The probability of edge existence due to node degree: a baseline for network-based predictions

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Abstract

Important tasks in biomedical discovery such as predicting gene functions, gene–disease associations, and drug repurposing opportunities are often framed as network edge prediction. The number of edges connecting to a node, termed degree, can vary greatly across nodes in real biomedical networks, and the distribution of degrees varies between networks. If degree strongly influences edge prediction, then imbalance or bias in the distribution of degrees could lead to nonspecific or misleading predictions. We introduce a network permutation framework to quantify the effects of node degree on edge prediction. Our framework decomposes performance into the proportions attributable to degree and the network's specific connections using network permutation to generate features that depend only on degree. We discover that performance attributable to factors other than degree is often only a small portion of overall performance. Researchers seeking to predict new or missing edges in biological networks should use our permutation approach to obtain a baseline for performance that may be nonspecific because of degree. We released our methods as an opensource Python package (https://github.com/hetio/xswap/).

Keywords

- networks
- heterogeneous
- knowledge graphs
- node degree
- edge prediction
- edge prior
- permutation
- xswap
- bioinformatics
- python

Introduction

Networks contain information about relationships between entities (referred to here as "edges" between "nodes"). A node's degree is the number of edges it has in the network. Networks contain many nodes, whose degrees can be aggregated to form the network's degree distribution. Because different nodes can have very different degrees, real networks have a variety of degree distributions (Figure 1), and they commonly exhibit degree imbalance [1,2,3,4]. This is especially true for networks encoding biomedical knowledge or assays, where natural forces such as preferential attachment inherent to the problem domain combine with observation-based influences such as study methodology to create nonuniform degree distributions (Figure 1).

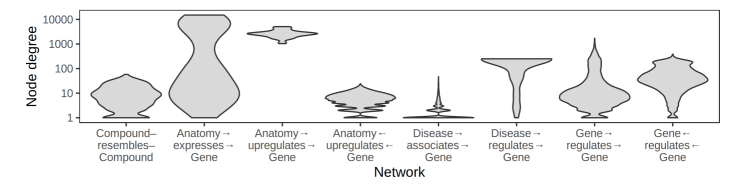


Figure 1: Biomedical networks are characterized by nonuniform degree distributions. Eight degree distributions are plotted for six edge types Hetionet v1.0 [5]. Hetionet integrates subnetworks for 24 different edge types, the degree distributions of which are analyzed separately. Furthermore, bipartite (e.g. Anatomy → expresses → Gene) and directed (e.g. Gene → regulates → Gene) graphs (Hetionet edge types) have both source and target degrees that must be assessed separately. Undirected edge types (e.g. Compound-resembles–Compound) have only a single degree distribution. Degree distributions are nonuniform and vary greatly between different networks. The y-axis is log₁₀-scaled to accommodate the common occurrence where most nodes have low degree while a small portion of nodes have high degree. Several distributions have nodes that reach the maximum degree, corresponding to a node being connected to all other possible nodes. Zero-degree nodes are not displayed, since methodological limitations often result in edge data only existing for a subset of nodes.

Degree is an important metric for differentiating between nodes, and it appears in many common edge prediction features [6]. However, reliance on degree can pose problems for edge prediction. First, bias in networks can distort node degree so that a difference in degree between two nodes in a given network may not reflect a true difference in number of relationships. Second, edge prediction methods that rely heavily on degree may be nonspecific—predicting trivial rather than insightful new relationships.

Most biomedical networks are imperfect representations of the true set of relationships. Real networks often mistakenly include edges that do not exist and exclude edges that do exist. How well a network represents the true relationships it attempts to represent depends on a number of factors, especially the methods used to generate the data in the network [7,8,9]. We define "degree bias" as the type of misrepresentation that occurs when the fraction of incorrectly existent/nonexistent relationships depends on a node's degree. Depending on the type of data being represented, degree biases can arise due to experimental methods, inspection bias, or other factors [7].

Inspection bias indicates that entities are not uniformly studied [10], and it is likely to cause degree bias when networks are constructed using hypothesis-driven findings extracted from the literature, as newly discovered relationships are not randomly sampled from the set of all true relationships. Though there is a high correlation between the number of publications mentioning a gene and its degree in low-throughput interaction networks, the number of publications mentioning a gene has little correlation with its degree in a systematically derived protein interaction network [11]. This suggests that many poorly connected genes in nonsystematic protein interaction networks are due to inspection bias (i.e. a lack of study) rather than a lack of biological function. For networks with a large inspection bias, reliance on degree can lead to predictions that have good metrics when assessed by cross-validation but little ability to generalize.

Another reason why a reliance on degree can be unfavorable is that degree imbalance can lead to prediction nonspecificity. Nonspecific predictions are not made on the basis of the specific connectivity information contained in a network. For example, Gillis and Pavlidis examined the concept of prediction specificity in the context of gene function prediction and found that many predictions appear to rely primarily on multifunctionality and could be "potentially misleading with respect to causality" [12]. Degree imbalance leads high-degree nodes to dominate in the predictions made by degree-associated methods [13], which are effective predictors of connections in some biological networks [14]. Consequently, degree-based predictions are more likely nonspecific, meaning the same set of predictions performs well for different tasks.

Depending on the prediction task, edge predictions involving very high-degree nodes may be undesired, uninsightful, or nonspecific. While predictions based primarily on degree may be acceptable for some tasks, generating less obvious insights from networks requires drawing inferences from the specific connections and network structure between nodes. Model evaluation is challenging in this context: nonspecific or trivial predictions can dominate performance evaluations and may actually be correct, even if they are not the desired outputs of the predictive model. For example, predicting that the highest degree node in a network shares edges with the remaining nodes

to which it is not connected will often lead to many correct predictions, despite this prediction being generic to all other nodes in the network.

Degree is important in edge prediction, but it can cause undesired effects. Degree-based features should often be included in the interpretation of predictions to disentangle desired from undesired effects and to effectively evaluate and compare predictive models. We sought to directly measure the effect of node degree on edge prediction methods. To do so, we developed a network permutation approach that allows any edge prediction method to be compared to an empirical baseline distribution. This method allows edge predictions to be evaluated in the context of degree and its effects on the prediction task. Our results demonstrate that degree-associated methods are very effective for reconstructing a network using a subsampled holdout. However, these methods are ineffective for predicting edges between networks measuring the same biological processes in targeted and systematic ways because such networks have distinct degree distributions. Using multiple different networks, we provide evidence that degree has a strong effect on the probability of edge existence and that our permutation-based edge prior best quantifies this probability.

Methods

Network permutation

Network permutation is a way to produce new networks by randomizing the connections of an existing network. Specialized permutation strategies can be devised that randomize some aspects of networks while retaining other features. Comparing between permuted and unpermuted networks gives insight to the effects of the retained network features. For example, an edge prediction method that has superior reconstruction performance on a network compared to its permutations likely relies on information that is eliminated by permutation. Conversely, identical predictive performance on true and permuted networks indicates that a method relies on information that is preserved during permutation.

Network permutation is a flexible framework for analyzing other methods, because it generates complete networks that can be analyzed independently. We use network permutation to isolate degree and determine its effects in different contexts. Degree-preserving network permutation obscures true connections and higher-order connectivity information (e.g., community structure), while retaining node degree, and, thereby, the network's degree sequence. Thanks to the flexibility of permutation, our framework can quantify the effect of degree on any network edge prediction method.

Several degree-preserving network permutation strategies have been developed including XSwap [15], FANMOD (Fast Network Motif Detection) [16], CoMoFinder (Co-regulatory Motif Finder) [17], DIA-MCIS (Diaconis Monte Carlo Importance Sampling) [18], and WaRSwap (Weighted and Reverse Swap Sampling) [19]. IndeCut proposed a method to characterize these strategies by their ability to uniformly sample from the solution space of all possible degree-preserving permutations [20].

XSwap algorithm

Hanhijärvi et al. presented XSwap [15], an algorithm for the randomization ("permutation") of unweighted networks (Figure 2A). The algorithm picks two existing edges at random ({ab, cd}) and—if the edges constitute a valid swap—exchanges the targets between the edges ({ad, cb}; Table 51). This process is repeated a user-specified number of times. In general, the number of exchanges should be chosen to be sufficiently large that the fraction of original edges retained in the permuted network is near its asymptotic value as the number of exchanges increases to infinity. The asymptotic fraction of

original edges retained in permutation depends on network density, and higher density networks require more swap attempts per edge to reach their asymptotic fraction (Figure <u>\$1</u>).

We modified the original XSwap algorithm by adding two parameters, allow_loops (a-a) and allow_antiparallel (a-b and b-a), that allow a greater variety of network types to be permuted (Figure 2B and Table 51). The motivation for these generalizations is to make the permutation method applicable to both directed and undirected graphs, as well as to networks with different types of nodes, variously called multipartite, heterogeneous, or multimodal networks. Specifically, in the modified algorithm, two chosen edges constitute a valid swap if they preserve degree for all four involved nodes and do not violate the user-specified parameters.

When permuting bipartite networks, our method ensures that each node's class membership and within-class degree is preserved. Similarly, heterogeneous networks should be permuted by considering each edge type as a separate network [21,22]. This way, each node retains its within-edge-type degree for all edge types. We provide documentation for parameter choices depending on the type of network being permuted in the GitHub repository (https://github.com/hetio/xswap). The original algorithm and our proposed modification are given in Figures 2 and 3.

```
Algorithm 1 XSwap

Input: Undirected graph G, distribution \rho, number of steps T

Output: Edge-swapped graph G_s

for i=1,...,T do

Select two edges (i,j), (k,l) \in E(G_s)

if (i,l) \notin E(G_s) and (k,j) \notin E(G_s) then

E(\widehat{G_s}) \leftarrow (E(G_s) \setminus \{(i,j),(k,l)\}) \cup \{(i,l),(k,j)\}
G_s \leftarrow \widehat{G_s} \text{ with probability } \min(\rho(\widehat{G_s})/\rho(G_s), 1)
end if
end for
```

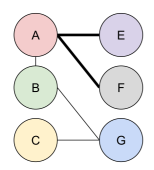
B Algorithm 2 Modified XSwap

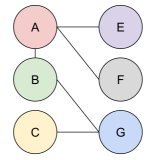
```
Input: Directed or undirected graph G number of steps T, and
  booleans allow_antiparallel and allow_loops
Output: Edge-swapped graph G_T
  Initialize: G_0 \leftarrow G
  for i=1,...,T do
     Select two edges (i, j), (k, l) \in E(G_{i-1})
     condition_1 \leftarrow (i, l) \in E(G_{i-1}) or (k, j) \in E(G_{i-1})
     condition_2 \leftarrow !allow_antiparallel and ((l,i) \in E(G_{i-1}) or
     (j,k) \in E(G_{i-1})
     condition_3 \leftarrow !allow_loops and (i, l)
      {\bf if} \ {\bf condition\_1} \ {\bf or} \ {\bf condition\_2} \ {\bf or} \ {\bf condition\_3} \ {\bf then} 
        G_i \leftarrow G_{i-1}
     else
        E(G_i) \leftarrow (E(G_{i-1}) \setminus \{(i,j),(k,l)\}) \cup \{(i,l),(k,j)\}
     end if
  end for
```

Figure 2: XSwap algorithm pseudocode. A. XSwap algorithm presented by Hanhijärvi, et al. [15]. **B.** Extension of the XSwap algorithm to other types of networks.

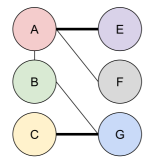
- 0. Given an undirected graph, $\rm G_0, T=2$ steps, and allow_antiparallel=False, allow_loops=False
- 1. Select two edges at random.

2. Check conditions. Since (A-E) and (A-F) already exist, $G_1 \leftarrow G_0$.





- 3. Select two edges at random.
- 4. Check conditions. Neither (A-G) nor (C-E) exists, no loops or parallels created. Swap edges. Below is G₂.



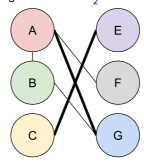


Figure 3: Modified XSwap algorithm graphical explanation.

Edge prior

We introduce the edge prior to quantify the probability that two nodes are connected based only on their degree. The edge prior can be estimated using the fraction of permuted networks in which a given edge exists. In short, for a given node pair (a, b), given N permutations of the network, and given that m of these permutations contain (a, b), the prior for (a, b) is m / N, which is also the maximum likelihood estimate for the binomial distribution success probability. Based only on permuted networks, the edge prior does not contain any information about the true edges in the (unpermuted) network. The edge prior is a numerical value that can be computed for every pair of nodes that could potentially share an edge; we compared its ability to predict edges in three tasks, discussed in prediction tasks.

Analytical approximation of the edge prior

Because network permutation can be computationally intensive, we also considered whether the probability of an edge existing across permuted networks has a simple closed-form expression. We were unable to find a closed-form solution giving the edge prior without assuming that the probability of any given edge existing is independent of all other potential edges, which, in general, is not valid. Nonetheless, we discovered a good analytical approximation to the edge prior, offering much improvement over a past attempt [23]. The new approximation is particularly good for networks with many nodes and fewer edges (Figure 4). Further discussion of this approximate edge prior and its derivation is available in the supplement.

Let m be the total number of edges in the network, and u_i , v_j be the source and target degrees of a node pair, respectively. Our approximation of the edge prior is

$$P_{i,j} = rac{u_i v_j}{\sqrt{(u_i v_j)^2 + (m - u_i - v_j + 1)^2}}.$$

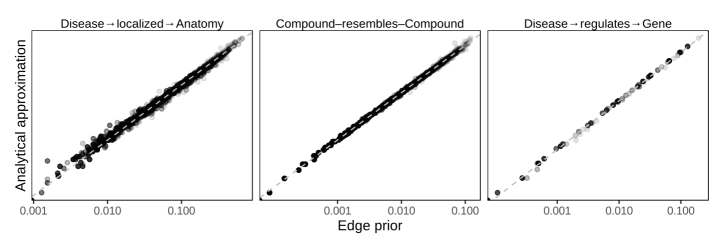


Figure 4: The XSwap-derived edge prior can be analytically approximated. The analytical approximation is plotted against the XSwap-derived edge prior for three networks (edge types) from Hetionet. The strong correlation suggests that the approximation will be suitable for applications where computation time is a limiting factor.

Prediction tasks

We performed three prediction tasks to assess the performance of the edge prior. We compared the permutation-based prior with two additional predictors: our analytical approximation of the edge prior and the product of source and target degree, scaled to the range [0, 1] so that we could assess its calibration as well as its discrimination. We used 20 biomedical networks from the Hetionet heterogeneous network [5] that had at least 2000 edges for the first two tasks (Table \$2).

In the first task, we computed the degree-based predictors (edge prior, scaled degree product, and analytical prior approximation) and predicted the original edges in the network by rank-ordering node pair edge predictions by the node pairs' predictor values. We used node pairs that lacked an edge in the original network as negative examples and those with an edge as positive examples. To assess the methods' predictive performances, we computed the area under the receiver operating characteristic (AUROC) curve for all three predictors.

In the second task, we sampled 70% of edges from each of the networks, computed predictors on the sampled network, and then predicted held-out edges. For this task, negative examples were node pairs in which an edge did not exist in either original or sampled network, while positive samples were those node pairs without an edge in the sampled network but with an edge in the original network.

The third task evaluated the ability of the edge prior to generalize to new degree distributions. We used two domains where networks were available which shared nodes but had different degree distributions. Protein–protein interactions (PPIs) and transcription factor–target gene (TF-TG) relationships had networks created both by literature curation of low-throughput, hypothesis-driven research and by high-throughput, systematic, hypothesis-free experimentation. For the PPI networks, we used the STRING network, which incorporates literature–mining to find relationships [24] and a combination of the high-throughput, proteome-scale interaction networks from Rual et al. [10] and Rolland et al. [11]. We used a transcription factor-target gene (TF-TG) literature-derived network from Han et al. [25] and a high-throughput network from Lachmann et al. [26]. The pairs of networks for PPI and TF-TG data sources are ideal because in one we expect inspection bias and in the other we do not.

As a further basis of comparison, we added a time-resolved coauthorship network, which we partitioned by time to create two separate networks. We created the coauthorship network of bioRxiv

bioinformatics preprints using the Rxivist [27,28] database, which was generated by crawling the bioRxiv server. Unlike the other two networks, coauthorship does not have degree bias, as the network faithfully represents all true coauthor relationships. We include this network to offer a comparative prediction task in which the degree distributions between training (posted before 2018) and testing (posted during or after 2018) are not dramatically different (Figure 5A). The goal of the third prediction task is to determine predictor generalizability for network reconstruction between different degree distributions, especially predicting a network without degree bias using predictors from a degree-biased network. Further information about the networks used can be found in the supplement.

Degree grouping

Our method for degree-preserving permutation produces randomized networks that share few of their edges with the original network. As permutation preserves only node degree, node pairs with equal degree are equivalent in permutations. For a given node pair, degree grouping treats other node pairs with the same degrees as additional permutations [29]. We used this strategy to augment the number of predictor values for each node pair in permuted networks, allowing node pairs to have more permuted predictor values than permuted networks. Degree grouping greatly increased the effective number of permutations for nodes with frequently observed degrees. We used degree grouping throughout our analyses.

Implementation and source code

We implemented our modified version of the XSwap algorithm as an open-source Python package. The package contains modules for permuting networks, computing the edge prior, and converting networks between adjacency matrix and edge list formats. Additionally, we include the analytical approximation of the edge prior and functionality to assign unique identifiers to nodes. The Python package is <u>available</u> on the Python Packaging Index under the name "xswap". The full source code is freely available under the BSD 2-Clause License (https://github.com/hetio/xswap).

The edge swap mechanism—implemented in C++ for greater speed—uses a bitset to avoid producing edges that violate the conditions for a valid swap. While the full bitset implementation is faster for smaller networks, our package uses a compressed bitset [30] when a network would occupy memory above a user-adjustable threshold. In addition to the validity conditions already described, our package allows specific edges to be excluded from permutation, and every network permutation returns both a permuted network and summary information about the numbers of swaps attempted, performed, and the reasons why invalid swaps were rejected.

In addition to the Python package, all code to generate the analyses and figures is available at https://github.com/greenelab/xswap-analysis. This repository has been deposited to Zenodo along with large data files ignored by Git [31]. The manuscript was written using the Manubot software [32], which allows anyone to provide feedback or modifications via the public repository at https://github.com/greenelab/xswap-manuscript. An archival copy of project repositories is available in GigaDB [33].

Findings

Node degree bias is prevalent

We found examples of node degree bias in the PPI and TF-TG networks we investigated. Figure 5 shows node degree in separate networks for the same type of data. For the PPI networks, the

literature-derived network has a larger mean degree and a longer tail than the systematic network, while in the TF-TG networks this relationship is reversed. Because the TF-TG network contained far more transcription factors than target genes (144 and 1406, respectively), the distributions of target degrees were far more compact than those of source degrees. Unlike the PPI and TF-TG networks, the coauthorship networks were split by date of first coauthorship and did not exhibit a great difference in their degree distributions. All three types of networks (PPI, TF-TG, and coauthorship) exhibit degree imbalance to varying extents. These results indicate that, depending on the methods by which the represented data were generated, networks of the same type of data may have overall degree distributions that differ greatly (Figure 5A), and they may even assign very different degree to the same nodes (Figure 5B).

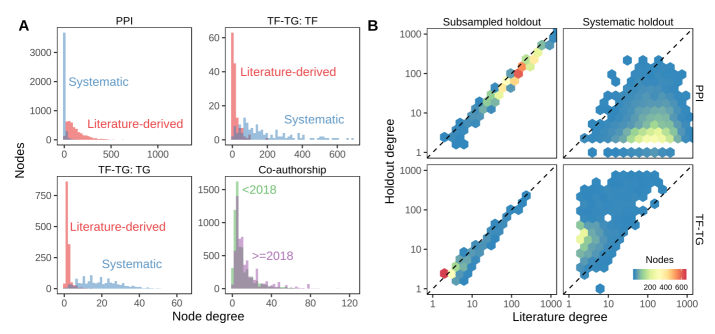


Figure 5: A. Degree distributions of networks with and without degree bias can be very different. Data on PPI and TF-TG were split between literature-derived and systematically derived networks. In both cases, the networks exhibit large differences in degree distribution. coauthorship relationship networks split by date of first coauthorship roughly share their degree distributions. **B.** Comparison of individual node degrees between different networks. Not only are the overall degree distributions different, but individual nodes can have systematically different degrees between two networks. Uniform random sampling produces linearly correlated node degree, while nonrandom sampling produces non-correlated degree. systematically derived networks are not uniformly sampled from literature-derived networks or vice versa. 70% of literature edges were sampled with uniform probability for the "Subsampled holdout" network.

The edge prior encapsulates degree

We evaluated degree as an edge prediction feature using the edge prior. In the first prediction task, we computed three predictors—the XSwap edge prior, an analytical approximation to the edge prior, and the (scaled) product of source and target node degree—on networks from Hetionet. We then evaluated the extent to which these predictors—treated as predictions themselves—could reconstruct the 20 networks (Table $\underline{S2}$). The XSwap-derived edge prior reconstructed many of the networks with a high level of performance, as measured by the AUROC. Of the 20 individual networks we extracted from Hetionet, 17 had an edge prior self-reconstruction AUROC >= 0.95, with the highest reconstruction AUROC at 0.9971 (network was the Compound–downregulates–Gene edge type). Meanwhile, the lowest self-reconstruction performance (AUROC = 0.7697) occurred in the network having the fewest node pairs (network was the Disease–localizes–Anatomy edge type).

The three predictors that we compared were highly correlated (Spearman rank correlation over 0.984 for all 20 networks). The three predictors also had very similar AUROC reconstruction performance values for the first, second, and third prediction tasks (max difference < 0.027) because AUROC is rank based. The edge prior was slightly better than the approximations in 12 of 20 networks. However,

while the AUROC results were similar, the predictors were very different in their levels of calibration—the ability of the model to correctly estimate edge existence probabilities. The edge prior was very well calibrated for all networks in the first and second tasks, and it provided the best calibration of the three predictors for each of the prediction tasks (Figure <u>6</u>A). As the edge prior was not based on the networks' true edges, these results indicated that degree sequence alone was highly informative and that permutation was the only approach in our comparison that provided a well-calibrated model.

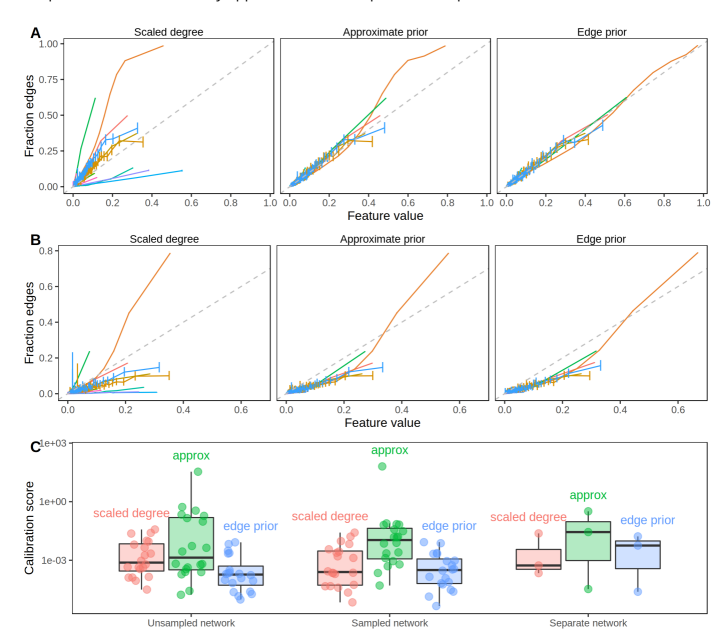


Figure 6: The edge prior accurately assigns the probability of edge existence. **A.** Calibration curves for full network reconstruction of 20 networks from Hetionet. For every unique predictor value on the horizontal axis, the fraction of node pairs with that predictor value having an edge in the network is shown on the vertical axis. The permutation-based edge prior's calibration was superior to the other two strategies based on degree. **B.** Calibration curves for sampled network reconstruction. The edge prior shows superior calibration in the 20 Hetionet networks. **C.** Individual Hetionet edge type calibration estimated by the two-component decomposition of the Brier score, in which lower scores indicate better calibration. The edge prior has excellent calibration in unsampled and sampled networks, and each considered method is sensitive to shifts in the degree distribution.

The second prediction task mirrored the first task, but it involved reconstructing networks based on subsampled networks with only 70% of the original edges. Because edges were sampled uniformly without replacement, the subsampled networks share similar degree distributions to the original networks (see Figure 5B). Unlike in the first task, edges that were present in the sampled network were not tested and therefore are not included in the performance metrics. The results of the second prediction task further demonstrate a high level of performance for degree-sequence-based node

pair predictors (Figure 7). The edge prior was able to reconstruct the unsampled network with an AUROC of greater than 0.9 in 14 of 20 networks. As was observed in the first task, node pair predictors computed in the second task were highly rank-correlated, meaning the AUROC values for different predictors were similar. While performance was slightly lower in the second task than the first, many networks were still well reconstructed. The edge prior was the best calibrated predictor for both tasks.

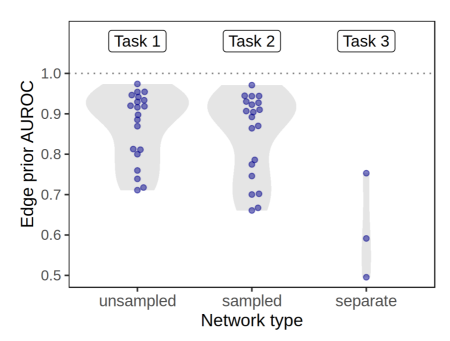


Figure 7: Degree can predict edges within a given network but does not generalize to networks with different degree distributions. The edge prior is able to reconstruct the networks on which it was computed (task 1, "unsampled", 20 different networks) with high performance. When computed on a sampled network, the edge prior can reconstruct the unsampled network with slightly lower performance (task 2, "sampled", 20 different networks). However, when computed on a completely different network (having a different degree distribution) of the same type of data, the edge prior's performance is greatly reduced (task 3, "separate", 3 different networks). The performance reduction from computing predictors on sampled networks is real but far smaller compared to a new degree distribution. This indicates that while degree can be effective for network reconstruction, it is far less effective in predicting edges from a different degree distribution.

In the third prediction task, we computed the three edge predictors for paired networks representing data from PPI, TF-TG, and bioRxiv bioinformatics preprint coauthorship. The goal of the task was to compare predictive performance across different degree distributions for the same type of data. We find that the task of predicting systematically derived edges using a network with degree bias is significantly more challenging than network reconstruction, and we find consistently lower performance compared to the other tasks (Figure 7). The edge prior was not able to predict the separate PPI network better than by random guessing (AUROC of roughly 0.5). Only slightly better was its performance in predicting the separate TF-TG network, at an AUROC of 0.59. We find superior performance in predicting the coauthorship relationships (AUROC 0.75), which was expected as the network being predicted shared roughly the same degree distribution as the network on which the edge prior was computed. The results of the third prediction task show that a difference in degree distribution between the network on which predictors are computed and the network to be predicted can make prediction significantly more challenging.

The edge prior can be considered a baseline edge predictor that accurately captures degree's contribution to the probability of an edge existing. The edge prior's low performance in the third task indicates that degree is less helpful for edge prediction tasks in which training and testing networks do not share their degree distributions. Many biomedical prediction tasks can be framed as edge prediction tasks between different degree distributions. In drug repurposing, for example, existing compound–disease treatment relationships are unlikely to be randomly sampled from all true treatment relationships. However, all treatment relationships between existing compounds and diseases are desirable outputs in prediction. Edge predictions can be based on both underlying

biological properties and network degree distributions. However, predictions based on biological properties may be more consistent and generalizable than those based on degree. Degree's influence on edge prediction accuracy measures can reveal the relative contributions of these two factors.

Degree can underlie a large fraction of performance

We evaluated the extent to which edge prediction performance is due to degree. To begin, we chose the STRING PPI network for the comparison and computed five edge prediction features (Table <u>S3</u>). The goal of the task was to reconstruct the network on which the features were computed. All five features were correlated with degree (Figure <u>8</u>), which we quantified for a node pair using the product of source and target degrees. We expected features based on degree to show strong performance for a network reconstruction task without holdout, as found in the first prediction task.

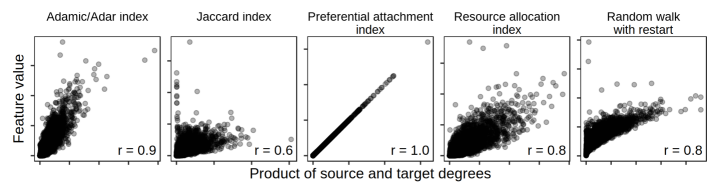


Figure 8: Common edge prediction metrics correlate with node degree. Five common edge prediction features (Table <u>53</u>) are correlated with node degree on the STRING PPI network [<u>24</u>]. All five features show a positive relationship with degree, although the magnitude of this correlation is highly variable. The preferential attachment index is understandably perfectly correlated because it is equal to the product of source and target degree. Each panel indicates the Pearson correlation ("r") between feature and degree in the lower right corner.

We used two permutation-derived null values to evaluate reconstruction and contextualize performance. First, the performance of the edge prior was compared to determine the performance attributable to the degree sequence of the PPI network. The first comparison gave insight into the ability of the PPI network to be reconstructed by degree. Second, the five edge prediction features were computed on 100 permuted networks and used to reconstruct the unpermuted network. Each permuted network corresponded to AUROC values quantifying the performances of features computed on it. The second comparison gave insight into the performance of each feature if the feature was only capturing degree.

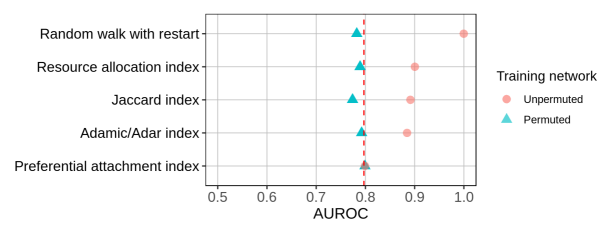


Figure 9: Identifying the fraction of a metric's performance resulting from degree alone. Network reconstruction performances by five edge prediction features. Dotted red line indicates performance of the edge prior. Each feature was computed on both the unpermuted and 100 permutations of the STRING PPI network.

The edge prior encapsulates nonspecific predictions due to degree, and it reconstructed the PPI network with an AUROC of 0.797 (dotted red line in Figure 9). In the second comparison, edge prediction features computed on permuted networks had performance equal to or lower than their performances on the unpermuted networks. This indicated that four out of five edge prediction features discern more than node degree for the prediction task. The preferential attachment index is the product of source and target degree, and its performance did not differ from the edge prior or the feature's performance when computed on permuted networks.

This comparison quantified the performance of degree toward the prediction task and assessed degree's effect on five edge prediction features. The edge prior provided the baseline level of performance attributable to degree alone. Comparing the performances on permuted networks to the performance of the edge prior reveals the extent to which a feature measures degree. Features whose performances on permuted networks were below that of the edge prior only imperfectly measured degree (e.g. Jaccard index), whereas features whose performances equaled the edge prior completely captured degree (e.g. preferential attachment index). Features can also capture information beyond degree, and our method can quantify this performance. For example, the superior performance on unpermuted networks relative to permuted networks indicated that RWR, resource allocation, Jaccard, and Adamic/Adar indices captured more than degree in this prediction task. These results aligned with the definitions of each feature and validated that our permutation framework accurately assessed reliance on degree.

Discussion

We focus on edge prediction in biomedical networks. Our overall goal is to predict new edges with specificity, so that predictions reflect particular connectivity rather than generic node characteristics. Our permutation framework measures the predictive performance attributable to degree to provide a baseline expectation for edge pairs. We expect that nonspecificity due to degree is not a unique property of biomedical networks. For example, if node A connects to nearly all other nodes in a network, predicting that all remaining nodes share an edge with node A will likely result in many correct—though nonspecific—predictions, regardless of the type of data contained in the network. Node degree should be accounted for to make correct predictions while being able to distinguish specific from nonspecific predictions. Prediction without reliance on node degree is challenging because many effective methods for edge prediction are correlated with degree (Figure §).

The effects of node degree are obvious when edge prediction features are functions of degree. For example, the resource allocation index is the sum of the inverse degree of common neighbors between source and target nodes (in the symmetric case), while preferential attachment is the product of source and target degree [34,35]. However, because many other edge prediction methods are not explicitly degree based, it is important to have a general method for comparing the effects of node degree on edge prediction methods.

We developed a permutation framework to quantify the edge probability due to degree. We term this probability the "edge prior", and we have identified two applications. First, a probability associated with every node pair can be treated as a classification score. Ordering these scores provides an assessment of performance based solely on degree, which can be used as a baseline for other classifiers. Second, node pair probabilities can be used to adjust edge prediction features depending on the task. If degree is a desired feature, then the edge prior can be treated like a Bayesian prior probability. Alternatively, if degree is not a desired feature, then the edge prior can be used to calibrate features and thus potentially enhance predictive specificity.

Figure 9 illustrates the utility of the edge prior and permutation framework for two purposes. First, it contextualizes feature performances relative to the baseline of nonspecific, degree-based predictions,

quantified by the edge prior. Degree has varying utility for different edge prediction tasks. The edge prior's performance on a task quantifies the utility of degree toward the task. This comparison is useful because specific predictions (based on more than degree alone) are more valuable for some applications than nonspecific ones and because degree can be an expression of bias in many real-world networks.

Second, Figure 9 compares five edge prediction features computed on and unpermuted networks. This comparison identified the fraction of each feature's performance attributable to degree. Some features, such as the preferential attachment index, perfectly and exclusively measure degree. The Adamic/Adar index also almost completely captures degree because its performances from permuted networks are nearly at the performance of the edge prior. However, the Adamic/Adar index had much higher performance when computed on the unpermuted network, indicating that it also extracts higher-order information. This analysis, enabled by network permutation, measured the extent to which features rely on degree for a specific prediction task by assessing performance beyond the degree-based, nonspecific baseline.

Conclusion

We developed a network permutation framework and open-source software implementation that quantifies the probability of edge existence due to degree and can assess the fraction of feature performance attributable to degree. We demonstrated the superiority of the edge prior over other degree-based features for quantifying the effect of degree on the probability of edge existence. The XSwap methods and software provide a context for evaluating edge prediction methods and specific predictions for reliance on degree and, therefore, nonspecificity. Network edge prediction is a common task in biological and biomedical research, and it can be greatly influenced by degree. Degree should be considered directly in prediction approaches to avoid making nonspecific or trivial predictions due to degree imbalance or bias. A careful accounting of degree's effects enables contextualized model evaluation and can help to quantify nonspecificity in biomedical network edge prediction.

Availability of Supporting Source Code and Requirements

Project name: XSwap

Project homepage: https://github.com/greenelab/xswap-manuscript

Operating system(s): MacOS, Linux, Windows Programming language: Python, C, C++

Other requirements: None License: BSD 2-Clause RRID: SCR_024802 biotools ID: xswap

Declarations

List of abbreviations

AUROC

area under the receiver operating characteristic curve

PPI

protein-protein interaction

TF-TG

transcription factor-target gene

random walk with restart

Competing interests

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Authors' contributions

Author contributions are noted here according to CRedit (Contributor Roles Taxonomy). Conceptualization by MZ, DSH, KAK, and CSG. Data curation by MZ and DSH. Formal analysis by MZ and DSH. Investigation by MZ, DSH, MWN, and CSG. Methodology by MZ, DSH, KAK, CW, and CSG. Project administration by MZ, DSH, and CSG. Software by MZ, DSH, and CW. Visualization by MZ and DSH. Writing – original draft by MZ.Writing – review & editing by MZ, DSH, and CSG. Resources by DSH, MWN, and CSG. Supervision by DSH and CSG. Funding acquisition by CSG.

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Supplementary Information

XSwap parameter settings for network types

Table S1: Applications of the modified XSwap algorithm to various network types with appropriate parameter choices. For simple networks, each node's degree is preserved. For bipartite networks, each node's number of connections to the other part is preserved, and the partite sets (node class memberships) are preserved. For directed networks, each nodes' in- and out-degrees are preserved, though parameter choices depend on the network being permuted. Some directed networks can include antiparallel edges or loops while others do not.

Network type	Degree preserved	Figure	allow_antiparall	allow_loops
simple	all	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	False	False
directed	in/out	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Depends on networks	Depends on networks
bipartite	Depends on directedness	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	True	True

Performance of the XSwap algorithm

The performance of the XSwap algorithm depends on a number of network properties. We define network density to be the number of edges divided by the number of potential edges. Increasing network density lowers the asymptotic fraction of edges changed, as greater density prevents the algorithm from removing certain edges. Random graphs generated with a preferential attachment mechanism (via Barabási–Albert) can have a lower fraction of their edges swapped, asymptotically, as compared to uniform random graphs (via Erdős–Rényi).

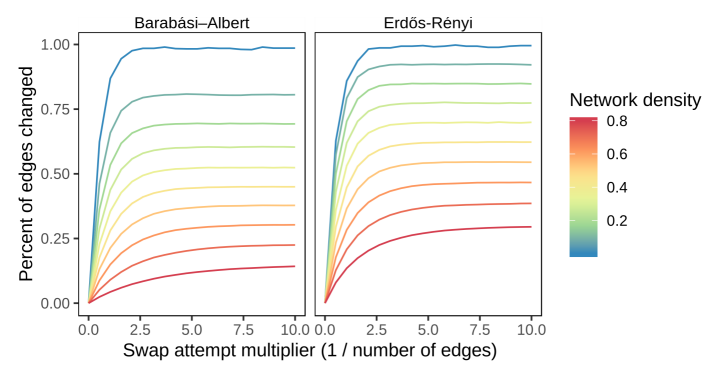


Figure S1: Higher density networks have lower asymptotic fractions of edges swapped and take more attempts to reach these values. The Barabási–Albert model produces scale-free random graphs, while Erdős–Rényi generates random graphs where all edges are equally likely.

Approximate edge prior

To approximate the edge prior, we began by making two simplifications. First, we assumed independence between node pairs. This assumption does not actually hold for the XSwap algorithm, though it is a reasonable simplification for large, sparse networks. Second, we assumed that the XSwap process is stationary. This assumption also does not actually hold, but it was made because it significantly simplifies the problem. A single node pair has two possible states, "edge" and "no edge". These states are not transient, and they are not periodic so long as more than one possible swap exists in the network. In almost all cases, then, our simplified model of the algorithm gives the state of a node pair as an ergodic process, independent of other node pairs.

Let $A_{i,j}$ represent the existence of edge (i,j) For a given node pair, (i,j), then, let $q_{i,j}$ represent the transition probability from the "no edge" state to the "edge" state in one successful iteration of the XSwap algorithm. Let $r_{i,j}$ represent the probability of the opposite transition ("edge" to "no edge") in one successful iteration. With "no edge" represented as $[1,0]^T$ and "edge" represented as $[0,1]^T$, the transition matrix, P, is given by the following:

$$P^T = egin{bmatrix} 1-q & r \ q & 1-r \end{bmatrix}$$

The stationary distribution of this system should correspond to the distribution when the number of swaps goes to infinity. It can be found by computing the eigenvectors of the system, as we know that the stationary distribution vector, \mathbf{v} satisfies $P^T\mathbf{v} = \mathbf{v}$. The eigenvector \mathbf{v} , normalized to sum to 1 as a probability vector, is given by

$$\mathbf{v} = rac{1}{r+q} egin{bmatrix} r \ q \end{bmatrix}$$

The asymptotic edge probability is therefore

$$\frac{q}{r+q}$$
.

Since node pairs are being treated as independent, the probability of an edge being created in one successful iteration, given that the edge does not currently exist, is the ratio of the number of edge choices involving nodes i and j to the total number of possible swaps, S. Let $d(u_i)$ represent the degree of source node i and $d(v_i)$ represent the degree of target node j.

$$q_{i,j} = rac{d(u_i)d(v_j)}{S}$$

Similarly, the probability of an edge being eliminated in one iteration is the ratio of the number of edge choices involving (i,j) and any other valid edge to the total number of possible swaps. Let m be the total number of edges in the network.

$$r_{i,j} = rac{m-d(u_i)-d(v_j)+1}{S}$$

The approximate edge prior is, therefore,

$$\frac{d(u_i)d(v_j)}{m-d(u_i)-d(v_j)+1+d(u_i)d(v_j)}.$$

Unfortunately, we found that the above edge prior approximation is a poor approximation in many cases. We found that the following modified form (introduced in Methods) affords a superior approximation:

$$P_{i,j} = rac{d(u_i)d(v_j)}{\sqrt{(d(u_i)d(v_j))^2 + (m - d(u_i) - d(v_j) + 1)^2}}$$

Interestingly, this expression can be derived by normalizing the eigenvector ${\bf v}$ to be a unit vector in the 2-norm instead of the 1-norm; that is, we use the value $q/\sqrt{r^2+q^2}$ instead of q/(r+q). Because the modified form of the approximation offers a much superior fit to the data, we chose to include only the modified version in the released Python package, and we used the modified form throughout our analysis.

Networks used for comparison

Table S2: Networks used for the comparison. Abbreviations are protein-protein interaction (PPI) and transcription-factor-target-gene (TF-TG).

Data	Network	Nodes	Edges
Hetionet	AdG	Source: 402, Target: 20945	102240
	AeG	Source: 402, Target: 20945	526407
	AID	Source: 402, Target: 137	3602
	AuG	Source: 402, Target: 20945	97848

CCpG Source: 1391, Target: 20945 73566 CbG Source: 1552, Target: 20945 11571 CcSE Source: 1552, Target: 5734 138944 CdG Source: 1552, Target: 20945 21102 CrC 1552 6486 CuG Source: 1552, Target: 20945 18756 DaG Source: 137, Target: 20945 7623 DdG Source: 137, Target: 20945 7623 DpS Source: 137, Target: 20945 7731 GuG Source: 137, Target: 20945 7731 GuG 20945 265672 GcG 20945 61690 GiG 20945 61690 GiG 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bloRxiv <2018 4615 43691 All time		BPpG	Source: 11381, Target: 20945	559504
CcSE Source: 1552, Target: 5734 138944 CdG Source: 1552, Target: 20945 21102 CrC 1552 6486 CuG Source: 1552, Target: 20945 18756 DaG Source: 137, Target: 20945 12623 DdG Source: 137, Target: 20945 7623 DpS Source: 137, Target: 438 3357 DuG Source: 137, Target: 20945 7731 GuG 20945 265672 GcG 20945 61690 GiG 20945 147164 GpMF Source: 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		CCpG	Source: 1391, Target: 20945	73566
CdG Source: 1552, Target: 20945 21102 CrC 1552 6486 CuG Source: 1552, Target: 20945 18756 DaG Source: 137, Target: 20945 12623 DdG Source: 137, Target: 20945 7623 DpS Source: 137, Target: 438 3357 DuG Source: 137, Target: 20945 7731 GuG 20945 265672 GcG 20945 61690 GiG 20945 147164 GpMF Source: 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		CbG	Source: 1552, Target: 20945	11571
CrC 1552 6486 CuG Source: 1552, Target: 20945 18756 DaG Source: 137, Target: 20945 12623 DdG Source: 137, Target: 20945 7623 DpS Source: 137, Target: 438 3357 DuG Source: 137, Target: 20945 7731 GuG 20945 265672 GcG 20945 61690 GiG 20945 147164 GpMF Source: 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		CcSE	Source: 1552, Target: 5734	138944
CuG Source: 1552, Target: 20945 18756 DaG Source: 137, Target: 20945 12623 DdG Source: 137, Target: 20945 7623 DpS Source: 137, Target: 438 3357 DuG Source: 137, Target: 20945 7731 GuG 20945 265672 GcG 20945 61690 GiG 20945 147164 GpMF Source: 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		CdG	Source: 1552, Target: 20945	21102
DaG Source: 137, Target: 20945 12623 DdG Source: 137, Target: 20945 7623 DpS Source: 137, Target: 438 3357 DuG Source: 137, Target: 20945 7731 GuG 20945 265672 GcG 20945 61690 GiG 20945 147164 GpMF Source: 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		CrC	1552	6486
DdG Source: 137, Target: 20945 7623 DpS Source: 137, Target: 438 3357 DuG Source: 137, Target: 20945 7731 GuG 20945 265672 GcG 20945 61690 GiG 20945 147164 GpMF Source: 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018 4615 43691 All time 4615 TF-TG Sampled Source: 142, Target: 1396 2689 Literature Source: 144, Target: 1406 3496		CuG	Source: 1552, Target: 20945	18756
DpS Source: 137, Target: 438 3357 DuG Source: 137, Target: 20945 7731 GuG 20945 265672 GcG 20945 61690 GiG 20945 147164 GpMF Source: 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		DaG	Source: 137, Target: 20945	12623
DuG Source: 137, Target: 20945 7731 GuG 20945 265672 GcG 20945 61690 GiG 20945 147164 GpMF Source: 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		DdG	Source: 137, Target: 20945	7623
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GcG 20945 61690 GiG 20945 147164 GpMF Source: 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		DuG	Source: 137, Target: 20945	7731
GiG 20945 147164 GpMF Source: 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		GuG	20945	265672
GpMF Source: 20945, Target: 2884 97222 GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		GcG	20945	61690
GpPW Source: 20945, Target: 1822 84372 Sampled 3992 255522 PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		GiG	20945	147164
Sampled 3992 255522 PPI		GpMF	Source: 20945, Target: 2884	97222
PPI Literature 3992 364743 Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		GpPW	Source: 20945, Target: 1822	84372
Systematic 3916 12913 Sampled 4587 30686 bioRxiv <2018		Sampled	3992	255522
Sampled 4587 30686 bioRxiv <2018	PPI	Literature	3992	364743
bioRxiv < 2018		Systematic	3916	12913
All time 4615 44963 TF-TG Sampled Source: 142, Target: 1396 2689 Literature Source: 144, Target: 1406 3496		Sampled	4587	30686
TF-TG Sampled Source: 142, Target: 1396 2689 Literature Source: 144, Target: 1406 3496	bioRxiv	<2018	4615	43691
Literature Source: 144, Target: 1406 3496		All time	4615	44963
	TF-TG	Sampled	Source: 142, Target: 1396	2689
Systematic Source: 144, Target: 1417 29177		Literature	Source: 144, Target: 1406	3496
		Systematic	Source: 144, Target: 1417	29177

Edge prediction features

In the table that follows, let k(u) denote the set of neighbors of node u. Let $\mathbf A$ represent the normalized Laplacian adjacency matrix, and let y_u be a vector with all ones except for a one in the u-th position. x For a directed graph, let A(u) denote the set of nodes that node u points to and D(u) the set of nodes that point to u. All definitions that follow are the score between nodes u and v.

 Table S3:
 Edge prediction features.

Feature	Definition	Citation
Jaccard index	$\frac{ k(u)\cap k(v) }{ k(u)\cup k(v) }$	[36]
Preferential attachment score	k(u) k(v)	[<u>36</u>]
Resource allocation index	$\sum_{w \in k(u) \cap k(v)} \frac{1}{ k(w) }$	[34]
Adamic/Adar index	$\sum_{w \in k(u) \cap k(v)} \frac{1}{\log k(w) }$	[37]
Random walk with restart score	$oxed{cigg[ig(\mathbb{I}-(1-c)\mathbf{A}ig)^{-1}\mathbf{y}_uigg]_v}$	[38,39]
Inference score	$rac{ A(u)\cap D(v) }{ A(u) }+rac{ D(u)\cap D(v) }{ D(u) }$	[40]