ABSTRACT

Instagram, an online photo-sharing platform, has gained increasing popularity. It allows users to take photos, apply digital filters and share them with friends instantaneously by using mobile devices. Instagram provides users with the functionality to associate their photos with points of interest, and it thus becomes feasible to study the association between points of interest and Instagram photos. However, no previous work studies the association. In this paper, we propose to study the problem of mapping Instagram photos to points of interest. To understand the problem, we analyze Instagram datasets, and report our findings, which also characterize the challenges of the problem. To address the challenges, we propose to model the mapping problem as a ranking problem, and develop a method to learn a ranking function by exploiting the textual, visual and user information of photos. To maximize the prediction effectiveness for textual and visual information, and incorporate the users’ visiting preferences, we propose three subobjectives for learning the parameters of the proposed ranking function. Experimental results on two sets of Instagram data show that the proposed method substantially outperforms existing methods that are adapted to handle the problem.

Categories and Subject Descriptors

H.3.3 [Information Storage and Retrieval]: Information Filtering

Keywords

Photo Mapping; Ranking; Point of Interest

1. INTRODUCTION

Instagram, a mobile based photo-sharing system, allows users to share their photos with friends instantaneously on various social networking platforms, e.g., Facebook, Twitter, etc. It provides users with many digital filters for creating magic visual effects on their photos, and users can express their sentiments/opinions and give comments on uploaded photos. Launched in October 2010, Instagram has gained popularity rapidly over the past several years. As of December 2014, it had over 300 million active users who shared more than 20 billion photos. The Instagram community is still growing at a rapid speed and on average more than 40 million photos are uploaded per day.

One interesting functionality of Instagram is that it allows users to associate photos with Points of Interest (POIs), which offers an exciting opportunity to study the association between photos and POIs. In Figure 1, we give an example to show how users, photos and POIs interplay with each other. In Instagram a user can upload photos with textual descriptions and hashtags. For example, user u_1 submitted a photo with the description “Nice swimming pool!” and meanwhile the hashtag “#Hilton” was used. Users can also associate the uploaded photos with POIs, e.g., user u_1 annotated the two pictures he uploaded to the POIs l_2 and l_3, respectively.

Knowing the association between photos and POIs has important applications. First, it provides both visual and textual annotations about POIs for users to explore. For example, when we are interested in visiting a POI, we can browse the photos associated with it to see the POI and its...
s environment; meanwhile, we can read the corresponding textual information to find interesting aspects or social activities related to the POI. Second, the association is a fundamental data preprocessing task, which is a prerequisite for other mining tasks. Third, associating photos and POIs will help us understand users’ preferences over POIs. Recently, Silva et al. have studied the Instagram data [22], compared Instagram photos with the check-ins on Foursquare [23], and shown that photos can be mimicked as check-ins at POIs.

When users upload photos, they need manually associate photos with POIs, which can be tedious. In Instagram, only less than 30% pictures are annotated to POIs by users. Thus, studying how to automatically map Instagram photos to POIs is an important problem. However, to the best of our knowledge, no existing work has considered the problem.

In this paper, we propose to study the problem of mapping the Instagram photos to POIs. Specifically, given the photos that have been associated with POIs as training set, we learn a mapping function to annotate a photo that is not associated with POI. The problem is challenging because of two reasons. First, as we will see in Section 3.2, we find that the number of photos associated with each POI follows a power law distribution. That is, a great number of POIs have very few photos and thus it is difficult to train an effective mapping model for them due to the data scarcity problem. Second, we have not only visual and textual information, but also user visiting information to explore. The visiting preferences of users over POIs, as an important type of information, should be exploited, which is also a way to overcome the data scarcity problem. As we will see in Section 3.2, however, we find that users tend to take photos at POIs that are new to them, and this makes it difficult to exploit users’ visiting preferences.

Note that our problem differs from previous studies on mapping Flickr photos to the earth. Previous work on Flickr photos can be classified into two types. One type is associating photos to some landmarks [5, 14, 3], and the other is dividing the world map into grids and then predicting which grid a photo belongs to [20, 18, 11, 16]. For the first type, the landmarks usually refer to popular places and thus there are enough photos in each landmark to train a model. In our case, as aforementioned we lack photos for the majority of POIs due to the power law distribution. Furthermore, in these approaches [5, 14], the number of landmarks considered is limited, and it is unclear how to effectively scale these approaches coping with many POIs when the training samples are scarce. For the second type, a grid region usually contains multiple POIs and mapping photos to a grid level is insufficient to annotate POIs. Another major difference is that previous studies do not exploit the visiting preferences of users to POIs. However, Instagram data reveals users’ visiting preferences over POIs [23], and thus it is important to exploit user information in our problem.

To solve the photo mapping problem, we first explore the characteristics of Instagram data. We make three interesting observations: (1) most of POIs have fewer than 10 photos; (2) users in general associate fewer than 50 photos with POIs in one year and the number of users who associate more than 50 photos decreases in a power law fashion; (3) users tend to take photos at POIs that are new to them. These findings are reported for the first time, and also characterize the challenges of our problem (to be analyzed in Section 3.2). Second, we model the mapping problem as a ranking problem, and define a function to score POIs in terms of the textual context, visual content and user information for a given photo. In particular, we propose a new multi-task model to combine the textual, visual and user information for learning the scoring function. In the proposed model, we maximize prediction abilities of the combined (textual, visual and user) information as the main objective, and maximize prediction effectiveness of textual and visual information as two subobjectives. As a result, the most informative features from textual context and visual content can be effectively combined into the function. Moreover, we effectively incorporate the visiting preferences of users into the scoring function by designing another weighted matrix factorization subobjective. The contributions of this paper can be summarized as follows.

- We define the new problem of associating Instagram photos with POIs. We make interesting observations on Instagram and report new findings on Instagram for the first time. To the best of our knowledge, we are the first to propose and study the problem.

- We propose a method, Ranking with Textual, Visual and User information for Photos to POIs, called Rank-TVU_P2P, which is able to combine not only the textual and visual information but also users’ visiting preferences for mapping Instagram photos to POIs. In the proposed method, we develop a subtask to maximize the prediction effectiveness for each type of information (textual context, visual content and user). In particular, a weighted matrix factorization subtask is developed for modeling the visiting preferences of users. As a result, the most effective information is combined into our scoring function for POIs.

- Extensive experiments on two sets of Instagram data, namely, New York City and Singapore, are conducted, and the results show that our proposed method outperforms baseline methods significantly. Moreover, the experimental results demonstrate the usefulness of each type of information, and the importance of our developed subobjectives (subtasks).

The rest of the paper is organized as follows. In Section 2, we briefly review related work. In Section 3, we explore the Instagram data and present some interesting patterns we find. Our proposed model is introduced in Section 4 and experimental results are presented in Section 5. Finally, we conclude the paper with some future research directions in Section 6.

2. RELATED WORK

2.1 Geolocating Images

Previous work on geolocating images can be categorized into two types. One type is dividing the concerned region into grids and predicting the grid where an image resides, and the other type is identifying from a set of candidates the landmark that an image refers to.

Grid Prediction. Hays and Efros [6] propose a data driven approach to calibrating Flickr images to grids on the earth. In the approach, they first filter Flickr images by some specific geo-related and some obviously geo-unrelated
tags, and then place the images onto 200 km × 200 km grids by employing K-nearest neighbors algorithm with some predefined visual features. Instead of leveraging visual features, Serdyukov et al. [20] adopt textual features, i.e., user-generated tags, to map the Flickr photos to grids. They build a Language Model (LM) for each grid in terms of its associated tags, and place the photos according to the probability calculated by the LMs. Liu et al. [16] propose to build LM for a user in terms of the tags he/she used, and then combine it with grid-based LM for mapping Flickr images to grids. In this approach, only textual features are considered.

Our problem differs from these previous studies [6, 20, 16] mainly in two aspects. First, we aim to associate Instagram photos with POIs, instead of grids. A grid usually contains multiple POIs and mapping photos to grid level is insufficient to annotate POIs. Nevertheless, we adapt the approach in the work [16] for our problem, and compare with it in our experiments. Second, previous studies do not consider the visiting preferences of users. However, the photos uploaded in Instagram resemble check-ins [23], which are very useful to characterize users’ preferences over POIs and should not be overlooked for our problem.

**Landmark Identification.** Crandall et al. [5] combine both visual (Scale Invariant Feature Transform–SIFT features [17]) and textual (tag features) information to place Flickr photos onto landmarks, which is a representative work on landmark identification. In their work, they focus on identifying which of 10 landmarks in a city an image belongs to. Their solution is considering the problem as a multi-class classification problem. In particular, they build Support Vector Machine (SVM) and Naïve Bayesian (NB) based on visual and textual features, respectively, and then combine the classification results of them to produce final prediction. Other example studies on landmark identification include [14], [3], [25] and [1].

Our work differs from these studies in two aspects. First, the landmarks often refer to popular places and thus there exit sufficient photos to train a classification model. However, in our problem, we lack training photos because most of POIs have only a few photos. Moreover, the number of landmark candidates considered in previous studies is very small, e.g., 10 landmarks [5], while the number of POIs is much larger, e.g., more than one thousand. It is not very effective to train a classification model for our problem where the training samples are scarce, as we will see in the experiments. Second, these studies do not consider the users’ preferences over POIs.

### 2.2 Geolocating Tweets or Users

As a vast amount of tweets and online information are generated by users, several studies have been conducted for predicting locations of tweets or users [2, 4, 12, 24]. For example, based on user-supplied home address information and social friendship information in Facebook, Backstrom et al. [2] propose to predict the locations of users by measuring and using their social and spatial proximity. Cheng et al. [4] develop a probabilistic approach to estimating the city-level location of a Twitter user, which purely relies on the content of his/her tweets. In their approach, a classification model is first built to identify the geoscope word in tweets for estimating users’ locations, and then a lattice-based neighborhood smoothing model is proposed to refine the estimations. Recently, Li et al. [12] study a similar problem to identify the cities of residence for Twitter users. They propose a unified discriminative influence model based on the assumption that Twitter users tend to follow users living close to them. However, these approaches focus on a city-level granularity and cannot solve our problem because city-level accuracy is too coarse to associate photos with POIs. Moreover, users’ visiting preferences over POIs and visual features of photos are not explored in the approaches. Yuan et al. [24] develop a spatio-temporal topic model based on Twitter data, which can also be used for estimating users’ locations or tweets’ locations given a time.

### 3. INSTAGRAM EXPLORATION

#### 3.1 Data Description

We crawled two sets of Instagram data from 13 Nov 2013 to 13 Nov 2014, which were from users in New York City (NYC) and Singapore (SG), respectively. When crawling the data, a user was considered from NYC or SG if more than a half of his/her Instagram photos were taken in the region of NYC or SG. We refer to the two datasets as NYC and SG, respectively. NYC comprises 602,604 POIs and 21,910,375 photos taken by 126,543 users, and SG comprises 372,104 POIs and 13,168,666 photos taken by 87,281 users. 92% and 94% of NYC and SG photos are accompanied with textual information, respectively. When users upload photos, they need manually associate photos with POIs. We find that 29% and 26% photos have been already annotated to POIs by users for both data, respectively. In other words, more than 70% of photos in Instagram are not mapped to POIs. The basic statistics of both data are summarized in Table 1.

#### 3.2 Data Analysis

**Observation 1: Number of photos per POI.** We show in Figures 2(a) and 2(b) the empirical Complementary Cumulative Distribution Function (CCDF) of number of photos per POI, for NYC and SG data, respectively. We observe that both CCDFs follow the power law distribution, i.e., \( P[X \geq x] = x^{-\alpha} \), where \( X \) is a random variable for the number of photos and \( \alpha \) is a coefficient. By fitting the empirical distribution, we obtain the coefficient \( \alpha = -0.96 \) and \( \alpha = -0.99 \) for NYC and SG, respectively.

Given a power law distribution, we can compute \( x \approx \frac{\exp(\ln P^-)}{\alpha} \) if we know the probability \( P[X \geq x] \). For example, when \( P[X \geq x] = 0.1 \), we have \( x \approx 11 \) and \( x \approx 10 \) for NYC and SG, respectively. This means only 10% of POIs have at least 11 or 10 photos for NYC and SG, respectively, and the other 90% of POIs have no more than 11 or 10 photos. Due to this issue, it would not be effective to train a

<table>
<thead>
<tr>
<th>Statistics</th>
<th>NYC</th>
<th>SG</th>
</tr>
</thead>
<tbody>
<tr>
<td># of photos</td>
<td>21,910,375</td>
<td>13,168,666</td>
</tr>
<tr>
<td># of POIs</td>
<td>602,604</td>
<td>372,104</td>
</tr>
<tr>
<td># of users</td>
<td>126,543</td>
<td>87,281</td>
</tr>
<tr>
<td>% of photos annotated to POIs</td>
<td>29</td>
<td>26</td>
</tr>
<tr>
<td>% of photos with textual info.</td>
<td>92</td>
<td>94</td>
</tr>
</tbody>
</table>

Table 1: Data statistics of NYC and SG.
classifier for POIs as the previous methods [14, 5] for Landmark identification do (as we will see in the experiments), because most of POIs will lack training samples.

Observation 2: Number of photos per user. We show in Figures 3(a) and 3(b) the empirical Probability Density Function (PDF) of number of photos associated with POIs per user. We can see from both figures that the probability first slightly increases, peaks when the number of photos is around 5, and then decreases rapidly after 50, which is not a power law distribution.\(^3\) However, the righthand part after the peak has a heavy tail, which can be modeled with a power law distribution, as shown in the figures. This observation indicates that Instagram users in general associate fewer than 50 photos with POIs in one year (recall that both datasets are for one year period), and the number of users who associate more than 50 photos decreases with a power law probability. This observation suggests that we have only a few annotated training samples for each user.

Observation 3: Behaviors of users. First, we study the number of POIs where a user took photos. We plot the empirical CCDF of number of POIs per user in Figures 4(a) and 4(b) for NYC and SG data, respectively. We observe that 50.42\% of users in NYC and 42.55\% of users in SG have visited and taken photos at more than 20 POIs. This indicates we cannot easily determine which POI a photo is associated with based on users’ visiting information, because users take photos at many POIs.

Another interesting finding about users’ behaviors is that they incline to take photos at POIs that are new to them. To observe this, we calculate the probability that a user takes photos at newly-visited POIs by the following three steps: (i) for each user, we sort his/her photos taken at (associated with) POIs by time; (ii) we employ the first five POIs as initial visited set for each user, and then iterate through his/her sorting list to count whether a photo is taken at a new POI or a visited POI; meanwhile, we update the visited POI set by including the POI for each checked photo; (iii) according to the counting results, we can compute the probability \(P_u\) for user \(u\) to take a photo at new POIs as:

\[
P_u = \frac{n_u}{n_u + \alpha_u}
\]

where \(n_u\) counts the number of new POIs for user \(u\) in step (ii) and \(\alpha_u\) counts the number of visited POIs. Finally, we depict the histogram with the probabilities of all the users. The histograms are shown in Figures 5(a) and 5(b) for NYC and SG, respectively.

We can see that a greater portion of users have high probability (say 0.8 to 1.0) to take photos at newly-visited POIs (or we call previously-unvisited POIs for a user). This can be explained by the intuition that new POIs are usually more attractive for users to take photos than the visited ones; for previously visited POIs, users rarely take photos and annotate them again within the period of our data collection (1 year). The finding further indicates the difficulty in exploiting users’ visiting behaviors to associate photos with POIs.

4. PROBLEM DEFINITION AND PROPOSED METHOD

In this section, we first define the problem of associating Instagram photos with POIs, and then present our proposed approach to solving the problem.

4.1 Notations and Problem Definition

Notations. Let \(U\) be a set of users \(\{u_1, u_2, \cdots, u_\mid U\}\), \(P\) denote a set of photos \(\{p_1, p_2, \cdots, p_\mid P\}\) and \(L\) denote
a set of POIs \( \{ \ell_1, \ell_2, \ldots, \ell_{|L|} \} \) in an Instagram database. As photos are associated with textual context, we employ the bag-of-word model to represent each photo \( p \) as an \( n \)-dimensional vector \( x_p \), where \( x_{pi} \) denotes the frequency of "visual word" \( i \) in photo \( p \). We note that \( x_p \) is a zero vector if a photo does not have textual description. However, this does not take place usually because more than 90% photos have the textual information as aforementioned in Table 1. For visual content, we extract visual words to construct features [5]. Specifically, for each photo, we first use the standard computer vision technique Scale Invariant Feature Transform (SIFT) [17] to produce a set of keypoints, where each keypoint is represented as a 128-dimensional vector. Subsequently, the keypoints from all the photos are clustered into \( n \)-clusters to create a "visual vocabulary"; where each cluster is considered as a "visual word". Finally, we assign each keypoint in a photo to its closest cluster, and then represent each photo as a \( n \)-dimensional vector which indicates how many times each "visual word" appears in the photo. That is, for each photo \( p \), we form a \( n \)-dimensional vector \( y_p \), where \( y_{pi} \) denotes the frequency of "visual word" \( i \) appearing in photo \( p \). For clarity, we summarize the notations used in this paper in Table 2.

**Table 2: A list of notations**

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Meanings</th>
</tr>
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<tbody>
<tr>
<td>( U )</td>
<td>the set of users: ( { u_1, u_2, \ldots, u_{</td>
</tr>
<tr>
<td>( P )</td>
<td>the set of photos: ( { p_1, p_2, \ldots, p_{</td>
</tr>
<tr>
<td>( L )</td>
<td>the set of POIs: ( { \ell_1, \ell_2, \ldots, \ell_{</td>
</tr>
<tr>
<td>( x_p )</td>
<td>textual feature vector of photo ( p )</td>
</tr>
<tr>
<td>( y_p )</td>
<td>visual feature vector of photo ( p )</td>
</tr>
<tr>
<td>( D )</td>
<td>training set ( D \subset P ), where ( p \in D ) has ( p.u ) and ( p.\ell )</td>
</tr>
<tr>
<td>( w_\ell )</td>
<td>textual factor of POI ( \ell ) interacting with photos</td>
</tr>
<tr>
<td>( v_\ell )</td>
<td>visual factor of POI ( \ell ) interacting with photos</td>
</tr>
<tr>
<td>( u_\ell )</td>
<td>latent factor of user ( \ell ) interacting with POIs</td>
</tr>
<tr>
<td>( l_\ell )</td>
<td>latent factor of POI ( \ell ) interacting with users</td>
</tr>
<tr>
<td>( h(z) )</td>
<td>the hinge-loss function: ( \max(0, 1 - z) )</td>
</tr>
</tbody>
</table>

of a photo are taken into account in learning the ranking function. Since there are multiple types of information, we design a subtask for each type to maximize its predicting effectiveness. As a result, the most effective information of each type can be combined into the scoring function. Next, we present the details of how we embody this idea in this subsection. We first develop our method by only considering textual context and visual content, and then introduce how our method exploits the user information.

### 4.2.1 Combining Textual Context and Visual Content

In this subsection, we present an approach to combining textual contexts and visual contents of photos to learn a scoring function for mapping a photo to a POI. We first introduce two factors \( w_\ell \) and \( v_\ell \) of \( m \)-dimension and \( n \)-dimension for each POI \( \ell \), and then use them to model the interactions with textual and visual features of photos, respectively. The scoring function is defined as follows:

\[
\begin{align*}
\text{s}_{pd} &= w_\ell \cdot x_p + v_\ell \cdot y_p \\
\text{s}_{pd} &= \text{max}(0, 1 - z)
\end{align*}
\]

where \( \text{s}_{pd} \) denotes the interaction score between photo \( p \) and POI \( \ell \), and operator \( \cdot \) represents the inner product. Clearly, the score \( \text{s}_{pd} \) is computed by a sum of textual interaction score \( w_\ell \cdot x_p \) and visual interaction score \( v_\ell \cdot y_p \) between POI \( \ell \) and photo \( p \).

Next, our objective is to learn \( \{w_\ell\}_{\ell \in L} \) and \( \{v_\ell\}_{\ell \in L} \) such that for each photo \( p \) its correct POI is expected to be ranked higher than the other POIs. In particular, we extend a pairwise classification approach that is used in RankSVM [9] for this objective. That is, given each training sample \( p \in D \), we compare pairwise the scores of POIs \( p.\ell \) and \( \ell' \) (\( \ell \in L \) and \( \ell' \in L \) but \( \ell' \neq \ell \)) to check whether they are ranked correctly; if \( \ell \) is ranked higher than \( \ell' \), there is no loss; otherwise a loss is produced. Specifically, we have the following objective function to minimize:

\[
\text{O}_{\text{main}} = \sum_{p \in D, \ell.p \in L} \sum_{\ell' \in L, \ell' \neq \ell} h(s_{pd} - s_{pd'}) \tag{3}
\]

where \( h(z) = \max(0, 1 - z) \) is the hinge-loss for converting the score difference between two POIs into a penalty. We note that the hinge-loss is nonzero only if \( z < 1 \).

In Eq. (3) the two types of information, i.e., the textual context and the visual content, are combined directly and the objective function might not exploit the most informative features from each type of information. For overcoming this issue, we design two subtasks for assistance, namely, to rank the correct POI higher than the other POIs when only a single type of information is presented. By following the idea of Eq. (3), we write another subobjective function to minimize for each subtask:

\[
\text{O}_1 = \sum_{p \in D, \ell.p \in L} \sum_{\ell' \in L, \ell' \neq \ell} h(w_\ell \cdot x_p - w_{\ell'} \cdot x_p) \tag{4}
\]

and

\[
\text{O}_2 = \sum_{p \in D, \ell.p \in L} \sum_{\ell' \in L, \ell' \neq \ell} h(v_\ell \cdot y_p - v_{\ell'} \cdot y_p). \tag{5}
\]

When minimizing \( \text{O}_1 \), the factor \( w_\ell \) will encode the most discriminative textual features for POI \( \ell \), as \( \text{O}_1 \) aims at ranking POIs correctly by only utilizing textual features; similarly, minimizing \( \text{O}_2 \) will push \( v_\ell \) exploit the most discriminative visual features.
Putting $O_{main}$, $O_1$ and $O_2$ together, we thus have a new objective function for minimizing as:

$$J = O_{main} + \alpha_1 O_1 + \alpha_2 O_2 + \frac{\lambda_W}{2} \sum_{\ell \in \mathcal{L}} ||w_\ell||^2_2 + \frac{\lambda_V}{2} \sum_{\ell \in \mathcal{L}} ||v_\ell||^2_2$$

(6)

where $\alpha_1$ and $\alpha_2$ are two parameters for balancing between the main objective and two subobjectives; $\frac{\lambda_W}{2} \sum_{\ell \in \mathcal{L}} ||w_\ell||^2_2$ and $\frac{\lambda_V}{2} \sum_{\ell \in \mathcal{L}} ||v_\ell||^2_2$ are two regularization terms to prevent from over-fitting; $\lambda_W$ and $\lambda_V$ are regularization parameters.

We have tried 1-norm as regularization terms to make the solutions of $(w_\ell)_{\ell \in \mathcal{L}}$ and $(v_\ell)_{\ell \in \mathcal{L}}$ sparse, but it turns out the performance is not good. The reason may be the discriminative terms for POIs are usually infrequent textual (or visual) words. These words are forced to be zeros in the solution of $(w_\ell)_{\ell \in \mathcal{L}}$ (or $(v_\ell)_{\ell \in \mathcal{L}}$) when $\ell_1$-norm is used, which thus deteriorates the performance.

When minimizing $J$, the objective $O_{main}$ is in charge of ranking the target POI correctly by combining textual context and visual content of photos, so the subjectives $O_1$ and $O_2$ will push $(w_\ell)_{\ell \in \mathcal{L}}$ and $(v_\ell)_{\ell \in \mathcal{L}}$ to exploit the informative textual and visual features, respectively.

4.2.2 Incorporating User Preference

In this subsection, we discuss how to incorporate the user information of photos to make prediction. Intuitively, we aim at exploring users’ visiting preferences over POIs, i.e., how likely a user visits a POI, which is useful for inferring where his/her photo is taken. According to Observation 3 in Section 3.2, however, users tend to take photos at previously visited POIs. Therefore, it is insufficient to model the visiting preference of a user based on his/her visited POIs. A good solution should be to model the preferences of users over both visited and unvisited POIs. This makes exploiting users’ visiting preferences in ranking POIs a non-trivial task.

To address the challenge, we propose a new approach based on factorization model to incorporate the user information. Factorization model has been proven to be a promising tool for capturing users’ preferences, which has been applied in recommendation systems [10, 19, 15, 13]. As both users and POIs do not have explicit feature representations in our problem, we learn to embed users and POIs into a latent space for modeling their interactions. Specifically, we introduce a latent factor $u_\ell$ of $k$-dimension for each user $u$ and a latent factor $l_\ell$ of $k$-dimension for each POI $\ell$. By using them, we extend the scoring function in Eq. (2) as:

$$s_{up\ell} = w_\ell \cdot x_p + v_\ell \cdot y_p + u_\ell \cdot l_\ell$$

(7)

where $s_{up\ell}$ represents the interaction score among user $u$, photo $p$ and POI $\ell$. We incorporate the user preference in the ranking function by including the term $u_\ell \cdot l_\ell$. Different from textual and visual information, where $x_p$ and $y_p$ are predefined explicit representations in the terms $w_\ell \cdot x_p$ and $v_\ell \cdot y_p$, respectively, both $u_\ell$ and $l_\ell$ are unknown and require to be solved.

Replacing $s_{up\ell}$ with $s_{up\ell}$ in Eq. (3), the objective function can be extended as:

$$O_{main'} = \sum_{p \in \mathcal{D}} \sum_{\ell \in \mathcal{L}} \sum_{u \in \mathcal{U}} \sum_{p \in \mathcal{P}_{u \ell}} h(s_{up\ell} - s_{up\ell}')$$

(8)

and the objective function $J$ in Eq. (6) can also be updated by replacing $O_{main}$ with $O_{main'}$ here.

When minimizing the objective function $J$, the latent factors of users and POIs will be optimized to encode users’ visiting preferences. However, the optimization is a combined effect of textual, visual, and user information, and the users’ visiting preferences might not be effectively utilized. To address this issue, we design a subobjective for solely modeling the visiting preferences of users.

Our subobjective is performing matrix factorization on user-POI interaction data. Based on the training set $D$, we can construct a $|\mathcal{U}| \times |\mathcal{L}|$ matrix $A$, where $a_{ul}$ denotes the frequency of user $u$ takes photos at POI $\ell$. Note that we use a transformation by setting $\tilde{a}_{ul} = \frac{1}{2}(\log(a_{ul}) + 1)$ in our implementation, because a small number of POIs may have very large frequency. Then we compute the latent factors of users and POIs, such that the user-POI interactions, modeled as inner product of users’ latent factors and POIs’ latent factors, are a good approximation of the matrix $A$. However, approximating the matrix directly will over-highlight the users’ preferences on visited POIs, because unvisited POIs have zero frequencies and directly approximating them will lead users’ preferences over unvisited POIs close to zero, which is not reasonable for our problem since users tend to take photos at unvisited POIs and thus their preferences to unvisited POIs should not be too small. On the other hand, we cannot only approximate the non-zero entries in matrix $A$, because the data is too sparse according to Observation 2 in Section 3.2. As a trade-off, we consider using weighted matrix factorization. In particular, we construct a $|\mathcal{U}| \times |\mathcal{L}|$ weighted matrix $B$ by assigning larger weights for non-zero entries and smaller weights for zero entries as:

$$b_{ul} = \begin{cases} 1 & \text{if } a_{ul} > 0 \\ \varepsilon & \text{otherwise} \end{cases}$$

where $\varepsilon = 0.001$ is used in this paper. Because we give smaller weights for zero entries (corresponding to unvisited POIs), which is a relaxation for fitting zero entries, the users’ preferences over unvisited POIs thus will not be very close to zero. The subobjective function of the task is written as:

$$O_3 = \frac{1}{2} \sum_{u \in \mathcal{U}} \sum_{\ell \in \mathcal{L}} b_{ul}(\tilde{a}_{ul} - u_\ell \cdot l_\ell)^2$$

(9)

The final objective function is thus changed into:

$$J' = O_{main'} + \alpha_1 O_1 + \alpha_2 O_2 + \alpha_3 O_3 + \frac{\lambda_W}{2} \sum_{\ell \in \mathcal{L}} ||w_\ell||^2_2 + \frac{\lambda_V}{2} \sum_{\ell \in \mathcal{L}} ||v_\ell||^2_2 + \frac{\lambda_U}{2} \sum_{u \in \mathcal{U}} ||u_\ell||^2_2 + \frac{\lambda_L}{2} \sum_{\ell \in \mathcal{L}} ||l_\ell||^2_2$$

(10)

where $\alpha_3$ is a parameter for controlling the importance of the user preference subtask; $\frac{\lambda_U}{2} (\sum_{u \in \mathcal{U}} ||u_\ell||^2_2 + \sum_{\ell \in \mathcal{L}} ||l_\ell||^2_2)$ is a regularization term to prevent over-fitting problem and $\lambda_{U,L}$ is a regularization parameter. Here we use one regularization parameter for the latent factors of users and POIs, because only their inner product values matter to our objective function.

4.2.3 Optimization and Learning Algorithm

In this subsection, we discuss how we optimize the objective function $J'$ to learn the prediction model. Let $\theta \in \{u_\ell, l_\ell, w_\ell, v_\ell\}$, where $u \in \mathcal{U}$ and $\ell \in \mathcal{L}$, denote the param-
For subobjectives 1 and 2, regularization terms are incorporated into the calculations. Parameters; otherwise, the hinge-loss is zero and we do not incorporate. We note that when deriving the gradients for each subobjective, the corresponding regularization terms should be incorporated.

\[ \partial\theta \]

As our aim is to test the performance of photo mapping, we only use the photos that have already been associated with POIs by Instagram users. We construct the textual representation of photos by keeping the words with frequency larger than 10 into textual vocabulary. Note that we employ the word frequency in the bag-of-word model as discussed in Section 4.1. For the visual representation, we construct 1000 visual words as vocabulary by using the method introduced in Section 4.1. After preprocessing, NYC dataset comprises 2,049 POIs and 74,758 photos from 3,556 users, and SG dataset comprises 1,363 POIs and 58,072 photos from 5,717 users. Each photo is represented as a 1000-dimensional visual feature vector, and represented as a 8217-dimensional and a 6696-dimensional textual feature vector for NYC and SG, respectively. Then, for each user, we mark off 20% of his/her most recent photos to build the test set and mark off another 10% earlier photos as tuning/validation set. The remaining (the earliest) 70% photos are employed as training set for building the prediction models. The datasets are available at http://www.ntu.edu.sg/home/gaocong/data/Instagram.zip

5. EXPERIMENTS

In this section, we conduct extensive experiments to evaluate our proposed technique with the existing three state-of-the-arts, based on two Instagram datasets that we have crawled from the users in New York City (NYC) and Singapore (SG), respectively.

5.1 Experimental Setup

5.1.1 Data Preprocessing

For NYC and SG datasets we crawled, we use the most recent three months data, i.e., from 13 Aug 2014 to 13 Nov 2014, in our experiments to evaluate the performance of different algorithms. For data preprocessing, we remove POIs with less than 5 photos and users who visited less than 10 and 5 POIs in NYC and SG, respectively. As our aim is to test the performance of photo mapping, we only use the photos that have already been associated with POIs by Instagram users. We construct the textual representation of photos by keeping the words with frequency larger than 10 into textual vocabulary. Note that we employ the word frequency in the bag-of-word model as discussed in Section 4.1. For the visual representation, we construct 1000 visual words as vocabulary by using the method introduced in Section 4.1. After preprocessing, NYC dataset comprises 2,049 POIs and 74,758 photos from 3,556 users, and SG dataset comprises 1,363 POIs and 58,072 photos from 5,717 users. Each photo is represented as a 1000-dimensional visual feature vector, and represented as a 8217-dimensional and a 6696-dimensional textual feature vector for NYC and SG, respectively. Then, for each user, we mark off 20% of his/her most recent photos to build the test set and mark off another 10% earlier photos as tuning/validation set. The remaining (the earliest) 70% photos are employed as training set for building the prediction models. The datasets are available at http://www.ntu.edu.sg/home/gaocong/data/Instagram.zip

5.1.2 Evaluation Metrics

We employ two standard metrics to evaluate the performance of photo associating results as in [20], namely, Mean Reciprocal Rank and Accuracy within top N, denoted by MRR and Acc@N, respectively, where N is the number of candidate POIs produced by algorithms. MRR is the average of the reciprocal ranks of the results produced for all the photos in test set. Specifically, it is computed as follows:

\[ MRR = \frac{1}{|P_{\text{test}}|} \sum_{p \in P_{\text{test}}} \frac{1}{\text{rank}_{p,t}} \] (15)

\[ \text{Acc@N} = \frac{\text{count}(\text{correct})}{|P_{\text{test}}|} \]

We perform the preprocessing to reduce noises. We note that after the preprocessing the data is still very sparse, where 51.7% and 47.9% POIs have less than 10 photos in NYC and SG, respectively.
where $\text{rank}_{p,\ell}$ is the position of target POI $p,\ell$ in the ranking list produced by algorithms for the test photo $p$; $P_{\text{test}}$ denotes the test set. Clearly, a bigger MRR indicates the target POI is highly ranked and thus a better result. $\text{Acc@}N$ is computed as:

$$\text{Acc@}N = \frac{1}{|P_{\text{test}}|} \sum_{p \in P_{\text{test}}} |\text{Top}(N, p) \cap \{p,\ell\}|$$

where $\text{Top}(N, p)$ denotes the set of top-$N$ candidate POIs produced by algorithms for the test photo $p$. $\text{Acc@}N$ considers a mapping is correct as long as the target POI $p,\ell$ for photo $p$ is ranked within top-$N$ positions. For $N$, we use the values of 1, 2 and 3 ($N = 1$ is the default value) in the experiments, respectively, as the accuracies of those top predicted results are definitely more important for our problem.

### 5.1.3 Baseline Algorithms

The following three related methods are utilized as the baselines.

- **NB**: This is the Naive Bayesian method, which has been used in the landmark identification task [5]. We build an NB model for textual and visual content individually, and subsequently use the optimal linear combination of the two models to make a prediction.

- **LM**: This is the Language Model. As shown in Section 2, it is proposed for placing photos onto grids [20, 16]. Similarly, for combining visual and textual information, we build a LM for each of them, and then adopt a linear combination of both models for associating photos with POIs.

- **RankSVM**: As our proposed method is ranking based method, we also employ state-of-the-art ranking technique RankSVM [9] as a baseline.

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**Figure 6**: Parameter tuning.

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**Figure 7**: Performance comparisons.

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All the existing methods cannot leverage user information to infer users’ visiting preferences to unvisited POIs. Different from them, our approach has a weighted matrix factorization subobjective $O_3$, which acts as a recommender component and is capable of exploiting such information. For a fair comparison, we use our tuning set to find the optimal parameters for all the baseline methods, and then use them to evaluate the performance on test set.

### 5.2 Experimental Results

#### 5.2.1 Parameter Setting and Tuning

In the experiments, we set the regularization parameters $\lambda_V = \lambda_UL = 0.1$ and $\lambda_H = 0.001$, and set the learning rate $\gamma$ as a small value 0.01 in our experiments to ensure the generalization accuracy. Next, we tune the parameters $\alpha_1$, $\alpha_2$ and $\alpha_3$ used in three subobjectives, and the dimension $k$ of latent factors of users and POIs, based on tuning set, to show how they affect the performance of the proposed method. For parameters $\alpha_1$, $\alpha_2$ and $\alpha_3$, we first perform grid search to find the optimal combination of them, and then tune each parameter by fixing the other two to demonstrate their individual impact on the performance.

Figure 6(a) shows how the performance of the proposed method changes when we tune the parameter $\alpha_1$, which controls the weight of textual subobjective $O_1$. We can see from this figure the proposed method performs the best at $\alpha_1 = 0.5$ on both NYC and SG datasets. We show the effect of parameter $\alpha_2$, controlling the weight of visual subobjective $O_2$, in the Figure 6(b). It can be seen that the best performance is delivered at $\alpha_2 = 0.5$ on the two datasets. Figure 6(c) shows how the parameter $\alpha_3$, used for combining user preference subobjective $O_3$, affects the performance of the proposed method. We observe that the performance first increases and then decreases as $\alpha_3$ is increased, and the best performance is yielded at $\alpha_3 = 0.1$ for both datasets. We note that although $\alpha_1$ and $\alpha_2$ are larger than $\alpha_3$, we cannot conclude that the textual and visual subobjectives are more important than user preference subobjective, because the subobjective functions $O_1$, $O_2$ and $O_3$ may be in different scales. We will analyze how the three subobjectives affect the performance in the next subsection. Finally, we show the effect of dimension $k$ of latent factors on performance in Figure 6(d). We find that the performance increases as the dimension $k$ is increased. After $k$ exceeding 200, the performance does not change significantly and thus we use $k=200$ in our experiments.
5.2.2 Performance Comparison and Analysis

Performance Comparison. Figure 7 presents the performance comparison results of different algorithms. RankTVP-P2P (textual + visual) denotes our approach utilizing only textual and visual content. We can see from the figure that the proposed method RankTVP-P2P performs the best, in terms of two evaluation metrics, namely MRR and Acc@N. It outperforms RankSVM, LM and NB, in terms of Acc@1, by more than 27.25% and 41.75% on NYC and SG, respectively. This is because RankTVP-P2P exploits the users' visiting preferences over POIs (but RankSVM, LM and NB cannot leverage), which is an important information source for handling the sparsity problem of training data. When only utilizing the textual and visual content, we observe that our approach still delivers better performance than the baseline algorithms. In terms of Acc@1, the improvements are more than 12.5% and 11.7% on the two datasets, respectively. Moreover, we can see that RankSVM outperforms the other two baseline methods, which are all classifier based approaches. This may be attributed to that RankSVM, as a ranking based method, is more suitable to address the mapping problem when training samples are scarce. Finally, we observe that the Acc@N increases as N increases for all the methods. This is because the evaluation metric Acc@N considers a mapping is correct as long as the target POI for a test photo is ranked within top-N positions. We find that the proposed RankTVP-P2P method consistently performs better than the baselines for different values of N.

Impact of Different Types of Information. Next, we analyze how different types of information affect our results. We incorporate the information one by one into our proposed RankTVP-P2P to test how the performance changes. Figure 8 shows the detailed results on both datasets. We observe the performance of our model increases when textual, visual and user information are incorporated one by one in terms of both MRR and Acc@N. When combing textual context with visual content, the performance improves, in terms of Acc@1, 11.0% and 14.1% on NYC and SG, respectively. When we further incorporate the user information, in terms of Acc@1 the performance boost 17.2% and 34.4% on both datasets, respectively. Finally, we find our model with only textual context achieves 76.9% and 65.2% of the best performance with all the three types of information incorporated, on NYC and SG, respectively. The observations demonstrate the usefulness of each type of information. As the three types of information are from different views, they may contain complementary information to enhance each other for identifying the target POIs, which is a key reason that we obtain substantial improvements when combining them. According to the results, we also find that although visual content is important for associating photos with POIs, textual and user information have greater contributions to the final results.

Impact of Subobjectives. Finally, we study how our designed subobjectives in RankTVP-P2P help us obtain a better performance. To determine their individual effects on our proposed RankTVP-P2P performance, we take apart the subobjective functions from RankTVP-P2P one by one, and check their impacts on the performance. Figure 9 presents the results on both datasets, where we use the suffix “−Oi” to denote the result obtained by removing subjective Oi (i=1, 2 and 3) from RankTVP-P2P.

We observe that the performance of RankTVP-P2P decreases when we remove the subobjectives O3, O2 and O1 one by one. Comparing RankTVP-P2P with RankTVP-P2P−O3, we find that incorporating the subobjective O3 improves the performance, in terms of Acc@1, 7.2% and 14.2% on NYC and SG, respectively. Moreover, by checking the results for RankTVP-P2P−O3 and RankTVP-P2P−O3−O2, we can see that 3.6% and 5.1% improvements, in terms of Acc@1, are obtained with the incorporation of the subobjective O2 on both datasets, respectively. Finally, studying the results of RankTVP-P2P−O3−O2−O1, we observe that the subobjective O1 leads to 4.7% and 5.5% improvements in terms of Acc@1 on NYC and SG, respectively.

The results demonstrate these three designed subobjectives play crucial roles for helping RankTVP-P2P obtain better performance. The reason is that the subobjectives (Oi, O2 and O3) will push the scoring function for POIs to exploit the most useful information from textual context, visual content and user information of photos.

6. CONCLUSIONS

In this paper, we define and study the problem of associating Instagram photos with POIs. To address the problem, we first find some interesting patterns contained in Instagram by data analysis, and then propose a ranking based mapping method, called RankTVP-P2P. In the proposed method, a new multi-task objective function is developed, where the main objective is to score POIs with the three types of information, namely, textual context, visual content, and user, and the other subobjectives are to maximize
the prediction effectiveness for each type of information. In particular, we design a weighted matrix factorization sub- objective to learn the visiting preferences of users over POIs. A stochastic gradient descent based algorithm is developed to optimize the objective function for learning parameters of our model. Extensive experiments are conducted on two sets of Instagram data, namely, NYC and SG, and the results show that our model outperforms the baseline methods substantially.

Although Instagram has gained increasing popularity, little research has been conducted on it [8, 23, 7]. We propose a new research problem based on Instagram in this paper. Based on our work, several interesting problems can be investigated or studied in the future. First, we only consider the Instagram photos that can be associated with POIs in our work such that we just focus on how to solve the mapping problem. However, it would be interesting to study whether a photo from Instagram is really related to POIs or not in the future. Second, there are other types of information that could be investigated in Instagram, e.g., time stamps of photos, coordinates of photos (only available for the photos taken when GPS is enabled) and category information of POIs, etc.

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8. REFERENCES


