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A Study for Thriving Economy Indicator GDP and High-Tech Products on Fellows' Behaviour & Judgement with Post-Doctorate Experience Sustainably X

By

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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. Thy 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. So we need to find the high-tech skill and product procedure for the sake of helping the economy development continually through its supplying chain industry which may provide many employment opportunities. From the published papers the new technology will be clarified and it may instruct us to process forwards and make innovated measure to product making at all. So we appreciate for the author that he could make a carefully investigative course and final result which may affect our research direction somewhat after he proceeded and found in the paper or experimental searching.

Keywords: study; thrive; high-level paper; economy innovation; GDP indicator; scholar; behavior & judgement; sustainability

1. Introduction

The economy GDP(Gross domestic product) will reflect one country and region economic development degree with value so it is an important factor affecting our live quality closely. Moreover its value can be compared with different one to find the difference among them so we may clarify the actual economy position and level for us to consider and take a tactic. So how to enhance the GDP gradually with bluediagram will become a government's necessary task in front of us, which may be determined by us whether or not to adopt a rapid method to promote it. We should promote it according to itself actual situation like labour force and capital &necessity analysis so the speed can be controlled by national institution and monitor one. Because we are existing in a reformation period like internet formation and electronic monitor time we can not cover us in a close space so the common developing requirement may be advocated by our citizen and government. [1~5] Thereby we need to adopt a necessary method to improve our life level to more advancement which may be a tendency for us to make a plan diagram to develop the economic GDP urgently. However some parameters may be proposed by institution of government which may become the next season or year indicator let us chase and achieve because current situation is in a higher developed one like 150,000 dollars per capita in China. We should constantly open seminar to explore the current economic speed so as to maintain a toughness development but only a rapid within one time. We still need to develop economic GDP with long time in ten years even twenty years later. [6~11] At the same time the high-tech product may promote the economic GDP development since it has the promise perspective in future, so the more advanced high-tech level will create higher GDP enhancement meantime. On the other hand, the new industrious chain may be formed through innovating product which may progress the actual economy forwards and sustainably.

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 province &Korea GDP comparison

The China provinces and Korea GDP could indicate 2TD(trillion dollars)~1.3TD by Guangdong~Zhejiang in 2024 in light of the Figure 1 whose y-y value might attain 2.3%~5.6% accordingly. Furthermore, the Korea afforded 1.8TD following Guangdong and Jiangsu advancing Shandong and Zhejiang whose y-y provided 7.7% to be second rapidly developed region in there. Therein, the Jiangsu and Shandong following Guangdong could occupy the second and fourth position with y-y one completed 4.4%, 4.5%, 3.7% accordingly in 2024. at the same time, all of them exceeded the 1 trillion dollars threshold explaining the strong economy entity.

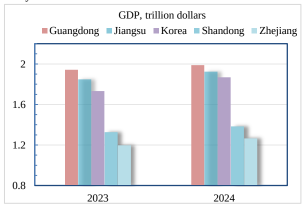


Figure 1 The Korea and China province GDP rank. [3]

On the other side, the China provinces GDP could indicate 900BD(billion dollars)~650BD by Henan~Shanghai in 2020 in light of the Figure 2 whose y-y value might attain 49%~15.7% accordingly. Furthermore, Therein, the Sichuan and Hubei following Henan could occupy the second and third position with y-y one completed 16.4%, 17.3% accordingly in 2020. At the same time, all of them exceeded the 500 billion dollars threshold explaining the stronger economy entity.

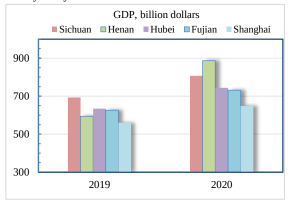


Figure 2 The Korea and China province GDP rank I. [3]

2.2 China and Indonesia GDP per capita comparison The China and Indonesia GDP per capita could express 5.8 ten thousand yuan~2.5 ten thousand yuan by them in 2016 in light of Figure 3 whose time might afford 2.3 times then to explain the strong China economy entity in the same year. Meanwhile, the former afforded 11.7% y-y in 2016, the latter afforded 8.3% speed expressed the higher one.

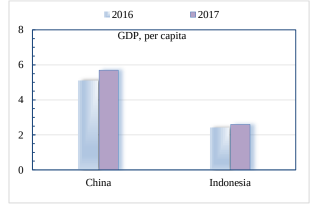


Figure 3 The China and Indonesia GDP per capita ranking in 2016~2017, ten thousand yuan(Units). [1]

Moreover, the China and Indonesia GDP per capita could express 6.2 ten thousand yuan~7.8 ten thousand yuan by them in 1997 in light of Figure 4 which might afford the near value then to explain the strong Indonesia economy entity in the same year. Meanwhile, the former afforded 14% y-y in 2016 expressed the higher one, the latter afforded -2.4% speed explained the minus growth.

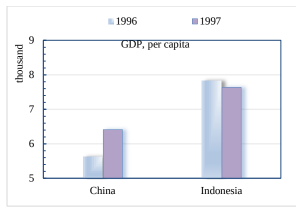


Figure 4 The China and Indonesia GDP per capita ranking in 1996~1997, ten thousand yuan(Units). [2]

2.3 Korea, Taipei & HK GDP comparison

The Korea, Taipei &HK GDP could express 350BY, 230BY &130BY accordingly in 1985 in light of Figure 5. Moreover the y-y speed might arrive in 25%, 8% &5% in 1982, so the Korea maintained the highest speed, and then Taipei, HK in turn. The y-y afforded 39%, 30% &42% correspondingly in 1985, so the HK would occupy the highest speed, then Korea, Taipei in turn.

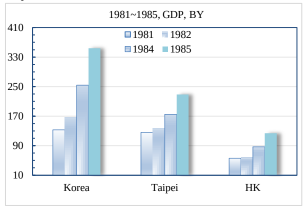
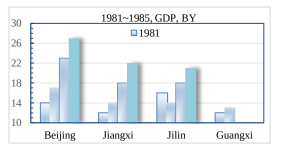
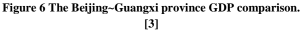


Figure 5 The Korea, Taipei &HK GDP comparison. [3]

Furthermore, the Beijing, Jiangxi &Jilin GDP could express 27BY, 22BY &21BY accordingly in 1985 in light of Figure 6. Meantime, the y-y speed might arrive in 21%, 16.7% &-12% in 1982, so the Beijing maintained the highest speed, and then Jiangxi, Guangxi in turn. The y-y afforded 17%, 22% &16% correspondingly in 1985, so the Jiangxi would occupy the highest speed, then Jilin, Beijing in turn. In addition, the Guangxi could not access the former line in 1984 &1985, so there was not data to express there.





2.4 Shanghai & provinces GDP comparison

The Hebei, Shanghai &Hunan province GDP might exhibit 2.3TY(trillion yuan), 2.1TY &2TY accordingly in 2011 in light of Figure 7 whose difference might be a little. Meanwhile, their y-y value may indicate about 11% for all of them expressed high development speed in 2011. additionally all of them exceeded 2 trillion yuan explained high economy entity in 2011.

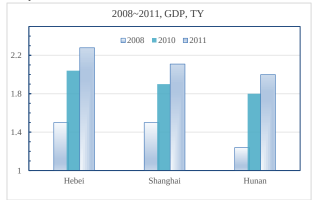


Figure 7 The Shanghai, Hebei &Hunan province GDP comparison. [3]

Moreover, the Hebei~Anhui province GDP indicated 465 billion yuan ~296 billion yuan accordingly in 1999 in terms of Figure 8. meanwhile, their variation might arrive in 1.57 times between them with middle value. Therein the Shanghai maintained 436 billion yuan lied in the second position following Henan and exceeded Hebei, Hunan &Anhui there in 1999.

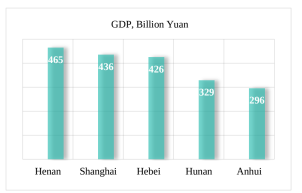


Figure 8 The Shanghai, Hebei &Hunan province GDP comparison in 1999. [3]

2.5 Canada and China's GDP comparison

The Canadian and Chinese GDP might exhibit 186 billion dollars and 160 billion dollars in 1975 in terms of Figure 9 where the y-y value could attain 45% and 69% in 1971~1975 respectively. Therefore, the Canadian expressed the higher one than Chinese in economy development within those years. Meantime, the GDP of them all exceeded 100 billion dollars in 1971.

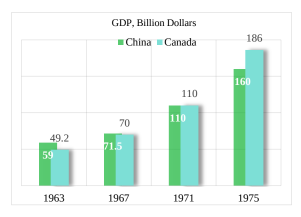


Figure 9 The Chinese and Canadian GDP comparison in 1999. [4]

2.6 The International Organization of Scientific Research Introduction

The journal's Impact Factor will be 5.164. The journal appeals the author and researcher submit their precious paper to the journal in time. So we are pleased to inform you that IOSR-JDMS is going to launch its next issue in June 2025. We would like to invite you to contribute your research paper for publication in here. The Journal publishes papers of the highest scientific merit and widest possible scope work in all areas related to medical and dental science. The Journal welcomes review articles, leading medical, dental and clinical research articles and case reports. Detail information may be as following. [12] The publication frequency is 12 issues per year, and the journal follows the rapid publication process while the IOSR JDMS is indexed in Indian Citation Index (ICI) as per MCI(Media Control indexing Interface) guidelines. The would include the Crossref, NASA ads, DOAJ, Index Copernicus, Open-J Gate etc. In final the code number will be ISSN (Online version) 2279-0837 and ISSN(print) 2279-0845. The other important dates will be as below in details. The submission last date may be 15 June 2025, The acknowledgement of submission will be within 24 hrs, the acceptance notification may be after 3-4 Days of submission while the publication Date will become 20 June 2025. The contact Details would be as website www.submitpapersnow.com.

2.7 European Journal of Law and Political Science introduction

We are delighted to extend an invitation for you to contribute to the European Journal of Law and Political Science (EJ-POLITICS). As a peer-reviewed and open access journal, we are dedicated to publishing the highest quality of original research, reviews, and case studies in all areas of Law and Political Science. We warmly encourage you to submit your manuscripts or recommend papers that offer new insights and significant findings in your field of study. European open science proudly publishing 32 journals across various disciplines, European Open Science is based in the United Kingdom and operates a highly cost-efficient model. Our approach makes high-quality, open-access publishing affordable for researchers around the world, fostering widespread dissemination of academic knowledge. As to the journal Explore, the cutting-edge of Law and Political Science through where groundbreaking research meets bold innovation. The each issue is a mosaic of meticulously peerreviewed articles that inspire, challenge, and expand our understanding of the scientific landscape like Joining a community of curious thinkers and pioneers. [13]

3. Conclusions

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 start-profile 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.

Conflict of Interest

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

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