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A Research of Developed Ones' GDP Change & y-y Speed and Publishing Papers in Famed Journal on Fellows and Scholars Judgement & Decision-Making with the Experience & Knowledge Sustainably I

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ABSTRACT

The GDP (gross domestic product) change will indicate one region and country economy strength which may be compared with different ones so that the total amount can represent the strong and weak ranking within a certain time. Meanwhile its y-y will represent the development speed which may show the rapidness and slowness. So knowing one value in one time can help us to analyse its cause and status for regulating the future speed for the sake of generally bring out the reasonable one stably and continuously. So the experts effort and wisdom will determine the predicted speed through using economic knowledge and experience at all. At the same time, the Auto making capacity will display the strongly cars making status in China market even overseas market and new energy car may emerge continually to take place of the traditional cars. The secondary mechanical reformation is meeting the eminently challenge in this 21st early, so whether that innovation may pass through the future requirement let us see forwards. Undoubtedly the new force cars will become the final winner because it has low carbon fuel and carbon composition to make sure the environmental clean problem relevant to the climate change for next generations. So the hydrogen fuel and one time energy will make an important effectiveness to decline the carbide and nitrogen oxide generation definitely and absolutely. Thereby, the relevant academy paper would be written and proving materials must be completed by scholar and scientists sustainably for the sake of preventing us from detrimental gas. We should rapidly proceed the resist-carbon fuel experiment and found new fitted ones like hydrogen fuel etc safe materials and one-time like photovoltaic energy and wind turbine one & some hydraulic power plant beside the nuclear power reaction piles.

KEY WORDS: developed ones; GDP change; amount and y-y speed; publishing paper; judgement & decision making; experience & knowledge; famed journal; sustainably; fellows & scholars

1. Introduction

In current society the high-technique products will be dominated in others to become a strong force to push the society to develop continuously and sustainably, so the scientist and scholars will become an important factor to play in every place to proceed the relevant research and study on the hot point frequently. So that publishing achievement papers may provide a strong force to support the future life-level like climate change and public sanitation for benefiting the world human in future. We should go on searching for innovation papers include in the latest high-technique product research like clean energy and new one to push many lots of skill to make different cutting-edge-field product continually. As we knew the current climate problem will be derived from the contaminating factory and automobile, so the new energy should occupy the first significant position for our scholar & scientist and experts to sustainably search and make measure to solve it from variation views which may help us to think about more factors to replace the problems mutually. We might align the measure from one view to different one to proceed simulate to judge the first and the second even third method to solve it for the sake of once happening the problem accident there will be another method to replace it in urgency. [1~6] So we put our eyes too long not only viewing the current status but also looking at the longer years like fairy tale cinema which provide future world several hundred years later. We may interest in those splendid scenery and consider the usefulness and make some experiments to trial the feasibility, like the flight automobile which pass by the high buildings and make a dormitory in the one. There will not earth surface auto and all the auto can become flight one which is a future plan by USA fairy cinema maker. There may be not contamination gas and all of atmosphere is electric power and hydrogen fuel even small nuclear reaction pile as an engine. So we must emphasize the current energy exploitation and found so as to predict to make a plan to prepare the future infrastructure and write more paper with innovation method to arouse the future contribution. With the GDP enhancement we should not avoid to enter the ideal world with many robots in AI (artificial intelligence) software and automobiles with intelligent driving time many decades years later, so we prepare to afford the controlling skill to fix robots logical life and automobile matters with those high energy fuel. As to the former the controlling will be proceeding from now on and its equipment needs to enter our live life many years later and the latter will experience safe driving course with no accident. Those problems will must think about by us in advance or the error ones and accident may occur by then. [7~17] Thereby, the scientists' decision making capacity will influence our dealing money behavior where advance technology like high-tech producing one and financial transaction decision etc. may become a key effectiveness whatever situation can happen. We should clarify that the experience will become an important one in our decision making correct with dealing important capital, so not only experience but also knowledge may affect our judgement level and capacity, special in the expert with full experience can complete it satisfactory than less one. So we should educate, reserve, find them from all over the path for the sake of wielding their experience and wisdom for us to learn the way to approach and chase them who may become later the academician, Nobel prize etc. important ones. We should review them through proving and manifesting what they do by now and know what they are able to do in future. [18~22]

2. Discussions

2.1 Subject: Multidisciplinary Subjects

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(Online) Open Access is peer reviewed, Bimonthly international Journal with 6 issues per year. Published By UAI Publisher, India. This Journal publishes Original Research Articles, Review Articles, Case Studies, Editorial Comments and other scientific studies within all the fields of Arts, Humanities & Social Sciences. The scope of the Journal involves in the following aspects. Meantime, the aim of the “UAI Journal of Multidisciplinary & Cultural Studies (UAIJMCS)” is to promote excellence by providing a venue for academicians, Researchers, Philanthropists and students to publish significant empirical and conceptual findings and studies in all fields of Humanities and Cultural Studies and share globally. Scopes: “UAI Journal of Multidisciplinary & Cultural Studies (UAIJMCS)” publishes manuscripts in all areas of Humanities and Cultural Studies which include are but not limited to Humanities, Social Activities, Cognition and Culture, Cross-cultural Learning, Communication and Culture, Cultural Studies, Educational Assessment and Evaluation, Ethnicity and Culture, Intercultural Communication, International and Comparative Education, Language and Culture, Languages and Literature, Popular Culture, School Health Counseling and School Psychology, Special Education, etc. [1]

2.2 Subject for Business management

“UAI Journal of Economics, Business and Management (UAIJEBM)” Abbreviated Key Title: UAI J Econ Bus Manag.; ISSN: 3049-2777 (Online) Open Access is peer reviewed, Bimonthly international Journal with 6 issues per year. Published By UAI Publisher, India. This Journal publishes Original Research Articles, Review Articles, Case Studies, Editorial Comments and other scientific studies within all the fields of Economics, Business and Management. Meanwhile, the scope of the journal will involve in the aspects as following. Accounting, Administrative System, Brand Management, Business, Business Economics, Business Policy and Strategy, Critical Management Studies, Data Management, Design Management, Economics, Educational Management, Energy Management, Environmental Management, Finance, Foodservice Management, Health Care Administration, Human Resource Management, Information Management, Knowledge Management, Logistics, Management of Behavior, Management of Enterprises, Management Psychology, Management Strategy, Marketing Management, Operations Management, Organizational Management, Port Management, Production Management, Project and Quality Management, Public Administration, Public Sector Management, Risk Management and Insurance, Security and Risk Management, Service Innovation and Management. [2]

2.3 The Korea & Japan etc. GDP analysis

The Korea & Japan and China & India's GDP showed 1.35~0.35 trillion dollars by Shandong~Aichi-Ken in 2023 in terms of Figure 1 where the variation time attained 3.8 with large value to exhibit the Shandong economic strength then. Moreover, the ones beyond 5 trillion dollars was two which were Shangdong Province in China and Tokyo in Japan while others remained 0.4~0.2 trillion dollars.

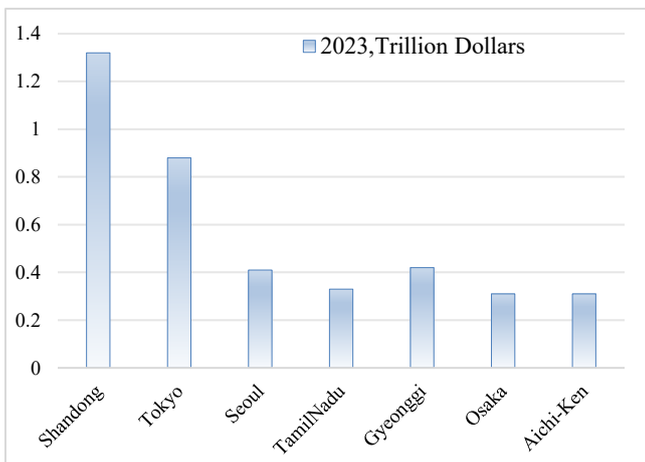


Figure 1. The Korean & Japanese etc. GDP ranking in 2023. [3] At the same time, the Korean & Japanese and China & India showed the 1.7~0.36 trillion dollars by Shandong & Aichi-Ken respectively where the variation might indicate 4.5 times with bigger one in 2020. The ones beyond 1 trillion dollars had two which were Shandong Province in China and Tokyo in Japan to exhibit their strength in economic development in 2020.

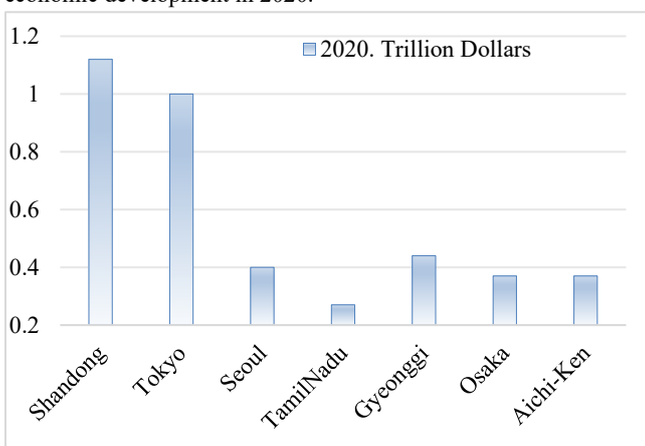


Figure 2. The Korean & Japanese etc. GDP ranking in 2020. [3] On the other side, their y-y value indicated 6%~5.5% by Shandong province~Aichi-Ken respectively where the ones more than zero were three only which included Shandong Seoul in South Korea & Tamil Nadu in India to explain their rapider economy development then. Meanwhile, the others remained -4%~ -6% zone then. There are paying attention to them like three Japanese ones like Tokyo Osaka and Aichi-Ken all of which retained minus growth besides Gyeonggi-Do in South Korea too.

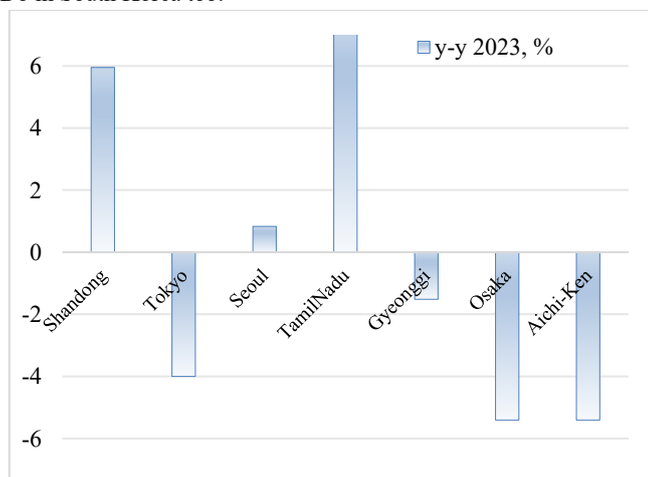


Figure 3. The Korean & Japanese etc. GDP y-y ranking in 2023 per

year. [3] Moreover, the Korea & Japan and China & India's GDP showed 820~350 billion dollars by Shandong~Gyeonggi Do in Korea(Rep) in 2013 in terms of Figure 4 where the variation time attained 2.5 with middle value to exhibit their economic strength then. Moreover, the ones beyond 5 trillion dollars was only one which were Shandong Province in China while others all remained 400~300 billion dollars. Meanwhile, the y-y value in 2013 showed 22%~7% by them respectively expressed the Shandong high economic development. The others remained 2%~3% zone with middle speed.

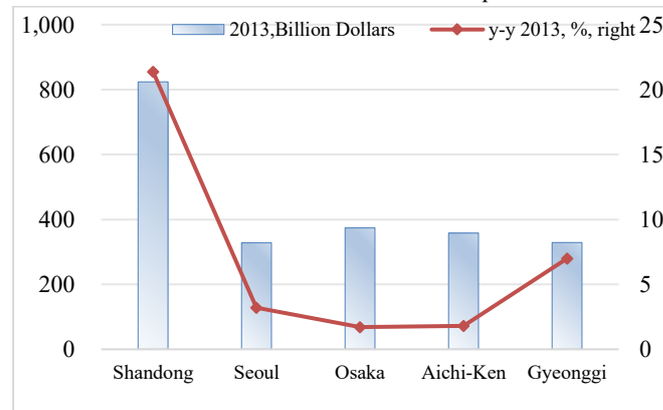


Figure 4. The Korean & Japanese etc. GDP & y-y ranking in 2013 per year. [3]

2.4 The China & Japan GDP analysis

The China & Japan GDP data shown 28 & 35 trillion dollars respectively in 2007 where the variation attained 1.2 times to exhibit the strong economy for both of them. Moreover, the y-y value in China & Japan remained 7% & 9% in 2010 to exhibit their rapider development speed then.

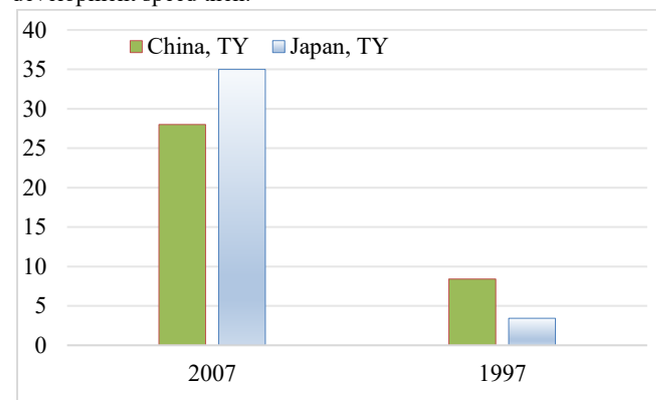


Figure 4. The Japan & China GDP ranking in 1997~2007. [4]

3. Conclusions

The GDP (gross domestic product) change will indicate one region and country economy strength which may be compared with different ones so that the total amount can represent the strong and weak ranking within a certain time. Meanwhile its y-y will represent the development speed which may show the rapidness and slowness. So knowing one value in one time can help us to analyse its cause and status for regulating the future speed for the sake of generally bring out the reasonable one stably and continuously. So the experts effort and wisdom will determine the predicted speed through using economic knowledge and experience at all. At the same time, the Auto making capacity will display the strongly cars making status in China market even overseas market and new energy car may emerge continually to take place of the traditional cars. The secondary mechanical reformation is meeting the eminent challenge in this 21st

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Conflict of Interest

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

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