ABSTRACT
This study aimed to analyze the relevance of Internal Audit (IA) as a management support mechanism in different organizations, given the need for reliable and useful information for decision-making in the context of globalization and increasing competitiveness. To this end, a systematic review of the literature was carried out, based on the Bank of Theses and Dissertations of the Coordination for the Improvement of Higher Education Personnel of the Ministry of Education (CAPES/MEC) from 2016 to 2020. From a universe of 675 surveyed, 45 studies were identified, which showed the important role of IA for the maintenance and growth of the organizations object of analysis of these. Divided into two categories of analysis, the studies aimed at private companies have shown that IA is relevant due to the need to overcome managerial challenges, to achieve goals, to prevent fraud, to achieve the purposes of corporate governance and, consequently, to attract new investors. On the other hand, studies aimed at public institutions showed that IA is relevant due to the possibility of optimizing the use of public resources, greater transparency in the rendering of accounts to society and in the fight against corruption.

Keywords: Internal Audit, Management Tool, Organizations.

1 INTRODUCTION
Technological advances and rapid changes in the world of organizations in recent years, have caused greater complexity in the process of decision-making and required changes in the current forms of management of institutions. Per this, organizations have sought to improve their way of conducting activities, having in view of their demands for adaptation to the new demands arising from this new time. With this, it has been increasingly important and necessary to search for new strategies and accounting and management tools that enable the achievement of their purposes in a efficient and effective (MONTOTO, 2018).

Added to this, there is a need for transparency and symmetry in information, which private companies need to attract investors and organizations to justify their responsibility in the use of the public resources.
resource. It is worth that the fierce competition in the market and failures in internal control are pointed out among the main reasons that leads to manipulation of numbers by administrators and company employees (ASSI, 2020).

In this context, accounting assumes an extremely important role. Exercising the functions of controlling and communicating economic information for the purpose to assist in decision-making by the administration (TIRLONI, 2020). To exercise this function, Accounting uses four techniques, namely: bookkeeping, financial statements, auditing and analysis of financial statements. In this study special focus is given to the Audit technique, which consists of a set of technical procedures applied for the purpose of analyzing and issuing an opinion to respect of the adequacy of the fundamental principles of Accounting and the determinations relevant legal requirements, in the records and in the preparation of the financial statements of a entity that must portray its real equity situation (CFC, 2003).

In Brazil, this entire accounting measurement and communication process went through major changes, resulting in greater rigor and greater demands on the accuracy of the economic and financial information reported in the financial statements accounting. Such changes occurred from the adoption of the International Standards for Accounting, from the International Financial Reporting Standards (IFRS). This one convergence of Brazilian norms with international ones originated in the expansion of international negotiations between companies due to the sale of products and services and other investments. Thus, in 2005, it was created in Brazil the Accounting Pronouncements Committee (CPC), the body in charge of formulation of accounting pronouncements in line with IFRS, a fact that started the entire process of change mentioned (MOREIRA et al., 2015).

It is worth noting that there are several classes of audits, among which are: internal audit; management audit; computer audit; operational audit, social audit. This work deals specifically with Internal Audit (AI), considered as an impartial and objective practice, which has the function of guaranteeing to the organization the control and the accuracy of transactions. Functioning as the entity's internal sector, it acts as systematic and methodical support in achieving organizational objectives, validating their risk management, control and corporate governance processes, and contributing to proposals to improve its effectiveness (IFACI, 2005).

Considering the aforementioned requirements, it is evident the need for action effective use of AI, both in public and private sector organizations, given that, in addition to providing greater reliability, accuracy and transparency in the information accounting, this tool also contributes to greater efficiency and effectiveness in administration and the achievement of organizational objectives, overcoming financial resources (MAIA, 2016).

Given the prominent role of AI in accounting and administration of different organizations, especially after the adoption of IFRS, there is an interest in to know the evolution of academic research on the subject, which motivated the conducting a study with the objective of analyzing the relevance of Internal Audit (IA) for organizations.
This is a qualitative research whose data were collected at from a systematic review of the literature, in the Bank of Theses and Dissertations of CAPES, in the area of Applied Social Sciences / Accounting Sciences, in the period of the search from 2016 to 2020. The data were categorized following the precepts of the Analysis Textual Discursiva de Moraes and Galiazzi (2007).

2 THEORETICAL FRAMEWORK

The financial statements are considered as an instrument of great importance in decision making by different users of information accounting, as they contain relevant data regarding the patrimonial, economic and an organization's finances. However, your information must be rigorously reliable so that, in fact, it fulfills its objective and serves as a means of communication between the entity and its stakeholders. In this sense, auditing is the technique accounting to be used in order to provide greater credibility to the information contained in the financial statements (BARTHOLD, 2020).

The aforementioned technique gained even more importance from the new requirements regarding the preparation and disclosure of financial statements by the companies, a fact caused by the adoption of IFRS in Brazil with the disclosure of the 10,303 in 2010. With this, the inspection of accounting practices and verification its compliance with international standards, employs the auditing role of fundamental importance and a prominent position in the literature and research academics (NARDI et al., 2018).

This technique is also conceptualized as accounting specialization to test the efficiency and effectiveness of the equity control implemented with the objective of expressing an opinion on certain data. It is a set of technical procedures that have with the objective of issuing an opinion on the adequacy of the records and statements with the Fundamental Accounting Principles and the specific legislation (CREPALDI; CREPALDI, 2016).

The term “Audit” comes from the Latin audire, defined by the English as an accounting review technique whose practices emerged at the end of the 18th century in the England as a result of the economic changes that took place in the period of the Revolution Industry (IBRACON, 2007).

Among the various audit categories found in the literature, AI has differential, in addition to the inspection, control and communication function that employs greater reliability of accounting information, the possibility of acting as a tool for management that, through the analysis of records of accounting acts and facts, will remedy possible anomalies and also indicate actions that will bring improvements in the entity's performance audited, thus providing greater efficiency and effectiveness to its management (BARTHOLD, 2020).

However, it must have as much functional independence as possible and must be recognized by the top management in the company's organizational chart as a staff organ of the presidency, general direction or superintendence (FLORENTINE).
Resolution No. 986/2003 of the Federal Accounting Council (CFC) NBC T 12.1.1.4, refers to AI as a set of activities:

[...] structured in procedures, with a technical, objective, systematic and disciplined approach, and its purpose is to add value to the organization's results, presenting subsidies for the improvement of processes, management and internal controls, through the recommendation of solutions for non-conformities pointed out in the reports (CFC, 2003. p.3).

That said, it can be said that AI will be able to resolve any doubts and needs of companies and inhibit irregularities, since its function is to verify veracity of all information presented by the company in relation to documents, such as invoices, contracts, receipts, among others, including verification ownership and possession of the entity (ROSA; MOREIRA; HARANO, 2018). For that, the said activity must be carried out by a trained professional according to determines CFC resolution No. 781/95 that approves NBC PI 01:

[...] the accountant, in the role of internal auditor, must maintain his level of professional competence through up-to-date knowledge of the Brazilian Accounting Standards, accounting techniques, especially in the area of auditing, the legislation inherent to the profession, concepts and techniques administrative and legislation applicable to the Entity (CFC, 1995. p.2).

Considered an important management tool, AI makes it possible to distinguish, analyze, verify and report the information to the board, giving medium-sized companies and large knowledge of their real economic and/or financial situation,

instrumentalize it for the effective reduction of its costs and expenses, besides inhibiting eventual errors and frauds (SILVEIRA, 2004).

Regarding the objective of verifying the veracity of the information acquired for assist in the management processes NBCT - 12.1.1.3 of CFC Resolution No. 986/03 determines that the AI:

[...] comprises examinations, analyses, evaluations, surveys and evidence, methodologically structured to assess the integrity, adequacy, effectiveness, efficiency and economy of processes, information systems and internal controls integrated into the environment and management of risks, with a view to assisting the entity's management in fulfilling its objectives (CFC, 2003. p. 3).

It should be noted that the audit has basic and secondary objects. The first would be those of the opinion of the reliability of the financial statements and even extra-accounting statements, and the second, relating to matters such as discovery of errors and fraud, information about internal control, economic-financial assistance and others (PINHEIRO; CUNHA, 2003). In this regard, the CFC determines that “the term fraud applies to the intentional act of omission and/or manipulation of transactions and operations, document tampering, records, reports, information and financial statements, both in physical and monetary (CFC, 2003, p. 4).
The term error “applies to an unintentional act of omission, inattention, ignorance or misinterpretation of facts in the preparation of records, information and financial statements, as well as the entity’s transactions and operations, both in physical and monetary terms” (CFC, 2003, p. 4).

Having highlighted the main concepts related to the AI theme, the next session presents the methodology used in carrying out this research.

3 METHODOLOGICAL CONTRIBUTION

This is a qualitative research, which according to Marconi and Lakatos (2010), emphasizes processes and meanings, having as a basic principle the interpretation of deeper aspects of the researched phenomena, with the providing more detailed analysis of investigations, attitudes and trends.

To reach the objective, the Systematic Literature Review was chosen (RSL), based on Kitchenham (2004), as it is a rigorous methodology, reliable, which allows reproduction and makes possible the identification, evaluation and interpretation of all relevant studies, in order to respond to a specific research topic.

The process comprises three steps: 1. Review planning, 2. Execution, and 3.

4 ANALYSIS OF RESULTS

For the planning and development of this study, the following was formulated guiding question: What is the relevance of Internal Audit in the management of Do you agree with the research (theses and dissertations) developed in the last five years?

To answer this question, data were collected from a survey in the Theses and Dissertations Bank of the Coordination for the Improvement of Higher Education Personnel (CAPES), in the assessment area “Public Administration and Companies, Accounting Sciences and Tourism” and the great area of knowledge chosen was “Applied Social Sciences”, and the search period used was from 2016 to 2020.

Also, the Brazilian Accounting Standards (NBC) were revised. The realization of research took place in November 2021.

Data were analyzed following the precepts of Discursive Textual Analysis by Moraes and Galiazzi (2007), who define it as a methodology for analyzing qualitative data, which allows new interpretations of the phenomena or researched speeches.

5 RESULTS AND DISCUSSION

Following the established search criteria (Table 1), we found six hundred and seventy-five (675) works, of which forty-five (45) presented in the titles the keywords "Internal Audit", with forty Dissertations and four theses. The works were read carefully in order to identify the evidence the relevance of AI as a tool to support the management of organizations.
Table 1 briefly shows the analyzed database, the criteria for inclusion and the amount of theses and dissertations found.

<table>
<thead>
<tr>
<th>Theses Bank and dissertations from CAPES</th>
<th>Inclusion criteria</th>
<th>Number of searches</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Keywords: Internal Audit; 2. Search period: 2016 to 2020; 3. Major Area of Knowledge: “Applied Social Sciences”; 4. Assessment Areas: “Public and Business Administration, Accounting Sciences and Tourism”; 5. Texts in Portuguese; 6. Reading the titles and abstracts of the research found to identify keywords and select related research to the topic discussed.</td>
<td>41 Dissertations 4 Theses</td>
</tr>
</tbody>
</table>

Tables 2 and 3 show the relationships of the selected works, indicating the title of each research, authors, type Thesis (T) or Dissertation (D), defense date, Higher Education Institution (ES) in which it was carried out and the area of knowledge.

The analysis of the data with the ATD started with an in-depth and attentive reading of the texts followed by the rigorous application of the three phases indicated by the authors that advocated, namely: 1. Unitarization or deconstruction of the research corpus, characterized by the division of the text into units of analysis; 2. Categorization or grouping of units into categories and 3. Capturing the new emerging, constituted for the elaboration of a Metatext (MORAES and GALIAZZI, 2007).

In this study, the selected works were analyzed in compliance with the three phases mentioned above, which resulted in the construction of two categories: 1. Relevance for private organizations and 2. Relevance for public organizations.

The first category – “Relevance for private organizations, brings together the studies that address aspects that indicate the “objectivity” of AI in management as a tool capable of to boost the performance of companies, as shown in Table 2.

Table 2 - First Category of Analysis: Relevance for Private Organizations

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Type year</th>
<th>IES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Relationship of Size, Expertise and Independence of the Audit Committee with Audit Quality</td>
<td>Bruna teixeira</td>
<td>D 2016 UFSCar -SC</td>
<td>Knowledge area C. Accounting</td>
</tr>
<tr>
<td>3 Small and Medium Enterprises and Mandatory Disclosure: Effects of the adoption of IFRS, Audit and Indebtedness</td>
<td>Francesca N. Guanandy</td>
<td>D 2016 UFES - ES</td>
<td>C. Accounting</td>
</tr>
<tr>
<td>4 Audit Committee Characteristics and Performance Economics of Publicly Held Brazilian Companies</td>
<td>Wemerson G. Borges</td>
<td>D 2016 UFU-MG</td>
<td>C. Accounting</td>
</tr>
<tr>
<td>6 AI’s Action Against Corruption: Institutional Logics and the Relationship with Org Strategies. financial</td>
<td>Anderson L. de Souza</td>
<td>D 2017 UNIP - SP</td>
<td>ADM</td>
</tr>
<tr>
<td>7 A Methodology for Estimating Audit Risk Based on Detection Software and Game Theory</td>
<td>Jose Felipe P. da Silva</td>
<td>D 2017 UFLA - MG</td>
<td>C. Accounting</td>
</tr>
</tbody>
</table>
The second category of analysis, “Relevance of AI in the management of HEIs”, (Table 3), groups theses and dissertations that deal with prudence in the performance of good AI practices applied in the management of HEIs with a view to achieving their objectives.

Table 3 - Second Category of Analysis: Relevance for Public Organizations

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Type Year</th>
<th>IES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Public governance at the Federal University of Sergipe: an angular analysis of the relationship between AI, University Council and top management</td>
<td>Patricia T. de Araújo</td>
<td>D 2016 UFS – PE Public</td>
<td>ADM Public</td>
</tr>
<tr>
<td>2 The Management Challenges of Institutions' AI Units Federals of ES</td>
<td>Clovis John Schmitz</td>
<td>D 2017 UFSCAR - SC</td>
<td>ADM</td>
</tr>
<tr>
<td>3 The Role of AI in Brazilian Federal Universities</td>
<td>Rubens C. Rodrigues</td>
<td>D 2017 UFC - CE</td>
<td>ADM</td>
</tr>
<tr>
<td>4 The Role of AI in Public Governance: a study based on the view of the top management of Brazilian Federal Public Universities</td>
<td>Douglas R. Pine</td>
<td>T 2017 USCS - SP</td>
<td>ADM</td>
</tr>
<tr>
<td>5 Risk Management in AI Planning and Monitoring of Audit Recommendations in a Federal Institution of Higher Education</td>
<td>Priscilla M. Chaves</td>
<td>D 2017 UFU - MG</td>
<td>ADM</td>
</tr>
<tr>
<td>7 Balanced Scorecard as a Framework for the Activities of Operational Audit in Federal Education Institutions Superior</td>
<td>Giovana D. de Lima</td>
<td>D 2018 UFLA - MG</td>
<td>ADM Public</td>
</tr>
<tr>
<td>8 AI and Management: Case Study at a Federal University at Light of Institutional Theory</td>
<td>Leticia two P. P. Days</td>
<td>D 2018 UFRGS - RS</td>
<td>ADM Public</td>
</tr>
<tr>
<td>No.</td>
<td>Title</td>
<td>Author(s)</td>
<td>Year/Institution</td>
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</tr>
<tr>
<td>9</td>
<td>Innovation and Change in AI from the Federal Institute of Education, Pernambuco's Science and Technology: The Contribution of Appreciative Inquiry</td>
<td>Marciaus MF Aquinas</td>
<td>D 2018 UFRPE - ON</td>
</tr>
<tr>
<td>10</td>
<td>From the Compliance Audit to the Performance Audit: an overview of federal public universities from 2008 to 2016</td>
<td>Saulo G. Lins</td>
<td>D 2019 UFR - DF</td>
</tr>
<tr>
<td>11</td>
<td>AI Units as an Assessment Instrument Organizational Performance of the Federal Education Network Professional, Scientific and Technological in the Northeast Region</td>
<td>Maria C. Grove GB Matsumoto</td>
<td>D 2019 UFAL-AL</td>
</tr>
<tr>
<td>12</td>
<td>Expectations Management in the IFRN AI Unit: a case study</td>
<td>Lawrence P. Mary</td>
<td>D 2020 UFRN - RN</td>
</tr>
<tr>
<td>13</td>
<td>The Effectiveness of AI Units in Federal Universities Brazilian women: analysis of the perception of AI members and senior management</td>
<td>Natalia G. de Souza</td>
<td>D 2020 UNB - DF</td>
</tr>
<tr>
<td>15</td>
<td>Expectations Gaps of Managers and Internal Auditors in Relation to Performance Indicators at a University Public Federal</td>
<td>Erves Ducati</td>
<td>T 2020 UFSCR - SC</td>
</tr>
<tr>
<td>16</td>
<td>Operational Audit at the Audit Court of the State of Santa Catarina: Current Practices and Prospects for Advances</td>
<td>Roberto S. Fleichnab</td>
<td>D 2016 UDESC - SC</td>
</tr>
<tr>
<td>17</td>
<td>The Capacity of AI Activity in the Federal Executive Brazilian</td>
<td>Leonardo L. C. Marine</td>
<td>D 2017 UFBA - BA</td>
</tr>
<tr>
<td>18</td>
<td>Operational Audit using Activity-Based Management - ABM: Study in a Military Organization of the Brazilian army</td>
<td>Sydney by M. Lisbon</td>
<td>D 2017 UNISINOS - RS</td>
</tr>
<tr>
<td>19</td>
<td>Gamification as Strat. of Knowledge Sharing in AI processes in the SENAI Test Laboratories</td>
<td>Raphael v. Silva</td>
<td>D 2018 UDESC - SC</td>
</tr>
<tr>
<td>20</td>
<td>Accounting and AI in the Brazilian Public Sector: perceptions of Public Accountants facing the convergence to the IPSAS/IFAC</td>
<td>Luciane R. Brands</td>
<td>D 2019 FUCAPE - RJ</td>
</tr>
<tr>
<td>21</td>
<td>Essays on Legibility of Accountability and Reporting, of Auditing and its Impacts on the Accountability Process in the Public Sector in Brazil</td>
<td>Olavo V. syrups</td>
<td>T 2020 UNB - DF</td>
</tr>
<tr>
<td>22</td>
<td>Impact of artificial intelligence on audit activity: equating bottlenecks in transfers from the union to subnational entities</td>
<td>Sergio Tadeu N. Carvalho</td>
<td>D 2020 FGV-RJ</td>
</tr>
<tr>
<td>23</td>
<td>The king’s adviser: the role of AI in the corporate governance of banks in Brazil</td>
<td>Volnei A. de Freitas</td>
<td>D 2016 FGV - SP</td>
</tr>
<tr>
<td>24</td>
<td>The Relevance of AI in Corporate Governance in a Mixed Economy Financial Institution</td>
<td>Joseph Luis R. Junior</td>
<td>D 2017 FMU - SP</td>
</tr>
</tbody>
</table>

Source: the authors (2020).

After categorizing the data, the third phase of the analysis was carried out with the elaboration of a metatext, called by Moraes and Galiazzi (2007) as “capturing of the new emerging”. It is a synthesis of the categorized data, in which the researcher attributes his/her new understanding of the researched phenomenon.
Metatext

The first category of analysis, “Relevance to private organizations”, presents the grouping of twenty (20) researches, being nineteen (19) dissertations and one (1) thesis. These works aimed to answer the question: what are the relevant aspects identified in the performance of AI in private sector organizations?

Among the answers presented are: 1) the “expertise” and “independence” of the companies’ audit committee, such as the factors that validate the quality of AI and its contribution to increasing confidence in financial statements (TEIXEIRA, 2016);

2) the contribution of audit procedures to “evidence” the actions and practices sustainability in the management reports of agroindustrial cooperatives (KUMM, 2016). 3) the “capacity to influence” assertive decisions of managers and users external, using the Process Audit approach (DIAS, 2017); 4) to contribution of AI, as a “control tool” aligned with the strategies institutional, to avoid the occurrence of corporate fraud and corruption to which organizations are subject, despite the establishment of specific rules against these practices (SOUZA, 2017); 5) “agility” in the collection, analysis and synthesis of large amounts of data originating from various sources (IGUMA, 2020); 6) the “orientation for risk control” as the quality of AI (RODRIGUES, 2020).

The second category “Relevance to public organizations” brought together twenty-five four (24) researches, three (3) theses and twenty-one (21) dissertations. These had as scope the investigation about the role of AI in strengthening processes governance within the scope of different public bodies. The results indicated the following factors: 1) The “ability to identify improvement points” model in the AI processes currently developed by the Federal Secretariat for Control Internal; 2) The “inspection” of the performance of the public sector, in the sense of increasing the citizens’ trust in relation to those responsible for the management of public resources, in addition to promoting greater commitment on the part of the manager to the results of policies implemented public policies (FLEISCHMANN, 2016); 3) The ability to contribute to solutions for public accounting in the sense of “communication of information reliable” to the most diverse stakeholders. However, in the opinion of accountants working in the public sector, there needs to be greater investment in training, greater interest of top management with the reduction of political pressures and greater cultural adaptation of the bodies against the application of the Brazilian Accounting Standards Applied to the Sector (NBCASP) and the Accounting Manual Applied to the Public Sector (MARKS, 2019).

In addition, aspects were identified that demonstrate the relevance of the of AI in the strategic and risk management of Brazilian public universities, such as: 1) The Improved “interaction” with the university council and the administrative top, in the implementation of the guidelines that govern public governance (ARAÚJO, 2016). 2) The adequate “training” for institutional risk management policy with good staff, computerized systems and the support of the leaders are proposed as actions of strengthening of AI units as outlets to overcome managerial challenges and make an efficient and effective management tool in the “fight against wasted resources”, formal failures and, ultimately, corruption (SCHMITZ, 2017); 3) The
“Controls Management” with an operational focus of advice and guidance to managers, monitoring the implementation of recommendations from the control bodies internal/external and issuance of reports promoting “active transparency” on the part of the unit (RODRIQUES, 2017); and 4) “Compliance assessments” and “compliance assessments” performance” in the performance of the manager as it reaches maturity, becoming more efficient in their decisions.

Finally, the second category included aspects about the role of AI as a mechanism for evaluating policies, procedures and processes based on the operational environment of public financial organizations. Among the main factors presented are: 1. The potential of AI as an “input generating mechanism for decision-making”, linked to the Corporate Governance System (SGC) of institutions companies operating in Brazil, in addition to “monitoring” their performance in the complex banking operating environment (FREITAS, 2016); 2. The “support for reaching the purposes” of corporate governance in mixed capital financial institutions (REZENDE JÚNIOR, 2017); 3. The possibility of implementing “robotic automation” of processes in the AI of Brazilian banks (PENA, 2020); and 4. The “effectiveness in performance” of AI with the application of the Balanced Scorecard principles, in the “improvement of the governance process” and assistance to top management in achieving the strategic purposes, using didactic material for the development of Indicators of Performance in Public Financial Institutions (JANINI, 2020).

5 FINAL CONSIDERATIONS

In order to identify the relevance of AI as a management tool in different types of organizations, a systematic review of the literature was carried out in the Database of CAPES Theses and Dissertations, in order to collect data about the postgraduate research, at the stricto sensu level, carried out in the last five years, in the assessment area “Public and Business Administration, Accounting Sciences and Tourism” and in the broad area of knowledge “Applied Social Sciences”. The search resulted in selection of 45 studies, whose titles and abstracts contained the keywords “Audit Internal”.

The data were analyzed in the light of the ATD, which gave rise to the construction of two analysis categories, which revealed aspects that validate the relevance of AI in public and private organizations.

Evidence of the relevance of AI in business organizations was identified, which concern their applicability in the disclosure of practices of sustainability in the management of cooperatives, its performance driving of Brazilian Publicly Traded Companies and, consequentely, in attracting of investors.

In public sector organizations, although there is a need for greater investments in training accountants, the reduction of political pressures and better adaptation of bodies in the application of NBC and MCA applied to the public sector, AI is extremely relevant due to factors such as: its practices as an supervisory authority, the increase of confidence on the part of society in the management of public,
promoting greater manager commitment, fighting corruption and promoting greater responsibility in the management of public resources.

In view of the results presented, it is considered extremely important to implementation and maintenance of AI in public and private organizations, taking into account the countless demands or pressures they are exposed to in order to achieve their objectives, the current demands for reliable implementation of the guidelines that govern the public governance, efficient and effective management in overcoming managerial challenges, as well as as, in the fight against the waste of resources, the formal failures, the corruption and the promoting transparency.

Regarding the limitations of the research, although a result was obtained expressive of the way it was performed, it is worth noting the impossibility of perform the search in other databases, as well as in other areas of evaluation, there is view that would require more time and effort, however, would allow a vision expanded the relevance of the topic.

In this way, it is suggested the development of new researches in other bases data, in other areas of evaluation and knowledge, with a view to identifying of new factors that further encourage the emergence of this theme, considering the the need for increasingly transparent and ethical action by different organizations established in Brazil.
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