

The Causal Effects of Heterogeneous Expectation Formation in General Equilibrium

Alistair Macaulay*

University of Surrey

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Abstract

This paper studies the causal effect of heterogeneously-formed expectations on aggregate economic outcomes. To do this, I develop a ‘temporary-information equilibrium’ approach that characterizes the causal impact of expectation changes in a broad class of macroeconomic models using simple cross-sectional statistics on how agents form expectations. This approach uncovers a novel ‘narrative heterogeneity channel’ through which heterogeneities in expectation formation can affect the transmission of both expectational and fundamental shocks. This channel arises in a wide range of commonly-used models of expectation formation. I apply this framework to data on firm and household expectations. First, I show how to use temporary-information equilibrium to interpret the results of a firm-expectations RCT, and find that the causal effect of inflation expectations on realized inflation is substantially larger than implied by standard benchmarks. Second, I calibrate a New Keynesian model to household survey data, and find that narrative heterogeneity accounts for a large but time-varying share of the causal effects of expectations on macroeconomic outcomes.

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*School of Economics, University of Surrey. Email: a.macaulay@surrey.ac.uk. I thank Martin Ellison, Ángel Gutiérrez-Daza (discussant), Cosmin Ilut, Sebastian Link, Michael McMahon, Pascal Meichtry (discussant), Oliver Pfäuti, Carlo Pizzinelli, Chris Roth, Wenting Song, Stephen Terry, Mirko Wiederholt, and participants at numerous seminars and conferences for valuable feedback. I am particularly grateful to Timo Reinelt for providing me with extra results from the experiment in [Baumann et al. \(2024\)](#). I thank the John Fell OUP Research Fund for financial support. Alexa Kaminski and Chenchuan Shi provided excellent research assistance. This paper subsumes material circulated previously under the titles “Shock Transmission and the Sources of Heterogeneous Expectations” and “Heterogeneous information, subjective model beliefs, and the time-varying transmission of shocks”.

1 Introduction

Expectations are fundamental to our understanding of macroeconomics. At least since [Lucas \(1972\)](#) they have been at the core of macroeconomic modeling, and more recently a vast empirical literature has demonstrated their importance for the decisions of firms, households, and investors.¹ Yet despite the seemingly obvious centrality of expectations, it is notoriously difficult to say precisely how a given change in expectations would affect aggregate outcomes.

The reason for this uncertainty is that in the equilibrium conditions that define the behavior of macroeconomic models, expectations are endogenous. Take, for example, the linearized New Keynesian Phillips Curve (NKPC), as presented in e.g. [Galí \(2008\)](#):

$$\pi_t = \beta E_t \pi_{t+1} + \kappa x_t \quad (1)$$

This shows that inflation π_t and expected future inflation $E_t \pi_{t+1}$ are related to one another, but it *does not* reveal anything about the causal effect of inflation expectations. As emphasized recently by [Werning \(2022\)](#), the β coefficient combines the causal effect of $E_t \pi_{t+1}$ on π_t , the causal effect of π_t on $E_t \pi_{t+1}$, and the fact that both $E_t \pi_{t+1}$ and π_t react simultaneously to other shocks.

The best approach to date has been to study models in *temporary equilibrium* ([Grandmont, 1977](#); [Woodford, 2013](#); [Werning, 2022](#)). However, this approach necessarily abstracts from one of the central findings of recent empirical literature: that expectations are formed heterogeneously. Between otherwise similar decision-makers there are large differences in information, and in how people interpret any information they have.² How, if at all, does this heterogeneity affect the causal effects of aggregate expectation shifts, and macroeconomic dynamics?

In this paper, I develop a new method that can reveal the causal effect of expectations in general equilibrium while allowing for heterogeneous expectation formation. Applying the method to a general class of linear macroeconomic models, I uncover a novel ‘*narrative heterogeneity channel*’, through which heterogeneity influences both the causal effects of expectations and the transmission of fundamental shocks. I show that many popular models of expectation formation implicitly generate such a channel whenever sufficient heterogeneity is allowed for. I then demonstrate the use of my approach to studying expectations in general equilibrium models in two applications.

In the first application, I combine the Calvo model underpinning equation (1) with the information-treatment randomized controlled trial (RCT) results of [Baumann et al. \(2024\)](#) to measure the causal effects of firm inflation expectations on realized inflation. In doing so, I

¹See e.g. the extensive reviews in [Bachmann et al. \(2023\)](#), and the discussion of related literature below.

²See for example [Link et al. \(2023\)](#) for information, [Andre et al. \(2022\)](#) for subjective models used to interpret information, and [Pfajfar and Santoro \(2010\)](#), [Beutel and Weber \(2024\)](#), and [Macaulay and Moberly \(2025\)](#) for both.

demonstrate how the ‘*temporary-information equilibrium*’ method I develop can be used to map partial-equilibrium information-treatment RCT results into general equilibrium insights, offering a solution to the ‘missing intercept’ problem in these studies.³

In the second application, I use unique features of a UK survey to provide a direct measurement of the narrative heterogeneity channel over time, in the context of household inflation expectations. I then combine this measurement with a New Keynesian model to measure the causal effects of household inflation expectations on output. I find that the narrative heterogeneity channel is substantial, accounting for almost 50% of the causal effect of household inflation expectations on output in steady state, and amplifying the time-variation in that effect by more than 20%.

Causal effects of expectations. Temporary equilibrium analysis starts by solving the decision problems of agents in a model, but rather than imposing rational expectations, the expectations of all variables are held fixed. The researcher then solves for equilibrium as a function of those fixed and now exogenous expectations. Finally, they compute comparative statics of endogenous variables of interest with respect to each expectation. This reveals the causal effect of an aggregate shift in expectations of a particular variable, holding all other expectations constant.

This abstracts from two plausible features of expectation formation. First, as all expectations are shifted equally, there can be no heterogeneity in any aspect of expectations. Second, there is no general equilibrium feedback from endogenous outcomes back to expectations. When expectations shift and affect realized outcomes, agents observe those outcomes and update their expectations accordingly, potentially amplifying or dampening the initial effect.

To obtain the full general equilibrium effects of a given expectation, we therefore need to allow expectations to respond endogenously and heterogeneously to aggregate conditions. How can we reconcile this with the fact that this very endogeneity is what makes it hard to uncover causal effects in the first place?

I propose a solution, “*temporary-information equilibrium*,” inspired by the information-treatment RCTs used to estimate causal effects of expectations on individual beliefs and actions in the empirical literature (see [Haaland et al., 2023](#), for a review). In those experiments, researchers exogenously vary one part of the information available to participants, and track how that affects expectations of the shocked variable, expectations of other variables (“cross-learning”), and actions. Instrumenting the shocked expectation with the exogenously varied information, they identify the causal effect of that expectation, despite not controlling all aspects of expectation formation.

As with temporary equilibrium, I start from agent decision problems. However, rather than

³Open-ended survey questions eliciting subjective models ([Haaland et al., 2025](#)) offer another source of data that could discipline the temporary-information equilibrium in a similar way, suggesting a further application of the method.

holding expectations fixed, I model them as composed of information (a noisy signal) and a residual, which depends on expectations of other variables. While expectations are therefore endogenous, the signal noise is exogenous, and shocking this noise creates exogenous variation in a given expectation. Since all effects of the information shift come through the expectation of interest, we can use this to study the causal effect of changes in that expectation, while still allowing cross-learning to other expectations and responses to general equilibrium effects. Moreover, we can allow for rich heterogeneity in expectation formation, and compute the causal effects of a shock causing aggregate expectations to move a given amount. This mirrors how information-treatment RCTs use exogenous variation in only part of participant information sets to assess the causal effects of interest.

This temporary-information equilibrium approach is the key methodological contribution of the paper. It nests standard temporary equilibrium as a special case, but also allows for both general-equilibrium feedback through endogenous signals and expectations heterogeneity.

The Calvo model. For clarity, I begin by demonstrating temporary-information equilibrium in the Calvo model of firm price-setting. This is one way to derive the NKPC (1), and its temporary equilibrium has been extensively analyzed by [Werning \(2022\)](#). The *temporary-information equilibrium* nests Werning’s results, while also allowing for heterogeneity in expectation formation.

This turns out to be of first-order importance. The temporary-information equilibrium reveals a previously overlooked channel of shock transmission, which I term the ‘*narrative heterogeneity channel*,’ and which qualitatively alters features of the passthrough from inflation expectations to realized inflation derived in [Werning \(2022\)](#). The novel channel arises whenever the precision of firm signals is correlated with the subjective models they use for cross-learning. Intuitively, if the firms who receive precise signals on current inflation are also those who extrapolate most strongly from current to future inflation, then a given change in inflation will have a greater effect on aggregate pricing than if all firms had the same average information precision and cross-learning.⁴

This narrative heterogeneity channel affects both the partial equilibrium effects of expectations, and the feedback into other expectations in general equilibrium. Moreover, I show that a wide range of common theories of expectation formation naturally imply narrative heterogeneity effects whenever heterogeneity is permitted in both information precision and the cross-learning used to interpret that information. This includes models of rational inattention ([Maćkowiak et al., 2023](#)), learning ([Evans and McGough, 2020](#)), level- k thinking ([Farhi and Werning, 2019](#)) and others.

Having developed these results and procedures in the simple Calvo model, I then go on to show that the same approach can be applied to a broad class of linear general equilibrium models. Many

⁴This echoes the redistribution channel in the broader heterogeneous-agent literature ([Auclert, 2019](#)), where shocks are amplified when exposure to shocks correlate with responsiveness to those shocks.

of the same insights apply, notably the potentially critical role of narrative heterogeneity effects in determining partial and general equilibrium effects of expectations.

Application 1: the effect of firm inflation expectations. Typically, researchers are unable to formally map the estimates from information-provision RCTs into macroeconomic insights, because of a “missing intercept” problem: RCTs compare treated and untreated individuals, and therefore cannot reveal the general equilibrium effects of aggregate expectation changes. Moreover, since those general equilibrium effects likely also depend on the behavior of expectations, there are no available equivalence results allowing the intercept to be obtained from alternative time-series evidence, as is the case for fiscal transfers (Wolf, 2023).

Temporary-information equilibrium offers a solution. The conceptual link between the approach and information-provision RCTs means that standard IV estimates from those experiments directly identify the key statistics in the temporary-information equilibrium of standard macroeconomic models. I demonstrate this using the RCT on European firm inflation expectations in Baumann et al. (2024), showing how the temporary-information equilibrium of the Calvo model can map their estimates into general equilibrium insights for inflation dynamics.

I find that the Baumann et al. (2024) estimates imply that the general equilibrium effects of one-year-ahead inflation expectations are larger than would be implied by rational expectations, but that the magnitudes depend strongly on the degree of price stickiness. If the average price duration is 5 quarters, the general equilibrium effect of inflation expectations is just 6% larger than that implied by rational expectations. If, however, the average price duration is 2 years, the difference rises to 20%.

In this application the total causal effects are inferred by mapping the estimated coefficients from the RCT into the relevant information and cross-learning statistics in the temporary-information equilibrium of the Calvo model. However, while the RCT estimates identify total causal effects, they do not allow the researcher to decompose that total effect into representative-agent and narrative-heterogeneity channels. In the second application, I turn to a context in which the correlation between information and subjective models that drives the narrative heterogeneity channel can be observed directly.

Application 2: the effect of household inflation expectations. Unique features of a UK household survey directly reveal the joint distribution of household inflation information and the subjective models used to interpret it. I therefore measure the narrative heterogeneity channel here separately from the representative agent effects of expectations.

I document two key patterns in this data. First, households who believe inflation makes little difference to the strength of the economy use less information about inflation than households with other subjective models. There is therefore a systematic relationship between information and subjective models, implying that the narrative heterogeneity channel will operate.

Second, subjective models change with inflation. In periods with high realized inflation, a greater proportion of households report that a further inflation increase would make the economy weaker. This implies that the narrative heterogeneity channel varies over time, and is systematically related to the state of the economy.

Combining these survey results with the temporary-information equilibrium of a New Keynesian model, I find that increases in household inflation perceptions and expectations cause output to fall. When inflation expectations rise, the majority of households revise their expectations for future output down, and thus reduce consumption. However, this causal effect is time-varying. When realized inflation rises, average cross-learning from inflation to output becomes more negative, and so the causal effects of expectations are stronger. The model implies that the causal effects of household one-quarter-ahead inflation expectations fell by almost 90% between 2008 Q3 and 2015Q1, when annualized inflation fell from 4.8% to 0.1%. The narrative heterogeneity channel accounts for 45% of the causal effect in steady state, and amplifies its time-variation by 21%. The amplification of volatility occurs because, when inflation becomes high, the minority of households who believed inflation makes the economy stronger switch to more neutral subjective models, so the negative correlation between information and cross-learning becomes more pronounced.

Related literature. Principally, this paper contributes to the vast literature on the role of expectations in macroeconomic dynamics. While many papers examine how particular models of expectation formation affect the transmission of fundamental shocks (Maćkowiak and Wiederholt, 2015; Eusepi and Preston, 2018; Bianchi et al., 2024, among many others), the causal effects of changes in expectations themselves are much less clear. Recent progress on this issue has involved abstracting from cross-sectional heterogeneities in expectations and expectation formation (e.g. Werning, 2022; Ascari et al., 2023), despite their empirical prominence (e.g. Mankiw et al., 2004; Andrade et al., 2016; Link et al., 2025, among many others). I extend this literature by isolating the causal effects of *heterogeneously-formed* expectations on aggregate economic dynamics. Beyond allowing for heterogeneity, temporary-information equilibrium also imposes less structure on expectations than approaches studying belief shocks within particular parametric models of expectation formation (e.g. Ascari et al., 2023). This allows the method to connect directly to empirical estimates from information-provision experiments and surveys.

The approach uncovers a novel *narrative heterogeneity channel* through which heterogeneity in expectation formation affects aggregate dynamics, adding to the mechanisms identified in existing literature (e.g. [Branch and Evans, 2006](#); [Andrade et al., 2019](#), and many others). Conceptually, it relates to channels in the heterogeneous-household literature generated by correlations between shock exposure and the marginal propensity to consume ([Auclert, 2019](#); [Bilbiie, 2019](#)).⁵ I show that the relevant cross-sectional correlations for the narrative heterogeneity channel arise naturally in many common models of expectation formation, whenever heterogeneity is permitted in both information and subjective models. This complements empirical work documenting these correlations in survey data ([Beutel and Weber, 2024](#); [Macaulay and Moberly, 2025](#)).

Methodologically, this paper is most closely related to [Werning \(2022\)](#), who studies the causal effect of inflation expectations in price-setting models in temporary equilibrium ([Grandmont, 1977](#)). My temporary-information equilibrium nests this, and extends it to settings with rich heterogeneity in expectation formation, as well as general equilibrium feedback from endogenous variables to expectations.⁶ The method is also conceptually related to the large empirical literature on information-provision RCTs (reviewed in [Fuster and Zafar, 2023](#); [Haaland et al., 2023](#)).

Translating the results of information-provision RCTs into insights for macroeconomic dynamics is complicated by the ‘missing intercept’ problem that affects all cross-sectional empirical work in macroeconomics ([Wolf, 2023](#); [Donaldson, 2025](#); [Matthes et al., 2025](#)).⁷ Because the expectation statistics that discipline the temporary-information equilibrium are closely related to the objects estimated in these RCTs, the method provides a way to map RCT results into general-equilibrium insights, through the lens of standard macroeconomic models. I illustrate this way of addressing the missing intercept problem using the RCT on firm expectations in [Baumann et al. \(2024\)](#). The results speak to the growing literature on firm inflation expectations (see [Candia et al., 2022](#), for a review).

Finally, my second application relates to the broader literature on household inflation expectations (see reviews in [D’Acunto et al., 2023](#); [Milani, 2023](#)). My contribution is to assess the causal effect of household inflation expectations on aggregate output, uncovering substantial time variation, driven in large part by the narrative heterogeneity channel.

⁵[Nord \(2022\)](#) and [Guerreiro \(2023\)](#) study a further related channel driven by cross-sectional correlations between the sensitivity of expectations to a shock, and the consumption responses to expectations.

⁶Allowing for the reaction of expectations to endogenous variables also connects this method to the literature on learning from prices ([Lucas, 1972](#); [Grossman and Stiglitz, 1980](#); [Gaballo, 2018](#); [Chahrour and Gaballo, 2021](#)).

⁷A small number of papers use such RCTs or similar survey experiments to discipline macroeconomic models ([Roth et al., 2021](#); [Hoffmann et al., 2022](#); [Andre et al., 2025](#)). Related work disciplines models with non-experimental moments of expectations data (e.g. [Leombroni et al., 2020](#); [Ludwig et al., 2024](#)). While this avoids the missing intercept problem, that data cannot reveal how expectations change in response to shocks ([Piazzesi and Schneider, 2016](#)).

2 Calvo model

2.1 Setup

We start, as in [Werning \(2022\)](#), with the log-linearized first order condition of a price-setting firm:

$$p_{it}^* - P_{t-1} = (1 - \beta\lambda) \sum_{s=0}^{\infty} (\beta\lambda)^s E_{it} (\pi_{t+s} + mc_{t+s}) + \mu \quad (2)$$

where p_{it}^* is the desired reset price of firm i in period t ; P_{t-1} is the aggregate price level in period $t - 1$; $\pi_{t+s} \equiv P_{t+s} - P_{t-1}$ is cumulative inflation between periods $t - 1$ and $t + s$; and mc_{t+s} is real marginal costs in period $t + s$. The parameters β and λ are the discount factor and the probability a firm is unable to reset their price in a given period respectively, and both are $\in [0, 1]$. μ is the desired steady state markup, and the operator E_{it} denotes the expectation of firm i in period t .

In New Keynesian models, the standard approach is to impose rational expectations, and then derive the familiar New Keynesian Phillips Curve, in which the coefficient on $E_t \pi_{t+1}$ is β (e.g. [Galí, 2008](#)). However, as discussed extensively in [Werning \(2022\)](#), this coefficient does not reveal the causal effects of inflation expectations, because the use of rational expectations means that expected inflation is endogenous. High inflation expectations simultaneously cause and are caused by high current inflation, making it impossible to disentangle the strength of each individual mechanism.

Temporary equilibrium. Instead of imposing rational expectations, [Grandmont \(1977\)](#) and others recommend holding expectations fixed, then aggregating and solving for equilibrium in terms of expectations. In the Calvo model this is straightforward:⁸

$$\pi_t = (1 - \lambda) \left(\int p_{it}^* di - P_{t-1} \right) = (1 - \lambda)(1 - \beta\lambda) \sum_{s=0}^{\infty} (\beta\lambda)^s \bar{E}_t (\pi_{t+s} + mc_{t+s}) + (1 - \lambda)\mu \quad (3)$$

where $\bar{E}_t(\cdot) = \int_i E_{it}(\cdot) di$ denotes aggregate expectation across firms.

With this, we can compute comparative statics with respect to any aggregate expectation. Since we have not imposed rational expectations, expectations are exogenous in these equations, and the comparative statics can be interpreted as the causal effects of changes in expectations. Specifically,

$$\frac{d\pi_t}{d\bar{E}_t(\pi_t)} = (1 - \lambda)(1 - \beta\lambda) \quad (4)$$

⁸Note we do not need to include a general equilibrium process determining mc_{t+s} , because it is *expected* mc_{t+s} that enter the firm first order condition, and these (like all other expectations) are held constant in temporary equilibrium.

gives the causal effect of a change in aggregate expectations of current inflation, *holding all other expectations constant*. This is a direct consequence of removing all endogeneity from expectations: expectations of one variable cannot therefore react to expectations of another.

In many settings this is more extreme than is desirable. This Calvo model is a good example, because π_{t+s} is defined as the cumulative inflation between periods $t - 1$ and $t + s$. Increasing $\bar{E}_t(\pi_t)$ but leaving all longer-horizon $\bar{E}_t(\pi_{t+s})$ unchanged, as in equation (4), therefore entails a decrease in expected inflation between periods t and $t + 1$ to exactly offset the expected increase in π_t . Most evidence on firm (and household) inflation expectations finds no such reversion of price-level expectations after shocks to short-run expected inflation (Weber et al., 2022), so this may not be the most informative way to study inflation expectations.

Extended temporary equilibrium. The simple way to avoid this problem is to impose some structure to link expectations that we think should co-move after solving for equilibrium (3), but before computing comparative statics. This is the approach taken in Werning (2022), who assumes

$$\bar{E}_t(\pi_{t+s}) = \pi^e(1 + s) \quad (5)$$

which corresponds to the assumption that per-period expected inflation is constant at π^e . While each expectation in equation (3) is no longer fully exogenous (as inflation expectations at each horizon are endogenous to each other), the common factor π^e is still exogenous. The comparative static

$$\frac{d\pi_t}{d\pi^e} = \frac{1 - \lambda}{1 - \beta\lambda} \quad (6)$$

therefore gives the causal effect of a change in aggregate expectations of per-period inflation, assuming that per-period inflation is expected to be equal at all horizons. Werning (2022) gives an extensive analysis of this result. In principle, the researcher can also specify relationships between expected inflation and expected marginal costs, and recompute the causal effects.

This is a useful advance on studying the equilibrium New Keynesian Phillips Curve, and on the standard temporary equilibrium approach. However, it cannot address how heterogeneity in expectation formation affects shock transmission, how general equilibrium feedback alters the results, or what role expectations play in the transmission of fundamental shocks. To answer these questions, I propose an alternative approach, that nests the results above as special cases.

Temporary-information equilibrium. When assessing the causal impact of a particular expectation, information-treatment RCTs do not vary that expectation directly. Rather, they

exogenously vary the *information* participants have on that variable, and that information affects the expectation of interest. There are also commonly effects on expectations of other variables, known in that literature as ‘cross-learning’ (Haaland et al., 2023). Taking this procedure as our inspiration, we assume that the expectation of any variable z_j is composed of two parts: a signal $s_{it}(z_j)$ and a residual $R_{it}(z_j)$.

$$E_{it}(z_j) = (1 - \tau_{ij})R_{it}(z_j) + \tau_{ij}s_{it}(z_j) \quad (7)$$

This follows the form of a standard signal extraction problem, including that used by Maćkowiak and Wiederholt (2024) to model information-treatment RCTs. Under that signal extraction interpretation, $R_{it}(z_j)$ reflects the firm’s prior belief, and τ_{ij} reflects the signal to noise ratio.

Rather than exogenously varying the expectation as in temporary equilibrium, we will analyze the effects of exogenous variation in the signal, allowing the residual component to (potentially) respond endogenously. Specifically, the residual is the expectation firm i would set if they received no information on that variable. The only way to form such an expectation is by using information and beliefs about *other* variables. Since the model here is linear, we impose

$$R_{it}(z_j) = \sum_{z_k \in \mathbf{z}: z_k \neq z_j} M_{ijk} E_{it}(z_k) \quad (8)$$

where $\mathbf{z}$ is the vector of variables of interest in the model. Stacking equation (7) over expectations of all $\mathbf{z}$, substituting in equation (8), and rearranging gives:

$$E_{it}(\mathbf{z}) = \chi_i \tau_i \mathbf{s}_{it} \quad (9)$$

where τ_i is a square diagonal matrix, with j th diagonal element equal to τ_{ij} ; $\mathbf{s}_{it}$ is a column vector stacking $s_{it}(z_j)$ over z_j , and the square matrix χ_i is defined as

$$\chi_i \equiv (I - (I - \tau_i) \mathbf{M}_i)^{-1} \quad (10)$$

where $\mathbf{M}_i$ has zeros on the diagonal, and (j, k) th element equal to M_{ijk} in equation (8).

We restrict attention to cases in which $\mathbf{M}_i$ is upper-triangular. Conceptually, this means we only consider cases where the subjective model of each agent can be expressed as a recursive system of equations, as discussed in the literature on Directed Acyclic Graphs (Spiegler, 2020).⁹ This simplifies the algebra, but is not critical to the method. Appendix A shows how to relax it.

With this assumption, χ_i is upper-triangular, with diagonal elements equal to 1. Each element of

⁹As an example, this means that if the firm uses $E_{it}\pi_t$ to update $R_{it}mc_t$, they cannot simultaneously use $E_{it}mc_t$ to update $R_{it}\pi_t$. $E_{it}mc_t$ may still affect $R_{it}\pi_{t+s}$ for $s > 0$, as these are treated as separate elements of $\mathbf{z}$ from π_t .

τ_i therefore represents the degree to which a firm updates their expectations of a particular variable in response to direct information about that variable. In many applications this will be proportional to the precision of the agent's information. Off-diagonal elements of χ_i capture cross-learning, or equivalently the links across expectations imposed in extended temporary equilibrium analysis.

The cross-learning matrix χ_i captures both direct and indirect links between expectations of different variables: after a signal on short-run inflation, a firm may update expectations of long-run inflation partly because they believe inflation is persistent. They may also update their expectations of short-run marginal costs, which in turn affects their expectations of long-run marginal costs, which in turn affects their expectations of long-run inflation. It will be convenient from here to work directly with χ_i , rather than considering each of these possible links individually.¹⁰

Substituting equation (9) into equation (3) yields

$$\pi_t = (1 - \lambda)(1 - \beta\lambda) \left(\sum_{s=0}^{\infty} (\beta\lambda)^s \int_i (\chi_{i\pi_{t+s}} \cdot \tau_i s_{it} + \chi_{imc_{t+s}} \cdot \tau_i s_{it}) di + \mu \right) \quad (11)$$

where $\chi_{i\pi_{t+s}}$ and $\chi_{imc_{t+s}}$ are rows of χ_i corresponding to $E_{it}(\pi_{t+s})$ and $E_{it}(mc_{t+s})$ respectively.

2.2 The causal effect of inflation expectations.

I now use the temporary-information equilibrium (11) to study the causal effect of changes in expected π_t and in expected π_{t+1} . The former is the effect studied in [Werning \(2022\)](#), while the latter more closely corresponds to the questions in the empirical information-treatment literature.

Partial equilibrium. To begin with, consider an exogenous shock to the signals firms receive about current inflation $s_{it}(\pi_t)$, holding constant the signals firms receive about all other variables. All proofs for this section and Section 3 are in [Appendix A](#).

Proposition 1 *The causal effect of a shock ε_{π_t} that increases $s_{it}(\pi_t)$ equally for all firms is*

$$\frac{1}{\bar{\tau}_{\pi_t}} \frac{d\pi_t}{d\varepsilon_{\pi_t}} = (1 - \lambda)(1 - \beta\lambda) \sum_{s=0}^{\infty} (\beta\lambda)^s \int_i \left(\chi_{i\pi_{t+s}\pi_t} \frac{\tau_i \pi_t}{\bar{\tau}_{\pi_t}} + \chi_{imc_{t+s}\pi_t} \frac{\tau_i \pi_t}{\bar{\tau}_{\pi_t}} \right) di \quad (12)$$

where $\chi_{i\pi_{t+s}\pi_t}$ and $\chi_{imc_{t+s}\pi_t}$ refer to the elements of χ_i that correspond to the cross-learning from a signal about π_t to expectations of π_{t+s} and mc_{t+s} respectively. Scaling the derivative by the average response to π_t signals, $\bar{\tau}_{\pi_t} \equiv \int_i \tau_i \pi_t di$, implies that there is a unit increase in $\bar{E}_t \pi_t$.

¹⁰This has a parallel in the literature on production networks ([Carvalho and Tahbaz-Salehi, 2019](#)). The direct links in M_i are analogous to the elements of the input-output matrix, and χ_i is the corresponding Leontief inverse.

As in temporary equilibrium analysis, this can be interpreted as the causal effect of inflation expectations. Firm signals about π_t have been varied exogenously, and the only way those signals affect the firm decision problem is through $E_{it}(\pi_t)$. This is therefore the theoretical equivalent of information-treatment RCTs using exogenous variation in information as an instrument for expectations, and thus determining the effects of expectations on other (individual-level) outcomes. In-keeping with this IV-like interpretation, we scale the effect such that the result reflects the causal effect of a unit increase in the relevant aggregate expectation, which in this case is $\bar{E}_t(\pi_t)$.

This straightforwardly nests the two approaches above. Setting $\chi_{iz_j\pi_t} = 0$ for all firms i and variables $z_j \neq \pi_t$ recovers the temporary equilibrium case in (4), where one expectation is shocked and all others are held constant. Setting $\chi_{imc_{t+s}\pi_t} = 0$ and $\chi_{i\pi_{t+s}\pi_t} = 1 + s$ recovers the extended temporary equilibrium in (6), in which a rise in expected π_t increases expected per-period inflation one-for-one at all horizons. By selecting different $\tau_{i\pi_t}$ and χ_i , we can also solve for the partial-equilibrium effect of π_t expectations under a range of common assumptions on expectation formation, which have different implications for responses to information and the linkages between expectations across horizons and variables. We return to this in Section 2.4.

Similarly, the causal effect of π_{t+1} expectations is given by Proposition 2.

Proposition 2 *The causal effect of a shock $\varepsilon_{\pi_{t+1}}$ that increases $s_{it}(\pi_{t+1})$ equally for all firms is*

$$\frac{1}{\bar{\tau}_{\pi_{t+1}}} \frac{d\pi_t}{d\varepsilon_{\pi_{t+1}}} = (1 - \lambda)(1 - \beta\lambda) \sum_{s=0}^{\infty} (\beta\lambda)^s \int_i \left(\chi_{i\pi_{t+s}\pi_{t+1}} \frac{\tau_{i\pi_{t+1}}}{\bar{\tau}_{\pi_{t+1}}} + \chi_{imc_{t+s}\pi_{t+1}} \frac{\tau_{i\pi_{t+1}}}{\bar{\tau}_{\pi_{t+1}}} \right) di \quad (13)$$

where the scaling implies there is a unit increase in $\bar{E}_t\pi_{t+1}$.

The narrative heterogeneity channel. A key novel insight from equations (12) and (13) concerns the impact of heterogeneity in expectation formation. There is substantial evidence of heterogeneity across households and firms in the precision of information (e.g. Link et al., 2023), and more directly in the responsiveness to signals (Balla-Elliott, 2025). There is also substantial heterogeneity in how agents update from one expectation to another (e.g. Andre et al., 2022; Macaulay and Moberly, 2025). Holding signals, rather than expectations, fixed allows us to study how this heterogeneity affects the causal effect of expectations. Using the definition of a covariance, we can rewrite (12) as

$$\begin{aligned} \frac{1}{\bar{\tau}_{\pi_t}} \frac{d\pi_t}{d\varepsilon_{\pi_t}} &= (1 - \lambda)(1 - \beta\lambda) \sum_{s=0}^{\infty} (\beta\lambda)^s (\bar{\chi}_{\pi_{t+s}\pi_t} + \bar{\chi}_{mc_{t+s}\pi_t}) \\ &\quad + (1 - \lambda)(1 - \beta\lambda) \sum_{s=0}^{\infty} (\beta\lambda)^s \left(\frac{1}{\bar{\tau}_{\pi_t}} Cov_I[\chi_{i\pi_{t+s}\pi_t}, \tau_{i\pi_t}] + \frac{1}{\bar{\tau}_{\pi_t}} Cov_I[\chi_{imc_{t+s}\pi_t}, \tau_{i\pi_t}] \right) \end{aligned} \quad (14)$$

where $\bar{\chi}_{z\pi_t}$ is the average of $\chi_{iz\pi_t}$ across firms for each variable z , and $Cov_I[\cdot, \cdot]$ denotes a cross-sectional covariance. Equation (13) admits an equivalent decomposition for the effects of $\varepsilon_{\pi_{t+1}}$.

The first summation captures representative-agent effects: the causal effect of expected current inflation depends on the average cross-learning to expectations of marginal costs and longer-run inflation across firms. The second summation captures the effects of heterogeneity. If the firms with the most precise information on π_t (i.e. the highest $\tau_{i\pi_t}$) are also the firms who extrapolate most strongly from π_t to other variables (high $\chi_{i\pi_{t+s}\pi_t}$ and $\chi_{imc_{t+s}\pi_t}$), information is concentrated among those who will extrapolate and react most strongly to it. That amplifies the effect of an aggregate signal relative to what would be observed if all firms formed expectations in the same way.

We will refer to this broad category of effects as the ‘narrative heterogeneity channel,’ reflecting the idea that a narrative combines information with a subjective model to interpret it (Gibbons and Prusak, 2020). These effects were not visible in temporary equilibrium analysis, because such exercises implicitly remove all heterogeneity in expectations. Once we allow for heterogeneity, then mathematically the narrative heterogeneity terms are a trivial consequence of the expectation of a product. In Section 2.4 we will argue that *economically* they are not trivial at all. A wide range of popular models of expectation formation imply potentially large and time-varying narrative heterogeneity effects, with important qualitative and quantitative consequences.

General equilibrium. All of the exercises so far have studied the causal effect of a given expectation rise, holding signals on all other variables constant. However, holding signals constant means abstracting from second-round effects: when expectations of π_{t+1} rise, that affects current realized π_t (equation (13)), which in turn should affect the information firms receive about π_t , which has its own effects. To assess the full passthrough from inflation expectations to realized inflation in general equilibrium, this feedback should be taken into account.

The temporary-information approach can easily accommodate this. As is standard in models with noisy information (e.g. Coibion and Gorodnichenko, 2015), suppose that firm signals are equal to the variable of interest plus additively separable noise, which I allow to consist of a public and an idiosyncratic component:

$$s_{it}(\pi_{t+s}) = \pi_{t+s} + \varepsilon_{\pi_{t+s}} + \tilde{\varepsilon}_{i\pi_{t+s}} \quad (15)$$

where $\varepsilon_{\pi_{t+s}}$ and $\tilde{\varepsilon}_{i\pi_{t+s}}$ are both mean zero, and $\tilde{\varepsilon}_{i\pi_{t+s}}$ is additionally i.i.d. across firms.

This functional form assumption preserves the causal interpretation of the exercises above: exogenous variation in $\varepsilon_{\pi_{t+s}}$ only affects firm decisions through $E_{it}(\pi_{t+s})$, so can be used to assess the causal effects of that expectation on aggregate outcomes. However, that effect now includes an endogenous response of signals to the shock, through the dependence of the signal on realized π_{t+s} .

For the causal effect of $\bar{E}_t(\pi_t)$, this general equilibrium effect turns out to be irrelevant. The partial equilibrium effect in equation (12) increases π_t , which causes a second round of $\bar{E}_t(\pi_t)$ updates, with associated consequences for realized inflation. However, since that general equilibrium effect operates through $\bar{E}_t(\pi_t)$, when we scale to ensure a unit impact on aggregate expectations we get back exactly to the partial equilibrium effect. I show this formally in Appendix A.

However, for the causal effects of $\bar{E}_t(\pi_{t+1})$, the general equilibrium feedback is not irrelevant. From here, it will be useful to introduce the following notation: let $\Omega^{PE}(\pi_{t+s})$ denote the partial-equilibrium effect of a change in $s_{it}(\pi_{t+s})$, scaled to ensure a unit impact on $\bar{E}_t(\pi_{t+s})$ as in Propositions 1 and 2. Let $\Omega^{GE}(\pi_{t+s})$ denote the equivalent when we allow for general equilibrium feedback through the endogenous part of signals.

Proposition 3 *The causal effect of $\bar{E}_t(\pi_{t+1})$ on realized π_t , after accounting for general equilibrium effects through current inflation signals, is given by*

$$\Omega^{GE}(\pi_{t+1}) = K \cdot \frac{d\pi_t}{d\varepsilon_{\pi_{t+1}}} = \frac{\Omega^{PE}(\pi_{t+1})}{1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t) + \Omega^{PE}(\pi_{t+1}) \cdot (\bar{\chi}_{\pi_{t+1}\pi_t} \bar{\tau}_{\pi_t} + Cov_I[\chi_{i\pi_{t+1}\pi_t}, \tau_{i\pi_t}])} \quad (16)$$

where K is a scaling coefficient defined in Appendix A which ensures the impact on $\bar{E}_t(\pi_{t+1})$ in general equilibrium is equal to 1.

This reveals two general-equilibrium forces at work after a shock to $\bar{E}_t(\pi_{t+1})$. First, the partial-equilibrium effect of the shock on realized π_t feeds back into signals $s_{it}(\pi_t)$. This change in signals in turn affects π_t , with strength governed by $\Omega^{PE}(\pi_t)$. Second, the resulting increase in $E_{it}(\pi_t)$ causes firms to further update $E_{it}(\pi_{t+1})$ through cross-learning. Since we scale to ensure a unit increase in $\bar{E}_t(\pi_{t+1})$, this dampens the aggregate effect. Overall, general equilibrium effects amplify the partial-equilibrium effect of the shock if the first force dominates:

$$\Omega^{PE}(\pi_t) > \Omega^{PE}(\pi_{t+1}) \cdot \left(\bar{\chi}_{\pi_{t+1}\pi_t} + \frac{1}{\bar{\tau}_{\pi_t}} Cov_I[\chi_{i\pi_{t+1}\pi_t}, \tau_{i\pi_t}] \right) \quad (17)$$

Note that even if the desired model experiment has all firms receiving an identical signal about π_{t+1} , and so there is no narrative heterogeneity term in the direct partial-equilibrium effects of the shock, heterogeneity will still affect dynamics through these general equilibrium feedback channels. If realized π_t also affects real marginal costs, which have not been modeled here, that would further alter the dynamics. The temporary-information equilibrium can be used in the same way.

2.3 The role of expectations in the transmission of fundamental shocks

So far, we have been considering the causal effects of a shock or change in expectations. However, the temporary-information equilibrium apparatus is also useful in studying the related question of how expectations affect the transmission of *fundamental* shocks.

To see why, go back to equation (11), and allow for mc_t to be perfectly observed, with no cross-learning from it to any other expectations. In this setting we have

$$\pi_t = (1-\lambda)(1-\beta\lambda) \left(\sum_{s=0}^{\infty} (\beta\lambda)^s \int_i (\chi_{i,\pi_{t+s},\pi_t} + \chi_{i,mc_{t+s},\pi_t}) \tau_{i,\pi_t} di \right) (\pi_t + \varepsilon_{\pi_t}) + mc_t + a \quad (18)$$

where a collects the steady-state markup μ and all terms involving signals of π_{t+s} and mc_{t+s} for $s \geq 1$. Consider an i.i.d. shock to mc_t . Since the Calvo model is purely forward-looking, all variables return to steady state in period $t+1$, and we can treat a as fixed. The aggregate effects of an i.i.d. mc_t shock are therefore given by

$$\frac{d\pi_t}{dmc_t} = (1-\lambda)(1-\beta\lambda) \left(\sum_{s=0}^{\infty} (\beta\lambda)^s \int_i (\chi_{i,\pi_{t+s},\pi_t} + \chi_{i,mc_{t+s},\pi_t}) \tau_{i,\pi_t} di \right) \frac{d\pi_t}{dmc_t} + 1 \quad (19)$$

which rearranges to

$$\frac{d\pi_t}{dmc_t} = \frac{(1-\lambda)(1-\beta\lambda)}{1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)} \quad (20)$$

This helps us to see the role of endogenous expectations in the transmission of the fundamental mc_t shock, as all expectational effects are contained in the $\bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)$ term in the denominator. Formally, we can compute a counterfactual shock transmission in which there is no response of expectations by setting $\Omega^{PE}(\pi_t) = 0$. We can then compare this counterfactual to equation (20) to compute the share of marginal cost shock transmission which can be attributed to expectations.

Proposition 4 *The fraction of the transmission of an i.i.d. mc_t shock to realized π_t that is due to inflation expectations is*

$$\frac{\frac{d\pi_t}{dmc_t} - \frac{d\pi_t}{dmc_t} \Big|_{\sim E}}{\frac{d\pi_t}{dmc_t}} = \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t) \quad (21)$$

where $\frac{d\pi_t}{dmc_t} \Big|_{\sim E}$ denotes the transmission in a counterfactual with $\Omega^{PE}(\pi_t) = 0$.

That is, the share of the transmission of a fundamental marginal cost shock that is due to the behavior of inflation expectations is equal to the partial equilibrium effect of an expectation shock, multiplied by the average responsiveness to inflation signals. The channels determining the causal effects of expectations also determine the role of expectations in the transmission of other shocks.

This is a particularly simple fundamental shock to analyze. However, the approach continues to work for more complicated interactions with multiple variables, or for alternative counterfactuals.¹¹ The key point is that studying the shock in the temporary-information equilibrium, rather than in a rational-expectations equilibrium or after imposing any other expectation-formation assumptions, allows us to separate the consequences of expectational shifts from their causes, without abstracting from heterogeneity in expectation formation.

2.4 The Narrative Heterogeneity Channel

The analysis above identifies a covariance between firms' direct response to signals, and their cross-learning, as a potential factor in the effects of expectations in general equilibrium. We now consider this 'narrative heterogeneity channel' in more detail.

An example. We begin with a simple example to give intuition for how the narrative heterogeneity channel operates, and how it can change quantitative and qualitative conclusions about the effects of expectations. Suppose that there is no cross-learning from inflation to marginal costs ($\chi_{imc_{t+s}\pi_t} = 0$), and $\chi_{i\pi_{t+s}\pi_t}$ and $\tau_{i\pi_t}$ are each split equally between two values

$$\chi_{i\pi_{t+s}\pi_t} = \{1, 1 + 2s\}, \quad \tau_{i\pi_t} = \{0, 1\} \quad (22)$$

These have been chosen such that $\bar{\chi}_{\pi_{t+s}\pi_t} = 1 + s$. If $\chi_{i\pi_{t+s}\pi_t}$ and $\tau_{i\pi_t}$ are independent, the narrative heterogeneity terms equal 0, and the causal effect of current inflation expectations in partial equilibrium is as in equation (6) and in [Werning \(2022\)](#) Proposition 1. However, if they are correlated, this causal effect can change dramatically. Proposition 5 considers the limit as $\beta \rightarrow 1$, which is a useful benchmark to gain intuition (and which is also used in [Werning, 2022](#)).

Proposition 5 *If $\tau_{i\pi_t}$ and $\chi_{i\pi_{t+s}\pi_t}$ are split equally between the values in equation (22), the causal effect of expected inflation on realized inflation as $\beta \rightarrow 1$ is given by*

$$\frac{1}{\bar{\tau}_{\pi_t}} \frac{d\pi_t}{d\varepsilon_{\pi_t}} = 1 + \lambda(2q - 1) \quad (23)$$

where $q \equiv \Pr(\chi_{i\pi_{t+s}\pi_t} = 1 + 2s | \tau_{i\pi_t} = 1)$.

[Werning \(2022\)](#) Proposition 1 states that the transmission from expectations to inflation is 1 under no-discounting, irrespective of price stickiness. Equation (23) shows this is no longer true

¹¹For example, if firms observe current π_t , we could allow $E_{it}(\pi_t)$ to adjust in the counterfactual, but remove transmission to expected future π_{t+s} , mc_{t+s} by modifying the counterfactual χ_i, τ_i and thus $\Omega^{PE}(\pi_t)$ accordingly.

when expectations are formed heterogeneously. Unless information precision is independent of subjective models (i.e. $q = \frac{1}{2}$), transmission depends on λ , even though the representative-agent terms do not.

The intuition is that $\chi_{i\pi_t+s\pi_t} = 1 + s$ is a special case that balances two opposing forces. As prices get stickier, each price-setting firm expects to wait longer before they can change prices again, which increases their responsiveness to expectations of inflation in future periods. At the same time, stickier prices mean fewer firms are resetting prices. When $\chi_{i\pi_t+s\pi_t} = 1 + s$ for all firms, these forces exactly cancel out, leaving the causal effect of expectations independent of λ .

Heterogeneity breaks this balance, by affecting the first of these forces. When price stickiness increases, firms with high $\chi_{i\pi_t+s\pi_t}$ increase their responsiveness to expected inflation a great deal, because the extra length of a typical fixed-price spell encompasses periods of greater and greater inflation. By the same logic in reverse, firms with a low $\chi_{i\pi_t+s\pi_t}$ change their behavior less after an increase in stickiness. If information is concentrated among the former group, they dominate the passthrough from aggregate expectations to inflation, so that passthrough increases in stickiness.¹² If information is instead concentrated among the latter group (with low $\chi_{i\pi_t+s\pi_t}$), that group dominates, and the passthrough decreases in stickiness.

Common models of expectations generate narrative heterogeneity. Previous literature has typically relaxed either full information or rational expectations, but not both simultaneously (see related literature discussion above). That allows for heterogeneity in either χ_i or τ_i , and not both, which forces the narrative heterogeneity terms to be 0. However, if heterogeneity is allowed in both components of expectation formation, many standard models of expectations naturally generate narrative heterogeneity effects.

In Appendix B, I consider the simple case in which the only possible signals are on π_t , where there is no public noise in those signals, and where both π_t and $\tilde{\varepsilon}_{i\pi_t}$ are normally distributed.¹³ I then introduce a range of common assumptions on expectation formation, and show that they each imply systematic correlations between direct responses to signals ($\tau_{i\pi_t}$) and cross-learning ($\chi_{i\pi_t+s\pi_t}, \chi_{imc_t+s\pi_t}$), whenever heterogeneity is allowed in both. Since these models of expectation formation are well-known, I leave the details and derivations to Appendix B, and focus here on the intuition for why the narrative heterogeneity channel arises under each set of assumptions.

¹²Macaulay and Moberly (2025) find evidence that among households greater Kalman gains on inflation signals are correlated with greater perceived inflation persistence, consistent with a positive narrative heterogeneity effect here and thus an amplified causal effect of current inflation expectations.

¹³The exception is level- k thinking, where for tractability I allow for signals on mc_t rather than π_t .

Rational Inattention (Maćkowiak et al., 2023): if firms can pay a cost to increase the precision of their signals, then $\tau_{i\pi_t}$ is endogenous to the firm's expected use of information. Firms who believe there is a stronger pass-through from current inflation to future inflation and marginal costs find information on π_t to be more valuable, and so process more of it. If there is heterogeneity in cross-learning, high $\tau_{i\pi_t}$ is therefore correlated with large magnitudes of $\chi_{i\pi_t+s\pi_t}$ and $\chi_{imc_t+s\pi_t}$.

For further intuition, suppose all firms have $\chi_{i\pi_t+1\pi_t} \geq 0$. Rational inattention implies $Cov_I[\chi_{i\pi_t+1\pi_t}, \tau_{i\pi_t}] > 0$, because firms with larger $\chi_{i\pi_t+1\pi_t}$ condition prices more strongly on signals of π_t , so they pay for more precision in those signals. This amplifies the causal effect of aggregate inflation expectations, as information is concentrated in those who respond most strongly to it (Proposition 5). This in turn amplifies the transmission of fundamental shocks (equation (20)).

Learning (Evans and McGough, 2020): if firms update their perceived laws of motion for inflation and marginal costs after observing their signals, then χ_i is endogenous to information precision. Firms who observe more precise signals update their subjective models of the economy more strongly after each observation than those with less precise information. If there is heterogeneity in information precision, this therefore leads to systematic correlations between elements of τ_i and χ_i . Notably, the narrative heterogeneity channel generated in this case may vary over time as firms continually update their perceived laws of motion as they receive new signals.

Sticky information (Mankiw and Reis, 2002): if firms can pay a cost to observe information more frequently (as in e.g. Reis, 2006, and others), then subjective models influence this information choice, with a similar logic to the rational inattention model.

Level- k thinking (Farhi and Werning, 2019): again, a narrative heterogeneity channel arises whenever firms can pay a cost to engage in a further round of reasoning, as in Alaoui and Penta (2016, 2022). In this case, firms with more precise information have more to gain from engaging in costly reasoning about how to use that information. Reasoning causes firms to update their cross-learning parameters, so the elements of χ_i differ between firms with different τ_i .

Information delegation to media outlets (Nimark and Pitschner, 2019): firms with larger $\chi_{i\pi_t+s\pi_t}, \chi_{imc_t+s\pi_t}$ place more value on π_t information. Competitive media outlets specialize, and firms with large values of these cross-learning parameters select those which report π_t more often.

In this case, the resulting narrative heterogeneity channel is state-dependent. When inflation is close to steady state, almost no outlets find inflation sufficiently newsworthy for them to report it,

and most firms have $\tau_{i\pi_t} = 0$. Similarly, when inflation is very far from steady state, it is highly newsworthy, and almost all outlets do report it, leading most firms to have $\tau_{i\pi_t} = 1$. It is only in the intermediate region where some outlets report inflation, and others don't, that the precision of firm information becomes heterogeneous, generating a narrative heterogeneity channel.

Selective memory recall (Bordalo et al., 2023): if signals on current economic conditions act as cues for selective recall (as in Gennaioli et al., 2024), firms with different information recall different past inflation experiences. Firms with precise signals (high $\tau_{i\pi_t}$) recall experiences clustered around the realized π_t , while those with less precise signals draw from a wider set of experiences. If recalled experiences inform cross-learning, e.g. through perceptions of inflation persistence, this implies a correlation between τ_i and χ_i , and thus a narrative heterogeneity channel.

Data generated through production (Farboodi and Veldkamp, 2025): firm subjective models affect their response to a given shock. That in turn affects how much data each firm has to learn from in subsequent periods, again generating a correlation between subjective models and information.

Heterogeneous price indices: for households, inflation rates vary substantially across the population (Kaplan and Schulhofer-Wohl, 2017; Kiss and Strasser, 2024). If households observe their own idiosyncratic price levels (heterogeneous information), and form expectations using the dynamics of those idiosyncratic price levels (heterogeneous cross-learning), then we could see a narrative heterogeneity effect even if all agents have rational expectations. I take this idea to the Calvo model by assuming firms belong to sectors which differ in the persistence of their inflation processes. Greater inflation persistence implies a weaker response to inflation signals but a stronger extrapolation from short to long-horizon inflation expectations, generating a negative covariance between $\tau_{i\pi_t}$ and $\chi_{i\pi_t+s\pi_t}$, even though all cross-learning is consistent with rational expectations.

Overall, the narrative heterogeneity channel is a robust feature of many models of expectation formation, either because subjective models influence information acquisition, or because information influences the formation of subjective models. The final case (heterogeneous price indices) shows that the mechanism can arise even under rational expectations, if there is heterogeneity in the object to be forecast. Allowing for heterogeneity in both components of expectation formation therefore generates dynamics that are not present if heterogeneity is restricted to either information or subjective models alone. Indeed, the correlation between information and subjective models may provide a novel way to test competing models of expectation formation.

3 General model

We now show how to apply the temporary-information equilibrium approach to a general class of linear models in discrete time, and show that the narrative heterogeneity channel is a general feature of the causal effects of expectations.

Decision rules and expectations. There is a mass 1 of agents, indexed i . We start our analysis with a general linear policy function for agent actions, of the form

$$\mathbf{x}_{it} = A_i \mathbf{x}_{it-1} + \sum_{s=0}^{\infty} (B_{iws} E_{it} \mathbf{w}_{t+s} + B_{ixs} E_{it} \mathbf{x}_{t+s}) \quad (24)$$

where $\mathbf{x}_{it}$ is a $N_x \times 1$ vector of choice variables for agent i in period t ; $\mathbf{w}_t$ is a $N_w \times 1$ vector of state variables; and $\mathbf{x}_t \equiv \int_i \mathbf{x}_{it} di$ denotes aggregate actions. Each agent i takes $\mathbf{w}_t$ and $\mathbf{x}_t$ as given. A_i , B_{iws} , and B_{ixs} are matrices of coefficients, which may vary across agents. This nests equation (2) in the Calvo model, as well as the equations determining agent choices in a range of other models.

As in Section 2.1, define $\mathbf{z}_t$ as the vector of all variables about which the agent will form expectations. Similarly, let B_i be the matrix that collects all B_{iws} , B_{ixs} coefficients.

$$\mathbf{z}_t \equiv [\mathbf{x}_t, \mathbf{w}_t, \mathbf{x}_{t+1}, \mathbf{w}_{t+1}, \dots]', \quad B_i \equiv [B_{ix0}, B_{iw0}, B_{ix1}, B_{iw1}, \dots] \quad (25)$$

Following the same steps as in Section 2.1, we can express the expectations of $\mathbf{z}_t$ as in equation (9). Substituting this into equation (24) yields

$$\mathbf{x}_{it} = A_i \mathbf{x}_{it-1} + B_i \chi_i \tau_i \mathbf{s}_{it} \quad (26)$$

General equilibrium. The state variables $\mathbf{w}_t$ are such that

$$C \mathbf{x}_t + D \mathbf{w}_t + F \boldsymbol{\xi}_t = 0 \quad (27)$$

where $\boldsymbol{\xi}_t$ is a $N_\xi \times 1$ vector of exogenous shocks, and C, D, F are matrices of coefficients.¹⁴

¹⁴Equation (27) is a set of contemporaneous equilibrium conditions, but this does not preclude persistence in the exogenous driving processes. For example, an AR(1) TFP process $a_t = \rho a_{t-1} + \epsilon_t$ is accommodated by including a_t in $\boldsymbol{\xi}_t$; the autoregressive law of motion simply determines the realizations of $\boldsymbol{\xi}_t$, which are taken as given when solving the within-period equilibrium. This is the approach taken in the quantitative model in Section 6, where the shocks follow AR(1) processes. If TFP were endogenous to aggregate actions, a_t would instead enter $\mathbf{w}_t$, with the predetermined value a_{t-1} absorbed into $\boldsymbol{\xi}_t$ alongside the innovation ϵ_t .

In the Calvo model in Section 2, the only element of $\mathbf{w}_t$ was mc_t , and this was exogenous to firm actions (i.e. pricing). Thus the constraint was, in effect, that $mc_t + \xi_{mc,t} = 0$. Equation (27) nests this, but also nests a wide range of other equilibrium conditions, which could consist of technological constraints, market clearing conditions, or the decision rules of other categories of agents whose expectations are not the focus of the analysis.

Temporary-information equilibrium. For given distributions of τ_i, χ_i , and given exogenous shocks ξ_t , the temporary-information equilibrium is a sequence of actions $\mathbf{x}_{it}$, endogenous states $\mathbf{w}_t$, and signals $\mathbf{s}_{it}$ such that

1. $\mathbf{x}_{it}$ is chosen according to the policy function (26), and aggregate actions are $\mathbf{x}_t \equiv \int_i \mathbf{x}_{it} di$;
2. $\mathbf{w}_t$ satisfies the general equilibrium condition (27);
3. a specified process links signals $\mathbf{s}_{it}$ with the corresponding states and aggregate actions.

In principle, many different processes could be specified for item (3). For simplicity, however, I restrict attention here to the form used in Section 2.2:

$$s_{it}(z_{jt}) = z_{jt} + \varepsilon_{jt} + \tilde{\varepsilon}_{ijt} \quad (28)$$

where $\varepsilon_{jt}, \tilde{\varepsilon}_{ijt}$ are mean-zero white noise. The public noise ε_{jt} is common across agents i , the idiosyncratic noise $\tilde{\varepsilon}_{ijt}$ is independent across agents. From here, all results follow as in Section 2.

Causal effects of expectations in partial equilibrium. The causal effect of $\bar{E}_t(z_{jt})$ on an element of the aggregate choice vector $\mathbf{x}_t$ in partial equilibrium is given by Proposition 6. Note that partial equilibrium here means that all signals aside from $s_{it}(z_{jt})$ are held constant: the change in aggregate actions does not affect signals, and nor does any change in the state variables $\mathbf{w}_t$ through the general equilibrium condition (27).

Proposition 6 *The causal effect of a shock ε_{jt} in partial equilibrium is*

$$\Omega_k^{PE}(z_{jt}) = \frac{1}{\bar{\tau}_j} \cdot \frac{dx_{kt}}{d\varepsilon_{jt}} = \sum_{m=0}^{N_z} \left(\bar{B}_{km} \bar{\chi}_{mj} + Cov_I \left[B_{ikm}, \chi_{imj} \frac{\tau_{ij}}{\bar{\tau}_j} \right] + \bar{B}_{km} Cov_I \left[\chi_{imj}, \frac{\tau_{ij}}{\bar{\tau}_j} \right] \right) \quad (29)$$

where B_{ikm} denotes the k, m th element of B_i , and $\bar{B}_{km} \equiv \int_i B_{ikm} di$. The scaling by $\bar{\tau}_j^{-1}$ ensures that the information shock is such that $\bar{E}_t(z_{jt})$ increases by 1.

This consists of three sets of effects. The first term inside the summation is the *representative agent channel*. This summarizes all shock transmission channels in models with a representative

agent, and indeed in many models with heterogeneity, where average expectation formation is sufficient to capture shock responses to first order.¹⁵

The second term is the *response heterogeneity channel*. Since $\chi_{imj}\tau_{ij}$ gives the response of $E_{it}(z_{mt})$ to a signal on z_{jt} , this reflects that shocks will be amplified if the agents whose expectations react the most to the shock are the agents whose actions are most sensitive to those expectations (i.e. who have the largest B_{ikm}). [Macaulay and Moberly \(2025\)](#) provide evidence of one such correlation, between the behavior of inflation expectations and liquidity constraints among German households. This channel, for other expectations, is also behind the novel dynamics in [Broer et al. \(2020\)](#), [Macaulay \(2021\)](#), and [Guerreiro \(2023\)](#).

Finally, the third term is the *narrative heterogeneity channel*, as explored for the Calvo model in Section 2.4. Heterogeneous expectations generate a channel of aggregate shock transmission even if every agent has the same policy function, if information (τ_{ij}) is correlated with cross-learning (χ_{imj}) across agents. Cross-learning determines an agent's response to an update in the expectation of interest, so if information on that variable is concentrated among agents with a non-representative χ_i , that distorts the aggregate response away from the representative agent effect.

Setting $\tau_{ij} = 1$ for all i, j recovers the effect in standard temporary equilibrium, in which $E_{it}(z_{jt})$ shifts equally for all agents, but no other expectations change. This abstracts from all effects of heterogeneity through the response heterogeneity and narrative heterogeneity channels. All that matters is how, on average, expectations of z_{jt} enter the policy function for x_{kt} .

$$\Omega_k^{PE}(z_{jt}|\tau_{ij} = 1\forall i, j) = \bar{B}_{kj} \quad (30)$$

Setting $\tau_{ij} = \bar{\tau}_j < 1$ and $\chi_{iz_{jt+s}z_{jt}} = 1 + s$ for all i, j recovers the effect in extended temporary equilibrium, as in [Werning \(2022\)](#). Again, this abstracts from all effects of heterogeneity, though now a broader range of policy function coefficients determine the aggregate response, as signals on z_{jt} also impact expectations of z_{jt+1} , z_{jt+2} , etc.

$$\Omega_k^{PE}(z_{jt}|\tau_{ij} = \bar{\tau}_j < 1, \chi_{iz_{jt+s}z_{jt}} = 1 + s, \forall i, j) = \sum_{s=0}^{\infty} \bar{B}_{kjs}(1 + s) \quad (31)$$

where $\bar{B}_{kjs}$ denotes the average coefficient on z_{jt+s} in the row of the policy function (26) corresponding to x_{ikt} .

¹⁵In [Andrade et al. \(2019\)](#), for example, households differ in their interpretation of forward guidance announcements, but the aggregate effects of an announcement depend only on the average over this mix of beliefs. Heterogeneity might affect the average information or cross-learning behavior sustained in equilibrium, but unless one of the other two terms in equation (29) is non-zero, those averages alone drive aggregate shock transmission.

Causal effects of expectations in general equilibrium. The causal effect of $\bar{E}_t(z_{jt})$ on an element of the aggregate choice vector $\mathbf{x}_t$ in general equilibrium is given by Proposition 7.

Proposition 7 *The effect of an exogenous shift in information due to ε_{jt} on aggregate action x_{kt} is*

$$\frac{dx_{kt}}{d\varepsilon_{jt}} = [\Lambda^{GE} \Omega^{PE}]_{k,j} \bar{\tau}_j \quad (32)$$

where Ω^{PE} is a $N_x \times N_z$ matrix collecting the partial-equilibrium effects of each expectation $\bar{E}_t(z_{jt})$ on each aggregate action x_{kt} . Λ^{GE} is a $N_x \times N_x$ matrix capturing general-equilibrium effects, defined in Appendix A.

The causal effect of $\bar{E}_t(z_{jt})$ is obtained by scaling $\frac{dx_{kt}}{d\varepsilon_{jt}}$ such that the response of $\bar{E}_t(z_{jt})$ is equal to 1, which implies

$$\Omega_k^{GE}(z_{jt}) = \frac{[\Lambda^{GE} \Omega^{PE}]_{k,j} \bar{\tau}_j}{\bar{\tau}_j + \Gamma_j} \quad (33)$$

where Γ_j , which captures general-equilibrium effects of ε_{jt} on $\bar{E}_t(z_{jt})$, is defined in Appendix A.

Importantly, the GE feedback matrix Λ^{GE} will typically not be diagonal. This means that when computing the effects of $\bar{E}_t(z_{jt})$ on a specific aggregate action x_{kt} , the effects of that expectation on *all* aggregate actions and state variables will affect the result. If $\bar{E}_t(z_{jt})$ affects other variables aside from x_{kt} , this will cause changes in agent signals about those other variables, leading to further changes in x_{kt} beyond the partial-equilibrium effect. This generalizes the result in Proposition 3, where shocks to $\bar{E}_t(\pi_{t+1})$ in part propagated by influencing π_t , which in turn affected $\bar{E}_t(\pi_t)$.

To showcase more clearly how this differs from the partial-equilibrium case, and from the simple Calvo model of Section 2, Corollary 1 in Appendix A shows Λ^{GE} in the special case where agents only receive signals about current realized $\mathbf{x}_t$ and $\mathbf{w}_t$ (i.e. $\tau_{ij} = 0$ for all z_{jt} realized after period t). In this case, Λ^{GE} simplifies substantially, highlighting that general equilibrium feedback from exogenous variation in expectations can come through two distinct channels. First, as in the Calvo model, the shock causes a change in aggregate actions $\mathbf{x}_t$, which feeds back into the information agents receive. Second, this change in $\mathbf{x}_t$ also affects the state variables $\mathbf{w}_t$ through the equilibrium condition (27), which *also* affects agent information. This was not present in Section 2 because we abstracted there from all responses of the state (marginal costs) to firm actions.

The other key insight from this is that all three channels identified in partial equilibrium also affect the strength of this general equilibrium feedback. When exogenous variation in a given expectation affects aggregate actions and states, this affects the information agents receive about those variables, changing their expectations again. The effects of that second round of

expectation updating also depend on the representative-agent, response heterogeneity, and narrative heterogeneity channels identified in Proposition 6.

The role of expectations in the transmission of fundamental shocks. The causal effect of an exogenous shock ξ_t on aggregate choices is given by Proposition 8, which follows Section 2.3.

Proposition 8 *The causal effect of a fundamental shock ξ_t on aggregate choices is*

$$\frac{d\mathbf{x}_t}{d\xi_t} = -\Lambda^{GE} \Omega_{w0}^{PE} \bar{\tau}_{w0} D^{-1} F \quad (34)$$

where the matrix Ω_{w0}^{PE} collects the partial-equilibrium effects of each element of expectations about current state variables ($\bar{E}_t(\mathbf{w}_t)$), and $\bar{\tau}_{w0}$ is a diagonal matrix collecting the corresponding elements of average τ_i .

Intuitively, the general equilibrium condition (27) implies that $-D^{-1}F$ is the response of state variables $\mathbf{w}_t$ to a ξ_t shock, in the absence of any $\mathbf{x}_t$ response. $\Omega_{w0}^{PE} \bar{\tau}_{w0}$ then gives the partial-equilibrium effect of that $\mathbf{w}_t$ change on $\mathbf{x}_t$, through changes in expectations of $\mathbf{w}_t$. Finally, Λ^{GE} accounts for general equilibrium feedback through both $\mathbf{w}_t$ and $\mathbf{x}_t$.

Next, construct a counterfactual transmission in which there is no response of $E_{it}(z_{jt})$ for some set of variables defined by $j \in J$. To do this, replace $\tau_{ij} = \chi_{ijk} = 0$ for all i, k , and for all $j \in J$, then re-compute $\Lambda^{GE}, \Omega_{w0}^{PE}, \tau_{w0}$. The share of shock transmission due to expectations of z_{jt} for $j \in J$ is then given by $\left(\frac{d\mathbf{x}_t}{d\xi_t} - \frac{d\mathbf{x}_t}{d\xi_t} \Big|_{\sim E_{j \in J}} \right) \cdot \left(\frac{d\mathbf{x}_t}{d\xi_t} \right)^{-1}$.

4 Mapping RCT estimates into general equilibrium

Since the temporary-information equilibrium method is conceptually linked to information-treatment RCTs, the expectation statistics in the model correspond closely to parameters estimated in those experiments. Temporary-information equilibrium can therefore be used to translate RCT estimates into general equilibrium insights, overcoming the typical missing intercept problem in the empirical literature. This helps us uncover whether the departures from full-information rational-expectations observed in a given RCT are large or small, in terms of their macroeconomic implications.

I apply the method to the RCT conducted on European firms by Baumann et al. (2024), as this lends itself naturally to interpretation through the Calvo model already studied in Section 2. Specifically, I compute the causal effects of one-year-ahead inflation expectations as in Propositions 2 and 3. However, the methods Baumann et al. (2024) employ are common to a broad range

of survey experiments, so the same procedure could be applied in other experiments, using the temporary-information equilibrium of other models as appropriate to the context.

The missing intercept in information-treatment RCTs. RCTs like [Baumann et al. \(2024\)](#) use information treatments to exogenously vary the expectations of some survey participants, while keeping others as a control group. This cross-sectional variation enables researchers to identify the causal effect of expectations on individual beliefs and actions. While this has advanced our understanding of the micro-level effects of expectations, it is often hard to determine whether the results are of a magnitude that is meaningful for macroeconomic outcomes. This is because the individual-level effect cannot simply be aggregated to give a total macroeconomic effect of a given expectation change. If *all* inflation expectations change, for example, then aggregate realized inflation may change, along with interest rates, wages, and other variables, each of which may feed back into firm expectations and decisions. These general equilibrium effects form the ‘missing intercept’ between the estimates from an information-provision RCT and macroeconomic insights.

This issue is present in all empirical work using cross-sectional variation to identify partial-equilibrium elasticities (see e.g. discussions in [Nakamura and Steinsson, 2018](#); [Guren et al., 2020](#); [Wolf, 2023](#), among many others). In information-provision experiments, however, the problem is particularly acute, for two reasons. First, the experiment typically occurs only once, or a small number of times. There is therefore limited scope for time-series approaches that could complement the cross-sectional identification (as in e.g. [Donaldson, 2025](#); [Matthes et al., 2025](#)).

Second, the features of expectations that drive the partial-equilibrium RCT results also affect the missing general equilibrium feedback. In studies of fiscal policy, researchers can use estimates from other literatures to quantify the general-equilibrium intercept, thanks to equivalence results from [Wolf \(2023\)](#). This approach cannot be taken for expectations experiments, because the features of expectations revealed in the partial-equilibrium RCT estimates *also* affect the intercept. If, for example, firms over-extrapolate from current to future inflation, that will affect both the RCT estimates and firm responses to subsequent general equilibrium changes in aggregate variables.

The temporary-information equilibrium approach developed here provides a way through this issue: the results in [Section 3](#) can be applied to interpret the results from information-treatment RCTs in any model fitting the form introduced there.

4.1 Extracting key expectation statistics.

[Baumann et al. \(2024\)](#) elicit prior beliefs about inflation in 1, 3, and 5 years time. They then treat a random subsample of participants with information about inflation. They study two treatments: one

treatment group is shown information on current inflation, and another is shown information on one-year-ahead inflation (from SPF forecasts).

RCT regressions. As standard in the RCT literature, [Baumann et al. \(2024\)](#) first estimate:

$$E_{it}^{post} \pi_{t+h} = a_0 + a_1 \cdot E_{it}^{prior} \pi_{t+h} + \sum_j b_j \cdot E_{it}^{prior} \pi_{t+h} \cdot D_{ij} + \sum_j c_j \cdot D_{ij} + \Gamma_{it} + \text{error}_i \quad (35)$$

where D_{ij} is an indicator = 1 if firm i is in treatment group j , and Γ_{it} is a vector of controls. They then estimate:

$$E_{it}^{post} Y_i = \gamma_0 + \gamma_1 \cdot E_{it}^{post} \pi_{t+h} + \gamma_2 \cdot E_{it}^{prior} \pi_{t+h} + \Gamma_{it} + \text{error}_i \quad (36)$$

for a variety of expected dependent variables $E_{it}^{post} Y_i$. $E_{it}^{post} \pi_{t+h}$ is instrumented with variation from the information treatment.

The estimated coefficients in both of these regressions can now be mapped into the parameters in the temporary-information equilibrium framework developed above. Letting equation (7) describe the prior belief of agent i about π_{t+h} , the posterior after observing a further π_{t+h} signal $s^{RCT} = \pi_{t+h} + \varepsilon^{RCT}$ in the experiment is:

$$E_{it}^{post} \pi_{t+h} = \tau_{i\pi_{t+h}}^{RCT} s^{RCT} + (1 - \tau_{i\pi_{t+h}}^{RCT}) \cdot \underbrace{\left[\tau_{i\pi_{t+h}} s_{it}(\pi_{t+h}) + (1 - \tau_{i\pi_{t+h}}) \sum_{z_k \neq \pi_{t+h}} M_{i\pi_{t+h}k} E_{it}^{prior}(z_k) \right]}_{E_{it}^{prior} \pi_{t+h}} \quad (37)$$

That is, posteriors are a weighted average of priors and the new signal. As with equation (7), this follows standard signal extraction models, though we do not impose that $\tau_{i\pi_{t+h}}^{RCT}$ must be the optimal one derived from Bayes rule. Given this, the coefficient b_j in equation (35) is $-1 \times$ the average degree of updating from the observed signal in treatment group j ([Coibion et al., 2022](#); [Haaland et al., 2023](#)). For the group shown a signal about π_{t+1} , the b_j estimate when $E_{it} \pi_{t+1}$ is the dependent variable is therefore equal to $-\bar{\tau}_{\pi_{t+1}}^{RCT}$ in our model.¹⁶

Going further, the parameter γ_1 in equation (36) can also be mapped into the model, in the following way.

¹⁶For other combinations of treatment and dependent variable, the signal is no longer precisely about the dependent variable. The coefficient therefore represents the average updating of the dependent variable ($E_{it} \pi_{t+h}$) in response to the treatment signal (on π_{t+s} for some s), which depends on both the direct response to information $\tau_{i\pi_{t+s}}^{RCT}$ and the cross-learning $\chi_{i\pi_{t+h}\pi_{t+s}}$ from the treated variable to the dependent variable.

Proposition 9 *Under the expectation formation structure in equations (9) and (37), random assignment of D_{ij} , and the assumption that the treated variable is ordered last in $\mathbf{M}_i$:*

(i) *Using D_{ij} as the only excluded instrument in equation (36), the IV coefficient identifies*

$$\gamma_{1,Y}^{Wald} = \int_i \chi_{iY} \pi_{t+h} \frac{\tau_{i\pi_{t+h}}^{RCT}}{\bar{\tau}_{\pi_{t+h}}^{RCT}} di = \bar{\chi}_{Y\pi_{t+h}} + \frac{1}{\bar{\tau}_{\pi_{t+h}}^{RCT}} Cov_I[\chi_{iY} \pi_{t+h}, \tau_{i\pi_{t+h}}^{RCT}] \quad (38)$$

(ii) *Using both D_{ij} and $D_{ij} \times E_{it}^{prior} \pi_{t+h}$ as excluded instruments (i.e. using (35) as a first stage), the 2SLS estimand $\gamma_{1,Y}^{2SLS}$ is a convex combination of $\gamma_{1,Y}^{Wald}$ and a nuisance term specified in Appendix C.1.*

Denoting ε^{RCT} as the noise in the experiment's signal, $\varepsilon_{\pi_{t+h}}$ as the public noise in signals obtained outside of the experiment (as in equation (15)), and $E_I[\sigma_i^2]$ as the average variance of the idiosyncratic noise in those pre-experiment signals, we have:

$$\frac{(\varepsilon^{RCT} - \varepsilon_{\pi_{t+h}})^2}{E_I[\sigma_i^2]} \rightarrow \infty \implies \gamma_{1,Y}^{2SLS} \rightarrow \gamma_{1,Y}^{Wald}. \quad (39)$$

Proof. Appendix C.1. ■

The core intuition here is that γ_1 , as the estimate from an IV regression, identifies a *local* average treatment effect. In this context, that means it identifies a weighted average of how expectations of π_{t+1} affect expectations of Y_i , i.e. of the cross-learning parameter $\chi_{i,Y,\pi_{t+1}}$. Crucially, the weights are determined by how responsive each individual firm's expectations of π_{t+h} are to information on π_{t+h} , which is precisely how $\tau_{i,\pi_{t+h}}^{RCT}$ is defined in equation (37). Thus, γ_1 identifies the same responsiveness-weighted average of cross-learning that determines the causal effects of expectations in the temporary-information equilibrium of the Calvo model (Proposition 2).

Discussion. Beyond the simple intuition just stated, there are several points about Proposition 9 that merit further discussion.

First, it is standard practise in the RCT literature to use both the treatment indicator D_{ij} and its interaction with priors as instruments for $E_{it}^{post} \pi_{t+h}$ in equation (36). Using the interaction as a second instrument has the advantage of increasing the power of the first-stage regression. However, Proposition 9 shows that this comes at the cost of achieving a clean mapping to the structural parameters of interest in temporary-information equilibrium.

Because only the 2SLS estimates are reported in Baumann et al. (2024), I proceed below under the assumption that $\gamma_{1,Y}^{2SLS} \approx \gamma_{1,Y}^{Wald}$. Equation (39) shows this approximation is accurate if the discrepancy between the RCT signal and the public component of pre-experiment signals is large,

relative to the variance of idiosyncratic signal noise. In this particular case, average prior one-year inflation expectations are substantially higher than the signal given to the treatment group (5.83% vs 2.8%), suggesting a large $(\varepsilon^{RCT} - \varepsilon_{\pi_{t+1}})^2$. The IV estimate is therefore dominated by the comparison between treatment and control groups rather than interactions with priors. In Appendix C.1 I combine this with other summary statistics from Baumann et al. (2024) to show that the $\gamma_{1,Y}^{2SLS} \approx \gamma_{1,Y}^{Wald}$ approximation is likely to be highly accurate.

Second, note that the object identified by equation (36) weights agent cross-learning by $\tau_{i\pi_{t+h}}^{RCT}$, not the responsiveness to signals in everyday life $\tau_{i\pi_{t+h}}$. This is intuitive: we can only identify the effects of the type of information shock produced in the experiment. See Maćkowiak and Wiederholt (2024) for a detailed discussion of how $\tau_{i\pi_{t+h}}$ and $\tau_{i\pi_{t+h}}^{RCT}$ may be related if agents are rationally inattentive.

Third, the proof of Proposition 9 requires that the treated variable is ordered last in M_i . Given that M_i is upper-triangular, this ensures we are allowing for cross-learning from the treatment variable to all other variables in the system. Since this is the cross-learning we are interested in here (as opposed to cross-learning to the treated variable from other variables), this is the natural ordering to consider.

To compute the causal effects of expectations of one-year-ahead inflation in partial equilibrium, γ_1 from equation (36) is therefore sufficient. For some exercises we will also make use of $\bar{\tau}_{\pi_{t+1}}$ estimated from equation (35).

Finally, note that the experiment in Baumann et al. (2024) does not provide an estimate of $\bar{\tau}_{\pi_t}$, the average $E_{it}(\pi_t)$ response to signals about π_t . This affects the evaluation of general equilibrium effects (see Proposition 3 and the associated discussion). In all calibrations below I assume $\bar{\tau}_{\pi_t} = 1$, as if all firms are perfectly well-informed about current inflation. This is conservative, in that it imposes no further departure of the RCT calibration from the rational expectations and perfect foresight benchmarks I consider.¹⁷ Future RCTs intending to use this method could, however, easily measure this parameter in the same way as Baumann et al. (2024) measure $\bar{\tau}_{\pi_{t+1}}$.

4.2 The causal effect of expected future inflation on current inflation

I now compute the causal effect of one-year-ahead inflation expectations on realized current inflation, under two sets of assumptions. In the first, I compute only the effects that operate through the updating of inflation expectations at various horizons, abstracting from any cross-learning from

¹⁷This assumption also has a convenient implication for the distinction between $\tau_{i\pi_t}^{RCT}$ and $\tau_{i\pi_t}$ discussed above. The general equilibrium feedback in Proposition 3 operates through $\pi_t \rightarrow s_{it}(\pi_t) \rightarrow E_{it}(\pi_t)$, which depends on how agents process ‘everyday’ signals about π_t , not experimental ones. With $\bar{\tau}_{\pi_t} = 1$, however, all agents observe π_t perfectly, and the two weighting schemes coincide.

π_{t+1} to marginal cost expectations (i.e. setting $\chi_{imc_{t+s}\pi_t} = \chi_{imc_{t+s}\pi_{t+1}} = 0$). This requires no extra structure beyond that described in Section 2. In the second, I impose a simple production function over labor and other inputs, that allows me to translate the estimated effects of the information treatment on wages and non-wage costs into effects on marginal costs. This therefore incorporates marginal cost cross-learning, at the expense of adding greater structure to the model.

In both exercises, I calibrate the relevant statistics on χ_i and τ_i using the estimated coefficients in equations (35) and (36), assuming one period is one year.¹⁸ Full details are reported in Appendix C.2. Of particular note is that the estimated $\gamma_{1,Y}$ for all the considered Y variables are insignificantly different from 0 when using the π_t treatment as the instrument, while those using the π_{t+1} treatment are significant and larger in magnitude. I therefore set all cross-learning from π_t to 0. This gives a conservative estimate of general equilibrium feedback effects, but does not affect the partial-equilibrium effects of expected π_{t+1} , as these rely on cross-learning from π_{t+1} only.¹⁹ Finally, I set β to 0.96, and plot the results for varying values of price stickiness λ .

Benchmarks. I compare the RCT-implied causal effects of inflation expectations to two benchmarks: perfect foresight and an approximation to limited-information rational expectations. For perfect foresight, we straightforwardly set $\tau_{ij} = 1$ for all variables z_j , which in turn implies χ_i becomes the identify matrix (equation (10)).

Rational expectations is harder to specify, because we do not know the true joint dynamics of inflation and marginal costs in the Euro Area. For the model without marginal cost cross-learning, I provide a simple approximation by regressing annual Euro Area HICP inflation on a 12-month lag of itself. I then assume that $\bar{\tau}_{\pi_{t+1}}$ is as in the RCT-based calibration, but set cross-learning so that all firms extrapolate to future inflation using the degree of persistence implied by that AR(1) regression. For the case with cross-learning to future marginal costs, we cannot write down an equivalent rational-expectations benchmark without specifying a full model for the processes determining wages and costs. For that exercise I therefore compare the results to the perfect foresight benchmark, and to the RCT results without marginal cost cross-learning. Full details are given in Appendix C.2.

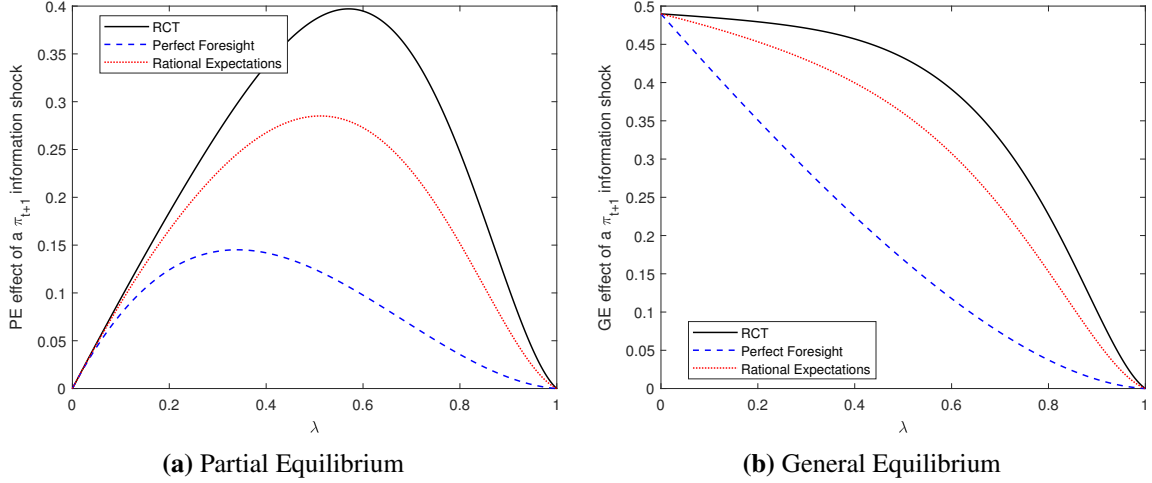
The total causal effect of expectations without marginal cost cross-learning. Figure 1 plots the causal effect of one-year-ahead inflation expectations on current inflation as price stickiness λ varies, for the case with no marginal cost cross-learning. Panel (a) plots the partial equilibrium effect $\Omega^{PE}(\pi_{t+1})$, while panel (b) plots the general equilibrium effect $\Omega^{GE}(\pi_{t+1})$, incorporating the

¹⁸I am indebted to Timo Reinelt for kindly providing me with the estimates of $\gamma_{1,Y}$ in equation (36) with $E_{it}^{post} \pi_{t+3}$ and $E_{it}^{post} \pi_{t+5}$ as the dependent variable, which are not reported explicitly in the paper.

¹⁹I relax this in Appendix C.4, and find qualitatively similar results as those presented here.

endogenous response of π_t signals. The perfect-foresight benchmark in the partial equilibrium case is equivalent to the causal effect calculated in a standard temporary equilibrium analysis. The first key message from these figures is therefore that the extensions to this classic approach allowed for by temporary-information equilibrium are quantitatively and qualitatively important.

Figure 1: Partial and general equilibrium effects of a shock to $s_{\pi_{t+1}}$, comparing RCT estimates to benchmarks



Note: Figure plots the partial- and general-equilibrium causal effects of an increase in $\bar{E}_t \pi_{t+1}$ in the Calvo model, following the formulae in Propositions 2 and 3, and a calibration derived from the estimates in Baumann et al. (2024) (detail in Appendix C.2).

The second message is that the macroeconomic significance of the RCT results depends critically on the degree of price stickiness. With an average price duration of 5 quarters ($\lambda = 0.2$ since the calibration is annual), the partial equilibrium effect implied by the RCT estimates is 11% larger than under rational expectations, and the general equilibrium effect is 6% larger. However, if prices are sufficiently sticky that the average price duration is two years ($\lambda = 0.5$),²⁰ the RCT estimates imply causal effects of expectations that are 35% and 20% larger than rational expectations in partial and general equilibrium respectively. The differences to the perfect foresight benchmark are universally larger, but the same strong dependence on price stickiness is present. With $\lambda = 0.2$, the RCT implies a 49% larger partial equilibrium effect, and a 37% larger general equilibrium effect. With $\lambda = 0.5$, these figures jump to 309% and 257%.

The reason for this dependence is that the RCT estimates depart most strongly from rational expectations at long horizons, where cross-learning from π_t and π_{t+1} information is found to be much stronger than the benchmark would predict.²¹ This means that a given change in one-period-ahead expectations is associated with greater updating of long-horizon expectations, and thus a

²⁰This is the calibration used in Werning (2022) footnote 8.

²¹For the rational expectations benchmark to deliver the same response-weighted cross-learning from π_{t+1} to π_{t+5} as the RCT, the annual persistence of inflation would need to be 0.90, more than double its estimated value of 0.39.

larger inflation response. The difference is even more pronounced when comparing to perfect foresight, where there is no such cross-learning at all.

At very flexible prices (small λ), this does not have a large quantitative effect, because price durations are expected to be short and so long-horizon expectations are relatively unimportant for price-setting. As prices get stickier, long-horizon expectations become more important to current price-setting, and the differences between the RCT-implied model and the benchmarks grow.

Furthermore, price stickiness also determines the importance of the general-equilibrium feedback, i.e. the ‘missing intercept’. At $\lambda = 0.2$, the general equilibrium effect of expected inflation is more than $2.5\times$ larger than the partial equilibrium effect. At $\lambda = 0.5$, it is only 12% larger. The other key determinants are the RCT results themselves, because the general-equilibrium effect of an increase in realized π_t depends on how firms incorporate that signal into their expectations of inflation at all horizons, which is a key object studied in the RCT. In Appendix C.5 I show this concretely by plotting the causal effect of expectations using the RCT calibration for the partial-equilibrium effect, but taking the general-equilibrium feedback from either the perfect foresight or rational expectations benchmark. In sharp contrast to the correct results in Figure 1b, this exercise finds that the general-equilibrium effect of inflation expectations is initially *increasing* in price stickiness, with either of these alternative general-equilibrium assumptions.

Decomposition. The mapping described in Section 4.1, and implemented here, shows how to combine the point estimates from an RCT with temporary-information equilibrium to obtain the total causal effect of expectations, including both representative-agent and narrative-heterogeneity effects. It cannot, however, separate the two, as in the decompositions in equation (14) and Proposition 6, without further information. One natural approach would be to directly elicit subjective models within the survey, for example using hypothetical scenarios (Andre et al., 2022) or open-ended questions (Haaland et al., 2025). The cross-sectional mean of such responses identifies $\bar{\chi}_{Y\pi_{t+1}}$, and the residual $\gamma_{1,Y} - \bar{\chi}_{Y\pi_{t+1}}$ could then be used to identify the narrative heterogeneity term.

For example, if firms’ average perceived persistence of inflation is close to the coefficient from an AR(1) regression on recent data, as Macaulay and Moberly (2025) document for households, then the representative-agent effect equals the rational-expectations benchmark already computed. The red line in Figure 1 then reflects the representative-agent component of the total causal effect, and the gap between the red and black lines measures the narrative heterogeneity channel. Without independent measurement of $\bar{\chi}_{\pi_{t+s}\pi_{t+1}}$ within the specific sample of firms in the RCT, this is necessarily a crude approximation, but it nevertheless suggests that the narrative heterogeneity channel is large and positive. That is, the firms who extrapolate most strongly from short to long-run

expected inflation are also those whose short-run expectations react most strongly to signals. This is consistent with models of rational inattention, in which greater perceived persistence makes short-run inflation signals more valuable.

Inference. Conditional on β and λ , $\Omega^{PE}(\pi_{t+1})$ is a linear combination of IV coefficients $\gamma_{1,Y}$ across variables Y . In principle, confidence intervals can therefore be constructed from the joint variance-covariance matrix of these estimates.²² Since the regressions with different dependent variables Y share the same sample and instrument, the off-diagonal elements of this variance-covariance matrix will generally be non-zero. The system of second-stage regressions should therefore be estimated jointly for this exercise. Since I am re-interpreting the results of an existing RCT, for which the individual-level survey responses are not available, I leave this to future work.

Including marginal cost cross-learning. Figure 2 repeats Figure 1, including cross-learning from π_{t+1} to expectations of mc_{t+1} . The estimates in Baumann et al. (2024) imply that greater expected π_{t+1} passes through to greater expected nominal marginal costs. However, this pass-through is less than one-for-one, so real marginal cost expectations fall. This therefore reduces the causal effect of expected inflation on realized inflation, especially at low values of λ , when the compensating effect of strong extrapolation to long-run inflation expectations is less powerful. Indeed, at $\lambda = 0.2$ the perfect-foresight results are a close approximation to the RCT-implied causal effects.

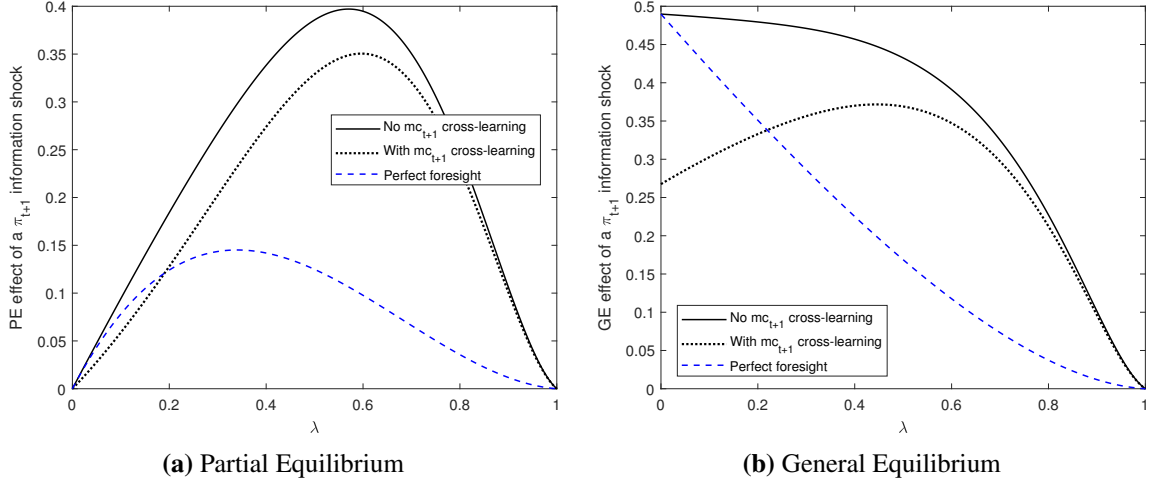
In this comparison with perfect foresight, it is important to note that the perfect foresight benchmark only corresponds to standard temporary equilibrium analysis in the partial equilibrium figure. The temporary-information equilibrium approach is still required to compute the general equilibrium result, allowing for learning from the realized π_t change. Standard temporary equilibrium calculations therefore still miss an important component of the causal effect of expectations, even if in partial equilibrium they approximate the true causal effect in this case.

Appendix C also contains a number of other results extending this analysis. In particular, I apply the methods described in Section 2.3 to study the share of transmission of a marginal-cost news shock that is due to inflation expectations. I also compute alternative benchmarks using two popular models that depart from rational expectations: diagnostic expectations (Bordalo et al., 2020) and inattentiveness (Gabaix, 2020). In each case, adjusting the benchmark simply involves replacing the χ_i and τ_i parameters with those implied by the researcher’s chosen theory of expectations. The GE causal effect of expectations under diagnostic expectations, in particular, is found to be explosive

²²Specifically, if we consider only cross-learning between inflation horizons, then $\text{Var}(\Omega^{PE}(\pi_{t+1})) = \alpha(\lambda)'V\alpha(\lambda)$, where $\alpha(\lambda)$ is the vector with sth element $(1 - \lambda)(1 - \beta\lambda)(\beta\lambda)^s$ and V is the covariance matrix of the $\gamma_{1,Y}$.

for certain values of λ , as the over-sensitivity to news in such models creates very strong feedback effects through perceived inflation.

Figure 2: Partial and general equilibrium effects of a shock to $s_{\pi_{t+1}}$, comparing RCT estimates with and without cross-learning to mc_{t+1} .



Note: Figure plots the partial- and general-equilibrium causal effects of an increase in $\bar{E}_t \pi_{t+1}$, following the formulae in Propositions 2 and 3, and a calibration derived from the estimates in Baumann et al. (2024) (detail in Appendix C.2), with and without cross-learning from π_{t+1} to mc_{t+1} .

5 Survey evidence on narrative heterogeneity

In Section 4, I measured the total causal effects of firm inflation expectations on realized inflation using the temporary-information equilibrium of the Calvo model. This total effect combined the representative-agent and narrative-heterogeneity channels identified in Sections 2 and 3. In this section I measure the narrative heterogeneity channel directly, in the context of household beliefs around inflation. I document three empirical results that reveal a strong and time-varying narrative heterogeneity channel in this context. These results are used to inform the model in Section 6, from which I observe the aggregate consequences of this instance of the narrative heterogeneity channel.

5.1 Data

Expectations combine both information and subjective models (Sections 2 and 3), so commonly-used survey data on realized expectations cannot be used to identify the narrative heterogeneity channel. However, the Bank of England Inflation Attitudes Survey (IAS) contains several unique questions that overcome this limitation.

The IAS is a quarterly survey of a repeated cross-section of UK households, run since 2001 (annual until 2003). After weighting, the sample is representative of the UK adult population. I use the individual-level response data from 2001-2019, as the implementation of the survey changed substantially in 2020 ([Bank of England, 2020](#)).

The first survey question I use asks households about their subjective model of the relationship between inflation and the ‘strength of the economy’.

Question 1 *If prices started to rise faster than they are now, do you think Britain’s economy would end up stronger, or weaker, or would it make little difference?*

This differs from standard questions on expected future economic outcomes because it does not invoke the use of information about the state of the world. The answers are informative about cross-learning only (χ_{ijk} in the models above).²³ In the analysis below, I will refer to a respondent answering that inflation would make the economy stronger/little difference/weaker as having a positive/neutral/negative subjective model of inflation respectively.

There are two possible interpretations of this question. Households may view it as asking about the causal effects of inflation on the economy (as in the model of [Spiegler, 2021](#)). Alternatively, they could see it as asking about the most likely source of a rise in inflation, if they believe supply- and demand-driven inflation is associated with different real outcomes (as in e.g. [Kamdar and Ray, 2024](#)). For the purposes of this section, this distinction does not matter. χ_{ijk} is defined above as the degree to which households update their expectations of variable j when their expectation of variable k changes, irrespective of why that link exists. In this case, it is the updating of expectations about the strength of the economy when expected inflation rises. The sign of this updating is captured by the question, whether it occurs because of a perceived direct causal link from inflation to the real economy, or a belief about the type of shocks hitting the economy.

The next set of questions concern the information households use to form their inflation expectations, without asking what those expectations are. This allows us to learn about household information precision (encoded in τ_{ik}) without contamination from cross-learning (χ_{ijk}).

Question 2a *What were the most important factors in getting to your expectation for how prices in the shops would change over the next 12 months?*

Please select up to 4 [from a list reproduced in Appendix [D.1](#)].

Question [2a](#) was only asked in 2016Q1, but very similar questions were asked at other times. In each, the respondent is asked about the information sources they used to arrive at their expected

²³This is similar to how [Andre et al. \(2022\)](#) interpret the answers to the hypothetical vignettes in their surveys.

inflation, or that led them to change that expectation over the previous year. Some of the options that respondents can choose refer to information specifically on inflation, while others refer to information on other variables, which can only be used to forecast inflation if the household engages in some cross-learning. For each such question I construct a dummy variable equal to 1 if the respondent reports using direct information about inflation, and equal to 0 if they do not. Full details of these questions, and the options representing direct information, are in Appendix D.1. Combining these dummy variables gives an indicator for if the respondent used direct information on inflation in forming their expectations, that is whether $\tau_{i\pi_t} > 0$. This indicator is observed for 8 separate quarters between 2009Q1-2019Q1. I confirm below that the key results of this section do not vary substantially with the changes in question wording over these periods.

In Appendix D.2 I confirm that these measures of information and subjective models correlate with planned household consumption, in ways that are consistent with the measures picking up the desired elements of household beliefs. A further possible test of the information indicator would ask if households who obtain direct information about inflation make more accurate forecasts. However, if beliefs about the level of inflation affect subjective models, that may in turn change the incentives to acquire further information, complicating the predicted correlation between information and forecast accuracy.²⁴ Indeed, recent evidence from Link et al. (2025) suggests that greater household information acquisition is often associated with larger forecast errors about inflation.

5.2 Information and subjective models in the cross-section

With this data, I first explore the cross-sectional relationship between the distributions of information and subjective models, which is the source of any narrative heterogeneity channel. Table 1 shows the estimated average marginal effects from a probit regression of the information indicator defined in Section 5.1 on the respondent’s subjective model of inflation, represented by their answer to Question 1. This gives us our first empirical result.

Empirical Result 1 *Households who believe inflation makes no difference to the economy acquire less information about inflation on average than households who believe inflation does affect the economy (in either direction).*

The probability of using direct inflation information is 3-3.5 percentage points lower for those with a neutral model of the effects of inflation than those who believe inflation weakens the economy. Over the whole population 23% of respondents use direct inflation information, so this difference

²⁴In a previous version of this paper (Macaulay, 2022) I explicitly model this process and show that the data line up qualitatively with the model.

Table 1: Information correlates with subjective models

	(1)	(2)
end up stronger	-0.0102 (0.0191)	-0.00827 (0.0192)
make little difference	-0.0356*** (0.0128)	-0.0315** (0.0129)
dont know	-0.0627*** (0.0172)	-0.0605*** (0.0172)
Controls	None	All
Time FE	Yes	Yes
Observations	8270	8270

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Note: The table reports average marginal effects from estimating a probit regression of the information indicator on the responses to Question 1. The information indicator equals 1 if the household reports using a direct source of information about inflation when forming their expectations, as defined in Appendix D.1. The omitted category is the belief that inflation makes the economy weaker. All regressions are weighted using the survey weights provided in the IAS. All regressions include period fixed-effects. The controls in column 2 are gender, age, class, employment status, income, education, region, and home-ownership status. Age, class, income and education are all reported in bands, and included as categorical variables.

is non-trivial. More important than the magnitude, however, is that this shows a systematic cross-sectional relationship between information and subjective models, indicating a role for the narrative heterogeneity channel. Quantifying the effect requires a model, as developed in Section 6 below.

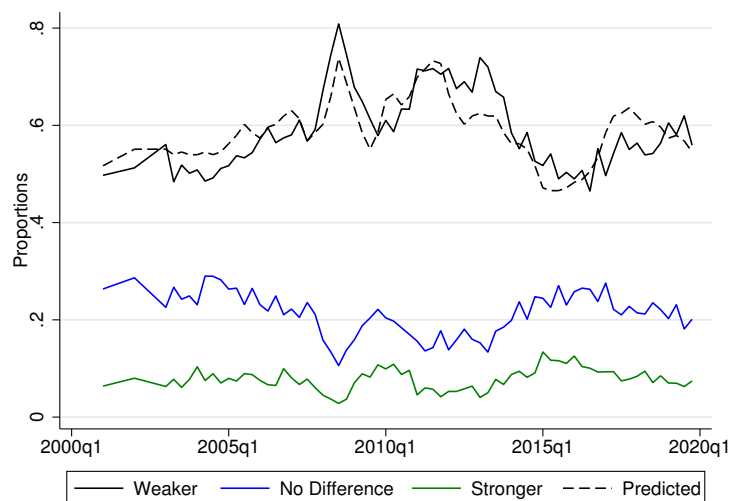
The information indicator is composed of answers to several slightly different questions, with small wording and definition changes across survey waves. In Appendix D.3 I repeat Table 1 for subsets of the questions. As some respondents do not answer the unique survey questions used here, I also account for the concern that there may be selection bias in whose answers are observed, using a selection model as in Heckman (1979). In both cases the results are robust.

Result 1 is not consistent with models with exogenous information, as there would be no reason for information to be systematically correlated with household subjective models. It is, however, consistent with models of endogenous information acquisition, as explored in Section 2.4. Intuitively, the value of inflation information is lower for households who believe inflation makes little difference to other variables that matter for their decisions.

5.3 Subjective models over time

Figure 3 shows the proportions answering Question 1 with each subjective model of inflation over time (‘don’t know’ omitted for figure clarity).

Figure 3: Proportions giving each answer to Question 1: “If prices started to rise faster than they are now, do you think Britain’s economy would end up stronger, or weaker, or would it make little difference?”



Note: Proportions shown are calculated using the survey weights provided in the IAS. Proportion answering ‘Don’t know’ is omitted for figure clarity. The dashed line is the predicted values from regressing the proportion reporting that inflation makes the economy weaker on annual CPI inflation: $\Pr(\text{weaker})_t = 0.057 \times \text{CPI inflation}_t + 0.466$. The coefficient on inflation is significant at the 1% level.

In all quarters, most households answer that inflation would make the economy weaker, consistent with the findings in [Shiller \(1997\)](#), [Andre et al. \(2022\)](#), and [Kamdar and Ray \(2024\)](#). The second-largest group report that inflation makes no difference. Combined with Empirical Result 1, this suggests that the covariance of inflation information and cross-learning from inflation to the strength of the economy is *negative*. If households consume more when they believe the economy is strong, the narrative heterogeneity channel will therefore reduce the consumption response to inflationary shocks in partial equilibrium.

The relatively long time series of the IAS also allows us to see that the distribution of answers varies substantially over time, which gives us our second empirical result.

Empirical Result 2 *A greater proportion of households believe inflation weakens the economy when realized inflation is high.*

The correlation between annual CPI inflation and the proportion of respondents with negative models of inflation is extremely high, at 0.8.²⁵ The dashed line in Figure 3 plots the predicted values from regressing this proportion on CPI inflation, showing that this correlation is strong across the whole sample. Tests in Appendix D.4 show that the correlation is robust to the addition of various macroeconomic controls, which themselves explain far less of the variation in the distribution of

²⁵Although I do not use later data due to the structural break induced by the methodology change in 2020, this pattern is robust through the 2021-22 inflation surge. Using data from 2020Q1-2024Q3, the equivalent correlation is 0.65.

responses than realized inflation. The correlations are also robust to using inflation measures split by various household characteristics.

A key advantage of the temporary-information equilibrium approach is that we do not need to take a stand on the source of this time-series variation in order to assess how it affects macroeconomic dynamics. In Section 6 below, I take the evolving distribution of subjective models from this data as given, and use that as an input into the quantification of the causal effects of inflation expectations. In Appendix D.5, however, I show that perceptions and expectations of current and future inflation are systematically higher for those with negative subjective models of inflation, consistent with a mechanism in which information about high inflation causes households to update their subjective models towards more negative views. This parsimoniously accounts for the cross-sectional and time-series evidence: within a period, those who receive signals that inflation is high shift to more negative subjective models, and when realized inflation rises more households receive such signals.

6 The causal effects of household inflation expectations

Having documented direct evidence of a time-varying narrative heterogeneity channel in household beliefs around inflation, I now interpret that evidence using a New Keynesian model.

6.1 Households

A representative chooses consumption C_t , labor supply N_t , and real one-period bond holdings B_t to maximize

$$\bar{E}_t U_t = \bar{E}_t \sum_{s=0}^{\infty} \beta^s \left(\frac{C_{t+s}^{1-\frac{1}{\sigma}}}{1-\frac{1}{\sigma}} - \varphi \frac{N_{t+s}^{1+\psi}}{1+\psi} + \xi \frac{B_{t+s}^{1-\eta}}{1-\eta} \right) \quad (40)$$

subject to:

$$C_t + B_t = \frac{R_{t-1}}{\Pi_t} B_{t-1} + W_t N_t + D_t - T_t \quad (41)$$

where R_t is the gross nominal interest rate, Π_t is the per-period rate of inflation, W_t is the real wage, D_t is profits transferred from firms, and T_t are lump-sum taxes.

There are two differences to the household problem in standard New Keynesian models. First, I include bonds in the utility function, as in Hagedorn (2018) and Michaillat and Saez (2019). This allows the model to generate plausible marginal propensities to consume out of current and expected income (Kaplan and Violante, 2018; Auclert et al., 2024), which is important here as the key channel operates through the effect of inflation on income expectations and thus demand.

The second departure from standard models is the expectations operator $\bar{E}_t$. Rather than having

the household form expectations directly, the model features a continuum of ‘agents’ within the household. Each agent i forms their own idiosyncratic expectations of all variables, using potentially heterogeneous signals and cross-learning, and the household aggregates these before deciding C_t, N_t . This simplification allows the model to isolate the role of heterogeneous expectations through household actions, without generating further effects from heterogeneous expectations causing heterogeneities in wealth.²⁶

In the notation of Section 3, the agent actions x_{it} are to choose a value for the expectation of each variable in the system. The household consumption choice, after log-linearization, then depends on the aggregate of these x_{it} through the following equation.

Proposition 10 *Normalize steady state output and bond holdings to $Y = B = 1$. The log-linear consumption function is*

$$c_t = \mu b_{t-1} + \Lambda \sum_{s=0}^{\infty} \Lambda^s (\zeta \bar{E}_t y_{t+s} - \sigma (\bar{E}_t r_{t+s} - \bar{E}_t \pi_{t+s+1})) \quad (42)$$

where lower-case letters denote log-deviations of corresponding capitalized variables from their steady states, y_t is output, R is the steady state nominal interest rate, and μ, ζ, Λ are coefficients defined in Appendix E.1.

Proof. Appendix E.1. ■

This fits into the form of equation (27). Equation (42) is similar to the standard form in models that do not impose rational expectations (e.g. Eusepi and Preston, 2018), though notably the responses to future income and real interest rates differ from the standard form due to the bonds in utility function. Labor supply is then determined by a standard intratemporal labor supply condition, presented (along with all other model equations) in Appendix E.2.

6.2 Firms, policy, and market clearing

As the focus of this model is the behavior of households, I keep the rest of the model simple. Full details and derivations are in Appendix E.2.

Monopolistically competitive intermediate goods producers set prices subject to quadratic adjustment costs, and produce using labor as the only input to a linear production function. They

²⁶This is analogous to how McKay and Wolf (2023) and Debortoli and Galí (2025) in the HANK literature use labor-aggregating unions to abstract from effects of wealth on labor supply, to focus on core demand effects. See Broer et al. (2021) and Macaulay and Moberly (2025) for evidence that the correlation between wealth and inflation expectations is small, especially outside the hand-to-mouth region.

supply a perfectly competitive final goods producer, who combines intermediate goods varieties using a CES aggregator. Log-linearizing the solution to the intermediate goods firm pricing problem about the zero-inflation steady state yields the Phillips Curve. As in [Bilbiie \(2024\)](#),²⁷ I make the simplification that the Phillips curve is static, to focus on the mechanisms of interest operating through demand:

$$\pi_t = \kappa y_t \quad (43)$$

Monetary policy is set according to a standard Taylor rule:

$$r_t = \phi_\pi \pi_t + \phi_y y_t + \nu_{rt} \quad (44)$$

where ν_{rt} is an AR(1) monetary policy shock with Gaussian innovations.

The fiscal authority issues a constant supply of real bonds $B = 1$, and levies lump-sum taxes to pay the interest on those bonds. Goods market clearing implies

$$y_t = c_t \quad (45)$$

6.3 Agent expectations.

In principle, the temporary-information equilibrium approach can be applied for a broad range of assumptions on agent information and cross-learning. However, in this case I choose a particularly simple structure, that allows me to isolate the role of the correlations documented in [Section 5](#) without introducing a large number of free parameters in expectation formation, for which we have no reliable disciplinary information. Documenting other aspects of household information and cross-learning that are abstracted from here would be a fruitful avenue for future research.

Information. Agents observe realized y_t and r_t . However, they only observe a noisy signal about π_t , as in e.g. [Coibion and Gorodnichenko \(2015\)](#). That signal takes the form used in [\(15\)](#) and [\(28\)](#), which in this context is

$$s_{it}(\pi_t) = \pi_t + \varepsilon_{\pi t} + \tilde{\varepsilon}_{i\pi t} \quad (46)$$

where $\varepsilon_{\pi t}$ and $\tilde{\varepsilon}_{i\pi t}$ are both mean zero Gaussian variables. Since the most common way to model uncertainty about inflation is to abstract from direct signals about the future (i.e. the ‘forward information’ of [Goldstein and Gorodnichenko \(2022\)](#)), I maintain the same assumption when computing the causal effect of current inflation perceptions $\bar{E}_t \pi_t$. However, for the exercises

²⁷As shown in [Bilbiie \(2024\)](#), this can be microfounded by assuming firms pay a Rotemberg adjustment cost relative to last-period’s aggregate price level, rather than their own past prices.

involving the causal effect of inflation *expectations* $\bar{E}_t\pi_{t+1}$ we will need there to be a signal about π_{t+1} . In those cases I assume a one-time signal $s_{it}(\pi_{t+1})$, with the same functional form as $s_{it}(\pi_t)$.

Subjective models. Households know the true monetary policy rule (44). They also know the functional form of the relationship between output and inflation (43), but may hold incorrect and heterogeneous beliefs about the coefficient. Thus their expectations of future output and inflation are related by

$$E_{it}y_{t+s} = \chi_{iy\pi} E_{it}\pi_{t+s} \quad (47)$$

where $\chi_{iy\pi}$ is the cross-learning from inflation to output, which I discipline below with the data in Section 5. Finally, agents believe that inflation follows a simple AR(1) process, so that:

$$E_{it}\pi_{t+s} = \rho E_{it}\pi_{t+s-1} \quad (48)$$

where the perceived persistence ρ is common across agents. This is a simplification of the true inflation dynamics in equilibrium, made here to minimize the number of parameters in the subjective models which would otherwise need to be calibrated. It is also consistent with evidence that households typically use simple perceived laws of motion to forecast inflation (e.g. Adam, 2007).

6.4 Temporary-Information Equilibrium

This model fits into the framework of Section 3. As explained above, agent-specific expectations are the choice variables x_{it} here. The state variables c_t, y_t, π_t, r_t depend on aggregate expectation choices through equations (42), (43), (44) and (45), which map into equation (27), with shocks ν_{rt} .²⁸ A formal statement of the temporary-information equilibrium of the model, along with algebraic expressions for the causal effects of $\bar{E}_t\pi_t$ and $\bar{E}_t\pi_{t+1}$, is presented in Appendix E.3.

6.5 Calibration

I set most of the parameters to standard values in the New Keynesian literature for a quarterly calibration. The curvature parameters in the utility function are set to $\sigma = \psi = 1$, and (following the suggestion of Kaplan and Violante, 2018) $\eta = 2.5$. Price stickiness is set to target an average price duration of 5 quarters. The Taylor rule parameters are set to $(\phi_\pi, \phi_y) = (1.5, 0.125)$.

Next, I choose the discount factor β and the weight on bonds in utility ξ to jointly hit two targets:

²⁸Since bond supply is constant, in equilibrium $b_t = 0 \forall t$, so we do not need to consider b_t as a state variable.

a quarterly steady state interest rate of 1%,²⁹ and an impact marginal propensity to consume of 0.35, which is the average estimate across the empirical studies surveyed by Sokolova (2023).

To calibrate ρ , I estimate an AR(1) regression using quarterly UK CPI inflation from Q2 2001-Q4 2019, as in the survey data sample. Since at the time of writing the UK does not publish seasonally-adjusted CPI data (Dixon and Michail, 2025), I include quarter-of-the-year fixed effects in the regression. This yields a persistence parameter of $\rho = 0.44$. More sophisticated seasonal adjustments give very similar results (see Appendix E.4).

I calibrate the joint distribution of $\chi_{iy\pi}, \tau_{i\pi_t}$ to the data in Section 5. Since that data partitions information and subjective models into discrete groups, I impose that agents are divided into three such groups:

$$(\chi_{iy\pi}, \tau_{i\pi_t}) = \begin{cases} (\chi_+, \tau_H) & \text{with proportion } p_{+,t} \\ (0, \tau_L) & \text{with proportion } 1 - p_{+,t} - p_{-,t} \\ (\chi_-, \tau_H) & \text{with proportion } p_{-,t} \end{cases} \quad (49)$$

with $\chi_+ > 0 > \chi_-$, and $\tau_H > \tau_L$. This distribution reflects Empirical Result 1, that those with positive and negative models of inflation’s effects on “the strength of the economy” (interpreted here as output) have similar information precision, while those who believe inflation has no effect on output use less precise information. In Section 6.6, I set the proportions in each group to match the average proportions giving each subjective model answer over the sample. In Section 6.7, I calibrate them period-by-period to the proportions observed in each wave of the survey. In each case, I pool households responding to Question 1 with “make no difference” and “don’t know” into the $(\chi_{iy\pi}, \tau_{i\pi_t}) = (0, \tau_L)$ group.

The survey data is not informative about the magnitude of households’ perceived relationship between inflation and output. I therefore proceed by assuming that households with χ_+ know the true slope of the Phillips curve, implying $\chi_{iy\pi} = \kappa^{-1}$.³⁰ I then choose χ_- such that the squared passthrough from $E_{it}\pi_t$ to c_t is equal across households with positive and negative models. This is motivated by models of rational inattention: with standard quadratic objective functions, optimal information precision is proportional to the square of the elasticity of the action to the state (see the example in Appendix B). Thus if the households with χ_+ and χ_- make the same information choices, they should have the same squared passthrough.

Those same rational inattention models typically imply that optimal information precision is 0

²⁹Note that with bonds in the utility function β alone does not pin down the steady state R .

³⁰Since this is a strong structural assumption from which the extent of cross-learning heterogeneity follows, I explore the robustness of the quantitative results to alternative calibrations in Appendix E.5. The narrative heterogeneity channel remains substantial for a wide range of χ_+ values.

for agents who do not believe the state is sufficiently valuable to learn about. I assume that $\chi_{iy\pi} = 0$ falls in this range, so $\tau_L = 0$. I then calibrate τ_H to target an estimate of the average Kalman gain across households obtained from the survey data, in a procedure described in Appendix E.4. Finally, when computing the causal effects of $\bar{E}_t\pi_{t+1}$ I assume that households are equally well-informed about current and one-period-ahead inflation, so $\tau_{i\pi_{t+1}} = \tau_{i\pi_t}$. This is consistent with the finding that Empirical Result 1 holds, with quantitatively similar magnitudes, for questions about inflation at various horizons (see Appendix D.3).

In both exercises below I also compute the causal effects of interest in a quasi-full-information rational-expectations (FIRE) benchmark, in which $\tau_{i\pi_t}$ and $\tau_{i\pi_{t+1}} \rightarrow 1$ and all households know the true slope of the Phillips curve, implying $\chi_{iy\pi} = \kappa^{-1}$. Note this is not a true FIRE calculation, as I maintain the AR(1) perceived law of motion for inflation, with ρ as calibrated above.

6.6 The causal effects of inflation expectations in steady state

The first exercise I conduct with the calibrated temporary-information equilibrium model is to find the causal effects of an inflation perception or expectation shock when the economy is in steady state. I calibrate the steady states of p_+ and p_- to the average proportions giving positive and negative answers to question 1 in the survey data. Using these probabilities, and applying Propositions 6 and 7, I find the causal effects of inflation expectations on output. The results are displayed in Table 2.

Table 2: The causal effect of aggregate inflation perceptions $\bar{E}_t\pi_t$ and expectations $\bar{E}_t\pi_{t+1}$ on output y_t .

	Total	RA channel	NH channel	FIRE
<i>Panel A: Effect of $\bar{E}_t\pi_t$</i>				
Partial equilibrium	-0.167	-0.092	-0.076	1.150
General equilibrium	-0.128	-0.070	-0.058	0.882
<i>Panel B: Effect of $\bar{E}_t\pi_{t+1}$</i>				
Partial equilibrium	-0.379	-0.208	-0.172	2.607
General equilibrium	-0.291	-0.159	-0.132	2.000

Note: The table reports the causal effect of aggregate inflation perceptions and expectations on output, in partial and general equilibrium. The total effect is decomposed into the representative-agent (RA) channel and the narrative heterogeneity (NH) channel, as described in Appendix E.3. The FIRE column reports a benchmark in which $\tau_{i\pi_t}, \tau_{i\pi_{t+1}} \rightarrow 1$ and $\chi_{iy\pi} = \kappa^{-1} \forall i$. The calibration is described in Section 6.5 and Appendix E.4.

Greater inflation perceptions and expectations both reduce aggregate output, contrary to the intuition popularly put forward for models with rational expectations (see e.g. Eggertsson and Woodford, 2003; Adam and Billi, 2007), and the findings in the FIRE benchmark. This is because the majority of households believe inflation weakens the economy in the survey, in line with e.g. Hajdini et al. (2023). Since all variables here are in log-deviations, the magnitudes reflect percentages: a 1%

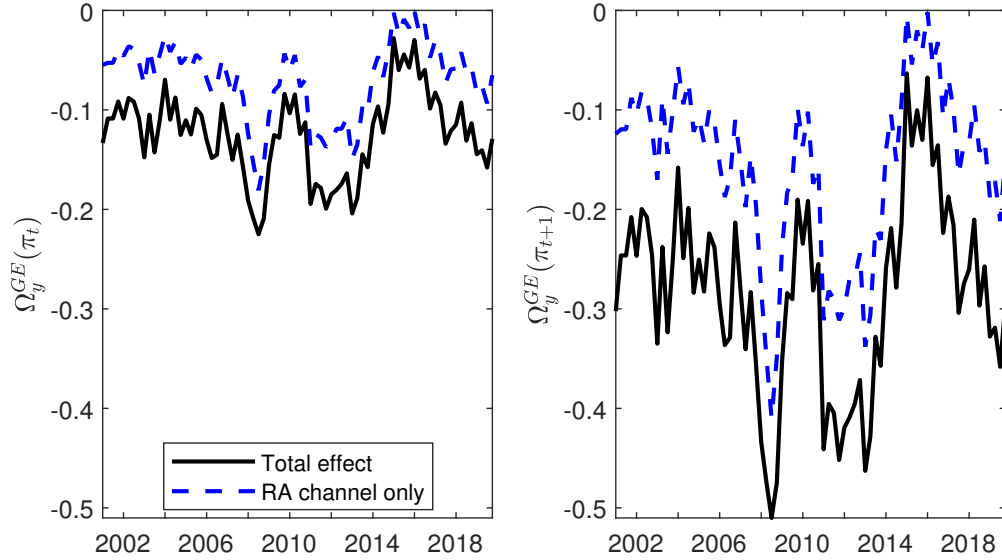
increase in $\bar{E}_t \pi_{t+1}$ causes a 0.3% fall in output in general equilibrium. This is noticeably smaller in magnitude than the predictions under FIRE, because greater inflation expectations now feature two competing effects: lower expected future income through the subjective model is partially offset by the standard positive demand effect of lower expected real interest rates.

As observed in the IAS data, there is a negative correlation between information τ_i and χ_i , so the narrative heterogeneity channel is also negative for both shocks I consider. Quantitatively, this amplifies the steady state GE effects substantially, accounting for 45% of the total effect of $\bar{E}_t \pi_{t+1}$.³¹ For both perceptions and expectations, general equilibrium feedback is also critical to the magnitudes: since an increase in each belief is contractionary, it causes the monetary policymaker to cut nominal interest rates, which weakens the overall effect.

6.7 The causal effects of inflation expectations over time

I now feed in to the model the time series of $p_{+,t}, p_{-,t}$ observed in the IAS survey. As shown in Figure 3, $p_{-,t}$ rises and $p_{+,t}$ falls when realized inflation is high. Figure 4 shows the resulting causal effects of $\bar{E}_t \pi_t$ and $\bar{E}_t \pi_{t+1}$ on y_t in general equilibrium. The solid black line is the total effect. The dashed blue line is the representative-agent channels only.

Figure 4: The causal effect of inflation perceptions $\bar{E}_t \pi_t$ and expectations $\bar{E}_t \pi_{t+1}$ on output y_t over time.



Note: Figure plots the general-equilibrium causal effect of aggregate inflation perceptions (left panel) and expectations (right panel) on output over time. In each panel, the solid black line is the total causal effect and the dashed blue line gives the representative-agent channel only. The difference between the two lines reflects the narrative heterogeneity channel. The proportions $p_{+,t}$ and $p_{-,t}$ are calibrated period-by-period to the proportions observed in each wave of the IAS. All other parameters are calibrated as described in Section 6.5 and Appendix E.4.

³¹Under the baseline calibration this ratio is identical for perceptions and expectations. Appendix E.5 shows that relaxing $\tau_L = 0$ breaks this equivalence, but the differences remain quantitatively negligible.

The causal effects of inflation perceptions and expectations vary substantially over time. When annualized inflation peaked at 4.8% in 2008 Q3, the causal effect of $\bar{E}_t\pi_t$ on y_t was -0.22. By 2015 Q1, when annualized inflation was 0.1%, the effect was -0.03. For $\bar{E}_t\pi_{t+1}$, these numbers are -0.51 and -0.06. Both causal effects decreased by almost an order of magnitude over this horizon.

However, for both variables the volatility of the overall causal effect is somewhat greater than that of the representative-agent channel. This is because when inflation increases, many of the households who previously engaged in positive cross-learning from inflation to output ($\chi_{iy\pi} = \chi_+ > 0$) shift to the neutral subjective model ($\chi_{iy\pi} = 0$). This strengthens the negative correlation between $\tau_{i\pi_t}$ and $\chi_{iy\pi}$, and thus strengthens the narrative heterogeneity channel. When realized inflation falls, the distribution of subjective models becomes more dispersed, and the ‘positive model’ group reduce the magnitude of this systematic covariance. The narrative heterogeneity channel increases the variance of $\Omega_y^{GE}(\pi_{t+1})$ by 21%.

The narrative heterogeneity channel is therefore an important driver of the causal effect of inflation expectations. In fact, the magnitudes reported here are likely to be an underestimate of its effects, because in imposing the discrete-group structure in equation (49) I have removed much of the potential heterogeneity in $\tau_{i\pi_t}$ and $\chi_{iy\pi}$ across households, and thus limited the scope for narrative heterogeneity effects. In particular, the cross-sectional evidence in Appendix D.5 indicates that subjective models may respond to inflation perceptions and expectations, which are themselves highly dispersed across households. Incorporating this feedback would introduce additional covariation between information and cross-learning beyond what is captured here.

7 Conclusion

This paper studies the causal effects of heterogeneously-formed expectations in general equilibrium. To do this I develop a new approach, which I label the *temporary-information equilibrium*. This builds on the core insight from the recent literature on information-provision survey experiments in economics, that is that one can study the causal effect of expectations by creating exogenous variation in a part of agent information sets. Taking this idea from the empirical literature and applying it to theoretical macroeconomic modeling retains the precise causal interpretation of temporary equilibrium analysis, while allowing for cross-learning, general-equilibrium feedback into expectations, and heterogeneity in the reception and response to information.

I show how to apply this approach to a general class of linear macroeconomic models, and to the specific cases of a Calvo pricing model, and a New Keynesian model. In doing so, I find that the causal effects of expectations, and by implication the role of expectations in the

transmission of fundamental shocks, depend in general on a novel *narrative heterogeneity channel*. This operates whenever information and subjective models covary systematically across agents. Heterogeneous subjective models imply heterogeneous responses to information, so systematic patterns in the distribution of information across agents with different subjective models distort the aggregate response to shocks. Moreover, many common assumptions about expectation formation popular in current literature generate transmission channels of this kind whenever there is non-zero heterogeneity in both information and subjective models.

In the Calvo model, the presence of this channel can have large quantitative and even qualitative effects on the conclusions from temporary-equilibrium analysis that necessarily assumes no expectations heterogeneity. For the New Keynesian model, I use unique features of a UK household survey to show that household subjective models and information about inflation covary systematically with each other, implying that the narrative heterogeneity channel will indeed be present in the causal effects of household inflation expectations. When matching the model to the empirical patterns, the narrative heterogeneity channel substantially amplifies the negative effects of inflation expectations on output, and the time-variation in that effect.

Finally, an effective use of temporary equilibrium has been to combine “theory with measured expectations” (Piazzesi and Schneider, 2016; Ludwig et al., 2024). The drawback of this approach is that the measured expectations are informative about the level of expectations, but not how they change in response to shocks. Since temporary-information equilibrium is conceptually related to information-provision experiments, it can be used to combine theory with measured expectation *changes*. I provide one example of this, combining the temporary-information equilibrium of the Calvo model with the RCT results in Baumann et al. (2024). Open-ended survey data on narratives and subjective models (reviewed in Haaland et al., 2025) offers a similar opportunity, as the responses provide a direct source of data on the cross-learning parameters that are central to temporary-information equilibrium and the narrative heterogeneity channel. More broadly, this method opens up the possibility of combining state-of-the-art expectations data with macroeconomic theory to answer a wide range of macroeconomic questions.

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A Proofs for Sections 2 and 3

Relaxing upper-triangularity of M_i . In Section 2, we restricted attention to upper-triangular M_i matrices. This implied that χ_i had a unit diagonal. We now relax that assumption. Doing this implies that τ_i can no longer be interpreted as the extent of expectations updating after a direct signal.³² However, it is helpful to re-scale the χ_i and τ_i such that the original interpretation is

³²For example, in the Calvo model a signal about π_{t+1} has a direct effect on $E_{it}\pi_{t+1}$, but also may affect $E_{it}mc_{t+1}$. If M_i is not upper-triangular, this change in $E_{it}mc_{t+1}$ may cause a further change in $E_{it}\pi_{t+1}$. $\tau_{i\pi_{t+1}}$ only captures the first of these effects, which is no longer the full update after the signal.

restored. As in the first stage of an information-treatment RCT, we would like τ_i to reflect the updating from signals to expectations of the variables being signalled.³³

To do that, define a new square matrix D_i , where the diagonal elements are the diagonal elements of χ_i , but all off-diagonal elements are equal to 0. Then define $\hat{\chi}_i = \chi_i D_i^{-1}$ and $\hat{\tau}_i = D_i \tau_i$, so

$$E_{it}(z) = \hat{\chi}_i \hat{\tau}_i s_{it} \quad (50)$$

This is of the form in equation (9), but $\hat{\chi}_i$ is now guaranteed to have a unit diagonal, such that $\hat{\tau}_i$ captures the updating from direct signals. I drop the hat-notation for the rest of the paper to simplify notation, but with this rescaling it is therefore possible to allow for non-upper-triangular M_i in all of the paper's methods and results.

Proposition 1. Differentiating equation (11) with respect to the information shock yields

$$\frac{d\pi_t}{d\varepsilon_{\pi_t}} = (1 - \lambda)(1 - \beta\lambda) \sum_{s=0}^{\infty} (\beta\lambda)^s \int_i (\chi_{i\pi_t+s\pi_t} \tau_{i\pi_t} + \chi_{imc_t+s\pi_t} \tau_{i\pi_t}) di \quad (51)$$

Aggregating equation (9) across firms and then differentiating yields

$$\frac{d\bar{E}_t(\pi_t)}{d\varepsilon_{\pi_t}} = \int_i \tau_{i\pi_t} di \equiv \bar{\tau}_{\pi_t} \quad (52)$$

where we have used the fact that the diagonal elements of χ_i are equal to 1 by construction.

Since the model is linear, scaling the shock by $\bar{\tau}_{\pi_t}^{-1}$ implies a unit change in $\bar{E}_t(\pi_t)$, which then generates equation (12).

Proposition 2. The proof follows the same steps as that for Proposition 1. Differentiating equation (11) with respect to the information shock yields

$$\frac{d\pi_t}{d\varepsilon_{\pi_{t+1}}} = (1 - \lambda)(1 - \beta\lambda) \sum_{s=0}^{\infty} (\beta\lambda)^s \int_i (\chi_{i\pi_t+s\pi_{t+1}} \tau_{i\pi_{t+1}} + \chi_{imc_t+s\pi_{t+1}} \tau_{i\pi_{t+1}}) di \quad (53)$$

³³When M_i is not upper-triangular, in principle $(I - (I - \tau_i)M_i)$ may not be invertible, and thus χ_i may not be well-defined. A sufficient condition for invertibility is that the spectral radius of $(I - \tau_i)M_i$ is < 1 . Economically, this condition implies that feedback loops in agent i 's subjective model, in which $E_{it}(z_j)$ affects $E_{it}(z_k)$ affects $E_{it}(z_j)$, cannot be so powerful as to be explosive. I restrict attention throughout to cases where this condition holds.

Aggregating equation (9) across firms and then differentiating yields

$$\frac{d\bar{E}_t(\pi_{t+1})}{d\varepsilon_{\pi_{t+1}}} = \int_i \tau_{i\pi_{t+1}} di \equiv \bar{\tau}_{\pi_{t+1}} \quad (54)$$

Since the model is linear, scaling the shock by $\bar{\tau}_{\pi_{t+1}}^{-1}$ implies a unit change in $\bar{E}_t(\pi_{t+1})$, which then generates equation (13).

GE effects of $\varepsilon_{\pi t}$. With the assumptions on signals in equation (15), equation (11) can be written

$$\pi_t = (1 - \lambda)(1 - \beta\lambda) \left(\sum_{s=0}^{\infty} (\beta\lambda)^s \int_i (\chi_{i\pi_{t+s}\pi_t} + \chi_{imc_{t+s}\pi_t}) \tau_{i\pi_t} di \right) (\pi_t + \varepsilon_{\pi_t}) + a \quad (55)$$

where a collects the steady-state markup μ and all terms involving signals of mc_{t+s} , and π_{t+s} for $s \geq 1$. Differentiating with respect to $\varepsilon_{\pi t}$ yields

$$\frac{d\pi_t}{d\varepsilon_{\pi_t}} = (1 - \lambda)(1 - \beta\lambda) \left(\sum_{s=0}^{\infty} (\beta\lambda)^s \int_i (\chi_{i\pi_{t+s}\pi_t} + \chi_{imc_{t+s}\pi_t}) \tau_{i\pi_t} di \right) \left(\frac{d\pi_t}{d\varepsilon_{\pi_t}} + 1 \right) \quad (56)$$

which rearranges to

$$\frac{d\pi_t}{d\varepsilon_{\pi_t}} = \frac{\bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)}{1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)} \quad (57)$$

where

$$\Omega^{PE}(\pi_t) \equiv (1 - \lambda)(1 - \beta\lambda) \left(\sum_{s=0}^{\infty} (\beta\lambda)^s \int_i (\chi_{i\pi_{t+s}\pi_t} + \chi_{imc_{t+s}\pi_t}) \frac{\tau_{i\pi_t}}{\bar{\tau}_{\pi_t}} di \right) \quad (58)$$

denotes the (scaled) partial-equilibrium effect of π_t expectations, as in equation (12).

Aggregating equation (9) across firms and then differentiating yields

$$\frac{d\bar{E}_t(\pi_t)}{d\varepsilon_{\pi_t}} = \bar{\tau}_{\pi_t} \left(\frac{d\pi_t}{d\varepsilon_{\pi_t}} + 1 \right) \quad (59)$$

$$= \bar{\tau}_{\pi_t} \left(\frac{\bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)}{1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)} + 1 \right) \quad (60)$$

$$= \frac{\bar{\tau}_{\pi_t}}{1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)} \quad (61)$$

where the second equality uses equation (57). To ensure the impact on $\bar{E}_t(\pi_t) = 1$, we therefore

scale the shock by $\frac{1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)}{\bar{\tau}_{\pi_t}}$. This implies

$$\Omega^{GE}(\pi_t) = \frac{1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)}{\bar{\tau}_{\pi_t}} \frac{d\pi_t}{d\varepsilon_{\pi_t}} = \Omega^{PE}(\pi_t) \quad (62)$$

After scaling, general equilibrium effects of expected current inflation are irrelevant.

Proposition 3. The proof follows the same steps as for the GE effects of expected π_t above. Equation (11) can be written

$$\begin{aligned} \pi_t = & (1 - \lambda)(1 - \beta\lambda) \left(\sum_{s=0}^{\infty} (\beta\lambda)^s \int_i (\chi_{i\pi_{t+s}\pi_t} + \chi_{imc_{t+s}\pi_t}) \tau_{i\pi_t} di \right) (\pi_t + \varepsilon_{\pi_t}) \\ & + (1 - \lambda)(1 - \beta\lambda) \left(\sum_{s=0}^{\infty} (\beta\lambda)^s \int_i (\chi_{i\pi_{t+s}\pi_{t+1}} + \chi_{imc_{t+s}\pi_{t+1}}) \tau_{i\pi_{t+1}} di \right) (\pi_{t+1} + \varepsilon_{\pi_{t+1}}) + a' \end{aligned} \quad (63)$$

where a' collects the steady-state markup μ and all terms involving signals of mc_{t+s} , and π_{t+s} for $s \geq 2$. Differentiating with respect to $\varepsilon_{\pi_{t+1}}$ yields

$$\frac{d\pi_t}{d\varepsilon_{\pi_{t+1}}} = \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t) \frac{d\pi_t}{d\varepsilon_{\pi_{t+1}}} + \bar{\tau}_{\pi_{t+1}} \Omega^{PE}(\pi_{t+1}) \quad (64)$$

where we assume that the change in expectations does not imply any change in realized π_{t+1} . In other words, by the time period $t + 1$ arrives, the firms realize that the change in $s_{it}(\pi_{t+1})$ they observed was noise, so $E_{it+1}(\pi_{t+1})$ return to steady state. Rearranging, we obtain

$$\frac{d\pi_t}{d\varepsilon_{\pi_{t+1}}} = \frac{\bar{\tau}_{\pi_{t+1}} \Omega^{PE}(\pi_{t+1})}{1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)} \quad (65)$$

Aggregating equation (9) across firms and then differentiating yields

$$\frac{d\bar{E}_t(\pi_{t+1})}{d\varepsilon_{\pi_{t+1}}} = \bar{\tau}_{\pi_{t+1}} + \frac{d\pi_t}{d\varepsilon_{\pi_{t+1}}} \int_i \chi_{i\pi_{t+1}\pi_t} \tau_{i\pi_t} di \quad (66)$$

$$= \bar{\tau}_{\pi_{t+1}} + \frac{\bar{\tau}_{\pi_{t+1}} \Omega^{PE}(\pi_{t+1})}{1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)} \int_i \chi_{i\pi_{t+1}\pi_t} \tau_{i\pi_t} di \quad (67)$$

This is more complicated than the case of a shock to ε_{π_t} because the general equilibrium feedback into aggregate $\bar{E}_t(\pi_{t+1})$ occurs through cross-learning from changes in realized π_t , and

thus in $s_{it}(\pi_t)$. Define the constant K as

$$K \equiv \left(\bar{\tau}_{\pi_{t+1}} + \frac{\bar{\tau}_{\pi_{t+1}} \Omega^{PE}(\pi_{t+1})}{1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)} \int_i \chi_{i\pi_{t+1}\pi_t} \tau_{i\pi_t} di \right)^{-1} \quad (68)$$

$$= \frac{1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)}{\bar{\tau}_{\pi_{t+1}} (1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)) + \bar{\tau}_{\pi_{t+1}} \Omega^{PE}(\pi_{t+1}) (\bar{\chi}_{\pi_{t+1}\pi_t} \bar{\tau}_{\pi_t} + Cov_I[\chi_{i\pi_{t+1}\pi_t}, \tau_{i\pi_t}])} \quad (69)$$

The scaled aggregate effect of the shock is therefore

$$K \cdot \frac{d\pi_t}{d\varepsilon_{\pi_{t+1}}} = \frac{\bar{\tau}_{\pi_{t+1}} \Omega^{PE}(\pi_{t+1})}{\bar{\tau}_{\pi_{t+1}} (1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)) + \bar{\tau}_{\pi_{t+1}} \Omega^{PE}(\pi_{t+1}) (\bar{\chi}_{\pi_{t+1}\pi_t} \bar{\tau}_{\pi_t} + Cov_I[\chi_{i\pi_{t+1}\pi_t}, \tau_{i\pi_t}])} \quad (70)$$

which after dividing through by $\bar{\tau}_{\pi_{t+1}}$ becomes equation (16).

Proposition 4. This follows from equation (20). Using this and the definition of the counterfactual, the fraction of transmission due to expectations is

$$\frac{\left. \frac{d\pi_t}{dmc_t} - \frac{d\pi_t}{dmc_t} \right|_{\sim E}}{\left. \frac{d\pi_t}{dmc_t} \right|_{\sim E}} = 1 - \frac{\left. \frac{d\pi_t}{dmc_t} \right|_{\sim E}}{\left. \frac{d\pi_t}{dmc_t} \right|_{\sim E}} = 1 - (1 - \bar{\tau}_{\pi_t} \Omega^{PE}(\pi_t)) \quad (71)$$

which implies equation (21).

Proposition 5. The parameters in equation (22) have been chosen so that the representative-agent effects of inflation expectations (line 1 in equation (14)) are equal to those in equation (6). Since $\chi_{imc_{t+s}\pi_t}$ is set to 0, it only remains to find

$$Cov_I[\chi_{i\pi_{t+s}\pi_t}, \tau_{i\pi_t}] = E_I[\chi_{i\pi_{t+s}\pi_t} \tau_{i\pi_t}] - \bar{\chi}_{\pi_{t+s}\pi_t} \bar{\tau}_{\pi_t} \quad (72)$$

$$= E_I[\chi_{i\pi_{t+s}\pi_t} | \tau_{i\pi_t} = 1] \Pr(\tau_{i\pi_t} = 1) - \frac{1+s}{2} \quad (73)$$

$$= \frac{((1+2s)q + 1 - q)}{2} - \frac{1+s}{2} \quad (74)$$

$$= \frac{s}{2}(2q - 1) \quad (75)$$

where $E_I[\cdot]$ denotes a cross-sectional expectation across firms, and $q \equiv \Pr(\chi_{i\pi_t+s\pi_t} = 1+2s | \tau_{i\pi_t} = 1)$. With this, the narrative heterogeneity effects (line 2 in equation (14)) are

$$\frac{(1-\lambda)(1-\beta\lambda)}{\frac{1}{2}} \sum_{s=0}^{\infty} (\beta\lambda)^s \text{Cov}_I[\chi_{i\pi_t+s\pi_t}, \tau_{i\pi_t}] = (1-\lambda)(1-\beta\lambda)(2q-1) \sum_{s=0}^{\infty} (\beta\lambda)^s s \quad (76)$$

$$= \frac{\beta\lambda(1-\lambda)(2q-1)}{1-\beta\lambda} \quad (77)$$

Adding this together with the representative-agent effects from equation (6) yields

$$\frac{1}{\bar{\tau}_{\pi_t}} \frac{d\pi_t}{d\varepsilon_{\pi_t}} = \frac{1-\lambda}{1-\beta\lambda} + \frac{\beta\lambda(1-\lambda)(2q-1)}{1-\beta\lambda} = \frac{1-\lambda}{1-\beta\lambda} \cdot (1 + \beta\lambda(2q-1)) \quad (78)$$

and taking $\beta \rightarrow 1$ then generates equation (23).

Proposition 6. The proof follows the same steps as for Proposition 1. The k th row of equation (26) can be written as

$$x_{ikt} = \sum_{n=0}^{N_z} A_{ikn} x_{int-1} + \sum_{n=0}^{N_z} \sum_{m=0}^{N_z} B_{ikm} \chi_{imn} \tau_{in} s_{int} \quad (79)$$

where A_{ikn} denotes the k, n th element of A_i , and B_{ikm} denotes the k, m th element of B_i . χ_{imn} and τ_{in} are the m, n th element of χ_i and the n th diagonal element of τ_i respectively.

Aggregating across agents i and differentiating with respect to ε_{jt} we obtain

$$\frac{dx_{kt}}{d\varepsilon_{jt}} = \int_i \left(\sum_{m=0}^{N_z} B_{ikm} \chi_{imj} \tau_{ij} \right) di \quad (80)$$

$$= \sum_{m=0}^{N_z} (\bar{B}_{km} \bar{\chi}_{mj} \bar{\tau}_j + \text{Cov}_I[B_{ikm}, \chi_{imj} \tau_{ij}] + \bar{B}_{km} \text{Cov}_I[\chi_{imj}, \tau_{ij}]) \quad (81)$$

where the second equality uses the definition of a covariance.

Similarly, aggregating equation (9) across agents and differentiating yields

$$\frac{d\bar{E}_t(z_{jt})}{d\varepsilon_{jt}} = \int_i \tau_{ij} di \equiv \bar{\tau}_j \quad (82)$$

where we have used the fact that diagonal elements of χ_i are equal to 1 by construction.

Since the model is linear, scaling the shock by $\bar{\tau}_j^{-1}$ implies a unit change in $\bar{E}_t(z_{jt})$, which then

implies equation (29).

Proposition 7. Aggregating equation (26) across agents, we can express the aggregate policy function as

$$\mathbf{x}_t = \int_i A_i \mathbf{x}_{it-1} di + \sum_{s=0}^{\infty} [\Omega_{xs}^{PE} \bar{\tau}_{xs} (\mathbf{x}_{t+s} + \boldsymbol{\varepsilon}_{xt+s}) + \Omega_{ws}^{PE} \bar{\tau}_{ws} (\mathbf{w}_{t+s} + \boldsymbol{\varepsilon}_{wt+s})] \quad (83)$$

where Ω_{xs}^{PE} is a $N_x \times N_x$ matrix collecting the partial-equilibrium causal effects of expectations about each element of the future aggregate choice vector $\mathbf{x}_{t+s}$ on each aggregate choice (i.e. each element of $\mathbf{x}_t$), as defined in Proposition 6. Similarly, Ω_{ws}^{PE} is a $N_x \times N_w$ matrix collecting the partial-equilibrium causal effects of expectations about each element of the future state vector $\mathbf{w}_{t+s}$ on each aggregate choice. $\bar{\tau}_{xs}$ and $\bar{\tau}_{ws}$ are square diagonal matrices with diagonals equal to the average τ_{ij} parameters across agents for signals on $\mathbf{x}_{t+s}$ and $\mathbf{w}_{t+s}$ respectively. Finally, $\boldsymbol{\varepsilon}_{xt+s}$ and $\boldsymbol{\varepsilon}_{wt+s}$ are vectors collecting the public component of noise in signals on $\mathbf{x}_{t+s}$ and $\mathbf{w}_{t+s}$. Note that the idiosyncratic noise terms in equation (28) cancel out when we aggregate across agents.

Rearranging equation (27) we obtain

$$\mathbf{w}_t = -D^{-1}C\mathbf{x}_t - D^{-1}F\boldsymbol{\xi}_t \quad (84)$$

Substituting (84) in to (83) and rearranging yields

$$\begin{aligned} \mathbf{x}_t = (I - \Lambda_0)^{-1} & \left(\int_i A_i \mathbf{x}_{it-1} di + \sum_{s=1}^{\infty} [\Lambda_s \mathbf{x}_{t+s}] \right. \\ & \left. + \sum_{s=0}^{\infty} [\Omega_{xs}^{PE} \bar{\tau}_{xs} \boldsymbol{\varepsilon}_{xt+s} + \Omega_{ws}^{PE} \bar{\tau}_{ws} (\boldsymbol{\varepsilon}_{wt+s} - D^{-1}F\boldsymbol{\xi}_{t+s})] \right) \end{aligned} \quad (85)$$

where

$$\Lambda_s \equiv \Omega_{xs}^{PE} \bar{\tau}_{xs} - \Omega_{ws}^{PE} \bar{\tau}_{ws} D^{-1}C \quad (86)$$

Differentiating with respect to $\boldsymbol{\varepsilon}_{xt+h}$ yields

$$\frac{d\mathbf{x}_t}{d\boldsymbol{\varepsilon}_{xt+h}} = (I - \Lambda_0)^{-1} \left(\Omega_{xh}^{PE} \bar{\tau}_{xh} + \sum_{s=1}^{\infty} \left[\Lambda_s \frac{d\mathbf{x}_{t+s}}{d\boldsymbol{\varepsilon}_{xt+h}} \right] \right) \quad (87)$$

Next, we turn to $\frac{d\mathbf{x}_{t+s}}{d\boldsymbol{\varepsilon}_{xt+h}}$. For this, note that the terms relating $\mathbf{x}_t$ to $\mathbf{x}_{it-1}$ in equation (83) can be

written as

$$\int_i A_i \mathbf{x}_{it-1} di = \tilde{A} \mathbf{x}_{t-1} \quad (88)$$

where

$$\tilde{A} \equiv \int_i A_i di + Cov_I[A_i, \mathbf{x}_{it-1}] \mathbf{x}_{t-1}^+ \quad (89)$$

and $\mathbf{x}_{t-1}^+$ is the Moore-Penrose pseudoinverse of $\mathbf{x}_{t-1}$, such that $\mathbf{x}_{t-1}^+ \mathbf{x}_{t-1} = 1$.³⁴

To proceed, we will make the simplifying assumption that $Cov_I[A_i, \mathbf{x}_{it-1}] \mathbf{x}_{t-1}^+$ is constant over time. That is, the correlation between an agent's weight on lagged actions in their policy rule and their deviation from the aggregate actions may be non-zero, but it is unaffected by shocks. With this simplification, $\tilde{A}$ is constant.

Let the matrix R be defined by the recursion

$$R = (I - \Lambda_0)^{-1} \left(\tilde{A} + \sum_{k=1}^{\infty} \Lambda_k R^{k+1} \right) \quad (90)$$

Given this, we can show the following.

Lemma 1 *If the series $\sum_{k=1}^{\infty} \Lambda_k R^{k+1}$ converges, and if the spectral radius of R is $\rho(R) < 1$, then*

$$\frac{d\mathbf{x}_{t+s}}{d\boldsymbol{\varepsilon}_{xt+h}} = R^s \frac{d\mathbf{x}_t}{d\boldsymbol{\varepsilon}_{xt+h}} \quad (91)$$

Proof. We prove equation (91) with a guess-and-verify approach. Rolling equation (85) forwards and differentiating, we have

$$\frac{d\mathbf{x}_{t+s}}{d\boldsymbol{\varepsilon}_{xt+h}} = (I - \Lambda_0)^{-1} \left(\tilde{A} \frac{d\mathbf{x}_{t+s-1}}{d\boldsymbol{\varepsilon}_{xt+h}} + \sum_{k=1}^{\infty} \left[\Lambda_k \frac{d\mathbf{x}_{t+s+k}}{d\boldsymbol{\varepsilon}_{xt+h}} \right] \right) \quad (92)$$

³⁴Note that $\tilde{A}$ is only well-defined if $\mathbf{x}_{t-1} \neq 0$. For a shock arriving in steady state, $\mathbf{x}_{t-1} = 0$ and the first term in (85) drops out, so the value of $\tilde{A}$ is immaterial in that case.

Substituting in equation (91) this becomes

$$\frac{d\mathbf{x}_{t+s}}{d\boldsymbol{\varepsilon}_{xt+h}} = (I - \Lambda_0)^{-1} \left(\tilde{A}R^{s-1} \frac{d\mathbf{x}_t}{d\boldsymbol{\varepsilon}_{xt+h}} + \sum_{k=1}^{\infty} \left[\Lambda_k R^{s+k} \frac{d\mathbf{x}_t}{d\boldsymbol{\varepsilon}_{xt+h}} \right] \right) \quad (93)$$

$$= (I - \Lambda_0)^{-1} \left(\tilde{A} + \sum_{k=1}^{\infty} [\Lambda_k R^{k+1}] \right) R^{s-1} \frac{d\mathbf{x}_t}{d\boldsymbol{\varepsilon}_{xt+h}} \quad (94)$$

which when combined with (90) verifies the guess.

The requirement that $\sum_{k=1}^{\infty} \Lambda_k R^{k+1}$ converges in some consistent matrix norm ensures that R is a well-defined finite matrix. $\rho(R) < 1$ ensures uniqueness of the bounded solution in (91), ruling out explosive alternatives. We assume these conditions hold, in analogy with the determinacy conditions in rational-expectations models (existence and uniqueness of a bounded solution). ■

Substituting equation (91) into equation (87) and rearranging yields

$$\frac{d\mathbf{x}_t}{d\boldsymbol{\varepsilon}_{xt+h}} = \left(I - \Lambda_0 - \sum_{s=1}^{\infty} [\Lambda_s R^s] \right)^{-1} \Omega_{xh}^{PE} \bar{\tau}_{xh} \quad (95)$$

Applying the same steps to a shock to information about state variables yields

$$\frac{d\mathbf{x}_t}{d\boldsymbol{\varepsilon}_{wt+h}} = \left(I - \Lambda_0 - \sum_{s=1}^{\infty} [\Lambda_s R^s] \right)^{-1} \Omega_{wh}^{PE} \bar{\tau}_{wh} \quad (96)$$

Defining the $N_x \times N_z$ matrix $\Omega^{PE} = (\Omega_{x0}^{PE}, \Omega_{w0}^{PE}, \Omega_{x1}^{PE}, \Omega_{w1}^{PE}, \dots)$, we can combine these into one expression:

$$\frac{d\mathbf{x}_t}{d\boldsymbol{\varepsilon}_t} = \Lambda^{GE} \Omega^{PE} \bar{\tau} \quad (97)$$

where

$$\Lambda^{GE} \equiv \left(I - \Lambda_0 - \sum_{s=1}^{\infty} [\Lambda_s R^s] \right)^{-1} \quad (98)$$

To extract the causal effect of the j th element of $\boldsymbol{\varepsilon}_t$ on the k th aggregate action (x_{kt}), we simply take the k, j th element of the matrix $\frac{d\mathbf{x}_t}{d\boldsymbol{\varepsilon}_t}$. Since $\bar{\tau}$ is diagonal, this implies

$$\frac{dx_{kt}}{d\varepsilon_{jt}} = [\Lambda^{GE} \Omega^{PE}]_{k,j} \bar{\tau}_j \quad (99)$$

as in equation (32).

All that remains is to scale this so the impact on the relevant aggregate expectation is equal to 1. The j th row of equation (9) is

$$E_{it}(z_{jt}) = \sum_{n=0}^{N_z} \chi_{ijn} \tau_{in} (z_{nt} + \tilde{\varepsilon}_{int} + \varepsilon_{nt}) \quad (100)$$

Aggregating across agents and differentiating with respect to ε_{jt} we find

$$\frac{d\bar{E}_t(z_{jt})}{d\varepsilon_{jt}} = \bar{\tau}_j + \Gamma_j \quad (101)$$

where

$$\Gamma_j \equiv \sum_{n=0}^{N_z} [\bar{\chi}_{jn} \bar{\tau}_n + Cov_I[\chi_{ijn}, \tau_{in}]] \frac{dz_{nt}}{d\varepsilon_{jt}} \quad (102)$$

$$= \sum_{n=0}^{N_z} [\bar{\chi}_{jn} \bar{\tau}_n + Cov_I[\chi_{ijn}, \tau_{in}]] \cdot [P \Lambda^{GE} \Omega^{PE}]_{n,j} \bar{\tau}_j \quad (103)$$

where

$$P \equiv [I, -D^{-1}C, R, -D^{-1}CR, R^2, -D^{-1}CR^2, \dots]'. \quad (104)$$

The second equality giving rise to equation (103) comes from using equations (97) and (84) to obtain $\frac{dw_t}{d\varepsilon_{jt}}$ in terms of $\frac{dx_t}{d\varepsilon_{jt}}$, and using this to substitute out for $\frac{dz_{nt}}{d\varepsilon_{jt}}$. Since $\rho(R) < 1$ by the assumption in Lemma 1, the powers R^s converge to zero and the matrix P is well-defined.

To ensure a unit change in $\bar{E}_t(z_{jt})$, the un-scaled effect $\frac{dx_{kt}}{d\varepsilon_{jt}}$ must be multiplied by $K = (\bar{\tau}_j + \Gamma_j)^{-1}$. Combined with equation (99) this implies equation (33).

Corollary 1 *If there are no signals about any variables realized after the current period, the general equilibrium feedback from an exogenous change in expectations of a contemporaneous variable is determined by the matrix*

$$\Lambda^{GE} = (I - \Omega_{x0}^{PE} \bar{\tau}_{x0} + \Omega_{w0}^{PE} \bar{\tau}_{w0} D^{-1} C)^{-1} \quad (105)$$

where Ω_{x0}^{PE} and Ω_{w0}^{PE} collect the partial-equilibrium effects of each expectation $\bar{E}_t(z_{jt})$ for $z_{jt} \in \{x_t, w_t\}$, and $\bar{\tau}_{x0}, \bar{\tau}_{w0}$ are matrices collecting the corresponding elements of average τ_i .

Proof. If there is no forward information, then $\bar{\tau}_{xs}$ and $\bar{\tau}_{ws}$ are zero matrices for all $s \geq 1$. Equation

(86) therefore implies Λ_s is a zero matrix for all $s \geq 1$. Equation (98) then becomes

$$\Lambda^{GE} = (I - \Lambda_0)^{-1} = (I - \Omega_{x0}^{PE} \bar{\tau}_{x0} + \Omega_{w0}^{PE} \bar{\tau}_{w0} D^{-1} C)^{-1} \quad (106)$$

where the second equality uses equation (86). ■

From this, we can see that an exogenous change in $\bar{E}_t(z_{jt})$ causes two related general equilibrium feedback effects. First, as in the Calvo model in Section 2, the shock causes a change in aggregate actions x_t , which feeds back into the information agents receive.

Second, this change in x_t also affects the state variables w_t through the equilibrium condition (27), which *also* affects agent information. This was not present in Section 2 because we abstracted there from all responses of the state (marginal costs) to firm actions.

Finally, note that outside of the special case in Corollary 1, there is a further category of effects, as changes in $\bar{E}_t(z_{jt})$ affect future actions and states through the lagged-action term $A_i x_{it-1}$ in the policy function (26). If agents get signals about future aggregate actions or states, those signals will also therefore react to the change in $\bar{E}_t(z_{jt})$.

Proposition 8. Differentiating equation (85) with respect to the fundamental shock vector ξ_t yields

$$\frac{dx_t}{d\xi_t} = (I - \Lambda_0)^{-1} \left(-\Omega_{w0}^{PE} \bar{\tau}_{w0} D^{-1} F + \sum_{s=1}^{\infty} \left[\Lambda_s \frac{dx_{t+s}}{d\xi_t} \right] \right) \quad (107)$$

Following analogous reasoning to that in Lemma 1 we can substitute out for $\frac{dx_{t+s}}{d\xi_t} = R^s \frac{dx_t}{d\xi_t}$, where R is defined in (90). Rearranging the resulting expression implies equation (34).

B Narrative heterogeneity in common models of expectation formation

I focus here on the model in Section 2 under the simplifying assumptions that $\tau_{ij} = 0$ for all variables except π_t , and $\varepsilon_{\pi_t} = 0$, $\tilde{\varepsilon}_{i\pi_t} \sim N(0, \sigma_i^2)$, $\pi_t \sim N(0, \sigma_\pi^2)$. The reset price of firm i is then given by

$$p_{it}^* - P_{t-1} = (1 - \beta\lambda) \sum_{s=0}^{\infty} (\beta\lambda)^s [\chi_{i\pi_t+s\pi_t} + \chi_{imc_t+s\pi_t}] \tau_{i\pi_t} (\pi_t + \tilde{\varepsilon}_{i\pi_t}) \quad (108)$$

It will be helpful here to define $\tilde{\chi}_i$ as the sum of cross-learning parameters as they enter the reset price first order condition:

$$\tilde{\chi}_i \equiv \sum_{s=0}^{\infty} (\beta\lambda)^s [\chi_{i\pi_{t+s}\pi_t} + \chi_{imc_{t+s}\pi_t}] \quad (109)$$

I also assume that firms incorporate their signals into expectations of π_t optimally. Standard Bayesian updating therefore implies

$$\tau_{i\pi_t} = \frac{\sigma_{\pi}^2}{\sigma_{\pi}^2 + \sigma_i^2} \quad (110)$$

Rational inattention. Following [Sims \(2003\)](#), models of rational inattention assume that agents choose the precision of their signals, subject to a cost (see [Maćkowiak et al., 2023](#), for a review).

To study this in our Calvo model, we make two assumptions. First, a resetting firm i 's expected payoff is proportional to $-E_{it-1}(p_{it}^* - p_{it}^{FI})^2$, where p_{it}^{FI} is the reset price that they would choose if they precisely observed π_t .³⁵ Second, before the signal $s_{it}(\pi_t)$ is observed, each firm can choose the variance of $\tilde{\varepsilon}_{i\pi_t}$, subject to a cost that is proportional to the expected entropy reduction between their prior and the resulting posterior beliefs about π_t .³⁶

Since there is a one-to-one mapping between σ_i^2 and $\tau_{i\pi_t}$ (equation (110)), we can formulate the information-choice problem as

$$\arg \max_{\tau_{i\pi_t} \in [0,1]} -E_{it-1}(p_{it}^* - p_{it}^{FI})^2 - \mu \log \left(\frac{1}{1 - \tau_{i\pi_t}} \right) \quad (111)$$

where $\mu > 0$ is the marginal cost of information.

Substituting out for p_{it}^* and p_{it}^{FI} using (108) and evaluating the expectations, the problem becomes

$$\arg \max_{\tau_{i\pi_t} \in [0,1]} -(1 - \beta\lambda)^2 \tilde{\chi}_i^2 ((\tau_{i\pi_t} - 1)^2 \sigma_{\pi}^2 + \tau_{i\pi_t}^2 \sigma_i^2) - \mu \log \left(\frac{1}{1 - \tau_{i\pi_t}} \right) \quad (112)$$

which after substituting out for σ_i^2 using (110) and differentiating gives the first order condition:

$$\tau_{i\pi_t} = \max \left\{ 0, 1 - \frac{\mu}{(1 - \beta\lambda)^2 \sigma_{\pi}^2 \tilde{\chi}_i^2} \right\} \quad (113)$$

³⁵An objective of this form can be obtained by taking a log-quadratic approximation to the profit function ([Maćkowiak and Wiederholt, 2009](#)).

³⁶Since the firm's objective function is quadratic, and priors are Gaussian, the signal structure in equation (15) without public noise is in fact optimal ([Maćkowiak and Wiederholt, 2009](#)).

This clearly generates correlations between $\tau_{i\pi_t}$ and $\chi_{i\pi_t+s\pi_t}, \chi_{imc_t+s\pi_t}$, as long as some firms choose to process strictly positive amounts of information ($\tau_{i\pi_t} > 0$). Intuitively, firms who believe there is a stronger pass-through from current inflation to future inflation and to marginal costs (larger $\tilde{\chi}_i^2 = [\sum_{s=0}^{\infty} (\beta\lambda)^s [\chi_{i\pi_t+s\pi_t} + \chi_{imc_t+s\pi_t}]]^2$) find information more valuable, so process more of it – implying a $\tau_{i\pi_t}$ closer to 1.

Learning. Models of rational inattention endogenize τ_i . In contrast, models of learning make subjective models endogenous: agents estimate the coefficients of aggregate laws of motion from their observations (Evans and McGough, 2020). This also generates a narrative heterogeneity effect, because agents learning from systematically different information estimate different laws of motion.

To incorporate this in a simple way into the Calvo framework used here, assume that all firms have perceived laws of motion that specify there is no link between π_t and future π_{t+s} or mc_{t+s} for $s \geq 1$, that $\pi_t \sim N(\mu_\pi, \sigma_\pi^2)$, and that current mc_t is perfectly correlated with π_t :

$$\pi_t = \gamma mc_t \quad (114)$$

These assumptions imply that $\tilde{\chi}_i$ is equal to the firm's belief about the parameter γ .

Furthermore, suppose that at the end of period t (i.e. after resetting firms have chosen p_{it}) firms observe the realized mc_t . They can therefore use the combination of mc_t and $s_{it}(\pi_t)$ to learn about the true slope γ .

There are a range of possible learning technologies present in the literature. I proceed here with a tractable application of Bayesian learning (reviewed in Baley and Veldkamp, 2022). Using their observation of mc_t and their inflation signal from period t , firm i can construct an unbiased signal about γ :

$$\frac{s_{it}(\pi_t)}{mc_t} = \gamma + \frac{\epsilon_{i\pi_t}}{mc_t} \quad (115)$$

To keep the learning problem simple for this example, suppose that firms start period t with a Gaussian prior belief about γ , with mean $\mu_{\gamma it}$ and variance $\sigma_{\gamma it}^2$. Learning about γ is then straightforward: Bayesian updating implies that posterior beliefs about γ at the end of period t are:

$$E(\gamma | s_{it}(\pi_t), mc_t) = \mu_{\gamma it} + K_{it} \left(\gamma + \frac{\epsilon_{i\pi_t}}{mc_t} - \mu_{\gamma it} \right) \quad (116)$$

where the gain K_{it} is given by:

$$K_{it} = \frac{mc_t^2 \sigma_{\gamma it}^2}{mc_t^2 \sigma_{\gamma it}^2 + \sigma_{\pi}^2 \left(\frac{1 - \tau_{i\pi_t}}{\tau_{i\pi_t}} \right)} \quad (117)$$

This gain is strictly increasing in $\tau_{i\pi_t}$. Firms with more precise information update their subjective models more strongly in response to it. At the extremes, a firm with $\tau_{i\pi_t} = 1$ is able to exactly back out the realized γ , so $K_{it} = 1$ and their posterior belief matches the true correlation between π_t and mc_t . A firm with $\tau_{i\pi_t} \rightarrow 0$ has $K_{it} \rightarrow 0$: their signal is uninformative, so they never update their subjective model. If period- t posteriors persist to influence the prior beliefs used in pricing decisions in period $t + 1$, this difference in learning speeds will create a narrative heterogeneity channel.

We can see the effects of this more concretely if we impose further structure. Assume that in an initial period 0, all firms share the same priors, with mean μ_0 and variance $\sigma_{\gamma 0}^2$. Firms are split equally between $\tau_{i\pi_t} = \{0, 0.5, 1\}$. Finally, assume all firms believe γ is constant, so prior beliefs in period 1 are centered on their period-0 posteriors.

In period 0, resetting firms choose prices before observing mc_t , so use their prior beliefs on γ .³⁷ Since there is no heterogeneity in these beliefs, the narrative heterogeneity term is equal to 0.

After mc_0 is realized, firms update their subjective models using equation (116), which yields:

$$E_i(\gamma | s_{i0}(\pi_t), mc_0) = \begin{cases} \mu_0 & \text{if } \tau_{i\pi_t} = 0 \\ \mu_0 + \frac{mc_t^2 \sigma_{\gamma 0}^2}{mc_t^2 \sigma_{\gamma 0}^2 + \sigma_{\pi}^2} \left(\gamma + \frac{\epsilon_{i\pi_t}}{mc_0} - \mu_0 \right) & \text{if } \tau_{i\pi_t} = 0.5 \\ \gamma & \text{if } \tau_{i\pi_t} = 1 \end{cases} \quad (118)$$

In period 1, resetting firms choose their price using $\tilde{\chi}_{i1} = E_i(\gamma | s_{i0}(\pi_t), mc_0)$ as their subjective model. The narrative heterogeneity channel is then:

$$Cov_I[\tilde{\chi}_{i1}, \tau_{i\pi_t}] = \frac{1}{6}(\gamma - \mu_0) \quad (119)$$

If prior beliefs in period 0 are below the true γ , then in period 1 the narrative heterogeneity channel is positive. Firms with precise information update their beliefs about γ upwards, while those with imprecise information do not, so more precise information is associated with higher $\tilde{\chi}_{i1}$. If period-0 priors are above the true γ , the narrative heterogeneity channel has the opposite sign.

³⁷In all periods, I assume that firms make pricing decisions as if they were certain of their estimate of γ , following the standard ‘anticipated utility’ assumption in the learning literature (Bullard and Suda, 2016).

The only way for the narrative heterogeneity channel to disappear is if period-0 priors are centred on γ .

Sticky information. Following [Mankiw and Reis \(2002\)](#), firms observe information only sporadically. With probability $q_i \in (0, 1)$, firm i observes π_t precisely, which through equation (110) implies $\tau_{i\pi_t} = 1$. With probability $1 - q_i$, firm i observes no information at all ($\tau_i = 0$). As in [Reis \(2006\)](#) and others, firms can pay a cost to increase q_i .³⁸

Applying the same steps as used to obtain equation (112), expected utility net of the increasing, convex cost of increasing q_i ($C(q_i)$) is:

$$-(1 - \beta\lambda)^2 \tilde{\chi}_i^2 \sigma_\pi^2 (1 - q_i) - C(q_i) \quad (120)$$

The firm chooses q_i to maximize this objective. The optimal q_i satisfies the first order condition:

$$(1 - \beta\lambda)^2 \tilde{\chi}_i^2 \sigma_\pi^2 = C'(q_i) \quad (121)$$

which implies q_i is strictly increasing in $\tilde{\chi}_i^2 = [\sum_{s=0}^{\infty} (\beta\lambda)^s [\chi_{i\pi_t+s\pi_t} + \chi_{imc_{t+s\pi_t}}]]^2$. The intuition is the same as the rational inattention model: information is more valuable to firms who believe that current inflation has larger effects on future inflation and marginal costs.

By the law of iterated expectations, each narrative heterogeneity covariance can be expressed as:

$$Cov(\chi_{ij\pi_t}, \tau_{i\pi_t}) = E(E(\chi_{ij\pi_t} \tau_{i\pi_t} | q_i)) - \bar{\chi}_{j\pi_t} E(E(\tau_{i\pi_t} | q_i)) \quad (122)$$

$$= E(\chi_{ij\pi_t} q_i) - \bar{\chi}_{j\pi_t} E(q_i) \quad (123)$$

$$= Cov(\chi_{ij\pi_t}, q_i) \quad (124)$$

That is, the narrative heterogeneity channel appears whenever the probability of observing information is correlated with a firm's subjective model. Equation (121) implies that this is indeed the case. In the case where $\chi_{ij\pi_t} > 0$ for all i , then $Cov_I(\chi_{ij\pi_t}, q_i) > 0$.

Information delegation to media outlets. As in [Nimark \(2014\)](#), [Chahrour et al. \(2021\)](#), and others, assume that firms receive their signals from media outlets, who perform an editorial role. Media outlet m observes π_t precisely, and chooses whether or not to report it to their readers depending on its realization.

³⁸Specifically, [Reis \(2006\)](#) assumes firms can pay a cost to observe information, which is equivalent to paying to increase q_i to 1.

As is common in the literature, I focus on editorial decision rules in which large shocks are deemed more newsworthy. Media outlet m reports on π_t if $|\pi_t| > \theta_m$, where $\theta_m > 0$ is an outlet-specific threshold. If outlet m reports on π_t , any firm that reads outlet m observes π_t precisely ($\tau_{i\pi_t} = 1$). Using the same quadratic objective as in the rational inattention case, the firm has a payoff of 0. If m does not report π_t , readers do not observe any information about π_t ($\tau_{i\pi_t} = 0$). Instead of π_t , the firms read about a non-economic news story, from which they gain utility x . Each firm only reads the news from one outlet. The expected utility from reading outlet m is:

$$E_{imt-1}U_{it} = \Pr(|\pi_t| > \theta_m) \cdot 0 + \Pr(|\pi_t| < \theta_m) \cdot (x - (1 - \beta\lambda)^2 \tilde{\chi}_i^2 \text{Var}(\pi_t | |\pi_t| < \theta_m)) \quad (125)$$

Importantly, the variance of π_t conditional on π_t not being reported is not equal to the unconditional variance σ_π^2 . This is the key insight of [Nimark \(2014\)](#): the fact that π_t is not reported allows firms to rule out extreme realizations of π_t .

As θ_m rises, $\Pr(|\pi_t| < \theta_m)$ rises, but $\text{Var}(\pi_t | |\pi_t| < \theta_m)$ also rises as fewer extreme realizations can be ruled out. This means that as π_t becomes less likely to be reported, the expected utility costs of it going unreported also rise. These costs are proportional to $\tilde{\chi}_i^2$, so firms with larger cross-learning parameters prefer π_t to be reported more frequently. This is the key mechanism that generates a narrative heterogeneity effect, as firms with greater $\chi_{ij\pi_t}$ parameters demand news with a lower threshold θ_m .

The exact value of the narrative heterogeneity channel depends on the nature of the media market. For simplicity, here I follow [Nimark and Pitschner \(2019\)](#) and assume that there is a continuum of media outlets, one for each firm, and that each outlet maximizes the expected utility of their associated firm. The optimal θ_i for firm i is given by the first order condition

$$\frac{x}{(1 - \beta\lambda)^2 \tilde{\chi}_i^2} - \text{Var}(\pi_t | |\pi_t| < \theta_i) = \Pr(|\pi_t| < \theta_i) \cdot \left(\frac{\partial \text{Var}(\pi_t | |\pi_t| < \theta_i)}{\partial \theta_i} \right) \left(\frac{\partial \Pr(|\pi_t| < \theta_i)}{\partial \theta_i} \right)^{-1} \quad (126)$$

which for any symmetric distribution of π_t straightforwardly implies that θ_i is decreasing in $\tilde{\chi}_i^2$.

To see this, note that for any distribution of π_t that is symmetric about zero, $E(\pi_t | |\pi_t| < \theta) = 0$, and so

$$\text{Var}(\pi_t | |\pi_t| < \theta_i) = \frac{\int_{-\theta_i}^{\theta_i} \pi^2 f(\pi) d\pi}{\Pr(|\pi_t| < \theta_i)} \quad (127)$$

where f is the density of π_t . By symmetry, $\frac{\partial \Pr(|\pi_t| < \theta_i)}{\partial \theta_i} = 2f(\theta_i)$. Differentiating the conditional

variance with respect to θ_i gives

$$\frac{\partial Var(\pi_t | |\pi_t| < \theta_i)}{\partial \theta_i} = \frac{2f(\theta_i)}{\Pr(|\pi_t| < \theta_i)} \left[\theta_i^2 - Var(\pi_t | |\pi_t| < \theta_i) \right] \quad (128)$$

Putting these together, we obtain

$$\Pr(|\pi_t| < \theta_i) \cdot \left(\frac{\partial Var(\pi_t | |\pi_t| < \theta_i)}{\partial \theta_i} \right) \left(\frac{\partial \Pr(|\pi_t| < \theta_i)}{\partial \theta_i} \right)^{-1} = \theta_i^2 - Var(\pi_t | |\pi_t| < \theta_i) \quad (129)$$

Substituting into equation (126), the conditional variance terms cancel, to give

$$\theta_i = \sqrt{\frac{x}{(1 - \beta\lambda)^2 \tilde{\chi}_i^2}} \quad (130)$$

which is decreasing in $\tilde{\chi}_i^2$.

For any given realization of π_t , we therefore have $\tau_{i\pi_t} = 1$ if $\tilde{\chi}_i^2$ is above a certain threshold, and $\tau_{i\pi_t} = 0$ if not. This generates a narrative heterogeneity effect because information is therefore concentrated among those with large cross-learning parameters, as in the rational inattention and sticky information models. Unlike those models, the extent of this covariance is now state-dependent: at π_t close to 0, almost no firms receive news about it, so there is little heterogeneity in information and the covariance is small. At very large (positive or negative) realizations of π_t , almost all firms receive the news, and again there is little heterogeneity. The narrative heterogeneity effect is therefore strongest for intermediate realizations of π_t , when news coverage is more divided.

$$Cov_I[\tilde{\chi}_i, \tau_{i\pi_t}] = [E_I(\tilde{\chi}_i | \tilde{\chi}_i^2 > \chi^*(\pi_t)) - \tilde{\chi}] \cdot \Pr(\tilde{\chi}_i^2 > \chi^*(\pi_t)) \quad (131)$$

where $\chi^*(\pi_t)$ is the threshold such that firm i receives news on π_t if $\tilde{\chi}_i^2 > \chi^*(\pi_t)$. The results above imply that $\chi^*(\pi_t)$ is decreasing in $|\pi_t|$. For small $|\pi_t|$, the first component is close to 0. For large $|\pi_t|$, the second component is close to 0.

This analysis abstracts from two further channels through which media provision of information may affect the joint distribution of information and subjective models. First, I considered only news reporting functions which were symmetric about $\pi_t = 0$. This implied that $E_{it}\pi_t = 0$ whenever the firm's media outlet did not report π_t . If there was a bias (e.g. if negative shocks are reported more often than positive shocks, as in [Chahrour et al. \(2021\)](#)), then a firm observing their outlet not reporting π_t will adjust their posterior expectation of π_t , as well as their posterior variance. Two firms may form different expectations even if neither of their outlets report on π_t , if their

outlets have different reporting functions. This creates further information heterogeneity between firms based on their media consumption. Second, recent work has suggested that media may also transmit subjective models as well as information (Macaulay and Song, 2022; Eliaz and Spiegler, 2024). While not considered here, it provides a further reason why the media sector may induce correlations between information and subjective models.

Selective recall. Following Bordalo et al. (2023) and Gennaioli et al. (2024), firms form beliefs about the probability of future inflation by recalling previous inflation experiences. Assume that the bank of experiences that can be recalled is a finite history of inflation realizations $\{\pi_{t-n}\}_{n=1}^N$. The probability of recalling a given past inflation episode is determined by its similarity to the cues that the firm is exposed to. In Gennaioli et al. (2024), the ‘numerical context’ cue is the current realized inflation rate. In the model developed here, firms do not observe that current inflation within the period, but rather observe the noisy signal $s_{it}(\pi_t)$. I take this noisy signal as the cue, which gives the recall probability function

$$\Pr(\text{recall } \pi_{t-n} | s_{it}(\pi_t)) = \frac{S(s_{it}(\pi_t), \pi_{t-n})}{\sum_{m=1}^N S(s_{it}(\pi_t), \pi_{t-m})} \quad (132)$$

where S is a similarity function, often chosen to be exponential:

$$S(s_{it}(\pi_t), \pi_{t-n}) = \exp(-(s_{it}(\pi_t) - \pi_{t-n})^2) \quad (133)$$

Firms recall a finite number of experiences, to give them a recalled sample $\mathcal{R}_i$. In Gennaioli et al. (2024), agents form expectations of future inflation by averaging over their recalled sample. However, to fit with the framework outlined above (especially equation (7)), I instead model firms using this selectively-recalled sample to form beliefs about inflation persistence $\chi_{i\pi_{t+1}\pi_t}$. In this case, the perceived inflation persistence of firm i is the estimated first-order autocorrelation of inflation over the sample of inflation episodes in $\mathcal{R}_i$.

$$\chi_{i\pi_{t+1}\pi_t} = \frac{\sum_{t-n \in \mathcal{R}_i} \pi_{t-n+1} \pi_{t-n}}{\sum_{t-n \in \mathcal{R}_i} \pi_{t-n}^2} \quad (134)$$

where I am assuming that for every recalled episode, the firm recalls the level of inflation, and the inflation one period afterwards, so they recall how persistent inflation was in that recalled event.

This naturally raises the possibility of a narrative heterogeneity channel. Firms with precise signals on π_t (high $\tau_{i\pi_t}$) recall past inflation episodes with inflation close to π_t . Firms with less precise signals (lower $\tau_{i\pi_t}$) have a greater variance of observed signals, and thus greater dispersion

in their recalled samples. If the persistence of inflation varies over time or with realized inflation (as found in e.g. [Cogley et al., 2010](#)), then these firms sampling from different parts of the historical inflation distribution will form systematically different $\chi_{i\pi_{t+1}\pi_t}$, and thus will extrapolate from signals in systematically different ways.

A simple example makes this clear. Suppose that firms only recall a single past inflation experience, and the similarity function is such that they recall the most similar past experience to their numerical cue $s_{it}(\pi_t)$ with certainty. Furthermore, assume that the support of the history of available inflation rates is $\pi_{t-n} \in [\pi^-, \pi^+]$, realized π_t is also within this support, and the sample autocorrelation of inflation is increasing in π_{t-n} .

If the inflation history is dense, then the recalled inflation rate of household i is

$$\pi_{t-n_i^*} = \begin{cases} \pi^- & \text{if } s_{it}(\pi_t) \leq \pi^- \\ s_{it}(\pi_t) & \text{if } s_{it}(\pi_t) \in [\pi^-, \pi^+] \\ \pi^+ & \text{if } s_{it}(\pi_t) \geq \pi^+ \end{cases} \quad (135)$$

The average recalled inflation for firms with information precision $\tau_{i\pi_t}$ is then

$$E(\pi_{t-n_i^*} | \tau_{i\pi_t}) = \pi_t + \sigma_\pi \sqrt{\frac{1 - \tau_{i\pi_t}}{\tau_{i\pi_t}}} \cdot [a\Phi(a) + b(1 - \Phi(b)) + \phi(a) - \phi(b)] \quad (136)$$

where $a \equiv \frac{\pi^- - \pi_t}{\sigma_i}$, $b \equiv \frac{\pi^+ - \pi_t}{\sigma_i}$, and $\Phi(\cdot)$, $\phi(\cdot)$ are the CDF and PDF of $N(0, 1)$.

When $\pi_t = \frac{\pi^- + \pi^+}{2}$, the probabilities of hitting either boundary of the available inflation history are equal, and $E(\pi_{t-n_i^*} | \tau_{i\pi_t}) = \pi_t$ independent of $\tau_{i\pi_t}$. However, when $\pi_t > \frac{\pi^- + \pi^+}{2}$, firms are more likely to be constrained by the highest inflation in their memory database, and so $E(\pi_{t-n_i^*} | \tau_{i\pi_t}) < \pi_t$. The greater the variance of signal noise (i.e. the lower $\tau_{i\pi_t}$), the more firms are constrained by the limits of this database, and so the greater this under-estimation will be. Since we assumed the sample autocorrelation of inflation increased with the level of inflation, this means that $Cov_I[\tau_{i\pi_t}, \chi_{i\pi_{t+1}\pi_t}] > 0$. In contrast, when $\pi_t < \frac{\pi^- + \pi^+}{2}$, the logic is reversed, and $Cov_I[\tau_{i\pi_t}, \chi_{i\pi_{t+1}\pi_t}] < 0$. The narrative heterogeneity channel is therefore state-dependent, as realized inflation affects firm signals, and thus the distribution of recalled experiences.

Data generated through production. [Farboodi and Veldkamp \(2025\)](#) have recently introduced models in which firms generate information (data) through production. To model this in our framework, note that log-linearizing the firm-level demand equation used to derive the Calvo first

order condition (108) implies (relative) production is a decreasing function of relative price:

$$y_{it} - Y_t = -\gamma(p_{it} - P_t) \quad (137)$$

where y_{it} and Y_t denote firm i and aggregate output respectively, and γ is the elasticity of substitution between firms' products.

If a firm has a low relative price in period t , they therefore produce more, and thus receive a more precise signal about inflation in the following period. As in the model with media, this introduces time-variation in signal-to-noise ratios. Specifically, I follow Farboodi and Veldkamp (2025) and assume that signal precision is linearly increasing in production (i.e. is linearly decreasing in the relative price), which implies firm i 's signal-to-noise ratio in period t is:

$$\tau_{i\pi_t, t} = \frac{\sigma_\pi^2}{\sigma_\pi^2 + \frac{\sigma_\epsilon^2}{z(p_{it-1} - P_{t-1})}}, \quad z(p_{it-1} - P_{t-1}) = \max\{\delta, z^* - (p_{it-1} - P_{t-1})\} \quad (138)$$

where σ_ϵ^2 is constant across firms, $z^* > 0$ is a constant, and $\delta > 0$ is arbitrarily close to 0. I focus here on the tractable case where firms are myopic, so resetting firms do not account for the value of future signals when choosing prices in period t , and the pricing decision is as in equation (108). The precision of a firm's signal in period $t^* + 1$ is therefore:³⁹

$$\sigma_\epsilon^{-2} z(p_{it^*} - P_{t^*}) = \sigma_\epsilon^{-2} \cdot \max(\delta, z^* - (p_{it^*} - P_{t^*-1}) + (P_{t^*} - P_{t^*-1})) \quad (139)$$

$$= \sigma_\epsilon^{-2} \cdot \max(\delta, z^* + (P_{t^*} - P_{t^*-1}) - (1 - \beta\lambda)\tilde{\chi}_i\tau_{i\pi_t, t^*}s_{it^*}(\pi_{t^*})) \quad (140)$$

If $s_{it^*}(\pi_{t^*}) > 0$, this is decreasing in $\tilde{\chi}_i$. If $s_{it^*}(\pi_{t^*}) < 0$, it is increasing. The signal-to-noise ratio $\tau_{i\pi_t, t^*+1}$ is strictly increasing in this precision.

Consider the case where $\pi_{t^*} > 0$, and all $\tilde{\chi}_i > 0$. The majority of resetting firms will receive $s_{it^*}(\pi_{t^*}) > 0$, and will increase prices. Firms with larger $\tilde{\chi}_i$ increase prices by more than those with small $\tilde{\chi}_i$. As a result, large $\tilde{\chi}_i$ firms have less precise information in period $t^* + 1$ than those with small $\tilde{\chi}_i$: there is a negative $Cov_I[\tilde{\chi}_i, \tau_{i\pi_t, t^*+1}]$. The reverse would be true if $\pi_{t^*} < 0$. Overall, the narrative heterogeneity channel arises because subjective models affect pricing decisions, which in turn affects information production. As in the model with media, the narrative heterogeneity channel produced here is therefore state-dependent.

If firms were not myopic, there would also be a second channel here: firms would set prices

³⁹In the second equality I substitute out for the realized price p_{it^*} with the first order condition for the optimal reset price (108). This is only valid for those firms who reset their prices in period t^* , but since those are the firms who determine inflation in that period they are the relevant firms of interest here.

below the within-period optimum to increase the precision of signals in the next period. As discussed extensively above, the value of precise information is larger for firms with large $\tilde{\chi}_i^2$, so this is also likely to induce a correlation between $\tilde{\chi}_i$ and information precision.

Heterogeneous price indices. Recent literature (e.g. [Kaplan and Schulhofer-Wohl, 2017](#)) has found that households in particular face highly heterogeneous inflation rates, and so some heterogeneity in survey expectations may come because households are forecasting their own idiosyncratic inflation rates. We now adapt that idea to our simple firm model, and show that it can also generate a narrative heterogeneity channel, even if all agents have rational expectations.

Suppose that each firm i belongs to a sector k , and that each sector faces its own inflation process, which is a weighted average of past sector-specific inflation and an aggregate i.i.d. shock $u_t \sim N(0, \sigma_u^2)$:

$$\pi_{kt} = \rho_k \pi_{kt-1} + (1 - \rho_k) u_t \quad (141)$$

where $\rho_k \in (0, 1)$ is the persistence of that sector's inflation process.

Firms observe their own sector's inflation at the end of each period, and receive signals of the form:

$$s_{i\pi_{kt}} = \pi_{kt} + \epsilon_{i\pi_{kt}}, \quad \epsilon_{i\pi_{kt}} \sim N(0, \sigma_\epsilon^2) \quad (142)$$

The posterior expectation of π_{kt} after observing this signal is:

$$E_{it}\pi_{kt} = (1 - \tau_{k\pi_t})\rho_k \pi_{kt-1} + \tau_{k\pi_t}(\pi_{kt} + \epsilon_{i\pi_{kt}}) \quad (143)$$

where

$$\tau_{k\pi_t} = \frac{(1 - \rho_k)^2 \sigma_u^2}{(1 - \rho_k)^2 \sigma_u^2 + \sigma_\epsilon^2} \quad (144)$$

From this, we see that τ_k is strictly decreasing in ρ_k for all $\rho_k < 1$. This is because greater persistence in inflation means that in any given period, prior beliefs are more informative, leading to less reaction to current signals. This heterogeneity in $\tau_{k\pi_t}$ arises even though the precision of inflation signals is assumed to be equal across sectors.

Moreover, inflation persistence also affects how firms cross-learn from current to future inflation. It is straightforward to see that

$$E_{it}\pi_{kt+s} = \rho_k^s E_{it}\pi_{kt} \quad (145)$$

and thus that $\chi_{i\pi_{t+s}\pi_t} = \rho_k^s$, which is increasing in ρ_k . The covariance between $\chi_{i\pi_{t+s}\pi_t}$ and $\tau_{i\pi_t}$ is therefore negative. Firms in sectors with less persistent inflation react more to inflation information,

but extrapolate less strongly from current inflation expectations to the future. Responsiveness to information is therefore concentrated among those who cross-learn the least from it, which is a narrative heterogeneity effect that weakens the aggregate causal effect of inflation expectations.

Level-k thinking. For this, we switch the setup slightly to facilitate tractability. Specifically, now assume that the only signals available to firms are on current marginal costs mc_t , not inflation. There is cross-learning from mc_t to π_t , but no cross-learning to longer horizons. That is, $\chi_{i\pi_t+s mc_t} = \chi_{imc_t+s mc_t} = 0$ for all $s > 0$. As in the other cases above, assume there is no public noise in signals. In this case, the optimal price of a resetting firm is

$$p_{it}^* - P_{t-1} = (1 - \beta\lambda)[1 + \chi_{i\pi_t mc_t}] \tau_{imc_t}(mc_t + \varepsilon_{imc_t}) \quad (146)$$

This can alternatively be written as a static beauty contest

$$p_{it}^* - P_{t-1} = (1 - \beta\lambda)[E_{it}mc_t + E_{it}\pi_t] = (1 - \beta\lambda) \left[E_{it}mc_t + (1 - \lambda)E_{it} \int (p_{jt}^* - P_{t-1})dj \right] \quad (147)$$

Following [Farhi and Werning \(2019\)](#) and [Iovino and Sergeyev \(2023\)](#), a firm that reasons to level 0 observes their signal about mc_t , and updates their expectations of the shock accordingly, but fails to update their beliefs about the prices of others. That is, they ignore general equilibrium effects of the shock. The price choice of such a level-0 firm is therefore:

$$p_{it}^{*0} - P_{t-1} = (1 - \beta\lambda)E_{it}mc_t = (1 - \beta\lambda)\tau_{imc_t}s_{it}(mc_t) \quad (148)$$

A firm that reasons to level 1 realizes that others may react to the shock as well, but do not reason all the way to general equilibrium. Rather, they assume that all other firms are level 0. In this case, the optimal reset price is:

$$p_{it}^{*1} - P_{t-1} = (1 - \beta\lambda) \left[E_{it}mc_t + (1 - \lambda)E_{it} \int (p_{jt}^{*0} - P_{t-1})dj \right] \quad (149)$$

$$= (1 - \beta\lambda)[1 + (1 - \lambda)(1 - \beta\lambda)\bar{\tau}_{mc_t}] \tau_{imc_t}s_{it}(mc_t) \quad (150)$$

For the purpose of this example, I stop at $k = 1$. Letting χ^k be the $\chi_{i\pi_t mc_t}$ of a firm engaged in k levels of reasoning, we have:

$$\chi^0 = 0, \quad \chi^1 = (1 - \lambda)(1 - \beta\lambda)\bar{\tau}_{mc_t} \quad (151)$$

Level-1 reasoners have a strictly greater $\chi_{i\pi_t mc_t}$ than level-0 reasoners. If the depth of reasoning is correlated with the precision of information τ_i , then there will be a narrative heterogeneity effect. I now show that such a correlation arises naturally if firms are able to choose their depth of reasoning, as in [Alaoui and Penta \(2016\)](#). In the model they develop, agents decide whether to complete an extra level of reasoning by weighing up the perceived costs and benefits. Specifically, in their model, two games are said to be cognitively equivalent if they entail the same sequence of actions as reasoning develops (k increases). To fit the firm problem into this framework, denote the choice of $\chi_{i\pi_t mc_t}$ as the firm's action, with pricing following mechanically using equation (146). χ^0 and χ^1 are independent of all firm-level variables, so framed in this way the problem facing firm i is cognitively equivalent to the one facing firm j . As a result, the costs of reasoning are the same for all firms, and the depth of reasoning only differs according to the value of doing so.

[Alaoui and Penta \(2016\)](#) propose a number of functions for the value of reasoning. I demonstrate the narrative heterogeneity channel for the general 'expected gain' formulation from their Example 2, which is a generalization of the form they use for their examples, and is given an axiomatic foundation in [Alaoui and Penta \(2022\)](#). Adapting it to the firm problem, the value of reasoning to level 1 is given by:

$$v_i^1 = \int p(\chi') [E_{it-1}U_{i,t}(BR(\chi'), \chi') - E_{it-1}U_{i,t}(\chi^0, \chi')] d\chi' \quad (152)$$

where $p(\chi')$ are weights such that $p(\chi') \in [0, 1]$ and $\int p(\chi')d\chi' = 1$, $U_{i,t}(\chi_i, \chi')$ is the payoff to choosing χ_i when all other firms choose χ' , and $BR(\chi')$ is the χ_i that maximizes $E_{it-1}U_{i,t}(\chi_i, \chi')$ for a given χ' . That is, the value of reasoning is the expected utility gain from switching from χ^0 to the best-response χ_i , weighted by the firm's perceived probability that reasoning will reveal $\chi_j = \chi'$. Reasoning is undertaken before the observation of $s_{i,t}$, so the expectations are indexed $t - 1$.

If $\chi_j = \chi'$ for all firms $j \neq i$, the optimal price is (from equation (147)):

$$p_{it}^* - P_{t-1} = (1 - \beta\lambda) [1 + (1 - \lambda)(1 - \beta\lambda)(1 + \chi')\bar{\tau}_{mc_t}] \tau_{imc_t} s_{it}(mc_t) \quad (153)$$

The best-response χ_i is therefore:

$$BR(\chi') = (1 - \lambda)(1 - \beta\lambda)(1 + \chi')\bar{\tau}_{mc_t} \quad (154)$$

Following the steps used to compute indirect utility in the rational inattention case above, the

value of reasoning to level 1 is:

$$v_i^1 = (1 - \beta\lambda)^4(1 - \lambda)^2\sigma_{mc}^2\bar{\tau}_{mc_t}^2\tau_{imc_t} \int p(\chi')(1 + \chi')^2 d\chi' \quad (155)$$

The value of reasoning is therefore linearly increasing in τ_{imc_t} , whatever perceptions $p(\chi')$ the firm holds. If we further assume that all firms use the same $p(\chi')$ when evaluating the benefits of reasoning (as in [Alaoui and Penta, 2016](#)), then there exists a threshold τ^* above which firms decide to reason to level 1, and below which they do not. This implies that high τ_{imc_t} is associated with high $\chi_{i\pi_t mc_t}$, so the narrative heterogeneity channel is positive. Formally:

$$Cov_I[\chi_{i\pi_t mc_t}, \tau_{imc_t}] = q\chi^0\tau^- + (1 - q)\chi^1\tau^+ - \bar{\tau}(q\chi^0 + (1 - q)\chi^1) \quad (156)$$

where q is the proportion with $\tau_{imc_t} < \tau^*$, and τ^- , τ^+ are the average τ_{imc_t} conditional on $\tau_{imc_t} < \tau^*$ and $\tau_{imc_t} > \tau^*$ respectively. Simplifying, this becomes:

$$Cov_I[\chi_{i\pi_t mc_t}, \tau_{imc_t}] = -q(1 - q)(\tau^+ - \tau^-)(\chi^0 - \chi^1) > 0 \quad (157)$$

Intuitively, firms with more precise information on shocks have more to gain from understanding how to use that information, and so they will choose a higher k than firms with less information. Information is therefore concentrated among firms with large $\chi_{i\pi_t mc_t}$.

C Mapping RCT estimates to the Calvo model: details

C.1 Proof of Proposition 9

Denote the treated variable as z_n , and order it last in the vector z . Since M_i is upper-triangular with zero diagonal, the last row of M_i is identically zero, meaning there is no cross-learning to z_n from other variables. The prior for z_n therefore depends only on the agent's pre-experiment signal:

$$E_{it}^{prior}(z_n) = \tau_{in}s_{it}(z_n) \quad (158)$$

From equation (37), the posterior for a treated agent is:

$$E_{it}^{post}(z_n) = \tau_{in}^{RCT}s^{RCT} + (1 - \tau_{in}^{RCT})E_{it}^{prior}(z_n) \quad (159)$$

so the revision in expectations of z_n is:

$$\Delta_{in} = E_{it}^{post}(z_n) - E_{it}^{prior}(z_n) = \tau_{in}^{RCT}(s^{RCT} - E_{it}^{prior}(z_n)) \quad (160)$$

For any other variable z_j with $j < n$, the expectation is determined by the system:

$$E_{it}(z_j) = \tau_{ij}s_{it}(z_j) + (1 - \tau_{ij}) \sum_{k \neq j} M_{ijk} E_{it}(z_k) \quad (161)$$

which follows from combining equations (7) and (8). When moving from pre-experiment priors to posteriors, the only change is that $E_{it}^{prior}(z_n)$ in the prior is replaced by $E_{it}^{post}(z_n)$. This implies:

$$\Delta_{ij} = \chi_{ijn} \Delta_{in} = \chi_{ijn} \tau_{in}^{RCT}(s^{RCT} - E_{it}^{prior}(z_n)) \quad (162)$$

where χ_{ijn} is the (j, n) element of the cross-learning matrix $\chi_i = (I - (I - \tau_i)M_i)^{-1}$ from the prior system (equation (10)).

To verify (162), partition $\chi_i^{-1} = I - (I - \tau_i)M_i$ into blocks corresponding to the first $n - 1$ variables and z_n :

$$\chi_i^{-1} = \begin{pmatrix} I_{n-1} - (I_{n-1} - \tau_{i,<n})M_{i,<n,<n} & -(I_{n-1} - \tau_{i,<n})M_{i,<n,n} \\ \mathbf{0}' & 1 \end{pmatrix} \quad (163)$$

Where $\tau_{i,<n}$ represents the upper-left $(n - 1) \times (n - 1)$ block of the diagonal matrix τ_i , and $M_{i,<n,<n}$ is the corresponding block of M_i . The last row is $(\mathbf{0}', 1)$ because the last row of M_i contains only zeros. Since χ_i^{-1} is block-triangular, inverting it yields:

$$\chi_i = \begin{pmatrix} (I_{n-1} - (I_{n-1} - \tau_{i,<n})M_{i,<n,<n})^{-1} & (I_{n-1} - (I_{n-1} - \tau_{i,<n})M_{i,<n,<n})^{-1}(I_{n-1} - \tau_{i,<n})M_{i,<n,n} \\ \mathbf{0}' & 1 \end{pmatrix} \quad (164)$$

Now, subtracting the prior from the posterior version of (161) for all $j < n$ simultaneously:

$$\Delta_{i,<n} = (I_{n-1} - \tau_{i,<n})M_{i,<n,<n}\Delta_{i,<n} + (I_{n-1} - \tau_{i,<n})M_{i,<n,n}\Delta_{in} \quad (165)$$

Solving:

$$\Delta_{i,<n} = (I_{n-1} - (I_{n-1} - \tau_{i,<n})M_{i,<n,<n})^{-1}(I_{n-1} - \tau_{i,<n})M_{i,<n,n}\Delta_{in} \quad (166)$$

Comparing with (164), the coefficient on Δ_{in} is precisely the last column of χ_i (excluding the

bottom entry of 1), confirming $\Delta_{ij} = \chi_{ijn}\Delta_{in}$ for all $j < n$.

Normalization. The ‘everyday’ signal on z_n received before the experiment has the form in equation (15): $s_{it}(z_n) = z_n + \varepsilon_{nt} + \tilde{\varepsilon}_{int}$, where ε_{nt} is public noise (common across agents) and $\tilde{\varepsilon}_{int}$ is idiosyncratic noise, mean zero, with variance σ_i^2 that may vary across agents. The experimental signal takes the form $s^{RCT} = z_n + \varepsilon^{RCT}$, where ε^{RCT} is independent of ε_{nt} . Since the linearization point of the model has not been specified, we normalize $z_n + \varepsilon_{nt} = 0$. This is equivalent to linearizing around the average prior belief about the treated variable z_n as long as at least one agent has $\tau_{in} > 0$.⁴⁰ Since the model is linear, this normalization does not affect any equilibrium objects. Under this normalization:

$$E_{it}^{prior}(z_n) = \tau_{in}\tilde{\varepsilon}_{int}, \quad s^{RCT} = \varepsilon^{RCT} - \varepsilon_{nt} \neq 0 \quad (167)$$

and the revisions become:

$$\Delta_{in} = \tau_{in}^{RCT}(\varepsilon^{RCT} - \varepsilon_{nt} - \tau_{in}\tilde{\varepsilon}_{int}) \quad (168)$$

$$\Delta_{ij} = \chi_{ijn}\tau_{in}^{RCT}(\varepsilon^{RCT} - \varepsilon_{nt} - \tau_{in}\tilde{\varepsilon}_{int}) \quad (169)$$

Note that $\tilde{\varepsilon}_{int}$ is mean zero and independent of all agent characteristics $(\chi_{ijn}, \tau_{in}, \tau_{in}^{RCT}, \sigma_i^2)$ by assumption.

Part (i): Wald estimand. Using only D_{ij} as the excluded instrument, with $E_{it}^{prior}(z_n)$ as an included exogenous control, the IV coefficient is the Wald estimand. By random assignment, D_{ij} is independent of all agent characteristics and priors, so:

$$\gamma_{1,j}^{Wald} = \frac{E_I[E_{it}^{post}(z_j) | D_{ij} = 1] - E_I[E_{it}^{post}(z_j) | D_{ij} = 0]}{E_I[E_{it}^{post}(z_n) | D_{ij} = 1] - E_I[E_{it}^{post}(z_n) | D_{ij} = 0]} = \frac{E_I[\Delta_{ij}]}{E_I[\Delta_{in}]} \quad (170)$$

where the $E_{it}^{prior}(z_j)$ and $E_{it}^{prior}(z_n)$ terms cancel because they are identically distributed in treatment and control by random assignment.

Evaluating the numerator and denominator using (169) and (168) respectively, the terms in $\varepsilon^{RCT} - \varepsilon_{nt} - \tau_{in}\tilde{\varepsilon}_{int}$ cancel, giving:

$$\gamma_{1,j}^{Wald} = \frac{\int_i \chi_{ijn}\tau_{in}^{RCT} di}{\bar{\tau}_n^{RCT}} = \int_i \chi_{ijn} \frac{\tau_{in}^{RCT}}{\bar{\tau}_n^{RCT}} di \quad (171)$$

⁴⁰Before the normalization, the average prior is $\bar{E}_t^{prior}(z_n) = \bar{\tau}_n(z_n + \varepsilon_{nt})$. Since $\tau_{in} \in [0, 1]$, if one agent has $\tau_{in} > 0$, then $\bar{\tau}_n > 0$, and $\bar{E}_t^{prior}(z_n) = 0$ (i.e. average priors are at the linearization point) requires $z_n + \varepsilon_{nt} = 0$.

Setting $j = Y$ and $n = \pi_{t+h}$ gives equation (38).

Remark on normalization. The derivation of (171) relies on the normalization $z_n + \varepsilon_{nt} = 0$. As discussed above, this is equivalent to taking the linearization of the model about the average prior belief on z_n . In other words, $\gamma_{1,j}^{Wald}$ is helpful in identifying the causal effect of shocks to expectations, for shocks arriving when prior beliefs are in steady state. Without this normalization, equation (171) becomes:

$$\gamma_{1,j}^{Wald} = \frac{\left(\int_i \chi_{ijn} \tau_{in}^{RCT} di\right) (s^{RCT} - \bar{E}_t^{prior}(z_n)) - \bar{\tau}_n^{-1} \bar{E}_t^{prior}(z_n) Cov_I [\chi_{ijn} \tau_{in}^{RCT}, \tau_{in}]}{\bar{\tau}_n^{RCT} (s^{RCT} - \bar{E}_t^{prior}(z_n)) - \bar{\tau}_n^{-1} \bar{E}_t^{prior}(z_n) Cov_I [\tau_{in}^{RCT}, \tau_{in}]} \quad (172)$$

In the particular exercises conducted in Section 4.2, we only require this normalization for expectations (and signals) of π_{t+1} , even for the general equilibrium exercises where responses to π_t enter the calculations. This is because we assume $\tau_{i\pi_t} = 1$ for all agents, and thus the covariance terms in (172) equal 0 without further normalization. However, if this assumption is relaxed, then interpreting RCT estimates in general equilibrium would require assuming that the shock hits when priors on all treated variables (in this case both π_{t+1} and π_t) are at steady state.

An alternative approach could be to relax this normalization using other information available from the RCT. We can, for instance, observe $\bar{\tau}_n^{RCT}$ from equation (35), and $s^{RCT} - \bar{E}_t^{prior}(z_n)$ from the priors stated by survey participants before any information treatment (and the treatment design). Theoretical work such as Maćkowiak and Wiederholt (2024) could provide discipline for $Cov_I[\tau_{in}^{RCT}, \tau_{in}]$. Using these, and perhaps some changes to RCT design, it may be possible to infer $\frac{\int_i \chi_{ijn} \tau_{in}^{RCT} di}{\bar{\tau}_n^{RCT}}$ without the normalization imposed here. This could be a fruitful avenue for future research, especially for interpreting RCTs aimed specifically at comparing between different baseline environments, such as e.g. Weber et al. (2025).

Part (ii): 2SLS with both instruments. Using both D_{ij} and $D_{ij} \cdot E_{it}^{prior}(z_n)$ as excluded instruments, with $E_{it}^{prior}(z_n)$ included as an exogenous control, the 2SLS coefficient is computed (by Frisch–Waugh–Lovell) after partialling out the included exogenous variables ($1, E_{it}^{prior}(z_n)$) from all quantities.

To simplify notation, define $p_i \equiv E_{it}^{prior}(z_n) = \tau_{in} \tilde{\varepsilon}_{int}$ and $\delta_i \equiv \Delta_{in} = \tau_{in}^{RCT} (s^{RCT} - \tau_{in} \tilde{\varepsilon}_{int})$. The first stage projects $\tilde{X}_i$ (the residualized endogenous regressor) onto the residualized excluded instruments. Since D_{ij} is independent of p_i , the residualized fitted value takes the form:

$$\hat{\tilde{X}}_i = (D_{ij} - \bar{D}) \hat{\delta}(p_i) \quad (173)$$

where $\hat{\delta}(p_i) = c_0 + c_1 p_i$ is the best linear predictor (BLP) of δ_i given p_i . After partialling out $(1, p_i)$ from the dependent variable, the only component correlated with D_{ij} is $D_{ij} \chi_{ijn} \delta_i$ (by random assignment). The 2SLS estimand is therefore:

$$\gamma_{1,j}^{2SLS} = \frac{E_I[\hat{\delta}(p_i) \chi_{ijn} \delta_i]}{E_I[\hat{\delta}(p_i) \delta_i]} \quad (174)$$

Computing the BLP. The slope of the BLP is $c_1 = \text{Cov}(\delta_i, p_i) / \text{Var}(p_i)$. Using $E_I[\tilde{\varepsilon}_{int}] = 0$ and the independence of $\tilde{\varepsilon}_{int}$ from agent characteristics:

$$E_I[\delta_i p_i] = E_I[\tau_{in}^{RCT} (s^{RCT} - \tau_{in} \tilde{\varepsilon}_{int}) \tau_{in} \tilde{\varepsilon}_{int}] = -E_I[\tau_{in}^{RCT} \tau_{in}^2 \sigma_i^2] \quad (175)$$

$$E_I[p_i^2] = E_I[\tau_{in}^2 \sigma_i^2] \quad (176)$$

Since $E_I[\delta_i] = s^{RCT} \bar{\tau}_n^{RCT}$ and $E_I[p_i] = 0$ under the $z_n + \varepsilon_{nt} = 0$ normalization, we have:

$$c_1 = \frac{-E_I[\tau_{in}^{RCT} \tau_{in}^2 \sigma_i^2]}{E_I[\tau_{in}^2 \sigma_i^2]}, \quad c_0 = s^{RCT} \bar{\tau}_n^{RCT} \quad (177)$$

Evaluating the numerator and denominator. The remaining required moments are:

$$E_I[\chi_{ijn} \delta_i] = s^{RCT} E_I[\chi_{ijn} \tau_{in}^{RCT}] \quad (178)$$

$$E_I[p_i \chi_{ijn} \delta_i] = -E_I[\chi_{ijn} \tau_{in}^{RCT} \tau_{in}^2 \sigma_i^2] \quad (179)$$

Substituting into (174):

$$\begin{aligned} E_I[\hat{\delta}(p_i) \chi_{ijn} \delta_i] &= c_0 E_I[\chi_{ijn} \delta_i] + c_1 E_I[p_i \chi_{ijn} \delta_i] \\ &= (s^{RCT})^2 \bar{\tau}_n^{RCT} E_I[\chi_{ijn} \tau_{in}^{RCT}] + \frac{E_I[\tau_{in}^{RCT} \tau_{in}^2 \sigma_i^2]}{E_I[\tau_{in}^2 \sigma_i^2]} E_I[\chi_{ijn} \tau_{in}^{RCT} \tau_{in}^2 \sigma_i^2] \end{aligned} \quad (180)$$

$$\begin{aligned} E_I[\hat{\delta}(p_i) \delta_i] &= c_0 E_I[\delta_i] + c_1 E_I[p_i \delta_i] \\ &= (s^{RCT})^2 (\bar{\tau}_n^{RCT})^2 + \frac{(E_I[\tau_{in}^{RCT} \tau_{in}^2 \sigma_i^2])^2}{E_I[\tau_{in}^2 \sigma_i^2]} \end{aligned} \quad (181)$$

Dividing (180) by (181) and rearranging:

$$\gamma_{1,j}^{2SLS} = \omega \cdot \frac{E_I[\chi_{ijn} \tau_{in}^{RCT}]}{\bar{\tau}_n^{RCT}} + (1 - \omega) \cdot \frac{E_I[\chi_{ijn} \tau_{in}^{RCT} \tau_{in}^2 \sigma_i^2]}{E_I[\tau_{in}^{RCT} \tau_{in}^2 \sigma_i^2]} \quad (182)$$

where

$$\omega = \frac{(s^{RCT})^2 (\bar{\tau}_n^{RCT})^2}{(s^{RCT})^2 (\bar{\tau}_n^{RCT})^2 + \frac{(E_I[\tau_{in}^{RCT} \tau_{in}^2 \sigma_i^2])^2}{E_I[\tau_{in}^2 \sigma_i^2]}} \in (0, 1) \quad (183)$$

The first component of (182) is the Wald estimand from equation (171). The second component is a weighted average of χ_{ijn} with weights proportional to $\tau_{in}^{RCT} \tau_{in}^2 \sigma_i^2$, which arises from the interaction instrument's exploitation of the noise-driven covariance between priors and revisions.

Clearly, as $(s^{RCT})^2 \rightarrow \infty$, $\omega \rightarrow 1$ and $\gamma_{1,j}^{2SLS} \rightarrow \gamma_{1,j}^{Wald}$. To go further, we can write the weight ω as

$$\omega = \frac{1}{1 + F} \quad (184)$$

where

$$F = \frac{(E_I[\tau_{in}^{RCT} \tau_{in}^2 \sigma_i^2])^2}{(s^{RCT})^2 (\bar{\tau}_n^{RCT})^2 E_I[\tau_{in}^2 \sigma_i^2]} \quad (185)$$

Since $\tau_i^{RCT} \in [0, 1]$, we can bound F from above with

$$F \leq \frac{(E_I[\tau_{in}^2 \sigma_i^2])^2}{(s^{RCT})^2 (\bar{\tau}_n^{RCT})^2 E_I[\tau_{in}^2 \sigma_i^2]} = \frac{E_I[\tau_{in}^2 \sigma_i^2]}{(s^{RCT})^2 (\bar{\tau}_n^{RCT})^2} \quad (186)$$

Moreover, since $\tau_{in} \in [0, 1]$, we can simplify the bound further, to

$$F \leq \frac{E_I[\sigma_i^2]}{(s^{RCT})^2 (\bar{\tau}_n^{RCT})^2} \quad (187)$$

Therefore as $(s^{RCT})^2 = (\varepsilon^{RCT} - \varepsilon_{nt})^2$ becomes large relative to $E_I[\sigma_i^2]$, F approaches 0, and ω approaches 1, implying $\gamma_{1,j}^{2SLS} \rightarrow \gamma_{1,j}^{Wald}$. This proves the final statement in Proposition 9.

Example calibration. Since the application in Section 4.2 uses the approximation $\gamma_{1,j}^{2SLS} \approx \gamma_{1,j}^{Wald}$, it is helpful to get a sense of how close this approximation is in this context. From the estimates of equation 35, we have that $\bar{\tau}_n^{RCT} = 0.53$. We then have:

$$\begin{aligned} \varepsilon^{RCT} - \varepsilon_{nt} &= z_n + \varepsilon^{RCT} - z_n - \varepsilon_{nt} = s^{raw} - \frac{1}{\bar{\tau}_n^{RCT}} \bar{E}_t^{prior}(z_n) \\ &= 2.8 - \frac{1}{0.53} \times 5.83 = -8.2 \end{aligned} \quad (188)$$

where s^{raw} is the un-normalized signal given to the treatment group in the survey, calibrated to 2.8 using the survey design (i.e. the survey participants were shown a forecast that π_{t+1} would be 2.8%). $\bar{E}_t^{prior}(z_n) = 5.83$ comes from the pre-treatment summary statistics.

For the bound in (186), we now just need to calibrate $E_I[\tau_{in}^2 \sigma_i^2]$. For this, we can use the

dispersion of point forecasts: the variance of $E_{it}^{prior}(\pi_{t+1})$ is reported in [Baumann et al. \(2024\)](#) as 2.95². Using equation (158), this can be expressed as

$$\begin{aligned} Var_I[E_{it}^{prior}(\pi_{t+1})] &= Var_I[\tau_{i\pi_{t+1}}(\pi_{t+1} + \varepsilon_{\pi_{t+1}} + \tilde{\varepsilon}_{i\pi_{t+1}t})] \\ &= Var_I\left[\frac{\bar{E}_t^{prior}(\pi_{t+1})}{\bar{\tau}_{\pi_{t+1}}} \tau_{i\pi_{t+1}} + \tau_{i\pi_{t+1}} \tilde{\varepsilon}_{i\pi_{t+1}t}\right] \\ &= \left(\frac{\bar{E}_t^{prior}(\pi_{t+1})}{\bar{\tau}_{\pi_{t+1}}}\right)^2 Var_I[\tau_{i\pi_{t+1}}] + Var_I[\tau_{i\pi_{t+1}} \tilde{\varepsilon}_{i\pi_{t+1}t}] \end{aligned} \quad (189)$$

where the final equality uses $Cov_I[\tau_{i\pi_{t+1}}, \tau_{i\pi_{t+1}} \tilde{\varepsilon}_{i\pi_{t+1}t}] = 0$ because $\tilde{\varepsilon}_{i\pi_{t+1}t}$ is mean 0 for all $\tau_{i\pi_{t+1}}$.

Expanding the second term, we have

$$Var_I[\tau_{i\pi_{t+1}} \tilde{\varepsilon}_{i\pi_{t+1}t}] = E_I[\tau_{i\pi_{t+1}}^2 \tilde{\varepsilon}_{i\pi_{t+1}t}^2] - (E_I[\tau_{i\pi_{t+1}} \tilde{\varepsilon}_{i\pi_{t+1}t}])^2 = E_I[\tau_{i\pi_{t+1}}^2 \tilde{\varepsilon}_{i\pi_{t+1}t}^2] \quad (190)$$

Employing the law of iterated expectations, this becomes

$$Var_I[\tau_{i\pi_{t+1}} \tilde{\varepsilon}_{i\pi_{t+1}t}] = E_I[E_I[\tau_{i\pi_{t+1}}^2 \tilde{\varepsilon}_{i\pi_{t+1}t}^2 | \tau_{i\pi_{t+1}}]] = E_I[\tau_{i\pi_{t+1}}^2 \sigma_i^2] \quad (191)$$

While this is the object of interest we wish to calibrate, equation (189) makes it clear that we cannot do that from the variance of prior point estimates, as the cross-sectional variance of $\tau_{i\pi_{t+1}}$ contaminates the mapping. We can, however, make further progress if we impose for this indicative calibration that agents follow Bayes rule in forming their prior beliefs, and all uncertainties are Gaussian. In that case, we have

$$\tau_{i\pi_{t+1}} = \frac{\sigma_{\pi_{t+1}}^2}{\sigma_{\pi_{t+1}}^2 + \sigma_{\varepsilon_{\pi_{t+1}}}^2 + \sigma_i^2} \quad (192)$$

where $\sigma_{\pi_{t+1}}^2$ is the variance of π_{t+1} before any signals, and $\sigma_{\varepsilon_{\pi_{t+1}}}^2$ is the variance of the public noise $\varepsilon_{\pi_{t+1}t}$. Rearranging this we obtain

$$\sigma_i^2 = \sigma_{\pi_{t+1}}^2 \left(\frac{1 - \tau_{i\pi_{t+1}}}{\tau_{i\pi_{t+1}}} \right) - \sigma_{\varepsilon_{\pi_{t+1}}}^2 \quad (193)$$

$$\implies \tau_{i\pi_{t+1}}^2 \sigma_i^2 = \sigma_{\pi_{t+1}}^2 \tau_{i\pi_{t+1}} (1 - \tau_{i\pi_{t+1}}) - \tau_{i\pi_{t+1}}^2 \sigma_{\varepsilon_{\pi_{t+1}}}^2 \quad (194)$$

which is maximized, giving the most conservative bound for F in equation (186), when there is no

public noise ($\sigma_{\varepsilon\pi_{t+1}}^2 = 0$). In this case, we have

$$Var_I[\tau_{i\pi_{t+1}}\tilde{\varepsilon}_{i\pi_{t+1}t}] = E_I[\tau_{i\pi_{t+1}}^2\sigma_i^2] = \sigma_{\pi_{t+1}}^2 (\bar{\tau}_{\pi_{t+1}} - \bar{\tau}_{\pi_{t+1}}^2 - Var_I[\tau_{i\pi_{t+1}}]) \quad (195)$$

where the final equality uses the definition of a variance to substitute out for $E_I[\tau_{i\pi_{t+1}}^2]$. Substituting this into equation (189), we obtain:

$$Var_I[E_{it}^{prior}(\pi_{t+1})] = \left(\frac{\bar{E}_t^{prior}(\pi_{t+1})}{\bar{\tau}_{\pi_{t+1}}} \right)^2 Var_I[\tau_{i\pi_{t+1}}] + \sigma_{\pi_{t+1}}^2 (\bar{\tau}_{\pi_{t+1}} - \bar{\tau}_{\pi_{t+1}}^2 - Var_I[\tau_{i\pi_{t+1}}]) \quad (196)$$

$$\implies Var_I[\tau_{i\pi_{t+1}}] = \frac{Var_I[E_{it}^{prior}(\pi_{t+1})] - \sigma_{\pi_{t+1}}^2 (\bar{\tau}_{\pi_{t+1}} - \bar{\tau}_{\pi_{t+1}}^2)}{\left(\frac{\bar{E}_t^{prior}(\pi_{t+1})}{\bar{\tau}_{\pi_{t+1}}} \right)^2 - \sigma_{\pi_{t+1}}^2} \quad (197)$$

$$= \frac{2.95^2 - 3.1 \times (0.53 - 0.53^2)}{\left(\frac{5.83}{0.53} \right)^2 - 3.1} = 0.067 \quad (198)$$

where for the last equality I assume that average information use before the survey is similar to that within the survey, so $\bar{\tau}_{\pi_{t+1}} = \bar{\tau}_{\pi_{t+1}}^{RCT} = 0.53$, and I use $\sigma_{\pi_{t+1}}^2 = 3.1$, which is the variance of 12-month Euro-area HICP inflation rates over Jan 1997 - May 2023 (the month before the survey was run). Substituting this value into equation (195), we obtain:

$$E_I[\tau_{i\pi_{t+1}}^2\sigma_i^2] = 3.1 \times (0.53 - 0.53^2 - 0.067) = 0.564 \quad (199)$$

which in equation (186) implies $F \leq 0.03$, or equivalently that $\omega \geq 0.97$. This suggests that the approximation of $\gamma_{1,j}^{2SLS} \approx \gamma_{1,j}^{Wald}$ is likely to be reasonable in this application.

C.2 RCT-implied calibration

Figure 1: abstracting from marginal cost cross-learning. Estimating equation (35) with priors and posteriors of π_{t+1} , and the treatment on π_{t+1} only, gives a coefficient of $\hat{b}_{\pi_{t+1}} = -0.53$, significantly different from 0 at the 1% level. In our model, that translates to $\int_i \chi_{i\pi_{t+1}\pi_{t+1}} \tau_{i\pi_{t+1}} di = \tau_{\pi_{t+1}}^- = 0.53$, where the first equality uses the fact that $\chi_{ijj} = 1$.

Estimating equation (36) with $E_{it}\pi_{t+3}$ as the dependent variable, and instrumenting $E_{it}^{post}\pi_{t+1}$ with the π_{t+1} treatment only, gives an estimated $\gamma_{1,\pi_{t+3}}$ of 0.74. Doing the same with $E_{it}\pi_{t+5}$ as the dependent variable gives an estimated $\gamma_{1,\pi_{t+5}}$ of 0.77. Both of these coefficients are significantly

different from 0 at the 1% level.⁴¹

To adapt these estimates to the particular model set out in Section 2, we need to take two steps: first, interpolate between estimates at different horizons to get the total effect of a given signal on inflation at horizons $t + 2$ and $t + 4$, where there are no estimates available. I use a simple linear interpolation, so e.g. $\gamma_{1,\pi_{t+2}}^a = 0.5(\gamma_{1,\pi_{t+1}}^a + \gamma_{1,\pi_{t+3}}^a)$.

Second, the estimates refer to annual inflation, while the model is expressed in terms of cumulative inflation since period $t - 1$. We therefore sum them up to get the relevant coefficients for aggregate expectations updating.

To see why we need to sum, notice that inflation in the survey is given as net annual inflation:

$$\pi_{t+s}^a = \frac{P_{t+s} - P_{t+s-1}}{P_{t+s-1}} \approx \log \left(\frac{P_{t+s}}{P_{t+s-1}} \right) \quad (200)$$

Cumulative log inflation (as in the model) is therefore given by:

$$\pi_{t+s} = \log \left(\frac{P_{t+s}}{P_{t-1}} \right) = \log \left(\prod_{m=0}^s \frac{P_{t+m}}{P_{t+m-1}} \right) \approx \sum_{m=0}^s \pi_{t+m}^a \quad (201)$$

Any change in cumulative inflation is therefore equal to the sum of changes of annual inflation at all periods between now and the relevant horizon. With these adjustments, the coefficients implied by the Baumann et al. (2024) experiment are presented in Table 3.

Table 3: Response-weighted cross-learning parameters implied by Baumann et al. (2024), mapped to the Calvo model.

Model object	π_t signal	π_{t+1} signal
$\bar{\tau}_{\text{signal period}}^{-1} \int_i (\chi_{\pi_t, \text{signal period}} \tau_{\text{signal period}}) di$	1	0
$\bar{\tau}_{\text{signal period}}^{-1} \int_i (\chi_{\pi_{t+1}, \text{signal period}} \tau_{\text{signal period}}) di$	1	1
$\bar{\tau}_{\text{signal period}}^{-1} \int_i (\chi_{\pi_{t+2}, \text{signal period}} \tau_{\text{signal period}}) di$	1	1.870
$\bar{\tau}_{\text{signal period}}^{-1} \int_i (\chi_{\pi_{t+3}, \text{signal period}} \tau_{\text{signal period}}) di$	1	2.610
$\bar{\tau}_{\text{signal period}}^{-1} \int_i (\chi_{\pi_{t+4}, \text{signal period}} \tau_{\text{signal period}}) di$	1	3.365
$\bar{\tau}_{\text{signal period}}^{-1} \int_i (\chi_{\pi_{t+5}, \text{signal period}} \tau_{\text{signal period}}) di$	1	4.135

Note that 0 cross-learning from π_t to future *per-period* π_{t+h}^a implies a cross-learning to future *cumulative* inflation of $\chi_{i\pi_{t+h}\pi_t} = 1$, and so the ‘ π_t signal’ column contains only 1s. The 0 in the first row of the ‘ π_{t+1} signal’ column reflects the assumption discussed in the main text that there is no cross-learning from π_{t+1} signals back to π_t , in line with the literature that focuses on forward

⁴¹Using the π_t treatment only these coefficients are 0.16 and 0.08 respectively, and neither is significantly different from 0. For this reason we set cross-learning from π_t to future π_{t+h} to 0.

rather than backward passthrough of inflation expectations (e.g. [Armantier et al., 2022](#)).

In principle, we could extrapolate to parameters further into the future, but I will cut off firm planning horizons at 5 years here, for this and the two benchmarks.

Including cross-learning to marginal costs. [Baumann et al. \(2024\)](#) Table 8 contains results from estimating equation (36) for $Y_i \in \{1\text{-yr-ahead expected wage, non-wage costs, employment}\}$. To go from those variables to the marginal cost that enters the model, we need to specify the firm's production function, before then applying the temporary-information equilibrium approach. For simplicity, I specify the following production function:

$$y_{it} = \min \left(\frac{n_{it}}{\alpha_n}, \frac{x_{it}}{\alpha_x} \right) \quad (202)$$

where labor n_{it} and other inputs x_{it} are perfect complements, so the optimal factor ratio is

$$\frac{n_{it}}{x_{it}} = \frac{\alpha_n}{\alpha_x} \quad (203)$$

In this case, real marginal costs are given by

$$mc_t = \alpha_n \frac{w_t}{P_t} + \alpha_x \frac{p_{xt}}{P_t} \quad (204)$$

where w_t is the nominal wage and p_{xt} is the price of x_{it} . Log-linearizing we obtain

$$mc_t = \tilde{\alpha}_n w_t + \tilde{\alpha}_x p_{xt} - (\tilde{\alpha}_n + \tilde{\alpha}_x) P_t \quad (205)$$

where

$$\tilde{\alpha}_n \equiv \frac{\alpha_n w^{ss}}{\alpha_n w^{ss} + \alpha_x p_x^{ss}}, \quad \tilde{\alpha}_x \equiv \frac{\alpha_x p_x^{ss}}{\alpha_n w^{ss} + \alpha_x p_x^{ss}} \quad (206)$$

are the steady-state shares of labor and other costs in marginal costs. Since this model features a constant marginal cost, these are also the steady state shares of labor costs and other costs in total costs. The average update to expected marginal costs after a π_{t+1} signal is therefore

$$\frac{dE_{it}mc_{t+1}}{d\varepsilon_{\pi_{t+1}}} = \tilde{\alpha}_n \frac{dE_{it}w_{t+1}}{d\varepsilon_{\pi_{t+1}}} + \tilde{\alpha}_x \frac{dE_{it}p_{xt+1}}{d\varepsilon_{\pi_{t+1}}} - \frac{dE_{it}\pi_{t+1}}{d\varepsilon_{\pi_{t+1}}} \quad (207)$$

$$= \underbrace{(\tilde{\alpha}_n \chi_{iw_{t+1}\pi_{t+1}} + \tilde{\alpha}_x \chi_{ip_{xt+1}\pi_{t+1}} - 1)}_{\equiv \chi_{imc_{t+1}\pi_{t+1}}} \tau_{i\pi_{t+1}} \quad (208)$$

where I have used the observation that $\tilde{\alpha}_n + \tilde{\alpha}_x = 1$, the definition $P_{t+1} = \pi_{t+1} + P_{t-1}$,⁴² and the fact that P_{t-1} is fixed as it was determined before the shock.

The scaled average effect of a π_{t+1} signal on mc_{t+1} expectations can therefore be computed from Baumann et al. (2024) Table 8 as⁴³

$$\int_i \chi_{imc_{t+1}\pi_{t+1}} \frac{\tau_{i\pi_{t+1}}}{\bar{\tau}_{\pi_{t+1}}} di = \int_i (\tilde{\alpha}_n \chi_{iw_{t+1}\pi_{t+1}} + \tilde{\alpha}_x \chi_{ip_{x,t+1}\pi_{t+1}} - 1) \frac{\tau_{i\pi_{t+1}}}{\bar{\tau}_{\pi_{t+1}}} di \quad (209)$$

$$= \tilde{\alpha}_n \times \gamma_{1,w_{t+1}} + (1 - \tilde{\alpha}_n) \times \gamma_{1,p_{x,t+1}} - 1 \quad (210)$$

$$= -0.4538 \quad (211)$$

where for the final equality I have assumed that the labor share of total costs is $\tilde{\alpha}_n = 0.58$. As this data is not available for the Euro area, this is taken from the 2023 measurement for the US.⁴⁴ On average firms therefore decrease their real marginal cost expectations when they learn of higher future inflation. This is because the positive updating found by Baumann et al. (2024) is over the components of nominal marginal costs, and those updates are dominated by the increase in inflation, causing real marginal cost expectations to fall.

One could in principle extrapolate from this to cross-learning about marginal costs at longer horizons, but in the absence of estimated effects on cost expectations at other horizons I assume that all cross-learning beyond the horizon one year is zero. Allowing for the cross-learning from π_{t+1} to mc_{t+1} , the partial equilibrium effects of $\bar{E}_t(\pi_{t+1})$ are therefore given by

$$\Omega^{PE}(\pi_{t+1}) = \Omega^{PE}(\pi_{t+1} : \chi_{imc_{t+1}\pi_{t+1}} = 0) + (1 - \lambda)(1 - \beta\lambda)\beta\lambda \int_i \chi_{imc_{t+1}\pi_{t+1}} \frac{\tau_{i\pi_{t+1}}}{\bar{\tau}_{\pi_{t+1}}} di \quad (212)$$

where $\Omega^{PE}(\pi_{t+1} : \chi_{imc_{t+1}\pi_{t+1}} = 0)$ denotes the partial equilibrium effect calculated in Figure 1a under the assumption of no cross-learning to real marginal costs. The general equilibrium effects can then be calculated from this using equation (16). Since I am assuming no cross-learning from π_t to marginal costs, the $\Omega^{PE}(\pi_t)$ term in equation (16) is unaffected.

⁴²Recall that π_{t+1} is defined as the cumulative inflation $P_{t+1} - P_{t-1}$ in this model.

⁴³Using the π_{t+1} treatment as the only instrument, this table reports that $\gamma_{1,w_{t+1}} = 0.29$ and $\gamma_{1,p_{x,t+1}} = 0.90$, both significantly different from 0 at the 1% level. The corresponding estimates using the π_t signal are -0.06 and -0.47 , neither of which are significant at conventional significance levels, further justifying my assumption of no cross-learning from π_t to future variables.

⁴⁴Available at <https://fred.stlouisfed.org/series/MPU4900141>.

C.3 The share of fundamental shock transmission due to expectations

Following the strategy in Proposition 4, we now compute the share of the general equilibrium transmission of a fundamental shock that can be attributed to inflation expectations, for the RCT data and both benchmarks (perfect foresight and rational expectations). Since we are assuming $\bar{\tau}_{\pi_t} = 1$, these shares for an i.i.d. mc_t shock would just equal the partial equilibrium effect of a $\bar{E}_t(\pi_t)$ shock (equation (21)). We therefore opt instead to consider a news shock: firms learn in period t of an exogenous increase in mc_{t+1} . This demonstrates the flexibility of the approach developed here.

With this shock the transmission channels are more numerous. Once period $t + 1$ arrives, the increased marginal costs will imply inflation above steady state, as described in equation (20). In period t , firms therefore not only learn that mc_{t+1} will be above steady state, their signals about π_{t+1} also endogenously increase. Even without cross-learning from marginal cost expectations to inflation expectations, there is therefore an increase in expected future inflation, which has cross-learning effects on inflation expectations at other horizons. All of these forces contribute to the increase in π_t , which in turn has general equilibrium feedback effects through $s_{it}(\pi_t)$.

Formally, we model the news shock by assuming that $\tau_{imc_{t+1}} = 1$.⁴⁵ We also assume that marginal costs are i.i.d., so there is no cross-learning from the news about future marginal cost to expected marginal costs at any other horizon, or to expected inflation. Differentiating equation (11) with respect to mc_{t+1} with these assumptions implies

$$\frac{d\pi_t}{dmc_{t+1}} = (1 - \lambda)(1 - \beta\lambda)\beta\lambda + \bar{\tau}_{\pi_{t+1}}\Omega^{PE}(\pi_{t+1})\frac{d\pi_{t+1}}{dmc_{t+1}} + \Omega^{PE}(\pi_t)\frac{d\pi_t}{dmc_{t+1}} \quad (213)$$

where we have also used our recurring assumption that $\bar{\tau}_{\pi_t} = 1$.

Next, from equation (20) we have

$$\frac{d\pi_{t+1}}{dmc_{t+1}} = \frac{d\pi_t}{dmc_t} = \frac{(1 - \lambda)(1 - \beta\lambda)}{1 - \Omega^{PE}(\pi_t)} \quad (214)$$

where it is $\Omega^{PE}(\pi_t)$, not $\Omega^{PE}(\pi_{t+1})$ that matters because by the time period $t + 1$ arrives, the shock will be contemporaneous, so it is the effect of a contemporaneous shock that determines the contemporaneous inflation rate – i.e. π_{t+1} .

⁴⁵Note that this shuts off cross-learning from other variables to mc_{t+1} by default (see equation (10)).

Substituting this in to equation (213) and rearranging, we find

$$\frac{d\pi_t}{dmc_{t+1}} = \frac{(1-\lambda)(1-\beta\lambda)\beta\lambda}{1-\Omega^{PE}(\pi_t)} + \frac{(1-\lambda)(1-\beta\lambda)\bar{\tau}_{\pi_{t+1}}\Omega^{PE}(\pi_{t+1})}{(1-\Omega^{PE}(\pi_t))^2} \quad (215)$$

We define the share of this overall transmission that is due to expectations as in equation (21). The counterfactual shock transmission is computed assuming firms only observe the mc_{t+1} signal, with no updating of any other expectations. Thus this calculation gives the share of shock transmission due to expectations of inflation specifically, as marginal cost expectations are the same in the overall effect and the counterfactual.

This counterfactual with no response of inflation expectations is found by setting $\Omega^{PE}(\pi_t) = \Omega^{PE}(\pi_{t+1}) = 0$, at which point

$$\left. \frac{d\pi_t}{dmc_{t+1}} \right|_{\sim E} = (1-\lambda)(1-\beta\lambda)\beta\lambda \quad (216)$$

Using these expressions, we calculate the share of the shock transmission to π_t that is due to the response of inflation expectations as

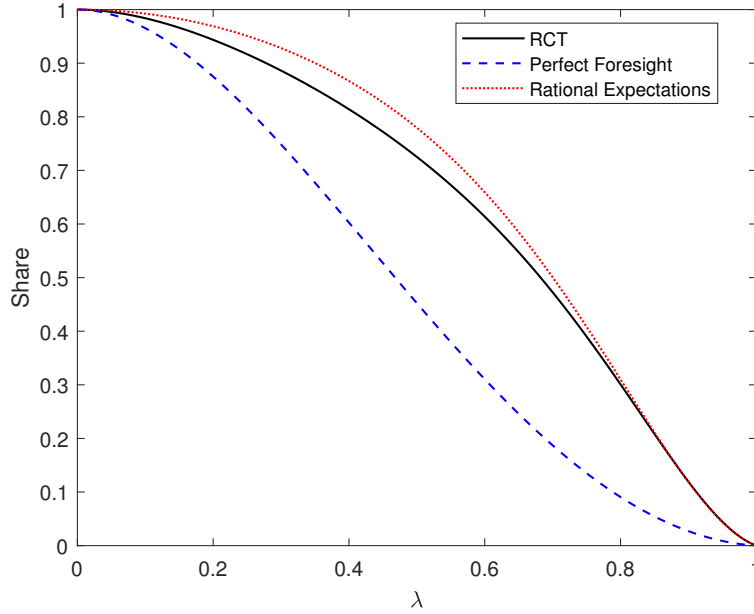
$$\frac{\frac{d\pi_t}{dmc_{t+1}} - \left. \frac{d\pi_t}{dmc_{t+1}} \right|_{\sim E}}{\left. \frac{d\pi_t}{dmc_{t+1}} \right|_{\sim E}} = 1 - \frac{\beta\lambda(1-\Omega^{PE}(\pi_t))^2}{\beta\lambda(1-\Omega^{PE}(\pi_t)) + \bar{\tau}_{\pi_{t+1}}\Omega^{PE}(\pi_{t+1})} \quad (217)$$

To construct each line in Figure 5, we replace $\Omega^{PE}(\pi_t)$ and $\Omega^{PE}(\pi_{t+1})$ with values calculated using equations (12) and (13) and the relevant calibrations of χ_i and τ_i .

At $\lambda = 0.2$, the share of the shock transmission due to the dynamics of inflation expectations is just over 2.5% smaller in the RCT calibration than in the rational expectations benchmark. At $\lambda = 0.5$, this is 7%. However, the dampening of the share under the RCT calibration is not monotonic in λ : for very sticky prices ($\lambda > 0.89$) the effect even changes sign, with marginally greater shares attributable to expectations under the RCT calibration. This sign change occurs because the RCT results imply no cross-learning from π_t to longer horizon expectation, while under rational expectations this is driven by the same AR(1) coefficient as the cross-learning from π_{t+1} . This means that when prices are rather flexible, and short-horizon expectations drive the vast majority of pricing decisions, the mc_{t+1} shock entails a smaller reaction in the most important expectation horizons than is generated with rational expectations. Of course, even the limited short-horizon cross-learning in the RCT calibration is stronger than seen under perfect foresight,⁴⁶

⁴⁶Specifically, the lack of cross-learning from π_t in the RCT calibration refers to 0 cross-learning in per-period

Figure 5: Share of transmission from a mc_{t+1} news shock to π_t due to the adjustment of inflation expectations, comparing RCT estimates to benchmarks



Note: Figure plots the share of the transmission of a mc_{t+1} news shock that is due to the endogenous response of inflation expectations in the Calvo model of Section 2, for calibrations based on perfect foresight, rational expectations, and the RCT results of Baumann et al. (2024) (detail in Appendix C.2).

so the transmission due to expectations is larger than the perfect foresight case at all levels of price stickiness.

C.4 Allowing for π_t cross-learning

Figure 6 reproduces Figure 1b, except that we do not abstract from cross-learning from π_t to other variables, but rather use the (insignificantly different from 0) point estimates from the Baumann et al. (2024) experimental treatment that uses information on π_t to create exogenous variation in expectations. The point estimates of γ_1, Y in this case for $Y \in \{\pi_{t+3}^a, \pi_{t+5}^a\}$ are 0.16 and 0.08. Using the same linear interpolation and aggregation strategy outlined in Appendix C.2, this implies replacing the ‘ π_t signal’ column in Table 3 with $[1, 1.72, 2.16, 2.32, 2.44, 2.52]'$. I compute these causal effects with and without cross-learning from π_t to mc_{t+1} : the relevant coefficients from Baumann et al. (2024) Table 8 are $\gamma_{1,w_{t+1}} = -0.06$, $\gamma_{1,p_{xt+1}} = -0.47$ (both insignificantly different

inflation rates, implying a cross-learning from π_t to π_{t+s} when expressed in terms of cumulative inflation rates of 1. In perfect foresight, these parameters are 0, as per the discussion in Section 2.

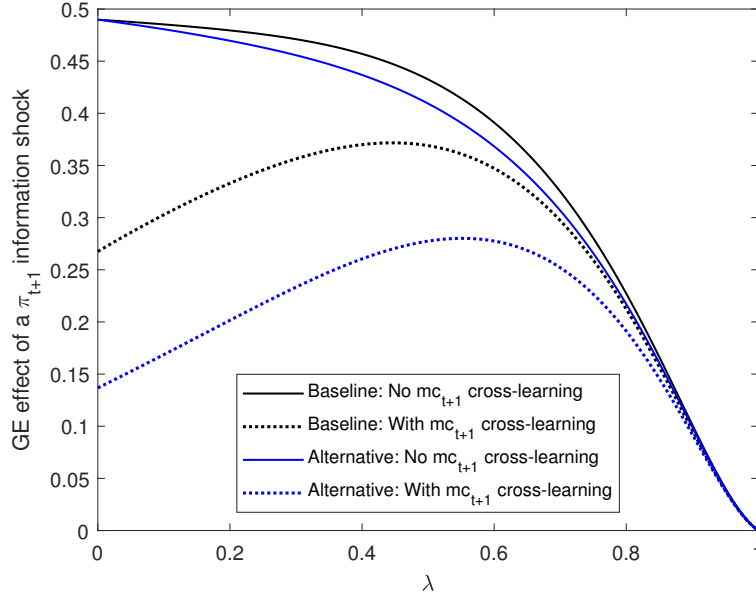
from 0), implying:

$$\int_i \chi_{imc_{t+1}\pi_t} \frac{\tau_{i\pi_t}}{\bar{\tau}_{\pi_t}} di = \int_i \left(\tilde{\alpha}_n \chi_{iw_{t+1}\pi_t} + \tilde{\alpha}_x \chi_{ip_{x,t+1}\pi_t} - \frac{dE_{it}\pi_{t+1}}{d\varepsilon_{\pi_t}} \right) \frac{\tau_{i\pi_t}}{\bar{\tau}_{\pi_t}} di \quad (218)$$

$$= -\tilde{\alpha}_n \times 0.06 - (1 - \tilde{\alpha}_n) \times 0.47 - 1.72 \quad (219)$$

$$= -1.9522 \quad (220)$$

Figure 6: General equilibrium effects of a shock to $s_{\pi_{t+1}}$, comparing baseline RCT estimates to an alternative including π_t cross-learning



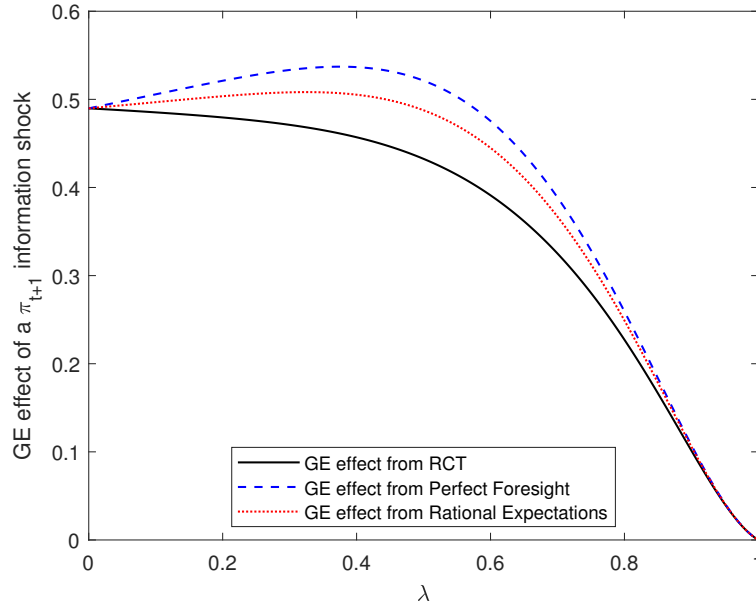
Note: Figure plots (in black) the general-equilibrium causal effects of an increase in $\bar{E}_t\pi_{t+1}$ in the Calvo model, following the formulae in Propositions 2 and 3, and a calibration derived from the estimates in Baumann et al. (2024). The blue lines plot the equivalent for an alternative model allowing for cross-learning from π_t to other expectations, using the insignificant point estimates from the relevant regressions in Baumann et al. (2024). Solid lines exclude cross-learning to marginal costs, dotted lines include it.

Without marginal cost cross-learning, including the response of longer-term inflation expectations to perceptions of π_t has only a small dampening effect on the causal effect of $\bar{E}_t\pi_{t+1}$ in general equilibrium. The dampening occurs because the only sizeable cross-learning from π_t is to expectations of π_{t+1} , and this causes a rescaling to ensure the aggregate $\bar{E}_t\pi_{t+1}$ rises by 1 unit. With marginal cost cross-learning, the dampening is more substantial, because the estimated response-weighted effect of the π_t signal on expected future wages and (especially) other costs is negative. Increased perceptions of π_t therefore on average cause a more than one-for-one decline in expected real marginal costs, which reduces firms' desired price increases. However, these negative effects are imprecisely estimated, and not significant at conventional significance levels, which is why I abstract from them in the main analysis above.

C.5 Alternative general equilibrium assumptions

Figure 7 reproduces Figure 1b, except that in all lines the partial equilibrium effect is the one computed using the RCT results, but the general equilibrium feedback is taken from different assumptions on expectations. This deliberately inconsistent calculation highlights how RCT results are important for the intercept (i.e. general equilibrium feedback) as well as the direct effect of interest.

Figure 7: General equilibrium effects of a shock to $s_{\pi_{t+1}}$, comparing RCT estimates to alternatives with general equilibrium effects from other benchmarks



Note: Figure plots (in black) the general-equilibrium causal effects of an increase in $\bar{E}_t \pi_{t+1}$ in the Calvo model, following the formulae in Propositions 2 and 3, and a calibration derived from the estimates in Baumann et al. (2024). The red and blue lines replace the true calibrated general-equilibrium feedback effect with the equivalent calculated using the perfect foresight and rational expectations calibrations (detail in Appendix C.2).

Other models as benchmarks. Recall that the equilibrium New Keynesian Phillips Curve cannot reveal the causal effects of inflation expectations because expectations there simultaneously cause and are caused by dynamics of other variables. The same is true if we attempt to compare different models of expectation formation by studying equilibrium conditions. If, for example, a particular model implies a reduced link between inflation expectations and realized inflation, we cannot tell if that is because expectations have been made less responsive to inflation, or if their causal effect on inflation has been reduced.

The temporary-information equilibrium approach therefore offers a structured way to disentangle why certain models have different implications from one another, and to assess whether they match

the equilibrium implications of RCT evidence. I provide an example here, re-computing Figure 1 for diagnostic expectations (Bordalo et al., 2020) and inattentiveness (Gabaix, 2020).

In Gabaix (2020), expectations of a variable x_{t+h} are given by

$$E_{it}x_{t+h} = m^h E_t^* x_{t+h} \quad (221)$$

where $E_t^* x_{t+h}$ is the rational expectation of x_{t+h} formed with information on all variables realized up to period t , and $m \in [0, 1]$ is a parameter governing the degree of inattentiveness. The first implication of this setup is that when $h = 0$, inattentiveness has no effect on expectations. That is, inattentiveness does not affect the mapping from observed information on a variable x_t into beliefs about x_t . It only affects how that information is used to form beliefs about x_{t+h} . Inattentiveness therefore affects cross-learning from x_t to x_{t+h} , but not the information matrix τ_i .

Specifically, we will restrict ourselves here to cases with no cross-learning to or from marginal costs. The inattentiveness case can therefore be summarized by

$$\chi_{i\pi_{t+s}^a \pi_t^a}^{\text{IA}} = m^s \chi_{i\pi_{t+s}^a \pi_t^a}^{\text{RE}} \quad (222)$$

where $\chi_{i\pi_{t+s}^a \pi_t^a}^{\text{RE}}$ is the cross-learning from annual inflation π_t^a to annual inflation π_{t+s}^a . We specify this in terms of per-period inflation to fit with the specification in Gabaix (2020). Translating this to the cumulative inflation used in our model, assuming that $\chi_{i\pi_{t+s}^a \pi_t^a}^{\text{RE}} = \rho^s$, is achieved by setting

$$\chi_{i\pi_{t+s} \pi_t}^{\text{IA}} = \frac{1 - (m\rho)^{s+1}}{1 - m\rho} \quad (223)$$

The second model we consider here is diagnostic expectations, as in Bordalo et al. (2020). In this model, if x_t is an AR(1) process with persistence ρ , we have

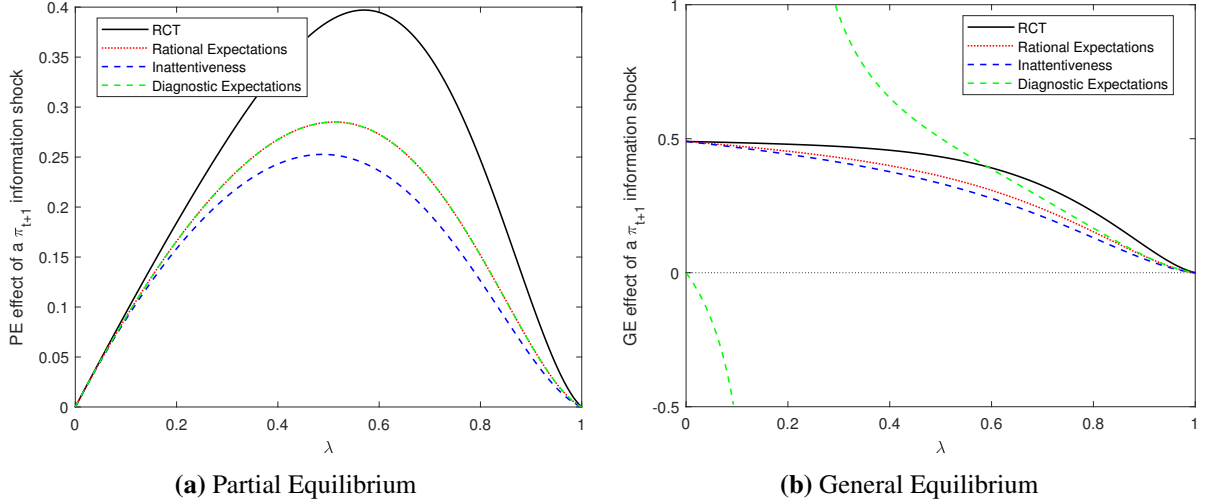
$$E_{it}x_{t+h} = \rho^h E_{it}x_t = \rho^h \left((1 + \theta) \frac{\sigma_x^2}{\sigma_x^2 + \sigma_{\varepsilon x}^2} s_{it}(x_t) \right) \quad (224)$$

where θ is the degree of diagnosticity, $s_{it}(x_t)$ is the (noisy) signal observed about x_t , σ_x^2 is the variance of x_t , and $\sigma_{\varepsilon x}^2$ is the variance of the noise in $s_{it}(x_t)$. In this case, the departure from rational expectations operates solely on the way in which agents map from direct signals on x_t into expectations of x_t . It therefore affects τ_i (the direct response to signals) and not χ_i (cross-learning across horizons). Specifically, diagnostic expectations imply τ_i is multiplied by $1 + \theta$, so for $\theta > 0$ agents overreact to news.

Figure 8 plots the partial and general equilibrium effects of $\bar{E}_t(\pi_{t+1})$ in each of these models,

alongside the effects under rational expectations and the RCT benchmark. For the calibration, I set $m = 0.8^4$, converting the quarterly firm-inattention calibration recommended by [Gabaix \(2020\)](#) to annual frequency. I set $\theta = 0.37$, the average of the results from the two methods employed by [Bordalo et al. \(2020\)](#) to estimate θ in the context of CPI inflation expectations (taken from their Table 4).

Figure 8: Partial and general equilibrium effects of a shock to $s_{\pi_{t+1}}$, comparing RCT estimates to rational expectations, inattentiveness, and diagnostic expectations.



Note: Figure plots the partial- and general-equilibrium causal effects of an increase in $\bar{E}_t \pi_{t+1}$ in the Calvo model, following the formulae in Propositions 2 and 3, and a calibration derived from the estimates in [Baumann et al. \(2024\)](#) (detail in Appendix C.2). This RCT calibration is compared to calibrations based on perfect foresight, rational expectations, inattentiveness as in [Gabaix \(2020\)](#), and diagnostic expectations as in [Bordalo et al. \(2020\)](#).

Inattentiveness generates similar results to rational expectations, with a small degree of dampening relative to that benchmark in both partial and general equilibrium. The dampening is proportionately larger at higher λ , when longer-horizon expectations are more important for current pricing.

Diagnostic expectations are identical to rational expectations in partial equilibrium, because the only difference to rational expectations is in $\bar{\tau}_{\pi_{t+1}}$. When we scale the shock to ensure a unit response of $\bar{E}_t(\pi_{t+1})$, we therefore cancel out any effects of diagnosticity.

However, in general equilibrium diagnostic expectations deliver radically different results from the other models and from the RCT results. The over-reaction to news generated by diagnostic expectations makes general equilibrium feedback effects more powerful, as any increase in π_t is met with a further round of over-reaction, entailing even more π_t response. This creates powerful strategic complementarities in price-setting. As price stickiness falls from $\lambda = 1$, general equilibrium effects grow in all models. The extra complementarity induced by diagnostic

expectations means that as λ falls the causal effects of expectations grow more rapidly with diagnostic expectations than they do with rational expectations. At sufficiently low λ , the strategic complementarities become so strong that an increase in $\bar{E}_t(\pi_t)$ generates a greater than one-for-one response in π_t (i.e. $\bar{\pi}_{\pi_t} \Omega^{PE}(\pi_t) > 1$ in the denominator of Proposition 3), implying that in equilibrium greater $\bar{E}_t(\pi_{t+1})$ must in fact be met with a decrease in π_t .

D Empirical Appendix for Section 5

D.1 Defining the direct information indicator in the IAS

The full set of questions used to construct the information dummy is set out below, along with the dates at which each was asked and how the answers are mapped into the information indicator used above. Note that my question numbering differs from the labels in the IAS microdata, to aid the logical organization of the paper. All of the questions were only asked in the first quarter of the year(s) indicated. In the main exercises I exclude questions 2e and 2g from the total information variable, to ensure that there are no periods in which two questions are asked. I remove these rather than the short run questions in those periods to keep the majority of questions as short run expectations. The results are robust to including these extra questions. See Appendix D.3 for this, and robustness checks with other variations in the definition of the information indicator.

Question 2a *What were the most important factors in getting to your expectation for how prices in the shops would change over the next 12 months?*

Please select up to 4.

1. *How prices have changed in the shops recently, over the last 12 months*
2. *How prices have changed in the shops, on average, over the longer term i.e the last few years*
3. *Reports of current inflation in the media*
4. *Discussion of the prospects for inflation in the media*
5. *The level of interest rates*
6. *The inflation target set by the government*
7. *The current strength of the UK economy*
8. *Expectations about how economic conditions in the UK are likely to evolve*
9. *Other factors*
10. *None*

We can divide the possible answers into four categories. First, options 1 and 2 concern past experienced price rises. Options 3 and 4 are direct information about inflation. Options 5-8 concern

other macroeconomic variables, either current or expected, and options 9 and 10 are extras. A rational household may well use the information sources in options 1,2 and 5-9 to forecast inflation, but in the decomposition in Proposition 6 this would represent cross-learning from information about other variables. To use the level of interest rates (5) to forecast inflation, for example, a household must employ a model of how interest rates relate to inflation. Similarly, to use past experienced price changes (1-2), households need a model of the persistence of inflation.⁴⁷ The only answers that represent the use of direct information about inflation are options 3 and 4.

Question 2b *What were the most important factors that led you [to change (insert their response to how expectation has changed)] your expectation of prices in the shops over the next 12 months?*

Please select up to 4:

1. *How prices have changed in the shops recently, over the last 12 months*
2. *How prices have changed in the shops, on average, over the longer term i.e the last few years*
3. *Reports of current inflation in the media*
4. *Discussion of the prospects for inflation in the media*
5. *The level of interest rates*
6. *The inflation target set by the government*
7. *The current strength of the UK economy*
8. *Expectations about how economic conditions in the UK are likely to evolve*
9. *The level of the exchange rate (the value of sterling)*
10. *Other factors*
11. *None*

Asked: 2017

Information indicator: =1 if items 3 or 4 selected, =0 otherwise.

Question 2c *What were the most important factors that led you to change/not change your expectation of prices in the shops in the longer term?*

1. *How prices have changed in the shops recently, over the last 12 months*
2. *How prices have changed in the shops, on average, over the longer term i.e the last few years*
3. *Reports of current inflation in the media*

⁴⁷Macaulay and Moberly (2025) find this perceived persistence is very heterogeneous across households. Note that strictly, option 3 also concerns past price changes, so the assumption here is that media reports of inflation tend to discuss both current and future inflation simultaneously, or (equivalently) that households interpret the “current inflation” mentioned in option 3 to mean what is happening at the present moment, not past changes over the previous year as economists may strictly mean it. Appendix D.3 shows that the results below are robust to various small changes to this definition of the information indicator.

4. *Discussion of the prospects for inflation in the media*
5. *The level of interest rates*
6. *The inflation target set by the government*
7. *The current strength of the UK economy*
8. *Expectations about how economic conditions in the UK are likely to evolve*
9. *The level of the exchange rate (the value of sterling)*
10. *Other factors*
11. *None*

Asked: 2018, 2019

Information indicator: =1 if items 3 or 4 selected, =0 otherwise.

Question 2d *When you said prices would go up in the next 12 months, how important were the following things in getting to that answer?*

For each option, possible answers are:

- *Very important*
- *Fairly important*
- *Not very important*
- *Not at all important*
- *Don't know*
- *Refused*

Options:

1. *How prices have changed in the shops in your most recent visits (i.e. the last 1 to 6 months).*
2. *How prices have changed in the shops over the longer term (i.e. the last 12 months or more)*
3. *The current level of interest rates.*
4. *The current strength of the British Economy.*
5. *The inflation target set by the government.*
6. *Reports on inflation outlook in the media.*
7. *Reports of VAT changes in the media.*
8. *Other factor(s).*

Asked: 2009, 2010, 2011, 2013

Information indicator: =1 if 'very important' selected for option 6, =0 otherwise.

Question 2e *And which, if any, of the same factors were important in getting to your expectation of how prices will change over the longer term (say in 5 years time)?*

1. *How prices have changed in the shops in your most recent visits (i.e. the last 1 to 6 months).*

2. *How prices have changed in the shops over the longer term (i.e. the last 12 months or more)*
3. *The current level of interest rates.*
4. *The current strength of the British Economy.*
5. *The inflation target set by the government.*
6. *Reports on inflation outlook in the media.*
7. *Reports of VAT changes in the media.*
8. *Other factor(s).*

Asked: 2011, immediately after Question 2d

Information indicator: =1 if item 6 selected, =0 otherwise.

Question 2f *What were the most important factors in getting to your expectation for how prices in the shops would change over the next 12 months?*

Please select up to 4:

1. *How prices have changed in the shops recently, over the last 12 months*
2. *How prices have changed in the shops, on average, over the longer term i.e the last few years*
3. *Reports of current inflation in the media*
4. *Discussion of the prospects for inflation in the media*
5. *The level of interest rates*
6. *The inflation target set by the government*
7. *The current strength of the UK economy*
8. *Expectations about how economic conditions in the UK are likely to evolve*
9. *Other factors*
10. *None*

Asked: 2016

Information indicator: =1 if items 3 or 4 selected, =0 otherwise.

Question 2g *And what were the most important factors in getting to your expectation for how prices in the shops would change over the longer term (say in 5 years' time)?*

Please select up to 4:

1. *How prices have changed in the shops recently, over the last 12 months*
2. *How prices have changed in the shops, on average, over the longer term i.e the last few years*
3. *Reports of current inflation in the media*
4. *Discussion of the prospects for inflation in the media*
5. *The level of interest rates*

6. *The inflation target set by the government*
7. *The current strength of the UK economy*
8. *Expectations about how economic conditions in the UK are likely to evolve*
9. *Other factors*
10. *None*

Asked: 2016

Information indicator: =1 if items 3 or 4 selected, =0 otherwise.

D.2 The relationship of planned consumption with measured information and subjective models

To confirm that the survey measures of information and subjective models uncover meaningful aspects of household beliefs, I consider how they correlate with planned consumption behavior. To this end, I use the following survey question:

Question 3 *Which, if any, of the following actions are you taking, or planning to take, in the light of your expectations of price changes over the next twelve months?*

- *Cut back spending and save more.*

Crucially, this asks about consumption choices which are explicitly driven by expected inflation.⁴⁸ A household answering ‘yes’ to this question, and who reports elsewhere in the survey that they expect prices to rise in the next year, is therefore indicating that $dc_{it}/dE_{it}p_{t+1} < 0$. A question that only asked about consumption or consumption changes, without reference to the cause of the behavior, would conflate this with reactions to expectations of other variables, which might also be influenced by the same shocks as expected inflation, either directly or through cross-learning. Question 3 is therefore informative about the sign of $\frac{dc_{it}}{dE_{it}p_{t+1}}$. If current prices are taken as given by the household, then this is the same as the sign of $\tilde{\chi}_i = \frac{dc_{it}}{dE_{it}\pi_{t+1}}$.

The vast majority of respondents (98%) expect positive inflation over the next 12 months.⁴⁹ For

⁴⁸Another question in the survey asks if the respondent will “bring forward major purchases such as furniture or electrical goods” as a result of expected inflation. I do not use this for two reasons. First, as Nunes and Park (2020) note, the question refers specifically to durable goods, which may not respond to prices in the same way as aggregate consumption, the object of interest. Second, it is very rarely chosen: just 6% of respondents said they would bring forward major purchases. In contrast, 40% report that they will cut back spending and save more. Any estimation on this variable will therefore be heavily influenced by a small subset of agents.

⁴⁹The analysis in this section excludes any households who report expecting zero inflation over the next 12 months, or who do not answer the inflation expectation question, as Question 3 is difficult to interpret for these households. I discuss the appropriate counterfactual implicit in the question below. Including these people, 79% of respondents to Question 3 expect positive inflation, 7% expect zero inflation, 2% expect deflation, and 12% do not answer.

these households, yes and no responses to Question 3 respectively indicate that:

$$\frac{dc_{it}}{dE_{it}p_{t+1}} \begin{cases} < 0 & \text{if answer yes} \\ \geq 0 & \text{if answer no} \end{cases} \quad (225)$$

For the minority who expect deflation, these inequalities are reversed: responding with ‘yes’ indicates consumption is being cut because of an expected fall in prices. I therefore define the following indicator:

$$\frac{\widetilde{dc_{it}}}{dE_{it}p_{t+1}} = \begin{cases} 1 & \text{if Q3='no' and } E_{it}\pi_{t+1} > 0 \\ 0 & \text{if Q3='yes' and } E_{it}\pi_{t+1} > 0 \\ 1 & \text{if Q3='yes' and } E_{it}\pi_{t+1} < 0 \\ 0 & \text{if Q3='no' and } E_{it}\pi_{t+1} < 0 \end{cases} \quad (226)$$

For those who expect inflation, this is equal to 1 if $\frac{dc_{it}}{dE_{it}p_{t+1}} \geq 0$, and equal to 0 if the reaction to expected price rises is strictly negative. The same is true of the minority who expect deflation, except that any household with $\frac{dc_{it}}{dE_{it}p_{t+1}} = 0$ would respond ‘no’ to Question 3, and so is counted as if their response to expected price rises is strictly negative. The mislabeling is not a large issue, as less than 1% of respondents to Question 3 both expect deflation and answer ‘no’. The results below are robust to removing the few households who expect deflation (see Table 4 column 2).

Table 4 shows how this is related to the information indicator and the subjective models (responses to Question 1). Column 1 shows the results from estimating a probit regression of $\frac{\widetilde{dc_{it}}}{dE_{it}p_{t+1}}$ on the information indicator interacted with subjective models (Question 1), plus the standard household controls and time fixed effects used above. The coefficient on information is significantly negative for those with negative subjective models of inflation, despite the fact that substitution effects imply $\frac{dc_{it}}{dE_{it}p_{t+1}} \geq 0$ in many standard models. Being informed is therefore associated with a *lower* probability of responding positively to expected inflation for these households.

However, for those who believe inflation makes the economy stronger, being informed is associated with a significantly higher $\Pr(\frac{dc_{it}}{dE_{it}p_{t+1}} \geq 0)$. For those who believe inflation makes no difference, the average value of $\Pr(\frac{dc_{it}}{dE_{it}p_{t+1}} \geq 0)$ is greater than for those with negative subjective models. This is true with and without information, consistent with the interpretation of these variables given above, since $\frac{\widetilde{dc_{it}}}{dE_{it}p_{t+1}} = 1$ includes the case where $\frac{dc_{it}}{dE_{it}p_{t+1}} = 0$.

Table 4: Consumption response to inflation correlates with information, by subjective model

	(1)	(2)
	c response to $E\pi$	c response to $E\pi$
information indicator=1	-0.213*** (0.0611)	-0.224*** (0.0613)
end up stronger	0.0108 (0.0891)	0.0392 (0.0906)
information indicator=1 $\times$ end up stronger	0.348* (0.185)	0.313* (0.186)
make little difference	0.130** (0.0594)	0.157*** (0.0600)
information indicator=1 $\times$ make little difference	0.0240 (0.126)	-0.0149 (0.128)
dont know	0.0958 (0.0833)	0.0978 (0.0846)
information indicator=1 $\times$ dont know	-0.0158 (0.186)	-0.0342 (0.187)
Expected Inflation	All	Exclude Deflation
Controls	All	All
Time FE	Yes	Yes
Observations	4940	4871

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Note: The table reports the results of probit regressions of the $\frac{dc_{it}}{dE_{it}\pi_{t+1}}$ indicator on the information indicator, interacted with responses to Question 1. The omitted category is a household with information indicator=0 who holds the belief that inflation makes the economy weaker. All regressions are weighted using the survey weights provided in the IAS.

This is consistent with individuals filtering information through their subjective models of the economy. If a household who believes inflation weakens the economy gets more information about future positive inflation, their subjective model implies that they should cut consumption, because bad times lie ahead. If instead a household believes inflation strengthens the economy, then they will react in the opposite way to the same inflation. The overall correlation of information and consumption response is negative because the majority of households believe inflation makes the economy weaker. This therefore supports the claim that the information indicator and answers to Question 1 reflect the information and subjective models used by households in making their consumption decisions.

The analysis here assumes that when asked whether they will cut back consumption and save more, households are comparing their actions to a counterfactual in which there are no price rises over the next 12 months. An alternative possibility is that they are comparing with a consumption plan made in the past, in which case the relevant counterfactual is where expected inflation is unchanged from the level expected when the plan was made. I consider this in two ways, and find that the qualitative patterns in reported consumption responses to inflation are the same for households expecting inflation to increase or decrease relative to the previous year. It does not therefore appear that past inflation is the relevant counterfactual for most respondents.

First, column 2 of Table 4 re-runs the regression in column 1, excluding any respondent who reports expecting prices to fall over the next year. All results are qualitatively the same as over the full sample, showing that the few respondents expecting deflation are not driving the results.

Second, I split the sample by the sign of the respondent's expected change in inflation, computed as the sign of the difference between 12-month ahead inflation forecast and their perception of inflation over the previous 12 months. The results are in Table 5. The sample sizes in each group are substantially smaller than over the full sample, so some significance is lost, but importantly the signs of the key coefficients remain the same. In each group, households who believe inflation makes the economy weaker are less likely to have $\frac{dc_{it}}{dE_{it}\pi_{t+1}} \geq 0$ when they get inflation information. For households who believe inflation makes the economy stronger, this effect is reversed. The similarity of these patterns suggests that most respondents use 'no price change' as the counterfactual when answering Question 3, not 'no inflation change'. If the latter was used, we would expect to see changes of sign across the columns in Table 5, as a household expecting a fall in inflation would be reporting $-1 \times \frac{dc_{it}}{dE_{it}\pi_{t+1}}$, while one expecting a rise in inflation would report $\frac{dc_{it}}{dE_{it}\pi_{t+1}}$.

Table 5: Consumption response to inflation correlates with information, by subjective model and sign of perceived $E\pi$ change.

	(1) $E\Delta\pi < 0$	(2) $E\Delta\pi = 0$	(3) $E\Delta\pi > 0$
Dc_Dpi			
Information=1	-0.140 (0.116)	-0.305*** (0.101)	-0.257** (0.107)
end up stronger	0.0668 (0.164)	-0.178 (0.151)	0.195 (0.165)
Information=1 × end up stronger	0.586 (0.441)	0.349 (0.293)	0.397 (0.307)
make little difference	0.165 (0.111)	0.136 (0.0957)	0.181 (0.112)
Information=1 × make little difference	0.129 (0.241)	-0.300 (0.211)	0.113 (0.216)
dont know	0.156 (0.176)	0.0293 (0.128)	0.0264 (0.167)
Information=1 × dont know	-0.141 (0.354)	0.469 (0.359)	0.117 (0.325)
Controls	All	All	All
Time FE	Yes	Yes	Yes
Observations	1384	1876	1463

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Note: The table reports the results of probit regressions of the $\frac{\widetilde{dc_{it}}}{dE_{it}\pi_{t+1}}$ indicator on the information indicator, interacted with responses to Question 1, split by the sign of the respondent's inflation expectations. The omitted category in all cases is a household with information indicator=0 who holds the belief that inflation makes the economy weaker. All regressions are weighted using the survey weights provided in the IAS.

D.3 Cross-sectional patterns in information on inflation

Columns 1-3 of Table 6 show the results of probit regressions of the information indicator on subjective models, controls, and period fixed-effects, for three subsamples. The first only uses questions about the information used to arrive at the respondent's *change* in expected inflation, and the second uses only questions about information used to form point forecasts. The third column excludes questions relating to forecast horizons longer than 12 months. The signs of the marginal effects are the same as in the main exercise in Table 1, though they are not significant in the case of

the revisions questions, as the sample size is small.

Table 6: Information correlates with subjective models, split by information question type

	(1) Revision	(2) Point	(3) Short horz.	(4) Extra Qs	(5) Q2d wider	(6) +Other
end up stronger	0.0575 (0.0380)	-0.0335 (0.0218)	-0.0123 (0.0206)	0.00114 (0.0196)	-0.00126 (0.0196)	-0.00779 (0.0205)
make little difference	-0.0191 (0.0233)	-0.0331** (0.0155)	-0.0392*** (0.0141)	-0.0310** (0.0132)	-0.0312** (0.0131)	-0.0429*** (0.0139)
dont know	-0.0408 (0.0297)	-0.0715*** (0.0206)	-0.0622*** (0.0192)	-0.0663*** (0.0174)	-0.0472*** (0.0180)	-0.0663*** (0.0191)
Controls	All	All	All	All	All	All
Time FE	Yes	Yes	Yes	Yes	Yes	Yes
Observations	2364	5906	6848	8306	8270	8270

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Note: The table reports the average marginal effects from estimating probit regressions of the information indicators constructed from subsets of the questions listed in Appendix D.1 on the responses to Question 1. The omitted category is the belief that inflation makes the economy weaker. All regressions are weighted using the survey weights provided in the IAS.

The remaining columns of Table 6 repeat the regression for broader definitions of the information dummy than that used in Table 1. In the fourth column, the information indicator includes Questions 2e and 2g. In the fifth column, I extend the criteria for setting the information indicator equal to 1 in Question 2d to account for the fact that some people may be unwilling to select the highest importance box for any information source. I therefore set the information indicator to 1 if in answer to Question 2d, the respondent selects ‘very important’ for direct inflation information (as before), or if they do not select ‘very important’ for any option, but do respond that four or fewer options were ‘fairly important’, and direct inflation information is among them. In the final column, I set the information indicator =1 if the household chooses a direct information source or ‘Other’, in case this includes direct information sources (e.g. checking the Bank of England published forecasts). In all of these, the results are robust.

To account for possible selection bias from missing observations, I estimate a version of Table 1 amended for selection as in Heckman (1979). As in Michelacci and Paciello (2024),

Table 7: Information correlates with subjective models, with selection correction

	(1)	(2)
	Information	Information
end up stronger	-0.0178 (0.0172)	-0.0183 (0.0172)
make little difference	-0.0306** (0.0120)	-0.0315*** (0.0121)
dont know	-0.0575*** (0.0172)	-0.0579*** (0.0173)
Inverse Mills ratio	-0.282*** (0.0820)	-0.0696** (0.0355)
<i>Selection stage</i>		
Economic Literacy	0.205*** (0.0226)	
HH does not know past π		-0.876*** (0.0365)
r affects π in 1-2 months		0.0334 (0.0236)
r affects π in 1-2 yrs		0.0882*** (0.0231)
Pseudo- R^2 (selection)	0.103	0.127
Controls	All	All
Time FE	Yes	Yes
Observations	18026	18026
Standard errors in parentheses		
* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$		

Note: The table reports the coefficients from estimating a linear regression of the information indicator defined in Section 5.1 on the responses to Question 1, augmented with the inverse Mills ratio from a first-stage probit regression of whether the information indicator is observed on measures of economic literacy defined above. The omitted category is the belief that inflation makes the economy weaker. The selection stage is only run for quarters in which the information questions were asked. The model is run using the 2-step limited information method in Heckman (1979). Time fixed effects and controls as in Table 1 are included in both stages.

I predict observing the relevant survey response using a measure of economic literacy. Here the relevant response is only the information indicator, as there are no missing values for Question 1. Following Michelacci and Paciello (2024), economic literacy is measured with three indicators: the household reports a value for perceived current inflation, and they answer ‘agree’ or ‘strongly agree’ to the statements “a rise in interest rates makes prices in the high street rise more slowly in the short term (say a month or two)” and “a rise in interest rates makes prices rise more slowly in the medium term (say a year or two)”. I estimate versions of the model with this as an aggregate index (=1 if

and only if the household scores on all components), and with the components disaggregated. The results are in Table 7. The predictors used in the first stage are strongly significant. Qualitatively the second-stage results are unchanged from Table 1, and the quantitative differences are small.

D.4 Time series patterns in subjective models of inflation

Bhandari et al. (2024) also study the time series of responses to Question 1, and conclude that households are more pessimistic about inflation when output growth is low. To explore this, I regress the proportion of households responding ‘end up weaker’ on realized annual CPI inflation and quarterly GDP growth. The results are in column 2 of Table 8. Consistent with Bhandari et al. (2024), the coefficient on GDP growth is significantly negative. However, the R^2 is only slightly higher than that of a regression on inflation only (column 1), so GDP growth does not account for much of the variation in survey answers. Indeed, GDP growth does not have any significant relationship with the proportion of households with a negative view of inflation outside of the four worst months of the Great Recession (column 3).

Table 8: Regressions of the proportion of households answering weaker to Question 1 on aggregate variables.

	(1)	(2)	(3)
	Proportion weaker	Proportion weaker	Proportion weaker
Inflation	0.0568*** (0.00489)	0.0517*** (0.00479)	0.0501*** (0.00469)
GDP growth		-0.0261*** (0.00869)	-0.0110 (0.0180)
Constant	0.466*** (0.0109)	0.487*** (0.0123)	0.482*** (0.0152)
Omitted quarters	None	None	2008Q2-2009Q1
R-squared	0.615	0.647	0.554
Observations	70	70	66

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Note: The table reports the results of regressing the proportion of households answering Question 1 that inflation makes the economy weaker on annual CPI inflation and quarter-on-quarter real GDP growth. Proportions are computed using survey weights.

To explore which measure of inflation affects subjective models, Table 9 reports the results of regressing an indicator variable for if the respondent reports a negative subjective model on a variety of inflation measures. The first column uses CPI inflation, so is very similar to the time-series

regression in Table 8. Columns 2-4 use more granular measures of the inflation rate experienced by different households, split by whether they are above retirement age (65), above median income, and by their housing tenure. Inflation rates split by these characteristics are provided by the ONS.⁵⁰ Column 5 uses perceived current inflation. The different realized inflation measures are strongly correlated, so cannot be included jointly. Although the coefficient sizes vary as the different inflation rates have different levels of volatility, in all cases higher inflation is associated with a significantly greater probability of reporting a negative subjective model. The R^2 is highest for perceived inflation, supporting the view that inflation information affects subjective models.

Table 9: Probability of reporting negative subjective model by experienced and perceived inflation

	(1)	(2)	(3)	(4)	(5)
	Weaker	Weaker	Weaker	Weaker	Weaker
Inflation	0.0510*** (0.00177)	0.0463*** (0.00170)	0.0457*** (0.00165)	0.0292*** (0.00137)	0.0254*** (0.000720)
Inflation measure	CPI	by retirement	by income	by housing	perceived
Controls	All	All	All	All	All
R-squared	0.0303	0.0286	0.0292	0.0237	0.0371
Observations	68269	68269	68269	68269	68269

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Note: The table reports the results of estimating a linear probability model of whether a respondent reports that inflation makes the economy weaker in response to Question 1 on various measures of inflation. These are annual CPI inflation, inflation split by whether the respondent is of retirement age, split by whether the respondent has above or below median income, split by the respondent's housing tenure, and finally the respondent's perceived current inflation. Sample begins in 2006 Q1, as this is when the ONS sub-group inflation data is available from. Households not reporting a perceived rate of inflation are dropped in all regressions. All regressions are weighted using the survey weights provided in the IAS.

⁵⁰Finer decompositions of inflation by household characteristics are not reliable, given the data available for the UK (see e.g. [Dawber et al., 2022](#)).

Table 10: Regressions of the proportion of households giving each answer to Question 1 on aggregate variables.

	(1) Proportion	(2) Proportion	(3) Proportion
<i>Stronger</i>			
Inflation	-0.0123*** (0.00193)	-0.0116*** (0.00215)	-0.0108*** (0.00221)
GDP growth		0.00346 (0.00363)	-0.00392 (0.00646)
Constant	0.104*** (0.00431)	0.102*** (0.00550)	0.104*** (0.00638)
<i>No difference</i>			
Inflation	-0.0292*** (0.00303)	-0.0262*** (0.00313)	-0.0257*** (0.00314)
GDP growth		0.0150*** (0.00473)	0.0106 (0.0107)
Constant	0.277*** (0.00772)	0.264*** (0.00883)	0.266*** (0.0103)
<i>Don't know</i>			
Inflation	-0.0154*** (0.00249)	-0.0139*** (0.00262)	-0.0135*** (0.00267)
GDP growth		0.00762* (0.00423)	0.00428 (0.00987)
Constant	0.153*** (0.00687)	0.147*** (0.00757)	0.148*** (0.00884)
Omitted quarters	None	None	2008Q2-2009Q1
Observations	70	70	66

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Note: The table reports the results of regressing the proportion of households giving each answer to Question 1 (except 'weaker') on annual CPI inflation and quarter-on-quarter real GDP growth. Proportions are computed using survey weights. The R^2 s of the core regressions in column 1 are 0.388 (stronger), 0.534 (no difference), and 0.355 (don't know).

Similar patterns in reverse are observed for the other answers. Table 10 repeats the regressions of Table 8, replacing the dependent variable with the proportion of respondents choosing each of the other answers to Question 1. In all cases, inflation accounts for a large share of the variation in survey answers, and higher inflation is associated with significantly lower proportions giving each

answer. Higher GDP growth is associated with higher proportions on these other answers, but that relationship is not significantly different from zero for any answer when excluding the worst of the Great Recession.

To test if the distribution of beliefs about inflation shifts when the economy reaches the ZLB, I estimate an ordered probit regression of subjective models of inflation in the zero lower bound period, and a variety of controls.⁵¹ A response that inflation makes the economy stronger is coded as the highest value, and inflation makes the economy weaker is the lowest value (I exclude the ‘don’t know’ answers). A positive coefficient on the zero lower bound period would therefore imply a shift towards believing inflation makes the economy stronger, as we would expect if households follow a standard New Keynesian model. This is not what the results in Table 11 show: there is no significant shift towards a positive view of inflation in the ZLB period.

Table 11: Ordered probit regressions of subjective models of inflation on whether the economy is at the zero lower bound on nominal interest rates.

	(1)	(2)	(3)
	Subjective model	Subjective model	Subjective model
Subjective model			
ZLB	-0.00801 (0.00937)	-0.00785 (0.00962)	-0.00513 (0.00972)
Controls	None	Household	Household + macro
Observations	83526	83526	83526

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Note: The table reports the results of an ordered probit regression of answers to Question 1 on an indicator for whether the UK economy was at the zero lower bound, defined as the period from 2009Q2 to the end of 2019 (end of the sample). The ordering is: “stronger”, “no difference”, “weaker”. Those answering “no idea” are omitted. All regressions are weighted using the survey weights provided in the IAS.

D.5 Inflation perceptions, expectations, and subjective models

I now compare perceived and expected inflation across households with different subjective model beliefs. The IAS asks households to give point estimates for current and one-year-ahead annual inflation. For each question, responses consist of a 1 percentage-point bin between -5% and +10%, or end ranges $\leq -5\%$, $\geq 10\%$. I code perceptions and expectations at the midpoint of the selected bin, with the lowest and highest bins coded as -5.5% and 10.5% respectively.

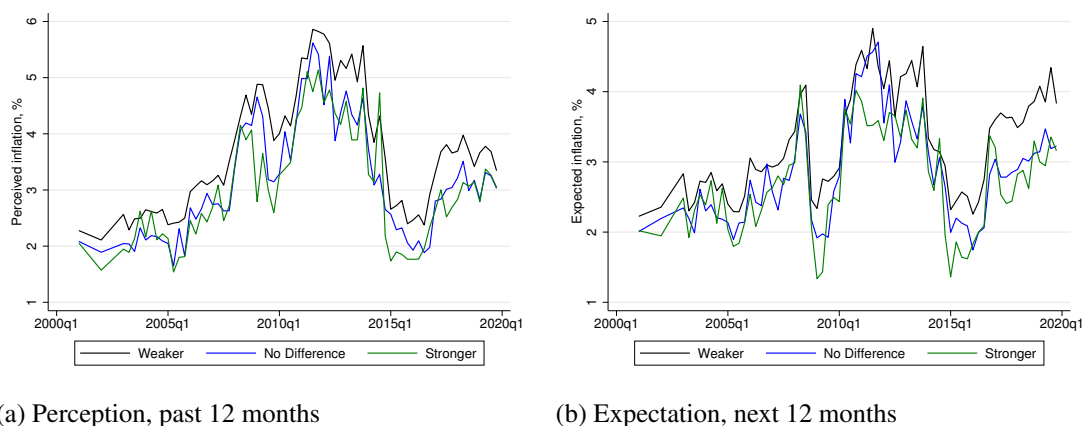
Figure 9 shows the time series of mean perceived and expected inflation by qualitative subjective model of inflation. Households who believe inflation weakens the economy perceive higher current

⁵¹The first column of Table 11 has no controls, the second includes the set of household-level covariates used throughout the paper, and the third adds inflation and GDP growth.

inflation, and expect higher future inflation, than those who believe inflation makes no difference to the economy. They, in turn, perceive and expect higher inflation than those with positive subjective models of inflation.

The differences are large: Table 12 shows that even after controlling for the full set of available household characteristics, those with a negative model of inflation perceive that inflation has been 54 basis points higher than those with a neutral model, and 70 basis points higher than those with a positive model.⁵² The gaps are similarly large and strongly significant for expected inflation.⁵³ These results are not driven by selection bias from missing observations for inflation perceptions and expectations.

Figure 9: Inflation perceptions and expectations by subjective model.



Note: Perceived inflation refers to beliefs about what inflation has been over the past 12 months, and expected inflation refers to expectations for the next 12 months. Averages for each variable are calculated using the survey weights provided in the IAS. Average perceptions and expectations among respondents answering ‘Don’t know’ to the subjective model question (Question 1) are omitted for figure clarity.

This is not driven by the households using different kinds of information to arrive at their perceptions and expectations: Table 1 shows that the households with positive subjective models use similar information sources to those with negative models. It is, however, consistent with information about high inflation causing households to update their subjective models towards more negative views. Although the exercises here do not identify the direction of causation, such a mechanism can parsimoniously account for Result 2 and Table 12.

⁵²If anything, these gaps are larger in the more recent waves of the survey omitted from the main analysis. At the peak of the UK’s inflation in 2022Q4, the mean difference in inflation perceptions between those with negative and neutral models of inflation was 374 basis points. For 1-year ahead inflation expectations it was 280 basis points.

⁵³Dräger et al. (2022) similarly find for German households that inflation expectations are higher among those reporting that they would prefer inflation to be lower.

Table 12: Perceived and expected inflation are higher for those with more negative subjective models.

	(1)	(2)
	Perceived inflation	Expected inflation
end up stronger	-0.696*** (0.0371)	-0.565*** (0.0353)
make little difference	-0.543*** (0.0226)	-0.466*** (0.0207)
dont know	-0.462*** (0.0315)	-0.413*** (0.0294)
Controls	Yes	Yes
Time FE	Yes	Yes
R-squared	0.179	0.113
Observations	85803	85201

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Note: The table reports the results of regressing perceived and expected inflation on respondent subjective models (responses to Question 1) . The omitted category is the belief that inflation makes the economy weaker. All regressions are weighted using the survey weights provided in the IAS.

Robustness. To account for possible selection bias from missing observations, I estimate a version of Table 12 amended for selection as in Heckman (1979). As in Appendix D.3, I predict observing perceived and expected inflation using the components of the economic literacy indicator in Michelacci and Paciello (2024), this time removing the component concerning whether perceived inflation is reported as this is closely related to the dependent variables of the regressions. The results are in Table 13. The predictors used in the first stage are strongly significant. Qualitatively the second-stage results are unchanged from Table 12, and the quantitative differences are small.

Table 13: Perceived and expected inflation are higher for those with more negative subjective models, with selection correction

	(1)	(2)
	Perceived inflation	Expected inflation
end up stronger	-0.724*** (0.0319)	-0.607*** (0.0301)
make little difference	-0.548*** (0.0213)	-0.478*** (0.0201)
dont know	-0.452*** (0.0292)	-0.407*** (0.0280)
Inverse Mills ratio	0.714*** (0.248)	0.168 (0.191)
<i>Selection stage</i>		
r affects π in 1-2 months	0.133*** (0.0209)	0.192*** (0.0209)
r affects π in 1-2 yrs	0.278*** (0.0205)	0.310*** (0.0205)
Pseudo- R^2 (selection)	0.0477	0.0536
Controls	All	All
Time FE	Yes	Yes
Observations	95339	95339

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Note: The table reports the coefficients from estimating a linear regression of perceived and expected inflation on the responses to Question 1, augmented with the inverse Mills ratio from a first-stage probit regression of whether the dependent variable is observed on measures of economic literacy. The omitted category is the belief that inflation makes the economy weaker. The model is run using the 2-step limited information method in Heckman (1979). Time fixed effects and controls as in Table 1 are included in both stages.

E New Keynesian model further details

E.1 Proof of Proposition 10

The household maximizes (40) subject to the budget constraint (41). With $Y = B = 1$ normalized in steady state, goods market clearing $Y_t = C_t$ implies $C = 1$ in steady state as well.

The first-order conditions imply

$$C_t^{-\frac{1}{\sigma}} = \beta \bar{E}_t \left[\frac{R_t}{\Pi_{t+1}} C_{t+1}^{-\frac{1}{\sigma}} \right] + \xi B_t^{-\eta}. \quad (227)$$

In steady state ($C = B = 1, \Pi = 1$), this yields

$$1 = \beta R + \xi, \quad \text{so} \quad R = \frac{1 - \xi}{\beta}. \quad (228)$$

Log-linearizing (227) around the steady state gives

$$c_t = (1 - \xi) [\bar{E}_t c_{t+1} - \sigma(r_t - \bar{E}_t \pi_{t+1})] + \sigma \eta \xi b_t. \quad (229)$$

Log-linearizing the budget constraint (41) around $C = B = Y = 1$ gives

$$c_t + b_t = R(r_{t-1} - \pi_t + b_{t-1}) + y_t - (R - 1)t_t, \quad (230)$$

where y_t denotes log-deviation of labor and profit income (equal to output in equilibrium) from steady state. Since fiscal policy is exogenous to the individual household's actions, we log-linearize the tax rule presented below (258) and use this to substitute out for taxes t_t , giving

$$c_t + b_t = R b_{t-1} + y_t. \quad (231)$$

Recasting the system. Using (231) to substitute out for b_t in (229) and rearranging, we obtain:

$$\bar{E}_t c_{t+1} = \frac{1 + \sigma \eta \xi}{1 - \xi} c_t - \frac{\sigma \eta \xi R}{1 - \xi} b_{t-1} + \sigma(r_t - \bar{E}_t \pi_{t+1}) - \frac{\sigma \eta \xi}{1 - \xi} y_t. \quad (232)$$

Together with the budget constraint, this yields the system

$$\bar{E}_t \begin{pmatrix} c_{t+1} \\ b_t \end{pmatrix} = \underbrace{\begin{pmatrix} \frac{1 + \sigma \eta \xi}{1 - \xi} & -\frac{\sigma \eta \xi R}{1 - \xi} \\ -1 & R \end{pmatrix}}_{\equiv \mathbf{A}} \begin{pmatrix} c_t \\ b_{t-1} \end{pmatrix} + \begin{pmatrix} f_{1,t} \\ f_{2,t} \end{pmatrix}, \quad (233)$$

where $f_{1,t} = \sigma(r_t - \bar{E}_t \pi_{t+1}) - \frac{\sigma \eta \xi}{1 - \xi} y_t$ and $f_{2,t} = y_t$. This system has one forward-looking (jump) variable, c_t , and one predetermined (state) variable, b_{t-1} . The determinant and trace of $\mathbf{A}$ are

$$\det(\mathbf{A}) = \frac{R}{1 - \xi} = \frac{1}{\beta}, \quad \text{tr}(\mathbf{A}) = \frac{1 + \sigma \eta \xi}{1 - \xi} + R. \quad (234)$$

Let λ_1, λ_2 denote the eigenvalues, satisfying

$$\lambda^2 - \text{tr}(\mathbf{A}) \lambda + \frac{1}{\beta} = 0. \quad (235)$$

For a unique saddle-path solution we require one eigenvalue inside and one outside the unit circle (Blanchard and Kahn, 1980). Evaluating the characteristic polynomial at $\lambda = 1$:

$$p(1) = 1 - \text{tr}(\mathbf{A}) + \frac{1}{\beta} = \xi \left(\frac{1}{\beta} - \frac{1 + \sigma\eta}{1 - \xi} \right). \quad (236)$$

Saddle-path stability requires $p(1) < 0$, i.e.

$$\sigma\eta > R - 1 = \frac{1 - \xi - \beta}{\beta}, \quad (237)$$

which is satisfied for all calibrations in this paper. Under this condition, $0 < \lambda_1 < 1 < \lambda_2$.

Saddle-path solution. Conjecture that the solution takes the form $c_t = \mu b_{t-1} + g_t$, where μ is a constant and g_t depends only on current and expected future exogenous variables.

Substituting the conjecture into the budget constraint gives $b_t = (R - \mu) b_{t-1} + (y_t - g_t)$, so the stable eigenvalue governs the dynamics of b_t on the saddle path:

$$\mu = R - \lambda_1. \quad (238)$$

Substituting the conjecture into (232) and matching coefficients on b_{t-1} yields the quadratic

$$(1 - \xi) \mu^2 - [(1 - \xi)R - 1 - \sigma\eta\xi] \mu - \sigma\eta\xi R = 0, \quad (239)$$

and the saddle-path root is the one satisfying $R - \mu \in (0, 1)$, i.e. $\mu = R - \lambda_1$ where λ_1 is the smaller root of (235).

Matching the remaining (non- b_{t-1}) terms gives

$$\bar{E}_t g_{t+1} = \lambda_2 g_t + f_{1,t} - \mu y_t, \quad (240)$$

where the coefficient on g_t equals λ_2 (verified by $\frac{1+\sigma\eta\xi}{1-\xi} + \mu = \text{tr}(\mathbf{A}) - R + R - \lambda_1 = \lambda_2$). Since $\lambda_2 > 1$, the unique bounded solution is obtained by solving forward:

$$g_t = \sum_{s=0}^{\infty} \lambda_2^{-(s+1)} \bar{E}_t [\mu y_{t+s} - f_{1,t+s}]. \quad (241)$$

Expanding notation. Define

$$\zeta \equiv \mu + \frac{\sigma\eta\xi}{1 - \xi}. \quad (242)$$

Then

$$\mu y_{t+s} - f_{1,t+s} = \zeta y_{t+s} - \sigma(r_{t+s} - \bar{E}_{t+s}\pi_{t+s+1}). \quad (243)$$

Define $\Lambda \equiv \lambda_2^{-1} < 1$ as the effective discount factor for the consumption function. Substituting this into (241) gives:

$$g_t = \sum_{s=0}^{\infty} \Lambda^{s+1} \bar{E}_t \left[\zeta y_{t+s} - \sigma(r_{t+s} - \pi_{t+s+1}) \right]. \quad (244)$$

Since $c_t = \mu b_{t-1} + g_t$, this implies:

$$c_t = \mu b_{t-1} + \Lambda \sum_{s=0}^{\infty} \Lambda^s \left[\zeta \bar{E}_t y_{t+s} - \sigma(\bar{E}_t r_{t+s} - \bar{E}_t \pi_{t+s+1}) \right], \quad (245)$$

which is equation (42) in the main text.

E.2 Model description

Households. A representative household chooses consumption C_t , labor supply N_t , and real one-period bond holdings B_t to maximize equation (40) subject to (41). Combining first-order conditions and log-linearizing around the steady state with $Y = C = B = \Pi = 1$ yields:

$$c_t = (1 - \xi) \left[\bar{E}_t c_{t+1} - \sigma(r_t - \bar{E}_t \pi_{t+1}) \right] + \sigma \eta \xi b_t \quad (246)$$

$$\psi n_t = w_t - \frac{1}{\sigma} c_t \quad (247)$$

where lower-case letters denote log-deviations from steady state. The derivation of the resulting consumption function (equation (42) in the main text) is presented in Appendix E.1.

Firms. A perfectly competitive final goods producer combines a continuum of intermediate goods varieties $j \in [0, 1]$ using a CES production function:

$$Y_t = \left(\int_0^1 Y_{jt}^{\frac{\varepsilon-1}{\varepsilon}} dj \right)^{\frac{\varepsilon}{\varepsilon-1}} \quad (248)$$

where $\varepsilon > 1$ is the elasticity of substitution. Cost minimization yields the demand function for variety j :

$$Y_{jt} = \left(\frac{P_{jt}}{P_t} \right)^{-\varepsilon} Y_t \quad (249)$$

and the aggregate price index $P_t = \left(\int_0^1 P_{jt}^{1-\varepsilon} dj \right)^{\frac{1}{1-\varepsilon}}$.

Each intermediate goods firm j produces using a linear production function:

$$Y_{jt} = AN_{jt}, \quad (250)$$

where aggregate productivity A is constant and common across firms. Cost minimization implies that real marginal cost is equal to the real wage for all firms:

$$MC_t = \frac{W_t}{A}. \quad (251)$$

Firms set prices subject to quadratic [Rotemberg \(1982\)](#) adjustment costs. Following [Bilbiie \(2024\)](#), the adjustment cost is paid relative to last period's *aggregate* price level P_{t-1} , rather than the firm's own lagged price. This simplification makes the pricing problem static, allowing us to focus on the core demand mechanisms of interest.

Specifically, firm j chooses P_{jt} to maximize current-period profits net of adjustment costs:

$$\frac{P_{jt}}{P_t} Y_{jt} - W_t N_{jt} - \frac{\theta}{2} \left(\frac{P_{jt}}{P_{t-1}} - 1 \right)^2 Y_t \quad (252)$$

subject to the demand function [\(249\)](#) and the production function [\(250\)](#). Here $\theta > 0$ governs the magnitude of the price adjustment cost. The first-order condition for P_{jt} is:

$$(1 - \varepsilon) \left(\frac{P_{jt}}{P_t} \right)^{-\varepsilon} \frac{Y_t}{P_t} + \varepsilon \frac{W_t}{A} \left(\frac{P_{jt}}{P_t} \right)^{-\varepsilon-1} \frac{Y_t}{P_t} - \theta \left(\frac{P_{jt}}{P_{t-1}} - 1 \right) \frac{Y_t}{P_{t-1}} = 0. \quad (253)$$

In a symmetric equilibrium ($P_{jt} = P_t$ for all j), this simplifies to:

$$\Pi_t(\Pi_t - 1) = \frac{\varepsilon}{\theta} (MC_t - \mathcal{M}^{-1}). \quad (254)$$

where $\mathcal{M} \equiv \varepsilon/(\varepsilon - 1)$ denotes the flexible-price markup.

Log-linearizing we obtain:

$$\pi_t = \frac{\varepsilon - 1}{\theta} mc_t \quad (255)$$

From [\(251\)](#), [\(247\)](#), [\(250\)](#), and [\(45\)](#), real marginal costs in terms of output are:

$$mc_t = w_t = \psi n_t + \frac{1}{\sigma} c_t = \left(\psi + \frac{1}{\sigma} \right) y_t \quad (256)$$

Substituting into (255) yields the Phillips curve in the main text (43), with

$$\kappa \equiv \frac{\varepsilon - 1}{\theta} \left(\psi + \frac{1}{\sigma} \right). \quad (257)$$

Monetary policy. The central bank sets the nominal interest rate according to the standard Taylor rule (44), where ν_{rt} is an AR(1) monetary policy shock: $\nu_{rt} = \rho_r \nu_{r,t-1} + \epsilon_{rt}$, with $\epsilon_{rt} \sim \mathcal{N}(0, \sigma_r^2)$.

Fiscal policy. The fiscal authority issues a constant real supply of bonds $B = 1$ and levies lump-sum taxes to service its debt. The government budget constraint in levels is:

$$T_t = \frac{R_{t-1}}{\Pi_t} B - B = \frac{R_{t-1}}{\Pi_t} - 1 \quad (258)$$

where the second equality uses $B = 1$. That is, the government levies taxes equal to the net real interest payments on its outstanding debt. Since bond supply is constant, in equilibrium $b_t = 0$ for all t , so we do not need to track b_t as a state variable.⁵⁴ Log-linearizing (258) yields:

$$t_t = \frac{R}{R-1} (r_{t-1} - \pi_t) \quad (259)$$

Market clearing. The goods market clears when aggregate output equals consumption (45). The labor market clears when aggregate labor demand from firms $\int_0^1 N_{jt} dj$ equals labor supply N_t . In symmetric equilibrium with linear production, this is equivalent to $Y_t = AN_t$, i.e. $y_t = n_t$. The bond market clears by Walras' law given the household and government budget constraints.

E.3 Temporary-information equilibrium

Equilibrium definition. For given distributions of $\tau_{i\pi_t}$, $\tilde{\chi}_i$, and given exogenous shocks $\nu_{rt}, \varepsilon_{\pi t}$, the temporary-information equilibrium consists of $\{c_t, r_t, \pi_t, y_t\}$ and signals s_{it} such that:

1. *Households*: households choose c_t to maximize expected lifetime utility (following (42)).
2. *Firms*: firms set prices to maximize expected lifetime profits, implying π_t follows (43).
3. *Monetary Policy*: policymakers choose the nominal interest rate r_t according to (44).
4. *Market Clearing*: the goods and labor markets clear (y_t satisfies equation (45), and $y_t = n_t$).
5. *Signals*: inflation signals are determined as a function of realized inflation and idiosyncratic and aggregate noise according to (46).

⁵⁴In the log-linearized consumption function (42), the μb_{t-1} term therefore drops out in equilibrium, though the coefficients μ , ζ , and Λ derived in Appendix E.1 still enter the other terms.

Rewriting the consumption function. Using the consumption function (42), and substituting in the assumptions on agent information and subjective models described in Section 6.3, then imposing market clearing, we obtain

$$y_t = -\frac{\Lambda\sigma}{1-\zeta\Lambda}(r_t - \bar{E}_t\pi_{t+1}) + \Lambda \sum_{s=1}^{\infty} \Lambda^s \int \tilde{\chi}_i E_{it}\pi_{t+s} di \quad (260)$$

where

$$\tilde{\chi}_i = \frac{(\zeta - \sigma\phi_y)\chi_{iy\pi} + \sigma(\rho - \phi_\pi)}{1 - \zeta\Lambda} \quad (261)$$

summarizes the passthrough from $E_{it}\pi_{t+s}$ to c_t before applying appropriate discounting.

Using equation (48), we evaluate the summation term to give

$$y_t = -\frac{\Lambda\sigma}{1-\zeta\Lambda}(r_t - \bar{E}_t\pi_{t+1}) + \frac{\Lambda^2}{1-\Lambda\rho} \int \tilde{\chi}_i E_{it}\pi_{t+1} di \quad (262)$$

Causal effects of $\bar{E}_t\pi_t$. For these, we use (48) once more to obtain

$$y_t = -\frac{\Lambda\sigma}{1-\zeta\Lambda}(r_t - \rho\bar{E}_t\pi_t) + \frac{\Lambda^2\rho}{1-\Lambda\rho} \int \tilde{\chi}_i E_{it}\pi_t di \quad (263)$$

Given the Gaussian signal structure (46) and AR(1) perceived law of motion for inflation (48), the inflation perception $E_{it}\pi_t$ is formed according to

$$E_{it}\pi_t = (1 - \tau_{i\pi_t})\rho E_{it-1}\pi_{t-1} + \tau_{i\pi_t}s_{it}(\pi_t) \quad (264)$$

where $\tau_{i\pi_t}$ is the Kalman gain of agent i .

To find the causal effects of inflation expectations on y_t in partial equilibrium, we hold π_t , r_t , and signals fixed, except for the public noise in $s_{it}(\pi_t)$. This isolates the pure demand impulse from a change in perceived inflation. We then find:

$$\Omega_y^{PE}(\pi_t) = \frac{1}{\bar{\tau}_{\pi_t}} \frac{dy_t}{d\varepsilon_{\pi_t}} = \frac{\Lambda\rho\sigma}{1-\zeta\Lambda} + \int \frac{\Lambda^2\rho\tilde{\chi}_i\tau_{i\pi_t}}{(1-\Lambda\rho)\bar{\tau}_{\pi_t}} di \quad (265)$$

where following the notation of Section 3 I use $\Omega_y(\pi_t)$ to denote the causal effect of expectations of π_t on y_t , rescaled such that aggregate expectations move by 1 unit.

In general equilibrium, π_t and r_t respond endogenously, and the change in π_t also feeds back

into signals.⁵⁵

$$\Omega_y^{GE}(\pi_t) = \Omega_y^{PE}(\pi_t) \cdot \frac{1 - \zeta\Lambda}{1 - \zeta\Lambda + \Lambda\sigma(\phi_\pi\kappa + \phi_y)} \quad (266)$$

Causal effects of $\bar{E}_t\pi_{t+1}$. We now return to equation (262). Given signals about both π_t and π_{t+1} , and the imposed degree of cross-learning from $E_{it}\pi_t$ to $E_{it}\pi_{t+1}$, the expectation in the form of (7) is

$$E_{it}\pi_{t+1} = (1 - \tau_{i\pi_{t+1}})\rho E_{it}\pi_t + \tau_{i\pi_{t+1}}s_{it}(\pi_{t+1}). \quad (267)$$

I impose throughout that there is no cross-learning from $E_{it}\pi_{t+1}$ to $E_{it}\pi_t$. This reflects the focus in existing empirical literature on the pass-through of short to longer-horizon inflation expectations, but not the reverse. Substituting (267) into (262) and differentiating with respect to the public noise in $s_{it}(\pi_{t+1})$, holding r_t, π_t constant, and rescaling, gives the PE causal effect of $\bar{E}_t\pi_{t+1}$.

$$\Omega_y^{PE}(\pi_{t+1}) = \frac{1}{\bar{\tau}_{\pi_{t+1}}} \frac{dy_t}{d\varepsilon_{\pi_{t+1}}} = \frac{\Lambda\sigma}{1 - \zeta\Lambda} + \int \frac{\Lambda^2 \tilde{\chi}_i \tau_{i\pi_{t+1}}}{(1 - \Lambda\rho)\bar{\tau}_{\pi_{t+1}}} di \quad (268)$$

We now turn to GE. Allowing r_t, π_t , and $s_{it}(\pi_t)$ to respond to the shock implies that the unscaled causal effect is

$$\begin{aligned} \frac{dy_t}{d\varepsilon_{\pi_{t+1}}} = & -\frac{\Lambda\sigma}{1 - \zeta\Lambda}(\kappa\phi_\pi + \phi_y) \frac{dy_t}{d\varepsilon_{\pi_{t+1}}} + \frac{\Lambda\sigma}{1 - \zeta\Lambda} \int \left(\tau_{i\pi_{t+1}} + \rho\tau_{i\pi_t}(1 - \tau_{i\pi_{t+1}})\kappa \frac{dy_t}{d\varepsilon_{\pi_{t+1}}} \right) di \\ & + \int \frac{\Lambda^2 \tilde{\chi}_i}{(1 - \Lambda\rho)} \left(\tau_{i\pi_{t+1}} + \rho\tau_{i\pi_t}(1 - \tau_{i\pi_{t+1}})\kappa \frac{dy_t}{d\varepsilon_{\pi_{t+1}}} \right) di \end{aligned} \quad (269)$$

which rearranges to

$$\frac{dy_t}{d\varepsilon_{\pi_{t+1}}} = \frac{\bar{\tau}_{\pi_{t+1}}\Omega_y^{PE}(\pi_{t+1})}{D} \quad (270)$$

where D captures general equilibrium effects, and is defined as

$$D \equiv 1 + \frac{\Lambda\sigma}{1 - \zeta\Lambda}(\kappa\phi_\pi + \phi_y) - \frac{\Lambda\rho\kappa\sigma}{1 - \zeta\Lambda} \int \tau_{i\pi_t}(1 - \tau_{i\pi_{t+1}})di - \frac{\Lambda^2\rho\kappa}{1 - \Lambda\rho} \int \tilde{\chi}_i\tau_{i\pi_t}(1 - \tau_{i\pi_{t+1}})di \quad (271)$$

⁵⁵In this case, this is the same as the effect that would be obtained if signals were held constant, because the rescaling to give a unit change in $\bar{E}_t\pi_t$ exactly offsets the signal-feedback channel, as in the causal effects of inflation perceptions in the Calvo model in Section 2.

Given this, the effect of such an unscaled shock on $\bar{E}_t\pi_{t+1}$ is

$$\frac{d\bar{E}_t\pi_{t+1}}{d\varepsilon_{\pi t+1}} = \bar{\tau}_{\pi_{t+1}} + \rho\kappa \frac{dy_t}{d\varepsilon_{\pi t+1}} \int \tau_{i\pi_t}(1 - \tau_{i\pi_{t+1}})di \quad (272)$$

$$= \bar{\tau}_{\pi_{t+1}} + \frac{\rho\kappa\bar{\tau}_{\pi_{t+1}}\Omega_y^{PE}(\pi_{t+1})}{D} \int \tau_{i\pi_t}(1 - \tau_{i\pi_{t+1}})di \quad (273)$$

Dividing the unscaled effect in (269) by this gives the desired scaled causal effect

$$\Omega_y^{GE}(\pi_{t+1}) = \frac{\Omega_y^{PE}(\pi_{t+1})}{D + \rho\kappa\Omega_y^{PE}(\pi_{t+1}) \int \tau_{i\pi_t}(1 - \tau_{i\pi_{t+1}})di} \quad (274)$$

Decomposition. For all causal effects described above, the representative-agent component is found by taking the relevant equation (i.e. $\Omega_y^{PE}(\pi_t)$, $\Omega_y^{GE}(\pi_t)$, $\Omega_y^{PE}(\pi_{t+1})$, or $\Omega_y^{GE}(\pi_{t+1})$) and replacing $\tau_{i\pi_t} = \bar{\tau}_{\pi_t}$, $\tau_{i\pi_{t+1}} = \bar{\tau}_{\pi_{t+1}}$, $\chi_{iy\pi} = \bar{\chi}_{y\pi}$. The narrative heterogeneity component is then the total effect minus the representative-agent component. For causal effects in PE, this yields a precise linear decomposition as in Proposition 6. In GE, the total effect is a nonlinear combination of representative-agent and narrative-heterogeneity terms, so the representative-agent component should be interpreted as the GE causal effect if there was no heterogeneity, but the remaining narrative heterogeneity component cannot be interpreted as a pure covariance as in Proposition 6.

FIRE benchmarks. In Table 2, I compute causal effects assuming FIRE. For these, take each causal effect definition above, and set $\chi_{iy\pi} = \kappa^{-1}$, and $\tau_{i\pi_t}, \tau_{i\pi_{t+1}} \rightarrow 1$. I take the limit here, rather than directly imposing $\tau_{i\pi_t}, \tau_{i\pi_{t+1}} = 1$, as with Bayesian updating $\tau_{i\pi_t}, \tau_{i\pi_{t+1}} = 1$ would imply there is no noise in the signals at all, leaving no scope for the shocks to ε_{π_t} and $\varepsilon_{\pi_{t+1}}$ that I use to compute causal effects.

E.4 Calibration

Table 14 gives a full list of the calibrated parameters. Steady state A is omitted, as it is simply adjusted to generate the normalization $Y = 1$.

Table 14: Calibration for Section 6

Parameter	Value	Source	Parameter	Value	Source
β	0.905	Target $R = 1.01$	ϕ_π	1.5	Standard
η	2.5	Kaplan and Violante (2018)	ϕ_y	0.125	Standard
λ	0.8	Standard	χ_+	7.245	Inverse NKPC slope
ξ	0.086	Target $MPC = 0.35$	χ_-	-2.676	Target $\tilde{\chi}_i^2$
ρ	0.441	AR(1) regression	ψ	1	Standard
σ	1	Standard	p_+	0.079	IAS
τ_H	0.276	Target average Kalman gain estimate	p_-	0.588	IAS
τ_L	0	Normalization			

The Euler equation in steady state (228) implies a target for R is not sufficient to pin down β independently of ξ . I therefore also target the MPC out of a change in y_t , which is increasing in ξ . I target an impact MPC of 0.35, the mean of the empirical studies surveyed in **Sokolova (2023)**. These targets imply a substantially lower β than typically used in models without bonds in utility, consistent with the findings in e.g. **Auclert et al. (2024)**. These parameters imply $\mu = 0.353, \zeta = 0.589, \Lambda = 0.594$.

For the slope of the Phillips curve, I make use of the well-known equivalence between Rotemberg- and Calvo-derived New Keynesian Phillips curves (NKPCs) up to first order (**Ascari and Rossi, 2012**). These two models give the same NKPC if

$$\frac{\varepsilon - 1}{\theta} = \frac{(1 - \lambda)(1 - \beta\lambda)}{\lambda} \quad (275)$$

where λ , as in Section 2, is the probability a firm cannot reset its price each period. I choose $\lambda = 0.8$, which is a standard value in the literature consistent with an average price duration of 5 quarters.

For ρ , I estimate an AR(1) model on quarterly UK CPI inflation data from 2001 Q2-2019 Q4. To do this, I take two approaches. In both, the raw data are monthly observations of the CPI All Items Index (not seasonally adjusted, base 2015 = 100; ONS series D7BT). I first aggregate to quarterly frequency by averaging the three monthly index values within each quarter. Quarterly log inflation is then $\pi_t^q = \ln(\text{CPI}_t / \text{CPI}_{t-1})$, where CPI_t is the quarterly average of the monthly index.

Since at the time of writing the UK does not publish officially seasonally adjusted CPI data (**Dixon and Michail, 2025**), I handle seasonality in two ways. Column 1 of Table 15 works with the unadjusted quarterly log inflation series and includes quarter-of-year fixed effects directly in the AR(1) regression. This absorbs the average seasonal pattern within the regression without pre-adjusting the data.

Column 2 instead applies a classical multiplicative decomposition before estimation. A 2×12

centred moving average of the monthly index estimates the trend-cycle component; dividing through gives seasonal–irregular ratios. Monthly seasonal factors are computed as the mean ratio for each calendar month across all available years, normalized so the twelve factors average to 1. The seasonally adjusted monthly CPI is then the raw index divided by the corresponding factor. These adjusted monthly values are averaged within each quarter before computing log inflation and estimating the AR(1) regression without quarter fixed effects.

Both approaches yield an estimated persistence parameter of $\rho = 0.44$, as reported in Table 15. I use $\rho = 0.441$ (Column 1) in the calibration.

Table 15: AR(1) inflation regressions

	(1)	(2)
	CPI inflation	CPI inflation
L.CPI inflation	0.441*** (0.128)	0.440*** (0.127)
Quarter FE	Yes	No
R-squared	0.549	0.197
Observations	75	75

Robust standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Note: The table reports estimates from regressing quarterly UK CPI log inflation on its own lag. Sample period: 2001 Q2–2019 Q4. In Column 1, the raw (unadjusted) quarterly series is used and quarter-of-year fixed effects absorb seasonal variation within the regression. In Column 2, the monthly CPI is seasonally adjusted prior to quarterly aggregation using a classical multiplicative decomposition (ratio-to-moving-average method with a 2×12 centred moving average), and no quarter fixed effects are included.

The steady state values of p_+ and p_- are taken from the average proportion of households responding “stronger” and “weaker” to Question 1 across all waves of the IAS.

With χ_+ set to the true inverse NKPC slope κ^{-1} , I set χ_- such that $\tilde{\chi}_i^2$ is the same in both cases. Formally, this implies

$$\chi_- = - \left(\chi_+ + \frac{2\sigma(\rho - \phi_\pi)}{\zeta - \sigma\phi_y} \right). \quad (276)$$

Note that this implies a magnitude of χ_- which is less than half that of χ_+ , which is itself derived from rational expectations.

Finally, with τ_L set to 0, I set τ_H such that

$$E_I[\tau_i] \equiv (p_+ + p_-)\tau_H + (1 - p_- - p_+)\tau_L = \bar{\tau}^* \quad (277)$$

where $\bar{\tau}^*$ is an estimate of the average Kalman gain in inflation perceptions across all households

and survey waves. To compute this, I take Equation (264) and average across households to give:

$$\bar{E}_t \pi_t = \bar{\tau}_{\pi_t} \pi_t + (1 - \bar{\tau}_{\pi_t}) \rho \bar{E}_{t-1} \pi_{t-1} + \bar{\tau}_{\pi_t} \varepsilon_{\pi_t} \quad (278)$$

where I have used the fact that all households are calibrated to have the same ρ .

To take this to the survey data, I next accommodate a timing discrepancy: equation (278) describes quarterly inflation perceptions, but the IAS survey asks about perceived inflation over the past 12 months. To make the model and data consistent, I aggregate equation (278) over four quarters. Writing (278) at dates $t, t-1, t-2, t-3$ and summing gives

$$\bar{E}_t^A \equiv \sum_{s=0}^3 \bar{E}_{t-s} \pi_{t-s} = \bar{\tau}_{\pi_t} \pi_t^A + (1 - \bar{\tau}_{\pi_t}) \rho \bar{E}_{t-1}^A + \bar{\tau}_{\pi_t} u_t \quad (279)$$

where $\pi_t^A \equiv \sum_{s=0}^3 \pi_{t-s}$ is realized annual inflation, $\bar{E}_t^A$ is annual perceived inflation, and $u_t \equiv \sum_{s=0}^3 \varepsilon_{\pi_{t-s}}$ is the sum of public noise over the four quarters. We can therefore use average inflation perceptions in the IAS to estimate:

$$\bar{E}_t^A = \gamma_1 \pi_t + \gamma_2 \bar{E}_{t-1}^A + \nu_t, \quad (280)$$

restricting $\gamma_2 = \rho(1 - \gamma_1)$, where ρ is as in Table 14. The estimated γ_1 gives an estimate of the average Kalman gain across the population.

However, in doing this, it is important to acknowledge that the composite error u_t contains $\varepsilon_{\pi_{t-1}}, \varepsilon_{\pi_{t-2}},$ and $\varepsilon_{\pi_{t-3}},$ each of which also enters $\bar{E}_{t-1}^A$ through the quarterly perceptions that comprise it, and which affect π_t^A through the channels analysed in Section 6. OLS estimation of (279) therefore suffers from an endogeneity problem.

To address this, I impose the constraint analytically and use instrumental variables. Rearranging (279) gives

$$\bar{E}_t^A - \rho \bar{E}_{t-1}^A = \gamma_1 (\pi_t^A - \rho \bar{E}_{t-1}^A) + \bar{\tau}_{\pi_t} u_t \quad (281)$$

I then instrument $\pi_t^A - \rho \bar{E}_{t-1}^A$ with $\pi_{t-4}^A, \bar{E}_{t-5}^A,$ and $\sum_{s=0}^3 \bar{E}_{t-5-s} \pi_{t-1-s}$. The first two instruments are individual components of the regressor, lagged by 4 quarters. The final instrument is average annual one-year-ahead inflation expectations, also lagged to the same point as average inflation perceptions $\bar{E}_{t-5}^A$, and included to increase first-stage power. Since all three instruments are lagged at least a full year, they depend only on $\varepsilon_{\pi_{t-4}}$ and earlier, which lie outside the support of u_t , so the exclusion restriction is satisfied by the timing structure. The first-stage is significant (Kleibergen-Paap $F = 20.7$), consistent with other literature finding substantial persistence in household inflation

expectations (Carroll, 2003). The estimated $\hat{\gamma}_1$ implies a target of $\bar{\tau}^* = 0.184$.

E.5 Robustness

Alternative $\chi_{iy\pi}$ calibrations. Figure 10 shows how the key statistics computed in Sections 6.6 and 6.7 change with variation in the calibrated value of χ_+ . In all panels, I maintain the relationship between χ_+ and χ_- from equation (276): a greater χ_+ therefore implies a correspondingly larger magnitude for χ_- , in keeping with Empirical Result 1. I focus here on results for the causal effect of perceived π_t , but as discussed below the causal effects of expected π_{t+1} are proportional to those of perceived π_t . For any ratios (as in the middle and bottom panels of Figure 10) the results are exactly the same across the two cases. In each panel, I vary χ_+ from $-\frac{2\sigma(\rho-\phi_\pi)}{\zeta-\sigma\phi_y}$, the lower bound at which equation (276) implies $\chi_- = 0$, to 10.

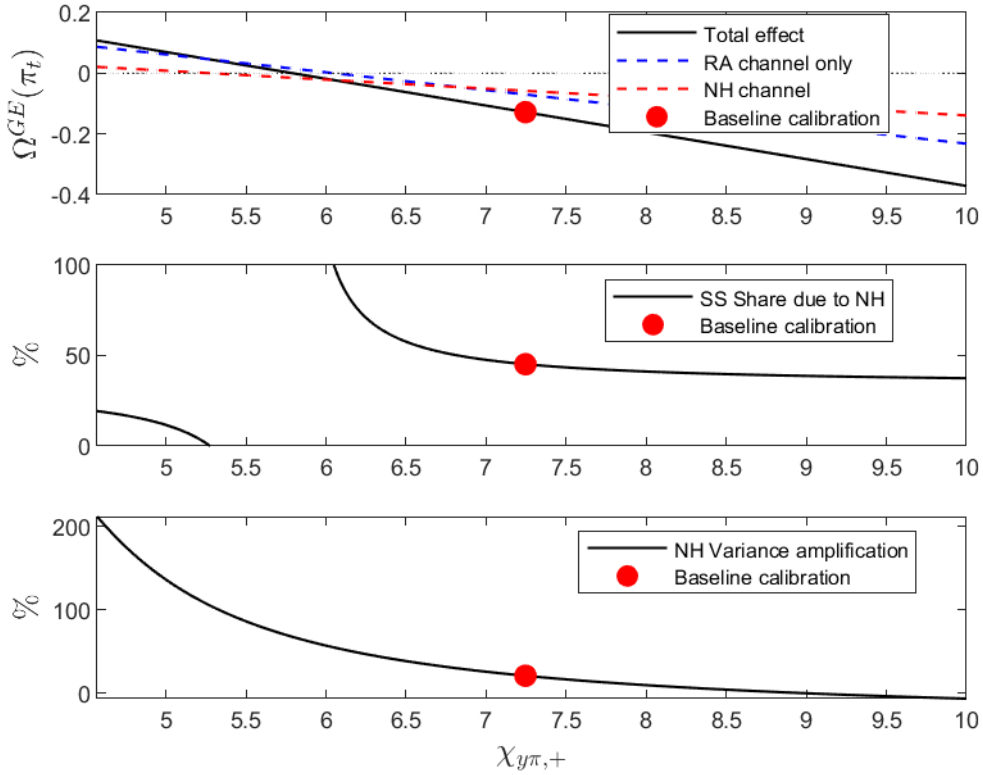
The top panel shows how the total causal effect of perceived π_t in general equilibrium varies with χ_+ , along with the representative-agent and narrative-heterogeneity components, as in the first three columns of Table 2. As χ_+ rises, both the representative-agent and narrative-heterogeneity channels become more negative. This occurs because the largest groups of households are those on $\chi_{iy\pi} = \chi_-$ and $\chi_{iy\pi} = 0$. The increase in the magnitude of χ_i associated with an increase in χ_+ therefore pushes the average cross-learning parameter to be more negative (implying a more negative RA effect), and strengthens the negative covariance between cross-learning and $\tau_{i\pi_t}$ (implying a more negative NH effect).

The converse of this is that if χ_+ becomes sufficiently small, then the substitution effect of greater perceived inflation implying lower perceived real interest rates starts to dominate, and the causal effect of inflation perceptions becomes positive. This occurs when $\chi_+ \approx 5.8$, approximately half-way between the baseline calibration ($\chi_+ \approx 7.25$) and the minimum value such that $\chi_- < 0$ ($\chi_+ \approx 4.57$).

The middle panel shows the share of the total response that is due to the narrative heterogeneity channel ($100 \times \Omega_y^{GE,NH}(\pi_t)/\Omega_y^{GE}(\pi_t)$). Away from the neighbourhood where the total causal effect passes through 0, this share is relatively stable. It declines modestly as χ_+ rises, reaching 37.5% when $\chi_+ = 10$ (relative to 45.2% in the baseline calibration). Thus the narrative heterogeneity channel is quantitatively substantial for a range of parametrizations.

Finally, the lower panel shows the amplification of the time-variation in the GE causal effect due to the narrative heterogeneity channel ($100 \times (Var(\Omega_y^{GE}(\pi_t)) - Var(\Omega_y^{GE,RA}(\pi_t)))/Var(\Omega_y^{GE,RA}(\pi_t))$). This is more sensitive to the value of χ_+ than the steady-state share due to narrative heterogeneity in the middle panel, though it again remains substantial for a wide range of parametrizations.

Figure 10: Robustness of narrative heterogeneity effects to the calibration of $\chi_{y\pi,+}$



Note: Figure plots key statistics from the temporary-information equilibrium of the New Keynesian model as χ_+ varies, with χ_- determined by the equal-squared-passthrough condition in equation (276). All other parameters are held at their baseline values (Section E.4). Top panel: the general equilibrium causal effect of aggregate inflation perceptions $\bar{E}_t \pi_t$ on output y_t , decomposed into the representative-agent channel (dashed blue), the narrative heterogeneity channel (dashed red), and the total effect (solid black). The red circle marks the baseline calibration ($\chi_+ = \kappa^{-1}$). Middle panel: the share of the total steady-state general equilibrium effect attributable to the narrative heterogeneity channel. Bottom panel: the percentage amplification of the variance of the time-varying general equilibrium causal effect due to narrative heterogeneity, computed using the time-varying proportions from the IAS as in Section 6.7. Results for the causal effects of $\bar{E}_t \pi_{t+1}$ are proportional to those shown here; the ratios in the middle and bottom panels are identical across the two cases.

Alternative τ_L calibrations. In Table 2, the steady state causal effects of inflation expectations are proportional to those of inflation perceptions. This is true for the total effects and their component parts (representative-agent and narrative-heterogeneity). This property arises due to the three-group structure for expectation-formation parameters assumed in (49), along with the assumption $\tau_L = 0$.

For partial equilibrium, the proportionality can be seen straightforwardly from equations (265) and (268), which together imply

$$\frac{\Omega_y^{PE}(\pi_{t+1})}{\Omega_y^{PE}(\pi_t)} = \frac{1}{\rho}. \quad (282)$$

Since this proportionality holds term-by-term, it is true of both the total effects and each component of the decomposition into representative-agent and narrative-heterogeneity channels.

For general equilibrium, the proportionality is less obvious from the general forms of the causal effects in Appendix E.3, as the formula for $\Omega_y^{GE}(\pi_{t+1})$ (274) involves a different (and more complicated) denominator than that for $\Omega_y^{GE}(\pi_t)$ (266). We show that the proportionality continues to hold with a guess-and-verify approach. Suppose that, as with partial equilibrium,

$$\frac{\Omega_y^{GE}(\pi_{t+1})}{\Omega_y^{GE}(\pi_t)} = \frac{1}{\rho}. \quad (283)$$

Combining this guess with equation (266) we have

$$\begin{aligned} \Omega_y^{GE}(\pi_{t+1}) &= \frac{\Omega_y^{GE}(\pi_t)}{\rho} = \frac{\Omega_y^{PE}(\pi_t)}{\rho} \cdot \frac{1 - \zeta\Lambda}{1 - \zeta\Lambda + \Lambda\sigma(\phi_\pi\kappa + \phi_y)} \\ &= \Omega_y^{PE}(\pi_{t+1}) \cdot \frac{1 - \zeta\Lambda}{1 - \zeta\Lambda + \Lambda\sigma(\phi_\pi\kappa + \phi_y)} \end{aligned} \quad (284)$$

Substituting this into equation (274) and rearranging, we obtain

$$D + \rho\kappa\Omega_y^{PE}(\pi_{t+1}) \int \tau_{i\pi_t}(1 - \tau_{i\pi_{t+1}})di = 1 + \frac{\Lambda\sigma(\phi_\pi\kappa + \phi_y)}{1 - \zeta\Lambda} \quad (285)$$

Substituting out for D using (271), several terms cancel, leaving

$$\int \tau_{i\pi_t}(1 - \tau_{i\pi_{t+1}})di \cdot \int \tilde{\chi}_i\tau_{i\pi_{t+1}}di = \bar{\tau}_{\pi_{t+1}} \int \tilde{\chi}_i\tau_{i\pi_t}(1 - \tau_{i\pi_{t+1}})di \quad (286)$$

Evaluating the integrals using the three-group structure in (49), and canceling more terms, yields

$$(\tilde{\chi}_{+p_{+}} + \tilde{\chi}_{-p_{-}})\tau_H\tau_L(\tau_H - \tau_L) = \tilde{\chi}_0(p_{+} + p_{-})\tau_H\tau_L(\tau_H - \tau_L) \quad (287)$$

This is trivially true when $\tau_L = 0$, thus verifying the guess in (283). However, when $\tau_L \neq 0$, it will not generally be true, and thus the guess (283) will be false.

Given this proportionality, we have that the shares of $\Omega_y^{GE}(\pi_t)$ and $\Omega_y^{GE}(\pi_{t+1})$ due to the narrative heterogeneity channel, in steady state or period-by-period, are the same as one another. However, this equivalence is not a general property, and would be broken if $\tau_L > 0$, although numerically the effect is small. Varying τ_L between 0 (the baseline) and the calibration target for the average Kalman gain, and varying τ_H accordingly to maintain that average, the maximum gap between the steady state narrative heterogeneity shares for $\Omega_y^{GE}(\pi_t)$ and $\Omega_y^{GE}(\pi_{t+1})$ is 0.006%. For the variance amplification, the maximum gap is 0.022%. These are orders of magnitude smaller than the levels of each ratio, as displayed in Sections 6.6 and 6.7.