Uncertainty Creates Zombie Firms:

Implications for Industry Dynamics and Creative Destruction*

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Abstract

We show how the threat of "uncertainty-induced zombification" — creditors' willingness to keep their distressed borrowers alive when faced with uncertainty — shapes various industry dynamics. Under a real options framework, we demonstrate that unlevered firms become reluctant to invest and disinvest in anticipation that uncertainty induces creditors to convert defaulting rival firms into zombies. We validate our theory using dynamic, industry-specific estimates of uncertainty-induced zombification together with loan contract-level data. Empirically, higher uncertainty-led rival zombification prompts healthy firms to reduce their costly-to-reverse capital investment and disinvestment, hiring, and establishment-level openings and closures (intensive and extensive margins are affected). We confirm those dynamics using granular, near-universal data on the asset allocation decisions of global shipping firms. Critically, uncertainty-led zombification depresses healthy firms' long-run sales, profits, and stock returns. Our results reveal nuanced effects on creative destruction — while healthy firms' asset reallocation slows down, their innovation activity accelerates. Our findings highlight a novel channel through which uncertainty shapes firms' capital accumulation, distorting their real and financial policies and performance.

KEYWORDS: Uncertainty, zombie firms, investment, disinvestment, employment, innovation JEL CLASSIFICATION: G31, G32, D22, D25

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1 Introduction

Large-scale shocks such as the Japanese real estate crash, the Global Financial Crisis, and the European sovereign debt crisis have led banks to extend credit to insolvent firms, a phenomenon commonly referred to as "zombie lending" (see, e.g., Caballero et al. (2008), Acharya et al. (2019, 2022, 2023), and Chopra et al. (2021)). Zombie lending emerges because the high level of uncertainty that accompanies economic shocks can make it optimal for banks to speculate on the recovery of defaulting borrowers. Prior work has shown that the presence of zombies may distort firms' incentives to invest and innovate (see McGowan et al. (2018), Schmidt et al. (2020), and Acharya et al. (2021)). No existing study has modeled and empirically identified the dynamics connecting uncertainty, rival zombification, and the optimal real and financial decisions of competing firms in an industry.

We theoretically demonstrate and empirically verify that healthy firms' capital allocation decisions are shaped by the *expectation* of zombification in their industries (rather than its *ex-post realization* alone). The realization of such expectations is, however, highly uncertain as it is unclear (i) if and when distressed firms will default; (ii) whether banks will convert defaulting firms into zombies; and (iii) how long zombies will be able to stay afloat. We show how the "threat of zombification" alone can induce healthy firms to optimally delay their costly-to-reverse decisions, which bears long-term consequences to their industries. We build the theoretical foundations for this mechanism using a real options model of an industry with levered and unlevered firms compete. The model implies that higher potential for zombification makes the unlevered firms reluctant to (both) expand and contract their capacity, generating multifaceted real options effects across their industries. The economic mechanism we uncover is distinct from the realized-zombification effects found in other work (e.g., Caballero et al. (2008) and Acharya et al. (2021)). This happens because all economic agents in our model — firms and lenders — are forward looking. In order to validate our theoretical predictions, we use data from

¹"Zombification" refers to the creditor-borrower relationship that evolves into a situation where creditors choose to support financially distressed firms with subsidized debt (see Caballero et al. (2008)).

U.S. public firms as well as near-universal private and public firms from the global shipping industry to show that the threat of uncertainty-induced zombification prompts healthy firms to reduce their investment and disinvestment, negatively affecting their long-run performance.

We establish the microeconomic underpinnings for our results by laying out a real options model of an industry in which a continuum of levered and unlevered firms use their capacity to produce and sell output at a price driven by demand and aggregate output. Demand in this industry follows a two-state Markov-switching geometric Brownian motion (GBM) with a low growth–high uncertainty state ("recession") and a high growth–low uncertainty state ("expansion"). If levered firms default on their debt in the recession state, their creditors may find it optimal to roll over the debt — converting the defaulting firms into zombie firms rather than liquidating them. This zombification motive arises as high uncertainty in recessions, often combined with government guarantees on creditors' debt, creates an incentive to speculate on the recovery of the defaulting borrowers. It follows that the continued presence of zombie firms keeps output prices low, potentially hindering the creative destruction process — investment in new capital and disinvestment of old capital — necessary for the unlevered firms to recover.

The novel and unique aspect of our theory is that unlevered firms rationally anticipate creditors' zombification incentives and accordingly adjust their costly-to-reverse real decisions. Specifically, a greater threat of uncertainty-induced zombification prompts those firms to delay their investment and disinvestment. There are two mechanisms underlying these results. The first is that zombie firms depress the output price, rendering all capacity units less profitable ("first-moment effect"). The second is that there is uncertainty about when and how many zombie firms may eventually emerge ("second-moment effect"). While both effects lead unlevered firms to delay their investment, the second effect dominates the first under realistic parameter values such that they also delay their *disinvestment*. Intuitively, when there is high uncertainty about the future arrival of zombies in the industry, unlevered firms optimally retain their capacity longer to avoid irreversible costs associated with reacquiring capacity when only relatively

few rival firms become zombies. Once the zombification uncertainty is resolved, a greater share of zombie firms induces unlevered firms to delay investing but to speed up disinvesting.

We evaluate the predictions of our model using a large dataset on firms' real decisions and long-run performance from a variety of sources. As a first step, we estimate firms' time-varying expectations of uncertainty-induced zombification in their industries. Our main empirical specifications relate these estimates to various outcomes capturing firms' investment, disinvestment, and performance while controlling for other observed and unobserved determinants of those outcomes. To do so, we first follow Acharya et al. (2019, 2022) and Altman et al. (2022) in defining an *existing zombie firm* either as (1) a firm with an interest coverage ratio below one and an Altman's Z-score below zero ("standard zombie"); or (2) a firm satisfying those two conditions but also receiving subsidized credit ("credit-subsidized zombie"). Using Dealscan loan contract-level data, we validate our zombie definitions, showing that under either definition, loans to zombie firms attract lower spreads, are less often secured, and more often involve a single lender relative to loans to comparable firms in the industry, in agreement with the findings of Faria-e Castro et al. (2024). New to the literature, we show that the tendency for zombie firms to receive more favorable loan terms increases in periods of higher uncertainty — precisely when our theory predicts that lenders have the strongest incentives to keep them alive.

We next estimate the *expectation of uncertainty-induced distressed-rival zombification* in an industry. We do so based on industry-specific rolling-window regressions of a zombie-firm indicator variable on lagged proxies for uncertainty, multiple control variables, and a set of fixed effects, calculating the estimate as the end-of-window fitted value based on the uncertainty proxies. Since a wide range of uncertainty proxies capturing financial, political, and real uncertainty strongly predict zombification, we use as our main uncertainty metric either the first or the first two principal components from eight common uncertainty measures drawn from prior studies (cf. Jurado et al. (2015), Baker et al. (2016), and Cascaldi-Garcia et al. (2023)).

²Following Caballero et al. (2008), we assume that a firm receives subsidized credit when its interest rate lies below the theoretically most favorable rate for that firm given its circumstances.

Our main empirical tests delve into the real capacity investment and employment decisions of healthy (i.e., non-zombie) U.S. public firms. In particular, we show that those firms curb their investment into fixed assets in response to greater expected uncertainty-induced zombification in their industries. They also cut back on their disinvestment, as measured by the sale of property, plant, and equipment. Going further, we use establishment-level data to show that these firms curtail their openings and closures of establishments as well as employment in response to that threat. The documented effects are economically significant. Using one principal component to estimate the threat of zombification, we find that a onestandard-deviation increase in the estimated threat is associated with a 1.6 percentage-point lower establishment opening rate, about 11% of the mean rate (15%). Furthermore, we also demonstrate that the effects of expected rival zombification are typically stronger than those of existing zombification, highlighting that zombie firms trigger important real distortions long before they eventually materialize in industries. Since a greater threat of zombification can, in contrast to other forms of uncertainty, only imply negative future news, we also show that healthy firms suffer from decreases in their sales growth, profitability, and future stock returns while increases in their capacity overhang (the extent to which their installed capacity deviates from the optimal level) as the zombification threat materializes.

We dig deeper into the economic mechanism underlying our results by testing various additional implications from our theory. The negative externalities of expected uncertainty-led rival zombification on healthy same-industry firms require an assumption that those firms have limited market power — their demand is sufficiently elastic that the presence of zombies depresses output prices. Accordingly, we show that our effects are confined to subsamples of industry-years with low markups (higher competition). Further, firms accelerate their innovation in response to higher expected uncertainty-induced zombification in their industry, consistent with a product differentiation — reducing demand elasticity — motive. These findings are new and useful in helping us disambiguate our proposed mechanism from the general uncertainty effect. Following up on our model prediction that the real-options dynamics are

more acute for costlier-to-reverse decisions, we show that firms with greater asset inflexibility (following Gu et al. (2018)) respond disproportionately in terms of both their investment and disinvestment. Our results reveal a novel and nuanced insight into the effect of higher zombification expectations under uncertainty on creative destruction — while firms' asset allocation through investment and disinvestment slows down, their innovation activity accelerates.

For granular context, we examine the capital allocation decisions of private and public firms in the global shipping industry. The shipping industry is well-suited for tests of our theoretical predictions as media and industry reports frequently emphasize how the sector is particularly prone to zombification.³ Moreover, shipping firms can be characterized as competing on output in segmented vessel-size- and route-based markets, which matches well with our model structure (Stopford (2009)). Critically, our detailed data on the fleets, new ship orders, ship demolitions, and secondary ship market transactions allow us to track all margins of shipping firms' investment and disinvestment decisions at the *asset level*, providing a uniquely insightful view into how firms adjust their asset base in response to uncertainty-induced zombification.

Consistent with our theory, we find that healthy firms curb their investment into (and demolition of) shipping vessels in response to the threat of zombification in their various markets. The estimated effects are of greater economic significance in this setting. A one-standard-deviation increase in the threat of zombification is associated with a reduction in ship investment rates by three percentage points, around 24% of the baseline rate (13%). Notably, these dynamics are more pronounced among new ship orders and ship demolitions (in contrast to used ship purchases and sales), once again suggesting that zombification fears disproportionately impact firms' costlier-to-reverse decisions.

This paper adds to a growing literature on the spillover effects of zombie firms on the economy. Caballero et al. (2008) show that zombie firms induce healthy firms to curb their investment into capital and labor in Japan during the "lost decade" (the 1990s), a finding that

³For example, see "South Korea Takes Aim at Zombie Companies," *Financial Times*, November 25, 2015, "People are Afraid These 'Zombie Ships' are the First Sign of Global Economic Collapse," *The Telegraph*, January 20, 2016, and "Zombie Companies Return to Shipping," *Lloyd's List*, April 26, 2017.

has been confirmed in other contexts (see, e.g., McGowan et al. (2018), Acharya et al. (2019), and Schmidt et al. (2020)). Acharya et al. (2021) report that the negative externalities of zombie firms arise as their presence depresses output prices and raises input costs, lowering the sales growth, markups, and profitability of healthy same-industry firms. Relative to these works, our study establishes an unexplored channel by which forward-looking healthy firms not only react to existing zombies but also — and seemingly more pronouncedly — to the *threat of uncertainty-induced zombification* in their industries by cutting back on various margins of their capital accumulation and capacity utilization decisions.

We further contribute to the literature on how uncertainty shapes corporate real decisions and aggregate economic outcomes. Bernanke (1983) and McDonald and Siegel (1986) are among the earliest theoretical works to show that it is optimal to delay costly-to-reverse decisions in the presence of high uncertainty. On the empirical front, a host of studies including Leahy and Whited (1996), Bloom (2009), Kellogg (2014), Basu and Bundick (2017), and Kumar et al. (2023), among others, show that high uncertainty depresses corporate investment and that these effects are amplified by the costs of irreversibility (Kim and Kung (2017) and Campello et al. (2024)) and financial frictions (Alfaro et al. (2024)). Our work relates to these studies by highlighting that the threat of zombification contributes significantly to the impact of overall uncertainty on economic activity.

The remainder of the paper proceeds as follows. In Section 2, we set up a real options model of an industry in which forward-looking healthy firms optimally adapt their policies to the threat of zombification. Section 3 discusses our data and methodology. In Section 4, we offer our more general piece of evidence based on U.S. public firms. In Section 5, we present granular evidence based on public and private firms from the shipping industry. Section 6 concludes. We offer theoretical derivations and more detailed variable definitions in the appendix.

2 Theoretical Framework

We lay out a real options model in which heightened uncertainty incentivizes creditors to keep defaulting levered firms artificially alive, turning them into zombies to speculate on their recovery. The model demonstrates that healthy firms in the same industry rationally anticipate lenders' zombification incentives, inducing them to delay costly-to-reverse real decisions, negatively affecting their future performance. We offer theoretical derivations, closed-form solutions, and further technical details in Appendix A.1.

2.1 Set Up

2.1.1 Economic Assumptions

An industry populated by a number of infinitely small firms with mass n operating over a continuous and infinite horizon indexed by $t \in [0, +\infty)$. The firms are endowed with an identical amount of capacity \bar{K} per firm unit, with each capacity increment producing one output-good increment per firm and time unit when the firm switches on the increment. Switching on the capacity increments is costless and instantaneous, and the cost of producing Q output units in an instant is $C(Q) = \frac{1}{2}\kappa Q^2$, where $\kappa \geq 0$ is a constant parameter. Following the literature (e.g., Strebulaev and Yang (2013)), we assume that n_U of the n mass are all-equity financed firms ("unlevered firms"), whereas $n_L = n - n_U$ are equity-and-debt financed firms ("levered firms"). The levered firms may exist because adverse idiosyncratic shocks forced those firms to raise debt in the past to continue operating.

Firms sell their output at a stochastic price governed by demand and the aggregate output produced by all firms in the industry. We assume that demand, θ , obeys:

$$d\theta = \alpha_X \theta \, dt + \sigma_X \theta \, dB,\tag{1}$$

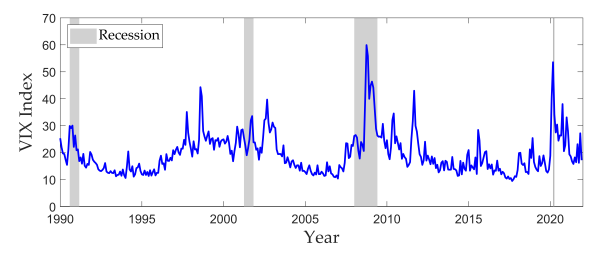


Figure 1. The figure plots the VIX index realization over the sample period from the start of 1990 to the end of 2021. The grey shaded areas are NBER recession periods.

where α_X and σ_X are the time-varying demand drift rate and volatility, respectively, and B is a Brownian motion. Conversely, X is an independent continuous-time two-state Markov switching process with state space $\{H,L\}$ specifying the state-specific (constant) demand drift rate and volatility. We follow the VIX-based evidence in Figure 1 and Bloom et al. (2018) in assuming that the drift rate and volatility are negatively correlated, implying $\alpha_H > \alpha_L$ and $\sigma_H < \sigma_L$. As such, we can conveniently interpret the H (L) state as an expansion (recession) state. The likelihood of switching into a new state or staying in the current state is given by the standard transition probability matrix:

$$\begin{pmatrix}
1 - p_H dt & p_H dt \\
= \text{Prob}[X = L|L] & = \text{Prob}[X = H|L] \\
p_L dt & 1 - p_L dt \\
= \text{Prob}[X = L|H] & = \text{Prob}[X = H|H]
\end{pmatrix},$$
(2)

where p_H and p_L are constant parameters in [0,1]. Intuitively, p_H and p_L are the conditional probabilities of switching from the recession to the expansion state and into the opposite direction over a dt interval, respectively, such that these parameters control the persistence of the states. Using the parameter values in the caption, Figure 2 plots a sample path from stochastic process in (1). Similar to us, Guo et al. (2005), Bloom (2009), Bhamra et al. (2010), Bhamra and

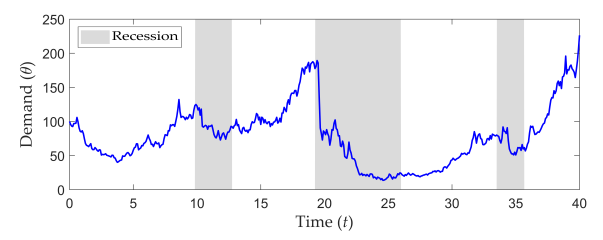


Figure 2. The figure plots a demand process realization. The stochastic process parameters are: $\alpha_H = 0.08$, $\alpha_L = -0.04$, $\sigma_H = 0.20$, $\sigma_L = 0.40$, $\rho_H = 0.30$, and $\rho_L = 0.10$. The grey shaded areas are recession states.

Shim (2017), Bloom et al. (2018), and Alfaro et al. (2024) use such a regime switching process to study various real and financial corporate decisions along business cycle fluctuations.

Given the demand value θ , the stochastic price at which each of the firms sells output dynamically is determined by the downward-sloping demand curve:

$$P = \theta - \gamma \left(\int_{u=0}^{n_U} Q_{U,u} du + \int_{v=0}^{n_L} Q_{L,v} dv \right), \tag{3}$$

where $Q_{U,u}$ and $Q_{L,v}$ are the one-firm-unit amounts of output produced by the unlevered and the levered firms, respectively, and $\gamma > 0$ is the (constant) slope of the demand function.

2.1.2 Financial Assumptions

We now characterize how levered firms serve their debt, the bounded payoffs to the creditors, and the debt renegotiation option whose exercise can turn defaulting firms into zombie firms. We assume that the levered firms are contractually obligated to first service their debt in each instant, requiring them to pay a constant and continuous coupon payment equal to c>0 per firm and time unit to creditors. We assume that levered firms cannot completely insulate themselves from debt obligations by way of saving cash or hedging. As such, the levered firms default when their operating profits drop below the coupon payment.

Upon default, creditors can either roll over the debt or liquidate the defaulting firms. When choosing to rollover, the debt contract transforms into a payment-in-kind instrument. Under this arrangement, defaulting firms pay "whatever they can" until they become able to pay a higher coupon $c^* > c$ to compensate for the missed payments (see, e.g., Skrastins (2021) and Gryglewicz and Mayer (2023)). In essence, creditors offer temporarily subsidized debt to the defaulting firms, but with the chance of receiving higher payments later.

When providing loans, creditors can rely on government guarantees for subsidized debt as in Acharya et al. (2021). As a result, creditors know that renegotiated payments can never drop below b < c since, if they do, creditors are bailed out by the government. Intuitively, bailouts make the renegotiated debt instrument more call-option-like, incentivizing creditors to speculate on the recovery of defaulting firms and to turn those firms into zombie firms in the high–uncertainty (recession) state.

Finally, when choosing to liquidate defaulting firms, creditors receive an uncertain residual value, L_X . We take that the log residual value of each firm is distributed as $N(\mu_{L,X}, \sigma_{L,X}^2)$, whose mean, $\mu_{L,X}$, is higher in booms than recessions whereas its variance, $\sigma_{L,X}^2$, is higher in recessions than booms (see, e.g., Shleifer and Vishny (1992) and Acharya et al. (2007)). Notably, the additional uncertainty embedded in the liquidation value of firm assets ensures that creditors only convert a fraction of defaulting firms into zombies.

2.2 Optimal Policies & Valuation

2.2.1 Optimal Production Policies

We can write the profits of the i^{th} unlevered (levered) firm per firm and time unit, $\Pi_{U,i}$ ($\Pi_{L,i}$), as:

$$\Pi_{Y,i} = PQ_{Y,i} - \frac{1}{2}\kappa Q_{Y,i}^2,\tag{4}$$

⁴One could envision a scenario in which healthy firms would buy the assets of zombies in their industries; potentially using bank credit to do so. While our model does not explicitly discusses capital allocation across firms in this manner (financed acquisitions), it would be unlikely that healthy firms invest in the capacity of defaulting firms in times when demand is low and uncertainty high.

where $Y \in \{U, L\}$, P is given by Equation (3), and $Q_{Y,i}$ is the amount of output per firm unit firm i chooses to produce in the current instant, satisfying $0 \le Q_{Y,i} \le \bar{K}_{Y,i}$. Firms choose their output amounts dynamically to maximize profits, so we have the first-order condition:

$$\theta - \gamma \left(\int_{u=0}^{n_U} Q_{U,u} du + \int_{v=0}^{n_L} Q_{L,v} dv \right) - \gamma Q_{Y,i} - \kappa Q_{Y,i} = 0, \tag{5}$$

where the sum of the integrals on the left-hand side is the aggregate amount of output produced by all firms and measures the price pressure due to industry competition. The term $\gamma Q_{Y,i}$ is the demand pressure from the firm's own production output. Finally, $\kappa Q_{Y,i}$ captures marginal production costs. Since all unlevered (levered) firms are identical, we have $\int_{u=0}^{n_U} Q_{U,u} du = n_U Q_{U,i} \left(\int_{v=0}^{n_L} Q_{L,i} dv = n_L Q_{L,i} \right)$. Plugging back into first-order condition (5) and solving for $Q_{U,i}$ and $Q_{L,i}$, we obtain $Q_{U,i} = Q_{L,i} = \frac{\theta}{(n_U + n_L + 1)\gamma + \kappa}$, which is optimal when both types of firm have sufficient capacity to produce that amount of output. When the levered (unlevered) firms are capacity constrained, they produce at their maximum capacity and the others produce at $\frac{\theta - \gamma n_L \bar{K}_L}{(n_U + 1)\gamma + \kappa} \left(\frac{\theta - \gamma n_U \bar{K}_U}{(n_L + 1)\gamma + \kappa} \right)$. When both types are capacity-constrained, they both produce at their maximum capacity.

2.2.2 Optimal Creditor Policies

Creditors optimally roll over the debt of a defaulting levered firm (and thus turn the firm into a zombie firm) whenever the value of the rolled-over debt exceeds the firm's liquidation value; else they liquidate the firm. Relying on the demand value θ at which the firm's operating profits exactly match the coupon payment, Z, Proposition 1 gives the closed-form solution for the value of the rolled-over debt upon a default occurring in state X, $\mathcal{C}(Z,X)$:

Proposition 1. The rolled-over debt contract value upon a default in state X, $\mathcal{C}(Z,X)$, is:

$$\mathscr{C}(\theta, X) = \mathfrak{C}(\theta, X; c^*) + \frac{b}{r} - \mathfrak{C}(\theta, X; b), \tag{6}$$

where for a general constant a > 0:

$$\mathfrak{C}(Z,X;a) = c_{1,X}Z^{\beta_1} + c_{2,X}Z^{\beta_2} + c_{0,X}Z^2,\tag{7}$$

 $c_{0,X}$ determines the value to the creditor from receiving the levered firm's entire operating profits forever, $c_{1,X}$ and $c_{2,X}$ determine the value to the levered firm of being required to pay only the constant a in states in which its operating profits exceed that level, and β_1 and β_2 are the positive roots of a fourth-order polynomial obtained from the appropriate valuation equations.

The value of the rolled-over debt in Equation (6) has two components. First, $\mathfrak{C}(\theta, X; c^*)$ is the present value of perpetually receiving the operating profits of a levered firm, capped at the renegotiated coupon c^* . The term $\frac{b}{r} - \mathfrak{C}(\theta, X; b)$ adds the present value of a potential bailout, ensuring that creditors receive a payment of at least b per period.

As creditors observe the (firm-specific) liquidation value, L_X , upon a default, they roll over the debt if and only if $\mathscr{C}(Z,X) \geq L_X$; else they liquidate the defaulting firm.

2.2.3 Optimal Capacity Policies & Valuation of the Unlevered Firms

We next derive the dynamic capacity choices and the valuation of the unlevered firms, which are the main focus of our paper. We allow the unlevered firms to adjust their capacity \bar{K} upward (investment) and downward (disinvestment), but assume for simplicity that levered firms operate with fixed capacity due to constraining covenants. Doing so allows us to focus on the real distortions for unlevered firms while likely underestimating our effects as investing zombie firms would bind more production capacity and increase price pressure further, thereby worsening the investment incentives for unlevered firms. As such, we can write the value of an arbitrary unlevered firm (scaled to a unit mass), W, as the following sum:

$$W = V(\theta, X) + F(\theta, X) + D(\theta, X), \tag{8}$$

where $V(\theta, X)$, $F(\theta, X)$, and $D(\theta, X)$ are the values of the assets-in-place, growth options, and disinvestment options of the firm, respectively. We first compute $V(\theta, X)$, and then $F(\theta, X)$ and $D(\theta, X)$.

We find the value of the assets-in-place, $V(\theta,X)$, through valuing the incremental capacity units of the firm (see, e.g., Pindyck (1988) and Aretz and Pope (2018)). To do so, we first recognize that the capacity unit able to produce the K^{th} increment yields a profit of $\theta - ((n_U + 1)\gamma + \kappa)K - n_L\gamma \min\{\bar{K}_L, K\}$ (zero) per time unit when switched on (off) before some of the levered firms exit.⁵ Given that, the firm switches on the unit if demand θ exceeds $\theta_Z^P(K) \equiv ((n_U + 1)\gamma + \kappa)K + n_L\gamma \min\{\bar{K}_L, K\}$. Conversely, that same unit earns a profit of $\theta - ((n_U + 1)\gamma + \kappa)K - \psi(X)n_L\gamma \min\{\bar{K}_L, K\}$ (zero) per time unit when switched on (off) after some of the levered firms exit, where $\psi(X)$ is the share of levered firms staying upon a default in state X.⁶ Given that, the firm now switches on the unit if θ exceeds $\theta^P(K) \equiv ((n_U + 1)\gamma + \kappa)K + \psi(X)n_L\gamma \min\{\bar{K}_L, K\}$.

Proposition 2 gives the value of the incremental capacity unit able to produce the $K^{\rm th}$ output increment conditional on creditors' optimal liquidation strategy and before the levered firms default on their debt repayments.

Proposition 2. The value of an unlevered firm's option to produce output increment K under the creditor's optimal liquidation policy before the levered firms' default is:

$$\Delta V(\theta, X; K) = \Delta \mathcal{V}(\theta, X; \theta_Z^P(K)) + \left(\Delta \mathcal{V}(Z, X; \theta^P(K)) - \Delta \mathcal{V}(Z, X; \theta_Z^P(K))\right) \left(q_{3, X} \theta^{\beta_3} + q_{4, X} \theta^{\beta_4}\right), \tag{9}$$

⁵The minimum operator ensures that if the levered firms' capacity \bar{K}_L is below the capacity increment K, then only their capacity up to \bar{K}_L (and not K) depresses the output price.

⁶Since all levered firms default simultaneously, and there is an infinite number of them, a strong law of large numbers implies that we always see a constant fraction of those firms leave (specifically those for which the liquidation value realization lies above the value of the renegotiated debt).

where $\Delta \mathcal{V}(\theta, X; \theta_Z^P(K))$, the "perfect zombification" firm value, is:

$$\Delta \mathcal{V}(\theta, X; \theta_{Z}^{P}(K)) = \begin{cases} b_{1,X} \theta^{\beta_{1}} + b_{2,X} \theta^{\beta_{2}} & if \theta \leq \theta_{Z}^{P}(K), \\ b_{3,X} \theta^{\beta_{3}} + b_{4,X} \theta^{\beta_{4}} + b_{0,X} \theta - \frac{\theta_{Z}^{P}}{r} & if \theta \geq \theta_{Z}^{P}(K), \end{cases}$$
(10)

where $b_{0,X}$ is value from the option producing and selling output forever; $b_{1,X}$ to $b_{4,X}$ are the values of the real options to switch on and off the option, $q_{3,X}$ and $q_{4,X}$ are the value from obtaining one dollar upon a default; and β_1 , β_2 , β_3 , and β_4 are the roots of a fourth-order polynomial obtained from the appropriate valuation equations.

Intuitively, $\Delta \mathcal{V}(\theta, X; \theta_Z^P(K))$ is the capacity unit's value when creditors never liquidate defaulting firms and all levered firms stay in the economy forever. Since in that case the capacity unit's profitability never jumps up upon a default, its value aligns with that in a standard Pindyck (1988) model with a state-switching demand process. The upshot is that the $b_{0,X}\theta - \frac{\theta_Z^P}{r}$ term in Equation (10) is the value from the unit producing output forever, while the others adjust that value for the real option to switch on and off the unit.

The second summand on the right-hand side of Equation (9) corrects the capacity unit's value for the possibility that creditors liquidate the fraction $1-\psi(X)$ of defaulting levered firms in expansion or recession states. To better understand that term, recall that the capacity unit's production cost is (the higher) $\theta_Z^P(K)$ before the levered firms' exit but (the lower) $\theta^P(K)$ afterwards. Thus, the $\Delta \mathcal{V}(Z,X;\theta^P(K)) - \Delta \mathcal{V}(Z,X;\theta^P_Z(K))$ term reflects the upward jump in the capacity unit's value due to the downward jump in its production costs induced through the levered firms' exit. Conversely, since $q_{3,X}\theta^{\beta_3} + q_{4,X}\theta^{\beta_4}$ is the present value of one dollar received upon the levered firms defaulting, the entire correction term is the present value of the upward jump in the capacity unit's value upon the levered firms defaulting before the defaults occur.

We can now derive the value of the firm's entire assets-in-place, $V(\theta, X)$, from:

$$V(\theta, X) = \int_0^{\bar{K}} \Delta V(\theta, X; K) dK. \tag{11}$$

We next value the options to invest into and disinvest the capacity unit on the K^{th} output increment. To do so, we assume an installation cost of I and a disinvestment gain of d, both per capacity unit and with I > d. Proposition 3 then gives the values of those options.

Proposition 3. The value of an unlevered firm's option to acquire the option to produce output increment K at a unit cost of I under the creditor's optimal liquidation strategy is:

$$\Delta F(\theta, X; K) = \begin{cases} a_{1,X} \theta^{\beta_1} + a_{2,X} \theta^{\beta_2} & \text{if } \theta \leq \theta_X^*, \\ \Delta V(\theta, X; K) + \Delta D(\theta, X; K) - I & \text{if } \theta \geq \theta_X^*, \end{cases}$$
(12)

while the value of the unlevered firm's option to disinvest that same incremental option at a unit gain of d under the creditor's optimal liquidation strategy is:

$$\Delta D(\theta, X; K) = \begin{cases} \Delta F(\theta, X; K) - \Delta V(\theta, X; K) + d & \text{if } \theta \leq \theta_X', \\ d_{3,X} \theta^{\beta_3} + d_{4,X} \theta^{\beta_4} & \text{if } \theta \geq \theta_X', \end{cases}$$

$$(13)$$

where $a_{1,X}$ and $a_{2,X}$ ($d_{3,X}$ and $d_{4,X}$) determine the value of the investment (disinvestment) option, and θ_X^* and θ_X' are the investment and disinvestment threshold, respectively.

The lower line in Equation (12) shows that if demand θ rises above the threshold θ_X^* the firm exercises the growth option, paying the cost I to acquire the option to produce (value: $\Delta V(\theta, X; K)$) plus the option to sell off that option again later (value of $\Delta D(\theta, X; K)$). Conversely, the upper line in Equation (13) reveals that if θ falls below θ_X' , the firm exercises the disinvestment option, giving up the option (value of $\Delta V(\theta, X; K)$) but earning the sales gain d

and reacquiring the growth option on that option to produce (value of $\Delta F(\theta, X; K)$). Finally, the other lines capture the values obtained from option exercises in the future.

One can now derive the value of all the firm's investment options, $F(\theta, X)$, and the value of all its disinvestment options, $D(\theta, X)$, from:

$$F(\theta, X) = \int_{\bar{K}}^{\infty} \Delta F(\theta, X; K) dK \text{ and } D(\theta, X) = \int_{0}^{\bar{K}} \Delta D(\theta, X; K) dK.$$
 (14)

2.3 Model Implications & Insights

We now spell out the implications of our model. Specifically, we discuss how the threat of uncertainty-induced rival zombification shapes the dynamic capacity choices and real performance of unlevered firms in a (potentially) zombified industry. We also contrast the impact of expected rival zombification with that of existing zombification using simulations of our model.

Throughout this section, we use the demand path and parameter values in Figure 2 (α_H = 0.08, α_L = -0.04, σ_H = 0.20, σ_L = 0.40, p_H = 0.30, and p_L = 0.10), which are similar to the estimates from Bhamra et al. (2010) and Bloom et al. (2018) and imply a long-run probability of being in an expansion (recession) of 0.75 (0.25). We choose a demand slope (γ) of 0.12, a production cost parameter (κ) of 0.10, an investment cost (I) of ten, and a sales gain (d) of seven. We set the expected return of a demand-mimicking portfolio (μ) to 11% and the risk-free rate of return (r) to 2%. We choose an initial (c) and renegotiated (c^*) coupon payment of two and five, respectively. The bailout threshold (b) is 0.1. The expectation, $\mu_{L,H}$, and volatility, $\sigma_{L,X}$, of the natural log of the liquidation value are $\ln(20)$ and 3.00 in the expansion and $\ln(5)$ and 6.00 in the recession state, all respectively. While we use seemingly arbitrary parameter choices, our illustration of the model's intuition carries over a myriad of different choices.

2.3.1 Rival Zombification & Capacity Choices

Figure 3 shows how the threat of rival zombification conditions the decision of an arbitrary unlevered firm to invest into (Panel A) or disinvest (B) the capacity unit able to produce the

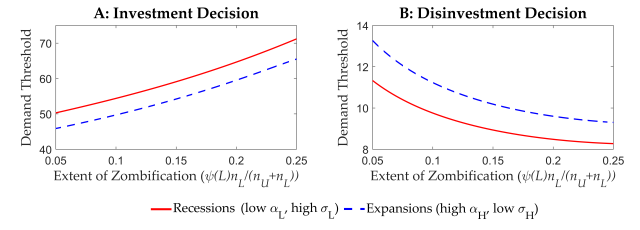


Figure 3. The figure plots the investment (Panel A) and disinvestment (Panel B) triggering demand thresholds for the capacity unit able to produce the K=10 output increment against the proportion of expected rival zombie firms in an industry $\left(\frac{\psi(L)n_L}{n_U+n_L}\right)$. Dashed blue (solid red) lines show those thresholds in the expansion (recession) state. We describe the basecase parameters in Section 2.3.

K=10 output increment separately in the expansion (blue lines) and the recession (red lines) state. To do so, we plot the investment and disinvestment triggering demand thresholds for that unit against the proportion of expected rival zombie firms in the industry $\left(\frac{\psi(L)n_L}{n_U+n_L}\right)$, ranging from 5% up to 25% (see prevalence of zombification in Acharya et al. (2022)).

The figure suggests that a greater threat of rival zombification induces the unlevered firms to delay their investment and disinvestment. In particular, while the investment thresholds in Panel A increase with the proportion of levered firms (so that demand has to rise to a higher level before the investment option is exercised), the disinvestment thresholds in Panel B decrease with that proportion (so that demand has to drop to a lower level before the disinvestment option is exercised). The reason is that the threat of rival zombification exerts two effects on the unlevered firms. First, it more strongly depresses the output price, rendering all available capacity units less profitable and inducing the unlevered firms to delay their investment but to speed up their disinvestment ("first-moment effect"). Second, however, it also generates greater benefits from waiting to see whether some of the levered firms will default and leave

⁷Analogous to depressing output prices, rival zombification may also bind resources, effectively increasing input costs for healthy firms. Both the output price and input cost channels reflect the impact of higher competition in less concentrated industries where firms are price-takers. There is ample empirical evidence for both channels (Acharya et al. (2022)), so our modeling choice is without loss of generality.

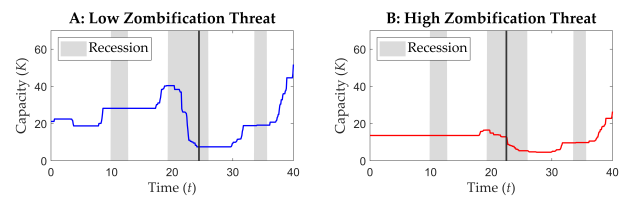


Figure 4. The figure plots the capacity choices of an unlevered firms whose demand evolves according to Figure 2 and which is competing with $n_L = 5$ (Panel A) and $n_L = 60$ (Panel B) levered firms. The vertical lines indicate the zombification events. The grey shaded areas are recession states. We describe the base case parameters in Section 2.3.

the economy, leading to an upward jump in the value of all available capacity units due to a discrete upward jump in the output price ("second-moment effect").

Since both the first and second-moment effects induce the unlevered firms to delay their investment, a greater threat of zombification must necessarily do the same (see Panel A). More interestingly, while the first-moment effect induces the unlevered firms to speed up their disinvestment, the second-moment effect induces them to delay it. As the second moment effect dominates, Panel B reveals that a greater threat of rival zombification prompts unlevered firms to delay their disinvestment. Intuitively, the unlevered firms do so to avoid ending up in a situation in which they have to reacquire capacity because only fewer zombie firms than expected materialize in the future.

We offer further supportive evidence for this argument in Figure 4. We do so by plotting the capacity choices of one out of $n_U=30$ unlevered firms whose demand evolves as in Figure 2 and which competes with $n_L=5$ (Panel A, "low zombification threat") and with $n_L=60$ (Panel B, "high zombification threat") levered firms, respectively. The vertical lines around t=25 indicate the zombification events (occurring earlier if there are more levered firms), allowing us to distinguish the effects of yet-to-materialize and already occurred zombification. The figure shows that the unlevered firm reacts less to demand swings when there is a greater threat of rival zombification. Importantly, expected rival zombification (t<25) leads to more inactivity

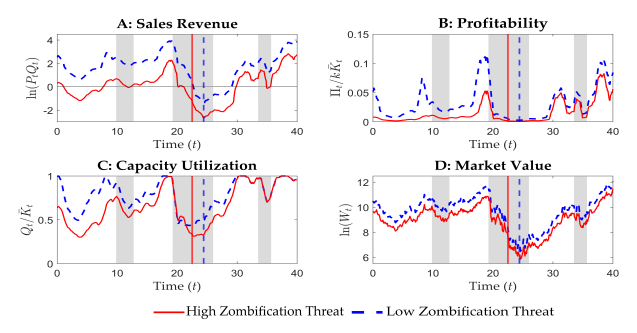


Figure 5. The figure plots the sales (Panel A), profitability (Panel B), capacity utilization (Panel C), and market value (Panel D) of an unlevered firm if demand evolves according to Figure 2. The solid red (dashed blue) lines show performance outcomes for a firm operating in an economy with a high (low) zombification threat where $n_L = 60$ ($n_L = 5$). We simulate at a monthly frequency and plot 12-month moving averages. The vertical lines indicate the zombification events. The grey shaded areas are recession states. We describe the base case parameters in Section 2.3.

than existing zombification (t > 25), which establishes the mere *threat of zombification* as an important and novel driver of dynamic corporate decisions beyond the previously studied existing zombification (Caballero et al. (2008) and Acharya et al. (2019, 2022, 2023)).

2.3.2 Rival Zombification & Firm Performance

Figure 5 more fully characterizes the real effects of expected and existing zombification on unlevered firms' performance by plotting their sales (Panel A), profitability (Panel B), capacity utilization (Panel C), and market value (Panel D) assuming that demand evolves according to Figure 2. The solid red (dashed blue) lines correspond to a firm in an economy with a high zombification threat $n_L = 60$ (low zombification threat with $n_L = 5$).

The figure shows that expected rival zombification depresses firms' real performance and value. To be specific, unlevered firms earn lower sales revenue, are less profitable, utilize less capital, and have lower market values in the presence of a high rival zombification threat. The

reason is the first-moment effect of zombie firms suppressing the output price and thus the economic viability of unlevered firms. Intriguingly, with the rival zombification event occurring at around t = 25, existing rival zombification continues to subsequently depress real outcomes but results in a weaker effect than expected rival zombification.

Figure 5 furthermore stresses the modulating role of market power as the key channel for rival zombification to exert its depressing consequences on unlevered firms. Expected rival zombification quantifies the threat of the continued burden on unlevered firms if defaulting firms do not leave the economy and instead continue to operate in their industry. The solid red and dashed blue lines visualize the greater zombification threat resulting from a higher number of levered firms n_L (or equivalently a higher demand slope γ) that results in higher prolonged competition and increased price pressure. Our model thus implies that the effects of uncertainty-induced rival zombification on healthy firms should be heightened when market power is low (and demand is more elastic) relative to when market power is high. The market power economic channel also gives rise to the possible implication that healthy firms facing a heightened threat of zombification may take actions to increase their market power (or demand inelasticity) in response to that threat by engaging in product differentiation through increased innovation.

3 Measuring Expected Rival Zombification: Data & Methodology

In this section, we lay out our data sources and describe the methodology underlying the empirical testing of our model predictions. Our analysis proceeds in three parts. First, we outline our approach to identifying zombie firms, presenting loan-level regression results supporting our zombie classification schemes. Second, we describe and validate the empirical strategy used to estimate healthy firms' expectations of uncertainty-induced rival zombification in their industry. Finally, we introduce our main regression specifications: they project various theoretically motivated real decisions and outcome variables of healthy firms on expected uncertainty-induced rival zombification in their industry, control variables, and fixed effects.

3.1 Data Sources

We retrieve stock data from CRSP, financial statements data from Compustat, and capital structure data from Capital IQ. We download aggregate uncertainty indexes from the CBOE's, Scott Baker, Nicholas Bloom, and Steven Davis', and Sydney Ludvigson's websites. We obtain single-stock three-month implied volatilities from OptionMetrics. We source national and state-level GDP growth from the Bureau of Economic Analysis (BEA). We obtain state-level labor force and regional inflation data from the Bureau of Labor Statistics (BLS). We further rely on establishment-level data from Your-Economy Time-Series (YTS) and shipping-firm data from Clarksons and Orbis (details to follow). Following Altman et al. (2022), we exclude firms from the financial (SIC codes 6000—6799) and public administration (SIC codes 9100—9999) sectors. We winsorize all firm-level (but not aggregate) variables at the 1st and 99th percentiles.

Table 1 offers descriptive statistics for the main variables used in our empirical work. The variables include investment and disinvestment rates, measures of existing and expected rival zombification, firm outcome variables, and control variables (Panel A), establishment and employment variables (Panel B), and investment rates and zombification measures specific to the global shipping industry (Panel C). We define the variables in the following sections and provide further details in Appendix Table C.1. The descriptive statistics align with those reported elsewhere (see, e.g., Kim and Kung (2017) and Campello et al. (2024)).

TABLE 1 ABOUT HERE.

3.2 Modeling Expected Rival Zombification

3.2.1 Identifying Current Zombie Firms

The first part of our analysis is to identify current zombie firms in an industry. Prior studies define a zombie firm as a highly distressed firm that is only able to service its debt obligations because it receives subsidized credit from its lenders (see, e.g., Caballero et al. (2008) and Acharya et al. (2022)). Following Altman et al. (2022), we first define a zombie firm as a

firm with an interest coverage ratio below one and an Altman Z-score below zero ("standard zombie"). Such a firm needs more credit (via the interest coverage constraint) but is also deeply distressed; presumably only still alive due to support from their lenders. Two key advantages of our first definition are that we can apply it to virtually all public firms and that it may capture forms of zombification not explicitly arising through the provision of subsidized credit.

As an alternative, we follow Caballero et al. (2008) and Acharya et al. (2019, 2022) in explicitly requiring a zombie firm to receive subsidized credit ("credit-subsidized zombie"). To do so, we add to the former two constraints the further condition that a zombie firm must pay an effective interest rate on its debt that lies below the theoretically most favorable rate offered to the most creditworthy firms. The identification works as follows. We calculate a firm's effective interest rate as its interest expense scaled by its total debt. Next, we compute the theoretically most favorable rate by splitting the firm's debt into short-term bank debt, long-term bank debt, and bonds using debt structure information from Capital IQ. We then assign the average short-term prime rate over the current year; the average long-term prime rate over the current year; and the lowest observed coupon rate on convertible bonds over the last five years as the most favorable rates to the three debt types. We finally compute a firm's theoretically most favorable interest rate as a debt-value-weighted average taken over the most favorable rates assigned to the three debt types.

Figure 6 plots the evolution of the share of zombie firms in the U.S. separately for each of our zombie-firm definitions over our sample period. In agreement with Altman et al. (2022), the figure shows that the share of zombie firms markedly rises over our initial sample period from 1990 to 2002, from about 9% to 23% (standard zombie) or 1% to 12% (credit-subsidized zombie). In contrast, the share of zombie firms stays more constant over the remaining period until 2020. Overall, both measures track each other closely, supporting the findings in Acharya et al. (2022).

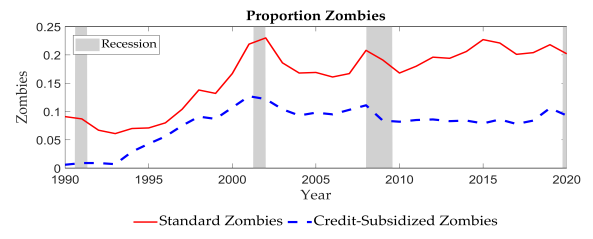


Figure 6. The figure plots the share of standard (dashed blue line) and credit-subsidized (red line) zombie firms over our sample period from 1990 to 2020.

3.2.2 Validating Zombie Firm Classification with Loan-Level Data

We next use Dealscan loan-level data to verify that the firms we classify as zombies are indeed highly distressed firms artificially kept alive through subsidized credit. Specifically, we follow Graham et al. (2008), Campello et al. (2011), and Campello and Gao (2017) in estimating the following loan-level panel regression in the sample of newly-initiated term loans and revolvers:

$$LoanTerm_{i,j,k,t} = \beta Zombie_{i,j,t} + \gamma' FirmControls_{i,j,t} + \delta' LoanControls_{i,j,k,t} + \sum_{j} \alpha_{j} + \sum_{t} \alpha_{t} + \epsilon_{i,j,k,t},$$
(15)

where $LoanTerm \in \{Spread, Collateral, Single Lender\}$ is a characteristic of a loan by bank syndicate k to firm i in industry j in year t, $Zombie \in \{Standard Zombie, Credit-Subsidized Zombie\}$, FirmControls is a vector of firm controls, LoanControls is a vector of loan controls, β , γ , and δ are parameters or parameter vectors, and α_j and α_t are industry and year fixed effects, respectively. In turn, Spread is the natural log of the all-drawn-in spread over LIBOR, Collateral is an indicator variable equal to one if the loan is secured and else zero, and Single Lender is an indicator variable equal to one if the lender-commitment-share Herfindahl-Hirschman index is one (there is one single lender) and else zero. Conversely, Standard Zombie (Credit-Subsidized Zombie) is an indicator variable equal to one if a firm is a zombie firm based

on our standard (credit-subsidized) zombie definition; else zero. We describe the variables contained in **FirmControls** (*Size*, *Age*, *Profitability*, *Tangibility*, *Market-to-Book*, *Leverage*, and *Rated*) and **LoanControls** (*Loan Size*, *Loan Type*, and *Loan Maturity*) in Appendix Table C.1.

Table 2 presents the results from estimating regression (15), with Panels A and B relying on our standard and credit-subsidized zombie definition, respectively. Plain numbers are coefficient estimates, whereas those in square brackets are *t*-statistics clustered at both the borrower firm and year levels. Notably, column (1) in both panels suggests that the firms we classify as zombies pay lower interest rates on their new loans relative to otherwise similar firms taking out similar credit facilities. Consistent with the priors used for our zombie classification, while Panel A reports that our standard zombie firms pay about 11% lower all-drawn-in spreads over LIBOR (*t*-statistic: –3.18), the corresponding percentage for the credit-subsidized zombies in Panel B is a higher 24% (*t*-statistic: –4.35). This result suggests that our credit-subsidized zombie classification scheme identifies firms that are indeed more likely to be receiving credit subsidies.

TABLE 2 ABOUT HERE.

Looking into another loan characteristic, column (2) shows that loans to standard and credit-subsidized zombie firms are less often secured, likely due to banks internalizing that they extend credit to distressed firms that have few collateral assets left to pledge. Finally, column (3) demonstrates that zombie loans are more likely to involve just a single lender, with the chance of a single-lender loan rising by about 7% and 15% (*t*-statistics: 2.28 and 2.47) for standard and credit-subsidized zombie loans, respectively. The upshot is that zombie lending is more akin to relationship than arm's-length lending, with distressed firms receiving *more* (rather than less) lenient loan contract terms (see also Faria-e Castro et al. (2024)).

We next investigate whether lenders' tendency to offer more favorable loan terms to distressed potential zombie firms (shown in Table 2) increases with greater uncertainty. In doing so, we aim to validate a central tenet of our model that creditors' risk-shifting incentives prompt them to speculate on the recovery of defaulting borrowers when uncertainty increases. To test this idea, we segment our sample period into three regimes of uncertainty based on the level

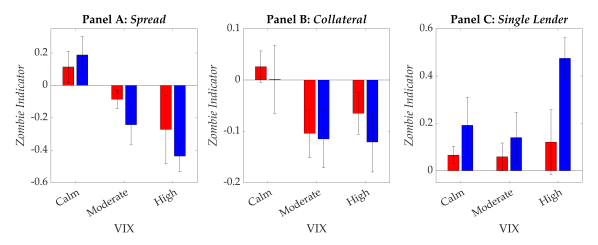


Figure 7. The figure plots the coefficient estimates obtained from a modified version of regression (15) in which various loan terms are regressed on the interaction between an indicator variable for standard (red bars, *Standard Zombie*) and credit-subsidized (blue bars, *Credit-Subsidized Zombie*) zombie firms and indicator variables indicating calm (below 10th percentile, *Calm*), moderate (between 10th and 90th percentile, *Moderate*), and high (above 90th percentile, *High*) VIX periods. All remaining controls and fixed effects are identical to those included in regression (15). The error bars indicate 90% confidence intervals. The dependent variables are *Spread* (Panel A), *Collateral* (Panel B), and *Single Lender* (Panel C).

of VIX. Specifically, we define three indicator variables corresponding to each regime, *Calm*, which takes the value of one when VIX is below the 10th percentile else zero, *Moderate*, which takes the value of one when VIX lies between the 10th and 90th percentile else zero, and *High*, which takes the value of one when VIX lies above the 90th percentile else zero. We then estimate a modified version of regression (15) in which we additionally interact the zombie indicator variable, *Zombie*, with the VIX regime indicator variables, *Calm*, *Moderate*, and *High*, while retaining the same controls and fixed effects as in Table 2. The coefficient estimates on each of the three interaction terms indicate how the loan terms we consider vary between zombie and non-zombie borrowers during periods of calm, moderate, and high uncertainty.

We compactly depict the coefficient estimates for the interaction terms (and respective confidence intervals) for both our zombie classification schemes in Figure 7. Panel A shows that the coefficients follow a monotonic decreasing pattern as uncertainty increases. Notably, both standard and credit-subsidized zombie firms attract the lowest spreads (relative to non-zombie borrowers) on their new loans during the high VIX period. Zombie firms are also not more likely to post collateral on their new loans during calm VIX periods (Panel B). Conversely, loans

to zombie firms are significantly less likely to be secured during moderate and high uncertainty times. Finally, turning to Panel C, we show that loans to zombie firms are most likely to be offered by a single lender in periods of high uncertainty. Altogether, the evidence in Figure 7 is new to the literature and provides solid empirical support for our theoretical conjecture that lenders' incentives to keep distressed borrowers alive are an increasing function of uncertainty.

3.2.3 Predicting Expected Future Zombie Firms

The second part of our analysis is to model healthy (non-zombie) firms' expectation formation process regarding the potential emergence of zombie rival firms in their industry under heightened uncertainty. The central insight of our theoretical framework is that healthy firms rationally react to the *expectation* of uncertainty-induced zombification in their industries, rather than only its *realization* (as in, e.g., Caballero et al. (2008) and Acharya et al. (2021)). To quantity that expectation, we estimate the following industry-specific panel forecasting regression over either our full sample period or over rolling windows of twelve years:

$$Zombie_{i,j,t} = \beta Uncertainty_{t-1} + \gamma' MacroControls_{t-1}$$

$$+ \delta' FirmControls_{i,j,t-1} + \sum_{i} \alpha_i + \epsilon_{i,j,t}$$
(16)

where $Zombie \in \{Standard\ Zombie,\ Credit\ Subsidized\ Zombie\}$, Uncertainty is a three-month-lagged uncertainty proxy, $MacroControls = [GDP\ Growth,\ Labor\ Force,\ Inflation]'$ is a vector of one-year lagged macro controls, $FirmControls = [Small\ Firm,\ Young\ Firm,\ Manufacturing\ Firm]'$ is a vector of one-year lagged firm controls as in Altman et al. (2022), α_i is a firm fixed effect, and β , γ , and δ are parameters. We rely on the 50 Hoberg and Phillips (2016) product market classification to define our industries.

⁸Specifically, *Small Firm* is an indicator variable equal to one if a firm's sales are below \$50 million, *Young Firm* is an indicator variable equal to one if its age is less than ten years, and *Manufacturing Firm* is an indicator variable equal to one if it operates in the manufacturing industry and else zero.

We use a comprehensive set of uncertainty proxies, allowing us to remain agnostic about any particular source of uncertainty. Specifically, we look into the CBOE volatility index (*VIX*); Baker et al.'s (2019) newspaper-based stock market volatility tracker (*EMV*); Baker et al.'s (2016) newspaper-based economic-policy uncertainty index (*EPU*); Jurado et al.'s (2015) aggregate financial, real, and macroeconomic uncertainty measures (*FIN*, *REAL*, and *MACRO*); as well as the market-specific assets-weighted averages of realized stock volatility (*ARV*) and implied stock volatility (*AIV*). See Appendix Table C.1 for more details about those and other variables and Cascaldi-Garcia et al. (2023) for a survey on uncertainty measures.

Table 3 displays the results from estimating regression (16) separately using each uncertainty proxy over all markets and the full sample period. Panel A estimates the proportion of future zombie firms based on the "standard definition," while Panel B does so based on the "subsidized-credit definition." In support of the risk-shifting motive for zombification revealed by our theory, the table offers strong evidence that uncertainty breeds future zombification, with this result holding largely independent of our zombie firm definition and the type of uncertainty. For example, the slope coefficient of newspaper-based stock market volatility, *EMV*, is 0.206 (*t*-statistic: 4.66) in Panel A, implying that a one-standard-deviation increase in the *EMV* raises the future share of standard zombie firms in an industry by about 1.2 percentage points. Given that the average share of standard zombie firms is about 16%, this rise is economically quite meaningful. The table further suggests that financial uncertainty (*EMV* and *FIN*) matters more for the prediction of future zombie emergence than other uncertainty sources, whereas political uncertainty (*EPU*) matters more for the prediction of future standard zombies than for credit-subsidized ones.

Table 3 about here.

The results in Table 3 suggest that different types of uncertainty contribute to forecasting the future emergence of zombie firms. Since our goal is to approximate healthy firms' expectations formation process over a range of uncertainty proxies, we summarize the information across the proxies in a parsimonious manner by performing a principal component analysis on the

aggregate uncertainty proxies (*VIX*, *EMV*, *EPU*, *FIN*, *REAL*, and *MACRO*) and the firm-weighted averages of the realized and implied stock volatility proxies (*ARV* and *AIV*) across industries, in the spirit of Jurado et al. (2015). Doing so allows us to collapse the information in those proxies into a smaller set of variables and to remain agnostic about any particular source of uncertainty.

Table 4 reports the results from the principal component analysis. Panel A shows the slope coefficients of each uncertainty proxy on the first four principal components (*PC1* to *PC4*). Panel B reports associated diagnostic statistics. As is often the case, the slope coefficients in Panel A show that *PC1* acts as a "level factor." To wit, since the uncertainty proxies all share similar coefficients of around 0.25 to 0.41 on *PC1*, an increase in that component raises all of them. In contrast, *PC2* captures distinct variation across the financial and non-financial proxies, with *EPU*, *REAL*, and *MACRO* loading positively on that component and the remaining financial uncertainty metrics loading negatively. As a result, an increase in *PC2* lowers the financial but raises the non-financial uncertainty proxies. There does not appear to be an obvious interpretation for *PC3* and *PC4*. Finally, Panel B suggests that while the first principal component explains about 65% of the variation in the uncertainty proxies, the first two to four in combination explain about 82% to 95%.

TABLE 4 ABOUT HERE.

We estimate the time-varying threat of uncertainty-induced zombification in each industry using the principal components derived above. Doing so requires us to construct a statistical model to approximate firms' expectation generation process. This construction proceeds in two steps, with the end product being our key variable of interest capturing healthy firms' expectations of the extent to which current uncertainty will spawn future rival zombie firms in their industry, labeled *Expected Zombification*.

Step 1: Estimating zombie-uncertainty forecasting sensitivities

We begin by estimating the following forecasting regression (a counterpart to regression (16)) separately in each of the 50 Hoberg and Phillips (2016) industries (j) over twelve-year rolling

windows $(\tau \in \{t-11, t\})$:

$$Zombie_{i,j,t} = \beta_{j,\tau} Uncertainty_{t-1} + \gamma'_{j,\tau} \mathbf{MacroControls}_{t-1} + \delta'_{j,\tau} \mathbf{FirmControls}_{i,j,t-1} + \sum_{i} \alpha_{i} + \epsilon_{i,j,t}.$$

$$(17)$$

There are two critical differences between the above regression (17) and the previous regression (16). Since regression (17) is estimated in each industry, j, and using rolling windows, τ , we obtain a matrix of industry-by-time-varying estimated zombie–uncertainty forecasting sensitivities (or slope coefficients), $\hat{\beta}_{j,\tau}$, for each industry $j \in [1,50]$ and each twelve-year rolling window $\tau \in \{t-11,t\}$ combination in our sample. Additionally, we use either the three-month-lagged first (PCI) or first two (PCI) and PC2 principal components as uncertainty proxies in place of the eight aggregate uncertainty measures. As before, we estimate the regressions separately for our two zombie firm definitions, $Zombie \in \{Standard Zombie, Credit-Subsidized Zombie\}$.

Step 2: Using zombie-uncertainty forecasting sensitivities to predict future zombification

Next, we form a prediction for *Expected Zombification* by computing the fitted value from the above regression (17) as follows:

$$Expected\ Zombification_{j,t+1} = \hat{\beta}_{j,\tau} \times Uncertainty_t. \tag{18}$$

In words, equation (18) combines the slope coefficient(s) of the principal component(s) from each industry-specific rolling-window regression with the end-of-window principal component value(s). As a result, there are four flavors of *Expected Zombification* corresponding to our choice of either the (1) first principal component (*PC1*) or (2) first two principal components (*PC1* and *PC2*) as our *Uncertainty* measure, and our choice of either the (3) standard or (4) credit-subsidized definition for the *Zombie* indicator variable. In sum, the *Expected Zombification* variables predict the trend in zombification over time while capturing cross-industry differ-

⁹We restrict our attention to *PC1* and *PC2* since they are more interpretable and capture far larger shares of the variation in the eight uncertainty proxies than *PC3* and *PC4*.

ences in the propensity of a particular firm to become a zombie under heightened uncertainty.

They constitute the core variables of interest in our empirical analysis going forward.

3.3 Explaining Healthy Firm Decisions & Outcomes

In our main empirical tests, we evaluate our model's prediction that healthy firms exposed to a greater threat of zombification in their industries cut back on costly-to-reverse real decisions. To that end, we run the following panel regression in the sample of non-zombie firms:

$$RealDecision_{i,j,s,t} = \beta Expected Zombification_{j,t-1} + \gamma' FirmControls_{i,j,s,t-1}$$

$$+ \lambda' MacroControls_{s,t-1} + \sum_{i} \alpha_{i} + \sum_{j} \sum_{t} \alpha_{j} \times \alpha_{t} + \epsilon_{i,j,s,t}$$

$$(19)$$

where RealDecision is one of a number of real decisions (described shortly) made by firm i operating in industry j and headquartered in state s over year t, $Expected\ Zombification$ is a real-time forecast of the share of standard or credit-subsidized zombies spawning in industry j over year t at the start of that year (whose construction is described in Section 3.2.3), $FirmControls = [Size, Cash\ Flow, Stock\ Return,\ Q]'$ is a vector of one-year lagged firm controls, $FirmControls = [Size,\ Cash\ Flow,\ Stock\ Return,\ Q]'$ is a vector of one-year lagged macro controls including state s's annual GDP growth, log labor force, and regional inflation rate, α_i , α_j , and α_t are firm, industry, and time fixed effects, and β , γ , and λ are parameters or parameter vectors. We rely on Hoberg and Phillips's (2016) 50 product market classification to define industries. See Appendix Table C.1 for all variable definitions.

We use the following real-decision variables in regression (19). Our U.S. public firm analysis looks into firms' real investment, as measured using their capital expenditures over year t scaled by assets at the start of that year (Investment(Capex)). We measure firms' disinvestment using the sale of property, plant, and equipment (PPE) over year t, scaled by start-of-year PPE (Disinvestment

¹⁰Our specifications account for time-varying trends in two ways. First, we control for observable macro trends that may affect our outcome variables through the inclusion of the annual state and regional macro indicators. Second, we account for unobserved trends within industries through the inclusion of dynamic industry-by-time fixed effects. The time component is defined in three-year windows to avoid subsuming the annual macro controls.

(Sale of PPE)). Our U.S. public firm YTS analysis considers their establishment and employment investment and disinvestment, measured as the number of newly-opened (Establishment Openings) or newly-closed (Establishment Closures) establishments over year t, both scaled by the number of establishments at the start of the year, and the annual percentage change in their number of workers (Employment Growth). Finally, our global public and private shipping firm analysis examines the purchases, sales, and demolitions of shipping vessels. We discuss the methodology and variables used in that analysis later.

We also estimate the following panel regression in the sample of non-zombie firms to gauge the effect of expected future rival zombification in an industry on the performance of healthy firms in that industry:

RealOutcome_{i,j,s,t} =
$$\beta$$
 Expected Zombification_{j,t-1} + γ 'FirmControls_{i,j,s,t-1} (20)
+ λ 'MacroControls_{s,t-1} + $\sum_{i} \alpha_{i} + \sum_{j} \sum_{t} \alpha_{j} \times \alpha_{t} + \epsilon_{i,j,s,t}$

where $RealOutcome \in \{Sales\ Growth, Profitability, Capacity\ Overhang, Future\ Stock\ Return\}$, and other variables, parameters, and parameter vectors are defined as in regression (19). $Sales\ Growth$ is the net sales growth of firm i over year t; Profitability is the ratio of its sales minus costs-of-goods-sold, selling, general, and administrative expenses, and interest expenses over year t to its start-of-year assets; $Capacity\ Overhang$ is the natural log of the ratio of its installed capacity-to-optimal capacity obtained from a stochastic frontier model; and $Future\ Stock\ Return$ is its forward-looking 36-month compounded, market-adjusted stock return. See Appendix B for technical details on how we estimate capacity overhang.

4 The Real Effects of Expected Rival Zombification: U.S. Public Firms

In this section, we investigate how U.S. public firms respond to expectations of uncertainty-induced rival zombification in their industries. Specifically, we focus on outcomes capturing non-zombie firms' investment and disinvestment decisions and their future performance. We first do so using data from Compustat. We next turn to YTS establishment-level data to explore both the establishment opening and closing as well as the employment decisions of those firms.

4.1 Investment

In Table 5, we present the results from estimating regression (19) using *Investment (Capex)* as the dependent variable (columns (1), (2), (5), and (6)). The first pair of those columns uses the *standard zombie* definition to calculate *Expected Zombification* and to construct the sample; the second pair of those columns analogously uses the *credit-subsidized zombie* definition. We rely on one principal component to calculate *Expected Zombification* in the odd-numbered columns, and on two principal components in the even-numbered columns.

TABLE 5 ABOUT HERE.

The results suggest that the expectation of uncertainty-induced rival zombification in an industry prompts the healthy firms in that industry to significantly cut their investment, consistent with our theoretical prediction. In particular, the slope coefficient on *Expected Zombification* is negative and highly statistically significant across all four relevant columns (*t*-statistics between –4.78 and –8.54). The effects of *Expected Zombification* are also economically sizeable. Consider, for example, the *Expected Zombification* computed from the standard zombie firm definition with one single principal component in column (1). The coefficient of –0.100 implies that a one-standard-deviation increase in *Expected Zombification* leads investment to fall by 0.004, which is over 7% of the sample mean of the investment variable (0.057).

4.2 Disinvestment

We next examine the relationship between expected uncertainty-induced zombification and healthy firms' disinvestment decisions. In columns (3), (4), (7), and (8) of Table 5, we display coefficient estimates corresponding to regression (19) with our disinvestment proxy, *Disinvestment (Sale of PPE)*, as the dependent variable. As before, we consider two definitions of zombification in the estimation of *Expected Zombification*, standard zombies in the first pair of columns and credit-subsidized zombies in the latter pair of columns. In forming our *Expected Zombification* metric, we consider again either the first or first two principal components of our uncertainty measures as the predictive variables.

Across all four columns, greater expected uncertainty-induced zombification in an industry is associated with significantly lower disinvestment by healthy firms in that industry. This result is notable in light of the difficulties in precisely measuring disinvestment among public firms. Moreover, the negative relationship between disinvestment and expected rival zombification that we find is fully consistent with our model prediction that firms will cut back on both costly-to-reverse margins of investment *and* disinvestment. The economic magnitudes of the disinvestment coefficients are also notable. The estimate in column (3) of –0.069 implies that a one-standard-deviation increase in *Expected Zombification* is associated with a drop in disinvestment of 0.002, around 14% of the mean rate of disinvestment (0.014).

4.3 Contrasting Expected & Existing Zombification

We next contrast the novel effects of *expected* zombification documented above with the previously-studied negative externalities of *existing* zombification (see, e.g., Caballero et al. (2008) and Acharya et al. (2021)). Given the highly correlated nature of the *Expected Zombification* and *Existing Zombification* variables, we include these variables in a staggered fashion, first considering their effects separately and then combining them in the same specification. Table 6 presents the results with investment and disinvestment as the outcome variables.

TABLE 6 ABOUT HERE.

In Table 6, columns (1), (4), (7), and (10) repeat the results from Table 5 for comparison purposes, columns (2), (5), (8), and (11) consider the role of *Existing Zombification* separately, while columns (3), (6), (9), and (12) consider the two variables jointly. First, we discuss the investment regressions in columns (1) to (3) and (7) to (9). Importantly, while these results show that (consistent with prior work) healthy firms curb their investment decisions in response to existing zombies, the effect is only strongly statistically significant under our standard zombie definition (see columns (2), (3), (8), and (9)). Moreover, in columns (3) and (9), the effect of existing zombification is less statistically and economically significant than that of expected rival zombification, suggesting that healthy firms react more to the *threat* rather than the *materialization* of zombie firms.

We repeat this comparative exercise in columns (4) to (6) and (10) to (12) of Table 6, considering disinvestment as the outcome variable. It is worth noting that there is *little evidence* that healthy firms respond in terms of their disinvestment to *Existing Zombification*, either when this variable is included individually, or jointly with *Expected Zombification*. On the other hand, *Expected Zombification* remains negative and statistically significant even in the presence of *Existing Zombification*. Taken together, the results in Table 6 jointly suggest that heightened expectations of uncertainty-induced zombification in an industry are associated with "inaction" by healthy firms in that industry, as such firms slow down their asset allocation by cutting both investment and disinvestment. They provide novel empirical evidence on the dominant role of *expected* as opposed to *realized* zombification in shaping forward-looking firms' real decisions.

4.4 Performance Outcomes

We next evaluate the future performance of firms exposed to the threat of uncertainty-induced rival zombification. This analysis is informative as it highlights a unique aspect of the specific type of uncertainty we study. To wit, while broader forms of uncertainty (such as those studied in Bloom (2009), Kim and Kung (2017), and Campello et al. (2024)) can imply good and bad

future news, uncertainty about the arrival of zombie firms in an industry necessarily implies bad future news for the healthy firms in that industry. The key question is: how bad?

Table 7 gives the results from estimating regression (20) on the non-zombie U.S. public firms using *Sales Growth* (columns (1) and (2)), *Profitability* ((3) and (4)), *Capacity Overhang* ((5) and (6)), and *Future Stock Return* ((7) and (8)) as the dependent variable. Panel A uses our standard zombie definition and Panel B uses the credit-subsidized zombie definition. Conversely, while we employ one principal component to calculate *Expected Zombification* in the odd-numbered columns, we employ two in the even-numbered columns.

TABLE 7 ABOUT HERE.

The table confirms that the threat of uncertainty-induced zombification in an industry negatively affects the future real outcomes of healthy firms in that industry, lowering their sales growth, profitability, and stock returns, while raising their capacity overhang. The results using Expected Zombification computed from the standard zombie firm definition with one principal component in the odd-numbered columns in Panel A reveal coefficients on Expected Zombification of -0.967, -0.047, 0.237, and -2.312 (t-statistics: -10.69, -2.38, 1.97, and -9.00) in the Sales Growth, Profitability, Capacity Overhang, and Future Stock Return regressions, respectively. As before, the effects are often economically important, with a one-standarddeviation increase in the same Expected Zombification variable as above inducing Profitability to drop by over 2% of its sample mean and *Sales Growth* to drop by up to 33% of its sample mean. While the negative effects on sales growth and profitability likely arise because zombie firms depress output prices and raise input costs (Acharya et al. (2021)), the sales growth effect is plausibly stronger since healthy firms optimally reduce their capacity utilization and produce less in response to zombie rivals. Next, since both a firm's capacity overhang and its stock market value indicate when it is optimal for a firm to exercise its growth options, the effects on the capacity overhang and forward-looking stock returns suggest that the arrival of zombie firms drives the growth options of healthy firms deeper out-of-the-money. As such, these dynamics provide further support for our theorized investment and disinvestment mechanisms.

4.5 Other Outcomes & Robustness

We briefly summarize the results of a set of additional tests, some of whose results are reported in Appendix C. First, in Table 8 we examine the relationship between expected uncertainty-induced rival zombification in an industry and several outcome variables corresponding to financial decisions made by healthy (non-zombie) firms in that industry. While our model in Section 2 abstracts from these decisions for the sake of tractability, firms' cash and liquidity management, payout, and financing choices are naturally and intuitively linked to the real choices studied in our model (see also Bolton et al. (2011)).

TABLE 8 ABOUT HERE.

The results in Table 8 support our empirical findings on depressed investment, disinvestment, and performance metrics presented in the above set of tables. The first two columns show that greater expectations of uncertainty-induced zombification are associated with healthy firms in the same industry accumulating more cash. This action is consistent with non-zombie firms' precautionary motives and greater inaction (in terms of investment and disinvestment) when faced with a greater threat of zombie rival firms being kept alive in their industries. The second pair of columns implies that healthy firms display relatively muted changes in inventories, consistent with investment into such assets being less costly to reverse and confirming our theory-based real options dynamics. Turning to payouts, columns (5) and (6) point to a notable decrease in cash returned to shareholders through dividends and repurchases, once again implying healthy firms facing heightened uncertainty-induced zombification expectations in their industry have a greater motive to shore up liquidity on their balance sheets. Lastly, turning to debt and equity financing, the results in columns (7) through (9) provide modest evidence of reduced issuances of debt, though equity financing seems less reliably affected. That healthy firms cut back on payouts and debt issuances when uncertainty-induced zombification expectations are high is also consistent with related results on how financing frictions amplify uncertainty shocks (see Alfaro et al. (2024)).

In the appendix, we examine the robustness of our core investment and disinvestment results within the subsample of firms in the manufacturing, mining, and construction industries (SIC codes 1000—3999). Our reasons for doing so are twofold. First, our theoretical real-options-based model likely maps most closely to the capacity and asset allocation decisions of tangible asset-focused firms in these industries (see, e.g., Dixit and Pindyck (1994) and Bloom et al. (2007)). Second, our investment and disinvestment proxies are likely more precisely measured for such firms with relatively lower intangible intensity (see, e.g., Crouzet and Eberly (2019)). Appendix Table C.2 replicates the results of Table 5, restricted to the aforementioned subsample. Across all columns, the results continue to obtain with, if anything, stronger economic magnitudes and statistical significance. These robustness checks validate that our results are unlikely to be driven by noise. They also provide important support for our model as our results obtain most strongly in the subset of industries for which our model would bear a greater resemblance to real firm decision-making.

4.6 Establishment & Employment Decisions

In Table 9, we present the results from re-estimating regression (19) on non-zombie public U.S. firms using establishment-level data from YTS with *Establishment Openings* (columns (1) and (2)), *Establishment Closures* ((3) and (4)), and *Employment Growth* ((5) and (6)) as the dependent variable. Our real options model would predict similar dynamics for hiring and firing as for investing and disinvesting (see also Bloom (2009)). A key advantage of the YTS data is that they enable us to calculate a firm's employment growth from the number of workers at each establishment operated by the firm. Panel A uses our standard zombie definition and Panel B uses the credit-subsidized zombie definition. We use one principal component to compute *Expected Zombification* in the odd-numbered columns and two in the even-numbered columns. Since the YTS data contain the geographical locations of establishments, we use an employee-weighted average of the state-level macro control variables to more finely account for concurrent changes in local economic conditions.

Table 9 about here.

The table confirms that the threat of uncertainty-induced zombification in an industry prompts the healthy firms in that industry to cut back on their establishment openings and closures as well as employment. Specifically, in agreement with our investment results in Table 5, columns (1) and (2) show that the slope coefficient of *Expected Zombification* on *Establishment Openings* is always negative and significant. If anything, the economic magnitudes of the opening effects are more pronounced than the broad investment effects in Table 5. Looking into *Expected Zombification* computed from one principal component, a one-standard-deviation increase in that variable induces *Establishment Openings* to drop by about 0.016, about 11% of its sample mean. Notably, columns (3) and (4) reveal that the slope coefficient of *Expected Zombification* on *Establishment Closures* is also negative, though statistically less significant. The final two columns show that the slope coefficient of *Expected Zombification* is also negative and significant on *Employment Growth*. Looking into economic significance, a one-standard-deviation increase in the same *Expected Zombification* variable as above induces *Employment Growth* to drop by about 7% of its mean.

4.7 The Modulating Role of Market Power & Innovation

In our subsequent analysis involving U.S. public firms, we more directly test our theorized channel of zombie firms' continued presence leading to higher output price pressure in their industries. We do so in order to distinguish expected distressed-rival zombification from the standard firm responses to uncertainty shocks. First, following our model intuition, we assess whether the effect of expected zombification on investment is stronger in competitive industries and absent from *less* concentrated industries where rival zombification is of little concern. Conversely, a standard "wait-and-see" uncertainty effect would be, if anything, stronger in *more* concentrated industries (Caballero (1991)). Second, we check if firms actively seek to escape their zombie rivals' price pressure through *increased* innovation, consistent with incentives

to engage in product market differentiation. In contrast, heightened uncertainty may *reduce* patenting activity (Bhattacharya et al. (2017)).

Beginning with our market power test, note that healthy firms react to expected rival zombification because all firms in the industry, healthy and zombie alike, face a common, downward-sloping demand curve (see equation (3)). The extent to which healthy firms' output price is affected by expected rival zombification thus depends on their market power or price-setting ability. This insight into the modulating role of competition on our theoretical predictions lends itself to two natural empirical tests. First, healthy firms in industries characterized by greater market power should display little to no responses in their real decisions to greater uncertainty-induced expectations of zombification while those in industries characterized by lower market power should display more pronounced responses. Second, healthy firms should respond to greater expected uncertainty-induced rival zombification by taking actions to decrease their demand elasticity, for instance, by engaging in product differentiation through innovation.

We begin by examining the cross-sectional differences in our baseline results as a function of market power. We follow prior literature by using detailed, annual industry-level data on markups in 4-digit SIC industries from the NBER-CES Manufacturing Industry Database as proxies for market power. As in Bustamante and Donangelo (2017), for each industry and year, the average markup is defined as the value of sales plus the change in inventories minus payroll and cost of materials, all divided by the value of sales plus the change in inventories. We restrict our attention to subsamples of firms in industry-years with high markups (top quartile of the annual distribution of industry markups) and those with low markups (bottom quartile) in Table 10.

TABLE 10 ABOUT HERE.

Table 10 reports the results of tests in which we replicate the results of columns (1), (2), (5), and (6) of Table 5 in subsamples alternately consisting of firms in high markup (odd-numbered columns) and low markup (even-numbered columns) industry-years. Across both definitions of zombies and variations in the number of uncertainty principal components considered,

the contrast in coefficients on *Expected Zombification* is striking. Consistent with our theoretical mechanism being muted among firms likely to have higher market power (and thus price-setting ability), *Expected Zombification* attracts insignificant coefficients in high markup industry-years as evident in the odd-numbered columns. On the other hand, in industry-years characterized by low markups (lower market power), healthy firms strongly respond to the heightened threat of uncertainty-induced zombification by cutting back on their investment. This is evident in the highly statistically significant coefficients on *Expected Zombification* in the even-numbered columns. Beyond providing support for our proposed theoretical mechanism, these results are also beneficial in helping us to rule out potential alternative explanations. Specifically, the lack of significant results in the high market power subsample renders it highly unlikely that the negative coefficients on *Expected Zombification* in our baseline tests in Table 5 are merely capturing the general negative uncertainty-investment relationship, as this effect should be present in both markup subsamples. In contrast, our proposed zombie expectations-related mechanism is uniquely characterized by the modulating role of market power, a notion that finds strong support in the results of Table 10.

We next examine the effects of expected rival zombification on healthy firms' innovation activity by estimating our baseline specification in regression (19) with innovation measures as our outcome variables. We gauge firms' innovation activity by considering two common metrics, the number of patents issued in a given year scaled by lagged assets (*Patent Count*) and the number of citations accruing to those patents in a given year scaled by lagged assets (*Citation Count*). The results are reported in Table 11.

TABLE 11 ABOUT HERE.

The coefficient estimates across all but one column of Table 11 indicate that healthy firms respond to greater zombification threats by significantly accelerating their innovation. In doing so, they act consistent with their theoretically conjectured incentive to mitigate the impact of anticipated rival zombification by differentiating their outputs from rivals, thereby decreasing demand elasticity and dampening the negative price pressure imposed by zombie rivals. Apart

from substantiating our model predictions, these findings add to the literature by identifying a novel channel through which uncertainty promotes innovation.¹¹

4.8 The Modulating Role of Asset Inflexibility

In our final set of U.S. public firm tests, we investigate the role of a second key modulating factor, asset inflexibility, in shaping healthy firms' responses to expected uncertainty-induced rival zombification. Our theory predicts that healthy firms' investment and disinvestment responses to the threat of zombie rivals emerging in their industry under higher uncertainty will be more acute the costlier it is for them to reverse those decisions. Prior work by Gu et al. (2018) identifies asset inflexibility as an informative measure of the costs firms face in scaling up or down their asset base in response to shocks. Following Gu et al. (2018), we define asset inflexibility as the difference between the maximum and the minimum of a firm's operating costs-to-total sales ratio scaled by the standard deviation of the change in the log of the total sales-to-total assets ratio. The idea behind this measure is that if a firm incurs low adjustment costs when disinvesting its assets, it is more likely to do so when facing a negative shock, leading both its sales and its operating costs to drop. Likewise, if a firm can invest with low adjustment costs, it will more likely do so when facing a positive shock. Consequently, such a firm will show little variability in this ratio over time, as reflected in a small max-min difference. Firms facing greater reversibility costs, on the other hand, will intuitively have a larger max-min difference. As stated above, our theory predicts that the latter set of firms will display considerably stronger investment and disinvestment responses to greater expected uncertainty-induced rival zombification. We verify this conjecture by repeating our baseline tests in subsets of firms with high asset inflexibility (top quartile of the overall distribution, odd-numbered columns) and those with low asset inflexibility (bottom quartile, even-numbered columns) in Table 12. Panel A displays investment results while Panel B contains the corresponding estimates for disinvestment.

¹¹Campello and Kankanhalli (2022) review the mixed evidence in the literature on the relationship between uncertainty and innovation.

Table 12 about here.

Comparing across each pair of columns, it is apparent that the *Expected Zombification* coefficient estimates are more negative and are generally of greater statistical significance in the odd-numbered columns (high asset inflexibility subsample) as compared to their even-numbered counterparts (low asset inflexibility subsample). In fact, in the majority of cases, firms with low asset inflexibility — those that can scale their asset base up or down with lower adjustment costs — display no significant investment or disinvestment response to uncertainty, just as our real-options channel would predict.

In sum, this section offers evidence that healthy U.S. public firms reduce their investment, establishment openings and closures, and employment in response to the expectation of uncertainty-induced zombification in their industries, providing strong support for our model predictions. In addition, it also reveals that those same firms observe decreases in their sales growth, profitability, and forward-looking stock returns but increases in their capacity overhang as the threat materializes and zombie firms eventually start emerging in their industries. They further adopt more cautious financing policies, scaling up their cash holdings while cutting back on payouts and debt financing. Moreover, firms' responses are modulated by the degree of market power in their industries with lower market power translating to heightened effects. Firms additionally engage in greater innovation consistent with their incentives to shore up their market power. Finally, firms with greater asset inflexibility face larger investment and disinvestment reversibility costs, and as a consequence respond more pronouncedly along those two margins.

5 The Real Effects of Expected Rival Zombification: Global Shipping Firms

Our next set of tests aims at validating our theoretical predictions using granular data on shipping firms' capital allocation decisions. The data we use come from Clarksons, a leading maritime research firm (see Campello et al. (2024)). We obtain detailed information on the

new vessel orders, secondary market transactions, and demolition activity of shipping firms. We use a company-name-matching algorithm to merge the shipping data with financial data from the entire Orbis universe, manually verifying every single match. Our analysis gauges how the expectation of uncertainty-induced rival zombification in narrowly-defined shipping markets shapes healthy firms' ship-level purchase, sale, and demolition decisions. As our global shipping firm sample is significantly different from the U.S. firm sample in Section 4, we first outline how we adapt the methodology introduced in Section 3, offer more details about our unique shipping variables, and discuss our data sources.

5.1 Shipping Firm Methodology & Data

We run the following panel regression on non-zombie shipping firms to determine how these firms react to the threat of uncertainty-induced rival zombification in their markets:

$$RealDecision_{i,j,t}^{S} = \beta Expected Zombification_{j,t-1}^{S} + \gamma' FirmControls_{i,j,t-1} + \lambda' Forward Return_{i,j,t-1} + \sum_{i} \alpha_{i} + \epsilon_{i,j,s,t}$$
(21)

where $RealDecision^S$ is one of a number of real ship-related decisions (described shortly) made by firm i operating in subsector j in year t, $Expected\ Zombification^S$ is a forecast of the share of zombies spawning in subsector j over year t at the start of that year, $FirmControls = [Size, Cash\ Flow^S]'$ is a vector of one-year lagged firm controls, $Forward\ Return$ is a vector of the prior four quarterly returns of forward contracts written on the freight rate in subsector j, α_i is a firm-fixed effect, and β , γ , and λ are parameters or parameter vectors. We retrieve the forward data from the Baltic Exchange via Bloomberg.

Consistent with Campello et al. (2024), we use the following variables as outcomes in regression (21). Our investment proxies are the number of all (*All Ship Investment*), new (*New Ship*

¹²In line with Campello et al. (2024), we use the historical returns of forward contracts on subsector-specific freight rates as our first-order moment proxy, and we define eight shipping subsectors (i.e., markets) based on two ship sectors (dry bulkers and tankers) and four size categories within each sector (Handysize, Handymax, Panamax, and Capesize for bulkers and Medium Range, Long Range 1, Long Range 2, and Very Large Crude Carrier for tankers).

Investment), and used (*Used Ship Investment*) ship purchases of firm i over year t scaled by the number of ships in its fleet at the start of the year. Our disinvestment proxies are the number of ship disinvestment (*All Ship Disinvestment*), sales (*Ship Sales*), and demolitions (*Ship Demolitions*) of firm i over year t scaled by the number of ships in its fleet at the start of the year.

We rely on a modified version of regression (16) to calculate expected rival zombification in a shipping subsector. We are unable to adequately identify distressed shipping firms using Altman's Z-score because we lack data needed to compute that score for many shipping firms (primarily those that are privately owned). Accordingly, we define a shipping firm as a zombie firm if its interest coverage ratio is below one (*Shipping Zombie*). Following Campello et al. (2024), we next use the value-weighted average of three-month-ahead implied volatility taken over all optionable firms in a subsector to capture the unique subsector-specific uncertainty. We then estimate regression (16) separately by subsector but over our full sample period since we do not have enough observations to estimate rolling-window regressions. We finally combine the slope coefficient of the subsector-specific uncertainty proxy with the proxy's value at the end of year t-1, to measure uncertainty-induced zombification in a subsector over year t.

5.2 Ship Purchases, Sales & Demolitions

Table 13 presents the results from estimating regression (21) on healthy shipping firms, with columns (1) to (6) using *All Ship Investment, New Ship Investment, Used Ship Investment, All Ship Disinvestment, Ship Sales*, and *Ship Demolitions* as dependent variables, respectively. Plain numbers are parameter estimates, whereas those in square brackets are *t*-statistics clustered at the country, subsector, and year levels. The tabulated results fully corroborate our U.S. public firm results. To wit, while column (1) shows that a greater threat of uncertainty-induced zombification in a subsector leads the healthy firms in that subsector to cut back on their investment into new ships, the same threat also prompts them to delay their disinvestment of existing ships (column (4)). In terms of economic significance, a one-standard-deviation increase in *Expected Zombification*^S induces investment to decrease by –0.032, about 24% of

its sample mean, and disinvestment to decrease by –0.015, about 35% of its sample mean. The remaining columns suggest that the investment effect comes mostly through new orders of ships, whereas the disinvestment effect comes through both their sale and demolition, as discussed in Campello et al. (2024). These later results point to the role of irreversibility costs in modulating healthy firms' responses to the expectation of uncertainty-induced zombification.

TABLE 13 ABOUT HERE.

The results in Table 13 provide further support for our theoretical predictions. The fact that shipping firms disproportionately cut back on their investment in new ships, which embody the latest technologies, suggests that expectations of creditors' zombification incentives under uncertainty have pernicious effects on the renewal of otherwise healthy firms' asset base even before those expectations materialize in actual zombie lending decisions.

6 Concluding Remarks

We posit that financially sound ("healthy") firms pre-emptively react to the expectation of uncertainty-induced rival zombification rather than only its realization in their industries. Using a real options model of an industry in which levered and unlevered firms compete based on output, we show that the unlevered firms optimally delay their asset allocation decisions in response to the threat that uncertainty induces creditors to turn defaulting levered rival firms into zombie firms. In our empirical work, we use industry-specific rolling-window regressions of a zombie indicator on uncertainty, controls, and fixed effects, calculating the threat of zombification as the end-of-window fitted value based on various uncertainty proxies. We next report that a greater rival zombification threat induces healthy U.S. public firms to delay their real investment, establishment openings and closures, and employment, negatively affecting their future performance. Our results highlight the key role of market power and asset inflexibility in modulating the negative externalities of expected rival zombification. Expected rival zombification also impacts financing policies, leading to increased cash holdings, reduced payouts, and

reduced debt issuance. We further report that such a threat also induces healthy private-and-public firms from the global shipping industry to delay their investment and disinvestment of shipping vessels, particularly costlier to reverse new ship orders and existing ship demolitions.

Our results provide evidence for a novel channel through which uncertainty exerts a detrimental effect on firms' asset allocation decisions. They suggest that environments of high uncertainty may be more damaging to capital accumulation, firm performance, and creative destruction than previously thought.

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Table 1. Descriptive Statistics

In this table, we report descriptive statistics for our analysis variables. While Panel A focuses on our Compustat variables, Panels B and C consider our Your-Economy Time-Series (YTS) and Clarkson-Orbis shipping variables, respectively. The descriptive statistics include the total number of observations (N), the mean, the standard deviation (SD), the first quartile (Q1), the median, and the third quartile (Q3). See Appendix Table C.1 for the exact definitions of our analysis variables.

	N	Mean	SD	Q1	Median	Q3
	(1)	(2)	(3)	(4)	(5)	(6)
Pan	el A: Com	pustat Va	ariables			
Investment (CAPEX)	26,560	0.057	0.065	0.020	0.037	0.069
Disinvestment (Sale of PPE)	19,495	0.014	0.044	0.000	0.000	0.007
Expected Zombification st (PC1)	26,560	0.000	0.035	-0.014	-0.001	0.010
Expected Zombification ^{s t} (PC2)	26,560	0.003	0.029	-0.010	0.001	0.013
Expected Zombification ^{s u} (PC1)	23,349	0.001	0.017	-0.003	0.000	0.003
Expected Zombification ^{s u} (PC2)	23,349	0.000	0.016	-0.005	0.000	0.004
Existing Zombification ^{s u}	26,560	0.085	0.097	0.016	0.050	0.116
Existing Zombification ^{s t}	23,349	0.045	0.063	0.000	0.017	0.054
Sales Growth	26,473	0.102	0.301	-0.016	0.064	0.163
Profitability	26,514	0.096	0.114	0.058	0.100	0.151
Capacity Overhang	22,272	0.237	0.425	0.000	0.000	0.000
Patent Count	25,998	0.006	0.019	0.000	0.000	0.002
Citation Count	25,998	0.055	0.246	0.000	0.000	0.002
Tobin's Q	26,560	1.859	1.219	1.152	1.481	2.102
Size	26,560	6.748	1.957	5.397	6.742	8.093
Cash Flow	26,560	0.158	0.124	0.095	0.147	0.216
Stock Return	26,560	1.214	0.876	0.690	1.033	1.454
State GDP Growth	26,560	0.019	0.021	800.0	0.019	0.033
State Labor Force	26,560	15.413	0.842	14.870	15.471	16.038
Regional Inflation	26,560	0.022	0.011	0.016	0.022	0.031
Panel B: Your-F	Economy '	Гime-Ser	ies (YTS)	Variable	s	
Establishment Openings	15,288	0.151	0.346	0.000	0.032	0.154
Establishment Closures	15,288	0.083	0.117	0.000	0.037	0.125
Employment Growth	15,535	0.081	0.514	-0.037	0.000	0.061
Panel C: C	larkson-O	rbis Ship	ping Var	iables		
All Ship Investment	1,054	0.135	0.351	0.000	0.000	0.000
New Ship Investment	1,054	0.128	0.346	0.000	0.000	0.000
Used Ship Investment	1,054	0.007	0.034	0.000	0.000	0.000
All Ship Disinvestment	1,054	0.044	0.144	0.000	0.000	0.000
Ship Sales	1,054	0.028	0.101	0.000	0.000	0.000
Ship Demolitions	1,054	0.013	0.071	0.000	0.000	0.000
Expected Zombification ^S	1,054	0.250	0.198	0.118	0.192	0.284
Size	1,054	6.501	4.245	4.303	6.973	9.736
Cash Flow ^S	1,054	0.137	0.149	0.062	0.109	0.190

Table 2. Effect of Zombification on Syndicated Lending Terms

loan-contract terms are the natural log of a loan's all-drawn-in spread over LIBOR (column (1)); an indicator variable equal to one if it is secured and else Compustat (Age); its operating income scaled by assets (Profitability), its net property, plant, and equipment scaled by assets (Tangibility), its market-to-book ratio (Market-to-Book), its leverage ratio (Leverage), an indicator variable equal to one if the borrower is rated and else zero (Rated), the natural log of the outstanding loan amount (Loan Size), an indicator variable equal to one if the loan is a term loan and else zero (Loan Type), and the natural log of the In this table, we report the results from panel regressions of loan-contract terms on a zombie indicator, controls, and industry and time fixed effects. The zero (column (2)); and an indicator variable equal to one if there is a single lender and else zero (column (3)). While Panel A defines a zombie as a firm with an Altman Z-score below zero and an interest coverage below one (Standard Zombie), Panel B additionally requires that a zombie receives subsidized credit (Credit-Subsidized Zombie). The control variables are the natural log of the borrower's assets (Size); the number of years since it first appeared in loan's months-to-maturity (Loan Maturity). We include only new term loans and revolvers in our regressions. Industry fixed effects are based on the 50 Hoberg and Phillips (2016) industry definitions. Plain numbers are coefficient estimates, whereas those in square brackets are t-statistics computed from standard errors clustered at the borrower and year level. ***, **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

	Spread	Collateral	Single Lender
	(1)	(2)	(3)
Panel A: Zombie	Indicator Based on Z-Sco	Panel A: Zombie Indicator Based on Z-Score and Interest Coverage (Standard Zombie)	andard Zombie)
Standard Zombie	-0.106*** [-3.18]	-0.092*** [-3.67]	0.065**
Firm & Loan Controls Industry + Time FEs R ² Observations	Yes Yes 0.47 39,884	Yes Yes 0.26 42,438	Yes Yes 0.56 10,197
Panel B: Zombie Indicator Based on Z-Score, Interest Coverage, and Subsidized Debt (Credit-Subsidized Zombie)	sed on Z-Score, Interest Co	werage, and Subsidized Deb	t (Credit-Subsidized Zombie)
Credit-Subsidized Zombie	-0.244*** [-4.35]	-0.109*** [-3.76]	0.151** [2.47]
Firm & Loan Controls Industry + Time FEs R ² Observations	Yes Yes 0.49 35,047	Yes Yes 0.28 37,215	Yes Yes 0.53 7,796

Table 3. Effect of Uncertainty on Zombification: Time-Series Regressions

are coefficient estimates, whereas those in square brackets are t-statistics computed from standard errors clustered at the industry and year levels. ***, In this table, we report the results from panel regressions of a zombie indicator on each of several three-month-lagged uncertainty measures, controls, and firm fixed effects. While Panel A defines a zombie as a firm with an Altman Z-score below zero and an interest coverage below one (Standard Zombie), Panel B additionally requires that a zombie receives subsidized credit (Credit-Subsidized Zombie). The uncertainty measures include the CBOE volatility index (VIX); the newspaper-based equity market volatility tracker (EMV) of Baker et al. (2019); the economic policy uncertainty index (EPU) of Baker et al. (2016); the aggregate financial (FIN), real (REAL), and macroeconomic (MACRO) uncertainty indexes of Jurado et al. (2015); the firm size-weighted average of realized stock-return volatility over the last twelve months per industry (ARV); and the firm size-weighted average of implied stock return volatility over variables include an indicator variable equal to one if one-year lagged firm value is below \$50 million and else zero (Small Firm), an indicator variable equal to one if the firm's one-year lagged age is below ten years and else zero (Young Firm), and one-year lagged GDP growth (GDP Growth). Plain numbers the last month per industry (AIV). We use the 50 Hoberg and Phillips (2016) industry definitions in our calculations of both ARV and AIV. The control **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

				Uncertainty Proxy	nty Proxy			
ı	VIX	EMV	EPU	FIN	REAL	MACRO	ARV	AIV
	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)
_	Panel A: Zon	bie Indicator	Based on Z-	Score and Int	erest Coverag	Panel A: Zombie Indicator Based on Z-Score and Interest Coverage (Standard Zombie)	(ombie)	
Uncertainty	0.136***	0.206*** [4.66]	0.028***	0.210*** [4.62]	0.190 [1.04]	0.151***	1.215*** [3.27]	0.127***
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls Firm FEs	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes
\mathbb{R}^2	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Observations	84,281	84,281	84,281	84,281	84,281	84,281	84,277	67,163
Panel B: Zombie Indicator Based on Z-Score, Interest Coverage, and Subsidized Credit (Credit-Subsidized Zombie)	oie Indicator	Based on Z-S	core, Interest	Coverage, an	d Subsidized	Credit (Credi	t-Subsidized	Zombie)
Uncertainty	0.058* [1.80]	0.097^{***} [3.04]	0.006 [1.07]	0.103^{***} [3.51]	0.103 [1.07]	0.078* [1.80]	0.512^{**} [2.56]	0.059*** [3.54]
Firm Controls Macro Controls	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Observations	65,548	65,548	65,548	65,548	65,548	65,548	65,545	57,164

Table 4. Principal Component Analysis of Uncertainty Measures

In this table, we report the results from a principal component analysis (PCA) run on our eight uncertainty measures. While Panel A gives the slope coefficients of the eight uncertainty measures on the first four principal components (*PC1* to *PC4*), Panel B reports diagnostic statistics derived from that analysis. The uncertainty measures include the CBOE volatility index (*VIX*); the newspaper-based equity market volatility tracker (*EMV*) of Baker et al. (2019); the economic policy uncertainty index (*EPU*) of Baker et al. (2016); the aggregate financial (*FIN*), real (*REAL*), and macroeconomic (*MACRO*) uncertainty indexes of Jurado et al. (2015); the firm size-weighted average of realized stock-return volatility over the last twelve months per industry (*ARV*); and the firm size-weighted average of implied stock return volatility over the last month per industry (*AIV*). We use the 50 Hoberg and Phillips (2016) industry definitions in our calculations of both *ARV* and *AIV*. The diagnostics include the eigenvalue and the explained variation of the first four principal components.

	Pr	incipal (Compon	ent
	PC1	PC2	PC3	PC4
	(1)	(2)	(3)	(4)
Panel A: Princip	oal Com	ponent	Loading	s
VIX	0.39	-0.23	-0.21	0.09
EMV	0.40	-0.23	0.15	0.13
EPU	0.25	0.59	0.15	0.63
FIN	0.41	-0.14	-0.11	0.25
REAL	0.31	0.56	0.08	-0.28
MACRO	0.37	0.26	-0.18	-0.63
ARV	0.37	-0.25	-0.46	0.06
AIV	0.30	-0.29	0.81	-0.17
Panel B: Principa	al Comp	onent D	iagnosti	ics
Eigenvalue	5.21	1.36	0.62	0.42
Explained Variation	65%	17%	8%	5%

Table 5. Real Effects of Zombie Firms on Non-Zombie Firms' Investment and Disinvestment

In this table, we report the results from panel regressions of public firms' investment and disinvestment on expected zombification (Expected Zombification), controls, as well as firm, industry, and time fixed effects. While we use CAPEX scaled by lagged assets as the investment proxy in columns (1), (2), (5), and (6), we use the sale of property, plant, and equipment (PPE) scaled by lagged PPE as the disinvestment proxy in columns (3), (4), (7), and (8). To compute Expected Zombification, we separately run twelve-year rolling-window regressions of a zombie indicator on either the first (odd-numbered columns) or the first two (even-numbered columns) principal components extracted from our uncertainty proxies, controls, and firm fixed effects per industry. While the zombification variables in columns (1) to (4) choose as zombies those firms with an Altman Z-score below zero and an interest coverage below one (Standard Zombie), those in columns (5) to (8) additionally require that zombies receive subsidized credit (Credit-Subsidized Zombie). The controls include an indicator variable equal to one if one-year lagged firm value is below \$50 million and else zero (Small Firm), an indicator variable equal to one if the firm's one-year lagged age is below ten years and else zero (Young Firm), and one-year lagged GDP growth (GDP Growth). We use the 50 Hoberg and Phillips (2016) industry classification to define our industries. We next combine the slope estimates of the principal component(s) with their end-of-window values to calculate Expected Zombification. Our controls are a firm's one-year lagged assets (Size), its one-year lagged sum of EBIT, depreciation, and R&D expenses scaled by two-year lagged assets (Cash Flow), its one-year lagged compounded stock return over the subsequent 36 months (Stock Return), its one-year lagged Tobin's Q (Tobin's Q), and macro variables consisting of State GDP Growth, State Labor Force, and Regional Inflation (coefficients omitted for brevity). Plain numbers are coefficient estimates, whereas those in square brackets are t-statistics computed from standard errors clustered at the firm level. ***, **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

				Zombification Proxy Based On:	roxy Based On	:1		
		Z-Score and Interest Coverage (Standard Zombie)	erest Coverage Zombie)	6)	Z-Score, I	Z-Score, Interest Coverage, and Subsidized Credit (Credit-Subsidized Zombie)	terest Coverage, and Subsidi: (Credit-Subsidized Zombie)	zed Credit
	Inves	Investment	Disinv	Disinvestment	Inves	Investment	Disinu	Disinvestment
	# Principal (Components	# Principal (# Principal Components	# Principal (# Principal Components	# Principal (# Principal Components
	One	Two	One	Two	One	Two	One	Two
	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)
Expected Zombification -0.100*** [-8.54]	-0.100^{***} [-8.54]	-0.094*** [-7.66]	-0.069*** [-4.64]	-0.052*** [-3.36]	-0.104^{***} [-5.24]	-0.100*** [-4.78]	-0.091*** [-3.80]	_0.099*** [_3.69]
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry \times Time FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.08	0.08	0.01	0.01	0.08	0.08	0.01	0.01
Observations	26,559	26,559	19,495	19,495	23,348	23,348	16,773	16,773

Table 6. Real Effects of Zombie Firms on Non-Zombie Firms' Investment and Disinvestment: Expected and Existing Zombification

In this table, we report the results from panel regressions of public firms' investment and disinvestment on expected zombification (Expected Zombification), existing zombification (Existing Zombification), controls, as well as firm, industry, and time fixed effects. While we use CAPEX scaled by lagged assets as the investment proxy in columns (1) to (3) and (7) to (9), we use the sale of property, plant, and equipment (PPE) scaled by lagged PPE as the disinvestment proxy in columns (4) to (6) and (10) to (12). To compute Expected Zombification, we separately run twelve-year rolling-window regressions of a zombie indicator on the first principal components extracted from our uncertainty proxies, controls, and firm fixed effects per industry. While the zombification variables in columns (1) to (6) choose as zombies those firms with an Altman Z-score below zero and an interest coverage below one (Standard Zombie), those in columns (7) to (12) additionally require that zombies receive subsidized credit (Credit-Subsidized Zombie). The controls include an indicator variable equal to one if one-year lagged firm value is below \$50 million and else zero (Small Firm), an indicator variable equal to one if the firm's one-year lagged age is below ten years and else zero (Young Firm), and one-year lagged GDP growth (GDP Growth). We use the 50 Hoberg and Phillips (2016) industry classification to define our industries. We next combine the slope estimates of the principal component(s) with their end-of-window values to calculate Expected Zombification. Existing Zombification is the share of zombie firms in an industry in a given year. is Our controls are a firm's one-year lagged assets (Size), its one-year lagged sum of EBIT, depreciation, and R&D expenses scaled by two-year lagged assets (Cash Flow), its one-year lagged compounded stock return over the subsequent 36 months (Stock Return), its one-year lagged Tobin's Q (Tobin's Q), and macro variables consisting of State GDP Growth, State Labor Force, and Regional Inflation (coefficients omitted for brevity). Plain numbers are coefficient estimates, whereas those in square brackets are t-statistics computed from standard errors clustered at the firm level. ***, **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

					Zoı	Zombification Proxy Based On:	oxy Based Or.	1:				
		S-Z	Z-Score and Interest Coverage (Standard Zombie)	rest Coverage Zombie)			Z	-Score, Int (1	Z-Score, Interest Coverage, and Subsidized Credit (Credit-Subsidized Zombie)	e, and Subsid lized Zombie)	lized Credi	ţ
		Investment		D_l	Disinvestment	nt	7	Investment	4.	Di	Disinvestment	it
	# Prin	# Principal Components	nents	# Princ	# Principal Components	onents	# Princ	# Principal Components	onents	# Princi	# Principal Components	onents
	One	One	One	One	One	One	One	One	One	One	One	One
	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)
Expected Zombification -0.100***	-0.100***		-0.081***	***690.0-		-0.078***	-0.104***		-0.101***	-0.091***		-0.100***
	[-8.54]		[-6.78]	[-4.64]		[-4.89]	[-5.24]		[-4.99]	[-3.80]		[-3.93]
Existing Zombification		-0.059***	-0.040***		0.003	0.021*		-0.019*	-0.007		0.009	0.020
		[-5.92]	[-3.85]		[0.27]	[1.81]		[-1.88]	[-0.68]		[0.62]	[1.41]
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry \times Time FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.08	0.08	0.08	0.01	0.01	0.01	0.08	0.08	0.08	0.01	0.01	0.01
Observations	26,559	26,559	26,559	19,495	19,495	19,495	23,348	23,348	23,348	16,773	16,773	16,773

Table 7. Real Effects of Zombie Firms on Non-Zombie Firms' Performance

In this table, we report the results from panel regressions of public firms' real outcome variables on expected zombification (Expected Zombification), controls, as well as firm, industry, and time fixed effects. Our outcome variables are Sales Growth over the past year (columns (1) and (2)), Profitability ((3) and (4)), the Capacity Overhang measure of Aretz and Pope (2018) ((5) and (6)), and Future Stock Return, the forward-looking 36-month compounded and market-adjusted firm stock return ((7) and (8)). To compute Expected Zombification, we separately run twelve-year rolling-window regressions of a zombie indicator on either the first (odd-numbered columns) or the first two (even-numbered) principal components extracted from our uncertainty proxies, controls, and firm fixed effects per industry. While the zombification variables in Panel A choose as zombies those firms with an Altman Z-score below zero and an interest coverage below one (Standard Zombie), those in Panel B additionally require that zombies receive subsidized credit (Credit-Subsidized Zombie). The controls include an indicator variable equal to one if one-year lagged firm value is below \$50 million and else zero (Small Firm), an indicator variable equal to one if the firm's one-year lagged age is below ten years and else zero (Young Firm), and one-year lagged GDP growth (GDP Growth). We use the 50 Hoberg and Phillips (2016) industry classification to define our industries. We next combine the slope estimates of the principal component(s) with their end-of-window values to calculate Expected Zombification. Our controls are a firm's one-year lagged assets (Size), its one-year lagged sum of EBIT, depreciation, and R&D expenses scaled by two-year lagged assets (Cash Flow), its one-year lagged compounded stock return over the subsequent 36 months (Stock Return), its one-year lagged Tobin's Q (Tobin's Q), and macro variables consisting of State GDP Growth, State Labor Force, and Regional Inflation (coefficients omitted for brevity). Plain numbers are coefficient estimates, whereas those in square brackets are t-statistics computed from standard errors clustered at the firm level. ***, **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

				Firm Perfori	Firm Performance Proxy			
	Sales	Sales Growth	Profi	Profitability	Capacit	Capacity Overhang	Future St	Future Stock Return
	# Principal (Components	# Principal	# Principal Components	# Principal	# Principal Components	# Principal	# Principal Components
	One	Two	One	Two	One	Two	One	Two
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)
	Panel A: Za	ombie Indicator	Based on Z-S	core and Interes	t Coverage (St	Panel A: Zombie Indicator Based on Z-Score and Interest Coverage (Standard Zombie)		
Expected Zombification	-0.967*** [-10.69]	_0.782*** [-7.74]	-0.047** [-2.38]	-0.037* [-1.75]	0.237**	0.223*	-2.312*** [-9.00]	-1.817*** [-7.13]
Time Controls	Vec	1/2.5	Vec	Vec	Vec	1/2.5	1/2.5	Vec
	IES Ve	res Ve	IES Ve	res Ve	res Ve	res Vec	IES	IES Ve
Macro Controls	res	res Ves	res	Yes Ves	res Vac	res	res Ves	res Vec
FIIIII FES	res	res	res	res	res	res	res	res
Industry × Time FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.02	0.02	0.17	0.17	0.04	0.04	0.20	0.19
Observations	26,484	26,484	26,527	26,527	22,238	22,238	23,731	23,731
Panel B: Zoi	nbie Indicato	or Based on Z-S	core, Interest (Coverage, and Su	ubsidized Cre	Panel B: Zombie Indicator Based on Z-Score, Interest Coverage, and Subsidized Credit (Credit-Subsidized Zombie)	dized Zombie)	
Expected Zombification	-1.600***	-1.539***	-0.130**	-0.094*	0.537**	0.580**	-2.854***	-2.274***
	[-8.26]	[-6.57]	[-2.18]	[-1.74]	[2.36]	[2.28]	[-5.27]	[-4.00]
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry \times Time FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.07	0.02	0.12	0.12	0.04	0.04	0.19	0.18
Observations	23.289	23.289	23.194	23.194	19.217	19.217	20.789	20.789

Table 8. Financial Effects of Zombie Firms on Non-Zombie Firms' Liquidity, Payouts, and Financing

In this table, we report the results from panel regressions of public firms' financing outcome variables on expected zombification (Expected Zombification), controls, as well as firm, industry, and time fixed effects. Our outcome variables are cash savings over the past year, or the annual log change in cash and cash equivalents (columns (1) and (2)), inventory, or inventories divided by lagged assets (columns (3) and (4)), total payouts in the form of dividends and repurchases all divided by lagged assets (columns (5) and (6)), short-term debt financing, or the change in current debt over lagged assets (columns (7) and (8)), and equity financing, or the change in preferred stock plus the change in common equity plus the change in minority interest, minus the change in retained earnings, all divided by lagged assets (columns (9) and (10)). To compute Expected Zombification, we separately run twelve-year rolling-window regressions of a zombie indicator on either the first (odd-numbered columns) or the first two (even-numbered) principal components extracted from our uncertainty proxies, controls, and firm fixed effects per industry. While the zombification variables in Panel A choose as zombies those firms with an Altman Z-score below zero and an interest coverage below one (Standard Zombie), those in Panel B additionally require that zombies receive subsidized credit (Credit-Subsidized Zombie). The controls include an indicator variable equal to one if one-year lagged firm value is below \$50 million and else zero (Small Firm), an indicator variable equal to one if the firm's one-year lagged age is below ten years and else zero (Young Firm), and one-year lagged GDP growth (GDP Growth). We use the 50 Hoberg and Phillips (2016) industry classification to define our industries. We next combine the slope estimates of the principal component(s) with their end-of-window values to calculate Expected Zombification. Our controls are a firm's one-year lagged assets (Size), its one-year lagged sum of EBIT, depreciation, and R&D expenses scaled by two-year lagged assets (Cash Flow), its one-year lagged compounded stock return over the subsequent 36 months (Stock Return), its one-year lagged Tobin's Q (Tobin's Q), and macro variables consisting of State GDP Growth, State Labor Force, and Regional Inflation (coefficients omitted for brevity). Plain numbers are coefficient estimates, whereas those in square brackets are t-statistics computed from standard errors clustered at the firm level. ***, **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

					Financin	Financing Variable				
•	Cash	Cash Savings	Inve	Inventory	Total	Total Payouts	Debt F	Debt Financing	Equity	Equity Financing
•	# Principal	# Principal Components	# Principal (# Principal Components	# Principal	# Principal Components	# Principal	# Principal Components	# Principal	# Principal Components
•	One	Two	One	Two	One	Two	One	Two	One	Two
	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)
		Panel A: Zo	mbie Indicator	Based on Z-Sc	ore and Interes	Panel A: Zombie Indicator Based on Z-Score and Interest Coverage (Standard Zombie)	ndard Zombie	(6)		
Expected Zombification	1.399*** [4.68]	1.363*** [4.55]	-0.040*** [-4.01]	-0.020** [-1.96]	-0.147*** [-10.05]	0.119*** [-7.97]	-0.040* [-1.93]	-0.033 [-1.52]	0.071 [1.27]	0.137** [2.19]
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry \times Time FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.01	0.01	0.02	0.02	0.04	0.04	0.01	0.01	0.08	0.08
Observations	26,425	26,425	26,329	26,329	25,049	25,049	26,576	26,576	26,576	26,576
	Panel B:	Panel B: Zombie Indicator		core, Interest C	overage, and S	ubsidized Credi	t (Credit-Subs	Based on Z-Score, Interest Coverage, and Subsidized Credit (Credit-Subsidized Zombie)		
Expected Zombification	1.229**	0.912	0.008	0.023	-0.162***	-0.128***	-0.040	-0.048	0.124	0.127
	[2.40]	[1.70]	[0.36]	[1.01]	[-5.87]	[-4.49]	[-0.96]	[-1.08]	[0.92]	[0.96]
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry \times Time FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.01	0.01	0.02	0.02	0.04	0.04	0.01	0.01	0.08	0.08
Observations	23.243	23.243	23,117	23,117	21,909	21,909	23,364	23.364	23.364	23.364

Table 9. Real Effects of Zombie Firms on Non-Zombie Firms' Investment and Disinvestment: Establishment-Level Evidence

In this table, we report the results from panel regressions of public firms' establishment openings (columns (1) and (2)), establishment closures ((3) and (4)), and employment growth ((5) and (6)) on expected zombification (Expected Zombification), controls, as well as firm, industry, and time fixed effects. To compute Expected Zombification, we separately run twelve-year rolling-window regressions of a zombie indicator on either the first (odd-numbered columns) or the first two (even-numbered) principal components extracted from our uncertainty proxies, controls, and firm fixed effects per industry. While the zombification variables in Panel A choose as zombies those firms with an Altman Z-score below zero and an interest coverage below one (Standard Zombie), those in Panel B additionally require that zombies receive subsidized credit (Credit-Subsidized Zombie). The controls include an indicator variable equal to one if one-year lagged firm value is below \$50 million and else zero (Small Firm), an indicator variable equal to one if the firm's one-year lagged age is below ten years and else zero (Young Firm), and one-year lagged GDP growth (GDP Growth). We use the 50 Hoberg and Phillips (2016) industry classification to define our industries. We next combine the slope estimates of the principal component(s) with their end-of-window values to calculate Expected Zombification. Our controls are a firm's one-year lagged assets (Size), its one-year lagged sum of EBIT, depreciation, and R&D expenses scaled by two-year lagged assets (Cash Flow), its one-year lagged compounded stock return over the subsequent 36 months (Stock Return), its one-year lagged Tobin's Q (Tobin's Q), and macro variables consisting of State GDP Growth, State Labor Force, and Regional Inflation (coefficients omitted for brevity). Plain numbers are coefficient estimates, whereas those in square brackets are *t*-statistics computed from standard errors clustered at the firm level. ***, **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

		I	nvestment and	Investment and Disinvestment Proxy	Proxy	
	Establishm	Establishment Openings	Establishn	Establishment Closures	Employn	Employment Growth
	# Principal	# Principal Components	# Principal	# Principal Components	# Principal	# Principal Components
	One	Two	One	Two	One	Two
	(1)	(2)	(3)	(4)	(5)	(9)
Panel A: Z	ombie Indica	tor Based on Z-	Score and Inte	Panel A: Zombie Indicator Based on Z-Score and Interest Coverage (Standard Zombie)	tandard Zombie	(6
Expected Zombification	-0.446*** [-4.35]	-0.535*** [-3.90]	-0.095** [-2.31]	-0.122** [-2.43]	-0.165* [-1.77]	0.209* [-1.82]
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes
Industry \times Time FEs	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.01	0.01	0.01	0.01	0.01	0.01
Observations	15,116	15,116	15,116	15,116	15,314	15,314
Panel B: Zombie Indicator Based on Z-Score, Interest Coverage, and Subsidized Credit (Credit-Subsidized Zombie)	or Based on Z	Z-Score, Interest	Coverage, and	1 Subsidized Cred	dit (Credit-Subs	idized Zombie)
Expected Zombification	-0.973*** [-4.40]	-1.106*** [-3.93]	-0.099 [-1.14]	-0.126 [-1.25]	-0.643*** [-3.72]	-0.776*** [-3.71]
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes
Industry × Time FEs	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.01	0.01	0.01	0.01	0.01	0.01
Observations	13,205	13,205	13,205	13,205	13,410	13,410

Table 10. Real Effects of Zombie Firms on Non-Zombie Firms' Investment: Industry Markups

In this table, we report the results from panel regressions of public firms' investment on expected zombification (Expected Zombification), controls, as well as firm, industry, and time fixed effects. We use CAPEX scaled by lagged assets as our investment proxy. Odd-numbered columns contain estimates from the subsample of firms belonging to industries (4-digit SIC codes) with high markups, in the top quartile of the annual distribution of average markups across all firms in each 4-digit SIC industry. Even-numbered columns contain estimates from the subsample of firms belonging to industries in the bottom quartile of the annual distribution of average markups. Markups are calculated at the industry-year level using data from the NBER-CES Manufacturing Industry Database, and following the definition of Bustamante and Donangelo (2017). Specifically, for each industry and year, the average markup is defined as the value of sales plus the change in inventories minus payroll and cost of materials, all divided by the value of sales plus the change in inventories. To compute Expected Zombification, we separately run twelve-year rolling-window regressions of a zombie indicator on either the first (columns (1), (2), (5), and (6)) or the first two (columns (3), (4), (7), and (8)) principal components extracted from our uncertainty proxies, controls, and firm fixed effects per industry. While the zombification variables in columns (1) to (4) choose as zombies those firms with an Altman Z-score below zero and an interest coverage below one (Standard Zombie), those in columns (5) to (8) additionally require that zombies receive subsidized credit (Credit-Subsidized Zombie). The controls include an indicator variable equal to one if one-year lagged firm value is below \$50 million and else zero (Small Firm), an indicator variable equal to one if the firm's one-year lagged age is below ten years and else zero (Young Firm), and one-year lagged GDP growth (GDP Growth). We use the 50 Hoberg and Phillips (2016) product market definitions to define our industries. We next combine the slope estimates of the principal component(s) with their end-of-window values to calculate Expected Zombification. Our controls are a firm's one-year lagged assets (Size), its one-year lagged sum of EBIT, depreciation, and R&D expenses scaled by two-year lagged assets (Cash Flow), its one-year lagged compounded stock return over the subsequent 36 months (Stock Return), its one-year lagged Tobin's O (Tobin's O), and macro variables consisting of State GDP Growth, State Labor Force, and Regional Inflation (coefficients omitted for brevity). Plain numbers are coefficient estimates, whereas those in square brackets are t-statistics computed from standard errors clustered at the firm level. ***, **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

				Zombification Proxy Based On:	ion Proxy]	Based On:		
	-Z	Z-Score and Interest Coverage (Standard Zombie)	erest Cove Zombie)	erage	Z-Score	e, Interest Co (Credit-S	terest Coverage, and Subsid (Credit-Subsidized Zombie)	Z-Score, Interest Coverage, and Subsidized Credit (Credit-Subsidized Zombie)
		# Principal Components	omponen	ıts		# Princi	# Principal Components	nents
)	One		Two	J	One		Two
	Ma	Markup	Ma	Markup	Mg	Markup		Markup
	High	Low	High	Low	High	Low	High	Low
	(1)	(2)	(3)	(4)	(2)	(9)	(2)	(8)
Expected Zombification	0.029 $[0.44]$	-0.167*** [-4.16]	0.061 [1.37]	-0.222*** [-4.46]	0.058 $[0.56]$	-0.202*** [-3.62]	0.106 [1.59]	_0.230*** [-3.22]
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry \times Time FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.08	0.08	0.08	0.09	0.08	0.10	0.08	0.09
Observations	1,484	2,563	1,484	2,563	1,429	2,210	1,429	2,210

Table 11. Real Effects of Zombie Firms on Non-Zombie Firms' Innovation

In this table, we report the results from panel regressions of public firms' innovation variables on expected zombification (Expected Zombification), controls, and firm fixed effects. Our outcome variables are Patent Count, or the count of patents issued to a firm in a given year divided by lagged total assets (columns (1), (2), (5), and (6)) and Citation Count, or the count of citations accruing to a firm's issued patents in a given year divided by total assets (columns (3), (4), (7), and (8)). To compute Expected Zombification, we separately run twelve-year rolling-window regressions of a zombie indicator on either the first (odd-numbered columns) or the first two (even-numbered) principal components extracted from our uncertainty proxies, controls, and firm fixed effects per industry. While the zombification variables in Panel A choose as zombies those firms with an Altman Z-score below zero and an interest coverage below one (Standard Zombie), those in Panel B additionally require that zombies receive subsidized credit (Credit-Subsidized Zombie). The controls include an indicator variable equal to one if one-year lagged firm value is below \$50 million and else zero (Small Firm), an indicator variable equal to one if the firm's one-year lagged age is below ten years and else zero (Young Firm), and one-year lagged GDP growth (GDP Growth). We use the 50 Hoberg and Phillips (2016) industry classification to define our industries. We next combine the slope estimates of the principal component(s) with their end-of-window values to calculate Expected Zombification. Our controls are a firm's one-year lagged assets (Size), its one-year lagged sum of EBIT, depreciation, and R&D expenses scaled by two-year lagged assets (Cash Flow), its one-year lagged compounded stock return over the subsequent 36 months (Stock Return), its one-year lagged Tobin's Q (Tobin's Q), and macro variables consisting of State GDP Growth, State Labor Force, and Regional Inflation (coefficients omitted for brevity). Plain numbers are coefficient estimates, whereas those in square brackets are t-statistics computed from standard errors clustered at the firm level. ***, **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

				Zombification Proxy Based On:	Proxy Based O	n:		
		Z-Score and Interest Coverage (Standard Zombie)	terest Coverag l Zombie)	е	Z-Score	Z-Score, Interest Coverage, and Subsidized Credit (Credit-Subsidized Zombie)	ge, and Subsid dized Zombie)	ized Credit
		Innovation Proxy	on Proxy			Innovati	Innovation Proxy	
	Paten	Patent Count	Citatic	Citation Count	Patei	Patent Count	Citati	Citation Count
	# Principal	Components	# Principal	# Principal Components	# Principa	# Principal Components	# Principal	# Principal Components
	One	Two	One	Two	One	Two	One	Two
	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)
Expected Zombification 0.009*** [2.61]	0.009*** [2.61]	0.006 [1.58]	0.201*** [3.70]	0.234*** [3.37]	0.014*	0.024** [2.39]	0.369** [2.37]	0.640***
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.04	0.04	0.02	0.05	0.04	0.04	0.05	0.02
Observations	25,998	25,998	25,998	25,998	23,168	23,168	23,168	23,168

Table 12. Real Effects of Zombie Firms on Non-Zombie Firms' Investment and Disinvestment: Asset Inflexibility

In this table, we report the results from panel regressions of public firms' investment on expected zombification (Expected Zombification), controls, as well as firm, industry, and time fixed effects. We use CAPEX scaled by lagged assets as our investment proxy (Panel A) and the sale of property, plant, and equipment (PPE) scaled by lagged PPE as the disinvestment proxy (Panel B). Odd-numbered columns contain estimates from the subsample of firms with high asset inflexibility, in the top quartile of the overall distribution of asset inflexibility defined as in Gu et al. (2018). Even-numbered columns contain estimates from the subsample of firms belonging to the bottom quartile of the overall distribution of asset inflexibility. Following Gu et al. (2018), we define asset inflexibility as the difference between the maximum and the minimum of a firm's operating costs-to-total sales ratio scaled by the standard deviation of the change in the log of the total sales-to-total assets ratio, calculated over a firm's entire history of Compustat data starting from 1950. To compute Expected Zombification, we separately run twelve-year rolling-window regressions of a zombie indicator on either the first (columns (1), (2), (5), and (6)) or the first two (columns (3), (4), (7), and (8)) principal components extracted from our uncertainty proxies, controls, and firm fixed effects per industry. While the zombification variables in columns (1) to (4) choose as zombies those firms with an Altman Z-score below zero and an interest coverage below one (Standard Zombie), those in columns (5) to (8) additionally require that zombies receive subsidized credit (Credit-Subsidized Zombie). The controls include an indicator variable equal to one if one-year lagged firm value is below \$50 million and else zero (Small Firm), an indicator variable equal to one if the firm's one-year lagged age is below ten years and else zero (Young Firm), and one-year lagged GDP growth (GDP Growth). We use the 50 Hoberg and Phillips (2016) product market definitions to define our industries. We next combine the slope estimates of the principal component(s) with their end-of-window values to calculate Expected Zombification. Our controls are a firm's one-year lagged assets (Size), its one-year lagged sum of EBIT, depreciation, and R&D expenses scaled by two-year lagged assets (Cash Flow), its one-year lagged compounded stock return over the subsequent 36 months (Stock Return), its one-year lagged Tobin's Q (Tobin's Q), and macro variables consisting of State GDP Growth, State Labor Force, and Regional Inflation (coefficients omitted for brevity). Plain numbers are coefficient estimates, whereas those in square brackets are *t*-statistics computed from standard errors clustered at the firm level. ***, **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

			Zc	mbification	Zombification Proxy Based On:	On:		
)-Z	Score and Interest Cov (Standard Zombie)	Z-Score and Interest Coverage (Standard Zombie)	o.	Z-Score, In	terest Cove (Credit-Suk	Z-Score, Interest Coverage, and Subsidized Credit (Credit-Subsidized Zombie)	idized Credit e)
		# Principal Components	omponents			# Principa	# Principal Components	
	0	One	Two	0	One	ø)	AL .	Two
	Asset Inf	Asset Inflexibility	Asset Inflexibility	exibility	Asset Inflexibility	xibility	Asset Inf	Asset Inflexibility
	High	Low	High	Low	High	Low	High	Low
	(1)	(2)	(3)	(4)	(2)	(9)	(2)	(8)
			Panel A: I	Panel A: Investment				
Expected Zombification	-0.161***	***890.0-	-0.152***	-0.036*	-0.167***	-0.009	-0.172***	0.026
	[-2.07]	[-3.36]	[-4.65]	[-1.70]	[-4.22]	[-0.26]	[-3.75]	[0.68]
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry \times Time FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.07	60.0	0.07	60.0	0.07	0.09	0.07	0.09
Observations	5,467	5,569	5,467	5,569	4,866	4,806	4,866	4,806
			Panel B: Di	Panel B: Disinvestment				
Expected Zombification	-0.084**	0.006	-0.072**	0.019	-0.110***	-0.053	-0.122***	-0.045
	[-2.68]	[0.24]	[-2.06]	[0.71]	[-2.76]	[-1.00]	[-2.56]	[-0.88]
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Macro Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry × Time FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Observations	4,072	4,201	4,072	4,201	3,578	3,500	3,578	3,500

Table 13. Real Effects of Zombie Firms on Non-Zombie Firms' Investment and Disinvestment: Shipping Firms Sample

by its total vessels at the start of that year to measure disinvestment in columns (4) to (6), respectively. To compute Expected Zombification³, we separately controls per subsector. We choose as zombies those firms with an interest coverage below one. The control variables include an indicator variable equal to one if one-year lagged firm value is below \$50 million and else zero (Small Firm), an indicator variable equal to one if the firm's one-year lagged age is below ten years and else zero (Young Firm), and the three, six, nine, and twelve-month lagged quarterly returns of forward contracts written on subsector-specific freight rates agged quarterly returns of forward contracts written on subsector-specific freight rates (Forward Return). Plain numbers are coefficient estimates, whereas In this table, we report the results from panel regressions of public and private shipping firms' investment and disinvestment on expected zombification Expected Zombification⁵), controls, and firm fixed effects. We use a firm's total, new, and mature ship purchases over a year scaled by its total vessels at the start of that year to measure investment in columns (1) to (3), respectively. Conversely, we use a firm's total ship retirements, sales, and demolitions over a year scaled run full-sample regressions of a zombie indicator on the three-month-lagged value-weighted average implied volatility taken over all firms in a subsector and (Forward Return). We next combine the slope estimate of the average implied volatility variable with its end-of-window value. Our controls are a firm's one-year lagged assets (Size), its one-year lagged sum of EBIT and depreciation scaled by two-year lagged assets (Cash Flow^S), and the three, six, nine, and twelve-month hose in square brackets are t-statistics computed from standard errors clustered at the firm level. ***, **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

	Inve	Investment Proxy	yxc	Dis	Disinvestment Proxy	ıt Proxy
	All	New	Used	All	Sold	Demolished
	Ships	Ships	Ships	Ships	Ships	Ships
	(1)	(2)	(3)	(4)	(2)	(9)
Expected Zombification ^S	-0.160**	-0.141*	-0.013	-0.076**	-0.037	-0.032*
	[-2.07]	[-1.87]	[-1.24]	[-2.59]	[-1.68]	[-1.88]
Firm Controls	Yes	Yes	Yes	Yes	Yes	Yes
Firm FEs	Yes	Yes	Yes	Yes	Yes	Yes
R ²	0.04	0.04	0.04	0.03	0.03	0.02
Observations	1,054	1,054	1,054	1,054	1,054	1,054

Internet Appendices

Mathematical Proofs Appendix A

Creditor's Continuation Value

In this appendix, we derive the creditor's continuation value if they agree to keep the levered firms alive. The present value of all future cash flows to the creditors is:

$$\mathcal{C}(\theta, X) = \mathbb{E}^{\mathbb{Q}} \left[\int_{0}^{\infty} \min\{ \max\{\Pi_{t}, b\}, c^{*}\} e^{-rt} dt \right]$$

$$= \mathbb{E}^{\mathbb{Q}} \left[\int_{0}^{\infty} (c^{*} - \max\{c^{*} - \Pi_{t}, 0\}) e^{-rt} dt - \int_{0}^{\infty} (b - \max\{b - \Pi_{t}, 0\}) e^{-rt} dt \right] + \frac{b}{r}$$

$$= \mathfrak{C}(\theta, X; c^{*}) - \mathfrak{C}(\theta, X; b) + \frac{b}{r},$$
(A.2)

where we introduce, for some a > 0, the auxiliary function:

$$\mathscr{C}(\theta, X; a) = \mathbb{E}^{\mathbb{Q}}\left[\int_{0}^{\infty} \min\{\Pi_{t}, a\} e^{-rt} dt\right] = \mathbb{E}^{\mathbb{Q}}\left[\int_{0}^{\infty} (a - \max\{a - \Pi_{t}, 0\}) e^{-rt} dt\right]. \tag{A.4}$$

Proposition 4. Let a > 0 be a constant. Define $A = \frac{\gamma + \frac{1}{2}\kappa}{((n_{II} + n_I + 1)\gamma + \kappa)^2}$ and $\theta_q = \sqrt{\frac{a}{A}}$. Then:

$$\mathfrak{C}(\theta, X; a) = \mathbb{E}^{\mathbb{Q}} \left[\int_{0}^{\infty} (a - \max\{a - \Pi_{t}, 0\}) e^{-rt} dt \right]$$
(A.5)

$$= \begin{cases} c_{1,X} \theta^{\beta_1} + c_{2,X} \theta^{\beta_2} + c_{0,X} \theta^2 & if \theta \le \theta_q, \\ c_{3,X} \theta^{\beta_3} + c_{4,X} \theta^{\beta_4} + \frac{a}{r} & if \theta \ge \theta_q. \end{cases}$$
(A.6)

Proof. When profits are low (and θ near Z), the unlevered firms and the levered firms both produce optimally $Q^* := \frac{\theta}{(n_U + n_L + 1)\gamma + \kappa}$ per unit of time. The levered firms' net profit per unit of time is:

$$\Pi = (\theta - (n_U + n_L)\gamma Q^*)Q^* - \frac{1}{2}\kappa(Q^*)^2 = A\theta^2, \tag{A.7}$$

where $A = \frac{\gamma + \frac{1}{2}\kappa}{((n_U + n_L + 1)\gamma + \kappa)^2} > 0$. To calculate the continuation value, we need to compare the operating profits, Π , with the constant a. Comparing the profit to a yields $A\theta^2 - a = 0 \Leftrightarrow \theta = \sqrt{\frac{a}{A}} =: \theta_q$. Thus,

$$\max\{a-\Pi,0\} = \begin{cases} a-A\theta^2 & \text{if } \theta \in (0,\theta_q], \\ 0 & \text{if } \theta \in [\theta_q,\infty). \end{cases}$$
 (A.8)

In each of the two volatility states, the creditor's continuation value at time τ_Z from Equation (A.2), $\mathscr{C} = \mathscr{C}(\theta, X)$, needs to satisfy the usual risk-neutral valuation condition

$$\mathbb{E}^{\mathbb{Q}}[d\mathscr{C}] + (a - \max\{a - \Pi, 0\}) dt = r\mathscr{C} dt. \tag{A.9}$$

This condition imposes that in a risk-neutral world expected capital gains and instantaneous cash flows add up to the return on a risk-free investment. In the real world, demand grows at rate α_X while attracting a risk premium μ , which is the return of a portfolio that perfectly replicates the randomness of demand. Let $\delta_X = \mu - \alpha_X$ denote the expected-return shortfall such that the real-world demand drift $\mu - \delta_X$ changes to $r - \delta_X$ in a risk-neutral world. With this in mind, Itô's Lemma translates the no-arbitrage pricing condition in Equation (A.9) into a system of coupled ordinary differential equations (ODEs),

$$(r - \delta_{H})\theta \mathcal{C}_{\theta}^{H} + \frac{1}{2}\sigma_{H}^{2}\theta^{2}\mathcal{C}_{\theta\theta}^{H} - r\mathcal{C}^{H} + p_{L}(\mathcal{C}^{L} - \mathcal{C}^{H}) + a - \max\{a - \Pi, 0\} = 0,$$

$$(r - \delta_{L})\theta \mathcal{C}_{\theta}^{L} + \frac{1}{2}\sigma_{L}^{2}\theta^{2}\mathcal{C}_{\theta\theta}^{L} - r\mathcal{C}^{L} + p_{H}(\mathcal{C}^{H} - \mathcal{C}^{L}) + a - \max\{a - \Pi, 0\} = 0,$$
(A.10)

where subscripts denote partial derivatives and superscripts economic regimes. The first three terms are alike the usual diffusion terms (see, e.g., Dixit and Pindyck (1994)). The following summands correct for the possibility of jumping to the different regime. The final two summands add the current cash flows as an inhomogeneity. The ODE system has to be solved subject to the boundary conditions $\lim_{\theta \to 0} \mathscr{C}(\theta, X) = 0$ and $\lim_{\theta \to \infty} \mathscr{C}(\theta, X) = \frac{a}{r}$.

Guessing the homogeneous solution to be of the familiar type $\mathscr{C}^H = a^H \theta^\beta$ and $\mathscr{C}^L = a^L \theta^\beta$ leads us to define the characteristic polynomials

$$Q_{H}(\beta) = (r - \delta_{H})\beta + \frac{1}{2}\sigma_{H}^{2}\beta(\beta - 1) - r - p_{L},$$
(A.11)

$$Q_{L}(\beta) = (r - \delta_{L})\beta + \frac{1}{2}\sigma_{L}^{2}\beta(\beta - 1) - r - p_{H}.$$
(A.12)

To solve both ODEs simultaneously, we study the degree four polynomial equation

$$Q_H(\beta)Q_L(\beta) = p_H p_L, \tag{A.13}$$

whose positive solutions we denote by β_1 and β_2 and its negative solutions by β_3 and β_4 . The general solution to the homogeneous ODE system in Equation (A.10) is hence given by

$$\mathscr{C}(\theta, X) = c_{1,X}\theta^{\beta_1} + c_{2,X}\theta^{\beta_2} + c_{3,X}\theta^{\beta_3} + c_{4,X}\theta^{\beta_4}. \tag{A.14}$$

Plugging this solution into that homogeneous ODE system reveals that the coefficients have to satisfy the following conditions

$$c_{1,L} = -\frac{c_{1,H}}{p_L} Q_H(\beta_1),$$
 (A.15)

$$c_{2,L} = -\frac{c_{2,H}}{p_L} Q_H(\beta_2),$$
 (A.16)

$$c_{3,L} = -\frac{c_{3,H}^{FL}}{p_L} Q_H(\beta_3),$$
 (A.17)

$$c_{4,L} = -\frac{c_{4,H}}{p_L} Q_H(\beta_4). \tag{A.18}$$

The instantaneous profits from Equation (A.8) add particular solutions to this homogeneous solution, while imposing the boundary conditions remove some solution components. Thus, the creditor's continuation value is

$$\mathscr{C}(\theta, X) = \begin{cases} c_{1,X} \theta^{\beta_1} + c_{2,X} \theta^{\beta_2} + c_{0,X} \theta^2 & \text{if } \theta \le \theta_q, \\ c_{3,X} \theta^{\beta_3} + c_{4,X} \theta^{\beta_4} + \frac{a}{r} & \text{if } \theta \ge \theta_q, \end{cases}$$
(A.19)

where $c_{0,X} = \frac{A}{\rho_X}$ with $\rho_H = \frac{Q_H(2)Q_L(2) - p_H p_L}{p_L - Q_L(2)}$ and $\rho_L = \frac{Q_H(2)Q_L(2) - p_H p_L}{p_H - Q_H(2)}$. The coefficients $c_{i,X}$ are identified by the following by value-matching and smooth-pasting conditions at $\theta = \theta_q$:

$$c_{1,H}(\theta_q)^{\beta_1} + c_{2,H}(\theta_q)^{\beta_2} + c_{0,H}(\theta_q)^2 = c_{3,H}(\theta_q)^{\beta_3} + c_{4,H}(\theta_q)^{\beta_4} + \frac{a}{r}, \tag{A.20}$$

$$c_{1,H}\beta_1(\theta_a)^{\beta_1} + c_{2,H}\beta_2(\theta_a)^{\beta_2} + 2c_{0,H}(\theta_a)^2 = c_{3,H}\beta_3(\theta_a)^{\beta_3} + c_{4,H}\beta_4(\theta_a)^{\beta_4}, \tag{A.21}$$

$$c_{1,L}(\theta_q)^{\beta_1} + c_{2,L}(\theta_q)^{\beta_2} + c_{0,L}(\theta_q)^2 = c_{3,L}(\theta_q)^{\beta_3} + c_{4,L}(\theta_q)^{\beta_4} + \frac{a}{r}, \tag{A.22}$$

$$c_{1,L}\beta_1(\theta_q)^{\beta_1} + c_{2,L}\beta_2(\theta_q)^{\beta_2} + 2c_{0,L}(\theta_q)^2 = c_{3,L}\beta_3(\theta_q)^{\beta_3} + c_{4,L}\beta_4(\theta_q)^{\beta_4}. \tag{A.23}$$

We state the solution to the ODE system (A.10) subject to Equations (A.20) to (A.18) recursively, calculating $c_{4,H}$ in closed-form and deriving all other coefficients from that solution. For ease of notation, we write $Q_H(\beta_i) = H_i$ for $i \in \{1, 2, 3, 4\}$. The first solution is given by

$$c_{4,H} = -c_{0,H} \frac{\left(\frac{\beta_{3} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{3}\beta_{3} - H_{1}\beta_{1}}{H_{2}\beta_{2} - H_{1}\beta_{1}}\right) \frac{\frac{2 - \beta_{1}}{\beta_{2} - \beta_{1}} + \frac{P_{L}\rho_{H} + \rho_{L}H_{1}}{(H_{2} - H_{1})\rho_{L}}}{\frac{\beta_{3} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{3} - H_{1}}{H_{2} - H_{1}}} - \frac{2 - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{2p_{L}\rho_{H} + H_{1}\beta_{1}\rho_{L}}{(H_{2}\beta_{2} - H_{1}\beta_{1})\rho_{L}}}{\frac{\beta_{4} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{4}\beta_{4} - H_{1}\beta_{1}}{H_{2}\beta_{2} - H_{1}\beta_{1}} - \left(\frac{\beta_{3} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{3}\beta_{3} - H_{1}\beta_{1}}{H_{2}\beta_{2} - H_{1}\beta_{1}}\right) \frac{\frac{\beta_{4} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{4} - H_{1}}{H_{2} - H_{1}}}{\frac{\beta_{3} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{3}\beta_{3} - H_{1}\beta_{1}}{H_{2} - H_{1}}} + \frac{\beta_{1}}{\beta_{2} - \beta_{1}}}{\frac{\beta_{4} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{4}\beta_{4} - H_{1}\beta_{1}}{H_{2} - H_{1}}} - \frac{H_{1}\beta_{1}}{\frac{\beta_{3} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{3}\beta_{1}}{H_{2} - H_{1}}}}{\frac{\beta_{4} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{4}\beta_{4} - H_{1}\beta_{1}}{H_{2} - H_{1}}} - \frac{\beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{1}\beta_{1}}{H_{2} - H_{1}}}{\frac{\beta_{2} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{4}\beta_{1}}{H_{2} - H_{1}}}} r(\theta_{q})^{-\beta_{4}}.$$
(A.24)

Given $c_{4,H}$, we can easily calculate $c_{3,H}$ as follows

$$c_{3,H} = -c_{4,H} \frac{\frac{\beta_{4} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{4} - H_{1}}{H_{2} - H_{1}}}{\frac{\beta_{3} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{3} - H_{1}}{H_{2} - H_{1}}} (\theta_{q})^{\beta_{4} - \beta_{3}} + c_{0,H} \frac{\frac{2 - \beta_{1}}{\beta_{2} - \beta_{1}} + \frac{p_{L} \rho_{H} + \rho_{L} H_{1}}{(H_{2} - H_{1})\rho_{L}}}{\frac{\beta_{3} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{3} - H_{1}}{H_{2} - H_{1}}} (\theta_{q})^{2 - \beta_{3}} - \frac{\frac{H_{1} + p_{L}}{H_{2} - H_{1}} - \frac{\beta_{1}}{\beta_{2} - \beta_{1}}}{\frac{\beta_{3} - \beta_{1}}{\beta_{2} - \beta_{1}} - \frac{H_{3} - H_{1}}{H_{2} - H_{1}}} r(\theta_{q})^{-\beta_{3}}.$$
(A.25)

Given $c_{4,H}$ and $c_{3,H}$, we can easily calculate $c_{2,H}$ as follows

$$c_{2,H} = c_{3,H} \frac{\beta_3 - \beta_1}{\beta_2 - \beta_1} (\theta_q)^{\beta_3 - \beta_2} + c_{4,H} \frac{\beta_4 - \beta_1}{\beta_2 - \beta_1} (\theta_q)^{\beta_4 - \beta_2} - \frac{2 - \beta_1}{\beta_2 - \beta_1} c_{0,H} (\theta_q)^{2 - \beta_2} - \frac{\beta_1}{\beta_2 - \beta_1} \frac{a}{r} (\theta_q)^{-\beta_2}.$$
(A.26)

Given $c_{4,H}$, $c_{3,H}$ and $c_{2,H}$, we can easily calculate $c_{1,H}$ as follows

$$c_{1,H} = -c_{2,H}(\theta_q)^{\beta_2 - \beta_1} + c_{3,H}(\theta_q)^{\beta_3 - \beta_1} + c_{4,H}(\theta_q)^{\beta_4 - \beta_1} - c_{0,H}(\theta_q)^{2 - \beta_1} + \frac{a}{r}(\theta_q)^{-\beta_1}. \tag{A.27}$$

Finally, given the above, $c_{1,L}$, $c_{2,L}$, $c_{3,L}$, and $c_{4,L}$ are available through Equations (A.15) to (A.18).

A.2 Incremental Production Option If Levered Firms Never Leave the Industry

We next turn to the pricing of the unlevered firm's K^{th} incremental production option which reflects the value of producing and selling the K^{th} marginal output unit. Given a production threshold θ^P , the option value, $\Delta \mathcal{V} = \Delta \mathcal{V}(\theta, X; \theta^P)$, satisfies the no-arbitrage pricing condition

$$\mathbb{E}^{\mathbb{Q}}[d\Delta \mathcal{V}] + \max\{\theta - \theta^{P}, 0\} dt = r\Delta \mathcal{V} dt. \tag{A.28}$$

Itô's Lemma translates this condition into a system of ODEs,

$$(r - \delta_{H})\theta \Delta \mathcal{V}_{\theta}^{H} + \frac{1}{2}\sigma_{H}^{2}\theta^{2}\Delta \mathcal{V}_{\theta\theta}^{H} - r\Delta \mathcal{V}^{H} + p_{L}(\Delta \mathcal{V}^{L} - \Delta \mathcal{V}^{H}) + \max\{\theta - \theta^{P}, 0\} = 0,$$

$$(r - \delta_{L})\theta \Delta \mathcal{V}_{\theta}^{L} + \frac{1}{2}\sigma_{L}^{2}\theta^{2}\Delta \mathcal{V}_{\theta\theta}^{L} - r\Delta \mathcal{V}^{L} + p_{H}(\Delta \mathcal{V}^{H} - \Delta \mathcal{V}^{L}) + \max\{\theta - \theta^{P}, 0\} = 0.$$
(A.29)

Using the general solution from Equation (A.14), adding the inhomogeneities, and taking the usual boundary conditions, $\lim_{\theta \to 0} \Delta \mathcal{V}(\theta, X; K) = 0$ and $\lim_{\theta \to \infty} \Delta \mathcal{V}(\theta, X; K) = b_{0,X}\theta - \frac{\theta^P}{r}$, into account, the value of the K^{th} incremental production asset is

$$\Delta \mathcal{V}(\theta, X; K) = \begin{cases} b_{1,X} \theta^{\beta_1} + b_{2,X} \theta^{\beta_2} & \text{if } \theta \le \theta^P, \\ b_{3,X} \theta^{\beta_3} + b_{4,X} \theta^{\beta_4} + b_{0,X} \theta - \frac{\theta^P}{r} & \text{if } \theta \ge \theta^P, \end{cases}$$
(A.30)

where $b_{0,H} = \frac{\delta_L + p_H + p_L}{\delta_L \delta_H + \delta_L p_L + \delta_H p_H}$ and $b_{0,L} = \frac{\delta_H + p_H + p_L}{\delta_L \delta_H + \delta_L p_L + \delta_H p_H}$.

Akin to Equations (A.15) to (A.18), the coefficients need to satisfy the following conditions:

$$b_{1,L} = -\frac{b_{1,H}}{p_L} Q_H(\beta_1), \tag{A.31}$$

$$b_{2,L} = -\frac{b_{2,H}}{p_L} Q_H(\beta_2), \tag{A.32}$$

$$b_{3,L} = -\frac{b_{3,H}}{p_L} Q_H(\beta_3), \tag{A.33}$$

$$b_{4,L} = -\frac{b_{4,H}}{p_L} Q_H(\beta_4). \tag{A.34}$$

Finally, the coefficients are uniquely identified by additionally imposing the following value-matching and smooth-pasting conditions at $\theta = \theta^P$:

$$b_{1,H}(\theta^P)^{\beta_1} + b_{2,H}(\theta^P)^{\beta_2} = b_{3,H}(\theta^P)^{\beta_3} + b_{4,H}(\theta^P)^{\beta_4} + b_{0,H}\theta^P - \frac{\theta^P}{r}, \tag{A.35}$$

$$b_{1,H}\beta_1(\theta^P)^{\beta_1} + b_{2,H}\beta_2(\theta^P)^{\beta_2} = b_{3,H}\beta_3(\theta^P)^{\beta_3} + b_{4,H}\beta_4(\theta^P)^{\beta_4} + b_{0,H}\theta^P, \tag{A.36}$$

$$b_{1,L}(\theta^P)^{\beta_1} + b_{2,L}(\theta^P)^{\beta_2} = b_{3,L}(\theta^P)^{\beta_3} + b_{4,L}(\theta^P)^{\beta_4} + b_{0,L}\theta^P - \frac{\theta^P}{r}, \tag{A.37}$$

$$b_{1,L}\beta_1(\theta^P)^{\beta_1} + b_{2,L}\beta_2(\theta^P)^{\beta_2} = b_{3,L}\beta_3(\theta^P)^{\beta_3} + b_{4,L}\beta_4(\theta^P)^{\beta_4} + b_{0,L}\theta^P.$$
(A.38)

We next state the coefficients that solve the above conditions. We do so recursively, calculating $b_{4,H}$ in closed-form and deriving all other coefficients from that solution. For ease of notation, we write $Q_H(\beta_i) = H_i$ for $i \in \{1,2,3,4\}$. The first solution is given by

$$b_{4,H} = \frac{(H_{2}\beta_{2} - H_{1}\beta_{1})b_{0,H} \frac{\beta_{1} - 1}{\beta_{2} - \beta_{1}} - (H_{1}\beta_{1}b_{0,H} + p_{L}b_{0,L}) + \frac{H_{1}b_{0,H} + p_{L}b_{0,L} - (H_{2} - H_{1})b_{0,H} \frac{\beta_{1} - 1}{\beta_{2} - \beta_{1}}}{H_{1} - H_{3} - (H_{2} - H_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}} \left(H_{1}\beta_{1} - H_{3}\beta_{3} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}\right)}{H_{1}\beta_{1} - H_{4}\beta_{4} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{4}}{\beta_{2} - \beta_{1}}} - \frac{H_{1} - H_{4} - (H_{2} - H_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}{H_{1} - H_{3} - (H_{2} - H_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}} \left(H_{1}\beta_{1} - H_{3}\beta_{3} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}\right) - \frac{(H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1}}{\beta_{2} - \beta_{1}}}{H_{1}\beta_{1} - H_{3}\beta_{1} - (H_{2}\beta_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}} \left(H_{1}\beta_{1} - H_{3}\beta_{3} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}\right)}{H_{1}\beta_{1} - H_{4}\beta_{4} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{4}}{\beta_{2} - \beta_{1}}} \left(H_{1}\beta_{1} - H_{3}\beta_{3} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}\right)}{H_{1}\beta_{1} - H_{3}\beta_{2} - \beta_{1}} - \frac{H_{1} - H_{4} - (H_{2} - H_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}}{H_{1} - H_{3} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}} \left(H_{1}\beta_{1} - H_{3}\beta_{3} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}\right)}{H_{1}\beta_{1} - H_{3}\beta_{2} - \beta_{1}} - \frac{H_{1} - H_{4} - (H_{2} - H_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}}{H_{1} - H_{3} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}} \left(H_{1}\beta_{1} - H_{3}\beta_{3} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}\right)}{H_{1}\beta_{1} - H_{3}\beta_{2} - \beta_{1}} - \frac{H_{1} - H_{4} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}}{H_{1} - H_{3} - (H_{2}\beta_{2} - H_{1}\beta_{1})\frac{\beta_{1} - \beta_{3}}{\beta_{2} - \beta_{1}}}} \right)}$$

Given $b_{4,H}$, we can easily calculate $b_{3,H}$ as follows

$$b_{3,H} = -b_{4,H} \frac{H_1 - H_4 - (H_2 - H_1) \frac{\beta_1 - \beta_4}{\beta_2 - \beta_1}}{H_1 - H_3 - (H_2 - H_1) \frac{\beta_1 - \beta_3}{\beta_2 - \beta_1}} (\theta^P)^{\beta_4 - \beta_3} - \frac{H_1 b_{0,H} + p_L b_{0,L} - (H_2 - H_1) b_{0,H} \frac{\beta_1 - 1}{\beta_2 - \beta_1}}{H_1 - H_3 - (H_2 - H_1) \frac{\beta_1 - \beta_3}{\beta_2 - \beta_1}} (\theta^P)^{1 - \beta_3} + \frac{H_1 + p_L - (H_2 - H_1) \frac{\beta_1}{\beta_2 - \beta_1}}{H_1 - H_3 - (H_2 - H_1) \frac{\beta_1 - \beta_3}{\beta_2 - \beta_1}} \frac{(\theta^P)^{1 - \beta_3}}{r}.$$
(A.40)

Given $b_{4,H}$ and $b_{3,H}$, we can easily calculate $b_{2,H}$ as follows

$$b_{2,H} = -b_{3,H} \frac{\beta_1 - \beta_3}{\beta_2 - \beta_1} (\theta^P)^{\beta_3 - \beta_2} - b_{4,H} \frac{\beta_1 - \beta_4}{\beta_2 - \beta_1} (\theta^P)^{\beta_4 - \beta_2} - b_{0,H} \frac{\beta_1 - 1}{\beta_2 - \beta_1} (\theta^P)^{1 - \beta_2} + \frac{\beta_1}{\beta_2 - \beta_1} \frac{(\theta^P)^{1 - \beta_2}}{r}.$$
(A.41)

Given $b_{4,H}$, $b_{3,H}$, and $b_{2,H}$, we can easily calculate $b_{1,H}$ as follows

$$b_{1,H} = -b_{2,H}(\theta^P)^{\beta_2 - \beta_1} + b_{3,H}(\theta^P)^{\beta_3 - \beta_1} + b_{4,H}(\theta^P)^{\beta_4 - \beta_1} + b_{0,H}(\theta^P)^{1 - \beta_1} - \frac{(\theta^P)^{1 - \beta_1}}{r}.$$
(A.42)

Finally, given the above, $b_{1,L}$, $b_{2,L}$, $b_{3,L}$, and $b_{4,L}$ are available through Equations (A.31) to (A.34).

Leaving The Economy A.3

A levered firm stays as a zombie in the economy if its continuation value during default exceeds its residual value, $\mathcal{C}(Z,X) \geq L_X$. Suppose that each of the n_L levered firms draws its own idiosyncratic recovery value according to $\ln(L_X) \sim N(\mu_{L,X}, \sigma_{L,X}^2)$. Then, only a fraction of the defaulting levered firms continues as zombies. Given the state X, the continuation value $\mathscr{C}(Z,X)$ is a constant. In state X, we thus only expect $\mathbb{Q}[\mathscr{C}(Z,X) \leq L_X|X]n_L$ firms to leave the economy. We can calculate that probability as follows:

$$\mathbb{Q}[\mathscr{C}(Z,X) \le L_X|X] = \Phi\left(-\frac{\ln(\mathscr{C}(Z,X)) - \mu_{L,X}}{\sigma_{L,X}}\right),\tag{A.43}$$

where Φ is the cumulative distribution function of a standard normal distribution. For convenience, we set $\psi(X) = \mathbb{Q}[\mathscr{C}(Z,X) \geq L_X|X] = \Phi\Big(\frac{\ln(\mathscr{C}(Z,X)) - \mu_{L,X}}{\sigma_{L,X}}\Big)$ to be the share of levered firms staying as a zombie upon default in state *X*.

Discount Factor for Levered Firms' Exit A.4

In this section, we value the correction term which adds to the value of the unlevered firms' production option and captures the increase in market power once some levered firms leave the industry.

Applying the law of total expectation yields

$$\Delta V(\theta, X; K) = \Delta \mathcal{V}(\theta, X; \theta_z^P) + \left(\Delta \mathcal{V}(Z, X; \theta^P) - \Delta \mathcal{V}(Z, X; \theta_z^P)\right) \mathbb{E}^{\mathbb{Q}} \left[e^{-r\tau} | X\right], \tag{A.44}$$

where τ denotes the hitting time $\tau = \min\{t > 0 : \Pi_t = c\} = \min\{t > 0 : \theta_t = Z\}$.

In the absence of arbitrage, the "expected discount factor" $Q(\theta, X; Z) = \mathbb{E}^{\mathbb{Q}}[e^{-r\tau}|X]$ needs to satisfy the risk-neutral pricing rule

$$\mathbb{E}^{\mathbb{Q}}[dQ] = rQdt. \tag{A.45}$$

Itô's Lemma translates this valuation condition into a system of coupled ODEs,

$$(r - \delta_{H})\theta Q_{\theta}^{H} + \frac{1}{2}\sigma_{H}^{2}\theta^{2}Q_{\theta\theta}^{H} - rQ^{H} + p_{L}(Q^{L} - Q^{H}) = 0,$$

$$(r - \delta_{L})\theta Q_{\theta}^{L} + \frac{1}{2}\sigma_{L}^{2}\theta^{2}Q_{\theta\theta}^{L} - rQ^{L} + p_{H}(Q^{H} - Q^{L}) = 0.$$
(A.46)

Suppose the default has not occurred yet $(\theta > Z)$. Taking the upper limit $\lim_{\theta \to \infty} Q(\theta, X; Z) = 0$ into account, the general solution is

$$Q(\theta, X; Z) = q_{3,X} \theta^{\beta_3} + q_{4,X} \theta^{\beta_4}, \tag{A.47}$$

where the coefficients need to satisfy

$$q_{3,L} = -\frac{q_{3,H}}{p_L} Q_H(\beta_3), \tag{A.48}$$

$$q_{4,L} = -\frac{q_{4,H}}{p_I} Q_H(\beta_4). \tag{A.49}$$

At the default point, $\theta = Z$, the coefficients satisfy the value-matching conditions

$$q_{3,H}Z^{\beta_3} + q_{4,H}Z^{\beta_4} = 1, (A.50)$$

$$q_{3,L}Z^{\beta_3} + q_{4,L}Z^{\beta_4} = 1. (A.51)$$

The solution to the equation system is given by:

$$q_{3,H} = \frac{p_L + Q_H(\beta_4)}{Q_H(\beta_4) - Q_H(\beta_3)} Z^{-\beta_3},$$
(A.52)

$$q_{4,H} = \frac{p_L + Q_H(\beta_3)}{Q_H(\beta_3) - Q_H(\beta_4)} Z^{-\beta_4}.$$
(A.53)

A.5 Capacity Adjustment Options

In this section, we determine the value of the unlevered firms' scale-adjustment options. Disinvestment and investment options can be interpreted as coupled compounded options written on an underlying incremental option to produce.

The value of the growth option, $\Delta F = \Delta F(\theta, X; K)$, satisfies the usual no-arbitrage pricing rule which translates into the following system of ODEs

$$(r - \delta_H)\theta \Delta F_{\theta}^H + \frac{1}{2}\sigma_H^2\theta^2 \Delta F_{\theta\theta}^H - r\Delta F^H + p_L(\Delta F^L - \Delta F^H) = 0, \tag{A.54}$$

$$(r - \delta_L)\theta \Delta F_{\theta}^L + \frac{1}{2}\sigma_L^2\theta^2 \Delta F_{\theta\theta}^L - r\Delta F^L + p_H(\Delta F^H - \Delta F^L) = 0. \tag{A.55}$$

Incorporating the boundary condition $\lim_{\theta \to 0} \Delta F(\theta, X; K) = 0$, the value of the growth option is

$$\Delta F(\theta, X; K) = a_{1,X} \theta^{\beta_1} + a_{2,X} \theta^{\beta_2},$$
 (A.56)

where the coefficients need to satisfy the additional conditions

$$a_{1,L} = -\frac{a_{1,H}}{p_L} Q_H(\beta_1),$$
 (A.57)

$$a_{2,L} = -\frac{a_{2,H}}{p_L} Q_H(\beta_2). \tag{A.58}$$

In analogy to the above, the value of the contraction option, $\Delta D(\theta, X; K)$, is

$$\Delta D(\theta, X; K) = d_{3,X} \theta^{\beta_3} + d_{4,X} \theta^{\beta_4}. \tag{A.59}$$

This solution incorporates the limit $\lim_{\theta \to \infty} \Delta D(\theta, X; K) = 0$ and requires the coefficients to satisfy

$$d_{3,L} = -\frac{d_{3,H}}{p_L} Q_H(\beta_3), \tag{A.60}$$

$$d_{4,L} = -\frac{d_{4,H}}{p_L} Q_H(\beta_4). \tag{A.61}$$

To uniquely identify the solution, we further impose the following value-matching and smooth-pasting conditions at the exercise boundaries, θ_X^* and θ_X' . The four value-matching conditions are

$$\Delta F(\theta_X^*, X; K) + I = \Delta V(\theta_X^*, X; K) + \Delta D(\theta_X^*, X; K), \tag{A.62}$$

$$\Delta D(\theta_X', X; K) + \Delta V(\theta_X', X; K) = d + \Delta F(\theta_X', X; K). \tag{A.63}$$

These conditions equate the cost (gain) and gain (cost) of investing (disinvesting) into the K^{th} marginal unit of capacity. The corresponding smooth-pasting conditions ensure optimality and are

$$\Delta F_{\theta}(\theta_X^*, X; K) = \Delta V_{\theta}(\theta_X^*, X; K) + \Delta D_{\theta}(\theta_X^*, X; K), \tag{A.64}$$

$$\Delta D_{\theta}(\theta_X', X; K) + \Delta V_{\theta}(\theta_X', X; K) = \Delta F_{\theta}(\theta_X', X; K). \tag{A.65}$$

Taken together, this equation system has to be solved numerically.

Appendix B Estimating Capacity Overhang

In this appendix, we offer more details about how we estimate capacity overhang using the stochastic frontier model methodology advocated in Aretz and Pope (2018). To do so, we can compactly write the stochastic frontier model estimated by these authors as:

$$\ln(K_{i,t}) = \alpha_k + \beta' \mathbf{X}_{i,t} + \upsilon_{i,t} + u_{i,t},$$
(B.1)

where $\ln(K_{i,t})$ is firm i's log installed capacity at time t, $\mathbf{X}_{i,t}$ is a vector of optimal capacity determinants, $v_{i,t} \sim N(0, \sigma_v^2)$ is the log optimal capacity residual, and $u_{i,t} \sim N^+(\boldsymbol{\gamma}'\mathbf{Z}_{i,t}, \sigma_u^2)$ is the log capacity overhang residual. In turn, $\mathbf{Z}_{i,t}$ is a vector of capacity overhang determinants, and N(.) and $N^+(.)$ denote the cumulative normal distribution and the cumulative normal

distribution truncated from below at zero, respectively. Finally, β and γ are both parameter vectors, σ_v^2 and σ_u^2 are parameters, and α_k is an industry fixed effect.

We use maximum likelihood methods to estimate the parameters of stochastic frontier model (B.1) on a recursive basis (see Kumbhakar and Lovell (2000)). The first estimation window stretches from July 1963 to December 1980 (which is some time before the start of our sample period). We roll forward the end dates of the windows on an annual basis, so that the second window stretches from July 1963 to December 1981. Equipped with the estimates from the window ending in December of year t-1, we next calculate $\mu_{i,t}^* = \frac{\epsilon_{i,t}\sigma_u^2 + \gamma' Z_{i,t}\sigma_v^2}{\sigma_u^2 + \sigma_v^2}$ and $\sigma_{i,t}^* = \sigma_u \sigma_v / \sqrt{\sigma_u^2 + \sigma_v^2}$ for each firm i and each month in year t, where $\epsilon_{i,t} = u_{i,t} + v_{i,t}$. We finally calculate an estimate of the capacity overhang of firm i in month t from:

$$\hat{u}_{i,t} = E[u_{i,t} | \epsilon_{i,t}, \mathbf{Z}_{i,t}] = \mu_{i,t}^* + \sigma_{i,t}^* \left(\frac{n(-\mu_{i,t}^* / \sigma_{i,t}^*)}{N(-\mu_{i,t}^* / \sigma_{i,t}^*)} \right), \tag{B.2}$$

where n(.) and N(.) are the standard normal density function and the cumulative standard normal distribution function evaluated at their input arguments, respectively.

In line with Aretz and Pope's (2018) main specification, we proxy for the log of installed capacity, $\ln(K_{i,t})$, using the log sum of gross property, plant, and equipment and long-term intangible assets. Conversely, we choose as optimal capacity determinants in $\mathbf{X}_{i,t}$ the log of sales over the prior four fiscal quarters; the log of costs of goods sold over that period; the log of selling, general, and administrative expenses over that period; the log of annualized volatility estimated from daily returns over the prior twelve months; the conditional market beta obtained from a regression of the daily excess stock return on the contemporaneous, the one-day lagged, and the sum of the two, three, and four day lagged excess market return over the prior twelve months, with the market beta estimate being the sum of the three slope coefficient estimates; and the log risk-free rate of return. As capacity overhang determinants in $\mathbf{Z}_{i,t}$, we choose the maximum of the sales decline over the prior four fiscal quarters and zero; the maximum of the sales decline from a stock's historical maximum sales to its sales four fiscal quarters ago and zero; and a dummy variable equal to one if net income is negative over the prior four fiscal quarters and else zero. We finally choose Kenneth French's 49 SIC code industry classification scheme to construct the industry fixed effects, α_k .

To improve the timeliness of the capacity overhang estimate, we follow Aretz and Pope (2018) in using quarterly accounting data whenever possible. To be specific, whenever quarterly data are available, we use the sum of gross property, plant, and equipment and long-term intangibles from the most recent prior fiscal quarter and the trailing sums of costs of goods sold and selling, general, and administrative expenses over the prior four most recent quarters. Whenever those data are not available, we use the sum of gross property, plant, and equipment and long-term intangibles, costs of goods sold, and selling, general, and administrative expenses from the prior most recent fiscal year. In line with standard conventions, we assume that quarterly data are reported with a two-month accounting gap, while annual data are reported with a three-month gap. We obtain the market data required to calculate capacity overhang from CRSP, the accounting data from Compustat, and the market return and risk-free rate of return data from Kenneth's French's website. We winsorize all variables used in stochastic frontier model (B.1) at the first and last percentiles per month.

Appendix C Variable Definitions and Additional Tests

Table C.1. Variable Definitions

In this table, we offer variable definitions. While Panel A focuses on our Dealscan variables, Panel B and C consider our variables used to measure expected zombification and those used in our main public firms panel regressions, respectively. Conversely, Panels D and E look into our Your-Economy Time-Series (YTS) public firms variables and our Clarkson-Orbis shipping-firm variables, respectively.

Variable	Definition
Panel A: Dealscan Regression	Variables
Standard Zombie	Indicator variable equal to one if a firm's Z-score is below zero and its interest coverage is below one and else zero.
Credit-Subsidized Zombie	Indicator variable equal to one if <i>Standard Zombie</i> = 1 and the firm receives subsidized credit and else zero.
Spread	Natural log of the all-drawn-in loan spread over LIBOR.
Collateral	Indicator variable equal to one if a loan is secured and else zero.
Single Lender	Indicator variable equal to one if the lender-commitment-share Herfindahl-
	Hirschman index is one (there is a single lender) and else zero.
Size	Natural log of a firm's total assets.
Age	Number of years since the firm first appeared in Compustat.
Profitability	Ratio of a firm's operating income to total assets.
Tangibility	Ratio of a firm's net property, plant, and equipment to total assets.
Market-to-Book	Ratio of a firm's market equity value plus total assets minus book equity value to total assets.
Leverage	Ratio of the sum of a firm's short-term and long-term debt to total assets.
Rated	Indicator variable equal to one if a firm is rated and else zero.
Loan Size	Natural log of the outstanding loan amount.
Loan Type	Indicator variable equal to one for term loans and zero for revolvers.
Loan Maturity	Natural log of the number of months until the loan's maturity date.

Panel B: Variables Used to Predict Zombification

VIX CBOE volatility index (VIX).

EMV Newspaper-based stock market volatility tracker (see Baker et al. (2019)).

EPU Economic policy uncertainty index (see Baker et al. (2016)).

FIN Common financial uncertainty (see Jurado et al. (2015)).

REAL Common real uncertainty (see Jurado et al. (2015)).

MACRO Common macroeconomic uncertainty (see Jurado et al. (2015)).

ARV Industry-specific average realized stock return volatility (firm size-weighted).

AIV Industry-specific average implied stock return volatility (firm size-weighted).

Small Firm Indicator variable equal to one if a firm's sales are below 50 million dollars and

else zero.

Young Firm Indicator variable equal to one if a firm is listed for less than ten years and else

zero.

GDP Growth Annual national GDP growth over the past year.

Inflation National inflation rate.

Labor Force Natural log of the national labor force.

Panel C: Compustat Panel Regression Variables

Investment Ratio of a firm's capital expenditures to one-year lagged assets.

Disinvestment Ratio of a firm's sales of property, plant, and equipment to one-year lagged

property, plant, and equipment.

Expected Zombificationst (PC1) Zombification predicted through industry time-series regressions using the

first principal component.

Expected Zombificationst (PC2) Zombification predicted through industry time-series regressions using the

first two principal components.

Expected Zombification^{su} (PC1) Credit-subsidized zombification predicted through industry time-series re-

gressions using the first principal component.

Expected Zombification^{su} (PC2) Credit-subsidized zombification predicted through industry time-series re-

gressions using the first two principal components.

Existing Zombification Share of zombie firms in an industry at the end of year t.

Sales Growth Ratio of a firm's sales to one-year lagged sales minus one.

Profitability Ratio of a firm's sales minus COGS minus SG&A expenses minus interest ex-

penses to one-year lagged assets.

Capacity Overhang Dummy variable equal to one if a firm's capacity overhang estimated from a

stochastic frontier model exceeds the third quartile (50%) and else zero.

Patent Count Count Count of patents issued to a firm in a year divided by one-year lagged assets.

Citation Count Count Count Count of citations accruing to a firm's issued patents in a year divided by one-

year lagged assets.

Cash Savings Log of the ratio of a firm's cash to one-year lagged cash.

Inventory Ratio of a firm's inventory to assets.

Total Payouts Ratio of total dividends and repurchases to one-year lagged assets.

Debt Financing Ratio of a firm's change in debt in current liabilities to one-year lagged assets. Equity Financing Ratio of the sum of changes in preferred stock, cash, and minority interests

net the change in retained earnings to one-year lagged assets.

Panel C: Compustat Panel Re	gression Variables (continued)
Tobin's Q	Ratio of a firm's market equity value plus book assets value minus book equity value plus deferred taxes to book value of assets.
Size	Natural log of a firm's total assets.
Cash Flow	Ratio of a firm's EBIT plus depreciation minus R&D expenses to one-year lagged
	assets.
Stock Return	A firm's one-year lagged forward-looking 36-month cumulative market
	adjusted stock return.
State GDP Growth	Annual state-level GDP growth.
State Labor Force	Natural log of the state's labor force.
Regional Inflation	Annual regional inflation.
Panel D: YTS Panel Regressio	n Variables
Establishment Openings	Ratio of a firm's establishment openings to its start-of-year establishments (only establishments with at least 20 workers).
Establishment Closures	Ratio of a firm's establishment closures to its start-of-year establishments (only establishments with at least 20 workers).
Employment Growth	Ratio of a firm's end-of-year total employment to its start-of-year total employ ment minus one.
Panel E: Clarkson-Orbis Ship	ping Panel Regression Variables
Shipping Zombie	Indicator variable equal to one if a firm's interest coverage is below one and else zero.
AIV	Shipping-subsector-specific implied stock-return volatility (value-weighted)
Small	Indicator variable equal to one if a firm's sales are below 50 million dollars and else zero.
Age	Number of years since the firm is included in Orbis.
Forward Return	Quarterly return of the forward contract on a shipping-subsector-specific freight rate.
All Ship Investment	Number of all ship purchases scaled by start-of-year number of ships.
New Ship Investment	Number of new ship purchases scaled by start-of-year number of ships.
Used Ship Investment	Number of used ship purchases scaled by start-of-year number of ships.
All Ship Disinvestment	Number of all ship retirements scaled by start-of-year number of ships.
Ship Sales	Number of all ship sales scaled by start-of-year number of ships.
Ship Demolitions	Number of all ship demolitions scaled by start-of-year number of ships.
Expected Zombification ^S	Zombification predicted through shipping-subsector-specific time-series re gressions using the implied volatility variable.
Size	Natural log of a firm's total assets.
Cash Flow ^S	Ratio of the sum of a firm's EBIT and depreciation to one-year lagged assets.

Table C.2. Real Effects of Zombie Firms on Non-Zombie Firms' Investment and Disinvestment: Manufacturing Firms Sample

In this table, we report the results from panel regressions of public firms' investment and disinvestment on expected zombification (Expected Zombification), controls, as well as firm, industry, and time fixed effects. We restrict the sample to firms in the manufacturing, mining, and construction industries (SIC 1000—3999). While we use CAPEX scaled by lagged assets as the investment proxy in columns (1), (2), (5), and (6), we use the sale of property, plant, and equipment (PPE) scaled by lagged PPE as the disinvestment proxy in columns (3), (4), (7), and (8). To compute Expected Zombification, we separately run twelve-year rolling-window regressions of a zombie indicator on either the first (odd-numbered columns) or the first two (even-numbered columns) principal components extracted from our uncertainty proxies, controls, and firm fixed effects per industry. While the zombification variables in columns (1) to (4) choose as zombies those firms with an Altman Z-score below zero and an interest coverage below one (Standard Zombie), those in columns (5) to (8) additionally require that zombies receive subsidized credit (Credit-Subsidized Zombie). The controls include an indicator variable equal to one if one-year lagged firm value is below \$50 million and else zero (Small Firm), an indicator variable equal to one if the firm's one-year lagged age is below ten years and else zero (Young Firm), and one-year lagged GDP growth (GDP Growth). We use the 50 Hoberg and Phillips (2016) industry classification to define our industries. We next combine the slope estimates of the principal component(s) with their end-of-window values to calculate Expected Zombification. Our controls are a firm's one-year lagged assets (Size), its one-year lagged sum of EBIT, depreciation, and R&D expenses scaled by two-year lagged assets (Cash Flow), its one-year lagged compounded stock return over the subsequent 36 months (Stock Return), its one-year lagged Tobin's Q (Tobin's Q), and macro variables consisting of State GDP Growth, State Labor Force, and Regional Inflation (coefficients omitted for brevity). Plain numbers are coefficient estimates, whereas those in square brackets are t-statistics computed from standard errors clustered at the firm level. ***, **, and * indicate statistical significance at the 99%, 95%, and 90% confidence level, respectively.

A					Zombification Proxy Based On:	roxy Based On	•		
Investment		- •	Z-Score and Int (Standard	erest Coverage Zombie)		Z-Score, I	Z-Score, Interest Coverage, and Subsidized Credit (Credit-Subsidized Zombie)	terest Coverage, and Subsidi: (Credit-Subsidized Zombie)	zed Credit
# Principal Components One Two (1) (2) ion -0.149*** -0.139*** [-7.65] [-6.84] Yes 14.047		Invest	tment	Disinve	stment	Inves	Investment	Disinve	Disinvestment
One Two One One		# Principal C	Components	# Principal (Components	# Principal (# Principal Components	# Principal (# Principal Components
(1) (2) (3) (ion -0.149*** -0.139*** -0.090*** [-7.65] [-6.84] [-3.62] Yes O.08 0.08 0.08 14.947 14.947 11.128		One	Two	One	Two	One	Two	One	Two
ion -0.149*** -0.139*** -0.090*** [-7.65] [-6.84] [-3.62] Yes 0.08 0.08 0.01		(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)
Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes 0.08 0.08 0.01 14 047 14 047 11 128	rpected Zombification	-0.149*** [-7.65]	_0.139*** [_6.84]	-0.090*** [-3.62]	-0.066** [-2.46]	-0.150*** [-4.73]	-0.112*** [-3.58]	-0.117*** [-2.78]	-0.121*** [-2.69]
Yes Yes Yes Yes Yes Yes Yes Yes Yes 0.08 0.08 0.01 14.047 14.047 11.128	rm Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes Yes Yes Yes Yes Yes 0.08 0.08 0.01	acro Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes Yes Yes 0.08 0.01	rm FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0.08 0.08 0.01	$dustry \times Time FEs$	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
14 947 14 947		0.08	0.08	0.01	0.01	0.08	0.08	0.01	0.01
14,341 14,341 11,120	Observations	14,947	14,947	11,128	11,128	13,065	13,065	9,586	9,586