



## The Research of Retrieving Economy and Finance Innovation like GDP Indicator & AI Speciality on Fellows Sustainably XV

By

Run Xu

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



### Article History

Received: 05/06/2025

Accepted: 21/06/2025

Published: 28/06/2025

### Vol – 4 Issue –6

PP: - 86-89

### Abstract

*The economy includes finance innovation like GDP(gross domestic product) indicator will be an important factor for us to grasp since the value may reflect the economic development tendency in a region and country. We should continuously analyze the each year, month status so as to find the economy development normal step and monitor its track. When there are new signal happened in the value we could review and make a good decision to assist its helpful development speed with a certain measure. We may find some problem for us to know its wrong or good path so that in time regulate its administration for the sake of improving current situation constantly with experts negotiating to solve the difficult point like policy instruction in light of investigating the Q & A. on the other hand, the high-tech product may be another important factor for us to search and develop which may promote the economy development definitely. We need to hear from scientists to proceed mature product to push forwards market for its outstanding performance continually. Because the cutting-edge-field will become a promise in economy development like employment problem our endeavour will change the high unemployment rate through erecting manufacturer and research & development department in university where many innovation items can be solved upon searching for the combination with common collaboration between sample and launch goods. After satisfying the cost requirement the product can be permitted to produce commercial products to flow into market to find its feasibility and new market demand like current AI(artificial intelligence) product.*

**Keywords:** study; retrieve; economy & finance innovation; GDP indicator; AI speciality; fellows; sustainably

### 1. Introduction

The high-tech skill through experiment and theoretic calculation could exhibit the controlled factors to a certain phenomena like quantum physical photon behavior, so that we could know some parameters how to control and monitor its tangle and lap-over one for us to know its deepening phenomenon around it. So if we see the academic paper in journal there are many relevant articles to express the quantum physical and dynamics content for us to join the mysterious world. On the other side, the economic development indicator GDP(Gross domestic product) as an important factor is about to impact our quality of life, so we need to know more about its behavior and judge the internal meaning to chase the No. one position as an economic community to wield the leader-ship capability in the world. Therefore, the common two mentioned aspects would influence the future human-being quality of life, so that the

collaborative relationship might cause a series of achievement in high-tech and economy aspect for our general human to proceed the cutting-edge-field and multi-economy activity absolutely. [1~7]The two aspects could influence with each other mutually, the former may improve the latter's development, on the contrary the latter will promote the former's procedure definitely. Only we adopt the cooperative methods with balance can the large efficiency and the low cost may occur in the end. Let us continue to wield our diligence and endeavour towards the future processing sustainably. Let all the beautiful result and life to bloom and produce many fruitful achievements continuously. On the other side, the economic behaviour would affect current and future style since the important tendency in historical and recent one. So we need to maintain the aware judgment and decide the any important one on practical and theoretic wisdom so as to progress the economic development orbit according to the database shown in official website or the

economic newspaper in time. [8~15] Therefore, the innovating enterprise will include the GDP indicator and product like Automobile incoming etc. high-tech product analysis with publishing scientist, engineers and fellows's high-quality papers in high-level journal to influence advance mind and measure, which may cause the vibrated impact and awareness. So the high-tech skill and product could be innovated by us through continually searching for defining technology and experience so as to progress our productive development and life quality.

## 2. Discussions

We believe that the correct decision could make profit in our economic activities like enterprise management specially in financial report and GDP indicator tendency for the sake of programming the economic even financial innovation. Therefore, the narrative discussions may be processed as below in details from the enterprise profit and management to region GDP alignment correspondingly. On the other side, the scholar's paper would express the new innovative idea and methods most lately in relevant journal so we need to concentrate on its latest development status by the university, which may indicate a certain development exploration for us to consider more carefully and prudently. What we do could affect our peer observation which may extend around one region maybe the entire whole, so that the comment may be created within short time. What kinds of technology skill may directly influence our around manufacturers and some experts who is also processing the analogue method or measure to do his research. On the other side, the economy model with varying time can be erected and forecast the future stocks price could make us to directly process our exchangeable capital with those qualified investments like Qilin line measure to remind the best transaction point besides that it may choose the best one for us from several thousand stocks.

### 2.1 Tesla EV sale amount in 2025

The Tesla EV sale situation in 2025 will provide 26,000~71,000 with selling higher numbers by Model 3~Model Y in May accordingly whose ones in March may indicate 19,000~30,000 with a little number by them as well. On the other side, the sale ones in January was little as well.

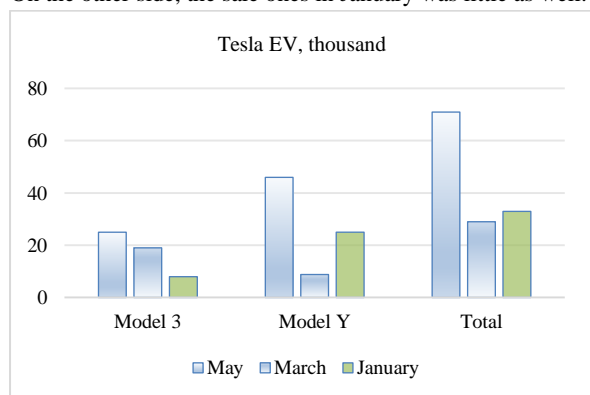


Figure 1 The Tesla EV sale amount comparison in 2025. [1]

However, the Tesla Auto sale speed will display -18%, 18% & -29% by January, March, May accordingly while the total one may attain -8% in 2025.

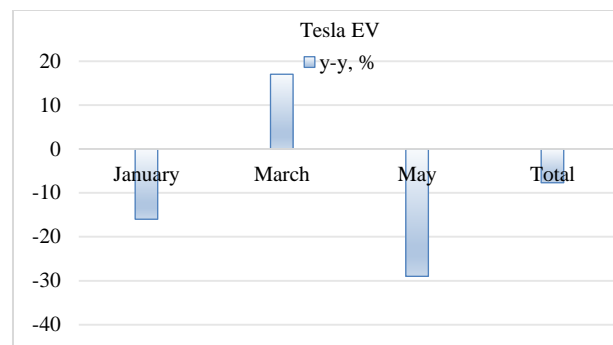


Figure 2 The Tesla EV sale amount y-y comparison in 2025. [1]

### 2.2 The Guangdong & Taiwan GDP analysis

The Guangdong & Taiwan GDP would express 2.2~2.5 trillion yuan accordingly in 2005 in light of Figure 3. So they were beyond 2 trillion yuan both. Moreover the Guangdong exceeded 2 trillion yuan in 2001 shown the stronger economic potential and entity while the Taiwan only exceeded 1.2 trillion yuan in the same year.

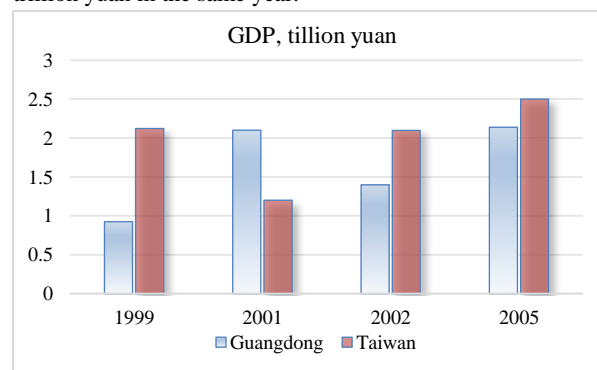


Figure 3 The Guangdong & Taiwan comparison in 1999~2005. [2]

On the other hand, their DGP in 1959 & 1961 could retain 10.5~12.5 billion yuan for Taiwan and 7.5~6.2 billion one for Guangdong accordingly in light of Figure 4. On the other side, the Taiwan GDP could exceed 10 billion one both in 1959 & 1961.

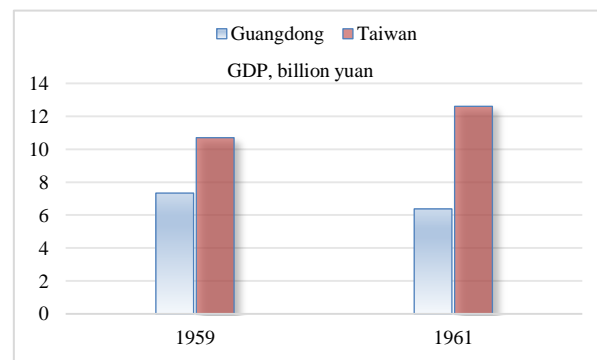


Figure 4 The Guangdong & Taiwan GDP rank in 1959~1961.

### 2.3 Chinese provinces & Iran GDP comparison

The Chinese province & Iran GDP would exhibit 115~23 billion dollars by Iran~Shenzhen in 1998 accordingly in light of Figure 5 where the time between them might arrive in 5 times. Meantime, the variation between Iran and Shanghai occupied the first and second ones could attain 60 billion dollars with high difference.

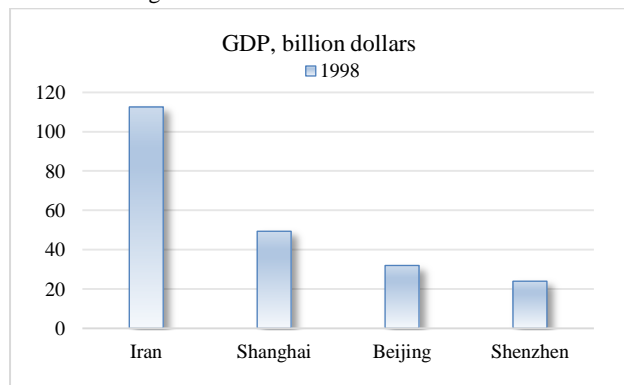


Figure 5 The Chinese provinces & Iran GDP rank in 1998. [3]

### 2.3 The strong counties in China

The 2025 top ten strong counties could display Yushan, Shishan, Beijiao, Changan & Yangse would occupy the top one, two, three, four, five county accordingly in light of Table 1. Meantime, there are seven counties occupied the top ten in the whole country by Guangdong expressed its strong economy community in China while the Jiangsu & Guizhou dominated one respectively. Moreover, the four Foshan and three Dongguan, two Suzhou, one Zunyi may occupy the top ten ones on the view of city. So that the Foshan can become the most strongness city, than Suzhou and Zunyi in turns.

Table 1 The 2025 top ten strong counties in China [5]

No.	Provinces	Cities	Counties
1	Jiangsu	Suzhou	Kunshan, Yushan
2	Guangdong	Foshan	Nanhai, Shishan
3	ditto	Foshan	Shunde, Beijiao
4	ditto	Dongguan	Changan
5	Jiangsu	Suzhou	Zhangjiagang, Yangse
6	Guangdong	Foshan	Nanhai, Dali
7	ditto	Dongguan	Humen
8	ditto	Foshan	Nanhai, Lishui
9	ditto	Dongguan	Tangxia
10	Guizhou	ZunYi	Renhuai, Maotai

### 2.4 China CNS publishing rank

Recently the China University of Technology should parallel with Zhejiang University with the same nine papers aligning in the fourth position in the whole country in this year at CNS(Cell, Nature & Science), where the first three could be the Perking University, Tsinghua University and Fudan

University in turns. The China University of Science in continual two days published in top <Cell> to bring up the human being near-infrared colorful video; challenge current model, the China University of Science published two papers again in <Nature>, so they had been three weeks continuously publishing to express the important achievement; the China University of Technology issued again in <Cell>, and Linfeng Sun realized his CNS big participant and it released again in <Nature>. [4]

### 2.5 Internet new entity Auto maker sale exhibition

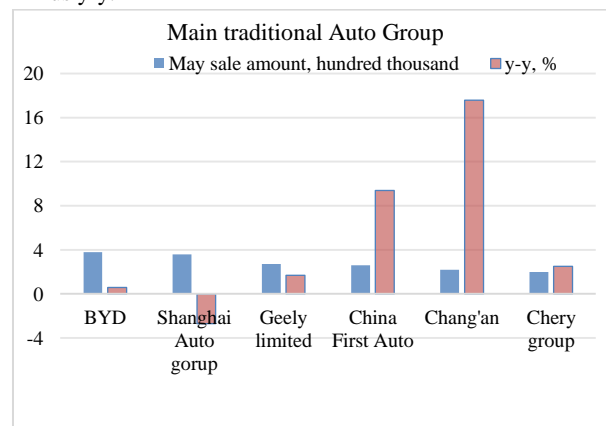
The internet new Auto company could indicate 1.7~1.0 hundred thousand in the former five months sale amount in 2025 whose y-y arrived in 61%~41% by Leap motor~Selys within those years. Meantime, the Xiaomi maker created the biggest increasing speed with 87% expressed the strong development entity while the Selys presented the minus speed.

Table 2 The internet new entity Auto maker sale data [6]

Auto Company	Former 5 months sale amount in 2025, hundred thousand	Former 5 sale one in 2024, hundred thousand	Y-y, %
Leap motor	1.7	0.66	61
Ideal	1.6	1.4	12
Xiaopeng	1.6	0.4	7.5
Xiao mi	1.2	0.15	87
Selys	1.0	1.41	-41

### 2.6 Main traditional Auto group sale amount exhibition

The main traditional Auto group sale status could display 0.4~0.2 million for the BYD Auto and Chery group in May, 2025 respectively in light of Figure 6 whose y-y(year over year) speed might indicate 0.1%~3.0% accordingly. [11] Meanwhile, the Chang'an group & China first Auto group may occupy the first two highest positions with y-y speed to be 17.5% & 9.5% expressed their strong making capability. Following the mentioned above two the Chery group & Geely Auto limited can occupy the third & fourth position respectively there while the Shanghai Auto group exhibited minus y-y.



**Figure 6 The main traditional Auto group sale amount status in May, 2025. [7]**

In short, we need to continue to process new innovation product for the sake of satisfying people requirement in modern society. So the many research and development would help us to bring out new product into our life continually. We may advocate the innovation maker to erect their factories in urban integrative zone supported by the government capital sustainably for transforming our society into green and low contamination one, which is more urgent now.

### 3. Conclusions

Because the economy could depend on the high-technique research and development whose role may be important like AI(artificial intelligence) product on Yushu Technology corp. In China and Boston dynamic corp.. The former's humanoid robot will have swift and rapid feature while the latter may have men-like and accurate one. They are about to become future AI robotic start-profile to encourage us to progress further steps to consider the cost budget and materials, working stability etc. manufacture problem. So the economy influences the high-technique field skill and product research & development largely through joining to the research's many respects like human resource, materials and capital expending etc.. however, those support may be completed the manufacturer plan and determined by government institution, so they must guarantee the requested profit which can be burden mostly by manufacturer or the bilateral burden like advantage items for example the new energy project, ocean project, aerospace engineering, drug making, food product. So the primary, secondary industry and service sector(Tertiary industry) will be developed broadly to satisfy the human being demand more and more. Therefore, we may enjoy the cutting-edge-field product and service early and aim for exploring aerospace even astronautic story in the end. Meanwhile, through learning their knowledge published in journal we could proceed the relevant project research and development to apply to make samples to certify the error deviation for those data and their correct so as to extend our research scope and further direction as to a certain products.

#### 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.

### References

1. BYD EV sale amount, June 13, 2025, Internet
2. GDP ranking, Tencent News, June 15, 2025, Internet
3. Iran & Chinese provinces GDP ranking, Wechat, June 15, 2025, Internet
4. News, June 14, 2025, Internet
5. Top County, News, Wechat, June 15, 2025, Internet

6. Auto maker ranking, Wechat, June 15, 2025, Internet
7. News, Wechat, June 15, 2025, Internet
8. Run Xu, Jing Yu, Yonggen Wu, Guanghui Yu, Wanhao Wu, A Study for Economic Anticipated Prosperity and High Technique's Creationally Innovation on Scientist, Fellows \*Scholars Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(3): 28~31
9. Run Xu, Changfu Jin, Wanhao Wu, Jiaguang Liu, New Evaluated Methods for Applying to Economic and high-Tech Products on Fellow & Experts with Post-doctor in University, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(3): 32~35
10. Run Xu, New Evaluated Methods for Erecting Economic Innovations and high-Tech Products on Fellows & Scientist with Post-doctor in University, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(3): 44~47 **Impact Factor: 4.73**
11. Run Xu, Sangshik Kim, Taehyeon Nam, Inshup Anh, Boyong Hur, Yonggen Wu, Xianglan Piao, Changfu Jin, Wanhao Wu, Guanghui Yu, The Searching for Reviving Economic & Cutting Edge Field Development on Progressing Fellows' Innovations like Measures with Sustainability, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(3): 40~43
12. Run Xu, The Searching for Reviving Economic & Cutting Edge Field Development on Progressing Scientist & Fellows' Innovation like Measures Sustainably I, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(3): 48~50 **Impact Factor: 4.73**
13. Run Xu, New Evaluated Methods for Erecting Economic and high-Tech Products Like Artificial Intelligence Applied to Actuality on Fellows & Scientist with Post-doctor in University, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(3): 36~39
14. Run Xu, New Evaluated Methods for Erecting Economy Innovations and High-Tech Products on Fellows & Scientists with Owning Post-doctoral Experience in University, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(3): 51~53
15. Run Xu, A Searching for High-Tech Products & Financial Innovative on Fellows & Scientists with the PhD Degree & the Post-Doctoral Research Mobile-Stations Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(3): 97~100