Competitive Analysis for Points of Interest

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ABSTRACT

The competitive relationship of Points of Interest (POIs) refers to the degree of competition between two POIs for business opportunities from third parties in an urban area. Existing studies for competitive analysis usually focus on mining competitive relationships of entities, such as companies or products, from textual data. However, there are few studies which have a focus on competitive analysis for POIs. Indeed, the growing availability of user behavior data about POIs, such as POI reviews and human mobility data, enables a new paradigm for understanding the competitive relationships among POIs. To this end, in this paper, we study how to predict the POI competitive relationship. Along this line, a very first challenge is how to integrate heterogeneous user behavior data with the spatial features of POIs. As a solution, we first build a heterogeneous POI information network (HPIN) from POI reviews and map search data. Then, we develop a graph neural network-based deep learning framework, named DeepR, for POI competitive relationship prediction based on HPIN. Specifically, DeepR contains two components: a spatial adaptive graph neural network (SA-GNN) and a POI pairwise knowledge extraction learning (PKE) model. The SA-GNN is a novel GNN architecture with incorporating POI’s spatial information and location distribution by a specially designed spatial oriented aggregation layer and spatial-dependency attentive propagation mechanism. In addition, PKE is devised to distill the POI pairwise knowledge in HPIN being useful for relationship prediction into condensate vectors with relational graph convolution and cross attention. Finally, extensive experiments on two real-world datasets demonstrate the effectiveness of our method.

KEYWORDS

Point of Interest; Graph Neural Networks; Competitive Analysis; Heterogeneous Information Network

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1 INTRODUCTION

To sustain the prosperity of business, it is critical to providing an effective understanding of their competitive environment. For example, identifying competitors of a company can help to make a reasonable price level and appropriate management strategy for business. The study of competitive relationship prediction has been a hot research topic for a long time [4, 7]. Most of the existing works aim at solving the competition prediction between social events, companies or products [17, 25, 28, 29]. With the wide availability of Point-of-Interest (POI) data, we propose to investigate a new unique perspective for understanding the competitive environment by measuring the competition between POIs.

POI competitive relationship prediction aims to identify the degree of competition between two POIs to secure business from a third party in an urban area. POIs, like bars, retail stores, restaurants, and hotels, usually have to strive for limited users to survive. Therefore, being aware of the competitive relationship among POIs is fundamental to the shopkeeper of the POI to keep the business alive and thriving. Our study also has a lot of potential applications for location-based services, like POI recommendation, local marketing and location-based advertising. For example, the inferred competitive relationships can be used as features for advertising prediction models.

Previous studies of competitive relationship prediction cannot be applied to POIs. Most of the existing works focus on identifying comparative entities from sentences in text data like reviews, social networks and web pages [12, 17, 25]. However, such comparative evidence for POIs is often absent in text data. For example, it is quite rare to find the comparative sentence contains specific names of POIs (e.g., a KFC store) in POI reviews. Meanwhile, there is a large amount of user behavior data about POIs which can help to enable a new paradigm for understanding the relationships among POIs.

If two POIs with similar functionalities have common users, they tend to be competitive. Besides, the user-generated reviews of a POI also contain many text descriptions of the POI. How to integrate such heterogeneous but useful information with the spatial features of POIs for competitive relationship prediction remains a unique research challenge.

In this paper, we propose a graph neural network-based (GNN-based) deep learning framework for competitive relationship prediction, named DeepR for short. The DeepR framework is running over a carefully designed heterogeneous POI information network (HPIN) which integrates the POI spatial feature, user behavior data and POI review data. To the best of our knowledge, we are the first to study the POI competitive relationship prediction problem.

The construction of HPIN enables us to investigate the POI competitive relationship prediction problem with heterogeneous data. In HPIN, we consider three context factors related to POI
competitive relationship, which are spatial context, user behavior context, and aspect context. The spatial context represents the surrounding environment and relative positions of POIs in spatial space. The user behavior context captures relations among POIs hidden in the map search query data which records users’ actions on POIs on an online map service platform, like Google Maps and Baidu Maps. Here we build a POI co-query graph where the node is a POI and an edge weight records how many users search the two POIs in a short time interval. The aspect context reflects the major services of a POI extracted from reviews. All these factors are integrated into a heterogeneous POI information network (HPIN) which is illustrated in Figure 2. A detailed explanation of HPIN will be introduced later.

The DeepR framework adopts the Graph Neural Network (GNN) as the basic model since GNN has achieved state-of-the-art performance for many relational learning problems. Particularly, due to the unique features of POIs, DeepR contains a novel spatial adaptive graph neural network (named SA-GNN) and a POI pairwise knowledge extraction learning (named PKE) model.

The SA-GNN is a novel GNN architecture tailored for POI competitive relationship prediction, which can handle the POI’s spatial information and location distribution. Compared with other common graphs, an important feature of the POI graph (in HPIN) is that the relative spatial positions are important for competitive relationship because: 1) the nearby POIs are more likely to be competitive; 2) the spatial distribution of POIs also affects the result. For example, given a POI $p_i$, its competitive environment is more intense if all the competitors are evenly distributed around $p_i$; compared with the case that all the competitors are on one side of $p_i$. However, there are two drawbacks of traditional message-passing based GNN: 1) losing the spatial information of POIs and their neighbors; 2) lacking the ability to capture distant-range spatial location dependencies. These limitations degrade the performance of GNN for our problem. The novelty of SA-GNN relies on specially designed components upon GNN to handle such limitations. To address the first limitation, we propose a spatial oriented aggregation layer for SA-GNN; and for the second limitation, we devise a spatial-dependency attentive propagation mechanism for SA-GNN.

Another important part of DeepR is the PKE model which can distill the POI pairwise knowledge in HPIN for relationship prediction into condensate representation vectors. After extracting aspects from reviews, we build a relation-aware aspect graph convolutional network (RACConv) in HPIN to learn aspect embedding and brand embedding of POIs. Then a cross attention mechanism is designed to generate the aspect enhanced representation of POI pairs. The intuition behind the cross attention is to build the tailored representation of POI pairs with attention to the comparative aspects between a pair of POIs.

Finally, we unify all the components into the DeepR for POI competitive relationship prediction. To summarize, the main contributions of our work are as follows:

- We propose a novel DeepR framework over a carefully designed heterogeneous POI information network (HPIN). Several techniques, such as SA-GNN, spatial oriented aggregation layer, spatial-dependency attentive propagation and PKE model for knowledge extraction, are invented to handle the unique properties of POIs for competitive relationship prediction.
- We extendive experiments are conducted on two real-world datasets, demonstrating the effectiveness of our proposed DeepR model.

2 RELATED WORK

The research topic of this paper is closely related to the competitive relationship mining, link prediction and graph neural networks. In this section, we will briefly discuss them respectively.

Competitive Relationship Mining. Most of the existing studies aim at detecting the competitive relationship between companies or products on text data. The early research [4, 7] applies predefined linguistic patterns (i.e., A vs B) for mining competitors. A graphical model in [25] is designed to extract product comparative relations from reviews. The authors in [12] propose a network-based approach based on company citations (co-occurrence) graph in online news articles. CMiner [17], which compares specific features on user reviews, is useful for explaining the reasons for competition. TFGM [26] learns from patent and twitter data to classify the relationships between entities by a topic model. All the above methods cannot handle the unique features of POIs which have spatial context and user behavior context factors. In a word, there are few works on mining competitive relationship for Points of Interest.

Link Prediction. There are many methods for solving the link prediction problem in different fields, including the statistical methods [8, 21] and graph embedding methods [2, 11, 15]. Some works also study the link prediction on heterogeneous information networks by the auto-encoder model [20] and the meta path-based methods [3]. Notice that the above methods mostly treat the relationship prediction as completing the missing links, with a strong assumption that all the target links to predict are exactly in the graph. However, our problem is not a link completion problem since what we predict is the POI competitive relationship which does not exist in HPIN. Therefore, the above methods lose their effectiveness. Furthermore, they cannot consider additional information such as spatial information and user behavior information.

Graph Neural Networks. Recently, many efforts have been devoted to study Graph Neural Networks (GNNs)[6, 14, 18, 19, 22, 31]. HAN[22] uses the hierarchical attention to aggregate feature information through the predefined meta-paths in heterogeneous graphs. There are also some works designed for link prediction [16, 30]. SEAL[30] predicts the general relationship on the graph based on graph neural network and Weisfeiler-Lehman neural machine. The above GNN-based models can only capture the topological structure features of the graph, but the necessary spatial information and aspect information of POIs cannot be handled by the existing models. In recent years the GNN and graph embedding methods have also been applied to solve spatio-temporal problems in specific applications [9, 10, 24, 32]. There are also some works about so-called spatial-temporal graph neural network. However, these spatial graph neural networks mainly refer to the message passing process over the original “node” space (instead of graph spectral
The Heterogeneous POI Information Network (HPIN) is defined as \( M \) views, and the competitive relationship between POIs. The goal is to learn a predictive function \( f \) for the competitive relationship. Formally, given a set of POIs \( \mathcal{P} = \{p_1, ..., p_n\} \), the set of brands, \( \mathcal{A} = \{a_1, ..., a_m\} \), the set of aspects extracted from reviews, and \( \mathcal{M} = \{M_1, ..., M_{\#M}\} \) denotes the set of heat maps, \( n_p, n_a, n_b, n_M \) are the number of POI, brand, aspect, spatial heat map in HPIN. Each POI node \( p_i \) is associated with a heat map to represent the surrounding distribution feature of POI. \( E_{pp}, E_{pb}, E_{ba}, E_{bb}, E_{aa} \) are five different sets of relational edges (POI-POI, POI-brand, brand-brand, brand-aspect, and aspect-aspect) among the three types of nodes. How to construct HPIN (including \( M \)) is introduced in Section 4.

**Definition 3.1. Heterogeneous POI Information Network.** The Heterogeneous POI Information Network (HPIN) is defined as \( G = (\mathcal{P} \cup \mathcal{B} \cup \mathcal{A} \cup \mathcal{M}, E_{pp} \cup E_{pb} \cup E_{ba} \cup E_{bb} \cup E_{aa}) \), where \( \mathcal{P}, \mathcal{B}, \mathcal{A}, \) and \( \mathcal{M} \) are the sets of nodes in HPIN. In specific, \( \mathcal{P} = \{p_1, ..., p_n\} \) denotes the set of POIs, \( \mathcal{B} = \{b_1, ..., b_b\} \) denotes the set of brands, \( \mathcal{A} = \{a_1, ..., a_a\} \) denotes the set of aspects extracted from reviews, and \( \mathcal{M} = \{M_1, ..., M_{\#M}\} \) denotes the set of heat maps. \( n_p, n_a, n_b, n_M \) are the number of POI, brand, aspect, spatial heat map in HPIN. Each POI node \( p_i \) is associated with a heat map to represent the surrounding distribution feature of POI. \( E_{pp}, E_{pb}, E_{ba}, E_{bb}, E_{aa} \) are five different sets of relational edges (POI-POI, POI-brand, brand-brand, brand-aspect, and aspect-aspect) among the three types of nodes. How to construct HPIN (including \( M \)) is introduced in Section 4.

**Definition 3.2. Meta-path for Brand.** We define meta-path \( \Phi \) as a path with the form \( b_1 \xrightarrow{R_{pp}} p_k \xrightarrow{R_{pb}} p_1 \xrightarrow{R_{bb}} b_j \), which describes a POI-based brand correlation between brand \( b_1 \) and brand \( b_j \) via a path between POI \( p_k \) and POI \( p_1 \).

Taking Figure 2 for example, there are four POIs in the HPIN, each POI belongs to a brand, denoted as an edge in \( E_{pb} \), meaning that a POI is one branch of its brand (i.e., \( p_2 \) is one branch of KFC). In addition, the attributes of POI include its category (i.e., the category of \( p_2 \) is the fast-food restaurant) and coordinate. The relation between POIs is based on the user map search query. For example, \( p_1 \) is linked with \( p_2 \) in HPIN because they are always queried together by users on the online map. The relation between brands is defined based on meta-path \( \Phi \). In Figure 2(c), the edge \( b_2b_3 \) is constructed by the path \( b_2 \rightarrow p_2 \rightarrow p_3 \rightarrow b_3 \). Each brand is also associated with several aspects. \( b_3 \) (Mcdonald’s) is closely related to \( a_2 \) (French Fries) and \( a_3 \) (hamburger). The two aspects \( a_2 \) and \( a_3 \) often appear together in the user reviews so they are connected with each other.

**Definition 3.3. Competitive Relationship Prediction.** The objective of our problem is to associate each POI pair \((p_i, p_j)\) with a label \( y \in \{0, 1\} \) where \( y = 1 \) indicates \( p_i \) and \( p_j \) have a competitive relationship. Formally, given a set of POIs \( \mathcal{P} \) and an HPIN \( G \), the goal is to learn a predictive function \( f: (\mathcal{P} \times \mathcal{P} \mid G) \rightarrow Y \) to predict the competitive relationship between POIs.

### 3.2 Framework Overview

Figure 1 shows an overview of the POI competitive relationship analysis process. First, we construct a HPIN from map query data and user review data with POI attributes. Then we input the aspect graph and POI graph extracted from the HPIN to the proposed DeepR model, and the outputs indicate whether the given POI pairs have competitive relationships.

Figure 3 presents the whole framework of DeepR, which consists of two main components: Spatial Adaptive Graph Neural Network (SA-GNN) Learning and Pairwise POI Knowledge Extraction (PKE). First, SA-GNN aggregates the neighbors on the POI graph with integrating the spatial information via the spatial oriented aggregation layer, and then attentively propagates the distant-range dependencies with spatial locations. Next, SA-GNN is applied to two sub-graphs (Diffusion and Affinity Graph) of the POI graph to capture the hidden patterns indicated by category information on the POI graph. Second, PKE adopts the relation-aware aspect graph convolution (RAConv) to encode the brand and aspect on the aspect graph. Then PKE employs the cross attention mechanism to distill the pairwise POI knowledge from aspects, which is combined with the POI pair representation next. Finally, the pairwise prediction part outputs the result of the competition. In the following two sections, we first introduce the construction of HPIN, then we present our DeepR framework.

### 4 HPIN CONSTRUCTION

In this section, we describe how to construct the HPIN with an example of HPIN shown in Figure 2. We first introduce the method of constructing spatial heat maps linked with POIs. Then we discuss the process of building different relations in HPIN. The relation of POI-brand is given by the attributes of POI, as illustrated in Table 2 in appendix, showing which brand every POI belongs to. We mainly introduce the POI relation (POI-POI), and the relations of aspect and brand (brand.aspect, aspect-aspect and brand-brand).

#### 4.1 Spatial Heat Map Construction

As illustrated in Figure 2(a), \( \mathcal{M} = \{M_1, ..., M_{\#M}\} \) is a set of grid spatial heat maps that are linked with POIs to represent the surrounding environment features. Each element \( M_i \) of \( \mathcal{M} \) corresponds to a spatial heat matrix \( M_i \in \mathbb{R}^{C \times L \times L} \), where \( C \) is the number of category-based channels and \( L \) is the side length of the matrix. We split a city into the same size grids (i.e., 500m × 500m). Each grid \( S_k \) has \( C \) channels respecting to the number of categories of POIs, which can be denoted as \( \{v_1^k, ..., v_C^k\} \). The value of \( v_c^k \) is calculated with max-pooling method:

\[
    v_c^k = \max_{p \in S_k} \{f_{tag}(p) \mid \text{tag}(p) = c, 1 \leq c \leq C\},
\]
where \( \text{tag}(p_t) = c \) limits \( p_t \) has a category of \( c \), and \( f_{hot} \) returns the hot value of \( p_t \), which is total times of \( p_t \) being searched by users recorded on map search query data in a time interval. We treat one central grid of each POI with its neighbors as \( L \times L \) grids to constitute the spatial heat map.

### 4.2 POI Relation Construction

POI co-query edge in \( E_{pp} \) is a type of behavior-driven relationship. Here we use map search query data which records users’ actions on POIs on an online map service platform to construct the behavior-driven relationship. It is also possible to use other similar user behavior data. Intuitively the more frequently a pair of POIs \((p_i, p_j)\) are queried by the same users in a short time interval \( \Delta t \), the more likely they are related to each other. Each POI-POI edge \((p_i, p_j, w_{ij}^q) \in E_{pp}\) means that \( p_i \) and \( p_j \) are queried \( w_{ij}^q \) times together by all users in a period of time. We use \( A_q \) to denote the adjacency matrix of the POI co-query, and \((A_q)_{ij} = w_{ij}^q\).

To reduce noise disturbance and reduce the size of the co-query graph, we set a threshold \( \theta_m \) to filter edges that satisfy \( w_{ij}^q < \theta_m \). We also name the graph formed by POIs and edges \( E_{pp} \) as POI co-query graph.

The POI co-query graph can also be divided into two sub-graphs: a diffusion graph and an affinity graph. If a pair of POIs with the same category are searched many times, they tend to be competitive since users may make a choice between them; if ones with different categories are searched many times, they tend to be complementary (instead of competitive) since users may plan to visit both of them. Due to the difference of behavior semantics, we build a diffusion graph on the same category of POIs, and an affinity graph on the different categories of POIs. As introduced later, SA-GNN will be applied to the diffusion graph and the affinity graph separately.

### 4.3 Aspect and Brand Relation Construction

Aspect set \( \mathcal{A} \) is extracted from reviews data. We first gather all user reviews of a brand to format a document. The reasons to gather reviews to brands instead of POIs are: 1) the reviews of a certain POI are usually rare; 2) most users give reviews about the brand (like “KFC”) instead of a certain store. If a POI does not have a brand, we use its name as a brand. We treat brands as POIs and aspects as the key words of documents. Then we calculate words’ term frequency-inverse document frequency (TF-IDF). And we select the top \( k \) words as aspects in aspect set, denoted as \( a_j \in \mathcal{A} \). In this way, brand-aspect relation can also be built, \((b_i, a_j, w_{ij}^a) \in E_{ba}\) means that \( a_j \) is one of the top \( k \) aspects of \( b_i \) and edge weight \( w_{ij}^a \) is the TF-IDF value. We use \((A_a)_{ij} = w_{ij}^a\) to denote the adjacency matrix of \( E_{ba} \). We also employ point-wise mutual information (PMI) to establish linkages between aspects \[ \text{PMI}(i, j) = w_{ij}^a \] to measure the relevance of aspects \((a_i, a_j)\), denoted as \((a_i, a_j, w_{ij}^a) \in E_{aa}\). And \((A_a)_{ij} = w_{ij}^a\).

We filter out aspect pairs whose PMI is lower than a threshold \( \theta_{PMI} \).

In addition, there is an edge between brands too. We count the number of path \( \Phi \) from \( b_i \) to \( b_j \) and normalize the result:

\[
s(b_i, b_j) = \frac{|\{p_{b_i \rightarrow b_j} \cdot p_{b_j \rightarrow b_i} \mid \Phi\}|}{\sqrt{|N_i^{(pb)}|} \cdot \sqrt{|N_j^{(pb)}|}}, \tag{2}
\]

where \( \mid \Phi \) means path \( p_{b_i \rightarrow b_j} \) follows the rule defined by meta-path \( \Phi \), and \( |N_i^{(pb)}| \) denotes the number of POIs belonging to brand \( b_i \).

Formally, edges of brands are \((b_i, b_j, w_{ij}^b) \in E_{bb}\), and adjacency matrix as \((A_b)_{ij} = w_{ij}^b\).

### 5 DEEPR FRAMEWORK

In this section, we present our DeepR framework whose architecture is illustrated in Figure 3. We first introduce two important components of DeepR, which are spatial adaptive graph neural network (SA-GNN) learning component and pairwise POI knowledge extraction model (PKE). Then we apply a pairwise output layer to predict the competitive probability given a pair of POIs.

#### 5.1 Spatial Adaptive Graph Neural Network

Though graph neural networks have been widely studied in many applications and show great advantages in the general graph learning problem, these message-passing neural networks (MPNNs), such as GCN [6] and HAN [22], still have fundamental weaknesses in several respects [14], especially in our POI graph learning problem. Firstly, the aggregation of MPNNs treats all neighbors of POIs equally in direction and loses the spatial information of POIs and their neighbors. Secondly, spatial distance dependencies are neglected, causing the lack of the ability to capture distant-range spatial location dependencies.
of POI in HPIN with considering spatial location relation on the user behavior context and the spatial context on message-passing, as shown in Figure 3(d), we design the SA-GNN.

For example, as shown in Figure 4, McDonald’s has three neighbors on the POI graph. In Figure 4(a), three neighbor POIs relatively evenly distributed around McDonald’s. In this case, three POIs probably have the same effect on McDonald’s, so we define the central node \( p_1 \) itself does not belong to any sector, \( S_0 \), so we define the central node \( p_1 \) in the sector \( S_0 \) with neighbor set \( N_0(p_1) = \{ p_1 \} \). Then we use the same graph convolutional rule based on symmetric normalized Laplacian as GCN [6] to aggregate POIs of the relationship \( s_{r_k} \) locally in the sector \( S_k \):

\[
s_k^i = \sum_{p_j \in N_k(p_i)} (\text{deg}(p_i)\text{deg}(p_j))^{-\frac{1}{2}} x_j,
\]

where \( \text{deg}(p_i) \) is the degree of node \( p_i \) in co-query graph. Then we aggregate the representations of different sectors for each POI:

\[
q_i = \sigma(W_q \cdot \frac{1}{n} \sum_{k=0}^{n-1} s_k^i),
\]

where \( \sigma \) is the non-linear activation function, \( W_q \) is the transform matrix and we use concatenation operator \( || \) as the global oriented aggregation function. In this spatial oriented aggregation way, SA-GNN can distinguish the POI neighbors from different sectors and integrate spatial information.

### 5.1.1 Spatial Oriented Aggregation Layer

To overcome the first limitation and aggregate POI neighbors on the co-query graph spatially, we adopt a graph convolutional layer to learn POI representations by considering spatial location relation, as illustrated in Figure 4(c). We first evenly divide the neighbors of each POI node \( p_1 \) into several sectors (e.g., six sectors) \( S_1, \ldots, S_n \) according to their location coordinates. Each POI in the sector \( S_k \) belongs to the same spatial neighbor set of \( p_1 \), denoted as \( N_k(p_1) \). POIs in the same sector \( S_k \) are associated with the spatial relationship \( s_{r_k} \). Notice that \( p_1 \) itself does not belong to any sector \( S_1 \sim S_n \), so we define the central node \( p_1 \) in the sector \( S_0 \) with neighbor set \( N_0(p_1) = \{ p_1 \} \). Then we use the same graph convolutional rule based on symmetric normalized Laplacian as GCN [6] to aggregate POIs of the relationship \( s_{r_k} \) locally in the sector \( S_k \):

\[
s_k^i = \sum_{p_j \in N_k(p_i)} (\text{deg}(p_i)\text{deg}(p_j))^{-\frac{1}{2}} x_j,
\]

where \( \text{deg}(p_i) \) is the degree of node \( p_i \) in co-query graph. Then we aggregate the representations of different sectors for each POI:

\[
q_i = \sigma(W_q \cdot \frac{1}{n} \sum_{k=0}^{n-1} s_k^i),
\]

where \( \sigma \) is the non-linear activation function, \( W_q \) is the transform matrix and we use concatenation operator \( || \) as the global oriented aggregation function. In this spatial oriented aggregation way, SA-GNN can distinguish the POI neighbors from different sectors and integrate spatial information.

### 5.1.2 Spatial-dependency Attentive Propagation Layer

To overcome the second limitation and capture distant-range dependencies, we propose a spatial attentive propagation layer to handle the spatial information with two techniques. First, we design a heat map
convolution layer to model the surrounding environment of POIs to capture the spatial distribution feature. For a target POI \( p_i \), we input its spatial heat map matrix in HPIN, denoted as \( M_i \), into CNN operation and learn the distant-range dependencies feature \( m_i \):

\[
m_i = f_{\text{CNN}}(M_i; w_k).
\]  

(5)

Then we concatenate \( m_i \) and \( q_i \) to learn POI representation feature:

\[
h_i = \text{CONV}(p_i) = \sigma(q_i \odot m_i),
\]

(6)

Second, we invent a location-aware attentive propagation layer to process the relative spatial positions between POIs. Although the spatial oriented aggregation layer can capture POI spatial information of different sectors, the spatial distance factor between POIs is overlooked. As illustrated in Figure 4, the nearer a neighbor POI is to another POI, the more possible they are competitive, which means this POI deserves higher attention in the model. Besides, the relative spatial location in two-dimensional space is also influential. To overcome this problem, we propose a location-aware attention mechanism to propagate POI representation feature:

\[
p_i = \sum_{j \in N_i} \text{attn}_s(p_i, p_j, r_s) w_p \cdot \text{CONV}(p_j),
\]

(7)

where \( \text{attn}_s(p_i, p_j, r_s) \) is the location-aware attentive weight of each neighbor \( p_j \) for \( p_i \) with their relative spatial location feature \( r_s \). \( W_p \) is a transform matrix.

As shown in Figure 5, We define two one-hot vectors \( a_s(p_i, p_j) \) and \( a_y(i, j) \), which represent the relative position in longitude and latitude dimensions. For each dimension, we take the \( p_i \) as the origin of coordinates and divide the distance between \( p_i \) and \( p_j \) in two dimensions into buckets (in our experiment, we set the bucket as 100 meters, and the maximum distance in each dimension is 10km). Then we concatenate two embeddings \( e_s(i, j) = W_x a_x(p_i, p_j) \) and \( e_y(i, j) = W_y a_y(p_i, p_j) \), and apply a dense layer transformation:

\[
r_s = W_s \cdot (e_s(i, j) \oplus e_y(i, j)),
\]

(8)

Next, We implement location-aware attention \( \text{attn}_s \), which is formulated as shown:

\[
\text{attn}_s(p_i, p_j, r_s) = \sigma(a^T \cdot (W_i h_i \oplus W_j h_j \oplus r_s)).
\]

(9)

Finally, as suggested in GAT [18], multi-head attention is used to enhance learning ability during propagation. We concatenate \( K \) embeddings learned by \( K \) independent location-aware attention mechanisms to represent final aggregation embedding:

\[
p_i = \left\|_{k=1}^{K} \sigma \left( \sum_{j \in N_i} \text{attn}^k_s(p_i, p_j, r_s) W_p^k \cdot \text{CONV}(p_j) \right) \right\|.
\]

5.1.3 Learning on Diffusion and Affinity Graphs. We further apply SA-GNN on the two sub-graphs deriving from co-query graph. As we have stated, on co-query graph, there are two sub-graphs which are diffusion graph and affinity graph. The diffusion graph is based on POIs with the same category (which tend to be competitive since users may make a choice among them), and the affinity graph is based on POIs with different categories (which are complementary instead of competitive since users may plan to visit all of them). Due to the different behavior semantics behind this view, we apply SA-GNN operation to these two different graphs separately, denoted as \( p_i^d \) and \( p_i^a \), and concatenate two types of representations to output final POI \( p_i \) representation feature:

\[
p_i = p_i^d \oplus p_i^a,
\]

(10)

5.2 Pairwise POI Knowledge Extraction

DeepPOI also utilizes the aspect information and brand information of POI in HPIN to help competitive relationship prediction. Formally, Given a pair of POIs into DeepPOI, (Note that one POI in HPIN, e.g., “KFC in West Court”, corresponds to one brand, e.g., “KFC”), we can fetch a pair of brand embeddings, denoted as \( b_1 \) and \( b_2 \). Such embedding features can be used to enhance the POIs for relationship prediction. To meet it, as shown in Figure 3(b), we present the other component of DeepPOI: Pairwise POI Knowledge Extraction (PKE), which consists of relation-aware aspect convolution (RAConv) and cross attention layer. In this section, We discuss how to generate the embeddings of brands and aspects, and then distill the pairwise POI knowledge about the aspect for each POI pair from HPIN.

5.2.1 Relation-aware Aspect Convolution. Inspired from Text GCN [27] and R-GCN [16], we propose relation-aware aspect convolution (RAConv) to learn brand and aspect embeddings which can distinguish three relations of brand and aspect (brand-brand relation, aspect-aspect relation and brand-aspect relation). For each brand and aspect, we use relation-aware graph convolution operation to aggregate all related neighbor brands and aspects:

\[
AGG(a_i^{(l)} = \sum_{j \in N_i^a} (\hat{A}_a)_{ij} W_{ai}^{(l-1)} + \sum_{j \in N_i^b} (\hat{A}_b)_{ij} W_{bi}^{(l-1)} ,
\]

\[
a_i^{(l)} = \sigma(W_{ai}^{(l-1)} + AGG(a_i^{(l)}))
\]

(11)

\[
AGG(b_i^{(l)} = \sum_{j \in N_i^a} (\hat{A}_b)_{ij} W_{bi}^{(l-1)} + \sum_{j \in N_i^b} (\hat{A}_b)_{ij} W_{ai}^{(l-1)} ,
\]

\[
b_i^{(l)} = \sigma(W_{bi}^{(l-1)} + AGG(b_i^{(l)}))
\]

(12)

where the function \( AGG \) denotes that each aspect \( a_i \) or brand \( b_i \) aggregates the influences from its related brands and aspects; \( a_i \) represents aspect embedding and \( b_i \) represents brand embedding; \( \hat{A}_a = D_a^{-\frac{1}{2}} A_a D_a^{-\frac{1}{2}} \) and \( \hat{A}_b = A_b + \lambda Y_1 (\hat{A}_b, \hat{A}_b) \) in the same way; \( N_i^a \), \( N_i^b \) and \( N_i^t \) denote the neighbor indices set of node \( i \) in three relations; Here \( \sigma \) is a non-linear activation; \( W, W_{ai}, W_{bi} \) and \( W_{ai} \) are weight matrices of different relations.
5.2.2 Cross Attention. Given a pair of brand embeddings generated by the above RACConv, denoted as $b_i$ and $b_j$, there are two lists of aspect embeddings, denoted as $\{a_i^1, \ldots, a_i^n\}$ and $\{a_j^1, \ldots, a_j^n\}$. Then we feed the embeddings into the cross attention layer to mutually generate attentive weights. We first calculate the similarity between brand $b_i$ and each aspect $a_j^l$ of brand $b_j$, denoted as $\pi(b_i, a_j^l)$, aiming to pick up the important aspects and de-emphasize the noisy aspects of another brand $b_j$ (and $\pi(b_j, a_i^l)$ is the same):

$$\pi(b_i, a_j^l) = \frac{b_i \cdot a_j^l}{||b_i|| \cdot ||a_j^l||}, l \in [1, n]$$  \hspace{1cm} (13)

Then softmax function is used to obtain each other’s normalized attentive weights of aspects, and the aspect enhanced feature vector $a_i$ for POI $p_i$ can be computed as the weighted sum of brand $b_i$’s aspect $a_i^k$:

$$a_i = \sum_{k=1}^{m} \beta_k a_i^k,$$  \hspace{1cm} (14)

$$\beta_k = \frac{\exp(\pi(b_j, a_i^k))}{\sum_{l=1}^{m} \exp(\pi(b_j, a_i^l))},$$  \hspace{1cm} (15)

**Definition 5.1.** Pairwise Average Dense Operation. We define a pairwise average dense operation $g_s$ to overcome the asymmetry of concatenation two vectors $e_1$ and $e_2$ directly:

$$g_s(e_1, e_2) = \text{average}(W_k (e_1 \oplus e_2), W_k (e_2 \oplus e_1)).$$  \hspace{1cm} (16)

Given a pair of POIs, we input $a_i$ and $a_j$ into $g_s$ to output final pairwise aspect representation $a_{i,j}$:

$$a_{i,j} = g_s(a_i, a_j).$$  \hspace{1cm} (17)

5.3 Prediction and Optimization

For a pair of POIs $p_i, p_j$, DeepR encodes $p_i$ and $p_j$ separately by SA-GNN layer and outputs their representation features, denoted as $\hat{p}_i$ and $\hat{p}_j$. After pairwise POI knowledge extraction, $a_{i,j}$ represents the pairwise aspect context feature of $p_i$ and $p_j$.

5.3.1 Pairwise Interaction. Pairwise interaction layer combines POI representation feature of $p_i, p_j$ and outputs POI pair feature for competitive relationship prediction:

$$p_{i,j} = W_l \cdot (g_s(p_i^1, p_j^1) \oplus g_s(p_i^2, p_j^2)),$$  \hspace{1cm} (18)

where $W_l$ is the weight matrix, and $p_i^1, p_j^1$ are two POI representations of diffusion graph and affinity graph.

5.3.2 Prediction. Finally, the probability of a pair of POIs competing with each other is predicted by a fully connected layer with concatenating POI representation feature $p_{i,j}$ and aspect context feature $a_{i,j}$. Then we have:

$$\hat{y}_{i,j} = \text{sigmoid}(W_o \cdot (p_{i,j} \oplus a_{i,j})).$$  \hspace{1cm} (19)

5.3.3 Optimization. We adopt the Cross-Entropy loss function to train DeepR over all labeled POI pairs between the ground-truth and the prediction:

$$L = \sum_{(p_i, p_j) \in D} (y_{i,j} \log \hat{y}_{i,j} + (1 - y_{i,j}) \log(1 - \hat{y}_{i,j})).$$  \hspace{1cm} (20)

where $D$ is the ground-truth set and includes positive and negative labels of the competitive relationship, $y_{i,j}$ is the label of the pair $(p_i, p_j)$ and $\hat{y}_{i,j}$ is the prediction result of DeepR.

6 EXPERIMENTS

In this section, we first introduce the experiment settings, and then demonstrate the effectiveness of DeepR on two city-level datasets.

6.1 Experiment Settings

6.1.1 Dataset. Experiments are conducted on two real-world POIs datasets in **Beijing** and **Chengdu**. To construct the HPIN, we use the map search query data and POI data in the corresponding cities from 1st August 2018 to 31st August 2018. The dataset is a portion of the whole data of **Beijing** and **Chengdu** randomly sampled from the data of Baidu Maps. We extract 3,231 aspects from reviews. And there are 113,997 links of aspect-aspect relation, 33,098 links of brand-brand relation and 207,917 links of brand-aspect relation. The construction of ground-truth is introduced in Appendix A.1.

6.1.2 Baselines and Evaluation Metrics. We use five kinds of baselines including the simple rule-based methods (DIST and EW), feature-based methods (MLP, XGBoost[1]) graph embedding methods (Deepwalk[15] and Node2vec[2]), several state-of-the-art GNN models (GCN[6], GAT[18], SEAL[30], Geom-GCN[14]) and state-of-the-art GNN over heterogeneous information network (HAN[22]). The detail of baselines is introduced in Appendix A.2. We use Accuracy (Acc), Area Under Curve (AUC), Precision (Prec), Recall (Rec) and F1-score (F1) as the evaluation metrics.

6.2 Performance Evaluation

6.2.1 Overall Comparison. Table 1 shows the performance results of our proposed DeepR as compared to all the baselines on Beijing and Chengdu datasets. As we can see, DeepR significantly outperforms all the baselines in almost all metrics. Specifically, we can observe that the prediction results of the rule-based methods (DIST, EW) are very poor, especially the accuracy is only around 60%, demonstrating that we cannot simply use distance or co-query weight to make predictions. Furthermore, feature-based models (MLP, XGBoost) are also not ideal compared to DeepR due to the lack of the incorporation of the co-query graph structure information. For graph embedding models (Deepwalk, Node2vec), they can learn the structure features of the POI co-query graph. As a result, they achieve better performances compared with the feature-based models. But the accuracy is still not high, because these graph embedding models fail to capture effective neighborhood information as graph neural networks.

For graph neural networks, GCN and GAT outperform relatively better than graph embedding baseline methods, which indicates the powerful ability of GNN to capture the graph information with POI features. The performance of Geom-GCN is not significantly better than GCN and GAT, the potential reason is that neighborhood graph structure and latent dependency in graph are not essential for competitive relationship prediction on our datasets. We notice that the result of SEAL is not as good as other GNN models, because the POI graph is much sparser than general graphs and SEAL has the limited effect to learn the subgraph pattern for link prediction. Since HAN can learn the heterogeneous information compared to
Table 1: Experimental results on Beijing and Chengdu dataset.

<table>
<thead>
<tr>
<th></th>
<th>Beijing</th>
<th></th>
<th></th>
<th></th>
<th>Chengdu</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acc</td>
<td>AUC</td>
<td>F1</td>
<td>Prec</td>
<td>Rec</td>
<td>Acc</td>
<td>AUC</td>
<td>F1</td>
</tr>
<tr>
<td>EW</td>
<td>0.5765</td>
<td>0.6225</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>0.5667</td>
<td>0.6133</td>
<td>/</td>
</tr>
<tr>
<td>DIST</td>
<td>0.6442</td>
<td>0.7131</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>0.6257</td>
<td>0.6963</td>
<td>/</td>
</tr>
<tr>
<td>MLP</td>
<td>0.7221</td>
<td>0.8102</td>
<td>0.7389</td>
<td>0.6968</td>
<td>0.7863</td>
<td>0.6883</td>
<td>0.7476</td>
<td>0.7117</td>
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<tr>
<td>XGboost</td>
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<td>0.8641</td>
<td>0.7915</td>
<td>0.7566</td>
<td>0.8298</td>
<td>0.7300</td>
<td>0.8090</td>
<td>0.7353</td>
</tr>
<tr>
<td>Deepwalk</td>
<td>0.7732</td>
<td>0.8511</td>
<td>0.7811</td>
<td>0.7549</td>
<td>0.8511</td>
<td>0.7397</td>
<td>0.8158</td>
<td>0.7485</td>
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<tr>
<td>Node2vec</td>
<td>0.7784</td>
<td>0.8527</td>
<td>0.7866</td>
<td>0.7586</td>
<td>0.8167</td>
<td>0.7411</td>
<td>0.8151</td>
<td>0.7518</td>
</tr>
<tr>
<td>GCN</td>
<td>0.8061</td>
<td>0.8790</td>
<td>0.8139</td>
<td>0.7826</td>
<td>0.8477</td>
<td>0.7534</td>
<td>0.8394</td>
<td>0.7569</td>
</tr>
<tr>
<td>GAT</td>
<td>0.8069</td>
<td>0.8828</td>
<td>0.8077</td>
<td>0.8046</td>
<td>0.8108</td>
<td>0.7581</td>
<td>0.8281</td>
<td>0.7542</td>
</tr>
<tr>
<td>Geom-GCN</td>
<td>0.8091</td>
<td>0.8835</td>
<td>0.8045</td>
<td>0.8071</td>
<td>0.802</td>
<td>0.7527</td>
<td>0.8309</td>
<td>0.7447</td>
</tr>
<tr>
<td>SEAL</td>
<td>0.8023</td>
<td>0.8813</td>
<td>0.8094</td>
<td>0.7814</td>
<td>0.8396</td>
<td>0.7489</td>
<td>0.8418</td>
<td>0.7505</td>
</tr>
<tr>
<td>HAN</td>
<td>0.8145</td>
<td>0.8893</td>
<td>0.8175</td>
<td>0.8046</td>
<td>0.8308</td>
<td>0.7633</td>
<td>0.8424</td>
<td>0.7656</td>
</tr>
<tr>
<td>DeepR</td>
<td>0.8516</td>
<td>0.9129</td>
<td>0.8509</td>
<td>0.8546</td>
<td>0.8472</td>
<td>0.7876</td>
<td>0.8566</td>
<td>0.7884</td>
</tr>
</tbody>
</table>

As we can see in Figure 6(a) and 6(c), DeepR can outperform all other variants of DeepR-C, DeepR-L, DeepR-S, and DeepR-P on two datasets. It demonstrates the effectiveness of our proposed model to handle the spatial information. Specifically, our proposed model outperforms DeepR-C, which shows the effectiveness of considering spatial distant-range dependencies in the heatmap. The performance of DeepR-L is poor obviously on all three metrics, showing that the spatial information for attentive propagation is significant. Furthermore, if we remove the spatial oriented aggregation (DeepR-S) or spatial-dependency attentive propagation (DeepR-P), results get worse greatly, which indicates the necessity of the SA-GNN to overcome the limitations of the general message-passing GNNs in the POI graph learning problem.

6.2.3 How Aspect Context Helps. We further study how the aspect context can help to predict the competitive relationship effectively. We conduct experiments on variants:

- **DeepR-CA**: Cross attention layer of PKE is removed.
- **DeepR-A**: The PKE component in DeepR is removed.

Figure 6(b) and 6(d) show that removing aspect context learning component results in the accuracy decreased by 2.6%, which justifies the importance of aspect information. Moreover, DeepR-CA gets worse performance than the proposed model, because noisy aspects can disturb prediction results without cross attention.

6.2.4 Hyper-parameters Sensitivity. We also conduct two experiments to study how parameter $k$ and $s$ influence DeepR’s performance. As illustrated in Figure 7, when the number of aspects $k$ increases from 0 to 20, there are noticeable improvements on all metrics. But when $k \geq 10$, results don’t change much. It is because that the top aspects (i.e., top 10) sorted by TF-IDF are more important and the low-ranking aspects are relatively less semantic for prediction. Figure 7 shows the scores increase slowly at the beginning and become relatively stable when the size of the grid is larger than $400 \times 400$. With the increase of the grid size, on the one hand, POIs in a grid can capture more distant Euclidean spatial information, while on the other hand, this information from the bigger granularity is not always good. As a result, the performance achieves an equilibrium when $s \geq 400$. 

![Figure 6](image1.png)

Figure 6: Evaluation of DeepR with its variants on the Beijing and Chengdu dataset.
7 CONCLUSION

In this paper, we study the competitive analysis problem for POIs which is valuable on the commercial front. We construct a heterogeneous POI information network and propose the DeepR framework to discover the competitors of POIs. Moreover, spatial adaptive graph neural network is designed in DeepR, aiming at overcoming the limitations of message-passing GNNs. Meanwhile, the proposed model utilizes the pairwise POI knowledge extracted from reviews to improve the performance. Extensive experimental results on two real-world datasets show that DeepR significantly outperforms all baselines for POI competitive relationship prediction.

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REFERENCES

A APPENDIX

A.1 Additional Dataset Description

Here we introduce how to construct ground truth. Table 2 shows the instruction of the main attributes of POI we used in our work. At first, for each brand, we collected its related brand (i.e., KFC and McDonald’s) from a public knowledge base zhishi.me [13] which has a “relatedPage” relation. For all POI pairs between two related brands, we use the following conditions to pick up POI pairs with competitive relationship: 1) The distance between two POIs should be within 10 km; 2) They have the same category; 3) The overlap of the checked-in users of two POIs in July 2018 is larger than 5%.

In total, the Beijing dataset contains 18,731 pairs and the Chengdu dataset contains 7,514 pairs. We manually check 200 pairs randomly selected from the ground truth, and find that the accuracy is larger than 95%. We generate the same number of negative POI pairs with the same category for each city by randomly sampling while also limiting their distances within 10 km, and we also control that the distribution of POIs in each category is consistent with the distribution of positive samples.

A.2 Baseline Description

We compare our DeepR model with the following methods to predict the competitive relationship of POIs:

- **DIST** (distance rule) and **EW** (edge weight rule) are two simple methods. We set the best threshold to determine whether POI pairs are competitive or not. For these baselines, if the distance (w.r.t. DIST) or edge weight (w.r.t. EW) of a POI pairs with the same category is smaller than a pre-defined threshold, they are considered to be competitive.

- **MLP** and **XGBoost**[1]. We concatenate POI features (i.e., category and coordinate) of a pair of POIs and correlation features (i.e., distance and co-query weight) as input to predict competitive relationship by MLP and XGBoost.

- **Deepwalk**[15] and **Node2vec**[2]. We use graph embedding methods to learn POI’s embedding on co-query graph, and then apply an MLP classifier to predict.

- **GCN**[6]. It is a kind of graph neural network, which aggregates node features on graph. Here we use POI features and the average vector of aspect embeddings learned from word2vec as the input feature of each node, and GCN is conducted on a co-query graph.

- **GAT**[18]. This model is also a graph neural network considering the attention mechanism to learn appropriate weights of neighbor nodes. Here the input is the same as GCN.

- **Geom-GCN**[14]. Geom-GCN is based on a geometric aggregation scheme for graph neural networks. Here we build the model on the co-query POI graph, and the input feature is the same as GCN.

- **SEAL**[30]. It is a state-of-art graph neural network for link prediction. Here we feed it with the subgraph extracted from the link, and the input feature has three components: structural POI labels, POI embeddings and POI attributes.

- **HAN**[22]. HAN is a state-of-art heterogeneous graph neural network, which employs node-level attention and semantic-level attention. Here we construct three meta-paths (PP, PBABP) for HAN to learn POI representations to predict the competitive relationship.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of POI.</td>
</tr>
<tr>
<td>Category</td>
<td>Standard two-level category.</td>
</tr>
<tr>
<td>Brand</td>
<td>Brand information of POI.</td>
</tr>
<tr>
<td>Point x</td>
<td>The x-coordinate of POI on the map.</td>
</tr>
<tr>
<td>Point y</td>
<td>The y-coordinate of POI on the map.</td>
</tr>
</tbody>
</table>

A.3 Experiment Setup

A.3.1 Data Splitting. In the experiment, we randomly pick 10% of data for the test and 10% of data as the validation set while limiting their corresponding brand pairs not appearing in the remaining 80% train set in order to avoid information leakage.

A.3.2 Parameter Settings. For DeepR, we set the embedding size of each node in HPIN as 100, and the size of every hidden layer the same as embedding size. We set $\Delta t = 30$ min, $\theta_m = 50$ and $\theta_{PMI} = 0.2$. We select the top 30 aspects of each brand and the window size is 5. We divide the neighbors of each POI into four sectors for the spatial oriented aggregation of SA-GNN. For spatial-dependency attentive propagation, we set the bucket as 100 meters, and the maximum distance in each dimension is 10km. We set the grid size in the heat map as 500m×500m, set $L = 11$ and select 12 categories as channels, which means $C = 12$. In addition, we set the learning rate to 0.01, the filter size of CNN to $2 \times 2$ and $3 \times 3$, the number of attention head to 8, the dropout to 0.5, the $L_2$ loss weight to 1e-5. We use Adam [5] as the optimizing method and ReLu as the activation function $\sigma(\cdot)$.

For baseline models, we tune the parameters of each model to ensure the best performance. More specifically, for the rule-based methods, the threshold of distance for DIST is 4.2 km, and the threshold of co-query edge weight for EW is 227, meaning that two POIs are queried 227 times by common users. For feature-based methods, we concatenate POI features of a pair of POIs and correlation features as input to train MLP and XGboost. We adopt three-layer structure for MLP. The number of decision tree in XGBoost is set to 200 and the max-depth of trees is set to 5. For fair comparison, the embedding dimension $d$ of all other baselines are set to 100 (same as DeepR). For the graph embedding methods (Deepwalk and Node2vec), we set the walk length as 10 and the number of random walk as 80. The window size is set to 5, and the parameter q and p for Node2vec are both set to 1. For GCN, the input includes POI features and the average vector of aspect embeddings learned from word2vec as the input feature of each node, and GCN is conducted on a co-query graph. For SEAL, we use the output of Node2vec as the embedding part of the node features. For GAT and Geom-GCN, the input is the same as the GCN. The number of heads and the numbers of hidden units for GAT are set to 8 and 16, respectively. We use the Struc2vec as the graph embedding method to learn the latent space feature for Geom-GCN. For HAN, we employ three meta-paths, i.e., PP (POI-POI), PBABP (POI-brand-aspect-brand-POI) and PBP (POI-brand-POI) to train the model.