Research on the Spatial Network Structure and Influencing Factors of the Allocation Efficiency of Agricultural Science and Technology Resources in China

Yameng Wang 1, Zhe Chen 1, Xiumei Wang 2, Mengyang Hou 1 and Feng Wei 1,*

1 School of Economics and Management, Northwest A&F University, Yangling District, Xianyang 712100, China; wym@nwafu.edu.cn (Y.W.); xncz@nwafu.edu.cn (Z.C.); houmengyang@nwafu.edu.cn (M.H.)
2 School of Economics and Management, South China Agricultural University, Guangzhou 510006, China; 136459276@stu.scau.edu.cn
* Correspondence: weifeng@nwafu.edu.cn

Abstract: The allocation efficiency of China’s agricultural science and technology resources (ASTR) varies in different regions and has a complicated spatial distribution pattern. To visually study whether there are correlations and mutual influences between the allocation efficiency of different regions, we use social network analysis methods (SNA). The study found that: (i) China’s allocation efficiency of ASTR has significant spatial correlation and spillover effects. The overall network density is declining. (ii) The spatial correlation network has significant regional heterogeneity. Some eastern provinces play “intermediaries” and “bridges” in the network. (iii) Geographical proximity, differences in economic development levels, industrial structure levels, and differences in urbanization have a significant impact on the formation of spatial association networks.

Keywords: China’s agricultural science and technology resources; allocative efficiency; social network analysis; structural characteristics; influencing factors

1. Introduction

The fundamental way out of agricultural development lies in the progress of science and technology [1]. Whether ASTR can be effectively used directly affects the development level of modern agriculture [2]. Since the reform and opening up, China’s agriculture and rural development has made a major breakthrough [3]. The agricultural quality, efficiency and comprehensive competitiveness have been greatly improved [4]. However, due to the differences in resource endowment, the flow of production factors and the gradual tightening of environmental constraints, the regional economic development and urbanization are significantly unbalanced, which leads to the spatial distribution pattern of China’s agricultural development level and agricultural science and technology innovation ability, that is, the eastern provinces are stronger than the western ones (“2020 China Regional Agricultural Science and Technology Innovation Ability Report”). In this case, it is difficult to allocate ASTR effectively among regions, resulting in the decline of agricultural marginal output. Therefore, speeding up the transformation of economic development mode and realizing the transformation of new and old kinetic energy has become the main way to improve the allocation efficiency [5]. The characteristics of ASTR are diversity, demand and scarcity. How to allocate various elements including human resources, financial resources, material resources and information to specific objects and different development directions, and obtain agricultural scientific and technological output, is also particularly important [6]. With the advancement of marketization, the urban-rural dual structure barriers are gradually broken, and the free flow of resources between regions is gradually causing ASTR to show a certain degree of relevance on the spatial scale, forming a complex spatial association network structure [7,8]. For example,
there are fewer agricultural science and technology personnel in the western region, leading to lagging agricultural development [9]. To increase agricultural output in the western region, it is necessary to transfer agricultural science and technology personnel from the eastern region to meet the agricultural development of the western region [10]. The main contribution of this paper is that through the analysis of SNA, it is possible to fully understand the changes in the current network pattern of China’s allocation efficiency of ASTR, and understand the spatial transmission mechanism of the use of ASTR between regions. This research has important theoretical significance for grasping the direction of cross-regional coordinated development of ASTR and formulating differentiated science and technology development policies.

The spatial correlation network of the allocation efficiency of ASTR is a network type relationship that is gradually formed due to the flow and interaction of the input and output of ASTR in the geographical space. The focus of China’s ASTR allocation is the coordination of ASTR among provinces, but the geographical spaces are not adjacent to each other, which does not hinder the close spatial correlation of ASTR allocation among regions. Based on the data of agricultural scientific research institutions of 31 provinces in China from 2009 to 2018, this paper uses the modified gravity model to calculate the spatial correlation of inter-provincial agricultural science and technology resource allocation efficiency and constructs a corresponding “relational data” spatial correlation network matrix, uses the SNA method to comprehensively investigate the overall characteristics of the spatial correlation network of agricultural science and technology resource allocation efficiency and the role of individuals in the network, and further explores the driving factors of the formation of the spatial correlation network of agricultural science and technology resource allocation efficiency in China using the method of QAP. The purpose is to comprehensively describe the formation law and influencing factors of the spatial correlation network structure of the allocation efficiency of China’s ASTR.

Existing research provides a theoretical basis and methodological guidance for this research. As early as 1776, Adam Smith elaborated two ways of economic growth: increasing the amount of productive labor and improving the efficiency of labor [11]. By the middle of the 20th century, Robert Solow, an American economist, established an economic growth model within the framework of neoclassical economics. According to Solow’s model, after reaching the equilibrium point, the source of economic growth is labor growth and technological progress [12]. The rational allocation of resources is the basis of technological progress, and the allocation structure has a profound impact on the rational allocation of resources. Jorgenson et al. (1978) and Leoncini et al. (1996) found that the capacity of science and technology resource allocation affects economic growth on the basis of the data of economic growth in the United States, Japan, Germany and Italy, and different science and technology policies and economic policies among countries also has a very important impact on the effect of science and technology resource allocation [13,14]. The scarcity and importance of ASTR determine the unbalanced distribution of ASTR in different regions. Existing studies also show that the allocation of agricultural resources has obvious regional differences and spatial correlation [15]. However, the existing literature mainly studies the spatiotemporal dynamic distribution and spatial agglomeration spillover effect of science and technology resources from the methods of spatial exploratory data analysis (ESDA) and econometrics. For example, Ying believes that China has a spatial spillover effect of “core area to peripheral area”, and used the spatial lag model to examine the role of labor, capital, FDI and other factors on China’s regional economic growth. He pointed out that China’s economic growth exhibits strong mutual influences between regions [16]. Fan Fei et al., according to the connotation and structure of science and technology resources and some relevant data of more than 286 cities at prefecture level and above during 2001–2010, using a modified DEA method, determined the efficiency of science and technology resource allocation of different cities in different periods, and uncovered the distributional difference and change law of allocation efficiency in the time-space dimension [17]. The traditional ESDA method and spatial measurement technology are limited to the measurement of the
proximity or distance relationship in geographic space between regions, and it is difficult
to dynamically grasp the structural characteristics of the spatial correlation of the allocation
of ASTR as a whole. With the improvement of China’s agricultural market system, the
spatial cross-regional flow and intercommunication of agricultural production factors have
become more obvious. The spatial association of ASTR has the structural characteristics of a
complex network, which causes the spatial association constitute a two-to-one relationship.
The “relational data” matrix network makes it difficult for the existing traditional measure-
ment models based on “attribute data” to fully reveal the overall network structure and
spatial clustering mode of “relational data”. The social network analysis method (SNA) can
break through the limitations of “attribute data” analysis and carry out effective analysis
on the network characteristics of “relational data” [18]. This method is an effective means
to study the network structure characteristics of relational data, and is gradually becoming
a new research paradigm in the fields of economics, management, etc. [19]. For example,
the application of social network analysis methods is mainly concentrated on the study
of the global economic system. Smith (1992) believes that the global economic system is
a network system with spatial overlapping effects, and found that the level of economic
development of various countries is closely related to their position in the world economic
system network [20]. Haythornthwaite (1996), Otte et al. (2002), Anne L. J. Ter Wai (2009),
Schiavo et al. (2010) and Cassi et al. (2012) studied the network relationship and its charac-
teristics of information exchange [21], information sciences [22], economic geography [23],
international trade [24] and financial integration [25]. However, few studies have applied
it in the field of agricultural science and technology resource allocation and province
association and interaction.

2. Methodology and Data Source

2.1. SBM Model

Since the DEA model cannot incorporate the slack variables of input and output into
the efficiency evaluation at the same time, the results may be biased [26]. To overcome this
shortcoming, the efficiency of the allocation of ASTR was measured using the SBM model
proposed by Tone [27]. The specific model is as follows:

\[ \rho = \min \left( \frac{1 - \frac{1}{n} \sum_{i=1}^{n} \frac{t^-}{t^{-}}}{1 + \frac{1}{n-1} \left( \sum_{i=1}^{n} \frac{t^g}{t^{-}} + \sum_{i=1}^{n} \frac{t^b}{t^{-}} \right)} \right) \]

\[ x_0 = X_0 + t^- \]

s.t. \[ y^g_0 = Y^g_0 \delta + t^g \]

\[ y^b_0 = Y^b_0 \delta + t^b \]

\[ t^- \geq 0, t^g \geq 0, t^b \geq 0, \delta \geq 0 \]

In the formula, \( X \), \( Y^g \) and \( Y^b \), respectively, represent the input and output factors
of each province; \( t^- \), \( t^g \) and \( t^b \), respectively, represent the slack variables of inputs, expected
outputs, and undesired outputs; \( r \) represents the \( r \)-th decision-making unit; \( r_0 \) represents
the demand decision unit; \( r_0 \) represents the demand DMU. The objective function \( \rho \)
is strictly decreasing, and \( 0 < \rho \leq 1 \). If and only if \( t^- = 0, t^g = 0 \) and
\( t^b = 0 \), i.e., \( \rho = 1 \), the decision-making unit is valid; when \( \rho < 1 \), that is, at least one of \( t^- \),
\( t^g \) and \( t^b \) is not zero, the decision-making unit is invalid, which means it is necessary to
improve the input and output.

ASTR mainly refers to the collection of human resources, financial resources, material
resources, information and other resource elements that can promote the development of
agricultural economy in research and development activities. This research takes China’s
31 provincial agricultural research institutions from 2009 to 2018 as the research object.
Using Wang’s (2020) related studies as a reference to construct an index system for the
allocation efficiency of ASTR in Table 1 [28].
Table 1. Allocation efficiency index system for the of ASTR.

| Input Indicators     | The Name of the Indicator                                      | Output Indicators          | The Name of the Indicator                                      |
|----------------------|----------------------------------------------------------------|-----------------------------|----------------------------------------------------------------|
| Human input          | Practitioners (persons) in scientific research institutions    | Academic output             | Published scientific papers (articles)                         |
|                      | R&D personnel (people)                                         |                             | Publishing scientific and technological works (kinds)         |
|                      | Full-time equivalent of the R&D personnel (human year)         |                             |                                                                 |
| Material input       | Actual completion of capital investment (thousands of dollars) | Technical output            | Number of patents accepted (pieces)                            |
|                      | Research Infrastructure (Thousands)                           |                             | Number of patents granted (pieces)                            |
|                      | Year-end fixed assets (thousands of yuan)                     |                             | Number of patents for valid inventions (pieces)               |
| Financial input      | Internal expenditure of scientific research institutions this year (thousands of yuan) | Economic output             | Technical income from non-government funds (thousands of dollars) |
|                      | Internal expenditure on R&D (thousands of dollars)             |                             | Production and operation income (thousands of yuan)          |

The index data are from the “Compilation of National Agricultural Science and Technology Statistics”. These data come from the Ministry of Science and Technology of China. They are classified and printed publicly by the relevant personnel of the Ministry of Agriculture of China. The “China Population and Employment Statistical Yearbook” contains data reflecting China’s population and employment status. The relevant staff of the National Bureau of Statistics of China collected the main data on the population employment statistics of the whole country and all provinces. The “China Statistical Yearbook” contains statistical data on all aspects of the economy and society of the whole country and provinces, as well as many important historical years and major national statistics in recent years.

2.2. The Modified Gravitational Model

The spatial correlation network of the allocation efficiency of ASTR refers to the collection of interregional relations between the efficiency of the use of ASTR in different provinces, and is also the basis for social network analysis. In the correlation network, each province is a “node” in the network, and the spatial correlation between the provinces in the allocation of ASTR is a “line” in the network. These nodes and lines constitute the spatial correlation network between provinces, and the strength of the relationship reflects the strength of the correlation [29]. The existing literature generally uses gravity model and VAR Granger causality analysis method to determine the spatial relationship, but the VAR model is too sensitive to the choice of the lag order and is not suitable for data with a short time span [30], while the gravity model has a stronger applicability, and can not only take into account the scale and regional distance, but also reveal the evolution characteristics of spatial correlation, which is more suitable for analyzing the aggregate cross-section data [31]. This paper uses the improved gravity model to measure the spatial correlation in various provinces. The specific model is as follows:

$$E_{s,t} = K_{s,t} \frac{\sqrt{H_s} L_s \sqrt{H_t} L_t}{Z_{s,t}^2}, K_{s,t} = \frac{L_s}{L_s + L_t}, Z_{s,t} = \frac{z_{s,t}}{p_s - p_t}$$  

(2)

$E_{s,t}$ is the spatial correlation distance of the allocation efficiency of ASTR between province $s$ and province $t$; $H_s$ and $H_t$ are the total population of province $s$ and province $t$, respectively; $I_s$ and $I_t$ are the total GDP of province $s$ and province $t$, respectively; $K_{s,t}$ is the contribution rate of the allocation efficiency of ASTR between province $s$ and province $t$; $L_s$ and $L_t$ represent the development index of province $s$ and province $t$, respectively; $Z_{s,t}$ is
the economic geographic distance of province s and province t; $Z_{s,t}$ represents geographic distance between the capital cities of provincial s and provincial t; and $p_s$ and $p_t$ are the per capita GDP of provinces s and province t, respectively.

From Formula (2), the gravitational matrix $(R_{m,n})_{31 \times 31}$ of the allocation efficiency of ASTR in each province can be measured. In view of the fact that there may be a certain threshold for the strength of the interrelationship between provinces, the average value of each row of the gravity matrix is calculated as the threshold. When the element of each row is above the threshold, that is, greater than 1, it means that there is a correlation between the two provinces; conversely, when it is below the threshold, that is, less than 0, it means that there is no relationship between the two provinces. At the same time, because the spatial correlation measured by the traditional gravity model is not directional, the research uses the proportion of the allocation efficiency of ASTR in the two related provinces to modify the gravitational coefficient, so that we can get a 0–1 type $(R_{m,n})_{31 \times 31}$ asymmetrical matrix of the spatial correlation network for the allocation efficiency of ASTR.

2.3. Social Network Analysis SNA

Social Network Analysis (SNA) is a quantitative analysis method used to describe the relationships between members in the network structure and the impact of various relationship modes on the members in the structure. In recent years, it has been widely disseminated and applied in the fields of sociology, management and economics [25,32]. For the overall structural characteristics of the spatially correlation network of agricultural science and technology resource allocation efficiency, it can be measured by four indicators: network density, network correlation, network level and network efficiency [33]. The characteristics of individual networks mainly use centrality to study the status and role of each member of the associated network in the network (Tables 2 and 3), including degree centrality, close to centrality, middle centrality [34].

Block model analysis is a method of spatial clustering of agricultural science and technology resource allocation efficiency in social network analysis. By calculating the correlation between the income (received) and spillover (sent) between the internal and external plates of each plate, the expectation and actual relationship ratio contained within each plate, and analyzing and judging the status, role and function of each plate in the associated network, reflecting the spatial clustering characteristics of each node and the transmission mechanism [33]. With reference to the definition and classification standards of existing studies in Table 4, this paper divides the plates in the spatial correlation network of the ASTR allocation efficiency into four types (Table 5) [35].

| Table 2. Indexes used to measure the overall structural characteristics of the spatially correlation network of ASTR allocation efficiency. |
|-------------------------------|--------------------------------------------------------------------------------------------------|
| Index                        | Indicator Meaning                                                                                                                                 |
| Network density              | Indicates the density and complexity of the spatial network relationship of the allocation efficiency of ASTR; the greater the value, the closer the connection between regions. |
| Network correlation          | Reflects the stability and fragility of the network structure of agricultural science and technology resource allocation efficiency. |
| Network level                | Characterizes the asymmetrical reachability in the spatial network node of agricultural science and technology resource allocation efficiency. |
| Network efficiency           | Indicates the number of spatially associated channels for the ASTR allocation efficiency; the lower the network efficiency value, the more associated channels. |
| Degree centrality            | Measures the status of each member in the overall network; the higher the value, the greater the relationship generated by the member, and the more prominent the central position in the network. |
| Close to centrality          | Depicts the degree of direct correlation between a single member and other members in the associated network; the higher the value, the more direct relationships the member has. |
| Middle centrality            | Reflects the degree of control of a member of the network over the relationship between other members, that is, the degree of mediation; the higher the value, the more obvious the mediation. |
Table 3. The calculation and explanation of the main indicators of the analysis of the spatial correlation network characteristic of the ASTR allocation efficiency.

| Index               | Formula                                                                 | Description                                                                 |
|---------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| The overall network |                                                                         |                                                                             |
| Network density     | \( D = \frac{L}{\left[N \times (N-1)\right]} \)                        | The ratio of the actual number of relationships to the total number of theoretical maximum relationships |
| Network correlation | \( C = 1 - \frac{V}{\left[\frac{N \times (N-1)}{2}\right]} \)         | The degree of direct or indirect reachability between any two members        |
| Network level       | \( H = 1 - \frac{K_{\text{max}}(K)}{\left[\frac{N \times (N-1)}{2}\right]} \) | The degree of asymmetrical reachability between members in the network       |
| Network efficiency  | \( E = 1 - \frac{M_{\text{max}}(M)}{\left[\frac{N \times (N-1)}{2}\right]} \) | Extent of redundant connections in the network                               |
| Individual network  |                                                                         |                                                                             |
| Degree centrality   | \( DC = \frac{n}{(N-1)} \)                                            | The ratio of the number of members directly associated with a member to the maximum possible total number of members directly associated |
| Close to centrality | \( CC = \sum_{j=1}^{N} d_{ij} \)                                      | The sum of the shortcuts distance between a member and other members in the network |
| Middle centrality   | \( BC = \frac{2 \sum_{j=1}^{N} \sum_{k=1}^{N} b_{jk}(i) \frac{g_{jk}(i)}{g_{jk}}}{N^2 - 3N^2 + 2N} \) | The extent to which members of the network play an intermediary role for other members |

Note: \( N \) is the total number of members in the network; \( L \) is the number of actual associated relationships; \( V \) is the number of unreachable member pairs in the network; \( K \) is the number of symmetrically reachable member pairs in the network; \( M \) is the number of redundant lines in the network; \( n \) is the number of other members directly associated with a member in the network; \( d_{ij} \) is the shortcut distance between the two members, i.e., the number of relationships contained in the shortcut; \( g_{jk} \) is the number of shortcuts between members \( j \) and \( k \); and \( g_{jk}(i) \) is the shortcut number between members \( j \) and \( k \) that passes through the member \( i \), then \( b_{jk}(i) \) is the probability that member \( i \) is on the shortcut between \( j \) and \( k \), \( j \neq k \neq i \) and \( j < k \).

Table 4. Classification standards of the four major plates.

| The Proportion of the Internal Relationships of the Plates | The Proportion of Relationships Received by the Plate |
|-----------------------------------------------------------|------------------------------------------------------|
| \( \geq \frac{(gq-1)}{(g-1)} \)                           | Close to 0                                            |
| \( < \frac{(gq-1)}{(g-1)} \)                             | Less than 0                                           |
| Two-way overflow plate                                    | Two-way overflow plate                                |
| Net benefit plate                                         | Net benefit plate                                     |
| Net spillover plate                                       | Net spillover plate                                   |
| Middlemen plate                                           | Middlemen plate                                       |

Table 5. The four major plates in China’s agricultural science and technology resource allocation efficiency network.

| Type                        | Meaning                                                                 |
|-----------------------------|------------------------------------------------------------------------|
| Net spillover plate          | Members of this plate sent significantly more spillover relationships than those received by other plates |
| Net benefit plate            | Members of this plate received significantly more spillover relationships than those sent by other plates |
| Two-way overflow plates      | There are more spillover relationships between the internal members of the plate and more external spillovers to the plate |
| Middlemen plate             | The internal members of the plate have relatively few connections and more contacts with external members outside of the plate The member sends and receives the spillover relationships with members external to the plate |

2.4. Quadratic Assignment Procedure (QAP)

The formation and changes of the spatial correlation network of the allocation efficiency of ASTR are the result of the interaction of various factors. This article chooses the QAP (Quadratic Assignment Procedure) method to analyze the driving forces that affect the spatial correlation of the efficiency of the allocation of ASTR across provinces [36]. QAP is a method of hypothesis testing that studies the relationship between two types of
“relationships”, and is a method of comparing the similarity of each element in two matrices [37]. This method is based on the replacement of the existing matrix data, compares all the elements of the matrix, and then obtains the correlation coefficient between the two types of matrices, and carries out non-parametric tests on the correlation coefficient [38–40]. Since there is no need to assume that the independent variables are independent of each other, it is more effective and robust than the parametric method [41].

QAP correlation analysis mainly examines the correlation between two matrices [42]. Based on the matrix replacement, the correlation coefficient is given by comparing the similarity of each grid value in the two square matrices, and then the correlation coefficient is tested non-parametrically [43]. The specific approach has three steps: (1) Calculate the correlation coefficient between the known long vector of two matrices. (2) Randomly replace the rows and corresponding columns of one matrix at the same time, and then calculate the correlation coefficient between the replaced matrix and the other matrix. Repeat this calculation process enough times to get a correlation coefficient distribution. It can be seen that the multiple correlation coefficients calculated after this random replacement are greater than or equal to the ratio of the observed correlation coefficients calculated in the first step [44–46]. (3) Finally, compare the calculated distribution of the actually observed correlation coefficient with the distribution of the correlation coefficient calculated according to random rearrangement. Investigate whether the correlation coefficient falls into the rejection domain or the acceptance domain, and then judge the correlation [47–50].

The principle of QAP regression analysis is the same as QAP correlation analysis [51–54]. Using QAP regression analysis to study the regression relationship between multiple independent variable matrices and a dependent variable matrix can effectively avoid the multicollinearity problem when using traditional measurement methods [55]. The estimation process is divided into two steps: (1) The long vector elements corresponding to the dependent variable matrix and the argument matrix are estimated by general multiple regression analysis, getting the actual parameter estimate and coefficient of determination $R^2$. (2) The rows and columns of the argument matrix are randomly replaced to re-estimate, retaining all the estimation coefficients and the coefficient of determination $R^2$, and repeating enough multiple displacement steps to calculate the proportion of random displacements greater than or equal to the actual parameter estimates in the number of random displacements [56–58]. Finally, the statistical standard error is estimated and the significance test is performed [59,60].

This article mainly considers selecting the following indicators to investigate the influencing factors of the spatial correlation network of allocation efficiency of ASTR:

1) Geographical spatial proximity (Distance): The first law of geography states that the closer the geographical location is, the stronger the relationship is [61]. That is to say, the neighboring provinces may have a more significant relationship and spillover effect in the allocation of ASTR. Block model analysis also shows that there are obvious regional characteristics between the plates, which are characterized by the provincial Rook adjacency weight matrix, assigning adjacent provinces to 1 and non-adjacent one to 0 (assuming Hainan and Guangdong are adjacent). (2) Differences in economic development level (Pgdp): Spatial correlation between different provinces in the allocation of ASTR is closely related to local economic development level. Differences in economic development levels can lead to differences in the local agricultural research environment [62]. The provincial per capita GDP differences are used to characterize differences in the level of economic development. (3) Regional information level difference (Inform): Agricultural informatization has an irreplaceable influence on the development of the agricultural economy. Agricultural information can break the constraints of time and space, affect the efficient reorganization of agricultural production factors between different provinces, and accelerate the integration of cross-regional agricultural technology resources, and thus has an impact on the allocation efficiency of ASTR in multiple regions [63,64]. This paper uses the difference of the sum of mobile phones, color TVs, and computers to characterize the differences in the degree of regional informatization. (4) Industrial structure
upgrade difference (Indus): The industrial structure upgrade is mainly the gradual upgrade of the national economy from primary industry to tertiary industry [65–67]. Therefore, the process of industrial structure transfer and upgrade will change the agriculturally economic growth mode and gradually increase the importance of the allocation of scientific and technological resources, as a result, affecting the allocation efficiency of agricultural scientific and technological resources in the region, which in turn affects the correlation in different regions. The difference in the proportion of the tertiary industry in the provinces in the GDP is used to characterize the differences in the industrial structure between provinces. (5) Differences in urbanization development status (Urban): The development of urbanization will promote the flow of agricultural population and then promote the exchange of agricultural production knowledge in neighboring regions, promote the agricultural development of neighboring regions, and affect the relationship of agricultural production between regions [68]. The difference in urbanization rate is used to characterize the difference in urbanization development. (6) Differences in the size of rural labor force (Labor) and differences in agricultural mechanization services (Mech): Both the agricultural labor force and the total power of agricultural machinery are the most important factors affecting agricultural production [69,70]. The scale of the rural labor force and the cross-regional work of agricultural machinery services also affect the spatial correlation of agricultural production between regions. The difference in the number of agricultural employees and the difference in the total power of agricultural machinery are used to characterize the difference in the scale of rural labor force and the difference in agricultural mechanization services.

The variable in the formula (“F = f (Distance, Pgdp, Indus, Inform, Indus, Urban, Labor, Mech”) represents the relationships between the data, and is represented by a series of matrices. The dependent variable F represents the correlation matrix of the allocation efficiency of provincial ASTR; Distance is the adjacency weight matrix; Distance, Pgdp, Indus, Inform, Indus, Urban, Labor, Mech are relationship matrixes constructed for the provincial differences of various variables. The relevant data of 31 provinces from 2009 to 2018 come from the “Compilation of Agricultural Statistics” and “China Statistical Yearbook”.

3. Results
3.1. Analysis of Allocation Efficiency

This paper uses the provincial panel data of agricultural research institutions from 2009 to 2018, uses the SBM model to measure the efficiency of China’s agricultural science and technology resource allocation, and uses ArcGIS software to map the temporal and spatial evolution of efficiency the agricultural science and technology resource allocation in 2009, 2012, 2015 and 2018, and a comparative analysis of the allocation efficiency of ASTR in different provinces (Figure 1). From an overall perspective, China’s overall agricultural science and technology resource allocation efficiency has gradually improved from 2009 to 2018, and the allocation efficiency in various provinces has also increased significantly, but in terms of actual development, the overall allocation efficiency level still has a significant room for improvement. From the perspective of different regions, the allocation of ASTR in China shows obvious regional distribution differences. The allocation efficiency in the central and western regions is significantly better than that in the eastern regions. Increasing the input of agricultural science and technology human and financial resources is of great significance for improving the output and allocation efficiency of agricultural science and technology in the central and western regions.
3.2. The Characteristics and Evolution Trend of the Overall Correlation Network Structure

According to the modified gravitational model, the spatial correlation of the allocation efficiency of ASTR among different provinces is identified, and a spatial correlation network at the provincial level is constructed. The Ucinet visualization tool Netdraw is used to draw a spatial correlation network diagram of China’s agricultural science and technology resource allocation efficiency from 2009 to 2018, and dynamically display the provincial correlation network structure of agricultural science and technology resource allocation efficiency. Taking 2018 (Figure 2) as an example, the nodes in the network represent 31 provinces, and the pointing lines between the provinces represent the network correlation strength and spillover relationship direction of the efficiency of agricultural science and technology resource allocation among different provinces. It can be seen from Figure 2 that China’s provincial-level agricultural science and technology resource allocation efficiency levels are increasingly closely linked, and the complexity of its network structure characteristics is becoming more and more significant. The entire spatial correlation network is a connected whole, and there are no isolated points. There is a maximum possible number of 930 relationships in the theoretical spatial correlation of the allocation efficiency of ASTR among 31 provinces, but there are actually 221 relationships, and the overall network density is 0.229, indicating that the efficiency of allocation of ASTR in China during the study period was significant spatial correlation; but from the perspective of network density, the degree of closeness is not high. Therefore, provinces and cities still need to strengthen the spatial flow of ASTR to improve allocation efficiency, and enhance the stability of the spatial correlation network. The calculation result of the network relevance is 1, which indicates that the development of agricultural science and technology resource allocation efficiency is related among all provinces. From the network correlation structure diagram, it can be seen that the connectivity between nodes is better. Provinces and cities in Eastern China, such as Beijing, Jiangsu, Shanghai and Zhejiang, are at the center of the network, and they are surrounded by most of the central and western provinces in the periphery, forming a “center- periphery” distribution pattern.
Figure 2. China’s agricultural science and technology resource allocation efficiency spatial relation network.

Figure 3 depicts the evolution trend of the spatial correlation network of China’s provincial agricultural science and technology resource allocation efficiency during the sample investigation period. The number of network relationships decreased from 221 in 2009 to 213 in 2018, and the network density also decreased from 0.238 in 2009 to 0.229, reflecting that the spatial correlation of the development of provincial agricultural science and technology resource allocation efficiency declined. The spillover effect of the linkage between nodes has also declined over time, and there is certain room for improving spatial synergy between provinces. The test results of the network level showed that the spatial correlation of the efficiency of the allocation of ASTR at the provincial level in the selected specific period showed a fluctuating downward trend, from 0.3348 in 2009 to 0.2888 in 2012 and rise to 0.3355 in 2015 and continued to drop to 0.3326 in 2018. This fluctuation indicates that there is no strict hierarchical structure in the allocation efficiency of ASTR across provinces in China. The network efficiency increased from 0.6782 in 2009 to 0.6851 in 2018, indicating that the number of connections between nodes has decreased, provincial spatial correlation has continued to weaken, and network stability has gradually decreased. According to the analysis of the overall network structure, in recent years, due to the country’s emphasis on technological innovation, the strict hierarchical allocation structure of ASTR in various regions in the past has been broken, but the degree of coordinated development of ASTR in the provinces in the allocation process is still not high. The allocation of ASTR between provinces still needs to be optimized, and the stability of the network structure of the allocation efficiency of ASTR needs to be improved urgently.

Figure 3. Characteristic pattern of the overall network structure of allocation efficiency.
3.3. Spatially Correlated Individual Network Characteristics

To effectively analyze the status and role of the spatial correlation network in each province, the social analysis method is used to calculate the degree centrality, close to centrality, and middle centrality in the spatial correlation network of the agricultural science and technology resource allocation efficiency in each province. The characteristics of individual networks in 31 provinces are analyzed.

3.3.1. Degree Centrality

It can be seen from Table 6 that the average degree centrality of the 31 provinces in the country is 35.914, of which Beijing, Tianjin, Shanghai, Jiangsu, Zhejiang, Fujian, Shandong, Guangdong and Gansu have higher than average degree centrality; these eight provinces belong to the developed eastern coastal areas, which shows that the eastern region has a strong influence in the spatial correlation and spillover effects of agricultural science and technology resource allocation efficiency. Since the point-out degree and the point-in degree, respectively, correspond to the number of spillover relations and the number of receiving relations, according to the results in Table 6, there are 20 provinces with spillover relations greater than the average, among which the points of Guangdong, Shaanxi, Gansu and Sichuan are four provinces, whose point-out degree is higher, and provinces such as Fujian, Jiangxi, Hubei, Hunan, and Hainan have fewer spillover relationships. From the perspective of receiving relations, there are 10 provinces above the average, and the top provinces are Beijing, Tianjin, Shanghai, Jiangsu, and Zhejiang. The point-in degrees of these provinces are higher than the national point-out degrees. This shows that these provinces mainly accept spillover relationships from other provinces in the associated network. Among them, Beijing (32) and Shanghai (32) have the highest degree centrality, indicating that Beijing and Shanghai are at the core of the spatial correlation network of agricultural science and technology resource allocation efficiency. These two economically developed municipalities have spatial spillover effects and spatial correlations with the other 29 provinces. The centrality of Jilin, Ningxia, Xinjiang is relatively low. These provinces are less connected to other provinces. One possible reason for this is that they are mainly located in the northeastern and the western China, where are in relatively remote locations, lagging development and infrastructure, so the relationship with other provinces is not strong.

3.3.2. Close to Centrality

The average close to centrality of the correlation network of agricultural science and technology resource allocation efficiency in each province is 62.130, and there are nine provinces above the average, namely Beijing, Tianjin, Shanghai, Jiangsu, Zhejiang, Fujian, Shandong, Guangdong, and Gansu. Except for Gansu, they are all located in eastern China and have a high closeness to the center, indicating that these provinces act as “bridges” and can quickly establish contacts with other provinces in the allocation of ASTR in each province. Jiangsu (90.909), Shanghai (88.235) and Beijing (85.714) have the highest close to centrality values, which are significantly higher than those of other provinces, indicating that Jiangsu, Shanghai, and Beijing are at the center of the overall network, while Hebei, Liaoning, Jilin, Shanxi, Inner Mongolia, Guizhou, Ningxia, and Xinjiang rank relatively low. Most of these provinces are in the marginal zone with remote geographic locations. They are in the position of edge actors in the efficiency network of the allocation of ASTR.

3.3.3. Middle Centrality

The average value of middle centrality of agricultural science and technology resource allocation efficiency in each province is 2.210. This shows that China’s inter-provincial agricultural science and technology resource can quickly establish effective links. A total of six provinces are above the average. Among them, Beijing, Tianjin, Shanghai, Jiangsu, Zhejiang, and other provinces rank higher. These provinces play the role of “intermediary” and are at the center of the network. They exert strong control over the connections between
other provinces. If resource mismatch occurs in these node provinces, it will cause a break in the network and create loopholes. The middle centrality values of these provinces, which include Liaoning, Jilin, Heilongjiang, Hebei, Shanxi, Hainan, Ningxia, and Xinjiang, are below the average. Other than Hebei, most of the other provinces are located in the northeast and west of China, with poor natural conditions, remote geographical location and lagging development. As a result, it is difficult for these provinces to influence and control other provinces in the spatial correlation network of China’s provincial agricultural science and technology resource allocation efficiency.

Table 6. The centrality of the spatial correlation network of China’s allocation efficiency in 2018.

| Province       | Degree Centrality | Close to Centrality | Middle Centrality |
|----------------|-------------------|---------------------|-------------------|
|                | Point-Out | Point-In | The Total | Centrality | Rank | Centrality | Rank | Centrality | Rank |
| Beijing        | 8        | 24       | 32       | 83.333      | 3     | 85.714      | 3    | 14.110      | 2    |
| Tianjin        | 8        | 17       | 25       | 60.000      | 5     | 71.429      | 5    | 5.245       | 5    |
| Hebei          | 5        | 4        | 9        | 20.000      | 29    | 55.556      | 29   | 0.152       | 27   |
| Shanxi         | 6        | 5        | 11       | 23.333      | 20    | 56.604      | 20   | 0.227       | 21   |
| Inner-Mongolia | 5        | 5        | 10       | 23.333      | 20    | 56.604      | 20   | 0.225       | 24   |
| Liaoqing       | 5        | 3        | 8        | 20.000      | 29    | 55.556      | 29   | 0.086       | 30   |
| Jilin          | 6        | 1        | 7        | 20.000      | 29    | 55.556      | 29   | 0.086       | 30   |
| Heilongjiang   | 8        | 1        | 9        | 26.667      | 13    | 57.692      | 13   | 0.245       | 19   |
| Shanghai       | 6        | 26       | 32       | 86.667      | 2     | 88.235      | 2    | 13.522      | 3    |
| Jiangsu        | 3        | 27       | 30       | 90.000      | 1     | 90.909      | 1    | 15.541      | 1    |
| Zhejiang       | 4        | 20       | 24       | 70.000      | 4     | 76.923      | 4    | 7.038       | 4    |
| Anhui          | 3        | 10       | 13       | 33.333      | 10    | 60.000      | 10   | 0.795       | 10   |
| Fujian         | 7        | 9        | 16       | 43.333      | 7     | 63.830      | 7    | 1.985       | 7    |
| Jiangxi        | 7        | 6        | 13       | 23.333      | 20    | 56.604      | 20   | 0.226       | 22   |
| Shandong       | 8        | 10       | 18       | 40.000      | 8     | 62.000      | 8    | 1.091       | 9    |
| Henan          | 6        | 7        | 13       | 26.667      | 13    | 57.692      | 13   | 0.312       | 16   |
| Hubei          | 7        | 3        | 10       | 23.333      | 20    | 56.604      | 20   | 0.139       | 28   |
| Hunan          | 7        | 3        | 10       | 23.333      | 20    | 56.604      | 20   | 0.226       | 22   |
| Guangdong      | 10       | 11       | 21       | 46.667      | 6     | 65.217      | 6    | 2.370       | 6    |
| Guangxi        | 6        | 4        | 10       | 26.667      | 13    | 57.692      | 13   | 0.295       | 17   |
| Hainan         | 7        | 1        | 8        | 23.333      | 20    | 56.604      | 20   | 0.134       | 29   |
| Chongqing      | 7        | 4        | 11       | 26.667      | 13    | 57.692      | 13   | 0.360       | 15   |
| Sichuan        | 9        | 3        | 12       | 30.000      | 12    | 58.824      | 12   | 0.550       | 11   |
| Guizhou        | 7        | 2        | 9        | 23.333      | 20    | 56.604      | 20   | 0.238       | 20   |
| Yunnan         | 8        | 2        | 10       | 26.667      | 13    | 57.692      | 13   | 0.412       | 13   |
| Tibet          | 8        | 0        | 8        | 26.667      | 13    | 57.692      | 13   | 0.364       | 14   |
| Shaanxi        | 10       | 2        | 12       | 33.333      | 10    | 60.000      | 10   | 0.499       | 12   |
| Gansu          | 10       | 3        | 13       | 40.000      | 8     | 62.000      | 8    | 1.343       | 8    |
| Qinghai        | 8        | 0        | 8        | 26.667      | 13    | 57.692      | 13   | 0.222       | 25   |
| Ningxia        | 7        | 0        | 7        | 23.333      | 20    | 56.604      | 20   | 0.220       | 26   |
| Xinjiang       | 7        | 0        | 7        | 23.333      | 20    | 56.604      | 20   | 0.251       | 18   |
| Average        | 6.871    | 6.871    | 13.742   | 35.914      | -     | 62.130      | -    | 2.210       | -    |

3.4. Small World Analysis

Steven H. Strogatz (2001) divides networks into regular networks and complex networks. Complex networks are divided into random networks, small-world networks and self-similar networks. Small-world networks divided into regular and random networks [71]. To quantitatively analyze the small-world characteristics of the agricultural science and technology resource allocation efficiency network, two indicators, “average distance” and “clustering coefficient”, are usually measured. According to calculations, the average distance of China’s provincial agricultural science and technology resource allocation efficiency spatial correlation network is 2.273, and the clustering coefficient is 0.463. These results show that it is completely possible to establish connections by passing through 1–3 intermediate provinces between any two province nodes in the network. From another perspective shows that the flow of a small amount of Chinese ASTR can drastically change the performance of the entire network. In other words, the improvement of the efficiency of the allocation of ASTR in a certain province can quickly affect other provinces. This highlights the interconnection and interaction of the flow of ASTR among different provinces.
3.5. Block Model Analysis

Taking 2018 as an example, the block model analysis method was used to cluster the spatial correlation network of agricultural science and technology resource allocation efficiency in 31 provinces, and divide it into different sections to examine the structural characteristics and interaction relationship of the spatial correlation network. It is beneficial to perform a deep analysis of the internal structural characteristics of the spatial correlation network and the position, role and function of each plate. Using the CONCOR method (Convergent Correlations) in Ucinet 6.0, selecting the maximum segmentation depth of 2, and the concentration standard of 0.2, dividing the grain production of 31 provinces across the country into four blocks, and obtaining the four spillover effect relationships of the four plates (Table 7). The classification results show that Beijing, Tianjin, and Shandong belong to the first plate; the five regions of Jiangsu, Guangdong, Fujian, Zhejiang, and Shanghai belong to the second plate; Jilin, Hebei, Inner Mongolia, Shaanxi, Liaoning, Gansu, Heilongjiang, Henan, Ningxia, Shaanxi belong to the third plate; and Hunan, Hubei, Jiangxi, Chongqing, Guangxi, Guizhou, Yunnan, Tibet, Anhui, Hainan, Qinghai, Sichuan, and Xinjiang belong to the fourth plate.

Table 7. Analysis of spillover effects of each section of the spatial correlation network.

| Plate | Number of Relationships Received | Member Number | Number of External Relationships Receiving Plates | Number of Spillover Plate Relationships | Total Number of Spillover Relationships | Proportion of Internal Relationships Expected (%) | Actual Proportion of Internal Relationships (%) | Plate Role Division |
|-------|---------------------------------|---------------|-----------------------------------------------|--------------------------------------|----------------------------------------|-----------------------------------------------|-----------------------------------------------|-------------------|
| I     | 6 2 13 3 3 45 18 24 6.6667 25.0000 | Two-way overflow |                                           |                                       |                                        |                                               |                                               |                   |
| II    | 1 7 3 19 5 86 23 24 13.333 23.333 | Net benefit broker |                                       |                                       |                                        |                                               |                                               |                   |
| III   | 25 27 13 3 10 18 55 80 30.000 19.1176 | Middleman plate |                                           |                                       |                                        |                                               |                                               |                   |
| IV    | 19 57 2 13 13 25 78 97 40.000 14.2857 | Net spillover |                                           |                                       |                                        |                                               |                                               |                   |

It can be seen from Table 7 that in 2018, the total number of relationships in the spatial correlation network is 348, the development relationships among provinces within the plates is 174, and the development relationships among different plates is 174. The proportion of each is 50%, and the ratio of the correlation between the plates is equal to the ratio within the plates, indicating that the spatial spillover effect of the efficiency of the allocation of ASTR in each province is balanced among and within the plates. In the first plate, there are 6 internal relationships, 45 external relationships receiving from external plates, and 24 spillover relationships in total. The expected internal relationship ratio is 6.667%, and the actual internal relationship ratio is 25.000%. The plate receives a spillover relationship from other plates, and also has a spillover effect on other plates. Therefore, plate I belongs to the two-way spillover plate type. Members of this plate all belong to the developed provinces in the eastern region. ASTR in this region can not only satisfy the needs of their own agricultural science and technology development, it can also spill over to other provinces, indicating that different provinces have quite different roles and responsibilities in the spatial correlation network. In the second plate, there are 7 internal relationships, 86 external relationships receiving from external plates, and 24 spillover relationships in total. The expected internal relationship ratio is 13.333%, and the actual internal relationship ratio is 23.333%. The plate sends spillover relationships to other plates, and also receives spillover relationships from others, and the number of internal relationships is basically the same as the number of spillover relationships. Therefore, plate III belongs to the middleman plate type. Members of the plate are all located in the central and western areas. In the fourth plate, there are...
13 internal relationships, 25 external relationships receiving from external plates, and 97 spillover relationships in total. The expected internal relationship ratio is 40.000%, while the actual internal relationship ratio is 14.286%. It can be seen that the number of spillover relationships from members of this plate to other plates is significantly greater than the number of spillover relationships received, that is, “benefit” is lower than “spillover”, so plate IV belongs to the net spillover plate type. Most of this plate is located in the central and western regions. As the country has attached great importance to the development of the central and western regions in recent years, it has successively implemented the policies of the rise of the central China and the development of the western region. Therefore, the ASTR in these regions can meet their own needs while also benefiting other provinces carrying out the spillover of ASTR.

To accurately analyze the spillover paths and spatial correlations among the above four plates, the network density matrix of the plates was calculated to examine the transmission law of the allocation efficiency of ASTR among the plates. Taking the overall network density as the critical value, if the density matrix between the plates is greater than the critical value, assign a value of 1, otherwise it is 0, so as to convert the density matrix into an image matrix (Table 8). From the image matrix, we can see the correlation and transmission mechanism between the agricultural science and technology resource allocation efficiency plates, and draw the correlation diagram from this (Figure 4). The results show that the first and second plates have a significant correlation and spatial spillover effect to the interior of the plates, while the third and fourth plates have no significant correlation and spillover effects on the interior of the plates. This shows that the provinces in the eastern region have a strong linkage of the efficiency of agricultural technology resource allocation, and the linkage of the efficiency of agricultural technology resource allocation between the central and western provinces is weak. The key element resources in the allocation of agricultural technology resources in the first and second plates are mainly carried out by the third and fourth plates, so that the first and second plates have become the core source of China’s provincial agricultural science and technology resource allocation efficiency network. At the same time, the first plate has a spillover effect on the third plate, so does the second plate on the fourth plate, indicating that the ASTR in the central and western provinces has a trend of spillover to the eastern coastal provinces. Each plate plays a comparative advantage role in the associated network, and the overall interconnection and spillover effects of the whole domain are more obvious.

3.6. Core–Periphery Analysis

John Friedmann proposed a complete set of theoretical systems related to spatial development planning, that is, the “core–periphery” theory [72]. The theory believes that the core area is a regional social organization subsystem with high innovation and transformation capabilities, and the peripheral area is a regional social subsystem determined by the core area based on the dependency relationship with the core area [73]. A core–periphery analysis of China’s agricultural science and technology resource allocation efficiency (Figure 5) shows that the spatial correlation network from 2009 to 2018 presents a development trend of gradual expansion of the core area and gradual reduction of the peripheral area, and the core area shows a continuous spread from the eastern region to the central and western. We can see that the absolute core areas of the spatial correlation network of China’s agricultural science and technology resource allocation efficiency are mostly in the eastern region, and most of the periphery areas are in the western region. At the same time, the core area exhibits a relatively obvious space neighborhood effect. The provinces in the core area are basically adjacent in space, indicating that the allocation of ASTR at the core node can significantly drive the development of surrounding provinces and have a strong demonstration and leading role in surrounding provinces.
Table 8. Density matrix and image matrix of each section of China’s agricultural science and technology resource allocation efficiency spatial correlation network.

| Plate | Density Matrix | Image Matrix |
|-------|----------------|--------------|
|       | 1 2 3 4        | 1 2 3 4      |
| 1     | 1.000 0.133 0.433 0.077 | 1 0 1 0      |
| 2     | 0.067 0.350 0.060 0.292 | 0 1 0 1      |
| 3     | 0.833 0.540 0.144 0.023 | 1 1 0 0      |
| 4     | 0.487 0.877 0.015 0.083 | 1 1 0 0      |

Figure 4. The transfer relationship among the four major plates of correlation network.

Figure 5. The core-periphery structure of the spatial correlation network.
3.7. Analysis of Influencing Factors Based on QAP Method

To test the correlation relationship between the spatial correlation network of agricultural science and technology resource allocation efficiency and the driving factors, 10,000 random replacements were used for testing. The relevant results showed (Table 9) the spatial correlation network of agricultural science and technology resource allocation efficiency, and spatial adjacency, industrial structure, urbanization and economic development level all pass the 1% significance test, while the agricultural employees, the total power of agricultural machinery, and the degree of informatization do not pass the significance test. This indicates that the spatial adjacency, industrial structure, urbanization, and economic development level of each province have an important influence on the formation of the spatial correlation network of the allocation efficiency of ASTR, but the function of agricultural employees, the total power of agricultural machinery and the degree of informatization are not significant.

### Table 9. QAP correlation analysis of the spatial correlation network and its driving factors.

| Variable | Actual Correlation Factor | The Level of Significance | The Mean of the Correlation Coefficient | Standard Deviation | Minimum | Maximum | $p \geq 0$ | $p < 0$ |
|----------|---------------------------|---------------------------|----------------------------------------|--------------------|---------|---------|-----------|--------|
| Distance | 0.1763                    | 0.0002                    | 0.0005                                 | 0.0362             | −0.1234 | 0.1335  | 0.0002    | 1.000  |
| Indus    | 0.1806                    | 0.0098                    | −0.0002                                | 0.0659             | 0.1643  | 0.2644  | 0.0098    | 0.9904 |
| Labor    | 0.0428                    | 0.2110                    | −0.0006                                | 0.0576             | −0.1441 | 0.2445  | 0.2110    | 0.7892 |
| Urban    | 0.3478                    | 0.0002                    | 0.0003                                 | 0.0654             | −0.1664 | 0.2968  | 0.0002    | 1.000  |
| Mech     | 0.0267                    | 0.2985                    | −0.0001                                | 0.0606             | −0.1481 | 0.2753  | 0.2985    | 0.7017 |
| Pgdp     | 0.5026                    | 0.0002                    | 0.0007                                 | 0.0635             | −0.1461 | 0.2903  | 0.0002    | 1.000  |
| Inform   | 0.0019                    | 0.4601                    | 0.0002                                 | 0.0586             | −0.1656 | 0.2135  | 0.4601    | 0.5401 |

3.8. Regression Analysis Based on QAP Method

According to the measurement model, 2009, 2012, 2015, and 2018 were selected as typical years to perform QAP regression analysis on the spatial correlation strength matrix of China’s ASTR and the difference matrix of each driving factor, and the number of random replacements was 10,000 (Table 10). It can be seen that the adjusted $R^2$ for the four years is between 0.304 and 0.326, and passed the 1% significance level test, that is, the selected driving factors can explain 31.4–39.6% of the changes in the spatial correlation of China’s agricultural science and technology resource allocation efficiency. The overall fitting results is better.

### Table 10. The results of the regression of the drivers of the spatial correlation.

| Variable | 2009     | 2012     | 2015     | 2018     |
|----------|----------|----------|----------|----------|
| Distance | 0.2122 *** | 0.2598 *** | 0.2531 *** | 0.2694 |
| Indus    | −0.0175  | 0.0504 *  | 0.3729   | 0.2617   |
| Labor    | 0.0135   | 0.0029   | 0.0058   | 0.0330   |
| Urban    | −0.2109 ** | −0.1227 ** | −0.0807 * | −0.0697 ** |
| Mech     | 0.0384   | 0.0278   | 0.0674   | 0.0214   |
| Pgdp     | 0.6955 *** | 0.5988 *** | 0.5760 *** | 0.5938 *** |
| Inform   | 0.0490   | 0.0157   | 0.0106   | 0.0042   |
| $R^2$    | 0.304    | 0.3081   | 0.3086   | 0.3258   |
| Adj-$R^2$| 0.2989   | 0.3028   | 0.3034   | 0.3207   |
| $p$-Value| 0.0000   | 0.0000   | 0.0000   | 0.0000   |
| Observations | 930      | 930      | 930      | 930      |

Note: The coefficients of the variables in the table are standardized regression coefficients; *, **, *** indicate significant at the levels of 10%, 5%, and 1%, respectively. The value in brackets indicates the probability that the regression coefficient generated by random replacement is not less than actually observed regression coefficient.
From the regression results in Table 10, it can be seen that the direction and extent of the influence of different driving factors on the correlation network of agricultural science and technology resource allocation efficiency changes with time, showing obvious characteristics of differentiation. Specifically: (1) the coefficient of geographic proximity is significantly positive in typical years, indicating that geographic proximity plays an important role in strengthening the spatial correlation of the efficiency of the allocation of ASTR between provinces. In addition, as time goes by, this positive strengthening effect has been continuously improving on the fluctuation from 0.2122 in 2009 to 0.2694 in 2018. There is a stronger spatial spillover effect between neighboring provinces and promotes the formation of a spatial correlation network. (2) The difference coefficient of economic development level in the four years were all significantly positive and showed a slight downward trend, indicating that the greater the difference in economic development levels, the more promoting the provincial agricultural science and technology resource allocation network. (3) The regression coefficients of industrial structure upgrade were not significant in 2009, 2015, and 2018, indicating that industrial structure upgrading had little effect on the network of agricultural science and technology resource allocation. (4) The regression coefficients of agricultural mechanization services, degree of informatization, and differences in agricultural employees are positive, but none of them pass the significance test, indicating that differences in them have no effect on the correlation network. A possible reason for this is that due to China’s complex terrain differences, agricultural machinery cannot be fully popularized, and there is a lack of corresponding agricultural science and technology personnel to popularize agricultural informatization in areas where economic development is relatively backward. As a result, the associated impact of the allocation of scientific and technological resources is not significant.

4. Discussion

Since the reform and opening up, major breakthroughs have been made in the development of China’s agricultural and rural areas. The contribution rate of agricultural scientific and technological progress has increased from 42.3% in 2002 to 60.7% in 2021. This has played an important role in supporting and leading China’s agricultural and rural development. The use efficiency of ASTR has shown an upward trend year by year, but the overall situation is still relatively low. DEA ineffective areas account for more than 60%, and there is a phenomenon of unbalanced regional development [74]. To further study the spatial relevance of the allocation efficiency of ASTR, to promote a more balanced use of ASTR in different regions. This article discusses the spatial correlation structure and influencing factors of the ASTR distribution efficiency in the spatial correlation network. We not only analyzed the overall network characteristics and the characteristics of each point in the spatial correlation network, but also discussed the influencing factors of the ASTR distribution efficiency in the spatial correlation network.

In terms of topic selection, it is different from the previous literature on the calculation of the use efficiency of agricultural science and technology resources in all provinces in China, and the analysis of regional gaps and balance from the calculation results [75]. It is also different from the direct analysis of most other articles that focus only on the allocation efficiency of agricultural science and technology resources in a specific province [76–82]. This article analyzes China as a whole, and regards the provinces as a collection of resource use efficiency correlations. The provinces are the “points” in the spatial association network, and the spatial association relations between the provinces in terms of use efficiency are the “lines” connecting the points in the network. These points and lines constitute the use efficiency of ASTR in China as a whole. This kind of research has practical significance. From the perspective of research, the factors that affect the spatial correlation of the use efficiency of ASTR are fully considered. The external environmental factors and internal technical factors are incorporated into a unified analysis framework for GAP analysis. In terms of research methods, the existing research mainly uses the DEA-Manquist index to measure the allocation efficiency of ASTR. This paper uses the SBM model to measure the
efficiency. It can not only deal with undesired output in a more appropriate manner and solve the problem of sorting ineffective units and effective units at the same time, but can also make further comparisons among effective decision-making units. This enhances the accuracy of the measurement results. In terms of the research results, the article draws the conclusion that the relationships between the allocation efficiencies of China’s provincial ASTR is getting closer, and the complexity of the network structure characteristics is becoming more and more obvious. This discovery is also consistent with the concept of agricultural regional integration and coordinated development proposed by Chinese scholars [83]. However, with respect to the network density value, the compactness is not high. This finding shows that in order to effectively realize the effective use of ASTR, it is necessary to implement regionally coordinated distribution [84]. Ignoring the spatial correlation effect is not able to effectively improve the use efficiency of the overall ASTR, which is consistent with the research conclusion of Xue [85]. He analyzed the level of ASTR in China’s six administrative regions from 2010 to 2017. The research findings for all regions show a growth trend. Among them, north China has the largest growth rate and northwest China has the smallest. From the perspective of regional comparison, the level of agricultural science and technology resources in order from high to low are as follows: east, north, central south, northeast, southwest and northwest. The results of the overall Moran index show that the level of ASTR in the whole country has the phenomenon of agglomeration, which is gradually weakening year by year. The results of the local Moran index show that most of the provinces are concentrated in the high–high concentration area and the low–low concentration area, and the trend of polarization is obvious.

In recent years, due to the country’s emphasis on technological innovation, the previously strict ASTR hierarchical distribution structure in various regions has been broken. However, the distribution method of ASTR in China still needs to be optimized, and the stability of the network structure of ASTR distribution efficiency urgently needs to be improved [86]. Meanwhile, it can be seen that the eastern region has a strong influence in the spatial correlation and spillover effect of the allocation efficiency of ASTR. Other provinces have more relationships with provinces in the eastern region in the agricultural science and technology resource allocation efficiency correlation network. Among them, Beijing and Shanghai are at the core of the spatial correlation network of agricultural science and technology resource allocation efficiency. This is basically consistent with the research conclusions of Deng [87]. This result shows that provinces and cities with higher efficiency in the allocation of ASTR have higher spatial spillover effects and spatial correlation. Therefore, provinces with higher levels of economic development and higher resource allocation efficiency should become “bridges” in the coordinated allocation of China’s cross-regional ASTR. Finally, based on the QAP regression results, it can be seen that the spatial adjacency, industrial structure, urbanization, and economic development level of each province have an important influence on the formation of a spatial correlation. This is basically consistent with the research results of Li and Dong. Li analyzed the spatial correlation from the perspective of China’s regional economic growth [35]. Dong studied its influencing factors from the perspective of innovation efficiency of ASTR [88]. Among these factors, geographical proximity plays an important role in strengthening inter-provincial spatial correlation, and neighboring provinces have a stronger spatial spillover effect and promote the formation of spatial correlation networks. This also confirms the research of Hou and Chen. These two scholars believe that geographical proximity has an important influence on the pattern of China’s agricultural food production and the formation of the spatial pattern of China’s agricultural green development [89,90]. These findings provide a theoretical basis for the government to formulate a reasonable regional coordinated allocation policy for ASTR.

Although this article discusses the overall network characteristics of the spatial correlation network of China’s agricultural science and technology resource allocation efficiency and the influencing factors of the spatial correlation network, there are still certain limitations. First of all, due to the inability to obtain data in various cities in China, this paper
only studies the spatial correlation of the allocation efficiency in 31 provinces. In the future, if we can obtain urban-level data, we can further conduct more detailed research. Secondly, the research time span is only from 2009 to 2018. Since the statistical caliber of China’s ASTR changed in 2009, the relevant data from 1991 to 2008 were not analyzed. Due to the impact of the novel coronavirus pneumonia (COVID-19), the statistical data for 2019–2020 will be updated slowly, so the time span of this article is relatively short, at only 10 years. Finally, this paper uses the QAP regression method to explore the influencing factors of the spatial correlation of China’s inter-provincial agricultural science and technology resource allocation efficiency. However, empirical research cannot determine the influence mechanism of these factors. In future research, it is necessary to explore the influence mechanism of these factors on the spatial correlation network.

5. Conclusions and Policy Implications

In this paper, the revised gravity model is used to estimate the spatial correlation intensity of the allocation efficiency of ASTR among provinces of China, and the correlation network is established. On this basis, the social network analysis method is used to analyze the structural characteristics of the correlation network. Furthermore, the QAP regression method was used to analyze the main driving factors affecting the spatial correlation of the allocation efficiency of ASTR. The study found that:

(1) From the perspective of the overall network structure, there is a significant spatial correlation and spillover effect in the allocation efficiency of ASTR in China, and the overall network density is declining. Moreover, the current network density is only 0.229, so there is a large room for improvement in the inter-provincial network correlation relationship. In addition, the spatial related network has good accessibility, and the network grade and network efficiency decrease in the fluctuation, gradually breaking the hierarchical spatial network structure. The allocation efficiency of ASTR among provinces showed a trend of balanced development. (2) From the perspective of individual network structure characteristics, the spatial correlation network of agricultural science and technology resource allocation efficiency has significant regional heterogeneity. Beijing, Tianjin, Shanghai, Jiangsu, Zhejiang rank high in the close to centrality and the middle centrality, and play the role of “intermediary” and “bridge” in the allocation efficiency network of agricultural science and technology resources. (3) Based on the analysis of the core–edge structure and block model, the spatial correlation network shows a trend wherein the core area keeps expanding and the edge area keeps shrinking. At the same time, the allocation efficiency is generally unbalanced. The correlation network of allocation efficiency can be divided into four plates. Most eastern provinces belong to the net benefit plate, while most central and western provinces belong to the net spillover plate. (4) The spatial proximity, the level of economic development, the level of industrial structure and the level of urbanization have significant effects on the formation of the spatial correlation network of the efficiency of ASTR allocation among provinces in China. However, differences in the size of the rural labor force, the level of informatization, and the difference in agricultural mechanization services have no significant impact.

Based on the above conclusions, the following policy implications can be drawn:

(1) First of all, the spatial correlation “channel” should be constructed in multiple ways. The spatial correlation network is an interlinked whole, and there are no isolated points. Therefore, when strengthening the spatial correlation relationship of the allocation efficiency of ASTR in the provinces, we should not only consider the performance of “attribute data”, but also pay attention to the spatial agglomeration ability, so as to promote the allocation of ASTR from “local” to “whole”. (2) Secondly, different functions should be taken on according to different positions in the spatial correlation network of different provinces. In addition, more effective and correct allocation measures should be taken according to local conditions. Furthermore, it is necessary to give full play to the advantages of the eastern areas to drive the central and western regions to transform their allocation mode and realize the efficient allocation of ASTR. In addition, the provinces located at the
edge of the network should actively introduce the technology and management means of advanced regions, narrow the gap with the core provinces, and achieve coordinated development among regions. (3) Finally, geographical proximity, regional differences in economic development, regional similarities in industrial structure and differences in the size of labor factors should be fully considered. Since geographical distance from neighboring provinces will reduce the flow cost, it is necessary to strengthen the cross-regional flow and cooperation of ASTR in neighboring provinces, and narrow the gap in technology and talents between provinces. In this way, a regional linkage effect of ASTR allocation among regions can be realized, and a more stable spatial correlation network can be formed between regions.

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