The Research of Industrial Structure on Economic Growth in Gansu, China: Based on the “New Silk Road Economic Belt”

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Keywords: Industrial structure; Economic growth; Fluctuations; New Silk Road Economic Belt

Abstract. “New Silk Road Economic Belt” is about the integration of international economic cooperation in China in recent years, and it is also the great idea based on the ancient silk road of the new economy. Gansu province in the economic belt of the gold section, should make full use of its geographical advantages, playing a biggest role. By using rationalization of industrial structure and industrial structure, the sensitivity coefficient and the influence coefficient measurement, this paper identify leading industries to obtain concrete suggestions of industrial structure on economic growth in Gansu in the ear of New Silk Road Economic Belt.

Introduction
On September 7, 2013, President Xi Jinping proposed the “New Silk Road Economic Belt” grand vision, this is the first time the Chinese government has proposed interstate economic cooperation integration. Through the economic belt, between countries can connect with each other, mutual cooperation. Gansu province in the economic belt in prime locations, advantages, and take advantage of this unique geographical location playing a tremendous role and contribute to economic belt "silk road" construction for promoting economic growth. The study of the industrial structure in Gansu Province before 2010 evolved into the post-crisis era of regional space and comprehensive study of the economic and financial aspects of the trend. Qiumuling (2010) research, optimization and upgrading of industrial structure in Gansu province must enhance regional financial support, sound policy of the financial system. Zhouyuan (2011), Gansu Province, large space gap, seriously inhibiting the optimization and upgrading of industrial structure, must coordinate urban and rural development, with emphasis on rural development of the financial sector. To study, from a single factor affecting multiple factor study on development trends, industry structure, but few research articles of economic fluctuations. According to the data of the theil index about industry structure, this paper firstly analyzes that the industry structure has an influence on economic growth and fluctuation basiced on the general method of moments (GMM). Then, by calculating the input-output table, we can obtain the strategic industries that the influence coefficient and sensitivity coefficient are both more than 1. Finally we conclude that excessive development of tertiary industry causes the great economic fluctuation.

Models, Methods and Data

Models and Methods. Using 1970-2014 industrial structure rationalization and advanced industrial structure as basic data obtained though modeling the impact on the economic.

\[ y_t = \gamma_1 + \beta_1 \ln TL_t + \beta_2 \ln TS_t + u_t \]  

(1)

\( T \) means time, \( y \) means economic growth or economic fluctuations, \( \ln TL \) means after the logarithm of the rationalization of industrial structure \( \ln TS \) means after the logarithm of the optimization of industrial structure. In order to measure the interactions between them, further the formulas below:

\[ y_t = \gamma_1 + \beta_1 \ln TL_t + \beta_2 \ln TS_t + \beta_3 (y_t \times \ln TL_t) + \beta_4 (y_t \times \ln TS) + u_t \]

(2)
In order to eliminate the influence of the individual in the province to get difference schemes through the difference, we have

$$\Delta y_t = \beta_1 \Delta \ln TL_t + \beta_2 \Delta \ln TS_t + \beta_3 (\Delta y_t' \Delta \ln TL_t') + \beta_4 (\Delta y_t' \Delta \ln TS) + \Delta u_t$$ \hspace{1cm} (3)

Industrial structure is obtained after the impact on economic growth and fluctuations in the economy, in order to further clarify the policy implications, according to leading industry influence on the larger economic role, through 2007, Gansu provincial input-output tables, are based on input-output tables get sensitivity coefficient and coefficient is greater than 1 the leading industry sectors, further analysis and policy recommendations. The following is the calculation process of induction coefficient and the influence coefficient of industry:

$$\sum_{j=1}^{n} X_{ij} + Y_i = X_i \quad (i = 1, 2, \ldots, n)$$ \hspace{1cm} (4)

Input-output equations is, according to the substitution of direct input coefficient (5)

$$a_{ij} = \frac{X_{ij}}{x_j} \quad (i, j = 1, 2, \ldots, n)$$ \hspace{1cm} (5)

The direct input coefficient and forms:

$$\sum_{j=1}^{n} a_{ij} X_j + Y_i = X_i \quad (i = 1, 2, \ldots, n)$$ \hspace{1cm} (6)

$$X_i - \sum_{j=1}^{n} a_{ij} X_j = Y_i \quad (i = 1, 2, \ldots, n)$$ \hspace{1cm} (7)

As the form of the matrix:

$$(I - A)X = Y$$ \hspace{1cm} (8)

The inverse:

$$(I - A)^{-1} = \begin{bmatrix}
A_{11} & A_{12} & L & A_{1n} \\
A_{21} & A_{22} & L & A_{2n} \\
M & M & M & M \\
A_{n1} & A_{n2} & L & A_{nn}
\end{bmatrix}$$ \hspace{1cm} (9)

The calculation of the coefficient sensitivity and the coefficient influence:

$$S_{ij} = \frac{1}{n} \sum_{j=1}^{n} A_{ij} \quad (i, j = 1, 2, \ldots, n)$$ \hspace{1cm} (10)

$$T_{ij} = \frac{1}{n} \sum_{j=1}^{n} A_{ij} \quad (i, j = 1, 2, \ldots, n)$$ \hspace{1cm} (11)

**The Variables and Data.** This data is from the perspective of dynamic; the two main aspects of the change of the economy industry are high industrial structure and industrial structure. In the rationalization of the industrial structure, the index by Wang shaoping (2007) year study indicates that it is a reasonable indicator to measure the industrial structure, the formula as follows:
\[ TL = \sum_{i=1}^{n} \left( \frac{Y_i}{Y} \right) \ln \left( \frac{Y_i}{L} \right) \]  

(12)

According to Wu Jinglian (2008) study, the economic structure of services is an important symbol of industrial structure upgrading. The ratio of tertiary industry tertiary output and the second industry value as the indicator of advanced industrial structure.

Based on the study of economic fluctuations, using the HP filter analysis, economic output is divided into trend potential output and the periodic components that output gaps, the following is the formula:

\[ \sum_{t=1}^{T} (\ln Y_t - \ln Y_1^*) + \lambda \sum_{t=2}^{T} \left[ (\ln Y_{t-1}^* - \ln Y_t^*) \right] - \left( \ln Y_{t-1}^* - \ln Y_t^* \right) \]  

(13)

But this decomposition and not to break the trend and cyclical, so according to Aghion et al. (2006) suggested that the economic observation period is divided into several stages. Put the each stage of the economic growth of standard deviation as a measure of economic fluctuations.

**Empirical Analysis**

Through the 1970-2014 output value of Gansu province and the three industry workforce calculated TL and TS, as shown below.

![Graph showing TL and TS values over time](image)

In 2000, TL dropped drastically due to a country developing the West-East electricity transmission and coal transportation from north to south of infrastructure investment, relatively lower tertiary industry, more rational industrial structure. Extension of the market economy after entering WTO, and stimulate the development of enterprises. TL declining also shows that the economic system as a whole is not perfect, irrational rules and regulations hinders the free flow of the factors of the economy. The change of TS enters a period of growth rapidly, the main reason is the development of tertiary industry rapidly.

After 2008 the global of economic crisis, in 2009, the economic began appeared, due to China of economic system protection role and market are not developed, in while the global impact hugely, in industry structure aspects, Gansu of impact does not dramatic, from 2011 began, firstly the GDP growth of china decrease one-digit growth since the reform and opening-up from macro level of China. Gansu Province appears bankruptcy of enterprise, labor difficult, resources shortage, short-life-cycle of enterprise, regional development unbalance, and Economic and financial reforms in government administration bound predicament and lower global economic vitality, and so on a series of economic challenges.

**The Impact of Industrial Structure on Economic Growth.** In the analysis of economic growth and fluctuation, through the relevant analysis of Chinese economic historian, will be China's 1978-2009 economy is divided into 4 stages, in this article to illustrate the institutional building policy observation period will be extended to 1970-2014, be divided into 6 stages. By analyzing internal inspection, it can generalized according to judge whether the outcome meets the estimate assumptions.
According to the above table, variables interacts each other. The Generalized estimated results indicate that economic growth received the influence of industrial structure, and greater long-term effects of TS. TL and TS 1977-1978 is negative to the economic impact of this phase indicates that the economic system is there is a big problem. 1978-1984 TS contribution to economic growth is large. 1985-1991 TS contributions is further increasing, and TL is promoting, but it plays a small role. TL 1992-2000 and 2000-2008 contributions from low to start to reverse, and further illustrate this period of industrial structure, the trend development to 2014. TS contributions during this period are limited.

The Impact of Industrial Structure on Economic Fluctuations. According to the outcome, the impact of industrial structure on economic fluctuations is so significance.

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Economic fluctuations</th>
<th>Trend of fluctuation</th>
<th>Cycle of fluctuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>△lnTL</td>
<td>1.99</td>
<td>24820.45</td>
<td>25375</td>
</tr>
<tr>
<td>△lnTS</td>
<td>-4.71</td>
<td>-14603.18</td>
<td>-19593</td>
</tr>
<tr>
<td>△vol*△lnTL</td>
<td>-0.47</td>
<td>-6.39</td>
<td>-5.8</td>
</tr>
<tr>
<td>△vol*△lnTL</td>
<td>1.09</td>
<td>2.84</td>
<td>4.57</td>
</tr>
<tr>
<td>TL-effect</td>
<td>-1.989979505</td>
<td>-24820.44972</td>
<td>-25374.99975</td>
</tr>
<tr>
<td>TS-effect</td>
<td>4.709952469</td>
<td>14603.17988</td>
<td>19592.9998</td>
</tr>
</tbody>
</table>

It can be seen from the analysis of the result, the upgrade of industrial structure is responsible for economic fluctuations, while rationalization of industrial structure contributed to offset economic fluctuations. Both of which can contribute to the economic growth, but the contribution of industrial structure upgrading more. The economic analysis also verifies, rationalization of the industrial structure is essentially labour under the optimal configuration of the reasonable measure of economic output. In Gansu's economic development was actually in economies, China's huge labor force distribution problem. Labour tremendous tie in 1970-1978 communes, 1978-1984 labor began the liberation of the first, in 1985-1991, consisting of different labor economies began development of the enterprise, 1992-2000 businesses continue to grow, and 2000-2008 entered a period of rapid growth, 2009-2014 businesses adversely affected by various internal and external problems.

However, the rationalization of industrial structure is not the whole of the industrial structure. The essential of the development of the tertiary industry is the nature of upgrading of industrial structure. Large upgrades occurred in Gansu Provinces in the 90s, at that time, the services which started from scratch greatly optimized industrial structure, but later also led to the risk of economic fluctuations. The third industry can develop economy in a great degree, but also can bring about larger-scale fluctuations.
Conclusions and the Policy Recommendations


Textile Industry is encouraged the development of technical courses, not in favor of traditional backwardness of enterprise development. However, developing transportation and warehousing, for communication equipment, computers and other electronic equipment manufacturing industry should be encouraged to develop, but sound system-building in fixed investment in high-tech enterprises. Gansu is firstly to develop advancing manufacturing of high-tech industries and modern services. The key to improve technology intensive industry is to fully enhance the capability of independent innovation to master the core technology.

Acknowledgements

This work is supported by University Planning Funds for “New Silk Road Economic Belt” by Northwest University for Nationalities (Grant XSCZL201602).

References