Big Data Signaling in Annual Reports: Does the Presence of a Chief Data Officer (CDO) Signal Big Data Initiatives in Annual Financial Reports?

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Abstract

Big data is here to stay. The results of this empirical study suggest that the presence of a Chief Data Officer (CDO) signals big data initiatives in annual financial reports. 150 annual reports of top Fortune 500 (F500) companies and top Fortune Fastest Growing (FFG) companies are examined by content analysis using eighteen predetermined keywords. CDOs are executive leaders in 64% of companies. FFG companies with CDOs use 58% more keywords than non-CDO FFGs, while F500 companies with CDOs use 12% more keywords than non-CDO F500s. Results by industry are compared. Three Ps (prominence, prioritization, partnership) are discussed. Increasing prominence of big data initiatives and data-based decision-making and prioritization of building analytical capabilities reinforce the need for Chief Financial Officer (CFO) and CDO partnerships. This study suggests that tech-savvy finance teams with data expertise gain competitive advantages. Further studies are needed to scrutinize financial decision-making implications, dissect roles and accountability and extrapolate industry distinctions.

Keywords: Big data; Signaling; Annual reports; Chief financial officer (CFO); Chief data officer (CDO)

Introduction

The use of big data has been categorized as a paradigm shift at the scale of the Industrial Revolution [1]. Big data can be defined as large, diverse, complex, and/or longitudinal data sets generated from a variety of instruments, sensors, and/or computer-based transactions [2]. Big data comes in all shapes and sizes and does not fit into prior financial models. It constantly changes, often invalidating any interpretable patterns [3]. “Data is the lifeblood of every industry working to reinvent itself in the modern age. Companies that use data will thrive and grow; companies that don’t will fall behind” claims Intel’s shareholder letter [4].

However, strategists differ in the role of big data. A founding father of corporate strategy, Ansoff [5] warns that managers need all the ‘computer help’ they can get. Big data continues to become more accessible and offers more analytical opportunities. As predicted, businesses are rapidly digitizing and accumulating abundant data to predict needs, avert fraud, and build relationships [3]. Companies are extensively investing in new data resources, such as CDOs, data storage tools and innovation labs [6]. Constantiou and Kallinikos [7] assert that big data erodes the basis of decision-making models. Old-school strategic decision-making hinged on minimizing costs or differentiating products [8]. Mazzei and Noble [9] find that corporate strategy no longer dictates which data should be collected; conversely, data collected and analyzed may now influence corporate strategy. Brynjolfsson et al. [10] find that firms making data-driven decisions result in 5-6% higher productivity. It is the process, not individual pieces of data, that derive value.

Firms are deriving value through big data and business analytics [11]. This new value is reflected in annual reports, a required and useful medium for public companies to convey information to shareholders. Company objectives must appeal to customers as well as constantly adapt to the changing values of customers [12]. These voluntary disclosures in corporate reporting [13], have their origins in information asymmetry of signaling theory [14]. Signaling theory suggests companies relay favorable news to attract investors and enhance their reputation [15].

This implies that company executives are incented to signal expected future value of big data and digital initiatives through annual reports and other shareholder communications.

While extant research focuses on technological tools and data storage techniques, this empirical study examines if the presence of a Chief Data Officer (CDO) signals big data initiatives in annual financial reports.

Material and Methods

Adhering to the research design outlined by Srnka and Koeszegi [16], this study uses content analysis to transform keywords into coded data for quantitative analyses. George et al. [17] suggest that business empirical research often infers relationships via unstructured textual form.

The sample includes 150 annual reports of 75 companies. The top 50 of the 2017 Fortune 500 (F500) list plus the top 25 of 2017 Fortune Fastest Growing (FFG) company list are captured [18]. The F500 list is ordered by highest total revenue, and the FFG list is ranked based on three criteria: revenue growth rate, earnings-per-share growth rate, and three-year annualized total return [19]. The sample includes 2012 and 2016 (or most current fiscal year) annual reports for all 75 companies. The year 2012 represents a time of substantial adoption of big data and digital initiatives [6]. Annual reports have been retrieved from company websites and assessed independently in September and October 2017.

Eighteen predefined keywords are selected based on recurrent
words in extant big data theory and extracted from published company annual reports. The keywords are: big data, data, analyt#, digital, disrupt, technolog#, revolut#, machine learn, cloud, cyber, internet, innovat#, capabilit#, competitive, advantage, transform, personaliz# and customiz#. A wildcard symbol (#) captures variations of the word. For example, “personaliz#” captures personalize, personalized, personalization and so forth.

A CDO is counted if the company publically lists this title or equivalent on the executive leadership team on its company website. Equivalent titles include Chief Information Officer, Chief Digital Officer, Chief Technology Officer and any EVP or SVP (executive or senior vice president) titles with those words. These named roles are represented as “CDO” for the remainder of this paper. Executives for a specific operational business unit (such as Head of Internet Business) are excluded.

Quality checks have been performed to ensure the results are valid and reliable. Of the original company listings, seven companies are removed due to unavailable public reports (three private companies), duplication (one on both lists) and inconsistent reporting (three non-US companies); thus, the next seven companies are added. The revised 75 companies are disbursed over seven industries and 25 states. A review of the SEC website confirms credibility and consistency with reported financials. Relevance is established as all companies use at least 30 keywords per report.

**Results**

CDOs are employed as executive leaders at 48 of the 75 companies (64%). CDOs are executive leaders at 72% of F500 companies and 48% of FFG companies. Comparing industries, consumer-related has the highest percentage (82%). Healthcare, industrial and telecom rank lowest (50%). A CFO is listed as an executive leader at all 75 companies.

The average number of keywords per report is 168 in 2012 and 192 in 2016, a 14% growth. In 2016, F500 averages 203 keywords (20% more than FFG) but also publications 40 more pages per report (30% higher) than FFG. The technology industry has the highest average of 367 keywords while energy has the lowest average of 93 keywords in 2016. The companies with the highest volume of keywords (over 400 each) are IBM, GE, JPMC, Dell Tech, and Arista.

Notably, the phrase “big data” is rarely used (45 total instances) and decreases by 39% from 2012 to 2016. Keywords showing the highest increase in frequency between 2012 and 2016 are ‘digital’, ‘cloud’ and ‘cyber’. The keyword “machine learning” has the highest percentage increase (543%); yet, this keyword is only found in the technology and financial industries.

In terms of executive leadership, the longevity of the Chief Executive Officer (CEO) and CFO is tracked from 2012 to 2016. Comparable CDO data is unavailable. 69% of companies maintain the same CEO, while 44% of companies maintain the same CFO. Only 23 companies (31%) have the same CEO and the same CFO in 2012 and 2016. F500 has roughly 20% higher retention for CEO, CFO and both CEO/CFO than F500. The highest CFO retention is in the industrial (63%) and telecom (50%) industries, and the lowest is the technology industry (27%). Table 1 provides analytical highlights.

Companies with a reported CDO average 48 more keywords (30%) than non-CDO companies. F500 companies with CDOs use 12% more keywords while FFG companies with CDOs use 58% more keywords. Although tests indicate weak correlation (0.3) and statistical insignificance, the outcomes suggest that CDO presence is associated with more frequent signaling of big data initiatives in annual financial reports, especially during periods of high growth.

**Discussion**

With the rise of data-based initiatives, three discussion points follow: prominence, prioritization, and partnership. Prominence of the keyword “data” is evident in the 8,355 instances, even though the specific phrase “big data” occurs only 45 times overall. While the name may change, big data is here to stay. Every industry is impacted, and executives seek guidance on how to use it in strategic decision making [9].

According to a NewVantage (NV) survey of Fortune 1000 companies, 63% of firms are currently using big data [20]. Big data leads to more analytical opportunities.

Prioritization must be given to learning about and integrating big data into predictive analysis and financial decision-making. Despite massive technology investments, many executives are uncertain how to use collected data [9]. Accountable for financial data, CDOs must foster a learning environment and build new capabilities. One survey shows that half of respondents are prioritizing analytical capabilities; successful data capabilities lead to new value creation and improved firm performance [21]. Overall, this requires CDO teams to have a continuous learning mindset. The rate of content generation diminishes response time [17]. CDOs need to get comfortable quickly with big data.

As the CDO role is increasingly prevalent, partnership between the CFO and CDO is imperative. Of the study sample, 64% of companies employ a CDO as an executive leader. Similarly, a NV survey reports that firms with a CDO increase 42% from 2012 to 2016; moreover, 20% of firms name the CDO as primary owner of big data initiatives [20]. [Note: NV survey includes nine companies captured in this study sample.] Increasing prominence of big data initiatives and data-based decision-making as well as prioritization of analytical capabilities reinforce the need for CFO and CDO partnerships. This study suggests, like Ovaska’s [22] that tech-savvy finance and accounting teams with data expertise gain competitive advantages [23,24].

**Conclusion**

Tech-savvy CFOs with CDO partnerships are best positioned to

<table>
<thead>
<tr>
<th>Industry</th>
<th>No. of companies</th>
<th>No. of FFG</th>
<th>No. of CDO</th>
<th>Mean (average keywords in 2016)</th>
<th>CFO longevity (same in 2012 and 2016)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer</td>
<td>17</td>
<td>1</td>
<td>14</td>
<td>152</td>
<td>9</td>
</tr>
<tr>
<td>Financial</td>
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<td>7</td>
<td>10</td>
<td>181</td>
<td>6</td>
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<td>8</td>
<td>8</td>
<td>161</td>
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</tr>
<tr>
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<td>7</td>
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<tr>
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<td>164</td>
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<td>3</td>
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<tr>
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<td>0</td>
<td>1</td>
<td>243</td>
<td>1</td>
</tr>
<tr>
<td>TOTAL</td>
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<td>192</td>
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Table 1: Frequency distribution.
harness the complexity and benefits of big data. "Companies tend to get comfortable doing the same thing revolutionary ideas drive the next big growth areas, you need to be a bit uncomfortable to stay relevant.” An IBM annual report warns companies not to accommodate big data but to lead it as the world becomes “instrumented, interconnected and intelligent.”

The results of this empirical study suggest that CDO presence is associated with more frequent signaling of big data initiatives in annual financial reports. 150 annual reports of top F500 companies and top FFG companies are examined by content analysis using eighteen predetermined keywords. The results show that 64% of companies employ a CDO as an executive leader, and companies with CDOs use 30% more keywords on average than non-CDO firms.

Further studies are needed to assess the extent that big data analyses impact financial decision-making, or conversely, causing ‘analysis paralysis’ from information overload on finance staff. Additional research is needed to elaborate on keyword associations by conducting in-depth company surveys and interviews and clarifying industry distinctions. Lastly, future research is needed to identify and quantify the efficacy of division of responsibilities for predictive analyses between the CDO and CFO.

Big data is here to stay. Annual reports are signaling the rise of data-based initiatives. CFOs must embrace the paradigm shift that mandates prominence, prioritization and partnerships of big data.

References