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Using urban landscape pattern to understand and evaluate infectious disease risk

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ABSTRACT

COVID-19 case numbers in 161 sub-districts of Wuhan were investigated based on landscape epidemiology, and their landscape metrics were calculated based on land use/land cover (LULC). Initially, a mediation model verified a partially mediated population role in the relationship between landscape pattern and infection number. Adjusted incidence rate (AIR) and community safety index (CSI), two indicators for infection risk in sub-districts, were 25.82–63.56 ‰ and 3.00–15.87 respectively, and central urban sub-districts were at higher infection risk. Geographically weighted regression (GWR) performed better than OLS regression with AICc differences of 7.951–181.261. The adjusted R^2 in GWR models of class-level index and infection risk were 0.697 to 0.817, while for the landscape-level index they were 0.667 to 0.835. Secondly, 16 key landscape metrics were identified based on GWR, and then a prediction model for infection risk in sub-districts and communities was developed. Using principal component analysis (PCA), development intensity, landscape level, and urban blue-green space were considered to be principal components affecting disease infection risk, explaining 73.1 % of the total variance. Cropland (PLANL and LSI), urban land (NP, LPI, and LSI) and unused land (NP) represent development intensity, greatly affecting infection risk in urban areas. Landscape level CONTAG, DIVISION, SHDI, and SHEI represent mobility and connectivity, having a profound impact on infection risk in both urban and suburban areas. Water (PLANL, NP, LPI, and LSI) and woodland (NP, and LSI) represent urban blue-green spaces, and were particularly important for infection risk in suburban areas.

Based on urban landscape pattern, we proposed a framework to understand and evaluate infection risk. These findings provide a basis for risk evaluation and policy-making of urban infectious disease, which is significant for community management and urban planning for infectious disease worldwide.

1. Introduction

Landscape epidemiology is a multi-functional concept, on which the occurrence and spread of disease is a function of people, place, and time (Emmanuel et al., 2011). From a potential public health risk perspective, disease vectors, hosts, and pathogens are often associated with landscapes that affect the distribution and abundance of ecological determinants in the environment (Ostfeld et al., 2005). Urbanization has led to more than 56 % of the world’s population living in cities, but it has also made infectious disease risk rise sharply in cities (Hamidi et al., 2020). According to the UN-Habitat, cities (with 95 % cases) are COVID-19 outbreak centers, especially in unplanned and naturally formed residential areas (UN-HABITAT, 2020). Therefore, there is an urgent need for a framework to understand and evaluate infection risk in cities based on landscape epidemiology, which is significant for urban planning and infectious disease prevention.

Landscape epidemiology generally recognizes that landscape pattern is an important infectious disease driving factor, especially in cities. Some evidence indicates that human changes in the natural landscape promote tuberculosis spread in cities (Webster, 2020). Infection risk of Avian influenza and malaria in Egypt (Young et al., 2017) is also related to landscape pattern (Abdelsattar and Hassan, 2020). Relevant studies have confirmed the close relationship between landscape composition and structure, such as forest fragmentation, and infectious disease risk.
Often, research has focused on a single urban landscape component, such as green space at class level (Messier et al., 2015), and claimed that detailed spatial patterns of different landscape characteristics (such as shape, configuration, evenness, fragmentation, clustering, and edge effect) should be quantified in future surveys on infection risk (Hoek et al., 2008). From a landscape climate perspective, Halimi et al. (2014) developed a predictive model of malaria incidence rate and typhoid fever prevalence in different regions of Iran and considered that non-landscape factors such as social economy, lifestyle, and neighborhood relationships required further consideration. Until now, COVID-19 has been studied and related to urban blue-green spaces, although more evidence at the sub-district and community scale in cities needs to be added. For example, temperature differences between cities affect the distribution of case numbers (Zhu and Xie, 2020), and there is evidence that Wuhan COVID-19 mortality is affected by temperature and humidity (Ma et al., 2020). Moreover, some studies have shown that COVID-19 exhibits differences in geographical spatial distribution, and that more fine-grained spatial distribution research is needed (Zhou et al., 2020). Presently, remote sensing technology has been widely used to describe landscape patterns (Hoyle et al., 2017). Calculated from land use/land cover (LULC), landscape metrics quantify spatial heterogeneity in terms of composition (i.e. what exists – quantity and diversity of patches) and configuration e.g., spatial arrangement, patch shape, and aggregation (Dramstad et al., 2006), and link landscape pattern with biodiversity, hydrological process, environment and human health (Uuemaa et al., 2013). Therefore, data accessibility makes landscape pattern an ideal indicator of urban infection risk among various potential factors. Connolly et al. (2021) stress that it is difficult to clarify each specific factor affecting infection risk, but it is more important to propose a framework to evaluate infection risk in cities.

A general hypothesis in landscape epidemiology is that factors may affect infection number through population density (Hassan et al., 2021), especially in urban environments (Gao and Hethcote, 1992). Moreover, the current understanding of the effects of environmental and socio-economic factors on the COVID-19 incidence rate is rather limited (Hassan et al., 2021). Meanwhile, spatial heterogeneity is a common focus in landscape epidemiology. For example, studies used geographically weighted regression (GWR) to explore the tuberculosis epidemic (W. Wang et al., 2016) and hand, foot, and mouth disease (Hu et al., 2020). Their findings suggest that local regression techniques provide an understanding of how landscape pattern affect infection risk in city urban and suburban areas. However, population density and spatial heterogeneity are rarely discussed in studies on landscape epidemiology involving urban infectious disease risk. Meanwhile, key landscape metrics have not been systematically determined, creating obstacles to understanding and evaluating infection risk in cities.

Based on the relationship between landscape pattern and infection risk, our research objectives are to: 1) determine spatial heterogeneity of the relationship based on the mediating role of population density; and 2) identify principal components of key landscape metrics and then develop a prediction model to evaluate risk infection. Using urban landscape pattern to understand and evaluate infectious disease risk is significant for community management and urban planning for infection risk prevention worldwide.

2. Methodology

2.1. Study area

We selected the central China city of Wuhan as our study area. Wuhan is located at 113°41’-115°05’ E and 29°58’-31°22’ N, on a river/lake alluvial plain (Fig. 1). By the end of 2019, Wuhan covered 8569.15 square kilometers and had a registered population of 11.212 million (Ye and Qiu, 2021a). Under urban planning guidance (Fig. 1), Wuhan was formed as an open spatial layout structure of “main urban area as the core, multi axis and centers”, with three urban sub-centers, six new towns, and six “large wedges” (urban blue-green space) (Ye and Qiu, 2021b). Municipal districts in China’s cities can be divided into
urban and suburban districts (area) (K. Wang and Qi, 2017). Urban districts are the main urban area spaces, which are the political, economic, and cultural city centers, while suburban districts are the spaces with both urban and rural characteristics. Wuhan City has thirteen municipal districts (seven urban districts and six suburban districts), which can be further divided into 161 sub-districts (Fig. 2a) (Ye and Qiu, 2020). Detailed information on the Wuhan sub-districts can be found on the local government website (http://mzj.wuhan.gov.cn/). When COVID-19 was first discovered, Wuhan experienced a lockdown from January 23 to April 8, 2020. On April 24, 2020, the Wuhan Municipal Health Commission (WMHC) announced that Wuhan was a low-risk area in China and that novel coronavirus pneumonia had been cleared in Wuhan’s hospital. The global spread of COVID-19 is concentrated in sub-districts and communities (Amariles et al., 2021), and thus we focused on the disease distribution in sub-districts up to May 8, 2020, as infection number and population data at the sub-district scale was available (unavailable for communities) (Ye et al., 2021).

2.2. Landscape pattern

2.2.1. Data source
To accurately describe the Wuhan landscape pattern, we obtained the 2019 Wuhan LULC, which used the Chinese national classification method and has a 30 m accuracy (Zhang et al., 2020b). The data set was obtained from the Data Center for Resources and Environmental Sciences, Chinese Academy of Sciences (RESDC) (http://www.resdc.cn) (Zhang et al., 2020b). It is the most accurate remote sensing monitoring database product for LULC in China and plays an important role in national land resource surveys and hydrological and ecological studies (Li et al., 2018). To facilitate calculation and discussion, we adopted the first level classification. Landscape classes are divided into: 1. Cropland, 2. Woodland, 3. Grassland, 4. Water, 5. Urban land, and 6. Unused land (Table 1). Compared with the high-density urban area in Wuhan, more than 70 % of the total land area (about 1100 square kilometers) is covered by mountainous vegetation and urban forests (Fig. 2). In the 21st century, the Wuhan landscape pattern has changed considerably with urbanization (X. Wang et al., 2008). For instance, patch number and fragmentation degree of each wetland type has increased, and wetland area has decreased due to intensive past human activities (Ye and Qiu, 2021b). This had led to the fragmentation of natural wetlands and a reduction in their dominance.

2.2.2. Landscape metrics
The calculation of landscape metrics has been incorporated into satellite image-based landscape analysis. Established on the classic "patch corridor matrix" theory of landscape ecology, landscape metric is a highly quantifiable measure that has been widely used in landscape epidemiology research (Messier et al., 2015). Class- and landscape-level indices are typically computed for the entire landscape; i.e., they quantify the structure of the individual class or the entire mosaic over the full extent of the data. Class-level indices represent the amount and spatial distribution of a single patch type and are interpreted as the fragmentation index while landscape-level indices represent the spatial pattern of the entire landscape mosaic and are generally interpreted more broadly as the landscape heterogeneity index because they measure overall landscape structure (McGarigal, 2014). Because of similar diffusion patterns, we draw on the typical research paradigm of landscape ecology, especially the study of pollutant diffusion in the urban environment (Łowicki, 2019).

We selected eight landscape metrics (Abdelsattar and Hassan, 2020) according to the literature (Moon et al., 2019), and quantified the detailed landscape pattern in 161 sub-districts (Deilami et al., 2017) using landscape ecology knowledge (Bonnell et al., 2016). Among them, four class-level indices represent the number and spatial pattern of a specific landscape class (cropland, woodland, grassland, water, urban land, and unused land) in a sub-district, which can be related to urban landscape layout: Percentage of landscape classes (PLAND), Number of Patches (NP), Landscape Similarity Index (LSI), and Largest Patch Index (LPI). The four landscape-level indices assess the combination, arrangement, and mixture of all landscape classes which are closely related to city structure and shape. The widely used landscape-level indices we adopted to quantify landscape diversity are: Contagion Index (CONTAG), Landscape Division Index (DIVISION), Shannon’s Diversity Index (SHDI), and Shannon’s Evenness Index (SHEI). All

![Fig. 2. Municipal division (a) and LULC (b) in Wuhan, China (2020).](image-url)
labeled landscape metrics (Table S1) were calculated using Fragstats (version 4.2), a widely used program for spatial pattern analysis of categorical maps. The descriptive statistics and spatial distribution of landscape metrics are shown in Table 2 and Fig. 3 respectively.

Table 2

| Landscape class | Landscape name | Content Description |
|-----------------|----------------|---------------------|
| 1               | Cropland       | The land where crops are planted, including mature cultivated land, newly opened wasteland, leisure land, rotation land, grassland, and rotation land; agricultural fruit, mulberry and forestry land mainly planted with crops; and beaches and beaches cultivated for more than three years |
| 2               | Woodland       | Forest land for trees, shrubs, bamboo, and coastal mangroves |
| 3               | Grassland      | All kinds of grasslands with mainly herbaceous plants and covering more than 5 %, including shrub/grassland dominated by animal husbandry and sparse forest grassland with canopy density less than 10 % |
| 4               | Water          | Land with natural water areas and water conservancy facilities |
| 5               | Urban land      | Industrial, mining, transportation and other lands outside the urban and rural residential areas and counties |
| 6               | Unused land    | Unused land, including difficult to use land |

Note: mean ± SD.

2.3. Infection risk

2.3.1. Adjusted incidence rate

Infection risk is defined on a cross-sectional study, which is a classic landscape epidemiology method (Emmanuel et al., 2011). With the development of information technology, internet applications have been widely used in the study on urban infectious diseases (Schwab-Reese et al., 2018). Some researchers have used Twitter to construct an effective surveillance system based on tweets, indicating that disease outbreak risk can be forewarned with data generated by social media (Jain and Kumar, 2015). Similarly, Flusurvey, a community surveillance system for influenza-like illness, is used to conduct statistics on incidence rate. Researchers believe that internet-based data sources have created conditions for standardized and refined measurement of seasonal influenza and other respiratory infections in the UK and other areas of the world (Camacho et al., 2013). WeChat, the most popular social mobile app in China (Zhang et al., 2020a), is often used in population surveys and for geospatial location statistics in the urban environment (Ye and Qiu, 2021a). During the Wuhan COVID-19 outbreak, many residents spontaneously published case numbers for their sub-districts in WeChat. It should be noted that not all daily cases in each sub-district were uploaded to WeChat, so the data is a sample, rather than a thorough survey. The daily data were summed to obtain case numbers in all 161 sub-districts respectively. On May 8, 2020, Wuhan became a low-risk area of the epidemic in China, and the WMHC announced a cumulative report of 50,333 confirmed cases based on the current address, which was used for correction and test. As of May 8, 2020, the case number uploaded to WeChat was 6,250, so the calibration coefficient (r) is 8.053. The adjusted case numbers are the product of case numbers counted by WeChat and r. The adjusted case number in each sub-district was accumulated to obtain data for thirteen Wuhan districts, which is consistent with the data released by WMHC (Fig. 4a), (Kempen et al., 2019). To exclude the effect of population density (by hypothesis) on the results, the adjusted incidence rate (ARI, %ee) was calculated by:

\[
\text{AIR} = \frac{N_a \times r \times 10000}{P}
\]

Where, \(N_a\) is the case number counted by WeChat; \(r\) is the calibration coefficient (8.053, in this study); and \(P\) is the number of permanent residents. All of these quantities are at the sub-district scale.

2.3.2. Community safety index

Increasingly, studies have pointed out that it is inadequate to measure city infection risk using incidence rate only. Because many factors affect infection risk, urban spaces are similar to a chaotic body, suggesting that more abstract indicators are considered to be meaningful for
the control and early warning of infectious diseases in cities (Vinarti and Hederman, 2019). From March 6 to May 8, 2020, WMHC publicized seventeen batches of epidemic-free communities to urgently identify infection risk in sub-districts. According to COVID-19 epidemiological characteristics, the most obvious selection criteria for epidemic-free communities is that they have suffered no infection for two weeks. For

![Fig. 3. Landscape metrics (class-level and landscape-level index) in subdistricts of Wuhan.](image)

![Fig. 4. Epidemiological cross-sectional statistics. (a) Infection number of COVID-19 in 13 Wuhan’s districts (Until May 8, 2020), (b) Temporal variation of infection case and epidemic-free community number in Wuhan, and (c) Relationship between AIR and CSI.](image)
detailed information, please see the WMHC website (http://wjw.wuhan.gov.cn/). Resulting from epidemic changes, some epidemic-free communities were canceled or suspended, so batch accumulation was used to calculate the number of epidemic-free communities. For a sub-district, the community safety index (CSI) is considered to be the proportion of epidemic-free communities in all communities, which was calculated by:

\[
CSI = \frac{\sum X_i}{X}
\]

(2)

Where, \(X_i\) is the number of epidemic-free communities in batch \(i\), and \(i\) is from 1 to 17 in this study; and \(X\) is the total number of communities in a sub-district.

The descriptive statistic of infection risk is shown in Table 2. The number of cases (N) and epidemic-free communities (X) released by WMHC from March 6 to May 8, 2020, are shown in Fig. 4b. The abnormally high April 16 value was due to the inclusion of previously missed cases, and the fluctuation in the number of epidemic-free communities in April was due to the screening of asymptomatic infections in Wuhan. On March 14, new case numbers in Wuhan slowed down significantly, and the number of epidemic-free communities grew rapidly, indicating that the epidemic was basically under control. Therefore, it was considered reasonable for the local government to lift the city lockdown after a 25-day observation period. CSI can quickly reflect infection risk of epidemic diseases in a sub-district or community, so it is an important index to guide emergency decision-making for cities like Wuhan. To determine CSI effectiveness, we examined the relationship between CSI and AIR (traditional indicator) and found good consistency (Spearman R = -0.854, p < 0.001) at the sub-district scale as shown in Fig. 4c.

### 2.4. Data analysis

#### 2.4.1. Mediation model

To avoid redundancy, preliminary multiple linear regression between infection number and landscape pattern was used to select the eight most relevant landscape metrics (four class-level and four landscape-level indices) for mediation detection. Population data in Wuhan’s sub-districts were obtained from China’s sixth population census, and after a spatial link by Arc GIS, the population density in sub-districts were calculated (Ye et al., 2021). In the mediation model, we treated population density as the mediator, eight selected landscape metrics as independent variables, and infection numbers as the dependent variable. The “model 4” in the PROCESS macro for SPSS was used to run the mediation model with 10,000 bootstrapping resamples adopted (Hayes, 2013).

#### 2.4.2. GWR and prediction models

Because urban infection risk and landscape pattern generally show spatial heterogeneity (W. Wang et al., 2016), global regression (such as ordinary least squares, OLS) and local regression (such as GWR) were compared in this study. GWR 4.0 software was used to build models to explain infection risk with landscape metrics as predictors. Four groups of GWR models were built to examine the effects of landscape pattern on infection risk in 161 sub-districts, respectively (Table 3). Independent variables in Models 1 and 3 were four class-level indices, while they were four landscape-level indices in Models 2 and 4. The dependent variable in Models 1 and 2, was AIR, while it was CSI in Models 3 and 4. A series of key landscape metrics were identified by these GWR models, and then we used PCA to classify them into principal components to explain infection risk observed in sub-districts. Finally, we developed a prediction model to evaluate infection risk based on landscape pattern (Vizzari and Sigura, 2015). A comprehensive flow chart for this process can be seen in Fig. 5.

### 3. Results

#### 3.1. Population mediation effects

The AIR in 161 Wuhan sub-districts was between 25.82 and 63.56 %, and the sub-districts with high AIR were concentrated in the city center (Fig. 6a). The CSI in 161 Wuhan sub-districts was between 3.00 and 15.87, and the CSI spatial distribution was still high in the middle and low around the periphery, but the patterns were not as striking as for AIR (Fig. 6b). We employed two approaches to test the mediating effects of population density. First, we adopted the bootstrap sampling method (bootstrap sample size = 5000) recommended by MacKinnon et al. (2004) to generate the asymmetric confidence intervals (CIs) for indirect relationships. Table 4 shows the mediating role of population density, and Table 5 reports detailed mediating effects. At class level, population density mediated the relationship between PLAN1, LPI5 and infection number because their CIs did not include zero; by contrast, population density cannot mediate the relationship between LSI2, PLAND4 and infection number, because the CIs contained zero. At a landscape level, the mediating effects of population density on CONTAG, DIVISION, SHEI, and infection number were supported, with CIs of the same sign; however, the 95 % CI of its mediating effect on SHDI and infection number was (~0.11, 0.50), which included zero. These show that cropland and urban land are more suitable expressions of infection risk caused by population density.

We used the method suggested by Baron and Kenny (1986) to test whether the supported mediating effects were full or partial. If the relationship between the independent and dependent variables controlled by the mediator is insignificant, the relationship is fully mediated; otherwise, it is partially mediated. Table 5 shows the results of the Baron and Kenny (1986) mediation test, and are consistent with those of the bootstrapping mediation test, indicating the robustness of the hypothesis testing. For mediation degree, the mediating effects hypothesized in class level (PLAN1 and LPI5) were full mediation, and landscape level mediating effects (CONTAG, DIVISION, and SHEI) were

| Table 3 | Variables of OLS and GWR models. |
|---------|----------------------------------|
| Category | Variable/method                  | Model 1−1 | Model 1−2 | Model 2−1 | Model 2−2 | Model 3−1 | Model 3−2 | Model 4−1 | Model 4−2 |
| Class level | PLAND | √                     |          |          |          |          |          |          |          |
|          | LSI   |           |          |          |          |          |          |          |          |
|          | LPI   |           |          |          |          |          |          |          |          |
|          | NP    |           |          |          |          |          |          |          |          |
| Landscape level | CONTAG |          |          |          |          |          |          |          |          |
|          | DIVISION |         |          |          |          |          |          |          |          |
|          | SHDI  |           |          |          |          |          |          |          |          |
|          | SHEI  |           |          |          |          |          |          |          |          |
| Infection risk | AIR   | √                     |          |          |          |          |          |          |          |
|          | CSI   |           |          |          |          |          |          |          |          |
| Regression technique | Global | √                     |          |          |          |          |          |          |          |
|          | Local |           |          |          |          |          |          |          |          |
partial mediation. This indicates that landscape-level index reflects the impact of other potential mediators on infection risk. Results prove the previous hypothesis that population density mediates the impact of landscape pattern on infection number. Therefore, it is more appropriate to use infection rate and community safety rather than infect number to represent infection risk.

3.2. Geographically weighted regression

To address spatial features, the OLS regression model was performed and results were compared with those from the GWR model. Meanwhile, a geographical variability test was conducted to examine spatial heterogeneity. Due to the unbalanced outcome distribution of the OLS regression, adaptive Gaussian was considered as the kernel type. Bandwidth selection method followed the golden section search of software GWR4, and best bandwidth value was 57.65~161.00 nearest neighbors (Table 6). In terms of goodness-of-fit, Table 6 summarizes the interpretation effects of the OLS and GWR models. GWR models reduced residual sum of squares (RSS) and the sigma estimate by 36.51~11083.92 and 0.05~4.88, respectively, indicating that the GWR model was more suitable for infection risk expatiation. The Geographical variability test was examined by model comparison, and the model with a lower AICc value (difference > 3) would be regarded as the better model. The GWR models AICc value decreased by 7.951~181.261 (except for Model 2-2), which therefore illustrates that GWR models perform better than OLS regression models.

Fig. 7 shows the spatial distribution of standard residuals in GWR models. The sub-districts with standard residual absolute values of more than 2.5 may have local multicollinearity problems. The problem was only found in a metallurgical base sub-district in Wuhan, which is relatively independent and with weak externality (Fig. 7). Namely, GWR models have good applicability for most sub-districts. Fig. 8 shows the spatial distribution of local $R^2$ in GWR models. Models 1 and 2 with class-level indices ($local R^2 = 0.71~0.86$) were more stable than Models 3 and 4 with landscape-level indices ($local R^2 = 0.08~0.92$). Meanwhile, local $R^2$ in suburban sub-districts was significantly higher than that in urban sub-districts, which indicates that the landscape pattern is better for infection risk evaluation in areas with lower urbanization. These findings confirm the mediating role of population density on infection risk.

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**Fig. 5.** Comprehensive flow chart of mediation, GWR, and prediction models.
3.3. Key landscape metrics

Table 7 shows the regression results in class-level models. PLAND1, LSI1, and LSI2 (t = -1.72 to -3.60) in Model 1 have great impacts on AIR both globally and locally; NP2 and LSI5 (t = 2.15 to 2.48) are important for global AIR, while NP4 and LSI4 (t = 1.66 to 1.80) are more important for local AIR. This shows that cropland and woodland are good indicators for AIR while urban land and water body are better indicators for global and local AIR, respectively. PLAND1, PLAND4, LPI4, NP5, and LPI5 (t = -2.29 to -3.83) in Model 2 greatly influence CSI both globally and locally, while LSI4 and NP6 are important for global and local CSI, respectively. This shows that cropland, water, and urban land can be good CSI indicators. By integrating AIR and CSI, infection risk indicators at the class level were summarized. Firstly, sub-districts with less cropland and simpler cropland shape or woodland tend to have higher infection risk. Secondly, fewer water bodies, a more complex shape, and the greater advantage of larger water bodies' means higher infection risk. Finally, the more aggregated and complex the urban land is, and the less advantageous the largest urban land is, the higher the infection risk.

Table 8 shows the regression results in landscape-level models. CONTAG, DIVISION, and SHDI are negative predictors of AIR (t = -3.46 to -1.71) and positive predictors of CSI (t = 1.04 to 2.83), while SHEI is the opposite (t = -3.08 to 5.86). In Models 3 and 4, CONTAG’s t-values were from -3.46 to 2.83, indicating that infection risk is lower in sub-districts with good connectivity to dominant landscape classes. SHEI’s t-values were from -5.14 to 5.86, suggesting that when there is no obvious dominant landscape class in a sub-district, and various patches are evenly distributed, the higher the infection risk. DIVISION’s t-values were from -3.33 to 2.28, indicating that the division of various landscape patches in a sub-district is beneficial to a reduction in infection risk. SHDI’s t-values were from -2.06 to 2.44, showing that the more abundant the landscape class, the lower the infection risk. Moreover, whether AIR or CSI is used to express infection risk and using whether global regression or local regression, the prediction effect of landscape-level metrics is rather stable.

3.4. Infection risk evaluation

PCA was carried out for the above sixteen indices related to infection risk. The KMO coefficient of key landscape metrics was 0.81, indicating that PCA results explained a considerable proportion of the variation (≥0.80) (Vizzari and Sigura, 2015). Table 9 shows the proportion and the cumulative proportion of the factorial components resulting from PCA. The first three axes, accounting for 73% of variability, were selected for subsequent analysis (cut-off based on the scree plot). The first component axis (PC1, accounting for 48% of variation) can be interpreted as a gradient of development intensity because it is directly
related to a higher presence and complicated shape of cropland, and dispersion and shape simplification of urban land. The second axis (PC2, accounting for 17% of the variation) better explains the landscape level, as the aggregation, division, diversity, and richness of landscape are closely related to landscape gradient. The third axis (PC3, accounting for 8% of variation) is mainly associated with the presence and largest patch size of urban blue-green space. By observing the position of the considered variables along the structural gradient, it is possible to highlight which of them are more important for the two sub-district types (Fig. 9). As expected, infection risk in suburban sub-districts is mainly affected by urban blue-green space, while urban sub-districts are mainly affected by development intensity. Moreover, infection risk in all sub-districts can be reflected by landscape level.

On the basis that landscape pattern can indicate infection risk at the sub-district scale, community-scale infection risk can be evaluated by landscape metrics of development intensity, landscape level, and urban blue-green space. Based on the PCA results, significant landscape metrics in the GWR models were used as predictors at the community scale, and then a prediction model was developed (Fig. 10). The AIR and CSI in Fig. 11 show that urban communities are at higher risk than suburban ones, which is consistent with those sub-districts in Fig. 6. As the spatial distribution of infection risk is refined, the prediction model provides more details. For suburban areas, low-risk sub-districts may also include high-risk communities. Meanwhile, not all communities located inside one sub-district are at relatively high risk because high-risk communities may cross sub-districts despite their geographical proximity (see the upper sub-district outlined in Fig. 11). For urban areas, there are still low-risk communities in high-risk sub-districts where large-scale commercial land is concentrated because reported case numbers are relatively low in these communities with few residential areas (see the lower sub-district outlined in Fig. 11).

4. Discussion

4.1. Impact of landscape classes on infection risk

Cropland proportion accounts for less in urban districts (Fig. 2) where AIR is high and CSI is low, which explains the relationship between cropland and infectious risk. There was no evidence that grassland and bare land are related to infection risk, although they are similar to cropland in surface and plant structure. We thus considered that PLAND1 is an indicator of development intensity, as it also explains that the more complex the cropland shape, the lower the infection risk (Brant et al., 2018). Woodland proportion does not affect infection risk, which may be for two reasons. First, urban forest construction in Wuhan is so advanced that it was rated as the garden city of China in 2006. By the end of 2019, the greening rate of Wuhan reached 39.6% (Ye and Qiu, 2021a). Second, Wuhan is a famous "City of Hundred Lakes" in China, with 166 lakes in total. Water proportion in the city reaches 1/4 of the total area (Ye and Qiu, 2021b), which further reduces the woodland ratio between sub-districts. Therefore, while there was no significant relationship between PLAND2 and infection risk, we still observed that the number and shape of forest patches were significantly related to infection risk. For LSIZ in Model 1, related research also confirmed that forest edge density and the percentage of forest-herbaceous edge are significantly associated with infection risk (Moon et al., 2019). Furthermore, researchers also found that Salmonella typhimurium cases are related to landscape composition (Simpson et al., 2019), especially urban land proportion and evergreen broad-leaved forest (Brant et al., 2018). Therefore, we might expect that there may be more infectious diseases related to woodland proportion. However, woodland did not significantly affect sub-district CSI, which may be because areas with more woodland are located in suburban areas where case statistic was more likely to be omitted compared to urban areas. Additionally, the COVID-19 outbreak in Wuhan occurred in winter. Wuhan is mixed evergreen and deciduous forest zone, so the prevention effect on infection risk by woodland may be weakened. Therefore, we support the view that woodland is beneficial to infection risk control, although that may vary with spatial granularity. From the Beta sign (+, −), woodland and grassland’s CSI is more stable than their AIR, indicating that greening structure is very important, such as tall trees having a better protective effect than shrubs and herbs. Similar to cropland, water proportion could also be used as a landmark indicator, although water patch number had no obvious relationship with CSI, which shows that fragmented water bodies are not conducive to infection risk. Maintaining natural water body shape
without further fragmentation is beneficial to infection risk prevention, and water is an important factor in the study of water-borne infectious diseases. For instance, relevant research shows that water bodies are important landscape features for determining Ross River virus infection risk (Walsh and Webb, 2018) while there is no evidence that COVID-19 transmission is associated with water (Yen et al., 2020). Moreover, the water effect on AIR is not as significant as on CSI, showing that compared with infection risk prediction in sub-districts, water bodies are more suitable as a basis for community prevention, since community safety is higher in waterfront sub-districts. In Chinese cities like Wuhan, it is generally believed that the larger the urban land LSI, the higher the urbanization level (Huang et al., 2020). We found many old communities in Wuhan’s urban sub-districts (Ye and Qiu, 2020), where the ecological environment, especially land air circulation should be improved, and patch shape should not be too complex. Similarly, sub-districts with decentralized urban land layouts (larger NP5) are safer. Meanwhile, high LPI generally indicates that a sub-district may be a business district with few residential areas and therefore with fewer reported cases. Poh et al. (2020) claimed that infection risk is higher in urban areas with less woodland and more urban land because they reflect greater population aggregation. Urban land, especially buildings, usually has a large influence area near the surface wind field, which hinders airflow (Shi et al., 2019) while air quality is an important indicator of urban land use and infection risk.
4.2. Risk evaluation and urban planning

The structure of landscape classes is also important for infectious disease spread, especially in urban sub-districts. High CONTAG indicates that a dominant landscape class with good connectivity will greatly reduce infection risk because connected urban blue-green spaces are excellent urban wind corridors (Ye and Qiu, 2021b). High DIVISION in sub-districts indicates fragmentation, and infection risk is minimal when each patch is thoroughly divided by other patches. The richer the landscape class means higher uncertainty information content (SHDI), and meanwhile, population aggregation and infection risk will be weakened where urban and ecological land are distributed separately. Low SHEI indicates a sub-district is dominated by one or a few landscape classes (especially urban land), meaning high infection risk. Although we confirm that class- and landscape-level indices are related to infection risk, the mechanism remains complex. In landscape epidemiology research, factors affecting infectious disease risk in cities can be divided into population density, mobility and connectivity, and the ecological environment (Boyce et al., 2019). These may correspond to the three principal components we extracted (construction intensity, landscape level, and urban blue-green space).

A study in U.S. metropolitan counties reported that the metropolitan population was the most significant predictor of infection rates, and that larger metropolitan areas had higher COVID-19 infection rates, because population density increases contact with other people and the likelihood of disease transmission (Hamidi et al., 2020). Our results confirm that population density has a partial mediating effect on infection number, and that development intensity is important for urban

Fig. 8. Distribution of local R2 in geographically weighted regression models.
pandemic outbreaks (Hamidi et al., 2020). In our study, landscape level mobility and connectivity may matter more than it demonstrates that mobility and connectivity may matter more than...
There is evidence that landscape fragmentation affects urban microclimate, which is related to infectious disease spread. As a more fragmented landscape will lead to greater urban climate change, infection risk may have a stronger relationship with landscape patterns in the fragmented and more uneven landscape, corresponding to the city center with a high development intensity (Bonnell et al., 2016).

High-risk city centers need to separate pure urban land by urban blue-green spaces to form air passages. It is unrealistic to increase cultivated land and water bodies in central urban areas, so it is pivotal to
have sufficient high-level urban greening (Ye et al., 2021). In its natural state, woodland with complex shapes and a concentrated distribution has an obvious effect on infection risk prevention. For example, a centralized ecological green space with mature trees, high purity, and a close protective forest belt is ideal protection (Jim et al., 2018). In urban planning and design, great attention should be paid to the urban forests in sub-districts (Zheng et al., 2019). Urban land reduces the connectivity of ecological patches and increases infection risk. Sub-district building density may be less conducive to the ecological environment (especially air circulation) than building height. Therefore, intensive building clusters interspersed with ecological patches, like in Wuhan suburban sub-districts, are conducive to infection risk prevention. The distribution pattern of various landscape patches in sub-districts would also be conducive to infection risk reduction. Therefore, the “two ecological circles and six ecological corridors” formed in Wuhan urban planning play an important role in infection risk prevention. Furthermore, low fragmentation and large-scale natural ecological patches are important for city infection risk prevention. To deal with possible future infection risk, natural ecological patches should be preserved in suburban areas through urban planning, while in urban areas, protection of urban blue-green spaces should be increased.

4.3. Contribution to landscape epidemiology

Based on landscape epidemiology, we propose a framework to understand and evaluate infectious disease risk using urban landscape pattern, and one that has broad applicability and prospects. Firstly, this framework can apply to almost all cities with basic landscape metrics data that can be calculated on available LULC of cities, and secondly, have no scale limit as infection risk can still be evaluated even in the absence of municipal division data, although it may not be targeted for an individual sub-district or community. Generally, these findings could provide the basis for risk prevention and decision-making in sub-districts and city communities, especially in infectious disease (like COVID-19) pandemic.

Our study still had two limitations. Firstly, although we confirm the mediating role of population density on infection number and attribute it to development intensity, and that landscape pattern is an efficient indicator, there may be more factors influencing urban infection risk covered by landscape pattern. Secondly, the case number we used accounted for 1/8 of the actual case number, which may affect result accuracy. Therefore, we creatively used CSI to verify the consistence of sampling survey results when measuring AIR, which enabled us to better understand city disease infection risk.

Generally, our consistent associations across sub-districts and city communities support the relationship between landscape pattern and infection risk. Considering more comprehensive factors (e.g. urban microclimate) based on abundant multi-source data, future research could explore the specific mechanism of landscape pattern affecting urban infection risk besides population density. This will provide a more detailed policy basis for the formulation of infectious disease prevention and urban planning.

5. Conclusions

COVID-19 case numbers in 161 Wuhan sub-districts were investigated based on landscape epidemiology, and landscape metrics were calculated based on land use/land cover (LULC). Firstly, a mediation model verified a partial mediating role of population in the relationship between landscape pattern and infection number. Adjusted incidence rate (AIR) and community safety index (CSI), two indicators for infection risk in sub-districts, were 25.82~63.56 and 3.00~15.87 respectively, and central urban sub-districts had higher infection risk. Geographically weighted regression (GWR) performed better than OLS regression with AICc differences of 7.951~181.261. Adjusted $R^2$ in GWR models of class-level index and infection risk were 0.697 to 0.817, while those of landscape-level index were 0.668 to 0.835. Secondly, 16 key landscape metrics were identified based on GWR and used to develop a prediction model for infection risk in sub-districts and communities. From a principal component analysis (PCA), development intensity, landscape level, and urban blue-green space were determined to be the principal components affecting disease infection risk, explaining 73.1 % of the total variance. Cropland (PLAND and LSI), urban land (NP, LPI, and LSI) and unused land (NP) represent development intensity, which
greatly affects infection risk in urban areas. Landscape level CONTAG, DIVISION, SHDI, and SHEI represent mobility and connectivity, and have a profound impact on infection risk in both urban and suburban areas. Water (PLAND, NP, LPI, and LSI) and woodland (NP, and LSI) represent urban blue-green spaces, which are particularly important for infection risk in suburban areas.

Low fragmentation and natural large-scale ecological patches scale are important for infection risk prevention in cities. To deal with possible future infection risk, natural ecological patches should be preserved in suburban sub-districs through appropriate urban planning, and the protection of urban blue-green spaces should be increased in the city center. Reducing population density by limiting development and urban planning for infectious disease worldwide. Further research could perhaps consider more comprehensive factors and explore the impact mechanism of landscape pattern on urban infection risk to provide more specific suggestions for city epidemic prevention and urban planning.

Declaration of Competing Interest

The authors report no declarations of interest.

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Appendix A. Supplementary data

Supplementary material (Table S1) related to this article can be found, in the online version, at doi:https://doi.org/10.1016/j.jutufg.2021.127126

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