vec2Link: Unifying Heterogeneous Data for Social Link Prediction

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ABSTRACT

Recent advances in network representation learning have enabled significant improvements in the link prediction task, which is at the core of many downstream applications. As an increasing amount of mobility data becoming available due to the development of location technologies, we argue that this resourceful user mobility data can be used to improve link prediction performance. In this paper, we propose a novel link prediction framework that utilizes user offline check-in behavior combined with user online social relations. We model user offline location preference via probabilistic factor model and represent user social relations using neural network embedding. Furthermore, we employ locality-sensitive hashing to project the aggregated user representation into a binary matrix, which not only preserves the data structure but also speeds up the followed convolutional network learning. By comparing with several baseline methods that solely rely on social network or mobility data, we show that our unified approach significantly improves the performance.

KEYWORDS

link prediction; network embedding; locality-sensitive hashing

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1 INTRODUCTION

Link prediction [13] aims at identifying missing links, or links that are likely to be formed in the future in a network. It is at the core of many applications, including prediction of a friendship in social network, relations between entities in a knowledge graph, affinities between users and items in a recommender system, and potential biological interactions between drugs and diseases.

Recent years have brought advances in network representation learning, such as DeepWalk [16], Line [20], node2vec [8] and struc2vec [17]. These methods often learn low-dimensional representation of network nodes – also known as network embedding – to facilitate the link prediction task, where the propensity of forming a link is based on the nodes similarity. Concurrently, as increasing amount of mobility data becomes available due to the development of location technologies, there is a body of works focusing on inferring social relationships from user offline mobility data [1, 10, 22, 24]. As demonstrated in [21, 22], mobility data can indeed serve as a strong predictor for inferring social ties.

However, most previous studies either infer potential links between two users solely from their mobility data [1, 23] or learn user preference only from social network structures [8, 17, 20]. To our knowledge, taking advantage of both user location information and the social relationship for link prediction has not been exploited, and this paper presents an attempt to bridge this gap. Specifically, we propose a novel link prediction framework vec2Link which captures user offline location preference (learned from check-in behaviors) and online social preference (learned from network structures). vec2Link models user location preference via a probabilistic factor model (PFM), while leveraging neural network embedding (NE) method for social representation. It then employs a localitysensitive hashing (LSH) to project the two representations into a binary vector in a manner that preserves similarities in both check-in behaviors and network structures. Subsequently, the matrix reshaped from the binary vector is fed into a convolutional neural network to perform prediction. This novel usage of LSH not only makes the convolution faster - compared to operations over original representations without LSH - but it also preserves well the latent patterns behind data, especially similarities, which yields performance improvement. We conducted experiments on two real-world LBSN datasets. By comparing with several baseline methods that solely rely on social network or mobility data,

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we show that unifying both social and mobility information can significantly improve the prediction performance.

2 METHODOLOGY

The proposed model consists of three components – visit preference learning, social relationship embedding, and heterogeneous mapping – as illustrated in Figure 1.

2.1 Modeling Visit Preference

Given a set of Point-of-Interests (POIs) $\mathcal{L}(|\mathcal{L}| = M)$ and a set of users $\mathcal{U}(|\mathcal{U}| = N)$, each user $u_i \in \mathcal{U}$ is associated with a set of historical check-ins \mathcal{L}^{u_i} . Let $\mathbf{V} \in \mathbb{R}^{N \times M}$ be the visit frequency matrix whose element v_{ij} denotes the number of visits of POI l_j by user u_i . Matrices $\mathbf{U} \in \mathbb{R}^{N \times D}$ and $\mathbf{L} \in \mathbb{R}^{M \times D}$ denote the corresponding latent user and POI feature matrix, with row vectors $\mathbf{u}_i \in \mathbb{R}^D$ and $\mathbf{l}_j \in \mathbb{R}^D$ (both are *D*-dimensional vectors) representing user-specific and POI-specific latent factors, respectively.

To understand visiting preferences, we employ the Probabilistic Factor Model (PFM) [5, 14, 15]. Let $\mathbf{Z} \in \mathbb{R}^{N \times M}$ be the matrix of expected frequency with the same dimensions as **V**. Every observed visit frequency $v_{ij} \in \mathbf{V}$ is assumed to follow a Poisson distribution with the mean z_{ij} in **Z** which, in turn, is factorized into two matrices $\mathbf{U} \in \mathbb{R}^{N \times D}$ and $\mathbf{L} \in \mathbb{R}^{M \times D}$. Each element $u_{ik} \in \mathbf{U}$ ($k = 1, \dots, D$) encodes the preference of a user u_i for latent topic k, and each $l_{jk} \in \mathbf{L}$ reflects the affinity of POI l_j to topic k. The priors of u_{ik} and l_{jk} follow Gamma distributions $\Gamma(\alpha, \beta)$. Thus, we have following generative process of observed user-POI visit frequency v_{ij} :

- 1. Generate user latent factor $u_{ik} \sim \Gamma(\alpha_u, \beta_u)$.
- 2. Generate POI latent factor $l_{jk} \sim \Gamma(\alpha_l, \beta_l)$.
- 3. Generate visit frequency $v_{ij} \sim \text{Poisson}(\mathbf{u}_i^{\mathsf{T}} \mathbf{l}_j)$.

where the probability of visit frequency **V** follows a Poisson distribution:

$$p(\mathbf{V}|\mathbf{U},\mathbf{L}) = \prod_{i=1}^{N} \prod_{j=1}^{M} \frac{(\mathbf{u}_{i}^{\mathsf{T}} \mathbf{l}_{j})^{\upsilon_{ij}} \exp(-\mathbf{u}_{i}^{\mathsf{T}} \mathbf{l}_{j})}{\upsilon_{ij}!}.$$
 (1)

Since $Z = UL^{T}$, the latent matrices U and L can be estimated with MAP (maximum a posteriori) as:

$$p(\mathbf{U}, \mathbf{L}|\mathbf{V}, \alpha_u, \beta_u, \alpha_l, \beta_l) \propto p(\mathbf{V}|\mathbf{U}, \mathbf{L})p(\mathbf{U}|\alpha_u, \beta_u)p(\mathbf{L}|\alpha_l, \beta_l).$$
(2)

The log of the posterior distribution over the user and POI latent factors is inferred as:

$$\mathcal{E}(\mathbf{U}, \mathbf{L} | \mathbf{V}) = \sum_{i=1}^{N} \sum_{k=1}^{D} ((\alpha_{u} - 1) \ln u_{ik} - \frac{u_{ik}}{\beta_{u}} - \alpha_{u} \ln \beta_{u} + \ln \beta_{u}) + \sum_{j=1}^{M} \sum_{k=1}^{D} ((\alpha_{l} - 1) \ln l_{jk} - \frac{l_{jk}}{\beta_{l}} - \alpha_{l} \ln \beta_{l} + \ln \beta_{l}) + \sum_{i=1}^{N} \sum_{j=1}^{M} (v_{ij} \ln(\mathbf{u}_{i}^{\mathsf{T}} \mathbf{l}_{j}) - \mathbf{u}_{i}^{\mathsf{T}} \mathbf{l}_{j}) + C.$$
(3)

The latent factors in U can be inferred by taking derivatives on \mathcal{E} with respect to u_{il} . Finally, u_{ik} can be iteratively updated using gradient descent. The visit preference for user u_i can be obtained as $\mathbf{u}_i = u_{i1}, ..., u_{iD}$. We denote the user visit preference representation as \mathbf{u}_i^v .

2.2 Modeling Social Representation

The social representation of a user $u_i \in U$ can be obtained through network embedding (NE). Given a graph $\mathcal{G} = (\mathcal{V}, E)$, and a predefined dimensionality of the embedding d ($d \ll |\mathcal{V}|$), the problem of NE is to encode \mathcal{G} into a d-dimensional space (ENC($\mathcal{V}) \rightarrow \mathbb{R}^d$), in which the network property is preserved as much as possible. Formally, the NE problem can be defined in the framework of autoencoder [9] as:

$$\mathsf{DEC}(\mathsf{ENC}(v_i), \mathsf{ENC}(v_j)) = \mathsf{DEC}(\mathbf{u}_i^n, \mathbf{u}_i^n) \approx \mathcal{P}(v_i, v_j), \tag{4}$$

where $v_i, v_j \in \mathcal{V}$; DEC(\cdot, \cdot) $\rightarrow \mathbb{R}^+$ decodes pairs of node embeddings to a real-valued graph proximity measure; and $\mathcal{P}(\cdot)$ is a userdefined, graph-based proximity measure between nodes. The graph property can be quantified using a proximity measure such as the first- [16] and higher-order [20] proximity. Each graph is represented as either one d-dimensional vector (for a whole graph) or a set of *d*-dimensional vectors where each vector represents the embedding of a part of the graph (e.g., node, edge, substructure) [2].

We note that, in our model, we do not rely on specific implementation of network embedding. Instead, we leverage the output vector \mathbf{u}_i^n of NE as the social representation for each user u_i – and we incorporate several state-of-the-art NE models to investigate the link prediction performance.

2.3 The Joint Model with LSH

After the above two steps of learning preference representations, we obtain the vectors $\mathbf{u}_i^{\upsilon} \in \mathbb{R}^D$ and $\mathbf{u}_i^n \in \mathbb{R}^d$ for u_i , respectively denoting user's visit preference over POIs and social representations. However, we need a way to preserve data properties as much as possible while boosting the link prediction. One of the practical ways to facilitate efficient feature retrieval and to reduce computational cost is to convert the feature vectors to binary codes. In this work, we propose to embed the domain specific representation with the Locality-Sensitive Hashing (LSH) [12]. Recently, LSH has been employed to reduce the amount of computation needed to train and test neural networks through hashing weights and biases into binary representations and preserving inner products [6, 11, 19]. In this paper, we apply LSH to encode continuous embedding vectors into binary ones while preserving similarities for efficient link prediction. Specifically, a hash h is called (S, cS, p_1, p_2) -sensitive if, for any two points $x, y \in \mathbb{R}$, h satisfies the following:

- 1. if $sim(x, y) \ge S$, then $Pr_h(h(x) = h(y)) \ge p_1$;
- 2. if $sim(x, y) \le cS$, then $Pr_h(h(x) = h(y)) \le p_2$;

where *S* is a threshold of interest, c < 1 and $p_1 > p_2$ for efficient approximate nearest neighbor search. *sim* denotes a similarity measure, which is defined as the cosine similarity between two vectors in our case. The LSH algorithm aims at maximizing the probability that similar data are mapped to similar binary codes and could benefit many applications such as Maximum Inner Product Search (MIPS) [18].

Then, we perform the following operations for every possible pair of users $e_{ij} = (u_i, u_j)$ in \mathcal{G} :

- 1. Concatenate \mathbf{u}_i^{υ} and \mathbf{u}_i^n as a vector $\mathbf{u}_i^{\upsilon n} = [\mathbf{u}_i^{\upsilon}; \mathbf{u}_i^n] \in \mathbb{R}^{D+d}$.
- 2. Generate Hamming code $\mathbf{m}_i \in \{0, 1\}^m$ for \mathbf{u}_i^{jn} with LSH.



3. Concatenate \mathbf{m}_i and \mathbf{m}_j to form a binary vector $\mathbf{m}_{ij} \in \{0, 1\}^{2m} = [\mathbf{m}_i; \mathbf{m}_j]$.

In step 1, we set D = d for ease of computation and in the sequel we use \mathbf{u}_i in place of $\mathbf{u}_i^{\upsilon n}$, without ambiguity. Step 2 works as a Sign Random Projection (SRP) [4, 7]: Given a vector \mathbf{u}_i , SRP utilizes a random vector \mathbf{r} with each bit $\mathbf{r}(b)$ generated from independent identically distributed normal, i.e., $\mathbf{r}(b) \sim N(0, 1)$, and only stores the sign of the projection.

Now we have a binary vector $\mathbf{m}_i \in \{0, 1\}^m$ aggregating the heterogeneous information consisting of social representation and visit preference of user u_i , where m is the number of bits of random vector \mathbf{r} , i.e., the number of hyperplanes used for hash projection. For each link (or edge) between u_i and u_j , we concatenate \mathbf{m}_i and \mathbf{m}_j to obtain $\mathbf{m}_{ij} \in \{0, 1\}^{2m}$ in step 3.

2.4 Efficient Representation via Reshape

After mapping the heterogeneous embedding into a Hamming space, we reshape the one dimensional vector \mathbf{m}_{ij} to a binary matrix $\mathbf{B} \in \mathbb{R}^{n \times n}$. Then we apply a convolution operation on \mathbf{B} with a kernel $\mathbf{K} \in \mathbb{R}^{w \times w}$ to obtain the feature maps $\mathbf{M} = \{\mathbf{m}_1, ..., \mathbf{m}_k\}$. Max-over-time pooling is used on the feature maps to learn the underlying representation of matrix \mathbf{B} . Note that we also try one dimensional convolution on \mathbf{m}_{ij} but found that reshaping to a matrix performs better.

3 EXPERIMENTS

We now present our experimental observations, comparing vec2Link with several baseline methods on two public datasets commonly used in link prediction.

The dimensionality of location preference vector D and network embedding vector d are both set to 128, while the length m of the Hamming code is 512. In our implementation, we use two layer CNN and 16 (32) filters in the first (second) layer. The kernel size in both layers are 5×5 . The activation function is ReLU. For all experiments, we generate training and testing set of edges following [8]: To obtain positive instances, we remove 50% of edges chosen randomly from the network while ensuring that the remaining network obtained after the edge removals is connected. To generate negative examples, we randomly sample an equal number of non-existing edges. For all experiments, we randomly choose 80% of the nodes and corresponding edges for training and the rest for testing.

Table 1: Descriptives of datasets.

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Dataset	#check_ins	#POIs	#edges	#users		
Foursquare@NYC	22,563	1,992	5,810	588		
Foursquare@TKY	38,742	2,212	9,624	1,055		
Gowalla@DC	13,594	4,795	5,826	880		
Gowalla@CHI	10,314	3,269	2,542	627		

Datasets: We used two public datasets – Foursquare and Gowalla¹. For Foursquare, we extract the users and friendship networks and check-in history in the area of New York City (NYC) and Tokyo (TKY). Similarly, we extract the data in Washington DC (DC) and Chicago (CHI) from Gowalla. Data statistics are shown in Table 1. **Metrics**: We use Area Under Curve (AUC) to measure the performance of link prediction. In addition, we use four binary operators proposed in [8], i.e., *Average, Hadamard, Weighted-L1 and Weighted-L2*, for generating a representation of the edge between any two nodes in the graph.

Baselines: We compare vec2Link with several state-of-the-art network embedding methods. Since vec2Link leverages mobility data for improving link prediction and does not rely on specific NE, the reported results are NE-related, i.e., the NE part of vec2Link is the same as the compared method. The baselines consist of:

• walk2friends [1]: is a Skip-Gram based model that employs mobility information for inferring social links.

• **DeepWalk** [16]: performs random walks over networks and employs Skip-Gram model to learn node embeddings.

• LINE [20]: learns node embeddings in networks considering both first-order and second-order proximities.

• **GraRep** [3]: learns node embeddings in large-scale networks considering both first-order and second-order proximities.

• **node2vec** [8]: performs the 2nd-order random walks to explore neighborhood architecture and embeds nodes with Skip-Gram model.

• **struc2vec** [17]: involves generating a series of weighted auxiliary graphs, capturing structural similarities between nodes' *k*-hop neighborhoods, and running node2vec for embedding the auxiliary graphs.

Note that walk2friends is the only baseline method that utilizes user mobility data, while all the other baselines rely on using online social relationship for link prediction. To test the efficiency impact of LSH, we also used *vec2Link-*, a framework that does not apply LSH.

¹http://snap.stanford.edu

		NYC	TKY	WA	CHI
Walk2friend		0.6648	0.6139	0.6156	0.6059
DeepWalk	Average	0.5735	0.5906	0.7115	0.5959
	Hadamard	0.8621	0.7995	0.7858	0.8227
	Weighted-L1	0.9052	0.8732	0.9063	0.8144
	Weighted-L2	0.9061	0.8731	0.9062	0.8107
vec2Link-		0.9441	0.9051	0.9232	0.8575
vec2Link		0.9533	0.9085	0.9361	0.8622
	Average	0.6739	0.6537	0.6842	0.6240
	Hadamard	0.5185	0.5825	0.4997	0.5731
LINE	Weighted-L1	0.5477	0.6020	0.5333	0.5515
	Weighted-L2	0.5358	0.5992	0.5326	0.5945
vec2Link-		0.8652	0.8332	0.7955	0.7847
vec2Link		0.8676	0.8421	0.8093	0.7914
	Average	0.6643	0.6656	0.6763	0.5670
GraRep	Hadamard	0.9327	0.9031	0.7063	0.8030
	Weighted-L1	0.9171	0.8809	0.8821	0.8558
	Weighted-L2	0.9096	0.8809	0.8995	0.8344
vec2Link-	vec2Link-		0.9183	0.9279	0.8650
vec2Link		0.9539	0.9258	0.9322	0.8852
	Average	0.5660	0.5737	0.7137	0.5857
	Hadamard	0.8752	0.8280	0.8392	0.8288
node2vec	Weighted-L1	0.9189	0.8816	0.9169	0.8376
	Weighted-L2	0.9228	0.8825	0.9177	0.8399
vec2Link-		0.9462	0.9052	0.9162	0.8375
vec2Link		0.9510	0.9129	0.9257	0.8642
struct2vec	Average	0.7834	0.7663	0.7895	0.6869
	Hadamard	0.7463	0.7146	0.7562	0.6311
	Weighted-L1	0.7046	0.6815	0.7208	0.6129
	Weighted-L2	0.7189	0.6844	0.7287	0.6267
vec2Link-		0.8328	0.8175	0.8208	0.7584
vec2Link		0.8458	0.8275	0.8319	0.7670

Table 2: Area	Under Curve	(AUC) scores for link prediction.
Method	Operator	Dataset

Results: Recall that vec2Link does not rely on any specific NE method for representing social network users in a low-dimensional space. Therefore, we compare it with the baseline using the same NE model – e.g., the NE method in vec2Link uses DeepWalk when comparing to DeepWalk. The experiment results are illustrated in Table 2, from which we can observe that:

(1) leveraging the user check-in preference can efficiently improve the link prediction performance. For example, vec2Link achieves 6.35%, 33.12%, 6.09%, 3.06% and 22.39% improvement over DeepWalk, LINE, GraRep, node2vec and struc2vec respectively on Gowalla@CHI data. As expected, walk2friends performs the worst due to lacking of the network information.

(2) vec2Link with LSH slightly increases (p < 0.05) the prediction accuracy compared to directly concatenating two heterogeneous vectors, i.e., vec2Link without LSH. The reason behind this improvement lies in that LSH can distinguish the dissimilar user representations while preserving the similar ones, which facilitates the feature learning in CNN. Moreover, training a convolution neural network on binary matrix is order of magnitude faster than training on dense real-value vectors, which can benefit large-scale network learning.

(3) We also observe that node2vec performs the second best and weighted-L2 is the best operator for learning edge features for NE methods – in fact, vec2Link can be thought of as a method for incorporating heterogeneous information into learning edge features.

4 CONCLUSIONS

We presented vec2Link – a novel link prediction framework, capturing both social network relationship and location-based check-in information of the users. We demonstrated vec2Link's superior performance over the state-of-the-art link prediction methods which rely either on online user social relationship or offline user mobility data. Currently, we are extending vec2Link to incorporate the user check-in preference to a broader range of spatio-temporal contexts such as geographical influence and sequential patterns of human mobility.

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