Enhancing the functional content of protein interaction networks
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Abstract
Protein interaction networks are a promising type of data for studying complex biological systems. However, despite the rich information embedded in these networks, they face important data quality challenges of noise and incompleteness that adversely affect the results obtained from their analysis. Here, we explore the use of the concept of common neighborhood similarity (CNS), which is a form of local structure in networks, to address these issues. Although several CNS measures have been proposed in the literature, an understanding of their relative efficacies for the analysis of interaction networks has been lacking. We follow the framework of graph transformation to convert the given interaction network into a transformed network corresponding to a variety of CNS measures evaluated. The effectiveness of each measure is then estimated by comparing the quality of protein function predictions obtained from its corresponding transformed network with those from the original network. Using a large set of S. cerevisiae interactions, and a set of 136 GO terms, we find that several of the transformed networks produce more accurate predictions than those obtained from the original network. In particular, the HC.cont measure proposed here performs particularly well for this task. Further investigation reveals that the two major factors contributing to this improvement are the abilities of CNS measures, especially HC.cont, to prune out noisy edges and introduce new links between functionally related proteins.

Introduction
Protein interaction networks are one of the most promising types of data for studying complex biological systems, as well as for addressing specific problems, such as identifying disease-related proteins [1] and finding functional modules and functions of individual proteins [2,3]. In particular, since functionally related proteins tend to be highly inter-connected in these networks, several approaches, such as neighborhood-based prediction [4] and FunctionalFlow [5], have been proposed for predicting the functions of unannotated proteins using this type of data.

However, despite the rich information embedded in protein interaction networks, they face several data quality challenges that adversely affect the results obtained from their analysis. One of the most prominent of these problems is that of noise in the data, which manifests itself primarily in the form of spurious or false positive interactions [6,7]. Studies have shown that the presence of noise in these networks has significant adverse affects on the performance of protein function prediction algorithms [8]. Another important problem facing the use of these networks is their incompleteness, i.e., the absence of biologically valid interactions from the current interaction data sets [9]. This lack of completeness is mainly caused by the specific targeting of bait and prey proteins by individual studies (based on criteria such as functional annotations), which, by its very nature, can only generate small samples of the entire interactome of an organism. Not surprisingly, the incompleteness of such valuable data leads to missed
biological insights that could have otherwise been gained if this data was available. Thus, although the
numbers presented above are only estimates, it is clear that noise (false positives) and incompleteness
(false negatives) are major challenges facing protein interaction data that need to be dealt with in order
to obtain richer information from them.

Here, we study a set of techniques that make use of the (local) structure of an interaction network
to address these issues. For the purpose of explaining and implementing these techniques, we represent
a protein interaction network as an undirected graph, with proteins being represented by nodes and
interactions by edges. We also assume that weights reflecting the reliabilities of individual interactions
are assigned to the corresponding edges. Most traditional approaches for the analysis of protein interaction
network are based on this representation, and focus on the direct interactions (edges directly connecting
two nodes) to conduct their analysis.

However, in addition to the direct interactions, the structure of the entire protein interaction network
provides information about several other types of higher-level associations between proteins. One of the
most widely studied of these associations is the idea of common neighborhood, where it is hypothesized that two proteins that have several common direct neighbors (interaction partners) are
likely to have a functional association between them. Consequently, several measures for the common
neighborhood similarity (CNS) of two proteins, based on different variants of the number of their common
neighbors, have been proposed. Several of these similarity measures have been used for clustering the
proteins in the given network into functional modules, and many of the resultant modules were
determined to be hard to discover directly from the original network. Chua et al. utilized one such CNS
measure, named FS (Functional Similarity), to predict the functions of unannotated proteins, and their
approach showed better performance than several other function prediction approaches. Pandey et al. utilized some CNS measures within a graph transformation procedure in the context of handling the noise
and incompleteness issues with protein interaction data discussed above. The hypothesis underlying this
work was that true interactions are more likely between proteins that have a robust common neighbor
configuration, and the interactions between proteins that do not participate in such a configuration are
likely to be spurious. Using the accuracy of protein function prediction as an evaluation criterion of the
benefits of this CNS-based transformation, it was shown that more accurate predictions of protein
function could be obtained from many of the transformed networks as compared to the original one. In
particular, the $h$-confidence measure produced the best performance among all the CNS measures
considered.

Despite the demonstration of the utility of the different CNS measures in various contexts, an
understanding of their relative efficacies for the analysis of protein interaction networks has been lacking
due to several reasons. Firstly, as discussed above, each of these measures has been used for very dif-
ferent applications, that too on different interaction data sets, thus making their relative comparison
difficult. Furthermore, even in cases where these measures have been used in the context of function pre-
diction or functional module discovery, different sets of functional classes and evaluation
measures are used, making this comparison even harder. In this paper, we attempt to fill in this gap by
conducting an extensive comparative evaluation study of the CNS measures within the uniform context
of protein function prediction from both unweighted and weighted interaction networks. We follow the
systematic framework of graph transformation to generate a transformed network corresponding to
each of the CNS measures evaluated. The effectiveness of each measure is then estimated by comparing
the quality of function predictions made from their corresponding transformed network with those from
the original network.

Using a large set of *S. cerevisiae* interactions from the BioGRID database, and a set of 136 GO
Biological Process terms, we find that several of the transformed networks produce more accurate
predictions than those obtained from the original network, although some networks based on binary CNS

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For this reason, the sets of terms ("network", "graph"), ("protein", "node") and ("interaction", "edge") will be used interchangeably in this paper.
measures do not perform as well. In particular, the \textit{HC.cont} measure proposed here performs particularly well from this perspective. An important contribution of our work is the explanation of this variation in performance in terms of the different types of changes introduced into the network structure due to the transformation using the different measures. This investigation yields that the ability of the CNS measures to identify and drop noisy edges is an important reason for the better predictions obtained after the transformation. Further examination reveals that CNS measures are effective at introducing novel and accurate functional associations between proteins belonging to the same functional classes, which in turn factors into the corresponding transformed networks performing better for function prediction than the original network. Interestingly, the order of the performance of the CNS measures in these experiments matches that of their performance in function prediction experiments, with \textit{HC.cont} performing the best among all the measures. Overall, these results are expected to provide a better understanding of the efficacy of CNS measures for handling data quality issues with protein interaction data and the utility of these measures for enhancing the functional content of protein interaction data.

Finally, before discussing our methods and results in detail, we would like to note that several other methods have also been proposed for assessing the reliabilities of protein interactions using other data sources, such as microarray data and amino acid sequences [8, 18, 19]. However, since our focus is on using the information in the given interaction network itself for this task, we do not evaluate these methods in this study. These two types of approaches provide complementary information about the reliability of an interaction, and thus, their combination is expected to provide an even more accurate estimation of these reliabilities. However, this investigation is outside the scope of this paper.

Materials and Methods

In this section, we will discuss the interaction data set, functional annotations, CNS measures and evaluation protocol used in this study.

Interaction data and functional annotations

We obtained our interaction data set from the BioGRID database [16] in February, 2008. This data set included 34,483 interactions between 3774 \textit{S. cerevisiae} proteins. In addition to using the unweighted (binary) version of this network, we also generated a weighted version, where each edge was assigned a weight equal to the fraction of the total number of studies included in the data set (26) where it was detected. We also performed similar experiments on Collins \textit{et al.}'s high-confidence protein interaction data set [20].

The functional annotations for these proteins were taken from the GO database [21] in February, 2008. In particular, we used 136 GO Biological Process terms that Myers \textit{et al.} [17] had determined to be relevant for functional analyses of \textit{S. cerevisiae} data (at least 4 votes) and had at least 10 member proteins included in our interaction data set. The sizes of these classes varied from 10 – 372.

Common Neighborhood Similarity (CNS) measures

We evaluated a variety of CNS measures in our study, which are discussed in this section. For the purpose of defining each of these measures, we will use the following standard notation:

- \( u \) and \( v \) are the nodes between which the similarity is being computed.
- \( N_u \) and \( N_v \) are the direct interaction partners of \( u \) and \( v \) respectively, and \( N_{uv} = N_u \cap N_v \).
- \( a_{u,v} \) denotes the (positive) weight of the edge between \( u \) and \( v \).

We now define and discuss the CNS measures studied in detail.
Jaccard similarity

One of the most commonly used measures for the similarity of two sets, \( N_u \) and \( N_v \) here, is the Jaccard coefficient \(^\text{(22)}\), which is defined as follows:

\[
Jaccard(u, v) = \frac{|N_{uv}|}{|N_u \cup N_v|}
\]

(1)

The Jaccard coefficient measures how similar the two sets are, and assumes a value of 1 only if \( N_u = N_v \). However, in this form, it can only be used for unweighted graphs. Also, this measure does not incorporate the presence or absence of an interaction between \( u \) and \( v \) (\( a_{u,v} \)) itself.

Pvalue

Samanta et al. \(^\text{(11)}\) proposed a probabilistic measure for the statistical significance of the common neighborhood configuration of two nodes \( u \) and \( v \) in an unweighted graph. The value of this measure, named Pvalue here, is the \(-\log_{10}\) value of the probability of \( u \) and \( v \) having a certain number of common neighbors by random chance, and is defined as:

\[
Pvalue(u, v) = -\log_{10}(p(N, |N_u|, |N_v|, |N_{uv}|))
\]

(2)

Here, \( N \) is the total number of proteins in the network, and \( p(N, |N_u|, |N_v|, |N_{uv}|) \) is computed on the basis of a Binomial distribution as:

\[
p(N, |N_u|, |N_v|, |N_{uv}|) = \binom{N}{|N_u|} \binom{N - |N_u|}{|N_v| - |N_{uv}|} \binom{N - |N_u|}{|N_v| - |N_{uv}|}
\]

(3)

Thus, Pvalue is expected to have a high value (low value of \( p \)) for the non-random common neighbor configurations in a network. However, similar to Jaccard, this measure is unable to take edge weights into account, thus losing information about the reliabilities of interactions over which the measure is computed. Another potential weakness of this measure is that it does not incorporate the value of \( a_{u,v} \). However, perhaps an even more important question is whether a measure of statistical significance, such as Pvalue, can be used as a measure of the strength of the association between two proteins? Results presented in the subsequent sections attempts to answer this question.

Functional Similarity (FS)

Chua et al. \(^\text{(13)}\) proposed a measure named Functional Similarity (FS) for measuring the common neighborhood similarity of two proteins in an interaction network. For an unweighted network (0/1 weights), this measure, referred to as FS.binary, can be defined as:

\[
FS\text{.binary}(u, v) = \frac{2|N_{uv}|}{|N_u - N_v| + 2|N_{uv}| + \lambda_{u,v}} \times \frac{2|N_{uv}|}{|N_v - N_u| + 2|N_{uv}| + \lambda_{v,u}}
\]

(4)

where \( \lambda_{u,v} = \max(0, n_{\text{avg}} - (|N_u - N_v| + |N_{uv}|)) \) and \( n_{\text{avg}} \) is the average number of neighbors of each protein in the network. The purpose of the \( \lambda \) factor is to penalize the score between proteins pairs where at least one of the proteins has too few neighbors, since the score may not be very reliable in such a case. Note that unlike the other measures, the computation of FS assumes that a protein, say \( u \), is included in its direct neighborhood, i.e., \( N_u \).

Essentially, FS separates the (functional) similarity of two proteins into two probabilities that denote the conditional probabilities of \( u \) and \( v \) being functionally related given the neighborhoods of \( u \) and \( v \).
respectively. Each of these conditional probabilities are computed as how similar the set of common neighbors of \( u \) and \( v \) (\( N_{uv} \)) is to the set of individual neighbors of \( u \) (\( N_u \)) and \( v \) (\( N_v \)). The final FS score is obtained as a product of these probabilities, assuming that they are independent.

Also, by using \( \sum_{w \in N_u} a_{u,w} \) as the generalization of \( N_u \) (similarly for \( N_v \)), and \( \sum_{w \in N_u} a_{u,w} a_{v,w} \) as the generalization for \( N_{uv} \), a version of the FS measure, named \( FS \cdot cont \), can be defined for a weighted interaction networks as follows:

\[
FS \cdot cont(u, v) = \frac{2\sum_{w \in N_u} a_{u,w} a_{v,w}}{\sum_{w \in N_u} a_{u,w} + \sum_{w \in N_u} a_{u,w} a_{v,w} + \lambda_{u,v}} \times \frac{2\sum_{w \in N_v} a_{u,w} a_{v,w}}{\sum_{w \in N_v} a_{u,w} + \sum_{w \in N_v} a_{u,w} a_{v,w} + \lambda_{v,u}}
\]

Note that we used a similar definition of \( \lambda_{u,v} \) as for the unweighted network case, while using the weighted versions of \( n_{avg}, |N_u|, |N_v| \) and \( |N_{uv}| \). Note that Chua et al. [13] proposed a slightly different definition for \( \lambda_{v,u} \) that assumes the knowledge of the functions of the proteins, which was not applicable in our case.

**Topological Overlap Measure (TOM)**

This measure was proposed for network analysis by Ravasz et al. [23] and was subsequently used for co-expression network analysis by Zhang and Horvath [12]. TOM measures the strength of the association between two nodes in a graph based on the similarity of their common neighborhood to the smaller of the individual neighborhoods of the two nodes. For the case of an unweighted or binary network, the \( TOM \cdot binary \) measure can be defined as:

\[
TOM \cdot binary(u, v) = \frac{|N_{uv}| + a_{u,v}}{\min\{|N_u|, |N_v|\} + 1 - a_{u,v}}
\]

It can be seen that the basic definition of \( TOM \cdot binary \) is quite straightforward. However, an important factor included in this measure is the presence or absence of an edge between \( u \) and \( v \) (\( a_{u,v} = 1 \) and 0 respectively) in the original network through the terms \( a_{u,v} \) and \( 1 - a_{u,v} \) in the numerator and denominator respectively. The inclusion of these factors has the desirable effect that the value of \( TOM \cdot binary \) is increased if \( u \) and \( v \) are known to have an interaction, which is sensible since the knowledge of this interaction should contribute favorably to the score for these proteins.

Again, using the same generalizations as for \( FS \cdot cont \) produces a formulation of \( TOM \) for weighted networks, i.e. \( TOM \cdot cont \), as:

\[
TOM \cdot cont(u, v) = \frac{\sum_{w \in N_u} a_{u,w} a_{v,w} + a_{u,v}}{\min\{\sum_{w \in N_u} a_{u,w}, \sum_{w \in N_v} a_{v,w}\} + 1 - a_{u,v}}
\]

Zhang and Horvath [12] and others [24–26] have used this measure extensively for analyzing gene co-expression networks in several studies. We considered this measure for transforming protein interactions networks.

**H-Confidence (HC)**

Pandey et al. [14] demonstrated an innovative application of Xiong et al.’s \( h-\text{confidence} \) measure (HC) measure [15], originally designed for the analysis of binary data matrices, to the pre-processing of protein interaction networks, both weighted and unweighted. We modified the original definition of \( HC \) [14] slightly to define the \( HC \cdot binary \) measure as:

\[
HC \cdot binary(u, v) = \frac{|N_{uv}| + a_{u,v}}{\max\{|N_u|, |N_v|\}}
\]

The change here is the addition of the \( a_{u,v} \) term in the numerator to incorporate the presence/absence of the interaction between \( u \) and \( v \). As per this definition, \( HC \cdot binary \) rewards cases where the set of
common neighbors \((N_{uv})\) is very similar to the sets of individual neighbors of \(u\) and \(v\). However, due to the use of the \(\max\{|N_u|,|N_v|\}\) term in the numerator, \(HC.binary\) penalizes the cases where the degree of at least one of the nodes is substantially higher than \(|N_{uv}|\), thus avoiding a bias in favor of high-degree or hub nodes in the network. This behavior of \(HC.binary\) is in sharp contrast to that of the similarly defined \(TOM.binary\) measure, the value of whose denominator is generally small for protein interaction networks due to the use of the \(\min\{|N_u|,|N_v|\}\) term and the fact that a vast majority of the nodes in these networks have very small degrees.

Finally, using the same generalizations as for \(FS\) and \(TOM\), the definition of \(HC.binary\) can be extended to \(HC.cont\) for the case of weighted interaction networks as follows:

\[
HC.cont(u, v) = \frac{\sum_{w \in N_{uv}} a_{u,w} a_{v,w} + a_{u,v}}{\max\{\sum_{w \in N_u} a_{u,w}, \sum_{w \in N_v} a_{v,w}\}}
\]  

(9)

This definition of \(HC.cont\) enables a more conservative estimation of \(HC\)-based common neighborhood similarity due to the use of the sum of the product of the edge weights, both of which are at most 1 and thus their product is expected to be much smaller than the minimum of the two values. It should be noted that \(HC.cont\) also has a behavior similar to \(HC.binary\), wherein nodes with low weighted degrees in the original network are more likely to have links with higher \(HC.cont\) scores as compared to higher weighted degree nodes in the original network.

As can be seen, these measures adopt different formulations for computing common neighborhood similarity between two nodes (proteins) in a graph (interaction network). We next describe how we evaluated these measures within the frameworks of graph transformation and protein function prediction.

**Evaluation methodology**

Our evaluation methodology consists of the following two steps:

- First, each of the above CNS measures is used to compute the similarity (strength of the association) between each pair of proteins in the input interaction network, depending on whether they operate on the weighted or unweighted version of the network. Next, a threshold is chosen for each score such that the number of pairs with a score higher than this threshold is as close as possible to the number of interactions in the original network. The pairs that score higher than the threshold are structured as a network, and constitute the transformed network for the corresponding measure. Note that this form of thresholding helps us reduce the bias in the performance of the function prediction algorithms (described next) due to the size of the network they are run on.

- Next, two different protein function prediction algorithms are run on the original as well as the transformed networks to make predictions over a set of 136 GO BP process terms/classes. The first algorithm used was Nabieva et al.’s FunctionalFlow algorithm [5]. We also used a simple neighborhood-based algorithm inspired by Schwikowski et al.’s function prediction algorithm [4]. Here, the likelihood score of a query protein performing certain function is simply counted as the sum of the weights of its interactions with proteins that are known to be annotated with that function, and these scores are collected for all the unannotated proteins in the data set for all the relevant functions. The predictions from both these algorithms are evaluated within a five-fold cross-validation setup by computing the Area Under the ROC Curve (AUC) score for each class separately.

The results obtained from this methodology are discussed in the next section.
Results

In this section, we will discuss the results of our evaluation study, and also the subsequent analyses that we carried out to explain the observed trends.

Details of transformed networks

Table 1 lists the details of the different transformed networks generated using the methodology described above. As can be seen, the number of interactions in these networks, as well as the number of connected proteins with at least one interaction, are almost the same as the original network, thus ensuring that the downstream analysis of these networks is not biased due to a variation in these factors. The only exceptions to these observations are the P value and FS.binary networks, where the number of connected proteins is substantially lower than the original network. This discrepancy occurs primarily due to low scores being assigned to edges involving the weakly connected nodes in the original network according to these measures, which are not included in the transformed networks obtained after thresholding the full set of scores. Also, since there are a large number (30001) of protein pairs with a TOM.binary score of 0.5, we had to randomly choose 21210 pairs out of this set to create a network with the same number of interactions as the original one.

Performance of function prediction algorithms

We evaluated the utility of each of the transformed networks for predicting the membership of S. cerevisae proteins in 136 GO Biological Process classes, and compared their performance with the weighted (Original.cont) and unweighted (Original.binary) versions of the original interaction network. Tables 2 and 3 detail the results of this evaluation using the FunctionalFlow and neighborhood-based function prediction methods respectively. The following consistent observations can be made from these tables:

- Suprisingly, the P value and Jaccard measures, which have been previously used \cite{11,22} for the analysis of unweighted interaction networks (similar to our Original.binary network), produce substantially worse predictions than the Original.binary network itself. This is primarily due to their inability to incorporate real-valued edge weights, as well as the weight of the edge between the pair of proteins being evaluated. In particular, the performance of P value is likely to be adversely affected by the wide scale of scores assigned to the edges in its transformed network (Table 1), and also indicates the limitations of using a measure of statistical significance to estimate the strength of an association between proteins.
Table 2. Performance statistics of FunctionalFlow over the original and several transformed interaction networks. All the increase/decrease results are with respect to the Original.cont network.

| CNS Measure | Mean AUC | Mean AUC Change | Max AUC Increase | # Classes Increase | # Classes with AUC Increase>0.05 | Max AUC Decrease | # Classes with AUC Decrease>0.05 |
|-------------|----------|-----------------|------------------|-------------------|----------------------------------|----------------|----------------------------------|
| Original.cont | 0.7944 | -0.0003 | 0.0846 | 83 | 3 | 0.0662 | 5 |
| FS.cont | 0.7941 | 0.0089 | 0.1244 | 109 | 34 | 0.1199 | 6 |
| TOM.cont | 0.8064 | 0.1782 | 25 | 18 | 0.8550 | 86 |
| HC.cont | 0.8266 | 0.0592 | 28 | 1 | 0.0222 | 8 |
| Original.binary | 0.7847 | 0.1195 | 0.1740 | 5 | 3 | 0.6614 | 124 |
| Jaccard | 0.7291 | 0.0170 | 0.1740 | 5 | 1 | 0.4945 | 113 |
| FC | 0.6750 | 0.0073 | 0.2332 | 23 | 9 | 0.3227 | 78 |
| TOM.binary | 0.7365 | 0.0367 | 0.2989 | 35 | 25 | 0.3773 | 70 |
| HC.binary | 0.7518 | -0.0057 | 0.2989 | 35 | 25 | 0.3773 | 70 |

Table 3. Performance statistics of neighborhood-based function prediction over the original and several transformed interaction networks. All the increase/decrease results are with respect to the Original.cont network.

- For the other measures (FS, TOM and HC), the transformed network generated from Original.cont produce much better results than the ones generated from the Original.binary network, since the latter are unable to utilize the edge reliability scores. In fact, this observation is also true for the original network, which is the reason we choose the Original.cont network as the benchmark for comparing the performance of the CNS measures.

- Among all the measures, it can be seen that only the measures that can utilize edge weights, namely FS.cont, TOM.cont and HC.cont, perform better than (or almost the same as) the Original.cont network in terms of the mean AUC score across all the classes. Overall, this result shows that it is possible to perform more accurate analysis on the original interaction data by transforming it using appropriate CNS measures.

- Among the continuous CNS measures, HC.cont performs the best in terms of almost all the evaluation metrics. In addition to producing the highest mean AUC increase, HC.cont is also able to substantially increase the AUC (increase>0.05) for a much larger number of classes, as compared to those for which it leads to a major decrease in AUC (decrease>0.05). This performance is because HC.cont is better able to synthesize the common neighborhood configuration of two proteins, i.e., the connecting edges and their weights, into an accurate measure for the similarity or the strength of association of the two proteins.
We conducted similar experiments on Collins et al.’s high-confidence protein interaction data set [20], and the results are detailed in Section 1 of Supplementary Results. Here, HC.cont was the only measure able to produce more accurate predictions than the original high-confidence network, thus adding further credibility to its utility for enhancing the functional content of protein interaction data.

Next, we conducted an extensive investigation to explain these variations in the performance of the continuous CNS measures, namely FS.cont, TOM.cont and HC.cont, in terms of the changes they introduce into the network structure. The following subsections detail the results of this investigation on the BioGrid data set.

**Changes in network structure**

It can be observed from the description of the CNS measures that two proteins that are not even connected in the original network may have a high CNS score, and vice versa, depending on their common neighborhood configuration. The natural consequence of this is that the structure of the resultant transformed network(s) may be substantially different from that of the original network. Indeed, the improvement in the function prediction results for some of the CNS measures can be attributed largely to these changes in the network structure. Thus, in this part of the study, we focused on identifying the most prominent of these changes introduced by TOM.cont, FS.cont and HC.cont.

To identify these changes, we compared the degree of each node in the original and transformed networks produced by these measures, and Figure 1 shows this comparison through scatter plots. As can be seen from the plots in Figure 1(a) and 1(b), the degrees of the nodes remain largely unchanged (close to the \( y = x \) line) between the original and the transformed networks produced by FS.cont and TOM.cont respectively. This indicates the tendency of these measures to maintain the network structure and focus on assigning more accurate reliability scores to the interactions that lead to an improvement in the results of protein function prediction.

In contrast, Figure 1(c) shows that there is a substantial difference between the degrees of several nodes in the original and the HC.cont-transformed network. These differences, which include examples of both decrease as well as increase in node degrees after the transformation, can be explained on the basis of the formula for HC.cont (Equation 9). Here, the denominator is the maximum of the (weighted) degrees of the two nodes, which implies that unless the numerator has a high value, this measure will assign a low score to protein pairs where at least one of the proteins has a high (weighted) degree. This effect leads to the observed change in degrees. For instance, consider the case of a node with degree 478 in the original network (point at bottom right corner of Figure 1(c)), all of whose edges, except 13, had low weights (less than 0.1). The result of this configuration is that the HC.cont scores involving this node are low, since the numerator of Equation 9 is small because of the low edge weights, and the denominator is high because of the high degree of this node. Indeed, after the HC.cont-based transformation, the highest weight of an edge involving this node in the transformed network is only 0.0209. As a result of this, all but 2 of these intermediate edges are pruned out to retain the size of the original network. On the other hand, one of the nodes connected to this high-degree node, which had 12 neighbors in the original network (point at top left corner of Figure 1(c)), obtained 293 neighbors after the HC.cont-based transformation, due to its much lower degree (lower value of the denominator in Equation 9) and the higher weights of its edges (higher value of the numerator in Equation 9). Interestingly, 284 of the new neighbors of this node were neighbors of the high-degree node in the original network, and these new edges were formed due to the presence of the latter as one of the common neighbors. Such a change in configuration at some places in the original network led to the observed changes in the degree distributions between the original and HC.cont-based transformed networks.

Now, a natural question to ask here is whether these major changes in the network structure, namely the dropping and introduction of edges, are responsible for the improvements observed in the function prediction results? We attempt to answer this question by studying the two cases separately in the following subsections.
Robustness of CNS measures to noise

One of the hypotheses underlying the use of common neighborhood similarity information is that it can be used for filtering out noisy or spurious interactions in a network, since two proteins connected by
Figure 2. Performance of FunctionalFlow (in terms of the mean AUC score) on the original and resultant transformed networks at different levels of noise.

a spurious interaction are less likely to have a larger number of common neighbors than two proteins connected by a true interaction. We explored this hypothesis as one of the benefits CNS measures may provide for analyzing interaction networks. However, since it is difficult to identify the noisy edges in the original network apriori, we followed a simulation-based methodology for validating this hypothesis. Under this methodology, we generated several randomly perturbed versions of the Original network, where the random rewiring model \[27, 28\], where two edges in the original network are chosen randomly and two new edges are created by swapping their end points. The weights of the original edges are also randomly reassigned to the new edges. Applying this model to 10%, 20%, 30%, 40% and 50% of the edges in the original network gave us several "noisy" versions of the network, and we transformed each of these networks using the FS.cont, TOM.cont and HC.cont measures.

In the first part of this analysis, we studied how the extent of noise in the noisy networks and their transformed versions affected the performance of the FunctionalFlow algorithm, measured in terms of the average of the AUC scores of all the 136 classes (GO terms). Figure 2 shows the results of this analysis as the noisy fraction of the network ranges from 10% to 50%. As expected, the results from all the networks become worse as the extent of noise increases. However, it is encouraging that all the transformed networks are able to resist the effect of noise to some extent, and thus produce more accurate predictions than their corresponding noisy networks. HC.cont (blue line) is consistently the best performer in this evaluation, and can produce a performance as good as the original network (dotted purple line) even when almost 15% of the edges in the network are spurious. The corresponding fractions for TOM.cont and FS.cont are only about 5% and 2% respectively. Interestingly, the order of performance of these measures is the same as the function prediction results in Table 2 and close to that in Table 3. Overall, these results demonstrate the robustness of the CNS-based transformed networks, particularly the one generated using HC.cont, to the presence of noise in the original network, and serves as an important factor behind the improvement of function prediction results using these measures.

Furthermore, the setup of this simulation experiment allows us to examine in detail the precise changes being introduced into the network during the graph transformation process at different levels of noise.
Table 4. Summary statistics about change in functional connectivity after transformation using different CNS measures.

| CNS measure | Mean increase in functional connectivity | Median increase in functional connectivity |
|-------------|------------------------------------------|--------------------------------------------|
| HC.cont     | 0.5489                                   | 0.295                                      |
| TOM.cont    | 0.4028                                   | 0.102                                      |
| FS.cont     | 0.2495                                   | 0.0748                                     |

For this purpose, we studied the extents of changes in terms of three different types of edges dropped from the original network and introduced into the transformed networks. From the results of this analysis presented in Section 2 of Supplementary Results, it can be seen that several major changes are made to the original network during the graph transformation process by all the CNS measures. It is particularly interesting to note that the ordering of these measures in terms of the extents to which they introduce these changes, namely HC.cont, TOM.cont, and FS.cont, is the same as that for the function prediction results. This observation motivates the natural examination of how these changes in the network structure influence the functional content of the original interaction network, the results of which are presented in the following subsection.

Enhancement of functional coherence

In this part of the study, we investigated how these changes in the network structure affect the functional content of the resultant network that leads to the observed improvements. To begin, we examined the functional coherence of the different types of edges (Common, Dropped, and Added) that are involved in these changes in the network structure. From the results of this analysis presented in Section 3 of Supplementary Results, it can be seen that despite substantial variation in the fractions and functional coherence of the different sets of specific types of edges, the resultant transformed network produced by HC.cont is the most functionally coherent, followed by TOM.cont and FS.cont.

Given this global view of how the CNS measures enhance the overall functional relevance of the given interaction network, we next investigated how graph transformation using these measures affects the functional connectivity between proteins belonging to individual classes using the following methodology. For each protein belonging to each of the 136 classes, we computed the number of their direct neighbors that belong to the same class in the original and the transformed networks, and used the average of this set of numbers as a measure of the functional connectivity of each class in these networks. Figure 3 shows scatter plots comparing the values of these measures between the original and the transformed networks, and Table 4 provides some summary statistics about these plots. While all the measures led to statistically significant ($p < 10^{-10}$, Wilcoxon signed-rank test) increases in the functional connectivity, it can be seen from these plots and the table that HC.cont provides the highest overall per-class increase in functional connectivity, followed by TOM.cont and FS.cont. This order is identical to that of the performance of the function prediction algorithms on the corresponding transformed networks (Tables 2 and 3) and thus provides another explanation for how HC.cont helps improve the accuracy of function predictions by enhancing the connectivity between proteins of the same functional class. In fact, this improvement is particularly high for the classes whose functional connectivity was very low in the original network. For instance, for the 53 classes whose connectivity was less than 2 in the original network and for which there was a substantial increase in functional connectivity due to HC.cont, the average improvement in AUC of FunctionalFlow predictions was 0.0388 as against 0.0213 for all the other classes. In comparison, transformation using FS.cont and TOM.cont has very little effect on functional connectivity of these classes, and hence the accuracy of the predictions made (average change in AUC of FunctionalFlow predictions was only −0.0031 and 0.0045 respectively). This analysis shows that HC.cont particularly
Figure 3. Comparison of the functional connectivity between member proteins of individual functional classes between the original and the transformed networks generated using different CNS measures.

helps improve the predictions for classes with poor functional connectivity for which it is difficult to make accurate predictions from the original network.
In summary, the results in this section showed that an important factor behind the improved function prediction results obtained after graph transformation using the different continuous (\(*.cont\)) CNS measures, particularly $HC.cont$, is the enhanced connectivity between functionally connected proteins.

Viewing these results in unison with those presented earlier shows that the CNS measures that utilize the real-valued edge reliability scores in the original network are effective at identifying and dropping noisy edges, as well as introducing new edges between functionally associated proteins. It can be seen that these two operations are directly addressing the noise and incompleteness issues with protein interaction data, which was the goal of this study. In particular, $HC.cont$ is able to address both these issues most effectively, and consequently leads to the most accurate predictions of protein function. Similar advantages are provided by other CNS measures as well, namely $FS.cont$ and $TOM.cont$, although to smaller extents.

Discussion

In this paper, we evaluated the use of a variety of common neighborhood similarity (CNS) measures to quantify the relationship of two proteins based on their common neighborhood, and used them within the framework of graph transformation for the task of pre-processing protein interaction networks. We showed that such pre-processing, especially using CNS measures that take advantage of the real-valued edge reliability scores (weights), is able to substantially improve the accuracy of predictions made for several GO Biological Process terms by standard protein function prediction algorithms. In particular, the continuous version of the $h$ – confidence measure ($HC.cont$) produces the largest improvement in the prediction performance. We also investigated the structural changes introduced into the original network when it is transformed using these CNS measures, especially $HC.cont$, in order to find the structural factors contributing to this improvement. We found that the two major factors contributing to this improvement are abilities of $HC.cont$ and the other measures to prune out edges likely to be spurious (noisy) and introduce new links between functionally related proteins during the graph transformation process. Overall, the methods and results of this study should help researchers adopt robust pre-processing schemes for protein interaction networks, which should in turn help them obtain more accurate inferences from this type of data.

This work can be extended in several directions. Among the most direct extensions would be a validation of the noisy edges removed and the functional linkages added to the network during the graph transformation process using experimental PPI assessment methods, such as that of [29]. Another direction would be to examine how the CNS measures evaluated here perform for other types of network data, such as genetic interaction networks [30], which have their own characteristics, such as the presence of both positively and negatively weighted edges. Finally, since all the CNS measures considered here have different properties and different performance as a result, it is possible to develop hybrid CNS measures that combine the best properties of all these measures.

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Supplementary Results

Function prediction experiments on Collins et al.’s high-confidence interaction data set

| CNS Measure | Mean AUC | Mean AUC Change | Max AUC | # Classes | # Classes with AUC increase>0.05 | Max AUC | # Classes with AUC decrease>0.05 |
|-------------|---------|----------------|---------|----------|---------------------------------|---------|---------------------------------|
| Original.cont | 0.7878 |                |         |          |                                 |         |                                 |
| FS.cont     | 0.726  | -0.0618        | 0.0907  | 11       |                                 | 0.2357  | 56                              |
| TOM.cont    | 0.7664 | -0.0213        | 0.116   | 28       |                                 | 0.1663  | 24                              |
| HC.cont     | 0.8119 | 0.0242         | 0.1976  | 68       |                                 | 0.0822  | 6                               |
| Original.binary | 0.7741 | -0.0137        | 0.0929  | 47       |                                 | 0.2482  | 14                              |
| Jaccard     | 0.7285 | -0.0592        | 0.0869  | 11       |                                 | 0.235   | 49                              |
| Featue      | 0.5597 | -0.2281        | 0.0509  | 2        |                                 | 0.4996  | 93                              |
| FS.binary   | 0.6284 | -0.1673        | 0.2373  | 3        |                                 | 0.3229  | 88                              |
| TOM.binary  | 0.7735 | -0.0134        | 0.2327  | 44       |                                 | 0.1913  | 21                              |
| HC.binary   | 0.7833 | -0.0044        | 0.1311  | 44       |                                 | 0.1357  | 17                              |

Table 5. Performance statistics of FunctionalFlow over the original and several transformed interaction networks. All the increase/decrease results are with respect to the Original.cont network.

We applied the evaluation methodology described in the main text to Collins et al.’s high-confidence data set, which consisted of 9064 interactions covering 1620 S. cerevisiae proteins, and evaluated the performance of FunctionalFlow and neighborhood-based function prediction algorithms over 98 (of the original 136) GO BP terms that had at least 10 members each in this data set. Tables 5 and 6 detail the results of these experiments in the same manner as Tables 2 and 3 in the main text. Interestingly, none of the measures other than HC.cont were able to consistently improve the overall AUC of the classes, especially because of the high quality of the network and thus the difficulty of improving the results over that obtained from the Original.cont network. However, HC.cont outperforms Original.cont on all the metrics, thus demonstrating that it is capable of extracting rich functional information even from highly refined protein interaction networks.
Figure 4. Analysis of the robustness of the original interaction network and its transformed versions in terms of the extents of the changes introduced into the network during transformation (Plots best viewed in color).

Extents of changes to network structure

Here, we quantified the extents of three types of changes introduced into the network structure during the CNS-based graph transformation process at different levels of noise. A particularly relevant change to be
examined here is the dropping of noisy edges by the different CNS measures during graph transformation. For this, we recorded the percentage of noisy edges that were dropped in the transformed network generated using each of the measures at every noise level, and the results of this analysis are plotted in Figure 4(a). Interestingly, although all the measures are able to eliminate a non-trivial fraction of the noisy edges, HC.cont leads to the elimination of the highest fraction of noisy edges, followed by TOM.cont and FS.cont. However, it is important to examine this change in combination with other changes as well in order to obtain a more comprehensive view of the CNS-based transformation procedure. Two other such important changes are the pruning of some of the non-noisy edges in the original network and the addition of new edges (those not in the corresponding noisy network) into the transformed network.

To study the extents of these changes, we collected the percentages of the number of non-noisy edges in the original and the total number of edges in the transformed networks represented by these two types of edges to respectively. The variations of these percentages at different levels of noise are shown in Figures 4(b) and 4(c) respectively. A comparison of Figures 4(a) and 4(b) shows that a smaller percentage of non-noisy edges are dropped by all the CNS measures as compared to the percentage of noisy edges dropped. For instance, HC.cont drops 35−40% of the noisy edges, as compared to 28−30% of the non-noisy edges, and the trend is similar for other measures also. This indicates that the CNS measures are indeed effective at differentiating between spurious and valid interactions on the basis of the common neighborhood information. Finally, it can be observed from Figure 4(c) that all the CNS measures introduce a certain percentage of new edges into the transformed network to replace the noisy and non-noisy edges dropped. For instance, about 30% of the edges in the HC.cont-transformed network are new ones at all the noise levels tested here. Thus, the results shown in Figures 4(a) and 4(c) show that several major changes are made to the original network during the graph transformation process by all the CNS measures. It is particularly interesting to note that the ordering of these measures in terms of the extents to which they introduce these changes, namely HC.cont, TOM.cont and FS.cont, is the same as that for the function prediction results presented in Section 3.2 of the main text.

### Global enhancement of functional coherence

The goal of this part of our study was the examine how the changes introduced into the network structure by the CNS-based graph transformation process influences the functional coherence of the resultant transformed networks. For this, we categorized the different edges into three categories, namely the edges common to the original and transformed networks (Common), those dropped from the original network during the transformation (Dropped) and those added to the transformed network to keep its size (approximately) the same as the original network (Added). For each of these types of edges, we computed the average of the number of functions shared by the proteins connected by the edges of that type. The results of this analysis, along with the fractions of the transformed network represented by each type of edge, are presented in Table 7 and several trends can be observed from them. First, although

| Network | Common edges | Dropped edges | Added edges | Overall |
|---------|--------------|---------------|-------------|---------|
|         | Fraction | Avg. # functions shared | Fraction | Avg. # functions shared | Fraction | Avg. # functions shared |
| FS.cont | 0.9528 | 0.9165 | 0.0472 | 0.2569 | 0.0472 | 1.469 | 0.9421 |
| TOM.cont | 0.8839 | 0.9461 | 0.1161 | 0.421 | 0.1161 | 1.235 | 0.9797 |
| HC.cont | 0.7086 | 1.0673 | 0.2914 | 0.4428 | 0.2914 | 0.8158 | 0.9940 |

Table 7. Fraction and function relevance of different types of edges in the transformed networks.
HC.cont retains the smallest fraction of the original network, this subnetwork is also the most functionally coherent, followed by the TOM.cont and FS.cont retained subnetworks. This order is reversed for the cases of dropped and added edges, where FS.cont drops the least functionally coherent edges and adds the most functionally coherent ones, followed by TOM.cont and HC.cont. Thus, there is substantial variation both in the fractions as well as the functional coherence of the sets of edges of these three types produced by the CNS measures considered, which leads to the natural question of how these factors combine to determine the functional coherence of the final transformed networks? The answer to this question is provided by the last column of Table 7 which shows the average number of functions shared by all pairs of connected proteins in the transformed networks. It is encouraging to note that this measure of functional coherence is significantly higher for all the transformed networks when compared to the score of the original network (0.8854). More specifically, the HC.cont transformed network has the highest functional coherence, followed by the TOM.cont and FS.cont networks, and these results match the order of performance of these measures in function prediction (Tables 2 and 3 in the main text). This shows that the ability of HC.cont to preserve the most functionally coherent part of the original network, and replace the dropped edges with new edges that are reasonably functionally coherent leads to it producing the most functionally coherent transformed network. On the other hand, although FS.cont adds more functionally coherent edges, the fraction of these edges in the transformed network is very small, and thus the transformed network is not as functionally coherent. The performance of TOM.cont is intermediate from this point of view.