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New Evaluated Methods for Applying to Ecomomic and high-Tech Products on Fellow & **Experts with Post-doctor in University**

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The China two sessions are held in this week whose target is about to focus on the policies progressed continuously the sensitive issues in China economy &finance high-Tech products manufacturer education constitution etc. statement. The scientist with post-doctoral certificate might help us to proceed many subjects in cutting edge field of science &engineering with erecting corresponding modelling for advancing mathematics formulas. In economics benefit calculation many formulae are substituted with digitalization of investigation result. Meantime the error calculation will be proceeded in order to observe precision. To compare with other publishing paper we can find the error for its model correction. It will be whether it satisfies actual demands for applying to the experimental instruction. If it is better we can consider trial for large application in actual fact. Thereby the optimum path and scope will be looked for and found the best benefit to predict accurately within it. The new evaluated methods have searched the whole procedures for making products in maker in order to extend their tendency in advance in this study whose scope reaches both economics and high-Tech products model in word. The cost and profit model has been established in order to judge the scientific decision in high-Tech products of enterprise. That ARIMA(Auto-regressive Integrated Moving Average) presents a new method in economics models will form tendency to solve prediction problem from present. In this study the scientific economics and high-Tech products model and coefficient will be described. At the same time the BP(back propagation) neural network 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 pollution emission reduction relevant etc. enterprises at present.

Keywords: new estimation; method; economics; benefit; expert; high-Tech products; apply; unit; BP neural network; college; units

1. Introduction

The economics model has been applied in many fields to regress and even predict future development situation and time within a period. So that it is an important one for our specialists and regulators who can determine the manufacturing proceeding. Once it is known in advance the corresponding plan and material preparation can be proceeded so that the whole manufacturing will be under our control better than low prediction and no accuracy. However, there are many models to estimate the prediction by now so how to evaluate the method even coefficient is correct way. For example one coefficient has been defined better the whole

calculation can represent the accurate result rather than simple dealing with no definition. Thereby the choosing correct method to build scientific model can be dominated really. We must knowledge the detail meaning then choose reasonable coefficient to calculation so as to attain target for predicting correctly. Therefore the choosing reasonable model from different aspects will become important. New method has been chosen with latest estimation one. One way is to be trialed after the error evaluation will be done, so it can present a certain degree agreement model to use in detail aspects. The final inspection can be proceeded with investigation and experiment. If there is fit ones the new method will be produced like journal paper. After amount confirmation the fit

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Ranking	Names	GDP, billion yuan
62	Zunyi	502
63	Ganzhou	494
64	Zhibo	488
65	Nanyang	487
66	Heze	480
67	Suqian	480
68	Baoding	477

ones will be formed to use in relative field normally. So we must stare the latest papers and reports to observe the common point. [1-2] On the other side, the China two sessions are held in this week whose target is about to focus on the policies progressed continuously the sensitive issues in China economy &finance high-Tech products manufacturer education constitution etc. statement. The scientist with post-doctoral certificate might help us to proceed many subjects in cutting edge field of science &engineering with erecting corresponding modelling for advancing mathematics formulas. [3~4]

In short, that the coefficient is chosen correctly has been dominated in model so the emphasizing attention is paid to it. That the precision is attained by the correct ones with choosing it is the creditable results finally. So the estimating value has been adopted in order to form the whole rightness in model, it can wield its more useful utilities eventually. The destination of this research will focus on the practice and formulae to observe the intrinsic effectiveness. As below we will discuss the different items hereby for us. [5-7] Moreover, we should appoint fellows & experts, scientists to continually create innovation & invention in their disciplinary subject, so that the

Ranking	Names	GDP, billion yuan
59	Huaian	541
60	Yueyang	512.8
61	Wuhu	512.1

frequent progress would be acquired by us which makes the hightechnique field level and quality ascended sustainably for reserving high-tech product preparation.

2. Discussions

2.1. The GDP top 100 strong cities ranking in 2024

In Table 1 it exhibits the whole country's top 100 strong cities GDP ranking whose ranking includes No. 59 of Huaian~No. 61 of Wuhu city with GDP 541~512 billion yuan in 2024 too. The difference between Huaian &Yueyang indicated proximate 27 billion yuan with big value.

Table 1. The GDP top 100 strong cities ranking in 2024. [1]

2.2 The GDP top 100 strong cities ranking I in 2024

In Table 2 it exhibits the whole country's top 100 strong cities GDP ranking whose ranking includes Zunyi~Baoding city with GDP 502~477 billion yuan in 2024 too. The difference

between them indicated proximate 8 billion yuan with small value. Therein the city's GDP more than 490 billion yuan will indicate Zunyi &Ganzhou two cities.

Table 2. The GDP top 100 strong cities ranking I in 2024.

2.3 The stock market tendency

The current stock market trend is including the [Yanshan Tech] strongly increases limited; [Yunding Tech] increases again with accumulated increasing one beyond 20%; [Wanma Lim] increased agian limited with the same 20%; [Hande Info] today increases limited with 20cm; [Meizhi Lim] big increases 10% with accumulated increasing beyond 20%; [Keli Er] today strongly increases limitied with the same 11%; [Dongfang Tong] big increases 14% with the same 18%; [Zenghe Ind] lowly starts and highly walk and strongly increases limited. [1] on the other hand, the Monday internal pushing 600734 [Shida Group] increased beyond 17%; 600667 [Taiji Entity] increased limited beyond 7%; 300353 [Dongtu Tech] increased near 14%; 002195 [Yanshan Tech] completed two increasing limited two days. [2]

Table 3. The stocks pool partly cases review in December, 2024. [2]

2027. [2]			
Names	Code No.	Statistic period	Vibration space, %
Fanli Tech	600228	T+5	13.6
Meibang Lim.	605033	T+9	-1.4
Xiyue Zhihang	301198	T+4	>20
Chunlei Foods	605567	T+3	11.9
Jianyi Group	002789	T+2	13.3
Xinzhu Lim.	002480	T+2	>20
Jingxue Jieneng	301010	T+6	>20
Shuangcheng Pharm	002693	T+5	-2.9
Nuobang Lim.	303238	T+11	>20
Dezhan Health	000813	T+4	>20
Weier Tai	002058	T+8	>20
Huiyuan Communication	000586	T+7	>20

The China stocks market vibration would occur in December, 2024 whose list was aligned in Table 3 for referring the situation. Therein, Xiyue Zhihang &Xinzhu lim., Jingxue Jieneng, Nuobang lim., Dezhan Health, Weier Tai, Huiyuan Commu. will present the highest increasing speed with more than 20% while the Meibang Lim., Shuangcheng Pharm. shaped minus speed. Here, the high-tech industry will dominate the main market line and then high-tech industry, which explains the high-tech ones will become first increasing items.

2.4 The promise stocks increasing &declining summary I

The recent stocks market amplitude might indicate in Table 4 where the Minbgke Jingji~Dongfang Zirconium realizes 13.1%~2.54% amplitude correspondingly with the pushed date from March 7th to Mar 11th, 2025 in light of Wechat column. Therein the Minbgke Jingji and Bafang Lim. etc. occupies the highest amplitude 13.1% and 13.7% of increase speed which shows the potential management entity while the Junya Tech indicates 1.55% with the lowest speed. In general, the tendency of increase speed will ascend more than 8.2% exhibiting the good stocks timeline.

Table 4. The China promise stocks summary. [3]

Recommending date	Code	Name	Amplitude, %
Mar. 7th	601319	Minbgke Jingji	13.15
Mar. 8th	001368	Tongda Chuangzhi	3.62
Mar. 8th	603386	Junya Tech	1.55
Mar. 10th	002173	Innovation medical	11.04
Mar. 10th	002851	Megmet	12.77
Mar. 11th	603489	Bafang Lim.	13.77
Mar. 11th	002167	Dongfang Zirconium	2.54

The stocks market amplitude might indicate in Table 5 where the Huaying Agr.~Yanhua Intel. realizes -3.26%~16.02% amplitude correspondingly with the pushed date from February 25th to 28th, 2025 in light of Wechat column. Therein the Dongli Xinke and Guanghua Tech etc. occupies the highest amplitude 25.09% and 17.55% of increase speed which shows the potential management entity while the Huaying Agr. indicates -3.26% with the lowest speed. In general, the tendency of increase speed will ascend more than 9.5% exhibiting the good stocks timeline.

Table 5. The China promise stocks summary I. [3]

Recommending date	Code	Name	Amplitude, %
Feb. 25th	002321	Huaying Agr.	-3.26
Feb. 26h	600841	Dongli Xinke	25.09
Feb. 26th	002536	Feilong Lim.	9.21
Feb. 27th	000021	Shen Tech	1.93
Feb. 27th	002741	Guanghua	17.55

		Tech	
Feb. 28th	000066	China Changcheng	1.21
Feb. 28th	002178	Yanhua Intel.	16.02

2.5 Deepseek's successful business experiences I

There are other aspects to describe the DeepSeek's achievement successfully as referred following ones. Throughout it we would see the wider views made by it so that the rapid development may become available.

- 1. Ecological synergies
- Industry partner alliance: Build solutions with industry leaders (such as working with financial institutions to develop smart advisors) to enhance customer trust.
- Developer ecosystem: Attract third-party developers through API open platform and low-code tools to enrich the application ecosystem.

Throughout each endeavour of other resources it may erect board route to develop their artificial intelligence softwareproduct continuously and sustainably.

- Long-termism layout
- Forward-looking investment: Bet early on the AGI (General Artificial Intelligence) technology route, or lay out in advance on the computing infrastructure to form a technical reserve.
- Global vision: Gradually expand overseas markets (such as Southeast Asia, the Middle East) to avoid single market risks.

Not only in the ecological synergies but also long-term layout can it utilize made sure that its software may progress their function at precisely predicting the good results and decision.

Challenges and risks [4]

Despite this progress, DeepSeek still needs to address the following challenges:

- Technology homogenization: The competition of large model tracks is fierce, and continuous innovation is needed.
- Data privacy and compliance: Especially in sensitive areas such as finance and healthcare, it is necessary to balance technological innovation with compliance requirements.
- Commercial landing speed: The ROI (return on investment) of some AI applications is not clear, and the actual value needs to be proved.

In the end, there is a still large &successful space in artificial intelligence &quantum investment modelling in light of referred DeepSeek trace, so the constant and sustainable efforts will bring out a big challenge too. We should frequently update our knowledge and experience for the sake of progressing achievement in that field. Overview, we would narrate the detailing topic as per inferring the High-Tech &economy tendency on scientists &fellows in light of using enough the proof to prove the issues provided in book,

journal, Newspaper &simulation. Three big aspects will be discussed thoroughly with deepening to cultivate the main theme mind to those problems. As you knew China has been processing its exceptional step and strategic constructs into the strongly national erection earlier than anticipation so we may clarify the internally spiritual direction and content to display to others for the sake of progressing its step more and more, which might indicate the actual route for all of us. Only we should apply the fellows &scientist achievement can we grasp the definite way &path with scientific results for us to solve the practical matters.

3. Conclusions

This paper will describe the economy &high-tech focus issue on scientist &fellows whose role may be large on the cutting edge field of science &technology, herein the as many as them will be necessary &important so as to enhance our economic and high-technique competition force in the world. The scientist or fellows may resolve the key problems in front of our processing course throughout their endeavour continuously since the complicated technique occurrence usually will be requiring our top scientist and fellows to solve definitely. He can master a series of experiences even scientifically erecting modelling abilities so he may clarify the essential feature of one thing vocationally. Many sophisticated problems may be solved upon them easily and promptly which can save much time and cost fee for us to resolve by

ourselves solely, so we need collaboration with the expert and fellows for the sake of progressing an eminent clarification. For example the artificial intelligence robot who can substitute workers for proceeding products movement even precisely processing will become an important equipment in workshop, so it is about to be searched preciser, lower cost and more ones in future.

In short, artificial intelligence and economic products development must be proceeded continuously and sustainably because they will occupy much allocation rate in our GDP, which may afford more valuable one than others. We should continually push largely in those fields for us to live more convenient, beneficial living condition in near future.

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