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Self-Regulation of Internet Usage by Human Development Index

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Abstract

In this paper, the researchers used Complex Adaptive System (CAS) to identify the complex adaptive behaviour that are found between human development index and internet users. Specifically, the study determined the emergence of self-regulation of internet usage by human development index. It is also conceptualized in terms of the stabilizing factors of human development index on internet usage and self-regulated control of the use of internet. In order to get the synergy of interacting agents, the synergy calculator was used. A histogram of the frequencies versus the number of connections were drawn using the statistical software. The three clusters were identified and divided with equal frequency. The results show that a country's regulatory approach to the Internet can have a massive and ubiquitous impact throughout the country. It merely indicates the actual fact that for a quick moving industry like the internet, it greatly depends on human development level of agents. The increasing internet use completely affects the HDI. The findings reveal that internet users with high self-regulation would provide less time to social network sites. Self-regulated internet users will control accessing for internet usage when they know that they could not get any benefit for using it. However, it additionally shows that majority of internet users were ambivalent towards regulating the extent of internet usage and because of this ambivalence to self-regulate there is a likelihood to the internet users to the urge to access connections of internet.

Keywords: Complex adaptive system; Self-regulation; Human development index; Internet usage

Introduction

The Internet has proved to be one of the most outstanding creations of man as it is often referred to as the eighth wonder of the world [1]. Internet usage is one of the very core of human progress that influence human development across the nations of the world [2]. The twenty-first century signalled the pace of innovation and technology due to Internet. From microchips to cloud computing, big data to Internet of things, artificial intelligence to machine learning, nanotechnology to robotics, the world is at the sting of a technological bang that might more widen the gap between the economic powerhouses and laggards.

Through the utilization of Internet, the interaction between people became easier and quicker. Trade became universal and digital, communication is quick and Internet economies began to emerge [3]. The emergence and expansion of the global networks of computing resources known as the Internet is also as vital as human development is prevailing. Widespread and consistent access to the Internet has changed the way people lived. In particular, Internet usage has grown so quickly that the number of internet users doubled from late 1999 up to the current [4].

Due to the widespread of Internet usage, countries at their own disposal have several tools to police their citizen's internet use by imposing self-regulatory regime. Regulation is a vital element of competition policy within the context of telecommunications and internet usage. The general benefits of self-regulation include efficiency, increased flexibility, increased incentives for compliance, and reduced cost. According to Wallsten, a carefully structured program emphasizing self-regulation is especially harmonious with an Internet setting because it mirrors the Internet itself, as a global, essentially private and decentralized network of communication [5].

The development of a self-regulatory regime for the internet should comprise several complementary actions, tools and mechanisms. Moreover, self-regulation will solely perform with the support of public authorities as long as they do not interfere with the self-regulatory process.

Complex systems scientist discovered the network as a whole with many unexpected large-scale properties involving its overall structure, how information is spread out over its links, and the co-evolutionary relationships between the behaviour of search engines and the web's link structure, all of which lead to what could be called adaptive behaviour of the system as a whole [6].

Technological advances in computers, Big Data, artificial intelligence, global information and communication networks have contributed to complex problem spaces. The conceptual lens of complex theory sharpens our view of the interactions between agents of internet users and human development index.

Self-Regulation of Internet usage has emerged as an insightful framework for studying complex adative system (CAS) using human development index (HDI) and Internet users' interactions [7]. Since there is no empirical research has explored the role of regulation on Internet usage, using CAS in the study, the researchers were determined to explore the effects of self-regulation on Internet usage and human development index and how this affect to the interactions of connected agents.

Conceptual Framework of the Study

In order to explain that this is a complex adaptive system, the conceptual framework of the study is presented in Figure 1.

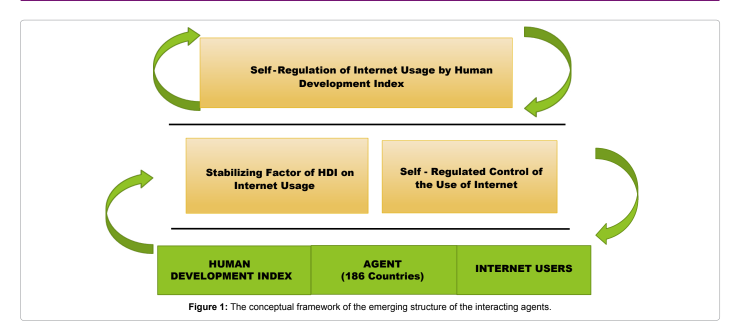
This study is anchored on complex adaptive system (CAS) to determine the interactions between human development index (HDI) and internet users with 186 countries as agents. We tend to conjointly

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conceptualized the interrelated clusters or sub-features in terms of: (1) stabilizing factors of human development index on internet usage; and (2) self-regulated control of the use of internet to determine the emergent feature which is self-regulation of internet usage by human development index. The researchers conjointly define the subsequent variables enclosed within the framework:

The Human Development Index (HDI) is created from three distinct components on basic dimensions of human development: to lead a long and healthy life, measured by lifetime at birth; the power to accumulate information, measured by mean years of schooling and expected years of schooling; and the ability to reach a tight commonplace of living, measured by gross value per capita [8].

An Internet user as defined by Collins is an individual who has access to the Internet at home, via computer or mobile device.

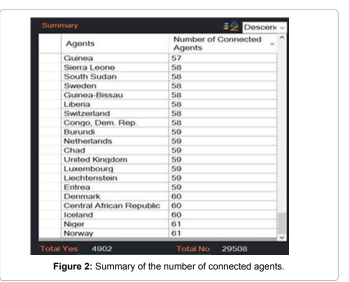
Self-Regulation is a regulatory system in which business representatives outline and enforce standards for their sector with very little or no government involvement.

Self-Regulated Control or co-regulation of the utilization of internet is a regulatory system when one is aware of its limitation of using the internet, and/or being restricted to try and do therefore.

Self-Regulation of internet usage – is an active process whereby internet users set goals to observe, regulate and control their cognition, motivation and behaviour.

Methodology

The study utilized the data on Human Development Index (HDI) and Internet Users (UNDP, 2015) to determine the emergent feature of the agents. The researchers defined the agents and its attributes. Using the Synergy calculator they calculated the synergies and summarized the positive synergy. A histogram of the frequencies versus the number of connections was drawn using the statistical software. The three clusters were known that were divided with equal frequency. After determining the clusters, the scatterplot of the attributes from every cluster was drawn and described. The emergent pattern for all countries was determined after drawing the overall scatterplot of the three clusters.



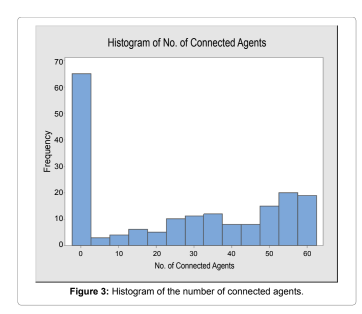
Results and Discussion

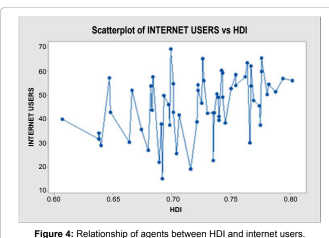
The results were focused to determine the interactions between the connected agents. They are illustrated by scatterplot within the figures shown below.

Figure 2 shows the summary of the synergy with a total number of connected agents of 4,902. This was computed using the statistical software. The results were plotted to draw the histogram (Figure 3) so as to determine the three clusters that were divided into equal frequency.

Table 1 presents all agents clustered into three equal frequency based from the results of the histogram. Cluster 1 is classified as agents of synergy with dissimilarity; cluster 2 are those agents with moderate similarity and cluster 3 are agents with high synergy.

The graph in Figure 4 is indicated on a scatterplot by a nonlinear flat trend with random fluctuations. The results reveal that Internet users do not depend apart from that fluctuates. Around 40, which is the point of reference, the amplitude is obtaining smaller. The variations on the quantity of internet users is low because it cross the 75% HDI. Across





Cluster 2

Cluster 3

South Sudan

Agents with Low Synergy Agents with Agents with High Moderate Synergy Connections Maldives Pakistan Norway Cuba Cameroon Niger Congo, Rep. Colombia Iceland Panama Sudan Central African Republic Denmark China Lesotho Dominica Zimbabwe Eritrea Peru Kenya Liechtenstein Dominican Republic Slovenia Luxembourg Ecuador Czech Republic United Kingdom Chad Libva Nigeria Mauritius Netherlands Nepal Mexico Malta Burundi El Salvador Bangladesh Congo, Dem. Rep. Micronesia, Fed. Sts. Chile Switzerland Costa Rica Slovak Republic Liberia Philippines Latvia Guinea-Bissau Jordan Kiribati Sweden

Swaziland

Serbia	Cote d'Ivoire	Sierra Leone
Cape Verde	Myanmar	Guinea
Paraguay	Brunei	South Korea
Botswana	Cambodia	Germany
Jamaica	Lithuania	Japan
Egypt	Cyprus	Canada
Bosnia and Herzegovina	Greece	New Zealand
South Africa	Lao	Andorra
Bolivia	Hungary	Burkina Faso
Bhutan	Kuwait	Afghanistan
Belize	Portugal	Togo
Sri Lanka	Saudi Arabia	Madagascar
Georgia	Poland	Mali
St. Lucia	Syria	Australia
St. Vincent and the	Zambia	Qatar
Grenadines	Zambia	Qatai
Romania	Croatia	Djibouti
Moldova	Equatorial Guinea	Benin
Iran	Bahamas	Ethiopia
Indonesia	Barbados	Malawi
Morocco	Oman	Comoros
Bulgaria	Italy	Mozambique
Samoa	Argentina	Gambia
Thailand	Sao Tome and Principe	Ireland
Mongolia	Vanuatu	Papua New Guinea
Kyrgyz Republic	Azerbaijan	Solomon Islands
Tonga	Russia	Haiti
Seychelles	Kazakhstan	Finland
Tunisia	St. Kitts and Nevis	Belgium
Turkey	Malaysia	Austria
Turkmenistan	Montenegro	Singapore
Armenia	Lebanon	Estonia
Ukraine	Timor-Leste	Uganda
Guyana	Tajikistan	Bahrain
Brazil	Antigua and Barbuda	Tanzania
Algeria	Ghana	United Arab Emirates
Gabon	Iraq	Mauritania
Uzbekistan	Nicaragua	Rwanda
Grenada	Belarus	Angola
Venezuela	Trinidad and Tobago	Senegal
Vietnam	India	Yemen
Albania	Honduras	France
Palestine	Namibia	United States
Guatemala	Macedonia, FYR	Israel
Suriname	Uruguay	Spain
	,	

Table 1: Summary of Agent with Low Synergy, Moderate Connections and High Synergy.

the 75% of HDI internet users are almost the same. Below 75%, the use of internet is high. Therefore, human development index incorporates a stabilizing factor on internet usage.

This is verified in some wealthy countries wherever internet is steady and will not be a luxury, however, it is still beyond the reach bulk of the world's population as a result of access to the internet may be a given. Although one cannot afford a private, subscription-based fixed or mobile account, Wi-Fi hotspots providing free internet access are common and not restricted in coffee shops, public places, and even in sure mass transit stations, that lets everybody with a smartphone, tablet, or laptop computers access the Internet [9].

On the other hand, among countries below 75% HDI, internet users

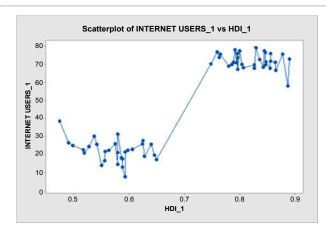
Cluster 1

are more likely young people who tend to use the internet more often. The increasing use of Internet might be a good influence in education, economy, personal relationships and politics in these countries.

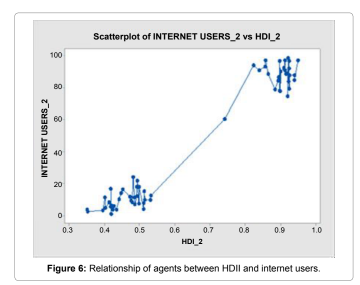
According to findings during a new report on online habits released by Hoot Suite and We Are Social, South-east Asia is one of the most internet-addicted regions worldwide, with the Philippines topping the world list with an average 10 hours and 2 minutes of screen time every day with principally the millennials ages 18 to 38. Thailand ranked 3rd in the list wherever individuals found to spend an average 9 hours and 11 minutes online each day, while those in neighbouring Indonesia also devoted quite 8 hours and 36 minutes on the average.

The scatterplot in Figures 5 and 6 reflects two groups. The HDI at intervals 0.474 to 0.649 shows a nonlinear decreasing pattern in its number of internet users. However, a stronger jump from one cluster to the other jointly shows the interval of 0.784 to 0.890 that manifests a nonlinear flat trend in its number of internet users. Findings reveal that as you cross the 75% of HDI, the use of internet shows very little variations or fluctuations, whereas those agents under the 65% HDI have low internet usage. The results indicate a self-regulated control of the use of internet.

The graphs reveal that access to the internet of some agents are limited and some are controlled and restricted by government. Study



Figures 5: Relationship of agents between HDI and internet users.



shows several of the world's poorest individuals do not have the means or technology to go online. India, South-East Asia, East Africa and North Korea are simply few of the countries where most people do not have internet access. On the other hand, the adoption of internet usage cannot be explained solely by the level of HDI however by another factors, too.

According to some research study, countries that need formal approval for Internet Service Providers (ISPs) to start operations had fewer Internet users, whereas countries that regulate ISP prices have higher prices for internet users. In the speech of Hilary Clinton entitled "Remarks on Internet Freedom" she strengthened the importance of the Internet access in US foreign policy, stating its role in serving people to get new facts and making governments more accountable (US Department). Further, within the developing agents of the world however not restricted to parts of Africa, Asia and Latin America, there is relatively sparse infrastructure in place to allow people of these countries to access the internet. Moreover, though connections are available, still there are many who cannot afford either the devices needed or the account access.

In general, Figure 7 manifests the upward oscillating movements with random fluctuation of points around the trend. The scatterplot showing the increasing human development index gives a positive effect on the internet users in a fluctuating pattern. The variations of HDI from 35% to 65% are high and across 75% agents have low variations. The graph shows the emergent feature which is self-regulation of internet usage by human development index.

The findings reveal that internet users with high self-regulation are likely to allocate less time to social network sites. Self-regulated internet users will control accessing for internet usage when they know that they could not get any benefit for using it. However, it also shows that majority of internet users were ambivalent towards regulating the extent of internet usage. Because of the ambivalence to self-regulate there is a likelihood to the internet users to the urge to access connections of internet.

Self-regulation seems to work well as long as the group of agents exerting the power is relatively cohesive. As HDI of agents increases utilization of the internet, this would encourage agents such opportunities to innovate while agents where the population focus

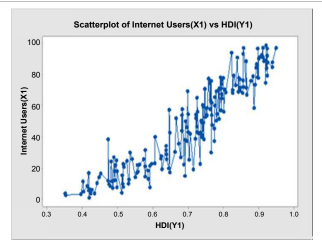


Figure 7: Scatterplot of agents with human development index and percentage of internet users.

is on basic survival due to extreme poverty and having a low HDI, accessing the internet is not a priority. Thus, the scatterplot manifests that internet usage is dependent on the level of HDI.

Conclusion

The results show that a country's regulatory approach to the Internet can have a large impact on its ubiquity throughout the country. It simply indicates the fact that for a fast moving industry such as the internet, it greatly depends on human development level of agents. The increasing internet use positively affects the HDI. The findings reveal that internet users with high self-regulation would provide less time to social network sites. Self-regulated internet users will control accessing for internet usage when they know that they could not get any benefit for using it. However, it also shows that majority of internet users were ambivalent towards regulating the extent of internet usage and because of this ambivalence to self-regulate there is a likelihood to the internet users to the urge to access connections of internet.

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