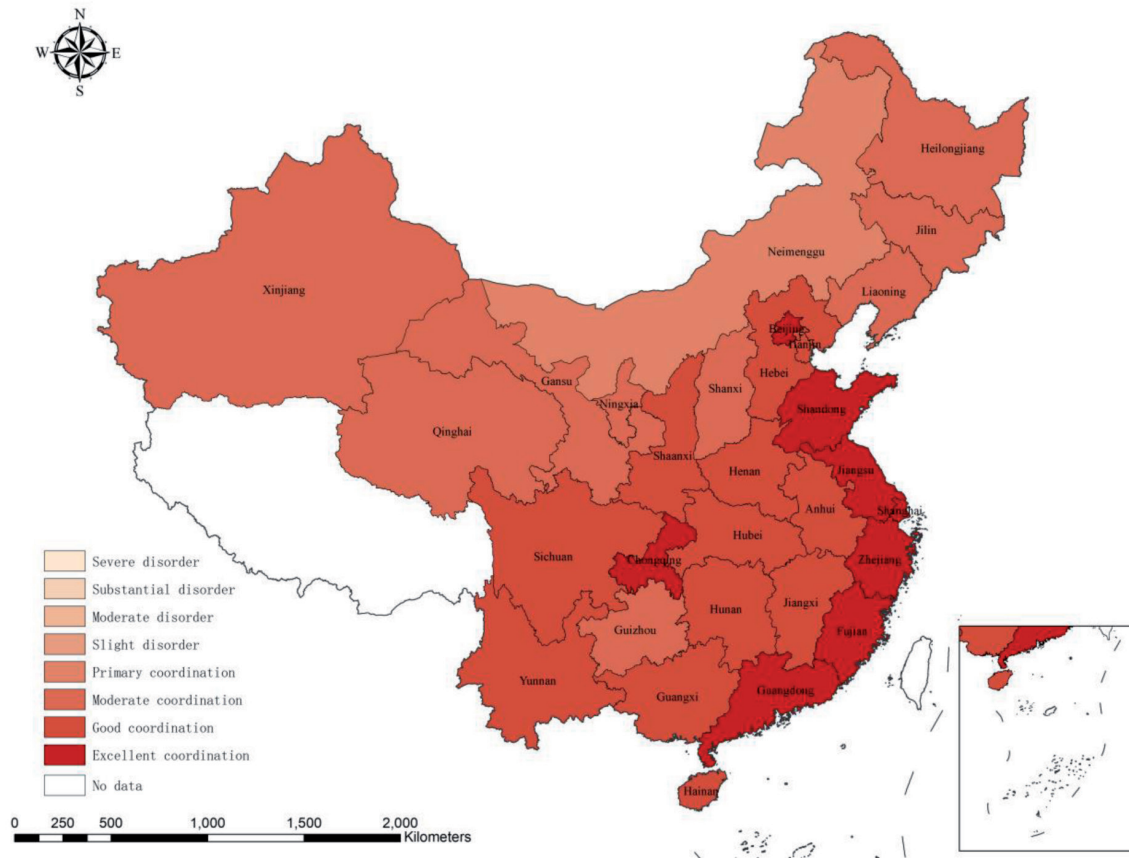


(b) Coupling coordination degree in 2018



(c) Coupling coordination degree in 2021

Fig. 3. Spatial distribution of coupling coordination degree of DEES

From a spatial perspective, each province presents distinct obstacle factors. Specifically, the economic growth in China is primarily led by the eastern provinces, which have exceptional advantages in digital infrastructure and economic development. The top obstacle factors are per capita disposable income of rural residents (I10), per capita water resource availability (I17), and forest coverage rate (I18). On one hand, the high population density leads to prominent contradictions between people and land, as well as significant income inequality. On the other hand, these provinces encounter natural disadvantages concerning forest coverage and water resources. Western provinces, such as Guizhou and Yunnan, may face challenges in digital village construction and economic growth. However, they possess unique resource advantages and demonstrate obvious characteristics of a "greening" economy. The major obstacle factors are the per capita disposable income of rural residents (I10) and the number of Taobao Villages (I6). Central provinces not only possess relatively scarce natural resources but also attract limited investment in technological innovation, making fiscal expenditure on environmental protection (I16) and the number of Taobao Villages (I6) the major obstacle factors. Northeast provinces have lagged in digital village construction, with a relatively high proportion of secondary industry in the economic structure, demanding a transformation in the mode of economic development and rational use of resources. Thus, each province should fully take advantage of exploring the path of coupled coordinated development of DEES, strengthening the strategic support role of the environment for green development, and using the "new engine" of the digital economy to promote the coordinated development of rural areas.

Conclusions

Based on the comprehensive evaluation index system, we adopted methods such as entropy analysis, coupling coordination degree model, exploratory spatial data analysis, and obstacle degree model to evaluate the coupling coordination degree of DEES in rural China from 2015 to 2021. The main findings are as follows: (1) The comprehensive evaluation index of rural digital village construction, economic growth, and environmental protection in China shows an overall increasing trend, with the spatial variation characterized by the pattern: East > Central > West > Northeast. The coupling coordination degree of DEES increases annually, progressing to a more coordinated and balanced state. However, there is spatial imbalance, forming a staircase decline from the east to the west. The western region, which initiated digital village construction later, exhibits a relatively low coupling coordination level, indicating significant development potential. (2) The global spatial autocorrelation analysis reveals a significant positive spatial correlation in the coupling coordination degree of DEES, with the clustering trend gradually strengthening from 2015 to 2019 and weakening thereafter. The local spatial autocorrelation

analysis indicates distinct spatial correlation characteristics among neighboring provinces. Specifically, provinces with Low-High clustering and High-Low clustering include Anhui, Guangxi, Guizhou, Tianjin, Beijing, and Sichuan, while others are located in High-High clustering or Low-Low clustering. (3) Analysis based on the obstacle degree model indicates that obstacle factors of DEES in China exhibit both consistency and differences. The obstacle degree levels of each subsystem, from high to low, are economic growth, digital village construction, and environmental protection. Economic growth consistently maintains a high obstacle degree, while the obstacle degree for digital village construction shows a decreasing trend, and that for environmental protection exhibits an increasing trend. The main obstacle factors in each province include the per capita disposable income of rural residents, the number of Taobao Villages, and fiscal expenditure on environmental protection.

In view of the above conclusions, this paper provides the following suggestions: (1) Leverage the policy effects of digital village construction to create a new engine for rural economic development. Governments should increase investment in rural digital infrastructure, intensify efforts in talent development, accelerate the penetration of digital technologies into production and daily life, foster digital application scenarios, and create favorable conditions for the development of the rural digital economy. (2) Facilitating the integration of digital village construction and environmental protection to drive rural green development. Governments should take green transformation as a policy guide to lead rural green development, establish a green agricultural production system, enhance dynamic monitoring mechanisms for rural environments, and implement regulatory responsibilities for green development. (3) Relying on digital village construction, promote the synergistic efforts of the digital economy and green development. Empower green development with digital technology, lead the green transformation of rural production, distribution, and consumption, use digitization to enhance resource allocation efficiency, and drive the transformation and upgrading of rural economic structure. (4) In drawing up a differentiated strategy for regional coordinated development, each province should recognize the disparities it faces in terms of capital, technology, and natural resources. For prosperous provinces, efforts should be focused on strengthening environmental protection. In provinces abundant in natural resources, the emphasis should be on fully fostering new economic drivers and developing green industries. As for provinces with poor endowments, there is a need to balance economic and environmental coordinated development, enhancing the supportive role of digital technology in rural development.

However, there are still some limitations to this research. Firstly, we have focused on the coupling coordinated development of DEES in rural China, using data from mainland China as a sample. Therefore, the conclusions of this study need to take into account

the local economic and environmental characteristics when replicated in other countries. Secondly, the lack of statistical data increases the difficulty of setting up a comprehensive index system. For example, the secondary indicators in digital village construction may be more representative when using the penetration of digital high-tech applications in listed companies, but the relevant data are not available. Thirdly, addressing rural coordinated development is a scientific problem worthy of comprehensive discussion in future research, which is lacking in this study. This can involve advocating for the development of a green economy and specific measures for effective energy conservation and emission reduction from a broader perspective [72, 73].

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Conflict of Interest

The authors declare no conflict of interest.

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