Management forecasts of volatility

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Abstract
We examine the predictive information content of the management forecasts of stock return volatility (i.e., expected volatility) that are disclosed in annual reports. We find that expected volatility predicts near-term and longer-term stock return volatility and earnings volatility incremental to implied volatility, historical volatility, firm characteristics, and alternative measures of uncertainty. We also find that expected volatility reflects managers’ private information about their firms’ future investment activities, such as mergers and acquisitions and R&D intensity. Finally, we find that the predictive power of expected volatility shrinks when managers have stronger incentives to manage earnings. Overall, we provide novel evidence that management forecasts of volatility contain private information about future uncertainty that can help forecast volatility.

Keywords Volatility forecasting · Expected volatility · Disclosure · Management forecasts

JEL classification M41 · G13 · G14

1 Introduction
Forecasting stock return volatility is important for all stakeholders interested in assessing the uncertainties faced by a firm. However, developing accurate firm-level forecasts of volatility is complex and difficult, especially for outside stakeholders. Volatility forecasts typically rely on historical stock return volatility, market expectations of volatility (implied by stock option prices), or indirect assessments based on publicly available information. As insiders, managers are likely to possess private information about the firm’s strategic plans and their implications for future volatility. We take advantage of accounting standards that require managers to estimate and

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disclose the “expected volatility” of stock returns that are used to value employee stock option awards and examine the predictive information content of these disclosures. If managers incorporate their private information into their estimates of expected volatility, this may result in superior volatility forecasting. If, however, managers have strong incentives to bias expected volatility to manage earnings, then their forecasting power may be reduced. We are the first researchers to consider expected volatility as a volatility forecast directly provided by managers and examine the incremental value of this forecast in predicting stock return volatility. We also illuminate the nature of managers’ private information that may be incorporated in expected volatility and assess whether the informativeness of expected volatility is undermined when managers have incentives to manage earnings.

We argue that managers’ expected volatility (hereafter EVOL) surpasses other volatility forecasts because it incorporates managers’ private information. Managers’ investing, financing, and production decisions affect current and future firm performance, including the firm’s earnings growth, profitability, and earnings volatility. Also, managers are well positioned to interpret the future effects of past and current corporate events, such as mergers and acquisitions, and marketwide events, such as business combinations by competitors. If managers estimate EVOL in a manner that is internally consistent with their information, then EVOL should reflect their knowledge of the implications for future firm performance of these decisions and events. This private information distinguishes EVOL from volatility forecasts that rely solely on public information, such as historical stock returns, firm fundamentals, information about the industry and macroeconomic environment, and option prices (for firms with traded options).

Managers’ information advantage notwithstanding, biases and errors could still reduce the informativeness of EVOL. Research suggests that managers may strategically bias EVOL downward to manipulate earnings upward or to reduce the perceived compensation of corporate executives (e.g., Aboody et al. 2006; Hodder et al. 2006; Johnston 2006; Choudhary 2011). Alternatively, managers may strategically bias EVOL upward to deflate earnings to lower strike prices and increase their eventual gains from stock option awards. These earnings management incentives could bias EVOL and reduce its forecasting power. The informativeness of EVOL could also be affected by difficulties in forecasting or the proprietary costs of disclosing private information about future investments and cost of capital.

In this paper, we examine the informativeness of EVOL for forecasting stock return volatility (i.e., standard deviation of future stock returns). We first provide large sample evidence that higher EVOL predicts higher stock return volatility over the near term

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1. SFAS 123 from 1996 to 2006, and SFAS 123R (currently known as ASC 718) since 2006 (Financial Accounting Standards Board (FASB) 1995, 2004).
2. The Securities and Exchange Commission provides implementation guidelines for this disclosure: “The staff believes that Company B should consider those future events that it reasonably concludes a marketplace participant would also consider in making the estimation. For example, if Company B has recently announced a merger with a company that would change its business risk in the future, then it should consider the impact of the merger in estimating the expected volatility if it reasonably believes a marketplace participant would also consider this event” (see SEC Staff Accounting Bulletin Topic 14).
3. Higher expected volatility increases the estimated value of granted employee stock options, which increases equity-based compensation expense and the perceived total executive compensation.
(i.e., next year). This forecasting power is incremental to that of a model with implied volatility, historical volatility, firm characteristics, industry fixed effects, and year fixed effects. Further, our inferences are unchanged if we control for firm fixed effects, instead of industry fixed effects. Importantly, in out-of-sample forecast accuracy tests, we find that adding EVOL to the forecasting model reduces forecast errors for one-year-ahead stock return volatility in 76%–88% of cases, with the reductions averaging 0.37%–0.49%, depending on the forecasting model. We also find that EVOL has predictive power over longer horizons (i.e., two, three, and four years ahead). Further, the estimated coefficient on EVOL declines as we control for realizations of stock return volatility. Taken together, these results are consistent with EVOL capturing forward-looking information over both the near and long term.

After establishing the forecasting power of EVOL for stock return volatility, we attempt to identify the information channel through which EVOL improves forecasts. To do this, we examine the forecasting power of EVOL for two underlying drivers of stock return volatility: earnings volatility and investment decisions. We find that EVOL has predictive power for both. First, we show that firms with higher EVOL have higher standard deviation of future earnings and, on average, are more likely to experience extreme realizations of future earnings growth. This suggests that EVOL incorporates private information about earnings volatility and can be used to identify firms with more volatile earnings generation. Turning to current and future investments, we find that firms with higher EVOL are more likely to engage in mergers and acquisitions (M&A) and to have higher R&D intensity in future periods, conditional on current levels of M&A and R&D intensity. These results are consistent with EVOL reflecting the implications of investments with uncertain outcomes and support our conjecture that EVOL contains managers’ private information about future strategic plans.

Next, we explore the effect of earnings management incentives on the informativeness of EVOL. To capture variation in the managerial incentives to manipulate earnings, we examine five proxies for earnings management incentives: adoption of SFAS 123R, level of employee stock option grants, incentives to avoid losses, proximity to a target earnings level, and strength of corporate governance (Burgstahler and Dichev 1997; Degeorge et al. 1999; Aboody et al. 2006; McAnally et al. 2008). To the extent that these proxies capture incentives to bias EVOL, we expect the forecasting power of EVOL to decline in their presence. Consistent with our expectation, in within-firm analyses, we find that the predictive power of EVOL for stock return volatility is significantly attenuated when earnings management incentives are higher.

Our main specification, which includes implied volatility, historical volatility, firm characteristics, industry fixed effects, and year fixed effects, shows that EVOL has incremental information content. We also examine the robustness of our inferences to including alternative market-based, accounting-based, and disclosure-based measures of uncertainty for constrained subsamples: (1) dispersion in analyst forecasts for earnings per share (EPS) from I/B/E/S; (2) accounting characteristics following Sridharan (2015); (3) dispersion in quantile-based forecasts of return on net operating assets (RNOA) following Correia et al. (2018); (4) risk factor disclosures following Campbell et al. (2014); and (5) analyst risk ratings from Lui et al. (2007). We find that the information content of EVOL for future stock return volatility is incremental to that of these measures. Our results are also robust to several alternative specifications, such as a change specification and Fama-MacBeth estimations.
Finally, to assess the extent to which the incremental information in $EVOL$ is incorporated into option prices, we examine whether $EVOL$ explains returns to a volatility straddle (i.e., a long position in both an at-the-money call and put option of equivalent maturity). Research has used volatility straddle returns to assess the pricing of information by the options market (Goyal and Saretto 2009; Goodman et al. 2018). We find that the deviations of $EVOL$ from implied volatility are positively associated with volatility straddle returns, even after transaction costs, suggesting that option prices do not fully incorporate the information in $EVOL$.

Our paper contributes to several streams of literature. First, it extends the literature on volatility forecasting. Research in this area has focused on developing volatility prediction models based on realized volatility and stochastic volatility models (e.g., Andersen et al. 2003; Andersen et al. 2005; Andersen et al. 2006; Corsi 2009; see Poon and Granger 2003 and Poon and Granger 2005 for literature reviews). We show that managers’ stock return volatility forecasts disclosed in financial reports ($EVOL$) have predictive power that is incremental to that of implied volatility, historical volatility, and firm characteristics. Further, we provide novel evidence that these forecasts have an information advantage, because they contain otherwise-unavailable private information about strategic decisions.

Second, our paper contributes to prior findings that executives might have incentives to manage earnings upward by opportunistically selecting employee stock option valuation parameters, including expected volatility (e.g., Aboody et al. 2006; Bartov et al. 2007; Choudhary 2011). In work on earnings management incentives and employee stock options, researchers have used deviations from selected benchmarks to capture biases in $EVOL$. Our approach assumes nothing about the correct benchmark and instead evaluates the predictive power of $EVOL$ for stock return volatility. We find that the incremental predictive power of $EVOL$ for stock return volatility is significantly lower when earnings management incentives are stronger. This is consistent with these incentives leading to biases that reduce the information content of $EVOL$.

Third, our paper contributes to research that incorporates accounting information, firm risk disclosures, or third-party analysts’ risk assessments to assess firm risk and uncertainty (e.g., Lui et al. 2007; Kravet and Muslu 2013; Campbell et al. 2014; Chang et al. 2020; Sridharan 2015; Konstantinidi and Pope 2016; Correia et al. 2018; Goodman et al. 2018). We extend these studies by providing evidence on the predictive power of a forecast of stock return volatility directly provided by managers ($EVOL$). Our approach differs from prior studies in that it neither requires additional processing of accounting information or risk disclosures nor relies on subjective third-party assessments of risk.

Finally, our paper contributes to the broader literature that uses firm disclosures and macroeconomic information to improve forecasts of firm fundamentals (e.g., Ou and Penman 1989a, b; Kothari 2001; Dhaliwal et al. 2013; Li et al. 2014). For example, Minton et al. (2002) find that adding historical volatility of cash flows and earnings to the forecasting model can improve forecasts of the levels of cash flows and earnings. We show that management forecasts of volatility predict earnings volatility incremental to historical earnings volatility.

### 2 Empirical methodology

Since 1996, managers have been required to disclose their expectations of stock return volatility ($EVOL$) for use in an option pricing model that estimates the grant date fair
value of employee stock options awarded during the year. We take advantage of this disclosure to assess the cross-sectional predictive information content of EVOL for near-term and long-term stock return volatility. To assess the information channel that underlies this predictive ability, we then examine whether EVOL captures managers’ private information about the effects of ongoing strategic decisions on future firm fundamentals. Finally, we examine the effect of managerial incentives to manipulate earnings on the informativeness of EVOL for future stock return volatility.

2.1 Research design

First, using firm-level cross-sectional regressions, we examine whether EVOL that is estimated at the end of each fiscal year can predict stock return volatility over the near term (i.e., the next year). If EVOL helps to forecast future realizations, we expect firms with higher EVOL to have higher future stock return volatility. Specifically, we estimate the following empirical model using firm-year observations (firm subscripts suppressed).

\[
\text{Volatility}_{t+1} = \gamma_0 + \gamma_1 \text{EVOL}_t + \gamma_2 \text{IVOL}_t + \gamma_3 \text{HIVOL}_t + \Sigma \gamma_i X_i + \varepsilon_{t+1}.
\] (1)

In Eq. (1), the dependent variable is the natural logarithm of future stock return volatility over the next fiscal year. The coefficient \(\gamma_1\) is the variable of interest, and EVOL is the expected stock return volatility over the life of the options granted during the fiscal year and is disclosed in the stock compensation expense footnote in the firm’s 10-K. Since EVOL could reflect managers’ expectations about stock return volatility beyond the next year, we also examine future stock return volatility over the longer term (i.e., the next two to four years). The start month for the future stock return volatility calculation is based on the fiscal year-end, because the information set used by managers to estimate EVOL extends to then. To assess the incremental information content of EVOL, we control for common sources of volatility information. The implementation guidance for the managers’ disclosure gives firms discretion to use different information sources to estimate expected volatility; these sources include implied volatility, historical volatility, and other volatility-related current and future events. Thus we control for implied volatility (IVOL) for the subset of firms with available option pricing data.

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4 While our focus is on forecasting horizons of one year and beyond, we also study, in robustness tests, stock return volatility over horizons of one, three, and six months.

5 In robustness tests, we also measure future stock return volatility starting at the 10-K filing date.

6 To better understand how firms might combine these different information sources, we read disclosures by a subsample of 200 firms that mention “implied volatility” or “implied volatilities” in their 10-K. Consistent with the discretion allowed by the standard, we find that firms are relatively opaque about the methodology used to estimate expected volatility. We find that eight of the 200 firms do not disclose any information about the methodology. Of the remaining 192 firms, 10% disclose that they use only historical volatility, 15% disclose that they use only implied volatility, 65% disclose that they use a combination of historical volatility and implied volatility, and 10% disclose that they use peer information.

7 We collect implied volatility from the standardized option price files (stdopdYYYY) in OptionMetrics for 30-day call options. We choose the 30-day option maturity to collect IVOL since data coverage for longer-dated options declines drastically and since this is the most liquid and best populated maturity in OptionMetrics. Further, using a constant maturity enables cross-sectional comparisons. However, a potential limitation of using implied volatility from 30-day options is that it captures short-horizon expectations for volatility and its forecasting ability may decline over longer horizons. In robustness tests, we use IVOL based on 360-day and 720-day options, which are available for fewer firms.
We also control for historical stock return volatility, measured as the standard deviation of stock returns over the four years prior to fiscal year-end (HVOL). We select the four-year timeframe for several reasons. First, we want a duration that is appropriate for measuring historical volatility—one that balances increased information from adding more time-series data against the cost of constraining the sample. Second, the implementation guidance for this disclosure suggests that firms use historical information over a period commensurate with the expected term of the employee stock option, while considering the possible early exercise of options by employees. We find that the mean and median expected term of granted options for our sample is five years with a standard deviation of 2.2 years. The 25th and 75th percentiles of the expected term are four years and six years, respectively. We also find that from 1996 through 2015, the mean expected term declines from approximately 5.6 years to 4.6 years. Further, Huddart and Lang (1996) and Hemmer et al. (1996) find that employees tend to exercise options before their expiration date, which suggests that we should use less than five years of historical data. Therefore we measure historical volatility over the previous four years in our models. 8

Finally, we control for $X_t$, a vector of variables that are expected to relate to stock return volatility. The variables—historical earnings volatility over the previous four years, size, book-to-price, earnings-to-price, an earnings loss indicator, leverage, return on assets, market beta, and momentum—have been used in the literature on risk and returns (e.g., Fama and French 1992, 1995; Ly et al. 2013; Lewellen 2015; Penman et al. 2018; Ellahie et al. 2020; Ellahie 2020). All are described in Appendix 1.

To examine the cross-sectional predictive power of $EVOL$ for future stock return volatility, we use pooled regressions with industry and year fixed effects and estimate Eq. (1).9 The inclusion of industry fixed effects controls for between-industry variation. Volatility could also vary over time, due to fluctuations in the macroeconomic environment, so we use year fixed effects to control for firm-invariant time effects. Since $EVOL$ is a firm-specific characteristic, controlling for industry and year fixed effects allows us to focus on cross-sectional variation at the firm level. Had we controlled for firm fixed effects instead, we would have been left with only within-firm variation, effectively removing the cross-sectional variation we want to examine. Nonetheless, we do also estimate and report specifications with firm fixed effects.

We argue that expected volatility ($EVOL$) has incremental predictive power for stock return volatility, because it incorporates managers’ private information. This information pertains to strategic decisions about investing, financing, and production and reflects uncertainties that can affect both expected volatility and variability in future performance. To the extent that managers incorporate their private information about these strategic decisions into expected volatility, $EVOL$ should also predict earnings volatility. Thus we use the following model to test whether higher $EVOL$ predicts higher future volatility in return on assets, as a measure of earnings volatility.

$$\sigma(ROA)_{t+2} = \gamma_0 + \gamma_1 EVOL_t + \gamma_2 IVOL_t + \gamma_3 HVOL_t + \Sigma\gamma X_t + \varepsilon_{t+1}. \quad (2)$$

8 In robustness tests, instead of measuring standard deviation of stock returns over the prior four years, we control for of individual lags of annual stock return volatility.
9 In robustness tests, we also use Fama and Macbeth (1973) annual cross-sectional regressions with industry fixed effects.
In Eq. (2), $\sigma(ROA)_{t+2}$ is future earnings volatility estimated using quarterly return on assets over the next two years. We use a two-year-ahead horizon, so that we have at least eight quarters of data to estimate earnings volatility, which helps to reduce estimation errors. As in Eq. (1), we control for implied volatility, historical stock return volatility, historical earnings volatility, firm characteristics, industry fixed effects, and year fixed effects. We also estimate a model with firm fixed effects.

In a similar model, we also examine extreme realizations of future earnings growth two years ahead (i.e., from $t+1$ to $t+2$) as another way to capture volatile future earnings. If high EVOL captures more volatile earnings generation, examining extremely high or low future earnings growth is another way to test for this. Specifically, we estimate the following logistic regressions (firm subscript suppressed).

$$\text{Low}/\text{High Growth}_{t+2} = \gamma_0 + \gamma_1 \text{EVOL}_t + \gamma_2 \text{IVOL}_t + \gamma_3 \text{HVOL}_t + \sum \gamma X_t + \varepsilon_{t+1}. \quad (3)$$

We estimate Eq. (3) for future Low Growth and High Growth separately. Low Growth is an indicator variable that takes the value of 1 when the yearly earnings growth from time $t+1$ to time $t+2$ is in the lowest quintile and 0 otherwise. High Growth is an indicator variable that takes the value of 1 when the yearly earnings growth from time $t+1$ to time $t+2$ is in the highest quintile and 0 otherwise. When the dependent variable is Low Growth (High Growth), we remove the highest (lowest) quintile of yearly earnings growth, so the baseline is always the middle three quintiles.

Next, using the same model as in Eq. (2), we test whether future investment decisions over the next two years are associated with EVOL. If managers expect to invest with uncertain payoffs, EVOL may reflect those expectations. Therefore we expect investments with uncertain outcomes, such as mergers and acquisitions (M&A) and research and development (R&D), to be positively associated with EVOL.

Finally, we examine whether incentives for managers to manipulate earnings undermine the informativeness of EVOL for future stock return volatility. Research argues that managers may strategically bias EVOL downward to manipulate earnings upward or to reduce perceived compensation to corporate executives (e.g., Aboody et al. 2006; Hodder et al. 2006; Johnston 2006; Choudhary 2011). Managers may also deflate earnings to lower strike prices and increase their eventual gains from stock option awards. Based on this research, we expect stronger earnings management incentives to introduce biases that weaken the predictive information content of EVOL. To test this conjecture, we estimate the following empirical model using firm-year observations (firm subscripts suppressed).

$$\text{Volatility}_{t+k} = \gamma_0 + \gamma_1 \text{EVOL}_t + \gamma_2 \text{EM}_t + \gamma_3 \text{EVOL}_t \times \text{EM}_t + \gamma_4 \text{IVOL}_t$$

$$+ \gamma_5 \text{HVOL}_t + \sum \gamma X_t + \varepsilon_{t+1}. \quad (4)$$

In Eq. (4), we follow the literature (Burgstahler and Dichev 1997; Degeorge et al. 1999; Aboody et al. 2006; McAnally et al. 2008) and use several proxies to capture variation in managerial incentives to manipulate earnings ($EM_t$): (1) adoption of SFAS 123R ($Post 123R$), (2) level of employee stock option grants ($Option Grants$), (3) incentives to avoid losses ($Small Profit$), (4) proximity to a target earnings level ($Small Miss$ or $Small Beat$), and (5) strength of corporate governance ($G-Index$). The dependent variable is the natural
logarithm of stock return volatility over the next one or two years. We control for implied volatility, historical stock return volatility, historical earnings volatility, firm characteristics, and year fixed effects. Further, to better isolate the effect of managerial incentives on the informativeness of EVOL, we account for the effects of unobservable firm characteristics by controlling for firm fixed effects. Our coefficient of interest is $\gamma_3$. We expect a negative and significant coefficient on this interaction term.

2.2 Sample description

Our sample starts with 78,350 firm-years with nonmissing Compustat and CRSP data over the period from 1996 to 2017. We use a Python algorithm to collect expected volatility from the Employee Stock Option Compensation Expense footnote in each firm’s Form 10-K annual report filed with the Securities and Exchange Commission (SEC) and supplement this with Compustat data available since 2005.\(^{10}\)

Our algorithm searches for the firm’s option pricing model for employee stock options (e.g., Black-Scholes, binomial, or Monte Carlo) and then captures the expected volatility that appears in the footnote in the 10-K filing.\(^{11}\) We verify our algorithm’s accuracy in capturing EVOL against a random set of hand-collected data and find that the algorithm performs well. However, as with all procedures for programmatic data collection from unstructured sources, there is a margin for error. Therefore we also trim the top and bottom 0.1% to reduce the influence of potential outliers due to data errors.\(^{12}\)

Table 1, Panel A, describes sample selection. We require nonmissing historical and future stock return volatility as well as nonmissing expected volatility, which results in a primary sample of 39,641 firm-years over the 1996 to 2015 period. Our sample ends in 2015, as we require two-year-ahead realizations for our main dependent variables. For firms with nonmissing historical and future stock return volatility, our sample covers approximately 60% of all firm-years in the Compustat-CRSP merged universe.

Table 1 also reports the by-year (Panel B) and by-industry (Panel C) distribution for our sample. We observe a decline in observations after 2006, consistent with an overall declining trend in the use of employee stock options over recent periods (Carter et al. 2007; Hayes et al. 2012). Our sample is not overly concentrated in any individual industry; it generally reflects the industry composition of the CRSP-Compustat merged universe that we started with (see right-most column of Panel C). Financial services, the most heavily represented industry, accounts for 20.0% of the observations, followed by business equipment with 18.6%.

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\(^{10}\) Based on overlapping observations, expected volatility collected using our algorithm has a Pearson (Spearman) correlation of 0.92 (0.94) with the Compustat variable (optvol), which underscores the quality of our data.

\(^{11}\) Firms can disclose expected volatility used to calculate stock compensation expense in the annual report (10-K) or in the annual proxy statement (DEF 14A) (Cadman et al. 2020). Disclosure in either the 10-K or the proxy statement may be incorporated by reference in the other filing. In our primary analysis, we focus on disclosure in 10-Ks only, because (1) 10-Ks are the main venue for this disclosure, and (2) the proxy statement only includes stock options granted to named executive officers and directors, while the 10-K covers broad-based employee stock option plans. Nevertheless, in robustness tests we use EVOL disclosed in proxy statements. We find that our sample increases by approximately 5%, and our main results are unchanged. We have also restricted our main analyses to using only Compustat data for EVOL and find similar results.

\(^{12}\) For approximately 2000 firm-year observations with extreme values of EVOL, we manually verify the data. In robustness tests, we have also trimmed at the top and bottom 1% level and find consistent results.
Table 2 reports the descriptive statistics for our main variables. The historical stock return volatilities are consistent with those in previous studies. For example, we report mean volatilities of 0.44 for $\text{Volatility}_t$ and 0.49 for $\text{HVOL}_t$. In comparison, the mean monthly realized volatility ($\text{StdDev}_{-t-12} - 1$) reported in Table 2 of Lewellen (2015) is 0.15 for “all stocks,” which is equivalent to annualized realized volatility of 0.52. Further, the distributions of the control variables we use (e.g., $\text{Size}$, $\text{Book-to-price}$, $\text{Earnings-to-price}$, $\text{Beta}$, $\text{Leverage}$, $\text{Momentum}$) resemble those in prior studies (Lewellen 2015; Penman et al. 2018). For example, our mean $\text{Book-to-price}$ of 0.63 resembles the 0.62 in Table 1 of Penman et al. (2018), and our median $\text{Earnings-to-price}$ of 0.041 resembles

| Year | Firm-years | Freq % | Industry   | Firm-years | Freq % | Freq % in CRSP-Compustat Merged Universe |
|------|------------|--------|------------|------------|--------|----------------------------------------|
| 1996 | 696        | 1.8    | Business Equipment | 7,374      | 18.6   | 16.5                                    |
| 1997 | 1,146      | 2.9    | Chemicals   | 970        | 2.5    | 2.2                                     |
| 1998 | 1,195      | 3.0    | Durable Goods | 790        | 2.0    | 2.1                                     |
| 1999 | 1,229      | 3.1    | Energy      | 1,285      | 3.2    | 3.8                                     |
| 2000 | 1,304      | 3.3    | Health      | 4,451      | 11.2   | 9.8                                     |
| 2001 | 1,425      | 3.6    | Manufacturing | 3,790      | 9.6    | 9.6                                     |
| 2002 | 2,104      | 5.3    | Financial Services | 7,918      | 20.0   | 22.6                                    |
| 2003 | 2,188      | 5.5    | Nondurable Goods | 1,975      | 5.0    | 5.1                                     |
| 2004 | 3,137      | 7.9    | Other       | 5,018      | 12.7   | 12.4                                    |
| 2005 | 3,094      | 7.8    | Retail      | 4,155      | 10.5   | 10.5                                    |
| 2006 | 2,794      | 7.1    | Telecommunications | 1,008      | 2.5    | 2.3                                     |
| 2007 | 2,574      | 6.5    | Utilities   | 907        | 2.3    | 3.2                                     |
| 2008 | 2,480      | 6.3    |             |            |        |                                        |
| 2009 | 2,381      | 6.0    |             |            |        |                                        |
| 2010 | 2,325      | 5.9    |             |            |        |                                        |
| 2011 | 2,259      | 5.7    |             |            |        |                                        |
| 2012 | 2,099      | 5.3    |             |            |        |                                        |
| 2013 | 1,988      | 5.0    |             |            |        |                                        |
| 2014 | 1,831      | 4.6    |             |            |        |                                        |
| 2015 | 1,392      | 3.5    |             |            |        |                                        |
the 0.047 in Table 1 of Penman et al. (2018). The distributions of Momentum and Beta are also generally consistent with those in Table 2 of Lewellen (2015).

We also plot cross-sectional averages of EVOL, IVOL, and HVOL by year from 1996 to 2015 (see Fig. 1). Panel A of Fig. 1 shows the average volatilities over time. The volatilities tend to be higher during recessions (i.e., 2001 and 2007–2009). We also observe that the relative magnitudes of the three measures of volatility are time-varying. For example, in the 1996–2004 (1996–2002) period, expected volatility is lower than historical volatility (implied volatility).

Panel B of Fig. 1 reports deviations of EVOL from IVOL and HVOL. The difference between EVOL and IVOL ranges from −0.49 to +0.35, and the difference between EVOL and HVOL ranges from −0.37 to +0.32. Further, EVOL is within 5% of HVOL

### Table 2 Descriptive Statistics

|                            | Obs. | Mean    | Std. Dev. | 25th  | Median | 75th  |
|---------------------------|------|---------|-----------|-------|--------|-------|
| **Main Variables:**       |      |         |           |       |        |       |
| Volatility_{t+1}          | 39,641 | 0.438   | 0.306     | 0.241 | 0.359  | 0.540 |
| EVOL_t                    | 39,641 | 0.494   | 0.255     | 0.310 | 0.440  | 0.620 |
| IVOL_t                    | 22,815 | 0.461   | 0.252     | 0.286 | 0.394  | 0.565 |
| HVOL_t                    | 39,641 | 0.487   | 0.280     | 0.288 | 0.419  | 0.611 |
| σ(ROA)_t                  | 39,641 | 0.060   | 0.116     | 0.010 | 0.024  | 0.063 |
| Size_t                    | 39,641 | 6.205   | 2.073     | 4.698 | 6.154  | 7.621 |
| Book-to-price_t           | 39,641 | 0.626   | 0.771     | 0.290 | 0.504  | 0.808 |
| Earnings-to-price_t       | 39,641 | −0.057  | 0.721     | −0.015 | 0.041 | 0.067 |
| Loss Indicator_t          | 39,641 | 0.280   | 0.449     | 0.177 | 0.361  | 0.621 |
| Leverage_t                | 39,641 | 0.413   | 0.276     | 0.000 | 0.000  | 1.000 |
| ROA_t                     | 39,641 | −0.023  | 0.248     | −0.010 | 0.024 | 0.066 |
| Beta_t                    | 39,641 | 1.203   | 0.920     | 0.580 | 1.062  | 1.643 |
| Momentum_t                | 39,641 | 0.137   | 0.600     | −0.172 | 0.066 | 0.314 |
| **Additional Variables:** |      |         |           |       |        |       |
| Volatility_{t+2}          | 35,382 | 0.433   | 0.321     | 0.237 | 0.352  | 0.531 |
| Volatility_{t+3}          | 31,209 | 0.427   | 0.314     | 0.235 | 0.346  | 0.522 |
| Volatility_{t+4}          | 27,415 | 0.421   | 0.309     | 0.233 | 0.342  | 0.515 |
| σ(ROA)_{t+2}              | 33,727 | 0.042   | 0.063     | 0.008 | 0.018  | 0.045 |
| M&A_{t+1}                 | 38,924 | 0.033   | 0.178     | 0.000 | 0.000  | 0.000 |
| M&A_{t+2}                 | 38,924 | 0.058   | 0.233     | 0.000 | 0.000  | 0.000 |
| R&D_{t+1}                 | 20,919 | 0.081   | 0.118     | 0.004 | 0.035  | 0.107 |
| R&D_{t+2}                 | 20,919 | 0.148   | 0.209     | 0.008 | 0.066  | 0.202 |
| CV(Analyst Estimates)_t   | 26,678 | 0.167   | 0.379     | 0.022 | 0.050  | 0.143 |
| σ(E/P)_t                  | 38,608 | 0.133   | 0.458     | 0.013 | 0.029  | 0.086 |
| σ(ΔB/P)_t                 | 38,608 | 0.325   | 0.530     | 0.089 | 0.173  | 0.348 |
| σ(RNOA quantile)_t        | 35,239 | 0.323   | 0.317     | 0.093 | 0.224  | 0.364 |
| Risk Factors_t            | 20,173 | 7.480   | 9.43      | 7.128 | 7.625  | 8.027 |

This table reports descriptive statistics for the variables used in our analyses. All variables have been trimmed at the top and bottom 0.1% level each year. See Appendix 1 for a detailed description of the variables.
IVOL only 15.7% (10.0%) of the time in our entire sample. This suggests that EVOL is unlikely to be simply based on historical or implied volatility or both and may contain incremental information.

Table 3 reports the time-series average of cross-sectional correlations between the main variables. The natural logarithm of future stock return volatility is positively correlated with EVOL, implied volatility (IVOL), and historical volatility (HVOL) for each year over the sample period. Panel b reports the average differences between EVOL, IVOL, and HVOL for each quintile rank. All variables are defined in Appendix 1.

(JVOL) only 15.7% (10.0%) of the time in our entire sample. This suggests that EVOL is unlikely to be simply based on historical or implied volatility or both and may contain incremental information.

Table 3 reports the time-series average of cross-sectional correlations between the main variables. The natural logarithm of future stock return volatility is positively correlated with EVOL, implied volatility, and historical volatilities. For example, Volatility_t+1 and EVOL_t have a Pearson correlation coefficient of 0.55 and a Spearman correlation coefficient of 0.61. Volatilities are generally negatively correlated with Size, Earnings-to-price, Leverage, and ROA and are generally positively correlated with Earnings Volatility and Beta.

3 Results

3.1 Forecasting stock return volatility using EVOL

We first examine the predictive information content of EVOL for the natural logarithm of one-year-ahead stock return volatility in Table 4. In a model with EVOL by itself in column
Table 3  Time-Series Average of Cross-Sectional Correlations

|   | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 |
|---|----|----|----|----|----|----|----|----|----|----|----|----|
| 1 | Volatility_{t+1} | 0.546* | 0.656* | 0.614* | 0.392* | -0.393* | 0.009 | -0.325* | -0.156 | -0.370* | 0.376* | -0.052 |
| 2 | EVOL_t | 0.612* | 0.637* | 0.720* | 0.443* | -0.429* | -0.029 | -0.242* | -0.234* | -0.363* | 0.379* | -0.004 |
| 3 | IVOL_t | 0.711* | 0.728* | 0.706* | 0.463* | -0.604* | 0.052 | -0.395* | -0.125 | -0.478* | 0.445* | -0.078 |
| 4 | HVOL_t | 0.695* | 0.814* | 0.805* | 0.502* | -0.416* | -0.049 | -0.262* | -0.225 | -0.395* | 0.547* | 0.034 |
| 5 | \(\sigma(ROA)_t\) | 0.558* | 0.612* | 0.572* | 0.676* | -0.259* | -0.131* | -0.285* | -0.243* | -0.544* | 0.247* | -0.039 |
| 6 | Size_t | -0.390* | -0.444* | -0.659* | -0.445* | -0.316* | -0.288* | 0.251* | -0.112 | 0.294* | -0.011 | 0.132 |
| 7 | Book-to-price_t | -0.033 | -0.060 | 0.066 | -0.066 | -0.206* | -0.367* | 0.011 | 0.297* | 0.065 | -0.069 | -0.182* |
| 8 | Earnings-to-price_t | -0.434* | -0.391* | -0.447* | -0.430* | -0.478* | 0.241* | 0.148 | -0.077 | 0.477* | -0.149* | 0.199* |
| 9 | Leverage_t | -0.169 | -0.277* | -0.182 | -0.259 | -0.445* | -0.088 | 0.464* | 0.205* | 0.050 | -0.155 | -0.137 |
| 10 | ROA_t | -0.347* | -0.306* | -0.386* | -0.334* | -0.253* | 0.410* | -0.215* | 0.695* | -0.289* | -0.184* | 0.170* |
| 11 | Beta_t | 0.390* | 0.428* | 0.493* | 0.559* | 0.355* | 0.010 | -0.098 | -0.234* | -0.167 | -0.144 | -0.022 |
| 12 | Momentum_t | -0.159 | -0.108 | -0.180 | -0.116 | -0.134 | 0.214* | -0.261* | 0.210 | -0.122 | 0.286* | -0.080 |

This table reports time-series averages of annual cross-sectional Pearson and Spearman correlations between variables for the period from 1996 to 2015. There are 39,641 firm-year observations. Pearson correlations are reported above the diagonal, and Spearman correlations are reported below the diagonal. Asterisks indicate statistical significance at the 10% level or better (two-sided). We assess statistical significance using the time-series distribution of annual cross-sectional correlations. See Appendix 1 for variable descriptions.
1, we find that EVOL is positively and significantly associated with future stock return volatility and explains 23.0% of the variation in volatility. In column 2, we include historical stock return volatility (HVOL) as well as industry and year fixed effects and find that EVOL forecasts stock return volatility incremental to historical volatility. Also, consistent with managers using historical volatility, industry information, and year information as inputs to estimate EVOL, we find that the coefficient on EVOL declines from 1.117 to 0.401. In column 3, we control for firm characteristics that we expect to relate to future volatility. We find that the coefficient on EVOL remains positive and significant at 0.231, and the model has an adjusted R² of 56.3%. In column 4, we control for implied volatility (IVOL), which reduces our sample from 39,641 to 22,815, due to option data requirements. We find that EVOL continues to have incremental explanatory power for one-year-ahead stock return volatility. The coefficient on EVOL is positive and significant at 0.244, and the adjusted R² is 60.8%, suggesting that EVOL has between-firm predictive power for future volatility that is incremental to implied volatility, historical volatility, firm characteristics, industry fixed effects, and year fixed effects. Finally, although we are interested primarily in examining cross-sectional variations, we replace industry fixed effects with firm fixed effects in column 5. The coefficient on EVOL remains positive and significant, suggesting that EVOL also has within-firm predictive power for future volatility.

Next, we examine the out-of-sample forecast accuracy of EVOL for the natural logarithm of future stock return volatility and report the results in Fig. 2. We compare the out-of-sample absolute forecast errors between a model that includes EVOL and a model that excludes EVOL. First, we randomly select 15 of the 20 years from our sample to estimate the coefficients from a baseline forecasting model, use the estimated coefficients to predict stock return volatility for the remaining five hold-out years, and then calculate absolute forecast errors as the absolute difference between predicted and realized one-year-ahead stock return volatility. Second, we add EVOL to the baseline forecasting model, re-estimate the coefficients in the same estimation sample, and estimate predicted values and absolute forecast errors for the same remaining hold-out sample. We store the mean percentage change in absolute forecast errors for the hold-out sample after including EVOL in the forecasting model.

We repeat this process 1000 times to generate a distribution of percentage change in absolute forecast errors and plot this distribution to evaluate the incremental performance of a forecasting model that includes EVOL. The baseline forecasting model in Panel A (Panel B) is the model in Table 4 column 3 (column 4) but without EVOL. Adding EVOL to the baseline model reduces absolute forecast errors in 88.4% (75.9%) of the 1000 out-of-sample forecasting simulations in Panel A (Panel B), with the average reduction being 0.49% (0.37%). Thus EVOL has out-of-sample forecasting power incremental to that of implied volatility, historical volatility, firm characteristics, industry fixed effects, and year fixed effects.

Until now, we have focused on the incremental predictive power of EVOL for one-year-ahead stock return volatility. However, many strategic decisions have long-term consequences, and EVOL is supposed to forecast volatility over the expected term of the employee stock option (mean and median of five years in our sample). This suggests that EVOL may

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13 In robustness tests, we also use Fama-Macbeth regressions with industry fixed effects. We find that the estimated coefficients from pooled regressions and Fama-Macbeth regressions are very similar, which suggests that our results are not sensitive to the choice of regression methodology.
have predictive power for longer-term volatility as well. On the other hand, if forecasting over the longer horizon is more difficult for managers, this would reduce the information content of EVOL for long-term volatility. Although requiring long-term return volatility would reduce our sample size and test power and introduce survivorship bias, we think it is

Table 4 Forecasting Stock Return Volatility

|                | (1) | (2) | (3) | (4) | (5) |
|----------------|-----|-----|-----|-----|-----|
| Volatility_{t+1} | EVOL_{t} | 1.117*** | 0.401*** | 0.231*** | 0.244*** | 0.104*** |
|                |     | (15.86) | (12.08) | (9.83) | (6.94) | (3.92) |
| Volatility_{t+1} | IVOL_{t} | 0.588*** | 0.496*** |       |       |       |
|                |     | (13.33) | (11.45) |       |       |       |
| Volatility_{t+1} | HVOL_{t} | 0.844*** | 0.555*** | 0.420*** | 0.140*** |       |
|                |     | (17.09) | (16.28) | (9.54) | (2.93) |       |
| \sigma(ROA)_{t} | 0.112*** | 0.082* | 0.145*** |       |       |       |
|                |     | (3.19) | (2.03) | (3.57) |       |       |
| Size_{t} | -0.039*** | -0.036*** | -0.003 |       |       |       |
|            | (−6.35) | (−5.30) | (−0.29) |       |       |       |
| Book-to-price_{t} | 0.021** | 0.015* | 0.020* |       |       |       |
|                |     | (2.80) | (1.96) | (1.99) |       |       |
| Earnings-to-price_{t} | -0.046*** | -0.088*** | -0.076*** |       |       |       |
|                | (−3.17) | (−7.15) | (−6.65) |       |       |       |
| Loss Indicator_{t} | 0.174*** | 0.098*** | 0.086*** |       |       |       |
|                |     | (10.75) | (6.82) | (6.03) |       |       |
| Leverage_{t} | 0.135** | 0.098** | 0.374*** |       |       |       |
|                |     | (2.71) | (2.13) | (6.21) |       |       |
| ROA_{t} | -0.096*** | 0.015 | -0.017 |       |       |       |
|            | (−5.29) | (1.16) | (−0.60) |       |       |       |
| Beta_{t} | 0.039*** | 0.021** | -0.001 |       |       |       |
|                |     | (4.78) | (2.24) | (−0.10) |       |       |
| Momentum_{t} | 0.016 | 0.024* | 0.029*** |       |       |       |
|                |     | (1.38) | (2.00) | (3.03) |       |       |

This table reports coefficient estimates and t-statistics from regressions of the natural logarithm of one-year-ahead stock return volatility on expected volatility (EVOL), implied volatility (IVOL), historical volatility (HVOL), and other firm characteristics at time t. Specifically, we estimate the following model using pooled regressions with various fixed effects (firm subscripts suppressed):

Volatility_{t+1} = \gamma_0 + \gamma_1 EVOL_{t} + \gamma_2 IVOL_{t} + \gamma_3 HVOL_{t} + \Sigma \gamma X_{t} + \varepsilon_{t+1}

The reported t-statistics are based on standard errors clustered by firm and year. The asterisks *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels (two-sided), respectively. See Appendix 1 for descriptions of variables.

have predictive power for longer-term volatility as well. On the other hand, if forecasting over the longer horizon is more difficult for managers, this would reduce the information content of EVOL for long-term volatility. Although requiring long-term return volatility would reduce our sample size and test power and introduce survivorship bias, we think it is
interesting to evaluate the predictive power of EVOL over horizons longer than one year. Therefore we also examine forecasting horizons of two, three, and four years ahead.

Table 5 reports the results from these longer-horizon forecasting tests for the natural logarithm of future stock return volatility. Columns 1 and 2 report the results for two-year-ahead stock return volatility. Requiring another year of future stock return volatility increases the absolute forecast errors in 88.4% out of 1,000 out-of-sample forecast simulations. Compared to Model with HVOL and Firm Characteristics

![Graph a](https://via.placeholder.com/150)

**Fig. 2** Out-of-sample Forecasting Power of EVOL. These figures plot the results of out-of-sample forecasting tests. We compare the out-of-sample absolute forecast errors from a model that includes expected volatility (EVOL) against the out-of-sample absolute forecast errors from a model that excludes it. First, we randomly select 15 of the 20 years in our sample to estimate the coefficients from a baseline forecasting model and use the predicted values for the remaining five hold-out years to calculate absolute forecast errors. Absolute forecast errors are calculated as the unsigned differences between the realized one-year-ahead stock return volatility and the predicted one-year-ahead stock return volatility from the relevant forecasting model. Second, we include EVOL in the baseline forecasting model, re-estimate the coefficients in the same estimation sample as before, and generate absolute forecast errors for the same remaining five hold-out years. We store the mean percentage change in the absolute forecast errors when the baseline forecasting model includes EVOL. Third, we repeat this process 1000 times to generate a distribution of percentage change in absolute forecast errors and plot this distribution to evaluate the performance of a forecasting model that includes EVOL. For Panel a, we use a baseline forecasting model that contains historical volatility (HVOL), firm characteristics, industry fixed effects, and year fixed effects (i.e., column 3 from Table 4 but without EVOL). In Panel b, we use a baseline forecasting model that adds IVOL to the model in Panel A (i.e., column 4 from Table 4 but without EVOL)
volatility reduces the sample to 35,382 observations (20,534 observations when also requiring \( IVOL \)). Specifically, we repeat the specifications in columns 3 and 4 of Table 4, using two-year-ahead instead of one-year-ahead stock return volatility. We also control for the one-year-ahead realizations of stock return volatility. In column 1, the coefficient on \( EVOL \) continues to be positive and significant at 0.181, suggesting that \( EVOL \) captures forward-looking information beyond one year.\(^{14}\) In column 2, we also control for \( IVOL \) and continue to find that \( EVOL \) is significant. In columns 3 to 6, we extend the horizon to three and four years ahead and include controls for additional realizations of stock return volatility. We find that \( EVOL \) has significant explanatory power for longer-horizon stock return volatility, even after controlling for near-term realizations and \( IVOL \). Overall, \( EVOL \) appears to capture both near-term and long-term stock return volatility.

Finally, we examine whether managers have private information about the effects of firm-specific decisions on volatility and how firm-specific exposures to common factors affect volatility. This could help us to better understand the predictive information content of \( EVOL \). In untabulated results, we find that \( EVOL \) is associated with both idiosyncratic volatility and the common component of volatility.\(^{15}\) The coefficient on \( EVOL \) is significantly larger for idiosyncratic volatility than for the common component of volatility, which suggests that \( EVOL \) captures firm-specific volatility relatively more.

Overall, we interpret these results as suggesting that \( EVOL \) has predictive information content for future stock return volatility over short and long horizons. This predictive power is incremental to that of implied volatility, historical volatility, firm characteristics, industry fixed effects, and year fixed effects. The results also hold if we control for firm fixed effects. Importantly, \( EVOL \) is useful for out-of-sample forecasting of stock return volatility.

### 3.2 Forecasting fundamentals using \( EVOL \)

We now examine two channels through which \( EVOL \) could predict stock return volatility: earnings volatility and future investment activities. We argue that \( EVOL \) reflects managers’ private information about strategic decisions and the implications of these decisions for future fundamentals. First, we examine the ability of \( EVOL \) to forecast earnings volatility. An association between \( EVOL \) and future earnings volatility would help clarify why \( EVOL \) explains future stock return volatility. Second, we directly examine whether \( EVOL \) is associated with future investment activities, such as mergers and acquisitions (M&A) and R&D intensity.

\(^{14}\) If we do not control for one-year-ahead stock return volatility, the coefficient on \( EVOL \) is even higher. The decline in the coefficient on \( EVOL \) after controlling for one-year-ahead volatility corroborates the Table 4 findings that \( EVOL \) predicts one-year-ahead stock return volatility.

\(^{15}\) We measure the idiosyncratic component as the natural logarithm of the standard deviation of residuals estimated from firm-level stock returns regressed on Fama-French-Carhart four-factor returns. We measure the common component as the natural logarithm of the standard deviation of predicted returns estimated using the same four-factor model, which would reflect firm-specific exposures to common factors. We replace the dependent variable in eq. (1) with either the one-year-ahead idiosyncratic volatility or the one-year-ahead common component of volatility.
|                | (1)  | (2)  | (3)  | (4)  | (5)  | (6)  |
|----------------|------|------|------|------|------|------|
| EVOL_t         | 0.181*** | 0.219*** | 0.168*** | 0.180*** | 0.135*** | 0.174*** |
|                | (9.24) | (6.40) | (7.81) | (7.29) | (5.58) | (4.63) |
| IVOL_t         | 0.219*** | 0.147**  | 0.147**  | 0.147**  | 0.147**  | 0.147**  |
|                | (5.70) | (2.73) | (2.73) | (2.73) | (2.73) | (2.73) |
| HVOL_t         | 0.324*** | 0.263*** | 0.214*** | 0.194*** | 0.107*** | 0.111*** |
|                | (9.25) | (7.95) | (5.46) | (3.51) | (2.48) | (2.48) |
| σ(ROA),t       | 0.123*** | 0.092**  | 0.091*** | 0.081*   | 0.062   | 0.042   |
|                | (4.42) | (3.44) | (2.06) | (1.54) | (1.14) | (1.14) |
| Size_t         | −0.036*** | −0.046*** | −0.035*** | −0.046*** | −0.037*** | −0.052*** |
|                | (−5.94) | (−7.15) | (−6.60) | (−6.82) | (−8.26) | (−8.26) |
| Book-to-price_t| 0.000     | −0.009   | −0.010*   | −0.010   | −0.011*   | −0.007   |
|                | (0.03)   | (−1.23) | (−1.51) | (−1.90) | (−0.89) | (−0.89) |
| Earnings-to-price_t | 0.007     | 0.053*** | 0.008    | 0.054*** | 0.007   | 0.030*   |
|                | (1.61)   | (4.06) | (1.66) | (5.62) | (1.64) | (2.10) |
| Loss Indicator_t| 0.140*** | 0.080*** | 0.088*** | 0.050*** | 0.038*** | 0.007    |
|                | (11.37) | (6.60) | (8.75) | (3.57) | (3.57) | (0.54)  |
| Leverage_t     | 0.057     | 0.056    | 0.034    | 0.031    | 0.010    | 0.000    |
|                | (1.32)   | (1.11) | (0.79) | (0.61) | (0.24) | (0.00)  |
| ROA_t          | −0.019   | −0.059** | −0.021   | −0.039   | −0.071*** | −0.077*** |
|                | (−1.13) | (−2.18) | (−0.95) | (−1.62) | (−3.35) | (−3.11) |
| Beta_t         | 0.020**  | 0.010    | 0.013*   | 0.004    | 0.017*** | 0.012    |
|                | (2.49)   | (1.04) | (1.83) | (0.43) | (3.39) | (1.69)  |
Table 5 (continued)

|       | Column 1 (1) | Column 2 (2) | Column 3 (3) | Column 4 (4) | Column 5 (5) | Column 6 (6) |
|-------|--------------|--------------|--------------|--------------|--------------|--------------|
|       | Volatility\(_{t+2}\) | Volatility\(_{t+2}\) | Volatility\(_{t+3}\) | Volatility\(_{t+3}\) | Volatility\(_{t+4}\) | Volatility\(_{t+4}\) |
| Momentum\(_{t}\) | \(-0.007\) (\(-1.11\)) | \(-0.001\) (\(-0.12\)) | 0.016** (2.24) | 0.024*** (2.91) | 0.009 (1.31) | 0.012 (1.17) |
| Volatility\(_{t+1}\) | 0.538*** (9.21) | 0.622*** (6.54) | 0.245*** (7.89) | 0.290*** (5.61) | 0.171*** (7.51) | 0.237*** (5.61) |
| Volatility\(_{t+2}\) | 0.512*** (10.40) | 0.579*** (5.20) | 0.233*** (7.24) | 0.265*** (5.02) | 0.562*** (10.28) | 0.576*** (5.36) |
| Observations | 35,382 | 20,534 | 31,209 | 18,103 | 27,415 | 15,831 |
| Adj. R\(^2\) | 0.547 | 0.586 | 0.530 | 0.573 | 0.529 | 0.569 |
| Industry F.E. | Yes | Yes | Yes | Yes | Yes | Yes |
| Year F.E. | Yes | Yes | Yes | Yes | Yes | Yes |

This table conducts tests for the forecasting power of EVOL for the natural logarithm of stock return volatility over longer horizons of \(t+2\), \(t+3\), and \(t+4\), after controlling for IVOL, HVOL, and other firm characteristics at time \(t\). As we lengthen the horizon, we control for additional realizations of stock return volatility. For example, in columns 1 and 2, we control for stock return volatility over \(t+1\), and, in columns 3 and 4, we control for stock return volatility over \(t+1\) and \(t+2\). The reported t-statistics are based on standard errors clustered by firm and year. The asterisks *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels (two-sided), respectively. See Appendix 1 for descriptions of variables.
3.2.1 Forecasting earnings volatility

In Table 6, we test whether $EVOL$ reflects managers’ expectations of earnings volatility by estimating Eq. (2). Our sample declines slightly for this test, which is calculated as the standard deviation in quarterly return on assets over the next two years.\(^\text{16}\) If $EVOL$ reflects managerial expectations of volatility in future firm fundamentals, we expect a positive and significant coefficient on $EVOL$. In Table 6, we report results both for the full and reduced sample after controlling for $IVOL$. In column 1 of Table 6, the coefficient on $EVOL$ is positive and significant. In column 2, we control for $IVOL$ and find that $EVOL$ remains significant, which is consistent with our conjecture. Finally, in column 3, we replace industry fixed effects with firm fixed effects and find that $EVOL$ remains positive and significant. All of these findings are consistent with $EVOL$ forecasting earnings volatility.

Next, we examine whether $EVOL$ also has cross-sectional predictive power for extreme future earnings growth. In columns 4 to 7 of Table 6, we estimate Eq. (3) and report the results for $EVOL$’s predictive power for Low Growth and for High Growth, both with and without controlling for $IVOL$. We find that $EVOL$ is positively associated with the likelihood of both Low Growth and High Growth, which suggests that firms with higher $EVOL$ are more likely to experience extreme realizations of earnings growth, consistent with these firms having more volatile earnings generation.\(^\text{17}\) Managers who make strategic decisions with more uncertain outcomes may expect a greater likelihood of extreme earnings growth and therefore disclose higher $EVOL$. Overall, we interpret these results as being consistent with our conjecture that $EVOL$ reflects managers’ private information about the implications of strategic decisions for future earnings volatility.

3.2.2 Forecasting investment activities

Next, we test for an association between $EVOL$ and future investment decisions. If managers expect to invest with uncertain payoffs and incorporate the implications of those decisions into their volatility forecasts, then $EVOL$ should be positively associated with future investment decisions. We use two measures of future investments over the next one and two fiscal years after the fiscal year-end when $EVOL$ is disclosed: an indicator variable for M&A and R&D expenditures scaled by total assets. We control for current investment levels to account for persistence in corporate investment policies.

Table 7 reports the results. In column 1, consistent with our expectation, we find that firms with higher $EVOL$ are more likely to acquire or merge with another firm over the next two years. We report results both for the full sample and the reduced sample after controlling for $IVOL$. For example, in columns 2 and 4, the coefficients on $EVOL$ for one-year-ahead and two-year-ahead M&A are large and significant, even after controlling for $IVOL$. Similarly, in columns 5 and 8, higher $EVOL$ is associated with higher

\(^{16}\) In robustness tests, we find similar results if we measure standard deviation of earnings over the next four quarters or compute the standard deviation of quarterly changes scaled by assets, instead of earnings levels scaled by assets.

\(^{17}\) While we cannot include firm fixed effects in the logistic regressions, we use OLS regressions with firm fixed effects and find qualitatively similar results.
Table 6  Forecasting Earnings Volatility

|            | (1)       | (2)       | (3)       | (4)       | (5)       | (6)       | (7)       |
|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| EVOL_{t+2} | 0.010***  | 0.014***  | 0.008**   | 0.438***  | 0.570***  | 0.351***  | 0.361***  |
|            | (4.83)    | (4.83)    | (2.25)    | (4.78)    | (3.26)    | (3.18)    | (2.69)    |
| IVOL_{t+2} | 0.009***  | −0.001    | −0.01     | 0.206     |           |           | 0.141     |
|            | (3.44)    | (−0.30)   |           | (1.47)    |           |           | (0.69)    |
| HVOL_{t+2} | 0.009***  | 0.015***  | −0.001    | 0.491***  | 0.549***  | 0.249***  | 0.212     |
|            | (2.59)    | (2.96)    | (−0.18)   | (4.93)    | (3.69)    | (2.74)    | (1.12)    |
| σ(ROA)_{t} | 0.044***  | 0.055***  | −0.029    | 0.763***  | 0.823***  | 0.761***  | 0.942***  |
|            | (5.55)    | (4.46)    | (−1.50)   | (6.38)    | (3.10)    | (3.98)    | (3.08)    |
| Size_{t}   | −0.002*** | −0.000    | −0.004**  | −0.148*** | −0.171*** | −0.104*** | −0.144*** |
|            | (−5.55)   | (−0.43)   | (−2.60)   | (−8.75)   | (−7.10)   | (−6.49)   | (−5.38)   |
| Book-to-price_{t} | −0.001 | 0.000 | 0.002 | 0.052** | 0.174** | 0.113*** | 0.267*** |
|            | (−1.31)   | (0.02)    | (1.04)    | (2.15)    | (2.35)    | (2.77)    | (4.77)    |
| Earnings-to-price_{t} | 0.002*** | 0.004** | 0.001 | 0.061 | 0.267*** | −0.006 | 0.064 |
|            | (4.58)    | (2.33)    | (0.56)    | (1.41)    | (2.76)    | (−0.48)   | (1.20)    |
| Loss Indicator_{t} | 0.007*** | 0.005** | −0.001 | 0.239*** | 0.206*** | 0.966*** | 0.951*** |
|            | (5.91)    | (2.57)    | (−0.80)   | (2.85)    | (2.79)    | (11.13)   | (10.42)   |
| Leverage_{t} | −0.012*** | −0.010*** | 0.006 | 0.836*** | 1.081*** | 1.318*** | 1.474*** |
|            | (−6.19)   | (−3.58)   | (0.93)    | (6.38)    | (6.93)    | (13.59)   | (8.96)    |
| ROA_{t}    | −0.023*** | −0.027**  | −0.017*  | 1.074***  | 1.218***  | 1.044***  | 0.895***  |
|            | (−4.83)   | (−2.61)   | (−1.87)   | (5.94)    | (6.69)    | (9.16)    | (5.65)    |
| Beta_{t}   | −0.000    | −0.000    | 0.001    | 0.066***  | 0.091***  | 0.060***  | 0.102***  |
|            | (−0.44)   | (−0.61)   | (0.56)   | (3.20)    | (2.60)    | (2.89)    | (2.25)    |
Table 6 (continued)

|       | (1) \(\sigma(ROA)_{t+2} \) | (2) \(\sigma(ROA)_{t+2} \) | (3) \(\sigma(ROA)_{t+2} \) | (4) \(Low\ Growth_{t+2} \) | (5) \(Low\ Growth_{t+2} \) | (6) \(High\ Growth_{t+2} \) | (7) \(High\ Growth_{t+2} \) |
|-------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| \(\text{Momentum}_t\) | -0.001 \((-1.54)\) | -0.002*** \((-3.20)\) | -0.001 \((-1.02)\) | 0.022 \(1.11\) | 0.014 \(0.49\) | -0.096*** \((-3.50)\) | -0.134*** \((-3.22)\) |
| \(\sigma(ROA)_{t+1}\) | 0.616*** \((79.34)\) | 0.618*** \((59.10)\) | 0.357*** \((14.94)\) | 28.613 \((1.11)\) | 16.855 \(0.49\) | 28.814 \((-3.50)\) | 17.087 \((-3.22)\) |
| Observations | 33,727 | 19,956 | 19,956 | 28,613 | 16,855 | 28,814 | 17,087 |
| Adj. R²/Pseudo R² | 0.663 | 0.641 | 0.685 | 0.045 | 0.055 | 0.077 | 0.093 |
| Industry F.E. | Yes | Yes | No | Yes | Yes | Yes | Yes |
| Firm F.E. | No | No | Yes | No | No | No | No |
| Year F.E. | Yes | Yes | Yes | Yes | Yes | Yes | Yes |

This table reports coefficient estimates and t-statistics from regressions of future earnings volatility eight quarters ahead (or future earnings growth two years ahead) on expected volatility (\(EVOL\)), implied volatility (\(IVOL\)), historical volatility (\(HVOL\)), and other firm characteristics at time \(t\). Specifically, we estimate the following model using pooled regressions with various fixed effects (firm subscripts suppressed):

\[
\sigma(ROA)_{t+2} \text{ or } \text{Low/High Growth}_{t+2} = \gamma_0 + \gamma_1 EVOL_t + \gamma_2 IVOL_t + \gamma_3 HVOL_t + \sum \gamma X_t + \epsilon_{t+1}
\]

Columns 1 and 3 report OLS regression results, and columns 4–7 report logistic regression results. In columns 1–3, we control for future realizations of earnings volatility over the one-year-ahead period, measured using quarterly return on assets. In columns 4 and 5, we remove the highest quintile of earnings growth, and, in columns 6 and 7, we remove the lowest quintile of earnings growth. Therefore the baseline is the middle three quintiles of future earnings growth. All columns include industry fixed effects, except column 3, which includes firm fixed effects. The reported t-statistics are based on standard errors clustered by firm and year. The asterisks *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels (two-sided), respectively. See Appendix 1 for descriptions of variables.
R&D intensity over the next one and two years, even after controlling for IVOL. The effects are stronger for one-year-ahead investments than for two-year-ahead investments, which may reflect the greater difficulty of longer-term forecasting. Overall, these results suggest that managers do incorporate, in EVOL, their investment-related uncertainty about future performance.

### 3.3 Informativeness of EVOL and earnings management incentives

Having established that EVOL contains predicts future return volatility, we now examine whether managerial incentives to manipulate earnings introduce biases in EVOL that reduce its predictive power. In Table 8, we test this conjecture in within-firm analyses, using five proxies that capture variation in managerial incentives to manipulate earnings. Panel A (Panel B) reports results for the natural logarithm of one-year-ahead (two-year-ahead) stock return volatility.

First, we examine whether managerial incentives change around the 2006 switch from SFAS 123 to SFAS 123R (Post 123R). This removed firms’ option to use the intrinsic value method to calculate employee stock option compensation expense. Since the intrinsic value method does not rely on EVOL, managers before 123R may have had fewer incentives to use stock option expense to manage earnings. After 123R, all firms have to use the fair value method, which relies on EVOL to recognize stock option expenses. We therefore expect that, after 123R, managers have stronger incentives to bias EVOL downward to reduce stock option expense. In column 1 of Table 8 (Panel A), we interact an indicator variable for the post-123R period (Post 123R) with EVOL and find that the within-firm explanatory power of EVOL for future stock return volatility indeed shrinks after this change. The estimated coefficient on the interaction of EVOL with Post 123R is negative and significant.

Second, we examine the level of employee stock option grants (Option Grants). Aboody et al. (2006) find that managers strategically bias EVOL downward to increase reported earnings. A higher level of option grants indicates that managers have stronger incentives to do this. Consistent with our expectation, in column 2 of Table 8 (Panel A), we find the estimated coefficient on the interaction of EVOL with Option Grants is negative and significant, indicating a decrease in the explanatory power of EVOL.

Third, we examine instances of small profits to identify managerial incentives to avoid losses through earnings manipulation. Burgstahler and Dichev (1997) and Degeorge et al. (1999) find that firms have incentives to manage reported earnings to avoid losses, resulting in unusually high frequencies of small positive income. In our sample, we observe a distribution of small positive income (i.e., ROA between 0% and 1%) that resembles that of prior work and use an indicator variable (Small Profit) to identify these observations. To the extent that managerial incentives to report small profits lead managers to bias EVOL downward, the informativeness of EVOL could be reduced. Consistent with our expectation, in column 3 of Table 8 (Panel A), we find that the coefficient on the interaction between EVOL and Small Profit is negative and significant.

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18 We also examine the information content of EVOL for current investments. Future performance should be affected by current investment decisions, and the implications of these decisions for future volatility might be reflected in EVOL. Consistent with our expectations, we find that EVOL is positively associated with M&A and R&D intensity during the current year (untabulated).
Table 7  Forecasting Investment

|       | (1)       | (2)       | (3)       | (4)       | (5)       | (6)       | (7)       | (8)       |
|-------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|       | $M&A_{t+1}$ | $M&A_{t+1}$ | $M&A_{t+2}$ | $M&A_{t+2}$ | $R&D_{t+1}$ | $R&D_{t+1}$ | $R&D_{t+2}$ | $R&D_{t+2}$ |
| $EVOL_t$ | 0.812***  | 0.725**   | 0.729***  | 0.541**   | 0.342***  | 0.338**   | 0.277**   | 0.272*    |
|        | (3.52)    | (2.48)    | (3.64)    | (2.14)    | (2.96)    | (2.06)    | (2.44)    | (1.63)    |
| $IVOL_t$ | −0.526    | −0.630*** | −0.255    | 0.031     | 0.255**   | 0.237     | 0.329***  | 0.350**   |
|        | (−1.46)   | (−2.60)   | (0.68)    | (0.86)    | (2.06)    | (0.90)    | (2.60)    | (2.06)    |
| $HVOL_t$ | −0.269    | −0.106    | −0.255    | 0.031     | 0.255**   | 0.237     | 0.329***  | 0.350**   |
|        | (−0.93)   | (−0.92)   | (0.11)    | (2.22)    | (1.44)    | (2.60)    | (2.06)    | (2.06)    |
| $M&A_t$ | 0.825***  | 0.746***  | 0.665***  | 0.613***  |           |           |           |           |
|        | (6.93)    | (6.87)    | (6.80)    | (6.35)    |           |           |           |           |
| $R&D_t$ |           |           |           |           | 13.101*** | 13.156*** | 12.761*** | 12.898*** |
|        |           |           |           |           | (25.99)   | (20.03)   | (26.20)   | (19.88)   |
| Observations | 38,924   | 22,659    | 38,924    | 22,659    | 20,919    | 13,338    | 20,919    | 13,338    |
| Pseudo R²/Adj. R² | 0.152    | 0.127     | 0.156     | 0.132     | 0.798     | 0.815     | 0.792     | 0.809     |
| All Controls | Yes      | Yes       | Yes       | Yes       | Yes       | Yes       | Yes       | Yes       |
| Industry F.E. | Yes      | Yes       | Yes       | Yes       | Yes       | Yes       | Yes       | Yes       |
| Year F.E. | Yes       | Yes       | Yes       | Yes       | Yes       | Yes       | Yes       | Yes       |

This table reports coefficient estimates and t-statistics from regressions of future investment on expected volatility ($EVOL$), implied volatility ($IVOL$), historical volatility ($HVOL$), and other firm characteristics at time $t$. Specifically, we estimate the following model with industry and year fixed effects (firm subscripts suppressed):

$$\text{Investment}_{t+j} = \gamma_0 + \gamma_1 EVOL_t + \gamma_2 IVOL_t + \gamma_3 HVOL_t + \sum \gamma_j X_t + \epsilon_{t+j}$$

Columns 1–4 report logistic regression results, and columns 5–8 report OLS regression results. The reported t-statistics are based on standard errors clustered by firm and year. The asterisks *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels (two-sided), respectively. The symbol # indicates statistical significance at the 10% level (one-sided). See Appendix 1 for descriptions of variables.
Table 8  EVOL and Earnings Management Incentives

Panel A: One-Year-Ahead Stock Return Volatility

|                        | (1)                  | (2)                  | (3)                  | (4)                  | (5)                  |
|------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| EVOL_t                 | 0.297***             | 0.131***             | 0.089***             | 0.075**              | 0.154*               |
|                        | (4.30)               | (3.27)               | (2.97)               | (2.49)               | (2.00)               |
| EVOL_t × Post 123R_t   | −0.404***            |                      |                      | −0.449**             |                      |
|                        | (−3.78)              |                      |                      | (−2.83)              |                      |
| EVOL_t × Option Grants_t| −4.392**            |                      |                      | −0.177**             |                      |
|                        | (−2.35)              |                      |                      | (−2.18)              |                      |
| EVOL_t × Small Profit_t|                      | −0.146*              |                      |                      |                      |
|                        |                      | (−1.37)              |                      |                      |                      |
| EVOL_t × Small Miss_t  |                      |                      | −0.167#              |                      |                      |
|                        |                      |                      | (−1.63)              |                      |                      |
| EVOL_t × Small Beat_t  | 0.052                |                      |                      |                      |                      |
|                        | (0.97)               |                      |                      |                      |                      |
| EVOL_t × G-Index_t     |                      | −0.170**             |                      |                      | (−2.25)              |
|                        |                      |                      |                      |                      | (−2.25)              |
| IVOL_t                 | 0.511***             | 0.463***             | 0.526***             | 0.526***             | 0.747***             |
|                        | (12.04)              | (11.18)              | (12.27)              | (13.21)              | (6.22)               |
| HVOL_t                 | 0.042                | 0.112**              | 0.083                | 0.090                | −0.016               |
|                        | (0.58)               | (2.33)               | (1.29)               | (1.46)               | (−1.11)              |
| Observations           | 22,815               | 21,642               | 22,815               | 21,046               | 4,347                |
| Adj. R²                | 0.675                | 0.649                | 0.672                | 0.673                | 0.689                |
| Main Effects Included  | Yes                  | Yes                  | Yes                  | Yes                  | Yes                  |
| All Controls           | Yes                  | Yes                  | Yes                  | Yes                  | Yes                  |
| Firm F.E.             | Yes                  | Yes                  | Yes                  | Yes                  | Yes                  |
| Year F.E.             | Yes                  | Yes                  | Yes                  | Yes                  | Yes                  |

Panel B: Two-Year-Ahead Stock Return Volatility

|                        | (1)                  | (2)                  | (3)                  | (4)                  | (5)                  |
|------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| EVOL_t                 | 0.318***             | 0.137**              | 0.094***             | 0.084**              | 0.183*               |
|                        | (3.03)               | (2.79)               | (2.87)               | (2.82)               | (2.16)               |
| EVOL_t × Post 123R_t   | −0.449**             |                      |                      | −0.264**             |                      |
|                        | (−2.83)              |                      |                      | (−2.19)              |                      |
| EVOL_t × Option Grants_t| −6.873**            |                      |                      | −0.167#              |                      |
|                        | (−2.10)              |                      |                      | (−1.63)              |                      |
| EVOL_t × Small Profit_t|                      | −0.264**             |                      |                      |                      |
|                        |                      | (−2.19)              |                      |                      |                      |
| EVOL_t × Small Miss_t  |                      |                      | −0.167#              |                      |                      |
|                        |                      |                      | (−1.63)              |                      |                      |
| EVOL_t × Small Beat_t  | 0.068                |                      |                      |                      |                      |
|                        | (1.09)               |                      |                      |                      |                      |
Fourth, we use proximity of reported earnings to a target earnings level (Small Miss or Small Beat) (Degeorge et al. 1999; McAnally et al. 2008). To identify the target earnings level, we use the consensus EPS forecast from I/B/E/S. We use an indicator variable, Small Miss, to identify reported EPS that is one cent below the consensus EPS forecast, and another indicator variable, Small Beat, to identify reported EPS that is up to one cent above it. Small Beat captures managerial incentives to inflate earnings; Small Miss may capture managerial incentives to deflate earnings to lower strike prices (McAnally et al. 2008). We expect either of these incentives to introduce biases that could reduce the informativeness of EVOL. Consistent with our expectation, in column 4 of Table 8 (Panel A), the coefficient on the interaction between EVOL and Small Miss is negative and significant. However, the coefficient on the interaction between EVOL and Small Beat is insignificant.

Finally, we examine the strength of firms’ corporate governance structure as a proxy for firms’ monitoring environment. Weaker monitoring could facilitate managers’ manipulation of earnings upward by understating EVOL. Following Aboody et al. (2006) we use the governance score from Gompers et al. (2003) to identify managerial opportunity to understate stock option expenses. G-Index is an indicator variable that identifies firms with a governance score that is above the sample median (i.e., weaker corporate governance), which could reduce the informativeness of EVOL. Consistent with our expectation, in column 5 of Table 8 (Panel A), the coefficient on the interaction between EVOL and G-Index is negative and significant.
Overall, we find that the incremental predictive power of \( EVOL \) is significantly attenuated with these proxies for earnings management incentives. This finding is consistent with biases reducing the information content in \( EVOL \). It also raises the question of whether the relation between \( EVOL \) and future stock return volatility is reversed when earnings management incentives are high. To answer this question, we test whether the sum of the coefficients for \( EVOL \) and the interaction term of \( EVOL \) with each earnings management proxy differs significantly from zero. We find that the sum of these coefficients is positive and significant for Small Profit but indistinguishable from zero for Post 123R, Option Grants, Small Miss, and G-Index at conventional levels. Finally, in Panel B of Table 8, we change the dependent variable to the natural logarithm of two-year-ahead stock return volatility and find similar inferences.

### 3.4 Additional analyses

So far, we have documented that \( EVOL \) has forward-looking information content for future realizations of volatility, both over the near and long term. We have also provided evidence consistent with \( EVOL \) reflecting managers’ private information about future fundamentals and investments. And we have shown that the informativeness of \( EVOL \) is lower when managers may have earnings management incentives, which could lead them to bias \( EVOL \). We now provide additional evidence to corroborate and test the sensitivity of our main results. Specifically, we (1) control for alternative measures of uncertainty, (2) examine whether \( EVOL \) explains returns to a volatility straddle, and (3) consider alternative specifications.

#### 3.4.1 Alternative measures of uncertainty

We have shown that \( EVOL \) has predictive power for future stock return volatility that is incremental to that of implied volatility, historical volatility, firm characteristics, and various fixed effects. In this subsection, we examine the sensitivity of our inferences to including numerous alternative measures of uncertainty: a market-based measure embedded in analyst forecasts, accounting-based measures, and disclosure-based measures proposed in the literature (Campbell et al. 2014; Sridharan 2015; Correia et al. 2018). Table 9 presents the results for the natural logarithm of one-year-ahead stock return volatility (Panel A) and two-year-ahead stock return volatility (Panel B).

We begin by considering a market-based measure of uncertainty proxied by analyst EPS forecast dispersion. Analyst forecast dispersion is measured as the coefficient of variation in EPS forecasts from I/B/E/S (i.e., standard deviation in EPS estimates across analysts, scaled by mean consensus EPS) for the one-year-ahead period. In column 1, the coefficient on \( EVOL \) remains positive and significant. We also find that analyst forecast dispersion is significantly associated with future stock return volatility. The results suggest that \( EVOL \) captures private information not reflected in market expectations.

We then control for several accounting-based measures of uncertainty. Based on the accounting framework of Penman et al. (2018), expected returns can be
Table 9 Alternative Measures of Uncertainty

Panel A: One-Year-Ahead Stock Return Volatility

|       | (1)       | (2)       | (3)       | (4)       | (5)       | (6)       |
|-------|-----------|-----------|-----------|-----------|-----------|-----------|
| EVOL_t | 0.284***  | 0.227***  | 0.212***  | 0.181***  | 0.185***  | 0.055*    |
|        | (7.21)    | (10.34)   | (8.59)    | (4.56)    | (3.57)    | (1.63)    |
| CV(Analyst Estimates)_t | 0.066*** |           |           |           | 0.040**   | 0.040***  |
|        | (6.13)    |           |           |           | (2.50)    | (3.39)    |
| σ(E/P)_t | −0.002    |           | −0.005    |           | 0.030**   |           |
|        | (−0.24)   |           | (−0.48)   |           | (3.03)    |           |
| σ(ΔB/P)_t | 0.068***  |           | 0.027     |           | 0.027***  |           |
|        | (3.61)    |           | (1.02)    |           | (3.22)    |           |
| σ(RNOA quantile)_t | 0.137*** | 0.112     | −0.016    |           |           |           |
|        | (3.14)    |           | (1.62)    |           | (−0.25)   |           |
| Risk Factors_t |           | 0.037***  | 0.036***  | −0.000    |           |           |
|        |           | (7.57)    | (3.83)    | (−0.02)   |           |           |
| IVOL_t | 0.564***  |           |           |           | 0.463***  |           |
|        | (10.54)   |           |           |           | (9.05)    |           |
| HVOL_t | 0.604***  | 0.535***  | 0.605***  | 0.568***  | 0.509***  | 0.107     |
|        | (10.95)   | (15.88)   | (13.69)   | (10.40)   | (5.50)    | (1.16)    |
| Observations | 26,678    | 38,608    | 35,239    | 20,173    | 10,919    | 10,919    |
| Adj. R^2 | 0.583     | 0.564     | 0.553     | 0.549     | 0.577     | 0.657     |
| All Controls | Yes       | Yes       | Yes       | Yes       | Yes       | Yes       |
| Industry F.E. | Yes       | Yes       | Yes       | Yes       | Yes       | No        |
| Firm F.E.    | No        | No        | No        | No        | No        | Yes       |
| Year F.E.    | Yes       | Yes       | Yes       | Yes       | Yes       | Yes       |

Panel B: Two-Year-Ahead Stock Return Volatility

|       | (1)       | (2)       | (3)       | (4)       | (5)       | (6)       |
|-------|-----------|-----------|-----------|-----------|-----------|-----------|
| EVOL_t | 0.307***  | 0.228***  | 0.229***  | 0.228***  | 0.266***  | 0.077*    |
|        | (9.37)    | (9.80)    | (10.44)   | (7.91)    | (6.78)    | (2.01)    |
| CV(Analyst Estimates)_t | 0.074*** |           |           |           | 0.065***  | 0.058***  |
|        | (6.65)    |           |           |           | (3.20)    | (4.41)    |
| σ(E/P)_t | −0.030*** |           | −0.026**  |           | −0.004    |           |
|        | (−4.08)   |           | (−2.30)   |           | (−0.24)   |           |
| σ(ΔB/P)_t | 0.037**   |           | −0.009    |           | 0.002     |           |
|        | (2.15)    |           | (−0.35)   |           | (0.09)    |           |
| σ(RNOA quantile)_t | 0.120**   | 0.120     | −0.126    |           |           |           |
|        | (2.34)    |           | (1.45)    |           | (−1.70)   |           |
| Risk Factors_t |           | 0.037***  | 0.034***  | −0.022    |           |           |
|        |           | (6.86)    | (3.71)    | (−1.17)   |           |           |
| IVOL_t | 0.364***  | 0.149**   |           |           |           |           |
|        | (4.44)    |           | (2.75)    |           |           |           |
decomposed into the expected earnings yield and the expected change in the premium of price over book value of equity. Sridharan (2015) finds that the standard deviation of these accounting-based variables, $\sigma_{(E/P)}$ and $\sigma_{(\Delta B/P)}$, can predict stock return volatility. Therefore we re-estimate Eq. (1) after including these variables. In column 2, we find that the coefficient on $\text{EVOL}$ remains significantly positive, the coefficient on $\sigma_{(E/P)}$ is insignificant, and the coefficient on $\sigma_{(\Delta B/P)}$ is positive and significant.

For another accounting-based measure of uncertainty, we follow Correia et al. (2018) and use the dispersion in forecasted quantiles of RNOA (see their Appendix III). Specifically, we estimate annual cross-sectional quantile regressions of current RNOA on lagged RNOA, an earnings loss indicator (Loss), the interaction of lagged RNOA and Loss, accruals scaled by net operating assets, a dividend-paying indicator, and dividend payout ratio. Using annual coefficients from the quantile regressions, we forecast percentiles of RNOA for each firm and then calculate the dispersion in these forecasted percentiles, that is, $\sigma_{(\text{RNOA quantile})}$. In column 3, the coefficient on $\text{EVOL}$ remains positive and significant when we include this alternative measure of uncertainty. The coefficient on $\sigma_{(\text{RNOA quantile})}$ is also positive and significant.

Next, we consider a measure of uncertainty based on firm risk factor disclosures. To construct this measure, we use the logarithm of the total number of words in the risk factor disclosure section of 10-Ks (Risk Factors), following Campbell et al. (2014). In column 4, after controlling for Risk Factors, we continue to find that $\text{EVOL}$ has incremental predictive power for stock return volatility. We find that the coefficient on Risk Factors is also positive and significant.

### Table 9 (continued)

| $\text{HVOL}_{t}$ | 0.493*** | 0.461*** | 0.507*** | 0.404*** | 0.347*** | $-0.203$ |
|-------------------|----------|----------|----------|----------|----------|----------|
| (9.33)            | (12.18)  | (12.07)  | (8.63)   | (3.40)   | ($-1.74$) |
| Observations      | 24,058   | 34,497   | 31,666   | 17,882   | 9,797    | 9,797    |
| Adj. R²           | 0.533    | 0.507    | 0.497    | 0.484    | 0.511    | 0.649    |
| All Controls      | Yes      | Yes      | Yes      | Yes      | Yes      | Yes      |
| Industry F.E.     | Yes      | Yes      | Yes      | Yes      | Yes      | No       |
| Firm F.E.         | No       | No       | No       | No       | No       | Yes      |
| Year F.E.         | Yes      | Yes      | Yes      | Yes      | Yes      | Yes      |

This table examines the information content of expected volatility ($\text{EVOL}$) for future stock return volatility incremental to alternative firm-level measures of uncertainty, while controlling for implied volatility ($\text{IVOL}$), historical volatility ($\text{HVOL}$), and other firm characteristics at time $t$. Specifically, we estimate the following model using pooled regressions with various fixed effects (firm subscripts suppressed):

$$\text{Volatility}_{t+1} = \gamma_0 + \gamma_1 \text{EVOL}_{t} + \gamma_2 \text{Uncertainty}_{t} + \gamma_3 \text{IVOL}_{t} + \gamma_4 \text{HVOL}_{t} + \sum \gamma_i X_{it} + \epsilon_{t+1}$$

In Panel A, the dependent variable is the natural logarithm of one-year-ahead stock return volatility, and, in Panel B, the dependent variable is the natural logarithm of two-year-ahead stock return volatility. Uncertainty is an alternative firm-level measure of uncertainty. Columns 1–5 include industry fixed effects, and column 6 includes firm fixed effects. The reported t-statistics are based on standard errors clustered by firm and year. The asterisks *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels (two-sided), respectively. The symbol # indicates statistical significance at the 10% level (one-sided). See Appendix 1 for descriptions of variables.
In column 5, we examine whether the power of \textit{EVOL} is subsumed by including all of these alternative measures of uncertainty in our model as well as by controlling for \textit{IVOL}. We find the coefficient on \textit{EVOL} continues to be positive and significant, which suggests that \textit{EVOL} has forecasting power incremental to that of these alternative measures of uncertainty. 19 In column 6, we replace industry fixed effects with firm fixed effects and find that the coefficient on \textit{EVOL} remains positive and significant at the 10\% level (one-sided). Finally, in Panel B of Table 9, we examine the incremental predictive power of \textit{EVOL} for two-year-ahead stock return volatility and find similar inferences.

### 3.4.2 Volatility straddle returns

Next, we examine whether the incremental information in \textit{EVOL} is incorporated into option prices. Research has used the association between volatility straddle returns and volatility signals to evaluate the informativeness of these signals and whether they are incorporated in option prices (Goyal and Saretto 2009; Goodman et al. 2018). A positive association between \textit{EVOL} and volatility straddle returns would be additional evidence of the incremental information content of \textit{EVOL}. However, \textit{EVOL} may not be reflected in option prices due to market frictions (e.g., illiquidity).

To test whether \textit{EVOL} has predictive information content for monthly volatility straddle returns (\textit{RetStraddle}), we form a long volatility straddle by taking a long position in both an at-the-money (ATM) call and an ATM put option of equivalent maturity and measure the returns for this straddle (see Appendix 1 for details). Table 10 reports the results for volatility straddles formed each month after the 10-K filing date until the month before the next 10-K filing date (i.e., 11 months). In column 1, we control for \textit{IVOL} to identify the incremental predictive power of \textit{EVOL}. We use traded options data for this test and measure \textit{IVOL} as the average implied volatility for the ATM call and ATM put options used in the straddle (i.e., \textit{IVOL}_{Traded}). In column 2, we focus on the difference between \textit{EVOL} and \textit{IVOL}_{Traded}, which we interpret as the incremental information in \textit{EVOL} not already captured by \textit{IVOL}_{Traded}. In both columns, we find that \textit{EVOL} contains incremental information for volatility straddle returns.

We also control for an alternative volatility signal proposed by Goyal and Saretto (2009): the difference between \textit{HVOL} and \textit{IVOL}_{Traded}. In column 3, we continue to find that \textit{EVOL} – \textit{IVOL}_{Traded} is positively associated with volatility straddle returns, incremental to the difference between \textit{HVOL} and \textit{IVOL}_{Traded}. In column 4, we include transaction costs at 50\% of the quoted bid-ask spread and find that \textit{EVOL} continues to be positively associated with volatility straddle returns. Finally, in column 5, we replace industry fixed effects with firm fixed effects and find that our inferences regarding \textit{EVOL} remain unchanged. Overall,

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19 We have also considered the analyst risk rating measures from Lui et al. (2007, 2012). Their hand-collected data covers a limited set of firms over the 1999–2006 period. Hence we can only match their analyst risk rating data for a small fraction (6.7\%) of our sample. In untabulated results, we re-estimate the models in columns 3 and 4 of Table 4, after controlling for analyst risk ratings in this subsample, and find that \textit{EVOL} has incremental predictive power for volatility.
we find that \( EVOL \) predicts volatility straddle returns, suggesting that option prices do not fully incorporate its information content.

### 3.4.3 Robustness tests

We also conduct a battery of robustness tests. The first test involves a change in data alignment. The accounting rules require firms to estimate \( EVOL \) for the grant date fair value of stock options awarded during the year and to disclose \( EVOL \) at the end of the reporting period. In all our analyses, we therefore measure our variables at the fiscal year-end. Further, stock option expense is based on the amortization of previously estimated fair values and is reported in 10-Qs and 10-Ks. Despite the accounting rules, however, \( EVOL \) may reflect information that became available between the fiscal year-end and the 10-K filing date. To address this concern, we re-estimate column 4 in Table 4 using future volatility, \( IVOL \), and \( HVOL \) measured at the 10-K filing date (when that date is available). Our inferences about \( EVOL \) are unchanged.

| (1) | (2) | (3) | (4) | (5) |
|-----|-----|-----|-----|-----|
| \( RET_{\text{Straddle}} \) | \( RET_{\text{Straddle}} \) | \( RET_{\text{Straddle}} \) | \( RET_{\text{Straddle}} \) | \( RET_{\text{Straddle}} \) |
| \( EVOL_t \) | 0.057** | 0.143*** | 0.054** | -0.015 |
| | (2.15) | (4.67) | (2.05) | (-0.55) |
| \( IVOL_{\text{Traded}}^{t} \) | -0.201*** | 0.102*** | 0.052** | -0.069*** |
| | (-4.08) | (3.79) | (2.07) | (-2.67) |
| \( EVOL_t-IVOL_{\text{Traded}}^{t} \) | 0.094*** | 0.125*** | 0.063 |
| | (3.48) | (4.12) | |
| \( HVOL_t-IVOL_{\text{Traded}}^{t} \) | 0.054** | 0.052** |
| | (2.05) | (2.07) |
| \( HVOL_t-0.015 \) | -0.069*** |
| | (-0.015) | |
| Observations | 54,870 | 54,870 | 54,870 | 54,870 |
| Adj. R² | 0.010 | 0.009 | 0.009 | 0.009 | 0.008 |
| All Controls | Yes | Yes | Yes | Yes | Yes |
| Industry F.E. | Yes | Yes | Yes | Yes | No |
| Firm F.E. | No | No | No | No | Yes |
| Year F.E. | Yes | Yes | Yes | Yes | Yes |

This table reports coefficient estimates from pooled regressions of the returns from a volatility straddle option trading strategy on expected volatility (\( EVOL \)), implied volatility from traded options (\( IVOL_{\text{Traded}} \)), historical volatility (\( HVOL \)), and firm characteristics at time \( t \). Specifically, we estimate the following model with various fixed effects (firm subscripts suppressed):

\[
RET_{\text{Straddle}} = \gamma_0 + \gamma_1 EVOL_t + \gamma_2 IVOL_{\text{Traded}}^{t} + \gamma_3 HVOL_t + \Sigma \gamma_i X_t + \varepsilon_{t+1}
\]

\( RET_{\text{Straddle}} \) is volatility straddle return assuming option prices at the mid-point of the quoted bid-ask spread, while \( RET_{\text{Straddle}}^{50} \) is volatility straddle return incorporating transaction costs at 50% of the quoted bid-ask spread. Columns 1–4 include industry fixed effects, and column 5 includes firm fixed effects. See Appendix 1 for further details and descriptions of other variables. The reported t-statistics are based on standard errors clustered by firm and year. The asterisks *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels (two-sided), respectively.
We also examine IVOL extracted from longer-dated options. Requiring longer-dated options inevitably skews the sample toward larger firms and significantly reduces the sample size. For each firm with available data, we extract IVOL from options with one-year (two-year) maturities and then assess the predictive power of EVOL incremental to IVOL over the next one year (two years) by re-estimating column 4 from Table 4. We find that, even after controlling for IVOL extracted from longer-dated options, EVOL continues to have incremental predictive power.

Next, instead of controlling for historical volatility measured over the prior four years (HVOL), we use four individual lags of annual stock return volatility. The Akaike Information Criterion (AIC) and the Bayes Information Criterion (BIC) tests indicate modest empirical gains from including more than four years of data. We re-estimate column 4 of Table 4 and find that our results are insensitive to this alternative specification. We also use two common GARCH-class models, GARCH (1,1) and GJR-GARCH (1,1), and find that our inferences are unchanged. We also re-estimate column 5 of Table 4, which includes firm fixed effects. Including firm fixed effects in a dynamic panel data setting with lagged values of the dependent variable introduces Nickell (1981) bias, because the correlation between the lagged values and the individual’s average error term is not zero. To address this bias, we re-estimate the column 5, Table 4, model with firm fixed effects using the Arellano and Bond (1991) estimator and find that EVOL also has within-firm predictive power. The coefficient on EVOL remains positive and statistically significant.

Next, we examine whether the forecasting power of EVOL for stock return volatility relates to forecasting difficulty. To capture the degree of difficulty, we use the magnitude of absolute analyst forecast errors and absolute management forecast errors of earnings. We expect the predictive power of EVOL to be lower when forecasting is harder. Consistent with our expectation, we find that EVOL is less informative for firm-years with higher absolute analyst forecast errors and higher absolute management forecast errors.

Finally, we re-estimate column 4 of Table 4 in a change specification as well as after including lagged EVOL and find consistent results. We also repeat our primary analyses using Fama-Macbeth regressions with industry fixed effects. Again, we find consistent results.

4 Conclusion

Accurately forecasting stock return volatility is important but difficult. We study whether the expected volatility (EVOL) that managers disclose in financial reports can forecast stock return volatility and whether its informativeness is affected by earnings management incentives. We conjecture that these forecasts contain managers’ private information about strategic decisions and the implications of these decisions for future performance. If this is true, EVOL should have forecasting power for volatility that is incremental to other sources of public information.

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20 Proposed solutions for the Nickell (1981) bias, such as the Arellano and Bond (1991) estimator, can still be subject to substantial bias and limitations, because they make strong assumptions about the time-series correlation structure of the dependent variable and use many endogenous instruments (Angrist and Pischke 2008; Roodman 2009; Hausman and Pinkovskiy 2017).
We find that $EVOL$ contains predictive information about near-term and longer-term stock return volatility not captured by implied volatility, historical volatility, firm characteristics, or various fixed effects. $EVOL$ also improves out-of-sample forecast accuracy. Examining the information content of $EVOL$, we find that $EVOL$ forecasts both earnings volatility and investments and interpret this as evidence that $EVOL$ contains managers’ private information about strategic decisions and their implications for future performance. Further, in within-firm analyses, we find that the incremental information content of $EVOL$ is attenuated by incentives to manipulate earnings. Finally, we show that $EVOL$ is not fully incorporated in option prices and is positively associated with volatility straddle returns. Overall, we provide novel evidence that management forecasts of volatility contain private information about firms’ underlying uncertainties, and that this information can help to forecast stock return volatility, earnings volatility, and investments.

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Appendix

Appendix 1 Variable Definitions

| Variables          | Descriptions                                                                 |
|--------------------|-----------------------------------------------------------------------------|
| **Main Variables:**|                                                                             |
| $EVOL_t$           | Expected stock return volatility over the life of the options granted during the fiscal year disclosed in the stock compensation expense footnote for fiscal year-end $t$ in the firm’s 10-K. |
| $IVOL_t$           | The average implied volatility for at-the-money call options with a 30-day expiration date during the last month of the fiscal year. The data is from the standardized option price files (stdopdYYYY) in OptionMetrics, which contain information on “standardized” (interpolated) options. A standardized option is only included if there exists enough option price data on a date to accurately interpolate the required values. |
| $HVOL_t$           | Historical stock return volatility over the 48 months prior to the fiscal year-end. |
| **Dependent Variables:** |                                                                             |
| $Volatility_{t+1}$ | One-year lead of $Volatility_t$, which is stock return volatility over the 12 months prior to the fiscal year-end $t$ and is annualized by multiplying with $\sqrt{12}$. |
| $Volatility_{t+2}$ | Two-year lead of $Volatility_t$.                                             |
| $Volatility_{t+3}$ | Three-year lead of $Volatility_t$.                                           |
| $Volatility_{t+4}$ | Four-year lead of $Volatility_t$.                                           |
| $\sigma(ROA)_{t+2}$ | Earnings volatility measured as the standard deviation of quarterly ROA over the next two years (eight quarters). |
| $Low\ Growth_{t+2}$ | An indicator variable that equals 1 when the yearly earnings growth from year $t+1$ to $t+2$ is in the lowest quintile, 0 otherwise. |
| $High\ Growth_{t+2}$ | An indicator variable that equals 1 when the yearly earnings growth from year $t+1$ to $t+2$ is in the highest quintile, 0 otherwise. |
### Variables Descriptions

| Variables | Descriptions |
|-----------|--------------|
| $M&A_{t+1}$ | An indicator variable that equals 1 if the firm makes an acquisition over the next fiscal year, 0 otherwise. |
| $M&A_{t+2}$ | An indicator variable that equals 1 if the firm makes an acquisition over the next two fiscal years, 0 otherwise. |
| $R&D_{t+1}$ | Research and development expenditures (Compustat item XRD) over the next fiscal year scaled by total assets at fiscal year-end. |
| $R&D_{t+2}$ | Research and development expenditures (Compustat item XRD) over the next two fiscal years scaled by total assets at fiscal year-end. |
| $Ret_{Straddle}$ | Option straddle return from taking a long position in both an at-the-money (ATM) call and ATM put option of 30-day maturity each month over the 11-month period following 10-K filing dates. Following Goyal and Saretto (2009), we identify call and put option pairs with the same strike price maturing within 29 to 31 days that have moneyness between 0.975 and 1.025. We select the first pair with moneyness closest to 1.0. The dollar return for the straddle is calculated as the absolute difference between the price of the underlying stock 30 days after the position is taken and the option strike price (i.e., 30-day stock price – strike price), net of premiums paid for the ATM call and ATM put options, where premiums are measured as the mid-point of quoted bid and ask prices. The percentage return for the straddle is then calculated as the dollar return divided by the initial investment (i.e., the sum of the premiums paid for the ATM call and ATM put options). We use traded options data from OptionMetrics (opprcdYYYY files). |
| $Ret_{Straddle}^{50\%}$ | $Ret_{Straddle}$ after transaction costs at 50% of the quoted bid-ask spread. |

#### Control and Other Variables:

| Variables | Descriptions |
|-----------|--------------|
| $\sigma(ROA)_t$ | Earnings volatility measured as the standard deviation of quarterly $ROA$ over the current and past year (eight quarters). |
| $Size_t$ | Natural logarithm of market value of equity at fiscal year-end. |
| $Book-to-price_t$ | The book-to-price ratio computed as book value of common equity at the end of each fiscal year scaled by market value of equity. |
| $Earnings-to-price_t$ | Estimated forward earnings yield measured using earnings before extraordinary items (Compustat item IB) for the trailing 12 months scaled by price (market value of equity) at fiscal year-end. |
| $Loss Indicator_t$ | An indicator variable that equals 1 when earnings are negative, 0 otherwise. |
| $Leverage_t$ | Leverage measured using total liabilities scaled by the sum of market value of equity and total liabilities (Compustat item LT). |
| $ROA_t$ | Return on assets measured as earnings before extraordinary items (Compustat item IB) for the trailing 12 months scaled by total assets. |
| $Beta_t$ | Firm-specific measure of systematic risk estimated using rolling regressions of firm returns on the returns for the value-weighted market index in CRSP over the prior 36 months (minimum of 24 months required). |
| $Momentum_t$ | Cumulative returns over the prior 12 months, skipping the most recent month (i.e., months $-2$ to $-12$). |
| $\sigma(ROA)_{t+1}$ | Earnings volatility measured as the standard deviation of quarterly $ROA$ over the next year (four quarters). |
| $M&A_t$ | An indicator variable that equals 1 if the firm makes an acquisition over the current fiscal year, 0 otherwise. |
| $R&D_t$ | Research and development expenditures (Compustat item XRD) over the current fiscal year scaled by total assets at previous fiscal year-end. |
### Appendix 1 (continued)

| Variables       | Descriptions                                                                                                                                 |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Post 123R<sub>t</sub> | An indicator variable that equals 1 for fiscal years ended after June 2006, which is the effective date for SFAS 123R (currently known as ASC 718), 0 otherwise. |
| Option Grants<sub>t</sub> | Employee stock options granted during the current fiscal year (Compustat item OPTGR) scaled by common shares outstanding (Compustat item CSHO). |
| Small Profit<sub>t</sub> | An indicator variable that equals 1 if return on assets (ROA) is between 0% and 1%, 0 otherwise.                                                |
| Small Miss<sub>t</sub>  | An indicator variable that equals 1 if reported earnings per share (EPS) are up to one cent below analyst consensus EPS forecast from I/B/E/S, 0 otherwise. |
| Small Beat<sub>t</sub>  | An indicator variable that equals 1 if reported EPS are up to one cent above analyst consensus EPS forecast from I/B/E/S, 0 otherwise.           |
| G-Index<sub>t</sub>  | Governance index from Gompers et al. (2003). High values of G-Index indicate weaker governance.                                          |
| CV(Analyst Estimates)<sub>t</sub> | Coefficient of variation in analyst forecasts of earnings-per-share for the one-year-ahead period.                                      |
| σ(E/P)<sub>t</sub>   | The standard deviation of earnings-to-price (as defined above) estimated over the current and past years (eight quarters).                  |
| σ(ΔB/P)<sub>t</sub> | The standard deviation of the change in book-to-price (B/P) ratio estimated over the current and past years (eight quarters), where B/P is as defined above. |
| σ(RNOA quantile)<sub>t</sub> | A quantile-based measure of dispersion in forecasted RNOA following Correia et al. (2018) (see their Appendix III).                   |
| Risk Factors<sub>t</sub> | Natural logarithm of the word count (excluding stop words) in the risk factor disclosure (Item 1A) following Campbell et al. (2014). |
| IVOL<sup>Traded</sup> <sub>t</sub> | The average implied volatility for the traded at-the-money call and put options used to calculate straddle return (Ret<sup>Straddle</sup>). The data is from the traded option price files (opprcdYYYY) in OptionMetrics. |
| EVOL<sub>t</sub>−IVOL<sup>Traded</sup> <sub>t</sub> | The difference between EVOL<sub>t</sub> and IVOL<sup>Traded</sup><sub>t</sub>. |
| HVOL<sub>t</sub>−IVOL<sup>Traded</sup> <sub>t</sub> | The difference between HVOL<sub>t</sub> and IVOL<sup>Traded</sup><sub>t</sub>. |

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