# Analysis on the Relationship Between the Virtual Water and Economic Development in Beijing-Tianjin-Hebei Region

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**Abstract:** Water shortage and irrational allocation have restricted the economic and social development of Beijing-Tianjin-Hebei region. 70 percent of water is used for agriculture, while virtual water of agriculture come up to 1854  $\times 10^8$ m3 which is ten times of the annual water consumption of this area. According to the principle of saving and optimal allocation, the research analyzing the effect of main agricultural products to economic growth, based on calculating ten kinds of virtual water of main agricultural products. The method is fixed effects regression model. The conclusion is as follows: Three products of milk, vegetables, dry and fresh fruit are suitable for production in Beijing-Tianjin-Hebei region because of a positive role in development of per capita GDP and low virtual water content; Three products of grain crops, meat and poultry eggs are not suitable for production in Beijing-Tianjin-Hebei region because of a negative role in development of per capita GDP and low virtual water content; Three products of grain crops, meat and poultry eggs are not suitable for production in Beijing-Tianjin-Hebei region because of a negative role in development of per capita GDP and low virtual water content; the ergional strategic security; Forest products play an important role in environmental protection and should offer subsidy to producer in spite of a negative role and high virtual water content; cotton belongs to government subsidies product and Oil products and aquatic products could be imported completely.

Key words: Beijing-Tianjin-Hebei Region, virtual water, plantation structure, fixed-effect model

### **1** Introduction

Beijing-Tianjin-Hebei region is an urban agglomeration area composed of Beijing, Tianjin and Hebei province. The area of this region reaches 216 thousand square kilometers and the population reaches 100 million. Because of the regional connection, symbiotic resources, complementary economic development and the same strain of water resources, the coordinated development of Beijing-Tianjin-Hebei region outline is just enacted in 2015. The aim of outline is to change the imbalance of regional development and resource allocation, to promote the coordinated development of economy, society and resources. Water shortage and uneven allocation have been becoming one of the most serious problems of Beijing-Tianjin-Hebei region. According to the statistical yearbook, water supply of Beijing-Tianjin-Hebei region was  $125 \times 10^8 \text{ m}^3$  in 2013, while water demand was  $255 \times 10^8 \text{ m}^3$ . The demand-supply gap was  $130 \times 10^8 \text{ m}^3$  and year-on-year growth of 172% in 2013. Furthermore, the average of demand-supply gap is  $79 \times 10^8 \text{ m}^3$  during the last ten years. Given to the above calculation, water shortage problem of Beijing-Tianjin-Hebei region is obvious. Agricultural water demand was  $182 \times 10^8 \text{ m}^3$  which is 70% of the whole year supply, while the first industry output value accounted for 4%, Water resources allocation is not reasonable.

According to the Water pollution control plan enacted in 2015, the district such as Hebei province where agricultural water consumption is the major fraction of freshwater consumption should decrease planting area of water intensive crops, and save water by adjusting the agricultural planting structure. Based on previous studies, crop water consumption not only needs to consider the entity water, but also need to account the cost of virtual water. The term 'virtual water' was introduced by Tony Allan in the early 1990s. It is defined as the volume of water required to produce agricultural products, which is extended from the concept of embedded water<sup>[1]</sup> in 1993, then it is defined as the volume of water required to produce a commodity or service in 1996<sup>[2]</sup>. It is from the production point of view and quantifies virtual water as the real water used in the commodity production. To produce one liter of milk, we need about 915 liter of water, including water used directly in production and indirectly used in production. The water used directly in production includes rainfall during grass growing process (400L), grass irrigation water (300L) and livestock drinking water (15L). The water used indirectly in production includes rainfall

and irrigation water in feed production (200L). The virtual water of agricultural products in Beijing-Tianjin-Hebei region was  $1854 \times 10^8 \,\mathrm{m^3}$  in 2013, which was ten times of agriculture entity water consumption. It is of great importance to control the virtual water for saving water resources of Beijing-Tianjin-Hebei region. This research analyzes that main agricultural products virtual water impact on regional economy, basing on accounting main agricultural products virtual water content in Beijing-Tianjin-Hebei region.

#### 2 Review of relationship between Virtual Water and economic development

Virtual water research focused on two main themes so far. One is virtual water content calculation, the other is virtual water trade. The relationship between virtual water and economic development is an important topic based on the virtual water content calculation. At the beginning, the virtual water calculation object focused on farm crops and livestock products<sup>[3-6]</sup>, that is farm crops products content, livestock products content and regional agriculture virtual water total content, whereafter, the virtual water calculation object extended to all the commodity. Tian accounted the China's wood forest products virtual water<sup>[7]</sup>. Economic elements, resources elements and environmental elements are very important influencing factors of virtual water content and virtual water trade<sup>[8-11]</sup>. Resources elements such as population, plowland number and applying quantity of chemical fertilizer have high matching rate with virtual water. Environmental elements such as soil and water loss have low matching rate with virtual water. Economic elements such as GDP have a declining matching rate with virtual water. On the contrary, Virtual water plays an important role on the economic development and adjustment of industrial allocation. Maksud Bekchanov researched the role of virtual water for Uzbekistan sustainable economic restructuring by using the input-output method, the conclusion is that developing agro-processing industries and the livestock sector rather than relying on the production of raw agricultural commodities such as cotton, wheat, and rice provides more sustainable economic development in Uzbekistan<sup>[12]</sup>. Research carried on by Samir Suweis finds that virtual water controlled demographic growth and population of nations <sup>[13]</sup>. Zou put forwards the regional virtual water content represents china's agricultural industry distribution, and optimizing the layout of agricultural production by calculate matching rate between the virtual water content and regional economic. In conclusion, Virtual water is closely associated with regional economic development, and it is reasonable to promote agricultural planting structure and water resources allocation restructuring by measuring the main agricultural virtual water impact on economic growth.

### **3 Data sources**

According to China statistical yearbook classification, the main agricultural products in Beijing-Tianjin-Hebei region are farm products, forestry products, husbandry products and fishing products. Farm products include grain (such as rice, winter wheat, corn, beans and tubers), cotton, oil plants, vegetable and fruit. Husbandry products include pork, beef, mutton, poultry meat, egg and milk. Fishing products mainly include fresh-water fish. Forestry products include afforestation of barren hills and culture of seedling. Given to the different planting conditions, Hebei province additionally includes millet, Chinese sorghum, tobacco and hemp.

There are two types of virtual water calculation method. One is calculation according to separate products<sup>[15]</sup>, the other is according to different kinds of products<sup>[16]</sup>. Both of them are Life cycle calculation method and are based on the Penman-Monteith Method developed by FAO. The Penman-Monteith Method is used to calculate agricultural products virtual water per unit mass. Main agricultural products virtual water equal to agricultural products virtual water per unit mass multiply by agricultural products production. The data of agricultural products products products products (1995-2014), Beijing Statistical Yearbook (1995-2014), Tianjin Statistical Yearbook (1995-2014) and Hebei Statistical Yearbook (1995-2014). The data of agricultural products virtual water per unit mass is from previous studies. Sun<sup>[8]</sup> and Ma<sup>[18]</sup> figure out main agricultural products virtual water per unit mass of China. Tian<sup>[7]</sup> figure out wood forest products virtual water. Finally, we obtain main agricultural products virtual water per unit mass of Beijing-Tianjin-Hebei region. The data we get above is in line with the panel data form, so panel data model is applicable.

				Unit: m3/kg
industry	products	Beijing	Tianjin	Hebei
	winter wheat	1.23	1.25	1.065
	rice	1.4	1.19	2.185
	corn	0.84	0.85	0.817
	millet			0.93
	Chinese sorghum			1.343
	beans	2.24	3.73	1.08
farm products	tubers	0.7	1.07	1.2
	cotton	5.22	4.4	5.5
	oil plants	1.5	1.5	2.2
	tobacco			2.76
	hemp			2.185
	vegetable	0.24	0.13	0.1
	fruit	0.55	1.38	1.5
	pork	3.7	3.6	3.6
	beef	19.99	19.99	19.99
husbandry	mutton	18.01	18.01	18.01
products	poultry meat	2.7	3.11	
	egg	8.65	8.65	8.65
	milk	2.2	2.2	2.2
fishing products	fresh-water fish	3.11	3.11	3.11
forestry products	afforestation (m <sup>3</sup> /hm <sup>2</sup> )	85865.1	85865.1	85865.1

Tab.1 Main agricultural products virtual water per unit mass of Beijing-Tianjin-Hebei region

Notice: Beijing and Tianjin do not product millet, Chinese sorghum, tobacco and hemp.

#### 4 Model construction and test

## 4.1 Model construction

Panel data model usually include fixed-effect model, random-effect model and mixed-effects model. The general expressions for the three model is as follows.

$$\ln Y_{it} = C + \beta_{it} \sum \ln X_{it}$$
<sup>(1)</sup>

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Where  $Y_{it}$  is dependent variables, this study selects GDP per capita.  $X_{it}$  is independent variables, these are ten agricultural products virtual water in Beijing-Tianjin-Hebei region. "i" is sectional data, and this study include Beijing, Tianjin and Hebei. "t" is time-series data from 1994 to 2013. C is constant.  $\beta_{it}$  is regression coefficient vector.

## 4.2 Unit Root Test

This study adopts Madfuller test and Hadrilm test to test stationarity of time series data. ① Madfuller test: $H_0$  is all 3 time series in the panel are I(1) processes, if you reject the null hypothesis that at least one sequence is smooth.② Hadrilm test:  $H_0$  is all 3 time series in the panel are smooth, if you reject the null hypothesis that at least one sequence is not smooth.

In the Madfuller test, all the lag time series is 1. At least one sequence of X7 and X9 is smooth in original data sequence, and at least one sequence of X1, X2, X3, X5 and X6 is smooth in lag time 2. In the Hadrilm r test, at least one sequence of X1, X2, X3, X6, X9 and X10 is not smooth in lag time 1, and at least one sequence of Y, X4, X5, X7 and X8 is not smooth in lag time 2. Combining with two kinds of results, Time series of X1-X10 are stationary under the condition of difference order.

	Madfuller test			Hadrilm test			
	lag	lag difference	C	critical value	stationarity	difference order	stationarity
	phase	order	MADF	(5%)			
Y GDP per capita	1	2	123.411	49.619	stationary	2	stationary
X1 grain	1	1	56.797	45.195	stationary	1	stationary
X2cotton	1	1	53.249	45.195	stationary	1	stationary
X3oil plants	1	1	52.654	45.195	stationary	1	stationary
X4vegetable	1	2	146.125	49.619	stationary	2	stationary
X5fruit	1	1	48.547	45.195	stationary	2	stationary
X6meat	1	1	78.018	45.195	stationary	1	stationary
X7egg	1	0	88.321	41.700	stationary	2	stationary
X8milk	1	2	71.858	49.619	stationary	2	stationary
X9fish	1	0	43.348	41.700	stationary	1	stationary
X10afforestation	1	2	118.394	49.619	stationary	1	stationary

Tab.2 Unit root test results

## 4.3 Model test

This study adopts Wald F test, B-P test and Hausman test to distinguish the difference of fixed-effect model, random-effect model and mixed-effects model. ① Wald F test:  $H_0$  is  $\beta_{it} = \beta_{0,i}$  if you reject the null hypothesis that we should adopt fixed-effect model; ② B-P test:  $H_0$  is  $\beta_{it} = 0$ , if you reject the null hypothesis that we should adopt random-effect model; ③ Hausman test:  $H_0$  is COV ( $X_{it}$ ,  $\beta_{it}$ ) =0, if you reject the null hypothesis that we should adopt fixed-effect model. According to the test results, this study adopts the fixed-effect model to estimate the panel data.

Tab. 3 Statistical tests					
test	detection value	P value	Preferred		
Wald test	24.31	0.0000	fixed-effect model		
B-P test	894.88	0.0000	random-effect model		
Hausman test	49.46	0.0000	fixed-effect model		

### 5 regression analysis of fixed-effect model

According to descriptive statistics, the virtual water content of egg, afforestation, grain and meat are highest, and the annual virtual water content are more than 100 billion cubic meters. The annual virtual water content of fruit is 41 billion cubic meters. The annual virtual water content of vegetable and milk are more than20 billion cubic meters. The annual virtual water content of fresh-water fish is 18 billion cubic meters. The annual virtual water content of cotton and oil plants are 18 billion cubic meters. The distribution of ten agricultural products virtual water content reflect water resources allocation situation and crops industry layout in Beijing-Tianjin-Hebei region. Additionally, it is controversial to make water resources policy just rely on virtual water content<sup>[20]</sup>, so this research also analyzes the effect of main agricultural products to economic growth as the basis of agricultural planting restructuring.

Regression analysis shows  $R^2 = 0.9642$ . All the X1- X8 are through the t value test within the 95% confidence interval. X10 passes the t value test the 90% confidence interval. X9 do not pass the t value test. In addition, that F test is significant shows equation simulation effect is good. The regression equation we get is as follows.

LnY =

 $\begin{array}{ll} 10.9-0.34 Ln X1-0.16 Ln X2-0.76 Ln X3+0.97 Ln X4+0.18 Ln X5-0.33 Ln X6-0.39 Ln X7+0.49 Ln X8-0.97 Ln X10 \end{array} (2)$ 

rab.+ Regression result					
LnY	coefficient	t	P value		
LnX1 grain	3401002	2.86	0.006		
LnX2 cotton	1649759	5.43	0.000		
LnX3 oil plants	7587813	-6.70	0.000		
LnX4 vegetable	.9705524	3.87	0.000		
LnX5 fruit	.1873086	3.63	0.001		
LnX6 meat	3331573	-2.54	0.015		
LnX7 egg	3857078	-3.38	0.001		
LnX8 milk	.4947548	5.72	0.000		
LnX9 fish	0579694	-0.62	0.535		
LnX10 afforestation	0966898	-1.69	0.097		
_cons	10.89256	13.77	0.000		
$R^2$ (within) =0.9642					
F=24.31 Prob >F = 0.0000					

Tab / Regression result

Vegetable, milk and fruit have a positive effect on Per Capita GDP, where vegetable has the strongest positive effect, and milk and fruit are subsequent. Virtual water of vegetable each additional unit, the per capita GDP growth rate was 97%. Virtual water of milk and fruit each additional unit, the per capita GDP growth rate was 49% and 18% separately. Grain, cotton, oil plants, meat, egg and afforestation have a negative effect on Per Capita GDP, where oil plants has the strongest negative effect, and egg, grain and meat are subsequent. Virtual water of oil plants each additional unit, the per capita GDP growth rate was -75%. Virtual water of egg, grain and meat each additional unit, the per capita GDP growth rate was -38%, -34% and -33%. Besides that, cotton and afforestation also have limited negative effect on Per Capita GDP, and virtual water of otton and afforestation each additional unit, the per capita GDP growth rate was -16% and -9% respectively.

#### **6** Conclusions

The present situation and restructuring direction of agricultural planting structure in Beijing-Tianjin-Hebei region is as follows.

- (1) Vegetable, milk and fruit are suitable for production in Beijing-Tianjin-Hebei region. Because of the positive effect on Per Capita GDP and less of virtual water, three products not only is beneficial to improve the level of GDP per capita, but also save water resources.
- (2) Because of the negative effect on Per Capita GDP and cost of virtual water, three products of grain, meat and egg are not suitable for production in Beijing-Tianjin-Hebei region. Given to be closely related to residents, three products have important strategic security status. It necessary to limitedly reduce the local production and increase imports from the surrounding area and international trade, while maintaining regional safety.
- (3) Forestry products play an important role to protect the ecological environment, though it has a week negative effect on Per Capita GDP and cost of virtual water. So the restructuring direction of forestry products is to increase subsidies for forestry industry, to increase economic forest tree planting proportion for improving the income of planter, to increase the coniferous forest planting proportion for saving water.
- (4) Cotton virtual water is less, but has a week negative effect on Per Capita GDP. So the restructuring direction of cotton is to develop cotton processing industries for increasing the income of peasants.
- (5) Because of the heaviest negative effect on Per Capita GDP and be difficult to improve the economic benefit by large-scale production, oil plants could completely import from Shandong peninsula and Liaodong peninsula.
- (6) Fishing products have no significant impact on the economy, combining with the current situation that the river is dying up and wetland is shrinking. So the restructuring direction of fishing products is to reduce the local production and

increase imports from the surrounding area.

## 7 Discussions

The deficiency of the research is that suppose the Beijing-Tianjin-Hebei region as a closed system, and the focus of the next step study is virtual water trade between internal and external of Beijing-Tianjin-Hebei region. Next study will the effect of virtual water trade to industrial restructuring and water resource optimize distribution.

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