ABSTRACT

Goal: Based on the project called “Additional BRICS”, this study aims to present an analysis on the topics Human Capital and Innovation, discussed at the X BRICS Summit, involving four countries – Argentina, Indonesia, Jamaica and Turkey – invited to participate in the Project which is intended for cooperation between emerging countries.

Design/ Methodology / Approach: In this context, from the modeling of the indicators provided by the Global Human Capital and Innovation Reports, published annually by the World Economic Forum (WEF) and the World Intellectual Property Organization (WIPO), during the period from 2015 to 2017 an analysis of the performance of the invited countries was carried out with the methodological support of the TOPSIS (Technique for Ordering Performance by Similarity to the Ideal Solution).

Results: The analysis of the results by the method, among the dimensions considered, highlighted Turkey in the Human Capital and Innovation issues, considering the global market.

Limitations of investigations: This research had as main limitations the data from the selected global indicators and the context of the emerging countries that were invited to participate in the BRICS Additional project.

Practical implications: This study provides parameters for decision-making by executives and legislators in planning actions to fill gaps in these areas within these countries.

Originality / Value: This study provides the necessary inputs to support decision-making in strategic public policymaking actions that encourage the promotion of skills needed for the current stage of the sustainable competitiveness of nations.

Keywords: Additional BRICS; Global Human Capital Report; Global Innovation Index; Multicriteria; Economic development.
1. INTRODUCTION

The developing countries, as a result of the globalization process, began to worry about the production and development of advanced technology since they became the stock and quality of Human capital, as well as inventions and innovations, determining factors for the allocation of international capital (Czajkowski et al., 2013). In proportion to the financial investments in these countries, the demand for personnel trained to successfully handle foreign operations has increased (Tung, 2016).

When, in 2001, economist Jim O’Neill, of Goldman Sachs Investment Bank, ideated the BRIC acronym, he referred to the emerging countries that pointed, that year, to an accelerated economic growth: Brazil, Russia, India and China. More precisely, it was prevised that China and India would become poles in the supply of manufactured goods and services while Brazil and Russia would be dominant suppliers of raw materials, taking into account that, at the time, the Gross Domestic Product (GDP) growth in the four countries represented 8% of the world GDP. The BRIC question, developed by the economist, that the four countries would reform their political and economic systems to adopt global capitalism has been recognized until today (Chenget al., 2007).

Lined up with this new economic perspective, since 2006 several Summits have been taking place between countries (Table 1), aiming to reach common points of agreement, both in relations between them, through bilateral agreements, and in the development of means to assist public and private institutions of their respective countries to better face the global market, such as the creation of the Network University in 2015 and the Plan for Cooperation in Innovation in 2017. Based on this discussion, Coulibaly et al. (2018) postulate that policies aimed at innovation will promote trade agreements and sustain economic development in emerging countries.

For the X Summit, held in South Africa, the leaders of Argentina, Jamaica, Turkey and Indonesia were invited to attend, and some of the topics discussed were the issues of industrialization and new technologies, based on the project called “Additional BRICS”, which aims to increase cooperation among emerging countries for common prosperity in the era of the Fourth Industrial Revolution (Brasil, 2018).

In his Forbes article, Skroupa (2017) states that “The turn of the 21st century has redefined innovation once more in the global economy, as thought leaders have been driven by the goal of gaining a competitive advantage through human capital”. Debrah et al. (2018) argue that, by investing in the development of their human capital, the organizations improve their capabilities, leading them to innovations and generation of sustained international competitiveness.

In relation to the importance of investments in Human Capital and Innovation, the World Economic Forum (WEF) (available at www.weforum.org/reports) and the World Intellectual Property Organization (WIPO) (available at www.wipo.int/publications/en/) publish the results of country performance assessments in these areas at a global level in their annual reports, providing a snapshot of each country’s position vis-à-vis the global context. The Global Human Capital Report (GHR) and the Global Innovation Index (GII), presented by the WEF and WIPO, are relevant for the generation of a comparative structure of the performance of these countries in relation to sustainable global competitiveness (Saisse, 2018).

Within this approach, in order to analyze which member has the best conditions to face the challenges of the global market with the BRICS group, the TOPSIS method (Technique for Ordering Preference by Smile to the Ideal Solution) was adopted in this study, supported by Pavan and Todeschini’s assertion (2016) that problems with multicriteria decisions refer to the decision making that involves the selection of the best alternative among two or more potential alternatives, often dealing with problems where alternatives can be complex and conflicting. Added to this is the position of Santis et al. (2017) where the multicriteria decision methods (MCDM) have to evaluate several alternatives in the face of multiple criteria in an environment surrounded by uncertainties. And it is supported by Silva et al. (2010), who show that, “Given the complexity of the decision-making process, it is advantageous to have a decision support system that guarantees transparency, speed and, above all, a structured analysis of the problem, incorporating all aspects of the situation.”

Survey conducted in the Scopus database without time delimitation significantly substantiates the applicability of TOPSIS to decision-making on issues involving Human Capital and Innovation, where twenty-two articles on the themes cited in this paper have been found. As to the theme human capital, Rahimnia et al. (2017) compare the performance of civil servants in a province of Azerbaijan; Karbasianet al. (2016) use TOPSIS to define which of the departments of Malek-Ashtar University of Technology in Iran is the most efficient in human capital management; Balcerzak (2016) assesses the quality of human capital in the EU countries at the macroeconomic level; and Ding and Zeng (2015) measure the performance of 68 Chinese universities in the development of human capital. Concerning to the innovativeness and use of the method, Gupta and Barua (2016) propose a way to select suppliers among Small and Medium Enterprises in India, based on their Green innovation skills; Kavilal et al. (2016) propose the use of the method to delimit complexity factors in a supply chain; Fatih et al. (2015) employ the method in constructing a framework to help Indonesian government institutions choose the ideal cloud deployment model; Liu and Bai
(2015) use the method to evaluate various aspects used in the construction of intelligent cities and thus to build a viable and practical evaluation system for their builders; and Chen and Chen (2010) built a system for Taiwanese higher education institutions to assess their performance in innovation. Still on the Scopus database, in research carried out with the TOPSIS themes, Human Capital and Innovation, simultaneously, no articles were found, thus highlighting the originality of this study for the generation of knowledge in the academic/scientific environment. It is also emphasized the importance of this study by providing resources to support decision making in the planning of strategic actions that encourage the current stage of the competitiveness of nations, thus filling a gap in these contexts. It should be noted that this research is established in the area of Operational Research (OR) called Decision Aid (DA), focusing on tools to aid decision making in processes that involve multiple alternatives and criteria.

In this sense, the systematic proposed in the present study is to comparatively analyze which countries have the best and the worst performance in the level of Human Capital valorization and results in Innovation, with the support of the primary data available in the annual reports on the countries invited to participate in the “Additional BRICS” project, and using a multicriteria decision support tool. The goal is to include themes, such as industrialization and new technologies, among others, in the agenda of the X Summit.

This study is organized in five sessions: the first section presents the Introduction; the theoretical reference is described in the second section; in the 3rd section the Methodology with the research framework is presented; in the 4th section, the results demonstration and; finally, the 5th session with the conclusions and possible lines of future research.

2. THEORETICAL REFERENCE

The International Agreement of the BRICS Nations and the so-called BRICS Additional

The first formal foreign ministerial meeting in Yekaterinburg in 2009 officially marked the BRIC institution, which was no longer an acronym used to identify the four rising countries in the international economic order to become a political-diplomatic entity. With the incorporation of South Africa during the meeting of BRIC foreign ministers in 2010 and later, with the formalization of this new member at the 3rd Group Summit in China in 2011, the acronym was modified to BRICS (Reis, 2013).

Table 1. History of BRICS formation

| PERIOD | EVENT | LOCATION |
|--------|-------|----------|
| 2001   | Acronym coined by economist Jim O’Neill | USA |
| 2006   | Beginning of the integration process at the 61st United Nations General Assembly between the Foreign Ministers of the BRICs | USA - UN |
| 2009   | I Summit | Russia |
| 2010   | II Summit – Accession of South Africa as an effective member | Brazil |
|        | Approval of the Brazilian Academic Forum | |
| 2011   | III Summit – Creation of the Technical Group Science, Technology and Innovation | China |
| 2012   | IV Summit – Launch of the bases for the BRICS Bank | India |
| 2013   | V Summit – Creation of the Business Council | South Africa |
| 2014   | VI Summit – Creation of BRICS Bank – Headquarters in China with initial capital of US $ 50 Billion | Brazil |
| 2015   | VII Summit – Creation of the University in Network | Russia |
| 2016   | VIII Summit – Creation of the BRICS Customs Committee | India |
| 2017   | IX Summit – Creation of the Action Plan for Innovation Cooperation 2017-2020 | China |
| 2018   | X Summit – BRICS Project Additional | South Africa |

Source: Author

Baumann (2013) understands that the BRICS group countries are taking shape in a process “[...] of alignment, which tends to share common causes when it comes to the need to convert a growing economic power into a political capacity to influence the decisions on those issues that have global implications.”

Prado (2014), in turn, argues that the grouping constitutes a relevant political body to act in the international scenario and with the objective of promoting joint actions for economic, social and strategic development.

Mezentceva and Mezentceva (2017) understand that the construction of an entrepreneurial policy between the groupings can be elaborated from the exchange of the specialized knowledge existing in each country, favoring the economic development of the bloc.

Equally relevant is the fact that in the first decade of the twenty-first century the five countries accounted for 27.8% of the world GDP growth in nominal terms or 36.6% in purchasing power parity (Stuenkel, 2015). Such a brand, according to Coulibaly et al. (2018), has been achieved because the BRICS group is at the forefront of emerging countries, following rapid global growth and not having faced so many economic challenges before and after the US financial crisis in 2008/2009.
It should be noted that the group made up by the countries with great perspectives of economic growth, at the time of its integration, now represents 29.4% of the world’s territory, 41.2% of the global population and with Foreign Direct Investment (FDI) totaling US$ 266.4 Billion (table 2).

Since the original BRICS group was formed by countries from four different continents, among the countries invited to participate in the BRICS project there are also four additional geographically separated and culturally distinct countries with political views of development influenced by the continents to which they belong:

- The island of Jamaica, with a strong tourist appeal, attracts millions of visitors to its beaches and is a major exporter of bauxite (4th largest producer in the world);
- Turkey is a country whose geographical location is both politically and economically strategic because it is situated between two blocks of economically and culturally distinct countries, Europe and the Middle East (Figure 1), suffering strong influences from both. Even today, despite institutional uncertainties, it is considered a medium-high income country;
- Indonesia is a country comprised of the seventeen-thousand-island conglomerate, rich in natural resources and one of the leading innovators among emerging low-income countries;
- Argentina, neighboring Brazil, is a nation rich in natural resources, with a highly literate population, export-oriented agriculture and a diversified industrial sector. In view of troubled governments and economic crises, it was downgraded by the World Bank high-income to middle-high income in 2016 (CIA, 2018).

A comparison of the socioeconomic indicators of the four countries, shown in table 3 below, reveals the level of foreign investment in Indonesia, thus justifying its position as an innovative country among low-income emerging countries.

It is based on Hussain and Hussain (2016), when they infer that the countries with the best human capital are likely to grow faster and the increase of the growth rate, in turn, will motivate the inflow of Foreign Direct Investment (FDI).

The Global Human Capital and Innovation Indices

For Lonska and Mietule (2015) the concept of HC is basically related to the way individuals make their economic choices in order to accumulate knowledge that, consequently, will increase their productivity and income, thus increasing the productivity and income of the country. Therefore, the authors affirm that the society investing in education and skills development will receive the desired economic return.

According to Stroombergen et al. (2002), Czajkowski et al. (2013) and Tung (2016) human capital development is directly intertwined with the development of sustainable competitiveness at the national level.

For The Global Human Capital Report – GHCR (WEF, 2017) people’s skills are like a dynamic well-developed asset that will produce returns if they are invested optimally from the beginning of life, just as it will depreciate if not upgraded. Investment in formal education, maximizing opportunity for all, will improve people’s ability to learn new skills and develop at work. Knowledge, talents and skills are, admittedly, the drivers for a thriving and inclusive economy.

Table 2. Socioeconomic data of BRICS

| Country     | Land area (1000 km²) | Population (million) | Public Expenditures with Education (% GDP) | GDP (Billions US$) | Life expectancy | Population 25-54 years old with Tertiary Education¹ | FDI (Billions US$) 2017 |
|-------------|----------------------|----------------------|-------------------------------------------|-------------------|----------------|------------------------------------------------|------------------------|
| Brazil      | 8,516                | 204                  | 6.0                                       | 1,796             | 75.4           | 10.2                                           | 63                     |
| Russia      | 17,125               | 146                  | 3.9                                       | 1,286             | 71.4           | 29.8                                           | 25                     |
| India       | 3,287                | 1,254                | 3.8                                       | 2,273             | 66.1           | 10.7                                           | 40                     |
| China       | 9,600                | 1,371                | 1.9                                       | 11,203            | 76.3           | 8.4                                            | 136                    |
| South Africa| 1,221                | 55                   | 6.0                                       | 295               | 62.5           | 13.7                                           | 2,4                    |

Source: The World Factbook (CIA, 2018) and Global Human Capital Index¹ (WEF, 2017);
Adapted by the author.
In line with this, the GHCR evaluates countries on the basis of results rather than inputs or means. The objective is to provide a snapshot of a country’s current human capital, current investment in building future human capital, and current labor market outcomes, ranking countries on a scale of 0 to 100 in four thematic dimensions: Capacity, as it quantifies the current level of education of the population; Deployment, which measures how many segments of the population are able to participate in the labor force (men, women, youths and old people); Development, which measures the country’s efforts to educate, empower and enhance the student body and the working-age population; and Know-How that captures the breadth and use of skills at work, totaling 21 indicators.

The data provided by international organizations, such as the International Labor Organization (ILO) and the United Nations Educational, Scientific and Cultural Organization (UNESCO) are collected and compiled for the composition of GHCI indicators. In addition, the Index uses qualitative research data from the World Economic Forum Executive Opinion Survey, expressed as percentages ranging from 0 to 100 percent. All these data are then standardized and weighted within each thematic dimension, generating values for each dimension that demonstrate the strengths and weaknesses of each country. The final result, pointing out the ranking in the 130 countries analyzed part from the simple average of these four values, used in this case as indicator for this study.

Surveys that point the index as a measure to capture and track the state of human capital development worldwide grounded the adoption of the Index in this study.

Chang et al. (2016) use the index to propose that the level of tertiary education employees, indicated in the IGCH, is the potential factor related to increased productivity; Torres

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**Table 3. Socioeconomic data of the invited countries.**

| Country   | Land area (1000 Km²) | Population (million) | Public Expenditures with Education (% of GDP)² | GDP (Billions US$) | Life expectancy | Population 25-54 years old with tertiary Education¹ | FDI (Billions US$) 2017 |
|-----------|---------------------|----------------------|-----------------------------------------------|-------------------|-----------------|--------------------------------------------------|------------------------|
| Argentina | 2,780               | 44,293               | 5.3                                           | 920               | 77,3            | 17.5                                             | 84,14                  |
| Indonesia | 1,905               | 260,581              | 3.6                                           | 3,243             | 73              | 11.1                                             | 247,7                  |
| Jamaica   | 11                  | 2,991                | 5.5                                           | 26                | 73              | 10.9                                             | 15,03                  |
| Turkey    | 784                 | 80,845               | 4.8                                           | 2,173             | 75              | 12.2                                             | 143,7                  |

Source: The World Factbook (CIA, 2018) and Global Human Capital Index¹ (WEF, 2017); Adapted by Author
et al. (2015) used the IGCH to measure why the Brazilian population did not use e-government systems; Lonska and Mietule (2015) used the GHCI, HDI, and GCI indices to carry out an empirical analysis between the development of human capital and the level of development of nations; Nigri Musafir and de Freitas (2015) use the Online Index Service (OIS), e-participation Index, Telecommunication Infrastructure Index (TII), and Human Capital Index (HCI) to analyze Brazil’s position in the Government Development Electronic Index (GDEI); Alekseeva et al. (2014), using GHCI and GCI records, have developed theories for a better use of HC, as a resource that contributes to the wealth and development of a country; Ali et al. (2013), after analyzing the Pakistani indicators in the GHCI, understood that a better development of human capital will also attract substantial foreign investment, especially in developing countries.

In this way, when organizations foster the expansion of HC by supporting creativity and innovation, ensuring that these results circulate in the system will be promoting value creation (Saisse, 2014).

The innovation criterion, for Kaynaket al. (2017) is one of the main criteria for the economic superiority of the countries, in the elaboration of high technology products and for the permanent stay in a global competitive economy.

According to Manuel Castells, in his book The Rise of the Network Society (2010), what characterizes the technological advance is not the centrality of knowledge and information, but the application of such knowledge to the generation of knowledge and processing of information in a cumulative cycle of experiences.

In this sense, The Global Innovation Index (GII) is based on surveys that measure 127 countries in the field of innovation. The GII general score is a simple average of the scores of the two sub indices that comprise it: Inputs for Innovation and Product Innovation, that is, the input (conditions that favor innovation) and the output (economic and technological results) of the national system.

The Input – metric composed of Environment, Human Capital, Infrastructure, Market, and Company Sophistication; and the Output – metric composed by Knowledge Production and Technology and by the Generation of Creative Products (WIPO, 2017). These two sub-indices are composed of seven pillars (five linked to the Input sub-index: Institutions, Human Capital and Research, Infrastructure, Market Sophistication, and Business Sophistication; and two to Output sub-index – Knowledge and Technology Outputs and Creative Outputs). The GII (WIPO, 2017) shows us that “[...] each pillar is divided into three sub-pillars and each sub-pillar consists of two to five individual indicators. [...] Each pillar score is calculated from the weighted average of the sub-pillar scores.” Resulting in a total of 81 data indicators.

In addition to the classification of countries within this score, WIPO also assigns a classification called Efficiency Rate to countries, which is the ratio from output to input.

The data are collected from international organizations, such as the World Intellectual Property Organization (WIPO), the International Energy Agency, the United Nations Educational, Scientific and Cultural Organization (UNESCO), the United Nations Industrial Development Organization (UNIDO), International Telecommunication Union (ITU); and the Joint Research Center (JRC) of the European Commission, as well as private organizations, such as the International Organization for Standardization (ISO), IHS Global Insight, Quacquarelli Symonds Ltd, Bureau van Dijk (BvD), ZookNIC Inc. and Google.

Research that points to GII as a rich data set for comparative innovation analysis between organizations and nations, characterizing the conditions of the development of innovative investments from different perspectives, helped supporting the adoption of the Index in this study.

Jankowska et al. (2017) use the GII to prove that the greater the innovation input, the greater the country’s innovative output. Couto e Silva et al. (2017) use the GII pillars related to human factors, to identify gaps and to assist the analysis of decision on investments in the area, by the National Innovation Systems; Prim et al. (2017) analyze a correlation between the intrinsic values of a national culture and the its favoring in the development of innovation for nations and organizations; Crespo and Crespo (2016) through the comparative analysis of GII indicators, postulate that a country can achieve better innovative performance through various facilitator combinations – innovation input; Sohn et al. (2016) use the GII in the observation of the innovative capacity and the level of efficiency of the countries analyzed by the index; Shayan et al. (2015) are based on the GII to demonstrate that the media can be a strong lever of innovation and economic development; Solozhentsev (2015) is based on the GII to explore the impact of corruption and its relation to economic development; Alfantookh and Bakry (2015) are concerned with “[…] investigating the state of innovation in the Persian Gulf countries in order to allow the development of future plans that promote innovation […]”; Nair et al. (2014) analyzes the production of innovation in the United Arab Emirates with the support of a neural regression network and the GII; Rullan et al. (2012), using the GII, show that an economy based on innovation is fundamental to boost competitiveness in Latin America.

According to Autant-Bernard et al. (2010), innovation has proven to be the driving force for sustainable economic
growth in countries that exploit and implement technological capabilities by bringing prosperity to its highest levels.

3. METHODOLOGY

The TOPSIS Method

TOPSIS is a multicriteria decision-making technique developed by Hwang and Yoon (1981), whose principle is to define, by similarity, the alternative that is closer to the positive ideal solution (PIS) and which is further from the negative ideal solution (NIS), thus generating an order for analysis, within the chosen criteria, to be applied, in this case, to the countries of Argentina, Jamaica, Turkey and Indonesia.

The work will be presented using a multicriteria decision analysis method (MCDA), applied to the context of the countries Argentina, Indonesia, Jamaica and Turkey as alternatives and adopting as criteria the Global Human Capital Index and the Global Innovation Index, published in the period from 2015 to 2017 by WEF and WIPO.

Therefore, the TOPSIS algorithm is developed in the following steps proposed by Hwang and Yoon (1981):

1. Construction of the Decision Matrix – Initially, the matrix is assembled from the data obtained with the selected alternatives (m) and criteria (n);

\[
A = \begin{bmatrix}
C_1 & C_2 & \ldots & C_n \\
x_{11} & x_{12} & \ldots & x_{1n} \\
\vdots & \vdots & \ddots & \vdots \\
x_{m1} & x_{m2} & \ldots & x_{mn}
\end{bmatrix}
\]

2. Calculation of the Normalized Matrix – Once the values are obtained, they are transformed into equal scales in order to allow comparisons between the attributes. In this work the normalization formula by vector was used;

\[
r_{ij} = \frac{x_{ij}}{\sqrt{\sum_{i=1}^{m} x_{ij}^2}}
\]

3. Determination of weights for each criterion – Hwang and Yoon (1981) in developing TOPSIS, show us that problems involving Multiple Criteria Decision Making require more information regarding the relative importance of each attribute. Such importance is generated through a series of weights that, when normalized, its sum must be equal to 1.

The two researchers cite the existence of various techniques for collecting Decision Makers a weight value for each criterion; however, they give preference to the use of other methods “[...] to substitute a small (single) statistical sample for a large one”, where, among others, they use Entropiato determine weights, including the formula used by Zeleny (1974).

According to Sarraf et al. (2013) Entropia was created by Shannon (1948) within what would be called Information Theory, where the method would be used to measure the weight of information, that is, to measure the degree of information contained within a certain message. Hwang and Yoon (1981) verified that the decision matrix also contains a certain amount of information and saw the entropy as a tool to evaluate the criteria and calculate the weight of the data contained therein.

Barba-Romero (1998) understands that in the decisions of problems involving Multicriteria, the attribution of the relative weights for each criterion, according to specialists or to the decision maker, will bring some subjectivity to the process, the Entropy being, in his opinion, of great advantage in view of its objectivity in cases of decisions involving varied data.

Corroborating this understanding, Sun and Ouyang (2015) propose the weight method based on entropy to assign weights alternatives when these are completely unknown and inaccurate, stating that this is a way of dealing with the imprecision of judgments by enabling objectivity in the attributions of the alternatives.

In light of these facts, Zeleny’s (1974) Entropy formula was used to apply the relative importance to each year of each criterion for application in the normalized matrix:

\[
e_j = \frac{1}{\ln(m)} \sum_{i=1}^{m} P_i \ln (p_{ij})
\]

Where \(m\) is the total number of alternatives, \(i=1...n\) and \(j=1...m\) shown in the first step. The degree of diversity for each criterion is calculated according to \(d_j=1-e_j\). The weight of each criterion is then determined by:

\[
W_j = \frac{d_j}{\sum_{j=1}^{n} d_j}
\]

And, finally, the normalized matrix values are multiplied by the weight:

\[
V_{ij} = W_j * p_{ij}
\]

4. Identification of PIS (positive ideal solution) and NIS (negative ideal solution) – In the new generated matrix
an attempt is made to identify each of the ideal (PIS) and non-ideal (NIS) alternatives in each criterion;

5th– Calculation of the Euclidean distances – the distance in relation to the ideal (D+) and non-ideal (D-) solution is calculated for each value, in the criteria, obtained in the normalized and weighted matrix.

\[ D_1^+ = \sqrt{\sum_{j=1}^{n} [v_{ij}(x) - v_1^+(x)]^2} \quad D_1^- = \sqrt{\sum_{j=1}^{n} [v_{ij}(x) - v_1^-(x)]^2} \]

Where is \( v_1^+(x) \) equal to PIS and \( v_1^-(x) \) is equal to NIS.

Consequently, the coefficient C is calculated, resulting in the approximation to the ideal positive situation;

6th– Calculations of the coefficients C: For each of the alternatives D+ and D- associated with a criterion, determine a coefficient C from the formula 

\[ C = D_1^-/(D_1^- + D_1^+) \]

7th– Sorting of the alternatives – Ranking generation in ascending order.

The literature review shows that such a tool has already been applied successfully to solve evaluation problems in a finite range of alternatives (Shih et al., 2007).

Modeling of similarity with solution ideal for ordering Countries

For the proposed modeling, a decision matrix was defined, where the four countries invited to participate in the project were chosen as alternatives: Argentina, Jamaica, Indonesia and Turkey. And in this concept, the values of the total scores provided for each country mentioned above by the Human Capital and Innovation Indices were considered as criteria, based on the reports made available respectively by WEF (WEF, 2015, 2016, 2017) and WIPO (WIPO, 2015, 2016, 2017), in the period from 2015 to 2017. Table 5 is then created with the two criteria, subdivided over the three year period (2015 to 2017), with respective country indicators measuring the alternatives.

### Table 5. Decision Matrix

| Dimension | GHCI       | GII        |
|-----------|------------|------------|
| Country   | 2015       | 2016       | 2017       | 2015       | 2016       | 2017       |
| Argentina | 71.01      | 70.70      | 64.34      | 34.30      | 30.20      | 32.00      |
| Jamaica   | 65.95      | 68.62      | 58.39      | 29.90      | 29.00      | 30.36      |
| Indonesia | 66.99      | 67.61      | 62.19      | 29.80      | 29.10      | 30.10      |
| Turkey    | 67.09      | 67.61      | 60.33      | 37.80      | 39.00      | 38.90      |

Source: Author

### Table 6. Normalized Matrix

| Dimension | GHCI       | GII        |
|-----------|------------|------------|
| Country   | 2015       | 2016       | 2017       | 2015       | 2016       | 2017       |
| Argentina | 0.0869     | 0.0854     | 0.0870     | 0.0866     | 0.0790     | 0.0810     |
| Jamaica   | 0.0807     | 0.0829     | 0.0789     | 0.0755     | 0.0759     | 0.0769     |
| Indonesia | 0.0819     | 0.0816     | 0.0841     | 0.0752     | 0.0762     | 0.0762     |
| Turkey    | 0.0821     | 0.0816     | 0.0816     | 0.0954     | 0.1021     | 0.0985     |

Source: Author

### Table 7. Identification of ideal and anti-ideal solution

| Period Solution | 2015       | 2016       | 2017       | 2015       | 2016       | 2017       |
|----------------|------------|------------|------------|------------|------------|------------|
| PIS            | 0.0869     | 0.0854     | 0.0870     | 0.0954     | 0.1021     | 0.0985     |
| NIS            | 0.0807     | 0.0816     | 0.0789     | 0.0752     | 0.0759     | 0.0762     |

Source: Author
In order to compare the alternatives, the matrix is normalized, according to the method and with the assignments of the weights for the criteria, table 6.

The table 7 presents the results obtained in the calculation of the ideal solution (PIS) and anti-ideal (NIS).

The results obtained in the calculation of the Euclidean distances for each country and the Coefficient C are shown respectively in tables 8 and 9.

Table 9. Coefficient C

| Period | 2015 | 2016 | 2017 |
|--------|------|------|------|
| Country | D+   | D-   | D+   | D-   | D+   | D-   |
| Argentina | 0.0088 | 0.0129 | 0.0231 | 0.0049 | 0.0175 | 0.0094 |
| Jamaica   | 0.0209 | 0.0003 | 0.0263 | 0.0013 | 0.0231 | 0.0007 |
| Indonesia | 0.0208 | 0.0012 | 0.0262 | 0.0003 | 0.0225 | 0.0052 |
| Turkey    | 0.0048 | 0.0202 | 0.0038 | 0.0262 | 0.0054 | 0.0225 |

Source: Author

The final rankings, with the alternatives arranged in ascending order, presenting the country with the best performance in the considered dimensions, are presented in tables 10, 11 and 12.

Table 10. Ranking in 2015

| Country | Position |
|---------|----------|
| Turkey  | 1st      |
| Argentina | 2nd   |
| Indonesia | 3rd   |
| Jamaica | 4th      |

Source: Author

Table 11. Ranking in 2016

| Country | Position |
|---------|----------|
| Turkey  | 1st      |
| Argentina | 2nd   |
| Jamaica | 3rd      |
| Indonesia | 4th   |

Source: Author

Table 12. Ranking in 2017

| Country | Position |
|---------|----------|
| Turkey  | 1st      |
| Argentina | 2nd   |
| Indonesia | 3rd   |
| Jamaica | 4th      |

Source: Author

The ordering of the countries allows a better visualization of the efficiency of the method, demonstrating how the criteria approached for each alternative analyzed show the countries best placed from the themes discussed at the X BRICS Summit, and Chart 1 below represents the positioning achieved by the countries, based on their performance in Human Capital and Innovation evaluated and gathered during the period studied.

Table 8. Euclidean Distances

| Period | 2015 | 2016 | 2017 |
|--------|------|------|------|
| Country | D+   | D-   | D+   | D-   | D+   | D-   |
| Argentina | 0.0088 | 0.0129 | 0.0231 | 0.0049 | 0.0175 | 0.0094 |
| Jamaica   | 0.0209 | 0.0003 | 0.0263 | 0.0013 | 0.0231 | 0.0007 |
| Indonesia | 0.0208 | 0.0012 | 0.0262 | 0.0003 | 0.0225 | 0.0052 |
| Turkey    | 0.0048 | 0.0202 | 0.0038 | 0.0262 | 0.0054 | 0.0225 |

Source: Author

4. RESULTS

The modeling applied from the global indices of human capital and innovation allowed the greater perception of the context, as explained in the following graphs. Chart 2, contextualizes Argentina as a country that presents a well-trained workforce, compared to other countries. According to the Global Human Capital Report, the two countries with the best performance in Human Capital in Latin America in 2017 are Argentina along with Chile.
Still within this context, the graphical analysis allows highlighting the commitment made by the Indonesian government in improving the qualification of its work force during the period covered. Turkey has also done a good job of bringing quality education to new generations, but culture is still seen as a hindrance to influencing gender issues in the use of this workforce.

The evaluation related to Innovation generated Chart 3, which presents another aspect. In it, Turkey shows itself more competitive in terms of innovation due to its good result in the calculation of the efficiency rate for innovation, which is made due to the existing conditions in the country-favoring innovation and the results of innovative activities, such as the production of knowledge, technology and creative productions as determined by GII, which places Turkey among the 10 most efficient countries (Table 13).

According to the same report, Indonesia is pointed out as one of the leading innovators among low-income emerging countries, only failing to achieve better ranking results due to internal factors, such as low-income population, strong dispersion of its inhabitants, and low readiness for innovation use.

It is highlighted that, according to the BRICS Innovative Competitiveness Report 2017 (Zhao et al., 2018), innovation plays the role of driving force for the development of sustainability in the world, promoting economic growth, generating jobs new businesses and structural reforms, bringing greater productivity and competitiveness, bringing improvements in the delivery of services to society, and directing challenges, thus informing that “the BRICS countries seek to encourage innovation through practical action to promote sustainable economic growth today and lay a solid foundation for the future.”

5. CONCLUSION

The development of this research has comparatively evidenced the positions of the countries Argentina, Indonesia, Jamaica, and Turkey in relation to their Human Capital and Innovation indicators in the global context, as they were invited to participate in the “Additional BRICS” Project, which brings the issues of new technologies and industrialization to discuss the cooperation between them and the current BRICS.

The multicriteria decision analysis method, TOPSIS (Technique for Order of Preference by Similarity to Ideal Solution) was used as a tool for analysis and comparison of the indicators used to measure the performance of these countries in relation to the issues of the X Summit mentioned above.

Through the method, results were obtained in terms of total Human Capital and Innovation values, where the four invited emerging countries show populations with almost equal values in their knowledge capacities (GHCI), but with a strong differential to the innovation factor (GII).
The analysis revealed that, among the dimensions considered for the alternatives, the most ideal solution within the BRICS Additional Project referred to Turkey is evidenced in the Human Capital and Innovation questions (Chart 1) to meet what is considered to be the pressing interests of BRICS Original competition in the global market.

Jamaica ranks last when it comes to Innovation in the face of low R & D investment and training of its university centers, making it difficult to compete competitively in the global market. Added to this is the fact that the country has a low level of general third-level training (only 5% with tertiary level).

Turkey is very innovative as it brings innovation to its production lines. Argentina also appears well placed on the chart, in view of public and private R & D expenditures.

The recent treaties established among the BRICS nations concerning capacity building in these sectors will undoubtedly be of great help to these four nations in the quest for greater competitiveness on the global stage, as it is believed that such alliances or collaborative connections extend beyond the boundaries between nations.

This research was limited by the scenario of the emerging BRICS countries and the countries invited to the X Summit, as well as the limitation of the two GHCI and GII indicators selected to compose the systematic proposal. However, it is believed that this study has provided grants to support decision-making in strategic actions for the formulation of public policies that encourage the promotion of skills necessary to the current stage of the competitiveness of nations. As a major suggestion for future research, it is recommended to apply the method to other global indicators reported by WEF and other international economic/social performance analysis bodies for a broader understanding of the behavior of these countries.

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