PGM-Explainer: Probabilistic Graphical Model Explanations for Graph Neural Networks

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Abstract

In Graph Neural Networks (GNNs), the graph structure is incorporated into the learning of node representations. This complex structure makes explaining GNNs’ predictions become much more challenging. In this paper, we propose PGM-Explainer, a Probabilistic Graphical Model (PGM) model-agnostic explainer for GNNs. Given a prediction to be explained, PGM-Explainer identifies crucial graph components and generates an explanation in form of a PGM approximating that prediction. Different from existing explainers for GNNs where the explanations are drawn from a set of linear functions of explained features, PGM-Explainer is able to demonstrate the dependencies of explained features in form of conditional probabilities. Our theoretical analysis shows that the PGM generated by PGM-Explainer includes the Markov-blanket of the target prediction, i.e. including all its statistical information. We also show that the explanation returned by PGM-Explainer contains the same set of independence statements in the perfect map. Our experiments on both synthetic and real-world datasets show that PGM-Explainer achieves better performance than existing explainers in many benchmark tasks.

1 Introduction

Graph Neural Networks (GNNs) have been emerging as powerful solutions to many real-world applications in various domains where the datasets are in form of graphs such as social networks, citation networks, knowledge graphs, and biological networks [1][2][3]. Many GNN’s architectures with high predictive performance should be mentioned are ChebNets [4], Graph Convolutional Networks [5], GraphSage [6], Graph Attention Networks [7], among others [8][9][10][11][12][13].

As the field grows, understanding why GNNs made such decisions becomes more vital. (a) It improves the model’s transparency and consequently increases trust in the model. (b) Knowledge on model’s behaviors helps us identify scenarios in which the systems may fail. This is essential for safety reason in complex real-world tasks in which not all possible scenarios are testable. (c) Due to fairness and privacy reasons, knowing if a model has bias in its decision is crucial. Although there are protection for specific classes of discrimination, there might be other unwanted biases [14]. Understanding the model’s decisions helps us discover these biases before its deployment.

Although generating explanations for Conventional Neural Networks (CNNs) has been addressed by many methods and standardized tool-kits, called explainers [15][16][17][18][19][20][21][22][23], the counterparts for GNNs are lacking. Until very recently, GNNExplainer [24], has been introduced to explain GNNs using a mutual-information approach. As this is a pioneer in explaining GNNs, there is little knowledge on the quality of GNNExplainer and it is unclear whether mutual-information is apt for the task. Furthermore, GNNExplainer requires an explained model to evaluate its prediction on fractional adjacency matrix. However, most available libraries for GNNs, such as Pytorch [25] and DGL [26], do not meet this requirement as the matrix is used to compute the discrete sum in the

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Contributions. We propose a Probabilistic Graphical Model model-agnostic explainer for GNNs, called PGM-Explainer. In PGM-Explainer, the explanations of a GNN’s prediction is a simpler model-agnostic Bayesian network approximating that prediction. Since Bayesian networks do not rely on the linear-independence assumption of explained features, PGM-Explainer is able to illustrate the dependency among explained features and provide deeper explanations for GNNs’ predictions than those of additive feature attribution methods. Our theoretical analysis show that, if a perfect map for the sampled data generated by perturbing the GNN’s input exists, a Bayesian network generated by PGM-Explainer always includes the Markov-blanket of the target prediction. This means the resulted PGM contains all statistical information on the explained prediction encoded in the perfect map. We evaluated PGM-Explainer on synthetic datasets and real-world datasets for both node and graph classification. Our evaluation of explainers based on ground-truth explanations and human-subjective tests demonstrate PGM-Explainer provides accurate and intuitive explanations for the predictions.

Organization. Section 2 provides some preliminaries, including an explanation model framework [17] and our discussion on the selection of PGM as interpretable models explaining GNNs. Detailed description of PGM-Explainer is provided in Section 3. Our experimental evaluation on performance of different explainers is reported in Section 4. Finally, Section 5 concludes our paper.

2 Preliminaries

Given a GNN model Φ and a target to be explained t, let Φ_t : G → K be a prediction to be explained. Here, G is the set of all possible input graphs of the model and K is the classification’s space. In a node classification, Φ(G) is the vector of predictions on all nodes of G ∈ G and Φ_t(G) ≡ Φ(G)_t is the target prediction. For a graph classification, Φ(G) is the prediction on G and we simply set Φ_t(G) to be Φ(G). In GNN, each input graph G = (V, E) with F features on each node is feed into Φ using the |V| × F features matrix X and the |V| × |V| adjacency matrix A. In this work, we consider the black-box model where explainers do not have any information on the internal of Φ. Specifically, we allow explainers to observe different predictions by performing multiple queries on Φ; however, back-propagation and similar operations based on the model’s parameters are not allowed. Regarding our notations, when we associate a graph’s component, for example a node v, with a random variable, we use bold notation, such as v; to emphasize the distinction between them.

Explanation Model. An explanation ζ of Φ_t is normally drawn from a set of possible explanations, called interpretable domain E. Selecting E in explaining GNN’s prediction can vary from a subset of edges of G [24] to a subset of entries in X [27]. In this work, we adopt an explanation model framework proposed in [17] for neural networks and consider E to be a family of interpretable models. In this explanation model, given an objective function R_{Φ,t} : E → R associating each explanation with a score, the explanation can be considered as the solution of the following optimization problem:

\[ ζ^* = \arg \max_{ζ ∈ E} R_{Φ,t}(ζ). \]  

(1)

To encourage a compact solution ζ^*, explainers might introduce some constraints on (1). We use a general condition ζ ∈ C where C ⊆ E to represent these constraints. For instance, we can promote simpler model ζ^* by setting C to be a set of models with a limited number of free parameters.

Probabilistic Graphical model as Interpretable Domain. Selecting an appropriate interpretable domain E is crucial to the explainer’s quality. The first reason is the trade-off in the complexity of E. On one hand, E must be complex enough to explain the target prediction. On the other hand, E

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1The proofs that the vanilla gradient-based explanation method and GNNExplainer fall into the class of additive feature attribution methods are provided in Appendix A.
should be simple so that end-users can interpret the explanation. Intuitively, for each $\zeta \in \mathcal{E}$ to explain $\Phi_t$ faithfully, the behavior of $\zeta$ must be similar to that of $\Phi_t$. Hence, in order to explain GNNs, $\mathcal{E}$ must be chosen such that it contains models having similar behaviors to that of GNNs’ predictions.

Probabilistic Graphical models (PGMs) \cite{28} are statistical models encoding complex distributions over a multi-dimensional space using graph-based representation. In general, the probabilistic graph of a distribution represents the distribution compactly in a factorized form. Knowing the PGM not only allows the distribution to be written down tractably but also provides a simple interpretation of the dependencies of those underlying random variables. As our target of explanation is a complex function $\Phi_t$ with high dependencies among input features, approximating $\Phi_t$ by linear functions can lead to poor results. In contrast, PGM encodes rich sets of information on the graph’s components which can potentially support us analyzing the contributions of each component toward the examined variable. For instance, PGM is able to tell us certain explained features can determine the target prediction only under specific realizations of some other features. Such kind of information clearly cannot be obtained from linear models.

Bayesian network \cite{29}, a PGM representing the conditional dependencies among variables via a directed acyclic graph, is one of the most well-known PGM due to its intuitive representation. Furthermore, efficient algorithms searching for Bayesian network given sampled data, known as structure learning, have been studied extensively \cite{28,30}. As such, given target of explanation $\Phi_t$, our proposed PGM explanation is the optimal Bayesian network $\mathcal{B}^*$ of the following optimization:

$$\arg \max_{\mathcal{B} \in \mathcal{E}} R_{\Phi_t}(\mathcal{B}), \text{ s.t. } |\mathcal{V}(\mathcal{B})| \leq M, t \in \mathcal{V}(\mathcal{B}),$$

where $\mathcal{E}$ is the set of all Bayesian networks. $\mathcal{V}(\mathcal{B})$ is the set of random variables in Bayesian network $\mathcal{B}$ and $t$ is the random variable corresponding to the target prediction $t$. In optimization (2), the first constraint ensures that the number of variables in $\mathcal{B}$ is bounded by a given constant $M$ to encourage a compact solution and the second constraint guarantees the target prediction is included in the explanation.

In PGM-Explainer, we also support the searching for PGM with the following no-child constraint:

$$\text{Ch}_B(t) = \emptyset$$

where $\text{Ch}_B(t)$ is the set of children of node $t$ in Bayesian network $B$. We introduce this constraint because, in some cases, a target variable $t$ is more desirable to be a leaf in a PGM explanation. This condition not only let us answer conditional probability queries on target variables more efficiently, but also makes the resulted PGM more intuitive. For instance, in a Bayesian network, the parents of the same child can directly influence the distributions of each other even though there might be no edge among them. This additional constraint allows us to avoid this ambiguity in explaining the target variable. We provide illustrative example of this no-child constraint in Appendix \cite{3}.  

### 3 PGM-Explainer: Probabilistic Graphical Model Explanations for GNNs

![Input graph.](a) Input graph. ![Motif containing E.](b) Motif containing $E$. ![PGM-Explainer.](c) PGM-Explainer. ![GNNEXplainer.](d) GNNEXplainer.

Figure 1: Example of PGM-explanation of a GNN’s prediction. (a) An input graph of the GNN model: a combination of a 300-node BA graph, 80 5-node motifs and some random edges. The labels of nodes are assigned based on their roles in the graph (shown in color) (b) A motif containing the target prediction to be explained. We aim to explain the prediction of the role of node $E$. (c) A PGM-explanation in a form of Bayesian network. This Bayesian network estimates the probability that node $E$ has the predicted role given a realization of other nodes. (d) An explanation of GNNEXplainer, which mistakenly includes node $F$ in the BA graph.

**Illustrative Example.** We demonstrate an example of PGM explanation in Fig\[1\]. We adopt the test approach of \cite{24} where the input graph is a combination of a Barabási-Albert (BA) graph, a set of
Nodes are assigned into four classes based on their roles as shown by different color in Fig. 1a. A ground-truth explanation of a prediction on a node in a motif is all the nodes in the motif. In this example, the target of explanation is the role “purple” of node E in Fig. 1b. Our PGM-Explainer is able to identify all nodes in the motif and constructs a PGM approximating the target prediction (Fig. 1c). Different from existing explainers, PGM-Explainer provides statistical information on the contributions of graph’s components in terms of conditional probabilities. For example, without knowing any information on E’s neighborhood, the PGM explanation approximates a probability of predicting E to be “purple” is 47.2%. If PGM knew a prediction of node A and its realization, that probability is increased to 65.8%. This information not only helps users evaluate the contribution of each explained features on the target prediction but also provides intuition on their interactions in constituting that prediction.

**Major Components of PGM-Explainer.** PGM-Explainer consists of three major steps: data generation, variables selection, and structure learning, which are summarized in Fig. 2. The data generation step is to generate, preprocess and record a set of input-output pairs, called sampled data, of the prediction to be explained. The variables selection step eliminates unimportant variables from the sampled data to improve the running time and encourage compact explanations. The final step, structure learning, takes the filtered data from the previous step and generates a PGM explanation.

![Figure 2: The architecture of PGM-Explainer. Given input graph G and a prediction to be explained, PGM-Explainer generates perturbed graphs and records GNN’s predictions on those graphs in the data generation step. The variable selection step eliminates unimportant explained features in this data and forwards the filtered data. Finally, the PGM is generated in the structure learning step.](image)

### 3.1 Data Generation

The goal of the data generation step in PGM-Explainer is to generate a set of sampled data $D_t$ from the target function $\Phi_t$. In the consequence steps, the PGM will be learnt from this sampled data $D_t$. Since the explainer aims to capture the behaviors of $\Phi_t$, especially at the neighborhoods of input graph $G$, PGM-Explainer first perturbs some features of $G$ to obtain a set of perturbed samples. Specifically, we fix a parameter $p \in (0, 1)$ representing a probability that the features in each node is perturbed. For each node $v$ in $G$, we introduce a random variable $s_v$ indicating whether the features on $v$ is perturbed. The perturbation scheme might vary depending on applications since we want the perturbed graph to be in the vicinity of $G$. We implement different perturbing algorithms; however, the scheme used in this paper is simply setting the node features to the mean value among all nodes.

For each realization of $s = \{s_v\}_{v \in V}$, we obtain an induced graph $G(s) \in \mathcal{G}$. The prediction $\Phi(G(s))$ on the induced graph is then obtained by feeding $G(s)$ through the GNN.

In a node classification task, for each perturbation, the realization of node variable $v = \{s_v, I(\Phi(G(s)))\}_{v \in V}$ is recorded into $D_t$, where $I(.)$ is a function indicating whether the prediction $\Phi(G(s))_v$ is different significantly from the original prediction $\Phi(G)_v$. Intuitively, $v$ encodes both the influence of features of node $v$ onto the graph’s prediction and the influence of the overall changes in the graph to the prediction on $v$. In our implementations of PGM-Explainer, $s_v$ and $I(.)$ are stored in binary values and the domain of $v$ is consequently implemented using only two bits. If the GNN has $L$ graph neural network layers, the prediction on $t$ can only be influenced by $L$-hop neighbors of $t$. Hence, the explainer only needs to examine the $L$-hop neighborhoods of $t$. Thus, for each realization $s$, PGM-Explainer only records $v$ for $v \in \text{Ne}_v^G$, where $\text{Ne}_v^G$ is $L$-hop neighbors of $t$ in $G$. After $n$
samplings of \( s \), PGM-Explainer will obtain a data table \( D_t \) of size \( n \times |Ne_t^G| \), where each entry \( D_{tv} = u^{(i)} \) is the \( i^{th} \) sampling of node random variable \( v \).

For a graph classification task, we set the node variable \( v = \{ s_v \} \) and introduce an additional target variable \( t = \{ |\Phi_t(G(s))| \} \) into the set of random variables. Furthermore, we set the neighborhood set \( Ne_t^G \) to be \( V \) since all nodes on the input graph can influence the graph prediction. Therefore, the size of \( D_t \) in this case is \( n \times (|V| + 1) \).

### 3.2 Variables Selections

The task of learning PGM \( B \) from \( D_t \) is called structure learning. Unfortunately, finding an optimal PGM from sampled data is intractable \[^{[28]}\]. For a typical GNN, set \( Ne_t^G \) might contain thousands of nodes and searching for an optimal Bayesian network is very expensive. This challenge requires us to further trim the set of variables to be examined by the structure learning algorithms.

To reduce the number of variables in \( D_t \), we need to identify which variables are important and avoid eliminating them. PGM-Explainer addresses this problem by observing that important variables to target variable \( t \) are in the Markov-blanket of \( t \). By definition, the Markov-blanket of \( t \) in a PGM \( P \), denoted as \( MB^P(t) \), is the minimum set of variables such that, given realizations of all variables in the Markov-blanket, \( t \) is conditionally independent from all other variables in \( P \). Therefore, under an assumption that there exists a perfect map \( B^* \) for the distribution of random variables in \( Ne_t^G \), analyzing \( MB^P(t) \) provides us the same statistical information on \( t \) as in \( Ne_t^G \). Thus, instead of finding \( B^* \) on \( Ne_t^G \), we can determine \( MB^G(t) \) and compute PGM \( B \) on \( MB^G(t) \) as an explanation for \( \Phi_t \). Due to the property of Markov-blanket, statistical information of \( t \) in \( B \) and \( B^* \) are the same.

Markov-blanket \( MB^G(t) \) can be obtained by the Grow-Shrink (GS) algorithm \[^{[32]}\]. However, the number of conditional independent tests in GS can be in an exponential order of the number of random variables. Fortunately, in order to generate explanations for GNN’s predictions, the explainer does not need to know exactly \( MB^G(t) \). In fact, knowing any set containing \( MB^G(t) \) is sufficient for the resulted PGM to contain all the information of the target prediction. In PGM-Explainer, we propose to find a small subset \( U(t) \) of \( Ne_t^G \) which is guaranteed to contain \( MB^G(t) \). A definition of such \( U(t) \) and the guarantee that \( MB^G(t) \subseteq U(t) \) is given in Theorem \[^{[1]}\] (proof in Appendix \[^{[D]}\]):

**Theorem 1** Assume there exists a perfect map \( B^* \) of a distribution \( P \) on a set of random variables \( V \). For any random variable \( v \) in \( V \), we denote \( S(v) = \{ v' \in V | v' \not\perp \!
\not\!
\perp v \} \). Then, for any \( t \in V \), we have \( MB^G(t) \subseteq U(t) \) where \( U(t) = \cup_{v \in S(t)} S(v) \).

Based on Theorem \[^{[1]}\] constructing \( U(t) \) from \( D_t \) is straightforward. PGM-Explainer first computes \( O(\lvert Ne_t^G\rvert^2) \) independent tests to construct \( S(v) \) \( \forall \ v \in S(t) \). Then \( U(t) \) is obtained by combining all elements of \( S(v) \) \( \forall \ v \in S(t) \). In case no-child constraint \[^{[3]}\] is considered, we can solve for a much smaller set \( U(t) \) containing \( MB^G(t) \) based on Theorem \[^{[2]}\] (proof in Appendix \[^{[E]}\]):

**Theorem 2** Assume there exists a perfect map \( B^* \) of a distribution \( P \) on \( V \). If node \( t \in V \) has no child in \( B^* \), \( MB^G(t) \subseteq U(t) \) where \( U(t) = S(t) \triangleq \{ v | v \not\perp \!
\not\!
\perp t \} \).

Note that, in this case, we can learn the set \( U(t) \) using only \( O(\lvert Ne_t^G\rvert) \) independent tests.

Given \( U(t) \), the explainer can learn the PGM on top of \( U(t) \) instead of on \( |Ne_t^G| \) random variables. We want to emphasize that the \( U(t) \)'s construction in both Theorem \[^{[1]}\] and \[^{[2]}\] of PGM-Explainer only use pairwise dependence tests, not conditional dependence tests as in conventional algorithms solving for the Markov-blankets. This is a significant difference since a conditional dependence test conditioning on \( m \) binary variables further requires \( 2^m \) dependence tests. Two variables are declared dependent if any of these dependency tests asserts that the distributions are different. When the number of data samples is limited, the probability of including wrong variables into the Markov-blanket is rapidly increasing with the conditioning set size \[^{[32]}\]. Additionally, by using the dependency tests only, we can compute \( U(v) \) for all \( v \) in the PGM. Thus, for node classification tasks, PGM-Explainer is able to generate batch explanations for many target predictions simultaneously.

\[^{[1]}\] Formal definition of Markov-blanket is provided in Appendix \[^{[C.2]}\].

\[^{[2]}\] Formal definition of a perfect map is provided in Appendix \[^{[C.1]}\].
3.3 Structure Learning

The final step of PGM-Explainer is to learn explanation Bayesian network \( B \) from \( D_t \). We first demonstrate the learning without constraint [3]. We propose to use the BIC score as follows:

\[
R_{B,I}(B) = \text{score}_{BIC}(B : D_t[U(t)]) = I(\hat{\theta}_B : D_t[U(t)]) - \frac{\log n}{2} \text{Dim}[B] \tag{4}
\]

where \( D_t[U(t)] \) is data \( D_t \) on variables \( U(t) \) and \( \text{Dim}[B] \) is the dimension of model \( B \). \( \theta_B \) are the parameters of \( B \) and function \( I(\hat{\theta}_B : D_t[U(t)]) \) is the log-likelihood between \( D_t[U(t)] \) and \( \theta_B \), i.e. \( I(\hat{\theta}_B : D_t[U(t)]) = P(D_t[U(t)] | \theta_B, B) \). \( \hat{\theta}_B \) in [4] is parameters’ value that maximizes the log-likelihood, which is called the maximum likelihood estimator. Given this objective, PGM-Explainer can use exhaustive-search to solve for an optimal PGM. However, we observe that hill-climbing algorithm [33] also returns good local optimal solutions with a significantly lower running time.

In PGM-Explainer, we chose the BIC score objective because this objective is proven to be consistent with the data [28]. A scoring function is consistent if, as the number of samples \( n \rightarrow \infty \), the two followings conditions hold: (i) \( B^* \) maximizes the score and (ii) all structures that do not contain the same set of independencies with \( B^* \) have strictly lower scores. The second condition is also known as the I-equivalence condition. These two properties imply that BIC score asymptotically prefers a structure that exactly fits the dependencies in the data. Consequently, with large enough samplings, Bayesian network \( B \) obtained by maximizing the BIC score should reflect the dependencies of variables in \( U(t) \) and thus provides us the reasons behind the model’s decision. In Appendix C.3, we provide further intuition and more formal discussion on the BIC score.

The pseudo-code of PGM-Explainer without no-child constraint is shown in Alg. 1, Appendix F. In summary, first, data \( D_t \) is generated by random perturbations on input features. Then, PGM-Explainer trims down the number of variables using pairwise independence tests. Finally, the PGM is learnt using BIC score with hill-climbing algorithm.

To impose the no-child constraint [3], we need to modify the structure learning step to ensure that solutions remain consistent with the data, as shown in Alg. 2, Appendix G. Instead of maximizing BIC score on \( D_t[U(t)] \), PGM-Explainer computes an optimal PGM \( B^* \) on \( D'_t = D_t[U(t) \cup \{t\}] \). Then, the set of \( t \)'s parents is obtained by iteratively removing variables from \( U(t) \setminus \{t\} \). This can be done in a similar manner as the shrinking step in GS [32]. After that, PGM-Explainer includes \( t \) back into \( B^* \) and adds directed edges from all parents to \( t \) to get the final explanation. The following Theorem shows that, the obtained PGM \( B \) is I-equivalence to \( B^* \).

**Theorem 3** Assume there exists a perfect map \( B^* \) of a distribution \( P \). For a variable \( t \) having no child in \( B^* \), \( D'_t \) is the set of \( n \) sampling data from \( P \) without the data for \( t \), \( P_{B^*}(t) \) is the set of parents of \( t \) in \( B^* \) and \( B^* \) is an optimal solution of \( \max_{B'} \text{score}_{BIC}(B' : D'_t) \). As \( n \rightarrow \infty \), a Bayesian network \( B \) obtaining by adding node \( t \) to \( B^* \) and adding edges \((v, t)\) for all \( v \in P_{B^*}(t) \) is I-equivalence to \( B^* \) with probability 1.

Proof of Theorem 3 is presented in Appendix F. Note that if we run Alg. 2 on a target \( t \) that has children in the optimal PGM \( B^* \), we will obtain a PGM \( B \) that contains no independence statement that is not in \( B^* \). Furthermore, the Markov-blanket of \( t \) in \( B^* \) is the set of parents of \( t \) in \( B \). With this, we have finalized the description of PGM-Explainer with no-child constraint.

4 Experiments

This section provides our experiments, comparing the performance of PGM-Explainer to that of existing explanation methods for GNNs, including GNNExplainer [24] and our implementation of the extension of SHapley Additive exPlanations (SHAP) [17] to GNNs. We select SHAP to represent the gradient-based methods because of two reasons. First, source codes of gradient-based methods for GNNs are either unavailable or limited to specific models/applications. Second, SHAP is an additive feature attribution methods, unifying explanation methods for conventional neural networks [17]. By comparing PGM-Explainer with SHAP, we aim to demonstrate drawbacks of the linear-independence assumption of explained features in explaining GNN’s predictions. We also show that the vanilla gradient-based explanation method and GNNExplainer can be considered as additive feature attribution methods in Appendix A. Our source code can be found at [34].

6
4.1 Datasets and Experiment Settings

**Synthetic node classification task.** Six synthetic datasets, detailed in Appendix I, were considered. We reuse the source code of [24] as we want to evaluate explainers on the same settings. In these datasets, each input graph is a combination of a base graph and a set of motifs. The ground-truth label of each node on a motif is determined based on its role in the motif. As the labels are determined based on the motif’s structure, the explanation for the role’s prediction of a node are the nodes in the same motif. Thus, the ground-truth explanation in these datasets are the nodes in the same motif as the target. Since the ground-truth explanations are clear, we use accuracy as an evaluation metric.

**Real-world node classification task.** We use the Trust weighted signed networks Bitcoin-Alpha and Bitcoin-OTC datasets [35]. These are networks of 3783 and 5881 accounts trading Bitcoin on platforms called Bitcoin-Alpha and Bitcoin-OTC respectively. In each network, members rate other members in a scale of -10 (total distrust) to +10 (total trust). We label each account trustworthy or not-trustworthy based on those ratings. For each account, its features encode the account’s outgoing information such as the average rate made by that account or the normalized number of votes that account made. Since each account is rated by many others, we do not know exactly which neighbors’ information are exploited by the GNN to make its predictions, we evaluate explanations based on precision instead of accuracy. Any accounts in an explanation that do not rate the target or rate the target negatively are counted as "wrong accounts". The precision of an explanation is computed by dividing the "not wrong accounts" by the total number of accounts in that explanation.

**Real-world graph classification task.** We use MNIST SuperPixel-Graph dataset [36] of which each sample is a graph corresponding to an image sample in the hand-written digit MNIST dataset [37]. In this dataset, the original MNIST images are converted to graphs using super-pixels, which represent small regions of homogeneous intensity in images. In a given graph, each node represents a super-pixel in the original image while the node’s features are the intensity and locations of the super-pixel (see Fig. 5(a) for examples). As the ground-truth explanations for this experiment are not available, we use human-subjective test to evaluate the results of explainers.

**Model and experiments setup.** For each dataset, we use Adam optimizer [38] to train a single GNN for the corresponding task. For the synthetic datasets, the Bitcoin-Alpha dataset and Bitcoin-OTC dataset, we use the GNN models provided by [24]. All models have 3 graph layers with the number of parameters between 1102 and 1548. The train/validation/test split is 80/10/10%. The models are trained for 1000 epochs with learning rate 0.001. For the MNIST SuperPixel-Graph dataset, the dataset is divided into 55K/5K/10K. We use the Graph Convolutional Network (GCN) model [5] implemented by [36] due to its popularity and efficiency in training. The model has 101365 parameters and converges at epoch 188 with learning rate is automatically chosen between $10^{-3}$ and $10^{-4}$. The models’ test-set accuracy and the number of samples $n$ used by PGM-Explainer to generate the explanations are reported in Table 1.

| Experiment | Node Classification | Graph Classification |
|------------|---------------------|----------------------|
|            | Syn 1 | Syn 2 | Syn 3 | Syn 4 | Syn 5 | Syn 6 | Bitcoin-alpha | Bitcoin-OTC | GCN-MNIST |
| Accuracy   | 97.9  | 85.4  | 100.0 | 99.4  | 89.1  | 99.3  | 91.9      | 89.5      | 90.4      |
| No. Samples| 800   | 800   | 800   | 1600  | 4000  | 800   | 1000      | 1000      | 400       |

4.2 Results on Synthetic Datasets

Table 2 shows the accuracy in the explanations generated by different explainers. Here the explanations are generated for all nodes in the motifs of the input graph. All explainers are programmed to return the top $k$ important nodes to the target prediction where $k$ is the number of nodes in the target’s motif. For GNNExplainer, the accuracy we obtained using its default implementation provided in [39] is lower than that reported in the corresponding paper [24]. Perhaps the tuning parameters of GNNExplainer used in [24] are not available to us via [39]. To be consistent, we report the original results in black and our results in blue for GNNExplainer.

As can be seen, PGM-Explainer outperforms other explanation methods, especially on dataset 2 and 6. We specifically design the dataset 6 so that the role of a node on a motif cannot be determined by knowing only one of its neighbors. Furthermore, for some nodes, such as node $D$ and $E$ in Fig. 13, the roles can only be determined using almost all 2-hop neighbors. To achieve high predictive
Table 2: Accuracy of Explainers on Synthetic Datasets.

| Explainer     | Syn 1 | Syn 2 | Syn 3 | Syn 4 | Syn 5 | Syn 6 |
|---------------|-------|-------|-------|-------|-------|-------|
| SHAP          | 0.947 | 0.741 | 0.872 | 0.884 | 0.641 | 0.741 |
| GNNExplainer  | 0.925 | 0.729 | 0.836 | 0.948 | 0.875 | 0.612 |
| PGM-Explainer | 0.965 | 0.926 | 0.885 | 0.954 | 0.878 | 0.953 |

Performance on this dataset, the GNN must integrate network features in a non-linear manner. Specifically, observing only red node $A$ does not give the GNN much information on the target. Knowing one of two blue nodes $B$ and $C$ do not provide much information for the prediction either. However, the knowledge on all those three nodes can help the GNN fully determine the role of $E$. To faithfully explain the GNN, an explainer must be able to capture these non-linear behaviors.

For some synthetic datasets, we observe that GNNs can determine the target node’s role without knowing all nodes on the target’s motif. Thus allowing explainers to return less than $k$ nodes can improve the overall precision. PGM-Explainer can easily make this decision by performing dependence tests on those $k$ nodes. We report the precision in parentheses for PGM-Explainer.

4.3 Results on Real-world Datasets

The precision of nodes in explanations of each explainer on Trust weighted signed networks datasets are reported in Table 3. Here we test the total number of accounts in each explanation at 3, 4 and 5. Our results show that PGM-Explainer achieves significantly higher precision than other methods in these experiments.

Table 3: Precision of Explainers on Trust Signed networks datasets

| Explainer     | Bitcoin-alpha | *top 3* | *top 4* | *top 5* | *top 3* | *top 4* | *top 5* |
|---------------|---------------|--------|--------|--------|--------|--------|--------|
| SHAP          | 0.537         | 0.498  | 0.465  | 0.607  | 0.587  | 0.566  |
| GNNExplainer  | 0.375         | 0.332  | 0.307  | 0.385  | 0.338  | 0.312  |
| PGM-Explainer | 0.873         | 0.857  | 0.848  | 0.833  | 0.817  | 0.808  |

Some example explanations for MNIST SuperPixel-Graph dataset are reported in Fig 5. Here we do not have results of GNNExplainer because the test model implemented by [36] for this dataset do not support the input of fractional adjacency matrix, which is an requirement for GNNExplainer to work. Instead, we compare PGM-Explainer with the SHAP extension for GNN and GRAD, a simple gradient approach. In this experiment, we do not restrict the number of nodes returned by PGM-Explainer. In fact, the nodes are included as long as they are in the Markov-blanket of the target variable. From that, we obtain explanations containing either 2, 3, or 4 nodes with an average of 3.08. Since other methods do not have equivalent mechanism of selecting features, we set their number of returned nodes to 3. In GRAD, the top-3 nodes are chosen based on the sum gradients of the GNN’s loss function with respect to the associated node features.

In our human-subjective test, we randomly chose 48 graphs whose predictions made by the GNN are correct. Then we use PGM-Explainer, SHAP, and GRAD to generate the corresponding explanations. Two examples of these explanations are provided in Fig 5(a) where nodes returned in explanation are highlighted in red boxes. Ten end-users were asked to give a score on a scale of 0 to 10 for each explanation based on the their thoughts on the importance of the highlighted nodes to the GNN prediction. From the distribution of the scores in Fig 5(b), the explanations of PGM-Explainer are evaluated much higher than those of other methods. This means the nodes in the explanations generated by PGM-Explainer are more intuitive and might be more important to the GNN’s predictions than those of other explanation methods.
Figure 5: Examples and distributions of scores of explanations generated by different explainers on the MNIST SuperPixel-Graph dataset. (a) The nodes returned in each explanations are highlighted in red boxes. (b) The distribution of scores given by end-users on the explanations. The red dots and red bars are the average and median values respectively.

5 Conclusion

In this paper, we propose PGM-Explainer, an explanation method faithfully explaining the predictions of any GNN in an interpretable manner. By approximating the target prediction with a graphical model, PGM-Explainer is able to demonstrate the non-linear contributions of explained features toward the prediction. Our experiments not only show the high accuracy and precision of PGM-Explainer but also imply that PGM explanations are favored by end-users. Although we only adopt Bayesian networks as interpretable models, our formulations of PGM-Explainer supports the exploration of others graphical models such as Markov networks and Dependency networks. For future researches, we would like to analyze the impact of different objective functions and structure learning methods on explainers’ quality and the running time.

Broader Impact

This paper proposed PGM-Explainer, which explains decisions of any GNN model in an interpretable manner, covering the non-linear dependency between features, a key aspect of graph data. Thus the contribution of this paper is fundamental and will have a broader impact on a vast number of applications, especially when many complex GNNs have been recently proposed and deployed in various domain fields. This paper will benefit a variety of high-impact GNNs based applications in terms of their interpretability, transparency, and fairness, including social network analysis, neural science, team science management, intelligent transportation systems, and critical infrastructures, to name a few.

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A Additive feature attribution methods unify existing explainers for GNNs

In this section, we analyze the vanilla gradient-based explainers and GNNExplainer [24] under the explanation model framework. Our aim is to bring a clearer view on explanation models and show that the class of additive feature attribution methods introduced in [17] fully captures current explanation methods for GNNs.

Gradient-based explainers. The gradient-based approach has been one of the most popular explanation methods for conventional neural networks [18][19][40][20][21][15]. Some of those recently have been analyzed in the context of GNNs [27], including Gradient-Based Saliency maps [15], Grad-CAM [18] and Excitation Back-Propagation [22]. All of these methods rely on back-propagating the GNN and assign important scores on explained features. Here, we consider the simplest gradient-based explanation method in which the score of each feature is associated with the gradient of the GNN’s loss function with respect to that feature. The top-\(M\) nodes with the largest sum of their features’ score are selected as the explanation.

The proof that this explanation method falls into the class of additive feature attribution methods is quite straight-forward. Here, the interpretable domain \(E\) is a set of linear functions of the form \(\zeta(z) = \phi_0 + \sum_{i=1}^{V} \phi_i z_i\), where \(z_i \in \{0, 1\}\) is a binary variable representing the selection of node \(i\) in the explanation and \(\phi_i \in \mathbb{R}\) is the associated sum gradients in node \(i\). The objective \(R\) and the feasible sets \(C\) can be chosen as follows:

\[
R_{\Phi,i}(\zeta) = \sum_{v \in V, z_v = 1} \left( \sum_{x \in X_v} \frac{\partial \Phi_v}{\partial x} \right), \quad C = \left\{ \zeta(z) : \sum_{i=1}^{V} z_i = M \right\}. \tag{5}
\]

To show other gradient-based explanation methods examined in [27] fall into the class of additive feature attribution methods, we just need to adjust the choice of the weight \(\phi_i\) in the formulation.

GNNExplainer. To generate a subgraph \(S = (V_S, E_S)\) with at most \(M\) edges explaining a target prediction, GNNExplainer is formulated based on the following optimization:

\[
\max_{S \subseteq G} I(Y; S) = \max_{S \subseteq G} (H(Y) - H(Y|G \equiv S)), \quad |E_S| \leq M, \tag{6}
\]

where \(I\) and \(H\) are the mutual information function and the entropy function respectively. \(S\) is a random subgraph of \(G\) and \(Y\) is a random variable with the probability that the target prediction belonging to each of \(K\) classes. In GNNExplainer, the distribution of \(Y\) is obtained from the soft-output of the GNN at different input settings. The condition \(G \equiv S\) indicates that the realization of \(G\) must be consistent with the realization of subgraph \(S\). The intuition on this objective is that, if knowing the information in the subgraph \(S\) reduces the uncertainty of \(Y\) significantly, the subgraph \(S\) is a good explanation for the target prediction.

To avoid the complexity of directly solving (6), GNNExplainer relaxes the integer constraint on the entries of the input adjacency matrix \(A\) and searches for an optimal fractional adjacency matrix \(\tilde{A} \in [0, 1]^{V \times V}\). The distribution of \(S\) is then defined by setting \(P(S) = \prod_{(i,j) \in S} \tilde{A}_{ij}\). After that, by approximating \(H(Y|G \equiv S) \approx H(Y|G \equiv E[S]) = H(Y|\tilde{A})\), the explainer uses mean-field optimization to solve for \(\min_{\tilde{A}} H(Y|G \equiv E[S])\). Finally, the explanation \(S\) is selected based on the values of entries in the solution \(\tilde{A}\). Note that in order to evaluate \(H(Y|\tilde{A})\), the explained model must be able to compute the prediction at fractional adjacency matrix input. However, in many current GNN’s architecture such as GraphSage [6] and GIN-Graph [10], the information of the adjacency matrix is used to compute the aggregated discrete sum of features and operations on float inputs of adjacency matrix are not well-defined. Thus, GNNExplainer would fail to explain predictions of those models.

If we do not allow the entries of \(\tilde{A}\) to receive fractional value, the optimization problem of GNNExplainer can be formulated under the additive feature attribution methods by setting \(\zeta(\tilde{A}) = \phi_0 + \sum_{i=1}^{V} \sum_{j=1}^{V} \phi_{ij} \tilde{A}_{ij}\) where \(\tilde{A}_{ij} \in \{0, 1\}\). The objective \(R\) and the feasible set \(C\) are specified as follows:

\[
R_{\Phi,i}(\zeta) = -H(\Phi(\tilde{G})_i|\tilde{A}), \quad C = \left\{ \zeta(\tilde{A}) : \sum_{i=1}^{V} \sum_{j=1}^{V} \tilde{A}_{ij} \leq 2M, \tilde{A}_{ij} = \tilde{A}_{ji} \right\}. \tag{7}
\]

The weights \(\phi_{ij}\) of explanation model \(\zeta\) are chosen based on the solution in maximizing \(R_{\Phi,i}(\zeta)\).
In Fig. 6, we provide an example illustrating the impact of the no-child constraint onto the PGM explanation. This experiment setup is the same as that in experiment of Fig. 1. Here, we use PGM-Explainer to explain the prediction on role "blue" of node $C$ shown in Fig. 6a. Fig. 6b and Fig. 6c are the resulted explanations without and with the no-child constraint.

As can be seen in this experiment, imposing the constraint does not change the set of nodes identified by the explainer. However, the constraint changes the edges in the Bayesian network. In general, without the constraint, we will obtain a more simple model: less edges, less number of parameters and more independence assertions. While this network is faithful to the data, it might be misleading to non-experts. In fact, the Markov-blanket of $C$ in this graph is $\{A, B, E\}$. Notice that $E$ is in the Markov blanket even when there is no chain of one-direction arrows connecting $C$ and $E$. By imposing the no-child constraint, the resulted network here reverses the arrow $C \rightarrow A$ and add two additional arrows $B \rightarrow A$ and $E \rightarrow C$. These arrows are included to guarantee that the resulted network has enough power to represent the distribution generating the data. Even though this network is more complex, it is intuitive in the sense that we can directly point out the Markov-blanket of $C$, which is its parents. Furthermore, if the Bayesian network is stored in factorization form, it is also much more convenient to perform inference queries on the target variable $C$ when it has no child. To see this, consider the factorize forms of the networks in Fig. 6b and 6c which are $P(B)P(C|B)P(D|B)P(E|D)P(A|C, E)$ and $P(B)P(D|B)P(E|D)P(A|B, E)P(C|A, B, E)$ respectively. When storing the networks, we only store each conditional probability. Thus, answering inference query regarding the target variable $C$ is much more convenient in the latter network as all required information is stored in $P(C|A, B, E)$. To sum up, the no-child constraint might increase the complexity of the explanation model; however, it offers better intuition and more convenient in performing inference on the target of explanation.
C Probabilistic Graphical Model preliminaries

For completeness of this work, we provide some formal definitions of PGM-related concepts in this section. For a more and complete information about PGM, readers are referred to [28].

C.1 I-map and Perfect map

Given a distribution \( P \), we denote \( \mathcal{I}(P) \) to be the set of independence assertions of the form \( (x \perp \! \! \! \perp y | z) \) that hold in \( P \). Similarly, given a Bayesian network \( B \), \( \mathcal{I}(B) \) is the set of independence assertions made by \( B \). For \( B \) to faithfully represent \( P \), \( B \) must not contain any independence assertions that are not made by \( P \), i.e. \( \mathcal{I}(B) \subseteq \mathcal{I}(P) \). In that case, we say \( B \) is an I-map for \( P \).

In the context of PGM, we normally want to find the simplest model \( B \) that is able to represent \( P \). Roughly speaking, the larger the set \( \mathcal{I}(B) \), the simpler the model \( B \) since we would need less number of parameters to determine the network. This leads us to the following definition of minimal I-map.

**Definition 1** A Bayesian network \( B \) is a minimal I-map for \( P \) if it is an I-map for \( P \), and if the removal of even a single edge from \( B \) renders it not an I-map.

Therefore, to capture the independence structure in \( P \), a standard solution is to search for minimal I-maps of \( P \). However, as shown by [28], even if a network \( B \) is a minimal I-map, it may not include many important independence assertions in \( P \) and fails to capture the distribution’s structure. Alternatively, we aim to find a graph, called perfect map, that precisely capture \( P \).

**Definition 2** A Bayesian network \( B \) is a perfect map for \( P \) if \( \mathcal{I}(B) = \mathcal{I}(P) \).

Unfortunately, not every distribution \( P \) has a perfect map. In the scope of this work, we consider the case when the perfect map for the distribution generating the data exists, i.e. the class of Bayesian networks has the power to represent the distribution precisely.

C.2 Markov-blanket

In the variable selection step of PGM-Explainer (Section 3.2), we solve for the set \( U(t) \) that guarantees to contain the Markov-blanket of the target variable in case the perfect map exists. Here, we provide the formal definition of the Markov-blanket in a distribution.

**Definition 3** Given a distribution \( P \) on a set of random variables \( \mathcal{X} \), a set \( S \) is a Markov-blanket of \( x \in \mathcal{X} \) if \( x \notin S \) and if \( S \) is a minimal set such that \( (x \perp \! \! \! \perp X \setminus \{x \cup S\}|S) \in \mathcal{I}(P) \). We denote this set \( MB_P(x) \).

If the perfect map \( B^* \) for \( P \) exists, then \( MB_P(x) \) is simply \( x \)’s parents, \( x \)’s children, and \( x \)’s children’s other parents in \( B^* \) [28].

C.3 Structure learning and Bayesian Information Criterion (BIC) score

The task of learning a graph structure from data is called structure learning. Algorithms for structure learning can be roughly classified into two categories: score-based and constraint-based. The score-based algorithms associate a score to each candidate structure with respect to the training data, and then search for a high-scoring structure. The constraint-based algorithms look for dependencies and conditional dependencies in the data and construct the structure accordingly.

In score-based approach, the selection of scoring function is critical. A natural choice of the score function is the likelihood \( l(\theta_B : \mathcal{D}) \), where \( \mathcal{D} \) is the data, \( B \) is the graphical model of consideration, \( \theta_B \) is the maximum likelihood parameters for \( B \) and \( l \) is the logarithm of the likelihood function. However, as pointed out in [28], the likelihood score overfits the training data and returns overly complex structure. An alternative solution is the Bayesian score

\[
\text{score}_B(B : \mathcal{D}) := \log P(\mathcal{D}|B) + \log P(B), \quad (8)
\]

where \( P(B) \) is the prior over structures. However, this prior is almost insignificant compared to the marginal likelihood \( P(\mathcal{D}|B) \), which can be computed as:

\[
P(\mathcal{D}|B) = \int P(\mathcal{D}|\theta_B, B)P(\theta_B|B)d\theta_B. \quad (9)
\]
It can be shown that, if we use a Dirichlet parameter prior for all parameters in $B$, then, when the number of samples $n$ is sufficiently large, we have

$$\log P(D|B) = l(\hat{\theta}_B : D) - \frac{\log n}{2} \text{Dim}[B] + O(1).$$

Thus, the BIC score is defined as

$$\text{score}_{BIC}(B : D) := l(\hat{\theta}_B : D) - \frac{\log n}{2} \text{Dim}[B]$$

which can be considered an approximation of the Bayesian score when the data is sufficiently large.

In PGM-Explainer, we use BIC score for our structure learning step. One main reason is BIC score is known to be consistent. The definition of a score to be consistent is given as follows.

**Definition 4.** Assume distribution $P$ has a perfect map $B^*$. We say that a scoring function is consistent if the following properties hold as the amount of data $n \to \infty$, with probability that approaches 1:

1. The structure $B^*$ will maximize the score.
2. All structure $B$ such that $I(B) \neq I(B^*)$ will have strictly lower score.

This condition implies that, for all structures containing different set of independence assertions from those in the distribution (or in the perfect map), they will have strictly lower BIC score. Hence, by maximizing BIC score, PGM-Explainer theoretically searches for the structure containing all and only the dependence assertions encoded in the data.

## D Proof of Theorem 1

This section provides the proof of Theorem 1 Section 3.2

**Proof 1.** Let’s consider a node $v' \in \text{MB}_{B^*}(t)$. In Bayesian network $B^*$, the Markov-blanket of $t$ is the union of $t$’s parents, $t$’s children, and $t$’s children’s other parents [28]. In other words, at least one of the three followings cases must holds:

1. $v' \in \text{Pa}_{B^*}(t)$.
2. $v' \in \text{Ch}_{B^*}(t)$.
3. $\exists v$ such that $v' \in \text{Pa}_{B^*}(v)$ and $t \in \text{Pa}_{B^*}(v)$.

For the first two cases, either $v' \to t$ or $t \to v'$ is an active path of $B^*$. As $B^*$ is a perfect map for $P$, we have $v' \nmid \perp t$ and $v'$ must be included in $S(t)$. Since $v \in S(v)$ for all $v$, we have $S(t) \subseteq \cup_{v \in S(t)} S(v)$ and $v' \in \cup_{v \in S(t)} S(v)$.

For the last case, as $v' \in \text{Pa}_{B^*}(v)$ and $t \in \text{Pa}_{B^*}(v)$, we have $v' \to v$ and $t \to v$ are active paths of $B^*$. Thus, $v' \nmid \perp v$ and $v \nmid \perp t$. Consequently $v'$ must be included in $S(v)$ where $v \in S(t)$, i.e. $v' \in \cup_{v \in S(t)} S(v)$.

## E Proof of Theorem 2

This section provides the proof of Theorem 2 Section 3.2

**Proof 2.** Since $t$ has no child, $\text{MB}_{B^*}(t) = \text{Pa}_{B^*}(t)$ where $\text{Pa}_{B^*}(t)$ is the set of parents of $t$ in $B^*$. Hence, for any node $v \in \text{MB}_{B^*}(t)$, $v \in \text{Pa}_{B^*}(t)$ and $v \to t$ is an active path of $B^*$. As $B^*$ is a perfect map for $P$, we have $v \nmid \perp t$ and $v$ must be included in $S(t)$.
Algorithm 1: Generating PGM explanation for GNN without no-child constraint

**Input**: Model $\Phi$, input graph $G$, target $t$, size constraint $M$, and sampling size $n$.

**Output**: A Bayesian network $B_t$ explains prediction $\Phi(G)_t$.

**Step 1: Data generation**
- $L$ = the number of GNN layers of $\Phi$.
- Get the $L$-hop neighbor graph $Ne_t^G$.
- Initiate an empty data $D_t$.
- For $i = 1$ to $n$ do:
  - Generate random $s \in \{0, 1\}^{|Ne_t^G|}$.
  - Compute realization graph $G(s)$.
  - Compute prediction $\Phi(G(s))$.
  - For each $v \in Ne_t^G$, compute $v = \{s_v, I(\Phi(G(s))_v)\}$.
  - Record $v$ into the entry of node $v$ in data $D_t$.
- End

**Step 2: Generate $U(t)$**
- Initiate an empty set $U(t)$.
- For each $v \in Ne_t^G$, if $v \nsucceq t$, add $v$ to $S(t)$.
- For each $v \in S(t)$:
  - For each $v' \in Ne_t^G \setminus \{v\}$ if $v' \nsucceq v$, add $v'$ to $U(t)$.
  - Rank the nodes in $U(t)$ based on their dependencies with $t$.
  - Keep the top $M$ dependent variables in $U(t)$.

**Step 3: Structure Learning - Generate the explanation $\hat{B}$**
- $\hat{B} = \arg\max_{B} \text{score}_{BIC}(B : D_t[U(t)])$.
- Return $\hat{B}$.

Algorithm 2: Generating PGM explanation for GNN with no-child constraint

**Input**: Model $\Phi$, input graph $G$, target $t$, size constraint $M$, and sampling size $n$.

**Output**: A Bayesian network $B_t$ explains the prediction $\Phi(G)_t$.

**Step 1: Data generation**
- (The same as in Step 1 of Algorithm 1, Appendix F)

**Step 2: Generate $U(t)$**
- Initiate an empty set $U(t)$.
- For each $v \in Ne_t^G$, if $v \nsucceq t$, add $v$ to $S(t)$.
- For each $v \in S(t)$:
  - For each $v' \in Ne_t^G \setminus \{v\}$ if $v' \nsucceq v$, add $v'$ to $U(t)$.
  - Rank the nodes in $U(t)$ based on their dependencies with $t$.
  - Keep the top $M$ dependent variables in $U(t)$.

**Step 3: Structure Learning - Generate the explanation $\hat{B}$**
- $\hat{B}' = \arg\max_{B'} \text{score}_{BIC}(B' : D_t[U(t) \setminus \{t\}]$.
- Adding $t$ to $\hat{B}'$ and obtain $\hat{B}$.
- Initiate set $Pa(t) = U(t)$.
- While $\exists v \in Pa(t)$ such that $v \nparallel t|Pa(t) - \{v\}$, remove $v$ from $Pa(t)$.
- For all $v \in Pa(t)$, add edge $(v, t)$ to $\hat{B}$.
- Return $\hat{B}$.
H Proof of Theorem 3

This section provides the proof of Theorem 3. Section 3.3

Proof 3 From proposition 18.1 [28], we have the log-likelihood between a data $D$ on random variables $V$ and the model $B$ with parameters $\hat{\theta}$, $l(\hat{\theta} : D)$, can be rewritten as follows

\[ l(\hat{\theta} : D) = n \sum_{v \in V} I_P(v; Pa_G(v)) - n \sum_{v \in V} H_P(v) \]  

where $\hat{P}$ is the empirical distribution.

We now consider the first case where the output $\hat{B}$ of Algorithm 2 implies an independence assumption that $B^*$ does not support. Thus, the set of independence assumptions of $\hat{B}$ is not contained in that set in $P$ and we say, by the definition of I-map [28], $\hat{B}$ is not an I-map of $P$. Therefore, the log-likelihood $l(\hat{\theta} : D)$ is less than $l(\hat{\theta} : D_t)$ and we have

\[ \sum_{v \in V} I_P(v; Pa_{\hat{G}^*}(v)) > \sum_{v \in V} I_P(v; Pa_G(v)) \]  

where $V$ is the set of nodes of $B^*$.

Since the sets of parents of $t$ in $B^*$ and that set in $\hat{B}$ are the same, we have

\[ \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}^*}(v)) + I_P(t; Pa_{\hat{G}^*}(t)) > \sum_{v \in V \setminus \{t\}} I_P(v; Pa_G(v)) + I_P(t; Pa_G(t)) \]  

\[ \Rightarrow \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}^*}(v)) > \sum_{v \in V \setminus \{t\}} I_P(v; Pa_G(v)) \]  

We denote $B^*$ the Bayesian network obtained by removing node $t$ and the related edges from $B^*$. Since $t$ has no child in $B^*$, $Pa_{\hat{G}^*}(v) = Pa_{\hat{G}^*}(v)$ for all $v \in V \setminus \{t\}$. Thus, we have

\[ \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}^*}(v)) = \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}}(v)) \]  

Similarly, as $t$ has no child in $\hat{B}$, $Pa_{\hat{G}}(v) = Pa_{\hat{G}}(v)$ for all $v \in V \setminus \{t\}$ and the following holds

\[ \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}}(v)) = \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}}(v)) \]  

Combining (15), (16) and (17), we have

\[ \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}^*}(v)) > \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}}(v)) \]  

This leads us to the following results on the BIC score of $B^*$ and $\hat{B}$ as $n \to \infty$:

\[ \text{score}_{BIC}(B^* : D_t) - \text{score}_{BIC}(\hat{B} : D_t) = n \left[ \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}^*}(v)) - \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}}(v)) \right] - \frac{\log n}{2} \left( \text{Dim}[B^*] - \text{Dim}[\hat{B}] \right) \]  

\[ \approx n \Delta - \frac{\log n}{2} \left( \text{Dim}[B^*] - \text{Dim}[\hat{B}] \right) \]  

where $\Delta = \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}^*}(v)) - \sum_{v \in V \setminus \{t\}} I_P(v; Pa_{\hat{G}}(v))$. The last approximation is from the fact that, as $n \to \infty$, the empirical distribution $\hat{P}$ converge to $P$. Since $\Delta > 0$ by (18)
the expression in (22) approaches positive infinity when \( n \to \infty \) and we have \( \text{score}_{\text{BIC}}(B^* : D'_t) > \text{score}_{\text{BIC}}(\hat{B}' : D'_t) \). This is a contradiction to the fact that \( \hat{B}' \) maximizes \( \text{score}_{\text{BIC}}(B' : D'_t) \).

We now consider the remain case where the independence assumptions in \( \hat{B} \) contains all the independence assumptions in \( B^* \), and \( B^* \) contains an independence assumption that \( \hat{B}' \) does not. Thus, \( \hat{B} \) is able to represent any distributions that \( B^* \) can. As \( \hat{P} \) converges to \( P \) when \( n \to \infty \), we have the log-likelihood of the two networks are the equal

\[
l(\hat{\theta}_{B} : D_t) = l(\hat{\theta}_{B^*} : D_t)
\]

Using similar tricks as in (15), (16) and (17) for the previous case, we will obtain

\[
\sum_{v \in V \setminus \{t\}} I_P(v; \text{Pa}_{B^*}(v)) = \sum_{v \in V \setminus \{t\}} I_P(v; \text{Pa}_{\hat{B}'}(v))
\]

Now, the difference between the BIC scores of \( B^* \) and \( \hat{B}' \) as \( n \to \infty \) is

\[
\text{score}_{\text{BIC}}(B^* : D'_t) - \text{score}_{\text{BIC}}(\hat{B}' : D'_t) = l(\hat{\theta}_{B^*} : D'_t) - l(\hat{\theta}_{\hat{B}'} : D'_t) - \frac{\log n}{2} \left( \text{Dim}[B^*] - \text{Dim}[\hat{B}'] \right) = \frac{\log n}{2} \left( \text{Dim}[\hat{B}'] - \text{Dim}[B^*] \right)
\]

As \( \hat{B} \) has less independence assumptions than \( B^* \), \( \text{Dim}[\hat{B}'] - \text{Dim}[B^*] > 0 \). Furthermore, the reduction in number of parameters from \( \hat{B} \) to \( \hat{B}' \) is the same as the reduction from \( B^* \) to \( B^+ \) (remove one node and the same set of edges). Thus we have \( \text{Dim}[\hat{B}'] - \text{Dim}[B^+] > 0 \). This constitutes a contradiction in the assumption that \( \hat{B}' \) maximizes \( \text{score}_{\text{BIC}}(B' : D'_t) \).

I Parameters of synthetic dataset

| Dataset | Base                  | Motifs                | Node’s Features |
|---------|-----------------------|-----------------------|-----------------|
| Syn 1   | 300-node BA graph     | 80 5-node house-shaped motif | Constant        |
| Syn 2   | 350-node BA graph     | 100 5-node house-shaped motif | Generated from Labels |
| Syn 3   | 300-node BA graph     | 80 9-node grid-shaped motif | Constant        |
| Syn 4   | Tree with height 8    | 60 6-node cycle-shaped motif | Constant        |
| Syn 5   | Tree with height 8    | 80 9-node grid-shaped motif | Constant        |
| Syn 6   | 300-node BA graph     | 80 5-node bottle-shaped motif | Constant        |