FinGAT: Financial Graph Attention Networks for Recommending Top-$K$ Profitable Stocks

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Abstract—Financial technology (FinTech) has drawn much attention among investors and companies. While conventional stock analysis in FinTech targets at predicting stock prices, less effort is made for profitable stock recommendation. Besides, in existing approaches on modeling time series of stock prices, the relationships among stocks and sectors (i.e., categories of stocks) are either neglected or pre-defined. Ignoring stock relationships will miss the information shared between stocks while using pre-defined relationships cannot depict the latent interactions or influence of stock prices between stocks. In this work, we aim at recommending the top-$K$ profitable stocks in terms of return ratio using time series of stock prices and sector information. We propose a novel deep learning-based model, Financial Graph Attention Networks (FinGAT), to tackle the task under the setting that no pre-defined relationships between stocks are given. The idea of FinGAT is three-fold. First, we devise a hierarchical learning component to learn short-term and long-term sequential patterns from stock time series. Second, a fully-connected graph between stocks and a fully-connected graph between sectors are constructed, along with graph attention networks, to learn the latent interactions among stocks and sectors. Third, a multi-task objective is devised to jointly recommend the profitable stocks and predict the stock movement. Experiments conducted on Taiwan Stock, S&P 500, and NASDAQ datasets exhibit remarkable recommendation performance of our FinGAT, comparing to state-of-the-art methods.

Index Terms—profitable stock recommendation, graph attention networks, stock movement prediction, sector information

1 INTRODUCTION

The stock market has grown swiftly in these years, and trading stocks have become one of the most attractive financial instruments for investors. Investing in the stock market is highly profitable and easy to get started. However, investing stocks usually involves extremely high risk, which makes drawing up a proper investment plan a crucial task. Previously, people tend to empirically choose stocks by their financial knowledge or expertise. As financial technology (FinTech) is now in widespread use, people come up with statistical inference models to forecast the dynamic movement of stock prices [23]. Techniques of machine learning and deep learning are investigated and applied in industries, which has shown remarkable success in different stock markets, such as S&P 500 [15] and NASDAQ [12].

In predicting stock prices, typical methods such as Auto Regression-based methods [2], [11] treat time series indicators (e.g., stock price) as a linear stochastic process. However, a stock time series usually appears in a dynamic nonlinear process. Regarding this drawback, deep learning methods such as Recurrent Neural Network (RNN) [1], [3] project time series into a high-dimensional space to obtain its sequential-level representation. Attention mechanism [19] has been applied to consider the varying importance of each timestamp by giving learnable attentive weights. With the rise of graph neural network, recent studies [6], [15] incorporate the relationships (e.g., upstream, downstream, and sector) between stocks to form graphs, which are further used to pass financial knowledge between stocks so as to distill graph-level features. A key idea is that the stock price is not only affected by the company itself, but also determined by the global trend of the market or the financial situation of its competitors. Hence, modeling with graph neural networks seamlessly unifies the information of the targeted company as well as the correlated companies based on the constructed graphs. In contrast with stock price prediction, since the investors care more about identifying stocks that can bring higher return in the future, few studies have attempted to recommend profitable stocks. Convolutional and recurrent neural networks are effective...
in extracting long-term and short-term sequential features from the time series of stock prices and producing promising recommendation performance [13], [27]. Nevertheless, it is still worthwhile to study how to model the relationships between stocks for profitable stock recommendation.

It is challenging to model the relationships between stocks (i.e., listed companies) in recommending profitable stocks. First, the data on company-company relationships, such as “investing”, “member of”, “subsidiary”, and “complies with”, is difficult to access due to confidentiality agreement, security issues, or privacy concerns. Manually collecting the relationship data could be either incomplete or labeling-bias. Second, the relationships between listed companies are dynamic. Two companies can change their relationships between competition and support with time. It is less possible to track the evolution of all their relationships. Third, since the latent relationships between sectors (i.e., stock categories), such as the underlying correlation among “oil”, “textile”, and “gold” sectors, can also affect the rise and fall of stock prices. Such inter-sector relations are usually implicit and hard to be concretely defined, comparing to the explicit company-company relations, which are termed intra-sector relation.

We use Figure 1 as a toy example to illustrate the intra-sector relations between stocks and inter-sector relations between sectors, which can be regarded as hierarchical relations. Same-color company nodes $s_q$ are stocks belonging to the same sector $\pi_c$. Solid lines indicate intra-sector relations while dashed lines refer to inter-sector relations. In the real world, stocks within a sector (e.g., oil) usually have a similar price movement trend. Prices of related sectors (e.g., gold and textile) can be influenced by stock prices in the oil sector. For example, the growth of oil prices usually involves the happening of inflation phenomena and leads to the increasing uncertainty of economic development. Since gold is a financial item against inflation, the demand for gold tends to increase, which is followed by the growth of oil prices. Such an example exhibits the dependency of inter-sector relationship between oil and gold sectors [3]. Nevertheless, it is difficult to represent such prior knowledge on which sector-sector pairs are with high dependency in stock price movement.

In this paper, we aim at recommending the most profitable stocks. Given the historical time-series data of stock prices for a set of listed companies, our goal is to recommend stocks that can bring the highest return by investing them in the next day. To better represent each stock, we will model not only the sequential patterns hidden in time series, but also the hierarchical influence between stocks at both stock and sector levels. That said, we aim to learn how stocks are influenced by and interacted with each other through modeling the latent relationships between stocks, between sectors, and between stocks and sectors, as depicted in Figure 1 based on features extracted from time series of historical stock prices.

We propose a novel graph neural network-based model, Financial Graph Attention Networks (FinGAT), to achieve the goal and to implement our idea by dealing with the aforementioned challenges in modeling hierarchical relationships among stocks and sectors. The proposed FinGAT consists of three main phases, stock-level feature learning, sector-level feature learning, and multi-task learning. First, we extract a variety of features to represent every stock at a day and exploit attentive gated recurrent units (GRU) to learn short-term (i.e., single-week) sequential features. By constructing a fully-connected graph of stocks belonging to the same sector, we utilize Graph Attention Network (GAT) [25] to learn their latent intra-sector relations. Second, we learn long-term sequential features by creating a weekly aggregation layer that combines each stock’s short-term embeddings through attentive GRU. In addition, a graph pooling mechanism is proposed to generate the long-term embeddings of same-sector stocks to the corresponding sector embedding. GAT is again applied to learn the latent inter-sector relations. Third, since the profit of a stock is influenced by two highly-correlated factors, stock price return (real value) and stock movement (binary value), we devise a multi-task learning method to jointly optimize such two tasks. The predicted return values are used to generate the ranking of stocks for top-\(K\) profitable stock recommendations.

We summarize the contributions of our work as follows.

- Conceptually, we propose to recommend the most profitable stocks by modeling the hierarchical correlation of stocks, including intra-sector relations, inter-sector relations, and stock-sector relations. Comparing to existing studies that use pre-defined knowledge of stock-stock relations, it is novel to learn such latent relations for stock recommendation in this work.
- Technically, we devise a novel multi-task graph neural network-based model, FinGAT, to fulfill our idea and generate the most profitable stocks. FinGAT is able to learn sequential patterns in financial time series and hierarchical influence among stocks and sectors.
- Empirically, experiments conducted on Taiwan Stock, S&P 500, and NASDAQ datasets demonstrate that FinGAT can outperform state-of-the-art methods by \(17\%\) and \(13\%\), respectively. An extensive evaluation also proves that FinGAT can still perform pretty well even if no sector information is given. Besides, we also present several insights on stock-stock correlation and sector-sector influence by visualizing attention weights.

This paper is organized as follows. We first review the relevant studies in Sec. 2, followed by presenting the problem statement in Sec. 3. Sec. 4 describes the technical details of the proposed FinGAT model. We report the experimental results in Sec. 5 and conclude this work in Sec. 6.

### 2 Related Work

Typical methods for stock prediction include ARIMA [2] and SVR [4]. ARIMA considers the linear combination of historical stock prices while SVR treats the stock price at

1. Terms “stocks” and “listed companies” are used interchangeably throughout this paper.
2. The code of FinGAT can be accessed via the following Github link: https://github.com/Roytsai27/Financial-GraphAttention
each timestamp independently in the modeling. By learning the sequential patterns, RNN-based models \cite{1, 5}, including LSTM and GRU, improve the prediction performance. SFM \cite{29} further improves LSTM with memory network and modeling multi-frequency trading patterns. Attention-based models \cite{19} further learn how the next prediction is attended by historical hidden states of stock time series, and produce better results. Despite that RNN-based models achieve great success in sequential modeling, the performance drops significantly as the length of the sequence increases \cite{14}. To capture the long-term dependency of stock movement, FineNet \cite{27} utilizes two dilated convolution neural networks to jointly model both long-term and short-term sequential patterns. While most of the existing methods aim at minimizing pointwise loss, a recent RNN-based model, Rank-LSTM \cite{13}, utilizes pairwise ranking-aware loss, along with pointwise regression loss, to recommend profitable stocks. We will compare the proposed FinGAT with Rank-LSTM as it is a state-of-the-art. Ding et al. \cite{10} propose the extreme value loss (EVL) that enables model to detect extreme stock events.

Some recent advances attempt to model how stocks are affected by one another through learning features from the relationships between stocks. Given a graph constructed from a set of pre-defined relationships of investment facts between listed companies, temporal graph convolutional networks \cite{6, 13, 21} are utilized to extract graph-based stock interaction features, and the results are quite promising. HATS \cite{15} also relies on the pre-defined graph depicting the relations between stocks, but it further learns the embeddings of different types of relationships by considering their hierarchical structure. However, we argue that it is unrealistic to presume that the relationships between stocks are always accessible. The relationships are usually hidden due to business concerns. In addition, some influence of price movement between stocks cannot be reflected by their relationships. Our work aims at learning the latent intra-sector and inter-sector relations between stocks. That said, the proposed FinGAT does not rely on any pre-defined relationships.

3 PROBLEM STATEMENT

We are targeting that investors have enough funding but are lack of insights in deciding which of stocks are more worthy to invest among all listed companies. We define the return ratio of stock \( s_q \) at the \( j \)-th day of week \( i \), denoted by \( R_{ij}^{s_q} \), by considering how much an investor can earn by investing one dollar from the previous day \( j-1 \), given by:

\[
R_{ij}^{s_q} = \frac{p_{ij}^{s_q} - p_{i(j-1)}^{s_q}}{p_{i(j-1)}^{s_q}},
\]

where \( p_{ij}^{s_q} \) is the stock price for stock \( s_q \) at the \( j \)-th day in week \( i \). Let \( S = \{s_1, s_2, \ldots, s_n\} \) denote the universe set of \( n \) stocks, and let \( \mathbf{v}_{ij}^{s_q} \) denote the feature vector of stock \( s_q \) at the \( j \)-th day of week \( i \). In addition, each stock \( s_q \) has its corresponding sector, denoted as \( s_e \), which is an area of the economy that businesses share the same or a related product or service. The concept of sector can be also thought of as an industry or market that shares common operating characteristics. A sector can contain multiple stocks. Given the feature matrix \( \mathbf{D}_i^{s_q} = \{v_{i(j-d)}^{s_q}, v_{i(j-d+1)}^{s_q}, \ldots, v_{i(j-1)}^{s_q}\} \) derived from the \( (j-d) \)-th to \( (j-1) \)-th day in week \( i \), in which \( d \) is the number of past days to construct the feature matrix, our goal is to first predict the return ratio \( R_{(i+1)j}^{s_q} \) of every stock \( s_q \in S \), then to accordingly recommend a list of top-\( K \) stocks for the first day of week \( i + 1 \).

4 THE PROPOSED FINGAT MODEL

In this section, we first explain the model architecture of our FinGAT, which is demonstrated in Figure 2. The proposed FinGAT consists of three main components: (1) stock-level modeling, (2) sector-level modeling, and (3) model training. First, in stock-level modeling, we begin with extracting several sequential features from the price time series of each stock \( s_q \) at every week \( i \). The features are utilized for short-term sequential learning through an attentive gated...
where \( \mathbf{W}_0 \) is the matrix of learnable parameters, and \( \sigma \) is the softmax function. Note that here \( j \) refers to each day within week \( i \).

**Intra-sector Relation Modeling.** Here we aim at modeling the latent relationships between stocks that belong to the same sector. Instead of presuming any explicit relations between stocks are given, we allow that two stocks could influence one another. Hence, for each sector \( \pi_c \), we create a fully-connected graph, in which any two stocks belonging to \( \pi_c \) are directly connected, as demonstrated by links that connect same-color nodes \( s_q \) in Figure [1]. The intra-sector influence will be learned through graph neural networks, and is encoded in the output embedding vector of each stock. Let \( G_{\pi_c} = (M_{\pi_c}, E_{\pi_c}) \) denote the intra-sector graph for sector \( \pi_c \), where \( M_{\pi_c} \) is the set of listed companies belonging to \( \pi_c \), and \( E_{\pi_c} \) is the set of edges between two stocks \( s_q, s_r \), where \( s_q \in M_{\pi_c} \) and \( s_r \in M_{\pi_c} \). That said, for each stock \( s_q \in M_{\pi_c} \), we create an edge that connects \( s_q \) to every other stock \( s_r \in M_{\pi_c} \) where \( s_r \neq s_q \). The initial feature vector of each node \( s_q \) in \( G_{\pi_c} \) is the embedding \( \mathbf{a}^{s_q} \) that encodes sequential patterns in stock time series within a week. Since the relationship strength between every pair of stocks could vary, Graph Attention Network (GAT) [25] is adopted to be the graph neural network model. With GAT, each stock node can use various learned contributions to absorb information from other stock nodes. In other words, GAT is considered to simulate how stocks are interacted and influenced with one another based on their time series.

The graph attention network is to learn attention weights between nodes, and utilizes the weights to aggregate information from the neighbors of each node. It can be mathematically represented as follows:

\[
GAT(G_{\pi_c}; s_q) = \text{ReLU} \left( \sum_{s_n \in \Gamma(s_q)} \beta_{qn} \mathbf{W}_1 \mathbf{a}_n^{s_n} \right),
\]

where \( \beta_{qn} \) denotes the attention weight from stock \( s_n \) to stock \( s_q \). \( \Gamma(s_q) \) returns the set of neighbors for node \( s_q \) in \( G_{\pi_c} \), and \( \mathbf{W}_1 \) is a learnable weight matrix. The attention weights \( \beta_{qn} \) can be derived by:

\[
\beta_{qn} = \frac{\exp \left( \text{LeakyReLU}(\mathbf{r}^T [\mathbf{W}_2 \mathbf{a}_n^{s_n} \parallel \mathbf{W}_2 \mathbf{a}_i^{s_i}]) \right)}{\sum_{s_n \in \Gamma(s_q)} \exp \left( \text{LeakyReLU}(\mathbf{r}^T [\mathbf{W}_2 \mathbf{a}_n^{s_n} \parallel \mathbf{W}_2 \mathbf{a}_i^{s_i}]) \right),
\]

where \( \mathbf{r} \) is the learnable vector that projects the embedding into a scalar, \( \parallel \) denotes the concatenation operation, and \( \mathbf{W}_2 \) is a learnable weight matrix. With the aid of graph attention network, we can generate the graph-based representation \( \mathbf{g}^{s_q} = GAT(G_{\pi_c}; s_q) \) that encodes intra-sector relations i.e., how stock \( s_q \) is interacted and influenced by other stocks in week \( i \). That is, \( \mathbf{g}^{s_q} \) can be seen as the combination of other stocks weighted by graph attention that considers the similarity between stocks.

**Long-term Sequential Learning.** Since the stock price could be affected by both short-term and long-term movements [27], we aim to aggregate the derived short-term (i.e., week-level) embedding vectors to obtain long-term sequential features. Here we consider two kinds of temporal information. One is the embedding \( \mathbf{a}^{s_q} \) that encodes the
primitive long-term sequential features. The other is the short-term embedding $g_i^{q_i}$ that incorporating the learning of intra-sector relations. Assume that the past $t$ weeks are used to learn long-term features of a stock. We accordingly have two sequences of short-term embeddings:

$$U_i^G(s_q) = \{g_i^{q_i}, g_i^{q_{i+1}}, ..., g_i^{q_{i-t}}\},$$
$$U_i^A(s_q) = \{a_i^{q_i}, a_i^{q_{i+1}}, ..., a_i^{q_{i-t}}\},$$

(9)

which are obtainable from week $i - t$ to week $i - 1$. Here we separately apply attentive GRU (described before) to $U_i^G(s_q)$ and $U_i^A(s_q)$ to generate two long-term embedding vectors, denoted by $\tau_i^G(s_q)$ and $\tau_i^A(s_q)$, respectively. The corresponding process can be represented by:

$$\tau_i^G(s_q) = Attention\left(U_i^G(s_q)\right),$$
$$\tau_i^A(s_q) = Attention\left(U_i^A(s_q)\right).$$

(10)

The long-term embedding vectors $\tau_i^G(s_q)$ and $\tau_i^A(s_q)$ are produced by not only modeling the week-wise sequential features, but also being effectively combined through learnable attention weights.

4.2 Sector-level Modeling

This section aims at learning how different sectors are influenced and interacted with one another by modeling their latent relations. Given the intra-sector embeddings $\tau_i^G(s_q)$ of stocks belonging to sector $\pi_c$ at week $i$, we first need to generate the initial sector embeddings by intra-sector graph pooling. Then we perform inter-sector relation modeling to learn sector-sector interactions.

**Intra-sector Graph Pooling.** We first generate a sector embedding from stocks that belong to the sector $\pi_c$. Graph pooling methods [8], [17] can be used to obtain an unified vector from graph $G_{\pi_c}$, based on the long-term embeddings $\tau_i^G(s_q)$ of stocks $s_q \in M_{\pi_c}$. Given a sector specific graph $G_{\pi_c}$, we use the element-wise max-pooling operation to generate an embedding $\pi_c$ that represents sector $\pi_c$ by:

$$z_{\pi_c} = MaxPool\left(\{\tau_i^G(s_q) \mid \forall s_q \in M_{\pi_c}\}\right).$$

(11)

The operation $MaxPool$ is the element-wise max pooling that generates a vector from a set of vectors, given by: $MaxPool(X) = [\max(x_1 \forall x \in X), \max(x_2 \forall x \in X), ..., \max(x_n \forall x \in X)]$, where $x$ is the $c$-dimensional vector, $x_k$ is the $k$-th element in vector $x$, $X$ is a set of $c$-dimensional vectors, and the operation max takes the maximum in a set of values. We choose element-wise max pooling instead of other pooling methods due to its simplicity without any learnable parameters. Eventually, a set of sector embeddings $Z_{\pi_c} = \{z_{\pi_1}, z_{\pi_2}, ..., z_{\pi_c}\}$ can be obtained, where $c$ is the number of sectors.

**Inter-sector Relation Modeling.** Since the interactions between sectors are hidden and dynamic in some latent relations, we construct a fully-connected graph $G_{\pi} = (Z_{\pi}, E_{\pi})$, where $Z_{\pi}$ is the set of all sectors with their embeddings (i.e., each sector is considered as a node), and $E_{\pi}$ is the set of edges that directly connect every pair of sector nodes in graph $G_{\pi}$. To model the high-order interactions through the latent relations between sectors, we again adopt graph attention network. The sector embeddings $z_{\pi_c}$ are used to initialize the vectors of sector nodes in $G_{\pi}$. The inter-sector embeddings $\tau_i(\pi_c)$ of sector $\pi_c$ generated by GAT is given by:

$$\tau_i(\pi_c) = GAT(G_{\pi}, \pi_c).$$

(12)

The derived embeddings $\tau_i(\pi_c)$ encodes how sectors are influenced by each other with various attention weights in either direct or indirect manner.

4.3 Model Learning

**Embedding Fusion.** The proposed FinGAT incorporates a variety of features to predict the return ratio of stocks. The derived feature vectors, including the primitive short-term embeddings $\tau_i^G(s_q)$, intra-sector embeddings $\tau_i^A(s_q)$, and inter-sector embeddings $\tau_i(\pi_c)$, are used. We combine these features via an embedding fusion layer to obtain the final feature vector $\tau_i^F(s_q)$, given by:

$$\tau_i^F(s_q) = ReLU\left(\left[\tau_i^G(s_q) \parallel \tau_i^A(s_q) \parallel \tau_i(\pi_c)\right] W_f\right).$$

(13)

where stock $s_q$ belongs to sector $\pi_c$, $W_f$ is the learnable weight matrix, and ReLU is the activation function. In other words, the past $t$ weeks, i.e., from week $i - t$ to week $i - 1$, is used to produce the final embedding vector $\tau_i^F(s_q)$ at the first day of the $i$-th week, and to predict the corresponding daily return ratio.

**Multi-Task Learning.** Recommending the most profitable stocks can be divided into two correlated parts: ranking stocks based on their predicted return ratios, and finding future stocks with positive movements (i.e., stocks that go up). Therefore, rather than adopting point-wise loss (e.g., mean squared error) that cannot reflect the profitability of stocks, we resort to jointly optimize the ranking of stocks based on predicted return ratio and the movements of stocks (i.e., binary labels of up and down). That said, we aim at exploiting the concept of multi-task learning in the optimization of FinGAT. In predicting the ranking, we utilize a pairwise ranking-aware loss [13], which encourages the ranking order of a stock pair based on predicted return ratio to have the same order as the ranking based on their ground-truth return ratio. In predicting the movement, the cross-entropy loss is employed. The predictions of return ratio and movement for stock $s_q$, denoted by $\hat{y}_i^{\text{return}}(s_q)$ and $\hat{y}_i^{\text{move}}(s_q)$, can be performed by their respective task-specific layers, given by:

$$\hat{y}_i^{\text{return}}(s_q) = e_1^\top \tau_i^F(s_q) + b_1,$$
$$\hat{y}_i^{\text{move}}(s_q) = \phi\left(e_2^\top \tau_i^F(s_q) + b_2\right),$$

(14)

where $e_1, e_2 \in \mathbb{R}^d$ denote the hidden vectors of task-specific layers that project $\tau_i^F(s_q)$ into the prediction results of return ratio and binary movement, respectively, $\phi$ is the sigmoid function, and $b_1$ and $b_2$ are bias terms. $\hat{y}_i^{\text{return}}(s_q)$ is the predicted value of return ratio at week $i$, and $\hat{y}_i^{\text{move}}(s_q)$ is the predicted probability of the return ratio at week $i$ being positive. Note that the subscript $i$ in Equation [14] and Equation [14] is used to denote that “we are generating the stock’s embedding based on the past $t$ weeks, and are predicting the return ratio at the first day of the $i$-th week.” To generate the daily prediction results, we utilize a daily sliding window to have data instances. The details are described in Section 5.
The proposed FinGAT is to optimize a multi-task objective that simultaneously predicts the ranking of return ratio and the movement of stocks. The final loss function, denoted by \( L_{\text{FinGAT}} \), is given by:

\[
L_{\text{FinGAT}} = (1 - \delta)L_{\text{rank}} + \delta L_{\text{move}} + \lambda ||\Theta||^2,
\]

(15)

where \( L_{\text{rank}} \) is the pairwise ranking loss in terms of return ratio, and \( L_{\text{move}} \) is the cross-entropy loss for binary movement classification. \( \Theta \) depicts all learnable weights, and \( \lambda \) is the regularization hyperparameter to prevent overfitting. Such two loss functions are given by:

\[
L_{\text{rank}} = \frac{1}{m} \sum_{i,j} \sum_{s} \max \left( 0, -\hat{y}_{ij}^\text{return} (s) + \hat{y}_{ij}^\text{return} (s) \right),
\]

\[
L_{\text{move}} = -\frac{1}{m} \sum_{i,j} \sum_{s} y_{ij}^\text{move} \log (\hat{y}_{ij}^\text{move} (s)) + (1 - y_{ij}^\text{move}) \log (1 - \hat{y}_{ij}^\text{move} (s)),
\]

(16)

where \( y_{ij}^\text{return} (s) \) is the ground-truth return ratio at week \( i \) and \( j \), and \( y_{ij}^\text{move} (s) \) is the ground-truth binary label (1 is assigned if the ground-truth return ratio at week \( i \) is positive and 0 for negative). \( \delta \) is a hyperparameter that determines the balance between two prediction tasks.

5 Evaluation

We conduct a series of experiments to answer the following five evaluation questions.

- **EQ1**: Can FinGAT outperform state-of-the-art (SOTA) models on top-K stock recommendation?
- **EQ2**: Will FinGAT be still able to have promising performance if no sector information is given?
- **EQ3**: Does each component of FinGAT effectively contribute to the recommendation performance?
- **EQ4**: How do various hyperparameters affect the recommendation performance of FinGAT?
- **EQ5**: What can be captured by intra-sector and inter-sector graph attention weights in FinGAT?

5.1 Evaluation Settings

Datasets. We employ three real-world financial dataset: Taiwan Stock [3], S&P 500 [4] and NASDAQ [5] Each dataset contains daily stock prices and sector information of every listed company. For Taiwan stock and S&P 5 dataset, we consider 60% for training (579 days), 20% for validation (193 days), and 20% for testing (193 days). Every consecutive 16 trading days is treated as a data instance, consisting of: 3 weeks (five days in a week) as training data, and the 16-th day (e.g., the first day of the fourth week) as the prediction target. That said, to predict the daily return ratio, we utilize a sliding window with 15 days to compile the data, and each of its next day (i.e., the 17-th day) is used for prediction. For NASDAQ, we follow the setting in RankLSTM [13].

By filtering out those stocks whose data instances cannot satisfy the training-validation-test setting, we have the data statistics summarized in Table 1.

**Evaluation Metrics.** The list of ground-truth return ratios of all stocks \( S \) in \( j \)-th day of week \( i \) is denoted as \( R_{ij}^S = \{ R_{ij1}^S, R_{ij2}^S, ..., R_{ijN}^S \} \), in which \( R_{ij}^S \) is the ground-truth return ratio of stock \( s \). The predicted return ratio is denoted by \( \hat{R}_{ij}^S \) and \( \hat{R}_{ij}^q \) for all stocks \( S \) and a single stock \( s_q \), respectively. We rank stocks based on their return ratio. Stocks with higher return ratio are ranked at top positions. The lists of predicted and ground-truth top-K stocks are denoted as \( L\@K(\hat{R}_{ij}^S) \) and \( L\@K(R_{ij}^S) \), respectively. Since our goal is to recommend the most profitable stocks, metrics on error measures, such as MAE and RMSE, are not adopted. We employ three evaluation metrics that are widely used in recommender systems.

- **Mean Reciprocal Rank (MRR@K):**

\[
\text{MRR}\@K = \frac{1}{K} \sum_{s \in L\@K(\hat{R}_{ij}^S)} \frac{1}{\text{rank}(R_{ij}^S)},
\]

(17)

where \( \text{rank}(R_{ij}^S) \) returns the ground-truth rank of stock \( s_q \) at the \( j \)-th day in \( i \).

- **Precision@K:**

\[
\text{Precision}\@K = \frac{L\@K(\hat{R}_{ij}^S) \cap L\@K(R_{ij}^S)}{K}
\]

(18)

- **Accuracy (ACC):** ACC is the number of correct predictions of binary movement divided by the number of testing instances.

In all of the metrics, higher scores indicate better performance. The experiments are executed based on the aforementioned setting of data splitting that relies on the sliding window. The “# Testing Days \times # Stocks” results are generated for each dataset. The average scores of 10 runs produced from testing data are reported. The same evaluation procedure is applied to both FinGAT and all competing methods.

Competing Methods. We compare the proposed FinGAT with following five methods. In each method, we first generate the predicted results of return ratio, then accordingly rank stocks.

1) **MLP** [26]: multi-layer perceptron using two hidden layers with 32 and 8 dimensions.
2) **GRU** [7]: a compact RNN-based model with a 32-dimensional GRU layer to learn sequential features from time series.
3) **GRU+Att** [9]: combining one 32-dimensional GRU layer with an attention layer that gives various contribution weights to each time step.
4) **FineNet** [27]: a state-of-the-art joint convolutional and recurrent neural network (with one 32-dim and one 16-dim convolution layers) that is effective in capturing short-term and long-term patterns of stock time series.
5) **RankLSTM** [13]: a state-of-the-art graph neural network-based method that utilizes temporal graph convolution with 16-dim embeddings to model time
TABLE 1: Statistics of two stock datasets.

| Market      | # Stocks | # Sectors | # Training Days | # Validation Days | # Testing Days |
|-------------|----------|-----------|-----------------|-------------------|---------------|
| Taiwan Stock| 100      | 5         | 579             | 193               | 193           |
| S&P 50      | 424      | 9         | 579             | 193               | 193           |
| NASDAQ      | 1026     | 112       | 756             | 252               | 237           |

settings of stocks, and incorporating pairwise ranking loss for recommending stocks. The balancing hyperparameter α in RankLSTM is searched: α ∈ {0.01, 0.1, 1, 10}.

Settings of FinGAT. The dimensions for hidden layers of GRU and GAT are all set to 16. The learning rate is searched in {0.0005, 0.001, 0.005}. The batch size is set to 128, and the balancing hyperparameter is δ = 0.01. The regularization parameter is λ = 0.0001. We optimize all the models using the Adam optimizer [16]. All experiments are conducted with PyTorch[6] and PyTorch Geometric[7] which is based on Python programming language, running on GPU machines (Nvidia GeForce GTX 1080 Ti). The implementation can be found in https://github.com/Roytsai27/Financial-GraphAttention

5.2 Experimental Results

Main Results. Table 2 displays the main experimental results. We can find that the proposed FinGAT significantly outperforms all of the competing methods among three datasets, especially on the ranking evaluation in terms of MRR and Precision. When recommending fewer K stocks, FinGAT leads to particularly good performance. For example, FinGAT outperforms RankLSTM by 13.71% and 12.15% in terms of MRR when K = 5 on S&P 500 and NASDAQ datasets, respectively. FinGAT also generates higher precision scores than RankLSTM by 17.76% when K = 10 on Taiwan Stock data. Although the performance of FinGAT on NASDAQ with K = 10 is not satisfying (i.e., worse than RankLSTM), the proposed FinGAT consistently leads to significant top-5 (K = 5) recommendation performance improvement against RankLSTM across three datasets. The average improvements are averagely 12.23% and 7.93% on MRR and Precision, respectively. While accurately recommending items at the top positions would better benefit user decision because people tend to believe accurately recommending items at the top positions would better benefit user decision because people tend to believe curately recommending items at the top positions would better benefit user decision because people tend to believe curately recommending items at the top positions would better benefit user decision because people tend to believe well leveraging and learning the stock-stock, stock-sector, and sector-sector interactions. Moreover, the results that FinGAT outperforms RankLSTM can verify that learning the latent relationships between stocks can better depict the influence between stocks than learning based on pre-defined relations between stocks. Although our FinGAT cannot have the same significant improvement on the prediction of stock movement in terms of ACC, it still leads to higher accuracy values than the competing methods. That said, a minor weakness of FinGAT lies in cannot further produce significant performance improvement on stock movement prediction.

Evaluation without Sector Info. We think the effectiveness of FinGAT comes from the modeling of stock-sector and sector-sector interactions. However, the sector information is not easily accessible in some stock markets. Besides, we also want to know how FinGAT can perform without using sector information. Owing to such two reasons, we devise a compact version of FinGAT by making some modification, denoted by FinGAT-NT, and conduct an experiment to evaluate its performance on stock recommendation. First, we remove the component of sector-level modeling (Section 4.2) as we no longer have sector information. Second, we remove the intra-sector modeling (described in Section 4.1) that creates a fully-connected graph between stocks belonging to the same sector, i.e., having multiple intra-sector graphs for GAT. Instead, we create a fully-connected graph GT of stocks, in which all stocks are directly linked. Then we apply the GAT model GT, in which the initial feature vector of each stock node s_q is a_s∈G. After GAT and long-term sequential learning in Section 4.3 by changing Equation 15 we generate the final feature vector π_F(s_q), given by:

\[
π_F(s_q) = RelU(⟨π_C(s_q) \parallel π_A(s_q)⟩)W_f. \tag{19}
\]

Then the same model learning in Section 4.3 is applied.

With FinGAT-NT, it is inevitable to have high computational complexity as the number of stocks increases. Therefore, we would suggest the investors to select a subset of stocks to lower down the computational cost of FinGAT-NT when they request recommendation. Such a setting is realistic because people usually have some candidate stocks in mind when doing investment. To conduct the experiment, we generate five candidate subsets of stocks by simulating different investment scenarios. Specifically, we sort all stocks in Taiwan Stock dataset by their market values[8] and accordingly generate five stock subsets:

- **“Best 10”**: 10 stocks with the highest market values.
- **“Worst 10”**: 10 stocks with the lowest market values.
- **“Best 5 Worst 5”**: 5 stocks with the highest market values and 5 stocks with the lowest market values.
- **“Random 10”**: randomly selecting 10 stocks from all stocks.

6. https://pytorch.org/
7. https://pytorch-geometric.readthedocs.io/en/latest/
8. https://www.taifex.com.tw/cht/9/futuresQADetail
TABLE 2: Main experimental results by varying top-$K$, $K \in \{5, 10, 20\}$.

| Model   | Taiwan Stock                  | S&P 500                          | NASDAQ                           |
|---------|-------------------------------|---------------------------------|-----------------------------------|
|         | $K = 5$                       | $K = 10$                        | $K = 20$                         | Overall       |
|         | MRR   | Precision | MRR   | Precision | MRR   | Precision | MRR   | Precision | ACC  |
| MLP     | 0.2842 | 0.0500    | 0.5753 | 0.1022    | 1.0114 | 0.1992    | 0.4514 |
| GRU     | 0.3115 | 0.0622    | 0.6222 | 0.1272    | 1.0639 | 0.2053    | 0.4812 |
| GRU+Att | 0.3435 | 0.0811    | 0.6736 | 0.1417    | 1.1779 | 0.2131    | 0.4948 |
| FineNet | 0.3742 | 0.0867    | 0.7002 | 0.1572    | 1.2500 | 0.2206    | 0.5295 |
| RankLSTM| 0.3962 | 0.1011    | 0.7838 | 0.1717    | 1.3298 | 0.2456    | 0.5539 |
| FinGAT  | 0.4391 | 0.1133    | 0.8479 | 0.2022    | 1.4106 | 0.2756    | 0.5682 |
| Improv. | 10.83%| 12.08%    | 8.18% | 17.76%    | 6.08% | 12.21%    | 2.58%  |

| Model   | S&P 500                  | NASDAQ                      |
|---------|--------------------------|------------------------------|
|         | $K = 5$                  | $K = 10$                    | $K = 20$                      |
|         | MRR   | Precision | MRR   | Precision | MRR   | Precision | ACC  |
| MLP     | 0.0844 | 0.0172    | 0.1828 | 0.0215    | 0.3886 | 0.0594    | 0.535 |
| GRU     | 0.1158 | 0.0266    | 0.2229 | 0.0366    | 0.4390 | 0.0685    | 0.5342|
| GRU+Att | 0.1321 | 0.0301    | 0.2513 | 0.0516    | 0.4813 | 0.0849    | 0.5353|
| FineNet | 0.1502 | 0.0387    | 0.2965 | 0.0602    | 0.5392 | 0.0909    | 0.539 |
| RankLSTM| 0.1736 | 0.0398    | 0.3034 | 0.0597    | 0.5411 | 0.0911    | 0.5411|
| FinGAT  | 0.1974 | 0.0419    | 0.3357 | 0.0677    | 0.5687 | 0.0989    | 0.5425|
| Improv. | 13.71%| 5.28%     | 10.65%| 12.46%    | 5.10% | 8.56%     | 0.26% |

*Fig. 3: Results on recommendation without sector information in terms of $MRR@3$ for different data subsets of Taiwan Stock dataset.*

- **Uniform 10**: dividing the list of sorted stocks into 10 zones, and randomly selecting one stock from each zone.

The results in terms of $MRR@3$ without sector information is shown in Figure 3. It can be found that both the proposed FinGAT-NT significantly outperforms the competing methods. Such results indicate that FinGAT-NT is able to capture the latent interactions between stocks even though no sector information is given. Besides, among the five subsets, the superiority of “Best 10”, “Worst 10”, and “Best 5 Worst 5” is more apparent. Such a result may deliver an interesting insight: the latent relationships between homogeneous stocks in terms of market value are stronger. That said, our FinGAT-NT can benefit more from capturing the
TABLE 3: Results on ablation study of the proposed FinGAT.

|                | Taiwan Stock | S&P 500 |
|----------------|--------------|---------|
|                | $K = 5$      | $K = 10$ | $K = 20$ | Overall |
| Model          | MRR Precision | MRR Precision | MRR Precision | Precision | ACC |
| Full model     | 0.4391 0.1133 | 0.8479 0.2022 | 1.4106 0.2756 | 0.5682 |
| w/o intra      | 0.3576 0.1033 | 0.7128 0.1317 | 1.3406 0.2586 | 0.5412 |
| w/o inter      | 0.3950 0.1122 | 0.7464 0.1511 | 1.3887 0.2611 | 0.5509 |
| w/o MTL        | 0.4215 0.1127 | 0.8023 0.1856 | 1.4089 0.2723 | 0.5342 |
| w/ MSE         | 0.3486 0.0744 | 0.6867 0.1228 | 1.1783 0.1850 | 0.5078 |

The results are shown in Table 3. We can find that the full FinGAT model leads to the best results in all metrics and settings. Removing any of the three components hurts the recommendation. Such results prove the usefulness of each component.

mutual influence between homogeneous stocks.

Ablation Study. We examine the usefulness of each component in FinGAT using Taiwan Stock data. We compare the following submodels of FinGAT, in which the last three remove one component from the complete FinGAT.

1) **FinGAT (Full Model)**: using all components of the proposed FinGAT.
2) **w/o intra-sector graph attention (w/o intra)**: FinGAT without using embeddings $\tau^n_i(x_q)$ derived from intra-sector graph attention network.
3) **w/o inter-sector graph attention (w/o inter)**: FinGAT without using embeddings $\tau_i(x_q)$ derived from inter-sector graph attention network.
4) **w/o multi-task leaning (w/o MTL)**: optimizing FinGAT solely on pairwise ranking loss.
5) **with mean square error loss (w/ MSE)**: replacing movement prediction loss (i.e., binary cross entropy loss) with regression loss by mean squared error, where the sigmoid function in Eq. 14 is also removed accordingly.

The results are shown in Table 3. We can find that the full FinGAT model leads to the best results in all metrics and settings. Removing any of the three components hurts the recommendation. Such results prove the usefulness of each component. By looking into the three submodels, removing intra-sector modeling leads to the most performance drop, comparing to the other two. This implies that the latent relations between stocks have a direct and significant impact on profitable stock recommendation. In contrast, using only pairwise ranking loss produces the least performance drop. Nevertheless, this result also implies that jointly predicting the stock movement can improve the performance. To further analyze the effectiveness of binary prediction of stock movement, we implement a variant of FinGAT that replaces the movement prediction with a regression prediction task (i.e., w/ MSE). The results show that utilizing MSE loss drastically hurts the performance. We conclude this phenomenon due to the loss curve for squared loss is flatter than binary cross-entropy loss, which leads to training difficulty for optimization.

5.3 Hyperparameter Analysis

We aim at understanding how FinGAT performs by varying the values of different hyperparameters, including the number of training weeks, the dimension of embeddings used in GRU and GAT, and the balancing parameter $\delta$ that determines the contributions of the two tasks. When varying any one of these hyperparameters, we fix other hyperparameters with default settings mentioned in Section 5.1.

**Number of training weeks.** Figure 4(a) and 4(b) shows the performance is affected by changing the input of the number of weeks (i.e., the observed weeks of each stock in the training data). We can find that using at least three weeks of stock time series for training leads to higher MRR and precision scores. Few weeks (i.e., 1 or 2) for training can result in a bit worse performance. Such results indicate that having both short-term and long-term trends of stocks is essential to better learn their representations for stock recommendation. These results also correspond to that incorporating both short-term and long-term information can produce better performance by the two stronger competing methods FineNet [27] and RankLSTM [13], as shown in Table 2. Nevertheless, the proposed FinGAT is better than FineNet and RankLSTM because we not only learn stock embeddings from short- and long-term information, but also exploit them to model the latent interactions between stocks and between sectors.

**Embedding Size.** The results exhibited in Figure 4(c) and 4(d) shows that when the embedding size = 16 leads to better performance. Too small (8) or too large values (32 or 64) of embedding size worsen the recommendation quality. The possible reason could be underfitting and overfitting, respectively. Hence, we would suggest to use the embedding size 16 in FinGAT.

**Balancing Parameter $\delta$.** We present the performance by varying $\delta \in \{0, 0.0001, 0.001, 0.01, 0.1, 1\}$ in Figure 4(e) and 4(f). It can be found that $\delta = 0.01$ leads to the best performance. A small $\delta$ indicates less contribution of cross-entropy loss in stock movement prediction and much contribution of pairwise ranking loss in profitable stock recommendation. We can also find that when we consider only either the
loss of stock movement prediction (i.e., $\delta = 1.0$) or the loss of profitable stock recommendation (i.e., $\delta = 0.0$), the performance gets much worsened. The results imply that properly fusing two tasks can improve the performance. Based on the results, we suggest to set $\delta = 0.01$ for FinGAT.

5.4 Exploring Latent Internations via Attention Weights

FinGAT aims to learn latent interactions in two aspects: intra-sector and inter-sector. As described in Section 4.1, the intra-sector graph attention network models the interactions between same-sector stocks, e.g., business competition relations or upstream/downstream companies in the real-world stock market. The inter-sector graph attention network (Section 4.2) further learns the sector-sector correlation to capture the global trend influence between different economic industries, e.g., the influence between oil, gold, and textile sectors, which are discussed in Section 1 and Figure 1. It is worthwhile and essential to explore the latent intra-sector and inter-sector relations learned by attention weights since FinGAT exploits relation learning via graph attention networks.

**Intra-sector Attention.** We present the attention weights (on intra-sector modeling) of a randomly-selected testing instance, i.e., same-sector stock-stock attention weights. The attention visualization plots for the “Consumer & Goods” sector in Taiwan stock data and the “Energy” sector in S&P 500 data are exhibited as exhibited in Figure 5(a) and Figure 5(b), respectively. In Figure 5(a), even though the attention values are low. This phenomenon may be due to the scarcity of energy resources that leads to an intense competition (e.g., oil price war) and high fluctuation. A study [3] also showed the impact of oil shock could substantially lead to gasoline price shocks. In short, in addition to profitable stock recommendation, we believe that the sector-sector attention weights generated by our FinGAT model can provide insights on stock influence and correlation to help the decision making of investors.

**Inter-sector Attention.** We present the attention weights of inter-sector modeling, i.e., sector-sector attention weights, of a randomly-selected testing instance. The plots generated from Taiwan stock and S&P 500 datasets are demonstrated in Figure 6(a) and Figure 6(b), respectively. In Figure 6(a) aside from the diagonal, we can find that the attention weight between “Semiconductors” and “Construction” sectors is relatively higher than other sector-sector cells. Besides, both “Semiconductors” and “Construction” sectors are highly correlated with or mutually influenced to each other in these subgroups. Since the “Consumer & Goods” sector contains stock categories manufacturers, retailers, and distributors, and they often intensely collaborate to form some supply chains [25], we think it is reasonable to have subgroups of stocks whose prices are correlated. As for the visualization plot of the “Energy” sector in Figure 5(b), it is apparent that the attention weights between stocks tend to be uniformly distributed. These results imply that the interaction effect between stocks in the “Energy” sector is relatively significant, comparing to Figure 5(a) even though the attention values are low.
have a relatively higher impact on other sectors. The possible reason lies in that both are the fundamentals of Taiwan’s Economy. Sectors between “Consumer Goods” and “Financial Insurance” also contribute significantly since they all regard supply and demand through various financial behaviors. On the other hand, in Figure 6(b) for S&P 500 data, the “Energy” sector has higher correlation with different sectors. This is reasonable since “Energy” sector involves oil, gasoline, and fossil fuel industries that have been shown to bring a critical impact on the stock market. Note that FinGAT learns the strong influence of the “Energy” sector without any prior knowledge. This verifies our discussion in Figure 1 that the latent relations between sectors can be learned via graph neural networks.

**Distributions of Attention Weights.** To further explore the differences between intra-sector and inter-sector, we collect attention weights from intra-sector and inter-sector GATs over all testing instances, and demonstrate their distributions in Figure 7 using Taiwan Stock dataset. We first present the distribution of attention weights in Figure 7(a).

Fig. 5: Visualization of attention weights between same-sector stocks.

Fig. 6: Visualization of inter-sector attention weights.

The inter-sector attention weights (blue) tend to have a right-skewed distribution. This means that only a few sectors are highly correlated with each other. Such a result reveals that the stock market could be possibly dominated by the minority leading sectors (e.g., the “Semiconductor” sector in Figure 5(a)). The stock-stock attention weights (orange) are around located in (0.2, 0.4) interval. This indicates that there are no significantly influential stocks within any sector that contribute large impact to other stocks. Figure 7(b) further shows the variance of attention weights (computed over testing instances). Inter-sector attention weights have a higher variance than intra-sector ones. The results again confirm that leading sectors would drastically influence other sectors while stocks within a sector do not exhibit strong dependency.
results show that FinGAT can significantly outperform the state-of-the-art and baseline competing methods. FinGAT is also able to generate promising recommendation performance without using sector information.

The future extension based on our FinGAT framework is three-fold. First, while we currently construct fully-connected graphs to depict the interactions between stocks and between sectors, we argue that there exists a better structure that captures how stocks/sectors are influenced by each other. Hence, we will try to incorporate the inference of graph structures into FinGAT as a joint learning mechanism. Second, listed companies usually contain metadata that provides fine-grained attributed descriptions. We aim at creating a knowledge graph based on such metadata so that the correlation between stocks can be better encoded into embeddings. Third, since stock prices are sensitive to daily news, we aim at learning the representation from stock-related news, and utilize accordingly to further boost the FinGAT recommendation performance.

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