

How to Talk When a Machine is Listening?: Corporate Disclosure in the Age of AI*

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ABSTRACT

Growing AI readership, proxied by expected machine downloads, motivates firms to prepare filings that are friendlier to machine parsing and processing. Firms avoid words that are perceived as negative by computational algorithms, as compared to those deemed negative only by dictionaries meant for human readers. The publication of Loughran and McDonald (2011) serves as an instrumental event attributing the difference-in-differences in the measured sentiment to machine readership. High machine-readership firms also exhibit speech emotion assessed as embodying more positivity and excitement by audio processors. This is the first study exploring the *feedback effect* on corporate disclosure in response to technology.

JEL Classification: D83, G14, G30

Key Words: Machine Learning, AI, Corporate Disclosure, Textual Analysis, Speech Analysis, Feedback Effect

I. Introduction

The annual report (and other regulatory filings) is more than a legal requirement for public companies; it provides an opportunity to communicate financial health, to promote the culture and brand, and to engage with a full spectrum of stakeholders. How those readers process the wealth of information affects their perception of, and hence participation in, the business in significant ways. Warren Buffett’s annual letters to shareholders in Berkshire Hathaway’s annual reports are often considered Corporate American writing at its best. “Be fearful when others are greedy and greedy when others are fearful,” Buffett wrote in the 2007 report. “When it’s raining gold, reach for a bucket, not a thimble.” He added in 2009. That is an entire business philosophy in 20 words.

However, there are many reasons why the Buffett writing is an envy but is hard to emulate. Added to such a list of reasons is the evolving potential readership in the age of Artificial Intelligence (AI). More and more companies realize that the target audience of their mandatory and voluntary disclosures no longer consists solely of human analysts and investors. A substantial amount of buying and selling of shares are triggered by recommendations made by robots and algorithms which process information with machine learning tools and natural language processing kits.¹ Both the technological progress and the sheer volume of disclosure also make the trend inevitable.² Companies who wish to accomplish the desired outcome of communication and engagement with stakeholders need to adjust how they talk about their finances, brands, and make forecasts in the age of AI. In other words, they should heed to the unique logic and techniques underlying the rapidly evolving language- and sentiment-analysis facilitated by large-scale machine-learning computation,

¹For example, Kensho (acquired by S&P in 2018 in the largest AI-driven acquisition deal at the time) developed an algorithm named Warren (after Warren Buffett) that provides a simple interface allowing investors to ask complex questions in plain English and provide answers by searching through millions of market data points. (Source: “Wall Street Tech Spree: With Kensho Acquisition S&P Global Makes Largest A.I. Deal in History,” Antoine Gara, *Forbes*, March 6, 2018). A leading hedge fund, the Man Group, has begun to manage substantial portions of its assets using AI and algorithmic trading. (Source: “The Massive Hedge Fund Betting on AI,” Adam Satariano and Nishant Kumar, *Bloomberg*, September 27, 2017.)

²Cohen, Malloy, and Nguyen (2020) document that the length of 10-K increases by five times from 2005 to 2017, and the number of textual changes over previous filings increases by over 12 times.

for example, automated computational processes that identify positive, negative and neutral opinions in a whole corpus of firm disclosure that is beyond processing ability of human brains. While the literature is catching up with and guiding investors' rising aptitude to apply machine learning and computational tools to extract qualitative information from disclosure and news, there has not been an analysis exploring the *feedback effect*, i.e., how companies adjust the way they talk knowing that machines are listening. This paper fills this void.

Our analysis starts with a diagnostic test that connects the expected extent of AI readership for a company's SEC filings on EDGAR (measured by *Machine Downloads*), and how machine-friendly the company composes its disclosure (measured by *Machine Readability*). The first variable *Machine Downloads* is constructed, using historical information, by tracking IP addresses that conduct downloads in large batches. We deem *Machine Downloads* a proxy for AI readership, both because machine request is a precursor and a necessary condition for machine reading, and because the sheer volume of machine downloads makes it unlikely for them to be processed by human readers alone. We also validate that institutional machine downloaders are more likely to be hedge funds or banking conglomerates that utilize big data and AI technologies. The second variable, *Machine Readability*, builds on the five elements, identified by the recent and burgeoning literature (see Section II), as affecting the ease for machine parsing, scripting, and synthesizing.

We show that, in the cross-section of filings with firm and year fixed effects, a one standard deviation change in expected machine downloads is associated with 0.24 standard deviation increase in the *Machine Readability* of the filing. On the other hand, other (non-machine) downloads do not bear a meaningful correlation with machine readability validating *Machine Downloads* as a proxy for machine readership. We further validate that *Machine Downloads* and *Machine Readability* are reasonable proxies (for the presence of machine readership and the ease for machines to process) by showing that trades are quicker to follow after a filing becomes public when *Machine Downloads* is higher, with even stronger

interactive effect with *Machine Readability*. Such a result also demonstrates the real impact of machine processing on information dissemination.

After establishing a positive association between a high AI reader base and more machine-friendly disclosure documents, we further explore how firms manage “sentiment” and “tones” perceived by machines. It is well-documented that corporate disclosures attempt to strike the right sentiment and tones with (human) readers without being explicitly dishonest or overtly noncompliant (Loughran and McDonald, 2011; Kothari, Shu, and Wysocki, 2009). Hence, we expect a similar strategy catered to machine readers. While researchers and practitioners had long relied on the Harvard Psychosociological Dictionary (especially the Harvard-IV-4 TabNeg file) to construct “sentiment” as perceived by (mostly human) readers by counting and contrasting “positive” and “negative” words, the publication of Loughran and McDonald (2011, “LM” hereafter) presents an instrumental event to test our hypothesis pertaining to machine readers. This is because not only the paper presented a specialized finance dictionary of positive/negative words and words that are informative about prospects and uncertainty, but also the word lists that came with the paper has served as a leading lexicon for algorithms to sort out sentiments in both the industry and academia.³ The differences in both the timeline and the context of the new dictionary allow us to trace out the impact of AI readership on sentiment management by corporations.

As a first step, we establish that firms which expect high machine downloads avoid LM-negative words but only post 2011 (the year of publication of the LM dictionary). Such a structural change is absent with respect to words deemed negative by the Harvard Dictionary (which has served human readers for a long time). As a result, the difference, *LM – Harvard Sentiment*, follows the same path as the *LM Sentiment*. For a tighter identification, we further confirm a parallel pre-trend in the *LM – Harvard Sentiment* between firms with high and low (top and bottom terciles of) machine downloads up to 2010. Post-2011 saw

³The LM dictionaries have had a far-reaching influence in the academic literature, e.g., see our discussion of the literature using the LM dictionary at the end of the introduction. For examples of industry uses, see “Natural Language Processing in Finance: Shakespeare Without the Monkeys,” Slavi Marinov, Man Group, July 2019, and “NLP in the Stock Market,” Roshan Adusumilli, *Medium*, February 1, 2020

a clear divergence where the “high” group significantly reduced the use of negative words from the LM Dictionary as opposed to those from the Harvard Dictionary, relative to the “low” group. Given the quasi-randomness of the exact timing of publication, the difference-in-differences in the sentiment expression is more likely to be attributable to firms’ catering to its AI readers than to an alternative hypothesis that the publication was a side show of a pre-existing and continuing trend.

[LM \(2011\)](#) developed multiple additional dictionaries of “tone” words aiming at capturing a richer set of annotations of a financial document, including dictionaries of litigious, uncertain, weak modal, and strong modal words. The authors show that the prevalence of words in each category predicts negative firm outcomes such as legal liability and reaction from the capital markets. We find that firms with higher expected machine readership became more averse to words from these dictionaries following the [LM \(2011\)](#) publication. The combined results suggest that managers adjust corporate disclosure in consideration of its multi-dimensional effects to the eyes of machine beholder.

While our analyses thus far focus on the textual information, the application of the underlying theme (i.e., “how to talk when a machine is listening”) to the speech setting constitutes an out-of-sample test beyond the textual setting. Earlier work by [Mayew and Ventakachalam \(2012\)](#) find that managers’ vocal expressions can convey incremental information valuable to analysts covering the firm. Given that machine learning software makes vocal analytics more and more effective, managers should also recognize the possibility that their speeches need to impress bots as well as humans. Applying a popular pre-trained machine learning software to extract two emotional features well-established in the psychology literature, valence and arousal (corresponding to positivity and excitedness of voices) on managerial speeches in conference calls, we find that managers of firms with higher expected machine readership exhibit more positivity and excitement in their vocal tones, echoing the anecdotal evidence that managers increasingly train, or even seek professional help, to

improve their vocal performances along the quantifiable metrics.⁴

Our study builds on an expanding literature on information acquisition and dissemination via SEC filings downloads,⁵ opting for a new angle on the consequences of and human reactions to machine processing. A central theme from the rapidly growing literature on textual analysis is that qualitative information from, and the writing quality of, disclosure texts predict asset returns and corporate performance.⁶ The computational textual analyses have been steadily advanced by more modern machine learning techniques,⁷ and have been extended to non-text data such as the audios of conference calls (Mayew and Ventakachalam, 2012) and videos of startup pitch presentations (Hu and Ma, 2020). Our study departs from the existent literature as we explore managerial disclosure strategies in response to the growing presence of AI analytical tools in both the industry and academia.

Our study thus connects to a distinct literature on the “feedback effect,” that is, while the financial markets reflect firm fundamentals, the market perception also influences manager’s information set and decision making (see a survey by Bond, Edmans, and Goldstein, 2012). We uncover a novel “feedback effect” of machine learning about firm fundamentals on corporate disclosure decisions in the era of AI. As long as the encoded rules are not completely opaque—because such rules are transparent, observable, or reverse-engineerable

⁴Sources: “Listening Without Prejudice: How the Experts Analyze Earnings Calls for Lies, Bluffs, and Other Flags,” Sterling Wong, *Minyanville*, April 18, 2012; and “How to listen for the hidden data in earnings calls,” Alina Dizik, *Chicago Booth Review*, May 25, 2017.

⁵Recent studies analyzing downloads of SEC filings include Bernard, Blackburne, and Thornock (2020), Cao, Du, Yang, and Zhang (2020), Chen, Cohen, Gurun, Lou, and Malloy (2020), and Crane, Crotty, and Umar (2020).

⁶Tetlock (2007), Tetlock, Saar-Tsechansky, and Macskassy (2008), and Hanley and Hoberg (2010) pioneered applying psychological dictionaries to financial texts to given content to sentiments. LM (2011) developed capital-market specific dictionaries which have since been applied to large-scale computation of tones and sentiment in financial texts, e.g., Dow Jones newswires (Da, Engelberg, and Gao, 2011), New York Times financial articles (Garcia, 2013), 10-K and IPO prospectuses (Jegadeesh and Wu, 2013), corporate press releases (Ahern and Sosyura, 2014), earnings conference calls (Jiang, Lee, Martin, and Zhou, 2019), and all wired news from Factiva (Huang, Tan, and Wermers, 2020). Hwang and Kim (2017) directly connect the writing quality of filings to valuation in the context of close-end funds. See also the survey article Loughran and McDonald (2016).

⁷Applications of more recent techniques in finance research include support vector regressions (Manela and Moreira, 2017), word embedding and Latent Dirichlet Analysis (Li, Mai, Shen, and Yan, 2020; Hanley and Hoberg, 2019; Cong, Liang and Zhang, 2019), and neural networks (Chen, Wu, and Yang, 2019). See also the survey article Cong, Liang, Yang, and Zhang (2020).

to at least some degree, agents who are impacted by the decisions have the incentive to manipulate the inputs to machine learning in order to game at a more desirable outcome. Though a relation between evaluation metrics and agent behavior is not new,⁸ it is fairly recent that the machine learning community formalizes the matter as one of “strategic classification” (Hardt, Megiddo, Papadimitriou, and Wootters, 2016; Dong, Roth, Schutzman, and Waggoner, 2018; Milli, Miller, Dragan, and Hardt, 2019), and anecdotal evidence starts to surface that companies’ investor relations departments resort to algorithmic systems to test draft versions of disclosure for optimal effects.⁹ We present the first large-sample empirical evidence of the feedback effect from algorithmic assessment to corporate behavior.¹⁰ While some adaptive behavior, such as making disclosure more machine-reading friendly, is innocuous or even welcome, other algorithm-induced changes, such as the expression of sentiment and tones, highlight the increasing challenge on machine learning to be “manipulation proof” in that the algorithms will learn to anticipate the strategic behavior of informed agents without observing it in the training samples (see theoretical analyses in Bjorkegren, Blumenstock, and Knight, 2020; Hennessy and Goodhart, 2020).

II. Data, Variable Construction, and Sample Overview

II.A. Data sources

The primary data source of this study is the Securities and Exchange Commission’s (SEC) Electronic Data Gathering, Analysis, and Retrieval (EDGAR) system and the associ-

⁸In their classical work, Goodhart’s (1975) Law and Lucas (1976) Critique generalize the phenomenon in the setting of macro policy interventions.

⁹The circulation of this study as a working paper also has raised the awareness. See, e.g., “Sweet-Talking CEOs are Starting to Outsmart the Robot Analysts,” Gregor Stuart Hunter, *Bloomberg*, October 20, 2020; “Robo-surveillance Shifts Tone of CEO Earnings Calls,” Robin Wigglesworth, *Financial Times*, December 5, 2020; and “Companies are Now Writing Reports Tailored for AI Readers – and It Should Worry Us,” John Naughton, *The Guardian*, December 5, 2020. All these articles featured our research in the context of the new phenomenon.

¹⁰LM (2011) acknowledged the theoretical possibility that “[k]nowing that readers are using a document to evaluate the value of a firm, writers are likely to be circumspect and avoid negative language” without providing evidence.

ated Log File Data Set. Since 1994, the SEC has provided the public with access to securities filings containing value-relevant and market-moving information through its EDGAR system, available through the SEC’s website and WRDS SEC Analytics Suite.

While EDGAR is a content archive, its Log File tracks the traffic of requests and downloads. More specifically, it comprises all records of the requests of SEC filings on EDGAR system since January 2003. Each observation in the original dataset contains information on the visitor’s Internet Protocol (IP) address, timestamp, and the unique accession number of the filing that the visitor downloads. In pre-processing the raw Log File, we exclude requests that land on index pages because such requests do not download actual company filings. We then match the accession number with the SEC master filing index to select all the 10-K and 10-Q filings.¹¹ This procedure yields a total of 438,752 filings (119,135 10-K and 319,617 10-Q). After matching to CRSP/Compustat, our final sample of raw filings consists of 359,819 filings (90,437 10-K and 269,382 10-Q), filed by 13,763 unique CIKs, between 2003 and 2016.¹²

Needless to say, regulatory filings are one of the venues through which firms can communicate to the marketplace. Alternatively, firms can host corporate events such as conference calls, corporate presentations, and non-deal roadshows. Regulatory filings have the advantage that the composition of the audience is mostly exogenous to firms’ own decisions, which is less true in the other settings. For example, managers can invite selected audience in corporate events, while regulatory filings are open to everyone (Cohen, Lou, and Malloy, 2019). For these considerations, we focus on the two most important SEC filings for public companies.

¹¹We do not include amendments and other variant filings because these documents likely mirror the original filings.

¹²The end point of the sample period was dictated by the fact that the SEC stopped publishing the more recent Log File Data Set after June 2017.

II.B. Construction of main variables

B1. Machine Downloads

Several constructed variables are fundamental to our analyses, which we describe in detail. The first key variable measures the frequency of machine downloads of corporate filings, which serves as an upper bound as well as a proxy for the presence of “machine readers.” Despite the advent of multiple data sources, the SEC EDGAR website remains the earliest and most authoritative source for company filings to be publicly released.¹³ With the advances in computing power and availability of data, some large hedge funds and asset managers have started big-data driven programs to process and analyze unstructured data including corporate filings and news.¹⁴ Recent academic studies also provide evidence that investment companies rely on machine downloads of EDGAR filings for some of their trading strategies. [Crane, Crotty, and Umar \(2020\)](#) find that hedge funds that employ robotic downloads perform better than those that do not. [Cao, Du, Yang, and Zhang \(2020\)](#) show that machine downloaders exhibit skills in identifying profitable copycat trades from their peers’ disclosure.

To measure machine downloads, we identify an IP address downloading more than 50 unique firms’ filings on any given date as a machine (i.e., robot) visitor and classify its requests on that day as machine downloads, the same criterion as used by [Lee, Ma, and Wang \(2015\)](#).¹⁵ In addition, we include requests that are attributed to web crawlers in the SEC Log File Data as machine-initiated. All remaining requests are labeled as “other” requests. Finally, we aggregate machine requests and other requests, respectively, for each

¹³There was a multi-year episode of early leakage, which was largely resolved in mid-2015. See [Boland-nazar, Jackson, Jiang, and Mitts \(2020\)](#).

¹⁴See, e.g., “Cohen’s Point72 Hires 30 People for Big Data Investing,” Simone Foxman, *Bloomberg*, March 10, 2015, and “BlackRock Uses Big Data for Big Gains,” Sarah Max, *Barron’s*, December 26, 2015.

¹⁵[Loughran and McDonald \(2017\)](#) proposed an alternative and more aggressive approach to classify those daily IP addresses having more than 50 requests as robot visitors. Because this approach tends to classify almost all downloads as machine-driven in the most recent years, we resort to the more stringent measure by [Lee, Ma, and Wang \(2015\)](#). We nevertheless present the results using the [Loughran and McDonald \(2017\)](#) classification, which are qualitatively similar, in sensitivity checks.

filing within seven days (i.e., days [0,7]) after it becomes available on EDGAR, during which time the majority of requests occur.¹⁶

Figure 1 shows an exponential growth of machine downloads since 2003. The number of machine downloads of corporate 10-K and 10-Q filings increased from 360,861 in 2003 to 165,318,719 in 2016.¹⁷ During the same period, machine downloads have also become the predominant force among all EDGAR requests: the number of machine downloads as a fraction of all downloads increased from 39% in 2003 to 78% in 2016.¹⁸

[Insert Figure 1 Here]

The variable *Machine Downloads* measures the propensity of machine downloads of a particular filing using ex ante information only. For a firm’s (indexed by i) filing (indexed by j) on day t , *Machine Downloads* is the natural logarithm of the average number of machine downloads of firm i ’s historical filings that were filed during days $[t - 390, t - 30]$ (we only include the machine downloads of a historical filing within seven days of posting on EDGAR, as explained earlier). *Other Downloads* (the remainder) and *Total Downloads* (the sum) are constructed analogously. Further, *% Machine Downloads* is defined as the ratio of *Machine Downloads* to *Total Downloads* (without taking the natural logarithm for both variables).

B2. Machine Readability

The second key variable pertains to the “machine readability” of a 10-K or 10-Q filing, which measures the ease at which a filing can be “understood,” i.e., processed and parsed, by an automated program. Recent literature in Accounting and Finance has studied various concepts of (e.g., [Hodge, Kennedy, and Maines, 2004](#); [Blankespoor, 2019](#); [Blankespoor, deHaan, and Marinovic, 2020](#); [Gao and Huang, 2020](#)), and proposed metrics for ([Allee, DeAngelis,](#)

¹⁶Results are robust under alternative cutoffs including 14 days and 30 days.

¹⁷There are other filings, notably 8-K, that are of strong interest to the market. We do not include 8-K filings mainly because 8-Ks, unlike 10-K/Qs, do not follow a standard structure, making it difficult to compare readability and writing styles in the cross section.

¹⁸The dip in 2016 appears to be temporary. The fraction recovers to 92% during the first half of 2017—the last time period for which the SEC Log information is available.

and Moon, 2018), information processing costs related to either machine or human processing costs (or both). After reviewing the existing research, especially Allee, DeAngelis, and Moon (2018), we summarize the most important attributes distinctly related to machine readability as follows:¹⁹ (i) *Table Extraction*, the ease of separating tables from text; (ii) *Number Extraction*, the ease of extracting numbers from text; (iii) *Table Format*, the ease of identifying the information contained in the table (e.g., whether a table has headings, column headings, row separators, and cell separators); (iv) *Self-Containedness*, whether a filing includes all needed information (i.e., without relying on external exhibits); and (v) *Standard Characters*, the proportion of characters that are standard ASCII (American Standard Code for Information Interchange) characters. In our main specification, each attribute is standardized to a Z-score before being averaged to form a single-index *Machine Readability*. We present sensitivity checks using the first principal component of the five attributes as well as the individual underlying attributes.

Figure 2 shows the trend of *Machine Readability* from 2004 to 2015. *Machine Readability* saw steep ascendance till 2008, followed by modest growth before leveling off around 2011. The increasing trend per se is prima facie evidence that companies are not following a fixed template for financial filings, but instead have been adapting the format of their filings to a changing environment.²⁰

[Insert Figure 2 Here]

Appendix B provides a visualization of the *Machine Readability* variable by showing two sample filings: one with a low score (-1.09, or 1.90 standard deviation below the mean) by Applebees International Inc. in 2005, and one with a high readability score (1.37, or 2.38

¹⁹We thank Robbie Moon for sharing part of the data used in the paper.

²⁰On April 13, 2009, SEC released a mandate on “Interactive Data to Improve Financial Reporting” (see <https://www.sec.gov/info/smallbus/secg/interactivedata-secg.htm>). This mandate applies to financial reports of all companies and was implemented over the period 2009-2011. It requires companies to provide financial statements in interactive data format using the eXtensible Business Reporting Language (XBRL). The release states that “The new rules are intended not only to make financial information easier for investors to analyze, but also to assist in automating regulatory filings and business information processing” The mandate represents a regulatory effort in adapting disclosure to the machine readers.

standard deviation above the mean) by Bank of Hawaii Corp. in 2012. A comparison of the two filings is revealing.

In the excerpt for the “low readability” filing, the first “table” is surrounded by text rather than enclosed with the “<Table> ... </Table>” tags, making it computationally difficult to recognize the location of a “table.” Next, the filing refers to more than ten external exhibits (e.g., “form10kexhf_032905.htm”), which are not contained in the filing. The excerpt of the “high readability” filing, in contrast, contains tags such as <Table>, <TR> (tag for row), and <TD> (tag for data cell), making it an easier task for machines to identify a table, a row or a cell in the table. Furthermore, this filing only has a handful of external exhibits.

B3. (Negative) sentiment

The third class of key variables aims at measuring “sentiments,” which broadly refer to the use of natural language processing, text analysis and computational linguistics to systematically identify, extract, and quantify subjective information. Because a primary interest of this study is to contrast the sentiment as perceived by human and machine readers, we resort to two established lexica that guide the classification of sentiments by the two types of readers. The first lexicon is the Harvard General Inquirer IV-4 psychological dictionary. This comprehensive dictionary assigns 77 psychological intonations or categories to English words. For each corporate filing, we count the number of words that fall into the “Negative” category and normalize it by the total number of words in the textual part of a 10-K/Q filing, with all tags, tables, and exhibits removed. Such a procedure follows the common practice in the literature, e.g., [LM \(2011\)](#), and [Cohen, Malloy, and Nguyen \(2020\)](#). The resulting measure, expressed in percentage points, is termed *Harvard Sentiment*. The average filing in our sample contains four Harvard General Inquirer negative words per 100 words. The second lexicon is developed by [LM \(2011\)](#), who create dictionaries of positive and negative words that are specific to the context of financial documents. We count the number of LM

negative words and scale it by the length of the document. The resulting measure, expressed in percentage points, is the *LM Sentiment*. We consider only the negative sentiment related to both dictionaries because the previous literature, including Tetlock (2007), LM (2011), and Cohen, Malloy, and Nguyen (2020), find that positive sentiment is not as informative.²¹ An average (median) filing uses 1.63 (1.54) LM negative words in every 100 words. The interquartile range is from 1.19 to 1.98 words per 100 words. Finally, we form the difference, *LM – Harvard Sentiment*, to capture the contrast.

B4. Additional sentiment measures

The fourth class of key variables build on LM (2011)’s list of measures for broader sentiment, including litigiousness, uncertainty, weak modal and strong modal words, all in the financial contexts. We extend sentiment measures to these additional attributes as LM (2011) find that the frequency of words falling into these categories in firm filings is associated with stock market reactions and real outcomes. More specifically, *Litigious* is the number of litigation-related words (such as “claimant” and “tort”) divided by the length of the document, expressed in percentage points. The other measures are constructed analogously. Uncertainty words capture a general notion of imprecision (such as “approximate” and “contingency”), Weak Modal and Strong Modal words convey levels of confidence (such as “always” and “must” as strong, and “possibly” and “could” as weak). In an average filing, every 100 words contain 0.97 (1.43, 0.52, and 0.30) litigious (uncertainty, weak modal, and strong modal) words.

B5. Vocal emotions

Though the focus of this study rests on 10-K and 10-Q filings, we extend to conference calls between firms and the public. The last set of key variables thus concerns audio quality.

²¹Replacing the negative sentiment measure by a net sentiment measure does not change our results qualitatively.

We build a web-crawler using *Selenium-Python* to obtain the audios of conference calls from 2010 to 2016 from EarningsCast.²² After matching with CRSP/Compustat, our sample consists of 43,462 audio files from 3,290 unique firms (*gokey*).

Anecdotal evidence suggests that executives have become aware that their speech patterns and emotions, evaluated by human or software, impact their assessment by investors and analysts.²³ A pioneer academic study by [Mayew and Ventakachalam \(2012\)](#) finds that analysts incorporate managers' emotions during conference calls when they make stock recommendations. One of the most prominent models of emotion, the Circumplex model, originally developed by [Russell \(1980\)](#), suggests that emotions are distributed in a two-dimensional space defined by valence and arousal. Following [Hu and Ma \(2020\)](#), we rely on a pre-trained Python machine learning package *pyAudioAnalysis*²⁴ ([Giannakopoulos, 2015](#)) to code the vocal emotion of each conference call. *Emotion Valence* describes the extent to which an emotion is positive or negative, with a larger value indicating greater positivity. *Emotion Arousal* refers to the intensity or the strength of the associated emotion state, and a greater (lower) value suggests that the speaker is more excited (calmer). Both measures are bounded between -1 and 1 .

B6. Firm characteristics

As usual, the firm characteristics variables (serving as control variables) are retrieved or based on information from standard databases accessed via WRDS, such as CRSP/Compustat, and Thomson Reuters Ownership Database. In this category of variables, *Size* is the market capitalization in the natural logarithm. *Tobin's Q* is the natural logarithm of the ratio of

²²EarningsCast is a commercial aggregator for company earnings calls, calendar feed and podcast feed. Its website is <https://earningscast.com>. *Selenium-Python* is an open-source software package that allows us to program a specific mouse-clicking sequential pattern for a particular website so that we can automate web browsing and internet data retrieval from the website, see <https://selenium-python.readthedocs.io>.

²³See, e.g., “Can Executives’ Speech Patterns Provide a Good Investment Guide?” Katherine Heires, *Institutional Investors*, March 22, 2012, and “Listening Without Prejudice: How the Experts Analyze Earnings Calls for Lies, Bluffs, and Other Flags”, Sterling Wong, *Minyanville*, April 18, 2012.

²⁴The open-source *pyAudioAnalysis* is available at <https://github.com/tyiannak/pyAudioAnalysis>.

the sum of market value of equity and book value of debt to the sum of book value of equity and book value of debt. *ROA* is the ratio of EBITDA to assets. *Leverage* is the ratio of total debt to assets at book value. *Growth* is the average sales growth of the past three years. *IndAdjRet* is the monthly average SIC three-digit industry-adjusted stock returns over the past year. *InstOwnership* is the ratio of the total shares of institutional ownership to shares outstanding. *Analyst* is the natural log of one plus the number of IBES analyst covering the stock. *IdioVol* is the annualized idiosyncratic volatility (using daily data) from the Fama-French three factor model. *Turnover* is the monthly average of the ratio of trading volumes to shares outstanding. *Segment* is the number of business segments and measures the complexity of business operations, following [Cohen and Lou \(2012\)](#). All control variables are constructed annually using information available at the previous year-end. All potentially unbounded variables are winsorized at the 1% extremes.

[Insert Table 1 Here]

[Appendix A](#) hosts the definitions of all variables. The summary statistics are reported in [Table 1](#). Because multiple variables require historical information, the sample for our regression analyses start in 2004 and consists of a total of 324,607 filings (81,075 10-K and 243,532 10-Q).

III. AI Readership and Machine Readability of Corporate Disclosure

III.A. Validating Machine Downloads as proxy for AI readership

Our analyses to follow critically depend on *Machine Downloads* being an effective proxy for the presence of AI readership. We thus conduct two tests that support the validity of the key empirical proxy. First, tracing the downloads to the identities of the “downloaders” would help ascertain that the large-batch downloads are indeed a likely pre-cursor for ma-

chine processing. To this end, we use the ARIN Whois database to manually match the IP addresses that has the highest volumes of machine downloads to the universe of investors who ever appear as a 13F filer in the Thomson Reuters 13F database during the sample period. Table 2 reports the identities of the top 20 machine downloaders and the types of institutions they are. It turns out that half of the top ten on the list are prominent quantitative hedge funds: Renaissance Technology, Two Sigma, Point 72, Citadel, and D.E. Shaw. Such a revelation confirms the anecdotal evidence that quant funds are major players in integrating big data and unstructured data analyses in making investment decisions. The remaining institutions are mostly brokers and investment banks with significant asset management business.

[Insert Table 2 Here]

Second, we connect *Machine Downloads* to its primary suspect, hedge funds that adopt AI strategies. Following Guo and Shi (2020), we classify a hedge fund to be AI-prone if there is at least one employee who has been involved in AI projects based on their LinkedIn profiles.²⁵ We then define *AIHedgeFund* to be the percentage of shares outstanding that is held by such hedge funds at the firm-quarter level, based on the 13F filings via Thomson Reuters Ownership database. We find that *AIHedgeFund* significantly (at the 5% level) predicts *Machine Downloads* inclusive of all the control variables introduced in Section II.B6.²⁶

III.B. Relation between Machine Downloads and Machine Readability

As more and more investors use AI tools such as natural language processing and sentiment analyses, we hypothesize that companies adjust the way they talk in order to communicate effectively to readers what they put in the reports. A diagnostic test is thus to relate *Machine Readability* to *Machine Downloads* in the cross section and over time. Table

²⁵We thank Xuxi Guo and Zhen Shi for sharing the data of hedge funds with AI-experienced employees. AI projects are identified based on both job title and descriptions of experience/responsibility.

²⁶For detailed results, please see the last two columns of Table A.1 in Online Appendix.

3 reports the results from the following regression at the filing level, indexed by firm(*i*)-filing(*j*)-date(*t*), with both year and firm (or industry) fixed effects, in addition to the slew of control variables (*Control*, as introduced in Section II.B6):²⁷

$$MachineReadability_{i,j,t} = \beta MachineDownloads_{i,j,t} + \delta OtherDownloads_{i,j,t} + \gamma Control_{i,year} + \alpha_i(\alpha_{SIC3}) + \alpha_{year} + \epsilon_{i,j,t} \quad (1)$$

[Insert Table 3 Here]

Table 3 Panel A shows that the expected machine downloads for a filing of a company, whether measured as the volume or percentage of machine downloads, significantly (at the 1% level) and positively predicts machine-reading friendliness across all specifications. The first four columns show that a one-standard deviation increase in *Machine Downloads* is associated with a 0.18 to 0.24 standard deviation increase in *Machine Readability*. The effects are almost invariant with or without the control variables, indicating that other firm characteristics have little confounding effect.²⁸ The last two columns show that % *Machine Downloads* bears a qualitatively similar relation to machine readability.

For the hypothesis that firms accommodate machine readers to be supported it is equally important that the data show an absence of correlation between *Machine Readability* and *Other Downloads*. That is, the other, presumably non-machine downloads serve as a natural placebo test. Indeed, all four coefficients on *Other Downloads* (columns (1) to (4)) turn out to be indistinguishable from zero, economically and statistically.

Panel B of Table 3 presents results from specifications using alternative definitions of *Machine Readability*. In the first two columns, the dependent variable is the first principal

²⁷Table A.1 in the Online Appendix reports regressions for the determinants of *Machine Downloads*. Results show that machine downloads tend to be higher for large firms with more firm-specific developments (e.g., high trading turnover, high idiosyncratic volatility). Because our research question concerns the consequence of machine readership, the magnitude of machine downloads (instead of the percentage) is the more pertinent metric and hence our default measure.

²⁸There is naturally a reduction in the sample size when information of all control variables is required. To ensure sample comparability, we apply the specifications in the first two columns on the same reduced sample as the last columns, the coefficients on *Machine Downloads* and *Other Downloads* are virtually unchanged.

component of the five attributes characterizing machine readability. The last two columns of Panel B adopt the [Loughran and McDonald \(2017\)](#) definition of machine downloads, which classifies more downloads as machine-driven. All four specifications show that *Machine Downloads* is significantly (at the 1% level) associated with, but *Other Downloads* exhibits no positive relation with, *Machine Readability*. On the other hand, higher *Other Downloads* is negatively and significantly associated with machine-friendly format in reporting, which could be due to the fact that certain formats catered to machines could be hard on human eyes.

Panel C of Table 3 breaks down *Machine Readability* into its five components: *Table Extraction*, *Number Extraction*, *Table Format*, *Self-Containedness*, and *Standard Characters*. Results show that high expected machine downloads increase all five sub-metrics of machine readability significantly (at the 1% level). Again, the coefficients of *Other Downloads* do not have consistent signs across the five attributes.

III.C. The effect of machine downloads and machine readability on trading and information dissemination

The primary advantage machine enjoys is its capacity and speed processing information. When disclosure is read more by machines, and when the filings are made more machine readable, we hypothesize that trades motivated by the information in the disclosure should materialize faster; and so should be the speed of information dissemination. The testing of such a hypothesis is operationalized into a duration analysis connecting “time to trade” and “time to quote change” to the key independent variables. Using high-frequency data in NYSE Trade and Quote (TAQ) Databases, we first conduct the following regression at the

filing level, indexed by firm(i)-filing(j)-date(t), with year and firm (or industry) fixed effects:

$$\begin{aligned}
 \textit{Time to Trade}_{i,j,t} = & \beta_1 \textit{Machine Downloads}_{i,j,t} \times \textit{Machine Readability}_{i,j,t} \\
 & + \beta_2 \textit{Machine Downloads}_{i,j,t} + \beta_3 \textit{Machine Readability}_{i,j,t} \\
 & + \delta \textit{Other Downloads}_{i,j,t} + \gamma \textit{Control}_{i,\textit{year}} + \alpha_i(\alpha_{SIC3}) + \alpha_{\textit{year}} + \epsilon_{i,j,t}
 \end{aligned} \tag{2}$$

There are two versions for the dependent variable: *Time to the First Trade* and *Time to the First Directional Trade*, the construction of which follows Bolandnazar, Jackson, Jiang, and Mitts (2020). *Time to the First Trade* is the length of time, in seconds, between the time stamps of EDGAR posting and the first trade of the issuer’s stock afterwards. *Time to the First Directional Trade* adds a requirement that the trade needs to be profitable (before any transaction cost) based on the price at the end of the 15th minute post filing. That is, the first directional trade is the first buy (sell) trade at a price below (above) the “terminal value,” where buy- and sell-initiated trades are classified by the Lee and Ready (1991) algorithm. As in Bolandnazar, Jackson, Jiang, and Mitts (2020), we focus on the 15-minute window in order to isolate the effect of the filing; and hence the duration variables are censored at the end of the time window.

The results, reported in Table 4 Panel A, support the prediction that high *Machine Downloads* are associated with faster trades after a filing becomes publicly available. A one-standard deviation increase in *Machine Downloads* saves 8.6 to 14.7 seconds for the first trade and 13.3 to 21.8 seconds for the first directional trade. All coefficients associated with directional trades (in the last four columns) are significant at the 1% level, while the coefficients lose significance with *Time to the First Trade* when firm fixed effects are included. Moreover, the relation between *Machine Downloads* and the Time to Trade variables is indeed significantly stronger when *Machine Readability* is higher.

[Insert Table 4 Here]

In addition to trades, we examine how *Machine Downloads* affects the quote changes

around filings, a more direct test for information dissemination. We define a directional quote change as an increase (decrease) in the ask (bid) price if the price at the end of the 15th minute post filing is higher (lower) than the latest price prior to filing. When we replace the dependent variable in Equation (2) to be *Time to the First Directional Quote Change*, we find similar but statistically weaker results.²⁹

While the previous tests suggest that machines speed up information dissemination, it remains unknown whether such a change improves or dampens liquidity. The theoretical literature in disclosure overall concludes that disclosure quality generally increases liquidity and as a result, reduces cost of capital for the disclosing firms (e.g., [Diamond and Verrecchia, 1991](#); [Verrecchia, 2001](#); [Easley and O’Hara, 2004](#); [Balakrishnan, Billings, Kelly, and Ljungqvist, 2014](#), and review by [Goldstein and Yang, 2017](#)). Machine readability effectively enhances the disclosure quality, but only for a subset of readers. Hence the liquidity effect is *a priori* not clear when investors are a mix of those with and without AI tools. Moreover, when firms provide information in a way that allows certain traders—in this case, machine-equipped investors—to make judgments about a firm’s fundamentals more efficiently than others, information asymmetry worsens ([Kim and Verrecchia, 1994](#) and [1997](#)).

Following the common practice in the market microstructure literature, we test the impact of machine readers on information asymmetry and hence trading liquidity by exploring the bid-ask spread before and after a filing. Specifically, we conduct the following regression at the firm(i)-filing(j)-minute(m) level:

²⁹Detailed results are reported in Table A.2 in the [Online Appendix](#). The first directional quote change is classified the first increase in ask price upon favorable news or the first decrease in the bid price upon unfavorable news, where the direction is determined by stock price 15 minutes post filing.

$$\begin{aligned}
\text{Bid} - \text{Ask Spread}_{i,j,m} &= \beta \text{Machine Downloads}_{i,j} \times \text{After}_{i,j,m} \\
&+ \delta \text{Machine Downloads}_{i,j} \times \text{Machine Readability}_{i,j} \times \text{After}_{i,j,m} \\
&+ \gamma \text{Machine Readability}_{i,j} \times \text{After}_{i,j,m} \\
&+ \delta_2 \text{Machine Downloads}_{i,j} \times \text{Machine Readability}_{i,j} \\
&+ \beta_2 \text{Machine Downloads}_{i,j} + \gamma_2 \text{Machine Readability}_{i,j} \\
&+ \zeta \text{Control}_{i,\text{year}} + \alpha_{i,j}(\alpha_i) + \alpha_m + \epsilon_{i,j,m}
\end{aligned} \tag{3}$$

The samples cover from 15 minutes prior to each filing to 15 minutes afterwards. The dependent variable, *Bid-Ask Spread* is constructed using the latest pair of lowest ask price and highest bid price within each minute following the National Best Bid and Offer (NBBO) rule, and is scaled by the midpoint of the bid price and ask price. *After* is a dummy variable equal to one if minute m occurs after the filing is posted. When both filing ($\alpha_{i,j}$) and minute-level time (α_m) fixed effects are included, all the control variables are subsumed.

Acknowledging that the matching between machines and firms is potentially driven by unobserved heterogeneity, we focus on the difference-in-differences terms in Equation (3). When a firm- or filing-fixed effect is incorporated, the difference-in-differences coefficients allow us to identify the change in spread around a 30-minute period within the same firm (filing), in relation to machine readership. The most important coefficient from the results, reported in Table 4 Panel B, is β associated with *Machine Downloads* \times *After*. Panel B shows that *Bid-Ask Spread* widens more for filings with higher expected *Machine Downloads* after filings become publicly available. The coefficient is significant at the 1% level across all specifications. Take column (6) (in which both minute and filing fixed effects are incorporated) as an example, the incremental increase in the spread associated with a one-standard deviation increase of *Machine Downloads* amounts to 14 basis points, or about 19% (or 3.3%) of the median (or average) spread in our sample. Similarly, files that score

higher on *Machine Readability* also experience spread expansion post filing, but the effect is not consistently significant.

The overall evidence is consistent with the prediction that machine-equipped (hence quicker-informed) investors are able to update their judgments about a firm’s fundamentals more efficiently than others, which worsens information asymmetry.

IV. Managing Sentiment and Tones with Machine Readers

IV.A. Textual sentiment

While truthfulness in disclosure reports is expected and required, managers usually want to portray their business activities and prospects in a positive light to attract or gain from stakeholders (creditors, employees, suppliers, and customers). An earlier literature has quantified the information content from “sentiments” by counting “positive” and “negative” words in corporate reports, based on respectable lexicons such as the Harvard Psychosociological Dictionary, specifically, the Harvard-IV-4 TagNeg (H4N) file. Such a list of words were originally developed for human readers and for general purposes, and over time they serve as an objective standard for researchers to analyze the sources and consequences of tones and sentiments in corporate disclosures and new media as perceived by the general readership (Tetlock, 2007; Tetlock, Saar-Tsechansky, and Macskassy, 2008; Hanley and Hoberg, 2010). However, the meaning and tone of English words are highly context- and discipline-specific, and a general word categorization scheme might not translate effectively into a specialized field such as finance. This motivated the influential work by LM (2011), which presented a specialized dictionary of positive and negative words that fits the unique text of financial situations. In fact, according to LM (2011), almost three-fourth of the words identified by the Harvard Dictionary as negative (such as “liability”) are words typically not considered negative in financial contexts. The dictionary has since become the leading lexicon used in

algorithms for sentiment calibration.³⁰

The timeline of Harvard General Inquirer dictionary (existed since 1996) and the Loughran-McDonald dictionary (since 2011)³¹ and their differential adoption by human versus machine readers, provide a unique setting for us to test how the writing of corporate filings adjusts to AI readers. We consider the following regression at the filing level, indexed by firm(i)-filing(j)-date(t), with year and firm (or industry) fixed effects:

$$\begin{aligned} \text{Negative Sentiment}_{i,j,t} = & \beta_1 \text{Machine Downloads}_{i,j,t} \times \text{Post}_t + \beta_2 \text{Machine Downloads}_{i,j,t} \\ & + \delta \text{Other Downloads}_{i,j,t} + \gamma \text{Control}_{i,\text{year}} + \alpha_i(\alpha_{\text{SIC}3}) + \alpha_{\text{year}} + \epsilon_{i,j,t} \quad (4) \end{aligned}$$

There are three versions of the dependent variable *Negative Sentiment* in the equation above: the *LM Sentiment*, the *Harvard Sentiment*, and their difference *LM – Harvard Sentiment*, as defined in Section II.B3. We consider the prevalence of negative words only because earlier research (Tetlock, 2007; LM, 2011; Cohen, Lou, and Malloy, 2019) indicate that positive words are not informative of firm future outcomes or stock returns. *Post* is an indicator variable for years that came after the publication of LM (2011), which is equal to one for filings in 2012 and onwards, and zero otherwise. Filings in 2011 are excluded from the analysis. The year fixed effect subsumes the variable *Post* on its own.

Under the hypothesis that AI readers employed by algorithmic investors shape the style and quality of corporate writing, we expect the difference-in-differences coefficient β_1 to be significantly negative for *LM Sentiment* but not for *Harvard Sentiment*. That is, there should be a differential relation between *LM Sentiment* and *Machine Downloads* during the *Post* period (after the publication of LM (2011)) relative to before; but a similar change around

³⁰For example, as of January 2021, the LM paper has been cited more than 2,700 times by researchers. And their word list has been adopted by the WRDS SEC Sentiment Data. The dictionary has been frequently featured in industry white papers and technical reports, such as in “Natural Language Processing in Finance: Shakespeare Without the Monkeys” by the Man Group in July 2019.

³¹The paper was in public distribution, e.g., posted on the SSRN, since 2009. Google citation counts show that LM (2011) was cited 10 times prior to 2011, 243 times by 2013, and has grown exponentially to 2,716 times as of January 2021.

2011 should be absent for *Harvard Sentiment*. Such an exclusive set of effects is confirmed by results in Table 5.

[Insert Table 5 Here]

Table 5 shows an unambiguous contrast before and after 2011 on the effect of measures related to LM (2011), the year when the paper was published. Post 2011, a one-standard deviation increase in *Machine Downloads* is associated with a 9 to 11 basis points incremental decrease in *LM Sentiment*, on top of an insignificant (column (3) with industry fixed effect) or much smaller (column (4) with firm fixed effects) effect during the pre-2011 period. The incremental effect post-2011, significant at the 1% level, represents about 5% of the sample mean of *LM Sentiment*, or 0.15 standard deviations. In contrast, *Harvard Sentiment* does not bear any negative relation with *Machine Downloads* (columns (5) and (6)). Finally, columns (1) and (2) show that the relation between *LM – Harvard Sentiment* and *Machine Downloads* conforms to that of *LM Sentiment*, confirming that the differential effect is mainly driven by reduced *LM Sentiment*.

Results in Table 5 keep the possibility open that the publication of LM (2011) merely reflects a general trend of a strengthening relation between the machine downloads and avoiding using words that are perceived to have negative annotations in the finance context. Such a possibility still supports the general thesis that machine readership impacts disclosure quality; nevertheless, a “parallel pre-trend” would allow a sharper identification on the impact of a new lexicon available to machine reading. Figure 3 illustrates the structural break, instead of a pre-existing and continuing trend, around 2011. More specifically, we aggregate the *LM – Harvard Sentiment* at the annual level, separately for filings that are in the top and bottom terciles of *Machine Downloads* in each year. Figure 3 Panel A plots the time series of the incremental tendency to use LM-negative words over Harvard-negative words by the two groups of filings.

[Insert Figure 3 Here]

Panel A of Figure 3 shows a parallel pre-trend of the two groups till 2011 and then a clear divergence afterward. Before 2011, filings in the top and bottom terciles of *Machine Downloads* exhibit clustered movements in the *LM – Harvard Sentiment*. Afterwards, the sentiment of the top tercile trends down relative to that of the bottom tercile. Panel B of Figure 3 takes a different sorting method by separating filings into the top quartile of *Machine Downloads* from the rest. The resulting graph confirms the parallel pre-trend and then divergence around 2011, suggesting that disclosures with the highest expected machine readership are driving the results.

Given the quasi-randomness of the event year 2011 due to the long time period, usually multiple years, for finance research to appear in print, it is unlikely that the publication of LM (2011) made the perfect timing on a structural break in the tone management by corporations that would have materialized in its absence. In other words, it is implausible that the LM dictionary summarizes the practice that was already in place, and that it serves as a coincidentally concurrent side-show. Table 5 and Figure 3 thus provide more support to the hypothesis that corporate writing has been adjusted to serve machine readers, which was impacted by the availability of the LM dictionary.

Given the aggregate evidence that firms avoid words that are likely to be classified as negative by algorithms, we are curious to further uncover which words have become the least welcome. Out of all words classified as negative by the LM dictionary but not the Harvard dictionary, we are able to compare the frequencies they appear in filings pre- (2004-2010) and post-2011 (2012-2016). Sorted by the reduction in the average frequency per filing, the ten most-avoided words are: “restructuring,” “termination,” “restatement,” “declined,” “correction,” “misstatement,” “terminated,” “late,” “alleged,” and “omitted.” The reduction amounts to 0.15 times to 0.35 times per filing. Sorted by the percentage in the reduction, i.e., reduction in the frequency scaled by the frequency in pre-2011 period,³² the ten most

³²Some words which show up few times before 2011 but never appears after 2011 would have a percentage reduction of -100%. These tend to be infrequent words. We only consider words with an average frequency per filing of no less than 0.5 times.

avoided words are “restatement,” “declined,” “misstatement,” “closure,” “late,” “dismissed,” “inquiry,” “alleged,” “omitted,” and “restructuring.” The reduction amounts to 10% to 35%.

IV.B. Managing other textual tones with machine readers

In addition to providing lists of sentimental words, LM (2011) also constructs lists of “tone” words aiming to capture litigiousness, uncertainty, and weak and strong modality that are tailored to the financial context. The expanded dictionary allows machines to assess more dimensions of the annotations of a document. LM (2011) discovers that stock market respond less positively to disclosure using more negative, uncertain, modal strong, and modal weak words; and that firms with a high proportion of negative or strong modal words are more likely to report material weakness. Given the market reaction, it is reasonable to expect managers to adjust tones along these dimensions after the methodology became publicly known. We re-estimate Equation (4) by replacing the dependent variable with *Litigious*, *Uncertainty*, *Weak Modal*, and *Strong Modal*, which are all defined in Section II.B4 as well as in Appendix A:

$$Tone_{i,j,t} = \beta_1 Machine\ Downloads_{i,j,t} \times Post_t + \beta_2 Machine\ Downloads_{i,j,t} + \delta Other\ Downloads_{i,j,t} + \gamma Control_{i,year} + \alpha_i(\alpha_{SIC3}) + \alpha_{year} + \epsilon_{i,j,t} \quad (5)$$

If managers have adjusted the frequency of LM-negative words based on their knowledge about investor reaction to sentiment they should, then, be expected to also understand the impact of other tones documented in LM (2011). Given LM (2011)’s discovery that the frequency of all four tones were met with negative stock market reactions, we conjecture that managers of firms with high expected machine readership should tone down these words after 2011. Results in Table 6 support such a prediction. The coefficients associated with *Machine Downloads* \times *Post* are significant (at 5% level or less) for all four dependent variables. That is, post-2011 corporate reports expecting more machine readers are more likely to avoid

convey a sentiment, as evaluated by an algorithm, that is predictive of legal liabilities, that is indicative of uncertain prospects, and that exhibit too little or too much confidence and surety. Taking the coefficient from column (2), a one-standard deviation increase in *Machine Downloads* predicts a 0.19 standard deviation decrease in the *Litigious* tone.

[Insert Table 6 Here]

IV.C. Managing audio quality in conference calls with machine readers

Though the textual quality of disclosures is the focus of this study, voice analytics, enabled by the development of modern machine learning methods, provides an out-of-sample test for our hypothesis that corporate disclosure caters to machines. Starting around 2008, voice analytic software, such as the commercial Layered Voice Analysis (LVA) software and open-source software on GitHub, have gained attention among investors looking for an edge in information processing. Such software has enabled researchers to study the vocal expressions of managers and their implications on capital markets (Mayew and Ventakachalam, 2012; Hu and Ma, 2020). If managers are aware that their disclosure documents could be parsed by machines, then they should have realized that their machine readers may also be using voice analyzers to extract signals from vocal patterns and emotions contained in managers' speeches.

This section explores whether the management adjust the way they talk (on conference call) when they expect that machines are listening, based on a sample of audio data of earnings-related conference calls from 2010 to 2016, as described in Section II.B5. The choice of the sample is motivated by two factors. First, conference calls are staged events that allow firms to interact with stock analysts and institutional investors. Importantly, Huang and Wermers (2020) find that institutional investors significantly react to the tone of calls in their trades and holdings of stocks, and hence these calls should be the right venue to test any feedback effect. Second, vocal tones are inevitably affected by fundamentals, i.e., managers are more likely to exhibit positivity and excitement when the firm fundamentals

are strong and outlooks bright. By analyzing earnings calls we are able to control for the underlying fundamentals by including earnings surprise in the regressions.

Since there are no data on downloads of conference calls, we keep *Machine Downloads* of a firm’s filings as the proxy for the prevalence of “machine listeners,” based on the premise that *Machine Downloads* represents the propensity of investors to deploy AI tools in analyzing corporate disclosure. Table 7 reports the results from the following regression at the conference call level, indexed by firm(*i*)-call(*k*)-date(*t*), with year and firm (or industry) fixed effects:

$$Emotion_{i,k,t} = \beta Machine\ Downloads_{i,k,t} + \delta Other\ Downloads_{i,k,t} + \gamma Control_{i,year} + \alpha_i(\alpha_{SIC3}) + \alpha_{year} + \epsilon_{i,k,t} \quad (6)$$

We measure emotion along two dimensions developed in psychology, *Valence* and *Arousal*, that captures and positivity and intensity of vocal tones (Russell, 1980).

[Insert Table 7 Here]

The first four columns of Table 7 show that higher *Machine Downloads* is associated with higher *Valence*, or positivity in vocal emotion. A one-standard deviation increase in *Machine Downloads* is associated with a 0.28 standard deviation higher *Valence*. Last four columns of Table 7 indicate a positive, but much weaker, relation between *Machine Downloads* and *Arousal*, i.e., a more exciting emotion in conference calls. In columns (4) and (8), *Control* further includes *Earnings Surprise*, defined as the difference between actual earnings and median analyst forecast.³³ The coefficients associated with *Machine Downloads* barely change.

Based on videos of entrepreneurs pitching investors for funding, Hu and Ma (2020) show that venture capitalists are more likely to invest in start-ups whose founders give pitches that

³³Calculating the *Earnings Surprise* variable requires analyst coverage (tracked by the IBES analyst data), which results in a much smaller sample.

are rated high in valence and arousal. Reactions by VC investors to vocal emotion may well apply to the general capital markets. Our findings support the hypothesis that managers are motivated to manipulate their vocal expressions to achieve a more favorable effect on investors that rely on machine processing, and also justifies the anecdotal evidence that managers increasingly seek professional coaching in order to improve vocal performances.³⁴

V. Concluding Remarks

This paper presents the first study showing how corporate disclosure in writing and speaking has been reshaped by machine readership employed by algorithmic traders and quantitative analysts. Our findings indicate that increasing AI readership motivates firms to prepare filings that are more friendly to machine parsing and processing, highlighting the growing roles of AI in the financial markets and their potential impact on corporate decisions. Firms manage sentiment and tone perception that is catered to AI readers, e.g., by differentially avoiding words that are perceived as negative by algorithms, as compared to those by human readers. CEOs also aim to present with the vocal qualities that are favorably rated by software. While the literature has shown how investors and researchers apply machine learning and computational tools to extract information from disclosure and news, our study is the first to identify and analyze the *feedback effect*, i.e., how companies adjust the way they talk knowing that machines are listening. Such a feedback effect can lead to unexpected outcomes, such as manipulation and collusion (Calvano, Calzolari, Denicolo, and Pastorello, 2019). The technology advancement calls for more studies to understand the impact of and induced behavior by AI in financial economics, and in the broad society.³⁵

³⁴Sources: “Listening Without Prejudice: How the Experts Analyze Earnings Calls for Lies, Bluffs, and Other Flags”, Sterling Wong, *Minyanville*, April 18, 2012, and “How to listen for the hidden data in earnings calls”, Alina Dizik, *Chicago Booth Review*, May 25, 2017.

³⁵Sports provide an analogous example in a non-finance setting. The English Premier League decided not to let Video Assistant Referee (VAR) over-power referee judgment. One main reason is that players will reverse-engineer and play to the rules underlying the VAR decisions, which will likely lead to undesirable outcomes such as more “low grade” (to the machine) but atrocious (to humans) fouls. See “Why Has The Introduction Of Video Technology Gone So Badly In Soccer?” James Reade, *Forbes*, December 10, 2020.

Appendix A: Definitions of Variables

Variable	Definition
<i>Machine Downloads</i>	For a firm's filing on day t , <i>Machine Downloads</i> is the natural logarithm of the average number of machine downloads of the firm's historical filings that were filed during days $[t - 390, t - 30]$ days. To measure machine downloads, we identify an IP address downloading more than 50 unique firms' filings daily as a machine (i.e., robot) visitor, the same criterion as used by Lee, Ma, and Wang (2015). In addition, we include requests that are attributed to web crawlers in the SEC Log File Data as machine-initiated. Machine requests are aggregated for each filing within seven days (i.e., days $[0, 7]$) after it becomes available on EDGAR.
<i>Other Downloads</i>	For a firm's filing on day t , <i>Other Downloads</i> is the natural logarithm of the average number of non-machine downloads of the firm's historical filings that were filed during days $[t - 390, t - 30]$ days.
<i>Total Downloads</i>	For a firm's filing on day t , <i>Total Downloads</i> is the natural logarithm of the average number of total downloads of the firm's historical filings that were filed during days $[t - 390, t - 30]$ days.
<i>% Machine Downloads</i>	The ratio of <i>Machine Downloads</i> to <i>Total Downloads</i> , without taking the natural logarithm for both variables.
<i>Machine Readability</i>	<i>Machine Readability</i> is the average of five filing attributes, including (i) <i>Table Extraction</i> , the ease of separating tables from text; (ii) <i>Number Extraction</i> , the ease of extracting numbers from text; (iii) <i>Table Format</i> , the ease of identifying the information contained in the table (e.g., whether a table has headings, column headings, row separators, and cell separators); (iv) <i>Self-Containedness</i> , whether a filing includes all needed information (i.e., without relying on external exhibits); and (v) <i>Standard Characters</i> , the proportion of characters that are standard ASCII (American Standard Code for Information Interchange) characters. In our main specification, each attribute is standardized to a Z-score before being averaged to form a single-index <i>Machine Readability</i> .
<i>PCA Machine Readability</i>	<i>PCA Machine Readability</i> is the first principal component of the five underlying filing attributes from <i>Machine Readability</i> .
<i>Time to the First Trade</i>	<i>Time to the First Trade</i> is the length of time, in seconds, between the EDGAR publication time stamp and the first trade of the issuer's stock, censored at the end of a 15-minute window.
<i>Time to the First Directional Trade</i>	<i>Time to the First Directional Trade</i> is the length of time, in seconds, between the EDGAR publication time stamp and the first directional trade after a filing is publicly released, and it is censored at the end of the 15-minute window. The first directional trade is the first buy (sell) trade at a price below (above) the terminal value at the end of the window, where buy- and sell-initiated trades are classified by the Lee and Ready (1991) algorithm.

(continued)

Variable	Definition
<i>Bid-Ask Spread</i>	The difference between the ask price and the bid price scaled by the midpoint of them, expressed in percentage points, and is calculated at minute level following NBBO rule.
<i>After</i>	<i>After</i> is an indicator variable equal to one if time m occurs after the filing is posted. It is defined within the [-15, 15]-minute window, where minute 0 is the filing time.
<i>LM Sentiment</i>	The number of Loughran-McDonald (LM) finance-related negative words in a filing divided by the total number of words in the filing, expressed in percentage points.
<i>Harvard Sentiment</i>	The number of Harvard General Inquirer negative words in a filing divided by the total number of words in the filing, expressed in percentage points.
<i>LM – Harvard Sentiment</i>	<i>LM Sentiment</i> minus <i>Harvard Sentiment</i> .
<i>Litigious</i>	The number of Loughran-McDonald (LM) litigation-related words in a filing divided by the total number of words in the filing, expressed in percentage points.
<i>Uncertainty</i>	The number of Loughran-McDonald (LM) uncertainty-related words in a filing divided by the total number of words in the filing, expressed in percentage points.
<i>Weak Modal</i>	The number of Loughran-McDonald (LM) weak modal words in a filing divided by the total number of words in the filing, expressed in percentage points.
<i>Strong Modal</i>	The number of Loughran-McDonald (LM) strong modal words in a filing divided by the total number of words in the filing, expressed in percentage points.
<i>Post</i>	<i>Post</i> is an indicator variable equal to one for filings in 2012 and onwards, and zero for filings in 2010 and before (filings in 2011 are excluded from the analysis).
<i>Emotion Valence</i>	The positivity of speech emotion, calculated from a pre-trained Python machine learning package <i>pyAudioAnalysis</i> .
<i>Emotion Arousal</i>	The excitedness of speech emotion, calculated from a pre-trained Python machine learning package <i>pyAudioAnalysis</i> .
<i>Size</i>	The natural logarithm of the market capitalization.
<i>Tobin's Q</i>	The natural logarithm of the ratio of the sum of market value of equity and book value of debt to the sum of book value of equity and book value of debt.
<i>ROA</i>	The ratio of EBITDA to assets
<i>Leverage</i>	The ratio of total debt to assets.
<i>Growth</i>	The average sales growth of the past three years.
<i>IndAdjRet</i>	The monthly average SIC3-adjusted stock returns over the past year.
<i>InstOwnership</i>	The ratio of the total shares of institutional ownership to shares outstanding.

(continued)

Variable	Definition
<i>AIHedgeFund</i>	The percentage of shares outstanding owned by AI hedge funds, classified based on employees' work experience in AI-related projects disclosed on their LinkedIn profiles.
<i>Log(#analyst)</i>	The natural logarithm of one plus the number of IBES analyst covering the stock .
<i>IdioVol</i>	The annualized idiosyncratic volatility (using daily data) from Fama-French three factor model.
<i>Turnover</i>	The monthly average of the ratio of trading volumes to shares outstanding.
<i>Segment</i>	The number of business segments and measures the complexity of business operations, following Cohen and Lou (2012).
<i>EarningSurprise</i>	The difference between the actual quarterly earnings and the median earnings forecast of IBES analysts scaled by price.

Appendix B: Excerpts of Two 10-K Filings

This figure shows two sample filings, one with a low *Machine Readability* score (-1.09, or 1.90 standard deviation below the mean) by APPLEBEES INTERNATIONAL INC in 2005 and one with a high *Machine Readability* score (1.37, or 2.38 standard deviation above the mean) by BANK OF HAWAII CORP in 2012. *Machine Readability* is the average of five standardized filing attributes, including (i) *Table Extraction*, the ease of separating tables from text; (ii) *Number Extraction*, the ease of extracting numbers from text; (iii) *Table Format*, the ease of identifying the information contained in the table (e.g., whether a table has headings, column headings, row separators, and cell separators); (iv) *Self-Containedness*, whether a filing includes all needed information (i.e., without relying on external exhibits); and (v) *Standard Characters*, the proportion of characters that are standard ASCII (American Standard Code for Information Interchange) characters.

Excerpt 1. APPLEBEES INTERNATIONAL INC, CIK: 0000853665, March 30, 2005

We opened 32 new company Applebee's restaurants in 2004 and anticipate opening at least 40 new company Applebee's restaurants in 2005, excluding up to eight restaurants that were closed in 2004 by a former franchisee which we may re-open in Memphis, Tennessee. The following table shows the areas where our company restaurants were located as of December 26, 2004:

Area	
New England (includes Maine, Massachusetts, New Hampshire, New York, Rhode Island and Vermont).....	65
Detroit/Southern Michigan.....	62
Minneapolis/St. Paul, Minnesota.....	58
St. Louis, Missouri/Illinois.....	47
North/Central Texas.....	45
Virginia.....	42
Kansas City, Missouri/Kansas.....	33
Washington, D.C. (Maryland, Virginia).....	29
San Diego/Southern California.....	20
Las Vegas/Reno, Nevada.....	15
Albuquerque, New Mexico.....	8

	424
	=====

(omitted)

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Excerpt 2. BANK OF HAWAII CORP, CIK: 0000046195, February 28, 2012

Text format for machine processing:

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<TH COLSPAN=8 ALIGN="CENTER" style="font-family:times;border-bottom:solid #000000 1.0pt;"><FONT SIZE=1><B>Impact of </B></FONT></TH>
<TH style="font-family:times;"><FONT SIZE=1>&nbsp;</FONT></TH>
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<TR VALIGN="BOTTOM">
<TH ALIGN="LEFT" style="font-family:times;"><FONT SIZE=1>(dollars in thousands)</FONT><BR></TH>
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<TH COLSPAN=2 ALIGN="RIGHT" style="font-family:times;"><FONT SIZE=1><B>Base<BR>Discount<BR>Rate</B></FONT><BR></TH>
<TH style="font-family:times;"><FONT SIZE=1>&nbsp;</FONT></TH>
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HTML as in a web browser (for the reader's convenience, the following picture shows the contents of the above scripts if shown as an HTML in a web browser³⁶):

Discount Rate Sensitivity Analysis	Table 1			
	Base Discount Rate	Impact of		
		25 Basis Point Increase	25 Basis Point Decrease	
(dollars in thousands)				
2011 Net Periodic Benefit Cost	5.75%	\$ (220)	\$ 219	
Benefit Plan Obligations as of December 31, 2011	5.04%	(3,514)	3,678	
Estimated 2012 Net Periodic Benefit Cost	5.04%	(32)	16	

³⁶From human perspectives, Excerpt 2 in a web browser is similar to Excerpt 1; From machine perspectives, it is much easier to process the text format of Excerpt 2 than Excerpt 1

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Figure 1: Trend of Machine Downloads

This figure plots the annual number of machine downloads (blue bars and left axis) and the annual percentage of machine downloads over total downloads (red line and right axis) across all 10-K and 10-Q filings from 2003 to 2016. Machine downloads are defined as downloads from an IP address downloading more than 50 unique firms' filings daily. The number of machine downloads and the number of total downloads for each filing are recorded as the respective downloads within seven days after the filing becomes available on EDGAR.

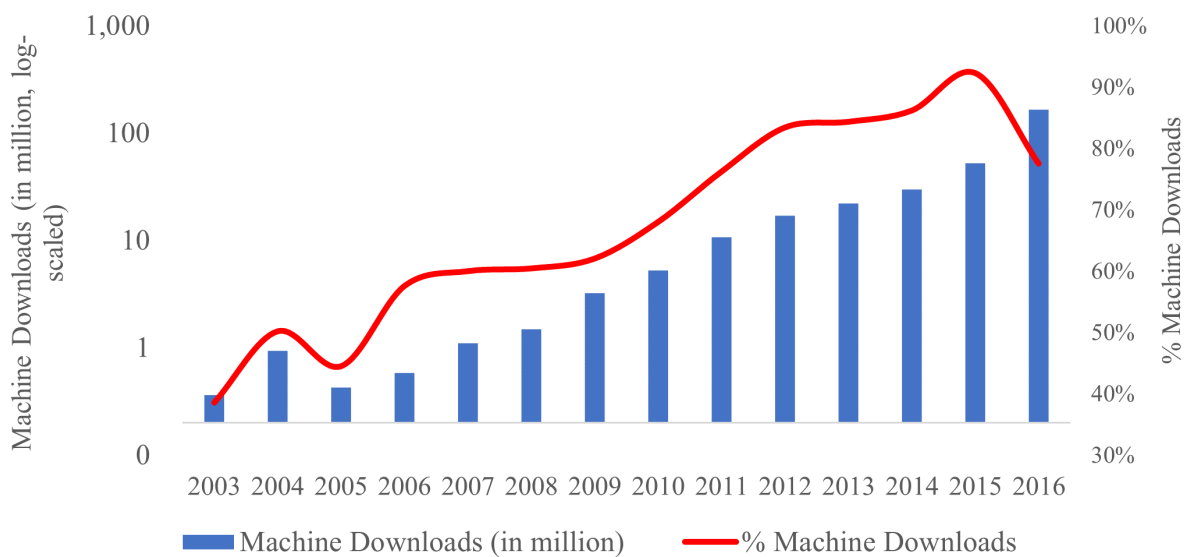


Figure 2: Trend of Machine Readability

This figure plots the annual *Machine Readability* across all 10-K and 10-Q filings from 2004 to 2015. *Machine Readability* is the average of five standardized filing attributes, including *Table Extraction*, *Number Extraction*, *Table Format*, *Self-Containedness*, and *Standard Characters*. All attributes are defined in [Appendix A](#).

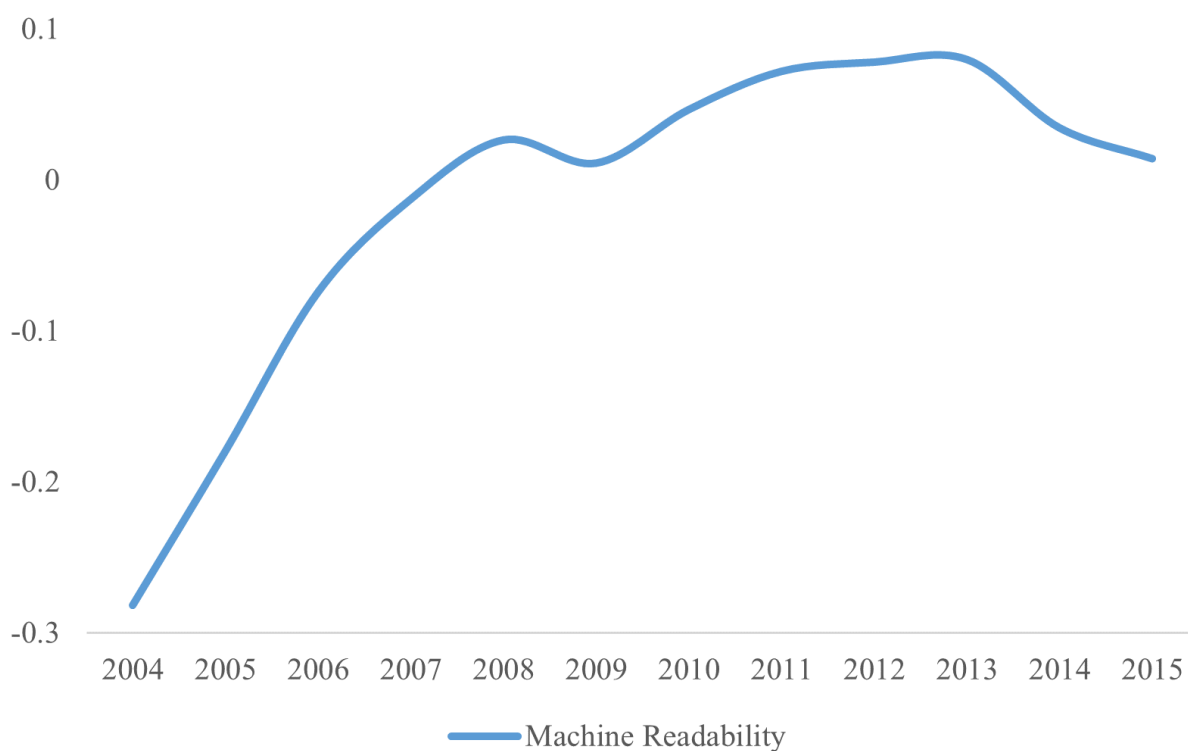


Figure 3: Sentiment Trend and Machine Downloads

This figure plots *LM - Harvard Sentiment* of 10-K and 10-Q filings and compares sentiment of firms with high machine downloads with that of the low group. *LM - Harvard Sentiment* is the difference of *LM Sentiment* and *Harvard Sentiment*. *LM Sentiment* is defined as the number of Loughran-McDonald (LM) finance-related negative words in a filing divided by the total number of words in the filing. *Harvard Sentiment* is defined as the number of Harvard General Inquirer negative words in a filing divided by the total number of words in the filing. In Panel A, filings are sorted into top tercile or bottom tercile based on *Machine Downloads*, defined in [Appendix A](#). In Panel B, filings are sorted into top quartile or the rest based on *Machine Downloads*. In all panels, *LM Sentiment* and *Harvard Sentiment* sentiments are normalized to one, respectively, in 2010 within each group, one year before the publication of Loughran and McDonald (2011). The dotted lines represent the 95% confidence limits.

Panel A: Top tercile machine downloads vs. bottom tercile machine downloads



Panel B: Top quartile machine downloads vs. the rest

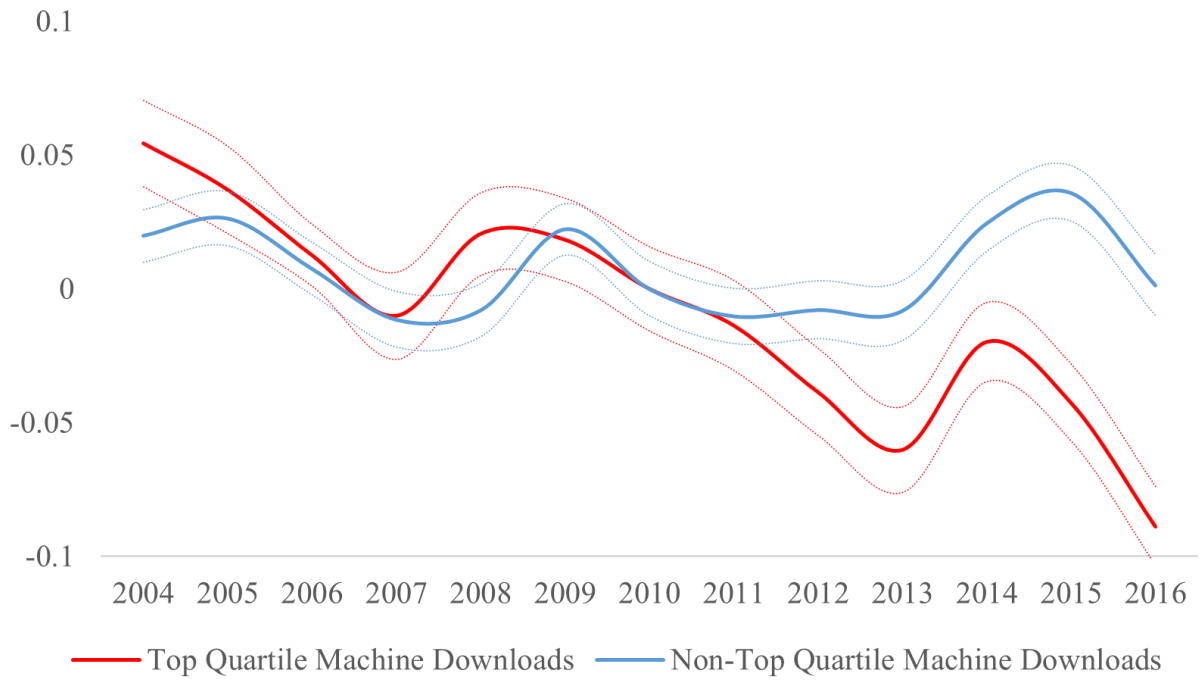


Table 1: Summary Statistics

This tables provide summary statistics. Filing level variables are based on the sample of SEC EDGAR 10-K and 10-Q filings from 2004 to 2016. Conference call level variables are based on the sample of the audios of corporate conference calls from 2010 to 2016. Firm-year level control variables are calculated annually using information available at the previous year-end. Variables are defined in [Appendix A](#).

Variables	Mean	Median	Std	P25	P75	N
Filing level						
<i>Machine Downloads</i>	4.729	4.508	1.763	3.296	6.377	324,607
<i>Other Downloads</i>	3.448	3.474	1.378	2.615	4.363	324,607
<i>Total Downloads</i>	5.09	4.915	1.609	3.829	6.535	324,607
<i>% Machine Downloads</i>	0.742	0.775	0.179	0.623	0.892	324,231
<i>Machine Readability</i>	-0.020	0.125	0.584	-0.224	0.359	199,421
<i>LM – Harvard Sentiment</i>	-2.413	-2.385	0.544	-2.747	-2.047	324,589
<i>LM Sentiment</i>	1.625	1.543	0.599	1.185	1.982	324,589
<i>Harvard Sentiment</i>	4.038	4.021	0.697	3.561	4.492	324,589
<i>Litigious</i>	0.965	0.82	0.537	0.593	1.177	324,589
<i>Uncertainty</i>	1.425	1.377	0.398	1.146	1.652	324,589
<i>Weak Modal</i>	0.521	0.427	0.304	0.314	0.634	324,589
<i>Strong Modal</i>	0.295	0.271	0.133	0.202	0.359	324,589
Conference call level						
<i>Emotion Valence</i>	0.331	0.375	0.261	0.227	0.498	43,462
<i>Emotion Arousal</i>	0.647	0.650	0.138	0.557	0.740	43,462
Firm-year level control variables						
<i>Size</i>	6.238	6.22	2.022	4.804	7.617	43,764
<i>Tobin's Q</i>	0.672	0.557	0.718	0.178	1.064	43,764
<i>ROA</i>	0.0491	0.101	0.271	0.028	0.163	43,764
<i>Leverage</i>	0.221	0.16	0.244	0.008	0.337	43,764
<i>Growth</i>	0.152	0.0736	0.42	-0.005	0.191	43,764
<i>IndAdjRet</i>	0.000	-0.001	0.039	-0.021	0.019	43,764
<i>InstOwnership</i>	0.482	0.528	0.359	0.080	0.816	43,764
<i>Log(#analyst)</i>	1.498	1.609	1.193	0	2.485	43,764
<i>IdioVol</i>	0.463	0.386	0.289	0.263	0.576	43,764
<i>Turnover</i>	2.150	1.619	1.960	0.826	2.791	43,764
<i>Segment</i>	5.323	5	3.564	2	7	43,764

Table 2: Top Machine Downloaders

This table lists the 20 13F-filing institutional investors with the highest number of machine downloads during our sample period of 2004 to 2016.

Rank	Name of institution	#MD	Type of institution
1	Renaissance Technologies	536,753	Quantitative hedge fund
2	Two Sigma Investments	515,255	Quantitative hedge fund
3	Barclays Capital	377,280	Financial conglomerate with asset management
4	JPMorgan Chase	154,475	Financial conglomerate with asset management
5	Point72 Asset Management	104,337	Quantitative hedge fund
6	Wells Fargo	94,261	Financial conglomerate with asset management
7	Morgan Stanley	91,522	Investment bank with asset management
8	Citadel LLC	82,375	Quantitative hedge fund
9	RBC Capital Markets	79,469	Financial conglomerate with asset management
10	D. E. Shaw CO.	67,838	Quantitative hedge fund
11	UBS AG	64,029	Financial conglomerate with asset management
12	Deutsche Bank AG	55,825	Investment bank with asset management
13	Union Bank of California	50,938	Full service bank with private wealth management
14	Squarepoint Ops	48,678	Quantitative hedge fund
15	Jefferies Group	47,926	Investment bank with asset management
16	Stifel, Nicolaus Company	24,759	Investment bank with asset management
17	Piper Jaffray	18,604	Investment bank with asset management
18	Lazard	18,290	Investment bank with asset management
19	Oppenheimer Co.	15,203	Investment bank with asset management
20	Northern Trust Corporation	11,916	Financial conglomerate with asset management

Table 3: Machine Downloads and Machine Readability

This table examines the relation between the machine readability of a firm's filing and the machine downloads of the firm's past filings. Variables are defined in [Appendix A](#). In Panel B, *Machine Downloads (Alt. def.)* and *Other Downloads (Alt. def.)* are alternative definitions of *Machine Downloads* and *Other Downloads* based on a criterion to classify machine visits in Loughran and McDonald (2017). Panel C reports the underlying components of *Machine Readability*, including *Table Extraction* (the ease of separating tables from text), *Number Extraction* (the ease of extracting numbers from text), *Table Format* (the ease of identifying the information contained in the table), *Self-Containedness* (whether a filing includes all needed information, i.e., without relying on external exhibits), and *Standard Characters* (the proportion of characters that are standard ASCII characters). Each attribute is standardized. In all panes, the *t*-statistics, in parentheses, are based on standard errors clustered by firm. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels, respectively.

Panel A: Machine readability

Dependent Variable	(1)	(2)	(3)	(4)	(5)	(6)
	<i>Machine Readability</i>					
<i>Machine Downloads</i>	0.076*** (13.89)	0.075*** (17.45)	0.060*** (10.33)	0.078*** (15.93)		
<i>Other Downloads</i>	0.005 (1.15)	0.002 (0.47)	-0.007 (-1.44)	-0.006 (-1.33)		
<i>% Machine Downloads</i>					0.121*** (3.91)	0.173*** (6.39)
<i>Total Downloads</i>					0.053*** (10.27)	0.074*** (16.26)
<i>Size</i>			0.004 (1.05)	0.021*** (2.66)	0.004 (0.90)	0.021*** (2.64)
<i>Tobin's Q</i>			-0.006 (-0.92)	-0.008 (-1.00)	-0.006 (-0.91)	-0.008 (-0.99)
<i>ROA</i>			0.056*** (3.15)	0.009 (0.49)	0.057*** (3.19)	0.010 (0.52)
<i>Leverage</i>			-0.087*** (-4.62)	-0.037* (-1.67)	-0.086*** (-4.60)	-0.037* (-1.67)
<i>Growth</i>			-0.017** (-2.34)	0.010 (1.27)	-0.017** (-2.34)	0.010 (1.26)
<i>IndAdjRet</i>			0.033 (0.52)	0.013 (0.20)	0.038 (0.60)	0.015 (0.24)
<i>InstOwnership</i>			0.050*** (2.69)	-0.038 (-1.50)	0.051*** (2.73)	-0.039 (-1.54)
<i>Log(#analyst)</i>			0.005 (0.79)	0.000 (0.02)	0.005 (0.81)	0.000 (0.06)
<i>IdioVol</i>			-0.072*** (-3.81)	0.015 (0.86)	-0.074*** (-3.90)	0.015 (0.85)

(continued)

Dependent Variable	(1)	(2)	(3)	(4)	(5)	(6)
			<i>Machine Readability</i>			
<i>Turnover</i>			-0.002 (-1.17)	-0.007*** (-3.16)	-0.002 (-1.12)	-0.007*** (-3.06)
<i>Segment</i>			0.004*** (3.05)	-0.003 (-1.42)	0.004*** (3.03)	-0.003 (-1.43)
Observations	198,358	199,241	150,425	150,346	150,377	150,298
R-squared	0.082	0.363	0.084	0.357	0.084	0.357
Company FE	No	Yes	No	Yes	No	Yes
Industry FE	Yes	No	Yes	No	Yes	No
Year FE	Yes	Yes	Yes	Yes	Yes	Yes

Panel B: Alternative specifications

Dependent Variable	(1) <i>PCA Machine Readability</i>	(2) <i>Machine Readability</i>	(3) <i>Machine Readability</i>	(4) <i>Machine Readability</i>
<i>Machine Downloads</i>	0.131*** (11.18)	0.162*** (16.14)		
<i>Other Downloads</i>	-0.047*** (-4.75)	-0.046*** (-5.88)		
<i>Machine Downloads (Alt. def.)</i>			0.052*** (9.51)	0.064*** (13.72)
<i>Other Downloads (Alt. def.)</i>			-0.010 (-1.51)	-0.000 (-0.05)
<i>Size</i>	-0.036*** (-4.02)	0.019 (1.34)	0.005 (1.20)	0.021*** (2.65)
<i>Tobin's Q</i>	-0.013 (-0.90)	-0.022 (-1.43)	-0.007 (-0.97)	-0.008 (-0.98)
<i>ROA</i>	0.245*** (6.15)	0.054 (1.52)	0.056*** (3.15)	0.010 (0.54)
<i>Leverage</i>	-0.171*** (-4.60)	-0.040 (-0.98)	-0.085*** (-4.55)	-0.038* (-1.70)
<i>Growth</i>	-0.092*** (-5.80)	-0.002 (-0.12)	-0.017** (-2.34)	0.009 (1.21)
<i>IndAdjRet</i>	0.432*** (3.66)	0.144 (1.28)	0.031 (0.48)	0.015 (0.24)
<i>InstOwnership</i>	0.108*** (2.75)	0.009 (0.19)	0.051*** (2.71)	-0.037 (-1.44)
<i>Log(#analyst)</i>	-0.012 (-0.88)	-0.005 (-0.35)	0.005 (0.77)	0.000 (0.01)
<i>Idio Vol</i>	-0.360*** (-10.11)	-0.044 (-1.53)	-0.072*** (-3.78)	0.014 (0.80)
<i>Turnover</i>	-0.018*** (-4.06)	-0.015*** (-3.47)	-0.002 (-1.07)	-0.007*** (-3.25)
<i>Segment</i>	0.012*** (3.78)	-0.001 (-0.21)	0.004*** (3.06)	-0.003 (-1.46)
Observations	139,436	139,330	150,425	150,346
R-squared	0.089	0.336	0.084	0.357
Company FE	No	Yes	No	Yes
Industry FE	Yes	No	Yes	No
Year FE	Yes	Yes	Yes	Yes

Panel C: Components of *Machine Readability*

Dependent Variable	(1)	(2)	(3)	(4)	(5)
	<i>Machine Readability</i>				
	<i>Table Extraction</i>	<i>Number Extraction</i>	<i>Table Format</i>	<i>Self- Containedness</i>	<i>Standard Characters</i>
<i>Machine Downloads</i>	0.051*** (6.02)	0.028*** (3.47)	0.026*** (2.88)	0.161*** (21.80)	0.125*** (14.68)
<i>Other Downloads</i>	0.018** (2.37)	-0.011 (-1.49)	0.022** (2.51)	-0.036*** (-6.69)	-0.040*** (-6.08)
<i>Size</i>	0.037*** (2.67)	0.043*** (3.50)	0.012 (0.85)	0.033*** (3.44)	-0.032** (-2.53)
<i>Tobin's Q</i>	-0.015 (-1.00)	-0.054*** (-3.97)	0.010 (0.63)	-0.006 (-0.52)	0.028** (2.26)
<i>ROA</i>	0.031 (0.92)	0.030 (0.88)	-0.006 (-0.15)	-0.038 (-1.55)	0.040 (1.30)
<i>Leverage</i>	0.015 (0.37)	0.020 (0.62)	-0.060 (-1.36)	-0.018 (-0.63)	-0.117*** (-3.29)
<i>Growth</i>	0.010 (0.71)	0.005 (0.38)	0.022 (1.51)	0.007 (0.58)	-0.007 (-0.47)
<i>IndAdjRet</i>	-0.051 (-0.48)	0.088 (0.85)	-0.075 (-0.61)	-0.197*** (-2.63)	0.253*** (2.81)
<i>InstOwnership</i>	-0.095** (-2.05)	-0.017 (-0.44)	-0.063 (-1.24)	-0.015 (-0.47)	0.046 (1.15)
<i>Log(#analyst)</i>	0.003 (0.20)	0.006 (0.44)	0.009 (0.57)	-0.009 (-0.96)	-0.009 (-0.81)
<i>IdioVol</i>	0.005 (0.17)	-0.020 (-0.70)	0.054 (1.51)	0.043** (2.12)	-0.018 (-0.76)
<i>Turnover</i>	-0.008** (-2.07)	-0.003 (-0.81)	-0.006 (-1.36)	-0.007** (-2.19)	-0.012*** (-3.26)
<i>Segment</i>	-0.002 (-0.67)	0.006 (1.55)	-0.011*** (-2.75)	0.004* (1.75)	-0.013*** (-3.98)
Observations	149,484	150,346	149,484	150,245	140,061
R-squared	0.471	0.389	0.439	0.306	0.344
Company FE	Yes	Yes	Yes	Yes	Yes
Industry FE	No	No	No	No	No
Year FE	Yes	Yes	Yes	Yes	Yes

Table 4: Effects of Machine Downloads

This table examines the effects of *Machine Downloads*. Panel A reports the relation between the time to the first trade after a firm's filing is publicly released and the machine downloads of the firm's past filings, and how the machine readability of the filings affects such a relation. The sample consists of the cross section of all filings. Panel B reports the relation between *Machine Downloads* and bid-ask spread, where the sample consists of filing-minute level observations from 15 minutes before to 15 minutes after the posting of the filings. All variables are defined in [Appendix A](#). The *t*-statistics, in parentheses, are based on standard errors clustered by firm in Panel A and by filing in Panel B. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels, respectively.

Panel A: Time to the First Trade

Dependent Variable	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	<i>Time to the First Trade</i>				<i>Time to the First Directional Trade</i>			
<i>Machine Downloads</i>	-8.353** (-2.56)	-4.857* (-1.68)	-7.347** (-2.19)	-3.398 (-1.14)	-12.365*** (-3.94)	-7.540*** (-2.71)	-12.374*** (-3.87)	-7.258** (-2.55)
<i>Machine Downloads</i> × <i>Machine Readability</i>			-3.761** (-2.46)	-3.887*** (-2.84)			-2.815* (-1.87)	-2.127* (-1.67)
<i>Machine Readability</i>			-6.540 (-0.99)	-5.980 (-0.92)			-5.695 (-0.91)	-8.709 (-1.46)
<i>Other Downloads</i>	15.342*** (5.29)	3.499 (1.42)	15.151*** (5.06)	1.304 (0.51)	13.961*** (4.95)	3.885* (1.72)	13.436*** (4.67)	2.336 (1.00)
<i>Size</i>	-50.806*** (-23.29)	-38.789*** (-10.29)	-51.227*** (-22.35)	-38.997*** (-9.82)	-48.121*** (-21.67)	-35.627*** (-9.93)	-48.908*** (-21.06)	-35.923*** (-9.49)
<i>Tobin's Q</i>	-6.457* (-1.76)	-12.396*** (-2.99)	-5.779 (-1.54)	-12.621*** (-2.89)	-4.747 (-1.34)	-13.633*** (-3.57)	-3.847 (-1.07)	-13.359*** (-3.30)
<i>ROA</i>	-34.069*** (-4.13)	-4.892 (-0.50)	-30.756*** (-3.61)	-4.168 (-0.40)	-34.933*** (-4.50)	-6.956 (-0.86)	-33.623*** (-4.23)	-5.071 (-0.59)
<i>Leverage</i>	12.422 (1.30)	8.196 (0.75)	7.754 (0.77)	-0.451 (-0.04)	6.006 (0.66)	4.097 (0.41)	3.909 (0.42)	-0.921 (-0.09)
<i>Growth</i>	16.116*** (4.53)	-1.510 (-0.36)	15.103*** (3.99)	-0.341 (-0.08)	17.820*** (5.52)	-1.199 (-0.31)	17.403*** (5.09)	0.218 (0.05)
<i>IndAdjRet</i>	2.186 (0.06)	-7.888 (-0.23)	-8.375 (-0.23)	0.315 (0.01)	0.160 (0.00)	-13.379 (-0.42)	-16.519 (-0.49)	-17.567 (-0.52)
<i>InstOwnership</i>	-39.142*** (-3.62)	14.042 (1.07)	-41.458*** (-3.72)	10.546 (0.76)	-33.161*** (-3.09)	5.286 (0.41)	-34.708*** (-3.16)	4.926 (0.37)

(continued)

Dependent Variable	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	<i>Time to the First Trade</i>				<i>Time to the First Directional Trade</i>			
<i>Log(#analyst)</i>	-6.209*	-8.422**	-5.999	-8.360**	-5.698	-4.882	-5.421	-4.682
	(-1.74)	(-2.18)	(-1.63)	(-2.07)	(-1.61)	(-1.31)	(-1.49)	(-1.22)
<i>IdioVol</i>	15.150*	-8.231	12.112	-11.668	0.438	-19.451**	-1.904	-19.783**
	(1.73)	(-0.96)	(1.34)	(-1.29)	(0.05)	(-2.46)	(-0.23)	(-2.40)
<i>Turnover</i>	-14.489***	-7.802***	-14.536***	-7.706***	-11.946***	-6.787***	-11.854***	-6.668***
	(-12.25)	(-6.55)	(-11.77)	(-6.19)	(-9.65)	(-5.91)	(-9.25)	(-5.51)
<i>Segment</i>	-0.588	0.984	-0.122	0.476	-0.945	1.220	-0.484	0.278
	(-0.76)	(1.07)	(-0.15)	(0.48)	(-1.23)	(1.36)	(-0.61)	(0.29)
Observations	161,749	161,664	144,281	144,193	161,749	161,664	144,281	144,193
R-squared	0.116	0.269	0.118	0.272	0.120	0.285	0.122	0.286
Company FE	No	Yes	No	Yes	No	Yes	No	Yes
Industry FE	Yes	No	Yes	No	Yes	No	Yes	No
Year FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Panel B: Effects of Machine Reading: Bid-Ask Spread

Dependent Variable	(1)	(2)	(3)	(4)	(5)	(6)
	<i>Bid-Ask Spread</i>					
<i>Machine Downloads</i> × <i>After</i>	0.028*** (3.11)	0.037*** (3.64)	0.063*** (7.24)	0.068*** (6.97)	0.055*** (8.46)	0.081*** (10.94)
<i>Machine Downloads</i> × <i>Machine Readability</i> × <i>After</i>		-0.005 (-0.25)		-0.011 (-0.64)		-0.018 (-1.42)
<i>Machine Readability</i> × <i>After</i>		0.078 (1.04)		0.093 (1.30)		0.099** (1.96)
<i>Machine Downloads</i>	0.993*** (49.59)	1.074*** (46.97)	0.877*** (36.07)	0.954*** (34.88)		
<i>Machine Downloads</i> × <i>Machine Readability</i>		-0.089*** (-3.77)		-0.073*** (-3.10)		
<i>Machine Readability</i>		0.235** (2.48)		0.240** (2.39)		
Observations	2,328,247	2,111,497	2,328,190	2,111,442	2,673,992	2,416,151
R-squared	0.116	0.120	0.232	0.242	0.720	0.732
Control Variables	Yes	Yes	Yes	Yes	Subsumed	Subsumed
Company FE	No	No	Yes	Yes	No	No
Filing FE	No	No	No	No	Yes	Yes
Minute FE	Yes	Yes	Yes	Yes	Yes	Yes

Table 5: Machine Downloads and Sentiment: Loughran and McDonald (2011) Publication

This table reports the impact of the publication of Loughran and McDonald (2011) on the relation between the negative sentiment of a firm's filing and the machine downloads of the firm's past filings. Control variables include *Other Downloads*, *Size*, *Tobin's Q*, *ROA*, *Leverage*, *Growth*, *In-AdjRet*, *InstOwnership*, *Log(#analyst)*, *IdioVol*, *Turnover*, and *Segment*. All variables are defined in [Appendix A](#). The *t*-statistics, in parentheses, are based on standard errors clustered by firm. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels, respectively.

Dependent Variable	(1)	(2)	(3)	(4)	(5)	(6)
	<i>LM – Harvard Sentiment</i>		<i>LM Sentiment</i>		<i>Harvard Sentiment</i>	
<i>Machine Downloads</i>	-0.072***	-0.079***	-0.062***	-0.050***	0.010	0.029***
× <i>Post</i>	(-6.95)	(-8.94)	(-4.98)	(-4.99)	(0.76)	(2.65)
<i>Machine Downloads</i>	-0.007	-0.011**	-0.009	-0.019***	-0.002	-0.008
	(-1.17)	(-2.46)	(-1.18)	(-3.72)	(-0.23)	(-1.43)
Observations	158,578	158,515	158,578	158,515	158,578	158,515
R-squared	0.217	0.568	0.241	0.632	0.208	0.590
Control Variables	Yes	Yes	Yes	Yes	Yes	Yes
Company FE	No	Yes	No	Yes	No	Yes
Industry FE	Yes	No	Yes	No	Yes	No
Year FE	Yes	Yes	Yes	Yes	Yes	Yes

Table 6: Machine Downloads and Other Tones: Loughran and McDonald (2011) Publication

This table reports the impact of the publication of Loughran and McDonald (2011) on the relation between the various tones of a firm's filing and the machine downloads of the firm's past filings. Control variables include include *Other Downloads*, *Size*, *Tobin's Q*, *ROA*, *Leverage*, *Growth*, *IndAdjRet*, *InstOwnership*, *Log(#analyst)*, *IdioVol*, *Turnover*, and *Segment*. All variables are defined in [Appendix A](#). The *t*-statistics, in parentheses, are based on standard errors clustered by firm. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels, respectively.

Dependent Variable	(1) <i>Litigious</i>	(2)	(3) <i>Uncertainty</i>	(4)	(5) <i>Weak Modal</i>	(6)	(7) <i>Strong Modal</i>	(8)
<i>Machine Downloads</i> × <i>Post</i>	-0.056*** (-5.38)	-0.057*** (-6.02)	-0.016** (-2.01)	-0.021*** (-3.49)	-0.028*** (-4.85)	-0.034*** (-8.86)	-0.008*** (-4.39)	-0.007*** (-4.39)
<i>Machine Downloads</i>	0.011* (1.71)	0.007 (1.44)	-0.006 (-1.33)	-0.009*** (-3.05)	-0.018*** (-5.39)	-0.021*** (-10.05)	-0.003** (-2.19)	-0.004*** (-4.98)
Observations	158,578	158,515	158,578	158,515	158,578	158,515	158,578	158,515
R-squared	0.188	0.509	0.196	0.600	0.238	0.624	0.277	0.571
Control Variables	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Company FE	No	Yes	No	Yes	No	Yes	No	Yes
Industry FE	Yes	No	Yes	No	Yes	No	Yes	No
Year FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Table 7: Machine Downloads and Managers' Emotion during Conference Calls

This table examines the relation between the manager's speech emotion during conference calls and the machine downloads of the firm's past filings. Control variables include *Size*, *Tobin's Q*, *ROA*, *Leverage*, *Growth*, *IndAdjRet*, *InstOwnership*, *Log(#analyst)*, *IdioVol*, *Turnover*, and *Segment* as in the previous tables. Columns (4) and (8) further include *EarningsSurprise* as an additional control. All variables are defined in [Appendix A](#). The sample consists of audios of conference calls between January 2010 and December 2016. The *t*-statistics, in parentheses, are based on standard errors clustered by firm. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels, respectively.

Dependent Variable	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	<i>Emotion Valence</i>				<i>Emotion Arousal</i>			
<i>Machine Downloads</i>	0.043*** (11.40)	0.035*** (8.13)	0.042*** (11.14)	0.042*** (8.84)	0.004* (1.79)	0.003 (0.94)	0.005** (2.28)	0.007** (2.49)
<i>Other Downloads</i>	-0.017*** (-5.74)	-0.014*** (-4.32)	-0.017*** (-5.67)	-0.012*** (-3.12)	-0.006*** (-3.65)	0.000 (0.19)	-0.006*** (-3.71)	-0.006*** (-2.92)
Observations	43,336	41,340	41,224	27,437	43,336	41,340	41,224	27,437
R-squared	0.389	0.189	0.383	0.388	0.395	0.132	0.395	0.469
Control Variables	No	Yes	Yes	Yes	No	Yes	Yes	Yes
Company FE	Yes	No	Yes	Yes	Yes	No	Yes	Yes
Industry FE	No	Yes	No	No	No	Yes	No	No
Year FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Online Appendix for "How to Talk When a Machine is Listening: Corporate Disclosure in the Age of AI"

List of Supplementary Tables

Table A.1. Determinants of Machine Downloads

Table A.2. Effects of Machine Downloads: Time to Directional Quote Change

Table A.1: Determinants of Machine Downloads

This table reports the determinants of *Machine Downloads*. Variables are defined in [Appendix A](#). The *t*-statistics, in parentheses, are based on standard errors clustered by firm. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels, respectively.

Dependent Variable	(1)	(2)	(3)	(4)	(5)
	<i>Machine Downloads</i>				
<i>Size</i>	0.135*** (40.29)	0.139*** (45.62)	0.040*** (7.05)	0.139*** (45.62)	0.040*** (7.05)
<i>Tobin's Q</i>	-0.048*** (-9.41)	-0.066*** (-13.24)	-0.022*** (-3.38)	-0.066*** (-13.24)	-0.022*** (-3.38)
<i>ROA</i>	-0.011 (-0.94)	-0.031*** (-2.68)	-0.002 (-0.14)	-0.031*** (-2.68)	-0.002 (-0.14)
<i>Leverage</i>	0.085*** (6.58)	0.122*** (9.39)	0.055*** (3.37)	0.122*** (9.39)	0.055*** (3.37)
<i>Growth</i>	-0.078*** (-13.69)	-0.068*** (-12.21)	-0.024*** (-3.63)	-0.068*** (-12.21)	-0.024*** (-3.63)
<i>IndAdjRet</i>	-0.847*** (-15.75)	-0.729*** (-13.97)	-0.322*** (-6.00)	-0.729*** (-13.97)	-0.322*** (-6.00)
<i>InstOwnership</i>	-0.005 (-0.32)	-0.024* (-1.66)	-0.026 (-1.24)	-0.024* (-1.66)	-0.026 (-1.24)
<i>Log(#analyst)</i>	-0.008 (-1.52)	-0.008 (-1.54)	-0.021*** (-2.92)	-0.008 (-1.54)	-0.021*** (-2.92)
<i>IdioVol</i>	0.091*** (6.07)	0.060*** (4.32)	-0.062*** (-4.37)	0.060*** (4.32)	-0.062*** (-4.37)
<i>Turnover</i>	0.022*** (13.20)	0.019*** (12.08)	0.022*** (12.11)	0.019*** (12.08)	0.022*** (12.11)
<i>Segment</i>	0.007*** (6.81)	0.007*** (6.97)	0.007*** (3.89)	0.007*** (6.97)	0.007*** (3.89)
<i>AIHedgeFund</i>				0.728*** (4.52)	0.417** (2.54)
Observations	171,296	171,296	171,234	171,296	171,234
R-squared	0.924	0.926	0.941	0.926	0.941
Company FE	No	No	Yes	No	Yes
Industry FE	No	Yes	No	Yes	No
Year FE	Yes	Yes	Yes	Yes	Yes

Table A.2: Effects of Machine Downloads: Time to Directional Quote Change

This table examines the relation between the time to the first directional quote change after a firm's filing is publicly released and the machine downloads of the firm's past filings, and how the machine readability of the filings affects such a relation. A directional quote change is defined as an increase (decrease) in the ask (bid) price if the price at the end of the 15th minute post filing is higher (lower) than the latest price prior to filing. Control variables include include *Other Downloads*, *Size*, *Tobin's Q*, *ROA*, *Leverage*, *Growth*, *IndAdjRet*, *InstOwnership*, *Log(#analyst)*, *IdioVol*, *Turnover*, and *Segment*. All variables are defined in [Appendix A](#). The *t*-statistics, in parentheses, are based on standard errors clustered by firm. ***, **, * denote statistical significance at the 0.01, 0.05, and 0.10 levels, respectively.

Dependent Variables	(1)	(2)	(3)	(4)
	<i>Time to First Directional Quote Change</i>			
<i>Machine Downloads</i>	-6.267*	-3.752	-7.470**	-5.017
	(-1.92)	(-1.25)	(-2.22)	(-1.63)
<i>Machine Downloads</i> ×			-2.111	-1.955
<i>Machine Readability</i>			(-1.35)	(-1.38)
<i>Machine Readability</i>			-6.941	-5.364
			(-1.01)	(-0.79)
Observations	161,119	161,030	143,689	143,597
R-squared	0.094	0.225	0.092	0.223
Control Variables	Yes	Yes	Yes	Yes
Company FE	No	Yes	No	Yes
Industry FE	Yes	No	Yes	No
Year FE	Yes	Yes	Yes	Yes