Impact of slack resources on healthcare costs in tertiary and secondary hospitals: a panel data study of public hospitals in Beijing from 2015 to 2019

Chen Chen,1,2 Xinrui Song,3 Junli Zhu1,2

ABSTRACT

Objective This study aims to explore the relationship between slack resources and cost consumption index in tertiary and secondary hospitals and to provide targeted healthcare resource utilisation recommendations for tertiary and secondary hospital managers.

Design This is a panel data study of 51 public hospitals in Beijing from 2015 to 2019.

Setting Tertiary and secondary public hospitals in Beijing. Data envelope analysis was used to calculate the slack resources. Regression models were used to explore the relationship between slack resources and healthcare costs.

Participants A total of 255 observations were collected from 33 tertiary hospitals and 18 secondary hospitals.

Outcome measures Slack resources and healthcare costs in tertiary and secondary public hospitals in Beijing from 2015 to 2019. Linear or curve relationship between slack resources and healthcare costs.

Results The cost of healthcare in tertiary hospitals has always been higher than in secondary hospitals, and the slack resources in secondary hospitals have always been worse than in tertiary hospitals. For tertiary hospitals, the cubic coefficient of slack resources is significant (β=−12.914, p<0.01) and the R² of cubic regression is increased compared with linear and quadratic regression models, so there is a transposed S-shaped relationship between slack resources and cost consumption index. For secondary hospitals, only the first-order coefficient of slack resources in the linear regression was significant (β=0.179, p<0.05), so slack resources in secondary hospitals were positively related to the cost consumption index.

Conclusions This study shows that slack resources’ impact on healthcare costs differs in tertiary and secondary public hospitals. For tertiary hospitals, slack should be kept within a reasonable range to control excessive growth in healthcare costs. In secondary hospitals, keeping too many slack resources is not ideal, so managers should adopt strategies to improve competitiveness and service transformation.

INTRODUCTION

Health spending rapidly rising is a problem that many countries are facing. According to the WHO, global health spending has more than doubled in the past two decades, amounting to 9.8% of global Gross Domestic Product (GDP) in 2019. Global health spending per capita even increased faster than GDP between 2014 and 2017. There is a particularly alarming increase in health spending in China. As a developing country, China’s total health expenditure has soared at an annual rate of 14.72% from the 2009 health reform to 2019, which exceeds not only China’s GDP growth rate, but also the growth rate of output in the secondary industries and tertiary industries, as well as the growth rate of health expenditure in 29 large high-income countries. Chinese health expenditures as a share of GDP are also higher than the average for upper middle-income countries. Due to the excessive growth in total health expenditures, social wealth is skewed towards the health sector, which is largely consumed by hospitals. As of 2019, hospital spending in China accounted for 52% of total health expenditures, excluding financial compensation. During the period from 2010 to 2019, Chinese hospitals’ total assets grew...
by 194%, with a significant increase in beds, equipment and human resources. Clearly, hospitals play a crucial role in controlling the excessive growth of medical costs. Since the new healthcare reform, China has continued to increase its investment in the healthcare sector, and a large amount of money and resources have been poured into hospitals. Despite cost control, the effect is not significant, and inefficient hospital resource use is an important reason. There is still a problem with ‘inverted triangle’ aggregation and uneven distribution of healthcare resources. Healthcare resources are concentrated in large public hospitals and large cities. In all 31 provinces of China, Beijing has a large number of public hospitals, most of which are tertiary or secondary in nature. Tertiary public hospitals take the national leader in the treatment of difficult and complex diseases, medical technology innovation and epidemic prevention and control, which undertake the healthcare needs of not only the people of Beijing but also the whole country. Secondary public hospitals are mainly tasked with the diagnosis and treatment of common diseases, receiving patients referred from tertiary hospitals and carrying out rehabilitation treatment. Over the past few years, tertiary hospitals have been overcrowded and congested with resources while secondary hospitals run inefficiently and have idle resources. There is still a complaint about the high cost of medical care among patients. Massive investments of resources have not significantly reduced medical costs, and one important reason is the low efficiency of resource utilisation.

Organisational slack theory suggests that organisational efficiency depends on an organisation’s ability to deploy and utilise slack resources. In light of this viewpoint, we explored how slack theory can be used rationally to reduce healthcare costs. Nohria and Gulati defined slack as the pool of resources in an organisation that is in excess of the minimum necessary to produce a given level of organisational output. Slack resources include excess inputs such as redundant employees, unused capacity and unnecessary capital expenditures. Some scholars have applied the slack theory to the health field, such as Miller and Adam, Vailmains et al using US hospitals as samples, and Mogha using Indian public hospitals as samples to develop slack resource measurement by data envelopment analysis (DEA). There are also empirical analysis models to explore the relationship between organisational slack and service quality in hospitals. Currently, scholars have different opinions on the role of slack resources. Positive views of slack include that it can protect the work environment against environmental threats as well as attract and retain employees. Slack has also been suggested to contribute to innovation. Negative views slack as a sign of waste and inefficiency, which reflects irrational and inefficient resource allocation. Slack resources, such as equipment or personnel, may also divert patient benefits. The third view is that the effects of slack on hospitals are non-linear. Peng et al found a U-shaped relationship between nurse slack and both quality of care and operating costs, with the turning point at a low level of nurse slack.

The above views suggest that the role of slack resources in hospitals has become diverse and complex over time. Yet few scholars in China have applied the slack theory to healthcare. Xiong et al investigated the need for reasonable slack in healthcare resource allocation in the face of fluctuating health demand, while Huang and Liu investigated organisational slack in healthcare organisations using DEA. Healthcare costs and slack resources remain unexplored topics. An in-depth investigation of how slack resources can reduce healthcare costs is warranted.

As tertiary hospitals and secondary hospitals differ functionally and in their management styles, the relationship between slack resources and healthcare costs may differ as well. If slack resources can be used to help hospitals control the growth of medical costs, it will largely reduce the burden of medical care for people. Accordingly, this research aims to explore the relationship between slack resources and medical cost consumption in tertiary and secondary hospitals. First, we measured tertiary and secondary hospitals’ slack resource situation and cost consumption index. Then, we examined the relationship between slack resources and the cost consumption index in tertiary and secondary hospitals. We hope that our research provides hospital managers at varying levels with a unique reference for the utilisation of healthcare resources and the control of excessive costs.

METHODS

Data

Since 2015, the Beijing Municipal Health Care Commission has been using Diagnosis Related Groups (DRGs) as a tool to evaluate healthcare services and key specialities in Beijing’s general hospitals. In this research, 31 public hospitals that used DRGs as a tool to evaluate healthcare services between 2015 and 2019 were selected as the subjects. A total of 255 observations were collected from 33 tertiary hospitals and 18 secondary hospitals. The data were obtained from the Beijing Public Health Information Center’s database of the first-page information of discharged patients’ cases.

Variable

Dependent variable

This research considered the cost consumption index as the dependent variable. The cost consumption index is a core indicator to evaluate the efficiency of healthcare services by DRGs. Cost consumption index increases as treatment costs increase. In fact, treatment costs can be measured in a variety of ways. Thorpe and Phelps, Langland-Orban et al and Greenwald et al used the total amount of hospital annual medical fee waivers to evaluate hospital performance. Clement et al measured the community benefits provided by hospitals in terms of price discounts. The Beijing Municipal Health Commission began using DRGs as a tool to evaluate the healthcare
services and key specialties of Beijing’s general hospitals in 2015. The cost consumption index is used to estimate the cost of treating similar diseases. By taking DRG grouping into account, this indicator can avoid excessive differences in average cost per case between hospitals owing to differences in patient types.

**Independent variables**
The independent variable in this study is slack resources, which are obtained by DEA. DEA is widely used in healthcare, including research on Wisconsin hospitals, Massachusetts teaching hospitals and urban hospitals.35–37 In this research, the BCC model was chosen and the output-oriented DEA model was used to measure the relative efficiency of public hospitals. The overall efficient Decision-Making Units had the highest relative efficiency with an overall efficiency score of 1. The slack was set as (1-DEA overall efficiency score). Miller and Adam, Mogha et al and Pritpal and Prikshat also use such measures to assess slack.15 16 38

Inputs and outputs for the DEA analysis were derived in part from previous DEA healthcare studies.30–42 For input indicators, Neill suggested that cost-based indicators are not recommended for technical efficiency input indicators and advocated using the number of beds instead of capital inputs. Therefore, we choose the actual number of beds as one of the input indicators. In addition, the number of practicing physicians and registered nurses were selected as input indicators to reflect the human resources of the hospital.

Among the output indicators, the medical service category is the most widely used (73 studies in China and 72 internationally).39 Charnes et al suggested that the output indicators of the DEA model should not mix quantitative and monetary indicators to avoid confusing technical efficiency and allocative efficiency.43 Therefore, our output indicators are focused on the medical services category. Dong further divided medical services into three categories: outpatient and emergency business volume, inpatient business volume and surgery.44 From these three categories, we selected the number of outpatient and emergency visits, the number of hospital discharges, the number of surgeries and the average length of stay as output indicators to ensure that the output of healthcare services is fully reflected.

Several control variables were included in this research in order to control for possible effects unrelated to slack resources: hospital size (including the number of beds and the total number of staff),45 per capita disposable income, the proportion of the elderly population, resident population density, the level of urbanisation and health expenditure as a percentage of general public budget expenditure.

**Research models**
To explore the relationship between slack resources and healthcare costs, linear regression, quadratic regression and cubic regression models were constructed in this research and are shown below:

\[
\begin{align*}
\text{LnCOST}_a &= \beta_0 + \beta_1 \times \text{SLACK}_a + \beta_2 \times C_a + \epsilon_a \\
\text{LnCOST}_t &= \beta_0 + \beta_1 \times \text{SLACK}_t + \beta_2 \times \text{SLACK}^2_t + \beta_3 \times C_t + \epsilon_t \\
\text{LnCOST}_a &= \beta_0 + \beta_1 \times \text{SLACK}_a + \beta_2 \times \text{SLACK}^3_a + \epsilon_a
\end{align*}
\]

, where COST represents the cost consumption index; SLACK represents the slack resource in the hospital, C represents the control variable and it represents the data of the hospital i in year t. If the change in $R^2$ and $\beta_3$ are significant for the quadratic model compared with the linear model, there is a U-shaped or inverted U-shaped relationship. Similarly, If the change in $R^2$ and $\beta_2$ are significant for the cubic model compared with the linear and quadratic models, then an S-shaped relationship (three-stage relationship model) exists.

**Analysis**
The DEA model was applied to measure the main variable using DEAP 2.1. Descriptive statistical analysis was done using STATA 15. Pearson correlation coefficient analysis and variance inflation factor tests were used to avoid multicollinearity. The HAUSMAN test was used to determine the appropriate panel regression model, and then to analyse the relationship between slack and the cost consumption index.

**Patient and public involvement**
There was no patient or public involvement.

**RESULTS**

**Slack resource status**
The slack resource and cost consumption index for tertiary and secondary hospitals from 2015 to 2019 is shown in figure 1. Mehrak et al. (2014) divided DEA efficiency scores into low, moderate, and high levels, which we also used to determine slack levels.46 It can be seen that before 2017, the proportion of secondary hospitals in moderate and high slack was higher than that of tertiary hospitals. After 2017, the proportion of tertiary and secondary hospitals in low slack is not significantly different, but 5.56% of secondary hospitals have high slack. As a whole, secondary hospitals have more slack resources than tertiary hospitals. In secondary hospitals, cost consumption is consistently lower than in tertiary hospitals.

**Correlation analysis and covariance test**
The hospital size, disposable income per capita, proportion of the elderly population, resident population density, the level of urbanisation, and health expenditure as a percentage of general public budget expenditure were taken as logarithms to avoid heteroskedasticity. Slack took values in the range of (0,1) and the cost consumption index took values in the range of (0,2). Both variables were ratios, so they were not logarithms. Online supplemental table 1 presents the correlation analysis

results between the cost consumption index, slack, and the control variables for tertiary and secondary hospitals. Pearson’s correlation coefficient test indicated that some variables showed high correlation in both correlation analyses. Therefore, the variance inflation factor (VIF) was used to test the multicollinearity problem. For tertiary and secondary hospitals, the VIF values of each variable were all less than 10, and the average VIF value was less than 5. Subsequent regression analyses could be performed.

**Panel regression analysis**
Panel models (1) to (6) were constructed to analyse the linear, (inverted) U-shaped, and transposed S-shaped relationships between slack resources and cost consumption index in tertiary and secondary hospitals. According to the results of the HAUSMAN test, the fixed-effects model was selected for models (1) to (3), and the random-effects model was selected for the others. The results are shown in [table 1](#). All regression models were significant at least at the 10% level. For tertiary hospitals, the cubic coefficient of the slack resources in the model (3) was significant at the 1% level, and its $R^2$ was increased compared with models (1) and (2). Therefore, the relationship between slack resources and the cost consumption index for tertiary hospitals was transposed S-shaped relationship. For secondary hospitals, the first-order coefficient of slack resources in the model (4) was significant at the 5% level, suggesting the possibility of a linear relationship. The quadratic coefficient in model (5) and the cubic coefficient in model (6) were not significant, indicating that there was no (inverted) U-shaped or transposed S-shaped relationship. Therefore, the slack resources were positively related to the cost consumption index. The regression fit plots are shown in [figure 2](#).

**DISCUSSION**
In China’s healthcare system, public hospitals account for 84.02% of treatments and diagnoses, providing quality and affordable healthcare services is their responsibility. In this study, we evaluate the effect of slack resources on healthcare cost in tertiary and secondary hospitals by applying organisational slack theory.

Between 2015 and 2019, slack resources were consistently more severe in secondary hospitals than in tertiary hospitals. Similarly, Jiang et al and Zhu et al. found that the efficiency of Beijing’s tertiary hospitals has gradually improved after the new medical reform, while secondary hospitals did not perform as well as expected. Secondary hospitals in China treat common and multiple diseases and receive referrals from primary care institutions, which are the intermediate links of graded care. The declining bed utilisation rate year after year, however, indicates that this responsibility is not being met. One of the reasons for this phenomenon is that the healthcare reform policy does not pay enough attention to secondary hospitals. Another reason is that patients are diverted. Influenced by previous disorderly medical habits, patients with common diseases tend to go to tertiary hospitals with high levels of medical services or to primary medical services with lower prices. Tertiary hospitals gathered in secondary hospitals’ service areas,
further causing a patient diversion. In tertiary hospitals, cost consumption is consistently higher than in secondary hospitals. This might be explained by the fact that tertiary hospitals usually treat patients with worse conditions when they have the same disease. The same situation was also obtained in the study conducted by Sangwan et al in Indian hospitals.

When the correlation between slack resources and the cost consumption index was analysed separately for tertiary and secondary hospitals, the results were interesting and informative. In tertiary hospitals, the slack resources and cost consumption index show a transposed S-shaped relationship. But for secondary hospitals, slack resources were positively correlated with cost consumption index. This is because tertiary hospitals largely represent the overall level of healthcare in Beijing, and the relationship between slack resources and healthcare costs is more complex. In fact, tertiary hospitals dominate the healthcare market in Beijing. As a whole and in terms of their individual size, tertiary hospitals in Beijing are larger than secondary hospitals, and they naturally occupy more resources. It follows that if we can use slack resources to reduce the cost of treatment in tertiary hospitals, this will result in cost savings for city-wide healthcare services.

The transposed S-shaped relationship between slack resources and the cost consumption index can be explained by the fact that tertiary hospitals usually treat patients with worse conditions when they have the same disease. The same situation was also obtained in the study conducted by Sangwan et al in Indian hospitals.

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The transposed S-shaped relationship between slack resources and the cost consumption index can be

<table>
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<th>Table 1 Results from regression analyses</th>
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\(^1\)\(p<0.1\), \(^2\)\(p<0.05\), \(^3\)\(p<0.01\).  
COST, cost consumption index; Inaging, logarithm of the proportion of the elderly population; Inbed, logarithm of the number of beds; Indensi, logarithm of resident population density; Inexpen, logarithm of health expenditure as a percentage of general public budget expenditure; Inincome, logarithm of disposable income per capita; Insta, logarithm of the total number of staff; Inurban, logarithm of the level of urbanization.
divided into three stages. Initially, the slack growth and cost consumption index decreased accordingly, which can be explained by the opinion of Holzhacker et al that moderate reserve capacity can mitigate congestion costs. Cost control has always been an important issue in China’s new healthcare reform, and slack in this phase can mitigate excessive growth in healthcare costs. Consequently, slack leads to cost growth, suggesting that the ongoing investment of resources is not being used in a benign way. Driven by financial pressures, hospitals’ behaviour tends to conflict with the public interest, leading to higher healthcare costs. Therefore, while government investments are increasing, hospitals should be focused on optimising resource allocation to ensure that healthcare resources are being used to their full potential. In the third stage, slack helps control healthcare costs. When slack increases to a certain level, it can provide clinical teams and patients with more treatment options to choose from, which then reduces the pressure on patients to purchase healthcare services or products, reducing patients’ financial burden of illness.

Unlike in tertiary hospitals, slack resources in secondary hospitals are positively correlated with the cost consumption index, which means that slack resources increase the burden of healthcare for residents. Therefore, secondary hospital managers are supposed to maintain slack at a low level and improve hospital capacity and competitiveness through slack resource utilisation. Human resources have been proven to be a key factor in improving hospital performance, and secondary hospitals can take advantage of slack resources to train potential talent and improve technology in order to better serve patients from tertiary hospitals and primary care. In addition, secondary hospitals can also consider “transformation”. As China’s ageing process is currently accelerating, secondary hospitals can consider combining medical care with elderly care. It would help improve the utilisation of medical resources and enhance residents’ trust in secondary hospitals.

The contributions of this study include the following points. First, there is innovation in the research subject. Many previous studies of organisational slack focused on firms, while few have explored the relationship between slack resources and healthcare costs in hospitals. In this study, organisation slack theory is applied to Beijing public hospitals, enriching and innovating the theory’s research area. Second, due to the different functional positioning, this research focused on tertiary and secondary hospitals, respectively. There are some surprising differences in the results, which can provide targeted inspiration for hospital managers at different levels. Third, China, as an emerging economy, is undergoing an economic transition, and this study offers experience in health management for other countries during the same timeframe. In addition, China’s public hospitals are the main part of the healthcare system and are government-led organisations that reflect the public welfare. The large population puts great pressure on China’s hospitals to provide healthcare. This research also provides empirical support for countries with similar health systems that face the same challenges.

There are still some limitations in this research. First, the number of tertiary hospitals and secondary hospitals selected for this study is different because tertiary hospitals dominate the healthcare market in Beijing. Such a sample proportion of hospitals better reflects the real situation of healthcare resource distribution in Beijing. Second, the relationship between slack and healthcare costs may be dynamic, and whether slack resources...
are used efficiently will be reflected in healthcare costs to a certain extent, which makes it more difficult for managers to assess. Third, this research only uses data up to 2019, since COVID-19 occurs at the end of the year. By this time, public hospitals will have much more complex social responsibilities than before, and data comparability will be affected. In future research, the data after 2019 can be collected to explore what role slack plays in healthcare costs against the background of COVID-19.

CONCLUSIONS
This research measured the slack resources of 51 public hospitals in Beijing and explores their relationship with healthcare costs. The results showed that from 2015 to 2019, slack resources were consistently more severe in secondary hospitals than in tertiary hospitals, and healthcare costs were consistently higher in tertiary hospitals than in secondary ones. In tertiary hospitals, slack resources show a transposed S-shaped relationship with the cost consumption index. In secondary hospitals, slack resources are positively correlated with the cost consumption index. This suggests managers of tertiary hospitals should keep slack within a moderate range to control healthcare costs based on operating conditions, government reform policies, and future development plans. In addition, secondary hospitals should not keep too many slack resources. Managers should make full use of resources to improve competitiveness or consider service transformation to explore new development opportunities.

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Ethics approval Not applicable.
Provenance and peer review Not commissioned; externally peer reviewed.
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20 Zinn JS, Flood AB. Commentary: slack resources in health care organizations—fat to be trimmed or muscle to be exercised? Health Serv Res 2009;44:812–20.


Supplementary Table 1. Correlation Analysis of Variables

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<td>-0.305***</td>
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<tr>
<td>lnaging</td>
<td>2.473</td>
<td>0.175</td>
<td>0.214**</td>
<td>0.073</td>
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<td>0.053</td>
<td>0.349***</td>
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<tr>
<td>lndensi</td>
<td>8.011</td>
<td>1.747</td>
<td>0.568***</td>
<td>0.107</td>
<td>-0.278***</td>
<td>-0.178*</td>
<td>0.868***</td>
<td>0.322***</td>
<td>1</td>
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<tr>
<td>lnurban</td>
<td>4.477</td>
<td>0.198</td>
<td>0.588***</td>
<td>0.235**</td>
<td>-0.275***</td>
<td>-0.176*</td>
<td>0.835***</td>
<td>0.168</td>
<td>0.886***</td>
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<td>-0.124</td>
<td>-0.266**</td>
<td>0.167</td>
<td>0.027</td>
<td>-0.276***</td>
<td>0.271***</td>
<td>-0.260***</td>
<td>-0.407***</td>
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</table>

Notes: SD, standard deviation; COST, cost consumption index; lnbed: logarithm of the number of beds; lnsta: logarithm of the total number of staff; lnincome: logarithm of disposable income per capita; lnaging: logarithm of the proportion of the elderly population; lndensi: logarithm of resident population density; lnurban: logarithm of the level of urbanization; lnexpen: logarithm of health expenditure as a percentage of general public budget expenditure; * p<0.1, ** p<0.05, *** p<0.01.