DGE: Deep Generative Network Embedding Based on Commonality and Individuality

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Abstract

Network embedding plays a crucial role in network analysis to provide effective representations for a variety of learning tasks. Existing attributed network embedding methods mainly focus on preserving the observed node attributes and network topology in the latent embedding space, with the assumption that nodes connected through edges will share similar attributes. However, our empirical analysis of real-world datasets shows that there exist both commonality and individuality between node attributes and network topology. On the one hand, similar nodes are expected to share similar attributes and have edges connecting them (commonality). On the other hand, each information source may maintain individual differences as well (individuality). Simultaneously capturing commonality and individuality is very challenging due to their exclusive nature and existing work fails to do so. In this paper, we propose a deep generative embedding (DGE) framework which simultaneously captures commonality and individuality between network topology and node attributes. Two methods individuality in addition to commonality in networks. However, real-world network topology and node attributes may exhibit an opposite pattern where adjacent nodes have distinct attributes as well, which is referred as individuality. Consider a social network whose edges reflect the social connections between users and node attributes reflect the preferences of users, due to the difficulty of collecting comprehensive data or the fact that entities are not exposed to each other. Users with similar preferences may be unknown to each other (i.e., unconnected). In bibliographic networks, similar phenomena can be observed. Although one paper will (intuitively) cite another paper with similar content, papers without citation relationships can also be similar due to limitations in the scale of the corpus and the number of citations.

The above observations demonstrate that there indeed exists individuality in addition to commonality in networks when depicting relationships among different nodes by network topology and node attributes. It is a challenging task to capture commonality and individuality simultaneously in latent embedding space since they are mutually exclusive and merging them by force may limit the capability of the learned representations. Some existing attributed network embedding methods take care of the commonality by concatenating the embeddings from both information sources (Li et al. 2017a) or directly preserving the properties of both information sources in the objective function (Huang, Li, and Hu 2017a), ignoring the individuality in each information source. Other methods (Kipf and Welling 2016) learn node embeddings by transforming the input attributes to preserve the network topology, which ignores the commonality between node attributes and network topology.

Introduction

Networks are natural representations for a wide variety of real-life data, from social rating networks, author/paper citation networks to gene interaction networks. As more and more information becomes available, nodes in real-world networks are often associated with attributes, which is referred as attributed network (Wang et al. 2017b). Attributed network embedding is a powerful and increasingly popular approach to conduct comprehensive analysis on attributed networks. Tasks such as link prediction (Wang, Cui, and Zhu 2016) and node classification (Tang, Qu, and Mei 2015) all greatly benefit from effective latent node representations obtained by good network embedding approaches.

Most of existing attributed network embedding methods (Huang, Li, and Hu 2017b; 2017a; Liao et al. 2018; Li et al. 2017b) project the observed data into the latent embedding space while preserving properties including first/second order proximity (Tang et al. 2015), attribute based similarity (Liao et al. 2018) and global structural role (Zhang et al. 2018) etc. Although network topology and node attributes are explicitly considered in existing methods, they simply assume that adjacent nodes in a given network tend to share similar attributes which is referred as commonality, ignoring more complex relationships between network topology and node attributes. However, real-world network topology and node attributes may exhibit an opposite pattern where adjacent nodes have distinct attributes as well, which is referred as individuality. Consider a social network whose edges reflect the social connections between users and node attributes reflect the preferences of users, due to the difficulty of collecting comprehensive data or the fact that entities are not exposed to each other (Wang et al. 2016), users with similar preferences may be unknown to each other (i.e., unconnected). In bibliographic networks, similar phenomena can be observed. Although one paper will (intuitively) cite another paper with similar content, papers without citation relationships can also be similar due to limitations in the scale of the corpus and the number of citations.

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Recently, deep generative models (Tolstikhin et al. 2017; Kingma and Welling 2013; Goodfellow et al. 2014) have become an efficient way to analyze and understand networks through capturing the inner probabilistic distribution which can generate unobserved samples. Many variants of deep generative model have been extensively studied and applied in various representation learning tasks on image (Radford, Metz, and Chintala 2015) and text data (Zhong and Ghosh 2005). Though deep generative models have also been explored on network data, their applications in attributed network have received relatively less scrutiny.

Given the challenges in smoothly and losslessly merging the commonality and individuality into embedding space, we address this issue from an opposite perspective: instead of preserving node attributes and network topology in one single representation, we assume that node attributes and network topology can be generated from a latent representation. Thus the commonality and individuality can then be captured by a generative process. Our basic assumptions are as follows: (1) There exists a low-dimensional hidden space where each node has a density distribution. Both node attributes and network topology can be generated from the latent representations. Node with similar latent representations are expected to share similar attributes and have edges connecting them (commonality). (2) Node attributes and network topology are generated in an independent process with different probability distributions. The randomness in the probabilistic distributions and independent generation processes result in the existence of individual differences (individuality) within each of the two information sources.

We develop a stochastic gradient variational Bayesian optimization framework to obtain the model parameters efficiently. In general, the contribution of this paper can be summarized as follows:

1. We present commonality and individuality, two relationships between node attributes and network topology in attributed network embedding, and prove their existence through an empirical analysis.
2. We propose a deep generative embedding framework capable of simultaneously capturing commonality and individuality relations through modeling the generative processes of node attributes and network topology.
3. We conduct extensive experiments on four real-world datasets to demonstrate the effectiveness of our proposed DGE framework in several learning tasks.

**Related work**

In this section, we will review the related studies in two areas, namely network embedding and deep generative models.

**Network Embedding** Network embedding aims at learning low-dimensional vector representation to facilitate a better understanding of semantic relationships among nodes. Among them, DeepWalk (Perozzi, Al-Rfou, and Skiena 2014) and Node2Vec (Grover and Leskovec 2016) employs truncated random walk to generate node sequences, which is treated as sentences in language models and fed into the skip-gram model to learn node embeddings. LINE (Tang et al. 2015) is proposed for large scale network, which preserves both first-order and second-order proximities. GraRep (Cao, Lu, and Xu 2015) can be regarded as an extension of LINE which considers high-order proximities. SDNE (Wang, Cui, and Zhu 2016) incorporates graph structure into deep auto-encoder to preserve the highly nonlinear first order and second order proximities.

All the above mentioned approaches, however, are limited to dealing with non-attributed networks. Attributed network analysis is then put forward due to the fact that networks are often associated with abundant content. For example, TADW (Yang et al. 2015) extends DeepWalk by assuming that each node is associated with rich texts and incorporate text features into the matrix factorization framework. AANE(Huang, Li, and Hu 2017a) is a distributed embedding approach that jointly learns node representations by decomposing attribute affinity matrix and penalizing the embedding difference between connected nodes with network lasso regularization. PRRE (Zhou et al. 2018) considers the partial correlation between node attributes and network topology and preserved the reordered similarity to learn embedding. However, none of the above methods capture commonality and individuality between node attributes and network topology.

**Deep Generative Models** Recently, the deep generative models have attracted much attention and extended to the network embedding. Recent advances in Generative Adversarial Networks (GANs) (Goodfellow et al. 2014) have proven GANs as a powerful framework for learning complex data distributions. Some extensions have been proposed to apply GANs on network representation learning. In GraphGAN (Wang et al. 2017a), generative methods and discriminative methods are unified via adversarial training in a minimax game. GANE (Hong, Li, and Wang 2018), ANE (Dai et al. 2017) and ARVGA (Pan et al. 2018) also explore GANs on network representation learning by preserving network structure with adversarial learning.

Another type of generative methods are the Variational Auto-encoder(VAE). In VGE (Kipf and Welling 2016), a graph convolutional network encoder and inner product decoder is used to learn interpretable latent representations for undirected graphs, however, it only models the generation of network topology. In DVNE (Zhu et al. 2018), gaussian distributions are learned for each node to represent the uncertainty and similarity between distributions are measured in Wasserstein space so that transitivity of proximity in networks can be well preserved. In RINAE (Li et al. 2017a), the node attributes and network structure are concatenated as the feature representation of nodes. A variational autoencoder is employed to model the generative process of the concatenated features. In CAN(Meng et al. 2019), two independent embedding are learned to model the generation of node attributes and network topology. However, none of ex-
existing generative method can capture the commonality and individuality in a unified framework.

\[ V = \{x_1, v_2, ..., v_N\} \quad \text{denotes a set of nodes} \]

\[ E = \{(i,j) | \text{there exists an edge between node } v_i, v_j\} \]

\[ M = |E| \quad \text{is the number of edges} \]

\[ X \in \mathbb{R}^{N \times D} \quad \text{is the node attributes matrix} \]

\[ z_i \sim \mathcal{N}(\mu_i, \sigma_i^2 I) \]

\[ \text{Ber}(\cdot) \quad \text{is the Bernoulli distribution function} \]

\[ \text{sigmoid}(\cdot) \quad \text{is the sigmoid function} \]

**Case Study of Commonality and Individuality**

In this section, we report the results of an empirical analysis of commonality and individuality between node attributes and network topology, using a Cora, a CiteSeer and a PubMed dataset.

Figure 1 shows the results of our empirical analysis. The statistics of the three datasets are presented in table 1. The X axis denotes the graph distance of the node pairs, the Y axis denotes the average attribute based similarity of the node pairs. In figure 2 (a), we can observe that with increasing graph distance (shortest-path length), the attribute based similarity decreases. In other words, nodes that are close in the network have higher average feature similarity than nodes far from each other in the network. This shows the commonality between two information sources in describing the relationship between nodes. In figure 2 (b), each box represents the distribution of the attribute similarity of a group of node pairs with the given graph distance (shortest-path length). The central mark is the median, the edges of the box are the 25th and 75th percentiles, two lines (the whiskers) extend to the most extreme data points not considered outliers. We observe that there is a considerable number of pairs that are close to each other in the network but have relatively low attribute similarity. Comparing the adjacent bars in the figure, it can be seen that there are many node pairs that have smaller graph distance but smaller attribute similarity than other node pairs. This demonstrates the individuality between the two information sources in describing the relationships between nodes. To conclude, both node attributes and network topology are describing the relationships between nodes, there exists commonality and individuality between them.

**Deep Generative Network Embedding**

In this section, we describe the proposed deep generative network embedding (DGE) framework.

**Notations and problem definition**

An attributed network is defined as \( G = \{V, E, X\} \), where \( V = \{v_1, v_2, ..., v_N\} \) denotes a set of nodes and \( N \) is the number of the nodes, \( E \) is the set of edges between the nodes, \( E_{ij} = 1 \) if there exists an edge between node \( v_i, v_j \), \( M = |E| \) is the number of edges, \( X \in \mathbb{R}^{N \times D} \) is the node attributes matrix where \( x_i \) denotes the attributes of node \( v_i \), and \( D \) is the dimension of node attributes.

**Definition 1 Generative Attributed Network Embedding**

Given an attributed network \( G = \{V, E, X\} \), generative attributed network embedding aims at modeling the generation of node attributes and edges in the attributed network and represent each node \( v_i \in V \) as a lower-dimensional vector \( h_i \in \mathbb{R}^L \) so that the relationship between nodes can be represented in the vector space. \( L \) is the embedding dimension which satisfies \( L \ll N \) and \( L \ll D \).

**The generation process**

The generative framework is expected to uniformly model two aspects of the attributed network: (1) The observation including node attributes and network topology, (2) The commonality and individuality between node attributes and network topology.

In DGE framework, we consider both binary and continuous attributes. The attributes are assumed to be generated from Bernoulli distribution for binary attributes and Gaussian distribution for continuous attributes, the parameters of the probabilistic distribution are generated from node embedding with deep neural networks. We assume that edge is generated from a Bernoulli distribution parameterized by the similarity between embedding of the connected nodes. It is worth noting that the DGE framework can be expanded to weighted network and directed network by using different probabilistic distributions. We leave it in the future work. Above all, an observed attributed network \( G = \{V, E, X\} \) is assumed to be generated from the following process:

1. For each node \( v_i \in V \), draw vector \( z_i \sim \mathcal{N}(\mu_0, \sigma^2_0 I) \)
2. For node with binary attributes
   
   (a) Calculate expectation vector \( \mu_i = f(z_i; \theta) \)
   
   (b) Draw attributes \( x_i \sim \text{Ber}(\mu_i) \)
3. For node with continuous attributes
   
   (a) Calculate mean and variance
   
   \[ \mu_i, \sigma_i^2 = f(z_i; \theta) \]
   
   (b) Draw attributes \( x_i \sim \mathcal{N}(\mu_i, \sigma_i^2 I) \)
4. For node pair \( v_i, v_j \), draw the edge \( E_{ij} \sim \text{Ber}(\sigma(z_i^T z_j)) \)

where \( z_i \) is the embedding of node \( v_i \), \( \mathcal{N}(\mu, \sigma^2 I) \) is multivariate Gaussian distribution parameterized by \( \mu, \sigma^2 \) and \( I \) is an identity matrix. \( f(z; \theta) \) is a mapping function with non-linear activation parameterized by \( \theta \). \( \text{Ber}(\cdot) \) is multivariate Bernoulli distribution, \( \sigma \) is the sigmoid function, respectively.

According to the generation process and the independent assumption, the joint probability \( p(X, E, Z) \) can be factorized as:

\[ p(X, E, Z) = p(X|Z)p(E|Z)p(Z) \]

\[ p(Z) = \mathcal{N}(\mu_0, \sigma^2_0 I) \]

\[ p(X|Z) = \text{Ber}(X|\mu_i) \quad \text{or} \quad \mathcal{N}(X|\mu_i, \sigma^2_i I) \]

\[ p(E|Z) = \text{Ber}(E|\sigma(Z^T Z)) \]
Model inference

Following the variational principle (Wainwright, Jordan, and others 2008), we derive a lower bound on the marginal likelihood of the model which forms our objective function. Our purpose is to maximize the log-lielihood of the given network topology and node attributes, which can be written as:

\[ \log p(X, E) \geq E_{q_\phi}[\log p(X, E, Z) - \log q_\phi(Z|X, E)] = E_{q_\phi}[\log p_\theta(X|E, Z) - KL(q_\phi(Z|X, E)||p_\theta(Z))] = \mathcal{L}_{ELBO}(X, E) \]  

(7)

where \( \mathcal{L}_{ELBO}(X, E) \) is the evidence lower bound (ELBO). In DGE model, we use deep neural network with non-linear function to model the variational posterior \( q_\phi(Z|X, E) \) and infer the parameter \( \theta, \phi \) to approximate \( \mathcal{L}_{ELBO}(X, E) \). The true posterior is assumed to take on an approximate Gaussian form with an approximately diagonal covariance. The variational posterior \( q_\phi(Z|X, E) \) is assumed to be multivariate Gaussian distribution with a diagonal covariance structure.

\[ \log q_\phi(Z|X, E) = \sum_i \log N(z_i; \tilde{\mu}_i, \tilde{\sigma}^2) \]  

(8)

where \( \tilde{\mu}_i \) and \( \tilde{\sigma}^2 \) are the mean and variance of the variational posterior. The second term of ELBO can be rewritten with simply Gaussian transformation as:

\[ KL(q_\phi(Z|X, E)||p_\theta(Z)) = \frac{1}{2} \sum_i \sum_j (1 + \log(\tilde{\sigma}_j^2) - (\tilde{\mu}_j - \sigma_j)^2 - (\tilde{\sigma}_j^2)) \]  

(9)

Computation of the exact posterior distribution is intractable due to the non-linear, non-conjugate dependencies between the random variables. We apply reparameterization trick with Monte-Carlo sampling to infer the parameters. As we have discussed, DGE can be applied on both binary and continuous attributes. In the binary attribute situation, the first term can be written as:

\[ E_{q_\phi(Z|X, E)}[\log p(X, E|Z)] \approx \frac{1}{S} \sum_{s=1}^{S} \sum_i \log p(x_i|z_i^s) + \sum_{ij} \log p(E_{ij}|z_i^s, z_j^s) \]

\[ = \frac{1}{S} \sum_{s=1}^{S} \sum_i \sum_{d=1}^{D} x_{id} \log \mu_{id} + (1 - x_{id}) \log (1 - \mu_{id}). \]

\[ + \sum_{ij} E_{ij} \log \sigma(z_i^T z_j^s) + (1 - E_{ij}) \log (1 - \sigma(z_i^T z_j^s)) \]

where \( z_i^s = \tilde{\mu}_i + \tilde{\sigma}_i \odot \epsilon^s \) and \( \epsilon^s \sim N(0, I) \)

(10)

where \( S \) is the number of Monte-Carlo sampling, \( D \) is the dimension of node attributes. When the attribute is continuous, the first term of ELBO in Eq. (7) can be written as:

\[ E_{q_\phi(Z|X, E)}[\log p(X, E|Z)] \approx \frac{1}{S} \sum_{s=1}^{S} \sum_i \sum_{d=1}^{D} - \log(\sqrt{2\pi}\sigma_{id}) - \frac{(x_{id} - \mu_{id})^2}{2\sigma_{id}^2}. \]

\[ + \sum_{ij} E_{ij} \log \sigma(z_i^T z_j^s) + (1 - E_{ij}) \log (1 - \sigma(z_i^T z_j^s)) \]

(11)

For binary attributes, the loss function can be written as:

\[ J_r = - \frac{1}{S} \sum_{s=1}^{S} \sum_{i=1}^{S} x_{id} \log \mu_{id} + (1 - x_{id}) \log (1 - \mu_{id}) + \sum_{ij} E_{ij} \log \sigma(z_i^T z_j^s) + (1 - E_{ij}) \log (1 - \sigma(z_i^T z_j^s)) \]

\[ - \frac{1}{2} \sum_{i=1}^{S} \sum_{j=1}^{L} (1 + \log(\tilde{\sigma}_i^2) - (\tilde{\mu}_i - \sigma_i)^2 - (\tilde{\sigma}_i^2)) \]

where \( z_i^s = \tilde{\mu}_i + \tilde{\sigma}_i \odot \epsilon^s \) and \( \epsilon^s \sim N(0, I) \)

(12)

Loss function for continuous attributes can be derived by replacing the corresponding term in Equation 12 with Equation 11. The encoder and decoder are designed with simple multi-layered perceptrons (MLPs) and the detailed setting can be found in our open-sourced code.

Explanation of commonality and individuality captured by DGE model

According to the generation process, both node attributes and network topology are generated from latent vector \( z \), the commonality is easy to understand as nodes with similar embedding has higher probability to form edges and share similar attributes. The individuality can be explained from the following aspects: First, node attributes and edges are generated from probability distribution, which means for nodes with similar or even same latent embedding, they may also have different attributes or do not have edges between them. Second, the generation of node attributes and network topology are independent, which brings more inconsistency between the generated results. We use the sum of the variance in the generation process to denote the individuality between node attributes and network topology.

Fig 2 illustrates two cases that denotes the individuality between node attributes and network topology. Each curve denotes the Gaussian probability of observing continuous attributes and dots on the curve represents the attribute of an observed node, the mean of distribution is generated from the embedding. For nodes with similar mean and embedding, the probabilistic of generating edge is higher which denotes the commonality. In the first case(subfigure (a)), the mean of two distribution are close which means there may exist edge with high possibility.
however, the attributed may be dissimilar such as the blue and red dot.

(a) Situation of similar attributes without edges
(b) Situation of neighbors with different attributes

Figure 2: Example of individuality between node attributes and network topology.

Algorithm 1 Framework of deep generative network embedding.

Input: Attributed network $G = \{V, E, X\}$, embedding dimension $L$;
Output: Node embedding $H \in R^{N \times L}$
1: Initialize the deep neural network parameters
2: while DGE not converged do
3: Sample batch nodes for minibatch and extract their attributes and edges
4: Encode: $z \in q_{\phi}(Z|X, E)$ and reparameterize
5: Decode: Generate node attributes and edges
6: Update $\theta, \phi, p_\theta(X, E|Z), q_{\phi}(Z|X, E)$ via gradient descent on the ELBO in Eq. (7)
7: end while
8: return $H$

Complexity Analysis
The overall algorithmic complexity of a single joint update of the parameters $\{\theta, \phi\}$ is $C = MSC_{MLP}$ where M is the minibatch size, S is the number of samples of the random variate $\epsilon$, and $C_{MLP}$ is the cost of an evaluation of the MLPs in the conditional distributions $p_\theta(X, E|Z)$ and $q_{\phi}(Z|X, E)$. The cost $C_{MLP}$ is of the form $O(KD^2)$ where $K$ is the total number of layers and $D$ is the average dimension of the layers of the MLPs in the model. These complexities make this approach extremely appealing, since they are no more expensive than alternative approaches based on auto-encoder or neural models.

Experimental Evaluation
In this section, we conduct extensive experiments on real-world datasets to demonstrate the effectiveness of proposed DGE model on tasks including node classification and link prediction. We also prove DGE model can capture the individuality between node attributes and network topology.

Datasets
We conduct experiments on three paper citation networks and one social network with different scale of nodes. Table 1 illustrates the details of datasets used in our experiment.

**Citation datasets** We select three datasets of bibliographic network namely Citeseer, Cora and Pubmed. Each dataset contains bibliographic network which included scientific publications classified into corresponding research area. Links represent citations among publications. Each publication in Cora and Citeseer dataset is described by a 0/1-valued word vector indicating the absence/presence of the corresponding word from a dictionary with unique words. The attributes in Pubmed dataset are bag-of-words representation of a document which is continuous valued.

**Social network** BlogCatalog is a social network for users to publish blogs where users are classified based on blog category, edges represent the friendship connection. Each blog is associated with keywords for brief description which is treated as node attributes.

| Dataset    | #Nodes | #Features | #Classes |
|------------|--------|-----------|----------|
| Citeseer   | 3327   | 37/05     | 6        |
| Cora       | 2708   | 1433      | 7        |
| BlogCatalog| 5196   | 8189      | 6        |
| Pubmed     | 19717  | 500       | 3        |

Baselines
We compare the DGE framework with several state-of-the-art (attributed) network embedding methods, which can be divided into the following groups.

**Attribute Only.** This group of algorithms only consider node attributes and transform the attribute vectors to low dimensional representations. We select SVM (Hearst et al. 1998) and AutoEncoder in this group.

**Network Only.** This group of algorithms leverage network topology information while ignores node attributes. Representative works include DeepWalk (Perozzi, Al-Rfou, and Skiena 2014) and LINE (Tang et al. 2015), which use truncated random walks to generate node sequences and employ skip-gram model for node representation learning.

**Attribute and Network.** This group of algorithms consider both node attributes and network topology together in learning node embedding. We select AANE (Yang et al. 2015), SNE (Yuan, Wu, and Xiang 2017), GraphSAGE (Hamilton, Ying, and Leskovec 2017), TADW (Yang et al. 2015), PRRE(Zhou et al. 2018), CAN(Meng et al. 2019), VGAE(Kipf and Welling 2016) and RIANE(Li et al. 2017a).

The source code and detailed settings of DGE model can be found in https://github.com/zhoushengisnoob/DGE

Node classification
Node classification has been widely used in literature to evaluate network embedding. In this subsection, we report the experimental results of node classification on labeled datasets. Following the experimental procedure of existing works (Perozzi, Al-Rfou, and Skiena 2014), we first train models on the training sets to obtain node representations. Then we randomly sample 30% labeled nodes to train a SVM classifier and the rest of the nodes are used to test the
Table 2: Experimental results of node classification on four datasets.

| Group          | Algorithm | Citeseer Micro-F1 | Cora Micro-F1 | Blogcatalog Micro-F1 | Pubmed Micro-F1 | Cora Macro-F1 | Blogcatalog Macro-F1 | Pubmed Macro-F1 |
|----------------|-----------|-------------------|---------------|----------------------|-----------------|---------------|----------------------|-----------------|
| Attribute Only | SVM       | 0.670             | 0.635         | 0.700                | 0.673           | 0.865         | 0.863                | 0.807           |
|                | AutoEncoder | 0.651           | 0.616         | 0.659                | 0.630           | 0.859         | 0.856                | 0.787           |
| Network Only   | DeepWalk  | 0.556             | 0.511         | 0.775                | 0.761           | 0.613         | 0.606                | 0.743           |
|                | LINE      | 0.560             | 0.531         | 0.777                | 0.770           | 0.667         | 0.663                | 0.727           |
| Attribute + Network | AANE      | 0.579             | 0.541         | 0.751                | 0.715           | 0.856         | 0.855                | 0.820           |
|                | GraphSAGE | 0.622             | 0.587         | 0.792                | 0.778           | 0.829         | 0.820                | 0.814           |
|                | TADW      | 0.720             | 0.656         | 0.830                | 0.816           | 0.887         | 0.884                | 0.833           |
|                | PRRE      | 0.725             | 0.665         | 0.852                | 0.828           | 0.918         | 0.917                | 0.840           |
|                | CAN       | 0.691             | 0.640         | 0.839                | 0.830           | 0.742         | 0.718                | 0.821           |
|                | RINAE     | 0.562             | 0.516         | 0.581                | 0.532           | 0.771         | 0.765                | 0.753           |
|                | VGAE      | 0.705             | 0.661         | 0.854                | 0.851           | 0.792         | 0.788                | 0.818           |
| DGE variants   | DGE -A    | 0.712             | 0.606         | 0.739                | 0.702           | 0.809         | 0.802                | 0.806           |
|                | DGE -N    | 0.555             | 0.498         | 0.693                | 0.682           | 0.649         | 0.644                | 0.767           |
|                | DGE       | 0.727             | 0.668         | 0.858                | 0.853           | 0.931         | 0.929                | 0.846           |

Figure 3: Link prediction results on four real world datasets.

model. We repeat this process 10 times and report the average performance in terms of both Micro-F1 and Macro-F1 score. The detailed results are shown in Table 2. To summarize, we have the following observations:

1. The basic observation is that our proposed DGE framework achieves better results on four datasets compared with baseline methods and variants. This shows the effectiveness of our proposed DGE framework in modeling node attributes and network topology. By comparing DGE with the variants, we can further infer the advantage of capturing the commonality and individuality between node attributes and network topology.

2. Compared with the attributed only group methods, we can find that DGE-A achieves similar performance. However, compared with the network only group methods, we find that the variant DGE-N achieves worse performance. This is explainable since only modeling the first-order neighborhood will limit the information captured by the model and ignore the relationship with node attributes.

3. Compared with VGAE, CAN and RINAE, we can find that DGE achieves better performance. Although they all use variational auto-encoder structure, VGAE only preserves the network topology while ignores the reconstruction of node attributes, it can not capture either commonality or individuality. CAN learns two independent embedding for each node and can not capture the commonality. RINAE directly concatenates the attributes and adjacent vectors as feature representation of nodes. Such concatenation ignore the fact that node attributes and network topology are heterogeneous information. The improvement over these variational auto-encoder based methods indicates the advantage of modeling both network topology and node attributes in a unified framework while capturing the commonality and individuality.

Network Reconstruction

The most primal objective for network embedding is to reconstruct the given network, as a good network embedding method should ensure that the learned embedding can preserve the original network structure (Zhu et al. 2018). Following the same experimental procedure in many exiting works (Grover and Leskovec 2016; Yang et al. 2015), we randomly hold out 50% of the existing links as positive instances in test set and randomly sample the same amount of non-existing links as negative instances. The residual network is used to train the network embedding models. After obtaining the latent representations of each node, we evaluate link prediction in the labeled edge dataset. Specifically,
we rank both positive and negative instances according to the cosine similarity function. To judge the ranking quality, we employ the Area Under Curve (AUC) score to evaluate the ranking list and a higher value indicates a better performance. Figure 3 illustrates the results of link prediction on four real-world datasets. Based on the experimental results, we have the following observations:

(1) The basic observation is that DGE model achieve better performance compared with baseline methods in four real world datasets. This further indicates the superior of DGE framework in capturing the similarity between nodes by embedding nodes into low dimensional space.

(2) In citeseer and cora dataset, algorithms in network only group achieve poor performance compared with methods considering both node attributes and network topology. In Blogcatalog and pubmed dataset, the two group of algorithms achieve similar performance. This is explainable since the network of citeseer and cora is more sparse than BlogCatalog and Pubmed. This further indicates the necessity of combining node attributes and network topology when network is sparse.

(3) Among the four datasets, the RINAE method gets poor performance. We analysis the results and find that in large scale network, the adjacent vector is usually sparse, directly concatenating node attributes and adjacent may miss the individuality of each information source.

![Figure 4: Relationship between the feature similarity ratio and variance.](image)

**Commonality and individuality captured by DGE**

In this section, we conduct experiments to prove that DGE model can actually capture the commonality and individuality. We calculate two average feature similarity: between nodes and its neighborhoods as well as between nodes and all the other nodes in the network. Higher ratio between two average feature similarity denotes nodes close in network are more similar in attributes than other nodes, which refers to higher commonality and lower individuality. As we have discussed, DGE model captures the individuality by the variance of probabilistic distribution in the generative process. We use the logarithmic form of variance to denote how much individuality DGE model captured.

Figure 4 illustrates the results of feature similarity ratio w.r.t. variance in DGE model. Each blue dot denotes a node and the red line is the straight line fitting of the blue dots. We can observe obvious inverse relationship between variance and feature similarity ratio, nodes with lower ratio(higher individuality) will have larger variance. This shows the variance in DGE model can actually capture the individuality between node attributes and network topology.

**Hyper Parameter Tuning** For network embedding methods, an important parameter to tune is the dimension of learned embedding. Also, in DGE model, another important parameter is the dimension of embedding based on single input feature and adjacent vectors. We vary the dimension from 2 to 256 and examine how the performance changes with respect to the dimensions. We present the tuning of dimension of network embedding in Figure 5-(a) and dimension of single input based embedding in Figure 5-(b).

Figure 5(b) illustrates the performance w.r.t. the dimensionality of attribute based embedding and $L_N$ of network based embedding. The basic observation is that the performance is not sensitive to the dimensionality as the F1-score changes a little with the change of dimensionality of both network topology based embedding and node attribute based embedding.

**Conclusion**

In this paper, we have proposed the DGE framework to utilize the deep generative framework to model the commonality and individuality between node attributes and network structure. Based on the statistic analysis on real world attributed network, we use a deep generative model to capture such relationships and learn node embedding. Meanwhile, extensive experiments are conducted on real-world datasets which shows the superior of the proposed DGE framework.

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