Convergence-Divergence of Technological Efficiency and Productivity across World Regions

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Received July 8, 2012; revised August 8, 2012; accepted August 17, 2012

ABSTRACT
This article examines inequalities between and within 57 countries, categorized by income levels, for efficiency in production and output per worker for 1965 and 1990. Regression analysis was also employed as a basis of convergence from which countries were evaluated for their potential to actual performance in efficiency and output over a span of 25 years. The findings indicate that gaps between the groups of countries widened as compared to gaps within the groups. Convergence was found to increase between the groups of countries as their income levels rose.

Keywords: Convergence; Divergence; Technological; Efficiency; Productivity

1. Introduction
In anticipation of the rapid pace of technological change, Kurzweil (2005) [1] advanced the term “singularity” to describe the irreversible transformation of human life. Human-created technology and its powers are expanding exponentially. The rate of technological innovation is currently doubling every decade and that pace is accelerating. Kurzweil argues that within a few decades, information-based technology will ultimately include problem-solving skills and even emotional and moral intelligence of the human brain. It is envisioned that singularity will allow humans to gain power over their fates in domains such as mortality. After reaching singularity, there will be no distinction between human and machine, or for that matter, between virtual and physical reality. Continuous technological progress and its social repercussions and its complexity will become important features of all societies. Invariably, economical growth of a society will hinge on how it adopts and adapts to the accelerated change of technology.

The views advanced by Kurzweil regarding future progress in economic welfare being tied up to progress in technology find support from Cheshire and Malecki (2004) [2]. On reviewing the traditional neoclassic economic research on growth theory of the past 50 years, Cheshire and Malecki find these theories are connected with Solow’s (1956) [3] initial growth model in which equilibrium growth rate is determined by the long-run growth of supply, which, in turn, is determined by the combined growth of capital stock, labor supply and technical progress.

Kumar and Russell (2002) [4], trace the development of theories starting with Solow (1956). Solow’s theory emphasizing technological progress, as explained earlier, was followed by the endogenous growth theory advocated by Romer (1986) [5] and Lucas, Jr. (1988) [6]. Their theories include physical and human capital as important elements of growth leading to convergence. Then there is the exogenous growth theory, which emphasizes the accumulation of capital as the source of conditional convergence.


Friedman (2005) [13] declared that the world is flat. What Friedman had in mind is that, thanks to advances in technology and because of globalization, the playing fields worldwide are leveled. People everywhere can innovate without the need of leaving their countries for better opportunities. The argument, supported by many economists, goes that the invention of such technologies as the telephone, the computer and the Internet has eroded the importance of geographic place; in other words, the tendency toward convergence.

Cheshire and Malecki (2004) include a section (page 251) with the subtitle, “The Convergence Industry”. They explain that the source of convergence pursued by economists such as Barro and Sala-i-Martin (1991) [14] is the
assumption of constant or diminishing returns to capital, an assumption which made possible the conclusions reached by neo-classical economists with respect to markets and welfare. Cheshire and Malecki argue that although the neo-classical model still dominates, new theoretical models have emerged. One of these is that technical progress is now considered endogenous. Another is that increasing returns have become explicit within the microeconomic foundations. Cheshire and Malecki conclude that agglomeration in location is an important determinant of technology innovation. Innovation is the result of research and development well identified in relation to highly skilled labor, institutions, entrepreneurship and environmental and other amenities.

Florida (2005) [15] seems to support the views of Cheshire and Malecki, arguing that the flat world envisioned by Friedman does not provide an accurate description of reality. Instead, the landscape is not flat but “spiky”. Only few regions in the world matter in regard to cutting-edge innovation. Furthermore, these regions grow higher while the rest of the valleys stagnate. Here are some examples. The economy of the state of New York is the size of Russian or Brazilian economies. The economy of Chicago is on par with that of Sweden. The combined economies of New York, Los Angeles, Chicago and Boston are bigger than that of China. In fact, the economies of the largest forty-seven metropolitan areas in the United States are among the top 100 economies in the world. Other statistics invoked by Florida are the number of patents (300,000) in 2002. Almost 67 percent went to the United States and Japan. Because of globalization, economic growth, innovation and prosperity occur in places that can attract creative talents. Florida estimated that the talented class worldwide is about 150 million.

The above review of literature on the roles of innovation and technology point at the same time to opinions in support of convergence as well as to opinions of divergence. Kumar and Russell supplied some answers by using data on 57 countries at various income levels for 1965 and 1990. For each period they calculated an efficiency index of countries categorized by income level as low, low middle, high middle and high. In each case, the analysis pursued takes on two aspects. The first is testing equality of means and variances between and within the four groupings of the countries and the second is to propose a measure of convergence for the four groups of countries as well as all the countries. The results of this research can provide a look into the effect of the transmission of technology between and within countries. A further goal is to determine whether the efficiency and technology gaps as proxied by productivity are narrowing overall or there exist multiple steady states (convergence) for the different groupings of countries.

2. Methodology

The methodology followed in this research is based on analysis of variance to test equality of means for efficiency and productivity based on income level into low, low middle, high middle, and high (see Appendix for classification of countries), and contribution to dispersion between and within these groups of countries. Also, regression methodology is used to test for convergence. The time periods are 1965 and 1990. The choice of this period is intentional, as it provides a period of normal adjustments in acquiring technology. Additionally, this period was not affected by the dot.com bubble of the 2000s and the consequent market disruptions that followed. One-way analysis of variance is a tool to test equality of means of the four groups. A useful characteristic of analysis of variance, according to Rohatigi (1984) [16], is the partitioning of total sum of squared deviations into a portion due to between groups and a portion due to within groups given by the identity

$$\text{SST} = \text{SSB} + \text{SSW},$$

where SST is total variation, SSB is variation between the groups and SSW is the variation within the groups. Such a partitioning indicates the relative importance of variation across groups of countries as compared with variation within the various groups. This approach will be utilized for the efficiency index as well as for output per worker for the two periods 1965 and 1990.

To deal with the question of convergence, the scheme adopted is regression of each country’s data for 1990 on 1965. The resulting equation is

$$Y’ = Y + b(X - \bar{X}),$$

where $Y’$ is the expected or predicted value obtained from the regression line for a country’s efficiency index or output per worker, $\bar{Y}$ is the mean of 1990, $X$ is the observed value in 1965, and $\bar{X}$ is the mean for 1965. When $b > 1.00$, divergence takes place because countries with efficiency index values or worker output values above or below the mean in 1965 diverge further from the mean in 1990 when multiplied by a number greater than 1.00.

A further use of this model is to observe the difference between 1990 designated by $Y$ and 1965 designated by $X$ by adding and subtracting $Y’$ as follows
\[ Y - X = Y - X + Y' - Y' = (Y' - X) + (Y - Y') \] (3)

where the first term of Equation (3) depicts the temporal difference in a country’s score because of worldwide influences as observed from the sample of 57 countries. The second part of Equation (3) is the residual between an actual observation in 1990 and the prediction from the regression, which is interpreted as a country’s differential effect. When positive, the indication is that a country’s score improved relative to its previous score. Statistical significance is obtained through a test

\[ t = \frac{(Y - Y')}{\left( Sy \left( 1 - \left[ r^2 \right] \right)^{1/2} \right)} \]

where \( Sy \) is the standard deviation for 1990 and \( r^2 \) is the squared correlation coefficient. The regression scheme described above was applied in a variety of studies such as Creedy (1985) [17], Kwoka (1982) [18] and Stonebraker (1979) [19], among many others.

3. Results

Tables 1 and 2 display the mean (m) the standard deviation (S), the minimum, the maximum and the coefficient of variation (CV) for efficiency (Table 1) and output per worker (Table 2) for the groups of countries categorized by income for 1965 and 1990. On average, there seems to be little change in means of efficiency (Table 1) between 1965 and 1990. For all 57 countries combined, the mean moved from 0.642 in 1965 to 0.658 in 1990, which is not statistically significant when using a test for equality of two means. With the exception of the high-income group moving up from 0.738 to 0.806 (not statistically significant), the records for low, middle and high middle economies show respective decreases from 0.571 to 0.560 and from 0.716 to 0.643. In both cases, the changes were not statistically significant. Overall, none of the groups showed important improvements in efficiency. The coefficient of variation CV (S/m) continually decreased as one moves up the hierarchy of income, indicating that as groups, the variation within the groups narrowed when the income of the group became higher.

For output per worker (Table 2), however, the changes between 1965 and 1990 are significant. For low-income countries, the change between 1960 and 1990 was, in 1985 prices, from $3928 to $5671. For the low-middle-income group, the increase was from $4933 to $7649. For the high-middle income group, the increase was from $7694 to $12,160, and for the high-income group, the increase was from $15,550 to $26,965. Calculating the changes in means by the four group categories in percentages, the results are 44.3, 55.1, 58.0 and 73.4, indicating that the increase in productivity per worker coincided with the increasing levels of income. For all the 57 countries combined, the increase was from $9735 to $16,294 (67.3 percent), which is statistically significant with a t-value = 3.66 > 1.96 for significance level \( \alpha = 0.05 \). The coefficient of variation was also reduced when moving up from the poorer nations to the richer nations, implying that richer nations tend to be more alike.

### Table 1. Summary information for efficiency.

<table>
<thead>
<tr>
<th></th>
<th>1965</th>
<th></th>
<th>1990</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>m</td>
<td>S</td>
</tr>
<tr>
<td>Low</td>
<td>11</td>
<td>0.465</td>
<td>0.246</td>
</tr>
<tr>
<td>Low Middle</td>
<td>14</td>
<td>0.571</td>
<td>0.196</td>
</tr>
<tr>
<td>High Middle</td>
<td>7</td>
<td>0.716</td>
<td>0.249</td>
</tr>
<tr>
<td>High</td>
<td>25</td>
<td>0.738</td>
<td>0.153</td>
</tr>
<tr>
<td>All</td>
<td>57</td>
<td>0.642</td>
<td>0.220</td>
</tr>
</tbody>
</table>

Note: m = mean, S = standard deviation.

### Table 2. Summary information for worker output.

<table>
<thead>
<tr>
<th></th>
<th>1965</th>
<th></th>
<th>1990</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>m</td>
<td>S</td>
</tr>
<tr>
<td>Low</td>
<td>11</td>
<td>3928</td>
<td>5798</td>
</tr>
<tr>
<td>Low Middle</td>
<td>14</td>
<td>4933</td>
<td>1624</td>
</tr>
<tr>
<td>High Middle</td>
<td>7</td>
<td>7694</td>
<td>3837</td>
</tr>
<tr>
<td>High</td>
<td>25</td>
<td>15550</td>
<td>6174</td>
</tr>
<tr>
<td>All</td>
<td>57</td>
<td>9735</td>
<td>7248</td>
</tr>
</tbody>
</table>

Note: m = mean, S = standard deviation.
The results of testing equality of means of the four groups of countries in Tables 1 and 2 for the efficiency index and worker productivity for 1965 and 1990 using analysis of variance, as expected, rejected the null hypothesis with P-values = 0.000. The percent contribution of “between” and “within” variation to total variation expressed in Equation (1) provides evidence of the widening of gaps between the groups for 1965-1990. For the efficiency index, the “Between” portion of the sum of squares between 1965 and 1990 increased from 25.16 percent to 38.57 percent. Worker productivity increased from 53.31 percent to 73.01 percent. In both cases, the interpretation is that these groups of countries aligned by their levels of income, moved apart. Variations “within” the groups, however, showed reductions from 74.84 percent to 61.43 percent for efficiency, and from 46.69 percent to 26.99 percent for productivity, indicating closeness among the four groups of countries.

Equation (2), dealing with convergence for the efficiency index and output per worker, was done for each of the four groups of economies as well as all the countries. For the efficiency index, the low-income countries with b = 1.026 > 1.00 show divergence. The low-middle- and high-middle-income countries, with values of 0.799 and 0.522, indicate convergence.

However, their confidence intervals include “1” which does not rule out the possibility of divergence. For the high-income countries as well as all the countries, the evidence points to convergence, especially when “1” is not included in the interval.

For output per worker, certainty of convergence is apparent only for the high-income countries because “1” is not included in the confidence interval. This result is similar in nature to studies on convergence of per-capita income. Pritchett (1997) [20] contends that the long-run growth rates in income—reflected in this paper in terms of growth of output per worker—of developed countries tend to converge toward the richest among them. The developing or less developed countries, Pritchett finds, tend to have slower growth rates than do the richer countries, producing divergence in relative income.

Testing for statistical significance of the residual (Y – Y’) of Equation (3) by the t-test of Equation (4) produced those countries delineating their accomplishment for the efficiency index above expectation for one-sided test with significance level α = 0.05 with t = +1.645. The countries are: Finland, Hong Kong, Israel, Italy, and Luxembourg. The countries with accomplishment for the efficiency index below expectation with t = −1.645 are: Argentina, Chile, Dominican Republic, Ivory Coast, Madagascar, Peru, and Zambia. For output per worker, the countries performing above expectation are: Ireland, Italy, Japan, South Korea, Spain, and Taiwan. Countries performing below expectation for output per worker are: Argentina, New Zealand, and Peru.

4. Conclusions

Shibusawa (2000) [21] explains that in urban economies, physical space and, because of new technologies, cyberspace, new theoretical models incorporating the activities of the two modes of production are needed. Shibusawa characterizes physical space by physical distance and space. In cyberspace, there is no real distance or space. By using virtual reality technology, residents in urban spaces can experience physical space virtually in cyberspace. An example is the consumption of physical goods that can be bought at virtual malls in cyberspace using virtual reality technology. Shibusawa integrates the two in a new format of a production. Their type of effort is a sort of applied work to cope with the concept of singularity advanced by Kurzweil.

The two modes of production, physical space and cyberspace, entail the creation of two types of skills that can lead to income inequality. Wessell (2006) [22] states that a feature of the US economy in the past quarter century is a sharp rise in income inequality. The question is what caused this inequality. Is it computer technology? Is it education? Here are some statistics. About 11 percent of total income (not including capital gains) in 2003 was garnered by half of one percent of workers. The same group twenty-five years earlier received 5.25 percent of total income. In spite of robust economic growth and productivity in the past few years, wages of typical workers did not rise. The big money is going to those at the top, those who leveraged computers to be more productive and, ironically, to many low-wage workers who work for the top earners in such capacities as janitors, waiters, gardeners and massage therapists. The middle, whose jobs are threatened by computers and overseas workers, lost ground.

The above comments direct attention to the role of technology in shaping economic wellbeing in a modern society. Therefore, Kumar and Russell’s studies relating to production efficiency and productivity between 1965 and 1990 for some 57 countries are important to find out whether the leveling of the playing fields (the world is flat) envisioned by Friedman or the opposing view of Florida (the world is spiky) is more prevalent.

This paper utilized the data of Kumar and Russell on efficiency and output per worker to find some answers. The conclusions of this paper concerning inequality between and within countries grouped according to their levels of income is that inter-country components of dispersion for efficiency and worker productivity have increased in recent years. In other words, the gaps between the groups of countries increased between 1965 and 1990. This result gives credence to Florida’s view in that the privileged groups of countries in 1965 became more privileged in 1990. This result is also enforced when looking
at the proportion of the intra-group dispersion which was reduced for both efficiency and productivity. In other words, the constituent groups of countries by income became more identified among themselves moving from 1965 to 1990. The groups stayed still, with no movements out of their positions. Another finding relates to levels of convergence. Even though the groups of countries were locked in their positions between 1965 and 1995, the findings on convergence for efficiency and productivity tell a different story. With the exception of the low-income group, the groups as well as all countries show convergence for efficiency. This means that some countries within the low-income groups moved away from the expected path of that group, some better than expected and some worse than expected. For productivity, the higher income groups (high middle, high) showed convergence while the rest showed divergence, meaning that richer countries tended to display stronger tendencies toward convergence as compared to poorer countries. For both efficiency and productivity, countries that performed better or worse than expected were identified.

REFERENCES