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The Research of Reviving Economy and Finance Innovation like GDP Indicator & AI Speciality on Fellows Sustainably XIII

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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; revive; economy &finance innovation; GDP indicator; AI speciality; fellows; sustainably

1. Introduction

The economy GDP(Gross domestic product) will reflect one country and region economic development degree with value so it is an important factor affecting our live quality closely. Moreover its value can be compared with different one to find the difference among them so we may clarify the actual economy position and level for us to consider and take a tactic. So how to enhance the GDP gradually with bluediagram will become a government's necessary task in front of us, which may be determined by us whether or not to adopt a rapid method to promote it. We should promote it according to itself actual situation like labour force and capital &necessity analysis so the speed can be controlled by national institution and monitor one. Because we are existing in a reformation period like internet formation and electronic monitor time we can not cover us in a close space so the common developing requirement may be advocated by our citizen and government. [1~7] Thereby we need to adopt a necessary method to improve our life level to more advancement which may be a tendency for us to make a plan diagram to develop the economic GDP urgently. However some parameters may be proposed by institution of government which may become the next season or year indicator let us chase and achieve because current situation is in a higher developed one like 150,000 dollars per capita in China. We should constantly open seminar to explore the current economic speed so as to maintain a toughness development but only a rapid within one time. We still need to develop economic GDP with long time in ten years even twenty years later. [8~17] At the same time the high-tech product may promote the economic GDP development since it has the promise perspective in future, so the more advanced high-tech level will create higher GDP enhancement meantime. On the other hand, the new industrious chain may be formed through innovating product which may progress the actual economy forwards and sustainably.

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.

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.

2.1 Korea and China province GDP comparison

The China provinces and Korea GDP comparison will display 170BY(billion yuan)~30BY by Korea and Guangdong province in 1982 in light of Figure 1. Moreover, the times between them may attain 5.6 times then expressed the Korea economy entity. On the other hand, Taipei, Hong Kong, Shandong &Jiangsu may follow the Korea aligned the second, third, fourth &fifth ones accordingly then.

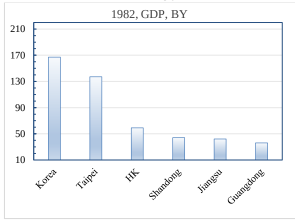


Figure 1 The Korea and China province GDP rank in 1982.

Furthermore, the China provinces and Korea GDP comparison will display 350BY~70BY by Korea and Guangdong province in 1985 in light of Figure 2. Moreover, the times between them may attain 5.0 times then expressed the Korea economy entity. On the other side, Taipei, Hong Kong, Shandong & Jiangsu may follow the Korea aligned the second, third, fourth & fifth ones accordingly then.

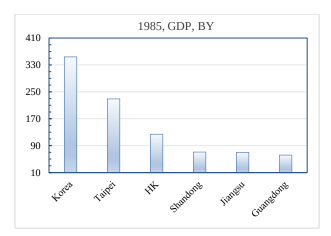


Figure 2 The Korea and China province GDP rank in 1985. [1]

2.2 2024 fiscal year main Auto maker's net profit ranking

The 2024 fiscal year main Automobile maker's net profit will exhibit 2,586BY~516BY by Toyota~Tesla respectively in light of Table 1 in 2024. The Toyota Auto ranks No. The time between them could indicate 5 times with big value. One whose precision producing method is called as the criterion of making industry. Through eliminating waste, optimizing flowline and promoting producing efficiency specially in its cost control it has eminently advantageous. [2] Upon regulating reasonable price tactic it not only ensures product's competition, but also realizes higher profitability level. Meanwhile, the Toyota Auto optimizes supply chain administration, extends after-sale service market etc. measure to enlarge value chain benefit and successfully ensure highlevel profit.

| Table 1 2024 fiscal year main automobile maker's net | | |
|--|--|--|
| profit listing. [2] | | |

| prome insting, [=] | | | |
|--------------------|---------------------|------------------------------------|--|
| Ranking | Automobile maker | 2024 fiscal year net profit, BY | |
| 1 | Toyota | 2,586 | |
| 2 | Volkswagen | 1,029 | |
| 3 | Benz | 864 | |
| 4 | Hyundai | 673 | |
| 5 | BMW | 637 | |
| 6 | Honda | 603 | |
| 7 | Tesla | 516 | |

2.3 Stock market change

On May 23, 2025 the recommending crossing week stocks [Longfan Tech] increased beyond 25%; [Haixin Limi] raised amount beyond 7.6% on May 30, 2025; [Chexin Pharm] raised amount 9.8% on June 6, 2025.[3] At the same time, the [Meichen Tech] completed 20cm raising limit in this morning; [Yuechuan Media] completed two continual plates with antiforce in Tuesday; [Changkang Bio-Che] attained a new height with accumulated beyond far 20% on May 27; [Qujia Meiju]

realized again to raise limit with accumulated beyond far 20% on June 4. this morning pushing [Bingshan Heat&cool] opened lowly and walked highly with big increasing 14%; [Tianzheng Electri] opened lowly and climbed highly with big raising 5%; [Xice Cesi] strongly increased 11% largely; [Shunna Limi] raised beyond 14% in two days; [Keheng Limi] increased beyond 20% in two days; [Xinlian Electron] raised limit again with strong two continual plates; [Gongchuang Grass] increased limit today again so raising beyond 20%. [10] [Fuchun Limi] contacted bottom and recover with big increase 10%; [Aoyang Health] completed T+1(selling after buying one day) with big increase 15%; [Chutian dragon] strongly raised limit; [Jicheng Electron] impacted raising limit; [Baihe Flower] strongly impacted two continual plates; [Gongchuang Graa] continued to be eight days to enter raising limit; [Honghe Tehc], [Nantian Infro], [Tianji Limi] raised limit all. [12] On the other hand, AI qualified choosing stocks drill campu has caught some good ticker like [603042 Huamai Tech] increased 34%; [300368 Huijin Limi] completed 54% increasing amount; [603032 Dexin Tech] raised 20%; [300796 Bei Si Mei] increased 20%; [301141 Zhongke Magnet] increased amount 19%. [13]

2.4 Dongyi Wei scientist introduction

The 33 years old Dongyi Wei is incharge of assistant professor and researcher in School of Mathematical Science at Perking University who chose stay school to be a teacher after he graduated from Perking University and proceed mathematical respect's research and teaching all the time. [4] The journalist knew that Dongyi Wei has stronger mathematical analysis and calculation capability who mainly takes charge of partial derivate geometric analysis etc.. Before this time he has already published many papers in the international mathematical journal evaluated as a plenty of potential young scholar. The Perking University shows that they thanks for caring Dongyi Wei and school can grant the corresponding arrangement in his working life medical etc. aspects on the principle of respecting his will and life habits since hie oral health meets some problems.

2.5 China first academicians

The China first academicians includes in Britain Organization Chemist D.H.Chang; U.S. Physicist L.L.Chang; U.S. mathematician S.S, Chen; U.S. Bio-dynamicist T.D. Lee; U.S. Physic and applied mathematician C.C.Lin; Britain Science Historist J.Needham; U.S. botanist P.H. Raver; U.S. Computer &Psychologist H.A.Simon etc.. From 1994 the China Academy of Science elected first foreign academician up to now, the foreign academician team gradually enhances. Those foreign academicians share wide international reputation and they promote the various research field progression with eminent wisdom for the sake of boosting China technological enterprise with strong dynamic. [5~9]

2.6 Shenzhen Medical Academy of Science

On May 26, 2025 the Shenzhen Medical Academy of Science had exhibited that the Shenzhen Academy of Science sleep and awareness project team recruiting publicly exposed that the project director is a academician in U.S. National Academy of Science U.S. Academy of Art & Science called Dan Yang who is going to Shenzhen Academy of Medical in Jun, 2025 and take charge of senior research. In light of Shenzhen Academy of Medical introduction, professor Dan Yang contributes to sleep cognition control and video dealing etc field research and publish 90 papers in academic journal included in Nature science Cell, Neuron Nature neuroscience ect top one published several decade important papers. [11]

2.7 Retracting papers ranking

Retracting papers comparison will exhibit 14.8%~6.9% by Shandong~Guangdong province which are all the developed ones in 2023 accordingly in light of Figure 3. Moreover, the Shandong would be the most retracted one with totally 1,100. On the contrary, Jiangsu, Beijing &Guangdong occupied the second~fifth position.

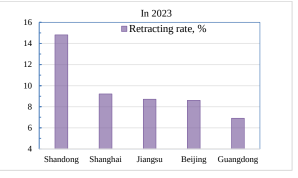


Figure 3 The retracting papers comparison. [14]

Furthermore, the abnormal academy will display the below five aspects in detail in light of Figure 4. The data abnormality, the third aspect investigation, research result reliability, editor investigation &picture overlap occupies 33%, 31%, 31%, 30%, 26% etc. accordingly.

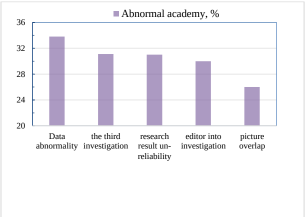


Figure 4 The abnormal academy comparison.

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

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