Discovering Human Mobility Periodicity from Tensor Data with Sparse Autoregression

Abstract

Human mobility regularity at daily and weekly cycles always demonstrates dynamic patterns and evolves with the external impact of pandemic disruption, policy intervention, and social economic development. This study discovers periodicity patterns from complex human mobility data across different spatial areas, years, and variables in cities by using sparse autoregression. We introduce ℓ_0 -norm induced sparsity and non-negativity constraints for identifying dominant auto-correlations from time series. Since human mobility data are in the form of tensors, we develop a multidimensional sparse autoregression method and apply it to large-scale metro passenger flow data in Hangzhou, China and multimodal mobility data in New York City (NYC) and Chicago, USA. The analysis of NYC and Chicago ridesharing data from 2019 to 2024 demonstrates the spatiotemporal periodicity patterns and disruptive impact of the pandemic on weekly periodicity and the subsequent recovery trends in 2021 and 2022. Given the multimodal mobility data of Manhattan in 2024, we find that the periodicity patterns of ridesharing, taxi, subway, and bikesharing trips uncover temporal regularities and variability of these mobility data. This study highlights the interpretability of sparse autoregression for discovering spatiotemporal mobility patterns and offers a valuable tool for monitoring the shift of mobility regularity in urban systems.

Keywords: Tensor time series; Sparse autoregression; Periodicity quantification; Urban systems; Human mobility; Weekly periodicity

1 Introduction

Human mobility in cities often reveals recurring patterns—the predictable ebbs and flows of people moving through urban areas—that reflect the underlying structure of urban life (Gonzalez et al., 2008; Song et al., 2010; Simini et al., 2012). From daily commutes to weekend trips, these temporal regularities in human mobility underpin everything from urban transportation management (Colak et al., 2016) and transit scheduling (Guihaire and Hao, 2008) to predicting the spread of diseases (Balcan et al., 2009; Belik et al., 2011; Castillo-Chavez et al., 2016; Li et al., 2022; Du et al., 2018) and optimizing the strategy of resource allocation (Katoh et al., 2024). In essence, human mobility regularity is often principled by daily and weekly cycles underlying periodic trips. An intuitive example of periodic trips in human mobility is daily commuting, where passenger flows typically exhibit morning and afternoon peaks, forming a roughly "M"-shaped pattern in trip time series data (Chen and Sun, 2022), see e.g., the passenger flow time series in Figure 1B. As cities evolve in a long-term range, mobility patterns have become increasingly complex and less predictable, characterized by complicated regulatory policies, diverse transportation modes, and behavioral shifts driven by social economic factors (Midgley, 2009; Machado et al., 2018; Tirachini, 2020; Nouvellet et al., 2021; Li et al., 2022). Another fact is that mobility flows can be severely disrupted by extreme events such as the COVID-19 pandemic—leading to a remarkable decline in mobility regularity (Li et al., 2022; Chen et al., 2025)—and may recover gradually over time. Thus, understanding the rhythm of human mobility in urban areas with statistical tools is essential for grasping how our societies function and urban systems operate (Gonzalez et al., 2008; Song et al., 2010; Simini et al., 2012; Batty et al., 2012; Jiang et al., 2017; Alessandretti et al., 2020).

A paradigm for discovering long-term human mobility relies on collecting trip records

and constructing tensor time series with a certain time resolution across different spatial locations and variables. In Figure 1A, each entry of human mobility tensor corresponds to the trip count value of a specific variable γ at a particular spatial location n and time step t. The variable dimension γ is flexible and can encode different aspects of mobility, such as inflow and outflow directions at a particular spatial location. Moreover, the temporal lags such as data collected from different years can also be incorporated as distinct variables within this tensor structure. To explore human mobility regularity underlying these trip time series, a few critical but unsolved questions arise as follows. First, there is no standard statistical method to quantify and compare the strength of mobility periodicity with different noise levels and temporal structures. For example, the two time series of passenger flow in Figures 1B–C show different periodic trends, the question that remains is how to compute the comparable metric for time series periodicity. Second, there is no established approach to interpret periodicity patterns across both space and time. Previous research has adopted methods such as Fourier transform (Li et al., 2010; Prabhala et al., 2014; Piccardi et al., 2024), Bayesian structural time series methods (Hyndman and Athanasopoulos, 2018), entropy-based measures (Goulet-Langlois et al., 2017; Huang et al., 2019; do Couto Teixeira et al., 2021; Teixeira et al., 2021), dynamic mode decomposition (Brunton and Kutz, 2022), principal component analysis (Piccardi et al., 2024), and clustering of similar patterns (Manley et al., 2018; Zhong et al., 2015; Zhang and Song, 2022) to identify temporal regularities and cyclical patterns from time series. However, these approaches are not well-suited to quantifying periodicity across spatiotemporal domains and discovering dynamic patterns that related to human mobility regularity.

Recently, interpretable machine learning methods (Murdoch et al., 2019; Rudin et al., 2022; Brunton and Kutz, 2022) offer new opportunities to improve robustness and interpretability of data-driven exploration in real-world systems. In terms of model development,

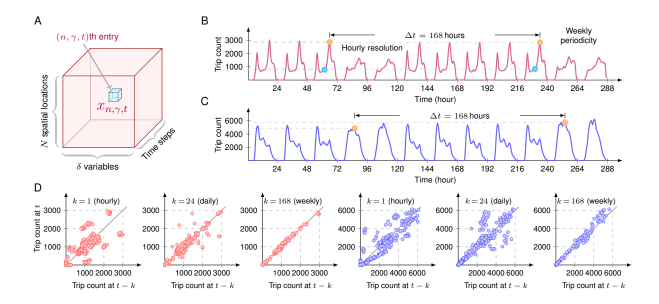


Figure 1: Human mobility data in the form of tensor time series in panel A. Two example passenger flow time series in panels B-C demonstrate clear weekly periodicity by observing auto-correlation plots in panel D with specific time lags k = 1, 24, 168, corresponding to hourly, daily, and weekly cycles, respectively.

sparse linear regression (Tibshirani, 1996; Jenatton et al., 2011) can be used to reformulate the optimization problem of sparse identification of nonlinear dynamical systems (Brunton et al., 2016), which laid the foundation of several machine learning frameworks that designed for variable and feature selection in scientific discovery. In that venue, sparsity is one of the most important aspects to reinforce interpretability of machine learning methods (Murdoch et al., 2019; Rudin et al., 2022). However, existing sparse methods face critical limitations when applied to large-scale human mobility data. First, classical sparse regression methods are primarily designed for variable selection from univariate data and struggle to scale to multidimensional data with spatiotemporal dependencies. Second,

mobility data are inherently noisy, irregular, and heterogeneous across spatiotemporal domains, which challenges standard sparse regression methods that lack built-in mechanisms for structured robustness. Third, even when sparsity is enforced, the resulting models do not yield interpretable or comparable metrics for time series periodicity across different spatial locations, variables, and time phases.

To bridge these gaps, we develop a multidimensional sparse autoregression method by reformulating the optimization problem of the interpretable time series autoregression proposed by Chen et al. (2025). The method characterizes time series of mobility flows across space and time, explicitly captures dominant auto-correlations, and automatically provides an interpretable measure of time series periodicity at daily and weekly cycles. We carry out extensive data-driven exploration of periodicity patterns on large-scale human mobility data collected from different cities over several years. First, we demonstrate that our method effectively discovers the weekly periodicity from metro passenger flow time series with complicated dimensions, including station, inflow/outflow direction, and time step. The results clearly identifies the periodicity pattern difference between inflow and outflow directions of passenger flows. Although time resolution is an influential factor for quantifying time series periodicity, the periodicity patterns are comparable across different stations and flow directions with the same time resolution. Second, we utilize billions of ridesharing trip records in NYC and Chicago from 2019 to 2024 and aggregate these data as mobility tensors. The method clearly discovers the pattern of weekly periodicity across different spatial areas, demonstrating a remarkable decrease of human mobility regularity in 2020 and the recovery in the post-pandemic period. Third, we compare the periodicity patterns learned from massive trip records of ridesharing, yellow taxi, subway, and bikesharing in 2024 collected from Manhattan, NYC. The interpretability of spatial patterns related to daily and weekly periodicity across four different travel modes brings insightful evidence for understanding human mobility regularity.

The rest of this study is organized as follows. Section 2 introduces the preliminaries of time series auto-correlations and sparse autoregression. Section 3 describes the multi-dimensional sparse autoregression method for quantifying human mobility periodicity. For a thorough empirical study, we perform extensive experiments on metro passenger flow data (see Section 4), NYC and Chicago ridesharing data (see Section 5), and multimodal Manhattan mobility data (see Section 6). Finally, Section 7 draws the conclusion.

2 Preliminaries

2.1 Time Series & Auto-Correlation Analysis

In urban systems, human mobility data often involve both spatial and temporal dimensions. As shown in Figure 1A, trip time series can be represented as a third-order tensor of nonnegative integers $x_{n,\gamma,t} \in \mathbb{Z}^+$ where $n \in [N]$ indexes spatial locations, $\gamma \in [\delta]$ indexes different variables or time phases, and $t \in [T_{\gamma}]$ indexes time steps with a certain time resolution. For notational convenience, we use $[h] = \{1, 2, ..., h\}$ for any integer h > 0 and \mathbb{Z}^+ as the set of nonzero integers throughout this work. Each univariate time series of this tensor—length- T_{γ} time series $\{x_{n,\gamma,t}\}_{t\in[T_{\gamma}]}$ for any spatial location $n \in [N]$ and variable $\gamma \in [\delta]$ —can be seamlessly modeled by autoregressive process (Hamilton, 2020). Consequently, autoregression methods allow a preliminary analysis of inherent periodicity patterns in trip time series of human mobility (Chen and Sun, 2022). However, it is unclear about how to identify periodicity patterns of multidimensional tensor time series and make these patterns interpretable and comparable in the spatiotemporal context.

As exemplified by Figure 1B, real-world passenger flow time series demonstrate a clear

weekly periodicity by manually selecting some data points with a weekly cycle. To intuitively analyze the dominant auto-correlations, Figure 1D presents auto-correlation plots that visualize the relationship between trip counts at a given time step t and trip counts at the previous time steps t-k, in which $k \in \mathbb{Z}^+$ represents a certain time lag. In the case of hourly time series, k=1,24,168 correspond to hourly, daily, and weekly cycles, respectively. When these time series data points are denoted by $x_t, t \in [T]$, the auto-correlation plots in Figure 1D can be formulated as $x_t \approx w_k x_{t-k}$, measuring the self-similarity of time series trends with a certain time lag $k \in \mathbb{Z}^+$. Scatters that align closely along the antidiagonal curve (i.e., equality $x_t - x_{t-k} = 0$) imply positive auto-correlation and temporal regularities. Moreover, the "closeness" of data points to the antidiagonal curve at time lag k=168 justifies a clear weekly periodicity of time series. According to the rule of antidiagonal "closeness", the time series in Figure 1B is more periodic than Figure 1C at a weekly cycle. Furthermore, the auto-correlation plots of both time series with time lag k=24 are less close to the antidiagonal curve compared to the time lag k=168. Thus, the weekly periodicity of both time series is stronger than the daily periodicity.

2.2 Sparse Autoregression

Time series autoregression is a classical statistical method that formulates each time series data point as a linear combination of its past data points, plus noise (Hamilton, 2020). For any time series $\{x_t\}_{t\in[T]}$ of length T, the dth-order autoregression is $x_t \approx \sum_{k\in[d]} w_k x_{t-k}$ whose optimization problem is minimizing the sum of squared autoregressive errors as shown in Figure 2A. Herein, $\mathbf{w} = (w_1, w_2, \cdots, w_d)^{\top} \in \mathbb{R}^d$ is the coefficient vector of length $d \in \mathbb{Z}^+$, denoting a sequence of coefficients or auto-correlations. The order d is smaller than T. To address the issue of high dimensionality and difficult-to-interpret temporal dependencies, sparse autoregression such as sparse vector autoregression (Valdés-Sosa et al.,

2005; Basu and Michailidis, 2015; Davis et al., 2016) has been verified as an effective method that assumes many of autoregressive coefficients being zero. Furthermore, these sparse autoregression methods can be used to reformulate the estimation problem of network Granger causality (Basu et al., 2015).

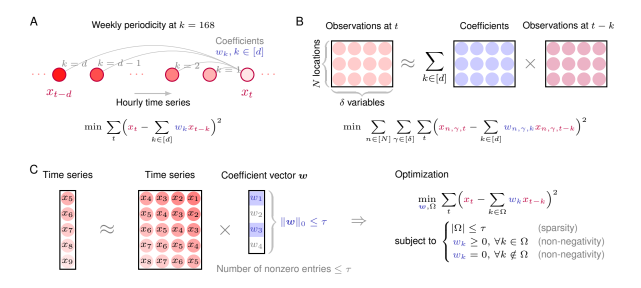


Figure 2: Illustration of time series autoregression. (A-B) Autoregression on the univariate and multidimensional time series. (C) Sparse autoregression on the univariate time series.

In this work, the sparse autoregression starts from the core idea of time series autoregression and addresses the issue of difficulty-to-interpret coefficients (Chen et al., 2025). The objective of sparse autoregression is to find a set of coefficients that minimize the sum of squared autoregressive errors in the presence of sparsity and non-negativity constraints (Chen et al., 2025). In particular, sparsity, modeled by the ℓ_0 -norm of coefficient vector \boldsymbol{w} and denoted by $\|\boldsymbol{w}\|_0$, limits the number of nonzero coefficients with an upper bound $\tau \in \mathbb{Z}^+$, satisfying $\tau < d$. This implies that only a small number of time lags significantly

contribute to predicting the current time series data point. The sparse autoregression assumes the non-negative coefficient vector $\boldsymbol{w} \in \mathbb{R}^d$ because the periodic cycles are often present in the positive auto-correlations. As a result, the optimization problem of sparse autoregression is constructed as follows,

$$\min_{\boldsymbol{w} \ge 0} \sum_{t} \left(x_t - \sum_{k \in [d]} w_k x_{t-k} \right)^2$$
s.t. $\|\boldsymbol{w}\|_0 \le \tau$, (1)

where the upper bound τ in the constraint is defined as sparsity level. If the time series such as Figures 1B–C demonstrates remarkable periodicity, then the non-negativity constraint allows the automatic identification of positive auto-correlations such as daily and weekly periodicity. Let Ω be the index set of nonzero coefficients in $\boldsymbol{w} \in \mathbb{R}^d$, the ℓ_0 -norm can be converted into cardinality of index set Ω , namely, $|\Omega|$. The decision variables of this optimization include both coefficient vector $\boldsymbol{w} \in \mathbb{R}^d$ and index set Ω . Thus, the optimization problem in Eq. (1) becomes

$$\min_{\boldsymbol{w} \ge 0, \Omega} \sum_{t} \left(x_{t} - \sum_{k \in \Omega} w_{k} x_{t-k} \right)^{2}$$
s.t. $|\Omega| \le \tau$, $w_{k} = 0, \forall k \notin \Omega$.

3 Methodology

In this section, we elaborate on ℓ_0 -norm induced sparse autoregression for discovering temporal regularities from human mobility data. As demonstrated by Figure 2B, multidimensional time series autoregression specifies that the coefficient vectors $\{\boldsymbol{w}_{n,\gamma}\}_{n\in[N],\gamma\in[\delta]}$ over N spatial locations and δ variables can be optimized simultaneously. The index set Ω is assumed to be globally sparse across $N\delta$ coefficient vectors and constrained by the upper bound $\tau \in \mathbb{Z}^+$ on the cardinality. On the human mobility tensor data $\{x_{n,\gamma,t}\}_{n\in[N],\gamma\in[\delta],t\in[T_\gamma]}$

as shown in Figure 1A, we formulate the optimization problem of multidimensional sparse autoregression with order $d \in \mathbb{Z}^+$ as follows,

$$\min_{\{\boldsymbol{w}_{n,\gamma} \geq 0\}_{n \in [N], \gamma \in [\delta]}, \Omega} \sum_{n \in [N]} \sum_{\gamma \in [\delta]} \sum_{t \in [T_{\gamma}]} \left(x_{n,\gamma,t} - \sum_{k \in \Omega} w_{n,\gamma,k} x_{n,\gamma,t-k} \right)^{2} \\
\text{s.t. } |\Omega| \leq \tau, \quad w_{n,\gamma,k} = 0, \, \forall n \in [N], \gamma \in [\delta], k \notin \Omega,$$
(3)

where $w_{n,\gamma,k}$, $n \in [N]$, $\gamma \in [\delta]$, $k \in [d]$ are the non-negative coefficients. In literature, such an optimization problem with ℓ_0 -norm induced sparsity constraint can be addressed by mixed-integer optimization techniques (Bertsimas et al., 2016, 2020, 2024; Tillmann et al., 2024). Recently, estimating the coefficient vectors in Eq. (3) has an efficient two-stage algorithm developed by Chen et al. (2025), including 1) the estimation of global sparsity patterns, and 2) the learning process of individual coefficient vectors. In this case, the optimization problem for estimating a global coefficient vector $\boldsymbol{w} \in \mathbb{R}^d$ from human mobility data $\{x_{n,\gamma,t}\}_{n\in[N],\gamma\in[\delta],t\in[T_{\gamma}]}$ is given by

$$\min_{\boldsymbol{w} \geq 0, \Omega} \sum_{n \in [N]} \sum_{\gamma \in [\delta]} \sum_{t \in [T_{\gamma}]} \left(x_{n,\gamma,t} - \sum_{k \in \Omega} w_k x_{n,\gamma,t-k} \right)^2$$
s.t. $|\Omega| \leq \tau, \quad w_k \geq 0, \ \forall k \notin \Omega,$

which can be converted into an easy-to-solve mixed-integer optimization by replacing the index set Ω with binary decision variables.

Given the index set Ω that optimized from Eq. (4), then learning the individual coefficient vector $\boldsymbol{w}_{n,\gamma} \in \mathbb{R}^d$, $\forall n \in [N], \gamma \in [\delta]$ can be simplified as the following quadratic optimization:

$$\min_{\boldsymbol{w}_{n,\gamma} \ge 0} \sum_{t \in [T_{\gamma}]} \left(x_{n,\gamma,t} - \sum_{k \in \Omega} w_{n,\gamma,k} x_{n,\gamma,t-k} \right)^{2}$$
s.t. $w_{n,\gamma,k} = 0, \ \forall k \notin \Omega,$

for any spatial location $n \in [N]$ and variable $\gamma \in [\delta]$.

In the model setting, the order d should be set as inherent periodic cycles or greater, e.g., $d \geq 168$ for hourly time series which might demonstrate weekly periodicity as illustrated in Figure 2A. In what follows, we consider the order d=168 for the hourly human mobility datasets. While the constraint $|\Omega| \leq \tau$ requires selecting a subset of τ coefficients out of d possible ones, we extract the coefficients at time lag k=168—auto-correlations $w_{n,\gamma,168}, n \in [N], \gamma \in [\delta]$ —and interpret these coefficients as the weekly periodicity across N spatial locations and δ variables. In addition, if τ is very small, then the time lag k=168 might not be in the index set Ω , making it difficult to quantify weekly periodicity. In contrast, given a large τ , the quantity of auto-correlations within the index set Ω would have marginal differences.

4 Metro Passenger Flow Periodicity

To demonstrate the effectiveness of the multidimensional sparse autoregression method, we begin with a case study of metro passenger flow dataset, spanning from January 2 to 25, 2019 in Hangzhou, China. This dataset demonstrates clear periodicity patterns related to commuting, making it an ideal testbed for validating the ability of the multidimensional sparse autoregression method to discover meaningful periodic cycles—particularly weekly periodicity across different subway stations and flow directions. The dataset offers millions of individual trip records in inflow and outflow directions across 81 subway stations. We aggregate these trip records as multidimensional time series that represent the hourly trip counts of 81 stations, 2 flow directions, and 576 time steps across 24 days. As a result, the mobility tensor is of size $81 \times 2 \times 576$ in which inflow and outflow are two variables, denoted by $\gamma = 1$ and 2, respectively.

¹The anonymized trip record dataset is available at https://doi.org/10.5281/zenodo.3145404.

Figure 3A visualizes the daily average trip counts of 81 subway stations as a heatmap where subway stations such as #15 and #9 in downtown areas severed a large amount of passengers. Although the hourly time series in this metro passenger flow dataset might have different levels of trip counts, either auto-correlation analysis or sparse autoregression only takes into account the "closeness" between data points $x_{n,\gamma,t}$ and $x_{n,\gamma,t-k}$ with a certain time lag $k \in [d]$. In the experiment, we set the sparsity level as $\tau = 4$ depending on how many dominant auto-correlations we expect to identify. The index set is optimized as $\Omega = \{1, 24, 144, 168\}$, corresponding to hourly, daily, 6-day, and weekly cycles, respectively. The coefficients at time lag k = 168 refer to the weekly periodicity, and the periodicity pattern is both interpretable and comparable across different subway stations and flow directions.

Figure 3B shows the weekly periodicity of inflow time series across N=81 subway stations. As can be seen, passenger flow time series of most subway stations demonstrate remarkable weekly periodicity greater than 0.8. In contrast, Figure 3C visualizes the weekly periodicity of outflow time series, in which time series of the end stations in subway lines present less remarkable weekly periodicity than the stations in downtown areas. Analyzing the weekly periodicity of metro passenger flow also reveals the mobility patterns of both inflow and outflow directions. Table 1 summarizes a comparison of weekly periodicity between inflow and outflow directions. Observing Figures 3B–C and Table 1, inflow time series at the end stations of subway lines (e.g., $\{27,28\}$, $\{30,31,32,33,34\}$, $\{35,36,37\}$, and $\{63,64,65,66,67\}$) show stronger weekly periodicity than outflow time series. Conversely, outflow time series of stations in downtown areas (e.g., $\{7,8,10,15,51\}$) seem to be more periodic than inflow time series. These findings are relevant to commuting trips in urban areas.

Figure 3D shows the auto-correlation plots for inflow time series of 6 selected stations

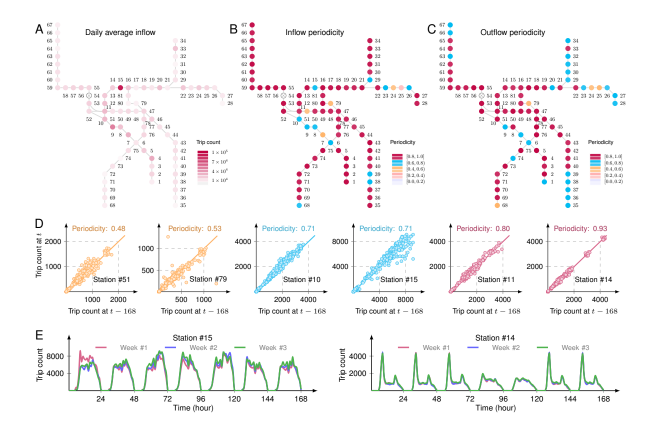


Figure 3: Weekly periodicity of hourly metro passenger flow time series with the multidimensional sparse autoregression method. (A) Daily average inflow trips of 81 metro stations. Note that the trip records of the station #54 are missing. (B) Weekly periodicity of inflow time series. 64 stations show high periodicity (≥ 0.8). (C) Weekly periodicity of outflow time series. 53 stations show high periodicity (≥ 0.8). (D) Auto-correlation plots with a weekly cycle of 6 selected inflow stations. (E) Inflow time series of stations #14 and #15, shown across three consecutive weeks from January 2 to 22, 2019.

with time lag k = 168 (i.e., weekly cycle). The source emphasizes that time series with high weekly periodicity also show a strong self-similarity between data points at times

Table 1: Weekly periodicity of the Hangzhou metro passenger flow data at the selected end stations of subway lines.

Station #	Inflow	Outflow	Station #	Inflow	Outflow	Station #	Inflow	Outflow
23	0.77	0.65	31	0.90	0.70	39	0.73	0.74
24	0.46	0.48	32	0.91	0.74	40	0.83	0.88
25	0.24	0.54	33	0.90	0.80	62	0.95	0.82
26	0.78	0.62	34	0.90	0.76	63	0.89	0.77
27	0.93	0.78	35	0.91	0.76	64	0.89	0.81
28	0.87	0.69	36	0.88	0.74	65	0.86	0.80
29	0.77	0.66	37	0.85	0.74	66	0.87	0.73
30	0.81	0.71	38	0.76	0.75	67	0.93	0.79

t and t-168, indicating positive auto-correlations. The weekly periodicity is visually confirmed by auto-correlation plots and time series overlaps. For instance, the inflow time series of station #14 shows a high weekly periodicity of 0.93, and its auto-correlation plot demonstrates a strong alignment along the antidiagonal curve, see Figure 3D. In particular, the comparison between stations #14 and #15 in Figure 3E answers why the time series periodicity is a fair metric to reveal repeating patterns of human mobility. The weekly periodicity of inflow time series of station #15 is 0.71, which is smaller than station #14. As shown in Figure 3E, the inflow time series of station #15 does not align perfectly across three weeks, indicating lower weekly periodicity compared to the more consistent time series trends of station #14. To summarize, on the metro passenger flow dataset, the interpretable and comparable metric of weekly periodicity across different subway stations and flow directions allows to discover periodic mobility patterns in a city-wide scale.

To take into account the influential factor of time resolution in time series, Figure 4

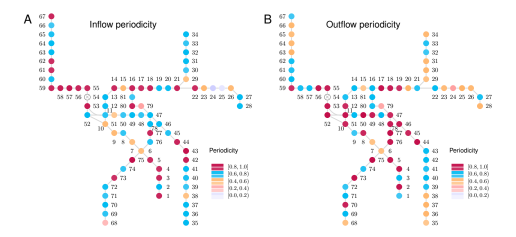


Figure 4: Weekly periodicity of 30-minute metro passenger flow time series with the multidimensional sparse autoregression method.

shows the weekly periodicity of 30-minute time series of the Hangzhou metro passenger flow dataset. The order and sparsity level in multidimensional sparse autoregression method are set as d=336 and $\tau=4$, respectively. The index set is optimized as $\Omega=\{1,48,335,336\}$, and consequently, the weekly periodicity in Figure 4 is revealed by the auto-correlations at time lag k=336. Compared to the hourly time series, the weekly periodicity of 30-minute time series is less remarkable because 30-minute time series demonstrate stronger local auto-correlations than hourly time series. As shown in Figure 4, inflow time series are more periodic than outflow time series in the end stations of subway lines, while the inflow is less periodic than outflow in downtown areas.

5 Ridesharing Trip Periodicity

In this section, we analyze billions of ridesharing trip records of NYC² and Chicago³ that are publicly available on the open data portals. In NYC, the original ridesharing trip records since February 2019 are collected with pickup/dropoff areas (i.e., 265 spatial areas in total) and time information. By aggregating these trip records according to the labels including pickup/dropoff area, year, and hourly time step, one can construct multidimensional tensor time series as shown in Figure 1A, representing hourly trip counts. Here, the ridesharing trip records of NYC from 2019 to 2024 are processed as a mobility tensor. Here, $\gamma = 1, 2, ..., 6$ refer to the years from 2019 to 2024, respectively, and $T_{\gamma} \in \mathbb{Z}^+$ is the length of hourly time series in a certain year γ . Analogously, we process the ridesharing trip records of Chicago as a mobility tensor whose entries are the hourly trip counts, and there are 77 spatial areas for anonymizing pickup/dropoff locations.

As we know, the COVID-19 pandemic had a significant disruptive impact on human mobility regularity in 2020 and 2021. In terms of ridesharing trips, both NYC and Chicago experienced a remarkable reduction in 2020 and a substantial recovery in the following years, see Figure 5D. To examine how such disruptions affected urban human mobility, we quantify periodicity of ridesharing trips from 2019 to 2024 across different spatial areas and years through the multidimensional sparse autoregression method. In the experiments, we set the sparsity level as $\tau=6$ on both datasets. The index set is optimization as $\Omega=\{1,23,24,143,167,168\}$ whose cardinality is $|\Omega|=6$, covering the time lags of hourly, daily, and weekly cycles. The resulting weekly periodicity across urban areas extracts spatial patterns and the long-term evolution of human mobility regularity.

²The NYC ridesharing trip record dataset is available at https://www.nyc.gov/site/tlc/about/tlc-trip-record-data.page.

³The Chicago ridesharing trip record dataset is available at https://data.cityofchicago.org/.

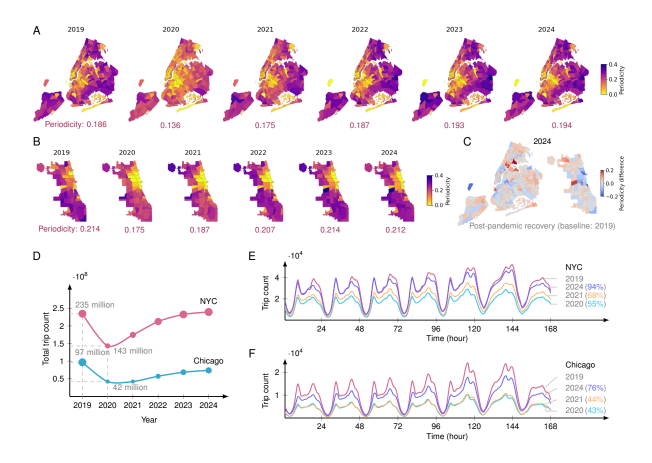


Figure 5: Weekly periodicity of ridesharing trip data with the multidimensional sparse autoregression method. (A) Weekly periodicity of NYC ridesharing pickup trip data across 265 areas. (B) Weekly periodicity of Chicago ridesharing pickup trip data across 77 areas. (C) Weekly periodicity of 2024 minus 2019. (D) Annual ridesharing trip counts of NYC and Chicago from 2019 to 2024. (E-F) Hourly trip count time series—starting from Monday to Sunday—averaged across weeks in NYC and Chicago, respectively.

Of the periodicity results of NYC ridesharing trips in Figure 5A, weekly periodicity measured by the coefficients $w_{n,\gamma,168}$, $n \in [265]$ of ridesharing pickup trips in 2019 (i.e.,

 $\gamma=1$) depicts that trip time series of downtown areas such as the south areas of Manhattan are less periodic than suburban areas. Ridesharing trip time series in 2020 marked a significant shift from 2019, with the pandemic severely disrupting periodicity patterns and reducing the average of weekly periodicity across 265 spatial areas from 0.186 to 0.136. By 2021, the ridesharing trips in NYC began recovering, transitioning from pandmeic-induced irregularity towards the post-pandemic norm. During this recovery phase, ridesharing trips in suburban areas displayed the increase of weekly periodicity compared to 2020. The pattern of weekly periodicity of ridesharing trips in 2022 became consistent with the pattern in 2019, while both averages of weekly periodicity are almost same. In 2024, the average of weekly periodicity is higher than 2019, as shown in Figure 5C, demonstrating the increase of weekly periodicity in suburban areas and the decrease of weekly periodicity in downtown areas.

Figure 5B presents the spatial patterns of weekly periodicity of ridesharing trips across 77 spatial areas from 2019 to 2024 in Chicago. As can be seen, ridesharing trip time series of downtown areas are less periodic than suburban areas. A similar mobility regularity compared to NYC emerged where the average of weekly periodicity of ridesharing trips in 2019 is stronger than 2020, reflecting the impact of the pandemic. However, in contrast to NYC, the pattern transition of weekly periodicity in Chicago is slower, demonstrating marginal pattern changes between 2020 and 2021. The pattern of weekly periodicity in Chicago during 2023–2024 also became consistent with the pattern of weekly periodicity in 2019, suggesting a return to pre-pandemic mobility regularity. In 2024, although the ridesharing trips in Chicago demonstrated the same level of weekly periodicity as 2019, downtown areas became less periodic, see Figure 5C.

The aforementioned patterns of weekly periodicity and their comparison between NYC and Chicago allow a further discussion about mobility resilience. Comparing the aggregated

trip counts in Figure 5D, NYC showed a quick return of ridesharing trip counts in the postpandemic years and reached the same level of 2019, while Chicago showed a poorer recovery. Figure 5E visualizes the hourly trip count time series averaged across weeks in the whole year and marks the percentage of trip count recovery compared to the baseline trip count in 2019. NYC ridesharing trips reduced to 55% in 2020, and then showed a recovery percentage as 68%. In contrast, Figure 5F shows that Chicago ridesharing trips remained at 44% in 2021, close to 43% in 2020. While the average of weekly periodicity (see Figure 5B) in 2023 reached the same level as 2019, returning to the normal mobility regularity, the increase of total ridesharing trips between 2023 and 2024 is marginal. Thus, as least observing the total ridesharing trips and weekly periodicity, it might be difficult for Chicago to be fully recovered. Our analysis so far suggests that the COVID-19 pandemic leads to a significant decrease in the weekly periodicity of urban human mobility in both NYC and Chicago. Both cities showed signs of recovery in 2021–2023, with the pattern of weekly periodicity returning to pre-pandemic levels. However, the pace of recovery in terms of both weekly periodicity and total trip counts appeared to be faster in NYC compared to Chicago. Furthermore, our multidimensional sparse autoregression method enables policymakers to measure disruptions such as pandemics and design recovery strategies.

6 Mobility Periodicity of Multiple Travel Modes

In urban systems, human mobility patterns vary with different travel modes. It is meaningful to fairly quantify mobility periodicity of different travel modes and utilize periodicity patterns to allocate resources and make policies. In this study, we consider the publicly

available trip records of ridesharing, yellow taxi, subway⁴, and bikesharing⁵ in Manhattan—one of the most densely populated boroughs in NYC—across the whole year of 2024. By using the multidimensional sparse autoregression method, this analysis aims to demonstrate the differences of weekly periodicity across four travel modes and the underlying spatiotemporal patterns of multimodal mobility data. As shown in Figure 6A, the total trip counts of ridesharing, yellow taxi, subway, and bikesharing are 93.1 million, 36.4 million, 677.5 million and 28.1 million, respectively. The daily time series in Figure 6B indicates that subway ridership exhibits the most remarkable periodicity, with highly regular weekly cycles that were sustained throughout 2024. In contrast, ridesharing, yellow taxi, and bikesharing trips display lower periodic structures and greater short-term variability. Figure 6C further disaggregates bikesharing trips into membership and causal users. Membership trips constitute 23 million rides—approximately 82% of the total bikesharing trips, while causal trips account for the remaining 18%. Bikesharing trips reach their peak during the warmer months (May–October) and decline sharply in winter (e.g., January, February and December), reflecting the sensitivity of cycling activity to weather conditions.

As shown in Figures 7A–B, subway and bikesharing trip records at the station level are spatially projected onto spatial areas of Manhattan, yielding trip time series with the same spatial resolution as ridesharing and yellow taxi. If we treat each travel mode as a variable, then the hourly trip time series across spatial areas forms tensor, referring to Figure 1A. Given the distinct mobility patterns of bikesharing membership and causal travels, the variable dimension of the mobility tensor includes ridesharing, yellow taxi, subway, bikesharing (member), bikesharing (causal), and bikesharing (all). The resulting

⁴The MTA subway hourly ridership is publicly available at https://data.ny.gov/Transportation/MTA-Subway-Hourly-Ridership-2020-2024/wujg-7c2s/about_data.

⁵The NYC Citi Bike system data is publicly available at https://s3.amazonaws.com/tripdata/index.html.

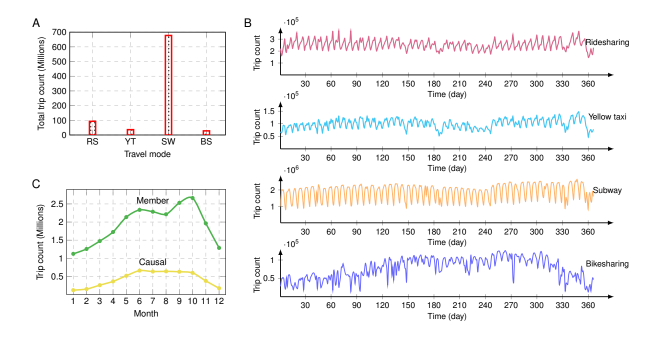


Figure 6: Trip counts of ridesharing (RS), yellow taxi (YT), subway (SW), and bikesharing (BS) during the whole year of 2024 in Manhattan, one of the most densely populated boroughs of NYC. (A) Bar chart of four travel modes. (B) Trip time series with a daily resolution in Manhattan. (C) Bikesharing trips of membership and causal users across 12 months of 2024. Most bikesharing trip records are related to the membership users.

data is of size $69 \times 6 \times 8784$, with the temporal dimension spanning all 8,784 hours of 2024. By using the multidimensional sparse autoregression method with the sparsity level $\tau = 6$, the index set is optimized as $\Omega = \{1, 23, 24, 144, 167, 168\}$ where the time lag k = 168 corresponds to a weekly cycle. The auto-correlations at the time lag k = 168 quantifies the weekly periodicity of trip time series across different spatial areas and travel modes. Figures 7C–D bring the following findings and insights:

• We first discuss the weekly periodicity of four travel modes in 2024 (Figure 7C). Sub-

way trips are more periodic than other travel modes. Although the trip time series of ridesharing and yellow taxi have the same level of weekly periodicity, ridesharing trips are less periodic in the south areas and more periodic in the north areas of Manhattan than yellow taxi trips. In the bikesharing system, the comparison between membership and causal travels clearly demonstrates more remarkable periodicity patterns of membership trips. As the total bikesharing trips are less than ridesharing and yellow taxi trips, the overall weekly periodicity of bikesharing is stronger than the latter.

• We then discuss the daily periodicity of four travel modes during weekdays in 2024 (Figure 7D). As we removed the trip data of weekends, the mobility tensor is of size $69 \times 6 \times 6288$ with the temporal dimension spanning 262 weekdays in 2024. By setting the sparsity level as $\tau = 6$, the index set is optimized as $\Omega = \{1, 23, 24, 95, 96, 120\}$ where the time lag k = 24 corresponds to a daily cycle. Observing the pattern of daily periodicity, subway trips are still more periodic than other travel modes. The daily periodicity of subway trips in the north areas is stronger than the south areas of Manhattan. In contrast to the weekly periodicity as shown in Figure 7C, the yellow taxi trips are more periodic than ridesharing trips at a daily cycle. During weekdays, the difference of daily periodicity between membership trips and all trips in bikesharing becomes marginal, implying less impact from causal travels.

As mentioned in Section 5, we find that the weekly periodicity shows a remarkable variability across different spatial areas and different years. To examine time-varying mobility periodicity patterns, we analyze bimonthly trip datasets of 2024 and quantify the weekly periodicity of four different travel modes in Manhattan. As reported in Table 2, weekly periodicity in the early and late months of 2024 is generally lower than other months. In particular, weekly periodicity in November and December declines remarkably, possibly

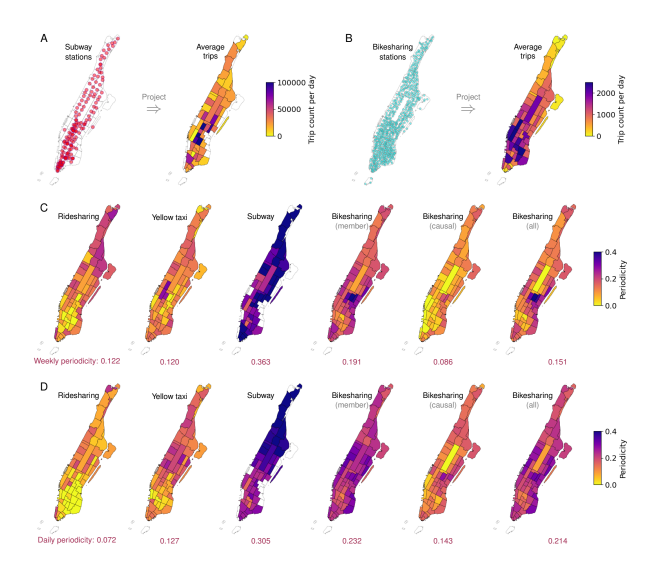


Figure 7: Periodicity in multimodal mobility trip data of 2024 in Manhattan with the multidimensional sparse autoregression method. (A-B) Subway and bikesharing stations are projected onto spatial areas in Manhattan. (C) Weekly periodicity of trip time series across different travel modes. (D) Daily periodicity in weekday's multimodal trip data.

due to winter weather conditions and holiday-related disruptions. While subway trips exhibit the strongest weekly periodicity, they also experience a significant reduction during the early and late months in 2024. Bikesharing usage demonstrates the greatest seasonal sensitivity, with notably smaller weekly periodicity in colder months such as January-April and November-December. In other months, the weekly periodicity of bikesharing trips is even stronger than ridesharing and yellow taxi trips.

Table 2: Weekly periodicity of bimonthly trip data of four travel modes in Manhattan of 2024. The dataset was divided into 6 bimonthly time phases.

	Ridesharing	Yellow taxi	Subway	Bikesharing (member)
January & February	0.142	0.144	0.231	0.131
March & April	0.191	0.198	0.449	0.134
May & June	0.152	0.143	0.289	0.216
July & August	0.183	0.133	0.408	0.219
September & October	0.205	0.195	0.415	0.290
November & December	0.046	0.055	0.136	0.120

7 Discussion

Understanding the daily and weekly periodicity of human mobility is critical for revealing the underlying structure of individual and collective movement patterns in urban areas. The periodicity patterns underlying human mobility—ranging from daily commutes to weekly rituals—are manifestations of deeply rooted behavioral rhythms. These patterns are essential components for making informed decisions, developing effective urban policies, and building resilient and responsive urban systems. In literature, such rhythms and temporal

regularities have been studied in behavioral sciences and temporal network theory (Piccardi et al., 2024; Holme and Saramäki, 2012). Drawing on these insights, we develop a novel sparse autoregression method for quantifying and leveraging periodicity in large-scale mobility data. This enables a deeper understanding of urban rhythms and enhances predictive modeling for transportation planning, epidemic spread (Balcan et al., 2009; Belik et al., 2011; Castillo-Chavez et al., 2016), and urban resilience assessment (Xu et al., 2025).

Our results from extensive human mobility datasets advance people's understanding of real-world urban systems and show the capability of multidimensional sparse autoregression for quantifying periodicity from complicated trip time series. Our findings concerning the weekly periodicity of ridesharing trip data—a comparable metric across different spatial areas from 2019 to 2024—in NYC and Chicago reveal the disruptive impact of the pandemic on mobility regularity and subsequent recovery trends. In Manhattan, the patterns of daily and weekly periodicity of four different travel modes, including ridesharing, yellow taxi, subway, and bikesharing, demonstrates the rhythm and temporal regularities across different spatial areas and bimonthly time phases. The interpretability offered by the multidimensional sparse autoregression method is a key advantage, as sparse and non-negative auto-correlations provide insights into specific time lags driving the observed periodicity. The method we present allows substantial analysis of time series data collected from real-world systems and demonstrated inherent periodicity. Despite identifying weekly periodicity of human mobility, the revealed dominant auto-correlations in the index set Ω enable us to introduce proper differencing operations—a simple yet effective solution to address the non-stationary issue (Chen et al., 2025). To summarize, this work provides a robust foundation for discovering and quantifying temporal regularities and their patterns in complicated data and systems beyond human mobility data.

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