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Article

COVID-19 Impacts on the Sustainable Development of Spatial Network of Urban Tourism---A Case Study of Fujian, China

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Abstract: This study examined the tourism spatial distribution of nine cities in the Fujian province and assessed the impacts of COVID-19. The modified gravity model found that it was widely dispersed, with uneven and relatively independent tourism development in different cities. The social network analysis showed that tourism connections across cities were significantly reduced after the pandemic. The impacts of brand awareness and transport accessibility on spatial networks were positive in pre-pandemic but became negative during the pandemic. In contrast, tourist volume had negative impacts on spatial networks in pre-pandemic but had positive ones during the pandemic. Tourism resources and market performance had significantly positive impacts in the post-pandemic era. These findings provide advice on tourism recovery and destination management in coping with future critical events. It also contributes to the theoretical gravity framework in tourism and the research scope of the social networks analysis at the city level.

Keywords: spatial network; city tourism; pandemic; modified gravity model; social network analysis

1. Introduction

The spatially balanced distribution of tourism development is an integral part of the coordinated regional economy, profoundly influencing government policymaking and tourism market behavior (Wang & Ye, 2022). Tourism development enhances not only the scale of economies within a region but also regional externalities such as the flow of resources (e.g., people, money, materials, information, and technology). Thus, spatially balanced tourism development eventually helps the mutual adoption of industries and stimulates the multiplier effect of industrial development (Pascariu & Ibanescu, 2018). However, a previous unidentified coronavirus emerged from Wuhan, China in December 2019 and it was later named Coronavirus Disease-2019 (COVID-19) by the World Health Organization in February 2020. The outbreak of the COVID-19 pandemic in early 2020 has had significant impacts on the tourism industry in China, and travel restrictions forced people to take short-distance regional trips instead of national/international travel (Wen, Kozak, Yang, & Liu, 2021; Zhong, Sun, Law, & Li, 2021). Thus, the urban spatial network has been changed, while regional incoherence may have come to the fore (Utkarsh & Sigala, 2021).

Previous research mainly focused on a specific dimension of the spatial distribution of the tourism economy (e.g., commuter networks, railway networks, or social networks), rarely has attention been paid to assess tourism interactions across cities as reflected in spatial distribution (Green, 2007). For instance, the existing literature has focused on the tourism spatial distribution simply in terms of tourism economic revenues and tourist volume, neglecting the interactions (i.e., cooperation and competition) between cities as well as the level of economic development and the local as a whole, which leaves the tourism spatial distribution fragmented (Wang & Ye, 2022). Considering that the tourism industry is historically known as vulnerable to crisis, the macro-level institutional travel restrictions and the micro-level behavioral change of tourists due to the Covid-19

would have impacted the urban spatial network substantially (Gössling, Scott, & Hall, 2021). Because of its highly contagious, many countries adopted precautionary measures to control possible outbreaks, such as entry bans and quarantine requirements, as well as regular testing to reduce the rapid spread of COVID-19 (Vaishar & Šťastná, 2022). Notably, these travel restrictions caused a great financial loss to international tourism (Bhuiyan, Crovella, Paiano, & Alves, 2021). When the travel bans were gradually eased in the post-pandemic era, tourism in China started to experience a fast recovery, especially for some neighboring cities within the same region (Li, Nguyen, & Coca-Stefaniak, 2021). Thus, studies empirically assessing these impacts are urgently needed for tourism recovery (Ritchie & Jiang, 2019).

Considering the scarcity of literature and data limitation, this study will use the Fujian province in China to do a case study. Before the pandemic, cities in Fujian province were closely connected in 2019, however, travel restrictions weakened the links between the cities during the pandemic in 2020. At this moment, the tourism economy has started to recover in the post-pandemic period. In 2021, there were 651,100 international tourists and 406,805,100 domestic tourists, with \$67482.59 million in combined tourism revenue (Fujian Provincial Bureau of Statistics, 2022). As a result of this dynamic context, this study used the Fujian province as a case study and adopted the modified gravity model to explore the tourism spatial distribution and its influencing factors. Building on the modified gravity model, the social network analysis and Quadratic Assignment Procedure (QAP) method were applied to determine the influencing factors and their impacts on the tourism spatial distribution.

2. Literature Review

2.1. Modified Gravity Model

The gravity model, which originates from Newton's law of universal gravitation, is a theoretical model that describes the connection of two objects (Anderson, 2011). It was first applied in tourism literature in the 1960s to assess the determinants of tourism flows between two places (i.e., nodes). The gravity model can capture the transport patterns, which are directly proportional to the nodes' size and inversely proportional to the distance between them (Nadal & Gallego, 2022; Wang, Qin, Zhao, Zhao & Han, 2023). For example, Goh, Li, and Li (2014) applied the gravity model to compare the spatial distribution of the international tourism economy with the domestic one in China and found that the spatial development of the domestic tourism economy was uneven.

The modified gravity model extended the node to a regional aggregation such as the population and economic activity of a city/province, and distance can include both geographical distance and socioeconomic factors like connectivity and travel costs. Sun and Hou (2021) explored the spatial distribution and evolution of tourism eco-efficiency based on a modified gravity model. They found that the weakening of network connectivity largely leads to the decline of regional tourism eco-efficiency, but this trend can be improved by optimizing the spatial distribution of urban agglomerations (Wang, Xia, Dong, Li, Li, Ba & Zhang, 2021). Wang et al. (2021) used the modified gravity model to analyze the tourism spatial distribution of a national park. Their findings suggest that national parks play an important role in the transmission of regional tourism economic factors. In particular, the associated subgroups formed are closely related to administrative divisions, and the regional subgroups formed are more related to the administrative division and cultural context. Nadal and Gallego (2022) suggested using the modified gravity model to measure the strength of tourism linkages between different regions and to assess the spatial distribution of the tourism economy.

Despite the popularity of the model in tourism literature, previous studies have not taken consideration of the impacts of the pandemic on tourism spatial distribution. This is deemed a significant research gap that needs to be addressed, because the pandemic has exerted great impacts on tourism and empirical studies assessing these impacts are of great value for coping with future critical events. To address this research gap, this paper aims to identify the influential factors and provide advice on tourism recovery in the post-pandemic.

2.2. Social Network Analysis

Social network analysis uses a network model and the study of graphs to examine the stakeholders and their relationships within the network (Otte & Rousseau, 2002). Since the 1930s, it has been widely applied to examine the complicated interactions between cities ranging from place attributes to intercity relationships (Butts, 2008). It uses the sociogram, where nodes represent individuals, groups, or organizations; and lines investigate the relationships or flows between the nodes (Vance-Borland & Holley, 2011).

The indicators of network characteristics usually include network density, degree centrality, network correlation, and network hierarchy (Wang, Zhang, & Jin, 2021). Network density is a measure of the connectedness of the nodes from fully disconnected to fully connected in the spatial distribution, with values ranging between 0 and 1 (Kohler, Behrman, & Watkins, 2001). It represents the closeness of the influence among cities in the correlation network in this study. The degree centrality refers to the overall centralization of the spatial distribution and is equal to the number of connections that a stakeholder has with other stakeholders (dos Muchangos, Tokai, & Hanashima, 2017). Degree centrality indicates whether a city is centrally located in the spatial network, and the higher the value of degree centrality, the more closely connected it is to other cities. Network correlation represents the robustness of the spatial distribution itself, with a higher network correlation indicating a deeper degree of cooperation between cities. Network hierarchy is a measure of the asymmetric accessibility of the relationship among nodes in the network (Gilbert, Simonetto, Zaidi, Jourdan, & Bourqui, 2011), reflecting the asymmetric accessibility and rigid network of cities. Higher network hierarchy indicates that the hierarchical structure among cities in the network is relatively unequal.

However, these indicators have not been fully applied to examine the tourism spatial network across cities in tourism literature (Wang, Liu, Xu, & Fujiki, 2020). Furthermore, the impact of the COVID-19 pandemic on the spatial network of city tourism has become increasingly prominent in the post-pandemic era. Therefore, it is of great value to compare the spatial network characteristics of city tourism along the pre-, present, and post-pandemic to improve the market performance of urban tourism in coping with future critical events.

Based on the literature review above, Table 1 summarizes the variables related to the tourism spatial distribution including tourist volume, transport accessibility, city brand market performance, city tourism brand awareness, infrastructure levels, regional industrial structures, tourism resources, and geospatial proximity.

Table 1. Measurements of observed variables.

Variable	Interpretation	Index
Tourist volume (Khan, 2018)	The number of tourist visits received by the city in a year.	Difference matrix of total tourism recipients in a year.
Tourism resources (Qi, Lu, Han, Ma, & Yang, 2022)	The variety and quality of tourism resources affect destination attractiveness, which in turn affects the traveler’s decision-making.	The number of scenic spots above 4A in a city accounts for a matrix of differences in the number of scenic spots above 4A in the province in a year.
Transport accessibility (Bian, Chen, & Zeng, 2022)	Accessibility influences tourists’ choice of destinations and travel decisions and also affects cross-regional cooperation between cities.	Difference matrix of the ratio of highway miles to the urban area in a year. (square kilometers)
City brand market performance (Kladou & Kehagias, 2014)	The market value of the city’s tourism brand and its potential for future development.	Difference matrix of the ratio of city tourist volume to provincial one in a year.
City tourism brand awareness (Gomez,	The higher the city’s tourism brand awareness, the more likely it is that the city and its attractions are chosen by tourists.	Baidu index of cities and 5A scenic spots in a year

Fernandez, Molina, & Aranda, 2018).		
Infrastructure levels (Gao, Shao, & Chen, 2022)	The level of infrastructure determines the city's tourism carrying capacity.	Difference matrix of the number of urban accommodation businesses in a year.
Regional industrial structures (Li, Ren, Jia, & Zhong, 2022)	The differences in regional industrial structure characterize the complementarity of tourism development between regions. The greater the differences in regional industrial structure, the greater the complementarity of the tourism industry between cities, and the greater the likelihood of generating tourism linkages.	Difference matrix of the ratio of the service sector value added to GDP in a year.
Geospatial proximity (Park, Kim, & Yeon, 2022)	Geographically closer regions are more likely to have strong linkages, so geospatial proximity is an important factor influencing the spatial distribution of the inter-regional tourism economy.	Takes a value of 1 if the cities are geospatially contiguous, and 0 otherwise.

3. Research Design

3.1. Samples

The Fujian province is located on the southeastern coast of China with a population of 41.5 million, ranking 15th in population among Chinese provinces. The Fujian province is one of the most culturally and linguistically diverse provinces in China. It has an abundance of tourism resources including 10 national 5A scenic spots, ranking first in the country with a forest coverage rate of 66.80% (Fujian Provincial Bureau of Statistics, 2022). Figure 1 shows the nine prefecture-level cities in the Fujian province including Fuzhou, Xiamen, Quanzhou, Zhangzhou, Putian, Longyan, Sanming, Nanping, and Ningde.

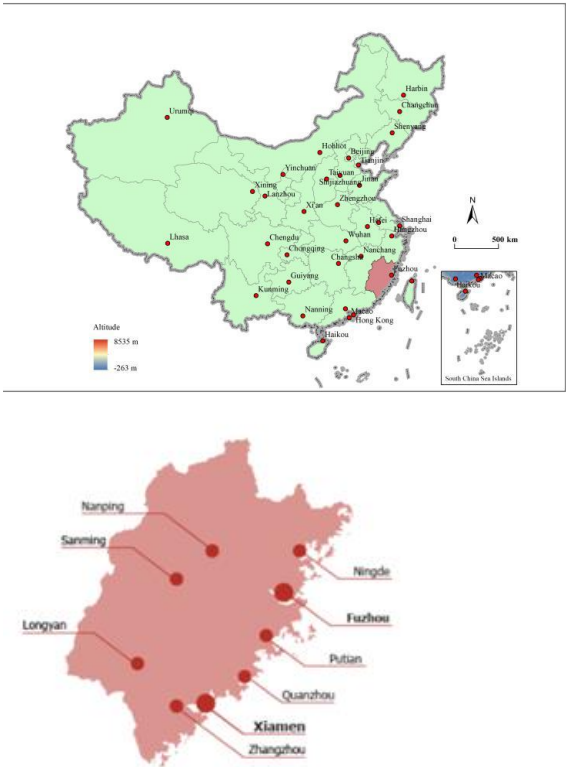


Figure 1. Nine prefecture-level cities in the Fujian province.

According to the statistical yearbooks of Fujian province and tourism economic-related data, all the A-class scenic spots in the nine cities in the Fujian province were selected for analysis (Fujian Provincial Bureau of Statistics, 2022). This study focused on a three-phase period: pre-pandemic (2019), pandemic (2020), and post-pandemic (2021). Table 2 shows the main variables below.

Table 2. Summary of main variables.

Index	Max	Min	Ave	No. of Obs.
Tourist volume	10000.000	55.470	5071.779	9*3
Transport accessibility	5535.320	126.600	806.049	9*3
City brand market performance	0.527	0.027	0.111	9*3
City tourism brand awareness	11145.000	1492.000	3989.519	9*3
Infrastructure levels	290.000	49.000	135.852	9*3
Regional industrial structures	0.601	0.332	0.448	9*3
Tourism resources	0.174	0.035	0.111	9*3
Geospatial proximity	1.000	0.000	0.481	72*3

Notes: all the data were collected from the Statistical yearbook and Fujian Provincial Bureau of Statistics. The index data were calculated based on the instructions in Table 1, and the gravitational value was calculated via the modified gravity model below.

3.2. Models

Referring to the studies of Nogle (1994) and Seok, Barnett, and Nam (2021), the level of urban economic development (measured by the total GDP of the city), urban population, tourist volume, tourism revenue, and the number of tourism employees were included in the modified gravity models:

$$G = K_{ij} \frac{\sqrt[3]{P_i R_i T_i P_j R_j T_j}}{D_{ij}^2} \tag{1}$$

$$K_{ij} = \frac{g_i}{g_i + g_j} = \frac{G_i/V_i}{G_i/V_i + G_j/V_j} \tag{2}$$

where G is the tourism gravity of city *i* to city *j*; *P_i* and *P_j* are the tourism volume of city *i* and city *j*; *R_i* and *R_j* are the tourism revenue of city *i* and city *j*; *T_i* and *T_j* are the numbers of tourism employees of city *i* and city *j*; *K_{ij}* is the correction factor; *g_i* and *g_j* are the GDP per capita of city *i* and city *j*; *G_i* and *G_j* are the GDP of city *i* and city *j*; and *V_i* and *V_j* are the population of city *i* and city *j*.

The study uses this modified gravity model to measure the strength of tourism linkages among cities in Fujian Province based on the tourist volume, tourism revenue, the number of tourism employees, GDP, the distance between two cities and the urban population, and to measure the degree of association between cities. Based on the results of the modified gravity model, social network analysis is used to carve out the spatial distribution characteristics among cities in Fujian Province. After that, tourist volume, transport accessibility, city brand market performance, city tourism brand awareness, infrastructure levels, regional industrial structures, tourism resources, and geospatial proximity are selected and Quadratic Assignment Procedure (QAP) is used to explore the influencing factors of the spatial distribution of Fujian Province.

4. Findings

4.1. The Results of the Modified Gravity Model

The modified gravity model was used to calculate the maximum gravitational value of each city in the Fujian province to other cities. Then, the gravitational values of the cities were summed up to form the tourism economic correlation matrix with the tourism economic correlation between the

cities. Table 3 shows the sum of the gravitational values exerted by each city on other cities in the Fujian province, the city with the largest exerted gravitational value, and the corresponding gravitational value.

Table 3. Maximum gravitational value of a city to other cities.

City	2019			2020			2021		
	Sum-g	Max-city	Max-g	Sum-g	Max-city	Max-g	Sum-g	Max-city	Max-g
Fuzhou	4190.546	Ningde	1373.721	3265.251	Putian	769.655	3169.855	Ningde	911.439
Xiamen	9154.398	Quanzhou	4065.512	7059.328	Zhangzhou	3461.616	9314.218	Zhangzhou	5097.084
Putian	543.605	Fuzhou	241.616	1127.990	Fuzhou	452.521	909.462	Fuzhou	358.152
Sanming	644.887	Longyan	160.212	511.885	Nanping	199.148	931.301	Nanping	323.723
Quanzhou	5215.985	Xiamen	3310.902	3395.316	Xiamen	2022.583	3983.433	Xiamen	2477.352
Zhangzhou	15160.711	Xiamen	11462.229	3054.102	Xiamen	2523.225	4562.779	Xiamen	3792.476
Nanping	712.361	Fuzhou	254.450	963.762	Fuzhou	310.554	980.060	Fuzhou	329.364
Longyan	2741.379	Xiamen	1338.962	794.973	Xiamen	324.535	1087.574	Xiamen	446.074
Ningde	1264.865	Fuzhou	961.160	703.643	Fuzhou	446.998	1043.898	Fuzhou	677.907

Notes: Sum-g is the sum of the gravitational values exerted by the city on other cities; Max-city is the one whose city exerts the largest gravitational value on other cities; Max-g is the gravitational value between the city and the max-city.

Before the pandemic, Zhangzhou had the largest gravitational value (15160.711) on other cities and exerted the greatest gravitational value (11462.229) on Xiamen in 2019. It is worth noting that the maximum gravitational value of cities declined dramatically during the pandemic in 2020 compared with 2019, particularly in Zhangzhou, where the maximum gravitational value decreased substantially (3054.102). In 2020, it turns out that Xiamen had the largest gravitational value (7059.328) among other cities, with the biggest exerted gravitational value (3461.616) in Zhangzhou. Since the post-pandemic in 2021, Xiamen’s gravitational value (9314.218) returned to the pre-pandemic level, with the highest exerted gravitational value (5097.084) on Zhangzhou. In 2021, inter-city gravitational values have increased, but are still below pre-epidemic levels

4.2. Overall Network Characteristics

Based on the gravitational values, Ucinet 6 was used to calculate the network density, degree centrality, network correlation, and network hierarchy. The spatial structure of tourism linkages in the Fujian province was relatively dispersed in terms of network density values (0.125) (see Table 4). From pre-pandemic to post-pandemic, the value of degree centrality in the Fujian province was 0.278 (in 2019), 0.255 (in 2020), and 0.267 (in 2021), respectively, indicating that cities in the Fujian province were relatively independent. Predictably, the overall centrality of the tourism spatial distribution in 2020 decreased to 0.255, reflecting the decline of tourism flow due to the COVID-19 pandemic. Though lower than its pre-pandemic levels, in 2021, the centrality of the tourism spatial distribution partially recovered to 0.267. Across all periods, the network correlation in the Fujian province was all 1, indicating that the network correlation was robust, without substantial change in the degree of cooperation among cities. Furthermore, the network hierarchy degree was 0, which indicates the low-ranking degree of the tourism spatial distribution in the Fujian province and the relatively independent tourism development of each city.

Table 4. Overall network characteristics.

Index	2019	2020	2021
Network density	0.125	0.125	0.125
Degree centrality	0.278	0.255	0.267
Network correlation	1	1	1
Network hierarchy	0	0	0

4.3. Individual Network Characteristics

Table 5 shows the value of degree centrality in the Fujian province. During 2019-2021, the value of indegree for all cities in Fujian was 1, indicating that all nine cities were not closely connected and that no one city was in a relatively central position before, during, or after the pandemic. Fuzhou, Xiamen, and Quanzhou had a value of degree centrality above the indegree, indicating that these cities did not benefit from city networks. In contrast, Sanming, Putian, Ningde, and Nanping each had a value of degree centrality below the indegree, indicating that they benefited from city networks. Interestingly, the degree centrality in Zhangzhou has been steadily increasing from 0.385 in 2019, 0.962 in 2020, to 1.123 in 2021, indicating that Zhangzhou is experiencing rapid tourism development, despite the interruptions associated with the pandemic, and may not need to rely on city networks in the post-pandemic period.

Overall, the tourism spatial distribution in the Fujian province developed unevenly across cities, a pattern that remained before, during, and after the pandemic. Moreover, the tourism interactions between cities in the Fujian province during 2019-2021 were generally low. One explanation is that none of the cities were in a core position, thus, tourism in each city developed independently.

Table 5. Degree centrality in the Fujian province.

City	2019		2020		2021	
	Degree centrality	Benefit	Degree centrality	Benefit	Degree centrality	Benefit
Xiamen	2.504	No	2.497	No	2.581	No
Fuzhou	2.152	No	1.775	No	1.790	No
Quanzhou	1.431	No	1.113	No	1.095	No
Longyan	1.000	No	0.312	Yes	0.361	Yes
Ningde	0.561	Yes	0.444	Yes	0.547	Yes
Nanping	0.484	Yes	0.990	Yes	0.925	Yes
Zhangzhou	0.385	Yes	0.962	Yes	1.123	No
Sanming	0.296	Yes	0.290	Yes	0.290	Yes
Putian	0.186	Yes	0.617	Yes	0.433	Yes
Indegree	1		1		1	

4.4. Clustering Structure Characteristics

Taking the analysis a step further, this research utilized the cohesive subgroups method to analyze the clustering structure characteristics. The members of the cohesive subgroups were very close to each other and interact more closely than groups outside the subgroup (Butts, 2008). In this study, cohesive subgroups were the subsets of cities in the tourism spatial distribution, revealing the actual or potential relationships of each city. Specifically, cities with close tourism spatial distribution were combined to form a subgroup.

The cohesive subgroups were calculated using the iterative correlation convergence method, setting the maximum cut to 2 and the convergence criterion to 0.2, to obtain the density matrix. The density matrix was set to 1 for densities greater than the overall network density and 0 for densities less than the overall network density to form the like matrix. Table 6 presents the results of the density matrix and the like matrix from 2019 to 2021.

Table 6. Density matrix and Like matrix.

	2019		Density matrix			Like matrix			
	1	2	3	4		1	2	3	4
1	0.544	0.201	0.054	0.047	1	1	1	0	0
2	0.053	0.064	0.024	0.016	2	0	0	0	0
3	0.064	0.110	0.097	0.286	3	0	0	0	1
4	0.103	0.139	0.626		4	0	1	1	

R ² = 0.744									
2020		Density matrix				Like matrix			
	1	2	3	4		1	2	3	4
1	0.263	0.125	0.045	0.034	1	1	1	0	0
2	0.081	0.266	0.036	0.024	2	0	1	0	0
3	0.065	0.067	0.092	0.283	3	0	0	0	1
4	0.117	0.158	0.610		4	0	1	1	
R ² = 0.629									
2021		Density matrix				Like matrix			
	1	2	3	4		1	2	3	4
1	0.468	0.186	0.038	0.029	1	1	1	0	0
2	0.096	0.095	0.033	0.020	2	0	0	0	0
3	0.047	0.089	0.103	0.294	3	0	0	0	1
4	0.103	0.171	0.621		4	0	1	1	
R ² = 0.682									

Note: Network density=0.125.

To better interpret the clustering structure characteristics, Figure 2 shows that a total of three subgroups were formed in 2019 and 2021: Fuzhou and Ningde joined subgroup1; Putian, Nanping, and Sanming formed subgroup 2; and Quanzhou, Longyan, and Zhangzhou joined subgroup 3. Notably, Xiamen is relatively independent, thus it is not part of any subgroup. Interestingly, subgroup 1 and subgroup 2 were closely linked with similar patterns, while subgroup 3 was more connected with Xiamen.

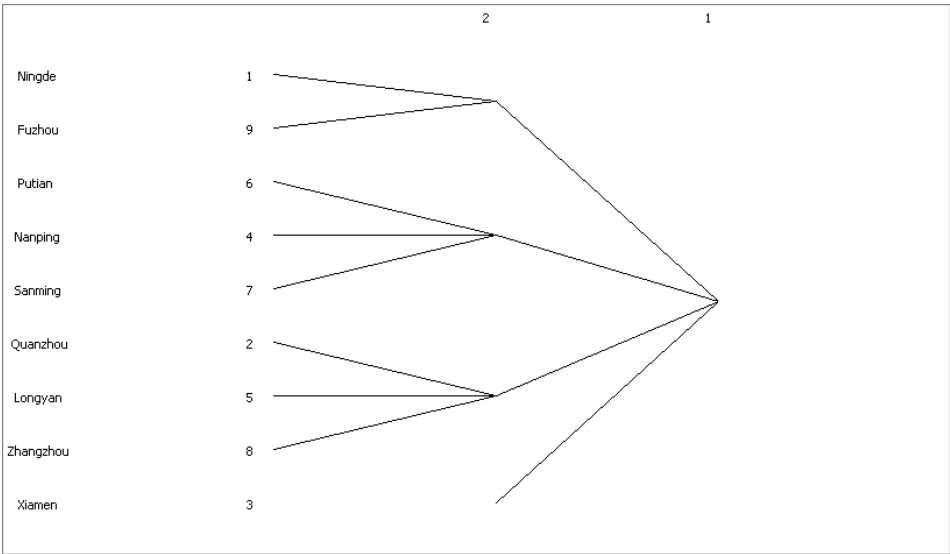


Figure 2. Cohesive subgroups in 2019 and 2021.

Figure 3 shows the subgroup results in 2020: Ningde, Putian, and Fuzhou formed subgroup 1; Nanping and Sanming created subgroup 2; and Longyan, Quanzhou, and Zhangzhou formed subgroup 3. It also shows that Xiamen had similar patterns with subgroup 3, while the first two subgroups were more connected.

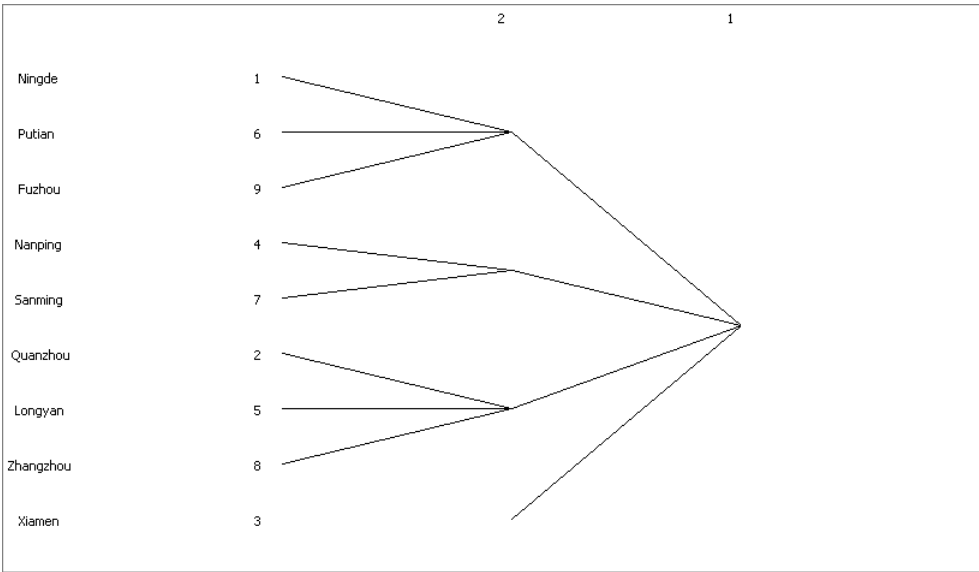


Figure 3. 2020 cohesive subgroups .

The results of the cohesive subgroup analysis highlight the different compositions of cities during the pandemic, compared to the pre-pandemic and post-pandemic periods. One plausible explanation is that COVID-19 induced temporary changes in tourism links between cities. For example, in 2020, Putian joined subgroup 1 with Ningde and Fuzhou instead of remaining in the original subgroup 2 with Nanping and Sanming. Notably, Longyan, Zhangzhou, and Quanzhou formed a stable subgroup 3 from 2019 through 2021, which kept a close relationship with Xiamen in the three-phase period under analysis.

4.5. Comparison Analyses: Quadratic Assignment Procedure (QAP)

The quadratic assignment procedure (QAP), which is widely used in social network analysis, is a resampling-based method that calculates the correct standard errors similar to the bootstrap method (Burkard, 1984). This study employed the QAP method to explore the influencing factors of tourism spatial distribution in the Fujian province. Based on the R² value, the data can explain 39.0%, 39.1%, and 37.8% of the tourism spatial distribution in the Fujian province during the three-phase period (see Table 7).

In 2019, geospatial proximity characteristics, city tourism brand awareness, and transport accessibility had statistically significant positive impacts on the tourism spatial distribution, while the impacts of infrastructure levels and tourist volume were negative and statistically significant ($p < 0.1$). As the most influential factor, the coefficient on geospatial proximity is significant at the 1% level. For every one-unit increase, there is a 48.2% increase in the degree of city connection. In contrast, the coefficient of tourist volume is significant at the 5% level ($\beta = -0.168$), indicating that the more tourists in a city (for a one-unit increase), the weaker the degree of tourism linkages between cities (a 16.8% decrease).

Table 7. Results of the QAP.

Variables	2019		2020		2021	
	β	p	B	p	β	p
Geospatial proximity characteristics	0.482***	0.002	0.513***	0.001	0.498***	0.000
Regional industrial structures	-0.142	0.201	-0.173**	0.021	0.004	0.464
Infrastructure levels	-0.209*	0.051	-0.361***	0.001	0.058	0.341
Tourism resources	0.057	0.485	0.014	0.497	0.001***	0.000
City tourism brand awareness	0.073*	0.091	-0.224**	0.014	-0.133*	0.058

City brand market performance	0.027	0.716	-0.003	1.000	0.002***	0.000
Tourist volume	-0.168**	0.022	0.333***	0.000	-0.301	0.346
Transport accessibility	0.016**	0.015	-0.109**	0.011	0.069	0.176
R ²	0.390		0.391		0.378	

Notes: * p < 0.1, ** p < 0.05, *** p < 0.01.

During the pandemic, geospatial proximity characteristics had an even more influential impact ($\beta=0.513$) on the tourism spatial distribution compared to the value in the pre-pandemic period ($\beta=0.482$). Similarly, for each one-unit increase in tourists, tourism economic linkages between cities increased by 33.3% ($p<0.01$). However, regional industrial structure, infrastructure level, tourism brand awareness, and transport accessibility had negative and statistically significant impacts on the tourism spatial distribution in the Fujian province. It is plausible that pandemic-related restrictions dominated society such that travel-related materials and information barely existed (Chen, Feng, & Gu, 2022), leading to weaker tourism economic ties between cities.

In 2021, geospatial proximity characteristics still play a significant role in the tourism spatial distribution ($\beta=0.498$). Interestingly, both tourism resources ($\beta=0.001$) and tourism brand market performance ($\beta=0.002$) had significant positive impacts on the tourism spatial distribution in the Fujian province, indicating that tourism resources and marketing activities increase city networks after the pandemic. In contrast, a one-unit increase in a single-city tourism brand awareness decreases the city networks by 13.3%.

5. Discussion

Geographic proximity characteristics, as the core influential factor, had a substantial effect on the tourism spatial distribution in the Fujian province before, during, and after the pandemic. Consistent with the friction of distance, interactions, and tourism linkages strengthen with the decrease in geographic distance (Gao, Yang, Li, & Qu, 2021).

Tourist volume had significant positive impacts on the tourism spatial distribution during the pandemic but had negative impacts in both pre-pandemic and post-pandemic periods. As long-distance travel was severely restricted due to the outbreak in 2020, tourists were more likely to travel to neighboring cities (Jeon & Yang, 2021). Thus, the spillover effect of tourist volume was positive and statistically significant during the pandemic, but this effect was negative in the and pre-and post-pandemic periods from the perspective of city networks. It also indicates that the tourism spatial distribution in the Fujian province was relatively independent, making the regional industrial structure have a statistically significant and negative effect during the pandemic, but not in pre- or post-pandemic periods. Similarly, city tourism brand awareness significantly contributed to the city networks in pre-pandemic, but its impact was statistically significant and negative during and after the pandemic due to travel restrictions (Borkowski, Jażdżewska-Gutta, & Szmelter-Jarosz, 2021). It appears to contradict the positive impact of tourism resources and city brand market performance in the post-pandemic period, suggesting the authorities consider tourism resource development as a whole instead of independent city brand promotions and marketing activities.

Notably, the coefficients on transport accessibility were positive in 2019 and 2021 but negative in 2020. These findings are in line with previous research, which found that transport accessibility had a positive effect on economic interactions and city networks in the and pre-and post-pandemic periods (Wang et al., 2020). However, greater transport accessibility is associated with weaker COVID-19 prevention/controls and restrictions (Yang et al., 2021). This in turn has been shown to weaken tourism links between cities because people are more likely to take long-distance travel. The coefficient of transport accessibility was therefore negative during the pandemic in 2020, and its impact on tourism spatial distribution was oppositely compared to the and pre-and post-pandemic periods.

6. Implications

6.1. Theoretical Implications

This research utilizes the modified gravity model to explore the social network of tourism across cities in the Fujian Province, China. It found that tourism spatial distribution was widely dispersed, with uneven and relatively independent tourism development in different cities. Findings also showed that tourism connection across cities was significantly reduced after the pandemic. This study contributes to the existing literature on the modified gravity model and social network analysis. It also sheds some light on the scope and structure of the spatial network of city tourism before, during, and after the COVID-19 pandemic. Specifically, this paper is one of the first attempts to examine the impacts of the COVID-19 pandemic on the structure of the tourism spatial network from the perspective of a three-phase period: pre-pandemic, present-pandemic, and post-pandemic. This study extends the modified gravity model to handle the pandemic impacts from 2019 to 2021, which are also of great value to enrich the gravity framework in tourism.

This study focuses on social network analysis at the city level, also enriching the literature on tourism spatial networks across cities. The spatial network structure of city tourism proved both complex and dynamic: the results of the cohesive subgroup analysis highlight the different compositions of cities during the pandemic, compared to the pre-pandemic and post-pandemic periods. One plausible explanation is that COVID-19 induced temporary changes in tourism links between cities. These findings expand the research scope of the tourism spatial networks and enrich the literature on destination marketing and management with the pandemic impacts.

6.2. Practical Implications

This research found that the tourism spatial distribution in the Fujian province was relatively dispersed, and tourism development in each city was independent, occurring with few (or little) interactions across cities. These findings have industrial implications for the balanced tourism development of the destinations. Specifically, previous research found that the weak links between cities indicate a need to reduce administrative boundaries, break down barriers, expand the tourism economic exchange, form close city networks, promote the tourist flow between cities, and encourage cooperation across cities (Gao, Peng, Lu, & Claramunt, 2022). Thus, related policies should be introduced to help cities work together to build sustainable networks of tourism development (Rastegar & Ruhanen, 2022).

The impacts of brand awareness and transport accessibility were positive in pre-pandemic but negative during the pandemic. In contrast, tourist volume was negative in pre-pandemic but was positive during the pandemic. Possible explanations include the friction of distance, the spillover effect of tourist volume, and the pandemic-related travel restrictions. Furthermore, tourism resources and market performance had significantly positive impacts on tourism spatial distribution in the post-pandemic. Destinations need interactions between cities such as sharing tourist volume, tourism resources, and infrastructure to achieve sustainable tourism development (Wang, Huang, Gong, & Cao, 2020). In this way, the tourism links across cities could be strengthened, and balanced tourism spatial networks could be gradually formed (Xiao, 2022). To promote sustainable and high-quality tourism development, cities in different positions should collaborate and differentiate tourism marketing promotions according to their tourism resources and specific characteristics (Wang & Ye, 2022).

The findings in this study help to promote the balanced and high-quality development of tourism (Wang & Ye, 2022). In the spatial distribution network of the tourism economy in Fujian Province, different cities have different positions and roles, and different development strategies should be introduced according to the characteristics of different cities, and more policies and policies should be introduced to help the tourism development of disadvantaged cities while strengthening city ties and to play the role of advantageous cities to drive the tourism development of disadvantaged cities (Rastegar & Ruhanen, 2022). Furthermore, fully explore the quality tourism resources of each city, integrate resources as well as complementary advantages, promote the sharing of tourism resources between cities, form a resource linkage situation, strengthen the tourism economic ties between cities, and jointly contribute to the development of urban tourism (Xie, Meng,

Cenci, & Zhang, 2022). In addition, resources are the influencing elements of the spatial network of the tourism economy after the epidemic, so it is necessary to pay attention to the development and utilization of urban tourism resources and make full use of the tourism resources to promote the development of the tourism economy.

6.3. Limitations and Future Research Directions

The maximum gravitational value of the city tourism economy in the Fujian province from 2019 to 2021 was measured using the modified gravity model. The tourism spatial distribution, the network characteristics, and the clustering structure characteristics were examined using Ucinet 6. Further, the QAP regression analysis was conducted to assess the influencing factors of the tourism spatial distribution and compare their impacts in the three-phase period: pre-pandemic, present pandemic, and post-pandemic. This research found that geospatial proximity was the most influential factor of the tourism spatial distribution in the three-phase period before, during, and after the pandemic. Yet, the impacts of tourism resources and city brand market performance on the tourism spatial distribution fluctuated due to the pandemic. Therefore, attention needs to be paid to the utilization of tourism resources and city brand market performance in promoting tourism development across cities.

Although this paper employed the social network analysis to compare the differences in the three-phase period, more comprehensive analyses regarding the impacts of the COVID-19 pandemic could be conducted in the future when detailed micro-data become available. Additionally, city tourism brand awareness also needs to be fully examined to jointly promote coordinated tourism development across cities (Xie, Meng, Cenci, & Zhang, 2022). Since regions, countries, and areas have various natural and cultural characteristics and features, future studies may consider developing general theories regarding tourism spatial distribution to inform the industry practices in tourism destination management and marketing.

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