Earnings Announcements and Systematic Risk

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Abstract

Firms enjoy high returns at times when they are scheduled to report earnings. We find that this earnings announcement premium is extremely persistent across stocks over horizons going up to 20 years, and that early (late) announcers earn higher (lower) abnormal returns. We propose a risk-based explanation for the phenomenon, which is based on the observation that investors use announcements to revise their expectations for non-announcing firms, but can only do so imperfectly. In support of our hypothesis, we find that a portfolio tracking the performance of earnings announcers predicts aggregate earnings growth, while the overall stock market does not. Earnings announcement risk also appears to be priced. Earnings announcement betas explain 37% of the cross-sectional variation in average returns of portfolios sorted on book-to-market, size, and short-run and long-run returns, and the implied announcement risk premium is consistent with the observed one. Furthermore, none of the 40 test portfolios exhibit abnormal performance when we include the announcement portfolio return as a factor.

JEL Classification: G12 Keywords: Risk Premia, Earnings, Announcements

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Introduction

Firms on average experience stock price increases during periods when they are scheduled to announce earnings. This earnings announcement premium was first discovered by Beaver (1968) and was subsequently documented by Chari, Jagannathan and Ofer (1988), Ball and Kothari (1991), Cohen, Dey, Lys and Sunder (2007), and Frazzini and Lamont (2007). Kalay and Loewenstein (1985) obtain the same finding for firms announcing dividends. None of these papers find that the high excess returns around announcement days can be explained in the conventional manner by increases in systematic risk. Cohen et al. (2007) argue that limits to arbitrage allow the survival of the earnings announcement premium, while Frazzini and Lamont (2007) suggest that its cause is limited investor attention, citing a relationship between past trading volume and the magnitude of the premium as support for their hypothesis.

In this paper, we propose and test a risk-based explanation for the announcement premium that combines two ideas. First, earnings reports provide valuable information not only about the prospects of the issuing firms but also about those of their peers and more generally the entire economy. However, investors face a signal extraction problem: they only directly observe total firm earnings and must infer the news relevant to expected aggregate cash flows, the common component of an announcing firm’s earnings news. Second, realized returns contain a component unrelated to expected future cash flows: discount rate news (Campbell and Shiller (1988)). We show that if investors are only partially able to distinguish the common component of cash flow news from the firm-specific one, then the announcing firm has higher fundamental risk than the market even after controlling for its market beta.

This announcement risk should command a high risk premium. If earnings announcements indeed inform investors about the state of the economy, then the risk of holding shares of announcing firms (and also of firms whose returns are highly correlated with those of

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1Foster (1981), Han, Wild and Ramesh (1989), Han and Wild (1990), Freeman and Tse (1992), Ramnath (2002), and Thomas and Zhang (2008) are some examples of work on such information spillovers.

2Patton and Verardo (2011) evaluate this idea in the context of firms’ stock market betas.
announcers) is higher both because of higher volatility of their stock returns and because of the positive covariance between these returns and news about economic fundamentals.

Although non-announcing stocks also respond to the news in announcements, they should respond less, since investors learn less about these firms. Consequently, the risk premium compensating for exposure to announcement news about future (aggregate) earnings will be lower for non-announcers. At any point in time, the market itself is made up of both non-announcers and announcers, but the latter have a relatively small weight in the market portfolio, so that the market will also have a lower risk premium. Provided realized returns also contain a component unrelated to news about earnings (e.g., discount rate news), announcing stocks will earn high expected returns even after controlling for their market betas.

In other words, although a firm’s market beta may rise on the day it announces earnings (relative to other times), the increase in its expected return will be larger than can be explained just by its higher beta. Furthermore, the market return will be a poorer predictor of future aggregate earnings than the returns of announcing firms. (We provide a formal model behind our intuition in the next section.)

We start our empirical analysis by establishing that the earnings announcement premium is a significant and robust phenomenon. A portfolio strategy that buys all announcing firms in a given week and sells short all the non-announcing firms earns an annualized abnormal return of 20%. The premium is remarkably consistent across different periods, is not restricted to small stocks, and does not depend on the choice of a particular asset pricing model. The weekly Sharpe ratio for the value-weighted (equal-weighted) long-short earnings announcement portfolio is 0.131 (0.330), compared to 0.049 for the market, 0.076 for a value portfolio,

\[ \text{3} \]

The required assumption here is that earnings announcements provide some information about the prospects of non-announcing firms, but not as much as they do about announcing firms. If investors learn nothing about non-announcers through announcements, then announcement news represents a mostly idiosyncratic risk that should not be priced in equilibrium. At the other extreme, if investors learn as much about non-announcers as about announcers, then both sets of firms would earn the same risk premium for exposure to this risk. In either of these cases, the difference between expected returns for announcing and non-announcing firms should be zero (assuming equal exposure to non-earnings risks).

\[ \text{4} \]

If realized returns were only affected by cash flow news, announcing firm and market returns would be perfectly correlated, so that announcers’ high returns would be fully explained by their market betas.
and 0.072 for a momentum portfolio. Assuming i.i.d. returns, the corresponding annual Sharpe ratios are 0.94 (2.38) for the announcement portfolio versus 0.35 for the market.

The announcement risk premium is very persistent across stocks: those with high (low) historical announcement returns continue earning high (low) returns on future announcement dates.\(^5\) This effect exists for horizons as long as 20 years, and is distinct from the earnings momentum first documented by Bernard and Thomas (1990), as it holds when we exclude announcement returns over the previous year. The magnitudes suggest significant dispersion in expected announcement returns. When we sort weekly announcers into portfolios based on average announcement returns over the previous 10 years (excluding the previous year), those in the lowest quintile enjoy excess returns of 0.40% (t-statistic=4.35). As we move to the highest quintile, the excess returns grow monotonically to 0.79% (t-statistic=8.57). The abnormal return of the corresponding long-short portfolio (highest minus lowest) is 0.41% (t-statistic=4.18), or about 21% on annual basis. This evidence is consistent with our intuition. Different firms have different exposure to earnings announcement risk, and it is probable that this characteristic does not change frequently. If announcement returns indeed represent compensation for this risk, we would then expect them to be persistently different across stocks, which is exactly what we document.

Another proxy for a firm’s exposure to announcement risk is the timing of its earnings announcement. Investors should learn more from early announcements than late ones, making the former riskier and consequently resulting in higher expected returns (we confirm this intuition formally in our model). To test this hypothesis, we compute expected announcement dates for all firms, and examine whether the amount of time elapsing between the start of a calendar quarter and the expected announcement date is related to abnormal announcement returns.\(^6\) The findings confirm our hypothesis: early announcers enjoy higher (0.24%) abnormal returns and late announcers earn lower (-0.45%) abnormal returns than ‘regular’

\(^5\)Frazzini and Lamont (2007) obtain a similar result for monthly announcement portfolios.
\(^6\)We cannot use actual announcement dates here, since firms sometimes pre-announce or delay reporting earnings for reasons related to their performance.
announcers. These differences are both statistically and economically very significant.

Next we test directly whether earnings announcements offer relevant information about the economy. We show that the performance of the announcement portfolio predicts future aggregate earnings growth in an economically and statistically significant way. Earnings are observed only at a quarterly frequency, so we use quarterly returns in our regressions, which we calculate by cumulating weekly returns of the long-short announcement portfolio. Given that earnings announcements are not evenly distributed throughout a quarter, we weigh each weekly return by the number of earnings announcements occurring in that week relative to the total number of announcements in a quarter.

The $R^2$ of a univariate regression with this announcement portfolio return as the independent variable is 8%, which compares very favorably with other potential predictors. If earnings announcers outperform non-announcers by 10% in a quarter (which approximately equals a one-standard deviation increase), next quarter’s aggregate earnings will grow at a rate that is 76% higher than the mean. Given that this rate is strongly persistent over short horizons, aggregate earnings would grow at a pace that is on average 26% above the long-run mean for the following four quarters as well. These magnitudes suggest that performance of the announcement portfolio has very important implications for aggregate earnings growth.

In contrast, market returns have little predictive power for aggregate earnings growth, with much lower and statistically insignificant point estimates and marginal $R^2$s. It is only when we group firms into those announcing earnings in a given period and those not announcing that we can establish a relationship between returns and aggregate earnings.\(^7\)

Changes in aggregate earnings growth represent a systematic risk, which should be priced in equilibrium. Having established that a portfolio tracking the performance of earnings announcers covaries with future earnings, we therefore next explore whether it represents a priced risk factor and find strong support for this hypothesis. The announcement portfolio demonstrates a considerable ability to explain cross-sectional variation in returns. As our\(^7\)Portfolios based on book-to-market, size, or past momentum also have no explanatory power for future aggregate earnings.
test assets, we use portfolios sorted on size, book-to-market, past short-run returns, and past long-run returns. Size and book-to-market portfolios are commonly used in the literature, since these two characteristics are associated with considerable cross-sectional differences in average returns (Fama and French (1992), Fama and French (1993)). Lewellen, Nagel and Shanken (2010) suggest that the set of test assets should be expanded beyond just these portfolios to create a higher hurdle for a given model. We follow this advice by adding short- and long-run reversal portfolios. Furthermore, the differences in average returns for portfolios sorted on these four characteristics have persisted in the data since their discovery, which may suggest their fundamental origin is rooted in risk rather than them representing a temporary phenomenon that is arbitrated away over time.

We estimate earnings announcement betas for these portfolios by regressing their quarterly returns on those of the earnings announcement factor. Announcement betas are always positive and exhibit substantial cross-sectional variation. They are higher for value stocks, small-cap stocks, and stocks with poor short-run or long-run performance. These stocks are plausibly more vulnerable to a deterioration in economic conditions and consequently riskier. Strikingly, estimated alphas are not significantly different from zero for any of our test assets. We also cannot reject the hypothesis that they jointly equal zero. This last test follows Gibbons, Ross and Shanken (1989) (GRS), and constitutes important additional support for the hypothesis that earnings announcement risk is priced.

Earnings announcement betas explain 37% of the cross-sectional variation in returns of the 40 test portfolios. The implied risk premium associated with the earnings announcement factor is positive and significant, equalling 2.1%, which is quite close to the observed risk

8Stock returns exhibit reversals both at short horizons of up to a month (Lo and MacKinlay (1990), Lehmann (1990), Jegadeesh (1990)) and at long horizons between three and five years (DeBondt and Thaler (1985)), and so the average returns also differ strongly across portfolios of stocks sorted on past returns at these horizons.

9Quarterly returns seem the natural frequency to use, since all firms are supposed to announce once per quarter.

10Recent critiques of asset-pricing tests (Lewellen et al. (2010)) advocate the use of generalized least squares regressions and the inclusion of the factor itself as one of the test assets, which is equivalent to the GRS test (see Chapter 12 in Cochrane (2001)).
premium of 3.3%. If we control for market betas in our cross-sectional regressions, the implied announcement risk premium is 3.6%, while that of the market is insignificant. Higher average return portfolios generally have significantly higher earnings announcement betas, indicating that their high expected returns stem from their exposure to aggregate earnings growth risk. Together these results strongly suggest that our earnings announcement factor helps explain cross-sectional variation in returns and represents a priced risk.

All of these findings are robust to the inclusion of other factors (such as the market excess return), hold in different subperiods, are not sensitive to the exact methodology for computing the earnings announcement portfolio return, and do not change if we use expected announcement dates instead of actual ones. If we restrict our analysis to a smaller set of test assets (such as just size and book-to-market portfolios), our results become even stronger.

Our results are consistent with the hypothesis of Campbell (1993) and Campbell and Vuolteenaho (2004) that cash flow risk should earn higher compensation than discount rate risk.\textsuperscript{11} Campbell and Vuolteenaho (2004) argue that the value and size premia are compensation for higher cash flow risk as opposed to discount rate risk for these portfolios. Long-term investors should primarily care about cash flow risk, as they can "ride out" changes in discount rates. The methodology and results of their study have been criticized, notably in Chen and Zhao (2009), because of the indirect way in which cash flow news is measured. As we show in the next section, our earnings announcement portfolio is a plausible direct measure of cash flow news, and our findings for the value and size-sorted portfolios are similar to those of Campbell and Vuolteenaho (2004).\textsuperscript{12}

Savor and Wilson (2011) study macroeconomic announcements and show that the stock market enjoys much higher average returns on days when these announcements are made. They rationalize this result through a model which relies on the positive covariance of stock

\textsuperscript{11}See also Brennan, Wang and Xia (2004).
\textsuperscript{12}As a caveat, we note that earnings announcements do not necessarily affect only cash flow expectations. Investors may also learn more about the riskiness of future cash flows, for individual firms and in the aggregate, and therefore change the discount rates they apply to cash flows. In support of this hypothesis, Ball, Sadka and Sadka (2009) find that the principal components of aggregate earnings and returns are highly correlated.
market returns with state variables such as expected long-run economic growth and inflation. Their main finding is similar to ours in that it shows that announcement risk, defined as the risk of learning adverse information about the economy through a scheduled news release, is associated with very high risk premia. However, this paper explores the phenomenon in more depth by establishing a direct link between earnings announcements and future fundamentals and also showing that announcement risk is priced in the cross-section of stock returns. Furthermore, while Savor and Wilson (2011) can explain why all stocks should earn high returns at risky (announcement) times, their model cannot explain why being an announcer makes a firm riskier. In their model, any market-relevant news revealed by an announcing firm should affect all stocks equally. The key additional insight in this paper is that investors face a signal extraction problem, making announcers’ returns particularly sensitive to inferred news about aggregate earnings.

Kothari, Lewellen and Warner (2006) show that stock market returns are negatively related to contemporaneous aggregate earnings growth, despite being unrelated to lagged earnings growth. They do not explore the earnings announcement premium or the ability of asset returns to predict future aggregate earnings. To explain their results, they propose that stock market discount rates correlate positively with aggregate earnings, but are also more volatile. As a result, good news about current earnings is more than offset by increases in discount rates. If correct, then this could also explain why stock market returns fail to predict future aggregate earnings, even though future aggregate earnings are highly predictable. However, it is not necessary for discount rate news to be negatively correlated with cash flow news to explain why market returns forecast future earnings poorly. Uncorrelated news is enough.

Sadka and Sadka (2009) explore the relationship between returns and earnings for individual firms and in the aggregate, and find that returns have significant predictive power for earnings growth in the latter case. This result would appear to differ from our findings that market returns do not forecast aggregate earnings growth, but can be explained by differences
in samples. Their sample ends in 2000, while ours goes through 2009. When they perform
their analysis on a sample ending in 2005, their results are very similar to ours, with positive
but insignificant coefficients.

Da and Warachka (2009) construct an analyst earnings beta for each stock, which depends
positively on the covariance of revisions in analyst earnings forecasts for a given stock with
those of the entire stock market. They find that analyst earnings betas explain a significant
share of cross-sectional variation in returns across portfolios sorted on size, book-to-market,
and long-term returns. They do not discuss the earnings announcement portfolio. Their
findings are consistent with those in this paper, but our results focus directly on covariance
with actual subsequent realized earnings and on covariance with a portfolio of actual earnings
announcers, and thus avoid potential identification issues concerning analyst bias and its
tendency to comove with investor sentiment. In particular, if analyst earnings forecasts are
driven by sentiment, stocks with high analyst cash flow betas may simply be stocks with
high exposure to aggregate sentiment, which may justify a higher risk premium for reasons
unconnected with fundamentals. Since the earnings announcement portfolio return correlates
with actual subsequent earnings, it is potentially unbiased by sentiment (to the extent that
such comovement is consistent with the cross-section of average returns).

The paper proceeds as follows: Section I provides our explanation; Section II describes
the data used in our analysis; Section III documents the earnings announcement premium;
Section IV presents evidence about the persistence in announcement premia across stocks;
Section V studies the relationship between the timing of earnings announcements and an-
nouncement returns; Section VI relates the returns of announcing firms to future aggregate
earnings; Section VII tests whether the announcement portfolio represents a priced risk fac-
tor; and Section VIII concludes.
I. Why Should Earnings Announcers Earn High Average Returns?

In this section we provide more detail about our explanation for the earnings announcement premium. Our basic intuition is quite straightforward. Firms report their earnings each quarter, and the timing of these announcements is known in advance and differs across firms. Earnings news conveyed by these reports has a common component and a firm-specific component. Investors directly observe just total earnings (i.e., they do not observe the common and firm-specific components separately). Consequently, they face a signal extraction problem in attempting to infer the impact of announcement news on the earnings of non-announcing firms.

Provided that the common component cannot be perfectly extracted, the revision to aggregate earnings expectations based on a single firm’s announcement is then correlated with its earnings news. In fact, the announcing firm’s earnings news has a factor loading with aggregate earnings news greater than one. As a result, announcing firms have high cash flow betas, and therefore command high risk premia. Finally, firm and market-level returns must not reflect just cash flow news. Otherwise, announcer and market returns would be perfectly correlated, so that announcers’ high average returns would be perfectly explained by their market (as opposed to cash flow) betas. Our model thus also requires the existence of other shocks (e.g., discount rate news) that affect returns.

We now make this idea more precise through a simple model.

I.A. Individual Earnings Announcements as Signals About Aggregate Earnings

Assume there are $N$ firms that together make up the market portfolio. For simplicity, we assume all firms are equal in size. A long period $t$ to $t + N$ (e.g., a quarter in the U.S.) is divided into $N$ sub-periods (which in our empirical work we will take to equal weeks) $n = 1, \ldots, N$. In sub-period $t + n$, only firm $n$ announces earnings, from which investors infer the present value of all expected future cash flows on its stock, $A_{n,t}$. 

9
Firm $j$’s sub-period $t+n$ return is given by

$$R_{j,t+n} = E_t[R_{j,t+n}] + \varepsilon_{j,t+n} + \omega_{j,t+n},$$  \hspace{1cm} (1)$$

where $\varepsilon_{j,t+n}$ is the revision to expected future cash flows on firm $j$’s stock (firm $j$’s ‘earnings news’) associated with an earnings announcement, and $\omega_{j,t+n}$ is an additional shock to firm $j$’s return (e.g., ‘discount rate news’), also observed at date $t+n$.

For firm $n$, the announcer, the earnings news is given by

$$\varepsilon_{n,t+n} = A_{n,t+n} - E[A_{n,t+n}|A_{n-1,t+n-1}, \ldots, A_{1,t+1}, \omega_{N,t+n}, \ldots, \omega_{1,t+n}].$$ \hspace{1cm} (2)$$

For the other non-announcing firms $j \neq n$, the earnings news is given by

$$\varepsilon_{j,t+n} = E[A_{j,t+n}|A_{n,t+n}, \ldots, A_{1,t+1}, \omega_{N,t+n}, \ldots, \omega_{1,t+n}] - E[A_{j,t+n}|A_{n-1,t+n-1}, \ldots, A_{1,t+1}, \omega_{N,t+n}, \ldots, \omega_{1,t+n}].$$ \hspace{1cm} (3)$$

The shocks $\omega_{j,t+n}$ are all observed by investors at date $t+n$ and are independently and identically distributed across firms and over time, with variance $\sigma_\omega^2$ and correlation $\rho$ between all pairs of firms. Although in reality $\omega_j$ may contain common shocks that affect cash flow expectations, such as macroeconomic announcements, for the purposes of this example we ignore this possibility. Thus, we will think of $\varepsilon_n$ as firm $n$’s cash flow news and $\omega_n$ as (the negative of) its discount rate news.

Unlike discount rate news, the earnings news for non-announcing firms, $\varepsilon_{j,t+n}$, is not observed at date $t+n$. However, it may be partially inferred from observed shocks. In particular, we assume that firm $n$’s earnings news contains some information relevant to the inference of non-announcers’ earnings news.

For simplicity of exposition, the shocks $\omega_j$ are uncorrelated with earnings news for all firms, as well as being perfectly observed by investors. The inference problem for investors
in non-announcing firms then becomes

\[ E[A_{j,t+n}|A_{n,t+n}, \ldots, A_{1,t+1}, \omega_{N,t+n}, \ldots, \omega_{1,t+n}] = E[A_{j,t+n}|A_{n,t+n}, \ldots, A_{1,t+1}] \]  

(4)

Each firm’s announcement, when it comes, satisfies \( A_j = \eta + v_j \), where \( \eta \) is the component common to all firms and \( v_j \) is the orthogonal firm-specific component. Because the firms add up to the market we require:

\[ \eta = \frac{1}{N} \sum_{j=1}^{N} A_j \]

The \( v_j \) are (almost) orthogonal to each other, and have identical variance \( \sigma_v^2 \) (and a mean of zero).\(^{13}\) \( \sigma_\eta^2 \) is the variance of the common component \( \eta \), whose mean also equals zero.

I.B. First Sub-Period

I.B.1. Inference About Non-announcing Firms

In the first sub-period, investors observe only \( A_{1,t+1} \), and are unable to perfectly distinguish the common component from the firm-specific component. Therefore

\[ E[A_{j,t+1}|\varepsilon_{1,t+1}] = E[\eta_{t+1} + v_{j,t+1}|\eta_{t+1} + v_{1,t+1}] \]

(5)

\[ = E[\eta_{t+1}|\eta_{t+1} + v_{1,t+1}] \]

\[ = \frac{Cov[\eta_{t+1}, \eta_{t+1} + v_{1,t+1}]}{Var[\eta_{t+1} + v_{1,t+1}]} A_{1,t+1} \]

\[ = \frac{\sigma_\eta^2}{\sigma_\eta^2 + \sigma_v^2} A_{1,t+1} \]

The inferred value of firm \( j \)'s earnings news from firm 1’s earnings news is the projection of firm \( j \)'s news on firm 1’s news. The ratio \( \sigma_\eta^2/(\sigma_\eta^2 + \sigma_v^2) \) determines the salience of firm 1’s earnings news for the wider market and lies strictly between zero and one, provided that the variance of the firm-specific component is positive.\(^{14}\)

\(^{13}\)Strictly speaking, adding-up implies that not all the \( v_j \) can be uncorrelated since they must sum to zero. This is a standard problem in factor modelling and is generally ignored by assuming \( N \) is large and the news terms are equal in importance.

\(^{14}\)For simplicity, we ignore the possibility that investors may use additional prior information to update
Since the market portfolio is equally-weighted (all firms are of equal size), the return on
the market portfolio is then

\[
R_{MKT,t+1} = E_t[R_{MKT,t+1}] + \frac{1}{N} \sum_{j=1}^{N} E[A_{j,t+1} | A_{1,t+1}] + \frac{1}{N} \sum_{j=1}^{N} \omega_{j,t+1} \tag{6}
\]

\[
= E_t[R_{MKT,t+1}] + \left( \frac{1}{N} + \frac{N-1}{N} \frac{\sigma_{\eta}^2}{\sigma_{\eta}^2 + \sigma_{\nu}^2} \right) A_{1,t+1} + \frac{1}{N} \sum_{j=1}^{N} \omega_{j,t+1}.
\]

I.B.2. Covariance With News About Aggregate Earnings

The common component of firm 1’s earnings news is therefore \((\frac{1}{N}) \left( 1 + (N-1)\frac{\sigma_{\eta}^2}{\sigma_{\eta}^2 + \sigma_{\nu}^2} \right) A_{1,t+1}\), which we write as \(\phi_N A_{1,t+1}\). As \(N\) becomes large, \(\phi_N\) converges to \(\sigma_{\eta}^2/(\sigma_{\eta}^2 + \sigma_{\nu}^2)\) from above.

\(\phi_N A_{1,t+1}\) is the revision to expected cash flows of the market portfolio, and represents a systematic risk to diversified investors. Covariance with this term should consequently carry a positive risk premium in equilibrium. The covariance of the market portfolio return and \(\phi_N A_{1,t+1}\) is

\[
Cov_t [R_{MKT,t+1}, \phi_N A_{1,t+1}] = \phi_N^2 \sigma_{\eta}^2 + \sigma_{\nu}^2. \tag{7}
\]

However, the covariance of the announcing firm’s return and \(\phi_N A_{1,t+1}\) will be

\[
Cov_t [R_{1,t+1}, \phi_N A_{1,t+1}] = Cov_t[A_{1,t+1}, \phi_N A_{1,t+1}] = \phi_N \sigma_{\eta}^2 + \sigma_{\nu}^2. \tag{8}
\]

The systematic cash flow risk of the announcing firm is greater than that of the market provided \(\phi_N\) lies strictly between zero and one. If \(\phi_N\) equals one (which happens if \(\sigma_{\nu}^2\) is zero), firm 1’s news provides as much information about non-announcing firms as it does about firm 1, which means there is nothing unique about firm 1 relative to other firms. Provided \(\sigma_{\nu}^2\) is greater than zero, firm 1’s news does not perfectly reveal the news for all the other firms, and so firm 1 has a higher loading than the market on market cash flow news. Firm 1’s elasticity to market cash flow news is \(1/\phi_N\), which is greater than one, a phenomenon we call ‘superloading’. As \(\sigma_{\nu}^2\) grows, this superloading ratio actually increases. However, the share their beliefs about non-announcers’ cash flow news.
of systematic risk declines at the same time, eventually at a faster rate, until at $\sigma_{\eta}^2/(\sigma_{\eta}^2 + \sigma_{v}^2)$ close to zero there is little systematic risk from firm 1’s announcement. When $\sigma_{\eta}^2/(\sigma_{\eta}^2 + \sigma_{v}^2)$ is zero, we learn nothing about other firms from firm 1’s earnings news, making this news a purely idiosyncratic risk.

If investors did not face a signal extraction problem and could distinguish perfectly the common from the specific component, there would be no such high loading on market cash flow news. That happens because

$$E[A_{j,t+1}|\eta_{t+1}] = \eta_{t+1}$$ \hspace{1cm} (9)

and then the covariance with aggregate earnings news becomes (for all firms)

$$Cov[E[A_{j,t+1}|\eta_{t+1}], \eta_{t+1}] = Cov[E[A_{1,t+1}|\eta_{t+1}], \eta_{t+1}] = Var[\eta_{t+1}].$$ \hspace{1cm} (10)

In our empirical work, we use a long-short portfolio that buys announcers and sells short non-announcers. We term this portfolio ‘portfolio $A$’ or ‘the announcement portfolio’ (in contrast to the announcing firm). The return on portfolio $A$ in the first sub-period is

$$R_{A,t+1} = R_{1,t+1} - \frac{1}{N-1} \sum_{j=2}^{N} R_{j,t+1}$$ \hspace{1cm} (11)

$$= E_t[R_{A,t+1}] + \frac{\sigma_{v}^2}{\sigma_{\eta}^2 + \sigma_{v}^2} A_{1,t+1} + \left( \omega_{1,t+1} - \frac{1}{N-1} \sum_{j=2}^{N} \omega_{j,t+1} \right).$$

Covariance of this portfolio’s return with market cash-flow news $\phi_N A_{1,t+1}$ is

$$Cov_t [R_{A,t+1}, \phi_N A_{1,t+1}] = Cov_t \left[ \frac{\sigma_{v}^2}{\sigma_{\eta}^2 + \sigma_{v}^2} A_{1,t+1}, \phi_N A_{1,t+1} \right] = \phi_N \sigma_{v}^2.$$ \hspace{1cm} (12)

One useful property of this portfolio is that, given our assumptions, it has zero covariance with market discount rate news and therefore represents pure cash flow risk. For values of $\sigma_{\eta}^2/(\sigma_{\eta}^2 + \sigma_{v}^2)$ below one half (for large $N$) or lower (for small $N$), the announcement portfolio
can have higher cash flow risk than the market, because it acts as a sort of signal booster for market cash flow news. The announcement portfolio is thus particularly risky for long-term risk-averse investors. In equilibrium, such investors must hold all firms at market weights, so the risk premium for announcing firms should be higher than those of other firms.

Why should long-term investors care about earnings announcement risk? Since all firms announce once a quarter, surely such risk cannot matter? The answer is given by assuming the counterfactual. Suppose earnings announcers earn the same expected returns as other firms and that all investors rebalance their portfolios once a quarter. Then a particular investor, by rebalancing weekly, can avoid holding the stocks of announcers in his portfolio, taking less systematic cash flow risk than other investors, but earning the same expected return. Other investors would seek to do the same thing, and therefore a zero announcement premium is not consistent with equilibrium.

I.B.3. Announcement Portfolio Market Beta

The beta of the announcement portfolio with the market return in the first sub-period is given by

$$\frac{\text{Cov}_t[R_{A,t+1}, R_{MKT,t+1}]}{\text{Var}_t[R_{MKT,t+1}]} = \frac{\phi_N \sigma_v^2}{\phi_N^2 (\sigma_y^2 + \sigma_v^2) + \left( \frac{1}{N} + \frac{(N-1)}{N} \rho \right) \sigma_\omega^2}. \quad (13)$$

This beta is zero when either $\phi_N$ or $\sigma_v^2$ equals zero (provided there is some discount rate news). In the former case, firm 1’s earnings news represents a purely idiosyncratic risk, while in the latter the news affects other stocks as much as it does firm 1.

In all other cases, provided that the variance of aggregate discount rate news $\rho \sigma_\omega^2$ is larger than the variance of aggregate cash flow news $\phi_N^2 \sigma_{\varepsilon_1}^2$, the market beta of the announcement portfolio will be small but positive, which is what we document in the data. Announcers have higher market betas than non-announcers, but not sufficiently higher to explain their much higher average returns.
I.B.4. *Earnings Announcement Risk Premium*

Campbell (1993) shows that a representative investor with Epstein-Zin preferences who holds only financial wealth should, in terms of our model, demand the following risk premium (we ignore the differences in second moments between logs and levels in Campbell’s equation because the time intervals are short):

$$E_t [R_{t+1} - R_{f,t+1}] = \gamma Cov_t [R_{t+1}, \phi_N \varepsilon_{1,t+1}] + Cov_t \left[ R_{t+1}, \frac{1}{N} \sum_{j=1}^{N} \omega_{j,t+1} \right].$$  \hspace{1cm} (14)

The higher covariance of announcers with cash flow news can thus potentially explain their high average returns.

I.C. *Later Sub-Periods*

Revisions in expectations for firms that have already announced will obviously be zero. For firms that have yet to announce, standard linear algebra shows that:

$$E_n[A_{j>n}] = E[A_n|A_{n-1} \ldots A_1] = \frac{\sigma^2}{n\sigma^2_n + \sigma^2_v} \sum_{k=1}^{n} A_k.$$  \hspace{1cm} (15)

For announcer $n$, cash flow news is then

$$\varepsilon_{n,t+n} = A_n - E_{n-1}[A_n] = A_n - \frac{\sigma^2}{(n-1)\sigma^2_n + \sigma^2_v} \sum_{k=1}^{n-1} A_k.$$  \hspace{1cm} (16)

The variance of this term is

$$Var_{t+n-1}[\varepsilon_{n,t+n}] = \frac{\sigma^2_v(n\sigma^2_n + \sigma^2_v)}{(n-1)\sigma^2_n + \sigma^2_v},$$  \hspace{1cm} (17)
while for firms yet to announce \((j > n)\) cash flow news is

\[
\varepsilon_{j,n,t+n} = E_n[A_j] - E_{n-1}[A_j] = \frac{\sigma_n^2}{n\sigma_n^2 + \sigma_v^2}\sum_{k=1}^{n-1} A_k - \frac{\sigma_n^2}{(n-1)\sigma_n^2 + \sigma_v^2}\sum_{k=1}^{n-1} A_k
\]

(18)

\[
= \frac{\sigma_n^2}{n\sigma_n^2 + \sigma_v^2}\varepsilon_{n,t+n}.
\]

The market return is then

\[
R_{MKT,t+n} = E_{t+n-1}[R_{MKT,t+n}] = \left(1 + \frac{N-n}{N} - \frac{\sigma_n^2}{n\sigma_n^2 + \sigma_v^2}\right) \varepsilon_{n,t+n} + \frac{1}{N} \sum_{j=1}^{N} \omega_{j,t+1}
\]

(19)

\[
= \phi(n, N)\varepsilon_{n,t+n} + \frac{1}{N} \sum_{j=1}^{N} \omega_{j,t+1}.
\]

Market cash flow news is now given by \(\phi(n, N)\varepsilon_{n,t+n}\), with both \(\phi(n, N)\) and \(Var_{t+n-1}[\varepsilon_{n,t+n}]\) positive but decreasing functions of \(n\). Thus, market cash flow risk decreases over the quarter as the marginal announcer conveys less and less information given what is already known. As in the period-1 case, the announcer ‘superloads’ on the common component, with a covariance with market cash flow news of \(\phi(n, N)Var_{t+n-1}[\varepsilon_{n,t+n}]\) versus \(\phi(n, N)^2Var_{t+n-1}[\varepsilon_{n,t+n}]\) for the market itself.

The long-short announcement portfolio return is

\[
R_{A,t+n} = E_{t+n-1}[R_{A,t+n}] = \left(1 - \frac{N-n}{N} \frac{\sigma_n^2}{n\sigma_n^2 + \sigma_v^2}\right) \varepsilon_{n,t+n} + \left(w_{n,t+n} - \frac{1}{N-1} \sum_{j\neq n} \omega_{j,t+1}\right)
\]

(20)

\[
= \psi(n, N)\varepsilon_{n,t+n} + \left(w_{n,t+n} - \frac{1}{N-1} \sum_{j\neq n} \omega_{j,t+1}\right).
\]

Once again, given our assumptions, this portfolio has zero covariance with market discount rate news. Its cash flow news is given by \(\psi(n, N)\varepsilon_{n,t+n}\), where \(\psi(n, N)\) is a positive, increasing, and concave function of \(n\). Its risk premium is therefore

\[
E_{t+n-1}[R_{A,t+n-1} - R_{f,t+n-1}] = \gamma\psi(n, N)\phi(n, N)Var_{t+n-1}[\varepsilon_{n,t+n}].
\]

(21)
Although $\psi(n, N)$ is increasing, its increase is more than offset by decreases in the quantity of cash flow risk, so that the announcer risk premium declines (at a decreasing rate) over the quarter. We should consequently observe high average announcement returns for early-in-the-quarter announcers relative to late-in-the-quarter announcers. However, this does not mean that early announcers should have higher overall average returns. It is straightforward to show that all firms have the same expected return over the quarter as a whole. Firms can either earn all of their returns ‘up-front’ by announcing early, or gradually, throughout the quarter, by announcing late, but their total average return will be the same. Firms cannot change their long-run valuations by simply changing their announcement date.

Finally, the stock market beta of the announcement portfolio is given by

$$
\beta_{A,n} = \frac{\psi(n, N)\phi(n, N)\text{Var}_{t+n-1}[\varepsilon_{n,t+n}]}{\phi(n, N)^2\text{Var}_{t+n-1}[\varepsilon_{n,t+n}] + (1 + (N - 1)\rho)(\sigma^2/N)}.
$$

Interestingly, the behavior of this market beta over the quarter (i.e., as a function of $n$) is ambiguous. It can rise and then decline, or simply decline monotonically. However, market beta on its own cannot explain the earnings announcement premium: it will always be too low.

**I.D. Predictions**

In addition to earnings announcers experiencing high average returns, our explanation produces four additional testable hypotheses.

First, $\phi_N$ and cash flow news volatility $\text{Var}[\varepsilon_j]$ can obviously vary across firms. Earnings announcements differ across firms in terms of how informative they are about about aggregate earnings (i.e., firms have different $\phi_N$’s). The ex-ante uncertainty about these announcements also is not the same for different firms (i.e., they have different $\text{Var}[\varepsilon_j]$’s). Firms with higher values for either of these parameters should enjoy higher expected announcement returns. To test this hypothesis directly, we would need estimates for $\phi_N$ and $\text{Var}[\varepsilon_j]$, which in practice are hard to obtain. However, provided these parameters are fairly stable over time, we can
perform an indirect test. Firms with high past announcement returns should be the ones that were more exposed to aggregate cash flow risk (through different $\phi_N$ and/or $Var[\varepsilon]\)$. If these parameters are persistent across firms, then earnings announcement returns should be persistent as well.

Second, since early announcers provide more information to investors, average earnings announcement returns should be higher for firms that announce earlier in a quarter relative to firms that announce later (as shown by Equation (21)). Over the entire quarter, however, average returns should not differ between early and late announcers.

Third, earnings announcement returns should predict aggregate earnings growth. Equations (7) and (8) show that returns of announcing firms are more highly correlated with aggregate cash flow news than the market return. Moreover, the long-short announcement portfolio in our model has zero covariance with discount rate news but a positive covariance with cash flow news (Equation 12). This property should make it a less noisy predictor of future earnings than the market, which is influenced by both cash flow and discount rate news.

Finally, covariance with the announcement portfolio return should be priced in the cross-section. If this portfolio is indeed especially exposed to aggregate cash flow risk, then other assets with the same exposure should command a similar premium. Such assets should also exhibit a positive covariance with the announcement portfolio return.

II. Data

II.A. Sample Construction

Our sample covers all NYSE, AMEX and NASDAQ stocks on the COMPUSTAT quarterly file from 1973 to 2009.\textsuperscript{15} To be included, a firm has to have at least four prior quarterly earnings reports and non-missing earnings and book equity for the current quarter. In total, we have 598,469 observations. Figure 1 plots the number of earnings announcements across time. The

\textsuperscript{15}1973 is the first year when quarterly earnings data becomes fully available in COMPUSTAT. It is also the first year when NASDAQ firms are comprehensively covered by COMPUSTAT.
increase in the first few years is driven partly by expanding coverage, as COMPUSTAT back then did not include many smaller firms, and later on tracks the total number of listings.

**[FIGURE 1 ABOUT HERE]**

Earnings are defined as income before extraordinary items plus deferred taxes minus preferred dividends (as in Fama and French (1992)). Book equity is defined as stockholders’ equity; if that item is missing in COMPUSTAT, then it is defined as common equity plus preferred equity; and if those items are unavailable as well, then it is total assets minus total liabilities (as in Cohen, Polk and Vuolteenaho (2003)).

In our analysis, we focus on weekly stock returns, which are computed using daily stock returns from the Center for Research in Security Prices (CRSP) and include delisting returns where needed. The earnings announcement portfolio return is calculated as the weekly return of a portfolio containing all firms announcing earnings in that week minus the return of a portfolio containing all non-announcing firms.

We choose a weekly horizon to reduce possible bid-ask bounce, large liquidity shift, and other microstructure issues that might arise with daily returns. Given that earnings announcements are times of much higher than usual volatility, such problems may be especially severe in our analysis.\(^{16}\) Moreover, earnings dates in COMPUSTAT are not perfectly accurate, sometimes giving the actual day of the announcement and sometimes the day after, the latter probably reflecting a reporting lag in its primary data source. Earnings announcements can happen before the market opens or after it closes. Both of these facts complicate any analysis centered on a particular day, so a longer horizon may be more appropriate. A weekly horizon is also a compromise between various approaches in the literature. Many papers employ a very tight (typically 2- or 3-day) window centered around the announcement date, while Frazzini and Lamont (2007) study monthly returns, arguing that much of the premium is realized outside this window. The exact choice does not seem to be too important, as our results do not change if we use daily returns with either shorter or longer holding periods.

\(^{16}\)Dubinsky and Johannes (2005) document a decline in implied volatility for individual stock options after earnings announcements.
than a week.

The paper’s findings are also robust to various screens for inclusion in the sample. All the main ones remain the same if we restrict our study to firms with share prices above $1; if we exclude the very smallest firms by market capitalization; or if we do not require firms to have four prior earnings reports.

II.B. Announcement Dates

Earnings announcement dates we rely on are the ones reported in COMPUSTAT. In some cases though, investors may not have known the exact announcement date in advance. Firms occasionally pre-announce their earnings or delay their publication, both of which events often are not fully anticipated and can reveal pertinent information regarding a firm’s performance. Early announcers tend to enjoy positive returns (Chambers and Penman (1984)), while late ones sometimes postpone their announcements as a result of negative developments such as restatements. A trading strategy of buying stocks shortly before they are expected to report earnings may both miss out on pre-announcement gains and incur losses when postponements are disclosed. Consequently, a strategy based on COMPUSTAT dates is not always available to investors and may overstate returns investors would have earned by following it. Previous work by Cohen et al. (2007) suggests the magnitude of this potential bias is not negligible, although the premium is robust to following a strategy based on expected rather than actual announcement dates.

However, expected announcement dates are not a problem-free approach. A major issue with expected announcement dates is that they are frequently wrong. Typically, they are calculated based on just the timing of previous announcements, and investors have access to much more information. Any firm that changes its reporting date (e.g., by changing its fiscal year end) and informs investors about this would have its expected announcement date misclassified under this approach. We have done some spot-checking, which indicates this is a very significant concern. Of the 100 randomly-chosen instances of significant differences
between expected and actual dates, only twenty-seven are cases where investors would possibly not have known the actual date. The earnings announcement premium calculated with actual announcement dates may be overstated, but the one based on expected announcement dates could be understated (assuming the average announcement return is positive).

The choice between the two should depend on the goal of a study. If it is to establish that investors would realize abnormal profits by buying stocks shortly before announcements, the expected date approach is probably better, since it is more conservative. The focus of this paper though is not on this premium, but rather on the information conveyed by earnings announcements and whether the risk associated with the announcements is priced. For this objective, actual announcement dates are more appropriate, as they reduce problems with incorrect announcement dates. Furthermore, pre-announcements, which according to Cohen et al. (2007) have much more impact than delays, may not be tradeable, but they still provide news about future earnings and are known to investors after they happen.

When we use expected instead of actual dates in our analysis, the only impact is on the predictive power of the earnings announcement portfolio for aggregate earnings, which is somewhat reduced. This is unsurprising given that many of the expected dates are not accurate. It is important to emphasize again here that COMPUSTAT dates are definitely known to investors immediately after announcements, so that our exercise of forecasting earnings does not depend on any information to which investors would not be privy. The persistence of announcement returns across stocks is as pronounced as it is under the actual date approach, as is the difference between the returns of early and late announcers. And cross-sectional and time-series tests with the announcement portfolio return as a factor actually yield even stronger results. The risk associated with earnings announcements is thus priced irrespective of the exact method for dating them.
III. Earnings Announcement Premium

Table I explores returns associated with the earnings announcement portfolio. Panel A reports results for an equal-weighted portfolio of announcers minus non-announcers. Between 1974 and 2009, the average weekly return for this portfolio was a highly significant 0.39% (t-statistic=14.31). The alpha with respect to the CAPM is very similar: 0.38% (t-statistic=14.17), which translates into an annualized abnormal return of 20%. The stock market beta of the earnings announcement portfolio, although greater than zero, is quite small at 0.12, which is exactly what our model predicts.

Patton and Verardo (2011) estimate daily betas of earnings announcers around their announcements using high frequency returns. They argue, as we do, that investors should attempt to infer a common component from firms’ announcements, and that in consequence market betas of announcing firms should be higher. They estimate an average increase in market beta of 0.16 for an announcer on its announcement day, which is very close to our estimate of 0.12 for our long-short portfolio using weekly returns. However, although the market beta of announcers is higher than that of other firms, this difference cannot explain the much higher average returns of earnings announcers.

Adding the two size and book-to-market factors changes nothing, and neither does adding the momentum factor.17 Not surprisingly, the equal-weighted announcement portfolio has a small but significant beta with the size factor. The announcement portfolio also has a mildly positive covariance with the value factor and an insignificantly (economically and statistically) negative loading on the momentum factor.

[Table I about here]

As shown in Panel B, the value-weighted announcement portfolio also has a highly economically and statistically significant positive return of 0.23% per week (t-statistic=5.67). The smaller premium for the value-weighted portfolio was noted by Chari et al. (1988), who found that the premium was larger for small-cap stocks. The alphas against all asset pricing

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17Frazzini and Lamont (2007) obtain the same result that none of the four factors have much impact on abnormal returns of the earnings announcement strategy.
models are greater than 0.20 % per week, and the pattern of loadings on the market, size and momentum factors are the same as for the equal-weighted portfolio. The value-weighted portfolio has a small but statistically negative beta with the value factor, suggesting that announcement returns for small-cap firms are positively related to the value factor, while those for large-cap firms are negatively related. However, the magnitudes are both small.

The announcement portfolio delivers extraordinary returns per unit of risk. Assuming i.i.d. returns, the annualized Sharpe ratio for the value-weighted (equal-weighted) portfolio is 0.94 (2.38), which is considerably higher than the market’s (0.35), the value factor’s (0.55), or the momentum factor’s (0.52).

When we divide the data into different subsamples, these patterns remain remarkably consistent. Panel C shows that the four-factor alpha was 0.35% in the period between 1974 and 1985, 0.43% between 1986 and 1997, and 0.32% between 1998 and 2009. Market betas and loadings on the small-cap factor are positive throughout, whereas the loadings on the value and momentum factors are unstable and close to zero, both economically and statistically (except between 1974 and 1985).

We conclude that the earnings announcement premium is a large economic premium, highly statistically significant, and robust to the choice of sample and asset pricing model. Although the strategy occasionally loses money, the only recent period in which it earned significantly negative returns was in the second half of 2008 (not reported). This observation is consistent with our hypothesis, since that was a period in which market participants must have sharply revised down their forecasts of future earnings.

In a calibration of our model from the previous section, we find that we can match means, standard deviations, and market betas of announcement and market portfolio returns with an implied coefficient of relative risk aversion $\gamma$ of between 16.6 (all moments) to 18.2 (means and betas). Thus, despite its very restrictive assumptions, our simple model can explain the earnings announcement return premium, although it does require us to assume somewhat high levels of risk aversion to fit the means, variances, and covariances closely.
In addition, the fitted example requires that the volatility of cash flow and discount rate news at the firm level be about the same, consistent with the results of Cohen et al. (2003), but that the correlation of cash flow news across firms is much lower than the correlation of discount rate shocks. Aggregating to the market level then implies that market discount rate news is several times as volatile as market cash flow news, and accounts for the majority of the variance of quarterly returns on the market portfolio. These magnitudes are consistent with the estimates in Campbell and Ammer (1993).

Because market discount rate news is implied to be the dominant component of market volatility, and the announcement portfolio, by virtue of the restrictive assumptions of the model, has no covariance with market discount rate news, the market beta of the announcement portfolio should be quite low, as we document in the data.

IV. Persistence in Announcement Premia

So far, our analysis only distinguished between firms that report earnings in a given period and those that do not. However, announcing firms are not a uniform group. They will differ both in terms of how much information their announcements provide about aggregate earnings and in terms of how much uncertainty surrounds their earnings estimates. This should translate into differences in the risk associated with earnings announcements and consequently into differences in risk premia. A direct test of this hypothesis would estimate the two parameters across stocks and try relating them to returns. A significant obstacle here is that it is not obvious how to perform the first step. Estimating the relationship between firm-level and aggregate earnings shocks may present an especially hard problem.

An alternative approach would test whether earnings announcement premia are persistent. High (low) historical announcement returns should reflect high (low) exposure to aggregate earnings risk (through the relevant parameters). Under the assumption that the parameters do not change rapidly over time, we can use past returns as a proxy for current announcement risk. We then expect announcement premia to be persistent across stocks: those with high
(low) past announcement returns should experience high (low) future announcement returns.

To evaluate this hypothesis, each week we sort all announcing firms into five portfolios based on their historical announcement returns. The lowest quintile contains stocks with the worst historical average announcement returns and the highest quintile those with the best historical returns. We measure announcement returns as a five-day (i.e., weekly) abnormal return ($AR$) relative to the Fama-French plus momentum model:

$$AR_{t-2,t+2} = R_{t-2,t+2} - (\beta^m MKTRF_{t-2,t+2} + \beta^{smb} SMB_{t-2,t+2} + \beta^{hml} HML_{t-2,t+2} + \beta^{umd} UMD_{t-2,t+2}),$$

(23)

where $R$ is a firm’s raw return, $MKTRF$ is the market excess return, $SMB$ is the return of a portfolio of small stocks minus the return of a portfolio of big stocks, $HML$ is the return of a portfolio of high book-to-market stocks minus the return of a portfolio of low book-to-market stocks, and $UMD$ is the return of a portfolio of winner stocks minus the return of a portfolio of loser stocks. The corresponding betas are estimated using OLS regressions over a 255 trading day-period ending 30 days before each announcement.

Table II presents excess returns for the portfolios based on sorts over horizons ranging from 5 to 20 years. E.g., Panel B shows that the average excess return for the portfolio containing announcing stocks with the lowest historical announcement returns over the previous 10 years is 0.33% per week (0.08% value-weighted). This is extraordinary performance, but the number then monotonically increases to 0.95% (0.48% value-weighted) for the portfolio containing stocks with the best past announcement returns. The corresponding long-short (High-Low) portfolio has an average excess return of 0.62% per week (0.40% value-weighted).

This dispersal in returns, 32% on annual basis, is very large, suggesting earnings announcement premia are very persistent. Frazzini and Lamont (2007) document a similar persistence result, though their magnitudes are significantly smaller (probably because they use monthly

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18 These factor portfolio returns are obtained from Kenneth French’s website.
19 In order to measure past announcement premia with at least some precision, we require a minimum of three years of announcement returns for inclusion in the sample. Our findings are unaffected if we relax this constraint.
returns). The results do not change at all when we compute portfolio alphas (relative to the Fama-French plus momentum model). In that case, "High" portfolio outperforms "Low" portfolio by 0.63% per week (0.42% value-weighted).

[TABLE II ABOUT HERE]

One potential worry is that these findings stem from the well-known earnings momentum anomaly first discovered by Bernard and Thomas (1990), where firms with positive (negative) earnings surprises continue outperforming (underperforming) over the following three quarters. To address this concern, we redo our analysis with sorts that exclude announcement returns from the previous year (so that in Panel B, e.g., average announcement returns would be calculated from year \(t - 2\) to \(t - 10\)). Our findings are unaffected by this change, with magnitudes becoming slightly smaller for equal-weighted returns and slightly larger for value-weighted returns. For a 10-year horizon, the top quintile outperforms the bottom one by 0.41% (0.50% value-weighted), which represents a greater difference than that between announcing and non-announcing stocks.

These results remain the same if we either shorten the horizon to 5 years (Panel A) or lengthen it to 20 years (Panel C). They also do not change if we use different measures of announcement returns, if we measure performance as abnormal rather than excess returns, if we rely on predicted instead of actual announcement dates, or if we limit the weight of each individual stock in a portfolio to 10% (a very small number of weeks with few announcements have portfolios with less than 10 stocks). We can thus conclude that announcing stocks exhibit significant (predictable) variation in expected announcement returns, and that the pattern is consistent with the hypothesis that firms exhibit persistent differences in their exposure to announcement risk.

Heston and Sadka (2008) find a strong seasonality effect in the cross-section of U.S. stock returns, where stocks with high historical returns in a given calendar month continue experiencing high future returns in that same month.\(^ {20}\) While this could potentially explain

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\(^{20}\)Heston and Sadka (forthcoming) obtain the same result for various international markets.
the persistence in earnings announcement premia, we show it is a distinct phenomenon. First, when we sort non-announcing stocks using the same methodology as we do for announcers (basically looking only at historical returns at quarterly lags of 13 weeks, 26 weeks, 39 weeks, and so on), we do not document any dispersion in returns between different portfolios. Second, we still observe strong persistence in announcement premia even if we exclude annual lags of announcement returns when forming portfolios (i.e., if we do not include historical announcement returns occurring in the same quarter as the current one).\footnote{We do not tabulate those findings, but they are available on request.}

V. Timing of Earnings Announcements

While it is not easy to directly relate most firm characteristics to how much information a firm’s earnings announcement provides about aggregate earnings, the impact of announcement timing is relatively clear. Investors should, all else equal, learn more from those firms reporting their earnings early in a quarter than from those reporting late (see equation (18)). Consequently, early (late) announcers should be riskier (less risky) and command higher (lower) expected announcement returns. This is a very intuitive hypothesis, also confirmed more formally by our model, which we test in this section.

For our analysis, we rely on expected announcement dates instead of actual ones. We discuss above how firms occasionally pre-announce or delay reporting their earnings for reasons related to their performance, and we want to make sure our results do not reflect this. For example, if pre-announcements are typically associated with good news, we would find that early announcers enjoy higher returns, but this would have nothing to do with the amount of new information investors expect to learn from these firms.

Our algorithm for calculating expected announcement dates is as follows:

1) Set the expected announcement date equal to the actual date for the earnings announcement occurring in the same calendar quarter a year ago plus 52 weeks.

2) If the firm changed its fiscal year-end in the meantime, then set the expected announcement date equal to the actual date for its last earnings announcement plus an adjustment...
factor. The adjustment factor is computed as the median distance between consecutive earnings announcements for firms of similar size, and is conditioned on whether the reporting quarter corresponds to the end of a firm’s fiscal year (since annual reports are typically released later than quarterly earnings).

3) If the expected announcement date is too far or too close to the date of the last earnings announcement (where the cutoffs are defined as the 1st and 99th percentile for firms of similar size), then set the expected announcement date equal to the actual date for its last earnings announcement plus the adjustment factor (computed as in step 2)).

This simple algorithm helps greatly increase the accuracy of expected announcement dates, defined as the proportion of earnings announcements where the expected date occurs in the same week as the actual one. The accuracy jumps from less than 50% if we just use step 1) to about 60%. We tried further refinements, but those resulted in only marginal improvements.

We study the impact of earnings announcement timing by running OLS regressions, where the dependant variable is a firm’s abnormal announcement return computed based on its expected announcement date and using Equation (23). All standards errors are clustered by year. Our main objects of interest are two variables: Early, which is a dummy variable set to one if a firm’s expected announcement date falls in the earliest quintile for its industry in a given calendar quarter, and Late, which is a dummy variable set to one if a firm’s expected announcement date falls in the latest quintile for its industry in a given calendar quarter. We add as controls various firm characteristics, such as size, book-to-market ratio, leverage, and past returns, as well as industry fixed effects, where industries are defined using the Fama-French 12-industry classification scheme.

Column (1) of Table III shows our results. The Early coefficient is positive and significant (t-statistic=2.31), whereas the Late coefficient is negative and significant (t-statistic=-5.67). Furthermore, these are economically meaningful effects: early announcers earn returns that are 0.12% higher (over a five-day horizon) and late announcers earn returns that are 0.49%
lower than those of similar firms that do not report their earnings either early or late. The coefficients on controls confirm previous results: small firms, value firms, and firms with high leverage tend to earn higher announcement returns.

**[TABLE III ABOUT HERE]**

In column (2), we introduce additional controls that are focused on earnings announcements (rather than general firm characteristics): i) a firm’s abnormal announcement return in the same quarter of the previous year (since Bernard and Thomas (1990) find reversals at that horizon); ii) a firm’s average abnormal announcement return over the last three quarters (since Bernard and Thomas (1990) find momentum at that horizon); iii) a firm’s long-term average abnormal announcement return, skipping the last year (given our persistence results from the previous section), and iv) a dummy variable set to one if the quarter corresponds to the end of a firm’s fiscal year. Our results are now even stronger. Early announcers earn 0.24% (t-statistic=3.92) higher returns and late ones 0.45% (t-statistic=-4.89) lower returns, for a very large difference of 0.69%. The new control variables based on past announcement returns all have the expected signs, but by far the most important one economically and statistically is the long-term announcement return one, which further confirms the strong persistence in announcement premia.

In column (3), we replace the *Early* and *Late* dummy variables with a continuous variable log(*Time*), which is defined as the log of the difference between the expected announcement date and the beginning of the current calendar quarter (measured in days). The coefficient on this variable is negative and significant (t-statistic=-6.26), again showing that announcement timing has a strong impact on expected announcement returns.

These results are robust not only to the inclusion of various controls but also to the choice of sample period. In the last two columns of Table III, we perform our analysis for the first and second half of our sample respectively, and find that our findings still hold in both. To sum up, the timing of earnings announcements has a very strong influence on announcement returns, with early announcers earning significantly higher returns than late ones, which is
consistent with our main hypothesis that investors demand a higher premium to hold stocks that offer more information about the aggregate economy.

This finding also helps address the alternative hypothesis that high announcement returns stem from a decrease in discount rates associated with earnings announcements. After reporting earnings, firms may face lower uncertainty and thus experience a temporary reduction in risk, which would then increase their price relative to firms that are yet to announce (e.g., Kumar, Sorescu, Boehme and Danielsen (2008) develop a model where investors face estimation risk and demand a premium to bear this risk). However, this hypothesis, at least in its simplest form, does not predict different announcement risk premia for early and late announcers.  

VI. Earnings Announcement Returns and Aggregate Earnings Growth

We next investigate the information contained in the earnings announcement return about future aggregate earnings. Our idea is that announced earnings are informative both about future earnings prospects for announcing firms and also for those of other firms.

Given that firms report earnings at a quarterly frequency, we define aggregate earnings as the sum of individual earnings of all announcing firms in a given calendar quarter. Our earnings announcement portfolio is formed each week, so to test whether it covaries with aggregate earnings we first compute its quarterly return. The distribution of announcements means that simply cumulating or compounding weekly returns is not the best approach. Figure 2 shows why. It plots the number of announcements occurring in each month, and it is immediately obvious that the proportion of firms announcing is not uniform over the course of the year. Although all firms announce over a given quarter, they do so in different months in different quarters. Typically, April, July, and October are months when the largest number of firms announce, so that in the first quarter the distribution is fairly uniform over months, but dominated by the first month in the other quarters. The distribution is even

\[ \text{\cite{Kumar2008}} \]

If one set of firms (early announcers) is always associated with greater estimation risk than others (late announcers), then the former should (counterfactually) enjoy higher average returns over the course of an entire quarter.
less uniform at the weekly level (not reported). Since the number of reporting firms should be related to the combined news content of their announcements with respect to aggregate earnings, we weigh each week’s announcement return by the number of firms reporting in that week as a fraction of firms reporting in the quarter. This gives a greater weight to those weeks in a quarter when a larger fraction of firms report, which corresponds to the intuition that more announcements offer more information about the state of the economy.

**[FIGURE 2 ABOUT HERE]**

Earnings growth is calculated as the difference between current quarter’s aggregate earnings and those in the same quarter of the previous year (thereby seasonally adjusted), divided by total market capitalization (Panel A of Table IV) or total book equity (Panel B of Table IV). Our method for calculating aggregate earnings growth is identical to that of Kothari et al. (2006).\(^{23}\) This aggregate earnings growth (for quarter \( t + 1 \)) is the dependant variable in Table IV. Coefficients are computed using OLS regressions, while t-statistics are calculated using Newey-West standard errors with 4 lags.\(^{24}\)

Column (1) in each panel shows that stock market returns do not correlate in a statistically significant way with next quarter’s earnings growth. Although the coefficients in each panel are positive, they are not statistically significant. By contrast, the earnings announcement return is highly economically and statistically significant. Column (2) reveals that a 1% increase in the quarterly announcement return results in a 0.034% (0.069% for book equity) increase in aggregate earnings growth over the following quarter, with a t-statistic of 2.48 (2.78). The mean quarterly earnings growth over the entire 1974-2009 period is 0.16%, so this is a very substantial effect. The explanatory power is also considerable, with an \( R^2 \) of 8.2% (8.0%).

**[TABLE IV ABOUT HERE]**

When both the earnings announcement return and the market return are included in

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\(^{23}\)Our results remain the same if we instead use quarter-to-quarter aggregate earnings growth.

\(^{24}\)Our results are even stronger if we use Hodrick standard errors, which explicitly correct for any correlation induced by overlap in the dependent variable due to our seasonal earnings adjustment.
column (3), the market return’s t-statistic is reduced (from an already insignificant level) and that of the earnings announcement portfolio is increased, confirming that the latter is a more important determinant of earnings growth. Controlling for the market return, the coefficient on the announcement portfolio return is 0.031 (0.057 in Panel B), with a t-statistic of 2.90 (3.25). The increase in $R^2$ relative to column (2) is small, so we can conclude that the market portfolio return contains little information incremental to that in the earnings announcement portfolio return.

Stock market valuations may contain information pertinent to future earnings, although existing studies indicate, if anything, the opposite. In Column (4), we add the aggregate earnings yield ($E/P$), defined as the sum of the last four quarterly earnings scaled by total market capitalization, as a control variable. This addition has no effect on our results. The coefficient on the $E/P$ is positive, which is consistent with previous studies.

In the last column, we include four lags of earnings growth, mainly to estimate the incremental power of earnings announcement and market returns to forecast earnings (i.e., the extent to which they provide news about future earnings), but also to explore the implications of the announcement portfolio’s ability to forecast near-term earnings for longer-term term earnings growth. The coefficients on the first two lags of earnings growth are highly significant and positive, while later lags are not significant. This is similar to results in previous work (e.g., see Kothari et al. (2006)) The magnitude of the announcement portfolio coefficient decreases, but it is still economically and statistically significant. As before, market returns are not significant.

The persistence in aggregate earnings growth means that earnings announcement returns impact earnings growth for more than just a quarter. E.g., if earnings announcers outperform non-announcers by 10% in a quarter (approximately a one-standard deviation increase relative to their mean outperformance), next quarter’s aggregate earnings will grow at a rate that is 76% higher than the mean. Over the following four quarters, aggregate earnings will still grow at a pace that is on average 26% above the long-run mean.
One alternative explanation for our finding that the announcement factor helps predict aggregate earnings growth is that investors incorporate new information too slowly into their forecasts of future earnings. This hypothesis would imply that the announcement factor should also forecast future market returns, as investors initially underreact to the information provided by announcements and are subsequently surprised when other firms report earnings. However, we find no such evidence at any horizon (weekly, monthly, quarterly, or annual).

VII. Earnings Announcement Betas

We have shown that the return of a portfolio tracking the performance of earnings announcers covaries with future aggregate earnings growth, which indicates that its performance provides relevant information about the state of the economy. A portfolio with such a characteristic is risky and investors should demand a risk premium to hold it. Assets with higher exposure to this risk should command higher expected returns, and this is the hypothesis we test in this section.

We have 40 test portfolios: 10 each sorted on book-to-market, size, past short-run return (one month), and past long-run return (years -5 through -1). Each of those variables is associated with substantial cross-sectional variation in returns. Book-to-market and size are well-known predictors of returns (Fama and French (1992), Fama and French (1993)) and are routinely used in asset pricing tests. Recent work by Lewellen et al. (2010) advocates expanding the set of test portfolios beyond just those based on book-to-market and size, in order to present a higher hurdle for a given model. We do so by introducing portfolios based on short- and long-run returns. Stock returns exhibit reversals both at short horizons of up to a month (Lo and MacKinlay (1990), Lehmann (1990), Jegadeesh (1990)) and at long horizons between three and five years (DeBondt and Thaler (1985)), and so average returns also differ strongly across portfolios of stocks sorted on past returns at these horizons. All the portfolio returns are downloaded from Kenneth French’s website.

As our measure of exposure to earnings announcement risk, we use earnings announcement

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25 These results are available on request.
betas ($\beta^e$), which are estimated for each portfolio using the following OLS regression:

$$r^i_t = \alpha + \beta^e r^{earn}_t + \varepsilon_t,$$

where $r^i_t$ is the quarterly excess return of a portfolio and $r^{earn}_t$ is the quarterly return of the earnings announcement portfolio, computed as described in the previous section.

VII.A. Betas and Pricing Errors

Table V presents earnings announcement betas for each of the 40 test portfolios. The first thing to notice is that the betas are positive and significant for all 40 test portfolios. This suggests that earnings announcement returns are indeed a proxy for risk that is not fully captured by the market portfolio, since the announcement portfolio is a long-short portfolio that only marginally covaries with overall market returns. The pattern of announcement betas offers additional support for the risk hypothesis: value stocks, small stocks, and stocks with poor recent or long-run performance have higher betas than growth stocks, large stocks, and stocks with good short-run or long-run performance. This is consistent with many models that treat such stocks as riskier, but more importantly corresponds to the pattern of average returns for different portfolios.

When we study alphas for our one-factor model, we get a remarkable result that none of the 40 are statistically different from zero. The largest (in absolute terms) are those for the two extreme short-run reversal portfolios, equaling -1.60% and -1.42% per quarter. This is perhaps not surprising given that microstructure effects may play a role here. Also, it is noteworthy that the alpha of the extreme loser portfolio is negative, so that its high earnings announcement beta more than offsets its high average return. The pricing errors are less than 1% for all the other portfolios.

[TABLE V ABOUT HERE]

In Panel E, we test the hypothesis that alphas are jointly different from zero. Our approach follows Gibbons et al. (1989) (GRS). We show the GRS F-statistics, which test
whether time-series intercepts are zero, and find that the hypothesis cannot be rejected, ei-
ther in the full 1974-2009 sample (p-value=0.307) or in the two subsamples (p-values=0.183
and 0.276). This last result is an important additional support for the hypothesis that earn-
ings announcement risk is priced, since recent critiques of asset-pricing tests (Lewellen et al.
(2010)) encourage the use of generalized least squares regressions and the inclusion of the
factor itself as one of the tests assets, which is equivalent to the GRS test (see Chapter 12 in
Cochrane (2001)).

VII.B. Betas and Cross-Sectional Return Variation

The results so far suggest that the earnings announcement factor can price all of our test
assets, strongly supporting the hypothesis that it reflects systematic risks. Another way to
explore this hypothesis is to look at the relationship between betas estimated in Equation
(24) and the average returns for the test portfolios. We do so by running this regression:

\[ r_i = \text{Int} + \beta_i^e R_P + \varepsilon_i, \]

where \( r_i \) is the average realized return for portfolio \( i \) and \( \beta_i^e \) is its earnings announcement
beta estimated in Equation (24). The coefficients are estimated using OLS, while standard
errors are computed to reflect the estimation error in betas (as in Chapter 12 of Cochrane
(2001)). (Without this correction, our t-statistics are typically 2-3 times higher.)

The findings are shown in Figure 3, which plots the realized average return versus its
predicted value from Equation (25). The R^2 is 36.8%, indicating that announcement betas
explain a considerable portion of the return variation across the 40 portfolios. The implied
risk premium (\( R_P \)) is positive and statistically significant, equaling 2.1% (t-statistic=2.27).
This is quite close to (and statistically insignificantly different from) the observed risk pre-
mium for the quarterly announcement portfolio, which is 3.3%. Moreover, the intercept is
not statistically different from zero, confirming an additional implication of the model. These
last two results further address the critique by Lewellen et al. (2010), who suggest that asset
pricing tests focus on the implied risk premium and intercepts in cross-sectional regressions and not just on $R^2$s. The portfolios furthest away from the 45 degree line (where predicted and realized returns would coincide) are again the extreme short-run reversal ones, which seem to be the hardest ones to price.

**[FIGURE 3 ABOUT HERE]**

Figures 4 and 5 repeat the same analysis for the two subsamples (1974-1991 and 1992-2009) and obtain the same results. The risk premium is positive and significant in both subsamples, while the intercept is not different from zero. The premium is almost the same across the two periods: 2.0% in the early one and 2.1% in the latter one. This stability of the risk premium suggests it is not a chance result and is the product of real exposure to risk. The $R^2$s in the subsamples are a bit lower than for the full sample, but are still reasonably high.

**[FIGURES 4 AND 5 ABOUT HERE]**

Our results in Table I show that the earnings announcement portfolio is mildly positively related to the $HML$ factor, but that its high average returns are not explained by its $HML$ beta. In this section, we find that variation in earnings announcement portfolio betas explains a substantial proportion of variation in average returns across book-to-market-sorted portfolios. These results need not be mutually inconsistent. In particular, the announcement portfolio return probably represents a much purer form of cash flow news than the test assets. For example, Table 5 in Campbell and Vuolteenaho (2004) reports that, although value and small-cap portfolios have higher cash flow betas and lower discount rate betas than growth and large-cap portfolios, all the 25 size- and book-to-market-sorted portfolios have discount rate betas that are an order of magnitude larger than their cash flow betas. Thus, although $HML$ has a positive cash flow beta, $HML$ return volatility still contains a substantial discount rate news component. If the announcement portfolio contains, as assumed in our model, no (or very little) exposure to discount rate risk, then announcement return betas can help explain $HML$ average returns, while average announcement returns are not
simultaneously explained by $HML$ betas.

VII.C. Robustness Tests

All our results are significantly stronger if we take out the short-run reversal portfolios.\textsuperscript{26} We still choose to present findings with the portfolios included, since we want to push our model as much as possible. Moreover, it is impressive that the earnings announcement portfolio helps price these portfolios, as short-run reversals are mostly viewed as an anomaly that cannot be explained by traditional asset pricing models. We have tried adding momentum portfolios as well, but earnings announcement betas do not help explain the return pattern there. We are not overly worried by this, as it is probably unrealistic to expect one factor to explain all the different anomalies documented in the literature.\textsuperscript{27}

If we add the stock market’s excess return as a second factor, all of our results remain unchanged. Figure 6 charts the cross-sectional results under this specification, where betas are estimated with the following equation:

$$r^i_t = \alpha + \beta^e r^{earn}_t + \beta^m r^{mar}_t + \epsilon_t,$$

(26)

where $r^i$ is the quarterly excess return a portfolio, $r^{earn}$ is the quarterly return of the earnings announcement portfolio, and $r^{mar}$ is the quarterly CRSP value-weighted stock market return.

The $R^2$ for the second-stage regression of average returns on estimated earnings announcement betas is 54.0\% and the implied price of announcement risk is 3.6\% (t-statistic=3.35), which is almost equal to the actual risk premium. In contrast, the implied market risk premium is not significantly different from zero (the coefficient is actually negative).

[FIGURE 6 ABOUT HERE]

In conclusion, covariance with a portfolio whose return forecasts aggregate earnings is

\textsuperscript{26}Those results are available on request.
\textsuperscript{27}Furthermore, momentum has disappeared in the last decade, which may raise questions about its ultimate cause and persistence.
a priced risk factor, and leaves no alphas on the 40 test portfolios to be explained (either severally or jointly). Since all of these portfolios are plausibly exposed to recession or disaster risk, as has been argued in many studies, the resulting pattern of betas and average returns is quite consistent with a systematic risk-based explanation of their respective average returns. Furthermore, the implied price of earnings announcement risk is consistent with the remarkably high average return on the announcement portfolio itself. The earnings announcement premium thus seems to indeed represent compensation for systematic risk.

VIII. Conclusion

The earnings announcement premium is one of the oldest and most significant asset pricing anomalies in the asset pricing literature. Previous studies have shown that the premium could not be explained by loadings on standard risk factors such as the market, size, value, and momentum. Frazzini and Lamont (2007) offer a behavioral explanation based on limited investor attention, while Cohen et al. (2007) argue that the premium persists due to limits to arbitrage.

In this paper we offer a risk-based explanation for the premium. We show that if investors are unable to perfectly distinguish the common component of a firm’s earnings announcement news from the firm-specific component, then the announcing firm ‘superloads’ on the revision to expected market cash flows, making it especially exposed to aggregate cash flow risk.\footnote{Campbell (1993), Campbell and Vuolteenaho (2004), and Brennan et al. (2004) argue that investors should demand a higher risk premium for such fundamental, cash flow risk than for discount rate risk.}

Our explanation can rationalize the high observed average abnormal return for announcing firms (using conventional benchmarks), and suggests new testable predictions. First, we show that stocks with high (low) past announcement returns continue to earn high (low) subsequent announcement returns. Stocks in the highest quintile based on their average announcement returns over the last 10 years (excluding the previous year to distinguish from earnings momentum) outperform those in the lowest quintile by 0.41% per week (21% annualized). This difference is actually higher than that between announcers and non-announcers, which
equals 0.37% per week.

Second, we find that firms that are expected to report their earnings early in a calendar quarter earn higher announcement returns than those that are expected to report earnings late in a quarter. Our estimates imply that a firm in the lowest quintile by its expected announcement date (i.e., a firm expected to report early) earns an abnormal announcement return that is 0.24% higher than it would be if it were a ‘regular’ announcer, whereas a firm in the highest quintile earns an abnormal announcement return that is 0.45% lower.

Third, we document that the performance of earnings announcers helps forecast future aggregate earnings, while the market return does not. The implied magnitudes reveal an economically significant effect: a one-standard deviation increase in the quarterly announcement return leads to aggregate earnings growth next quarter that is 76% higher than the average.

Finally, we find that covariance with the announcement return is priced in the cross section, and that the implied price of such covariance risk is very close in magnitude to the announcement premium itself. In fact, earnings announcement betas explain the high average returns of value stocks, small-cap stocks, and stocks with poor short- or long-run returns (and the low returns of stocks with opposite characteristics). A one-factor model with the earnings announcement portfolio as its factor results in pricing errors that are not different from zero for any of our test portfolios.

These results suggest that fundamental news commands a much higher price of risk than other market risk factors, as argued previously by Campbell (1993). They are also consistent with the idea in Savor and Wilson (2011) that fundamental news often arrives in the form of pre-scheduled announcements, thus offering a natural method for isolating and distinguishing fundamental risks and risk premia from other sources of market volatility.
References


Figure 1. Time-Series Distribution of Earnings Announcements. This chart plots the total number of quarterly earnings announcements over time. It covers all NYSE, AMEX, and NASDAQ firms available from COMPUSTAT quarterly file with non-missing earnings and at least four prior earnings reports.
Figure 2. Monthly Distribution of Earnings Announcements. This chart plots the total number of quarterly earnings announcements occurring in different months of the year. It covers all NYSE, AMEX, and NASDAQ firms available from COMPSTAT quarterly file with non-missing earnings and at least four prior earnings reports.
Figure 3. Earnings Announcement Betas and the Cross-Section of Returns. This graph plots the realized average return for the 40 test portfolios vs. their predicted return for the entire sample (1974-09). Predicted returns are calculated from regression: $r_i = \text{Int} + R_P \times \beta_{i} + \epsilon_i$, where $r_i$ is the average realized return for portfolio $i$ and $\beta_{i}$ is its covariance with the earnings announcement portfolio return, estimated using Eq. (1). Estimates for the intercept ($\text{Int}$) and the risk premium ($R_P$) are given above, together with $t$-statistics in brackets, which reflect estimation error for earnings announcement betas.
Figure 4. Earnings Announcement Betas and the Cross-Section of Returns. This graph plots the realized average return for the 40 test portfolios vs. their predicted return for the first half of the sample (1974-91). Predicted returns are calculated from regression: \( r_i = \text{Int} + \text{RP} \times \hat{\beta}_i + \epsilon_i \), where \( r_i \) is the average realized return for portfolio \( i \) and \( \hat{\beta}_i \) is its covariance with the earnings announcement portfolio return, estimated using Eq. (1). Estimates for the intercept (Int) and the risk premium (RP) are given above, together with t-statistics in brackets, which reflect estimation error for earnings announcement betas.
Figure 5. Earnings Announcement Betas and the Cross-Section of Returns. This graph plots the realized average return for the 40 test portfolios vs. their predicted return for the second half of the sample (1992-09). Predicted returns are calculated from regression: $r_i = \text{Int} + R^p \cdot \hat{\beta}^p_i + \varepsilon_i$ where $r_i$ is the average realized return for portfolio $i$ and $\hat{\beta}^p_i$ is its covariance with the earnings announcement portfolio return, estimated using Eq. (1). Estimates for the intercept ($\text{Int}$) and the risk premium ($R^p$) are given above, together with t-statistics in brackets, which reflect estimation error for earnings announcement betas.
Figure 6. Earnings Announcement and Market Betas and the Cross-Section of Returns. This graph plots the realized average return for the 40 test portfolios vs. their predicted return for the entire sample (1974-09). Predicted returns are calculated from regression: $r_i = \text{Int} + R^p * \beta^e_i + R^m * \beta^m_i + e_i$, where $r_i$ is the average realized return for portfolio $i$, $\beta^e_i$ is its covariance with the earnings announcement portfolio return, and $\beta^m_i$ is its covariance with the stock market return, both estimated using Eq. (3). Estimates for the intercept ($\text{Int}$) and the two risk premia ($R^P$) are given above, together with t-statistics in brackets, which reflect estimation error for the two betas.
Table I
Earnings Announcement Premium

This table shows calendar time abnormal returns for the long-short earnings announcement factor portfolio. Every week all stocks are divided into those that are announcing earnings and those that are not. Portfolio returns equal those of a strategy that buys all announcing stocks and sells short non-announcing stocks. Alphas are computed using the CAPM, the Fama-French three-factor model, and the Fama-French + momentum model. Returns are expressed in percentage points. T-statistics are given in brackets.

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Table II
Persistence in Earnings Announcement Premia

This table shows excess returns for five earnings announcement portfolios. Every week all announcing stocks are sorted into quintiles based on their historical average abnormal announcement returns (estimated using the Fama-French + momentum model), and excess returns are computed for the corresponding portfolios. H-L is a long-short portfolio that buys all announcing stocks in the highest quintile and sells short all announcing stocks in the lowest quintile. The alpha for this portfolio is calculated using the Fama-French + momentum model. Returns are expressed in percentage points. T-statistics are given in brackets.
### Panel A: Sorts Based on Average Announcement Return Over Previous 5 Years

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### Panel B: Sorts Based on Average Announcement Return Over Previous 10 Years

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### Panel C: Sorts Based on Average Announcement Return Over Previous 20 Years

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<td><strong>All Years</strong></td>
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<td>H-L H-L (α)</td>
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This table presents the results of OLS regressions of abnormal announcement returns (in percentage points) on dummy variables for early and late announcers and various other controls. Early is a dummy variable set to one if a firm’s expected announcement date falls in the earliest quintile for its industry in a given calendar quarter. Late is a dummy variable set to one if a firm’s expected announcement date falls in the latest quintile for its industry in a given calendar quarter. Time is the amount of time elapsing between the beginning of a calendar quarter and a firm’s expected announcement date (measured in days). BE/ME is a firm’s book-to-market ratio (set to zero if negative). Neg-BM dummy is a dummy variable set to one if a firm’s book-to-market ratio is negative. Debt/Assets is the ratio of a firm’s debt level to its total assets. ME is the market value of a firm’s equity. Lagged return (1Y) is a firm’s return over the previous year. Lagged return (1M) is a firm’s return over the previous month. Ann. return (Q4) is a firm’s abnormal announcement return in same quarter of the previous year. Ann. return (Q1-Q3) is a firm’s average abnormal announcement return over the previous three quarters. Long-term average ann. return is a firm’s average abnormal announcement return over the previous 10 years, skipping the last year. Fiscal year-end is a dummy variable set to one if a firm’s fiscal year ends in that particular quarter. Firms are assigned into different industries based on the Fama-French12-industry classification scheme. T-statistics are calculated using clustered standard errors and are given in brackets.
Table III
Earnings Announcement Timing and Returns

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Table IV
Aggregate Earnings Growth and Earnings Announcement Returns

This table presents the results of predictive OLS regressions of quarterly aggregate earnings growth on the previous quarter’s earnings announcement portfolio return and various other controls. Earnings growth is given by the seasonally-adjusted growth in earnings scaled by total market (book) equity of all firms in the sample. Earnings announcement return (Ann. Ret.) is a quarterly return computed by compounding weekly announcement portfolio returns, where each week is weighed by the number of announcements occurring in that week relative to the total number of announcements in the quarter. Market excess return (Mktrf) is the difference between the CRSP value-weighted market return and the risk-free rate. Earnings to price ratio (E/P) is the sum of last four quarterly aggregate earnings divided by total market (book) equity of all firms in the sample. T-statistics are calculated using Newey-West standard errors (with 5 lags) and are given in brackets.

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55
Table IV
Aggregate Earnings Growth and Earnings Announcement Returns

Continued from previous page.

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Table V
Earnings Announcement Betas

This table presents the earnings announcement betas of book-to-market, size, short-run return, and long-run return sorted portfolios. The betas are estimated using the following model: \( r_t^i = \alpha + \beta_r^earn r_{t}^{earn} + \varepsilon_t \), where \( r_t^i \) is the quarterly excess return of portfolio \( i \) and \( r_{t}^{earn} \) is the quarterly earnings announcement portfolio return. \( r_{t}^{earn} \) is computed by compounding weekly announcement portfolio returns, where each week is weighed by the number of announcements occurring in that week relative to the total number of announcements in the quarter. Column 1 refers to the portfolio associated with the smallest values and 10 to the portfolio associated with the highest values. T-statistics are in brackets.

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Panel A: Book-to-Market Sorted Portfolios

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Table V  
Earnings Announcement Betas 

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