

Landscape Planning and Design of Rural Habitat Under the Strategy of Rural Revitalization with Different Cultural and Artistic Models and Allegory Conveyance

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Abstract: With the rapid economic development and the proposal of rural revitalization policies, the development of rural planning and construction has also received more and more attention, and the content of rural planning and construction practice is gradually expanding, but what follows is the integration of the regional cultural environment and the natural ecological environment is not high enough, and the phenomenon of disappearing village atmosphere, incomplete agricultural industrial chain, weakened functions, and incompatible ecological development has repeatedly occurred. Gradually, the village living environment has also been threatened, and the landscape planning and design of the rural living environment conveyed by different artistic modes and meanings has brought new opportunities for the realization of the rural revitalization strategy. This research takes the optimization of random forest algorithm as the core, and deeply explores the new ideas and methods of art mode and landscape planning and design of rural human settlements. This study mainly takes the surrounding villages of Beijing as an example and uses the moving window method to calculate the two-dimensional and three-dimensional landscape indices in this rural area. The multi-scale relationship of the living environment was analyzed. The power function fitting results of the window variation coefficient of the landscape index show that the optimal window size for studying the relationship between art patterns and three-dimensional landscape patterns is about 700 M.

Keywords: Random Forest Optimization; Rural Revitalization; Art Model; Human Settlements; Landscape Design

1. INTRODUCTION

Compared with the countryside, the countryside is a geographical space for agricultural activities, but under the rural development thinking mode, the countryside is regarded as a marginal area with great decline and flow. Some planners advocate that rural areas should be placed on the fringes through urbanization. Under this concept, some rural populations move significantly, presenting serious rural "hollowing" and "aging" problems, hindering the sustainability of rural planning. Development has highlighted

many problems and contradictions (Araújo et al., 2021). With the rapid advancement of urban-rural integration and agricultural modernization, some villages are keen to build rural cultural tourism projects, resulting in rural development more inclined to the rural development model (Zheng et al., 2022). In this process, the actual needs of the production and life of the villagers were ignored, and the construction of "big pavilions, large archways, large parks, and large squares" was used as the main landscape type in the village, which deviates from the focus of village renovation, resulting in the village's lack of cultural resources, natural resources and natural resources. After the planning of resources and agricultural resources, the rural landscape is too biased to the rural landscape, and the unique regional landscape of the countryside collapses (Bai, 2021). These include material landscapes such as dwellings, farming tools, and pastoral textures, as well as intangible landscapes rich in humanities such as traditional activities and music. For example, rural paving and special-shaped structures are widely used in small gardens, and rural street tree species are used in road systems. The original tree species and architectural forms are mainly European-style buildings, and excellent rural renovation cases have been mechanically copied in the improvement of the living environment (Yang et al., 2020). The traditional rural style has lost its foundation and gradually disappeared. It is precisely in the process of rural planning that the actual needs of the villagers are not paid attention to and the utilization of rural resources is unrealistic. As a result, some villages lack the understanding of the balance between space and material, and village landscapes appear. "Asymmetry" between planning and expected results. In addition, the inherent landscape features of the countryside include natural resources such as mountain forest vegetation, water pits, and topography.

Different development and changes have also occurred under the background of different art modes. Since the construction of the new socialist countryside, my country's "three rural" work has achieved outstanding achievements but there are also many problems, which are manifested in the lack of rural sanitation facilities, the long interval between garbage disposal, and the destruction of the rural living environment. Perfect, domestic sewage seeps into the underground of the settlement area, and the water body is often polluted; the backward agricultural planting model has not yet achieved the green transformation of the industry, which has brought irreversible damage to the microclimate of the planting area; the lack of "agriculture +" development depth is not enough

for industrial development. Inaccurate positioning and over-exploitation of mountains and forests have caused serious damage to surrounding mountains and forest resources, and greatly reduced the artistic value of rural natural resources (Zhang et al., 2020). Under the background of the rural revitalization strategy and tourism poverty alleviation, the rapid development of rural tourism has also brought about problems such as the homogeneity of characteristic industries, the homogenization of rural landscape resource development, and the homogeneity of cultural tourism projects. The problem of "one thousand villages" (Augustynczyk et al., 2021). From the perspective of the government, the planning of characteristic villages generally adopts the "top-down" method. The overall style of the village depends on the individual quality and observation and perception of the local government, and the landscape planning method of tourist attractions is copied, which leads to the problem of homogeneity. From the perspective of rural development, the concept of "new" is excessively pursued. However, due to the backward thinking of the villagers, the large floating population in the village, and the unintuitive rural traditional culture, the transition of "new" in the traditional rural culture is limited. This leads to a large number of profit-seeking capital, and the planning content is the same, which conceals the humanistic style of the village, which is an important reason for the formation of the homogenization of the village (Li et al., 2021). Scale effect is mainly divided into time scale and spatial scale. This research mainly focuses on the spatial multi-scale effect of landscape pattern, the change of amplitude and granularity (Yu et al., 2021). Amplitude generally refers to the scale range of the research object in space. In this study, the change in amplitude is reflected in the size of the moving window used to quantify the landscape pattern in the study area (Babanezhad & Ghafouri, 2022). While granularity generally refers to the feature size represented by the smallest identifiable unit in the landscape, in this paper, the change in granularity is reflected in the different resolutions of the underlying data used for computing (Rajappan & Kondampatti Kandaswamy, 2022). The spatial heterogeneity of the rural landscape pattern has a strong scale dependence, the phenomenon that the research results change with the change of the research scale. The nonlinear relationship between art patterns and landscape patterns (Wenzhi et al., 2022), therefore, random forest regression algorithm is suitable as a multi-scale analysis method to evaluate the relationship between the two (Akande et al., 2022). In conclusion, the

landscape planning and design of rural human settlements with different artistic modes and meaning conveyed under the random forest model optimization strategy of rural revitalization has strong practical significance.

2. RELATED WORKS

In recent years, under the guidance of the rural revitalization strategy, documents similar to the planning and construction of beautiful villages have been continuously issued to provide a strong policy guarantee for rural landscape planning. And landscape advantages are the key to rural development. Grigorev and Buzmakov found that under the background of current rural revitalization (Grigorev & Buzmakov, 2022), rural landscape and rural industry are faced with three aspects: the tendency of rural landscape construction to be simplified, the lack of integration of rural industry and landscape construction, and the neglect of villagers' needs in village landscape planning and construction. For example, blindly referring to the rural development model, ignoring the excavation of the connotation of the rural humanities and rural elements in the village itself, resulting in the limited development of the tertiary industry, the single style, and the lack of highlighting the traditional rural culture; Singh et al. found that landscape construction only focuses on the surface (Singh et al., 2022). Natural scenery, but the lack of integration with the primary industry, makes the landscape lack of industrial economic benefits, and has little effect on enhancing the popularity of the industry and promoting the development of rural economy; planning rural landscapes with urbanization standards is separated from rural ecological industry resources, only in order to achieve the landscape effect, the landscape planning makes the villagers feel separated from the countryside, the utilization rate of the rural space is reduced, and the rural development is unsustainable (Ma et al., 2022). There are certain problems in the current landscape planning of some villages. In particular, the rural planning model is gradually inclined to the urbanization model. Although the essence is to balance the development process of the countryside and the town, the utilization rate of rural resources in landscape planning is low. Indirectly, some villages face the problems of industrial decline, cultural fragmentation, increased pollution, and overdevelopment. How to avoid the above-mentioned problems is the research direction of current rural landscape planning that is different from traditional rural landscape

planning. With the expansion of realization in European countries, landscape planning shines in the marginal areas of the countryside, but the marginal areas are too different from the countryside due to factors such as traffic, location, economy, etc., and the implementation guidelines of rural planning are copied, resulting in the overall style of the region. The phenomenon is fragmented, so some scholars propose to focus on such areas for special planning and design, such as plant planting and style remediation.

At this stage, Olmsted calls on relevant practitioners to pay attention to the rural living environment in terms of land use. At the same time of quality improvement research, it is extremely important to strengthen the research on rural living environment (Zhen et al., 2022). Landscape planning and design cannot be limited to rural areas, and rural areas are also an important part of landscape planning. International research groups in the field of land use put forward new ideas and models to analyze the coordination between rural land planning and utilization and rural ecology, such as "spatial concept" and "ecological network system" (Wang et al., 2022). "Planning Law", through the rational use of various types of land in the countryside, optimizing the tourism resources and natural resources in the rural space, attracting tourists through natural resources, and then developing tourism resources (Mahouti et al., 2022). In the rural construction in the UK, "symbiotic governance" achieves sustainable use of land planning under the premise of protecting the ecological environment, which is the most intuitive expression of the practice of urban-rural integration. The government's collective effort to create a balance between industry and agriculture aimed at improving the well-being of people living outside the countryside, enabling businesses to better assist rural development, relying on "top-down (legal design), bottom-up the effective experience of the three practical paths of (community participation) and upper and lower interaction (market town development)" is also the core content of the revival of the British countryside.

The development of the region also provides valuable inherent laws and inspirations for China's "rural revitalization strategy" and countries in transition in rural development (Li et al., 2022). Thinking about land use: To revive the declining villages, the Japanese government should implement rural environmental planning, balance the allocation of public resources and individual resources, and establish a coordinated and sustainable development of economic development and environmental

protection. In 2014, Liu and Shan explored the influence of landscape composition and spatial configuration of rural green space on art patterns using indices such as landscape density, edge density, and patch density (Liu & Shan, 2022). An important factor for change; in 2021, (Zhang et al., 2022) quantified mangrove forests in Hormoz Gan Province, Iran, using indices such as separation index, boundary length, and average plate size based on WorldView-2 and Sentinel-2 multispectral technology and remote sensing technology Landscape pattern, a method for spatial disturbance analysis of mangrove ecosystem was proposed. However, the traditional two-dimensional landscape index can only describe the landscape pattern projected by the landscape on its two-dimensional plane and lacks the description of the vertical characteristics of the landscape and the impact of the three-dimensional characteristics of the landscape on its surrounding ecological environment. The three-dimensional characteristics of rural areas affect the rural climate environment from the aspects of sky visibility, rural canyon airflow, light intensity and energy accumulation, and also have a significant impact on rural heat islands. Saboori and Mehrjerdi selected three street measurement points with roughly the same sky visibility in Malmö (Saboori & Mehrjerdi, 2022), Sweden, and measured the temperature of each street with a thermal infrared imager; Rezk et al. conducted a three-year survey on the climate of the city of Gothenburg (Rezk et al., 2022), Sweden, and analyzed the relationship between nighttime temperature distribution and differences in street geometry and land use.

Seasonal and monthly temperature differences between street canyons and nearby open-air areas are discussed, as well as vertical and horizontal temperature distributions within and between different rural units and rural areas. Measured the temperature data of downtown Constantine (Ahmadi et al., 2022), proving that the geometry of the rural canyon plays a decisive role in mitigating the rural heat island effect; (Noh et al., 2022) used lidar data to build a 3D rural model of downtown Columbus, Ohio, and a spatial regression analysis was performed, and the results showed that solar radiation, open space, vegetation, building roofs, and water had a strong impact on the artistic pattern. In recent years, the regression model based on random forest machine learning has been gradually applied to the identification of the landscape pattern of human settlements in the context of rural revitalization due to its high regression accuracy and strong learning ability, which also provides the main idea for this study.

3. RANDOM FOREST REGRESSION OPTIMIZATION

The correlation between landscape indices and art patterns at different scales was analyzed, and the contribution of each landscape index to art patterns in the regression was obtained, and the most important influencing factors of landscape patterns on art patterns were obtained. The main technical route of this research is shown in Figure 1.

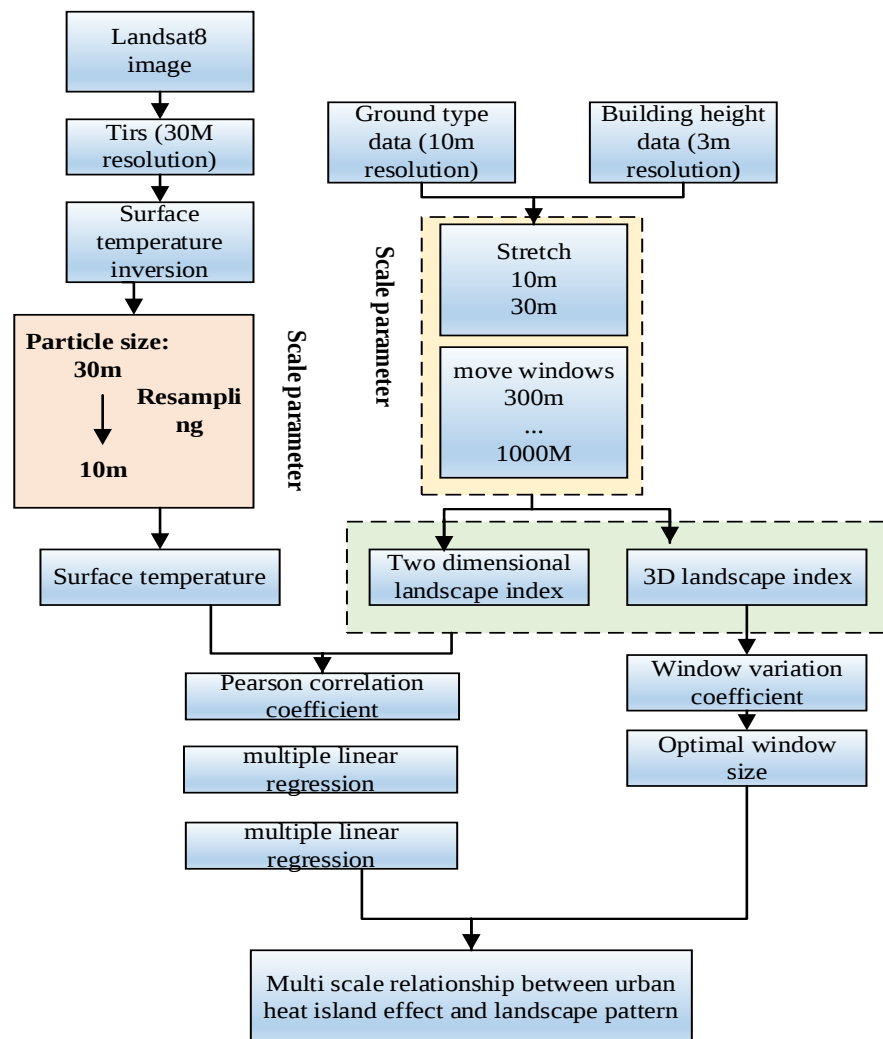


Figure 1: Technical Roadmap of Rural Landscape Design and Art Mode

3.1 Analysis of Land Use Change Under the Artistic Mode

Land use is the use of artificial means to endow the land with natural properties with use value to meet their own needs. The existing form and use of the land have changed, and its use status and social and economic attributes can be better explained. One of the purposes of studying the change forms of land use is to clarify the evolution of the number of different land use categories and their spatial distribution changes in

historical periods by obtaining temporal and spatial dynamic data and yearbook data of the research period based on time series land use data. To obtain the temporal and spatial information of land use in the complete temporal and spatial sequence before and after dynamic monitoring, and then calculate and analyze the number and distribution characteristics of dynamic land use change samples in different time periods and categories, so as to reflect the temporal and spatial pattern, pattern and mechanism of the evolution of land spatial structure. In different art modes, the land use situation is also different. The construction and learning process of the random forest tree is the process of finding the optimal solution for the Gini coefficient measurement criterion, which requires a certain information difference for each sub-sample. The calculation process based on the Gini coefficient is as follows:

$$Gini(N) = 1 - \sum_{i=1}^M P_i^2 \quad \text{Equation (1)}$$

The training sample set N is divided into two sub-sample sets, N_1 and N_2 . The division standard is based on the selection of random feature variables at the judgment node. The number of samples contained in the sample sets N, N_1, N_2 is G, G_1, G_2 , The *Gini* coefficient indicator is:

$$Gini_{split(k)}(N) = \frac{G_1}{G} Gini(N_1) + \frac{G_2}{G} Gini(N_2) \quad \text{Equation (2)}$$

Find the minimum value of the *Gini* coefficients as the optimal partition property:

$$Gini = Gini(N) - Gini_{split(n)}(N) \quad \text{Equation (3)}$$

After training T sample sets to obtain T weak learners, a combination strategy suitable for solving the classification problem or regression problem is selected. About 1/3 of the sample size, usually called out-of-bag samples, is left after sampling the original dataset. As shown in Figure 2.

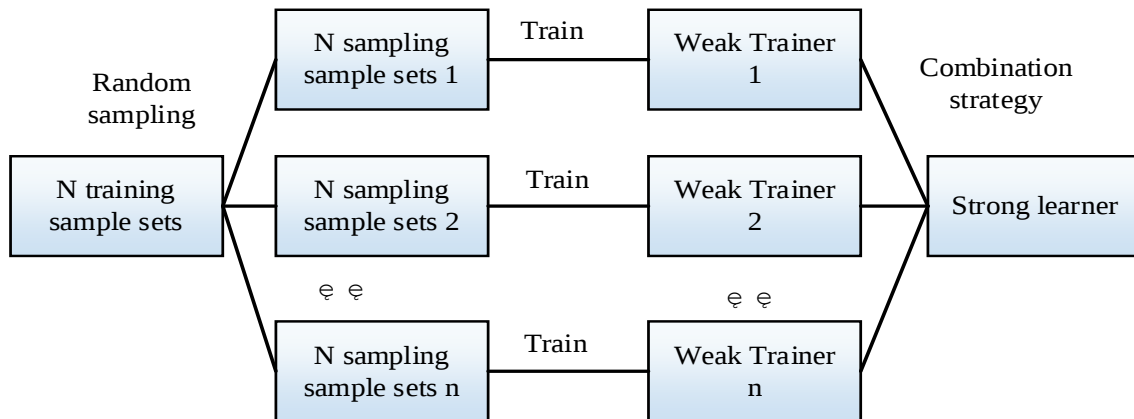


Figure 2: Sample Collection and Integrated Learning Process

The purpose of selecting the OOB error is to consider that its accuracy verification ability and computational efficiency are optimal relative to the generalization error of the combined classifier estimated by cross-validation. The smaller the value, the higher the accuracy of the model. In addition to model performance evaluation, it is also used to evaluate the importance of feature variables, as shown in Figure 3.

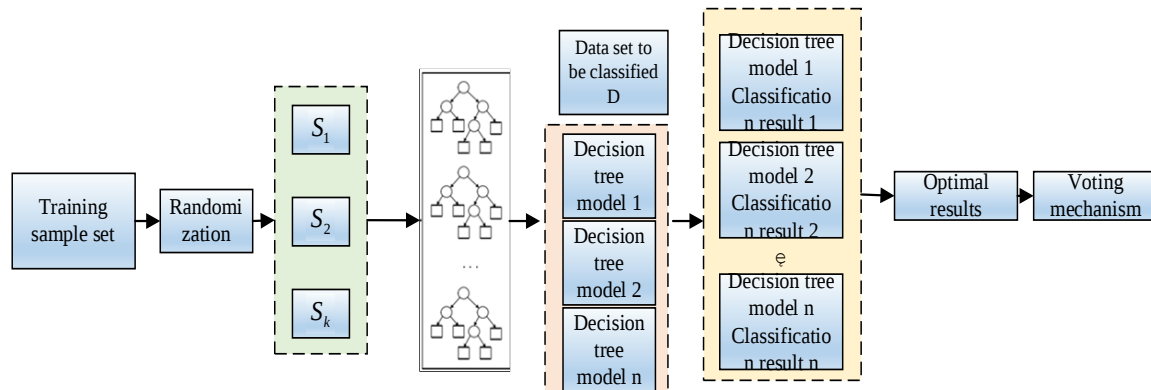


Figure 3: Random Forest Method Process

Compared with other machine learning methods such as decision tree, the advantages of random forest are its fast training and prediction speed, high accuracy for classification results, excellent accuracy, and high-dimensional data. It does not require dimensionality reduction during processing and can effectively run-on large data sets; the use of random forest out-of-bag data can evaluate the generalization error, which makes the model generalization ability strong, and can also estimate the importance of feature variables; the whole method realizes simpler and easier to understand.

3.2 Selection and Calculation of Landscape Index

Landscape index as a measure of landscape characteristics can well describe the shape and distribution characteristics of different patches in the landscape. According to the different description angles of landscape pattern, landscape index can be divided into landscape component index, spatial configuration index and landscape roughness index. In this paper, 15 commonly used two-dimensional and three-dimensional landscape indices are calculated at different scales, among which five are landscape component indices: the largest patch index (LPI) is used to describe the proportion of the largest patches in the landscape, the landscape edge density (ED) It is used to describe the exchange capacity of landscape and external energy, etc., the number of patches (NP) is used to calculate the number of patches in the landscape, the landscape cohesion index

(COHESION) is used to describe the degree of connectivity of the landscape, and the effective grid area (MESH) is used to compare the average area of patches in the landscape; there are 5 spatial configuration indices: The landscape segmentation index describes the discrete degree of patches in the landscape, the nearest Euclidean distance describes the nearest Euclidean distance between the same type of patches in the landscape, and the Shannon diversity index (SHDI) to describe landscape diversity, Shannon evenness index (SHDI) is used to quantify the distribution uniformity of different patches in the landscape; 5 kinds of three-dimensional roughness indices: surface root mean square deviation (SQ) is used to describe the landscape plane within the moving window The degree of deviation from the horizontal plane, the surface skewness (SKU) is used to describe the unevenness of the landscape surface relative to the mean elevation plane, the mean height (MEAN) is used to indicate the average height of all cells in the landscape, the maximum height (MAX) is used to represent the maximum height in the landscape, and the sky view factor (SVF) is used to describe the visibility of the sky within the landscape. In this paper, the two-dimensional landscape index is calculated using Frag states 4.2 software, and the three-dimensional landscape index is calculated using a program written by MATLAB software. The calculation formulas and descriptions of all the above landscape indices as shown in Table 1 and Table 2.

Table 1(a): Calculation Formula of Landscape Index

	Index Name	Calculation Formula	Ecological Significance
Landscape Composition Index	Maximum Plaque Index (%)	$\frac{\max(a_{ij})}{A} * 100$	a_{ij} is the two / three-dimensional area of patch ij , A is the total two / three-dimensional area in the window, and IP is the percentage of the maximum patch area in the window in the total window area
	Edge Density (M / HA)	$\frac{E}{A} 10^6$	E is the total boundary length of all patches in the two / three-dimensional landscape, and ED is the ratio of the two / three-dimensional boundary length in the window to the total area of the window, which can be used to describe the average area of patches in the window

Table 1(b): Calculation Formula of Landscape Index

	Index Name	Calculation Formula	Ecological Significance
Landscape Composition Index	Number of Patches	$-n$	NP is the total number of patches in the window
	Landscape Aggregation Index	$\left[1 - \frac{\sum_{j=1}^n p_{ij}}{\sum_{j=1}^n p_{ij} \sqrt{a_{ij}}} \right] * \left[1 - \frac{1}{\sqrt{A}} \right]^{-1} * 100$	p_{ij} The two / three-dimensional perimeter of the patch, a_{ij} is the two / three-dimensional surface area of the patch ij , and cohesion can be used to calculate the aggregation and dispersion of the patches in the window
	Effective grid area (CHA)	$\frac{\sum_{i=1}^m \sum_{j=1}^n a_{ij}^2}{A}$	Positive SH is the ratio of the square sum of all patch areas to the total window area

Table 2: Roughness Index Calculation Formula Table

	Index Name	Calculation Formula	Ecological Significance
Roughness Index	Root Means Square Deviation of Surface Height	$\sqrt{\frac{1}{N} \sum_{i=1}^N [h_i - u]^2}$	h is the pixel height of ground class I, N is the total number of pixels in the window, u is the average height of all pixels in the window, and Q can reflect the deviation between the landscape surface and the reference plane
	Surface Deflection	$\frac{1}{NS_q^3} \sum_{i=1}^N [h_i - u]^3$	SKU describes the symmetry of the ground surface in the window relative to the average plane, and can be used to describe the asymmetry of the convexity distribution on the window surface
	Maximum Height (m)	h_{max}	Max is the maximum height in the window
	Sky View Factor	$1 - \frac{\sum_{i=1}^{n\Sigma_i} \sin}{n}$	The vertical height angle y can be calculated by the height difference and horizontal distance between the lowest point and the highest point in the window. SVF can describe the visibility of the sky in the window

As the following Equation:

$$PCC = \frac{\sum_{i=1}^N x_i y_i}{\sqrt{\sum_{i=1}^N x_i^2 \sum_{i=1}^N y_i^2}} \dots\dots \quad \text{Equation (4)}$$

When there is no significant correlation between the two, the value approaches 0. Finally, normalize all the obtained values as Equation:

$$VIM_j = \frac{VIM_j}{\sum_{i=1}^c VIM_i} \dots\dots \quad \text{Equation (5)}$$

Since the correlation between the calculated indices cannot be completely avoided, overlapping moving windows will make the calculation results of adjacent windows have more serious correlations, so this experiment uses the non-overlapping moving window method to calculate the study area. As shown in Figure 4.

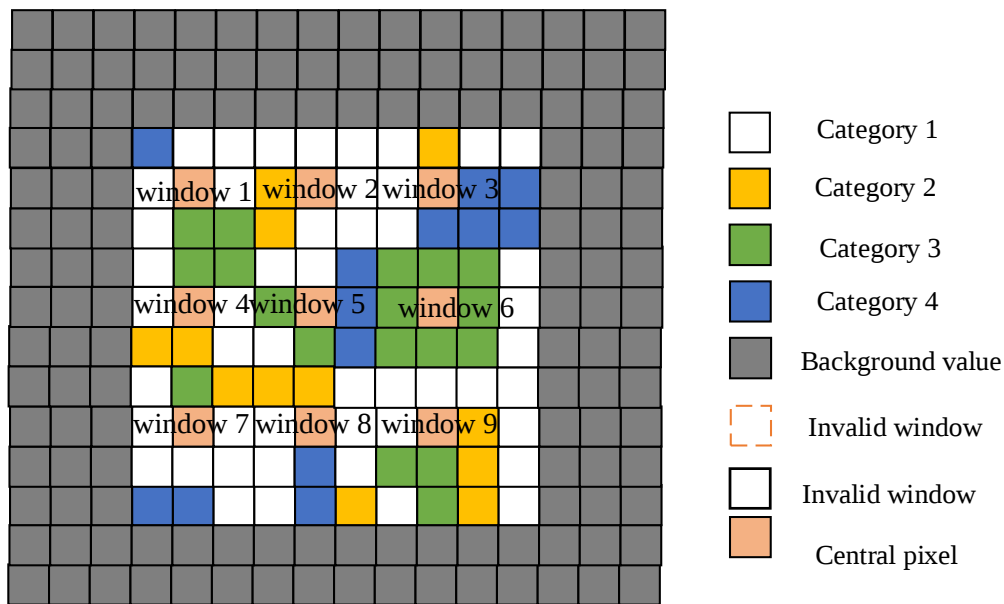


Figure 4: Moving Window Calculation Mode

4. METHODS

The research areas are in the rural functional extension area in the center of Beijing and the rural area in Beijing (as shown in Figure 5). Beijing Second Ring Road was completed in September 1992, with a total length of about 32.7 kilometers. It is China's first fully enclosed and fully interchangeable rural expressway. The inner area of the second ring road is about 62 square kilometers, which is the old city of Beijing. The north-south buildings in the central area of the ring are mainly traditional courtyard houses. The building height is low but the density is high. The inner area of the Fourth Ring Road is about 302 square kilometers. It is a highly built rural landscape with very dense buildings. It is suitable for use

as a typical area to study the relationship between rural landscape effects and three-dimensional landscape patterns.

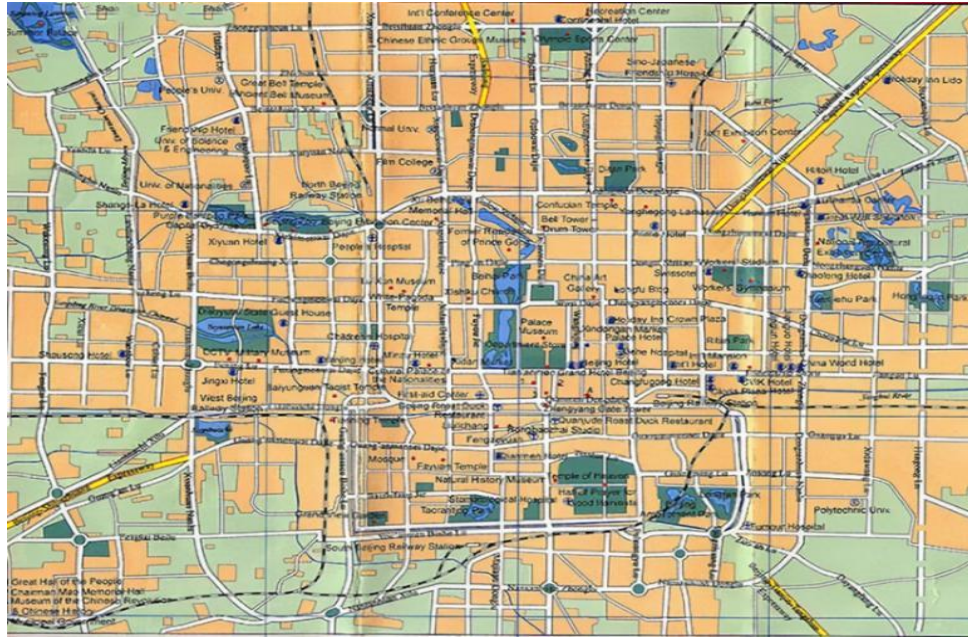


Figure 5: Scope of the Study Area (Rural Areas in Beijing)

In this paper, Landsat 8 imagery is used to invert the surface landscape, and the spatial resolution of the data is 10M. The dataset is divided into ten ground object categories: cropland, woodland, grassland, shrubs, wetlands, water bodies, permafrost, impervious surfaces, bare land, and ice/snow.

4.1 Landscape distribution

The water body occupies the least proportion in the second and fourth rings, only 3.08% and 1.51%. The impervious surface is the main feature type in the central urban area of Beijing, accounting for 76.09% and 76.09% of the total area of the second and fourth rings respectively. The proportion of grassland types in the two study areas is roughly the same, as shown in Table 3.

Table 3: Landscape Distribution Table

Research Area	Second Ring		Four Rings	
	Number of Pixels (PCs)	Proportion (%)	Number of pixels (PCs)	Proportion (%)
Grassland	488.24	7.79	211776	7.04
Woodland	81979	13.07	564784	18.75
Water Body	19341	3.09	564784	1.52
Impervious Surface	499982	76.10	2192024	72.74
Building	149832	31.36/23.87*	647241	29.54/21.48*
Total	627833	100	3014031	100

4.2 Pearson Correlation Between Art Patterns and Landscape Indices

The results of the 10M granularity two- and three-dimensional landscape index and the Pearson correlation coefficient of the art model as shown in Figure 6. All the results meet the significance test with a confidence level of 0.05. The correlation between the three-dimensional landscape index and the art model is generally higher than that of the two-dimensional landscape index. The landscape component index has the second highest correlation with the art model, and the roughness index has the highest correlation with the art model. Mode correlation is the weakest.

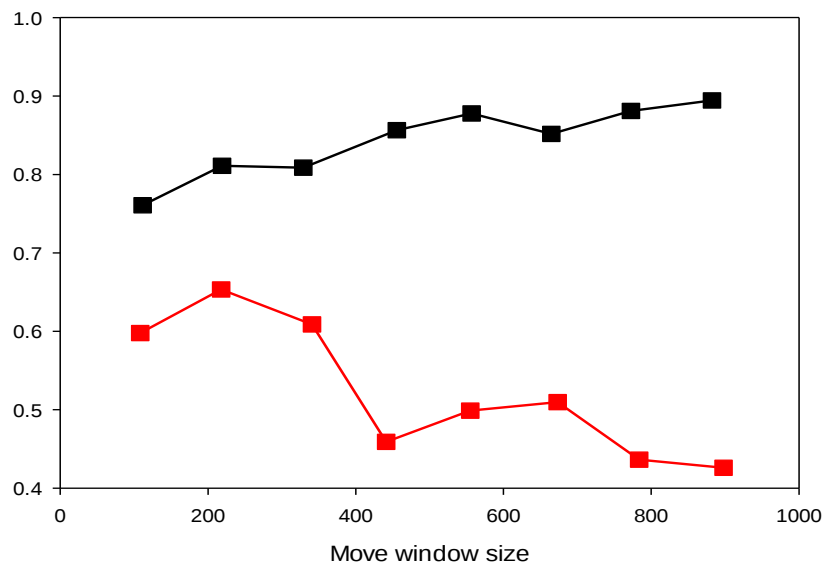


Figure 6: Linear Regression Accuracy of 10m Granularity Landscape Pattern Index and Art Model

Figure 7 shows the structure of the cellular automaton when data is exported.

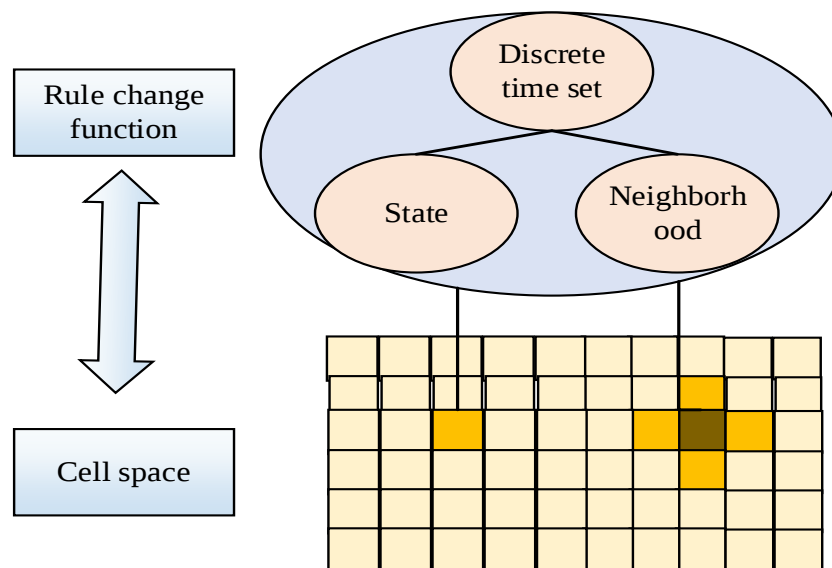


Figure 7: Data Simulation Process of Cellular Automata

The schematic diagram of the RF-CA-Markov coupling model is shown in Figure 8.

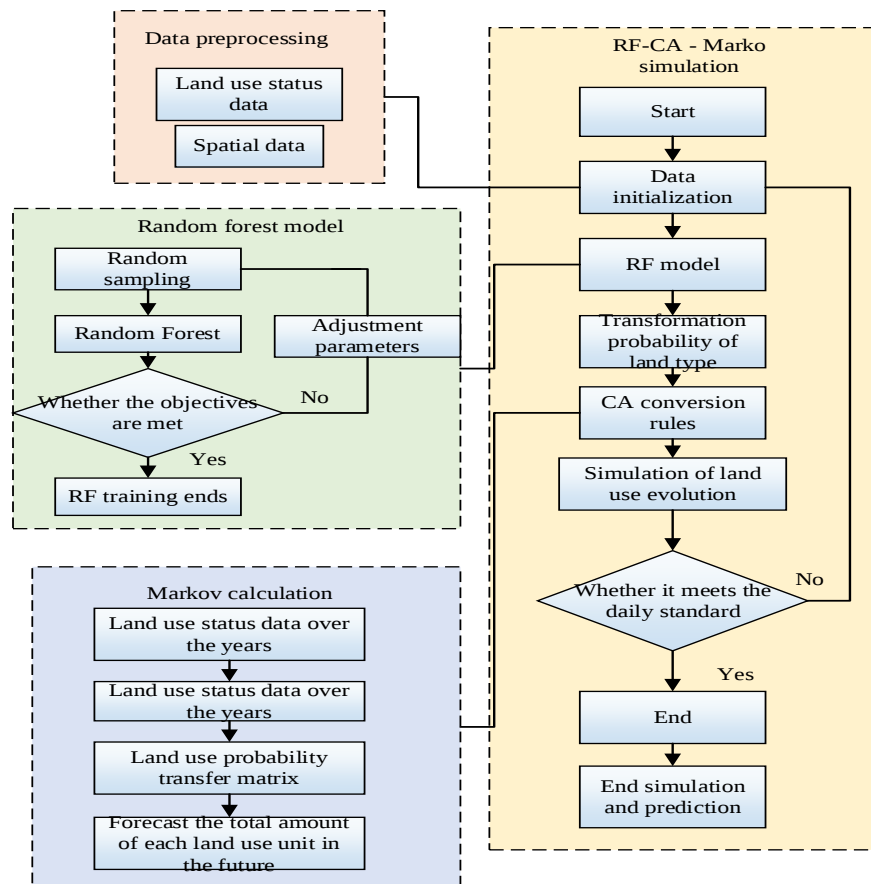


Figure 8: RF-CA-Markov Coupling Model

Since the raster data with no specific value is uniformly assigned as -9999 when ArcGIS software performs conversion, to prevent errors in subsequent calculations, it needs to be set to 0 to ensure the normal calculation, and also to ensure the land use in different periods. The data has the same attribute value. Considering these two points, the reclassification tool of IDRISI software is called to assign -9999, construction land, cultivated land, forest land, water area and other land to 0, 1, 2, 3, 4, 5 respectively. Use this as the base data for the prediction model. As shown in Figure 9, all land use components of OOB RMSE are lower than 0.23, which indicates that the land use structure change sample training results are better.

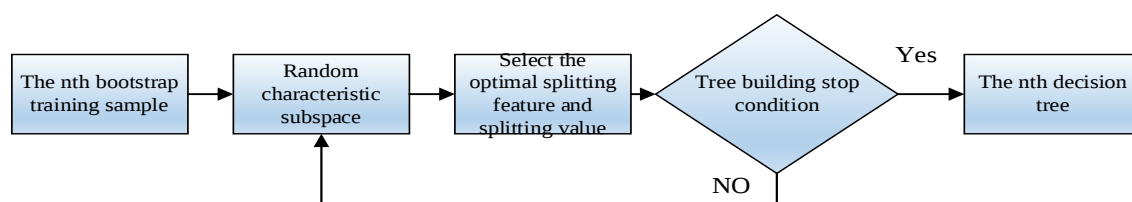


Figure 9: Simulation Operation Details5 Case Study

The structural framework of the LR-CA-Markov model is mainly composed of four parts: Data preprocessing, markov calculation transfer area, logistic regression model and simulation prediction. The LR-CA-Markov model construction process is shown in Figure 10:

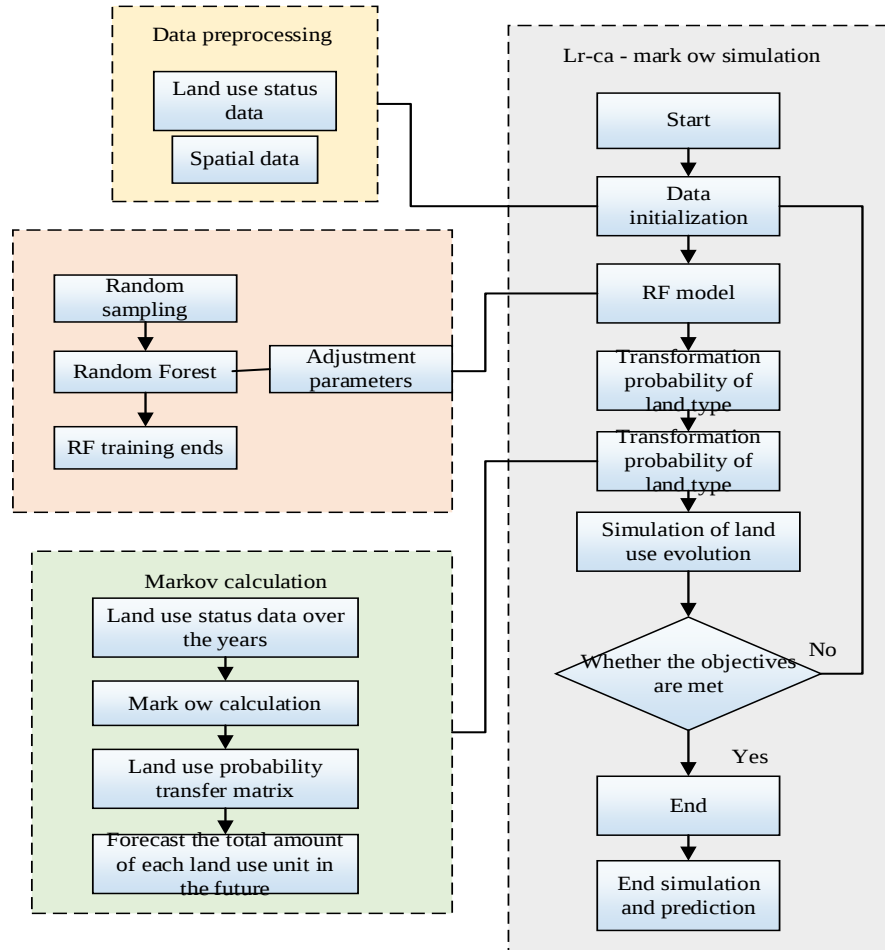


Figure 10: LR-CA-Markov Model Operation

Judging from the degree of influence of various driving factors on construction land in 2015, construction land is mostly distributed in areas with high population density and low altitude. Areas with closer water systems, lower GDP values, and shorter distances from roads are more likely to be distributed; forest land types are more affected by elevation and slope, and are mostly distributed in areas with higher elevations and larger slopes, far away from the railway; waters are most affected by slope and elevation, and least affected by population density and GDP value; other land is most affected by elevation, and factors such as slope, population density and water system have the least impact on the distribution of other land, other land use the distribution range tends to be higher in elevation and closer to the road. The experimental analysis results are shown in Figure 11.

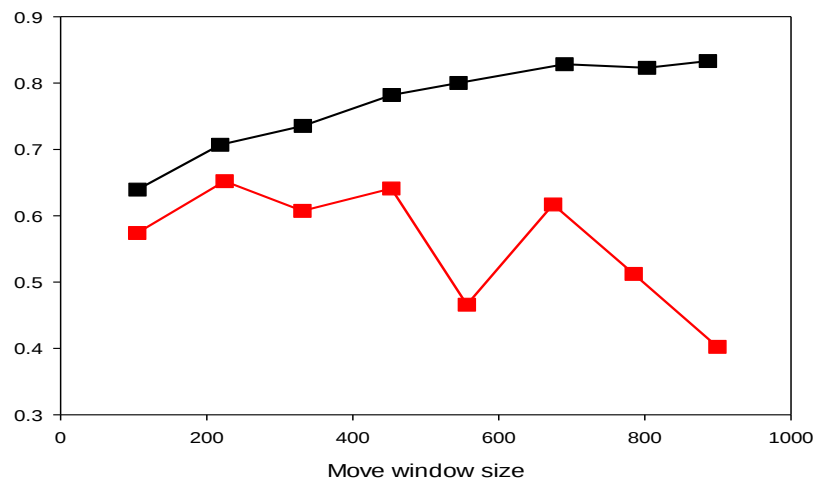


Figure 11: Surface Linear Regression Accuracy

In the regression between the two-dimensional landscape index and the art model, the two-dimensional landscape index itself has a weak interpretation effect on the art model. At the same time, the number of samples calculated in the large window is small, which makes the random forest regression ineffective in learning the data set. Resulting in extremely low regression accuracy for random forest regression when the window size is 1000M. As shown in Figure 12.

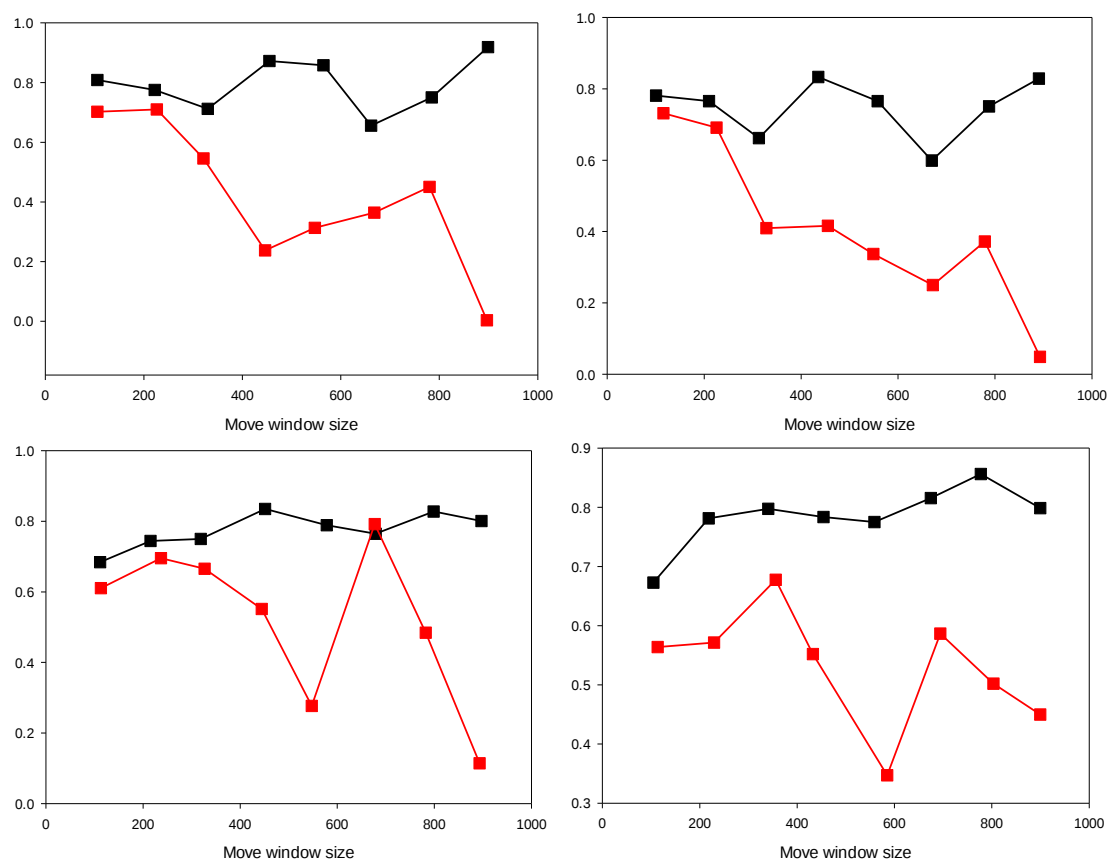


Figure 12: Landscape Pattern Index and land surface temperature random Forest Regression Accuracy

It can be seen from Table 4 that the ROC values of the five types of land use in the two periods are all greater than 0.75, which means that the logistic regression model has high precision and can better explain the actual land use spatial distribution in the study area and its relationship with various types of land use.

Table 4: ROC Values of Various Land Use Types

	Land Used for Building	Cultivated Land	Woodland	Waters	Other Land
2010	0.85	0.82	0.91	0.98	0.86
2015	0.84	0.82	0.87	0.98	0.88

The ROC curve is shown in Figure 13.

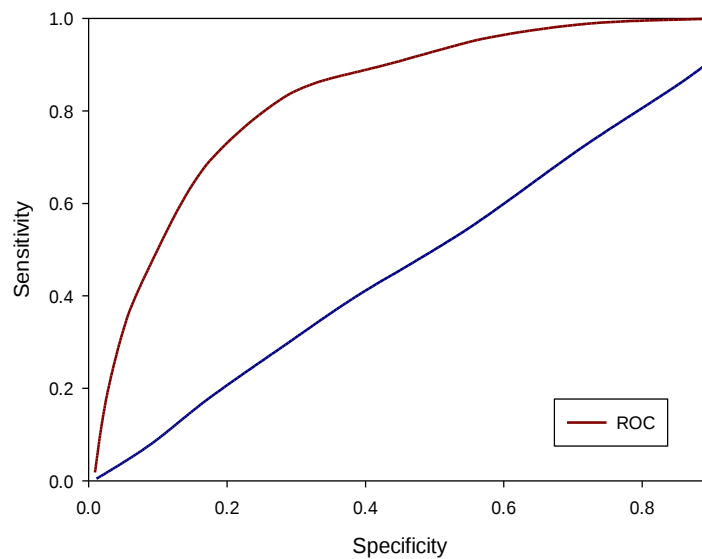


Figure 13: ROC Curve Simulation Results

To sum up, this optimization model realizes the simulation prediction of land use and analyzes the prediction results. First, explain the composition of land use model, mainly including data preprocessing, regression model calculation simulation, and prediction. Secondly, the construction process of RF-CA-Markov and LR-CA-Markov is described, and the random forest method and logistic regression method are respectively selected to combine multiple driving factors to calculate the land use conversion probability and generate the land use suitability atlas as the one of the CA's conversion rules.

5. CONCLUSION

This paper uses the random forest regression algorithm to study the multi-scale relationship between the art patterns and the three-dimensional

landscape pattern of the urban center in Beijing's rural areas. The applicability of forest algorithms in studying multi-scale effects of landscape patterns. The advantage of this study is that the art model is retrieved from remote sensing images, and the art model acquisition at a large spatial scale is realized. In the method, the three-dimensional landscape index is used to replace the traditional two-dimensional index, and the three-dimensional information of the village is introduced to describe the landscape pattern inside the village more accurately. Using the random forest regression method to study the multi-scale relationship between art patterns and landscape patterns, compared with the general linear regression model, it can eliminate the multicollinearity problem between different landscape indices to a certain extent, and the tree model is used as the regression model of the base estimator has higher accuracy under the condition of large samples.

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2. 2024 Hunan Provincial Department of Education's Key Scientific Research Project "Research on Image Perception and Optimisation Design of Traditional Tujia Villages in Xiangxi" (No. 24A0483)

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