

Intra-city Scale Graph Neural Networks Enhance Short-term Air Temperature Forecasting

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Abstract. Air temperature (T_a) has critical implications for various socioeconomic sectors, yet its dynamics are particularly complex in urban areas due to heterogeneous built environments, landscapes, and diverse anthropogenic activities. Physics-based models struggle with intra-city T_a forecasts due to inadequate urban representation and limited spatial resolution. While weather observation networks offer promising alternatives for direct modeling with local T_a modeling time-series, an effective framework to leverage these intra-city discrete sensor data remains lacking. Here, we demonstrate that graph neural networks (GNNs) can harness observation network information to refine T_a prediction at individual locations and elucidate underlying mechanisms. Our novel Mix-n-Scale framework with GNNs achieves over 12% improvement in short-term T_a forecasts compared to conventional local time-series approaches. Further model evaluation disentangles performance variations with local T_a variability in diverse spatiotemporal contexts, indicating distinct patterns of intra-city heterogeneity across seasonal and diurnal scales. Our findings establish graph-based approaches for leveraging proliferating urban sensor data and advancing understanding of T_a spatiotemporal dynamics in complex urban environments.

1 Introduction

Air temperature (T_a) is a crucial meteorological variable that profoundly affects various facets of human welfare (Mora et al., 2017; Yuan et al., 2025; Zhang et al., 2023), including health (Tuholske et al., 2021), energy consumption (Perera et al., 2020; Wang et al., 2023a), and carbon emission (Li et al., 2024), to name a few. Its significance is particularly pronounced in urban areas, where 55% of the global population resides (UN Statistics Division, 2023). Rapid urbanization, characterized by extensive modifications in land use and land cover, has significantly altered the surface energy balance and the overlying climate (Arnfield, 2003; Oke et al., 2017). These transformations, in conjunction with the spatial heterogeneity of the built environment, anthropogenic activities and local landscapes, generate highly localized variations in T_a at scales of approximately 100–1000 meters (Stewart and Oke, 2012). The increasing frequency and intensity of anomalous events under changing climate further complicates T_a pattern in urban areas (Gao et al., 2024; Li and Bou-Zeid, 2013). Accurate and timely local-scale T_a forecasting within cities presents great challenges, despite its critical role in urban management systems (Chen et al., 2024). The conventional approach to T_a forecasting primarily relies on numerical weather prediction (NWP) models, which necessitate solving complex governing equations. However, generating high-resolution forecasts using this physics-based approach presents unique challenges due to urban characteristics, scales issues, and computational demand. First, existing NWP models often lack adequate parameterization schemes to represent complex processes within urban environments (Chen et al., 2011; Nogueira et al., 2022; Sharma et al., 2021). The requirement to specify numerous parameters for urban modules also introduces additional data challenges and uncertainties, which hinder their effective implementation (Chen et al., 2011). Second, substantial knowledge gaps persist in convective scale (<5 km resolution) modelling, including the absence of basic dynamical balances under nonhydrostatic formulations and the inherent complexity of resolving turbulent processes (Kendon et al., 2021; Schär et al., 2020; Yano et al., 2018). Third, the high computational demand of running NWP models, particularly when applying ensemble approaches to address forecast uncertainty, impede their feasibility for real-time operational use. These limitations constrain accurate local T_a forecasts within cities.

Deep learning (DL) has emerged as a promising alternative approach for meteorological variables forecasting. These DL models can be primarily grouped into two paradigms: training with products of physics-based models or direct weather observations. The former paradigm typically relies on ECMWF's ERA5 reanalysis datasets to learn relationships between atmospheric states across successive time steps, and has recently achieved overall superior performance to state-of-the-art operational NWP systems (Bi et al., 2023; Lam et al., 2023; Price et al., 2024). However, this modeling paradigm inevitably inherits issues in urban areas, as the models are trained on data with insufficient urban representations and coarse spatial resolution. The latter paradigm utilizes in situ observations from weather stations or sensors and thus enables models to learn from data that authentically reflect local meteorological conditions (Effrosynidis et al., 2023; Wang et al., 2023b). The typical modeling approach adopts a time-series regression framework, wherein sequences of measurements at each individual locations are used to predict their respective values at subsequent time steps (Haque et al., 2021; Salcedo-Sanz et al., 2016; Wang et al., 2024; Yu et al., 2021). However, the forecast accuracy under this framework remains limited and has improved

55 only marginally despite the progressive adoption of increasingly sophisticated DL methods (Elsayed et al., 2021; Wang et al., 2024; Zeng et al., 2022). These limitations may stem from modeling approaches that rely purely on local time-series information, which on the one hand may fail to capture essential spatial contextual information, rendering the learning task underdetermined and semantically ambiguous (Iakovlev & Lähdesmäki, 2024). On the other hand, this inherently overlooks critical interactions with the surrounding environment that may be essential for accurate forecasting. Modeling observational
60 data within cities provides a solution to deliver local-scale T_a forecasts, while its potential remains underexplored.

With the development of graph neural networks (GNNs), which are capable of modeling discrete and irregularly distributed observation sites, pioneering studies have explored their use in connecting observations across locations to leverage spatial information for enhancing meteorological variable forecasting. Most existing efforts have focused on modeling large-scale observational networks sparsely distributed across broad regions, with the primary rationale being to address: 1) the
65 atmospheric transport and advection processes among locations (Wang et al., 2020; Zhou et al., 2022); 2) weather propagation patterns (Wu et al., 2023); and (3) identify certain causal relationships among different cities (Li et al., 2023). Despite advances in understanding and modeling large-scale dynamics and their associated spatial interactions, it remains largely unknown whether observational network modeling approaches (i.e. incorporating spatial information) are effective at smaller intra-city scales. Furthermore, the underlying mechanisms and spatial dependencies that drive performance improvements in such scale
70 remain unclear.

To study potential interactions among intra-city observations, we implement two GNNs with distinct spatial information aggregation mechanisms (directed and undirected) for short-term (1-6 hours) T_a forecasting, using local measurements of T_a and wind vectors across 16 locations in Hong Kong (Fig. 1a). In support of these GNN's implementation, we propose a novel framework Mix-n-Scale, which integrates optimization and ensemble processes to address the challenge in configuring graph
75 topologies, particularly when prior knowledge of intra-city scale interactions is limited. Furthermore, we quantify the spatial information impacts on each location based on the GNN's information passing principle and compare the results with conventional time-series models where each location is modeled independently. This allows us to separate the contribution of intra-city spatial information on model behavior and understand the underlying mechanisms. This study offers critical insights into effective frameworks for modeling local observational data and sensor networks, which is increasingly important as
80 crowd-sourced weather sensors continue to proliferate within urban environments (Chapman and Bell, 2018). The flexibility of this framework also makes it well-suited for adaptation to the modeling of similar environmental variables.

This paper is organized as follows. Section 2 provides details of datasets, problem formulation, DL models and their training framework, and metrics used in this study. In section 3.1, we first present the overall spatial characteristics of intra-city T_a . Section 3.2 presents modeling results for overall performance and extreme values, followed by an analysis disentangling the
85 impact of spatial information on forecasting in Section 3.3. The spatiotemporal dynamics of T_a forecast performance are further analyzed in Section 3.4. Section 4 presents the summary and conclusions.

2 Data and Methods

2.1 Datasets

Hong Kong, a densely populated coastal city at the southern edge of East Asia, features complex atmospheric circulation patterns due to its hilly terrain, land-sea contrasts, and heterogeneous urban morphology. make Hong Kong an ideal setting to examine a model's ability to capture local heterogeneity and intra-city T_a dynamics. In this study, we use hourly meteorological data from 16 weather stations (Fig. 1a) operated by the Hong Kong Observatory. Although more stations exist, we limit our selection to sites with both T_a and wind observations to ensure complete records for exploring the potential effects of wind. More specifically, three types of variables are incorporated into the model training. The first type includes local, spatially varying observations, including T_a and wind speed (both U and V components). The second type includes ~~global observations that are spatially~~ ~~globally~~ uniform ~~predictors~~ across ~~all~~ sites, such as solar radiation (direct and diffuse) and mean sea level pressure; details and statistics of these variables are provided in Table 1. Additionally, we include spatial and temporal stamps for each site to represent its spatiotemporal context, but we do not incorporate detailed land use or urban morphology data, as the focus of this study is time-series forecasting ~~rather than spatial prediction (estimating T_a at unmeasured sites for concurrent time periods)~~ ~~at fixed observation sites rather than spatial prediction at unmeasured locations~~. Static variables are useful for ~~spatial generalization, but their benefit is limited here, as the model focuses solely on short-range forecasts at the existing observation sites. It is worth noting that the final model performance is reported based on training without global predictors, as their inclusion did not yield improvement. These variables are retained only for ablation analysis (Section 3.2; Fig. 4b) to illustrate their potential influence on model performance.~~ The entire dataset is divided into three disjoint subsets for training, validation, and testing. The training set covers four full years from 2016 to 2019, while the validation and test sets use data from 2020 and 2021, respectively, for model tuning and final performance evaluation.

Table 1

Statistics of Variables Used for Model Training and Evaluation

Type	Input variable	Range	Mean	Unit	Abbreviation
Global	Direct solar radiation	[0, 3.64]	0.38	MJ/m ²	-
	Diffuse solar radiation	[0, 2.24]	0.31	MJ/m ²	-
	Mean sea level pressure	[977.8, 1037.3]	1013.0	hPa	-
Local	Zonal wind speed*	[-13.7, 7.3]	-0.2	m/s	U
	Meridional wind speed*	[-13.2, 5.5]	-0.9	m/s	V
	2-m Air temperature	[-0.9, 38.2]	23.4	°C	T_a
Temporal	Hour of day	[0, 23]	-	-	-
	Day of year	[1, 366]	-	-	-

	Month	[1, 12]	-	-	-
Spatial	<u>Longitude</u> <u>Latitude</u>	[113.92, 114.42]	114.156	degree	<u>LatLon</u>
	<u>Latitude</u> <u>Longitude</u>	[22.20, 22.55]	22.529	degree	<u>LonLat</u>
	Altitude	[4, 955]	120	m	Alt

110 Note. *Positive value of U and V denote the wind is from the west and south, respectively.

2.2 Problem formulation and DL models

The task of T_a forecasting at multiple locations is framed as a spatiotemporal prediction problem that uses existing observations to estimate the state of each location over several subsequent time steps. This is processed through a two-stage modeling

115 approach. First, we embed the temporal dynamics at each location separately using Long Short-Term Memory (LSTM) networks, which are effective for encoding time-seriestemporal information of time-series (Greff et al., 2017). We also employ LSTM combining with decoder as a benchmark for time-series modeling using purely local information (Fig. 1b). Based on the time-series embeddings for each location, we then use GNNs to aggregate spatial information from irregularly distributed neighboring locations (Fig. 1a and c). The forecast horizon is set to six hours in this study, as longer lead times would require
120 capturing large-scale dynamics that fall outside the scope of our target domain. The details of these two stages are as follows:
Temporal dynamics embedding: Let the input at a historical time step t as $X_t \in \mathbb{R}^{N \times F}$, where N represents the number of nodes (i.e., weather stations) and F denotes the number of predictor features. The LSTM captures the temporal evolution by processing observations from T over the previous T time lags steps, (time lag), yielding a set of temporal embeddings $\mathbf{h} = \{h_1, h_2, \dots, h_N\}$, with each $h_i \in \mathbb{R}^{F'}$ where F' is the dimensionality of the temporal embedding for nodes from 1 to u (Hochreiter and Schmidhuber, 1997). This can be conceptually denoted as:

$$f_{LSTM}(X_t, X_{t+1}, \dots, X_{t+T}) = \mathbf{h}. \quad (1)$$

Spatial information aggregating: Let the spatial connections between weather stations as a graph $\mathcal{G}(\mathcal{V}, \mathcal{E})$, with \mathcal{V} is the set of nodes with their respective temporal embeddings h_i as node features, and \mathcal{E} is the edge denotes the connection between the nodes. Each node $i \in \mathcal{V}$ aggregates the representations from its immediate neighbors, $\{h_u^k, \forall u \in \mathcal{N}(v)\}$, into a single vector

130 $h_{\mathcal{N}(i)}^{k-1}$. The k is the iteration of spatial aggregation (i.e., the depth of the GNN), and $k = 0$ corresponds to the initial embeddings \mathbf{h} from the LSTM. We implemented two GNN architectures, GraphSAGE (GSAGE; Hamilton et al., 2017) and graph attention network (GAT; Brody et al., 2021), because they representing two distinct learning mechanism for spatial information. GSAGE employsadopts an undirected graph structure where all neighboring nodes are weighted equally with uniform neighbor weighting via mean aggregation, which was selected over max/min pooling in preliminary testing. In contrast, GAT learns 135 directional influences by implementing an asymmetric attention mechanism that dynamically computes neighbor weights (Brody et al., 2021; Veličković et al., 2018), potentially identifyingcapturing directional influences and causal relationships and propagation patternswhere one node impacts another asymmetrically. However, GAT's greater modeling flexibility does

not necessarily translate to superior performance. The details of two models are described mathematically formally in Text 1 in supporting information S1the Supplement.

140 2.3 Mix-n-Scale framework

Although GNNs offer a flexible modeling paradigm for integrating discrete local observations, determining appropriate graph structure remains an open and challenging problem. Specifically, defining appropriate connectivity patterns between locations and selecting the optimal number of neighboring nodes represents a significant challenge. Such graph topologies are typically constructed through trial and error, involving extensive manual experimentation and iterative testing (Chen and Wu, 2022; Ma et al., 2023; Zheng et al., 2024).

This study therefore treats graph formation, along with time lag T , as hyperparameters and uses a greedy sequential method to search for and optimize their optimal configuration. Moreover, one novelty of our approach is that we do not simply use the best-tuned model but additionally employ an ensemble-based approach to combine the top 10% of validated models composed of different graph topologies and time lags. We call this training framework Mix-n-Scale, and we refer to the trained model as a "hyper-model." To the best of our knowledge, such an ensemble-based approach using various graph structures for sensor network modeling has not been studied or examined. Our rationale for employing this framework is twofold: (1) the selection of neighboring stations to establish connections and the time-series length potentially incorporates information from different spatiotemporal scales, enriching the representation of existing information; (2) since DL model training accounts for the majority of computational resources in model development process (conventional trial and error or our optimization process), while each inference (i.e., forecast) can be completed within seconds with minimal computational cost compared to the training stage (Goodfellow et al., 2016), our proposed hyper-model approach incurs marginal additional computational overhead in real-world applications while more effectively leveraging the substantial resources already required for model development. Specifically, we use tree-structured Parzen estimator (Bergstra et al., 2011) based on the its loss on validation set, examining various edge formation strategies (from self-connection to connection across all neighbors) for the graphs, look-back lengths (from 1 to 200 time steps) for the input time-series, and varying model architecture hyperparameters. The selection process can be formulated as follows:

$$\hat{\theta}(\lambda) \in \operatorname{argmin} \mathbb{E}_{(x,y) \in \mathcal{D}} [\ell(f_\theta(x, y, \theta, \lambda))], \quad (2)$$

where ℓ represents the mean squared error loss. X and y denote individual features and labels, respectively, that comprise the dataset \mathcal{D} . f_θ represents corresponding test DL architecture, where θ encompasses all the model trainable parameters; λ represents hyperparameters determining the graph structure, time lags and a few learning hyperparameters including learning rate and hidden dimensions. $\mathbb{E}_{(x,y) \in \mathcal{D}} [\cdot]$ stands for the expectation with the distribution over \mathcal{D} . The search process iterates 100 times and selects the model based on the top 10% (10 out of 100) λ hyperparameter settings.

2.4 Metrics

2.4.1 Temperature variability metrics

170 The daily T_a evolution pattern can be primarily described by two metrics, including the mean daily value and the magnitude of diurnal variation. In this study, we introduce diurnal temperature standard deviation (DTSD) to quantify and characterize the intensity of diurnal T_a fluctuations at each location, serving as an indicator to show local T_a pattern. For location i , the DTSD is defined as:

$$\text{DTSD}_{(i)} = \sqrt{\frac{1}{24D} \sum_{j=1}^D \sum_{h=1}^{24} (T_{a(i,j,h)} - \bar{T}_{a(i,j)})^2}, \quad (3)$$

175 where $T_{a(i,j,h)}$ is the T_a at location i , on day j , at hour h ; $\bar{T}_{a(i,j)}$ is the mean daily T_a at location i on day j ; D is the Total number of days in the datasets.

2.4.2 Model evaluation metrics

We calculate the root mean squared error (RMSE) and Bias to evaluate model performance. These metrics are calculated as follows:

$$180 \quad \text{RMSE} = \sqrt{\frac{\frac{1}{NT_h} \sum_{t=1}^{T_h} \sum_{i=1}^N (\hat{T}_{a(i,t)} - T_{a(i,t)})^2}{\sum_{t=1}^{T_h} \sum_{i=1}^N (\hat{T}_{a(i,t)} - T_{a(i,t)})^2}}, \quad (4)$$

$$\text{Bias} = \frac{1}{NT_h} \sum_{t=1}^{T_h} \sum_{i=1}^N (\hat{T}_{a(i,t)} - T_{a(i,t)}) - \sum_{t=1}^{T_h} \sum_{i=1}^N (\hat{T}_{a(i,t)} - T_{a(i,t)}), \quad (5)$$

185 where $\hat{T}_{a(i,t)}$ is the predicted T_a at location i at time t . $T_{a(i,t)}$ is corresponding true T_a . N is the total number of the locations, and T_h is the total number of hourly samples. Here, a positive bias indicates overestimation, and vice versa for a negative bias.

2.4.3 Local oscillation index (LOI)

LOI is a metric that we proposed based on the graph Laplacian (Hamilton et al., 2017) that quantifies the surrounding information inflow to each node. This is utilized to quantify the impact of spatial information from surrounding nodes on local 190 forecasting. Mathematically, let $T_{a(i,t)}$ be the T_a observed at location i at the time t , and $T_{a_{\mathcal{N}(i,t)}}$ as the mean T_a of the neighboring stations of station i at the same time is calculated as:

$$195 \quad T_{a_{\mathcal{N}(i,t)}} = \frac{1}{N} \sum_{u \in \mathcal{N}(i)} T_{a_{u,t}}, \quad (6)$$

where $\mathcal{N}(i)$ represents the set of neighboring stations to i , and N is the number of neighbors. For each station i , the deviation of T_a from its neighbors at any given time t is $\Delta T_{a(i,t)}$:

$$\Delta T_{a(i,t)} = T_{a(i,t)} - T_{a_{N(i,t)}}.$$

(7)

Based on $\Delta T_{a(i,t)}$, one can calculate the historical normal deviation of one station from its neighbors by averaging the deviations over records across the training period. The historical normal deviations $\bar{\Delta T}_{a(i,h,m)}$ for location i at hour h and month m is calculated as follows:

$$\bar{\Delta T}_{a(i,h,m)} = \frac{1}{|T_{h,m}|} \sum_{t \in T_{h,m}} \Delta T_{a(i,t)},$$

(8)

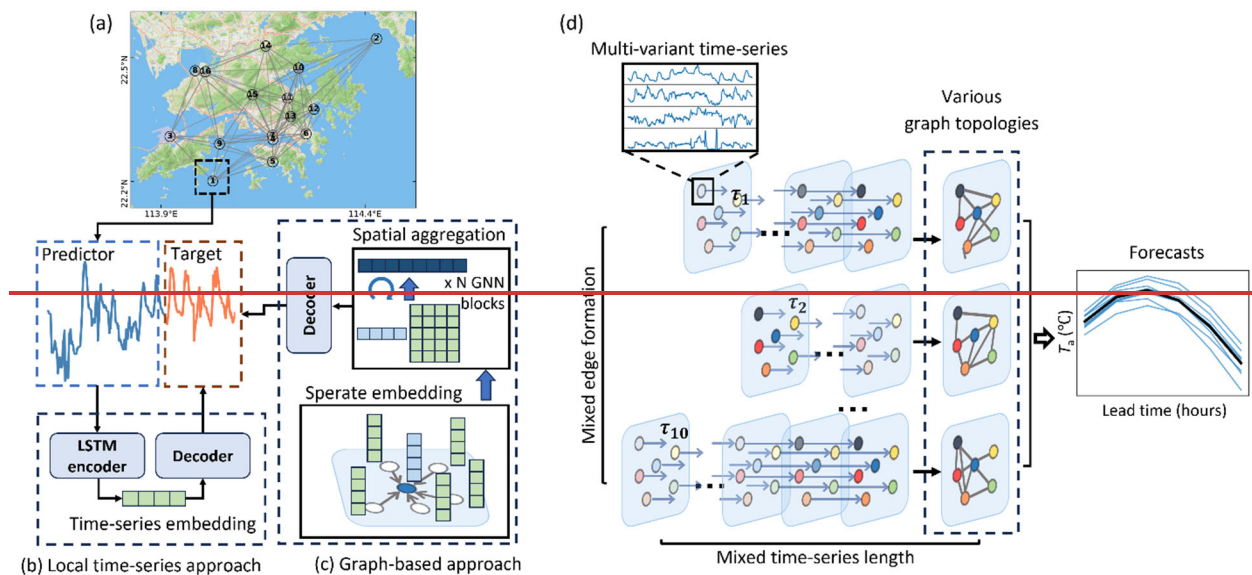
where $T_{h,m}$ represents the set of all historical time points corresponding to hour h and month m , and $|T_{h,m}|$ is the number of time points. And then the LOI is calculated as follows:

$$LOI_{i,t} = \Delta T_{a(i,t)} - \bar{\Delta T}_{a(i,h,m)}.$$

(9)

LOI essentially reflects how a node differs from its surroundings while eliminating climatological differences. This primarily captures the effect of the graph processing procedure and helps disentangle the impact of spatial information. Note that LOI is an hourly metric, rather than reflecting daily deviation.

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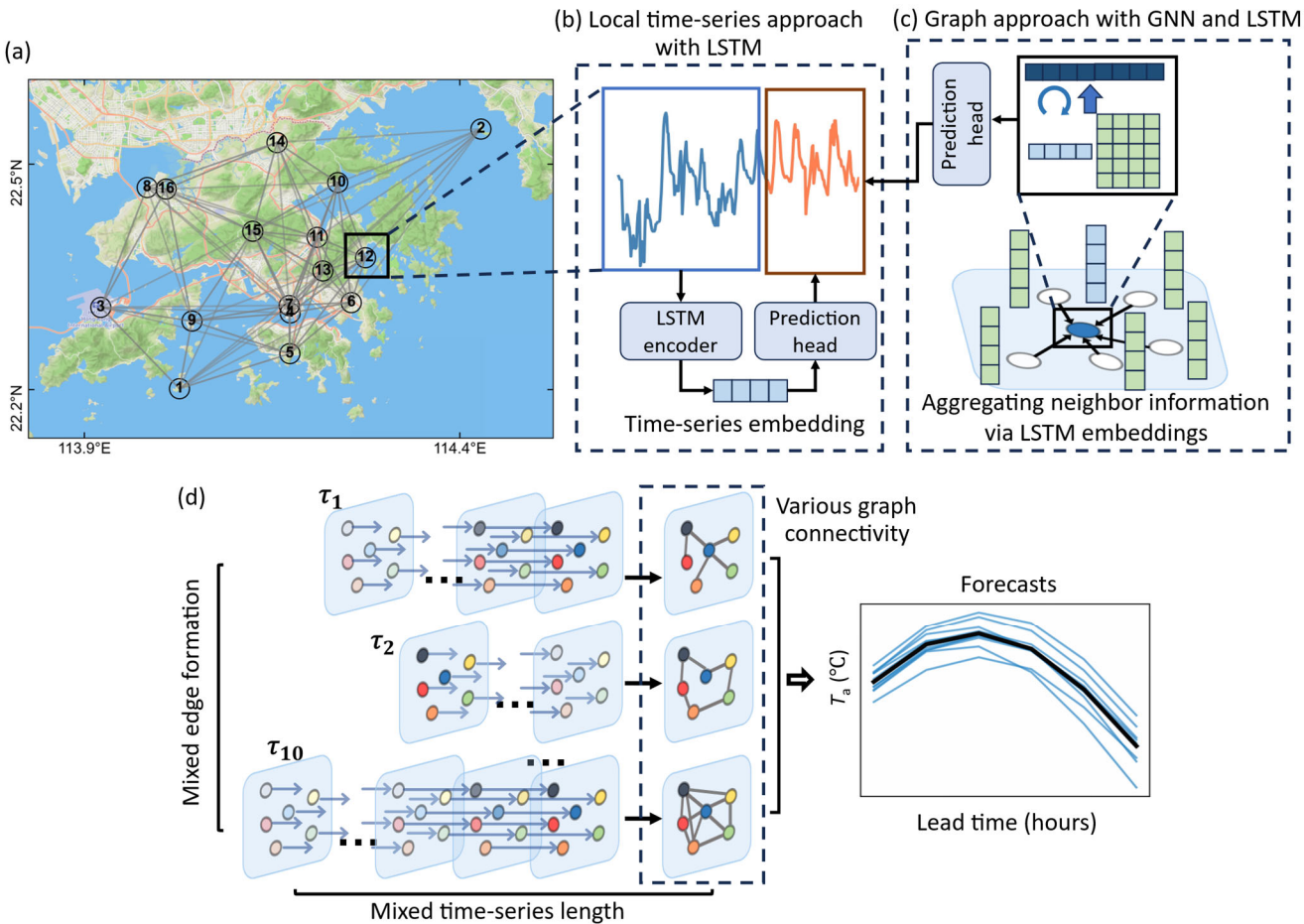


Figure 1. Schematic of the modelling framework. **(a)** Spatial distribution of weather observation stations across Hong Kong (basemap © Mapbox), with location IDs labeled. The edges between stations represent the schematic GNN structure, showing nine connections per node. **(b, c)** Conceptual [diagrams](#) [diagram](#) comparing the local time-series modeling approach [and](#) [with](#) the graph-based approach [that](#) [incorporates](#) [spatial](#) [information](#) [from](#) [observation](#) [networks](#), [in](#) [which](#) [LSTM](#)-based [temporal](#) [embeddings](#) [are](#) [spatially](#) [aggregated](#) [using](#) [GNN](#) [across](#) [neighboring](#) [stations](#). **(d)** Overview of the Mix-n-Scale framework, which leverages intra-city observations using diversely configured GNNs.

3 Results and Discussions

3.1 Intra-city T_a characteristics

We first present the intra-city spatiotemporal dynamics of T_a within our study areas. Overall, the mean T_a patterns is relatively homogeneous, with majority sites recording mean values within a narrow range of 23.2°C to 24.2°C. Two notable exceptions are high elevation sites, location 15 (elevation: 955 m) and location 13 (elevation: 572 m), which exhibit the lowest annual

mean T_a of 17.6°C and 19.6°C, respectively. In contrast, Hong Kong International Airport, location 3, dominated by concrete structures with high thermal inertia, records the highest mean T_a of 24.8°C.

225 In comparison, diurnal T_a fluctuation exhibits a more heterogeneous pattern. The DTSD (Section 2.4.1) evenly distributed from 1.3°C to 2.5°C, indicating substantial relative spatial variability (Fig. 2b). The lowest DTSD of 1.3°C occurs at the mountain peak (location 15), while the highest value of 2.5°C is observed at location 14 in the northern inland suburban area. Notably, diurnal fluctuations tend to be greater in northern areas as shown in the right panel of Fig. 2b, likely due to reduced oceanic thermal moderation and stronger influence from continental air masses (Scheitlin, 2013). The relative magnitude of 230 variation among locations reveals similar mean value patterns but more pronounced differences in diurnal fluctuations.

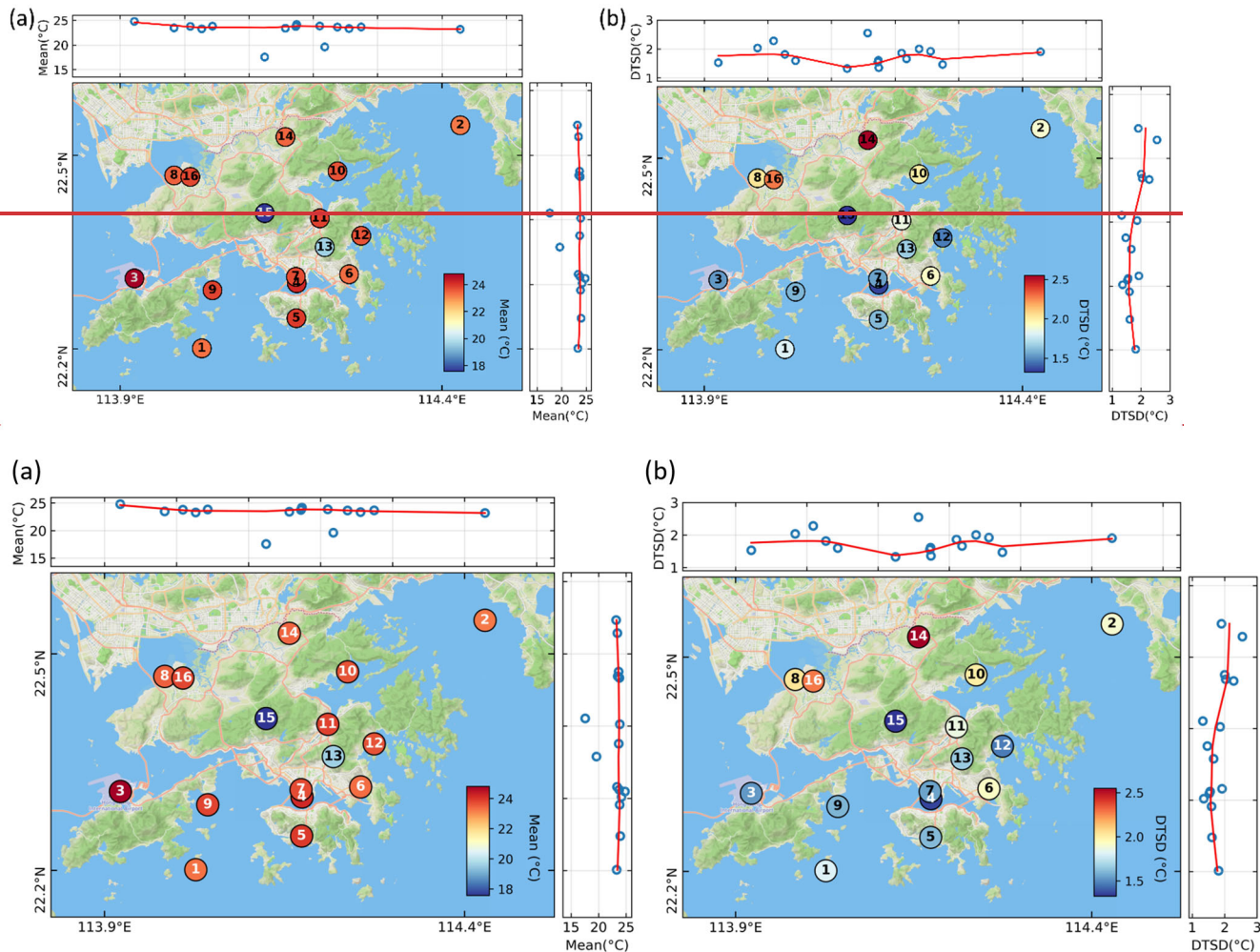


Figure 2. Spatial distribution of (a) mean T_a and (b) mean diurnal standard deviation (DTSD) over the six-year datasets (basemap © Mapbox), with color indicating. Node colors indicate the magnitude at each location, and numbers denote location IDs using different colors

for clearer visualization. The upper and right panels show corresponding values along longitude and latitude, respectively, with the solid line indicating a LOESS-smoothed value.

3.2 Overall accuracy evaluation of DL models

We evaluate the DL models based on their average performance for 1–6 hour forecasts across 16 weather stations in Hong Kong. The graph-based models consistently outperform approaches that model each purely local time-series individually. The models. Specifically, GSAGE achieves the lowest RMSE of 0.96°C, followed by the GAT with 1.03°C, both outperforming the LSTM with baseline (1.06°C). These results highlight the effectiveness benefit of incorporating spatial information passed from neighboring stations for local T_a forecasting. For spatial information learning mechanisms, GSAGE's simpler mean aggregation method achieves better accuracy than GAT's adaptive attention approach. While GAT's approach theoretically has higher flexibility by dynamically identifying relationships with neighboring nodes, it may suffer from overfitting problems, despite our inclusion of wind vectors at each location to address potential propagation patterns and our rigorous hyperparameter optimization. This also suggests that clear directed relationships for information propagation from specific "super nodes" may not exist in T_a forecasting at the intra city scale. Furthermore, we performed ablation experiments by systematically removing predictors to better understand their contributions. We observe that including wind reduces mean RMSEs from 0.98 to 0.96 °C, while global variables that are uniform across stations (solar radiation and MSLP) failed to further enhance forecast accuracy (Fig. S1 in Supporting Information S1).

Our Mix-n-Scale framework achieves varying performance gains across different DL models (red triangles, Fig. 3a). Since simple LSTM does not involve graph structure, we therefore apply a naïve hyperparameter ensemble that includes models with varying learning rate and hidden dimensions and time lags. However, While hyper-LSTM shows only marginal gains over the single LSTM (Fig. 3a). In contrast, applying the Mix-n-Scale framework produced three times to GSAGE yields roughly threefold greater improvements when applied to GSAGE compared to LSTM, further indicating the highlighting its suitability of the framework for our graph-based task. Overall, Hyper-GSAGE achieves reduces RMSE from 1.06 °C to 0.92 °C, representing a 12.5% improvement enhancement over the best LSTM model, with this superior. Its performance remaining consistent remains highly stable across different ensemble configurations (sizes, achieving optimal accuracy when incorporating the top ~10% of models from validated pool (10 out of 100; Fig. S1 in the Supplement). Building such a pool typically requires around 50 hyperparameter trials drawn from a broad initial search space (Fig. S2 in Supporting Information S1). Across all forecast horizons, Hyper GSAGE consistently outperformed other models while reducing model uncertainty, particularly model spread at longer forecast horizons. the Supplement), which can be completed within 10 hours on a single RTX 4090 GPU. Once finalized, the model generates forecasts within seconds, enabling efficient real-time applications.

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Across all forecast horizons, Hyper-GSAGE consistently outperformed the baseline models, exhibiting reduced errors and uncertainties. Moreover, compared with recent large-scale evaluations of multiple physics-based (e.g., ECMWF, GFS) and data-driven models (e.g., Pangu, Fuxi, Fengwu) against observations from over 2,000 stations across China, which reported

near-surface temperature forecast errors typically exceeding 2 °C at a 3-hour lead time (Xu et al., 2025). In contrast, Hyper-GSAGE achieve RMSEs ranging from 0.88–1.17 °C for 3–6 hour forecasts, demonstrating a clear advantage in local-scale T_a forecasting skill.

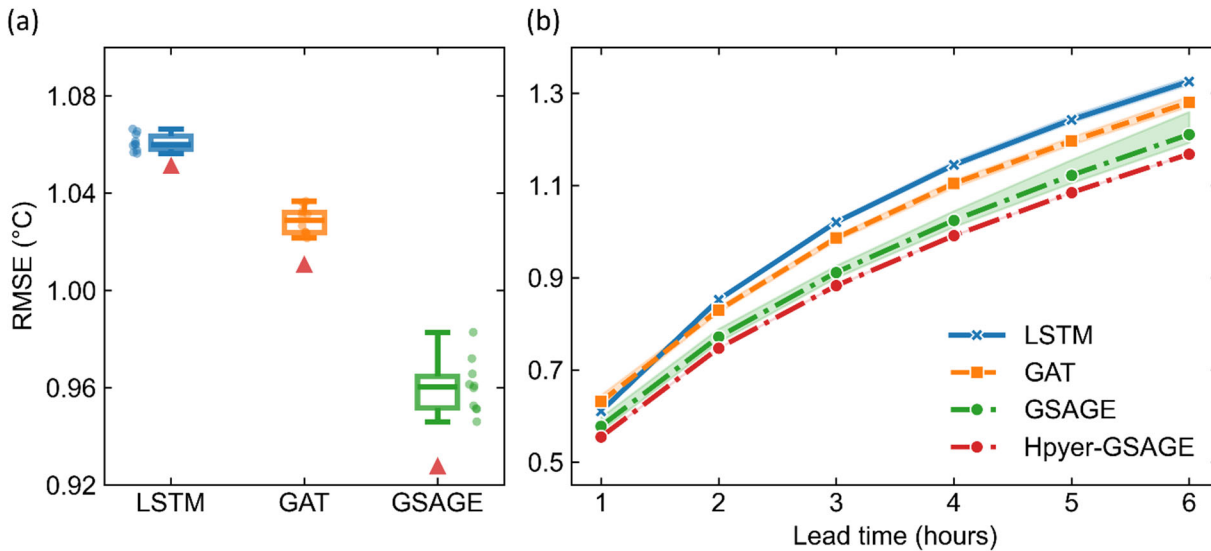


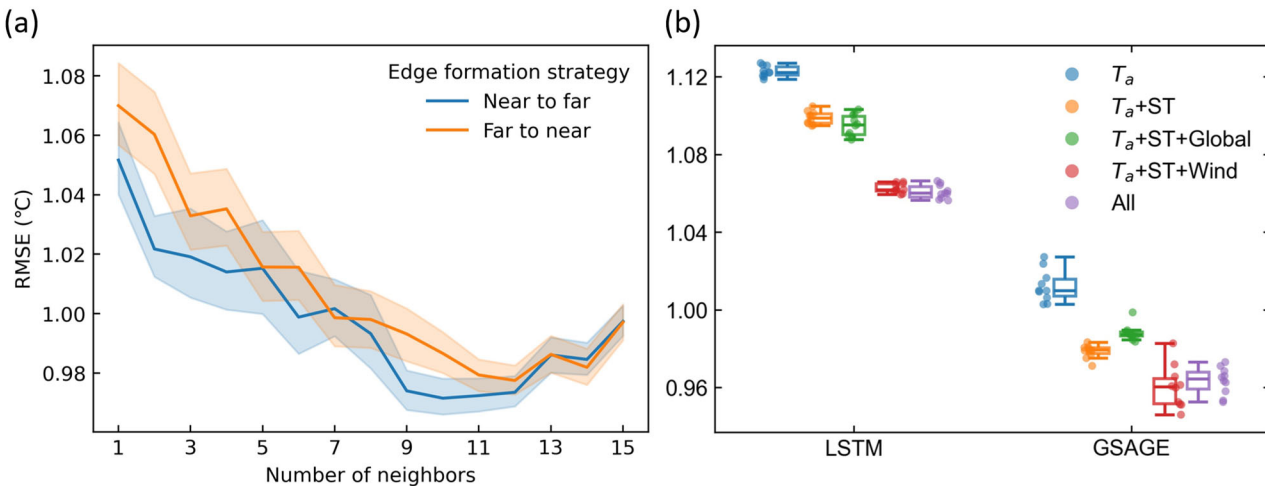
Figure 3. T_a forecast accuracy for the next 6 hours over 16 studied weather stations by different models. **(a)** Overall results of three deep learning models. Each box contains the 10% best individual models (10 out of 100 trained models based on validation results). Box plots show the median (line), 25–75% range (box), and whiskers are drawn to the farthest datapoint within 1.5 inner quantile range. The red triangle denotes the model accuracy with the Mix-n-Scale framework based on the 10% best models. **(b)** Forecast accuracy at different lead times. Shaded areas denote the range of RMSEs among the 10% best models.

Between the two spatial information learning approaches, it is worth noting that GSAGE's simple mean aggregation of 280 neighbor's temporal embeddings outperforms GAT's adaptive attention mechanism, which assigns dynamic weights to neighbors. Although GAT theoretically offers greater flexibility by identifying variable inter-station relationships, and wind vectors are included to provide potential directional cues, this advantage does not manifest here and may instead lead to overfitting issues. This suggests that, at the intra-city scale, there may be no distinct "upstream" information flow or dominant "super-nodes," or, if present, such relationships may occur at shorter timescales. We further examined this hypothesis from a 285 statistical perspective by conducting cross-correlation analyses among station observations with varying time lags to assess whether T_a changes at one site could precede others. The lag-shifted results show that most inter-station correlations peak at zero lag (even for the most distant station pair), with only a few pairs exhibiting slightly higher correlations at ± 1 h (Fig. S3 in the Supplement).

Based on the GSAGE model, we further examine how graph construction affects model performance. We find that 290 connecting each station to its nearest neighbor generally yields better performance than linking to the most distant ones (Fig.

4a), even though the latter could capture broader meteorological context and longer-range propagation. This result is consistent with our cross-correlation analysis. Regarding edge formation, the GSAGE model tends to perform better when each node connects more neighbors, particularly larger than nine (Fig. 4a). Another key structural factor is graph depth, which determines how many hops of neighbor information each node can access. We observe more than a 5% RMSE reduction when using two 295 GNN layers compared to a single layer (Fig. S4 in the Supplement). Although a single layer with full connectivity can theoretically access the entire graph, adding a second layer does not expand the receptive field but introduces additional nonlinearity and feature-transformation capacity, potentially improving model expressiveness. However, deeper architectures that repeatedly aggregate neighbor information do not provide further gains in our case and may instead lead to over-smoothing, making node representations less distinguishable. Collectively, these findings clarify the optimal GNN configuration for the 300 T_a forecasting task and indicate that domain-wide spatial context is likely to play a key role in enhancing model performance, which will be further explored in Section 3.3. The remaining key hyperparameters and their optimal ranges are summarized in Text S2 in the Supplement.

To understand the significance of each predictor, we perform ablation experiments by systematically removing predictors. Including wind vectors reduces RMSEs from 0.98 to 0.96 °C, whereas global variables that are uniform across stations (i.e. 305 solar radiation and MSLP) do not further enhance forecast accuracy (Fig. 4b). This is likely because such variables are more physically meaningful when their spatial patterns and gradients are represented (e.g., pressure gradients that drive large-scale flows or synoptic features such as troughs and ridges). When incorporated as single-point values, they provide limited information and may even introduce noise.

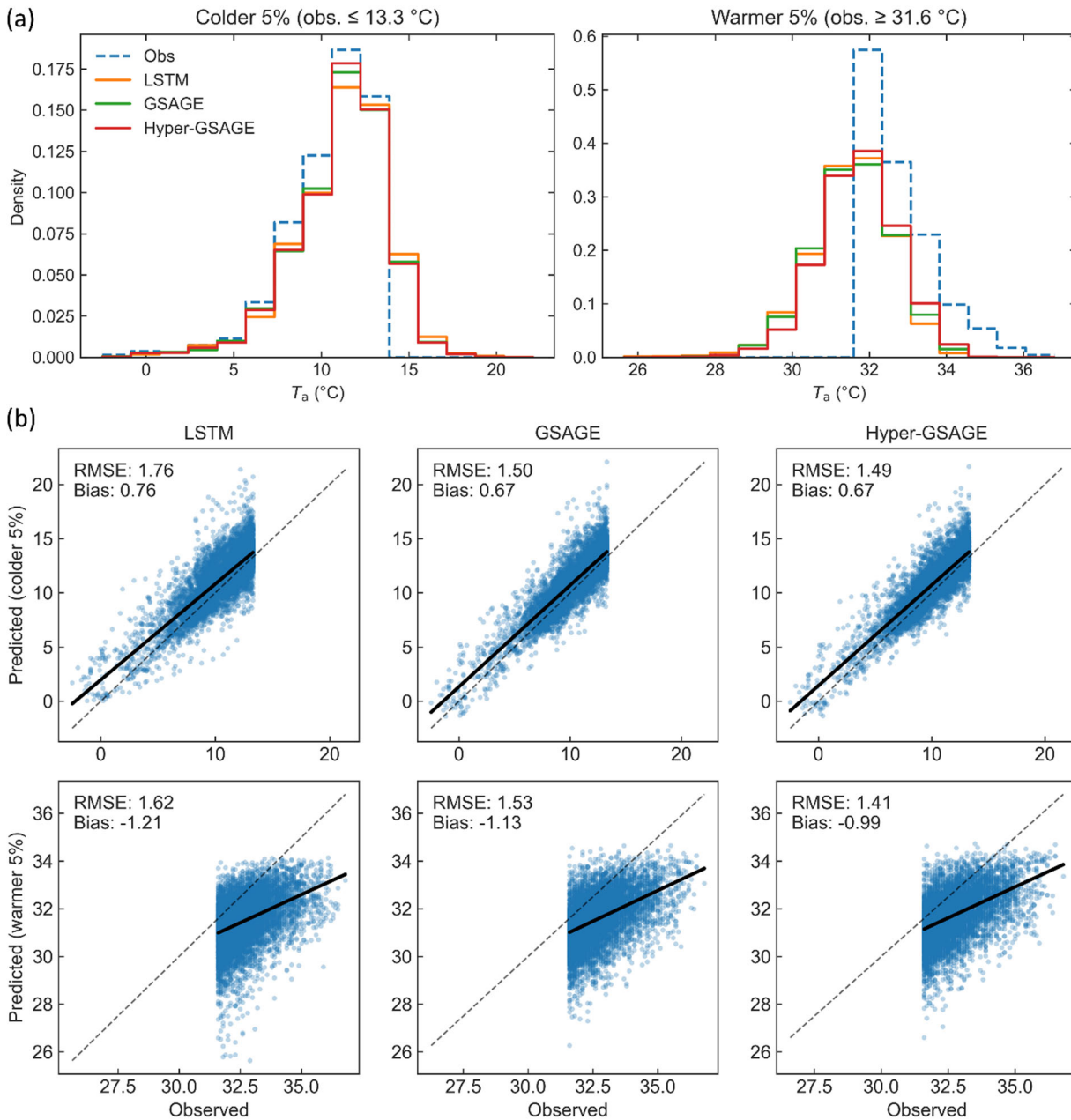


310 **Figure 4. (a)** Variation of RMSE with the number of neighboring nodes used to form edge connection under two strategies. The solid curve denotes the mean RMSE, and the shaded area represents the standard deviation across models trained with different hyperparameter settings. **(b)** Impact of predictors on T_a forecast accuracy. Performance of LSTM and GSAGE models with various combinations of predictors. ST represent spatial and temporal predictors. Global represents global meteorological predictors (uniform across stations) include direct and

315 diffuse solar radiation, and mean sea level pressure. Wind includes zonal and meridional wind speed at individual stations. Detailed variable
descriptions are available in Table 1. Box plots show the median (line), 25–75% range (box) based on the 10% best models, and whiskers
are drawn to the farthest datapoint within 1.5 inner quantile range.

320 Does Hyper-GSAGE preserve extreme values? Given that the model is essentially generated through a multi-model ensemble approach, a major concern is that the results tend to smooth predicted values and sacrifice the ability to capture extreme values (Knutti et al., 2010; Wilks, 2011). Therefore, we examine the distribution of the 5% most extreme values (both warmer and colder) in model forecasts. We find that predicting these values is highly challenging for all models, where we observe rightward-shifted forecasts for colder values and more pronounced leftward shifts for warmer values, reflecting overestimation of low and underestimation of high T_a (Fig. 4a5a). The greater cold bias for warmer values indicates inherent challenges in capturing extreme high temperatures. However, it is worth noting that Hyper-GSAGE demonstrates better alignment with distribution of observations.

325 Furthermore, we compare model accuracy under extreme conditions ~~based on using the~~ predicted and corresponding ~~true~~observed values (Fig. 4b5b). For colder values, both GSAGE and Hyper-GSAGE reach comparable results, significantly outperform than LSTM model by reducing RMSE from 1.76°C to ~ 1.50 °C. However, for warmer values, while GSAGE improved RMSE from 1.62°C to 1.53°C, Hyper-GSAGE achieves clear better results (RMSE: 1.41°C) with additional bias reduction from -1.13°C to -0.99°C. These results demonstrate that Hyper-GSAGE enhances performance under both overall and extreme conditions.



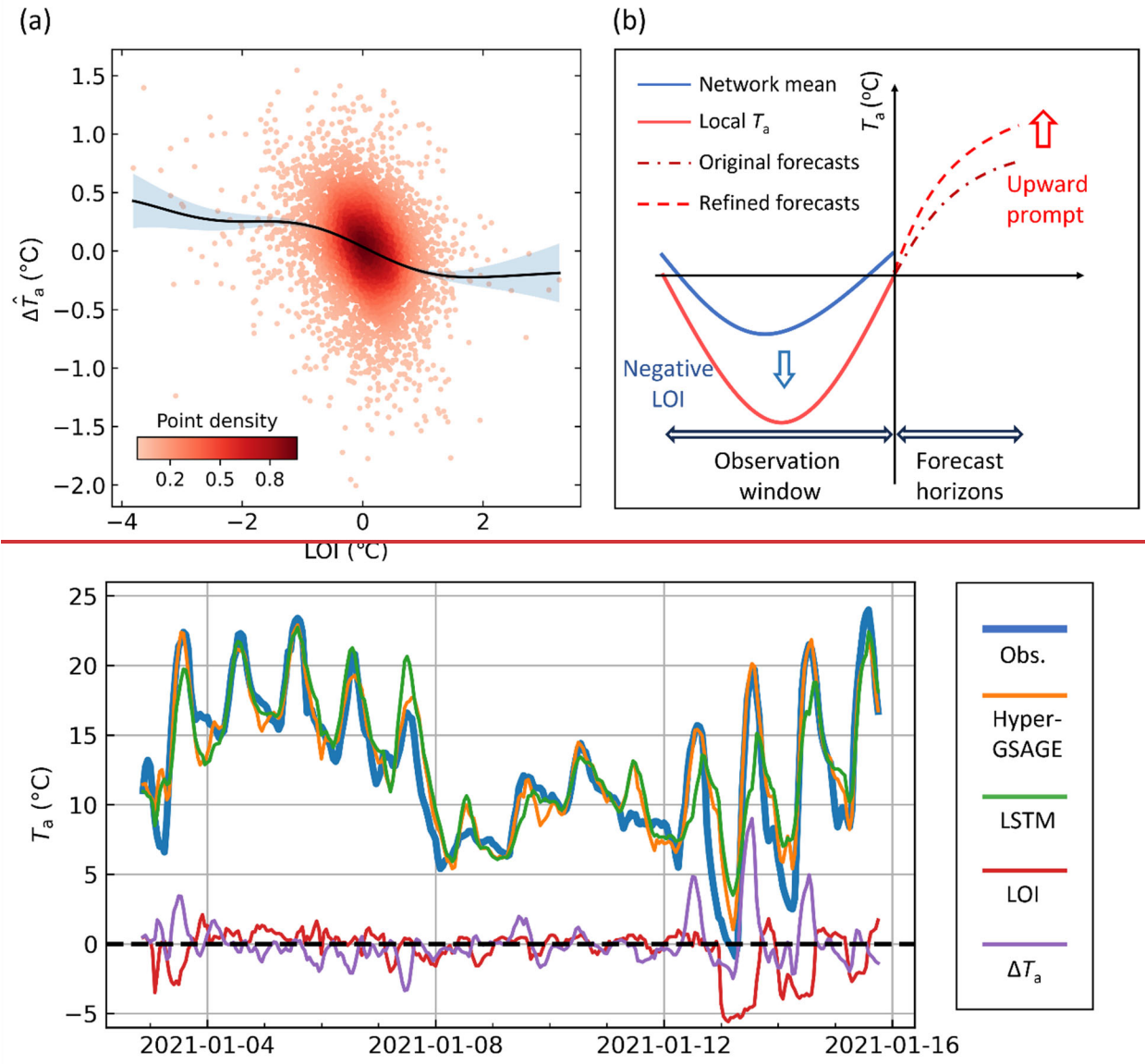
335 **Figure 45.** (a) Probability density distributions of the observed T_a and corresponding predictions (6-hour lead time) from the LSTM, GSAGE, and Hyper-GSAGE models for the coldest 5% (obs. ≤ 13.3 °C, left) and warmest 5% (obs. ≥ 31.6 °C, right) of samples. The dashed blue line represents the observed distribution, while solid lines show predictions from each model. (b) Scatter plots comparing observed and predicted T_a (6-hour lead time) for the same extremes (coldest 5%, top row; warmest 5%, bottom row). Each column corresponds to a different model: LSTM (left), GSAGE (middle), and Hyper-GSAGE (right). The 1:1 line (dashed) indicates perfect prediction; solid black lines show the 340 linearly fitted regression trend for each case. RMSE and Bias are provided to quantify model performance for the respective extremes.

3.3 Impacts of intra-city scale spatial information

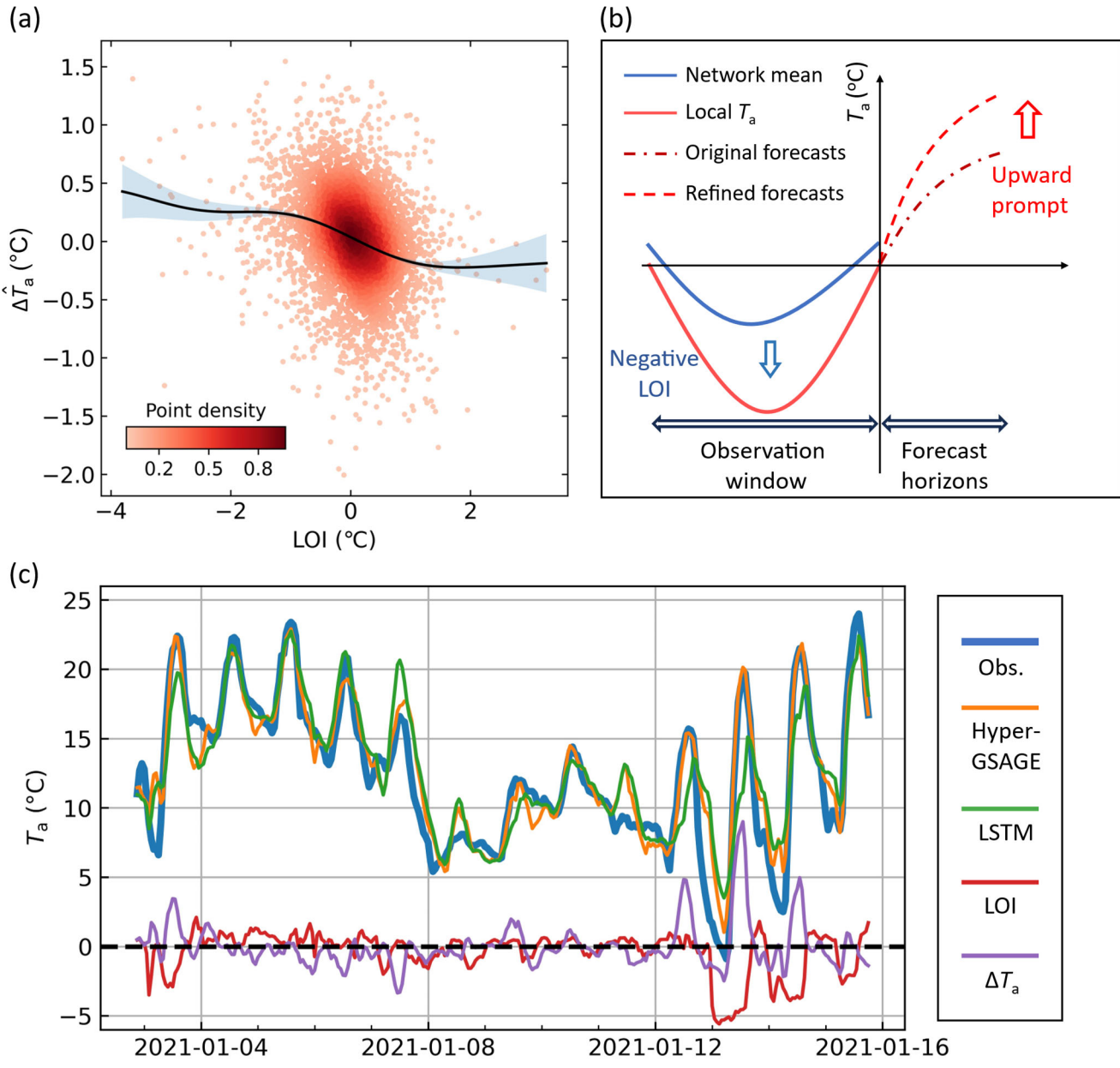
The superior performance of graph-based models demonstrates the critical influence of spatial information, motivating investigation of the underlying mechanisms driving these improvements. This requires quantifying both spatial information inflow to each node and how model behavior changes after incorporating this information. The latter is relatively straightforward to identify by directly calculating the difference between predictions from graph-based models and local time-series-based LSTM models. However, quantifying spatial information flows to individual nodes is challenging because these flows are learned as high-dimensional latent representations in an end-to-end manner by DL models. To explicitly quantify this information, we propose LOI, an index calculated based on GSAGE's message-passing process (Section 2.4.2) that allows us to track how spatial information influences model behavior. In our context, LOI can be interpreted as the extent to which a location's T_a anomaly deviates from the mean value of its neighboring nodes.

We observe an inverse relationship between the LOI and its impact on T_a forecasts (Hyper-GSAGE minus LSTM, denote as $\Delta\hat{T}_a$ hereafter), as shown in Fig. 5a6a. This indicates that Hyper-GSAGE tends to adjust a node's prediction upward (positive $\Delta\hat{T}_a$) when its inputcurrent T_a value is abnormally below its neighbors (negative LOI), as illustrated in Fig. 5b6b. In other words, this promotes convergence of mean T_a patterns across locations. The rationale behind is that daily mean T_a maintains similar patterns on intra-within the city scale as noted in Section 3.1, with a limited variance of 0.35°C^2 among locations (Fig. S3S5 in Supporting Information S1the Supplement). The spatially stable mean T_a pattern therefore serves as a dynamic indicator that constrains and refine forecasts on each node's diurnal amplitude rather than relying solely on local time-series trajectories. Graph regularization naturally enforces such adjustment through its smoothness property (Kipf and Welling, 2017), enhancing model's capacity to modulating local heterogeneous response. We term this effect "mean state regularization" for T_a forecasting.

Fig. 5c presents a case study in location 14 that clearly demonstrates this effect during January 12th-15th when weather starts turning to fine condition (The Weather of January 2021, 2025). The (The Weather of January 2021 in Hong Kong, 2025), when T_a pattern shifts to stronger fluctuation with higher cooling and heating rate. Since this location exhibits abnormally cooler T_a than its neighbors during nighttime, Hyper-GSAGE produces additional upward adjustment in predictions during its subsequent daytime T_a forecasts compared to with LSTM, effectively capturing the dynamics, especially for the daily peak T_a across those days. However, it is still important to note that LOI provides only a conceptual depiction of relationships that enable us to understand the impact of spatial information. Our interpretation is unable to fully encapsulate In contrast, the intricacy of DL models that involve propagations through multiple non linear layers and high order interactions. LSTM forecasts largely replicate the time-series evolution from the preceding day (Fig. 5c).



In essence, LOI reflects the heterogeneous local T_a response that are jointly shaped by environmental factors and background weather conditions. A more direct investigation of how these modulate local T_a diurnal variation amplitude, as well as how the performance gains of GSAGE vary across different cities, would be valuable directions for future work. It is also important to note that our current interpretation offers only a conceptual representation of the GSAGE model, as it cannot fully encapsulate the complexity of deep learning architectures involving multi-layer nonlinear propagation and higher-order feature interactions.



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Figure 56. Change in T_a forecast after incorporating spatial information with Hyper-GSAGE. (a) Negative relationship between LOI and $\hat{\Delta}T_a$. The difference (Δ) is defined as Hyper-GSAGE minus LSTM output at the lead time of 6-hour. Each point in the scatter denotes a daily mean value at a single station, with color indicating the point density. The trend is fitted by Gaussian process regression, with shaded areas denoting the 95% confidence interval of the probabilistic model. (b) A diagram illustrating how spatial information influences T_a forecasting at one specific location, where a negative LOI prompts the model to forecast a higher T_a , thereby refining the local magnitude. (c) A case study illustrating the temporal evolution of observed T_a and forecasts produced by the LSTM, Hyper-GSAGE models and their

difference (ΔT_a) at a 6-hour lead time. The LOI evolution is shown relative to the forecast initialization time to reflect the information can be received by the model.

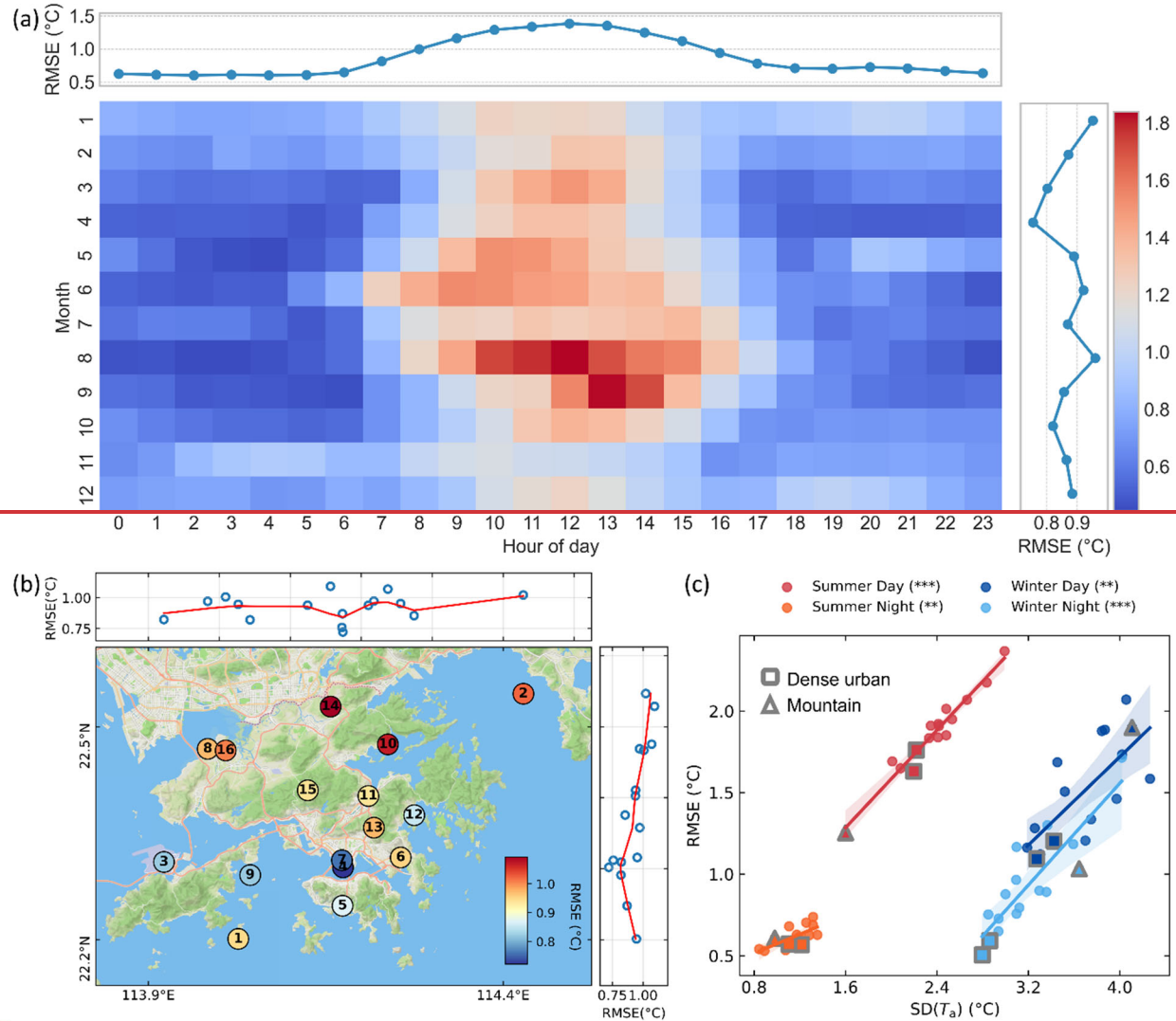
390 3.4 Spatiotemporal dynamics of forecast performance

Following the successful development of ~~our the~~ Hyper-GSAGE model, we ~~conducted evaluations of further evaluate~~ its spatiotemporal ~~forecast~~ performance to ~~better understand forecast characteristics and their elucidate the~~ variability. ~~The forecast and underlying dynamics of prediction errors demonstrate clear. The results reveal a pronounced~~ diurnal contrast, with RMSEs increasing during ~~the~~ daytime and peaking between 10:00–14:00 (1.60~~27~~–1.80~~40~~ °C), coinciding with the ~~warmer periods~~^{warmest period} of ~~the~~ day (Fig. S4S6 in Supporting Information S1)^{the Supplement}). In contrast, nighttime forecasts, particularly between 0:00–4:00, ~~show 04:00, exhibit~~ the lowest ~~errors (RMSEs 0.61–0.76–0.8+63 °C)~~. This pattern remains consistent ~~even~~ when RMSEs are normalized by the mean hourly $F_a T_a$ of the corresponding periods (Fig. S5S7 in Supporting Information S1)^{the Supplement}). The ~~pronounced~~^{distinct} diurnal ~~contrast~~^{variation in forecast skill} can be primarily attributed to ~~differences in T_a evolution dynamics between day and night. During daytime, solar radiation–~~ induced ~~perturbations and consequent atmospheric–surface heating and subsequent atmosphere–~~ land interactions, ~~highlighting the inherent challenges in capturing daily peak values. Seasonal error patterns show clear variation, with elevated RMSEs in both winter and summer (mean values of 0.90 and 0.92°C, respectively), peaking introduce strong perturbations, amplifying T_a variability and increasing forecast difficulty. After sunset, however, T_a evolves more smoothly under stable boundary-layer conditions, resulting in January (0.95°C) reduced variability and August (0.96°C). Meanwhile,~~ we observe that diurnal profiles vary seasonally, ~~lower forecast errors. This diurnal contrast is further supported by the autocorrelation analysis (Fig. S8a in the Supplement), which indicates substantially higher nighttime persistence (~0.94) compared with daytime, particularly around 12:00–14:00 when persistence reaches a minimum (~0.84) at the 1-hour lag. A similar contrast is also observed for the 1-day lag (same hour on the previous day), with persistence values of ~0.75 at night and ~0.57 during midday. Collectively, these results demonstrate that daytime T_a variability is more dynamic and thus inherently less predictable from a statistical perspective. Seasonally, both summer and winter exhibit elevated forecast errors (RMSEs of 1.00 °C and 0.92 °C, respectively). While summer remains relatively uniform errors during stable under the control of the subtropical high-pressure system (24-h lag autocorrelation of 0.37 in summer, compared with –0.01 in winter but; Fig. S8b in the Supplement), stronger radiative forcing and turbulent energy exchange within a more energetic atmosphere likely contribute to greater diurnal variations during warmer months (May–September). short-term T_a variability at hourly scales. This is reflected by the lower 1-hour autocorrelation (0.48 in summer compared with 0.72 in winter; Fig. S8b in the Supplement), presenting greater challenges for short-range forecasting.~~

Forecast accuracy shows substantial spatial variability, with RMSEs ranging from 0.72 to 1.10 °C (Fig. 6b). Two locations within the most densely developed urban areas show the lowest RMSEs (0.72 and 0.76°C for location 4 and 7, respectively).

These locations are surrounded by high-rise buildings in the urban core, where local areas typically have large thermal inertial and reduced ventilation. Location 3, which records the highest mean T_a at the airport, also demonstrates while demonstrating a relatively low RMSE of 0.82°C . In contrast, the The highest RMSEs are found at locations 10 and 14 (1.07°C and 1.10°C , respectively), both situated 10 where they are in open areas. As noted in Section 3.1, location 14, situated in suburban northern Hong Kong, exhibits the most inland place (expect the largest diurnal T_a fluctuation. Location 10 is characterized by a highly complex local thermal environment, being adjacent to both the mountain station) and interface of sea water and Hong Kong's largest freshwater reservoir, which likely generates intricate local breeze circulations and greater T_a variability, with RMSE of 1.10 and 1.07°C .

The magnitude of local error is Across all classified periods, we find that the heterogeneous spatial RMSEs within the city are highly positively correlated with the corresponding observed local variability of T_a , as measured by the standard deviation (SD) T_a observations at each location. To prevent potential confounding effects arising from temporal variation, we further separated the results into four distinct periods. Across all periods, we observed a significant positive relationship whereby locations with greater T_a variability are associated with higher forecast errors (Fig. 6b). However, this pattern varies dynamically among periods. Summer patterns exhibit distinct diurnal differences. During daytime, local T_a variability diverges significantly across locations (SD from 1.6 to 3.0°C). We treat location 15 as a proxy for background weather conditions, as it is situated atop the city's highest mountain and is therefore minimally perturbed by atmosphere-land interactions. The mountain-top station shows the least local variability and forecast errors, which aligns with Hong Kong's stable summer weather patterns typically dominated by subtropical high-pressure systems. The remaining locations experience greater T_a variability and associated forecast errors during daytime, likely caused by intense solar radiation and subsequent thermal instability and convective turbulence. This variability, along with associated RMSEs, diminishes and converges at night, highlighting the substantial uncertainties and challenges induced by solar radiation in generating T_a instability and spatial heterogeneity during summer. Winter presents a different scenario. Large spread and relatively high Although daytime still shows higher T_a variability and RMSEs persist during a wide spread persists throughout the nighttime, suggesting that non-solar factors predominantly govern winter T_a dynamics. This pattern likely relates to reflects the influence of more variable background weather synoptic conditions, particularly monsoon surges and cold-front passages, as evidenced by the markedly increased variability at the mountain peak-top station (location 15) exhibiting drastically increased variability over during this period (Fig. 6b 7b). In this context, local ventilation conditions (e.g., building configuration and urban morphology) and thermal inertial likely properties play crucial roles in regulating modulating how local thermal environment exposure environments respond to background conditions. We also observed forcing. Indeed, we observe that locations experiencing stations with higher forecast errors typically under prevailing northerly winds show elevated forecast errors and T_a variability during winter nighttime nights (Fig. S9 in Supporting Information S1). Despite this temporal dynamism, the most densely urbanized areas consistently demonstrate lower T_a variability and forecast errors across all periods. These complex spatiotemporal dynamics highlight the diverse driving factors at play, suggesting the need for targeted improvements in model representation and the necessity of period specific analysis in both intra-city T_a studies and model evaluations, Supplement).



455 Despite the temporal variability, consistent spatial patterns emerge across periods. Location 10, situated at the interface
 between the sea and Hong Kong's largest freshwater reservoir, consistently exhibits the largest forecast errors during daytime
 in both seasons. This behavior can be attributed to pronounced thermal contrasts induced by strong solar radiation and the
 resulting complex local sea–lake–land breeze circulations and turbulence. In contrast, its nighttime T_a remain relatively stable.
 At the most inland site (location 14), we observe persistently higher daytime T_a and lower nighttime T_a across both seasons
 460 (Fig. S10 in the Supplement). This pattern likely arises from reduced moderation by sea breezes and stronger advection of
 warm air towards the inland during the day, followed by more efficient cooling of land breezes at night. Such a amplification
 or diurnal contrast on the inland areas has also been documented in other coastal cities (Bauer, 2020; Yang et al., 2023).
 Conversely, the most densely urbanized areas display consistently lower T_a variability and smaller forecast errors across all

periods. This stable pattern can be explained by that dense high-rise structures tend to suppress daytime heating while enhancing nocturnal heat retention (Oke et al., 2017; Shi et al., 2024). Collectively, these complex spatiotemporal dynamics underscore the diverse physical processes governing intra-urban temperature variability and forecast uncertainty, highlighting the need for refined model representations and period-specific evaluations in urban T_a prediction studies.

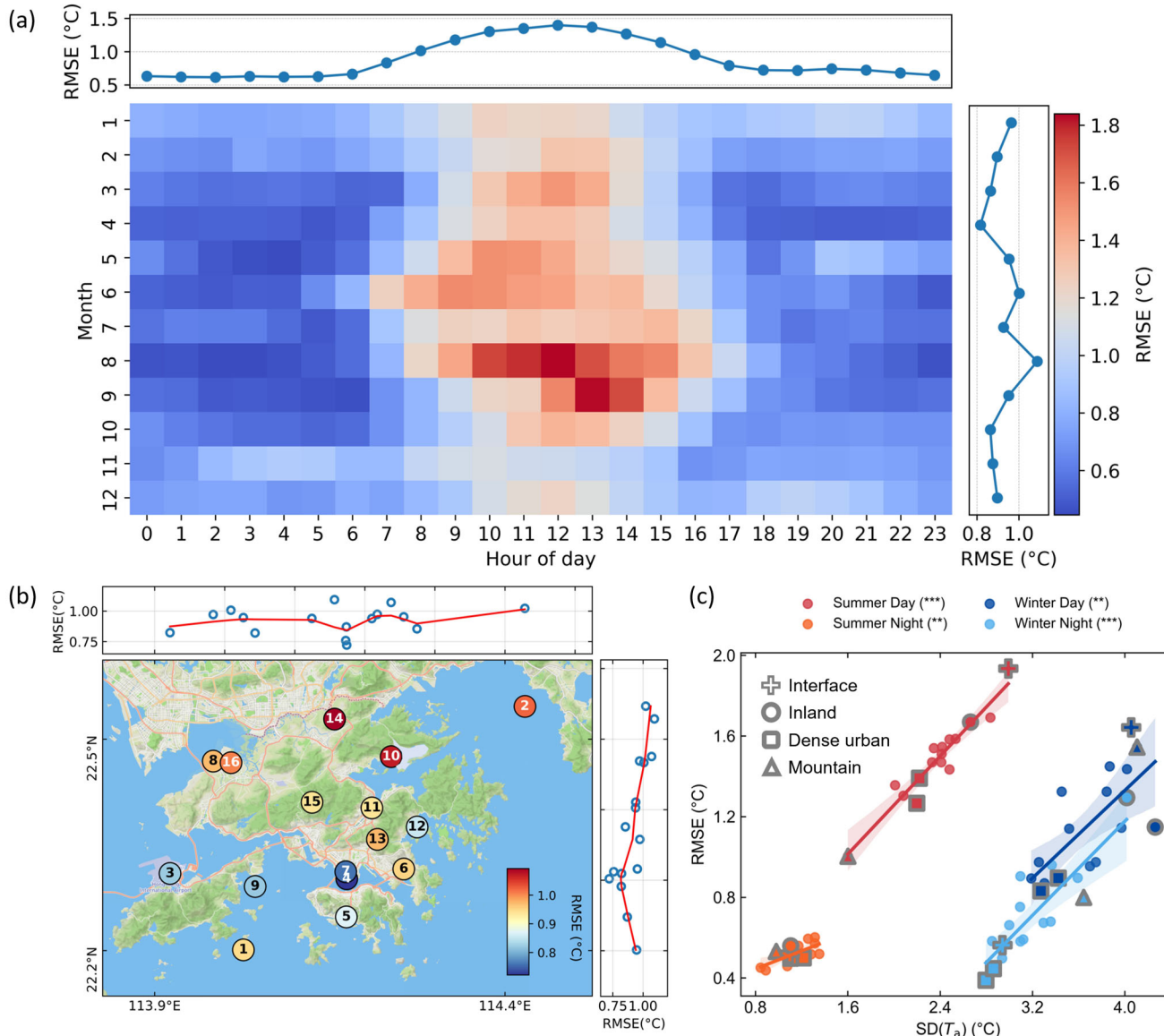


Figure 67. (a) Temporal variation of forecast accuracy. The top and right panels display the mean hourly RMSE of Hyper-GSAGE aggregated over hours and months, respectively. (b) Same as Fig. 2 but for Spatial distribution of RMSEs (basemap

© Mapbox). The light-blue area to the right of Location 10 represents a freshwater reservoir. (c) The relationship between local T_a variability and forecast RMSE. Each point represents a location, and shaded areas indicate 95% confidence intervals derived from bootstrapping. Dense urban and mountain peak stations Key locations discussed in the text are denoted by squares and triangles, respectively highlighted using the shapes indicated in the legend. Three (****) and two Asterisks in the legend for(***) asterisks next to each period indicate that the relationship is significant at $p \leq 0.001$ and $p \leq 0.01$, respectively.

4 Concluding remarks

Our results highlight This study highlights the necessity importance of a graph-based approaches that connect approach for modeling intra-city observations observation networks collectively to improve short-range T_a forecasting forecasts at individual locations. This study contributes to a foundational understanding of effective graph formation and the underlying mechanisms through which spatial information enhances forecasts. We demonstrate that an undirected network, learned through a mean state of interaction with neighboring observations, graph formation using the GSAGE model can refine local forecasting by effectively enforcing constraints, a process naturally supported captured from the mean states of neighboring observations, as revealed by the GSAGE architecture. With our proposed LOI. Within the proposed Mix-n-Scale framework for graph formation and model implementation, the Hyper-GSAGE model produces more accurate forecasts under both overall general and extreme conditions and, achieving an overall average RMSE reduction of exceeding 12.5% for 1–6 hour forecasts compared to with the conventional time-series method.

Local The spatial distribution of T_a forecast accuracy exhibits substantial spatial heterogeneity in fluctuation patterns, which that strongly correlates with forecast difficulty at corresponding locations. However, the characteristics and drivers of this spatial heterogeneity local T_a variability, while these patterns vary considerably across different temporal periods. Summer exhibits demonstrates distinct diurnal variations in spatial patterns, where daytime conditions substantially amplify both spatial heterogeneity and error magnitude, suggesting thea critical role offor solar radiation. In contrast, winter demonstrates exhibits more consistent diurnal patterns, where local ventilation and thermal inertia emerge properties start emerging as more critical factors under elevateda more variable background T_a variability. Further studies incorporating high resolution computational fluid dynamics simulations hold great potential for elucidating intra-city airflow dynamics, which could better inform hybrid forecasting models condition.

Given our focus on intra-city spatial interactions, our models are developed without incorporating meso-scale weather information. We acknowledge this design choice limits theour ability to address large scale capture weather propagation and beyond the domain boundaries, and we therefore constrain the forecast horizon to 6 hours in this study. The current Incorporating large-scale patterns, such as cold frontal passages propagating from outside the domain, through lateral boundary conditions or broader-scale atmospheric predictors could be critical for capturing overall trends, particularly during the more variable winter season. Nonetheless, as T_a patterns are influenced by various local circulations, integrating high-

505 resolution computational fluid dynamics simulations holds great potential for elucidating intra-city airflow dynamics and further refining forecast accuracy through hybrid modeling approaches. Hyper-GSAGE serves as a foundational yet flexible framework for modeling local observation networks while retaining, with the capability to be coupled/integrate this information with large-scale NWP/DL forecast systems for extended forecasts or their DL-based surrogates, thereby leveraging advantages from both physics-based and data-driven approaches. With the increasing deployment of IoT weather observation sensors in
510 cities (Chapman and Bell, 2018), such models hold great offer substantial potential for improving urban environmental management at finer spatiotemporal scales, offering providing a pathway toward more precise and intelligent oversight of urban environmental systems.

4 Conflict of Interest

515 The authors declare no conflicts of interest relevant to this study.

5 Open Research

5 Code/Data availability

The meteorological data for Hong Kong were obtained from the Hong Kong Observatory, which can be acquired from
520 <https://www.hko.gov.hk/en/cis/climat.htm>. The workflow, model files, and outputs generated during testing and validation are publicly available on Zenodo ([Wang, 2025](#)) ([Wang, 2025](#)) under the Creative Commons Attribution 4.0 International License.

6 Author contributions

The paper was designed and written by HW and JY. The model was developed by WH and subsequently discussed and validated with JT and JZ. HW, JY, JT and JZ performed the result analyses. All co-authors actively contributed to the extended
525 discussions, refinement of the study design, and critical review of the final manuscript.

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