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Research on the coordination degree of ecological protection and high-quality development of urban agglomerations in the Yellow River Basin

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Abstract: The Yellow River Basin is ecologically fragile, the relationship between water and sand is unbalanced and water resources are scarce. This paper takes the urban agglomerations in the Yellow River Basin as the research object, based on the guidelines for the coordinated promotion of ecological protection and high-quality development in the basin, and uses the entropy weight method and the coefficient of variation method as the means to establish a quantitative evaluation system for coordinated development. The degree of synergy is between ecological protection and high-quality development of the urban agglomerations from the time dimension and the space dimension, and we give the optimization directions. The results show that the degree of synergy among urban agglomerations in the river basin is steadily increasing, but there are significant spatial differences in the degree of coordination of ecological protection and high-quality development of the urban agglomerations and the development index of its subsystems. The degree of synergy generally presents a cascade distribution pattern that gradually decreases from east to west and from downstream to upstream. The ecological destruction, economic fluctuations and water waste of the river basin urban agglomeration are the main factors hindering the improvement of synergy.

1 Introduction

The Yellow River is one of the birthplaces of Chinese civilization and an important ecological barrier and economic belt in China, the importance of which is beyond doubt.

At the symposium on ecological protection and highquality development of the Yellow River Basin, General Secretary Xi Jinping clearly stated that "ecological protection and high-quality development of the Yellow River Basin are as significant a national strategy as the integrated development of the Yangtze River Delta, the construction of the Guangdong-Hong Kong-Macao Greater Bay Area, the development of the Yangtze River Economic Belt, and the coordinated development of Beijing-Tianjin-Hebei^[1]." The need for ecological protection to be promoted simultaneously with highquality development was emphasized in the conference, which called for the need to change the traditional crude economic development model and to effectively implement the ecological protection and high-quality development strategy of the Yellow River basin with ecological culture and green development as the grip.

2 Current status of research

The Yellow River Basin is an ecological corridor

connecting the North China Plain, the Loess Plateau and the Qinghai-Tibet Plateau. Its resources are highly enriched and well combined, and it is an important raw material, chemical, energy and industrial base in China.^[2] Therefore, it is of great significance to analyze the synergy degree of ecological protection and high-quality development of the urban agglomeration in the Yellow River Basin. Shao Peng^[3] made a specific analysis of ecological protection and high-quality development in the Yellow River basin at three levels: current situation combing, strategic interpretation and response measures, and compared three aspects of high-quality development, protection and governance and cultural heritage of the basin. Ren Baoding^[4] proposed that the realization paths of the new model of ecological protection and high-quality development in the middle reaches of the Yellow River basin is as follows: improving ecological protection and governance mechanism, enhancing top-level design, building a new development pattern, innovating management system and deepening reform. Ma Haitao^[5] argued that the Yellow River basin should enhance the radiation of core cities to urban agglomerations, driving and influencing the high-quality development of the whole basin through the high-quality development of urban agglomerations as a whole. Zhao Rongqin ^[6] argues that ecological protection is the protection of "land", while high-quality development is the development of "people", and the key to promote the high-quality development of

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Therefore, in evaluating the synergistic level of ecological protection and high-quality development of urban agglomerations in the Yellow River Basin, the natural environment of the basin interacting with human activities should be analyzed in four dimensions: ecological environment, economic development, humanwater relationship and people's well-being. Most of the current studies have focused on the overall ecological protection and high-quality development of the Yellow River Basin. Previous studies have been unable to delineate the coordinated characteristics of ecological protection and high-quality development of each urban cluster in the Yellow River Basin in detail. On this basis, this paper organically combines the entropy weight method and the coefficient of variation method to conduct an in-depth research analysis on the synergy degree of ecological protection and high-quality development of urban clusters in the basin.

3 Model construction

The model of ecological protection and high-quality development in the Yellow River Basin is based on the entropy weight method and the coefficient of variation. The entropy weight method uses the statistical properties of the selected elements to determine the weights, which avoids the subjective and arbitrary weighting of the elements, which is used to measure the level of ecological protection and high-quality development. The coefficient of variation is used to measure the variation degree of each element value in the data, which can eliminate the effect of different units or averages on the comparison of the degree of variation of two or more data, and the specific steps are described in the literature. ^[11-12]

The synergistic quantification system of ecological protection and high-quality development in the Yellow River Basin is reflected in the direction of each element's influence on the subsystem in four aspects: ecological environment, economic development, human-water relationship and people's well-being, and the actual situation of the study area and the characteristics of the elements need to be considered at the same time. The accuracy of the quantitative assessment results is closely related to the scientific and reasonable weighting of the elements, and the weighting, as a reflection of the importance of each element, should be objective and accurate. In this paper, entropy weight method and coefficient of variation method are used to determine the weights of each element, and then the arithmetic mean of the weights derived from the two methods is used to determine the final weights. The index system of ecological protection and high-quality development of the Yellow River Basin and the calculation results of the weight of each element are shown in Table 1.

Table1.	Quantitative index system of ecological protection
and	high-quality development of the Yellow River Basin
an	d calculation results of the weights of each element

Subsystem layer	Element layer	Weig hts				
	Forest cover rate	0.018				
	Newly added water and soil erosion control area this year	0.041				
	Proportion of wetland area in jurisdiction	0.041				
ecosystem	Park green area per capita					
	Annual average PM2.5					
	Fertilizer application rate	0.031				
	Comprehensive utilization rate of solid waste	0.019				
	Harmless treatment rate of domestic garbage	0.014				
	GDP per capita	0.02				
	Per capita fiscal revenue	0.026				
	Economic volatility	0.047				
	Contribution rate of tertiary industry	0.041				
economic	R&D investment intensity	0.035				
development	Number of R&D personnel per 10,000 employees	0.034				
	Number of granted invention patents per 10,000 people	0.038				
	Foreign trade dependence	0.046				
	Foreign direct investment dependence	0.042				
	Water resources per capita	0.069				
	Comprehensive production capacity of water supply	0.036				
	Wastewater discharge per 10,000- yuan GDP	0.02				
Human watar	Urban sewage treatment rate	0.012				
relationship	Proportion of surface water quality standards I-III	0.021				
	Water consumption per 10,000-yuan GDP	0.031				
	Water resources development and utilization rate	0.044				
	Water penetration rate	0.012				
	Urban-rural income ratio	0.019				
	Engel coefficient	0.017				
	Urban registered unemployment rate	0.01				
	Urbanization rate	0.014				
	Aging ratio	0.015				
People's	Education expenditure per capita	0.014				
nappmess	Internet penetration rate	0.022				
	Urban road area per capita	0.033				
	Proportion of urban and rural residents with basic pension insurance	0.027				
	Health technicians per thousand people	0.03				

4 Analysis of results

4.1 Analysis of the development of synergy in urban agglomerations

According to the calculation results of the urban agglomerations' synergy degree in the Yellow River basin from 2009 to 2018 (Figure 1), the synergy degree of ecological protection and high-quality development of urban agglomerations in the basin generally shows ladder distribution pattern of gradual decrease from east to west and from downstream to upstream. Among the city clusters in the middle and lower reaches, the synergy degree of Guanzhong Plain City Cluster and Jinzhong City Cluster is significantly lower than that of Shandong City Cluster along the Yellow River in the east and Hubao-Egyu City Cluster in the west, while the synergy degree of Central City Cluster is in the middle.





Fig 1. The degree of coordination of the urban

Fig 1. The degree of coordination of the urban agglomeration in the Yellow River Basin from 2009 to 2018

4.2 Analysis of subsystem synergy development

According to the calculation results of the subsystems' synergy degree in the Yellow River Basin urban agglomerations in 2018 (Table 2), there are significant spatial differences in the synergy degree of ecological protection and high-quality development in both the Yellow River Basin urban agglomerations and subsystems. With a significant gap, the synergy degree score of Shandong along the Yellow River urban agglomeration is 0.128 higher than that of Ningxia along the Yellow River urban agglomeration. Among the four subsystems of ecological environment, economic development, humanwater relationship and people's well-being, the development index of economic development subsystem has the largest difference, the development index of humanwater relationship and ecological environment subsystem has relatively small difference, and the development index of people's well-being subsystem has the middle difference. Furthermore, the first place of each development

index is 0.028, 0.085, 0.024 and 0.045 higher than the seventh place respectively.

City clusters with high level of synergistic development also have weaknesses, while those with low level of synergistic development also have strengths. The Shandong City Cluster along the Yellow River, which ranks first in terms of synergy, has a lower ecological environment and human-water relationship development index than the upstream city clusters. The Hubao-Eyu City Cluster, which ranks second in terms of synergy, has a constraint in terms of economic development index; the Central Plains City Cluster, Guanzhong Plain City Cluster and Jinzhong City Cluster, which rank third, fourth and fifth in terms of synergy, need to improve their ecological environment and human-water relationship development index, while the Guanzhong Plain City Cluster and Jinzhong City Cluster still need to strengthen infrastructure construction and enhance people's sense of happiness. The ecological environment and human-water relationship development index of Lanxi city cluster, which is ranked sixth in the overall ranking, is high, which can make use of its ecological advantages to protect the ecology, nurture water, and create more ecological products to drive economic and livelihood development. However, Ningxia City Cluster along the Yellow River, which ranks the lowest overall, is in the bottom two in terms of ecological environment, economic development and human-water relationship index. It has a quantity of shortcomings like lacking of advantageous items, water shortage, ecological constraints and the highest environmental sensitivity, so its synergistic development path needs more attention and support from the Yellow River Basin and even the whole country.

Fable2.	The calculation results of the coordination degree of
subsystem	ns in the Yellow River Basin urban agglomeration in
	2018

Grou p	Syner gy	Ecological Environm ent Index	Economic Developm ent Index	Human -Water Relatio ns Index	People's Happine ss Index	
LCG	0.492	0.137	0.105	0.153	0.097	
NAY	0.470	0.109	0.118	0.127	0.116	
HEU A	0.554	0.133	0.138	0.157	0.126	
GPU A	0.494	0.122	0.130	0.133	0.109	
JCG	0.494	0.111	0.152	0.124	0.106	
CCG	0.524	0.111	0.160	0.133	0.119	
SUA Y	0.598	0.125	0.190	0.140	0.142	

4.3 Evaluation of the development level of urban agglomeration synergy

According to the classification standard of the coordination degree, combined with the coordination degree of the urban agglomerations in the Yellow River Basin (Table 3), the coordination degree of each city is divided. In 2009, only the urban agglomeration along the Yellow River in Shandong had a degree of synergy greater than 0.5, which was in a state of "close to synergy". Most of the other urban agglomerations are in a state of "on the

verge of imbalance", and the western urban agglomeration and the urban agglomerations along the Yellow River in Ningxia are in a state of "slight imbalance"; in 2012, the Hubao-Eyu urban agglomeration has also entered a state of "close to synergy"; by 2018, the Shandong Peninsula urban agglomeration, the Central China urban agglomeration, Hubao-Eyu urban agglomeration have reached a state of "close to synergy", and the remaining four urban agglomerations are also about to reach a state of "close to synergy". On the whole, the level of coordinated development of various urban agglomerations is steadily improving, and the difference of coordinated development of various urban agglomerations is gradually disappearing.

Table3. Analysis of coordination degree of ecological protection and high-quality development of urban agglomerations in the Yellow River Basin

	20	20	20	20	20	20	20	20	20	20
	09	10	11	12	13	14	15	16	17	18
		-			_		_	-		
LC	MI	MI	0	0	0	0	0	0	0	0
G			VI							
NA	MI	0	MI	0	0	0	0	0	0	0
Y		VI		VI						
HE	0	0	0	С	С	С	С	С	С	С
UA	VI	VI	VI	TS						
GP	0	0	0	0	0	0	0	0	0	0
UA	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI
JC	0	0	0	0	0	0	0	0	С	0
G	VI	VI	VI	VI	VI	VI	VI	VI	TS	VI
CC	0	0	0	0	0	0	0	С	С	С
G	VI	VI	VI	VI	VI	VI	VI	TS	TS	TS
SU	С	С	С	С	С	С	С	С	С	С
AY	TS	TS	TS	TS	TS	TS	TS	TS	TS	TS
	Ps. Mild imbalance-MI									

Mild imbalance-MI On the verge of imbalance-OVI Close to synergy-CTS

5 System development optimization

The high-quality development of the Yellow River Basin is inseparable from the ecological protection of urban agglomerations. Environmental pollution, economic fluctuations and resource waste hinder the improvement of coordination. Through the analysis of factors and their weights, combined with the specific development of urban agglomerations in the river basin, the following suggestions are given:

1. The quantitative index system for ecological protection and high-quality development of the Yellow River Basin and the calculation results of the weights of various factors (Table 1) show that in the economic development subsystem, the degree of dependence on foreign trade and economic volatility account for larger weights. The authorities should make full use of the level and quality of foreign investment, make overall plans for both opening up and domestic development, and form a new pattern of two-way opening to promote river basin economic development, reduce economic volatility, and increase dependence on foreign trade gradually. In the ecological environment subsystem, the newly added water and soil erosion control area and wetland area account for a larger weight in the area under the jurisdiction this year. The concept of green development should be upheld, and the beach area should be encouraged to provide more ecological products and carry out ecological compensation for beach area residents.

2. The synergy degree of subsystems calculation results s of the Yellow River Basin urban agglomeration in 2018 (Table 2) show that there are significant spatial differences in the ecological protection and high-quality development synergy of the Yellow River Basin urban agglomeration and its subsystems. The ecology and economy of the urban agglomerations in the river basin are complex and diverse in space, with obvious differences in characteristics. Therefore, a differentiated strategy should be adopted for the specific geographical environment, resource advantages and synergy level of each urban agglomeration.

3. The coordination degree between urban agglomerations in the Yellow River (Figure 1) shows that the regional coordination of urban agglomerations in the basin is not close, and top-level design planning should be done. The authorities need to speed up the construction of expressway network and communication network, and build a transportation network connected by river basins. Breaking the dual structure of urban and rural areas should be undertaken immediately, and manage water resources in the Yellow River Basin, strengthening the management of sewage outlets into the river and water function zones is also vital. The government need to establish a communication platform, and build a cross-regional cooperation mechanism with deep participation of enterprises to strengthen coordination. Dock between urban agglomerations, and give full play to the advantages of regional cooperation, and form a perfect inter-regional market system.

6 Conclusions

This paper analyzes the coordination degree of ecological protection and high-quality development of urban agglomerations in the Yellow River Basin, and it can more closely describe the coordination characteristics of ecological protection and high-quality development of urban agglomerations in the basin, the conclusions are as follows:

(1) Ecological Restoration feature layer in the ecological environment subsystems, water resources element layer subsystem of economic development in the economic base layer elements and the relationship between man and water subsystem, both ecological protection and development of high quality in the right number of heavy elements of the Yellow River Basin.it shows that ecological destruction, economic fluctuations and water waste are the main factors hindering the improvement of synergy.

(2) There are significant spatial differences in the ecological protection and high-quality synergy of urban

agglomerations in the Yellow River Basin and their subsystem development indexes. The ecological protection and high-quality synergy of the river basin urban agglomerations generally shows gradually decreasing cascade distribution pattern from east to west, from downstream to upstream. Among the urban agglomerations in the middle and lower reaches, the Guanzhong Plain urban agglomeration and the Jinzhong urban agglomeration are significantly lower than the Shandong along the Yellow River urban agglomeration in the east and the Hubao-Eyu urban agglomeration in the west, and the Central Plains urban agglomeration is in the middle.

(3) Urban agglomerations with high synergy also have weaknesses, and urban agglomerations with low synergy also have strengths. The economic development index of Hubao-Egyu urban agglomeration, which ranks second overall, has become its shortcoming and constraint; The Central Plains urban agglomeration, Guanzhong Plain urban agglomeration and Jinzhong urban agglomeration, which are ranked third, fourth and fifth overall, need to improve their ecological environment and human-water relationship development index.

(4) The level of coordinated development of various urban agglomerations is steadily improving, and the difference in the level of coordinated development of various urban agglomerations is gradually decreasing. In 2009, only Shandong's urban agglomeration along the Yellow River with a degree of synergy greater than 0.5, in a "close to synergy" state, and most of the remaining urban agglomerations are in a state of "on the verge of imbalance"; by 2018, Shandong urban agglomeration along the Yellow River, the Central China urban agglomeration and Hubao-Eyu urban agglomeration and the Central Plains urban agglomeration have reached a state of "close to synergy", and the remaining four urban agglomerations are about to reach a state of "close to synergy".

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