



The Research of GDP indicator and High-Technique Products & Publishing Behavior and Judgement on Fellows Sustainably

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Article History

Received: 05/07/2025

Accepted: 18/07/2025

Published: 21/07/2025

Vol – 4 Issue –7

PP: - 106-109

Abstract

With developing economy the GDP(gross domestic product) will exhibit its strong role in one province even a country which as an indicator of economy development level expressed its effectiveness in all of our economy activities like the income status, foreign export and import trade, infrastructure erection etc. many aspects. So that the fitting increase aim will be becoming an important factor to a country and a region which needs us to consider prudently and make corresponding plan in advance for the sake of progressing our economy promotion urgently and rapidly. Meanwhile, largely investing in high-technique field can make our a series of industrious chain get developed which may employ more relevant talents even experts to participate those high-technique erection and manufacturing behavior, so that it could enhance the employment rate to decline government burden and leisure labor. So we should hear the comment from the scientist and experts who has enough experience to interpret the currently meeting problem divided into the economy and high-tech aspects specially the latter will create many innovation idea and path for our engineers to participate into the projects made by government institution. Overview, the speciality will make speciality creation so those experts can innovate new feasibility for producing many high-tech products continuously and sustainably. The sophisticated product need corresponding skill and experiences so paying so much attention to it will become an important and significant meaning. There the more experts and following engineers will be maintained and educated by the university and manufacturer so supply the qualified engineers would be chosen from a lot of new graduate from college or university. So the human resource and leader could choose from the abroad famous scientist and scholars who proceed the that innovation project fluently and have many years experience after they graduated and acquired MS(master of science) and PhD degree.

Keywords: searching; GDP indicator; publish; behavior & judgement; high-tech product; fellows; sustainably

1. Introduction

From the nineteenth to last century the industry reformation can generate with the three industries reformations so that the industry development met the rapidly developing step. There are many technique products formed in makers flowing into modern society which may be convenient relatively to our life quality like AI and Robot etc. innovation products. So we should make sure that the continuously producing those cutting-edge-field ones from university to manufacturer, so that the experimental skill will transfer into the factory for the sake of producing more automatic and wisdom ones who may replace us for proceeding many functional activity rapidly.

Therefore, we need the soul of R &D(research & development) department human resource to make new robot from the mechanical, electric and electronic three aspects which really needs many experts and engineers to wield their wise force to form those automatic robots in final. [1~5]

In the field of pharmacy making, the more molecule would be constructed and apply to experimental trial for the sake of monitoring and evaluating their pharmacology analysis. So that many anti-cancer drugs may be created by us so as to maintain the patients life and cure in final. All those need many doctors and researchers continue to develop new drugs

urgently which may arrange in drug department in medicine and R & D manufacturer in advance through regulating more capital and experts to those business division. Overall, the excellent fellows and scientist could be recruited in time so as to proceed those owning big capital and time works as early as possible. So that to enhance the engineer and experts cooperation within the certain project will be able to help our engineer to complete their task and aim under ensuring the directional correct so as to avoid the wrong method and road. [6~9] As we know the declining the cost will be the starting point as to the new product, and then the human being and materials process will be declined as well specially the latter which is plenty of sophisticated work for us to seek the fitting one and process to complete one with so many engineers and OEM(original equipment manufacturer).

2. Discussions

As for the economy development and energy consumption, the green energy with low carbon contamination will be necessary and important, which can affect the GDP largely in future, so we should analyze the GDP content included how much innovation product are produced and whether those value may progress the future low-coal industry, employed how many talents etc. actual problems. Then the right corrective measure can be erected specially in those most careful problem for the sake of protecting natural from over-population for the next generation. In addition, the employment amount will be enhancing with the high-technique product exhibited in social market more and more. There will be much chance to meet in front of us like seeking fittest expert or engineers who may take good charge of his duty on flow-line entirely. So that guaranteeing the product quality and efficiency will be increasing as well besides they are to plan new blue-diagram for innovation one continuously and sustainably. [10~13]

2.1 Jiangsu province cities GDP ranking in 2009~2010

The Jiangsu province cities GDP per capita would show 12,000~6,400 dollars by Wuxi~Yangzhou in 2009 in terms of Figure 1 whose variation attained 1.8 times maximum. The one beyond 10,000 dollars could become Suzhou additionally while the others like Changzhou, Nanjing, Zhenjiang retained 9,000~8,000 dollars. In contrast, the Suzhou city realized 12,300 dollars to express its the first position in Jiangsu province in 2009.

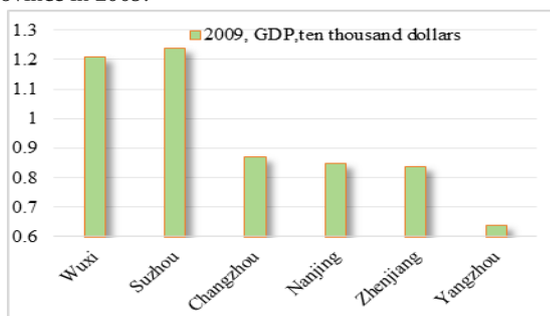


Figure 1 The Jiangsu province cities GDP per capita analysis I. [1]

Moreover, the Jiangsu province cities GDP per capita y-y ranking will show 13%~20% by Wuxi~Yangzhou city in 2010 in terms of Figure 2.[1] The ones above 10% may become Changzhou Nanjing Zhejiang city additionally to express their strong economy development speed. Meanwhile the other like Suzhou city remained 5% zone only then.

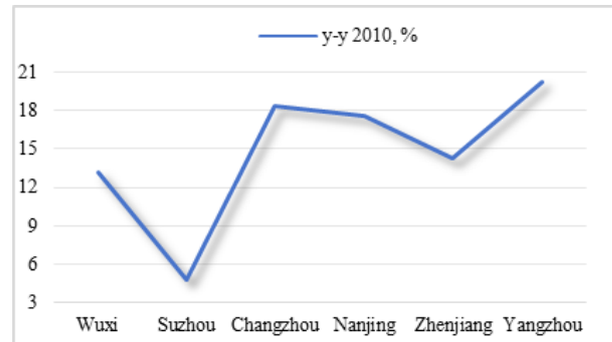


Figure 2 The Jiangsu province cities GDP per capita y-y analysis in 2010.

2.2 Stocks price vibration

On June 26, 2025 the <Kaisheng Xinneng> accumulated to increase amount beyond 20%: on the same day the <Jinfang Energy> completed to increase amount beyond 13.2% accumulated; on the next day the <Shandong Boxian> completed to increase amount with 20% accumulated; on July 1, 2025 the <Yangpu Medicine> accumulated to increase amount above 19%; on July 2, 2025 the <Liugang Lim> completed T+1(selling after buying one day) and increased amount above 16%; on the same day the <Jingxue Jieneng> accumulated to increase amount above 17.6%. [2] In the morning of July 11, 2025 the recommended <Xiexin Integration> increased largely above 6.6%; <Guangda Jiabao> strongly increased limit; <Meili Ecology> raised again limit with two continuous plates; <Tuori Xinneng> raised largely 6% with T+1(selling after buying one day) increasing above 16%; another member one <Tongguan Tongbo> raised again largely with accumulated far above 20%; the member one <Guocheng Tech> raised again limit with accumulated increasing amount far above 20%. [2]

2.3 Each province and cities private car owner analysis

The each province cars number could maintain 17.5million~11.6million by Shandong~Henan province accordingly in 2017 in Figure 3 whose maximum variation attained 1.5 times expressed the former highly economic level. Meanwhile, the ones exceeded 12 million were Guangdong, Jiangsu, Hebei province. On the contrary, the value in 2017 was bigger than that in 2015 generally.

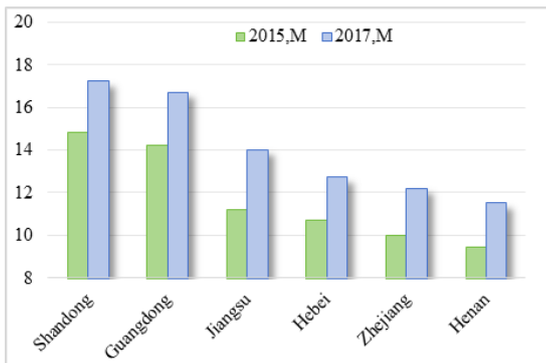


Figure 3 The each province & cities private car number in 2015 & 2017. [7]

From there it is shown that the value y-y in 2017 was bigger than that in 2018 with some unreasonable matters. In contrast, the Henan & Jiangsu province had more y-y speed than the others even if it had the lower number even though the Jiangsu had a sharply declining behavior in 2017. at the same time, the private cars number could maintain 20million~14million by Shandong~Henan province accordingly in 2018 in Figure 4 whose maximum variation attained 1.43 times expressed the former highly economic level. Meanwhile, the ones exceeded 15 million were Guangdong & Jiangsu province.

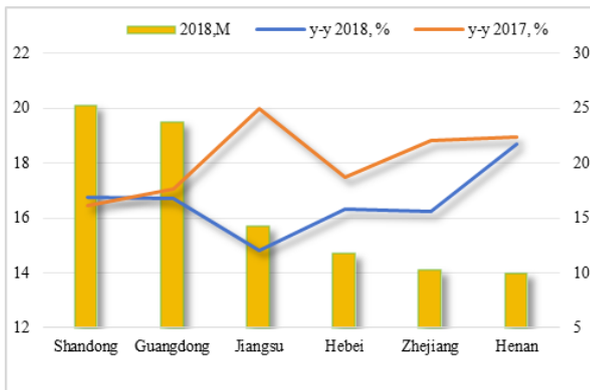


Figure 4 The each province & cities private car number & speed in 2017 & 2018.

The each province cars number could maintain 3million~0.9million by Shandong~Hunan province accordingly in 2006 in Figure 4 whose maximum variation attained 3.1 times expressed the former highly economic level. Meanwhile, the ones exceeded 2 million were Guangdong, Jiangsu, Hebei, Zhejiang province expressing their good perspective. On the contrary, the ones in 2006 were only Shandong and Guangdong two province attained that value generally.

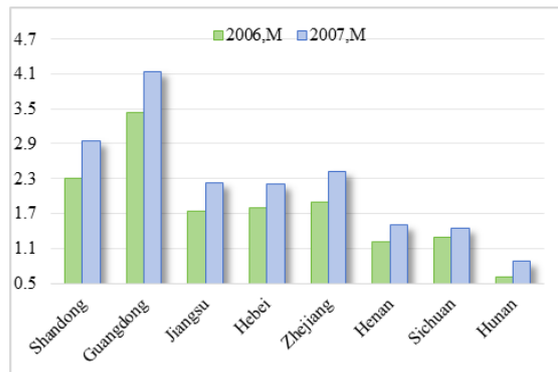


Figure 5 The each province & cities private car number & speed in 2006 & 2007. [7]

Moreover, the each province cars number could maintain 27%~45% by Shandong~Hunan province accordingly in 2007 in Figure 6 whose maximum variation attained 1.6 times with little value expressed the latter highly economic speed and explosiveness force. Meanwhile, the ones exceeded 25% were Jiangsu, Zhejiang, Hunan province expressing their good perspective. On the contrary, the one of Sichuan province was only attaining the least value with 13% in general to exhibit the lowest economy developing speed.

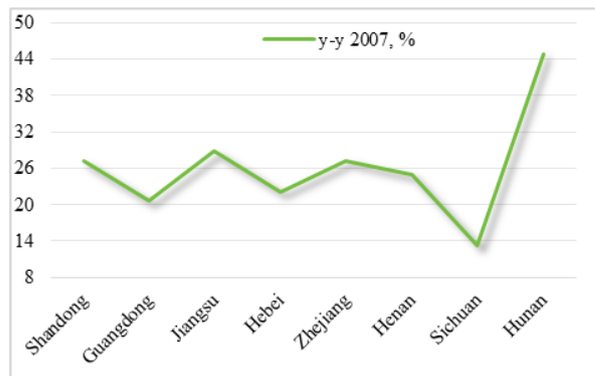


Figure 6 The each province & cities private car increasing speed in 2007. [7]

Overview, the doctoral degree-owner and post-doctoral experience will be an expert in his research field so he may process a certain research working in university and R & D (research & development) department in big manufacturer who may be had a high salary and welfare & bonus definitely so he may focus his attention to the research item completely. We should understand and provide the best welfare for him to accommodate and working environment comfortably for him to search the complicate intrinsic relationship to a certain commodity. Moreover, there will be the staff who operates the experiment process daily in light of making plan strategic diagram and do many communications in a week etc. periodic time know how to complete the aim with a week and longer time.

3. Conclusions

With developing economy the GDP will exhibit its strong role in one province even a country which as an indicator of economy development level expressed its effectiveness in all

of our economy activities like the income status, foreign export and import trade, infrastructure erection etc. many aspects. So that the fitting increase aim will be becoming an important factor to a country and a region which needs us to consider prudently and make corresponding plan in advance for the sake of progressing our economy promotion urgently and rapidly. Meanwhile, largely investing in high-technique field can make our a series of industrious chain get developed which may employ more relevant talents even experts to participate those high-technique erection and manufacturing behavior, so that it could enhance the employment rate to decline government burden and leisure labor. So we should hear the comment from the scientist and experts who has enough experience to interpret the currently meeting problem divided into the economy and high-tech aspects specially the latter will create many innovation idea and path for our engineers to participate into the projects made by government institution. Like AI(artificial intelligence) robot as an important high-technique equipment who may process many men-like activities can bring out new reformation in our world. Meanwhile, they would imitate human being to do running, fighting, climb, flip etc. complicated activities which exhibits the top AI skill and level like Yushu Technique. All those focus on the software AI and Body combination, so the launch producing will meet the cost problem ie. Price. U.S. Open AI's robot sells several ten thousand dollars while China Yushu Tech only sells one hundredth.

Foundation

This paper was supported by the Korean Science & Engineering Fund under the Granted No. 96-0300-11-01-03, with Specified Basis Research program.

Conflict of Interest

The authors declared that there were not conflicts of interest to disclose.

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