



A New Evaluation Method in Searching for Thriving High-Tech-Skills and Retrieving Economic Innovative like GDP on Scholar & Fellows Possessed the PhD Degree & Post-Doctorate R &D Base Sustainably

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Abstract

The new evaluated methods have searched the whole procedures for making products in maker so as to extend their tendency in advance in this study whose scope reaches both economics and high-tech products model in the word. The cost and profit model has been established so as to judge the scientific decision in both economy & high-tech products of enterprise. At the same time the AI (artificial intelligence) can be applied to economic and high-tech products matters to predict their values in enterprises. Since its advanced function and big data it has been used in a certain aspects such as industrious robotics, payment, entry entrance, producing content, pollution emission reduction relevant etc. enterprises at present. 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; method; innovation; economics; benefit; fellows; scholars; thrive; retrieve; post-doctor; possessing; R&D base; GDP (Gross domestic product)

1. Introduction

On the views of erecting mathematical formula to try to find the inner nature with some matters the sophisticated modelling will complete its mission to testify and clarify the results which is correct or not. If the instruction meaning still exists in the data will become a criterion reserved in database as an proof and course to use many years later maybe or not. It is just confirming course and results. We will consider its

accuracy and error to decide whether it is playing a special occasional application, which is still needing to recognize. Many searching will find many discoveries in the internal structure and deduced course for one certain even a lot of ones, so that the relevant array and differential formula among them can be affecting their defining states even infinite ones. Hereby the according ones will present some defined meaning for visible materials and future changing tendency eventually,

which structures that destination in this study continually. The impact of high-tech products may affect our general person on daily life and judgment. So that we should master its physical meaning and applying method for further upgrade and development on the other hand. If we could suggest some advice on it the new functional development will be found and applied to future application since it has new function. Like the washer machine will be better if it has dry function so many years later the new one will become reality, many new wash machines have that function to make the clothes be convenient and clean. So we need to like observe the thing and propose new creationary suggests will make the world to be better and nicer. Some new products just have been from the general idea from the customers advice which may improve the progress forwards a step just since a simple thought. Many high-tech ones just are from the diary thought from our heart, don't forget the simple one sometimes may change the auto-machine even artificial intelligence one. Since it has been an AI times we may think about the leading dog for elder and blindness men so some years later the necessary AI dog may exhibit.

On the other side, the importance of understanding the benefits of high-tech products will occupy the most one position since we still need comfortable rapid high quality even high efficiency. So we need scientists to make a good one to afford a set of AI products to solve that problem in recent future. When we discussed GDP (Gross Domestic Product) as an important indicator of the state of the country's economy the developing regions and countries would rapidly increase their development speed to become top several ones. So through comparing with strong ones the region will find its false for many years and make itself more developed, which was a comparison psychology and behavior. Only them found their backwards they will resolve to enhance their entity and abilities to follow the high level step eventually. That will be regarded as an evidently promoting and retrieving attitude. [1~4]

2. Discussions

Hereby we should discuss the details theme below for searching the forwards and further description for progressing our life qualities in future and next generations existence problem like climate change and sanitation. The energy and medicine developed should satisfy those two problems so the reasonably low contaminated emission and advance medicine system including new pharmacy research and development would promote to improve those problem big.

2.1 Suntext Reviews Publishing in America, Arkansas

Suntext Reviews partners with world-class authors, from leading scientists and researchers, to scholars and professionals operating at the top of their fields. SunText Reviews is an Open Access publisher, which owns and operates highly peer-reviewed Clinical, Medical, Life Sciences, and Engineering & Technology journals. **SunText**

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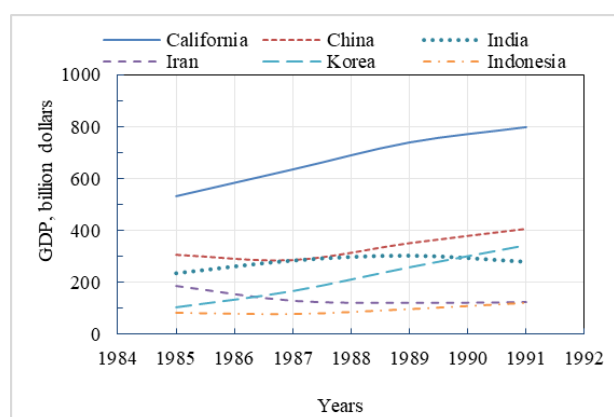
2.2 California state, Asian countries GDP

The U.S. California state &Asian five countries' GDP would indicate the 533~84 billion dollars in 1985 in light of Table 1, herein their times afforded 6.3 between the former and latter with middle difference. More over the California and China realized above 300 billion dollars threshold while India, Iran &Korea attained more than 200~100 billion dollars one exhibiting the new economic entities in Asia emerging gradually. However on the views of GDP value size there is still a middle distance between California and Asian country like the difference between the former and latter China would record above 200 billion dollars with not low one still in 1985.

Table 1. The California state, Asian countries GDP Ranking, billion dollars(units) [5]

Years	California	China	India	Iran	Korea	Indonesia
1985	533	307	236	187	105	84
1987	636	287	285	130	167.5	79

In Figure 1 the six region and countries GDP tendency could be described within 1985~1991 whose value might attain 800~110 billion dollars in 1991. Moreover in 1991 the difference between California and China might indicate 400 billion dollars which meant the China economic level arrived a half of the former's in the same year. At the same time, the Iran and India might approach China in 1991, moreover the same GDP would be completed by India in 1987. In 1991 the Indonesia would finally surpass the Korea level to become 110 billion dollars.

**Figure 1. The California state, Asian countries GDP Ranking from 2020 to 2024**

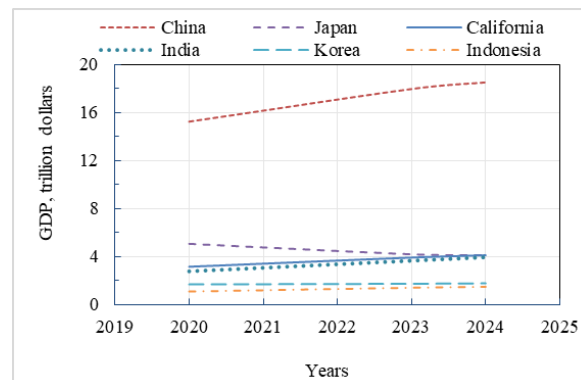
The four region and countries might produce 15.23~2.76 trillion dollars in 2020 by China~India while in the next year the value may indicate 17.95~3.64 trillion dollars by the same ones, which meant that China as a big economic community might raise up and expose its strong & leading role eventually in 2020~2023. At the same time, the India and Japan will be competing very sharply, maybe after two years the former will surpass the latter finally and become the third economic community by the India.

Table 2. The California state, Asian countries GDP Ranking, trillion dollars(units) [5]

Years	California	China	India	Japan
2020	3.14	15.23	2.76	5.05
2023	3.9	17.95	3.64	4.18

As seen in Figure 2 the China's GDP value provided above 18 trillion dollars occupied firmly the first position among those six region and countries in 2024. meanwhile, the difference between China and the second one California indicated 14 trillion dollars with big-middle value. On the other hand, the three ones like California, India & Japan recorded the same GDP value in the same year where the Japan GDP made a difficult matters and completed its minus speed. However, the

California and India realized their a certain increase speed still.

**Figure 2. The California state, Asian countries GDP Ranking from 2020 to 2024**

2.3 China provincial rice producing amount comparison

The China provincial rice producing amount would rank as Sichuan~Guangdong with 25~15.5 million tons in 1973 while the times between them attained 1.6 times in light of Table 1. The y-o-y indicated 5.5%, 8.8%, 18%, 7.3%, -0.6% accordingly which expressed the Henan, Jiangsu & Shandong Province would occupy the first three rice raising speed in turns while the Guangdong recorded minus speed at the same time in 1973.

Table 1. China provincial rice producing amount comparison, million tons(units) [1]

Year	Sichuan	Jiangsu	Henan	Shandong	Guangdong
1973	25.0	19.6	17.7	17.5	15.5
1971	23.6	18	15	16.3	15.6
1969	21.3	16.1	13	14	14

2.4 Forecast for economy tendency in 2025 East Asian

In light of Figure 1 and the Asian Bank the East Asia will raise with 4.4% by the forecast in 2025 where the Mongolia, China & Taiwan may raise with 6.6%, 4.7% & 3.3% while the Korea & Hongkong remains 2.3% & 1.5% raising speed only.

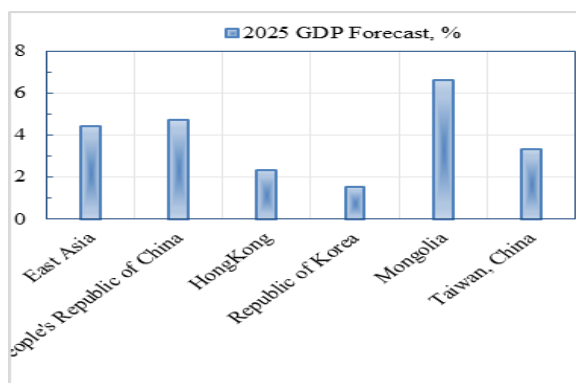


Figure 1. GDP Forecast in 2025 East Asian [2]

Up to 11 a.m. on April 15, 2025 the main index and price change will exhibit as the Table 3 where Gold & ICBC acquired plus enhancement with 0.46%~0.87% raising rate expressed the better status while the other index declined all with maximum -0.49%~ minimum -0.15% explained the moment depressive ones.

Table 3. The main index and price change [6]

Names	Raising speed	Value	Stock code
Guizhou Moutai	-0.18%	1,549.2	600519
Shangzheng Index	-0.22%	3,255.6	000001
Fangda special steel	-0.25%	4.04	600507
Gold	+0.46%	3,241.2	-
Shenzheng Index	-0.49%	9,836.3	399001
ICBC	+0.87%	6.93	601398
Hengsheng Index	-0.15%	21,385.3	-

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 container-ship. 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.

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