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The Study for Innovating Economy Specially in Finance and High-Technique Skill & Products on Fellow and Experts' Behavior & Judgement Sustainably

By

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Abstract

The economic development could relate with the enterprise behaviour besides GDP one closely and cooperatively. Therefore we need to advocate and deepen its research for the sake of promoting the judgment capacity when the relevant data is shown in front of us, which may provide a innovative method or apply its data to the regressive one even actual forecast in the future. The Australia and China provinces may be described as GDP alignment with graphs to expressing their difference and advantage besides defect to make sure that the GDP value stabilized the development in the end. At the same time, maintaining a certain scientist team can become an eminent and urgent work for us to go on searching for fittest talents to process their project with smoothness. We should care for both of them so as to develop a good achievement in our economic development behavior and judgement by our excellent experts and scholars at all. In short, the new digital time in 21^{st} century will develop more rapidly than electrical revolution in last century because the super-computer and AI chip will be applied largely in manufacturers which is mainly electronic adding software reformative combination and collaboration at last. Moreover, the as many as grasped natural knowledge scientist needs to be cultivated and collected at domestic and abroad with big endeavour sustainably and frequently. We would constantly process our judgement to complement the demands came from current spurring. At the same time, collecting excellent scholar and scientists for retrieving economy development and high-tech product has been urgent and significant by now. We should recruit all of the human resource to progress the AI, Robotic, high railway, new pharmacy with a series of innovative reformation for our generations sustainably and continually.

Keywords: economic innovative; high-technique; innovation; study; skill &product; finance initiation; sustainably; behavior & judgement; experts & fellow

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 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. [1~10]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. [11~20] 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.

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.

2.1 China provinces GDP

The Chinese stronger provinces could display 60BY(billion yuan)~40BY by Heilongjiang~Jilin in 1989 like in Figure 1 and the difference of Heilongjiang in 1987 and 1989 might provide 16BY with higher increase speed of 33% while the Jilin acquired the lowest speed of 21%. On the other side, the Anhui &Hujian retained the stabilized speed with 31% and 48% within those three years. Thereby, the highest speed might be Fujian with more than 45% speed development in those years while Anhui occupied firmly the second position with 60 BY GDP in 1989.

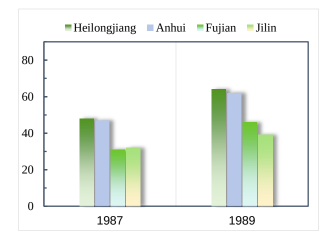


Figure 1 The China provinces GDP rank, billion yuan(Units). [1]

At the same time, the Chinese stronger provinces could display 85BY~65BY by Hebei~Hunan in 1989 like in Figure 2 and the difference of Hebei in 1987 and 1989 might provide 26BY with higher increase speed of 45% while the Hunan acquired the lower speed of 30%. On the other side, the Sichuan &Hubei retained the stabilized speed with 33% and 30% within those years. Thereby the highest speed might be Hebei with more than 45% speed development in those years which occupied firmly the first position of the GDP in 1989.

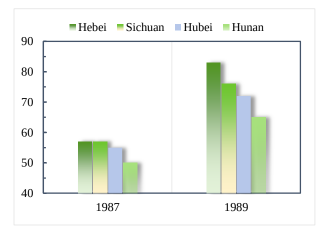


Figure 2 The China provinces GDP rank I, billion yuan (Units).

2.2 Stocks price fluctuation

Today morning before plating [Yu He Tian] realized raising limit strongly with 20cm; the same [Sichuan Jinding] raise limit strongly; yesterday before plating [Huashen Pharm] two plates continuously; the same [Yuheng Drug] stroke the raising limit; Monday before plating [Rongfa Nuclear] raised limit again; on the last Friday before plating [Zhongchao Lim] raised limit again; on the Thursday before plating [Yunnei Dynamic] raised limit as well; the same [Shutai Shen] raised limit again with 20cm. [2]

2.3 Enrolling number for national college entrance examination

The enrolling number could display 10.4 million~13.4 million accordingly in 2019~2025 like in Figure 3 while the ones retained 13.5 million in 2024 which became the maximum number. Thereby the increasing amount could be 1.26 times within 2019~2025. At the same time, that number will be the lowest ones in eight years. The declined one will be 70, 000 to compare with 2024 in 2025. The reason for that phenomena may decline the students source and transfer into the middle vocational and high one source of students besides the go abroad to study. Moreover, the increasing number speed in 2022 and 2024 may indicate 10% and 12% correspondingly which is about to the highest one.

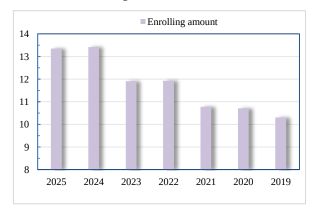


Figure 3 The enrolling amount for national college entrance examination, million (Units) [3]

2.4 Auto Corp incoming ranking in global

The Auto Corporation incoming listing could display like 220 BUSD~50 BUSD by the Toyota~Renault in 2009 accordingly as shown in Figure 4 while the difference between Toyota and Volkswagen might indicate 50 BUSD with middle value whose rank attained the first and second position. On the other side, the Germany Japan U.S. might occupy the three three two Auto brand beside the Korea had one in top ten ranking in the world, therefore it expressed the Europe &U.S. dominated advantage. Meantime, the one whose incoming is to be above 100 BUSD had six brand they were Toyota~Honda like in Figure 4 in turns.

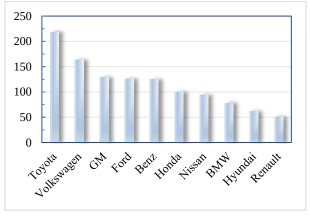
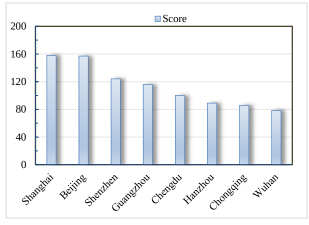
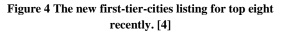


Figure 4 The Auto one top ten incoming list in global, billion USD(Units) [8]

2.5 New first-tier-city rank in China

The new first-tier-cities charming ranking could be aligned according to the below five aspects. 1. commercial source concentration×23%; 2. city hub×17%; 3. city people activity×22%; 4. new economy competition×22%; 5. future plasticity×16%. [4] So the first-tier-cities list could display 160~80 score with charm city Shanghai~Wuhan in China accordingly like in Figure 4, therefore the rate might indicate near two times between them. Then Beijing, Shenzhen, Guangzhou, Chengdu lies in the second~fifth position in turns.





Moreover, the first-tier-cities list could display 76~52 score with charm city Suzhou~Qingdao accordingly in China like in Figure 5, thereby the rate might indicate near 1.4 times between them. Then Xi'an, Nanjing, Changsha lies in the second~fourth position in turns.

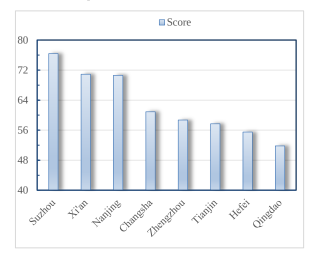
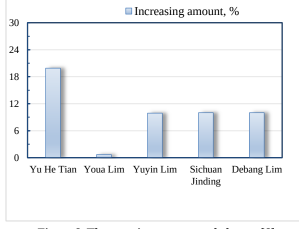
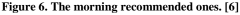


Figure 5 The new first-tier-cities listing for top nine~sixteen recently.

2.6 Stock price fluctuation

The plating track could describe in the below ones. The shortterm accumulates and hugs specially in defence plate. Today focus on military super-declining algorithm force turns and gold food process expense type individual. On the other side, the managing rule might include in the following one. Index plate door had regulated in plating period regulated capacity. Then the index rebounds the plate maximum point place which belongs to the short-term individual reasonable plating highly selling and lowly buying zone. To refuse matter later, [Yunei Dynamic] [Jiangsu New Ene] completed doubly raising limit again.[5] On the other side, like in Figure 6 the increasing amount might 20%~10% by Yu He Tian~Debang Lim on May 29, 2025 whose price changes all beyond 10% except that Youa Lim retained 0.7%.





2.7 Enrollment and employment rate

The employment rate could display 92%~90% in 2023~2024 like Figure 7 by undergraduate in Southern University of

Science &Technology accordingly while the Master employment might occupy 97% in 2023. On the view of undergraduate one the employment rate would decline gradually from 97% to 90% in 2021~2024 while the master could retain near 96% on the whole due to their high competition rate and lower amount.

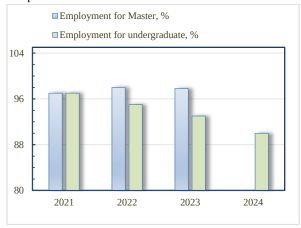


Figure 7 The employment rate in Southern University of Science & Technology.

Moreover, the enrollment rate could display 50%~78% with increasing speed continually in 2021~2024 like Figure 8 by undergraduate in Southern University of Science &Technology accordingly expressed the improving student source while the Master enrollment rate might occupy only about 33% in 2022 and 2024 on the whole explained the high competitive status. Meanwhile, the master enrollment and employment could exhibit the stabilized situation both.

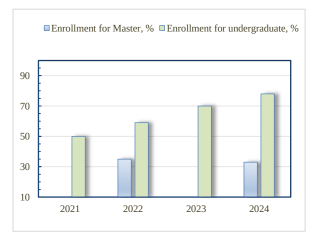


Figure 8 The enrollment rate in Southern University of Science & Technology. [7]

In 2024, the employment by Huawei Tencent undergraduate could occupy 30% with total employment amount. On the view of employment amount and rate the undergraduate computer major's employing rate drastically decline from 46% to 12% in 2021 and 2024 correspondingly like Figure 9 expressed the occurring casual matters while the master one remained the more stabilized and high occupation rate with more than 60%.

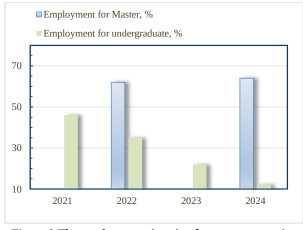


Figure 9 The employment situation for computer major.
[7]

Furthermore, in 2024 the enrollment by domestic and overseas undergraduate could occupy 38% and 39% with total enrollment amount. On the view of enrollment amount and rate the undergraduate's enrolling rate drastically decline from 29% to 38% in 2023 and 2024 correspondingly like Figure 10 expressed the more students joined the graduate course and degree in domestic while the graduate rate for abroad enrollment remained the amount with more than 40% in 2023 and 2024.

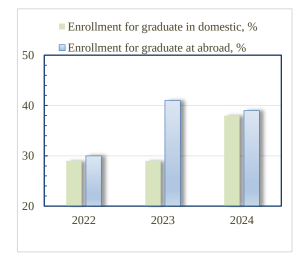


Figure 10 The enrollment situation for graduate.

3. Conclusions

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 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. Hereby, the as many as grasped

natural knowledge scientist needs to be cultivated and collected at domestic and abroad with big endeavour sustainably and frequently. We would constantly process our judgement to complement the demands came from current spurring. Overall, we need to insist in both high-technique skills and economy knowledge and experience for us to contribute on the capital investment like A stocks real house etc. items because they are about to influence with each other. There are many men who succeeds in qualified investment with AI(artificial intelligence) diagnosis tool which is a relevantly accurate diagnosis to several thousand stocks in exchange-market for indicating us the one which is to be chosen and when you deal even how much you pay etc..

Foundation

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Conflict of Interest

The authors declared there were not conflicts of interest to disclose.

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