Country Contact Tightness Influence Analysis Using Indirect Effects

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Abstract
Contact tightness is significant in today’s diverse blend of modern society. We can see it on almost every corner of modern society, from developing and carrying out large external activities of the country’s foreign policy, to small affairs like business marketing and interpersonal communication. This paper aims to study the China’s economic ties with the world’s major political and economic tightness, which can help us make a comprehensive measure of China’s international influence. In addition, China’s strengths and weaknesses can be measured more accurately and exhaustively.

Keywords
The Bilateral Trade Volume, Indirect Influence, Economic Influence, Political Influence

1. Introduction
Currently, some of the views for China’s international status are emphasis on the total amount of China’s GDP, as well as some pessimistic view of the status quo view of China, the lack of quality of China’s economic development and sustainability. With the China into WTO, China’s economy is melting into the world economy. In order to maximize the real reflects of China’s international status, we now select the “economic ties tightness” [1] and “close political ties” [2] as the inquiry is currently China’s economic clout and political influence of the two indicators. Topics in this article as “the analysis based on indirect effects of China’s influence”, is as used herein, economic and political influence to a brief description.

2. Theory Research
For the treatment of indirect impacts of this paper, we can use the indirect impact [3] of economic ties to make a


2.1. Calculation Method

We can use the following 6 equations to evaluate the influence of the countries.

\[ T_{XY} = R^0 \cdot W_{XY} + R^1 \cdot W_1 + R^2 \cdot W_2 \]  
\[ W_1 = \sum W_{XMY} \]  
\[ W_2 = \sum W_{XMNY} \]  
\[ W_{XMY} = W_{XM} + W_{MY} \]  
\[ W_{XMNY} = W_{XM} + W_{MN} + W_{NY} \]  
\[ R = \frac{1}{2}, \quad R \in (0,1) \]

where \( T_{XY} \) is the contact tightness between country \( X \) with country \( Y \), \( W_{XY} \) is the direct impact between countries \( X \) with country \( Y \). \( W_1 \) is the sum of all the first indirect influences between countries \( X \) with country \( Y \). \( W_{XMY} \) is the first indirect influences between countries \( X \) with country \( Y \). \( W_{XMNY} \) is the second indirect influences between countries \( X \) with country \( Y \). \( M \) is a country connect country \( X \) with country \( Y \), \( M \) is variable. \( W_2 \) is the sum of all the second indirect influences between countries \( X \) with country \( Y \), \( W_{XMNY} \) is the second indirect influences between countries \( X \) with country \( Y \). \( M \) is a country connect country \( X \) with country \( Y \), \( M \) is a country connect country \( M \) with country \( N \), \( M \), \( N \) are variable. \( R \) is the function weight whose ranges from 0 to 1. In this study, the value of \( R \) is 1/2.

2.2. Examples

For example, country \( A \), country \( B \) and country \( C \) all have trade with each other. The bilateral trade [4] between \( A \) and \( C \) is 10. The bilateral trade between \( A \) and \( B \) is 8, while the bilateral trade between \( B \) and \( C \) is 6. The direct trade between the country \( A \) and the country \( C \) is called the direct impact, which can be directly included in the influence.

The impact of state \( A \) to state \( C \) which is through the state \( B \) is known as the indirect effects [5]. Since country \( B \) is the only connected country between country \( A \) and country \( C \), this kind of indirect influence is called the first indirect influence. Its calculation method is \( W_1 = R^1 \cdot W_{AB} = (1/2) \cdot (W_{AB} + W_{BC}) = 7 \). If there exist two indirect influence nation, which is called the country \( B \) and the country \( D \), between the country \( A \) and country \( C \), then we call them the second indirect influence. Its calculation method is \( W_2 = R^2 \cdot W_{ABDC} = (1/2) \cdot (W_{AB} + W_{BD} + W_{DC}) \). Then the tightness of economic ties between country \( A \) and country \( C \) is:

\[ T_{AC} = R^0 \cdot W_{AC} + R^1 \cdot W_1 + R^2 \cdot W_2 = W_{AC} + (1/2) \cdot W_{ABC} = W_{AC} + (1/2) \cdot (W_{AB} + W_{BC}) = 10 + 7 = 17 \]

This research covers the analysis of 14 countries, including: China, US, Japan, Germany, France, Britain, Italy, Canada, Russia, Argentina, Australia, Brazil, India and South Africa.

Taking the research conditions and technical conditions into account, the amount of calculation will increase sharply in index form when the levels of indirect influence’s calculation also rise. So we only calculate to the second indirect influence.

3. The Analysis Based on Indirect Effects of China’s Economic Influence

When it comes to the measure of economic powers in the world, it is difficult to make scholars hold the same opinion.

3.1. The Common Standard

The most common standard for world economic powers is mainly to measure from the total economy [6] and international economic ties [7]. First, there must be a huge amount of national economy. In other words, the GDP of a country must account for more than 5%. Second, there must be close international economic ties.
That is the total foreign trade accounting for more than 5% of global trade [8]. The domestic currency is an international reserve currency [9], and accounts for over 5% of global reserves. Economic aggregates [10] (mainly GDP [11]) reflects the overall size of a country’s economy, and the international economic ties may reflect the degree of openness of a country’s economy.

In 2013, global GDP reached 73.98 trillion US dollars [12]. And the US GDP in 2013 was $16.7997 trillion, which ranked first; China’s GDP was $9.1814 trillion at that time, second only to the USA. China’s GDP accounted for about 12.4% of the world GDP.

In 2013, China’s share of global trade in goods rose to 11.05%, which was the first time to rank first in the world. Except that the RMB has not yet become an international reserve currency, two indicators are far beyond the standards of the world’s largest economy. Some countries have used RMB as a reserve currency for several years, but “still unwilling to speak out”. It can be seen that China has already been one of a world largest economy [13].

3.2. The Improved Method

Previous data has shown that the total trade in goods [14] of China in 2013 has become the world’s first. The usual practice is to use total foreign trade as a measure of international economic ties. China’s international economic ties have also been the world first according to the most commonly used standard.

However, without the consideration of other economic ties between countries, the most common means to measure the international economic links only takes the national total foreign trade volume, which is a simple addition of the bilateral trade volume, into consideration. And to make it easy to understand, this article will explain the issue with economic impact.

There is an example to illustrate the indirect economic impact. Suppose, there is a trade between country A and country B, and it is the same with country B and country C. Although country C itself doesn’t do business with country A directly, it imports goods from country B which manufactures the goods with the materials exported by country A. As a result, there still exists an economic link between country A and country C, and this is so-called indirect economic impact.

This article will do some research about the bilateral trade in 14 major countries and take the opportunity to explore whether China reaches the first place in international economic clout.

The following figure shows the final analysis of 2009-2013 national economic impact.

3.3. Data Analysis

As showed in Figure 1, American economic influence is highest, China is the second. China’s foreign trade data [15] indicated that total foreign trade in 2012 officially surpassed the United States, and the gap continues to widen in the year of 2013, from $48.15 billion in 2012 to $3142.9 in 2013. These raw data shown that the influence of China’s economy seemed to surpass the United States form 2012 and the gap is wide in 2013. However, these were only the false appearance of raw data. The real economic impacts by no means consider only total bilateral trade and total trade, but also you should take the indirect ties all over the world. Thus, after considering the indirect economic ties we can find that China’s economic influence has not surpassed the USA in the last five years. From 2009 to 2013, the average economic influence of US and China were 11.26 and 10.77, and the gap is large. At the same time, the US exports are of high quality. Therefore, the gap of economic influence between China and US remains relatively great. In the final result of the study about economic impact, 14 countries are divided into three echelons. The first tier are: the USA, China; The second tier are: Japan, Germany, Canada; And the third tier is: France, Britain, Italy, Russia, Australia, Brazil, India, South Africa and Argentina. Among these countries, the sum of developing countries’ economic influence is close to 40%. We can see that the status of developing countries has been upgraded while the traditional Western forces are still in a leading position.

We can make a speculation based on research results that with the end of China’s demographic dividend, the economic uncertainty will increase. In 2013, the internal differentiation of developed countries and developing countries increased, for instance, the United States is stronger, Europe and Japan is weaker. With the continuing promotion of the US shale gas revolution [16] and manufacturing revival plan [17], US economic growth will continue. Speculated that the peak of the economic influence between China and US will be at around 11.5%. This peak can be reached in the United States in 2025, in the same period, the economic influence of China
should be around 11.2%, and the Chinese economic influence will be reached to the same peak around 2050 and be equal to the United States. Of course, the rise of each country are accompanied by a comprehensive range of game, the way of China’s revival is still difficult.

4. The Analysis Based on Indirect Effects of China’s Political Influence

Figure 2 is a screenshot of political influence about 14 countries.

Figure 1. 2009-2013 national economic influence about 14 countries.

Figure 2. 2009-2013 national political influence about 14 countries.
4.1. Basis for Data Analysis

Data processing and analysis of political influence are the first order for the new heads of the two states to visit the country, the number of joint military exercises this year, whether to establish diplomatic relations \[18\] at ambassadorial level as well as the number of over the provincial officials’ and less than heads of state’s mutual visits.

4.2. Data Analysis

According to the screenshot, we can see that the fluctuation of the political influence is relatively large, in which the following countries can be ranked in the first tier of political influence, they are: the United States, China, and Japan. The fluctuations of the remaining country is large, for which we won’t do echelon distribution.

From the analysis results of comprehensive economic clout and political influence, we can see that, the gap between China’s political influence and economic clout is the greater than the US gap, although China’s economic strength has surpassed Japan, but did not open a clear gap with Japan in the political influence, and has showed a downward trend the last five years. Thus it reflects that the China’s ability of foreign relations still lacks,

In this regard, China should pay attention to the country’s image and culture, and strive to enhance the soft power. At the same time, China should strengthen diplomatic construction to create a stable and peaceful external environment for economic development.

5. Conclusion

After decades of rapid development, China’s total external trade in goods, has become the first in the world in 2013, but China’s real economic impact is still behind the United States. Gap between China and the US of political influence is greater than the economic influence gap between China and the US, and thus we can see that the United States’ first place in the world still cannot be shaken in the short term. But compared to other countries, China’s overall influence advantages have been relatively obvious.

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