ABSTRACT

Real world data is mostly unlabeled or only a few instances are labeled. Manually labeling data is a very expensive and daunting task. This calls for unsupervised learning techniques that are powerful enough to achieve comparable results as semi-supervised/supervised techniques. Contrastive self-supervised learning has emerged as a powerful direction, in some cases outperforming supervised techniques.

In this study, we propose SelfGNN, a novel contrastive self-supervised graph neural network (GNN) without relying on explicit contrastive terms. We leverage Batch Normalization, which introduces implicit contrastive terms, without sacrificing performance. Furthermore, as data augmentation is key in contrastive learning, we introduce four feature augmentation (FA) techniques for graphs. Though graph topological augmentation (TA) is commonly used, our empirical findings show that FA perform as good as TA. Moreover, FA incurs no computational overhead, unlike TA, which often has $O(N^3)$ time complexity, $N$ – number of nodes.

Our empirical evaluation on seven publicly available real-world data shows that, SelfGNN is powerful and leads to a performance comparable with SOTA supervised GNNs and always better than SOTA semi-supervised and unsupervised GNNs. The source code is available at https://github.com/zekarias-tilahun/SelfGNN.

CCS CONCEPTS

• Information systems → Social networks; • Computing methodologies → Learning latent representations: Neural networks.

KEYWORDS

graph neural networks, self-supervised learning, contrastive learning, graph representation learning, graph data augmentation

1 INTRODUCTION

Self-Supervised learning (SSL) has emerged as powerful representation learning paradigm bridging the gap between unsupervised and supervised learning methods. Recent developments across different fields, such as Computer Vision (CV) and Natural Language Processing (NLP), achieve promising results using SSL techniques in some cases performing better than supervised methods [5, 12]. These methods are powered by the so-called contrastive learning (CL), which learns by contrasting augmented view of positive and negative objects. That is, given augmented views of the same objects, the CL framework learns by maximizing the compatibility between the respective representation of the views and pushing them apart from representations of a contrastive term (negative sample).

Recent studies [6, 12, 24] in CV propose methods that do not require explicit contrastive terms, while achieving better performance than those with explicit contrastive terms. As a result, now it is fairly understood that for some problems in CV, contrastive learning using either explicit or implicit negative samples performs at least as well as supervised methods [12, 24, 25]. However, it is not yet clear whether contrastive terms should be explicit in GNNs.

Motivated by these findings, this study proposes SelfGNN, a contrastive self-supervised algorithm for graph neural networks with implicit contrastive terms. SelfGNN imitates a Siamese network [1], which has been widely used in recent contrastive self-supervised learning methods [5, 6, 12, 14, 15, 24, 25, 27]. While SelfGNN bares some resemblance to [6, 12], its unique characteristic is in contrast to virtually all SSL methods for graphs that require explicit negative sampling. SelfGNN uses implicit negative samples that come as a result of batch normalization [11, 24] $^1$. Furthermore, SelfGNN is agnostic to the type of GNN.

As data augmentation is the key component of CL, we introduce four node feature augmentation (FA) strategies, of which some are motivated by related techniques in CV. Though, previously focus has been given to topological augmentation (TA), our empirical finding shows that both TA and FA provide competitive results. However, TA techniques normally require expensive matrix operation with $O(N^3)$ time complexity, while, the proposed FA techniques are simply constant time operations.

The key contribution of this study is the introduction of a new class of self-supervised approaches for GNNs that requires no explicit negative sampling. In addition, we have introduced four FA techniques that offer competitive performance as TA.

Extensive empirical evaluation using seven real-world datasets demonstrate that SelfGNN achieves comparable performance with

\[1\] Update [24] empirically shows that batch norm mainly solves improper initialization than preventing collapse or introducing implicit contrastive terms.
supervised GNNs. Our experiments show that compared to semi-supervised and unsupervised GNN methods it consistently achieves better performance.

2 RELATED WORK

As this study focuses on the intersection of Graph Neural Networks (GNN) and Self-Supervised Learning (SSL), in the following we cover related studies from both topics.

2.1 Graph Neural Networks

Graph Neural Networks represent a family of powerful graph representation learning algorithms [4, 13, 14, 19, 20, 22, 29]. Though they come in different flavors, most of them share an essential framework where representations are learned by propagating node features along the topology of the graph. Unlike other neural networks, such as MLP and CNN, GNNs enable us to construct arbitrary architectures defined by the graph topology. That is, the graph topology itself is what defines the neural network architecture. Therefore, applying consecutive layers of GNNs allows node information to propagate to distant neighbors. Due to the vast amount of literature on GNNs, we shall cover a selected few only.

A basic propagation rule has the form defined in Eq. 1.

\[
X^{l+1} = \text{ReLU}(HX^lW^l)
\]

where, \( H \in \mathbb{R}^{N \times N} \) is a particular materialization of the topology, for example a symmetrically renormalized adjacency matrix, \( A \) \( (H = \text{symrnorm}(A)) \), \( N \) number of nodes, \( W^l \in \mathbb{R}^{F^{l-1} \times F^l} \) and \( X^l \in \mathbb{R}^{N \times F^l} \) are the parameters and activations of the \( l \)th layer, respectively, \( F^l \) is the number of units of the \( l \)th layer. \( W^l \) is shared by all nodes and this variant is commonly referred to as Graph Convolutional Network (GCN) [20]. A key limitation of GCN is that, it gives equal importance to features when aggregating. Graph Attention Network (GAT) [32] is later proposed to address this by introducing learnable attention weights of neighborhood features according to their importance.

GCN and GAT require full-batch training, that is, the entire graph (\( H \)) should be loaded to memory, which makes them to be transductive and not scalable to large networks. GraphSage [13] alleviates these limitations and proposed a technique based on neighborhood sampling. There, every node apriori specifies a selected few nodes that propagate information. Nonetheless, this has introduced a memory overflow issue for a deeper model, which comes as a result of neighborhood explosion problem. Though, improved methods through layer sampling were proposed by other studies [4, 35], the problem has not been alleviated completely.

Followup studies propose subgraph sampling methods, using clustering (ClusterGCN [7]) and graph sampling (GraphSaint [34], MVS-GNN [9]) that are both scalable and do not suffer from the neighborhood explosion problem. These studies pioneer a more efficient mini-batch training than their predecessors, using subgraphs as batch, and they are agnostic to the type of GNN. The key idea is that, the subgraphs will be considered by their own merit and any type of GNN model can be applied on top of them.

2.2 Self-Supervised Learning

Self-supervised learning (SSL) has catalyzed representation learning across disciplines, such as CV, NLP, and GRL, owing to the critical problem of data labeling it tackles. Real-world data is rarely labeled; and often, as a result of its sheer volume, labeling it is very expensive. SSL has emerged as a standard representation learning approach, reaching to and sometimes surpassing the level of pretrained models learned through supervision [5, 6, 12, 14, 25].

Powerful models, like BERT [10] and GPT [2], has revolutionized SSL through the so-called pre-training and fine-tuning framework. That is, they pretrain a model based on Transformers on a cheaper pretext task and will fine-tune it on a specifically difficult/expensive task of interest. Difficulty or expensiveness here refers to the lack of sufficient labeled data or in general training data.

Alternatively, Contrastive Learning (CL) has gained popularity in the CV community as a variant of SSL for visual representation [5, 6, 12, 15, 27]. CL is based on data augmentation of a self and cotrastive term, where learning is carried out by maximizing similarities of the representations of the augmented views of the same object and minimizing similarity with respect to the contrastive object.

GRL has entertained both the Pre-train fine-tune [16, 17, 23] and CL [14, 31] paradigms. In the former, in general they closely follow the strategies of BERT and GPT families. The later methods rely on augmented views of the original graph topology and design an objective that leverages the augmented view for contrasting. DGI [31] is one CL method that uses a corrupted view of the original graph as an augmentation. Another method, MvGRL [14] on the other hand builds a higher-order network as an augmentation. Though our approach can fall under CL methods, however unlike other methods we do not require explicit negative sampling.

3 METHOD

We start by introducing the preliminaries upon which we build further discussion of the proposal.

3.1 Preliminaries

We consider an undirected graph, \( G = (V, E, X) \), with a set of nodes \( V \), and set of edges \( E \), where \( N = |V| \) and \( M = |E| \). \( X \in \mathbb{R}^{N \times F} \) is a node feature matrix, where \( F \) is the number of features. The adjacency matrix representation is given by \( A = [0, 1]^{N \times N} \), where \( A[i, j] = 1 \) if \( (i, j) \in E \) and 0 otherwise. A diagonal matrix \( D \in \mathbb{R}^{N \times N} \) defines the degree distribution of \( A \), and \( D[i, i] = \sum_{j=0}^{N} A[i, j] \). Finally, we define a symmetrically renormalized adjacency matrix as \( \tilde{A} = D^{-1/2} (A + I) D^{-1/2} \), and \( I \) is the identity matrix.

In essence, CL brings together representations of two augmented views of the same object and repulses them apart from the representation of augmented views of a contrastive object, negative sample.

A question that has been carefully investigated in CV and yet to be understood clearly in graph representation learning is whether we can drop negative samples or use them implicitly without compromising performance [12]. In CV, it has been shown that contrastive learning with implicit negative sampling [12] or hard negative sampling [25] can achieve as good a result as a pre-training with supervision. This motivates us to investigate the former direction and shed some insights by avoiding explicit negative sampling in GRL, as the later is shown to be useful in GRL. As a result, we
rely on batch normalization (BatchNorm) that introduces implicit negative samples [30].

Note that, existing self-supervised methods for graphs rely on one or more of the following techniques:

(1) Pre-training and fine-tuning paradigm [16, 17]
(2) CL with explicit negative samples [14]
(3) Self-supervised learning with few class labels [28]

In contrast with 1 and 2, our approach requires only positive augmented views as input, the contrastive term will be provided through a BatchNorm, and in contrast with 3, no label information, however, is used during training.

As a standard contrastive learning framework requires a data augmentation strategy, we first introduce the graph data augmentation techniques we use in this study.

### 3.2 Graph Data Augmentations

Data augmentation in other domains, such as CV, has been extensively studied. As a result a set of standard augmentation techniques, such as cropping, rotating, blurring are commonly used. However, there are no established data augmentation techniques for graphs [14]. In this study, we propose two family of data augmentation techniques based on topology and features. To the best of our knowledge, this is the first study proposing graph data augmentation techniques based on both topology and features.

**Topology augmentation.** The aim of a topological data augmentation is to uncover a different topological view of the original graph by exploiting the properties of the graph structure. A popular augmentation technique uses a higher-order network that is computed through a general graph diffusion process [21]. Employing high-order networks obtained through a diffusion process have been shown to improve GNNs performance [21]. In this study, we use two flavors of the popular PageRank algorithm, which are PageRank based on rooted random walks (commonly referred as personalized PageRank–PPR), and heat-kernel (HK) PageRank [8], given in equations 2, 3 respectively. We propose a third high-order network construction technique based on Katz-index as shown in Eq. 4.

\[
\begin{align*}
H_{PPR} &= \alpha (I - (1 - \alpha)A)^{-1} \\
H_{HK} &= \exp(tAD^{-1} - t) \\
H_{Katz} &= (1 - \beta A)^{-1} \beta \tilde{A}
\end{align*}
\]

where \(\alpha\) is a teleportation probability and \(t\) is diffusion time, and \(\beta\) is a decay parameter. Katz-index is the weighted sum of the set of all paths between a pair of nodes, paths are penalized according to their length. The attenuation factor (\(\beta\)) governs the penalization.

**Feature Augmentation.** While graph data augmentation in SOTA largely focuses on the topological view, little attention has been given to feature augmentation. Furthermore, a study [14] has argued against feature augmentation techniques, such as masking, and adding noise. In this study, we propose the following feature augmentation techniques other than masking and noising.

(1) **Split:** the first feature augmentation technique is inspired by cropping for image augmentation, and it creates an augmented view of the features by splitting them into two as \(X = X[:, \cdot F/2] \) and \(X' = X[:, \cdot F/2 : ]\). That is, the first half of the feature dimension is used to build one view and while the remaining half is used to build the second view. Note that both views are constructed simultaneously.

(2) **Standardize:** motivated by scaling in CV, this technique simply applies a standardization of the features by applying a z-score standardization as \(X' = (X - \bar{X}) / \sigma\), where \(X \in \mathbb{R}^{N \times F}\), \(\bar{X} \in \mathbb{R}^{N \times 1}\), and \(\sigma \in \mathbb{R}^{F \times 1}\) are the mean and standard deviation vectors associated to each feature. Though the values are scaled, the signal encoded in \(X'\) is equivalent to that of \(X\), hence providing a scaled view of the original features.

(3) **Local Degree Profile (LDP):** several real-world graphs come with no features associated to nodes, and [3] propose a mechanism for building node features based on five statistics computed from its local degree profile, \(X' \in \mathbb{R}^{N \times 5}\). We use this features to generate an augmented view of the graph where LDP is the node feature. We apply zero padding on \(X'\), so that the feature dimension of \(X\) and \(X'\) match, \(X' \in \mathbb{R}^{N \times F}\). We use this features to generate an augmented view of the graph where LDP is the node feature. We apply zero padding on \(X'\), so that the feature dimension of \(X\) and \(X'\) match, \(X' \in \mathbb{R}^{N \times F}\)

(4) **Paste:** is a feature augmentation technique that simply combines \(X\) with the LDP features, such that the augmented feature \(X' \in \mathbb{R}^{N \times (F + 5)}\). In this case a zero padding is applied on the original features, such that \(X \in \mathbb{R}^{N \times (F + 5)}\).

In Fig. 1, \(aug(G)\) allows us to sample and apply augmentation on the topology or features of the graph, \(G\).

### 3.3 Architecture

The proposed architecture, shown in Fig. 1, mimics a Siamese network [1] that is commonly used in recent contrastive self-supervised models for representation learning [5, 6, 12, 14, 24, 25, 27]. It has two parallel networks, referred to as a student (left hand side) and teacher (right hand side) networks [6, 12]. The first component
of both networks is similar, they both use stacked GNN encoder functions $f_θ$ and $f_ϕ$, parameterized by the sets of parameters $θ$ and $ϕ$ (shown in Fig. 2(A)). The encoder produces the representation of the input graph, and this is what we use for downstream graph analytic tasks. $f$ is referred to as the representation block, and $X_1 = f_θ(G_1)$, $X_2 = f_θ(G_2)$. Note that the architecture is GNN encoder agnostic, thus any type of GNN can be used.

The second block in most Siamese networks [5, 6, 12] is a projection head (Shown in Fig. 2(B)). In this study, we have investigated the necessity of this head and empirically found out that for GRL it adds no qualitative gain, unlike as it is suggested for CV tasks [5]. Therefore we drop the projection head.

Finally, one key difference between the student and the teacher network is that, the student network applies a prediction block, a MLP or the function $g_θ$ over the output of the representation block, $f_θ$. Its architecture is shown in Fig. 2(B). The prediction block act as the brain of the student who is trying to learn what is produced by the teacher network, $g_θ$.

Besides their architecture, the second key difference between the two networks is that, the parameters of the student network are updated through a back-propagation of gradients. Whereas, the parameters of the teacher network are updated using an exponential moving average (EMA) of the parameters of the student network.

Therefore, the model is trained using two joint operations, which are (1) student parameter updates using gradients and (2) teacher parameter updates using an EMA of the student parameters. In the first case, the loss function specified using the mean squared error over the output of the representation block.

\[ L_θ = 2 - 2 \cdot \frac{(g_θ(X_1), X_2)}{|g_θ(X_1)||F \cdot ||X_2||F} \]  

(5)

The key idea pointed out in [12] is that gradients are computed with respect to $θ$ only, and as indicated by the $SC$ symbol on Fig. 1, the gradient flow on the teacher network is blocked. Instead, the EMA of the student parameters is used as in Eq. 6 in order to update the teacher parameters.

\[ ϕ \leftarrow τϕ + (1 - τ)θ \]  

(6)

where $τ$ is a decay rate.

Though it seems counter-intuitive that one can learn using positive examples only, however, it has been analytically proven that the prediction block, $g_θ$, and the BatchNorm introduce implicit negative samples [30]. Thus, similar to those that explicitly sample contrastive terms either from the batch [5] or entire dataset [14, 31], the implicit contrastive terms prevents the model from converging to the trivial solution of collapsing into a constant point.

### 3.4 Improving SelfGNN

SelfGNN in its current form has two efficiency problems (1) the TAs involve matrix inversion, which incurs $O(N^3)$ run time, and (2) the TAs lead to a significant increase in the number of edges. The second problem is not favorable for full-batch GNNs in terms of GPU memory usage. However, we propose a strategy to mitigate the severity of the aforementioned problems.

For this reason, we use subgraph sampling used in CLUSTERGCN [7]. That is, first we create initial clusters using METIS [18], and then we randomly merge some clusters to create a final set of subgraphs (batches). Then, instead of the complete graph, we apply the TAs over each subgraph independently and SelfGNN is trained using batches. This variant of SelfGNN is dubbed CLUSTERSelfGNN. Section 4 empirically corroborates the suggested improvement.

### 4 EMPIRICAL EVALUATION

We evaluate the performance of SelfGNN using publicly available real-world datasets and compare its performance against different GNN architectures and SSL baselines.

#### 4.1 Datasets

We use seven datasets provided by the PyTorch Geometric library. Three popular citation networks (Cora, Citeseer, Pubmed), two author collaboration networks [26] (CS, Physics) from two categories of the Arxiv database, and co-purchased products network [26] (Photo, Computers) from two categories of Amazon. The summary of the datasets is given in Table 1.

| Datasets | Nodes | Edges | Features | Classes |
|----------|-------|-------|----------|---------|
| Cora     | 2,708 | 5,278 | 1,433    | 7       |
| Citeseer | 3,327 | 4,552 | 3,703    | 6       |
| Pubmed   | 19,717| 44,324| 500      | 3       |
| Photo    | 7,487 | 119,043| 745      | 8       |
| Computers| 13,381| 245,778| 767      | 10      |
| CS       | 18,333| 81,894| 6,805    | 15      |
| Physics  | 34,493| 247,962| 8,415    | 5       |

#### 4.2 Baselines

We compare the proposed method against the original semi-supervised and self-supervised GNN models. We select three popular semi-supervised GNNs, which are GCN [20], GAT [32], and GRAPHSAGE [13], and two self-supervised GNNs, MvGRL [14] and DGI [31]. Since MvGRL requires topological data augmentation like ours, we use three variants MvGrlPPR, MvGrlHK, and MvGrlKatz denoting the associated augmentation techniques, which are personalized PageRank, heat kernel, and Katz-index, respectively. A brief discussion of the baselines can be found in Section 2.

[^https://pytorch-geometric.readthedocs.io/en/latest/]: Base link to PyTorch Geometric library
4.3 Experimental Setting

Dataset: a public split (Planetoid split [33]) of the citation networks is already available, and hence we use this split for the citation datasets. Since no public split is available for the rest, we randomly split them as (70/10/20 – train/validation/test) by respecting the class proportion in each split.

Hyperparameters: all the algorithms are trained for 1,000 epochs, and for all of them the validation set is used to choose the best epoch for evaluating the model using the test set. SELF-GNN has the same architecture and setting in all the experiments. That is, the encoder has two GNN layers with 512 and 128 units each followed by a dropout layer, and uses the same dropout and learning rate of 0.2 and 0.0001, respectively. Since the representation block has 128 output units, we use 128 as the representation size for all the baselines. The hyperparameters of the topological augmentations are set to $\alpha = 0.15$, $t = 3$, and $\beta = 0.1$.

Machine: we use 2 NVidia Quadro RTX 5000 with NVLink, each with 3072 CUDA cores, 16 GB GDDR6 memory, and Ubuntu 19.10.

Source codes: except DGI and MvGrl baselines, where we use the source code provided by the authors, for the rest of the baselines we use the PyTorch Geometric \(^3\) library.

Workload: For all the datasets the standard work-load is node classification, and the evaluation metric is accuracy.

4.4 Results

In a series of experiments, we compare SELF-GNN against the original semi-supervised GNNs and self-supervised GNNs on node classification and report the accuracy.

Experiment 1: Comparison with the Original GNNs

In this experiment, the goal is to investigate how well SELF-GNN compares to the original GNN models (dubbed Original). Note, the original architectures are supervised using a small fraction of the labels, and in contrast our model has absolutely no supervision during training. Once node embeddings are learned, we use a logistic regression classifier to classify the test set. We use 5-fold cross validation, and the results reported in Table 2 are the mean on the 40% fold. SELF-GNN gives a comparable result as the original methods, in fact achieving better performance for the citation networks.

Interestingly, albeit expected, the original methods are relatively hungry for labeled data. For the citation networks, only a fraction of the training nodes were labeled, that is a rate of 0.0563, 0.0569, and 0.0030 for Cora, Citeseer, and Pubmed, respectively. Whereas, for the rest of the datasets all the training nodes are labeled, fully supervised, and in these cases unsurprisingly SELF-GNN performs lower than the original models.

Furthermore, we observe that the feature augmentation techniques lead to equivalent performance as topological augmentation techniques, except LDP in most cases and PASTE for the Pubmed datasets. From the topological augmentations, PPR and HK tend to perform better than KATZ, except for the Photo dataset. On the other hand, Split and Standard consistently perform better than the other feature augmentation techniques.

Finally, for the relatively large graphs (CS and Physics), where the topological augmentation produces more than a million edges, SELF-GNN runs out of GPU memory, as indicated by the dashed entries in the table.

Experiment 2: Improving Performance

This experiment demonstrates the proposed remedy for the out-of-memory problem pointed out in the previous experiment. We show a comparison between the CLUSTERSELF-GNN and SELF-GNN to highlight the fact that CLUSTERSELF-GNN can deal with this issue just by sacrificing a small drop in terms of performance, as shown in Fig. 3. The comparison on the datasets other than Physics highlights that CLUSTERSELF-GNN is closely comparable with SELF-GNN. However, the main purpose of CLUSTERSELF-GNN is for relatively large graphs that do not fit in the GPU memory. Thus, we use the Physics dataset, where SELF-GNN runs out of memory and demonstrate CLUSTERSELF-GNN’s power as in the figure. The results reported for CLUSTERSELF-GNN, with all the three topological augmentations, are in par with the full-batch feature augmentations.

Experiment 3: Comparison with Self-supervised GNNs

Next, we perform an experiment to compare SELF-GNN against two of the self-supervised methods DGI [31] and MvGrl [14]. Details on the settings of this experiment are given in Appendix A. Table 3 reports the results of this experiment, and we can see that SELF-GNN mostly performs better than the baselines. In MvGrl paper [14], the reported results for Cora, Citeseer, and Pubmed are 86.8 ± 0.5, 73.3 ± 0.5, and 80.1 ± 0.7, respectively. However, first the representation dimension is 512 and second it is not stated whether they use a public or their own split of the datasets. As pointed out in a study [26], different splits on the three datasets lead to a remarkably huge difference in performance.

4.5 Ablation Study

4.5.1 Effect of BatchNorm. As the key to avoiding explicit negative sampling is BatchNorm, in the first experiment we analyze its effect on the performance of SELF-GNN. As a result, we train SELF-GNN with and without BatchNorm.

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3https://pytorch-geometric.readthedocs.io/en/latest/
Table 3: Comparison with self-supervised GNNs. The reported results are the mean classification accuracy along with the standard deviation. For each dataset and each GNN type, the best performing algorithm highlighted in bold. We put a blank when an algorithm was not tested.

Table 2: Comparison of three (GCN, GAT, and GraphSAGE) type of the original GNNs against the different variants of SelfGNN on node classification experiment. The reported results are the mean classification accuracy along with the standard deviation. For each dataset and each GNN type, the best performing algorithm highlighted in bold. We put a blank when an algorithm fails to finish as a result of running out of GPU memory.

Fig. 4 shows our empirical finding. Notice that, without BatchNorm SelfGNN’s performance is not stable and often suffers significantly.

As an alternative to BatchNorm we have investigated layer normalization (LayerNorm), and our finding shows that LayerNorm behaves similar to the no BatchNorm case in Fig. 4.

4.5.2 Effect of Projection head. A projection head is commonly used in most recent CL methods, however, SelfGNN’s architecture does not make use of this head. As a result, we use this ablation study to empirical justify our choice in removing the projection head from SelfGNN. Fig. 5 shows the result of node classification experiment with (Yes) and without (No) a projection head. As it can be seen from the figure, no significant improvement is achieved by adding the projection head. In addition, though in some cases it appears that it gives comparable performance, nonetheless it is not stable as indicated by the relatively higher variance.

4.5.3 Effect of Perturbation on Split. The Split augmentation requires splitting the feature along the feature dimension. One might ask, rightly so, how sensitive this augmentation technique is to the perturbation of the features. To this end, before splitting we apply perturbation along the feature dimension as $X = X[:, \text{perm}]$, where $\text{perm}$ is a random permutation of the features. Fig. 6 shows that overall the permutation almost has no impact on the outcome of SelfGNN using Split.
SelfGNN: Self-supervised Graph Neural Networks without explicit negative sampling

Figure 4: SelfGNN’s performance with (Yes) and without (NO) BatchNorm

Figure 5: Comparison of SelfGNN with (Yes) and without (No) a projection head using the PPR and Split data augmentation techniques.

Figure 6: Analysis of the permutation of the features in the Split augmentation.

Table 4: The dropout rate and number of epochs used for experiment three

| Dataset | Augmentation | Dropout | Epochs |
|---------|--------------|---------|--------|
| Cora    | SPLIT        | 0.35    | 1500   |
| Cora    | PPR          | 0.8     | 200    |
| Cora    | HK           | 0.7     | 200    |
| Cora    | KATZ         | 0.7     | 200    |
| Citeseer| SPLIT        | 0.2     | 1500   |
| Citeseer| PPR          | 0.8     | 400    |
| Citeseer| HK           | 0.7     | 400    |
| Citeseer| KATZ         | 0.7     | 400    |
| Pubmed  | SPLIT        | 0.2     | 1500   |
| Pubmed  | PPR          | 0.4     | 400    |
| Pubmed  | HK           | 0.4     | 400    |
| Pubmed  | KATZ         | 0.4     | 400    |
| Photo   | SPLIT        | 0.2     | 1500   |
| Photo   | PPR          | 0.65    | 400    |
| Photo   | HK           | 0.65    | 400    |
| Photo   | KATZ         | 0.65    | 400    |

5 CONCLUSION AND FUTURE WORK

This study proposes SelfGNN, a novel contrastive self-supervised method for GNNs, which does not require explicit contrastive terms, negative samples. Though negative samples are critical to the success of contrastive learning, we employ batch normalization that is shown to introduce implicit negative samples. Furthermore, we introduce four node feature augmentation techniques that are as effective as topological ones.

We carried out extensive experiments using seven real-world datasets and show that SelfGNN achieves a comparable performance with supervised GNNs, while performing significantly better than semi-supervised and self-supervised methods.

SelfGNN relies on two parallel GNNs to be loaded into memory at the same time, this causes a major bottleneck for large networks. Though a clustering based improvement is suggested in this study, a careful and principled work needs to be done to properly address the problem. This is our goal for a future work.

A SETTINGS FOR EXPERIMENT 3

Experiment 3 compares SelfGNN against SOTA Self-supervised methods; and all of them are trained using the entire dataset.

For evaluation, we closely follow [31]; that is, we train a logistic regression classifier using the training partition (The Planetoid [33] partition for the three citation networks, and our own partition for Photo dataset). The validation set is used for tuning the hyperparameters of our model. Finally, the results reported in Table 3 are using the test partition. The source code provides all these details.

In Table 4, we provide the dropout rates and number of epochs used for this experiment. Other than these two, all the hyperparameters are fixed. We use a two layer GCN [20] with 512, 128 units, and learning rate 0.0001.

We observe that topological augmentations (TA) require strong regularization and small number of epochs. On the other-hand, feature augmentation (FA) methods are gently penalized and require
large number of epochs. We conjecture that this is due to the high-order network used in TA that enables faster feature propagation than FA, which relies on the first-order network.

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