Uncovering the Spatio-Temporal Dynamics of Memes in the Presence of Incomplete Information

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ABSTRACT
Modeling, understanding, and predicting the spatio-temporal dynamics of online memes are important tasks, with ramifications on location-based services, social media search, targeted advertising and content delivery networks. However, the raw data revealing these dynamics are often incomplete and error-prone; for example, API limitations and data sampling policies can lead to an incomplete (and often biased) perspective on these dynamics. Hence, in this paper, we investigate new methods for uncovering the full (underlying) distribution through a novel spatio-temporal dynamics recovery framework which models the latent relationships among locations, memes, and times. By integrating these hidden relationships into a tensor-based recovery framework – called AirCP – we find that high-quality models of meme spread can be built with access to only a fraction of the full data. Experimental results on both synthetic and real-world Twitter hashtag data demonstrate the promising performance of the proposed framework: an average improvement of over 27% in recovering the spatio-temporal dynamics of hashtags versus five state-of-the-art alternatives.

1. INTRODUCTION
With the rise of mobile social media services, we are witnessing more and more GPS-enabled sharing of videos, images, blogs, and tweets that provide valuable information regarding “who”, “where”, “when” and “what”. For instance, many mobile image sharing services such as Instagram allow users to attach their latitude-longitude coordinates to shared photographs; location sharing services such as Foursquare and Glimpse enable billions of “check-ins”; and Twitter users generate millions of geo-tagged tweets per day. In turn, these fine-grained spatio-temporal logs of user activities promise new research opportunities to uncover models of user behavior, mobility, and information sharing. Already, there have been efforts to improve location-based recommendations, targeted advertising, social media search, and event detection [5, 6, 15, 22, 29].

However, the raw data revealing these dynamics are often restricted to proprietary data warehouses (e.g., requiring privileged access to Instagram’s backend photo serving services), and so researchers and practitioners typically must rely on sampling-based methods to build spatio-temporal models of user behavior. Of course, this sampling faces its own challenges – including API limitations and data sampling policies that can lead to an incomplete (and often biased) perspective on the underlying dynamics. For instance, Morstatter et al. [24] found significant differences in the quality and composition of sampled Twitter data by comparing different sampling policies over the streaming API and Twitter’s Firehose. Moreover, changes to data access policies can lead to additional challenges – as demonstrated by Twitter’s closing of their Firehose API in April 2015. Additionally, even a robust data sampling approach can still face errors due to missing data and errors in the data collection process. This missing data raises serious concerns. For example, Kossinets [18] found that missing data in a social network can significantly impact the estimation of structural properties of the network. Similarly, Sadikov et al. [28] pointed out that incomplete data may lead to critically different properties of information cascades in a social network. As a result, models based on mobile social media traces may be of limited usefulness and generalizability in the presence of incomplete data traces.

Hence, in this paper we explore new scalable methods for recovering the spatio-temporal dynamics of online memes – like shared images, hyperlinks, videos, or hashtags – in the presence of incomplete information. Concretely, we propose a novel tensor-based factorization approach to recover the spatio-temporal dynamics of memes. The core insight of the proposed method is to carefully take into account the latent relationships among locations, memes, and times; these relationships can then be embedded into a tensor completion framework for uncovering the approximate complete data based only on partial observations. We explore how to model and integrate this auxiliary information – here, in the form of relationships among locations, memes, and times – and show how the underlying tensor completion can be efficiently solved compared to many existing methods.

Through this proposed spatio-temporal dynamics framework – called AirCP that stands for Auxiliary Information Regularized CANDECOMP/PARAFAC completion. In Table 1, we provide an overview of the state of the art. In short, AirCP reigns, combining capability of leveraging heterogeneous information as well as time efficiency, which is more feasible towards “big data”. We explore research questions like: Based on an inherently limited sample, can we recover the underlying distribution of memes at a particular location? And at a particular time? What impact does the amount of sampled data have on the quality of this recovery? For example, can we build a high-quality model of meme spread with access to only 20% of actual data? Towards tackling these and related questions, the main contributions of this paper are as follows:

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CIKM’16, October 24-28, 2016, Indianapolis, IN, USA
© 2016 ACM, ISBN 978-1-4503-4073-1/16/10…$15.00
DOI: http://dx.doi.org/10.1145/2983323.2983782
• First, we formally define the problem of recovering the spatio-temporal dynamics of online memes by leveraging the latent relationships among memes, locations, and times, and develop approaches for modeling these latent relationships.

• Second, we propose a novel framework for recovering spatio-temporal dynamics based on the CP tensor completion model with regularized trace of the auxiliary information from memes, locations, and times, as well as Tikhonov regularization.

• Third, we present an efficient algorithm based on the alternative direction method of multipliers (ADMM) to solve the proposed problem using less computation time than existing methods.

• Finally, we empirically evaluate the proposed framework on both synthetic and real-world Twitter hashtag datasets. We find that the proposed method achieves an average over 27% improvement in recovering missing hashtags versus state-of-the-art alternatives, while achieving significantly greater efficiency.

2. RELATED WORK

Spatio-Temporal Dynamics of Online Memes. The increasingly mobile aspects of social media services like Instagram, Facebook, and Twitter have led to a number of studies on geo-spatial characteristics of users and information sharing. For example, researchers have built models of geo-spatial properties to infer geographic information from tweets, such as spatial modeling to geolocate objects [6] and predicting user locations [5]. Other researchers have analyzed the geo-spatial properties of online memes on Facebook [1] and on YouTube based on propagation patterns [3]. On the other hand, much effort has focused on the temporal properties of online memes. Yang et al. [33] studied temporal patterns of online content including Twitter hashtags and online phrases. Matsubara et al. [23] explored temporal patterns of online information diffusion. Other researchers have focused on both spatial and temporal properties of online memes, like [15].

Estimating Missing Spatio-Temporal Data. Toward recovering missing spatio-temporal data, there have been many proposed methods adopting techniques like multivariate interpolation [30], spectrum analysis [17], and matrix factorization [4, 13]. These methods have shown good success, but typically assume a simple interdependence among variables of interest (e.g., memes), space, and time, resulting in a challenge to handling correlations (and complex inter-dependencies) among these different factors. In contrast, we investigate in this paper a tensor-based approach that integrates latent relationships among memes, locations, and times.

Compared to matrix factorization methods—which focus on two-way data, not multi-way data sets—tensors, as a generalization of matrices, can naturally model higher-order relationships among entities (i.e., more than two dimensions). In recent years, tensor factorization models have been studied and applied in several fields since tensors are well-suited for multi-way data analysis. There are two widely used low-rank decompositions of tensors, the CANDECOMP/PARAFAC (CP) and the Tucker decompositions [16]. Tensor completion is used to estimate missing values in tensors based on their low-rank approximations, which has been extensively studied and employed in applications such as recommendations [11, 27], user group detection [21], and link prediction [7]. However, most of these approaches focus on solving the tensor completion problem by utilizing the sampled data without considering any auxiliary information. In these cases, the recovery accuracy tends to be worse when only observing limited entries [25].

Though several researchers incorporate auxiliary (external) information into the matrix factorization problem [9, 12], few studies explore the tensor completion problem with auxiliary information. Technically, it is challenging to embed auxiliary information into a factorization model, especially with many heterogeneous contexts. Bahadori et al. [2] proposed a unified low rank tensor learning framework on spatio-temporal data, under which either spatial or temporal information can be modeled, respectively. Yet, how to leverage both spatial and temporal information simultaneously was not investigated in their study. Narita et al. [25] integrated side information into tensor decomposition methods, resulting in better performance compared with ordinary tensor decomposition methods. Nevertheless, they primarily focus on general tensor decomposition with auxiliary information, but not tensor completion. Zhou et al. [34] developed a Tucker-based tensor model called the spatio-temporal tensor completion to infer missing Internet traffic data by integrating spatio-temporal constraint information as within-mode regularization. However, these models usually face some efficiency challenges since [25] requires solving the Sylvester equation with a high cost several times in each of iterations, and [34] strongly relies on solving large-scale least square problems, making them infeasible for large-scale applications. In contrast, the proposed method in this paper seeks to overcome these challenges by developing an efficient tensor-based method that integrates latent relationships from memes, locations, and times simultaneously. Additionally, the proposed approach not only inherits advantages of efficiency based on the alternating direction method of multipliers (ADMM) [10] and uniqueness of solutions enhancing the robustness, but also leads to better recovery by incorporating this auxiliary information.

3. PROBLEM STATEMENT

We assume that there exists a set of geo-temporal tagged online memes $H$. A meme in this case could correspond to a shared image, a hyperlink, video, or hashtag, among many other possibilities. Each meme $h \in H$ can be expressed as a tuple $(h, l, t)$ where $l$ is the location in which the meme is posted and $t$ is the time at which the meme was posted. Suppose we have $N$ unique geo-temporal tagged memes, $L$ locations, $M$ different timestamps and occurrences of memes $O$. Let $o_{i,l}^h \in O$ be the number of occurrences of a meme $h$ in a location $l$ at a timestamp $t$. We view the spatio-temporal dynamics of geo-temporal tagged memes as a tensor $\mathbf{X} \in \mathbb{R}^{N \times L \times M}$, in which $\mathbf{X}(i,j,k)$ represents the count of a meme $h_i$ in a location $l_j$ at a timestamp $t_k$. Due to sampling

$^{1}$We adopt the notation of Kolda et al. [16]. A tensor is a multi-dimensional array. Formally, we can represent an $N$-way or $N$th-order tensor as $\mathbf{X} \in \mathbb{R}^{I_1 \times I_2 \times \ldots \times I_N}$ where $I_i (1 \leq i \leq N)$ is the dimensionality of $i$th mode. Scalars are denoted by lower-case letters such as $i, j, k$; matrices are denoted by upper-case letters such as $A, B, C$. Table 1: Comparison between AirCP and the state-of-the-art.

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errors, corrupted data, or other external factors, we further assume that we only can observe parts of the complete dynamics $\mathbf{X}$; we denote this partially observed tensor as $\mathbf{T} \in \mathbb{R}^{N \times L \times M}$, in which some elements are missing or unobservable.

**Spatio-Temporal Dynamics Recovery Problem.** Given a set of geo-temporal tagged memes $\mathbf{H}$ with only partial knowledge of their dynamics – denoted as the tensor $\mathbf{T}$ – our goal is to learn a model to recover the missing spatio-temporal dynamics of the unobserved memes. But what entries in the partial tensor $\mathbf{T}$ are actually missing? We investigate three common situations:

- **Scenario 1: Random Missing Observations.** This first scenario captures the straightforward case of random corruption or random data sampling errors in the dataset. We assume that some fraction of memes – that is, some of the meme, location, time counts $(h_i, l_i, t_i)$ – are missing, and so our task is to estimate these missing counts based on the observations we do have.

- **Scenario 2: Missing Entire Memes at Some Locations.** The second scenario models the case when the data collected has some systematic errors; specifically, we assume that rather than random missing observations (as the scenario 1), there are some memes that are completely missing for some locations. For example, a data sampling strategy may target the top-k memes at a location, so some locations will be missing memes outside of this top-k. Can we recover the missing counts for these lost memes?

- **Scenario 3: Missing Entire Locations.** The final scenario corresponds to the case of total data loss for some locations. For example, a data sampling strategy may target some locations exclusively, but miss others entirely. Can we recover what memes did occur in those missing locations?

**Twitter Hashtags.** We ground our discussion in the rest of the paper in terms of Twitter hashtags. A Twitter hashtag is a popular type of online meme that arises on Twitter, spreads from person to person (and from place to place), resulting in a fine-grained spatio-temporal log of information sharing dynamics. Note that the methods presented here may be applied to any other dataset with meme, location, time characteristics.

### 4. Aircp: Auxiliary Information Regularized CP Model

In this section, we propose new scalable methods for recovering the spatio-temporal dynamics of online memes. Concretely, we propose to (i) model and exploit the latent relationships among locations, memes and times; (ii) embed these latent relationships into a tensor completion framework for uncovering the approximate complete data based on partial observations; and (iii) show how the underlying tensor factorization can be efficiently solved compared to many existing methods. The high-level outline of the proposed solution is presented in Figure 1. We model the observed data as a tensor (left), and seek to recover the missing spatio-temporal dynamics (center) by integrating auxiliary information like the relationships between locations, memes and times (right).

![Figure 1: The proposed spatio-temporal dynamics recovery framework.](image)

A key aspect of the proposed approach is an iterative method to overcome the problem of incomplete auxiliary information. In the following, we introduce each part of the proposed solution in detail.

#### 4.1 Modeling Recovery of Missing Data

We propose to model the recovery of missing hashtag data based on tensor models. Since hashtags are usually adopted in a few locations within limited-life spans [15], resulting in $\mathbf{X}$ being sparse and low-rank, this model is built on a CP tensor completion model which can be represented by the following optimization problem:\footnote{The subscript $F$ here and throughout the paper indicates the Frobenius norm of a tensor. That is, given an $N$th-order $\mathbf{X} \in \mathbb{R}^{I_1 \times \cdots \times I_N}$, we have: $\| \mathbf{X} \|_F = \sqrt{\sum_{i_1=1}^{I_1} \cdots \sum_{i_N=1}^{I_N} \mathbf{X}^2(1, i_2, \ldots, i_N)}$.}

$$
\begin{align*}
\text{minimize} \quad & \frac{1}{2} \| \mathbf{X} - [U^{(1)}, U^{(2)}, U^{(3)}] \|_F^2 + \frac{\lambda}{2} \sum_{n=1}^{3} \| U^{(n)} \|_F^2, \\
\text{subject to} \quad & \mathbf{X} = \mathbf{T}, U^{(n)} \succeq 0, n = 1, 2, 3.,
\end{align*}
$$

where recall that $\mathbf{X}$ denotes the complete spatio-temporal dynamics of hashtags, $\mathbf{T}$ denotes the observations we do have, $U^{(1)} \in \mathbb{R}^{N \times R}$, $U^{(2)} \in \mathbb{R}^{L \times R}$, and $U^{(3)} \in \mathbb{R}^{M \times R}$ are latent factor matrices for location, hashtag, and time dimensions, respectively. $R \ll \min(N, L, M)$ is the number of latent factors as the rank of a tensor. $\frac{1}{2} \sum_{n=1}^{N} \| U^{(n)} \|_F^2$ is a Tikhonov regularization term used to avoid overfitting and provide a unique solution, and $\mathbf{X}$ is a non-negative weight tensor with the same size as $\mathbf{X}$:

$$
\mathbf{X}(i, j, k) = \begin{cases} 1 & \text{if } \mathbf{X}(i, j, k) \text{ is observed}, \\ 0 & \text{if } \mathbf{X}(i, j, k) \text{ is unobserved}. \end{cases}
$$

Our goal is to seek an estimated $\mathbf{X}$ for recovering the missing spatio-temporal dynamics of hashtags based upon the partial data we do observe. However, as it is the case in many linear-inverse problems, there may not be sufficient information to recover $\mathbf{X}$ only depending on the observed data. We call these deficient linear-inverse problems. Apparently, the case of recovering the spatio-temporal dynamics of hashtags with only observed data is a deficient linear-inverse problem, e.g., it is very difficult to estimate occurrences for the hashtag #iphone in San Francisco even if we know the complete dynamics of hashtags in other cities such as New York, Austin, and Los Angeles. Hence, our intuition is to leverage the spatio-hashtag-temporal relationships inherent in the observed data in order to successfully recover the missing information. For instance, if knowing that people in San Francisco tend
to adopt similar hashtags to people in Austin, then perhaps we can estimate the dynamics of the hashtag #iphone in San Francisco. Hence, we turn in the following discussion to how we can model these latent relationships for integration into the overall framework. We denote spatio-hashtag-temporal relationships as $\Theta$ in the paper.

### 4.1.1 Modeling Spatial Relationships

We begin by considering the spatial relationships that connect different locations. Our hope is that we may be able to use location similarity with respect to adopting hashtags to infer propagations to unobserved locations. Concretely, we consider two approaches to model the spatial relationships of hashtags:

**Geographical Distance.** A natural first step is to treat locations that are near each other as similar in terms of the hashtags that will be adopted. Previous studies such as [15] have shown that the closer two locations are, the most likely they are to adopt the same hashtags due to factors like common language and shared culture, customs, and interests. Hence, we can encode this intuition in a measure of location similarity. Motivated by radial basis function (RBF) kernel [26] widely used as a similarity measure, we propose a unified geographic distance similarity score $\Theta_{GD}$ that captures the straightforward notion of geo-similarity, approaching 1 when two locations are physically proximate. The geographical similarity score $\Theta_{GD}$ is defined as:

$$\Theta_{GD}(l_i, l_j) = \exp \left( -\frac{Dist(l_i, l_j)^2}{2\alpha^2} \right),$$

where $\alpha$ is a dispersion constant setting as 25 miles in this study. The score $\Theta_{GD}$ considers the Haversine formula to calculate the geographic distance $Dist(l_i, l_j)$ between location $l_i$ and location $l_j$ (based on their GPS coordinates). Compared to a straight-line distance, the Haversine formula accounts for Earth’s spherical shape.

**Adoption Similarity.** An alternative approach is to measure the “idea” similarity between two locations. That is, there may be locations that are not necessarily close in terms of geographical distance, but that are close in terms of the hashtags they do adopt. In this way, we can measure the adoption similarity between any two locations by considering two factors (i) shared hashtags and (ii) deviation of their occurrences under certain probabilities. We first apply the Jaccard coefficient to measure the degree of shared hashtags $\Theta_{SH}$ between two locations $l_i$ and $l_j$:

$$\Theta_{SH}(l_i, l_j) = \frac{|H_{i \cap H_{j}}|}{|H_{i \cup H_{j}}|},$$

where recall that $H_l$ is the set of unique hashtags adopted in a location $l$, and $|H_l|$ is the number of unique hashtags adopted in a location $l$. Two locations sharing all hashtags in common have a score of 1.0; those sharing no hashtags in common have a score of 0.0. Then, inspired by the work [14], we define the probability of observing a hashtag $h$ as $P_h = (\sum_{l \in L} o^h_l) / (\sum_{h \in H} \sum_{l \in L} o^h_l)$ where $o^h_l$ is the number of occurrences for a hashtag $h$ in a location $l$. $P_h$ measures how likely a hashtag $h$ occurs. Locations that adopt a hashtag with similar probabilities are considered more similar than locations that observe a hashtag with a very different adoption probabilities [15]. We continuously define the deviation of hashtag occurrences between two locations as:

$$\Theta_{DL}(l_i, l_j) = \exp \left( -\sum_{h \in H'} \frac{(o^h_{l_i} - o^h_{l_j})}{o^h_{max}}^2 P_h \right),$$

where $H' = (H_{l_i} \cap H_{l_j})$ is denoted as the common hashtags for locations $l_i$ and $l_j$, $o^h_{max}$ represents the maximum number of occurrence for hashtag $h$ across all locations, which is used for normalization, and $P_h$ yields the weighted average on the normalized squared difference of hashtag occurrences between two locations. $\Theta_{DL}$, as a modified version of RBF kernel, indicates that two locations should be considered as similar while they have close distributions of occurrences as well as their real counts. Taking into account both of these two factors, we finally define the adoption similarity $\Theta_{AS}$ between two locations by multiplying them together:

$$\Theta_{AS}(l_i, l_j) = \Theta_{SH}(l_i, l_j)\Theta_{DL}(l_i, l_j),$$

where we assume that these two factors are independent and the values of $\Theta_{AS}$ are in the range $[0, 1]$.

**Fusion of Two Properties.** Naturally, we can integrate both geographical distance similarity and adoption similarity between two locations into a unified model. The intuition is that we can take advantage of both geographical and “idea” similarities between locations. We adopt a simple linear model to fuse these two properties:

$$\Theta_{FS}(l_i, l_j) = \tau \Theta_{GD}(l_i, l_j) + (1 - \tau)\Theta_{AS}(l_i, l_j),$$

where $\tau$ is a parameter used to control the contribution from the unified geographical similarity score $\Theta_{GD}$ and the adoption similarity $\Theta_{AS}$. In this study, $\tau$ is set to 0.3 via cross-validation.

### 4.1.2 Modeling Hashtag Relationships

Complementary to location relationships, we can also directly model the relationships among different hashtags. Some hashtags are mainly local phenomena while others have a global footprint. Hence, we can measure the spatial footprint of different hashtags and compare them toward finding “similar” footprints by considering two factors (i) spatial spread of hashtags and (ii) deviation of their occurrences across all locations. Inspired by Tobler’s hypothesis [31], we further define the similarity of spatial spreading for a pair of hashtags as:

$$\Theta_{SP}(h_i, h_j) = \exp \left( -\left| \frac{d_{h_i} - d_{h_j}}{d_{max} - d_{min}} \right| \right),$$

where $d_{h}$ is the average distance between all locations in which this hashtag $h$ has been adopted, $d_{max} = \max([d_{h}, l \in H])$, $d_{min} = \min([d_{h}, l \in H])$, and the term $d_{max} - d_{min}$ is a weight factor used for normalization. We then define the probability that a hashtag occurs in a location $l$ as $P_l = (\sum_{h \in H} o^h_l) / (\sum_{l \in L} \sum_{h \in H} o^h_l)$, representing how likely a hashtag is to be adopted in location $l$. Following a similar fashion on modeling $\Theta_{DL}$, we define the deviation of occurrences for a pair of hashtags across all locations adopting them as:

$$\Theta_{DH}(h_i, h_j) = \exp \left( -\sum_{l \in L} \frac{|o^h_{l_i} - o^h_{l_j}|}{o^h_{max}}^2 P_l \right),$$

where $o^h_{max}$ denotes the maximum number of occurrence for all hashtags in location $l$, which is used for normalization, and $P_l$ yields the weighted average on the normalized squared difference of real counts between two hashtags across locations where they have been adopted. Assuming that these two factors are independent, we finally model the hashtag similarity $\Theta_{HS}$ by multiplying them together as:

$$\Theta_{HS}(h_i, h_j) = \Theta_{SP}(h_i, h_j)\Theta_{DH}(h_i, h_j),$$

The values of $\Theta_{HS}$ are in the range $[0, 1]$, implying that two hashtags adopted in the same locations with the same occurrences have a similarity score of 1; otherwise, they have a similarity score approaching 0.

### 4.1.3 Modeling Temporal Relationships

Finally, we consider enhancing the tensor completion by considering temporal relationships across memes. For the temporal
properties of hashtags, we posit that adoptions of hashtags in consecutive timestamps may be similar. Hence, we can define the temporal similarity matrix $\Theta_T$, capturing the smoothness of the spatio-temporal dynamics of hashtags by using the tri-diagonal matrix:

$$\Theta_T = \begin{bmatrix}
0 & 1 & 0 & \ldots \\
1 & 0 & 1 & \ldots \\
0 & 1 & 0 & \ldots \\
\vdots & \vdots & \vdots & \ddots
\end{bmatrix}$$

where $\Theta_T$ intuitively express the fact that $X$ in consecutive timestamps are often similar, which has been a common assumption in related efforts to recover missing data [19, 25, 34].

### 4.1.4 Integrating Auxiliary Information

So far, we have proposed several models to capture the relationships between hashtags, locations, and times. In this section, we investigate how to take advantage of this auxiliary information into the basic CP tensor completion model. The basic idea is if two objects are similar, e.g., two cities have similar behaviors on adopting hashtags, the latent representations of these two cities should be similar. Therefore, we want to make the latent representations of two similar objects (i.e., locations, hashtags, or timestamps) as close as possible. We denote $T$ as a similarity matrix encoding relationships between entities like locations, hashtags, or times. The intuition above can be formulated as minimizing the following:

$$\mathcal{F} = \frac{1}{2} \sum_{i,j} \Theta(i,j) \| U^{(i)} - U^{(j)} \|^2$$

$$= \sum_{i,j} U^{(i)} \Theta(i,j) U^{(j)^T} - \sum_{i,j} U^{(i)} \Theta(i,j) U^{(j)^T}$$

$$= \text{tr}(U^{(i)^T} (D - \Theta) U^{(i)})$$

$$= \text{tr}(U^{(i)^T} \Theta T U^{(i)}),$$

where $U^{(i)}$ is the $i$th row of the factor matrix $U^{(i)}$ for the $n$th mode of a tensor $X$, $n \in \{1, 2, 3\}$, $\text{tr}(\cdot)$ is denoted as the matrix trace. $D$ is a diagonal matrix with $D(i,i) = \sum_j \Theta(i,j)$, and $\mathcal{L} = D - \Theta$ is the graph Laplacian of the similarity matrix $\Theta$ which could be any of $\Theta_{DD}$, $\Theta_{AS}$, $\Theta_{FS}$, $\Theta_{HS}$ and $\Theta_{TS}$ introduced previously.

A straightforward way to integrate relationships between locations, hashtags, and times into the basic tensor completion model is as regularization terms such that we are able to regulate latent representations of two similar objects to make them as close as possible. Hence, by integrating these auxiliary information among locations, hashtags and times, we can formulate the recovery of spatio-temporal dynamics as the following objective function:

$$\text{minimize}_{U^{(n)}, \mathcal{X}} \frac{1}{2} \| X - [U^{(1)}, U^{(2)}, U^{(3)}] \|_F^2 + \frac{\lambda}{2} \sum_{n=1}^{3} \| U^{(n)} \|_F^2$$

$$+ \sum_{n=1}^{3} \alpha_n \text{tr}(Z^{(n)^T} \mathcal{L}_n Z^{(n)})$$

subject to $\mathcal{X} = \mathcal{T}, U^{(n)} = Z^{(n)} \geq 0, n = 1, 2, 3,$

(1)

where $\alpha_n$ is to control the weight of auxiliary information between locations, hashtags, and times.

### 4.2 Optimization Algorithm

Since the objective function in Eq (1) is not convex with respect to variables $Z^{(n)}$ and $U^{(n)}$ together, there is no closed-form solution for this optimization problem. Motivated by methods [21, 25], we now develop an efficient algorithm to find optimal solutions for the objective function above under the framework of ADMM (Alternating Direction Method of Multipliers) as considered to be an approximation of the method of multipliers. The objective function can be firstly written in the partial augmented Lagrangian function as follows:

$$L_\eta(U^{(n)}, Z^{(n)}, Y^{(n)})_{n=1,2,3} = \frac{1}{2} \| X - [U^{(1)}, U^{(2)}, U^{(3)}] \|_F^2$$

$$+ \frac{\lambda}{2} \sum_{n=1}^{3} \| U^{(n)} \|_F^2 + \sum_{n=1}^{3} \alpha_n \text{tr}(Z^{(n)^T} \mathcal{L}_n Z^{(n)})$$

$$+ \sum_{n=1}^{3} < Y^{(n)}, Z^{(n)} - U^{(n)} > + \sum_{i=1}^{n} \frac{\eta}{2} \| Z^{(n)} - U^{(n)} \|_F^2.$$  \(2\)

where $Y^{(n)}$ is the matrix of Lagrange multipliers for $n = 1, 2, 3, \eta$ is a penalty parameter and $< \cdot, \cdot >$ is an inner product of matrices.

**Updating $Z^{(1)}, Z^{(2)}, Z^{(3)}$.** To update $Z^{(1)}, Z^{(2)}, Z^{(3)}$, we can rewrite objective function in Eq.(2) as follows:

$$\text{minimize}_{Z^{(n)}} \frac{\alpha_n}{2} \text{tr}(Z^{(n)^T} \mathcal{L}_n Z^{(n)}) + \frac{\eta}{2} \| Z^{(n)} - U^{(n)} \|_F^2 + \frac{\eta}{2} \| Y^{(n)} \|_F^2.$$  \(3\)

Thus, $Z^{(n)}$ can be efficiently updated by solving the optimization problem in Eq. (3) via:

$$Z^{(n)} = \mathcal{L}_n \eta + \alpha_n \eta$$

$$\text{minimize}_{Z^{(n)}} \frac{\alpha_n}{2} \text{tr}(Z^{(n)^T} \mathcal{L}_n Z^{(n)}) + \frac{\eta}{2} \| Z^{(n)} - U^{(n)} \|_F^2 + \frac{\eta}{2} \| Y^{(n)} \|_F^2.$$  \(4\)

where $\eta$ is the identity matrix with the same size of $\mathcal{L}_n$. By applying the eigen-decomposition to $\mathcal{L}_n = \mathcal{V}_n \Lambda_n \mathcal{V}_n^T$, we can re-write the equation above as:

$$Z^{(n)} = \mathcal{V}_n \eta + \alpha_n \Lambda_n \mathcal{V}_n^T \eta,$$

where $\eta$ is a diagonal matrix. Since $\mathcal{L}_n$ is eigen-decomposed at the beginning of the optimization, $\eta$ can be efficiently computed by only reversing entries on the diagonal of $\eta$ instead of calculating the inverse of the whole matrix.

**Updating $U^{(1)}, U^{(2)}, U^{(3)}$.** To update $U^{(1)}, U^{(2)}, U^{(3)}$, the objective function in Eq(2) can be re-written as follows:

$$\text{minimize}_{U^{(n)}, \mathcal{X}} \frac{1}{2} \| X - [U^{(1)}, U^{(2)}, U^{(3)}] \|_F^2 + \frac{\lambda}{2} \| U^{(n)} \|_F^2$$

$$+ \frac{\eta}{2} \| Z^{(n)} - U^{(n)} \|_F^2 + \frac{\eta}{2} \mathcal{Z}^{(n)}.$$  \(5\)

where $\mathcal{B}^{(n)} = (U^{(N)} \circ U^{(N+1)} \circ U^{(N+2)} \circ U^{(N+3)} \circ U^{(N+4)} \circ U^{(N+5)})^T$. $\mathcal{Z}^{(n)}$ is the Khatri-Rao product, and $\mathcal{X}_{(n)}$ is the mode-$n$ unfolding of the tensor $\mathcal{X}$. Then this subproblem in terms of $U^{(n)}$ is solved as follows:

$$U^{(n)} = (X_{(n)} B^{(n)^T} + \eta Z^{(n)} + Y^{(n)} (B^{(n)} B^{(n)^T} + \lambda I + \eta I)^{-1}.$$  \(6\)

Updating $\mathcal{X}$. To update $\mathcal{X}$, we can have that:

$$\mathcal{X}^{(n+1)} = \mathcal{T} + \mathcal{L} - \mathcal{X}^{(n)} + \mathcal{Z}^{(n)} + Y^{(n)}.$$  \(7\)

where $\mathcal{L}$ is the complement of $\mathcal{L}$ that is equal to $1 - \mathcal{L}$.

Updating $\mathcal{Y}^{(n)}$. To update $\mathcal{Y}^{(n)}$, we can have that:

$$\mathcal{Y}^{(n+1)} = \mathcal{Y}^{(n)} + \eta \mathcal{Z}^{(n+1)}.$$  \(8\)

Updating $\eta$. We can accelerate the optimization algorithm by adaptively updating $\eta$. To update $\eta$, we can have that:

$$\eta^{(n+1)} = \min(\rho \eta, \eta_{max}),$$

where $\rho$ is a constant that we empirically set to 1.1 via cross-validation.

1The mode-$n$ matrix unfolding of an order $N$ tensor $\mathcal{X} \in \mathbb{R}^{I_1 \times \cdots \times I_N}$ is a matrix rearranged from this tensor by fixing the dimension of the index $n$ and multiplying other dimensions, denoted as $X_{(n)} \in \mathbb{R}^{I_n \times (\Pi I_i \neq I_n)}$. 


4.3 Recovery with Auxiliary Information

So far we have successfully solved the equation (1) by the proposed optimization algorithm based upon ADMM with leveraging auxiliary information. However, we are not able to obtain complete auxiliary information which encode similarities between locations, hashtags, and timestamps based on the sampled data. It is not reasonable to estimate missing spatio-temporal dynamics of hashtags by using auxiliary information derived from the complete data, which becomes a “Chicken-and-Egg” problem. In order to address this problem, we employ an iterative method. The initial similarity matrices derived from auxiliary information are computed based on the sampled data. And then similarity matrices will be re-calculated based on recovered spatio-temporal dynamics of hashtags. This procedure will iteratively proceed until there is no significant difference between the current and previous similarity matrices. This proposed auxiliary information regularized CP decomposition method (AirCP) is summarized in Algorithm 1.

5. EXPERIMENTS

In this section, we conduct experiments to evaluate the effectiveness of the proposed AirCP framework for recovering the spatio-temporal dynamics of hashtags. Concretely, we aim to answer the following questions:

- How effective is the proposed method compared with alternative state-of-the-art methods on recovering the missing spatio-temporal dynamics of hashtags?
- What are the effects of auxiliary information – here, in the form of relationships among locations, memes, and times – on recovering the spatio-temporal dynamics of hashtags? Are some relationships more informative than others?
- How dependent on the regularization parameters is the proposed method? That is, do we need to give special care for tuning the approach, or is there a wide choice of parameters that leads to robust recovery?

We begin by introducing the Twitter dataset and the evaluation and experimental setup. Then, we compare the performance of different tensor completion methods on both synthetic and real-word hashtag data sets. At last, the effects of the different auxiliary information sources and their corresponding regularization parameters for the proposed method are investigated.

5.1 Data

Our work here focuses on an initial sample of over 55 million geo-tagged tweets via the Twitter Streaming API between February 1st and October 1st in 2013. Each tweet is tagged with a latitude and longitude indicating a location where the user posted this tweet. In this study, we first convert the GPS locations associated with tweets to corresponding cities via reverse geo-coding, and then transfer the original timestamps accurate to the second to corresponding dates. Each geo-tagged tweet can be represented by a tuple <hashtag, city, date>. To avoid very sparsely represented hashtags, we only consider hashtags having at least 1,000 occurrences across all cities where at least 20 unique hashtags have been adopted during the period of our data collection. Since some hashtags have appeared before the first day of the sample, we only keep those hashtags that first appear after February 1st, 2013, resulting in 4,723 unique hashtags occurring in 2,415 cities. After randomly selecting 2,000 of 4,723 hashtags, the data set consists of 2,000 hashtags occurring in 1,278 cities in the world over a span of 242 days, which we model as a tensor $X \in \mathbb{R}^{2000 \times 1278 \times 242}$. For the experiments, we view this sample as if it were the true (complete) spatio-temporal dynamics of the 2,000 hashtags across these 242 days. To illustrate, Figure 2 shows the global footprint of three different hashtags (#iphone, #fato, and #healthcare) in the dataset.

5.2 Experimental Setup and Metrics

We evaluate the effectiveness of the proposed framework compared with alternative methods by evaluating them over the three scenarios introduced in Section 3: Scenario 1, in which we have random missing observations; Scenario 2, in which some locations...
are missing entire hashtags; and Scenario 3, in which we are missing entire locations. We set the parameters in Eq. (2) through cross-validation with a separate validation dataset. We empirically set \( \lambda = 0.1 \) and \( \alpha_1 = \alpha_2 = \alpha_3 = 0.1 \) for all following experiments.

To investigate the quality of the proposed framework, we adopt Relative Error, and Accuracy@k as evaluation metrics. Relative Error is defined as \( \text{Relative Error} = \| X - Y \|_F / \| Y \|_F \) where \( X \) is the recovered tensor and \( Y \) is the ground-truth tensor. Accuracy@k represents the percentage of correctly predicted popular hashtags out of the top-\( k \) popular hashtags. Formally, if we denote \( \hat{S}_l \) as the real top-\( k \) popular hashtags at a location \( l \) and \( \hat{S}_l \) as the set of popular hashtags selected by a recovery method at a city \( l \), we have Accuracy@\( k \) = \( (\hat{S}_l \cap S_l) / k \) which is in the range \([0,1]\). In the following experiments, we evaluate \( k \) at 1, 5, and 10.

5.3 Baseline Methods

Previous research has shown that tensor-based completion methods outperform matrix-based ones [20, 32, 34]. Hence, we focus our evaluation here on tensor-based state-of-the-art methods:

- **Tensor Factorization with Auxiliary Information (TFAI):** The first baseline is a tensor analysis method introduced in [25] that integrates auxiliary information. We adopt the within-mode auxiliary information method that performs better than the cross-mode method according to the results.

- **Trace Norm-based CP Decomposition (TNCP):** The second baseline method regularizes the trace norm in the CP tensor decomposition method based upon alternating direction method of multipliers (ADMM) [21]. We choose parameters \( \lambda = 10 \), and \( \alpha = 0.33 \) that result in the best performance for this method.

- **Low-Rank Tensor via Convex Optimization (LRCO):** The third baseline is a low-rank tensor factorization method with a trace norm regularization [32]. We adopt the “mixture” version, which models the tensor as a mixture of \( K \) sub-tensors. We set the initial step-size \( \eta_0 = 0.1 \) and \( \lambda = 0 \).

- **Weighted Tucker Decomposition (WTucker):** The fourth baseline is a weighted Tucker decomposition [8] that is similar in spirit to PARAFAC [16] method with missing data.

- **Fast Low-Rank Tensor Completion (FaLRTC):** Finally, we consider the fast low-rank tensor completion method [20], which estimates missing data based on the smoothed trace norm.

5.4 Evaluating AirCP over Synthetic Data

As a first step toward evaluating the effectiveness and efficiency of the AirCP method, we first test over a synthetic dataset before moving on to the real hashtag data. We generate a low-rank \((10,10,10)\) tensor \( M \in \mathbb{R}^{100 \times 100 \times 100} \) with correlated objects as the ground truth data. The factor matrices \( U^{(1)} \in 100 \times 10, U^{(2)} \in 100 \times 10, \) and \( U^{(3)} \in 100 \times 10 \) are generated by the following linear formulae [25]:

\[
U^{(1)}(i, r) = i \varepsilon_r + \varepsilon_i', \quad i = 1, 2, \ldots, 100, r = 1, 2, \ldots, 10
\]

\[
U^{(2)}(j, r) = j \zeta_r + \zeta_j', \quad j = 1, 2, \ldots, 100, r = 1, 2, \ldots, 10
\]

\[
U^{(3)}(k, r) = k \eta_r + \eta_k', \quad k = 1, 2, \ldots, 100, r = 1, 2, \ldots, 10
\]

where \( \{ \varepsilon_i, \varepsilon_i', \zeta_j, \zeta_j', \eta_k, \eta_k' \} \) are constants generated by the standard Gaussian distribution \( N(0, 1) \). Then the synthetic tensor \( M \) is calculated as \( M = J \times_1 U^{(1)} \otimes_2 U^{(2)} \times_3 U^{(3)} \) where \( J \in \mathbb{R}^{10 \times 10 \times 10} \) is a unit tensor with all of its super-diagonal elements being 1 and the other elements being 0 and \( x \), means the tensor-matrix operation for the dimension-\( i \) tensor. Since each factor matrix is generated by linear functions mentioned above column by column, the consecutive rows are similar to each other.

Table 2: Computation time (in seconds) over synthetic data as the fraction of missing data (FM) varies.

<table>
<thead>
<tr>
<th>FM</th>
<th>AirCP</th>
<th>TFAI</th>
<th>TNCP</th>
<th>LRCO</th>
<th>WTucker</th>
<th>FaLRTC</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>3.97</td>
<td>46.36</td>
<td>4.51</td>
<td>58.64</td>
<td>195.22</td>
<td>4.78</td>
</tr>
<tr>
<td>40%</td>
<td>4.27</td>
<td>49.87</td>
<td>3.94</td>
<td>49.61</td>
<td>186.13</td>
<td>5.62</td>
</tr>
<tr>
<td>60%</td>
<td>3.91</td>
<td>35.98</td>
<td>4.08</td>
<td>51.30</td>
<td>202.58</td>
<td>4.78</td>
</tr>
<tr>
<td>80%</td>
<td>4.76</td>
<td>43.75</td>
<td>4.16</td>
<td>60.04</td>
<td>183.98</td>
<td>4.46</td>
</tr>
</tbody>
</table>

We randomly sample entries from \( M \) and recover the complete tensor by varying the fraction of unobserved entries from 5% to 95%. We set the tolerance of error as \( 10^{-10} \) and the maximal number of iteration as 1,000 for all methods we tested here.

We show in Figure 3 the relative error for all methods, averaged over 10 independent runs. At a moderate fraction of missing data, most of the methods perform comparably, with only WTucker and FaLRTC performing clearly worse. But in cases when there is a large fraction of missing data (i.e., greater than 75%), we see that AirCP and TFAI achieve the lowest relative error in all cases and that this error is objectively low. This result is encouraging since it indicates that the proposed framework for spatio-temporal dynamics recovery can achieve robust recovery in realistic scenarios where only a small fraction of data is available.

While AirCP and TFAI achieve relatively lower error rates, what about their comparative efficiency? We present the average computation time (in seconds) of all tested approaches in Table 2. We can observe that AirCP is an order of magnitude faster than TFAI and that it is on par with both TNCP and FaLRTC, which both demonstrate higher relative errors (as shown in Figure 3). Hence, these experiments over synthetic data show the potential of the proposed AirCP method to achieve low error rates while also being more appropriate for large-scale data.

5.5 Evaluating AirCP over Hashtag Data

Given these encouraging results, we now turn to an examination of AirCP over the real hashtag data. We consider the three missing data scenarios introduced previously. For all cases, we set the rank of the tensor to 10. For Scenario 1 (Random Missing Observations), we randomly select a fraction of all hashtag-location-time counts and assume that these are unobservable (that is, missing). We report results by varying the fraction from 25% to 55% to 85%. For Scenario 2 (Missing Entire Memes at Some Locations), we ran-
Table 3: Relative errors for recovering missing hashtags as the fraction of missing data varies from 25% to 55% to 85%. We observe that AirCP is an order of magnitude faster than TFAL.

<table>
<thead>
<tr>
<th>Method</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
<th>Avg. Improvement (comparing with AirCP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25%</td>
<td>55%</td>
<td>85%</td>
<td>25%</td>
</tr>
<tr>
<td>AirCP (FS+HS+T)</td>
<td>0.1059</td>
<td>0.3330</td>
<td>0.5079</td>
<td>0.2032</td>
</tr>
<tr>
<td>TFAL</td>
<td>0.0999</td>
<td>0.3565</td>
<td>0.5314</td>
<td>0.2282</td>
</tr>
<tr>
<td>TNCP</td>
<td>0.1829</td>
<td>0.4198</td>
<td>0.5762</td>
<td>0.2846</td>
</tr>
<tr>
<td>LRCO</td>
<td>0.2307</td>
<td>0.4753</td>
<td>0.6851</td>
<td>0.3245</td>
</tr>
<tr>
<td>WTucker</td>
<td>0.4859</td>
<td>0.778</td>
<td>1.1602</td>
<td>0.7427</td>
</tr>
<tr>
<td>FaLRTC</td>
<td>0.2417</td>
<td>0.4543</td>
<td>0.6548</td>
<td>0.3156</td>
</tr>
</tbody>
</table>

Table 4: Relative errors for recovering appearances of hashtags as the fraction of missing data varies from 25% to 55% to 85%. We witness that AirCP is an order of magnitude faster than TFAL.

<table>
<thead>
<tr>
<th>Method</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
<th>Avg. Improvement (comparing with AirCP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25%</td>
<td>55%</td>
<td>85%</td>
<td>25%</td>
</tr>
<tr>
<td>AirCP (FS+HS+T)</td>
<td>0.2032</td>
<td>0.4675</td>
<td>0.7017</td>
<td>0.2405</td>
</tr>
<tr>
<td>TFAL</td>
<td>0.2082</td>
<td>0.4470</td>
<td>0.7236</td>
<td>0.2668</td>
</tr>
<tr>
<td>TNCP</td>
<td>0.2846</td>
<td>0.5937</td>
<td>0.7878</td>
<td>0.3148</td>
</tr>
<tr>
<td>LRCO</td>
<td>0.3245</td>
<td>0.6261</td>
<td>0.7980</td>
<td>0.6303</td>
</tr>
<tr>
<td>WTucker</td>
<td>0.7427</td>
<td>1.0155</td>
<td>1.3256</td>
<td>0.8484</td>
</tr>
<tr>
<td>FaLRTC</td>
<td>0.3156</td>
<td>0.5621</td>
<td>0.8069</td>
<td>0.4767</td>
</tr>
</tbody>
</table>

5.6 Recovery Under Constraints

While the previous experiment examined whether we could recover the count of the number of hashtags in a location at a particular time, we now turn to two more constrained situations that could arise in practice.

Appearance of Hashtags. In the first situation, we consider the task of determining whether or not a hashtag has appeared at a location at a particular timestamp. By considering only this binary information (rather than count information), we can explore the quality of the proposed approach at identifying rare hashtags, rather than emphasizing on hashtag counts as in the previous experiments. In this way, we can determine how well the approaches recover the appearance information of hashtags. For this experiment, for a hashtag \( h \), the corresponding cell \( x_{h,l,t} \) will be set as 1 if that hashtag appears in a city \( l \) at a date \( t \). Otherwise, it will be assigned to 0. For the recovered tensor \( \hat{x} \), the cell \( \hat{x}_{h,l,t} \) will be set as 1 if the value of that cell is larger or equal to a threshold; otherwise, it will be set to 0. The threshold is empirically set to 0.3 via cross-validation. In this experiment, we vary the fraction of missing data in \([25\%, 55\%, 85\%]\) for all three scenarios, meaning that the observations are randomly selected based on fractions of missing data that can be considered as training data, and the remainder as the test data. We empirically set the rank of tensor to 10. The experimental results in terms of relative errors are illustrated in Table 4.

While we can see that in general, the proposed AirCP consistently out-performs other alternative methods including TFAL, TNCP, LRCO, WTucker, and FaLRTC in all three scenarios. Specifically, it gives an average improvement of 28.01% on the relative error over other alternative methods. This indicates that auxiliary information among locations, hashtags, and times can help predict whether a hashtag

![Figure 4: An example recovery for the hashtag #ntvema when 85% of the data is missing (Scenario 1).](image-url)
has appeared in a location at a time or not. Similar to the previous experiment, TFAI has comparable performance with the proposed method, which performs worse in scenarios 1 and 2 and slightly better in scenario 3. However, as TFAI requires longer computation time, the proposed AirCP method is more efficient at this task.

**Popularity of Hashtags.** In the second situation, we consider the task of determining the top-k hashtags at a location at a particular timestamp. In this way, we can explore the quality of the proposed approach at identifying the popularity of hashtags. We evaluate the performance of the AirCP method in the recovery of top-k popular hashtags in 1,278 cities by varying the value of k as the fraction of missing values varies. For a hashtag h, the corresponding cell $X(I, h, t)$ will be set as 1 if the total number of occurrences of that hashtag is one of the top-k largest among all hashtags occurred in that city l after the date t; otherwise, it will be assigned to 0. For this problem, only Scenario 3 is reasonable since for Scenarios 1 and 2, we are not likely to accurately mark the top-k popular hashtags in a city only depending on observed sample data. It indicates that we cannot know the top-k popular hashtags in a location l after a date t while only observing partial data. For instance, we mark hashtags #cjbbq and #subway as two of top-3 popular hashtags in Houston after the date t only based on observed sample data in the period of the data collection. Nevertheless, once we can retrieve the whole diffusion data of hashtags in Houston, the top-3 popular hashtags are #northgate, #rockets and #texian as we do not observe or partially observe their diffusion data. Therefore, Scenarios 1 and 2 would never happen on this problem. In the implementation of the proposed method, we empirically set the rank of tensor to 10.

The performance comparison is presented in Figure 5. As we can see, overall, the proposed AirCP generally gives the best performance in terms of accuracy for different k with a maximal accuracy of 77.7%. Since the distribution of hashtags at a location usually follows a Zipfian distribution, it could be harder for the problem of predicting top-k hashtags at a location at a date as the value of k decreases. This hypothesis is confirmed in the performance of our method. We observe that all these compared methods as well as the AirCP method perform better with higher values of k. In addition, we can see that the AirCP method performs consistently when the fraction of missing data is less than 85%. All these results illustrate that the proposed method can successfully predict top-k popular hashtags for a city after a date with limited observations.

### 5.7 Effects of Auxiliary Information

We next turn to the relative impact of the different sources of auxiliary information. Recall that we consider different relationships among locations, hashtags, and time. Here, we are interested to explore whether some of these relationships are more informative than others. To that end, we narrow our focus on the problem of recovering hashtag counts under Scenario 1 (where a random fraction of hashtags are missing), and empirically fix the rank of tensor

![Figure 5: Recovering hashtag popularity: Accuracy@1, 5, 10, and 15 as the fraction of missing data varies from 25%, 55% to 85%.](image)

Though AirCP only achieves slightly better performance than TFAI, it has much better time efficiency for the computation with around an order of magnitude faster speed.

![Figure 6: Relative errors for different combinations of auxiliary information.](image)

Finally, we explore the impact of the regularization parameters on the quality of hashtag recovery. Recall that these parameters control the contributions of the relationships between locations, hashtags and time on the recovery framework. In order to better understand the effect of different choices of these parameters, we vary their values in the range [0.001, 0.1, 1], and then evaluate the AirCP method for the scenario in which some hashtags are missing (Scenario 1) with a fraction of missing data of 55%. The rank of the tensor is set to 10 and other settings are the same as we set in Section 5.5. We observe in Figure 7 that the proposed AirCP method achieves relatively stable performance when the parameters are in the range [0.01, 0.1, 1]. This result indicates that the proposed framework is fairly robust to reasonable choices of these parameters. Specifically, comparing all results for parameters, we find that setting $\alpha_1(city) = 0.1$, $\alpha_2(hashtag) = 0.1$
and $\alpha_3(date) = 0.1$ achieves the best performance with a relative error of 0.3330, and that parameter settings of $\alpha_1(city) > 0.1$, $\alpha_2(hashtag) > 0.1$ and $\alpha_3(date) > 0.1$ lead to fairly stable relative errors. These results indicate the stability of the proposed AirCP to these regularization parameters. Similar results can be found when we set the fraction of missing data to 25% and 85%.

![Figure 7: Relative errors for different parameter settings: $\alpha_3(date) = 0.1$ with 55% of the fraction of missing data.](image)

### 6. CONCLUSION

In this paper, we have tackled the critical problem of recovering spatio-temporal dynamics of memes. Concretely, we have proposed a tensor-based spatio-temporal dynamics recovery framework that leverages auxiliary information among locations, hashtags, and times with better time efficiency. Through experimental evaluation on both synthetic and real-world Twitter hashtag data, we see that the proposed framework outperforms alternative state-of-the-art methods with an average improvement of over 27%, and find that the integration of auxiliary information among locations, hashtags, and times are crucial factors in the performance of the proposed framework. In our future work, we are interested in exploring opportunities to add more external information such as textual, and social contexts into the proposed framework with a better performance in recovering spatio-temporal dynamics of memes.

### 7. ACKNOWLEDGEMENTS

This work was supported in part by AFOSR grant FA9550-15-1-0149 and NSF grant HS-1149383.

### 8. REFERENCES


