Part III. GLOBAL TRENDS AND PERSPECTIVES

Advances in Development Reverse Global Inequality Trends*

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In recent decades countries have gone through unprecedented growth in human development. In 1980, there were two countries with a human development index near to or higher than 0.90, now there are 22. It is a well-established fact that growth in human development is positively related with economic growth. Large-ly as a result of this correspondence, Ranis posited a positive feedback loop between countries with high economic growth and human development (a ‘virtuous cycle’) and countries with stagnant or negative economic growth and human development (a ‘vicious’ cycle). Using longitudinal statistical analysis we show that there is an ‘old model’ of the relationship between human development and economic growth that supports the existence of these cycles and a ‘new model’ that refutes them. This is good news since the vicious-virtuous cycles imply that the rich get richer and the poor get poorer whereas the ‘new model’ shows a conditional and eventual absolute convergence between rich and poor countries in terms of human development. We show that this change is due to two factors: The rise in middle and high developed countries and the high rates of economic growth and human development among somewhat poor and mid-level countries. Our findings correspond to those published in Nature by Myrskylä, Kohler and Billari (2009) demonstrating that for countries at the high end of the human development index (HDI), between 0.85 and 0.95, there occurs a reversal of the previously well-established negative, development-fertility relationship. Our research, supportive of Myrskylä et al’s findings, demonstrates a more complex relationship between HDI and economic growth rates than previously thought and that socio-cultural factors independent of economic or human development should be taken into account to construct a fuller model of rates of change in economic and human development.

Keywords: global inequality, human development, economic growth, convergence.

The relationships between human development and economic growth have already been a subject of substantial research (Sen 1985, 2000; Streeten 1994; Ramirez, Ranis, and Stewart 1998; Boozer et al. 2003; Ranis 2004; Afzal et al. 2009; Özcan and Bjørnskov 2011; Conceição, Mukherjee, and Nayyar 2011; Cox, Arkoubi, and Estrada 2006; Poveda 2011; Tridico 2007). The main findings of this research may be summarized as following.

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Economic growth is positively related to human development; it is one of its major determinants (Ramirez, Ranis, and Stewart 1998: 3–8; Boozer et al. 2003; Ranis 2004, etc.). Indeed, logarithm of per capita gross national income correlates almost perfectly with the Human Development Index (HDI) values (see Fig. 1).

**Fig. 1.** Correlation between decimal logarithm of per capita national income (in 2005 PPP $) and the Human Development Index for 2011

Note: $r = 0.940$, $p << 0.0001$, $R^2 = 0.884$. *Data source:* Klugman 2011: 127–130.

Of course, there is a substantial degree of autocorrelation here, as per capita GNI is one of four components that are used for the HDI calculation according to the current methodology (Klugman 2011: 167–173). However, the economic prosperity (measured through per capita GNI) also demonstrates very strong correlations with all the other HDI components – life expectancy at birth, mean years of schooling, and expected years of schooling (see Figs 2–4).
Fig. 2. Correlation between decimal logarithm of per capita national income (in 2005 PPP $) and life expectancy at birth for 2011

![Graph showing correlation between per capita income and life expectancy]

Note: $r = 0.800, p << 0.0001, R^2 = 0.640$. Data source: Klugman 2011: 127–130.

Fig. 3. Correlation between decimal logarithm of per capita national income (in 2005 PPP $) and mean years of schooling for 2011

![Graph showing correlation between per capita income and mean years of schooling]

Note: $r = 0.764, p << .0001, R^2 = 0.584$. Data source: Klugman 2011: 127–130.
Fig. 4. Correlation between decimal logarithm of per capita national income (in 2005 PPP $) and expected years of schooling for 2011

Note: $r = 0.784$, $p << 0.0001$, $R^2 = 0.615$. Data source: Klugman 2011: 127–130.

It also demonstrates an even stronger correlation with ‘nonincome HDI’ (computed on the basis of human development subindices excluding per capita GNI; hence, in this case all the autocorrelation present in the first correlation above [Fig. 1] is eliminated, see Fig. 5).

Fig. 5. Correlation between decimal logarithm of per capita national income (in 2005 PPP $) and the ‘nonincome’ Human Development Index for 2011

Note: $r = 0.846$, $p << 0.0001$, $R^2 = 0.615$. Data source: Klugman 2011: 127–130.
In general, there is a strong consensus that economic growth tends to affect human development positively. ‘Income growth clearly strikes one as the main contributor to directly increasing the capabilities of individuals and consequently the human development of a nation since it encapsulates the economy’s command over resources’ (Ranis 2004: 3; see also Sen 2000). For example, while the citizens of the Indian state of Kerala have life expectancies and literacy rates comparable to those of many developed countries, the fact that they cannot enjoy many of the benefits of citizens of such countries (such as better housing, transportation, or entertainment) demonstrates the importance of GDP as an instrument for achieving a wide range of capabilities. Many researchers have observed the importance of higher income ‘facilitating achieving crucial human development objectives’ as well as having ‘an indirect effect on human development’ (Ranis 2004: 3; see also, e.g., Afzal, Butt, and Rehman 2009; Dash and Sahoo 2010; Dao 2011; Alderman et al. 1996; Moore 2006, etc.).

On the other hand, it has been shown that human development also has a positive effect on economic growth. Indeed, as people become healthier, better nourished and educated they contribute more to economic growth. Higher levels of HD are not only an end in themselves but also indirectly effect economic growth by enhancing people’s creative and productive capacities (see Ramirez, Ranis, and Stewart 1998: 9; Ranis, Stewart, and Samman 2006; Korotayev, Malkov, and Khaltourina 2006; Cox, Arkoubi, and Estrada 2006; Korotayev 2009; Afzal et al. 2009; Özcan and Bjørnskov 2011; Poveda 2011; and Tridico 2007 for evidence supporting the positive influence of human development on economic growth).1

The above discussion suggests that we should expect a positive correlation between Human Development Index values and economic growth rates. If we take a closer look at the relationship between HDI and economic growth rates longitudinally, by decades and five-year periods, we see that the predicted positive correlation holds up for the 1980s (see Fig. 6).

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1 In fact, Ranis and his colleagues (Ramirez, Ranis, and Stewart 1998: 3–8; Boozer et al. 2003; Ranis 2004; Ranis, Stewart, and Samman 2006) demonstrate that the positive influence of human development on economic growth, on the one hand, and the positive influence of economic growth on human development, on the other hand, tend to form positive feedback loops that could result both in virtuous (more human development – faster economic growth – acceleration of human development – even faster economic growth) and vicious (decline of human development – decrease of per capita incomes – further decline of human development – a continuing decrease in per capita incomes – an accelerated decline of human development) cycles.
Fig. 6. Correlation between Human Development Index and Average Growth Rate (1980–1990)

Note: $r = 0.271$, $p = 0.006$.

Data sources: Klugman 2011; World Bank 2014. The economic growth rate here and elsewhere was calculated as the average annual growth rate of per capita GDP (counted in 2005 international purchasing power parity [PPP] dollars) for respective periods.

This correlation becomes substantially weaker for the 1990s, but it still remains significant (see Fig. 7).

Fig. 7. Correlation between Human Development Index and Average Growth Rate (1990–2000)

Note: $r = .21$, $p = .021$ Data sources: Klugman 2011; World Bank 2014.
However, for the 2000–2005 period this correlation becomes negative (though insignificant) (see Fig. 8).

**Fig. 8.** Correlation between Human Development Index and Average Growth Rate (2000–2005)

\[ r = -0.079, p = 0.349. \]

Data sources: Klugman 2011; World Bank 2014.

For the 2005–2010 period the correlation is not only negative, but also highly significant (see Fig. 9).

**Fig. 9.** Correlation between Human Development Index and Average Growth Rate (2005–2010)

\[ r = -0.255, p = 0.002. \]

Data sources: Klugman 2011; World Bank 2014.
Thus, since 1980 (the first year for which UNDP presents HDI values according to its new computing system) we observe a rather pronounced downward trend in the correlations between the HDI and economic growth rates – indicated by the shift from a significant positive correlation in the 1980s to a significant negative correlation in the late 2000s (see Fig. 10).

Fig. 10. Dynamics of the correlation between the Human Development Index Values and Economic Growth Rates, 1980–2010

Note that the relationship between HDI and economic growth for 2005–2010 is actually curvilinear (see Fig. 14). In general, a problem with the above graphs is that they presume a uniform relationship between HDI and economic growth across countries regardless of HDI level. In fact, for 2005 we still observe a positive (albeit rather weak) relationship between HDI and economic growth for low- and middle-HDI countries in the 0.250–0.675 range (see Fig. 11).

Fig. 11. Correlation between Human Development Index and Average Growth Rate in the 0.250–0.675 range (2005–2010)

Note: $r = 0.194$, $p = 0.045$ (1-tailed). Data sources: Klugman 2011; World Bank 2014.
On the other hand, for the right-hand part of the diagram (that is for middle and high-HDI countries in the 0.6–0.95 range) we observe a much higher and rather significant negative correlation (see Fig. 12).

**Fig. 12.** Correlation between Human Development Index and Average Growth Rate in the 0.60–0.95 range for 2005–2010

![Correlation between Human Development Index and Average Growth Rate](image)

Note: $r = -0.468$, $p = 0.000001$. *Data sources:* Klugman 2011; World Bank 2014.

Note that the overall pattern turns out to be rather similar to the correlation between HDI and Total Fertility Rates (TFR) discovered by Myrskylä, Kohler and Billari (2009).

In August 2009, Mikko Myrskylä, Hans-Peter Kohler and Francesco C. Billari published in *Nature* their striking finding of a curvilinear relationship between fertility rates and the Human Development Index (HDI). Their findings demonstrated that for countries at the tail end (between 0.85 and –0.95) where countries with the highest HDI are clustered there was a reversal of the previously negative, development-fertility relationship. Instead, for these countries, their findings indicate that ‘further development’ can lead to increasing fertility rate (Myrskylä, Kohler, and Billari 2009: 741) (see Fig. 13).

Their findings might not be an isolated phenomenon as demonstrated by our investigations into the relationship between the Human Development Index and economic growth rates. Our findings show that the relationship between HDI and Economic growth rates changes depending on the level of HDI a nation has attained. Our research, supportive of Myrskylä et al.’s findings, demonstrates a more complex relationship between HDI and economic growth rates than previously thought and that socio-cultural factors independent of economic or human development should also be taken into account to construct a fuller model of rates of change in economic and human development.
That is, prior to Myrskylä et al. we observe a linear relationship between HDI and a respective variable for the whole HDI range, and now we discover that there is, in fact, a curvilinear relationship whereby the old correlation persists among countries with low and low-middle HDI but not among countries with high-middle and high HDIs, which display a correlation directly opposite to the old one. There is, of course, a strikingly apparent reason for the recent finding of a curvilinear relationship between HDI and TFR as the ‘old’ (negative) relationship exists in the HDI range 0.3–0.9,\(^2\) while the ‘new’ (positive) relationship is found in a totally new range (one in which no countries had reached in 1975). On the other hand, as regards the HDI – economic growth relationship, we find the ‘old’ (positive) relationship in HDI 0.15–0.6 ranges in both cases; however, with respect to the range beyond 0.6 Fig. 14 suggests that it is strongly negative for 2005–2010 and strongly positive for the 1980s.

\(^2\) In fact, Ranis and his colleagues (Ramirez, Ranis, and Stewart 1998: 3–8; Boozer et al. 2003; Ranis 2004; Ranis, Stewart, and Sunman 2006) demonstrate that the positive influence of human development on economic growth, on the one hand, and the positive influence of economic growth on human development, on the other hand, tend to form positive feedback loops that could result both in virtuous (more human development – faster economic growth – acceleration of human development – even faster economic growth) and vicious (decline of human development – decrease of per capita incomes – further decline of human development – a continuing decrease in per capita incomes – an accelerated decline of human development) cycles.
Fig. 14. Comparing HDI values and annual per capita growth rates for the 1980s and 2005–2010, a scatterplot with fitted LOWESS lines

However, a closer inspection of the dataset reflected in Fig. 14 indicates that the negative correlation between HDI levels and economic growth rates among the countries with the top HDI scores (over 0.7) can be also detected for the 1980s (see Fig. 15).³

Fig. 15. Correlation between Human Development Index and Average Growth Rate in the > 0.70 range for the 1980s and HDI

Note: $r = -0.422$, $p = 0.04$ (omitting an outlier [Argentine] that experienced a severe crisis in the 1980s due to some idiosyncratic causes).

Data sources: Klugman 2011; World Bank 2014.

³ Though the Locally Weighed Scatterplot Smoothing (LOWESS) technique employed in Fig. 14 was unable to capture this with those parameters that we used (Kernel: Epanechnikov; % of points to fit: 85).
However, the difference between the two cases still remains. In the case of the relationships between the HDI and TFR, the emergence of a correlation in a new direction is accounted for by the emergence of a considerable number of countries with HDI values > 0.9 by 2005. In the case of the relationship between the HDI and economic growth rates, the emergence of a salient negative correlation among the high-HDI countries is connected both with the growth of the number of countries with HDI scores higher than 0.7 and with the expansion of the negative correlation zone to the 0.6–0.7 range. As a result, with regards to the HDI – TFR relationship, in 2005, the general (world-wide) negative correlation became substantially weaker than it was in 1975 but it still remained negative. With respect to the second case the overall positive correlation of 1980–1990 turns into an overall negative correlation by 2005–2010.

It might not be quite clear, but the change of the correlation between the HDI values and economic growth rates is actually good news as the positive correlation implies the growth of inequality between countries with regards to their human development levels (i.e., reflecting Ranis et al.’s vicious cycle) while the negative correlation implies a process of reducing inequality in HDI between countries.

The previous research surveyed earlier demonstrates that economic growth has a strong positive effect on the HDI. This implies that in countries with higher HDIs, HDI will grow at a faster rate than in countries with lower HDI which will lead to increasing the gap in human development between highly developed and less developed countries, that would lead in turn to growing divergence in the rates of economic growth, and so on. Of course, the perfectly positive relationship between HDI and economic growth rate would imply actual increasing returns and a positive feedback between those variables (‘virtuous cycle’). In fact, though such notions as ‘increasing returns’ and ‘positive feedback’ (‘virtuous cycle’) look intuitively very attractive, with respect to global development the respective phenomena actually imply just the growth of global inequality in human development, in general, and in per capita incomes, in particular. This was already noticed by Paul M. Romer (1986) who wrote that the model of increasing returns offered ‘an alternative view of long-run prospects for growth’ that was contrary to the assumptions of convergence theory: ‘per capita output can grow without bound, possibly at a rate that is monotonically increasing over time. The rate of investment and the rate of return on capital may increase rather than decrease with increases in the capital stock. The level of per capita output in different countries need not converge; growth may be persistently slower in less developed countries and may even fail to take place at all’ (Romer 1986: 1003). Thus, a consistently positive feedback loop of increasing return would imply divergence rather than convergence of countries with different incomes – and growing rather than diminishing global inequality. Note that this was just the case in the 1980s when Romer’s article was written.

On the other hand, the negative correlation we found implies that countries with lower HDIs tend to have higher economic growth rates than high-HDI countries and (due to the remaining strong positive correlation between per capita incomes and HDI) their HDI would tend to grow faster than the high-HDI countries – hence, the level of HDI inequality should tend to decrease over time. Indeed, as we see in Fig. 16, the global HDI inequality levels (calculated as the value of standard deviation from the mean) have tended to increase when

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4 We would like to remind the readers that we use HDI scores computed according to the new UNDP methodology introduced in 2010, whereas Myrskylä, Kohler and Billari used the old ones; whereas the same countries for the same years tend to have significantly lower HDI scores in comparison with the older ones.
the correlation in question was positive (that is, in 1980–2000) and tended to decrease when this correlation became negative (see Fig. 16).

**Fig. 16.** World Human Development Inequality Index, 1980–2010

![World Human Development Inequality Index, 1980–2010](image)

*Data source:* calculated on the basis of data published in Klugman 2011.

Above we presented a theoretical framework for explaining the grounds for expecting a positive correlation between HDI scores and economic growth rates; indeed we have argued that this has been a running theme of most articles that relate HDI and economic growth. So why then do we recently observe negative correlations? What theory may account for the recent negative correlation (especially between 2005 and 2010) that we have demonstrated in this paper.

This new trend that we have described thus far can in part be accounted for by the phenomenon of convergence. The cornerstone for the theory of convergence was laid in an essay *Economic Backwardness in Historical Perspective* by Alexander Gerschenkron (1952), who developed the ‘theory of relative backwardness’ relying on data obtained from the history of European countries. The main tenet of his theory is as follows: ‘the opportunities inherent in industrialization may be said to vary directly with the backwardness of the country’ (Gerschenkron 1952: 6). Remarkably, Gerschenkron emphasized that the conditions inevitably required for a country to take advantage of its backwardness included ‘adequate endowments of usable resources’ and the absence of ‘great blocks to industrialization’ (*Ibid.*: 6). Thus, backward countries (provided that the outlined conditions are observed) were bound to grow faster than countries with developed economies, the former thus gradually converging with the latter. As Samuelson and Nordhaus put it, poor countries have important advantages that the first pioneers along the path of industrialization did not. Developing nations can now draw upon the capital, skills, and technology of more advanced countries Gerschenkron suggests that relative backwardness itself may aid development. Countries can buy modern textile machinery, efficient pumps, miracle seeds, chemical fertilizers, and medical supplies. Because they can lean on the technologies of advanced countries, today's developing countries...
can grow more rapidly… As low-income countries draw upon the more productive
technologies of the leaders, we would expect to see convergence of countries toward
the technological frontier. Convergence occurs when those countries or regions that
have initially low incomes tend to grow more rapidly than ones with high incomes
(Samuelson and Nordhaus 2005: 584).

The roots of the issue of unconditional convergence are also frequently traced to
‘A Contribution to the Theory of Economic Growth’ by Robert M. Solow (1956). This
work is sometimes regarded as the pioneering one in laying the tenets for the hypothesis of
unconditional convergence in the economic growth among the world countries (see, e.g.,

As Mankiw notes,

the diminishing returns to capital [implied by the Solow model] have another impor-
tant implication: Other things being equal, it is easier for a country to grow fast if it
starts out relatively poor. This effect of initial conditions on subsequent growth is
sometimes called the catch-up effect. In poor countries, workers lack even the most
rudimentary tools and, as a result, have low productivity. Small amounts of capital
investment would substantially raise these workers’ productivity. By contrast, work-
ers in rich countries have large amounts of capital with which to work, and this partly
explains their high productivity. Yet with the amount of capital per worker already so
high, additional capital investment has a relatively small effect on productivity. Stud-
ies of international data on economic growth confirm this catch-up effect: Control-
ling for other variables such as the percentage of GDP devoted to investments, poor
countries tend to grow at faster rates than rich countries (Mankiw 2008: 258).

Abel and Bernanke note that according to the Solow model, if the economy is open,
the absolute convergence gets support from some additional economic forces. Since poorer
countries have less capital per worker and therefore a higher marginal product of capital
than more affluent countries, investors from richer countries will be able to get greater
profits by investing in poor countries. Therefore, foreign investment should provide a
more rapid increase in capital stock in poor countries, even if the level of domestic savings
in these countries is low (Abel and Bernanke 2005: 234).

It is easy to see that both the ‘Gershenkron’ factor and the ‘Solow’ factor for the faster
growth of the peripheral (and especially semi-peripheral) economies are mutually com-
plementary, as capital diffusion tends to be accompanied by technological diffusion (fur-
thermore, capital diffusion is one of the main creators of channels for technological diffu-
sion). On the other hand, Solow’s model implies that output levels per capita should
be higher the higher the savings rate in the country or the lower the population growth
rate.

Of course, as low income countries tend to have lower HDI and (according to the con-
vergence theory) higher economic growth, the mechanisms above would also produce
convergence of HDI scores through the positive influence of the economic development
on the HDI growth. Note that in the 1980s and 1990s the convergence theory became the
subject of intensive critique as many authors pointed out, rightly, that the global post-
World War II pattern was one of general divergence rather than convergence (Romer
1986; Barro 1991; Desdoigts 1994; Lee, Pesaran, and Smith 1997, etc.). Indeed, this was
generally the case through the 1950–2000 period (e.g., Malkov et al. 2010; Khaltourina
(unconditional) convergence was attributed to different factors by various scholars, but
human development factors figured prominently in their arguments. Barro (1991: 437) concluded that ‘the relatively weak growth performances of countries in sub-Saharan Africa and Latin America’ and their failure to catch up with the developed countries (i.e. the absence of absolute convergence) could be attributed to the lack of human capital development. Indeed, Barro demonstrated that in his data set of 98 countries during the period between 1960–1985, the growth rate of real per capita GDP was positively related to initial human capital. Cohen (1996: 351) stated that ‘the poor countries have failed to catch up with rich ones because the progress that they have achieved in educating their workers (which is evidenced in the convergence of domestic inputs) is not sufficient to compensate for their poor endowment in the knowledge on which the education of workers stands’. This research suggested the presence of conditional rather than unconditional convergence, which implies convergence among countries with similar basic characteristics, with human capital figuring prominently among those characteristics (e.g., Barro 1991; Mankiw, Romer, and Weil 1992; Cohen 1996). Note that by the 1980s we can already observe convergence among countries with high HDIs. Since that time, many more countries have moved to the HDI > 0.7 range. In general, with regards to human capital indicators, the gap between developing and developed decreased substantially between 1950 and 2000 (see Figs 17 and 18).

**Fig. 17.** The comparative decrease in the gap in literacy between Europe and developing areas of the world

![Graph showing the comparative decrease in the gap in literacy between Europe and developing areas of the world](image)

*Data source: Morrison and Murtin 2006.*
Fig. 18. The comparative decrease in the gap in life expectancy between the USA and developing areas of the world


Thus, the switch from the conditional to unconditional convergence pattern that we appear to be recently observing seems to be accounted for by the fact that by the late 1990s a very large number of countries began to satisfy (more or less) some major conditions of conditional convergence (see, e.g., Korotayev et al. 2010, 2011, 2012; Korotayev and Khaloutina 2009; Malkov, Korotayev, and Bogevolnov 2010; Khaloutina and Korotayev 2010; Malkov et al. 2010).

This, however, does not appear to account for the above-described growth of the convergence zone. Thus, in the 1980s, countries with $0.6 < \text{HDI} < 0.7$ tended to grow slower than countries with an HDI $> 0.7$, whereas in recent years they grew faster (quite in accordance with convergence theory, but obviously there is still a high gap in human capital development level in comparison with advanced countries). One of the possible explanations can be connected to a sufficient degree of economic openness, which we noted is a condition of the conditional convergence model of economic growth (e.g., Ben-David 1993: 653; Sachs et al. 1995: 199, etc.). Indeed, Sachs et al. (1995) noticed a clear convergence pattern in 1970–1995 for countries with open economies. They maintain that ‘the absence of overall convergence in the world economy during the past few decades [before 1995] might well result from the closed trading regimes of most of the poorer countries’ (Sachs et al. 1995: 37). They present evidence indicating that the lack of convergence observed across the world in 1970–1995 can be ‘explained by the trade regime: open economies tend to converge, but closed economies do not. The lack of convergence in recent decades results from the fact that the poorer countries have been closed to the world’
Actually this finding seems to be quite congruent with classical convergence theories specified above. Indeed, according to those theories convergence is propelled by the movement of technologies and capitals from the more advanced higher-HDI countries to less advanced lower-HDI ones, where such a movement is much more likely among open economies. Note that by the early 21st century a very high number of developing and traditional economies had become much more open than before (among other things through the process that is usually denoted as globalization), which appears to be a major factor for the emergence of the general convergence pattern in the first decade of this century.

On the other hand, as Fig. 14 above (and Fig. 19 below) indicates, the highest economic growth rates in the recent decade tended to be observed in countries with middle levels of HDI. In low-HDI countries they were generally higher than in the high-HDI ones, but lower than in countries with middle HDI. This implies that the gap between middle-HDI countries (where most of the world population lives) and the high-HDI ones is decreasing (and this results in the overall convergence trend); but this gap is still growing between the middle- and low-HDI countries (and this makes the overall convergence trend much weaker than it would have been otherwise).

Note that those results are still rather congruent with recommendations produces by Ranis and his colleagues in their series of studies of the relationships between human development and economic growth (Ramirez, Ranis, and Stewart 1998: 3–8; Boozer et al. 2003; Ranis 2004):

If human development improvements are indeed a precondition for sustainable economic growth, government policy and public funding may be necessary to move a nation above the human development threshold level. Nations stuck in vicious cycles, or low-human development poverty traps may need targeted government investments to meet the fixed costs of human development improvements that will lead to later economic growth. These fixed cost investments may include schools, hospitals, and the necessary governance improvements to effectively implement investment projects. The crucial lesson that emerges is that the old-fashioned view of ‘grow first and worry about human development later’ is not supported by the evidence. Improving levels of education and health should have priority or at least move together with efforts to directly enhance growth (Ranis 2004: 10).

**Addenda: But Was Not It All Just Because of the Crisis?**

One may, of course, argue that the positive correlation among middle- and high-HDI countries visible in Fig. 14 for 2005–2010 is entirely an artifact of the 2008–2009 crisis, and not a result of reversal of some deep inequality trends. Indeed, the advanced countries were struck by the crisis most painfully, whereas most developing countries fared much better during the crisis (see, e.g., Grinin and Korotayev 2010). However, Fig. 19 below indicates that a pattern visible in Fig. 14 for 2005–2010 could hardly be accounted for by crisis only, as an essentially similar pattern is also found for 2000–2005.

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5 Note that Sachs et al. quite remarkably state at this point: ‘This is now changing with the spread of trade liberalization programs, so that presumably the tendencies toward convergence will be markedly strengthened’ (Sachs et al. 1995: 3). As we see, this forecast has turned out to be quite correct.
Fig. 19. Correlation between the HDI value in 2000 and average annual per capita GDP growth rates in 2000–2005, a scatterplot with a fitted LOWESS line

This indicates that our analysis of convergence between high and mid-level HDI countries and a second pattern of divergence in the economic growth rates between mid-level HDI countries and low-level HDI countries is not a result of this economic crisis.

References


