

A New Research into Proceeding Chinese Provinces GDP & Cities GDP Analysis by Sustainability

Run Xu¹, Younwook Kim²

¹Gyeongsang National University, School of Nano New Materials Engineering, Jinju-Si 52828, South Korea

²Keimyung University, Materials Engineering Division, Gyeongbuk, Daegu 250100, South Korea

*Corresponding Author: Run Xu

DOI: <https://doi.org/10.5281/zenodo.20018629>

Article History	Abstract
Original Research Article	<p><i>The GDP about Chinese provinces & cities might show the moderate level and developed steps, so that through different cities between them the variation and changes would be sought that provides us the GDP value and y-y value goodness and badness for our experts and scientists to judge in high impact factor journal with achievement. Therefore grasping those knowledge is about to encourage one region economy capacity for them to improve continuously economy developing course for the sake of attaining economic development for local economy status early. According to the variation depended on the local economy the corresponding strategic plan might be completed in detail. So that the west would proceed forwards lately due to their poor geography advantage after the east-beach-provinces and cities development attains a certain level and capacities contributed to the boosting foreign trade mainly that might be exportation and importation important ports depending on the advantage geography conditions. However, many usefulness could be processed from the west regions ie. "western electricity is to transit to eastern ones" with transmitting with the super-high voltage. Another one would be the data algorithm in west ones for the huge computing capacity. We will erect many infrastructures and high-tech equipment investment and long strategic plan proposed by the corresponding institutions under government investigation. Many wind-turbine generator and photovoltaic generating electricity equipment may be built in the enough geographic wind created ares and sunlight territories. That will request many high-tech-equipment for established enough spare & advantage earths. That might result in many investigations and components to transit to the destination for establishing huge watt winder turbine generator with including super-capacities and photovoltaic plant with regulating angel received sunlight and moon radiation. Another one would be hydrogen fuel application for reserving energy system and equipment ie. implementing peak time electric capacities and applied to the aeronautic and huge vehicle's chargeable-batteries additionally. Thereby, those high-technology products might produce much huge work-opportunities that increases the GDP enhancement at final.</i></p> <p>Keywords: new research, the Chinese provinces GDP, Chinese cities GDP analysis, proceed, sustainability.</p>
Received: 10-03-2026	
Accepted: 15-04-2026	
Published: 04-05-2026	
<p>Copyright © 2026 The Author(s): This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CC BY-NC) which permits unrestricted use, distribution, and reproduction in any medium for non-commercial use provided the original author and source are credited.</p>	
<p>Citation: Run Xu, Younwook Kim. (2026). A New Research into Proceeding Chinese Provinces GDP & Cities GDP Analysis by Sustainability. UKR Journal of Multidisciplinary Studies (UKRJMS), 2(5), 16-20</p>	

1. Introduction

The nations & regions GDP will represent their comprehensive strength in views of economy level and quality, so searching it may have an important effectiveness for us to process statistic with the national producing amount every month, season and year. In the meantime, the value with y-y has also a significant meaning that reflects

the economy growth step because we should clarify the increasing change so as to evaluate the increasement and declination value precisely. The positive y-y value may mean the good and rapid economy developing status whilst the minus one may state the bad and slow economy step. So we judge the economy developing enhancement and

decrease through that y-y value for a certain period. Thereby, the detail discussion will include in the following aspects. The GDP which indicates national economic status has provided an important role in every aspect in the world. So that the population increasing rate would be maintained for the sake of raising high-technique product with the entire industrial chain constantly which might enhance our new-quality-productivity. Hence we should consider the effective factors for example the population quantity, new quality productivity with high-technique etc. like big plane electric vehicle battery AI robot quantum computer medicine making disease diagnosis AI (artificial intelligence), ocean source space exploration nuclear generator 5G communication etc. other ones. Low population enables to offer high life & quality with improving GDP per capita value. Meanwhile, it can enhance the national whole GDP value and help us to boost the economic recovery and many things to do. So the certain population is about to improve our national confidence some degree and make us to become priority one as early as possible even the super-country to lead the world to leadership right.

In contrast, the GDP with Chinese province and nation comparison can make our economy level to become high so the high-technique skill and experience may occupy the main factor to push our society forwards continuously for the sake of realizing modernization as early as possible. Meantime, the making capacity will be completed with modern industrialization for scale launching at all. We should also regulate the consumption expenditure and activity for thriving the economy situation forwards while the foreign trade exportation and importation will finish the foreign money accumulation for us to use in necessary and urgent moment. The regional variation needs to be balanced through “west electricity & east transit” and “east value & west computing” etc many factors. At the end, the Guangdong, Jiangsu, Shandong, Zhejiang having high GDP provinces will be learned carefully and study its background can help us to learn many useful methods to develop our modest provinces as soon as possible. [1~20]

2. Discussions

2.1 The Chinese provinces GDP analysis

The Chinese provinces GDP analysis might show 1.5~0.9 billion dollars by Yunnan~Xinjiang provinces accordingly in 1982 in terms of Figure 1 to explain their moderate economy level. The y-y value might indicate 16~17.6% by them respectively exhibited their faster developed steps. In contrast, the Fujian province completed 1.7 billion dollars economy amount and 23% fastest developed step.

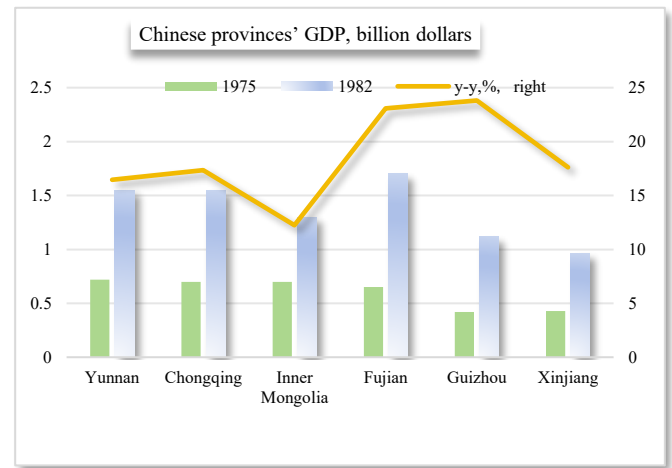


Figure 1 The Chinese provinces GDP analysis. [1]

The Chinese provinces GDP analysis might show 1.5~0.9 billion dollars by Guangdong~Hunan provinces accordingly in 1983 in terms of Figure 2 to explain their moderate economy level. The y-y value might indicate 18~14% by them respectively exhibited their faster developed steps. In contrast, the Henan & Sichuan provinces completed 19% & 20% fastest developed step.

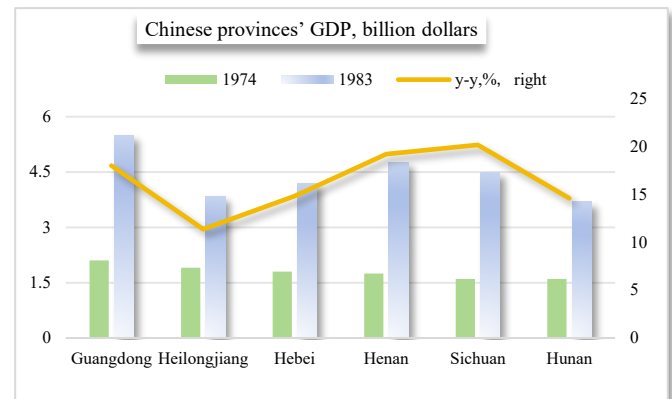


Figure 2 The Chinese provinces GDP analysis I. [1]

At the end, the Chinese provinces GDP analysis might show 56~7 billion dollars by Taiwan~Shandong provinces accordingly in 1983 in terms of Figure 3 to explain their strongest economy level. The y-y value might indicate 30~26% by them respectively exhibited their faster developed steps. In contrast, the Shanghai one completed 9% slowest developed step.

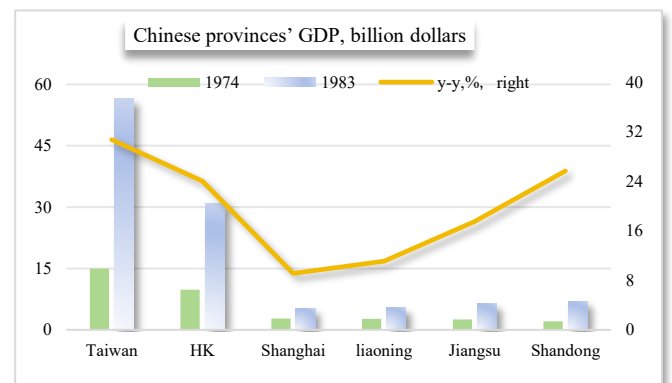


Figure 3 The Chinese provinces GDP analysis II. [1]

2.2 Chinese cities GDP analysis

The Chinese cities GDP comparison might show 43 billion yuan & 38 billion yuan by Chongqing & Tianjin cities in 1991 respectively in light of Figure 4 exhibited their moderate economy level and strength. The y-y value might indicate 17% & 11% by them correspondingly to proceed forwards developed steps.

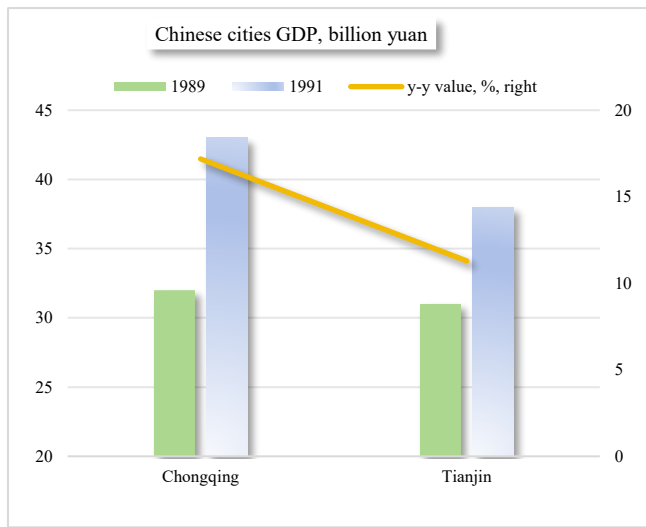


Figure 4 The Chinese cities GDP analysis. [2]

Meanwhile, the Chinese cities GDP comparison might show about 26 billion yuan by both of Hangzhou & Dalian cities in 1991 respectively in light of Figure 5 exhibited their moderate economy level and strength. The y-y value might indicate 19% & 16% by them correspondingly to proceed forwards developed steps.

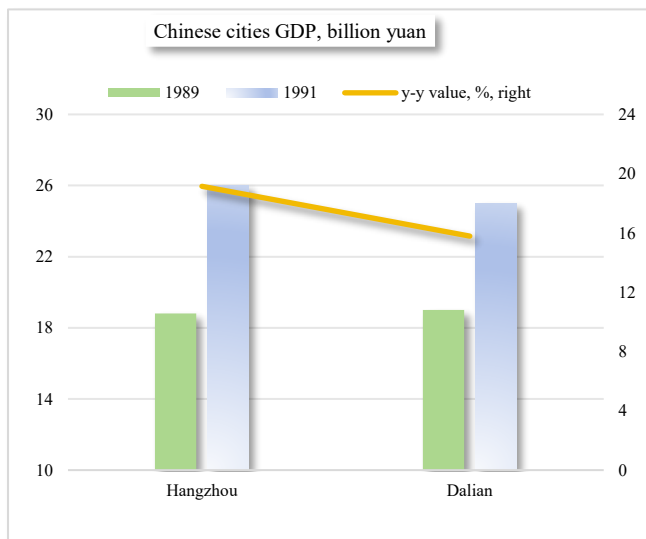


Figure 5 The Chinese cities GDP analysis I. [2]

Meanwhile, the Chinese cities GDP comparison might show about 21 billion yuan by both of Yantai & Foshan cities in 1991 respectively in light of Figure 6 exhibited their moderate economy level and strength. The y-y value might indicate 21% & 36% by them correspondingly to proceed forwards developed steps.

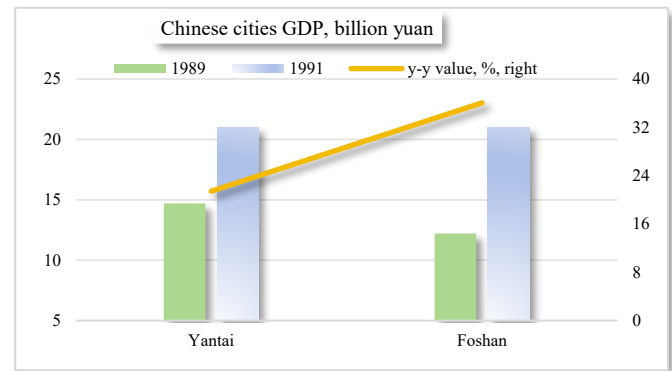


Figure 6 The Chinese cities GDP analysis II. [2]

Meanwhile, the Chinese cities GDP comparison might show about 20 billion yuan & 17 billion yuan by Ningbo & Nantong cities in 1991 respectively in light of Figure 7 exhibited their moderate economy level and strength. The y-y value might indicate 21% & 15% by them correspondingly to proceed forwards developed steps. In contrast, the Tangshan retained 25% y-y value with the fastest step then.

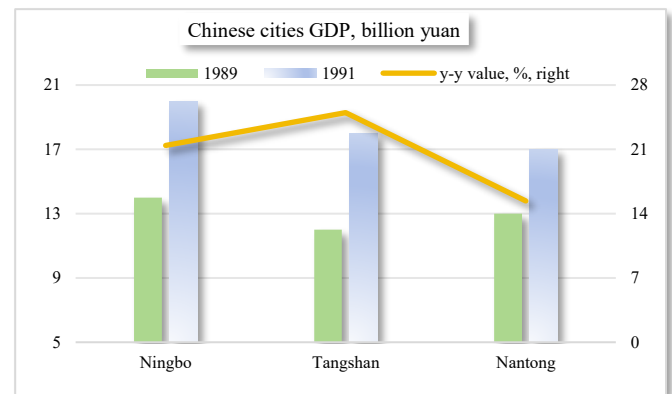


Figure 7 The Chinese cities GDP analysis III. [2]

3. Conclusions

The GDP in Chinese provinces & cities might show the moderate level and developed steps, so that through different cities between them the variation and changes would be sought that provides us the GDP value and y-y value goodness and badness for our experts and scientists to judge in high impact factor journal with achievement. Therefore grasping those knowledge is about to encourage one region economy capacity for them to improve continuously economy developing course for the sake of attaining economic development for local economy status early. According to the variation depended on the local economy the corresponding strategic plan might be completed in detail. So that the west would proceed forwards lately due to their poor geography advantage after the east-beach-provinces and cities development attains a certain level and capacities contributed to the boosting foreign trade mainly that might be exportation and importation important ports depending on the advantage

geography conditions. However, many usefulness could be processed from the west regions ie. “western electricity is to transit to eastern ones” with transmitting with the super-high voltage. Another one would be the data algorithm in west ones for the huge computing capacity. We will erect many infrastructures and high-tech equipment investment and long strategic plan proposed by the corresponding institutions under government investigation. Many wind-turbine generator and photovoltaic generating electricity equipment may be built in the enough geographic wind created areas and sunlight territories. That will request many high-tech-equipment for established enough spare & advantage earths. That might result in many investigations and components to transit to the destination for establishing huge watt wind turbine generator with including super-capacities and photovoltaic plant with regulating angle received sunlight and moon radiation. Another one would be hydrogen fuel application for reserving energy system and equipment ie. implementing peak time electric capacities and applied to the aeronautic and huge vehicle’s chargeable-batteries additionally. Thereby, those high-technology products might produce much huge work-opportunities that increases the GDP enhancement at final.

Funding

This work was supported by the Korean Science & Engineering Fund (KSEF) at the granted No. 96-0300-11-01-03 under the Specified Basis Research Program.

References

1. The Chinese provinces GDP analysis, Apr 9, 2026
2. Chinese cities & Vietnam GDP, Apr 18, 2026 Run Xu, Sangshik Kim, Boyong Hur, An Innovation Searching for Increasing the Top Trillion Yuan Chinese Cities’ GDP Value I, *ISRG J Econ Bus Manag*, Volume-III, Issue-II (Mar-Apr) 2026, 6~10
3. Run Xu, Zhenguo Li, An Innovation Searching for Enhancing & Analyzing the Chinese Provinces GDP Value Sustainably, *MSI Journal of Economics and Business Management*, Volume-3, Issue-3 (March -2026), 1~12, <https://zenodo.org/records/18920804>
4. [4] Run Xu, Zhenguo Li, An Innovation Searching for Increasing the Chinese Cities’ GDP & per capita Value on Scientists Sustainably, *MSI Journal of Economics and Business Management*, Volume-3, Issue-3 (March -2026), 1~12, <https://zenodo.org/records/18921450>
5. Run Xu, Zhenguo Li, An Innovation Searching for Enhancing the China Foreign Trade Trillion Yuan provinces Value & Chinese Master Graduated Application Number on Scientists Sustainably I, *MSI Journal of Multidisciplinary Research*, Volume-3, Issue-3 (March-2026), 1~12, <https://zenodo.org/records/18921905> **Impact Factor: 4.0**
6. Run Xu, Zhenguo Li, An Innovation Searching for Enhancing the China Foreign Trade Trillion Yuan provinces Value & Chinese Master Graduated Application Number on Scientists Sustainably, *MSI Journal of Multidisciplinary Research*, Volume-3, Issue-3 (March-2026), 1~11, <https://zenodo.org/records/18922272> **Impact Factor: 4.0**
7. Run Xu, Zhenguo Li, An Innovation Searching for Analyzing & Enhancing the Chinese Provinces GDP & Five Metropolitan Cities GDP Value, *MSI Journal of Economics and Business Management*, Volume-3, Issue-3 (March -2026), 1~12, <https://zenodo.org/records/18944812>
8. Run Xu, Zhenguo Li, An Innovation Searching for Analyzing & Enhancing the Chinese Top Provinces’ GDP & Subject for the Archives of Engineering and Technology, *MSI Journal of Economics and Business Management*, Volume-3, Issue-3 (March -2026), 1~12, <https://zenodo.org/records/18944889>
9. Run Xu, Jing Yu, Guanghui Yu, Jianguang Liu, Xianglan Piao, Changfu Jin, Zheman Lian, Dezhu Li, An Innovation Searching for Chinese provinces GDP Value analysis, *MSI Journal of Multidisciplinary Research*, Volume-3, Issue-3 (March-2026), 1~11, <https://zenodo.org/records/18944950> **Impact Factor: 4.0**
10. Run Xu, Zhenguo Li, An Innovation Research of Nuclear Generated Electric Amount & Global Auto Business Profit Rate Trend Analysis Sustainably, *UKR Journal of Economics, Business and Management*, 2(3), 2026, 141~146, DOI: <https://doi.org/10.5281/zenodo.19364820>
11. Run Xu, Zhenguo Li, Wanhao Wu, Xianglan Piao, Changfu Jin, An Innovation Research on the Cities GDP per capita Status in Chinese Jilin Province & ACM AM Turing Award Honors for the Foundational Contributions to Quantum Information Science Sustainably, *UKR Journal of Economics, Business and Management*, 2(3), 2026, 131~135, DOI: <https://doi.org/10.5281/zenodo.19396113>

12. Run Xu, A New Study on Proceeding Guangdong Cities GDP per capita and China & Mongolia GDP per capita Variations Sustainably, UKR Journal of Economics, Business and Management, 2(4), 2026, 39~43, DOI: <https://doi.org/10.5281/zenodo.19456229>
13. Run Xu, A New Study on Proceeding Nations' Goods Exportation Changes & Hebei Top Cities GDP Analysis Sustainably, UKR Journal of Economics, Business and Management, 2(4), 2026, 34~38, DOI: <https://doi.org/10.5281/zenodo.19455646>
14. Run Xu, An Innovation Study for Hebei Cities GDP Analysis & 2020~2024 Universities Staff & Faculty on Scientist by Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 29~33, DOI: <https://doi.org/10.5281/zenodo.19455498>
15. Run Xu, Zhenguo Li, Xianglan Piao, Guanghui Yu, Sugun Lim, Changfu Jin, Wanhao Wu, An Innovation Study for the Henan Cities GDP Changes and China & Canada, West Germany & East Germany GDP Analysis and Hebei Cities GDP Status on Scientist through Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 22~28, DOI: <https://doi.org/10.5281/zenodo.19455098>
16. Run Xu, A New Research on Proceeding China, Japan & India GDP Analysis and Industrial Product Analysis with Nations and China Province's Universities Numbers in 2026 with Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 44~48, DOI: <https://doi.org/10.5281/zenodo.19494677>
Impact factor: 4.33
17. Run Xu, A New Research on Proceeding China Provinces GDP per capita & Chinese Cities GDP Analysis with Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 49~53, DOI: <https://doi.org/10.5281/zenodo.19494909>
18. [18] Run Xu, A New Research on Proceeding Global Nations' GDP Improvement in 2025 and Chinese Provinces GDP Comparison through Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 54~58, DOI: <https://doi.org/10.5281/zenodo.19495062>
19. [19] Run Xu, A New Research on Proceeding Global Nations GDP Status Changes in 2025 & Industrial Product Analysis with Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 59~63, DOI: <https://doi.org/10.5281/zenodo.19495424>
20. Run Xu, Younwook Kim, A New Research on Proceeding China Provinces GDP Analysis through Sustainability I, UKR Journal of Economics, Business and Management, 2(4), 2026, 87~91, DOI: <https://doi.org/10.5281/zenodo.19605458>