

An Innovation Searching for Chinese provinces GDP Value analysis

Run Xu^{1*}, Jing Yu², Guanghui Yu², Jiaguang Liu², Xianglan Piao³, Changfu Jin³,
Zheman Lian³, Dezhu Li³

^{1*}Gyeongsang National University, School of Nano New Materials Engineering, Jinju-Si 52828, Gyeongsangnam-Do, South Korea

²Yantai Institute of Science & Technology, Dept. of Business & Management, Yantai 264005, Shandong Province, China

³Yanbian University, Dept. of Agricultural Machinery, Yanji 133000, Jilin Province, China



* **Correspondence:** Run Xu

Received: 01- March - 2026

Accepted: 09- March -2026

Published: 11-March -2026

Copyright © 2026, Authors retain copyright. Licensed under the Creative Commons Attribution 4.0 International License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

<https://creativecommons.org/licenses/by/4.0/> (CC BY 4.0 deed)

This article is published in the **MSI Journal of Multidisciplinary Research (MSIJMR)** ISSN 3049-0669 (Online)

The journal is managed and published by MSI Publishers.

Volume: 3, Issue: 3 (March-2026)

ABSTRACT: The GDP (gross domestic product) will take a role on positive activities so as to enhance the economy target in last year and in this year the increasement step may be defined to attain in perspective. Thereby the concluding last year ones and making a strategic plan for next year will relate all of our aspects like life consumption & production education environmental sustainability, ensuring balanced growth across sectors. By aligning individual and institutional efforts with national development priorities, we foster inclusive progress that benefits all stakeholders. This integrated approach gains renewed urgency in new year perspective and strategic plan by the relevant governmental constitution and institutions. Specially as 2026 unfolds with heightened focus on new challenge for us is to continue to endeavour sustainably on various high level fields like Artificial Intelligence bio-medical pharmacy new function materials etc. many lines. That may

take an important role in increasing our GDP value for this year. Thereby, we need to continue to search those cutting- edge-fields through our experts and scientists because those aspects may be proceeded sustainably special in low-contamination non fossil fuel like wind energy photovoltaic energy hydraulic one nuclear reacting-pile one. Wo we need a lot of engineers & scholars etc participating cooperatively and satisfy the producing learning searching & usefulness series of industrial procedures to invest and push into market meeting consumers demands. There will be still big resilient space to wield our imagination and research capacity to publish the relevant achievement in famous journals so as to arouse the basis & application aspects research together for alleviating the cause matters. We should continue to search and develop the low-carbon energy base status and application to futural huge requirement electricity for example the chargeable battery technique etc. reserved energy stations which increases from several years gradually meeting the electrical vehicle hybrid vehicle even small motorcycles.

Keywords: *GDP; Chinese provinces GDP analysis; innovation.*

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 preciously. 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 decreasement 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 etc. other ones. Low population is enable 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 increasing rate may play a significant role with regulating population increasing rate mutually and cooperatively. Hence the two aspects may be emphasized and paid attention to in thriving the whole national economic developed degree through enough wielding our generations positively and efficiently by our government institution endeavor and evaluation. For the sake of making relevant policies and allocating capital into the necessary industries the corresponding strategic plan needs to be made under various background and entities. Then the according monitor and estimation will be followed and estimated periodically and frequently by the observer in government's institution. At last as to the developed speed in one nation the corresponding population increasing quantity and high-technique product producing will be discussed and considered more preciously and correctly according to the near past years experience and variation.

Therefore, the high-technique products will be completed through wielding our scientist & senior Engineers coordination tightly for the sake of reviving the industrial and tertiary modernization. We should constantly look for and seek the new quality productivity sustainably so as to take place of our traditional industry becoming modernity. An innovation industry like new energy electric generator will be in front of our path forwards, so that the corresponding tactic must be put up and seek the opportunity and fortune in order to burden our responsibility quickly and not to forget recommend the fitting one to appoint new occupation. Like the Bole identified horse or Maosui self-recommended the recommendation will be represent one aspect for our human resource department to consider and evaluate the recommended included a full research room with a set of computer high-technique

instrument & device, subordinate, subsidiary staff, salary, house, welfare etc. a series of work so as to appoint his new occupation reasonably and willingly. [1~19]

2. Discussions

The department emphasized transparency and fairness throughout the evaluation process, ensuring all candidates were assessed against consistent criteria. Special attention was given to aligning individual expertise with project requirements, while also factoring in long-term team dynamics and organizational growth goals. In final, the recommendations underwent rigorous cross-departmental review before formal approval. This holistic approach reflects the economy development situation and makes help to push forwards step gradually within a strategic plan for many years later for the sake of accumulating the scientist and experts to support the new development step continuously. Thereby, the experts education and quantity will affect our forwards speed, so we should build a long-term plan and intent so as to educate the enough new talent and scientists from all-over-country even abroad recruit excellent ones to proceed our basis & applying direction research who may provide us more technique and knowledge & experiences for the sake of improving our presently urgent difficulty like artificial intelligence and robot technique that enables the high-technology product to be possible and reasonable within the shorter period. [20~22]

Chinese provinces GDP analysis

The Chinese provinces GDP analysis might show 20~11 billion yuan accordingly by Taipei province ~Henan one in 1968~1972 in light of Figure 1 to indicate their moderate economy strength. The y-y value per year in 1972 might show 20%~12% by them respectively expressed their forwards growth step. In contrast, the Hong Kong city recorded the most forwards step with 28.5%.

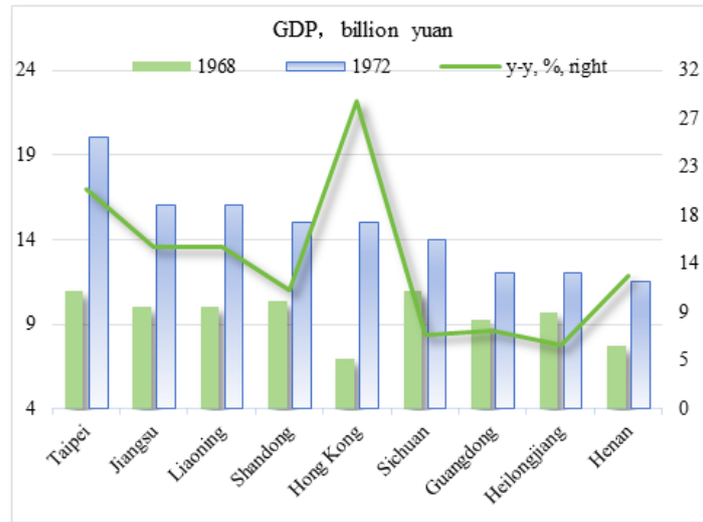


Figure 1. The Chinese provinces GDP analysis in 1968~1972. [1]

At the same time, the Chinese provinces GDP analysis might show 11~8 billion yuan accordingly by Hunan ~Zhejiang one in 1968~1972 in light of Figure 2 to indicate their moderate economy strength. The y-y value per year in 1972 might show about 10% by them expressed their forwards growth step whilst the Hebei one remained the slowest growth step with 6.6%.

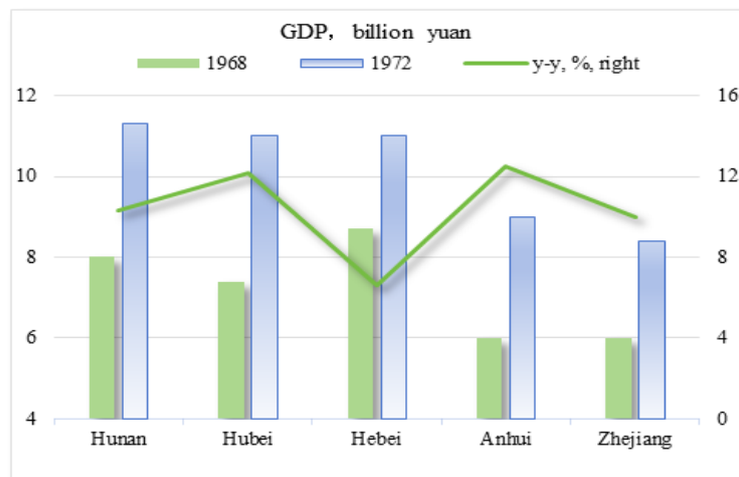


Figure 2. The Chinese provinces GDP analysis I in 1968~1972. [1]

The Chinese provinces GDP analysis might show 20~6.5 billion yuan accordingly by Shanghai~ Tianjin one in 1974~1986 in light of Figure 3 to indicate their moderate economy strength. The y-y value per year in 1986 might show 20%~6.5% by them respectively expressed their forwards growth step. In contrast, the Beijing city maintained the fastest growth step with 7.5% then.

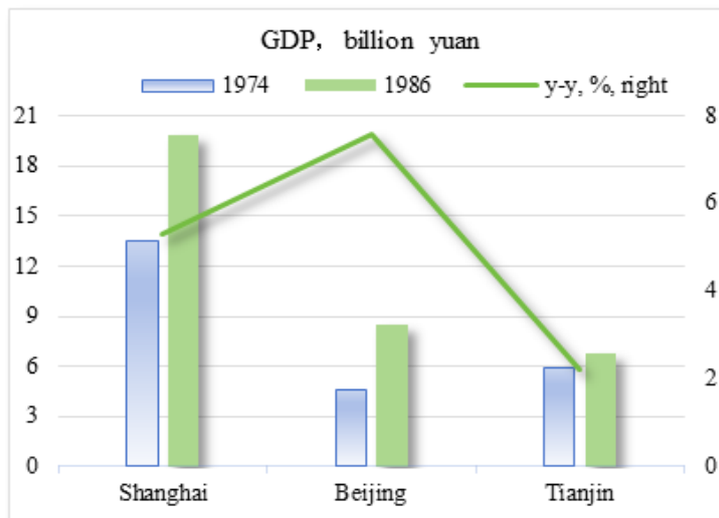


Figure 3. The Chinese provinces GDP analysis in 1986~1972. [1]

Meantime, the Chinese provinces GDP analysis might show 7~5.8 billion yuan accordingly by Beijing~ Jilin one in 1968~1972 in light of Figure 4 to indicate their moderate economy strength. The y-y value per year in 1972 might show 15%~8% by them respectively expressed their forwards growth step. In contrast, the Shanxi one maintained the fastest growth step with 14% as well then.

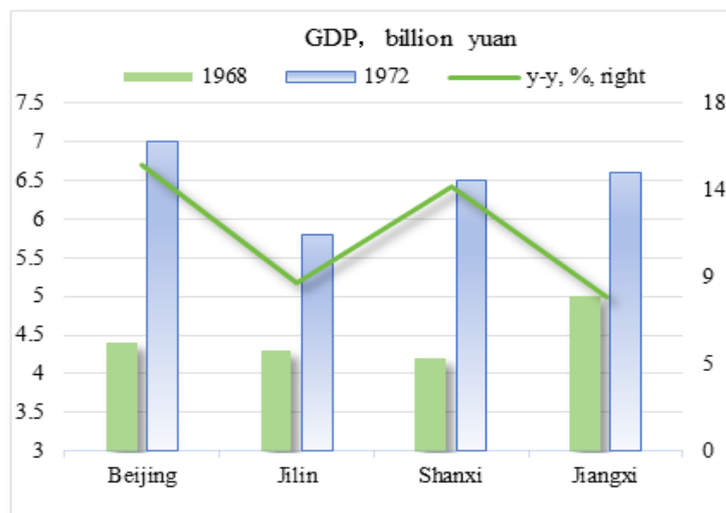


Figure 4. The Chinese provinces GDP analysis I in 1986~1972. [1]

The Chinese provinces GDP analysis might show 5.4~29 billion yuan accordingly by Hebei~Taipei one in 1974 in light of Figure 5 to indicate the Taipei most forwards economy strength. In contrast, there would be four provinces Hong Kong Sichuan Heilongjiang maintained the growth step with more than 10 billion yuan GDP following Taipei.

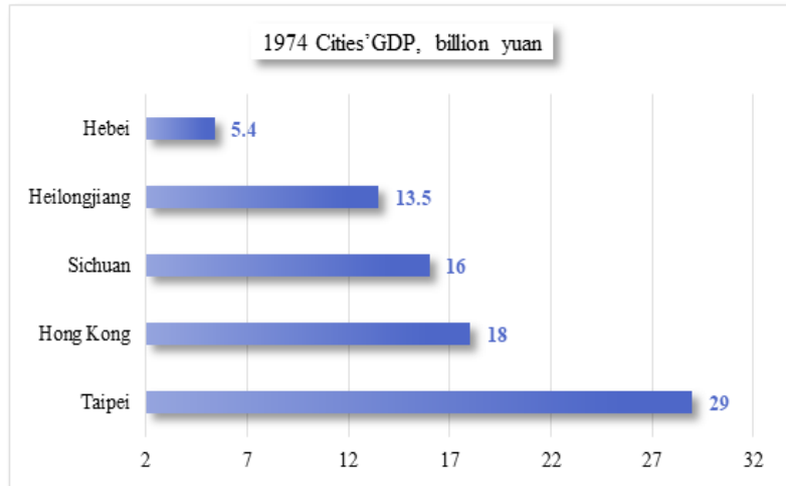


Figure 5. The Chinese provinces GDP analysis in 1974. [1]

Meantime, the Chinese provinces GDP analysis might show 6.6~12 billion yuan accordingly by Shanxi~ Henan one in 1974 in light of Figure 6 to indicate their forwards economy strength. In contrast, there would be three provinces Hubei Hunan maintained the growth step with more than 10 billion yuan GDP following Henan.

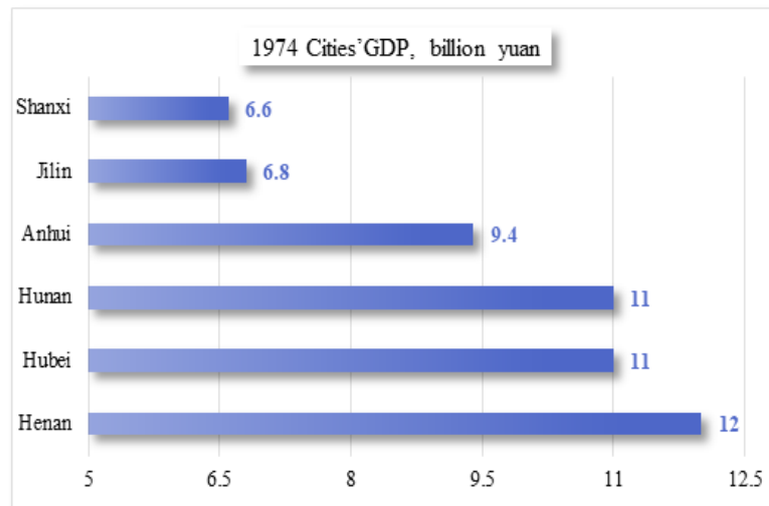


Figure 6. The Chinese provinces GDP analysis I in 1974. [1]

3. Conclusions

The gross domestic product named as GDP will company us to endure many periods from the nineteenth century lower time that mainly reflects the region economy status within one certain time and indicate the prosper and poverty defining line for us to search. Its truly meaning continuously for the sake of boosting our confidence and high-technique product making ability. As we knew the current technique is

beginning of the innovation idea and measure, there will be still more space to occupy resilient power. We still have a part one to push the sample product like smart handphone, artificial intelligence family appliance and healthy measuring watch etc. ones. In short, the one nation & region's GDP & industrial production will reflect that region economy development degree through increasing that value includes agriculture industry tertiary three fields. So that industry & service industries will promote the whole GDP value continuously, special in service one having a significant growth momentum due to digital transformation and rising consumer demand, thereby reshaping employment structures and driving innovation across sectors. This shift is particularly evident in China's new construction for enhancing its innovation stimulus policies and capital support special in the service AI robot that may bring out new sale tendency in the future like autonomous payment and cinema ticket print machine. That largely declines the time for payment and ticket print in super mall & cinemas. Thereby, the detail GDP value is going to be discussed as above parts through comparing the various regions for the sake of enhancing corresponding tactic in next year and futural several years. Eventually the regional GDP will be compared with their variation and then confidently make a strategic plan for concluding the past years and erecting new target that we pay much attention to raise our predicting value all the time. It is clarified that with regulating our aim the good achievement will be finishing in future that makes us to be more confident year by year for the sake of realizing the plan at present and in certain future.

Funding

This work was supported by the Korean Science & Engineering Fund on the Granted No. 96-0300-11-01-03 under the Specialized Basis Research program.

References

1. Chinese provinces GDP analysis, Mar 6, 2026
2. E-Mail, Mar 4, 2026
3. E-Mail, Mar 5, 2026
4. E-Mail, Mar 7, 2026

5. Run Xu, Boyong Hur, A Simulation between Torque and Angle with Speed on Five Freedoms of Robot Mechanical Arm in Multibody Systems, Saudi Journal of Civil Engineering, 2021, 5(5): 91~93 Impact factor 1.2
6. Run Xu, The Searching for Analyzing the China & European Industrial Production Comparison & the 2026 Nature Index Ranking of Chinese Top Universities Sustainably through Observing Statistic Data, MSI Journal of Economics and Business Management, Volume-3, Issue-3 (March -2026), 1~12, <https://zenodo.org/records/18851927>
7. Run Xu, Boyong Hur, The Relationship between Force and Time with Lagrange Equation by Regulating Piston Mass on Crankshaft of Vehicle, Saudi Journal of Engineering and Technology, 2021,6(4): 73-76 Impact factor 1.2
8. Run Xu, Jianguang Liu, The Kinematics Model Establishment of Crank and Linkage with Time under Low Speed in Vehicle, 2021,6(4):67~72, Saudi Journal of Engineering and Technology, 2021,6(4): 57~61 Impact factor 1.2
9. Run Xu, The Kinematic Models of Crank with Angle and Time in Motor Housing Process, (American) SunText Review of Material Science, 2021, S1: 104, DOI: <https://doi.org/10.51737/2766-5100,2021,S1,004> Impact factor 2.6, Scilit, Crossref, Google Scholar
10. Run Xu, The Modelling between Force & Torque and Crank Angle on Crank Linkage of Engine in Vehicle by Lagrange Formula I, Scholars International Journal of Chemistry and Material Sciences, 2021, 4(4): 36-39, DOI: [10.36348/sijcms,2021,v04i04,005](https://doi.org/10.36348/sijcms,2021,v04i04,005)
11. Run Xu, The Dynamic Modelling of Vortex Axis Blade between Speed, Force and Rotation under Variable Angle & Power in Helicopter, (American) SunText Review of Material Science, 2021, S1: 103
12. Run Xu, The Study of Relationship between Current and Acceleration on Simulation in Motor, (American) SunText Review of Material Science, 2021, S1: 101, Impact factor 2.6, Scilit, Crossref

13. Run Xu, Sugun Lim, Discussions to African Development of Technology and Innovation in its Industry, Scholars International Journal of Chemistry and Material Sciences,2021,4 (11):314~317
14. Run Xu, Sugun Lim, Younwook Kim, African Mechanism Involving in Transgenic product & Hydrogen Fuel in its Industry, Cross Current International Journal of Economics, Management and Media Studies, 2022,4(1): 1~4
15. Run Xu^{1*}, Wanhao Wu, Guanghui Yu, An Innovation Searching for Boosting GDP Increasement with European Union & China GDP comparison on Scientist Publishing Papers at Journal Sustainably, Edu Rekha International Journal of Entrepreneurship, Economics and Business Management, Volume-2, Issue-1(January - February) 2026, 25~29
16. Run Xu, Changfu Jin, Xianglan Piao, Yonggen Wu, Jing Yu, Jiagunag Liu, Tianyi Yan, Wanhao Wu, An Innovation Searching for Prospering Financial Reformation e.g. the ETF and Economy GDP Continual Enhancement on Scientists by Sustainability, UKR Journal of Economics, Business and Management, Volume 1, Issue 10, 2025, 194~198
17. Run Xu¹, Wanhao Wu, Guanghui Yu, An Innovation Searching for Boosting GDP Increasement with 2026 Companies Ranking in Top Hundred Innovation and President Graduated from Zhejiang University for Companies on Scientist Publishing Papers at Subject for the International Journal of Engineering and Science Invention etc. Sustainably, UAI J Econ Bus Manag,Volume-II Issue-I (January–February) 2026, 42~45
18. Run Xu, An Innovation Searching for Prospering Financial Reformation like Stock's Sectors Increasing Amount and Economy GDP & its Per Capita Enhancement on Scientists Sustainably, UKR Journal of Economics, Business and Management, Volume 1, Issue 10, 2025, 153~157 Impact factor 4.33
19. Run Xu, The Searching for Analyzing the USA Top States' GDP Variation Status by California~Illinois States & Pennsylvania~Georgia States &

Maryland~Indiana Ones Accordingly through Sustainably Observing them,MSI Journal of Economics and Business Management, Volume-3, Issue-2 (February -2026), 1~11

20. Run Xu, An Innovation Searching for Prospering Economy GDP Enhancement with Different Regions on Scientists with Sustainability, UKR Journal of Economics, Business and Management, Volume 1, Issue 10, 2025, 148~152
Impact factor 4.33
21. Run Xu, An Innovation Searching for Prospering Financial Reformation like ETF and Economy GDP Enhancement on Scientists by Sustainability, UKR Journal of Economics, Business and Management, Volume 1, Issue 10, 2025, 143~147
22. Run Xu, The Searching for Analyzing the Nation's Economy Strength GDP & Top Nations' Industrial Production Comparison & China cities index of development etc. Sustainably through Observing Historical Statistic Value, MSI Journal of Multidisciplinary Research, Volume-3, Issue-3 (March-2026), 1~11 Impact factor 4.0