k \), this seed node is ignored for the calculation of the summary statistics. This choice is made to help interpret comparisons between subnetworks generated by different seed lists.

### 2.2 Network data

To create our PPI network we use the yeast 2 hybrid (Y2H) experimental results in the BioGRID database version 3.4.127 (Chatr-Ch.Transform et al., 2013; Stark et al., 2006). We remove all interactions that do not include a human protein. We then reduce the Y2H BioGRID network to its largest connected component, i.e. the graph formed from the largest group of nodes for which there is a path between any pair of nodes. The resulting network has 8292 nodes, 23,062 edges, a density of 0.00073, and an average local clustering coefficient of 0.045.

### 2.3 Seed lists

We compare two different seed lists for PD. For the first seed list, which we abbreviate OMIM, we assemble a list of genes known to be involved in the disease taken from the OMIM database (Hamosh et al., 2005). We convert the genes to proteins in the BioGRID database using the relations provided in the BioGRID database (Chatr-Transform et al., 2013; Stark et al., 2006), resulting in a seed list with 16 proteins, of which 13 are present in our network, which form the OMIM seed list.

We construct the second seed list from differential expression data of 1185 genes in SH-SYSY cells (a human cell line) before and after treatment with MPP+ (a toxin used as a model for PD) (Conn et al., 2003). In Conn et al. (2003) 313 genes were differentially expressed, 48 of which were deemed to be statistically significant. This list includes genes that are up and down regulated by the cell when presented with MPP+. We convert the 48 significant genes to BioGRID gene identifiers. There are multiple mappings for some of these genes, resulting in 54 proteins, of which 46 are present in our network and these form the Expression seed list.

There is no overlap between the Expression seed list and the OMIM seed list. More information on the seed lists can be found in Supplementary Information S1.

### 2.4 Minimum seed lists and redundant seed nodes

We define a ‘redundant seed node’ as a node in a seed list that can be removed without changing the resulting subnetwork. For a given seed list we then define the (set of) minimum seed list(s) as the smallest non-redundant subset (or set of subsets) of the original seed list which produces the same subnetwork.

As an example consider a triangle with nodes 1, 2 and 3. In 1-hop snowball sampling with a seed list consisting of all nodes, the set of minimum seed lists is \( \{\{1\}, \{2\}, \{3\}\} \). In contrast, the set of minimum seed lists using the seed list \( \{1, 2\} \) would be \( \{\{1\}, \{2\}\} \). Note that \( \{3\} \) is not present, as it is not a subset of the original seed list.

Computing the minimum seed list for a given subnetwork by considering all possible seed lists is computationally prohibitive. If we can guarantee that removing seed nodes does not add any previously unseen nodes or edges to the subnetwork (which all tested techniques in this paper satisfy), we can use the procedure below:

1. Remove each seed in turn and check if the number of nodes and edges in the subnetwork do not change. If not, then add the node to the list of redundant seeds.
2. Form a list of the remaining seeds.
3. Define a dummy variable L and set \( L = 0 \)
4. For lists of redundant seeds of length \( L \)
5. Test if sampling with the list of the remaining seeds and the selected redundant seeds produce the same network.
6. Store all seed lists which pass the test.
7. If there are no seed lists which pass the test, set \( L \rightarrow L + 1 \) and go to step 4.
8. Return the smallest seed list(s) that produce the same network.

However, it should be noted that it is possible that there is a smaller seed list that generates the same network that is not a subset of the original seed list. However, an advantage of our technique is that it is globally applicable and computationally tractable.

If the above procedure proves to be computationally prohibitive (which was not the case for results presented in this paper), we may be able to convert the problem to an NP-hard problem and then use current best known algorithms. For example, in the case of snowball sampling the problem of finding the minimum seed list can be converted to set cover. For further explanation and some other optimizations for this problem see Supplementary Information S3.

2.5 The null model
For significance testing we would ideally want to use a parametric null model (in this case a parametrized random network ensemble), but currently no suitable parametric null model exists - for discussions on PPI networks see e.g. Ali et al. (2011) or Rito et al. (2010). As an alternative we create a null model using an ensemble of subnetworks that have been generated from a random seed list of the same size and (approximate) degree sequence as the original seed list. To adjust for redundancy, we use the smallest possible seed list that generates the same subnetwork. This model replicates the effect of the sampling procedure on the network.

It is difficult to construct analytic results, due to the dependence between seed nodes, while we can construct some results see Section 3.1, it is not computationally feasible to apply them to large networks. Thus we use Monte Carlo methods.

We create a null model by estimating the underlying distribution using an ensemble of networks sampled using random seed lists of the same length and (approximate) degree distribution as the minimum seed list. We then calculate the \( P \)-values for the statistic of interest using a Monte Carlo test. Hence our procedure is as follows:

1. Construct the minimum seed list.
2. Generate many random seed lists with the same length and (approximate) degree distribution as the minimum seed list.
3. Generate a subnetwork for each seed list using the construction method under consideration (as described above).
4. Calculate the test statistic on each of the subnetworks.
5. Compute the \( P \)-value by counting the number of subnetworks with at least as extreme a test statistic as the subnetwork in question.

A \( P \)-value is defined as the probability, under the null model, of getting a value as least as extreme as the observed value. If \( T(X) \) is a test statistic and we observe \( T_{\text{obs}} \) then \( P(T_{\text{obs}}) = P(T(X) \leq T_{\text{obs}}) \).

Strictly enforcing the degree distribution may introduce problems in finite networks as there is a finite number of nodes of a given degree, possibly leading to a small number of random choices for some seed nodes. In order to alleviate this bias, the nodes are binned by degree from the left, such that each bin contains at least a predefined number of nodes, and the random selection of nodes is performed inside each bin. Where feasible stability testing is then performed over different bin sizes (5, 10, 20, 30 and 50) to guarantee that the result is robust to the bin size. Here we show results for bin size 20 only. Results for other bin sizes are in the Supplementary Information S5; the conclusions drawn in this paper are robust to the bin size unless otherwise stated. This is why our method for constructing the null model specifies the (approximate) degree distribution and not the exact degree distribution.

2.6 Benchmarking the approach
To gauge where it is appropriate to use this method, we test when the method successfully selects subnetworks that better represent the network of interest on a simple benchmark network. We construct the benchmark network with known groups from a stochastic block-model and then sample from it using a randomly selected seed list. We start with 4000 nodes, and assign the first 2000 nodes to Block 1 and the second 2000 nodes to Block 2. We place an edge between every pair of nodes in the same block with probability \( p = 0.01 \), and we place an edge between every pair of nodes in the different blocks with probability \( q = 0.001 \). We select 20 nodes from Block 1 to form the seed list. We sample a network using this seed list and the construction methods of interest; we record the \( P \)-value under the null model proposed in this paper.

We then measure the success of the sampling by looking at the **accuracy** (a measure of the completeness of the sample) and the **purity** (also called precision, a measure of the ability of the sample to select nodes from the correct block) of the classification which would classify all nodes in the sampled subnetwork as Block 1 nodes. We define \( C_1 \) as the set of nodes that are selected in the sample and \( C_2 \) is the set of nodes that have not been selected.

In this context we define accuracy \( A_{\text{ac}} \) as:

\[
A_{\text{ac}} = \frac{|C_1 \cap \text{Block } 1| + |C_2 \cap \text{Block } 2|}{|C_1| + |C_2|}
\]

and purity \( P_{\text{sw}} \) as:

\[
P_{\text{sw}} = \frac{|C_1 \cap \text{Block } 1|}{|C_1|}.
\]

Due to computational demands of comparing these experiments over the ensemble, we restrict the minimum bin size to 20. Here we compare seed lists for a fixed method. For an exploratory analysis we can also compare different methods for a fixed seed list.

2.7 Assessing a null model fit
To evaluate the significance of any statistic with respect to the possibility of it being generated by random chance, the result must be compared against a credible null model.

One basic test of the applicability of a null model to a particular random process is to test if the distribution of \( P \)-values of randomly generated results is uniform provided that the null distribution is continuous. We can assess this hypothesis using the following procedure:

1. Create random seed lists from a given network.
2. For each seed list create a subnetwork with the given technique.
3. Measure the statistic of interest on the subnetwork.
4. Use the null model of choice to calculate the \( P \)-value for the statistic of interest.

If \( T_{\text{obs}} \) is drawn uniformly at random from the distribution of \( T_{\text{obs}} \) and if this distribution is continuous, then under the null hypothesis the random variable \( p(T_{\text{obs}}) \) is uniformly distributed on [0,1]. We can therefore assess the appropriateness of the null model by performing a \( \chi^2 \) goodness of fit test on the distribution of \( P \).
3 Results

3.1 Analytic null model statistics
The interdependence between seed nodes severely limits the range of sampling techniques and statistics for which we can define tractable analytic expressions for the distribution of the statistic of interest over an ensemble. However, one case where we can derive an analytic solution is the number of nodes in \( n \)-hop snowball sampling with a seed list of size \( s \). Inspired by Frank (1977), we can derive the mean and variance of the number of nodes \( X \) in a sampled network for a random seed list \( S \) (see Supplementary Information S2):

\[
E(X||S| = s) = |V| - \sum_{j=1}^{s} b(j, s),
\]

\[
\text{Var}(X|S = s) = \left( \sum_{j=1}^{s} \sum_{j'=1}^{s} b(j, j') \right) - \left( \sum_{j=1}^{s} b(j, s) \right)^2,
\]

where \(|S|\) is the length of the seed list, \( V \) is the set of all nodes (of size \(|V|\)), and \( b(j, s) \) is the probability that none of the \( s \) randomly chosen seed nodes are within \( n \) hops of the nodes in \( J \). The probability \( b(j, s) \) is calculated via a hypergeometric distribution, considering the network as fixed. This approach can be extended to (approximate) degree distribution on the seed list by modifying \( b \) and placing additional constraints on \( S \) (see Supplementary Information S2).

The effect of seed list size on the distribution of the number of nodes in a 1-hop snowball sample in the BioGRID PPI network (Chatraryamontri et al., 2013; Stark et al., 2006) can be found in Figure 1 in the Supplementary Information. A small change in the number of seed nodes can have a large impact on the expected size of the network.

3.2 Evaluation on the benchmark data
To test whether there is a negative relationship between the \( P \)-value of our test and accuracy or purity, we use Kendall’s \( \tau \) statistic which is a measure for association. The value is in \([-1, 1]\); the closer to \( \pm 1 \) the stronger the association. We measure Kendall’s \( \tau \) with respect to the minimum of the \( P \)-values of the two tails, as we do not specify in which direction the statistics differ. Each of the \( P \)-values are computed using 10000 Monte Carlo realizations.

The results in Table 1 show that for all of the single construction methods except for the Shortest Path construction method, there is the desired negative association (the smaller the \( P \)-value, the better the assignment to the block). Although, in the case of the Path2 method the correlation with purity is small, however the correlation with accuracy is much stronger.

Note, here we compare seed lists for a fixed method. As part of an exploratory analysis, we can also compare different methods for a fixed seed list. We also note that the results obtained here are not independent of the parameter choices.

For differentiating between subnetwork construction methods we also investigated the trade-off between accuracy and purity. The results in Figure 2 show that care must be taken in selecting the correct construction method for the problem at hand by considering the trade-off between purity and accuracy of each of the methods. The Path4 method can achieve high accuracy but does not achieve high purity, while Path2 achieves the highest purity overall, but has low accuracy.

3.3 Comparing sampling methods and seed lists for PD
When trying to construct a subnetwork which reflects a disease process, one is faced with a plethora of choices. In order to address this problem in our work on Parkinson’s disease (PD) we compare how far the subnetworks deviate from random according to the null model described earlier in this paper. While we do not know if the subnetwork that deviates the most from random will contain more (or less) biological information than other subnetworks, it is possible that there are certain subsets of the sampling techniques described above that identify interesting structural features which may also be biologically meaningful. As we cannot test all possible summary statistics, we use the statistics described in Section 2.1 as a comparison.

To illustrate our approach we compare our two different seed lists for PD, OMIM and Expression (see Section 2.3 for details), across all of our sampling techniques and a reasonable parameter range.

To contrast the different sampling techniques, we compute the significance of all of the statistics in our set and select the smallest \( P \)-value. We test in both tails, at significance level 0.025, and as we compare 4 statistics we apply a Bonferroni correction resulting in a significance test at level 0.025/4 = 0.00625. The significance results for the OMIM seed list and the Expression seed list can be found in

Table 1. Kendall’s \( \tau \) for the relationship between test \( P \)-value and accuracy or purity in the benchmark dataset

<table>
<thead>
<tr>
<th>Method</th>
<th>Kendall’s ( \tau ) for accuracy</th>
<th>Kendall’s ( \tau ) for purity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snow1</td>
<td>-0.231</td>
<td>-0.184</td>
</tr>
<tr>
<td>Snow2</td>
<td>-0.115</td>
<td>-0.113</td>
</tr>
<tr>
<td>Shortest</td>
<td>0.534</td>
<td>-0.222</td>
</tr>
<tr>
<td>Path2</td>
<td>-0.594</td>
<td>-0.022</td>
</tr>
<tr>
<td>Path3</td>
<td>-0.265</td>
<td>-0.173</td>
</tr>
<tr>
<td>Path4</td>
<td>-0.113</td>
<td>-0.112</td>
</tr>
</tbody>
</table>

Note: The benchmark is a stochastic block model, consisting of two blocks of size 2000 with an internal connection probability of 0.01 and an external edge probability of 0.001. Further, details of this benchmark can be found in Section 2.6.

Fig. 2. A scatter diagram of accuracy versus purity of benchmark networks in which the sample is significant under our test (significance level 0.025/4 due to a two-tailed adjustment and a Bonferroni correction) whose colour represents the construction method used. An ideal method would have accuracy = 1 and purity = 1.
To demonstrate the effect of redundant seed proteins on perceived P-value of network features first we add redundant seed nodes to randomly selected seed lists in the BioGRID PPI network, and second we compare the perceived P-value on the networks based on PD seed lists. We illustrate our results for assortativity, average degree, clustering and number of nodes.

We investigate the importance of accounting for redundant seed proteins by comparing the significance of two seed lists that generate the same network. We construct an ensemble of random seed lists of length 25 sampled uniformly at random from all possible seed lists. For each seed list, we construct the longest seed list that generates the same network. We compute the difference between the perceived left P-value in the original seed list and the left P-value of the longest seed list. If there is little difference we would expect the results to be close to 0. The algorithm used to construct the longest possible seed list can be found in Supplementary Information S3. For simplicity in cases where there is more than one longest seed list we select one randomly.

On the BioGRID PPI network with the Snow2 construction method (Fig. 4), we observe a large difference in P-values in all statistics. Figure 3 shows that while adjusting for minimum seeds often does not make a large difference to perceived P-value, in the case where it does (Fig. 3 Expression seed list Path2), the change can be large.

Also adding redundant seed nodes to seed lists in the other sampling techniques, may result in considerable changes in P-value, see Supplementary Information S4. Thus, the finding that redundant seed nodes can influence the P-value of statistics is not restricted to our real-world examples.

3.5 Comparison with the configuration model

A popular null model in network science is the configuration model, which has been widely used as a null model across application domains. In the configuration model, the network is rewired randomly while preserving the degree distribution of the network (Newman et al., 2001). By contrast, the configuration model does not preserve the structure induced by sampling in a network.

We compare the distribution of P-values for this null model and the configuration model using the method presented in Section 2.7, using 1000 randomly chosen seed lists of length 25 for assortativity and clustering on the BioGRID network (Fig. 5). Assortativity and
clustering display a distribution which is approximately continuous. In the configuration model, the \( P \)-values under the \( \chi^2 \) test of assortativity and clustering are numerically equal to 0, providing strong evidence to reject the configuration model. In contrast, under our model, the same test produces a \( P \)-value of 0.2380 in assortativity and 0.9522 in Clustering Coefficient; there is no evidence to reject our model. Results for the other sampling techniques can be found in Supplementary Material S6.

While we cannot generalize from these results to all possible networks ensembles, and it is highly likely that there are network models and parameters ranges where the configuration model performs well in subnetworks, the configuration model does not perform well in general when comparing subnetworks based on seed lists. This demonstrates the need for an alternative to the configuration model for this task.

4 Discussion

There is a need for a robust and reliable nonparametric test when testing the significance of summary statistics for sampling techniques based on seed lists. Depending on the research question the configuration model does not fulfill this role. Here we propose an alternative null model that is based on an ensemble of seed lists generated from the minimum seed list.

We focus on the significance of network features, given a construction method, rather than given a construction method and a fixed seed list, as different seed lists may result in the same subnetwork.

We have demonstrated that accounting for seed list construction is important, by artificially increasing the significance of a randomly chosen seed list in a biological network, and through observing the effect of this increase on the biologically motivated seed lists.

We have also shown through our benchmark that our test are negatively correlated in all but one case with measures of purity and accuracy of the sample (i.e. on average small \( P \)-values result in more accurate/pure networks).

Our null model is not without issues. Notably, it is rare but possible for there to be more than one minimum seed list which then requires a comparison with multiple seed lists. A further problem is that the seed list does not have to be a global minimum; it is possible that there is a seed list that is smaller than the supposed "minimum seed list". Finding this minimum seed list for an arbitrary technique is computationally prohibitive. We believe that the very tractable null model presented in this paper is superior to the model based on a globally minimum seed list, due to its applicability to many different problems.

For PPI networks, our nonparametric test allows us to choose a subnetwork which may have interesting properties for further analysis for our work on PD. On the statistics tested many of the generated networks do not appear to deviate significantly from random, unlike the results from the Expression seed list using Path2 and Shortest Paths. Our work also highlights the need to focus more attention on generative models of biological networks in order to generate parametric models of these systems.

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