#### PHBS WORKING PAPER SERIES

#### Nominal Rigidities, Earnings Manipulation, and Securities Regulation

Erica Xuenan Li Cheung Kong Graduate School of Business

> Jin Xie Peking University

Pengfei Wang Peking University

Ji Zhang Tsinghua University

January 2025

Working Paper 20250101

#### Abstract

How does output-price stickiness affect managers' incentive to manipulate earnings and their firms' financing costs? We show firms with sticky-output prices experience more negative returns during tight windows around the Enron scandal and are more likely to misreport earnings when securities regulation is lenient, and their misreporting drops significantly after regulation becomes stringent. Sticky-price firms also face improved credit-market conditions following securities regulation. We build a model of earnings manipulation with endogenous manipulation costs to rationalize our empirical findings. The study suggests firms' stickiness in product pricing facilitates insiders' self-interested behavior, imposing agency costs on firms.

*Keywords*: nominal rigidities, earnings manipulation, agency cost, Sarbanes-Oxley Act, credit market *JEL Classification*: E12, E44, G28, G32, G33

Peking University HSBC Business School University Town, Nanshan District Shenzhen 518055, China



# Nominal Rigidities, Earnings Manipulation, and Securities Regulation<sup>\*</sup>

Erica Xuenan Li<sup>†</sup>, Pengfei Wang<sup>‡</sup>, Jin Xie<sup>§</sup>, and Ji Zhang<sup>¶</sup>

December 23, 2024

#### Abstract

How does output-price stickiness affect managers' incentive to manipulate earnings and their firms' financing costs? We show firms with sticky-output prices experience more negative returns during tight windows around the Enron scandal and are more likely to misreport earnings when securities regulation is lenient, and their misreporting drops significantly after regulation becomes stringent. Sticky-price firms also face improved credit-market conditions following securities regulation. We build a model of earnings manipulation with endogenous manipulation costs to rationalize our empirical findings. The study suggests firms' stickiness in product pricing facilitates insiders' self-interested behavior, imposing agency costs on firms.

#### JEL Classification: E12, E44, G28, G32, G33

Keywords: Nominal Rigidities, Earnings Manipulation, Agency Cost, Sarbanes-Oxley Act, Credit Market.

<sup>\*</sup>We thank Jeremy Bertomeu, Alexandre Corhay, Xu Jiang, John Kepler, Andrey Malenko, Beatrice Michaeli, Ali Ozdagli, Daniel Xu, and especially Dan Luo and Stephen Terry for helpful comments. We also benefited from helpful discussions with conference and seminar participants at the 2024 American Finance Association Annual Meeting, the 2024 Five-Star Workshop in Finance, the 2024 PHBS Workshop in Macroeconomics and Finance, and the Shanghai Advanced Institute of Finance. We are grateful to Michael Weber for sharing the proprietary data of frequency of price adjustment at the sector level. Zhang acknowledges support from the National Natural Science Foundation of China (No.72003102). Jiaxin Wang provided able research assistance.

<sup>&</sup>lt;sup>†</sup>Department of Finance, Cheung Kong Graduate School of Business, 1 East Chang An Avenue, Beijing, 100738, P. R. China. Email: xnli@ckgsb.edu.cn.

<sup>&</sup>lt;sup>‡</sup>Peking University HSBC Business School, Xili University Town, Nanshan District, Shenzhen, Guangdong Province, P.R. China, 518055. Email: pfwang@phbs.pku.edu.cn.

<sup>&</sup>lt;sup>§</sup>Peking University HSBC Business School, Xili University Town, Nanshan District, Shenzhen, Guangdong Province, P.R. China, 518055. Email: jinxie@phbs.pku.edu.cn.

<sup>&</sup>lt;sup>¶</sup>PBC School of Finance, Tsinghua University, 43 Chengfu Road, Haidian District, Beijing, 100083, P. R. China. Email: zhangji@pbcsf.tsinghua.edu.cn.

## 1 Introduction

In this paper, we document that, managers of firms with sticky-output prices are more likely than managers of firms with flexible prices to misreport earnings, but their difference in the likelihood of misreporting shrinks immediately after securities regulation becomes stringent. Sticky-price firms also incur higher borrowing costs in the credit markets due to the greater likelihood of earnings manipulation, but they incur lower borrowing costs after securities regulation.

Textbook theory assumes sticky prices are costly to firms because managers maximize shareholder value under the constraints of infrequent product-price changes (e.g., Christiano et al., 2005). In this paper, we argue price stickiness hurts shareholder values additionally due to agency costs. Specifically, managers of sticky-price firms are more prone to manipulating earnings and, in response to possible manipulation, lenders require higher credit spreads for loans to these firms, which in turn hurts shareholders' value. Because we observe this phenomenon under equilibrium contractual forms characterizing principle-agent relationships, our empirical results suggest that, in addition to the findings in recent studies (e.g., Gorodnichenko and Weber, 2016), sticky prices might burden firms via channels other than cash-flow volatility and far beyond monetary-policy shocks.

We first present a model with endogenous costs of earnings manipulation to explain why managers of sticky-price firms misreport earnings more often than those of flexible-price firms. In our model, managers privately observe the true productivity of their companies. Managers want to report high earnings to keep their firms' stock prices high in the short-term, and the level of managerial shorttermism is exogenously given (e.g., Stein, 1989; Luo, 2022).<sup>1</sup> Because product price reveals firms' true

<sup>&</sup>lt;sup>1</sup>Managers' motives to engage in earnings manipulation have been well documented in the literature with the following two stylized facts. First, CEO compensation packages not only contain salary, bonuses, and payouts from long-term incentive plans, but also restricted option and stock grants (e.g., Frydman and Jenter, 2010). Second, during the misreporting period, CEOs exercise a significantly larger fraction of exercisable stocks or options (e.g., Bergstresser and Philippon, 2006; Burns and Kedia, 2006; Kedia and Philippon, 2009).

productivity to the public, to conceal the low productivity of their firms, managers must not only manipulate earnings but also adjust product prices as if productivity were high. As such, real costs of manipulation arise endogenously because earnings manipulation distorts firms' pricing decisions.

Several predictions emerge. First, the model predicts that managers of firms with sticky-output prices have higher incentive to manipulate earnings upward. In a spirit similar to Kedia and Philippon (2009), because flexible-price firms can freely adjust prices to shocks, the requirements of signaling force managers of mimicking firms (i.e., lower-productivity firms) not only to misreport earnings but also to set prices identical to those of mimicked firms (i.e., higher-productivity firms). As such, earnings manipulation imposes real costs on flexible-price firms, due to price distortions. By contrast, because sticky-price firms are less able to adjust prices, managers of mimicking firms do not need to distort pricing decisions to misreport earnings. As such, the endogenous cost of earnings manipulation decreases with firms' price stickiness.

Second, the model predicts that the difference in the likelihood of upward earnings manipulation between sticky- and flexible-price firms shrinks when regulatory punishments become larger. In addition to the endogenous cost of manipulation, managers who misreport will be punished by regulators once caught, which serves as an external cost of earnings manipulation. This external cost has a larger negative impact on the likelihood of earnings manipulation for sticky-price firms, because regulatory punishment is the only cost that constrains the managers of sticky-price firms from misreporting.

Third, lenders in the credit market rationally expect a higher probability of manipulation by firms with sticky-output price and thus impose a higher credit spread on loans to these firms. Similarly, the difference in credit spreads between sticky- and flexible-price firms reduces when regulatory punishments become larger. Therefore, firms' price stickiness hurts shareholder value, due to higher agency costs, which result in higher financing costs in credit markets. We use a sample of S&P 1500 constituent firms to test the predictions of our model. We match firms with output-price stickiness at the 6-digit level of the North American Industry Classification System (NAICS). We also employ datasets from both the Audit Analytics (AA) Restatement database and the SEC's Accounting and Auditing Enforcement Releases (AAER) to compile firm-year-quarter observations associated with earnings restatements likely caused by managers' intentional manipulation rather than by accounting errors. To be consistent with our model and to have restatements exacerbate creditmarket frictions, we focus exclusively on overstatements (or downward restatements)—restatements with an adverse impact on previously reported accounting earnings (see Subsection 3.2 for detailed explanations).<sup>2</sup>

With these datasets in hand, we first show the stocks of sticky-price firms experienced more negative daily abnormal returns during tight windows around Enron's filing of earnings restatements and bankruptcy. Our results from an event study confirm the model prediction that the market indeed believes earnings manipulation is more likely in firms with sticky-output prices.

To test whether securities regulation curtails earnings manipulation, we exploit the passage and implementation of the Sarbanes-Oxley Act (SOX), which represents the most far-reaching securities legislation since the Securities Acts of 1933 and 1934. This legislation mandated individual certifications by managers of publicly listed firms regarding the accuracy of financial reporting, significantly increased penalties for fraudulent misreporting, and increased external auditors' independence in scrutinizing financial statements.<sup>3</sup> Because SOX was directly triggered by the Enron collapse in late 2001, our choice of this regulatory event as a focal point suggests the regulation may have been exogenous to both

 $<sup>^{2}</sup>$ From the AA Restatement database, we observe that more than 83% of these filings state that the effect of restatement on firms' financial statements is "adverse." Similarly, from the AAER database, we find that 98% of these misstatements involve firms overstating accounting earnings.

<sup>&</sup>lt;sup>3</sup>Notably, the sections of the bill cover the responsibilities of a public firm's board of directors, add criminal penalties for certain misconduct, and require the Securities and Exchange Commission (SEC) to create regulations defining how public firms must comply with the law.

fundamental factors and the phenomenon of price stickiness for a majority of public firms not implicated in financial scandals or bankruptcies. Moreover, our empirical design, which involves selecting the most representative domestic firms and assigning higher weights to large firms, largely mitigates concerns that SOX imposed substantial costs on both foreign and small firms.<sup>4</sup>

In Figure 1, we plot the likelihood of earnings restatement with adverse effects on restating firms' previously reported accounting earnings, and we compare such likelihoods before and after SOX and across firms with different levels of output-price stickiness. Specifically, we categorize firms into five equally sized groups based on increasing price stickiness. For each group, we calculate the assets-weighted frequency with which managers restate accounting earnings downward.<sup>5</sup> The figure shows that before SOX, managers of firms with sticky-output prices more frequently engaged in earnings overstatement. Moving from firms with the most flexible prices to firms with the stickiest prices increases the likelihood of overstatement from 3% to 21%. In contrast to this pre-SOX scenario, the relationship between price stickiness and earnings overstatement becomes flattened after SOX.

Next, we estimate the effect of SOX on misreporting after partialling out firm-level characteristics, time-invariant unobservables, and time-varying sectoral unobservables. The picture that emerges is striking: relative to other managers, managers of firms with sticky-output prices immediately refrained from overstating earnings following the passage and implementation of SOX. Notably, the attenuating effect of SOX on earnings misreporting became effective immediately after SOX and was long lasting. Over the period of 1994-2012, managers were 2 percentage points more likely to restate earnings

<sup>&</sup>lt;sup>4</sup>For a comprehensive review of the firm-level costs associated with the implementation of SOX, please refer to Holmstrom and Kaplan (2003), Zhang (2007), Engel et al. (2007), Morosi and Marroud (2008), and Iliev (2010), among others.

<sup>&</sup>lt;sup>5</sup>The BLS samples establishments based on value of shipments. Thus, we assign higher weight to larger firms within the same industry to mitigate potential effects of measurement errors from using industry-level data. Our weighting approach also aligns with SEC guidance, which indicates a higher risk of financial-reporting misstatements in larger firms. Refer to SEC Release Nos. 33-8810 and 34-55929 for Commission guidance on management's report on internal control over financial reporting under Section 13(a) or 15(d) of the Securities Exchange Act of 1934, dated June 20, 2007.

downward if output-price is a one-standard-deviation stickier, which is equivalent to 20% of the sample mean. However, the pre- and post-SOX scenarios sharply contrast each other: before July 2002, a one-standard-deviation increase in price stickiness increased the misreporting frequency by 4 percentage points; after July 2002, price stickiness barely correlated with misreporting.

Third, we provide evidence consistent with misreporting by sticky-price firms exacerbating creditmarket frictions facing these firms. We focus on syndicated loans rather than public bonds for several reasons. First, compared with small firms, large firms rely more on bank debt (D'Acunto et al., 2018). Second, these large firms had infrequently issued bonds over the period of 1997-2012. Third, the sample period of secondary market transactions for U.S. corporate bonds from the TRACE Enhanced database starts in July 2002, and hence, we do not observe yield spreads before SOX.

Linking our model to empirical tests, because lenders remain largely uninformed about productivity shocks and, as a result, they demand a higher return on loans extended to sticky-price borrowers, especially when managers of borrowing firms have greater discretion over reporting. Specifically, we show the change in loan spreads paid by sticky-price borrowing firms before and after SOX is consistent with earnings misreporting increasing borrowing costs. Compared with otherwise similar firms, borrowing firms with sticky-output prices paid significantly lower loan spreads after SOX than before.

One potential concern with respect to the above test is that the nationwide implementation of SOX was accompanied by other major economic and political news (e.g., the impending war in Iraq or the creation of the Department of Homeland Security), which might confound our causal inference on the credit market. As a refinement of our analysis, we exploit additional firm-level variation in borrower-side information quality. We show more opaque sticky-price firms experienced a significantly larger decrease in loan spreads after SOX than before, compared with less opaque firms with the same level of price stickiness. Our additional results support the notion that, given monitoring intensity and technology,

lenders respond to improved borrower-side information quality by charging lower loan spreads.

**Related Literature.** Our paper adds to three strands of literature. First, we show firms' inflexibility in adjusting product prices implies agency costs to shareholders. A burgeoning literature shows price stickiness is costly to firms and equity holders bear such cost (e.g., Weber, 2015; Gorodnichenko and Weber, 2016; Xie, 2020). In particular, both D'Acunto et al. (2018) and Augustin et al. (2023) document that firms with sticky-output prices have lower leverage and higher costs of debt, primarily because such firms have higher cash-flow volatility. We share with these papers the implication of price stickiness for credit-market frictions. However, a distinct feature of our study is that we show price stickiness imposes agency costs on the firm; that is, outside shareholders pay higher borrowing costs due to insiders' earnings manipulation facilitated by price stickiness.

Second, our study establishes an endogenous link between firms' price stickiness and their creditmarket conditions — two prominent channels concerning monetary-policy transmission. However, existing literature on the "bank lending channel" of monetary policy (e.g., Luo et al., 2023) often assumes firms' inflexibility in adjusting product prices does not limit their access to credit markets (Bernanke et al., 1999; Ottonello and Winberry, 2020). A departure from those studies, our research suggests price stickiness breeds misreporting, which constitutes a significant source of financial friction that operates through the balance-sheet channel (e.g., Ozdagli, 2018; Armstrong et al., 2019).

Third, our paper adds to the literature on the consequences of performance manipulation on the real economy.<sup>6</sup> Our study is related to Kedia and Philippon (2009) in that the signalling requirements force firms to distort their actions to misreport earnings. The authors show both analytically and empirically that low-productivity firms hire and invest too much to pool with high-productivity firms. Guttman

 $<sup>^{6}</sup>$ For a recent review of this literature, please refer to Yu (2013).

et al. (2010) analytically study the interplay between CEO short-termism, strategic pooling of dividends, and underinvestment. Luo (2022) shows that allowing the manager to strategically disclose information about a risky, long-term project protects her from the downside of the project and, as a result, induces more managerial effort. Terry (2023) analytically examines how earnings manipulation distorts firm real activities such as R&D. Whereas existing literature documents that executive equity-based compensation elicits managerial incentives for fraudulent activities (e.g., Bergstresser and Philippon, 2006; Guttman et al., 2010; Luo, 2022), we take this relationship as given to study the interplay between firms' price stickiness and misreporting.

## 2 Model

This section develops a model to outline the basic intuition for why managers of sticky-price firms have more incentives to manipulate earnings upward and why such firms pay higher borrowing costs in the credit market. In particular, the model explains why stringent securities regulation mitigates the above problem.

The fundamental insight of our model lies in the signalling effect of product pricing. Specifically, in any signalling equilibria, because the product price reveals managers' private information about economic shocks they receive, firms' pricing strategy must be consistent with their self-reported earnings (Kedia and Philippon, 2009).<sup>7</sup> Analytically, we show that in an environment with flexible prices, for managers of leveraged firms, manipulating earnings is more costly, because they also have to mimic the pricing strategy adopted by firms that they want to mimic. In contrast to the flexible-price scenario,

<sup>&</sup>lt;sup>7</sup>For example, Gu and Xie (2024) document that output-price stickiness suppresses the revelation of cost shocks to the public, possibly due to outsiders incurring substantial processing costs to obtain high-quality information about a firm's input costs (e.g., Blankespoor et al., 2020; Sun et al., 2024).

we show sticky-price firms are more able to manipulate earnings without distorting product prices and therefore without losing extra profits, and hence, manipulation is less costly for these firms. However, manipulation increases firms' borrowing costs.

#### 2.1 Model Setup

Figure 2 summarizes the timeline of model. The model has three time periods: t = 0, 1, 2. Many firms exist, and each firm is a monopolist. A firm sells at t = 1 and t = 2 and produces profits each period. At t = 0, each firm borrows B (exogenously given) units of loans that are scheduled to be repaid at t = 2 by the firm using two-period profits, with each unit having a face value of 1 and a price of q (to be endogenously determined). Due to potential default, the price q may be smaller than one. We will show that sticky-price firms have a smaller price q. We assume each firm is liquidated at t = 2 and does not pay any dividends at t = 1.<sup>8</sup> We also assume that firm managers, shareholders, and lenders are all risk neutral and that the discount rate is zero.

For simplicity, we assume the firm has zero cost for production. Each firm faces a demand curve that slopes downward:

$$Y = (2\sqrt{\mathcal{A}} - P), \tag{2.1}$$

where we denote P as product price. The firm's productivity,  $\mathcal{A} \in {\mathcal{A}_{\mathcal{H}}, \mathcal{A}_{\mathcal{L}}}$ , has a bilateral distribution with  $\mathcal{A}_{\mathcal{H}} > \mathcal{A}_{\mathcal{L}}$ . At t = 1, the manager privately observes a one-time signal indicating  $\mathcal{A}$ : with probability 1/2,  $\mathcal{A} = \mathcal{A}_{\mathcal{H}}$ , and with probability 1/2,  $\mathcal{A} = \mathcal{A}_{\mathcal{L}}$ . The random variable  $\mathcal{A}$  is publicly revealed at t = 2.

To study how managers manipulate earnings reports, we assume privately informed managers can

<sup>&</sup>lt;sup>8</sup>We do not allow firms to pay cash dividends at t = 1 to shut down signalling mechanisms through dividend policies (Miller and Rock, 1985; Guttman et al., 2010).

decide whether to truthfully report earnings to describe what they observe at t = 1. We denote the reported profits as  $\mathcal{Z}$ . As we will show in equation (2.4), the productivity signal  $\mathcal{A}$  also indicates profits, and hence, the firm's reporting strategy  $\mathcal{Z}$  concerns how to report its period-1 profit  $\pi$  at t = 1.

Before deriving the equilibrium, we consider the first-best pricing decision in a perfect-information case. This benchmark is useful to understand the effect of price stickiness on manipulation. With perfect information about  $\mathcal{A}$ , the firm sets its optimal price

$$P^* = \arg\max_{P} \left(2\sqrt{\mathcal{A}} - P\right) P.$$
(2.2)

The first-order condition yields

$$P^* = \sqrt{\mathcal{A}},\tag{2.3}$$

and the firm's profit as a result of price setting is

$$\pi = \mathcal{A}.\tag{2.4}$$

Note that if the firms' true productivity is  $\mathcal{A} = \mathcal{A}_{\mathcal{L}}$  but it sets price at  $P = \sqrt{\mathcal{A}_{\mathcal{H}}} \neq P^*$ , the firm makes profit  $\pi = \mathcal{A}_{\mathcal{L}}(1 - \tau^2)$ , where  $\tau = \sqrt{\frac{\mathcal{A}_{\mathcal{H}}}{\mathcal{A}_{\mathcal{L}}}} - 1$  captures the firm's profit loss by setting a "wrong" price. We assume  $\tau < 1$  so that firms of lower type (i.e., firms realizing  $\mathcal{A} = \mathcal{A}_{\mathcal{L}}$  at t = 1) still make positive profits even if they set  $P = \sqrt{\mathcal{A}_{\mathcal{H}}}$ .

#### 2.2 Flexible-Price Firms

At t = 1, flexible-price firms can freely reset price to shocks in a state-contingent manner. (As with time-contingent pricing, the firm adjusts on a regular schedule without paying any costs (Ball and Mankiw, 1994).)

We use superscripts f and s to denote variables for flexible-price firms and sticky-price firms, respectively. We denote  $V_{t=n}^{f}(\mathcal{A}, \mathcal{Z})$  (n = 1, 2) as the valuation for flexible-price firms. Because information asymmetry concerning  $\mathcal{A}$  exists at t = 1,  $V_{t=1}^{f}(\mathcal{A}, \mathcal{Z})$  is the stock market's expectation of the firm's liquidation value at t = 2. Because all information is publicly known at t = 2,  $V_{t=2}^{f}(\mathcal{A}, \mathcal{Z})$  is essentially the book value of shareholder equity upon liquidation.

Following Guttman et al. (2010), we assume that the manager is compensated based on both the stock price at t = 1 and the liquidating value at t = 2. The fact that some of this compensation vests at t = 1 gives rise to managerial myopia (Stein, 1989). As a result, instead of maximizing the firm's liquidation value, the manager chooses reporting strategy  $\mathcal{Z}$  to maximize a weighted average of the liquidation value and the short-term market value.<sup>9</sup>

The utility of a manager putting  $\alpha$  and  $1 - \alpha$  weights at t = 1 and t = 2, respectively, is then given by

$$U^{f}(\mathcal{A}, \mathcal{Z}) = \alpha V_{t=1}^{f}(\mathcal{A}, \mathcal{Z}) + (1 - \alpha) V_{t=2}^{f}(\mathcal{A}, \mathcal{Z}), \qquad (2.5)$$

where  $\alpha$  measures the degree of managerial short-termism.

In this case, a manager of firms realizing  $\mathcal{A} = \mathcal{A}_{\mathcal{L}}$  would be tempted to report  $\mathcal{Z} = \pi_{\mathcal{H}}$  to sell some vesting shares that are overvalued. However, misreporting not only carries a cost of profit loss caused by product-price distortion (i.e., a  $\tau^2$  fraction of  $\mathcal{A}_{\mathcal{L}}$ ), but also the risk of detection and subsequent punishment by regulators at t = 2, denoted by  $\Phi$ , that is personally borne by the manager.<sup>10</sup>

<sup>&</sup>lt;sup>9</sup>Given the literature on mechanism design (e.g., Townsend, 1979; Gale and Hellwig, 1985; DeMarzo and Fishman, 2007; Beyer et al., 2014; Marinovic and Varas, 2019), a natural question is whether  $\alpha > 0$  is optimal and whether the board directors could set  $\alpha = 0$  to resolve agency problems. Given the ubiquitous use of short-term equity-based incentives ( $\alpha > 0$ ), we follow prior studies to consider additional frictions, such as managerial risk aversion, job-market considerations, and the features of the market for corporate control, to rationalize the existence of  $\alpha > 0$  (see Guttman et al. (2010) for a thoughtful discussion).

<sup>&</sup>lt;sup>10</sup>In our empirical test,  $\Phi$  varies with regulatory regimes governing misreporting. This finding is especially the case

We first consider the case in which managers of flexible-price firms realizing  $\mathcal{A} = \mathcal{A}_{\mathcal{H}}$  adopt an honest reporting strategy *o*. Under this strategy, they reset the product price at

$$P(\mathcal{A}_{\mathcal{H}}, \pi_{\mathcal{H}}) = \sqrt{\mathcal{A}_{\mathcal{H}}}, \qquad (2.6)$$

and the firm's single-period profit is

$$\pi(\mathcal{A}_{\mathcal{H}}, \pi_{\mathcal{H}}) = \mathcal{A}_{\mathcal{H}}.$$
(2.7)

Now let us consider manipulation. If managers report  $\mathcal{Z} = \pi_{\mathcal{L}}$ , the stock market understands these firms' true productivity is  $\mathcal{A}_{\mathcal{L}}$ , because high-type firms do not have incentives to pretend to be low type. The reason is that, by misreporting  $\mathcal{Z} = \pi_{\mathcal{L}}$ , high-type firms are not only undervalued by stock markets and punished by regulators, but also incur profit loss due to product-price distortion. Thus, we only consider the case of manipulation in which unproductive firms pretend to be productive, not vice versa.

We denote  $\lambda$  as the fraction of unproductive firms that misreport (strategy *m*), and  $1 - \lambda$  as the fraction of unproductive firms that report honestly (strategy *o*). Because product price is publicly observable, to pretend to be productive, an unproductive firm manipulating its financial report must set price at  $P(\mathcal{A}_{\mathcal{H}})$ 

$$P(\mathcal{A}_{\mathcal{L}}, \pi_{\mathcal{H}}) = P(\mathcal{A}_{\mathcal{H}}) = \sqrt{\mathcal{A}_{\mathcal{H}}}, \qquad (2.8)$$

and the firm's single-period profit becomes

$$\pi(\mathcal{A}_{\mathcal{L}}, \pi_{\mathcal{H}}) = \left(2\sqrt{\mathcal{A}_{\mathcal{L}}} - \sqrt{\mathcal{A}_{\mathcal{H}}}\right)\sqrt{\mathcal{A}_{\mathcal{H}}}$$
$$= \mathcal{A}_{\mathcal{L}}(1 - \tau^2).$$
(2.9)

when the SOX provision imposed criminal penalties on managers manipulating earnings.

If firms realizing  $\mathcal{A} = \mathcal{A}_{\mathcal{L}}$  report honestly, their single-period profit is

$$\pi(\mathcal{A}_{\mathcal{L}},\pi_{\mathcal{L}})=\pi_{\mathcal{L}}.$$

Note that due to the signaling effect of product pricing, a profit loss of  $\mathcal{A}_{\mathcal{L}}\tau^2$  occurs.

Following Stein (1989) and Kedia and Philippon (2009), we assume managers of a firm realizing  $\mathcal{A}_{\mathcal{L}}$ report  $\mathcal{Z} = \pi_{\mathcal{H}}$  by "borrowing"  $\mathcal{A}_{\mathcal{H}} - \mathcal{A}_{\mathcal{L}}(1 - \tau^2)$  against next period's earnings. To do so, the manager could either build up accruals by over-recognizing revenues based on collectible receivables or defer the recognition of expenses and/or the impairment of certain assets into future. Both of these schemes will lead to a earnings reversal at t = 2 by an equal amount of  $\mathcal{A}_{\mathcal{H}} - \mathcal{A}_{\mathcal{L}}(1 - \tau^2)$ . However, because earnings reversal does not affect the firm's liquidation value (i.e., the difference between the two-period cash flows and debt obligation), the misreporting firm's period-1 equity valuation is not directly affected by investors' expectation of future earnings reversal. Rather, the firm's period-1 valuation is reduced by a profit loss of  $\mathcal{A}_{\mathcal{L}}\tau^2$  due to price distortion.<sup>11</sup>

We now consider equity valuation for firms reporting  $\mathcal{Z} = \pi_{\mathcal{H}}$ . The conditional distribution of  $\mathcal{A}$  is given by

$$\Pr(\mathcal{A} = \mathcal{A}_{\mathcal{H}} | \mathcal{Z} = \pi_{\mathcal{H}}) = \frac{\frac{1}{2}}{\frac{1}{2} + \frac{1}{2}\lambda^f} = \frac{1}{1 + \lambda^f},$$
(2.10)

and

$$\Pr(\mathcal{A} = \mathcal{A}_{\mathcal{L}} | \mathcal{Z} = \pi_{\mathcal{H}}) = \frac{\lambda^f}{1 + \lambda^f}.$$
(2.11)

Because firms use the total profits generated over two periods to repay debt, we assume B satisfies the

<sup>&</sup>lt;sup>11</sup>We do not literally interpret the borrowed earnings as accrued revenues, because aside from revenue recognition issues, the Audit Analytic (AA) database reveals a variety of accounting schemes that could contribute to a firm's downward earnings restatements. These schemes include the valuation of intangibles, fixed assets, and inventories, tax issues, deferred stock-compensation issues, and depreciation errors.

following condition to illustrate how product-price distortion induces firm default:

$$2\mathcal{A}_{\mathcal{L}}(1-\tau^2) < B < 2\mathcal{A}_{\mathcal{L}}.$$

Assuming an efficient stock market, equity valuation for flexible-price firms reporting  $\mathcal{Z} = \pi_{\mathcal{H}}$  is

$$V_{t=1}^{f}(\mathcal{Z}=\pi_{\mathcal{H}}) = \frac{2\mathcal{A}_{\mathcal{H}}-B}{1+\lambda^{f}} + \frac{\lambda^{f}}{1+\lambda^{f}}\max\{2\mathcal{A}_{\mathcal{L}}(1-\tau^{2})-B,0\}$$
(2.12)

$$= \frac{2\mathcal{A}_{\mathcal{H}} - B}{1 + \lambda^f}.$$
(2.13)

Because only low-type firms honestly report  $\mathcal{Z} = \pi_{\mathcal{L}}$  (strategy o), these firms' equity valuation is

$$V_{t=1}^f(\mathcal{Z}=\pi_{\mathcal{L}}) = 2\mathcal{A}_{\mathcal{L}} - B.$$
(2.14)

The utility that managers of flexible-price firms derive from their misreporting strategy (strategy m) is

$$U^{f,m}(\mathcal{A}_{\mathcal{L}},\pi_{\mathcal{H}}) = \alpha \left[ \frac{2\mathcal{A}_{\mathcal{H}} - B}{1 + \lambda^{f}} + \frac{\lambda^{f}}{1 + \lambda^{f}} \max\{2\mathcal{A}_{\mathcal{L}}(1 - \tau^{2}) - B, 0\} \right]$$
$$+ (1 - \alpha) \max\{2\mathcal{A}_{\mathcal{L}}(1 - \tau^{2}) - B, 0\} - \Phi$$
$$= \alpha \frac{2\mathcal{A}_{\mathcal{H}} - B}{1 + \lambda^{f}} - \Phi, \qquad (2.15)$$

and the utility that managers derive from honest reporting (strategy o) is

$$U^{f,o}(\mathcal{A}_{\mathcal{L}},\pi_{\mathcal{L}}) = 2\mathcal{A}_{\mathcal{L}} - B.$$
(2.16)

The Perfect Bayesian Equilibria (PBE) are characterized by reporting strategy  $\mathcal{Z}$ , pricing strategy

P, and market beliefs  $\lambda^f$ . We first consider separating equilibria. In any such equilibria, managers of high-type firms report  $\mathcal{Z} = \pi_{\mathcal{H}}$ , managers of low-type firms report  $\mathcal{Z} = \pi_{\mathcal{L}}$ , and the stock-market's belief about  $\lambda^f$  is zero. This scenario is an equilibrium if and only if neither type of manager has an incentive to deviate.<sup>12</sup>

If managers of low-type firms misreport, the market's belief will continue to be the above and their utility is  $U^{f,m}(\mathcal{A}_{\mathcal{L}}, \pi_{\mathcal{H}}) = \alpha \frac{2\mathcal{A}_{\mathcal{H}} - B}{1+\lambda^f} - \Phi = \alpha (2\mathcal{A}_{\mathcal{H}} - B) - \Phi$ . If the following condition is satisfied, the manager does not have incentive to misreport and neither type of firm will default:

$$U^{f,m}(\mathcal{A}_{\mathcal{L}},\pi_{\mathcal{H}}) < U^{f,o}(\mathcal{A}_{\mathcal{L}},\pi_{\mathcal{L}}) \Leftrightarrow \alpha < \frac{2\mathcal{A}_{\mathcal{L}} - B + \Phi}{2\mathcal{A}_{\mathcal{H}} - B}.$$
(2.17)

**Proposition 1** If  $\alpha < \frac{2A_{\mathcal{L}}-B+\Phi}{2A_{\mathcal{H}}-B}$ , managers of flexible-price firms have no incentive to manipulate reports. In this case, the price per unit of debt is given by

$$q^{f} = 1$$

and hence, the loan spread is zero (no default occurs).

We now examine whether a partial pooling equilibrium exists if  $\alpha \geq \frac{2A_{\mathcal{L}}-B+\Phi}{2A_{\mathcal{H}}-B}$ . The equilibrium condition for  $0 < \lambda^f < 1$  is

$$U^{f,m} = U^{f,o} \Leftrightarrow \alpha \frac{2\mathcal{A}_{\mathcal{H}} - B}{1 + \lambda_f} - \Phi = 2\mathcal{A}_{\mathcal{L}} - B, \qquad (2.18)$$

<sup>&</sup>lt;sup>12</sup>Both types will follow the assigned strategy as long as the payoff it yields is at least as high as the payoff managers would get if they deviate.

which leads to

$$\lambda^f = \frac{\alpha(2\mathcal{A}_{\mathcal{H}} - B)}{2\mathcal{A}_{\mathcal{L}} - B + \Phi} - 1.$$
(2.19)

In this case, because  $2\mathcal{A}_{\mathcal{L}}(1-\tau^2) < B$ , the price per unit of debt  $q^f$  is given by

$$q^{f} = \frac{1}{2} + \frac{1 - \lambda^{f}}{2} + \frac{\lambda^{f}}{2} \frac{2\mathcal{A}_{\mathcal{L}}(1 - \tau^{2})}{B}$$
$$= \frac{1}{2} \{2 + \lambda^{f} [\frac{2\mathcal{A}_{\mathcal{L}}(1 - \tau^{2})}{B} - 1]\} < 1.$$

Hence, flexible-price firms pay a positive credit spread because, they cannot commit at t = 0 not to misreport, which leads to default.

**Proposition 2** If  $\alpha \geq \frac{2A_{\mathcal{L}}-B+\Phi}{2A_{\mathcal{H}}-B}$ , a unique equilibrium exists where the managers of flexible-price firms with  $\mathcal{A}_{\mathcal{H}}$  report truthfully. This equilibrium is partially pooling. The fraction  $\lambda^{f}$  of managers misreporting decreases with the cost of manipulation  $\Phi$  at a speed of  $\frac{d\lambda^{f}}{d\Phi} = -\frac{\alpha(2A_{\mathcal{H}}-B)}{(2A_{\mathcal{L}}-B+\Phi)^{2}}$ . In this case, the price for the debt is given by

$$q^{f} < 1_{f}$$

and hence the loan spread is positive (default occurs).

#### 2.3 Sticky-Price Firms

We now analyze the incentive for managers of sticky-price firms to misreport. Sticky-price firms are not able to change price at t = 1, regardless of the realization of  $\mathcal{A}$ . These firms' product price is fixed at the initial level they set at t = 0.

We first assume that, regardless of their type realization, at t = 0 sticky-price firms set their initial price at  $P^* = \sqrt{A_H}$ . Sticky-price firm can always have the option to set product price equal to  $P = \sqrt{A_L}$  so that in the bad state, the firm makes a profit of  $\pi = \mathcal{A}_{\mathcal{L}}$ . To introduce default, we need the debt level to be sufficiently high. We find  $B > 2\mathcal{A}_{\mathcal{L}}(1 - \frac{\tau^2}{4})$  will induce them to default. To motivate this assumption, we propose the following proposition.

**Proposition 3** The amount of debt outstanding at t = 0 is large enough that  $B > 2\mathcal{A}_{\mathcal{L}}(1 - \frac{\tau^2}{4})$ .

In Section A.1 of the Appendix, we show the optimal initial price for sticky-price firms is  $\sqrt{A_{\mathcal{H}}}$ , if Proposition 3 holds.

For sticky-price firms setting an initial price  $P^* = \sqrt{A_H}$  at t = 0, if they report truthfully, valuations at t = 1 for firms realizing  $A_H$  and  $A_L$  are the following

$$V_{t=1}^s(\mathcal{A}_{\mathcal{H}}, \pi_{\mathcal{H}}) = 2\mathcal{A}_{\mathcal{H}} - B > 0, \ V_{t=1}^s(\mathcal{A}_{\mathcal{L}}, \pi_{\mathcal{L}}) = 2\mathcal{A}_{\mathcal{L}}(1-\tau^2) - B < 0.$$

If the stock market believes a fraction  $\lambda^s$  of sticky-price firms realizing  $\mathcal{A} = \mathcal{A}_{\mathcal{L}}$  misreport their types, valuation conditioning on  $\mathcal{Z} = \pi_{\mathcal{H}}$  is

$$V_{t=1}^{s}(\mathcal{Z}=\pi_{\mathcal{H}}) = \frac{2\mathcal{A}_{\mathcal{H}}-B}{1+\lambda^{s}}.$$

After realizing  $\mathcal{A}_{\mathcal{L}}$ , the manager of sticky-price firms derives the following utility if she reports truthfully:

$$U^{s,o}(\mathcal{A}_{\mathcal{L}},\pi_{\mathcal{L}}) = \max\{2\mathcal{A}_{\mathcal{L}}(1-\tau^2) - B, 0\} = 0.$$

The manager of sticky-price firms derive the following utility by misreporting  $\mathcal{Z} = \pi_{\mathcal{H}}$ :

$$U^{s,m}(\mathcal{A}_{\mathcal{L}},\pi_{\mathcal{H}}) = \alpha \frac{2\mathcal{A}_{\mathcal{H}}-B}{1+\lambda^s} - \Phi.$$

Let us first check whether a separating equilibrium exists among sticky-price firms. When the equilibrium belief of  $\lambda^s$  is zero, if the following condition is satisfied, the manager does not have incentives to manipulate:

$$U^{s,m} < U^{s,o} \Leftrightarrow \alpha < \frac{\Phi}{2\mathcal{A}_{\mathcal{H}} - B}.$$
(2.20)

So, a separating equilibrium does exist among sticky-price firms. The condition for the existence of a partial pooling equilibrium for  $0 < \lambda^s < 1$  is

$$U^{s,m} = U^{s,o} \Leftrightarrow \alpha \frac{2\mathcal{A}_{\mathcal{H}} - B}{1 + \lambda^s} - \Phi = 0, \qquad (2.21)$$

which leads to

$$\lambda^s = \frac{\alpha(2\mathcal{A}_{\mathcal{H}} - B)}{\Phi} - 1. \tag{2.22}$$

And the loan spread  $q^s$  is given by

$$q^s = \frac{1}{2} \{ 2 + \lambda^s [\frac{2\mathcal{A}_{\mathcal{L}}(1-\tau^2)}{B} - 1] \} < 1.$$

Based on these theoretical analysis, we have the following two propositions regarding sticky-price firms' misreporting behavior.

**Proposition 4** If  $\alpha \geq \frac{\Phi}{2A_{\mathcal{H}}-B}$ , there exists a unique equilibrium where the managers of sticky-price

firms with  $\mathcal{A}_{\mathcal{H}}$  report truthfully. This equilibrium is partially pooling. The fraction  $\lambda^s$  of managers misreporting decreases with the cost of manipulation  $\Phi$  at a speed of  $\frac{d\lambda^s}{d\Phi} = -\frac{\alpha(2\mathcal{A}_{\mathcal{H}}-B)}{\Phi^2}$ . In this case, the price for the debt is given by

$$q^s < 1,$$

and hence the loan spread is positive (default occurs).

**Proposition 5** If  $\alpha < \frac{\Phi}{2A_{\mathcal{H}}-B}$ , managers of sticky-price firms have no incentive to manipulate reports. In this case, the price per unit of debt is given by

$$q^s = 1,$$

and hence the loan spread is zero (no default occurs).

Based on the above discussions, we summarize our model predictions regarding managerial incentive to misreport at t = 1 and the resulting borrowing cost at t = 0 as follows. Figure 3 also plots the likelihood of earnings manipulation for managers of sticky- and flexible-price firms as a function of managerial short-termism, which is the managers' weight ( $\alpha$ ) on stock price. The figure suggests that, as long as managerial short-termism is large enough (i.e.,  $\alpha > \frac{\Phi}{2A_{\mathcal{H}}-B}$ ), managers of sticky-price firms are always more likely to manipulate earnings than managers of flexible-price firms.

- 1. If  $\alpha < \frac{\Phi}{2A_{\mathcal{H}}-B}$ , no managers manipulate earnings, regardless of whether the product price is sticky. Loan spreads are zero for all firms.
- 2. If  $\frac{\Phi}{2\mathcal{A}_{\mathcal{H}}-B} \leq \alpha < \frac{2\mathcal{A}_{\mathcal{L}}-B+\Phi}{2\mathcal{A}_{\mathcal{H}}-B}$ , managers of sticky-price firms manipulate, but managers of flexible-price firms do not. Loan spreads for sticky- and flexible-price firms are positive and zero, respectively.

3. If  $\alpha \geq \frac{2A_{\mathcal{L}}-B+\Phi}{2A_{\mathcal{H}}-B}$ , managers of both sticky- and flexible-price firms manipulate. Loan spreads for both sticky- and flexible-price firms are positive.

Although the model posits three scenarios depending on the degree of managerial short-termism, because, in real data, both sticky- and flexible-price firms misreport earnings (see Figure 1) and pay positive loan spreads, we only focus on the third scenario to derive our empirical predictions.

**Proposition 6** The differences in the misreporting likelihood and loan spread between sticky- and flexible-price firms decrease with  $\Phi$  (i.e., the expected punishment).

The proof follows from Propositions 2 and 4, which imply

$$\frac{\partial \left(\lambda^s - \lambda^f\right)}{\partial \Phi} = \frac{\alpha (2\mathcal{A}_{\mathcal{H}} - B)}{(2\mathcal{A}_{\mathcal{L}} - B + \Phi)^2} - \frac{\alpha (2\mathcal{A}_{\mathcal{H}} - B)}{\Phi^2} < 0,$$

and thus

$$\frac{\partial \left[ \left( 1 - q^s \right) - \left( 1 - q^f \right) \right]}{\partial \Phi} = -\frac{\partial \left( \lambda^s - \lambda^f \right)}{\partial \Phi} \left[ \frac{2\mathcal{A}_{\mathcal{L}}(1 - \tau^2)}{B} - 1 \right] < 0$$

given  $2\mathcal{A}_{\mathcal{L}} - B > 0$  and  $2\mathcal{A}_{\mathcal{L}}(1 - \tau^2) - B < 0$ .

## 3 Institutional Background and Data

This section introduces the institutional background and several raw datasets we use. Subsection 3.1 provides an introduction about the institutional background under which SOX was passed, as well as several important provisions provided by SOX. Subsection 3.2 describes the various sources of raw data that we use and the construction of sample firms.

#### 3.1 The Sarbanes-Oxley Act

SOX was passed in Congress on July 25, 2002, in response to several high-profile financial scandals in corporate America, which resulted in billions of dollars of losses for investors. President George W. Bush signed the bill into law on July 30, 2002.<sup>13</sup> The Act has widely been considered the most far-reaching securities legislation since the Securities Acts of 1933 and 1934. The implementation of SOX started soon after its passage and the rulemaking activities continued in 2003. The SEC adopted rules on management report of internal controls on May 27. The Public Company Accounting Oversight Board (PCAOB) audit standard of internal controls was approved by the SEC in June 2004, which completed the major rulemaking activities directed by SOX.

SOX consists of 11 sections. Several key provisions are worth mentioning. First, Section 302 of the Act requires firm chief executive officers (CEOs) and chief finance officers (CFOs) to certify the veracity of firms' financial statements, and demands more timely and detailed disclosures. Second, the "real time issuer disclosure" mandate in Section 409 of the Act was intended to provide investors with better and faster disclosure of important material corporate events.<sup>14</sup> Third, Section 404 requires companies to put in place and periodically test procedures that monitor the internal control systems ensuring accurate financial reports. This section also requires that managers report their findings in a special management report; in addition, external auditors of the company must attest to management's evaluation. Fourth, SOX sets more stringent standards for audit-committee membership. All members of the audit committee must be independent, and firms must disclose whether at least one member is a financial expert.<sup>15</sup> Fifth, SOX requires CEOs and CFOs to disgorge bonus compensation and stock-sale

<sup>&</sup>lt;sup>13</sup>For institutional details, see H.R.3763 – Sarbanes-Oxley Act of 2002.

<sup>&</sup>lt;sup>14</sup> "SEC Adopts Rules on Provisions of Sarbanes-Oxley Act" (U.S. Securities and Exchange Commission, January 15, 2003).

<sup>&</sup>lt;sup>15</sup> "Final Rule: Management's Report on Internal Control Over Financial Reporting and Certification of Disclosure in Exchange Act Periodic Reports" (U.S. Securities and Exchange Commission, August 28, 2008).

profits during any 12-month period following a financial report that is subsequently restated due to their misconduct. Sixth, SOX defines some new criminal offenses (i.e., destruction of documents with intent to obstruct justice) and raises criminal penalties attached to existing offenses.<sup>16</sup>

#### 3.2 Data

In this subsection, we describe several raw datasets used in the paper. We focus on U.S.-headquartered, S&P 1500 constituent firms. The S&P 1500 includes all stocks in the S&P 500, S&P 400 (mid-cap stocks), and S&P 600 (small-cap stocks). These firms capture approximately 90% of the available stock market capitalization in the U.S., thereby maintaining the representativeness of the whole economy in economic terms.

#### 3.2.1 Misreporting

Karpoff et al. (2017) conduct a comprehensive analysis of financial misconduct, utilizing samples extracted from four widely used databases that identify restatements, securities class action lawsuits, and Accounting and Auditing Enforcement Releases (AAERs). The study reveals that the outcomes of empirical tests can vary depending on the specific database used. Those authors assert that the selection of a database for measuring restatements should be contingent upon the research questions.

We measure misreporting by combining two distinct datasets. First, we use the Audit Analytics (AA) database, a source that offers financial-statement restatements as an indicator of detected misstatements, specifically those correcting accounting errors. The restatement records are derived from either 8-Ks or periodic reports (e.g., 10-Ks or 10-Qs). Second, we incorporate data from the Securities and

<sup>&</sup>lt;sup>16</sup>Executives who knowingly certify false financial reports are subject to a fine of \$5 million, a 20-year prison term, or both. Criminal penalties are increased for mail fraud, violation of the Employee Retirement Income Security Act of 1974 (ERISA) reporting and disclosure rules, and violation of the Securities Exchange Act of 1934. "Attorney General August 1, 2002 Memorandum on the Sarbanes-Oxley Act of 2002" (U.S. Department of Justice, August 1, 2002).

Exchange Commission's (SEC) Accounting and Auditing Enforcement Releases, most recently curated by the University of California, Berkeley's Center for Financial Reporting and Management (CFRM). Since 1982, the SEC has issued Accounting and Auditing Enforcement Releases (AAERs) during or at the conclusion of investigations against companies, auditors, or officers for alleged accounting and/or auditing misconduct.<sup>17</sup>

One concern regarding the AA database is that not all identified restatements address intentional manipulation or the so-called "irregularity" (e.g., Hennes et al., 2008). Distinguishing between irregularity (i.e., intentional misapplications of GAAP) and error (i.e., unintentional misapplications of GAAP) involves with some unavoidable direction. We share similar thoughts to Terry et al. (2023) that "the choice of any particular definition of an intentional restatement reflects a trade-off between the number of restatements and the likelihood that these restatements correct intentional misstatements."

We employ a systematic approach including several steps to exclude errors with no apparent intention to misreport. First, we categorize restatements of revenue-recognition errors as irregularities, given they elicit the largest negative stock-market reaction compared with other restatement types. Second, following Hennes et al. (2008), we manually read all textual narratives of AA restatements for three distinctive patterns: (1) the presence of terms such as "fraud" or "irregularity," (2) indications of SEC or Department of Justice investigations, and (3) discussions concerning independent investigations conducted by an audit committee or a special committee. Third, we manually identify restatements

<sup>&</sup>lt;sup>17</sup>Note we deliberately refrain from using the Government Accountability Office (GAO) database of restatement announcements, because, in terms of scope, the GAO database largely overlaps with the Audit Analytics (AA) database but includes fewer restatement announcements. In addition, the GAO database does not include period beginning and ending dates for which the registrant is restating. We also do not use securities class action lawsuit filings from the Stanford Securities Class Action Clearinghouse, because lawyers can abuse the class action system by bringing meritless lawsuits against firms. This perception has been influential enough to lead the U.S. Congress to enact the Private Securities Litigation Reform Act of 1995 and the Lawsuit Abuse Reduction Act of 2017 to prevent such abuses. In line with this perspective, Karpoff et al. (2017) find that, compared with the other three databases, the SCAC database performs the least effectively in capturing firm-value-relevant events related to financial misconduct.

where the correcting firm does not explicitly mention the immateriality of the correction's impact on previously reported accounting performance. Fourth, we identify restatements associated with board of directors and/or audit committee involvement. Fifth, we flag restatements that coincide with auditors identifying "internal control weakness." Sixth, we identify restatements brought forth by the SEC based on whether a related AAER period to overlap with the restated periods. Seventh, we exclude lease restatements and option backdating restatements from the irregularity group, deeming them less likely to be intentional.

#### 3.2.2 Other Data

Output-price stickiness is measured at the 6-digit NAICS sector level. We assume different firms in the same 6-digit NAICS sector are subject to the same degree of price stickiness. This assumption is reasonable because firms operating in the same granular sector are similar in many aspects, including product functions, inputs, labors, technologies, and other business conditions.

We use the data for frequency of price adjustment (FPA) provided by Pasten et al. (2017) to measure price stickiness. Using the confidential microdata underlying the Producer Price Index (PPI) from 2002 to 2012, the authors calculate the FPA at the goods level as the ratio of the number of price changes to the total number of sample months. For example, if an observed price path is \$5 for three months and then \$10 for another two months, one price change occurs during five months, and the frequency is 1/5. The authors then aggregate goods-based frequencies into 674 data points at the level of 6-digit NAICS sectors. FPA measures the mean fraction of months with price changes during the sample period à la Calvo (1983) and is time invariant. The data are consistent with the finding by Nakamura and Steinsson (2008) that a median duration of prices is between eight and 11 months.<sup>18</sup>

<sup>&</sup>lt;sup>18</sup>We match FPA to Compustat firms based on the 6-digit NAICS sector codes. If Compustat firms' 6-digit NAICS

The syndicated loan sample is a set of loan issuances from the Dealscan database provided by the Loan Pricing Corporation. We collapse a package with multiple facilities contracted on the same date into one observation. Loan spread is calculated as the sum of the amount across facilities, the average maturity, and the average all-in-drawn spread over the London Interbank Offered Rate (LIBOR).<sup>19</sup> We collect stock returns from the daily and monthly stock-return file from the Center for Research in Security Prices (CRSP). We obtain financial and balance-sheet variables from Compustat. We gather earnings restatements from the Audit Analytics Restatement database that covers all SEC registrants who have disclosed a financial-statement restatement in electronic filings since January 1, 1995.

Panels A and B of Table 1 present descriptive statistics on the Compustat and DealScan samples, respectively. The sample unit with the Compustat sample is at the firm-year-quarter level; the sample unit with the DealScan sample is at the loan-package level. Price stickiness varies substantially across firms. On average, a firm will keep prices constant for eight months. As Figure 4 shows, the distribution of FPA is positively skewed. The 28.6% monthly frequency of price adjustment implies a duration of 6.83 months for price spells.<sup>20</sup>

## 4 Empirical Findings

This section presents the main analyses and findings of the paper. Subsection 4.1 demonstrates firms with stickier prices experienced more negative daily returns surrounding the Enron scandal, indicating the public perceives a higher probability of earnings manipulation by these firms. Subsection 4.2 examines the association between price stickiness and financial misreporting by firms both before and after codes are not matched with those in the adjustment-frequency data, we switch to using 5-digit codes. To minimize measurement errors, and to make the sector-level data as granular as possible, we stop this procedure at 5-digit codes.

<sup>&</sup>lt;sup>19</sup>We match loans to Compustat via the August 2012 version of the Dealscan-Compustat linking table introduced by Chava and Roberts (2008).

 $<sup>^{20}</sup>$ We use  $-1/\log(1$ -adjustment frequency) to calculate implied duration.

the passage of SOX. Subsection 4.3 shows sticky-price firms experienced reduced loan spreads after SOX than before SOX.

Below, we summarize our predictions to guide our empirical exercises to be conducted in this section.

- 1. Sticky-price firms are more likely than flexible-price firms to misreport earnings.
- 2. The difference between the two types of firms in terms of the likelihood of misreporting is more pronounced when securities regulation is lenient, but less pronounced when regulation becomes stringent.
- 3. Sticky-price borrowing firms pay higher loan spreads than flexible-price firms, and this difference in load spreads decreases when regulation becomes more stringent.

#### 4.1 Public's Views on Potential Fraud

For two reasons, we use the stock-market reaction to the Enron scandal to test whether the public's view on accounting fraud is consistent with our model prediction that, when securities regulation is lenient, managers of sticky-price firms manipulate earnings more. First, ample studies and anecdotal evidence suggest that investors were inattentive to fraud until the Enron scandal and the resulting demise of Arthur Anderson.

We use changes in firm value surrounding the largest accounting fraud in history since 1997 to infer the public's belief about potential accounting fraud.<sup>21</sup> Second, to prevent event returns from being affected by broad stock market trends and major macroeconomic or political news (e..g, Leuz, 2007),

 $<sup>^{21}</sup>$ According to a Gallup report dated February 14, 2002, roughly half of all Americans (52%) said the Enron situation is a very important issue for the nation. Gallup also found that neither of the following two past scandals — the Whitewater investigation in 1994-95 and the Clinton pardons after he left office in 2001 — was as important to the public as the Enron situation.

we do not select multiple events that drew nationwide attention to earnings manipulation by publicly listed firms.

Specifically, we estimate the following event-study regression model:

$$CAR_i = \alpha + \beta \times Sticky_j + X'_i \times \theta + \eta_k + \epsilon_i,$$
(4.1)

where for each firm *i*,  $CAR_i$  is the cumulative abnormal returns estimated over the window of [-1, +1]days relative to the dates on which an event occurred. *Sticky<sub>j</sub>* is FPA in sector *j* multiplied by -1so that a higher *Sticky<sub>j</sub>* indicates higher output-price stickiness, and vice versa.  $X_i$  is a set of control variables employed by D'Acunto et al. (2018), including firm size (the logarithm of sales), long-term debt ratio, book-to-market ratio, profitability, price-to-cost margin, intangible assets to assets, and the Herfindahl-Hirschman Index (HHI) measuring market concentration. We control for 1-digit industry à la Augustin et al. (2023) ( $\eta_k$ ) and cluster standard errors at the 6-digit NAICS level.

For two reasons, we estimate weighted least squares regressions in which observations are weighted by firm assets. First, the SEC's guidance and identification of firm characteristics (that help predict financial fraud) suggests the risk of financial misreporting is higher for larger firms. Second, the BLS samples establishments based on the value of shipments. We assign higher weight to larger firms within the same industry to mitigate potential effects of measurement errors from using industry-level data on price stickiness.

In columns (1)-(2) of Table 2, we estimate daily abnormal returns from the market model to take into account the fact that sticky-price firms have riskier profits and are more exposed to market risk (Weber, 2015). Sticky-price firms experienced more negative daily returns around the confirmation of the Enron scandal, suggesting investors expressed more concerns about sticky-price firms on the misreporting problem. The evaporation of firm value amounts to 0.85% ( $0.17 \times -0.05$ ) and 0.51% ( $0.17 \times -0.03$ ) around the Enron scandal with and without industry fixed effects, respectively, if a firm's product price is one-standard-deviation stickier. In columns (3)-(4) of Table 2, we use daily abnormal returns that are computed using a four-factor adjusted model. Our results are similar.

#### 4.2 Misreporting

This section shows that firms with sticky-output prices engaged with more misreporting before SOX but refrained more from doing so afterwards.

#### 4.2.1 Baseline Results

We choose to begin the sample in 1994Q1 because the first restatement was announced in 1995Q1. We allow four quarters to precede 1995Q1 to include possible misstatement periods corresponding to restatement announcements in 1995Q1. We choose to end the sample in 2012Q4, which corresponds to the end of the period during which Pasten et al. (2017) observe microdata underlying the PPI program.

We first compare the frequency with which firms *overstated* accounting earnings before and after SOX across firms with differential price stickiness. To implement this strategy, we employ the following DiD design:

$$Overstatement_{i,s} = \alpha + \beta \times Sticky_j + \gamma \times Sticky_j \times Post_{i,s} + \delta \times Post_{i,s} + X'_{i,t-1} \times \theta + \eta_i + \eta_{k,s} + \epsilon_{i,s},$$

$$(4.2)$$

where i, j, k, s, and t index the firm, the 6-digit NAICS sector, the 1-digit SIC sector, year-quarter, and year, respectively. *Overstatement*<sub>i,s</sub> is a dummy variable that equals 1 if year-quarter s of firm *i* falls into the reporting periods that are either (1) alleged to be overstated according to the AAER database or (2) admitted by firm *i* to be overstated according to the AA database, and 0 otherwise. We exclude overstatements from the AA database that are identified as errors (see Subsection 3.2 for details). *Post<sub>i,s</sub>* is an indicator equal to 1 if year-quarter *s* is after 2002Q3, and 0 otherwise. A set of firm ( $\eta_i$ ) (or 1-digit SIC industry à la Augustin et al. (2023) ( $\eta_k$ )) fixed effects absorb time-invariant characteristics that differ across firms (or industries).<sup>22</sup> In the most restrictive specification, we add a set of 1-digit-SIC × time fixed effects ( $\eta_{k,s}$ ) to absorb time-varying shocks at the level of the broad industry category.

Using the above regression, we compare the change in the frequency with which sticky-price firms overstated accounting earnings (or restated earnings downward) before and after SOX with the frequency with which flexible-price firms overstate before and after SOX. The regression coefficient  $\gamma$  captures the double difference. Table 3 presents the estimates of regression (4.2). We find that, unconditionally, managers of sticky-price firms are significantly more likely to overstate earnings (column (1)). A onestandard-deviation increase in price stickiness increases such a likelihood by 1.7 (0.17 × 0.10) percentage points, which is about 19% of the sample mean. More importantly, managers of sticky-price firms, overstated significantly less often after SOX than before SOX, with  $\gamma$  ranging from -0.27 to -0.37 depending on the specifications. For example, with the time fixed effect (column (2)), a one-standarddeviation increase in price stickiness increases the likelihood of overstatement by 4.8 (0.17 × 0.28) percentage points before SOX, but only by 0.17 (0.17 × (0.28-0.27)) percentage points after SOX.

Although the economic magnitudes vary slightly across specifications, our estimates are robust to the inclusion of time- and industry-fixed effects (column (3)), industry-time effects (column (4)), and

 $<sup>^{22}</sup>$ Because output-price stickiness is measured at the 6-digit NAICS industry level, we use industries under other classifications to control for industry fixed effects. Our results are not materially altered if we use Hoberg-Phillips text-based or Fama-French 48-industry classification.

firm- and industry-time fixed effects (column (5)). We also add total volatility to check if the cashflow-volatility channel plays a role here (e.g., Augustin et al., 2023). Our results suggest managerial misreporting is not driven by the volatility of firm cash flows (column (6)).

#### 4.2.2 Parallel-Trends Assumption

A necessary condition for identification is the parallel-trends assumption, which states that the evolution of earnings overstatements by sticky- and flexible-price firms would have followed common trends before and after SOX, had the securities regulation not happened. We estimate the following regression over the period of 1997Q1-2012Q4 to assess this assumption:

$$Overstatement_{i,s} = \alpha + \sum_{s=1994Q2}^{2012Q4} \beta_s \times Sticky_j + \sum_{\tau=1994Q1}^{20012Q4} \gamma_s + X'_{i,t-1} \times \theta + \eta_i + \eta_{k,s} + \epsilon_{i,s},$$
(4.3)

where we drop the interactions with 1994Q1, which serves as the base period. Thus, the estimated  $\beta$  coefficients represent changes in the difference between sticky- and flexible-price firms between 1997Q1 and period s. The evidence in Figure 5 is striking — managers of sticky-price firms refrained from overstating accounting earnings immediately following the passage and implementation of SOX. Due to the coverage of the dataset, because misreporting was infrequently observed during early years of our sample, the estimated coefficients indicating the difference between sticky- and flexible-price firms somewhat fluctuates around zero during 1994-1996. However, the trend between 1997 and 2002 is significantly positive (compared with the base period), suggesting sticky-price firms were more prone to misreporting than their flexible-price counterparts starting from 1997. The trend immediately turned negative in the quarter (i.e., 2002Q3) during which Congress passed SOX.

During the post-SOX period, point estimates stayed statically well below zero until 2009 and slightly

reversed afterwards. The findings suggest the provisions of SOX exert medium-run disciplining effects on misreporting behavior conducted by sticky-price firms. The aftermath of Enron's downfall, coupled with heightened penalties, likely prompted firm managers to reassess the likelihood of facing punishment, thereby disciplining their misconduct in either accounting or disclosure polices (e.g., D'Acunto et al., 2022, 2023; Konchitchki and Xie, 2023). However, misreporting reverted back following a series of events in which regulators reduced the legal binding of original SOX provisions. Notably, in response to criticisms of the associated costs borne by listed firms, the SEC, the PCAOB, and Congress undertook measures to relax SOX-related requirements, starting in 2006 (e.g., Coates and Srinivasan, 2014).<sup>23</sup> Another interpretation of the above pattern is that post-SOX, firms used more real earnings management to substitute accrual-based earnings management (e.g., Cohen et al., 2008).

#### 4.2.3 Robustness

In Table 4, we perform several robust checks. First, In Panel A of Table 4, we add a full set of interactions of our baseline control variables in equation (4.2) with the dummy for the years after SOX. The idea is to differentiate our proposed mechanism from many other omitted variables that could drive the correlation, and to verify that time-varying controls at the firm level do not wash out the effect we attribute to firms' price stickiness. We find our baseline estimates are virtually unchanged.

Second, in Panels B and C of Table 4, we reestimate equation (4.2) by partitioning the two databases to gauge overstatements. In Panel B, we define *Overstatementi*, s as a dummy variable that equals 1

<sup>&</sup>lt;sup>23</sup>For example, in 2006, the SEC allowed firms to postpone the implementation of Section 404 for up to two years after going public, a period extended to five years in 2012 for all but the largest newly listed firms by Congress. Another example is the SEC deferring the implementation of Section 404 for firms with a market capitalization below \$75 million, with this deferral extended multiple times until 2010, when Congress permanently enshrined it in the Dodd-Frank Act. Additionally, for firms subject to Section 404, the PCAOB adopted Audit Standard 5 in 2007 to relax attestation requirements from those initially established in Audit Standard 2 in 2004. In a comprehensive survey conducted by the SEC after these regulatory changes, most respondents reported substantial economic significance, with costs reduced by 25% or more per year (SEC, 2009).

if the year-quarter s corresponds to the over-reporting periods identified by the AA database, and 0 otherwise. In Panel C, *Overstatementi*, s is a dummy variable that equals 1 if the year-quarter scorresponds to the over-reporting periods identified by the AAER database, and 0 otherwise.

Third, in equation (4.2) we use repeated observations of the same unit over time for several periods both before and after 2002Q3, which could raise concerns about statistical inference and the identification of the local treatment effect. Our clustering of standard errors at the 6-digit NAICS sector level reduces the concern of incorrect statistical inference due to autocorrelation. To further address this concern, we estimate the specification proposed by Bertrand et al. (2004), in which we average all the variables in the regression analysis at the firm level before and after 2002Q3. This "collapsed sample" leaves us with at most two observations for each firm—one before and one after 2002Q3. We report our results in Panel D of Table 4.

Fourth, we drop Arthur Anderson's clients to check whether the change of misreporting was caused by firms that had to switch auditors after the demise of Author Anderson. Panel E of Table 4 suggests this modification does not materially alter our results.

#### 4.3 Loan Spreads

This section shows borrowing firms with sticky-output prices paid lower borrowing costs after SOX compared to before, and relative to borrowing firms with flexible-output prices. Both prior literature and anecdotal evidence suggest the quality of borrowers' financial statements plays a pivotal role in determining the design of a debt contract, even though lenders often acquire borrowers' private information (e.g., Graham et al., 2008; Costello and Wittenberg-Moerman, 2011; Ozdagli, 2018).<sup>24</sup>

<sup>&</sup>lt;sup>24</sup>In Figure A.2 of the Online Appendix, we present two examples to illustrate the incorporation of borrowers' obligation to provide precise financial statements to lenders in debt contracts.

#### 4.3.1 Baseline Results

We estimate the following DiD design:

$$LoanSprd_{n,i,s} = \alpha + \beta \times Sticky_j + \gamma \times Sticky_j \times Post_{i,s} + \delta \times Post_{i,s} + X'_{i,t-1} \times \theta + \eta_t + \eta_{k,t} + \epsilon_{n,i,s}.$$

$$(4.4)$$

For each loan package n signed by firm i as of year-month s,  $LoanSprd_{n,i,s}$  is the average all-in-drawn spreads (in basis point) over LIBOR. We collapse a package with multiple facilities contracted on the same date into one observation.

Table 5 presents the regression results. Unconditionally, firms paid a similar loan-spread amount over the 1990-2012 period (column (1)). However, when comparing flexible-price firms with sticky-price firms, the latter paid significantly lower loan spreads after SOX than during the pre-SOX period. Prior to SOX, a one-standard-deviation increase in price stickiness correlated with a 9.1-basis-point (0.19 × 47.7) rise in *LoanSprd*; post-SOX, the same increase in stickiness corresponded to a 3.3-basis-point (0.19 × (47.7-65)) decrease in *LoanSprd* (see column (2)). Expressed as percentages of the sample mean, these numbers denote a substantial change in the loan-spread value: 7.6% (9.1/120.3) before SOX and -2.7% (-3.3/120.3) after SOX. Importantly, these findings remain robust across different regression specifications (columns (3)-(5)), and even when controlling for the return-based measure of cash-flow volatility (see column (6)).

A potential concern is whether our results on loan spreads may be attributed to managers of stickyprice firms adopting a more risk-averse approach in the post-SOX period (e.g., Kang et al., 2010; Bargeron et al., 2010). However, our unreported table provides evidence that, following SOX, stickyprice firms did not cut capital investment more than their flexible-price counterparts. This finding suggests changes in risk-taking activities cannot entirely account for the observed reduction in loan spreads.<sup>25</sup>

#### 4.3.2 Parallel-Trends Assumption and Discussion

Figure 6 proposes a visual assessment for whether the trends in loan spreads were parallel across stickyand flexible-price firms in periods before SOX was implemented. The figure plots the estimates of  $\beta$ and the 95% confidence intervals from the following regression:

$$LoanSprd_{n,i,s} = \alpha + \sum_{\tau=-9}^{7} \beta_{\tau} \times Sticky_j + \sum_{\tau=-9}^{7} \gamma_s + X'_{i,t-1} \times \theta + \eta_i + \eta_{k,t} + \epsilon_{n,i,s},$$
(4.5)

where the excluded period is event year -9, and  $\beta_s$  is the change in the effect of price stickiness on loan spread from event year -9 to event year  $\tau$ . Event year 0 does not exist in the figure because each time unit represents 12 months either before or after the event date (i.e., July 25, 2002). We fail to reject the null hypothesis that the effect of price stickiness is equal to that in the baseline year for all years before the passage of SOX.

Both Table 5 and Figure 6 suggest that syndicated loan borrowers with sticky-output prices experienced even lower spreads especially during the Great Recession. By contrast, Augustin et al. (2023) report an increase in yield spreads for sticky-price bond issuers in response to the Lehman Brothers' bankruptcy in September 2008.

We reconcile these seemingly contradictory findings through the following two key distinctions. First, Augustin et al. (2023) use transaction data from the secondary bond market, enabling a comparison of spreads for the same bond before and after September 2008. In our study, we source data from the

 $<sup>^{25}\</sup>mathrm{The}$  results are available upon request.

primary syndicated loan market, allowing the selection of different borrowers or the inclusion of the same borrower with different borrowing purposes in our sample.

Second, the heightened uncertainty observed in the case of traded bonds could be considerably attenuated in the context of newly issued syndicated loans, because lead lenders often acquire private or soft information from borrowers, potentially reducing uncertainty. Moreover, because the financial crisis was largely exogenous to the fundamental of a majority of non-banking sectors, all else equal, borrowing firms' product-market operations were not significantly changed.<sup>26</sup>

Another possibility is that, because many unobservable factors determining output-price stickiness vary at the 6-digit NAICS level and these factors might have offsetting effects on loan spreads, it is better to interpret the estimates by including firm-fixed effects (see columns (4) and (5)).<sup>27</sup>

#### 4.3.3 Triple-Differences Strategy

The results we have presented so far may give rise to concerns that the observed trends in loan spreads between sticky- and flexible-price firms around the implementation of SOX might be attributable to unobservable systematic differences rather than lenders' reactions to managerial misreporting. Notably, variations in these differences around the time of SOX could potentially explain the differential trends in loan spreads. Studies have documented that the nationwide implementation of SOX coincided with concurrent economic shocks (e.g., Leuz, 2007), introducing time-series variations in loan spreads through sticky-price firms' exposure to macroeconomic shocks unrelated to managers' misreporting incentives.

<sup>&</sup>lt;sup>26</sup>According to Ivashina and Scharfstein (2010), new lending for real investment (e.g., working capital and capital expenditures) only declined by 14% in the last quarter of 2008 relative to the prior quarter. By contrast, lending for restructuring purposes (e.g., LBOs, M&As, share repurchases) contracted by almost 80% relative to the peak of the credit boom, suggesting that the impact of the financial crisis varied across different types of borrowing activities.

<sup>&</sup>lt;sup>27</sup>Reasons why firms adjust their output prices less frequently include coordination failure among industry peers (Blinder, 1994; Blinder et al., 1997), managerial inefficiency (Zbaracki et al., 2004), customer antagonization (Anderson and Simester, 2010), firms anchoring on reference prices and costs (Eichenbaum et al., 2011), reputation concerns (Iyer et al., 2017) and, more generally, menu costs (Anderson et al., 2015). Exploring the determinants of output-price stickiness is beyond the scope of this paper.

To address this crucial concern, we employ a triple-differences strategy. This approach, while holding price stickiness constant, leverages variation in borrowers' information quality to disentangle the effects of SOX from broader economic shocks. Specifically, we compare loan spreads before and after SOX, across sticky- and flexible-price borrowers, and across borrowers with different levels of information quality. To implement this strategy, we employ the following triple-interaction strategy:

$$LoanSprd_{n,i,s} = \alpha + \beta_1 \times Sticky_j \times Post_{i,s} \times Opaque_{i,t-1} + \beta_2 \times Sticky_j \times Post_{i,s} + \beta_3 \times Post_{i,s} \times Opaque_{i,t-1} + \beta_4 \times Sticky_j \times Opaque_{i,t-1} + \beta_5 \times Sticky_j + \beta_6 \times Opaque_{i,t-1} + \beta_7 \times Post_{i,s} + X'_{i,t-1} \times \theta + \eta_i + \eta_{k,t} + \epsilon_{n,i,s},$$

$$(4.6)$$

where  $\beta_1 + \beta_2$  and  $\beta_2$  represent the double difference in the outcome across levels of price stickiness and before and after the implementation SOX. These differences are computed separately for firms categorized as opaque and transparent. The variable  $Opaque_{i,t}$  is a dummy variable set to 1 if borrower *i* exhibits low information quality as of year t - 1, indicating a greater need for intensive monitoring by lenders, and 0 otherwise.

We follow Sufi (2007) and Ozdagli (2018) to employ three commonly used measures of borrower-side opaqueness. Our first measure of borrower-side information opaqueness is based on the extent to which outsiders rely on accrual accounting to reconcile timing differences between when cash inflows/outflows arrive and when revenues/expenses are recognized. Because more accrued earnings are less persistent into future (e.g., Sloan, 1996), lenders may more intensively monitor borrowers characterized by higher levels of accruals.<sup>28</sup> Dechow et al. (2011) document that, among various accruals measures, the difference

<sup>&</sup>lt;sup>28</sup>Following Richardson et al. (2005), we measure firms' accounting accruals (*RSST* accruals hereafter), which extends the definition of working-capital accruals to include changes in long-term operating assets and long-term operating liabilities. This measure is equal to the change in non-cash net operating assets. According to Richardson et al. (2005), *RSST* accruals is constructed as ( $\Delta$ WC +  $\Delta$ NCO +  $\Delta$ FIN)/Average total assets, where WC = [Current Assets (DATA 4) - Cash and Short-term Investments (DATA 1)] - [Current Liabilities (DATA 5)- Debt in Current Liabilities (DATA 34)]; NCO =

in *RRST* accruals between misstated and normal years is the most pronounced. Moreover, *RRST* accruals serve as a robust predictor of the likelihood that the SEC issues AAERs during or at the conclusion of an investigation against a company, an auditor, or an officer, particularly for alleged accounting and/or auditing misconduct.

Panel A of Table 6 presents our estimates. We define *Opaque* as a binary variable that takes the value of 1 if a firm's 6-digit-NAICS-sector-adjusted *RRST* accruals exceed the 90th percentile of its sample distribution, and 0 otherwise. We first confirm that borrowers with exceptionally high accruals incur an additional 45 basis points in spread (see column (1)). Sticky-price borrowers with unusually high accruals experienced significantly lower spreads after the implementation of SOX than before it. By contrast, for sticky-price borrowers with lower accruals, the impact of SOX on loan spreads is modest. In economic terms, borrowers with exceptionally high accruals paid approximately 60 basis points (0.19  $\times$  315.9) less in loan spreads after SOX, provided their product price exhibited one-standard-deviation greater stickiness (see column (5)).

Our second measure of borrower-side information opaqueness is predicated on whether a borrowing firm has S&P long-term credit ratings. The variable *Opaque* is a binary indicator that takes the value of 1 if firm *i* does not have a long-term credit rating at the time of debt contracting, and 0 otherwise. In Panel B of Table 6, we first confirm that borrowers without an S&P 1500 long-term rating incur an additional 50 basis points (see column (1)). We then observe a notable and statistically significant reduction in spreads for lenders extending loans to stick-price borrowers without a credit rating. In contrast, the effect is moderate for sticky-price firms with a credit rating. More specifically, borrowers without a rating experienced a reduction of approximately 33 basis points ( $0.19 \times (165.4 + 9.6)$ ) in

<sup>[</sup>Total Assets (DATA 6) - Current Assets (DATA 4) - Investments and Advances (DATA 32)] - [Total Liabilities (DATA 181) - Current Liabilities (DATA 5) - Long-term Debt (DATA 9)]; FIN=[Short-term Investments (DATA 193)+Long-term Investments (DATA 32)-[Long-term Debt (DATA 9) + Debt in Current Liabilities (DATA 34) + Preferred Stock (DATA 130)].

spreads after the implementation of SOX in response to a one-standard-deviation increase in their product-price stickiness (see column (5)).

Our third measure for borrower-side information opaqueness is derived from the syndicate concentration. As documented by Sufi (2007), evidence shows that when borrowing firms deserve more rigorous due diligence and monitoring, the lead arranger (informed lender) tends to retain a larger share of the loan. Accordingly, we define *Opaque* as a binary variable that takes the value of 1 if the lead arranger is the sole lender and therefore claims 100% ownership of the loan, and 0 otherwise. Compared with loans with low ownership concentration, where the monitoring incentive for lenders is low, spreads for loans with high concentration are expected to be more responsive to changes in borrower-side misreporting. Panel C of Table 6 illustrates that sticky-price firms borrowing from a sole lender experienced a substantial 111-basis-point ( $0.19 \times (567.8 + 20.7)$ ) reduction in spread if their product price was one-standard-deviation stickier.

## 5 Concluding Remarks

The evidence we document suggests that, although sticky-output prices increase firms' cash-flow volatility, they also exacerbate firms' credit-market friction because misreporting is less costly for managers. We show that, after the US Congress's passage and implementation of SOX — a significant legislative event triggered by unprecedented accounting scandals — firms with sticky prices immediately refrained more from overstating accounting earnings and paid lower loan spreads in the credit market than firms with flexible prices and relative to before SOX.

The agency-cost channel we micro found, namely, that managers of firms with sticky-output prices have more incentives to manipulating earnings, can be applied to understand business cycles and macro policies not only in the U.S. but also in many other countries where securities regulation is less strict to curtail managerial misreporting. To further assess the importance of this micro-foundation, examining how monetary-policy shocks affect aggregated growth and fluctuations would be interesting. This examination could be achieved by incorporating misreporting-induced financial frictions into a New Keynesian model with a financial accelerator. For example, scholars could compute a Phillips curve incorporating extra terms on the interaction between price sickness and credit-market frictions (e.g., Wang and Werning, 2022). Resonating this thought, recent studies have shown that, at the macro level, both managerial short-termism and misreporting contribute to slowing economic growth and reducing social welfare (e.g., Terry, 2023).

## References

- Anderson, E., N. Jaimovich, and D. Simester (2015). Price stickiness: Empirical evidence of the menu cost channel. *Review of Economics and Statistics* 97(4), 813–826.
- Anderson, E. T. and D. I. Simester (2010). Price stickiness and customer antagonism. The Quarterly Journal of Economics 125(2), 729–765.
- Armstrong, C. S., S. Glaeser, and J. D. Kepler (2019). Accounting quality and the transmission of monetary policy. *Journal of Accounting and Economics* 68, 1–28.
- Augustin, P., L. Cong, A. Corhay, and M. Weber (2023). Price rigidities and credit risk. Chicago Booth Research Paper No. 21-14, Fama-Miller Working Paper.
- Ball, L. and N. Mankiw (1994). Asymmetric price adjustment and economic fluctuations. *Economic Journal* 104, 247–261.
- Bargeron, L. L., K. M. Lehn, and C. J. Zutter (2010). Sarbanes-Oxley and corporate risk-taking. Journal of Accounting Economics 49(1-2), 291–305.
- Bergstresser, D. and T. Philippon (2006). Ceo incentives and earnings management. Journal of Financial Economics 80(3), 511–529.
- Bernanke, B. S., M. Gertler, and S. Gilchrist (1999). The financial accelerator in a quantitative business cycle framework. *Handbook of Macroeconomics* 1, 1341–1393.
- Bertrand, M., E. Duflo, and S. Mullainathan (2004). How much should we trust differences-in-differences estimates? The Quarterly Journal of Economics 119(1), 249–275.
- Beyer, A., I. Marinovic, and I. Guttman (2014). Optimal contracts with performance manipulation. Journal of Accounting Research 52(4), 817–847.
- Blankespoor, E., E. deHaan, and I. Marinovic (2020). Disclosure processing costs, investors' information choice, and equity market outcomes: A review. *Journal of Accounting and Economics* 70(2-3), 101344.
- Blinder, A. (1994). On sticky prices: Academic theories meet the real world. In Monetary Policy, edited by G. Mankiw, University of Chicago Press 15(3), 117–150.
- Blinder, A. S., E. Canetti, D. Lebow, and J. Rudd (1997). Asking about Prices. New York: Russell Sage Foundation.
- Burns, N. and S. Kedia (2006). The impact of performance-based compensation on misreporting. *Journal* of Financial Economics 79(1), 35–67.
- Calvo, G. A. (1983). Staggered prices in a utility-maximizing framework. Journal of Monetary Economics 12(3), 383–398.
- Chava, S. and M. Roberts (2008). How does financing impact investment? The role of debt covenants. *The Journal of Finance 63*, 2085–2121.

- Christiano, L. J., M. Eichenbaum, and C. L. Evans (2005). Nominal rigidities and the dynamic effects of a shock to monetary policy. *Journal of Political Economy* 113(1), 1–45.
- Coates, J. and S. Srinivasan (2014). SOX after ten years: A multidisciplinary review. Accounting Horizons 28, 627–671.
- Cohen, D. A., A. Dey, and T. Z. Lys (2008). Real and accrual-based earnings management in the preand post-Sarbanes-Oxley periods. *The Accounting Review* 83(3), 757–787.
- Costello, A. and R. Wittenberg-Moerman (2011). The impact of financial reporting quality on debt contracting: Evidence from internal control weakness reports. *Journal of Accounting Research* 44(1), 97–136.
- D'Acunto, F., R. Liu, C. Pflueger, and M. Weber (2018). Flexible prices and leverage. *Journal of Financial Economics* 129(1), 46–68.
- D'Acunto, F., M. Weber, and J. Xie (2022). Punish one, teach a hundred: The sobering effect of punishment on the unpunished. *Chicago Booth Research Paper No. 19-06, Fama-Miller Working Paper*.
- D'Acunto, F., J. Xie, and J. Yao (2023). Trust and contracts: Empirical evidence. Working Paper.
- Dechow, P., W. Ge, C. R. Larson, and R. Sloan (2011). Predicting material accounting misstatements. Contemporary Accounting Research 28(1), 17–82.
- DeMarzo, P. M. and M. J. Fishman (2007). Optimal long-term financial contracting. The Review of Financial Studies 20(6), 2079–2128.
- Eichenbaum, M., N. Jaimovich, and S. Rebelo (2011). Reference prices, costs, and nominal rigidities. The American Economic Review 101(1), 234–262.
- Engel, E., R. Hayes, and X. Wang (2007). The Sarbanes-Oxley Act and firms' going-private decisions. Journal of Accounting and Economics 44(1), 116–145.
- Frydman, C. and D. Jenter (2010). Ceo compensation. Annual Review of Financial Economics 2, 75–102.
- Gale, D. and M. Hellwig (1985). Incentive-compatible debt contracts: The one-period problem. *Review of Economic Studies* 52(4), 647–663.
- Gorodnichenko, Y. and M. Weber (2016). Are sticky prices costly? Evidence from the stock market. The American Economic Review 106(1), 165–199.
- Graham, J. R., S. Li, and J. Qiu (2008). Corporate misreporting and bank loan contracting. *Journal* of Financial Economics 89(1), 44–61.
- Gu, L. and J. Xie (2024). Price rigidities and the value of public information. Journal of Accounting Research 62(1), 137–179.

- Guttman, I., O. Kadan, and E. Kandel (2010). Dividend stickiness and strategic pooling. *The Review* of Financial Studies 23(12), 4455–4495.
- Hennes, K. M., A. J. Leone, and B. P. Miller (2008). The importance of distinguishing errors from irregularities in restatement research: The case of restatements and ceo/cfo turnover. *The Accounting Review* 83(6), 1487–1519.
- Holmstrom, B. and S. N. Kaplan (2003). The state of u.s. corporate governance: What's right and what's wrong? *Journal of Applied Corporate Finance* 15(3), 8–20.
- Iliev, P. (2010). The effect of SOX Section 404: Costs, earnings quality, and stock prices. *The Journal of Finance* 65(3), 1163–1196.
- Ivashina, V. and D. S. Scharfstein (2010). Bank lending during the financial crisis of 2008. Journal of Financial Economics 97(3), 319–338.
- Iyer, R., A. Malenko, and A. Schoar (2017). Reputation, contract renegotiation and price rigidity. Working Paper.
- Kang, Q., Q. Liu, and R. Qi (2010). The Sarbanes-Oxley Act and corporate investment: A structural assessment. Journal of Financial Economics 96(2), 291–305.
- Karpoff, J. M., A. Koester, D. S. Lee, and G. Martin (2017). Proxies and databases in financial misconduct research. *The Accounting Review* 92(6), 129–163.
- Kedia, S. and T. Philippon (2009). The economics of fraudulent accounting. The Review of Financial Studies 22(6), 2169–2199.
- Konchitchki, Y. and J. Xie (2023). Undisclosed material inflation risk. Journal of Monetary Economics 140 (Supplement), S82–S100.
- Leuz, C. (2007). Was the Sarbanes-Oxley Act of 2002 really this costly? A discussion of evidence from event returns and going-private decisions. *Journal of Accounting and Economics* 44, 146–165.
- Luo, D. (2022). Moral hazard and the corporate information environment. Working Paper.
- Luo, D., M. Weber, Z. Yang, and J. Q. Zhang (2023). Transmission Of Quantity-based Monetary Policy Through Heterogeneous Banks In China. *Working Paper*.
- Marinovic, I. and F. Varas (2019). Ceo horizon, optimal pay duration, and the escalation of short-termism. *Journal of Finance* 74(4), 2011–2053.
- Miller, M. H. and K. Rock (1985). Dividend policy under asymmetric information. *The Journal of Finance* 40(4), 1031–1051.
- Morosi, A. and N. Marroud (2008). "You can enter but you cannot leave...": U.S. securities markets and foreign firms. *The Journal of Finance* 63(5), 2477–2506.
- Nakamura, E. and J. Steinsson (2008). Five facts about prices: A reevaluation of menu cost models. The Quarterly Journal of Economics 123(4), 1415–1464.

- Ottonello, P. and T. Winberry (2020). Financial heterogeneity and the investment channel of monetary policy. *Econometrica* 88(6), 2473–2502.
- Ozdagli, A. (2018). Financial frictions and the stock price reaction to monetary policy. *The Review of Financial Studies* 31(10), 3895–3936.
- Pasten, E., R. Schoenle, and M. Weber (2017). Price rigidities and the granular origins of aggregate fluctuations. Unpublished Manuscript. University of Chicago Booth School of Business.
- Richardson, S., R. Sloan, M. Soliman, and I. Tuna (2005). Accrual reliability, earnings persistence, and stock prices. *Journal of Accounting and Economics* 39(3), 437–485.
- SEC (2009). US Securities and Exchange Commission. Study and Recommendations on Sections 404(b) of the Sarbanes-Oxley Act of 2002 For Issuers with Public Float Between \$75 and \$250 Million. Washington, D.C.: 2011.
- Sloan, R. (1996). Do stock prices fully reflect information in accruals and cash flows about future earnings? The Accounting Review 71(3), 289–315.
- Stein, J. C. (1989). Efficient capital markets, inefficient firms: A model of myopic corporate behavior. The Quarterly Journal of Economics 104(4), 655–669.
- Sufi, A. (2007). Information asymmetry and financing arrangements: Evidence from syndicated loans. The Journal of Finance 62, 629–668.
- Sun, S. T., S.-J. Wei, and J. Xie (2024). Accounting standards and antidumping investigations. Working Paper.
- Terry, S. J. (2023). The macro impact of short-termism. *Econometrica* 91(5), 1881–1912.
- Terry, S. J., T. M. Whited, and A. A. Zakolyukina (2023). Information versus investment. *The Review* of Financial Studies 36(3), 1148–1191.
- Townsend, R. M. (1979). Optimal contracts and competitive markets with costly state verification. Journal of Economic Theory 21(2), 265–293.
- Wang, O. and I. Werning (2022). Dynamic oligopoly and price stickiness. American Economic Review 112(8), 2815–2849.
- Weber, M. (2015). Nominal rigidities and asset pricing. Unpublished Manuscript. University of Chicago Booth School of Business.
- Xie, J. (2020). Capital-market consequences of asymmetric output-price rigidities. Journal of Monetary Economics 114, 221–239.
- Yu, X. (2013). Securities fraud and corporate finance: Recent developments. Managerial and Decision Economics 34(7/8), 439–450.
- Zbaracki, M., M. Ritson, D. Levy, S. Dutta, and M. Bergen (2004). Managerial and customer costs of price adjustment: Direct evidence from industrial markets. *Review of Economics and Statistics 86*, 514–553.

Zhang, I. (2007). Economic consequences of the Sarbanes-Oxley Act of 2002. Journal of Accounting and Economics 44, 74–115.

#### Figure 1: Price Stickiness and Firms' Overstatement of Accounting Earnings

The figure plots the probability of firm managers restating accounting performance downward across firms with increasing levels of output-price stickiness. Overstatement<sub>i,s</sub> (y-axis) is a dummy variable set to 1 if the year-quarter s of firm i falls within reporting periods identified as allegedly overstated either by the Accounting and Auditing Enforcement Releases (AAERs) database or by the Audit Analytics (AA) database; otherwise, it is set to 0. In each bin, we calculate the mean of Overstatement across firms, weighted by firm assets. The dataset includes firms listed in the S&P 1500 index with headquarters in the U.S., excluding those in the Utilities and Financial sectors. Price stickiness is measured as the frequency of price adjustment (FPA) multiplied by -1. In the sample period of 2002-2012, FPA at the 6-digit NAICS sector level is calculated by Pasten et al. (2017).



## Figure 2: Timeline of Events

t = 0	t = 1	t = 2		
•	•	•		
Firm borrows	Productivity shock	Productivity $\mathcal{A}$		
debt $B$	${\cal A}$ realized	publicly known		
Firm sets	Firm reports	Two-period profits		
initial price $\bar{P}$	period-1 profits $\mathcal{Z}$	publicly known		
	Manager sells vesting shares	Debt is due		

# Figure 3: Likelihood of Earnings Manipulation as a Function of Short-Termism: Sticky- vs. Flexible-Price Firms

This figure plots the likelihood of earnings manipulation for managers of sticky- and flexible-price firms as a function of the managers' weight ( $\alpha$ ) on stock price at t = 1. The red dotted line and black solid line represent the cases for stickyand flexible-price firms, respectively. The X-axis represents  $\alpha \in [0, 1]$ , and the Y-axis shows the likelihood of earnings manipulation for sticky-price firms ( $\lambda^s$ ) and flexible-price firms ( $\lambda^f$ ) when managers privately observe a signal indicating  $\mathcal{A} = \mathcal{A}_{\mathcal{L}}$ . The parameters are set as follows:  $\mathcal{A}_{\mathcal{H}} = 3$ ,  $\mathcal{A}_{\mathcal{L}} = 1$ ,  $B = 1.01 \times 2\mathcal{A}_{\mathcal{L}}(1 - \frac{\tau^2}{4}) = 1.7494$ , and  $\Phi = 0.8$ .



#### Figure 4: Distribution of Monthly Frequency of Price Adjustment

The figure plots the distribution of the monthly frequency of price adjustment (FPA). The samples are restricted to S&P 1500 constituent firms headquartered in the U.S. The sample period is 1994Q1-2012Q4. Utilities and Financial sectors are excluded. In the sample period of 2002-2012, the FPA at NAICS sectors of different granularities is calculated by Pasten et al. (2017). Equal-weighted probabilities of price adjustments at the goods level are calculated using the micro-data underlying the Producer Price Index constructed by the BLS. The granularity for FPA is at the 6-digit level.



#### Figure 5: Pre-Trends Assumption: Earnings Overstatement

The figure plots the estimates of  $\beta$  and the 95% confidence intervals from following weighted least squares equation in which observations are weighted by firm assets:

$$Overstatement_{i,s} = \alpha + \sum_{\tau=1994Q2}^{2012Q4} \beta_s \times Sticky_j + \sum_{\tau=1994Q1}^{20012Q4} \gamma_s + X'_{i,t-1} \times \theta + \eta_{j'} + \eta_i + \eta_{k,s} + \epsilon_{i,s}$$

which includes a set of interactions between price stickiness (Sticky) and year-quarter fixed effects for the quarters before and after 2002Q3. The excluded quarter is 1994Q1. *Overstatement*<sub>i,s</sub> is a dummy variable set to 1 if the year-quarter s of firm i falls within reporting periods identified either as allegedly overstated according to the AAER database or as acknowledged by firm i to be overstated according to the AA database; otherwise, it is set to 0. Overstatements from the AA database identified as errors are excluded (refer to subsection 3.2 for detailed explanations). The reference event year, denoted as year 0, is 2002, during the third quarter of which the U.S. Congress passed and implemented the Sarbanes-Oxley Act (SOX). X' is a set of control variables (see Table 1 and Table 3 for detailed descriptions). All continuous variables are winsorized at the 1% and 99% levels.  $\eta_i$  and  $\eta_{k,s}$  indicate a full set of firm- and industry-year fixed effects. Industry is measured at the level of 1-digit SIC industry codes. Standard errors are clustered at the level of 6-digit NAICS sectors.



#### Figure 6: Dynamics of Loan Spread

The figure plots the estimates of  $\beta$  and the 95% confidence intervals from the following weighted-least-squares regression in which observations are weighted by firm assets:

$$LoanSprd_{n,i,s} = \alpha + \sum_{\tau=-9}^{7} \beta_s \times Sticky_j + \sum_{\tau=-9}^{7} \gamma_s + X'_{i,t-1} \times \theta + \eta_i + \eta_{k,s} + \epsilon_{n,i,s}$$

which includes a set of interactions between output-price stickiness (Sticky) and event-year fixed effects for the time periods both preceding and succeeding July 25, 2002. For each loan package *n* executed by firm *i* in year *s*, *LoanSprdn*, *i*, *s* (in basis points) represents the average all-in-drawn spreads over the London Interbank Offered Rate. The variable *Sticky* denotes the frequency of price adjustment multiplied by -1. The range  $-9 \le \tau \le 7$  signifies the  $\tau$ -th event year (12 months) relative to the event date (July 25, 2002). Event year 0 indicates 12 months before July 25, 2002. The excluded event year is -9. X' is a set of control variables (see Table 1 and Table 3 for detailed descriptions). All continuous variables are winsorized at the 1% and 99% levels.  $\eta_i$  and  $\eta_{k,s}$  indicate a full set of firm- and industry-year fixed effects. Industry is measured at the level of 1-digit SIC industry codes. Standard errors are clustered at the level of 6-digit NAICS sectors.



#### Table 1: **Descriptive Statistics**

The samples are restricted to S&P 1500 constituent firms headquartered in the U.S. The sample period is 1994Q1– 2012Q4 and 1990Q1–2012Q4 for Panel A and Panel B, respectively. Utilities and Financial sectors are excluded. Post is an indicator equal to 1 if year-quarter s is after 2002Q3, and 0 otherwise. Overstatement is a dummy variable set to 1 if the year-quarter observations for a firm falls within reporting periods identified either as allegedly overstated according to the AAER database or as acknowledged by the firm to have been overstated according to the AA database; otherwise, it is set to 0. Overstatements from the AA database identified as errors are excluded (refer to Subsection 3.2 for detailed explanations). Overstatement(AA) is a dummy variable set to 1 if the year-quarter observations for a firm fall within reporting periods as acknowledged by the firm to have overstated according to the AA database; otherwise, it is set to 0. Overstatement(AAER) is a dummy variable set to 1 if the year-quarter observations for a firm fall within reporting periods as allegedly overstated according to the AAER database; otherwise, it is set to 0. Sticky is the frequency of price adjustment (FPA) multiplied by -1. In the sample period of 2002-2012, the FPA at NAICS sectors of different granularities is calculated by Pasten et al. (2017). Equal-weighted probabilities of price adjustments at the goods level are calculated using the micro-data underlying the Producer Price Index constructed by the BLS. The granularity for FPA is at the 6-digit level. Total Vol is the standard deviation of raw daily returns over quarter s. Leverage is debt maturing in more than two years to total assets. *Profitability* is operating income over total assets. Assets is the total assets (in millions). Size is the logarithm of sales (in millions). B-M ratio is the book equity for the fiscal year ending in calendar year t-1 over the market equity as of December t-1. Intangibility is intangible assets defined as total assets minus the sum of net property, plant, and equipment; cash and short-term investments; total receivables; and total inventories to total assets. PCM is the price-to-cost margin. HHI is the Herfindahl-Hirschman Index based on sales of Compustat firms. LoanSprd is the average all-in-drawn spreads (in basis points) over the London Interbank Offered Rate.

	Mean	Std	P1	P10	P25	P50	P75	P90	P99	N
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(8)	(9)
			Pε	anel A.	$\operatorname{Compu}$	stat Sar	nple			
Overstatement	0.09	0.29	0.00	0.00	0.00	0.00	0.00	0.00	1.00	$61,\!829$
Overstatement (AA)	0.09	0.28	0.00	0.00	0.00	0.00	0.00	0.00	1.00	$61,\!829$
Overstatement (AEER)	0.02	0.13	0.00	0.00	0.00	0.00	0.00	0.00	1.00	$61,\!829$
Sticky	-0.23	0.17	-0.88	-0.40	-0.24	-0.18	-0.12	-0.09	-0.06	$61,\!829$
Post	0.53	0.50	0.00	0.00	0.00	1.00	1.00	1.00	1.00	$61,\!829$
Total Vol	0.43	0.21	0.16	0.23	0.29	0.38	0.52	0.71	1.18	60,997
Leverage	0.17	0.15	0.00	0.00	0.02	0.16	0.27	0.38	0.59	$61,\!829$
Profitability	0.10	0.10	-0.22	0.02	0.06	0.10	0.15	0.20	0.36	$61,\!829$
Assets	$6,\!250$	$20,\!646$	80	240	502	$1,\!316$	4,087	$13,\!578$	$85,\!350$	$61,\!829$
Size	7.13	1.60	3.61	5.21	6.07	7.04	8.13	9.30	11.00	$61,\!829$
B-M ratio	0.52	0.40	0.05	0.16	0.27	0.43	0.65	0.95	1.91	$61,\!829$
Intangibility	0.27	0.18	0.02	0.06	0.12	0.24	0.39	0.54	0.79	$61,\!829$
$\mathbf{PCM}$	0.38	0.39	-0.01	0.16	0.26	0.37	0.53	0.69	0.91	$61,\!829$
HHI	0.08	0.07	0.03	0.04	0.04	0.06	0.09	0.16	0.34	$61,\!829$
			P	anel B.	DealSe	an Sam	ple			
Sticky	-0.25	0.19	-0.88	-0.48	-0.29	-0.20	-0.14	-0.10	-0.06	9,784
Post	0.45	0.50	0.00	0.00	0.00	0.00	1.00	1.00	1.00	9,784
LoanSprd	120.27	105.78	15	25	40	87.5	175	255	450	8,006
Post	0.45	0.50	0.00	0.00	0.00	0.00	1.00	1.00	1.00	9,784
Total Vol	0.03	0.01	0.01	0.01	0.02	0.02	0.03	0.04	0.07	$8,\!084$
Leverage	0.21	0.14	0.00	0.01	0.11	0.20	0.31	0.40	0.59	9,784
Profitability	0.11	0.07	-0.09	0.03	0.06	0.10	0.14	0.19	0.34	9,784
Assets	9,851	$28,\!690$	125	380	824	$2,\!170$	$7,\!610$	$21,\!484$	164,735	9,784
Size	7.85	1.54	4.63	5.97	6.75	7.72	8.91	9.89	11.69	9,784
B-M ratio	0.53	0.41	0.05	0.17	0.28	0.44	0.66	0.97	1.98	9,784
Intangibility	0.28	0.18	0.02	0.07	0.14	0.25	0.40	0.54	0.77	9,784
PCM	0.35	0.21	0.04	0.14	0.22	0.33	0.46	0.61	0.86	9,784
HHI	0.06	0.04	0.01	0.03	0.03	0.05	0.07	0.11	0.22	9,784

#### Table 2: Event Stock Returns

This table presents the results obtained from estimating the following weighted-least-squares equation on S&P 1500 constituent firms headquartered in the U.S., with exclusion of the Utilities and Financial sectors:

$$CAR_i = \alpha + \beta \times Sticky_i + X'_i \times \theta + \epsilon_i.$$

Daily abnormal returns are computed using both a market model (columns (1)-(2)) and a four-factor adjusted model (columns (3)-(4)). For each firm *i*,  $CAR_i$  represents the cumulative abnormal returns estimated over the [-1, +1] day window relative to the Enron's filing of an earnings restatement with the SEC (November 8, 2001). The variable *Sticky* represents the frequency of price adjustment multiplied by -1. Control variables are all winsorized at the 1% and 99% levels. Standard errors are clustered at the 6-digit NAICS sector level.

	Market	Model	Four-Fact	or Adjusted
	(1)	(2)	(3)	(4)
Sticky	-0.05***	-0.03**	-0.07***	-0.04***
	(-3.25)	(-2.01)	(-3.85)	(-2.72)
Leverage	-0.00	-0.01	0.03	0.02
	(-0.22)	(-0.61)	(1.23)	(1.02)
Profitability	-0.00	-0.03	0.04	-0.01
	(-0.11)	(-0.96)	(0.84)	(-0.17)
Size	-0.00	-0.00	-0.00*	-0.00
	(-1.05)	(-0.33)	(-1.80)	(-0.39)
B-M ratio	-0.00	-0.00	-0.00	-0.01
	(-0.06)	(-0.63)	(-0.53)	(-1.23)
Intangibility	0.02	-0.00	0.01	-0.01
	(1.26)	(-0.09)	(1.02)	(-0.58)
PCM	0.01	0.00	-0.00	-0.02
	(0.72)	(0.24)	(-0.16)	(-1.32)
HHI	-0.04	-0.00	-0.01	0.07*
	(-1.23)	(-0.11)	(-0.40)	(1.72)
Constant	-0.01	0.00	-0.00	-0.00
	(-0.32)	(0.21)	(-0.02)	(-0.16)
	× ,	( )	(	
SIC1 FE	No	Yes	No	Yes
Ν	913	913	913	913
Adjusted $\mathbb{R}^2$	0.08	0.17	0.14	0.31

standard errors in parentheses

p < 0.10, p < 0.05, p < 0.05, p < 0.01

#### Table 3: Price Stickiness and Earnings Overstatement

This table reports the results for estimating the following weighted-least-squares regression on S&P 1500 constituent firms headquartered in the U.S. over the sample period of 1994Q1 - 2012Q4. Observations are weighted by firm assets. Utilities and Financial sectors are excluded:

$$Overstatement_{i,s} = \alpha + \beta \times Sticky_i + \gamma \times Sticky_i \times Post_{i,s} + \delta \times Post_{i,s} + X'_{i,t-1} \times \theta + \eta_i + \eta_{k,s} + \epsilon_{i,s},$$

where  $Overstatement_{i,s}$  is a dummy variable set to 1 if the year-quarter s of firm i falls within reporting periods identified either as allegedly overstated according to the AAER database or as acknowledged by firm i to have been overstated according to the AA database; otherwise, it is set to 0. Overstatements from the AA database identified as errors are excluded (refer to subsection 3.2 for detailed explanations).  $Post_{i,s}$  is an indicator equal to 1 if year-quarter s for firm i is after 2002Q3, and 0 otherwise. The variable Sticky denotes the frequency of price adjustment multiplied by -1. X' is a set of control variables (see table 1 for detailed descriptions). i, j, k, s, and t index the firm, the 6-digit NAICS sector, the 1-digit SIC industry, year-quarter, and year, respectively. *Time* is measured at the year-quarter level. All continuous variables are winsorized at the 1% and 99% levels. Standard errors are clustered at the level of 6-digit NAICS sectors.

	(1)	(2)	(3)	(4)	(5)	(6)
Sticky	0.10**	$0.28^{***}$	0.21**	0.21***		
	(2.44)	(3.39)	(2.16)	(3.15)		
Sticky $\times$ Post		-0.27**	-0.32**	-0.34***	-0.37***	-0.36***
		(-2.27)	(-2.28)	(-3.89)	(-3.48)	(-3.30)
Total Vol						0.07
						(1.41)
Leverage	$0.20^{*}$	$0.20^{**}$	$0.21^{**}$	$0.18^{**}$	$0.20^{***}$	$0.18^{**}$
	(1.82)	(2.00)	(2.14)	(2.38)	(2.64)	(2.45)
Profitability	-0.14	-0.22*	-0.16*	-0.16*	0.03	0.02
	(-1.54)	(-1.90)	(-1.76)	(-1.74)	(0.21)	(0.16)
Size	0.00	0.00	-0.00	-0.00	0.02	0.02
	(0.12)	(0.21)	(-0.39)	(-0.70)	(0.88)	(0.95)
B-M ratio	0.06	0.04	0.04	0.04*	0.03	0.03
	(1.65)	(1.47)	(1.47)	(1.65)	(1.27)	(1.03)
Intangibility	-0.09*	-0.08*	-0.05	-0.03	-0.01	0.00
	(-1.70)	(-1.69)	(-1.26)	(-0.79)	(-0.17)	(0.00)
PCM	0.01	0.01	0.04	0.04	0.05	0.05
	(0.30)	(0.24)	(1.18)	(1.21)	(0.87)	(0.88)
HHI	-0.00	0.00	-0.04	-0.04	0.13	0.11
	(-0.00)	(0.01)	(-0.36)	(-0.33)	(0.40)	(0.35)
Constant	0.06	0.07	0.03	0.06	-0.28	-0.31
	(0.65)	(0.68)	(0.36)	(0.88)	(-1.31)	(-1.42)
Time FE	Yes	Yes	Yes	No	No	No
SIC1 FE	No	No	Yes	No	No	No
SIC1 $\times$ Time FE	No	No	No	Yes	Yes	Yes
Firm FE	No	No	No	No	Yes	Yes
Ν	$61,\!829$	$61,\!829$	$61,\!829$	$61,\!829$	$61,\!829$	60,997
Adjusted $\mathbb{R}^2$	0.05	0.07	0.09	0.13	0.37	0.37

standard errors in parentheses

p < 0.10, p < 0.05, p < 0.05, p < 0.01

#### Table 4: Price Stickiness and Earnings Overstatement: Robustness Checks

This table reports the results for estimating the following weighted-least-squares regression on S&P 1500 constituent firms headquartered in the U.S. over the sample period of 1994Q1-2012Q4. Observations are weighted by firm assets. Utilities and Financial sectors are excluded:

$$Overstatement_{i,s} = \alpha + \beta \times Sticky_i + \gamma \times Sticky_i \times Post_{i,s} + \delta \times Post_{i,s} + X'_{i,t-1} \times \theta + \eta_i + \eta_{k,s} + \epsilon_{i,s},$$

where  $Overstatement_{i,s}$  is a dummy variable set to 1 if the year-quarter s of firm i falls within reporting periods identified either as allegedly overstated according to the AAER database or as acknowledged by firm i to have been overstated according to the AA database; otherwise, it is set to 0. Overstatements from the AA database identified as errors are excluded (refer to Subsection 3.2 for detailed explanations).  $Post_{i,s}$  is an indicator equal to 1 if year-quarter s for firm i is after 2002Q3, and 0 otherwise. The variable Sticky denotes the frequency of price adjustment multiplied by -1. X' is a set of control variables (see Table 1 and Table 3 for detailed descriptions). i, j, k, s, and t index the firm, the 6-digit NAICS sector, the 1-digit SIC industry, year-quarter, and year, respectively. *Time* is measured at the year-quarter level. In Panel A, we add a full set of interactions of control variables with  $Post_{i,s}$ . In Panel B, we redefine  $Overstatement_{i,s}$ as a dummy variable set to 1 if the year-quarter s of firm i falls within reporting periods as acknowledged by firm i to have been overstated according to the AA database; otherwise, it is set to 0. In Panel C, we redefine  $Overstatement_{i,s}$  as a dummy variable set to 1 if the year-quarter s of firm i falls within reporting periods as allegedly overstated according to the AAER database; otherwise, it is set to 0. In Panel D, we average all the variables in the regression analysis at the firm level before and after 2002Q3. In this collapsed specification, each individual firm i only has two data points, with one before 2002Q3 and one after 2002Q3. In Panel E, firms audited by clients of Arthur Andersen as of 2001 are omitted from the sample. All continuous variables are winsorized at the 1% and 99% levels. Standard errors are clustered at the 6-digit NAICS sector level.

	(1)	(2)	(3)	(4)	(5)	(6)
	(1)	(2)	(0)	(1)	(0)	(0)
		Panel A	. Full Set I	Interactions	s Controls	
Sticky	0.10**	0.22***	0.16*	0.20**		
	(2.39)	(3.23)	(1.80)	(2.58)		
Sticky $\times$ Post		-0.19*	-0.24**	-0.33***	-0.30***	-0.29***
		(-1.77)	(-2.10)	(-3.30)	(-3.52)	(-3.39)
Ν	$61,\!829$	$61,\!829$	$61,\!829$	$61,\!829$	$61,\!829$	60,997
Adjusted $\mathbb{R}^2$	0.05	0.06	0.07	0.10	0.37	0.37
				0		
01		Par	$\frac{\text{nel B. AA}}{0.17**}$	Overstaten	nents	
Sticky	$0.09^{**}$	$0.22^{+++}$	$0.17^{**}$	$0.10^{++}$		
	(2.38)	(3.29)	(2.05)	(2.48)	0.00***	0.00***
$Sticky \times Post$		$-0.21^{-0.27}$	$-0.24^{-0.24}$	$-0.25^{-0.1}$	$-0.20^{-0.10}$	$-0.26^{-0.10}$
N	61 990	(-2.27)	(-2.38)	(-3.34)	(-2.80)	(-2.59)
$\Lambda$ divisted $P^2$	01,829	01,829	01,829	01,829	01,829 0.27	00,997
Aujustea n	0.05	0.00	0.07	0.10	0.57	0.57
		Pane	IC AAEE	R Overstate	ements	
Sticky	0.05***	0.15***	$\frac{10.15^{***}}{0.15^{***}}$	0.15***		
	(2.79)	(3.66)	(3.13)	(3.95)		
$Sticky \times Post$	( )	-0.15***	-0.16***	-0.18***	-0.14***	-0.13***
v		(-3.26)	(-3.12)	(-4.34)	(-3.90)	(-3.97)
Ν	61,829	61,829	61,829	61,829	61,829	60,997
Adjusted $\mathbb{R}^2$	0.04	0.05	0.06	0.09	0.40	0.38
~		Pa	anel D. Co	llapsed San	nple	
Sticky	$0.12^{***}$	$0.27^{***}$	$0.19^{***}$	$0.19^{***}$		
	(3.17)	(4.44)	(2.78)	(3.66)	0.00***	0.05**
$Sticky \times Post$		$-0.24^{-0.0}$	-0.2(200)	$-0.29^{-0.1}$	$-0.28^{-0.10}$	$-0.25^{+++}$
N	2 5 70	(-2.21)	(-2.50)	(-3.81)	(-2.08)	(-2.01)
$\Lambda$ divisted $P^2$	2,570	2,570	2,570	2,570	2,570	2,040
Aujustea n	0.04	0.00	0.10	0.12	0.20	0.20
	F	anel E. Ex	cluding A	rthur Ande	rson's Clier	nts
Sticky	0.11***	0.27***	0.21**	0.19***		
	(2.74)	(3.56)	(2.28)	(2.95)		
Sticky $\times$ Post	× /	-0.26**	-0.32**	-0.32***	-0.39***	-0.38***
·		(-2.22)	(-2.35)	(-3.64)	(-3.73)	(-3.53)
Ν	51,169	51,169	51,169	51,169	51,169	50,460
Adjusted $\mathbb{R}^2$	0.06	0.08	0.10	0.13	0.36	0.37
Controlling Total Vol?	No	No	No	No	No	Yes
Controls	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	Yes	Yes	No	No	No
SIC1 FE	No	No	Yes	No	No	No
$SIC1 \times Time FE$	No	No	No	Yes	Yes	Yes
Firm FE	No	No	No	No	Yes	Yes
standard errors in pare	ntheses					
*p < 0.10, **p < 0.05, *	* * * p < 0.0	01				

#### Table 5: Price Stickiness and Loan Spread

This table reports the results for estimating the following weighted-least-squares regressions on S&P 1500 constituent firms headquartered in the U.S. over the sample period of 1990–2012. Observations are weighted by firm assets. Utilities and Financial sectors are excluded:

$$LoanSprd_{n,i,s} = \alpha + \beta \times Sticky_j + \gamma \times Sticky_j \times Post_{i,s} + \delta \times Post_{i,s} + X'_{i,t-1} \times \theta + \eta_i + \eta_{k,t} + \epsilon_{n,i,s}.$$

For each loan package n signed by firm i in year-month s,  $LoanSprd_{n,i,s}$  represents the average all-in-drawn spreads over the London Interbank Offered Rate (in basis points). The variable *Sticky* denotes the frequency of price adjustment, multiplied by -1. i, j, k, s, and t index the firm, the 6-digit NAICS sector, the 1-digit SIC industry, year-month, and year, respectively. *Post*<sub>i,s</sub> is an indicator equal to 1 if year-quarter s for firm i is after 2002Q3, and 0 otherwise. X' is a set of control variables (see Table 1 for detailed descriptions). Time is measured at the level of years. All variables are winsorized at the 1% and 99% levels. Standard errors are clustered at the level of 6-digit NAICS sectors.

	(1)	(2)	(3)	(4)	(5)	(6)
Sticky	11.16	47.74***	26.36*	$20.49^{*}$		
	(0.77)	(4.18)	(1.72)	(1.66)		
Sticky $\times$ Post		-64.98**	-82.20***	-67.05***	-89.64***	-65.69***
		(-2.20)	(-3.00)	(-4.23)	(-4.40)	(-3.04)
Post		40.83	36.45	38.62	35.83	31.15
		(1.32)	(1.21)	(1.38)	(1.20)	(1.06)
Total Vol						$143.07^{***}$
						(5.90)
Leverage	$151.21^{***}$	$150.90^{***}$	$137.16^{***}$	$129.03^{***}$	86.74***	84.85***
	(5.83)	(6.06)	(6.08)	(5.92)	(3.81)	(4.28)
Profitability	-232.87***	-227.05***	$-191.26^{***}$	$-162.27^{***}$	-9.07	-38.13
	(-4.04)	(-4.37)	(-4.34)	(-3.75)	(-0.19)	(-0.90)
Size	-12.02***	-11.89***	-14.69***	$-16.11^{***}$	$-26.94^{***}$	$-25.66^{***}$
	(-5.74)	(-5.63)	(-9.28)	(-12.94)	(-6.20)	(-7.68)
B-M ratio	$37.04^{***}$	$35.48^{***}$	$34.36^{***}$	$38.94^{***}$	$29.91^{***}$	$30.16^{***}$
	(6.63)	(6.76)	(7.32)	(7.24)	(5.35)	(8.02)
Intangibility	2.63	1.59	2.95	-1.99	$52.78^{**}$	$31.04^{*}$
	(0.17)	(0.11)	(0.17)	(-0.11)	(2.48)	(1.72)
PCM	-16.01	$-21.22^{*}$	-11.64	-10.56	-59.53*	-65.66*
	(-1.34)	(-1.70)	(-0.90)	(-0.90)	(-1.65)	(-1.92)
HHI	36.68	48.05	63.00	68.80	15.13	11.08
	(0.52)	(0.65)	(0.68)	(0.76)	(0.12)	(0.11)
Constant	$177.51^{***}$	$155.57^{***}$	$143.60^{***}$	$182.61^{***}$	$284.99^{***}$	$242.83^{***}$
	(7.81)	(6.02)	(5.63)	(8.80)	(5.50)	(6.01)
Time FE	Yes	Yes	Yes	No	No	No
SIC1 FE	No	No	Yes	No	No	No
SIC1 $\times$ Time FE	No	No	No	Yes	Yes	Yes
Firm FE	No	No	No	No	Yes	Yes
Ν	8,006	8,006	8,006	8,006	8,006	$7,\!891$
Adjusted $\mathbb{R}^2$	0.39	0.40	0.41	0.45	0.52	0.56

standard errors in parentheses

p < 0.10, p < 0.05, p < 0.05, p < 0.01

#### Table 6: Price Stickiness and Loan Spread: Triple-Interaction Strategies

This table reports the results for estimating the following weighted-least-squares regressions on S&P 1500 constituent firms headquartered in the U.S. over the sample period of 1990 - 2012. Observations are weighted by firm assets. Utilities and Financial sectors are excluded:

$$\begin{split} LoanSprd_{n,i,s} &= \alpha + \beta_1 \times Sticky_j \times Post_{i,s} \times Opaque_{i,t-1} + \beta_2 \times Sticky_j \times Post_{i,s} + \\ \beta_3 \times Post_{i,s} \times Opaque_{i,t-1} + \beta_4 \times Sticky_j \times Opaque_{i,t-1} + \beta_5 \times Sticky_j + \\ \beta_6 \times Opaque_{i,t-1} + \beta_7 \times Post_{i,s} + X'_{i,t-1} \times \theta + \eta_i + \eta_{k,t} + \epsilon_{n,i,s}. \end{split}$$

For each loan package n signed by firm i in year-month s,  $LoanSprd_{n,i,s}$  represents the average all-in-drawn spreads over the London Interbank Offered Rate (in basis points). The variable Sticky denotes the frequency of price adjustment, multiplied by -1. Post<sub>i,s</sub> is an indicator equal to 1 if year-month s is after 2002Q3, and 0 otherwise. In Panel A,  $Opaque_{i,t-1}$ is a binary variable that takes the value of 1 if firm i's 6-digit NAICS industry-adjusted accruals in the preceding year (t-1) are above the 90th percentile of its sample distribution, and zero otherwise. In Panel B,  $Opaque_{i,t-1}$  is a binary variable set to 1 if firm i lacks a long-term credit rating at the time of debt contracting, and 0 otherwise. In Panel C,  $Opaque_{i,t-1}$  is a binary variable set to 1 if a loan is provided by a single lender, and 0 otherwise. X' is a set of control variables (see Table 1 and Table 3 for detailed descriptions). i, j, k, s, and t index the firm, the 6-digit NAICS sector, the 1-digit SIC industry, year-quarter, and year, respectively. Time is measured at the level of years. All variables are winsorized at the 1% and 99% levels. Standard errors are clustered at the level of 6-digit NAICS sectors.

	(1)	(2)	(3)	(4)	(5)		
	(-)	(-)	(0)	(-)	(0)		
	Panel A: Abnormal Accruals $\geq 90$ pctl						
Sticky $\times$ Post $\times$ Opaque	-325.73***	-280.08**	-294.66**	-327.13**	-315.90**		
v	(-2.66)	(-2.28)	(-2.23)	(-2.52)	(-2.42)		
Sticky $\times$ Post	-10.04	-14.08	-25.21	-10.80	3.61		
	(-0.45)	(-0.64)	(-1.29)	(-0.44)	(0.14)		
Ν	4,387	4,387	4,387	4,387	4,319		
Adjusted $\mathbb{R}^2$	0.47	0.48	0.50	0.62	0.64		
		Panel B: No	S&P Long-7	Ferm Rating			
Sticky $\times$ Post $\times$ Opaque	-132.21***	-109.71***	-137.35***	-173.58***	-165.38***		
v 1 1	(-5.31)	(-3.71)	(-5.55)	(-7.56)	(-6.58)		
$Sticky \times Post$	-8.80	-29.09***	-21.38*	-19.91*	-9.63		
	(-0.85)	(-2.96)	(-1.84)	(-1.90)	(-1.03)		
Ν	6,217	6,217	6,217	6,217	6,121		
Adjusted $\mathbb{R}^2$	0.41	0.42	0.47	0.54	0.55		
		Pan	el C: Sole Lei	nder			
Sticky $\times$ Post $\times$ Opaque	-529.31**	-570.33**	-574.96**	-587.02**	-567.84**		
·	(-2.27)	(-2.43)	(-2.57)	(-2.30)	(-2.21)		
Sticky $\times$ Post	-21.58**	-43.15***	-34.88***	-30.13***	-20.74**		
	(-2.04)	(-4.68)	(-3.07)	(-2.83)	(-2.18)		
Ν	6,216	6,216	6,216	6,216	6,120		
Adjusted $\mathbb{R}^2$	0.44	0.46	0.51	0.58	0.59		
Controlling Total Vol?	No	No	No	No	Yes		
Controls	Yes	Yes	Yes	Yes	Yes		
Time FE	Yes	Yes	No	No	No		
SIC1 FE	No	Yes	No	No	No		
SIC1 $\times$ Time FE	No	No	Yes	Yes	Yes		
Firm FE	No	No	No	Yes	Yes		

standard errors in parentheses

 $*p < 0.10, **p < \bar{0.05}, ***p < 0.01$ 

## Online Appendix: Nominal Rigidities, Earnings Manipulation, and Securities Regulation

Erica Xuenan Li, Pengfei Wang, Jin Xie, and Ji Zhang

## A.1 Model Proofs

At t = 0, managers of a sticky-price firm set initial price to maximize her expected utility:<sup>1</sup>

$$\max_{P} \mathbb{E}[U^{s}(P)] = \max_{P} [\frac{1}{2} U^{s,o}(\mathcal{A}_{\mathcal{H}}, \pi_{\mathcal{H}}, P) + \frac{\lambda^{s}}{2} U^{s,m}(\mathcal{A}_{\mathcal{L}}, \pi_{\mathcal{H}}, P) + \frac{1 - \lambda^{s}}{2} U^{s,o}(\mathcal{A}_{\mathcal{L}}, \pi_{\mathcal{L}}, P)]$$
  
$$= \max_{P} [\frac{1}{2} U^{s,o}(\mathcal{A}_{\mathcal{H}}, \pi_{\mathcal{H}}, P) + \frac{1}{2} U^{s,o}(\mathcal{A}_{\mathcal{L}}, \pi_{\mathcal{L}}, P)], \qquad (A.1)$$

where  $U^{s,o}(\mathcal{A}_{\mathcal{L}}, \pi_{\mathcal{L}}, P) = U^{s,m}(\mathcal{A}_{\mathcal{L}}, \pi_{\mathcal{H}}, P)$  because  $\lambda^s$  is the equilibrium belief under which managers realizing  $\mathcal{A}_{\mathcal{L}}$  are indifferent between misreporting and honest reporting. Because managerial utilities derived from truthful reporting under the states of  $\mathcal{A}_{\mathcal{H}}$  and  $\mathcal{A}_{\mathcal{L}}$ , respectively, can be expressed as

$$U^{s,o}(\mathcal{A}_{\mathcal{H}},\pi_{\mathcal{H}},P) = \alpha[2\pi^{s}(\mathcal{A}_{\mathcal{H}},P) - B] + (1-\alpha)[2\pi^{s}(\mathcal{A}_{\mathcal{H}},P) - B] = 2\pi^{s}(\mathcal{A}_{\mathcal{H}},P) - B$$

and

$$U^{s,o}(\mathcal{A}_{\mathcal{L}},\pi_{\mathcal{L}},P) = \alpha[\max\{2\pi^{s}(\mathcal{A}_{\mathcal{L}},P)-B,0\}] + (1-\alpha)[\max\{2\pi^{s}(\mathcal{A}_{\mathcal{L}},P)-B,0\}] = \max\{2\pi^{s}(\mathcal{A}_{\mathcal{L}},P)-B,0\}, 0\}$$

we can thus rewrite the time-0 expected utility for managers of a sticky-price firm as follows

$$\mathbb{E}[U^{s}(P)] = \frac{\alpha}{2} [2\pi^{s}(\mathcal{A}_{\mathcal{H}}, P) - B + \max\{2\pi^{s}(\mathcal{A}_{\mathcal{L}}, P) - B, 0\}] \\ + \frac{1-\alpha}{2} [2\pi^{s}(\mathcal{A}_{\mathcal{H}}, P) - B + \max\{2\pi^{s}(\mathcal{A}_{\mathcal{L}}, P) - B, 0\}] \\ = \pi^{s}(\mathcal{A}_{\mathcal{H}}, P) - \frac{B}{2} + \max\{\pi^{s}(\mathcal{A}_{\mathcal{L}}, P) - \frac{B}{2}, 0\}.$$
(A.2)

Note the manager's payoff when the firm realizes  $\mathcal{A}_{\mathcal{L}}$  is

$$\max\{\pi^{s}(\mathcal{A}_{\mathcal{L}}, P) - \frac{B}{2}, 0\} = \left\{ \begin{array}{c} \left(2\sqrt{\mathcal{A}_{\mathcal{L}}} - P\right)P - \frac{B}{2} & \text{if } \sqrt{\mathcal{A}_{\mathcal{L}}} - \sqrt{\mathcal{A}_{\mathcal{L}} - \frac{B}{2}} \leq P \leq \sqrt{\mathcal{A}_{\mathcal{L}}} + \sqrt{\mathcal{A}_{\mathcal{L}} - \frac{B}{2}} \\ 0 & \text{otherwise} \end{array} \right\}.$$

For optimal price, we only need to consider  $\sqrt{\mathcal{A}_{\mathcal{L}}} - \sqrt{\mathcal{A}_{\mathcal{L}} - \frac{B}{2}} \leq P \leq \sqrt{\mathcal{A}_{\mathcal{H}}} + \sqrt{\mathcal{A}_{\mathcal{H}} - \frac{B}{2}}$ . Note that

<sup>&</sup>lt;sup>1</sup>In equation (A.1), the stock market takes  $\lambda^f$  into account, but because under equilibrium belief, the fraction  $\lambda^f$  of firms misreporting and the fraction of  $1 - \lambda^f$  reporting truth have the same payoffs,  $\lambda^f$  does not enter into the equation.

 $\mathbb{E}[U^s(P)]$  now has become

$$\mathbb{E}[U^{s}(P)] = \left\{ \begin{array}{cc} \tilde{U}^{s}(P) & \text{if } P \leq \sqrt{\mathcal{A}_{\mathcal{L}}} + \sqrt{\mathcal{A}_{\mathcal{L}} - \frac{B}{2}} \equiv \underline{P}^{s} \\ \pi^{s}(\mathcal{A}_{\mathcal{H}}, P) - \frac{B}{2} & \text{if } \sqrt{\mathcal{A}_{\mathcal{L}}} + \sqrt{\mathcal{A}_{\mathcal{L}} - \frac{B}{2}} < P \leq \sqrt{\mathcal{A}_{\mathcal{H}}} + \sqrt{\mathcal{A}_{\mathcal{H}} - \frac{B}{2}} \end{array} \right\},$$

where  $\mathbb{E}[\tilde{U}^s(P)] = \pi^s(\mathcal{A}_{\mathcal{H}}, P) + \pi^s(\mathcal{A}_{\mathcal{L}}, P) - B$  attains its maximum at  $\tilde{P}^* = \frac{\sqrt{\mathcal{A}_{\mathcal{L}}} + \sqrt{\mathcal{A}_{\mathcal{H}}}}{2}$ . The optimal price then depends on the comparison between  $\tilde{P}^*$  and the cutoff price  $\underline{P}^s \equiv \sqrt{\mathcal{A}_{\mathcal{L}}} + \sqrt{\mathcal{A}_{\mathcal{L}} - \frac{B}{2}}$ . If

$$\tilde{P}^* > \underline{P}^s,$$

we have  $\tilde{U}^s(P)$  that is always increasing in P for  $P \leq \underline{P}^s$ . Note the term  $\pi^s(\mathcal{A}_{\mathcal{H}}, P) - \frac{B}{2}$  is also increasing in P until P reaches at  $\sqrt{\mathcal{A}_{\mathcal{H}}}$ . Figure A.1 of the Online Appendix illustrates the relationship between P and  $\mathbb{E}[U^s(P)]$ . The condition  $\tilde{P}^* > \underline{P}^s$  is equivalent to

$$\frac{\sqrt{\mathcal{A}_{\mathcal{L}}} + \sqrt{\mathcal{A}_{\mathcal{H}}}}{2} > \sqrt{\mathcal{A}_{\mathcal{L}}} + \sqrt{\mathcal{A}_{\mathcal{L}} - \frac{B}{2}}$$

or

$$\frac{\tau\sqrt{\mathcal{A}_{\mathcal{L}}}}{2} > \sqrt{\mathcal{A}_{\mathcal{L}} - \frac{B}{2}},$$

or

$$B > 2\mathcal{A}_{\mathcal{L}}(1 - \frac{\tau^2}{4}).$$

Then the optimal solution in equation (A.1) is

$$P^* = \sqrt{\mathcal{A}_{\mathcal{H}}}.\tag{A.3}$$

Note the firm is able to set  $P = \sqrt{A_{\mathcal{L}}}$ . In this case, the firm will not face a default problem. However, the firm has no incentive to do so. If  $B < 2A_{\mathcal{L}}(1 - \frac{\tau^2}{4})$ , the optimal price is  $\frac{\sqrt{A_{\mathcal{L}}} + \sqrt{A_{\mathcal{H}}}}{2}$ . In this case, the firm can always pay off its debt obligation, and hence q = 1, which is less interesting.

#### Figure A.1: Manager's Expected Utility as a Function of Product Price (Sticky-Price Firm)

This figure shows the expected utility for a manager of a sticky-price firm as a function of product price P. The black solid, red dashed, and blue dotted lines represent the manager's expected utility at t = 0 ( $\mathbb{E}[U^s(P)]$ ), expected utility at t = 1 when she privately observes a signal indicating  $\mathcal{A}_{\mathcal{H}}$  and  $\mathcal{A}_{\mathcal{L}}$ , respectively. The X-axis represents product price P, and the Y-axis represents the manager's expected utility at t = 0 ( $\mathbb{E}[U^s(P)]$ ). The parameters are set as follows:  $\mathcal{A}_{\mathcal{H}} = 3$ ,  $\mathcal{A}_{\mathcal{L}} = 1$ ,  $B = 1.01 \times 2\mathcal{A}_{\mathcal{L}}(1 - \frac{\tau^2}{4}) = 1.7494$ , and  $\Phi = 0.8$ .



#### Figure A.2: Financial Statements in Debt Contracts

The two examples below illustrate how borrowers' provisions of accurate financial statements to lenders.

**Example 1**: HIS LOAN AGREEMENT (this "Agreement") is made and entered into as of December 1, 2011 by and between HEP INVESTMENTS LLC, a Michigan limited liability company ("Lender"), whose address is 2804 Orchard Lake Road, Suite 205, Keego Harbor, Michigan 48320, and HEALTH ENHANCEMENT PROD-UCTS, INC., a Nevada corporation ("Borrower), whose address is 7740 E. Evans Rd., Suite A100, Scottsdale, Arizona 85260.

Affirmative Covenants. Until such time as the Loan is repaid in full, Borrower covenants with Lender that Borrower shall: (a) furnish to Lender monthly financial statements containing at a minimum a consolidated balance sheet, income statement and statement of cash flow, together with analyses of variances from the annual operating budget and detailed use of the proceeds from the Loans, no later than twenty (20) days after the end of each month, and such additional information, reports, budgets or statements as Lender may from time to time reasonably request in connection with this Agreement; (b) file all periodic reports (including Forms 10-Q and Forms 10-K) required by the Exchange Act in a timely manner; (c) promptly (and in any event within five (5) days after receipt) notify Lender of any actions, suits, proceedings or claims before any court, governmental department, commission, board, bureau, agency or instrumentality, commenced or threatened against Borrower or either of its Subsidiaries; (d) promptly (and in any event within five (5) days after receipt) provide Lender with a copy of any management letter or comparable analysis from Borrower's auditors; (e) provide to Lender within thirty (30) days prior to the beginning of each fiscal year the annual operating budget of Borrower and its Subsidiaries for such fiscal year; (f) and shall cause each Subsidiary to, comply in all respects with the requirements of all applicable federal, state, and local laws, rules, regulations, ordinances and orders; and (g) permit, upon reasonable notice, a representative of Lender to inspect the books, records, budgets, documents and properties of Borrower at reasonable times and to make copies and abstracts of such books and records and any documents relating to such properties, and to discuss the Borrower's affairs, finances, and accounts with its officers and auditors.

**Example 2**: THIS LOAN AGREEMENT (this "Agreement") is made as of March 31, 2017, by and between CHP II SUMMER VISTA FL OWNER, LLC, a Delaware limited liability company (together with its successors and assigns, "Borrower"), and SYNOVUS BANK, a Georgia state banking corporation (together with its successors and assigns, "Lender").

3.5 Financial Statements Accurate. <u>All financial statements</u> heretofore or hereafter provided by Borrower are and will be true and complete, in all material respects, as of their respective dates and fairly present the financial condition of Borrower, and there are no material liabilities, direct or indirect, fixed or contingent, as of the respective dates of such statements which are not reflected therein or in the notes thereto or in a written certificate delivered with such statements. <u>The financial statements of Borrower</u> have been and will be prepared in accordance with <u>GAAP</u>. There has been no material adverse change in the financial condition, operations, or prospects of Borrower since the dates of such statements except as fully disclosed in writing with the delivery of such statements. <u>All financial statements</u> of the operations of the Facility heretofore or hereafter provided to Lender are and will be true and complete, in all material respects, as of their respective dates.