

Integers: Interpretable Time Series Autoregression for Periodicity Quantification

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GitHub repository: <https://github.com/xinyuchen/integers>

Role: Creator & Primary Developer

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The “**integers**” project focuses on discovering the hidden rhythms of urban mobility, climate systems, and user behaviors in digital platforms by understanding patterns in how real-world systems change over time. From urban mobility and public transit ridership to climate variables and web traffic (see Figure 1), many real-world systems exhibit predictable patterns, known as *periodicity*, on multiple overlapping cycles—daily, weekly, seasonal, and annual. Human mobility in urban areas often shows recurring patterns like morning and afternoon rush hours. These rhythms are fundamental to how cities function, influencing transportation planning, transit schedules, and even emergence response. Similarly, climate systems exhibit strong periodic patterns, such as yearly seasonality in temperature and precipitation. These patterns evolve over time due to long-term variability and climate change. To discover spatiotemporal periodic patterns that are easily understandable and actionable, this project proposes a novel, interpretable machine learning framework called “sparse autoregression”. The sparse autoregression framework utilizes mixed-integer optimization and sparse constraints to identify dominant auto-correlations, allowing researchers to pinpoint specific temporal lags that drive observed regularities in data. Open datasets such as long-term multi-modal human mobility data in New York City (NYC) and Chicago, multi-decade global climate variables, and large-scale Wikipedia page views enable a shift from purely analytical studies to data-driven experiments.

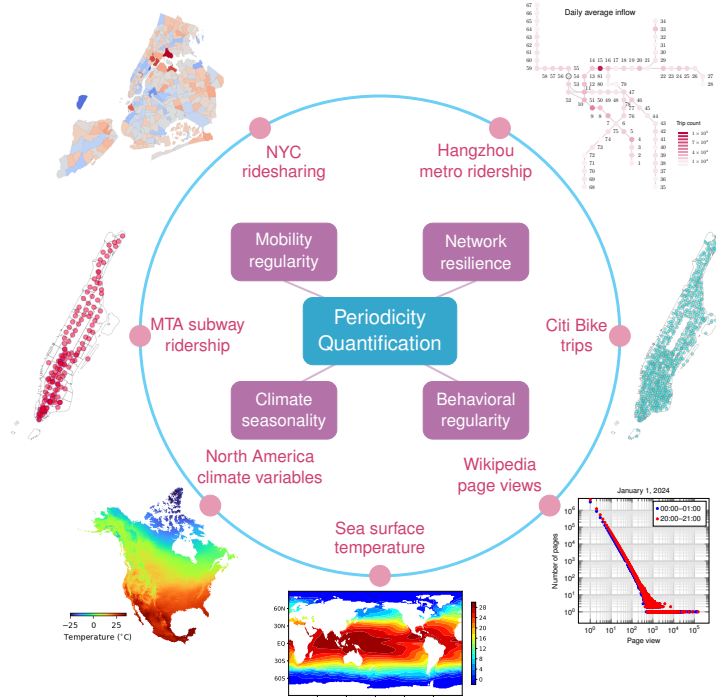


Figure 1: Conceptual overview of the diverse open datasets for periodicity quantification.

This project made substantial progress to improve the data quality, alignment, and reproducibility in Python programming. In terms of human mobility data, this project aggregates billions of trip

records of ridesharing, taxi, subway, and bikesharing in NYC and Chicago as multidimensional arrays in the format of compressed NumPy array (i.e., .npz) across several years. In particular, the trip records of subway and bikesharing are usually associated with station information, which are different from other transportation modes, therefore the subway and bikesharing trip data are projected onto taxi/ridesharing areas (see e.g., Figure 2 in Manhattan of NYC). In terms of Wikipedia page view data, this project utilizes the “80/20 rule” and heavy-tail distributions to construct the hourly time series dataset of 3 million most frequently-viewed pages from more than 60 million pages in Wikipedia.¹ Throughout this project, the datasets are represented as tensors in NumPy, which can be easily utilized in various Python packages, guarantying reproducibility of algorithmic experiments in Python (Figure 3). The interdisciplinary insights generated by this project have significant impacts, including 1) understanding urban dynamics and policymaking, 2) assessing disruptions and recovery of the COVID-19 pandemic and informing strategies for urban resilience, 3) multi-modal transportation planning and transit scheduling, 4) climate science and environmental resilience associated with temperature and precipitation variables, 5) measuring behavioral regularity in digital platforms, and 6) advancing interpretable machine learning techniques. The project also highlights the importance of creatively utilizing open data and fostering transparency and reproducibility. While designed for large datasets, the emphasis on interpretable, quantifiable periodicity implies that this framework can empower “small data” projects in disciplines where open data practices are nascent.

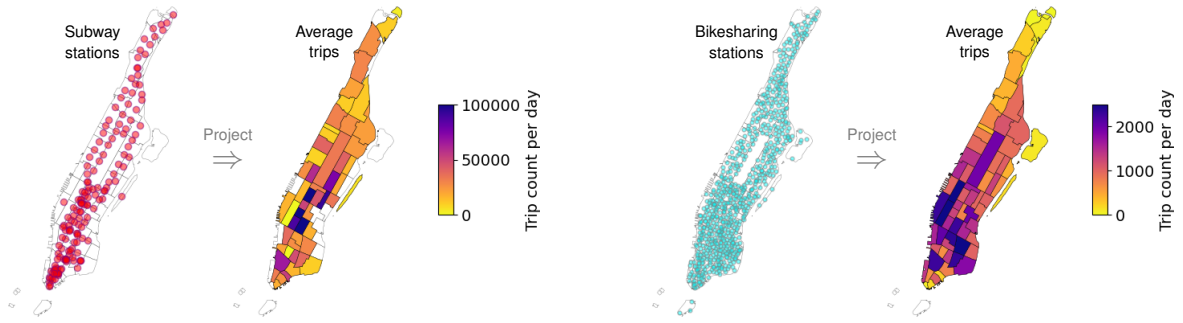


Figure 2: **(Left)** Subway stations are projected onto 52 areas in Manhattan (i.e., 69 areas in total). **(Right)** Bikesharing stations are projected onto 67 areas.

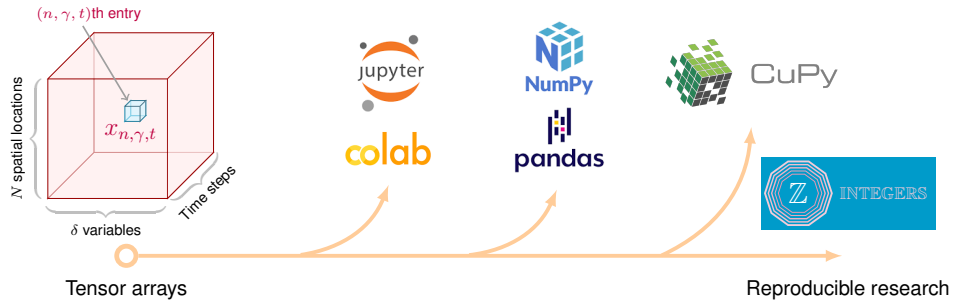


Figure 3: The last mile of reproducible research for periodicity quantification.

The work related to this project includes:

- **Xinyu Chen**, Vassilis Digalakis Jr, Lijun Ding, Dingyi Zhuang, Jinhua Zhao (2025). Interpretable time series autoregression for periodicity quantification. arXiv:2506.22895. <https://arxiv.org/abs/2506.22895>
- **Xinyu Chen**, Qi Wang, Yunhan Zheng, Nina Cao, HanQin Cai, Jinhua Zhao (2025). Data-driven discovery of mobility periodicity for understanding urban systems. arXiv:2508.03747. <http://arxiv.org/abs/2508.03747>

¹The Wikipedia hourly page view time series dataset is available at <https://doi.org/10.5281/zenodo.17070470>.