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Citation: Johnson, Travis L. and Eric C. So. "Time Will Tell: Information in the Timing of Scheduled Earnings News." *Journal of Financial and Quantitative Analysis* 53, 6 (December 2018): 2431-2464 © 2018 Michael G. Foster School of Business, University of Washington

As Published: <http://dx.doi.org/10.1017/s0022109018000492>

Publisher: Cambridge University Press (CUP)

Persistent URL: <https://hdl.handle.net/1721.1/122364>

Version: Author's final manuscript: final author's manuscript post peer review, without publisher's formatting or copy editing

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Time Will Tell: Information in the Timing of Scheduled Earnings News

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June 2017

Forthcoming in the *Journal of Financial and Quantitative Analysis*

Abstract

Using novel earnings calendar data, we show that firms' advanced scheduling of earnings announcement dates foreshadows their earnings news. Firms that schedule later-than-expected announcement dates subsequently announce worse news than those scheduling earlier-than-expected announcement dates. Despite scheduling disclosures being observable weeks ahead of earnings announcements, we show equity markets fail to reflect the information in these disclosures until the announcement itself. By also showing that option markets respond efficiently to 'volatility-timing' information embedded in the same scheduling disclosures, we provide novel evidence markets fail to react to information about future earnings despite investors immediately trading on the underlying signal.

JEL Classifications: G10, G11, G12, G14, M40, M41

*We thank Jarrad Harford (editor) and an anonymous referee for helpful feedback. We also thank Malcolm Baker, John Campbell, Wesley Chan, Asher Curtis, Ed deHaan, Lily Fang, Sam Hartzmark (MBF discussant), John Mahler, Dawn Matsumoto, Chris Noe, Mort Pincus, Rodrigo Verdi, Joseph Weber and seminar participants at MIT, the 2014 Citigroup Quant Research Conference, Nasdaq Economic Research, Arrowstreet Capital, Ohio State University, Arcadian Asset Management, University of Washington (Foster), the 2014 Miami Behavioral Finance (MBF) Conference, and the 2015 Power of Events Conference for helpful comments and suggestions. We also thank Wall Street Horizon for providing daily earnings calendar data, and Xiang (Nicole) Liu for excellent research assistance. Contact: ESo@mit.edu, E62-677 100 Main Street, Cambridge MA 02142.

1. Introduction

A substantial literature examines the link between firms' earnings news and the timing of their announcements (e.g., [Kross \(1981\)](#), [Chambers and Penman \(1984\)](#), and [Bagnoli, Kross, and Watts \(2002\)](#)). The collective evidence from this literature indicates that late announcements convey worse earnings news than early announcements on average.

A central inference from prior research is that the link between firms' earnings news and announcement timing reflects a mixture of endogenous and exogenous drivers that are mutually-nonexclusive and vary by circumstance. For example, prior studies suggest that firms may delay earnings announcements with negative news to allow time for manipulating accounting information ([Givoly and Palmon \(1982\)](#)), preparing responses to criticisms ([Be-gley and Fischer \(1998\)](#)), or "hiding" bad news in periods of low attention ([deHaan, Shevlin, and Thornock \(2015\)](#)). Similarly, firms may delay their announcements because of more innocuous reasons such as scheduling conflicts for firms' management or key stakeholders, or the need to account for atypically complex transactions ([Kross and Schroeder \(1984\)](#)).

In the decades after the original papers on announcement timing were published, a trend has emerged in which firms issue 'scheduling disclosures,' often weeks in advance, indicating when they intend to announce earnings. These disclosures provide an advanced signal of firms' announcement timing, and thus may be linked to firms' earnings news for many of the same endogenous and exogenous reasons documented in prior research. However, unlike traditional measures of announcement timing, scheduling disclosures are available to investors well before the actual earnings announcement. As a result, the trend toward issuing scheduling disclosures offers a significant opportunity for researchers interested in studying market efficiency and investor behavior.

Using a novel data set of firms' scheduling disclosures, our study addresses the following question: do scheduling disclosures predict firms' subsequently announced earnings news and, if so, do investors efficiently incorporate this information into market prices?

In answering this question, we also contribute to the literature by studying an alternative approach to measuring earnings announcement timing. Specifically, we show there are at least two ways to characterize the timing of earnings announcements: i) using ex-post realizations of announcement dates to track whether firms report on-time relative to an ex-ante expected date, and ii) using ex-ante data to track whether firms redefine what it means to be ‘on-time’ by scheduling an announcement date that is earlier or later than previously expected. Whereas prior research focuses on the former, we use a novel data set to focus on the latter.

Our main analyses rely on an earnings calendar data set containing a daily list of expected announcement dates for a broad cross section of firms. A key feature of this data set is that allows us to observe how the earnings calendar changes in response to firms’ scheduling disclosures.¹ Throughout, we refer to the date of the disclosure as the *scheduling disclosure date*; the date the firm schedules for their earnings announcement as the *scheduled announcement date*; the date our data set indicates they were expected to announce earnings prior to the scheduling disclosure as the *unconfirmed announcement date*, which we show is largely based on when the firm announced same-quarter earnings in the prior year; and the date they actually announce earnings as the *actual announcement date*.

To capture scheduling disclosures that are more likely to be informative, we focus on cases where the firm’s scheduled announcement date differs from its unconfirmed announcement date by at least two days. Moreover, to study the predictive power of these disclosures for firms’ earnings news and returns, we focus on scheduling disclosures observable at least two weeks prior to the scheduled announcement date. Our resulting sample consists of 18,959 scheduling disclosures between 2006 and 2013.

We categorize each scheduling disclosure based on how it affects the earnings calendar. Specifically, we track whether a given firm’s scheduling disclosure advances (i.e., moves for-

¹Scheduling disclosures explicitly state when a firm intends to announce earnings. These disclosures tend to indicate the timing of a firm’s earnings announcement but make no explicit reference to its content (see Section 3 for more details and Appendix A for an example).

ward) or delays (i.e., moves back) the earnings announcement relative to the unconfirmed announcement date. We then characterize each observation based on the sign and magnitude of the resulting revision in the earnings calendar using a simple summary metric, referred to as ‘R-SCORE’, that is highest (lowest) for instances where the scheduling advances (delays) the firms’ earnings announcement by more than one week.

Our first tests show high R-SCORE firms (i.e., ‘advancers’) subsequently report better earnings news than low R-SCORE firms (i.e., ‘delayers’) at their earnings announcements. Specifically, advancers report statistically and economically greater return-on-assets (ROA), same-quarter growth in ROA, and analyst-based earnings surprises, compared to delayers. Together, these results highlight the predictive power of scheduling disclosures for firms’ earnings news and thus provide strong evidence that earnings scheduling is itself an information event that is commonly observable weeks ahead of firms’ actual announcement dates.

Given the predictive power of scheduling information for firms’ earnings news, we next examine whether investors impound scheduling signals into equity prices in a timely fashion. To conduct these tests, we examine differences in returns across high and low R-SCORE firms. These tests show that there is no significant difference in returns across advancers and delayers around scheduling disclosure dates, indicating that equity prices do not respond to scheduled timing as being informative of firm value.

By contrast, however, there is a striking difference in returns across advancers and delayers following the scheduling disclosure dates. Specifically, advancers predictably outperform delayers by over 260 basis points (i.e., 2.6%) in the month after the scheduling disclosure date, with advancers outperforming the market by 1.3% and delayers underperforming by 1.3%. This symmetry in returns underscores a benefit of the ex-ante approach implemented in this paper, which predicts both positive and negative earnings news weeks ahead of firms’ actual announcement dates.

Event-time tests show that over 60% of the predictable return spread is concentrated at firms’ scheduled announcement dates, indicating that prices react to the information content

of scheduling disclosures at the time earning news is announced, rather than at the time of the disclosure. A calendar-time strategy involving firms scheduled to announce earnings in the subsequent week yields four-factor alphas ranging from 62 to 138 basis points per week, depending on the required portfolio size. The returns to these scheduling strategies are largely orthogonal to traditional asset pricing factors, consistent with the returns reflecting the correction of predictable expectation errors embedded in market prices, rather than exposure to sources of priced risks.

For the purpose of studying market efficiency and investor behavior, what we need is that firms' scheduled announcement timing is publicly disclosed, observable to us as researchers, and contains new value-relevant information. We show all three conditions are met, with firms' public scheduling disclosures in our data helping to predict their earnings news. This predictability could be due to any combination of the various factors that cause a change in announcement timing, which are mutually-nonexclusive and vary by circumstance. However, because our goal is to document the informativeness of scheduling disclosures and study investors' reactions to them, we are agnostic on the precise reasons for announcement timing and instead focus on establishing its predictive power for earnings news and returns.

Although the scheduled announcement dates in this study are primarily sourced from public information, one potential concern is that unconfirmed announcement dates are based on proprietary forecasting techniques specific to our calendar data. To mitigate this concern, we also show scheduling disclosures continue to significantly predict both earnings news and returns when defining calendar revisions as the difference between the scheduled announcement date and the 'random-walk' expected announcement date, defined as the date a firm reported same-quarter earnings in the prior year.

A common concern with academic evidence of anomaly returns is that they may mischaracterize the net payoffs available to investors. For example, the net payoffs may be overstated to the extent that the underlying signal is too costly to process, researchers rely on 'cleansed' data not available to investors in real-time, and/or investors face binding cog-

nitive constraints such as limited attention (e.g., DellaVigna and Pollet (2009), Hirshleifer, Lim, and Teoh (2009), and Cohen and Lou (2012)).² In most anomaly settings, researchers provide evidence consistent with investor irrationality but are unable to rule out the alternative interpretation of market prices being ‘efficiently inefficient’ with respect to the costs of obtaining and processing the necessary data. To provide evidence on the source of return predictability in our study, we leverage a unique feature of our setting that allows us to approximate when investors observe scheduling information. We find evidence consistent with investors immediately reacting to scheduling information by trading in option markets.

A distinguishing feature of our setting, relative to most other anomaly studies, is that scheduling disclosures convey two simultaneous signals. The first is a ‘content signal’ that foreshadows the *nature* of firms’ earnings news. The second is a ‘volatility-timing signal’ that conveys the *timing* of firms’ earnings news. Because advancing and delaying can shift the timing of announcements relative to option expiration dates, both content and volatility-timing signals are relevant for option prices, but through separable channels. This separability allows us to test the market’s response to each signal while holding the other constant.

Our option-based tests proceed in two stages. In the first stage, we study how market prices react to the content signal, while holding constant the volatility-timing signal. We do so by comparing scheduling disclosures that differ in terms of the R-SCORE but do not affect whether the earnings announcement occurs before the option expiration date. We show option prices do not react to the content signal around scheduling disclosures, which results in predictable post-scheduling option returns. These findings provide further evidence investors do not react to the cash flow information embedded in firms’ scheduling disclosures.

In the second stage of our option tests, we use delta-neutral option portfolios to study how market prices react to the volatility-timing signal, while holding constant the content signal. We do so by examining scheduling disclosures for which the scheduled announcement date differs from the unconfirmed announcement date in whether it occurs before versus

²A related stream of research points to transaction costs as another alternative explanation for anomaly returns. We discuss this alternative explanation in Section 4.

after the option expiration date. We show that in this case, delta-neutral option prices respond immediately to the scheduling disclosure and display no predictable drift in the post-scheduling period. Thus, a striking result from these tests is that investors appear to receive and efficiently trade upon the volatility-timing information conveyed through scheduling disclosures, while at the same time failing to understand the content information they reveal regarding firms' future cash flows.

The ability to separately study the volatility-timing and content signals provides a more powerful setting than prior research to distinguish between investor irrationality, data acquisition and processing costs, and sample-biases as explanations for return predictability (e.g., [Rosenberg and Houglet \(1974\)](#), [Kothari, Shanken, and Sloan \(1995\)](#), [Ljungqvist, Malloy, and Marston \(2009\)](#)). Specifically, the immediate and efficient reaction in option markets to the volatility-timing signal is consistent with investors observing scheduling disclosures in a timely fashion, understanding they imply an advance or delay in the earnings calendar, but failing to unravel the information they contain regarding future cash flows. As a result, our findings complement the evidence in [McLean and Pontiff \(2016\)](#) that researchers can help improve market efficiency by identifying new value-relevant signals.

2. Related Literature

This paper relates to studies that classify firms as 'early' versus 'late' based on when they actually announce earnings relative to an ex-ante 'expected' announcement date (e.g., [Givoly and Palmon \(1982\)](#), [Chambers and Penman \(1984\)](#), and [Bagnoli, Kross, and Watts \(2002\)](#)). By contrast, this study uses a novel dataset of scheduling disclosures as ex-ante signals for predicting firms' earnings news. Perhaps not surprisingly, these two dimensions of timeliness are conceptually related and both associated with the nature of firms' earnings news. However, when using the scheduled announcement date as the 'expected' announcement date to classify firms as early versus late, we show the two dimensions are significantly *negatively* correlated, indicating that firms use the two dimensions of announcement timing

as substitutes, rather than compliments.³ Additionally, in Section 3.7, we conduct a series of tests that directly compare the two classifications and show scheduling disclosures provide incremental, economically significant predictive power for earnings news and returns.

The evidence in this study also relates to prior research showing that market prices fail to reflect low saliency signals (e.g., [Hirshleifer, Lim, and Teoh \(2009\)](#), [Drake, Roulstone, and Thornock \(2012\)](#), [Giglio and Shue \(2014\)](#), and [Chang et al. \(2016\)](#)). Our findings suggests investors underweight aspects of scheduling disclosures due to low saliency but that these disclosures should be treated as significant information events ahead of the actual announcements. Moreover, by documenting the predictive power of earnings scheduling, the results of this study are also potentially useful for investment practice and have been applied and replicated in contemporaneous, practitioner-oriented work by [Livnat and Zhang \(2015\)](#).

More broadly, this paper relates to a vast literature studying informed agents who possess discretion over their communication with outsiders. For example, many models of announcement timing assume managers are dissuaded from systematically delaying bad news because outsiders rationally interpret delays as a negative signal (e.g., [Guttman, Ilan, and Skrzypacz \(2014\)](#)). This paper tests that assumption with respect to the scheduling of earnings news and highlights a need for further research into investors' ability to discipline insiders by inferring information embedded in their actions.

3. Empirical Tests

3.1. *Earnings Calendar Data and Sample Selection*

The main analyses of this paper examine information in firms' scheduling of earnings announcements using daily snapshots of earnings calendar data provided by Wall Street Horizon from 2006 through 2013. Wall Street Horizon began disseminating earnings calendar data

³Other studies use prior-year announcement dates, or dates from a statistical prediction model, as the 'expected' announcement date when identifying realized announcement timing. This alternative approach results in a timing measure strongly correlated with ours. However, our approach differs because it can be measured entirely using data available to investors prior to the actual announcement date, and allows us to identify approximately when the timing information becomes available to investors.

in 2006, where each snapshot lists ‘expected’ announcement dates for a broad cross-section of firms. The calendar data reflects information available to investors by 4am ET of each trading day. We use the data to proxy for investors’ daily information set regarding expected announcement dates, which is likely conservative because Wall Street Horizon provides this data to clients at much higher frequencies through streaming feeds. Some clients license the calendar data and post it online as a service to their customers.⁴

The earnings calendar provides a rolling view of expected announcement dates by updating the calendar in response to new information. A key feature of the dataset is that it indicates whether an expected announcement date stems from a firm explicitly disclosing when they intend to announce earnings (See Appendix A for an example). We define the *scheduling disclosure date* as the first date on which Wall Street Horizons indicates the expected announcement date as ‘Verified’ by the firm.

We further define the *scheduled announcement date* as the expected date of firms’ earnings announcement that Wall Street Horizon obtains from the firm’s scheduling disclosure, and the *unconfirmed announcement date* as the expected announcement date on the trading day prior to the scheduling disclosure date. Unconfirmed announcement dates are forecasts provided by Wall Street Horizon that typically reflect a firm’s past reporting behavior. See Appendix B for a summary of the notation and nomenclature we use throughout the paper.

In rare cases, firms revise a previously-scheduled announcement date. This practice occurs infrequently, affecting less than 1% of all firm-quarters in our sample. Our main tests only include the first scheduling disclosure date, and accompanying scheduled announcement dates, to avoid look-ahead bias. However, our findings are robust to including any subsequent scheduling disclosure dates as well (results available upon request).

We emphasize that all scheduling disclosure dates and scheduled announcement dates in this study are based on public information, meaning that all investors had potential access to this data, even if they did not subscribe to Wall Street Horizon’s data. While the

⁴For example, the “e-research” section of www.fidelity.com allows investors to track both unconfirmed and scheduled announcement dates from Wall Street Horizon.

unconfirmed announcement dates rely on expected dates in the Wall Street Horizon database, we show in Section 3.6 that unconfirmed announcement dates from Wall Street Horizon and ‘random-walk’ expected announcement dates are more than 90% correlated and yield the same inferences about investor behavior.

In speaking with Wall Street Horizon, they mention most scheduling disclosures are gleaned from press releases (such as the one in Appendix A) and firms’ webpages, and rarely derived from SEC filings such as 8-K’s. Scheduled announcement dates are also available from related sources such as the Thompson Reuters dataset used in [Bagnoli, Kross, and Watts \(2002\)](#). However, to the best of our knowledge, the Wall Street Horizon data is unique in that it allows researchers to observe the actual files disseminated to subscribers and thus approximate when investors became aware of announcement timing ([deHaan, Shevlin, and Thornock \(2015\)](#), [Livnat and Zhang \(2015\)](#)).

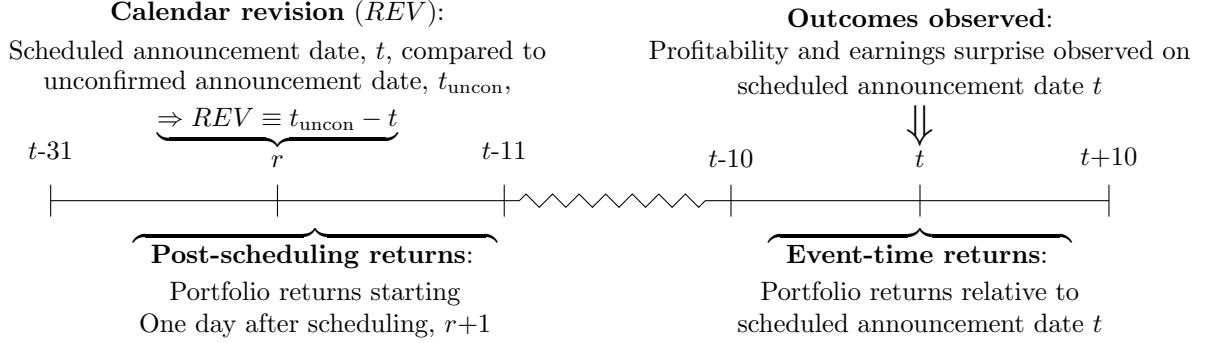
We measure the timing content of scheduling disclosures by computing the corresponding calendar revision, REV , as the difference (in days) between the unconfirmed announcement date, denoted t_{uncon} , and the scheduled announcement date, denoted t .⁵ We use the term calendar revisions to refer to changes in the Wall Street Horizon earnings calendar induced by firms’ scheduling disclosures, rather than a firm revising a previous scheduling disclosure. Higher values of REV indicate that the scheduled announcement date is earlier than the unconfirmed announcement date, while lower values of REV indicate it is later. To capture scheduling disclosures with economically meaningful content, we focus on disclosures that alter a firm’s expected announcement date by at least two days.

We merge the calendar revision sample with return data from CRSP, financial statement information from Compustat, and analyst-based earnings surprise data from IBES. Appendix B details how each of our sample requirements narrows the universe of firm-quarters to our final sample, which consists of 18,959 unique firm-quarters spanning 2006 through 2013.

Because firms can issue scheduling disclosures at any time prior to announcing earnings,

⁵Throughout the paper, ‘days’ refers to trading days, rather than calendar days.

we use the timeline below to detail the sample requirements and structure of our main tests. The timeline helps emphasize the empirical tests are constructed to avoid look ahead bias. We construct a sample of observations where the scheduling disclosure date, r , occurs in the month (21 days) ending two weeks prior to the scheduled announcement date, t .



The requirement that the scheduling disclosure date occurs no earlier than $t-31$ helps identify scheduling disclosures occurring after a firm's fiscal period and thus those which are potentially informed by managers' knowledge of the firm's performance. Similarly, the requirement that the revision occurs no later than $t-11$ helps mitigate the risk that investors learn about earnings through other sources such as pre-announcement media coverage and, as depicted in the timeline, facilitates examining event-time returns without exposing the results to look-ahead bias. Our results do not appear sensitive to this sample requirement.

We categorize each scheduling disclosure based on the corresponding revision to the earnings calendar. For each observation, we implement a simple summary metric, referred to as ' R -Score', that is highest (lowest) for firms whose scheduled announcement date is more than a week earlier (later) than their unconfirmed announcement date. Specifically, for each value of REV , we define R -Score as follows:

$$R\text{-Score} = \begin{cases} 0 \text{ ("Delay")} & \text{for } REV < -5 \\ 0.25 & \text{for } REV \in [-3, -5] \\ 0.5 & \text{for } REV \in [-2, +2] \\ 0.75 & \text{for } REV \in [+3, +5] \\ 1 \text{ ("Advance")} & \text{for } REV > +5 \end{cases} \quad (1)$$

where the cutoff points are selected to provide a simple classification rule that creates symmetry in the average magnitude of REV across $R\text{-Score}$ portfolios (see Table 1 for details). Using static cutoff points also ensures that our tests can be implemented without referencing the full sample of scheduling disclosures within a given period. A potential concern is that the classification rule is ad hoc and can lead to unequal sample partitions. To mitigate this concern, additional analyses in Section 3.4 show the paper’s inferences are not specific to this classification rule and hold when using the cross-sectional distribution of REV . In the analysis below, our main tests focus on differences between high $R\text{-Score}$ firms (hereafter referred to as ‘advancers’) and low $R\text{-Score}$ firms (hereafter referred to as ‘delayers’).

3.2. Descriptive Statistics

Table 1 contains descriptive statistics of the main sample used throughout the paper. Panel A presents annual descriptive statistics, where the first two columns indicate the number of unique firm-quarters and firms, respectively. The sample consists of approximately 2,300 firms-quarters per year and an average of 1,524 unique firms. $HORIZON$ equals the number of trading days between the scheduling disclosure date r and scheduled announcement date t . Panel A shows that the average scheduling disclosure date in our sample occurs approximately 16 trading days prior to the scheduled announcement date.

The REV column of Panel A shows the average scheduling disclosure shifts the announcement date back one to two days, suggesting firms are more likely to delay than advance when scheduling their earnings announcements. The $|REV|$ column indicates the average scheduled announcement date is 4.5 days different than the unconfirmed announcement date.

The final two columns of Panel A contain descriptive statistics on firms’ deviations from their scheduled announcement dates. Specifically, DEV equals the number of days between a firm’s actual and scheduled announcement dates:

$$DEV = t - t_{\text{act}},$$

where t_{act} is the actual announcement date computed from IBES and Compustat using the

method from DellaVigna and Pollet (2009) and t is the scheduled announcement date. Positive (negative) values of DEV indicate that a firm reported earlier (later) than the scheduled announcement date. The averages DEV and $|DEV|$ confirm that scheduled announcement dates are, on average, highly accurate. Specifically, the average DEV is insignificantly different than zero and the average $|DEV|$ indicates actual announcement dates are only 0.20 days different from scheduled announcement dates on average.

Panel B of Table 1 contains descriptive statistics across *R-Score* portfolios. The *REV* column shows revisions are nearly symmetric across *R-Score* portfolios, where the average delayer (advancer) moves back (forward) their scheduled announcement dates by 8.8 days relative to their unconfirmed announcement dates. The *N* column indicates the average number of firm-quarters within each portfolio, and shows there are approximately twice as many low *R-Score* firms than high *R-Score* firms, which is consistent with the result in Panel A that firms are more likely to delay than advance their announcements.

Regarding the sample count, it is important to emphasize that in each quarter there are approximately 125 observations where a firm's scheduled announcement date is more than one week different from their unconfirmed announcement date; more than 450 observations where the revision is at least three trading days; and nearly 600 observations where the revision is at least two trading days. These sample counts suggest that calendar revisions are a fairly pervasive phenomena, rather than isolated examples.

Pricing tests below show consistent evidence of return predictability when using extreme *R-Score* portfolios (Table 3), the raw value of *REV* (Table 4), and all revisions of at least three days (Table 9). Additionally, removing some of the sample restrictions discussed above that are in place for the pricing tests is likely to significantly expand the sample available to researchers studying earnings calendars and firms' scheduling disclosures. Finally, Section 3.7 shows that our scheduling disclosure based approach to studying announcement timeliness results in larger samples sizes, and thus more statistical power, than previously-studied approaches to predicting firms' earnings news and returns as a function of timeliness.

The next three columns of Panel B contain average firm characteristics for each *R-Score* portfolio. The *HORIZON* column shows that delayers revise the earnings calendar approximately one day closer to their scheduled announcement date compared to advancers. *MCAP* equals firms' market capitalization reported in millions and *MOMEN* equals a firm's cumulative market-adjusted return over the twelve months ending on $r-11$. The market capitalization statistics indicate the average firm in our sample is a mid-cap firm, though firm size does not vary significantly with *R-Score*. By contrast, the *MOMEN* results show delayers significantly underperform advancers over the year prior to the scheduling disclosure and vice versa for advancers, which is consistent with evidence in [Ball and Brown \(1968\)](#) that annual returns lead firms' earnings news.

The *DEV* column of Panel B shows that delayers are more likely to deviate from their scheduled announcement date by announcing earnings early, and vice versa for advancers, indicating that firms' tendency to advance-vs-delay via scheduling is actually *negatively* correlated with their tendency to report earlier-vs-later than the scheduled announcement date. These results show firms use the two dimensions of earnings announcement timing as substitutes, rather than compliments, a pattern we examine further in Section 3.7.

The final column of Panel B examines the market's response to firms' scheduling disclosures as a function of the resulting calendar revision. Specifically, $RET(r-1,r+1)$ measures firms' market-adjusted return in the three-day window surrounding the scheduling disclosure date. Panel B shows there is no significant difference in returns across advancers and delayers at the time of the scheduling disclosure, indicating investors do not respond to scheduled timing as being informative of firm-value.⁶

3.3. Predicting Earnings News

This section directly examines the informativeness of scheduling disclosures by gauging their predictive power for firms' subsequently reported earnings news. Panel A of Table 2

⁶These results contrast with the findings in [Duarte-Silva et al. \(2013\)](#) that prices significantly decline at the time of press releases explicitly mention 'delaying', 'postposing', or 'deferring' an earnings announcement, suggesting that the type and wording of the announcement may make delays more salient to investors.

contains average earnings metrics across *R-Score* portfolios based on (1) return-on-assets, denoted as *ROA*; (2) changes in ROA, denoted as ΔROA ; and (3) reported earnings relative to consensus analyst forecasts and scaled by lagged total assets, denoted as *SURP*. In calculating *SURP*, the consensus is measured immediately prior to the announcement to ensure that analysts had the opportunity to revise their forecasts in response to the scheduling disclosure. Additionally, $ROA < 0$, $\Delta ROA < 0$, and $SURP < 0$ are indicator variables that equal one when the corresponding variable is negative.

Panel A captures the first main result of the paper. Specifically, advancers subsequently announce greater ROA, changes in ROA, and earnings surprises, compared to delayers. These differences are both statistically and economically significant. For example, earnings declines and negative analyst-based surprises are concentrated among delayers, where average ROA is positive for advancers and negative for delayers. Additionally, average earnings innovations and earnings surprises increase monotonically across *R-Score* portfolios.

Panel B of Table 2 presents regression results when controlling for firms' log market capitalization (*SIZE*), log book-to-market ratio (*LBM*), return momentum (*MOMEN*), and historical return volatility (*VLT*). *R-Score* has strong predictive power for all three earnings news proxies (*t*-statistics from 3.62 to 5.58) that is not subsumed by the controls. Together, these results establish that firms reveal information about their subsequently reported performance when disclosing their scheduled announcement date.

3.4. Predicting Future Returns

Given the evidence that firms' scheduling disclosures predict their subsequently reported earnings news, our next set of tests examine whether investors unravel these signals and impound scheduling information into prices in a timely fashion. Panel B of Table 1 shows returns around scheduling disclosure dates are not sensitive to the calendar revision they disclose, as measured by *R-Score*, indicating investors likely update prices at a later date.

To measure when the earnings signal embedded in scheduling disclosures is reflected in prices, Table 3 contains average equal- and value-weighted returns to each *R-Score* port-

folio following the scheduling disclosure date r , using five return metrics measured over the subsequent month (from $r+1$ to $r+21$). Specifically, the first two columns contain raw and market-adjusted returns denoted as $RR(r+1,r+21)$ and $RET(r+1,r+21)$, respectively. $SAR(r+1,r+21)$ refers to size-adjusted returns, which equals the firm's raw return minus the contemporaneous size-matched portfolio return, and $CAR(r+1,r+21)$ is defined analogously for characteristically-adjusted returns, following Daniel et al. (1997). Finally, $FAR(r+1,r+21)$ refers to four-factor-adjusted returns, following Carhart (1997).

Panel A of Table 3 captures the second main result of the paper: a robust positive relation between calendar revisions and firms' future returns. For each return metric, the average return spread across advancers and delayers exceeds 260 basis points (2.6%) in the month following scheduling disclosure dates, with corresponding t -statistics between 3.95 and 5.17.

Table 3 also shows the predictable spread in future returns is also fairly symmetric across advancers and delayers, mitigating concerns that the strategy returns are limited to the short side of the portfolio. Advancers, on average, outperform the market by approximately 138 basis points and delayers underperform by 130 basis points, which aligns with the nature of firms' subsequently reported earnings news. This evidence of a robust post-revision return spread across advancers and delayers contrasts sharply with the insignificant price reaction around scheduling disclosure dates shown in Table 1, suggesting that investors do not unravel the implications of calendar revisions for earnings news in a timely fashion.

To address the possibility that the return predictability we document is limited to small firms where transaction costs are highest, Panel B of Table 3 presents value-weighted future returns across R -Score portfolios. Value-weighting lowers the portfolio's performance but the resulting return spreads remain large, ranging from 153 to 216 basis points in the month scheduling disclosures, with corresponding t -statistics of 2.01 and 2.13. Because we find no evidence the results significantly vary across return metrics in Table 3, we focus on market-adjusted returns in subsequent tests.

To mitigate concerns the predictability is driven by a firm's exposure to risk, Table 4

contains return regressions when controlling for standard risk proxies. The dependent variables are $RET(r+1,r+21)$, the return in the month following the scheduling disclosure, and $RET(t-1,t+1)$, the return in the three-day window surrounding firms' scheduled announcement date. In both sets of regressions, the first columns show *R-Score* incrementally predicts returns, where the coefficient magnitudes align with the return spreads shown in earlier tables. Similarly, columns (2) and (4) show the raw magnitude of the calendar revision, *REV*, also predicts returns (*t*-statistics = 7.76 and 5.00, respectively), indicating that our evidence of return predictability is not dependent upon the cutoff points used in calculating *R-Score*.

Columns (3) and (6) of Table 4 disaggregates *R-Score* into four indicator variables: *Advancer*, *MinorAdvancer*, *MinorDelayer*, and *Delayer*, constructed from the *R-Score* cutoff points, where observations with *REV* from -2 to +2 serve as the control sample. All of the coefficients have the predicted sign. Moreover, the simultaneous significance of *Advancer* and *Delayer* underscores the symmetric predictive power of the scheduling-based methodology in this paper, which predicts both positive and negative news weeks ahead of the announcement and thus contrasts with prior studies that conduct pricing tests using short positions in response to missed announcement dates.

3.5. Event-Time Returns

Our next analyses examine the spread in event-time returns within the month (21 trading days) surrounding firms' scheduled announcement dates.⁷ Table 5 contains firms' returns in event-time, where $RET(t+X,t+Y)$ denotes the cumulative market-adjusted return from day X to Y relative to the scheduled announcement date *t*.

The $RET(t-10,t+10)$ column of Table 5 shows advancers outperform delayers by 253 basis points in the month centered on firms' scheduled announcement date (i.e., from *t*-10 to *t*+10), consistent with the magnitude of the return spread documented in Table 3. The $RET(t-10,t-2)$ column of Table 5 shows advancers only weakly outperform delayers by 54

⁷Use of actual announcement dates yields qualitatively identical results, which is not surprising given the evidence in Table 1 and that firms generally announce earnings on their scheduled announcement date.

basis points (t -statistic = 1.77) prior to earnings announcements.

In contrast, the $RET(t-1,t+1)$ column of Table 5 shows that event-time returns are heavily concentrated in the three-day window surrounding scheduled announcement dates, where over 60% (=158/253 basis points) of monthly event-time returns are earned. This evidence suggests that prices adjust to the information content of scheduling disclosures at the time earnings are announced, rather than around the scheduling disclosure date.

The $RET(t+2,t+10)$ column of Table 5 also shows that advancers outperform delayers by approximately 50 basis points following earnings announcements, which is consistent with prior evidence of post-earnings announcement drift (PEAD). However, Table 5 also shows that over 80% (=208/253 basis points) of monthly event-time returns are earned up through the announcement window, indicating the results are mostly distinct from PEAD.

Figure 1 provides striking evidence of when strategy returns are earned relative to the announcements. The top graph shows that the cumulative spread in returns reaches 50 basis points two days prior to the scheduled announcement (i.e., $t-2$), but nearly doubles on t , and jumps over four-fold by $t+1$ to over 200 basis points. In related tests, the bottom panel of Figure 1 separately plots the cumulative return of advancers and delayers in event-time relative to firms' scheduled announcement dates. The figure shows that the two lines tend to move in parallel leading up to the announcement but sharply decouple at the time earnings are announced. Together, these results indicate that strategy returns primarily stem from predictable expectation errors that are corrected during the announcement.⁸

Figure 2 shows the average spread in returns across advancers versus delayers for each calendar quarter, where $RET(r+1,r+21)$ is shown in black bars and $RET(t-1,t+1)$ is shown in grey bars. The results show that the average return spread is positively skewed and generally positive over time, yielding positive average monthly (announcement-window) returns in 23 (29) of the 32 calendar quarters in our sample window. This evidence helps mitigate concerns that the return-based results are isolated within a specific period.

⁸The average price increase for both advancers and delayers in Figure 1 is consistent with the evidence in [Johnson and So \(2017\)](#) of abnormally positive pre-announcement returns due to asymmetric trading costs.

3.6. Use of Random-Walk Expected Announcement Dates

Although the scheduled announcement dates in this study are primarily sourced from public information, one potential concern is that unconfirmed announcement dates are based on proprietary forecasting techniques specific to Wall Street Horizon. To mitigate this concern, Table 6 re-examines our analyses when defining calendar revisions as the difference between the scheduled announcement date and the ‘random-walk’ expected announcement date, defined as the date a firm reported same-quarter earnings in the prior year.

Panel A of Table 6 reports average differences and correlations between unconfirmed and ‘random-walk’ expected announcement dates. The average signed difference between the two dates is approximately one trading day and the absolute difference is approximately one-and-half trading days. Similarly, the Pearson and Spearman correlations between the unconfirmed and random-walk expected reporting lags are 92% and 96%, respectively, where reporting lags are the number of days between the fiscal quarter end and the expected announcement date. These findings demonstrate that most of the variation in unconfirmed announcement dates comes from the date a firm announced earnings in the prior year, though Wall Street Horizon reports using a more sophisticated algorithm that also factors in day-of-week and week-of-month patterns in a firm’s past reporting behavior.

Panel B of Table 6 contains earnings metrics and future returns across five *RW-Score* portfolios (the *RW* is short for ‘random-walk’), where *RW-Score* is computed from the difference between scheduled announcement dates and random-walk expected announcement dates using the cutoff points we use in Eq. (1) to calculate *R-Score*.

Table 6 shows that earnings calendar revisions implied by scheduling disclosures continue to significantly predict both earnings news and returns when benchmarking to random-walk expected announcement dates. These results mitigate concerns that the results hinge upon using the unconfirmed announcement date from Wall Street Horizon.

3.7. Comparing Measures of Announcement Timeliness

Researchers can characterize earnings announcement timeliness in terms of firms being early versus late relative to expected announcement dates (i.e., the approach in prior research) or in terms of whether firms schedule announcement dates that advance or delay relative to unconfirmed announcement dates (i.e., the approach in this study). Although the early/late and advance/delay classifications are conceptually related and both correlated with earnings news, Table 7 contains results from a series of tests showing they are actually *negatively* correlated, offer distinct predictive power, and that the advance/delay approach in this paper yields several benefits over the early/late approach used in prior research.

Panel A of Table 7 contains average *REV* and observation counts across *R-Score* portfolios, where each portfolio is further partitioned based on whether a firm's actual announcement date is early, on-time, or late relative to their scheduled announcement date. To the extent that the early/late and advance/delay classifications capture the same phenomenon, sample observations would be concentrated among delayers being late (i.e., the upper right cell) and/or among advancers being early (i.e., the bottom left cell). However, Panel A shows that among both advancers and delayers, approximately 90% of the observations correspond to firms being on-time relative to their scheduled announcement date.

The final row of Panel A shows average Spearman and Pearson correlations between the extent of a firm's calendar revision, *REV*, and the extent to which a firm reports early versus late, *DEV*, both formally defined above in Sections 3.1 and 3.2. The correlations are significantly negative, ranging from -4% to -6%. Although the two dimensions are negatively related, the small magnitude of these correlations suggests that they also likely capture separate aspects of earnings announcement timing.

Panels B and C of Table 7 address the following thought experiment: if researchers assumed *perfect foresight* of whether firms report early versus late relative to scheduled announcement dates, would scheduling disclosures still offer incremental predictive power for earnings news and returns? Columns (1) and (4) of Panel B show that *DEV* has significant

positive relation with ΔROA and $SURP$, which replicates the result in [Bagnoli, Kross, and Watts \(2002\)](#) that reporting late is correlated with negative earnings news. Panel B also shows that $R\text{-Score}$ predicts earnings news incremental to DEV when both measures are included in the regression simultaneously. Moreover, the $R\text{-Score}$ coefficients appear relatively constant in terms of size and significance across regressions that include versus exclude DEV , which is consistent with the small statistical correlations between REV and DEV reported in Panel A.

Panel C provides similar evidence for predicting returns. Columns (1) and (4) show that although DEV is significantly related to longer-window returns around the announcement, it is insignificantly related to returns around the scheduled announcement date, which is consistent with evidence in [Penman \(1984\)](#) that prices drift down after a firm fails to report on-time. Moreover, the remaining columns show the predictive power of $R\text{-Score}$ is largely orthogonal to controlling for DEV , despite these tests assuming that actual announcement dates are observable at the same time as scheduling disclosures.

Finally, Panel D contains average sample counts and returns in the month surrounding firms' scheduled announcement dates, corresponding to two distinct samples. The first two columns correspond to the main sample used throughout the paper. The N column shows there are only roughly 15 firms *per quarter* (2.6% of the total) that actually announce late and 21 firms (3.5% of the total) that report early relative to their scheduled announcement date. The vast majority of firms announce earnings on their scheduled announcement date, i.e. 'On-Time,' indicating that the early/late classification is applicable to significantly fewer firms within the paper's main sample. Furthermore, the spread in average returns across early and late portfolios is 195 basis points (t -statistic = 1.85), smaller than the spread corresponding to advancers versus delayers.

The latter two columns in Panel D contain analogous results for a sample of 49,575 observations that expands upon the main sample by including cases where the calendar revision is less than two trading days. These tests show that the early versus late classification con-

tinues to yield fewer observations and roughly similar predictive power for returns compared to advances versus delays even when implementing a version of the early/late strategy that assumes perfect foresight of whether firms announce earnings on-time.

Together, Table 7 shows that scheduling disclosures are informationally rich signals that researchers can use to supplement approaches from prior studies and, at the same time, offers several advantages over existing approaches in predicting firms' earnings news and returns.

3.8. Contextual Analysis

The preceding analysis establishes a robust link between *R-Score* and future returns. A natural extension of these tests is to examine whether the return results are predictably concentrated among subsets of firms in which calendar revisions are more likely to be relevant for prices. We examine this question in Table 8, which contains results from regressing $RET(r+1, r+21)$ on *R-Score* interacted with four conditioning variables.⁹

The first two conditioning variables in Table 8 capture the extent of a firm's information environment and trading frictions. Specifically, $\mathbf{1}(\text{Small Firm})$ is an indicator variable that equals one if the firm is in the lowest tercile of market capitalization and $\mathbf{1}(\text{Low Coverage})$ is defined analogously for analyst coverage, where terciles are measured each calendar quarter. We expect that the predictive power of *R-Score* for returns is concentrated among smaller firms where investors are less likely to learn about the earnings information embedded in scheduling disclosures through other sources such as media coverage.

[Abarbanell and Lehavy \(2003\)](#) and [So \(2013\)](#) provide evidence that analysts' investment recommendations signal a firm's incentives to meet or beat analysts' forecasts, where higher recommendations indicate a greater sensitivity of a firm's share price to earnings news. Thus, we define $\mathbf{1}(\text{Buy Recommendation})$ as an indicator variable that equals one if the firm has a consensus 'BUY' recommendation in IBES and predict that it has a positive interaction effect with *R-Score* in predicting future returns because prices should react more strongly

⁹In untabulated results, we find that the predictive power of calendar revisions for firms' earnings news returns is relatively constant across their fiscal quarters, indicating our results are not driven by fourth quarter announcements alone.

to subsequently announced earnings news for this subset of firms.

Finally, Gilson (1989) shows that managers' career concerns increase when a firm approaches distress and Kothari, Shu, and Wysocki (2009) argues that managers of distressed firms have a heightened incentive to suppress bad news. We define $\mathbf{1}(\text{High Distress})$ as an indicator variable that equals one if a firm is in the lowest tercile of the Zmijewski (1984) *Z-Score* financial distress measure. We predict it has a positive interaction effect with *R-Score* based on the idea that managers are more likely to use discretion over the timing of earnings news when it has a greater impact on their human capital and/or personal wealth.

Consistent with these predictions, the interaction terms in Table 8 show that return prediction increases among firms with greater sensitivities to earnings news, small firms with low analyst coverage, and among firms whose management faces greater career concerns. These results show the predictive power of revision scores for future returns is correlated with firm characteristics through contextual analysis.

3.9. Calendar-Time Strategies

The evidence that scheduling disclosures predict returns concentrated during firms' announcements suggests that there are trading strategies that can be used to exploit this pattern. Whereas the preceding tests study returns in event-time, Table 9 studies returns to calendar-time strategies. Specifically, Panel A reports alphas and factor loadings from strategies based on simultaneous long and short positions in the week of firms' scheduled announcement dates.

The strategies we test in Table 9 are long firms with $REV > 3$ and short firms with $REV < -3$. The four sets of tests vary in terms of the required minimum long and short positions within a given week for the strategy to be implemented. For example, the first two columns correspond to the returns from a strategy that requires at least one long and one short position; otherwise the strategy is not implemented. N indicates the number of weeks in which the strategy was implemented out of 409 possible weeks.

Table 9 shows that the four-factor alpha from a weekly long-short strategy varies from

138 basis points (t -statistic = 5.44), which corresponds to a minimum of five long and short positions, to 62 basis points (t -statistic = 2.95), which corresponds to a minimum of 15 long and short positions. These results indicate that the returns to revision strategies are largely orthogonal to traditional asset pricing factors, including the momentum factor, despite the results in Table 1 showing that revisions are correlated with momentum. This evidence is consistent firms' earnings news – rather than their exposure to risk factors – being the primary determinant of returns around earnings announcements.

Related evidence in Figure 3 presents the cumulative value of a \$1 invested across the four long-short revision strategies shown in Panel A of Table 9 starting from the beginning of 2006 through 2013. In weeks where there the number of sample observations does not meet the stated minimum requirement, the strategy is not implemented and assumed to earn zero returns. As a result, the mean and variance of the returns predictably vary with the required portfolio size. For the requirement of at least five long and short positions, the cumulative value of \$1 invested in 2006 reaches \$9.57 by the end of the sample period. By contrast, the equivalent value when using at least ten long and short positions is \$3.61, which is consistent with the evidence in Table 9 that the number of weeks that a given strategy is implemented declines when increasing the minimum position requirement.

Panel B of Table 9 presents analogous strategy returns when expanding the underlying sample to include observations where REV is less than 2 in absolute value, which are omitted from the Panel A tests. In the Panel B tests, all firms expected to announce earnings in a given week are cross-sectionally ranked into tercile portfolios based on REV .

When expanding the sample, the strategy continues to yield statistically significant but slightly smaller four-factor alphas ranging from 63 to 81 basis points per week (t -statistics = 2.03 and 5.05, respectively). However, Panel B also shows that using terciles of REV and incorporating firms with small or no calendar revisions significantly increases the number of weeks when the strategy can be applied. Together, the findings in Table 9 and Figure 3 highlight significant returns to calendar-time strategies that exploit the information content

of scheduling disclosures.

4. Additional Analyses: Understanding the Source of Predictability

4.1. Option Market Tests

There are at least two potential explanations for the evidence in Section 3 that equity prices fail to react to scheduling disclosures and instead subsequently drift in the direction of firms' earnings news. The first is investors observe the scheduling disclosures but are not aware they contain information about the nature of firms' earnings news. The second is investors are unable to observe scheduling disclosures due to monetary data procurement and processing costs, such as software development costs, and/or cognitive constraints, such as limited attention (as suggested by [Cohen and Lou \(2012\)](#), [DellaVigna and Pollet \(2009\)](#), and [Hirshleifer, Lim, and Teoh \(2009\)](#)).

To distinguish between these explanations, we utilize a unique feature of our research setting that scheduling disclosures convey two simultaneous signals. The first is a 'content signal' that foreshadows the nature of firms' earnings news. The second is a 'volatility-timing signal' that conveys the timing of firms' earnings news. Because advancing and delaying can shift the timing of announcements relative to option expiration dates, both content and volatility-timing signals are relevant for option prices, but through separable channels. This separability feature allows us to test the market's response to each signal while nullifying the other (i.e., holding the other signal constant).

Our earnings calendar setting provides a more powerful platform for studying investor irrationality than most other event settings, such as earnings announcements and analysts' forecast revisions, for at least three reasons. First, earnings announcements convey several different aspects of firms' performance including, but not limited to, its past earnings, expectations of future earnings, and operational and strategic risks, making it more difficult to interpret market reactions. Second, the information researchers use to study market reactions can differ from the information available to investors at the time of the event, which can

create misleading depictions of market inefficiency (Rosenberg and Houglet (1974), Kothari, Shanken, and Sloan (1995), Ljungqvist, Malloy, and Marston (2009)). Third, the content, clarity, and novelty of information conveyed at earnings announcements and analyst forecast revisions can vary across firms, whereas the scheduling disclosures we study are more likely to represent a uni-dimensional news event with clear and measurable content.

To the extent our evidence of return predictability is driven by investors observing scheduling disclosures, understanding they affect whether options expire before the earnings announcement, but failing to internalize the directional earnings news they contain, we would expect to see abnormal price movements in option markets around scheduling disclosure dates. However, if the return predictability is driven by investors not observing the scheduling disclosures, or by them not knowing the unconfirmed announcement date expected prior to the scheduling disclosure date, we would expect no contemporaneous option market reaction. To explore these potential explanations, we separately study the content and volatility-timing signals embedded in scheduling decisions along with option market prices from OptionMetrics.

Our option market tests are based on a sample of 10,313 scheduling disclosures for which we have options pricing data. For each observation, we compute the returns of an at-the-money call option and an at-the-money put option around the scheduling disclosure date (i.e., $r-1, r+1$) as well as in the days between the scheduling and the option expiration date, which we denote as $r+T$. We focus on the expiration date closest to the scheduled announcement date t to facilitate identifying instances in which the scheduling disclosure postpones the announcement past, or advances it prior to, the option expiration date.

One challenge in studying option returns, unlike stock returns, is that there is no “market” to use as an abnormal performance benchmark. Additionally, the expected return of an option varies as a function of its moneyness, time to maturity, implied volatility, and proximity to earnings announcements. For these reasons, we use a characteristic-based approach for measuring abnormal performance. Specifically, for each outcome variable y and scheduling

disclosure i , we subtract average values from scheduling disclosures j in a matched sample:

$$y_i^{\text{abnormal}} = y_i - \frac{1}{N} \sum_{j \in \text{match}_i} y_j, \quad (2)$$

where N is the number of matched observations. By using other at-the-money options from our sample as the benchmark, we eliminate variation driven by moneyness and any pattern in options returns affecting all firms surrounding their earnings schedulings and announcements. Appendix C details our approach to constructing matched samples.

Our option market tests are divided across two tables. Our first tests, presented in Table 10, isolate the option market reaction to the content signal embedded in scheduling by sorting observations according to *R-Score*. A key feature of these tests is that we examine the returns of directional option strategies relative to a matched sample with the same announcement timing relative to the option expiration date. This matching procedure nullifies the volatility-timing signal by ensuring that all options are similarly affected by whether the scheduled announcement date occurs before or after the options expire.

Our second set of tests, presented in Table 11, measure the option market reaction to volatility-timing signals by focusing on observations in which the scheduling disclosure changes the earnings announcement timing relative to option expiration. We effectively nullify the content signal embedded in scheduling decisions by measuring abnormal option market outcomes relative to a matched sample with the same value of *REV*.

Table 10 presents average abnormal returns to directional option strategies surrounding scheduling disclosure dates as a function of *R-Score*. Panel A shows that, like equity markets, option markets do not react in a timely manner to the content signal embedded in earnings scheduling disclosures. Specifically, we find both call and put option returns are slightly negatively related to *R-Score*, with neither pattern being statistically significant.

Also echoing our equity market results, Table 10 shows a predictable drift in option prices after the scheduling disclosure date. Specifically, we find positive subsequent call

option returns and negative subsequent put option returns for high *R-Score* firm-quarters. The opposite pattern holds for low *R-Score* firm-quarters. The significance is more marginal than in our main tests because requiring options data reduces the sample size by around half and options returns are much more volatile. However, the difference in option returns across extreme values of *R-Score* remains economically large, at approximately 20% per month, reflecting the additional leverage embedded in options.

Table 11 shows option market reactions and subsequent returns for observations in which firms' scheduling changes the timing of their announcements relative to expiration dates, while controlling for the content signal using our matching methodology. We consider two subsamples, the "Advanced into" subsample for which:

$$t < r + T < t_{\text{uncon}}, \quad (3)$$

meaning we expect additional volatility prior to option expiration now that the announcement is moved forward, and the "Postponed out of" subsample for which:

$$t_{\text{uncon}} < r + T < t, \quad (4)$$

meaning we expect less volatility prior to option expiration. Because each outcome variable is measured relative to a control sample with similar *REV*, the results in Panel B are attributable to variations in the timing of the option expiration date relative to scheduled announcement dates.

To assess the options market reaction to volatility-timing information, we examine the behavior of option-based volatility measures and volatility strategy returns. Our primary outcome variables are the returns of straddles, denoted *Strad*; delta-hedged straddles, denoted *DHStrad*; delta-hedged call options, denoted *DHCall*; and delta-hedged put options, denoted *DHPut*.¹⁰ Following [Bakshi and Kapadia \(2003\)](#), we compute delta-hedged returns

¹⁰While exactly at-the-money straddles have zero delta, the range of strike prices often does not include the precise current stock price, meaning straddles often have non-zero delta (see [Coval and Shumway \(2001\)](#)).

using the option delta provided by OptionMetrics (Δ) according to:

$$DHR_{\text{option},t} = r_{\text{option},t} - \frac{p_{\text{stock},t-1}}{p_{\text{option},t-1}} \cdot \Delta_{\text{option},t-1} \cdot r_{\text{stock},t}, \quad (5)$$

where $r_{\text{asset},t}$ represents the asset's return on day t and $p_{\text{asset},t}$ represents its price on day t .

We also examine option market reactions to revisions using changes in at-the-money implied volatility (ΔIV), and subsequent returns using unexpected return variance ($UVAR$), defined as the difference between option-implied return variance as of day r and realized daily return variance from $r + 1$ through $r + T$, both annualized.

Panel A of Table 11 shows there is an immediate reaction in option markets to scheduling disclosures that affect the announcement's timing relative to the option expiration date, which notably differs from the results in Table 10. Implied volatility increases and all four volatility strategies earn positive abnormal returns around the scheduling disclosure date when the scheduling advances the announcement into the option's duration, and follow the opposite pattern when the scheduling postpones the announcement out of the option's duration. Moreover, in addition to being immediate, the option market reaction appears to be efficient, as we find no subsequent predictability in unexpected variance or volatility strategy returns in the post-scheduling period.

4.2. Discussion

The evidence in Section 4.1 highlights a stark contrast between the options market reaction to the volatility-timing and content signals in scheduling disclosures. One potential alternative explanation for these findings is that investors are fully aware of the content signal but unable to trade on it because transaction costs are too high in option markets. However, the volatility strategies require forming portfolios with multiple assets including at least one option position, making them more expensive to implement than the directional strategies. This means that transactions costs alone would likely make option markets *more*, not less, efficient with respect to the content signal compared to the volatility-timing signal.

Another potential alternative is trading on the content signal requires additional data or poses greater computational complexity relative to the volatility-timing signal. However, both signals require the same underlying data (i.e., scheduled and unconfirmed announcement dates), meaning investors could not observe the volatility-timing signal without also observing the information necessary to infer the content signal.

Combined, the evidence in Tables 10 and 11 indicate that option markets react strongly and efficiently to the volatility-timing signal in earnings schedule disclosures while not significantly reacting to the content signal embedded within the same scheduling disclosure. Based on this evidence, we conclude our results are not due to investor inattention or data acquisition costs. Instead, they appear to likely be driven by investors observing scheduling disclosures but failing to internalize their predictive value for firms' earnings news.

More broadly, a likely explanation for the evidence of predictable returns is that investors fail to unravel information in scheduling disclosures because the link to firms' cash flows is subtle. As the example in Appendix A shows, it is not immediately obvious that these seemingly 'boilerplate' disclosures signal the nature of firms' earnings news; only *when* the news is to be announced. Thus, identifying the content information embedded in these disclosures requires viewing them through a skeptical lens which considers that managers may strategically time news.

5. Conclusion

In recent decades, a trend has emerged in which firms issue scheduling disclosures, often weeks in advance, indicating when they intend to announce earnings. These disclosures provide an advanced signal of firms' announcement timing, and thus may be linked to firms' earnings news for many of the same exogenous and endogenous reasons documented in prior research studying realized announcement timing. Using a novel dataset of firms' scheduling disclosures, we provide evidence that they foreshadow firms' earnings news, that investors appear to observe these disclosures weeks ahead of the announcements, but that equity

markets fail to react until the announcements.

Taken together, our findings validate a simple approach for extracting information embedded in the dynamics of earnings calendars and, thus, are consistent with the idea that researchers can contribute to making market prices more efficient by identifying new, cost-effective approaches for summarizing value-relevant signals ([McLean and Pontiff \(2016\)](#)).

Appendix A. Example of Earnings Scheduling Disclosure

This appendix uses a disclosure by Oracle Corporation (ORCL) in March of 2010 as an example of an earnings scheduling disclosure. On March 3, 2010, Oracle issued a press release with the following information:

SOURCE: Oracle Corporation

ORACLE®

March 03, 2010 08:30 ET

Oracle Sets the Date for Its Third Quarter Fiscal Year 2010 Earnings Announcement

Earnings Results to Be Released on March 25, 2010, After the Close of the Market

REDWOOD SHORES, CA--(Marketwire - March 3, 2010) - Oracle Corporation (NASDAQ: ORCL) today announced that its third quarter fiscal year 2010 results will be released on Thursday, March 25th, after the close of the market. Oracle will host a conference call and live web broadcast at 2:00 p.m. Pacific time to discuss the financial results. The live web broadcast will be available on the Oracle Investor Relations website at <http://www.oracle.com/investor>.

In the prior year, Oracle announced its 2009 third quarter earnings on March 18th, 2009 (the third Wednesday of the month) and, prior to the above press release, the Wall Street Horizon earnings calendar forecasted Oracle's 2010 third quarter expected earnings announcement date as March 17, 2010 (also the third Wednesday of the month).

In response to Oracle's press release, Wall Street Horizon revised the expected announcement date to March 25, 2010. The calendar data appears as follows:

Date	Ticker	Fyear	FQtr	EXDT	etype
3/1/2010	ORCL	2010	3	3/17/2010	T
3/2/2010	ORCL	2010	3	3/17/2010	T
3/3/2010	ORCL	2010	3	3/17/2010	T
3/4/2010	ORCL	2010	3	3/25/2010	V
3/5/2010	ORCL	2010	3	3/25/2010	V
3/8/2010	ORCL	2010	3	3/25/2010	V

Note that the press release is issued on March 3, 2010 but is recorded one day later in the March 4, 2010 earnings calendar data, which Wall Street Horizon disseminated by 4am ET on March 4. Accompanying this date change, the 'etype' column of the calendar data changes from 'T', indicating it was unconfirmed, to 'V', indicating it was based on information directly conveyed by the firm regarding when they intend to announce earnings.

In this example, the scheduled announcement date t is March 25, 2010, and the unconfirmed announcement date t_{uncon} is 3/17/2010. As a result, our measure of the calendar revision, REV , equals negative six because there were six trading days between the scheduled and unconfirmed announcement dates. Because the value of REV is greater than five trading days, Oracle's scheduling disclosure is assigned an R -Score of zero and Oracle would be treated as a 'delayer'.

Appendix B. Details on Sample, Dates, and Variables

This appendix contains information on the construction of samples, as well as the notation and naming conventions for the key dates and variables used throughout the paper.

Appendix Table 1. Sample Construction

Sample Requirements	Observations	Firms
Intersection of CRSP, Compustat, WSH, Price \geq \$1	139,452	6,874
+ Scheduling disclosure date in $t-31$ to $t-11$	49,490	4,930
+ Calendar revision $ REV \geq 2$ trading days	18,959	4,099
Main Sample	18,959	4,099
+ Traded Call & Put Options	10,313	3,147
Option-Based Sample	10,313	3,147

Appendix Table 1 details how we arrive at our final sample. We start with firms' quarterly earnings announcements at the intersection of CRSP, Compustat, and Wall Street Horizon (WSH), with a stock price above \$1. This initial sample consists of 139,452 firm-quarters spanning 6,874 unique firms. We then limit the sample to cases where the firm schedules its earnings announcement date within the 21 trading days ahead of its scheduled announcement date. We then limit the sample to cases where the scheduled announcement date deviates from the unconfirmed announcement date by at least two days. The final sample for our main analyses consists of 18,959 firm-quarters corresponding to 4,099 unique firms. Similarly, the sample with traded call and put options consists of 10,313 firm-quarters corresponding to 3,147 unique firms.

Appendix Table 2. Notation and Naming Conventions

Notation	Name convention	Description
t_{act}	Actual announcement date	Date on which earnings are actually announced
r	Scheduling disclosure date	Date on which the public scheduling occurs
t	Scheduled announcement date	Date on which earnings are scheduled on r
t_{uncon}	Unconfirmed announcement date	Date on which earnings were expected prior to r
t_{rw}	Random-walk expected announcement date	Same-quarter announcement date from prior year
$r+T$	Option expiration date	Expiration date closest to t
REV	Calendar revision	$t_{uncon} - t$
R -Score	Revision score	REV discretized into five values between 0 and 1
DEV	Deviation from scheduled ann. date	$t - t_{act}$

Appendix Table 2 details the notation and naming conventions for key dates and variables used throughout the paper.

Appendix C. Matching Procedure for Options Analysis

In Table 10 our goal is to study how option returns vary as a function of *R-Score* holding fixed other relevant factors. We therefore compute a control sample of other revisions with the same scheduled announcement timing relative to the option expiration date, the same time to expiration, and similar implied volatility. Specifically, for each observation i we compute a matched sample of $N = 10$ other observations j with the following properties:

- (C1) The same scheduled announcement timing relative to the option's expiration date both before and after the scheduling disclosure, meaning:

$$\begin{cases} t_j \leq r_j + T_j & \text{if } t_i \leq r_i + T_i \\ t_j > r_j + T_j & \text{if } t_i > r_i + T_i \\ t_{\text{uncon},j} \leq r_j + T_j & \text{if } t_{\text{uncon},i} \leq r_i + T_i \\ t_{\text{uncon},j} > r_j + T_j & \text{if } t_{\text{uncon},i} > r_i + T_i \end{cases} \quad (6)$$

- (C2) Among those satisfying (C1), choose the N with the closest T_j to T_i .

- (C3) If more than N satisfying (C1) have $T_j = T_i$, choose the N with the closest IV_j to IV_i among those with $T_j = T_i$.

In Table 11, our goal is to study option returns in cases where the revision postpones the earnings announcement out of an option's life (the "Postponed out of" sample), or the calendar revision advances the announcement into an options life (the "Advanced into" sample), while holding fixed other relevant factors. We therefore compute a control sample for these observations with the same revision $REV = t_{\text{uncon}} - t$, the same time to expiration, and similar implied volatility, but without the same change in timing relative to the option expiration date. Specifically, for each observation i in the Advanced into sample, we compute matched sample of $N = 10$ other observations with the following properties:

- (V1) The announcement timing was prior to the option's expiration date both before and after the revision, meaning $t_j \leq r_j + T_j$ and $t_{\text{uncon},j} \leq r_j + T_j$

- (V2) Among those satisfying (V1), choose the N with the closest REV_j to REV_i .

- (V3) If more than N satisfying (V1) have $REV_j = REV_i$, choose the N with the closest T_j to T_i among those with $REV_j = REV_i$.

- (V4) If more than N satisfying (V2) have $T_j = T_i$, choose the N with the closest IV_j to IV_i among those with $T_j = T_i$ and $REV_j = REV_i$.

We compute the matched sample for each observation in the Postponed out of sample using a similar procedure on the sample of revisions for which the announcement was always after the option expiration, meaning $t_j > r_j + T_j$ and $t_{\text{uncon},j} > r_j + T_j$.

References

- Abarbanell, J., Lehavy, R., 2003. Biased forecasts or biased earnings? the role of reported earnings in explaining apparent bias and over/underreaction in analysts' earnings forecasts. *Journal of Accounting and Economics* 36, 105–146.
- Bagnoli, M., Kross, W., Watts, S.G., 2002. The information in management's expected earnings report date: A day late, a penny short. *Journal of Accounting Research* 40, 1275–1296.
- Bakshi, G., Kapadia, N., 2003. Delta-hedged gains and the negative market volatility risk premium. *Review of Financial Studies* 16, 527–566.
- Ball, R., Brown, P., 1968. An empirical evaluation of accounting income numbers. *Journal of Accounting Research* 159–178.
- Begley, J., Fischer, P.E., 1998. Is there information in an earnings announcement delay? *Review of Accounting Studies* 3, 347–363.
- Carhart, M.M., 1997. On persistence in mutual fund performance. *The Journal of Finance* 52, 57–82.
- Chambers, A.E., Penman, S.H., 1984. Timeliness of reporting and the stock price reaction to earnings announcements. *Journal of Accounting Research* 21–47.
- Chang, T.Y., Hartzmark, S.M., Solomon, D.H., Soltes, E.F., 2016. Being surprised by the unsurprising: Earnings seasonality and stock returns. *The Review of Financial Studies* 30, 281–323.
- Cohen, L., Lou, D., 2012. Complicated firms. *Journal of Financial Economics* 104, 383–400.
- Coval, J.D., Shumway, T., 2001. Expected option returns. *The Journal of Finance* 56, 983–1009.
- Daniel, K., Grinblatt, M., Titman, S., Wermers, R., 1997. Measuring mutual fund performance with characteristic-based benchmarks. *The Journal of Finance* 52, 1035–1058.
- deHaan, E., Shevlin, T., Thornock, J., 2015. Market (in) attention and the strategic scheduling and timing of earnings announcements. *Journal of Accounting and Economics* 60, 36–55.
- DellaVigna, S., Pollet, J.M., 2009. Investor inattention and Friday earnings announcements. *Journal of Finance* 64, 709–749.
- Drake, M.S., Roulstone, D.T., Thornock, J.R., 2012. Investor information demand: Evidence from google searches around earnings announcements. *Journal of Accounting Research* 50, 1001–1040.
- Duarte-Silva, T., Fu, H., Noe, C.F., Ramesh, K., 2013. How do investors interpret announcements of earnings delays? *Journal of Applied Corporate Finance* 25, 64–71.
- Fama, E.F., French, K.R., 1993. Common risk factors in the returns on stocks and bonds. *Journal of Financial Economics* 33, 3–56.
- Giglio, S., Shue, K., 2014. No news is news: Do markets underreact to nothing? *Review of Financial Studies* 27, 3389–3440.
- Gilson, S.C., 1989. Management turnover and financial distress. *Journal of Financial Economics* 25, 241–262.

- Givoly, D., Palmon, D., 1982. Timeliness of annual earnings announcements: Some empirical evidence. *Accounting Review* 486–508.
- Guttman, I., Ilan, K., Skrzypacz, A., 2014. Not only what but also when: A theory of dynamic voluntary disclosure. *American Economic Review* 104, 2400–2420.
- Hirshleifer, D., Lim, S., Teoh, S., 2009. Driven to distraction: Extraneous events and under-reaction to earnings news. *Journal of Finance* 64, 2289–2325.
- Johnson, T.L., So, E.C., 2017. Asymmetric trading costs prior to earnings announcements: Implications for price discovery and returns. *Journal of Accounting Research* Forthcoming.
- Kothari, S.P., Shanken, J., Sloan, R.G., 1995. Another look at the cross-section of expected stock returns. *The Journal of Finance* 50, 185–224.
- Kothari, S.P., Shu, S., Wysocki, P.D., 2009. Do managers withhold bad news? *Journal of Accounting Research* 47, 241–276.
- Kross, W., 1981. Earnings and announcement time lags. *Journal of Business Research* 9, 267–281.
- Kross, W., Schroeder, D.A., 1984. An empirical investigation of the effect of quarterly earnings announcement timing on stock returns. *Journal of Accounting Research* 153–176.
- Livnat, J., Zhang, L., 2015. Is there news in the timing of earnings announcements? *The Journal of Investing* 24, 17–26.
- Ljungqvist, A., Malloy, C., Marston, F., 2009. Rewriting history. *The Journal of Finance* 64, 1935–1960.
- McLean, R.D., Pontiff, J., 2016. Does academic research destroy stock return predictability? *The Journal of Finance* 71, 5–32.
- Penman, S.H., 1984. Abnormal returns to investment strategies based on the timing of earnings reports. *Journal of Accounting and Economics* 6, 165–183.
- Rosenberg, B., Houglet, M., 1974. Error rates in crsp and compustat data bases and their implications. *The Journal of Finance* 29, 1303–1310.
- So, E.C., 2013. A new approach to predicting analyst forecast errors: Do investors overweight analyst forecasts? *Journal of Financial Economics* 108, 615–640.
- Zmijewski, M.E., 1984. Methodological issues related to the estimation of financial distress prediction models. *Journal of Accounting Research* 59–82.

Figure 1. Cumulative Returns Around Earnings Announcements

Panel A contains the average spread in cumulative returns across high and low *R-Score* portfolios in event-time in the month surrounding scheduled earnings announcement dates, *t*. *R-Score* is a measure of how a scheduling disclosure changes earnings announcement timing, defined in Section 3.1. Firms in the highest *R-Score* portfolio are deemed ‘advancers’ and firms in the lowest *R-Score* portfolio are deemed ‘delayers’. In Panel A, the value on day *d* equals the average cumulative return spread between advancers and delayers from day *t*-10 to day *d*. Panel B contains the average cumulative, market-adjusted returns to advancers and delayers. The sample consists of 18,959 firm-quarters spanning 2006 through 2013 for which the scheduling disclosure date is at least two weeks prior to the scheduled announcement date.

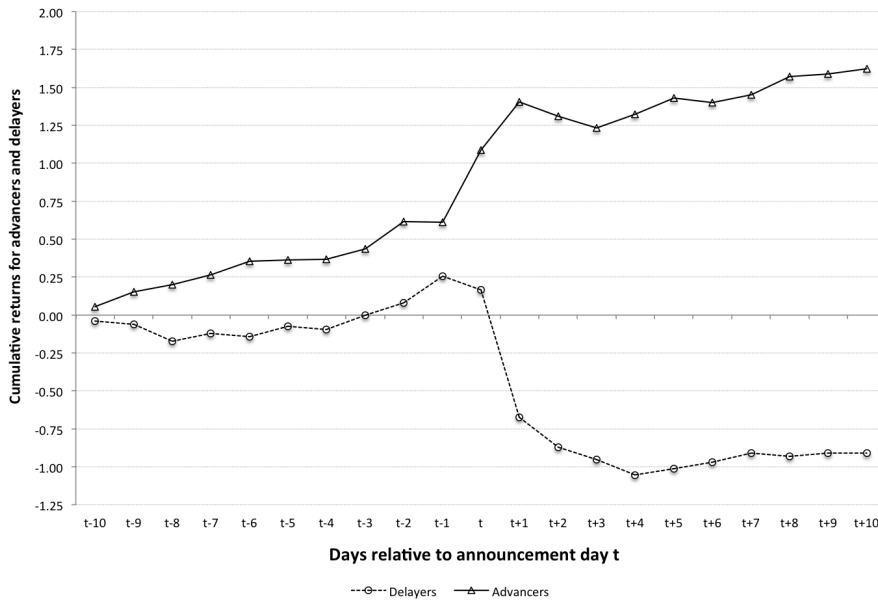
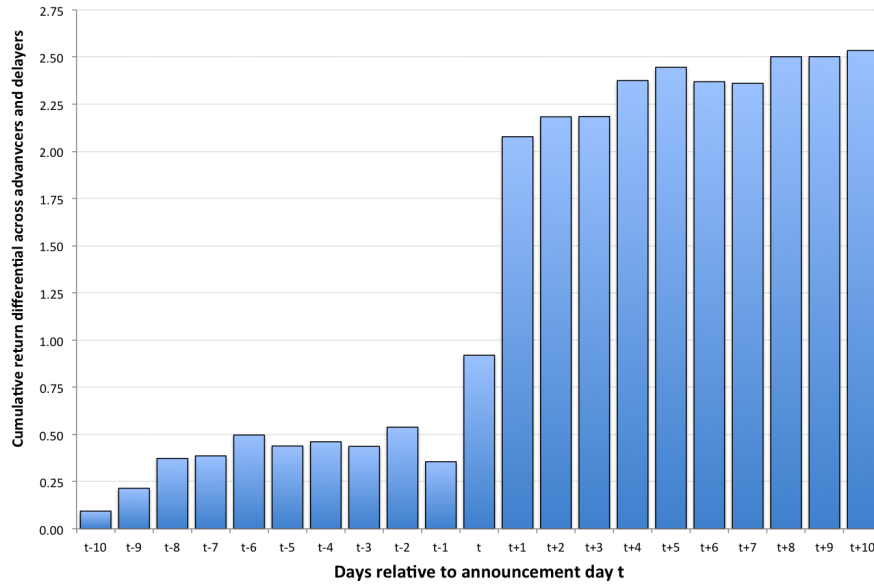


Figure 2. Quarterly Strategy Returns

The figure contains the average spread in returns across high and low *R-Score* firms each calendar quarter. *R-Score* is a measure of how a scheduling disclosure changes earnings announcement timing, defined in Section 3.1. Firms in the highest *R-Score* portfolio are deemed ‘advancers’ and firms in the lowest *R-Score* portfolio are deemed ‘delayers’. $RET(r+1, r+21)$, shown in black bars, equals the market-adjusted return spread between advancers and delayers over the month following r . $RET(t-1, t+1)$, shown in grey bars, equals the three-day return surrounding the expected earnings announcement date t . The sample consists of 18,959 firm-quarters spanning 2006 through 2013 for which the scheduling disclosure date is at least two weeks prior to their scheduled announcement date. The sample consists of 18,959 firm-quarters spanning 2006 through 2013 for which the scheduling disclosure date is at least two weeks prior to the scheduled announcement date.

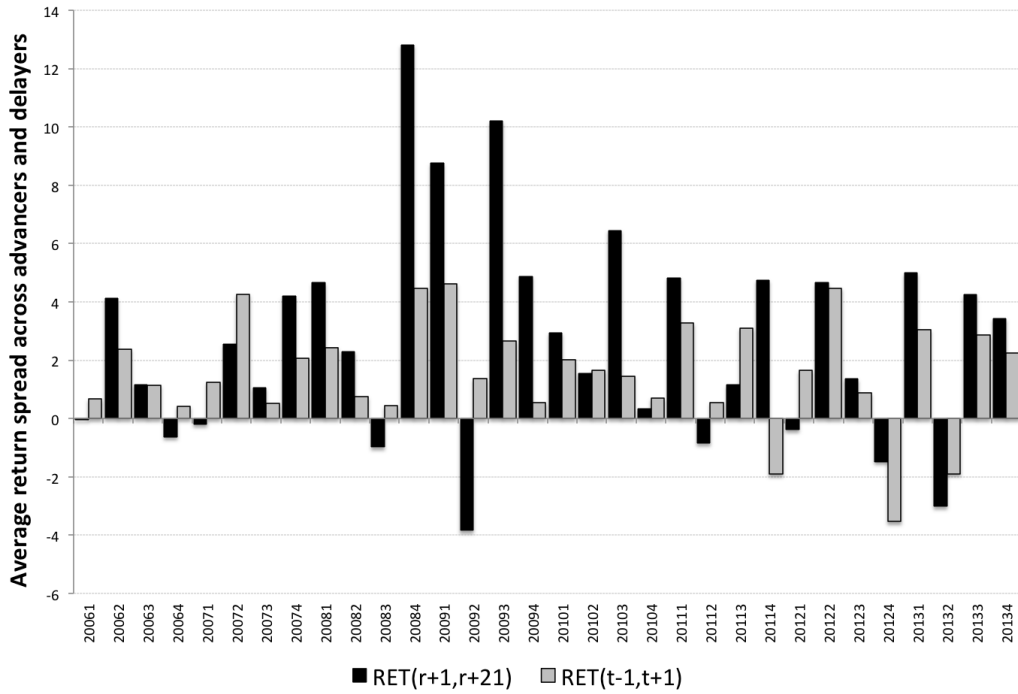


Figure 3. Cumulative Returns to Weekly Revision Strategy

This figure contains the cumulative value of a \$1 invested at the beginning of the sample for four long-short revision strategies. The strategies involve simultaneous weekly long and short positions in firms with scheduled announcements. The strategy is long firms with $REV > 3$ and short firms with $REV < -3$, where REV is defined as the number of trading days between the scheduled announcement date and the unconfirmed announcement date. The strategies vary in terms of the required minimum long and short positions for the strategy to be implemented within a given calendar week. For example, the red dotted line corresponds to the returns from a strategy that requires at least five long and five short positions; otherwise the strategy is not implemented and is assumed to earn zero returns. The sample consists of 18,959 firm-quarters spanning 2006 through 2013 for which the scheduling disclosure date is at least two weeks prior to the scheduled announcement date.

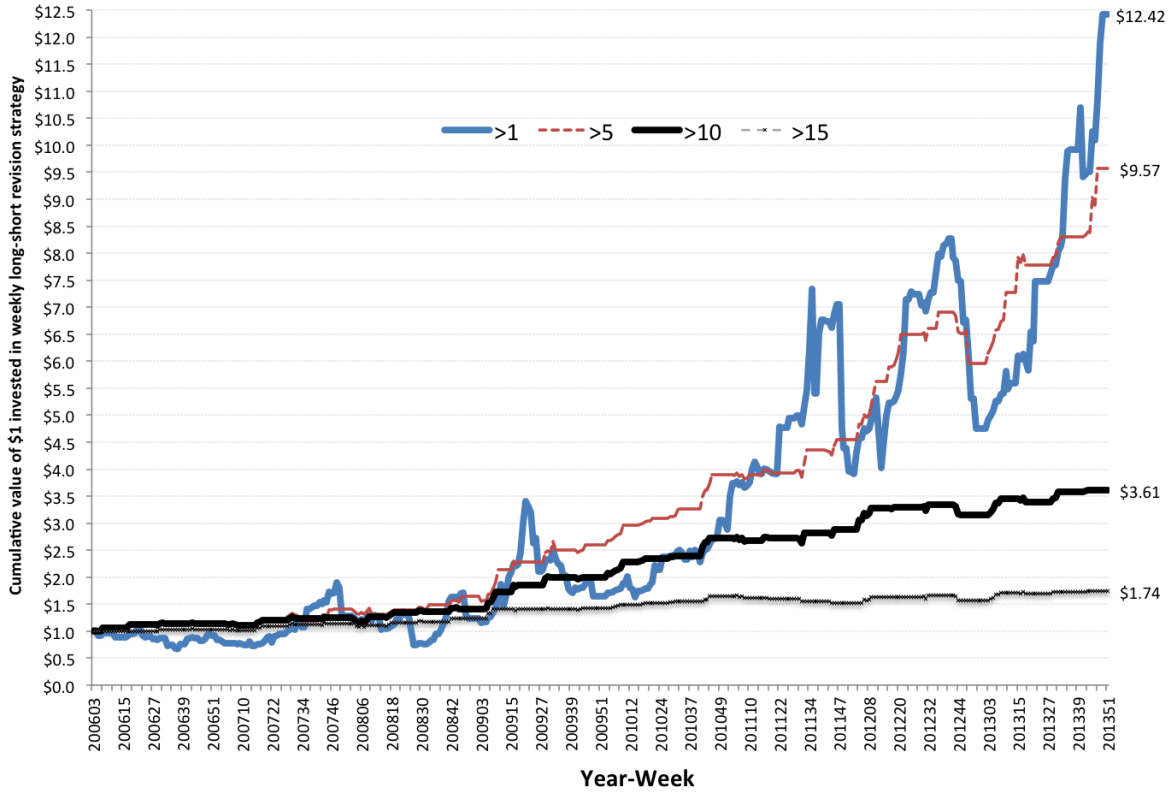


Table 1. Descriptive statistics

Panel A presents annual descriptive statistics for the main variables used throughout the paper. N equals the number of firm-quarters and $Firms$ indicates the number of unique firms. $HORIZON$ equals the number of days between the scheduling disclosure date and the scheduled announcement date. REV is defined as the number of trading days between the scheduled announcement date and the unconfirmed announcement date. $|REV|$ equals the absolute value of REV . DEV equals the number of trading days between the scheduled announcement date and the actual announcement date, where positive (negative) values indicate that the firm reported earlier (later) than expected. $|DEV|$ equals the absolute value of DEV . The ‘All’ column indicates the average of the annual means. Panel B contains sample averages across R -Score portfolios. R -Score is a measure of how a scheduling disclosure changes earnings announcement timing, defined in Section 3.1. $MCAP$ equals firms’ market capitalization reported in millions. $MOMEN$ is the cumulative market-adjusted return over the prior 12-months ending on $t-11$. $RET(r-1, r+1)$ is the three-day market-adjusted return surrounding the scheduling disclosure. Reported t -statistics are based on the difference in high and low R -Score portfolios over the time-series of calendar quarters. The sample consists of 18,959 firm-quarters spanning 2006 through 2013 for which the scheduling disclosure date is at least two weeks prior to the scheduled announcement date.

Panel A: Summary Statistics by Year							
	N	$Firms$	$HORIZON$	REV	$ REV $	DEV	$ DEV $
2006	1,926	1,357	15.069	-2.965	5.372	-0.075	0.268
2007	2,536	1,652	16.123	-1.647	4.744	-0.057	0.244
2008	3,031	1,843	16.747	-1.638	4.551	-0.019	0.250
2009	2,402	1,524	16.622	-1.993	4.635	0.001	0.229
2010	2,146	1,418	16.224	-1.137	4.754	0.016	0.140
2011	2,076	1,378	16.205	-1.665	4.564	-0.012	0.196
2012	2,395	1,495	16.250	-1.857	4.466	-0.028	0.179
2013	2,447	1,528	16.145	-1.884	4.620	0.046	0.089
All	2,370	1,524	16.173	-1.848	4.713	-0.016	0.200

Panel B: Descriptive Statistics by R-Score Portfolios							
R -Score	REV	N	$HORIZON$	$MCAP$	$MOMEN$	DEV	$RET(r-1, r+1)$
0 (Delay)	-8.849	84.6	16.495	3,579	-8.525	0.036	-0.230
0.25	-4.158	248.8	16.434	5,272	-2.871	0.017	-0.180
0.5	-0.019	134.1	15.894	5,275	0.579	0.019	-0.052
0.75	4.118	83.8	15.442	4,106	1.404	-0.088	-0.081
1 (Advance)	8.836	41.2	15.487	3,025	6.311	-0.213	-0.047
Advance-Delay	17.685	-43.5	-1.009	-554	14.835	-0.250	0.183
t -statistic		-(9.16)	-(4.17)	-(1.40)	(8.62)	-(4.33)	(1.52)

Table 2. Profitability and Earnings Surprises

Panel A contains average earnings metrics, shown as percentages, across *R-Score* portfolios. *R-Score* is a measure of how a scheduling disclosure changes earnings announcement timing, defined in Section 3.1. *ROA* is the firm's return on assets defined as net income scaled by beginning-of-quarter total assets and *ROA*<0 equals one for firms with negative *ROA*. ΔROA equals same-quarter annual change in *ROA* and ΔROA <0 equals one for firms with annual decreases in *ROA*. *SURP* equals the actual EPS reported in IBES minus the last consensus forecast available immediately prior to the announcement, and scaled by beginning-of-quarter assets, and *SURP*<0 equals one for firms with negative *SURP*. Reported *t*-statistics are based on the difference in high and low *R-Score* portfolios over the time-series of calendar quarters. Panel B contains regression results of earnings metrics on *R-Score* and additional firm controls. *LBM* and *SIZE* are the log of one plus the book-to-market ratio and log of market capitalization, respectively. *MOMEN* is the cumulative market-adjusted return and *VLTY* is the standard deviation of returns over the prior 12-months ending on *t*-11. The reported *t*-statistics are based on two-way cluster robust standard errors, clustered by firm and quarter. ***, **, and * indicate significance at the 1, 5, and 10% level, respectively. Industry fixed effects are based on two-digit SIC codes. The sample consists of 18,959 firm-quarters spanning 2006 through 2013 for which the scheduling disclosure date is at least two weeks prior to the scheduled announcement date.

Panel A: Earnings Metrics by R-Score Portfolios						
<i>R-Score</i>	<i>ROA</i>	<i>ROA</i> <0	ΔROA	ΔROA <0	<i>SURP</i>	<i>SURP</i> <0
0 (Delay)	-0.316	0.418	-0.824	0.600	-0.028	0.374
0.25	0.507	0.338	-0.254	0.549	0.055	0.319
0.5	0.636	0.312	-0.059	0.501	0.058	0.310
0.75	0.394	0.353	0.285	0.479	0.116	0.287
1 (Advance)	0.525	0.377	0.854	0.423	0.124	0.283
Advance-Delay	0.841	-0.041	1.678	-0.177	0.152	-0.091
<i>t</i> -statistic	(4.80)	-(2.79)	(6.08)	-(9.70)	(4.95)	-(6.58)

Panel B: Regression Results of Earnings Metrics						
	<i>ROA</i>		ΔROA		<i>SURP</i>	
	(1)	(2)	(3)	(4)	(5)	(6)
<i>R-Score</i>	0.481*** (3.79)	0.439*** (3.62)	1.326*** (5.58)	1.162*** (5.07)	0.128*** (5.59)	0.118*** (5.10)
<i>SIZE</i>	0.628*** (12.46)	0.420*** (10.00)	0.065 (1.04)	0.112*** (2.97)	0.016 (1.61)	0.024*** (2.82)
<i>LBM</i>	-0.588** (-2.72)	-0.226 (-1.04)	-0.997*** (-6.31)	-0.649*** (-3.20)	-0.304*** (-8.35)	-0.205*** (-5.73)
<i>MOMEN</i>	-	0.013*** (6.51)	-	0.016*** (10.58)	-	0.001*** (4.34)
<i>VLTY</i>	-	-0.581*** (-8.85)	-	0.197* (1.78)	-	-0.001 (-0.05)
R ²	0.074	0.110	0.015	0.040	0.015	0.016
Year FE?	Y	Y	Y	Y	Y	Y
Industry FE?	N	Y	N	Y	N	Y

Table 3. Equal- and Value-Weighted Future Returns

This table contains average equal- and value-weighted returns, shown as percentages, for each *R-Score* portfolio. *R-Score* is a measure of how a scheduling disclosure changes earnings announcement timing, defined in Section 3.1. The reported returns are calculated over the month following the scheduling disclosure from $r+1$ to $r+21$. The first two columns contain raw and market-adjusted returns denoted as $RR(r+1,r+21)$ and $RET(r+1,r+21)$, respectively. $SAR(r+1,r+21)$ refers to size-adjusted returns defined as the firm's raw return minus the average return of firms in the same size decile. $CAR(r+1,r+21)$ refers to firm-size, book-to-market, and momentum characteristic-adjusted returns following Daniel et al. (1997). $FAR(r+1,r+21)$ refers to factor-adjusted returns defined as the firm's raw return minus the return calculated by estimating a firm's daily sensitivity to the market ($MKTRF$), small-minus-big (SMB), high-minus-low (HML), and up-minus-down momentum (UMD) factors over the year prior to the earnings announcement and applying those sensitivities to the contemporaneous factors, following Fama and French (1993). Reported t -statistics are based on the difference in high and low *R-Score* portfolios over the time-series of calendar quarters. The sample consists of 18,959 firm-quarters spanning 2006 through 2013 for which the scheduling disclosure date is at least two weeks prior to the scheduled announcement date.

Panel A: Equal-Weighted Returns in Month Following Revision					
R-Score	$RR(r+1,r+21)$	$RET(r+1,r+21)$	$SAR(r+1,r+21)$	$CAR(r+1,r+21)$	$FAR(r+1,r+21)$
0 (Delay)	-0.773	-1.304	-0.743	-1.256	-1.165
0.25	0.173	-0.677	-0.267	-0.648	-0.300
0.5	0.750	-0.094	0.335	0.090	0.319
0.75	1.365	0.189	0.656	0.402	0.607
1 (Advance)	2.263	1.384	1.896	1.913	1.627
Advance-Delay	3.036	2.688	2.639	3.168	2.792
t -statistic	(4.59)	(4.15)	(3.95)	(4.23)	(5.17)

Panel B: Value-Weighted Returns in Month Following Revision					
R-Score	$RR(r+1,r+21)$	$RET(r+1,r+21)$	$SAR(r+1,r+21)$	$CAR(r+1,r+21)$	$FAR(r+1,r+21)$
0 (Delay)	0.584	-0.496	-0.247	-0.428	0.098
0.25	0.618	-0.639	-0.185	-0.430	0.086
0.5	0.695	-0.657	-0.260	-0.176	0.246
0.75	1.148	-0.490	0.065	0.207	0.219
1 (Advance)	2.745	1.261	1.716	1.360	1.624
Advance-Delay	2.162	1.757	1.962	1.788	1.526
t -statistic	(2.13)	(1.95)	(2.07)	(1.73)	(2.01)

Table 4. Cross-Sectional Return Regressions

This table contains results from regressing future returns on *R-Score* and additional controls. *R-Score* is a measure of how a scheduling disclosure changes earnings announcement timing, defined in Section 3.1. $RET(r+1,t+21)$ is the cumulative market-adjusted return over the month following the scheduling disclosure date r . $RET(t-1,t+1)$ denotes the three-day market-adjusted return surrounding the scheduled announcement date t . *REV* is defined as the number of trading days between the scheduled announcement date and the unconfirmed announcement date. *Advancer* is a binary variable for $REV > 5$, *MinorAdvancer* is a binary variable for $3 \leq REV \leq 5$, *MinorDelayer* is a binary variable for $-5 \leq REV \leq -3$, and *Delayer* is a binary variable for $REV < -5$. *LBM* and *SIZE* are the log of one plus the book-to-market ratio and log of market capitalization, respectively. *MOMEN* is the cumulative market-adjusted return and *VLT* is the standard deviation of returns over the prior 12-months ending on $r-11$. Year and industry-fixed effects are included throughout. The reported t -statistics are based on two-way cluster robust standard errors, clustered by firm and quarter. ***, **, and * indicate significance at the 1, 5, and 10% level, respectively. Industry fixed effects are based on two-digit SIC codes. The sample consists of 18,959 firm-quarters spanning 2006 through 2013 for which the scheduling disclosure date is at least two weeks prior to the scheduled announcement date.

	RET($r+1,r+21$)			RET($t-1,t+1$)		
	(1)	(2)	(3)	(4)	(5)	(6)
<i>R-Score</i>	1.514*** (6.72)	–	–	2.333*** (4.86)	–	–
<i>REV</i>	–	0.086*** (7.76)	–	–	0.128*** (5.00)	–
<i>Advancer</i>	–	–	1.002*** (3.16)	–	–	1.666*** (2.79)
<i>MinorAdvancer</i>	–	–	0.578** (2.61)	–	–	0.417 (1.47)
<i>MinorDelayer</i>	–	–	-0.138 (-0.80)	–	–	-0.494 (-1.70)
<i>Delayer</i>	–	–	-0.651*** (-3.36)	–	–	-1.034** (-2.39)
<i>SIZE</i>	-0.042 (-0.62)	-0.047 (-0.68)	-0.044 (-0.64)	0.015 (0.10)	0.009 (0.06)	0.017 (0.11)
<i>LBM</i>	-0.197 (-1.00)	-0.194 (-0.99)	-0.194 (-0.99)	-0.121 (-0.16)	-0.117 (-0.15)	-0.122 (-0.16)
<i>MOMEN</i>	0.004* (1.91)	0.004* (1.90)	0.004* (1.92)	0.001 (0.10)	0.001 (0.09)	0.001 (0.09)
<i>VLT</i>	-0.276** (-2.24)	-0.278** (-2.26)	-0.278** (-2.27)	-0.066 (-0.13)	-0.069 (-0.14)	-0.072 (-0.15)
R ²	0.367	0.393	0.378	0.227	0.240	0.239

Table 5. Returns in Event-Time Relative to Earnings Announcements

This table contains market-adjusted returns around earnings announcements across *R-Score* portfolios. All returns are shown as percentages. *R-Score* is a measure of how a scheduling disclosure changes earnings announcement timing, defined in Section 3.1. $RET(t+X,t+Y)$ equals the cumulative market-adjusted return from day X to Y relative to the scheduled earnings announcement date t . Reported t -statistics are based on the difference in high and low *R-Score* portfolios over the time-series of calendar quarters. The sample consists of 18,959 firm-quarters spanning 2006 through 2013 for which the scheduling disclosure date is at least two weeks prior to the scheduled announcement date.

<i>R-Score</i>	$RET(t-10,t+10)$	$RET(t-10,t-2)$	$RET(t-1,t+1)$	$RET(t+2,t+10)$	$RET(t-10,t+1)$
0 (Delay)	-0.911	0.078	-0.707	-0.294	-0.675
0.25	-0.323	-0.175	-0.083	-0.081	-0.288
0.5	-0.016	-0.105	0.149	-0.046	0.021
0.75	0.412	0.044	0.627	-0.253	0.656
1 (Advance)	1.623	0.616	0.870	0.198	1.403
Advance-Delay	2.534	0.538	1.578	0.493	2.077
t -statistic	(4.36)	(1.77)	(4.85)	(2.13)	(4.17)

Table 6. Benchmarking to Random-Walk Expected Announcement Dates

Panel A reports average differences and correlations between reporting lags computed using unconfirmed announcement dates from Wall Street Horizon and ‘random-walk’ expected announcement dates, defined as the firm’s announcement date from the same quarter in the prior year. Correlations are computed between reporting lags, defined as the number of days between the fiscal quarter end and the expected announcement date. Panel B contains reported earnings metrics and returns across five *RW-Score* portfolios. Using random-walk expected announcement dates as the benchmark, firms are assigned to *RW-Score* portfolios on scheduling disclosure date r using REV_{RW} , defined as the number of trading days between scheduled announcement dates and random-walk expected announcement dates. *RW-Score* equals 0 for firms with $REV_{RW} < -5$; 0.25 for firms with $-5 \leq REV_{RW} \leq -3$; 0.5 for firms with $-2 \leq REV_{RW} \leq 2$; 0.75 for firms with $3 \leq REV_{RW} \leq 5$; and 1 for firms with $REV_{RW} > 5$. *ROA* is the firm’s return on assets defined as net income scaled by beginning-of-quarter total assets. ΔROA equals same-quarter annual change in *ROA*. *SURP* equals the actual EPS number reported in IBES minus the last consensus forecast available immediately prior to the announcement, and scaled by beginning-of-quarter assets. $RET(r+1, r+21)$ equals the market-adjusted return over the month following r . $RET(t-1, t+1)$ equals the three-day return surrounding the scheduled announcement date t . All returns are shown as percentages. Reported t -statistics are based on the difference in high and low *R-Score* portfolios over the time-series of calendar quarters. The Panel B sample consists of 15,439 firm-quarters spanning 2006 through 2013 with a random-walk expected announcement dates from the prior year and for which the scheduling disclosure date is at least two weeks prior to the scheduled announcement date. Reported t -statistics are based on the difference in high and low *RW-Score* portfolios over the time-series of calendar quarters.

Panel A: Unconfirmed vs. Random-Walk Announcement Dates		
	Signed Difference	Absolute Difference
Mean	-1.036	1.562
t -statistic	-(9.84)	(16.76)
	Pearson	Spearman
$\rho(\text{Unconfirmed, RW})$	0.924	0.956

Panel B: Revisions Benchmarked to Random-Walk Dates					
<i>RW-Score</i>	<i>ROA</i>	ΔROA	<i>SURP</i>	$RET(r+1, r+21)$	$RET(t-1, t+1)$
0 (Delay)	-0.410	-0.887	-0.089	-1.169	-0.638
0.25	0.525	-0.244	0.048	-0.635	-0.131
0.5	0.674	-0.132	0.044	-0.489	-0.043
0.75	0.398	0.189	0.102	0.305	0.476
1 (Advance)	0.177	0.418	0.094	1.039	0.791
High-Low	0.587	1.305	0.183	2.208	1.429
t -statistic	(2.63)	(6.61)	(4.42)	(3.79)	(3.27)

Table 7. Comparing Measures of Announcement Timing

Panel A contains average values of REV and average observation counts across scheduling disclosures sorted by $R\text{-Score}$ and classified based on whether firms' actual announcement date is Early, On-Time, or Late relative to their scheduled announcement date. REV is defined as the number of trading days between the scheduled announcement date and the unconfirmed announcement date. $R\text{-Score}$ is a measure of how a scheduling disclosure changes earnings announcement timing, defined in Section 3.1. DEV equals the number of trading days between the scheduled announcement date and the actual announcement date, where positive (negative) values indicate that the firm reported earlier (later) than expected. ρ indicates the time-series average of cross-sectional correlations between REV and DEV with corresponding p -values shown in parentheses. Panels B and C contain results from regressing measures of earnings news and returns on $R\text{-Score}$ and DEV . ΔROA equals same-quarter annual change in ROA and $SURP$ equals the actual EPS number reported in IBES minus the last consensus forecast available immediately prior to the announcement, and scaled by beginning-of-quarter assets. $RET(r+X, r+Y)$ equals the cumulative market-adjusted return from day X to Y relative to the scheduling disclosure date r . Similarly, $RET(t+X, t+Y)$ equals the cumulative market-adjusted return from day X to Y relative to the scheduled announcement date t . LBM is the log of one plus the book-to-market ratio. $MOMEN$ is the cumulative market-adjusted return and $VLTy$ is the standard deviation of returns over the prior 12-months ending on $r-11$. Year and industry fixed effects are included throughout. Industry fixed effects are based on two-digit SIC codes. The reported t -statistics are based on two-way cluster robust standard errors, clustered by firm and quarter. ***, **, and * indicate significance at the 1, 5, and 10% level, respectively. The sample consists of 18,959 firm-quarters spanning 2006 through 2013 in which firms revise their expected earnings announcement date at least two weeks prior to their expected announcement date. Panel D contains two set of results that examine differences in returns across Early versus Late firms. The first two columns of Panel D correspond to the 18,959 firm-quarters used throughout the main tests and the latter two columns correspond to an expanded sample of 49,575 observations without restrictions on REV .

Panel A: Comparing Advance/Delay versus Early/Late						
	Early	On-time	Late			
0 (Delay)	-9.313	-8.787	-9.463			
	3.5	77.2	5.2			
0.25	-4.154	-4.161	-4.128			
	5.4	235.6	8.4			
0.5	0.613	-0.017	-0.582			
	3.2	127.3	4.4			
0.75	4.138	4.117	4.203			
	3.0	79.2	2.6			
1 (Advance)	10.138	8.805	9.630			
	1.9	39.0	1.4			
	Spearman	Pearson				
$\rho(REV, DEV)$	-0.042	-0.060				
p -value	(0.00)	(0.00)				

Panel B: Earnings Metrics Regressed on R-Score and DEV						
	ΔROA			$SURP$		
	(1)	(2)	(3)	(4)	(5)	(6)
$R\text{-Score}$	–	1.166***	1.200***	–	0.118***	0.124***
	–	(5.72)	(5.81)	–	(5.19)	(5.40)
DEV	0.130***	–	0.141***	0.033***	–	0.034***
	(2.80)	–	(3.10)	(4.07)	–	(4.23)
$SIZE$	0.120***	0.123***	0.120***	0.024***	0.025***	0.024***
	(2.84)	(2.86)	(2.84)	(2.86)	(2.95)	(2.88)
LBM	-0.677***	-0.648***	-0.640***	-0.200***	-0.197***	-0.193***
	(-3.27)	(-3.14)	(-3.15)	(-5.46)	(-5.41)	(-5.23)
$MOMEN$	0.017***	0.017***	0.017***	0.001***	0.001***	0.001***
	(12.05)	(11.77)	(11.86)	(4.75)	(4.59)	(4.66)
$VLTy$	0.225**	0.213**	0.215**	0.004	0.002	0.003
	(2.26)	(2.17)	(2.19)	(0.28)	(0.18)	(0.20)
R^2 (%)	3.644	3.941	4.101	1.705	1.643	1.832

Table 7 [Continued]: Comparing Measures of Announcement Timing

Panel C: Returns Regressed on R-Score and DEV						
	$RET(t-1,t+1)$			$RET(r+1,r+21)$		
	(1)	(2)	(3)	(4)	(5)	(6)
<i>R-Score</i>	–	1.514***	1.521***	–	2.333***	2.424***
	–	(6.72)	(6.73)	–	(4.86)	(5.12)
<i>DEV</i>	0.023	–	0.037	0.434***	–	0.456***
	(0.55)	–	(0.84)	(3.41)	–	(3.73)
<i>SIZE</i>	-0.044	-0.042	-0.043	0.007	0.015	0.008
	(-0.63)	(-0.62)	(-0.62)	(0.04)	(0.10)	(0.05)
<i>LBM</i>	-0.242	-0.197	-0.195	-0.172	-0.121	-0.097
	(-1.23)	(-1.00)	(-0.99)	(-0.22)	(-0.16)	(-0.12)
<i>MOMEN</i>	0.005**	0.004*	0.004*	0.001	0.001	0.000
	(2.12)	(1.91)	(1.91)	(0.20)	(0.10)	(0.05)
<i>VLTY</i>	-0.266**	-0.276**	-0.275**	-0.043	-0.066	-0.058
	(-2.15)	(-2.24)	(-2.23)	(-0.09)	(-0.13)	(-0.12)
R ² (%)	0.166	0.367	0.370	0.174	0.227	0.407

Panel D: Early/Late Portfolios Assuming Perfect Foresight					
	Main Sample		All Verified Sample		
	N	RET($t-10,t+10$)	N	RET($t-10,t+10$)	
Late	15.4	-1.825	29.8	-1.850	
On-Time	558.2	-0.086	1479.1	0.115	
Early	20.5	0.182	43.6	0.391	
Early-Late	5.6	1.950	15.1	2.373	
<i>t</i> -statistic	(3.19)	(1.85)	(5.30)	(4.02)	

Table 8. Interaction Effects

This table contains results from regressing $RET(r+1,r+21)$ on $R\text{-Score}$ and additional controls. $RET(r+1,r+21)$ equals the cumulative market-adjusted return in the month (21 trading days) following the scheduling disclosure date r . $R\text{-Score}$ is a measure of how a scheduling disclosure changes earnings announcement timing, defined in Section 3.1. $\mathbf{1}(\text{Small Firm})$ is an indicator variable that equals one if the firm is in the lowest tercile of market capitalization, $\mathbf{1}(\text{Low Coverage})$ is an indicator variable that equals one if the firm is in the lowest tercile of analyst coverage, and $\mathbf{1}(\text{High Distress})$ is an indicator variable that equals one if the firm is in the lowest tercile of the Zmijewski (1984) Z-Score financial distress, all measured within a given calendar quarter. $\mathbf{1}(\text{Buy Recommendation})$ is an indicator variable that equals one if the firm has an outstanding 'BUY' recommendation in the IBES consensus database. LBM is the log of one plus the book-to-market ratio. $MOMEN$ is the cumulative market-adjusted return and $VLTY$ is the standard deviation of returns over the prior 12-months ending on $r-11$. Year and industry fixed effects are included throughout. Industry fixed effects are based on two-digit SIC codes. The reported t -statistics are based on two-way cluster robust standard errors, clustered by firm and quarter. ***, **, and * indicate significance at the 1, 5, and 10% level, respectively. The sample consists of 18,959 firm-quarters spanning 2006 through 2013 for which the scheduling disclosure date is at least two weeks prior to the scheduled announcement date.

	(1)	(2)	(3)	(4)	(5)	(6)
$R\text{-Score}$	2.398*** (4.93)	1.308** (2.75)	1.750*** (2.96)	2.283*** (4.92)	1.918*** (4.44)	0.580 (1.17)
$R\text{-Score}*\mathbf{1}(\text{Small Firm})$	-	2.961*** (3.61)	-	-	-	2.292*** (3.00)
$\mathbf{1}(\text{Small Firm})$	-	-1.282*** (-2.93)	-	-	-	-1.054* (-2.00)
$R\text{-Score}*\mathbf{1}(\text{Low Coverage})$	-	-	1.983** (2.35)	-	-	1.468* (1.88)
$\mathbf{1}(\text{Low Coverage})$	-	-	-0.698 (-1.47)	-	-	-0.489** (-2.17)
$R\text{-Score}*\mathbf{1}(\text{Buy Recommendation})$	-	-	-	3.712* (1.76)	-	2.426** (2.11)
$\mathbf{1}(\text{Buy Recommendation})$	-	-	-	-0.659 (-0.57)	-	-0.109 (-0.16)
$R\text{-Score}*\mathbf{1}(\text{High Distress})$	-	-	-	-	3.239*** (2.90)	2.818** (2.32)
$\mathbf{1}(\text{High Distress})$	-	-	-	-	-1.824*** (-3.96)	-1.646*** (-3.92)
LBM	-0.089 (-0.13)	-0.037 (-0.05)	-0.112 (-0.15)	-0.107 (-0.15)	-0.074 (-0.11)	-0.064 (-0.13)
$MOMEN$	0.000 (0.04)	0.000 (0.02)	0.000 (0.02)	0.000 (0.01)	-0.000 (-0.01)	-0.001 (-0.09)
$VLTY$	-0.090 (-0.21)	-0.072 (-0.16)	-0.094 (-0.22)	-0.095 (-0.22)	-0.057 (-0.13)	-0.042 (-0.08)
R^2	0.235	0.318	0.271	0.261	0.302	0.407

Table 9. Alphas and Factor Loadings for Weekly Revision Strategy

This table contains alphas and factor loadings of various weekly revision strategies. The strategies involves simultaneous, weekly long and short positions in the week of firms' expected earnings announcements. In Panel A, the strategy is long firms with $REV > 3$ and short firms with $REV < -3$, where REV is defined as the number of trading days between the scheduled announcement date and the unconfirmed announcement date. The strategies vary in terms of the required minimum long and short positions, "Min. Positions", for the strategy to be implemented within a given calendar week. For example, the first two columns correspond to the returns from a strategy that requires at least one long and one short position; otherwise the strategy is not implemented. N indicates the number of weeks in which the strategy was implemented out of 409 possible weeks in the sample window. The time-series of weekly returns is regressed on the following four contemporaneous factors from Ken French's website: the market minus the risk-free rate ($MKTRF$), small-minus-big (SMB), high-minus-low (HML), and up-minus-down momentum (UMD). The sample consists of 18,959 firm-quarters spanning 2006 through 2013 for which the scheduling disclosure date is at least two weeks prior to the scheduled announcement date. Panel B presents analogous results that ranks all firms expected to announce earnings in a given week into terciles based on REV and that incorporates observations where REV is less than 2 in absolute value, which are omitted from the Panel A results. The strategy takes a long (short) position in firms within the highest (lowest) REV tercile. ***, **, and * indicate significance at the 1, 5, and 10% level, respectively.

Panel A: Weekly Alphas for $REV < -3$ versus $REV > 3$ Strategy								
Min. Positions	> 1		> 5		> 10		> 15	
	(N=339 Weeks)		(N=171 Weeks)		(N=119 Weeks)		(N=94 Weeks)	
<i>Intercept</i>	1.079***	1.072***	1.375***	1.376***	1.115***	1.135***	0.589***	0.624***
	(2.56)	(2.55)	(5.45)	(5.44)	(4.83)	(4.91)	(2.76)	(2.95)
<i>MKT-RF</i>	0.036	-0.045	0.035	0.041	-0.017	0.013	-0.065	-0.021
	(0.20)	-(0.24)	(0.30)	(0.33)	-(0.15)	(0.11)	-(0.65)	-(0.21)
<i>SMB</i>	-0.866	-0.800	-0.239	-0.246	0.013	-0.019	-0.166	-0.238
	-(2.30)	-(2.11)	-(1.01)	-(1.02)	(0.06)	-(0.08)	-(0.80)	-(1.14)
<i>HML</i>	-0.231	-0.539	-0.151	-0.128	-0.311	-0.207	-0.101	0.056
	-(0.67)	-(1.35)	-(0.78)	-(0.55)	-(1.68)	-(1.01)	-(0.59)	(0.30)
<i>UMD</i>	-	-0.313	-	0.021	-	0.121	-	0.188*
	-	-(1.53)	-	(0.18)	-	(1.14)	-	(1.84)

Panel B: Weekly Alphas for Cross-Sectional REV Strategy								
Min. Positions	> 1		> 5		> 10		> 15	
	(N=397 Weeks)		(N=295 Weeks)		(N=198 Weeks)		(N=165 Weeks)	
<i>Intercept</i>	0.625**	0.626**	0.744***	0.739***	0.814***	0.814***	0.809***	0.816***
	(2.03)	(2.03)	(3.32)	(3.28)	(5.07)	(5.05)	(5.20)	(5.24)
<i>MKT-RF</i>	0.099	0.088	0.145	0.139	-0.109	-0.104	-0.034	-0.013
	(0.75)	(0.64)	(1.49)	(1.39)	-(1.49)	-(1.38)	-(0.45)	-(0.17)
<i>SMB</i>	-0.406	-0.398	-0.098	-0.092	0.257	0.253	0.146	0.120
	-(1.46)	-(1.42)	-(0.50)	-(0.47)	(1.72)	(1.67)	(0.98)	(0.79)
<i>HML</i>	-0.147	-0.195	-0.264	-0.290	0.085	0.104	-0.064	0.025
	-(0.58)	-(0.67)	-(1.45)	-(1.39)	(0.69)	(0.69)	-(0.54)	(0.18)
<i>UMD</i>	-	-0.051	-	-0.026	-	0.018	-	0.084
	-	-(0.34)	-	-(0.26)	-	(0.23)	-	(1.14)

Table 10. Content Information and Option-Based Directional Strategies

This table presents directional strategy returns surrounding scheduling disclosure dates r , across values of $R\text{-Score}$, as defined in Table 1. $Call$ and Put are the returns of an at-the-money call option and an at-the-money put option, in percent. Each outcome variable presented is the abnormal value relative to the average in a matched sample detailed in Appendix C. Panel A presents outcome variables in the three-day window around the scheduling disclosure date ($r-1, r+1$), and Panel B presents outcome variables between the scheduling disclosure date and the option expiration date ($r+1, r+T$). The sample includes 10,313 scheduling disclosures for firms with options data from 2005–2013.

Panel A: Market Reaction ($r-1, r+1$)			
$R\text{-Score}$	$Call$	Put	$Call\text{-}Put$
0 (Delay)	0.379	1.278	-0.898
0.25	-3.300	1.985	-5.285
0.5	-0.286	-0.185	-0.101
0.75	1.238	-1.601	2.839
1 (Advance)	-3.733	-1.777	-1.957
Advance-Delay	-4.113	-3.055	-1.058
t -statistic	(-0.864)	(-0.529)	(-0.112)

Panel B: Subsequent Returns ($r+1, r+T$)			
$R\text{-Score}$	$Call$	Put	$Call\text{-}Put$
0 (Delay)	-6.837	15.891	-22.729
0.25	-2.521	4.956	-7.477
0.5	-7.240	4.667	-11.907
0.75	11.751	-13.166	24.917
1 (Advance)	10.233	-7.102	17.336
Advance-Delay	17.071	-22.994	40.064
t -statistic	(1.458)	(-2.030)	(2.067)

Table 11. Volatility-Timing Information and Option-Based Volatility Strategies

This table presents volatility strategy returns surrounding scheduling disclosure dates, r , as a function of whether the implied calendar revision affects the timing of earnings news relative to option expiration dates. We estimate mean outcome variables for revisions which advance the announcement into the life of the option $t < r + T < t_{\text{uncon}}$ ("Advanced into"), revisions which postpone the announcement out of the life of the option $t_{\text{uncon}} < r + T < t$ ("Postponed out of"), and the difference between the two ("Difference"). ΔIV is the change in the implied volatility of at-the-money options. *Strad*, *DHStrad*, *DHCall*, and *DHPut* are the returns of a straddle, a delta-hedged straddle, a delta-hedged call, and a delta-hedged put, all at-the-money and in percent. *UVAR* is the unexpected variance, defined as the difference between realized return variance in $(r+1, r+T)$ and the expected variance implied by at-the-money option prices, both in annualized percent. Each outcome variable presented is the abnormal value relative to the average in a matched sample detailed in Appendix C. Panel A presents outcome variables in the three-day window around the scheduling disclosure date $(r-1, r+1)$, and Panel B presents outcome variables between the scheduling disclosure date and the option expiration date $(r+1, r+T)$. The sample includes 10,313 scheduling disclosures for firms with options data from 2005–2013.

Panel A: Market Reaction $(r-1, r+1)$					
	<i>IV</i>	<i>Strad</i>	<i>DHStrad</i>	<i>DHCall</i>	<i>DHPut</i>
Advanced into	0.786	1.586	2.126	5.538	5.538
<i>t</i> -statistic	(1.919)	(1.415)	(2.096)	(1.960)	(2.828)
Postponed out of	-0.483	-2.764	-4.303	-5.261	-9.088
<i>t</i> -statistic	(-1.694)	(-4.135)	(-5.460)	(-3.252)	(-4.498)
Difference	1.269	4.350	6.429	10.800	14.626
<i>t</i> -statistic	(3.357)	(3.216)	(4.781)	(3.009)	(5.575)

Panel B: Subsequent Returns $(r+1, r+T)$					
	<i>UVAR</i>	<i>Strad</i>	<i>DHStrad</i>	<i>DHCall</i>	<i>DHPut</i>
Advanced into	-0.524	1.855	-2.980	-2.736	2.326
<i>t</i> -statistic	(-0.166)	(0.502)	(-0.768)	(-0.334)	(0.500)
Postponed out of	3.067	-3.289	-1.256	-4.289	-1.477
<i>t</i> -statistic	(0.744)	(-1.082)	(-0.443)	(-0.702)	(-0.302)
Difference	-3.591	5.144	-1.723	1.553	3.803
<i>t</i> -statistic	(-0.809)	(1.173)	(-0.389)	(0.165)	(0.631)