

An Innovative Searching on Processing the Big Nations GDP and Northwestern Provinces GDP Variation & Chinese Cities GDP Analysis with Scientist's Analyzed Ability through Sustainability

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DOI: <https://doi.org/10.5281/zenodo.20624853>

Article History	Abstract
Original Research Article	<p><i>The high-technique product like big plane, new pharmacy & quantum technology will occupy an important position for us to chase continuously due to their owning high intensive knowledge with all of the a series of subsidiary electronic parts for the sake of maintaining its stability and high-level performance. So that so many scientist and scholars will put their attentions to those high-function product research and development in university & institutes with publishing their many papers in the high level journal in order to push their endeavour and gain relevant achievements to those cutting-edge-fields. Hence, the more achievement from them will be breakthrough continually that is in front of us constantly. At the same time, more modern ones will be emerging in our surround for us to enjoy the automatic product to bring up the convenience & precision service. So that those products like mobile phone realized 5G time for preparing the 6G is urged in the next that will be smarter than ever time with map guided track if we lose the way and direct us to the unknown destination. Another one will be Wechat that having the telephone and communication functions for us to proceed business selling behavior like Taobao net where the anticipating good can be searched and found conveniently and directly. On the other side, the trade behavior will become more urgent tasks lie in front of our many sale companies like new energy vehicle that is emerging one using electric power to drive with chargeable plug-in in several decade minutes for completing 90% battery fullness. So much high-tech achievement can be attained by scientists and scholars through wielding their wisdom in exploring advancement technique ocean, the future development direction is to be planed with strategic drawing by our scientist and economists. We should continuously insist in ascending suggestions and make the idea to become the actual one by constantly processing that one in laboratory and research & development department through excellent graduate and employee from university and other maker. Therefore, the high-technique department and corporation will enhance the product making capacity frequently upgraded constantly to ensure their performance stability and security & longevity at the end in order to improving GDP raising value and rate year by year that may promote our entire live atmosphere and comfortable degree. Meanwhile, the high advancement product will exhibit at the public occasions for us to evaluate goodness and badness so as to improve our multi-functions and long term stability and equipment security</i></p>
Received: 11-04-2026	
Accepted: 16-05-2026	
Published: 10-06-2026	
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<p>Citation: Run Xu, Changfu Jin, Yonggen Wu, Wanhao Wu, Gonghai Yu, Qinghua Xu, Chunzi Xuan, Mingji Xu, Qionghua Xu, Meihua Shen, Ziniu Yu, Junhao Xu, Yanjie Mu, Guifeng Cao, Xuji Zhang, Xijun Yin, Fengzhi Piao, Xijun Lin, Chunhai Xu, Meihua Piao & Yongri Jin. (2026). An Innovative Searching on Processing the Big Nations GDP and Northwestern Provinces GDP Variation & Chinese Cities GDP Analysis with Scientist's Analyzed Ability through Sustainability. UKR Journal of Multidisciplinary Studies (UKRJMS), 2(6), 135-140.</p>	

&efficiency in the end. [1~25].

Keywords: an Innovation searching, Big nations GDP analysis, Northwestern provinces GDP variation, Chinese cities GDP analysis, through Sustainability, Scientist's analyzed ability.

1. Introduction

The high-technique product and skill will become more significant than ever because AI (artificial intelligence) technique replaces the automatic and man-work flow-lines in a maker largely according to News report. So that those high-tech skill will transform into the product making ability may occupy a more important task for our scientist and engineers to deal with. Therein, the many AI Robots have to enter the maker workshop to efficient work for men will be prevalent and low cost. At the same time, the AI Robot making makers will stand in the mount peak to proceed all kinds of experiment trials and expand those function software and hardware that may be instructed collaboratively by the university PhD who grasped some important message. Through contacting those cooperation experiment with parameters like temperature, time and deviation scope grasping conditions might be exhibited between them which may play an important effectiveness on how to produce the new product more precisely and having low-cost features. Another one will erect the product equipment like processing machine, automatic flow-equipment which may be depending on the out-source-enterprise with the demand condition. Then the scientists will give his opinions to the deviation endurance which makes the possible making capacity upwards and looks forwards to enduring more time without major failure.

The tertiary industry would involve on service business like high-technique-service office for enterprises influence in one region whose making purchase order and complaint so as to request more orders from the maker in neighbor maker and sale centers. They will transfer message from the ultimate customer to factory for improving their some function continuously as a consultation company. On the other hand, the whole GDP increasement might influence the tertiary one reversely due to enough income could raise our consumption capacity, special in service business. However the which business we could proceed the GDP factors will be enhanced from their physical & brain labors. Thereby, whatever you pursued the certain dedication to our society progression at all.

At the end the tertiary one role is made strong more and more when seeing the GDP value, therefore more and more stores and offices will be allocated in city for the sake of acquiring more information about their products. Meantime, the special sale stores will be much than ever like Huawei handphone and i-pad even portable computer which is a high-light in a department lobby. Their aim at increasing sale amount is one aspect firstly, then sell EV etc. new concept electric auto is two one. As we knew the price

difference between them might attain more than 50 times. So that the perspective will be watched special in the tertiary industry which may create more profitable mediate-life consumption less than ten years. Maybe after decade the humanoid robots would enter our life like family, coffee store & canteen in light of present tendency and development, so we might share the automatic time in advance. [1~22]

2. Discussions

Through improving GDP value with all aspects of proceeding much endeavour and conquest by our scientist and professors the our convenient live will be acquired with those contribution to our society enlarged level. Hence, we are to continuously process our resolution to utilizing new-quality-productivity with new technique special in interdisciplinary field contribution for the sake of eventually eliminating contamination source from the carbon atmosphere in earth. Therefore, the less cultivation from minerals for maintaining low-carbon atmosphere protecting the cherish natural resource for another usefulness will be urgent task met in front of our progression paces. Therefore, the improving our live condition might be formed and the only thing for us to process will become specialized for many new subjects to study in schools in advance. Hence the advancement subjects can be created by our constant endeavour with different subjects combined by inter-disciplinary ones which may become an important measure to be learned and developed by us from now on.

2.1 Big nations GDP analysis

The Nations GDP variations might show 738 & 464 billion dollars by US & EU correspondingly in 1964 indicated US most forward economy momentum according to Figure 1. The y-y value would exhibit 8.5% & 12.5% by US & EU accordingly to explain the latter i.e. EU the more upwards developed enlargement pace than US then.

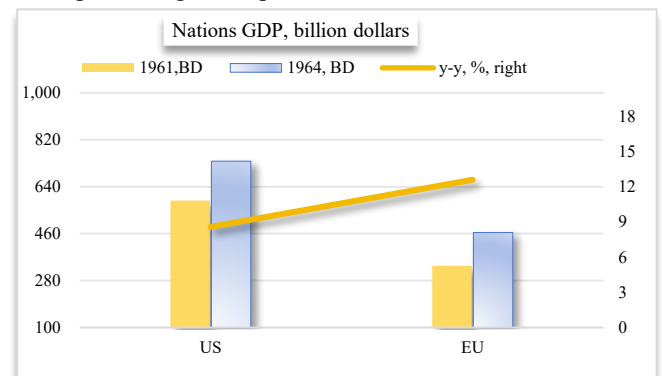


Figure 1 Nations GDP variations. [1]

On the other side, the Nations GDP variations might show 59 & 69 billion dollars by India~China correspondingly in 1964 indicated China most forward economy momentum according to Figure 2. The y-y value would exhibit 15% & 7% by India & Brazil accordingly to explain the former ie. India the more upwards developed enlargement pace than US then. In contrast, the China retained the growth pace 14% for second position.

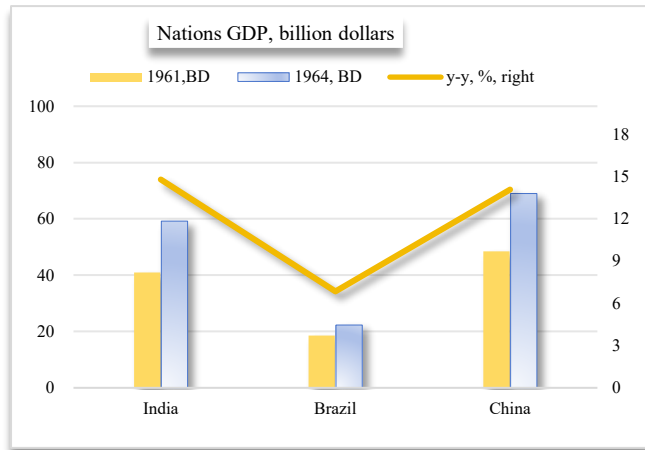


Figure 2 Nations GDP variations I. [1]

2.2 Northwestern provinces GDP variation

The Jiangsu & Xinjiang ones GDP analysis might show 14,235 & 2,164 billion yuan correspondingly in 2025 according to Figure 3 showed the Jiangsu province more upwards economic momentum than the Xinjiang province with 6.5 times variation between them. The y-y value might exhibit 3.5% & 3.8% by them to indicate the Xinjiang city more upwards developed pace.

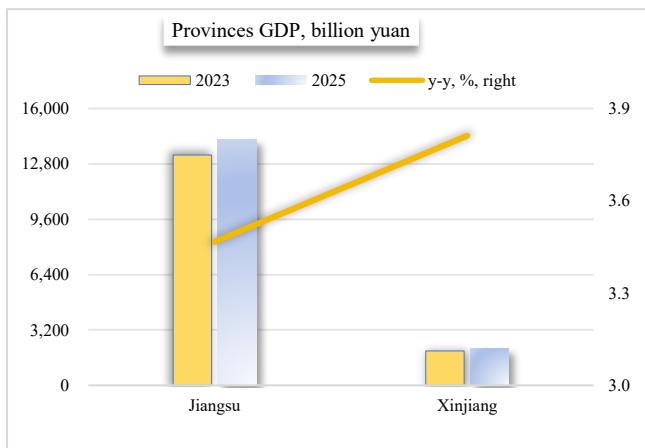


Figure 3 Northwestern provinces GDP variation. [2]

On the other hand, the Shan'xi & Qinghai ones GDP analysis might show 3,655 & 569 billion yuan correspondingly in 2025 according to Figure 4 showed the Shan'xi province more upwards economic momentum than the Xinjiang province. The y-y value might exhibit 3% & 2.5% by them to indicate their intermediate developed pace.

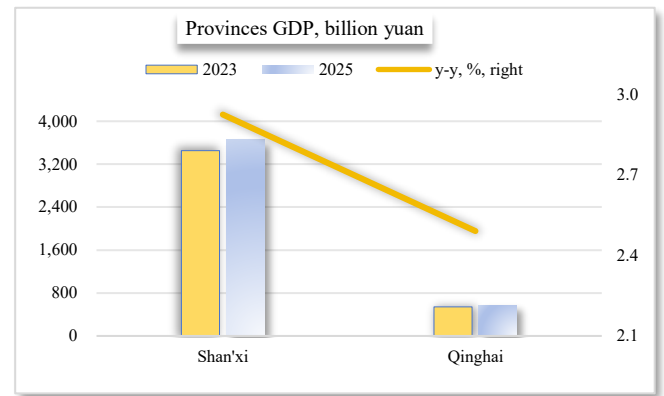


Figure 4 Northwestern provinces GDP variation I. [2]

On the other hand, the Gansu & Ningxia ones GDP analysis might show 1,370 & 412 billion yuan correspondingly in 2025 according to Figure 5 showed the former Gansu province more upwards economic momentum than the latter Ningxia province. The y-y value might exhibit 4.3% & 3% by them to indicate their intermediate developed pace.

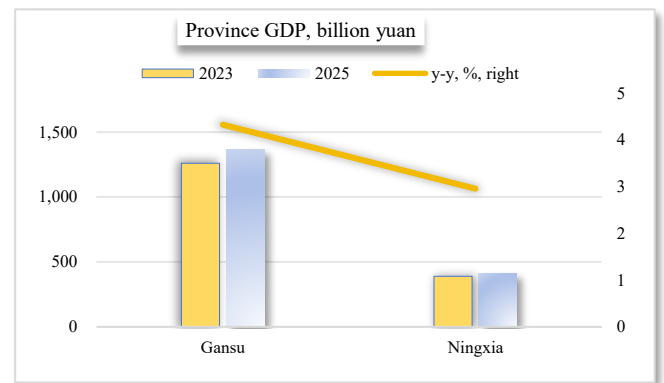


Figure 5 Northwestern provinces GDP variation II. [2]

2.3 Chinese cities GDP analysis

The Suzhou ~Hangzhou city GDP analysis might show 2,670 & 2,185 billion yuan correspondingly in 2024 according to Figure 6 showed the latter Suzhou more upwards economic momentum than the Beijing city with about 1.5 times variation among them. The y-y value might exhibit 17% & 28% to indicate the former Chengdu city most upwards developed pace whilst the Hangzhou maintained the leading one with 21.3% more developing pace.

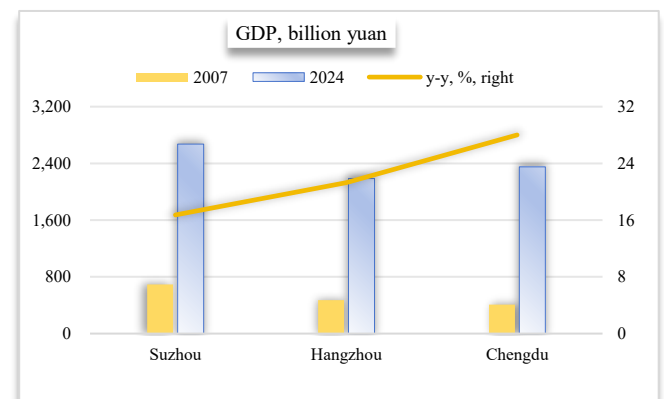


Figure 6 Chinese cities GDP variation. [3]

Summarily, the citizen consumption behavior will be important one aspect, hence we should earn much money from investing capital on the financial dealing direction for the sake of getting more investment opportunity with our reserved money, like entering stock market and estate investment etc many aspects. With regards to increasing GDP value the more chance for us to deal with will become multi-type and diversifying-types time, therefore we need to catch the chance to become treasurer dream more clearly. Hence we can process the investment behavior from now on with learning more knowledge to invest theory from video application software and practical-books in details. Thereby, the more capital flow will affect the GDP enhancement continually for our life to become more positively and enjoyments than ever any-time. Our learning knowledge will become treasure in financial investment after we prudently consider the risk burden capacity that will become the dynamic for our investor to proceed sustainably.

3. Conclusions

The high-technique product like big plane, new pharmacy & quantum technology will occupy an important position for us to chase continuously due to their owning high intensive knowledge with all of the a series of subsidiary electronic parts for the sake of maintaining its stability and high-level performance. So that so many scientist and scholars will put their attentions to those high-function product research and development in university & institutes with publishing their many papers in the high level journal in order to push their endeavour and gain relevant achievements to those cutting-edge-fields. Therefore, the more achievement from them will be breakthrough continually that is in front of us constantly. At the same time, more modern ones will be emerging in our surround for us to enjoy the automatic product to bring up the convenience & precision service. So that those products like mobile phone realized 5G time for preparing the 6G is urged in the next that will be smarter than ever time with map guided track if we lose the way and direct us to the unknown destination. Another one will be Wechat that having the telephone and communication functions for us to proceed business selling behavior like Taobao net where the anticipating good can be searched and found conveniently and directly. On the other side, the trade behavior will become more urgent tasks lie in front of our many sale companies like new energy vehicle that is emerging one using electric power to drive with chargeable plug-in in several decade minutes for completing 90% battery fullness. So much high-tech achievement can be attained by scientists and scholars through wielding their wisdom in exploring advancement technique ocean, the future development direction is to be planed with strategic

drawing by our scientist and economists. We should continuously insist in ascending suggestions and make the idea to become the actual one by constantly processing that one in laboratory and research & development department through excellent graduate and employee from university and other maker. Therefore, the high-technique department and corporation will enhance the product making capacity frequently upgraded constantly to ensure their performance stability and security & longevity at the end in order to improving GDP raising value and rate year by year that may promote our entire live atmosphere and comfortable degree. Meanwhile, the high advancement product will exhibit at the public occasions for us to evaluate goodness and badness so as to improve our multi-functions and long term stability and equipment security & efficiency in the end.

Ethic Declarations

The authors declared that there were not conflicts of interest.

Funding

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

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