

Synthesizing the Consensus: Generative AI and the Pricing of Multi-Provider Earnings Forecasts*

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Abstract

This paper studies the effect of generative AI (GenAI) on capital markets' use of consensus earnings forecasts. Five forecast data providers (FDPs) construct economically distinct numbers for the same firm-quarter. I show that GenAI changes how the market synthesizes them. In S&P 1500 firm-quarters over 2021–2025 covered by all five FDPs, post-ChatGPT announcement reactions align more closely with provider accuracy ranks and consensus predictive value. After ChatGPT, returns per percentage point of surprise rise 2.40 percentage points more under the accuracy-weighted than the equal-weighted consensus and 2.67 more than I/B/E/S. Across ChatGPT's capability regimes, this accuracy premium is undetectable before browsing, positive under browsing, and significant against both only under native search. Further analysis shows that the premium concentrates where provider disagreement or nonrecurring items are large and, once browsing arrives, in high-LLM-visibility firms, whose forecasts GenAI demonstrably retrieves. The evidence indicates GenAI facilitates judicious cross-FDP integration of consensus forecasts.

Keywords: Generative AI, Analyst, Forecast Data Provider, Consensus Forecast, Earnings Surprise, Information Processing, Earnings Response Coefficient.

JEL classification: G11, G14, G41, M41.

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1 Introduction

“The consensus” earnings forecast is not one number. Sell-side analyst forecasts are the market’s primary benchmark for evaluating realized earnings (e.g., [Bradshaw et al., 2017](#); [Kothari, 2001](#)). The earnings surprise relative to this consensus is a key determinant of announcement-window stock price reactions and post-announcement drift (e.g., [Bartov et al., 2002](#); [Bernard and Thomas, 1989](#); [Livnat and Mendenhall, 2006](#)), with measurable consequences for price discovery, trading volume, and firms’ own disclosure choices. Yet multiple *forecast data providers* (FDPs) construct economically distinct consensus numbers for the same firm-quarter through proprietary aggregation rules. [Larocque et al. \(2026\)](#) document these differences across the five leading FDPs: I/B/E/S, FactSet, Bloomberg, S&P Capital IQ, and Zacks.¹ Although these FDPs are widely used and cited for investment decisions ([Coleman et al., 2025](#); [Xue et al., 2025](#)), little is known about whether the market discriminates among FDPs by their accuracy and, more importantly, how it integrates across them.

The question matters because acquiring and integrating data across multiple providers is costly.² Since the release of ChatGPT, generative AI (GenAI) has diffused rapidly into investor research workflows, reshaping how financial information is gathered and combined. Industry surveys document widespread adoption ([CFA Institute, 2024](#)), and recent research shows that these tools lower the costs of acquiring and integrating financial information (e.g., [Bertomeu et al., 2025](#); [Blankespoor et al., 2026](#); [Chang et al., 2026](#); [Cheng et al., 2025](#); [Liu and Subasi, 2026](#); [Xue et al., 2025](#)). Earlier advances such as EDGAR, XBRL, and social-media disclosure each lowered one component of investors’ processing costs (e.g., [Blankespoor, 2019](#); [Blankespoor et al., 2014](#); [Drake et al., 2015](#)); none automated cross-FDP synthesis of analyst consensus forecasts. This paper asks whether GenAI has shifted the market’s implicit consensus toward an accuracy-weighted multi-FDP synthesis and away from the conventional single-FDP consensus or the equal-weighted

¹In a sample of 94,030 firm-quarters covered by all five FDPs over 2002–2020, [Larocque et al. \(2026\)](#) find that the FDPs report different earnings surprises (beyond rounding) for the same firm-quarter 58 percent of the time, and that at least one FDP signals a miss while another signals a beat in 9 percent of firm-quarters.

²[Larocque et al. \(2026\)](#) show that announcement-window returns align more with I/B/E/S and Capital IQ signals than with the other FDPs, consistent with acquisition cost being a binding factor.

average across providers.³ I find that it has. From pre- to post-ChatGPT, the announcement return generated by a one-percentage-point standardized surprise rises 2.67 percentage points more under the accuracy-weighted consensus than under I/B/E/S, and a quintile long–short portfolio sorted on the gap between the two consensus numbers earns 1.35 percent per announcement.

The case for cross-FDP synthesis rests on the substantive disagreement among providers, which differ in their screening rules, treatment of unusual items, and analyst-coverage thresholds (Bochkay et al., 2022). Which FDP yields the most accurate consensus varies across firms and over time; I/B/E/S ranks highest on average, consistent with its status as the academic-research standard (Larocque et al., 2026).⁴ This variation implies that synthesizing across providers can improve on any fixed choice of provider. Historically, such synthesis was challenging in practice. Investors had to recognize that the FDPs disagree, subscribe to each consensus separately, and reconcile differing methodologies.

These frictions correspond to the awareness, acquisition, and integration costs in the disclosure-processing-cost framework of Blankespoor et al. (2020). GenAI attenuates all three, but the binding friction for accuracy-weighted multi-FDP aggregation has historically been the third, cross-source integration of heterogeneous consensus measures, which prior single-source technologies left intact.⁵ The framework yields two empirical predictions: (i) the post-ChatGPT market should shift its implicit consensus toward an accuracy-weighted synthesis across multiple FDPs, and (ii) this shift should concentrate where GenAI synthesis is most accessible and most valuable.

³The accuracy-weighted construction is not a claim that the market literally applies this weighting rule. It serves as a tractable proxy for the broader hypothesis that the post-ChatGPT market draws on multiple FDPs and discriminates by source accuracy; if so, market reactions should align more closely with this benchmark than with the single-FDP or equal-weighted alternatives, even if the specific weights the market applies differ from mine.

⁴Accuracy and predictive value are two horizons of one quality, how well a consensus predicts the firm’s street numbers; accuracy targets the current quarter’s actual, and predictive value targets the firm’s year-ahead results. Section 4 tests the predictive-value dimension as well, for the I/B/E/S consensus alone, because the estimate requires up to twenty quarters of realized year-ahead outcomes and the five-provider panel is too short to supply them for every FDP.

⁵A single large language model (LLM) query of the form “What is the consensus EPS forecast for [ticker] next quarter?” typically returns a synthesized response citing several free third-party distributors (e.g., Yahoo Finance, MarketBeat, TipRanks). Online Appendix B reports two worked examples (IBM and Microsoft) showing the cited distributors, their reported figures, and the disclosed upstream FDP where available.

Neither prediction is obvious *ex ante*. The strongest reason for doubt is theoretical. In the forecast-combination literature, combining heterogeneous, partially independent forecasts almost always dominates sub-selecting on accuracy (e.g., [Ahlers and Lakonishok, 1983](#); [Bates and Granger, 1969](#)), and estimated combination weights rarely beat equal weights out of sample ([Clemen, 1989](#); [Timmermann, 2006](#)). Consistent with this logic, [Michaely et al. \(2024\)](#) find that a consensus built from high-quality analysts within a single provider does not improve investor outcomes, and the frictions they identify carry over with even greater force to the cross-FDP setting. A separate concern is that lower acquisition costs need not produce more selective integration. A richer information set yields a better consensus only if the synthesis itself is selective, and LLMs in particular can rely on memorization rather than reasoning (e.g., [Lopez-Lira et al., 2025](#)). Whether GenAI nonetheless shifts the market toward a more selective synthesis is therefore an empirical question.

I test these predictions using a panel of S&P 1500 firm-quarters from 2021 to 2025 with consensus EPS forecasts for the same firm-quarter from all five FDPs.⁶ After ChatGPT’s release, the market reacts more strongly to forecasts from more accurate FDPs and discounts those from less accurate ones. In a within-firm-quarter test that estimates provider-specific earnings response coefficients (ERCs; e.g., [Collins and Kothari, 1989](#); [Easton and Zmijewski, 1989](#)) by accuracy rank, the ERC increment per one-rank accuracy gain roughly doubles after ChatGPT, from 0.306 to 0.621 (post–pre differential 0.316, $p < 0.01$). A firm-level design that partitions firms by whether I/B/E/S’s accuracy rank rose or fell yields a one-sided result. The market response to I/B/E/S-based surprises weakens significantly where I/B/E/S lost rank but not where it gained, consistent with pre-GenAI overweighting of I/B/E/S. The same selectivity appears on a second quality dimension. When I score each firm’s consensus in real time by how closely it has anticipated the year-ahead street numbers, the ERC gradient on this *predictive value* roughly doubles after ChatGPT.

Given this evidence of selective use, I next test whether the market’s aggregation rule itself has shifted toward an accuracy-weighted synthesis. I construct an accuracy-weighted standardized

⁶The sample begins in 2021 because it yields a balanced panel around the November 30, 2022 ChatGPT release and because Bloomberg’s consensus history is accessible only for five years. Each FDP’s accuracy is computed from its own end-of-quarter consensus EPS and reported actual EPS.

unexpected earnings (SUE) measure in which each FDP’s SUE is weighted by its trailing forecast accuracy, and benchmark it against two heuristic alternatives: the single-FDP I/B/E/S consensus and the equal-weighted average across the five FDPs.⁷ Post-ChatGPT, ERCs on the accuracy-weighted surprise rise sharply while ERCs on the I/B/E/S and equal-weighted surprises stay flat or decline, so the gap, the *accuracy premium*, widens significantly against both heuristic benchmarks. The post-ChatGPT increments in the three-day announcement cumulative abnormal return (CAR) per percentage point of standardized surprise, 2.40 percentage points against the equal-weighted benchmark and 2.67 against I/B/E/S, are each about the size of the entire pre-ChatGPT ERC on the I/B/E/S consensus itself. The market has, in effect, added to the accuracy-weighted synthesis roughly the weight it once gave I/B/E/S.

The accuracy-weighted consensus is also worth trading on.⁸ Following the earnings-surprise trading-strategy literature (e.g., [Battalio and Mendenhall, 2005](#); [Michaely et al., 2024](#)), I form a quintile long–short portfolio on the predicted surprise, the price-scaled difference between the accuracy-weighted and each heuristic consensus; it earns 0.63–0.73 percent per announcement against the equal-weighted benchmark and 1.35 percent against I/B/E/S (all $p < 0.01$).⁹

The timing and the mechanism of this shift both point to GenAI. Re-estimated within four GPT-capability regimes, the premium against I/B/E/S climbs from negative in the pre-ChatGPT and text-only regimes to 1.52 percentage points under browsing and a significant 4.91 under native search—a staircase in point estimates that tracks the tools’ retrieval capabilities. Integration operates only on the forecasts a model can find, so acquisition gates the premium. To probe GenAI’s role further, I construct a firm-level measure of *LLM visibility* from point-in-time queries to browsing-enabled models, counting how many forecast sources the model retrieves for each

⁷The weight on FDP g is the softmax of its z-scored trailing accuracy (Section 3.4); Figure OA1 confirms that the accuracy-weighted SUE has the smallest mean absolute forecast error of the three consensus measures, with the difference statistically significant.

⁸This is not a foregone conclusion, given the within-provider null of [Michaely et al. \(2024\)](#) noted above.

⁹Specifically, the portfolio goes long the top quintile and short the bottom quintile of the standardized predicted surprise, holding each position over the four-day $[-2, +1]$ announcement window. The per-announcement return is estimated by panel OLS with firm-clustered standard errors. Results are robust (untabulated) to alternative event windows, including $[-2, +2]$ and $[-1, +1]$.

firm. The measure is empirically distinct from classical prominence proxies,¹⁰ and the premium concentrates in high-visibility firms only once the model can browse. Together, these shifts imply that the consensus reflected in market prices has moved from heuristic alternatives toward an accuracy-weighted multi-FDP synthesis.

Two cross-sectional tests show that the accuracy premium concentrates in settings where GenAI-enabled synthesis is most valuable. Because the regime evidence localizes the premium to the browsing and native-search regimes, these tests date the shift from the onset of GPT browsing (September 27, 2023), when web retrieval first made cross-provider synthesis feasible, rather than from ChatGPT’s release. First, the premium concentrates in firm-quarters with high cross-FDP disagreement, where accuracy-weighting offers the largest improvement over heuristic benchmarks. Second, it concentrates in firm-quarters with large special items. Because FDPs differ most in their treatment of such nonrecurring items (Bochkay et al., 2022), this is where synthesizing across providers does the most to offset any single provider’s methodology choices.

A final test, reported in the Online Appendix, probes the GenAI channel directly. Following Cheng et al. (2025) and Liu and Subasi (2026), I use major ChatGPT outages as an exogenous shock to GenAI availability.¹¹ On announcement days following a major outage, the accuracy premium against I/B/E/S collapses while the equal-weighted contrast shows no significant change, the asymmetry a GenAI-mediated synthesis channel predicts.

This paper makes three contributions. First, I show that the market’s reliance on FDPs is not static but technology-dependent, extending recent evidence on cross-FDP differences in analyst consensus information (Larocque et al., 2026). When information-processing costs fall, the market reweights its implicit consensus toward the more accurate providers, with measurable effects on earnings-announcement returns. For researchers, the implication is methodological. The FDP whose consensus best reflects market expectations shifts with information technology.

Second, I add a distinct mechanism to the literature on the capital-market consequences of

¹⁰Operationally, LLM visibility is an EPS-extraction indicator times $\log(1 + \text{unique cited domains})$, averaged across ChatGPT (GPT-4o) and Perplexity responses to firm-specific EPS queries (from the DataForSEO LLM Responses API).

¹¹Outages are sourced from OpenAI’s public status-page history; I require an incident of at least 240 minutes, yielding four incidents across five unique calendar days through 2024.

GenAI (e.g., [Bertomeu et al., 2025](#); [Blankespoor et al., 2026](#); [Chang et al., 2026](#); [Cheng et al., 2025](#); [Liu and Subasi, 2026](#); [Lopez-Lira and Tang, 2023](#); [Xue et al., 2025](#)). Prior work documents that GenAI lowers investor processing costs and shifts prices around specific events such as service outages or regulatory bans. The mechanism here is synthesis. GenAI makes it cheap for the market to combine forecasts across multiple FDPs, and this combined consensus is now priced into earnings-announcement reactions.

Third, I sharpen the disclosure-processing-cost framework of [Blankespoor et al. \(2020\)](#) by locating the cost component that prior single-source technologies left intact and that the market's accuracy-weighted use of consensus information required. A long line of work shows how prior single-source technologies reduce specific cost components: EDGAR for filing acquisition ([Drake et al., 2015](#); [Loughran and McDonald, 2017](#)), XBRL for structured-data processing ([Blankespoor, 2019](#)), social media for awareness ([Blankespoor et al., 2014](#)), and robo-journalism for retail investors' processing costs ([Blankespoor et al., 2018](#)). The evidence here points to cross-source integration of heterogeneous consensus measures as that binding friction. The earlier technologies left it intact, and GenAI relaxes it, with measurable consequences for earnings-announcement pricing.

Section 2 sets out the related literature and the framework. Section 3 describes the data and constructs the accuracy-weighted surprise. Section 4 presents initial evidence of selective reliance; Section 5 the accuracy premium and its timing across GPT-capability regimes; and Section 6 the cross-sectional tests, including the gating role of LLM visibility. The outage test, summarized there and reported in the Online Appendix, probes the GenAI channel directly. Section 7 concludes.

2 Related Literature and Theoretical Framework

2.1 Forecast Data Providers and the Construction of Analyst Consensus

The market discriminates on forecast quality at the level of the individual analyst; no comparable discrimination has been documented at the level of the consensus. Sell-side analyst earnings forecasts have long served as the benchmark proxy for market expectations in research and practice ([Bartov et al., 2002](#); [Beyer et al., 2010](#); [Bradshaw et al., 2017](#); [Kothari, 2001](#)), in part because analysts integrate firm-specific guidance, industry knowledge, and macroeconomic

conditions in ways that simple time-series extrapolation does not, at least at short horizons (Bradshaw et al., 2012; Schipper, 1991). Individual forecast accuracy varies systematically with an analyst’s experience, employer resources, and portfolio complexity (Clement, 1999; Mikhail et al., 1997), and prices react more strongly to revisions from more accurate or higher-status analysts (Clement and Tse, 2003; Park and Stice, 2000; Stickel, 1992). At the consensus level, however, the analogous discrimination, building the consensus from the more accurate analysts, has not been shown to dominate the pooled benchmark, even within a single provider (Michael et al., 2024). Understanding why discrimination stops at the analyst level begins with how the consensus is made.

The consensus number itself is not a primitive. Third-party forecast data providers (FDPs) construct it by passing each underlying analyst forecast through proprietary screening and adjustment rules.¹² [Bochkay et al. \(2022\)](#) document the first-order capital-market consequences of these construction choices using Thomson Reuters’ 2009 methodology change for I/B/E/S.¹³ An FDP’s treatment of unexpected charges and gains, they show, feeds directly into the time-series predictive properties of street earnings and into price discovery around announcements.¹⁴ The FDP layer, on this evidence, acts as a producer of information rather than a conduit for it.

The same construction discretion breeds pervasive disagreement across providers. Comparing the five FDPs in a large sample, [Larocque et al. \(2026\)](#) find that providers report different earnings surprises (beyond rounding) for the same firm-quarter 58 percent of the time, and that in 9 percent of firm-quarters at least one FDP signals a beat while at least one other signals a miss. These disagreements are associated with differences in price responsiveness, abnormal volatility, and liquidity around earnings announcements. The accuracy ranking across FDPs is itself unstable

¹²FDPs differ, among other dimensions, in (i) which broker estimates they include (in particular, when a forecast is deemed stale or noncomparable and dropped), (ii) how they treat nonrecurring items (some report GAAP-based earnings, others a “street” figure adjusted for one-time charges), and (iii) rounding conventions.

¹³Beginning in September 2009, Thomson Reuters stopped determining the I/B/E/S street-earnings actual from analysts’ ex post treatment of unexpected charges or gains reported in an earnings press release, adopting instead a uniform rule that immediately excludes such items from GAAP earnings. Because the change rolled out gradually, [Bochkay et al. \(2022\)](#) exploit the staggered variation in a difference-in-differences design.

¹⁴“Street” earnings are the actual EPS figures an FDP reports on the same basis as the forecasts it collects: GAAP earnings adjusted, under the provider’s own rules, for items analysts exclude, such as restructuring charges, impairments, and gains on asset sales. Because both the consensus and the actual are provider-specific, each FDP’s earnings surprise is internally consistent but not directly comparable to another provider’s.

across firms and over time, so no fixed choice of provider reliably delivers the most accurate signal.

Disagreement of this magnitude leaves substantial room, in principle, for investors to synthesize across providers rather than anchor on a single one.¹⁵ If each FDP's accuracy could be anticipated ex ante, accuracy-weighted aggregation could outperform any single-provider benchmark. Historically, the market appears not to have exploited this room. Although the most accurate provider varies by firm and period, [Larocque et al. \(2026\)](#) document that market reactions align most closely with the I/B/E/S surprise, consistent with I/B/E/S serving as a fixed anchor rather than a firm-by-firm choice.

The closest evidence on why the room went unexploited comes from [Michaely et al. \(2024\)](#), who examine the within-provider analog. A consensus built from high-quality analysts inside I/B/E/S yields no meaningful improvement in investor outcomes over the full-analyst consensus, a null they trace to error cancellation in the broader pool, imperfect persistence in analyst quality, and the cognitive cost of identifying high-quality forecasters.¹⁶ Each of the three operates with greater force across providers, where accuracy rankings are unstable and methodologically distinct consensus numbers must also be reconciled. The open question is whether a large enough reduction in the cost of identifying, acquiring, and integrating accurate sources can unlock the consensus-level discrimination that the historical environment failed to produce.

2.2 Technological Advancements and Information Processing Costs in Capital Markets

Whether investors use available information depends on what it costs them to do so. [Blankespoor et al. \(2020\)](#) provide the canonical economic frame, decomposing the cost of using any piece of information into three components: *awareness* of its existence, *acquisition* of the information itself, and *integration* of that information into the investor's decision. Each component is sensitive to technology, and an exogenous reduction in any one of them, holding the underlying information fixed, can measurably change investor behavior, with downstream consequences for asset prices and for firms' own reporting choices.

¹⁵Classical forecast-combination theory ([Bates and Granger, 1969](#); [Clemen, 1989](#); [Timmermann, 2006](#)) establishes that the accuracy gain from combining forecasts rises as the forecasts' errors become less correlated; whether the gain is realizable in practice depends on the cost of locating and combining the underlying sources, a point developed below.

¹⁶This pattern echoes a broader theme in the analyst and disclosure literature, that how readily forecast information can be interpreted shapes how investors use it: forecast dispersion is itself a priced characteristic ([Diether et al., 2002](#)), and disclosure clarity is linked to investor behavior at the individual-disclosure level ([Lawrence, 2013](#)).

An extensive empirical literature documents these effects component by component, with much of the identifying variation coming from single-source technological shocks introduced by regulators or by changes in market infrastructure. For awareness, firms' dissemination of news through Twitter narrows spreads and deepens markets, especially for less-visible firms (Blankespoor et al., 2014). For acquisition, EDGAR search activity tracks firm-level information demand and surges in retrieval precede price adjustments (Drake et al., 2015), and the few filings investors actually open are associated with substantive price reactions (Loughran and McDonald, 2017). For integration, the SEC's XBRL mandate, which tagged financial-statement items in machine-readable form, lowered investors' processing costs enough to shift firms' own disclosure choices (Blankespoor, 2019); on the textual side, dictionary-based sentiment measures extract return-relevant information from news columns (Tetlock, 2007) and 10-K filings (Loughran and McDonald, 2011), and robo-journalism lowers the processing cost retail investors face (Blankespoor et al., 2018).

A parallel literature approaches these costs from the demand side. Google search measures retail attention and predicts short-horizon returns (Da et al., 2011); it rises ahead of earnings announcements and preempts part of the announcement-window price response (Drake et al., 2012). Attention is itself a binding constraint, with documented inattention to complicated firms (Cohen and Lou, 2012), competing announcements (Driskill et al., 2020; Hirshleifer et al., 2009), Friday timing (DellaVigna and Pollet, 2009), and strategic scheduling (deHaan et al., 2015). Scarce attention is what makes the recurring cost of cross-FDP synthesis bind. The awareness, acquisition, and integration steps must be repeated for every firm-quarter an investor follows (Section 2.4).

Closest to the FDP-aggregation question, broader access to firm disclosures changes price formation. Open conference calls coincide with more small-investor trading and higher return volatility during the call (Bushee et al., 2003) and with reduced post-announcement underreaction (Kimbrough, 2005), and business-press coverage is associated with narrower spreads and deeper markets around earnings releases (Bushee et al., 2010). A common limitation runs through this work. Each advance lowered the cost of one component for a single information source. None enabled low-cost integration of numbers produced by several sources at once. Combining, say,

I/B/E/S, FactSet, Bloomberg, S&P Capital IQ, and Zacks consensus estimates in real time remained out of reach. That friction survived every one of these technologies.

2.3 Generative AI in Capital Markets

GenAI is the first technology positioned to relax this cross-source friction. It arrives against the backdrop of a capital-markets machine-learning literature with one central finding. Nonlinear, high-dimensional methods such as neural networks and tree-based models extract predictive signal that linear asset-pricing regressions miss ([Goldstein et al., 2021](#); [Gu et al., 2020](#)). What distinguishes the current generation of LLMs is the conjunction of three features prior technologies lacked: they process unstructured information from heterogeneous sources, they synthesize it through natural-language queries without specialized retrieval infrastructure or programming expertise, and they operate at low marginal cost per query. Together, these features put cross-source synthesis—once the province of institutional teams with dedicated infrastructure—within reach of retail investors.

Early evidence indicates that this shift is already price-relevant. [Lopez-Lira and Tang \(2023\)](#) show that ChatGPT-derived sentiment signals predict cross-sectional returns; [Cheng et al. \(2025\)](#) use ChatGPT service outages as exogenous shocks and find that investor responses to information degrade when the tool is unavailable; [Bertomeu et al. \(2025\)](#) exploit Italy’s 2023 ChatGPT ban and find that bid-ask spreads widened for Italian firms during the ban, most for firms with thin institutional ownership and analyst coverage; and [Chang et al. \(2026\)](#) show that retail traders’ alignment with AI-derived earnings-call sentiment rose sharply after ChatGPT’s release, narrowing the information-processing gap between less-sophisticated retail traders and more-sophisticated short sellers.

Closer to the analyst forecasts studied here, a separate strand examines the production side, AI’s effects on analyst research itself. [Kimbrough et al. \(2026\)](#) find that analysts at brokerages with greater AI integration produce more accurate earnings forecasts and that their revisions are more informative to capital markets. AI-generated articles, [Bradshaw et al. \(2026\)](#) document, rose to 13.5 percent of Seeking Alpha’s output after ChatGPT’s release, with AI-using authors covering

more firms but producing less informative content per article. On the crowdsourced side, [Liu and Subasi \(2026\)](#) find that GenAI narrows the accuracy gap between nonprofessional and professional forecasters. Together, these papers indicate that AI is reshaping the production of analyst research. How GenAI reshapes the consumption of that research—in particular, how investors aggregate across the heterogeneous consensus numbers that competing FDPs construct—is the gap this paper fills.

2.4 Theoretical Framework and Predictions

Two opposing forces shape the framework. The first comes from the forecast-combination literature. Combining heterogeneous, partially independent forecasts almost always dominates relying on any single source ([Bates and Granger, 1969](#); [Clemen, 1989](#); [Granger and Ramanathan, 1984](#); [Stock and Watson, 2004](#); [Timmermann, 2006](#))¹⁷. This is the wisdom-of-crowds principle popularized by [Surowiecki \(2004\)](#), under which averaging diversifies away idiosyncratic errors, so sub-selecting on individual accuracy can lose more from forgone diversification than it gains in precision. This force rationalizes the historical equilibrium in which the market anchors on a single pooled benchmark (typically the I/B/E/S consensus), itself an average over many analysts, and treats cross-FDP differences as noise; it is also consistent with the within-source evidence of [Ahlers and Lakonishok \(1983\)](#) and [Michaely et al. \(2024\)](#), in which sub-selecting forecasters on measured quality fails to deliver consistent gains. Taken alone, this force implies that the historical anchor should persist.

The opposing force is heterogeneity in what the providers produce: the documented cross-sectional and time-series variation in FDP accuracy ([Larocque et al., 2026](#)), together with the methodology-driven information content that [Bochkay et al. \(2022\)](#) identify. When providers disagree substantially, when part of that disagreement reflects accuracy rather than noise, and when

¹⁷The classical result also says when accuracy weighting should beat equal weighting. For two unbiased forecasts with error variances σ_1^2 and σ_2^2 and error correlation ρ , the variance-minimizing weight on the first is $(\sigma_2^2 - \rho\sigma_1\sigma_2)/(\sigma_1^2 + \sigma_2^2 - 2\rho\sigma_1\sigma_2)$ ([Bates and Granger, 1969](#)). Equal weights are thus optimal only when the two forecasts are equally accurate, and the gain from tilting toward the more accurate one rises with the accuracy gap. That gain is realized only if the gap can be estimated precisely enough to outweigh the estimation error in the weights, the “forecast combination puzzle” that makes equal weights so hard to beat in practice ([Stock and Watson, 2004](#); [Timmermann, 2006](#)).

the more accurate provider can be identified from its observable characteristics, a sufficiently low-cost synthesis across providers can dominate the pooled benchmark. The model-based earnings-forecast literature makes a parallel point. Cross-sectional models deliver earnings forecasts with less bias and broader coverage than the analyst consensus, though not greater accuracy (Hou et al., 2012). The cost of identifying, acquiring, and integrating accurate sources is the state variable that determines which force the market can act on. When this cost is high, synthesis is infeasible whatever its statistical merit, and the market anchors on a pooled single-FDP consensus; when it is low, accuracy-weighted synthesis becomes feasible, and the ordering reverses if the accuracy-relevant heterogeneity across providers outweighs the diversification forgone by tilting away from the pool.

Historically, all three components of the Blankespoor et al. (2020) decomposition were costly at once for cross-FDP synthesis, and integration, the component every prior access technology left intact, was the binding one. Even when consensus data are freely redistributed through retail-facing platforms, an investor seeking the cross-FDP picture must know which platform carries which FDP’s consensus (awareness), visit each individually to retrieve the number (acquisition), and reconcile numbers that differ by methodology and are presented inconsistently across platforms (integration). These steps recur for every firm-quarter an investor follows, and synthesis at scale further demands programming and data-engineering expertise. Together, the recurring time cost and the expertise requirement confined the capability to specialists and anchored the market on a single source.

GenAI relaxes both barriers at once. A single LLM query identifies candidate FDP sources, retrieves their numbers, and integrates them into one response that reports the implied consensus and the cited distributors, all without specialized infrastructure or programming skill. The effective cost of cross-FDP synthesis collapses to that of issuing one query.¹⁸ Figure 1 summarizes the framework, which yields two empirical predictions:

Prediction 1. After ChatGPT’s release, the consensus reflected in earnings-announcement prices shifts away from heuristic aggregation (single-FDP anchoring or equal-weighting across

¹⁸Online Appendix B reports two worked examples (IBM and Microsoft) showing the actual LLM responses, the cited distributors, and the upstream FDPs where disclosed.

FDPs) toward a more sophisticated synthesis that draws on multiple FDPs and places greater weight on consensus signals of higher quality, whether quality is measured as recent forecast accuracy or as predictive value for the firm’s future performance.

Prediction 2. The post-ChatGPT shift is stronger where GenAI-mediated synthesis is more accessible (LLMs can retrieve the firm’s analyst forecasts) and more valuable (cross-FDP disagreement and its methodology-driven component are large).

The framework operates entirely on the demand side: falling awareness, acquisition, and integration costs change how investors use the FDPs’ numbers, while each provider’s construction rules and the resulting street earnings are held fixed. This restriction separates the framework from a supply-side alternative in the spirit of the 2009 I/B/E/S methodology change studied by [Bochkay et al. \(2022\)](#). Were the post-ChatGPT patterns instead driven by a change in how street numbers are constructed, the predictive quality of street earnings itself, rather than the market’s response to it, would move at the ChatGPT boundary.

3 Institutional Background, Data, Sample, and Key Measures

The paper’s tests demand a specific empirical setting: providers that genuinely disagree, a panel that observes every provider’s consensus for the same firm-quarter, outcomes that register the market’s reaction, and a surprise benchmark that embeds provider accuracy. This section supplies each in turn.

3.1 Institutional Background

Cross-FDP disagreement begins with industry structure. Five major forecast data providers (I/B/E/S, FactSet, Bloomberg, S&P Capital IQ, and Zacks) construct and sell analyst-consensus EPS information to sell-side brokerages, buy-side investors, financial media outlets, and academic researchers. I/B/E/S is credited with creating the consensus-earnings-estimate industry in the early 1970s, and Zacks claims to have first distributed quarterly consensus forecasts in the early 1980s. Bloomberg, Capital IQ, and FactSet entered the segment from adjacent product lines (terminal data, investment-banking software, and printed “fact sets” delivered to Wall Street clients, respectively).¹⁹

¹⁹Each FDP today operates within a broader financial-data platform: I/B/E/S under LSEG Data & Analytics (formerly Refinitiv); Capital IQ under S&P Global; FactSet, Bloomberg, and Zacks as independent firms. Bloomberg bundles earnings estimates with its core terminal offering, while the other four sell estimates as standalone or modular

Two sources of variation drive cross-FDP differences in consensus numbers. First, the underlying analyst set differs. Each FDP includes a different subset of contributing sell-side analysts, applies its own recency cutoffs (e.g., Bloomberg drops estimates more than 30 days old), and runs proprietary statistical checks to filter outliers. Second, the methodology for constructing “street” earnings varies. Each FDP decides for itself how to treat unexpected charges, gains, and other adjustments to reported earnings (Bochkay et al., 2022). Zacks, for example, counts stock-based compensation as a recurring expense in street earnings; I/B/E/S has historically excluded it. Such divergence is common. In the 2002–2020 sample of Larocque et al. (2026), 46.7 percent of firm-quarters contain a large unexpected item that FDPs treat inconsistently. Together, these coverage and methodology differences underlie the cross-FDP disagreement documented in Section 2.

Table OA1 quantifies the methodology margin directly. For each pair of FDPs, it reports the share of firm-quarters in which the two providers publish *different* street actuals for the same reported quarter, a pure methodology comparison, since both providers observe the same GAAP filing and differ only in their construction rules. Even the closest pair, I/B/E/S and Capital IQ, publish different actuals in 16 percent of firm-quarters; Bloomberg’s actuals differ from every other provider’s in roughly 88 percent; and all five providers report the same actual in only 6.3 percent of firm-quarters, with the largest cross-provider gap reaching at least five cents per share in 77 percent. Disagreement at the actuals level implies disagreement in the surprise even for identical forecasts, so provider choice is consequential before any question of analyst composition arises.

No single FDP, however, strictly dominates the others at the firm-quarter level. I/B/E/S ranks highest on average across composite measures of FDP quality (Larocque et al., 2026) and has long served as the de facto anchor for research and trading alike, yet it is the most accurate provider in only 16.9 percent of firm-quarters in my S&P 1500 sample (below the 20 percent a uniform draw across five providers would imply) and the least accurate in 12.1 percent (untabulated). In the remaining 71 percent of firm-quarters it is neither, and the extreme accuracy ranks are dispersed

products. See Larocque et al. (2026) for a detailed institutional review.

across the other four FDPs. This variation in accuracy leadership across firms and over time gives the cross-FDP synthesis question its economic content. A static anchoring choice cannot exploit it; an adaptive multi-FDP rule can.

3.2 Data and Sample

Exploiting this firm-quarter variation requires parallel consensus histories from all five FDPs, which no single database supplies. I therefore collect quarterly consensus EPS forecasts and reported actuals from each provider separately. I/B/E/S and Zacks are available through WRDS (the I/B/E/S Summary History file and the Zacks Estimates database, respectively). The remaining three FDPs (FactSet, Bloomberg, and S&P Capital IQ) sit behind proprietary terminals or institutional portals, from which I download quarterly consensus histories firm by firm.²⁰

The initial sample comprises all S&P 1500 firm-quarters with an earnings announcement over 2021–2025, 29,395 firm-quarters across 1,502 firms. The S&P 1500 universe is where all five FDPs’ consensus histories can be assembled. Provider coverage thins sharply outside the large- and mid-cap indices, and the research design requires every firm-quarter to carry a consensus from all five providers; it is also the universe for which ticker-by-ticker Bloomberg retrieval is feasible. Announcement dates are the I/B/E/S announcement dates, which anchor every event window.²¹

I then require complete coverage across all five FDPs, which removes 4,368 firm-quarters lacking a consensus from at least one provider; this screen is applied to the announcement quarter’s own consensus values. The accuracy weights of Section 3.4 additionally draw on each provider’s forecast errors over the four quarters preceding the announcement, so the consensus and actual histories underlying the weights reach back before the 2021 start of the announcement window, into 2020, for the earliest sample announcements; the resulting accuracy-weighted composite is non-missing for every firm-quarter in the final sample (Table 2). Dropping firm-quarters with

²⁰Larocque et al. (2026) follow a similar collection procedure for their 2002–2020 study, downloading or hand-collecting data from each FDP’s proprietary system. Bloomberg consensus data, in particular, must be retrieved ticker by ticker through Bloomberg Query Language (BQL) functions, and data access limits its consensus history to five years, which sets the sample start.

²¹The November 30, 2022 ChatGPT release falls within this window, leaving roughly two years of pre-ChatGPT and three years of post-ChatGPT announcements, a relatively balanced panel of firm-quarters. The five-year window is also the maximum permitted by Bloomberg’s historical-retrieval constraint described above.

missing market-outcome variables or controls (1,179 observations), missing constructed return or predicted-surprise variables (10), and singleton firms (5) brings the final sample to 23,833 firm-quarters across 1,334 firms. Table 1 details the full selection procedure; Table 2 reports descriptive statistics for the main variables.²²

Firm controls and market-outcome variables are drawn from WRDS-hosted databases: accounting fundamentals from Compustat, returns and trading data from CRSP, institutional ownership from the Thomson Reuters 13F Holdings database, and analyst-coverage characteristics from I/B/E/S. The control vector comprises log market equity, book-to-market, leverage, the prior twelve-month return, log price, return volatility, analyst dispersion, announcement-day busyness, the absolute changes in income before extraordinary items and in shares outstanding, the magnitude of special items, an indicator for high stock-based compensation, indicators for unexpected items, stock splits, and fiscal fourth quarters, institutional ownership, and the logged number of analysts. The definitions of all variables are provided in Appendix A.

3.3 Dependent Variables

The market's reliance on any given consensus is not directly observable, so I infer it from the price response at the earnings announcement. The surprise implied by a consensus on which the market relies more heavily should move prices more. When two surprise measures built from the same five provider inputs enter one regression, the loading on each measures the incremental explanatory power of the aggregation rule it embodies. If the market's expectation coincided with one of the two consensus numbers, the surprise built from the other would add nothing. The main outcome variables are short-window abnormal returns: a three-day cumulative abnormal return $CAR_{[-1,+1]}$ for the immediate-reaction tests and a four-day buy-and-hold abnormal return $BHAR_{[-2,+1]}$ for the trading-strategy test.²³ For each window I use two risk adjustments: a Fama-French-Carhart four-factor (FFC) abnormal return and a market-adjusted return.²⁴

²²All continuous variables in the analyses that follow are winsorized at the 1st and 99th percentiles.

²³Relative to the three-day CAR window, the four-day BHAR window opens one day earlier, at day -2, so that a position taken ahead of the announcement captures any pre-announcement leakage; both windows close at day +1, which captures the next session's reaction to announcements made after the market close.

²⁴FFC factor loadings are estimated on the $[-260, -11]$ pre-announcement window; the market-adjusted return subtracts the contemporaneous CRSP value-weighted index return from each daily return. All returns are expressed

3.4 Constructing the Accuracy-Weighted SUE

The paper’s central construct is an accuracy-weighted aggregation of the five FDP consensus signals. Let $g \in \{\text{I/B/E/S, FactSet, Bloomberg, Capital IQ, Zacks}\}$ index providers and let $SUE_{i,q}^g = (actual_{i,q}^g - consensus_{i,q}^g)/p_{i,q}$ denote provider g ’s standardized unexpected earnings for firm i in quarter q : its own street actual less its own consensus, scaled by share price $p_{i,q}$. The accuracy-weighted composite is

$$SUE_{i,q}^{Acc} = \sum_g w_{i,q}^g SUE_{i,q}^g, \quad (1)$$

with weights $w_{i,q}^g$ derived from each provider’s recent forecast accuracy. The equal-weighted benchmark sets $w_{i,q}^g = 1/5$, yielding $SUE_{i,q}^{EW5}$; the single-FDP I/B/E/S benchmark, $SUE_{i,q}^{IBES}$, requires no aggregation. Entering the accuracy-weighted composite alongside either benchmark in the same regression tests whether the market loads more on the accuracy-tilted aggregate than on the heuristic alternative.

Weight construction. The weights map each provider’s recent, firm-specific track record into its share of the composite. I first compute the price-scaled absolute forecast error, $err_{i,q}^g = |actual_{i,q}^g - consensus_{i,q}^g|/p_{i,q}$, where $consensus_{i,q}^g$ is provider g ’s end-of-quarter consensus for quarter q , observed before the announcement, and $p_{i,q}$ is the pre-announcement share price that also scales the surprise itself, $SUE_{i,q}^g = (actual_{i,q}^g - consensus_{i,q}^g)/p_{i,q}$, expressed in percent; the error and the surprise are built from the same consensus and price.²⁵ A backward-looking four-quarter rolling mean then yields a recent mean absolute forecast error, $MAFE_{i,q}^g = \frac{1}{4} \sum_{k=1}^4 err_{i,q-k}^g$, whose sign I flip so that larger values denote greater accuracy: $acc_{i,q}^g = -MAFE_{i,q}^g$. Because the rolling window excludes quarter q itself, the weights use only information available before the quarter- q announcement and cannot induce look-ahead bias. I standardize across the five providers within

in percent. Inferences are unchanged under either adjustment. Tables 4 and 6 report both side by side, as do Table 3, Panel B, and Table 5, Panel B, while Tables 3 (Panel A), 7, 8, and 9, and Online Appendix Tables OA2 and OA3, report only the market-adjusted return for brevity (the FFC counterparts are available on request).

²⁵The reported actual EPS is itself FDP-specific. Each provider computes its own street earnings actual under its own screening and adjustment rules. Pairing each FDP’s consensus with its own actual ensures that the resulting forecast error reflects only ex ante predictive accuracy, not methodology mismatch between the consensus and the realized value. This is the approach taken by Larocque et al. (2026) and is consistent with how each FDP reports its own pre-announcement consensus relative to its own post-announcement actual.

firm-quarter, $acc_z_{i,q}^g = (acc_{i,q}^g - \overline{acc}_{i,q}) / sd(acc_{i,q})$, and convert the z -scores into convex weights via the softmax (multinomial-logit) transform,

$$w_{i,q}^g = \frac{\exp(acc_z_{i,q}^g)}{\sum_h \exp(acc_z_{i,q}^h)}. \quad (2)$$

The resulting weights are strictly positive, sum to one within each firm-quarter, preserve the accuracy ordering, and reduce to the uniform 0.2 vector when all five FDPs are equally accurate. When the five accuracies coincide, the within-row standard deviation is zero and the weights are set to the uniform vector by convention. [Online Appendix C](#) works through this construction for a single hypothetical firm-quarter, tracing how raw accuracy histories pass through each step—error, rolling MAFE, within-firm-quarter standardization, and softmax—to produce both the weights $w_{i,q}^g$ and the composite $SUE_{i,q}^{Acc}$.

Design choices. Three choices shape the weights. Standardizing within firm-quarter rather than across the pooled sample matters because earnings noise differs across firms and periods. What matters economically is relative accuracy for this firm this quarter. The softmax transform, akin to the exponential weighting schemes of the forecast-combination literature (e.g., [Bates and Granger, 1969](#); [Timmermann, 2006](#)), sits between equal weighting, which ignores accuracy, and winner-take-all selection, which would amplify the noise in a four-quarter MAFE estimate; among weight vectors delivering the same weighted-average standardized accuracy, it imposes the least additional structure.²⁶ The four-quarter window balances recency against noise. Shorter windows overweight transient accuracy shocks, and longer windows blur structural changes in provider quality.

Empirical weight distribution. In practice, the weights tilt meaningfully away from equal weighting while stopping well short of winner-take-all. The average within-firm-quarter minimum weight is 0.028 and the average maximum is 0.414 (untabulated), against a uniform benchmark

²⁶Formally, the softmax is the maximum-entropy weight vector among all convex weight vectors with a given weighted-average standardized accuracy, the Gibbs distribution over providers. Because the inputs are standardized within firm-quarter, the weights respond to the pattern of relative accuracy across the five providers rather than to the overall level of forecast error. A noisy quarter for the firm as a whole neither concentrates nor flattens them. By the same token, the weights do not distinguish firm-quarters in which the providers' accuracies differ trivially from those in which they differ materially; the cross-sectional tests of Section [6.1](#) address where the differences matter.

of 0.200. The typical firm-quarter thus cuts its least accurate provider to roughly 3 percent of the composite and concentrates roughly 41 percent on its most accurate. SUE^{Acc} and SUE^{EW5} are highly correlated ($\rho \approx 0.82$, untabulated) but not perfectly collinear, leaving distinct variation for the pricing tests to exploit.

4 GenAI and Selective Reliance Across FDPs: Initial Evidence

This section presents the first evidence on [Prediction 1](#). If GenAI lets the market discriminate across FDPs, the price reaction to a given surprise should rise with the accuracy of the provider that produced it, and rise more steeply after ChatGPT. Three tests implement this logic: a within-firm-quarter test of whether the earnings response rises with provider accuracy rank; a firm-level test of whether reliance on I/B/E/S, the historical anchor, moves with I/B/E/S's own record; and a test of whether the same selectivity appears on a second quality dimension, the consensus's predictive value.

Design. The first test asks whether the ERC rises with provider accuracy rank. Ranking the five FDPs within each firm-quarter by ex ante trailing MAFE (rank 1 = least, 5 = most accurate) and stacking the five provider observations for each firm-quarter, I estimate

$$CAR_{i,q,[-1,+1]}^{Mkt} = \alpha + \beta SUE_{i,q}^g + \delta Rank_{i,q}^g + \gamma (SUE_{i,q}^g \times Rank_{i,q}^g) + \varepsilon_{i,q,g}, \quad (3)$$

where γ is the ERC increment per one-rank accuracy gain.²⁷ Because rank is assigned within firm-quarter, identification comes from the same announcement return's differential sensitivity to the five providers' surprises. Firm- and time-level confounders, including methodology drift common to all providers, difference out. The design cannot show, however, whether the market's reliance on a given provider rises and falls with that provider's record.

The second test asks exactly that. It fixes the provider and exploits cross-firm variation in how its accuracy rank changed around ChatGPT. Classifying firms by the change in I/B/E/S's mean rank between the pre- and post-ChatGPT windows ($IBESUp_i$ and $IBESDown_i$ mark improvements and

²⁷The earnings response coefficient (ERC) is the slope of announcement returns on the earnings surprise, that is, the abnormal return the market delivers per unit of surprise. A larger ERC means the market treats the surprise as more informative; γ measures how much that slope rises when the surprise comes from a one-rank-more-accurate provider.

deteriorations of ≥ 2 positions), I estimate the triple-interaction specification

$$\begin{aligned} CAR_{i,q} = & \alpha + \beta_1 SUE_{i,q}^{IBES} + \beta_2 SUE_{i,q}^{IBES} \times Post_q \times IBES Up_i \\ & + \beta_3 SUE_{i,q}^{IBES} \times Post_q \times IBES Down_i + \text{controls} + \text{FE} + \varepsilon_{i,q}, \end{aligned} \quad (4)$$

with the lower-order terms included but not displayed.²⁸ The triple interactions carry the test. Selective reliance predicts $\beta_3 < 0$; and if the pre-ChatGPT market already overweighted its anchor, a gain in I/B/E/S's rank adds little, so $\beta_2 \approx 0$.

Results. Post-ChatGPT, the price reaction to a given surprise depends increasingly on which provider produced it. Table 3 reports both tests. In Panel A, the per-rank ERC increment γ roughly doubles, from 0.306 before to 0.621 after (both $p < 0.01$); the post–pre differential is 0.316 ($p < 0.01$). The provider rows show the breadth of the pattern. The post-ChatGPT per-rank increment is positive and significant for I/B/E/S (0.295), FactSet (0.380), Bloomberg (0.162), and Capital IQ (0.349, already 0.543 before ChatGPT), but not for Zacks (-0.020).²⁹ Panel B shows that the adjustment tracks I/B/E/S's own record: the response to the I/B/E/S surprise weakens significantly where I/B/E/S *lost* rank (the post-ChatGPT triple interaction for I/B/E/S-down firms ranges from -2.3 to -2.8 across specifications, $p < 0.05$) but not where it gained or held.³⁰ The reweighting is thus asymmetric, unwinding reliance where the historical anchor's accuracy advantage has eroded while adding none where it grew—consistent with a pre-ChatGPT market that already overweighted I/B/E/S.

A second quality dimension: predictive value. Trailing accuracy is one notion of consensus quality; a complementary notion is *predictive value*, how closely the consensus anticipates the firm's future street numbers. If the post-ChatGPT selectivity documented above reflects a general taste for consensus quality rather than a peculiarity of the trailing-accuracy construction, the same pattern should appear on this dimension as well, as [Prediction 1](#) anticipates.

²⁸The lower-order terms are $Post_q$ and the two-way interactions among $SUE_{i,q}^{IBES}$, $Post_q$, and the two rank-change indicators; the indicators themselves are firm-level and are absorbed by the firm fixed effects.

²⁹Versions of Panel A estimated cell by cell, one regression per provider–rank pair, in both absolute-value and signed form, yield the same inferences (untabulated).

³⁰A generalized post-ChatGPT shift in risk premia or attention would move all providers' ERCs together; neither the within-announcement rank gradient nor the cross-firm asymmetry fits that account.

For each firm, I score the consensus’s predictive record in real time. The building block is the own-basis anticipation error, the absolute per-share distance between the quarter- q I/B/E/S consensus and the seasonally matched street actual four quarters ahead, excluding or adjusting pairs that straddle a stock split (“own basis” because the consensus is paired with the same provider’s street actual). I average this error over up to the twenty most recent source quarters whose year-ahead actuals are already public at the announcement (at least twelve required), scale it by the window mean $|actual|$ so it is comparable across firms, and winsorize. The measure is then $Predictive\ Value_{i,q}^{IBES} = 1 - error_{i,q}$, a continuous cross-firm variable (mean 0.56, standard deviation 0.30). Higher values mean the firm’s consensus has anticipated its year-ahead street numbers more closely. It covers 22,364 of the 23,833 firm-quarters (8,730 pre-ChatGPT), of which 22,356 enter the regressions; the uncovered firm-quarters are recent listings with fewer than twelve scorable history quarters. If investors now read earnings through tools that weight the consensus by its demonstrated predictive value, the ERC should rise more steeply with $Predictive\ Value^{IBES}$ after ChatGPT.

The market prices the predictive-value dimension, and does so more steeply after ChatGPT. In Table 4, the ERC gradient on predictive value is already strongly positive before ChatGPT (2.17, $t = 4.0$); firms whose consensus predicts well carry higher ERCs, a familiar association (Collins and Kothari, 1989), so the identified claim is the post-ChatGPT increment, 2.05 ($t = 2.68$) market-adjusted and 2.10 ($t = 2.82$) under the FFC adjustment. The increment matches the pre-period gradient in magnitude, so the slope roughly doubles after ChatGPT.

Because the measure is close to a firm’s earnings predictability, the increment also admits a reading without GenAI. The persistence–ERC relation could have steepened at the same boundary for other reasons, such as the 2022 shift in discount rates, a possibility the controls below do not address directly. Dispersion, volatility, and the unexpected-item flag—the characteristics most likely to stand in for predictability—are among the controls, and the $Predictive\ Value^{IBES}$ level terms are indistinguishable from zero. Well-predicted firms earn no different announcement return per se, so the effect runs entirely through the surprise loading.

Column (3) splits the increment across the three post-ChatGPT GPT-capability regimes (text-only from November 30, 2022; browsing from September 27, 2023; native search from October 31, 2024 through the December 2025 sample end; Section 5). The increment is 0.92 ($t = 0.9$) under text-only, 1.44 ($t = 1.5$) under browsing, and 3.54 ($t = 3.1$) under native search. The point estimates rise with the tools' retrieval capabilities, though only the native-search step is significant at conventional levels (in column (4), the browsing increment turns marginally significant under the Fama-French-Carhart adjustment), the profile expected for a forecast track record that only browsing and native search made retrievable. Because the native-search regime spans only the final quarters of the sample, the regime profile is descriptive; the pooled increment in columns (1)–(2) is the formal test.

Two alternative readings of the increment do not survive. Announcement composition does not account for it. Adding the large-unexpected-item flag of [Bochkay et al. \(2022\)](#) with its full set of interactions leaves the increment unchanged (2.04, $t = 2.67$), and the flag is essentially uncorrelated with predictive value (-0.02). Nor does selection toward I/B/E/S specifically. In an untabulated decomposition of the surprise into the component common to all providers and the I/B/E/S-specific tilt, the common component carries both the gradient (2.3, $t = 3.7$) and its post-ChatGPT increment (1.9, $t = 2.0$), though the increment clears the conventional threshold only narrowly. The post-ChatGPT market loads more heavily on the consensus signal of well-predicted firms, whichever provider supplies it.

The provider level points the same way, but the evidence there is fragile. A within-firm-quarter rank version of the score across four providers (each provider's own-basis error against its own year-ahead actual; Bloomberg is excluded because its native point-in-time history begins only in 2020Q2) shows no pre-period rank gradient (untabulated), a post-period gradient of 0.320 ($t = 4.14$), and a shift of 0.242 ($t = 2.56$). But the shift's significance concentrates in the Capital IQ observations, and the predictive-value and accuracy rankings are statistically indistinguishable once corrected for the low reliability of each, so accuracy weighting already embeds much of the

provider-level predictive-value signal.³¹

The predictive-value evidence also settles which quality dimension the weighting analyses should use. Scored at the current-quarter horizon, the same procedure yields a like-for-like measure of the consensus’s trailing accuracy, and across firms the two are highly correlated (Pearson 0.72, Spearman 0.78; 0.82 correcting for split-half measurement error). Predictive value and accuracy are thus two horizons of one underlying quality, how well the firm’s consensus predicts its street numbers, and the accuracy dimension carries most of the predictive-value content. The weighting analyses that follow therefore operate on accuracy, which is realized at every announcement rather than after a four-quarter maturation and varies firm-quarter by firm-quarter (the weights themselves use the four-quarter $MAFE_{i,q}^g$ of Section 3.4). The next section asks whether the market goes further and prices an accuracy-weighted synthesis across providers.

5 GenAI and the Accuracy-Weighted Synthesis Across FDPs

This section tests the paper’s central claim, stated in [Prediction 1](#), that after ChatGPT the market prices the accuracy-weighted synthesis of all five FDPs beyond what the heuristic alternatives capture. Section 4 establishes the precondition—discrimination across FDPs by accuracy—but discrimination is a weaker claim than synthesis, because a market can favor a single accurate provider without combining across providers. The analysis proceeds in three steps: validating the construct (accuracy ranks persist, the composite is the most accurate of the three, and its ex ante difference from the heuristics earns an ex post return); a horse race against the two heuristic benchmarks; and the premium’s timing across the four GPT-capability regimes.

5.1 Validating the Accuracy-Weighted Construct

Premise and trading benefits of accuracy-weighted constructs. The design rests on one premise. Weighting by *trailing* accuracy is informative only if accuracy *persists*. Given persistence, two benefits should follow. SUE^{Acc} should be more accurate than the heuristics, and it should carry

³¹Two caveats temper the reading. First, the own-basis pairing rewards internal consistency of street-earnings rules alongside genuine foresight about the firm, and the level gradient partly reflects earnings predictability; hence the identified claim is confined to the post-ChatGPT increment. Second, the rank version’s split-half reliability is below 0.35; excluding Capital IQ, its shift is 0.099 ($t = 0.75$), while excluding any other provider leaves it at 0.26–0.31 (untabulated).

trading value, with its difference from a heuristic, known ex ante, earning an ex post return. For the latter I form the *predicted surprise*

$$Pred.Surp_{i,q}^X = (Consensus_{i,q}^{Acc} - Consensus_{i,q}^X) / p_{i,q}, \quad X \in \{EW5, IBES\}, \quad (5)$$

where $Consensus_{i,q}^{Acc} = \sum_g w_{i,q}^g consensus_{i,q}^g$ is the consensus EPS built with the weights of Equation (2), $Consensus_{i,q}^X$ is the corresponding heuristic consensus, and $p_{i,q}$ is the pre-announcement share price. I min-max standardize the predicted surprise to the unit interval and test whether it forecasts the four-day announcement BHAR and whether a long–short portfolio sorted on its quintiles earns a positive return.

Results. The premise holds, and so do both benefits. Provider ranks are highly persistent (Spearman $\rho = 0.71$). In Table 5, Panel A, the least- and most-accurate providers retain their ranks 76 and 65 percent of the time, roughly three to four times the uniform baseline. Part of this persistence is mechanical, because adjacent four-quarter windows share three quarters, so the sharper validation is whether the trailing rank forecasts accuracy out of sample. In Figure OA1, SUE^{Acc} has the smallest mean absolute error of the three surprise measures in both the pre- and post-ChatGPT periods. In untabulated paired tests, the accuracy-weighted composite’s absolute standardized surprise is smaller than either heuristic’s in both periods ($t > 10$). And in an untabulated stacked provider panel that regresses four-quarter-ahead earnings and cash flows on each provider’s consensus (the four providers with native point-in-time history, since Bloomberg’s begins in 2020Q2; provider-specific intercepts, industry effects, and firm-clustered standard errors), the consensus slopes are statistically indistinguishable across providers, so tilting weights toward accurate providers forgoes no predictive content.

Trading value materializes in Panel B. The standardized predicted surprise forecasts the four-day BHAR in all four columns ($p < 0.01$); per standard deviation of the regressor (0.116 and 0.109 in Table 2), the market-adjusted slopes imply BHAR increments of about 0.29 and 0.37 percentage points against the equal-weighted and I/B/E/S benchmarks, and a long–short portfolio on its quintiles earns 0.63–0.73 percent per announcement against equal-weighting and 1.35 percent against I/B/E/S ($p < 0.01$).

One feature of Figure OA1, Panel (a), bears on the horse races that follow. Surprise magnitudes decline over the sample for all three measures. Because ERCs are concave in surprise magnitude, part of the post-ChatGPT rise in every loading may reflect smaller surprises, which is why the tests below rest on the contrast between composites estimated on the same announcements rather than on the level of any loading.

5.2 The Accuracy Premium: Horse-Race Tests

Design. With the construct validated, the horse race asks whether the market prices it. I race the accuracy-weighted composite SUE^{Acc} against two natural benchmarks: the equal-weighted composite SUE^{EW5} , which treats each FDP as equally informative, and the I/B/E/S-only consensus SUE^{IBES} , the historical anchor. The pooled specification is

$$\begin{aligned} CAR_{i,q} = & \alpha + \beta_1 SUE_{i,q}^{Acc} + \beta_2 SUE_{i,q}^X + \beta_3 SUE_{i,q}^{Acc} \times Post_q \\ & + \beta_4 SUE_{i,q}^X \times Post_q + \text{controls} + \text{FE} + \varepsilon_{i,q}, \end{aligned} \quad (6)$$

for $X \in \{EW5, IBES\}$. The pre-period accuracy premium is the contrast $\beta_1 - \beta_2$; its post–pre change, $\beta_3 - \beta_4$, is the central test of Prediction 1. A positive estimate of $\beta_3 - \beta_4$ indicates that after ChatGPT the market’s loading shifts toward the accuracy-weighted consensus relative to the heuristic benchmark. The dependent variable is the three-day CAR under both risk adjustments, market-adjusted and FFC four-factor. The premium $\beta_1 - \beta_2$ and its change $\beta_3 - \beta_4$ are the estimands for every test in this section. The regime and cross-sectional analyses re-estimate them within subperiods and subsamples.³²

Results. After ChatGPT, the market tilts toward the accuracy-weighted composite at the expense of both heuristics (Table 6). In Panel A (equal-weighted benchmark), the pre-ChatGPT

³²Although SUE^{Acc} and the benchmark SUE^X are weighted averages of the same five per-FDP surprises and are therefore correlated by construction ($\rho \approx 0.82$ for $X = EW5$), they are not collinear: with $R_j^2 \approx 0.67$, the variance inflation factor $VIF_j = 1/(1 - R_j^2) \approx 3.0$, so each individual slope’s standard error is only $\sqrt{3.0} \approx 1.7$ times its single-regressor counterpart. The identifying quantity, however, is the contrast $\beta_1 - \beta_2$, and because positively correlated regressors yield negatively correlated slope estimates, its variance $\text{Var}(\hat{\beta}_1) + \text{Var}(\hat{\beta}_2) - 2\text{Cov}(\hat{\beta}_1, \hat{\beta}_2)$ exceeds the sum of the two individual variances. That larger variance is a property of the estimand, not of the horse-race parameterization. Any invertible linear reparameterization of SUE^{Acc} and SUE^X (and of their $Post_q$ interactions) fits the same model and returns the contrast with the same standard error. Entering the accuracy tilt $SUE^{Acc} - SUE^X$ alongside the average $(SUE^{Acc} + SUE^X)/2$, for instance, returns the contrast as twice the tilt’s slope with an identical t -statistic, whereas entering the tilt alongside the benchmark SUE^X returns β_1 , not the contrast, as the tilt’s slope. Because every test in this section rests on the contrast, the inflated standard errors of the individual slopes do not bear on the inference.

accuracy premium is statistically indistinguishable from zero (-0.948), consistent with the equal-weighted composite already capturing the pre-period information set. The premium then turns sharply positive. The accuracy-weighted slope rises from 1.376 to 3.420 while the equal-weighted slope falls from 2.324 to 1.767. The falling benchmark slope does not mean the equal-weighted signal lost information; in a horse race each slope is conditional on the other measure, so a rising accuracy-weighted loading absorbs the variation the two share. The formal test is the pooled interaction contrast, and the premium's post-pre change is 2.401 ($p < 0.01$) under the market-adjusted CAR and 2.584 ($p < 0.01$) under the Fama-French-Carhart four-factor abnormal return. Panel B (I/B/E/S benchmark) adds the complementary result. The pre-ChatGPT accuracy premium is negative (-0.747 in the pre-period subsample, column (1); -0.623 in the pooled specification, column (3)) but statistically insignificant (a sign consistent with the pre-ChatGPT overweighting of I/B/E/S inferred in Section 4), and the post-ChatGPT premium climbs to 2.049 ($p < 0.01$), a post-pre change of 2.672 ($p < 0.01$) under the market-adjusted CAR and 2.688 ($p < 0.01$) under the Fama-French-Carhart adjustment.

The magnitudes are economically considerable. After ChatGPT, the response to a one-percentage-point standardized surprise rises by roughly 2.4 percentage points more under the accuracy-weighted consensus than under the equal-weighted benchmark, and by 2.7 more than under I/B/E/S, increments comparable to the entire pre-ChatGPT ERC on the I/B/E/S consensus itself (2.2 in Panel B). Put differently, the extra weight the post-ChatGPT market places on the accuracy-weighted synthesis over I/B/E/S is about the size of the entire weight it once placed on I/B/E/S. Scaled by a typical tilt rather than by a full percentage point of surprise, the magnitudes are more modest. With a post-ChatGPT premium of 1.43 against the equal-weighted benchmark and a tilt standard deviation of roughly 0.29 percent of price (implied by the Table 2 standard deviations and the 0.82 correlation), a one-standard-deviation tilt moves the three-day CAR by about 0.4 percentage points, roughly five percent of the CAR's standard deviation. The shift tracks real informational content. The measure the market now favors is also the most accurate of the three (Figure OA1). The same figure closes off a mechanical reading of the widening. A more accurate

composite proxies better for the market’s expectation and would earn a higher slope for that reason alone, but its accuracy advantage over each heuristic is essentially unchanged from the pre- to the post-ChatGPT period (Panel (b)), so a better proxy cannot explain a premium that widens.³³ Yet the pooled contrast dates the shift only to the ChatGPT boundary; attribution to GenAI demands a finer clock.

5.3 The Accuracy Premium Across GPT-Capability Regimes

Motivation. The capability regimes provide that finer clock. If the premium reflects the GenAI-mediated synthesis of [Prediction 1](#), it should strengthen as the tools’ retrieval capabilities expand, a dose–response pattern rather than a single jump at the ChatGPT release. I therefore re-estimate the horse race of Equation (6) within four GPT-capability regimes: pre-ChatGPT (R0), text-only (R1, from November 30, 2022), browsing (R2, from September 27, 2023), and native search (R3, from October 31, 2024 to December 31, 2025, the end of the sample).³⁴ The four regimes differ in what the public tool can retrieve. In the text-only regime the model can discuss providers and their street-earnings methodologies from its training data, but it cannot fetch a current forecast, so the acquisition step of cross-provider synthesis remains manual. Browsing changes that step. From September 2023 the model can pull the five providers’ current numbers from the web within a single query, and cross-FDP synthesis first becomes cheap end to end. Native search then removes the remaining frictions, building retrieval into the default product instead of an opt-in tool. This progression sharpens the test in two ways. It converts a single before-and-after comparison into a dose-response design, in which the premium should move at the browsing and native-search boundaries rather than at the release date alone. And the text-only regime supplies a placebo. An explanation that runs through attention to AI, sentiment, or any shock coincident with ChatGPT’s

³³The accuracy-weighted construction is a tractable proxy for the broader hypothesis that the post-ChatGPT market weights providers by accuracy, not a claim that the market literally applies softmax weights. Formally, the accuracy tilt $SUE_{i,q}^{Acc} - SUE_{i,q}^{EW5} = \sum_g (w_{i,q}^g - 1/5) SUE_{i,q}^g$ is the inner product of each provider’s deviation from the uniform weight and its standardized surprise; this is the object the horse-race contrast identifies.

³⁴The boundaries follow OpenAI’s public release dates: ChatGPT’s launch on November 30, 2022; the permanent return of web browsing, initially for paid subscribers, on September 27, 2023, after a browsing beta that ran from May to early July 2023 had been withdrawn; and the launch of ChatGPT search on October 31, 2024. Announcements are assigned to regimes by announcement date, so each regime contains the announcements made after the capability became available.

release should already move the premium in the text-only months; an explanation that runs through retrieval cannot.

Results. Table 7 reports the horse race regime by regime. Against I/B/E/S, the accuracy premium’s point estimates are negative in the pre-ChatGPT (-0.75) and text-only (-1.23) regimes and turn positive under browsing (1.52); only under native search is the estimate statistically significant (4.91, $p < 0.01$). Against the equal-weighted benchmark, the path is -0.95, 0.18, 2.43 ($p < 0.05$), and 2.55 ($p < 0.05$), so significance arrives at the browsing step and persists thereafter. The pattern is the one the design predicts. The text-only regime delivers the placebo null; a chatbot that cannot yet retrieve forecasts leaves the premium statistically undetectable against either benchmark. Detection begins where retrieval begins, at the browsing boundary, and strengthens under native search. The predictive-value gradient of Section 4 climbs the same steps (Table 4, columns (3)–(4)), with only its native-search increment significant. In both series, statistical detection waits for retrieval. Figure 2 traces the estimates across the four regimes and shows the progression at a glance, the premium climbing step by step as retrieval capability expands.

6 Cross-Sectional Tests of the Accuracy Premium

Prediction 2 predicts that the premium concentrates where GenAI-mediated synthesis is more valuable and where it is feasible at all. This section tests the two margins in turn, value through cross-sectional partitions of disagreement and special items, and feasibility through a direct measure of LLM retrieval.

6.1 Where Synthesis Is More Valuable: Disagreement and Special Items

Design. Under Prediction 2, the premium should concentrate in firm-quarters where GenAI-mediated synthesis is more valuable. Because the regime evidence localizes the accuracy premium to the browsing and native-search regimes, the cross-sectional tests replace the post-ChatGPT indicator $Post_q$ with the post-scraping indicator $Post_q^{Scr}$, equal to one for announcements on or after the onset of GPT browsing (September 27, 2023), when web retrieval first made cross-provider synthesis feasible. I re-estimate the horse-race specification in Equation (6) within the below- and above-median halves of two partitions, each probing a distinct channel.

- (i) *Concurrent cross-FDP SUE dispersion* is the interquartile range of the five FDPs' SUE for the same firm-quarter, the setting in which provider weighting has the most discriminating work to do.
- (ii) *Special-items magnitude* is the absolute value of special items scaled by the absolute value of income before extraordinary items; because FDPs differ in their treatment of unexpected charges and gains, cross-FDP disagreement over what belongs in street earnings should be largest where such items are economically material.³⁵

Results. Table 8 reports the partition-by-partition estimates; the post-scraping change in the premium is significant only in the predicted half of each partition. In Panel A (cross-FDP dispersion), the post–pre change in the accuracy premium is 2.211 ($p < 0.05$) against the equal-weighted benchmark and 2.427 ($p < 0.01$) against I/B/E/S in the high-disagreement subsample, versus insignificant estimates (2.037 and -0.691) in the low-disagreement subsample. A caveat attends the equal-weighted comparison. The low-disagreement point estimate is close in magnitude to its high-disagreement counterpart and differs mainly in precision; the partition separates cleanly only against I/B/E/S, where the low-disagreement estimate turns negative (in that subsample SUE^{Acc} and SUE^{IBES} nearly coincide, so the two loadings are separately ill-determined and the level of the premium is a collinearity artefact; its post–pre change, -0.691, is insignificant). Panel B (special items) requires no such qualification. The premium change is 2.518 ($p < 0.05$) against the equal-weighted benchmark and 3.638 ($p < 0.01$) against I/B/E/S in the high-special-items subsample, versus point estimates of the opposite sign (-0.552 and -0.219) in the low-special-items subsample. The two partitions speak to different parts of the mechanism. The concentration in high-dispersion firm-quarters supports the discrimination claim. The premium is statistically detectable only where the five FDPs disagree most about the size of the surprise. The concentration in high-special-items firm-quarters supports the integration claim. The premium operates where the methodological choices that distinguish the FDPs most affect the reported surprise.

Together, Tables 5–8 document an accuracy premium that is statistically significant,

³⁵A third moderator the framework predicts—whether GenAI actually retrieves the firm's forecasts—requires its own construct, which Section 6.2 develops. A variant of this table that uses the post-ChatGPT boundary in place of the post-scraping indicator and adds a third partition, a median split on that visibility score, yields similar inferences. The premium concentrates in the high half of each partition (untabulated).

economically meaningful, concentrated where the framework predicts, and—through the predicted surprise—tradeable in real time. The shift from heuristic to accuracy-weighted aggregation is the central empirical signature of [Prediction 1](#). Prices, however, record only the outcome of the market’s synthesis. [Section 6.2](#) turns to the inputs: does the premium track the forecasts that GenAI actually retrieves for a firm?

6.2 LLM Visibility and Effective Synthesis

[Section 5](#) establishes that the post-ChatGPT market prices the accuracy-weighted synthesis; the accessibility clause of [Prediction 2](#) adds a condition. The shift should be stronger where LLMs actually retrieve the firm’s forecasts. Integration requires acquisition: the model cannot synthesize forecasts it cannot retrieve. This section introduces *LLM visibility*, a direct measure of that acquisition. For each firm, I query two browsing-enabled models, ChatGPT (GPT-4o) and Perplexity, for the next-quarter consensus EPS through the DataForSEO LLM Responses API, which returns each model’s answer together with the sources it cites, and record whether the response contains an EPS figure and how many unique domains it cites; the measure is the EPS-extraction indicator times $\log(1 + \text{unique cited domains})$, averaged across the two models’ responses.³⁶ It captures what GenAI is *doing*, not what it *can* do. Because the measure is informative only if it amounts to more than repackaged prominence, I show it is distinct from the classical proxies before testing whether acquisition gates the accuracy premium.

A distinct construct. [Table OA2](#) shows how little LLM visibility shares with the classical prominence proxies. Only 47–50 percent of high-visibility firms also sit in the top half of firm size, analyst coverage, or institutional ownership, near the 50 percent coin-flip benchmark for independent median splits,³⁷ whereas 80 percent of large firms also sit in the top half of analyst coverage. Panels B and C then let the four measures compete. A pooled horse race includes every measure’s

³⁶The indicator ensures that a response citing many sources but returning no EPS figure counts as no acquisition; the logarithm allows for diminishing returns to breadth, so that the difference between citing one source and two counts for more than the difference between citing nine and ten. When the browsing-enabled model answers the query, it lists the sources it consulted (e.g., Yahoo Finance, MarketBeat, TipRanks). Counting the unique domains among these citations measures how many distinct forecast sources the model actually retrieves for a firm, the breadth of its information acquisition, and says nothing about the content of any one estimate. [Online Appendix B](#) reports worked examples.

³⁷If two median splits were independent, half of the firms above the median on one would lie above the median on the other; an overlap near 50 percent therefore indicates that the two measures sort firms almost unrelatedly.

high-group triple interaction in one regression, so each measure must explain where the post-scraping accuracy premium concentrates while the others are held in the specification. Against I/B/E/S, LLM visibility is the only measure significant at the five-percent level (5.84, $p < 0.01$); against the equal-weighted benchmark, its coefficient of 3.17 is only marginally significant ($p < 0.10$), as is institutional ownership's (3.22).

Acquisition as a precondition. With distinctness established, a sharper test combines the visibility split with the regime clock. If acquisition gates synthesis, the premium should be larger in high-visibility firms than in low-visibility firms, and that gap should open only once the model can browse. I re-estimate the horse race of Equation (6) within each regime, interacting both surprise measures with an indicator for above-median visibility, and track the high-minus-low gap in the accuracy premium,

$$Premium_r^{\text{High-Low}} = Premium_r^{\text{High vis}} - Premium_r^{\text{Low vis}}, \quad r \in \{R0, R1, R2, R3\}. \quad (7)$$

Table 9 re-estimates the horse race within each regime with year-quarter fixed effects and standard errors two-way clustered by firm and calendar year, as its notes state. There, $Premium_r^{\text{High-Low}}$ is statistically insignificant at the five-percent level in the pre-ChatGPT and text-only regimes (R0, R1); the one marginal estimate there, against I/B/E/S in the text-only regime, is negative, a sign the framework does not predict and one the imprecision of that cell counsels against reading. Once the model can browse, the gap emerges. It is 2.7 to 3.0 in the browsing regime (R2, $p < 0.05$), then 3.1 to 4.2 under native search (R3), significant against I/B/E/S ($p < 0.01$) but only marginally so against equal-weighting ($p < 0.10$). The premium thus concentrates where forecasts are visible to the model *and* only once it can retrieve them, a pattern consistent with acquisition as a precondition for synthesis rather than an incidental correlate of it. The premium is not confined to high-visibility firms once native search arrives (the low-visibility premium against I/B/E/S in R3 is 3.05, $p < 0.01$), but the gap between the two groups opens only with retrieval.

Prominence as an alternative. The regime timing also weighs against the residual concern that LLM visibility merely proxies for firm prominence. The visibility split is a single firm-level classification applied to every regime, so if high-visibility firms were simply prominent firms, a

prominence account would predict a premium gap in the pre-ChatGPT and text-only regimes as well. The gap instead opens only when retrieval arrives, which is difficult to reconcile with an account resting on a static firm characteristic. A prominence effect that itself switched on with browsing would instead surface in the horse race of Table OA2, where the classical proxies compete directly for the post-scraping concentration and, against I/B/E/S, none does so at the five-percent level.

The visibility evidence thus delivers what the accessibility clause predicts—an accuracy premium that travels with GenAI’s actual retrieval of forecasts—and narrows the remaining question to the GenAI channel itself.

Outage evidence. A final piece of evidence, reported in Online Appendix A (Table OA3), probes the GenAI channel by briefly removing it; a channel that can be interrupted can be identified. Following Cheng et al. (2025) and Liu and Subasi (2026), I use major ChatGPT outages (four incidents of at least 240 minutes through 2024) as exogenous, short-duration shocks to GenAI availability. On the 84 announcements that fall on the day after an outage, the accuracy premium against I/B/E/S falls by 3.173 ($p < 0.05$), while the contrast against the equal-weighted benchmark shows no significant change (3.787, $t = 1.37$). The asymmetry is the signature of a GenAI-mediated channel. A shock that removes synthesis should move only the contrast with the single-FDP fallback, the benchmark that requires no synthesis. With few treated days the level estimates are imprecise, and identification rests on the sign pattern. An untabulated test of investor search corroborates the acquisition route; after ChatGPT, Google search shifts toward the free distributors GenAI cites and away from FDP brands. Together with the regime and visibility evidence, the outage test points to GenAI as the channel through which the accuracy-weighted synthesis reaches prices.

7 Conclusion

This paper shows that after the release of ChatGPT, market reactions to earnings announcements increasingly reflect an accuracy-weighted synthesis across the five major forecast data providers, departing from the equal-weighted and single-FDP heuristics that dominated prior decades. The post-ChatGPT market discriminates across FDPs by accuracy and by the consensus’s predictive

value. The within-firm-quarter ERC steepens with accuracy rank, the response to the I/B/E/S surprise weakens where I/B/E/S has lost relative accuracy but not where it has gained, and the ERC gradient on predictive value roughly doubles. The accuracy-weighted consensus commands a statistically and economically significant accuracy premium over both heuristic benchmarks; the premium concentrates where GenAI synthesis has the most discriminating work to do (high cross-FDP disagreement) and where the integration burden is heaviest (large special items), it is tradeable through a quintile long–short portfolio on the predicted surprise (0.63–1.35 percent per announcement), it climbs across GPT-capability regimes to 4.91 against I/B/E/S under native search, and it emerges only in firms whose forecasts the model demonstrably retrieves and only once retrieval is possible. Finally, major ChatGPT outages produce the asymmetry a GenAI-mediated channel predicts. The premium against I/B/E/S collapses on the day after an outage while the equal-weighted contrast is unchanged (Online Appendix), and post-ChatGPT search behavior shows GenAI broadening, rather than substituting for, direct access to the free distributors of cross-FDP consensus.

These findings make three contributions. First, they reposition the choice of forecast data provider from a researcher’s measurement decision to an endogenous market outcome that responds to the information environment, extending recent work on cross-FDP differences in consensus information ([Larocque et al., 2026](#)). The historical reliance on I/B/E/S reflects an equilibrium that held only while cross-provider integration was costly; for measurement practice, the benchmark against which earnings surprises should be gauged shifts with the technology investors use to read the consensus. Second, they identify a specific channel through which GenAI reaches capital markets, low-cost multi-source synthesis of analyst forecasts, which the market now prices into earnings-announcement reactions. That specificity isolates the analyst-information channel from the broader set of GenAI effects on investor behavior and asset prices documented in recent work (e.g., [Bertomeu et al., 2025](#); [Cheng et al., 2025](#); [Liu and Subasi, 2026](#)). Third, they sharpen the disclosure-processing-cost framework of [Blankespoor et al. \(2020\)](#) by pinpointing cross-source integration—distinct from awareness, acquisition, or integration within a single source (e.g.,

[Blankespoor et al., 2014](#); [Blankespoor, 2019](#); [Drake et al., 2015](#))—as the cost component that prior single-source technologies left intact and that GenAI uniquely relaxes.

Three caveats bound these claims. First, the accuracy-weighted construction is a tractable proxy. The evidence establishes that market reactions align more closely with an accuracy-sensitive synthesis than with the heuristic benchmarks, not that the market applies these particular weights. Second, the LLM visibility measure is a point-in-time snapshot of inherently variable model outputs and has limited reliability (e.g., [Chen et al., 2023](#); [Lopez-Lira et al., 2025](#)). Third, the outage test of the Online Appendix rests on few treated days, so identification comes from the asymmetric sign across benchmarks rather than from level estimates, which are too imprecise to bear a magnitude interpretation.

The broader lesson is that the market’s earnings benchmark is technology-bound. For decades, a single provider’s consensus stood in for the market’s expectation because integrating across providers was costly; GenAI has relaxed that constraint, and the benchmark has moved. The market now weights providers by the accuracy they have earned, not the convenience of reaching them—what investors can cheaply integrate shapes what prices reflect.

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Appendix A: Variable Definitions

Variable	Definition	Source
Panel A. Across-FDP firm-quarter outcome and surprise variables (indexed by firm i, quarter q).		
$CAR_{i,q,[-1,+1]}^{Mkt}$	Three-day market-adjusted cumulative abnormal return around the earnings-announcement date, $\sum_{t=-1}^{+1} (r_{i,t} - vwret_t)$, in percent.	CRSP
$CAR_{i,q,[-1,+1]}^{FFC}$	Three-day FFC four-factor (FF3+UMD) abnormal CAR over $[-1, +1]$ with factor loadings estimated on the $[-260, -11]$ window.	CRSP
$BHAR_{i,q,[-2,+1]}^{Mkt}$	Four-day market-adjusted buy-and-hold abnormal return over $[-2, +1]$.	CRSP
$BHAR_{i,q,[-2,+1]}^{FFC}$	Four-day FFC four-factor buy-and-hold abnormal return over $[-2, +1]$.	CRSP
$SUE_{i,q}^g$	Provider g 's standardized unexpected earnings, $g \in \{\text{FactSet, Bloomberg, Zacks, CapIQ, IBES}\}$: $(actual_{i,q}^g - consensus_{i,q}^g)/price_{i,q}$, in percent of price, where $consensus_{i,q}^g$ is provider g 's end-of-quarter consensus EPS for quarter q , $actual_{i,q}^g$ its own street actual EPS for the same quarter, and $price_{i,q}$ the pre-announcement share price.	FactSet; Bloomberg; Zacks; S&P CapIQ; I/B/E/S; CRSP
$SUE_{i,q}^{Acc}$	Accuracy-weighted multi-FDP SUE, $\sum_g w_{i,q}^g SUE_{i,q}^g$, with the accuracy weights $w_{i,q}^g$ defined in Panel C.	Calculated
$SUE_{i,q}^{EW5}$	Equal-weighted multi-vendor SUE, $(1/5) \sum_g SUE_{i,q}^g$.	Calculated
$Standardized$ $Pred. Surp._{i,q}^X$	Min-max standardized predicted surprise $(Consensus_{i,q}^{Acc} - Consensus_{i,q}^X)/price_{i,q}$, $X \in \{EW5, IBES\}$, where $Consensus_{i,q}^{Acc} = \sum_g w_{i,q}^g consensus_{i,q}^g$ and $Consensus_{i,q}^X$ is the equal-weighted five-FDP consensus (EW5) or I/B/E/S's own consensus (IBES).	Calculated
Panel B. Firm and event controls (indexed by firm i, quarter q).		
$Log\ Market\ Equity_{i,q-1}$	Natural log of firm i 's market capitalization at the end of quarter $q - 1$.	CRSP
$Book\text{-}to\text{-}Market_{i,q-1}$	Book value of equity divided by market value of equity at quarter-end $q - 1$.	Compustat; CRSP
$Leverage_{i,q-1}$	Long-term debt plus debt in current liabilities, scaled by total assets, at $q - 1$.	Compustat
$Prior\ 12\text{-}Month\ Return_{i,q}$	Buy-and-hold raw return over the twelve months ending one month before firm i 's quarter- q announcement.	CRSP
$Log\ Price_{i,q-1}$	Natural log of share price at quarter-end $q - 1$.	CRSP
$Return\ Volatility_{i,q}$	Standard deviation of daily returns over the $[-260, -11]$ window before the announcement.	CRSP
$Analyst\ Dispersion_{i,q}$	Standard deviation of analyst EPS forecasts divided by absolute consensus.	I/B/E/S
$Busyness_{i,q}$	Natural log of the number of S&P 1500 firms announcing earnings on firm i 's announcement day.	Compustat

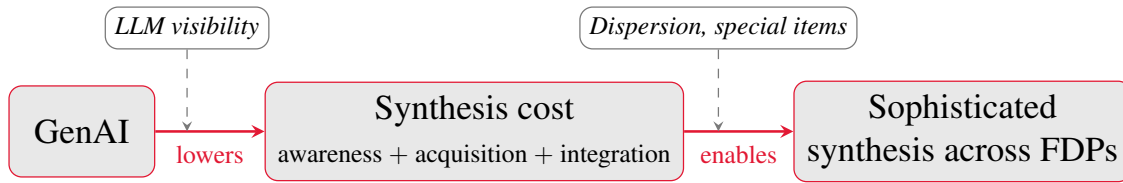
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Variable	Definition	Source
$ \Delta IB _{i,q}$	Absolute year-over-year change in income before extraordinary items, scaled by lagged total assets.	Compustat
$ \Delta Shares _{i,q}$	Absolute year-over-year change in shares outstanding, scaled by lagged shares.	Compustat
$ SpecItems _{i,q}$	Absolute value of special items, scaled by lagged total assets.	Compustat
$SBC\ High_{i,q}$	Indicator equal to one if stock-based compensation expense exceeds the sample median.	Compustat
$Unexpected\ Item_{i,q}$	Indicator equal to one if the quarter contains a non-recurring item flagged by Compustat.	Compustat
$Stock\ Split_{i,q}$	Indicator equal to one if a stock split was effective within $[-30, +30]$ trading days of the announcement.	CRSP
$Fiscal\ Q4_{i,q}$	Indicator equal to one for fiscal fourth-quarter announcements.	Compustat
$Institutional\ Ownership_{i,q-1}$	Fraction of shares held by institutional investors at $q - 1$.	Thomson Reuters 13F
$\# Analysts_{i,q}$	Number of unique analysts in the IBES detail file forecasting EPS for firm-quarter (i, q) ; enters the regressions in logs.	I/B/E/S
Panel C. Cross-sectional partitioning and identification variables.		
$LLM\ Visibility_i$	EPS-extraction indicator $\times \log(1 + \text{unique cited domains})$, averaged across ChatGPT and Perplexity for direct queries about firm i 's quarterly EPS.	DataForSEO
$Cross-FDP\ SUE\ Dispersion_{i,q}$	Inter-quartile range of $SUE_{i,q}^g$ across the five FDPs in firm-quarter (i, q) .	Calculated
$ SpecItems _{i,q} (\%)$	Absolute special items as a percentage of absolute income before extraordinary items, $ SpecItems _{i,q} / IB _{i,q} \times 100$.	Compustat
$IBES\ Up_i, IBES\ Down_i$	Indicators equal to one if I/B/E/S's rounded average per-firm-quarter accuracy rank among the five FDPs rose (fell) by at least two positions from pre- to post-ChatGPT.	Calculated
$Outage_{i,q}$	Indicator equal to one if a ChatGPT incident of at least 240 minutes occurred on the calendar day immediately preceding firm i 's quarter- q announcement date.	OpenAI
$Large\ Unexpected\ Item\ (LUI_{i,q})$	Indicator equal to one if firm-quarter (i, q) contains a large unexpected item: any of seven Compustat non-recurring items mapped per Bochkay et al. (2022) , with restructuring, acquisition, and special items requiring top-decile magnitude. Refines <i>Unexpected Item</i> (Panel B) with a magnitude screen; $INFO_{i,q} = 1 - LUI_{i,q}$.	Compustat

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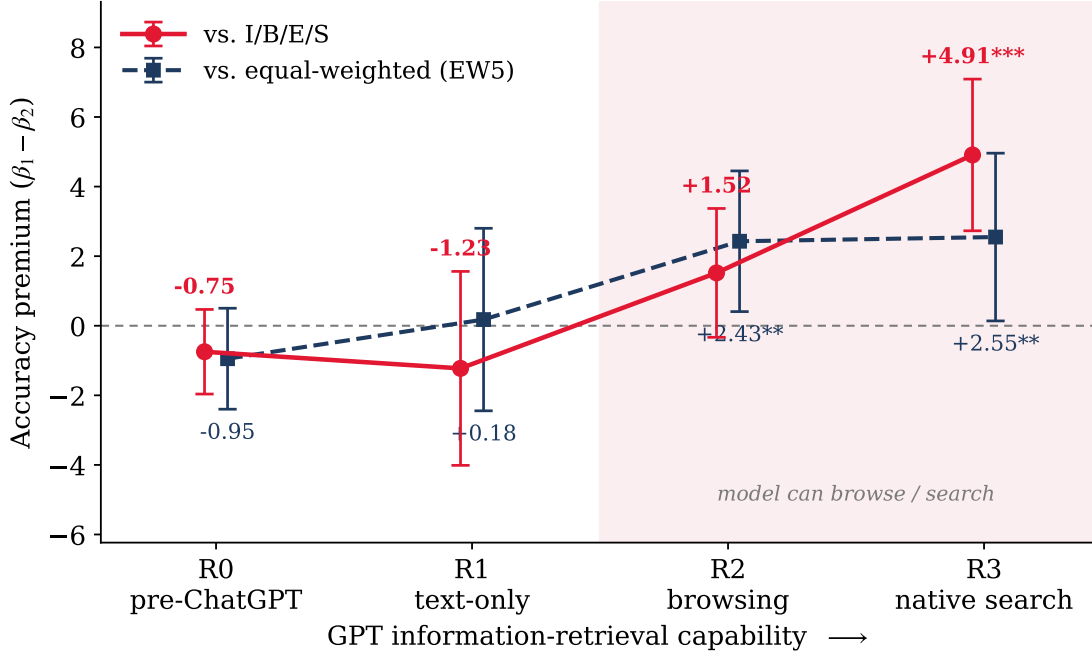
Variable	Definition	Source
$Post_q, Post_q^{Scr}$, regimes R0–R3	Announcement-date indicators: $Post_q = 1$ on or after 2022-11-30 (ChatGPT’s public release); $Post_q^{Scr} = 1$ on or after 2023-09-27 (the onset of GPT browsing). The GPT-capability regimes partition the same dates: R0, pre-ChatGPT (before 2022-11-30); R1, text-only (to 2023-09-26); R2, browsing (to 2024-10-30); R3, native search (2024-10-31 to 2025-12-31, the sample end).	OpenAI
$MAFE_{i,q}^g$	Provider g ’s trailing mean absolute forecast error, $(1/4) \sum_{k=1}^4 actual_{i,q-k}^g - consensus_{i,q-k}^g / price_{i,q-k}$, over the four quarters preceding the announcement.	Calculated
$w_{i,q}^g$	Accuracy weight on provider g : the softmax of the within-firm-quarter z -score of $-MAFE_{i,q}^g$ across the five FDPs (Section 3.4); uniform when the five accuracies coincide.	Calculated
$Rank_{i,q}^g$	Provider g ’s within-firm-quarter accuracy rank by $MAFE_{i,q}^g$ (1 = least accurate, 5 = most accurate).	Calculated
$Predictive Value_{i,q}^{IBES}$	One minus the I/B/E/S consensus’s trailing relative anticipation error: the mean of $ actual_{i,s+4} - consensus_{i,s} $ over up to the twenty most recent source quarters s whose year-ahead actuals are public at the announcement (at least twelve required; pairs straddling a stock split excluded or adjusted), scaled by the window mean $ actual $ and winsorized at (1, 99); defined for 22,364 firm-quarters.	I/B/E/S
$High X$	Median-split indicators equal to one when a measure exceeds its median: <i>High Visibility</i> (LLM Visibility, cross-firm median, ties assigned to Low), <i>High Cross-FDP Dispersion</i> , <i>High Special Items</i> ($ SpecItems $ (%)), and, in Table OA2, firm size (Log Market Equity), analyst coverage (# Analysts), and Institutional Ownership.	Calculated

FIGURE 1. Theoretical Framework



Notes. This figure summarizes the theoretical framework. Generative AI (GenAI) lowers the cost of synthesizing analyst consensus forecasts across the five forecast data providers (FDPs), the joint cost of *awareness*, *acquisition*, and *integration* in the Blankespoor et al. (2020) decomposition, which in turn enables the market to price a sophisticated, accuracy-weighted synthesis across providers in place of a single-FDP or equal-weighted heuristic. The strength of the channel is moderated by how *accessible* synthesis is for a given firm (LLM visibility, the information-acquisition channel) and by how *valuable* it is (cross-FDP disagreement and special-items magnitude). These mechanisms map to Predictions 1 and 2, developed in Section 2. Prediction 1’s quality dimension covers both trailing accuracy and the consensus’s predictive value for the firm’s future results.

FIGURE 2. The Accuracy Premium Rises with GPT Retrieval Capability



Notes. This figure plots the *accuracy premium*, the contrast $\beta_1 - \beta_2$ between the loading of the three-day market-adjusted $CAR_{[-1,+1]}$ (in percent) on the accuracy-weighted consensus surprise SUE^{Acc} and its loading on the benchmark surprise (both in percent of price), estimated separately within each GPT-capability regime; the vertical axis is therefore in percentage points of announcement return per one-percentage-point surprise. The estimates are taken directly from [Table 7](#): the red line uses the I/B/E/S benchmark (Panel B) and the navy line the equal-weighted five-FDP benchmark (Panel A). Regimes are ordered by ChatGPT's information-retrieval capability: R0–R3, defined in [Appendix A](#); the shaded region marks the regimes in which the model can retrieve forecasts from the web. Whiskers are 95% confidence intervals; point labels report the premium and its significance (* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$) from firm-clustered standard errors. The premium is statistically indistinguishable from zero before retrieval is available, turns positive once the model can browse, and grows monotonically thereafter, the dose-response [Prediction 2](#) predicts.

TABLE 1. Sample Selection

Sample construction (firm $\times$ quarter)	Observations	# Firms
S&P 1500 firm-quarters with an earnings announcement (announcement date 2021–2025)	29,395	1,502
Retain firm-quarters with non-missing consensus from all five FDPs (FactSet, Bloomberg, Zacks, Capital IQ, and I/B/E/S)	25,027	1,353
Drop firm-quarters missing market-outcome variables or required controls	(1,179)	(13)
Drop firm-quarters missing any constructed return or predicted-surprise variable	(10)	(1)
Drop firms with only one firm-quarter (no within-firm variation for firm fixed effects)	(5)	(5)
Final Sample	23,833	1,334

Notes. This table reports the sample selection procedure for the firm-quarter sample. Counts in parentheses are the firm-quarters (firms) dropped at that step; all other rows report the number surviving. The sample is used in the main across-FDP tests and is built from CRSP, Compustat, I/B/E/S, and the five-FDP consensus panel.

TABLE 2. Descriptive Statistics

	N	Mean	SD	Min	p25	Median	p75	Max
Dependent Variables: Abnormal Returns (%)								
$CAR_{[-1,+1]}^{Mkt}$	23,833	0.204	7.739	-22.532	-3.933	0.168	4.255	23.535
$CAR_{[-1,+1]}^{FFC}$	23,833	0.196	7.635	-22.779	-3.776	0.186	4.135	23.606
$BHAR_{[-2,+1]}^{Mkt}$	23,833	0.228	7.978	-22.803	-4.165	0.177	4.418	24.992
$BHAR_{[-2,+1]}^{FFC}$	23,833	0.193	7.847	-22.935	-3.966	0.111	4.255	24.819
Per-FDP Standardized Earnings Surprise (SUE^g, %)								
$SUE^{FactSet}$	23,833	0.132	0.534	-2.190	0.000	0.074	0.238	2.484
$SUE^{Bloomberg}$	23,833	-0.222	1.659	-10.049	-0.362	-0.027	0.162	5.780
SUE^{Zacks}	23,833	0.149	0.467	-1.606	0.000	0.075	0.240	2.291
SUE^{CapIQ}	23,833	0.137	0.530	-2.185	0.001	0.076	0.243	2.477
SUE^{IBES}	23,833	0.130	0.548	-2.271	0.000	0.075	0.241	2.502
Cross-FDP Composites and Predicted Surprise								
SUE^{Acc}	23,833	0.110	0.450	-1.656	-0.015	0.059	0.212	1.972
SUE^{EW5}	23,833	0.066	0.510	-1.936	-0.064	0.041	0.201	1.942
Standardized Pred. Surp. ^{EW5}	23,833	0.606	0.116	0.000	0.590	0.619	0.631	1.000
Standardized Pred. Surp. ^{IBES}	23,833	0.483	0.109	0.000	0.469	0.478	0.493	1.000
Firm and Event Controls								
Log Market Equity	23,833	8.992	1.448	6.390	7.923	8.769	9.942	12.883
Book-to-Market	23,833	0.440	0.361	-0.159	0.170	0.362	0.634	1.670
Leverage	23,833	0.314	0.218	0.001	0.133	0.301	0.444	1.008
Prior 12-Month Return	23,833	0.201	0.487	-0.589	-0.101	0.112	0.379	2.400
Log Price	23,833	4.166	0.980	1.880	3.491	4.178	4.831	6.580
Return Volatility	23,833	0.021	0.009	0.009	0.015	0.019	0.025	0.054
Analyst Dispersion	23,833	0.002	0.003	0.000	0.000	0.001	0.002	0.018
Busyness	23,833	4.944	0.973	1.946	4.431	5.124	5.684	6.299
Δ Income Before Extraordinary Items	23,833	0.012	0.026	0.000	0.001	0.004	0.011	0.178
Δ Shares Outstanding	23,833	0.010	0.021	0.000	0.001	0.003	0.009	0.150
Special Items	23,833	0.003	0.010	0.000	0.000	0.000	0.002	0.074
High Stock-Based Compensation	23,833	0.500	0.500	0.000	0.000	0.000	1.000	1.000
Unexpected Item	23,833	0.686	0.464	0.000	0.000	1.000	1.000	1.000
Stock Split	23,833	0.003	0.051	0.000	0.000	0.000	0.000	1.000
Fiscal Q4	23,833	0.250	0.433	0.000	0.000	0.000	0.000	1.000
Institutional Ownership	23,833	0.850	0.238	0.011	0.813	0.940	1.000	1.000
# Analysts	23,833	10.914	6.536	2.000	6.000	10.000	15.000	31.000
Identification, Weighting, and Partitioning Variables								
Predictive Value ^{IBES}	22,364	0.564	0.298	-0.466	0.441	0.663	0.776	0.911
Cross-FDP SUE Dispersion	23,833	0.108	0.261	0.000	0.007	0.024	0.081	1.804
Log # Analysts	23,833	2.196	0.653	0.693	1.792	2.303	2.708	3.434
Post-ChatGPT	23,833	0.604	0.489	0.000	0.000	1.000	1.000	1.000

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	N	Mean	SD	Min	p25	Median	p75	Max
<i>Post-Scraping (Post^{Scr})</i>	23,833	0.448	0.497	0.000	0.000	0.000	1.000	1.000
<i>Regime 1 (text-only)</i>	23,833	0.157	0.364	0.000	0.000	0.000	0.000	1.000
<i>Regime 2 (browsing)</i>	23,833	0.233	0.423	0.000	0.000	0.000	0.000	1.000
<i>Regime 3 (native search)</i>	23,833	0.215	0.411	0.000	0.000	0.000	0.000	1.000
Cross-Sectional Partitioning Indicators								
<i>High Visibility</i>	23,827	0.489	0.500	0.000	0.000	0.000	1.000	1.000
<i>High Cross-FDP Dispersion</i>	23,833	0.500	0.500	0.000	0.000	0.000	1.000	1.000
<i>High Special Items</i>	23,833	0.500	0.500	0.000	0.000	0.000	1.000	1.000
<i>IBES Accuracy-Rank Up</i>	23,833	0.099	0.299	0.000	0.000	0.000	0.000	1.000
<i>IBES Accuracy-Rank Down</i>	23,833	0.059	0.236	0.000	0.000	0.000	0.000	1.000
<i>ChatGPT Outage (prior day)</i>	23,833	0.004	0.059	0.000	0.000	0.000	0.000	1.000

Notes. This table reports descriptive statistics for the across-FDP sample of S&P 1500 firm-quarters with announcement dates in 2021–2025 used in the main tests. All continuous variables are winsorized at the (1, 99) level. *High Visibility* is defined for 23,827 of the 23,833 firm-quarters, and *# Analysts* enters the regressions in logs. *Rank^g*, *MAFE^g*, and the softmax weights *w^g* are construction inputs to *SUE^{Acc}* (Section 3.4). Variable definitions are in [Appendix A](#).

TABLE 3. Initial Evidence on Selective Reliance

Panel A. Earnings-response coefficients by forecast-provider accuracy rank

Provider	Pre-ChatGPT		Post-ChatGPT	
	β	γ	β	γ
I/B/E/S	2.591*** (6.60)	0.022 (0.17)	2.611*** (5.49)	0.295** (2.09)
FactSet	2.316*** (4.78)	0.050 (0.36)	2.059*** (3.80)	0.380** (2.42)
Bloomberg	0.985*** (5.82)	-0.058 (-0.80)	0.789*** (5.01)	0.162** (2.10)
Zacks	3.603*** (8.35)	-0.139 (-1.04)	4.757*** (8.57)	-0.020 (-0.13)
Capital IQ	1.107** (2.40)	0.543*** (3.94)	2.483*** (4.94)	0.349** (2.40)
Stacked	1.206*** (9.21)	0.306*** (6.93)	0.973*** (8.09)	0.621*** (11.65)
Observations	47,130		72,035	
Stacked Δ (Post–Pre)			-0.232 (-1.38)	0.316*** (4.91)

Panel B. Heterogeneous post-ChatGPT effects by firm-level I/B/E/S accuracy-rank change

Dep. Var.:	Market-adjusted $CAR_{[-1,+1]}$		FFC $CAR_{[-1,+1]}$	
	(1)	(2)	(3)	(4)
SUE^{IBES}	2.859*** (13.91)	2.845*** (14.03)	2.775*** (13.67)	2.776*** (13.84)
$SUE^{IBES} \times Post$	1.029*** (3.56)	0.978*** (3.32)	1.136*** (4.11)	1.065*** (3.76)
$SUE^{IBES} \times IBES Up$	0.693 (1.24)	0.628 (1.16)	0.803 (1.46)	0.737 (1.39)
$SUE^{IBES} \times IBES Down$	1.397* (1.81)	1.582** (2.00)	1.913*** (2.61)	2.080*** (2.74)
$SUE^{IBES} \times Post \times IBES Up$	-1.248 (-1.44)	-1.135 (-1.30)	-1.291 (-1.40)	-1.185 (-1.26)
$SUE^{IBES} \times Post \times IBES Down$	-2.278** (-2.27)	-2.344** (-2.15)	-2.758*** (-2.70)	-2.791** (-2.51)
$Post \times IBES Up$	0.353 (1.13)	0.232 (0.68)	0.437 (1.37)	0.297 (0.85)
$Post \times IBES Down$	0.544 (1.34)	0.713 (1.61)	0.678* (1.68)	0.859* (1.95)
Controls	No	Yes	No	Yes
Firm FE / Year FE	Yes	Yes	Yes	Yes
Observations	23,833	23,833	23,833	23,833
Adjusted R^2	0.052	0.070	0.054	0.072

Notes. Both panels test whether the market relies more on more accurate forecasts. **Panel A** estimates $CAR_{[-1,+1]}^{Mkt} = \alpha + \beta SUE^g + \delta Rank^g + \gamma(SUE^g \times Rank^g)$ without controls or fixed effects, so that γ is the ERC increment per one-rank accuracy improvement; each provider row is a separate regression, the *Stacked* row pools all five FDPs' surprises across firm-quarters, and the *Stacked Δ* row reports the $SUE \times Post$ and $SUE \times Rank \times Post$ coefficients from the pooled regression that interacts every term with *Post*. **Panel B** estimates Equation (4) at the firm-quarter level; the bolded triple interactions are the key coefficients, the remaining lower-order terms are included but not reported, and the specification includes the firm and event controls and firm and year fixed effects. Standard errors are clustered by firm; continuous variables are winsorized at (1, 99). *t*-statistics in parentheses; * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Variable definitions are in [Appendix A](#).

TABLE 4. The Predictive Value of the I/B/E/S Consensus: Measurement and Post-ChatGPT Pricing

Dep. Var.:	Single post-ChatGPT indicator		GPT-capability regimes	
	Mkt CAR (1)	FFC CAR (2)	Mkt CAR (3)	FFC CAR (4)
$SUE^{IBES} (\beta_1)$	2.237*** (8.71)	2.241*** (9.02)	2.237*** (8.74)	2.241*** (9.05)
$SUE^{IBES} \times Post (\beta_2)$	0.534 (1.54)	0.565* (1.67)		
$SUE^{IBES} \times \text{Regime 1 (text-only)}$			0.868* (1.91)	1.016** (2.29)
$SUE^{IBES} \times \text{Regime 2 (browsing)}$			0.785 (1.62)	0.591 (1.18)
$SUE^{IBES} \times \text{Regime 3 (native search)}$			0.162 (0.33)	0.268 (0.57)
$SUE^{IBES} \times \text{Predictive Value}^{IBES} (\beta_3)$	2.172*** (4.03)	2.119*** (4.11)	2.174*** (4.05)	2.125*** (4.13)
$SUE^{IBES} \times \text{Predictive Value}^{IBES} \times Post (\beta_4)$	2.049*** (2.68)	2.098*** (2.82)		
$SUE^{IBES} \times \text{Predictive Value}^{IBES} \times \text{Regime 1}$			0.919 (0.93)	0.941 (0.97)
$SUE^{IBES} \times \text{Predictive Value}^{IBES} \times \text{Regime 2}$			1.435 (1.45)	1.777* (1.80)
$SUE^{IBES} \times \text{Predictive Value}^{IBES} \times \text{Regime 3}$			3.540*** (3.08)	3.365*** (3.02)
Lower-order terms / Controls	Yes	Yes	Yes	Yes
Firm FE / Year FE	Yes	Yes	Yes	Yes
Observations	22,356	22,356	22,356	22,356
Adjusted R^2	0.082	0.083	0.082	0.083

Notes. This table tests whether the post-ChatGPT strengthening of announcement-window reactions concentrates in firms whose I/B/E/S consensus has closely anticipated the firm's future street numbers. *Predictive Value*^{IBES} covers 22,364 of the 23,833 firm-quarters (8,730 pre-ChatGPT), of which 22,356 enter the regressions; the uncovered firm-quarters are recent listings with fewer than twelve scorable history quarters. Columns (1)–(2) regress the three-day market-adjusted and FFC $CAR_{[-1,+1]}$ on SUE^{IBES} , *Predictive Value*^{IBES}, *Post*, and all their two- and three-way interactions; β_3 is the pre-ChatGPT gradient of the ERC in predictive value and the bolded β_4 is its post-ChatGPT increment. Columns (3)–(4) replace the single *Post* indicator with the three post-ChatGPT GPT-capability regimes; because the native-search regime spans only the final five sample quarters, the regime profile is descriptive and the pooled increment in columns (1)–(2) is the formal test. All columns include the lower-order terms, the firm and event controls, and firm and year fixed effects; standard errors are clustered by firm. *t*-statistics in parentheses; * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Variable definitions are in [Appendix A](#).

TABLE 5. Accuracy Persistence and the Predicted-Surprise Trading Strategy

Panel A. Persistence of FDP accuracy ranks (trailing-MAFE rank, quarter t to $t + 1$)

$rank_t$	$\Pr(rank_{t+1} = j \mid rank_t = i)$				
	$j = 1$ (<i>least</i>)	$j = 2$	$j = 3$	$j = 4$	$j = 5$ (<i>most</i>)
1 (<i>least</i>)	0.761	0.121	0.049	0.034	0.036
2	0.121	0.541	0.197	0.089	0.052
3	0.047	0.195	0.467	0.211	0.080
4	0.034	0.091	0.208	0.483	0.185
5 (<i>most</i>)	0.038	0.052	0.079	0.184	0.647

Spearman $\rho = 0.71$; overall same-rank rate = 0.58; 109,915 quarter-to-quarter pairs.

Panel B. Trading strategy from predicted surprise

Dep. Var.:	Market-adj. $BHAR_{[-2,+1]}$		FFC $BHAR_{[-2,+1]}$	
Benchmark:	Equal-Weighted	IBES	Equal-Weighted	IBES
	(1)	(2)	(3)	(4)
<i>Standardized Pred. Surp.</i>	2.493*** (4.10)	3.433*** (5.35)	2.440*** (4.08)	3.357*** (5.25)
Long–Short Return (Q5–Q1)	0.73%***	1.35%***	0.63%***	1.35%***
Controls / Firm FE / Year FE	Yes	Yes	Yes	Yes
Observations (firm-quarters)	23,833	23,833	23,833	23,833
Adjusted R^2	0.016	0.017	0.018	0.019

Notes. This table motivates the accuracy-weighted consensus. **Panel A** reports the quarter-to-quarter persistence of accuracy ranks: cell (i, j) is the share of provider-quarters at Rank i that move to Rank j the following quarter (rows sum to one up to rounding). **Panel B** tests whether the standardized predicted surprise against each benchmark $X \in \{EW5, IBES\}$ forecasts the four-day announcement-window abnormal return: columns (1)–(2) use the market-adjusted $BHAR_{[-2,+1]}$ and columns (3)–(4) the FFC $BHAR_{[-2,+1]}$. The Long–Short row reports the abnormal return, in percent per announcement, from going long the top quintile and short the bottom quintile of the predicted surprise over the $[-2, +1]$ window. All Panel B columns include firm and year fixed effects, the firm and event controls, and firm-clustered standard errors; continuous variables are winsorized at $(1, 99)$. t -statistics in parentheses; * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Variable definitions are in [Appendix A](#).

TABLE 6. The Accuracy Premium: Horse Races Between the Accuracy-Weighted and Heuristic Surprises

Panel A. Horse race: SUE^{Acc} vs SUE^{EW5} .

Dep. Var.:	Mkt CAR _[-1,+1]			FFC CAR _[-1,+1]		
	(1) Pre	(2) Post	(3) Pooled	(4) Pre	(5) Post	(6) Pooled
$SUE^{Acc} (\beta_1)$	1.376*** (3.45)	3.420*** (9.38)	1.307*** (3.60)	1.401*** (3.63)	3.519*** (10.01)	1.290*** (3.67)
$SUE^{Acc} \times Post (\beta_3)$			2.003*** (4.08)			2.135*** (4.47)
$SUE^{EW5} (\beta_2)$	2.324*** (6.10)	1.767*** (5.56)	2.279*** (6.84)	2.379*** (6.44)	1.734*** (5.62)	2.284*** (7.03)
$SUE^{EW5} \times Post (\beta_4)$			-0.399 (-0.92)			-0.449 (-1.06)
Premium (Pre-ChatGPT)	-0.948 (-1.28)		-0.972 (-1.47)	-0.978 (-1.37)		-0.994 (-1.55)
Premium (Post-ChatGPT)		1.654*** (2.62)	1.429** (2.39)		1.785*** (2.93)	1.590*** (2.74)
Δ Premium (Post–Pre)			2.401*** (2.75)			2.584*** (3.03)
Control Variables						
<i>Log Market Equity</i>	-5.348*** (-5.35)	-4.964*** (-5.35)	-2.848*** (-6.00)	-5.585*** (-5.59)	-5.125*** (-5.74)	-3.238*** (-7.19)
<i>Book-to-Market</i>	0.413 (0.36)	-1.315 (-1.22)	0.168 (0.28)	0.849 (0.75)	-1.245 (-1.16)	0.309 (0.53)
<i>Leverage</i>	-4.957** (-2.38)	-3.652* (-1.70)	-0.913 (-0.76)	-4.561** (-2.17)	-4.067** (-1.97)	-1.312 (-1.13)
<i>Prior 12-Month Return</i>	-0.295 (-1.27)	-0.868** (-2.52)	-0.235 (-1.27)	-0.024 (-0.11)	-1.038*** (-3.02)	-0.129 (-0.71)
<i>Log Price</i>	-1.063 (-1.13)	-1.047 (-1.12)	-0.482 (-1.05)	-0.671 (-0.71)	-0.735 (-0.83)	-0.029 (-0.07)
<i>Return Volatility</i>	-59.587*** (-3.08)	27.445* (1.66)	14.899 (1.34)	-53.652*** (-2.87)	19.210 (1.20)	11.467 (1.05)
<i>Analyst Dispersion</i>	-23.636 (-0.40)	-40.842 (-0.71)	-15.946 (-0.40)	-11.993 (-0.20)	-17.323 (-0.30)	-2.625 (-0.07)
<i>Busyness</i>	-0.104 (-0.73)	-0.245* (-1.83)	-0.172* (-1.79)	-0.132 (-0.93)	-0.219* (-1.66)	-0.164* (-1.72)
$ \Delta IB $	16.729*** (2.98)	-4.012 (-0.78)	2.450 (0.69)	17.171*** (3.09)	-4.609 (-0.91)	2.027 (0.58)
$ \Delta Shares $	3.721 (0.79)	-1.964 (-0.51)	1.505 (0.52)	3.251 (0.72)	-2.171 (-0.57)	1.376 (0.48)
$ SpecItems $	-18.458 (-1.50)	-8.991 (-0.79)	-10.912 (-1.33)	-21.400* (-1.77)	-7.112 (-0.64)	-9.847 (-1.22)
<i>SBC High</i>	-0.149 (-0.57)	0.174 (0.77)	0.106 (0.65)	-0.168 (-0.66)	0.186 (0.83)	0.095 (0.59)
<i>Unexpected Item</i>	-0.258 (-0.97)	-0.036 (-0.17)	-0.123 (-0.78)	-0.222 (-0.89)	-0.023 (-0.11)	-0.103 (-0.68)
<i>Stock Split</i>	-2.679** (-2.21)	-1.110 (-0.92)	-1.584* (-1.90)	-2.266* (-1.78)	-0.472 (-0.42)	-0.977 (-1.18)
<i>Fiscal Q4</i>	0.600*** (2.83)	-0.045 (-0.24)	0.276** (2.07)	0.606*** (2.89)	0.230 (1.23)	0.417*** (3.19)

<i>Institutional Ownership</i>	3.234 (1.56)	-0.702** (-2.02)	-0.470 (-1.41)	1.626 (0.83)	-0.543 (-1.57)	-0.416 (-1.25)
<i>Log # Analysts</i>	0.508 (0.79)	-0.218 (-0.39)	-0.248 (-0.65)	0.648 (1.04)	-0.328 (-0.60)	-0.371 (-0.99)
Controls	Yes	Yes	Yes	Yes	Yes	Yes
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes
Year FE	Yes	Yes	Yes	Yes	Yes	Yes
Observations	9,405	14,402	23,833	9,405	14,402	23,833
Adjusted R^2	0.085	0.106	0.080	0.092	0.110	0.083

Panel B. Horse race: SUE^{Acc} vs SUE^{IBES} .

Dep. Var.:	Mkt $CAR_{[-1,+1]}$			FFC $CAR_{[-1,+1]}$		
	(1) Pre	(2) Post	(3) Pooled	(4) Pre	(5) Post	(6) Pooled
$SUE^{Acc} (\beta_1)$	1.428*** (4.00)	3.678*** (10.49)	1.430*** (4.31)	1.527*** (4.36)	3.796*** (10.70)	1.494*** (4.48)
$SUE^{Acc} \times Post (\beta_3)$			2.153*** (4.82)			2.204*** (4.98)
$SUE^{IBES} (\beta_2)$	2.176*** (7.08)	1.460*** (4.44)	2.054*** (7.31)	2.149*** (7.20)	1.407*** (4.20)	1.974*** (7.01)
$SUE^{IBES} \times Post (\beta_4)$			-0.519 (-1.34)			-0.484 (-1.28)
Premium (Pre-ChatGPT)	-0.747 (-1.20)		-0.623 (-1.09)	-0.622 (-1.03)		-0.480 (-0.83)
Premium (Post-ChatGPT)		2.219*** (3.56)	2.049*** (3.60)		2.389*** (3.75)	2.208*** (3.82)
Δ Premium (Post–Pre)			2.672*** (3.44)			2.688*** (3.50)
Controls	Yes	Yes	Yes	Yes	Yes	Yes
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes
Year FE	Yes	Yes	Yes	Yes	Yes	Yes
Observations	9,405	14,402	23,833	9,405	14,402	23,833
Adjusted R^2	0.087	0.106	0.080	0.094	0.110	0.083

Notes. This table reports OLS estimates of the horse race between the accuracy-weighted surprise SUE^{Acc} and a benchmark surprise SUE^X , $CAR_{i,q} = \alpha + \beta_1 SUE_{i,q}^{Acc} + \beta_2 SUE_{i,q}^X + \beta_3 SUE_{i,q}^{Acc} \times Post_q + \beta_4 SUE_{i,q}^X \times Post_q + \text{controls} + \text{FE} + \epsilon_{i,q}$, where $Post_q$ is the post-ChatGPT indicator. **Panel A** uses the equal-weighted benchmark SUE^{EW5} and **Panel B** the I/B/E/S benchmark SUE^{IBES} ; both panels use the same firm and event controls, which Panel B suppresses for brevity. Columns (1) and (4) restrict the sample to pre-ChatGPT announcements and columns (2) and (5) to post-ChatGPT announcements, so the *Post* interactions drop out; columns (3) and (6) pool both periods. Columns (1)–(3) use the market-adjusted $CAR_{[-1,+1]}$; columns (4)–(6) the Fama-French-Carhart (FFC) four-factor $CAR_{[-1,+1]}$. The *Premium* rows (Pre-ChatGPT, Post-ChatGPT) report the accuracy premium, the loading on SUE^{Acc} minus the loading on the benchmark: $\beta_1 - \beta_2$ in the single-period columns and in the pre-ChatGPT row of the pooled columns, and $(\beta_1 + \beta_3) - (\beta_2 + \beta_4)$ in the post-ChatGPT row of the pooled columns; the bolded Δ Premium row reports the post–pre change, $\beta_3 - \beta_4$. All columns include firm and year fixed effects and the firm and event controls; standard errors are clustered by firm; continuous variables are winsorized at (1, 99). t -statistics in parentheses; * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Variable definitions are in [Appendix A](#).

TABLE 7. The Accuracy Premium Across GPT-Capability Regimes

Panel A. Benchmark = Equal-Weighted Five-FDP Consensus

Regime:	(1) R0 Pre-ChatGPT	(2) R1 text-only	(3) R2 browsing	(4) R3 native search
$SUE^{Acc} (\beta_1)$	1.376*** (3.45)	2.597*** (3.38)	3.753*** (6.19)	3.954*** (5.69)
Benchmark $SUE (\beta_2)$	2.324*** (6.10)	2.419*** (3.78)	1.325*** (2.63)	1.404** (2.26)
Premium ($\beta_1 - \beta_2$)	-0.948 (-1.28)	0.178 (0.13)	2.429** (2.35)	2.550** (2.07)
Controls / Firm FE / Year FE	Yes	Yes	Yes	Yes
Observations	9,405	3,705	5,529	5,084
Adjusted R^2	0.085	0.158	0.151	0.140

Panel B. Benchmark = I/B/E/S Consensus

Regime:	(1) R0 Pre-ChatGPT	(2) R1 text-only	(3) R2 browsing	(4) R3 native search
$SUE^{Acc} (\beta_1)$	1.428*** (4.00)	1.918** (2.35)	3.362*** (6.17)	5.079*** (7.87)
Benchmark $SUE (\beta_2)$	2.176*** (7.08)	3.144*** (4.70)	1.842*** (3.74)	0.169 (0.30)
Premium ($\beta_1 - \beta_2$)	-0.747 (-1.20)	-1.226 (-0.86)	1.519 (1.61)	4.909*** (4.41)
Controls / Firm FE / Year FE	Yes	Yes	Yes	Yes
Observations	9,405	3,705	5,529	5,084
Adjusted R^2	0.087	0.170	0.155	0.138

Notes. This table estimates the accuracy premium separately within each GPT-capability regime. For each regime the specification is $CAR_{[-1,+1]}^{Mkt} = \alpha + \beta_1 SUE_{i,q}^{Acc} + \beta_2 SUE_{i,q}^X + \text{controls} + \alpha_i + \tau_t + \varepsilon$, and the *Accuracy Premium* is the contrast $\beta_1 - \beta_2$. The regimes are the GPT-capability regimes R0–R3 of [Appendix A](#). The benchmark X is the equal-weighted five-FDP consensus (Panel A) or I/B/E/S (Panel B). All columns include the firm and event controls, firm (α_i) and year (τ_t) fixed effects, and firm-clustered standard errors; continuous variables are winsorized at (1, 99). t -statistics in parentheses; * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Variable definitions are in [Appendix A](#).

TABLE 8. Cross-Sectional Tests of the Accuracy Premium

Panel A. Concurrent Cross-FDP SUE Dispersion.

Benchmark:	Equal-Weighted		IBES	
	(1) Low	(2) High	(3) Low	(4) High
$SUE^{Acc} (\beta_1)$	4.138*** (6.37)	1.433*** (4.23)	1.569** (2.43)	1.748*** (5.57)
Benchmark $SUE (\beta_2)$	3.318*** (5.86)	2.024*** (6.41)	7.496*** (10.03)	1.560*** (6.10)
$SUE^{Acc} \times Post^{Scr} (\beta_3)$	2.748** (2.48)	1.610*** (2.89)	1.439 (1.34)	1.746*** (3.63)
Benchmark $SUE \times Post^{Scr} (\beta_4)$	0.712 (0.76)	-0.602 (-1.20)	2.130* (1.86)	-0.681* (-1.70)
Premium (Pre-Scrape)	0.821 (0.73)	-0.591 (-0.96)	-5.927*** (-4.58)	0.188 (0.35)
Premium (Post-Scrape)	2.857* (1.71)	1.620** (1.98)	-6.619*** (-3.81)	2.615*** (3.81)
Δ Premium (Post–Pre)	2.037 (1.06)	2.211** (2.21)	-0.691 (-0.33)	2.427*** (2.99)
Controls / Firm FE / Year FE	Yes	Yes	Yes	Yes
Observations	11,832	11,846	11,832	11,846
Adjusted R^2	0.111	0.075	0.127	0.075

Panel B. Special-Items Magnitude.

Benchmark:	Equal-Weighted		IBES	
	(1) Low	(2) High	(3) Low	(4) High
$SUE^{Acc} (\beta_1)$	2.345*** (4.36)	1.613*** (4.49)	1.940*** (4.34)	1.969*** (5.48)
Benchmark $SUE (\beta_2)$	2.153*** (4.21)	2.078*** (6.41)	2.465*** (6.46)	1.615*** (5.25)
$SUE^{Acc} \times Post^{Scr} (\beta_3)$	0.247 (0.31)	2.035*** (3.39)	0.440 (0.58)	2.583*** (4.69)
Benchmark $SUE \times Post^{Scr} (\beta_4)$	0.799 (1.14)	-0.483 (-0.92)	0.659 (0.98)	-1.055** (-2.28)
Premium (Pre-Scrape)	0.192 (0.19)	-0.464 (-0.74)	-0.525 (-0.68)	0.354 (0.58)
Premium (Post-Scrape)	-0.360 (-0.28)	2.054** (2.48)	-0.743 (-0.65)	3.992*** (5.36)
Δ Premium (Post–Pre)	-0.552 (-0.39)	2.518** (2.40)	-0.219 (-0.16)	3.638*** (3.92)
Controls / Firm FE / Year FE	Yes	Yes	Yes	Yes
Observations	11,823	11,828	11,823	11,828
Adjusted R^2	0.089	0.073	0.095	0.071

Notes. This table estimates the accuracy-weighted horse race against the equal-weighted (EW5) and I/B/E/S benchmarks within two median splits: **Panel A** on *Cross-FDP SUE Dispersion* and **Panel B** on $|SpecItems|$ (%) (not the asset-scaled control of the same name). Within each panel, columns (1)–(2) use SUE^{EW5} and columns (3)–(4) use SUE^{IBES} ; the post-scraping indicator $Post^{Scr}$ replaces the post-ChatGPT $Post$ of the other tables. The Accuracy Premium is the loading on SUE^{Acc} minus the loading on the benchmark SUE ($\beta_1 - \beta_2$ pre-scrape; $(\beta_1 + \beta_3) - (\beta_2 + \beta_4)$ post-scrape); the bolded Δ row reports the post–pre change, $\beta_3 - \beta_4$. The dependent variable is the market-adjusted $CAR_{[-1,+1]}$; all columns include the firm and event controls, firm and year fixed effects, and firm-clustered standard errors. Each panel’s sample comprises the firm-quarters with non-missing values for all regression variables; continuous variables are winsorized at (1, 99). t -statistics in parentheses; * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Variable definitions are in [Appendix A](#).

TABLE 9. LLM Visibility and the Accuracy Premium by GPT-Capability Regime

Panel A. Equal-Weighted Five-FDP Benchmark.

Regime:	(1) R0 Pre-ChatGPT	(2) R1 text-only	(3) R2 browsing	(4) R3 native search
$SUE^{Acc} (\beta_1)$	1.361** (2.57)	3.503*** (5.05)	3.077*** (2.95)	3.055*** (4.18)
$SUE^{EW5} (\beta_2)$	2.252*** (4.09)	2.185*** (3.61)	1.885*** (3.65)	2.002*** (3.21)
$SUE^{Acc} \times High\ Visibility (\beta_3)$	0.020 (0.05)	-2.274 (-1.49)	1.550* (1.79)	1.815* (1.93)
$SUE^{EW5} \times High\ Visibility (\beta_4)$	0.153 (0.28)	0.889 (0.79)	-1.133** (-2.11)	-1.269 (-1.51)
<i>Accuracy premium</i> = loading on SUE^{Acc} – loading on benchmark SUE :				
Premium (Low Vis)	-0.892 (-0.90)	1.317 (1.12)	1.192 (0.89)	1.053 (0.83)
Premium (High Vis)	-1.025 (-1.57)	-1.845 (-0.94)	3.875*** (4.60)	4.136*** (4.16)
Premium (High – Low)	-0.133 (-0.15)	-3.163 (-1.22)	2.683** (2.12)	3.083* (1.85)
Controls / Firm FE / Year-qtr FE	Yes	Yes	Yes	Yes
Observations	9,399	3,705	5,529	5,084
Adjusted R^2	0.086	0.163	0.165	0.143

Panel B. I/B/E/S Benchmark.

Regime:	(1) R0 Pre-ChatGPT	(2) R1 text-only	(3) R2 browsing	(4) R3 native search
$SUE^{Acc} (\beta_1)$	1.607*** (4.07)	3.138*** (3.15)	2.737*** (6.05)	4.029*** (8.81)
$SUE^{IBES} (\beta_2)$	1.859*** (3.60)	2.424*** (2.96)	2.403** (2.28)	0.974** (2.13)
$SUE^{Acc} \times High\ Visibility (\beta_3)$	-0.382 (-1.03)	-2.353* (-1.74)	1.667** (2.44)	2.376*** (3.68)
$SUE^{IBES} \times High\ Visibility (\beta_4)$	0.669 (0.97)	1.362 (1.45)	-1.380 (-1.45)	-1.856*** (-3.06)
<i>Accuracy premium</i> = loading on SUE^{Acc} – loading on benchmark SUE :				
Premium (Low Vis)	-0.252 (-0.31)	0.714 (0.41)	0.335 (0.26)	3.054*** (4.00)
Premium (High Vis)	-1.303** (-2.06)	-3.001** (-2.12)	3.382*** (6.17)	7.286*** (10.56)
Premium (High – Low)	-1.052 (-1.07)	-3.715* (-1.72)	3.047** (2.05)	4.232*** (3.93)
Controls / Firm FE / Year-qtr FE	Yes	Yes	Yes	Yes
Observations	9,399	3,705	5,529	5,084
Adjusted R^2	0.088	0.175	0.169	0.142

Notes. This table estimates, separately within each GPT-capability regime (R0–R3; [Appendix A](#)), the horse race $CAR_{[-1,+1]}^{Mkt} = \alpha + \beta_1 SUE_{i,q}^{Acc} + \beta_2 SUE_{i,q}^X + \beta_3 SUE_{i,q}^{Acc} \times High\ Visibility_i + \beta_4 SUE_{i,q}^X \times High\ Visibility_i + \text{controls} + \text{FE} + \varepsilon$. **Panel A** uses the equal-weighted five-FDP benchmark SUE^{EW5} ; **Panel B** the I/B/E/S benchmark. The Accuracy Premium (the loading on SUE^{Acc} minus the loading on the benchmark) is $\beta_1 - \beta_2$ for low-visibility firms and $(\beta_1 + \beta_3) - (\beta_2 + \beta_4)$ for high-visibility firms; the bolded Premium (High – Low) row is the triple difference $\beta_3 - \beta_4$. The dependent variable is the market-adjusted $CAR_{[-1,+1]}$; all columns include the firm and event controls and firm and year-quarter fixed effects, with standard errors two-way clustered by firm and calendar year. Each regime sample comprises the announcements with non-missing values for all regression variables; continuous variables are winsorized at (1, 99). t -statistics in parentheses; * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Variable definitions are in [Appendix A](#).

Online Appendix

Synthesizing the Consensus: Generative AI and the Pricing of Multi-Provider Earnings Forecasts

Leonard Yang Liu

This Online Appendix contains supplementary material for the paper:

- **Online Appendix A** reports the outage-based test of the GenAI channel (Table [OA3](#));
- **Online Appendix B** reports two worked LLM query examples (IBM and Microsoft);
- **Online Appendix C** works through the construction of the accuracy-weighted SUE for a hypothetical firm-quarter;
- **Figure OA1** compares the accuracy of the three consensus measures before and after ChatGPT;
- **Tables OA1–OA3** report how often the five FDPs' street actuals disagree, the distinctness of LLM visibility from classical prominence proxies, and the outage test.

Online Appendix A: Probing the GenAI Channel with ChatGPT Outages

Sections 4 through 6 establish that the post-ChatGPT market prices an accuracy-weighted synthesis of consensus forecasts and that the resulting accuracy premium emerges only in firms whose forecasts GenAI actually retrieves, and only once it can retrieve them. This section probes the GenAI channel directly by briefly removing it: on announcement days that follow a major ChatGPT outage, the accuracy premium collapses against I/B/E/S but not against the equal-weighted benchmark—the asymmetry a GenAI-mediated channel predicts. An untabulated test of investor search behavior then corroborates the route by which the multi-FDP signal reaches investors.

Motivation. A channel that can be interrupted can be identified. To distinguish the GenAI channel from alternative explanations for the post-ChatGPT accuracy premium, I exploit major ChatGPT outages as exogenous, short-duration shocks to GenAI availability, following [Cheng et al. \(2025\)](#) and [Liu and Subasi \(2026\)](#). On announcement dates immediately following a major outage, investors preparing for the announcement have just lost the integration capability that GenAI provides and should revert to the one benchmark that requires no multi-FDP synthesis: the single-FDP I/B/E/S consensus. The prediction is an asymmetric outage effect across the two horse-race benchmarks: against I/B/E/S, the accuracy premium should weaken on these dates as investors substitute toward that fallback; against the equal-weighted benchmark, it should be unchanged, because the accuracy-weighted and equal-weighted aggregates both require multi-FDP synthesis and become equally infeasible when GenAI is down.

Design. I collect ChatGPT outage incidents from OpenAI’s public status-page history and define a major outage as any incident lasting at least 240 minutes; this yields four incidents across five unique calendar days through 2024; 2025 announcements therefore enter the post-ChatGPT sample as untreated, which if anything attenuates the estimated collapse. The treatment indicator $Outage_{i,q}$ equals one if firm i ’s quarter- q announcement falls on the calendar day immediately following a major outage and zero otherwise. I re-estimate the horse-race specification of Equation (6) on the post-ChatGPT subsample with $Outage_{i,q}$ in place of $Post_q$, separately for the equal-weighted and I/B/E/S benchmarks, so that β_3 and β_4 become the outage-day shifts in the two slopes. Because the

shock is a single-day treatment, the dependent variable is the day-0 market-adjusted abnormal return rather than the three-day CAR. The five treated days contribute only 84 treated announcements, too few to pin down the level of the outage effect; identification rests instead on the asymmetric sign pattern predicted across the two benchmarks.

Results. The estimates in Table OA3, Panel B, match the predicted asymmetry. Against the equal-weighted benchmark in column (1), the outage-day change in the accuracy premium is positive but statistically insignificant (3.787, $t = 1.37$); with so few treated days the estimate is imprecise, but it shows no sign of the decline that a reversion toward equal weighting would produce. The column-(1) change combines an insignificant rise in the accuracy-weighted slope ($\beta_3 = 1.178$) with a marginally significant fall in the equal-weighted slope ($\beta_4 = -2.608$, $p < 0.10$), so what movement there is comes from the equal-weighted loading rather than the accuracy-weighted one. Against the I/B/E/S benchmark in column (2), the outage-day change is -3.173 ($p < 0.05$), combining a marginally significant decline in the accuracy-weighted slope ($\beta_3 = -1.685$, $p < 0.10$) with a rise in the I/B/E/S slope ($\beta_4 = 1.488$, $p < 0.05$). Investors reweight toward I/B/E/S in the immediate wake of an outage.

Corroboration from investor search. If GenAI substituted for the free distributors it cites, direct Google search for those distributors should fall after ChatGPT; if GenAI instead acts as a gateway that surfaces them, such search should rise. Google search volume is a standard proxy for investor information demand (e.g., Da et al., 2011; Drake et al., 2012). In untabulated platform-day regressions of each platform's share of total platform-related Google search on group-by-period indicators for 17 platform brands over 2020–2025 (12 free distributors, the four paywalled FDPs, and Zacks as the free FDP), the post-ChatGPT share rises by 2.1 percentage points for free distributors and falls by 7.5 and 7.1 percentage points for the free and paywalled FDPs, respectively, and the pattern is stable across the three GPT-capability regimes. The evidence is aggregate and associational, but its sign fits the gateway reading: the multi-FDP consensus information the premium requires is reaching investors.

The asymmetry across the two benchmarks is the identifying signature of the GenAI channel.

A shock that removes multi-FDP synthesis should leave the contrast between two synthesized aggregates untouched and move only the contrast with the single-FDP fallback, and that is what the estimates show: the accuracy premium collapses against the I/B/E/S benchmark while the equal-weighted contrast shows no significant change. This sign pattern is difficult to generate without GenAI-mediated multi-FDP integration. Together with the regime and cross-sectional evidence in Section 5, the visibility evidence in Section 6.2, and the gateway evidence above, the outage test points to GenAI as the channel through which the post-ChatGPT accuracy-weighted synthesis reaches market prices.

Online Appendix B: Worked Examples of GenAI Aggregation of Analyst Consensus

This appendix shows the prompt and ChatGPT (gpt-4o) responses for two illustrative large-cap firms, IBM and Microsoft. Responses were obtained through the DataForSEO LLM Responses API and represent the unedited output of the model. Each firm subsection ends with a summary table mapping the cited aggregators to their upstream forecast data provider (FDP).

B.0 Prompt

What is the analyst consensus EPS forecast for [TICKER] for the next quarter? Please report the figures compiled by multiple third-party aggregators and cite each source.

B.1 International Business Machines Corporation (IBM)

ChatGPT (gpt-4o) response:

Here's the latest analyst consensus EPS forecast for IBM's next quarter, as compiled from several third-party aggregators.

- **MarketBeat (via Fiscal.ai):** Q2 2026 average EPS estimate is **\$2.96**, based on 2 estimates (low \$2.92, high \$2.99) (marketbeat.com).
- **TipRanks:** next quarter's earnings estimate is **\$3.02**, with a range from \$2.92 to \$3.09 (tipranks.com).
- **Barchart:** next quarter average earnings estimate is **\$2.96**, based on 6 estimates (low \$2.73, high \$3.50) (barchart.com).
- **Yahoo Finance:** Jun 2026 average EPS estimate is **\$3.04**, based on 14 analysts (low \$2.80, high \$3.21) (finance.yahoo.com).

Summary table.

Source	Forecast	Upstream FDP
MarketBeat	\$2.96	Independent aggregator
TipRanks	\$3.02	Independent aggregator
Barchart	\$2.96	Independent aggregator
Yahoo Finance	\$3.04	S&P Capital IQ

B.2 Microsoft Corporation (MSFT)

ChatGPT (gpt-4o) response:

Here are the analyst consensus EPS forecasts for Microsoft (MSFT) for the **next quarter**, as compiled by multiple third-party aggregators. Each figure is accompanied by its source.

- **MarketBeat:** for Q4 FY2026, the consensus EPS estimate is **\$4.04**, based on 5 analyst forecasts ([marketbeat.com](https://www.marketbeat.com)).
- **Zacks Investment Research:** consensus estimate for the next quarter (June 2026) is **\$4.13**, derived from 13 analyst estimates ([zacks.com](https://www.zacks.com)).
- **TipRanks:** next EPS estimate is **\$4.24** ([tipranks.com](https://www.tipranks.com)).
- **ChartMill:** consensus EPS estimate of **\$4.33** for the next earnings (Q4 FY2026), based on 39 analysts ([chartmill.com](https://www.chartmill.com)).
- **Seeking Alpha:** an earnings preview lists the consensus EPS at \$4.06 for Q3 FY2026 (already reported), so not applicable for the upcoming quarter (seekingalpha.com).
- **Yahoo Finance:** for the period “Next qtr. (Jun 2026)”, average EPS estimate is **\$4.26**, based on 29 analysts (low \$3.74, high \$5.54) (finance.yahoo.com).
- **Investing.com:** I was unable to locate a clear next-quarter EPS consensus figure (investing.com).

Summary table.

Source	Forecast	Upstream FDP
MarketBeat	\$4.04	Independent aggregator
Zacks	\$4.13	Zacks
TipRanks	\$4.24	Independent aggregator
Yahoo Finance	\$4.26	S&P Capital IQ
ChartMill	\$4.33	Independent aggregator

Online Appendix C: Numerical Illustration of the Accuracy-Weighted SUE

This appendix illustrates how the accuracy-weighted SUE is constructed for a single firm-quarter. Suppose firm i in quarter q has the following backward-looking accuracy histories ($acc_{i,q}^g = -MAFE_{i,q}^g$ over the prior four quarters, in price-scaled units) across the five FDPs (the z -scores use the sample standard deviation across the five providers), alongside their current-quarter standardized surprises $SUE_{i,q}^g$ (in percent of price).

Panel A. Weight construction from accuracy history.

Provider g	$acc_{i,q}^g$	$acc_z_{i,q}^g$	$\exp(acc_z_{i,q}^g)$	$w_{i,q}^g$
IBES	-0.0010	1.26	3.54	0.49
FactSet	-0.0020	0.63	1.88	0.26
Capital IQ	-0.0030	0.00	1.00	0.14
Zacks	-0.0040	-0.63	0.53	0.07
Bloomberg	-0.0050	-1.26	0.28	0.04
Sum			7.24	1.00

I/B/E/S has the smallest absolute forecast error (largest acc^g) and therefore the highest within-row z -score, which the softmax transform maps to the largest weight (0.49). Bloomberg has the largest absolute forecast error and receives the smallest weight (0.04). The weights sum to one and reduce to the uniform 0.20 vector when the five accuracy scores are equal.

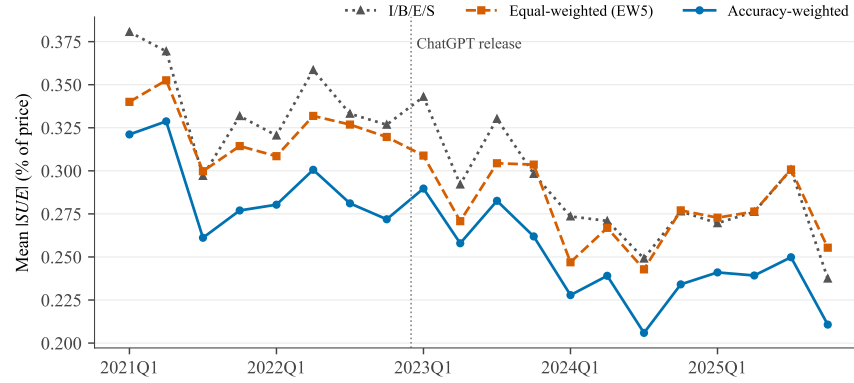
Panel B. Composite construction.

Provider g	$SUE_{i,q}^g$	$w_{i,q}^g \times SUE_{i,q}^g$	$0.20 \times SUE_{i,q}^g$
IBES	1.20	0.59	0.24
FactSet	0.80	0.21	0.16
Capital IQ	1.00	0.14	0.20
Zacks	1.50	0.11	0.30
Bloomberg	-0.50	-0.02	-0.10
Total		$SUE_{i,q}^{Acc} = 1.02$	$SUE_{i,q}^{EW5} = 0.80$

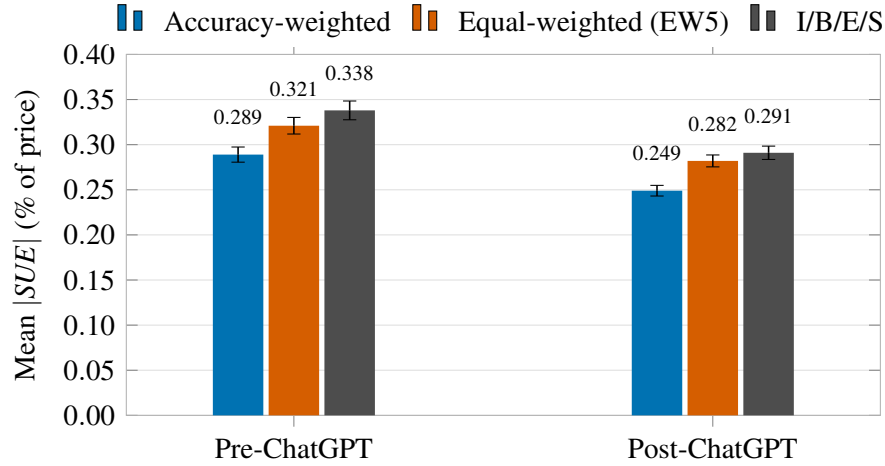
The accuracy-weighted composite $SUE_{i,q}^{Acc} = 1.02$ exceeds the equal-weighted composite $SUE_{i,q}^{EW5} = 0.80$ because the two most-accurate providers in this row (I/B/E/S and FactSet) reported positive surprises, while the least-accurate provider (Bloomberg) was the lone outlier on the downside. The accuracy tilt $SUE_{i,q}^{Acc} - SUE_{i,q}^{EW5} = 0.22$ captures the accuracy-driven correction. In the horse-race regression of Table 6, this tilt is the source of identification between the two composites: when the tilt is informative about announcement-window returns beyond the equal-weighted aggregate, the market is loading on provider-specific accuracy rather than treating all five FDPs symmetrically.

FIGURE OA1. Mean Magnitude of SUE : Accuracy-Weighted vs. Heuristic Consensus Benchmarks

(a) Quarterly mean SUE by consensus method



(b) Mean SUE by consensus method



Notes. This figure compares the accuracy of the accuracy-weighted multi-vendor consensus SUE^{Acc} against the equal-weighted five-FDP consensus SUE^{EW5} and the I/B/E/S consensus SUE^{IBES} across the five-FDP sample (FactSet, Bloomberg, Zacks, Capital IQ, I/B/E/S) of S&P 1500 firm-quarters with announcement dates in 2021Q1–2025Q4. $|SUE|$ is the absolute standardized unexpected earnings scaled as a percentage of pre-announcement price, winsorized at the (1, 99) level. **Panel (a)** plots the quarterly mean $|SUE|$ for each of the three methods over 20 announcement quarters. The vertical reference line marks the public release of ChatGPT (November 30, 2022). **Panel (b)** shows the pooled mean $|SUE|$ within each Pre- vs. Post-ChatGPT regime, with 95% confidence intervals from the cell-level standard error of the mean; the y-axis starts at zero so that bar height is proportional to the mean.

TABLE OA1. How Often Do FDPs' Street Actuals Disagree?

	I/B/E/S	FactSet	Bloomberg	Zacks
FactSet	22.27%			
Bloomberg	88.50%	88.66%		
Zacks	33.63%	38.30%	90.84%	
Capital IQ	16.31%	21.06%	88.95%	32.41%

Notes. This table reports, for each pair of forecast data providers, the percentage of the 23,833 sample firm-quarters in which the two providers publish different street actuals for the same firm-quarter, where “different” means the two providers’ reported actuals are not identical. All five actuals are non-missing for every sample firm-quarter. Because both providers observe the same GAAP filing, any difference in their reported actuals reflects the providers’ own construction rules for street earnings, the treatment of unexpected charges and gains, stock-based compensation, and other adjustments ([Bochkay et al., 2022](#)), rather than differences in the underlying analyst pool.

TABLE OA2. LLM Visibility vs. Classical Prominence Proxies

Panel A. Overlap of high-visibility classifications (%)

	LLM Visibility	Firm Size	Analyst Coverage	Inst Ownership
LLM Visibility	100.0	50.2	49.7	47.1
Firm Size	51.0	100.0	79.6	40.7
Analyst Coverage	50.6	79.8	100.0	44.5
Inst Ownership	47.9	40.7	44.5	100.0

Panel B. Accuracy-premium concentration: Equal-weighted benchmark

Visibility measure	Univariate Δ Premium		Horse-race triple diff.
	High group	Low group	
LLM Visibility	3.263*** (2.59) [11,219]	0.300 (0.25) [11,825]	3.172* (1.80)
Firm Size	0.723 (0.55) [11,901]	2.447** (2.18) [11,143]	0.111 (0.05)
Analyst Coverage	0.109 (0.08) [11,861]	3.076** (2.57) [11,183]	-3.161 (-1.38)
Inst Ownership	3.224** (2.51) [11,593]	0.646 (0.58) [11,451]	3.222* (1.86)
Controls / Firm FE / Year FE	Yes	Yes	Yes
Observations	23,044		23,044

Panel C. Accuracy-premium concentration: I/B/E/S benchmark

Visibility measure	Univariate Δ Premium		Horse-race triple diff.
	High group	Low group	
LLM Visibility	5.743*** (5.67) [11,219]	-0.125 (-0.12) [11,825]	5.841*** (4.03)
Firm Size	2.191 (1.28) [11,901]	2.462*** (2.76) [11,143]	2.010 (0.82)
Analyst Coverage	0.441 (0.29) [11,861]	3.198*** (3.59) [11,183]	-4.099* (-1.77)
Inst Ownership	2.564** (2.46) [11,593]	2.418** (2.08) [11,451]	0.625 (0.41)
Controls / Firm FE / Year FE	Yes	Yes	Yes
Observations	23,044		23,044

Notes. Each measure—LLM visibility, firm size (log market equity), analyst coverage (log average analyst

count), and institutional ownership—is split at its cross-firm median; the visibility score is discrete, so firms tied at the median join the Low group, which is why the split is not exactly even. **Panel A:** cell (i, j) is the percentage of firms in measure i 's High group that measure j also classifies as High (diagonal = 100). **Panels B and C:** $\Delta\text{Premium}$ is the post–pre change in the accuracy premium $\beta(SUE^{Acc}) - \beta(SUE^X)$ against benchmark X = the equal-weighted five-FDP consensus (Panel B) or I/B/E/S (Panel C), estimated within each measure's High and Low group; the horse-race triple $(SUE^{Acc} - SUE^X) \times \text{Post}^{Scr} \times \text{High}_m$ is from one pooled regression including the triple for every measure jointly. Throughout, Post^{Scr} is the post-scraping indicator, as in Table 8. The dependent variable throughout Panels B and C is the market-adjusted $CAR_{[-1,+1]}$. All specifications include the firm and event controls, firm and year fixed effects, and firm-clustered standard errors; continuous variables are winsorized at (1, 99). t -statistics in parentheses and group observation counts in brackets (each measure's High and Low groups partition the same 23,044 firm-quarters, the announcements with non-missing values for all regression variables); $*p < 0.10$, $**p < 0.05$, $***p < 0.01$. Variable definitions are in [Appendix A](#).

TABLE OA3. ChatGPT Outages and the Accuracy Premium

Dep. Var.: day-0 AR ₀ (market-adj., %)	Benchmark: Equal-Weighted (1)	Benchmark: IBES (2)
$SUE^{Acc} (\beta_1)$	1.631 ^{***} (6.93)	1.599 ^{***} (7.78)
$SUE^{Acc} \times Outage (\beta_3)$	1.178 (0.80)	-1.685 [*] (-1.85)
Benchmark $SUE (\beta_2)$	0.626 ^{***} (3.13)	0.654 ^{***} (4.10)
Benchmark $SUE \times Outage (\beta_4)$	-2.608 [*] (-1.79)	1.488 ^{**} (2.27)
Premium (non-outage)	1.005 ^{**} (2.48)	0.945 ^{***} (2.88)
Premium (outage)	4.792 [*] (1.77)	-2.228 [*] (-1.65)
Δ Premium (Outage–Non)	3.787 (1.37)	-3.173^{**} (-2.29)
Controls / Firm FE / Year FE	Yes	Yes
Observations	14,402	14,402
Adjusted R^2	0.051	0.052

Notes. This table tests whether the accuracy premium collapses on earnings announcements that follow a major ChatGPT outage. The sample is post-ChatGPT firm-quarters, of which 84 are outage firm-quarters ($Outage_{i,q} = 1$). The dependent variable is the day-0 market-adjusted abnormal return; both columns include firm and year fixed effects, the firm and event controls, and firm-clustered standard errors. The Accuracy Premium is the loading on SUE^{Acc} minus the loading on the benchmark SUE; the bolded row reports its outage–non-outage difference. t -statistics in parentheses; $*p < 0.10$, $**p < 0.05$, $***p < 0.01$. Variable definitions are in [Appendix A](#).