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The New Evaluative Research of Thriving High-Tech Economic Development Behavior like GDP etc. Correlative-Ship Judgement Ability on Programming Experienced Scholars and Post-Doctorate R & D Base Sustainably

By

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Abstract



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Searching for the economic status like automobile sale &GDP(Gross domestic product) and estate price index will have an important meaning year by year whose indicator can exhibit the entire changing tendency and potential prediction further more. So they must be paid more attention for the sake of positively promoting our society burden &liability where the high talents like post-doctoral fellow can take charge of their responsibilities since the capability of them will be able to complete highly technology commercialization urgently. Because the conflict between regional countries and poverty happening in our surround we should take our charges into the actuality virtually to pay those minds in order to protect ourselves' right and benefit. On the other side the estate status can reflect the economy goodness and badness so we should have the strategy eye-light to analyse and judge correctly where the big policy will be judged in advance so as to earn our honor even commission from helping other ones with continuing efforts sustainably. Thereby the qualified senior researchers should grasp certain knowledge & experiences fluently and proficiently in order to proceed his sophisticated mathematical model to resolve his probably meeting problem rapidly where his capability and proficiency can wield into limitation. As to new emerging science field they may progress resolving causality genius' level & ability whilst the performance may prove to be correct and precise with a little deviation. So those high-technique may promote the economy innovation and development like AI(artificial intelligence) stocks diagnosis tool which may proceed decision with saving much time besides the analytic stocks function. Can we be judging it and using together? The answer has been negative obviously since it can not substitute human experts into that tool besides that it may be a machine not human who could not be responsible for our behavior due to being confident it.

Keywords: new evaluation; behavior; search; scholar; economy's indicator; GDP; automobile; estate price; post-doctoral R&D base; sustainably; judgment ability

1. Introduction

The economic GDP innovation is about to enhance national citizen life levels gradually throughout post-doctor research etc. Efforts constantly. Therein the high technology level will eventually enhance continuously so as to achieve our strategic aim regulated by expert with forecast and regulation. Though there have been many difficulties fronting us but the resolving method and wisdom can be sought certainly by our endeavour so that the innovative founding will be sought continuously and definitely. On the contrast the some eminent post-doctor researchers would develop their genius &capabilities for excellently processing our project transforming into commercialization continuously and with constant wisdom. On the other side, the automobile as an important transportation's tool could affect its important role in remote control ®ulation aspects. It now becomes a necessary family and group one throughout continuing to search now transformed into new energy vehicle to expect making goodness environment and atmosphere to the generations upon less exploiting resource on earth gradually and eventually. [1~7]

At last the estate &stock etc. As an indicator of economy &finance situation will wield its strong role currently. Therein we should emphasize it and treat carefully by government's constitution correlational one. The policy will reflect the world economic situation and tendency to enhance its modernization level and make some to earn those money become rich in advance, thus the others can develop together. We should continue to put some relevant policy publicly upon changing situation sustainably which can encourage society fare, justice, balance in the end for those who make their endeavour and capability up. Especially the fellow of postdoctoral will play their cutting edge knowledge & experience and capability on relevant field like Deep seek president Master Wenfeng Liang graduated from Zhejiang University, information & electronic Engineering department acquiring his Master degree whose rapidness raises will initiate historical first case in light of the latest news recently.

The high-tech skills will produce corresponding products which may widely be used in the modern equipment like robotic, AI product etc. many occasions whose aim can be high-efficiency, quickness & high-quality in the end for utmost convenience and comfort service to us.

2. Discussions

The economic innovative may include in the service trade &GDP indicator with different region &countries within the passing years on the views of historical aspects reviewing the important data for the sake of refreshing new evaluation. So we would discuss those earlier data within different ones to think through passing experience contributed to current economic development tendency specially for boosting like China new economic community etc. spiritual and practical support sustainably and continually. On the other side, the high-tech products would need to constantly proceed innovative in light of new generative development method like AI assisting tools. From the many occasions we may choose the available ones to search for actuality products and its function to continue to plunge to virtual research gradually for changing into reality special substance like 3-D printer, robots, new materials and its function, so in the end we may get many transformations to useful utilities. At last, the financial tools may make more items and types for us to utilize like foundation where the many investments and operations will be done.

2.1 Five permanent member states high-tech exportation

The Five permanent member states attained the high-tech exportation with 727.8~10 billion dollars by China~Russia in light of Table 1 in 2019 while the one would indicate 485~5.4 billion dollars in 2010 by them in light of Table 2 accordingly. The raising times will attain 1.5 times~1.85times respectively between them. Thereby the China became the top one high-tech exportation country, then U.S., France, Britain &Russia in turns. According to the tendency China will break through the 1 trillion dollars exportation amount ten years later.

Furthermore, the high-tech exportation has included the mechanics electric electronic chemical etc. types which may enhance the country high-tech capability and level for the progressing integrative development. So there will be demanding and requiring many high-tech-skills talent to participate in the erecting the big platforms positively and progressively, hereby they may provide the optimized conditions for us to live and explore better than before. High-tech production like digitalization greenization etc may help really us to make a progression forwards and further for us to acquire quickness and high-quality service continually and sustainably.

Table 1 Five permanent member states high-tech exportation, billion dollars(Units) [1]

Years	China	France	Britain	U.S.	Russia
2018	722.7	119.2	76.3	154	10
2019	727.8	110	71.4	150	9.5

Table 2 Five permanent member states high-tech exportation I, billion dollars(Units) [1]

Years	China	France	Britain	U.S.	Russia	
2010	485	106.4	68.2	166	5.4	
2009	403	94	55	156	5.0	
2008	373	92	57	190	5.1	

2.2 China, U.S., Europe Union &India goods importation

The four economic communities like China, U.S., Europe Union &India goods importation amount afforded 7.0, 3.1, 2.5, 0.67 trillion dollars in 2023 according to the Table 3 while their ones attained 5.07, 2.34, 1.85, 0.43 trillion dollars in 2014 respectively. In general the Europe Union one arrived more than 5 trillion dollars, the U.S. &China been more than 2 trillion dollars while the India became more than 0.5 trillion dollars accordingly in the recent years.

Table 1 China, U.S., Europe Union &India goods importation, trillion dollars(Units) [2]

Years	Europe Union	U.S.	China	India
2023	7.0	3.1	2.5	0.67
2022	7.3	3.3	2.6	0.70
2021	7.0	3.1	2.7	0.64
2020	5.8	2.6	2.4	0.48
2019	5.3	2.4	2.0	0.42
2018	5.6	2.5	2.1	0.5
2016	4.8	2.3	1.68	0.39
2014	5.07	2.34	1.85	0.43

In Figure 1 the four communities has completed goods importation 7~0.67 trillion dollars in 2023 with the 10 times big difference between the former Europe Union and latter India amount totally. Moreover the difference between Europe Union and U.S. provided about 4 trillion dollars with big ones expressed there were still big space to realize later to balance. That would explain the biggest Europe Union economic and U.S. &China economic community dominate the first and second &third importation market by 2023.

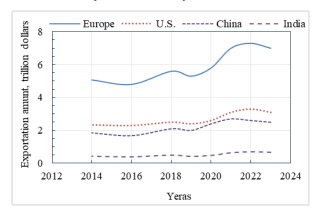


Figure 1 China, U.S., Europe Union &India goods importation within 2014~2023.

In Figure 2 the four communities has completed goods importation 1,050~18 billion dollars in 1987 with the 58 times big difference between the former Europe Union and latter India amount totally. Moreover the difference between them provided about 500 billion dollars with big ones expressed there were still big space to realize later to balance, however in the 1967 there were small ones to create. That would explain the biggest Europe Union economic and U.S. economic community dominate the first and second importation market by 1987.

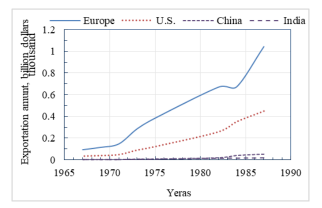


Figure 2 China, U.S., Europe Union &India goods importation within 1967~1987.

2.3 Europe Union may counter America in service trade field

The EU has a strong plan to retaliate against US tariffs expected on Wednesday, the president of the Europe Union an Commission has said. Ursula von leyon told the Europe Union an parliament on Tuesday that the bioc(broadcasting and interactivity over cable) was prepared to service exports including those from big-tech companies if USA President Donald Trump imposed reciprocal tariffs on all imports into the USA.

Brussels could negotiate from a position of strength, she expressed that the Europe Union holds a lot of cards. From trade to technology to the size of our market. However that strength is also built on our readiness to take countermeasures. All instruments are on the table.

The EU had the ability to hit services exports where the US has a surplus. That could include suspending some intellectual property rights and excluding companies from public procurement contracts under its enforcement regulation. [5]

2.4 Seoul city in Korea and Guangdong provincial cities GDP ranking

The Seoul city in Korea and Chinese Guangdong seven cities GDP value would exhibit in Table 3 where the Seoul completed 123 billion dollars with y-o-y one attains only 1.6% in 1996 and then Guangzhou~Huizhou realized 22.3 billion yuan~4.1 billion yuan GDP value completed the middle value of 21%~24% y-o-y speed in the same year. Therein the Seoul, Guangzhou & Shenzhen three cities occupied the top four positions in 1996 where the highest increase speed 35% 34% would be processed by Dongguan Shenzhen cities respectively in those two years, which expressed the stronger economic development in Guangdong province. On the other side, Shantou, Huizhou &Foshan, Guangzhou cities were finishing 26%, 24%, 20%, 21% accordingly then whose developed speed occupied the middle value to become mediate poles. In the end the Zhanjiang had the lower 13% GDP increase speed which exceeded Seoul one with 1.6% largely i.e. more than 8times. Finally the Korean Seoul has recorded the lowest GDP value which was expressed that the difficult economy developed status was met although its GDP value maintained a highest one with 123 billion dollars in those years. However, China seven cities had elastic development speed with providing more than 24% average speed that recorded 15 times between them. As predicting in terms of those data, maybe there are five~ten years for Guangdong provincial city to surpass Seoul. For example the developed cities like Guangzhou, Shenzhen would exceed Seoul ten years later probably.

Yea rs	Seoul	Guangzh ou	Foshan	Zhanjiang	Shenzhen	Dongguan	Shantou	Huizhou
1995	121	18.4	8.0	3.8	12.5	4.3	3.8	3.3
1996	123	22.3	9.6	4.3	16.7	5.8	4.8	4.1

Table 3 The Seoul in Korea & Guangdong provincial cities GDP, Billion dollars(Units).

y-o- y 1.6% 21% 20% 12.9% 33.6% 35% 26%
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2.5 America, Europe Union & China GDP comparing The USA, Europe Union & China GDP exhibited 40~5 trillion yuan while its y-o-y arrived -1.1%~27% respectively in 2015 at Figure 1 below. It is known that the China retained strong developed statement within 2008~2015 while the Europe Union declined somehow there. From the data the China would exceed the Europe Union community and become the second economic one after passing 10 years.

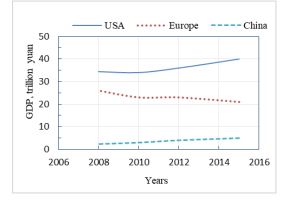


Figure 1 The America, Europe Union &China GDP ranking I. [4]

The USA, Europe Union &China GDP exhibited 40~5 trillion yuan while its y-o-y arrived 69%~563% respectively in 2000 at Figure 2 below. It is known that the China retained strong developed statement within 1986~2000 while the Europe Union &America raised somehow there. From the data the China would exceed the Europe Union community and become the second economic one after passing more than 10 years. On the other hand, the difference between China &Europe Union GDP had maintained a stable status with about 5 trillion yuan, which showed that the economy entity might be similarly stabilization. However the USA GDP would enhance the difference gradually between Europe Union & China displayed the highly rapid developed tendency within those years.

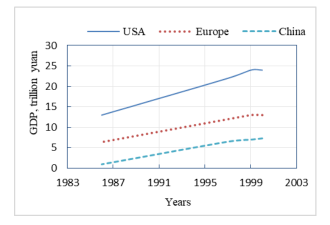


Figure 2 The America, Europe Union & China GDP ranking.

2.6 China, Europe Union &U.S. gross national income The three economic communities like China, Europe Union &U.S. gross national income would record 0.16~2.45 trillion dollars in light of Table 4. Therein, the latter one would occupy 15.3 times of the former with a big difference in 1978 which expressed the bigger elastic economy space lied in the China front still though it needed many years to surpass or approach the latter two. So that the Europe Union &U.S. became two communities whose value was more than two trillion dollars in the same year.

Table 4 China, Europe Union &U.S. gross national income, trillion dollars(Units) [6]

Years	China	Europe Union	U.S.
1978	0.16	2.64	2.45
1976	0.16	1.87	1.96
1974	0.15	1.5	1.6

In light of Figure 3 the three communities economy value could exhibit the lower one by China while the Europe Union ad U.S. have the similar economic tendency besides the former had surpassed the latter in 1976~1977 to become the first biggest one. The difference between the latter two and China would become bigger with the year enhanced though the China had a little enhancement still since the political incident in China happened in 1967~1976 which affected big the China economic development and recovery.

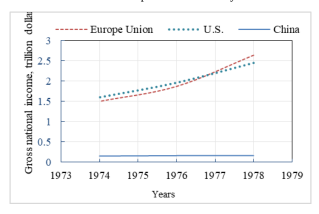


Figure 3 The America, Europe Union & China gross national income ranking.

In light of Figure 4 the three communities economy value could exhibit the lower one by China while the U.S. and Europe Union have the split economic tendency from 1996 to become the first biggest one by the U.S.. The difference between U.S. of the latter two and China would become bigger with the year enhanced though the China had a little enhancement still in 1996~2000 which expressed the China economic still existed in period of recovery.

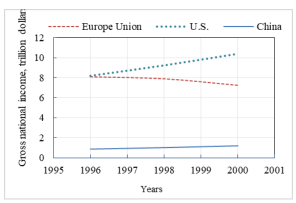


Figure 4 The America, Europe Union & China gross national income ranking I.

In light of Figure 5 the three communities economy value could exhibit the lower one by China while the U.S. and Europe Union have the parallel economic tendency in 2014~2018 to become the first and second biggest one. The difference between U.S. of the latter two and China would become less with the year enhanced, however the China had middle-scale enhancement still in the same years which expressed the China economic already lied outside period of recovery and being entry to rapidly developing orbit. On the contrast, the difference between U.S. and China indicated only six trillion dollars, so maybe after ten years the latter will surpass the former to become the top one economic strong country. Meanwhile the difference with Europe Union will arrive only 2 trillion dollars in 2018.

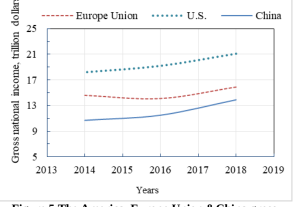


Figure 5 The America, Europe Union & China gross national income ranking II.

3. Conclusions

The economic development is meeting an important occasion which exhibits that the emerging country and city economic community has been growing rapidly. Currently the Asian ones are affording a strong potential in the world economy situation so we must consider about its development reason and forecasting future status in advance. Firstly, the Asian China & four little dragons even recent four little tigers like Malaysia Indonesia Philippine & Thailand will play an important role in far east area because the advantage geography position like coast sea area so its sea transportation will be developed with the heavy tons freight in the containership. Secondly, the many population accumulation will become an important factor which needs a strong developing demands in the competitive environment. At last, the climate conditions would be a advantageous feature there to proceed more than two times acquirement in one year because of its comfortable atmosphere and earth all the time. On the contrast the scientist and fellows processes continuously searching work to help the government and enterprises to make some decisions on the high-tech cutting edge field which may afford a strong future anticipation and prosperity for human being generation continually. At the same time, the applied scholar &fellows should be sought frequently through human resource manager and staffs connected the relevant project manager who could become be searching the fit ones. Meantime, the educational subjects upon expert &fellows would be processing with periodical time for the sake of educating the fittest one to adopt in research division to make new function skills for applying to the new occasions.

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