An Empirical Study of the Economic Impact of the MICE Industry in China Using Interregional Input-output Models

Li Tiecheng¹, Liu Li², Wu Namei¹

¹South China Business College, Guangdong University of Foreign Studies, Guangzhou, China
²International Economics and Trade College, Guangdong University of Foreign Studies, Guangzhou, China

Email address: gdlite@163.com (Li Tiecheng), gdlite@163.com (Liu Li), nameiwu@qq.com (Wu Namei)

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Abstract: In the field of event activities, the study on the economic impact of MICE is relatively weak compared to sports activities. How to integrate all the industries and regions related to the MICE to avoid distortion and leakage is one of the difficulties in the study of the economy impact of the MICE. This study is the first time to use the interregional input-output model (IRI) to calculate the intraregional and interregional influence power of the MICE industry in 30 provinces by merging the 12 industrial sectors that related to MICE. Taking the Canton Fair as a case, we have an empirical analysis of the indirect economic impact of the MICE. The research results show that China's MICE industry has a strong pulling effect on the national economy, and almost all regions will have a mutual diffusion effect. As for total output, the influence power of the MICE industry shows obvious differences in the East Coast and Midwest. There is still room for development in China's MICE industry. Case studies show that the indirect economic impact of the 104th Canton Fair is about 16.243 billion yuan (the highest proportion in Guangdong, 35.09%), the ratio of direct and indirect impact is 1:2.94, five industrial sectors such as wholesale and retail trade affected by the Canton Fair, the total proportion is 77%.

Keywords: MICE Industry, China, Indirect Economic Impact, Interregional Input-Output Model (IRIO), Canton Fair

1. Introduction

The meetings, incentive travel, conventions, and exhibitions (MICE) industry is considered to be one of the industries with strong economic pulling power, which has been developed rapidly in China in recent years. The landmark events such as the 2008 Beijing Olympic Games, the 2010 Shanghai World Expo, the 2010 Guangzhou Asian Games and the 2011 Shenzhen World Universiade, have played a great role in promoting MICE industry in China. In the coming period, the MICE industry in China will continue to develop rapidly. For example, in Beijing and Shanghai, by 2015, the direct income of the MICE industry will reach 30 billion yuan and 20 billion yuan respectively, with an average annual growth rate of more than 15% [1]. The MICE industry is also one of the fastest growing industries in the world, particularly in the Asia Pacific region. Many countries have been engaged in constructing or renovating the infrastructure of MICE industry, also strengthening the policy and financial support [2]. In the past 20 years, the economic impact assessment of large-scale activities has been the core and hotspot in the field of event activity research [3]. The exhibition activities are an important part of large-scale activities (or “an iconic event”), same as sports activities, become core elements of the implementation of the “event-induced” development strategy. Therefore, the research on the economic impact of the MICE industry can be cut from the perspective of economic impact research of large-scale activities, by learning its research ideas and methods.

At the very start, we used the tourism multiplier to roughly estimate the direct economic impact. But now, the Input-Output model (I-O), the Computable General Equilibrium (CGE) model and the regression model were widely used. The research methods for economic impact of event activities has been greatly improved. The I-O models have a broad application in the world, including the Regional Input-output Modeling System (RIMS)
and the input-output model of the IMPLAN Group of Minnesota [4]. As for RIMS, it has an implied premise that the large-scale activities are limited to only one region. Obviously, this premise is theoretically untenable. Because the RIMS model just cover one region, so, it can not reflect the regional diffusion effects of large events, and will inevitably lead to problems such as inaccurate measurement and leakage. However, the Interregional Input-output Model (IRIO), designed to expand the basic input–output framework to capture transactions between industrial sectors in regions, can fully reflect the diffusion effect and overall effect of event activities. This is because the IRIO model overcomes the drawback of IO model that can only analyze the economic relationship between local production and demand in one industry and one region. It can systematically and comprehensively reflect the trade of products between different industries in different regions. It is an effective tool for regional economic analysis, such as the differences of regional economic, the interrelationships of interregional industry and the allocation of resources among different regions.

This paper used the table of China-IRIO 2002, which was constructed by CAS Research Center On Fictitious Economy and Data Science. We first merged 12 industrial sectors which are directly related to MICE industry, then constructed the influence power coefficient of intraregional and interregional to calculate the industry competitiveness and regional pulling capacity of MICE industry. Thus, we have a quantitative understanding of the diffusion path and regional differences of the economic impact of China’s MICE industry. The economic impact of the MICE industry can only be achieved by project-driven. Without project, the final consumption cannot be transformed into consumption and the economic pulling effect of the MICE industry cannot be realized. Therefore, this study calculates the competitiveness and regional pull capability of China's MICE industry. So, taking the Canton Fair as a case, we estimate the economic pulling effect of the Canton Fair in 30 provinces and 12 related industries, from which we can actually know the economic pulling effect of the MICE industry.

China IRIO-2002 covers 30 provinces (excluding Tibet) and 60 industrial sectors (26 service sectors), which lays the foundation for the application research. It becomes an effective tool for economic analysis of MICE industry. Since the China IRIO-2002 was just launched in 2012, it was first used in MICE research, so there are still many issues to be further explored.

2. Literature Review

2.1. Foreign Literature Review

In the past 20 years, the international large-scale activity economic impact assessment has made great progress in research methods, such as sampling techniques, evaluation models and evaluation processes [5], especially the application of economic impact analysis method. The economic impact analysis method is based on the impact analysis of the economic growth paradigm [6]. This specific method is to calculate the indirect effect and the induced effect by using the I-O model or the CGE model after measuring the direct economic impact of tourists' consumption. Among them, the I-O model has been widely used. A group of scholars in the world have used the I-O model to analyze the economic impact of event activities [4], enriching the theoretical and empirical research results in this field.

Although the I-O model has the advantages of clear process and simple operation, there are obvious limitations. For example, the I-O model assumes that there is a linear relationship between the main economic variables, which cannot fully reflect the supply shortage or economies of scale, so it is possible to draw some misleading conclusions; The I-O model neglects the constraints of supply, government budget, and trade payment balance in the economic process, which would easily lead to exaggeration of indirect benefit assessment; The I-O model unable to simulate all economic fluctuations, which increases the difficulty of separating local consumption. Although the government encouraging holding event activities, the scholars have controversial idea. Some scholars have questioned the existing research to evaluate the economic impact of event activities from a relatively large geographical area, overestimating economic benefits, underestimating opportunity costs and leakages [7, 8]. Meanwhile, in order to cater to the needs of politics, there is a tendency to overestimate the economic impact [9, 10]; Other scholars believe that the hosting events which costly and political overtones has some negative effects on the local economy, culture and environment [11], and the short-term economic benefits are not sufficient to explain all the problems [9].

Compared with sports activities, the study of the economic impact assessment of the MICE industry is weak. After the analysis of 115 exhibition academic papers in 1983-2003 years, only 8% were related to economic impact assessment [12]. The reason for this phenomenon is that the importance of the MICE has only recently been recognized; Second, it is difficult to track the consumption expenditure of exhibitors, visitors and participants; Third, the diversity of MICE has made it difficult to assess the economic impact; Fourth, most exhibitions are commercial activities, which bring difficulties in data acquisition [13]. The representative research in the world are the research on the economic diffusion effect of the 1985 Tsukuba Expo, which was completed by the Mitsubishi Research Institute (MRI) in Japan for more than five years. The study uses the IRO model, covering 3 regions and 21 sectors. The conclusion of the study is that the direct cost of the Tsukuba Expo is 1.1579 trillion yen, which generates 2.3163 trillion yen of economic growth in Japan, roughly equivalent to 0.75% of Japan's GDP in 1985, 1.9 times the direct spending of the Tsukuba Expo [14].

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1 Compared with the general input-output model (IO), the construction of interregional input-output model (IRIO) in China is relatively slow. The previous IRIO model was divided only by the region, including less industry sector, especially the lack of detailed division of services, making it impossible to use in the MICE.
2.2. Domestic Literature Review

The economic impact study of event activities in China is still in its infancy, the types of events involved are not rich enough, case studies and industry studies are lacking, and research methods are relatively simple. In China, the researches of scholars such as Dai Guangquan, Zhang Jingxiang, Zhang Yaxiong and Luo Qiju are representative. For example, Dai Guangquan has pioneered the research field of domestic event tourism and event activities [5]. Zhang Jingxiang et al. analyzed the impact of regional big event marketing effects on urban growth [15]. All these researches are instructive.

As for the application of the I-O model, based on the survey of production input structure of 549 national key enterprises and enterprise groups, Zhang Yaxiong and Zhao Kun successfully developed IRIO models (including 17 industrial sectors and 3 regions) and calculated the pulling effect of the Beijing Olympic Games investment on Beijing, surrounding areas and other regions of China. The research results show that the Olympic investment boosted the Beijing economy (2002-2007) by an average of about 2%. At the same time, the Olympic investment has a strong diffusion effect, driving the economic contribution outside Beijing is greater than the contribution to Beijing [16]. This is by far the earliest research of exhibition activities in China using the IRIO model, its innovative value is impressive. Luo Qiju et al. used questionnaires and in-depth interviews to obtain data on the direct economic impact of the Canton Fair. It is 5.526 billion yuan through the estimation of the consumption expenditure and structure of all participants in the 104th and 105th Canton Fairs. Using the I-O table of Guangdong Province (2002), she assessed the indirect economic impact of the Canton Fair on Guangzhou. The conclusion is that the direct and indirect effects of the Canton Fair in Guangzhou totaled 16.324 billion yuan, accounting for 1.98% of Guangzhou's annual (2008) GDP. The indirect economic impact is 10.798 billion yuan, and the ratio of direct and indirect effects is 1:1.95 [4]. The study uses market research and regional I-O model to study exhibition consumption activities, which is one of the important achievements in the economic impact research of China's exhibition activities. Since the study is based on the Guangdong I-O table instead of the Guangzhou I-O table, the results should be understood as the indirect economic impact of the Canton Fair in Guangdong seems to be more reasonable, and the indirect economic impact of the Canton Fair is not covered. This research needs further explore.

Besides, Li Zhiling applied the direct influence power coefficient of the MICE industry (direct income/indirect income of the MICE industry) and indirect influence power coefficient (the total impact income/all income of the MICE industry on various sectors of the national economy), and constructed the influence power coefficient of the MICE industry. She assumes that the direct influence power coefficient is 9, and the indirect influence power coefficient is 1.9, which leads to the conclusion that the Tsubo Expo will take action up to 1:19 [14]. Since this conclusion has not been empirically demonstrated, this result is yet to be verified.

At present, most of the research on the economic impact of China's MICE industry focus on the direct driving effect. Most of the methods used on-site investigation. For example, the direct driving coefficient of Beijing MICE industry is about 1:9, and the average driving coefficient of Shanghai MICE industry is 1:8.4 [1]. It is rare to use the IRIO model to measure the direct and induce economic impact of the MICE industry. The reason is that the MICE industry is not an independent industrial sector in the input-output table. How to define the relevant sectors of the MICE industry is a problem that needs to be solved first. Second, most of the industrial sectors related to the MICE industry are services. The service sector has not been detailed enough in the previous IRIO model, the information provided is insufficient. Third, the economic impact of the MICE industry is most prominent in the city. However, the geographical division of the IRIO model has not been refined to the provinces, making it limit to study and compare the industries between provinces.

Luckily, the above situation greatly improved since the emergence of China-IRIO-2002. China's IRIO model has been refined from large areas to inter-provincial areas on the regional scale. In the industrial sector, it has expanded from a dozen to 60, and the application fields have also expanded. Based on the China-IRIO-2002 model, scholars have made some research, such as Shimin Jun, Zhang Zhuoying etc, they make some research about the inter-provincial industry association, the echo effect and diffusion effect of the trade between provinces, interregional economic linkages and demand induced effects. In addition, they also studied the application of interregional industrial structure isomorphism, water footprint, carbon footprint and provincial carbon emissions transfer based on the perspective of inter-industry trade and intra-industry trade [17]. These research cases provide useful reference for the application of the IRIO model in China’s MICE industry.

3. Methodology

Since MICE industry involves a lot of industries and cover huge areas, meanwhile, lack of standard statistical norms and statistical calibers, it is difficult to determine the types of industries and the variables of economic impact. This study uses the input-output analysis to complete the empirical analysis by selecting appropriate input-output models, determining the measurement methods of the economic impact of the MICE industry, and matching the correspondence between the direct consumption of the MICE industry and the industrial sectors in the input-output model.

3.1. Model Selection

3.1.1. Interregional Input-Output Model (IRIO)

The interregional input-output model (IRIO) is a cross-regional input-output linkage model that uses commodity and labor to connect regional input-output models. Taken chronologically, the interregional input–output model (IRIO) structure was first described by Isard (1951) and
elaborated in Isard et al. (1960). (This is often labeled the “Isard model.”) Compared with the input-output model of a single region, the IRIO model can not only reflect the economic linkages between industries within the region, but also systematically reflect the economic linkages between different regions. Besides, it can compare the industrial structure and technology differences between different regions, analyze the interrelationship and impact of interregional industries, the rational allocation of resources between regions etc [17]. China IRIO-2002 is an interregional input-output model constructed under the framework of the interregional input-output model of Chenery-Moses, comprising 30 provinces and 60 industrial sectors. It is more suitable for research on exhibitions.

On the table, the China IRIO-2002 model decomposes the intermediate input and intermediate demand into 30 regions on the basis of the general I-O model, and each province is further decomposed into 60 sectors (including 26 service sectors); The final demand is also decomposed into 30 regions, and each regions is further decomposed into 4 parts, namely, household consumption, government consumption, fixed asset formation and inventory. The China IRIO-2002 model provides a wealth of information, making it an effective quantitative analysis tool for various regional economic relations research. Applying the IRIO model to research exhibition economy is worth exploring.

3.1.2. The Intraregional and Interregional Influence Power Coefficient

The influence power coefficient is critical when analyzing the industrial linkage by using I-O model. It denotes the total increase in output from the entire system of industries if there is an increase in the final demand for the products of one industry by one unit. The intraregional (interregional) influence power coefficient represents the extent to which the demand for various sectors of the region (outside the region) increases when an industry in a certain region increases one unit of final demand. The value of intraregional(interregional) influence power coefficient can be calculated the diffusion effect of this industry in the region (outside the region) relative to the average value [17]. The formula for calculating the intraregional and interregional influence power coefficient can be defined as:

\[
IC^S_j = \frac{1}{m \times n} \sum_{R} \sum_{i} b^R_{ij} \\
IC^I^S_{i\text{eter}} = \frac{1}{n} \sum_{R(S \in S)} \sum_{i} \sum_{j} b^R_{ij}
\]

\[
IC^S_j \text{ denotes the intraregional influence power coefficient of sector } j \text{ in region } S. IC^I^S_{i\text{eter}} \text{ denotes the interregional influence power coefficient of the sector } i \text{ in region } R. b^R_{ij} \text{ denotes the Leontief inverse coefficient of sector } i \text{ in region } R \text{ to sector } j \text{ in region } S. m \text{ is the number of regions, } n \text{ is the number of industrial sectors in each region. Where } m=30 \text{ and } n=60.
\]

The larger the value of \( IC^S_j \), the stronger pulling effect of \( j \) industry to the region. The larger the value of \( IC^I^S_{i\text{eter}} \), the stronger pulling effect of \( j \) industry to the region outside. Whether \( IC^S_j \) or \( IC^I^S_{i\text{eter}} \), the value is greater than 1 (less than 1), indicating that the industry's diffusion effect to other sectors and other regions is higher than(lower than) the whole society average.

However, when calculating \( b^R_{ij} \), the impact of imports should be removed, because imports do not drive domestic inputs, and the formula is:

\[
b^R_{ij} = \left[ I - (I - \hat{M})A \right]^{-1}
\]

\[
m^R_i = \frac{m_i^R}{\sum_{R \in R} \sum_{j \in j} x^R_{ij} + \sum_{R \in R} \sum_{k \in k} f^R_{ik}}
\]

\( M \) is the diagonal matrix of import coefficient, \( A \) is the direct input coefficient matrix, \( I \) is the identity matrix, \( m_i \) is the value of import, \( f \) is the final demand, \( k \) is the type of the final demand, \( k = 4 \).

3.2. Definition and Measurement of Economic Impact of MICE Industry

What industrial sectors the MICE industry involved, and how to measure their economic impact, there is no clear answer. This study defines the concept of the economic impact of MICE industry drawing on the latest international achievements on the economic impact of event activities. Solberg, et al. argue that the economic impact of event activity refers to the “new money injected into an economy by visitors” [18]. In another word, the injection of new money triggered by the event activities, participated in the economic cycle of the region, which changes the economic aggregate in region. We can call the degree of change as the economic impact of event activities. This definition is generally accepted.

Janezko et al. used a ripple in a pond as a metaphor to explain the direct, indirect, and induced economic impacts of event activities. In first round, “visitors” visited the event venues due to the event activities, resulting in direct consumer spending ---- "in-scope consumption", also known as "direct economic impact"; In second round, the injection of this new money caused a new round of consumer spending ---- "indirect economic impact"; In third round, second round of consumer spending will trigger a third round of consumer spending ---- "induce economic impact". Among them, the first round of consumer spending is also called the initial economic impact, and the indirect economic impacts and
induce economic impacts after the second round are collectively referred to as secondary economic impacts [4].

The economic impact of the MICE industry studied in this paper refers to the changes in the regional economic aggregate and structure due to the holding of the exhibition activities. This change can be examined through three levels: direct, indirect and induce economic impact. Among them, the direct economic impact of the MICE industry refers to the consumer expenditure of participants in the exhibition activities (such as exhibitors, visitors, organizers and media representatives), which is mainly embodied in the direct consumption of the exhibition host city, such as lodging, catering, urban transportation, shopping, entertainment, etc. The indirect and induce economic impact of the MICE industry refers to the diffusion effect of the direct consumption expenditure of participants in the exhibition activities at different regional through industrial linkage, which can be transmitted to the whole country, such as printing, electricity and water, construction, information transmission and computer services, etc. In order to compare with Luo Qiju's research in 2011, this study combines the indirect and induce economic impact to represent the indirect economic impact of the MICE industry. It has the same meaning of secondary economic impact of Janezko et al.

By means of field sample survey, the average cost of each participant in the exhibition can be estimated. This is the direct economic impact of MICE industry. But for indirect economic impact, the I-O model play an important role. In this study, the China IRIO-2002 model was used to measure the indirect economic impact. The formula is:

\[ X = BY \]

\[ B = \left[ I - (I - \hat{M})A \right]^{-1} - I \]

X indicates indirect economic impact matrix of MICE industry, B indicates the total input coefficient matrix, Y indicates direct economic impact matrix of MICE industry².

3.3. Matching I-O Sectors with Direct Expenditures Related to MICE

Through the total input coefficient, the direct economic impact will be enlarged into the indirect economic impact of the exhibition. It is necessary to match the expenditure items of attendants with industrial sectors of the I-O model. The exhibition activities involve multiple subjects, such as exhibitions (corporate or individual), visitors (professional visitors and general visitors), organizers and trading groups. The total direct consumption expenditures involved in these entities are the direct economic impact of the exhibition. The direct consumption items of the entities of the exhibition are quite extensive, generally including booth leasing, construction, accommodation, catering, shopping, entertainment, tourism, transportation, communication, advertising, warehousing, water and electricity, printing, equipment leasing, engineering and maintenance expenses, temporary labor, parking, registration, hospitality and business expenses etc. These expenditure items of attendants can be matched with the 12 industry sectors in China IRIO-2002 (Table 1). After the merging of 12 industrial sectors, an independent industry type—the MICE industry, was created. To this end, it is possible to carry out the I-O analyze of the MICE industry.

Table 1. Expenditure items of the attendants in corresponding sectors in China IRIO-2002.

| No | China IRIO-2002 sectors | Expenditure items of the attendants |
|----|--------------------------|-----------------------------------|
| 1  | Paper, printing and stationary related, toys products | printing fee |
| 2  | Electricity, steam and hot water production and supply | electricity and water |
| 3  | Construction | construction cost |
| 4  | Urban public transport services of passengers | local transportation cost |
| 5  | Storage and warehousing | storage fee |
| 6  | Telecommunication and Computer services | post, internet and communication fee |
| 7  | Wholesale and retail trade services | purchase cost, mineral water cost |
| 8  | Accommodation and food serving services | room and board cost |
| 9  | Rental and business services | exhibition fee, advertisement, marketing cost, reception cost etc. |
| 10 | Travel agency, tour operator and tourist guide services¹ | travel cost |
| 11 | Social services and Resident services | reparation spending, registration fee, parking fee, casual laborer fee |
| 12 | Cultural, media communication, sporting and recreational services | entertainment cost |

4. Discussion

4.1. The Influence Power of China's MICE Industry

The indirect economic impact of China's MICE industry can be examined through the intraregional influence power coefficient \((MIC_S^j)\) and the interregional influence power coefficient \((MIC_{int}^S_j)\) of the MICE industry. Merging the 12 industrial sectors of the China IRIO-2002 model, \(MIC_S^j\) and \(MIC_{int}^S_j\) were calculated (Table 2). Table 2 shows the full picture of \(MIC_S^j\) and \(MIC_{int}^S_j\) from the absolute value (different area) and the relative value (compared with different industries in the same area, expressed by the percentile of the exhibition industry in all industries).

² The direct economic impact of the exhibition can be obtained by investigating the specific expenditures of each project.

³ The scope of tourism is taken from China IRIO-2002, which is consistent with the scope of “tourism” (code 74110) in the “China Input-Output Table 2002” (page 445), which means “providing business for all sectors of society, providing travel service for group tours and individual, including consultation, travel planning and construction, scheduling, tour guides, accommodation and transportation services to customers.” May not be exactly the same as the concept of tourism in other disciplines. Same as below.
4.1.1. Intraregional Influence Power of MICE Industry

The average value of MIC$^S$ in China is 1.0665, which is higher than the average level of the whole society. It shows that the MICE industry's pulling effect on the national economy exceeds the average level of all industries. Among them, the value of MIC$^S$ among 21 regions is greater than 1. Henan, Sichuan, Gansu, Shanxi and Qinghai, which from the Midwest, are in the top five. Guangxi, Tianjin, Liaoning, Guangdong and Shanghai ranked in the bottom five, mainly in the East Coast. In terms of absolute value, the value of MIC$^S$ overall shows the Midwest are larger than the East Coast. Why? It is the level of regional economic development and the foundation of the development of the MICE industry that counts. Generally speaking, the economic development level in the Midwest is relatively low, and the construction of exhibition infrastructure is relatively lagging. The development of the MICE industry requires more investment in venues and other supporting facilities. Therefore, although in the same input structure, the MICE industry in the Midwest can bring more investment to other sectors than the East Coast, resulting in greater total output effects$^4$. In this paper, the calculation of MIC$^S$ is based on the total output, not added value, so, the regional influence power of MICE industry in the Midwest is larger than that of the East Coast.

In terms of relative value, the regional gradient of MIC$^S$ in all industries is not obvious. The average value of MIC$^S$ in all industries is 39.7%, of which Jiangsu, Guangdong, Zhejiang, Hainan and Shanghai rank in the top five, Beijing, Heilongjiang, Guangxi, Tianjin and Qinghai rank in the last five. The value of MIC$^S$ in all industries depends on the state of the regional industrial structure and the number of industrial sectors with specialization. In the production process, because of the large consumption of products from other sectors, the manufacturing industry has a larger driving effect on other sectors. The research of Shen Lisheng shows that the manufacturing industry's pulling power on total output is higher than that of service industry$^5$. Shi Minjun, Zhang Zhuyong, whom do some research of industry association in industry is greater than that of the service industry; the impact of China's service industry is greater than that of the manufacturing industry by the value-added. For details, see "Quantitative Economics and Technology Research", No. 2, 2010.

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$^4$ In the article "Revaluating Traditional Formula of Influence Power Coefficient", Shen Lisheng believes that the criterion of total output as the influence power is not reasonable, but the added value should be used as criterion for the influence power. According to the total output, the influence power of China's manufacturing

| No. | MIC$^S$ | Percent of MIC$^S$ in all sectors | MIC$^S_{inter}$ | Percent of MIC$^S_{inter}$ in all sectors |
|-----|---------|----------------------------------|----------------|------------------------------------------|
| 1   | Henan   | 1.3812                           | Jiangsu 12%    | Guangdong 1.1835                        |
| 2   | Sichuan | 1.3217                           | Guangdong 22%  | Guangdong 10%                            |
| 3   | Gansu   | 1.2755                           | Zhejiang 23%   | Hubei 10%                                |
| 4   | Shanxi  | 1.2702                           | Jiangsu 1.1164 | Zhejiang 12%                             |
| 5   | Qinghai | 1.2275                           | Zhejiang 1.1157| Jiangsu 22%                              |
| 6   | Hubei   | 1.2264                           | Shanghai 1.1106| Inner Mongolia 1.0843                    |
| 7   | Shaanxi | 1.2262                           | Shanxi 28%     | Fujian 27%                               |
| 8   | Xinjiang| 1.2016                           | Shandong 30%   | Fujian 27%                               |
| 9   | Ningxia | 1.1917                           | Shanghai 30%   | Hebei 28%                                |
| 10  | Chongqing| 1.1776                          | Hebei 30%      | Fujian 28%                               |
| 11  | Hebei   | 1.1343                           | Inner Mongolia33% | Hebei 30%                              |
| 12  | Henan   | 1.1287                           | Gansu 33%      | Fujian 33%                               |
| 13  | Fujian  | 1.1147                           | Hainan 33%     | Shanghai 33%                            |
| 14  | Inner Mongolia | 1.0925 | Anhui 37% | Henan 33%                              |
| 15  | Shandong| 1.0701                           | Guangxi 37%    | Fujian 33%                               |
| 16  | Jiangxi | 1.0657                           | Guangxi 37%    | Xinjiang 33%                             |
| 17  | Jiangsu | 1.0435                           | Hubei 38%      | Shandong 35%                             |
| 18  | Heilongjiang | 1.0407 | Liaoning 40% | Hubei 35%                              |
| 19  | Hainan  | 1.0373                           | Yunnan 40%     | Guizhou 40%                              |
| 20  | Jilin   | 1.0126                           | Yunnan 43%     | Gansu 40%                                |
| 21  | Guizhou | 1.0050                           | Shanxi 45%     | Beijing 43%                              |
| 22  | Anhui   | 0.9817                           | Gansu 47%      | Guizhou 48%                             |
| 23  | Yunnan  | 0.9555                           | Ningxia 50%    | Liaoning 52%                             |
| 24  | Beijing | 0.9496                           | Shaanxi 52%    | Sichuan 53%                              |
| 25  | Zhejiang| 0.9439                           | Qinhai 52%     | Shaanxi 53%                             |
| 26  | Guangxi | 0.8830                           | Beijing 57%    | Zhejiang 55%                             |
| 27  | Tianjin | 0.8361                           | Heilongjiang 58% | Heilongjiang 57%                        |
| 28  | Liaoning| 0.7745                           | Shandong 60%   | Liaoning 57%                             |
| 29  | Guangdong| 0.7287                          | Tianjin 67%    | Shandong 65%                            |
| 30  | Shanghai| 0.6824                           | Qinhai 80%     | Tianjin 65%                               |

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$^5$ Another study of the author in cross-country comparative on industrial pull capacity, indicating that the manufacturing industry in China, South Korea, Japan, Germany, Britain, France and the United States has a higher pulling coefficient for total output than the service industry. In 14 manufacturing sectors and 14 service sectors, the pull factor is greater than 1. The manufacturing sector is 12-14, while the service sector is 2-9. The relevant results are being sorted out.
backward, but service industry dominates, the value of manufacturing specialization is not high, the value of MIC in China in all industries is 37.87%, of which Guangdong, Hubei, Zhejiang, Jiangsu and Henan rank in the top five, and Heilongjiang, Yunnan, Beijing, Tianjin and Qinghai are in the bottom five. In terms of absolute value, the value of MIC in China generally shows that the East Coast are bigger than the Midwest; In terms of relative value, the regional gradient of MIC in China in all industries is not obvious. The existence of the above characteristics is closely related to the degree of regional economic openness. This is because the interregional influence power is the same as the intraregional influence power, but the interregional influence power removes the pulling effect on the local region and focuses on the influence on regions outside. If the interregional influence power is large, it indicates that the region is highly marketized and closely related to the industries of other regions. In another word, the value of MIC in a region with higher degree of marketization is larger. Typically, the characteristics of the open economy in the East Coast are more obvious and the degree of marketization is also high, resulting greater economic linkage than that in the Midwest. To this end, the mutual driving effect of the MICE industry in the East Coast is greater than that in the Midwest. Whether it's an absolute value or a relative value, the value of MIC in Guangdong, Zhejiang, Jiangsu are all in the forefront. Zhang Yaxiong and Zhao Kun’s research also shows that the spillover effect of Olympic investment on the region outside Beijing is more than the economic contribution to Beijing [16].

4.2. The Economic Pulling Effect of Canton Fair in China’s MICE Industry

The research of Luo Qiuju shows that the direct economic impact of the 104th Canton Fair is 5.526 billion yuan. In this paper, we use this data and the China IRIO-2002 model, to calculate the indirect economic impact of the 104th Canton Fair in 30 regions (Table 3, Table 4). The results are mainly as follows:

| No. | Regions   | Output of 12 sectors | Percent | No. | Regions   | Output of 12 sectors | Percent |
|-----|------------|----------------------|---------|-----|------------|----------------------|---------|
| 1   | Guangdong  | 569901.81            | 35.09%  | 16  | Liaoning   | 22891.85             | 1.41%   |
| 2   | Hunan      | 110692.79            | 6.81%   | 17  | Heilongjiang| 21018.46             | 1.29%   |
| 3   | Shandong   | 108559.51            | 6.68%   | 18  | Beijing    | 19920.74             | 1.23%   |
| 4   | Fujian     | 108139.59            | 6.66%   | 19  | Anhui      | 19913.60             | 1.23%   |
| 5   | Jiangsu    | 105149.64            | 6.47%   | 20  | Jiangxi    | 18288.87             | 1.13%   |
| 6   | Zhejiang   | 77199.49             | 4.75%   | 21  | Xinjiang   | 16548.72             | 1.02%   |
| 7   | Hubei      | 62925.67             | 3.87%   | 22  | Yunnan     | 15368.58             | 0.95%   |
| 8   | Shanghai   | 52163.65             | 3.21%   | 23  | Inner Mongolia | 14023.82     | 0.86%   |
| 9   | Sichuan    | 46388.12             | 2.86%   | 24  | Shaanxi    | 13726.86             | 0.85%   |
| 10  | Henan      | 34255.51             | 2.11%   | 25  | Shanxi     | 11868.11             | 0.73%   |
| 11  | Chongqing  | 31322.16             | 1.93%   | 26  | Guizhou    | 10279.47             | 0.63%   |
| 12  | Guangxi    | 31158.02             | 1.92%   | 27  | Tianjin    | 9551.14              | 0.59%   |
| 13  | Hebei      | 30889.51             | 1.90%   | 28  | Gansu      | 6738.68              | 0.41%   |
| 14  | Hainan     | 28488.22             | 1.75%   | 29  | Qinghai    | 2235.06              | 0.14%   |
| 15  | Jilin      | 23325.58             | 1.44%   | 30  | Ningxia    | 1351.37              | 0.08%   |
The indirect economic impact of the 104th Canton Fair was about 16.243 billion yuan, and the ratio of direct to indirect effects was 1:2.94. In terms of regions, the pulling effect of 2/3 provinces in the country is greater than 1%, of which Guangdong is 5.699 billion yuan, the highest proportion, 35.09%, followed by Hunan, Shandong, Fujian and Jiangsu, accounting for 6% to 7%. The total of these five provinces is 61.72%. Guangdong Province has the largest indirect economic impact in the Canton Fair, followed by the neighboring Province, Hunan and Fujian Province. And the coastal provinces such as Shandong, Jiangsu, Zhejiang, Shanghai, Hubei, Sichuan, and Henan are significantly affected. It conforms to the general law of regional economic operation in China and reflects the basic status of the regional influence of the Canton Fair.

(2) Among the 12 industrial sectors driven by the MICE industry, “wholesale and retail trade services”, “electricity, steam and hot water production and supply”, “Paper, printing and stationary related, toys products”, “accommodation and food serving services”, “telecommunication and computer services” were most affected, accounting for 77%. Among them, “wholesale and retail trade services”, “electricity, steam and hot water production and supply”, “Paper, printing and stationary related, toys products” accounted for 19%, 18%, and 16% respectively, while “Urban public transport services of passengers”, “Storage and warehousing” accounted for only 1%. The above results conform to the nature of industry and the law of diffusion, is reasonable.

The research of Luo Qiuju shows that the indirect economic impact of the 104th Canton Fair in Guangzhou is 10.798 billion yuan [4]. We think that this estimate is too large. First, the study was based on the Guangdong province input-output table (2002), the results of which should be the impact on Guangdong province, not Guangzhou; Second, the effect of imports is not removed, resulting in a large direct input coefficient and technical overestimation. This paper is based on China IRIO-2002. The calculation results cover 30 provinces in China, and the effect of imports was removed, which can fully reflect the indirect economic impact of the Canton Fair.

5. Conclusion

Based on the China IRIO-2002 model, this study draws the following conclusions:

(1) The influence power of China's MICE industry is generally higher than the average level. With a strong pulling power on the national economy and diffusion effect for almost all provinces, it has certain comparative advantages in terms of intraregional influence power and interregional influence power.

(2) From the perspective of absolute value, the influence power of MICE industry in China has significant regional differences. At the level of total output, the influence power of MICE industry of the Midwest is greater than in the East Coast in intraregional, while the East Coast greater than the Midwest in interregional. In terms of relative value, whether it is \( MIC^S_j \) or \( MIC^S_{int,er} \), the regional gradients in all industries are not obvious. According to the mechanism, the position of the MICE industry in all industries can better reflect the true level of development of a regional MICE industry. The existence of the above phenomenon is closely related to factors such as the level of regional economic development, the foundation of the development of the MICE industry, the regional industrial structure, the regional specialization level of the industry and the degree of regional economic openness.

(3) The intraregional and interregional influence power of MICE industry in China are in the top 40% of the total. It shows that a lot of provinces have the potential to further enhance the intraregional and interregional influence power of the MICE industry. There is still a certain upside for the development of MICE industry in China.

(4) Case studies show that the indirect economic impact of the 104th Canton Fair is about 16.243 billion yuan (Guangdong has the highest proportion, at 35.09%), and the ratio of direct and indirect effects is 1:2.94; “wholesale and retail trade services”, “electricity, steam and hot water production and supply”, “Paper, printing and stationary related, toys products”, “accommodation and food serving services”, “telecommunication and computer services” were most affected, accounting for 77%. Among them, “wholesale and retail trade services”, “electricity, steam and hot water production and supply”, “Paper, printing and stationary related, toys products” accounted for 19%, 18%, and 16% respectively, while “Urban public transport services of passengers”, “Storage and warehousing” accounted for only 1%. The above results conform to the nature of industry and the law of diffusion, is reasonable.

### Table 4. Indirect economic impact for 12 industry sectors of the 104th Canton Fair (10,000 yuan).

| No | 12 sectors                                      | Total output of 30 provinces | Percent |
|----|------------------------------------------------|-----------------------------|---------|
| 1  | Wholesale and retail trade services            | 316010.63                   | 19%     |
| 2  | Electricity, steam and hot water production and supply | 299323.44                   | 18%     |
| 3  | Paper, printing and stationary related, toys products | 259584.80                   | 16%     |
| 4  | Accommodation and food serving services        | 196712.76                   | 12%     |
| 5  | Telecommunication and computer services        | 186571.44                   | 11%     |
| 6  | Rental and business services                   | 126817.39                   | 8%      |
| 7  | Cultural, media communication, sporting and recreational services | 60736.36                    | 4%      |
| 8  | Construction                                   | 57471.52                    | 4%      |
| 9  | Social services and resident services          | 41921.38                    | 3%      |
| 10 | Travel agency, tour operator and tourist guide services | 37914.70                    | 2%      |
| 11 | Urban public transport services of passengers  | 21769.07                    | 1%      |
| 12 | Storage and warehousing                        | 19451.11                    | 1%      |
|    | Total                                           | 1624284.60                  | 100%    |
and food serving services”, “Telecommunication and computer services” were most affected, accounting for 77%.

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