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The Human Development Index with Multiple Data Envelopment Analysis Approaches: A Comparative Evaluation Using Social Network Analysis

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Abstract

The objective of this work is to use multiple Data Envelopment Analysis (DEA)/Benefit of the Doubt (BoD) approaches for the readjustment and exploitation of the Human Development Index (HDI). The HDI is the leading indicator for the vision of "development as freedom"; it is a Composite Index, wherein three dimensions (income, health, and education), represented by four indicators, are aggregated. The DEA-BoD approaches used in this work were: the traditional BoD; the Multiplicative BoD; the Slacks Based Measure (SBM) BoD; the Range Adjusted Model (RAM) BoD; weight restrictions; common weights; and tiebreaker methods. These approaches were applied to raw and normalized HDI data from 2018, to generate 40 different rankings for 189 countries. The resulting indexes were analyzed and compared using Social Network Analysis (SNA) and information derived from DEA itself (slacks, relative contributions, targets, relative targets and benchmarks). This paper presents useful DEA derived indexes that could be replicated in other contexts. In addition, it contributes by presenting a clearer picture of the differences between BoD models and offering a new way to appreciate the world's human development panorama.

Keywords Data envelopment analysis (DEA) · Human development · Benefit of the doubt (BoD) · Social network analysis (SNA) · Composite index (CI)

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1 Introduction

The hegemonic idea of a country's progress was related to economic development, which is the historical and systematic process of productivity growth. However, despite promoting improvement in people's living conditions, economic development does not guarantee a fairer society.

According to the United Nations Development Programme (UNDP 2020a), development must be based on what is happening to people; this view gave rise to the concept of human development. The human development approach emerged as an attempt to reallocate human beings at the center of the discourse and actions related to development (Gor and Guital, 2010). Therefore, from this perspective, the central concern changed from how much is being produced to how it is affecting people's lives (UNDP 2020a).

The human development concept is based on the capability approach, which was developed by the Nobel Prize winner Amartya Sen. In this approach, freedom is understood as the end and the primary means for development to occur, so that at the same time that freedom generates development, it is also that development itself (Sen, 2000). According to Sen (2000), human development is the process of expanding the freedoms that people enjoy, expanding their capacity to carry out freely chosen and valued activities.

In 1990 the UNDP officially adopted the capabilities approach for defining a country's development. Since then, the entity has been spreading this concept through the Human Development Reports (HDR). Following the capability approach's assumptions, several indicators that adopt a multidimensional perspective, also called composite indexes (CIs), were proposed in the HDR.¹

The Human Development Index (HDI), created in 1990 by Mahbub Ul Haq, is the most famous of these CIs. One of the main advantages of the HDI is its simplicity, since it is based on few dimensions (income, health and education) and uses simple construction methods (basically, averages). However, the same simplicity that made the HDI popular has resulted in several criticisms, requiring a number of methodological changes over the past 25 years (Morse, 2014). For example, in 2010, when one switched to using the geometric average to calculate the HDI, with equal weights.

The HDI, as is true of any CI, is subject to arbitrariness, due to the subjective choices made during its construction process. According to Booysen (2002), the construction of a CI involves five steps—selection, normalization, weighting, aggregation, and validation, and there is no "gold standard" to optimize the choices made during each one. In this sense, the entire CI is usually loaded with arbitrariness and subjectivity.

In this context, the Data Envelopment Analysis (DEA) technique has been used as an alternative strategy for solving issues associated with CIs. DEA is especially useful and presents several advantages related to the normalizing, weighting (mainly), and aggregation of CI construction steps (Cherchye et al., 2007).

DEA is a technique based on linear programming proposed by Charnes et al. (1978)— CCR—in order to determine the efficiency of decision-making units in transforming a set of inputs into a set of outputs. Over the years, several DEA models have been proposed, modifying the original hypotheses of the CCR model, such as: the Variable Return of Scale model (VRS or BCC) (Banker et al., 1984), the Additive model (Charnes, 1985),

¹ Human Development Index (HDI), Inequality-adjusted HDI (IHDI), Gender Inequality Index (GII), Gender Development Index (GDI) and Multidimensional Poverty Index (MPI).

the Multiplicative model (Charnes et al., 1983), the Slack Based Measure (SBM) (Tone, 2001) and the Range Adjusted Model (RAM) (Aida et al., 1998). These models, in addition to offering efficiency, also determine the relative contribution of variables and targets that enable the units analyzed to become more efficient. Furthermore, extensions can be added in DEA models, such as weight restrictions, tie-breaking methods, and two-stage approaches (that use DEA results as inputs). For this reason, DEA models have been used for human development issues in several studies.

Mariano et al. (2015) highlighted the gaps in the human development literature using DEA models. According to the authors, among the articles that used DEA for the analysis of human development, some addressed the concept of social efficiency—efficiency in the conversion of economic inputs into human development (e.g. Mariano & Rebelatto, 2014); others addressed the construction of CIs—aggregation of multiple indicators in a single index; and a recent study combines these two approaches in the same index (Ferraz et al., 2020). Further, according to Mariano et al. (2015), DEA can be used in terms of CI construction in two ways, namely: (a) the Benefit of the doubt (BoD) approach, in which only desirable attributes are considered (e.g., Mahlberg & Obersteiner, 2001); and (b) that based on the simultaneous treatment of undesirable (input), and desirable (output) attributes (e.g., Hashimoto et al. 2009).

The BoD approach proposes the construction of CIs using DEA, making all the units compared adopt a constant input equal to 1. The BoD approach was proposed by Melyn and Moesen (1991) and analyzed in detail by Cherchye et al. (2007). The DEA-BoD technique may be used due to the fact that HDI only presents desirable outputs.

The main difference between the HDI measured by BoD and its original form is that the HDI_{BoD} adopts the most advantageous weights for each country analyzed and the original HDI adopts equal weights (Bougnol, 2010). Thus, the HDI_{BoD} is a perspective of comparison between countries, provinces or regions, in which strengths are highlighted, while weaknesses are less taken into account. In short, BoD based CIs have three characteristics: the weights adopted for each indicator vary from unit to unit; the weights adopted are the most advantageous for each unit; and the index obtained is always relative to the units analyzed, so that the unit with the best performance will always have a CI equal to 1 (Ramanathan, 2006). The BoD also has two other advantages: it allows variables to be used without normalization, eliminating the need to include more subjectivity in the HDI construction process; and it provides, in addition to the CI, information that are useful to calculate the relative contribution of each variable, and the absolute and relative targets of each country.

According to the BoD approach, each country must adopt a different set of countries, called benchmarks, as reference. The number of times a country has served as a benchmark can be used to rank its level of importance. It is also possible to group the countries that have the same reference set (clustering tool). Both analyzes can be improved by integrating DEA with Social Network Analysis (SNA).

SNA use is possible because the link between a country and its benchmark can be treated as a network. In this sense, SNA presents several analytical advantages, such as: it allows a better visualization of the performance data of countries, and it measures and illustrates the centrality of benchmarks. The benchmarks of a country are a set of high-level human development countries with the characteristics most similar to it, and serving as a guide for the possible improvement of its own performance level. However, the connection between a country and its benchmark is not based on any real link; it is just a virtual link between a country and the target it must achieve.

The first application of DEA-BoD in HDI indicators dates back to the early 2000s (Mahlberg & Obersteiner, 2001). Since then, several applications have followed, although

most of them have underutilized the considerable range of analyzes made possible by this tool, as evidenced by the 20 gaps raised in the work of Mariano et al. (2015). Despite this burgeoning literature, there is a lack of studies analyzing the differences among DEA techniques in human development. The research problem to be addressed in this study is the lack of systematic work addressing its advantages and disadvantages, and the main possibilities of applying different approaches to DEA in human development indicators. To fill this gap, this study aims to compare, using SNA and information derived from the technique itself, multiple DEA approaches to readjust, expand, and analyze the human development index of 189 countries taken from the UNDP database in 2018.

2 Literature Review

We developed the literature review using a search in the Scopus database on October 8, 2020. We used the keywords "data envelopment analysis" and "human development index", which brought 47 articles in this field. Thus, we filtered these articles by reading titles and abstracts, and 15 articles were selected. This filtering process excluded all articles whose proposal was not to use the DEA to recalculate the HDI, specifically: articles that did not use the BoD approach and whose objective was to assess some type of social efficiency; articles that used sub-indicators of the HDI in other CIs; articles that only cited the HDI in the abstract, but did not address the theme of CI construction; and articles that were not written in English. To these 15, the pioneering article by Mahlberg and Obersteiner (2001) was added—since although it was not found within the Scopus database, it is considered of high relevance to the theme.

Mahberg and Obersteiner (2001) used the BoD model to build an alternative indicator to the Human Development Index (HDI). Raw data from 1998 of 174 countries were used to compare: (a) the traditional HDI (equal weights); (b) the HDI_{BoD} (most advantageous weights); and (c) the HDI_{BoD} with restrictions to the variables relative contribution (semivariable weights). Concerning the HDI_{BoD}, 32 countries had an index equal to one, among which were countries with a low HDI, such as Lithuania, Kazakhstan, Latvia, Uzbekistan, and Tajikistan. In the HDI_{BoD} with weight restrictions, on the other hand, the authors did not find ties. The correlation between HDI_{BoD} with weight restrictions and HDI was high. However, while the country with the highest HDI was Canada, Luxembourg had the most outstanding performance in the weight-constrained HDI_{BoD}.

Despotis (2005a) used the DEA-BoD in the normalized world HDI data from 2000 and found that the countries with the highest HDI_{BoD} were Canada, Japan, Australia, Sweden, Belgium, the United Kingdom, Luxembourg, Finland, Norway, the United States of America, and Iceland. Using the same approach in only 27 Asian and the Pacific countries, Despotis (2005b) determined that the group with the highest HDI_{BoD} was formed by Hong Kong, Singapore, and South Korea.

Although the BoD is useful for investigating extreme cases, Despotis (2005a, b) argued that this approach would not be suitable for constructing rankings, which should preferably be based on the use of a set of common weights. As a solution to this problem, a second stage multi-objective programming model was proposed to determine the single set of weights that maximizes the average efficiency of the units analyzed. It is worth mentioning that the use of common weights highlighted Canada, in the analysis of Despotis (2005a), and Hong Kong, in the analysis of Despotis (2005b), as the countries with the highest HDI_{BoD}.

In a similar approach, Lee et al. (2006) proposed a DEA_{BoD} model based on Fuzzy logic, which also worked with common weights. With this model, the authors evaluated the same group of 27 countries as Despotis (2005b), reaching the same result, and highlighting Hong Kong as the country with the most exceptional human development.

Despotis et al. (2010) revisited their previous work, applying a DEA model with nonlinear outputs to determine a worldwide HDI. Their model was specifically developed to deal with the income, whose normalization is performed in a non-linear way, as it presents a decreasing return on human development. Despite the methodological improvement, the results obtained in this work were very close to the work of Despotis (2005a), in which normalized data were used.

Boulgnol et al. (2010) proposed an alternative model to determine the HDI_{BoD} , with the presence of a scaling factor. The use of a scaling factor meant the authors could use this model with direct weight restrictions (Dyson & Thanassolis, 1988) to assess 15 countries intentionally selected in 2005. Boulgnol et al. (2010) also cluster the countries using the "onion method "of Barr et al. (2000), obtaining four different clusters. The onion method is based on successive applications of DEA where, after each application, the benchmarks are taken out of the sample, forming a cluster. The cluster with the greatest human development was made up of Luxembourg, Norway, Iceland, and Australia.

Zhou et al. (2010) proposed a multiplicative BoD model, which was in line with the new HDI calculation method. They also combined their multiplicative model with the inverted frontier approach proposed by Zhou et al (2007). The term inverted frontier is motivated because in this approach the units adopt the frontier formed by the worst performing units (called anti-benchmarks) as reference. However, contrary to what Zhou (2007) stated, the inverted frontier approach does not guarantee the use of the least advantageous weights for each country (Entani et al. 2002; Athanassoglou 2016). Zhou et al (2007) approach combines the normalized inverted HDI_{BoD} and the normalized HDI_{BoD} in the same index using an arithmetic mean². With this new model, accompanied by weight restrictions (Wong & Beasley, 1990), Zhou et al. (2010) evaluated the HDI of the same set of 27 countries analyzed by Despotis (2005b), identifying Hong Kong, Singapore, South Korea, Brunei and Malaysia as benchmarks.

Following these studies, Toffalis (2013) integrated the common weight approach and the multiplicative BoD to determine the HDI of the countries studied. His approach, however, was based on linear regression to determine the common weights. The countries with the best index were Japan, Australia, Hong Kong, Switzerland, and Norway.

Dominguez-Serrano and Blancas (2011) integrated the inverted frontier approach of Zhou et al (2007) and the common weights approach of Despotis (2005a, b) to determine, separately, the HDI of men and women. Their model was used to assess 27 European countries, highlighting the Netherlands as the best country regarding men and Spain as the best country regarding women.

Hatefi and Torabi (2010, 2018) proposed a two-stage model to determine the single most advantageous set of weights for all countries on average, which was used to recalculate the HDI and the sustainable energy index. Their model is equivalent to the particular case of Despotis' (2005a, b) model—with the parameter "t" equals 0³. In Hatefi and Torabi (2010) the model was proposed and used to recalculate the HDI of Asian and Pacific countries.

² Zhou et al. (2007) proposed the inverted frontier approach for the linear case. Their approach is also called "best–worst global evaluation approach" (Dominguez-Serrano and Blancas 2011).

³ For more details, see expression 7 in the Sect. 4 of this article.

Table 1 HDI data normalization method	Sub-indicator	Formula
	Health Index (H)	$H = \frac{LEB - 20}{85 - 20}$
	Education Index (E)	$E = \frac{\frac{MYS_{15} + EYS_{18}}{MYS_{15} + EYS_{18}}}{2}$
	Income index (I)	$I = \frac{\ln(GNIpc) - \ln(100)}{\ln(75000) - \ln(100)}$

Source: UNDP (2020b)

Hong Kong was the country that stood out the most. Hatefi and Torabi (2018), on the other hand, presented the dual of the previous model to determine targets for low HDI countries.

Alves et al. (2016) analyzed the HDI of 187 countries in 2015. The authors used three BoD models (traditional, SBM and multiplicative models), two extensions (inverted frontier and common weights approaches) and two types of data (raw and normalized). They also tested the inclusion of fictitious countries in the sample.

Van Puyenbroeck (2018) argued that the original BoD formulation, which is based on the input-oriented DEA-CCR model, has no practical significance, as it represents a reduction in the dummy input necessary for a country to become a benchmark. To overcome this limitation, the author proposed a new BoD formulation, based on the output-oriented CCR model, and applied it to evaluate the female HDI of 19 municipalities in the Brussels region.

A relatively recent group of studies about the HDI_{BoD} has analyzed the differences between groups of countries. Rogge (2018a) applied a recent extension of the DEA to determine a region's aggregate HDI. The author tested his model on data from 27 countries in Europe and determined that the region's pooled HDI was 0.9230. Van Puyenbroeck and Rogge (2020) used a derivation of the BoD model, called the "Model of global boundary differences", with the use of weight restrictions, to analyze the difference in the level of human development in 6 regions worldwide. Their results indicated that the regions/ groups with the best human development were, in decreasing order: (a) OECD, (b) the Arab States, (c) Asia and the Pacific, (d) Latin America and the Caribbean, (e) South Asia and (f) Sub-Saharan Africa.

Finally, Rogge (2018b) extended the BoD model in two stages, based on index numbers proposed by Van Puyenbroeck and Rogge (2017), to incorporate different types of averages. He used several variations of this model to recalculate the HDI of the countries studied. His results showed that the countries that are most sensitive to the type of aggregation used are those in the middle of the traditional HDI ranking.

3 Method

The first step of this research involves the tabulation of HDI data in its raw form –extracted directly from the UNDP website—and normalized form—calculated following the rules of the HDI technical notes (UNDP 2020b), expressed in Table 1. The raw data refers to the following sub-indicators: life expectancy at birth (LEB), Gross National Income per capita (GNIpc) and the average of the mean years of schooling (MYS) and the expected years of schooling (EYS). The normalized data refers to: health index—linear normalization of LEB; education index—mean of the linear normalization of MYS and EYS; and income index—logarithmic normalization of GNI per capita, which is used to minimize

the considerable difference in this indicator that exists between countries (UNDP 2020b). In addition, the values of EYS and GNIpc were limited, respectively, to 18 years and \$ 75,000; so that any addition in these variables beyond these values does not count for HDI.

Regarding the effect of normalization, it is important to mention that the BoD models have a scale invariance property (Cooper et al., 2007), whereby the sub-indicators can be multiplied or divided by any value, without altering the CI result. Almost all of these models, however, are not invariant to translation (adding or subtracting a value) or the application of logarithms or the establishment of a threshold for the variables. The only exception is the Range Adjusted Model (RAM), which is also invariant to translation. So, the use of raw and normalized HDI data could generate different findings in DEA models.

In the second step, we carried out a statistical analysis of the sub-indicators, both in their raw and normalized forms. This analysis was essential to understand the results obtained after the construction of the indexes, because CIs reflect the patterns of the aggregated variables. In this step, we used descriptive statistics and outlier analysis.

In the next step, we measured the new CIs using several models and extensions of DEA on the raw and normalized HDI data. All the models were implemented using the R software.

Finally, an exhaustive analysis step was necessary so that the vast range of data obtained could be transformed into useful results, both from the indexes and the human development of the countries chosen. Social Network Analysis (SNA) was used to build the two-mode network between the countries and their benchmarks, allowing to graph the countries and to determine the standardized degree centrality of each benchmark. NetMiner software was used to apply SNA tools.

The standardized degree centrality is the division between the number of edges of a benchmark (l) and the maximum number of edges it could have made (Wasserman & Faust, 1994). The maximum number of edges, on the other hand, is the number of countries (n) minus the number of benchmarks (b), as the benchmarks cannot be linked together (Expression 1).

Standard Degree =
$$\frac{l}{n-b}$$
 (1)

In addition, calculations derived from the DEA were set as the benchmarks of each country, the relative contributions of the variables, and the relative and absolute target for each country to become a benchmark. With this information, we clustered countries based on the respective benchmarks. In this approach, proposed by Po et al. (2009) and critically analyzed by Krüger (2010), all countries with the same set of benchmarks were grouped in the same cluster, potentially having many characteristics in common (e.g. the relative contribution).

4 BoD Models and Extensions

The CIs addressed in this work are based on the results of different DEA models⁴ and extensions⁵ applied to the BoD approach. Thus, the following approaches were used:

⁴ In addition to the models presented, there are also the recent approaches to construct CIs based on number-indexes, proposed by Van Puyenbroeck and Rogge (2017) and Rogge (2018b). Addressing this issue, however, is not within of the scope of this work.

⁵ All extensions used in this article were applied to the traditional BoD model. Many of these extensions, however, can be adapted to other models.

Table 2 Traditional, SBM and RAM BoD

Traditional BoD in multiplier form	Traditional BoD in envelopment form
$\begin{split} &Min\frac{1}{HDI_{BoD}} = v\\ &Subject:\\ &w_I\cdot I_0 + w_E\cdot E_0 + w_H\cdot H_0 = 1\\ &-v + w_I\cdot I_k + w_E\cdot E_k + w_H\cdot H_k \leq 0, \forall k\\ &w_I, w_E, w_H \geq \varepsilon \end{split}$	$\begin{aligned} Max \frac{1}{HDI_{BoD}} &= \eta + \epsilon \cdot S_I + \epsilon \cdot S_E + \epsilon \cdot S_H \\ Subject : \\ -I_0 \cdot \eta + \sum_{k=1}^n I_k \cdot \lambda_k - S_I &= 0 \\ -E_0 \cdot \eta + \sum_{k=1}^n E_k \cdot \lambda_k - S_E &= 0 \\ -H_0 \cdot \eta + \sum_{k=1}^n H_k \cdot \lambda_k - S_H &= 0 \\ \sum_{k=1}^n \lambda_k &= 1 \\ \lambda_k, S_I, S_F S_H &\geq 0 \end{aligned}$
SBM-BoD in multiplier form	SBM-BoD in envelopment form
$\begin{split} Min \frac{1}{HDI_{BoD}} &= v - w_I \cdot I_0 - w_E \cdot E_0 - w_H \cdot H_0 \\ Subject: \\ v - w_I \cdot I_k - w_E \cdot E_k - w_H \cdot H_k \geq 1, \forall k \\ w_I \geq \frac{1}{3 \cdot I_0} \\ w_E \geq \frac{1}{3 \cdot E_0} \\ w_H \geq \frac{1}{3 \cdot H_0} \end{split}$	$Max \frac{1}{HDI_{BeD}} = 1 + \frac{1}{3} \left(\frac{S_I}{I_0} + \frac{S_E}{E_0} + \frac{S_H}{H_0} \right)$ Subject $\sum_{k=1}^{n} I_k \cdot \lambda_k - S_I = I_0$ $\sum_{k=1}^{n} E_k \cdot \lambda_k - S_E = E_0$ $\sum_{k=1}^{n} H_k \cdot \lambda_k - S_H = H_0$ $\sum_{k=1}^{n} \lambda_k = 1$ $\lambda_k, S_I, S_E S_H \ge 0$
RAM-BoD in multiplier form	RAM-BoD in envelopment form
$\begin{split} & \underset{V \neq w_{I} \geq I_{BoD} = v + w_{I} \cdot I_{0} + w_{E} \cdot E_{0} + w_{H} \cdot H_{0} \\ & \underset{V \neq w_{I} \geq I_{k} + w_{E} \cdot E_{k} + w_{H} \cdot H_{k} \leq 1, \forall k \\ & \underset{V = \geq \frac{1}{3 \cdot R_{i}}}{w_{E} \geq \frac{1}{3 \cdot R_{i}}} \\ & \underset{H \geq \frac{1}{3 \cdot R_{H}}}{\end{split}$	$\begin{aligned} & \operatorname{Min} HDI_{BoD} = 1 - \frac{1}{3} \left(\frac{S_I}{R_I} + \frac{S_E}{R_E} + \frac{S_H}{R_H} \right) \\ & Subject \\ & \sum_{k=1}^{n} I_k \cdot \lambda_k - S_I = I_0 \\ & \sum_{k=1}^{n} E_k \cdot \lambda_k - S_E = E_0 \\ & \sum_{k=1}^{n} H_k \cdot \lambda_k - S_H = H_0 \\ & \sum_{k=1}^{n} \lambda_k = 1 \\ & \lambda_k, S_I, S_E S_H \ge 0 \end{aligned}$

Multiplicative BoD in multiplier form	Multiplicative BoD in envelopment form
$\overline{Max \ HDI_{BoD}} = v \cdot I_0^{w_I} \cdot E_0^{w_E} \cdot H_0^{w_H}$	$Min \ HDI_{BoD} = \frac{\theta}{\left(S_t \cdot S_t \cdot S_t\right)^c}$
Subject :	Subject : $(S_T S_E S_H)$
$w_I + w_E + w_H = 1$	$\frac{\theta \times \prod_{k=1}^{n} I_k^{\lambda_k}}{S_I} = I_0$
$v \cdot I_k^{w_I} \cdot E_k^{w_E} \cdot H_k^{w_H} \le 1, \forall k$	$\frac{\theta \times \prod_{k=1}^{n} E_{k}^{\lambda_{k}}}{S_{E}} = E_{0}$
$v, w_I, w_E, w_H \ge \varepsilon$	$\frac{\theta \times \prod_{k=1}^{n} H_{k}^{\lambda_{k}}}{S_{H}} = H_{0}$
	$\sum_{k=1}^{n} \lambda_k = 1$
	$S_I, S_E S_H \ge 1$ and $\lambda_k \ge 0$
Linearized Multiplicative BoD in multiplier form	Linearized Multiplicative BoD in envelopment form
$Max \ln(HDI_{BoD}) = \ln(v) + w_I \cdot \ln(I_0) + w_E \cdot \ln(E_0) + w_H \cdot \ln(H_0)$	$Min \ln \left(HDI_{BoD}\right) = \ln \left(\theta\right) - \varepsilon \cdot \ln(S_I) - \varepsilon \cdot \ln(S_E) - \varepsilon \cdot \ln(S_H)$
Subject :	Subject :
$w_I + w_E + w_H = 1$	$\ln\left(\theta\right) + \sum_{k=1}^{n} \ln(I_k) \cdot \lambda_k - \ln(S_I) = \ln(I_0)$
$\ln(v) + w_I \cdot \ln(I_k) + w_E \cdot \ln\left(E_k\right) + w_H \cdot \ln\left(H_k\right) \le 0, \text{ for all } k$	$\ln\left(\theta\right) + \sum_{k=1}^{n} \ln(E_k) \cdot \lambda_k - \ln(S_E) = \ln(E_0)$
$w_I, w_E, w_H \geq \varepsilon$	$\ln\left(\theta\right) + \sum_{k=1}^{n} \ln\left(H_{k}\right) \cdot \lambda_{k} - \ln(S_{H}) = \ln\left(H_{0}\right)$
	$\sum_{k=1}^{n} \lambda_k = 1$
	λ_k , $\ln(S_I)$, $\ln(S_E)$ and $\ln(S_H) \ge 0$
	k=1

Table 3 Multiplicative BoD model

(a) Different DEA-BoD models in the multipliers and envelopment form such as:

- a. Traditional BoD—proposed by Melyn and Moesen (1991); the model used in this work was derived from the output-oriented⁶ CCR model (Charnes et al., 1978);
- b. Multiplicative BoD—developed by Toffalis (2003)⁷ based on the Multiplicative DEA model (Charnes et al. 1983).
- c. SBM-BoD—derived from the output-oriented Slack Based Measure (SBM) model (Tone, 2001); and

⁶ Output orientation was used following the recommendation of Van Puyenbroeck (2018). Melyn and Moesen (1991) originally proposed a BoD model based on the input oriented CCR model;

⁷ Before, Zhou et al. (2010) proposed a multiplicative BoD model without scale invariance properties. Toffalis (2013) solved this problem using a scaling factor, similar to Boulgnol et al. (2010) proposed for the linear case.

(5)

Model	Relative contribution	Target	Relative target
Tradicional BoD	$w_{I} \cdot I_{0}$	$\frac{\mathbf{I}_0}{\mathbf{\theta}} + \mathbf{S}_{\mathbf{I}} = \sum_{k=1}^n \mathbf{I}_k \cdot \boldsymbol{\lambda}_k$	$\frac{\text{Target}-I_0}{I_0}$
Multiplicative BoD	Not defined	$\frac{\mathbf{I}_0^* \mathbf{S}_{\mathbf{I}}}{\boldsymbol{\Theta}} = \prod_{k=1}^n I_k^{\lambda_k}$	
SBM-BoD or RAM-BoD	$\frac{\mathbf{w}_{I}{\cdot}\mathbf{I}_{0}}{\mathbf{w}_{I}{\cdot}\mathbf{I}_{0}{+}\mathbf{w}_{E}{\cdot}\mathbf{E}_{0}{+}\mathbf{w}_{H}{\cdot}\mathbf{H}_{0}}$	$\mathbf{I}_0 + \mathbf{S}_{\mathbf{I}} = \sum_{k=1}^n I_k \cdot \lambda_k$	

Table 4 Target, relative target and relative contribution of income in BoD models

RAM-BoD—used by Zhou et al (2017) based on the output-oriented Range Adjusted DEA Model (Aida et al. 1998)

Table 2 shows the formulation of the traditional, SBM, and RAM BoD in the multipliers and envelopment form. Table 3 shows the original and linearized multiplicative BoD formulation in the multipliers and envelopment form. To linearize the multiplicative model, it is necessary to apply natural logarithms to the objective function (OF) and restrictions.

Depending on the model used, the HDI_{BoD} of a country "0" should be calculated by one of the alternatives presented in Expressions 2, 3, 4 and 5:

Traditional
$$-BoD$$
 : $HDI_{BoD} = \frac{w_I}{v} \cdot I_0 + \frac{w_E}{v} \cdot E_0 + \frac{w_H}{v} \cdot H_0 = \frac{1}{\eta}$ (2)

$$Multiplicative - BoD : HDI_{BoD} = v \cdot I_0^{w_I} \cdot E_0^{w_E} \cdot H_0^{w_H} = \theta$$
(3)

$$SBM - BoD : HDI_{BoD} = \frac{1}{v - w_I \cdot I_0 - w_E \cdot E_0 - w_H \cdot H_0} = \frac{1}{1 + \frac{1}{3} \left(\frac{S_I}{I_0} + \frac{S_E}{E_0} + \frac{S_H}{H_0}\right)}$$
(4)
$$RAM - BoD : HDI_{BoD} = v + w_I \cdot I_0 + w_E \cdot E_0 + w_H \cdot H_0 = 1 - \frac{1}{3} \left(\frac{S_I}{R_I} + \frac{S_E}{R_E} + \frac{S_H}{R_H}\right)$$

The models also require, in addition to the HDI value, the benchmarks of each country, the relative contribution of the variables (level of importance of each indicator), the absolute target (value to be achieved) and the relative target (percentage of necessary increase) for a country to become a benchmark. The benchmarks of a country are all those in which the variable λ_k , obtained through the BoD models, is different from zero. To exemplify the determination of the other measures, Table 4 presents its calculation method considering the Income of a country "0" in each model presented.

For all models, we have:

θ: HDIBoD

η: Inverse of HDIBoD

 I_k , E_k , H_k : Income, Education and Health of a country k;

 I_0 , E_0 , H_0 : Income, Education and Health of the country under analysis;

w_I, w_E, w_H: Weight of the Income, Education and Health;

v: Independent weight (scaling factor)

S_I, S_E, S_H: Slacks of the Income, Education and Health;

 R_I , R_E , R_H : The range of the Income, Education and Health of the countries in the sample;

 λ_k : Importance level of benchmark "k" for the target of the country under analysis;

n: Number of countries analyzed;

ε: Non-archimedean number.

(b) *Models with restrictions for the sub-indicators relative contribution*⁸ – the approach of Van Puyenbroeck et al (2020) based on the Wong and Beasley (1990):

Most of the works on BoD that adopt some kind of weight restrictions used the Wong and Beasley (1990) approach, which imposes restrictions on the sub-indicators relative contribution. Sarrico and Dyson (2004), however, warned that this approach, by restricting only the sub-indicators relative contribution of the unit under analysis (country 0), could mean that the sub-indicators relative contribution of the other units, including benchmarks, do not respect the limits established, causing CI value bias. As a solution, the authors proposed a model that limited the sub-indicators relative contribution of all compared units. But these additional restrictions could leave the linear programming problem unsolved. To avoid this, Van Puyenbroeck et al. (2020) proposed a second-stage model, which limited the relative contribution of the unit under analysis and of all the benchmarks previously identified in the first stage (see Expression 6).

$$Min\frac{1}{HDI_{BoD}} = v$$

Subject to:

$$w_{I} \cdot I_{0} + w_{E} \cdot E_{0} + w_{H} \cdot H_{0} = 1$$

$$w_{I} \cdot I_{k} + w_{E} \cdot E_{k} + w_{H} \cdot H_{k} - v \leq 0, \forall k$$

$$w_{I} \cdot I_{0} \geq L$$

$$w_{E} \cdot E_{0} \geq L$$

$$w_{H} \cdot H_{0} \geq L$$

$$w_{I} \cdot (1 - L) \cdot I_{k} - w_{E} \cdot L \cdot E_{k} - w_{H} \cdot L \cdot H_{k} \geq 0, \text{ for } \forall k \in \text{ benchmarks}$$

$$-w_{I} \cdot L \cdot I_{k} + w_{E} \cdot (1 - L) \cdot E_{k} - w_{H} \cdot L \cdot H_{k} \geq 0, \text{ for } \forall k \in \text{ benchmarks}$$

$$-w_{I} \cdot L \cdot I_{k} - w_{E} \cdot L \cdot E_{k} + w_{H} \cdot (1 - L) \cdot H_{k} \geq 0, \text{ for } \forall k \in \text{ benchmarks}$$

$$v \geq \epsilon$$

$$(6)$$

wherein:

 I_k , E_k , H_k : Income, Education and Health of a country k;

 I_0, E_0, H_0 : Income, Education and Health of the country under analysis;

 w_I, w_E, w_H : Weight of the Income, Education and Health;

- v: Independent weight (scaling factor).
- n: Number of countries analyzed;
- ε: Non-archimedean number.

⁸ Other types of weight restrictions that can be used in the BoD approach, can be found in Cherchye et al. (2007)

L: Lower bound of the relative contribution of the indicators;

(c) Common weight approaches of:

- a. Despotis (2005a, b)—based on a second stage multi-objective programming model;
- b. Toffalis (2013)—based on linear regression (with an intercept equal to 0) of the result of traditional BoD in the function of income, education and health data; and
- c. Cross-evaluation based on the approach of Dolly and Green (1994);

Expression 7 shows the Despotis (2005a, b) model, where parameter 't' represents the distribution of the percentage of the objective function (OF), referring to the average deviation $(\sum_{k=1}^{n} \frac{d_k}{n})$ and the maximum deviation (z) between CI with common weights and CI with traditional BoD.

$$Min \ t \cdot \sum_{k=1}^{n} \frac{d_k}{n} + (1-t) \cdot z$$

Subject to:

$$\begin{split} & w'_{I} \cdot I_{k} + w'_{E} \cdot E_{k} + w'_{H} \cdot H_{k} + d_{k} = \theta_{k} \forall k \\ & d_{k} - z \leq 0, \ \forall k \\ & w'_{I}, \ w'_{E}, \ w'_{H} \geq \varepsilon \end{split}$$

$$(7)$$

wherein:

 w'_{I}, w'_{F}, w'_{H} : Common weights of the variables Income, Education and Health;

 I_k, E_k, H_k : Income, Education and Health of a country k;

 θ_k : HDI_{BoD} of a country k (with traditional BoD);

n: Number of countries analyzed;

dk: Deviation between the index with common weights and with BoD of a country k;

z: Maximum deviation of the sample;

t: Parameter of Despotis' approach;

Regarding the approach of Toffalis (2013), the CIs obtained from the linear regression are not contained in the range 0 to 1. So, it should necessarily be normalized (division by the highest value of the sample), so that the CI presents this property.

The cross-evaluation approach is based on the arithmetic mean of the CI of a country calculated with the most advantageous weights for all other units (that can be expressed in the form of a cross matrix): HDI_{BoD}^{Cross} Using this approach is equivalent to determining the CI with a set of common weights corresponding to the average weight of all units. Thus, although it is often classified as a tiebreaker method, cross-evaluation also can be classified as a common weight approach (see Expression 8).

Cross evaluation :
$$HDI_{BoD}^{Cross} = \frac{1}{n} \sum_{K=1}^{n} \theta_0^k = \left(\frac{\sum_{k=1}^{n} \frac{w_k^T}{v^k}}{n}\right) I_0 + \left(\frac{\sum_{k=1}^{n} \frac{w_k^K}{v^k}}{n}\right) E_0 + \left(\frac{\sum_{k=1}^{n} \frac{w_k^K}{v^k}}{n}\right) H_0$$

$$(8)$$

wherein:

 θ_0^k : HDI of a country 0 calculated with the most advantageous weights for the country k; I₀, E₀, H₀: Income, Education and Health of the country under analysis;

 w_I^k, w_E^k, w_H^k : Most advantageous weights of the variables Income, Education and Health for the country k;

 v^k : Most advantageous independent weight for the country k;

n: Number of countries analyzed;

To deal with the existence of multiple optimal weights in the traditional BoD, which can prove unviable in cross-evaluation, the Doyle and Green (1994) "aggressive formulation" was used (Expression 9), being a second stage model to obtain a unique set of weights for each country. The objective of the aggressive formulation is to find the optimal set of weights for one unit, and one which minimizes the average efficiency of the other units.

$$Min \ w_I \cdot I_0^{Sum} + w_E \cdot E_0^{Sum} + w_H \cdot H_0^{Sum}$$

Subject to:

$$w_{I} \cdot I_{k} + w_{E} \cdot E_{k} + w_{S} \cdot H_{k} \leq 1, \forall k \neq country in analysis$$

$$w_{I} \cdot I_{0} + w_{E} \cdot E_{0} + w_{H} \cdot H_{0} = \theta_{0}$$

$$w_{I}, w_{F}, w_{H} \geq \epsilon$$
(9)

wherein:

 θ_0 : HDI_{BoD} of the country under analysis (with traditional BoD);

 $I_0^{Sum}, E_0^{Sum}, H_0^{Sum}$: Sum of income, education and health of all countries in the sample, except the country under analysis (country 0).

I₀, E₀, H₀: Income, Education and Health of the country under analysis;

 w_I, w_E, w_H : Weight of Income, Education and Health;

To calculate the HDI with the common weights obtained in the three approaches, it is necessary to use Expression 10:

Common weights approach :
$$HDI_{BoD} = w'_{I} \cdot I_0 + w'_{E} \cdot E_0 + w'_{H} \cdot H_0$$
 (10)

(d) Tiebreaker methods:

- Super-BoD based on the super-efficiency approach proposed by Anderson and Petersen (1993);
- b. Inverted Frontier—proposed by Yamada et al. (1994) and Entani et al (2002);
- c. Multiplicative cross-evaluation-proposed by Mariano and Rebelatto (2014); and
- d. Triple index—also proposed by Mariano and Rebelatto (2014) and used by Sobreiro Filho et al. (2016) and Santana et al. (2015);

The super-efficiency approach was proposed by Andersen and Petersen (1993) to rank efficient units. However, from the BoD perspective, this approach is more adequately named the super-BoD approach $-HDI_{BoD}^{Super}$. Unlike other tiebreaker methods, the application of super-BoD does not interfere with the ranking of units that are not benchmarks. The basic idea of the method is simply to exclude the constraint that limits the CI of the country analyzed to 1 (see Expression 11) from the linear programming model, which allows benchmarks to achieve CIs greater than 1.

$$Min\frac{1}{HDI_{BoD}^{Super}} = v$$

Table 5 Inverted traditional BoD

Inverted traditional BoD in multiplier form	Inverted traditional BoD in envelopment form
$MaxHDI_{BoD}^{Inv} = v$	$MinHDI_{BoD}^{Inv} = \theta - \epsilon \cdot S_R - \epsilon \cdot S_E - \epsilon \cdot S_H$
Subject :	Subjectto :
$ \begin{split} & w_I \cdot I_0 + w_E \cdot E_0 + w_H \cdot H_0 = 1 \\ & w_I \cdot I_k + w_E \cdot E_k + w_H \cdot H_k - v \leq 0, \forall k \end{split} $	$-I_0 \cdot \theta + \sum_{k=1}^n I_k \cdot \lambda_k - S_I = 0$
$w_I, w_E, w_H \ge \epsilon$	$-E_0 \cdot \theta + \sum_{k=1}^n E_k \cdot \lambda_k - S_E = 0$
	n
	$-H_0 \cdot \theta + \sum_{k=1} H_k \cdot \lambda_k - S_H = 0$
	$\sum_{k=1}^{n} \lambda_k = 1$
	$\lambda_k, S_I, S_E S_H \ge 0$

Subject to:

$$w_{I} \cdot I_{0} + w_{E} \cdot E_{0} + w_{H} \cdot H_{0} = 1$$

- v + w_{I} \cdot I_{k} + w_{E} \cdot E_{k} + w_{H} \cdot H_{k} \le 0, \forall k \ne country in analysis (11)
$$w_{I}, w_{E}, w_{H} \ge \varepsilon$$

wherein:

 I_k , E_k , H_k : Income, Education and Health of a country k;

 I_0 , E_0 , H_0 : Income, Education and Health of the country under analysis;

 w_I, w_E, w_H : Weight of the Income, Education and Health;

v: Independent weight (scaling factor).

n: Number of countries analyzed;

ε: Non-archimedean number.

The inverted frontier approach determines the CI using the distance of a country from the frontier of the worst practices (anti-benchmarks).⁹ The result of this approach is the inverted HDI— HDI_{BoD}^{Inv} , in which a higher objective function value indicates worse relative performance by a country. Table 5 presents the inverted traditional BoD model in the multiplier and envelopment form.

Wherein:

θ: HDI_{BoD}

 I_k , E_k , H_k : Income, Education and Health of a country k;

 I_0, E_0, H_0 : Income, Education and Health of the country under analysis;

 w_I, w_E, w_H : Weight of the Income, Education and Health;

v: Independent weight (scaling factor)

S_I, S_E, S_H: Slacks of the Income, Education and Health;

 λ_k : Importance level of benchmark "k" for the target of the country under analysis;

n: Number of countries analyzed;

ε: Non-archimedean number.

After obtaining HDI_{BoD}^{Inv} , calculation of a composite index can be made, with the result of the traditional BoD. Following the approach of Leta et al. (2005)— $HDI_{BoD}^{CI_Leta}$ this

⁹ The inverted frontier does not use the least advantageous weights for each country. According to Entani et al (2002), in order to obtain these weights, all the sub-indicators must first be normalized, dividing them by the largest sample value. The value of the CI with the least advantageous weights will be the lowest value among a country's normalized sub-indicators.

composite index is based on the normalized average result of the traditional frontier and one minus the result of the inverted frontier (Expression 12).

Leta et al. (2005)
$$CI$$
:
 $HDI_{BoD}^{CI_Leta} = \alpha \times HDI_{BoD} + (1 - \alpha) \times (1 - HDI_{BoD}^{Inv})$
(12)

Another way to use this approach is calculating the inverted index, which is the inverse and normalized value of the result obtained at the inverted frontier (Expression 13).

Inverted index :
$$HDI_{BoD}^{Inv_Index} = \left(\frac{1}{HDI_{BoD}^{inv}}\right)$$
 (13)

Zhou et al (2007) used the inverted index to build a composite index. However, they used rescaling normalization (based in maxima and minima) for each index component separately. The authors proposed a composite index resulting from the average between the normalized inverted index and the normalized HDI_{Bod}, as can be seen in Expression 14.

Zhou et al. (2007) CI:

$$HDI_{BoD}^{CI_Zhou} = \alpha \times \frac{HDI_{BoD} - Min(HDI_{BoD})}{Max(HDI_{BoD}) - Min(HDI_{BoD})} + (1 - \alpha)$$

$$\times \frac{\left(\frac{1}{HDI_{BoD}^{Inv}}\right) - Min\left(\frac{1}{HDI_{BoD}^{Inv}}\right)}{Max\left(\frac{1}{HDI_{BoD}^{Inv}}\right) - Min\left(\frac{1}{HDI_{BoD}^{Inv}}\right)}$$
(14)

wherein:

 α : Weight of the HDI_{BoD} in the composite index (value between 0 and 1);

Min(): Minimum value of an indicator in the sample.

Max(): Maximum value of an indicator in the sample.

The cross-evaluation approach admits some variations in its calculation method, for example: normalizing the index obtained, using a geometric mean, and not taking into account the most advantageous weights for the country itself. All of these changes were incorporated into the multiplicative cross-evaluation index- HDI_{BoD}^{MCross} , as shown in Expression 15. It is noteworthy that, unlike cross-evaluation, this method cannot be classified as a common weights approach, since each country will adopt a different set of weights.

Multiplicative cross evaluation :
$$HDI_{BoD}^{MCross} = \sqrt[n-1]{1} \prod_{k=1}^{n-1} \theta_0^k, \ \forall k \neq country \ itself$$
 (15)

wherein:

 θ_0^k : HDI of a country 0 calculated with the most advantageous weights for the country k; n: Number of countries analyzed;

Finally, the triple index— HDI_{BoD}^{Triple} .—is based on the normalized geometric mean (Expression 16) of the approaches: traditional (more advantageous weights)— HDI_{BoD} ; inverted (little advantageous weights)— $HDI_{BoD}^{Inv_Index}$; and multiplicative cross-evaluation (cross-evaluation using a geometric mean without the more advantageous weights)— HDI_{BoD}^{MCross} .

	Raw indicators	tors				Normalized indicators	indicators	
	Expected ye	Expected years of schooling Mean years GNI per capita of schooling	Mean years of schooling	GNI per capita	Life expec- tancy at birth	Education Health Income	Health	Income
Mean		13.26	8.55	18,049.30	72.16	0.65	0.80	0.69
Standard deviation	2.94		3.10	19,623.72	7.64	0.17	0.12	0.18
Coefficient of variation		0.22	0.36	1.09	0.11	0.27	0.15	0.26
Minimum		4.87	1.47	663.15	52.21	0.21	0.50	0.29
Maximum	22.92		14.08	110,817.18	84.10	0.945	0.995	1
First quartile (Q1)	11.37		6.25	3,842.91	66.76	0.51	0.72	0.55
Third quartile (Q3)	15.23		11.18	25,392.97	77.37	0.79	0.88	0.84
Interquartile range (IQR)	3.86		4.93	21,550.06	10.61	0.28	0.16	0.29
Outliers	Australia (22.92)	(22.92)	I	Qatar (110,817.18), Liechtenstein (97,335.95), Singapore (82,503.13) Brunei (76,727.21) and Kuwait (70,523.94)	I	I	I	I

 Table 6
 Statistics for the raw and normalized indicators

$$Triple \ index \ BoD \ : \ HDI_{BoD}^{Triple} = \left(HDI_{BoD}\right)^{\alpha} * \left(HDI_{BoD}^{Inv_Index}\right)^{\beta} * \left(HDI_{BoD}^{MCross}\right)^{\gamma}$$
(16)

wherein:

 α , β , γ : Weight of each component of triple index, with: $\alpha + \beta + \gamma = 1$;

One final detail about the tiebreaker methods is that the results of Expressions 12, 13, 15 and 16 are usually normalized with the division by the highest value of the sample (distance to group leader). This procedure ensures that the indexes are between 0 and 1.

5 Results and Discussion

Before presenting the results of the BoD models, Table 6 presents the primary statistical information and the outliers referring to the raw and normalized data related to the variables of HDI. This information is essential for understanding the difference between the results of the models. We consider outlier countries with indicators bigger than: Q3 + 2 * IQR, where Q3 is the third quartile and IQR is the Interquartile range.

Table 6 shows that the raw variables become more homogeneous with normalization; GNI per capita was the indicator that showed the highest variability, being the only one in which the standard deviation was greater than the average; the life expectancy at birth presented low variability with no outlier.

It is noteworthy that seven countries were outliers in per capita income, all of which have in common that they are wealthy and have a small population. Given that many of the models presented in the next sections are sensitive to outliers, these countries will occupy the top positions in the rankings of many models.

In the next sections, we present the results of the following BoD models (Traditional, Multiplicative, SBM, RAM) and extensions: (with weight restriction, with common weights, and with tiebreak methods).

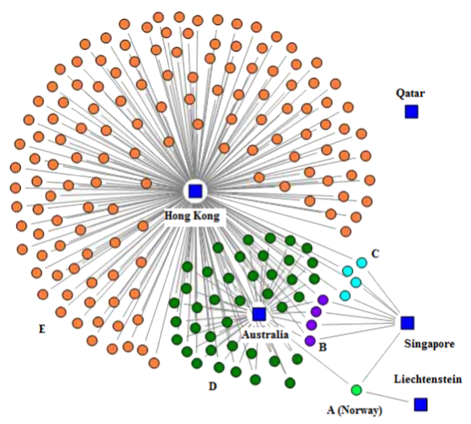
5.1 Traditional HDI_{BoD}

5.1.1 Raw Variables

Initially, the application of the traditional BoD model in non-normalized HDI indicators is presented. When each country was allowed to adopt the weights that were most favorable to them in the variables without normalization, a group of five countries reached HDI_{BoD} equal to 1 (benchmarks), namely: Australia, Hong Kong, Singapore, Liechtenstein, and Qatar.

Hong Kong has the longest life expectancy at birth of the sample group (84.1 years), although it is not high enough to be an outlier; Australia has the most significant educational variable in the sample (17.9 years), and it is considered an outlier; Singapore (\$ 82,503), Liechtenstein (\$ 97,336) and Qatar (\$ 116,818) are positive outliers in GDI per capita. The conclusion drawn is that the five benchmarks were the countries that each performed well in one specific data dimension.

Figure 1 shows the two-mode network representing the connections between countries (circles) and their benchmarks (squares). The five clusters in the figure (identified by the colour of the circles) are based on the benchmarks of the countries.



Note Shapes represent countries (circles) and their benchmarks (squares). The different colors indicate the five different clusters of non-benchmarks countries

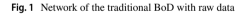


Table 7 Analysis of benchmarks of the traditional BoD and raw data	Country	Number of links	Standardized degree central- ity
	Hong Kong	183	0.9945
	Australia	45	0.2445
	Singapore	9	0.0489
	Liechtenstein	1	0
	Qatar	0.0054	0

Table 7 presents the number of links and the standardized degree centrality referring to the five identified benchmarks.

Cluster	Countries	Average relat	Average relative contribution (range)	range)	Benchmarks
		Е	Н	I	
A	Norway	25% (0%)	63.5% (0%)	11.5% (0%)	Australia, Singapore e Liechtenstein
В	Ireland, Saudi Arabia, Switzerland and United States	7.5% (0.7%)	89.9% (0.7%)	2.6% (0.1%)	Australia, Hong Kong e Singapore
C	Brunei, Kuwait, Luxembourg and United Arab Emirates,	0.0% (0%)	96.8% (0.7%)	3.2% (0.7%)	Singapore e Hong Kong
٩	Argentina, Austria, Barbados, Belarus, Belgium, Bulgaria, Can- ada, Czech Republic, Denmark, Estonia, Fiji, Finland, France, Georgia, Germany, Greece, Grenada, Hungary, Iceland, Israel, Kazakhstan, Korea, Kyrgyzstan, Latvia, Lithuania, Mongolia, Montenegro, Netherlands, New Zealand, Palau, Poland, Russia, Serbia, Slovakia, Slovenia, South Africa, South Korea, Sweden, Tonga, Ukraine and United Kingdom	4.9% (0.7%)	95.1% (0.7%)	%0 ⁰	Australia e Hong Kong
ш	135 Other countries	0%) 0	100% (0%)	0 (%0)	Hong Kong

 Table 8
 Clustering of countries based in traditional BoD and raw data

Table 9 Average relative contributions, slacks and relative	Statistics	Education	Health	Income
targets of the non-benchmark countries in traditional BoD with	Average relative contribution Number of countries with slacks	1.69% 139	97.33% 0	0.2%
raw data	Average slack		No slacks	170
	Average relative target	45.0%	18.3%	1144.1%

As can be seen, Hong Kong served as a benchmark for almost all the countries analyzed, except for Norway (cluster A), which was the only country to adopt Liechtenstein as a benchmark. It should also be noted that Singapore, which has a high income, served as a benchmark for only nine countries, all of which have high incomes (present in clusters A, B, and C). On the other hand, Qatar is isolated in the network since it was not a reference for any country.

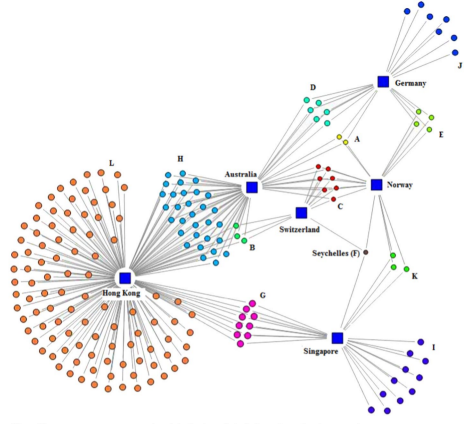
Analyzing the relative contribution of each variable, health had the most significant impact on the HDI_{BoD} with raw values. On average, considering only non-benchmark countries, it was found that while the health relative contribution was 98.4%, the education relative contribution was 1.4%, and the income relative contribution was 0.2%. The great contribution of life expectancy occurs due to its low variability, as the model tends to assign high weights to variables where the distance between the best and worst performance is not as high (i.e., life expectancy), and low weights for variables where the distance between the top and bottom is greater (i.e., GNI per capita).

Norway was the only country in cluster A that had the most balanced relative contribution between the three variables analyzed. This result explains why this country achieved first position in the HDI ranking. Of the eight countries whose income relative contribution was around 3%, four (Ireland, United States, Switzerland, and Saudi Arabia) present an education relative contribution of 7.5%, and the other four countries (Brunei, United Arab Emirates, Luxembourg, and Kuwait) present an education relative contribution of 0%. It should be noted that the first four countries are part of cluster B, which adopted Australia (the highest educational index), Hong Kong, and Singapore as benchmarks, and the other four are part of cluster C, which did not adopt Australia as a benchmark. For the 40 countries in cluster D (which also adopted Australia as a benchmark), the education relative contribution was 5%, and the GNI per capita relative contribution was zero. Finally, in the 135 countries in cluster E (which did not adopt Australia as a benchmark), health contributed with 100% of the index.

Table 8 summarizes all this information regarding the clustering of countries, showing the countries and their respective benchmarks, as well as the average and amplitude (in parentheses) of the relative contributions presented by the countries in each cluster. As can be seen, the relative contributions presented by the countries of the clusters were quite homogeneous.

Analyzing the other DEA information, we found income slacks in 170 non-benchmark countries, education slacks in 134 non-benchmark countries, and no health slacks. In terms of magnitude, the average income slack was \$43,191.42 and the average education slack was 2.71 years.¹⁰ The slack analysis allows us to conclude that there is an imbalance in the

¹⁰ In this and in the next sections, the average slack was calculated considering only countries that had nonzero slack. Countries with zero slack were excluded from the calculation of the average.



Note Shapes represent countries (circles) and their benchmarks (squares). The different colors indicate the 12 different clusters of non-benchmarks countries

Fig. 2 Network of the traditional BoD with normalized data

behavior of the three variables used in the HDI. Given that countries are closer to the top in health than in income and education, it was expected that the weight of the HDI_{BoD} of all countries would be concentrated on this variable, and that everything lacking for a country to reach the benchmark in terms of income and education treated as slack. There is no coincidence, therefore, that the slacks are inversely proportional to the relative contributions of the indicators.

Finally, there are also relative targets for each non-benchmark country, which represent the percentage of required increase in each indicator for a country to become a benchmark. If there were no slack, a country's relative target would be precisely the inverse of its HDI_{BoD} ; the slacks, however, cause the relative targets to vary from indicator to indicator. Corroborating everything that has been argued, it appears that for countries to become benchmarks, they must, on average, increase health by 18.3%, education by 45.0% and income by 1,144.1%. Table 9 summarizes this information.

The main conclusions that could be drawn from applying the traditional HDI_{BoD} to the raw variables were: (1) an HDI_{BoD} equal to 1 was reached by the countries that stood out

Table 10Analysis ofbenchmarks in traditional BoDand normalized data	Country	Number of links	Standardized degree central- ity
	Hong Kong	142	0.78
	Australia	49	0.27
	Singapore	24	0.13
	Germany	19	0.10
	Norway	17	0.09
	Switzerland	11	0.06

the most in each variable alone; (2) the BoD model is susceptible to the presence of outliers (e.g. the countries with small populations), which tend to occupy the highest values in the index, starting to serve as a benchmark for other countries; (3) the fact that countries are closer to the top in life expectancy than in the other variables caused most of them to adopt only Hong Kong as a benchmark, which has the longest life expectancy, but is not an outlier; and (4) this same reason caused countries to concentrate all the weight of the HDI_{BoD} on life expectancy, neglecting the other variables.

5.1.2 Normalized Variables

When the BoD model was applied to the normalized variables, some changes took place, such as the fact that Germany, Switzerland, and Norway became benchmarks and Qatar, Liechtenstein and Brunei (outliers in GNI per capita) became false benchmarks (units with an indicator equal to 1 and slack). The three countries mentioned above that became benchmarks, also achieved prominence in the original HDI, since they have an excellent balance in performance across the three aggregated indicators. This shows that the use of normalized data makes the indicator less likely to favor only outliers.

Figure 2 illustrates the network map formed by the connection between countries and their benchmarks, in which it is possible to identify 12 clusters (A to L), in contrast to the five clusters obtained with raw data. The most numerous of these clusters is cluster L, which groups all countries that link only to Hong Kong (which has the longest life expectancy in the sample).

Table 10 shows the links and the standardized degree centrality of the six benchmarks identified.

We found some patterns among the analyzed clusters. Cluster L concentrates countries with a 100% weight on life expectancy. Note that this cluster adopted Hong Kong as a benchmark, and it is similar to the cluster using raw data. Cluster G is the second biggest cluster, and it concentrates countries with weights on life expectancy (83.8%) but it adopted Hong Kong and Australia as benchmarks. Cluster J, composed of Belarus, Fiji, Georgia, Latvia, Lithuania, Mongolia, and Palau, concentrates weights on education, and it uses Germany as a benchmark. Cluster I is composed of the three false benchmarks and eight other countries, which attributed 100% of their weight to income; this cluster adopted Singapore as a benchmark. Cluster K, composed of Botswana, Saudi Arabia and Trinidad and Tobago, concentrates weights on income (86.8%), and adopted Singapore and Norway as benchmarks.

Cluster	Cluster Countries	Average bution (Range)	Average Relative contri- bution (Range)	contri-	Benchmarks
		ш	Н	-	
A	Denmark and Ireland	55.5% (0.4%)	28.2% (0.2%)	16.3% (0.2%)	Norway, Australia and Germany
В	Austria, Canada and Iceland	17.1% (0.7%)	81.3% (0.7%)	1.6% (0%)	Hong Kong, Switzerland and Australia
U	Belgium, Finland, Netherlands, Sweden, Hungary, Lesotho and Slovakia	30.3% (0.4%)	54.4% (0.3%)	15.3% (0.4%)	Norway, Switzerland and Australia
D	Czech Republic, New Zealand, United Kingdom, Estonia, Poland and Ukraine	70.4% (0.6%)	29.6% (0.6%)	(%00) %0	Australia and Germany
ш	United States, Kazakhstan, Russia and South Africa	69.2% (1.2%)	0.0% (1.2%)	30.8% (1.2%)	Norway and Germany
ц	Seychelles	13% (0%)	56.9% (0%)	30.1% (0%)	Norway, Switzerland and Singapore
Ð	Andorra, Bahamas, Luxembourg, Malaysia, Oman, Saint Kitts and Nevis, Ivory Coast, Iraq and Namibia	0.0% (0%)	73.6% (0.9%)	26.4% (0.9%)	Hong Kong and Singapore
Н	Argentina, Armenia, Azerbaijan, Barbados, Belize, Bolivia, Bulgaria, Chile, Croatia, France, Greece, Grenada, Israel, Kiribati, South Korea, Kyrgyzstan, Malta, Marshall Islands, Moldova, Montenegro, Philippines, Romania, Serbia, Slovenia, Sri Lanka, Tonga, Uzbekistan, Venezuela, Cameroon, Zambia and Zimbabwe	16.2% (1.3%)	83.8% (1.3%)	(%0)	Australia and Hong Kong
I	Bahrain, Equatorial Guinea, Eswatini, Gabon, Kuwait, Nigeria, Turkmenistan, United Arab Emirates, Brunei, Liechtenstein and Qatar	(%0) %0	(%0)	100% (0%)	Singapore
ſ	Belarus, Fiji, Georgia, Latvia, Lithuania, Mongolia and Palau	100% (0%)	(%0)	(%0)	Germany
К	Botswana, Saudi Arabia and Trinidad and Tobago	13.2% (0.3%)	0.0% (0.3%)	86.8% (0.3%)	Norway and Singapore
Г	99 countries	(%0) %0	100% (0%)	(%0)	Hong Kong

Finally, Denmark and Ireland (cluster A), Belgium, Finland, the Netherlands, Sweden, Hungary, Lesotho and Slovakia (cluster C), and Seychelles (cluster F) presented three benchmarks each. These clusters show a better weight distribution among the three dimensions. Note that cluster A presents Norway, Australia, and Germany as benchmarks, and concentrates weights on education (55.5%). Cluster C presents Norway, Australia and Switzerland as benchmarks, and concentrates weights on health (55.4%). Cluster F presents Norway, Switzerland and Singapore as benchmarks, and concentrates weights on income (56.9%). Table 11 summarizes these results.

Table 12 shows the relative contribution average for each sub-indicator. This table also shows the number of countries with slacks, the slack average, and the average of the relative target of the non-benchmark countries, when the traditional BoD model was used with normalized data.

As can be seen, more homogeneous relative contributions with the normalized variables than with the raw data were found. However, a tendency to concentrate the weight on the health dimension is still observed, since (even normalized) health continues to be the dimension in which countries have a discrepancy between them. In other terms, most countries show slacks in the income variable. Correlated with slack, there are relative targets that were higher for income, which means that, in this dimension, countries must concentrate their efforts on achieving a better ranking position and becoming a benchmark.

5.2 Multiplicative HDI_{BoD}

The Multiplicative BoD presents similar findings to the traditional BoD. Many countries present similar (or the same) HDI_{BoD} in both models, especially those that concentrated all the weight on a single dimension. This finding is explained because the assumptions of the two models are almost the same, the only difference between them being the aggregation method. Due to this, the descriptive HDI_{BoD} statistics between the Multiplicative and traditional BoD model are very similar (see Table 13).

Despite this similarity, the benchmarks between multiplicative and traditional BoD models are not necessarily the same. For example, in the multiplicative raw data model, Norway is now a benchmark, improving its performance compared to the traditional BoD model. In contrast, using normalized data, we found the same benchmarks for both models, including the three false benchmarks.

Analyzing the standardized degree centrality of the benchmarks, the result obtained with the multiplicative model was similar to the traditional model. For example, Hong Kong occupies a central position in both models. However, some differences were found; for example, unlike the traditional model, in the multiplicative model with raw data, Liechtenstein was not recognized as a benchmark for any country. Table 14 summarizes these findings.

Figure 3 illustrates the network using the multiplicative BoD model with raw data. The network using the multiplicative BoD with normalized data was not given since it presents the same findings as the traditional model.

As can be seen in Table 15, the clusters formed in both the raw and normalized data were quite similar to those obtained in the traditional model. For example, as in the traditional model, it was possible to build 5 clusters in the raw data and 12 in the normalized data from the benchmarks.

There were, however, differences in relation to cluster A. For example, the raw data, which in the traditional model contained only Norway, adopted Liechtenstein, Australia

Table 12Average relativecontributions, slacks and relative	Statistics	Education	Health	Income
targets of the non-benchmark countries in traditional BoD with normalized data	Average relative contribution Number of countries with slacks	12.7% 119	76.9% 25	10.04% 143
normalized data	Average slack	0.146	0.056	0.175
	Average relative target	46.95%	25.85%	52.43%

Table 13 Descriptive statistics of the traditional and Multiplicative HDI_{BOD}

Statistics	Raw data		Normalized dat	a
	Traditional	Multiplicative	Traditional	Multiplicative
Average	0.859	0.860	0.827	0.827
Standard deviation	0.092	0.093	0.123	0.123
Maximum	1	1	1	1
Minimum	0.621	0.621	0.503	0.503
Range	0.379	0.379	0.497	0.497
Correlation	0.99997		0.999997	

Table 14 Analysis of benchmarks in the Multiplicative BoD model

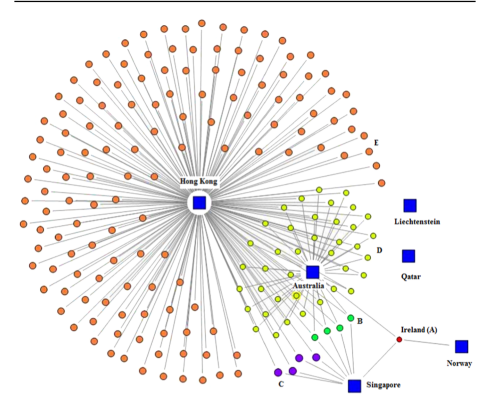
Raw data			Normalized dat	a	
Benchmark	Links	Standardized degree centrality	Benchmark	Links	Standardized degree central- ity
Hong Kong	182	0.995	Hong Kong	142	0.776
Australia	44	0.240	Australia	49	0.268
Singapore	9	0.055	Singapore	24	0.131
Norway	1	0.005	Germany	19	0.104
Qatar	0	0	Norway	17	0.093
Liechtenstein	0	0	Switzerland	11	0.060

and Singapore as benchmarks, whereas the multiplicative model contained only Ireland, with Norway, Australia and Singapore as benchmarks. All other clusters, both in raw and normalized data, are defined by the same set of benchmarks in both models.

The multiplicative model does not define the relative contribution in the same way the traditional model does. In this sense, weights denote the importance of each analyzed dimension. For example, while the multiplicative model presents identical weights for countries in the same cluster, the traditional model presents very close relative contributions (range less than 2%) for the countries in the same cluster.

Finally, Table 16 presents the average value of the weights, relative targets, and slacks for the multiplicative model of the non-benchmark dimension countries. Except for slacks, all other information was quite similar to the traditional BoD.

In the multiplicative model, the effect of the slacks must be combined with the CI's effect for the calculation of the target of a country. The multiplication of each sub indicator



Note Shapes represent countries (circles) and their benchmarks (squares). The different colors indicate the five different clusters of non-benchmarks countries

Fig. 3 Network of the multiplicative BoD with raw data

by its own slack and its HDI_{BOD} inverse value will bring the target value. Thus, with raw data, in addition to the increase resulting from the division of each sub indicator by the HDI_{BOD} , countries that present slacks must increase, on average, an additional 28% of their educational level and 908% of their income level to become a benchmark. With normalized data, it is necessary to increase 25% in education, 26% in income, and 6% in health on average. Despite this difference, income shows the most frequent and considerable average slack among the dimensions analyzed in both models. In addition, the smallest and less frequent slacks were observed for the health dimension.

5.3 Slack Based HDI_{BoD}

The slack based measure BoD (SBM-BoD) was used to measure the HDI_{BoD} based on the slacks of each variable and not on their equiproportional distance to the frontier as is the case in the traditional and multiplicative BoD. In this model, the slack is no longer a bias and becomes the basis for the construction of the composite index; this is a feature of all non-radial DEA models, such as SBM and RAM.

Table 1	Table 15 Clustering of countries in	1 the Mu	the Multiplicative BoD	ive BoD							
Raw Data	I						Normalized data				
Cluster	Countries	Weight E	н	-	Benchmarks	Cluster	Countries	Weight E	н		Benchmarks
¥	Ireland	0.327	0.542	0.130	Norway, Australia and Singapore	V	Ireland and Denmark	0.554	0.282	0.164	Norway, Australia and Germany
в	Denmark, Saudi Arabia, Swit- zerland and United States	0.884	0.879	0.330	Australia, Hong Kong and Singapore	в	Iceland, Canada, Austria	0.823	0.167	0.01	Switzerland, Australia and Hong Kong
U	Brunei, Kuwait, Luxembourg and United Arab Emirates	0	0.970	0.295	Hong Kong and Singapure	U	Sweden, Netherlands, Finland, Belgium, Slovakia, Hungary and Lesotho	0.303	0.542	0.154	Norway, Switzerland and Australia
٩	Argentina, Austria, Barbados, Belarus, Belgium, Bulgaria, Canada, Czech Republic, Estonia, Fiji, Finland, France, Georgia, Germany, Greece, Grenada, Hungary, Greece, Grenada, Hungary, Iceland, Israel, Kazakhsan, Korea, Kyrgyztan, Latvia, Lithuania, Mongolia, Mon- tenegro, Netherlands, New Zealand, Palau, Poland, Russia, Setbia, Slovakia, Slovenia, South Africa, South Korea, Sweden, Tonga, Ukraine and United Kingdom	0.504	0.949	0	Australia and Hong Kong	Q	United Kingdom, New Zea- land. Czech Republic, Esto- nia, Poland and Ukraine	0.82.3	0.167	10.0	Australia and Germany
Е	135 other countries	0	-	0	Hong Kong	Щ	United States, Russia, Kazakhstan and South Africa	0.689	0	0.310	Norway and Germany
						ц	Seychelles	0.567	0.133	0.301	Norway, Switzerland and Singapore

Raw Data	Normalized data				
5	Luxembourg, Andorra, Oman, Bahamas, Malaysia, Saint Kitts and Nevis, Iraq, Namibia and Côte d'Ivoire	-	0	0	Hong Kong and Singapore
Ξ	Israel, South Korea, France, Slovenia, Malta, Greece, Chile, Croatia, Argentina, Montenego, Bulgaria, Romania, Barbados, Serbia, Grenada, Sri Lanka, Vene- zuela, Azerbaijan, Armenia, Tonga, Uzbekistan Belize, Marshall Islands, Moldova, Philippines, Bolivia, Kyr- gyzstan, Krirbati, Zambia, Cameroon and Zimbabwe	0.705	0.295	0	Australia and Hong Kong
-	Liechtenstein, United Arab Emirates, Qatar, Brunei Darussalam, Bahrain, Kuwait, Turkmenistan, Gabon, Equatorial Guinea, Eswatini and Nigeria	0.736	0	0.264	Singapore
	Lithuania, Latvia, Belarus, Palau, Georgia, Fiji and Mongolia	0.836	0.164	0	Germany
K	Botswana, Saudi Arabia, Trinidad and Tobago	0.136	0	0.864	Norway and Singapore
D	99 other countries	0	1	0	Hong Kong

Table 15 (continued)

Model	Information	Education	Health	Income
Raw data	Aver. Weight	0.014	0.983	0.002
	Countries with slacks	139	0	174
	Average slack	1.28	No slacks	10.08
	Average relative target	45.22%	18.34%	1149.6%
Normalized data	Aver. Weight	0.13	0.76	0.11
	Countries with slacks	119	25	143
	Average slack	1.25	1.06	1.26
	Average relative target	46.94%	25.84%	52.41%

 Table 16
 Average relative contributions, slacks and relative targets of the non-benchmark countries in multiplicative BoD

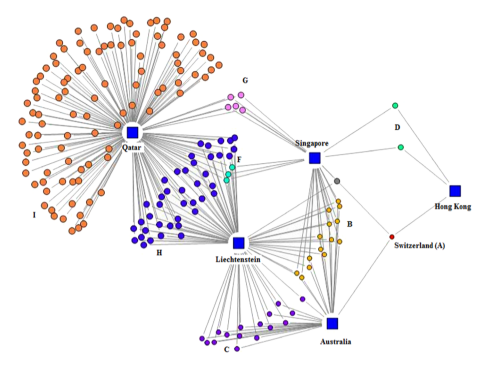
Table 17 Descriptive statistics of the traditional and SBM HDI _{BOD}	Statistics	Raw data		Normalized d	lata
000		Traditional	SBM	Traditional	SBM
	Average	0.860	0.329	0.827	0.740
	Standard deviation	0.092	0.279	0.123	0.166
	Maximum	1	1	1	1
	Minimum	0.621	0.017	0.503	0.342
	Range	0.379	0.983	0.497	0.658
	Correlation	0.78		0.94	

The properties of this model mean that the resulting CI is always less than or equal to that calculated from the traditional BoD model; and the greater the slack presented in the traditional BoD model, the greater the discrepancy between the indices of the two models. This fact explains some of the patterns presented in Table 17, which shows the descriptive

statistics related to the indexes constructed with the two models, using the raw and normalized HDI data. For both types of data, it was found that the mean value for the CIs was always lower, and the standard deviation always higher in the SBM model than in the traditional model. It was also noted that the most considerable discrepancy between the two models occurred within the raw data, since with this data countries showed enormous slacks in the tradi-

tional model due to the presence of outliers. The conclusion drawn was that the distance between the outliers and the other units is even more significant in the SBM model.

The benchmarks for the two approaches are precisely the same. However, the ranking positions of the other countries changed from one model to another. For example, considering the raw data, Japan ranked in sixth position in the traditional model (with $HDI_{BOD} = 0.998$), but in 17th position in the SBM-BoD (with HDI_{BOD} of = 0.824). Considering the normalized data, the variation is smaller, and Japan ranks in 10th position in the traditional model (with HDI_{BOD} of = 0.991). The SBM-BoD model does not present false benchmarks (countries with HDI_{BOD} equal to 1 but with slacks), and therefore Qatar ($HDI_{BOD} = 0.916$), Brunei ($HDI_{BOD} = 0.913$), and Liechtenstein ($HDI_{BOD} = 0.983$) no longer present a CI equal to one with the normalized data.



Note Shapes represent countries (circles) and their benchmarks (squares). The different colors indicate the nine different clusters of non-benchmarks countries

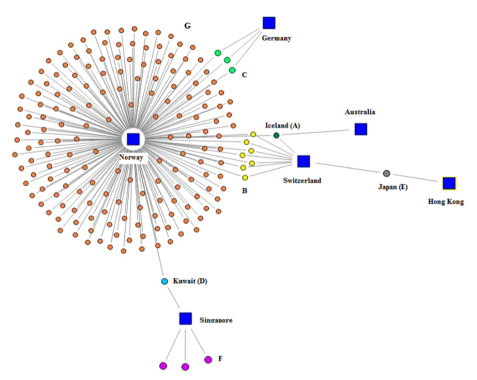
Fig. 4 Network of the SBM-BoD with raw data

As was done in the previous sections, Figs. 4, 5 illustrate the network map obtained from the results of the SBM-BoD model applied to the raw and normalized data, respectively; 9 clusters were formed when the raw data were applied and 7 when the normalized data were applied.

Detailing the patterns of these figures, we found that although the benchmarks were the same as those represented by the traditional model, the standardized degree centrality had changed. This finding can be seen in Table 18.

For example, Qatar presented the most standardized degree centrality in the raw data and Norway the most standardized degree centrality in the normalized data. On the other hand, Hong Kong was the least central in both models. This change is due to the property of the SBM model, which works with the maximization of the sum of slacks, and tends to impose more aggressive targets on countries. For this reason, the benchmark of each country will no longer be the one that is the most similar, but the one that is the most distant from it.

Table 19 details the clusters formed in each network. The largest cluster was formed by countries that adopted only Qatar (in the raw data) and only Norway (in the standardized data) as a benchmark, and adopted equal relative contribution (33.33%). In the raw data, clusters C, G and H did not have a regular pattern of relative contributions; despite this, it was decided to keep them together, indicating the range found in the table. Another point to



Note Shapes represent countries (circles) and their benchmarks (squares). The different colors indicate the seven different clusters of non-benchmarks countries

Fig. 5 Network of the SBM-BoD with normalized data

Raw data			Normalized dat	a	
Benchmark	Links	Standardized degree centrality	Benchmark	Links	Standardized degree central- ity
Qatar	150	0.815	Norway	179	0.978
Liechtenstein	75	0.408	Switzerland	9	0.049
Australia	31	0.168	Singapore	4	0.022
Singapore	26	0.141	Germany	3	0.016
Hong Kong	3	0.016	Australia	1	0.005
_	-	_	Hong Kong	1	0.005

Table 18 Analysis of benchmarks in SBM-BoD model

be highlighted is that in the two types of data, no country attributed a zero relative contribution to any sub-indicator.

Finally, Table 20 presents some average information on the non-benchmark countries obtained through the SBM BoD approach, with raw and normalized data.

ומחוב											
Raw Data	ta					Normalized data	ed data				
Cluster	Cluster Countries	Average R (range)	Average Relative Contribution (range)	ntribution	Benchmarks	Cluster	Countries	Average Rel tion (range)	Average Relative Contribu- tion (range)	ontribu-	Benchmarks
		Е	Н	I				Е	Н	1	
A	Switzerland	7.2% (0%)	90.1% (0%)	2.7% (0%)	Australia. Hong Kong and Singapore	A	Iceland	30.3% (0%)	54.6% (0%)	15.1% (0%)	Norway, Switzerland and Australia
щ	Austria, Canada, Finland, France, Greece, Iceland, Israel, South Korea, Netherlands, New Zealand, Norway, Slovenia, Sweden, and the United Kingdom	41.1% (2.6%)	66.9% (6.3%)	8.7% (6.8%)	Australia. Singapore and Liechtenstein	в	Canada, France, Israel, Italy, South Korea, Spain and Sweden	21.5% (1.2%)	57.1% (2.3%)	21.5% (1.2%)	Norway and Switzerland
U	Georgia, Palau, Belarus, Argentina, Latvia, Rus- sia, Poland, Lithuania, Estonia, Czech Repub- lic, Slovakia, Belgium, Gernany, Denmark, Ireland, United States	75.6% (28.1%)	12.2% (14.1%)	12.2% (14.1%)	Australia and Liech- tenstein						
D	Japan and Spain	1.6% (0.20%)	96.8% (0.39%)	1.6% (0.20%)	Hong Kong and Sin- gapore	C	Denmark, Ireland and New Zealand	59.6% (1.3%)	20.2% (0.68%)	20.2% (0.68%)	Norway and Germany
Щ	Luxembourg	12.20% (0%)	75.60% (0%)	12.20% (0%)	Singapore and Liech- tenstein	D	Kuwait	10.2% (0%)	10.2% (0%)	79.6% (0%)	Norway and Singapore
ц	Cuba, Cyprus and Malta	12.3% (0.34%)	82.7% (5%)	5.0% (5.3%)	Singapore. Liechtenstein and Qatar	н	Japan	14.5% (0%)	71.0% (0%)	14.5% (0%)	Switzerland and Hong Kong
U	Andorra, Italy, Portugal, Costa Rica and Lebanon	5.1% (6.7%)	89.7% (13.4%)	5.1% (6.7%)	Singapore and Qatar						

Table 19 Clustering of countries in the SBM-BoD

Table 15	Table 19 (continued)											
Raw Data	a					Normalized data	ed data					
Cluster	Cluster Countries	Average R (range)	celative Cor	ıtribution	Average Relative Contribution Benchmarks (range)	Cluster	Cluster Countries	Average Rel tion (range)	Average Relative Contribu- tion (range)	ontribu-	Benchmarks	
		Е	Н	I				Е	Н	I		
н	Albania, Armenia, Azerbaijan, Bahamas, Bahrain, Barbados, Belize, Bosnia and Herzegovina, Brunei, Bulgara, Chile, Croatia, Ecuador, Fiji, Granada, Hungary, Iran, Jordan, Kazakh- stan, Kyrgyzstan, Malaysia, Marshall Islands, Mauritus, Moldova, Mongolia, Montenegro, Oman, Romania, Saudi Ara- bia, Serbia, Seychelles, South Africa, Sri Lanka, Tonga, Turidad and Tobago, Turkey, Ukraine, Unuted Arab Emirates, Uruguay, Uzbekistan, Venezuela	76.2% (55.1%)	11.9% (27.5%)	(27.5%) (27.5%)	Liechtenstein and Qatar	ц.	Brunei, Qatar and Liech- tenstein	(1.7%) (1.7%)	(1.7%)	76.4% (3.5%)	Singapore	
_	102 other countries	33% (0%)	33% (0%)	33% (0%)	Qatar	U	167 other countries	33% (0%)	33% (0%)	33% (0%)	Norway	

33.42%

56.45%

179 0.197

33.87%

174

0.108

23.29%

BoD model				
Model	Information	Education	Health	Income
Raw data	Aver. relative contribution	44.33%	32.81%	22.86%
	Countries with slacks	158	109	184
	Average slack	2.67 years	8.57 years	\$91,264.07
	Average relative target	22.63%	11.43%	2360.5%

Aver. relative contribution

Countries with slacks

Average relative target

Average slack

 Table 20
 Average relative contributions, slacks and relative targets of the non-benchmarks in the SBM-BoD model

32.71%

179

0.174

55.24%

As can be seen, the relative contribution in the SBM model is much more balanced than that obtained in traditional models, reaching very close to one third for each variable. The explanation for this is that in the form of the multipliers of the SBM model there are a series of restrictions on the weights assigned to each variable.

Another point that deserves to be highlighted is that the slacks and relative target in the SBM model are much more intense than those of traditional models, in addition to being present in all countries that are not benchmarks. The formulation of the model, based in maximizing the sum of slacks, generates this result. In this model, therefore, each country seeks to reach the frontier by the longest path, which explains why the results of the CIs calculated by the SBM are usually lower than those calculated by the traditional BoD.

5.4 Range Adjusted HDI_{BoD}

The RAM-BoD model presents peculiar characteristics. For the raw data, this model presents an intermediate behavior between the traditional and SBM models (closer to the traditional), both in terms of variability and average value. On the other hand, using the normalized data, the CI shows more significant variability and a lower average value than the SBM model, despite the high correlation. The RAM model results were similar to the raw and normalized data, due to the translation-invariant characteristic of the RAM model. Table 21 summarizes this finding.

We conclude that among the four tested models, SBM-BoD is the most affected by the presence of outliers (predominant with the raw data), and RAM-BoD is the least affected. In turn, the benchmarks are the same in the traditional, SBM-BoD and RAM-BoD models. However, the RAM-BoD and SBM-BoD models are not affected by the presence of false benchmarks.

In Table 22, we compare the HDI_{BOD} generated by the four models presented in this article for a developed country (Denmark), a developing country (Brazil) and a low human development country (Nigeria).

In both raw and normalized data, Denmark's index presented the least variability among the models analyzed. On the other hand, with the raw data, the most significant variation occurred for Brazil, which presents the lowest indicator with the SBM model. Using the normalized data, Nigeria presented the lowest indicator with the RAM model.

Normalized data

Statistics	Raw data			Normalized d	ata	
	Traditional	SBM	RAM	Traditional	SBM	RAM
Average	0.860	0.329	0.625	0.827	0.740	0.637
Standard deviation	0.092	0.279	0.187	0.123	0.166	0.231
Maximum	1	1	1	1	1	1
Minimum	0.621	0.017	0.242	0.503	0.342	0.103
Range	0.379	0.983	0.758	0.497	0.658	0.897
Correlation	Traditional and RAM	0.946		0.961		
	SBM and RAM	0.919		0.996		

Table 21 Descriptive statistics of the traditional, SBM and RAM HDI_{BOD}

Table 22 HDI_{BOD} of Denmark, Brazil and Nigeria in the traditional, multiplicative, SBM and RAM BoD

	Raw data				Normalized	data		
	Traditional	Multiplicative	SBM	RAM	Traditional	Multiplicative	SBM	RAM
Denmark	0.969	0.969	0.866	0.928	0.987	0.987	0.979	0.968
Brazil	0.900	0.900	0.285	0.663	0.869	0.869	0.795	0.713
Nigeria	0.640	0.640	0.119	0.328	0.598	0.598	0.557	0.323

The RAM model results with the raw and normalized data were similar for the three countries analyzed.

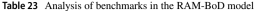
Table 23 presents the links and standard degree centrality of the benchmarks. We found that using raw data, the most important country was Liechtenstein, and using normalized data, the most important country was, again, Norway. The centrality of the benchmarks was precisely the same in the SBM-BoD and RAM-BoD, using normalized data. With the raw data, Qatar, which was the most central country in the SBM-BoD, presents few connections. Given that Liechtenstein's income (the most central country in the RAM-BoD model) is lower than Qatar's, we argue that the targets suggested by the RAM-BoD model tend to be less aggressive than those suggested by the SBM-BoD.

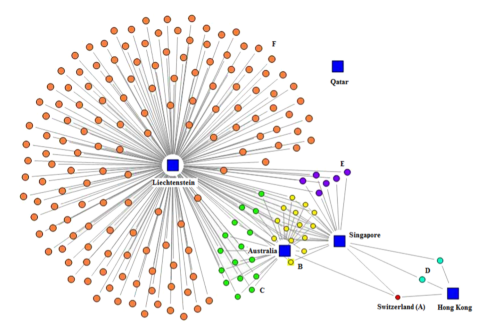
Using the RAM-BoD model, we found 6 clusters with raw data and 7 clusters with normalized data. The clusters formed by the normalized data were the same as those formed in the SBM-BoD model; therefore, the network will not be reproduced in this section. The network and the clusters obtained with the raw data can be seen in Fig. 6

The clusters formed with the RAM-BoD model have a characteristic in common with the multiplicative BoD. The weights attributed to all countries belonging to a given cluster were practically the same. Such behavior is quite different from that found with the traditional BoD model, in which the weights were different, but the relative contributions of the countries were homogeneous within a cluster. Since countries have different sub-indicators, the fact that the weights are the same caused the relative contributions to vary within a cluster. In Table 24, we chose to present the relative contributions (mean and amplitude) of the clusters, as they are easier to interpret.

With the raw data, clusters A, B, C, and D are formed by the same countries and benchmarks from which they were formed in the SBM model. In both models, cluster E was formed by countries that adopted Singapore and Liechtenstein as benchmarks, but

Raw data			Normalized data		
Benchmark	Links	Standardized degree centrality	Benchmark	Links	Standardized degree central- ity
Liechtenstein	181	0.984	Norway	179	0.973
Australia	31	0.168	Switzerland	9	0.049
Singapore	23	0.125	Singapore	4	0.022
Hong Kong	3	0.016	Germany	3	0.016
Qatar	0	0	Australia	1	0.005
_	_	-	Hong Kong	1	0.005





Note Shapes represent countries (circles) and their benchmarks (squares). The different colors indicate the six different clusters of non-benchmarks countries

Fig. 6 Network of the RAM-BoD with raw data

with the RAM-BoD model, this cluster is composed of 6 countries (Luxembourg, Italy, Malta, Cyprus, Andorra, and Portugal), while in the SBM-BoD, the 'cluster' comprises Luxembourg only. In the SBM-BoD model, there were also four other clusters (F, G, H, and I), which were composed of countries that adopted Qatar (alone or accompanied) as a benchmark. In the RAM-BoD model, on the other hand, given that no country adopts Qatar as a reference, only one more cluster (cluster F) remains, comprising the 145 that adopted only Liechtenstein as a benchmark. This difference did not occur in the normalized data, and all clusters were the same in the SBM-BoD and RAM-BoD models.

Raw data	ata						Normalized data				
Cluste	Cluster Countries	Average rela	Average relative contribution (range) Benchmark	on (range)	Benchmark	Cluster	Cluster Countries	Average (range)	relative co	Average relative contribution (range)	Benchmark
		Е	Н	I				Е	Н	I	
A	Switzerland	7.2%@(0%)	7.2%@(0%) 90.1%@(0%)	2.7% (0%)	Australia, Hong Kong and Singapore	A	Iceland	54.6% (0%)	30.3% (0%)	15.1% (0%)	Norway, Swit- zerland and Australia
ш	Austria, Canada, Finland, France, Greece, Iceland, Israel, South Korea, Netherlands, New Zealand, Norway, Slo- venia, Sweden, the United Kingdom	30.7% (2.6%)	69.1% (6.3%)	13.5% (6.8%)	Australia, Singapore and Liechtenstein	щ	Canada, France, Israel, Italy, South Korea, Spain and Sweden	57.2% (2.4%)	20.7% (2.1%)	22.1% (0.9%)	Norway and Swit- zerland
C	Georgia, Palau, Belarus, Argen- tina, Latvia,	36.7% (3.3%)	63.1% (6.1%)	12.0% (8.8%)	Australia and Liechtenstein	U	Denmark, Ireland 25.9% and New (0.7%) Zealand	25.9% (0.7%)	56.8% (0.6%)	17.3% (1.1%)	Norway and Ger- many
	Russia, Poland, Lithuania, Estonia, Czech Republic, Slo- vakia, Belgium, Germany, Den- mark, Ireland, United States					D	Kuwait	20.7% (0%)	10.3% (0%)	69.0% (0%)	Norway and Sin- gapore
D	Japan and Spain	5.2% (0%)	93.1% (0.2%)	1.7% (0.2%)	Hong Kong and Singapore	ш	Japan	70.1% (0%)	14.4% (0%)	15.5% (0%)	Switzerland and Hong Kong

Table 24 Clustering of countries in the RAM-BoD

Table 2	Table 24 (continued)										
Raw data	ata						Normalized data				
Cluster	Juster Countries	Average rel	Average relative contribution (range) Benchmark	tion (range)	Benchmark	Cluster	Cluster Countries	Average 1 (range)	elative co	Average relative contribution (range)	Benchmark
		ш	Н	г				ш	Н	_	
Ш	Luxembourg, Italy, Malta, Cyprus, Andorra and	20.0% (2.8%)	72.4% (5.3%)	7.5% (6.4%)	7.5% Singapore and (6.4%) Liechtenstein	ц	Brunei, Qatar and 21% Liechtenstein (0%)		12% (1.7%)	67% (2.0%)	Singapore
Ч	145 countries	23.0% (16.8%)	74.1% (25.7%)	2.9% (16.6%)	2.9%Liechtenstein(16.6%)	IJ	167 other coun- tries		25.1% (16.1%)	47.8% 25.1% 27.1% (21.2%) Norway (21.8%) (16.1%)	Norway

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Data	Information	Education	Health	Income
Raw data	Aver. relative contribution	23.7%	72.7%	3.7%
	Countries with slacks	154	161	185
	Average slack	3.59 years	10.05 years	\$77,356.65
	Average relative target	36.97%	13.17%	1946.24%
Normalized data	Aver. relative contribution	25.2%	47.4%	27.5%
	Countries with slacks	179	174	179
	Average slack	0.275	0.171	0.308
	Average relative target	55.24%	23,29%	56,45%

 Table 25
 Average relative contributions, slacks and average relative targets of the non-benchmarks in the RAM-BoD model

Lower bound	Raw data	Normalized data
5%	0	0
10%	29	0
15%	80	0
20%	128	0
25%	189	0
30%	189	35
33.33%	189	189

Table 26Number of infeasibleresults for each type of restriction

Finally, Table 25 shows the average relative contribution, slack and relative target of the non-benchmark countries in the RAM-BoD model.

As in the traditional model, both in the raw and normalized data, the relative contributions had predominance in the health sub-indicator. However, this predominance was not as strong as in the traditional model. In the raw data, unlike the other models, there was not a significant discrepancy between with the number of countries that had slacks in the three dimensions. The number of countries with slack and the average relative target were the same in the RAM and SBM models in the normalized data. Still, in relation to the clearances, the RAM model tended to be less intense than those obtained in the SBM model for both types of data.

5.5 HDI_{BoD} with Weight Restrictions

The next approach to be explored is models with restrictions in the relative contribution of the sub-indicators. In principle, we could choose the lower bound percentages for the sub-indicators relative contribution, ranging from 0 to 1/3 for each dimension. When adopting the approach of Van Puyenbroeck et al. (2020), however, we face the infeasibility of linear programming problems for some countries in the sample, especially when we use raw data. Table 26 shows the number of infeasible results for each type of restriction, considering the limits of 5%, 10%, 15%, 20%, 25%, 30%, and 33.33%.

Table 27Analysis ofbenchmarks in the models withweight restrictions	Data	Restriction	Country	Links	Standardized degree central- ity
	Raw	0%	Hong Kong	183	0.99
			Australia	45	0.24
			Singapore	9	0.05
			Liechtenstein	1	0.005
			Qatar	0	0
		5%	Qatar	124	0.670
			Liechtenstein	53	0.286
			Singapore	48	0.259
			Australia	43	0.232
	Normalized	0%	Hong Kong	142	0.78
			Australia	49	0.27
			Singapore	24	0.13
			Germany	19	0.1
			Norway	17	0.09
			Switzerland	11	0.06
		5%	Hong Kong	134	0.732
			Switzerland	42	0.230
			Singapore	24	0.131
			Australia	23	0.126
			Germany	19	0.104
			Norway	17	0.093
		10%	Hong Kong	123	0.672
			Switzerland	53	0.290
			Singapore	23	0.126
			Australia	23	0.126
			Germany	19	0.104
			Norway	18	0.098
		15%	Switzerland	147	0.795
			Norway	48	0.259
			Germany	19	0.103
			Australia	8	0.043
		20%	Norway	136	0.727
			Switzerland	70	0.374
		25%	Norway	188	1

Table 27 shows the benchmarks obtained for each established lower bound percentage (with no infeasible results) for the raw and normalized data, as well as the number of connections and the standardized degree centrality.

The greater the restrictions placed on the weights, the fewer the benchmarks that are generated. In the analysis with raw data, for example, the benchmarks that were initially five (0%) became four (5%). In the normalized data, the benchmarks were initially six (0%, 5% and 10\%), reduced to four (15%), to three (20%) and finally to one (25%). In addition,

the more substantial the restrictions are, the lower the standardized degree centrality in Hong Kong and the greater that in Qatar (raw data) or Norway (normalized data).

Hong Kong's loss of importance was because its prominence in the traditional BoD was mainly due to its excellent performance in the health dimension (which was how countries most concentrated HDI_{BoD} weight). In turn, Norway's importance with the normalized data occurs due to the more noticeable balance between its variables. Qatar and Liechtenstein were protagonists of the models with restrictions in the raw data due to their excessively discrepant performance in the income variable. When the other units were prevented from attributing zero weight to this indicator, Qatar and Liechtenstein gained an advantage.

Table 28 shows the descriptive statistics of the CI constructed with different types of weight restrictions.

When weight restrictions are applied, the CI value of all countries becomes less than or equal to that obtained in the unrestricted model; and the greater the restriction, the lower the CI will be (see Table 29). The reason for this is that, by definition, the traditional model works with the most advantageous weights for each unit, which is because the average value of the CI decreases, and the standard deviation and the range increases as more substantial restrictions are placed on the weights. Table 29 presents the 10 countries with the highest CI, obtained considering different weight restrictions for the raw and normalized data.

Finally, Table 30 presents the average relative contributions obtained in the models. In the models without restriction, in both raw and normalized variables, most countries concentrated the weight on the health dimension and avoided assigning weight to the income dimension. When weight restrictions were placed, this premise did not change, so that countries continued, insofar as restrictions would allow, avoiding the income variable and concentrating weight on the health dimension.

5.6 HDI_{BoD} with Common Weights

The next BoD extension explored is the common weight models of Despotis (2005a, b), Toffalis (2013) and cross-evaluation. When applying Despotis' (2005a, b) model to the raw HDI data, testing different values to the parameter "t" (step of 0.01), three weight sets were reached: (w1) t ranging from 0 to 0.13; (w2) t ranging from 0.14 to 0.36; (w3) t ranging from 0.37 to 1. In normalized data, three sets of weights were also reached: (w1) t ranging from 0.6 to 0.71; (w3) t ranging from 0.72 to 1. In addition, weights were adopted derived from: (a) the simple average between w1, w2 and w3 (Dominguez-Serrano & Blancas, 2011); and (b) the weighted average, for the size of the t intervals, of these three sets of weights. In contrast, the common weights used in the Toffalis (2013) approach are obtained from the application of the ordinary least squares (OLS) method; and in the cross-evaluation approach they are obtained from the average of the most advantageous weights of all countries in the sample.

Table 31 shows the sets of common weights and the average relative contributions (and their ranges) obtained in each approach. It should be noted that even if the same set of weights is used, the relative contribution of countries, which also depends on the magnitude of the sub-indicators, can vary considerably.

As in the traditional model, the highest concentration of weight occurred in the health dimension in all approaches and for both types of data. The average relative contribution of this variable, however, was less intense than in the traditional BoD model (except in the w3 set of weights in the normalized data, in which the weight was concentrated only on the

Data	Statistics	Weight restrictions	rictions				
		%0	5%	10%	15%	20%	25%
Raw data	Average	0.857	0.615	Infeasible			
	Standard deviation	0.094	0.264				
	Maximum	1	1				
	Minimum	0.598	0.097				
	Range	0.402	0.903				
Normalized data	Average	0.827	0.814	0.802	0.789	0.776	0.761
	Standard deviation	0.123	0.130	0.137	0.144	0.151	0.157
	Maximum	1	1	1	1	1	1
	Minimum	0.503	0.488	0.466	0.445	0.422	0.388
	Range	0.497	0.512	0.534	0.555	0.578	0.612

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Data	Ranking	%0		5%		10%		15%		20%		25%	
		Country	CI	Country	CI	Country	CI	Country	CI	Country	CI	Country	CI
Raw	1	Australia	1	Australia	1	Infeasible		Infeasible		Infeasible		Infeasible	
	2	Singapore	1	Singapore	1								
	3	Liechtenstein	1	Liechtenstein	1								
	4	Qatar	1	Qatar	1								
	5	Hong Kong	1	Norway	0.991								
	9	Japan	0.998	Switzerland	0.985								
	7	Switzerland	0.996	Hong Kong	0.984								
	8	Iceland	0.992	Ireland	0.978								
	6	Norway	0.991	Iceland	0.978								
	10	Spain	066.0	Sweden	0.968								
Normalized	1	Norway	1	Norway	1	Norway	1	Norway	1	Norway	1	Norway	1
	2	Switzerland	1	Switzerland	1	Switzerland	1	Switzerland	1	Switzerland	1	Switzerland	0.997
	Э	Germany	1	Germany	1	Germany	1	Germany	1	Germany	0.9998	Germany	0.993
	4	Australia	1	Australia	1	Australia	1	Australia	1	Australia	0.997	Australia	0.992
	5	Hong Kong	1	Hong Kong	1	Hong Kong	1	Hong Kong	0.999	Hong Kong	0.996	Hong Kong	0.989
	9	Singapore	1	Singapore	1	Singapore	1	Singapore	0.998	Singapore	0.992	Ireland	0.989
	L	Liechtenstein	1	Liechtenstein	0.997	Liechtenstein	0.995	Iceland	0.994	Ireland	0.992	Iceland	0.987
	8	Qatar	1	Iceland	0.995	Iceland	0.995	Ireland	0.992	Iceland	0.991	Singapore	0.986
	6	Brunei	1	Japan	0.994	Ireland	0.992	Sweden	0.990	Sweden	0.988	Sweden	0.985
	10	Japan	0.997	Ireland	0.992	Sweden	066.0	Liechtenstein	066.0	Denmark	0.987	Denmark	0.982

Table 30 Average relative contributions of models with weight restrictions				
Data type	Restriction	Education	Health	Income
Raw data	20%	1.69%	97.33%	0.2%
	5%	27.19%	67.01%	5.8%
Normalized data	%0	12.7%	76.9%	10.04%
	5%	15.8%	%6.69	14.3%
	10%	18.55%	63.96%	17.48%
	15%	21.48%	58.11%	20.41%
	20%	25.21%	51.17%	23.62%
	25%	28.56%	44.01%	27.43%

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Data	Criteria	Common weights	ıts		Average relative contribution (range)	tribution (range)	
		Education	Health	Income	Education	Health	Income
Raw	w1 (t=0 to 0.13)	0	0.009575	0.000021	(%0) %0	95.34% (24.42%)	4.66% (24.42%)
	w2 ($t=0.14$ to 0.36)	0.010616	0.008221	0.0000020	15.32% (12.55%)	80.38% (28.07%)	4.30% (23.13%)
	w3 (t=0.37 to 1)	0.014377	0.007743	0.0000019	20.61% (16.08%)	75.34% (28.64%)	4.05% (22.09%)
	Average weights	0.008331	0.008513	0.000020	12.09% (10.22%)	83.58% (27.21%)	4.33% (23.21%)
	Weighted average weights	0.011528	0.008106	0.0000019	16.64% (13.52%)	79.27% (27.66%)	4.09% (22.20%)
	Linear regression ¹	0	0.012164	0.00000027	(%0)%0	99.49% (3.15%)	0.51% $(3.15%)$
	Cross-evaluation	0.00143789	0.0115085	0.00000013	1.82% (1.85%)	97.92% (2.64%)	0.26% (1.82%)
Normalized	w1 (t=0 to 0.59)	0	0.670	0.349	(%0)%0	69.42% (23.14%)	30.58% (23.145)
	w2 (t=0.6 to 0.71)	0	0.751	0.269	(%0)%0	76.70% (19.40%)	23.30% (19.40%)
	w3 (t= 0.72 to 1)	0	1.014	0	(%0)%0	100% (0%)	(%0) %0
	Average weights	0	0.812	0.206	(%0)%0	82.27% (15.82%)	17.73% (15.82%)
	Weighted average weights	0	0.778	0.239	(%0)%0	79.32% (17.80%)	20.68% (17.80%)
	Linear regression	0.0081	0.877	0.133	0.65% (0.55%)	87.98% (10.94%)	11.37% (10.93%)
	Cross-evaluation	0.147	0.765	0.114	11.98% $(9.17%)$	78.14% (14%)	9.87% (9.64%)

Table 31 Weights and average relative contribution obtained in the common weight approaches

The coefficients of linear regression for raw data were: -0.002823* (education), 0.002823*** (health) and 0.00000026** (income). The coefficients of linear regression for

normalized data were: 0.00839 (education), 0.9039*** (health) and 0.1372*** (income)

*Significant at 10% ** Significant at 5% ***Significant at 1%

health dimension). The education variable, in turn, received very low or zero weights for most approaches in the standardized data (with the exception of cross-evaluation). It was also found that income received considerable weight, especially in normalized data. For both types of data, the average relative contribution of this variable was greater than in the traditional boD model. Probably, this variable did not receive zero weight, as in the traditional BoD model, because of the effect that this would have on the countries with high income, which would be severely penalized, creating huge deviations between the result of traditional BoD and that of the common weights approach. Given that common weights are determined to minimize deviations, it is natural that considerable weights had been assigned to the income variable.

When the approach based on linear regression was applied to the raw data, education received a negative weight, probably also due to the outliers effect on the income variable. This makes no practical sense, as weights must always be positive. To deal with this problem, we consider the weight of education to be 0, and we only used the positive weights in this case.

In practice, as can be seen in Table 32, which compiles the descriptive statistics for the different indices, the different sets of common weights do not make much difference to the HDI_{BoD} value. It is worth mentioning that the common weights based on cross-evaluation and on the average and weighted average of w1, w2 and w3, did not generate any country with a CI equal to 1.

Table 33 shows the 10 countries with the best CI for each set of common weights.

In the raw data, Liechtenstein, Qatar, Singapore and Norway (income outliers) stood out with all the weights obtained using Despotis' model. In all approaches with normalized data and in the linear regression and cross evaluation approaches with raw data, the effect of income was not so high, causing Qatar and Liechtenstein to drop out of the ranking of the top 10. In these cases, Hong Kong, which has the longest life expectancy in the sample, Singapore, which besides being an outlier in income, also has a good performance in the health dimension, and Switzerland, occupied the top of the ranking.

5.7 HDI_{BoD} with Tiebreaker Methods

Table 34 shows the results obtained for the benchmarks in the super-BoD model. It should be noted that authors such as Banker and Chang (2006) have criticized the use of this method for ranking, claiming that its greatest utility is for the identification of outliers. This is clear from the results in Table 34, in which it can be seen that in the raw data the most outstanding countries were Qatar and Australia, the two largest outliers in the income and education variables respectively. In the normalized data, there was less discrepancy between the results, with the principal highlight being Norway.

One of the results which the inverted frontier provides is the identification of antibenchmarks, which are the countries that constitute the frontier of the worst practices. Both in the raw and normalized data, the anti-benchmarks were the same four countries: Sierra Leone, Chad, Central Africa Republican and Niger.

Table 35 presents the descriptive statistics related to the following BoD tiebreaker approaches: traditional, inverted index, multiplicative cross-evaluation, composite index of Leta et al. (2005) and Zhou et al. (2007) – both with $\alpha = 0.5$, and triple index—with $\alpha = \beta = \gamma = 1/3$.

Table 32 Descriptive statistics of HDI	'e statistics of HDI _{BoD} with	I _{BoD} with common weights	ghts					
Data	Statistics	w1	w2	w3	Average	Weighted average	Linear reg	Cross-evaluation
Raw	Average	0.730	0.745	0.749	0.741	0.745	0.850	0.848
	Standard deviation	0.105	0.119	0.123	0.116	0.120	0.093	0.093
	Maximum	1	1	1	0.997	0.997	1	0.996
	Minimum	0.503	0.495	0.489	0.499	0.494	0.612	0.611
	Range	0.497	0.505	0.511	0.498	0.503	0.388	0.385
Normalized	Average	0.779	0.789	0.814	0.794	0.790	0.801	0.788
	Standard deviation	0.135	0.131	0.119	0.127	0.129	0.125	0.129
	Maximum	1	1	1	0.999	0.998	1	0.989
	Minimum	0.438	0.457	0.503	0.470	0.462	0.485	0.470
	Range	0.562	0.543	0.497	0.529	0.535	0.515	0.520

Table 33 R	anking of t	Table 33 Ranking of the 10 best countries in the $\mathrm{HDI}_{\mathrm{BOD}}$ with common weights	ntries in	the HDI _{BOD} w	ith com	mon weights									
Data	Ranking w1	w1		w2		w3		Average weights	hts	Weighted average weights		Linear regression	sion	Cross-evaluation	uo
		Country	CI	Country	CI	Country	CI	Country	CI	Country	CI	Country	CI	Country	CI
Raw	1	Qatar	-	Liechten- stein	_	Liechten- stein	_	Qatar	0.997	Liechten- stein	766.0	Hong Kong	-	Hong Kong	0.996
	7	Liechten- stein	0.978	Qatar	1	Singapore	766.0	Liechten- stein	0.993	Qatar	0.994	Singapore	0.996 Japan		0.991
	3	Singapore	0.973	Singapore	0.996	Qatar	166.0	Singapore	0.989	Singapore	0.993	Japan	0.993	Switzer- land	0.989
	4	Norway	0.934	0.934 Norway	0.974	0.974 Norway	0.983	Norway	0.964	0.964 Norway	0.974	Switzer- land	0.992	Singapore	0.988
	5	Hong Kong	0.930	0.930 Australia	0.960	0.960 Australia	0.982	0.982 Hong Kong 0.951 Australia	0.951		0.964	Spain	0.984	0.984 Australia	0.987
	9	Luxem- bourg	0.924	Hong Kong	0.958	Switzerland	0.967	Switzerland	0.949	Switzerland	0.959	Australia	0.984	Spain	0.983
	Ζ	Switzerland	0.923	Switzerland	0.958	0.958 Hong Kong		0.964 Australia	0.943	0.943 Hong Kong	0.958 Italy	Italy	0.983	0.983 Iceland	0.983
	8	Brunei	0.904	Ireland	0.949	0.949 Ireland	0.963	Ireland	0.936	0.936 Ireland	0.951	0.951 Iceland	0.983	Italy	0.981
	6	Ireland	0.897	Luxem- bourg	0.942	0.942 Iceland	0.955	Luxem- bourg	0.936	0.936 Iceland	0.943	Norway	0.982	Sweden	0.979
	10	Sweden	0.893	Iceland	0.941	Sweden	0.945	Iceland	0.930	Luxem- bourg	0.940	Sweden	0.980	0.980 Norway	0.978
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Table 33 (continued)														
Data Ranking w1	w1		w2		w3		Average weights	ghts	Weighted average weights	rage	Linear regression	sion	Cross-evaluation	ion
	Country	CI	Country	CI	Country	CI	Country	CI	Country	CI	Country	CI	Country	CI
Normalized 1	Singapore	1	Singapore	1	Hong Kong	1	Hong Kong	0.999	0.999 Hong Kong	866.0	0.998 Hong Kong	1	Hong Kong	0.989
2	Hong Kong	0.996	0.996 Hong Kong	1	Japan	766.0	Singapore	0.995	0.995 Singapore	0.996	0.996 Singapore	0.993	Switzer- land	0.988
ε	Switzerland	0.989	Switzerland	0.992	Switzerland	066.0	Switzerland 0.990		Switzerland 0.990	066.0	Switzer- land	0.992	Australia	0.983
4	Norway	0.986	Norway	0.986	Spain	0.988	Japan	0.984	Norway	0.982	Japan	0.989	Singapore	0.980
S	Luxem- bourg	0.979	Japan	0.981	Singapore	0.986	Norway	0.981	Japan	0.981	Australia	0.981	Norway	0.980
9	Japan	0.973	Luxem- bourg	0.980	Italy	0.986	0.986 Australia	0.977	0.977 Luxem- bourg	0.976	0.976 Norway	0.980	Iceland	0.980
L	Liechten- stein	0.971	0.971 Iceland	0.976	Australia	0.984	0.984 Iceland	0.976	Australia	0.975	0.975 Iceland	0.980	Japan	0.979
∞	Iceland	0.971	Australia	0.976	0.976 Iceland	0.982	Luxem- bourg	0.975	0.975 Iceland	0.975	Spain	0.978	Sweden	0.976
6	Sweden	0.970	Sweden	0.975	0.975 France	0.978	Sweden	0.974	Sweden	0.973 Italy	Italy	0.977	0.977 Canada	0.973
10	Australia	0.970	Canada	0.970 Israel	Israel	0.978	Spain	0.972	Spain	0.969	Sweden	0.976	0.976 Nether- lands	0.969

100			
Raw data		Normalized data	
Benchmark	HDI_{BoD}^{Super}	Benchmark	HDI_{BoD}^{Super}
Australia	1.113	Norway	1.023
Hong Kong	1.006	Switzerland	1.003
Singapore	1.016	Australia	1.010
Liechtenstein	1.017	Germany	1.013
Qatar	1.200	Hong Kong	1.009
		Singapore	1.015

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Table 34

	Table 35 Descript	Table 35 Descriptive statistics of HDI_{BOD} with tiebreaker methods	h tiebreaker methods					
Average0.8270.8020.8460.7880.622Standard deviation0.1230.1310.0970.1630.249Maximum111111Maximum0.5030.5030.6030.3361.80*10^{13}Minimum0.5030.5030.6030.3361.80*10^{13}Range0.4970.7940.3361.80*10^{13}Average0.8600.8530.7940.6641Average0.9020.0970.1330.1340.253Maximum111111Maximum0.6210.6210.4680.4506.06*10^4Range0.3790.5320.7340.5501	Data	Statistics	Traditional	Inverted	Multiplicative Cross- evaluation	Leta et al. (2005) CI	Zhou et al. (2007) CI	Triple Index
Standard deviation 0.123 0.131 0.097 0.163 0.249 Maximum 1 1 1 1 1 1 1 Maximum 1 1 1 1 1 1 1 Minimum 0.503 0.503 0.603 0.336 1.80*10 ¹³ Range 0.497 0.497 0.397 0.664 1 Average 0.860 0.853 0.794 0.813 0.627 Standard deviation 0.092 0.097 0.133 0.134 0.253 Maximum 1 1 1 1 1 1 1 Maximum 0.621 0.621 0.133 0.134 0.253 Maximum 0.621 0.648 0.468 0.468 0.553 Maximum 0.621 0.648 0.450 6.06*10 ¹⁴	Raw	Average	0.827	0.802	0.846	0.788	0.622	0.807
Maximum 1 1 1 1 1 1 Minimum 0.503 0.503 0.603 0.336 1.80*10 ¹³ Minimum 0.503 0.503 0.503 0.603 0.336 1.80*10 ¹³ Range 0.497 0.497 0.397 0.664 1 Average 0.860 0.853 0.794 0.813 0.627 Standard deviation 0.092 0.097 0.133 0.134 0.253 Maximum 1 1 1 1 1 1 1 Minimum 0.621 0.648 0.134 0.253 0.253 0.64*10 ¹⁴ Maximum 1 1 1 1 1 1 1 Maximum 0.621 0.621 0.468 0.450 6.06*10 ¹⁴ Range 0.379 0.532 0.550 1 1		Standard deviation	0.123	0.131	0.097	0.163	0.249	0.128
Minimum 0.503 0.503 0.603 0.336 1.80*10 ¹³ Range 0.497 0.497 0.397 0.664 1 Average 0.860 0.853 0.794 0.813 0.627 Average 0.800 0.853 0.794 0.134 0.523 Maximum 1 1 1 1 1 Minimum 0.621 0.648 0.253 0.627 Maximum 1 1 1 1 1 Minimum 0.621 0.648 0.450 6.06*10 ¹⁴ Range 0.379 0.532 0.550 1		Maximum	1	1	1	1	1	1
Range 0.497 0.397 0.664 1 Average 0.860 0.853 0.794 0.613 1 Average 0.860 0.853 0.794 0.813 0.627 Standard deviation 0.092 0.097 0.133 0.134 0.253 Maximum 1 1 1 1 1 1 Minimum 0.621 0.468 0.450 6.06*10 ¹⁴ Range 0.379 0.332 0.550 1		Minimum	0.503	0.503	0.603	0.336	$1.80*10^{13}$	0.494
Average 0.860 0.853 0.794 0.813 0.627 Standard deviation 0.092 0.097 0.133 0.134 0.253 Maximum 1 1 1 1 1 1 1 Minimum 0.621 0.621 0.468 0.450 6.06*10 ⁴ Range 0.379 0.379 0.532 0.550 1		Range	0.497	0.497	0.397	0.664	1	0.506
eviation 0.092 0.097 0.133 0.134 0.253 1111110.621 0.621 0.468 0.450 $6.06*10^{14}$ 0.379 0.379 0.532 0.550 1	Normalized	Average	0.860	0.853	0.794	0.813	0.627	0.829
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Standard deviation	0.092	0.097	0.133	0.134	0.253	0.116
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Maximum	1	1	1		1	1
0.379 0.532 0.550 1		Minimum	0.621	0.621	0.468		$6.06*10^{14}$	0.521
		Range	0.379	0.379	0.532	0.550	1	0.479

As can be seen, the highest average and the lowest variability occurred in the results of the traditional BoD in which the most advantageous weights are adopted. The lowest average value and the highest variability occurred in the composite index of Zhou et al (2007). The triple index has neither the lowest average nor the highest variability, since the multiple approaches considered tend to compensate each other. Thus, the triple index, despite having less discrimination power, has the advantage of incorporating a greater plurality of views.

Table 36 shows the ranking of the top 10 countries for the different tiebreaker approaches used in this work, with raw and normalized data.

The first detail that draws attention in Table 36 is that when using the different tiebreaker methods, the rankings obtained were very similar (including between raw and normalized data). For example, Hong Kong continued to be the country that stood out the most in all tiebreaker criteria, both when using raw and normalized data. Other countries that stood out were: (a) Switzerland, which occupied prominent positions in the multiplicative crossed and inverted rankings (in both types of data); (b) Japan, which was the highlight in the inverted index, ranking second in both types of data; and (c) Australia and Singapore, which also performed well in all rankings. The main conclusion reached in this section, therefore, was that the tiebreaker methods do not differ much from each other in terms of HDI results and that they are less influenced by normalization than the traditional BoD model.

6 Conclusion and Pratical Implications

Several studies have used Data Envelopment Analysis (DEA) to measure human development. This article compared several DEA models and extensions, using raw and normalized data, to measure human development worldwide, and to provide 40 different ranking of countries. In this work, we assumed that there is no perfect model, and that advantages can be derived from the application of several models together. These different models/ extensions allow for a detailed analysis of the countries, including their ranking, clustering, building networks, goal setting, etc., in different contexts, e.g. using most advantageous weights, less advantageous weights, common weights, cross-weights, and weight restrictions etc.

This study presented some contributions. First, in the traditional BoD using raw data, the benchmarks were countries (outliers or not) that each performed well in one specific data dimension. Second, the use of normalized data in the traditional BoD contributes to high HDI countries reaching top positions in the HDI_{BoD} ranking. Third, in the traditional BoD, the sub-indicator relative contribution was more homogenous with normalized than with raw data. Fourth, all the results of the multiplicative model were quite similar to those of the traditional model. Fifth, the SBM-BoD and the RAM-BoD did not present false benchmarks. Sixth, the sub-indicators relative contribution in the SBM-BoD were the most balanced (near to 33.33% for each variable). Seventh, the RAM-BoD model presents the smallest differences between the normalized and raw data results. Eighth, the weight restriction approach revealed that higher restrictions mean fewer benchmarks and lower index averages and that normalized data is less subject to the infeasibility problem. Ninth, indexes showed similar averages and rankings, using different common weights approaches. Tenth, different tiebreak techniques little affected the HID_{BoD} rank and are little affected by sub-indicator normalization.

Table 36 R_{i}	unking of th	e 10 best cou	intries in t	he HDI _{BOD} wi	Table 36 Ranking of the 10 best countries in the HDI_{BOD} with tiebreaker methods	methods							
Data type	Ranking	Ranking Traditional		Inverted		Multiplicative Cross- evaluation	ve Cross-	Composite index—Leta et al (2005)		Composite index Zhou et al (2007)	ndex – 007)	Triple index	
		Country	$\mathrm{HDI}_{\mathrm{BoD}}$	Country	$HDI_{BoD}^{Inv_index}$	Country	$HDI^{M_{-cross}}_{BoD}$	Country	$HDI_{BoD}^{CI_Leta}$	Country	$HDI_{BoD}^{Cl_{-}Zhou}$	Country	HDI_{BoD}^{Triple}
Raw	1	Hong Kong	1	Hong Kong	1	Hong Kong	1	Hong Kong	1	Hong Kong	1	Hong Kong	1
	7	Australia	1	Japan	866.0	Switzer- land	0.994	Japan	766.0	Japan	0.994	Japan	766.0
	e	Singapore	1	Switzer- land	0.993	Japan	0.994	Singapore	0.995	Singapore	0.986	Singapore	0.995
	4	Qatar	1	Spain	066.0	Singapore	0.993	Australia	0.994	Switzer- land	0.985	Switzer- land	0.994
	5	Liechten- stein	1	Singapore	066.0	Australia	0.991	Switzer- land	0.994	Australia	0.984	Australia	0.994
	9	Japan	0.998	Italy	0.989	Iceland	0.986	Spain	0.989	Spain	0.975	Spain	0.989
	٢	Switzer- land	0.996	Australia	0.988	Spain	0.985	Iceland	0.988	Italy	0.971	Iceland	0.988
	8	Iceland	0.992	Iceland	0.986	Italy	0.983	Italy	0.987	Iceland	0.971	Italy	0.988
	6	Norway	0.991	France	0.983	Norway	0.983	Norway	0.984	Norway	0.961	Norway	0.985
	10	Spain	066.0	Israel	0.983	Sweden	0.982	Sweden	0.982	Sweden	0.958	Sweden	0.983

Data type		Ranking Traditional		Inverted		Multiplicative Cross- evaluation	ve Cross-	Composite i et al (2005)	Composite index—Leta et al (2005)	Composite index Zhou et al (2007)	ndex – 2007)	Triple index	
		Country	$\mathrm{HDI}_{\mathrm{BoD}}$	Country	$HDI_{BoD}^{Inv_index}$	Country	$HDI^{M_{-cross}}_{BoD}$	Country	$HDI_{BoD}^{Cl_Leta}$	Country	$HDI_{BoD}^{CI_Zhou}$	Country	HDI_{BoD}^{Triple}
Normal- ized	Т	Hong Kong	1	Hong Kong	Т	Hong Kong	Т	Hong Kong	1	Hong Kong	П	Hong Kong	-
	0	Germany	1	Japan	766.0	Switzer- land	666.0	Japan	0.997	Japan	0.994	Switzer- land	966.0
	e	Switzer- land	1	Switzer- land	066.0	Australia	0.994	Switzer- land	166.0	Switzer- land	066.0	Japan	0.994
	4	Singapore	1	Spain	0.988	Norway	0.991	Singapore	0.995	Singapore	0.986	Australia	0.993
	5	Norway	1	Singapore	0.986	Singapore	066.0	Australia	0.995	Australia	0.984	Singapore	0.992
	9	Australia	1	Italy	0.986	Iceland	066.0	Norway	066.0	Iceland	0.976	Iceland	0.989
	٢	Liechten- stein	1	Australia	0.984	Japan	0.989	Iceland	066.0	Spain	0.975	Norway	0.988
	8	Qatar	1	Iceland	0.982	Sweden	0.986	Spain	0.987	Norway	0.972	Sweden	0.985
	6	Brunei	1	France	0.978	Canada	0.983	Sweden	0.986	Italy	0.971	Spain	0.984
	10	Japan	766.0	Israel	0.978	Nether- lands	0.979	Italy	0.985	Sweden	0.967	Canada	0.982

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In terms of practical implications, this paper presents several recommendations. First, researchers must prefer normalized data to avoid outliers and find a more homogenous relative contribution between the variables. Second, we argue in favor of the non-radial models (RAM and SBM), which do not show false efficiencies, but have been less adopted by the literature. Third, researchers can use weight restrictions, common weights or tiebreaker methods to reduce benchmarks and avoid ties.

We present some limitations of this study to open avenues for future research. First, although the study used three dimensions of human development, future studies are encouraged to examine other aspects, such as infrastructure and gender inequality, among others. Second, future researchers can also examine the phenomenon using regional datasets. Third, the empirical results represent an aggregate developed and developing countries estimate; testing the DEA models for each development group may provide further interesting information. Fourth, future studies can contribute by analyzing how the DEA technique should treat small top-ranked countries (generally income outliers) such as Norway, Hong Kong, Switzerland, Singapore, Qatar, Brunei, and Liechtenstein in an original way; this advance could contribute to a more effective differentiation between HDI_{BoD} and the Human Development index.

Finally, despite these limitations, Data Envelopment Analysis presents several opportunities to corroborate with social indicators, especially measuring human development across regions.

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References

- Aida, K., Cooper, W. W., Pastor, J. T., & Sueyoshi, T. (1998). Evaluating water supply services in Japan with Ram: A range-adjusted measure of inefficiency. *Omega*, 26(2), 207–232. https://doi.org/10.1016/ S0305-0483(97)00072-8
- Alves, P. N., Mariano, E. B., & Rebelatto, D. A. N. (2016). Using data envelopment analysis to construct the human development index. *Emerging Trends in the Development and Application of Composite Indicators*. https://doi.org/10.4018/978-1-5225-0714-7.ch013
- Andersen, P., & Petersen, N. C. (1993). A procedure for ranking efficient units in data envelopment analysis". *Management Science*, 39(10), 1261–1264.
- Athanassoglou, S. (2016). Revisiting worst-case DEA for composite indicators. Social Indicators Research, 128(3), 1259–1272.
- Banker, R. D., Charnes, A., & Cooper, W. W. (1984). Some models for estimating technical and scale inefficiencies in data envelopment analysis. *Management Science*, 30(9), 1078–1092. https://doi.org/10. 1287/mnsc.30.9.1078
- Banker, R. D., & Chang, H. (2006). The super-efficiency procedure for outlier identification, not for ranking efficient units. *European Journal of Operational Research.*, 175(2), 1311–1320.

- Barr, R. S., Durchholz, M. L., & Seiford, L. M. (2000). Peeling the DEA onion: layering and rank-ordering DMUs using tiered DEA. Southern Methodist University Technical Report, 5, 1–24.
- Booysen, F. (2002). An overview and evaluation of composite indices of development. Social Indicators Research, 59(2), 115–151. https://doi.org/10.1023/A:1016275505152
- Bougnol, M. L., Dula, J. H., Estellita Lins, M. P., & Moreira da Silva, A. C. (2010). Enhancing standard performance practices with DEA. Omega, 38(1–2), 33–45. https://doi.org/10.1016/j.omega.2009.02.002
- Charnes, A., Cooper, W. W., & Rhodes, E. (1978). Measuring the efficiency of decision-making units. European Journal of Operational Research, 2(6), 429–444. https://doi.org/10.1016/0377-2217(78)90138-8
- Charnes, A., Cooper, W. W., Seiford, L., & Stutz, J. (1983). Invariant multiplicative efficiency and piecewise Cobb-Douglas envelopments. *Operations Research Letters*, 2(3), 101–103. https://doi.org/10.1016/ 0167-6377(83)90014-7
- Charnes, A., Cooper, W. W., Golany, B., Seiford, L., & Stutz, J. (1985). Foundations of data envelopment analysis and pareto-koopmans empirical production functions. *Journal of Econometrics*, 30(1), 91–107. https://doi.org/10.1016/0304-4076(85)90133-2
- Cherchye, L., Moesen, W., Rogge, N., & Puyenbroeck, T. V. (2007). An introduction to 'benefit of the doubt' composite indicators. *Social Indicators Research*, 82(1), 111–145. https://doi.org/10.1007/ s11205-006-9029-7
- Cooper, W. W., Seiford, L. M., Tone, K., & Zhu, J. (2007). Some models and measures for evaluating performances with DEA: past accomplishments and future prospects. *Journal of Productivity Analysis*, 28, 151–163. https://doi.org/10.1007/s11123-007-0056-4
- Despotis, D. K. (2005a). A reassessment of the human development index via data envelopment analysis. Journal of the Operational Research Society, 56(8), 969–980. https://doi.org/10.1057/palgrave.jors. 2601927
- Despotis, D. K. (2005b). Measuring human development via data envelopment analysis: The case of Asia and the Pacific. Omega, 33(5), 385–390. https://doi.org/10.1016/j.omega.2004.07.002
- Despotis, D. K., Stamati, L. V., & Smirlis, Y. (2010). Data envelopment analysis with nonlinear virtual inputs and outputs. *European Journal of Operational Research*, 202(2), 604–613. https://doi.org/10. 1016/j.ejor.2009.06.036
- Dominguez-Serrano, M., & Blancas, F. J. (2011). A gender wellbeing composite indicator: The best-worst global evaluation approach. *Social Indicators Research*, 102(3), 477–496. https://doi.org/10.1007/ s11205-010-9687-3
- Doyle, J., & Green, R. (1994). Efficiency and cross efficiency in DEA: Derivations, meanings and the uses. Journal of the operational Research Society, 45(5), 567–578. https://doi.org/10.1057/jors.1994.84
- Dyson, E. G., & Thanassolis, E. (1988). Reducing weight flexibility in DEA. Journal of the Operational research society, 39(6), 563–576. https://doi.org/10.1057/jors.1988.96
- Entani, T., Maeda, Y., & Tanaka, H. (2002). Dual models of interval DEA and its extension to interval data. *European Journal of Operational Research*, 136(1), 32–45. https://doi.org/10.1016/S0377-2217(01) 00055-8
- Ferraz, D., Mariano, E. B., Rebelatto, D. A. N., & Hartmann, D. (2020). Linking human development and the financial responsibility of regions: Combined index proposals using methods from data envelopment analysis. *Social Indicators Research*, 150(2), 439–478. https://doi.org/10.1007/ s11205-020-02338-3
- Gor, S. O., & Guitau, C. M. W. (2010). Rethinking the HDI: A more theoretically consistent alternative. International Journal of Sustainable Development, 5(1), 85–91.
- Hashimoto, A., Sugita, T., & Haneda, S. (2009). Evaluating shifts in Japan's quality-of-life. Socio-Economic Planning Sciences, 43(4), 263–273. https://doi.org/10.1016/j.seps.2009.01.001
- Hatefi, S. M., & Torabi, S. A. (2010). A common weight MCDA-DEA approach to construct composite indicators. *Ecological Economics*, 70(1), 114–120. https://doi.org/10.1016/j.ecolecon.2010.08.014
- Hatefi, S. M., & Torabi, S. A. (2018). A slack analysis framework for improving composite indicators with applications to human development and sustainable energy indices. *Econometric Reviews*, 37(3), 247– 259. https://doi.org/10.1080/07474938.2016.1140286
- Krüger, J. J. (2009). Comment on "A new clustering approach using data envelopment analysis." European Journal of Operational Research, 199(1), 276–284. https://doi.org/10.1016/j.ejor.2010.02.023
- Lee, H. S., Lin, K., & Fang, H. H. (2006). A Fuzzy Multiple Objective DEA for the Human Development Index. In B. Gabrys, R. J. Howlett, & L. C. Jain (Eds.), *Knowledge-Based Intelligent Information* and Engineering Systems KES 2006 Lecture Notes in Computer Science, 4252 (pp. 922–928). Berlin: Springer. https://doi.org/10.1007/11893004_118
- Leta, F. R., Soares de Mello, J. C. C. B., Gomes, E. G., & Angulo-Meza, L. (2005). Métodos de melhora de ordenação em DEA aplicados à avaliação estática de tornos mecânicos. *Investigação Operacional*, 25(2), 229–242.

- Mahlberg B, Obersteiner M (2001) Re-measuring the HDI by data envelopment analysis. International Institute for Applied Systems Analysis (IIASA), *Interim Report IR-01–069*, Luxemburg, Austria. Doi: https://doi.org/10.2139/ssrn.1999372
- Mariano, E. B., & Rebelatto, D. A. N. (2014). Transformation of wealth produced into quality of life: Analysis of the social efficiency of nation-states with the DEA's triple index approach. *Journal of the Operational Research Society*, 65(11), 1664–1681. https://doi.org/10.1057/jors.2013.132
- Mariano, E. B., & Rebelatto, D. A. N. (2015). Human development and data envelopment analysis: A structured literature review. Omega, 54, 33–49. https://doi.org/10.1016/j.omega.2015.01.002
- Melyn, W., & Moesen, W. (1991). 'Towards a Synthetic Indicator of Macroeconomic Performance: Unequal Weighting when Limited Information is Available', *Public Economics Research Paper*, 17. Kul (Ed.). https://books.google.com.br/books?id=2vi9tAEACAAJ
- Morse, S. (2014). Stirring the pot. Influence of changes in methodology of the human development index on reporting by the press. *Ecological indicators*, 45, 245–254. https://doi.org/10.1016/j.ecolind.2014. 04.023
- Po, R.-W., Ghu, Y.-Y., & Yang, M.-S. (2009). A new clustering approach using data envelopment analysis. *European Journal of Operational Research*, 199(1), 276–284. https://doi.org/10.1016/j.ejor.2008.10. 022
- Ramanathan, R. (2006). Evaluating the comparative performance of countries of the Middle East and North Africa: A DEA application. *Socio-Economic Planning Sciences*, 40(2), 156–167. https://doi.org/10. 1016/j.seps.2004.10.002
- Rogge, N. (2018a). Composite indicators as generalized benefit-of-the-doubt weighted averages. European Journal of Operational Research, 267(1), 381–392. https://doi.org/10.1016/j.ejor.2017.11.048
- Rogge, N. (2018b). On aggregating benefit of the doubt composite indicators. European Journal of Operational Research, 264(1), 364–369. https://doi.org/10.1016/j.ejor.2017.06.035
- Santana, N. B., Mariano, E. B., Camioto, F. C., & Rebelatto, D. A. N. (2015). National innovative capacity as determinant in sustainable development: A comparison between the BRICS and G7 countries. *International Journal of Innovation and Sustainable Development*, 9(3–4), 384–405. https://doi.org/ 10.1504/IJISD.2015.071860
- Sarrico, C. S., & Dyson, R. G. (2004). Restricting virtual weights in data envelopment analysis. European Journal of Operational Research, 159(1), 17–34. https://doi.org/10.1016/S0377-2217(03)00402-8
- Sen, A. (2000). Development as freedom (1st ed., p. 2000). Anchor Books.
- Sobreiro Filho, J., Mariano, E. B., Sobreiro, V. A., & Jabbour, C. J. C. (2016). Beyond the agrarian reform policies in Brazil: An empirical study of Brazilian States from 1995 through. *Social Indicators Research*, 129(3), 1093–1114. https://doi.org/10.1007/s11205-015-1157-5
- Tofallis, C. (2013). An automatic-democratic approach to weight setting for the new human development index. *Journal of population economics*, 26(4), 1325–1345.
- Tone, K. (2001). A slack-based measure of efficiency in data envelopment analysis. European Journal of Operational Research, 130(3), 498–509. https://doi.org/10.1007/s00148-012-0432-x
- UNDP (2020a) What is Human development? http://hdr.undp.org/en/content/what-human-development. Accessed 5 June 2020.
- UNDP (2020b) Statistical Update. http://hdr.undp.org/en/2018-update. Accessed 30 Sept 2020.
- Van Puyenbroeck, T., & Rogge, N. (2017). Geometric mean quantity index numbers with beneft-of-thedoubt weights. *European Journal of Operational Research*, 256(3), 1004–1014. https://doi.org/10. 1016/j.ejor.2016.07.038
- Van Puyenbroeck, T. (2018). On the output orientation of the benefit-of-the-doubt-model. Social Indicators Research, 139(2), 415–431. https://doi.org/10.1007/s11205-017-1734-x
- Van Puyenbroeck, T., & Rogge, N. (2020). Comparing regional human development using global frontier difference indices. Socio-Economic Planning Sciences. https://doi.org/10.1016/j.seps.2018.10.014
- Van Puyenbroeck, T., Montalto, V., & Saisana, M. (2020). Restricting virtual weights in data envelopment analysis. *European Journal of Operational Research*, 288(2), 584–597. https://doi.org/10.1016/j.ejor. 2020.05.058
- Wasserman, S., & Faust, K. (1994). Social Networks Analysis. Cambridge University Press. https://doi.org/ 10.1017/CB09780511815478
- Wong, Y.-H.B., & Beasley, J. E. (1990). Restricting weight flexibility in data envelopment analysis. *Journal of the Operational Research Society*, 41(9), 829–835. https://doi.org/10.1057/jors.1990.120
- Yamada, Y., Matui, T., & Sugiyama, M. (1994). New analysis of efficiency based on DEA. Journal of operations research society of Japan, 37(2), 158–167.
- Zhou, P., Ang, K. L., & Poh, A. (2007). A mathematical programming approach to constructing composite indicators. *Ecological Economics*, 62(2), 291–297. https://doi.org/10.1016/j.ecolecon.2006.12.020

- Zhou, P., Ang, B. W., & Zhou, D. Q. (2010). Weighting and aggregation in composite indicator construction: A multiplicative optimization approach. *Social Indicators Research*, 96(1), 169–181. https://doi. org/10.1007/s11205-009-9472-3
- Zhou, P., Delmas, M., & Kohli, A. (2017). Constructing meaningful environmental indices: A nonparametric frontier approach. *Journal of Environmental Economics and Management*, 85, 21–34. https://doi. org/10.1016/j.jeem.2017.04.003

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