

Financial Risk Analysis for SMEs with Graph-based Supply Chain Mining

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Abstract

Small and Medium-sized Enterprises (SMEs) are playing a vital role in the modern economy. Recent years, financial risk analysis for SMEs attracts lots of attentions from financial institutions. However, the financial risk analysis for SMEs usually suffers data deficiency problem, especially for the online financial institutions which seldom collect credit-related data directly from SMEs. Fortunately, although credit-related information of SMEs is hard to be acquired sufficiently, the interactive relationships between SMEs, which may contain valuable information of financial risk, is usually available for the online financial institutions. Finding out credit-related relationship of SME from massive interactions helps comprehensively model the SMEs thus improve the performance of financial risk analysis. In this paper, tackling the data deficiency problem of financial risk analysis for SMEs, we propose an innovative financial risk analysis framework with graph-based supply chain mining. Specifically, to capture the credit-related topological structure and temporal variation of SMEs, we design and employ a novel spatial-temporal aware graph neural network, to mine supply chain relationship on a SME graph, and then analysis the financial risk based on the mined supply chain graph. Experimental results on real-world financial datasets prove the effectiveness of our proposal for financial risk analysis for SMEs.

1 Introduction

In recent years, the Small and Medium-sized Enterprises, called SMEs for short, become an essential part of the modern economy and have attracted more attentions from the financial institutions. Since the financial risk is the fundamental of most financial services (e.g., credit card, cash lending, insurance, etc), the *financial risk analysis for SMEs*, which requires to estimate SMEs' future credit status, has become crucial to all financial institutions. Recent literatures from both the finance community [Berger and Frame, 2007; Beck *et al.*, 2011] and the machine learning community [Kim and Sohn, 2010] make great efforts to this problem. Some

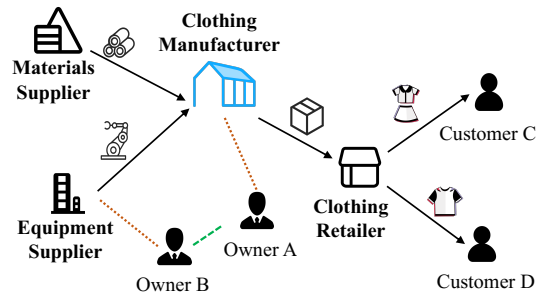


Figure 1: An example of the clothing industry supply chain.

of them perform well-designed scoring functions, while others train machine learning models, to leverage various credit-related attributes of individual SME for financial risk analysis.

However, unlike the large enterprises, the credit-related attributes of SMEs are hard to be acquired sufficiently thus fail to perform satisfying results. Such a **data deficiency** problem becomes much more serious in the online financial institutions (e.g., Ant Financial, WeBank), since they seldom collect credit-related information directly from the SMEs. Therefore, the industry desiderates an innovative methodology which is able to model the financial risk of SMEs in a more comprehensive and practical way.

Although the credit-related attributes for individual SME are insufficient, the online financial institutions can acquire massive interactive relationships between SMEs (e.g., the social relations between the SMEs' owners, the transfers or transactions between SMEs or between SMEs and consumers). The abundant interactive data naturally forms a large-scale graph with SMEs as nodes and the interactions between them as edges (called **SME graph**). Intuitively, the graph is likely to contain effective information related to financial risk. However, on the other hand, it also contains noisy interactions which are irrelevant to our problem. How to find out the credit-related edges between SMEs is the key toward better financial risk analysis.

Previous works [Malhotra *et al.*, 2005; Lenny Koh *et al.*, 2007] have proved that the supply chain partners have strong impact to SMEs' business status, which implies that the supply chain relationship is one of the most important relation-

ships between SMEs. Therefore, exploring supply chain relationships helps to comprehensively model the SMEs thus would improve the financial risk analysis for SMEs. The correlation between supply chain relationship and SME’s financial risk will be analyzed detailedly in section 3. Figure 1 illustrates an example of the clothing industry supply chain. For the clothing manufacturers, they purchase production equipment and raw materials from the upstream SMEs,. On the other hand, the manufacturers wholesales their products (i.e., clothes) to the downstream SMEs (e.g., clothing retailers). At the end of the supply chain, the retailers sell clothes to the customers. Moreover, the owners of the equipment supplier and the clothing manufacturer have a strong social relation.

Considering the abundant but noisy SME graph and the strong correlation between supply chain relationship and SMEs’ financial risk, in this paper, we address the data deficiency problem of financial risk analysis for SMEs, and propose an innovative methodology based on graph-based supply chain mining. The first and fundamental task in our proposal is supply chain mining over the SMEs graph. In order to subtly explore SME graph, we propose a Spatial-Temporal aware Graph Neural Network (ST-GNN) to model the local topology and the temporal variation of SME graph simultaneously. Following the semi-supervised link prediction objective, we train an end-to-end model to distinguish the underlying supply chain relationship from other noisy relations between SMEs. The trained model is applied on the whole SME graph and assigns each edge between SMEs with a confidence score. The original SME graph is then refined by filtering edges with lower confidence. We call the refined graph as **supply-chain graph**.

Based on the supply-chain graph, the data deficiency problem is alleviated by aggregating information from the neighborhood into the target SME. Therefore, taking the supply-chain graph as the foundation, the financial institutions are able to perform better financial risk analysis for SMEs in various related products and services. To fully demonstrate the ability of the proposed supply chain mining based methodology, we tackle one of the most pivotal tasks in financial risk analysis for SMEs, i.e., *the loan default prediction*. This task requires to predict whether a SME will fail to repay the loan in the future. Inspired by the idea of information aggregation along the supply chain graph, we propose a novel loan default prediction method employing the forementioned ST-GNN within a supervised node classification objective. The left part of Figure 3 shows the overall framework of our proposal.

The major contributions of this paper is summarized as:

- We conduct inspiring data analyses to prove the intuition that supply chain relationships have strong impact to the financial risk analysis for SMEs. (See Section 3)
- Tackling the data deficiency problem of financial risk analysis for SMEs, we propose an innovative methodology based on graph-based supply chain mining. Considering the effectiveness required by financial applications, we design a spatial-temporal aware graph neural network, in a semi-supervised link prediction manner

RF	RF1	RF2	RF3	RF4
Revenue	53.9%	94.5%	63.9%	97.7%
Shareholder	41.3%	88.3%	53.6%	91.6%
Mortgage	0.8%	7.1%	4.0%	9.5%
Recruitment	5.8%	52.4%	18.1%	56.7%
Patent	1.5%	19.1%	7.8%	22.7%

Table 1: Data Deficiency of SMEs with Different Receptive Fields.

to mine supply chain relationship among SME graph, and in a supervised node classification manner to predict loan default among supply chain graph.

- Extensive experimental results on real-world datasets illustrate that the supply chain relationships improve the accuracy of the loan default prediction significantly. Meanwhile, the proposed spatial-temporal aware graph neural network is more effective for both supply chain relationship mining and loan default prediction of SMEs.

2 Related Work

2.1 Supply Chain for SMEs

Lots of studies [Vaaland and Heide, 2007] have realized the importance of supply chain for SMEs. Previous research [Malhotra *et al.*, 2005] has established that supply chain partners are engaging in interlinked processes that enable rich information sharing and knowledge creating, which indicated that SMEs have a great influence on their supply chain partners. Some other studies in the finance field [Lenny Koh *et al.*, 2007] also discussed supply chain management for SMEs.

To the best of our knowledge, no study utilizes the supply chain information to improve the financial risk analysis accuracy for SMEs.

2.2 Graph Neural Network

The concept of Graph Neural Network (GNN) was first proposed in [Scarselli *et al.*, 2008]. And the following research on GNN presented in [Bruna *et al.*, 2013; Kipf and Welling, 2016], is based on spectral graph theory. However, spectral-based methods handle the whole graph simultaneously, and are difficult to be applied on a large-scale graph. As a result, spatial-based GNN was gradually proposed in [Niepert *et al.*, 2016; Hamilton *et al.*, 2017; Hu *et al.*, 2019; Wang *et al.*, 2019]. These methods directly aggregated the neighbor nodes’ information. And GNN models are also widely used in financial businesses [Liu *et al.*, 2019; Liu *et al.*, 2018; Liang *et al.*, 2019]. Most of the previous GNN models focus on exploring the static graph. Some literatures [Sankar *et al.*, 2018; Xu *et al.*, 2019; Nicolicioiu *et al.*, 2019] employ temporal design in GNNs, to jointly learned the spatial and temporal contextual information. However, seldom of them tackle the problem of modeling temporal variation in financial risk. In the scenario of financial risk analysis, the variation of risk may lurk for quite a long time.

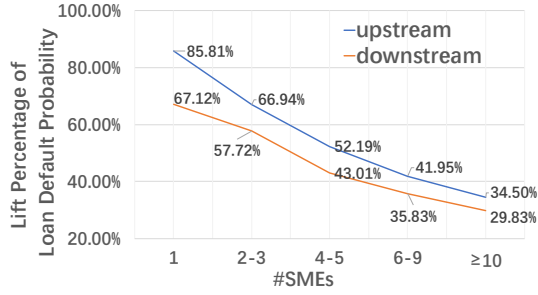


Figure 2: Relation between the Lift Percentage of Loan Default Probability and the Number of Ground Truth Upstream and Downstream SMEs.

3 Exploratory Analyses

In this section, two exploratory analyses are conducted to verify two perspectives: first, the data deficiency problem for SMEs can be alleviated by exploring the supply chain relationships, and second, the supply chain relationships have great impact on SMEs’ financial risk.

In summary, the analyses are conducted on 28 million SMEs and 219 million ground truth supply chain relationships. Each SME averagely has 6.7 upstream SMEs and 23.2 downstream SMEs. Specifically, we refer to the SMEs that default for more than 30 days as default SMEs.

3.1 Data Deficiency can be Alleviated with Supply Chain

Data deficiency problem for SMEs exists in various categories of credit-related attributes. Leveraging the supply chain relationships can help to alleviate this problem by absorbing information from the receptive field of each SMEs. To verify this perspectives, we first define four type of receptive field, i.e., target SME itself (RF_1), target SME together with its upstream SMEs (RF_2), target SME together with its downstream SMEs (RF_3) and target SME together with its upstream and downstream SMEs (RF_4), and perform evaluation over five categories of attributes, i.e., revenue, shareholder, mortgage, recruitment and patent. Note that each category contain 5 to 10 attributes. Table 1 demonstrates the fractions of SMEs whose receptive fields contain nodes (SMEs) with attributes w.r.t. the five categories.

As shown in Table 1, the five categories of credit-related attributes suffer deficiency problem to varying degree (see the results of receptive field RF_1). Fortunately, the supply chain relationship enhances the information of individual SME in all of the five categories. For instance, only 1.5% SMEs have attributes about patent. But if they absorb their supply chain partners’ patent information, the percentage of SMEs having patent attributes increases to 22.7%. Moreover, in this dataset, more information are supplemented by the upstream SMEs.

3.2 Correlation between Supply Chain and Financial Risk

To verify that supply chain relationship has great impact on financial risk, we explore how the number of upstream or

downstream SMEs affects the targeted SME’s loan default probability (one of the common and important financial risk). We categorize the SMEs into five groups according to the number of upstream/downstream SMEs in the supply chain. Figure 2 demonstrates the *lift percentage of loan default probability*, which is defined as the loan default probability in a certain group divided by the average loan default probability of all SMEs, to indicate the financial risk of SMEs in different groups. Note that the value less than 1 means the corresponding group has lower risk than the average, and the smaller value means the lower risk.

From Figure 2, it’s obviously that the SMEs with observed supply chain partner (even with only one) have lower financial risk (i.e., loan default probability) than the average risk. Moreover, with the increase of the number of upstream/downstream SMEs, the financial risk reduces significantly. Specifically, with more than 10 upstream or downstream partners, the financial risk reduces more than a half w.r.t average risk (i.e., 34.50% and 29.83% respectively). In practice, a SME with more supply chain partners usually has higher operation stability. It’s worth to mention that, a SME with the same number of downstream SMEs has a lower risk than with upstream SMEs. Actually, more downstream partners implies that its productions attract more buyers, thus the targeted SME has lower financial risk.

According to the above analyses, we conclude that: first, mining the supply chain is able to alleviate the data deficiency problem of financial risk analysis. And second, there exists strong correlations between supply chain and SMEs’ financial risk. Based on the two conclusions, how to effectively mine the actual supply chains from the SME graph and how to subtly leverage them in financial risk analysis are the two main issues toward the innovative and effective financial risk analysis for SMEs.

4 Methodology

Before diving into the proposed methodology, let’s introduce some notations and definitions first. Then, we will elaborate the architecture of the spatial-temporal aware graph neural network, as well as how to employ it in supply chain mining and financial risk analysis.

4.1 Notations and Definitions

Definition 1. SME Graph. The temporal SME graph is denoted as an ordered set of T graph snapshots $\mathcal{G} = \{\mathcal{G}^t\}_{t=1}^T = \{\{\mathcal{V}, \mathcal{E}^t, \mathbf{X}^t, \mathbf{E}^t\}\}_{t=1}^T$. Here, \mathcal{V} and \mathcal{E} denotes the node and the edge set, including SMEs, consumers, and the owners of SMEs, \mathcal{E}^t denotes the edge set at time t . $\mathbf{X}^t \in R^{|\mathcal{V}| \times f_v}$ and $\mathbf{E}^t \in R^{|\mathcal{E}| \times f_e}$ denote the original node feature matrix and edge feature matrix of all nodes and edges at time t .

Note that the supply chain graph \mathcal{G}_{sc} is also treated as temporal graph with multiple graph snapshots, and each of them is a subset of \mathcal{G}^t with all the SMEs.

Definition 2. Graph-based Supply Chain Mining Given the temporal SME graph $\mathcal{G} = \{\mathcal{G}_t\}_{t=1}^T$, and a set of labeled edges between SMEs $\mathcal{D}_{sc} = \{(u, v, y)\}$ ($y = 1$ denotes there exists a supply chain relationship between u and v , otherwise $y =$

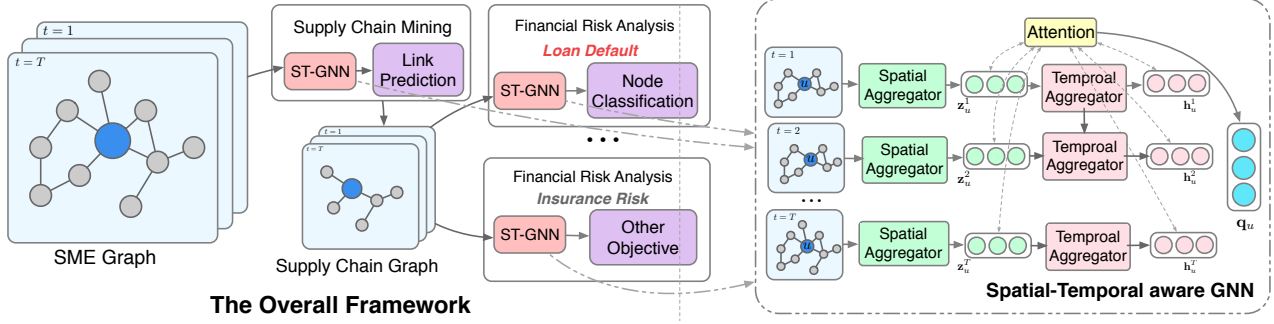


Figure 3: Framework of the Financial Risk Analysis with Supply Chain Mining for SMEs.

0), the goal of graph-based supply chain mining is to find out the actual supply chains between SMEs in the future.

Definition 3. Loan Default Prediction based on Supply Chain Graph Given the temporal supply chain graph $\mathcal{G}_{sc} = \{\mathcal{G}_{sc}^t\}_{t=1}^T$ and a set of labeled SMEs as training set $\mathcal{D}_{dp} = \{(u, y)\}$, here $y = 1$ denotes default otherwise $y = 0$, the goal of loan default prediction based on supply chain graph is to predict the future default probability of SMEs.

4.2 Spatial-Temporal aware Graph Neural Network

The right part of Figure 3 demonstrates the overall architecture of ST-GNN, which has two core components: the *spatial-aware aggregator* and the *temporal-aware aggregator*. As shown in Figure 3, the proposed ST-GNN first employs spatial-aware aggregator in each snapshot of the temporal graph. After that, for a node in the T graph snapshots, we can acquire T spatial embeddings respectively. By taking all the T spatial embeddings as input, the temporal-aware aggregator models the temporal variation within the sequential graph snapshots, and outputs temporal embeddings. Finally, by leveraging the attention mechanism over the spatial embeddings and temporal embeddings, ST-GNN output the final node embedding and combine it with the downstream learning objective to form an end-to-end model.

Spatial aware Aggregator

Generally, given a targeted node u and its neighborhood at t time \mathcal{N}_u^t , the spatial-aware aggregator $\phi(\cdot)$ can be defined as:

$$\mathbf{z}_u^t = \phi(\mathbf{x}_u^t, \{(\mathbf{x}_v^t, \mathbf{e}_{u,v}^t) : v \in \mathcal{N}_u^t\}; \Theta_\phi^t), \quad (1)$$

where \mathbf{x}_u^t and $\mathbf{e}_{u,v}^t$ is the original feature vector of node u and edge (u, v) at time t , respectively, Θ_ϕ^t is the learnable parameter set of the spatial-aware aggregator at time t . Considering the fact that different neighbors have different impacts on the targeted node, the linear attention operator is adopted to implement $\phi(\cdot)$. Specifically, Equation 1 are revised as follows:

$$\alpha_{u,v}^t = \frac{\exp(\mathbf{v}_\phi^t \sigma(\mathbf{W}_{\phi 1}^t [\mathbf{x}_u^t, \mathbf{x}_v^t, \mathbf{e}_{u,v}^t]))}{\sum_{v' \in \mathcal{N}_u^t} \exp(\mathbf{v}_\phi^t \sigma(\mathbf{W}_{\phi 1}^t [\mathbf{x}_u^t, \mathbf{x}_{v'}^t, \mathbf{e}_{u,v'}^t]))}, \quad (2)$$

$$\mathbf{z}'_u{}^t = \sigma(\mathbf{W}_{\phi 2}^t \sum_{v \in \mathcal{N}_u^t} \alpha_{u,v}^t [\mathbf{x}_v^t, \mathbf{e}_{u,v}^t]), \quad (3)$$

$$\mathbf{z}_u^t = \sigma(\mathbf{W}_{\phi 3}^t [\mathbf{x}_u^t, \mathbf{z}'_u{}^t]), \quad (4)$$

where σ is a nonlinear activation function (sigmoid function in our implementation), $[\cdot, \cdot]$ denotes the concatenation of vectors, $\mathbf{W}_{\phi 1}^t$, $\mathbf{W}_{\phi 2}^t$, $\mathbf{W}_{\phi 3}^t$ and \mathbf{v}_ϕ^t are learnable parameters of the spatial-aware aggregator at time t . By stacking this aggregator iteratively for L times, the final spatial embedding is able to absorb the topological and attributed information in L -hops neighborhood. For simplification, we still use \mathbf{z}_u^t to denote the final spatial embedding for node u at time t .

Temporal aware Aggregator

Generally, given a targeted node u and its spatial embeddings generated from T graph snapshots $\{\mathbf{z}_u^t\}_{t=1}^T$, the temporal aware aggregator $\varphi(\cdot)$ can be defined as:

$$\mathbf{h}_u^t = \varphi(\{\mathbf{z}_u^t\}_{t=1}^T; \Theta_\varphi), \quad (5)$$

where Θ_φ is the learnable parameter set of the temporal aware aggregator. To model the temporal variation of the T graph snapshots, we suggest to employ a LSTM-like operator to general temporal embeddings for u as follows:

$$\mathbf{i}_u^t = \sigma(\mathbf{W}_{\varphi i} [\mathbf{h}_u^{t-1}, \mathbf{z}_u^t]) \quad (6)$$

$$\mathbf{f}_u^t = \sigma(\mathbf{W}_{\varphi f} [\mathbf{h}_u^{t-1}, \mathbf{z}_u^t]) \quad (7)$$

$$\mathbf{c}_u^t = \mathbf{f}_u^t \odot \mathbf{c}_u^{t-1} + \mathbf{i}_u^t \odot \tanh(\mathbf{W}_{\varphi c} [\mathbf{h}_u^{t-1}, \mathbf{z}_u^t]) \quad (8)$$

$$\mathbf{o}_u^t = \sigma(\mathbf{W}_{\varphi o} [\mathbf{h}_u^{t-1}, \mathbf{z}_u^t]) \quad (9)$$

$$\mathbf{h}_u^t = \mathbf{o}_u^t \odot \tanh(\mathbf{c}_u^t), \quad (10)$$

where \odot denotes the element-wise multiplication. Note that the t^{th} LSTM unit takes the current spatial embedding \mathbf{z}_u^t and the previous temporal embedding \mathbf{h}_u^{t-1} and \mathbf{c}_u^{t-1} as input and output \mathbf{h}_u^t and \mathbf{c}_u^t to the next unit. The temporal embedding \mathbf{h}_u^t encodes the temporal information of node u until the t time. As mentioned in [Xu *et al.*, 2019], recent snapshots have greater impact on the learning procedure of LSTM. However, supply chain or financial risk may lurk for a long time. Tackling this problem, after collecting all the spatial and temporal embeddings of node u , we employ the attention operator over them to aggregate important spatial and temporal information among all the T graph snapshots. Specifically, given the set of spatial and temporal embeddings of node u denoted as $E_{emb} = \{\mathbf{z}_u^t\}_{t=1}^T \cup \{\mathbf{h}_u^t\}_{t=1}^T$, we em-

ploy a linear attention operator over them and generate the final embeddings \mathbf{q}_u as follows:

$$\mathbf{q}_u = \sigma(\mathbf{v}_{f1}^T \sum_{\mathbf{e} \in E_{emb}} \beta_{\mathbf{e}} \mathbf{e}) \quad (11)$$

$$\beta_{\mathbf{e}} = \frac{\exp(\mathbf{v}_{f2}^T \sigma(\mathbf{e}))}{\sum_{\mathbf{e}' \in E_{emb}} \exp(\mathbf{v}_{f2}^T \sigma(\mathbf{e}'))}, \quad (12)$$

where $\beta_{\mathbf{e}}$ denotes the normalized attention score w.r.t. embedding \mathbf{e} . Thus, the final embedding \mathbf{q}_u is able to adaptively capture the spatial and temporal information from node u 's neighborhoods of the T graph snapshots. Next, the node embedding \mathbf{q} can be delivered to the downstream learning objective to form an end-to-end model.

4.3 Supply Chain Mining

As mentioned above, we formalize the supply chain mining task as a supervised link prediction problem. Specifically, given the labeled edge set $\mathcal{D}_{sc} = \{u, v, y\}$, we employ a MLP with cross entropy loss based on the final node embeddings \mathbf{q} as follows:

$$\mathcal{L}_{sc} = -\frac{1}{|\mathcal{D}_{sc}|} \sum_{(u,v,y) \in \mathcal{D}_{sc}} y \log(\hat{y}) + (1-y) \log(1-\hat{y}) \quad (13)$$

$$\hat{y} = MLP_{sc}([\mathbf{q}_u, \mathbf{q}_v]), \quad (14)$$

where $MLP_{sc}(\cdot)$ is a multi-layer perception with two fully-connected layers based on the concatenation of two node embeddings. In practical implementation, a l_2 regularization of all learnable parameters should be add to \mathcal{L}_{sc} .

4.4 Loan Default Prediction

As mentioned above, we formalize the loan default prediction task as a node classification problem. Specifically, give the labeled node set $\mathcal{D}_{dp} = \{u, y\}$, we also employ a MLP with cross entropy loss based on the final node embeddings \mathbf{q} as follows:

$$\mathcal{L}_{dp} = -\frac{1}{|\mathcal{D}_{dp}|} \sum_{(u,y) \in \mathcal{D}_{dp}} y \log(\hat{y}) + (1-y) \log(1-\hat{y}) \quad (15)$$

$$\hat{y} = MLP_{dp}(\mathbf{q}_u), \quad (16)$$

where $MLP_{dp}(\cdot)$ is a multi-layer perception with two fully-connected layers based on the corresponding node embedding. In practical implementation, a l_2 regularization of all learnable parameters should be add to \mathcal{L}_{dp} .

Note that for the supply chain mining task, the node embeddings are generated based on the SME graph \mathcal{G} . After acquiring supply chains with higher predicted scores, a supply chain graph \mathcal{G}_{sc} is built as mentioned in subsection 4.1. For the loan default prediction task, the node embeddings are generated based on the supply chain graph \mathcal{G}_{sc} . Both the two models are trained in an end-to-end manner with the ADAM optimizer.

5 Experiments

In this section, extensive experiments are conducted on the large-scale industrial datasets to evaluate the effectiveness of the proposed financial risk analysis framework for SMEs.

Dataset	Supply Chain Mining	Default Prediction
Nodes	23.4M	8.6M
Edges	103.2M	21.1M
Node Features	95	66
Edge Features	160	52
Train	904K	529K
Validation	301K	217K
Test	602K	307K

Table 2: Statistics of the Datasets.

5.1 Experiments Setup

Datasets

The SME graph as well as the labeled data for supply chain mining are from *Alipay*, a mobile cashless payment service. The lending data is from *Ant SME Lending*, an online credit loan service for SMEs.

Data Protection Statement:

- The data used in this research does not involve any **Personal Identifiable Information (PII)**.
- The data used in this research were all processed by data abstraction and data encryption, and the researchers were unable to restore the original data.
- Sufficient data protection was carried out during the process of experiments to prevent the data leakage and the data was destroyed after the experiments were finished.
- The data is only used for academic research and sampled from the original data, therefore it does not represent any real business situation in Ant Financial Services Group.

For supply chain mining, we employ the ownerships of SMEs and their owners, the transfers/transactions between SMEs and between consumers, and the social relations between the owners of SMEs, to build the SME graph. About 1.8 million ground-truth relationships are used for model training and evaluation. For the loan default prediction, about 21 millions supply chain edges with 8.6 million SMEs mined from the previous task are utilized to construct the supply chain graph. The model is trained and evaluated over about 1 million SMEs' post-loan information.

More specifically, both the SME graph and the supply chain graph are temporal graph with three snapshots on each nodes. The supply chain graph is constructed based on the results from supply chain mining. We guarantee that the data from the training set and the validation set is ahead of the test set, which ensures that we are predicting the future.

Baselines

We consider three categories of methods as baselines: Tree-based Methods, GNN-based methods and the proposed ST-GNN.

- **Tree-based methods:** **GBDT**[Friedman, 2001] model takes the credit-related features of the corresponding individual SME. **GBDT_{st}** employs some well-designed spatial and temporal features, e.g., the number of interactive SMEs or consumers, *first_month_revenue* and *second_month_revenue* derived from the original feature

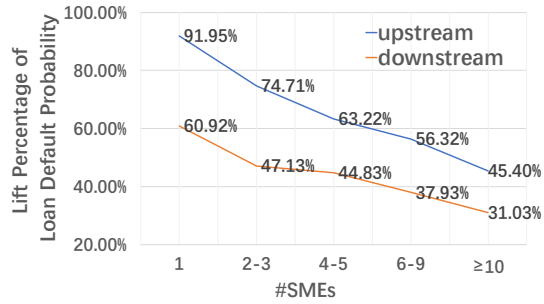


Figure 4: Relation between the Lift Percentage of Loan Default Probability and the Number of Mined Upstream and Downstream SMEs.

Data set	Supply Chain Mining		Default Prediction	
Model	AUC	KS	AUC	KS
GBDT	0.986	0.917	0.574	0.094
GBDT _{st}	0.987	0.921	0.581	0.102
GAT	0.988	0.926	0.671	0.231
GAT ^{ensemble}	0.990	0.937	0.673	0.236
STAR	0.991	0.941	0.696	0.272
ST-GNN	0.995	0.948	0.701	0.276

Table 3: Test set performance of supply chain mining and loan default prediction tasks.

revenue, etc. Note that GBDT is widely used in lots of prediction tasks among conventional financial institutions.

- **GNN-based methods:** Most GNN models learn node representation in a static graph. GAT[Veličković *et al.*, 2017] based on the recent graph snapshot is chosen in this category. Moreover, GAT^{ensemble} first applies GAT in each graph snapshot, then uses ensemble mechanism to generate final prediction. STAR [Xu *et al.*, 2019] is a temporal graph neural network.
- **ST-GNN** is our proposed spatial-temporal aware graph neural network model introduced in Section 4.

Note that for the supply chain mining task, the tree-based models take the concatenation of features of the two example-related nodes as input. And the static GNN-based model, i.e., GAT, takes the most recent graph snapshot as input.

We implement all GNN models in TensorFlow with the Adam optimizer [Kingma and Ba, 2014], and set the hyperparameters according to the best result in validation set. All the GNN-based models are set to involve 2-hop neighbors. Models are trained on a cluster of 15 Dual-CPU server with AGL framework [Zhang *et al.*, 2020]. We evaluate the performance of different methods with *AUC* (Area Under Curve) and *KS* (Kolmogorov-Smirnov).

5.2 Result Analysis

Effectiveness

As shown in Table 3, with some well-designed spatial and temporal feature, the GBDT_{st} achieve better performance

than the GBDT with only credit-related features. Since GNN-based methods effectively leverage the spatial topological and attributed information, they outperform GBDT-based models in both two task. Among all GNN-based methods, GAT with only a static graph can’t outperform others with a series of graph snapshots. With the help of temporal aggregator, both STAR and the proposed ST-GNN outperform GAT^{ensemble}, which model multiple graph snapshots by simple ensemble mechanism. It’s obviously ST-GNN achieves the best performance in both two tasks, which illustrates the effectiveness of the proposed spatial and temporal aware aggregator. Specifically, the improvement of ST-GNN against STAR is achieved by the ingenious design of attention operator over both spatial and temporal embeddings.

Note that in the loan default prediction task, GNN-based models are significantly superior to the tree-based method. It implies that the data deficiency problem can be alleviated by introducing the supply chain relationships, thus results in a great improvement. We can conclude that the idea of mining supply chain relationship with a graph-based model is fundamental and effective to the financial risk analysis for SME.

The Impact of Mined Supply Chain on Financial Risk Analysis

Here we conduct a similar analysis in subsection 3.2 on the mined supply chain relationships (i.e., the top 20% edges with the highest confident scores of ST-GNN), to further demonstrate the effectiveness of our supply chain mining model. As shown in Figure 4, SMEs with mined supply chain partners (even with only one) have lower financial risk (i.e., loan default probability) than the average risk. Moreover, as the number of upstream/downstream SMEs increases, the financial risk reduces significantly. Compared to Figure 2, it’s obviously that the result of mined supply chain relationship is quite similar to the result of the observed relationship (ground truth). It implies that the mined supply chain have a very high confidence to be the actual one and it also have great impact on financial risk of SMEs.

6 Conclusion

In this paper, we address the data deficiency problem of financial risk analysis for SMEs, and propose an innovative financial risk analysis methodology based on graph-based supply chain mining. To better model the spatial topology and temporal variation of the financial graph data, we design a novel spatial-temporal graph neural network(ST-GNN), and apply it to mine high-confident supply chain relationships, as well as predict SMEs’ financial risk. The experimental results on real-world financial datasets illustrate that the mined supply chains alleviate the data deficiency problem and the overall proposal is very effective to financial risk analysis for SMEs.

In the future, we expect to further apply the proposed financial risk analysis framework to other financial applications for SMEs (e.g., supply chain finance, insurance services, etc). As for the ST-GNN model, we would like to polish it to enable the capability of interpretability, both in spatial topology and temporal variation. We believe that with such capability, our proposed framework is able to boost the performance of more financial services.

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