Elements that compose the non-profit BRAND orientation in an emerging country

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Abstract
This study grouped and systematized the elements that make up non-profit brand orientation (NBO) in an emerging country, as well as the elements that precede non-profit brand orientation, and the consequences of, and barriers to, the implementation of this strategy. The country studied was Brazil. We carried out an exploratory quantitative study based on the theoretical concept of brand orientation, with data collected from a questionnaire with statements generated in qualitative initial research. We collected 223 valid questionnaires and submitted them to exploratory factor analysis (EFA). We found that NBO in an emerging country is a higher-order reflective construct composed of two lower-order reflective constructs (communication and cause). The antecedents of NBO resulted in a set of reflective constructs of the first order (organizational factors, market factors, and action). We also found four first-order reflective constructs as a consequence of NBO (fundraising, partnerships, staff relationships, and social influence). The barriers to NBO constitute a higher-order reflective construct, composed of four lower-order reflective constructs (communication challenges, commercial aversion, barriers to donation, and economic context). We conclude that, in the presence of the antecedents of NBO in an emerging country, a non-profit organization tends to develop NBO and thus achieves several benefits. However, barriers to NBO hinder both the implementation of NBO and the achievement of the benefits resulting from this strategic orientation.

Keywords Non-profit brand orientation · Emergent country · Brazil · Antecedents · Consequents · Barriers

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1 Introduction

The growth of the third sector around the world has increased competition for financial resources and volunteers (Apaydın, 2011; Casey, 2016; Randle et al., 2013). The global crisis resulting from COVID-19 has emphasized the importance of the performance of the third sector, particularly in serving the most vulnerable populations. The crisis helped drive increased donations to the third sector. In Brazil, which faces structural problems, donations from the private sector raised more than BRL 6 billion for this cause to July 2020 (Brazilian Association of Fund Raisers, 2020). The lack of a culture of giving, economic crises, and distrust of civil society organizations, here termed non-profit organizations (NPOs), has led these organizations to seek alternatives to face the challenges. Associations with the private sector, with governments, and/or with other third sector organizations, attracting volunteers and adopting marketing strategies, have proved to be efficient ways to face these barriers (Institute for the Development of Social Investment [IDIS], 2020; Richelieu & Korai, 2012; Sheth, 2011).

In this context, NPOs can give donors the confidence to make more donations, improve communication about the social results achieved and foster partnerships with other institutions by implementing a non-profit brand orientation strategy - NBO (da Silva et al., 2020a; Garg et al., 2019; IDIS, 2020; Laidler Kylander & Simonin, 2009; Venable et al., 2005). This strategy involves the brand as the center of the organization and can be understood as the degree to which non-profit organizations consider themselves a brand (Hankinson, 2000; Urde, 1994, 1999). On the basis of previous qualitative analysis (Sepulcri, Mainardes, & Pascucci, 2020), our study grouped and systematized the elements that make up non-profit brand orientation in an emerging country, defining the constructs that reflect this strategy, as well as the elements that precede non-profit brand orientation, and the consequences and barriers to the implementation of this strategy. In this case, the country studied was Brazil.

Our study is theoretically justified in that it seeks to understand empirically how the peculiarities of developing economies affect non-profit brand orientation, and its causes and benefits, as well as the challenges to the implementation of this strategy. This is rare, as most studies of this nature are concentrated in developed countries (Anees-Ur-Rehman et al., 2016; Sepulcri, Mainardes, & Marchiori, 2020). The third sector is even more necessary in developing economies due to their social deficiencies. For example, in Brazil, in 2018, there were more than seven hundred and eighty thousand formally registered civil society organizations (Lopez, 2018). Understanding NBO can help managers of NPOs to better apply a brand-central strategy, with greater social impact, and favoring success in fulfilling their missions.

Our research expands the investigation of concepts that can be added to previous research (Apaydın, 2011; Evans et al., 2012; Ewing & Napoli, 2005; Hankinson, 2001) and can be applied in distinct non-profit sectors. This is because, whereas our study intends to be more general, previous studies that set out to understand or measure non-profit brand orientation, considering its background
and barriers, kept the focus on a specific sector, such as museums (Evans et al., 2012), or lack empirical tests for the proposed relationships (for example, Apaydin, 2011).

2 Literature review

2.1 The third sector in emerging economies

Emerging markets still suffer from economic and social issues, such as a high level of corruption, instability in legislation, lack of qualified labor, and insufficient basic social services (Casey, 2016; Ernst et al., 2015; Kuti, 1999; Richelieu & Korai, 2012). Understanding the particularities of these markets is important for the success of the organizations that operate in them, and for the adaptation of marketing strategies that differ from those in developed markets, whether for cultural, social or economic reasons (Bevilacqua et al., 2020; Casey, 2016; Moraes & Strehlau, 2020; Paul, 2020; Sheth, 2011). The political and economic aspects of emerging countries also impact the relationship between the non-profit and the public sector. Some of these countries, including Brazil, just recently experienced a transition to democracy, although this transition has not been fully consolidated in some of them (Casey, 2016, 2020). Non-profit organizations are based on independent civil society organization; thus, it is required to its development the legitimacy of the state and a certain degree of freedom to not be considered as a clandestine opposition network (Casey, 2020; Toeppler et al., 2020).

NPOs in emerging markets have reached areas that were previously inaccessible and fulfilled their mission through innovative solutions (Shankar & Narang, 2019; Sheth, 2011). For example, according to the Best NGOs Guide 2018 (Doar Institute, 2018), of the NPOs which won the 100 best non-governmental organizations award in 2018 (an award recognizing the 100 best Brazilian NPOs based on third sector excellence practices), 27 NPOs were linked to social assistance; that is, they worked with vulnerable communities. One of these was Artemisia, which promotes social businesses, supporting “businesses aimed at the population in a situation of economic vulnerability, which create solutions for socio-environmental problems” (Artemisia, 2020). Such solutions are created in environments with limited resources and need to solve specific problems at a low cost (Shankar & Narang, 2019).

In Brazil, a non-profit organization is defined as a private non-profit organization, legally constituted from a voluntary initiative and self-managed (Institute of Applied Economic Research [IPEA], 2021). It means that any free person can start an NPO. Also, the Brazilian NPOs are categorized in social assistance; employers, professionals, and rural producer associations; culture and recreation; defence of rights and interests; education and research; housing; environment and animal protection; health; religion; and others. In 2020, most of them were categorized as defence of rights and interests (45.5%), religion (20.4%) and culture and recreation (11.9%), according to IPEA (2021).

Despite the importance of NPO in so many different areas, these organizations suffer from lack of trust, especially after corruption episodes involving Brazilian government
and some NPOs (see Hopstein & Peres, 2021). However, many efforts in terms of regulation have been made to enhance transparency and accountability in the third sector, especially in Brazil, and online and local funds started to grow to support these organizations and their initiatives (Hopstein & Peres, 2021).

The financing of these third sector organizations is usually through donations, independent volunteers, and partnerships with public and private for-profit organizations (Casey, 2016), and so, in order to achieve their objectives, NPOs must use marketing strategies to improve fundraising in regard to human and financial resources (da Silva et al., 2020a; Ernst et al., 2015; Richelieu & Korai, 2012; Sheth, 2011). These strategies can be seen, for example, in the context of donors. Mainardes et al. (2017) found that the brand of a non-profit organization tends to influence Brazilian donors of goods and money to make their donations.

A brand’s influence is related to variables such as the understanding of the brand, past credibility, and transparency (Mainardes et al., 2017). Such variables were tested by Garg et al. (2019), who developed a model to measure brand effectiveness, based on a sample from India, which is also considered an emerging country. According to the findings, the brand of non-profit organizations in India proved to be an important tool, both for fundraising and for fulfilling the NPO’s mission (Garg et al., 2019).

Reinforcing the importance of the brands to NPOs in emerging countries, Maleki and Hosseini (2020) found that consumer-brand engagement is a predictor of intention to donate via m-payment apps in Iran. This shows the importance of brands in online environments as well, which justifies the NPO brand research in emerging countries.

2.2 Brand and brand orientation

As a strategic attribute, a brand goes beyond graphic symbols; it represents an organization’s promise and how it generates value for its audience (Tilley, 1999; Urde, 1999). Thus, brand orientation is based on creating, developing, and protecting the organization’s brand (Urde, 1994, 1999). In this strategy, the brand is seen as the center of the organization and as a driver of decision-making by the organization (Urde, 1994, 1999).

However, although a brand is considered strategic, it is still not always considered at all levels of organizations’ marketing strategies (Cant et al., 2013). The application of a brand orientation strategy has been shown to positively affect organizational aspects such as brand performance (Chang et al., 2018; Laukkonen et al., 2013; Wong & Merrilees, 2015), brand value (Baumgarth & Schmidt, 2010; Zhang et al., 2016), employee commitment (King & So, 2015; Liu et al., 2015), consumer engagement (Wirtz et al., 2013), and organizational performance (Liu et al., 2015; Wong & Merrilees, 2015).

2.3 Brand orientation in the third sector

From the perspective of non-profit organizations, the brand also represents the cause defended by that organization (Hankinson, 2000). A non-profit brand orientation strategy is linked to a brand’s understanding and communication, the use of the brand as a strategic resource, and the deliberate and active management of that
Elements that compose the non-profit BRAND orientation include resource (Hankinson, 2001). As NBO focuses on developing the brands of these organizations (Hankinson, 2001), it can have influence, for example, in partnerships with for-profit organizations looking for NPO brands that share their values to develop a cause-related marketing strategy (da Silva et al., 2020b).

Ewing and Napoli (2005) proposed a model to measure NBO based on interaction, which is linked to an organization’s dialogue with stakeholders and the ability to adapt to the environment; orchestration, which is linked to communication alignment both internally and externally; and affection, related to understanding stakeholder satisfaction with the organization. By qualitatively analyzing the elements that form brand orientation in Brazil, Sepulcri, Mainardes, and Pascuci (2020) perceived variables related to communication, management, and brand understanding, and added variables to these elements such as communication of the social results achieved, responding to market changes, and brand-focused training for NPO employees and volunteers. Sepulcri, Mainardes, and Pascuci (2020) also suggested variables related to brand creation (Urde, 1999), such as logo, name, and other symbols, which should reflect the mission, the cause, and the values of an NPO, thus making up the non-profit brand orientation, according to the same authors. In summary, the authors found 28 variables that compose the NBO. This set of variables were evaluated by four scholars, reducing to a final set of 24 variables, which can be seen in the appendix Table 6.

### 2.4 Antecedents, consequents and barriers to brand orientation in the third sector

The antecedents of brand orientation can be attributed to factors internal to a non-profit organization, such as the personal views of managers, their experience with brand management, leadership, resources to implement the brand strategy and organizational culture (Apaydın, 2011; Evans et al., 2012; Hankinson, 2001). There are also external factors, such as direct and indirect competition, types of financing, and environmental factors (Apaydın, 2011; Evans et al., 2012; Hankinson, 2001), which mean NPOs need to differentiate themselves from others through their brand to increase resources (Laidler Kylander & Simonin, 2009; Napoli, 2006). Sepulcri, Mainardes, and Pascuci (2020) also discuss the degree of NPO involvement in communities, which acts as a factor leading NPOs to prioritize the brand and support the implementation of strategies such as NBO, to achieve its benefits. Seventeen variables classified as antecedents to NBO were found by Sepulcri, Mainardes, and Pascuci (2020). These variables were evaluated by four scholars, reducing the antecedents used in this study to 14 (Appendix Table 6).

As in the for-profit sector, NPOs can also benefit from working consistently with their brands; better connections with their target audiences; improving reputation, political impact and trust levels among stakeholders; and differentiating themselves from other non-profit organizations (Boenigk & Becker, 2016; Curran et al., 2016; Durgee, 2016; Khan & Ede, 2009; Laidler Kylander & Simonin, 2009; Michel & Rieunier, 2012; Voeth & Herbst, 2008; Wong & Merrilees, 2005). Ultimately, brand orientation also improves an organization’s performance in the non-profit sector.
Implementing NBO makes it possible not only to bring more financial and human resources to an NPO, either through partnerships with for-profit companies or by attracting more individuals who will donate their time and money, but to improve the alignment between internal employees and NPO objectives (King et al., 2013; Liu et al., 2015, 2017; Sepulcri, Mainardes, & Pascuci, 2020). Twenty-eight variables classified were found as consequents of NBO by Sepulcri, Mainardes, and Pascuci (2020). The variables were then analyzed by four scholars and reduced to the 27 consequents used in this study (see appendix Table 6).

Finally, barriers to the implementation of NBO include a lack of understanding of marketing concepts and tools by employees; negative associations with brand terminology; human, financial, and time limitations; and size and organizational structure (Chad et al., 2013; Evans et al., 2012; Lee & Markham, 2015; Stride & Lee, 2007; Wong & Merrilees, 2005). Sepulcri, Mainardes, and Pascuci (2020) also showed that there is a feeling of aversion among NPOs to practices that are considered very commercial, such as some branding strategies, and that this aversion is reinforced by donors of time, money, or goods. This confirms Stride and Lee’s (2007) findings, which indicate an aversion to the term “brand” even by nonprofit managers. So, is interesting to note that brand, in the nonprofit sector, is often associated with commercial practices, as if the organization had the main purpose of selling, which implies profit, instead of social change (Andreasen, 2012; Sepulcri, Mainardes, & Pascuci, 2020; Stride & Lee, 2007).

Government plays a dual role in the context of an emerging market, as an organization financier and as a barrier to NBO, given that brand makes no difference to competition for public resources, discouraging NPOs that have the government as the main sponsor, from investing in their brand (Sepulcri, Mainardes, & Pascuci, 2020). Sepulcri, Mainardes, and Pascuci (2020) found 29 variables that were classified as barriers to NBO. The scholars’ evaluation reduced this to 26 variables, which are used in this study (see appendix Table 6).

In summary, the questionnaire used in this study is based on the elements that compose the NBO, its antecedents, consequents, and the barriers to NBO, found by Sepulcri, Mainardes, and Pascuci (2020), reported in the appendix Table 6 and totaling 91 variables. The intention here was to develop a way to measure the brand orientation of non-profit organizations in an emerging country, observing elements that are relevant to guiding the brands of these organizations and that can contribute to strengthening the third sector.

3 Methods

We conducted exploratory quantitative cross-sectional research in order to fulfill the objective of this study, which is to group and systematize the elements that compose the non-profit brand orientation in an emerging country, as well as the elements that precede non-profit brand orientation, and the consequents and barriers to the implementation of this strategy. The study is characterized as exploratory quantitative, since it uses quantitative data to explore a phenomenon (non-profit brand
Elements that compose the non-profit BRAND orientation in a little-known context (emerging markets), in order to identify the factors that explain this phenomenon. It is also characterized as a cross-sectional study since the investigation was carried out during a specific period in time. The field of study was composed of non-profit organizations, since the decision to implement a non-profit brand orientation strategy is made by the NPO and it is also implemented in the organization.

The target population was NPO employees, volunteers (donors of time), donors of money or goods, and non-donors, in order to consider the different realities of the various stakeholders who influence a non-profit brand orientation strategy, as well as its barriers, antecedents, and consequents. Given the difficulty of measuring and accessing the entire target population, we opted for non-probability sampling for accessibility; that is, we sought to reach the maximum number of subjects that were part of the target population and were available to participate in the study.

We developed a questionnaire for data collection with statements that were predefined by the researchers from the elements resulting from previous qualitative research (Sepulcri, Mainardes, & Pascuci, 2020). The statements in the initial questionnaire were evaluated by four scholars, including three researchers working in the marketing sector in the third sector and one specialist in scales (Boateng et al., 2018). Changes were proposed on the basis of these evaluations, regarding the writing and the number of statements, thus explaining the difference between the number of statements in the initial questionnaire (102 statements) and the final questionnaire (91 statements – Appendix Table 6).

Once the statement content was validated by the specialists, and the suggested changes were accepted, the questionnaire was elaborated in six parts. The first part introduced the research and the target audience and included two control questions: the first asking which group the respondent belonged to, and then, if applicable, their position in the non-profit organization. Four blocks of questions were then presented, comprising: 24 statements about NBO (O1 to O24), 14 statements about the NBO’s antecedents (A1 to A14), 27 statements about the consequents of NBO (C1 to C27) and 26 statements about barriers to NBO (B1 to B26). We used a 5-point Likert scale to measure degrees of agreement with the statements. The last block was composed of 12 questions that characterized the respondents in regard to age, gender, income, region where they live, occupation, marital status, education, number of non-profit organizations they know, proximity to the non-profit organizations they attend, degree of importance of non-profit organizations, and length of employment. The final questionnaire contained 105 questions.

The questionnaire was sent in electronic format for a pre-test with 12 respondents, three respondents from each group of the target population (employees of non-profit organizations, volunteers, donors of goods and/or money, and non-donors) which resulted in modifications to the questionnaire until there were no more doubts (Boateng et al., 2018). Only after this procedure was the questionnaire released online using a google forms link on social networks, WhatsApp, and by e-mail. The social media channel and WhatsApp were used to collect data from donors and non-donors. We also carried out data collection in the field with in-person visits to the NPOs, where some questionnaires were filled out in print and others in an online format. Due the difficulty of reaching volunteers and NPO employees, we chose to
visit the NPO in person in order to obtain more respondents from these groups of the target population. Data collection took place between October and December 2020. In all, 225 questionnaires were answered. Two questionnaires were discarded because they were not completely answered, so that the total sample of this study was 223 valid questionnaires.

We used Inter-item (II) and Item-total (IT) correlations for data analysis, to examine the relationship between the individual items (Boateng et al., 2018), followed by exploratory factor analysis (EFA), which aims to systematize and group the proposed elements into factors (Hair Jr. et al., 2009). Both were performed in SPSS 27. Inter-item correlations mean it is possible to evaluate the relationship of one item with each of the other items in the pool, and Item-total correlations evaluate the relationship of one item with the total score of the pool (Boateng et al., 2018). EFA means it is possible to verify the extent and consistency of the relationships between the observed variables, which are grouped into factors, without a priori defining the number of factors generated by the estimation (Boateng et al., 2018; Hair Jr. et al., 2009). Each factor generated from the EFA techniques therefore represents a latent variable, formed by a set of variables observed and highly correlated with each other (Boateng et al., 2018; Hair Jr. et al., 2009).

4 Findings

4.1 Sample characterization

Most of the respondents considered themselves mainly as employees of a non-profit organization (32.7%), followed respectively by non-donors (26.9%), volunteers (17.9%), donors of money or goods (13.9%), and a small portion of respondents who considered themselves as having other connection (8.5%). When the employees or volunteers were linked to an NPO 6.3% of the respondents acted as directors, 4.9% acted as managers, 14.8% worked in the operational or technical area and 23.3% said they worked in another role.

It should be noted that many non-profit organizations, especially smaller ones, do not have well-defined roles within their staff and volunteers. A complete description of the respondents is summarized in Table 1.

Most of the respondents consider non-profit organizations to be very or extremely important (79.37%), and more than half of them had engaged with these organizations for five years or more (50.22%). Considering NPOs’ employees, the respondents participated in the activities of non-profit organizations or made donations mostly monthly or weekly (56.95%), however, a portion participate only sporadically (19.73%).

The organizations supported are, in general, close to home, work or in the same municipality as the respondent resides (64.13%). Support for foreign NPOs is low (0.45%). Most respondents also showed that they knew more than two non-profit organizations (77.58%), although 35.4% were not donors or employees of an NPO. The data presented is in accordance with the report of the Charities Aid Foundation

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(CAF), which points out that most Brazilians have a positive outlook on NPOs and that they tend to donate to local causes (IDIS, 2020).

As for the sociodemographic characteristics, 58.74% of the respondents were women, who, according to CAF, are more likely than men to make donations or engage with social causes in various situations (IDIS, 2020). It is worth mentioning that in 2018 women accounted for 65% of the NPO workforce (Lopez, 2018). 80.27% of the sample was aged between 21 and 50 years old, married (55.16%), and had an elevated level of education, as 82.96% declared having higher or postgraduate education.

Respondents were located predominantly in the southeast region of Brazil (83.86%), where most of the Brazilian population is located, and where 40% of formally constituted NPOs were located in 2018 (Lopez, 2018), that is, the most NPOs in Brazil.

The respondents were mostly active in the for-profit private sector (40.81%), and 36.32% had a monthly income between 2001 and 5000 BRL, comparable with the average income in Brazil (Brazilian Institute of Statistical Geography, 2020). In short, the characterization of the sample meets the requirements of the target population and demonstrates the reality of Brazilian non-profit organizations, meaning that it is adequate for this study.

### 4.2 Non-profit brand orientation construct

When examining Inter-item (II) and Item-total (IT) correlations, very low correlations (<0.3) indicate possible items for deletion from the pool. In this case, only O1 showed low correlation in both estimations (II correlations between 0.037 and 0.411, and IT correlation equal to 0.271), and was characterized as a possible item for exclusion (Boateng et al., 2018). The other items presented II between 0.135 and 0.759 and IT from 0.357 to 0.770. We performed a type R EFA, given the objective of grouping the variables and identifying the constructs that constitute the proposed model, determining the latent dimensions (Hair Jr. et al., 2009).

We used Bartlett’s sphericity test to verify the adequacy of the sample to the factor analysis procedures, in which p < 0.05 values are accepted, the Kaiser-Meyer-Olkin (KMO) test and the anti-image correlation matrix, from which we analyzed whether the values of the main diagonal met the measure of sampling adequacy (MSA). Values above 0.5 were accepted as adequate for KMO and the main diagonal values of the anti-image correlation (Hair Jr. et al., 2009). The correlation matrix was verified, and there was no evidence of multicollinearity (Boateng et al., 2018).

We used principal component analysis for the extraction of the factors, with an eigenvalue greater than 1, and Varimax orthogonal rotation, given its suitability for data reduction (Hair Jr. et al., 2009). As suggested by Boateng et al. (2018), the factors were also rotated using oblique rotation, however the results did not show significant differences. Thus, we opted for the Varimax rotation, which is more commonly used (Hair Jr. et al., 2009).

For the decision to maintain the variables and constructs, the explained variance was verified. It was considered adequate when greater than or equal to 60%,
the communalities, were considered adequate with values greater than 0.5, and the factor loadings were considered adequate when greater than 0.4 in the absence of crossed loadings. We considered the variables that had loadings in more than one construct with a difference of less than 0.1 between them, as cross-loadings (Hair Jr. et al., 2009). We used the Cronbach’s alpha value to assess the reliability of the constructs. Although values above 0.70 are considered ideal for Cronbach’s alpha (Hair Jr. et al., 2009), values above 0.60 are admitted in exploratory studies (Hair Jr. et al., 2009) and were considered acceptable in the present study.

The first EFA aimed to identify the constructs that represent non-profit brand orientation in an emerging country. We started with 24 initial variables (O1 to O24), and excluded 9 variables: O1, O2, O3, and O4 for not fitting into the 2 constructs extracted; O9, O12, and O22 due to low commonality; and O7 and O13 due to cross-loading problems. After excluding the variables, the results presented a model with a KMO of 0.917, and significance <0.05 in Bartlett’s sphericity test. Two constructs were extracted: F1, termed “communication” (=COM) and composed of the variables O24, O23, O17, O21, O18, O19, O20, O15, and O14; and F2, termed “cause” (=CAU) and composed of the variables O10, O8, O11, O6, O5. It should be noted that although O5 has a commonality below 0.5, we chose to keep the variable given the proximity to the ideal value and adequate factor loading. The communalities varied from 0.497 (variable O5) to 0.778. The anti-image correlation matrix values of the main diagonal ranged from 0.866 to 0.961. Table 2 provides a summary of the results of this analysis, as well as the factor loadings, the explained variance, and Cronbach’s alpha of the constructs.

The allocation of F1 as communication was based on the understanding that the variables linked to this construct are related to the communication and relationship strategies of the NPO with different stakeholders. These strategies involve communicating the results (O24), financial transparency (O23), consistent brand promotion internally (O21 and O18) and externally (O19 and O16), alignment of NPO marketing practices (O15), closer relationship with audiences (O20), and feedback evaluation (O17 and O14). F1 thus reflects the degree of communication established between the NPO brand and the various stakeholders. Communication was also considered one of the elements of the non-profit brand orientation proposed in the qualitative analysis carried out by Sepulcri, Mainardes, and Pascuci (2020). The key role of communication in building and developing brands is reinforced by empirical models, such as those by Ewing and Napoli (2005), and theoretical models, such as by Hankinson (2001).

The allocation of F2 as cause was due to the relationship between the NPO’s brand and the reason for the existence of the non-profit organization, that is, the cause being defended (Sepulcri, Mainardes, & Pascuci, 2020). It can be observed that the construct accesses the creation of symbols that represent the NPO’s brand according to the cause, mission, and values of the non-profit organization (O10, O8, O11), generating affinity with its audiences (O6) and providing solidarity with people (O5). Hankinson (2000) reported in a qualitative analysis that the cause and values of an NPO are among the main aspects of the non-profit brand, which corroborates with the findings by Sepulcri, Mainardes, and Pascuci (2020).
In summary, the NBO construct in an emerging country proved to be a reflective higher-order construct, which means that, as an NPO decides to be more brand-oriented, they need to improve the practices suggested in the variables, in line with the literature on the subject (Apaydın, 2011; Ewing & Napoli, 2005; Hankinson, 2001; Mulyanegara, 2011). The NBO construct is thus composed of two reflective lower-order constructs, termed cause and communication. Communication is a construct composed of ten variables (O14, O15, O16 O17, O18, O19, O20, O21, O23 and O24), and cause is composed of five variables (O5, O6, O8, O10 and O11).

4.3 Antecedents of non-profit brand orientation

To identify the constructs that represent the antecedents to brand orientation in an emerging country, we carry out the II and IT correlations, followed by the EFA along the same lines as in item 4.2. Based on 14 initial variables (A1 and A14), although II correlations varied from 0.126 to 0.582, the IT correlations did not show possible items to delete, as Item-total correlations were above the threshold of 0.3 for all items, from 0.400 to 0.686. After running the EFA, variable A3 was excluded due to a low communality problem and A9 due to a cross-loading problem.

After exclusion, the result presented a model with a KMO of 0.883, and significance <0.05 in Bartlett’s sphericity test. We extracted three constructs: F1, called “organizational factors” (=ORG) and composed of the variables A5, A4, A13, A10, A14, A6; F2, termed “market factors” (=MKT) and composed of the variables A7, A11, and A12; and F3, termed “action” (=ACT) and composed of the variables A2, A8, and A1. After excluding the variables, the commonalities varied from 0.520 to 0.733. The anti-image correlation matrix values of the main diagonal ranged from 0.817 to 0.924. A summary of the results of this analysis, as well as the factor loadings, the explained variance, and Cronbach’s alpha of the constructs, can be seen in Table 3.

F1 was called organizational factors due to the perception that the variables related to the construct are linked to internal issues of non-profit organization and are evidenced by a clear understanding of the organization’s performance (A5), for the existence of good management (A4, A14), by organizational culture (A13), for the quality of products and services offered (A10), and by the qualification of employees (A6). The variables that comprise the construct called organizational factors are aligned with the antecedents reported by authors such as Hankinson (2001) and Evans et al. (2012).

Similarly, F2 was called market factors, from the perception that the variables related to the construct are linked to the market in which NPO operates. In regard to competition (A7), this aspect was also demonstrated by Evans et al. (2012) as an antecedent to NBO. The need to attract volunteers and employees (A11) and the search for partnerships with for-profit companies (A12) were discussed by Hankinson (2000) in his qualitative study as areas that can benefit from the application of brand strategies. It is also worth noting that the idea of using a brand to differentiate oneself from competitors and then to obtain a competitive advantage is widely
accepted for the adoption of strategies such as NBO (Casidy, 2013; Ewing & Napoli, 2005; Mulyanegara, 2011; Urde, 1994).

Finally, F3 was named action, and is related to the development of an NPO in the region where it operates, based on the understanding of the social problem that the NPO is dedicated to solving or mitigating (A1) and demonstrating positive social impacts (A8), to then become a traditional organization where it operates (A2). It is argued that understanding the brand (Hankinson, 2001) comes from the knowledge of the cause by the NPO and the social problem that it proposes to mitigate or solve. The time factor, that is, the age of the NPO, seems to help to develop and propagate the brand of the non-profit organization (Sepulcri, Mainardes, & Pascuci, 2020), when associated with a demonstration of the positive effects of the performance of the NPO in the community.

In short, antecedents cannot be considered a single higher-order construct, given the breadth and diversity of the concept of antecedents, that is, what leads an NPO to implement the brand orientation strategy. Antecedents were therefore considered a set of reflective lower-order constructs that represent antecedents to the implementation of the NBO strategy, as also proposed by Hankinson (2001).

4.4 Consequents of non-profit brand orientation

We conducted the II and IT correlations to identify the factors that represent the consequents of brand orientation in an emerging country, followed by the EFA again in the same manner as in Item 4.2. In this case, in 27 initial variables (C1 to C27), the results of II varied from 0.055 to 0.671, but IT varied from 0.376 to 0.717 and did not show possible items to delete, as all Item-total correlations were above the threshold of 0.3. So, from the first EFA results, variable C15 was excluded due to the problem of commonality and cross-loadings, variables C1, C6, C10, C20 and C21 were excluded due to low commonality, and variables C3, C16, C8 and C9 were excluded due to the problem of cross-loadings.

After exclusion, the results presented a model with a KMO of 0.902, and significance <0.05 in Bartlett’s sphericity test. We extracted four factors: F1, called “fundraising” (=FUN) and composed of the variables C12, C17, C14, C13, C18, and C7; F2, called “partnerships” (=PAR), and composed of the variables C24, C22, C23, C25, and C19; F3, called “staff relationships” (=STA), and composed of the variables C5, C3, C2, and C4; and F4, called “social influence” (=SOL), and composed of the variables C27, C11, and C26. After this, the commonalities varied between 0.585 and 0.765. The anti-image correlation matrix values of the main diagonal ranged from 0.585 to 0.745. The results of this analysis, as well as the factor loadings, the explained variance, and Cronbach’s alpha of the factors can be seen in Table 4.

In the constructs that represent the consequents of NBO, F1 was named fundraising according to the perceived relationship between the variables that deal with fundraising from different sources (C12) and that go beyond direct donation (C18), donations of goods and/or money (C17), mobilizing people, that is, donating time (C13), and that are related to the brand image (C7) and its good reputation (C14). We therefore verified
that one of the consequents of NBO is the facilitation of the acquisition of resources (financial or not), in line with authors such as Apaydin (2011), Napoli (2006) and Michel and Rieunier (2012). In fact, NBO was understood as a predictor of the intention to donate in Brazil (da Silva et al., 2020a).

In F2, named partnerships, the variables relate to facilitation in the realization of partnerships and association of brands (C22 and C23), either with other NPO (C24) or with private for-profit companies (C25). The relationship between the development of the brand in the non-profit sector and the effect on partners is also a consequent that has already been discussed in the literature (Laidler Kylander & Simonin, 2009). The relationship between making partners and social awareness, explored by the C19 variable, can also be perceived here. The positive impact of partnerships in raising awareness about the cause was pointed out by Cooke (2010), in a qualitative study, as one of the benefits of the partnership between for-profit and non-profit companies.

F3, staff relationships, encompasses variables related to the effect of NBO on NPO staff, leading them to share the sense of purpose/mission (C5), increasing engagement (C3), aligning beliefs and values with the NPO (C2) and identifying with the cause (C4). Hankinson (2001) proposed NBO’s positive effect on employee engagement, and it was then empirically tested by Liu et al. (2015), who concluded that brand orientation affects the development of an emotional bond with the brand and the delivery of services consistent with the NPO brand.

As the last construct that groups consequents to NBO, F4, which is social influence, gathers variables related to the organization’s influence in the social sphere. It is thus argued that NPOs that have a better developed brand are more oriented to the brand and attract more interest from academics, which would facilitate partnership with the academia (C27). It is also possible that these organizations have a greater capacity to develop research into the cause advocated for (see, for example Projeto Tamar and Instituto Trata Brasil), and influence public policies (C26) regarding the cause they advocate for, generating gains for the cause (Apaydin, 2011; Candler & Dumont, 2010). Finally, because they perceive the effects generated by the performance of the NPO, volunteers are more likely to remain there (Curran et al., 2016), as demonstrated by C11. By developing its brand, an NPO is able to increase its influence in society and consequently better fulfill its social mission, whether through association with academia, influencing public policies, or retaining volunteers, which often form the majority of the NPO workforce.

Like the antecedents, the consequents for NBO in an emerging country therefore do not represent a higher-order construct, but several reflective lower-order constructs. It is understood that the concept of consequents is broad; that is, the set of aspects that are affected by the implementation of NBO. The consequents of NBO were considered as a set of reflective lower-order constructs, as in Hankinson (2001), and Wong and Merrilees (2005).

4.5 Barriers to non-profit brand orientation

Finally, to identify the factors that are barriers to non-profit brand orientation in an emerging country, the II and IT correlations, followed by EFA, were carried out
along the same lines as in Item 4.2. In 26 initial variables (B1 to B26), the results of II varied from 0.058 to 0.621, and of IT varied from 0.437 to 0.650, which did not indicate possible items to delete, as all Item-total correlations were above the threshold of 0.3. However, the first EFA results suggested the exclusion of variables B5, B24, and B25 due to low commonality; B3 for not fitting into any of the constructs extracted, and B13, B16, B19, and B22 for presenting cross-loadings.

After the exclusions, the result presented a model with a KMO of 0.846, and significance <0.05 in Bartlett's sphericity test. Four constructs were extracted: F1, “communication challenges” (=COC), and composed of the variables B8, B6, B7, B10, and B9; F2, “commercial aversion” (=CAV), and composed of the variables B21, B14, B17, B18, and B23; F3, “barriers to donation” (=BDO), and composed of the variables B1, B4, B12, and B11; and F4, “Economic context” (=ECO), and composed of the variables B15, B26 and B20. Finally, the commonalities resulted in values from 0.501 to 0.694 and the main diagonal of the anti-image correlation matrix resulted in values from 0.751 to 0.885. The result of this analysis, as well as the factor loadings, the explained variance, and the Cronbach’s alpha of the constructs can be seen in Table 5.

Of the four constructs that compose the barriers to NBO, F1, communication challenges, has variables identified as difficulties for the NPO to be able to communicate clearly and consistently with their stakeholders (Sepulcri, Mainardes, & Pascucci, 2020). These difficulties include the size of the NPO (B8) and the difficulty in showing work that goes beyond the main cause (B9). According to reports by Sepulcri, Mainardes, and Pascucci (2020), these barriers seem to be greater the larger the size of the NPO and the more activities it undertakes in addition to the main cause. There also seems to be a lesser tendency to donate when there is a perception that the NPO already receives enough help, given that it is known to the general public (B6). On the other hand, donations, in some cases, are motivated by the perception of the general public that the organization needs help (Mainardes et al., 2017). This can lead some NPOs to focus more on showing the need for help than in developing communication that promotes their brands (B10). Despite the widespread use of social media, some NPOs still resist the widespread use of this resource for fear of criticism (Sepulcri, Mainardes, & Pascucci, 2020), which is represented by variable B7.

The F2 construct, commercial aversion, gathers variables related to the NPO’s aversion to using practices that seem very commercial (B18), an idea already discussed in the literature (Chad et al., 2013; Lee & Markham, 2015; Stride & Lee, 2007). Among the commercial aversions are the difficulty of an NPO to see itself as a social business (B14), to adopt brand strategies (B23) and to implement strategic projects (B17), characteristics that seem to be related to the attributions of NPO managers, given that the level of brand orientation in an NPO is related to the managers’ practices and behaviors (Hankinson, 2002). NPO resistance to thinking of themselves as brands (B21) makes it difficult for them to be brand-oriented, given Hankinson’s (2000) definition of NBO, which is how much the NPO sees itself as a brand.

The F3 construct, barriers to donation, includes variables that prove to be barriers to the donation of money, which reinforces a lack of financial resources (Wong &
Merrilees, 2005). These barriers include a lack of confidence in the NPO (B2), and an NPO’s credibility is noted by Mainardes et al. (2017) as one of the motivators of money donation in Brazil. People’s lack of interest (B11), aligned with the lack of a culture of giving (B1), appear to be barriers, despite the recent improvement of the last variable, mainly attributed to the global pandemic (IDIS, 2020). This improvement may be related to the lack of continuity of donations (B4), that is, a donation is motivated when there is a need for NPOs (Mainardes et al., 2017; Sepulcri, Mainardes, & Pascucci, 2020), without creating awareness among donors about the cause, who end up discontinuing their donations. This phenomenon may be linked to the difficulty of the NPO in communicating the social result achieved (B12) when making use of these donations.

Finally, variables linked to the economic context were grouped in F4, given the peculiarities of emerging markets, which generally experience greater economic and political instability (Sheth, 2011). The oscillation between boom periods and financial crisis is not uncommon (B15, B20), especially in Brazil, and can directly affect the level of donations to the NPO. The dependence of many NPOs, especially Brazilian NPOs, on public power or political relations (Sepulcri, Mainardes, & Pascucci, 2020) encourages “unbranded competition” (Sheth, 2011), often creating an unfavorable context for the development of NPO brands (B26).

In short, barriers are seen as a higher-order reflective construct, given that, together, the constructs found can affect both the relationship between the background and the implementation of NBO in an emerging country, as it makes it difficult for NBO to have an effect for the (consequential) NPO, weakening these relationships (Sepulcri, Mainardes, & Pascucci, 2020). The NBO barriers construct is thus composed of four reflective lower-order constructs, called communication challenges, commercial aversion, barriers to donation, and economic context.

5 Discussions

When grouping and systematizing non-profit brand orientation, two aspects are central to brand creation, brand development, and protection (Urde, 1999). The first aspect is the cause, which is the reason for the existence of the NPO (Hankinson, 2000; Sepulcri, Mainardes, & Pascucci, 2020), followed by brand communication in a consistent and aligned way for the various stakeholders. The creation and development of the NPO brand therefore starts from the cause defended by the organization, its mission, and values, which must be represented through the various symbols associated with the brand, such as name and logo (Hankinson, 2000), and must be communicated consistently to the various stakeholders, whether internal or external to the NPO (Ewing & Napoli, 2005; Hankinson, 2000).

It is worth mentioning that the demonstration of the results obtained, and the transparency of the financial resources are variables that seem to be related to the construction of trust in the NPO brand, which is needed to foster donations and partnerships (Laidler Kylander & Simonin, 2009; Mainardes et al., 2017), seen in this study as a consequent of NBO. The development of the brand internally involves the
training given to the organization’s staff, who must disseminate the understanding of the brand (King & Grace, 2010; Liu et al., 2017).

Three constructs emerged from the data as antecedents to NBO in an emerging country: organizational factors, market factors, and action. Regarding organizational factors, it is worth noting that, in addition to the organizational culture, management, and organization structure (Evans et al., 2012; Hankinson, 2001), an element of the antecedents is the professionalization of staff as a whole. It is thus assumed that a management committed to the development of the brand drives the organization in this direction. Staff training affects the delivery of quality products and services, which, by being aligned with the NPO brand, help to develop it consistently. Competition with other organizations is one of the market factors proposed by Urde (1994) as an antecedent to brand orientation, and, considering the particularities of the non-profit sector, this competition includes competition for volunteers and partners who support the activities of the NPO (Hankinson, 2000). That is, the more NPOs need to differentiate themselves, and stand out from each other to compete for resources, the more they tend to develop their brands. Finally, it is worth highlighting the importance of understanding the cause in the construct action, in order to create and develop a brand that reflects the cause (Hankinson, 2001), and that is associated with the social benefits achieved by the organization (Venable et al., 2005). The more the NPO can show the results achieved, the more it is acknowledged for its performance, which is represented by its brand (Sepulcri et al., 2020b).

With regard to the consequents of NBO, it is clear that the fundraising construct aggregates variables that are not only related to direct donations (which may be monetary or not), but from different means of obtaining resources from different stakeholders (Apaydın, 2011). Obtaining these resources is related to the NPO’s brand image (Michel & Rieunier, 2012), which is generated from the consistent development of NPO brands. In addition to for-profit companies (Hankinson, 2000), NPOs can also partner with each other and help each other, especially when they share some aspect of their cause, such as, for example, the defense of animals, social minorities, or the environment. It is worth emphasizing the importance of alignment between the organizations’ brands (da Silva et al., 2020b; Hankinson, 2000; Tilley, 1999) in any type of partnership. Alignment with the brand can be applied to staff, creating emotional bonds, engagement, a sense of purpose, and alignment with brand values (Curran et al., 2016; Hankinson, 2000; Liu et al., 2015, 2017).

Finally, we argue that the performance of the NPO can influence society by narrowing the relationship between the NPO and academia, achieved by developing the NPO brand. This relationship can enable the generation of data that can support other non-profit organizations and the direction of public policies, the latter being recognized as one of the roles of an NPO (Apaydın, 2011; Hankinson, 2000). We therefore suggest that by being brand oriented, NPOs can consistently represent and communicate their causes, achieving greater recognition of their brands, attracting resources and partnerships, engaging their employees, and leveraging influence in society. These relationships need to be further tested.

Despite the importance of communication for NBO, aligning communication with the various stakeholders is a challenge (Hankinson, 2000). Even the largest NPOs seem to face this difficulty, which can be due to the diversity of actions
that these organizations carry out, as reported by Sepulcri, Mainardes, and Pas-
cuci (2020). When motivated by the perception of the need for an NPO (Mainardes
et al., 2017), however, some donors may fail to contribute to an NPO that is seen as
“famous” or as not needing further donations. These factors may contribute to NPOs
being afraid to promote their brands, which may also be linked to the difficulty that
NPOs have in demonstrating their results.

Added to this, there is apprehension about NPOs being seen as commercial, and
thus neglecting brand strategies (Stride & Lee, 2007). The barriers found may lead
the non-profit to not seek to implement NBO, and/or has difficulties accomplishing
its consequent, since, as it becomes recognized, some stakeholders may stop sup-
porting the NPO. Finally, we found that the lack of a donation culture in a popula-
tion seems to negatively influence people to start donating or to continue donating,
and that the political and economic context can also create more hostile environ-
ments for the development of NPO brands (Casey, 2016).

In an emerging country, NBO is based on the cause of a NPO and on consist-
ent communication with the various stakeholders. As antecedents, in addition to the
internal context of the organization and the market in which it is inserted (Evans
et al., 2012; Hankinson, 2000, 2001; Urde, 1994), is the need for the NPO to demon-
strate its social performance, that is, to obtain a “social license” (Sepulcri, Main-
ardes, & Pascuci, 2020) where it operates, which can be achieved by developing the
NPO brand, and therefore, by implementing an NBO strategy.

Brand development through the implementation of NBO means that an NPO ben-
efits from increased fundraising (monetary or not), facilitating partnerships, improv-
ing relationships with staff, and greater social influence. By consistently communicat-
ing their brands, and linking their brands to their causes, missions, values, results and
transparency in the use of resources, NPOs create a positive image of their brands, and
tend to attract people to support them. Barriers related to an NPO’s communication
with stakeholders include the NPO’s fear of being seen as too commercial, and the lack
of culture and continuity of donations and the economic context can hamper both the
implementation of NBO and the achievement of its benefits. Figure 1 synthesizes the
constructs and the relationships proposed between them.

6 Conclusions

This study sought to group and systematize the elements that comprise non-profit
brand orientation in an emerging country, as well as the elements that precede non-
profit brand orientation, and the consequents and barriers to the implementation of
this strategy, within the context of a Brazilian NPO. Considering the results of the
analyses, we conclude that NBO in an emerging country is a higher-order reflective
construct composed of two lower-order reflective constructs called communication
and cause. The three reflective lower-order constructs found in this work as anteced-
ents to NBO were organizational factors, market factors, and action. As a consequent
of NBO, we found four lower-order reflective constructs called fundraising, partners-
ships, staff relationships, and social influence. Finally, we understand that barriers
to NBO constitute a higher-order reflective construct, composed of four reflective
lower-order constructs, called communication challenges, commercial aversion, barriers to donation, and economic context.

If there are market factors, mainly linked to competition for resources, and management that understands the work of the NPO and can implement brand strategies, adding the need for NPO to show its performance to society, then the NPO tends to develop NBO. Such a strategy is potentially related to the organization’s cause, that is, to the social problem it seeks to address, and in the correct communication of its cause, values, mission, and results to the various stakeholders, aligned with transparency in the use of financial resources.

As a consequence of the development of NBO, NPOs tend to find it easier to raise funds (monetary or not) and to establish partnerships (either with the private sector or with other NPOs). When implementing NBO, NPOs tend to improve relationships with their staff and increase their social influence, generating greater gains for the defended cause. However, the difficulties in communicating consistently, the fear of adopting brand practices that sound very commercial, the lack of a culture of donation from society, aligned with inconsistency in donations, and economic and political issues, can be barriers that NPOs need to overcome in order to implement NBO and achieve the consequent benefits of this strategic orientation. Especially, NPOs need to be careful to not transmit a brand message that could be associated with the main objective of sale and, consequently, profits. This “commercial goal” can generate a resistance to cooperation internal and externally. The brand message should be associated with the social transformation that the NPO wants to see in the community.

This study contributes to the current literature by proposing a means that measures NBO in an emerging country, as well as its antecedents, consequents, and barriers. Unlike the proposal by Ewing and Napoli (2005), NBO in an emerging country is based mainly on the creation and development of the brand based on the cause advocated by the organization, and on the consistent communication of the brand to the various stakeholders. The construct action stands out as an antecedent. That is, in addition to the marketing and organizational aspects already discussed in the literature (Casidy, 2013; Ewing & Napoli, 2005; Hankinson, 2000, 2001; Urde, 1994), NBO also seems to be driven by the need for NPO to demonstrate a social impact where it operates, that is, to use the NPO brand to be recognized as an NPO that “makes a difference” in each cause.

In addition to information about improving fundraising, facilitating partnerships and engaging staff (Apaydin, 2011; Curran et al., 2016; Hankinson, 2000; Liu et al., 2015, 2017), the results of the research added, as variables that measure the consequences of NBO, the facilitation of partnerships between NPOs, an increase in the social influence of NPOs via partnership with academia, and also the influence of brand in volunteer retention. Finally, the study contributes to the measurement of barriers to NBO that go beyond political and economic aspects in an emerging country (Casey, 2016), and are also related to the lack of a donation culture, and the lack of continuity of donations, which aggravates the lack of financial resources for NPOs (Wong & Merrilees, 2005).

There are limitations to the study. We used a non-probabilistic sampling, which does not allow generalization to the entire NPO population, and therefore probabilistic sampling should be used in future studies in order to generalize the results. The constructs are based on qualitative exploratory research and neither the constructs nor the model were tested, so, other constructs can also be associated to NBO, and other items can be
Elements that compose the non-profit BRAND orientation in…

found to measure them. The study was based on only one emerging country (Brazil), with a concentration of respondents in the southeast region, and there could be differences in other countries with similar economies, and even within the Brazilian context, given the country’s proportions and different realities in the regions. We therefore recommend that the constructs presented here be applied and compared in different contexts and even compared between sectors of non-profit organizations.

Future studies could verify the relationships between the constructs found in the Brazilian context, or in different emerging economies. Although the emerging countries share characteristics, the peculiarities of them open an opportunity for studies that compare one or more countries. In addition to the issues given by the market, and the internal aspects of the organization, our findings indicate the need for NPOs to demonstrate the impacts of its actions in society, which is represented by the construct named action, something to be deepened in future studies.

This relationship between the level of involvement of the NPO with society and the perception of the social impact and importance of the organization by society, especially those that are around or that are directly impacted by the organization, seems to drive brand orientation, being an interesting subject to be studied in the future. As recently is discussed the “social license” to for-profits operates (ESG discussions), is expected for nonprofits to have an even bigger commitment and impact in society. This aspect can be deeper explored in future research. Also, other constructs can be investigated as antecedents to NBO and consequent to NBO, such as financial metrics, and socioeconomic and market development, which corroborate the idea of increasing fundraising, increasing social influence, and strengthening the brand. The interaction of NBO with other strategic orientations (Urde et al., 2013) applied to the third sector could also be explored.

7 Practical implications

Some donations are motivated by an NPO’s perceived need (Mainardes et al., 2017), which can lead NPOs to focus more on asking for the resources they need rather than promoting their brands and social results. This study can help managers of non-profit organizations in emerging countries to understand the NBO strategy and the benefits of its implementation, thus developing NPO brands and helping to reach their social missions.

As a practical recommendation, the NPO needs to work in a deep understanding of term brand and the strategic use of this brand, as the concept still seems to be incipient in the nonprofit context (Stride & Lee, 2007). And the marketers need to take care of the strategies used to convince the donors, volunteers, and other stakeholders to collaborate with the organization, as this communication needs to convince all of them by the purpose, the cause, instead of reflecting an image that NPO just wants to raise more money, what we called “commercial practices”. So, with more efficient NPO, society as a whole therefore wins, by gaining access to services and products, as NPOs fill gaps not served by the government, and help develop society.
Appendix

Table 1  Sample characterization

| Characteristic                        | Definition                                | Quant. | %    | % accumulated. |
|---------------------------------------|-------------------------------------------|--------|------|----------------|
| Importance of NPOs                    | Are not important                         | 2      | 0.90%| 0.90%          |
|                                       | Are of little importance                  | 3      | 1.35%| 2.24%          |
|                                       | Are important                             | 41     | 18.39%| 20.63%        |
|                                       | Are very important                        | 73     | 32.74%| 53.36%        |
|                                       | Are extremely important                   | 104    | 46.64%| 100.00%       |
| Time of involvement with the NPOs     | Less than 1 year                          | 18     | 8.07%| 8.07%          |
|                                       | 1 to 2 years                              | 23     | 10.31%| 18.39%        |
|                                       | 2 to 5 years                              | 37     | 16.59%| 34.98%        |
|                                       | 5 to 10 years                             | 24     | 10.76%| 45.74%        |
|                                       | More than 10 years                        | 88     | 39.46%| 85.20%        |
|                                       | Never donated / participated               | 33     | 14.80%| 100.00%       |
| Frequency in NPO activities           | Weekly                                    | 29     | 13.00%| 13.00%        |
|                                       | Monthly                                   | 45     | 20.18%| 33.18%        |
|                                       | Annually                                  | 18     | 8.07% | 41.26%        |
|                                       | Sporadically                              | 44     | 19.73%| 60.99%        |
|                                       | Never donate/participate                  | 20     | 8.97% | 69.96%        |
|                                       | I am employed by a non-profit organization| 53     | 23.77%| 93.72%        |
|                                       | Other                                     | 14     | 6.28% | 100.00%       |
| Distance from NPOs                    | They are near my home                     | 48     | 21.52%| 21.52%        |
|                                       | They are near my work                     | 21     | 9.42% | 30.94%        |
|                                       | In the municipality where I live, but not close to my home or work | 74     | 33.18%| 64.13%        |
|                                       | In the state where I live, but outside the municipality where I live or work | 29     | 13.00%| 77.13%        |
|                                       | NPOs are not located in the state in which I live or work, but operate in Brazil | 9      | 4.04% | 81.17%        |
|                                       | NPOs do not operate in Brazil, that is, they are exclusively foreign | 1      | 0.45% | 81.61%        |
|                                       | I do not participate/donate               | 27     | 12.11%| 93.72%        |
|                                       | Other                                     | 14     | 6.28% | 100.00%       |
| How many NPOs he/she knows            | Up to 2                                   | 50     | 22.42%| 22.42%        |
|                                       | Between 3 and 6                           | 107    | 47.98%| 70.40%        |
|                                       | Between 7 and 9                           | 36     | 16.14%| 86.55%        |
|                                       | Between 10 and 12                         | 6      | 2.69% | 89.24%        |
|                                       | More than 12                              | 24     | 10.76%| 100.00%       |
| Gender                                | Male                                      | 92     | 41.26%| 41.26%        |
|                                       | Female                                    | 131    | 58.74%| 100.00%       |
| Age                                   | Up to 20 years of age                     | 2      | 0.90% | 0.90%         |
|                                       | Between 21 and 30 years of age            | 53     | 23.77%| 24.66%        |
|                                       | Between 31 and 40 years of age            | 74     | 33.18%| 57.85%        |
|                                       | Between 41 and 50 years of age            | 52     | 23.32%| 81.17%        |
|                                       | Above 50 years                            | 42     | 18.83%| 100.00%       |
Table 1 (continued)

| Characteristic     | Definition                        | Quant. | %    | % accumulated. |
|--------------------|-----------------------------------|--------|------|----------------|
| Marital status     | Single                            | 76     | 34.08% | 34.08%         |
|                    | Married                           | 123    | 55.16% | 89.24%         |
|                    | Divorced                          | 16     | 7.17%  | 96.41%         |
|                    | Widowed                           | 4      | 1.79%  | 98.21%         |
|                    | Other                             | 4      | 1.79%  | 100.00%        |
| Education level    | Elementary education or less      | 6      | 2.69%  | 2.69%          |
|                    | High school/technical             | 28     | 12.56% | 15.25%         |
|                    | University education              | 63     | 28.25% | 43.50%         |
|                    | Postgraduate studies              | 122    | 54.71% | 98.21%         |
|                    | Other                             | 4      | 1.79%  | 100.00%        |
| Region of Brazil   | Northeast                         | 16     | 7.17%  | 7.17%          |
|                    | North                             | 9      | 4.04%  | 11.21%         |
|                    | Midwest                           | 5      | 2.24%  | 13.45%         |
|                    | Southeast                         | 187    | 83.86% | 97.31%         |
|                    | South                             | 6      | 2.69%  | 100.00%        |
|                    | Abroad                            | 0      | 0.00%  | 100.00%        |
| Occupation         | Student                           | 20     | 8.97%  | 8.97%          |
|                    | For-profit private sector employee| 51     | 22.87% | 31.84%         |
|                    | Third sector employee             | 35     | 15.70% | 47.53%         |
|                    | Public sector employee            | 41     | 18.39% | 65.92%         |
|                    | Self-employed                     | 40     | 17.94% | 83.86%         |
|                    | Retired                           | 10     | 4.48%  | 88.34%         |
|                    | Other                             | 26     | 11.66% | 100.00%        |
| Monthly income     | Up to BRL 2000.00                 | 49     | 21.97% | 21.97%         |
|                    | Between BRL 2001.00 and BRL 5000.00| 81    | 36.32% | 58.30%         |
|                    | Between BRL 5001.00 and BRL 8000.00| 49    | 21.97% | 80.27%         |
|                    | Between BRL 8001.00 and BRL 12,000.00| 20  | 8.97%  | 89.24%         |
|                    | Between BRL 12,001.00 and BRL 15,000.00| 12  | 5.38%  | 94.62%         |
|                    | Above BRL 15,000.00               | 12     | 5.38%  | 100.00%        |

Research data
| Construct | Construct name | Variable | Statement | Loading | Variance | Accumulated variance | Cronbach’s alpha |
|-----------|----------------|----------|-----------|---------|----------|----------------------|-----------------|
| F1        | COMMUNICATION (COM) | O24      | Non-profit organizations communicate the results of the organization through their brands (such as the social impacts achieved or the goals that have been achieved). | 0.800   | 33.84%   | 33.84%               | 0.924           |
|           |                 | O23      | Non-profit organizations develop their brands to demonstrate transparency in the use of their financial resources. | 0.782   |          |                      |                 |
|           |                 | O17      | Non-profit organizations recognize what their audiences like and dislike about their brands. | 0.739   |          |                      |                 |
|           |                 | O21      | Brands stimulate the relationship of non-profit organizations with their internal audiences. For example: NPO employees and volunteers. | 0.736   |          |                      |                 |
|           |                 | O18      | Non-profit organizations share the meaning of their brands in the training given to their teams. | 0.691   |          |                      |                 |
|           |                 | O19      | Non-profit organizations direct their advertisements to build the image of their brands. | 0.620   |          |                      |                 |
|           |                 | O16      | Non-profit organizations consistently promote their brands. | 0.619   |          |                      |                 |
|           |                 | O20      | Brands stimulate the relationship of non-profit organizations with their external audiences. For example: donors of money and goods, suppliers and society in general. | 0.614   |          |                      |                 |
|           |                 | O15      | Non-profit organizations align their marketing practices with their brands. | 0.613   |          |                      |                 |
|           |                 | O14      | Non-profit organizations evaluate their brands through the perceptions of their audiences. | 0.594   |          |                      |                 |
| F2        | CAUSE (CAU)     | O10      | Non-profit organizations create logos and symbols that represent their causes. | 0.866   | 27.87%   | 61.70%               | 0.872           |
|           |                 | O8       | Non-profit organizations create brand names that represent their causes. | 0.813   |          |                      |                 |
|           |                 | O11      | Non-profit organizations create brands that represent their missions and values. | 0.811   |          |                      |                 |
|           |                 | O6       | Non-profit organizations develop their brands to generate affinity between their target audience and their causes. | 0.651   |          |                      |                 |
|           |                 | O5       | Non-profit organizations’ brands stimulate people’s solidarity. | 0.623   |          |                      |                 |
Table 3  Results from the antecedents to NBO

| Construct            | Construct name              | Variable | Statement                                                                                                                                                                                                 | Loading | Variance | Accumulated variance | Cronbach's alpha |
|----------------------|----------------------------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|----------|-----------------------|------------------|
| F1                   | ORGANIZATIONAL FACTORS (ORG) | A5       | Understanding clearly what the organization does and how it works leads non-profit organizations to develop their brands.                                                                                   | 0.782   | 28.87%   | 28.87%                | 0.862            |
|                      |                            | A4       | Adopting good control and management mechanisms for the organization and its resources, leads non-profit organizations to develop their brands and implement long-term strategies.                            | 0.763   |          |                       |                  |
|                      |                            | A13      | An innovative organizational culture that is open to change leads non-profit organizations to develop their brands.                                                                                         | 0.721   |          |                       |                  |
|                      |                            | A10      | The provision of good quality products and services related to the cause leads non-profit organizations to develop their brands.                                                                          | 0.689   |          |                       |                  |
|                      |                            | A14      | A greater capacity to implement brand strategies leads non-profit organizations to develop their own brands.                                                                                             | 0.649   |          |                       |                  |
|                      |                            | A6       | Having more qualified personnel leads non-profit organizations to develop their brands.                                                                                                                   | 0.563   |          |                       |                  |
| F2                   | MARKET FACTORS (MKT)       | A7       | The competition between a non-profit organization and other non-profit organizations leads to the development of the brands of such organizations.                                                        | 0.768   | 18.52%   | 47.39%                | 0.702            |
|                      |                            | A11      | The search for partnerships with for-profit companies leads non-profit organizations to develop their brands.                                                                                               | 0.749   |          |                       |                  |
|                      |                            | A12      | The need to attract volunteers and employees leads non-profit organizations to develop their brands.                                                                                                         | 0.605   |          |                       |                  |
| Construct | Construct name | Variable | Statement                                                                 | Loading | Variance | Accumulated variance | Cronbach's alpha |
|-----------|----------------|----------|---------------------------------------------------------------------------|---------|----------|----------------------|------------------|
| F3        | ACTION (ACT)   | A2       | Traditional non-profit organizations tend to develop important brands.    | 0.843   | 15.13%   | 62.52%               | 0.681            |
|           |                | A8       | To demonstrate the positive impacts on the region in which they operate, non-profit organizations develop their brands. | 0.615   |          |                      |                  |
|           |                | A1       | Understanding the social problem/cause they work for leads non-profit organizations to develop their brands. | 0.614   |          |                      |                  |

Source: Research data
Table 4  Results of NBO consequents

| Factor       | Factor name          | Variable | Statement                                                                                                                                                                                                 | Loading | Variance   | Accumulated variance | Cronbach’s alpha |
|--------------|----------------------|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-------------|-----------------------|------------------|
| F1           | FUNDRAISING (FUN)    | C12      | Non-profit organization brands facilitate fundraising from a variety of sources.                                                                                                                          | 0.840   | 21.47%     | 21.47%                | 0.878            |
|              |                      | C17      | The brands of non-profit organizations facilitate the attraction of donations of goods and/or money.                                                                                                        | 0.815   |             |                       |                  |
|              |                      | C14      | The brands of non-profit organizations ensure the good reputation of the organization within its audiences.                                                                                              | 0.700   |             |                       |                  |
|              |                      | C13      | The brands of non-profit organizations facilitate the mobilization of people for the cause.                                                                                                               | 0.687   |             |                       |                  |
|              |                      | C18      | The brands of non-profit organizations make it easier to obtain resources through alternative sources (such as selling products, renting space), other than direct donation.                           | 0.641   |             |                       |                  |
|              |                      | C7       | Society’s image of non-profit organization brands reflects the orientation of these brands by the organization’s management. For example: the organization’s management creates the brand so that it is seen as innovative and then the brand is perceived as innovative by society. | 0.545   |             |                       |                  |
| F2           | PARTNERSHIPS (PAR)   | C24      | Non-profit organization brands influence partnerships with other non-profits.                                                                                                                             | 0.758   | 18.34%     | 39.81%                | 0.878            |
|              |                      | C22      | Non-profit organization brands facilitate association with brands from other organizations that are aligned with their values and beliefs.                                                              | 0.756   |             |                       |                  |
|              |                      | C23      | The brands of non-profit organizations facilitate the perception of organizations in general that support the cause to realize the benefits of providing this support.                                        | 0.730   |             |                       |                  |
|              |                      | C25      | Non-profit organization brands influence partnerships with for-profit companies.                                                                                                                          | 0.726   |             |                       |                  |
|              |                      | C19      | The brands of non-profit organizations facilitate the population’s awareness of their causes.                                                                                                             | 0.566   |             |                       |                  |
| Factor | Factor name                        | Variable | Statement                                                                 | Loading | Variance | Accu- | Cronbach's alpha |
|--------|-----------------------------------|----------|---------------------------------------------------------------------------|---------|----------|-------|------------------|
| F3     | STAFF RELATIONSHIP (STA)          | C5       | Non-profit organization brands lead employees to share a sense of purpose/mission in their work. | 0.774   | 16.15%   | 55.96%| 0.830           |
|        |                                   | C3       | Non-profit organizations' brands lead employees to have a higher level of engagement. | 0.773   |          |       |                  |
|        |                                   | C2       | Non-profit organizations' employees demonstrate behaviors according to the beliefs and values of the brands of non-profit organizations. | 0.766   |          |       |                  |
|        |                                   | C4       | Non-profit organizations' brands lead employees to identify with the cause. | 0.760   |          |       |                  |
| F4     | SOCIAL INFLUENCE (SOL)            | C27      | Non-profit organizations' brands influence the establishment of partnerships with scientific academia (colleges and universities). | 0.779   | 11.82%   | 67.78%| 0.747           |
|        |                                   | C11      | Non-profit organization’s brands make it easier to retain volunteers. | 0.659   |          |       |                  |
|        |                                   | C26      | Non-profit organization’s brands facilitate the influence of these organizations in public policies. | 0.656   |          |       |                  |

Research data
### Table 5: Results of barriers to NBO

| Factor | Factor name                                      | Variable | Statement                                                                 | Loading | Variance | Accumulated variance | Cronbach’s alpha |
|--------|--------------------------------------------------|----------|--------------------------------------------------------------------------|---------|----------|-----------------------|------------------|
| F1     | COMMUNICATION CHALLENGES (COC)                   | B8       | Large non-profit organizations have difficulties properly communicating their brands and actions to society. | 0.807   | 16.77%   | 16.77%                | 0.808            |
|        |                                                  | B6       | Having famous brands means that non-profit organizations receive fewer donations, as the public understands that they already have enough resources. | 0.754   |          |                       |                  |
|        |                                                  | B7       | A barrier to building the brands of non-profit organizations is the fear of organizations about exposing their brands on social media. | 0.722   |          |                       |                  |
|        |                                                  | B10      | Non-profit organizations receive more support out of necessity or pity than from brand awareness. | 0.644   |          |                       |                  |
|        |                                                  | B9       | The difficulty of non-profit organizations in showing work that goes beyond their main cause is a barrier to building brands in these organizations | 0.615   |          |                       |                  |
| Factor | Factor name                        | Variable | Statement                                                                 | Loading | Variance | Accumulated variance | Cronbach’s alpha |
|--------|------------------------------------|----------|---------------------------------------------------------------------------|---------|----------|-----------------------|------------------|
| F2     | COMMERCIAL AVERSION (CAV)          | B21      | A barrier to building the brands of non-profit organizations is the resistance of these organizations to thinking of themselves as brands. | 0.761   | 16.58%   | 33.36%                | 0.831            |
|        |                                    | B14      | A barrier to building the brands of non-profit organizations is the resistance of these organizations to considering themselves a social business. | 0.760   |          |                       |                  |
|        |                                    | B17      | A barrier to building the brands of non-profit organizations is the difficulty in implementing strategic projects. | 0.758   |          |                       |                  |
|        |                                    | B18      | A barrier to building the brands of non-profit organizations is the aversion of non-profit organizations to practices that seem “very commercial”. | 0.654   |          |                       |                  |
|        |                                    | B23      | The resistance of non-profit organizations to adopting brand strategies is a barrier to building the brands of these organizations. | 0.633   |          |                       |                  |
Table 5 (continued)

| Factor | Factor name | Variable | Statement                                                                 | Loading | Variance | Accumulated variance | Cronbach’s alpha |
|--------|-------------|----------|---------------------------------------------------------------------------|---------|----------|-----------------------|------------------|
| F3     | BARRIERS TO DONATION (BDO) | B2       | A lack of confidence in the management of financial resources by non-profit organizations makes it difficult to build the brands of these organizations. | 0.779   | 15.58%   | 48.94%                | 0.794            |
|        |             | B1       | The culture of non-donation in society makes it difficult to build the brands of non-profit organizations. |         |          |                       | 0.678            |
|        |             | B4       | A barrier to building the brands of non-profit organizations is the lack of continuity in financial donations. |         |          |                       | 0.675            |
|        |             | B12      | The difficulty of non-profit organizations in communicating the results they achieve is a barrier to building the brands of non-profit organizations. |         |          |                       | 0.661            |
|        |             | B11      | People’s lack of interest in making donations is a barrier to building the brands of non-profit organizations. |         |          |                       | 0.636            |
| Factor | Factor name               | Variable | Statement                                                                 | Loading | Variance | Accumulated variance | Cronbach’s alpha |
|--------|---------------------------|----------|---------------------------------------------------------------------------|---------|----------|----------------------|-----------------|
| F4     | ECONOMIC CONTEXT (ECO)   | B15      | National financial crises are a barrier to building the brands of non-profit organizations. | 0.764   | 11.73%   | 60.67%               | 0.706           |
|        |                           | B26      | The unfavorable political and economic context (for example, a lack of political support and economic difficulties) is a barrier to building the brands of non-profit organizations. |         |          |                      | 0.727           |
|        |                           | B20      | The decrease in international funds available to finance non-profit organizations is a barrier to building the brands of these organizations. |         |          |                      | 0.684           |

Research data
Fig. 1 Constructs and relations. Source: Own elaboration. Note: “NBO in an emerging country” and “Barriers to NBO” are higher-order constructs. “Antecedents” and “Consequents” are a set of lower-order constructs.
| Item   | NBO in an emerging country (variables) | Variable definition |
|--------|---------------------------------------|---------------------|
| O1     | Focus of a cause                      | Focus of a specific cause |
| O2     | Ability to respond to market changes  | NPO’s ability to respond to changes in their sector and stakeholder needs over time |
| O3     | Target-public                         | Understanding of the target-public who may be sensitive to the cause |
| O4     | Changing of public                    | Understanding of how the target-public may change during the time |
| O5     | Stakeholders altruism                 | Stakeholder willingness to engage with social organizations based on altruism |
| O6     | Public empathy with the cause         | The affinity between the public and the cause |
| O7     | Appeal                                | Natural appeal of the cause which can boost the brand or can require more effort to grab people to join the NPO |
| O8     | Name                                  | The link between the NPO’s name and what it represents to the stakeholders |
| O9     | Organization internal process         | The internal process used by the NPO to achieve their goals, and align with their values |
| O10    | Logo                                  | The link between the NPO Logo and what it represents to the stakeholders |
| O11    | Mission                               | What the organization aims to achieve |
| O12    | Extension of the mission              | What the organization do to go beyond their core work to meet the needs of stakeholders |
| O13    | Services or products offered          | Services or products offered by the NPO, aligned with the nonprofit brand |
| O14    | Stakeholder feedback                  | Feedback process regarding how the stakeholders see the organization’s activities and the brand |
| O15    | Evaluation of marketing practices     | Internal evaluation of NPO marketing practices, checking the consistency with the brand |
| O16    | Brand message                         | Marketing activities to promote a consistent NPO brand message |
| O17    | Stakeholder perceptions               | Stakeholder perceptions regarding what they like and dislike about the organization |
| O18    | Staff training                        | NPO staff training to teach not just the NPO’s process but also values and beliefs |
| O19    | Advertising strategies                | Advertising strategies to develop a good image or understanding of the brand linked with the work of the NPO |
| O20    | External brand strategies             | Strategies to develop the brand and a relationship with external stakeholders |
| O21    | Internal brand strategies             | Strategies to develop the brand and a relationship with internal stakeholders |
| O22    | Communication channels                | Channels used to carry out brand communication |
| O23    | Transparency                          | Communication used for accountability |
| O24    | Promotion of the achieved social results | Communication to promote the effectiveness of the work of the NPO, associated with the brand |
Table 6 (continued)

| Item | Outcomes of NBO (variables) | Variable definition |
|------|-----------------------------|---------------------|
| A1   | Understanding of the social gap | Understanding of the social gap/problem that the NPO wants to work with |
| A2   | Tradition | Age of NPO, and how the organization and its brand have developed and changed over the years |
| A3   | Manager experience | Manager experience with NPO and brand |
| A4   | Governance system | More structured organizations, with a well-developed governance system, are more likely to be supported in their cause and also to implement long-term strategies |
| A5   | Business process | The level of definition and knowledge of business processes |
| A6   | Skilled staff | How prepared the staff members are well for their positions |
| A7   | Environment competition | Competition from other NPO |
| A8   | Regional scope | The NPO’s ability to demonstrate a positive impact in the region in which they act |
| A9   | Community involvement | Integration of the NPO with the whole community, not just with the assisted public |
| A10  | Perceived services quality | Perceived quality of the service provided by the social organization |
| A11  | Relationship with for-profit companies | NPO strategy to attract for-profit companies concerned about corporate social responsibility |
| A12  | Need to attract volunteers and employees | The ability of the NPO to attract volunteers or employees |
| A13  | Innovative organizational culture | How open and innovative the organization’s culture is to accepting new strategies to develop the brand |
| A14  | Ability to implementation of brand strategies | The ability of the NPO to effectively implement the strategies to develop the nonprofit brand |
| C1   | Perception of benefits by the staff | Perception of personal benefits by the staff in work in the NPO |
| C2   | Staff brand oriented behavior | Staff behavior aligned with the brand orientation |
| C3   | Staff engagement | Staff engagement with the NPO |
| C4   | Staff identification | Staff personal identification with the NPO and its cause |
| C5   | Sense of purpose | Feeling of purpose due to the social work done in the organization |
| C6   | Internal brand image | Brand image internally |
| C7   | Brand image | Brand image externally |
| C8   | Staff commitment | Staff commitment to the NPO |
| C9   | Credibility | The credibility of the NPO among the stakeholders |
| C10  | Volunteer attraction | Ease of attracting volunteers to join the NPO |
| C11  | Volunteer retention | Ease of keeping volunteers working in the NPO |
| Item | Barriers of NBO (variables) | Variable definition |
|------|-----------------------------|---------------------|
| B1   | Lack of donation culture    | People’s culture as a barrier to donating money |
| B2   | Distrust in management      | People’s distrust in financial resources management as a barrier to the donation of money |
| B3   | Legislation                 | Legislative barrier to the donation of money |
| B4   | Discontinuity of donations  | Discontinuity of monetary donation |
| B5   | Excess of focus on short-term necessities | When the social organization keeps their focus on short term necessities, for example: always asking for specific donations (related to the short-term cause problems) to continue their work, or if there is an emergency (for example, a natural disaster) |
| B6   | Fame of NPO                 | If the NPO is famous or recognized, people may think that it has or receives enough (or too much) money, so they do not donate to this organization. |
| B7  | Apprehension in using social media communication channels | Apprehension about the presence on social networks due to possible criticism from external stakeholders |
|-----|----------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| B8  | Difficulties in communication due to NPO size           | Difficulties in communication due to the NPO dimension (too big)                              |
| B9  | Difficulties promoting the extended mission             | Difficulties promoting what the organization does beyond their core work, as their brand is strongly associated with the main cause and mission |
| B10 | Lack of awareness of the cause                          | Relationship with the social institution not due to an awareness of helping the cause            |
| B11 | Lack of interest in donating                            | People’s lack of interest in donating                                                           |
| B12 | Difficulty communicating the results                    | Difficulties communicating the NPO’s social impact and results                                 |
| B13 | Bureaucracy                                             | The difficulty of the NPO gaining official registration                                        |
| B14 | Lack of vision as a nonprofit business                  | Resistance to considering the NPO as a business                                                 |
| B15 | Financial crisis                                        | Brazilian financial crisis                                                                      |
| B16 | Lack of financial resources                             | NPO financial difficulties with very small budgets                                              |
| B17 | Difficulties in implement strategic projects            | Difficulties of the NPO in implementing strategic projects                                     |
| B18 | The negative association with commercial practices      | Apprehension about adopting certain practices and looking too commercial                        |
| B19 | Resistance to funding diversification                   | Resistance to implementing new means of funding                                                |
| B20 | Lack of available international funding                 | Shortage of international resources, which decreases funding possibilities                       |
| B21 | Resistance to brand                                     | Resistance to thinking about the nonprofit brand as a brand                                    |
| B22 | Lack of understanding of brand strategies                | Lack of understanding of brand and brand strategies                                             |
| B23 | Resistance to adopting brand strategies                 | Resistance to adopting new ways of working in the NPO, associated with brand strategies         |
| B24 | Focus on the short-term                                 | Excess of focus on short-term and daily operations                                              |
| B25 | Distrust of NPO                                         | Social distrust in NPO                                                                          |
| B26 | Political and economic context                          | The political and economic context in which the NPO acts                                        |
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