

Price Selection in the Microdata *

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Abstract

The ability of monetary policy to stabilize business cycles depends on the flexibility of the aggregate price level. Even if only few individual prices adjust, monetary policy can be ineffective when these few price changes are disproportionately large and make the aggregate price level flexible. We use micro price data to show that the probability of price adjustments increases with price misalignments, that is, the gap between optimal and actual prices. Systematic selection of few, large price changes is absent, however, in response to aggregate monetary and credit shocks. Instead, aggregate shocks bring about a uniform shift between price increases versus price decreases. These results are consistent with a particular class of state-dependent pricing models and imply a sizeable impact of monetary policy on the real economy.

JEL codes: E31, E32, E52

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1 Introduction

The ability of monetary policy to stabilize business cycles depends on the flexibility of the aggregate price level in the economy. If the overall price level is flexible, shocks are absorbed by “prices”, but if the overall price level is sticky, real economic activity adjusts instead. However, the price level can be flexible even if only a few prices adjust, as long as the prices that react do so in a disproportionate manner. Such ‘selection’ of large price changes tends to reduce the real effects of monetary policy shocks in price-setting frameworks where frictions to price adjustment are micro-founded by fixed (menu) costs (Golosov and Lucas, 2007). In this paper, we propose a precise definition of price selection and use micro price data to measure its strength.

Our analysis defines selection to be present if an aggregate shock triggers or cancels adjustment of prices that are systematically far away from their optimal levels. That is, we characterize selection by the *covariance* between the marginal change in the probability of adjustment in response to a shock and the size of the new adjustments. Our model-free finding is that selection is absent in the data: Prices do respond to aggregate shocks directly, but the probability of doing so is not a function of the extent of their price misalignment. Instead, we detect adjustment through a uniform shift between price increases and price decreases, which we call the gross extensive margin. These results imply that price adjustment in macroeconomic models generally should feature state-dependent adjustment through the gross extensive margin and no selection according to our definition. We characterize conditions under which particular state-dependent pricing models (such as Dotsey et al., 1999; Alvarez et al., 2020) are consistent with our findings.

Quantifying the extent of selection in the empirical environment requires three ingredients: First, micro price data, second an estimate of product-level price misalignments and third, an identified aggregate shock. In terms of the first ingredient, our baseline analysis builds on a detailed, weekly panel of barcode-level prices in U.S. supermarkets between 2001 and 2012, compiled by the marketing company IRI.¹ In a complementary analysis, we also show that our results are robust to using the producer-price microdata that underlies the U.S. producer-price index (PPI). Second, to measure price misalignments, our analysis studies the distance of prices from the average of close competitors, after controlling for permanent differences across stores coming from variation in geography and amenities (Gagnon et al., 2012). This ‘competitor-price gap’ is a relevant measure of product-level price pressures as long as sellers strive to keep their prices close to competitors’ prices to maintain profitability and market share (Mongey, 2021). Indeed, we find that our price misalignment measure is a strong predictor of the probability of future price adjustments and that the average size of future adjustments is proportional to the estimated misalignment. We also show that the price-adjustment probability increases *linearly* with such price misalignment after we control for unobserved heterogeneity. As a third ingredient, our analysis considers two important aggregate shocks: Our baseline aggregate shock is a credit shock, which we identify using timing restrictions as in Gilchrist and Zakrajšek (2012). However, our results are also robust to monetary policy shocks identified using high-frequency surprises in interest rates around policy announcements (Gertler and Karadi, 2015; Jarociński and Karadi, 2020).

Given these ingredients, we measure selection by estimating how the probability of price adjustment depends on the *interaction* of an aggregate shock and the product-level price-misalignment proxy. We estimate this relation in a linear-probability panel-regression framework. Our dependent variables are the

¹We would like to thank IRI for making the data available. All estimates and analyses in this paper, based on data provided by IRI, are by the authors and not by IRI.

probability of price increases and price decreases, respectively, over the 24 months following a credit shock. We control for the current aggregate shock and the lagged price gap proxy separately, as well as the age of prices, and include a rich set of product and time fixed effects. We cluster the standard errors across time and product categories.

We find that both the product-level price-misalignment proxy and the aggregate shock each strongly affect the probability of price adjustment. However, the impact of their interaction term is close to zero and consistently insignificant. These results indicate that (i) product-level price misalignment increases the probability of price adjustment; (ii) the aggregate shock shifts the share of price increases and price decreases; and (iii) the change in the probability of adjustment following a shock is independent of the extent of price misalignment. These results are robust to using the different price gap proxies (competitor price gaps, or competitor-reset-price gaps), the two different aggregate shocks (credit shock versus monetary policy shock), different datasets (supermarket scanner versus producer-price microdata), and different specifications (linear versus non-linear probability models). Selection is always absent.

Our analysis next illustrates how our findings can provide discipline to price-setting models through a suitable generalization of the flexible accounting framework of [Caballero and Engel \(2007\)](#). According to this generalization, the price-level response to an aggregate shock can be decomposed into three adjustment margins: The change in the average size of price changes (intensive margin), the uniform shift between price increases versus price decreases (gross extensive margin), and whether goods with larger price misalignments respond with a marginally higher probability (the selection effect). Our decomposition builds on the decomposition in [\(Caballero and Engel, 2007\)](#) where the gross extensive margin and the selection effect jointly make up an overall extensive margin effect.

Our evidence indicates that the overall extensive margin is present in the data, which poses a challenge to time-dependent price-setting models ([Calvo, 1983](#)) in which this channel is inactive. At the same time, we find that the extensive margin channel emerges from a uniform shift between price increases versus price decreases, which implies the presence of the gross extensive margin but no selection. This is inconsistent with standard menu cost models ([Golosov and Lucas, 2007; Karadi and Reiff, 2019; Bonomo et al., 2019](#)), where selection is generally strong.

Second-generation state-dependent price-setting models with random menu costs ([Dotsey et al., 1999; Alvarez et al., 2020](#)), however, are consistent with our evidence. Specifically, models with a *linear* and flat price-adjustment (hazard) function are consistent with our evidence. They generate state-dependent adjustment on the gross extensive margin without selection and sizable monetary non-neutrality.

Related literature Our work contributes to the strand of literature that imposes minimal structure to estimate the strength of price selection in microdata. A subset of these papers relies on [Caballero and Engel \(2007\)](#), who derive an indirect measure of the extensive margin effect from the unobservable adjustment hazard and density functions of price gaps. [Berger and Vavra \(2018\)](#) impose flexible functional forms and match unconditional moments of the price-change distribution to estimate hazard functions, finding a sizable extensive-margin effect (see also [Petrella et al., 2019](#)). [Luo and Villar \(2019\)](#) match moments conditional on trend inflation rates, and, by contrast, estimate hazard functions which imply weak extensive-margin effects closer to our results. In contrast to these papers, we generate proxies for the price gaps and report non-parametric estimates of the hazard functions as in [Gagnon, López-Salido and Vincent \(2012\)](#). Akin to [Gagnon et al. \(2012\)](#), we find that the absolute value of the price gap increases the probability of price change.

Additionally, we document that the relationship is linear after one controls for unobserved heterogeneity. Linearity has also been detected, though not emphasized, in Eichenbaum et al. (2011) using price and cost data from a single major US retailer and in Carlsson (2017) using Swedish producer-price microdata. Furthermore, as a novel contribution, we show that conditional on an identified aggregate shock, the linear hazard exerts its influence through the gross extensive margin and does not imply active selection.

Our paper is complementary to the work of Carvalho and Kryvtsov (2018), which finds no indication for price selection in US supermarket data, in line with our results. They compare the average price of close substitutes to the preset prices of products that eventually adjust. They show that this preset-price-relative does not interact with aggregate inflation in a time-series setting. Our analysis instead, constructs price gap measures for both adjusted and unadjusted prices, and shows in a panel-data setting that the price gaps do not interact with identified aggregate shocks. Our work is also complementary to Dedola et al. (2019), who assess whether *unobserved* product-level shocks generate a selection bias in a Heckman-type model using Danish producer-price data. Instead, we measure selection caused by the interaction of aggregate shocks with *observable* proxies of price gaps.

Our work is also related to the long strand of literature that uses observations about micro-level price behavior to infer the level of monetary non-neutrality in fully specified state-dependent price-setting models (Dotsey, King and Wolman, 1999; Golosov and Lucas, 2007; ?; Midrigan, 2011; Alvarez, Bihan and Lippi, 2014; Alvarez, Lippi and Oskolkov, 2020). These papers predominantly use unconditional moments of price changes to calibrate their parameters and deliver predictions that are model-dependent. We measure price-level adjustments conditional on identified aggregate shocks and our predictions can be consistent with multiple theoretical models.² The strength of monetary non-neutrality in these models depends on the strength of price selection. Our results favor those theoretical models that find a flat and linear hazard and a minimal role for price selection. These tend to predict sizable monetary non-neutrality.

The rest of this paper is structured as follows. We describe the data in Section 2 and explain the construction and key features of our baseline price-gap proxy in Section 3. In Section 4, we characterize the dynamic response to aggregate credit shocks and turn to the evidence on price selection in Section 5. We show that our results are robust to using a non-linear specification, alternative price gap measures, producer-price microdata and across heterogeneous product categories in Section 6.³ Section 7 discusses the implications of the empirical results and Section 8 concludes.

2 Data

Our analysis builds on two datasets. The main dataset is a U.S. supermarket scanner dataset. A secondary dataset is the micro price data underlying the calculation of the U.S. producer-price index at the Bureau of Labor Statistics.

The supermarket scanner dataset is collected by marketing company IRI (Bronnenberg, Kruger and Mela,

²Hong, Klepacz, Pasten and Schoenle (2019) study the informativeness of pricing moments jointly with aggregate price responses to monetary policy shocks, indirectly testing the importance of selection through moments such as kurtosis. Balleer and Zorn (2019) document a small frequency response – similarly to us – and a *decline* in the average absolute size of price changes after an identified monetary policy easing using the German PPI microdata, arguing that these conditional moments are inconsistent with a large selection effect.

³In the appendix, we present additional robustness tests, including to using identified monetary policy shocks instead of our baseline credit shocks, and reset-price gaps (Bils et al., 2012), instead of competitors' price gaps.

2008), and includes weekly total sales (\$) as well as quantities sold at the barcode level for 31 food- and health-care product categories (for example, carbonated beverages) in major supermarkets across 50 U.S. metropolitan areas between 2001-2012. It covers fifteen percent of the consumer expenditure survey.⁴

Given total sale revenues and quantities, we calculate posted prices in the IRI data as $P_{psw} = \frac{TR_{psw}}{Q_{psw}}$, where TR is the total revenue and Q is the quantity sold for each product p in store s in week w . We conduct some straightforward data cleaning. First, we round prices toward the nearest penny, as fractional prices reflect the impact of promotional sales during the week, not actual posted prices.⁵ Second, the product identification numbers of *private-label* products are not unique throughout our sample. In particular, the identification number changes for a subset of products in January 2007, January 2008, and January 2012. When constructing price spells, we follow a conservative approach and assume that all private-label goods were replaced with new goods on these dates. We disregard the price- and expenditure changes for these goods during the three dates. Third, in each year, we only include products that are available over the whole year. This way, we exclude entering and exiting products, which might exhibit idiosyncratic pricing behavior, for example, motivated by learning about the products' demand function at introduction (Argente and Yeh, 2020) or during a clearance sale at exit. These idiosyncratic factors would further reduce selection, so excluding these prices is a conservative choice, raising the probability of us finding selection in the data. This step makes us drop 17% of the products (18% of annual expenditure).

We use the modal-price filter of Kehoe and Midrigan (2014) to construct a weekly series of reference prices, P_{psw}^f , that is insulated from the impact of temporary sales. In our subsequent analysis, we concentrate on reference prices but show that our results are robust to the inclusion of sales data. To construct reference prices, we start from a running 13-week two-sided modal price. Then, we iteratively update it to align the timing of reference-price changes with the actual price change. The Online Appendix describes details of the algorithm.

We construct monthly observations from our weekly dataset. This helps us concentrate on lower frequency developments in prices, which are more relevant for business cycle fluctuations. The monthly price P_{pst} is defined as the mode of the weekly prices over a calendar month, choosing the highest if there are multiple modes. Picking the mode makes sure we do not create artificial prices and price changes, as could happen if we used averages. Monthly expenditure is the sum of weekly sales.

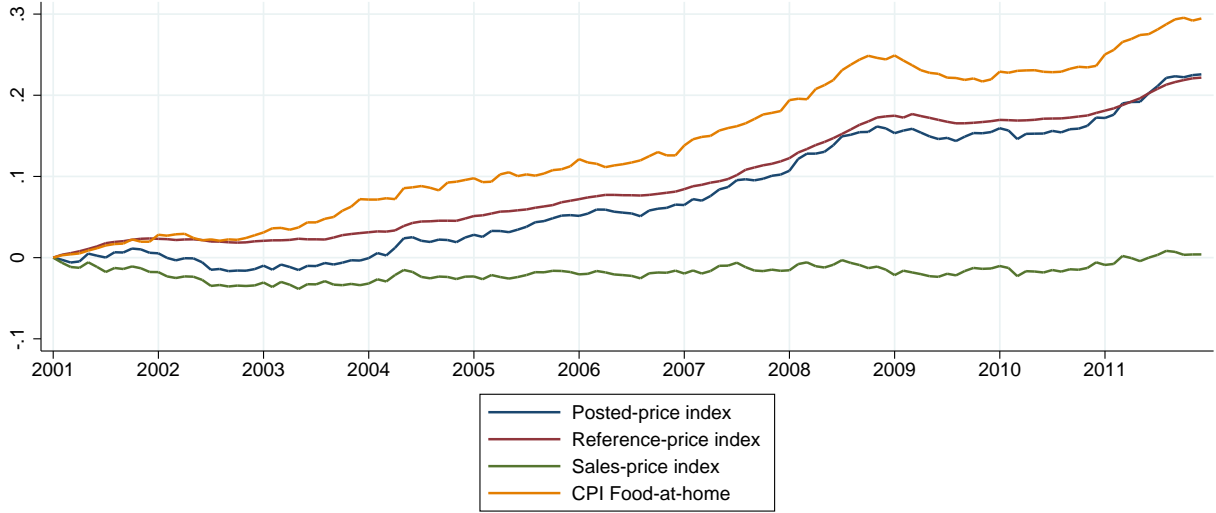
We also calculate an expenditure weighted supermarket price index to cross check the external validity of our scanner data. Our aim is to create a chain-weighted index similarly to the consumer price index, but utilize the wider and deeper information available in our dataset. In particular, we use annual revenue weights $\omega_{psy} = TR_{psy} / \sum_p \sum_s TR_{psy}$, where subscript y reflects the year of the observation month. We measure inflation for posted and reference prices ($i = p, f$) as $\pi_t^i = \sum_s \sum_p \omega_{pst} (p_{pst}^i - p_{pst-1}^i)$, where $p_{pst}^i = \log P_{pst}^i$. We define sales-price inflation as the difference between posted- and reference-price inflation $\pi_t^s = \pi_t^p - \pi_t^f$. We seasonally adjust the series using (twelve) monthly dummies.

Figure 1 shows the evolution of the logarithm of our posted-, reference- and sales-price indices ($p_t^i = \log P_t^i, i = p, f, s$) and compares them to the evolution of the food-at-home consumer-price subindex published by the Bureau of Labor Statistics. The (log) indices are normalized to 0 in January 2001 and are constructed as cumulative sums of the inflation rates: $p_t^i = \sum_{j=0}^t \pi_j^i$. We see that our price index somewhat

⁴The number of observations in our sample is almost 2.65 billion, spread over 168 thousand unique products in 3187 unique stores in 169 supermarket chains.

⁵The rounding influences nine percent of the prices in our sample.

Figure 1: Posted, reference and the sales price index



Note: The figure depicts the evolution of posted-, reference- and sales-price indexes over our sample period, comparing them to the food-at-home subindex of the CPI. The reference-price index, which is used in the preceding analysis, tracks the food-at-home index closely at business cycle frequencies.

underestimates the overall food-at-home price-level increase over the period.⁶ The main reason is that our index relies on the price-development of existing products and – differently from the CPI – it ignores the endogenous replacement of old, exiting products with new, entering products, which tend to be more expensive and higher quality. More important for our purposes is that the fluctuations of the price index calculated from our sample at business cycle frequencies track those of the food-at-home index closely.

Our second main dataset is the micro price dataset underlying the construction of the U.S. PPI. These data have been described in detail in several papers that analyze the PPI microdata, such as Nakamura and Steinsson (2008), Goldberg and Hellerstein (2009), Bhattacharjee and Schoenle (2014), Gorodnichenko and Weber (2016) or Gilchrist et al. (2017). We refer the reader for details of the PPI data to these papers while we discuss below some of the key features and how those contribute to the robustness of our results.

The PPI data is a monthly dataset of transaction-based prices. Goods in manufacturing and services are the focus of the PPI data. The dataset contains prices for approximately 28,000 firms and more than 100,000 goods every month, belonging to 540 six-digit NAICS product categories. These NAICS categories are very narrow categories such as Tortilla Manufacturing (NAICS code 311830). Within this setting, goods produced by each firm are uniquely identified according to their “price-determining” characteristics. These characteristics include the type of buyer, the type of market transaction, the method of shipment, the size and units of shipment, the freight type, and the day of the month of the transaction. Goods remain in the data on average for 70 months while firms exist for approximately 7 years. Sales are very rare in PPI data, as documented by Nakamura and Steinsson (2008) so we work with unfiltered data. However, we check for the importance of product substitutions. Whenever we identify a rare product substitution through a so-called

⁶The annualized inflation in posted prices is 1.84%, and in reference prices it is 1.75%. The CPI food-at-home inflation over the same period is 2.7%.

base price change, we assume a price has changed.

The main appeal of the PPI microdata is that, i) the data aim at mapping out the “entire marketed output of U.S. producers” in a representative fashion (BLS, 2020). Such producer data rather than retail data is particularly suitable for studying how all kinds of firms set prices and how they react to aggregate shocks; ii) the data range from 1981 to 2015 providing a long time series that spans multiple business cycles and provides variation in monetary policy and credit frictions and iii) the producer price data cover a wide range of sectors in manufacturing but also three-quarters of services in the U.S. economy, lending more general validity to our analysis.

3 A price-gap proxy

In order to measure selection we need a proxy for product-level mispricing. We can then assess whether the extent of mispricing interacts with the aggregate shock, as selection would require. This section describes how we calculate a proxy for the price gap $x_t = p_t - p_t^*$, the distance of the price from its unobserved optimal level. In a wide class of state-dependent models the price gap is the relevant idiosyncratic state variable driving the incentive to adjust prices (Golosov and Lucas, 2007; Alvarez et al., 2014). The further a price is from its optimum, the stronger is the incentive to adjust it.

Our baseline price-gap proxy is the competitor-price gap, which measures the distance of the price from a suitably adjusted average price of close competitors. In Section 6.2, we show that our results are robust to using the competitor-*reset*-price gap, which measures the distance from the average price of those competitors that changed their prices in the particular month.⁷ We first lay out the details of the construction of the competitor-price gap. The subsequent section then describes the properties of our main identified shock before we discuss selection: the interaction of the gaps and the shock. A reader mainly interested in selection may directly skip ahead to Section 5.

3.1 Competitor-price gap

One of the primary concerns of firms in their price-setting decisions is figuring out how far the price of an item is from the average price of the competitors. Our data allows us to answer this question at barcode-level granularity after taking into account detailed fixed effects.

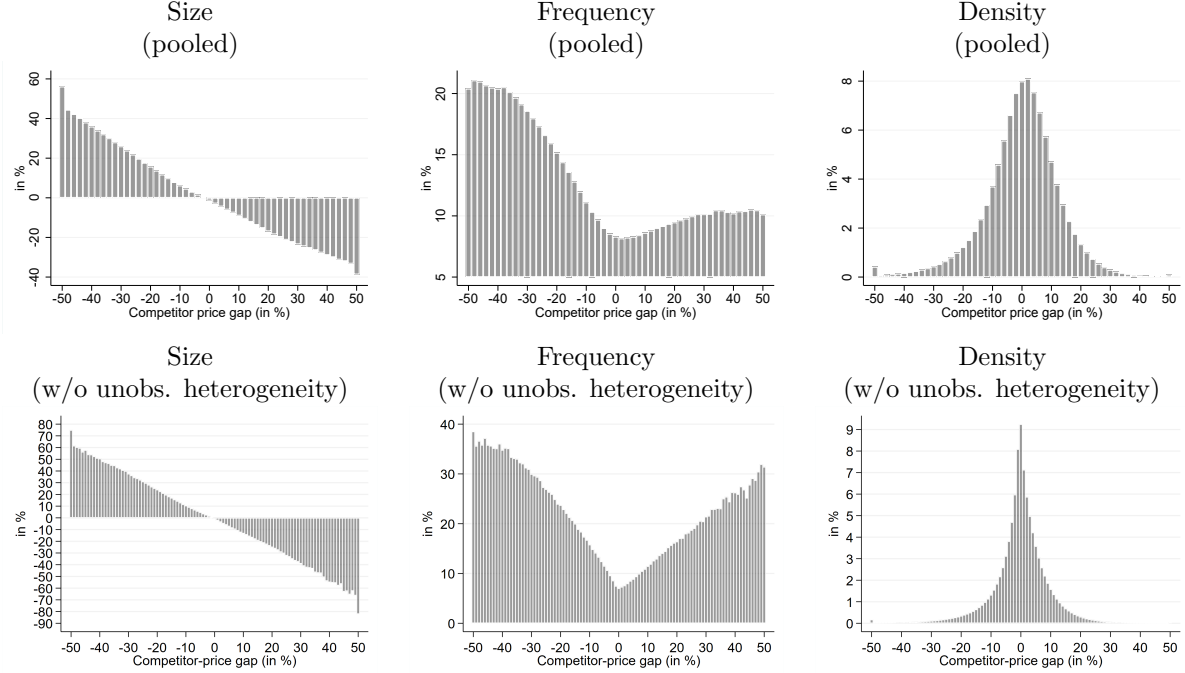
Formally, we formulate the competitor price gap for product p in store s in month t as $\tilde{x}_{pst} = p_{pst}^f - \bar{p}_{pt}^f$, where p_{pst}^f is the logarithm of the reference price and \bar{p}_{pt}^f is the average reference price of the same product across stores. We deal with persistent heterogeneity across stores (i.e. chains, locations) by subtracting the average store-level gap α_s and reformulate the price gap as $x_{pst} = \tilde{x}_{pst} - \alpha_s$. We also take into account further permanent differences by considering temporary sales and category fixed effects.⁸

Using the competitor-price gap as our baseline price-gap proxy is motivated by models with strategic complementarities in price setting. In models with strategic complementarities, the average price of competitors affects the optimal reset price over and above the nominal marginal cost (Ball and Romer, 1990;

⁷Section A.1 in the Appendix shows robustness to using the reset-price gap, which measures the distance of a price from its own reset-price (Bils et al., 2012).

⁸In our sample, the average product is sold in 104 stores in an average month. A large number of products, however, are sold in only a few stores. Table 13 in the appendix shows that our results are robust if we restrict our sample to product-months for which 50 stores are available.

Figure 2: Competitor-price gap density, and the frequency and size of subsequent reference price changes as a function of the gap



Note: The panels in the first row show the frequency- and size responses of subsequent price change as a function of the price gap and the price gap density in the baseline IRI supermarket dataset pooled across products and time. The second row show the same moments after controlling for unobserved heterogeneity across products, stores and time. The figures show that (i) the gap is a relevant proxy as the size of average subsequent adjustments have a very tight, close to (minus) one-to-one relationship with the gap (first column), (ii) the density of the competitor-price gaps have fat tails (second column), and (iii) the frequency of subsequent price adjustment increases with the absolute size of the gap. The frequency of adjustment as a function of the gap (generalized hazard function) is close to (piecewise) linear, especially after controlling for unobserved heterogeneity (second figure in the bottom row).

Woodford, 2003). Strategic complementarities are a relevant feature of micro-level price setting (Gopinath and Itsikhoki, 2010; Beck and Lein, 2020), and an important factor in explaining the macro-level estimates of monetary non-neutrality (Woodford, 2003; Gertler and Leahy, 2008; Nakamura and Steinsson, 2010). Many frameworks may justify our measure and will share as their key modeling ingredients (i) an oligopolistic market structure between price-setters (Ellickson, 2013) and (ii) price-adjustment frictions. The first ingredient introduces complementarity with competitor prices into the optimal price of a firm (see, for example, Atkeson and Burstein, 2008; Auer and Schoenle, 2016; Pennings, 2017). The second ingredient, pricing frictions, introduces a dynamic aspect that in particular hampers future competitor price cuts (as analyzed for example in Mongey, 2021). As a result, they reinforce the incentive of price-setting firms to move towards their competitor prices to raise suboptimal markups (if below) or increase suboptimal market share (if above). In Section 6.2, we show that our results are robust to using an alternative proxy, the competitor-reset price, which is valid under even more general conditions.

Figure 2 shows (i) the density of the competitor-price gap x_{pst} , (ii) the probability and (iii) the size of price adjustment as a function of the price-gap in two ways. In the first row, the moments are calculated

after simply pooling the data across products and time. The second row takes into account unobserved heterogeneity across products, stores and time by deducting estimated product-store and time fixed effects from each respective moments y_{pst} .⁹ The latter moments reflect variation within homogeneous groups and are much closer to structural moments used in standard theoretical frameworks.

The figures in the first column of Figure 2 shows the average size of non-zero reference price adjustments conditional on the lagged competitor-price gap. They reveal a tight, nearly (negative) one-to-one relationship between the gap and the reference price change. This tight relationship validates our proxy by confirming that distance from competitor prices is indeed a relevant component of the theoretical price gap, and actual reference price changes aim at closing this gap, on average. The second column of Figure 2 shows the probability of price changes as a function of the price gap, the price-adjustment hazard. The probability is increasing with the distance away from zero in a V-shaped pattern that is consistent with state-dependent pricing models. This relationship suggests again that our proxy indeed captures an important component of the unobserved theoretical price gap (as argued also by Gagnon et al., 2012).

As a novel contribution, the second panel in the bottom row shows the empirical hazard function after taking into account unobserved heterogeneity. Such an exercise reveals important features of the structural hazard function, which are less apparent using pooled data. First, the hazard function is close to piecewise linear, especially in the relevant range (between -20% and +20%, where 95 percent of the mass of price gaps is concentrated). Second, the hazard function is much steeper than the pooled data would suggest (e.g. around 30% instead of 10% for an over fifty percent gap). Still, the hazard function stays quite flat, as the probability of adjustment stays well below 50% even for gaps of fifty percent. Third, the asymmetry between the probability of adjustment with a negative gap versus a positive gap is still present, but smaller than in the pooled data.¹⁰ Finally, the densities in the third column show a sizable dispersion of price gaps even after we control for temporary sales and permanent differences in the price level of stores with fat tails.

4 Dynamic impact of credit shocks

This section discusses the properties of our baseline identified shock, the aggregate credit shock. Our robustness section contains the discussion of the response to a monetary policy shock. A complementary purpose of this section is to establish that in response to a contractionary shock, reference prices adjust primarily through a shift from price increases to price decreases.

Our analysis gauges financial conditions using the excess bond premium measure, which is a time series of corporate bond spreads purged from the impact of firms' idiosyncratic default probabilities (Gilchrist and Zakrajšek, 2012). We identify credit shocks with standard exclusion restrictions. We use a local projection approach to establish the dynamic properties of the credit shock in the economy (Jordà, 2005). We implement the identifying restrictions by including the contemporaneous values of the excluded variables as controls

⁹In particular, we first take the residual of the panel regressions $y_{pst} = \alpha_{ps} + \alpha_t$, where α_{ps} is a product-store and α_t is a time fixed effects. Then, second, we increase each residual by the average fixed effects ($\bar{\alpha}_{ps} + \bar{\alpha}_t$) across all observations. This makes sure that the mean of the filtered moment stays equal to the mean of the original. y is, respectively, the gap x_{pst} for the density, $I_{pst,t+1}$ for frequency, where $I_{pst,t+1}$ is an indicator function that takes a value 1 if product p in store s changed from month t to $t+1$, and $\Delta p_{pst,t+1}$ for size, where $\Delta p_{pst,t+1}$ is the size of non-zero price change of product p in store s between month t to $t+1$.

¹⁰Some features (below 1 probability at high gaps, asymmetry, and positive hazard at 0) are in line, but some others (piecewise linearity) are not in line with the results of Luo and Villar (2019), who estimate flexible hazard functions by matching price-setting moments of U.S. consumer-price inflation.

(Plagborg-Møller and Wolf, 2019).

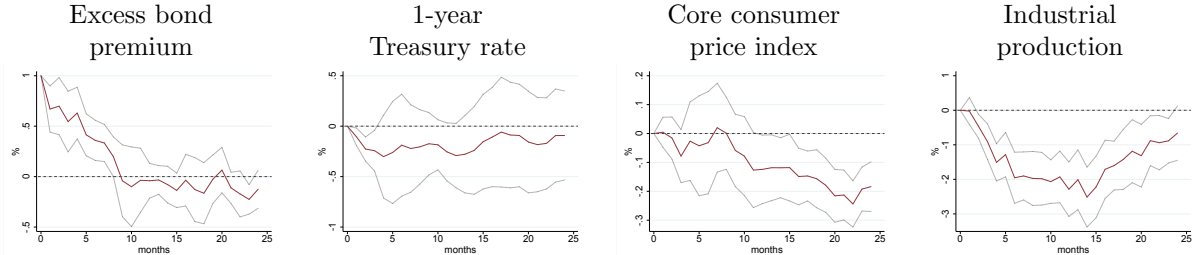
In particular, our estimation include a series ($h = 0, \dots, 24$ months) of regressions of the form:

$$x_{t+h} - x_t = \alpha_h + \beta_h \text{ebp}_t + \Psi_h X_t + \Gamma_h \Phi(L) X_{t-1} + u_{t,h}, \quad (1)$$

where ebp_t denotes the excess bond premium and X_t bundles the one to twelve month lags of the 1-year Treasury rate, the core consumer price index, industrial production and the excess bond premium as well as their contemporaneous values.

The key object of interest is the coefficient β_h on the credit shock. We plot it for all variables of interest for $h = 0, 1, \dots, 24$ along with 95% confidence bands using the Newey and West (1987) heteroscedasticity and autocorrelation-consistent standard errors (Stock and Watson, 2018). Figure 3 shows the impulse responses over the sample from 2001 to 2012. The figures show that even though the credit shock is accompanied by a quick monetary policy easing, it is associated with a sizable decline in industrial production and the core CPI.

Figure 3: Impulse responses of key macroeconomic variables to a credit shock, 2001-2012



Note: The panels show impulse responses to an identified credit shock over the sample 2001-2012 in a local-projection framework, and 95% confidence bands using Newey-West standard errors. The figures show that the credit tightening causes a sizable drop in activity and the price index despite sizable monetary policy easing.

We next show that the adjustment of the reference-price level happens primarily through a shift between price increases and price decreases, rather than through changes in the size of average price increases or decreases. This allows us to concentrate on the probability of price adjustment rather than its size in our analysis below. To establish the result, we first decompose the cumulative reference-price inflation between months $t - 1$ and $t + h$ into the frequency ($\xi_{t,t+h}$) and the size ($\psi_{t,t+h}$) of price increases and price decreases as follows:

$$p_{t+h} - p_{t-1} = \pi_{t,t+h} = \xi_{t,t+h}^+ \psi_{t,t+h}^+ + \xi_{t,t+h}^- \psi_{t,t+h}^-. \quad (2)$$

Here, the cumulative frequencies of reference-price¹¹ increases and decreases between months $t - 1$ and $t + h$ are defined as

$$\xi_{t,t+h}^\pm = \sum_i \bar{\omega}_{it,t+h} I_{it,t+h}^\pm, \quad (3)$$

where $I_{it,t+h}^+$ and $I_{it,t+h}^-$ are indicators that take the value 1 if the reference price of item i (a product in a particular store) increased or decreased, respectively, between month t and month $t+h$ and 0 otherwise. The weight $\bar{\omega}_{it,t+h}$ is measured as the average weight of the product between t and $t+h$. The average cumulative

¹¹We suppress the superscript f for notational convenience.

size of price increases and decreases are defined as

$$\psi_{t,t+h}^{\pm} = \frac{\sum_i \bar{\omega}_{it,t+h} I_{it,t+h}^{\pm} (p_{it+h} - p_{it-1})}{\xi_{t,t+h}^{\pm}}. \quad (4)$$

Table 1: Average moments

Annualized inflation		Frequency		Reference frequency		Reference size	
Posted	Reference	Posted	Reference	Increase	Decrease	Increase	Decrease
1.84%	1.75%	36.2%	10.8%	6.6%	4.2%	12.5%	-15.1%

Note: The table lists some relevant moments of posted and reference prices. It confirms that posted price changes are very frequent, but they are mostly driven by temporary sales. The probability of reference price changes in a month is around 11%. The size of non-zero reference price change is large, over 10%.

Table 1 lists some of these moments for our supermarket prices. We can observe around 1.8 percent inflation in our sample. The inflation rate in reference prices is very close to that of the posted prices with 1.75% versus 1.84% while average sales price inflation is only 0.05 percent and not shown. Posted prices change very frequently: every month more than one-third of them change. But the majority of price changes are temporary and only eleven percent of reference prices change each month. Out of these reference-price changes, 6.6 percent are increases and 4.2 percent are decreases. Price changes are large when they occur: the average increases are 12.5 percent while the average decreases are 15.1 percent.

Figure 4 summarizes the results from regressions of these three cumulative reference price outcome variables on the credit shock and shows the importance of the frequency responses.^{12,13} We find the following results.

First, as the first panel in the first row of Figure 4 shows, there is a persistent decline in the price level. As the second and the third figures in the first row show, both price increases and price decreases contribute to this decline.

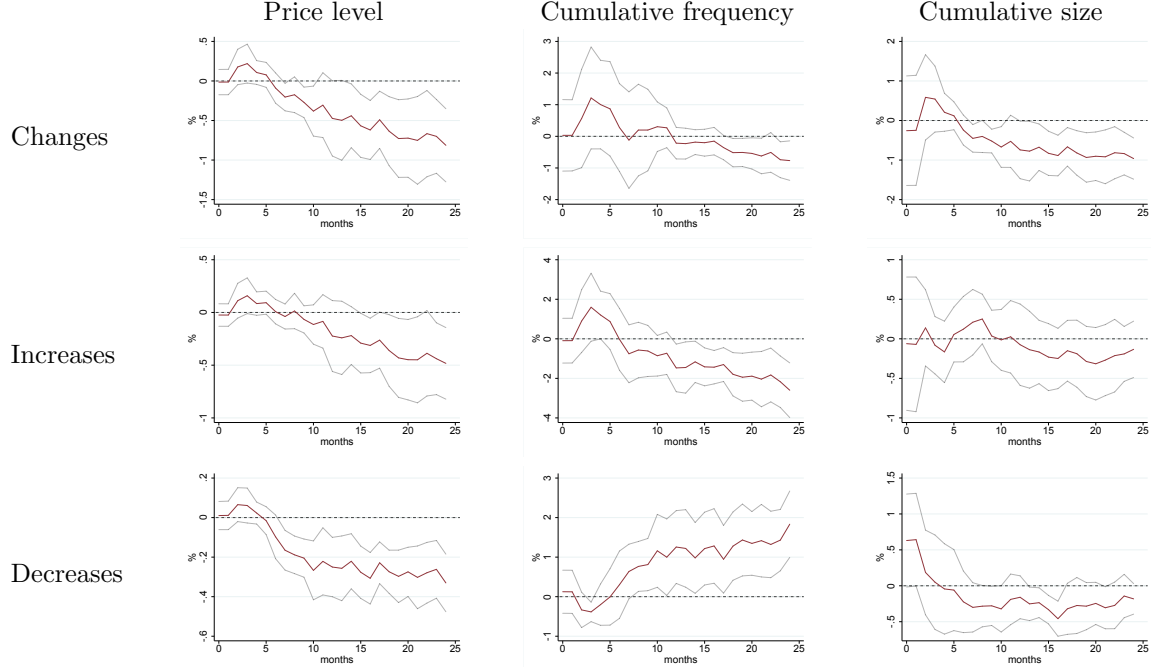
Second, and most importantly, we find a strong shift from price increases to price decreases within a year of the shock. There is a decline in the cumulative frequency of reference-price increases (second panel in the second row), and an increase in the cumulative frequency of price decreases (second panel in the third row). The decline in the cumulative price increases is not much larger than the increase in cumulative price decreases, so the aggregate frequency declines, but only marginally significantly if so at all. Both of these changes contribute to the decline in the price level, and to the reduction in the average size of price changes (third panel in the first row). The average size of price increases stays unchanged and the absolute size of the

¹²The local-projection analysis controls for a horizon-dependent constant. Therefore, it effectively assesses the impact of the monetary policy shock on the deviation of the dependent variables from their steady state value. The decomposition of the deviation of cumulative inflation from its steady state becomes

$$\begin{aligned} \pi_{t,t+h} - \bar{\pi}_h = & (\xi_{t,t+h}^+ - \bar{\xi}_h^+) \bar{\psi}_h^+ + (\psi_{t,t+h}^+ - \bar{\psi}_h^+) \bar{\xi}_h^+ + (\psi_{t,t+h}^+ - \bar{\psi}_h^+) (\xi_{t,t+h}^+ - \bar{\xi}_h^+) + \\ & (\xi_{t,t+h}^- - \bar{\xi}_h^-) \bar{\psi}_h^- + (\psi_{t,t+h}^- - \bar{\psi}_h^-) \bar{\xi}_h^- + (\psi_{t,t+h}^- - \bar{\psi}_h^-) (\xi_{t,t+h}^- - \bar{\xi}_h^-). \end{aligned}$$

¹³We concentrate on reference-prices, because although sales-price inflation responds significantly to the credit shock in our baseline regression (not shown), it is only a feature of the large credit shock of the Great Recession, and it disappears if this period is excluded from the analysis (or only if monetary policy shocks are analysed, which are smaller on average).

Figure 4: Adjustment on the extensive and intensive margins to a credit shock



Note: The figure shows the impulse responses of supermarket reference-price levels and their components to an identified credit shock, and 95% confidence bands using Newey-West standard errors. The panels illustrate how the negative price-level response (first figure in the first row) is predominantly driven by the decline in the price-increase frequency (second panel in the second row) and the increase in the price-decrease frequency (second panel in the third row), while the sizes of price increases and decreases stay mostly constant (third panels in the second and third rows). This adjustment in the gross extensive margin explains the decline in the cumulative size of the price changes (third panel in the first row). The cumulative frequency (net extensive margin) declines, but only marginally significantly (second panel in the first row).

price decreases increases only marginally. This finding motivates our choice to concentrate on the frequency of reference-price changes in the subsequent analysis.

As we make clear in the next section, the shift between the price-increase- and price-decrease frequencies per se does not provide sufficient information about the relative importance of various adjustment channels. Notably, such a shift is present in time-dependent models (Calvo, 1983), which do not permit adjustment on the extensive margin. Rather, the shift in these models is the consequence of the adjustment on the intensive margin, as all adjusting firms reduce the size of their price change relative to a counterfactual scenario without the contractionary aggregate shock. The reduction in size necessarily shifts some firms on the margin to decrease their prices, which would have increased their prices otherwise. Even though the shift changes the relative share of price increases and price decreases, we should not categorize it as adjustment through the (gross) extensive margin. As we show below, extensive-margin adjustments should be assessed within groups determined by the pre-shock size of the price gap. Therefore, to separately identify the channels of adjustment, the analysis needs to explicitly control for the price gap, exactly as we do it in our upcoming empirical implementation.

5 Selection

This section measures the strength of the selection effect. Our main finding is that selection appears to be absent in the data even though both the price gap and the aggregate shocks do have direct effects on price-setting.

To arrive at these results, we estimate the extent to which idiosyncratic price adjustment pressures interact with the credit shock. We approach this estimation in a linear-probability panel-data setting using a random 10% subsample of our IRI supermarket dataset.¹⁴ We control for heterogeneity among items using product-store fixed effects and use two-way clustering across product category and time. Our main object of interest is the impact of the interaction of the aggregate shock and the price-gap measures on the probability of price adjustment.

We preface our empirical analysis with a detailed explanation of selection. A reader less interested in the technical details of selection may skip right away to its measurement in the data in Section 5.3.

5.1 What is selection?

As is well known for the class of state-dependent pricing models, *which* prices change in response to a nominal shock can be as important for the real effects of the shock as *how many* prices adjust (Golosov and Lucas, 2007). In fact, if prices adjust that are far from their optimal levels, then nominal shocks and consequently monetary policy can be completely neutral even if only a small subset of prices adjust (Caplin and Spulber, 1987). Selection measures how far new adjusters are from their optimal levels when an aggregate shock hits. Figure 5 illustrates the idea of selection graphically, with a description in the text under the figure. The main text presents a mathematically more formal discussion of selection.

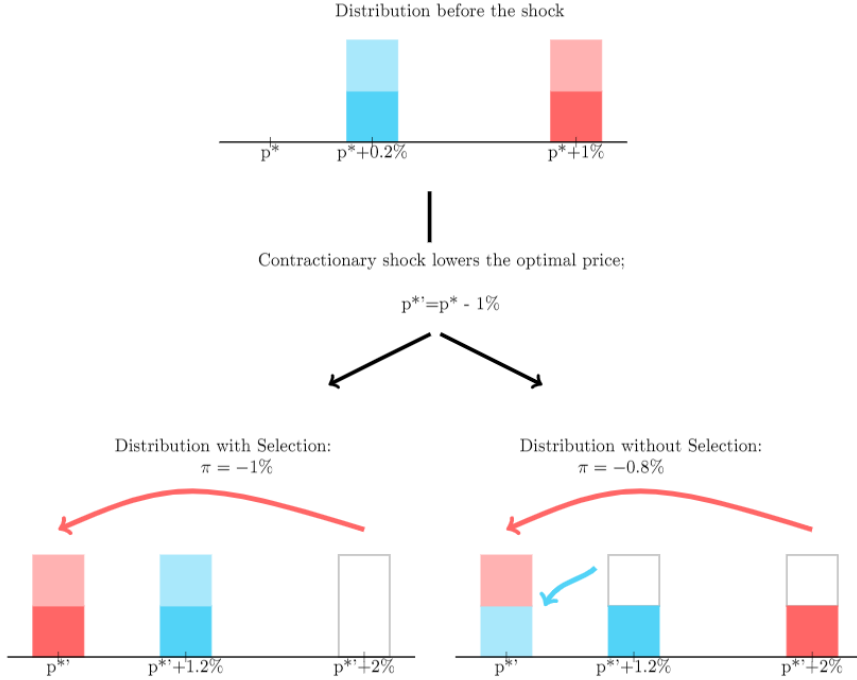
To more formally define selection, we rely on the general price-setting framework of Caballero and Engel (2007). Both the time-dependent Calvo (1983) model, and the strongly state-dependent models with an (S,s) adjustment rule are nested within this framework, as well as a continuum of intermediate cases in line with random menu costs (Dotsey et al., 1999) and rational inattention (Woodford, 2009).

In this framework, time is discrete and there are a continuum of firms each producing a single product i . Firms set the (log nominal) prices of their product (p_{it}) subject to a price-adjustment friction. If these frictions were temporarily absent, the optimal price in period t would be p_{it}^* . The optimal price is driven by both aggregate and idiosyncratic factors $p_{it}^* = m_t + \nu_{it}$. For simplicity, we assume that shocks to both m_t and ν_{it} are permanent. The aggregate shock m_t shifts the optimal nominal price of all firms, whereas the idiosyncratic shock ν_{it} affects only firm i . The gap between the price and its optimal value $x_{it} = p_{it} - p_{it}^*$ is the relevant state variable and is sufficient to characterize each firm's price-setting choice.

The firm's price adjustment decision can be described by a generalized hazard function $\Lambda(x)$. The function takes values between 0 and 1, and its value expresses the probability of price adjustment for a firm with a price gap x . The hazard function is constant in the time-dependent Calvo (1983) model: there, the probability of adjustment is independent of the price gap. At the other extreme, in the fixed menu cost model (Caplin and Spulber, 1987; Golosov and Lucas, 2007), the hazard function is a step function equal to 0 when the gap is within the inaction band, and 1 otherwise. Caballero and Engel (2007) shows that a

¹⁴We limit the size of our IRI sample because of computational constraints. The estimates are invariant to further sample increases and to drawing a second 10% sample. We subsequently show the robustness of our results in the full PPI sample, to monetary policy shocks, using alternative price gap proxies and non-linear probability models.

Figure 5: An illustrative example



Note: The figure illustrates the mechanism of price selection. Imagine two supermarkets, setting the prices of 4 distinct product types. Half of the prices are much higher (+1%) than their optimal price (p^ , price of a dominant competitor), and the other half are only slightly higher (+0.2%). An aggregate shock – such as a uniform price cut by a dominant competitor – reduces the optimal prices of all goods by 1%. Changing prices is costly, so both supermarkets reset half of their prices, but they follow different price-setting rules: one with selection, another without selection. The one with selection (left panel) chooses to reset the prices that are furthest from their optimal prices. This rule generates an interaction between the aggregate shock and the product-level mispricing: The mispricing substantially amplifies the impact of the shock. The price index of that supermarket declines 1:1 with the uniform shock even though only half its products change prices. Such behavior is typical in state-dependent price-setting models, where selection is high, the aggregate price level is flexible and monetary policy is close to neutral. The other supermarket without selection (right panel) chooses to adjust its prices according to a predetermined rule that is independent of the mispricing. For example, it resets a certain number of prices in each aisle. Thus, it ends up picking half of the prices with smaller and half of the prices with larger mispricing. This generates a price decline that is strictly smaller than the uniform shock. This behavior is representative of time-dependent price-setting models, with no selection, a sluggish aggregate price level, and non-neutral monetary policy.*

continuum of intermediate hazard functions can arise when the menu cost is an i.i.d. random variable (from a cumulative density function $G(\omega)$, as in Dotsey et al., 1999), and when the firm is subject to a rational inattention friction as in Woodford (2009) (see also Alvarez et al., 2020).

In this economy, inflation is simply

$$\pi = \int -x\Lambda(x)f(x)dx \quad (5)$$

where $f(x)$ is the density of price gaps across firms, and we suppressed subscripts for notational convenience.

The expression is intuitive: the inverse price gap is the size of price adjustment and the hazard is its probability. Their product summed across the gap distribution and weighted by the density is the inflation rate.

We further decompose inflation (π) as the sum of price changes driven by negative gaps, denoted by π^+ , and price changes driven by positive gaps, denoted by π^- .

$$\begin{aligned}\pi &= \int -x\Lambda(x)f(x)dx \\ &= F(0) \int_{x<0} -x\Lambda(x)g(x)dx + [1 - F(0)] \int_{x \geq 0} -x\Lambda(x)h(x)dx \\ &= F(0)\pi^+ + [1 - F(0)]\pi^-\end{aligned}\tag{6}$$

where $g(x) = f(x)/\int_{x<0} f(x)dx$, $h(x) = f(x)/\int_{x \geq 0} f(x)dx$ are new functions that are proper densities over negative gaps and positive gaps, respectively. $F(0) = \int_{x<0} f(x)dx$ is the share of products with negative gaps, and, naturally, its complement $[1 - F(0)]$ measures the share of positive gaps. The decomposition is novel, and we propose it to highlight the relevance of the gross extensive margin, which emerges from the shift in the relative share of price increases versus price decreases as a response to an aggregate shock within the positive and the negative price-gap groups. The gross extensive margin can be active even though the overall frequency of price changes stays constant (net extensive margin is inactive). We define selection as conceptually different from the gross extensive margin.

In the expressions below, we concentrate on the positive price gaps. The behavior of inflation caused by products with negative price gaps is analogous. As in [Costain and Nakov \(2011\)](#), we find it useful to decompose the positive-gap inflation into a mean and a covariance term.

$$\begin{aligned}\pi_t^- &= \int_{x \geq 0} -x\Lambda(x)h(x)dx \\ &= -\bar{x}^-\bar{\Lambda}^- + \int_{x \geq 0} -(x - \bar{x}^-)(\Lambda(x) - \bar{\Lambda}^-)h(x)dx\end{aligned}\tag{7}$$

where $\bar{x}^- = \int_{x \geq 0} xh(x)dx$ is the average positive price gap, and $\bar{\Lambda}^- = \int_{x \geq 0} \Lambda(x)h(x)dx$ is the average probability of price adjustment among products with positive price gaps. The decomposition implies that the positive price-gap inflation is the sum of (a) the inverse average positive price gap \times the average decrease frequency and (b) a covariance term between the inverse gap and the probability of price decreases.

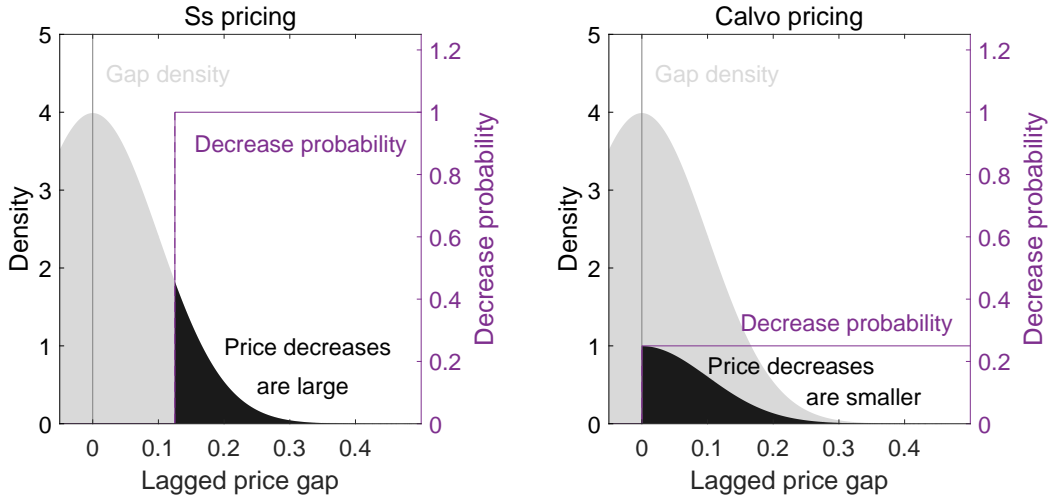
This decomposition is useful because the covariance term is a theoretical measure of the extent of state-dependence in price setting. The term disappears in constant-hazard time-dependent models ([Calvo, 1983](#)). It is straightforward to see why: in these models $\Lambda(x)$ is constant, therefore $(\Lambda(x) - \bar{\Lambda}^-) = 0$ for each x . In contrast, the covariance term is necessarily non-zero (negative for positive gaps, and positive for negative gaps) in the relevant state-dependent price setting models with increasing hazard: the larger the absolute value of the gap, the higher the probability of price adjustment.

To illustrate the inflation decomposition, it is instructive to contrast two pricing frameworks: a state-dependent model such as [Golosov and Lucas \(2007\)](#) with a fixed menu cost and an (S,s) type adjustment, and the time-dependent model of [Calvo \(1983\)](#). As discussed above, the generalized hazard function ($\Lambda^-(x)$) is a step function in the former and constant in the latter. First, we discuss the key features of pricing in

these two models. Figure 6 focuses on the main objects of interest for the state-dependent-model (left panel) and for the time-dependent model (right panel). The density of price gaps $f(x)$ is depicted by the grey shaded area and the density of price decreases as the black shaded area. The latter comes as the product of the adjustment hazard and the density of gaps.

The panels in Figure 6 illustrate the big contrast between the size distribution of price decreases in the two pricing frameworks: While price changes are on average large in the state-dependent model (left panel), they are on average small in the time-dependent model (right panel). The left panel also illustrates a general feature of state-dependent models: The probability of price adjustment increases with the size of the price gap (non-decreasing hazard). In our subsequent empirical implementation, we concentrate on the first feature and measure the extent of state dependence with the tightness of the relationship between the probability of adjustment and the price gap. We next formally and graphically define selection in the context of these adjustment mechanisms.

Figure 6: State-dependence



Note: The figure shows the density of the price-gap, the hazard over positive price gaps and the price-decrease density as a function of gaps in a state-dependent menu cost model (left panel) and a time-dependent model (right panel). The difference between the hazard functions in the models implies large difference in the predicted relationship between the gap and the probability of price decreases.

We follow Caballero and Engel (2007) in measuring price flexibility as the impact of a marginal aggregate shock on inflation,

$$\frac{\partial \pi}{\partial m} = F(0) \frac{\partial \pi^+}{\partial m} + [1 - F(0)] \frac{\partial \pi^-}{\partial m} \quad (8)$$

where π^+ and π^- are inflation among the group of products with negative and positive gaps, respectively. Notably, we do not allow the aggregate shock to affect the threshold ($x = 0$) between the groups with negative- and positive gaps, i.e. we allocate products into groups based on *ex-ante* gaps, which exclude the impact of the aggregate shock. We do this for multiple reasons. First, it simplifies the algebra, because we do not need to worry about any shift between negative- and positive-gap groups caused by the aggregate shock. Second, as we further clarify below, using our definition, the extensive margin stays inactive in the time-dependent Calvo (1983) model. This is advantageous, because we stay consistent with previous

definitions (e.g. Caballero and Engel, 2007), which distinguish state-dependent models from time-dependent models through the existence of an active extensive margin effect.

From equation (7), the marginal impact of an aggregate shock on the positive-gap group becomes

$$\begin{aligned} \frac{\partial \pi^-}{\partial m} &= \underbrace{\bar{\Lambda}^-}_{\text{intensive}} + \underbrace{-\bar{x}^- \frac{\partial \bar{\Lambda}^-}{\partial m}}_{\text{gross extensive}} + \underbrace{\int_{x \geq 0} -x \left(\frac{\partial \Lambda(x)}{\partial m} - \frac{\partial \bar{\Lambda}^-}{\partial m} \right) h(x) dx}_{\text{selection}} \\ &= \underbrace{\bar{\Lambda}^-}_{\text{intensive}} + \underbrace{\bar{x}^- \int_{x \geq 0} \Lambda'(x) h(x) dx}_{\text{gross extensive}} + \underbrace{\int_{x \geq 0} x \left(\Lambda'(x) - \int_{x \geq 0} \Lambda'(x) h(x) dx \right) h(x) dx}_{\text{selection}} \end{aligned} \quad (9)$$

$$= \underbrace{\bar{\Lambda}^-}_{\text{intensive}} + \underbrace{\bar{x}^- E[\Lambda'(x)|x \geq 0]}_{\text{gross extensive}} + \underbrace{\text{cov}(\Lambda'(x), x|x \geq 0)}_{\text{selection}} \quad (10)$$

The second line in the equation uses the insight derived in Caballero and Engel (2007) that $\partial \Lambda(x)/\partial m = -\Lambda'(x)$ for all x where Λ is differentiable. The result holds because the aggregate shock shifts all the gaps uniformly by one unit. Consequently, $\partial \bar{\Lambda}^-/\partial m = -\int_{x \leq 0} \Lambda'(x) h(x) dx$. In words, the marginal change in the average price-decrease frequency equals the average slope of the hazard function over the positive price gaps. The expression is analogous in the negative-gap group, and the margins of adjustment for the overall inflation rate are the sums of the respective margins in the negative-gap and the positive-gap inflation rates weighted by their respective shares.

The expression needs to be adjusted in case $\Lambda(x)$ is non-differentiable at the inaction thresholds, as is the case in standard (S,s) models (Caballero and Engel, 2007). If $\Lambda(x)$ shifts from 0 to 1 at point x^u , the decomposition becomes

$$\frac{\partial \pi^-}{\partial m} = \underbrace{\bar{\Lambda}^-}_{\text{intensive}} + \underbrace{\bar{x}^- h(x^u)}_{\text{gross extensive}} + \underbrace{(x^u - \bar{x}^-) h(x^u)}_{\text{selection}}. \quad (11)$$

It is straightforward to see that in such an (S,s) model, selection is generically non-zero. It is positive when the average positive gap is strictly below the upper inaction threshold (and symmetrically the average negative gap is above the lower inaction threshold), which holds in standard menu cost models (Golosov and Lucas, 2007).

This expression decomposes the impact of the shocks into three terms. The first is the intensive-margin effect, which is driven by higher gaps over the whole distribution. The size of the effect takes a particularly easy form: it equals the average frequency of price adjustment in the positive gap group ($\bar{\Lambda}^-$). This is intuitive: all firms that would have changed their prices anyway, now change their price marginally more by a term $-\partial \bar{x}/\partial m = 1$. Overall, the intensive margin effect is $\bar{\Lambda} = F(0) \bar{\Lambda}^+ + [1 - F(0)] \bar{\Lambda}^-$, equal to the frequency of price changes (Caballero and Engel, 2007). This is the only margin of adjustment present in

constant-hazard time-dependent models (e.g. [Calvo, 1983](#)).

The second term is the gross extensive-margin effect. This measures the impact of the shock on the relative share of price changes between the positive-gap and the negative-gap groups. A policy tightening reduces the share of price increases, and increases the share of price decreases. We define this effect as conceptually different from selection, and it is worthwhile not to bundle this effect together with the third term as one extensive margin effect as in [Caballero and Engel \(2007\)](#). The reason is that measuring these two adjustment channels separately can help us distinguish between state-dependent pricing models with very different aggregate implications, as illustrated in our subsequent analysis. The strength of the effect depends on the average size of the gap and the average impact on the frequency of price changes in the positive-gap group. This latter term is positive within the relevant class of models with the increasing hazard property, so the gross extensive margin effect will amplify the impact of the aggregate shock. The overall impact of the gross extensive margin also leads to amplification: a tightening leads to fewer price increases and more price decreases. Formally, $F(0)(-\bar{x}^+) \partial \bar{\Lambda}^+ / \partial m + [1 - F(0)](-\bar{x}^-) \partial \bar{\Lambda}^- / \partial m \leq 0$. In a constant hazard model $\partial \bar{\Lambda}^- / \partial m = \int_{x \leq 0} \Lambda'(x)h(x) = 0$ as well as $\partial \bar{\Lambda}^+ / \partial m = \int_{x \geq 0} \Lambda'(x)h(x) = 0$ so the gross extensive margin is absent.

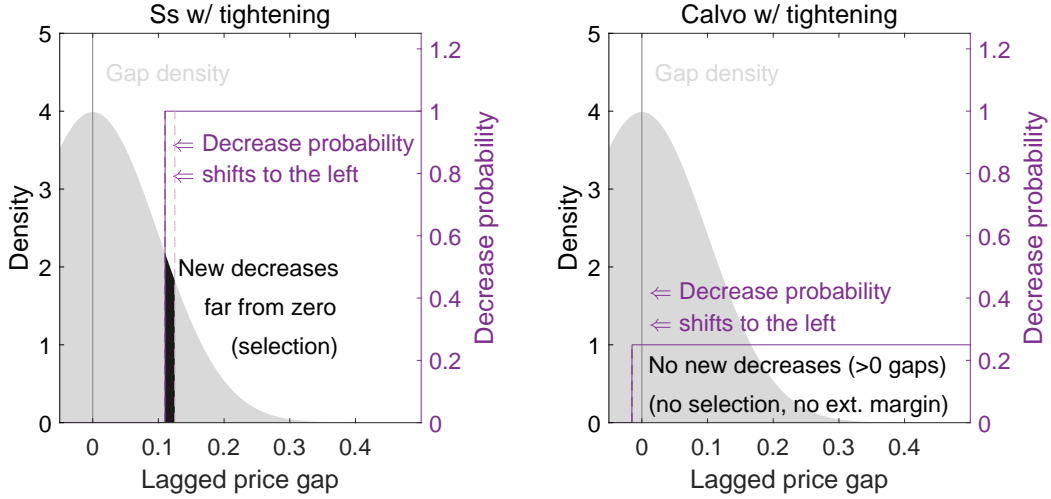
The third term is the selection effect, which will be the main focus of our empirical exercise. It measures the contribution arising from any shift in the distribution caused by the unusual ‘selected’ position of new price changes. Mathematically, as expressed by the third line of the equation, it is given by the covariance of the marginal probability of adjustment in response to a shock and the size of the new price adjustments. Notably, what matters for selection is not whether prices far from their optimal levels are *regularly* adjusted with higher probability (state dependence), but rather the size of the *extra* price changes that are triggered or canceled by the aggregate shock.

[Figure 7](#) illustrates this point through the example of a policy tightening. Tightening reduces the optimal price of each firm, raising their gap, or, equivalently, shifts the adjustment hazard to the left as a function of the ex-ante gap, which we use on our horizontal axis. The black shaded areas on the figures show the new adjusters among the group with positive (ex-ante) gaps. The outcome is very different in the two pricing models. In the time-dependent model (right panel) there are no new adjusters within the relevant group, both the gross extensive margin and the selection effects are missing. In contrast, in the state-dependent model (left panel), both channels are present. First, there are new adjusters. Second, the new adjusters have large gaps, therefore they are far from their optimal prices when the aggregate shock hits. Consequently, when they decrease their prices, they will decrease it by a lot so as to release their accumulated price pressures. Thus, the idiosyncratic price pressures amplify the impact of the aggregate shock and make the aggregate price level more flexible, i.e. selection is high.

The example in the second panel of [Figure 7](#) can help clarify some of the implications of allocating prices into groups based on ex-ante gaps in our decomposition. As the tightening shifts the price-decrease hazard to the left, there will be new price decreases among products with marginally *negative* ex-ante gaps (those whose ex-post gap became positive due to the impact of the aggregate shock). According to our definition, which restricts attention to positive ex-ante gaps, the impact of these new decreases does not influence the gross extensive margin; instead, they are allocated to the intensive margin effect. Why? Because the shift from price increases towards price decreases in this constant-hazard [Calvo \(1983\)](#) model is just a mechanical side effect of the adjustment on the intensive margin, whereby each adjusting firms reduces their prices by

marginally more, and, therefore, some which would have increased their prices are now going to decrease it. Importantly, grouping based on ex-ante gaps has no influence on the strength of selection (only the share between intensive- versus gross-extensive margin effect): the new adjusters after a marginal aggregate shock have zero gaps, therefore zero impact on selection, which is defined as the product of the gap size (zero) and the mass of new adjusters. Another feature of the definition is that the observable shift between price increases versus price decreases after an aggregate shock cannot be directly used to assess the strength of the gross extensive margin. The reason is that the change in observable share of price increases versus price decreases is contaminated by the intensive margin channel. Therefore, the measurement of the gross extensive margin effect requires an indicator of the gap, as in our empirical implementation below.

Figure 7: Selection



Note: The figure shows the density of the before-shock price-gaps, the price-decrease hazards and the distribution of new price changes as a function of gaps in a state-dependent menu cost model (left panel) and a time-dependent model (right panel). The figure illustrates a large difference between selection in the two frameworks: while the distribution of price changes do not change in the time-dependent model (selection is absent), the new price decreases are far from their optima in the menu cost model (implying large selection).

This definition of selection motivates the empirical specification we detail in Section 5.3. The empirical framework aims at assessing the impact of the *interaction* of the identified aggregate shock and our price gap measure on the probability of price changes. In other words, it estimates whether prices that are further from their optimal levels change with higher probability than average *when* the aggregate shock hits: The selection effect. Before we turn to our baseline specification, we provide a back-of-the-envelope estimate of the selection effect relying on our empirical hazard function derived in Section 3.1.

5.2 Empirical hazard function and selection

The formulas derived in the previous section allows us to estimate the strength of the selection effect relying on the empirical hazard and density function estimates, under the assumption that they represent their theoretical counterparts.¹⁵ In this section, we decompose the inflation response to a theoretical permanent

¹⁵Our proxy measures only a component of the theoretical price gap. The assumption requires that the evolution of this component, as well as the probability of the price adjustment as a function on this component both respectively represent the

money shock into the intensive-, gross-extensive-margin and the selection effects under the assumptions outlined in Section 5.1. In the next section, we estimate the selection effect using an empirically identified shock.

Table 2: Relative strength of the adjustment channels based on empirical moments

	Intensive margin	Gross extensive margin	Selection effect
Relative contributions	73.4%	26.5%	0.2%

Note: The table presents the relative contributions of the various adjustment margins. It uses the formulas described in Section 5.1 and the empirical estimates of the hazard and density as presented in the second row of Figure 2.

Table 2 shows the result of the theoretical decomposition: The columns contain the relative contributions of the adjustment channels to the overall immediate impact on inflation of a marginal permanent money shock. As Straub et al. (2021) argues, the immediate effect is informative about the full impulse-response function in a wide class of discrete-time state-dependent pricing models (the dynamics is close to equivalent to a Calvo (1983) model up to a single scaling factor). We conduct the exercise using the same level of discretization as presented on Panels 5 and 6 of Figure 2, and calculate the derivative of the hazard function over each grid-point as a centered finite difference approximation.

The table shows that the gross extensive margin increases aggregate price flexibility noticeably, at a magnitude that is around one-third of the intensive margin effect, the latter being the only one present in the time-dependent Calvo (1983) model. Additionally, the impact of the selection effect is minuscule: two orders of magnitude smaller than the gross extensive margin effect. The results imply monetary non-neutrality that is only around 30% milder than that in the time-dependent Calvo (1983) model. This is very far from the state-dependent model of Golosov and Lucas (2007) with strong selection, where the monetary non-neutrality can be 600% lower (Alvarez et al., 2020). These results foreshadow the findings from the main estimation exercise of the paper that we now turn to.

5.3 Baseline empirical specification

Our baseline specification is a linear-probability panel-data model. The linear-probability specification is motivated by the linearity of the empirical hazard function (see panel 5 of Figure 2). In Section 6.1, we further validate the assumption using a non-parametric specification. In particular, we regress an indicator variable of price increases and decreases on the interaction of the aggregate shocks and the price gap proxy. We control for the impact of the price gap in normal times (by including the lagged level of the gap directly), the direct impact of the shock (by including the aggregate shock directly), time-dependence (by including the age of the price) and include both product-store and (twelve) calendar month fixed effects.

$$I_{pst,t+h}^{\pm} = \beta_{xih}^{\pm} \widehat{x_{pst-1} \text{ebp}_t} + \beta_{xh}^{\pm} x_{pst-1} + \beta_{ih}^{\pm} \text{ebp}_t + \gamma_h^{\pm} T_{pst-1} + \Gamma_h^{\pm} \Phi(L) X_t + \alpha_{psh}^{\pm} + \alpha_{mh}^{\pm} + \varepsilon_{pst}^{\pm} \quad (12)$$

evolution of and the probability of adjustment to the theoretical price gap, on average.

where $I_{pst,t+h}^\pm$ is an indicator of a price increase or respectively a decrease of product p in store s between periods t and $t+h$. x_{pst-1} is the one-month lagged price gap proxy. ebp denotes the level of the excess bond premium as a measure of aggregate financial conditions. $\widehat{\text{ebp}}_t$ is the aggregate credit shock, and we explain its construction below. T_{pst} denotes the logarithm of the age of a price, which we measure as the months since the last price change. Finally, $\Gamma_h^\pm \Phi(L) X_t$ are aggregate controls. We include contemporaneous values and up to six lags of industrial production as a measure of economic activity, the core consumer price index (CPI) as a measure of the price level and the 1-year treasury yield as a monetary policy indicator.

To show the robustness of our analysis, we present two additional variants of our main specification. First, we analyze a specification with time fixed effects (which absorb the direct effects of the aggregate shock). Second, we analyze a specification with separate coefficients for positive and negative gaps.

We identify the credit shock by exclusion restrictions analogous to the local projections shown in section 4. We measure financial conditions by the excess bond premium (Gilchrist and Zakrajšek, 2012). The direct impact of the shock on the probability of price adjustment is measured by β_{ih}^\pm , as the regression controls for the impact of the current period activity, prices, and treasury yields. Plagborg-Møller and Wolf (2019) have shown that this is equivalent to an identification with Cholesky factorization ordering the credit shock last. To obtain a credit shock measure ($\widehat{\text{ebp}}$) for the interaction term, we appropriately purge the excess bond premium by regressing it on the current month industrial production, the core consumer price level, and the 1-year treasury yield and up to six lags of its own level and the other aggregate variables. Our shock measure is the residual of this regression. As before, this is equivalent to identifying the credit shock using a Cholesky factorization and ordering the credit shock last.¹⁶

All our specifications include the one-month lagged price gap $x_{pst-1} = p_{pst-1} - p_{pst-1}^*$. The advantage of the lagged measure is that it is predetermined and therefore unaffected by the contemporaneous aggregate shock $\widehat{\text{ebp}}_t$. Their independence simplifies the interpretation of the empirical results. At the same time, the measure ignores the impact of contemporaneous idiosyncratic shocks, which, together with the contemporaneous aggregate shock, affect the contemporaneous optimal price (p_{pst}^*), and thus determine the size of the price adjustment. Most of the variation in the contemporaneous gap, however, is explained by the lagged gap, and, furthermore, it has an (inverse) one-to-one relationship with the actual size of the price change. Therefore, if selection were present, the price change probability should be significantly influenced by the interaction of the *lagged* gap and the contemporaneous aggregate shock, as in our specification. The impact of unobserved idiosyncratic shocks on price selection is the focus of the analysis of Dedola et al. (2019), who find a statistically significant, but economically small impact using Danish producer-price data.

Our specifications also control for the direct impact of the price gap β_{xh} on the price adjustment probabilities. The expected sign is negative for price increases (and positive for price decreases), as a larger positive gap indicates the current price is too high (less incentive to increase prices) and a larger negative gap that the current price is too low (more incentive to increase prices). In the baseline specification, we also control for the direct impact of the aggregate shock. Its coefficient (β_{ih}) has a negative expected sign for price increases (and positive expected sign for price decreases, as a credit tightening [$\widehat{\text{ebp}}_t > 0$] implies fewer increases [and more decreases] and a credit easing [$\widehat{\text{ebp}}_t < 0$] implies more increases [and fewer decreases]).

Our specification also takes into consideration the time-dependent features of price-setting. First, we

¹⁶The credit shock is a generated regressor. However, as the interaction term is insignificant in our regressions, we do not need to adjust our standard errors (Wooldridge, 2010).

measure the age of the price as the number of months since the last reference-price change and include its logarithm as a control variable. We also include calendar-month fixed effects in our baseline regression to control for the seasonality of price changes. The dependent variable in our baseline regression is an indicator variable of a reference-price change in the upcoming 24 months ($h = 24$). The horizon is motivated by the peak price-level impact of the shock (see Section 4). Our main conclusion about the lack of evidence for the selection effect is robust to choosing shorter horizons. On average, the probability of a reference price increase and a decrease at this horizon is 54% and 24%, respectively.

Table 3: Estimates, scanner data, competitor-price gap, credit shock

	(1)	(2)	(3)	(4)	(5)	(6)
	Price increase ($I_{pst,t+24}^+$)			Price decrease ($I_{pst,t+24}^-$)		
Gap (x_{pst-1})	-1.75*** (0.06)	-1.75*** (0.06)		1.55*** (0.06)	1.55*** (0.06)	
Shock (ebp_t)	-0.03*** (0.01)		-0.04*** (0.01)	0.03*** (0.01)		0.03*** (0.01)
Selection ($x_{pst-1}ebp_t$)	-0.00 (0.04)	-0.00 (0.04)		0.01 (0.05)	0.01 (0.04)	
Age (T_{pst-1})	0.02*** (0.00)	0.02*** (0.00)	0.02*** (0.00)	0.00** (0.00)	0.01*** (0.00)	0.01*** (0.00)
Pos. gap (x_{pst-1}^+)			-2.26*** (0.13)			2.29*** (0.10)
Neg. gap (x_{pst-1}^-)			-1.44*** (0.07)			1.10*** (0.06)
Pos. sel. (x_{pst-1}^+ebp)			0.04 (0.06)			-0.04 (0.05)
Neg. sel. (x_{pst-1}^-ebp)			-0.03 (0.06)			0.04 (0.07)
Product x store FE	✓	✓	✓	✓	✓	✓
Calendar-month FE	✓	✗	✓	✓	✗	✓
Time FE	✗	✓	✗	✗	✓	✗
N	16.1M	16.1M	16.1M	16.1M	16.1M	16.1M
within R^2	18.5%	16.6%	18.9%	17.3%	16.4%	18.2%

Note: The table shows estimation results from a linear-probability panel model using scanner data. The regressions are run separately using an indicator with value 1 for reference-price increases (columns 1-3) and an indicator with value 1 for reference-price decreases (columns 4-6). The regressions include product-store and calendar-month fixed effects, control for the age of the price (time spent since last change), and use standard errors with two-way clustering. The baseline regressions (columns 1 and 4) show that even though the price gap and the aggregate shock significantly influence the price-change probabilities, which is evidence for state-dependence, their interaction remains insignificantly different from zero, suggesting selection is absent. The results stay robust to a specification with time fixed effects (columns 2 and 5) and a specification with separate coefficients for positive and negative gaps (columns 3 and 6).

Standard errors in parentheses; *: significant at 10%, **: significant at 5%, ***: significant at 1%.

Our main results are twofold. Our first result presents strong evidence for state dependence in the data

as the probability of price adjustment increases with the price gap, and the aggregate credit shock affects the probability of price adjustment. Table 3 illustrates these results in our baseline regressions for the competitor price gap proxy in response to a credit shock. Column (1) is the main specification for price increases and Column (4) for price decreases. Columns (2) and (5) show specifications with time fixed effects while (3) and (6) show results for positive and negative gaps separately.

The coefficients show that the effects are generally economically meaningful. First, a one standard deviation credit tightening (30 basis points) reduces the probability of price increases by around 1 percentage point and increases the probability of a price decrease by the same amount. Second, the probability of a price increase for a product at the first quartile of the price-gap distribution relative to the third quartile is 26 percentage points lower; and for the price decrease, it is 23 percentage points higher. These results are inconsistent with the time-dependent model of [Calvo \(1983\)](#), which ignores product-dependent pressures as a factor in price-adjustment probability.

Our second, surprising main finding in the paper is that there is no evidence of selection: Conditional on the aggregate shock, the chance of new price adjustments is independent of our measure of the price gap. None of the coefficients on the interaction term are statistically significantly different from zero. This is inconsistent with menu cost models with high selection ([Golosov and Lucas, 2007](#); [Karadi and Reiff, 2019](#)). As we argue in Section 7, models with a linear adjustment hazard and weak selection ([Dotsey et al., 1999](#); [Luo and Villar, 2017](#); [Alvarez et al., 2020](#)) are, however, broadly consistent with such evidence.

6 Robustness

In this section, we show that our results remain robust when we use a non-linear specification, when we consider the reset-price gap, when we use producer price (PPI) microdata instead of retail data, and when we consider a monetary instead of a credit shock. Selection remains absent in all cases.

6.1 Non-linearity

A potential concern with the analysis may be found in the linear relationship imposed by our baseline specification between the price-change probabilities and the price gap, as well as the price gap conditional on an aggregate shock size. If these relationships are non-linear, our rejection of the presence of selection could be a rejection of the linearity assumption. This section conducts a robustness check using a non-parametric approach and rules out such concerns.

Our main non-parametric approach begins by assigning price gaps into 5 approximately equal-sized bins.¹⁷ The bin that serves as a reference group includes items with small price gaps, in particular price gaps between $-1\% \leq x_{pst-1} < 1\%$. We compare the price-setting behavior of the reference bin to two bins with medium sized negative ($-4\% \leq x_{pst-1} < -1\%$) and positive ($1\% \leq x_{pst-1} < -4\%$) gaps and two bins with large negative ($x_{pst-1} < -4\%$) and positive ($4\% \leq x_{pst-1}$) gaps.

As before, we run separate regressions for positive and negative price changes with both product-store and time fixed effects and two-way clustering. Instead of the size of the price gap, we now include bin-

¹⁷The bins are not equal-sized to maintain symmetry. In particular, we generate 5 equal-sized bins with negative gaps and 5 equal-sized bins with positive gaps. Then we merge the largest negative and the smallest positive bins and each consecutive negative bin and positive bin. Because the price gap distribution is approximately symmetric, we obtain 5 approximately equal-sized bins.

dummies both as direct regressors and in the interaction terms. We exclude the reference group from the direct regressors and the interaction terms, so the estimated coefficients are all relative to the reference group.

Table 4: Non-linear specification, 5 groups

	(1) $I_{pst,t+24}^+$	(2) $I_{pst,t+24}^-$
Large negative gap ($x_{pst-1} << 0$)	0.35*** (0.01)	-0.28*** (0.01)
Medium negative gap ($x_{pst-1} < 0$)	0.15*** (0.01)	-0.13*** (0.01)
Medium positive gap ($x_{pst-1} > 0$)	-0.15*** (0.01)	0.13*** (0.01)
Large positive gap ($x_{pst-1} >> 0$)	-0.33*** (0.01)	0.32*** (0.01)
Large negative selection ($x_{pst-1} << 0$) * \widehat{ebp}_t	0.01 (0.01)	-0.01 (0.01)
Medium negative selection ($x_{pst-1} < 0$) * \widehat{ebp}_t	0.00 (0.01)	-0.00 (0.00)
Medium positive selection ($x_{pst-1} > 0$) * \widehat{ebp}_t	0.00 (0.00)	-0.00 (0.00)
Large positive selection ($x_{pst-1} >> 0$) * \widehat{ebp}_t	0.01 (0.01)	-0.01 (0.01)
Age (T_{pst-1})	0.02*** (0.00)	0.01*** (0.00)
Product x store FE	✓	✓
Time FE	✓	✓
N	16.1M	16.1M
within R^2	16.6%	16.5%

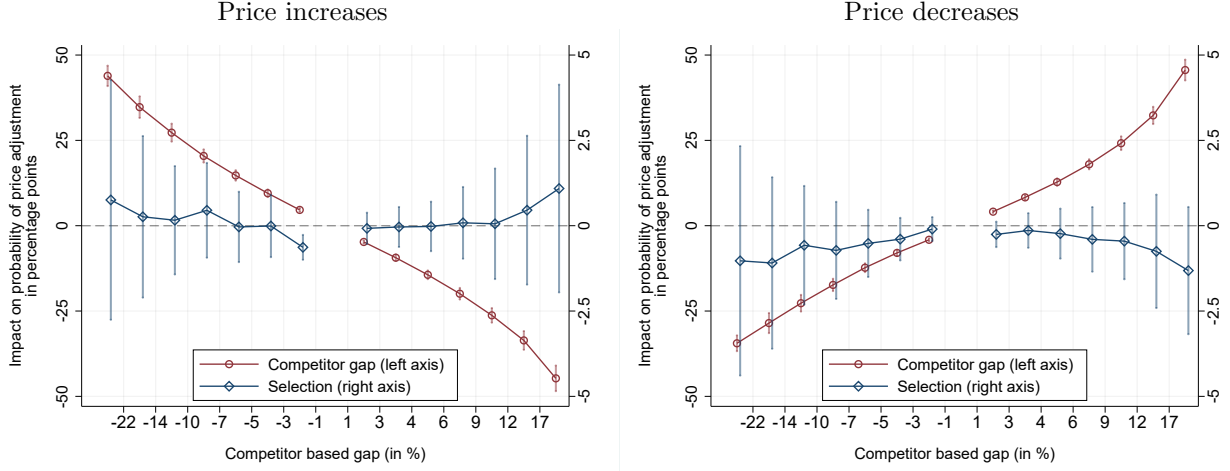
Note: The table shows estimation results from the linear-probability panel model using scanner data. The regressions are run separately on an indicator with value 1 for price increases (columns 1) and an indicator with value 1 for price decreases (columns 2). The regressions include product-store and time fixed effects and calculates standard errors with two-way clustering. The table shows that even though groups with larger absolute gaps increase the price-change probability, the interaction-term with the aggregate shock always stay insignificantly different from zero. The results confirm that selection is undetectable in the data.

Standard errors in parentheses; *: significant at 10%, **: significant at 5%, ***: significant at 1%.

Our results are robust to this non-parametric specification as Table 4 shows. In particular, the probability of price change increases with the average absolute size of the price gaps in the bin, but the interaction terms are not significantly different from the interaction term of the reference bin, implying no detectable selection.

As an additional robustness check, Figure 8 depicts the estimated coefficients of an analogous specification

Figure 8: Non-linear specification, 15 groups



Note: The figures depict the impact on price-increase (left panel) and price-decrease (right panel) probabilities. The red lines show the estimated differential impact of 15 equal-sized groups with various price gaps and the blue lines the corresponding price-gap-credit-shock interaction terms, always relative to the group with gaps close to zero. The specification includes product-store and time fixed effects, and the standard errors are clustered along categories and time. The figure shows that while the gap itself significantly influences the price-adjustment probability, it has no significant interaction with the aggregate shock at any gap size, indicating selection is absent.

with 15 equal-sized bins instead of 5.¹⁸ The red lines show the impact on price-increase probabilities and price-decrease probabilities of the price-gap groups relative to the group with small gaps. The panels show that the size of the gap has a large impact on the probability of price adjustment in the next 2 years: For example, if the negative gap exceeds 20 percent, the probability of a future price decrease goes up by almost 50 percentage points. The figure also shows that the relationship between the gaps and the adjustment probabilities is monotone and close to linear, justifying our linear baseline specification. The blue lines show the impact of the gap-bin-credit-shock interaction terms on the price-change probabilities. The panels show that the additional impact brought about by the aggregate shock does not significantly vary with the gap, so selection is undetectable. The panels also show that the insignificant results in our baseline specifications are not the consequence of us imposing linearity as there is no detectable interaction between the aggregate shock and the gaps at any gap levels.

6.1.1 A multinomial-probit and an ordered-probit specification

Our baseline results rely on a linear-probability specification. The framework is suitable to assess the average impact of explanatory variables on the binary dependent variables (Wooldridge, 2010), especially if the actual relationship for common values of the dependent variables is indeed close to linear as our evidence above indicates. However, the linear-probability specification does not take into account some fundamental aspects of probabilities, most notably that a) the sum of the probability of price increase, price decrease and no price change equals one and b) that probabilities are non-negative.

¹⁸The horizontal axis of the figures shows the threshold competitor-price gaps of the bins.

We show that those concerns do not affect our results by estimating both a multinomial and an ordered probit model, which explicitly take into account the discrete and interlinked nature of our dependent variables. The multinomial version assumes that the firm compares the relative advantages of a price increase, no price change, and a price decrease. It allows for different coefficients in the price increase and decrease parts of the model. We interpret each coefficient as relative to the no-change scenario.

In contrast, the ordered probit specification assumes the three decisions are ordered on a single line. The coefficients then relate changes in variables to movement along this line and the position on the line determines the likelihood of each outcome. As such, there is just one set of coefficients determining the probability of each outcome, whereas the multinomial model has outcome-specific coefficients.

We cannot include fixed effects in either specification due to the incidental parameters problem of non-linear models (Hahn and Newey, 2004), nor can we turn to conditional maximum likelihood models (Chamberlain, 1980; Pforr, 2014) as current implementations are computationally infeasible beyond a few thousand observations and our sample contains millions. Instead, we control for cross-sectional heterogeneity in the probability of price adjustments by including the average frequency of price increases and price decreases of close substitutes (see below),¹⁹ and standardize price gaps at the product-store level (i.e. we subtract the mean and divide by the standard deviation).

We define these close substitutes as the same product p in a particular (geographic) market M and calculate the average frequency of reference price increases and decreases per market, excluding the changes in store s itself. Formally, the average frequency of increases (decreases are analogous) is

$$\xi_{psM}^+ = \sum_{t=1}^T \frac{\sum_{z \in M \setminus s} \omega_{pzt} I_{pzt}^+}{\sum_{z \in M \setminus s} \omega_{pzt}}, \quad (13)$$

where $M \setminus s$ is the set of stores in market M except store s , ω_{pzt} is the annual expenditure weights of product p in store z in month t , and I_{pzt}^+ is an indicator function taking the value 1 if there is a price increase for product p in store z at month t .

Table 5 presents the results. Columns 1 and 2 show the estimated coefficients from the multinomial probit specification and Column 3 the estimated coefficients from the ordered probit specification. We find that the price gap and the aggregate shock significantly influence the price-change probabilities, but their interaction is never consistent with a significant selection effect. The interaction term is mostly insignificant, except for price decreases in the multinomial probit model. In this case, however, while the interaction term is significantly different from zero, it has a counterintuitive sign: A higher positive gap and aggregate credit tightening imply fewer (not more) price decreases. Consequently, this estimate is also inconsistent with selection.

6.2 Competitor-reset-price gap

In this section, we show that our results are robust to using an alternative gap measure, which we call the competitor-*reset*-price. To obtain a proxy for the optimal price, this measure focuses on the prices of the same product among those competitors, which changed their price in a particular month.

Formally, we formulate the competitor-reset-price gap x_{pst}^r for product p in store s in month t in two

¹⁹These variables would be crowded out by the item fixed effects in our baseline specifications.

Table 5: Multinomial and ordered probit estimates, scanner data, competitors' price gap, credit shock

	(1)	(2)	(3)
	Multinomial probit	Ordered probit	
Incr. $\left(I_{pst,t+24}^+\right)$			Change $\left(I_{pst,t+24}\right)$
Decr. $\left(I_{pst,t+24}^-\right)$			
Gap (x_{pst-1})	-3.15*** (0.02)	3.37*** (0.04)	-4.24*** (0.04)
Shock (ebp_t)	-0.11*** (0.03)	0.05*** (0.01)	-0.10*** (0.02)
Selection ($x_{pst-1}\widehat{ebp}_t$)	-0.05 (0.06)	-0.21** (0.11)	0.04 (0.12)
Age (T_{pst-1})	0.01* (0.00)	-0.03*** (0.00)	0.02*** (0.00)
Freq. incr. (ξ_{psM}^+)	5.17*** (0.03)	2.91*** (0.02)	1.79*** (0.03)
Freq. decr. (ξ_{psM}^-)	3.02*** (0.03)	5.84*** (0.05)	-1.33*** (0.04)
Product x store FE	✗	✗	✗
Calendar-month FE	✓	✓	✓
Time FE	✗	✗	✗
N	16.1M	16.1M	14.3M

Note: The table shows estimation results from multinomial probit and ordered probit models using scanner data. The regressions consider 3 choices (price increase, no change, decrease). The regressions control for the age (time spent since last change) of the price, the average frequency of price increases and price decreases among competitor prices in the market (excluding own change), and use standard errors with clustering across product-stores. The results are robust: the price gap and the aggregate shock significantly influence the price-change probabilities, but their interaction is never consistent with a significant selection effect. The interaction term is mostly insignificant, except for price decreases in the multinomial probit model. In this case, the interaction term is significantly different from 0, but has a counterintuitive sign: a higher positive gap and aggregate credit tightening imply fewer (not more) price decreases. Consequently, this estimate is also inconsistent with selection.

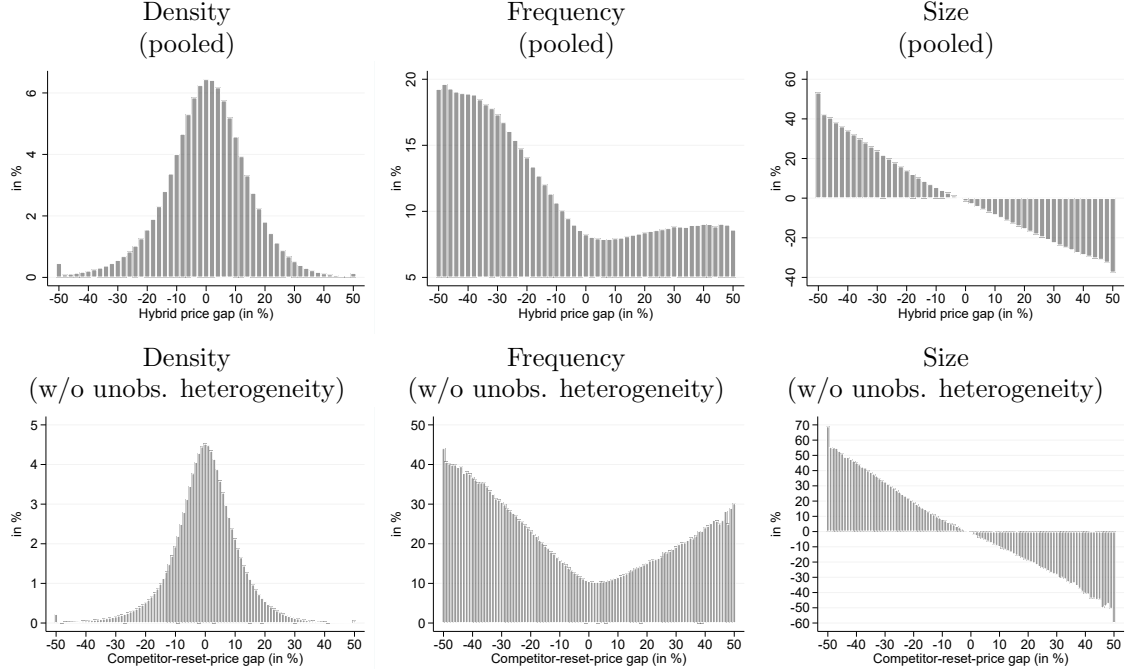
Standard errors in parentheses; *: significant at 10%, **: significant at 5%, ***: significant at 1%.

steps. First, we calculate an unadjusted gap as $\tilde{x}_{pst}^r = p_{pst}^f - \bar{p}_{pt}^{*fr}$, where p_{pst}^f is the logarithm of the reference price and \bar{p}_{pt}^{*fr} is the average reference-reset-price of the same product across those stores that changed their prices in month t . Second, analogously to the competitor-gap, we deal with persistent heterogeneity across stores (i.e. chains, locations) and categories by subtracting the average store-and-category-level gap α_{sc}^r and reformulate the price gap as $x_{pst}^r = \tilde{x}_{pst}^r - \alpha_{sc}$. We restrict attention to those product-months, where the number of competing stores that changed their prices in the particular month exceed fifty.

The competitor-reset-price gap is a valid proxy for the theoretical price gap if, for example, the following three mild conditions are satisfied. First, the average price of the same product among price-resetting competitors should track well the evolution of the product's (suitably weighted current and expected future)

wholesale price, aggregate demand conditions and competitors' price, which are the primary drivers of the optimal reset price. This symmetry condition is satisfied in most macromodels with price-setting frictions (Calvo, 1983; Dotsey et al., 1999; Golosov and Lucas, 2007). Second, differences in amenities and market power between stores should cause permanent store-and-category-level differences between reset prices (fixed optimal markups). And, third, chains should follow national price-setting strategies (DellaVigna and Gentzkow, 2019), so local demand conditions have insignificant impact on the optimal reset prices.

Figure 9: Competitor-reset-price gap density, and the frequency and size of subsequent reference price changes as a function of the gap



Note: The panels show the unconditional density of the competitor-reset-price gap and frequency- and size responses of subsequent price change in the baseline supermarket dataset with pooled data (first row) and without unobserved heterogeneity (second row). As with the baseline competitor-price gap (Figure 2), the density of the competitor-reset-price gaps have fat tails (first column); the frequency of subsequent price adjustment increases with the absolute size of the gap (second column), and the relationship is close to linear when unobserved heterogeneity is controlled for (second figure in the second row); and the size of average subsequent adjustments are close to a (minus) one-on-one relationship with the gap (third column).

Figure 9 shows the density of the competitor-reset-price gap x_{pst} in our baseline IRI supermarket dataset pooled across products and time, and the probability and the size of price adjustment as a function of the price gap. The figures are qualitatively identical and quantitatively close to the analogous figures based on the competitor-price gap (i.e. average of the price in *all* competing stores, not only those that changed their prices).

Table 6 compares the baseline regressions with competitor-price gaps to the same regressions using the competitor-reset-price gaps. Results remain robust. The magnitude of the estimated coefficients change somewhat, but neither the sign nor the significance of the estimated impacts change relative to the baseline.

Table 6: Robustness to using competitor-reset gap, scanner data, credit shock

	(1)	(2)	(3)	(4)
	Increases $(I_{pst,t+24}^+)$	Decreases $(I_{pst,t+24}^-)$		
	Baseline	Competitor-reset-gap	Baseline	Competitor-reset-gap
Gap (x_{pst-1})	-1.75*** (0.06)	-1.29*** (0.04)	1.55*** (0.06)	1.19*** (0.06)
Shock (ebp_t)	-0.03*** (0.01)	-0.05*** (0.01)	0.03*** (0.01)	0.04*** (0.01)
Selection ($x_{pst-1}\widehat{ebp}_t$)	-0.00 (0.04)	-0.01 (0.05)	0.01 (0.05)	0.00 (0.06)
Age (T_{pst-1})	0.02*** (0.00)	0.02*** (0.00)	0.00** (0.00)	0.00 (0.00)
Product x store FE	✓	✓	✓	✓
Calendar-month FE	✓	✓	✓	✓
Time FE	✗	✗	✗	✗
N	16.1M	9.3M	16.1M	9.3M
Within R^2	18.5%	15.2%	17.3%	14.5%

Note: The table shows estimation results from the linear-probability panel model using scanner data with the competitor-price gap and the competitor-reset-price gap. The regressions are run separately on an indicator with value 1 for price increases (columns 1-2) and an indicator with value 1 for pride decreases (columns 3-4). The regressions control for the age (time spent since last change) of the price and use standard errors with two-way clustering. The baseline regressions (columns 1 and 3) show that even though the price gap and the aggregate shock significantly influence the price-change probabilities their interaction remains insignificantly different from zero, suggesting selection is absent. The results stay robust to a specification with the competitor-reset-price gap (columns 2 and 4).

Standard errors in parentheses; *: significant at 10%, **: significant at 5%, ***: significant at 1%.

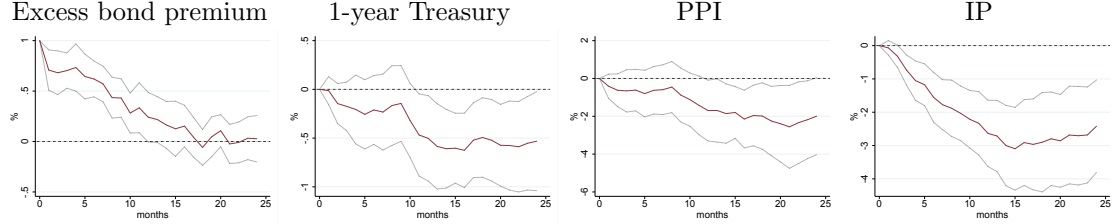
6.3 Producer-price microdata

Our results also hold when we use producer price microdata rather than the (retail) IRI the scanner data. We obtain producer price data from the microdata underlying the U.S. producer price index. It is less granular than the IRI microdata which reduces the quality of the relevant price-setting proxies, but in turn spans a much longer time period (1981-2012) and a wider set of sectors than the IRI microdata.

Consistent with the baseline results we find that the impulse response of the PPI to the credit shock is economically intuitive. Despite a monetary easing, industrial production and prices fall following a credit shock. We estimate specification (3) with the PPI on the left-hand side to show these results (see Figure 10).

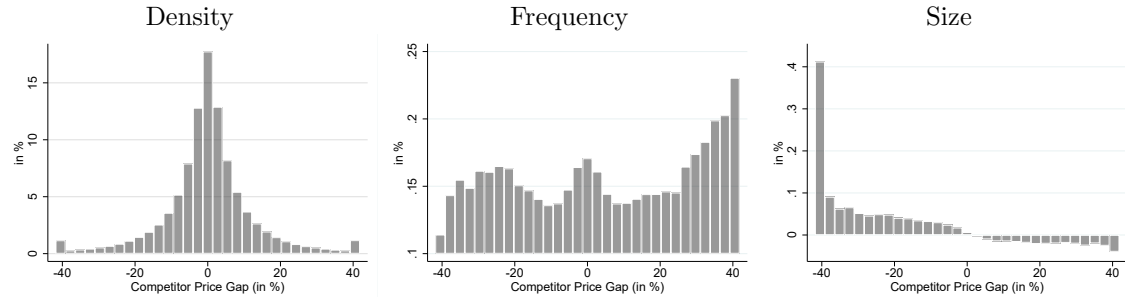
²⁰The sample size is smaller, because the competitor-reset-price gap imposes a stronger requirement on the admissible product-months than the baseline regressions. In the baseline, a product-month is admissible if there are at least 50 competitors selling the same product in the particular month. For competitor-reset-price gaps, we require the presence of at least 50 competitors selling the same good *that change their reference prices* in the particular month.

Figure 10: Impulse responses of key macroeconomic variables to a credit shock, 1985-2015



Note: The figures show impulse responses to an identified credit shock over the PPI sample 1985-2015 in a local-projection framework, and 95% confidence bands using Newey-West standard errors. The figures show that the credit tightening causes a sizable drop in activity and the price index despite sizable monetary policy easing.

Figure 11: Competitor-price gap density and the subsequent frequency and size of price changes as a function of the gap, PPI data



Note: The figures show the unconditional density, and frequency and size responses of subsequent price change in the PPI dataset. The figures show that the density of the competitor-price gaps has fat tails (first panel); the frequency of subsequent price adjustment increases with the absolute size of the gap, after the gap is large enough; and the size of average subsequent adjustments are negatively related with the gap (third panel).

Moreover, our price gap proxy is informative in a similar fashion as in the IRI retail data, establishing the general validity of our proxy measures. Figures 11 show the density of competitor-price gaps, together with the relation of the gaps and the frequency and size of subsequent price changes. They show that there is a clear negative relationship between the size of the price changes and the proxies for the gaps. The proxies clearly capture a relevant part of the theoretical price gaps, even though the proxies are not as well measured as in the more granular scanner data. The frequency of price changes increases with the price gap as the gap becomes sufficiently large, even though it declines for small price gaps. This might reflect the role of heterogeneity in price-setting frequencies across sectors, as well as the presence of measurement error.

Table 7 shows the linear-probability panel estimations for our baseline and time-fixed effect specifications using the PPI microdata for the competitor-price gap. We find results that are entirely consistent with the baseline. There is evidence for state dependence because larger gaps and the aggregate shocks change the probabilities of price adjustment. At the same time, there is no evidence of selection: conditional on the aggregate shock, the new adjusters do not come from those prices that are further from their optimal levels. None of the interaction terms are statistically significant.

The impact of the price gaps and the aggregate credit shocks also remain economically significant. The probability of price increases between a product with a competitor price gap at the third quartile and at the

Table 7: Estimates, PPI data, competitors' price gap, credit shock

	(1) Increases $(I_{pst,t+24}^+)$	(2) Decreases $(I_{pst,t+24}^-)$	(3)	(4)
Gap (x_{pst-1})	-0.23*** (0.02)	-0.23*** (0.02)	0.22*** (0.02)	0.22*** (0.02)
Shock (ebp_t)	-0.023*** (0.01)		0.021*** (0.01)	
Selection ($x_{pst-1}ebp_t$)	0.00 (0.00)	-0.00 (0.00)	-0.00 (0.00)	-0.00 (0.00)
Age (T_{pst-1})	0.035*** (0.00)	0.035*** (0.00)	0.01*** (0.00)	0.01*** (0.00)
Product x store FE	✓	✓	✓	✓
Calendar-month FE	✓	✗	✓	✗
Time FE	✗	✓	✗	✓
N	9.7M	9.7M	9.7M	9.7M
Within R^2	4.4%	3.5%	4.3%	3.7%

Note: The table shows estimation results from the linear-probability panel model using PPI microdata. The regressions are run separately on an indicator with value 1 for price increases (columns 1-2) and an indicator with value 1 for price decreases (columns 3-4). The regressions include product-store fixed effects, control for the age (time spent since last change) of the price, and use standard errors with two-way clustering. The baseline regressions (columns 1 and 3) show that even though the price gap and the aggregate shock significantly influence the price-change probabilities their interaction remains insignificantly different from zero, suggesting selection is absent. The results stay robust to a specification with time-fixed effects (columns 2 and 4).

Standard errors in parentheses; *: significant at 10%, **: significant at 5%, ***: significant at 1%.

first quartile gets smaller by 23 percentage points, and the probability of price increases gets larger by 22 percentage points. Finally, a one standard deviation credit tightening reduces the price increase probability by around 0.7 percentage points and increases the price decrease probability by a similar amount.

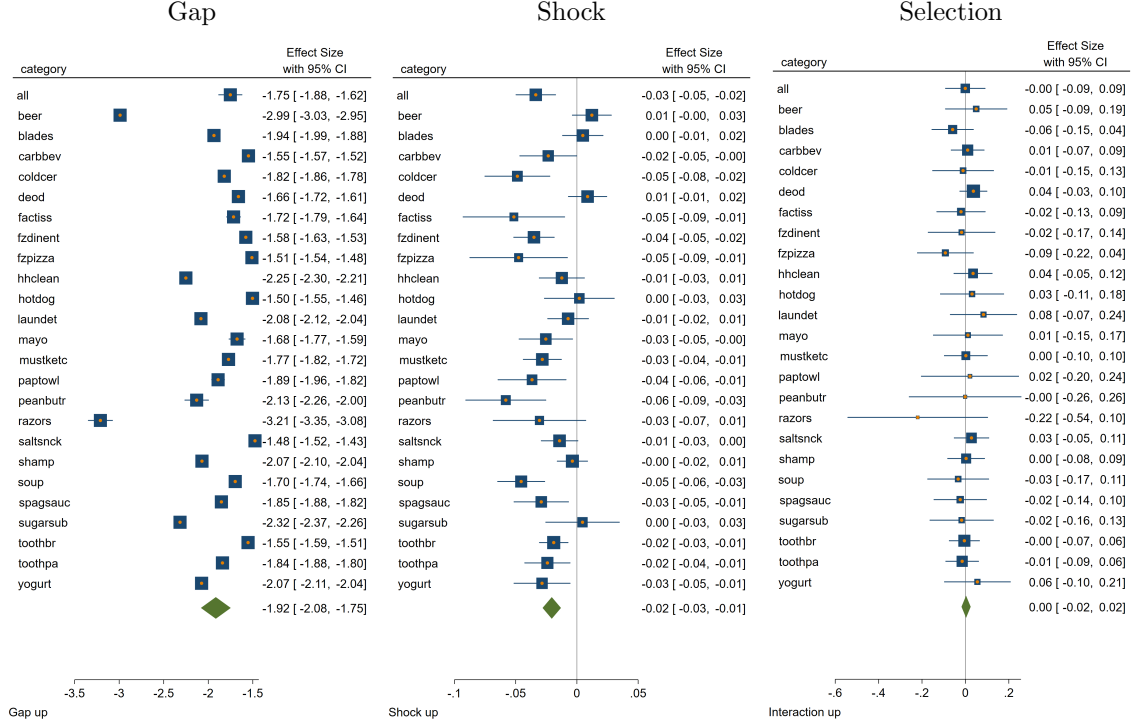
Overall, these results indicate the absence of a selection effect generalises from the supermarket sector to the wider US economy.

6.4 Heterogeneity across product categories

We find that our results are robust to heterogeneity across product categories when we run our baseline regression separately for the 31 different product categories available in the IRI dataset. This is reassuring because our baseline regression do not differentiate between potentially heterogeneous responses to idiosyncratic and aggregate volatility across product categories. The heterogeneity in demand elasticities due to different product characteristics and market structure (e.g. alcohol vs. milk) might potentially bias our estimates.

We show in Figures 12 and 13 that indeed the results are robust across product categories. Figure 12 shows the estimated coefficients and the uncertainty surrounding them for price increases, Figure 13 for price

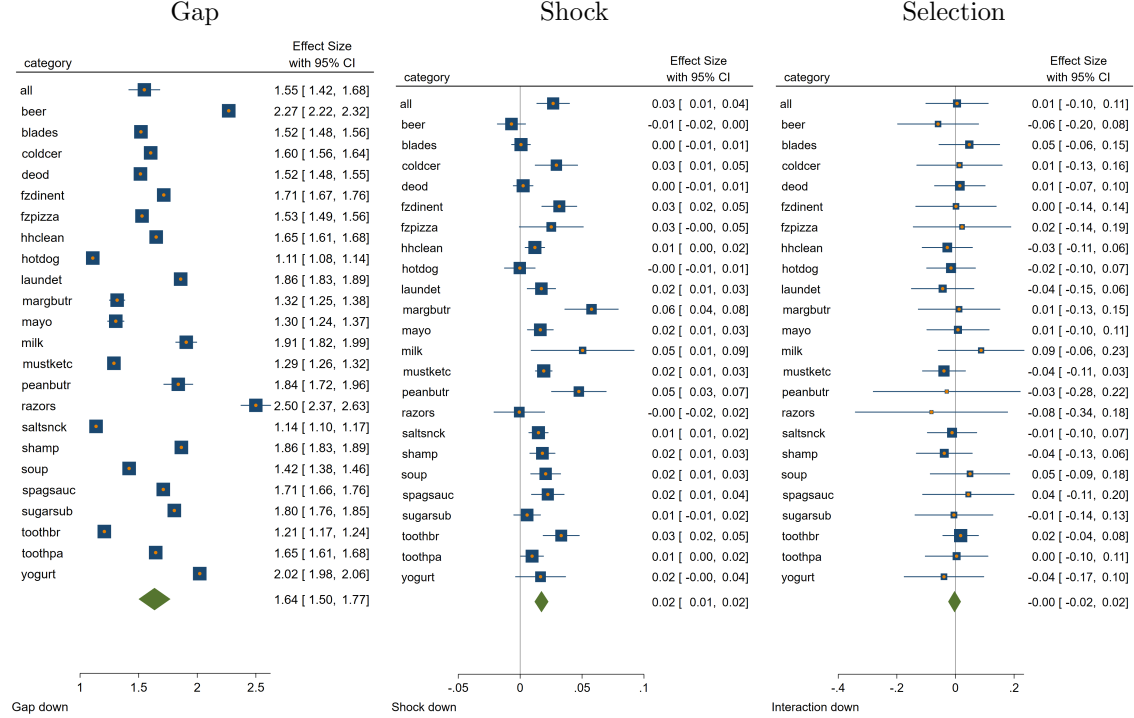
Figure 12: Estimated coefficients across product categories, price increases



Note: The figure shows estimates across product categories for price increases with 95 percent confidence bands for our baseline specification that uses the scanner data, the competitor-price gap measure, and credit shocks. The panels show that the results are robust across product categories: the higher gap significantly decreases the price-increase probability; credit tightening decreases the price-increase probability in the majority of categories, and their interaction is never significant, indicating selection is absent.

decreases. We find that in the majority of categories a higher gap (price too high) and a credit tightening both significantly decrease the probability of a price increase and increase the probability of a price decrease. The interaction of gap and shock is never significant, again indicating that selection is absent.

Figure 13: Estimated coefficients across product categories, price decreases



7 Discussion

Which theoretical models are consistent with our evidence? While our facts may guide future modeling work, we briefly point out in this section which models are consistent with our findings.

Recall that we have documented three sets of empirical facts. First, we have found strong evidence for state dependence, as, *unconditionally*, the probability of price adjustment increases linearly with the (absolute) value of the price gap. Second, we have documented the lack of evidence for selection, as, *conditional* on identified credit and monetary-policy shocks, there is no evidence that prices with larger (absolute) price gaps are adjusting with higher probability. Third, we have found support for a gross extensive margin effect as the aggregate shock shifts the relative share of price increases and price decreases.

Which theoretical models can justify these empirical results? We argue that a class of state-dependent models with random menu costs (Dotsey et al., 1999; Costain and Nakov, 2011; Luo and Villar, 2017; Alvarez et al., 2020) can be in line with our evidence. In particular, they need to have a generalized hazard function that is flat and approximately linear. We consider the hazard function flat when it takes a value well below one in the relevant range of the gap distribution.

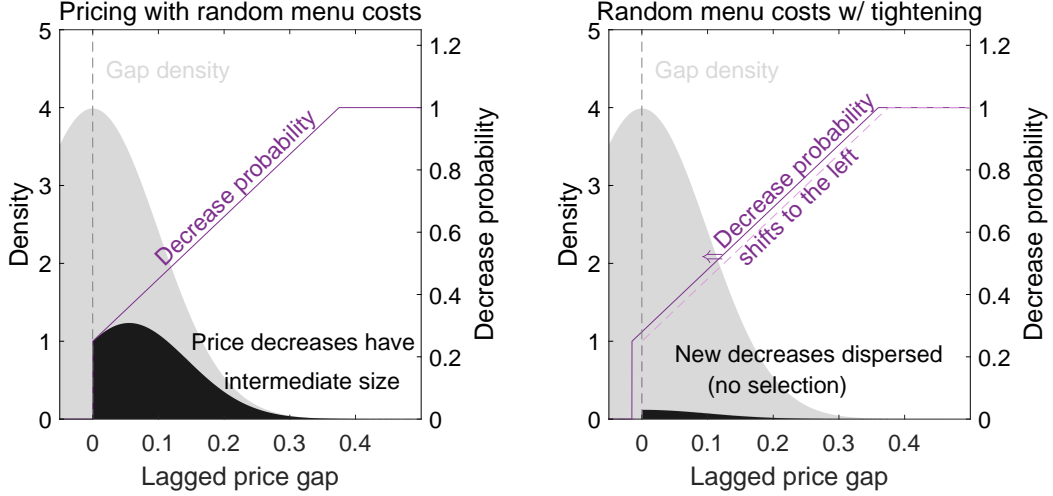
To show this, we explain why a model with linear and flat hazard function delivers the results exactly, specifically no selection and state-dependent adjustment on the gross extensive margin. Consider a general-

ized hazard function of the form

$$\Lambda(x) = \begin{cases} a + bx & \text{if } x \geq 0 \text{ and } a + bx \leq 1 \\ a - cx & \text{if } x < 0 \text{ and } a - cx \leq 1 \\ 1 & \text{otherwise} \end{cases} \quad (14)$$

where a, b, c are parameters.

Figure 14: State-dependence and selection with random menu cost



Note: The figure shows the density of the before-shock price-gaps, the price-decrease hazard, and the price-decrease density as a function of gaps in a linear-hazard random-menu-cost model. The left panel illustrates state dependence, showing that the probability of price decrease is increasing with the gap size. The right panel illustrates the lack of selection, as after an aggregate tightening, which shifts the price-decrease hazard to the left, the new price decreases are dispersed along the price-gap distribution.

Table 8: Overview of active adjustment channels

	Data	Time-dependent	(S,s) & Convex hazard	Linear hazard
Intensive margin	✓	✓	✓	✓
Gross extensive margin	✓	✗	✓	✓
Selection	✗	✗	✓	✗

Note: The table overviews the presence of various adjustment channels emerged from the data through our analysis and in popular price setting models. The data is consistent with random menu cost and rational inattention models with linear hazard, but they are inconsistent with time-dependent model (Calvo, 1983) and standard fixed-menu-cost (S,s) models (Golosov and Lucas, 2007) and other models generating (strongly) convex hazard functions.

Figure 14 illustrates such a model. It is consistent with all our evidence. First, the embodied underlying model implies state dependence: the probability of price adjustment increases with the price gap ($b, c > 0$), as confirmed by the direct impact of the gap on price-change probability in our baseline regression. Second,

the *linear* hazard function is consistent with the close to linear relationship found between price gaps and the probability of price adjustment imposed in our baseline regressions, and confirmed both by panel 5 of Figure 2, and the non-linear specification reported in Section 6.1 and shown in Figure 8. Third, the gross extensive margin effect is active: the tightening generates a rise in the price-decrease probability, which shows up as the direct impact of the aggregate shock in our baseline regression. The same shock causes an analogous decrease in the price-increase probability: the shift in the relative share of increases versus decreases generate adjustment at the gross extensive margin. Formally, adjustment at the gross extensive margin equals $F(0)\bar{x}^+c + [1 - F(0)](-\bar{x}^-)b > 0$. And fourth, the linear hazard function generates no selection. The reason is that $\Lambda'(x)$ is constant in the relevant range, and equals b when $x \geq 0$ and $-c$ otherwise. Therefore $\Lambda'(x) - \int_{x \geq 0} \Lambda'(x)h(x)dx = 0$ when $x \geq 0$ and $\Lambda'(x) - \int_{x < 0} \Lambda'(x)g(x)dx = 0$ when $x < 0$ in the relevant range. Intuitively, the new adjusters are dispersed over the price-gap space: The increase in the probability of adjustment (distance between the hazard functions) is the same over most of the price gap space – except close to zero (which are ignored by definition) and at very high values (which are outside of the relevant range when the hazard function is realistically flat). Therefore, our baseline regression finds no significant impact of the interaction of the aggregate shock and the price gap on price-adjustment probabilities. This also means that the correlation between new adjusters and the gap (and therefore the size of price adjustment) is zero.

8 Conclusion

This paper measures price selection in supermarket-scanner and producer-price microdata. There is no evidence for selection as conditional on aggregate credit or monetary policy shocks, firms do not choose to adjust prices that are further from their optimal levels. This occurs despite the fact that unconditionally large gaps and aggregate shocks do affect the probability of price adjustments. Our empirical results indicate that 73.4% of the inflationary effect of an aggregate shock is driven by changes to the size of price changes (the intensive margin), 26.5% by shifts between price decreases and price increases (the gross extensive margin) and only 0.2% by endogenous selection of which prices adjust after the aggregate shock (the selection effect).

This evidence challenges both standard time-dependent (Calvo, 1983) and state-dependent models with high selection (Golosov and Lucas, 2007; Karadi and Reiff, 2019), but is consistent with state-dependent models with random menu costs (Dotsey et al., 1999; Luo and Villar, 2017; Alvarez et al., 2020) with linear and flat adjustment hazard, which predicts high monetary non-neutrality similar to time-dependent models.

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A Appendix

The appendix shows that our baseline results are robust to using reset-price gaps (Section A.1) and using an identified monetary policy shock instead of a credit shock (Section A.2). Additionally, Section B shows robustness to excluding product-store fixed effects (Table 11), to using posted prices instead of reference prices (Table 12), using only product-month combinations with at least 50 competitors (Table 13), and to ending the sample in 2007 just before the Great Financial Crisis (Table 14).

A.1 Reset-price gap

In this section, we show the robustness of our result to using reset-price- rather than competitor-price gaps. We define the reset price as the counterfactual price a firm would charge if price-adjustment frictions were temporarily absent. In a wide class of state-dependent price-setting models, the reset price is the key product-level attractor that drives the probability and the size of price adjustment.

Bils et al. (2012) offers an iterative algorithm to obtain a proxy for the reset price. The algorithm relies on two key assumptions. First, when a firm adjusts its price, it sets it at the reset price. Second, when the firm does not adjust its price, its reset price evolves with the reset-price inflation of its close competitors, which can be measured from the changes in the reset prices of the adjusting competitors. Formally, the logarithm of the reset-price of item i in month t is

$$p_{it}^* = \begin{cases} p_{it} & \text{if } I_{it} = 1 \\ p_{it-1}^* + \pi_{ct}^* & \text{otherwise} \end{cases} \quad (15)$$

where I_{it} is an indicator function that takes the value of 1 if the price of product i changes in the month t , and π_{ct}^* is the reset-price inflation in the product's category c . Reset-price inflation, in turn, is given by

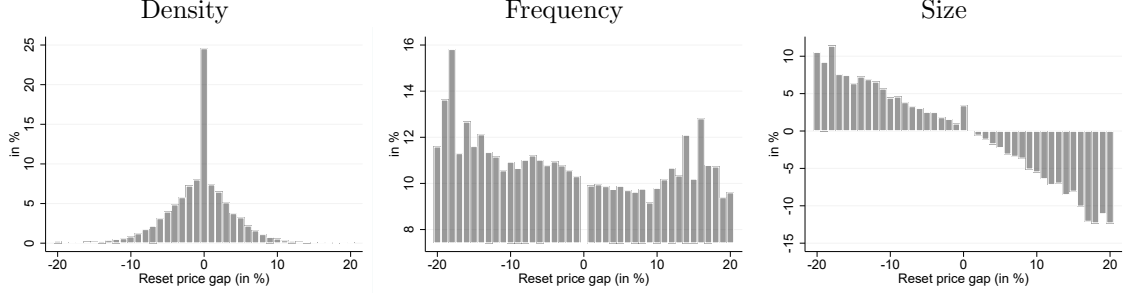
$$\pi_{ct}^* = \sum_{i \in c} \frac{\omega_{it} I_{it} (p_{it}^* - p_{it-1}^*)}{\sum_{i \in c} \omega_{it} I_{it}}, \quad (16)$$

where ω_{it} denotes the expenditure weight of item i .

The reset-price gap is simply the distance of the logarithm of the price from the logarithm of its reset price $x_{it} = p_{it} - \pi_{it}^*$. We assess whether these reset price gaps truly proxy actual price gaps by looking at the average size of price changes conditional on the reset-price gap in the previous month. If the proxy is good, there should be a strong correlation between the size of the price change and the lagged reset price gap. The first panel of Figure 15 shows the histogram of the reset price gaps. The distribution has a negative median, fat tails, and is left-skewed. The third panel of Figure 15 shows the average size of subsequent price adjustment for each reset-price gap bins. The relationship is clearly negative.

Figure 16 presents the size and frequency histograms separately for price increases and decreases. The tight negative relationship between the reset-price gap and the moments are salient in the graphs. At the same time, the panels of the figure reveal that the reset-price gap is not the sole factor driving firms price-setting decisions, because we see a non-negligible fraction of firms increasing their prices even though their reset-price gap is positive, and conversely, decrease them even though the gap is negative. Furthermore, the probability of price increases drops down from its peaks after the price gaps become lower than 20 percent

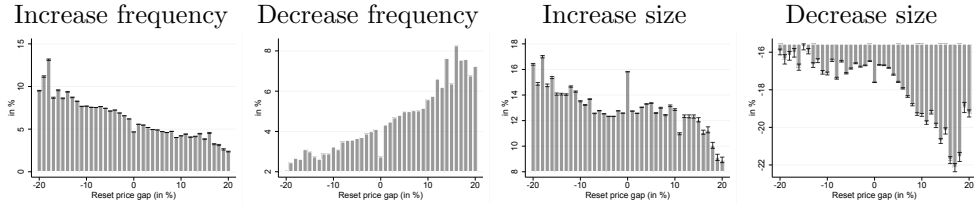
Figure 15: Reset-price gap density and the subsequent frequency and size of price changes as a function of the gap, scanner data



Note: The figures show the unconditional density of the reset-price gap and frequency and size of subsequent price changes as a function of the gap in the baseline supermarket dataset. The figures show that the density of the reset-price gaps has fat tails (first panel); the frequency of subsequent price adjustment increases with the absolute size of the gap (the second panel, see also next figure); and the size of average subsequent adjustments are inversely related with the gap (third panel).

(see the bottom left panel on Figure 16).

Figure 16: Frequency and size of subsequent price changes as a function of reset-price gap



Note: The figures show the subsequent increase and decrease probabilities and increase and decrease sizes as a function of reset-price gaps. The figures show the negative relationship between gaps and the increase-frequency (except for large negative gaps) and the positive relationship between the gaps and the decrease-frequency. The figures also confirm a similar relationship with the average size of subsequent price changes, with the relationship losing its monotonicity for positive gaps and increase sizes and negative gaps with decrease sizes.

Table 9 shows that we obtain qualitatively similar effects using reset-price gaps. A one standard deviation credit tightening (30 basis points) reduces the probability of price increases by around 1 percentage point and increases the probability of a price decrease by the same amount. The probabilities are less sensitive to the reset price gaps than to our baseline competitor-price gap but nevertheless qualitatively similar as the probability of a price increase for a product at the first quartile relative to the third quartile is 2.25 percentage points lower, and for the price decreases it is 1.6 percentage points higher. The interaction terms remain insignificantly different from zero, continuing to imply the absence of any selection effect.

A.2 Response to monetary policy shocks

This section describes the properties of our second identified shock, the monetary policy shock, and price adjustment in response. Again, we find that prices adjust predominantly through the gross extensive margin.

Table 9: Estimates, scanner data, reset-price gap, credit shock

	(1)	(2)	(3)	(4)	(5)	(6)
	Price increases ($I_{pst,t+24}^+$)			Price decreases ($I_{pst,t+24}^-$)		
Gap (x_{pst-1})	-0.45*** (0.07)	-0.48*** (0.06)		0.34*** (0.04)	0.37*** (0.04)	
Shock (\hat{ebp}_t)	-0.04*** (0.01)		-0.04*** (0.01)	0.03*** (0.01)		0.03*** (0.01)
Selection ($x_{pst-1}\hat{ebp}_t$)	-0.14 (0.14)	-0.13 (0.12)		0.12 (0.12)	0.14 (0.10)	
Age (T_{pst-1})	0.01*** (0.00)	0.01*** (0.00)	0.01*** (0.00)	0.01*** (0.00)	0.02*** (0.00)	0.01*** (0.00)
Positive gap (x_{pst-1}^+)			-0.39*** (0.07)			0.33*** (0.07)
Negative gap (x_{pst-1}^-)			-0.49*** (0.13)			0.35*** (0.07)
Pos. sel. ($x_{pst-1}^+\hat{ebp}_t$)			0.11 (0.15)			-0.03 (0.13)
Neg. sel. ($x_{pst-1}^-\hat{ebp}_t$)			-0.27** (0.13)			0.21* (0.12)
N	16.1M	16.1M	16.1M	16.1M	16.1M	16.1M
within R^2	2.6%	0.3%	2.6%	1.3%	0.3%	1.3%

Note: The table shows estimation results from the linear-probability panel model using scanner data. The regressions are run separately on an indicator with value 1 for price increases (columns 1-3) and an indicator with value 1 for price decreases (columns 4-6). The regressions include product-store and calendar-month fixed effects, control for the age of the price (months since last change), and calculates standard errors with two-way clustering. The baseline regressions (columns 1 and 4) show that even though the price gap and the aggregate shock significantly influence the price-change probabilities their interaction remains insignificantly different from zero, suggesting selection is absent. The results stay robust to a specification with time-fixed effects (columns 2 and 5, without calendar-month FE) and a specification with separate coefficients for positive and negative gaps (columns 3 and 6). Standard errors in parentheses; *: significant at 10%, **: significant at 5%, ***: significant at 1%.

Additionally, we also find a response of the size and frequency of price changes that is inconsistent with time dependent models.

As we have done with the credit shock, we start by characterizing the dynamic impact of a monetary policy shock on inflation and its components using the local projection method (Jordà, 2005). The local projection framework puts minimal structure on the data generating process. As instruments for monetary policy shocks, we use changes in the 3-month-ahead federal funds futures in a 30-minute window around FOMC press statements like Gertler and Karadi (2015). The identification assumption is that because financial markets incorporate all available information into futures prices before the announcement, the change in the futures price indicates the size of the policy surprise. Furthermore, the narrow window guarantees that no other economic shock systematically contaminates the measure. We restrict our interest to announcements where the interest rate surprise and the S&P blue-chip stock price index moved in the opposite direction over the same time frame. As argued by Jarociński and Karadi (2020), such co-movement is indicative of a

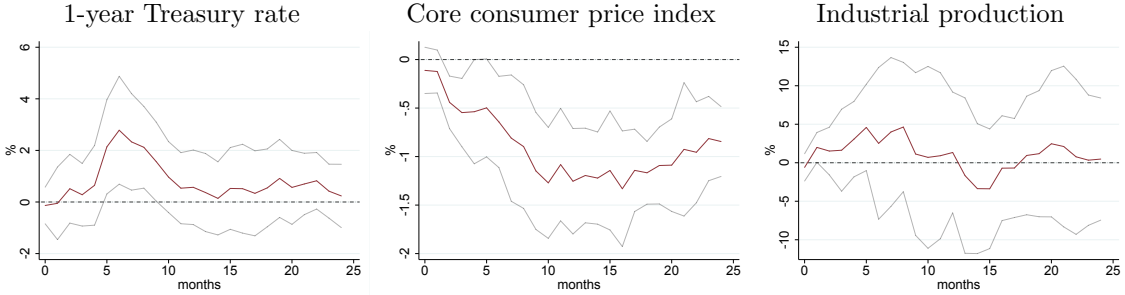
dominant monetary policy shock, when the impact of the central bank's contemporaneous announcements about the economic outlook played a minor role. We transform these surprises to monthly variables by summing up monetary policy surprises within each calendar month. We run a series ($h = 0, \dots, 24$ months) of regressions of the following form:

$$x_{t+h} - x_t = \alpha_h + \beta_h \Delta i_t + \Gamma_h \Phi(L) X_t + u_{t,h}, \quad (17)$$

where x_t is the variable of interest (for example the log price level), and Δi_t is our proxy for a monetary policy shock. The local projections also include a set of controls $\Gamma_h \Phi(L) X_t$, where Γ_h is a vector of parameters for each h , X_t is a vector of control variables and $\Phi(L)$ is a lag-polynomial. Unless stated otherwise, the controls we use are the 1 to 6 months lags of the 1-year Treasury rate, the consumer price index, industrial production and the excess bond premium (Gilchrist and Zakravsek, 2012).

Our key object of interest is the coefficient β_h . In the figures below, we plot β_h , $h = 0, 1, \dots, 24$ along with 95% confidence bands.

Figure 17: Impulse responses of key macroeconomic variables to a monetary policy tightening

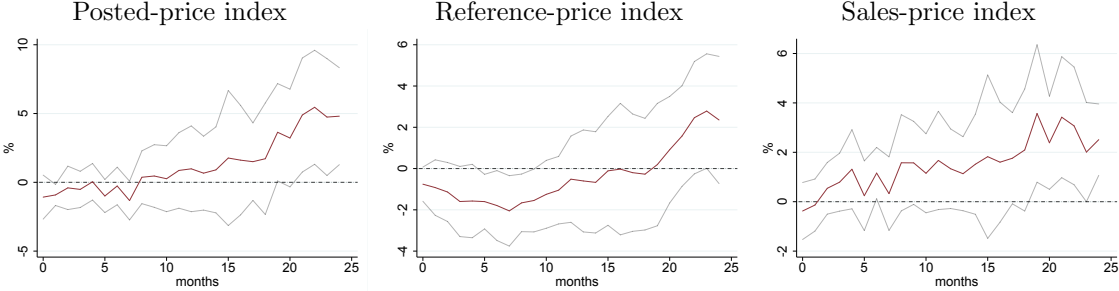


Note: The panels show impulse responses to an identified monetary policy shock in the scanner-data sample between 2001 and 2012 in a local-projection framework, and 95% confidence bands using Newey-West standard errors. The panels show that a monetary policy causes a sizable drop in the price index, but no noticeable drop in activity.

First, consumer prices respond as expected to the monetary shock. Figure 17 plots impulse responses to some key macroeconomic variables. In particular, we plot the response to the 1-year constant maturity treasury rate, the response to the logarithm of the consumer price index excluding food and energy, and the response of the logarithm of the industrial production. The response of consumer prices are consistent with standard results (Gertler and Karadi, 2015): the interest-rate increase generates a delayed and hump-shaped decline in the core consumer price index. Within the short sample, we observe no noticeable drop in industrial production.

Second, when we consider the response of our supermarket prices, supermarket reference prices exhibit the expected response to a monetary tightening. Figure 18 plots the impulse responses of supermarket prices. Similarly to the aggregate price index, supermarket reference prices display a hump-shaped decline with wide confidence bands after a monetary policy tightening (see middle panel). The decomposition of posted prices to reference- and sales-price indices also reveals that the supermarkets respond to the shock by actively adjusting their reference-prices, and not by modifying their strategy on temporary sales. This finding is consistent with views that argue that temporary-sales strategies are predetermined and not an active adjustment margin at business cycle frequencies (Anderson, Malin, Nakamura, Simester and Steinsson,

Figure 18: Impulse responses of the supermarket-price indices to a monetary policy tightening



Note: The panels show impulse responses to an identified monetary policy shock in the scanner-data sample between 2001 and 2012 in a local-projection framework, and 95% confidence bands using Newey-West standard errors. The figures show that the reference price index declines significantly at around a 6-month horizon as a response to the shock. The posted price index increases significantly at a two-year horizon contrary to standard theory, but the increase is mostly driven by an increase in the filtered-out sales-price index.

2017). Consequently, we concentrate on reference-prices in our subsequent analysis.

As before, we find that adjustment of the reference-price level happens through the extensive margin (by modifying the number of price changes) rather than through the intensive margin (by changing the average size of price changes). To show this result, we decompose the cumulative reference-price inflation into the frequency ($\xi_{t,t+h}$) and the size ($\psi_{t,t+h}$) of price increases and price decreases as follows:

$$p_{t+h} - p_{t-1} = \pi_{t,t+h} = \xi_{t,t+h}^+ \psi_{t,t+h}^+ + \xi_{t,t+h}^- \psi_{t,t+h}^- \quad (18)$$

The frequency of reference-price²¹ increases and decreases are defined as

$$\xi_{t,t+h}^\pm = \sum_i \bar{\omega}_{it,t+h} I_{it,t+h}^\pm, \quad (19)$$

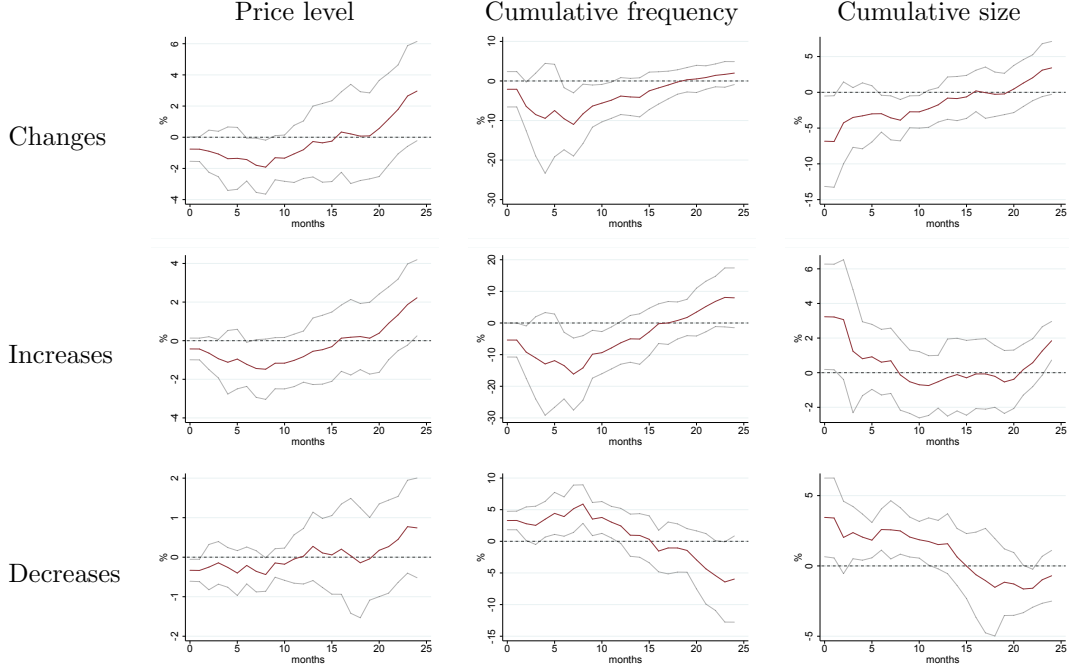
where $I_{it,t+h}^+$ and $I_{it,t+h}^-$ are indicators that take the value 1 if the reference price of item i (a product in a particular store) increased or decreased between months $t-1$ and $t+h$, respectively, and 0 otherwise. The weight $\bar{\omega}_{it,t+h}$ is measured as the average weight of the product between t and $t+h$. The average size of price increases and decreases are defined as

$$\psi_{t,t+h}^\pm = \frac{\sum_i \bar{\omega}_{it,t+h} I_{it,t+h}^\pm (p_{it+h} - p_{it-1})}{\xi_{t,t+h}^\pm}. \quad (20)$$

Following a monetary shock, we find that there is a strong adjustment on the extensive margin within a year of the policy shock: the cumulative frequency of reference-price increases declines, and the cumulative frequency of price decreases rises. The decline in the cumulative price increases is larger (around 15 percent at its peak) than the increase in cumulative price decreases (around 5 percent at its peak), so the aggregate frequency declines. Both of these changes contribute to the decline in the price level, and to the reduction in the average size of price changes. Figure 19 illustrates the decomposition of the response to a monetary

²¹We suppress the superscript f for notational convenience.

Figure 19: Adjustment on the extensive and intensive margins to a monetary policy tightening



Note: The figures show the impulse responses of supermarket reference-price levels and their components to an identified monetary policy shock, and 95% confidence bands using Newey-West standard errors. The figures show that the negative price-level response (first figure in the first row) is predominantly driven by the decline in the price-increase frequency (second panel in the second row) and the increase in the price-decrease frequency (second panel in the third row). This adjustment in the gross extensive margin explains the decline in the cumulative size of the price changes (third panel in the first row). The cumulative frequency (net extensive margin) also declines (second panel in the first row).

policy shock into these adjustment margins.

By contrast, the average size of price increases rises and the absolute size of the price decreases declines. Both of them mitigate the impact of the shock on the price level rate. Such evidence is inconsistent with the underlying assumptions in time-dependent models (Calvo, 1983), which assume a constant frequency of price changes and attribute the adjustment after a monetary policy shocks to the intensive margin. Our evidence instead points to the importance of the extensive margin, as the frequency of price increases and decreases adjust significantly. It challenges the predominance of the intensive margin adjustment, which would predict *smaller* price increases and *larger* price decreases. The increase in the frequency and the decline in the average absolute size of price adjustment has been documented after large (e.g. value-added tax, exchange rate) shocks by Karadi and Reiff (2019); Auer et al. (2018), who also showed that menu cost pricing models with leptokurtic idiosyncratic productivity shock (Midrigan, 2011) are consistent with this pattern. To our knowledge, we are the first to document the same pattern after regular monetary policy shocks in U.S. data. In contemporaneous work, a similar pattern has been documented using German PPI data by Balleer and Zorn (2019).

Table 10 shows that the estimated coefficients are similar to those from our specification using the credit shock and tell the same story. There is evidence for the state-dependence of price changes as the price gaps

Table 10: Estimates, scanner data, competitors' price gap, monetary policy shock

	(1)	(2)	(3)	(4)	(5)	(6)
	Price increases $(I_{pst,t+12}^+)$			Price decreases $(I_{pst,t+12}^-)$		
Gap (x_{pst-1})	-1.71*** (0.06)	-1.71*** (0.06)		1.36*** (0.05)	1.36*** (0.05)	
Shock (Δi_t)	-0.03* (0.01)		-0.03 (0.02)	0.01* (0.01)		0.01* (0.01)
Selection ($x_{pst-1}\Delta i_t$)	-0.07 (0.06)	-0.07 (0.05)		0.07 (0.06)	0.07 (0.05)	
Age (T_{pst-1})	0.03*** (0.00)	0.03*** (0.00)	0.03*** (0.00)	0.01*** (0.00)	0.01*** (0.00)	0.01*** (0.00)
Positive gap (x_{pst-1}^+)			-1.92*** (0.10)			1.93*** (0.09)
Negative gap (x_{pst-1}^-)			-1.58*** (0.06)			1.01*** (0.05)
Pos. selection ($x_{pst-1}^+\Delta i_t$)			-0.05 (0.09)			0.05 (0.05)
Neg. selection ($x_{pst-1}^-\Delta i_t$)			-0.08 (0.12)			0.08 (0.08)
Product x store FE	✓	✓	✓	✓	✓	✓
Calendar-month FE	✓	✗	✓	✓	✗	✓
Time FE	✗	✓	✗	✗	✓	✗
N	23.7M	23.7M	23.7M	23.7M	23.7M	23.7M
Within R^2	16.4%	14.7%	16.5%	13.3%	12.7%	13.8%

Note: The table shows estimation results from the linear-probability panel model using scanner data and a monetary policy shock. The regressions are run separately on an indicator with value 1 for reference-price increases (columns 1-3) and an indicator with value 1 for reference-price decreases (columns 4-6). The regressions include product-store and calendar-month fixed effects, control for the age of the price (time spent since last change), and use standard errors with two-way clustering. The baseline regressions (columns 1 and 4) show that even though the price gap and the aggregate shock significantly influence the price-change probabilities, which is an evidence for state-dependence, their interaction remains insignificantly different from zero, suggesting selection is absent. The results stay robust to a specification with time-fixed effects (columns 2 and 5) and a specification with separate coefficients for positive and negative gaps (columns 3 and 6).

Standard errors in parentheses; *: significant at 10%, **: significant at 5%, ***: significant at 1%.

and the monetary policy shock significantly impact the probability of price changes, but there is no evidence for selection as they do not interact.

B Additional robustness results

Table 11: Robustness to dropping item fixed effects, scanner data, competitors' price gap, credit shock

	(1)	(2)	(3)	(4)
	Increases $(I_{pst,t+24}^+)$		Decreases $(I_{pst,t+24}^-)$	
Gap (x_{pst-1})	-1.75*** (0.06)	-0.99*** (0.10)	1.55*** (0.06)	0.90*** (0.10)
Shock (ebp_t)	-0.03*** (0.01)	-0.04*** (0.01)	0.03*** (0.01)	0.03** (0.01)
Selection ($x_{pst-1}\hat{ebp}_t$)	-0.00 (0.04)	-0.01 (0.02)	0.01 (0.05)	0.02 (0.03)
Age (T_{pst-1})	0.02*** (0.00)	-0.01** (0.01)	0.00** (0.00)	-0.03*** (0.00)
Product x store FE	✓	✗	✓	✗
Calendar-month FE	✓	✓	✓	✓
Time FE	✗	✗	✗	✗
N	16.1M	16.1M	16.1M	16.1M
Within R^2	18.5%	8.9%	17.3%	9.3%

Note: The table shows estimation results from the linear-probability panel model using scanner data with and without product-store fixed effects. The regressions are run separately on an indicator with value 1 for price increases (columns 1-2) and an indicator with value 1 for price decreases (columns 3-4). The regressions control for the age (time spent since last change) of the price and use standard errors with two-way clustering. The baseline regressions (columns 1 and 3) show that even though the price gap and the aggregate shock significantly influence the price-change probabilities their interaction remains insignificantly different from zero, suggesting selection is absent. The results stay robust to a specification without product-store fixed effects (columns 2 and 4). Standard errors in parentheses; *: significant at 10%, **: significant at 5%, ***: significant at 1%.

Table 12: Robustness using posted prices, scanner data, competitors' price gap, credit shock

	(1)	(2)	(3)	(4)
	Increases $(I_{pst,t+24}^+)$	Decreases $(I_{pst,t+24}^-)$		
	Reference	Posted	Reference	Posted
Gap (x_{pst-1})	-1.75*** (0.06)	-1.46*** (0.05)	1.55*** (0.06)	1.25*** (0.05)
Shock (ebp_t)	-0.03*** (0.01)	-0.04*** (0.01)	0.03*** (0.01)	0.03*** (0.01)
Selection ($x_{pst-1}ebp_t$)	-0.00 (0.04)	-0.01 (0.03)	0.01 (0.05)	0.02 (0.04)
Age (T_{pst-1})	0.02*** (0.00)	0.01*** (0.00)	0.00** (0.00)	-0.01*** (0.00)
Product x store FE	✓	✓	✓	✓
Calendar-month FE	✓	✓	✓	✓
Time FE	✗	✗	✗	✗
N	16.1M	18.6M	16.1M	18.6M
Within R^2	18.5%	17.6%	17.3%	14.8%

Note: The table shows estimation results from the linear-probability panel model using scanner data with reference and posted prices. The regressions are run separately on an indicator with value 1 for price increases (columns 1-2) and an indicator with value 1 for price decreases (columns 3-4). The regressions include product-store and calendar-month fixed effects control for the age (time spent since last change) of the price and aggregate variables, and use standard errors with two-way clustering. The baseline regressions (columns 1 and 3) show that even though the price gap and the aggregate shock significantly influence the price-change probabilities their interaction remains insignificantly different from zero, suggesting selection is absent. The results stay robust using posted prices.

Standard errors in parentheses; *: significant at 10%, **: significant at 5%, ***: significant at 1%.

Table 13: Robustness using product-months with at least 50 competitors, scanner data, competitors' price gap, credit shock

	(1)	(2)	(3)	(4)
	Increases $(I_{pst,t+24}^+)$		Decreases $(I_{pst,t+24}^-)$	
	Baseline	50+ competitors	Baseline	50+ competitors
Gap (x_{pst-1})	-1.75*** (0.06)	-1.76*** (0.06)	1.55*** (0.06)	1.56*** (0.06)
Shock (ebp_t)	-0.03*** (0.01)	-0.03*** (0.01)	0.03*** (0.01)	0.03*** (0.01)
Selection ($x_{pst-1} \hat{ebp}_t$)	-0.00 (0.04)	-0.00 (0.05)	0.01 (0.05)	0.01 (0.05)
Age (T_{pst-1})	0.02*** (0.00)	0.02*** (0.00)	0.00** (0.00)	0.00** (0.00)
Product x store FE	✓	✓	✓	✓
Calendar-month FE	✓	✓	✓	✓
Time FE	✗	✗	✗	✗
N	16.1M	15.3M	16.1M	15.3M
Within R^2	18.5%	18.9%	17.3%	17.7%

Note: The table shows estimation results from the linear-probability panel model using scanner data with product-month with at least 1 (baseline) and at least 50 competitors. The regressions are run separately on an indicator with value 1 for price increases (columns 1-2) and an indicator with value 1 for price decreases (columns 3-4). The regressions include product-store and calendar-month fixed effects control for the age (time spent since last change) of the price and aggregate variables, and use standard errors with two-way clustering. The baseline regressions (columns 1 and 3) show that even though the price gap and the aggregate shock significantly influence the price-change probabilities their interaction remains insignificantly different from zero, suggesting selection is absent. The results stay robust if we restrict to product-store combinations with at least 50 competitors.
 Standard errors in parentheses; *: significant at 10%, **: significant at 5%, ***: significant at 1%.

Table 14: Robustness to excluding the Great Recession, scanner data, competitors' price gap, credit shock

	(1)	(2)	(3)	(4)
	Increases $(I_{pst,t+24}^+)$	Decreases $(I_{pst,t+24}^-)$		
	2001-2012	2001-2007	2001-2012	2001-2007
Gap (x_{pst-1})	-1.75*** (0.06)	-1.74*** (0.07)	1.55*** (0.06)	1.50*** (0.06)
Shock (ebp_t)	-0.03*** (0.01)	-0.03*** (0.01)	0.03*** (0.01)	0.02*** (0.01)
Selection ($x_{pst-1}ebp_t$)	-0.00 (0.04)	0.06 (0.07)	0.01 (0.05)	-0.06 (0.07)
Age (T_{pst-1})	0.02*** (0.00)	0.02*** (0.00)	0.00** (0.00)	0.01*** (0.00)
Product x store FE	✓	✓	✓	✓
Calendar-month FE	✓	✓	✓	✓
Time FE	✗	✗	✗	✗
N	16.1M	9.9M	16.1M	9.9M
Within R^2	18.5%	17.7%	17.3%	16.5%

Note: The table shows estimation results from the linear-probability panel model using scanner data with reference and posted prices. The regressions are run separately on an indicator with value 1 for price increases (columns 1-2) and an indicator with value 1 for price decreases (columns 3-4). The regressions include product-store and calendar-month fixed effects control for the age (time spent since last change) of the price and aggregate variables, and use standard errors with two-way clustering. The baseline regressions (columns 1 and 3) show that even though the price gap and the aggregate shock significantly influence the price-change probabilities their interaction remains insignificantly different from zero, suggesting selection is absent. The results stay robust using posted prices.

Standard errors in parentheses; *: significant at 10%, **: significant at 5%, ***: significant at 1%.