

ST-MVL: Filling Missing Values in Geo-sensory Time Series Data

Xiuwen Yi^{1,2,*}, Yu Zheng^{2,3,1,+}, Junbo Zhang², Tianrui Li¹

¹School of Information Science and Technology, Southwest Jiaotong University, Chengdu, China

²Microsoft Research, Beijing, China

³Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences

xiuwenyi@foxmail.com, {yuzheng, junbo.zhang}@microsoft.com, trli@swjtu.edu.cn

Abstract

Many sensors have been deployed in the physical world, generating massive geo-tagged time series data. In reality, readings of sensors are usually lost at various unexpected moments because of sensor or communication errors. Those missing readings do not only affect real-time monitoring but also compromise the performance of further data analysis. In this paper, we propose a spatio-temporal multi-view-based learning (ST-MVL) method to *collectively* fill missing readings in a collection of geo-sensory time series data, considering 1) the temporal correlation between readings at different timestamps in the same series and 2) the spatial correlation between different time series. Our method combines empirical statistic models, consisting of Inverse Distance Weighting and Simple Exponential Smoothing, with data-driven algorithms, comprised of User-based and Item-based Collaborative Filtering. The former models handle general missing cases based on empirical assumptions derived from history data over a long period, standing for two global views from spatial and temporal perspectives respectively. The latter algorithms deal with special cases where empirical assumptions may not hold, based on recent contexts of data, denoting two local views from spatial and temporal perspectives respectively. The predictions of the four views are aggregated to a final value in a multi-view learning algorithm. We evaluate our method based on Beijing air quality and meteorological data, finding advantages to our model compared with ten baseline approaches.

1 Introduction

Many sensors have been deployed in the physical world to continuously and cooperatively monitor the environment, such as for air quality and meteorology. These sensors generate massive geo-tagged time series data, helping humans to better understand surrounding conditions [Zheng *et al.*, 2014]. However, we usually lose readings of a sensor (or a set of

sensors) at unexpected moments, because of geo-sensor errors (e.g. power outages) or communication errors. Missing readings will not only affect real-time monitoring especially for emergency conditions, but also compromise the performance of further data analysis like prediction and inference.

Filling missing readings in a collection of geo-sensory time series data, however, is challenging for two reasons:

1) Readings can be absent at arbitrary sensors and timestamps. In some extreme cases, we may lose readings from a sensor at consecutive timestamps, e.g. s_2 shown in Figure 1 A), or lose readings of all sensors in one (or more) timestamp(s) simultaneously, like t_2 illustrates in Figure 1 A). We call these extreme cases *block missing*. It is very difficult for existing models to handle the *block missing* problem, as we may not be able to find stable inputs for a model. For instance, non-negative matrix factorization (NMF) cannot handle cases where the data of a column or a row are completely missing in a matrix.

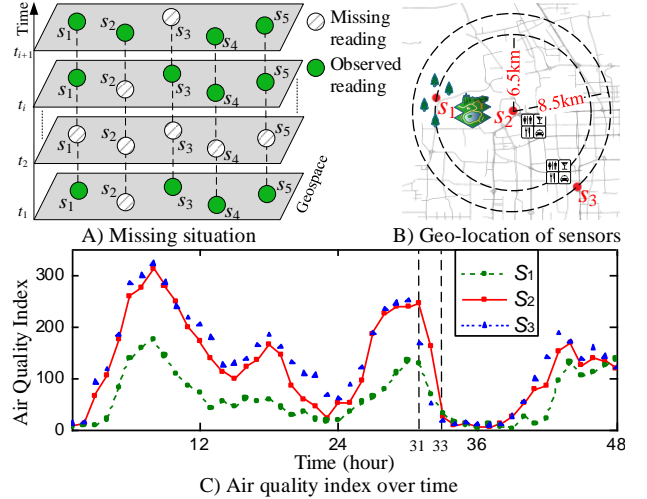


Figure 1: Illustration of sensor readings of air quality data

2) Affected by multiple complex factors, sensor readings change over location and time significantly and non-linearly. *First*, the readings of sensors with a shorter distance may not always be more similar than those with a farther distance. As illustrated in Figure 1 B), s_1 is closer to s_2 than s_3 in terms of geographical Euclidian Distance. As shown in Figure 1 C), however, the air quality readings of s_2 are more similar to s_3

*The paper was done when the first author was an intern in Microsoft Research under the supervision of the second author.

+Yu Zheng is the correspondence author of this paper.

than s_1 . The reason is that s_2 and s_3 are located in two regions with a similar geographical context, such as Point of Interests and traffic patterns, while s_1 is deployed in a forest and with a lake between it and s_2 . These cases violate the First Law of Geography, devaluing some interpolation-based models, like Inverse Distance Weighting (IDW) [George and Wong, 2008]. *Second*, sensor readings fluctuate tremendously over time, sometimes coming with a sudden change. As illustrated in Figure 1 C), the reading of s_2 at the 31st timestamp drops over 200 in two hours. Such sudden change is actually very important to real-time monitoring and further data analysis, but cannot be well handled by existing smoothing or interpolation methods.

To tackle these challenges, we propose a spatio-temporal multi-view-based learning (ST-MVL) method to collectively fill missing values in a set of geo-sensory readings from a spatio-temporal and global-local perspectives simultaneously. Our contributions are four-fold:

- ST-MVL simultaneously considers 1) the spatial correlation between different time series and 2) the temporal correlation between readings at different timestamps in the same series, to generate a more accurate estimate.
- ST-MVL integrates the advantages of global views, i.e. empirical models derived from the data over a long period, and those of local views, i.e. data-driven algorithms that are concerned with recent readings, to achieve better accuracy.
- ST-MVL can handle the block missing problem, combining the four views in a multi-view learning framework.
- We evaluate our method using Beijing air quality and meteorological data. The results demonstrate the advantages of our method compared with ten baselines.

2 Overview

Figure 2 presents m sensors’ readings at n consecutive time-samps, which are stored in a form of matrix, where a row stands for a sensor and a column denotes a timestamp. An entry v_{ij} refers to the reading of i^{th} sensor at j^{th} timestamp. In this matrix, v_{2j} and $v_{1,j+1}$ are missing. We can estimate the reading of v_{2j} based on its spatial neighborhoods, such as s_1 and s_3 ; we call it a spatial view. v_{2j} can also be estimated based on readings of adjacent timestamps, like t_{j-1} and t_{j+1} , etc.; we call it a temporal view. We can also use different time length of data for an estimation, enabling local and global views. For example, we consider adjacent readings of v_{2j} from t_{j-2} to t_{j+2} in a local data matrix, which is regarded as a local view. We define the number of columns in a local data matrix as a window size ω . Alternatively, we can take into account readings over a very long time period, e.g. from t_1 to t_n , which is regarded as a global view. Local view captures instantaneous changes, whereas global view represents long-term patterns. If the values of an entire row or a column in a local data matrix are missing, we call it a block missing problem.

Temporal $\omega=5$

	t_1	t_2	t_{j-2}	t_{j-1}	t_j	t_{j+1}	t_{j+2}	t_{n-1}	t_n
s_1	230	230	205	164	185		188	223	249
s_2	200	188	173	136		146	185	199	255
s_3	118	93	72	56	59	44	78	99	111
\vdots			\vdots						\vdots		
s_m	121	102	60	30	40	33	56	88	106

Local

Global

Figure 2: Data matrix of sensor readings

As shown in Figure 3, ST-MVL consists of four views: IDW, Simple Exponential Smoothing (SES), User-based Collaborative filtering (UCF) and Item-based Collaborative filtering (ICF). The four views are then aggregated to generate a final estimate for a missing reading.

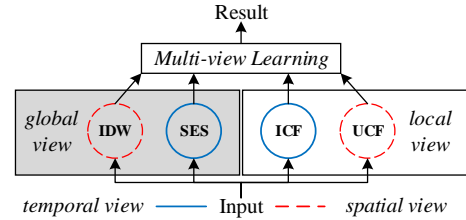


Figure 3: Framework of our method

IDW computes an estimate for a missing reading of a sensor based on the readings of the sensor’s *spatial* neighborhoods. SES estimates the missing reading of a sensor based on readings at other timestamps of the same sensor. As IDW and SES are actually empirical models derived from data over a long period of history, they denote a *global spatial* view and *global temporal* view on the missing reading respectively.

On the contrary, UCF estimates a missing reading only based on the *local* similarity between a sensor’s recent readings and those of the sensor’s *spatial* neighbors, where a sensor is regarded as a user. Likewise, ICF estimates a missing reading based on the *local* similarity between recent readings of different timestamps, where a timestamp denotes an item. As UCF and ICF only consider local similarity from a spatial and temporal perspective, they stand for *local spatial* and *local temporal* views respectively.

To leverage advantages of different views, we propose a multi-view learning algorithm that finds a linear combination of different views’ predictions with minimal square errors.

3 The ST-MLV Method

In this section, we detail ST-MLV, using a running example to fill the reading of v_{2j} shown in Figure 2. In the following, the term “missing value” equals “missing reading”.

3.1 Global Spatial View - IDW

To model the global spatial view, we employ a statistic model, IDW, to interpolate a missing value based on its spatial neighborhoods. IDW assigns a weight to each available reading of geospatially adjacent sensors according to their distance to the target sensor, and aggregates these weights by Equation (1) to make prediction \hat{v}_{gs} .

$$\hat{v}_{gs} = \frac{\sum_{i=1}^m v_i * d_i^{-\alpha}}{\sum_{i=1}^m d_i^{-\alpha}} \quad (1),$$

where d_i is the spatial distance between a candidate sensor s_i and the target sensor, and α is a positive power parameter that controls the decay rate of a sensor's weight by $d_i^{-\alpha}$. $d_i^{-\alpha}$ assigns a bigger weight to closer sensors' readings, for which a bigger α denotes a faster decay of weight by distance.

Figure 4 presents the statistics that motivate us to use IDW to model global spatial view, using two datasets: air quality data and meteorological data in Beijing from May 2014 to May 2015. Here, we calculate the ratio between arbitrary two sensors' readings at the same timestamp. The ratio decreases as the distance between two sensors increases in both datasets. This actually follows the First Law of Geography [Tobler, 1970], i.e. *Everything is related to everything else, but near things are more related than distant things*, which is an empirical spatial correlation in geo-sensory data.

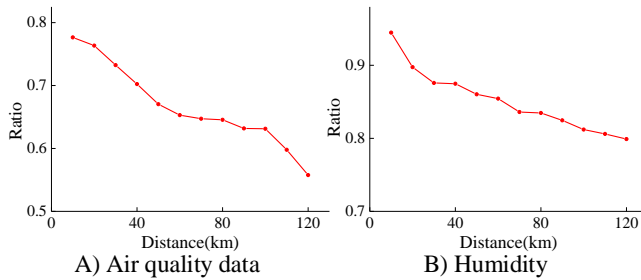


Figure 4: Empirical spatial correlation in different sensors' data

Here, we demonstrate IDW using the running example. Suppose two sensors s_1 and s_3 are near s_2 with spatial distance 6.5km and 8.5km respectively. If setting $\alpha = 1$, weights to two sensors are $1/6.5$ and $1/8.5$. Then, we get the prediction $\hat{v}_{gs}=130$ after weighting average.

3.2 Global Temporal View - SES

To incorporate the global temporal view, we utilize SES to estimate the missing value based on the readings of same sensor at other timestamps. SES is frequently used in the time series domain as an exponential moving average model, formally defined as [Gardner, 2006]:

$$\hat{v}_{gt} = \beta v_j + \beta(1 - \beta)v_{j-1} + \dots + \beta(1 - \beta)^{t_j-1}v_1 \quad (2),$$

where t_j is a time interval between a candidate reading v_j and a target reading; β is a smoothing parameter with a range of (0, 1). In general, $\beta * (1 - \beta)^{t-1}$ gives a bigger weight to recent readings than distance ones, and a smaller β denotes a slower decay of weight over the time interval. Traditional SES uses only predecessors of the target timestamp as input. Here, we extend it to use both predecessors and successors of a target timestamp. Given a target timestamp, our SES gives a weight $\beta * (1 - \beta)^{t-1}$ to each reading of the same sensor, calculating \hat{v}_{gt} by normalizing the weight according to Equation (3):

$$\hat{v}_{gt} = \frac{\sum_{j=1}^n v_j * \beta * (1 - \beta)^{t_j-1}}{\sum_{j=1}^n \beta * (1 - \beta)^{t_j-1}} \quad (3)$$

In implementation, we only select readings within a temporal threshold (12 hours), as distant reading is not very useful.

Our SES model is inspired by the observation from time series data. Figure 5 presents the ratio between arbitrary two readings at two different timestamps of the same sensor, using the same air quality data and meteorological data presented in Figure 4. Both curves in Figure 5 decrease as the time interval increases, showing an empirical temporal correlation in time series, i.e. readings of recent timestamps are more relevant than readings of distant timestamps.

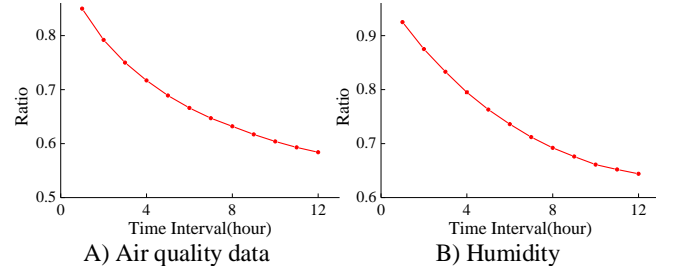


Figure 5: Empirical temporal correlation in a sensor's data

Following the running example, suppose we find four timestamps ($t_{j-2}, t_{j-1}, t_{j+1}, t_{j+2}$) for t_j . If setting $\beta = 0.5$, the weights for the four timestamps are (0.25, 0.5, 0.5, 0.25) respectively. Thus, the final result \hat{v}_{gt} equals to 185.

3.3 Local Spatial View - UCF

UCF is a data-driven algorithm that has been widely used in recommender systems. The general idea behind it is similar users make similar ratings for similar items [Su and Khoshgoftaar, 2009]. Following the running example shown in Figure 2, we regard a sensor as a user, constructing a local data matrix for v_{2j} with adjacent readings $[v_{*(j-\frac{\omega-1}{2})} \dots v_{*(j+\frac{\omega-1}{2})}]$, where ω is the windows size. The similarity between two sensors (s_i, s_2) is measured based on readings in the local data matrix, according to Equation (4):

$$\text{sim}(s_i, s_2) = 1 / \sqrt{\frac{\sum_{k=j-\frac{\omega-1}{2}}^{j+\frac{\omega-1}{2}} (v_{ik} - v_{2k})^2}{NT}} \quad (4),$$

where NT is the number of timestamps that two sensors both have readings. We then calculate a weighted average \hat{v}_{ls} using the similarity as a weight, according to Equation 5.

$$\hat{v}_{ls} = \frac{\sum_{i=1}^m v_i * \text{sim}_i}{\sum_{i=1}^m \text{sim}_i} \quad (5)$$

UCF deals with special cases where the empirical spatial correlation mentioned in Section 3.1 does not hold, e.g. the case shown in Figure 1 B), capturing the time-dependent (i.e. local) spatial correlation between sensors' readings.

3.4 Local Temporal View - ICF

Regarding a timestamp as a item, ICF [Sarwar *et al.*, 2001] calculates the similarity between two timestamps (t_1, t_2) based on recent readings in the local data matrix built in the UCF model, according to Equation (6):

$$\text{sim}(t_1, t_2) = 1 / \sqrt{\frac{\sum_{i=1}^m (v_{i1} - v_{i2})^2}{NS}} \quad (6),$$

where NS is the number of sensors that have readings in both t_1 and t_2 . We use the similarity as a weight to calculate weighted average \hat{v}_{lt} with the readings $[v_{j_1} \dots v_{j_2}]$ whose timestamp is within window size ω of the local data matrix, according to Equation (7).

$$\hat{v}_{lt} = \frac{\sum_{j=j_1}^{j_2} v_j \cdot \text{sim}_j}{\sum_{j=j_1}^{j_2} \text{sim}_j} \quad (7)$$

ICF, as local temporal view, deals with special cases where the empirical temporal correlation mentioned in Section 3.2 does not hold, using the time-dependent (i.e. local) temporal correlation learned from recent data.

3.5 Multi-View Learning

ST-MVL integrates the predictions of the aforementioned four views to generate a final result, through a multi-view learning algorithm, according to Equation (8):

$$\hat{v}_{mvl} = w_1 * \hat{v}_{gs} + w_2 * \hat{v}_{gt} + w_3 * \hat{v}_{ls} + w_4 * \hat{v}_{lt} + b \quad (8),$$

where b is a residual and w_i ($i = 1, 2, 3, 4$) is a weight assigned to each view. Algorithm 1 presents the procedure of ST-MVL. When a dataset encounters a block missing problem, in which ICF and UCF do not work very well, we leverage IDW and SES to generate an initial value for those missing entries (see Line 3). Then, we predict each missing entry using ICF, UCF, IDW and SES respectively (Line 4-9), combining the four predictions based on a linear-kernel-based multi-view learning framework (see Line 10 and Equation 8). We train the model for each sensor respectively, by minimizing the linear least square error [Lawson and Hanson, 1974] between predictions and ground truth.

Algorithm 1 ST-MVL

Input: Original Data Matrix M, ω, α, β ;
Output: Final Data Matrix;
1. $O \leftarrow \text{Get_All_Missing_Values}(M)$;
2. **If** there are block missing problem
3. $M \leftarrow \text{Initialization}(M, \alpha, \beta)$; //using IDW or SES
4. **For each** target t in O
5. $\hat{v}_{ls} \leftarrow \text{UCF}(M, t, \omega)$;
6. $\hat{v}_{lt} \leftarrow \text{ICF}(M, t, \omega)$;
7. $\hat{v}_{gs} \leftarrow \text{IDW}(M, t, \alpha)$;
8. $\hat{v}_{gt} \leftarrow \text{SES}(M, t, \beta)$;
9. $\hat{v}_{mvl} \leftarrow \text{Multi-view_Learning}(\hat{v}_{ls}, \hat{v}_{lt}, \hat{v}_{gs}, \hat{v}_{gt})$;
10. Add \hat{v}_{mvl} into M ;
11. **Return** M ;

4 Experiments

4.1 Datasets and Ground Truth

We evaluate our model based on two real datasets: air quality and meteorological data in Beijing from 2014/05/01 to 2015/04/30 [Zheng *et al.*, 2015], which has 8,759 timestamps respectively. The air quality data is collected at 36 air quality monitoring stations, each of which generates a reading every

hour, as depicted in Figure 6 A). The meteorological data is collected by 16 sensors shown in Figure 6 B) every hour.

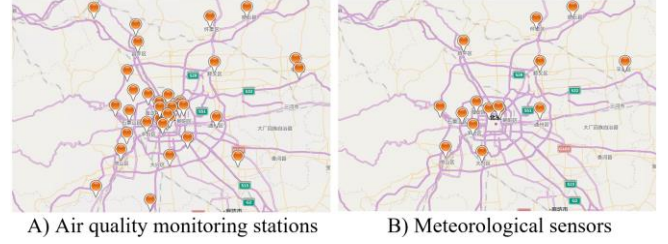


Figure 6: Sources of air quality and meteorological data

From the two datasets, we select 4 properties, consisting of PM2.5, NO₂, Humidity and WindSpeed, to fill missing values whose statistics are shown in Table 1. There are two missing situations: block missing and general missing. The former is further comprised of spatial block missing and temporal block missing; the two may have some overlap. The spatial block missing is referred to as records with all sensors' readings simultaneously absent; the temporal block missing is records of the same sensor with data absent in a certain temporal window size (see Figure 2, e.g. there are 3.15% of missing values in PM2.5 property when $\omega = 11$). General missing is the missing values except for the block missing. For example, about 13.25% of sensor readings in the air quality dataset lose PM2.5 property, including 8.15% general missing and 2.15% spatial block missing.

Table 1. Statistics on missing values in experimental datasets

		PM2.5	NO ₂	Humidity	Wind Speed
Block missing	Spatial	2.2%	3.9%	9.8%	11.8%
	Temporal ($\omega=11$)	3.5%	6.5%	9.6%	19.5%
General missing		8.2%	6.8%	4.6%	4.0%
Overall		13.3%	16.0%	21.5%	30.3%

We partition the 1-year data into two parts, using the 3rd, 6th, 9th and 12th months as a test set and the rest for a training set. To train our model, we select entries (from the training set) whose local matrix is not totally absent of data at the row and column where the entry stays. As illustrated in Figure 7, for the test set, we accommodate each month's data into a matrix respectively. We find all missing entries (denoted by red X) in each month's data. Then, we drop out the values of entries (in the next month's matrix e.g. v_{32} in March) that correspond to its predecessor's (i.e. Feb.) missing entries. If those entries are not absent in the next month (e.g. $v_{32}=59$ in March), their values are used as a ground truth to measure the accuracy of our predictions. Note that we cannot randomly drop out some non-missing entries in the test set to generate ground truth, as real-world missing patterns are not random.

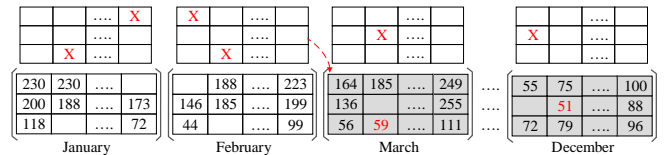


Figure 7: Test data and ground truth selection

4.2 Baselines & Metrics & Prameters

We compare our method with 10 baselines shown in Table 2.

ARMA& SARIMA: ARMA predicts a missing value based on the readings of a few timestamps ago. SARIMA generalizes ARMA, considering the seasonal factor in time series.

stKNN: This uses the average readings of its k nearest spatial and temporal neighbors as a prediction ($k=6$).

Kriging: Kriging interpolates a missing value with available readings of geospatially adjacent sensors.

AKE (Applying k-nearest neighbor estimation) [Pan and Li, 2010]: It uses a regression model to combine the readings of a missing entry’s neighbors.

DESM: Combines previous readings of a missing sensor and its neighbors’ readings at current time linearly, using statistic based spatio-temporal correlations. [Gruenwald *et al.*, 2010].

IDW+SES: Fill missing entries in a sensor’s local matrix by IDW and SES respectively; return the average of predictions.

CF: Initialize a local matrix by IDW+SES; apply UCF and ICF to generate a prediction respectively; the return is the average of the two predictions.

NMF: Initialize a local matrix by IDW+SES; fill the local matrix by a NMF.

NMF-MVL: Similar to our method, but it replaces two local views with a NMF.

Table 2. Category of different methods

Method	Spatial	Temporal	Spatial+Temporal
Global	IDW	SES	IDW+SES
Lobal	UCF	ICF, ARMA	CF, NMF, stKNN
Global+Local	Kriging	SARIMA	AKE, DESM, NMF-MVL

Evaluation Metrics: We measure our mehtod by Mean Absolute Error (MAE) and Mean Relative Error (MRE),

$$MAE = \frac{\sum_i |v_i - \hat{v}_i|}{n}, \quad MRE = \frac{\sum_i |v_i - \hat{v}_i|}{\sum_i v_i}, \quad (8)$$

where \hat{v}_i is a prediction and v_i is the ground truth; n is the number of cases.

Parameter Settings: We test different α for IDW, β for SES, and ω for UCF & ICF, finding a best setting for them, e.g. when $\alpha=4$, $\beta=0.85$, and $\omega=7$ achieve the best performance in PM2.5 property.

4.3 Results

4.3.1 Results of Combination Methods

Table 3 presents the results of different combination methods of four views, based on PM2.5 property. ST-MVL outperforms all kinds of combinations, bringing a significant improvement beyond the best single view SES and the best combination of two views (IDW+SES). ST-MVL also achieves a slightly better performance in filling in block missing than others. In the meantime, the combination of two views, e.g. IDW+SES, is better than using a single view; same for UCF+ICF. The four views are complementary to each other, containing long-term patterns, knowledge derived from recent contexts, the spatial correlation between locations, and the temporal correlation between timestamps. Additionally, IDW and SES have better results than UCF and ICF respectively, showing the ability of empirical models dealing with general cases.

Table 3. Results of different combination methods (PM2.5)

Method		General Missing		Spatial Block Missing		Temporal Block Missing	
		MAE	MRE	MAE	MRE	MAE	MRE
Global	IDW	15.20	0.222	\	\	11.95	0.213
	SES	13.39	0.196	18.25	0.215	\	\
	IDW+SES	11.64	0.171	18.25	0.215	11.95	0.213
Lobal	UCF	13.49	0.206	\	\	\	\
	ICF	15.37	0.234	\	\	\	\
	UCF+ICF	11.73	0.178	\	\	\	\
Spa:IDW+UCF		16.14	0.235	\	\	11.95	0.213
Tem:SES+ICF		13.57	0.199	18.25	0.215	\	\
ST-MVL		10.81	0.158	17.85	0.217	11.71	0.208

Note: Spa means Spatial; tem means Temporal.

4.3.2 Overall Results

Table 4 presents the comparison between our method and ten baselines, where ST-MVL outperforms all baselines under all circumstances. Sudden changes denote the readings changing over the last timestamp by a threshold (e.g. 50 in our settings). We use IDW+SES to initialize the missing values for data-driven algorithms, such as CF and NMF, when the latter faces block missing. Individually, NMF outperforms CF, as it considers user and item similarities simultaneously. However, when combined with other views in the multiview learning framework, CF brings a bigger improvement over NMF, i.e. ST-MVL outperforms NMF-MVL.

Table 4. Comparison among different methods (based on PM2.5)

Method	General Missing		Spatial Block Missing		Temporal Block Missing		Sudden Change		Overall	
	MAE	MRE	MAE	MRE	MAE	MRE	MAE	MRE	MAE	MRE
ARMA	22.61	0.331	29.26	0.369	\	\	51.11	0.567	27.47	0.394
Kriging	15.53	0.221	\	\	15.62	0.222	42.32	0.407	16.59	0.234
SARIMA	14.69	0.220	23.92	0.319	31.20	0.561	52.80	0.586	18.76	0.278
stKNN	12.84	0.188	19.91	0.235	12.72	0.226	35.13	0.390	14.00	0.201
DESM	13.65	0.191	19.24	0.233	12.66	0.224	42.87	0.425	15.59	0.228
AKE	13.34	0.195	19.08	0.229	12.14	0.22	41.54	0.403	14.27	0.211
IDW+SES	11.64	0.171	18.25	0.215	11.95	0.213	34.33	0.381	12.70	0.183
CF	12.20	0.178	19.27	0.234	12.25	0.218	34.91	0.388	13.40	0.193
NMF	11.21	0.163	18.98	0.239	12.73	0.217	34.37	0.381	13.08	0.188
NMF-MVL	11.16	0.162	18.97	0.238	12.66	0.217	34.33	0.380	13.06	0.187
ST-MVL	10.81	0.158	17.85	0.217	11.71	0.208	33.15	0.368	12.12	0.174

4.3.3 Impact of Parameters for IDW & SES

Figure 8 A) plots the performance of IDW changing over α in PM2.5 and WindSpeed datasets. PM2.5 has a minimum MRE when $\alpha=4$, and WindSpeed has a minimum MRE when $\alpha=1$. Figure 8 B) shows the performance of SES changing over β . When $\beta=0.85$ and 0.55 , PM2.5 and WindSpeed have a minimum MRE respectively. As PM2.5 fluctuates more strongly than wind speed in both spatial and temporal spaces, the latter should be given a smaller α and β .

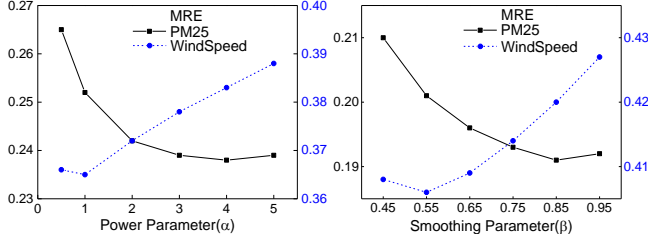


Figure 8: Impact of parameters for IDW & SES

4.3.4 Impact of Window Size for CF

Figure 9 shows the impact of window size on CF. A large window size may lose time-dependency, but a very small window size may not capture the similarity between locations or time stamps. That is why MAE decreases first and then increases after $\omega=7$.

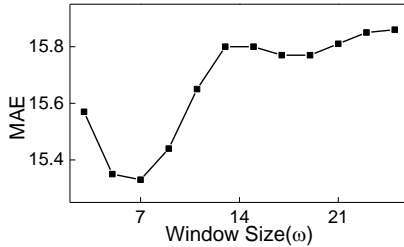


Figure 9: Impact of window size (based on PM2.5)

4.3.5 Results in Other Datasets

Table 5 presents the results of all properties of the two datasets. ST-MVL outperforms IDW+SES in all properties, achieving an improvement of 0.009 in MRE with the multi-view learning. It verifies the advantages of our method integrating empirical models and data-driven algorithms.

Table 5. Results in other datasets

Dataset	IDW+SES		ST-MVL	
	MAE	MRE	MAE	MRE
PM2.5	12.70	0.183	12.12	0.174
NO ₂	8.93	0.176	8.45	0.171
WindSpeed	2.91	0.427	2.74	0.411
Humidity	4.14	0.085	3.82	0.079

5 Related Work

5.1 Methods Considering a Single View

Spatial models: Inverse distance weighting, linear regression and Kriging are three widely used methods. [Chen and Liu, 2012] estimates the rainfall distribution using inverse distance weighting, and [Wu and Li, 2013] fills the missing

temperature using ordinary Kriging. These methods leverage the spatial correlation derived from the spatial coordinates data or learnt from data.

Temporal models: Methods in this category can be classified into non-feature-based and feature-based. The former, such as SES, ARMA and SARIMA, solely considers a sensor's readings [Ceylan *et al.*, 2013]. The latter, such as Graph model and regression model [Lee *et al.*, 2008; Fung, 2006], exploits a function of features, considering the temporal correlation of readings over time.

Beyond the aforementioned two categories of methods solely considering spatial information or temporal information, our method simultaneously utilizes spatial and temporal correlations, and therefore is more capable of filling in missing values.

5.2 Methods Considering Spatio-Temporal Views

Many statistic-based methods, such as mean imputation and last seen [Little and Rubin, 2014], can be used to impute the missing data. In addition, there are many data-driven methods for filling missing values. [Gruenwald *et al.*, 2010] proposes a DEMS method to handle the missing data by time-dependent spatial and temporal relationships. [Pan and Li, 2010] proposes a nearest neighbors imputation method entitled AKE to describe the spatial correlation and incorporate the temporal information when meeting no enough spatial information. [Wang *et al.*, 2006; Ma *et al.*, 2007] unify user-based and item-based collaborative filtering to fill missing values in the recommendation system. [Johan *et al.*, 2014] takes advantage of matrix factorization and a salient version called empirical orthogonal functions model is proposed by [Antti *et al.*, 2010]. In general, statistic-based methods are derived from history data, characterizing the global information; Data-driven methods focus on the recent contexts, characterizing the local information. Our method combines the statistic models and data-driven models in a multi-view learning framework to generate a more accurate estimate.

6 Conclusion

In this paper, we propose a multi-view learning-based method to fill missing values for geo-sensory time series data, simultaneously considering spatial, temporal, global and local views. We evaluate our method ST-MVL based on Beijing's air quality and meteorological data. ST-MVL has a mean relative error around 17% for PM2.5 and NO₂, and about 8% for humidity, outperforming baseline methods that solely consider a single view by 26% on average. ST-MVL also surpasses those that only combine two out of the four views by 10% in MRE on average. The code and datasets have been released at: <http://research.microsoft.com/apps/pubs/?id=264768>.

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