Improving Human Development: A Long-run View

Leandro Prados de la Escosura

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Keywords: Human Development, Life Expectancy, Education, Per Capita GDP
JEL Classification: O15, I00, N30, O50

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Readers of the *Human Development Report* [HDR], published periodically by the United Nations Development Programme [UNDP], tend to have mixed feelings. The pessimistic rhetoric of the HDR seems to be contradicted by its own numbers. In fact, when weighed up in human development terms, developing countries tend to fare better relative to advanced countries than in per capita income terms.

It is the purpose of this essay to bridge the gap between the empirical evidence on human development and the HDR rhetoric by providing a new, ‘improved’ index [IHDI, hereafter], informed by welfare economics. The IHDI is presented here along the UNDP’s HDI [UNHDI, henceforth] for the world and its main regions over the period 1870-2005.

What defines the new human development index? In the first place, its social, non-income dimensions are derived using a convex achievement function as an alternative to the linear transformation employed in the UNHDI. Thus, in the new index, as a social indicator reaches higher levels, its increases represent higher achievements than if the same increase would take place at a lower level, while in the UNDP linear transformation the same change results regardless the starting level. Secondly, in an attempt to reduce substitutability among the index components, its three dimensions (longevity, access to knowledge, and average incomes) are combined into the new IHDI using a geometric average, rather than the arithmetic average used in the UNHDI. The final outcome is a new human development index which, by not concealing the gap between rich and poor countries, casts a much less optimistic view than the one provided by conventional UNDP index while satisfies the HDR concern for international differences.

The paper is organized in four sections. Section 2 assesses the UNHDI and exposes its main shortcomings. In an attempt to provide a response to these objections Section 3 presents the new IHDI. Then, world trends in human development since the late nineteenth century, derived from both the IHDI and the UNHDI, are compared in Section 4. Some concluding remarks complete the paper.

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1 Welfare economics is meant here in a broad sense and not restricted to conventional ‘welfare economics’.  

2
Assessing the Human Development Index

Challenging GDP (or GNP) per head as a measure of welfare, in spite of its advantage as a synthetic index and the observed association between economic growth and welfare (Lewis 1955, Beckerman 1993), has been recurrent since the spread of national accounts more than half a century ago (United Nations 1954, Dasgupta 1993, Engerman 1997, Fleurbaey 2009). Different socio-economic indicators have been explored as an alternative to GDP per head among which the Basic Needs approach and the Physical Index of Quality of Life are widely known. The UNHDI, a synthetic product of the United Nations Development Programme, published annually since 1990, has been the latest addition to these social welfare measures. Although, in this occasion, the index has reached beyond academic borders, as a measure of well-being the UNHDI has not escaped strong criticism.

Human development was originally defined as ‘a process of enlarging people’s choices’ that enables them ‘to lead a long and healthy life, to acquire knowledge and to have access to resources needed for a decent standard of living’ (UNDP 1990: 10). In other words, human development emphasizes positive freedom (Desai 1991: 356). As a synthetic measure of human development, the UNHDI tries to capture a country’s achievements in longevity, knowledge and standard of living through various indices: the relative achievement in life expectancy at birth, in education, and in ‘all dimensions of human development not reflected in a long and healthy life and in knowledge’ for which the adjusted per capita GDP (its logarithm) is a surrogate (UNDP, 2001: 240). These achievements provide individuals the freedom to choose (Kakwani 1993, Fleurbaey 2009) and, thus, the opportunity ‘to lead lives they have reasons to value’ (Sen 1997).

Indices for each dimension ($I$) are computed according to the following formula,

$$I = \frac{x - Mo}{M - Mo}, \quad [1]$$

Where $x$ is the observed value of a given dimension of welfare, and $Mo$ and $M$ represent the maximum and minimum values, or goalposts. Goalposts representing levels not reached yet

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4 The human development index has been received favourably, though uncritically, among economic historians who perceive it as a ‘retrospective index of welfare’ (Costa and Steckel 1997: 73-4) and have been adapted it imaginatively to the available evidence (Steckel and Floud 1997, Astorga and Fitzgerald 1998).
and below the present’s lowest level, respectively, were chosen for each indicator in order to make possible comparisons over time. Each dimension ranges, thus, between 0 and 1. The UNHDI is obtained as the unweighted arithmetic average of the three dimension indices.

Reactions to non-conventional indicators of well-being have always been critical. One of the most popular synthetic indices, Morris’s (1979) Physical Quality of Life Index [PIQL] (an unweighted average of normalized indices of infant mortality, life expectancy, and literacy) was seriously questioned on the basis of the high collinearity between its first two components (Hopkins 1991) and has only made an uncritical comeback in the historical literature (Federico and Toniolo 1991, Dominguez and Guijarro 2000).

The UNHDI, presumably an improvement on Morris’s PIQL, has been seriously questioned (Dasgupta 1993: 77). Srinivassan (1994: 240), for example, described the new index as ‘conceptually weak and empirically unsound, involving serious problems of noncomparability over time and space’, while Dowrick et al. (2003) stressed its lack of welfare economics foundations. Moreover, the distribution of each dimension of the index is not taken into account. Furthermore, the weakness of the data underlying UNHDI (incomplete coverage, measurement errors, and biases) has been highlighted as a major shortcoming of the new index (Srinivassan 1994). GDP per head estimates for developing countries are highly questionable (Heston 1994). Moreover, literacy and enrolment data are frequently non homogeneous making comparisons difficult. Lastly life expectancy data tends to be interpolated and often obtained through life tables’ projection rather than through direct estimation.

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5 For life expectancy at birth the maximum and the minimum values are established at 85 and 25 years, respectively. For education, the maximum and minimum are 100 and 0. The education index combines adult literacy and gross enrolment (primary, secondary and tertiary), with two-thirds and one-third weights, respectively. In the case of per capita GDP, a logarithmic transformation is imposed to allow for its assumed diminishing returns in terms of human development, and the maximum and minimum values are the logarithms of 40,000 and 100 dollars, respectively.

6 Mazumdar (1999) has, nonetheless, widened the PQLI index to include other social dimensions in an attempt to measure the quality of life.

7 The nature of its sponsor, its world coverage, and its annual availability suggest, however, that the HDI may last longer than previous attempts at assessing well-being.

8 Thus, the HDI adds up social indicators for various domains of individual well-being but does not derive an aggregate of individual indices (Fleurbaey 2009: 1055). Hicks (1997) and Grimm et al. (2008) provide alternative human development measures allowing for income distribution.

9 Unfortunately, most of these shortcomings tend to be unavoidable in historical studies.

10 That is, the age coverage differs widely (figures for population above 7, 10, or 15 years old are simultaneously used) and often the literate population includes those who can read but cannot write. Similarly, enrolment figures are
Major critical issues of the human development index are: How to transform the original values of social dimensions into indices? Should a linear or a non-linear transformation be used? Do human development dimensions (longevity, education and income) provide different insights of welfare, or are they simply redundant? If they capture different welfare dimensions, should equal weights be allocated to each dimension and kept unaltered over time? How to combine the main dimensions of well-being? Is an arithmetic average the appropriate procedure?  

The choice of UNHDI’s components has provoked an endless debate. For example, the inclusion of average incomes in the index of human development raises two distinctive issues. On the one hand, if those dimensions of human development ‘not reflected in a long and healthy life and in knowledge’ need to be considered, why is income per head chosen as a proxy? Is it just because of its availability? On the other hand, why imposing a diminishing marginal utility on income? Against the view that a decent standard of living does not require unlimited income it has been opposed that ‘additional income above the threshold can allow more human development’ (Gormely 1995: 264) and that it is only above a given threshold that per capita income becomes relevant for human development (Sagar and Najam 1998: 253-4). Furthermore, it has been argued that a non-modified GDP per head ‘may be appropriate for long run welfare comparisons if the focus is broader than just the escape from poverty’ (Crafts 1997: 304). In the case of education, it is commonly accepted that, for developing countries, literacy is an essential element of human development, but it becomes meaningless for developed countries, when literacy rates are close to 100 percent (See, for example, Lind 2004). Fortunately, a wider range of variation is permitted by the aggregate enrolment rate for primary, secondary, and tertiary education, also a component of the UNHDI educational dimension.

The aggregation of each dimension into a synthetic index has provoked some adverse reactions. For example, Kakwani (1993) and Aturupane et al. (1994) suggested the use of socio-

incomplete as the non-public sector is usually neglected. Moreover, comparability between very different writing systems (Chinese ideograms versus western alphabet, for example) is fraught with difficulties (Lind 2004).

11 It can be argued, however, that life tables’ projections can be superior to imperfectly collected data on life expectancy.

12 An additional worry derives from the fact that the HDI combines stock and flow variables. It has been suggested that if an annual index is required as a measure of progress, it should be computed on annual basis with flow data and preferably taking into account yearly changes in per capita income, in infant mortality and in school enrolment (Aturupane et al. 1994: 246).
economic indicators separately, while Dasgupta and Weale (1992) proposed an ordinal rather than cardinal measure of well-being, which was also made more inclusive by incorporating civil and political liberties.

Does each UNHDI component measure a different aspect of well-being, or is it highly correlated to the rest of them? Previous attempts to derive alternative welfare indices to conventional GDP per head suffered from either a high correlation with GDP, or were obtained from highly correlated components that rendered them redundant. There has been some outright rejection of the UNHDI. For example, McGillivray (1991: 1467), after stressing the positive correlation among the index’s individual components, concluded that the UNHDI was ‘yet another redundant composite intercountry development indicator’. Away of establishing whether the indicators included under the umbrella of human development did capture different aspects of well-being has been to use Principal Components Analysis (PCA). PCA allows one to establish whether the human development index attributes are redundant or add information on different facets of well-being. This way it was found that the three dimensions contained in the UNHDI belonged to the same component and, therefore, the simultaneous use of the three attributes is justified despite its high cross-correlation (UNDP 1993: 109-110).

The weighting system is a major objection to the UNHDI (Hopkins 1991, Booysen 2002). Should each dimension (longevity, education, and income) receive the same weights in the index over space and time? This choice finds support in the notion that each of them is equally essential in determining its level, a feature considered to be a main attribute of the human

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13 ‘If they are *mutually orthogonal*, then each measures an aspect of development unrelated to that measured by any other. At the other extreme, if they are *perfectly correlate* with each other, then all indicators measure the same aspect’ (Srinivasan 1994: 240).

14 PCA is a statistical technique for transforming a large set of variables into a smaller set of uncorrelated variables that accounts for most of the variation in the original variables. The principal components are linear combinations of the original variables with characteristic vectors of the correlation matrix of original variables as weights. The first principal component captures the largest proportion of the variation in the original set of variables.

15 See Ram (1982) for a pioneering use of PCA to computing the Physical Index of Quality of Life. Also, see Ogwang (1994), Ogwang and Abdou (2003), and Lai (2000).

16 Cf. Chakravarty (2003). This conclusion contradicts Ogwang (1994) who used PCA to identify a single variable (life expectancy) which best represents the three constituent elements of the HDI and, hence, to eliminate the problem of arbitrary choice of weights.

17 Kelley (1991: 319) argued that the ‘production-transformation between income per capita and other human development indicators may be nonlinear, and thus might justify unequal or even variable weights by income level’. 
development concept (Sagar and Najam 1998: 251). However, it has been argued, UNHDI weights are based on judgment rather than on welfare economics (Dowrick et al. 2003: 504). A substantive objection to the use of fixed weights is that the relative values of the index components are not necessarily the same across countries (or individuals) and over time (Srinivassan 1994: 240). Historical evidence on the relationship between life expectancy and per capita income lends support to this assertion (Preston 1975). Modern economic growth predated improvements in life expectancy but the latter spread more rapidly (Easterlin 1999). A technical solution is offered by PCA. Its results provide optimal weights for each HDI component over time by weighting attributes by their variance and, counter-intuitively, suggest stable one-third weights for each dimension of the index.

An additional difficulty is that attainments in each component are traded off against each other but these trade offs are not explicit. A close examination of the implicit trade offs offers some surprising results. For example, the implicit monetary valuation of an extra year of life expectancy rises dramatically with income as, by construction, the UNHDI implicitly values life relatively less in poor than in rich countries.

Is the unweighted arithmetic average of all dimensions (longevity, education and income) an acceptable way to derive a synthetic human development index? It has been noted that additivity over these attributes implies perfect substitution, which contradicts the notion that each dimension is equally crucial in determining the level of human development. Hence, it has been suggested that the substitutability among the index components should be restricted through their geometric average (Desai 1991: 356, Sagar and Najam 1998: 251-2) since with a

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18 This choice has been justified as human development is a concept that goes beyond the utilitarian calculus deliberately (Desai 1991: 354).
19 Preston (1975: 236-7) stressed that the relationship between life expectancy and GDP per head shifted upwards over the twentieth century, and countries attained higher life expectancy at lower income levels as time went by. The variances of the principal components are equal to the associated characteristic roots. The proportion of the variation ascribed to a particular principal component is obtained by dividing the associated characteristic root by the sum of all the characteristic roots.
21 The striking trade off between per capita income and longevity arises ‘from the fact that the marginal effect on the HDI of longer life is a constant’, while at the same time, ‘the marginal effect of extra income falls very sharply as income increases’ (Ravallion 1997: 633). Such a result is supported by the results obtained by Dowrick et al. (2003: 525) who argue that ‘life expectancy in many parts of the world could be extended at a surprisingly low cost’. However, they criticize the UNHDI for implicitly valuing ‘life expectancy above its opportunity cost’. 
multiplicative procedure the human development index will only experience a significant improvement if each of its dimensions does it.

How should the original values of social dimensions be transformed into well-being indices? An objection to the linear transformation of the original values in the UNDP approach to human development was made by Srinivassan (1994: 240) who pointed out that ‘the ‘intrinsic’ value of a single ‘functioning’, namely, the ability to live a healthy life, is not captured by its linear deprivation measure in UNHDI, since a unit decrease in the deprivation in life expectancy at an initial life expectancy of, say, 40 years is not commensurate with the same unit decrease at 60 years’.

The non linearity of the relationship between the value of each social indicator and its achievement, so that the observed differences in the levels of social indicators do not reflect their true achievement, has been thoroughly explored by Kakwani (1993), who stressed that social indicators such as life expectancy, infant mortality, or literacy have, in opposition to GDP per head, asymptotic limits, reflecting physical and biological maxima.

Using an axiomatic approach Kakwani (1993) constructed a normalized index from an achievement function in which an increase in the standard of living of a country at a higher level implies a greater achievement than had it been the case if it occurred at a lower level:\footnote{For example, in the case of longevity, ‘a further increase must be regarded as a greater achievement than an equal increase at lower levels of longevity, …the achievement must increase at a faster rate than the longevity’ (Kakwani 1993: 313).}

\[
f(x, M_0, M) = \frac{1^{\frac{1}{r}} - (M - x)^{\frac{1}{r}}}{(M - M_0)^{\frac{1}{r}}}, \quad \text{for } 0 < r < 1 \tag{2}
\]

\[
f(x, M_0, M) = \frac{\log (M - M_0) - \log (M - x)}{\log (M - M_0)}, \quad \text{for } r = 1 \tag{3}
\]

Where \( x \) is an indicator of a country’s standard of living, \( M \) and \( M_0 \) are the maximum and minimum values, respectively, and \( \log \) stands for the natural logarithm. The achievement function proposed by Kakwani (1993: 314) is a convex function of \( x \), and it is equal to 0, if \( x = M_0 \), and equal to 1, if \( x = M \), ranging, then, between 0 and 1.

In fact, the UNHDI represents a particular case, for \( r = 0 \), which yields expression [1] for each dimension of the index. Such particular case does not satisfy, however, one of the axioms of the achievement index defined by Kakwani, namely, that the index should give greater weight to the improvement of a country which has higher level for each social indicator. This axiom follows...
‘from the belief that as the standard of living reaches progressively higher limits, incremental improvement should require much greater resources than similar incremental improvements from a lower base’ (Kakwani 1993: 312).

Nonetheless, Kakwani’s rationale can be challenged, for example, on the basis that an improvement in education attainment may not be more difficult as the level of education becomes higher and higher (Tsui 1996: 302). In fact, Noorbakhsh (1998) modified the human development index by extending the principle of diminishing returns to education (but not to longevity). The rationale is that ‘under similar conditions the early ‘units’ of educational attainments to a country should be of much higher value than the last ones’ (Noorbakhsh 1998: 519). Such assertion implies that the ethical and measurement aspects seem to be at odds in the human development index. However, as Dasgupta (1990: 23) rightly pointed out,

‘Equal increments are possibly of less and less ethical worth as life expectancy rises to 65 or 70 years and more. But we are meaning performance here. So it would seem that it becomes more and more commendable if, with increasing life expectancy, the index were to rise at the margin. The idea here is that it becomes more and more difficult to increase life expectancy as life expectancy rises’.  

Therefore, the acceptance of Noorbakhsh’s ethical argument for a ‘modified’ index would distort the measurement of performance, which is my main purpose here, by reducing the index variance of across countries and imposing, hence, artificial convergence across countries. Such a constraint on the index dispersion would only make sense if the single goal of the UNHDI were just measuring basic human development and not, as in our case, assessing the evolution of well-being over time.

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24 The same reasoning is reproduced in Dasgupta and Weale (1992: 125) who, nonetheless, make an exception in the case of literacy: ‘It is not immediately apparent why it should be a lot less or a lot more difficult to increase the literacy rate when people are more literate’.

25 The fact that the human development index aims at reflecting human needs does not necessarily imply that differences across countries should be forced to narrow down. On the contrary, the reader will notice the stress HDR place on such differences in sharp contrast with the evidence provided by the UNHDI.
Introducing the ‘Improved’ Index of Human Development

As away to answering some of these queries I have constructed an ‘improved’ human development index \( IHDI \) in which its non-income dimensions are derived with a convex achievement function (that is, using expression [3]). Thus, in the alternative human development index, \( IHDI \), as a social indicator reaches higher levels, its increases represent higher achievements than had the same increase taken place at a lower level, while in the \( UNHDI \) they reflect the same change regardless its starting level.

Some minor changes have been introduced in the conventional goalposts so the maximum and minimum represent levels above the highest and below the lowest, respectively. For life expectancy at birth, while the conventional maximum, \( M \), of 85 years has been kept, a minimum, \( M_o \), of 24 years has been chosen, while 25 years has been accepted as the lowest historical level. For the education indicators (literacy and enrolment), although \( UNDP \) values of \( M=100 \) and \( M_o=0 \) have been kept, the highest and lowest historical values have been set at 99 and 1 percent, respectively.

As regards per capita income, it is worth noting that, in international comparisons, dissatisfaction with nominal income (that is, national GDP per head converted into a common currency using the trading exchange rate) has led to an almost generalized use of real income (the conversion per capita GDP into a common currency using a purchasing power parity (PPP) exchange rate). Unfortunately, the construction of PPP converters involves high costs in terms of

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26 Altering goalposts is not new. For example, Dasgupta (1990) and Kakwani (1993) used 80 years as the maximum goalpost for life expectancy at birth in present time developing countries.

27 Truncating the lower part of the distribution by assuming a ‘floor’ of 25 years of life expectancy, which is not far from the actual value in the poorest developing countries, both in the present and in the past, has the advantage of allowing one to consider countries for which no data exist. The alternative option would be to reduce the country sample. Moreover, accepting a minimum value, \( M_o \), of 24 years precludes a zero value for the transformed life expectancy.

28 The assumption of 1 percent as the lowest historical value for literacy and enrolment seems more reasonable than accepting zero as in the \( UNHDI \), while a historical maximum of 99 percent is also accepted in the \( UNHDI \). The consequence of assuming a historical lower bound of 1 percent is preventing zero values for the transformed variables.

29 Empirical evidence strongly rejects the conventional results obtained through the trading exchange rate converter (Summers and Heston, 1991; Bart van Ark, 1993).
time and resources. Only PPPs for a restricted country sample have been constructed for earlier periods, and most of them for output components.  

An indirect method to derive historical estimates of real per capita income levels for a large sample of countries is the backward projection of PPP-adjusted GDP per capita for a given benchmark with volume indices derived from national accounts data.  

It is worth noting that fixed-base real (PPP-adjusted) product data represent a most convenient alternative to carrying out painstaking direct comparisons across space and time and have the presentation advantage that their growth rates are identical to those calculated from national accounts.  

Alas, a distant PPP benchmark introduces distortions in inter-temporal comparisons since its validity depends on how stable the basket of goods and services used to construct the original PPP converters remains over time. As growth occurs overtime the composition of output, consumption and relative prices all vary, and the economic meaning of comparing real product per head based upon remote PPPs becomes entirely questionable. Hence, using a single PPP benchmark for long-run comparisons implies a hardly realistic assumption: that no changes in relative prices (and, hence, no technological change) takes place overtime.

Unfortunately, in the current state of research there is no alternative to the use of this approach, especially when a world country sample over one and a half centuries is considered.

Then, the UNHDI assumption that the marginal utility of per capita income declines as it reaches higher levels has been accepted. The reason to keep such an astringent assumption is that, following the UNDP proposal, this transformed measure is taken as a proxy for any well-being dimension outside health and education, and not for income per head. Therefore, the log of GDP per head is employed in expression [1]) with a maximum of 1990 Geary-Khamis $ 40,000 and a minimum of 100 dollars. Similarly to the cases of social indicators, I have assumed a lower bound for per capita GDP, 300 Geary-Khamis 1990 dollars, which represents a basic level of physiological

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30 See the discussion in Prados de la Escosura (2000). Ward and Devereux (2003a, 2003b) have accepted the challenge to build direct PPP estimates from the expenditure side for twelve western economies at five benchmarks (1872, 1884, 1905, 1930, and 1950).
31 Maddison (2009) and Conference Board (2009) estimates era provide the best and most recent examples.
32 A significant strand of the literature defends the view defends that the best estimates of growth rates are those obtained from national accounts (Bhagwati and Hansen 1973, Isenman 1980, Kravis and Lipsey 1991, Maddison 1991, 1995) on the grounds that ‘using domestic prices to measure growth rates is more reliable, because those prices characterize the trade offs faced by the decision making agents’ (Nuxoll 1994).
subsistence (Sagar and Najam 1998: 254, Milanovic et al. 2007), which is below the World Bank’s extreme poverty measure of one dollar a day/person and Maddison’s (2006) 400 dollars per head.  

Finally, the three main dimensions of human development (longevity, knowledge, and income) have been combined using a geometric average to derive the new \textit{IHDI}. A geometric average of the human development attributes has the advantage of reducing their substitutability, precluding the chance that one attribute’s improvement offsets another’s worsening, as it is the case with its arithmetic average employed in the \textit{UNHDI}. Under the geometric average alternative, instead, only if all dimensions improve, will an improvement in the human development index take place. Thus, if we denote as \( L \) and \( E \) the non-linearly transformed values of life expectancy and education, and as \( Y_{un} \) the adjusted per capita income, the ‘improved’ human development index can be expressed as,

\[
IHDI = L^{1/3} E^{1/3} Y_{un}^{1/3}
\]  

\[4\]

Trends in Human Development

Trends in aggregate human development have been computed for four different country samples for which time and spatial coverage are inversely related. Thus while only 88 countries are considered for the entire time span, 1870-2005, its number rises to 99, 134, and 156 countries for those samples starting in 1913, 1950, and 1990, respectively. Fortunately these samples represent more than 90 percent of the world population (and practically all since 1950). Interestingly, the results for regional aggregates in each of these samples are highly coincidental so the different indices can be spliced into a single one for each main world region.

A substantial improvement in world human development is observed since 1870 – and especially over 1913-1960-, multiplying by 7 its initial level. When the results for the \textit{IHDI} and the \textit{UNHDI} are compared, the same trend is confirmed, but for a significant difference in initial levels.
and an absolute gap widening between them as the IHDI lagged behind (Table 1 and Figure 1). In terms of the conventional HDR categories -‘low’ (<0.5), medium’ (0.5), and ‘high’ (0.8) levels-, the average human development in the world, according to the IHDI, would still remain today in the ‘low’ category, while, for the UNHDI, the world belonged to the ‘medium’ level since 1960 and it is getting closer to the ‘high’ level. Thus, over 1870-2005 the gain in the UNHDI represented almost two-thirds of its potential maximum (that is, 1 less its initial level) while was only two-fifths for the IHDI. Nonetheless, the UNHDI improvement was more slowly, at 0.9 percent yearly, against 1.4 percent for the IHDI.

Trends in world human development are affected by its regional evolution, particularly, by that of large regions exhibiting idiosyncratic behaviour such as, for example, China and India or Africa. It can be noticed that their exclusion increases human development over 1870-2005 (Figure 2 and Table 2). However, while including Africa worsens the world level since 1950 and, especially, since 1990; in the case of China and India, from 1980 onwards, their inclusion has a less negative impact on the world level as they (and especially China) have experienced substantial gains in human development.

Regional disparities across the world seem, hence, relevant. Table 3 and Figure 3 compare levels and rates of change in the main regions. It appears that advanced countries, that is, Western Europe and its Offshoots (The US, Canada, Australia, and New Zealand) plus Japan –labelled here as OECD- crossed the 0.5 ‘medium level’ threshold only in the 1950s, and are about to reach a ‘high level’ of human development (0.8). Central and Eastern Europe (including Russia) experienced an impressive catching-up to the OECD between the 1920s and 1960, driven by Soviet Russia’s gains in human development, to stagnate and diverge thereafter. Latin America, in turn, caught up to the OECD until the 1970s, although more intensively during the first half of the twentieth century, and has only reached the ‘medium level’ lately. Asia, starting from low levels - similar to those of Africa up to the early 1920s-, improved significantly until 1970 and, again, at the

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35 OECD here refers to its pre-1995 members: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Iceland – only since 1990-, Ireland, Italy, Japan, Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, the UK and the US. No estimates have been obtained for Luxemburg. Turkey, although an OECD member, has been included in Asia in order to make a more homogeneous group in terms of development. New members since 1995: Czech Republic, Hungary, and Slovakia, are included in Eastern Europe; South Korea, in Asia; and Mexico, in Latin America.
turn of the century. A sustained improvement took place in Africa between the 1920s and the 1970s -with special intensity in the 1930s and 1950s- but has slowed down since 1980. Thus, Asia’s catching up and Eastern Europe’s falling behind led these two regions to converge with Latin America, while Africa and the OECD tend to diverge at low and high levels of human development.

All this leads to the issue of whether the human development gap between the ‘Core’–OECD- and the ‘Periphery’–all other countries, labelled the Rest henceforth- deepened over time. I have carried comparisons between OECD and the Rest in which China and India and Africa have been successively excluded (Table 4). It appears that the absolute gap –that is, the difference in human development values- increased over time, although at a more intense pace until 1929 (Figure 4). The inclusion of either China and India or Africa increased the gap but, since the 1980s, the human development improvement in these Asian countries made the gap between OECD and the Rest, with and without China and India, to converge. The absolute gap between ‘Core’ and ‘Periphery’ results from differentials between OECD and each of the components of the Rest. A closer look at different developing regions reveals that most of the OECD absolute gap with Latin America and Asia (excluding Japan) originated in the late nineteenth and the first half of the twentieth century, becoming relatively stable since the 1950s. This is not the case, however, for the absolute gap between OECD and Africa which increased steadily throughout the twentieth century, accelerating since 1980 (Figure 5). Central and Eastern Europe represents an outlier, with its gap to OECD closing between 1929 and 1960 to widen dramatically thereafter, converging towards the OECD-Latin America gap.

However, in relative terms, the gap –namely, the ratio between OECD and the Rest- fell from 5.8 in 1900 to 2.4 in 1960 (and when China and India are excluded, from 4.1 in 1890 to 2.0 in 1960) and stabilized for the last half a century (Figure 6). The relative gap between OECD and each of the developing regions shrank over time, but while by mid-twentieth century the main reduction had already taken place in Latin America (from a ratio of 4.1 to 2 over 1880-1950, to represent 1.5 in 2005) and Asia (excluding Japan) (from 9.4 to 2.7 over 1913-1970, and was still 1.9 by 2005) to stabilizing thereafter, the gap between OECD and Africa declined more gradually over 1913-1980 (from 10.3 to 3.4, and remained at 3.2 in 2005). Meanwhile, the OECD gap with Eastern Europe (including Russia), after falling to a minimum by 1960, provided the exception by
increasing to return to its pre-World War II size (Figure 7). It is worth noting that the declining relative gap in human development contrasts with the increasing gap in per capita income (Figure 8).

At this point it is worth focusing on how the absolute and relative differentials between OECD and the Rest resulting from the IHDI compare to those from the conventional UNHDI. Although the absolute gap is initially larger in the case of the UNHDI, it exhibits an early declining trend (since the late 1920s), against a steady widening gap for the IHDI (Figure 9). When the relative differential is considered, it is appears that the UNHDI gap is substantially lower and experienced a milder contraction over 1900-1960 (Figure 10). Thus, the UNHDI offers a more benign view of the Core-Periphery differentials than the new human development index.

And how does human development in today’s developing countries compare to that of advanced nations in the past? By 2005, the level of human development in the Rest was similar to the OECD’s in 1938, it had achieved the OECD level of 1913 by the mid-1980s, and only by the early 1950s matched the OECD level in 1870 (Table 4). A similar exercise for major world regions indicates that, in 2005, average human development levels in Central and Eastern Europe (including Russia), Latin America, Asia (excluding Japan), and Africa matched those of the OECD in 1965, 1955, 1938, and 1890, respectively. Alternatively, the OECD level of human development in 1913 was only reached by Central and Eastern Europe in the late 1940s, Latin America in 1965, Asia in 1990, and has not been achieved in Africa yet (Table 3).

But, do regional differentials with the OECD in terms of human development match those in per capita GDP? In general, developing countries perform better in human development than in income per head terms -although not to the extent suggested by the conventional UNHDI (Crafts 2002). Thus, in 2005, real per capita GDP for the Rest was similar to that of OECD by 1925, and only in 1970 did the Rest achieve the OECD income per head by 1870. Furthermore, in 2005, real per capita GDP in Latin America, Asia, and Africa were similar to that of OECD by the early 1950s, 1920, and mid-nineteenth century, respectively, while OECD income per head in 1913 was not reached in Latin America until the late 1960s, up to 2000 in Asia, and has still to be achieved in

36 Nonetheless, these results support the view that human development in today’s less developed countries compare favourably with that of developed countries in the late nineteenth century (Crafts 2002).
Africa. This is the result of the public provision of health (Cutler and Miller 2005, Loudon 2000, McKeown et al. 1975, McKinley and McKinley 1977) and education that increased more than proportionally to income per head.

Trends in human development result from those exhibited by each of its dimensions. For the world as a whole, education is the dimension which fits IHDI evolution more closely, while life expectancy and adjusted income, with lower and higher initial levels, experience faster and slower improvements, respectively. Human development dimensions, thus, converge, and more intensely before 1970 (Figure 11 and Table 5, Panel A).

The multiplicative nature of the new human development index allow us to decompose changes in IHDI into those of its dimensions -that is, the transformed values of life expectancy and education, and adjusted per capita income. Thus, expression [4] can be differentiated, and changes in the IHDI expressed as the equally weighted average of the variation rates of its components. Thus, denoting rates of variation as low case,

\[\text{ihdi} = \frac{1}{3} l + \frac{1}{3} e + \frac{1}{3} y_{un}\]  

[5]

It can be observed that gains in the IHDI are driven by improvements in its social indicators (Table 5, Panel B, and Figure 12). Life expectancy is the main contributor to improving world human development over the long run, and specifically between 1880 and 1990. This fact is associated to the diffusion of new methods of preventing the disease transmission, including low cost improvements in public health and knowledge dissemination through schooling (Riley 2005b) and to the introduction of new vaccines (since the 1890s) and drugs to cure infectious diseases (sulfa drugs since the late 1930s and, since the 1950s, antibiotics) (Easterlin 1999: 270, Jayachandran et al. 2010). A closer look highlights the contribution of education prior to 1913 and, again, since 1990.

When a similar exercise is carried out for the advanced and the developing countries and IHDI is decomposed into its dimensions (Figures 13-14), it emerges that, in the OECD, life expectancy made a significant contribution to the improvement of human development, especially during the first half of the twentieth century and since 1970 (Table 6 and Figure 15). Also education did it in the late nineteenth and early twentieth century and, again, in the 1960s. Meanwhile, in the Rest, education improvement was significant in the late nineteenth century and
during the 1930s and, once more, since 1990; increasing longevity, however, only represented the main contribution to human development gains between 1913 and 1950 (even if it weakened during the Great Depression) (Table 7 and Figure 16). The stagnation of life expectancy in Eastern Europe, especially in Russia, since 1960 (and its decline in the 1990s), which converged to Asian levels, together with the remarkable slowdown since 1990 in Africa, as a result of HIV/AIDS, helps to explain it (Figure 17). Meanwhile, wide differences in education between Central and Eastern Europe and the developing world persisted over time (Figure 18).

In our previous discussion it was found that the human development gap between OECD and the Rest declined in absolute terms over the long run, while the opposite occurred in relative terms, but what role did each of its different dimensions play in it? In absolute terms, up to 1929, the larger gap was in terms of education; then, life expectancy took over doubling its gap over 1929-2005 (Figure 19). In relative terms, a dramatic contraction in the life expectancy gap took place between 1913 and 1970 - especially during the first half of the twentieth century-, which, then, stagnated and only increased slightly since 1990, as a result of the growing OECD differential with Russia and Africa. The relative gap in education fell throughout the twentieth century and at a remarkable pace over 1929-1960. In turn, the adjusted income gap, which arguably captures any other dimension of well-being, remained flat (Figure 20).

If we now try to ascertain which share in the reduction of the relative gap in human development between the OECD and the Rest is attributable to each of its dimensions, it appears that, during the phase of deeper decline, 1913-60, while life expectancy accounted for most of it over 1913-29 and 1938-50, education was the main responsible during the Depression years and in the 1950s. Since 1970, closing the gap slowed down, with education as the leading contributor (Figure 21). It can be suggested, therefore, that the human development gap between OECD and the Rest has not closed as the catching up in life expectancy has stopped, largely due to the behaviour of Russia and Africa, while has weakened in terms of education.

**Concluding Remarks**

For many developing countries the usual pessimistic overtones of the *Human Development Reports* are contradicted by the rosy picture that emerges from their figures when compared with
their own economic growth record. In an attempt to explain such a contradiction this paper offers a new, ‘improved’ human development index, in which social dimensions are obtained using a convex achievement function and the index’s dimensions are combined multiplicatively.

A long-run improvement in world human development is found for the last 135 years that, nonetheless, fell short of its maximum potential. Regional variance emerges an important feature of human development. In particular, while the absolute gap between rich and poor countries widened, the relative gap in human development, contrary to the observed trend in real income per head, fell over time. However, closing the gap has slowed down its pace significantly since 1970 due to the behaviour of Africa and Central and Eastern Europe, especially Russia. Gains in life expectancy provide the main contribution to improving human development over the long run. However, the gap has failed to close largely as a result of the stagnation of life expectancy in Russia since 1960 and more recently as a consequence of the impact of HIV-AIDS in Sub-Saharan Africa.

When compared to the conventional UNDP index, the IHDI provides systematically lower levels of human development for the developing countries. As a result the gap between rich and poor countries is highlighted and a much less optimistic view than the conventional UNHDI results, justifying the concern for international differences expressed in Human Development Reports. These sobering new findings highlight the need to increase levels of human development in developing countries while suggests some weaknesses that required to be addressed, in particular, health improvements to enhance life expectancy and further stress on secondary and tertiary education.
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### Table 1 Human Development in the World, 1870-2005: Alternative Estimates

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<thead>
<tr>
<th>Panel A</th>
<th>Levels</th>
<th>Panel B</th>
<th>Annual Growth Rates</th>
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<td>UNHDI</td>
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<tr>
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<td>0.196</td>
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<td>2005</td>
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<td>0.711</td>
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</table>

|          |        |        | 1870-1913           | IHDI | UNHDI |
|          |        |        |                     |      |       |
|          |        |        | 1913-1950           | 1.9  | 1.2   |
|          |        |        | 1950-1970           | 1.7  | 1.3   |
|          |        |        | 1970-1990           | 0.8  | 0.6   |
|          |        |        | 1990-2005           | 1.2  | 0.7   |

|          |        |        | 1870-2005           | 1.5  | 1.0   |

### Table 2 Human Development in the World, and excluding China and India, and Africa, 1870-2005

<table>
<thead>
<tr>
<th>Panel A</th>
<th>Levels</th>
<th>Panel B</th>
<th>Annual Growth Rates</th>
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<td>UNHDI</td>
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|          |        |        | 1870-1913           | IHDI | UNHDI |
|          |        |        |                     |      |       |
|          |        |        | 1913-1950           | 1.9  | 1.5   |
|          |        |        | 1950-1970           | 1.7  | 1.6   |
|          |        |        | 1970-1990           | 0.8  | 0.8   |
|          |        |        | 1990-2005           | 1.2  | 0.8   |

|          |        |        | 1870-2005           | 1.5  | 1.2   |

35
Table 3 *Human Development across World Regions, 1870-2005*

**Panel A**

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**Panel B**

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Table 4 Human Development in OECD and the Rest, 1870-2005

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Table 5 Human Development and Its Dimensions: The World, 1870-2005

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Table 6 Human Development and Its Dimensions: OECD, 1870-2005

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Table 7 Human Development and Its Dimensions: the Rest, 1870-2005

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<td>1870-2005</td>
<td>1.9</td>
<td>0.52</td>
<td>0.38</td>
<td>0.09</td>
<td></td>
</tr>
</tbody>
</table>

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Figure 1 Human Development in the World, 1870-2005: UNHDI and IHDI Estimates

Figure 2 Human Development in the World, and excluding China and India and Africa, 1870-2005
Figure 3 Human Development across World Regions, 1870-2005

Figure 4 Absolute Gap in Human Development between OECD and the Rest, 1870-2005
Figure 5 Absolute Gap in Human Development between OECD and Developing Regions

Figure 6 Relative Gap in Human Development between OECD and the Rest, 1870-2005
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Figure 8 Relative Gap in Real Per Capita GDP between OECD and the Rest, 1870-2005
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Figure 12 Decomposing IHDI Average Yearly Variation into Its Dimensions in the World
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Data Appendix

Life Expectancy at birth

Life expectancy is defined in the ‘Technical Notes’ to the United Nations (2000), *Demographic Yearbook Historical Supplement 1948-1997* as “the average number of years of life which would remain for males and females reaching the ages specified if they continued to be subjected to the same mortality experienced in the year(s) to which these life expectancies refer”. In the Life Tables, estimates are based on the assumption that “the theoretical cohort is subject, throughout its existence, to the age-specific mortality rates observed at a particular time. Thus levels of mortality prevailing at the time a life table is constructed are assumed to remain unchanged into the future until all members of the cohort have died”.

Unless reference is made to a specific country’s sources, UNDP *Human Development Report* (2009) provides the data for most countries over 1980-2005. The United Nations (2000), *Demographic Yearbook Historical Supplement* provide the data from 1950 onwards. Pre-1950 data comes from Flora (1983), vol. II, for Western Europe while for Latin America from Astorga *et al.* (2003) OxLAD database (which Pablo Astorga kindly supplemented with the working sheets prepared by Shane and Barbara Hunt), completed for the nineteenth century with Arriaga (1968). Riley’s ‘Bibliography’ has proved to be extremely useful both for the references it provides as for the data included in it.

Exceptionally, in the absence of life expectancy estimates for early years, its level has been obtained by projecting available data with infant survival rates. This is the procedure was used to distribute the average life expectancy estimate for Argentina, 1869-94; and to derive life expectancy for Jamaica, 1880-1900; Panama, 1900-29; Guyana, 1950-60; and Yugoslavia, 1929-50.

Africa

Most pre-1950 estimates come from Riley (2005b) who points out that the earliest health transition started in the 1920s when mean and median values were 26.4 and 25.4 years, respectively. Strong assumptions were needed. Lower bound estimates for 1950 or 1940s levels were used for 1938, while prior to 1929 life expectancy at birth was assumed to be 25 years (the minimum goalpost) for Sub Saharan Africa unless specified below.

Algeria, 1930s, Riley (2005b); 1920s, assumed to be the same as Tunisia’s.


Benin, 1938, Riley (2005b).

Cameroon, 1929 and 1933, and 1938 (assumed to be equal to the lower bound estimate for 1950), Riley (2005b).

Angola, Benin, Chad, Eritrea, Ethiopia, Gabon, Gambia, Niger, Sudan, Togo, 1929-33, assumed to be as Nigeria’s.

Burkina Faso, Burundi, CAR, Congo, Congo Dem. Rep., Côte d’Ivoire, Liberia, Mali, Mauritania, Rwanda, Tanzania, 1929-33, assumed to be as in Ghana.


Egypt, 1929-38, Fargues (1986); 1925, assumed to be similar to Tunisia’s.


Kenya, Riley (2005b) provides an estimate of 23.5 years for the 1930s. Thus, the minimum goalpost of 25 years was assigned to the pre-1938 period.

Lesotho, Madagascar, and Malawi, 1925-33, assumed to be as in Mauritius.

Mauritius, 1920s, Riley (2005b); 1930s, assumed to be the same as in 1942-6, UN (1993)

Morocco, 1925-38, assumed to be as Tunisia’s

Mozambique, 1929-38, assumed to be as in Angola’s.
Namibia, 1870-1900, assumed it evolves as South Africa; 1900, assumed to be the same as for blacks in Cape Colony from Simkins et al. (1989); 1938, Notkola et al. (2000) 161, Northern Namibia figure adjusted with the ratio all Namibia to Northern Namibia c. 1960. It does not change over 1900-38.


Senegal, 1938, average of Riley (2005b).


Tunisia, 1920s, Riley (2005b); 1930s, assumed to be the same as in Algeria’s.

Uganda, 1930s (c 1935), 23.9 (Riley 2005b), so I have assigned the minimum goalpost for 1850-1938.

Zambia, 1929-38, assumed to be the same as Zimbabwe’s.

Zimbabwe, 1930s, 26.4 Riley (2005b). I have assigned the minimum goalpost over 1850-1929.

**The Americas**

Argentina, 1870-90, Recchini de Lattes and Lattes (1975).

Canada, United Nations (2000) level for 1938 backwards projected for pre-1938 period with Bourbeau et al. (1997) in order to maintain consistence over time.

Chile, 1890-1900, and Uruguay, 1870-1900, assumed to have evolved along Argentina.


Life expectancy in Columbia, 1870-1900, and Cuba, 1860-1900, Panama, 1880-1900, Honduras, 1890-1900, Puerto Rico, 1860-90, and Venezuela, 1880-1900, has been assumed to evolve along Costa Rica’s.

Paraguay, 1900, Arriaga (1968).

Peru, 1913-38, has been assumed to evolve along Bolivia’s and Puerto Rico, 1900-50 along Cuba’s.

Puerto Rico, 1860-90, assumed it evolves along Costa Rica; 1890, Riley (2005b); 1900-38, UN DY 1993.

Trinidad-Tobago, 1860-1900, assumed to have evolved along Jamaica’s.

U.S.A., up to 1890, Haines (1994).


**Asia**

Most pre-1950 estimates come from Riley (2005b) who claims that the earliest health transition started in the 1870/90s when mean and median values were 27.5 and 25.1 years, respectively. Strong assumptions were have been accepted. Lower bound estimates for 1950 or 1940s levels were used for 1938, while prior to 1929 life expectancy at birth was assumed to be 25 years (the minimum goalpost) unless specified below.

Cambodia, 1938, Siampos (1970), cited in Riley (2005b); 1929-33, assumed it evolved along China as they had similar levels in 1925 and 1938.

China, 1938 and 1925, upper and lower bound in 1925-36, respectively, Riley (2005b); 1929-33, Caldwell et al. (1986), cited in Lavelle and Wong (1998).

Hong Kong SAR, assumed to have evolved at the same rate of variation as Taiwan’s, 1900-1938.

Cyprus, up to 1933, since in Cyprus and Greece life expectancy levels were identical in 1890 and very close in 1938, I assumed they were the same over the period. Figures for 1890, from Riley (2005b).

India, 1890-1938, McAlpin (1983); extrapolated to 1880 with Visaria and Visaria (1982).

Indonesia, 1920s, Riley (2005b).

Korea, 1913, Riley (2005b) for 1915, 23.5 years. Since I assumed the historical lower bound to be 25 years, this value was assigned to the pre-1913 era; 1920s-1933, adding 0.87 years per annum as suggested by Riley (2005b); 193 8, UN DY 1993. Lao PDR, 1929-33, assumed to evolve as Vietnam’s. Malaysia, 1929-38, 1950 level backwards projected with the infant survival rate. Nepal, 1925-33, assumed to evolve as India. Singapore, 1929-38, 1950 level backwards projected with the infant survival rate; 1870-1925, assumed to evolve at the same pace as Malaysia’s. Sri Lanka, 1890-1925, 193 8, Langford and Storey (1993); 1929, Sarkar (1951), 1929-3 3. Taiwan, 1890-1938, 1955, Cha and Wu (2002); 1950, Glass and Grebenik (1967); 1980-2005, english.moe.gov.tw/public/Attachment/9101916565871.pdf; 2000-5, Tsai (2008). Thailand, 193 8, Vallin (1976). Turkey, pre-1913, 1920s and 1930s, assumed it evolved at the same rate of change as Greece’s; 1913, Pamuk (2007); 193 8, Shorter and Macura (1982).

Oceania
Australia, 1870-1900, Whitwell et al. (1997).
New Zealand (adjusted for Maori population), 1870, Riley (2005b); 1880-90, Glass and Grebenik (1967).

Europe
Austria, 1870, Helczmanovski (1979); 1880-1890, interpolated from Helczmanovski (1979), Glass and Grebenik (1967: 82), and the UN (1993).
Bulgaria, 1870-90, assumed to move along Greece’s.
Cyprus, Since in Cyprus and Greece the levels in 1890 were identical and in 1950 very close, I assumed they were the same over the period up to 1938.
Czechoslovakia, 1870-1913, Sbr (1962), For 1890, Riley (2005b).
Finland, up to 1990, Kannisto et al. (1999).
Greece, pre-1913, Valaoras (1960).
Hungary, 1870-1900, assumed to evolve along Austria’s.
Ireland, 1850-1900, assumed to evolve along the U.K.’s.
Italy, 1881, and 1901, Zamagni (1990); 1870- 1938, Conte et al. (2007).
Poland, 1870-1913, assuming it evolved as Czechoslovakia’s.
Romania, assumed to evolve along Greece, 1870-90, and along Bulgaria’s, 1890-1929.
Russia, Pressat (1985), European Russia, 1870-1913; European Soviet Union, 1925-33; Soviet Union, 1938.
UK, 1850-1900, Floud and Harris (1997).
Yugoslavia, assumed to evolve along Greece’s, 1870-90, and along Bulgaria’s, 1890-1929.
Literacy

The rate of adult literacy is defined as the percentage of population aged 15 years or over who is able to read and write. While from a conceptual point of view there are no objections to the UNESCO definition of literate person, namely, ‘who can, with understanding, both read and write a short simple statement on his everyday life’ (quoted in Nilsson 1999: 278), assessing a person’s literacy is quite a different issue. Empirically, literacy is a far from uniform a concept. On the one hand, reading and writing do not necessarily go together in developing countries and it has been shown that, prior to the diffusion of the schooling system, the lag between acquiring the ability to read and to write can be as wide as a century or more (Markussen 1990, Nilsson 1999) and, therefore, the estimated literacy rate would vary wildly depending on whether a wide (read ability only) or a narrow (reading and writing skills) definition of literacy is used, and how it is actually measured (with marriage signatures being particularly misleading in pre-industrial societies). Moreover, becoming literate is far more difficult and time-intensive in countries which languages employ Chinese characters (Taira 1971, Honda 1997). In practice, although classifying a personas truly literate should imply that she is able to read and write, it not always possible make such a precise distinction for the past (Nilsson 1999: 279). This has led to historians to focus on estimating the share of illiterate population (Flora 1973). Unfortunately, historical data are far from homogeneous and, therefore, the results will suffer from biases which, nonetheless, will not condition long run trends.


Exceptionally, in the absence of estimates, literacy rates have been backwards projected with the rate of primary enrolment or the years of primary education (Morrisson and Murtin (2009). Also, for the post-1960, in its absence, it has been derived by assuming the illiteracy rate to be identical to the share of population without any schooling from data in Barro and Lee (2002) and Cohen and Soto (2007).

Africa

There is uncertainty about literacy rates even in recent times as evidenced by the wide discrepancies between UNESCO and UNDP figures for 16 countries out of 53 over the years 1980-95. In order to keep consistency with UNDP’s HDR I have opted for the latter with a few exceptions (Algeria 1990-95, Botswana 1980-85).


Literacy rates have been projected backwards with the rate of primary enrolment for Algeria, 1870-1930s; Burundi, 1929; Cape Verde, Equatorial Guinea, Guinea, Zambia, 1929-38; Ghana 1880-1938; Kenya, Sudan and Tanzania, 1920-38; Lesotho and Liberia, 1890-1938; Mauritius, 1870-1938; Namibia, Nigeria, Togo, and Zimbabwe, 1913-38; Seychelles and Sierra Leone, 1900-38; South Africa, 1925-33; Uganda, 1920-38.

Literacy rates have been backwards projected with years of primary education for the population above 15 years (Morrisson and Murtin (2009) for Angola, Cameroon, Côte d’Ivoire, Madagascar, Malawi, Mali, Mozambique, and Senegal 1870-1938; Eritrea and Ethiopia, 1870-1938; Kenya and Uganda, 1870-1913; Sierra Leone and Tunisia, 1870-90.
Namibia, 1870-1913, assumed to evolve along South Africa; Botswana and Swaziland, 1870-1938, assumed to be the same as Namibia’s. Libya, 1870-1900, assumed to be as Morocco’s.

**The Americas**
- Chile, 1870, Braun et al. (2000).
- Nicaragua, 1900, Núñez (2005)

Literacy rates have been backwards projected with the rate of primary enrolment for Bahamas, 1890-1900; Barbados, 1870-1938; Belize, 1870-1900; Bolivia, 1870-1890; Guyana, 1870-1900; Puerto Rico, 1870-1890.

Literacy rates have been backwards projected with years of primary education for the population above 15 years (Morrisson and Murtin (2009) for Dominican Republic, 1870-1900; El Salvador, 1870-1890; Uruguay, 1870-1890, and Venezuela, 1870-80.

Trinidad-Tobago, St. Kitts, St. Lucia, St. Vincent and the Grenadines, and Surinam, assumed to evolve along Jamaica over 1870-90.

**Asia**
- China, 1870, 1913, Morrisson and Murtin (2007).
- India, 1890, 1938, Tomlinson (1993).
- Japan, 1870, Steckel and Floud (1997); 1880-90, (assuming the rate of primary enrolment was a good approximation), Hanley (1990); 1900-38, Honda (1997).
- Australia, 1870, Vamplew (1987); 1890-1900, Steckel and Foud (1997).

Literacy rates have been backwards projected with the rate of primary enrolment for Cambodia and Laos, 1913-38; China, 1929-33; Hong Kong, 1870-1925; India, 1870-80, 1920s; Indonesia, Taiwan, and Vietnam, 1900-38; Iran, Jordan, Malaysia and Myammar, 1920s; Israel, Lebanon, Sri Lanka, and Syria, 1920-38; Korea, 1913-25; Fiji, 1900-13, 1925-38.

Literacy rates have been backwards projected with years of primary education for the population above 15 years (Morrisson and Murtin (2009) for Iraq, 1870-1938; Malaysia, 1870-1900; Myammar, 1870-80; Philippines, 1870-1913; Syria, 1870-1900; Thailand, 1880-1920,1929.

**Europe**
- Finland, 1870, Crafts (1997); 1880-90, Myllantaus (1990); 1900, Flora (1983); 1925-60, Banks (2010).
- Greece, 1925-55, Banks (2010)
- Ireland, 1870-1900, Flora (1983); 1913, Crafts (1997).
- Poland, 1870-90, assumed to evolve along Hungary’s; 1900, Flora (1983); 1920-65, Banks (2010).
- Romania, 1920-65, Banks (2010)
- Spain, 1870-80, Núñez (2005); 1890-1930, Reher (personal communication); Viňao (1990).
Literacy rates have been backwards projected with the rate of primary enrolment for Albania, 1920-38; Cyprus, 1880-1900; Estonia, 1938-65; Luxembourg, 1929-38; Malta, 1890-1900; 
Literacy rates have been backwards projected with years of primary education (Morrisson and Murtin (2009) for Bulgaria, 1870-80.

**Enrolment**

The enrolment ratio is computed by referring the number of students, at a particular education level, to the relevant school age population. Historical evidence allows one to estimate the rate of unadjusted enrolment defined as the percentage of population aged 5-24 enrolled in primary, secondary, and tertiary education. Enrolment rates basically capture the expansion of formal education and do not inform about the length of the academic year, students’ attendance, the content and quality of education, or students’ performance and completion (See Benavot and Riddle 1988 for a detailed discussion of its shortcomings and biases). Figures on enrolment, apparently straightforward, present difficulties of interpretation. The usual measurement procedure is to divide the number of students by the relevant school-age population cohort, for example, primary enrolment rate as the share of children receiving primary education over population aged 5 to 14 years, keeping this yardstick fixed over time (namely, the unadjusted enrolment rate). Usually, however, such age span is longer than primary schooling, leading to an underestimate and, even worse, comparability is fraught with difficulties as the length of primary or secondary schooling changes across countries and over time and, therefore, biases of unknown sign are introduced (Benavot and Riddle 1988: 195; Nilsson 1999: 282). Alas, up to the mid-twentieth century, the only kind of enrolment rate that can be easily computed for a large number of countries and over a long time span is the unadjusted one. Later, international organizations (UNESCO, OECD, World Bank) have provided gross enrolment rates, in which the denominator is adjusted to the age bracket for which each type of schooling (primary, secondary, etc) is provided. Here the difficulty is that enrolment rates above 100 percent can appear as under- and/or over-age students are included in the numerator. Eliminating them is, thus, required, and the result is the unusually available net enrolment rate. In the present case, since the numerator includes primary, secondary, and tertiary enrolment numbers and the denominator, population aged 5-24, the differences between gross and net rates tend to be negligible. However, the unadjusted rate will usually underestimate the actual enrolment rate as in the past hardly any country’s education extended to those age 24 years. Thus, I have corrected the bias in my historical estimates (here, pre-1980) with the ratio for 1980 between gross all enrolment rates and the unadjusted rates I computed from historical sources.


As regards the relevant population, I have computed the share of population aged 5-24 (and 5-14) over total population at census years from Mitchell (2003a, 2003b, 2003c) and interpolated them log-linearly to derive yearly series that have been, then, multiplied by total population figures, provided by Mitchell (2003a, 2003b, 2003c), and supplemented with those by Banks (2010) and Maddison (2009). The population share of those aged 5-24 years for missing African and Asian countries have been replaced with the one from a neighbour country with a similar demographic transition.
For the pre-World War II era, Benavot and Riddle (1998) and Lindert (2004) provide useful estimates of primary and primary and secondary education enrolment rates, respectively, that in the absence of direct sources, have been used.

Occasionally, the all (that is, primary, secondary, and tertiary) enrolment rate for nineteenth and early twentieth century Asian and African countries has been obtained by adjusting the primary or primary and secondary enrolment ratio with the ratio resulting of dividing the share of population aged 5-14 years by the share of population aged 5-24. This crude procedure implies the assumption that secondary and tertiary enrolment numbers represent a tiny proportion of the relevant population cohort.

Africa


All enrolment derived with primary enrolment in Benavot and Riddle (1988), adjusted to all enrolment with the ratio of those aged 5-14 years to those aged 5-24 years, for Benin, Sudan, 1925-33; Cameroon, 1890-1933; Congo, Madagascar, Tanzania, and Uganda 1920-38; Côte d’Ivoire, 1938; Egypt, 1890-1913; Gabon, 1925-38; Gambia, 1900-29; Kenya, 1920, 1938; Lesotho, 1890-1938; Mauritius, 1880, 1929, 1938; Mozambique and Zambia, 1938; Namibia, Togo, 1913-38; Reunion and Seychelles, 1900-38; Senegal, 1929-33; Botswana, 1955-60; Swaziland, 1955-65; Namibia, 1870-1913, 1950-80, assumed to evolve along South Africa; Zambia, assumed to evolve along Zimbabwe, 1870-1925. Botswana and Swaziland, 1870-1938, assumed to be the same as Namibia’s. Libya, 1920-38, assumed to be as Morocco’s. Bahrain, 1950-70, and Brunei-Darassalam, Oman, Qatar, and UAE, 1950-80, assumed to evolve along Kuwait’s.

All enrolment rates have been backwards projected with years of primary education for the population above 15 years (Morrisson and Murtin (2009) for Cuba, 1870-90; Egypt, 1870-80; Kenya, 1870-1913; Madagascar and Zimbabwe, 1870-1900; Malawi, 1870-90; Mali, 1890-1938; Mozambique, 1870-1920; Tunisia, 1870-90; Uganda, 1870-1913; The Americas
Puerto Rico, 1870-80, Newland (1991)

All enrolment derived with primary enrolment in Benavot and Riddle (1988) adjusted to all enrolment with the ratio of those aged 5-14 years to those aged 5-24 years, for Bahamas, Barbados, Belize, St Kitts, St Lucia, St Vincent, and Surinam, 1890-1938; Dominican Rep., 1870-1913; Ecuador, 1870-80; Guyana, 1870-1900.

All enrolment rates have been backwards projected with years of primary education for the population above 15 years (Morrisson and Murtin (2009) for Cuba, 1870-90; Honduras, 1870-80; Panama, 1870-90; Paraguay, 1870-80. Trinidad-Tobago, St. Kitts, St. Lucia, St. Vincent and the Grenadines, and Surinam, assumed to evolve along Jamaica’s over 1870-90.
Asia
China, 1890-1913, assumes it evolved at the same pace as Hong Kong’s.
Population aged 5-24 (and 5-14) share in total population for missing countries. Syria’s for Lebanon, China’s for Nepal.
All enrolment derived with primary enrolment in Benavot and Riddle (1988) adjusted to all enrolment with the ratio of those aged 5-14 years to those aged 5-24 years, for Cambodia, 1920-38; Iraq, 1913-25; Israel and Laos, 1920-38; Lebanon, 1920; Philippines, Taiwan, and Fiji, 1900; Syria, 1900-20;
All enrolment rates have been backwards projected with years of primary education for the population above 15 years (Morrison and Murtin (2009) for India and Myanmar, 1870; Iran and Iraq, 1870-1900; Philippines and Syria, 1870-90; Thailand, 1800-1900; Turkey, 1870-80. Hong-Kong assumed to have evolved as China, 1955-80, and Kuwait as Iraq, 1950-60.

Europe
Population aged 5-24 (and 5-14) share in total population for Cyprus, Turkey’s and Greece’s, weighted by the shares of Turkish and Greek in total population.
All enrolment derived with primary enrolment in Benavot and Riddle (1988) adjusted to all enrolment with the ratio of those aged 5-14 years to those aged 5-24 years, for Czechoslovakia, 1913; Denmark, 1870; Estonia, Latvia, Lithuania, 1920-38; Luxembourg, 1929-50; Malta, 1890-1950; Romania, 1870.
All enrolment derived with primary and secondary enrolment in Lindert (2004) adjusted to all enrolment with the ratio of those aged 5-14 years to those aged 5-24 years (Mitchell 2003 c), for Ireland, 1870-1900; Italy, 1870; Portugal, 1920; Switzerland, 1870; UK, 1870-1900.
All enrolment rates have been backwards projected with years of primary education for the population above 15 years (Morrison and Murtin (2009) for Bulgaria, 1870-80.

Per Capita GDP
Most data come from Maddison (2006, 2009) up to 1990, and Conference Board (2010), since 1995 (although sometimes for the post-1950 period as it is in the case of China, since Conference Board has adjusted the estimates to the recent findings in the 2005 PPP round), and are expressed in 1990 Geary-Khamis dollars. Otherwise, for specific countries shown below, Maddison’s per capita GDP levels (usually for 1950) are projected backwards with volume indices of real per capita GDP.

Africa

Levels for each country within each Sub-Saharan region over 1913-1938 were derived by projecting backward per capita GDP in 1950 (from Maddison 2009) with Smits (2006) regional aggregate volume series. For the period 1870-1913, I assumed Benin, Côte d’Ivoire, Gabon,
Liberia, and Senegal evolved along Ghana’s. For the rest of the countries I assigned the lower bound for per capita income (1990 $ 300) as their levels were around or below such level by 1913. This way I was able to derive income levels to combine with education and life expectancy indices into a human development index for each country. Once national HDI were obtained, I aggregated them again into Smits’ defined three regions, West, East, and Central-South, as the individual country values would obviously be highly arbitrary and conjectural.

For Nigeria, 1870-1913, Bourguignon and Morrisson (2002).

For Algeria and Egypt, 1870-1950, and Ghana, 1870-1913, estimates come from Maddison (2006: 577-8). I interpolated levels for 1890, 1900, 1925, and 1938 for Algeria. I interpolated levels for Morocco and Tunisia in the years 1880, 1890, and 1900, and, then, 1925, 1929, 1933, and 1938 by assuming that these two countries grew at the same pace as Algeria.


The Americas

Data for twentieth-century Latin America comes from CEPAL (2009), from 1950 onwards, and from Astorga and Fitzgerald (1998) and Astorga et al. (2004). Otherwise the sources are: Argentina, Della Paolera et al. (2003), 1884-1950, assuming the rate of growth over 1870-84 was identical to that for 1884-90. The alternative option of projecting backwards the level for 1884 to 1875 with Cortés Conde (1997) casts too low a figure. I assumed the level for 1870 was identical to that of 1875.

Brazil, Goldsmith, (1986), up to 1950.

Chile, Díaz, Lüders and Wagner (2007), up to 1950.

Colombia, Kalmanovitz and López Rivera (2009) and data kindly provided by Salomón Kalmanovitz in private communication, up to 1905; GRECO (2002), 1905-50.

Cuba, Santamaría (2005), up to 1902; Ward and Devereux (2009), 1902-58; Maddison (2009), volume series from 1958 onwards. An important caveat is that Maddison (2006) level for 1990 has not been accepted. The reason is that given the lack of PPPs for Cuba in 1990 Maddison (2006: 192) assumed its per capita GDP was 15 percent below the Latin American average. Since this is an arbitrary assumption, I started from Brundenius and Zimbalist’s (1989) estimate of Cuba’s GDP per head relative to six major Latin American countries (Argentina, Brazil, Chile, Colombia, Mexico, and Venezuela, LA6) in 1980 (provided in Astorga and Fitzgerald 1998) and applied this ratio to the average per capita income of LA6 in 1980 Geary-Khamis dollars to derive Cuba’s level in 1980. Then, following Maddison (1995: 166), I derived the level for 1990 with the growth rate of real per capita GDP at national prices over 1980-1990 and reflated the result with the US implicit GDP deflator to arrive to an estimate of per capita GDP in 1990 at 1990 Geary-Khamis dollars. Interestingly, the position of Cuba relative to the US in 1929 and 1955 is very close to the one derived with a different approach by Ward and Devereux (2009).

Ecuador, 1870-1890, I assumed it evolved as Peru over 1890-1900 yielding $470 for 1890 and I arbitrarily assumed a per capita GDP of $400 for 1870-1880.


Peru, Monasterio (private communication), 1896-1950. I assumed the level for 1890 was the same as for 1896. I also arbitrarily assumed GDP per head for 1870-1880 was $400.


Venezuela, Baptista (1997), up to 1950.
Central America (Costa Rica, El Salvador, Guatemala, Honduras, and Nicaragua): I derived the level for 1913 by assuming the growth over 1913-20 was identical to that of 1920-25, the latter derived from OxLAD database (Astorga et al. 2003). Caribbean, Bahamas, Barbados, Belize, Guyana, St. Kitts and Nevis, St. Lucia, St. Vincent and the Grenadines, and Suriname, Maddison (2006, 2009), Conference Board (2010), and Bulmer-Thomas (personal communication), 1950 onwards.

Trinidad-Tobago, Maddison (2009), 1950-70; Jamaica, Eisner (1961), 1850-1930; Maddison (2009), 1938 onwards.
Puerto Rico, Maddison (2009), since 1950.

Asia
Estimates for the Middle East, 1870-1913, Pamuk (2006). The countries included are Iran, Iraq, Jordan, Lebanon, Palestine (Israel), Saudi Arabia, Syria, Yemen, and the Gulf (Bahrain, Kuwait, Oman, Qatar, UAE) countries.

Bhutan, Brunei, and Maldives, Maddison (2006).
Myanmar, 1880-1890, assumed to evolve along India.
Philippines, 1890, Bourguignon and Morrisson (2002).
Turkey, 1880, Altug et al. (2008); 1890, Bourguignon and Morrisson (2002).
Taiwan, 1880-1890, assumed to evolve as China’s; 1900, Cha and Wu (2002).

Oceania
New Zealand, 1870-1938, Greasley and Oxley (2000a, 2000b)

Europe
Austria, 1870-1913, Maddison (2009) level for 1913 projected backwards with Schulze (2000) estimates for Imperial Austria under the assumption that real output per head in Modern Austria moved along Imperial Austria’s.
Belgium, up to 1913, Horlings (1997); 1925-38, average of GDP estimates of income and expenditure approaches, Buyst (1997), and Horlings (1997), output.
Czechoslovakia, Poland, Yugoslavia, and Romania, 1880, computed with Good (1994) ratio of 1880 GDP per head to the average GDP per head of 1870 and 1890 applied to Maddison’s average levels for 1870 and 1890.
Cyprus, 1921-1950, Apostolides (private communication). I assumed the level for 1913 was identical to that for 1921.
France, Toutain (1997). Yemen
Finland, up to 1990, Hjerpe (1996).
Greece, up to 1938, Kostelenos et al. (2007), moving base series.
Hungary, 1870-1913, Maddison (2009) level for 1913 projected backwards to 1870 with Schulze (2000) estimates for Imperial Hungary, under the assumption that movements in real output per head in Modern Hungary reflected those in Imperial Hungary; Modern (Republic of), as defined by the Treaty of Trianon (1919) 1913-38. Eckstein (1955: 175).
Italy, 1850-1913, Fenoaltea (2005).
Netherlands, up to 1913, Smits et al. (2000), average of income, output and expenditure estimates; 1921-1938, Bakker et al. (1990).
Russia, Imperial, 1870-1885, Goldsmith (1961), agricultural and industrial output weighted with Gregory (1982) weights for 1883-87; 1885-1913, Gregory (1982), Table 3.1; 1913-28, Markevich and Harrison (2009), Table C-1. Since 1990, Russian Federation.
Spain, Prados de la Escosura (2003, updated).
Sweden, Krantz and Schön (2007).

Population
All figures are adjusted to refer mid-year and to take into account the territorial changes and are derived from Maddison (2009) and Mitchell (2003a, 2003b, 2003c), completed with Astorga et al. (2003) OxLAD database and CEPAL (2010), for Latin America and the Caribbean, 1900-1938 and 1950-2008, respectively; Banks (2010), for Liberia, Sierra Leone, Ethiopia, and Malawi; Fargues (1986), for Algeria and Tunisia; and Nicolau (2005) for Spain. Turkey, 1870-1913, Pamuk (2006, 2007), Cyprus, 1925-38, Apostolides (private communication).