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# Improving next location prediction with inferred activity semantics in mobile phone data

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## ABSTRACT

Accurately predicting the next location of mobile phone users is essential for various applications such as personalized location-based services and mobile marketing. While previous models have relied primarily on spatiotemporal sequences (e.g. location and time information), recent research has begun to explore the integration of activity semantics, which provides contextual insights into the motivations behind mobility. However, the use of activity semantics remains underexplored in large-scale mobile phone data, where such semantics are not explicitly recorded. This study proposes a semantics-enhanced prediction framework that infers and integrates user activities into a long short-term memory (LSTM) architecture with attention mechanisms and multimodal embeddings. Specifically, we infer six types of activities: home and work using rule-based heuristics and four non-mandatory activities (shopping, leisure, eat out, and personal affairs) using a supervised machine learning approach. These inferred activities are encoded as embeddings and fused with spatiotemporal features within the model. The experimental results on mobile phone data from Guangzhou, China, demonstrate that the proposed model improves the prediction accuracy by 4.3–101% compared with baseline models that lack activity-level contextualization. Notably, users with more stable daily activity patterns benefit most significantly from the integration of activity semantics. This work highlights the potential of integrating inferred human activity types to enhance mobility prediction in data-rich but semantically sparse environments.

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Human mobility prediction; activity semantic inference; LSTM; mobile phone data; multimodal embeddings

## 1. Introduction

With the growing ubiquity of smartphones and location-based services, massive amounts of mobile phone data are generated daily, which offers valuable insights into human mobility patterns (Shaw and Sui 2018; Yuan 2018). Accurate next location prediction can enable businesses and service providers to deliver personalized experiences (Hawalah and Fasli 2014) and optimize marketing strategies (Mahdizadeh and Baharak 2020). In addition to location-based services, accurate location prediction can also benefit many other areas, such as epidemic prevention (Liu et al. 2023; Yabe et al. 2022), urban planning (Huang et al. 2015; Luca et al. 2023), and travel demand forecasting (Huang et al. 2018).

Traditionally, most location prediction models rely on spatial and temporal information in historical trajectory data. These models assume that individuals' movement patterns are predominantly shaped by their past locations and time-based routines, such as daily schedules. Among these models, Markov models are the most influential because of their simplicity and effectiveness (Yu et al. 2017; Huang 2017; Li, Zou, and Xu 2022). With the Markov model, the historical trajectory of each user is modeled as a 1-order or n-order Markov chain, and a user's next location is predicted using the transition probabilities between different visited locations that have appeared in their historical trajectories (Huang 2017; Qiao et al. 2018). In recent years, deep learning models have become increasingly popular for next location prediction. Recurrent neural networks (RNNs), especially

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long short-term memory (LSTM) models, can effectively capture long-range dependencies in sequential data and often outperform Markov models in terms of prediction accuracy (Choi, Yeo, and Kim 2018; Li et al. 2020; Long et al. 2022; Solomon et al. 2021; Wang et al. 2024). In addition to RNNs, transformer-based approaches have been proposed to address the limitations of sequential models by using self-attention mechanisms to model spatiotemporal dependencies more flexibly (Hong, Martin, and Raubal 2022; Yang, Liu, and Zhao 2022). For instance, Hong, Martin, and Raubal (2022) proposed a transformer-based model that utilized historical travel behavior to predict individuals' next location and achieved state-of-the-art prediction results on two real-world GPS tracking datasets. Compared with sequential models, graph neural networks (GNNs) can capture the spatiotemporal information and multidimensional interaction patterns embedded in mobility trajectories (Defferrard, Bresson, and Vandergheynst 2016; He et al. 2024; Hu et al. 2025). He et al. (2024) developed a heterogeneous graph-based model that integrates both physical and social influences on user mobility and outperforms several baselines on social media datasets. However, the effectiveness of such models depends heavily on graph construction strategies, and without explicit temporal modeling, they may fail to capture dynamic movement patterns, particularly for users with irregular trajectories.

In parallel, recent studies have emphasized the role of underlying human activities in shaping mobility (Huang and Li 2019; Liu et al. 2024; Mo et al. 2022; Shi et al. 2022). Visits to places such as restaurants, shopping malls, or recreational sites reflect not only spatial transitions but also the behavioral intentions behind them. Integrating activity semantics into location prediction models has the potential to improve their accuracy by providing context that explains why users move between locations. The integration of activity semantics into mobility prediction models has attracted increasing attention (Feng et al. 2022; Karatzoglou, Jablonski, and Beigl 2018; Li et al. 2015; Li, Zou, and Xu 2022; Toch et al. 2019). Many of these studies rely on location data enriched with explicit user-generated activity labels, such as geotagged social media data (Huang et al. 2021; Xu et al. 2020). To leverage activity semantics effectively, two main approaches have been developed for integrating them into mobility prediction models. The first approach explicitly uses activity semantics to narrow the search space of historical location sequences, thereby focusing predictions on locations that are possibly more associated with the user's next activity. In this approach, researchers typically construct sequences of users' activities and then employ a Markov model to capture the probabilistic transitions between activities and predict subsequent activities. Building on this, historical location and time information are integrated with activity semantics to construct a probability model for predicting the user's next location. For example, Liao, Zhong, and Li (2017) combined the Markov model with tensor decomposition to predict the probability of the next activity with public check-in datasets. They then applied kernel density estimation to model visit time distributions across locations, thereby deriving posterior probability distributions for the next location. Similarly, Yu et al. (2017) constructed a Markov model using activity sequences, considering activity transition probabilities and locations as prior probabilities. Then, they applied Bayes' theorem to refine predictions of the next location.

The second approach combines activity semantics with location and time information using embedding methods and employs RNN-based models for next location prediction. For example, Yao et al. (2017) introduced a semantics-enhanced recurrent model that captures the spatiotemporal regularities enriched with activity semantics underlying human movements through word vector embeddings. Feng et al. (2022) used POI types and texts from geotagged social media data as activity semantics and employed embedding representations to integrate them into attentional recurrent networks. Liu et al. (2024) embedded individual, location, activity, and time features into dense vectors and introduced an activity-location association pruning approach to increase location prediction accuracy by leveraging semantic correlations. Compared with the first approach, embedding-based methods are better suited for handling high-dimensional data and capturing complex, nonlinear relationships among individuals' locations, activity semantics, spatial patterns, and temporal dynamics.

While these approaches demonstrate the potential of activity semantics in enhancing prediction accuracy, they are predominantly applied to datasets with explicit activity labels, such as geotagged social media data. However, most passively collected trajectory data (e.g. GPS tracking data and mobile phone data) lack such explicit activity labels. To address this gap, some researchers have attempted to infer user activities by associating GPS trajectories with nearby points of interest (POIs). Yet, accurately identifying user activities remains challenging due to the high density and diversity of POIs in urban environments (Gong et al. 2016; Shen et al. 2022). This difficulty is further compounded when mobile phone data, which typically have much lower

temporal and spatial resolutions, are used (Ermagun et al. 2017; Liao 2023; Luo et al. 2024; Yin, Lin, and Zhao 2021). Despite these limitations, integrating inferred activity semantics into location prediction models using mobile phone data holds considerable promise (Toch et al. 2019). Given its extensive population coverage (Okmi et al. 2023; Tu et al. 2017), improving next location prediction for such data can enable a wide range of reliable and personalized location-based services.

This paper aims to address this challenge by proposing a semantics-enhanced prediction framework that enriches spatiotemporal trajectories with inferred user activities to provide behavioral context for mobility modeling. Specifically, we infer six types of activities: home and work using rule-based heuristics and four non-mandatory activities (shopping, leisure, eat out, and personal affairs) using a supervised machine learning approach. These inferred activities are encoded as embeddings and fused with spatiotemporal features within an LSTM architecture equipped with attention mechanisms and multimodal embeddings. To evaluate the effectiveness of the proposed approach, we conduct experiments using a large-scale mobile phone dataset from Guangzhou, China.

While more advanced model architectures, such as those based on transformers and GNNs, have been proposed in recent years, we adopt the LSTM-based architecture with attention mechanisms in this study for three main reasons. First, LSTM networks remain a strong and widely accepted model architecture for sequential trajectory modeling because of their effectiveness in capturing temporal dependencies in sparse mobile phone trajectory data (Wang et al. 2024). Second, this architecture provides better interpretability in our context than alternatives such as GCNs and transformers do. The temporal attention mechanism in the proposed LSTM-based architecture directly highlights influential time steps in the user's trajectory, providing intuitive insights into the mobility decision process at the individual level. Third, the primary contribution of this work lies in the integration of inferred activity semantics into the location prediction task. By grounding our method in a well-established and robust LSTM-based model, we are better able to isolate and evaluate the specific contribution of semantic enrichment to prediction performance. This study contributes to the mobility prediction literature by (1) demonstrating the potential of integrated inferred activity semantics in improving prediction accuracy for mobile phone data, and (2) revealing how these improvements vary among users with different mobility patterns.

The rest of this paper is organized as follows. Section 2 introduces the problem and basic definitions. Section 3 describes the methodology, including inferring activity semantics from mobile phone data and predicting users' next location using the activity semantics-enhanced approach. Section 4 introduces the study area and data used. The experimental results and analysis are presented in Section 5. The final section provides concluding remarks and future research directions.

## 2. Problem statement

In this study, we aim to predict the next locations of mobile phone users given their historical trajectories. For simplicity, the urban space is divided into  $N$  grids, each representing a location. Before establishing the mathematical model, we first introduce the definitions in this study.

**Definition 2.1 (Location Sequence):** A location sequence  $S^u$  is the set of historical locations of user  $u$ . It is defined as follows:

$$S^u = \{q_1, q_2, \dots, q_N\} \quad (1)$$

where  $q_n$  is a triple set  $(u, l_n, t_n)$  that consists of the location  $l_n$  visited by user  $u$  at time  $t_n$ . The transition from  $l_n$  to  $l_{n+1}$  represents movement between locations from  $t_n$  to  $t_{n+1}$ . However,  $l_n$  and  $l_{n+1}$  must not be the same location, as self-transitions are excluded.

**Definition 2.2 (Activity Sequence):** An activity sequence  $P^u$  is the set of activities of user  $u$ . It is defined as follows:

$$P^u = \{p_1, p_2, \dots, p_N\} \quad (2)$$

where  $p_n$  is a triple set  $(u, a_n, t_n)$  representing the activity type  $a_n$  in which user  $u$  is engaged at time  $t_n$ . In this study, the activity types include two primary activities (i.e. home and work) and four non-mandatory activities (i.e. eat out, shopping, leisure, and personal affairs).

This study aims to predict the next location,  $l_{n+1}$ , that a given user  $u$  will visit by learning the mobility patterns from their historical location sequence  $S^u$  and activity sequence  $P^u$ . The prediction task is formulated as a multiclass classification problem, outputting a probability ranking of candidate locations. The location with the highest probability is subsequently selected as the predicted next location for user  $u$ .

### 3. Methodology

The methodology framework used in this study is presented in [Figure 1](#). First, we infer activity semantics from mobile phone data using spatiotemporal rules and an XGBoost model learned from travel survey data. Then, the inferred activity semantics and corresponding location sequences are utilized to train the location prediction with activity semantics (LPA) model. Finally, the trained LPA model is employed to predict users' next locations by integrating the activity context.

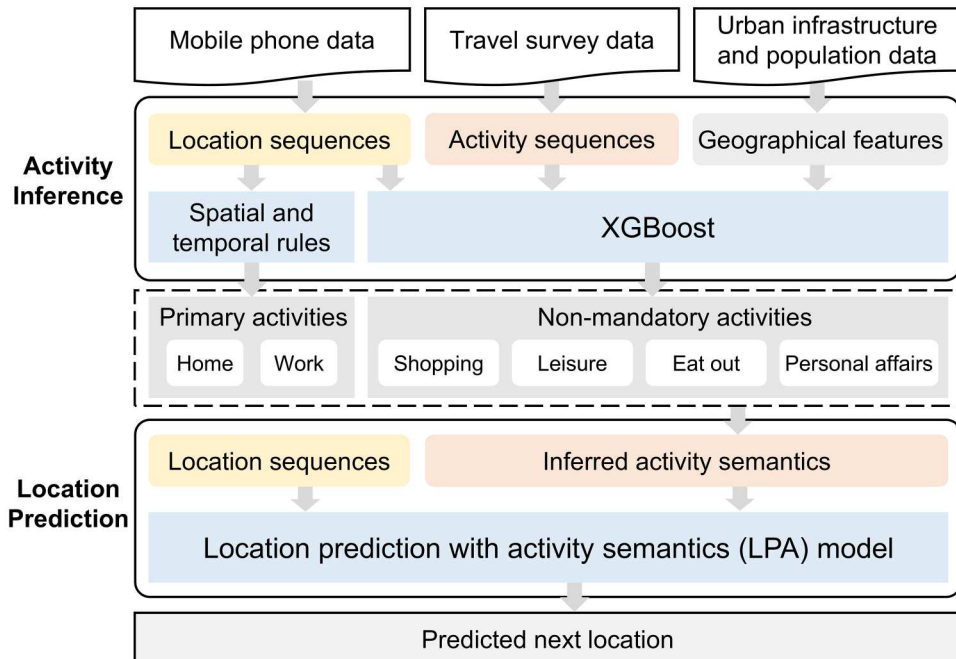
#### 3.1. Inferring activity semantics from mobile phone data

##### 3.1.1. Inferring home and work activities using spatial and temporal rules

Home and work activities constitute the majority of urban residents' daily routines and exhibit regular patterns. Previous studies (Tu et al. 2017; Xu et al. 2015) infer these activities using specific spatial and temporal rules. Home activities are inferred when an individual stays at a single location for at least half of the time between 00:00 and 6:00, designating this location as their home. Similarly, work activities are inferred when an individual stays at a location for at least half of the time during working hours (09:00–12:00, 14:00–17:00), provided that this location differs from their identified home.

##### 3.1.2. Inferring non-mandatory activities using the XGBoost model

Since travel survey data provide detailed activity information, many studies have used supervised machine learning models to learn the relationships between spatiotemporal factors and activity types from travel survey data (Diao et al. 2016; Zhu 2022). These models are then applied to infer activities from large-scale location data, such as mobile phone trajectories.



**Figure 1.** Research framework.

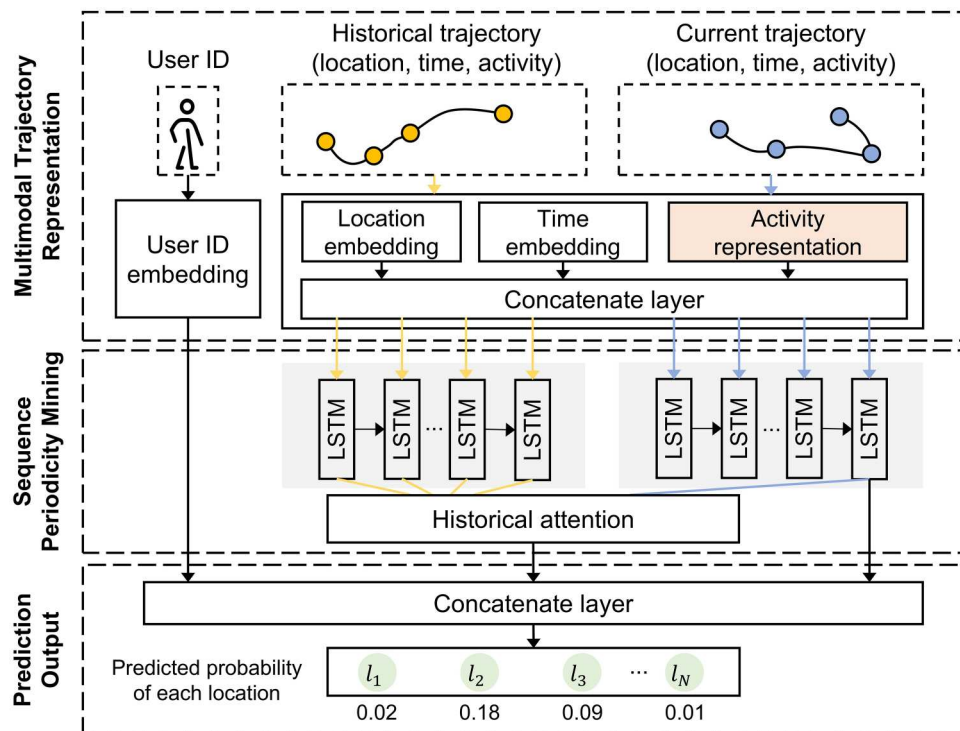
This study employs the XGBoost model, a widely used machine learning approach, to infer non-mandatory activities. XGBoost is an ensemble learning algorithm based on decision trees (Chen and Guestrin 2016). XGBoost has been extensively adopted for its strong learning capability and generalizability (Ji et al. 2022; Parsa et al. 2020). Following the methodology of Zou et al. (2025), we extract 23 factors related to time, location, activity dependency, and the built environment.

The time attributes include the activity start time and duration, both of which are derived from travel survey data. For location attributes, three factors are considered: distance to home, distance to the nearest bus stop, and distance to the nearest metro station. The built environment characteristics are captured using 12 factors derived from population and POI data. The built environment factors are aggregated at 250 m  $\times$  250 m grid cells to align with the activity locations in the travel survey data. This grid scale is supported by previous research (Chen et al. 2024b; Hu and Han 2019), which revealed that it is effective for capturing and representing urban functional features. The built environment factors include population and the number of 11 types of urban facilities with specific functions (i.e. restaurants, retail stores, life services, leisure, medical services, tourism, residential areas, government offices, educational institutions, financial institutions, and companies) within each grid cell where activities occur. Additionally, six activity dependency factors are defined to capture the sequential relationships between an activity and its preceding or subsequent activities. For a detailed description of these factors, please refer to Zou et al. (2025).

The XGBoost model takes a 23-dimensional feature vector as input and outputs probabilities for classifying samples into one of the following categories: eat out, leisure, shopping, or personal affairs. For model training, the samples are split into a training set (70% of the total samples) and a testing set (the remaining 30%). The trained XGBoost model is subsequently applied to mobile phone data to infer non-mandatory activities. The performance of the XGBoost model is assessed in terms of accuracy and the kappa coefficient. These two metrics together provide a comprehensive assessment of classification reliability and agreement.

### 3.2. Predicting the next location of individuals by integrating activity semantics

The proposed model, named the location prediction with activity semantics (LPA) model (Figure 2), comprises three main components: (1) multimodal trajectory representation, which fuses spatial, temporal, and



**Figure 2.** Overall structure of the Location Prediction with Activity semantics (LPA) model.

activity semantic information to create a comprehensive representation of user movements; (2) sequence periodicity mining, which captures recurring patterns in individual mobility; and (3) prediction output, which generates the next location prediction on the basis of the enriched trajectory features.

### 3.2.1. Multimodal trajectory representation

The inputs of our proposed model are user trajectories, which encompass individual identity, spatial, and temporal dimensions. Specifically, we integrate activity sequence  $P^u$  with location sequence  $S^u$  to form activity semantics-augmented trajectories. These records, represented as  $(u, l, t, a)$ , include user IDs, locations, timestamps, and activity details. To represent these diverse data types, we employ embedding techniques to generate feature vectors for user IDs, locations, timestamps, and activity details. A multimodal embedding module is used to concatenate the resulting embeddings for information fusion.

**Activity semantics representation:** Here, we exploit the type of activity inferred in Section 3.1 to represent the activity semantics of user's stay. Since activity types are discrete variables, we represent them using one-hot vectors. After one-hot encoding, a trainable embedding matrix maps one-hot vectors to efficient representations of activity semantics for the predictive model. The representation of activity semantics  $e(a)$  is formulated as:

$$e(a) = W_A x_A(a) \quad (3)$$

where  $x_A(a)$  represents the one-hot coding for activity type  $a$ .  $W_A$  is a trainable weight matrix.

**Location embedding:** For a location  $l$  in a trajectory, its embedding feature is represented as:

$$e(l) = W_L x_L(l) \quad (4)$$

where  $e(l) \in \mathbb{R}^{d_L}$  represents the embedding of location  $l$ , with  $d_L$  denoting the dimensionality of the embedding feature.  $x_L(l)$  is a one-hot vector representing the index of location  $l$  within the set of locations.  $W_L \in \mathbb{R}^{d_L \times |L|}$  is a weight matrix of size  $d_L \times |L|$ , and  $|L|$  represents the size of the location set. By mapping each location to a vector in a  $d_L$ -dimensional space, we can effectively handle massive locations in subsequent neural networks. User trajectories are divided into current and historical components. The current trajectory captures the user's recent visits, reflecting their immediate state, whereas the historical trajectory provides long-term patterns and preferences, such as travel rhythms.

**Time embedding and user ID embedding:** The time embedding feature  $e(t)$  and user ID embedding feature  $e(u)$  are formulated as follows:

$$e(t) = W_T x_T(t) \quad (5)$$

$$e(u) = W_U x_U(u) \quad (6)$$

where  $x_T(t)$  represents the one-hot vector for time  $t$ .  $W_T \in \mathbb{R}^{d_T \times |T|}$  is a trainable weight matrix.  $|T|$  denotes the size of the time set, and  $d_T$  represents the dimensionality of the time embedding.  $x_U(u)$  is the one-hot vector representing user  $u$ , and  $W_U \in \mathbb{R}^{d_U \times |U|}$  is a trainable weight matrix.  $|U|$  denotes the size of the user set, and  $d_U$  represents the dimensionality of the user embedding.

**Multimodal trajectory representation:** Multimodal trajectory embedding combines individual features, spatial features, temporal features, and activity type features into a dense representation. This allows the model to capture complex associations across these dimensions. The multimodal representation for the  $n$ -th record in the  $a$  user's sequence is given by:

$$x_n = [e(l_n); e(t_n); e(a_n)] \quad (7)$$

where  $[; ; ]$  denotes the matrix concatenation operation. Notably, user ID embedding is integrated in the later prediction stage.

### 3.2.2. Capturing periodicity via LSTM and attention mechanisms

Human mobility patterns exhibit periodicity, which can be extracted from historical trajectories and utilized for predicting individuals' locations. To capture the temporal dependencies in these trajectories, this study employs LSTM networks, which can mitigate the vanishing gradient problem through gating mechanisms

that enable controlled information flow and facilitate effective gradient propagation. To enhance prediction performance, we integrate an attention mechanism to weight and combine temporal features from historical trajectories, ensuring that the model focuses on the historical information most relevant to the current context.

LSTM is used to extract complex sequential information and dependencies between sequences from both the current and historical trajectories. Further details of the LSTM structure are provided in Appendix A. The temporal dependence between the visited records in the trajectory is captured and incorporated into the output hidden state when the multimodal embeddings of the trajectory are fed into the LSTM layer. Therefore, the temporal correlation features of the historical and current trajectories are represented as follows:

$$H_{his} = \{h_1^s, h_2^s, \dots, h_m^s\} = \text{LSTM}(\{x_1^s, x_2^s, \dots, x_m^s\}) \quad (8)$$

$$H_{cur} = \{h_1, h_2, \dots, h_n\} = \text{LSTM}(\{x_1, x_2, \dots, x_n\}) \quad (9)$$

where  $H_{his}$  and  $H_{cur}$  are the temporal features of the historical trajectory and current trajectory, respectively.  $h_m^s$  and  $h_n$  denote the corresponding output hidden states of the historical and current trajectory, respectively.  $x_m^s$  and  $x_n$  refer to the representations of the multimodal embedding of the historical and current trajectories, respectively.

Individual historical trajectories can reveal stable travel preferences over extended periods. Integrating long-term preferences with recent mobility states would benefit the forecast of future steps. To achieve this, an attention mechanism is utilized to depict the most relevant temporal features from the historical trajectory. This mechanism directs the model's focus towards historical segments strongly correlated with the current trajectory's temporal context. This process is mathematically expressed as:

$$C = \{c_1, c_2, \dots, c_n\} = \text{HisAttn}(H_{cur}, H_{his}) = \text{Softmax}(H_{cur}H_{his}^T)H_{his} \quad (10)$$

where  $c_n$  represents the contextual information from the historical trajectory that is most relevant to the temporal feature of the current trajectory at timestamp  $t_n$ . The function HisAttn refers to the historical attention operation.

### 3.2.3. Predicting the next location of individuals using feature fusion

The prediction outcome is generated on the basis of the fused features, which include the temporal dependence states of the current semantic trajectory, the corresponding contextual information from the historical semantic trajectory, and the user identity. Leveraging these integrated features, the proposed model calculates the probability of the next locations being visited as follows:

$$h'_n = [h_n; c_n; e(u)] \quad (11)$$

$$\widehat{l_{n+1}} = \text{FCLayer}_{LP}(h'_n) = \text{Softmax}(W_p h'_n + b_p) \quad (12)$$

where  $\widehat{l_{n+1}}$  represents the predicted probability distribution over possible locations that  $u$  might visit at time  $t_{n+1}$ . FCLayer<sub>LP</sub> represents the fully connected layer.  $W_p$  and  $b_p$  are the trainable weight and bias in the fully connected layer, respectively. Therefore, the goal of the training process is to maximize the probability of the true location  $l_{n+1}$  within the predicted probability distribution, given the current and historical semantic trajectories. This objective can be represented as:

$$O_{LP} = \arg \max_{\vartheta} \sum_{l_{n+1} \in \Psi} p(l_{n+1} | \text{FCLayer}_{LP}(h'_n)) \quad (13)$$

where  $l_{n+1}$  denotes the true location visited by user  $u$  at time  $t_{n+1}$ .  $\Psi$  is the set of location candidates in the training set.  $\vartheta$  refers to the set of trainable parameters of the model.

## 4. Data description and experimental setup

### 4.1. Data description

In this study, we use mobile phone data from Guangzhou, China, provided by a major cellular operator to verify the effectiveness of our proposed approach. The dataset comprises 22.8 million records from 1.6 million users, covering five consecutive working days from October 12 to October 16, 2020. To protect user privacy, all personal information is excluded, and each phone user in the dataset is anonymized with a unique user ID. The dataset documents the user ID, date, time, longitude, and latitude. Stay locations are detected using the clustering-based method proposed by Xu et al. (2021). After detecting stay locations, we include only users with at least two such locations per day across all five working days to ensure data quality. Additionally, we utilize data from a 2017 travel survey conducted among urban residents in Guangzhou and POI data obtained from the Gaode API (<https://www.amap.com/>) to assist in inferring the activities corresponding to the detected stay locations.

The travel survey data involve 1,050 households selected from 12 typical residential communities representing all community types in Guangzhou, with 1,003 valid questionnaires collected. Participants are required to report their activity diaries within a recent weekday, detailing all home and work activities lasting more than 30 min and other activities (e.g. eat out, shopping, leisure activities) lasting more than 10 min. Further details on the travel survey data can be found in Zou et al. (2025).

**Ethical approval:** This study does not involve medical experiments. All participants in our travel survey provided written informed consent authorizing the use of their data for research purposes. The travel survey data are anonymized to ensure participant privacy and confidentiality. The mobile phone data used in this study are fully anonymized and provided by a licenced telecommunications provider under strict data protection protocols. All the user identifiers are irreversibly hashed, and no personally identifiable information is accessible at any stage. Only aggregate temporal patterns (e.g. nighttime or daytime visit regularity) are used to infer home and work activities, without any attempt to reidentify users or link the results to specific individuals.

### 4.2. Experimental setup

We use two popular metrics to evaluate the performance of different prediction models: prediction accuracy at K (ACC@K) (Jin et al. 2022) and normalized discounted cumulative gain at K (NDCG@K) (Chen et al. 2024a). ACC@K measures how often the model's top K predictions match the actual next location. NDCG@K assesses whether the top K predicted locations are ranked correctly according to the user's actual likelihood of visiting them. Higher values of ACC@K and NDCG@K indicate better prediction performance. The formulas for these metrics are as follows:

$$\text{ACC@K} = \frac{1}{|U|} \sum_{u=1}^{|U|} \frac{|S_u^K \cap S_u^{\text{visited}}|}{|S_u^{\text{visited}}|} \quad (14)$$

$$\text{NDCG@K} = \frac{1}{|U|} \sum_{u=1}^{|U|} \frac{1}{z_u} \sum_{j=1}^K \frac{2^{I(\{S_u^j\} \cap S_u^{\text{visited}})} - 1}{\log_2(j+1)} \quad (15)$$

where  $|U|$  is the number of users in the test data,  $S_u^K$  is the set of the top  $K$  predicted locations for user  $u$ , and  $S_u^{\text{visited}}$  represents the locations actually visited by user  $u$ .  $I(\cdot)$  is used to index the correct results in the first  $K$  predictions, and  $S_u^j$  denotes the result of the  $j$ -th predicted location for user  $u$ .  $z_u$  is the normalization constant representing the maximum value of DCG@K to normalize the index. In this study,  $K = \{1, 3\}$  is selected. Note that NDCG@1 is equivalent to ACC@1 and is therefore not reported.

To evaluate the efficiency of our model, we compare it with the following baseline models:

- Factorizing personalized Markov chains (FPMC): FPMC is a combination of matrix decomposition and the Markov chain method, and it can not only model user preferences but also consider sequence features (Rendle, Freudenthaler, and Schmidt-Thieme 2010).

- (b) LSTM: This model is an RNN architecture used in the field of deep learning (Sutskever, Martens, and Hinton 2011). In this model, the trajectory of each user is modeled as a time sequence, and the long-range dependencies are considered.
- (c) DeepMove: This model is also an RNN architecture for mobility prediction but has attentional mechanisms for capturing multilevel periodicity (Feng et al. 2018).
- (d) GCN-based model: Different from the RNN architecture, this model considers trajectories as graphs and uses graph convolutional operators to capture temporal dependencies of the trajectories (Defferrard, Bresson, and Vandergheynst 2016).
- (e) Transformer-based model: This model adopts a Transformer decoder architecture to predict the next location by capturing complex temporal dependencies through self-attention mechanisms (Hong, Martin, and Raubal 2022).

We use 80% of each user's historical trajectories for training and reserve 20% for testing. The Adam algorithm is employed to control the overall training process, with the cross-entropy loss function selected for optimization. The batch size is set to 20 for all the deep learning models. To prevent model overfitting, L2 regularization is applied to network parameters with weights of  $1 \times 10^{-5}$ . We use an adaptive strategy for learning rate adjustment, initializing it at 0.001. If learning stagnates for more than three training epochs, the learning rate is reduced by a factor of 0.1. The maximum number of training epochs is set at 30, and the training process is complete if the learning rate drops below  $9 \times 10^{-6}$  or upon reaching the maximum epoch. The experiment is conducted in Python. The prediction model algorithms are implemented using the PyTorch deep learning framework, with computational acceleration provided by the CUDA and cuDNN graphical processing architectures.

## 5. Experimental results

### 5.1. Inferred activities in mobile phone data

We first infer home and work activities from individuals' trajectories using spatial and temporal rules, with home activities for 98.16% of mobile phone users and work activities for 89.47% of users successfully inferred. Next, an XGBoost model on travel survey data is trained to capture the relationships between non-mandatory activities and their associated features. Applying this model to mobile phone data yields an overall accuracy of 78.63% and a kappa coefficient of 0.66. The accuracy varies by activity type: 82.34% for eat out, 79.05% for personal affairs, 73.53% for leisure, and 43.48% for shopping. On the basis of the model's predictions, we infer 455,943 non-mandatory activities for nearly 188,000 users, distributed as follows: 41.65% personal affairs, 27.61% eat out, 25.19% leisure, and 5.55% shopping.

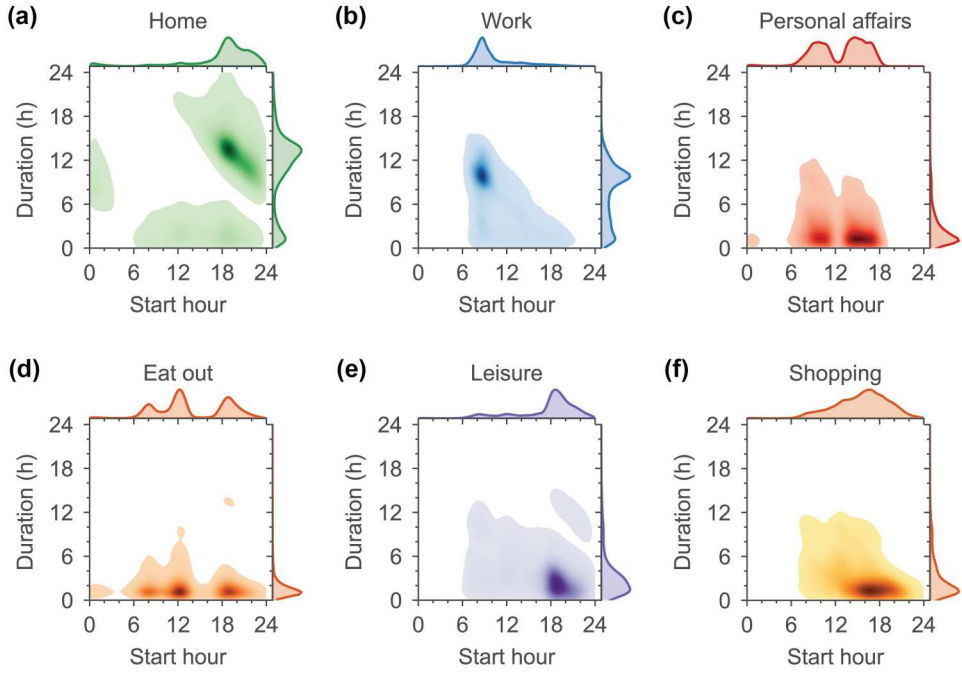
As illustrated in [Figure 3](#), the time spent at home and at work constitutes the majority of daily time, averaging approximately 12 and 10 h, respectively. Personal affairs typically occur during office hours, averaging approximately 2 h. Eat out tends to cluster at approximately 8:00, 12:00, and 19:00. Leisure and shopping activities are mostly scheduled during off-work hours, such as in the evening. These patterns reveal the basic rhythm of daily activities and support the validity of the inferred activity types.

### 5.2. Next location prediction results and analysis

#### 5.2.1. Model performance

##### (1) Overall performance

The LPA model, which integrates both primary and non-mandatory activities, is utilized for evaluation. As shown in [Table 1](#), while the GCN- and transformer-based models outperform the simpler baselines (FPMC and LSTM), they do not match the performance of our proposed models. We observe that the transformer-based model (ACC@1: 0.4612) performs better than the GCN-based model (ACC@1: 0.4347), but both fall short of the DeepMove and LPA models.



**Figure 3.** Joint distribution of activity start time and duration for home, work, and non-mandatory activities.

**Table 1.** Performance comparison of different prediction models.

Methods	ACC@1	ACC@3	NDCG@3
FPMC	$0.3159 \pm 0.0009$	$0.5069 \pm 0.0027$	$0.4303 \pm 0.0020$
LSTM	$0.3592 \pm 0.0008$	$0.5114 \pm 0.0010$	$0.4507 \pm 0.0007$
GCN-based	$0.4347 \pm 0.0350$	$0.6195 \pm 0.0625$	$0.5462 \pm 0.0522$
Transformer-based	$0.4612 \pm 0.0050$	$0.6643 \pm 0.0132$	$0.5841 \pm 0.0100$
DeepMove	$0.6096 \pm 0.0009$	$0.8486 \pm 0.0013$	$0.7536 \pm 0.0007$
<b>LPA</b>	<b><math>0.6356 \pm 0.0013</math></b>	<b><math>0.8564 \pm 0.0014</math></b>	<b><math>0.7690 \pm 0.0012</math></b>

The lower performance of the transformer-based model may be attributed to the nature of the mobile phone dataset, which usually consists of sparse trajectories with irregular time intervals. While transformer-based architectures have demonstrated superior performance in various sequence modeling tasks, they typically rely on dense and regularly sampled input data. In contrast, RNN-based models such as DeepMove and LPA are better suited to handle irregular and sparse temporal sequences, because of their use of attention mechanisms and multimodal embeddings. Moreover, the proposed LPA model outperforms DeepMove, indicating that the performance gains are not merely due to model architecture but are largely driven by the integration of inferred activity semantics. Compared with all the baselines, LPA improves the ACC@1 by 4.3% to as much as 101%. LPA also achieves the best performance in terms of both ACC@3 and NDCG@3.

To validate that the improvements of the LPA model over the baselines are statistically meaningful, paired t-tests are conducted between the proposed LPA model and the baseline models. The results indicate that the performance improvements of the LPA model over all the baseline models are statistically significant ( $p < 0.001$ ) across all the evaluation metrics.

## (2) Performance comparison across users with different daily travel patterns

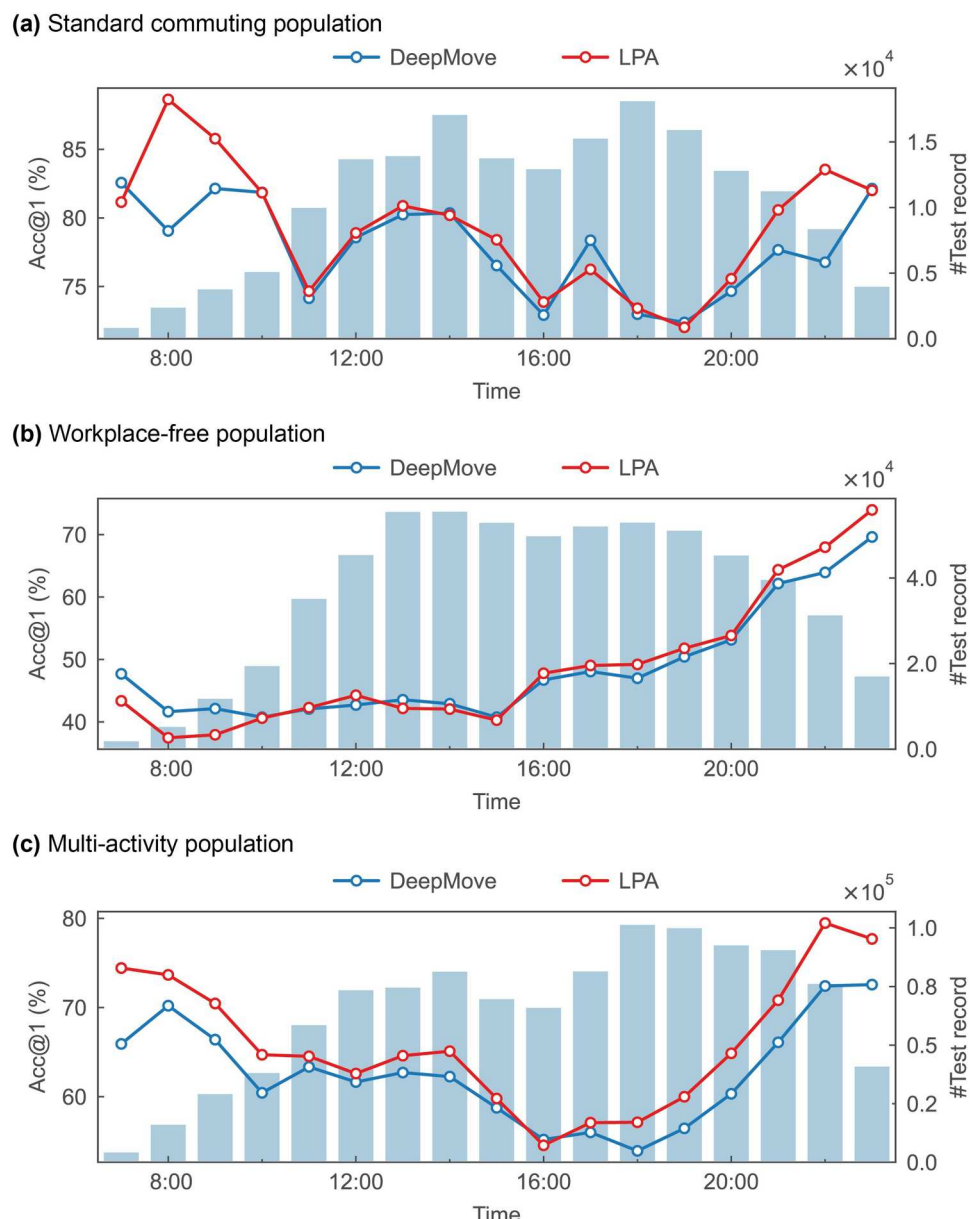
We further analyze the performance of the LPA model across different population groups. As shown in Table 2, the mobile phone users whose home activities are successfully identified primarily fall into three categories. Approximately 39.34% of users engage exclusively in home and work activities, categorized as the standard commuting population. Additionally, 9.85% of the users who participate in home and non-

**Table 2.** Categories and corresponding percentage of users with different activity patterns.

Mobile phone user categories	Activity patterns	Number of users	Percentage (%)
Standard commuting population	Home + Work	73,919	39.34
Workplace-free population	Home + Non-mandatory activities	18,513	9.85
Multi-activity population	Home + Work + Non-mandatory activities	95,464	50.81

mandatory activities are categorized as workplace-free population. The largest group comprises users involved in home, work, and non-mandatory activities, categorized as the multi-activity population, accounting for 50.81% of all mobile phone users.

In Figure 4(a), the proposed model shows significant improvements in prediction accuracy during the morning and evening for the standard commuting population, specifically at approximately 8:00 and 9:00, as well as after 20:00. It maintains an accuracy comparable to that of DeepMove between 10:00 and 19:00. This result suggests that explicitly tagging home and work activities in individual trajectories aids in predicting commuting behaviors, such as traveling to work or returning home. The activity tags enable the model to effectively leverage learned mobility patterns from other users.

**Figure 4.** Performance of the DeepMove and LPA models across users with different daily travel patterns.

Both the LPA and DeepMove models exhibit relatively lower accuracy for the workplace-free population than for the standard commuting population (Figure 4(b)). However, LPA shows noticeable improvements when predicting locations after 16:00, particularly after 20:00. This improvement is possibly due to the higher frequency of recorded home-returning activities in the evening. Conversely, during the morning rush hour, the LPA model slightly deviates. This may be attributed to the predominance of non-mandatory activities in the morning, where integrating activity semantics could introduce additional uncertainty for this population. Notably, the workplace-free population analyzed in our study may partially include users with irregular mobility patterns, such as tourists or gig workers, who do not follow fixed daily routines. The relatively low prediction accuracy observed for this group underscores the challenge of capturing unpredictable behaviors. However, the improved performance of the LPA model during evening hours suggests that certain consistent patterns, such as returning to accommodations, can still be effectively learned.

For the multi-activity population (Figure 4(c)), the largest group, the LPA model demonstrates promising performance, outperforming DeepMove by a margin of over 10%. This significant improvement may be attributed to the regular activity patterns observed in this population, which engage in more non-mandatory activities during the afternoon and evening than other groups do. By explicitly integrating non-mandatory activities, the LPA model effectively captures the interplay between primary and non-mandatory activity patterns. However, limited improvement is observed at 16:00 because of the diverse travel patterns during this time. As inferred in Section 5.1, personal affairs are frequently conducted at approximately 16:00, resulting in substantial variation in travel destinations. Overall, the performance of the proposed LPA model varies across different populations. Integrating activity semantics significantly enhances the prediction accuracy for users with more stable travel patterns, although handling diverse patterns remains a challenge.

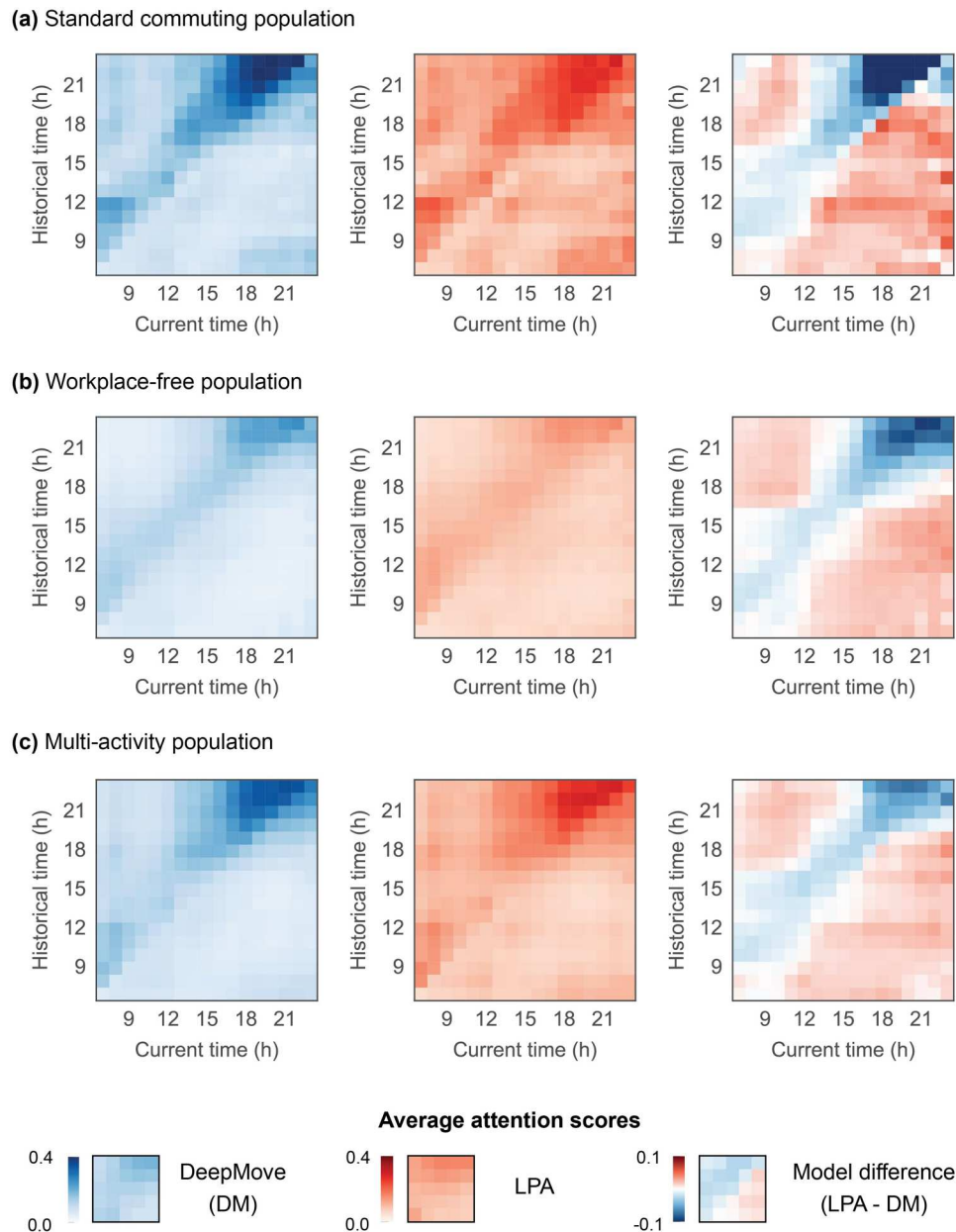
### 5.2.2. Effects of activity semantics on next location prediction

To gain deeper insight into the effects of activity semantics on next location prediction, we visualize the attention scores of DeepMove (blue) and LPA (red) and the differences between them (gradient from blue to red) for three user groups. Attention scores indicate the relative importance the model assigns to different points in the historical trajectory when predicting the next location, reflecting how much influence these points have on the prediction.

As illustrated in Figure 5, both models generally show pronounced diagonal attention patterns across all the user groups. This indicates the models' preference for the same hours on previous days when predicting the next location. For the standard commuting population (Figure 5(a)), these diagonals are particularly strong during morning and evening peak hours. This finding demonstrates that the models can capture the highly regular temporal structure of commuting behavior. After integrating activity semantics, the LPA model reduces attention to nighttime hours when predicting after the evening peak hours and increases attention to noon hours when predicting afternoon movements. This shift suggests that activity semantics guide the model towards more contextually relevant historical information rather than relying solely on temporal proximity.

In Figure 5(b), the workplace-free population exhibits a flatter and more uniformly distributed attention pattern, reflecting the group's diverse and less temporally structured activity routines. Without fixed workplace constraints, these users' movement patterns deviate from typical commuting behaviors. After integrating activity semantics, the model increases attention to complementary time periods from previous days (i.e. earlier time windows when predicting later-day locations). This demonstrates an adaptive strategy to extract broader contextual cues in the absence of strong temporal regularity.

The heatmap for the multi-activity population (Figure 5(c)) reveals a hybrid attention pattern. High attention concentrations appear along diagonals during morning (approximately 9:00) and evening hours (18:00–21:00). This may indicate that the model can recognize the structured commuting components (e.g. work-related travel). However, different from the standard commuting population, these diagonal patterns weaken during midday periods, suggesting greater variability in non-mandatory activities. With activity semantics integration, the LPA model preserves the focus on the structurally significant transition periods while redistributing attention more flexibly during midday hours. Overall, these results demonstrate that the integration of activity semantics enhances the ability of the LPA model to trace meaningful temporal patterns in historical trajectories, which helps to improve its contextual understanding and predictive performance across different user groups.

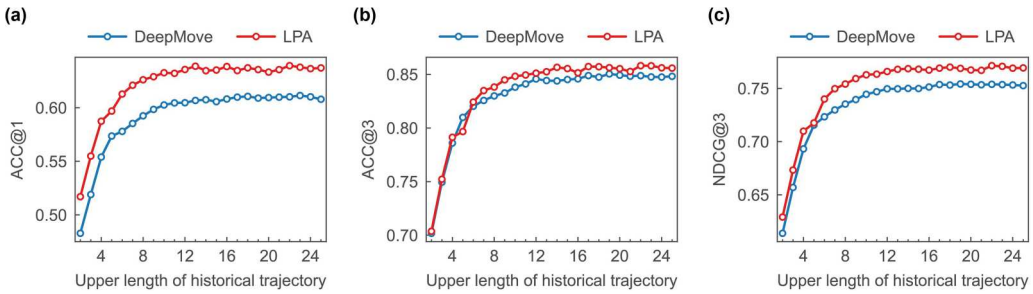


**Figure 5.** Attention scores assigned to historical trajectories across users with different daily travel patterns.

### 5.2.3. Effects of historical trajectory length on next location prediction

Next, to evaluate the improvement gained by integrating activity semantics across varying historical context lengths, we analyze the relationship between the length of historical trajectories and the prediction performance of the LPA and DeepMove models. Since both models utilize an attention mechanism to extract key patterns inherent in historical trajectories, we specifically examine how the upper limit of trajectory length used in the attention module affects next location prediction. The analysis tests the prediction performance for historical contexts ranging from 2 to 25 records.

As expected, the prediction performance improves with longer trajectory sequences provided, as the models benefit from the additional context. As shown in Figure 6, both models exhibit this trend; however, the LPA model consistently outperforms DeepMove by over 4% in terms of ACC@1. This result suggests that the integration of activity semantics enables the model to achieve higher prediction accuracy regardless of the length of the historical context. In contrast, for ACC@3 and NDCG@3, the improvements of the LPA model are limited when the historical trajectory length is shorter than six records. The impact of activity



**Figure 6.** Prediction performance across different upper length of historical trajectory.

semantics becomes more pronounced with longer trajectories. This is possibly because longer sequences could provide richer semantic context, which enables the model to better capture activity patterns in complex trajectories. In contrast, shorter sequences, such as those in ‘cold start’ scenarios, offer limited semantic insights due to insufficient movement records.

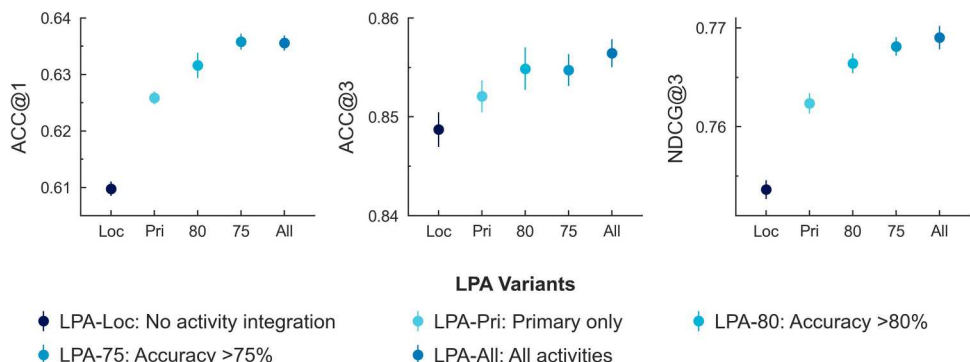
Furthermore, the LPA model shows greater improvements in NDCG@3 than in ACC@3, indicating enhanced ranking quality among the top three predicted location candidates. Finally, the performance of both models stabilizes once the limited length of the historical trajectory exceeds 12 records. This suggests that additional historical data beyond this point offer limited benefit, as the model has possibly already captured the typical mobility patterns of users.

#### 5.2.4. Effects of activity integration strategies on next location prediction

To evaluate how different activity integration strategies affect the next location prediction performance, we compare models that integrate varying ranges of activity types. To achieve this, we incrementally expand the activity types incorporated into the LPA model. This results in five variants for comparative evaluation:

- LPA-Loc: This variant excludes all activity information and uses location data only (serving as the baseline).
- LPA-Pri: This variant uses only primary activities (home and work).
- LPA-80: This variant integrates only activities with an inference accuracy of 80% or higher (home, work, and eat out). Activities with lower inference are treated as ‘unknown’.
- LPA-75: This variant integrates activities with >75% inference accuracy (home, work, eat out, and personal affairs), with activities falling below 75% treated as ‘unknown’.
- LPA-All: This variant integrates all inferred activity types, including shopping and leisure activities, regardless of their individual inference accuracy.

As shown in Figure 7, integrating activity semantics consistently improves the prediction performance across all the evaluation metrics, even when the inferred activity labels are not perfectly accurate. Taking ACC@1 as an example, integrating only primary activities (LPA-Pri) increases the accuracy from



**Figure 7.** Overall performance of LPA with different activities integration strategies.

approximately 0.61 (LPA-Loc) to over 0.625. As additional activity types with an inference accuracy threshold of 80% are added (e.g. LPA-80 includes eat out activities in addition to primary activities), ACC@1 further improves to above 0.63. This trend continues for LPA-75 and LPA-All, which integrate more types of activity. A similar trend is observed for ACC@3 and NDCG@3, where the performance steadily improves from LPA-Loc to LPA-All. These results highlight that incorporating a wider range of activity semantics generally yields better predictive performance. These findings suggest that the proposed model is robust to inference errors and can effectively utilize activity information even when inference accuracy varies across activity types.

## 6. Conclusion

This study presents a semantics-enhanced next location prediction framework that infers and integrates user activities into an LSTM architecture with attention mechanisms and multimodal embeddings. Our results demonstrate that integrating six types of inferred activities (home, work, and four key non-mandatory activities) substantially improves prediction accuracy, particularly for mobile phone users with stable daily routines and those with longer trajectory histories. The findings highlight the value of enriching trajectory data with activity-level context, which enables models to better capture the behavioral motivations behind movement. Notably, while home and work activities can be reliably inferred, non-mandatory activities remain more difficult to identify due to their irregularity. Nevertheless, our current experiment demonstrates that integrating a broader range of non-mandatory activity types contributes more to improving prediction accuracy than relying solely on a smaller set of highly accurate activities. If the inference accuracy of non-mandatory activities can be improved in the future, the predictive performance of such models is expected to further improve.

We plan to improve our approach in several ways. First, we currently use a learnable embedding matrix to represent activity sequences to facilitate integration with the LSTM-based model. It would be valuable to explore more advanced representations of activity sequences and evaluate how different representations affect next location prediction performance. Second, we plan to test the performance of the proposed approach using datasets from different cities to assess its robustness and adaptability across diverse urban contexts. While the current evaluation of mobile phone data from Guangzhou has yielded promising results, we acknowledge that the single-city scope limits the generalizability of our findings. Although we have simulated variations in mobility behaviors through analyses across different user groups within the city, future work involving cross-city or cross-region datasets is essential to fully validate the model's transferability.

## Geolocation information

The study area in this paper is Guangzhou city, China.

## Disclosure statement

No potential conflict of interest was reported by the author(s).

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## Data availability statement

We provided sample data and codes to make our research reproducible, accessed in GitHub (<https://github.com/nehSgnaiL/LPA/>). The travel survey data and mobile phone data in Guangzhou, China are not available due to confidentiality agreements.

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