Paralyzed by Fear: Rigid and Discrete Pricing under Demand Uncertainty

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Abstract

The degree of rigidity of nominal variables is central to many predictions of modern macroeconomic models. Yet, standard models of price stickiness are at odds with certain robust empirical facts from micro price datasets. We propose a new, parsimonious theoreconsistentigidity, built around the idea of demand uncertainty with a number of salient micro facts. In the modelics575(the)-527(monop)-27(olistic)-527(rm)-527(farambiguous signal of the prices of its direct competitors in the short runicsour rigidity becomes nominal in nature.

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1 Introduction

Macroeconomists have long recognized the crucial role played by the speed of adjustment of prices in the ampli cation and propagation of macroeconomic shocks. In particular, there is ample evidence that in ation responds only slowly to monetary shocks (e.g. Christiano et al. (2005)). In an attempt to better understand the price adjustment frictions underpinning these aggregate indings, numerous studies have turned their attention to micro-level price datasets and have extracted a variety of additional stylized facts that can help us build more realistic and robust macroeconomic models. In this paper, we propose a parsimonious new theory of price rigidity that revolves around a simple reality faced by rms: the demand for their product is uncertain. Coupled with ambiguity aversion, this single mechanism does not only endogenously generate price stickiness, but can also rationalize a number of other salient pricing facts.

One of the earliest documented empirical facts in the micro price literature is that prices at the product level tend to be sticky, that is do not change for long periods of time (Bils and Klenow (2004)). If one plausibly believes that rms are regularly hit by demand and cost shocks, in turn altering the pro t-maximizing price, then rms would be expected to update posted prices more often.¹ This robust stylized fact led to the widespread use of both time-dependent (e.g. Calvo (1983), Taylor (1980)) and state-dependent (e.g. menu cost) price rigidity mechanisms. Yet other facts, such as the surprising stickiness of the set of prices chosen by rms over time (Eichenbaum et al. (2011)), are more di cult to generate without expanding the standard models.

In this paper, we propose a single, parsimonious mechanism, built around the idea of demand uncertainty, that can rationalize these robust empirical facts. In our model, the economy is composed of a continuum of industries, each populated with monopolistic rms that face Knightian uncertainty about their competitive environment. In particular, a rm does not know the production function that produces the nal product of its industry, which leads to two important implications. First, there is uncertainty about the shape of the rm's demand function, and second, there is uncertainty about the relevant relative price, and how it relates to the aggregate price index.

Firms understand that the quantity sold is the sum of a temporary, price-insensitive demand shock and an underlying, time invariant price-sensitive component. They use their observations of past prices and quantities to learn about the time-invariant component, but cannot observe the two components separately, only the total quantity sold, and thus face

¹Eichenbaum et al. (2011), for example, argue that the large uctuations in quantities sold in weekly grocery store data in the absence of any price change are indicative of sizable demand shocks.

in ation. Hence, in addition to not knowing the demand function, the rm is also uncertain about its appropriate argument.

In this context, the rm understands that its demand is ambiguous in two dimensions. First, the demand function itself is ambiguous, and second, the relative price argument of the function is now also ambiguous. The rm sets an optimal nominal pricing action that is robust to this two-dimensional uncertainty. The rm thus acts as if nature draws the true DGP to be the relationship between aggregate prices and industry prices that implies the lowest possible demand for any given combination of the non-ambiguous choice of the rm { own nominal price versus the last observed industry price level. The resulting characteristic of the worst-case relationship is to make the aggregate price not informative about the unobserved industry price. The nature's reaction de nes a worst-case demand schedule that is a function of this non-ambiguous relative price. Intuitively, the ambiguity about the industry prices makes one of the arguments of demand ambiguous, and the robust action is to consider the worst case conditional on the non-ambiguous arguments of demand. Since the review signals arrive periodically, and when they are unchanged the real rigidity created by the perceived kinks in demand becomes a nominal one, as in order to keep the relevant relative price constant, the rm needs to keep nominal prices constant. This results in nominal price paths that are sticky, and also resemble infrequently updated \price plans".

Our setup has stark implications about price-setting behavior. The model's key outcome is that it endogenously produces a cost of adjusting prices in the form of a higher perceived uncertainty away from previously posted prices. This is dierent from standard models where there is an assumed, exogenous xed cost of adjustment. Moreover, the single, uncertaintybased mechanism behind this endogenous cost generates many additional features observed in micro price data that have proven challenging, if not impossible, for standard price-setting models to replicate. First, prices in the model can be rigid in the face of shocks despite the absence of ad hoc costs to changing prices. Second, the rm nds it optimal to stick to a discrete distribution of prices. This implies that unlike standard models, our mechanism is also compatible with the pricing strategy of many retail rms to alternate between a regular and a sale price. Finally, because the cost of moving away from a price is negatively related to how much information was gleaned from posting it in the past, it is by nature inherently history and state dependent. As a result, our mechanism not only predicts a decreasing hazard function of price changes (i.e. the probability of observing a price change is decreasing in the time since the last price movement), but it can also rationalize the coexistence of small and large price changes in the data.

The paper is organized as follows. In Section 2, we discuss relation to literature. In Section 3 we present some motivating evidence. Sections 4 presents a simplified model that

Sheshinski and Weiss (1977), Rotemberg (1982))⁴, or a cost of information acquisition present in more recent models of rational inattention (Woodford (2009)).⁵ Instead, our model is

and Bergemann and Schlag (2011)), but does not analyze learning about the distributions. In our focus on learning under ambiguity, we also extend the decision-theoretical framework of Epstein and Schneider (2007) to learning about functions rather than single parameters.

3 Empirical motivation

equal to 62% when we consider all price changes. Arguably such a high degree of memory may be due to the tendency of retailers to post similar-sized discounts on a frequent basis. Yet, even when we liter out temporary sales, memory probabilities still range between 31% and 64% across market/category combinations, with a weighted average of 48%.

Another feature is the declining hazard function found in many micro price datasets: the probability of a price change decreases with the time since the last price reset. As highlighted by Nakamura and Steinsson (2008) and others, this characteristic represents a challenge to many popular price-setting mechanisms. Despite the fact that declining hazards can be found across numerous datasets, some have argued that the inding could be a by-product of not taking proper care of heterogeneity: as noted by Klenow and Kryvtsov (2008), "[t]he declining pooled hazards could simply reject a mix of heterogeneous at hazards, that is, survivor bias." We individually now note that the declining hazard remains a robust inding in our dataset, even once we aggressively control for heterogeneity. To construct Figure 1, we computed the hazard function for each single product in our sample, pooling across retailers within a specific market. Then, we took the median probability of a price change across all products for each duration. The resulting hazard function is clearly downward sloping. This is not only an artifact of temporary discounts: the hazard continues to decline beyond the rst few weeks, and the overall slope remains negative even if we focus on regular prices.

Standard state-dependent pricing models tend to predict that rms only reprice when the optimal price change is su ciently large. Yet, while it is true that the typical price nominal and real prices.

There is a single monopolist rm that each period sells a single good at price P_t : To focus squarely on the main mechanism, here P_t is expressed in real terms. Later we will extend the model to account for nominal prices. Denoting by lower-case logs, the rm's demand is determined as

$$q(p_t) = x(p_t) + Z_t (1)$$

where we detail below the distributional assumptions on the two components. Having posted the price P_t ; the rm's time t realized pro t is:

$$t = (P_t e^{c_t}) e^{q(p_t)} (2)$$

where we have assumed a linear cost function, with c_t denoting the log time t marginal cost.

The decomposition of demand in (1) serves two modeling purposes. One is to generate a motive for signal extraction. In this respect, we assume that the rm only observes total demand $q(p_t)$:, that z_t is iid and that $x(p_t)$ is constant through time. Thus the role of the former component is to act as noisy demand realizations that will require the rm to use the history of demand realizations $q(p_t)$ to learn about $x(p_t)$:

The second differentiating property is that we assume that the \mbox{rm} views $\mbox{$z_t$}$ as risky so that the \mbox{rm} is fully condent that this component is drawn from a unique distribution. In particular we assume that the \mbox{rm} knows the true distribution of $\mbox{$z_t$}$

$$z_t N(0; \frac{2}{z})$$

and that z_t

particular, we consider all Gaussian Processes with a mean function that satis es

$$m(p) \ 2 [\ _{I} \ bp; \ _{h} \ bp]:$$
 (3)

This set is motivated as a limit on the ambiguity the rm faces, and its size will be calibrated based on what the rm could reject at standard 5% levels with a small sample of observations. Intuitively, the interpretation is that while the rm's marketing department provides it with some possible DGPs, it is not con dent enough to restrict itself to probabilistically weighing di erent demand schedules. Moreover, it has no information on the particular functional form of the possible demand functions, but rather needs to learn about them by combining a prior from the set $_{0}$ with observed signals.

We further specify the set of $_0$ by studying the limiting case when the covariance function K goes to zero almost surely. In that case, $_0$ consists entirely of Dirac measures, on the space of measurable, downward sloping functions. So that for any given prior $_0$ $_0$, there is a unique function x(p) which has probability one, and all other d-374(53 27(y)27(ard)-258(alopi

observes the total demand at its posted price $q(p_t)$. In addition, the rm also observes c_{t+1} and the information set "t is updated with the realization $q(p_t)$.

The history of quantities sold acts as noisy signals about the underlying conditional mean demand x(p). The key distinguishing feature of our Itering problem is that we allow for the uncertainty faced by the rm to be both in the form of risk, i.e. the agent fully trusts probability distributions, and ambiguity, or Knightian uncertainty, in which the agent does not have full confidence in her probability assessments.

4.2 Preferences

The monopolist rm is owned by an agent that is ambiguity-averse and has recursive multiple priors utility. The agent values the pro ts produced by the rm such that conditional valuation is de ned by the recursion

$$V \stackrel{"t-1}{=} c_t = \max_{p_t} \min_{2P_{t-1}(\stackrel{"t-1}{=})} E \qquad (\stackrel{"}{_t}; c_t) + V \stackrel{"t-1}{=}; \stackrel{"}{_t}; c_{t+1} ; \qquad (4)$$

where $("_t; c_t)$ is the per-period prot defined in (2), being a function of the beginning-ofperiod t posted price and end-of-period realized demand $q(p_t)$. The firm builds its conditional expectations and evaluates expected profits and continuation utility using the worst possible prior, $_0$, from the set of admissible priors $_0$. However, the firm knows the true transition process for cost shocks $g^c(c_{t+1}jc_t)$. The recursive formulation ensures that preferences are dynamically consistent. Axiomatic foundations are in Epstein and Schneider (2003).

The maximization step is over the action of what price P_t to post. The \mbox{rm} cares about pro t which is a function of demand. The \mbox{rm} also takes into account that the price posted today reveals information about demand, information that enters as a state variable for next period's value function.

The minimization is over the admissible priors, $_0$, of the demand function $x(p_t)$, and hence over the conditional expectation of demand, further denoted by $\aleph(p_t)^{nt-1}$;). This conditional expectation is a function of the information set $^{nt-1}$, is computed at a speci-c price p_t and is a function of a speci-c prior, $_0$. Thus, for a given history $^{nt-1}$; the minimization selects the admissible prior that yields the lowest expectation $\aleph(p_t)^{nt-1}$;): In other words, at each point in time, the $_1$ m looks at the historical data and is concerned that, conditional on posting a price, demand at that price is the lowest possible (subject to the constraint on prior distributions). The $_1$ m then maximizes over $_2$ under the belief $\aleph(p_t)^{nt-1}$; $_0^{\min}$) evaluated at the worst-case prior $_0^{\min}$:

The minimization step in (4) is relatively easy to solve. We conjecture that the minimizing $_0$ is such that, for a given price P_t ; it implies that the worst-case expected demand realization $\mathbb{E}(p_t)^{mt-1};_0$

only consider the likelihood ratio test done at the price points where the quantities have been observed. Let P^{t-1} denote the vector of observed prices in the past. The likelihood ratio

 $_{\rm 0}$ that have survived elimination, both through the statistical or economic steps:

$$((y_i)_{i=1}^{t-1} (y_i)_{i=1}^{t-1} = ((x_i)_{i=1}^{t-1} (y_i)_{i=1}^{t-1} (y_$$

The set of one-step-ahead conditional beliefs, is thus a set P_{t-1} (" $^{t-1}$) of normal distributions

$$P_{t \ 1} = 11$$

intersection

$$[-bp_0 z; -bp_0 + z] \setminus [-bp_0 + (b_N; -bp_0 + (b_N; -b$$

The intersection in (8) results in a non-empty set if and only if

$$j \quad j \quad \frac{\mathcal{D}_{\overline{N}}}{N} + \tag{9}$$

Clearly the restriction is most binding for N=1; which says that the sample mean should not to be too large so that even the lower bound of the desired con dence interval becomes larger than the prior upper bound, and, reversely that it's not too low. For example, if = 1.96 then j = 1.96. The restriction is more likely to be satisfied as N is larger.

To complete the description of the learning process, consider the case in which the intersection in (8) results in an empty set. This is a situation in which the con-dence interval around the observed average demand is too narrow to intersect the prior tunnel. Since the decision-maker only considers demand schedules in the latter, he treats the observed demand as unlikely until it intersects at least in one point the prior tunnel. This means that the critical value—is increased until it reaches i j \overline{N} ; so that condition (9) is satis-ed.

The worst-case demand x (p_0) is the minimum of the demands that survive the reevaluation step:

$$x(p_0)/(p_N(p_0)) = \max f bp_0 z^{-1} bp_0 + (10)$$

Intuitively, the worst-case demand can be the lower bound of the con dence interval if the lower bound of the con dence interval is above the lower bound of the prior tunnel, a condition summarized by:

This is more likely to happen if the con-dence interval is narrower, which is determined by a larger N and a smaller critical value γ ; if the average demand is larger, through a higher γ ; and if the prior tunnel is wider, controlled by a larger γ . The worst-case demand instead can remain to be the initial one, $\gamma = p_0 = p_0$, if the opposite condition holds.

Having determined the worst-case $x(p_0)$; we can not the solution to the rest of the demand curve. In particular, for prices higher than p_0 the worst-case posterior is the worst-case prior

$$x(p^0)/(p_N(p_0)) = -bp^0$$
 z for $8p^0 > p_0$

For prices lower than p_0 ; there is a threshold $p_2(\cdot; N)$; characterized by

$$_{z}$$
 $bp_{2} = bp_{0} + ($) b_{N}

at which demand under the initial worst-case demand, given by the left hand side, equals the lower bound of the demand at the observed price p_0 : For prices between $p_2(\cdot;N)$ and p_0 the worst-case posterior is higher than the worst-case prior because of the downward sloping curve restriction. In fact, in that case the lowest demand that satis es the weak monotonicity is the worst-case demand at $x(p_0)$: For prices below $p_2(\cdot;N)$; the worst-case is restricted now by the worst-case prior.

To summarize, having observed $\phi_N(p_0)$; the worst-case demand is:

$$x (p^{\emptyset}) \quad \min x(p^{\emptyset}) j(\mathbf{p}_{N}(p_{0})) = \begin{pmatrix} (& bp^{\emptyset} & z \cdot x (p_{0}) j(\mathbf{p}_{N}(p_{0})) g \text{ for } p^{\emptyset} & p_{0} \\ - & bp^{\emptyset} & z \text{ for } p^{\emptyset} > p_{0} \end{pmatrix}$$
(12)

where $x(p_0)/(p_N(p_0))$ is given by (10).

4.4.1 Kinked expected demand

The important property of the learning process is that it can generate kinks at the observed prices. Indeed, the worst-case expected demand in (12) has a kink at p_0 ; as long as (11) is satis ed. Figure 2 is an example of a plot for x (p^0) for the above situation, where $P_0 = 1$; $p_N(p_0)$ is given by the demand under the true DGP, i.e. p_0 ; and condition (11) is satis ed, so that the lower bound of the condence interval is above the lower bound of the prior tunnel. The function has in fact two kinks, at P_0 and $P_2(p_0)$:

The kink generated at the observed P_0 can obviously create price stickiness. If the rm considers increasing the price, it will act as if the expected demand is given by the lower bound of the prior tunnel, which is characterized by a discrete jump down from P_0 : If conversely, it considers decreasing the price, on the interval $(p_2(\cdot;N);p_0)$; then the rm acts as if there is no gain in demand and thus it is not optimal to lower there the price.

The intuition behind the kinked expected demand is the following. The rm does not restrict demand to be part of a particular parametric family of functions, hence observations are useful mostly in updating expected demand locally, not globally. As the rm gathers information at one price, it is becoming increasingly con dent about the demand there. Speci cally, as the number of those observations increases, the con dence interval shrinks to the point the rm is convinced by the observed data that the demand is very likely to be above its initial worst-case belief. However, due to the non-parametric stance on the demand

schedules, having observed demand at that price puts only a few restriction on the possible values demand takes away from that point.

The rm updates its view on the demand at the rest of the price support by considering bounds on what the new information implies. In particular, demand cannot decrease to the left of the observed price and it can fall up to the initial worst-case bound for higher prices. By considering the whole set of prior demand schedules that are consistent with the observed data, the rm acts as if there is a kink at the observed price. At this price the rm looks, from the perspective of an econometrician, as being more optimistic about demand than at other prices. Once the expected demand has a kink, it is then clear that for a range of small enough cost shocks it is optimal for the rm not to change its price.

To showcase the model counterpart of expected utility, we can consider several comparisons. The starkest one is that where the agent knows the true DGP in (5). In this case the expected demand is smooth everywhere and the optimal price is the solution to

max

4.5 Key modeling ingredients

There are two key modeling ingredients for our mechanism of rigidity. The rst one is the non-parametric nature of learning. The role of this ingredient is to make uncertainty reduction local in nature. As described above, a simple parametric view on demand, such as learning about a linear demand curve, does not generate kinks. Here, instead, our mechanism emphasizes the plausible feature that the strongest reduction in uncertainty occurs at the prices that have been actually posted. The second ingredient is that this uncertainty should ultimately matter for decision so the mechanism requires some uncertainty aversion. The objective is to have a lower certainty equivalent of the price associated with the higher uncertainty.

These two ingredients can be potentially implemented in di erent environments of uncertainty. The rst is within the expected utility framework, where uncertainty is limited to risk in the form of a unique prior. There, one needs to characterize the entire posterior distribution over functions, a challenging task even for high-level non-parametric econometrics. Importantly, in terms of the economics behind the mechanism, to generate the local reduction in uncertainty, the initial prior over functions needs to include *some* apriori demand non-di erentiability. Finally, the latter non-di erentiability can generate a kink in the demand variance that would need to be accompanied by risk aversion to have an elect on the pricing decisions.

In this paper we have taken a di erent approach, namely to use a model of learning under ambiguity. The di erence, and in many aspects the advantage, compared to the expected utility case, is that the rm needs to characterize only the worst-case demand, and not the whole set of posterior beliefs. In addition, the rm does not need a-priori demand non-di erentiability in the prior set of entertained functions in order to generate kinks. Instead, the non-di erentiability comes entirely from the ambiguity aversion, which generates a kink in the expected demand from the switch in the worst-case beliefs.

It is useful to note in this context that the prior set $_0$ that we describe contains functions that do not have restrictions on their derivatives. That is the reason why the worst-case demand can range from being locally at or vertical, as long as it belongs to the prior tunnel. This lack of additional restrictions is done here for simplicity. We could impose limits on the derivatives of the demand functions but that would come at the cost of a more convoluted characterization of the updated set of likely demands. Importantly, imposing limits on the derivatives would still lead to a non-di erentiability in the worst-case demand. Intuitively, when the rm entertains setting a higher price than the one for which demand is known, it

¹³See Ichimura and Todd (2007) for a survey of semi- and non-parametric estimators and Blundell et al. (2008) for a recent contribution on non-parametric estimation of demand curves.

is worried about an elastic demand, with potentially some bounds on those elasticities. This belief switches, and creates a kink in the perceived derivative of the demand function, when the rm considers setting a lower price, for which the worst-case is a more inelastic demand.

5 Optimal pricing

5.1 A static optimization problem

In this subsection we describe a static version of the prot maximization. In particular, at the beginning of each period t:

is the rational expectations price, as in (14): $P_t^{RE} = C_t$, where b=(b-1) is the markup. The reason is that, even if the rm prices under the lower bound of the prior tunnel, we have assumed that there is the same elasticity as under the true DGP. Moreover, the optimal price will not be $p \ge [p_2(-;N);p_0)$ as the demand is the same at that interval but the price is highest at p_0 : So, we only need to compute the pro-t at P_0 and compare it to that arising from setting the RE one. The former is:

$$(P_t = P_0) = e^{0.5 \frac{2}{z}} (P_0 \quad C_t) e^{q_N(p_0)}$$

For ease of exposition, de ne a hypothetical value of cost C_0 P_0 = ; for which the price P_0 would be the optimal RE price. The pro t can be rewritten as

$$(P_t = P_0) = e^{0.5 \frac{2}{z} + -} \quad z \quad \frac{C_0}{C_t} \quad 1 \quad C_t (C_t) \quad b \quad \frac{C_0}{C_t} \quad e^{(p_0)}$$
 (15)

The pro t at a RE price simply sets $C_0 = C_t$ and $(p_0) = 0$ in (15), so that

$$(P_t = P_t^{RE}) = e^{0.5 \frac{2}{z} + -}$$
 z (1)

Because the above conclusion is drawn on a second order approximation of $h(r_t^c)$, the range for which there is stickiness is symmetric. We can check the third derivative of h and nd that it adds the term $\frac{2}{3}b(b-2)(r_t^c-1)^3$. Thus, if b>2 (a condition easily satis ed by empirically reasonable values), the function is lower (higher) for the higher (smaller) root r_2^c (r_1^c). So the nonlinear function $h(r_t^c)$ will intersect zero at values that are both smaller than the corresponding $r_{1,2}^c$. This shows that there is asymmetry: the inaction region is longer to the left than to the right so that there is a more likely pass through for positive cost shocks than negative ones. The intuition is that the pro-t function is more sensitive to higher cost shocks: if the -rm does not change its price it su ers more from the loss in markup than if it considers symmetric lower cost shocks.

5.2 Dynamics: a three-period model

In our model the observations in the information set depend on actions. Indeed, posting di erent prices leads to noisy signals about di erent parts of the unknown demand schedule. Thus, this becomes a dynamic problem in that choosing a price not only leads to static pro ts but to future bene ts in the form of learning demand. This in uence goes through two e ects: one is deterministic, by increasing the number of times at which the posted price is observed. The second is through the random innovation that will be observed at the end of the period: The former e ect arises in this model from the presence of ambiguity. The second is more general, appearing also in dynamic problems with experimentation as in the multi-arm bandit problems.

Solving fully optimal learning problems while allowing for experimentation is a discult numerical task. The main computational problem here is that the state space explodes as the number of posted prices increases with time. For this reason we take the approach of studying a three-period model, described below, such that in the last period there are only static prosts to be gained and no continuation utility. We believe that even the three-period model with learning is rich enough to capture most of the important elects of the many, possibly in nite, periods version of the dynamic model.

There are three periods. Let us start from the beginning of the second period, when the rm starts with the information from previously observed demand realizations, denoted below by "1. At this point in time, the rm also knows the cost c_2 :

The dynamic problem of the rm is to choose the optimal price P_2 that maximizes the

worst-case expectation of the discounted sum of the second and third period pro ts:

$$\max_{P_2} \min_{2P_1("1)}^{h} E (P_2 C_2) e^{x(p_2j''1)+z_2} + (P_3)$$
(18)

where P_3 denotes the optimal price set in period 3, conditional on the "1 and the new demand signal $q(p_2)$ realized at the end of period 2 at the price P_2 ; E denotes the worst-case conditional expectation, which uses the estimate of demand $x(p_2)^{n_1}$:

The third period problem is a static maximization, characterized in section 5.1:

$$(P_3) = \max_{P_3} \min_{2P_2(\text{"1},q(p_2))} E (P_3 C_3) e^{x(p_3j^{\text{"1}},q(p_2)) + z_3}$$
(19)

The rst period consists of letting the rm choose the prices that act as the initial state variable in the problem described above. This allows us to study what would be the price in which the rm would mostly invest knowing about.

5.2.1 Parametrization

Here we are interested in illustrating the main mechanisms of the model. It is important to note that we do not have a discrete space for the cost as that may mechanically generate discreteness in prices even in a standard model. The Markov process for the cost shock is

$$C_t$$
 $\overline{C} = {}_{c}(C_{t-1} \quad \overline{C}) + {}_{c}{}_{t}^{C}$

where $_t^c$ is white noise. The benchmark parametrization is in Table 1. We set b=6, the constant $^-=0$ and the critical value =1.96; which corresponds to a 95% con dence interval. We set the cost shock parameters $_c$ and $_c$ to values calculated by Eichenbaum et al. (2011), where they observe marginal costs. We normalize $\overline{c}=(b-1)=b$ so that $P^{RE}=1$: We set the discount factor $=0.99[1-(1-e^{-1=30})]$; where the second part of the discounting models that a 'pricing regime' lasts on average 30 weeks in the data, as documented by Stevens (2014). We are left with setting the width of the worst-case prior tunnel. Here we set =2; which is argued in Ilut and Schneider (2014) as a reasonable upper bound on ambiguity, and explore with setting the standard deviation of demand shocks $_c$:

Table 1: Calibrated parameters

b - c c z

5.3 Results

Worst-case expected demand

We rst plot the worst-case expected average demand for the case where the rm has observed only one price, namely $p_1=0$; in Figure 2. The blue solid lines represent the bounds on the prior tunnel, the blue dotted line is the true DGP, the red cross is the average demand observed at p_1 ; and the red vertical line denotes the 95% con dence interval around it. The black line plots the worst-case demand, having observed that information, which forms an obvious kink at p_1 :

To illustrate the role of certainty, in gure 3, we increase the number of times for which the fqr2(o)-22e-293(a)01thebsermofdel:eres]927 Td [(forms)-326knoer4roorm255num55ned thaeum55n3(namely

Experimentation

Figure 8 plots the pricing policy of period 2; where the $\,$ rm has observed the price p_1 and takes into account the e ect of its pricing decision on the future valuation. This is marked by the dark solid line. In comparison to a static optimization, the dynamic one features even more stickiness, especially for higher cost shocks.

Accounting for active learning has two competing e ects. On the one hand, by sticking to the same price, the rm gets to learn more about it. On the other hand, by moving to another price it can expect to learn something new and potentially valuable. Which force dominates depends on state variables. Figure 9 is an example of the former e ect being stronger, which leads to more stickiness than the static policy function. To further explore this, we compute the policy function in the case where rm will repeat the static last period problem forever, without ever updating its information set again. The continuation value in this case is the present discounted value of the stream of expected protes from the third period, but all this changes is the discount factor, increasing it to e^{-} = e^{-} (1): The policy function is shown in Figure 9. Not surprisingly, this only increases stickiness. In these cases gaining more information about where the rm currently stands is important for the future problem, and outweighs any experimentation incentives. This is because the observed price is right at the median and would be close to the optimal price if the rm receives a cost shock close to the mean - that is where the bulk of future realizations of cost are likely to be anyway, hence learning about this part of the demand curve is useful.

To showcase experimentation and the role of the state variables, we now assume that the observed price p_1 is not the median price but corresponds to the 25th percentile of the cost distribution. Figure 10 plots this case and illustrates that this is not a very useful price to learn at. The rm is not likely to choose again to pick such a low price unless it gets very low cost shock realizations and thus it nds it optimal to move earlier away from it so that there is less stickiness to the right of p_1 : This is a case where the incentive to experiment rather than to learn more at the same price wins out. This e ect is magni ed in the case where the relevant discount factor is increased to $\frac{e}{r}$ as shown in Figure 11.

These pricing policies are taking as given an initial price p_1 : Due to our three-period setup we can ask what is the initial price, or prices, that the rm would like most to know about.

6 Nominal Rigidity

The model presented so far was one of real rigidity, in which P is interpreted as a real price. In particular, there was nothing that prevented nominal adjustments. For example if the rm knew that the aggregate price level had shifted, it could exactly change its nominal price to achieve the same real price and stay at the \safe" place.

We structure this section as follows. First, we enrich the model so as to make a distinction between real and nominal prices. We show how nominal rigidity arises as a result of the interaction of demand uncertainty with the uncertainty about the relevant relative price. The model consists of monopolistically competitive rms that sell to a nal good industry. The rm's demand is thus a function of the technology of its industry and of the relevant relative price, equal to the ratio of its nominal price against the industry price index.

We assume that the monopolistically competitive rm does not know the technology of its industry and is ambiguous about it. This leads to ambiguous beliefs about the relevant industry price level, and thus about the demand-relevant relative price. As a result, in addition to not knowing the demand curve, the rm is uncertain about its appropriate relative price argument. Thus, the rm faces two dimensions of ambiguity { the demand function itself is ambiguous, and its argument is ambiguous. The rm sets an optimal nominal pricing action that is robust to both. We show that this turns the real rigidity generated in the previous section into nominal rigidity.

Second, we provide empirical evidence based on US data for the time-variation of the relationship between aggregate and industry prices. Here we discuss the lack of statistical con dence that an econometrician has, when estimating this time-variation at di erent horizons, in rejecting the null hypothesis that aggregate prices are not informative about industry prices. Thus, consistent with the approach that resulted in real rigidity, the rm is now also put on equal footing to the econometrician that cannot easily reject the fact that aggregate prices are typically not a useful signal about the relevant relative price.

6.1 Economic Framework

There is a continuum of industries indexed by j and a representative household that consumes a CES basket of the goods produced by the dierent industries:

$$C_t = \begin{bmatrix} Z & & & & & \\ & C & & & & \end{bmatrix}$$

This nal good demand de nes the aggregate price index P_t

$$P_{t} = P_{jt}^{1} {}^{b}dj$$
 (21)

where P_{jt} are the price indices of the separate industries.

Our preferred interpretation of this setup is that the nal household consumes di erent types of nal goods that are produced by industries with potentially di erent structures. Lach industry j has a representative nal goods rm, which produces its good by aggregating over intermediate goods j with the technology

$$C_{jt} = f_j^{-1} \qquad f_j(C_{ijt}) v_j(z_{it}) di$$
 (22)

where z_{it} is an idiosyncratic demand shock for the good i, distributed as $N(0; \frac{2}{z})$. Each industry j has potentially different functions f_j and v_j , and price index P_{jt} such that

$$Z = P_{jt}C_{jt} = P_{it}C_{ijt}di$$

where C_{ijt} is the amount purchased of good variety i by industry j. Solving the cost minimization problem of the representative rm in industry j yields

$$C_{ijt} = f_j^{\emptyset - 1} \quad \frac{P_{it}}{P_{jt}} \frac{f^{\emptyset}(C_{jt})}{V(Z_{it})} \qquad H_j \quad \frac{P_{it}}{P_{jt}}; C_{jt}; Z_{it}$$
 (23)

The demand of industry j for a given intermediate good i is a function of the relevant relative price, $\frac{P_{it}}{P_{jt}}$, overall industry output C_{jt} , and demand shocks z_{it} . We denote this function by H_j and note that it is a transformation of the functions f_j and, distributed Nas

We assume that the rm has a prior belief that the function h_j is such that

$$h(r) 2[$$
 $br;$ $br];$

and hence lies in the type of a prior tunnel studied previously. The function is ambiguous, and we will again focus on the limiting case of Delta priors where each prior awards one possible function probability 1, and all others probability 0. The admissible functions are all weakly decreasing functions that fall in the tunnel above.

There are two sources of uncertainty in demand { uncertainty about the shape of demand, h(:), and uncertainty about the relevant price index p_{jt} . Uncertainty about demand is going to be handled in a manner very similar to the previous discussion on real rigidity, hence next we turn to the uncertainty about p_{jt} .

6.3 Uncertainty about the relationship with aggregate prices

The rm has twotun277ditfunct3((function)]TJ/F21 11.9230.6 Tf 6.739 0 Td [(p)]TJ/F48 7.9701 Tf 5.875 Ph

con dent in extrapolating this long-run relation to short-run uctuations, and entertains functions (:) which allow for a variety of local, possibly time-varying relationships. This is meant to capture the empirical regularity that estimates of the short-run relationship between disaggregated in ation indices and overall in ation are imprecise and appear to be time-varying, but estimates on long-run in ation series con dently point towards cointegration. The rm has no advantage over real-world econometricians and cannot eliminate the uncertainty in the short-run in ation relationship by postulating a single, linear cointegrating relationship with full certainty. Thus, our set of priors explicitly allows for the possibility that the current short-run relationship is weak, even though in the long-run the rm expects prices to rise in lock-step.

For tractability, we focus on the limiting case where the variance function of the GP distributions goes to zero, so conditional on a prior, one function (:) has probability 1 and all others probability zero.

6.3.1 Worst-case beliefs

The unknown portion of the rm's demand can be written as

$$h(\hat{r}_{it} \quad (p_t \quad p_{js}) \quad j_t) \quad b(\quad (p_t \quad p_{js}) + j_t);$$

where $r_{it} = p_{it}$ p_{js} , and is a function of two unknown functions: h(:) and (:). The rm understands that its demand is ambiguous in two dimensions. First, the functional form of the industry demand function h(:) is ambiguous, and second the argument of the function, the relevant relative price, is also ambiguous. The rm chooses an optimal pricing action, \hat{r}_{it} , that is robust to both sources of ambiguity. This amounts to choosing a prot maximizing price, under the worst-case demand schedule, where worst-case demand is determined price-by-price, i.e. conditional on any given pricing action \hat{r}_{it} .

For each admissible demand shape h(:) and pricing action f_{it} , we can nd a worst-case cointegrating relationship (:) that yields the worst demand:

$$h(\hat{r}_{it}; j_t) = \min h(\hat{r}_{it} (p_t p_{js}) j_t) b((p_t p_{js}) + j_t)$$
 (29)

This is the demand level that would prevail if nature draws the worst possible (:), conditional on a particular choice of h(:) and price f_{it} . Note that in the short run $(p_t \ p_{js}) \ 2$ $[p_i \ p_j]$, and hence variation in p_t does not change the set of possible numerical values that could be realized through $(p_t \ p_{js})$. Hence the minimization can equivalently be recast in terms of minimizing over a parameter, $[p_t] \ p_j$, which represents the conditional

expectation of p_{jt} . Since movements in p_t do not a ect the minimization problem, the solution is given by

$$(p_t \quad p_{js}) =$$

Intuitively, the worst-case cointegrating relationship implies that movements in the aggregate price are not informative about the industry prices in the short-run. This is because when there is no such informative relationship, nature is free to choose the worst possible expectation of p_{jt} , given a demand function h(:) and price choice f_{it} .

Since the transitory shocks j_t are not observed, we can also take an expectation over them and de ne the expected h:

$$x(\hat{r}_{it}) = E_t(h(\hat{r}_{it}; j_t))$$

This is the object that the rm can learn about through its past prices and quantities, since according to the optimal behavior under ambiguity, it believes that nature has minimized demand in this same fashion at any point in time. For tractability, we assume that the implied expectational errors follow a normal distribution,

$$h(\hat{r}_{it}; j_t) = x(\hat{r}_{it}) + i_{it}; i_t N(0; \frac{2}{n});$$
 (30)

6.3.2 Signals on relevant relative price

Finally, we assume that the $\,$ rm performs reviews on a $\,$ xed schedule, with a new signal arriving every $\,$ T periods. The idea is that reviews are costly and time consuming and cannot be done every period, but since they are useful, they are done on a regular basis. We do not model the microfoundations of the review selection process, but rather view the assumption of a new review every $\,$ T periods as a convenient way to model the salient features of what happens in practice. 18

Given this structure of signal arrival, the beliefs of the rm about future signals evolve as follows. Every T periods the rm's beliefs get recentered at the true value of the industry price, hence if there is a review at time t, then $E_t(p_{jt}) = p_{jt}$. The rm expects that the signal

at the next review is given by

$$E_t(p_{j:t+T}) = p_{js} + \min_{j} E_t((p_{t+T} p_{js}));$$

which only serves to shift the expected nominal price needed to achieve some desired relative prices from period t + T onwards.

6.3.3 Nominal rigidity from real rigidity

The rm uses past signals to learn about the worst-case demand. Putting together (26) and (30), the demand facing the rm is

$$y_{it} = x(\hat{r}_{it}) + c_t + b(p_t \quad p_{js}) + "_{it} + z_{it}$$
 (31)

which is a known function of the observed aggregates, namely price p_t and quantity c_t , an unknown function x(:) of its perceived relevant relative price and Gaussian noise. This forms

 $_{j:k;t_i}$ based on the information of the whole sample of size N.²⁰ Similarly, it produces the smoothed estimate of the uncertainty $_{j:k;tjN}$ around that estimate. Thus, the conditional time-t distribution is given by

$$j_{j,k;t}$$
 $N(b_{j;k;tjN}; j_{j;k;tjN})$

For a pair (j;k), we analyze the sample path of the estimate $b_{j;k;tjN}$ and its uncertainty j;k;tjN. We analyze how often we cannot reject the null that $b_{j;k;tjN}$ equals zero at some con dence value. De ne that fraction of times, out of the whole sample, to be $n_{j;k}$: For a given horizon k; we vary the industries j and denote the average over $n_{j;k}$ as n_k : Finally, we vary the horizon k and collect the resulting n_k : We interpret the measure n_k as the strength of statistical evidence for the n_k rm to consider it reasonable to believe that within the horizon given by k; the relation of aggregate in ation to industry in ation is typically zero.

We rst plot the estimated distribution of $_{j;k;t}$ for the Carbonated drinks industry, which turns out to be a typical industry for our results. In particular, Figures 15 to 22 plot the estimate $b_{j;k;tjN}$ and the 95% con dence interval around it based on the estimated uncertainty $_{j;k;tjN}$; for various in ation horizons, ranging from 1 to 3, 6, 12, 24, 36, 48 and 60 months.

The pictures show that for short horizons it is typical that we cannot reject the null of no predictive content from aggregate in ation for the evolution of industry-level in ation. Not surprisingly, the relationship becomes more signicant as the horizon lengthens. In addition, there is a lot of time-variation in the estimated e ect. This type of evidence supports the idea that the rm considers a wide set of beliefs about the short-run relationship between the two measures of in ation. As in our model, this set shrinks for the longer-run relationship. Figure 23 plots the value of $n_{j;k'}$ de ned above, and shows that the fraction of times that we cannot reject the null of $b_{j;k';t'N} = 0$ is indeed high at most horizons and decreases with the horizon.²¹

We nd similar patterns when we repeat this analysis over industries. Figure 24 plots the value n_k ; de ned above, and shows that on average an econometrician cannot reject the null of zero e ect of aggregate in ation for a fraction of times that decreases with the horizon, from about 75% at 1 month to about 20% even for 5 years.

 $^{^{20}}$ Alternatively, we could have reported the conditional moments based only on information up to time t. Instead, we give the econometrician the most available data, in the form of information on the whole sample, and report the results based on the Kalman smoother.

²¹The 14 horizons correspond to 1, 3, 6, 9, 12, 15, 18, 21, 24, 30, 36, 42, 48 and 60 months.

7 Quantitative model

We build a quantitative model with nominal prices. The model uses the same layers of production as in the description of the nominal rigidity section but it now expands by endogenizing marginal costs and introducing a law of motion for the aggregate price level. The model is intended for studying, through a more quantitative lens, the individual decision problem of an ambiguity averse rm that faces demand uncertainty. Because we focus on the individual behavior, a more precise way to view the setup analyzed here is to consider it as general equilibrium model with a measure zero of myopic, ambiguity averse rms. This means that the aggregate variables follow their exible, rational expectations law of motion.

7.1 Model setup

As described in section 6, there are three layers of production: First, there is a unit interval of continuum of intermediate monopolistic rms indexed by i, where each rm sells a di erentiated product. They sell to industries, indexed by j: Second, an industry buys from monopolistic rms and sells to a nal good producer. The industries are competitive rms. Third, there is a rm producing a nal good to be sold to the representative consumer.

7.1.1 Agents and shocks

Representative agent

There is a representative household that consumes and works, whose problem is

subject to the budget constraint

Z Z Z
$$P_{j;t}C_{jt}dj + E_{t}q_{t+1}b_{t+1} = b_{t} + W_{t} L_{i;t}di + i;tdi$$

where q_{t+1} is the stochastic discount factor, b_{t+1} is state contingent claims on aggregate shock, i:t is the pro-t from the monopolistic intermediaries and consumption integrates over the varieties produced by industries j with a CES aggregator with elasticity b as shown in (20). The solution to the cost minimization problem of the representative agent is to demand from each industry the amount given by (24).

The j th industry

The technology and resulting cost minimization solution of the j th industry are described by equations (22) and (23). The industries are competitive in producing the j good. They do not exploit the demand for their variety j by the representative consumer, and make zero pro ts.

The i th monopolistic rm

The demand for the monopolistic rm i comes from the industry j in the form of (23) which we have further restricted to be described in (25) as

$$Y_{i;t} = H_j \frac{P_{it}}{P_{jt}} \frac{P_{jt}}{P_t} C_t \exp(z_{it})$$

The rm produces variety *i* using the production function:

$$Y_{i:t} = !_{it}A_tL_{it}$$

where l_{it} and A_t are an idiosyncratic and aggregate productivity shock, respectively, and L_{it} is hours hired by rm i at wage W_t : The processes for these shocks are:

$$\log I_{it} = I_{i} \log I_{it-1} + \frac{nI_{i;t}}{i;t}$$
$$\log A_{t} = I_{a} \log A_{t-1} + \frac{na}{t}$$

where $\frac{n!}{i;t}$ is iid N(0; 2) and $\frac{na}{t}$ is iid N(0; 2). The real ow prots are therefore:

$$_{i;t} = \frac{P_{it}}{P_t} \frac{W_t}{I_{it}A_tP_t} Y_{i;t}$$

₽

"Monopolistic rms are owned by the representative agent, and thus they discount pTf 10.623eeg39552

where f is iid $N(0; f^2)$:

In turn, we can use the optimal hours decision of the household to substitute out for W_t :

$$\frac{W_t}{P_t} = C_t$$

so that the real ow pro ts can be written as

$$_{i;t} = \frac{P_{it}}{P_t} \quad \frac{S_t}{I_{it}A_tP_t} \quad Y_{i;t}$$
 (34)

7.1.2 Demand uncertainty

True data generating process

We rst characterize the determination of demand under the true data generating process (DGP). We use a simple true DGP: each industry type j has the same CES function f_j and v_j in (22) of the form

$$f_j(C_{ijt}) = C_{ijt}^{\frac{b-1}{b}}; \ V_j(Z_{it}) = Z_{it}^{1=b}$$

These standard CES aggregators imply the following demand for intermediate good i:

$$C_{j;i;t} = C_{jt}"_{it} \quad \frac{P_{i;t}}{\overline{P}_{i;t}}$$

Thus, under the true DGP, the demand function is simply

$$y_{it} = bp_{i:t} + c_t + bp_t + Z_{it} (35)$$

Notice that the whole layer of industry demand has dissapeared in this DGP. This was done on purpose for the simplicity of the model. However, the monopolistic rm retains all the uncertainty about the direct competitors, re ected in the unknown, relevant price $p_{i:t}$:

Monopolistic rm's information

As in section 6, we assume that the $\,$ rm observes the aggregate P_t and C_t , but not its demand function. The learning process is exactly the same as described previously in section 6, where equation (31) gives the demand to be estimated as

 $y_{it} = x(^{.9552} \text{ Tf } 3.556 \text{ 1.794 To}(^{.9532})) \times (^{.9552} \text{ Tf } 3.556 \text{ 1.9552 Tf } -2.556)$

the static pro t, which in this case is

$$\frac{MC}{i;t} = \frac{P_{it}}{P_t} \frac{S_t}{I_{it}A_tP_t} Y_{i;t} fW_t I_{P_{it} \in P_{it-1}}$$
(39)

where the latter term re ect the menu cost expressed in wages paid. The objective of this comparison is to help us understand what does the new type of cost of not changing the price proposed in this paper brings compared to the standard menu cost.

Reset shocks

Because we have modeled so far that the price-sensitive component of demand $x(\hat{r}_{it})$ is constant through time, the rm can in principle learn it perfectly as it accumulates new information. However, it is plausible that the rm is concerned that the underlying demand shifts and thus it has to start learning it again. We model the decay in the informational content of observation by introducing shocks to this learning capital, which we call 'reset shocks'. The interpretation of this shock is that there are events that change the competitive landscape of the rm, such as for example the entrance/exit of competitors, the in ow/out ow of customers. The rm and these situations as resetting the information it has accumulated.

A reset event happens with a constant probability—and for all prices it increases the con-dence interval for the expected demand. The reset shock brings the posterior estimates closer to the prior, i.e. it makes the past learning less useful. In particular, for each relative price r_n that has been observed, the reset shock expands its con-dence interval. For example, if before the shock

$$x(r_0) \ge [\phi_N(r_0) \qquad \varphi \frac{z}{N(r_0)}, \phi_N(r_0) + \varphi \frac{z}{N(r_0)}]$$

with the reset shock being realized the new true demand is shifted around each element of $x(r_0)$ by

$$\mathscr{E}(r_0) = x(r_0) \qquad \Theta \frac{z}{N(r_0)}$$

where is a parameter. At the moment of the shock, this is equivalent to nding a fraction of the $N(r_0)$ which is used in computing the 95% con dence interval:

$$(+) p \frac{z}{\overline{N(r_0)}} = p \frac{z}{\overline{N(r_0)}}; = \frac{z}{+}^2 < 1$$

So, conditional on a reset shock, we can reparametrize by modeling the state variables $N(r_n)$ of the rm as becoming $N(r_n)$; where

For example, can be equal to 0 such that the rm discounts all the past information. Everything else in the analysis proceeds as before.

We assume that the rm does not observe the reset shock. This means that past information $N(r_n)$ decays deterministically at rate ' (1 +):²⁴ The rst component is the probability that a shock has not hit and the second is the amount of loss in information conditional on a shock. In this case, the state variable entering period t that captures the 'information relevant' number of times, $\mathcal{N}_{t-1}(r)$; for which a rm has observed a price r is computed recursively as

$$\Re_t(r) = {}^{\prime} \Re_{t=1}(r) + I_{r_t}$$

We are left with 7 parameters that refer to the rm's problem. We start by choosing an elasticity of substitution of b = 6; implying a markup of 20%. We set the critical value used in the statistical evaluation step = 1.96; corresponding to a 95% con dence interval.

There are thus 5 parameters left. For this we use pricing and quantity moments based on the IRI Marketing Dataset, as described in section 3. First, we calibrate the standard deviation of demand shocks $_{Z}$ using empirical evidence on how discult is it to predict the one-period-ahead quantity. In particular, using our dataset we run linear regressions of log(Q) on a vector of controls X, that include: 2 lags of log(Q); log(P) plus its own 2 lags, the weighted average of weekly prices in that category and its 2 lags as well as item and store dummies. We do this across all items within a category/market and also for the item with most sales in its category. We compute the absolute in-sample prediction error $(Q \times X^{b}) = \overline{Q}$; where b are the regression coescients based on the regression and \overline{Q} is the mean quantity.

Table 4 reports the results for the moments of the prediction error of these types of regression. We not that the median absolute ranges from 18% to 48% of the average quantity. We calibrate $_z$ to generate a similar median error for the prediction of quantity under the true DGP of our model. For the benchmark model we use $_z = 0.5$; which corresponds to a median forecast error of 0.50 0.675 = 0.3375; matching our sample average.²⁵

The persistence and standard deviation of the idiosyncratic productivity are parameters that are standard in menu cost models. That literature suggests using pricing moments such as the fraction of price increases and the average size of price changes to calibrate them (see for example Vavra (2014)). There are 2 parameters that are specilic to the learning model proposed here. The irst one is the width of prior tunnel, controlled by if which is the multiple of standard deviations that the irm uses to form the initial set of possible demand. The second one is the rate of information decay, if necessary for the model to not collapse to full information about the true DGP.

For the two learning parameters we nd it informative to use the following two pricing moments: the frequency of posted price changes and the frequency of 'reference price' changes. As in Gagnon et al. (2012), we de ne a 'reference price' the modal price within a rolling window of 13-weeks. The ambiguity parameter comes out at making the width of the prior tunnel equal to plus-minus two standard deviations of the demand shock, a bound argued as reasonable in Ilut and Schneider (2014). Finally, for the menu-cost model, where the information parameters—and ' do not matter, we calibrate f to the same frequency of posted price changes, conditional on the rest of the structural parameters being the same as in the ambiguity model. Table 2 presents the whole set of parameters.

 $^{^{25}}$ Here we used that (0:6745) = 0:25; with (:) denoting the standard normal cdf.

the modal price, have no price memory and are less discrete within a speci c time-window.

Figure 25 plots the histogram of the price changes implied by, respectively, the ambiguity and menu cost models. The latter produces a bimodal distribution, typical for menu cost models. Compared to this, the ambiguity model produces both a bigger mass of small price changes and a bigger mass of large price changes. Figure 26 plots the distribution of price changes for a 'typical' category/market in our dataset, namely salted snacks in New York. While some of the larger spikes can be attributed to 'sales', the data indicates a high frequency of both large and small price changes.²⁶

The reason for generating larger price changes is the existence of kinks in the policy function and the resulting potential for frequent, large price changes as the rm switches between the prices at those kinks. Small price changes are generated because the policy function resembles the exible price policy in some situations. On the one hand, this can happen because the history of shocks macy

in the case plotted in Figure 32 to ten, the kinks become deeper. In this situation we will mostly observe few and large (discrete) price changes, with switches to and from the two kinks. Moreover, even in this situation, the rm may choose small price changes in the areas further away from the kinks.

Of particular interest, from the perspective of monetary non-neutrality, is the optimal pricing behavior as a function of monetary policy shocks. We de ne here the degree of monetary neutrality as the e ect of the monetary policy shock on the quantity sold, which can be read o from the deviation of the optimal price from its exible version. Figure 33 plots pricing policies in the case of one previously observed price. Compared to the menu cost version, the implied inaction is smaller and thus the monetary neutrality stronger. As we increase the number of times that this price has been observed, the inaction region becomes wider, to the extent that it generates more stickiness than the menu cost version, as shown in Figure 34, which plots the case of ten such previous observations.

Having multiple observed prices leads to di erent e ects of monetary shocks. Figure 35 plots the case in which two previous prices have been observed once each. We see that there

too high compared to the exible price and the rm sells on average less. However, after the switch to the low value, the rm prices at a markup below the exible one and in the process sells more on average. As the monetary shock becomes increasingly negative the rm sticks to this price which eventually will lower again its quantity below its exible version. As the inaction region extends further to the left than the menu cost version, this negative e ect on quantity will be significant even for large negative shocks.

To summarize, monetary policy shocks lead to e ects on optimal prices that are history and size dependent. History matters because it a ects where in the state space the kinks are formed and how large they are. For example, there may be a history of shocks, either idiosyncratic or aggregate, that has lead the rm to optimally select prices that implies larger kinks. Following such a history, the rm will behave as if there are signi cant costs of changing its nominal price, together with potentially strong memory in its price. Alternatively, the rm may nd itself in a situation where these kinks are much smaller, and as such monetary non-neutrality is likely to be small. At the same time, for a given history, the current size of the shock matters through the standard e ect of pulling the optimal price out of an inaction area. However, when there are multiple kinks, the qualitative and quantitative e ect on the sign on the average quantity sold depends on the interaction between the size of the shock and the history-dependent kink formation.

8 Conclusion

Despite its central role in modern macroeconomic models, a price-setting mechanism that happens to be both plausible and in line with the numerous pricing facts that have been documented in the literature remains elusive. In this paper, we model an uncertainty-averse rm that learns about the demand it faces by observing noisy signals at posted price. The limited knowledge allows the rm to only characterize likely bounds on the possible non-parametric demand schedules. Since the rm is ambiguity-averse, it acts as if the true demand is the one that yields the lowest possible total quantity sold at a given price. In other words, for a price decrease the rm is worried that there will be very little expansion in demand; while it fears a drastic drop in quantity sold if it were to raise its price. This endogenous switch in the worst-case scenario leads to kinks in the expected pro t function. This is akin to a cost, in terms of expected pro ts, associated with moving to a new price. A corollary implication is that because signals are noisy, repeated observations are useful in order to learn about demand at a speci c price. The rm thus nds it bene cial to stick with prices that it has less uncertainty about by having repeatedly posted them in the past. This discrete set of previously observed past prices become 'reference prices' at which there

are kinks in the pro t function. In addition, we show that if publicly available indicators

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Table 4: Predicting demand

	(1) Across all items					
		Median	p10	p25	p75	p90
Spaghetti sauce	Detroit	0.26	0.05	0.12	0.5	0.95
Beer	Boston	0.3	0.05	0.14	0.5	0.87
Frozen pizza	Dallas	0.46	0.07	0.2	0.91	1.63
Peanut butter	Seattle	0.45	0.08	0.2	0.83	1.36
	(2) Item with most sales in category/market					
Salted snacks	Seattle	0.3	0.04	0.11	0.65	1.16
Beer	NYC	0.46	0.17	0.3	0.71	1.23
Frozen dinner	LA	0.48	0.09	0.23	0.84	1.35
Spaghetti sauce	Dallas	0.28	0.05	0.13	0.53	0.9

The dependent variable is $\log(Q)$. Independent variables are: 2 lags of $\log(Q)$; $\log(P) + 2$ lags; $\log(P)^2$; $\overline{\log(P)} + 2$ lags; $\overline{\log(P)}^2$; item/store and week dummies, where $\overline{\log(P)}$: weighted average of weekly prices in category/market. The Table reports the moments on the absolute in-sample prediction error: $(Q \times b) = \overline{Q}$.

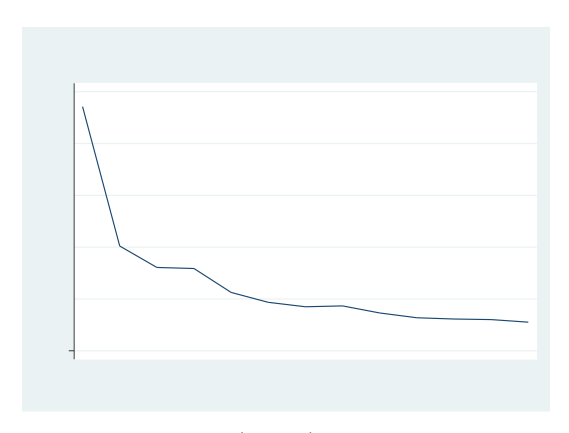


Figure 1: Figure

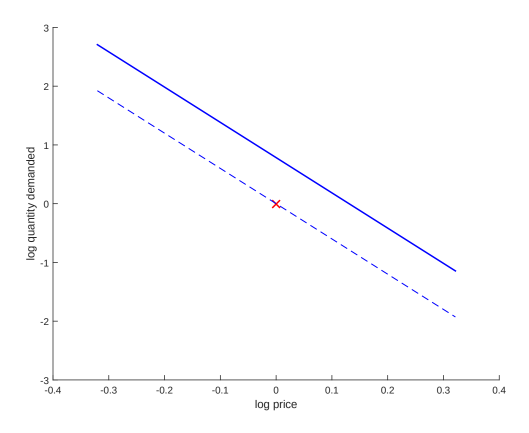


Figure 2: Figure

Figure 3: Figure



Figure 4: Figure



Figure 5: Figure

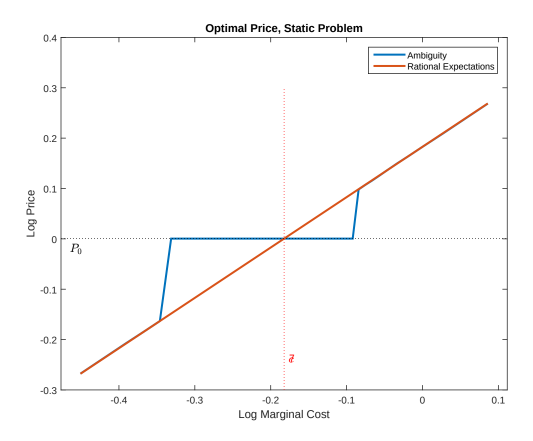


Figure 6: Figure

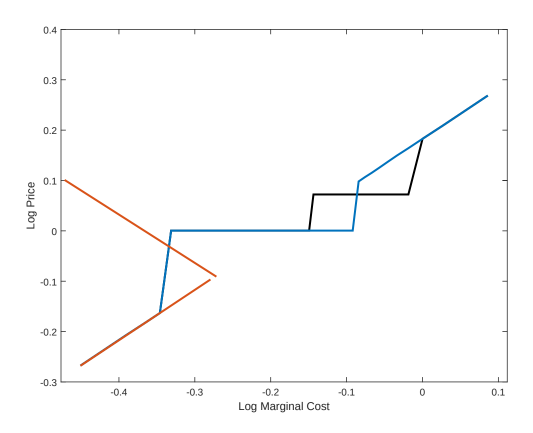


Figure 7: Figure

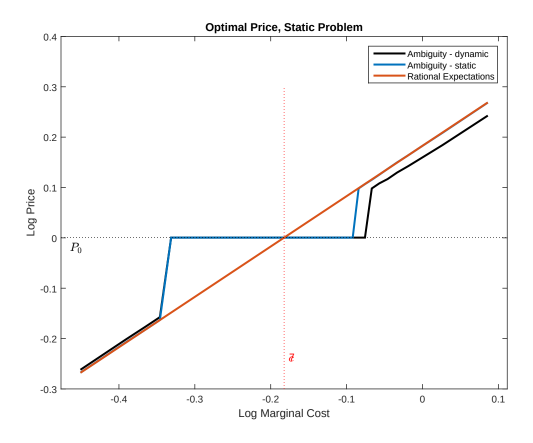


Figure 8: Figure

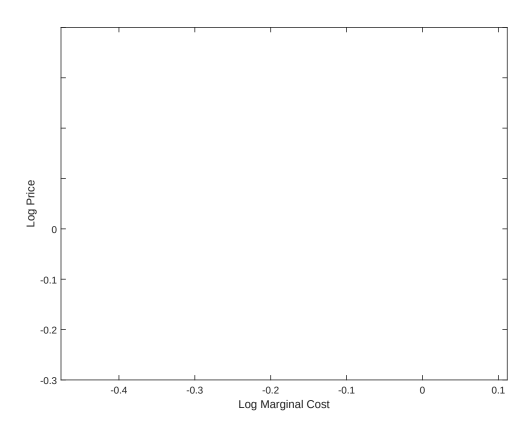


Figure 9: Figure

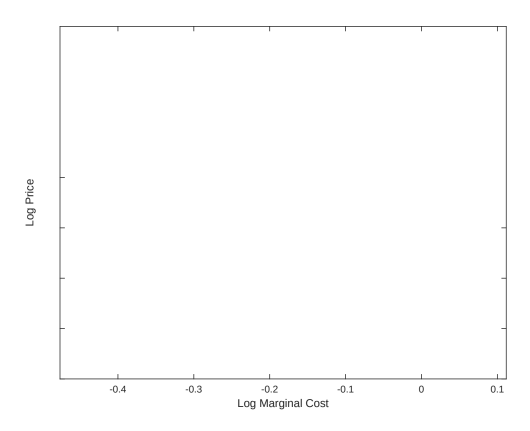


Figure 10: Figure

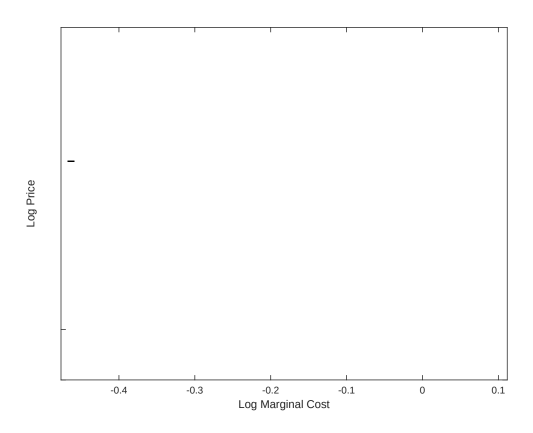
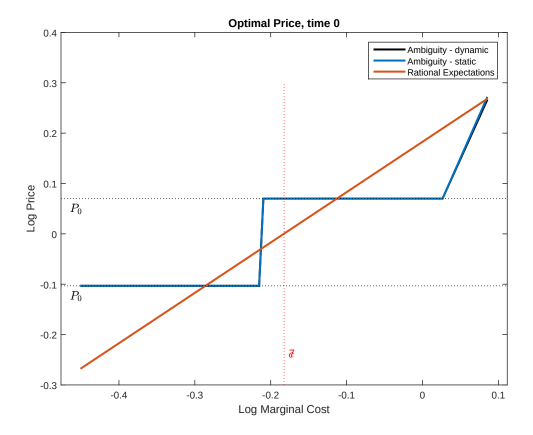


Figure 11: Figure



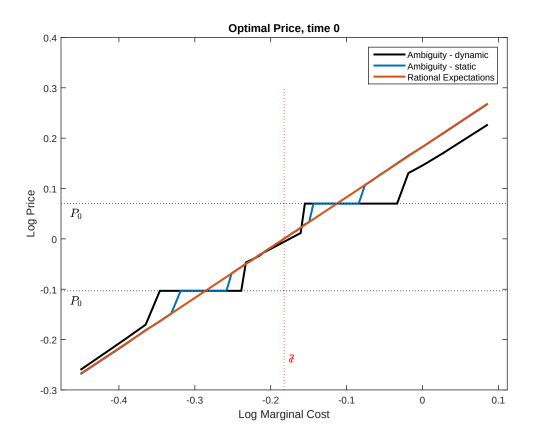


Figure 13: Figure

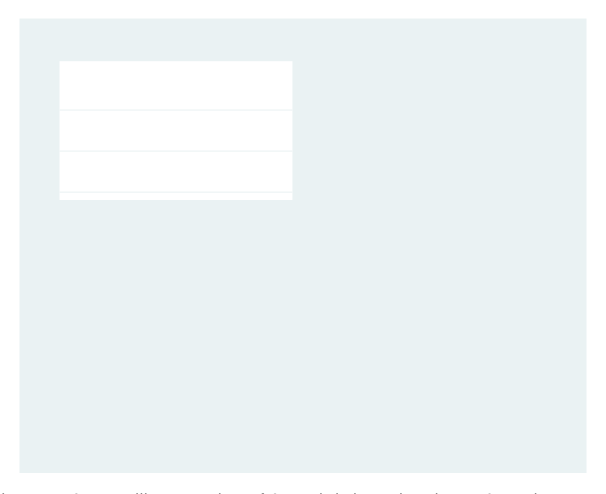


Figure 14: 3-year rolling regressions of 3-month industry in ation on 3-month aggregate in ation for four categories. The solid line plots the point estimate of regression coe cient on aggregate in ation. The dotted lines plot the 95% con dence intervals.

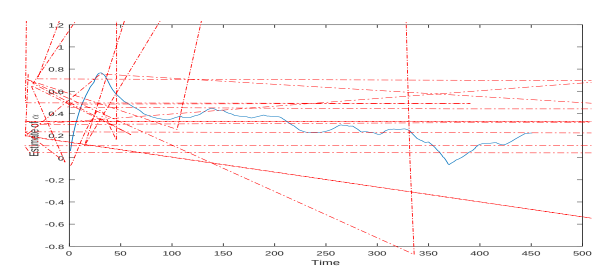


Figure 15: E ect of current aggregate in ation on Carbonated drinks industry in ation, both measured over a 1 month horizon. The solid line plots the Kalman smoothed estimate. The dotted line plots the 95% con dence interval using the smoothed estimated uncertainty.

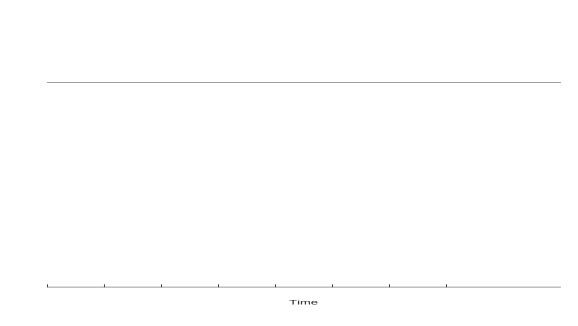


Figure 16: E ect of current aggregate in ation on Carbonated drinks industry in ation, both measured over a 3 months horizon. The solid line plots the Kalman smoothed estimate. The dotted line plots the 95% con dence interval using the smoothed estimated uncertainty.

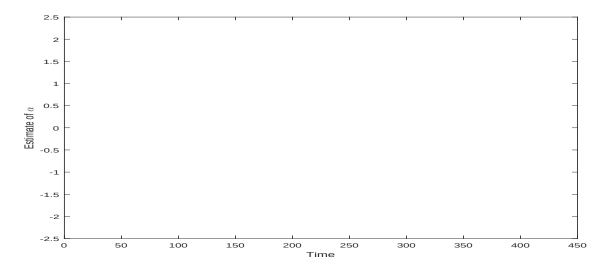


Figure 17: E ect of current aggregate in ation on Carbonated drinks industry in ation, both measured over a 6 months horizon. The solid line plots the Kalman smoothed estimate. The dotted line plots the 95% con dence interval using the smoothed estimated uncertainty.

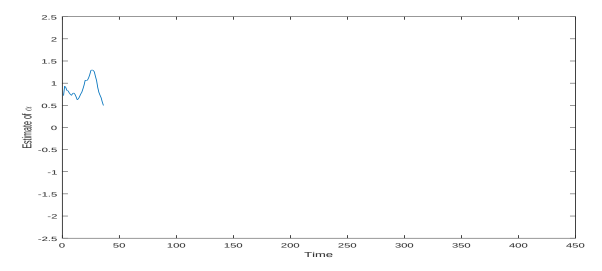


Figure 18: E ect of current aggregate in ation on Carbonated drinks industry in ation, both measured over a 1 year horizon. The solid line plots the Kalman smoothed estimate. The dotted line plots the 95% con dence interval using the smoothed estimated uncertainty.

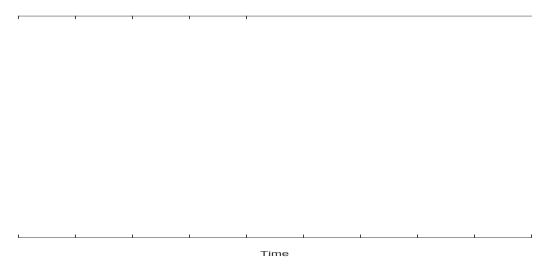


Figure 19: E ect of current aggregate in ation on Carbonated drinks industry in ation, both measured over a 2 year horizon. The solid line plots the Kalman smoothed estimate. The dotted line plots the 95% con dence interval using the smoothed estimated uncertainty.

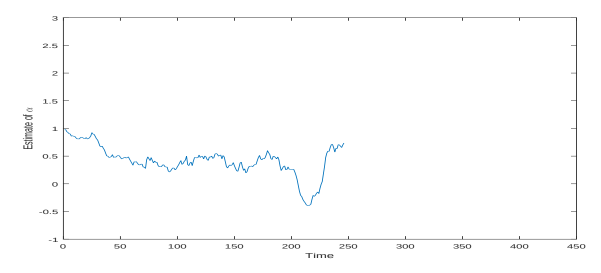


Figure 20: E ect of current aggregate in ation on Carbonated drinks industry in ation, both measured over a 3 year horizon. The solid line plots the Kalman smoothed estimate. The dotted line plots the 95% con dence interval using the smoothed estimated uncertainty.

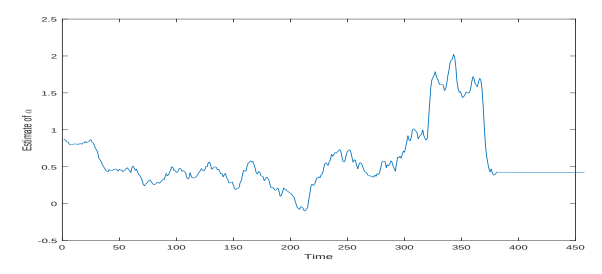


Figure 21: E ect of current aggregate in ation on Carbonated drinks industry in ation, both measured over a 4 year horizon. The solid line plots the Kalman smoothed estimate. The dotted line plots the 95% con dence interval using the smoothed estimated uncertainty.

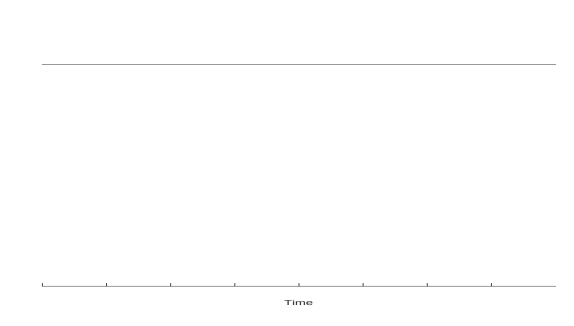


Figure 22: E ect of current aggregate in ation on Carbonated drinks industry in ation, both measured over a 5 year horizon. The solid line plots the Kalman smoothed estimate. The dotted line plots the 95% con dence interval using the smoothed estimated uncertainty.

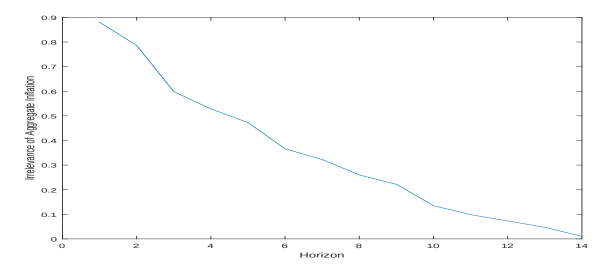


Figure 23: Fraction of times that the current aggregate in ation has an estimated e ect on Carbonated drinks industry in ation that is not statistically di erent from zero, at 95% con dence interval. In ations are computed over various horizons, ranging from 1 month to 5 years.



Figure 24: Average, over industries, of the fraction of times that the current aggregate in ation has an estimated e ect on industry in ation that is not statistically di erent from zero, at 95% con dence interval. In ations are computed over various horizons, ranging from 1 month to 5 years.

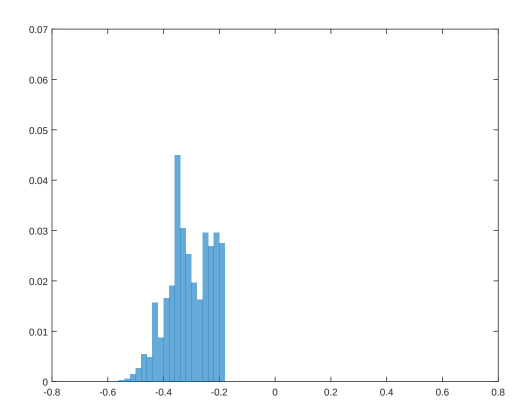


Figure 25: Figure

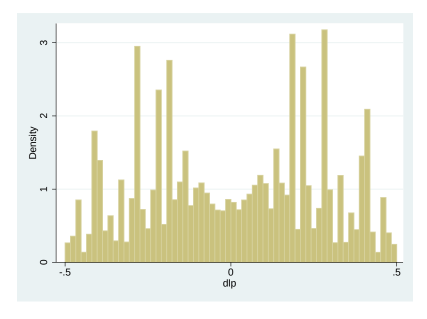


Figure 26: Figure

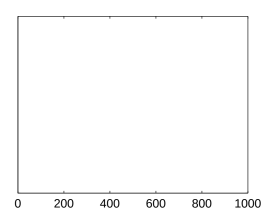


Figure 27: Figure

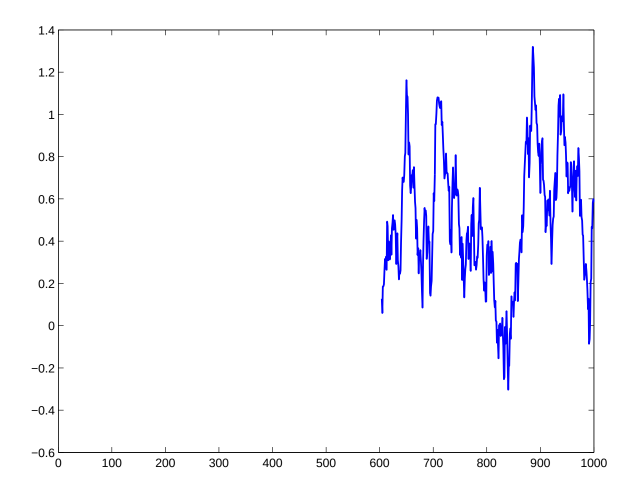


Figure 28: Figure

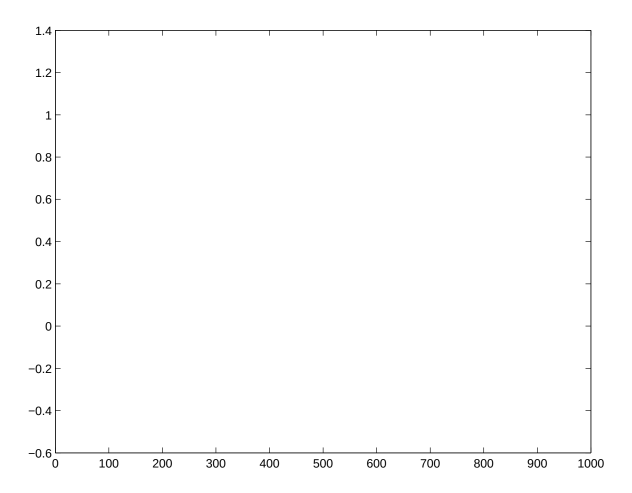
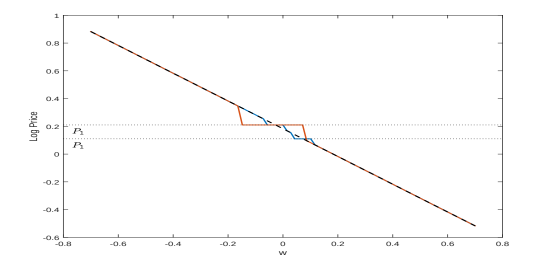


Figure 29: Figure

Figure 30: Figure



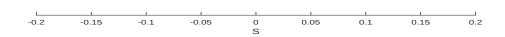


Figure 33: Figure

Figure 34: Figure

Figure 35: Figure

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Figure 36: Figure