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Abstract

A Kuznets curve, based upon GDP and population estimates for the years 1969 through 2007 from 36 nations and regions comprising the entire global economy and population, has been previously demonstrated. This global Kuznets curve of income inequality was a mathematical consequence of the definition of income inequality used (the coefficient of variation, which is the standard deviation divided by the mean) and two observations; the standard deviation of population-weighted national/regional mean per capita income increased linearly, and the mean global per capita income increased exponentially over the period investigated. In this analysis, these same 36 nations/regions were stratified into three groups based upon their 1969 mean per capita income to determine if those observations were also applicable to this subgroup analysis. This study demonstrated that between 1969 and 2007, population-weighted income inequality actually increased in the two richest groups and decreased in the poorest group. This observation was primarily produced by the finding that the exponential rate of growth of the population-weighted mean per capita income in the poorest group was nearly twice that of the two richest groups. This finding suggests that Kuznets hypothesis that increasing income inequality was an early feature of economic development and that decreasing income inequality was a late feature of economic development is not applicable to a global economy stratified on the basis of mean per capita income.

J. Riggs, **J. Hobbs**, G. Hobbs and T. Riggs, "Kuznets Curves Stratified by Mean per Capita Income, 1969-2007: Implications Regarding Global Economic Development and Income Inequality*," Modern Economy, Vol. 3 No. 5, 2012, pp. 617-625. doi: 10.4236/me.2012.35081. Publisher version of record available at: http://www.scirp.org/ journal/PaperInformation.aspx?PaperID=23332



Kuznets Curves Stratified by Mean per Capita Income, 1969-2007: Implications Regarding Global Economic Development and Income Inequality^{*}

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Received June 6, 2012; revised July 5, 2012; accepted July 14, 2012

ABSTRACT

A Kuznets curve, based upon GDP and population estimates for the years 1969 through 2007 from 36 nations and regions comprising the entire global economy and population, has been previously demonstrated. This global Kuznets curve of income inequality was a mathematical consequence of the definition of income inequality used (the coefficient of variation, which is the standard deviation divided by the mean) and two observations; the standard deviation of population-weighted national/regional mean per capita income increased linearly, and the mean global per capita income increased exponentially over the period investigated. In this analysis, these same 36 nations/regions were stratified into three groups based upon their 1969 mean per capita income to determine if those observations were also applicable to this subgroup analysis. This study demonstrated that between 1969 and 2007, population-weighted income inequality actually increased in the two richest groups and decreased in the poorest group. This observation was primarily produced by the finding that the exponential rate of growth of the population-weighted mean per capita income in the poorest group was nearly twice that of the two richest groups. This finding suggests that Kuznets hypothesis that increasing income inequality was an early feature of economic development and that decreasing income inequality was a late feature of economic development is not applicable to a global economy stratified on the basis of mean per capita income.

Keywords: Economic Development; Global Economy; Income Inequality; Kuznets Curve

1. Introduction

Kuznets [1] hypothesized that national economic development was associated initially with increasing income inequality followed by decreasing income inequality, which describes the distinctive inverted U shape Kuznets curve. Kuznets [1] postulated that this relationship between economic development and income inequality was produced by the combined effects of urbanization and industrialization and was associated with the movement of labor from lower paying rural agricultural jobs to higher paying urban industrial jobs. Kuznets curves have only been variably found within nations and regions [2-6]. However, the vast majority of the world's income inequality is betweennation and not within-nation [7,8]. Using population and GDP data from 1969 through 2007 from 36 nations and regions that comprised the entire global economy, a global Kuznets curve was previously demonstrated [9]. Furthermore, it was suggested that this global Kuznets curve of income inequality was actually a mathematical consequence of the definition of income inequality used (the coefficient of variation) and two observations; the standard deviation of population-weighted national/regional mean per capita income was increasing linearly, and the mean global per capita income was increasing exponentially [9]. In this study, we sought to determine whether those observations regarding the production of the global Kuznets curve would also exist if the global economy were stratified on the basis of mean per capita income.

2. Data and Methods

National and regional population and gross domestic product (GDP) estimates (in dollars adjusted to the year 2000) from 1969 through 2007 were obtained from the Economic Research Service of the United States Department of Agriculture (www.ers.usda.gov). This data set represented the

^{*}The opinions and assertions herein are those of the authors and do not necessarily reflect those of the United States Army.

longest period of time and included the best estimates of the total world economy and population that we could find. The data set was consolidated into 36 nations and regions as displayed in Table 1 (Canada, United States, Mexico, Caribbean and Central America, Argentina, Brazil, Other South America, European Union 15, European Union New 10, Other Western Europe, Other Central Europe, Russia, Ukraine, Other Former Soviet Union, China, Hong Kong, Japan, South Korea, Taiwan, Other East Asia, Southeast Asia, Bangladesh, India, Pakistan, Other South Asia, Australia, New Zealand, Other Oceania, Iran, Iraq, Saudi Arabia, Turkey, Other Middle East, North Africa, Republic of South Africa, and Other Subsahara) over this time period such that the sum of their individual population and GDP estimates were equal to the total world population and GDP estimates. Annual per capita GDP (in year 2000 dollars) was calculated for each of these 36 nations and regions and for the world for the years 1969 through 2007.

These 36 nations and regions were then stratified into three groups (12 in each group) based upon their 1969 annual per capita GDP (in year 2000 dollars). These three groups were designated Top, Middle, and Bottom groups. The 12 nations and regions included in each group are shown in **Table 1**. Only four nations/regions actually changed groups between 1969 and 2007. Mexico and Other Middle East moved from the TOP group to the MIDDLE group. South Korea and Taiwan moved from the MID-DLE group to the TOP group. However, for the purpose of this analysis, all nations and regions were left in the group originally assigned based upon their 1969 annual per capita GDP (in year 2000 dollars).

Table 1. The 36 nations/regions comprising the total world population and total world GDP were stratified into three groups based upon their mean per capita GDP in 1969. The 12 nations/regions with the highest mean per capita GDP in 1969 were grouped in the TOP. The 12 nations/regions with the lowest mean per capita GDP in 1969 were grouped in the BOTTOM. The remaining 12 nations/regions were grouped in the MIDDLE. The nations/regions are listed alphabetically.

ТОР	MIDDLE	BOTTOM	
Argentina	Brazil	Bangladesh	
Australia	Caribbean and Central America	China	
Canada	European Union New 10	India	
European Union 15	Iran	Iraq	
Hong Kong	Other Central Europe	North Africa	
Japan	Other Oceania	Other East Europe	
Mexico	Other South America	Other Former Soviet	
New Zealand	Republic of South Africa	Other South Asia	
Other Middle East	Russia	Other Subsahara	
Other Western Europe	South Korea	Pakistan	
Saudi Arabia	Taiwan	Southeast Asia	
United States	Turkey	Ukraine	

Table 2 summarizes the changes in WORLD population and GDP between 1969 and 2007 and also illustrates the magnitude and proportional changes seen in population and GDP in the TOP, MIDDLE, and BOTTOM groups between 1969 and 2007. **Table 2** also summarizes changes in the WORLD, TOP, MIDDLE, and BOTTOM groups in their mean per capita GDP between 1969 and 2007.

3. Results

3.1. Top

The mean per capita GDP (Mean pcGDP) (in year 2000 dollars) for the TOP group for the years 1969 through 2007 is shown in **Table 3**. The logarithm (base 10) of the TOP group annual mean per capita GDP [LOG (Mean pcGDP)] is also shown in **Table 3**. The standard deviation of the population-weighted per capita GDP (SD pcGDP) of the 12 nations and regions in the TOP group analyzed in this study for the years 1969 through 2007 is also shown in **Table 3**. The coefficient of variation (defined as the standard deviation divided by the mean) is a commonly used measure of inequality. The population-weighted percent coefficient of variation (Percent CV) of per capita GDP for the TOP group was calculated and is shown in **Table 3**.

Figure 1 shows the population-weighted percent coefficient of variation of per capita GDP of the TOP group plotted against year. This plot illustrates that income inequality increased in the TOP group. Figure 2 shows the plot of the standard deviation of the population-weighted per capita GDP (in year 2000 dollars) for the TOP group for the years 1969 through 2007. As seen, this standard deviation increases in a nearly linear fashion over time. Linear regression analysis of the data displayed in Figure 2 yielded the following equation:

$$SD \ pcGDP(TOP) = 217.52(YR) - 424119.1$$
(1)

where SD pcGDP (TOP) is the standard deviation of the population-weighted per capita GDP (in year 2000 dollars) of the TOP group and YR is the year. The R² value of the linear fit of the data displayed in **Figure 2** is greater than 0.988. **Figure 3** shows the plot of the logarithm of the mean per capita GDP (in year 2000 dollars) of the TOP group for the years 1969 through 2007. As seen, the logarithm of the annual mean TOP group per capita GDP also increases in a nearly linear fashion over time. Linear regression analysis of the data displayed in **Figure 3** yielded the following equation:

$$LOG(Mean TOP pcGDP) = 0.018234(YR)$$

-26.40732 (2)

where LOG (Mean TOP pcGDP) is the logarithm of the mean TOP group per capita GDP (in year 2000 dollars) and YR is the year. The R^2 value of the linear fit of the data

Table 2. The WORLD, TOP, MIDDLE, and BOTTOM population and GDP (expressed in billions of year 2000 dollars) for the years 1969 and 2007 are shown. The numbers in parentheses are the percent of the WORLD population and GDP that the groups TOP, MIDDLE, and BOTTOM account for in the years 1969 and 2007. The mean per capita GDP (in year 2000 dollars) for the WORLD and groups TOP, MIDDLE, and BOTTOM are also shown for the years 1969 and 2007.

	WORLD	ТОР	MIDDLE	BOTTOM
POPULATION				
1969	3,632,821,593	798,668,544 (22.0)	583,870,671 (16.1)	2.250,282,378 (61.9)
2007	6,605,046,992	1,139,113,291 (17.2)	954,567,178 (14.5)	4,511,366,523 (68.2)
GDP				
1969	11829.75	10166.85 (85.9)	1077.37 (9.1)	585.53 (4.9)
2007	39109.85	30078.28 (76.9)	4152.81 (10.6)	4878.75 (12.5)
MEAN PER CAPITA GDP				
1969	3256.35	12729.75	1845.21	260.20
2007	5921.21	26405.00	4350.47	1081.44

Table 3. Mean and logarithm (LOG) of mean per capita (pc) GDP, standard deviation (SD) of pcGDP, and population-weighted percent coefficient of variation (CV) for the 12 nations/regions comprising the TOP group of mean pcGDP's in 1969 for the years 1969 through 2007.

Year	Mean pcGDP	LOG (Mean pcGDP)	SD pcGDP	Percent CV
1969	1845.21	3.266	391.47	21.22
1970	1903.93	3.280	401.04	21.06
1971	1967.78	3.309	402.49	20.45
1972	2037.90	3.329	406.15	19.93
1973	2130.86	3.342	444.99	20.88
1974	2195.91	3.342	469.85	21.40
1975	2237.29	3.350	473.11	21.15
1976	2336.27	3.369	479.10	20.51
1977	2414.06	3.383	513.89	21.29
1978	2458.18	3.391	556.51	22.64
1979	2514.08	3.400	616.63	24.53
1980	2548.59	3.406	678.25	26.61
1981	2543.32	3.405	685.31	26.95
1982	2550.62	3.407	682.07	26.74
1983	2548.78	3.406	709.26	27.83
1984	2623.46	3.419	780.62	29.76
1985	2680.90	3.428	832.63	31.06
1986	2778.17	3.444	954.47	34.36
1987	2865.93	3.457	1079.76	37.68
1988	2912.33	3.464	1191.18	40.90
1989	2949.57	3.470	1288.16	43.67
1990	2945.10	3.469	1384.11	47.00
1991	2929.79	3.467	1503.35	51.31
1992	2888.72	3.461	1621.72	56.14
1993	2931.07	3.467	1735.80	59.22
1994	2971.58	3.473	1904.30	64.08
1995	3086.64	3.489	2065.13	66.91
1996	3172.17	3.501	2202.19	69.42
1997	3276.48	3.515	2310.33	70.51
1998	3248.37	3.512	2249.84	69.26
1999	3305.37	3.519	2414.02	73.03
2000	3457.47	3.539	2569.10	74.31
2001	3489.63	3.543	2570.04	73.65
2002	3589.89	3.555	2703.58	75.31
2003	3675.50	3.565	2768.65	75.33
2004	3860.72	3.587	2877.33	74.53
2005	4014.34	3.604	2985.38	74.37
2006	4186.26	3.622	3133.90	74.86
2007	4350.47	3.639	3267.12	75.10

displayed in Figure 3 is greater than 0.991.

3.2. Middle

The mean per capita GDP (Mean pcGDP) (in year 2000 dollars) for the MIDDLE group for the years 1969 through 2007 is shown in **Table 4**. The logarithm (base 10) of the



Figure 1. Annual population-weighted coefficient of variation of per capital GDP (in year 2000 dollars) for the 12 nations/regions comprising the TOP group for the years 1969 through 2007.



Figure 2. Annual standard deviation of per capital GDP (in year 2000 dollars) for the 12 nations/regions comprising the TOP group for the years 1969 through 2007.



Figure 3. Logarithm (LOG) of annual mean per capital GDP (in year 2000 dollars) for the 12 nations/regions comprising the TOP group for the years 1969 through 2007.

MIDDLE group annual mean per capita GDP [LOG (Mean pcGDP)] is also shown in **Table 4**. The standard deviation of the population-weighted per capita GDP (SD pcGDP) of the 12 nations and regions in the MIDDLE group analyzed in this study for the years 1969 through 2007 is also shown in **Table 4**. The population-weighted percent coefficient of variation (Percent CV) of per capita GDP for the MIDDLE group was calculated and is shown in **Table 4**.

Figure 4 shows the population-weighted percent coefficient of variation of per capita GDP of the MIDDLE group plotted against year. This plot illustrates that income inequality also increased in the MIDDLE group. Figure 5 shows the plot of the standard deviation of the population-weighted per capita GDP (in year 2000 dollars) for the MIDDLE group for the years 1969 through 2007. As seen, this standard deviation increases in a somewhat linear fashion over time. This linear increase actually appears to have increased after the early 1980's. Nevertheless, linear regression analysis of the data displayed in Figure 5 yielded the following equation:

SD pcGDP(MIDDLE) = 80.89(YR) - 159,360 (3)

where SD pcGDP (MIDDLE) is the standard deviation of the population-weighted per capita GDP (in year 2000 dollars) of the MIDDLE group and YR is the year. The R^2 value of the linear fit of the data displayed in **Figure 5** is greater than 0.945. **Figure 6** shows the plot of the logarithm of the mean per capita GDP (in year 2000 dollars) of the MIDDLE group for the years 1969 through 2007. As seen, the logarithm of the annual mean MIDDLE group per capita GDP also increases in a nearly linear fashion over time. Linear regression analysis of the data displayed in **Figure 6** yielded the following equation:

LOG (Mean MIDDLE pcGDP) =
$$0.0187266$$
 (YR) (4)
- 29.28487

where LOG (Mean MIDDLE pcGDP) is the logarithm of the mean MIDDLE group per capita GDP (in year 2000



Figure 4. Annual population-weighted coefficient of variation of per capital GDP (in year 2000 dollars) for the 12 nations/regions comprising the MIDDLE group for the years 1969 through 2007.

dollars) and YR is the year. The R^2 value of the linear fit of the data displayed in **Figure 6** is greater than 0.968.

3.3. Bottom

The mean per capita GDP (Mean pcGDP) (in year 2000 dollars) for the BOTTOM group for the years 1969 through 2007 is shown in **Table 5**. The logarithm (base 10) of the BOTTOM group annual mean per capita GDP [LOG

(Mean pcGDP)] is also shown in **Table 5**. The standard deviation of the population-weighted per capita GDP (SD pcGDP) of the 12 nations and regions in the BOTTOM group analyzed in this study for the years 1969 through 2007 is also shown in **Table 5**. The population-weighted percent coefficient of variation (Percent CV) of per capita GDP for the BOTTOM group was calculated and is shown in **Table 5**.

Table 4. Mean and logarithm (LOG) of mean per capita (pc) GDP, standard deviation (SD) of pcGDP, and population-weighted percent coefficient of variation (CV) for the 12 nations/regions comprising the MIDDLE group of mean pcGDP's in 1969 for the years 1969 through 2007.

Year	Mean pcGDP	LOG (Mean pcGDP)	SD pcGDP	Percent CV
1969	1845.21	3.266	391.47	21.22
1970	1903.93	3.280	401.04	21.06
1971	1967.78	3.309	402.49	20.45
1972	2037.90	3.329	406.15	19.93
1973	2130.86	3.342	444.99	20.88
1974	2195.91	3.342	469.85	21.40
1975	2237.29	3.350	473.11	21.15
1976	2336.27	3.369	479.10	20.51
1977	2414.06	3.383	513.89	21.29
1978	2458.18	3.391	556.51	22.64
1979	2514.08	3.400	616.63	24.53
1980	2548.59	3.406	678.25	26.61
1981	2543.32	3.405	685.31	26.95
1982	2550.62	3.407	682.07	26.74
1983	2548.78	3.406	709.26	27.83
1984	2623.46	3.419	780.62	29.76
1985	2680.90	3.428	832.63	31.06
1986	2778.17	3.444	954.47	34.36
1987	2865.93	3.457	1079.76	37.68
1988	2912.33	3.464	1191.18	40.90
1989	2949.57	3.470	1288.16	43.67
1990	2945.10	3.469	1384.11	47.00
1991	2929.79	3.467	1503.35	51.31
1992	2888.72	3.461	1621.72	56.14
1993	2931.07	3.467	1735.80	59.22
1994	2971.58	3.473	1904.30	64.08
1995	3086.64	3.489	2065.13	66.91
1996	3172.17	3.501	2202.19	69.42
1997	3276.48	3.515	2310.33	70.51
1998	3248.37	3.512	2249.84	69.26
1999	3305.37	3.519	2414.02	73.03
2000	3457.47	3.539	2569.10	74.31
2001	3489.63	3.543	2570.04	73.65
2002	3589.89	3.555	2703.58	75.31
2003	3675.50	3.565	2768.65	75.33
2004	3860.72	3.587	2877.33	74.53
2005	4014.34	3.604	2985.38	74.37
2006	4186.26	3.622	3133.90	74.86
2007	4350.47	3.639	3267.12	75.10





Figure 5. Annual standard deviation of per capital GDP (in year 2000 dollars) for the 12 nations/regions comprising the MIDDLE group for the years 1969 through 2007.

Figure 6. Logarithm (LOG) of annual mean per capital GDP (in year 2000 dollars) for the 12 nations/regions comprising the MIDDLE group for the years 1969 through 2007.

Table 5. Mean and logarithm (LOG) of mean per capita (pc) GDP, standard deviation (SD) of pcGDP, and population-weighted percent coefficient of variation (CV) for the 12 nations/regions comprising the BOTTOM group of mean pcGDP's in 1969 for the years 1969 through 2007.

Year	Mean pcGDP	LOG (Mean pcGDP)	SD pcGDP	Percent CV
1969	260.20	2.415	213.52	82.06
1970	273.95	2.438	215.74	78.75
1971	277.04	2.443	213.71	77.14
1972	278.84	2.445	220.66	79.14
1973	286.61	2.457	222.59	77.66
1974	291.15	2.464	226.80	77.90
1975	300.20	2.477	230.63	76.83
1976	307.82	2.488	247.65	80.45
1977	319.74	2.505	254.86	79.71
1978	331.85	2.521	257.86	77.70
1979	337.81	2.529	267.52	79.19
1980	348.57	2.542	270.67	77.65
1981	355.10	2.550	268.49	75.61
1982	364.89	2.562	273.59	74.98
1983	378.41	2.578	276.26	73.01
1984	392.81	2.594	275.98	70.26
1985	406.65	2.609	273.76	67.32
1986	417.30	2.620	270.38	64.79
1987	432.34	2.636	268.64	62.14
1988	457.40	2.660	274.39	59.99
1989	471.97	2.674	283.87	60.15
1990	482.47	2.683	283.68	58.80
1991	493.10	2.693	278.37	56.45
1992	512.31	2.710	270.91	52.88
1993	534.70	2.728	271.37	50.75
1994	562.24	2.750	280.17	49.83
1995	593.53	2.773	292.51	49.28
1996	627.78	2.798	311.17	49.57
1997	654.87	2.816	323.48	49.40
1998	666.62	2.824	316.25	47.44
1999	694.86	2.842	329.36	47.40
2000	728.62	2.863	347.19	47.65
2001	757.13	2.879	361.61	47.76
2002	791.73	2.899	385.61	48.70
2003	838.89	2.924	414.83	49.45
2004	894.37	2.952	449.24	50.23
2005	953.42	2.979	484.82	50.85
2006	1016.11	3.007	525.76	51.74
2007	1081.44	3.034	571.79	52.87

Figure 7 shows the population-weighted percent coefficient of variation of per capita GDP of the BOTTOM group plotted against year. This plot illustrates that income inequality initially sharply decreased in the BOT-TOM group, and then more recently has increased. Figure 8 shows the plot of the standard deviation of the population-weighted per capita GDP (in year 2000 dollars) for the BOTTOM group for the years 1969 through 2007. As seen, this standard deviation did not increase in a reasonably linear fashion over time. The increase actually appears to have dramatically increased after the early 1990's. Nevertheless, linear regression analysis of the data displayed in Figure 7 yielded the following equation:

$$SD pcGDP(BOTTOM) = 6.2970717(YR)$$

-12215.87 (5)

where SD pcGDP (BOTTOM) is the standard deviation of the population-weighted per capita GDP (in year 2000 dollars) of the BOTTOM group and YR is the year. The R^2 value of the linear fit of the data displayed in **Figure 8** is greater than 0.721. **Figure 9** shows the plot of the logarithm of the mean per capita GDP (in year 2000 dollars) of the BOTTOM group for the years 1969 through 2007. As seen, the logarithm of the annual mean BOTTOM group per capita GDP also increases in a nearly linear fashion over time. Linear regression analysis of the data displayed in **Figure 9** yielded the following equation:

LOG (Mean BOTTOM pcGDP) =
$$0.0362175$$
 (YR)
- 65.83887 (6)

where LOG (Mean BOTTOM pcGDP) is the logarithm of the mean BOTTOM group per capita GDP (in year 2000 dollars) and YR is the year. The R^2 value of the linear fit of the data displayed in **Figure 9** is greater than 0.983.

4. Conclusions

A global Kuznets curve was demonstrated using global economic and population data for the years 1969 through 2007 [9]. That global between-nation/region Kuznets curve showed initial increasing income inequality followed by decreasing income inequality [9] as was hypothesized by Kuznets [1] and associated with global economic development. Furthermore, this distinctive inverted U shape global Kuznets curve was suggested to be a mathematical consequence of the definition of the measure of income inequality used and two observations relevant to that definition [9]. The measure of economic inequality used in that analysis was the coefficient of variation, which is defined by the equation:

$$CV = SD/MEAN$$
 (7)

in which CV is the coefficient of variation and SD is the standard deviation, a measure of spread. The global SD



Figure 7. Annual population-weighted coefficient of variation of per capital GDP (in year 2000 dollars) for the 12 nations/regions comprising the BOTTOM group for the years 1969 through 2007.



Figure 8. Annual standard deviation of per capital GDP (in year 2000 dollars) for the 12 nations/regions comprising the BOTTOM group for the years 1969 through 2007.



Figure 9. Logarithm (LOG) of annual mean per capital GDP (in year 2000 dollars) for the 12 nations/regions comprising the BOTTOM group for the years 1969 through 2007.

or spread of the population-weighted per capita income was noted to increase linearly between 1969 and 2007 [9], while the mean world per capita income was noted to increase exponentially between 1969 and 2007 [9]. Since the mean global per capita income was increasing exponentially, eventually the exponentially increasing denominator in Equation (7) will dominate the linearly increasing numerator, and the coefficient of variation, or income inequality, must eventually decrease [9]. It was also emphasized that this mathematical explanation for the global Kuznets curve was dependent not only on the initial conditions in the data, but also the period of time over which the analysis was conducted [9].

In the present analysis, the world's nations and region were stratified by mean per capita GDP to determine if the subgroup SD also increased linearly and the subgroup MEAN also increased exponentially. As Equations (2), (4), and (6) and Figures 3, 6, and 9 demonstrate, there was an exponential rate of increase in the mean per capita GDP in all three groups. Moreover, the exponential rate of increase in the mean per capita GDP in the two richest groups (TOP and MIDDLE) is about twice that of the poorest group (BOTTOM); that is 1.8234 percent and 1.87266 percent respectively compared to 3.62175 percent. Thus, ultimately the BOTTOM group should demonstrate more rapid decreasing income inequality than the TOP and MIDDLE groups, which is what was observed. Thus, contrary to what Kuznets suggested, from a global perspective, the least economically developed nations/regions experienced earlier and more rapid decreasing income inequality.

Similar to what was observed when global economies were not stratified [9], the SD of the population-weighted per capita GDP increased reasonably linearly in the TOP and MIDDLE groups as was demonstrated in Equations (1) and (3) and **Figures 2** and **5**. In the BOTTOM group, however, the SD of the population-weighted per capita GDP showed a much more apparent rapid rate of increase beginning in the early 1990's (**Figure 8**) which resulted in some increasing income inequality in the BOTTOM group after year 2000 (**Figure 7**).

These findings are consistent with the thesis that ultimately globalization of the world's economy will be associated with decreasing international income inequality [10]. Moreover, these findings also suggest that although much international income inequality exists, the world's poorest nations will likely demonstrate the greatest relative economic growth (**Table 2**), as long as those nations maintain the political and economic stability required to take advantage of the relative ease of international capital and technology flows that are necessary to utilize and take advantage of cheaper labor markets [11]. Despite its economic implications, the ultimate relative decreasing income equality of the world's population will likely have significant political implications and expectations with respect to future world political and economic development [12].

Although a global Kuznets curve, with its distinctive inverted U shape, was demonstrated for the global economy between 1969 and 2007 [9], the inverted U was not demonstrated within the world's TOP, MIDDLE, and BOTTOM groups. Although Kuznets [1] hypothesized that national economic development was associated initially with increasing income inequality followed by decreasing income inequality, the two richest and most developed economic groups in this study actually displayed only the first half of the inverted U shape of a Kuznets curve. During the time period of this study, the most developed economies (the TOP and MIDDLE groups) actually displayed increasing income inequality, primarily reflecting their low rate of exponential growth in their mean per capita GDP (Figures 1 and 4). By comparison, the least developed economies (the BOTTOM group) displayed decreasing income inequality, primarily reflecting their much higher rate of exponential growth in their mean per capita GDP (Figure 7). Consequently, Kuznets' postulated relationship between status of economic development and income inequality is not applicable in national/regional economies stratified by mean per capita income in the short-term. This conclusion is based upon the ability of a globalized economy, with accessible low-cost labor forces in poor countries, to more relatively rapidly increase the mean income in poor counties driving down their subgroup income inequality despite their relative poorer state of overall economic development. Nevertheless, in the long-term, Kuznets' prediction regarding decreasing income inequality, at least from the between nation perspective in the global economy, is likely to prove accurate.

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