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The Research of Reviving Economy and Finance Innovation like GDP Indicator in light of Various Region & Counties on Behavior & Judgment Sustainably

By

Run Xu^{1, 2}

¹Gyeongsang National University, School of Nano New Materials Engineering, Jinju-Si 52828, Gyeonsangnam-Do, South Korea

²Yantai Institute of Science & Technology, Business & Management Dept., Yantai 264005, Shangdong Province, China



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Abstract

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 startprofile 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.

Keywords: study; revive; economy &finance innovation; GDP indicator; behavior &judgment; sustainably

1. Introduction

In the modern society the high-technique product will form continually from manufacture supported by Institution and university so we must pay more attention to the new skill and product. Since those new ones can affect our life-level like convenient equipment ATM(automatic teller machine) etc. automatic payment machine like in door of big supermarket which may mostly comfort our withdrawing bill and payment speed we need those robot urgently. Those automatic machine can bring up new transaction function with accurate and speed so the machine cay replace staff in a Mall to transact payment one, so we can lower our cost in general except the error will be necessary after some time operation which become a matter since we always fix and regulate it periodic. Therein the high-automatic equipment human educated by maker will be necessary and important factor, certainly he may be

graduated from relevant department. [1~4] On the other hand, the high-tech product industry can influence our economic GDP largely because they may employ many talent and staffs to join the maker process flow-line to make their duty each day. So the entire high-tech level activity may make much product for the improving economy entity ie. GDP value. So those graduated from universities well may participate that high-tech business to dedicate their effort to the those society contributions newly. So that the relation between the maker and university will be closely relevant like study institution usefulness &industry a series of continuous consequence where the reasonable arrangement may afford more sharply developed product eventually. Thereby, the good expert can be formed from department and maker R&D(Research &development) department after he passes a long research life in work occupation. He can educate next generation to develop from junior to senior engineer to know which one

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will be important and necessary priority turn and many technique delicate knowledge to be mastered and how to make software and connection interface technique to hardware and utility. [5~18]

2. Discussions

The top GDP will reflect the most developed level in a country and province, city, so the more attention to it can be necessary and important from those fields. Maybe one regional economy develop may include many aspects to determine their economy level like high-tech product including new electric vehicle and big plane &bio-chemistry etc., foreign trade and special product including drug material and food process etc..we should prepare the each measure to realize those high-profit product to sell the regional even the world market so as to record the high-tech product etc. into foreign export trade as soon as possible which may result in the big prosperity and benefit before and within the emerging market meeting.

2.1 Global top provinces &states, counties GDP in 2020 &2009

The global top cities GDP ranking would display 870BD(billion dollars)~280BD by New York~Aichi city in 2000 in terms of Figure 1 accordingly whose variation attained 3 times expressed the New York city strong economy entity and development. At the same time, the ones above 500BD have Tokyo Florida Illinois state additionally while the Osaka city remained in 350BD in the same year.



Figure 1 The global top states, cities & county GDP comparison II. [1]

Moreover, the global top cities GDP ranking would display 300BD(billion dollars)~200BD by Kanagawa county~Sichuan province in 2009 in terms of Figure 2, China National Bureau of Statistics, U. S. Analysis Bureau of & Cabinet Office of Japan whose variation attained 100BD expressed the Kanagawa county's strong economy entity and development. At the same time, the ones above 300BD have Guangdong, Shandong &Zhejiang province additionally while the Sichuan province remained in 200BD-level in the same year. On the other hand, they might record the speed with 11%, 13%, 243%, 285%, 255%, 245% by Kanagawa county~Sichuan province in 2000 &2009 accordingly in general where the Shandong province realized the the highest increasing speed and then Zhejinag, Sichuan &Guangdong in turns.

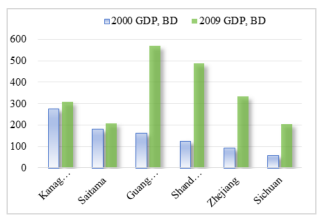


Figure 2 The global top provinces &counties GDP comparison III.

In addition, the global top cities GDP ranking would display 680BD(billion dollars)~300BD by New York~Aichi county in 1997 in terms of Figure 3 accordingly whose variation attained 2.2 times expressed the New York city strong economy entity, development and explosiveness power. Meantime, the ones above 400BD have Illinois state &Tokyo city additionally while the Florida state and Aichi county remained in 300BD~350BD in the same year.

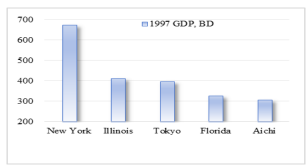


Figure 3 The global top cities GDP comparison IV. [1]

2.2 China provinces & four little dragons GDP showing

The Asian four dragons and China GDP could display 1,650 BD(billion dollars)~580BD by Korea~Shanghai city province in 2020 correspondingly in light of Figure 4. Moreover, the former realized the most high GDP to express the strong economy status and power occupied the first position. At the same time, the Shandong province recorded the more than 1,000BD additionally while the Taiwan and Fujian province recorded about 700BD value level.

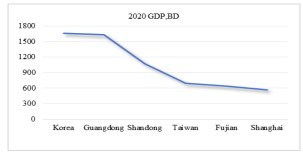


Figure 4 The China provinces &four little dragons GDP comparison in 2020. [3]

On the other side, the Asian four dragons and China GDP could display 1,700 BD(billion dollars)~600BD by Korea~Anhui province in 2021 accordingly in light of Figure 5. Furthermore, the Gunagdong one realized the most high GDP with 1,800BD to express the strong economy status and explosiveness power occupied the first position. At the same time, the Shandong province recorded the more than 1,000BD additionally while the Taiwan and Fujian province recorded about 800BD value level.

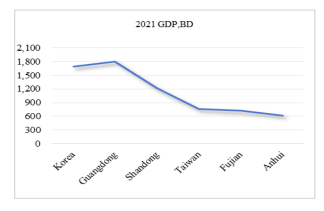


Figure 5 The China provinces &four little dragons GDP comparison in 2021. [3]

2.3 HK &Capital city GDP raking

The Hong Kong &Capitals city would display 430BD(billion dollars)~295BD by Guangzhou ~Hangzhou in 2022 accordingly in terms of Figure 6 on China. The ones above 300BD will become Hong Kong &Chengdu expressed their good performance. In contrast, the variation between Guangzhou and Hong Kong can indicate 54BD with middle one to explain the Guangzhou economy strongness and explosiveness power while the one between Hong Kong and Chengdu will be 64BD.

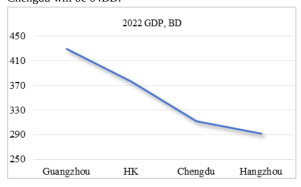


Figure 6 The China provinces &four little dragons GDP comparison in 2021. [4]

Moreover, the Hong Kong &Capitals city would display 430BD(billion dollars)~260BD by Guangzhou ~Hangzhou in 2011 accordingly in terms of Figure 7 on China. The ones above 100BD will become all of them expressed their good performance. In contrast, the variation between Guangzhou and Hong Kong can indicate 77BD with middle one to explain the Guangzhou economy strongness and explosiveness power while the one between Hong Kong and Chengdu will be 66BD.

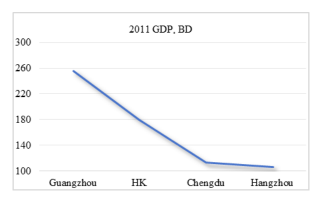


Figure 7 The China provinces &four little dragons GDP comparison in 2011. [4]

Overview, 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.

3. Conclusions

There are many endeavour happened in China University which may include many top departments in the world, so that those advantage needs to be inherited and expanded new derivation to develop the advanced ones continuously. Still we need more advanced scientist and experts to return back for them to search more deepened field like AI, robot, quantum, medical etc many cutting-edge-field continually from abroad and domestic for the sake of enhancing our technique capacity with high-level experience &knowledge in our modern society. The urgent subjects still need many of us to proceed our efforts to the sophisticated experimental and theoretical ones sustainably so as to develop our life quality stably and rapidly so that we could lead the world advance technique to from more senior products to be entry the current and future market constantly. Meantime, many educated talents should be recruited by many manufacturing department and college subjects to ensure that the enough good level ones is able to process their specialized work with a sustainable actuality. So that many new subjects will be formed like interdisciplinary subjects and fringe ones to afford many work opportunities, and in final those behavior may improve and promote our GDP value and speed since their high-value products can be created from many makers continuously which may influence our the whole GDP. On the other side, many academy papers will be formed from all of place like university, institution &maker R&D department in public journal for us to read easily in the internet directly which might affect our awareness development and expend our imaginative limitation.

Foundation

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Conflict of Interest

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

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