# Unusual Financial Communication

Evidence from ChatGPT, Earnings Calls, and the Stock Market

## April 5, 2024

#### Abstract

We devise a prompting strategy for ChatGPT to identify and analyze unusual aspects of financial communication, focusing on earnings calls of S&P 500 firms. Utilizing the latest GPT-4-Turbo model, we identify and categorize unusual financial communication across 25 dimensions, which fall into four categories: unusual communication by executives, by financial analysts, unusual contents, and technical difficulties. A significant portion of earnings calls displays unusual financial communication, which correlates with certain firm characteristics and fluctuates with the business cycles. The stock market reacts negatively to unusual financial communication, with an elevated trading activity. This response is exacerbated when more dimensions of unusual communication are identified for a firm. We highlight the potential of large language models like ChatGPT for financial analyses, offering new insights into the interpretation of complex textual data and its economic consequences.

## 1. Introduction

The introduction of ChatGPT has changed how humans process information. ChatGPT is the fastest-growing online service to date, reaching 100 million users just two months after its launch (Hu, 2023). Today, more than 180 million users are actively using ChatGPT. The service's success in making sense of textual data also has important repercussions for financial markets. Financial analysts can use large language models to comb through the ever-growing amounts of financial and economic textual data (Gentzkow, Kelly, and Taddy, 2019). To this end, Bloomberg, as a leading data and service provider to financial professionals, introduced BloombergGPT in March 2023 (Wu, Irsoy, Lu, Dabravolski, Dredze, Gehrmann, Kambadur, Rosenberg, and Mann, 2023). The large language model is dedicated to performing well on the everyday tasks of financial analysts. Similarly, Citadel is seeking an enterprise-wide license of ChatGPT (Doherty and Marques, 2023).

We leverage ChatGPT's general knowledge to understand the intricacies of financial communication using earnings calls as a laboratory. Earnings calls are the premier data source for this task, as the included Q&A session reflects dynamic interactions between financial analysts asking questions about the firm and members of the management team providing their answers. In general, we want to capture not only the unusualness of what is being said (content) and how it is said (tonality), but also identify unusual aspects that go beyond. Tesla's Q1-2018 earnings call is a prime example of unusual financial communication. CEO Elon Musk addressed an analyst's question about future capital requirements by "Excuse me. Next. Boring, bonehead questions are not cool. Next?". At the same time, Tesla's earnings call exemplifies how unusual communication can go beyond what has been said and how. Musk's remarks that he does not know the

<sup>&</sup>lt;sup>1</sup>Another recent development in the field that is likely to impact the work of financial analysts is Microsoft's development of "Copilot", a large language model for the company's office suite (Spataro, 2023).

number of reservations for the Tesla Semi were supplemented by the CFO. This, in turn, indicates a lack of preparedness – another dimension of unusual financial communication. Furthermore, Musk takes questions from a YouTuber, which ChatGPT also correctly identifies as unusual.

We focus on firms in the S&P 500 as they typically enjoy the largest following by financial analysts and reflect novel information sooner than smaller firms (Zhang, 2006). If we can find a substantial stock price reaction to a call's unusualness in this sample of firms, our model is able to capture information that is otherwise produced by financial analysts and potentially introduced only with a delay. For smaller firms, the data quantity and quality are much reduced, and the price delay may be too large, obscuring the pricing channel in question (Hou and Moskowitz, 2005).

Our first contribution is in engineering a suitable prompting approach for ChatGPT to identify and understand unusual communication in earnings calls. We devise a three-step prompting strategy, which is solely based on ChatGPT's general knowledge and does not require an external definition of what constitutes unusual communication. With this prompting strategy at hand, we can feed the earnings call transcripts for firms in the S&P 500 through ChatGPT and extract a binary indication for various dimensions of unusual communication. Identified dimensions of unusual communication include a lack of preparedness by the firm's executives, repetitive questions asked by financial analysts, or surprising announcements. Apart from the binary indicator ("unusual" vs. "usual"), we also ask ChatGPT to provide a concise reason for why it believes an earnings call to be unusual in the respective dimension. Of course, our prompting strategy can also be applied to numerous other applications to make sense of textual data in the financial context. This underlines the potential of large language models such as ChatGPT for financial analysis.

As our **second contribution**, we identify unusual financial communication in earnings calls between 2018 and 2023 and investigate its correlation with firm characteristics, industry affiliation, and fluctuation over the business cycle. In total, we identify 25 dimensions of unusual communication in earnings calls, which can be classified into four broader categories: unusual communication by executives, by financial analysts, unusual contents, and unusual technical difficulties.<sup>2</sup> Firms with unusual communication tend to be larger but significantly less profitable, more likely to be momentum losers than winners, and growth firms. While there is heterogeneity across industries, industry affiliation alone is unable to explain the occurrence of unusual financial communication. We also relate the different dimensions of unusual communication to various macroeconomic indicators, including the VIX, the term and default spreads, the price-dividend ratio, and the net share issuance of the S&P 500. We document that the degree of unusual communication varies with the business cycle. For example, discussions of unusual contents are more likely in high-VIX regimes and less likely in times of a high price-dividend ratio. Interestingly, higher net share issuance is correlated with less unusual communication, particularly by firm executives, potentially in an effort to portray a stable picture of the company, especially when issuing or planning to issue additional shares (Pontiff and Woodgate, 2008).

As our **third contribution**, we investigate to which extent market participants react to unusual financial communication in earnings calls and, if so, which dimensions of unusual communication are responsible for this reaction. We confirm that firms typically earn high returns on earnings announcement dates (Savor and Wilson, 2016). However, this finding is confined to firms with typical communication patterns. In contrast, we show that the returns of firms with unusual communication are significantly lower for many of the 25 identified dimensions. For example, firms with unusual communication by financial

<sup>&</sup>lt;sup>2</sup>The full list of identified dimensions is provided in Table 1.

analysts on average experience a 0.85% lower stock return in the three days surrounding their earnings announcement. This result is robust to equally- and value-weighting the respective firms. We find large differences in the effect across the 25 dimensions of unusual communication. While the broader categories capturing unusual communication by executives, analysts, and unusual content all generate a significantly negative return impact, technical difficulties are unrelated to differences in the announcement return, speaking to the validity of our identification approach. The largest negative and significant return impact of unusual financial communication is produced by a lack of critical questioning by analysts, repetitive questions, discussions of operating issues, or the announcement of surprising information.

The literature has proposed trading volume as a measure for disagreement across investors (Goetzmann and Massa, 2005; Banerjee and Kremer, 2010; Banerjee, 2011). Hong and Stein (2007) argue that disagreement may arise when investors possess different information sets or if new information leads them to update their beliefs. Earnings calls are a premier source of new information to investors, and disagreement should be particularly high whenever the information is communicated in unusual ways, or the content is unusual itself. Consistent with this idea, we find that trading activity is significantly elevated for firms with unusual communication along most of the 25 identified dimensions. Especially unusual contents trigger additional trading by market participants, suggesting that more investors impound their disagreement based on the provided information into prices.

In panel regressions, we assure that our key result that unusual financial communication triggers a negative stock market response is not explained by differences in the characteristics of the afflicted firms, by the surprise component of the earnings announcement, by the dispersion of analyst forecasts or the number of analysts covering a firm, or by the firms' industry affiliation. Throughout all specifications, we find a negative and

highly significant announcement return impact of unusual financial communication by financial analysts and the discussion of unusual contents.

We also document that the degree of unusual communication – defined as the number of the 25 identified dimensions that ChatGPT flags as unusual in a firm's earnings call – plays an accelerating role in the announcement return response and the elevation in the trading activity of market participants. We find a monotonically increasing difference in the announcement return response as the degree of unusual communication increases. This result holds when equally- and when value-weighting the respective firms. A similar result emerges for the trading activity of market participants. This is further validation for our identification approach of unusual communication with ChatGPT: the more unusual the communication in a given earnings call, the more do market participants react to it.

We identify unusual financial communication with the help of ChatGPT and show that this definition of unusual communication triggers a negative announcement return response of the affected firms. To address potential concerns regarding a look-ahead bias of the model, we ensure that our main results hold in a shorter post-cutoff period. For this, we use the cutoff for the training data of ChatGPT-4-Turbo and replicate our main analyses between May and December of 2023.

For our **fourth contribution**, we provide evidence that the negative announcement return response for firms with unusual communication is consistent with models in which the quality of provided information is uncertain, and investors are ambiguity averse. In the model of Epstein and Schneider (2008), low information quality (unusual communication) may give rise to a negative announcement return response, even if the information itself was positive for the firm, as investors fear the prospect of elevated uncertainty in the future. We show that firms with unusual communication patterns experience a negative announcement return response regardless of whether the earnings news was positive or

negative. We proxy the surprise earnings component using the deviation from the earnings release from the consensus among financial analysts, following Engelberg, McLean, and Pontiff (2018). Also consistent with the model of Epstein and Schneider (2008), we find that the negative return response of unusual communication is amplified with negative earnings news.

Our use of ChatGPT to identify unusual financial communication comes with multiple advantages. First, we always rely on the same model for the decision of whether a particular earnings call was unusual or not. As human intuition is subjective, it can vary from day to day and from analyst to analyst. With the model's temperature parameter set to zero, the model always produces the same output (is the call unusual?) for the same input (the transcript's Q&A session) and the same prompt. This reproducibility in the pipeline is key for the compliance of financial professionals. Second, the model processes textual information significantly faster than humans and combines much of the aggregate reasoning while humans would process this information from its training corpus (de Kok, 2023). Third, we utilize the most recent iteration of ChatGPT, known as GPT-4-Turbo. This version not only offers general enhancements over its predecessor, GPT-4, but most crucially, it can process texts of up to 128,000 tokens in a single prompt. Previous iterations of GPT-4 were limited to just 8,192 tokens, compelling many studies that utilized ChatGPT on earnings call transcripts to either shorten the length of the transcripts or use summarization techniques. Such methods invariably led to a loss of important content and context.<sup>3</sup>

<sup>&</sup>lt;sup>3</sup>We discuss this circumstance in more detail in Section 2.2.

#### Related Literature

Our paper is part of a young but growing literature that uses ChatGPT to understand vast amounts of economic and financial textual data. A review of the topic is provided by Dong, Stratopoulos, and Wang (2023). Several papers study ChatGPT's ability to forecast future stock returns directly and whether these forecasts make for a profitable investment portfolio. In an early study on this topic, Lopez-Lira and Tang (2023) show that ChatGPT is particularly good at identifying short-term price movements in small stocks. To address the criticism that information about a stock's realized return in a backtest may be part of ChatGPT's training corpus, Pelster and Val (2023) perform a live experiment to study ChatGPT's real-time ability to predict future stock returns. Kim (2023) asks ChatGPT to provide investment recommendations across asset classes.

Other studies focus on ChatGPT's ability to make sense of textual data. Impressively, Katz, Bommarito, Gao, and Arredondo (2023) show that GPT-4 passes the bar exam, while previous iterations of ChatGPT have failed to do so. We use the updated GPT-4-Turbo, which is another improvement over GPT-4 studied by the authors. In a similar vein, Kim, Muhn, and Nikolaev (2023b) show that ChatGPT-generated summaries of corporate disclosures better reflect the conveyed textual sentiment and, in turn, are more predictive of the stock market's reaction. They introduce a measure of information "bloat" and show that bloated disclosures are linked to lower stock price efficiency and higher information asymmetries. Kim, Muhn, and Nikolaev (2023a) use GPT-3.5 to measure a firm's exposure to several risks from the transcripts of earnings calls, while Bai, Boyson, Cao, Liu, and Wan (2023) use the textual distance between the answers given by firm executives and answers generated by ChatGPT and show that this human-AI distance can predict the stock's liquidity, abnormal returns around earnings announcements, and the accuracy of forecasts made by financial analysts. Jha, Qian, Weber,

and Yang (2023) introduce an investment score from earnings calls using ChatGPT and show that this score is highly correlated with the expectations of CFOs. Finally, Bybee (2023) uses ChatGPT to generate economic expectations from historical newspaper articles. The author uses the generated economic expectations to study the origins of stock price bubbles.

Our study furthermore adds to the broader literature, which uses textual information for economic research. Gentzkow et al. (2019) provide an introduction to the topic. In an influential study, Baker, Bloom, and Davis (2016) construct economic policy uncertainty indexes from the mentions of certain topics in newspaper articles. Baker, Bloom, Davis, and Sammon (2021) study the origins of stock market jumps by identifying the dominant news story on the day after the jump occurred, and Gorodnichenko, Pham, and Talavera (2023) study the impact of the communication by the Federal Reserve chair. Bybee, Kelly, and Su (2023b) construct a latent factor model for the cross-section of stock returns from news topics, and Bybee, Kelly, Manela, and Xiu (2023a) use these news topics to forecast macroeconomic dynamics. Finally, Chen, Tang, Zhou, and Zhu (2023) show that news-based information extracted with the help of ChatGPT is related to macroeconomic conditions and the aggregate stock market.

Many studies make use of earnings call transcripts to obtain insights about the impact of manager communication. Hassan, Hollander, Van Lent, and Tahoun (2019) measure a firm's exposure to political risks from earnings call transcripts using a simple dictionary approach. Hassan, Hollander, Van Lent, and Tahoun (2020b) extend this idea to measure the perceived impact of Brexit and Hassan, Hollander, Van Lent, Schwedeler, and Tahoun (2020a) study the implications of firm-level exposure to pandemics. Li, Mai, Shen, and Yan (2021) use a simple machine learning approach to assess if earnings calls convey information about a firm's culture, and Breuer, Knetsch, et al. (2023) study the impact of managerial charisma.

Finally, we add to our understanding of the importance of event days. To this end, Savor and Wilson (2013) and Ernst, Gilbert, and Hrdlicka (2019) show that market returns are significantly higher on days with macroeconomic news releases and Liang (2003) argues that earnings announcements provide particularly important information to investors. Consistent with this, Savor and Wilson (2016) show that earnings announcement returns are significantly elevated and link this to investors revising their expectations for non-announcing firms. Engelberg et al. (2018) show that the returns of many prominent cross-sectional stock anomalies are significantly elevated on earnings announcement days and favor an explanation based on the resolution of mispricing.

The rest of the paper is organized as follows: Section 2 introduces the data and the methodology, Section 3 discusses how often firms engage in unusual financial communication, and Section 4 investigates how the stock market reacts to it. Section 5 concludes.

## 2. Data and ChatGPT Processing

## 2.1. Data Description

We obtain transcripts of earnings calls held by firms in the S&P 500 from Refinitiv for the period of January 2015 to December 2023. A typical earnings call has two sections: first, a presentation by the firm's management, which provides a broad overview of the firm's current operations and its future trajectory. The second section is a Q&A session, as an interaction between financial analysts asking questions and members of the management team providing answers. We focus our analysis on this second section of the transcript, as the management's presentation tends to be tightly scripted and conveys less novel information (Lee, 2016; Li et al., 2021). Cao, Jiang, Yang, and Zhang (2023) show that firms adapt to the increasing use of machine learning tools by investors to process

textual information and consequently change their writing in regulatory disclosures like 10Ks. Earnings calls are not affected by this catering to conveying specific information to machines as the Q&A sessions reflect live interactions between management and analysts. We merge the transcript data with stock returns and trading volume from CRSP and accounting information from S&P's Compustat to assess the stock market's reaction to unusual aspects of the earnings call.

The earnings call transcripts are provided by Refinitiv as simple .txt files. From each file, we extract a) the date and time of when the earnings call took place, b) the reporting quarter, and c) the company name and ticker. Finally, we split the transcript into the presentation part and the Q&A session and feed ChatGPT with the Q&A session only. In the future, we plan to provide a description of which earnings calls are unusual and why for public use.

We also collect stock return and volume information from CRSP, information about firm-level accounting data from Compustat, and analyst forecasts from IBES.

#### 2.2. ChatGPT

Accessing ChatGPT. We access ChatGPT via its application programming interface (API). Different from web access, the API offers various additional functions. The temperature parameter defines the magnitude of stochastic answers. Asking the same question several times generates varying responses when temperature is high. We set this parameter to zero to obtain answers as objective and reproducible as possible.

The model that we rely on is GPT-4-Turbo, which is an updated version of GPT-4. It was released on November 6, 2023, and is trained on data obtained until April of 2023. Whereas the previous iteration was limited to processing 8,192 tokens per prompt, the token limit has been increased to 128,000 for GPT-4-Turbo. This change alleviates

the need to trim the transcripts or have ChatGPT process the information of a single transcript in chunks. With this, we are able to evade the downsides of chunking, which previous studies may have to resort to given the limitations of ChatGPT before GPT-4-Turbo.<sup>4</sup> GPT-4-Turbo is therefore able to comprehend the Q&A sessions in their entirety. This contributes to a model setup that is capable of identifying subtleties in both tone and language that may only stand out as unusual when the entire Q&A session is provided as context. In our dataset, 5,178 of the 11,134 Q&A sessions are longer than 8,192 tokens.<sup>5</sup>

ChatGPT Prompt Engineering. We need to find a suitable approach for ChatGPT to accurately and consistently assess the *unusualness* of a firm's earnings call. The analysis should not only examine what is said (content) and how it is said (tonality), but also uncover unusual aspects of earnings calls that go beyond that. In addition, we not only want to determine whether an earnings call is unusual, but also to understand the textual aspects that make it unusual. We propose a three-step prompting approach for this purpose:

In the first step, we want to understand what is generally unusual in earnings call Q&A sessions. We feed ChatGPT a random sample of n = 1000 Q&A session transcripts between 2015 and 2023 and ask for the model's judgment of whether a particular Q&A session is usual or unusual. If a Q&A session is found to be unusual in any way, ChatGPT is asked to provide a textual justification for this *unusualness*.

<sup>&</sup>lt;sup>4</sup>Examples of studies resorting to "chunking" are Goyal, Li, and Durrett (2022), Kim et al. (2023a) Kim et al. (2023b) and Zhang, Ni, Yu, Zhang, Zhu, Deb, Celikyilmaz, Awadallah, and Radev (2021). Their solution to larger inputs is chunking about every 2,000 tokens and using summaries of the previous chunk to add to the recent 2,000 token chunks.

<sup>&</sup>lt;sup>5</sup>The average token length is 8,146, which we calculate using the tokenizer provided by *OpenAI*, especially for the ChatGPT-4-Turbo model. The 90th (95th; 99th) percentile of the token length amounts to 11,162 (12,272; 14,608) tokens.

Prompt 1: Please read the following transcript of a Question-and-Answer session from the earnings conference call of company {firm} ({ticker}) carefully. Determine whether the Question-and-Answer session of this earnings conference call is 'usual' or 'unusual': If the Question-and-Answer session is classified as 'usual', state 'usual' without any justifications or further output. If the Question-and-Answer session is classified as 'unusual', state 'unusual' and provide a justification for this classification. Transcript of the Question-and-Answer Session: '{qa}'

To illustrate that ChatGPT is able to identify unusual aspects during earnings calls, we showcase the ChatGPT output for the first prompt related to Tesla's Q1-2018 earnings call below.

The Question-and-Answer session of Tesla's Q1-2018 earnings call is classified as 'unusual' for the following reasons:

- 1. CEO's Dismissive Attitude: Elon Musk, the CEO, displays a dismissive attitude towards analysts' questions, which is not typical for an earnings call. He refers to some questions as "boring," "dry," and "bonehead," which is highly unprofessional and not in line with the decorum usually maintained during such calls.
- 2. Refusal to Answer Questions: Musk refuses to answer certain questions or provides vague responses. For example, when asked about the timing for the Tesla Network, he says, "I haven't really thought about it," which is unexpected from a CEO discussing a significant aspect of their company's strategy.
- 3. Focus on Short-Term Stock Traders: Musk explicitly states that they have no interest in satisfying the desires of day traders and even suggests that those concerned about volatility should not buy Tesla stock. This is unusual as companies typically avoid making such direct and potentially discouraging statements to investors.
- 4. Lack of Specific Financial Details: There is a lack of specific financial details provided in some of Musk's responses. For instance, when discussing the potential cost savings from the Tesla Semi, he speaks in general terms rather than providing concrete numbers.
- 5. Hostile Responses: Musk's responses to analysts from Sanford C. Bernstein and RBC Capital Markets are notably hostile. He cuts off one analyst, saying, "Boring bonehead

- questions are not cool. Next," and dismisses another by moving to a YouTube questioner, which is highly unconventional and indicative of an unusual call.
- Diversion to YouTube Questioner: Musk takes a question from a YouTube questioner, which
  is atypical for an earnings call that usually prioritizes financial analysts and institutional
  investors.
- 7. Casual Language and Jokes: The language used by Musk and other executives is more casual and includes jokes, which is not typical of the formal tone expected in earnings calls.
- 8. Lack of Preparedness: Musk's statement that he does not know the number of reservations for the Tesla Semi and needs to be corrected by the CFO suggests a lack of preparedness, which is unusual for a CEO during an earnings call.

This brief example illustrates ChatGPT's ability to identify unusual aspects of financial communication in earnings calls. ChatGPT's assessment of Tesla's Q1 2018 earnings call illustrates its ability to detect deviations from standard communication patterns, such as the CEO's dismissive attitude towards analysts and unconventional responses. Most notably, ChatGPT captures not only unusual content, but also subtleties that are not immediately apparent, such as Elon Musk's general lack of preparation implied by his and other executives' statements. This example demonstrates ChatGPT's sophisticated ability to not only unusual content ("what is said") and tone ("how it is said"), but also to recognize deviations from communicative norms that go beyond.

<u>In the second step</u>, we want to find a way to systematize these unusual observations. To do this, we collect all justifications for unusual communication from the first step. These justifications are made available to ChatGPT in a new prompt. ChatGPT is then asked to form high-level categories from these justifications.

**Prompt 2:** Please read the provided text file with justifications for unusual Q&A sessions from earnings conference calls carefully. What are high-level categories to identify unusual Q&A sessions? Make sure that each statement from the text file can be assigned to one of the categories.

As a result, ChatGPT provides us with 25 high-level categories for the identification of *unusualness* communication in the Q&A sessions for earnings call transcripts between 2015 and 2023, which we further describe in Section 3.1.

In the third step, we then examine all Q&A sessions with regard to these identified categories that constitute the different dimensions of unusual communication in the earnings calls. We ask ChatGPT to provide a binary assessment of whether the transcript in question is unusual with respect to each of the categories. For each category, if ChatGPT rates the Q&A session of the respective earnings call as usual, ChatGPT will label it as "usual" without further explanation. However, if ChatGPT classifies the Q&A session of the respective earnings call as unusual, it will be labeled as "unusual," and ChatGPT is required to justify this classification. Examples of these justifications are shown in Table A.1 in Appendix A.

**Prompt 3:** Please read the following transcript of a Question-and-Answer session from the earnings conference call of company {firm} (ticker) carefully. Determine whether the Question-and-Answer session of this earnings conference call is 'usual' or 'unusual' in the following {len(categories)} categories: {categories}

For each category, state whether the Question-and-Answer session is 'usual' or 'unusual'. If the Question-and-Answer session is classified as 'usual' in the respective category, state 'usual' without any justifications or further output. If the Question-and-Answer session is classified as 'unusual' in the respective category, state 'unusual', print a '/,' and provide a justification for this classification. Transcript of the Question-and-Answer Session: '{qa}'

Why ChatGPT? Relying on ChatGPT to identify unusual financial communication comes with multiple advantages. First, we always rely on the same model for the decision of whether a particular earnings call is unusual or not. With the model's temperature set to zero, the model always produces the same output (is the call unusual?) for the same input (the transcript's Q&A session) and the same prompt (shown above). This

reproducibility in the pipeline is key for the compliance of financial professionals. Second, the model performs significantly faster in interpreting textual information than humans and combines much of the aggregate reasoning, with which humans would process this information, from its training corpus (de Kok, 2023). Besides being faster, our approach is also more accurate and cheaper than employing a large team of analysts to comb through textual data (Baker et al., 2016), or using simple dictionary-based approaches (Loughran and McDonald, 2011), which disregard contextual information. Of course, the prompting approach we devise above can be used for numerous other applications to make sense of textual data in the financial context. Applications range from risk assessment and management to the optimization of investment portfolios and the construction of profitable trading strategies. We leave these for future research.

## 3. Unusual Financial Communication

In this section, we provide a description of unusual financial communication by firms in the S&P 500. We start with the general questions, "What is unusual financial communication?" and "How often is financial communication unusual?", and seek an answer using ChatGPT's assessment. We quantify to which extent communication by the largest firms in the United States is unusual, and which dimensions contribute most. Next, we assess which firms typically engage in unusual financial communication, by understanding if systematic differences exist in financial ratios and the market's assessment of the firms' future prospects. Finally, we investigate if unusual financial communication co-moves with the business cycle, and whether temporal trends emerge with respect to which dimensions of unusual financial communication occur most frequently.

#### 3.1. What is Unusual Financial Communication?

Our ChatGPT prompting approach provides us with 25 identified dimensions of unusual financial communication in the Q&A sessions of earnings calls. The dimensions can roughly be clustered into four broader categories: 1) unusual financial communication by the firm's executives (executives); 2) unusual financial communication by financial analysts (analysts); 3) unusual contents that were being discussed (content); and 4) technical difficulties (technical). Table 1 provides an overview of the identified 25 dimensions of unusual financial communication.

Table 1: Dimensions of Unusual Financial Communication

The table shows the 25 identified dimensions of unusual financial communication, clustered by the four broader categories *executives*, *analysts*, *content* and *technical*.

Executives	Analysts
1) Lengthy Responses	1) Repeated Focus on Specific Participants or Topics
2) Informal Tone	2) Repetitive Questions
3) Unusual Dialogue Patterns	3) High Volume of Questions
4) Emotional Responses	4) Off-Topic Questions
5) Management Evasiveness	5) Lack of Critical Questioning
6) Management Unpreparedness	6) Unusual Financial Queries
7) Conflicting Information	
Content	Technical
1) Detailed Discussion on Non-Financial Topics	1) Technical Difficulties & Disruptions
2) In-Depth Product or Service Discussions	
3) Detailed Financial Discussions	
4) Forward-Looking Statements & Strategic Insights	
5) Significant Leadership or Corporate Changes	
6) External Events Impact	
7) Macroeconomic Considerations	
8) Competitive & Market Analysis	
9) Operational & Management Issues	
10) Legal or Regulatory Issues	
11) Surprising Announcements	

ChatGPT identifies several dimensions of unusual financial communication by *executives*. For example, responses to analyst questions may be too lengthy, emotional, or even contain conflicting information or be evasive. ChatGPT also identifies whether the management team appeared unprepared. Unusual communication by *analysts* comes in

the form of off-topic or repetitive questions, a particularly large volume of questions, a repeated focus on specific participants or topics, frequent queries about non-financial issues, and a lack of critical questions. Unusual *contents* can range from corporate changes and changes in the leadership team, over providing strategic insights and the discussion of legal and regulatory issues, to issues in the operations and among management. Furthermore, ChatGPT can identify unusual patterns in the firm's analysis of the markets it operates in, a particularly detailed discussion of certain (financial or non-financial) topics, the impact of external events, macroeconomic considerations, and surprising announcements, as well as detailed discussions of the firm's products or services. Finally, ChatGPT also identifies *technical* difficulties.

Table A.1 in Appendix A shows three illustrative rationales per dimension that Chat-GPT provides for the unusual classification of financial communication in Q&A sessions.

#### 3.2. How Often is Financial Communication Unusual?

We first establish the frequency with which communication in earnings calls is unusual in Table 2, using the 25 dimensions identified by ChatGPT. For a typical calendar quarter, the communication of 197 (out of roughly 500) firms is considered unusual along at least one of the 25 dimensions. The median amounts to 43% of considered firms.

For a typical calendar quarter, 116 firms show some unusual patterns in their communication by executives. Most commonly, ChatGPT identifies lengthy responses (18%), an informal tone (9%), or unusual dialogue patterns (6%). Less common are emotional responses (4%), evasive behavior (4%), and unpreparedness (2%) of executives, and the provision of conflicting information (1%). In an average calendar quarter, ChatGPT identifies unusual financial communication by analysts for 85 firms. The most common is a repeated focus on specific call participants or specific topics, which afflicts 16% of firms on

average. Other dimensions of unusual behavior by analysts are far less common: for only 4% of firms, ChatGPT identifies repetitive questions, 2% a high volume of questions, and off-topic questions. The least common are unusual financial queries and a lack of critical questioning (1%). The content of what is discussed is fairly often flagged as unusual. In the average quarter, 146 firms are identified as such. There is a lot more homogeneity in the frequency with which the different content-based dimensions are flagged as unusual. Most common are detailed discussions of (non-)financial topics (18%), in-depth product or service discussions (16%), detailed financial discussions (16%), and forward-looking statements and strategic insights (16%). The least common are surprising announcements (4%) and a discussion of legal or regulatory issues (6%). Around 11% of firms experience some form of technical difficulties during their earnings calls, which disrupts the flow of conversation.

In Table 3, we show how likely it is that a firm with unusual financial communication along one dimension also engages in unusual financial communication patterns along another dimension of the same category. For example, how often do firm executives who give lengthy responses also provide emotional or informal responses? We find that 16.24% of all earnings calls are unusual along one dimension, 4.39% (1.95%) along 2 (3), and so forth. We find unusual financial communication along 12 or more dimensions for a whopping 4.77% of earnings calls in our sample. The co-occurrence of unusual financial communication is also prevalent within the four categories. For example, for 15.12% of earnings calls, we identify unusualness along one dimension in the executives category, for 4.05% (3.60%) we identify 2 (3) dimensions, and 0.74% of transcripts include unusual financial communication by executives along 5 or more dimensions of that category.

We see a similar aggregation for unusual financial communication by *analysts*. 12.64% of earnings calls are identified as unusual along one dimension, 4.10% along two, and 1.02% along three. Unusual *content* is identified for roughly 31% of calls, with 10.19%

Table 2: Frequency of Unusual Financial Communication

The table shows the frequency with which we identify unusual financial communication in general, along the four broader categories and the 25 identified dimensions of *unusualness* and their abbreviation. We show how many firms engage in unusual financial communication in a typical calendar quarter ("N"), and their median fraction ("Median").

Dimension	Abbreviation	N	Q50
Unusual		197.4	0.43
Executives		116.0	0.25
Lengthy Responses	Lengthy	85.0	0.18
Informal Tone	Informal	44.8	0.09
Unusual Dialogue Patterns	Dial	30.5	0.06
Emotional Responses	Emotion	17.8	0.04
Management Evasiveness	Evasive	16.0	0.04
Management Unpreparedness	$_{ m Unprep}$	7.5	0.02
Conflicting Information	Conflict	3.5	0.01
Analysts		85.5	0.18
Repeated Focus on Specific Participants or Topics	RepPart	78.1	0.16
Repetitive Questions	$\operatorname{Rep} Q$	19.9	0.04
High Volume of Questions	QVolume	11.3	0.02
Off-Topic Questions	Off-Top	11.0	0.02
Lack of Critical Questioning	LackCrit	3.3	0.01
Unusual Financial Queries	FinQuery	3.0	0.01
Content		146.5	0.31
Detailed Discussion on Non-Financial Topics	NonFin	86.6	0.18
In-Depth Product or Service Discussions	$\operatorname{ProdDisc}$	79.2	0.16
Detailed Financial Discussions	FinDisc	77.7	0.16
Forward-Looking Statements and Strategic Insights	Strategy	76.6	0.16
Significant Leadership or Corporate Changes	Changes	67.5	0.14
Macroeconomic Considerations	Macro	65.5	0.14
External Events Impact	Extern	63.1	0.12
Competitive and Market Analysis	Market	57.0	0.12
Operational and Management Issues	OpIssue	49.5	0.11
Legal or Regulatory Issues	Legal	25.7	0.06
Surprising Announcements	Surprise	17.9	0.04
Technical		50.8	0.11
Technical Difficulties and Disruptions	TechDiff	50.8	0.11

identified as unusual along one dimension, 2.91% along two dimensions, and 16.34% along five or more dimensions. Unusual *content* tends to co-emerge most frequently. *Technical* difficulties emerge in 10.96% of all calls.

In Table 4, we also investigate how often firms with unusual financial communication in at least one dimension of a particular category (*executives*) also show signs of unusual financial communication along another category (*analysts*). From the table, we learn that

Table 3: Co-Occurrence of Unusual Financial Communication

The table shows how frequently multiple dimensions of unusual financial communication are identified for the same earnings call in general and within each of the four broader categories. For example, for 15.12% of earnings calls, we identify *unusualness* along one dimension in the *executives* category, for 4.05% (3.60%) we identify 2 (3) dimensions, and so forth.

Dimension	0	1	2	3	4	5	6	7	8	9	10	11	12+
Unusual	57.45	16.24	4.39	1.95	1.15	1.01	0.81	1.28	2.14	2.78	3.40	2.63	4.77
Executives	75.00	15.12	4.05	3.60	1.48	0.43	0.09	0.22					
Analysts	81.56	12.64	4.10	1.02	0.25	0.21	0.22						
Content	68.43	10.19	2.91	1.21	0.93	1.80	2.71	4.13	4.61	2.04	0.66	0.39	
Technical	89.04	10.96											

Table 4: Cross-Category Occurrence of Unusual Financial Communication

The table shows the co-occurrence of unusual financial communication across the four identified broader categories, executives, analysts, technical, and content. For example, if a firm's executives communicate unusually, in 70.64% of cases, we also find unusual financial communication by financial analysts along at least one of the included dimensions.

Dimension	Executives	Analysts	Content	Technical
Executives	_	95.76	66.46	34.75
Analysts	70.64	_	56.07	19.43
Content	83.94	96.01	_	29.59
Technical	15.24	11.54	10.27	_

unusual financial communication by executives is accompanied by some degree of unusual financial communication by analysts in 70.64% of occasions. Technical difficulties coarise in 15.24% of these cases, and unusual content is discussed by 83.94% of these firms. Interestingly, when we condition on the circumstance of unusual financial communication by analysts, we find that executives also communicate in unusual ways in 95.76% of cases and that the content is unusual in 96.01% of cases. This suggests that financial analysts are important to set the tone of the discussions during the earnings call. Unusual contents are accompanied by unusual financial communication of executives in 66.46% and of analysts in 56.07% of cases. Technical difficulties co-arise in just 10.27% of these cases.

### 3.3. Which Firms Communicate Unusually?

Overall, there is considerable heterogeneity across the dimensions of unusual financial communication. We now analyze if specific firms are more prone to engaging in unusual financial communication by understanding if systematic differences arise in financial ratios and market-based firm characteristics among firms with and without unusual financial communication patterns across each of the four categories and 25 dimensions. We consider the firms' market capitalization (Size), book-to-market ratio (B2M), investment behavior (Inv) and profitability (Prof), return momentum (Mom), 21-day MAX return following Bali, Cakici, and Whitelaw (2011), analyst forecast dispersion (Disp., following (Diether, Malloy, and Scherbina, 2002)) and analyst coverage (Cvg., following (Zhang, 2006)). We then regress the dummies for unusual communication along the four broader categories ( $\mathbb{1}_{cat}$ ) on each of the firm characteristics (C), which we cross-sectionally rank-standardize to lie between -0.5 and +0.5:

$$\mathbb{1}_{cat_{i,t}} = \alpha + \theta C_{i,t} + \varepsilon_{i,t} \tag{1}$$

Table 5: Unusual Financial Communication & Firm Characteristics

The table shows the results of regressing the occurrence of unusual financial communication along each of the four broader categories, as well as unusualness in general on a constant and market-based firm characteristics. For a given earnings call, we measure the firm characteristics on the last trading day of the previous month. Each characteristic is cross-sectionally rank-standardized between -0.5 and +0.5 across the firms currently in the S&P 500. The construction of the firm characteristics follows Jensen, Kelly, and Pedersen (2023). We include market capitalization (Size), book-to-market ratio (B2M), investment behavior (Inv), profitability (Prof), return momentum (Mom), and 21-day MAX return following Bali et al. (2011). Then we also add analyst dispersion (DISP) following Diether et al. (2002) and analyst coverage (Cvg) following Zhang (2006). \*\*\*\* (\*\*, \*) denotes that the respective characteristic differs significantly between "unusual" and "usual" firms at the 1% (5%, 10%) level.

Dimension	Size	B2M	Inv	Prof	Mom	MAX	DISP	Cvg
Unusual	0.03	-0.07***	-0.01	-0.09***	-0.08***	0.03*	0.02	-0.01
Executives	0.05***	-0.06***	0.01	-0.10***	-0.04**	0.03**	0.04***	-0.00
Analysts	0.06***	-0.05***	0.02	-0.08***	-0.03**	$0.03^{*}$	0.02	0.02
Content	0.05***	-0.07***	-0.01	-0.09***	-0.09***	0.03*	0.01	0.02
Technical	0.01	-0.01	0.00	-0.01	0.00	0.02*	0.01	-0.00

The results are provided in Table 5. We find that firms with unusual communication tend to have significantly lower book-to-market ratios, are significantly less profitable, and are more likely to be momentum losers. Given that we rank-standardize each characteristic in the cross-section to lie between -0.5 and +0.5, this shows that firms with the lowest profitability within the S&P 500 are on average 9% more likely to engage in some form of unusual financial communication than firms with the highest profitability.

We again let our analysis be guided by the broader categories of unusual financial communication by executives, analysts, technical and content. Firms with unusual financial communication by their executives are on average, significantly less profitable, tend to be larger, momentum losers, have a higher maximum return in the past 21 days, and have a lower book-to-market ratio. Similar differences emerge for unusual communication by analysts. Interestingly, we find that the identification of unusual communication by executives is more likely for firms with a higher disagreement of analysts, measured by DISP following Diether et al. (2002). Larger firms, with lower book-to-market ratio and profitability, momentum losers discuss unusual contents more frequently. We find no significant differences in firm characteristics for the identification of technical difficulties.

Table 6: Unusual Financial Communication & Industries

The table shows the quarterly relative occurrences of *unusualness* in general and along the four broader categories for stocks in each of the twelve industries, using the definition from Kenneth French's website.

Dimension	NoDur	Durbl	Manuf	Enrgy	Chems	BusEq	Telcm	Utils	Shops	Hlth	Money	Other
Unusual	0.43	0.45	0.41	0.34	0.51	0.42	0.41	0.43	0.40	0.42	0.42	0.46
Executives	0.24	0.34	0.22	0.18	0.36	0.22	0.28	0.24	0.18	0.27	0.26	0.32
Analysts	0.17	0.29	0.16	0.11	0.29	0.16	0.24	0.18	0.13	0.22	0.19	0.21
Content	0.34	0.35	0.30	0.21	0.41	0.32	0.32	0.30	0.28	0.33	0.31	0.35
Technical	0.09	0.12	0.09	0.12	0.13	0.11	0.09	0.09	0.12	0.11	0.12	0.10

In Table 6, we investigate if systematic differences in the propensity of engaging in unusual financial communication exist for firms in different industries. For this, we collect SIC codes for each firm in our sample and place them in one of twelve industries, using

the definition by Kenneth French.<sup>6</sup> Overall, unusual financial communication is relatively unrelated to a firm's industry affiliation. We find the lowest propensity for the Energy sector (34%) and the highest for Chemicals (51%). There is, however, some heterogeneity across industries when it comes to unusual financial communication by firm executives. Here, we find the lowest values for Energy firms and firms in the Shops industry (18%) for both). The highest prevalence instead is found for Consumer Durables (34%) and Chemicals (36%). For financial analysts, we find the lowest shares of unusual communication for Energy (11%), Shops (13%), and Manufacturing and Business Equipment (16%), and the highest once more for Consumer Durables and Chemicals at 29% each. Technical difficulties arise with roughly equal probability regardless of the firm's industry. Finally, unusual *contents* occur most frequently for Chemicals (41%), Consumer Durables (35%), Other (35%), Consumer Non-Durables (34%) and Health (33%). Discussions of Energy firms least frequently have unusual contents (21%). Overall, these results show that unusual financial communication is not exclusive to certain industries. While there is some heterogeneity in the propensity with which firms of a particular industry show signs of unusual financial communication in their earnings calls, industry affiliation alone is insufficient to explain its occurrence.

#### 3.4. When is Financial Communication Unusual?

Figure 1 shows the relative occurrence of unusual financial communication along the four broader categories executives, analysts, content, and technical over time. While there is a slight peak in the identification of unusual contents, which coincides with the onset of the global COVID-19 pandemic, we generally find that the identification of unusual communication patterns is fairly stable over time.

 $<sup>^6</sup> https://mba.tuck.dartmouth.edu/pages/faculty/ken.french/Data\_Library/det\_12\_ind\_port.html.$ 

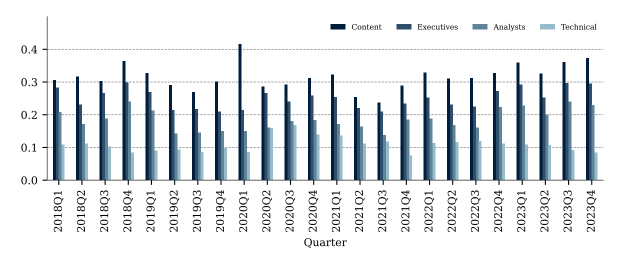


Fig. 1. Unusual Financial Communication – Broader Categories Over Time The figure shows the temporal evolution of the relative occurrence of unusual financial communication along each of the four broader categories executives, analysts, content, and technical.

However, it is likely that some dimensions of unusual financial communication will vary over time according to external conditions. For example, in hindsight, we would expect more in-depth discussions of the implications of the Coronavirus pandemic in 2020. At the start of the pandemic, this additional emphasis on a single topic is far from the norm and consequently unusual. To get a feel for the time-variation in different dimensions of unusual financial communication, Figure 2 plots the fraction of firms with unusual patterns in their communication on the impact of external events between Q1-2018 and Q4-2023. An unusual discussion of the impact of external events is identified for around 10% of firms in 2018 and 2019 but peaks in Q1-2020 to above 25% – predominantly, of course, due to the fallout of the COVID crisis. Interestingly, however, ChatGPT does not consider the communication style along this dimension to be unusual for all firms but only for around a quarter of all firms. Unusual discussions of the impact of external events remain elevated throughout 2020, calm down in much of 2021, and peak once more in early-2022, as the Russian war in Ukraine generates additional uncertainty also for U.S.-based firms.

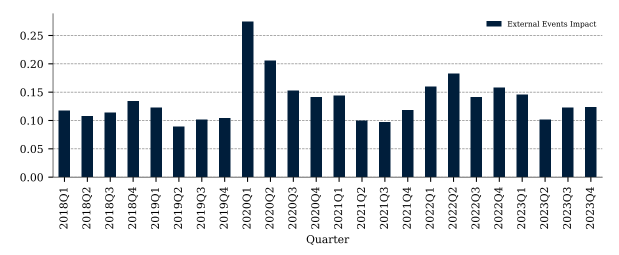


Fig. 2. Unusual Financial Communication – External Events Impact Over Time The figure shows the temporal evolution of the relative occurrence of unusual financial communication on the impact of external events.

Despite our short sample between 2018 and 2023, we find some evidence that unusual financial communication has a business cycle component. For this, we aggregate the fraction of firms for which ChatGPT flags unusual financial communication patterns for each of the 25 identified dimensions in each calendar quarter and regress this fraction on various macroeconomic indicators and a constant. We include Cboe's VIX, the default spread, the price-dividend ratio of the S&P 500, net share issuance, and the term spread. Because many of the macroeconomic indicators are highly correlated, we perform univariate regressions but show the results in a condensed table to save space. Specifically, we run a contemporaneous regression of the average proportion of earnings calls within each quarter with unusual financial communication on each macroeconomic variable:

$$\frac{1}{N_t} \sum_{i \in \mathcal{S}_t} \mathbb{1}_{cat_{i,t}} = \alpha + \delta M_t + \varepsilon_t, \tag{2}$$

where  $S_t$  are the  $N_t$  stocks in the S&P 500 at time t and  $M_t$  is one of the macroeconomic indicators. Macroeconomic indicators are averaged within each calendar quarter and subsequently normalized. Table 7 shows the results.

Table 7: Unusual Financial Communication & the Business Cycle

The table shows the results of regressing the per-quarter fraction of firms with unusual financial communication in general and along each of the four broader categories on a constant and various macroeconomic indicators. We include the price-dividend ratio of the S&P 500, net share issuance, and the term and default spread, all of which are taken from Welch and Goyal (2008). We also include Cboe's VIX. Measures of unusual communication are first averaged across firms within each calendar quarter and then normalized. Macroeconomic indicators are first averaged within each calendar quarter and then normalized. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

Dimension	VIX	dfy	$\operatorname{pd}$	ntis	tms
Unusual	0.65***	-0.66	-0.80**	-0.58*	-0.21
Executives	0.02	-0.47	-0.39	-0.61**	0.15
Analysts	-0.09	-0.22	-0.20	$-0.53^{*}$	0.14
Content	0.50**	-0.41	-0.79**	$-0.57^{*}$	-0.36
Technical	0.44*	-0.66	0.20	0.18	0.25

We find that an elevated VIX is associated with a larger degree of unusual communication, which is predominantly driven by the discussion of unusual contents. A one standard deviation increase in VIX is associated with a 0.65 standard deviation increase in the fraction of firms with unusual communication and a 0.50 standard deviation increase in the fraction of firms that discuss unusual contents. Both the default (dfy) and term spreads (tms) are unrelated to the degree of unusual communication. Instead, a larger price-dividend ratio (pd) which indicates improved economic conditions, is associated with a significantly lower degree of unusual communication, which once again is driven by a less frequent discussion of unusual contents. Interestingly, higher net share issuance (ntis) corresponds to a lower probability of firm executives communicating in unusual ways. The same applies to unusual financial communication by financial analysts and the discussion of unusual content. A one standard deviation increase in ntis corresponds to a 0.61 standard deviation decrease in unusual communication by firm executives. Management may decide to issue additional shares in particularly rosy times. Alternatively, executives may be keen on portraying a stable picture of the company during earnings calls, especially when issuing or planning to issue shares (Pontiff and Woodgate, 2008; Greenwood and Hanson, 2012; McLean, Pontiff, and Reilly, 2020).

#### 4. Stock Reaction to Unusual Financial Communication

The impact of unusual financial communication can be understood through the lens of uncertain information quality and ambiguity-averse investors, or differences in how investors interpret the announced information.

Epstein and Schneider (2008) study the theoretical implications of differential quality of informational disclosures in conjunction with ambiguity-averse investors. In their model, investors learn about a signal  $\theta$ , which informs about future returns:

$$r_{t+1} = \theta_t + \varepsilon_{t+1}, \quad \varepsilon \sim \mathcal{N}(0, \sigma_s^s), \quad \sigma_s^2 \in \left[\underline{\sigma}_s^2, \overline{\sigma}_s^2\right]$$
 (3)

The quality of the announced information is captured by the range of the signal's precision,  $[1/\overline{\sigma}_s^2, 1/\underline{\sigma}_s^2]$ . Investors not only care about how quickly they expect uncertainty to be resolved (location of the interval) but also the reliability of the signal (width of the interval). Unusual financial communication potentially impacts both aspects of the signal quality. If, for example, a firm announces surprising information, investors may be unsure about its impact on the firm's operations, elevating uncertainty going forward. Similarly, investors may question the reliability of the information provided if for example firm executives give evasive answers. In the model by Epstein and Schneider (2008), the mere presence of ambiguous information will increase average excess stock returns – potentially resulting in the elevated stock return response to the average earnings announcement (Savor and Wilson, 2016). If, instead, the information conveyed is ambiguous or of low quality, we should observe a negative return response, especially as ambiguity-averse investors will react asymmetrically to an ambiguous signal: bad news will affect their actions more than good news.

The impact of unusual financial communication may also be understood as a conse-

quence of investor disagreement. In the model of Banerjee and Kremer (2010), investors disagree about the interpretation of public information – in our case, the information released at the earnings announcement and discussed in the earnings call. Investor disagreement will result in elevated trading activity around earnings announcements. In line with this, Kim and Verrecchia (1991) argue that trading volume in response to news announcements captures the sum of differences in investor reactions to the announcements and, thus, disagreement. The average return response instead reflects the average reaction to the news component.

Announcement returns. We now study how the stock market reaction to unusual financial communication compares to the theoretical predictions of models with investor disagreement, and models with ambiguity aversion and uncertain information quality. As the first step, we use daily stock prices and calculate the cumulative stock return for firm i over a three-day window from t-1 to t+1 for the earnings call on day t. We then compute the equally- and value-weighted returns of stocks with unusual communication along each of the 25 identified dimensions, as well as the four broader categories, and stocks with usual communication patterns. We also report the difference between the two and assess the statistical significance of the return patterns.

Figure 3 produces several interesting findings: first, unusual communication patterns are associated with significantly lower announcement returns.<sup>8</sup> Whereas the average firm with standard communication patterns experiences a positive earnings announcement return (Savor and Wilson, 2016), we find that the average return of firms with unusual communication is indistinguishable from zero. Both the equally- and the value-weighted difference between the two sets of firms (unusual minus usual) are negative and statisti-

<sup>&</sup>lt;sup>7</sup>For earnings calls that take place after 4 p.m., i.e., after the close of the New York Stock Exchange, we use the next trading day as the event day.

 $<sup>^8{\</sup>rm The}$  tabulated form of these results is shown in Table B.1 in Appendix B.

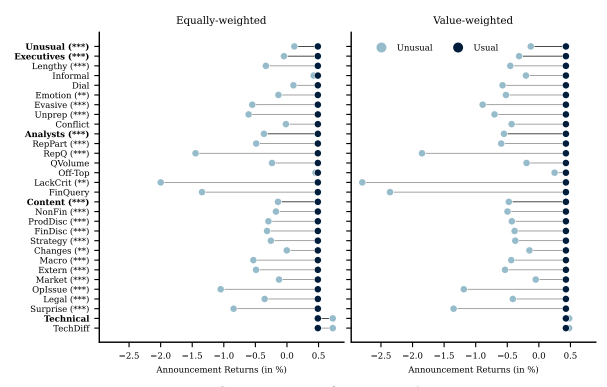


Fig. 3. Unusual Financial Communication & Earnings Announcement Returns

The figure shows the average cumulative earnings announcement return from t-1 to t+1 for firms with (Unusual) and without (Usual) unusualness in each of the 25 identified dimensions, as well as the four broader categories and unusualness in general. In the panel on the left, we equally-weight firms in the two portfolios, in the panel on the right, we value-weight firms by their market capitalization at the end of the previous month. \*\*\* (\*\*, \*) denotes the statistical significance of the difference between the two (Unusual – Usual) at the 1% (5%, 10%) level (shown for the equally-weighted results in the panel on the left). The results are also tabulated in Table B.1 in Appendix B.

cally significant, averaging -0.37% and -0.56%, respectively.

Turning to the four categories of unusual communication, we find that unusual communication by firm executives is associated with significantly smaller announcement returns, which holds true when equally- and value-weighting firms. On average, a firm with unusual communication by its executives experiences -0.54% smaller announcement returns (value-weighted: -0.74%). We find that unpreparedness and evasive responses have the largest negative return impact, of -1.10% and -1.04%, respectively. In contrast, executives' informal tone, unusual dialogue patterns, or conflicting information do not impact announcement returns.

Unusual communication by financial analysts is also associated with a negative return impact of -0.85% equally-weighted and -0.98% value-weighted. A lack of critical questioning and repetitive questions have the largest negative return impact of -2.49% and -1.94%, respectively. The impact of a high volume of questions, off-topic discussions, and unusual financial queries is statistically indistinguishable from zero. As a sanity check for our approach, we can show that firms that experience technical difficulties during their earnings calls do not exhibit significantly different announcement return responses, both when equally- and when value-weighting the firms in question.

Finally, we find that unusual contents also generate significantly smaller announcement returns of -0.63% equally-weighted and -0.90% value-weighted. The equally- and value-weighted return impact of all but one dimension within the content category is significantly negative at the 5%-level or below. The largest return impact is produced by discussions of operating issues (-1.54%), surprising announcements (-1.33%), external events impacts (-0.98%), legal issues (-0.84%), and macroeconomic considerations (-1.02%). Overall, these results show that the stock market reacts to cues of unusual communication during earnings calls.

In our baseline specification in Table B.1 in Appendix B, we show the results for cumulative event returns. We also calculate cumulative abnormal returns using the Fama and French (1993) factors plus momentum. Beta coefficients to calculate expected returns are estimated over a 200-day period ending 30 days before the event day t, for which we require a minimum of 100 valid returns in the estimation window. In Table B.2, we show the results for an event window starting at t-1 and ending at t+1. Table B.3 and Table B.4 replicate the analysis extending the event window to t+3 and t+10, respectively. The results agree with our baseline assessment.

Announcement Trading Activity. Announcement returns are significantly smaller for many dimensions of unusual communication. But do market participants also increase their trading activity upon encountering this unusual information? The literature has proposed trading volume as a measure for disagreement across investors (Goetzmann and Massa, 2005; Banerjee and Kremer, 2010; Banerjee, 2011). Hong and Stein (2007) argue that disagreement may arise when investors possess different information sets or if they update their beliefs based on new information. Earnings calls are, of course, an important source of information for investors, and disagreement should be particularly high whenever the information is communicated in unusual ways, or the content is unusual itself.

Our empirical results, depicted in Figure 4 and tabulated in Table C.1 in Appendix C, agree with this: firms with unusual communication experience significantly more trading activity than those with usual communication. We compare the trading activity of the announcement day to the average dollar trading volume measured over the past 30 days, leaving a gap of five days. The announcement trading volume of firms with standard communication amounts to 134.76% of this baseline, for firms with unusual communication, this number increases to 157.48% – a highly significant 22.72 percentage point (pp) increase. Unusual communication by firm executives elevates the trading activity in the affected stocks by 33.80pp when equally-weighting and 22.43pp when value-weighting. A perceived unpreparedness of the management team, lengthy responses, informal responses, unusual dialogue patterns, and evasiveness of the management team lead to the largest increases in trading. For all those categories, except the perceived evasiveness and unpreparedness of the management team, the differences are statistically significant when equally- and value-weighting firms. Emotional responses show a significant difference only when value-weighting. The other categories do not show significant differences.

A repeated focus by financial analysts on specific topics or participants, as well as

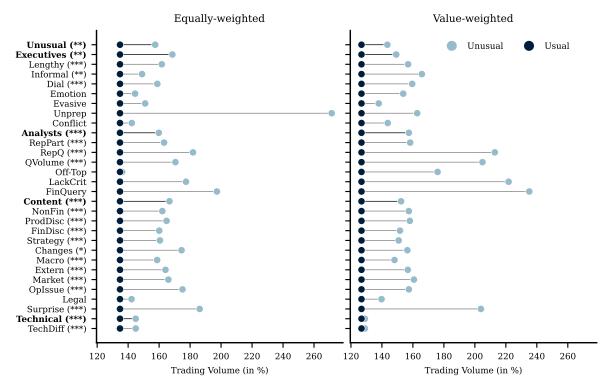


Fig. 4. Unusual Financial Communication & Earnings Announcement Trading Activity The figure shows the announcement day trading activity for firms with ('Unusual') and without ('Usual') unusualness in each of the 25 identified dimensions, as well as the four broader categories and unusualness in general. We compare the total dollar volume in the event window to the average over the 30 days before it, leaving a gap of five days. We also show the difference between the two (Unusual — Usual). In the panel on the left, we equally-weight firms in the two portfolios, in the panel on the right, we value-weight firms by their market capitalization at the end of the previous month. \*\*\* (\*\*, \*) denotes the statistical significance of the difference between the two (Unusual — Usual) at the 1% (5%, 10%) level (shown for the equally-weighted results in the panel on the left). The results are also tabulated in Table C.1 in Appendix C.

repetitive questions and a high volume of questions, lead to significantly elevated trading activity in the affected stocks. For example, repetitive questions increase the trading activity to 181.86% compared to the baseline of the past 30 days, which is 47.10pp larger than for firms without unusual communication. Overall, unusual communication by analysts leads to 25.04pp higher trading volume when equally-weighting firms and 30.55pp when value-weighting firms.

Technical difficulties only give rise to an increase in the trading activity of market participants when equally-weighting the firms. As soon as we assign weights for the

firms in question by their market capitalization, the difference in trading volume between firms with technical difficulties and those without is indistinguishable from zero. This, in turn corroborates the idea that the elevated trading volume we observe around unusual earnings calls is driven by participants disagreeing about the provided information. Unusual contents are also associated with elevated trading: 31.92pp for equally-weighted firms and 25.53pp for value-weighted firms. Discussions of surprising announcements, operating issues, and corporate changes drive the largest significant increases. Equally-and value-weighted results show a high agreement. Overall, the trading activity of firms with unusual communication is significantly elevated at the 5%-level or below for 16 (equally-weighted; 17 when value-weighting) out of the 25 dimensions.

Post-Cutoff Results. One concern with many studies using large language models like ChatGPT is that the validity of the results may be confined to the sample period on which the model was trained. Of course, our prompting strategy carefully assures that we only ask ChatGPT about unusual aspects of a firm's earnings call, and not about how the model believes this unusualness to be reflected in the firm's stock price. Therefore, the concern that some of our results may arise because ChatGPT potentially knows about the stock market's response to earnings calls from news headlines is significantly attenuated. We nonetheless replicate our main results for all earnings calls after the cutoff date for the training of ChatGPT-4-Turbo in April of 2023. This is in addition to the previous analyses for all earnings calls between 2018 and 2023. We analyze the distribution of unusual communication, the differential return response, and elevated trading activity for stocks with unusual vs. usual communication for May through December of 2023. To preserve space, we show these results in Appendix D and only describe them here verbally.

We first assure that the general frequency with which ChatGPT identifies unusual

financial communication is comparable between the full sample and the post-cutoff period (Table D.1). Between May and December 2023, we identify unusual communication among at least one of the 25 dimensions on average for 165 firms in the S&P 500. Unusual communication by executives is found for 106 firms, unusual communication by financial analysts for 85 firms, and discussions with unusual content for 131 firms. The distribution of which dimensions of unusual communication are identified agrees well with those obtained from the full sample starting in January 2018.

In Table D.2, we show that unusual communication by executives and analysts, and unusual communication among several dimensions of category content lead to significantly lower announcement returns. Driven by the shorter sample period and the naturally resulting decrease in statistical power, the overall significance levels partially drop but, importantly, remain statistically significant for many of the 25 dimensions. Our result that investors trade significantly more when confronted with unusual communication patterns in earnings calls is also evident in the post-cutoff period, see Table D.3. On average, unusual communication by executives triggers a volume increase of 39.37pp, unusual communication by analysts of 44.48pp, and unusual content by 35.89pp.

By showing that the patterns of unusual financial communication and its subsequent impact on announcement returns and trading volumes observed in the initial sample also persist after the training cutoff of ChatGPT-4-Turbo, we mitigate possible concerns about the validity of our results and confirm the functionality of our ChatGPT prompting strategy.

Panel Regressions. We show that earnings announcement returns are significantly more negative upon encountering unusual communication patterns in earnings calls. At the same time, market participants increase their trading activity, potentially a result of disagreeing about the conflicting information provided. In panel regressions, we now

rule out confounding effects. We first ensure that differences in characteristics of firms with and without unusual communication do not drive our results. We control for market capitalization, book-to-market ratio, investment behavior, and profitability, return momentum, 21-day MAX return following Bali et al. (2011), illiquidity following Amihud (2002), and the stock's nominal share price. Characteristics are cross-sectionally rank standardized to lie between -0.5 and +0.5 (Kelly, Pruitt, and Su, 2019). Second, we rule out that the standardized unexpected earnings component (SUE, following Engelberg et al. (2018)), analyst forecast dispersion (Disp., following Diether et al. (2002)), and the number of analysts covering a firm (Cvg., following Zhang (2006)) are solely responsible. Third, we rule out that industry effects drive the results and include industry fixed effects using the classification based on SIC codes on Kenneth French's website. As in Table 6, we classify firms into 12 distinct industries. Finally, we make sure that individual firms for which ChatGPT frequently flags their communication style as unusual are not driving the results. For this, we include firm fixed effects.

The panel regressions take the following form:

$$r_{i,t-1:t+1} = \beta \mathbb{1}_{\text{Unusual}_{i,t}} + \theta C_{i,t} + F E_{i,t} + \varepsilon_{i,t}, \tag{4}$$

where C contains the vector of control variables and  $\mathbb{1}_{\text{Unusual}}$  is a dummy indicating if ChatGPT flagged the communication in a given earnings call as unusual. We include the three broader categories capturing unusual communication by executives, by financial analysts, and the discussion of unusual content. In Tables E.1 – E.4 in Appendix E we repeat the panel regressions for the 25 dimensions of unusual financial communication. We provide the results for all dimensions of each broader category separately, as well as the results when including all 25 dimensions of unusual communication in a joint regression.

Table 8: Panel Regr.: Unusual Financial Communication & Announcements Returns The table shows the results of regressing the cumulative earnings announcement return from t-1 to t+1 on the broader categories of unusual financial communication, Executives, Analysts and Contents in (1). In (2) we control for differences in characteristics of the afflicted firms ("Chars"). In (3) we control for standardized unexpected earnings, following the definition in Eq. (8), analyst forecast dispersion, following Diether et al. (2002), and the number of analysts covering a particular firm, following the definition by Zhang (2006). We also control for the firm's industry affiliation in (4) and firm fixed effects in (5). For all specifications we include calendar quarter fixed effects. Standard errors are clustered by calendar quarter. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

Dimension	(1)	(2)	(3)	(4)	(5)
$\mathbb{1}_{\mathrm{Executives}}$	0.39	0.34	0.28	0.38	0.05
$\mathbb{1}_{\mathrm{Analysts}}$	-0.78***	-0.74***	-0.61**	-0.77***	-0.81***
$\mathbb{1}_{\mathrm{Content}}$	-0.50**	-0.50**	-0.54***	-0.50**	-0.36*
Chars		×			
SUE Disp. Cvg.			×		
Industry				×	
Firm					×
Quarter	×	×	×	×	×
$R^2$	0.34	0.75	0.46	0.33	0.39
N	11, 134	11, 134	10,004	11, 134	11, 134

Table 8 shows the results. Unusual communication by financial analysts and unusual contents are associated with significantly lower earnings announcement returns of -78bps and -50bps, respectively. The influence of unusual communication by firm executives alone, however, has no significant announcement return impact. Adding firm characteristics as controls in (2) produces similar results to the baseline. Interestingly, when we add information about analyst forecast errors (SUE), the dispersion of their forecasts, and how many analysts cover a particular firm in (3), the significance of unusual communication by analysts and the coefficient both drop slightly. Part of the return impact of unusual communication by financial analysts is explained by their forecasts and forecast errors. For example, if analysts tend to disagree more (their forecasts are more dispersed), they may choose to ask more questions or focus on specific topics they disagree on. Finally, in specifications (4) and (5) we show that our results are neither driven by the firms' industry affiliation nor by selection biases in which firms frequently engage in unusual communication.

Degree of Unusual Financial Communication. The results on the announcement response provided so far highlight that market participants react to cues of unusual communication in earnings calls. We now investigate if the degree of unusual communication plays an exacerbating role in this return response. We define the degree of unusual communication as the number of dimensions of unusual communication  $\mathcal{D}$  flagged by ChatGPT for each earnings call:

$$\operatorname{Unusual}_{i,t}^{\#} = \sum_{dim\in\mathcal{D}} \mathbb{1}_{dim} \tag{5}$$

For example, if firm A's executives appear unprepared and give lengthy and evasive responses, and discussions revolve around operating and legal issues, we should expect a more negative stock return reaction than had firm A's executives only given informal answers to analysts' questions. We formally investigate this in Table 9.

Table 9: Degree of Unusual Financial Communication & Announcement Returns The table shows the average earnings announcement return from t-1 to t+1 for firms with unusual and firms with usual financial communication. We separately show the average returns of firms for which we identify 1:2 (3:5, 6:10,  $\geq$  11) of the 25 dimensions of unusual financial communication. We also show the difference between the two (Unusual – Usual). In the columns on the left, we equally-weight firms in the two portfolios, in the column on the right we value-weight firms by their market capitalization at the end of the previous month. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

Equally-weighted			Value-weighted			
Dimension	Unusual	Usual	Diff	Unusual	Usual	Diff
Unusual	0.12	0.49***	-0.37***	-0.13	0.43**	-0.56**
$Unusual_{1:2}$	0.51***	0.49***	0.02	0.21	0.43**	-0.21
Unusual <sub>3:5</sub>	-0.05	0.49***	-0.54	-0.17	0.43**	-0.60
$Unusual_{6:10}$	-0.22	0.49***	-0.71***	-0.45	0.43**	-0.88***
$Unusual_{11}$ :	$-0.53^*$	0.49***	-1.02***	-0.49	0.43**	-0.92**

Interestingly, we find a monotonically decreasing return difference between firms with unusual and firms with usual communication as we increase the degree of unusual communication. If only 1 or 2 (Unusual<sub>1:2</sub>) of the 25 dimensions are flagged as unusual by ChatGPT, we find no statistically nor economically significant difference between the two

groups of firms. For firms for which ChatGPT flags between 3 and 5 dimensions as unusual (Unusual<sub>3:5</sub>), we find an economically meaningful difference, which is not statistically significant, however. As soon as we consider firms with between 6 and 10 flagged dimensions of unusual communication (Unusual<sub>6:10</sub>), however, we find that their return response is significantly more negative than that of firms with usual communication patterns. The difference amounts to -0.71% for the average earnings announcement. Increasing the number of flagged dimensions of unusual communication further (Unusual<sub>11:</sub>), further increases the return difference to -1.02%, providing substantial evidence for the idea that the identified dimensions of unusual communication reinforce each other, and culminate in a significantly negative stock return reaction. Value-weighted results are comparable.

Table 10: Degree of Unusual Financial Communication & Announcement Trading Volume The table shows the relative increase in the trading volume on the earnings announcement day for firms with unusual and firms with usual financial communication. We compare the total dollar volume in the event window to the average over the 30 days before it, leaving a gap of two days. We separately show the increase in the trading activity of firms for which we identify 1:2 (3:5, 6:10,  $\geq$  11) of the 25 dimensions of unusual financial communication. We also show the difference between the two (Unusual – Usual). In the columns on the left, we equally-weight firms in the two portfolios, in the column on the right we value-weight firms by their market capitalization at the end of the previous month. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

		Equally-weighted	ł	Value-weighted		
Dimension	Unusual	Usual	Diff	Unusual	Usual	Diff
Unusual	157.48***	134.76***	22.72**	143.53***	126.82***	16.71***
$Unusual_{1:2}$	151.58***	134.76***	16.82	130.09***	126.82***	3.27
$Unusual_{3:5}$	154.94***	134.76***	20.18***	157.36***	126.82***	30.54**
$Unusual_{6:10}$	159.34***	134.76***	24.58***	149.16***	126.82***	22.34***
$Unusual_{11}$ :	166.31***	134.76***	31.55***	168.24***	126.82***	41.42***

In Table 10, we repeat the analysis but focus on differences in the trading volume on the announcement day relative to the average over the 30 days before it (see Table C.1). Here, we find virtually the same pattern: the more dimensions of unusual communication ChatGPT identifies for a firm's earnings call, the higher the resulting trading activity by stock market participants. With 3 to 5 flagged dimensions, the relative trading activity is elevated by 20.18pp, with 6 to 10 by 24.58pp, and with more than 11 flagged dimensions

by 31.55pp. Each of these differences is statistically significant, and value-weighting leads to an even greater volume response.

Ambiguity Aversion and Unusual Financial Communication. Our finding that firms with unusual financial communication experience significantly lower earnings announcement returns is consistent with the model of Epstein and Schneider (2008) in which investors are ambiguity averse and the quality of information differs, but it is also consistent with models of investor disagreement (Banerjee and Kremer, 2010). To differentiate between the two explanations, we study return responses conditional on the earnings release of stocks with unusual and usual communication patterns. The model of Epstein and Schneider (2008) suggests that the initial announcement response does not necessarily reflect the average response to the announcement, as models of investor disagreement imply (Kim and Verrecchia, 1991). Instead, low information quality (unusual communication) may give rise to a negative announcement return response, even if the information itself was positive for the firm, as investors fear the prospect of elevated uncertainty going forward.

Therefore, in an effort to disentangle these explanations, we investigate if unusual financial communication triggers a negative return response, even if the released information itself (the earnings announcement) was perceived as positive. For this, regress the cumulative earnings announcement return from t-1 to t+1 on dummies indicating if the announcement news was positive (SUE > 0) or negative (SUE < 0) as well as their interactions with the relative degree of unusual communication. The relative degree of unusual communication is simply defined as the average dimensions of unusual communication flagged by ChatGPT:

$$\operatorname{Unusual}_{i,t}^{\%} = \frac{1}{|\mathcal{D}|} \sum_{dim \in \mathcal{D}} \mathbb{1}_{dim} \tag{6}$$

It ranges from 0 (no dimensions flagged as unusual) to 1 (all 25 dimensions flagged as unusual) and captures the amplified impact of unusual communication whenever multiple dimensions are identified as such (Table 9). We also run panel regressions controlling for firm characteristics, analyst forecast dispersion and coverage, industry affiliation, and firm fixed effects:

$$r_{i,t-1:t+1} = \beta^{+} \mathbb{1}_{SUE_{i,t}>0} + \gamma^{+} \left( \mathbb{1}_{SUE_{i,t}>0} \times Unusual_{i,t}^{\%} \right)$$
$$+ \beta^{-} \mathbb{1}_{SUE_{i,t}<0} + \gamma^{-} \left( \mathbb{1}_{SUE_{i,t}<0} \times Unusual_{i,t}^{\%} \right) + \theta C_{i,t} + F E_{i,t} + \varepsilon_{i,t},$$
(7)

where C contains the vector of control variables and  $\mathbb{1}_{SUE>0}$  and  $\mathbb{1}_{SUE<0}$  are dummies indicating if the standardized earnings surprise of firm i is positive or negative, respectively. Following the insights of the model of Epstein and Schneider (2008), we would expect  $\gamma^{\pm} < 0$ . We define SUE as:

$$SUE = \frac{Actual \ Earnings - Analyst \ Median \ Consensus}{Stock \ Price}, \tag{8}$$

where the analyst median consensus forecast and the stock's price are measured at the last period IBES provides the summary statistics for. The actual earnings figures are taken from the earnings announcement. A positive SUE therefore reflects that the actual earnings numbers exceed the analyst consensus, thereby representing better-than-expected news for the stock.

Consistent with the model of Epstein and Schneider (2008) we find that unusual communication triggers a more negative announcement return, regardless of whether the news conveyed at the announcement (measured by SUE) is positive or negative. Both interaction effects shown in Table 11 are negative and significant for all regression specifications run. Even if the earnings news was positive (SUE > 0), if ChatGPT flags a

Table 11: Unexpected Earnings & Announcements Returns

The table shows the results of regressing the cumulative earnings announcement return from t-1 to t+1 on two dummies indicating a positive standardized unexpected earnings surprise (SUE) and a negative standardized unexpected earnings surprise. We also include their interactions with the relative degree of unusual financial communication, Unusual, For SUE, we use the definition in Eq. (8). In (2) we control for differences in characteristics of the afflicted firms ("Chars"). In (3) we control for standardized unexpected earnings, following the definition of Engelberg et al. (2018), analyst forecast dispersion, following Diether et al. (2002), and the number of analysts covering a particular firm, following the definition by Zhang (2006). We also control for the firm's industry affiliation in (4) and firm fixed effects in (5). For all specifications we include calendar quarter fixed effects. Standard errors are clustered by calendar quarter. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

Dimension	(1)	(2)	(3)	(4)	(5)
$\mathbb{1}_{\mathrm{SUE}_{i,t}>0}$	0.26	0.23	0.62***	0.42	-0.31
$\mathbb{1}_{\mathrm{SUE}_{i,t}>0} \times \mathrm{Unusual}^{\%}$	-2.67***	-2.58***	-2.63***	-2.69***	-3.86***
$\mathbb{1}_{\mathrm{SUE}_{i,t}<0}$	0.20	0.21	0.49***	0.36	-0.76
$\mathbb{1}_{\mathrm{SUE}_{i,t}<0} \times \mathrm{Unusual}^{\%}$	-1.75***	-1.82***	-1.74***	-1.78***	-2.50***
Chars		×			
SUE Disp. Cvg.			×		
Industry				×	
Firm					×
Quarter	×	×	×	×	×
$R^2$	0.24	0.74	0.42	0.25	0.44
N	10,722	10,722	9,637	10,722	10,722

large degree of unusual communication in the subsequent earnings call, the announcement return response is significantly more negative. The coefficient ranges from -2.58%, controlling for firm characteristics in (2), to -3.86% when adding firm fixed effects in the specification (5). For example, if ChatGPT flags 10 out of the 25 dimensions as unusual (10/25 = 40%), the average announcement return response for a positive SUE ranges from -0.43% in (3) to -1.85% in (5). The negative announcement return impact of unusual communication is also large in the face of negative earnings news (SUE < 0). The coefficient ranges from -1.74% for specification (3) to -2.50% in specification (5). The asymmetry in this response suggests that investors are particularly worried about uncertainty or information of poor quality, whenever the earnings news is perceived as positive, potentially as information about the firm's future outlook is provided at the unusual earnings call.

 $<sup>^{9}0.62\% + 40\% \</sup>times (-2.63\%) = 0.43\%$  in (3);  $-0.31\% + 40\% \times (-3.86\%) = -1.85\%$  in (5).

### 5. Conclusion

We systematically identify several dimensions of unusual financial communication using earnings calls of S&P 500 companies and study how the stock market reacts to it. Traditionally, financial analysts in particular try to identify unusual patterns in earnings calls. However, this approach is inherently subjective, with the resulting assessment potentially varying substantially between analysts and over time. This subjectivity can lead to biases in perception. In contrast, the use of ChatGPT provides us with a standardized and consistent approach to identifying unusual financial communication patterns, which minimizes the subjectivity of the analyses. In addition, GPT-4-Turbo's ability to process large bodies of text allows for a more comprehensive and in-depth analysis of financial communication than the model's previous iterations.

Our research makes a significant theoretical contribution by expanding the understanding of the impact of financial communication on market dynamics. On the one hand, we uncover unusual communication patterns that have been elusive to prior research. On the other hand, our findings also provide a more detailed understanding of how unusual communication is perceived by market participants. We find a robust negative stock market reaction to various dimensions of unusual communication, including by the firm's executives, and financial analysts, as well as the discussion's content. The more dimensions of unusual communication we identify, the larger this negative stock return reaction. At the same time, the trading activity in the afflicted stocks increases significantly, potentially as market participants express their disagreement with the information provided in the earnings call. Our empirical results agree well with models in which the quality of provided information is uncertain, and investors are averse to ambiguity.

The study expands our understanding of the potential applications of modern machine learning tools in financial market research. Tools like ChatGPT are particularly useful in extracting information from large and diverse textual datasets. With this, our study also has important implications for practitioners. Financial analysts, asset managers, and other market participants can use our prompting approach for ChatGPT to identify unusual financial communication patterns, which allows them to make more informed decisions. We highlight just one aspect of how artificial intelligence can benefit the day-to-day business of financial analysts.

# References

- Amihud, Y., 2002. Illiquidity and Stock Returns: Cross-Section and Time-Series Effects. Journal of Financial Markets 5, 31–56.
- Bai, J. J., Boyson, N. M., Cao, Y., Liu, M., Wan, C., 2023. Executives vs. Chatbots: Unmasking Insights through Human-AI Differences in Earnings Conference Q&A. Working Paper.
- Baker, S. R., Bloom, N., Davis, S. J., 2016. Measuring Economic Policy Uncertainty. The Quarterly Journal of Economics 131, 1593–1636.
- Baker, S. R., Bloom, N., Davis, S. J., Sammon, M. C., 2021. What Triggers Stock Market Jumps? Working Paper.
- Bali, T. G., Cakici, N., Whitelaw, R. F., 2011. Maxing Out: Stocks as Lotteries and the Cross-Section of Expected Returns. Journal of Financial Economics 99, 427–446.
- Banerjee, S., 2011. Learning from Prices and the Dispersion in Beliefs. The Review of Financial Studies 24, 3025–3068.
- Banerjee, S., Kremer, I., 2010. Disagreement and Learning: Dynamic Patterns of Trade. The Journal of Finance 65, 1269–1302.
- Breuer, W., Knetsch, A., et al., 2023. It's not What you Say, But How you Say it Charismatic Rhetoric in Earnings Conference Calls. Working Paper.
- Bybee, L., 2023. The Ghost in the Machine: Generating Beliefs with Large Language Models. Working Paper.
- Bybee, L., Kelly, B. T., Manela, A., Xiu, D., 2023a. Business News and Business Cycles. The Journal of Finance (Forthcoming).
- Bybee, L., Kelly, B. T., Su, Y., 2023b. Narrative Asset Pricing: Interpretable Systematic Risk Factors from News Text. The Review of Financial Studies 36, 4759–4787.
- Cao, S., Jiang, W., Yang, B., Zhang, A. L., 2023. How to Talk When a Machine Is Listening: Corporate Disclosure in the Age of AI. The Review of Financial Studies 36, 3603–3642.
- Chen, J., Tang, G., Zhou, G., Zhu, W., 2023. ChatGPT, Stock Market Predictability and Links to the Macroeconomy. Working Paper.
- de Kok, T., 2023. Generative LLMs and Textual Analysis in Accounting: (Chat) GPT as Research Assistant? Working Paper.
- Diether, K. B., Malloy, C. J., Scherbina, A., 2002. Differences of Opinion and the Cross Section of Stock Returns. The Journal of Finance 57, 2113–2141.

- Doherty, K., Marques, F., 2023. Citadel Negotiating Enter-Wide prise ChatGPT License, Griffin Says. Bloomberg Available at: https://www.bloomberg.com/news/articles/2023-03-07/ griffin-says-trying-to-negotiate-enterprise-wide-chatgpt-license? embedded-checkout=true (Accessed: December 8th, 2023).
- Dong, M. M., Stratopoulos, T. C., Wang, V. X., 2023. A Scoping Review of ChatGPT Research in Accounting and Finance. Working Paper.
- Engelberg, J., McLean, R. D., Pontiff, J., 2018. Anomalies and News. The Journal of Finance 73, 1971–2001.
- Epstein, L. G., Schneider, M., 2008. Ambiguity, Information Quality, and Asset Pricing. The Journal of Finance 63, 197–228.
- Ernst, R., Gilbert, T., Hrdlicka, C. M., 2019. More than 100% of the Equity Premium: How Much is Really Earned on Macroeconomic Announcement Days? Working Paper.
- Fama, E. F., French, K. R., 1993. Common Risk Factors in the Returns on Stocks and Bonds. Journal of Financial Economics 33, 3–56.
- Fama, E. F., MacBeth, J. D., 1973. Risk, Return, and Equilibrium: Empirical Tests. Journal of Political Economy 81, 607–636.
- Gentzkow, M., Kelly, B., Taddy, M., 2019. Text as Data. Journal of Economic Literature 57, 535–574.
- Goetzmann, W. N., Massa, M., 2005. Dispersion of Opinion and Stock Returns. Journal of Financial Markets 8, 324–349.
- Gorodnichenko, Y., Pham, T., Talavera, O., 2023. The Voice of Monetary Policy. American Economic Review 113, 548–584.
- Goyal, T., Li, J. J., Durrett, G., 2022. News Summarization and Evaluation in the Era of GPT-3. ArXiv preprint arXiv:2209.12356.
- Greenwood, R., Hanson, S. G., 2012. Share Issuance and Factor Timing. The Journal of Finance 67, 761–798.
- Hassan, T. A., Hollander, S., Van Lent, L., Schwedeler, M., Tahoun, A., 2020a. Firm-Level Exposure to Epidemic Diseases: Covid-19, SARS, and H1N1. Working Paper.
- Hassan, T. A., Hollander, S., Van Lent, L., Tahoun, A., 2019. Firm-Level Political Risk: Measurement and Effects. The Quarterly Journal of Economics 134, 2135–2202.
- Hassan, T. A., Hollander, S., Van Lent, L., Tahoun, A., 2020b. The Global Impact of Brexit Uncertainty. Working Paper.

- Hong, H., Stein, J. C., 2007. Disagreement and the Stock Market. Journal of Economic perspectives 21, 109–128.
- Hou, K., Moskowitz, T. J., 2005. Market Frictions, Price Delay, and the Cross-Section of Expected Returns. The Review of Financial Studies 18, 981–1020.
- Hu, K., 2023. ChatGPT Sets Record for Fastest-Growing User Base Analyst Note. Reuters Available at: https://www.reuters.com/technology/chatgpt-sets-record-fastest-growing-user-base-analyst-note-2023-02-01/(Accessed: December 8th, 2023).
- Jensen, T. I., Kelly, B. T., Pedersen, L. H., 2023. Is There A Replication Crisis In Finance? Journal of Finance 78.
- Jha, M., Qian, J., Weber, M., Yang, B., 2023. ChatGPT and Corporate Policies. Working Paper.
- Katz, D. M., Bommarito, M. J., Gao, S., Arredondo, P., 2023. GPT-4 passes the bar exam. Working Paper.
- Kelly, B. T., Pruitt, S., Su, Y., 2019. Characteristics are Covariances: A Unified Model of Risk and Return. Journal of Financial Economics 134, 501–524.
- Kim, A., Muhn, M., Nikolaev, V., 2023a. From Transcripts to Insights: Uncovering Corporate Risks Using Generative AI. ArXiv preprint arXiv:2310.17721.
- Kim, A. G., Muhn, M., Nikolaev, V. V., 2023b. Bloated Disclosures: Can ChatGPT Help Investors Process Information? Working Paper.
- Kim, J. H., 2023. What if ChatGPT Were a Quant Asset Manager. Finance Research Letters 58, 104580.
- Kim, O., Verrecchia, R. E., 1991. Trading Volume and Price Reactions to Public Announcements. Journal of accounting research 29, 302–321.
- Lee, J., 2016. Can Investors Detect Managers' Lack of Spontaneity? Adherence to Predetermined Scripts During Earnings Conference Calls. The Accounting Review 91, 229–250.
- Li, K., Mai, F., Shen, R., Yan, X., 2021. Measuring Corporate Culture Using Machine Learning. The Review of Financial Studies 34, 3265–3315.
- Liang, L., 2003. Post-Earnings Announcement Drift and Market Participants' Information Processing Biases. Review of Accounting Studies 8, 321–345.
- Lopez-Lira, A., Tang, Y., 2023. Can ChatGPT Forecast Stock Price Movements? Return Predictability and Large Language Models. ArXiv preprint arXiv:2304.07619.

- Loughran, T., McDonald, B., 2011. When is a Liability not a Liability? Textual Analysis, Dictionaries, and 10-Ks. The Journal of Finance 66, 35–65.
- McLean, R. D., Pontiff, J., Reilly, C., 2020. Taking Sides on Return Predictability. Working Paper.
- Pelster, M., Val, J., 2023. Can ChatGPT Assist in Picking Stocks? Finance Research Letters p. 104786.
- Pontiff, J., Woodgate, A., 2008. Share Issuance and Cross-Sectional Returns. The Journal of Finance 63, 921–945.
- Savor, P., Wilson, M., 2013. How Much do Investors Care About Macroeconomic Risk? Evidence from Scheduled Economic Announcements. Journal of Financial and Quantitative Analysis 48, 343–375.
- Savor, P., Wilson, M., 2016. Earnings Announcements and Systematic Risk. The Journal of Finance 71, 83–138.
- Spataro, J., 2023. Introducing Microsoft 365 Copilot your Copilot for Work. Microsoft Available at: https://blogs.microsoft.com/blog/2023/03/16/introducing-microsoft-365-copilot-your-copilot-for-work/ (Accessed: December 8th, 2023).
- Welch, I., Goyal, A., 2008. A Comprehensive Look at the Empirical Performance of Equity Premium Prediction. The Review of Financial Studies 21, 1455–1508.
- Wu, S., Irsoy, O., Lu, S., Dabravolski, V., Dredze, M., Gehrmann, S., Kambadur, P., Rosenberg, D., Mann, G., 2023. BloombergGPT: A Large Language Model for Finance. Working Paper.
- Zhang, X. F., 2006. Information Uncertainty and Stock Returns. Journal of Finance 61, 105–137.
- Zhang, Y., Ni, A., Yu, T., Zhang, R., Zhu, C., Deb, B., Celikyilmaz, A., Awadallah, A. H., Radev, D., 2021. An Exploratory Study on Long Dialogue Summarization: What Works and What's Next. ArXiv preprint arXiv:2109.04609.

# Appendix

# A. Unusual Financial Communication

Table A.1: Examples of ChatGPT Output

For each dimension within the four broader categories of unusual financial communication, executives, analysts, content and technical the table shows three illustrative justifications that ChatGPT provides for classifying a Q&A session as "unusual".

Firm (Quartal)	ChatGPT Output
Executives	
Lengthy Responses	
EXR (2020-Q3)	Some responses, particularly the answer to question [17] regarding the bridge loan program, are notably detailed and lengthy, which is somewhat unusual as earnings calls typically aim for concise answers to cover more questions.
NOC (2018-Q1)	Some responses, particularly from Wesley G. Bush, are quite detailed and lengthy, providing extensive context and information beyond the immediate scope of the questions asked.
HSIC (2022-Q2)	The CEO, Stanley M. Bergman, provides detailed and lengthy responses to questions, particularly in [3], [8], [10], [18], [24], and [26], which is somewhat unusual as executives often keep their answers concise in earnings calls.
Informal Tone	
DOV (2018-Q3)	The use of informal language such as "I'm as pissed off as everybody" and "dog's breakfast" is not typical for the formal setting of an earnings call.
JPM (2022-Q2)	The language used by James Dimon at times is less formal and more direct, which is not typical for an earnings call. For example, he uses phrases like "we're going to manage the hell out of the rest of the stuff" and describes regulatory requirements as "ridiculous."
FRT (2018-Q1)	The use of phrases like "I can't help myself," "hanging around the hoop," and "I am kind of done with those people for now" indicates a more informal tone than typically found in earnings calls.
Unusual Dialogue P	atterns
MCHP (2019-Q1)	The dialogue includes several instances where the management team corrects itself or provides clarifications, which is not typical of a standard earnings call.
CB (2020-Q1)	There are instances where the CEO asks for clarification or repeats questions, such as in [13], [43], and [70], which is not typical in a structured earnings call.
WFC (2019-Q1)	The dialogue includes follow-up questions where analysts repeat or rephrase their questions for additional clarity, indicating that the initial responses may not have fully addressed their inquiries.
Emotional Response	es
BLK (2020-Q1)	The response from Laurence Douglas Fink in [15] shows a level of emotion when he describes a question as "insulting."
VTR (2019-Q3)	There is a sense of frustration and insistence on patience from the CEO, Debra A. Cafaro, when repeatedly asked for 2020 guidance.
L (2021-Q2)	The use of "WTF" in response [2] is highly unprofessional and emotional for an earnings call.

Table A.1 – continued from previous page

Firm (Quartal)	ChatGPT Output
Management Evasiv	veness
MNST (2018-Q1)	Management avoids giving specific guidance on gross margins and does not provide a clear answer regarding potential price increases.
F (2017-Q4)	There is a noticeable avoidance by management to provide specific details on the 6 global fitness redesign initiatives, despite being pressed by analysts.
PCAR (2021-Q1)	The CEO, R. Preston Feight, avoids giving a direct answer to Jerry David Revich's question about quantifying assembly efficiency gains and proprietary parts content, suggesting the answer is complicated (response [10]).
Management Unpre	eparedness
TSN (2018-Q1)	Management seemed unprepared to address the specifics of the sales guidance changes for AdvancePierre and Chicken, as indicated by the need to follow up after the call [24].
S0 (2018-Q2)	Thomas A. Fanning did not have specific numbers on hand when asked about the number of additional hires needed, indicating a moment of unpreparedness.
RF (2021-Q4)	CFO David Jackson Turner admits to not remembering the payback period for deals, which could indicate a lack of preparedness.
Conflicting Informa	ation
WRK (2022-Q1)	There seems to be a discrepancy regarding margin guidance, with one participant noting a difference in the expected margin range and the company representatives acknowledging the need to double-check the numbers (responses [23], [24], [25]).
TSLA (2018-Q3)	There is a moment where Elon Musk corrects J.B. Straubel about the impact of cell supply constraints on Model 3 production, indicating a slight discrepancy in their statements.
TDG (2019-Q1)	There is a moment of conflicting information regarding the acquisition expenses for Esterline. Michael Lisman mentions higher-than-typical expenses due to the size of the acquisition, but Kevin Stein then says the fees are not different than expected, which Lisman confirms.
Analysts	
Repeated Focus on	Specific Participants or Topics
ECL (2022-Q1)	There is a repeated focus on the topic of inflation, energy surcharges, and the impact of the war in Eastern Europe, as seen in responses [3], [6], [11], [18], [23], [33], [41], [44], [51], [53], [56], [60], [63], [65], [68], [70], [72], [75], [77], [78], and [81]. This indicates a significant concern and interest from the participants regarding these issues.
L (2018-Q3)	The entire Q&A focused on a single analyst and a narrow set of topics related to CNA's valuation and investment portfolio, which is unusual as earnings calls typically cover a broader range of topics and participants.
CPRT (2019-Q1)	The repeated focus on the German market and the company's strategy there is unusual, as earnings calls typically cover a broader range of topics.

Table A.1 – continued from previous page

Firm (Quartal)	ChatGPT Output
Repetitive Question	
EXR (2020-Q3)	There are several follow-up questions regarding the bridge loan program [16][18][21][22][25][26], indicating a repeated focus on this topic, which is somewhat unusual as it suggests a particular interest or concern from the analysts.
CB (2021-Q2)	There are multiple questions about pricing and loss trends ([2], [4], [7], [19], [21], [22]), indicating a repetitive focus on this topic.
SO (2018-Q3)	There are multiple questions regarding the Vogtle project's construction schedule and labor demands, indicating a repetitive focus on this topic (responses [4], [9], [11], [13], [17], [20], [21], [22], [23], [59], [60], [61], [62], [63]).
High Volume of Qu	estions
FRT (2021-Q2)	The transcript indicates a high volume of questions from various analysts, suggesting an unusually engaged $Q\&A$ session.
CSX (2017-Q4)	The call includes a high volume of questions from analysts, indicating significant interest and scrutiny from the investment community.
MAA (2017-Q4)	The number of questions, especially those seeking clarification, suggests a higher-than-usual volume of inquiries.
Off-Topic Questions	S
CRM (2019-Q2)	There are questions that veer off from typical financial inquiries, such as the question about Marc Benioff's personal growth as a CEO and the broader impact of the company's activism.
C (2020-Q3)	Questions about the CEO's compensation and suggestion to step aside are not typical for an earnings call and are off-topic from the financial results.
STX (2021-Q3)	The question about cryptocurrency and the company's stake in Ripple (questions [24] and [25]) is somewhat off-topic as it deviates from the core business and financial performance discussions typically expected in an earnings call.
Lack of Critical Qu	estioning
CRM (2020-Q4)	The questions from analysts are generally supportive and lack a critical edge, which is somewhat unusual as analysts often challenge executives on their performance and strategies.
EVRG (2022-Q3)	The transcript shows only one analyst asking questions, and there is no evidence of critical questioning, which is unusual as earnings calls typically feature multiple analysts asking probing questions.
L (2022-Q3)	The questions asked during the call seem to lack depth and do not challenge the management on the performance or strategies, which is unusual as earnings calls typically include more critical and probing questions from analysts and investors.
Unusual Financial (	
STT (2022-Q2)	There are detailed questions about the held-to-maturity (HTM) portfolio, risk-weighted assets (RWAs), and specific currency mix of deposits, which are more technical and granular than typical earnings call questions.
SPG (2020-Q2)	Analysts ask for specific financial details and clarifications that are not typically disclosed, such as the exact percentage of rent abatements and detailed breakdowns of tenant negotiations.
LUV (2018-Q3)	The financial queries are focused on specific concerns such as the $3\%$ CASM ex growth and the impact of new initiatives, which is more detailed than typical earnings calls.

Table A.1 – continued from previous page

Firm (Quartal)	ChatGPT Output
Content	
Detailed Discussion	on Non-Financial Topics
EIX (2018-Q3)	There is a detailed discussion on the wildfires, which is a non-financial topic, and this level of detail is unusual for an earnings call.
LUV (2018-Q1)	The detailed discussion of the accident, safety procedures, and engine inspections is not typical for an earnings call focused on financials.
FE (2022-Q2)	The discussion is heavily focused on non-financial topics, specifically the legal issues and the company's political activities, which is not typical for an earnings call.
In-Depth Product	or Service Discussions
MCD (2019-Q2)	The executives discuss specific products and services, such as the Filet-O-Fish promotion and McCafé initiatives, in greater detail than is typical for an earnings call.
BA (2022-Q3)	There is an in-depth discussion about specific products like the 737 MAX and defense programs, which is unusual as earnings calls typically summarize rather than delve into product specifics.
KO (2018-Q2)	There is a detailed discussion about the sports drink category, POWERADE's performance, and packaging changes in North America, which is more in-depth than typically found in earnings calls.
Detailed Financial	Discussions
BA (2022-Q3)	The call includes detailed financial discussions, particularly around free cash flow and debt, which is unusual as it indicates a strong emphasis on these areas due to the company's current financial position.
PFE (2022-Q3)	The call includes detailed financial discussions, including specific questions about sales numbers for NURTEC in Q3 and projections for COMIRNATY and PAXLOVID sales in 2030, which is more granular than usual.
COF (2022-Q4)	The discussion around the reserve build, CECL accounting, and the detailed explanation of the factors affecting the allowance coverage ratio by Andrew M. Young [51] are more in-depth than typically found in earnings calls.
Forward-Looking as	nd Strategic and Strategic Insights
HSIC (2022-Q2)	The CEO provides extensive forward-looking statements and strategic insights, particularly in [26] and [30], which is unusual as companies often limit the scope of forward-looking statements due to uncertainty and legal considerations.
FMC (2021-Q1)	The call includes forward-looking statements and strategic insights, particularly regarding the company's pricing strategy, market outlook, and long-term plans, which is not unusual for an earnings call but is noteworthy for the level of detail provided.
CPRT (2019-Q1)	There are several forward-looking statements and strategic insights provided, especially regarding the German market and the company's plans, which is somewhat unusual as companies often limit such disclosures.
Significant Leaders	hip or Corporate Changes
ARE (2018-Q1)	There is discussion about recent management changes and clarification of roles within the C-suite (lines 43-51).
MRK (2018-Q3)	The question from Vamil Divan regarding the CEO's extended tenure could indicate a significant leadership change or at least a deviation from the expected retirement timeline, which could have implications for the company's strategy.
IBM (2018-Q4)	The discussion includes significant corporate changes such as the acquisition of Red Hat and divestitures, which are not typical for every earnings call.

Table A.1 – continued from previous page

Firm (Quartal)	ChatGPT Output
External Events In	npact
CPRT (2019-Q1)	There is a discussion about the potential impact of Brexit on the U.K. business, which is an external event that could have significant implications for the company.
AVGO (2020-Q1)	The discussion frequently references the impact of COVID-19, which is an external event affecting the business outlook and operations. This is a significant focus throughout the Q&A session.
EPAM (2022-Q1)	The discussion frequently references the impact of the conflict in Ukraine, which is an external event affecting the company's operations, client relations, and employee relocations.
Macroeconomic Co	nsiderations
CL (2018-Q1)	There are several references to macroeconomic factors such as commodity cost pressures, inflation, and category growth rates in different markets ([3], [5], [8], [14], [17], [20], [23], [26], [31], [34], [37]).
FRT (2022-Q1)	The management team frequently references macroeconomic factors such as inflation, interest rates, and the potential for a recession, which is more than what is typically discussed in earnings calls.
IFF (2022-Q3)	There is a significant focus on macroeconomic factors such as inflation, interest rates, and consumer behavior, as seen in [10], [13], and [35], which is more detailed than usual.
Competitive and M	Iarket Analysis
RHI (2018-Q4)	The management discusses competition with the Big Four and the unique positioning of Protiviti in [43], which is a more in-depth competitive analysis than typically found in earnings calls.
TEL (2023-Q4)	The executives provide a competitive and market analysis, especially when discussing the global position of the automotive business, EV trends, and China's market dynamics, which is more in-depth than typically found in earnings calls.
PG (2021-Q2)	There is a detailed discussion on market share, retailer behavior, and competitive positioning, especially in the context of e-commerce and private label, which is more in-depth than usual.
Operational and M	anagement Issues
MGM (2018-Q1)	The discussion includes detailed explanations of operational challenges, such as the disruptions at Monte Carlo and Mandalay Bay, which are more in-depth than usual.
FDX (2020-Q2)	The management openly discusses operational and management issues, particularly related to cost underestimation and the impact of the shorter peak season, which is not typically discussed in depth.
AAL (2022-Q2)	There is an extensive discussion on operational issues, such as the impact of weather on operations, the challenges at London Heathrow, and the airline's strategy to manage capacity and resources.
Legal or Regulator;	y Issues
UHS (2018-Q1)	There is a detailed discussion about an ongoing government investigation and settlement negotiations, which is not a typical topic in earnings calls unless a company is facing significant legal or regulatory scrutiny.
CB (2020-Q1)	There is extensive discussion of potential legal and regulatory challenges related to business interruption claims, as seen in [5], [17], and [43].
AAL (2022-Q4)	There is discussion about the legal scrutiny of the Northeast Alliance (NEA) and the company's confidence in prevailing against the DOJ lawsuit.
	Continued on next page

Table A.1 – continued from previous page

Firm (Quartal)	ChatGPT Output
Surprising Announce	ments
DHR (2018-Q2)	The timing of the Dental spin-off seems to have been a surprise to analysts, as indicated by the first question.
TSLA (2023-Q2)	Elon Musk announces a one-time amnesty for transferring FSD (Full Self-Driving) to new vehicles, which is a significant and unexpected policy change.
WTW (2022-Q3)	The revised fiscal '24 targets and the impact of the Russian divestiture seem to be surprising to the analysts, prompting multiple questions for clarification.
Technical	
Technical Difficulties	and Disruptions
ABT (2018-Q1)	There is a moment where an analyst, David Lewis, experiences technical difficulties, which disrupts the flow of the call.
CHTR (2019-Q1)	There was a technical difficulty mentioned when trying to open the line for John Hodulik from UBS, which is not common in earnings calls.
IFF (2021-Q2)	There was an instance where the operator had to ask a participant to rejoin the line, indicating a minor technical issue or disruption ([14], [15]).

#### B. Announcement Returns

Table B.1: Unusual Financial Communication & Announcement Returns

The table shows the average cumulative earnings announcement return from t-1 to t+1 for firms with ('Unusual') and without ('Usual') unusualness in each of the 25 identified dimensions, as well as the four broader categories and unusualness in general. We also show the difference between the two (Unusual – Usual). In the columns on the left, we equally-weight firms in the two portfolios, in the column on the right we value-weight firms by their market capitalization at the end of the previous month. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

		Equally-weight	ed	Value-weighted		
Dimension	Unusual	Usual	Diff	Unusual	Usual	Diff
Unusual	0.12	0.49***	-0.37***	-0.13	0.43**	-0.56**
Executives	-0.05	0.49***	-0.54***	-0.31	0.43**	-0.74***
Lengthy	-0.33	0.49***	-0.82***	-0.45	0.43**	-0.88***
Informal	0.42*	0.49***	-0.07	-0.20	0.43**	-0.63
Dial	0.10	0.49***	-0.39	-0.57	0.43**	-1.00*
Emotion	-0.13	0.49***	-0.62**	-0.52	0.43**	-0.95
Evasive	-0.55	0.49***	-1.04***	-0.89	0.43**	-1.32*
Unprep	-0.61	0.49***	-1.10***	-0.70	0.43**	-1.13*
Conflict	-0.02	0.49***	-0.49	-0.43	0.43**	-0.88
Analysts	-0.36*	0.49***	-0.85***	-0.55*	0.43**	-0.98***
RepPart	-0.49**	0.49***	-0.98***	-0.60*	0.43**	-1.02***
RepQ	-1.45***	0.49***	-1.94***	$-1.85^*$	0.43**	-2.28**
QVolume	-0.24	0.49***	-0.73	-0.19	0.43**	-0.62
Off-Top	0.45	0.49***	-0.04	0.25	0.43**	-0.18
LackCrit	-2.00*	0.49***	-2.49**	-2.80	0.43**	-3.22*
FinQuery	-1.34	0.49***	-1.86	-2.36	0.43**	-2.75
Content	-0.14	0.49***	-0.63***	-0.47**	0.43**	-0.90***
NonFin	-0.17	0.49***	-0.66***	-0.50*	0.43**	-0.92***
ProdDisc	-0.29	0.49***	-0.78***	-0.43	0.43**	-0.86***
FinDisc	-0.31	0.49***	-0.80***	-0.38	0.43**	-0.81***
Strategy	-0.25	0.49***	-0.74***	-0.37	0.43**	-0.80**
Changes	-0.00	0.49***	-0.49**	-0.15	0.43**	-0.58**
Macro	-0.53**	0.49***	-1.02***	-0.44	0.43**	-0.86***
Extern	-0.49**	0.49***	-0.98***	-0.54	0.43**	-0.96**
Market	-0.13	0.49***	-0.61***	-0.05	0.43**	-0.48
OpIssue	-1.05***	0.49***	-1.54***	-1.19***	0.43**	-1.62***
Legal	-0.35	0.49***	-0.84***	-0.41	0.43**	-0.84**
Surprise	-0.85**	0.49***	-1.33***	-1.35*	0.43**	-1.78**
Technical	0.72***	0.49***	0.24	0.48	0.43**	0.05
TechDiff	0.72***	0.49***	0.24	0.48	0.43**	0.05

Table B.2: Unusual Financial Communication & Abnormal Returns – FF4 (-1/+1)

The table shows the average cumulative abnormal earnings announcement return from t-1 to t+1 for firms with ('Unusual') and without ('Usual') unusualness in each of the 25 identified dimensions, as well as the four broader categories and unusualness in general. We also show the difference between the two (Unusual - Usual). In the columns on the left, we equally-weight firms in the two portfolios, in the column on the right we value-weight firms by their market capitalization at the end of the previous month. We use the Fama and MacBeth (1973) factor model augmented with momentum and estimated over a 200-day period ending 30 days before event day t to generate abnormal returns. We require at least 100 valid return observations during this period. \*\*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

		Equally-weigh	ted	Value-weighted		
Dimension	Unusual	Usual	Diff	Unusual	Usual	Diff
Unusual	-0.07	0.26*	-0.33***	-0.27	0.27**	-0.54**
Executives	-0.25*	0.26*	-0.51***	-0.41	0.27**	-0.68**
Lengthy	-0.50***	0.26*	-0.76***	-0.41	0.27**	-0.69**
Informal	0.16	0.26*	-0.10	-0.45	0.27**	-0.73
Dial	-0.06	0.26*	-0.32	-0.70	0.27**	-0.98*
Emotion	-0.33	0.26*	-0.59**	-0.61	0.27**	-0.89
Evasive	-0.60**	0.26*	-0.86***	-1.01	0.27**	-1.28*
Unprep	-0.54	0.26*	-0.80***	-0.52	0.27**	-0.80
Conflict	0.18	0.26*	-0.06	-0.06	0.27**	-0.38
Analysts	-0.53***	0.26*	-0.78***	$-0.55^{*}$	0.27**	-0.83**
RepPart	-0.63***	0.26*	-0.88***	-0.55**	0.27**	-0.82***
RepQ	-1.55***	0.26*	-1.80***	-1.78*	0.27**	-2.05**
QVolume	-0.47	0.26*	-0.72*	-0.43	0.27**	-0.70
Off-Top	0.26	0.26*	-0.00	0.23	0.27**	-0.05
LackCrit	-1.30	0.26*	-1.56	-1.96	0.27**	-2.23
FinQuery	-1.42	0.26*	-1.69	-2.50	0.27**	-2.80
Content	-0.30***	0.26*	-0.56***	-0.55***	0.27**	-0.82***
NonFin	-0.37***	0.26*	-0.63***	-0.52*	0.27**	-0.79**
ProdDisc	-0.45***	0.26*	-0.71***	-0.38	0.27**	-0.65**
FinDisc	-0.48***	0.26*	-0.74***	-0.40	0.27**	-0.68**
Strategy	-0.42***	0.26*	-0.68***	-0.39	0.27**	-0.66**
Changes	-0.16	0.26*	-0.42**	-0.35	0.27**	-0.62***
Macro	-0.68***	0.26*	-0.94***	-0.45	0.27**	-0.72**
Extern	-0.64***	0.26*	-0.90***	$-0.61^*$	0.27**	-0.89**
Market	-0.26	0.26*	-0.52***	-0.09	0.27**	-0.36
OpIssue	-1.22***	0.26*	-1.47***	-1.26***	0.27**	-1.53***
Legal	-0.36*	0.26*	-0.62***	$-0.63^*$	0.27**	-0.90**
Surprise	-1.06***	0.26*	-1.31***	-1.58**	0.27**	-1.86***
Technical	0.47**	0.26*	0.21	0.23	0.27**	-0.05
TechDiff	$0.47^{**}$	0.26*	0.21	0.23	0.27**	-0.05

Table B.3: Unusual Financial Communication & Abnormal Returns – FF4 (-1/+3)

The table shows the average cumulative abnormal earnings announcement return from t-1 to t+3 for firms with ('Unusual') and without ('Usual') unusualness in each of the 25 identified dimensions, as well as the four broader categories and unusualness in general. We also show the difference between the two (Unusual - Usual). In the columns on the left, we equally-weight firms in the two portfolios, in the column on the right we value-weight firms by their market capitalization at the end of the previous month. We use the Fama and MacBeth (1973) factor model augmented with momentum and estimated over a 200-day period ending 30 days before event day t to generate abnormal returns. We require at least 100 valid return observations during this period. \*\*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

		Equally-weighted			Value-weighted			
Dimension	Unusual	Usual	Diff	Unusual	Usual	Diff		
Unusual	-0.07	0.25*	-0.33***	-0.22	0.17	-0.39**		
Executives	-0.23	0.25*	-0.49***	-0.33	0.17	-0.50*		
Lengthy	-0.52***	$0.25^{*}$	-0.77***	-0.42	0.17	$-0.59^*$		
Informal	0.11	$0.25^{*}$	-0.14	-0.46	0.17	-0.63		
Dial	-0.02	0.25*	-0.28	-0.56	0.17	-0.73		
Emotion	-0.25	0.25*	-0.51	-0.43	0.17	-0.60		
Evasive	-0.67**	0.25*	-0.93***	-0.70	0.17	-0.87		
Unprep	-0.39	0.25*	-0.64*	-0.12	0.17	-0.29		
Conflict	0.08	0.25*	-0.14	-0.17	0.17	-0.38		
Analysts	-0.51***	0.25*	-0.76***	-0.43	0.17	-0.60*		
RepPart	-0.63***	$0.25^{*}$	-0.88***	-0.53	0.17	-0.70**		
RepQ	-1.59***	0.25*	-1.84***	-1.93**	0.17	-2.10**		
QVolume	-0.62	$0.25^{*}$	-0.87**	-0.73	0.17	-0.90		
Off-Top	0.32	$0.25^{*}$	0.07	0.50	0.17	0.33		
LackCrit	-1.66	0.25*	-1.91*	-2.60	0.17	-2.78		
FinQuery	-1.29	0.25*	-1.57	-2.75	0.17	-2.95		
Content	-0.33***	0.25*	-0.58***	-0.52**	0.17	-0.69***		
NonFin	-0.38**	$0.25^{*}$	-0.64***	-0.42	0.17	$-0.59^*$		
ProdDisc	-0.47**	0.25*	-0.72***	-0.39	0.17	-0.56		
FinDisc	-0.49***	$0.25^{*}$	-0.75***	-0.42	0.17	$-0.59^*$		
Strategy	-0.43***	$0.25^{*}$	-0.68***	-0.34	0.17	-0.51		
Changes	-0.19	0.25*	-0.44**	-0.41	0.17	-0.58**		
Macro	-0.65***	0.25*	-0.90***	-0.46	0.17	-0.63**		
Extern	-0.64***	$0.25^{*}$	-0.90***	-0.58	0.17	-0.76*		
Market	-0.28	0.25*	-0.53***	-0.08	0.17	-0.25		
OpIssue	-1.21***	0.25*	-1.46***	-1.08***	0.17	-1.25***		
Legal	-0.30	$0.25^{*}$	-0.56**	-0.37	0.17	-0.54		
Surprise	-1.06***	$0.25^{*}$	-1.31***	-1.52**	0.17	-1.69**		
Technical	0.51**	0.25*	0.26	0.48	0.17	0.31		
TechDiff	0.51**	$0.25^{*}$	0.26	0.48	0.17	0.31		

Table B.4: Unusual Financial Communication & Abnormal Returns – FF4 (-1/+10)

The table shows the average cumulative abnormal earnings announcement return from t-1 to t+10 for firms with ('Unusual') and without ('Usual') unusualness in each of the 25 identified dimensions, as well as the four broader categories and unusualness in general. We also show the difference between the two (Unusual - Usual). In the columns on the left, we equally-weight firms in the two portfolios, in the column on the right we value-weight firms by their market capitalization at the end of the previous month. We use the Fama and MacBeth (1973) factor model augmented with momentum and estimated over a 200-day period ending 30 days before event day t to generate abnormal returns. We require at least 100 valid return observations during this period. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

		Equally-weigh	ted		Value-weighte	ed
Dimension	Unusual	Usual	Diff	Unusual	Usual	Diff
Unusual	-0.11	0.19	-0.30**	-0.25	-0.09	-0.15
Executives	-0.34	0.19	-0.52***	-0.44	-0.09	-0.35
Lengthy	-0.64***	0.19	-0.82***	-0.58	-0.09	-0.48
Informal	-0.08	0.19	-0.27	-0.54	-0.09	-0.44
Dial	-0.39	0.19	-0.57***	-0.71	-0.09	-0.62
Emotion	-0.66*	0.19	-0.85**	-0.48	-0.09	-0.38
Evasive	-0.81*	0.19	-0.99**	-0.14	-0.09	-0.04
Unprep	-0.57	0.19	-0.76	0.28	-0.09	0.37
Conflict	-0.17	0.19	-0.29	-0.15	-0.09	-0.08
Analysts	-0.63***	0.19	-0.82***	-0.61	-0.09	-0.52
RepPart	-0.71***	0.19	-0.90***	-0.69*	-0.09	-0.60
RepQ	-1.47***	0.19	-1.65***	-1.86**	-0.09	-1.77*
QVolume	-1.20**	0.19	-1.38***	-1.14	-0.09	-1.04
Off-Top	-0.02	0.19	-0.20	0.71	-0.09	0.80
LackCrit	-1.70	0.19	-1.89	-2.18	-0.09	-2.09
FinQuery	-1.37	0.19	-1.63	-2.27	-0.09	-2.20
Content	-0.39**	0.19	-0.58***	-0.59***	-0.09	$-0.50^{*}$
NonFin	-0.52***	0.19	-0.70***	-0.56	-0.09	-0.47
ProdDisc	-0.53**	0.19	-0.71***	-0.49	-0.09	-0.39
FinDisc	-0.59**	0.19	-0.77***	-0.46	-0.09	-0.37
Strategy	-0.52**	0.19	-0.71***	-0.47	-0.09	-0.37
Changes	-0.27	0.19	-0.45**	-0.40	-0.09	-0.30
Macro	-0.73***	0.19	-0.91***	-0.47	-0.09	-0.37
Extern	-0.65**	0.19	-0.84***	-0.49	-0.09	-0.40
Market	-0.36	0.19	-0.54**	-0.18	-0.09	-0.09
OpIssue	-1.17***	0.19	-1.36***	-1.08**	-0.09	-0.99*
Legal	-0.20	0.19	-0.39	-0.52	-0.09	-0.43
Surprise	-1.43***	0.19	-1.62***	-2.07**	-0.09	-1.97**
Technical	0.45	0.19	0.26	0.38	-0.09	0.47
TechDiff	0.45	0.19	0.26	0.38	-0.09	0.47

# C. Announcement Trading Activity

Table C.1: Unusual Financial Communication & Announcement Trading Activity

The table shows the announcement day trading activity for firms with ('Unusual') and without ('Usual') unusualness in each of the 25 identified dimensions, as well as the four broader categories and unusualness in general. We compare the total dollar volume in the event window to the average over the 30 days before it, leaving a gap of two days. We also show the difference between the two (Unusual – Usual). In the columns on the left, we equally-weight firms in the two portfolios, in the column on the right we value-weight firms by their market capitalization at the end of the previous month. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

		Equally-weighted			Value-weighted		
Dimension	Unusual Usual		Diff	Unusual	Usual	Diff	
Unusual	157.48***	134.76***	22.72**	143.53***	126.82***	16.71***	
Executives	168.56***	134.76***	33.80**	149.25***	126.82***	22.43***	
Lengthy	161.73***	134.76***	26.98***	156.90***	126.82***	30.08***	
Informal	148.97***	134.76***	14.21**	165.80***	126.82***	38.98***	
Dial	158.85***	134.76***	24.09***	159.56***	126.82***	32.74***	
Emotion	144.48***	134.76***	9.72	153.76***	126.82***	26.94**	
Evasive	150.97***	134.76***	16.21	137.93***	126.82***	11.11	
Unprep	271.42**	134.76***	136.66	162.79***	126.82***	35.97	
Conflict	142.36***	134.76***	6.00	143.76***	126.82***	14.74	
Analysts	159.80***	134.76***	25.04***	157.37***	126.82***	30.55***	
RepPart	163.21***	134.76***	28.45***	158.24***	126.82***	31.42***	
RepQ	181.86***	134.76***	47.10***	212.88***	126.82***	86.06***	
QVolume	170.53***	134.76***	35.78***	204.92***	126.82***	78.10**	
Off-Top	136.12***	134.76***	1.36	175.94***	126.82***	49.12*	
LackCrit	177.37***	134.76***	42.61	221.80***	126.82***	94.98*	
FinQuery	197.33***	134.76***	62.31	235.13***	126.82***	108.58	
Content	166.67***	134.76***	31.92***	152.35***	126.82***	25.53***	
NonFin	162.07***	134.76***	27.31***	157.38***	126.82***	30.56***	
ProdDisc	164.81***	134.76***	30.05***	158.03***	126.82***	31.21***	
FinDisc	160.09***	134.76***	25.33***	151.67***	126.82***	24.85***	
Strategy	160.53***	134.76***	25.77***	150.83***	126.82***	24.01***	
Changes	174.48***	134.76***	39.72*	156.44***	126.82***	29.62***	
Macro	158.73***	134.76***	23.97***	148.14***	126.82***	21.32***	
Extern	164.12***	134.76***	29.36***	156.70***	126.82***	29.88***	
Market	166.00***	134.76***	31.24***	160.66***	126.82***	33.84***	
OpIssue	175.09***	134.76***	40.34***	157.41***	126.82***	30.59***	
Legal	142.21***	134.76***	7.45	139.77***	126.82***	12.95	
Surprise	186.20***	134.76***	51.44***	203.91***	126.82***	77.09***	
Technical	144.89***	134.76***	10.13***	129.01***	126.82***	2.19	
TechDiff	144.89***	134.76***	10.13***	129.01***	126.82***	2.19	

# D. Post Cutoff Analysis

Table D.1: Post-Cutoff: Frequency of Unusual Financial Communication

The table shows overall *unusualness*, the four broader categories and the 25 identified dimensions of *unusualness*, their abbreviation, how many firms engage in unusual financial communication in a typical calendar quarter ("N"), and their median fraction ("Median").

Dimension	Abbreviation	N	Q50
Unusual		165.3	0.45
Executives		106.7	0.3
Lengthy Responses	Lengthy	83.0	0.23
Informal Tone	Informal	35.3	0.1
Unusual Dialogue Patterns	Dial	27.3	0.06
Emotional Responses	Emotion	12.0	0.04
Management Evasiveness	Evasive	10.3	0.02
Management Unpreparedness	Unprep	4.3	0.02
Conflicting Information	Conflict	4.0	0.01
Analysts		85.0	0.23
Repeated Focus on Specific Participants or Topics	RepPart	79.7	0.22
Repetitive Questions	RepQ	19.0	0.06
High Volume of Questions	QVolume	10.7	0.03
Off-Topic Questions	Off-Top	10.3	0.03
Lack of Critical Questioning	LackCrit	4.7	0.01
Unusual Financial Queries	FinQuery	3.7	0.01
Content		131.3	0.36
Detailed Discussion on Non-Financial Topics	NonFin	82.0	0.23
Detailed Financial Discussions	FinDisc	80.0	0.21
In-Depth Product or Service Discussions	ProdDisc	78.7	0.21
Forward-Looking Statements and Strategic Insights	Strategy	76.3	0.21
Macroeconomic Considerations	Macro	63.0	0.18
Significant Leadership or Corporate Changes	Changes	60.0	0.15
Competitive and Market Analysis	Market	56.7	0.15
Operational and Management Issues	OpIssue	46.7	0.13
External Events Impact	Extern	43.3	0.12
Legal or Regulatory Issues	Legal	26.7	0.07
Surprising Announcements	Surprise	15.7	0.04
Technical		33.7	0.09
Technical Difficulties and Disruptions	TechDiff	33.7	0.09

Table D.2: Post-Cutoff: Unusual Financial Communication & Announcement Returns

The table shows the average cumulative earnings announcement return from t-1 to t+1 for firms with ('Unusual') and without ('Usual') unusualness in each of the 25 identified dimensions, as well as the four broader categories and unusualness in general. We also show the difference between the two (Unusual – Usual). In the columns on the left, we equally-weight firms in the two portfolios, in the column on the right we value-weight firms by their market capitalization at the end of the previous month. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

		Equally-weigh	ted	Value-weighted		
Dimension	Unusual	Usual	Diff	Unusual	Usual	Diff
Unusual	-0.92	-0.35	-0.57	-1.13	0.57*	-1.71
Executives	-1.44***	-0.35	-1.09**	-0.73	0.57*	-1.30
Lengthy	-1.75***	-0.35	-1.40**	-0.68	0.57*	-1.25
Informal	-1.24***	-0.35	-0.89	-3.01***	$0.57^{*}$	-3.59***
Dial	-2.34*	-0.35	-1.99	-4.19**	$0.57^{*}$	-4.77***
Emotion	-2.43***	-0.35	-2.09***	-7.51***	$0.57^{*}$	-8.08***
Evasive	-2.23***	-0.35	-1.88***	-5.18***	$0.57^{*}$	-5.76***
Unprep	-1.95***	-0.35	-1.60***	-0.31	$0.57^{*}$	-0.88
Conflict	-3.61	-0.35	-3.26	-2.95	$0.57^{*}$	-3.52
Analysts	-1.74***	-0.35	-1.39**	-0.69	0.57*	-1.26
RepPart	-1.90***	-0.35	-1.55***	-0.72	$0.57^{*}$	-1.29
RepQ	-1.92	-0.35	-1.57	-0.09	$0.57^{*}$	-0.67
QVolume	-2.41**	-0.35	-2.06	0.37	$0.57^{*}$	-0.20
Off-Top	-1.10	-0.35	-0.75	-5.14***	$0.57^{*}$	-5.71***
LackCrit	$-4.07^{*}$	-0.35	-3.72	1.05	$0.57^{*}$	0.47
FinQuery	-5.67*	-0.35	-5.34	-7.91	$0.57^{*}$	-8.30
Content	-1.00*	-0.35	-0.65	-0.67	0.57*	-1.24
NonFin	$-1.47^{***}$	-0.35	-1.12**	-0.70	$0.57^{*}$	-1.27
FinDisc	-1.64***	-0.35	-1.29**	-0.54	0.57*	-1.11
ProdDisc	-1.84***	-0.35	-1.49**	-0.79	$0.57^{*}$	-1.37
Strategy	-1.66**	-0.35	-1.31	-0.67	$0.57^{*}$	-1.24
Macro	-2.47***	-0.35	-2.12***	-2.79**	$0.57^{*}$	-3.36**
Changes	-0.57	-0.35	-0.22	-0.18	$0.57^{*}$	-0.75
Market	-1.69	-0.35	-1.34	1.47	$0.57^{*}$	0.90
OpIssue	-3.04***	-0.35	-2.69***	-4.43***	$0.57^{*}$	-5.01***
Extern	-2.49***	-0.35	-2.14**	-4.48***	$0.57^{*}$	-5.06***
Legal	0.18	-0.35	0.53	-0.42	$0.57^{*}$	-1.00
Surprise	-2.63**	-0.35	-2.28*	-1.46	0.57*	-2.03
Technical	-1.87***	-0.35	-1.52***	-2.44**	0.57*	-3.01**
TechDiff	-1.87***	-0.35	-1.52***	-2.44**	0.57*	-3.01**

Table D.3: Post-Cutoff: Unusual Financial Communication & Announcement Trading Volume

The table shows the announcement day trading activity for firms with ('Unusual') and without ('Usual') unusualness in each of the 25 identified dimensions, as well as the four broader categories and unusualness in general. We compare the total dollar volume on the event day to the average over the 30 days before it. We also show the difference between the two (Unusual - Usual). In the columns on the left, we equally-weight firms in the two portfolios, in the column on the right we value-weight firms by their market capitalization at the end of the previous month. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

	Equally-weighted			Value-weighted			
Dimension	Unusual Usual		Diff	Unusual	Usual	Diff	
Unusual	170.18***	147.84***	22.34***	164.35***	145.69***	18.66	
Executives	187.21***	147.84***	39.37***	182.22***	145.69***	36.53	
Lengthy	206.31***	147.84***	58.47***	190.62***	145.69***	44.93	
Informal	170.98***	147.84***	23.14	173.48***	145.69***	27.78	
Dial	173.89***	147.84***	26.05	183.31***	145.69***	37.62	
Emotion	148.41***	147.84***	0.57	179.26**	145.69***	33.57	
Evasive	180.50***	147.84***	32.66	109.74***	145.69***	-35.95***	
Unprep	173.51***	147.84***	25.67	199.48***	145.69***	53.78	
Conflict	175.78***	147.84***	27.94**	132.97***	145.69***	-12.72	
Analysts	192.32***	147.84***	44.48***	183.22***	145.69***	37.53	
RepPart	199.99***	147.84***	52.15***	187.39***	145.69***	41.69	
RepQ	224.29***	147.84***	76.45**	224.56***	145.69***	78.87	
QVolume	212.98***	147.84***	65.14	202.67***	145.69***	56.97	
Off-Top	143.75***	147.84***	-4.09	102.78***	145.69***	-42.92***	
LackCrit	235.98***	147.84***	88.14	240.34**	145.69***	94.64	
FinQuery	311.84***	147.84***	171.13*	349.27**	145.69***	208.55	
Content	183.73***	147.84***	35.89***	177.02***	145.69***	31.33	
NonFin	200.54***	147.84***	52.70***	190.15***	145.69***	44.45	
FinDisc	206.79***	147.84***	58.95***	190.90***	145.69***	45.21	
ProdDisc	204.14***	147.84***	56.30***	189.13***	145.69***	43.43	
Strategy	207.21***	147.84***	59.37***	194.56***	145.69***	48.87	
Macro	211.18***	147.84***	63.34***	194.80***	145.69***	49.11	
Changes	158.98***	147.84***	11.14***	157.35***	145.69***	11.66	
Market	204.26***	147.84***	56.42***	192.48***	145.69***	46.78	
OpIssue	226.19***	147.84***	78.35***	215.02***	145.69***	69.33	
Extern	218.93***	147.84***	71.09***	204.25***	145.69***	58.56	
Legal	167.30***	147.84***	19.46**	214.21***	145.69***	68.52**	
Surprise	272.27***	147.84***	124.43***	275.01***	145.69***	129.31**	
Technical	138.08***	147.84***	-9.76	118.99***	145.69***	-26.70**	
TechDiff	138.08***	147.84***	-9.76	118.99***	145.69***	-26.70**	

## E. Panel Regressions

Table E.1: Unusual Financial Communication by Executives & Announcements Returns

The table shows the results of regressing the cumulative earnings announcement return from t-1 to t+1 on the dimensions of unusual financial communication, from the *executives* category. We furthermore control for differences in characteristics of the afflicted firms ("Chars"), standardized unexpected earnings, following the definition of Engelberg et al. (2018), analyst forecast dispersion, and the number of analysts covering a particular firm ("Disp. Cvg.") following the definition by Diether et al. (2002) and Zhang (2006) respectively We also control for the firm's industry affiliation. Finally, we include calendar quarter fixed effects. Standard errors are clustered by calendar quarter and industry. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

Dimension	(1)	(2)	(3)	(4)	(5)
$\mathbb{1}_{\mathrm{Lengthy}}$	-0.93***	-0.92***	-0.94***	-0.95***	-1.13***
$\mathbb{1}_{\mathrm{Emotion}}$	-0.61*	-0.56*	-0.75**	-0.61*	-0.67*
$1_{\text{Conflict}}$	0.12	0.13	0.10	0.14	0.03
$\mathbb{1}_{ ext{Informal}}$	0.71**	0.62**	0.66**	0.71**	0.49
$\mathbb{1}_{ ext{Evasive}}$	-0.55	-0.56	-0.76**	-0.52	-0.55
$\mathbb{1}_{\mathrm{Unprep}}$	-0.52	-0.55	-0.63	-0.55	-0.55
$\mathbb{1}_{\mathrm{Dial}}$	0.17	0.20	0.34	0.18	0.06
Chars		×			
SUE Disp. Cvg.			×		
Industry				×	
Firm					×
Quarter	×	×	×	×	×
$R^2$	0.37	0.78	0.55	0.37	0.46
N	11, 134	11, 134	10,004	11, 134	11, 134

Table E.2: Unusual Financial Communication by Analysts & Announcements Returns

The table shows the results of regressing the cumulative earnings announcement return from t-1 to t+1 on the dimensions of unusual financial communication, from the *analysts* category. We furthermore control for differences in characteristics of the afflicted firms ("Chars"), standardized unexpected earnings, following the definition of Engelberg et al. (2018), analyst forecast dispersion, and the number of analysts covering a particular firm ("Disp. Cvg.") following the definition by Diether et al. (2002) and Zhang (2006) respectively. We also control for the firm's industry affiliation. Finally, we include calendar quarter fixed effects. Standard errors are clustered by calendar quarter and industry. \*\*\*\* (\*\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

Dimension	(1)	(2)	(3)	(4)	(5)
$\mathbb{1}_{ ext{QVolume}}$	1.14**	1.06**	1.16**	1.09**	1.03**
$\mathbb{1}_{ ext{Off-Top}}$	0.90**	0.95**	1.01**	0.96**	0.97**
$1_{\mathrm{FinQuery}}$	-1.17	-1.15	-1.24	-1.24	-1.77
$\mathbb{1}_{\mathrm{LackCrit}}$	-1.88**	-1.88**	-2.48***	-1.82**	-1.82*
$\mathbb{1}_{\mathrm{RepQ}}$	-1.23***	-1.19***	-1.35***	-1.22***	-1.06***
$\mathbb{1}_{\mathrm{RepPart}}$	-0.76***	-0.76***	-0.71***	-0.76***	-1.00***
Chars		×			
SUE Disp. Cvg.			×		
Industry				×	
Firm					×
Quarter	×	×	×	×	×
$R^2$	0.59	1.00	0.80	0.60	0.69
N	11, 134	11, 134	10,004	11, 134	11, 134

Table E.3: Unusual Content & Announcements Returns

The table shows the results of regressing the cumulative earnings announcement return from t-1 to t+1 on the dimensions of unusual financial communication, from the *content* category. We furthermore control for differences in characteristics of the afflicted firms ("Chars"), standardized unexpected earnings, following the definition of Engelberg et al. (2018), analyst forecast dispersion, and the number of analysts covering a particular firm ("Disp. Cvg.") following the definition by Diether et al. (2002) and Zhang (2006) respectively. We also control for the firm's industry affiliation. Finally, we include calendar quarter fixed effects. Standard errors are clustered by calendar quarter and industry. \*\*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

Dimension	(1)	(2)	(3)	(4)	(5)
$1_{\mathrm{Changes}}$	-0.10	-0.09	-0.03	-0.10	0.07
$\mathbb{1}_{\mathrm{Strategy}}$	1.52**	1.50**	1.76**	1.56**	1.66***
$\mathbb{1}_{\mathrm{Legal}}$	0.16	0.22	0.04	0.15	0.32
$1_{\mathrm{OpIssue}}$	-1.84***	-1.88***	-1.99***	-1.79***	-1.69***
$\mathbb{1}_{\mathrm{Market}}$	0.48	0.47	0.47	0.46	0.18
$\mathbb{1}_{\mathrm{NonFin}}$	0.59**	0.60**	0.39	0.60**	0.32
$\mathbb{1}_{\mathrm{Extern}}$	0.05	0.01	0.05	0.06	-0.05
$\mathbb{1}_{\mathrm{Surprise}}$	-0.63	-0.67	$-0.91^*$	-0.63	-0.70
$\mathbb{1}_{\mathrm{ProdDisc}}$	-0.66	-0.65	-0.83	-0.66	-0.63
$1_{ m FinDisc}$	-0.59	-0.56	-0.30	-0.63	-0.60
$\mathbb{1}_{\mathrm{Macro}}$	-1.08***	-1.05***	-1.05***	-1.12***	-1.15***
Chars		×			
SUE Disp. Cvg.			×		
Industry				×	
Firm					×
Quarter	×	×	×	×	×
$R^2$	0.86	1.29	1.09	0.84	0.86
N	11, 134	11, 134	10,004	11, 134	11, 134

Table E.4: Dimensions of Unusual Financial Communication & Announcements Returns

The table shows the results of regressing the cumulative earnings announcement return from t-1 to t+1 on all 25 dimensions of unusual financial communication. We furthermore control for differences in characteristics of the afflicted firms ("Chars"), standardized unexpected earnings, following the definition of Engelberg et al. (2018), analyst forecast dispersion, and the number of analysts covering a particular firm ("Disp. Cvg.") following the definition by Diether et al. (2002) and Zhang (2006) respectively. We also control for the firm's industry affiliation. Finally, we include calendar quarter fixed effects. Standard errors are clustered by calendar quarter and industry. \*\*\* (\*\*, \*) denotes statistical significance at the 1% (5%, 10%) level.

Dimension	(1)	(2)	(3)	(4)	(5)
$1_{ m Lengthy}$	-1.02*	-1.03*	-1.19*	-1.08*	-1.13*
$\mathbb{1}_{\mathrm{Emotion}}$	-0.45	-0.42	-0.57	-0.45	-0.60
$\mathbb{1}_{\mathrm{Conflict}}$	1.05	1.03	1.10	1.08	0.95
$\mathbb{1}_{\mathrm{Informal}}$	0.56*	0.47	0.49	0.56	0.34
$\mathbb{1}_{\text{Evasive}}$	-0.20	-0.23	-0.36	-0.19	-0.27
$\mathbb{1}_{\mathrm{Unprep}}$	-0.14	-0.18	-0.11	-0.18	-0.20
$\mathbb{1}_{\mathrm{Dial}}$	0.27	0.32	0.58	0.29	0.10
$\mathbb{1}_{\mathrm{QVolume}}$	0.94**	$0.87^{*}$	0.90*	$0.90^{*}$	0.92*
$1_{ m Off-Top}$	0.57	0.66	0.88	0.62	0.93
$1_{\text{FinQuery}}$	-1.00	-0.95	-1.05	-1.06	-1.46
$\mathbb{1}_{\mathrm{LackCrit}}$	-1.89*	$-1.87^*$	-2.40***	-1.84*	-1.79*
$\mathbb{1}_{\mathrm{RepQ}}$	-0.96**	-0.92**	-1.13**	-0.97**	-0.86**
$\mathbb{1}_{\mathrm{RepPart}}$	-0.90**	-0.87**	-0.63	-0.88**	-0.79*
$1_{\mathrm{TechDiff}}$	0.48*	0.46*	0.43	$0.47^{*}$	0.43*
$\mathbb{1}_{\mathrm{Changes}}$	-0.12	-0.11	-0.06	-0.12	0.06
$1_{\text{Strategy}}$	1.84***	1.82***	2.07***	1.89***	1.95***
$\mathbb{1}_{\mathrm{Legal}}$	0.25	0.31	0.15	0.25	0.42
$\mathbb{1}_{\mathrm{OpIssue}}$	-1.74***	-1.79***	-1.89***	-1.69***	-1.57***
$\mathbb{1}_{\mathrm{Market}}$	0.45	0.44	0.49	0.43	0.15
$\mathbb{1}_{\mathrm{NonFin}}$	0.56	0.56*	0.23	0.56*	0.40
$1_{\mathrm{Extern}}$	0.07	0.03	0.11	0.08	-0.05
$1_{\mathrm{Surprise}}$	-0.49	-0.53	-0.79*	-0.48	-0.47
$\mathbb{1}_{\mathrm{ProdDisc}}$	-0.09	-0.08	-0.21	-0.08	-0.05
$1_{\mathrm{FinDisc}}$	0.25	0.27	0.50	0.23	0.23
$\mathbb{1}_{\mathrm{Macro}}$	-1.02***	-0.99***	-1.02***	-1.06***	-1.07***
Chars		×			
SUE Disp. Cvg.			×		
Industry				×	
Firm					×
Quarter	×	×	×	×	×
$R^2$	1.30	1.71	1.60	1.28	1.25
N	11, 134	11, 134	10,004	11, 134	11, 134