Fea2Fea: Exploring Structural Feature Correlations via Graph Neural Networks

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Abstract. Structural features are important features in graph datasets. However, although there are some correlation analysis of features based on covariance, there is no relevant research on exploring structural feature correlation on graphs with graph neural network based models. In this paper, we introduce graph feature to feature (Fea2Fea) prediction pipelines in a low dimensional space to explore some preliminary results on structural feature correlation, which is based on graph neural network. The results show that there exists high correlation between some of the structural features. A redundant feature combination with initial node features, which is filtered by graph neural network has improved its classification accuracy in some graph datasets. We compare the difference between concatenation methods on connecting embeddings between features and show that the simplest is the best. We generalize on the synthetic geometric graphs and certify the results on prediction difficulty between two structural features.

Keywords: Graph neural networks · Feature engineering

1 Introduction

Designing graph neural networks(GNN) with various message passing architectures has been a trend recently. Many powerful graph convolution methods such as GraphSAGE[7], GCN[11], GIN[32] and GAT[30] have been proposed, with a wide range of applications including social networks[22, 31, 38], molecules [9, 10, 13, 33], natural language processing[21, 23, 28] and physics simulations[24, 26]. Meahwhile, some issues about how to add extra node features reasonably are rising with the development of GNN, which are mainly discussed in this paper.

Some works emphasized the importance of adding structural feature information: pagerank[12,20], node degree[34], clustering coefficient[7] or adding different graph features[36], including one hot vector, constant scalar, clustering coefficient and pagerank to perform node or graph classfications. However, previous works ignored the importance of graph feature mutual predictions of each node. In addition, they do not take the advantage of graph feature's correlation information to add features to the original node feature but arbitrarily add these node features, which might include repetitive or highly related information, leading to data redundancy.

Supervised tasks for selecting features via correlation based algorithm have been proposed [3, 14]. One work shows whether there exists a strong correlation between node features and node labels [6] and another work uses node correlation information to perform convolution pooling on graph classification tasks [8]. However, most correlation metrics are not based on deep or graph neural network

models but based on simple analytical solutions or analysis based on covariance matrices, which might ignore the role of graph neural network on generating correlation between features with enriched message passing information from neighbours. A graph neural network based model to achieve node structural feature correlation has been not investigated.

Present work In this paper, we propose a framework for processing graph feature to feature prediction(feature mainly refers to a graph's structural feature in this paper), called Fea2Fea, which includes two important components: single feature to single feature prediction(Fea2Fea-single) and multiple feature to single feature prediction (Fea2Fea-multiple): 1) Fea2Fea-single returns the correlation matrix implemented by graph neural networks 2) Fea2Fea-multiple takes the use of the correlation matrix achieved in Fea2Fea-single to summarize some possible combinations of features with graph neural network based filter. Finally it is transferred to real world applications, such as combination of initial features with embedded filtered structural features to perform node or graph classification on some benchmark graph datasets, which is proved to be worked on some graph classification task based datasets such as Proteins and Ncil. Details of the framework and model architectures are described in part 3.

Based on the experiments implemented according to the framework, our works have reached several important findings: 1) Graph neural networks are superior to deep neural networks without graph embedding layers in mutual prediction of graph features 2) The expressive power of the graph neural netowrk in achieving the correlation of graph features, such as the ease with which other structural features to predict node degree and general difficulty to predict pagerank 3) A feature combination of predicting another single feature via graph neural networks with different concatenation methods provides more additional embedding options 4) For some benchmark data sets, the initial node identity feature combined with additional structural embedded information leads to higher classification accuracy. The main advantages of our works are that they 1) illustrate feature correlations with low dimensionality, where the number of input dimensions is controlled to a maximum of 5 in Fea2Fea-multiple pipeline 2) filter additional redundant node features via graph neural network based models instead of covariance explained models 3) require a less rigorous constructed models to perform comparisons which means that the importance of adding non-correlated features is more significant than defeating the state of the arts graph embedding methods.

2 Related Works

GNN expressiveness Some works that have emphasized the importance of adding structural features to input features are mentioned in the *Introduction* part, as well as the work[15] that uses graph structure combined with node features to perform predictions. There are also some works mentioning the importance of adding specific features to make graph neural network more expressive. GIN[32] has shown that identity features are not powerful as it does not pass WL tests possibly which is to check symmetric graphs in the datasets. A recent work called identity-awared GNN[35] emphasizes the self versus neighbour features,

which proves that adding neighbourhood information as feature augmentation will distinguish symmetric graphs and pass WL tests more easily which is more expressive than GIN. Another work[25] also discusses the expressiveness of GNN.

Feature correlation Many useful analytical methods for measuring feature correlation have been proposed. Besides the covariance based methods that are mentioned in part 1, there are some other useful methods, such as a cross-entopy model with the conception of symmetrical uncertainty metrics[37] and computing a tree-decomposition based correlation graph to select unredundant features[19]. However, the lack of research on graph neural network based model on achieving feature correlation/selection is the potential motive of this paper. We'd like to present some feature correlation results with GNN based filters.

Other graph embedding methods Recent years, researches have been conducted on learning graph embeddings. Many useful graph convolution methods have been proposed besides GIN, GAT, GCN and GraphSAGE which are the four main graph embedding methods that are implemented in our paper. For example, the graph convolution with ARMA filters [2], graph neural network with attention [29], with gated recurrent units [17] and with chebyshev spectral graph convolutional operator [4].

3 Methods

3.1 preliminary graph feature extraction

Graph annotation Given a graph $\mathcal{G}(\mathcal{V}, \mathcal{E})$ where \mathcal{V} is the vertex set of the graph and \mathcal{E} is the edge set of the graph. We want to achieve a full-scale structural feature matrix $\mathbf{x}_{\mathcal{G}} \in \mathbb{R}^{|\mathcal{V}| \times \mathcal{D}}$ from \mathcal{G} that requires an adjacency matrix $\mathcal{A}_g \in \mathbb{R}^{|\mathcal{V}| * |\mathcal{V}|}$ of \mathcal{G} , where \mathcal{V} is the number of vertexes in the graph and \mathcal{D} is the total input dimensions of structural features. In this paper we mainly choose five of all structural features to show exploratory results, which are constant feature(Cons), node degree(Deg), clustering coefficient(Clu), average path length(AvgLen) and Pagerank(PR). In this case \mathcal{D} is equal to 5.

Feature extraction Constant feature of node u Cons(u) is given by c, where $c \in \mathbb{R}^+$. Each node's constant feature is set to 1 in this paper for standardization. Degree of node u Deg(u) is equal to the number of node u's neighbours.

Clustering coefficient of node u Clu(u) is given by $\frac{2e_{jk}}{k_i*(k_i-1)}$, where $j,k\in\mathcal{V}$ and e_{jk} represents the total possible edges between node u's neighbours and k_i is the number of node u's neighbours. Pagerank of a node u PR(u) is given by:

 $\frac{1-q}{|\mathcal{V}|} + q \times \sum_{v \in \mathcal{N}(u)} \frac{PR(v)}{\mathcal{L}(v)}$, where $\mathcal{N}(\cdot)$ represents the node u's neighbours and $\mathcal{L}(\cdot)$ is the number of outbound links from node u to its neighbours. In the traditional analysis of pagerank algorithm, the object graph is directed. However we can treat undirected graph as bidirectional graph, where outbound link is equal to the number of edges from node u to its neighbours. q is the residual probability and equal to 0.85. Average path length of a node Avglen(u) is given by:

 $\frac{1}{V'}\sum_{v\in\mathcal{V}\neq u}I(u,v)*d_{min}(u,v)$, where I(u,v) indicates whether there's a path

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from node u to node v. If node v is reachable for node u, then I(u,v) is equal to 1 otherwise it is 0. \mathcal{V}' is equal to the total number of reachable nodes for node u, more specifically, $\mathcal{V}' = \sum_{v \in \mathcal{V} \neq u} I(u,v)$. $d_{min}(u,v)$ determines the shortest path length from node u to node v. Therefore, an entry $\mathbf{I}(v), v \in \mathcal{V}$ can be written as: $I(v) = Cons(v) \oplus Deg(v) \oplus Clu(v) \oplus PR(v) \oplus Avglen(v)$ where \oplus is the direct concatenation.

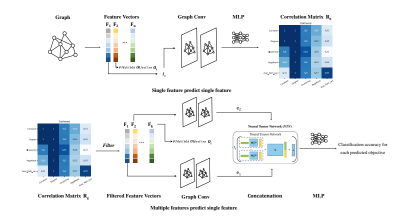


Fig. 1. Pipeline model for feature mutual prediction task, where the neural tensor network is originated in NLP domain [27] and sketch of the NTN block comes from SimGNN[1].

3.2 Fea2Fea-single: Single feature predicts single feature

Obtain a correlation matrix by GNN We have obtained a feature matrix $\mathbf{x}_{\mathcal{G}} \in \mathbb{R}^{|\mathcal{V}| \times 5}$. Specifically, graph features have been indexed to simplify analysis. The feature order is given by constant feature, degree, clustering coefficient, pagerank and average path length, which are indexed from 1 to 5 respectively. Suppose we have built a model \mathcal{M} which is based on one of the four graph embedding methods together with multi-layer perceptrons. We extract two features each time, one for input $I_{\mathcal{G}}$ and the other for output $O_{\mathcal{G}}$. We set bins for the output since we focus more on classification task rather than regression task. After outputs are classified into their own bins, we use model \mathcal{M} to predict $\mathbf{O}_{\mathcal{G}}$. The trained model will generate predictive output $\mathbf{O}_{G}^{'}$. We use mean classification accuracy on test datasets and negative loss likelihood loss(NLLloss) as two main evaluators in this paper. A higher accuracy indicates that it is easier to predict from input feature to output feature. We will implement a feature correlation matrix $\mathcal{R} \in \mathbb{R}^{5*5}$ since each feature can be taken both as input and output, except for the case of constant feature. We should note that constant feature can be only taken as input but not as output. It is the most basic feature for all graphs and will not lead to a classification problem. We can set the element in the matrix to infinity or let it symmetric to the diagonal under this circumstance.

Algorithm 1 in appendix A shows the complete process of how to construct a correlation matrix for feature mutual prediction.

3.3 Fea2Fea-Multiple: Mutiple features predict single feature

Threshold mechanism on choosing features We obtain feature correlation matrix \mathcal{R} from Fea2Fea-single. The value $\mathcal{R}(i,j)$ in the matrix \mathcal{R} indicates whether feature f_i and feature f_j can be easy or difficult to predict each other. Moreover, we want to add more features to f_i to see if it will predict f_j more accurately. However we cannot add features arbitrarily since adding similar features may cause data redundancy. Therefore we need to collect all possible feature combinations without redundant information by applying a threshold mechanism. Given a threhold t, we filter out and discard such feature combination: (f_i, f_j) where $\mathcal{R}(i, j)$ is greater than t. Consider two extreme cases. All feature combinations are considered for training when t is equal to 1 while no feature combinations are considered when t is equal to 0. When $t \in (0,1)$, the number of possible concatenations $\mathcal{N} \in [1,2^d-1)$.

We initialize an array called Comb which includes all concatenation between features. The time complexity of this generation is $\Omega(2^d)$, where d is equal to the input feature dimension. It works efficiently when input feature dimension is small. A filter is applied after generating the array. For each f_i and f_j in each element of Comb, if both $\mathcal{R}(i,j)$ and $\mathcal{R}(j,i)$ are less than threshold t, the combination of f_i and f_j is valid, otherwise this combination is moved from Comb. Finally we achieve a filtered Comb.

Feature concatenation Given a valid combination $f_1, f_2,...,f_k$, where $k \in \{2,3,4\}$. We implement graph convolution layers for each feature to map them into graph embedding space: $e_1, e_2,...,e_k$. We provide three methods to concatenate those features after graph embeddings, which are simple concatenation, biliear concatenation and neural tensor network(NTN)[27] based concatenation. Assume that the graph embedding space of each feature is d. NTN concatenation contains both direct(simple) concatenation and bilinear concatenation, which is given by:

$$g_{(t)} = \mathbf{u}^T \mathbf{h} (\underbrace{g_{(t-1)}^T \mathbf{W}_{(t)} e_t}_{\text{bilinear concatenation}} + \underbrace{g_{(t-1)} \oplus e_t}_{\text{simple concatenation}} + \mathbf{b}), g_{(0)} = e_1 \in \mathbb{R}^d$$
 (1)

where $g_{(t)} \in \mathbb{R}^{td}$ represents the temporal embedding after t-th concatenation, \oplus represents the function that connects two features together with the summation of their dimensions, $g_{(0)}$ is initialized by e_1 , the weight matrix $\mathbf{W}_{(t)} \in \mathbb{R}^{(t-1)d*td*d}$ with $t \geq 2$, the obtained graph embedding $g_{(t)} \in \mathbb{R}^{td}$, weight vector $\mathbf{u}^T \in \mathbb{R}^{td}$ and \mathbf{h} represents the activation function: tanh function as it is stated in original paper. However, we cannot conclude that NTN concatenation is superior to the other two concatenation methods according to equation(1). We should implement experiments with all three concatenation methods separately. Fea2Fea-Multiple will finally achieve the average accuracy of each combination, as well as the average accuracy of different numbers of input dimensions, which is the base of real world applications.

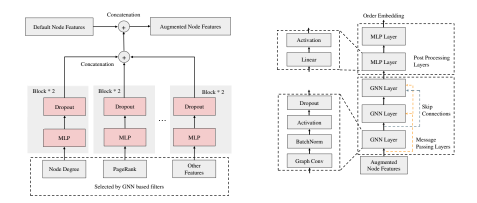


Fig. 2. Left: Features which are selected by GNN filter will first go through two MLP layers individually, then concatenate with other features. Right: Non-redundant features are concatenated with initial node features as augmented node features, which will go through three GNN layers with skip connection and a two-layer MLP.

3.4 model architecture

Fea2Fea For Fea2Fea-single pipeline, we implement two GNN layers followed by two multilayer-perceptron (MLP) layers. Hidden embedding size h=64. The number of bins $\mathcal B$ is set to 6 as default. Model depth $\mathcal D$ is set to 2 as default. We add batch-norm layers when performing model depth hyperparameter tests. We add a two-layer MLP as our baseline model without graph convolution layers for comparison. For Fea2Fea-multiple pipeline, we observe the optimal graph convolution method from Fea2Fea-single with the same graph model depth and hidden embedding size. Default threshold $\mathcal T$ is set to 0.85, which is regarded as a hyperparameter. For feature concatenation, hidden dimension and number of neurons for NTN are set to 64.

Application model GNN based filters will select unredundant structural feature combinations. Each of the features will pass through a two-layer MLP and perform one of three concatenations, followed by simple concatenation with initial node features. Three GNN layers are applied with graph convolution, batch normalization, activation function(relu) and dropout layer with droupout probability of 0.6. The hidden dimension is 64 in graph embedding space. Preprocessing layer, which is composed of two-layer MLP is applied after the graph embedding, which is shown in Figure 2.

Binning methods According to the distribution of structural features for *Planetoid* dataset, *degree* and *clustering coefficient* features will cause class inbalance(Appendix C). Therefore, we divide the unbalanced data into one bin, and the other data into remaining bins, especially more than half of the nodes' *clustering coefficient* are zero. *NCI1* dataset has a worse situation where most of the

nodes in the graph have a zero *clustering coefficient*. One solution is to remove this feature from the feature set.

4 Experiments

For node datasets, we split the whole datasets into training, validation and test dataset with a fixed ratio in original setting[7]. For graph datasets, we split graph dataset into training and test datasets with a ratio of 8:1 and follow a traditional 10-fold cross validation in training splits [5].

Datasets Six benchmark datasets are selected. For node datasets, we choose *Planetoid*[7], which includes CORA, CITESEER and PUBMED. For graph datasets, we choose *TUDataset*[18], which is a collection of benchmark datasets including data from small molecules, bioinformatics, social networks, computer vision and some synthetic datasets. In this paper, we choose two datasets PROTEINS and ENZYMES from bioinformatics domain and NCI1 from molecule domain. After generating graph feature matrix for each dataset, we plot the distribution for each graph feature to search for imbalance(Appendix C).

4.1 Results

Table 1. Feature to Feature Prediction on Cora and Proteins Datasets (bins = 6)

| Task | Cora | | | PROTEINS | | | | | | |
|-----------------------------|-------|-------|-------|----------|-------|-------|-------|-------|-------|-------|
| | GCN | GIN | SAGE | GAT | MLP | GCN | GIN | SAGE | GAT | MLP |
| $Cons \rightarrow Deg$ | 0.509 | 1.000 | 0.213 | 0.202 | 0.206 | 0.560 | 0.662 | 0.469 | 0.469 | 0.469 |
| $Deg \rightarrow Deg$ | 0.741 | 1.000 | 0.967 | 0.514 | 1.000 | 0.633 | 0.662 | 0.688 | 0.470 | 0.640 |
| $Clu \rightarrow Deg$ | 0.423 | 1.000 | 0.504 | 0.474 | 0.285 | 0.537 | 0.652 | 0.482 | 0.469 | 0.467 |
| $PR \rightarrow Deg$ | 0.308 | 1.000 | 0.311 | 0.223 | 0.197 | 0.430 | 0.662 | 0.446 | 0.469 | 0.469 |
| $Avglen \rightarrow Deg$ | 0.409 | 1.000 | 0.499 | 0.228 | 0.274 | 0.522 | 0.657 | 0.482 | 0.469 | 0.469 |
| $Cons \rightarrow Clu$ | 0.523 | 0.533 | 0.461 | 0.461 | 0.461 | 0.299 | 0.436 | 0.202 | 0.202 | 0.236 |
| $Deg \rightarrow Clu$ | 0.550 | 0.542 | 0.548 | 0.506 | 0.531 | 0.435 | 0.387 | 0.454 | 0.312 | 0.346 |
| $Clu \rightarrow Clu$ | 0.724 | 0.765 | 0.968 | 0.668 | 0.968 | 0.570 | 0.610 | 0.707 | 0.549 | 0.723 |
| $PR \rightarrow Clu$ | 0.490 | 0.538 | 0.486 | 0.461 | 0.461 | 0.247 | 0.330 | 0.278 | 0.219 | 0.236 |
| $Avglen \rightarrow Clu$ | 0.508 | 0.538 | 0.498 | 0.460 | 0.465 | 0.276 | 0.258 | 0.328 | 0.202 | 0.273 |
| $Cons \rightarrow PR$ | 0.639 | 0.756 | 0.160 | 0.160 | 0.160 | 0.645 | 0.648 | 0.170 | 0.170 | 0.169 |
| $Deg \rightarrow PR$ | 0.573 | 0.792 | 0.750 | 0.392 | 0.603 | 0.622 | 0.699 | 0.722 | 0.239 | 0.461 |
| $Clu \rightarrow PR$ | 0.427 | 0.695 | 0.403 | 0.199 | 0.395 | 0.575 | 0.465 | 0.467 | 0.224 | 0.349 |
| $PR \rightarrow PR$ | 0.345 | 0.714 | 0.323 | 0.185 | 0.160 | 0.170 | 0.403 | 0.251 | 0.170 | 0.176 |
| $Avglen \rightarrow PR$ | 0.450 | 0.741 | 0.490 | 0.202 | 0.247 | 0.579 | 0.453 | 0.395 | 0.170 | 0.175 |
| $Cons \rightarrow Avglen$ | 0.357 | 0.384 | 0.169 | 0.169 | 0.169 | 0.182 | 0.171 | 0.171 | 0.171 | 0.171 |
| $Deg \rightarrow Avglen$ | 0.420 | 0.435 | 0.440 | 0.340 | 0.199 | 0.212 | 0.184 | 0.200 | 0.171 | 0.175 |
| $Clu \rightarrow Avglen$ | 0.286 | 0.310 | 0.263 | 0.219 | 0.202 | 0.227 | 0.196 | 0.254 | 0.228 | 0.216 |
| $PR \rightarrow Avglen$ | 0.215 | 0.421 | 0.266 | 0.185 | 0.169 | 0.171 | 0.172 | 0.171 | 0.171 | 0.171 |
| $Avglen \rightarrow Avglen$ | 0.503 | 0.445 | 0.774 | 0.490 | 0.958 | 0.549 | 0.483 | 0.612 | 0.545 | 0.513 |

Model performance In terms of node datasets, GIN overall performs the best among all graph embedding method based models and baseline MLP model when performing Fea2Fea-single. Especially when predicting degree, GIN can reach 100% average test accuracy. GraphSAGE and GCN can predict features at an acceptable level but they are far from the performance of GIN. GAT does not perform well in most of the tasks. MLP can achieve self-prediction, but it is poor at mutual prediction. On the view of graph datasets, GIN performs the best while performance of GraphSAGE and GCN is much better than the performance on node datasets. Results of GAT and MLP are close to the optimal value at some tasks but generally can not reach the performance provided by

GIN. When it comes to the real world applications, improvements are made in graph datasets after we add redundant features (Table 2), with an average improved accuracy of 4.8%. It does not improve a lot in node datasets. The reason might be attributed to the high dimensionality of CORA and CITESEER dataset.

Difficulty of prediction From table 1 or table 5, we figure out that degree is the easiest to predict. Predicting clustering coefficient and average path length is hard generally for both kinds of datasets. From the difficulty of prediction, we can also explain the property of each feature. For example, degree feature is a basic feature other than constant feature which is easier to predict from others. However, clustering coefficient is sparse while average path length and pagerank require the entire information from the whole graph which may bring redundant information.

Average accuracy of multi-to-one prediction We take the simple concatenation to illustrate an example. When predicting clustering coefficient from other features in Planetoid dataset, possible combination number of features is only equal to 2 or 3. For Citeseer dataset, a 3-set input is better than a 2-set input. A possible 3-set concatenation for Cora dataset is {Cons, PR, Avglen}, which is much better than a 1-set prediction for each of the feature in this 3-set. When predicting Pagerank, the prediction accuracy is not stable. A 3-set feature combination is worse than a 2-set feature combination for PubMed and Citeseer and even worse than Fea2Fea-single. In TUdataset, predicting pagerank and average path length might exist the situation of 4-set feature set, but this 4-set feature set does not perform well and the average accuracy is descending. Figures are shown in appendix C(figure 9).

Table 2. Performance on node and graph classification problems (average test accuracy in %), where s,b,n are the abbrevation of "simple", "bilinear" and "NTN" methods respectively, followed by the number of redundant features. A baseline Fea2Fea-null is based on GCN on node datasets and on GIN when it comes to graph datasets.

| Model | Cora | Citeseer | Pubmed | Enzymes | Proteins | NCI1 |
|--------------|----------------|----------------|----------------|--------------------------------|----------------|----------------|
| MLP | 59.0 ± 1.0 | 59.6 ± 0.5 | 70.7 ± 2.2 | 32.7 ± 5.2 | 65.9 ± 3.6 | 58.0 ± 0.8 |
| GraphSAGE | 76.0 ± 4.4 | 66.8 ± 2.8 | 73.5 ± 1.5 | 37.8 ± 3.0 | 66.2 ± 2.5 | 64.7 ± 2.3 |
| GCN | 80.0 ± 0.9 | 68.1 ± 0.9 | 74.2 ± 1.1 | 36.0 ± 5.0 | 66.2 ± 0.8 | 61.3 ± 0.9 |
| GAT | 79.7 ± 1.2 | 69.2 ± 0.9 | 74.0 ± 1.4 | 31.0 ± 5.6 | 65.9 ± 2.4 | 60.9 ± 2.2 |
| Fea2Fea-null | 80.0 ± 0.9 | 68.1 ± 0.9 | 74.2 ± 1.1 | 47.2 ± 3.2 | 67.9 ± 1.2 | 71.8 ± 0.6 |
| Fea2Fea-s2 | 79.7 ± 0.8 | 65.0 ± 2.4 | 77.4 ± 0.8 | 48.5 ± 4.5 | 77.8 ± 0.9 | 74.2 ± 0.8 |
| Fea2Fea-b2 | 77.3 ± 3.1 | 64.7 ± 4.0 | 77.3 ± 1.1 | 45.8 ± 3.2 | 76.4 ± 1.2 | 70.8 ± 2.6 |
| Fea2Fea-n2 | 77.0 ± 1.6 | 62.6 ± 4.0 | 75.7 ± 2.6 | 42.8 ± 3.4 | 74.9 ± 2.7 | 68.5 ± 0.7 |
| Fea2Fea-s3 | 79.6 ± 0.9 | 66.2 ± 1.8 | 78.5 ± 1.8 | $\textbf{48.0}\pm\textbf{4.4}$ | 76.8 ± 1.4 | 74.9 ± 0.9 |

5 Conclusions and future works

In this paper, we introduce Fea2Fea-single to analyze correlation between features. We implement Fea2Fea-multiple to remove redundant features. We take the advantage of enriched graph embedding methods and feature concatenation to complete the experiments. Experiments show that adding structural features with GNN based pre-selection is necessary before training. In our future works, we plan to add more graph features to enrich our feature set and to sum up a commonality on structural feature correlation. Also the graph embedding methods should be sufficient to ensure that GIN is the best in Fea2Fea-single.

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A Algorithm Pseudocode

Algorithm 1: Get Feature Correlation Matrix

```
Input: full-scale feature matrix \mathbf{x}_{\mathcal{G}}; model architecture \mathcal{M}; metrics \mathcal{P}
        Output: Feature correlation matrix \mathcal{R}
   1 \mathcal{R} \leftarrow \mathbf{0}, \mathcal{K} \leftarrow 5
  2 for i \leftarrow 1 to K do
                 \mathbf{I}_{\mathcal{G}} \leftarrow \mathbf{x}_{\mathcal{G}}(:,i)
   3
                 for j \leftarrow 2 to K do
   4
                          \mathbf{O}_{\mathcal{G}} \leftarrow \operatorname{Binning}\left(\mathbf{x}_{\mathcal{G}}(:,j)\right)
   5
                          \mathbf{O}_{\mathcal{G}}^{'} \leftarrow \mathcal{M}\left(\mathbf{I}_{\mathcal{G}}, \mathbf{O}_{\mathcal{G}}\right)
   6
                          \mathcal{R}(i,j) \leftarrow \mathcal{P}(\mathbf{O}_{\mathcal{G}}^{\prime},\mathbf{O}_{\mathcal{G}})
   7
   8
                 if i == j == \mathcal{K} then
   9
                          return \mathcal{R};
10
                 end
11
12 end
```

The case when j is equal to 1 is not shown in the description of pseudocode, but as we have mentioned in the main paper, we should not ignore the case of predicting constant feature. In real practice, the first column is symmetrical to the first row to simplify analysis. For example, predicting constant feature from node degree is equivalent to predicting node degree from constant feature.

Algorithm 2: Get $\mathcal{A}_{\mathcal{G}}$ which records multiple feature to single feature prediction results

```
Input: Feature Correlation Matrix \mathbf{x}_{\mathcal{G}}; model architecture \mathcal{M}'; metrics \mathcal{P};
                      output feature index idx; threshold \mathcal{T} = 0.85
       Output: Array A_{\mathcal{G}}
  1 Initialize Comb \leftarrow \{\{0,1\}, ..., \{0,1,2,3,\mathcal{K}\}\}
  2 for comb \in Comb do
              for \forall \mathcal{F}_i, F_j \in comb \ \mathbf{do}
                     if \mathcal{R}(F_i, F_j) \geq \mathcal{T} or \mathcal{R}(F_j, F_i) \geq \mathcal{T} or idx in comb then
                            Remove comb from Comb;
   5
                     end
   6
             end
  7
  8 end
  9 for comb \in Comb do
              \mathbf{I}_{\mathcal{G}} \leftarrow \mathbf{x}_{\mathcal{G}}(:,comb)
10
               \mathbf{O}_{\mathcal{G}} \leftarrow \mathbf{x}_{\mathcal{G}}(:, \mathbf{idx})
11
              \mathbf{O}_{\mathcal{G}}^{'} \leftarrow \mathcal{M}^{'}\left(\mathbf{I}_{\mathcal{G}}, \mathbf{O}_{\mathcal{G}}\right)
              \mathcal{A}_{\mathcal{G}}(comb|\mathbf{idx}) \leftarrow \mathcal{P}(\mathbf{O}_{\mathcal{G}}^{'}, \mathbf{O}_{\mathcal{G}})
13
14 end
```

Concatenation method is included in model \mathcal{M}' , which is not shown in the pseudocode but is instead shown in figure 2. We should also notice that the generation of total combination is not efficient if we consider adding large more structural features. One possible solution is to use reservoir sampling and do add-drop iterations until all pairs of feature correlation are under the threshold.

B Hyper-parameter tunning

Three hyperparameters are the number of bins, depth of graph convolution layers and threshold. We evaluated the influence of hyperparameters on Citeseer and ENZYMES datasets. Tasks are: from pagrank predict average path length and from average path length predict clustering coefficient. From the results of experiments, we find out that average accuracy is high when there're only two bins since the partition of classes is not strict. When the number of bins increases, the average prediction accuracy is descending. When model depth is shallow, the prediction effect is not good. Increasing the number of graph embedding layers with batch normalization will result in a better test generalization. We implement SkipLayerGNN[16] when layers are $deep(\geq 3)$.

Table 3. Hyper-parameter tests on node and graph datasets

| Tasks | Param | CITE | SEER | Enzymes | | | |
|-------|-------|------------------------------------|---|------------------------------------|-------------------|--|--|
| | order | $\overline{PR \rightarrow AvgLen}$ | $\overline{\text{AvgLen} \rightarrow \text{Clu}}$ | $\overline{PR \rightarrow AvgLen}$ | AvgLen→Clu | | |
| | 2 | 0.774 ± 0.008 | 0.836 ± 0.003 | 0.856 ± 0.028 | 0.550 ± 0.001 | | |
| | 3 | 0.727 ± 0.006 | 0.781 ± 0.003 | 0.751 ± 0.007 | 0.433 ± 0.058 | | |
| | 4 | 0.649 ± 0.010 | 0.754 ± 0.008 | 0.642 ± 0.016 | 0.327 ± 0.053 | | |
| Bins | 5 | 0.616 ± 0.009 | 0.722 ± 0.004 | 0.551 ± 0.004 | 0.284 ± 0.023 | | |
| Dills | 6 | 0.584 ± 0.006 | 0.719 ± 0.002 | 0.400 ± 0.157 | 0.294 ± 0.044 | | |
| | 7 | 0.558 ± 0.008 | 0.711 ± 0.003 | 0.390 ± 0.130 | 0.246 ± 0.002 | | |
| | 8 | 0.505 ± 0.006 | 0.703 ± 0.003 | 0.306 ± 0.158 | 0.251 ± 0.021 | | |
| | 9 | 0.491 ± 0.010 | 0.696 ± 0.002 | 0.293 ± 0.122 | 0.262 ± 0.026 | | |
| | 10 | 0.478 ± 0.008 | 0.694 ± 0.003 | 0.180 ± 0.119 | 0.249 ± 0.024 | | |
| | 2 | 0.579 ± 0.005 | 0.720 ± 0.003 | 0.505 ± 0.007 | 0.281 ± 0.038 | | |
| D (1) | 4 | 0.387 ± 0.057 | 0.713 ± 0.004 | 0.237 ± 0.021 | 0.330 ± 0.050 | | |
| Depth | 6 | 0.512 ± 0.055 | 0.707 ± 0.007 | 0.275 ± 0.032 | 0.330 ± 0.038 | | |
| | 8 | 0.638 ± 0.059 | 0.709 ± 0.006 | 0.348 ± 0.041 | 0.336 ± 0.030 | | |
| | 10 | 0.651 ± 0.042 | 0.722 ± 0.007 | 0.370 ± 0.059 | 0.347 ± 0.013 | | |

We set two thresholds: 0.6 and 0.8, which are based on Fea2Fea-multiple. Experiments are executed 10 times. We obtain average accuracy from the experiments. When threshold value is equal to 0.6, valid combined input feature sets are: (Cons, AvgLen). Mean accuracy is higher than the four combinations when threshold is equal to 0.8. For ENZYMES dataset, a higher threshold helps to obtain better results. Therefore, it infers that more feature combinations are not always the best which shows that we must try all combinations.

Table 4. Threshold tests on node and graph datasets on predicting pagerank

| Tasks | Param | CITESEER | | Enzymes | | | |
|----------|-------|---------------------------|-------------------|----------------------------------|-------------------|--|--|
| | order | Valid Combination | Accuracy | Valid Combination | Accuracy | | |
| Threshol | d 0.6 | (0,4) | 0.611 ± 0.039 | | 0.405 ± 0.081 | | |
| | 0.8 | (0,2),(0,4),(2,4),(0,2,4) | 0.534 ± 0.067 | (0,2),(0,4),(1,2),(2,4),(0,2,4)) | 0.440 ± 0.079 | | |

C Visualization

We plot the distribution for each structural feature in each dataset. *Pagerank* and *Average Path Length* is normally distributed for most datasets. Degree and clustering coefficient have shown imbalance of data for most datasets. Therefore, binning method plays an important role in partitioning resonable classes.

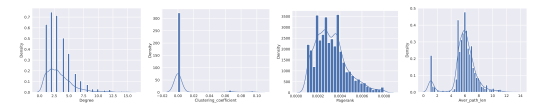
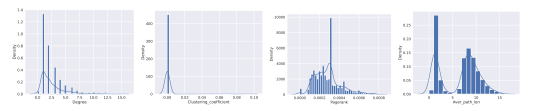


Fig. 3. Distribution of graph feature of Cora Dataset



 ${\bf Fig.\,4.}$ Distribution of graph feature of Citeseer Dataset

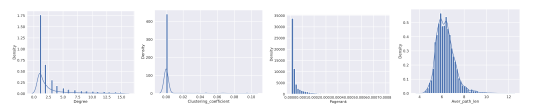


Fig. 5. Distribution of graph feature of PubMed Dataset

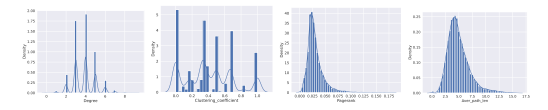
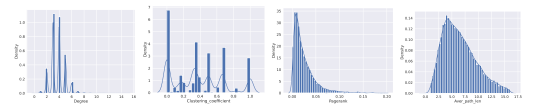


Fig. 6. Distribution of graph feature of ENZYMES Dataset



 ${\bf Fig.\,7.}$ Distribution of graph feature of PROTEINS Dataset

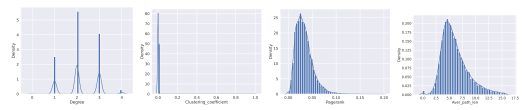


Fig. 8. Distribution of graph feature of NCI1 Dataset

D Supplementary Results on Feature Prediction

concatenation comparison NTN method is worse than simple concatenation in the process of training the predicted pagerank of Cora dataset, and it generalizes worse on test datasets. The bilinear method faces the problem of over-fitting . In general, the simple concatenation has the best performance on test datasets. When predicting average path length on Cora dataset, NTN is far better than bilinear and simple concatenation but they show similar results on test datasets. More specifically, Bilinear and NTN have a serious fluctuation problem on accuracy, overall NTN is the optimal method according to Fea2Fea-multiple. These experiments indicate that complex concatenation method such as NTN does not always have the best performance. Sometimes the simplest way is the best way.

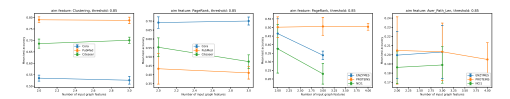


Fig. 9. Different numbers of features contribute to different prediction results for node and graph datasets. We perform 10 experiments and take the average accuracy with standard deviation shown in the figures.

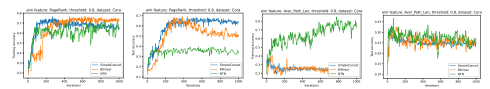


Fig. 10. Training and test accuracy versus epochs for different concatenation results when predicting clustering coefficient and pagerank in Fea2Fea-multiple

E Graph Embedding Analysis

We extract graph embedding vectors and linear layer embedding vectors to perform tsne visualization and comparsion. When predicting pagerank from node degree on CITESEER dataset, the graph embedding is similiar to the mlp embedding. On PROTEINS dataset, graph embedding cannot separate classes well compared with mlp embedding. When performing multiple features to single feature prediction, input embedding indicates that input features are mixed which cannot classify the class well but mlp embedding can separate the class well. It emphasizes the importance of a MLP after the GNN block.

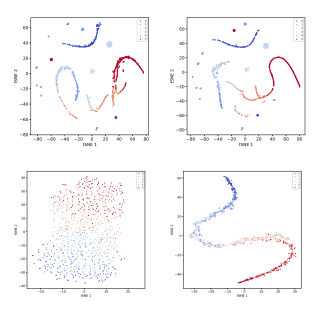


Fig. 11. tSNE on graph and MLP embeddings with Degree predicting PageRank, test on CiteSeer and Proteins datasets(from left to right: graph embedding, MLP embedding, from top to bottom: Citeseer dataset, Proteins dataset)

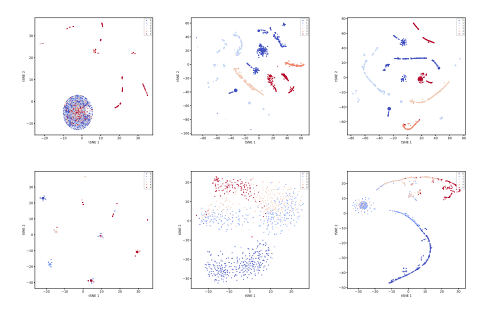


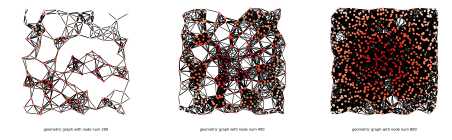
Fig. 12. tSNE on initial, graph and MLP embeddings with Constant feature together with Clustering Coefficient predicting Degree, test on CiteSeer and Proteins datasets (from left to right: initial embedding, graph embedding, MLP embedding, from top to bottom: Citeseer dataset, Proteins dataset)

Table 5. Feature to Feature Prediction on Planetoid Datasets (bins = 6)

| Aim | CITESEER | | | PubMed | | | |
|-----------------------------|--------------------|--------------------|----------------------|-----------------|---------|-------|---------------------------|
| | GCN GIN | SAGE GAT | MLP GC | N GIN | SAGE (| GAT : | $\overline{\mathrm{MLP}}$ |
| $Cons \rightarrow Deg$ | 0.587 1.000 | 0.379 0.379 | 0.379 0.67 | 78 0.996 | 0.478 (| 0.478 | 0.478 |
| $Deg \rightarrow Deg$ | 0.899 1.000 | $0.994 \ 0.395$ | $5\ 1.000\ 0.72$ | 25 1.000 | 0.958 (| 0.477 | 1.000 |
| $Clu \rightarrow Deg$ | 0.628 1.000 | 0.631 0.495 | 2 0.670 0.64 | 3 1.000 | 0.603 (| 0.471 | 0.574 |
| $PR \rightarrow Deg$ | 0.466 1.000 | $0.409 \ 0.376$ | $6.0.379 \ 0.53$ | 9 1.000 | 0.600 (| 0.478 | 0.478 |
| $Avglen \rightarrow Deg$ | 0.536 0.997 | $0.686 \ 0.476$ | $6.0.473 \ 0.69$ | 6 1.000 | 0.785 (|).478 | 0.524 |
| $Cons \rightarrow Clu$ | 0.671 0.693 | $0.658 \ 0.658$ | $3\ 0.658\ 0.79$ | 9 0.805 | 0.780 (| 0.780 | 0.780 |
| $Deg \rightarrow Clu$ | $0.688\ 0.714$ | 0.736 0.658 | $3\ 0.726\ 0.79$ | 4 0.804 | 0.804 | 0.780 | 0.805 |
| $Clu \rightarrow Clu$ | $0.857\ 0.882$ | $0.980 \ 0.840$ | 5 0.992 0.83 | $31\ 0.839$ | 0.939 | 0.762 | 0.932 |
| $PR \rightarrow Clu$ | 0.672 0.687 | $0.670 \ 0.658$ | $3\ 0.658\ 0.79$ | 2 0.805 | 0.780 (| 0.780 | 0.780 |
| $Avglen \rightarrow Clu$ | 0.681 0.696 | $0.684 \ 0.658$ | 3 0.676 0.7 9 | 4 0.785 | 0.790(| 0.780 | 0.780 |
| $Cons \rightarrow PR$ | 0.702 0.671 | $0.202 \ 0.190$ | 0.190 0.6 6 | 9 0.529 | 0.161 (| 0.141 | 0.161 |
| $Deg \rightarrow PR$ | $0.637\ 0.750$ | 0.752 0.266 | 60.4430.56 | 64 0.629 | 0.617 (| 0.175 | 0.565 |
| $Clu \rightarrow PR$ | 0.549 0.575 | $0.435 \ 0.279$ | $9\ 0.315\ 0.43$ | 37 0.559 | 0.409 (| 0.196 | 0.326 |
| $PR \rightarrow PR$ | 0.192 0.635 | $0.415 \ 0.263$ | $3\ 0.190\ 0.47$ | '8 0.554 | 0.336 (| 0.161 | 0.161 |
| $Avglen \rightarrow PR$ | 0.529 0.691 | $0.602 \ 0.312$ | $2\ 0.333\ 0.54$ | 1 0.591 | 0.537 (| 0.274 | 0.263 |
| $Cons \rightarrow Avglen$ | 0.442 0.503 | $0.178 \ 0.166$ | 60.1730.29 | 4 0.394 | 0.168 (| 0.168 | 0.168 |
| $Deg \rightarrow Avglen$ | $0.528\ 0.542$ | 0.553 0.28 | $5\ 0.330\ 0.41$ | 5 0.443 | 0.437 (| 0.153 | 0.313 |
| $Clu \rightarrow Avglen$ | 0.420 0.377 | $0.387 \ 0.248$ | $3\ 0.246\ 0.29$ | 6 0.330 | 0.300 (| 0.171 | 0.184 |
| $PR \rightarrow Avglen$ | 0.268 0.466 | $0.207 \ 0.310$ | $0.173 \ 0.31$ | 6 0.459 | 0.198 (| 0.197 | 0.168 |
| $Avglen \rightarrow Avglen$ | 0.734 0.597 | 0.937 0.590 | 5 0.979 0.45 | 0.378 | 0.860 (|).270 | 0.984 |

F generalization

We extend the results that we reach from benchmark datasets on synthetic dataset. We set up five new graph with number of nodes $n \in \{50, 200, 400, 800, 1000\}$. We use the same model with the same parameter settings in Fea2Feasingle. We found that the feature clustering coefficient is still the most difficult to predict and degree is the easiest to predict, which is the same as what we've previously found in Planetoid and TUdataset. As the number of nodes or features in the network increases, feature mutual prediction becomes more accurate.



 $\bf{Fig.\,13.}$ examples of generated geometric dataset from networks with nodes 200, 400 and 800

Table 6. Feature to Feature Prediction on Planetoid Datasets (bins = 6)

| Aim | | Numb | oer of | nodes | |
|--------------------------|-------|-------|--------|-------|-------|
| | 50 | 200 | 400 | 800 | 1000 |
| $Cons \rightarrow Deg$ | 0.800 | 0.950 | 1.000 | 0.975 | 1.000 |
| $Deg \rightarrow Deg$ | 0.800 | 0.950 | 1.000 | 0.975 | 1.000 |
| $Clu \rightarrow Deg$ | 1.000 | 1.000 | 1.000 | 0.975 | 1.000 |
| $PR \rightarrow Deg$ | 0.800 | 0.950 | 1.000 | 1.000 | 0.990 |
| $Avglen \rightarrow Deg$ | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |
| $Cons \rightarrow Clu$ | 0.800 | 0.750 | 0.550 | 0.650 | 0.800 |
| $Deg \rightarrow Clu$ | 0.800 | 0.900 | 0.525 | 0.775 | 0.780 |
| $Clu \rightarrow Clu$ | 1.000 | 0.850 | 0.675 | 0.700 | 0.850 |
| $PR \rightarrow Clu$ | 0.800 | 0.800 | 0.500 | 0.762 | 0.810 |
| $Avglen \rightarrow Clu$ | 0.800 | 0.700 | 0.625 | 0.688 | 0.720 |
| $Cons \rightarrow PR$ | 1.000 | 0.850 | 0.850 | 0.912 | 0.910 |
| $Deg \rightarrow PR$ | 0.800 | 0.900 | 0.850 | 0.912 | 0.950 |
| $Clu \rightarrow PR$ | 0.600 | 0.850 | 0.825 | 0.825 | 0.930 |
| $PR \rightarrow PR$ | 1.000 | 0.850 | 0.875 | 0.850 | 0.930 |
| $Avglen \rightarrow PR$ | 0.600 | 0.850 | 0.825 | 0.863 | 0.890 |