

Quantifying and Characterizing Urban Leisure Activities Data: A Case Study of Nanjing, China

Land

10, 1214

DOI: [10.3390/land10111214](https://doi.org/10.3390/land10111214)

Citation Report

#	ARTICLE	IF	CITATIONS
1	An Equity Evaluation on Accessibility of Primary Healthcare Facilities by Using V2SFCA Method: Taking Fukuoka City, Japan, as a Case Study. <i>Land</i> , 2022, 11, 640.	2.9	9
2	Quantifying spatial disparities and influencing factors of home, work, and activity space separation in Beijing. <i>Habitat International</i> , 2022, 126, 102621.	5.8	12
3	How to Design Greenway on Urban Land Utilization: Linking Place Preference, Perceived Health Benefit, and Environmental Perception. <i>International Journal of Environmental Research and Public Health</i> , 2022, 19, 13640.	2.6	4
4	On the Landscape Activity Measure Coupling Ecological Index and Public Vitality Index of UGI: The Case Study of Zhongshan, China. <i>Land</i> , 2022, 11, 1879.	2.9	1
5	How Diversity and Accessibility Affect Street Vitality in Historic Districts?. <i>Land</i> , 2023, 12, 219.	2.9	5
6	The Coupling Effect Between Digital Economy and Urban Leisure Industry: A Time Variation Based Quantitative Analysis. , 2022, , .		0
7	The spatiotemporal prediction method of urban population density distribution through behaviour environment interaction agent model. <i>Scientific Reports</i> , 2023, 13, .	3.3	0
8	Characterizing and Measuring the Environmental Amenities of Urban Recreation Leisure Regions Based on Image and Text Fusion Perception: A Case Study of Nanjing, China. <i>Land</i> , 2023, 12, 1998.	2.9	1