A Multiple Regression Analysis on Influencing Factors of Urban Services Growth in China

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Received 2012

ABSTRACT

The indicator of urban success is the success of its urban services. Although much research on services have been made, there is major gap with regard to the regional services, especially on urban services within a country. As for urban services, there are few research on factors influencing urban services and its effect on regional growth. In reaction to this, the government intend to accelerate the development of urban services and regional economy in the present Twelfth Five-Year Plan 2011-2015. Thus, the main purpose of this paper is to investigate the factors that influence urban services growth from demand, supply, institutional environment and spatial agglomeration side. By using cross-section multiple regression analysis, the study examine the factors influencing urban services growth in China. The model indicated that except for urbanization, division of labor, other independent variables have contributed positively towards urban services growth in China.

Keywords: Urban Services; Influencing Factors; Services Growth

1. Introduction

Since reform and opening up, China has made remarkable economic achievements. In the growing process, its economic structure has also undergone a transformation, and its industrial structure has been gradually optimized and deepened. One important manifestation is the status of services in China’s economy has been greatly enhanced that their role in promoting economic development has been growing (Cheng, 2003). Urban are the main carrier for services’ development (Ji, 2004). In 2009, 71% of value added services in China was created by 285 cities at prefecture level. (Source of data: China statistical Yearbook, 2010). Most of the cities have formed a service-oriented industrial structure. At present, China has entered into the post-industrial period, Chinese government had already come out with policies to promote urbanization process as early as on the Eleventh Five Year Plan. In the Eleventh National Congress in 2011, Chinese government stressed once again to accelerate the interactive development of urban services and urban economy in the Twelfth Five-Year Plan (2011-2015). The symbol of urban success is the development level of urban services, especially level of knowledge-intensive services. Urban services are playing an increasingly important role in the sustained and rapid growth of Chinese economy, but problems of inadequate total output, inferior internal structure, apparent regional disparities, have become major resistance in urban services’ growth. Especially, the expanding regional gap in services is bound to affect its sustainable development as well as enlarge the imbalance in regional economies. In this case, probing the factors influencing urban services growth have practical significance for the entire country as well as the regional growth.

2. Development of Research Hypotheses

As to factors influencing urban services growth, they will be classified into demand, supply, the institutional environment and services’ spatial concentration side.

2.1. Demand factors and Urban Services Growth

Per capita income and urbanization level are main factors affecting demand for consumer services. The influence of Per capita income levels on service is only effective on consumer services. According to Engel’s law and Maslow’s hierarchy of needs theory, human needs are hierarchical. People will always shift to higher level needs only after meeting the low-level needs. Urbanization has brought the concentration of population. The concentrated population can generate a huge mutual demand for services, thereby create necessary conditions for services’ survival.
Industrialization level, division of labor are main demand factors of producer services’ growth. The urban with well developed secondary industries is easy to attract the service enterprises to enter, bringing the saving of transaction costs and the increasing opportunities of service’s business.

The division and specialization of labor affect services’ growth in two ways: First, the division of labor between service and other industries or within services can increase labor productivity.. Social division of labor makes a number of industries or sectors differentiated from other industries or sectors, becoming the independent service sectors.

It is, therefore, posited that:

**Hypothesis 1:** There is a positive relationship between demand factors and urban services growth

**Hypothesis 1a:** There is a positive relationship between per capita disposable income and urban services growth

**Hypothesis 1b:** There is a positive relationship between urbanization level and the urban services growth.

**Hypothesis 1c:** There is a positive relationship between industrialization and urban services growth

**Hypothesis 1d:** There is a positive relationship between division of labor and the urban services growth.

2.2. Supply Factors and Urban services Growth

According to new-classical economics, which is supply oriented and emphasizes factor accumulation and technical progress in economic growth, the amount of physical capital and labor input in services are directly related to its output. The higher proportion of physical capital and labor input in services, the more helpful to promote services’ growth.

Besides, the endogenous growth theory, which emphasizes the role of human capital accumulation and externalities, human capital has become an important source of technological progress and economic growth.

The Structural economists, such as Clark& Fisher [6] and Chenery [5], found that the economic or industrial structure was the main force affecting growth.

Then, the hypothesis will be

**Hypothesis 2:** There is a positive relationship between the supply factors and urban services growth.

**Hypothesis 2a:** There is a positive relationship between the input of physical capital and urban services growth.

**Hypothesis 2b:** There is a positive relationship between the input of human capital and urban services growth.

2.3. The Institutional Environment and Urban Services Growth

The market-oriented degree have a major impact on the development of service industry. The higher market degree in local economy, the higher level of its development. The development of non-state economy breaks the monopoly of state-owned economy which helps the pro-competitive mechanisms play a role.

Political freedom and economic openness has a positive effect on economic growth [1]. The high openness level of services in China would promote its growth through expanded market effect, knowledge and technology spillovers effect, expanded foreign direct investment effect, competition and innovation effect.

The following hypothesis is thus stated

**Hypothesis 3:** There is a positive relationship between favorable institutional environment and urban services growth.

**Hypothesis 3a:** There is a positive relationship between economic market-oriented level and urban services growth;

**Hypothesis 3b:** There is a positive relationship between services openness level and urban services growth;

2.4. Services’ Spatial Agglomeration and Urban Services Growth

According to the new geography economics, the spatial agglomeration of economic activities will be a source of agglomeration economies that will improve production efficiency, increase consumer utilities and thus accelerate economic growth.

Thus,

**Hypothesis 4:** There is a positive relationship between services’ spatial agglomeration and urban services growth.

3. Multiple Regression Analysis

3.1. The Data

This paper selected prefecture-level cities of 30 provinces of china, excepting Tibet, Hong Kong, Macao and Taiwan, municipalities. The main method of data collection is the analysis of documents of official statistics. Therefore, the main sources of data are secondary data and the data source is from corresponding year of China Statistical Yearbook and China Urban Yearbook. Foreign direct investment data will be from the corresponding
year of the "China Foreign Economic and Trade Yearbook".

3.2 Variables

In this study a standard regression method has been conducted in order to test the relationships between influencing factors and urban services growth because all independent variables are assumed of equal importance. Therefore, this study used multiple regression method by taking the supply, institutional environment and services’ spatial agglomeration into consideration to make a comprehensive analysis to test hypotheses 1-4.

Hence, the multiple regression equation is:

\[ \ln URBS_i = \alpha_0 + \beta_1 \ln PI_i + \beta_2 URBAN_i + \beta_3 \ln IND_i + \beta_4 DIS_i + \beta_5 \ln SK_i + \beta_6 \ln SL_i + \beta_7 \ln SHK_i + \beta_8 \ln SFP_i + \beta_9 \ln FDI_i + \beta_{10} MARK_i + \beta_{11} USLQ_i + \epsilon_i \]  

where

- \( \alpha_0 \): the city i
- \( \beta_k \): partial regression coefficients of independent variables
- \( \epsilon_i \): the random disturbance

URBS = urban services growth level, which is the urban services output value

PI = per capita disposable income, which is the total disposable income divided by population

URBAN = urbanization level, which is the proportion of urban non-agriculture population to urban total population

IND = industrialization level, which is the output value of the secondary industries

DIS = the level of division of labor, which is the proportion of industrial added value to total industrial output value

SK = physical capital in urban services, which is the fixed capital investment in services

SL = labors in urban services, which is measured by the employees in urban services

HUM = human capital, which is the number of university students per ten thousand people

SFP = structure of producing factors in services, which is the ratio of value added urban services to the number of employees in service sectors

FDI = the urban openness level, which is the urban foreign direct investment

MARK = the urban economic market level, which is the proportion of non-state-owned economies’ output value to GDP

USLQ = urban services’ concentration level, which is the index of urban services’ location quotient

As for the independent variable of FDI, it will firstly be converted to the value of the Renminbi using the average exchange rate of 2011 year. As for the variables of URBS, IND, FDI, SK, PI, they were converted into the value calculated by the constant 1978 consumer price index. Then take the natural logarithm of variables with absolute values to eliminate heteroscedasticity.

3.3. Assumptions Results of Regression

3.3.1. Linearity

An examination of residual scatterplots is employed to test the assumption of linearity as suggested by Coakes & Steed (2003). If there is no clear relationship between the residuals and the predicted values, the assumption of linearity should be met. By plotting the standardized predicted values (ZPRED) against the standardized residuals (ZRESID), the result of testing linearity through scatter plot diagrams is shown in Figure 1, which shows no evidence of nonlinear pattern to the residuals.

![Figure 1](scatter_plot.png)

3.3.2. Normality

The next assumption to be checked is the normality of the error term with both the normal p-p plot and the histogram of the distribution of the residuals.

![Figure 2](p-p_plot.png)
The cumulative probability plots of residuals (P-P plot) is used to judge whether the distribution of variables is consistent with a specified distribution. If the standardized residuals are normally distributed, the scatters should fall on or tightly close to the normal distribution line. Figure 2 shows that the scatters of the residuals basically fall straightly on the normal distribution line, indicating a normal distribution of residual.

3.3.3. Homoscedasticity

The residual scatterplots could also be used to test the assumption of homoscedasticity. If there is no clear relationship between the residuals and predicted values, the assumption of homoscedasticity should also be met. In this study, by plotting the standardized residuals against the predicted values as shown in Figure 1, the researcher found there was no clear relationship between the residuals and the predicted values. Therefore, the results suggest that the assumption of homoscedasticity should be met in this study.

3.3.4. Multicollinearity

Multicollinearity test is important because if multicollinearity exists between two or more independent variables it can deteriorate the results of multiple regression. In this study, multicollinearity has been examined between the independent variables using VIF as shown in Table 1.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Tolerance</th>
<th>VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>LnSFP</td>
<td>0.257</td>
<td>3.898</td>
</tr>
<tr>
<td>LnIND</td>
<td>0.158</td>
<td>6.333</td>
</tr>
<tr>
<td>LnSL</td>
<td>0.187</td>
<td>5.345</td>
</tr>
<tr>
<td>LnUSLQ</td>
<td>0.421</td>
<td>2.373</td>
</tr>
<tr>
<td>LnSK</td>
<td>0.193</td>
<td>5.169</td>
</tr>
<tr>
<td>LnPI</td>
<td>0.244</td>
<td>4.105</td>
</tr>
<tr>
<td>LnFDI</td>
<td>0.343</td>
<td>2.914</td>
</tr>
<tr>
<td>MARK</td>
<td>0.841</td>
<td>1.189</td>
</tr>
<tr>
<td>DIS</td>
<td>0.887</td>
<td>1.128</td>
</tr>
<tr>
<td>URBAN</td>
<td>0.534</td>
<td>1.873</td>
</tr>
<tr>
<td>LnHUM</td>
<td>0.314</td>
<td>3.186</td>
</tr>
</tbody>
</table>

The result in Table 1 indicates that multicollinearity does not exist among all independent variables because the Tolerance values are more than .10 and VIF values are less than 10. The result suggests that the current study does not have any problem with multicollinearity and this allows for standard interpretation of the regression coefficients.

4. OLS Estimation of the Model

In this model, $R^2$ value for the first stage of analysis regression model is 0.967 (refer to Table 2), which means that the influencing factors explain 97 per cent of the variance in the urban services growth. Standard multiple regression also provides an adjusted $R^2$ value. The adjusted $R^2$ value in this model was 0.966, indicating a pretty well fitness of the model.

ANOVA was used to assess the statistical significance of the result. The result in Table 3 demonstrates that the null hypothesis that the multiple $R$ in the population is equal to 0 is rejected since the model of this study is statistically significant at $p < .000$.

<table>
<thead>
<tr>
<th>Model</th>
<th>$R$</th>
<th>$R^2$</th>
<th>Adjusted $R^2$</th>
<th>Std. Error of the Estimate</th>
<th>D.W</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.984*</td>
<td>.967</td>
<td>.966</td>
<td>1.7497479</td>
<td>2.011</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>df</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Regress.</td>
<td>9</td>
<td>231.990</td>
<td>25.766</td>
<td>757.737</td>
<td>.000</td>
</tr>
<tr>
<td>Residual</td>
<td>25</td>
<td>7.838</td>
<td>.314</td>
<td>.0031</td>
<td>.802</td>
</tr>
<tr>
<td>Total</td>
<td>26</td>
<td>239.828</td>
<td></td>
<td></td>
<td>.625</td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), DIS, MARK, LnFDI, USLQ, URBAN, LnHUM, LnSL, LnSFP, LnPI LnSK, LnIND
b. Dependent Variable: LnURBS

c. $R^2$ value in this model was 0.966, indicating a pretty well fitness of the model.

d. ANOVA was used to assess the statistical significance of the result. The result in Table 3 demonstrates that the null hypothesis that the multiple $R$ in the population is equal to 0 is rejected since the model of this study is statistically significant at $p < .000$.

4. OLS Estimation of the Model

As can be seen from Table 4, the $R^2$ was statistically significant, with $F = 757.737$ and $p < .001$, the common expression of the regression equation is stated as follows:
\[ \text{LnURBS} = 0.11 \text{LnPI} + 0.406 \text{LnIND} + 0.111 \text{LnSK} + (4.78***)(12.358**)(3.902***) \\
0.342 \text{LnSL} + 0.090 \text{LnFDI} + 0.869 \text{LnSFP} \\
(11.885***) (4.964***) (41.720***) + 0.226 \text{USLQ} + 0.002 \text{MARK} \\
(13.38***) (2.482**) \] (2)

Adjusted $R^2$: 0.966; F-statistic: 757.73***; D.W.: 2.011

The regression coefficients are also tested that they differ significantly from zero. The results in Table IV show that except for variables of DIS (division of labor), HUM (human capital), URBAN (urbanization), the other independent variables contributed significantly to the urban services growth in China. The services internal structure (SFP) has the highest contribution on urban services growth in China amongst the independent variables. Other variables were also significantly and positively contributed to the urban services growth arranged in descending order: the industrialization level (IND), the labor in urban services (SL), urban services spatial agglomeration (USLQ), the physical capital investment in urban services (SK), the per capita income level (PI), the economic openness level (FDI), the economic market level (MARK). Table 5 summarizes results of research findings related to the hypothesis 1-4.

<table>
<thead>
<tr>
<th>Hypothesis</th>
<th>Significant</th>
<th>T-value</th>
<th>Assumption of hypothesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1a</td>
<td>Yes</td>
<td>4.776***</td>
<td>Supported</td>
</tr>
<tr>
<td>H1b</td>
<td>No</td>
<td>1.56</td>
<td>Supported</td>
</tr>
<tr>
<td>H1c</td>
<td>Yes</td>
<td>12.358**</td>
<td>Not Supported</td>
</tr>
<tr>
<td>H1d</td>
<td>No</td>
<td>0.625</td>
<td>Supported</td>
</tr>
<tr>
<td>H2a</td>
<td>Yes</td>
<td>3.902**</td>
<td>Supported</td>
</tr>
<tr>
<td>H2b</td>
<td>Yes</td>
<td>11.885**</td>
<td>Supported</td>
</tr>
<tr>
<td>H2c</td>
<td>No</td>
<td>1.133</td>
<td>Not Supported</td>
</tr>
<tr>
<td>H2d</td>
<td>Yes</td>
<td>41.720**</td>
<td>Supported</td>
</tr>
<tr>
<td>H3a</td>
<td>Yes</td>
<td>2.842**</td>
<td>Supported</td>
</tr>
<tr>
<td>H3b</td>
<td>Yes</td>
<td>4.984**</td>
<td>Supported</td>
</tr>
<tr>
<td>H4</td>
<td>Yes</td>
<td>13.388**</td>
<td>Supported</td>
</tr>
</tbody>
</table>

Note: *** and ** represent the t-values are statistically significant at 1%, 5%, level respectively

5. Conclusion

This paper has examined the hypotheses concerning the relationship between influencing factors and urban services growth by multiple regression analysis. It appears that the internal configuration structure of producing factors in urban services (SFP), has the highest contribution on urban services growth in China. Other variables namely the industrialization level (IND), the labor in urban services (SL), urban services spatial agglomeration (USLQ), the physical capital investment in urban services (SK), the per capita income level (PI), the economic openness level (FDI), the economic market level (MARK) were also significantly and positively contributed to urban services growth. But, the study did not find any significant relationship between urbanization (URBAN), the division of labor (DIS), the human capital in urban services (HUM) and urban services growth.

6. Acknowledgments

In completing this paper, I would like to express my deepest appreciation to my supervisor Professor Dr. ABDUL Razak bin Chik, who has been very patient in guiding me and supporting from the very beginning of my thesis. He assisted me immensely in focusing my thinking and ideas towards the right direction and gave me his valuable ideas, insights, comments and suggestions towards understanding the empirical predicaments I have encountered.

REFERENCES