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The Use and Misuse of Graphs in Stand-alone Annual Reports
Evidence from Brazilian Listed Companies

written by

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Abstract

Previous studies have proven that graphs are often manipulated to feign a better and sometimes unreal image of the company to investors and other users of annual reports, who rely on graphical disclosure in their decision-making process. This paper uses hand collected data from the reports of a representative sample of 57 Brazilian companies that belong to the Bovespa Index in 2014, and presents an empirical analysis of the use and misuse of graphs in their annual reports. Results not only reveal that the usage of graphs in annual reports is very important to Brazilian companies, but also that there is evidence of measurement distortion (favorable deviations for the companies) and presentational enhancement. In addition, the study shows that the lower the corporate’s performance and governance, the higher the probability of measurement distortion. Although there is no evidence of selectivity, the study proves that companies with worse corporate governance are more likely to present this type of distortion. This paper expects to address this issue to preparers and users of annual reports in the country, and to draw attention of accounting regulatory institutions to formulate standard guidelines of graphical disclosure to avoid misleading information through graphs.

Keywords: Use of Graphs, Misuse of Graphs, Graphical Distortion, Brazilian Listed Companies, Annual Reports
1. Introduction

1.1 Background

The volume of information required by the capital markets’ environment has increased in the last decades. This fact, merged with the evolution of technology, has given rise to new ways of disclosing organizational data (International Federation of Accountants, 2011). Annual reports1, considered to be among the most valuable information vehicles that explain the current situation of a company to investors, have evolved from a rather small publication in the mid-nineteenth century to an elaborated and lengthy e-book (Harvard Business School, 2016). In addition, corporate report has also changed its role over the years – from a formal and mainly financial statutory document focused to meet shareholder’s interests and formal regulation to a more marketing and public relations oriented document whose audience spread also to other stakeholders, such as employees, costumers, creditors, lenders and financial analysts (Squiers, 1989; Hanson, 1989; Lee, 1994; Hopwood, 1996; David, 2001; Beattie & Jones, 2008; Uyar, 2011).

Throughout the years, voluntary information has gained more importance in the annual report given its ability to highlight different managerial attitudes and behaviors (Beattie & Jones, 1997; 2002). This study examines one particular voluntary disclosure feature: the graphical usage.2 Although the tendency over the years has been to increase annuals report’s length due to new and revised regulations, it is clear that organizations are making effort to optimize as much as possible the size of their reports; and graphs are one perfect tool for it (Deloitte, 2015).

1.2 Relevance of the problem

The debate about the use and misuse of financial and non-financial information disclosed by companies, and the role carried out by auditors, whose function is to oversee the preparation process of corporate reporting, has been intensified by the economic crisis (Arcay et al., 2013). Auditors give more importance to mandatory than to voluntary information. Graphs do not go

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1 In this study three “Annual Reports” are deeply analyzed: Annual Reports, Sustainability Reports (sometimes published together and sometimes separately), Financial Statements Reports and Management Reports (always published together).

2 A graph is defined as “a diagram showing the relation between variable quantities, typically of two variables, each measured along one of a pair of axes at right angles.” (Oxford Dictionary of English, 2010, p. 763)
through the same austere accounting regulation and standards as mandatory information does, and therefore, there is room for possible manipulation and discretion in the choice of the information presented (Beattie & Jones, 1997, 2002, 2008). The strong incentives of managers to portray a better image of the company’s results may encourage the omission of relevant bad information and the exaggeration of relevant information. However, users of annual reports rely greatly on this information to make important investment decisions (Pennington & Tutle, 2009; Falschlunger et al., 2015). It is sometimes difficult for readers of reports to understand the key message transmitted by the company, given the increasing number of pages in the corporate reporting. Therefore, most of them optimize their time spent on each report to approximately 15 minutes and make judgments based mainly on graphs or charts and tables (Fisher & Hu, 1989; Zweig, 2000; David, 2001; Penrose, 2008).

1.3 Purpose and motivation
The purpose of this study is to analyze the usage of graphs in corporate annual reports of Brazilian listed companies by describing graphical disclosure practices and identifying evidence of graph distortion. The three types of distortions covered are: selectivity, measurement distortion and presentational enhancement. Although there are a few studies that analyze the use of graphs in financial reports in Brazil, there are no previous studies with the same focus and distortion measurement calculations in the country, to our best knowledge. Firstly, no preceding research has analyzed financial selectivity with statistical tools or even developed a distortion index that comprises all companies in order to evaluate its association with other variables, as it is done in this research. Measurement distortion and presentational enhancement were also not covered in Brazil yet. Secondly, Brazil is currently a country under the spotlight. Its deep political crisis given the corruption scandals, affects directly the country’s economy and therefore many of the organization’s performances. The most updated similar studies with respect to Brazil collects data based on convenience (depending on the performance of the company) and up to 2009 (Miranda et al., 2008; Nascimento et al., 2013) what represents a country with a boosting economy, opposite to the one analyzed in this research. While Miranda et al. (2008) have only analyzed one type of distortion (selectivity) through observation and the association between company performance and level of graphical disclosure, Nascimento et al. (2013) have focused

3 A detailed explanation of selectivity, measurement distortion and presentational enhancement is presented in section 2.3.
4 Specifically, two studies analyze the use of graphs in financial reports (Miranda et al, 2008; Nascimento et al., 2013). All other previous international empirical studies are reviewed in section 2.
on identifying the extent and nature of usage of all visual resources (graphs, tables, photos etc.) in Brazilian’s management reports. Thirdly, no study in the country has analyzed all stand-alone reports (Annual Reports, Sustainability Reports, Financial Statements Reports and Management Reports) as it is done in this study. Finally, none of the already existent researches of the same nature carried out in Brazil are in English, which limits international access and comparison.

1.4 Structure of the project
The remainder of this research is divided into four sections. Section two describes the literature review, starting with the key concepts, going through the requirements of appropriate graph construction and the explanation of theories on voluntary disclosure – focusing specially on impression management, and reviewing the prior empirical research. Section three outlines the hypotheses tested throughout the study and the methodology, it describes in detail the sample and data and comments about limitations encountered during the collection of data. The results are presented and discussed in section four and, finally, section five defines the conclusion of the research together with suggestions for future studies.

2. Literature Review
Experts in the area trace the origin of graphic design to more than 200 years ago (Beattie & Jones, 1992; Tufte, 1983; Penrose, 2008). Throughout the years, guidelines and construction principles have been created though best practice (Schmid & Schmid, 1979; Schmid, 1983; Tufte, 1983). However, attention to inadequately design and misrepresentative graphs is comparatively recent (Beattie & Jones, 1992). This section describes the normative literature on the appropriate construction of graphs, theories related to graphical distortion and previous empirical research done across the globe.

2.1 Key concepts
According to Beattie & Jones (1992), graphs have two fundamental purposes: the analysis of data and the communication of information. Specifically, the usage of graphs in annual reports is directly connected to communication (Beattie & Jones, 2008; Penrose, 2008).
Apart from synthesizing information as previously mentioned, the use of graphs has other advantages. When constructed in a proper manner, graphs are able to attract reader’s attention given their “eye-catching” presentational format, specially when color is used; facilitate the identification of patterns, trends and anomalies; help with the retention of content – since people tend to memorize easier pictorial and graphical representations than numbers or words; enhance
the presentation of information; and shorten the barriers between cultures and languages (Ackerman, 1991; Tufte, 1997; Beattie & Jones, 1997, 2002; Horton, 1993). This can explain why voluntary graphic presentation is taking more space in large companies’ disclosures from all over the world (Beattie & Jones, 1997, 2002).

2.2 Graph construction guidelines

A common measure to process and assimilate complicated information is to simplify, summarize and restrict the available data. Graphical disclosure is a very useful tool to pursue this goal; however, when poorly constructed, they may portray data inaccurately, and distort readers’ perceptions.

Although the presence of graphs in annual reports is voluntary, a considerable amount of literature concerns the principles of graph construction in order to avoid that creativity fosters misleading information (Tufte, 1983; Cleveland, 1985; Kosslyn, 1989, Courtis, 1997; Arunachalam et al., 2002).

Tufte (1983), one of the most popular authors in graphical construction, introduced six design principles:

• The representation of the graph should be directly proportionate to any variations of the numerical values portrayed;
• The data variation should be shown, and not the design variation;
• Distractions through visual effects should be avoided (columns or bars with figure designs, strong backgrounds, non-consistent lines);
• Graphs should include a meaningful title, appropriate numeric description on variable axis and clear specification of variables;
• When depicting the change of variables, the number of dimensions used cannot surpass the number of dimensions in the data;
• Graphs should not quote data out of context.

Additions to Tufte’s principles are the guidelines proposed by other authors, such as that the width of the variables portrayed and the space between them should be uniform (Jarett, 1983) and that pies and doughnuts should contain up to five sections, illustrated in the clockwise direction and in descending order (Courtis, 1997).

Arunachalam et al. (2002) identify the most common violations to those guidelines, and summarize them in four groups:
• Exaggeration of an increasing trend: using broken axes, axes without zero origin, axes in reversed order or indicating a discontinuity in the scale (Steinbart, 1989; Cleveland, 1985);
• Masking a declining trend: including in the same graph two variables that significantly vary in terms of magnitude under one vertical scale;
• Reverse chronological order: graphs are expected to be written from left to right given the tendency from most of the population to read in this direction (Gillian et al., 1998). It is easy to misunderstand financial data if the sequence of years is displayed in reverse;
• Omission of negative values: hiding information that proves that the company has or had a negative performance.

2.3 Impression management and graphical distortion
The concept of misleading published information to improve the image of the company is known as Impression Management. Given the fact that graphs have the power to manipulate the perception of underlying data and that their communication function depicts more impact than narratives on readers (Dilla & Janvrin, 2010), they represent a strong portion of this theory (Falschlunger et al., 2015). Their purpose directly contradicts with the one of accounting, which is to disclose in a trustworthy and unbiased approach the performance of a company (Beattie & Jones, 2000a). According to experiments carried out by Arunachalam et al. (2002) and Stanton et al. (2004) there is evidence that impression management applied to graphical design influences the readers’ judgment and decision making, especially those with limited financial knowledge (Falschlunger et al., 2015).

According to Beattie & Jones (2008), there are three relevant impression management strategies related to graphs: selectivity, measurement distortion and presentational enhancement. Selectivity involves choosing to show graphs where variable’s performance positively affects the image of the company or avoiding to depict them if they damage the image of the company (Beattie & Jones, 2000a). Dilla & Janvrin (2010) highlight the importance of observing changes in graph disclosure throughout the years and not only at a given point in time, since every company decides annually the status quo regarding the use of voluntary key financial variables (KJV) graphs. Additionally, Schrand & Walthier (2000) prove that in order to depict graphs with an increasing trend rather than a decreasing one, managers select as comparative benchmark a lower number of previous periods.
Measurement Distortion refers to the violation of proportionality between the numbers displayed in a graph and the numerical quantities portrayed, a fundamental principle of graph construction (Tuft, 2001). When looking at column, and bar graphs, for example, this implies non-zero axes, broken axes, and non-arithmetic scales (Schmid & Schmid, 1979; Kosslyn, 1989, Beattie & Jones, 1997). Two metrics are often used to identify whether there is evidence of distortion and to measure the size of such distortion: The Graph Discrepancy Index (GDI) and the Relative Graph Discrepancy Index (RGD). The GDI - originated from the lie factor\(^5\) introduced by Tuft (1983, p.57) - is essential to the financial graphics literature, however, it has been criticized due to its inconsistency and lack of meaningfulness\(^6\) in many instances (Mather, et al., 2005) As an alternative, the RGD was introduced.

According to Beattie & Jones (2008), the GDI is defined as:

\[
GDI = \left( \frac{a}{b} - 1 \right) \times 100\
\]

where,

a = the percentage change depicted in the graph, (i.e. height of last column minus height of first column / height of first column); and

b = the percentage change in the data over the same period.

Following Mather et al. (2005), the RGD is defined as:

\[
RDI = \frac{g_2 - g_3}{g_3^3}
\]

where,

d_* = value of first data point (first column);

d_2 = value of last data point (last column);

g_1 = height of first column (graph);

g_2 = height of last column (graph);

g_3 = \frac{g_1}{d_1} \times d_2 ; the correct height of last column (if depicted properly)

Presentational Enhancement occurs when violation of design and construction principles exists in the graph (Beattie & Jones, 1992a). The use of visual effects and three dimensions, the wrong

\(^5\) Lie Factor = the size of effect shown in graph / the size of effect in data

\(^6\) If the denominator is b=0 or if the first and last data points are the same, but the height of the columns are not the same, the graph could contain measurement distortion but the GDI could not be calculated.
use of colors and the lack of proper labels, among others, can lead to a presentational enhancement distortion (Beattie & Jones, 1997).

2.4 Previous empirical research

Many attempts to improve graphical disclosure have emerged all over the world, since Steinbart (1989) introduced the issue of misleading information through graphs. The appropriate auditing of graphs is still an underdeveloped area and has proved to be ineffective in several countries throughout the years. However, the usage and distortion of graphs tend to vary among countries (Penrose, 2008) As to date and to the best of our knowledge, studies with this regard have been undertaken for countries of all continents.

Among these countries many comparative studies have taken place: between the UK and the US (Beattie & Jones, 1997), between the US and other countries (Frownfelter-Lohrke & Fulkerson, 2001) and between Australia, France, Germany, the Netherlands and the UK (Beattie & Jones, 2000; 2001). A table in appendix 1 provides a summary of the main characteristics and results of all previous studies covering the five continents to the best of our knowledge.

As can be observed, not all of them cover the usage and possible misuse of graphs in the same extent. Therefore, studies for some counties have been re-analyzed over the years in order to improve the understanding of graph usage in this certain country; complete the previous research with different approaches and additional information; and monitor the graph auditing progress in the country.

When looking at the nature and extent of graph usage, all studies conclude about not only a high percentage of graph illustration in the companies’ annual reports, but also an increasingly average of graphs per report over the years. The percentage of companies presenting graphs range from 38% with an average of 5.2 graphs per annual report - analysis made with public listed companies of Hong Kong for the fiscal year 1992 (Courtis, 1997) to 99% with an average of 6.9 graphs per annual report - analysis made with British large companies for the fiscal year 2004. (Beattie, Dhanani & Jones, 2008). In addition, all the studies that cover an analysis of graphs types, show that the most commonly used type is the column (Steinbart, 1989; Beattie & Jones, 1992, 1997, 1999; Courtis, 1997; Frownfelter-Lohrke & Fulerson, 2001; Beattie, Dhanani & Jones, 2008; Ianniello, 2009; Chekkar and Martinez, 2011; Nascimento et al., 2013; Bastardo, 2015; Guddal, 2016).
Steinbart (1989) and Beattie & Jones’s (1992) studies are the seminal studies of the mislead issue, since they were the first to prove evidence of inconsistent data in graphs. Specifically, Beattie & Jones are considered experts with respect to graph usage, given their extensive contribution to the topic (1992, 1997, 1999, 2000a, 2000b, 2001, 2002, 2008).

Steinbart (1989) found that in a sample of 319 American companies for the year 1986, the variables selected to be presented on graphs when the company performance was positive, were not the ones presented when the company had a negative performance. Beattie & Jones (1992) confirmed the same for 240 large UK companies some years later. Both studies have come to this conclusion by performing chi-squared tests of independence between the use of graphs and the directional change of the company performance indicator. Apart from the US (Steinbart, 1989; Beattie & Jones, 1997, 2000b; Dilla & Jarvin, 2010) and UK (Beattie & Jones, 1992, 1997, 2000a, 2000b, 2001, 2008) countries that also evidenced selectivity are Australia (Beattie & Jones, 1999, 2000b, 2001), Spain (García, Garrido & Vico, 2009) and Brazil (Miranda et al., 2008).

For Brazilian firms, Miranda et al. (2008) concluded from a convenience sample of 37 annual reports, that companies with favorable performance tend to include different variables than companies with unfavorable performance, meaning that companies would try to highlight graphs about variables with positive directional change and avoid those illustrating variables with negative directional change. However, this conclusion was based solely on observation, since according to the authors, they did not establish a statistical test in order to assess this issue in particular.

Most of the studies that cover impression management refer to evidence of measurement distortion. At least 11 studies (see appendix 1) have investigated measurement distortions in detail. The countries evidencing this misrepresentation are:

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7 In this research (Steinbart 1989), company performance was measured through net income. Seventy-four per cent of the companies that experienced a positive directional change in net income, included graphs presenting the KFVs (while only 53% of the companies that experienced a negative directional in net income included graphs presenting the KFVs.

8 Beattie & Jones (1992) measured company performance through the directional change of earnings per share (EPS) and the KVF graphed over the current year. 73% of the companies with favorable EPS included graphs of the KFVs, while only 41% of the companies with unfavorable EPS included them.

9 The tendency of the sales, net income and EPS was associated with their inclusion in annual reports. This was not the case for dividends per share (DPS).

10 By observation, the research concludes that profitable companies tend to include different variables than non-profitable companies.

11 Based on the companies’ performance.
• Portugal where 56% of the graphs analyzed were materially distorted (Bastardo, 2015);

• UK where 30% of KFV graphs show material discrepancy (Beattie & Jones, 1992) and it rises to 60% in the study pursued in 2008 by the same authors (Beattie & Jones, 2008),

• US where 26% of KFV graphs were material distorted (Steinbart, 1989) and 27% of all graphs were distorted a few years later (Beattie & Jones, 1997),

• Australia where 30% of graphs were distorted (based only non-profit organizations) (Mather et al., 1996) and 34% (based on all large Australian companies) (Beattie & Jones, 1999), both for the fiscal year 1991,

• Germany and Netherlands (these two do not provide specifically the percentage of graphs distorted but there is evidence of presentational distortion) (Beattie & Jones 2000b),

• Italy where 46% of all KFV graphs contain material distortions (Ianniello, 2009) and,

• Norway where 17% of KFV graphs were materially distorted (Guddal, 2016).

Additionally, in some countries the non-compliance with the principles of graph construction is identified among the graphs presented. These studies cover presentational enhancement and find evidence of distortion report in Portugal (Wozniak, 2011; Bastardo, 2015), Norway (Guddal, 2016), UK (Beattie & Jones, 1997), US (Beattie & Jones, 1997; Frownfelter-Lohrke & Fulkerson, 2001), Australia (Beattie & Jones, 1999) and Hong Kong (Courtis, 1997). Overall, it can be observed from the previous studies that presentational enhancement is very common in graphs illustrated in annual reports from all over the world, especially to show more esthetic and promising information than reality.

Based on prior literature, there is room for graphical distortion and, therefore, reinforcing measures to avoid misinterpretation of information through graphs is recommended. Although distortions in graphs are not a new phenomenon, research as to date still proved a high frequency of impression management in annual reports.

Past studies have covered a large number of countries, including Brazil. However, as mentioned before, not all of them analyzed the same concepts or studied the field at the same level. This study contributes to the literature by providing for the first time evidence about the use and
misuse of graphs in Brazil. Measurement distortion and presentational enhancement have never been covered in the country and selectivity has not been statistically tested. In addition, this study includes the insertion of the key financial variables (net income, EBITDA, revenue and value added) and stands out from most of the previous researches by adding new variables such as corporate governance, performance and distortion. Finally, a deep analysis is done in terms of level of graphical disclosure, location of graphs in annual reports, information graphed, type of graphs, period of projection and colors in the most recent period for which data is available, which differs politically and economically from the ones studied before.

3. Research Design

This research aims at understanding how large Brazilian listed companies choose to use graphs in their annual reports, and testing if there is evidence of misuse in their financial graphical representation. This section states the hypotheses tested in the paper, describes the sampling and collecting procedures, and provides the data analysis, which is essential for obtaining a feeling of the data.

3.1 Hypotheses

The purpose of this study is to examine the usage of graphs in corporate annual reports of Brazilian listed companies by describing graphical disclosure practices and identifying evidence of graph distortion. All hypotheses are related to graphical distortions. The first hypothesis tests the existence of selectivity in two distinct ways: one associated with company performance and the other with corporate governance. The second hypothesis refers to measurement distortion and the third relates to presentational enhancement.

All hypotheses focus only on the key financial variables graphs. According to Beattie & Jones (1992), KFV graphs refer to the four financial variables that are more often graphically illustrated. For Brazilian listed companies, the KFV for 2014 were: net income, revenue, EBITDA and value added. These variables are chosen due to their importance to shareholders and close relation to the firm’s performance.

Selectivity

This hypothesis tests the company’s selection of specific KFV to be graphed depending on its performance.

\[ H_{1,0}: \text{There is a relationship between a favorable change in a given firm performance indicator and the existence of at least one graph depict} \]
\[ H_{1,1}: \text{There is no relationship between a favorable change in a given firm performance indicator and the existence of at least one graph depict} \]
\[ 10 \]
Performance is classified as favorable when the directional change in a given performance indicator from 2013 and 2014 increased. Three performance indicators are used in this study:

(i) the direction of change in earnings per share in the current year;
(ii) the direction of change in EBITDA in the current year;
(iii) the direction of change of each specific key financial variable graphed in the current year.

Using earnings per share as a performance proxy is consistent with previous studies as it is considered a benchmark performance indicator (Beattie & Jones, 1992, 2000a; Rahman, Hamdan & Ibrahim, 2014; Guddal, 2016). According to Malvessi & Lins (2015), Brazilian companies, on the other hand, have a preference for using indicators linked with profitability, specifically the use of EBITDA as a performance indicator.

These proxies are used to evaluate selectivity in relation to the inclusion of: at least one key financial variable graph, a net income graph, a revenue graph, an EBITDA graph; and a value added graph.

To prove this hypothesis, a series of Chi-squared tests of independence between the use of graphs and the classification of performance as favorable or unfavorable are used.

To verify the association between selectivity and corporate governance, the following hypothesis is stated:

\[ H_{10,B}: \text{Firms with worse corporate governance are more likely to present selectivity bias in their graphs} \]
\[ H_{11,B}: \text{Firms with worse corporate governance are not more likely to present selectivity bias in their graphs.} \]

To test it, a simple linear regression is done:

\[ Selectivity_i = \beta_0 + \beta_1 Governance_i + \epsilon_i \]  \[1\]

Where:

• Selectivity \(i\) comprises a number between 0 and 2.
0 = if company “i” does not experience selectivity in any of its four KFV “j”; 1 = if company “i” experiences selectivity sometimes (in one, two or three KFVs); 2 = if company “i” detects selectivity in all of its four KFV “j”.12

• Governance: 1 = the company is included in any of the levels “New Market, Level 1, Level 2” (outstanding governance); 0 otherwise.

The “New Market”, “Level 1 and 2” were established in Brazil as a differentiated listing segment for trading shares issued by companies committed to the adoption of corporate governance practices beyond those required by law (BM&FBovespa, 2016).

Measurement Distortion

The hypothesis H2 is formulated by using the GDI and the RGD obtained from all key financial graphs as distortion variable, the corporate governance variable and the directional change of each key financial variable:

\[ H2_0: \text{There is a relationship between a favorable change in a given firm performance indicator of a firm, its corporate governance and the existence of measurement distortion.} \]

\[ H2_A: \text{There is no relationship between a favorable change in a given firm performance indicator of a firm, its corporate governance and the existence of measurement distortion.} \]

To test the association between measurement distortion, corporate governance and firm performance, a multiple regression is used:

\[ \text{Distortion } i,j = \beta_0 + \beta_1 \text{Performance } i,j + \beta_2 \text{Governance } i + \epsilon i \]

Where:

• Distortion i,j = 1 if firm “i” presents any measurement distortion in its KFVs “j”; 0 otherwise.

• Performance i,j = 1 if firm “i” presents favorable variation in the KFV “j” in the current year; 0 otherwise.

• Governance = 1 if the company is included in any of the levels “New Market, Level 1, Level 2” (outstanding governance); 0 otherwise.

12 For a detailed explanation of the creation of the variable “Selectivity” please see appendix 2
Presentational Enhancement
This hypothesis refers to the appropriate construction of the KFV graphs:

\[ H_{3_0}: \text{Presentational enhancement is used in the annual reports of Brazilian companies} \]
\[ H_{3_A}: \text{Presentational enhancement is not used in the annual reports of Brazilian companies} \]

3.2 Methodology
This study is on one side descriptive and on the other side exploratory. The descriptive part examines the nature of the graphs, displaying certain common features of the sample through a univariate analysis. On the other hand, the exploratory analysis establishes correlations among variables in order to “explore” the existence of graph distortion through a bivariate and multivariate analysis. Given the fact that the researcher manipulates and controls independent variables to analyze the impact on dependent ones, this research adopts a quantitative methodological approach (Vergara, 2005)

The descriptive analysis is developed in the next section 3.3 “Sample and Data” while the exploratory one is detailed in section 4 “Results”.

3.3 Sample and data
The sampling technique used is purpose or criterion sampling, where companies are selected according to some pre-existing characteristics (Ibrahim, 2011). The initial sample comprises 62 companies with shares listed in the BOVESPA Index (Ibovespa) as of 31st December 2014. The Ibovespa is of great importance for investors since it includes the most actively traded companies and better representative stocks of the year in the Brazilian Stock Market. The final sample sums up to 57 companies, considering that four companies were excluded because they did not present graphs in their annual reports and one company was withdrawn from the sample for being listed in two share classes. Appendix 3 presents a complete description of the companies from Bovespa Index considered as final simple.

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13 The sample is taken from a population, which in this case is represented by all Brazilian listed companies from the BM&FBovespa (the stock exchange located in Sao Paulo).
14 The Ibovespa is the main indicator of the average performance of the BM&FBovespa exchange, covering more than 80 per cent of the trades and 70 per cent of the market capitalization of the exchange (BM&FBovespa, 2016).
15 These companies were: BR PROPERTIES, COSAN, GAFISA, METALÚRGICA GERDAU (Gerdau’s participations company – consolidated in Gerdau) and ROSSI.
Data was hand collected from two sources: firstly, the list of companies included in Ibovespa, their industries and sectors were retrieved from the Thomson One database. Following, the actual data was retrieved from the companies’ annual reports for the fiscal year 2014, namely annual, sustainability, financial statements and management reports. All these reports were downloaded from the firm’s webpage or directly requested to companies. While collecting data, just a few companies had already published the financial statements for 2015, therefore the reports from 2014 were considered.

It is worth to mention that not all companies publish the same type of reports and therefore, there is a lack of consistency among the formats of published information. Some of them prepare a stand alone report called “Annual and Sustainability Report” with financial and non-financial information. Others opt to name it “Annual report”, “Sustainability Report” or even “Integrated Report”\(^{16}\) and also present both financial and non-financial data. Finally, there are those who only publish financial information or non-financial information and name it “Annual Report” or “Sustainability Report”. This inconsistency of names and published data proves that there are no strict guidelines to transmit certain information to stakeholders in the country. All companies, thought, publish the “Financial Statements Report” together with the “Management Report” with the same name. This can be explained by the Rule No. 457 of the Securities and Exchange Commission of Brazil, which requires listed companies to publish their consolidated financial statements according to the International Financial Reporting Standards / International Accounting Standards (IFRS / IAS) since 2010 (Deloitte Brazil, 2010)

Apart from different industries and sectors (see appendix 3), companies in the sample significantly differ in size. Both total assets as well as total revenues were considered to measure the company’s size. Respectively, the average company size is R$ 108,073,475.53 and R$ 17,758,105.22\(^{17}\). The largest company, both in terms of total assets and total revenue, is **BANCO DO BRASIL**, with a total value of R$ 1,437,485,512 and R$ 147,026,911.

The one hundred eleven annual reports analyzed consist of a total number of 11,095 pages, with an average number per company of 194.65, and range from 59 to 444 pages.

In order to collect the data from the annual reports, a content analysis was used\(^{18}\). The content analysis enables to filter large amounts of data into fewer content categories, allowing

\(^{16}\) *Integrated Report* is “a process founded on integrated thinking that results in a periodic integrated report by an organization about value creation over time and related communications regarding aspects of value creation.” (IRRC, 2016).

\(^{17}\) As of 31st December, 2014, the exchange rate for EUR and USD are: 1R$= EUR 0.31 and 1R$=USD 0.37

\(^{18}\) This adoption is consistent with previous literature that uses content analysis for data collection in the annual reports. See Zeghal and Ahmed (1990); Hackston and Milne (1996); Beattie & Jones (1992, 2000a 2000b 2002a 2002b, 2008); Ibrahim (2011).
interpretations to be made from a sample (Ibrahim, 2011). To do so, a data collection database was built in Microsoft Excel analyzing each single graph by level of graphical disclosure, location of graph, type of information, type of graph, specification of variable, color and period of projection.

3.3.1 Level of graphical disclosure

The total number of graphs published by companies within the final sample amounts to 1,177, with an average of 18.98 per company, if considering the initial sample (n=62), and an average 20.65 graphs per company, if taking into account the final one (n=57). Given the fact that five companies were excluded from the initial sample, it can be concluded that 91.9% of the Brazilian companies in the Ibovespa present graphs in their annual reports. However, the usage of graphs differs among Brazilian firms, ranging from one (three companies depict one graph) to 71 graphs. Table 1 shows the descriptive statistics about the number of graphs disclosed. Companies in the financials, telecommunication services and utilities display the highest average number of graphs, 33.9; 33 and 30.1, respectively. On the other hand, companies in the information technology, health care and consumer staples industries display the lowest number of graphs on average. For more information with regard to graphs analyzed per industries, see appendix 4.

Table 1: Descriptive statistics of graphs: distribution, central tendency and dispersion

<table>
<thead>
<tr>
<th></th>
<th>Descriptive Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Distribution</strong></td>
<td></td>
</tr>
<tr>
<td>Companies: Initial sample</td>
<td>62</td>
</tr>
<tr>
<td>Companies: Final sample</td>
<td>57</td>
</tr>
<tr>
<td>Percentage of companies using graphs</td>
<td>91.9%</td>
</tr>
<tr>
<td>Total number of graphs</td>
<td>1177</td>
</tr>
<tr>
<td><strong>Central Tendency</strong> - number of graphs per company</td>
<td></td>
</tr>
<tr>
<td>Average (n=62)</td>
<td>18.98</td>
</tr>
<tr>
<td>Average (n=57)</td>
<td>20.6</td>
</tr>
<tr>
<td>Median (n=57)</td>
<td>19</td>
</tr>
<tr>
<td>Mode (n=57)</td>
<td>19</td>
</tr>
<tr>
<td>Minimum</td>
<td>1</td>
</tr>
<tr>
<td>Maximum</td>
<td>71</td>
</tr>
<tr>
<td><strong>Dispersion</strong></td>
<td></td>
</tr>
<tr>
<td>Standard Deviation (n=57)</td>
<td>16</td>
</tr>
</tbody>
</table>

The database is composed of 76 sheets (a total number of 43,363 cells).

20 CESP, COMPANHIA BRASILEIRA DE DISTRIBUIÇÃO e COMPANHIA SIDERURGICA NACIONAL.

21 ITAÚ.
3.3.2 Location of graphs

The most frequent sections to illustrate graphs within the annual reports are firstly the “Financial and Economic Performance” section, followed by the “Human Resources” section and the “Operations” section. Respectively, 40% of the graphs are shown in the first mentioned one, 12% in the second and 11% in the third section. For detailed information with regard to graphs analyzed per sections of the annual report, please see appendix 5.

It is observed that 82.5% of the companies disclose graphs with variables which are presented in the income statement, being these the most frequent graphs used among the financial graphs. Variables from the balance sheet are the second more graphed, followed by the value added statement and cash flow statement, respectively.

In Brazil, there is a peculiarity when compared to international financial reporting standards: the value added statement is required to listed companies (Silva et al., 2014), which explains why value added is one of the most depicted variables.

Table 2: Origin of variables graphed in annual reports

<table>
<thead>
<tr>
<th>Statement</th>
<th>Number of Graphs</th>
<th>Percentage of Graphs</th>
<th>Number of Companies</th>
<th>Percentage of Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income Statement</td>
<td>284</td>
<td>24.3%</td>
<td>47</td>
<td>82.5%</td>
</tr>
<tr>
<td>Balance Sheet</td>
<td>91</td>
<td>7.8%</td>
<td>33</td>
<td>57.9%</td>
</tr>
<tr>
<td>Value Added Statement</td>
<td>23</td>
<td>2.0%</td>
<td>15</td>
<td>26.3%</td>
</tr>
<tr>
<td>Cash Flow Statement</td>
<td>27</td>
<td>2.3%</td>
<td>11</td>
<td>19.3%</td>
</tr>
<tr>
<td>Other information</td>
<td>746</td>
<td>63.7%</td>
<td>53</td>
<td>93.0%</td>
</tr>
</tbody>
</table>

3.3.3 Information graphed

Based on the total final sample (n=57), 52 companies (91.2%) illustrate financial graphs and 47 (82.5%) present non-financial graphs. Out of the 1,177 graphs displayed in the annual reports, 622 (52.8%) show non-financial information and 555 (47.2%) graphs show financial information. This result may suggest that Brazilian companies give slightly more importance to non-financial graphical disclosure since these topics are becoming of more and more interest to stakeholders. As “financial graphs”, both financial market information (share price, volume of stocks traded, stock market indices, structure of shareholders and stock return) and accounting information (variables displayed in the financial statements) are considered. On the other hand, graphs regarding human resources, industry information, sustainability, costumers and other topics are “non-financial graphs”. As observed in Table 3, accounting information graphs represent 87.6% of the total financial graphs, while financial market information
explains only the 12.4%. From the non-financial point of view, human resource’s topics are the most graphed ones, both in numbers of companies (54.4%) and number of graphs (24.6%), followed by sustainability, industry information, and customer items.

Table 3 – Type of information communicated through graphs

<table>
<thead>
<tr>
<th>Topics</th>
<th>Number of companies</th>
<th>Number of graphs</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Financial Graphs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounting Information</td>
<td>51</td>
<td>486</td>
<td>87.6%</td>
</tr>
<tr>
<td>Financial Market</td>
<td>32</td>
<td>69</td>
<td>12.4%</td>
</tr>
<tr>
<td><strong>Non-financial Graphs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human Resources</td>
<td>31</td>
<td>153</td>
<td>24.6%</td>
</tr>
<tr>
<td>Industry Information</td>
<td>16</td>
<td>51</td>
<td>8.2%</td>
</tr>
<tr>
<td>Sustainability</td>
<td>24</td>
<td>149</td>
<td>24.0%</td>
</tr>
<tr>
<td>Customers</td>
<td>13</td>
<td>36</td>
<td>5.8%</td>
</tr>
<tr>
<td>Others</td>
<td>40</td>
<td>233</td>
<td>37.5%</td>
</tr>
</tbody>
</table>

Concerning the variables graphed, 74% of the companies display at least one of the four most frequently graphed KFV. Graphs displaying KFV account 35.5% of all financial graphs. The most common variables graphed among Brazilian companies are: revenue, EBITDA, net income and value added. Specifically, 56% of the companies depict revenue, followed by 46% who graph net income, and 40% illustrate EBITDA.

It is worth notice that the Brazilian companies include a list of KFV which differs from previous research about graph usage in reporting in other countries, such as earnings per share (EPS) and dividends per share (DPS), apart from sales (revenues) and earnings (net income) (Beattie & Jones, 2001).

In fact, no graphs were found regarding EPS and only three graphs showed DPS in the Brazilians’ sample. This is in line with Miranda et al. (2008), who reported that Brazilian companies do not give special attention to EPS and DPS. According to Miranda’s (2008) Brazilian companies with positive performance tend to present graphics about net income, revenue, EBITA, sales, gross margin, dividends and composition of revenues; while companies with negative performance tend to refer more to variables with positive behavior, such as the growth of the company in the internal or external market, the fluctuation of the stock price, EBITDA, allowance for loan, among others. This previous study, nonetheless, does not specify any KFV for comparison.
Specific to Brazilian companies is the fact that 25% of the companies present graphs about value added, being this flow reported in a compulsory statement in Brazil. (Silva et al., 2014). Table 4 summarizes information about KFV’s graphs.

Table 4 – Key financial variables graphed in annual reports

<table>
<thead>
<tr>
<th>Key Financial Variables</th>
<th>Number of Graphs</th>
<th>Percentage of Graphs*</th>
<th>Number of Companies</th>
<th>Percentage of Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>70</td>
<td>12.6%</td>
<td>32</td>
<td>56.1%</td>
</tr>
<tr>
<td>EBITDA</td>
<td>45</td>
<td>8.1%</td>
<td>23</td>
<td>40.4%</td>
</tr>
<tr>
<td>Net income</td>
<td>60</td>
<td>10.8%</td>
<td>26</td>
<td>45.6%</td>
</tr>
<tr>
<td>Value added</td>
<td>22</td>
<td>4.0%</td>
<td>14</td>
<td>24.6%</td>
</tr>
<tr>
<td>At least one key financial variable</td>
<td>197</td>
<td>35.0%</td>
<td>43</td>
<td>75.4%</td>
</tr>
</tbody>
</table>

* Using as base the total number of financial graphs (555)

3.3.4 Types of graphs

Different types of graphs are used to communicate financial information, such as column, bar, pie, doughnut, line, area and the combination of column and line formats. In this sample of Brazilian companies, column graphs are the most frequent published; they are used by 82% of the firms and they account for 52.8% of total graphs. Doughnuts and line graphs are the other types most commonly used: doughnut graphs are used by 54% of the companies and correspond to 15.9% of total graphs, while line graphs are used by 21% of the companies and represents 8.2% of total graphs. Other formats of graphs less used respect the following descending order: bars, pies, mixed and areas graphs.

Different type of information should be illustrated with specific types of graphs. According to Ianniello (2009), columns and lines should be used to exhibit the magnitude of a certain variable, while pies and doughnuts are more appropriate to present the composition of a variable. Therefore, companies tend to publish several types of graphs in their annual reports, with 63% of the companies presenting three or more types of graphs. Table 5 shows detailed information about type of depicted graphs.

---

22 Examples of other financial variables graphed are: total assets, equity, stock return, market capitalization, debt, volume trade, sales, cash flow, expenses, market value, net debt/EBITDA, amortization, investments, shares, dividends.
Table 5 – Type of graphs depicted in annual reports

<table>
<thead>
<tr>
<th>Type of Graphs</th>
<th>Number of Graphs</th>
<th>Percentage of Graphs</th>
<th>Number of Companies</th>
<th>Percentage of Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column</td>
<td>622</td>
<td>52.8%</td>
<td>48</td>
<td>84.2%</td>
</tr>
<tr>
<td>Bar</td>
<td>92</td>
<td>7.8%</td>
<td>19</td>
<td>33.3%</td>
</tr>
<tr>
<td>Pie</td>
<td>84</td>
<td>7.1%</td>
<td>22</td>
<td>38.6%</td>
</tr>
<tr>
<td>Line</td>
<td>96</td>
<td>8.2%</td>
<td>32</td>
<td>56.1%</td>
</tr>
<tr>
<td>Area</td>
<td>15</td>
<td>1.3%</td>
<td>5</td>
<td>8.8%</td>
</tr>
<tr>
<td>Doughnut</td>
<td>187</td>
<td>15.9%</td>
<td>35</td>
<td>61.4%</td>
</tr>
<tr>
<td>Mix</td>
<td>81</td>
<td>6.9%</td>
<td>24</td>
<td>42.1%</td>
</tr>
</tbody>
</table>

3.3.5 Period of projection

Depending on the type of variable graphed as well as its performance over the years, companies might be encouraged to illustrate longer time-series or avoid giving a long projection of the variable. As can be observed in table 6, there is no significant pattern difference between the number of years presented in financial or non-financial graphs. In both groups, the highest amount of graphs depicted present one or two years of time projection – 66% of financial graphs and 62% of non-financial graphs. This projection is followed in both cases by the range between three and five years – 23% for financial graphs and 30% for non-financial graphs. Graphs projecting more than six years present 10% for financial graphs and 8% for non financial graphs. Finally, only 1% of the total amount of graphs illustrates future projection, depicting information such as amortization and debt.

Table 6 – Period of projection of graphs: span of six years or more

<table>
<thead>
<tr>
<th>Years</th>
<th>Financial Graphs</th>
<th>Non-Financial Graphs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Graphs</td>
<td>Percentage of Graphs</td>
</tr>
<tr>
<td>1 - 2</td>
<td>368</td>
<td>66.3%</td>
</tr>
<tr>
<td>3 - 5</td>
<td>130</td>
<td>23.4%</td>
</tr>
<tr>
<td>&gt; 6</td>
<td>57</td>
<td>10.3%</td>
</tr>
</tbody>
</table>

3.3.6 Colors

Colors are considered perceptual stimulus in terms of image caption and, therefore, they have important influence on people’s behavior, cognition, and affect (Elliot and Maier, 2014). Apart from shaping readers’ perception, colors are essential for communication, since they also allow people to extract information more precisely from graphical disclosure (Hoadley, 1990).
Nevertheless, some colors may transmit different effects to readers. According to Mehta & Zhu (2009), for example, red is a color that incentives avoidance in the decision-making process and gives a negative connotation. On the other hand, blue is often related to positive performance; and therefore this may explain why blue is the most recurrently used color in Brazilian’s annual reports. Seventy-four per cent of the companies use blue in their graphs and this color is found in 30.7% of all graphs. Red is used by only 37.0% of the companies and it is found in 9.9% of the total number of graphs. Most of the companies that use the red color in graphs, have this color in their logo.

In fact, there is a strong connection between the colors of the graphs and the companies’ logo, since 89.5% of the companies use at some point of their annual reports graph colors based on their logo image. Specifically, 60.6% of the total graphs are related to the companies’ logos. Most of the graphs present more than one color, 23% of them show two colors, 28% include three colors and 25% four colors. For more results regarding colors, see appendix 6.

3.3.7 Limitations for collection of data

As previously mentioned, an inconsistency was observed in the reports published by companies.

In order to have an idea of how many graphs are published in each type of report, the following was considered: voluntary reports that publish both financial and non-financial information are taken into account in this study as “Annual Reports”. They present an average of 17 graphs per report and are published by 58% of the companies. Those that publish only non-financial information are seen as “Sustainability Reports”. They depict on average 13 graphs per report and are published by 35% of the companies. The “Financial Statement Report” focuses mainly on financial statements and has no graphs. As most of the time this report is published together with the management report (in the same pdf file) that usually contains graphs, an average of nine graphs per report was calculated and 100% of the final sample (n=57) publish it.

Another limitation faced during the period of hand data collection was the lack of information in some of the companies’ webpages. Specific emails were sent to companies to make aware that some annual reports were not updated or translated.23

23 RUMO and USIMINAS were contacted to request for the English version but they were not available. AMBEV’s annual report for 2014 was not uploaded at the date of the data collection (18.04.2016), although the ones for previous years and 2015 were. As soon as the aware was made to the company, AMBEV uploaded the document both in Portuguese and English.
4. Results

This section describes the outcomes resulted from the hypotheses tested, which relate to impression management - the three types of distortion introduced in section 2.3: selectivity, measurement distortion and presentational enhancement.

4.1. Selectivity and performance

This study firstly investigates if Brazilian listed companies decide to include or exclude KFV graphs in their annual reports according to the company’s performance. Three proxies were used as alternative measures for performance indicators, all for the fiscal year 2014: (i) the direction of change in EPS; (ii) the direction of change of EBITDA and (iii) the direction of change of each particular KFV graphed, Performance was classified as “favorable” and “unfavorable” depending if the indicator increased or decreased from 2013 to 2014. Several chi-squared tests of independence were conducted individually to determine the association between the enclosure or the omission of at least one KFV graph and each KFV graph and the directional change in EPS and EBITDA (used as performance indicators); and the association between a favorable change in a given KFV and the existence of at least one graph depicting this KFV.

*EPS as performance indicator*

The graphs that show EBITDA and net income are more frequent in companies that present a favorable performance, rather than an unfavorable one. This is not the case for value added, which shows to be graphed more often by companies with unfavorable performance. Testing the hypothesis using total revenue as a proxy, the same number of companies with favorable and unfavorable performance graphically illustrates this variable. Overall, 73.3% of the companies with an increase in EPS from 2013 to 2014 include at least one KFV in their annual reports. Statistically, there is no evidence that there exist an association between a favorable change in EPS and the appearance of at least one KFV or each specific KFV graph, since all p-values > 0.05\(^{24}\). Below, table 7 shows the association between EPS as company performance and the presence or absence of at least one KFV. The remaining results of the association between changes in EPS and all KFV graphs are presented in appendix 7.

\(^{24}\) For the analysis of selectivity using EPS as a proxy for performance indicator, three companies were excluded from the sample because they did not disclose the directional change of EPS in the annual reports (GERDAU, LOJAS AMERICANAS and TELEFÓNICA). Therefore, total sample includes 54 companies. This can be explained by the fact that the calculation of diluted EPS is not required in Brazil. (United Nations, 2008)
Table 7 – Association between changes in EPS and at least one KFV graph

<table>
<thead>
<tr>
<th>At least one KFV</th>
<th>Favorable change in EPS</th>
<th>Unfavorable change in EPS</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence of graphs</td>
<td>22</td>
<td>18</td>
<td>40</td>
</tr>
<tr>
<td>Absence of graphs</td>
<td>8</td>
<td>6</td>
<td>14</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
<td>24</td>
<td>54</td>
</tr>
</tbody>
</table>

$\chi^2 = 0.019$

P-value = 0.88

**EBITDA as performance indicator**

When using EBITDA as company performance indicator, revenue, EBITDA and net income graphs are present more often by companies with a favorable change in EBITDA, rather than by companies with an unfavorable change. Value added, on the other hand is graphically disclosed more times by companies with a negative company performance. While 77.4% of the companies with positive performance include at least one KFV in their annual reports, 73.0% of the companies with unfavorable performance do the same. There is still no evidence that there exist an association between a favorable change in EBITDA and the inclusion of at least one KFV or each specific KFV, since p-values > 0.05. Table 8 associates EBITDA and at least one KFV graph and appendix 8 shows the association between EBITDA and the other KFV graphs.

Table 8 - Association between changes in EBITDA and at least one KFV graph

<table>
<thead>
<tr>
<th>At least one KFV</th>
<th>Favorable change in EBITDA</th>
<th>Unfavorable change in EBITDA</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence of graphs</td>
<td>24</td>
<td>19</td>
<td>43</td>
</tr>
<tr>
<td>Absence of graphs</td>
<td>7</td>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td>Total</td>
<td>31</td>
<td>26</td>
<td>57</td>
</tr>
</tbody>
</table>

$\chi^2 = 0.14$

P-value = 0.70

**Each KFV as performance indicators**

Companies presenting a favorable change of direction in revenue, EBITDA and net income include these specific KFV graphs with a greater incidence than companies presenting an unfavorable change of direction in each of these variables. However, this is not the case for value added. The same number of companies that present a positive performance in value added
for the current year, show to present at least one value added graph as companies with a negative performance in value added. Table 9 presents all the results.

Table 9: Association between changes each KFV and KFV graphs

<table>
<thead>
<tr>
<th></th>
<th>Favorable change in</th>
<th>Unfavorable change in</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presence of graphs</td>
<td>24</td>
<td>8</td>
<td>32</td>
</tr>
<tr>
<td>Absence of graphs</td>
<td>17</td>
<td>8</td>
<td>25</td>
</tr>
<tr>
<td>Total</td>
<td>41</td>
<td>16</td>
<td>57</td>
</tr>
</tbody>
</table>

χ² = 0.55
P-value = 0.34

<table>
<thead>
<tr>
<th></th>
<th>Favorable change in</th>
<th>Unfavorable change in</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBITDA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presence of graphs</td>
<td>15</td>
<td>9</td>
<td>24</td>
</tr>
<tr>
<td>Absence of graphs</td>
<td>16</td>
<td>17</td>
<td>33</td>
</tr>
<tr>
<td>Total</td>
<td>31</td>
<td>26</td>
<td>57</td>
</tr>
</tbody>
</table>

χ² = 1.10
P-value = 0.29

<table>
<thead>
<tr>
<th></th>
<th>Favorable change in</th>
<th>Unfavorable change in</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Income</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presence of graphs</td>
<td>17</td>
<td>9</td>
<td>26</td>
</tr>
<tr>
<td>Absence of graphs</td>
<td>15</td>
<td>16</td>
<td>31</td>
</tr>
<tr>
<td>Total</td>
<td>32</td>
<td>25</td>
<td>57</td>
</tr>
</tbody>
</table>

χ² = 1.66
P-value = 0.19

<table>
<thead>
<tr>
<th></th>
<th>Favorable change in</th>
<th>Unfavorable change in</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value Added</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presence of graphs</td>
<td>7</td>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td>Absence of graphs</td>
<td>24</td>
<td>19</td>
<td>43</td>
</tr>
<tr>
<td>Total</td>
<td>31</td>
<td>26</td>
<td>57</td>
</tr>
</tbody>
</table>

χ² = 0.14
P-value = 0.70

The results indicate that, in general, there is no association between presentation of graphs with KFV and performance of the company. Therefore, it can be concluded that the null hypothesis $H_{1,0}: “There is a relationship between a favorable change in a given firm performance indicator and the existence of at least one graph depicting a KFV”$ should be rejected. In other words, there is no evidence of selectivity distortion. This finding contradicts what was
concluded (without statistical support) by Miranda et al. (2008) in Brazil. This suggests that impression management related to selectivity in graph disclosures has improved significantly throughout the years in the country.

4.2. Selectivity and Governance

This study explores, also in terms of selectivity, if from a global level, Brazilian companies with worse corporate governance tend to - consciously - include or exclude KFV graphs depending on the change of direction of the variable depicted. For the purpose of proving this statement, the following simple regression model is set up:

\[
Selectivity_i = \beta_0 + \beta_1\text{Governance}_i + \epsilon_i \]  

Where:
- Selectivity \( i,j \): comprises a number between 0 and 2.
  - 0 = if company “i” does not experience selectivity in any of its four KFV “j”; 1 = if company “i” experiences selectivity sometimes (in one, two or three KFVs); 2 = if company “i” detects selectivity in all of they four KFV “j”.
- Governance: 1= the company is included in any of the levels “New Market, Level 1, Level 2” (outstanding governance); 0 otherwise.

As can be observed in table 10, with a level of significance at 0.05, the variable governance proves to be significant (\( P < 0.05 \)), indicating that firms with worse corporate governance are more likely to present selectivity bias in their graphs. Thus, there is evidence in favor of the null hypothesis \( H_{1.0.B} \).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Standard Error</th>
<th>t</th>
<th>P &gt; t</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOVERNANCE</td>
<td>-0.35</td>
<td>0.17</td>
<td>-2.10</td>
<td>0.04</td>
</tr>
<tr>
<td>Constant</td>
<td>1.22</td>
<td>0.16</td>
<td>8.40</td>
<td>0.00</td>
</tr>
</tbody>
</table>

As an explanation of the creation of the variable “Selectivity” please see appendix 2.

\(^{25}\) For a detailed explanation of the creation of the variable “Selectivity” please see appendix 2.
**Governance** (G) is a binary variable used to measure the level of corporate governance of each firm. If the company is classified as "outstanding governance" according to the classification of the BM&FBOVESPA - level 1, level 2, or new market, thus G=1; otherwise G=0).

### 4.3. Measurement distortion

Measurement distortion is present in annual reports from all over the world as could be detected in section 2.5. The incentive for managers to distort graphs to transmit a better image to stakeholders has resulted in substantial number of researches, which focuses on measuring those distortions from various perspectives (magnitude and nature\(^{26}\)). The GDI is the conventional measure used in the literature of usage of graphs, to determine whether there is distortion and to quantify the level of such distortion (Mather et al., 2005). Throughout the years, it has been proved that GDI is not the most appropriate tool to measure it, since it may present inconsistencies and meaningless results. An alternative measure was presented by Mather et al. (2005) to overcome these irregularities: the RGD. Appendix 9 shows two examples of measurement distortion calculations where results differ using GDI and RGD.

Most previous studies\(^{27}\) have followed Tufte's\(^{28}\) original recommendation, which is to use a materiality level of 5%, instead of 10% to distinguish material distortion when calculating it. However, according to Beattie & Jones (2002), a distortion of 5% is barely noticed by users when using GDI and only a 10% level of materiality or more would cause impression management. This would not be the case for the calculation of RGD. Mather et al. (2005) conclude that for this specific measurement, an excess of 5% materiality level is enough to distort users’ perception and it is considered the equivalent of 10% for GDI\(^{29}\). Thus, this research descriptively analyzes and compares measurement distortion using GDI with a 10% materiality level and RGD with a 5% materiality level for each KFV graph illustrated by each company.\(^{30}\) While Table 11 shows the analyzed results, appendix 10 displays the calculation and comparison for both measures and materiality levels.

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\(^{26}\) if favorable or unfavorable.

\(^{27}\) UK (Beattie & Jones, 1992), Australia (Mather et al, 1996; Beattie & Jones, 1999), as well as country-comparison studies such as US versus UK (Beattie & Jones, 1997), six countries (Beattie & Jones, 2000), and twelve countries (Frownfelter & Fulkerson, 2001).

\(^{28}\) Tufte (1983) introduced the GDI.

\(^{29}\) Mather et al. (2005, p.157) states that ‘the slope coefficient from a regression analysis between the GDI (for positive values only) and the RGD was found to be approximately 0.5’.

\(^{30}\) If the measure shows a value equal to zero, there is no distortion. A positive value implies the exaggeration of the trend, which represents a distortion to the company’s favour if the trend is favourable. A negative value (also in terms of the materiality level) indicates an understatement of the trend, which represents a distortion to the company’s disadvantage if the trend is unfavourable (Beattie & Jones, 2008).
According to GDI\textsuperscript{31}, out of the 158\textsuperscript{32} graphs analyzed, 41.1\% of the graphs have no evidence of distortion. Ninety-three graphs present measurement distortion. While 49 graphs (31.0\%) exaggerate, and 44 (27.8\%) underestimate the trend of the variables depicted. 41.1\% of the graphs have no evidence of distortion.

Under the RGD\textsuperscript{33} measure, the total number of distorted graphs is reduced to 68, out of which 28 (17.7\%) exaggerate and 40 (25.3\%) underestimate the trend of the analyzed variables. Comparing both measures, there are 25 graphs that the GDI considers as distorted while the RGD does not. This difference could be explained by the sensitivity to changes in the trend of the GDI. According to Mather et al. (2005), the GDI calculation is based on changes in the trend and therefore a graph with a very small change in data and a very small discrepancy in the trend could result with the same high GDI value than a graph with a moderate change in data and a large discrepancy in the trend. Appendix 11 illustrates two examples showing this inconsistency.

### Table 11 – Equivalent distortions in GDI and RGD measures

<table>
<thead>
<tr>
<th>Graph Discrepancy Index (10%)</th>
<th>Number of Graphs</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material exaggeration: GDI &gt; 10%</td>
<td>49</td>
<td>31.0%</td>
</tr>
<tr>
<td>Material understatement GDI &lt; 10%</td>
<td>44</td>
<td>27.8%</td>
</tr>
<tr>
<td>No Distortion: -10% &lt; GDI &lt; 10%</td>
<td>65</td>
<td>41.1%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relative Graph Discrepancy (5%)</th>
<th>Number of Graphs</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material exaggeration: RGD &gt; 5%</td>
<td>28</td>
<td>17.7%</td>
</tr>
<tr>
<td>Material understatement RGD &lt; 5%</td>
<td>40</td>
<td>25.3%</td>
</tr>
<tr>
<td>No Distortion: -5% &lt; RGD &lt; 5%</td>
<td>90</td>
<td>57.0%</td>
</tr>
</tbody>
</table>

Once calculating the magnitude of each distorted graph, the examination of their nature is done. Table 12 shows that out of the 93 distorted graphs, under the GDI measure, 62 (66.7\%) represent a distortion to the company’s favor, while 31 (33.3\%) are unfavorable to the company. On the other hand, undertaking the RGD measure, out of the 68 distorted graphs, 40 (58.8\%) represent a distortion to the company’s favor and 28 (41.2\%) denote a disadvantage to the company.

\textsuperscript{31} 10\% materiality level.

\textsuperscript{32} For the analysis of measurement distortion only the column and bar graphs depicting KFVs are considered. In total, the sample sums up to 158 graphs.

\textsuperscript{33} At a 5\% materiality level.
Table 12 – Distortion’s nature: exaggeration or understatement

<table>
<thead>
<tr>
<th>Distortion to the company’s favor</th>
<th>GDI (n=93)</th>
<th>RGD (n=68)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exaggeration of favorable trend</td>
<td>48</td>
<td>33</td>
</tr>
<tr>
<td>Understate of unfavorable trend</td>
<td>14</td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td>62</td>
<td>40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Distortion to the company’s disadvantage</th>
<th>GDI (n=93)</th>
<th>RGD (n=68)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exaggeration of unfavorable trend</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Understate of favorable trend</td>
<td>28</td>
<td>23</td>
</tr>
<tr>
<td>Total</td>
<td>31</td>
<td>28</td>
</tr>
</tbody>
</table>

To ensure accuracy, only the RGD results are taken into account to examine if there is evidence of measurement distortion among graphs depicted by Brazilian listed companies. Sixty-eight (43.0%) of the column and bar graphs that depict KFVs, are distorted. Among the 57 companies analyzed, 24 companies (42.1%) present material measurement distortion in their KFV graphs. In the sample, there are more incidences of graphs distorted in favor to the company than in disadvantage to the company.

To prove if these distortions tend to be intentional or they are just driven by a lack of knowledge from the ones preparing the graphs about properly construction of graphs, this study tests whether there is a relationship between performance\textsuperscript{34}, corporate governance and the existence of measurement distortion. To analyze it, the following regression was conducted:

\[
\text{Distortion}_{i,j} = \beta_0 + \beta_1 \text{Performance}_{i,j} + \beta_2 \text{Governance}_i + \epsilon_i \quad [4]
\]

Where:

- Distortion \(i,j = 1\) if firm “i” presents any measurement distortion in its KFVs “j”; 0 otherwise. (“i” comprises a number between 1 and 57 and “j” varies from 1 to 4”)
- Performance \(i,j = 1\) if the KFV “j” presented favorable variation in the current year; 0 otherwise. (“i” comprises a number between 1 and 57 and “j” varies from 1 to 4”)
- Governance is defined as in equation (3).

As can be observed in table 13, results indicate that both variables (performance and governance) are statistically significant with a p-value < 0.05. Therefore, it is confirmed that there is a relationship between the directional change in a given firm performance indicator, its

\textsuperscript{34} Using the directional change of all KFVs as a performance indicator.
Beatriz López Núñez, Nº 2041 / Nº 333563

corporate governance and the existence of measurement distortion. The null hypothesis $H_{30}$ cannot be rejected.

The presence of measurement distortion in the graphs disclosed by Brazilian listed companies may mean two things: managers distort graphs consciously to provide a better impression of the company to stakeholders – misrepresenting reality, or there is a lack of knowledge among the ones preparing graphical disclosure in annual reports, causing impression management.

However, the coefficients for both variables indicate that the lower the performance and the corporate governance, the higher the tendency to have measurement distortion among Brazilian companies, and therefore it can be suggested that most of the times the distortion is intentional. This is also supported by looking at the intercept (constant), which indicates that when the variables performance and governance are zero, the distortion results to be 0.99. Thus, it is recommended that preparers and users of annual reports pay special attention to possible misleading information through graphs and that accounting regulatory institutions establish proper accounting guidance to standardize graphical information disclosure.

Table 13 – Multivariate analysis: distortion, performance and governance

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Standard Error</th>
<th>t</th>
<th>P &gt; t</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERFORMANCE</td>
<td>-0.49</td>
<td>0.11</td>
<td>-4.14</td>
<td>0.00</td>
</tr>
<tr>
<td>GOVERNANCE</td>
<td>-0.40</td>
<td>0.18</td>
<td>-2.26</td>
<td>0.03</td>
</tr>
<tr>
<td>Constant</td>
<td>0.99</td>
<td>0.20</td>
<td>4.86</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Number of observations: 157
Prob > F: 0.00
R-squared: 0.26

Distortion $i,j$ (D) is the dependent variable. It is measured using the RGD under a materiality level of 5% and it is a binary variable (that is, 1 if the firm “i” presents any distortion in the KFV “j”, and 0 otherwise.\(^{35}\)

Performance (P) is a binary variable (that is, 1 if the KFV graphically presented has a favorable variation, and 0 otherwise)

Governance (G) is a binary variable used to measure the level of corporate governance of each firm (that is, 1 if the company is considered as "outstanding governance" by the classification of the BM&FBOVESPA - level 1, level 2 or new market; and 0 otherwise.)

4.4. Presentational enhancement

There exists presentational enhancement every time graph design exacerbates or weakens certain characteristics of the information graphed, violating graph construction guidelines (Beattie & Jones, 1997). In this study the following infidelities are analyzed: two different

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\(^{35}\)To do the regression the RGD measure was conducted to ensure precision. In addition, the materiality level of 5 per cent was used because it suits better this measurement procedure.
scales, no scaled financial variable axis/non-vertical axis, two different base lines, vertical axis located at the right side, years reversed, non-zero axis, obtrusive visual effects, inappropriate three-dimensions, color in current year represented differently than the one of prior years, no meaningful titles/lack of title or legend, pie and doughnut graphs with more than five colors or no-clockwise descending.

Considering all the 555 financial graphs, a total of 966 violations are detected, which represent an average of 1.7 unconformities per graph and 16.9 per company. The most frequent violation is the lack of scale of the financial variable axis or non-vertical axis (33.5%), followed by the lack of clear zero base line (28.2%) and graphs with two different scales and base lines (10.1%).

Considering all the 555 financial graphs, a total of 966 violations are detected, which represent an average of 1.7 unconformities per graph and 16.9 per company. The most frequent violation is the lack of scale of the financial variable axis or non-vertical axis (33.5%), followed by the lack of clear zero base line (28.2%) and graphs with two different scales and base lines (10.1%), respectively. Giving a closer look to the KFV graphs, which corresponds to 197 (35.5%) of total financial graphs, the amount of violations sums up to 390. The average number of violations per graph and per company changes to 1.98 and 6.84, respectively. This suggests that there are more incentives to enhance the presentation of graphs depicting key financial information than other financial variables. One hundred and thirty-six graphs out of 159 – excluding pies and doughnuts (85.5%) of the KFV graphs – do not present vertical axis (if columns) or horizontal axis (if bars) or are not scaled. Misleading the line graph with no scale on its vertical axis or simply no axis at all could change the visual appearance of the graph, being possible for users to interpret wrongly the information graphed. One hundred and nineteen out of the 159 (74.8%) KFV graphs lack of a starting value for the “y” axis (non-zero axis), which makes it doubtful whether the design of the graph is distorted – also related with measurement distortion. Obtrusive visual effects and two different base lines get the third and fourth place the in most frequent violation types, corresponding to 24.5% and 22.0% of the total KFV graphs, respectively. These two design distortions turn the graph difficult to read, understand and interpret. Another relatively common distraction feature is to highlight in a different color the current year column or bar. Twenty-six out of 159 KFV graphs (6.7%) make this emphasis. Finally, for the KFV graphs excluding pie and doughnuts, vertical axis located at the right side; and years revered result both in 0.5% of the graphs.

Considering only pie and doughnut graphs (n=38), 21.0% present more than five colors and 7.9% do not present the information in a descending order.

The use of biased title or axis labels may drive the reader to sometimes not even understand the purpose of the graph and the information displayed. From all KFV graphs, 5.0% do not include

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36 Not all the violations are related to a unique type of graph. Therefore, only for the KFV graphs, three groups were formed: One containing all KFV graphs (n=197), another containing column, bar, area and mixed graphs (n=159) and finally, the third only including pies and doughnuts (n=38).
a meaningful title. In addition, only three graphs (0.8%) use inappropriately three-dimensions. While appendix 12 shows in more detail all violations according to graph construction guidelines, appendix 13 provides graphic examples of some of the violations. Based on the results above, it can be concluded that the null hypothesis “H30: Presentational enhancement is used in the annual reports of Brazilian companies” cannot be rejected.

5. Conclusion

This paper provides empirical evidence about the use and potential misuse of graphical disclosure in all types of annual reports of Brazilian companies listed in the Bovespa Index, which comprises the 62 most actively traded and better representative stocks of the Brazilian stock market. The study was finally based on the companies that depict graphs in their reports, reducing the final sample to 57. This sample size implies that 91.9% of the companies see graphs as an important disclosure tool to summarize key points and to communicate.

The total number of graphs published is 1,177, with an average of 18.98 graphs per company. While the financial industry is the one whose companies present more graphs on average, the information technology industry presents the lowest average of graphs. Within the annual reports, the “Financial and Economic Performance” section represents the most common location for graphs among Brazilian companies. Although the financial section is the one containing more graphs, the study reveals that non-financial graphs are slightly more abundant than financial graphs. Out of the 1,177 graphs, 555 (47.2%) present financial information and 622 (52.8%) illustrate non-financial data. This suggests that non-financial topics are becoming more important to stakeholders everyday and therefore companies start to give more emphasis to it in terms of disclosure. The most representative type of information within financial and non-financial graphs is “Accounting information” and “Human Resources”, respectively. Revenues, EBITDA, net income and value added are the most frequently graphed variables - named Key Financial Variables, and 75.4% of the companies illustrate at least one KFV. The most frequently used type of graph is the column – more than half of the total number of graphs (52.8%) presents this format. Companies regularly depict in their graphs one to two years of time projection; and graph’s colors prove to be strongly linked to the company’s logo showing, most of the times, from one to three colors.

The exploratory analysis reveals that there is no evidence of selectivity (association between the inclusion of any KFV graphs and the company performance). However, it shows that firms with worse corporate governance are more likely to present selectivity bias in their graphs than firms with good corporate governance. The study also proves that there is misuse of graphs in
terms of measurement distortion. Under the RGD measure, 68 graphs (43.0% of the analyzed graphs for this section), presents distortion. Most of those distortions play in favor to the corporate’s image. To analyze in depth if distortions tend to be intentional or not, a regression testing the association between measurement distortion, directional change in performance and governance is done. Results indicate that there is, indeed, a relation among these variable: the lower the performance and the corporate governance of the company, the higher the tendency of measurement distortion. Presentational enhancement is very evident, with a total of 966 violations if considering all financial graphs (555) and 390 infidelities if considering the KFV graphs (197). The average of violations per graph increases when considering only the KFV graphs, suggesting that there are more incentives to enhance the presentation of this kind of graphs.

This paper has many contributions to the literature with regard to use and misuse of graphs in annual reports: any preceding research in Brazil has analyzed financial selectivity with statistical tools or even developed a distortion index that comprises all companies in order to evaluate its association with other variables, such as performance and corporate governance; measurement distortion and presentational enhancement were not covered in Brazil as well. In addition, this study analyzes all stand-alone annual reports providing a more precise sample of the most recent available information.

Additional research may help to understand if the strong presence of impression management in the country is temporary due to the current delicate political and economic situation or if it is a persistent problem and needs more focus for improvement. To make this analysis, a suggestion is to add other periods and not just take into account one fiscal year. Finally, a comparison with other countries in Latin America would also be a potential future research, as well as to expand the sample using all companies listed in the Sao Paulo Stock Exchange.

Overall, this study draws attention to both preparers and users of annual reports - to whom this message is addressed - to get more informed about voluntary graphical disclosure and possible distortions to avoid diffusion of misleading information. It is also recommended that accounting regulatory institutions establish proper accounting guidance to standardize and minimize this issue.
References


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The American Psychological Association (APA style) was used.


