



The Study for Retrieving Five Permanent Members' GDP per capita & High-Tech Products on Fellows Behaviour & Judgement Sustainably VIII

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Abstract

Through five permanent members' GDP(gross domestic product) per capita the changing curve in historical period could be known and the difference may be observed at the same time. So retrieving economy value and speed becomes an important thing to be thing over like how to continue develop the GDP indicator of economy and what to emphasize to do further beside where &when to do etc. problem. So we must get the help from experts and professor for the sake of progressing further step more precisely, correctly & promptly, quickly. Certainly the citizen needs to think about the feasibility of the proposing matters for a long time. On the other hand, the Automobile as a necessary tool is about to become an indicator of the wind-direct in economic development course, thereby we should go on searching new one like current new energy one whose energy part like rechargeable battery to become a new direction for us to pursuit. There are many manufacturers to search more advanced and sophisticated battery to push to market continuously like graphene battery, lead-acid cell etc..Therefore, 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 start-profile to encourage us to progress further steps to consider the cost budget and materials, working stability etc. manufacture problem.

Keywords: retrieve; study; five permanent members; GDP; High-tech product; fellow; behaviour & judgement; sustainably

1. Introduction

The high-tech skill through experiment and theoretic calculation could exhibit the controlled factors to a certain phenomena like quantum physical photon behavior, so that we could know some parameters how to control and monitor its tangle and lap-over one for us to know its deepening phenomenon around it. So if we see the academic paper in journal there are many relevant articles to express the quantum physical and dynamics content for us to join the mysterious world. On the other side, the economic development indicator GDP as an important factor is about to

impact our quality of life, so we need to know more about its behavior and judge the internal meaning to chase the No. one position as an economic community to wield the leadership capability in the world. Therefore, the common two mentioned aspects would influence the future human-being quality of life, so that the collaborative relationship might cause a series of achievement in high-tech and economy aspect for our general human to proceed the cutting-edge-field and multi-economy activity absolutely. [1~4]The two aspects could influence with each other mutually, the former may improve the latter's development, on the contrary the latter will promote the former's procedure definitely. Only we adopt

the cooperative methods with balance can the large efficiency and the low cost may occur in the end. Let us continue to wield our diligence and endeavour towards the future processing sustainably. Let all the beautiful result and life to bloom and produce many fruitful achievements continuously. On the other side, the economic behaviour would affect current and future style since the important tendency in historical and recent one. So we need to maintain the aware judgment and decide the any important one on practical and theoretic wisdom so as to progress the economic development orbit according to the database shown in official website or the economic newspaper in time. [5~9] Therefore, the innovating enterprise will include the GDP indicator and product like Automobile incoming etc. high-tech product analysis with publishing scientist, engineers and fellows's high-quality papers in high-level journal to influence advance mind and measure, which may cause the vibrated impact and awareness. So the high-tech skill and product could be innovated by us through continually searching for defining technology and experience so as to progress our productive development and life quality.

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 High-tech field relevant Investment & development

Digitalization is the transformational opportunity of our time. The critical services that support development—like hospitals, schools, energy, and agriculture—all run on connectivity and data. The infrastructure and platforms that underpin these connections must be available, affordable, and safe for developing countries to flourish. [1]

About one-third of the global population, or 2.6 billion people, remained offline in 2023. While more than 90 percent of people in high-income countries used the internet in 2022, only one in four in low-income countries used the internet. 850 million people lack any form of identification. So that the more development needs to be done with helping those population to live better conditions without infecting severely epidemic disease and lowering disaster. The global community needs to do more to help developing nations catch up, accelerate digital adoption, and ensure that everyone can reap the benefits. Therefore the advanced digitalization medicine service and artificial intelligence service skill could be necessary for prompt and accurate diagnosis and cure plan. So the artificial intelligence and the data revolution are

accelerating digital capabilities for many but accentuating the divide as poor countries fall further behind. Without access to the internet and the skills to use digital technologies effectively, billions are locked out of the modern world.

At the same time, fulfilling the promise of digital requires balancing risks and opportunities. As the world goes digital, safeguards are crucial to promote trust. Data protection, cybersecurity laws, and solid institutions must be in place to develop and enable strong interconnected digital systems that can verify identities, quickly and safely transfer payments, and responsibly exchange data. As we knew the digitalization technique will bring out artificial intelligence one so as to progress our health better and lengthen our longevity and lifetime from the view of medicine. Therefore the more advanced medicine technology can be required by our scientist and experts immediately which may efficiently promote human being health and longevity continuously.

The Digital Transformation team works with governments in developing countries to build the foundations for digital transformation, including their transition to digital economies, governments, and societies. For the further improving the conveniently and safely & quickly and accurately completing our functional requirement it may wield its strongest affecting force in developing continually now modern society.

Our work focuses on key pillars, including inclusive access to fast, reliable, safe, and affordable internet. Across the World Bank whose role may provide all kinds of loan to needed institution and private company, we seek to stimulate demand for digital applications, digital skills, and digital platforms to support governments, business, and individuals to participate more fully in the digital economy. Thereby the many help may allocate to those who need the capital urgently like pharmacy industry, which becomes an innovation item sustainably.

2.2 Five permanent members of security council's GDP per capita

The five permanent members' GDP displayed 80 thousand dollars~12 thousand dollars by the U.S. ~China accordingly in terms of Figure 1 while Britain, France and Russia maintained 50 thousand dollars, 45 thousand dollars and 13.8 thousand dollars in 2023. [3] On the other side, the different between U.S. and Britain which is the first and second position could afford 1.6 times with big value in the same year.

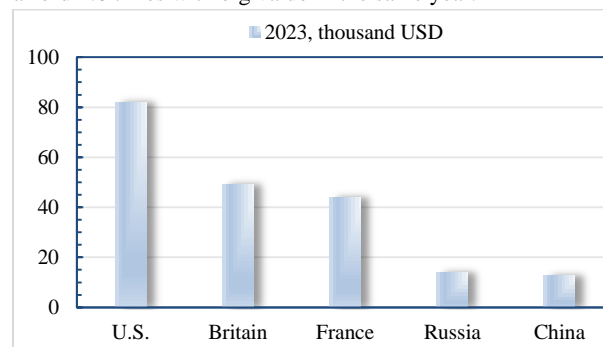


Figure 1 The Five permanent members' GDP per capita in 2023

However, in 1971 the five country GDP per capita displayed 6,000~130 dollars by U.S. and China as exhibited in Figure 2 correspondingly so the GDP times could reach 46 times between those two ones with big value exposed lowest economic status in China still. Moreover, the above 3,000 dollars could be U.S., France and Britain there. [3] At the same time, the U.S.&France &Britain's GDP times would provide 63% and 24% respectively in the same year expressed the biggest economy community with U.S.. Furthermore, the Britain &Russia and Russia &China GDP difference rate can indicate 28% and 1,800% respectively in 1971.

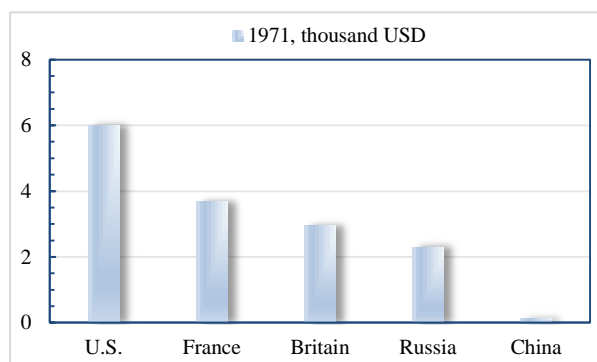


Figure 2 The Five permanent members' GDP per capita in 1971

On the other hand, the GDP per capita could show 80,000dollars~12,000dollars by U.S.~China in 2022 like in Figure 3 while the difference between U.S. and Britain might reach about 35,000dollars with middle distance in the same year. Moreover, there were three countries to provide above 40,000dollars explain their strong economy situation. Meantime, the y-y rate might indicate 19%, 11%, 3%, 31% &12% by those five countries respectively in 2020~2022, expressed the strongest economy entity by the Russia and U.S., and then China, Britain and France in turns. [3]

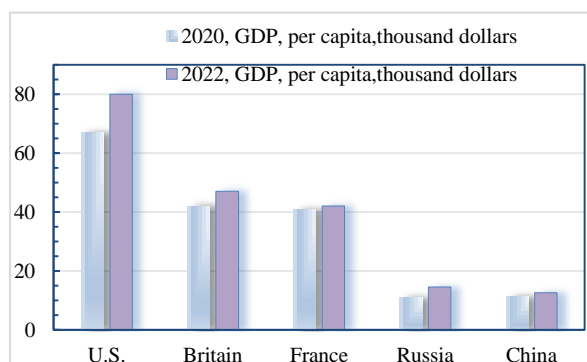


Figure 3 The Five permanent members' GDP per capita in 2020~2022. [4~5]

On the other side, the five countries' GDP per capita would express 26,000dollars~0.32dollars by U.S. and China respectively in 1991 like in Figure 4 while the y-y value could attain 5.2%~9% by Britain~China in 1990~1991. On the contrary the U.S. maintained zero y-y and Russia provide -30% value occupied the fourth and fifth one whilst the France arrived 5.2% y-y one lied in the middle position.at the same

time the first second and third one with U.S., Britain and France could indicate the above 20,000dollars all of them in 1991.

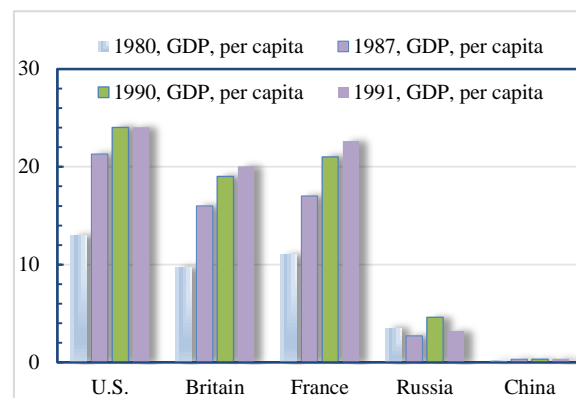


Figure 4 The Five permanent members' GDP per capita in 1980~1991, ten thousand(Units). [4~5]

2.3 Auto Corp incoming ranking in global in 2014

The Auto Corporation incoming listing could display like 245BUSD~50BUSD by the Volkswagen~Renault in 2014 accordingly as shown in Figure 1 while the difference between Volkswagen & Toyota might indicate 5BUSD with small value whose rank attained the first and second position. On the other side, the Benz GM Ford might occupy the third fourth fifth beside the Renault had last one in top ten ranking in the world, therefore it expressed the Europe &U.S. dominated advantage. Meantime, the one whose incoming is to be above 100 BUSD had eight brand they were Volkswagen~BMW like in Figure 1 in turns.

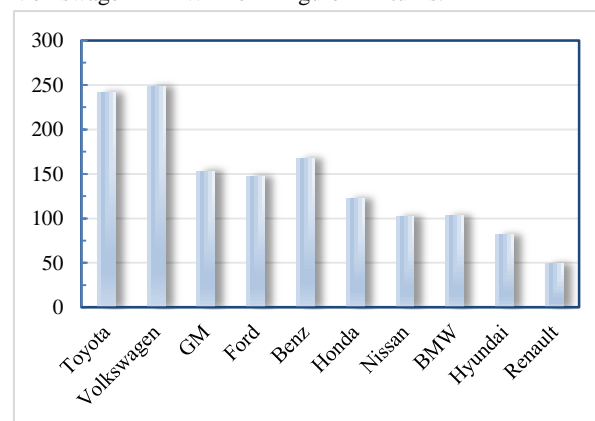


Figure 1 The Auto one top ten incoming list in 2014, billion USD(Units) [2]

2.4 Global Scientific and Academic Research Publishers

The publisher is an international publisher committed to providing a 'peer reviewed' platform to outstanding researchers and scientists to exhibit their findings for the furtherance of society to provoke debate and provide an educational forum. Global Scientific and Academic Research Publishers is Running by **GSAR PUBLICATION PVT. LTD.** led by a team of international experts in the Editorial Board. All articles undergo a thorough evaluation process while following all ethical guidelines to maintain the highest

publishing standards. Publication integrity is one of the principle responsibilities we take. The GSAR Team strictly review suitability, originality of manuscripts for publication. Our Editors maintain transparency of research; assess manuscript for scientific value; ensure that content is free from any manifestations of discrimination; evaluate information objectively without any commercial interests. Our publications scope covers various disciplines related to the science, medicine, and technology. Moreover, because of the broad range of articles, journals are updated on the regular basis. The organization was founded in 2021 with the sole reason of publishing qualitative open access journals that everyone can easily access online without financial obstacles. [6]

3. Conclusions

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. Hereby, the as many as grasped natural knowledge scientist needs to be cultivated and collected at domestic and abroad with big endeavour sustainably and frequently. We would constantly process our judgement to complement the demands came from current spurring. Overall, we need to insist in both high-technique skills and economy knowledge and experience for us to contribute on the capital investment like A stocks real house etc. items because they are about to influence with each other. There are many men who succeeds in qualified investment with AI(artificial intelligence) diagnosis tool which is a relevantly accurate diagnosis to several thousand stocks in exchange-market for indicating us the one which is to be chosen and when you deal even how much you pay etc.. In short. we need to constantly think over the future exhibiting phenomena in order to catch the opportunity to realize modernization and urbanization quickly and sustainably. For the sake of promising future we should collaboration and cooperation with colleagues continually to process carefully every project to programme the high-tech product preparation and procedure continuously. That will be team-work and then become leadership. Therefore, the innovating enterprise will include the GDP indicator and product like Automobile incoming etc. high-tech product analysis with publishing scientist, engineers and fellows' high-quality papers in high-level journal to influence advance mind and measure, which

may cause the vibrated impact and awareness. So the high-tech skill and product could be innovated by us through continually searching for defining technology and experience so as to progress our productive development and life quality.

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Conflict of Interest

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

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