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Gene Ambrocio:
Inflationary household uncertainty shocks

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The opinions expressed in this paper are those of the authors and do not necessarily reflect the views of the Bank of Finland.
Abstract

I construct a novel measure of household uncertainty based on survey data for European countries. I show that household uncertainty shocks do not universally behave like negative demand shocks. Notably, household uncertainty shocks are largely inflationary in Europe. Further analysis, including a comparison of results across countries, suggest that factors related to average markups along with monetary policy play a role in the transmission of household uncertainty to inflation. These results lend support to a pricing bias mechanism as an important transmission channel.

JEL Codes: D84, E30, E52, E71

Keywords: uncertainty, inflation, surveys of expectations
There is a growing consensus that macro-uncertainty can have adverse effects on the economy.\cite{Bloom2009,Bloom2014,Jurado2015,Baker2016,Rossi2016,Carriero2018} The empirical evidence that have been built up to support this assertion are based on various measures of macro-uncertainty. These measures are closely tied to financial markets, professional forecasts, or economic policy. However, an important channel for the transmission of uncertainty shocks is through households’ propensity to consume, save, and work.\cite{Sandmo1970,Barro1984,Pijoan-Mas2006,Born2014,Fernandez-Villaverde2015,Ravn2017,Basu2017,Christelis2020} Consequently, empirical analysis focusing on household measures is crucial to forming a comprehensive understanding of the macroeconomic implications of heightened uncertainty. However, direct measures of household uncertainty useful for macroeconomic analysis are quite scarce.\cite{Leduc2016} This paper seeks to help fill this gap.

In this paper, I construct a new measure of household uncertainty for European countries and document its business cycle properties. I then use the proposed measure to study the macroeconomic effects of household uncertainty and compare against the effects of uncertainty arising from other sources such as financial markets and economic policy. Finally, I compare results across countries to gain insight on the factors influencing the transmission of household uncertainty to the macroeconomy and use a simple model to verify the plausibility of some conjectures consistent with the observed results.

The uncertainty measure is based on the fraction of households who respond with *Don’t know* when answering a few questions in the European harmonized con-

\begin{footnotesize}
\footnote{See e.g. Bloom (2009, 2014); Jurado et al. (2015); Baker et al. (2016); Rossi et al. (2016), and Carriero et al. (2018) for a non-exhaustive sample of contributions to the literature in this respect. The severity of these adverse effects may also be time-varying and state-dependent as shown in Caggiano et al. (2014, 2017, 2021).}

\footnote{See Sandmo (1970); Barro and King (1984); Pijoan-Mas (2006); Born and Pfeifer (2014); Fernandez-Villaverde et al. (2015); Ravn and Sterk (2017); Basu and Bundick (2017), and Christelis et al. (2020).}

\footnote{One example would be Leduc and Liu (2016) who use the *Michigan Consumer Survey* to study the macroeconomic effects of household uncertainty in the US.}
\end{footnotesize}
sumer survey. Specifically, I use the same forward-looking questions used to construct the European Commission’s Consumer Confidence Indicator prior to 2019. A key advantage of the measure is that it is available over a long period of time, at a relatively high frequency, and for a large set of countries. These features make it suitable for studying the macroeconomic consequences of household uncertainty. Further, the harmonized nature of the survey and the large country coverage facilitate cross-country comparisons to help uncover factors that influence the macroeconomic effects of household uncertainty.

Figure 1 illustrates how household uncertainty has evolved over time for the Euro area. The Euro area measure of household uncertainty $HUN$ is elevated precisely around events wherein European households would reasonably be more uncertain. Over the period 2002-2019, household uncertainty peaked four times. These follow closely with the enlargement of the European Union, the onset of the Global Financial Crisis, the European Sovereign Debt Crisis, and Brexit. Other measures of uncertainty for the Euro area, such as the realized volatility of the Eurostoxx 50 index as a measure of uncertainty in financial markets and the Baker et al. (2016) index for Europe, also peaked around these events.

When the measure of household uncertainty is compared with a broad set of indicators, I find that increases in household uncertainty appear to anticipate downturns. Periods of heightened uncertainty tend to be followed by a drop in consumer sentiment, a perceived worsening of household finances, low output, high unemployment, and higher inflation. Further, correlations with reported planned expenditures and views on the timing of large purchases suggest that the measure of...

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4See Giavazzi and McMahon (2012) for an earlier application of a similar measure focusing on German households’ uncertainty around the 1998 German general elections.

5See Figure A.3 in the Appendix.
The figure plots the index of household uncertainty (HUN) for the Euro area. The series has been standardized such that 100 represents the 2001-2019 average and 10 points is one standard deviation.

Household uncertainty may be capturing households’ concerns about their ability to support desired consumption. While heightened uncertainty leads to more negative views on whether now is the right time to make large purchases, it is also positively correlated with increases in planned durable expenditures. Household uncertainty is also positively correlated with a measure of financial uncertainty but negatively correlated with policy uncertainty. Nevertheless, all three seem to co-move at lower frequencies.
More importantly, evidence from recursively-identified vector auto-regressions show that while financial uncertainty shocks tend to be deflationary and policy uncertainty shocks tend to have ambiguous effects on inflation, household uncertainty shocks are inflationary for the Euro area. This result also holds for many European countries individually. This is in stark contrast to the results documented by Leduc and Liu (2016) for household uncertainty in the US. They find that positive shocks to household uncertainty raises unemployment and lowers inflation and thus resembles negative demand shocks. The results I document challenge the notion that positive shocks to household uncertainty may universally be interpreted as negative demand shocks and particularly for Europe.

I conduct several robustness exercises to support this finding. I show that the results do not rely on the ordering of variables in the recursive identification strategy used in the vector auto-regressions nor on the recursive identification strategy itself. I also show that fluctuations in household uncertainty do not proxy for sentiment (or shocks to first moments of beliefs). Third, shocks to alternative measures of household uncertainty which focuses on specific questions in the survey also lead to higher inflation. Fourth, the results remain in a vector auto-regression which includes three sources (or measures) of uncertainty associated with financial markets, economic policy, and households. Finally, the results still hold when I construct the Euro area measure of household uncertainty from information across Euro area countries through factor analysis.

I find evidence in support of the notion that the response of monetary policy

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6Their measure of household uncertainty is constructed from a different type of response in the US consumer survey. Inflationary macro-uncertainty shocks (measured in the spirit of Jurado et al., 2015) were also obtained in the state-level analysis in Mumtaz et al. (2018) for the US and by Mumtaz and Theodoridis (2015) when studying the impact of US uncertainty shocks on the UK economy. On the other hand, Carriero et al. (2018) find no statistically significant effect of a VAR-based measure of uncertainty shocks on prices using US data.
plays a role on whether uncertainty shocks are inflationary. Fernandez-Villaverde et al. (2015) have shown, using model-based simulations, that an otherwise inflationary uncertainty shock can be deflationary if monetary policy responds to it.\footnote{See also Fasani and Rossi (2018) on how modifications to the monetary policy rule can affect the model-implied response of inflation to uncertainty shocks in Leduc and Liu (2016).} To empirically verify this proposition, I construct counterfactual impulse responses from the vector auto-regressions which zero out any potential direct responses by monetary policy to uncertainty shocks. I find that the response of inflation to household uncertainty shocks are largely unchanged in these counterfactual exercises while the responses to financial and policy uncertainty shocks have become more inflationary (less deflationary). Further, using simulated impulse responses from a New Keynesian model with two sources of uncertainty, I verify that uncertainty shocks can both be inflationary and deflationary if they arise from multiple sources and monetary policy only responds to some of them.

The inflationary effect of household uncertainty in Europe lends support to the importance of a \textit{pricing bias} mechanism highlighted in Born and Pfeifer (2014) and Fernandez-Villaverde et al. (2015) in the transmission of uncertainty shocks.\footnote{This is also referred to as a \textit{precautionary pricing} effect in Born and Pfeifer (2021). See also Fernandez-Villaverde and Guerron-Quintana (2020). Further, Andreasen et al. (2021) show that uncertainty shocks have asymmetric effects over the business cycle and the reason behind this is a stronger pricing bias effect during a recession.} In monopolistic-competitive markets with nominal rigidities, firms are more inclined to raise prices when faced with higher uncertainty.\footnote{In a related strand of the literature, increased uncertainty may also lead to an increase in the likelihood and magnitude of price adjustments (Bachmann et al., 2019). This is because the volatility effect - firms expect to face larger shocks - may dominate the \textit{wait-and-see} effect in firm pricing decisions (Vavra, 2014). See also Baley and Blanco (2019) for similar results in an imperfect information environment.} This is because it is relatively more costly to end up with a lower, as opposed to higher, price than what would be ex-post desirable. When prices turn out to be lower than optimal, firms sell a greater quantity of goods at lower margins. On the other hand, when prices are
ex-post higher than optimal, the reduced volume in sales is partially offset by larger margins. Consequently, firms tend to set higher prices when faced with increased uncertainty. In these models, the aggressiveness of a monetary policy rule in taming inflation, the degree of nominal rigidities, and the elasticity of substitution are key factors which can amplify or attenuate the mechanism.

I verify the link between the pricing bias mechanism and inflationary household uncertainty shocks in Europe by comparing the response of inflation to household uncertainty shocks across European countries. I find substantial heterogeneity, from deflationary uncertainty shocks in Austria, Finland, and Portugal to inflationary uncertainty shocks in Italy, Spain, and Sweden for example. As predicted by theory, the variation in inflationary responses to household uncertainty shocks correlate well with estimated average markups across these countries. Further, when I calibrate a relatively standard New Keynesian model to match the variation in markups across these countries, I am also able to generate a similarly wide range of deflationary and inflationary uncertainty shocks. I also show in additional simulations of the model that variations in the degree of price rigidity can generate both deflationary (low rigidity) and inflationary (high rigidity) uncertainty shocks. These results further reinforce the view that the pricing bias mechanism plays an important role in the transmission of uncertainty shocks to the rest of the economy.

The model simulations also reveal that the documented features of household uncertainty from the vector auto-regressions are better matched by supply-side uncertainty (shocks to the volatility of productivity shocks) rather than demand-side uncertainty (shock to the volatility of preference shocks) in the model. Specifi-

\[\text{Specifically, only supply-side uncertainty shocks generate a significant positive correlation}\]

\[\text{5]}

\[\text{See the Appendix for an example of how supply-side uncertainty shocks could plausibly be captured by the survey-based measure of household uncertainty.}\]
between markups and inflationary responses as observed in the cross-country vector auto-regressions. One interpretation of this result is that when households respond with *Don’t know* in the consumer surveys, they may be expressing their uncertainty about the productive capacity of the economy rather than economy-wide propensities to consume vis-a-vis save. In addition, shocks to the volatility of productivity - hence profitability - at the firm level may spill over to households through (wage) income uncertainty as shown by Di Maggio et al. (2020).

This paper adds to the literature on measuring macro-uncertainty (e.g. Bloom, 2009; Jurado et al., 2015; Ludvigson et al., 2021; Baker et al., 2016). Bloom (2014) provides an early review of the various measures and sources of uncertainty used in the literature. Focusing on survey-based measures, Bachmann et al. (2013, 2019), and Bachmann et al. (2021) construct measures of uncertainty for German firms. Lahiri and Liu (2006); Boero et al. (2008); Lahiri and Sheng (2010); Abel et al. (2016); Boero et al. (2015); Clements (2014); Rossi and Sekhoposyan (2015); Rossi and Sekhposyan (2017); Jo and Sekkel (2019) and Rossi et al. (2016) construct measures of uncertainty based on surveys of professional forecasters. I introduce a new measure of uncertainty associated with a previously under-explored source - households. As with Leduc and Liu (2016) who focus on the US, I make use of consumer surveys to construct a measure of household uncertainty available for many European countries.

This paper also builds on the literature focusing on the pricing bias mechanism as a transmission channel behind the effects of uncertainty shocks on the economy (Born and Pfeifer, 2014; Fernandez-Villaverde et al., 2015; Bianchi et al., 2018; Fernandez-Villaverde and Gueron-Quintana, 2020; Born and Pfeifer, 2021).\(^\text{11}\)

\(^{11}\)In related work, Ilut et al. (2020) show that firms’ (Knightian) uncertainty about demand can itself be the source of price rigidities.
provide novel evidence, using vector auto-regressions across a wide range of countries, on the importance of this channel. As with Fernandez-Villaverde et al. (2015); Fasani and Rossi (2018) and Born et al. (2020b), I explore the role of monetary policy and also present new evidence using counterfactual impulse responses from vector auto-regressions that monetary policy responses to uncertainty shocks can be a key factor on whether an uncertainty shock is inflationary or deflationary.

This paper is also related to the literature explicitly accounting for multiple sources or types of uncertainty in macroeconomic models. Born and Pfeifer (2014) consider both policy uncertainty from various sources (i.e. uncertainty regarding both fiscal and monetary policy) and uncertainty about productivity and find that while policy uncertainty shocks have relatively larger effects on output, they are nevertheless quite small. They also find both types of shocks to be inflationary largely due to the pricing bias mechanism. Bianchi et al. (2018) develop a model with both supply-side and demand-side uncertainty with five transmission channels of which three - precautionary savings, pricing bias, and investment risk premium - are quantitatively important. They also find that demand-side uncertainty shocks tend to have no effects on inflation due to opposing forces from the various channels while supply-side uncertainty shocks tend to be deflationary.

The rest of the paper is organized as follows. The next section describes the data used to construct the index of household uncertainty and documents its basic properties. Section 2 reports the empirical evidence regarding the inflationary effects of household uncertainty using vector auto-regressions for the Euro area while section 3 looks into cross-country differences. Section 4 develops a simple New Keynesian model which is used to produce model-based impulse responses to compare with the empirical evidence. Finally, section 5 concludes.
1. Measuring household uncertainty

Surveys of households provide a rich source of information regarding household beliefs and expectations. Prior literature has shown that survey-based measures of household expectations are not mere reflections of current conditions but also contain exogenous variation that could potentially drive business cycle fluctuations.\(^{12}\) By and large, the focus on this strand of the literature has been on the level of household expectations or average views on the relative state of the economy, a first moment of beliefs typically referred to as sentiment or confidence.\(^{13}\)

Relatively fewer studies have focused on higher moments of household expectations particularly on household uncertainty.\(^ {14}\) For example, a few studies exploit the cross-sectional dimension of household surveys to study the microeconomic implications of household uncertainty. Ben-David et al. (2018) use the New York Fed’s Survey of Consumer Expectations to show that US households’ precautionary behavior under uncertainty is reflected in their consumption, investment and borrowing activities. Similarly, Christelis et al. (2020) validate the precautionary savings channel using a panel survey of Dutch households. Giavazzi and McMahon (2012) show that precautionary savings behavior following an increase in political uncertainty manifests as an increase in labor supply among German households. Guiso et al. (1996) construct a measure of Italian household income uncertainty from the 1989 wave of the household income and wealth survey of the Bank of Italy. They find that high income risk among Italian households lead to a reduction in expo-

\(^{12}\)See e.g. Fuhrer, 1988; Ludvigson, 2004; Barsky and Sims, 2012; Leduc and Sill, 2013; Bhandari et al., 2019; Lagerborg et al., 2019, and Liu and Palmer (2021).

\(^{13}\)See e.g. Malmendier and Nagel (2016); D’Acunto et al. (2019); Vellekoop and Wiederholt (2019); Das et al. (2020) and Giglio et al. (2021).

\(^ {14}\)See also Bachmann et al. (2021) who study firm subjective uncertainty using a survey of managers in German manufacturing firms and find that uncertainty tends to rise following unusual growth and may be biased towards past experience.
sures to equity markets. More recently, Coibion et al. (2021a) show that perceived macroeconomic uncertainty matters. Using randomized information treatments in a survey of European households, they find that higher perceived macroeconomic uncertainty leads to reduced spending and propensity to invest.

The measures of household uncertainty used in the aforementioned studies are very granular and rich in the cross-section but tend to be limited in terms of the time dimension. One exception in the literature is the measure of uncertainty in Leduc and Liu (2016) which exploits data from the Michigan Consumer Survey.\(^\text{15}\) In this paper, I use the European Commission’s harmonized consumer survey to construct country-level measures of household uncertainty with sufficient observations across both time and countries making it very useful for macroeconomic analysis. The survey is carried out monthly at the national level covering all European Union member states as well as candidate member countries. An average of over 40,000 households are surveyed every month across the European Union. The survey is harmonized across countries and is typically conducted in the first two to three weeks of each month.

To construct the measure of household uncertainty, I use households’ responses to the same four questions used to construct consumer sentiment indices:\(^\text{16}\)

1. How do you expect the general economic situation in this country to develop over the next 12 months?

\(^{15}\)Perhaps another more recent, although model-based, exception is recent work by Michelacci and Paciello (2020) who extract implied measures of (Knightian) uncertainty through biases in UK household expectations.

\(^{16}\)This was the case prior to 2019 when the set of questions used to construct the index was revised. In particular the question on expected likelihood to save has been replaced with the question on how the household’s financial situation has changed in the past 12 months. The change was largely motivated by the desire to improve the index’ ability to track consumption. Beginning May 2021, the European Commission’s survey introduced a new measure of uncertainty based on responses to new questions regarding the difficulty to predict financial positions for households and business situations for firms. The new European Commission uncertainty index correlates well with the household uncertainty measure proposed in this paper. A detailed comparison is made in the Appendix.
2. How do you expect the number of people unemployed in this country will change over the next 12 months?
3. How do you expect the financial position of your household to change over the next 12 months?
4. Over the next 12 months, how likely will you be to save any money?

Responses are categorized into one of five or six options (the middle option (0) is omitted for the question on the likelihood of saving).

- Much better/more (++)
- Somewhat better/more (+)
- The same (0)
- Somewhat worse/less (-)
- Much worse/less (–)
- Don’t know (?)

I construct an index capturing household uncertainty ($HUN$) by measuring the frequency (fraction) of Don’t Know responses. In earlier work, Giavazzi and McMahon (2012) made use of a similar measure focusing on German households’ uncertainty around the 1998 German general elections. Let $p_{i,j,t}$ denote the fraction of respondents choosing option $i$ for question $j$ at survey date $t$ where $i = 6$ corresponds to Don’t know responses. The average of the fraction of responses for the sixth option across the four questions is the measure for household uncertainty,

$$HUN_t = \frac{1}{4} \sum_j p_{6,j,t}$$  \hspace{1cm} (1)

The measure is available at a monthly frequency for all European Union member countries (and the United Kingdom) as well as several candidate member countries and is constructed for the period January 2002 to December 2019. For most of the succeeding analyses, I will focus on the Euro area as a whole and standardize the measure to an index with 100 representing the mean and 10 points representing one standard deviation.
A non-negligible fraction of households respond with *Don’t know* in Europe. There is also sizable variation over time. On average, between 3 to 6 percent of households are uncertain for a given survey round in the Euro area as a whole. At the national level, average levels of the non-standardized uncertainty measure are quite heterogeneous and the fraction of households who are uncertain can be larger and exhibit much larger variations over time. For instance, the range goes from 2 to over 10 percent of households in Spain, France, and Italy.\(^1\)

To help understand what drives fluctuations in the proposed measure of household uncertainty, I evaluate how it correlates with and responds to other macroeconomic indicators as well as households’ views in other areas. To this end, I construct a consumer sentiment index by quantifying the first five responses into numerical values ranging from -1 to 1, \(x_{i,j,t} \in \{1,0.5,0,-0.5,-1\}\) and then taking averages of the mean responses across the four questions.

\[
CSI_t = \frac{1}{4} \sum_j \sum_{i=1}^5 x_{i,j,t} \tilde{p}_{i,j,t} = \frac{1}{4} \sum_j \bar{x}_{j,t} \tag{2}
\]

where \(\tilde{p}_{i,j,t} = 100 \ast p_{i,j,t}/\sum_{i=1}^5 p_{i,j,t}\) re-scales the sum of probabilities for the first five options to 100.

I also include a measure for the dispersion of household beliefs, \(DIS\), defined as the average dispersion of households’ views:

\[
DIS_t = \frac{1}{4} \sum_j \sum_{i=1}^5 (x_{i,j,t} - \bar{x}_{j,t})^2 \tilde{p}_{i,j,t} \tag{3}
\]

The distinction between household uncertainty (HUN) and disagreement (DIS) par-\(^{17}\)

\(^{17}\)See Figure A.1 in the Appendix for time-series plots of household uncertainty measures in all the Euro area countries. See also Figure A.2 for a plot of non-standardized household uncertainty and Table A.3 for an analysis of variation of the household uncertainty measures.
allels the work of Born et al. (2020a) who highlight the distinction between survey-based measures of belief dispersion (disagreement) and uncertainty (the size of forecast errors) using surveys of professional forecasters. They present evidence which lends support to a world with imperfect information wherein a weaker link between fundamentals and observables increases dispersion while higher fundamental uncertainty increases measured forecast errors.\footnote{Consistent with this view, forecasters pay less attention to news following increased dispersion but more attention following increased uncertainty. One could also more broadly interpret a weakening of the link between a set of (known) fundamental drivers of the economy and the observables which agents ultimately care about as a type of uncertainty.}

Finally, I also construct indices of households’ views on their expected durable expenditures for the following year, their views on whether it is the right time to make major purchases, and an index of reported changes in their current household financial situations. These measures are calculated in the same way as the consumer sentiment index.

The survey data is augmented with standard monthly macroeconomic variables. I take monthly data on (log) industrial production, consumer inflation (HICP), the short interest rate (average overnight rate), and the unemployment rate. The industrial production and inflation variables are transformed into year-on-year growth rates while the unemployment rate is in year-on-year differences. Finally, I also include two measures of uncertainty for the Euro area from different sources. The first is the option-implied volatility of the Eurostoxx 50 index (IVOL). The second is the Baker et al. (2016) measure of economic policy uncertainty for Europe (EPU).

Figure 2 reports lead-lag correlations of household uncertainty with other variables for the Euro area. A slightly positive contemporaneous correlation with the consumer sentiment index does not square with the view that the uncertainty mea-

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sure is a proxy for sentiment (a first moment of beliefs). Periods in time when a larger fraction of households are uncertain also tend to be periods when the average household is relatively more optimistic.

The household uncertainty measure also correlates negatively with the dispersion of household beliefs. Periods in time when household views tend to be more
polarized (i.e. a larger fraction of households hold opposing views) also tend to be 
periods in time when a smaller fraction of households are uncertain.

It also appears that increases in household uncertainty do not merely reflect 
poor economic conditions. Instead, the data suggests that periods of high industrial 
production growth and low unemployment are typically followed by high house-
hold uncertainty with near-zero contemporaneous correlations. It is after periods of 
heightened household uncertainty that we observe higher unemployment and lower 
industrial production growth. If anything, the measure of household uncertainty 
anticipates downturns.

The index also seems to capture households’ uncertainty about the economy 
in general. Two of the four questions used to construct the index refer to general 
macroeconomic conditions (the general economic situation and the number of un-
employed in the country). When calculated individually for each of the questions, 
I find that the sub-components of household uncertainty are highly correlated with 
each other. This is consistent with the findings in Ben-David et al. (2018) for US 
households who show that there is a high degree of correlation between house-
holds’ uncertainty about their own personal finances and their uncertainty about 
macro-level variables.

The index is positively correlated with the measure for financial uncertainty but 
is surprisingly negatively correlated with the policy uncertainty measure.\textsuperscript{19} This 
negative correlation with the policy uncertainty index (EPU) may be linked to the 
similarly negative correlation with the dispersion of household beliefs (DIS). For 
instance, Bowen et al. (2021) show that when news is (selectively) shared with local 
networks, silos and echo chambers can emerge leading to polarization especially if

\textsuperscript{19}This also generally holds true at the country level. See Tables A.4 and A.5 in the Appendix.
the quality of information is quite low. It could be the case that events which raise policy uncertainty - a news-based index - also tend to polarize households’ views leading to a lower fraction of households having uncertain views about the economy. This may also indicate that the household uncertainty measure captures a distinct type or source of aggregate uncertainty relative to policy uncertainty.

Nevertheless, all three measures of uncertainty - household, policy, and financial - tend to co-move at lower frequencies. As shown in Figure 1, the household uncertainty measure peaks around events that are associated with macroeconomic uncertainty. The two other uncertainty measures also tend to be heightened in these same periods.20

A few more correlations suggest that the measure for household uncertainty may be capturing uncertainty about households’ ability to support their desired levels of consumption. Increases in household uncertainty are associated with a growing negative view on whether it is the right time to make large purchases. On the other hand, higher household uncertainty is also preceded by and is positively correlated with expected increases in durable expenditures although the pattern of correlations indicate a declining trend in this variable.21

The observed lead-lag correlations suggest that the household uncertainty measure may be more forward- than backward-looking. A consistent pattern emerges when comparing the lead-lag correlations of the household uncertainty measure with unemployment, industrial production growth, consumer sentiment, and perceived changes in household financial situations. Household uncertainty tends to

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20 See Figure A.3 in the Appendix. The similarities are even more apparent when the data is filtered through a VAR and the comparison is made on recursively-identified uncertainty shocks as shown in Figure A.4 of the Appendix.

21 This interpretation is also consistent with Christelis et al. (2020) who find that perceived Dutch household consumption risk is correlated with household employment and income risk.
rise when these other measures were previously indicating good times. Contemporaneous correlations with these variables are near-zero and increases in household uncertainty tend to be followed by periods when these indicators indicate bad times.

Overall, these correlations indicate that fluctuations in the household uncertainty index are not simply idiosyncratic fluctuations reflecting disinterest or apathy of respondents. Nevertheless, the index could be interpreted as capturing fluctuations in household inattention to economic conditions. However, to the extent that inattention consequently increases household uncertainty given that more (less) information reduces (increases) uncertainty, this interpretation is compatible with the view that the index captures household uncertainty. Finally, it should be noted that household uncertainty is positively correlated with both leads and lags of inflation as well as contemporaneously. Thus, identification of uncertainty shocks is crucial to uncovering its effects on inflation.

2. Inflationary impact of household uncertainty

To flesh out the macroeconomic implications of shocks to household uncertainty in Europe, I emulate the vector auto-regression (VAR) analysis done by Leduc and Liu (2016) for the US. The VAR uses data at a monthly frequency and is comprised of a measure for uncertainty, unemployment, inflation, and interest rates and is estimated with three lags.\textsuperscript{22}

\textsuperscript{22}Lag selection is based on Bayesian and Akaike information criteria. The VAR is estimated using Bayesian methods with Minnesota priors using the ECB’s BEAR toolbox (Dieppe et al., 2016).
2.1. Shock identification

Shocks are identified recursively with uncertainty ordered first. The reason for this is that the survey underlying the household uncertainty measure is conducted within the first two weeks of each month. Consequently, it is very plausible that contemporaneous (when viewed at the monthly frequency) shifts in the other variables in the VAR are unlikely to affect the household uncertainty index. Added to this timing (dis-) advantage, the average household is also unlikely to have sufficient incentives or possibly even the ability to monitor these macroeconomic developments in real-time. If anything, recent literature has shown that households are more likely to be inattentive and under-react to new information (Carroll, 2003; Ameriks et al., 2004; Kohlhas and Walther, 2021). Given all of these, a recursive identification strategy with the household uncertainty measure ordered first is adopted.

While simple and plausible, the approach has a notable drawback. It specifically assumes that the uncertainty measure is not contemporaneously affected by other shocks in the system. The use of monthly data may mitigate this drawback as recent findings by Carriero et al. (2021) note that there may be limited (contemporaneous) feedback from other shocks to uncertainty at this frequency. Their findings are based on an alternative identification strategy which extends the Lewis (2021) time-varying volatility identification approach and allows for an uncertainty shock to not only affect both the mean and variance of the other variables but also for uncertainty to contemporaneously respond to other shocks. As a robustness exercise, I show in the Appendix that household uncertainty shocks remain inflationary in a

\[23\] See also Coibion et al. (2021b); D’Acunto et al. (2021a) and D’Acunto et al. (2021b) for evidence of consumer inattention specifically relating to inflation expectations.

\[24\] See e.g. Ludvigson et al. (2021); Angelini et al. (2019); Antolin-Diaz and Rubio-Ramirez (2018) and Caggiano et al. (2021) who employ alternative identification strategies making use of correlation constraints on variables (or identified events) external to the VAR.
setting which uses the Carriero et al. (2021) identification approach. I also obtain similar results in an alternative recursive identification strategy with the uncertainty variable ordered last.\textsuperscript{25}

The recursive identification strategy used in this paper may also be interpreted as proxy SVAR with the first variable as the instrument for uncertainty. Ordering the uncertainty measure first internalizes what would have been the external instrument in a proxy SVAR (or VAR-IV) with valid impulse response estimates even under non-invertibility (Plagborg-Moller and Wolf, 2021) at the potential cost of attenuated impulse responses (Carriero et al., 2015). As recursive identification with uncertainty ordered first would produce more conservative impulse responses relative to a proxy SVAR, the former is preferred in this paper. Other recent alternatives such as the approach taken by Forni et al. (2021) forgo the need for an observable measure for uncertainty by constructing one from the VAR itself.\textsuperscript{26} Clearly, this method is not suited for the aims of this paper which proposes a measurable index of household uncertainty.

\textbf{2.2. Baseline results}

Figure 3 plots impulse responses using Euro area data to a one standard deviation positive uncertainty shock. Each row uses a different measure of uncertainty. The first row plots the response of several macroeconomic variables (described in the column headers) to a household uncertainty shock. The second and third rows plot responses to financial (IVOL) and policy (EPU) uncertainty shocks respectively.

\textsuperscript{25}See Figures A.10 and A.8 in the Appendix.
\textsuperscript{26}The method uses VAR-based squared forecast errors as an instrument for uncertainty in a proxy SVAR. See also Jurado et al. (2015).
The panels report median impulse responses to one standard deviation shocks to various measures of uncertainty over a 48-month horizon. Each column reports responses for a given variable. The uncertainty source, or measure, of uncertainty is given by the row labels. HUN is the measure of household uncertainty for the Euro area. IVOL is the option-implied volatility of the Eurostoxx 50 index. EPU is the Baker et al. (2016) measure of economic policy uncertainty for Europe. The shaded areas reflect 68% and 90% confidence sets.

Household uncertainty shocks in the Euro area lead to higher inflation. This is in stark contrast to results based on US data in Leduc and Liu (2016). Further, I find that increases in household uncertainty has a delayed effect on unemployment, raising unemployment only after about 20 months. On the other hand, positive financial uncertainty shocks do look like negative demand shocks as they raise unemployment and lower inflation while the effects of policy uncertainty shocks on inflation appear ambiguous. These results also hold when we focus on country-specific data for the five largest economies within the Euro area.27

27See Figure A.5 in the Appendix. There are quantitative differences in the estimated impulse responses. These differences are explored further in subsequent analyses.
These uncertainty shocks are a non-negligible source of macroeconomic fluctuations. Figure 4 plots forecast error variance decompositions for the VARs with household, financial, and economic policy uncertainty measures respectively in each row. These forecast error variance decompositions of the baseline VARs reveal that household or financial uncertainty shocks account for about 20% of the forecast error variation in inflation at about a 4 year horizon while policy uncertainty shocks account for a substantially smaller fraction. While household uncertainty shocks account for about 10% of the variation in unemployment, financial and economic policy uncertainty account for much larger fractions at 20 to 30% of forecast error variation in unemployment.

It is also quite notable that while financial uncertainty shocks account for a large fraction of variation in the interest rate, which also holds to a lesser degree for policy uncertainty, household uncertainty shocks in comparison do not. Figure 4 shows that while inflation is relatively the most affected variable (among the other three included in the VAR) for household uncertainty shocks, the interest rate variable appears to be most affected by financial and policy uncertainty shocks. These patterns are suggestive of a relatively strong endogenous interest rate response, possibly monetary policy, to financial and policy uncertainty shocks which does not hold for household uncertainty shocks. Section 2.3 investigates the role of monetary policy response in greater detail.

2.3. The role of monetary policy

Why would household uncertainty shocks be inflationary in the Euro area whereas financial and policy uncertainty shocks are not? It is unlikely that the difference is due to the household uncertainty measure being less able to capture factors which trigger deflationary precautionary savings behavior as it is directly based on house-
Figure 4: Uncertainty shocks forecast error variance decomposition

The panels report forecast error variance decompositions from VARs with a measure for uncertainty, unemployment, inflation, and the short rate highlighting the share of uncertainty shocks on the vertical axes across forecast horizons of up to 48 months on the horizontal axes. Each row reports results from a VAR which uses a different uncertainty measure identified in the vertical axis labels. The top row reports the VAR with HUN as the measure of household uncertainty for the Euro area, the middle row reports results from the VAR with IVOL which is the option-implied volatility of the Eurostoxx 50 index, and the bottom row reports results from the VAR with EPU which is the Baker et al. (2016) measure of economic policy uncertainty for Europe. Each column reports the forecast error variance decomposition for a given variable indicated by the column labels.

hold surveys and is thus relatively closer to household views than financial or policy uncertainty measures. The analysis in Fernandez-Villaverde et al. (2015) gives us some guidance pointing towards the conduct of monetary policy. They show that the inflationary uncertainty shocks arising from a pricing bias mechanism can be reconciled with deflation if monetary policy is characterized by augmenting an otherwise standard Taylor-type rule with a term that responds to uncertainty.\textsuperscript{28} This line of reasoning is also supported by the results in Fasani and Rossi (2018) who show that

\textsuperscript{28}On the other hand, if monetary policy is also relatively insensitive to domestic inflation such as for small member countries in a currency union, Born et al. (2020b) show that the effects of uncertainty shocks tend to be dampened as it mitigates pricing bias behavior.
the model-implied responses of inflation to uncertainty shocks in the model developed in Leduc and Liu (2016) to explain the empirical evidence using US data can be sensitive to variations in the monetary policy rule. Further, Caggiano et al. (2017) show, using non-linear vector auto-regressions, that uncertainty shocks are more contractionary when a zero lower bound constraint is binding.

Thus, a plausible explanation may be that monetary policy in the Euro area responds to financial and policy uncertainty shocks but not to household uncertainty shocks. In practice, this need not be an explicit component to the monetary policy rule or process. It is more likely that measures of financial and policy uncertainty feed into the inputs used to formulate the monetary policy stance and hence leads to a monetary policy rule which implicitly responds to financial and policy uncertainty shocks.

To verify whether this may indeed be the case, I follow Bachmann and Sims (2012) and Kilian and Lewis (2011) and produce counterfactual impulse responses by zeroing out the direct response of monetary policy to uncertainty shocks to evaluate the role of monetary policy response. Table 1 reports the cumulated median response of inflation in these exercises. I find that household uncertainty shocks remain inflationary in the counterfactual exercise although less so. On the other hand, for financial and policy uncertainty shocks, I find a shift towards more inflation (or less deflation). The shift is substantial for policy uncertainty shocks which are

---

29The link between inflation and the monetary policy response to uncertainty is further supported by evidence in Mumtaz and Theodoridis (2015) who find that US uncertainty shocks may be inflationary for the UK economy which has an independent monetary policy. See also Annicchiarico and Rossi (2015).

30The exercise is still subject to the Lucas critique as it tenuously assumes that the change embodied in the counterfactual is sufficiently small so as not to induce a change in the behavior of economic agents. See also Sims and Zha (2006) and Bernanke et al. (1998). Figures A.11 and A.12 in the Appendix plots the impulse responses. The text introducing these plots provide more information regarding the exercise.
now inflationary in the counterfactual exercise. These results strongly indicate that the monetary response to uncertainty shocks (e.g. for policy uncertainty) or lack thereof (for household uncertainty) play an important role on the resulting response of inflation to these shocks.

Table 1: Inflation responses and counterfactual monetary policy

<table>
<thead>
<tr>
<th>Uncertainty measure</th>
<th>Inflation cumulated IRF (48 months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUN</td>
<td>2.02</td>
</tr>
<tr>
<td>EPU</td>
<td>-0.79</td>
</tr>
<tr>
<td>IVOL</td>
<td>-2.66</td>
</tr>
</tbody>
</table>

The table reports the cumulated median impulse responses of inflation to uncertainty shocks over a four year period from vector auto-regressions using Euro area data. HUN is the measure of household uncertainty for the Euro area. IVOL is the option-implied volatility of the Eurostoxx 50 index. EPU is the Baker et al. (2016) measure of economic policy uncertainty for Europe. The column Baseline reports results from the baseline specification while the column Counterfactual reports results from the counterfactual exercise zeroing out the response of monetary policy in the baseline specification.

2.4. Robustness exercises

The effects of household uncertainty on unemployment and inflation are not driven by changes in consumer sentiment, a first moment of expectations. The results are robust to the inclusion of consumer sentiment in the VAR. Figure 5 plots impulse responses in a VAR much like in the benchmark analysis but with the following variables: CSI, HUN, Unemployment, Inflation, and the Interest rate. Shocks are identified recursively and variables are ordered as indicated in the previous sentence. Here we find that consumer sentiment shocks do act like positive aggregate demand shocks in that it leads to lower unemployment and higher inflation and interest rates. Further, the main result of the paper is still obtained in that household uncertainty shocks (ordered second in the VAR) still feature a delayed response in unemployment and is still inflationary.
Figure 5: Impulse responses in a VAR with consumer sentiment

The inflationary effects of household uncertainty shocks remain even if we account for uncertainty arising from multiple sources. Figure 6 plots impulse responses in a VAR much like in the benchmark analysis but with three measures for uncertainty along with the other variables: IVOL, EPU, HUN, Unemployment, Inflation, and Interest rate. Shocks are identified recursively and variables are ordered as indicated in the previous sentence. Here we find that uncertainty shocks from the financial measure, ordered first, still leads to higher unemployment and lower inflation. More importantly, the main result of the paper is still obtained in that household uncertainty shocks (ordered third in the VAR) still feature a delayed increase in unemployment and is still inflationary. Interestingly, policy uncertainty shocks, ordered second, now also induce higher unemployment and inflation.
These findings are also robust to other potential concerns. In the Appendix, I show that the results remain when I replace the interest rate variable with the Wu and Xia (2016) shadow short rate which helps account for periods when unconventional monetary policy were implemented in the Euro area. The same results also hold even when I augment the VAR specification with linear trends and seasonal dummies (month-specific constant terms) or when the uncertainty variable is ordered last in the shock identification strategy.

Finally, I obtain similar results under alternative measures of household uncertainty for the Euro area. I still find that household uncertainty shocks are inflationary when the uncertainty index is constructed only from responses to the two questions.
in the survey concerning household expectations on the general economic situation and unemployment. The same results are obtained when the Euro area uncertainty index is constructed by employing a common factor approach to identifying Euro area household uncertainty. Lastly, household uncertainty shocks differ from shocks to the dispersion of household beliefs. In a VAR with household dispersion of beliefs instead of household uncertainty, I find that household dispersion shocks tend to be mildly deflationary. Impulse responses documenting these findings are reported in the Appendix.\textsuperscript{31}

3. Cross-country heterogeneity

These results mask significant heterogeneity across European countries. I repeat the VAR exercise for each of the 17 individual Euro area countries (excluding Ireland and Malta) as well as for 8 non-Euro area countries (Bulgaria, Czechia, Denmark, Hungary, Poland, Romania, Sweden, and the United Kingdom).\textsuperscript{32} Figure 7 plots cumulated median impulse responses, over a 48 month horizon, of inflation to household uncertainty shocks (vertical axis) as box plots across several country groupings (horizontal axis).

As shown in the leftmost group of cumulated impulse responses in Figure 7 encompassing the full sample of countries, the response of inflation to household uncertainty shocks over a 4 year horizon vary substantially from as low as nearly 6 percent deflation in Lithuania to as much as over 12 percent inflation in Bulgaria. The next three country groupings, which splits the countries into core (Austria,

\textsuperscript{31}See Figures A.5 to A.9 in the Appendix.

\textsuperscript{32}Some European countries were omitted due to data constraints. The VAR includes linear time trends and month-specific intercepts to help control for country differences and secular trends. Nevertheless the household uncertainty indices for Cyprus, Lithuania, and Slovakia may have some structural breaks that have been left unaddressed.
Figure 7: Cumulated impulse responses to household uncertainty by country groups

The dots represent cumulated median impulse responses of inflation, over a 48-month horizon, from one standard deviation shocks to household uncertainty for 25 European countries and the Euro area. The impulse responses are taken from a recursively-identified VAR estimated with three lags and includes linear time trends and month-specific constant terms. The red lines denote the median for each group and the blue squares cover the inter-quartile range. The leftmost category All reports all observations. The next three categories splits the countries into core (Austria, Belgium, Germany, France, and the Netherlands), periphery, and non-Euro area countries. The dots for these categories have been labeled with country codes which are the official European Union designations. The mapping between country codes and country names are given in Table A.1. The last three categories in the rightmost part of the plot splits the Euro area countries geographically into North, South, and East (or new member) countries.

Belgium, Germany, France, and the Netherlands), periphery, and non-Euro area countries, indicate that the average response of inflation does not differ much across these country groupings. Finally, in the last three country groupings at the rightmost section of Figure 7, which splits Euro area countries geographically into North, South, and East (or new member countries), it seems that the average response of
inflation tends to be marginal higher in the Southern European countries relative to the Northern European countries.

What can account for these differences? Here, the analysis in Born and Pfeifer (2014) provide some directions on where to look. In their analysis of the transmission mechanism of uncertainty shocks, several factors attenuate or amplify the response of inflation to uncertainty shocks. First, as in Fernandez-Villaverde et al. (2015) and Fasani and Rossi (2018), the conduct of monetary policy plays a role. While a plausible explanation to account for differences between US and European results or across different measures of uncertainty, since there is a common monetary policy for several countries in our sample, this is unlikely to be the leading explanation for differences across all European countries. Second, Born and Pfeifer (2014) also show that a higher degree of nominal rigidities tend to increase the response of inflation to uncertainty shocks. Finally, the elasticity of substitution between intermediate goods, crucial to the determination of markups in the New Keynesian framework, is another factor.

The theoretical link between markups and the response of inflation to uncertainty shocks is borne out in the data. I use estimated average markups for 13 countries in the sample and the Euro area from De Loecker and Eeckhout (2020) and find a positive correlation between average markups and inflationary responses to household uncertainty.33

The positive relationship between markups and inflationary household uncertainty shocks is statistically significant. In Table 2 I report results from regressions of the cumulated median response of inflation to household uncertainty shocks

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33The sample of countries is based on data availability. Markups are averages for the period 2002 to 2016 and taken from De Loecker and Eeckhout (2020).
against markup estimates. I include specifications which allow for differences in coefficients for non-Euro area member countries, core *vis-a-vis* periphery countries, as well as North and South. The regression results in columns 1, 2 and 4 of Table 2 affirm the statistical significance of the relationship. These results also indicate no significant differences in the average response of inflation to household uncertainty shocks across country groups once average markups have been accounted for. Finally, the results in columns 3 and 5 indicate no significant differences in the slope of the relationship between markups and inflationary household uncertainty shocks although interpretation of the results from these regressions are hampered by a degrees of freedom problem given the number of estimated coefficients relative to the small sample size.
Table 2: Regression of cumulated impulse responses of inflation to household uncertainty shocks on country variables

<table>
<thead>
<tr>
<th>Dep. var.: Cum. Inflation IRF</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Markup</td>
<td>1.8610</td>
<td>1.8610</td>
<td>1.1735</td>
<td>1.6324</td>
<td>2.6845</td>
</tr>
<tr>
<td></td>
<td>(1.0279)</td>
<td>(1.1496)</td>
<td>(4.5675)</td>
<td>(1.1001)</td>
<td>(3.8604)</td>
</tr>
<tr>
<td>Markup*Non-EA</td>
<td>-2.9296</td>
<td>-4.4406</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(5.4128)</td>
<td>(4.7369)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Markup*Periphery</td>
<td>1.4767</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.7509)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Markup*South</td>
<td></td>
<td></td>
<td>-0.4319</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(4.0668)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-EA</td>
<td>-0.0031</td>
<td>4.5862</td>
<td>0.1983</td>
<td>6.7736</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.8565)</td>
<td>(7.6632)</td>
<td>(0.7878)</td>
<td>(6.6808)</td>
<td></td>
</tr>
<tr>
<td>Periphery</td>
<td>0.3430</td>
<td>-1.7109</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.7260)</td>
<td>(6.5071)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South</td>
<td></td>
<td>0.8533</td>
<td>1.3432</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.7090)</td>
<td>(5.5245)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>-2.3111</td>
<td>-2.4421</td>
<td>-1.5099</td>
<td>-2.2946</td>
<td>-3.6973</td>
</tr>
<tr>
<td></td>
<td>(1.4887)</td>
<td>(1.6405)</td>
<td>(6.2151)</td>
<td>(1.5306)</td>
<td>(5.1655)</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.2296</td>
<td>0.2528</td>
<td>0.4148</td>
<td>0.3404</td>
<td>0.4773</td>
</tr>
<tr>
<td>Obs.</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
</tbody>
</table>

The dependent variable is the cumulated median impulse response (over a 48-month horizon) of inflation to household uncertainty shocks. Average markups are for the years 2002-2016 and taken from De Loecker and Eeckhout (2020). The omitted country group category in columns 2 and 4 is the core group of countries. The omitted country group category in columns 3 and 5 is the Northern European group of countries.

The correlation between inflationary household uncertainty shocks and average markups is not a substitute for other country characteristics such as labor market conditions, institutional quality, or other aspects of economic structure. In regressions where I also control for labor market features such as average unemployment
rates, labor force participation rates, and the share of vulnerable to total employment, the positive relationship between markups and and inflationary household uncertainty shocks remain statistically significant. The same can be said when I control for differences in institutional quality across countries or differences in general economic structure such as differences in the ease of doing business, the ratio of stock market capitalization to GDP, the share of external trade to GDP, the share of services to GDP, and real GDP per capita. These characteristics cover a broad range of economic factors and includes measures similar to variables documented in Mumtaz et al. (2018) as important for heterogeneity in state-level impulse responses to uncertainty shocks in the US.

These results indicate that a mechanism which relates to average markups play an important role in the transmission of household uncertainty to the macroeconomy for European countries - a pricing bias mechanism. In the next section, I develop a simple New Keynesian model to verify whether the magnitude of variation in average markups across European countries can feasibly generate similar magnitudes of variation in the cumulative response of inflation to macro-uncertainty shocks produced by the vector auto-regressions.

4. Model-implied inflation responses to uncertainty

In this section, I make use of a simple New Keynesian model calibrated to the Euro area to (i) verify whether the magnitude of correlations between markups and inflationary uncertainty shocks uncovered in the previous section is sensible, (ii) explore whether differences in the degree of price rigidities may be pertinent to

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34Country characteristics are obtained from the World Bank World Development Indicators database and are averages over the period 2002-2018. Regression results are reported in Tables A.10 to A.12 in the Appendix.
the observed cross-country heterogeneity, and (iii) verify whether differences in
monetary policy response can simultaneously account for inflationary household
uncertainty shocks and deflationary financial uncertainty shocks within the same
economy. In what follows, I briefly describe the key points of the model.

4.1. A basic New Keynesian model

Households. Risk-averse households maximize the discounted value of utility from
consuming a stream of differentiated goods. These are paid for with wage income
derived from the supply of labor and transfers of firm profits taken as exogenous
by households. Households can also save in a one-period risk-free asset. The util-
ity that households derive from consumption and labor in each period in time are
hit with preference shocks. The volatility of these preference shocks are also time-
varying and hit with what I will refer to as demand-side uncertainty shocks follow-
ing Basu and Bundick (2017) and Bianchi et al. (2018). Households take prices as
given and choose how much of each good indexed by \( j \) to consume, how much labor
to supply, and how much to save. In particular they solve the following program:

\[
\max E_t \sum_{s=0}^{\infty} \beta^s \tilde{b}_t U(C_{t+s}, L_{t+s})
\]

subject to:

\[
U(C_t, L_t) = \frac{(C_t - \theta C_{t-1})^{1-\sigma}}{1-\sigma} - \frac{L_t^{1+\kappa}}{1+\kappa}
\]

\[
C_t = \left[ \int_0^1 C_t(j) \frac{\eta-1}{\eta} d \right] \frac{\eta}{\eta-1}
\]

\[
B_{t+1} = W_t L_t + R_t B_t + \Phi_t - \int_0^1 P_t(j) C_t(j) d j
\]

where the preference shock is given by \( \tilde{b}_t = \tilde{b}/(1+b_t) \) and \( \log(b_t) = \rho_b \log(b_{t-1}) + \sigma_{b,t} \epsilon_{b,t} \). Finally, the volatility of the preference shock is also auto-regressive and
given by \( \log(\sigma_{b,t}) = (1-\rho_{b\sigma}) \log(\sigma_b) + \rho_{b\sigma} \log(\sigma_{b,t-1}) + \epsilon_{b,t} \). Optimality yields
the following,

\[ C_t(j) = C_t \left[ \frac{P_t(j)}{P_t} \right]^{-\eta} \] (8)

\[ L_t^* = X_t^{-\sigma} \frac{W_t}{P_t} \] (9)

\[ X_t = \frac{\tilde{b}_t}{\tilde{b}_{t-1}} \beta E_t \left[ X_{t+1} R_{t+1} \frac{P_t}{P_{t+1}} \right] \] (10)

where \( X_t = (C_t - \theta C_{t-1}^-) - \theta \beta (\tilde{b}_t / \tilde{b}_{t-1}) E_t [(C_{t+1} - \theta C_t^-)] \) and \( P_t = \left[ \int_0^1 P_t(j)^{1-\eta} \right]^{\frac{1}{1-\eta}} \).

**Firms.** Monopolistic-competitive firms produce differentiated goods using labor as the sole factor of production and set prices subject to Rotemberg price adjustment costs.\(^{35}\) Firms maximize the discounted sum of expected profits using households’ stochastic discount factor, \( q_{t+s} = (X_{t+s} P_t) / (X_t P_{t+s}) \):

\[
\max \quad \mathbb{E}_t \sum_{s=0}^{\infty} \beta^s q_{t+s} \Phi_{t+s}(j) \\
\text{subject to:} \]

\[
\Phi_{t+s}(j) = P_t(j) C_t(j) - W_t L_t(j) - \frac{\delta}{2} P_t C_t \left[ \frac{P_t(j)}{P_{t-1}(j)} - \pi_t^* \right]^2 \\
C_t(j) = C_t \left[ \frac{P_t(j)}{P_t} \right]^{-\eta} \\
C_t(j) \leq Y_t(j) = A_t L_t(j) 
\] (12) (13) (14)

A common technology process governs the transformation of labor into differentiated goods. Technology follows an auto-regressive process, \( \log(A_t) = (1 - \rho_A) \log(\bar{A}) + \rho_A \log(A_{t-1}) + \sigma_{A,t} \varepsilon_{A,t} \). More importantly, innovations to technology are hit with volatility shocks which themselves are auto-regressive, \( \log(\sigma_{A,t}) = (1 - \rho_A) \log(\bar{\sigma}) + \rho_A \log(\sigma_{A,t-1}) + \sigma_{\sigma,t} \varepsilon_{\sigma,t} \). \(^{35}\)

\(^{35}\)The assumption of Rotemberg adjustment costs relative to a Calvo mechanism may not be completely innocuous as Oh (2020) finds that Rotemberg adjustment costs tend to lead to more deflationary uncertainty shocks relative to Calvo-type nominal rigidities. This suggests that uncertainty shocks may be even more inflationary in a similarly-calibrated model with Calvo rigidities.
\( \rho_v \log(\bar{\sigma}_A) + \rho_v \log(\sigma_{A,t-1}) + \varepsilon_{A,v,t} \). These volatility shocks correspond to supply-side uncertainty in the model.

**Aggregation and monetary policy.** Aggregating a symmetric equilibrium yields the following equations,

\[
C_t = A_t L_t - \delta \frac{C_t}{2} (\pi_t - \pi^*)^2 \\
\omega_t = \lambda_{y,t} A_t \\
(1 - \eta \lambda_{c,t}) C_t = \delta C_t \pi_t (\pi_t - \pi^*) - \delta \frac{\tilde{b}_t}{b_{t-1}} \beta E_t \left[ \frac{X_{t+1}}{X_t} C_{t+1} \pi_{t+1} (\pi_{t+1} - \pi^*) \right] \\
1 = \lambda_{y,t} + \lambda_{c,t}
\]

where \( \pi_t \equiv P_t / P_{t-1} \), \( \omega_t \equiv W_t / P_t \), and \( \lambda_{y,t} \) and \( \lambda_{c,t} \) are the multipliers on production and demand respectively in the firms’ problem.

Finally, a monetary authority determines the rate of interest on the one-period asset which is in zero net supply. It does so according to a Taylor-type rule of the following form,

\[
\frac{R_t}{R^*} = \left[ \frac{R_{t-1}}{R^*} \right]^{\rho_r} \left[ \frac{\pi_t}{\pi^*} \right]^{\alpha_\pi (1-\rho_r)} \left[ \frac{\sigma_{A,t}}{\bar{\sigma}_A} \right]^{\alpha_{\sigma_A} (1-\rho_r)} \left[ \frac{\sigma_{b,t}}{\bar{\sigma}_b} \right]^{\alpha_{\sigma_b} (1-\rho_r)}
\]

where \( R^* \) is the natural rate, \( \pi^* \) is the inflation target, and \( Y^* \) is steady state output. The last two terms allow for monetary policy to respond to uncertainty shocks if the parameters \( \alpha_{\pi} \) and \( \alpha_{\sigma_b} \) are non-zero. Equation 19 along with equations 9, 10, and equations 15 to 18 determine equilibrium in the model.

**Calibration.** A key parameter in the model, given the envisioned exercises, is the elasticity of substitution across goods denoted with \( \eta \). The parameter is calibrated to match average markups from De Loecker and Eeckhout (2020) by matching them to the (deterministic) steady state markup given by \( \eta / (\eta - 1) \). The baseline cali-
ibration is set to match the Euro area average markup. I then simulate versions of the model where I change the value of this parameter to match average markups for each of the 13 European countries with markup estimates.

Another parameter of interest is the degree of price stickiness $\delta$. The baseline value for the price stickiness parameter is calibrated to approximately match an average price duration of just over 3 quarters in a Calvo sticky-price setting. In a second exercise, I simulate the response of inflation to uncertainty shocks when I vary the degree of price stickiness from no stickiness (or an average price duration of one period) to a large value equivalent to an average price duration of four years.

A third set of parameters of interest are the coefficients on uncertainty in the monetary policy rule, $\alpha_v$ and $\alpha_{vb}$. These are set to zero in the baseline calibration. In a third set of simulation exercises, I let monetary policy respond to supply uncertainty shocks (increase the value of $\alpha_{vb}$) and ascertain what values would be necessary to get approximately a zero cumulated inflation response over a four year horizon and approximately the same deflationary response as financial uncertainty shocks in the VAR exercises in section 2.

The other parameters of the model take values that are standard in the literature. Table A.13 in the Appendix provides a full description of all the parameters and how they are calibrated. Once calibrated, the model is solved using third order perturbation methods (Andreasen et al., 2018) and I simulate how the economy reacts to a one standard deviation uncertainty shock. The variance of the volatility

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36 The Euro area average is the weighted (by real GDP) average markups of the 10 Euro area countries in the De Loecker and Eeckhout (2020) sample. These 10 countries account for approximately 95% of Euro area GDP.

37 This is achieved by equating the slopes of the resulting (linearized) Phillips Curves from both settings. If the Calvo parameter is given by $\nu$, then the approximately equivalent Rotemberg parameter $\delta$ is given by $\delta = [(\eta - 1)\nu]/[(1 - \nu)(1 - \beta \nu)]$. 

processes for both demand- and supply-side uncertainty are calibrated so that simulated results using the Euro area average markup also match the cumulative impulse response of inflation to household uncertainty shocks over a 4 year period from the vector auto-regression for the Euro area in section 2. When calculating impulse responses from the model, I follow Basu and Bundick (2017) and essentially calculate generalized impulse responses initialized at the stochastic steady state.\textsuperscript{38}

### 4.2. Simulated markups and inflation

The first exercise looks at the response of inflation to uncertainty shocks over a range of average markups. Figure 8 plots cumulated inflation impulse responses to supply-side (connected black diamonds) and demand-side (connected blue squares) uncertainty shocks over a four year period on the vertical axis with the respective calibrated average markups in the horizontal axis. For comparison, I also plot the cumulated inflation responses across Euro area countries and their corresponding average markups from the vector auto-regressions in section 3. These are denoted with black dots and are also labeled with country codes.

Figure 8 shows that variations in the elasticity of substitution, and consequently average markups, are sufficient to generate a wide range of inflationary responses to supply-side uncertainty. While it is clear that variations along this one dimension would not be enough to completely explain the variation in the data, the results show that calibrating to the range of markups from a high value Italy to a low one for

\textsuperscript{38}This is done by simulating a burn in period of 500 quarters to allow the economy to drift to its stochastic steady state before introducing the shock of interest. As such, these impulse responses reflect the average effects of the shock of interest as represented by the initialized values at the stochastic steady state. See Andreasen et al. (2021) for a novel solution method which allows for uncovering the state-dependent effects of uncertainty shocks. Further, impulse responses, except for the endogenous volatility variables, are in percent deviations from a simulation with no shocks. See Figures A.13 to A.16 in the Appendix for plots of impulse responses to all model shocks.
Figure 8: Inflation IRFs and markups: Model vs Data

The connected diamonds in black represent simulated cumulated impulse responses of inflation to a supply-side uncertainty shock from different calibrations of markups in the New Keynesian model. The connected squares in blue represent simulated cumulated impulse responses of inflation to demand-side uncertainty shocks from different calibrations of markups in the New Keynesian model. Each dot represents the median cumulated impulse response of inflation to household uncertainty shocks and average markups by country from a vector auto-regression. The vertical axes indicate the cumulated median impulse response, over a 48-month horizon, of inflation to shocks to household uncertainty for the vector auto-regressions or to demand- or supply-side uncertainty shocks for the New Keynesian model. The VAR impulse responses are taken from recursively-identified HUN shocks in a VAR estimated with three lags and includes linear time trends and month-specific constant terms. Markups are averages over the period 2002-2016 and taken from De Loecker and Eeckhout (2020). Each observation has been labeled with country codes which are official European Union designations. The mapping between country codes and country names are given in Table A.1.

Finland can generate responses much like the highly inflationary response in Italy or the deflationary response in Finland obtained from the vector auto-regressions.

On the other hand, it is also notable that variations in markups do not significantly change the response of inflation to demand-side uncertainty shocks in the model. An examination of the responses of the other variables to uncertainty shocks indicate that precautionary savings behavior may be stronger under demand-side
uncertainty shocks. Relative to supply-side uncertainty shocks, households work harder for lower real wages under demand-side uncertainty shocks. Perhaps, one lesson from this exercise is that the household measure of uncertainty (HUN) may be thought of as a proxy for a type of macro-uncertainty that is closer to the way supply-side uncertainty is introduced in the model. That is, when households respond with Don’t know when asked about the general state of the economy or the number of unemployed, they are possibly expressing their uncertainty about the productive capacity of the economy rather than uncertainty about their (or their peers’) relative desires to consume.

In earlier work, Bianchi et al. (2018) develop a model with both supply and demand-side uncertainty shocks as is done in this paper. They find that the precautionary savings and nominal pricing bias mechanisms have opposite effects on inflation and tend to cancel each other out when it comes to demand-side uncertainty. On the other hand, they find that the nominal pricing bias mechanism is not quantitatively important for supply-side uncertainty and therefore tends to be deflationary. Their results could potentially be replicated by the model in this paper if the calibration were to be tweaked to have low levels of price rigidities and a low volatility for the demand-side uncertainty shock as will be shown in the next section. Instead, under the baseline calibration that I use where the degree of price rigidity is set to match an average price duration of just over 3 quarters in a Calvo setting and the volatility of uncertainty shocks are set to match the cumulated impulse responses of inflation in the vector auto-regressions, I find that both demand-side and supply-side uncertainty shocks are inflationary in my model.

39 See Figures A.15 and A.16 in the Appendix.
40 See the Appendix for a more detailed example.
4.3. Importance of price rigidities

In the next exercise, I examine the sensitivity of the response of inflation to uncertainty shocks with respect to the degree of price rigidities. Price rigidities have been identified as important to understanding the effects of uncertainty particularly in generating declines in economic activity as observed in the data.\footnote{See e.g. Basu and Bundick (2017), Bianchi et al. (2018), Fernandez-Villaverde and Guerron-Quintana (2020) and Born and Pfeifer (2021).} To verify whether differences in the degree of price rigidities across countries can generate large differences in the response of inflation to uncertainty shocks, I simulate the model under various calibrations of the price rigidity parameter $\delta$, from implying no rigidities up to an implied price duration of 16 quarters in a Calvo setting.

Figure 9 plots the resulting cumulated response of inflation to uncertainty shocks on the vertical axis for these calibrations with the implied price duration in the horizontal axis. The black diamonds refer to the cumulated inflation responses to supply-side uncertainty shocks while the blue squares correspond to the cumulated inflation responses to demand-side uncertainty shocks. The point of intersection identifies the baseline calibration where the shock variances have been calibrated to precisely generate the same value as in the vector auto-regressions.

First, the figure indicates that indeed the response of inflation to uncertainty shocks also depend on the degree of price rigidities. The response of inflation to both demand-side and supply-side uncertainty shocks are generally hump-shaped over price rigidities but have very different points of inflections. For example, given the calibration of the other parameters in the model, for low degrees of price rigidities we have deflationary supply-side uncertainty shocks and inflationary demand-side uncertainty shocks as in Bianchi et al. (2018).\footnote{More accurately, Bianchi et al. (2018) find that demand-side uncertainty shocks tend to have no} However as the degree of
Figure 9: Inflation IRFs and price rigidity

The connected diamonds in black represent simulated cumulated impulse responses of inflation to a supply-side uncertainty shock from different calibrations of the degree of price rigidities in the New Keynesian model. The connected squares in blue represent simulated cumulated impulse responses of inflation to a demand-side uncertainty shock from the same calibrations. The vertical axes indicate the cumulated impulse response, over a 4-year horizon, of inflation. The horizontal axis reports the implied duration of prices in a Calvo setting that would be most similar to the price adjustment cost parameter in the Rotemberg price adjustment cost setting used in the model.

price rigidity increases, we get a reversal and now supply-side uncertainty shocks are more inflationary than demand side uncertainty shocks. Note that the exact point of intersection is an artifact of the calibration and one should only interpret the qualitative or relative differences depicted in the figure.

These results confirm that differences in price rigidities across countries can also be a candidate factor for why inflation differs in its response to uncertainty shocks across European. Moreover, assuming that the household measure of uncertainty (HUN) proxies for supply-side uncertainty as indicated to be the case in the previous effect on inflation while supply-side uncertainty shocks are deflationary.
simulation exercise, one can get a range of responses from highly deflationary to highly inflationary by varying the degree of price rigidities. Empirically verifying whether there is indeed such a relationship between inflationary uncertainty shocks and price rigidities would require estimates of the degree of price rigidities for these countries and is an area left for further exploration in future research.43

4.4. The role of monetary policy revisited

In a final exercise, I explore to what extent and by how much monetary policy has to directly respond to uncertainty shocks in order to mitigate or even overturn the inflationary effect of uncertainty shocks. Following Basu and Bundick (2017), I treat the demand-side uncertainty shock as the model equivalent for financial uncertainty shocks derived from IVOL in the empirical section of the paper. Consequently, in an attempt to replicate the evidence of deflationary financial uncertainty shocks from the vector auto-regressions, I consider alternative monetary policy rules which respond to demand-side uncertainty shocks by increasing the value of the parameter \(\alpha_{vb}\) from zero in the baseline specification. Table 3 reports the simulation results.44

43Dated estimates from Table 3 of Dhyne et al. (2006) indicate that the Euro area average price duration is about one year (weighted median which is less sensitive to outliers is about 10 months). Further, they report a frequency of price changes varying from about an average of 10 percent of products per month for Italy to about 20 percent for Finland and Portugal. See also Nakamura and Steinsson (2013).

44The variance of the uncertainty shocks in the model have been calibrated to match the cumulated inflationary impulse response of inflation to household uncertainty shocks (1.37% over a four year horizon) from a VAR which augments the baseline specification with linear time trends and month-specific constant terms - the specification used in section 3 to make cross-country impulse responses relatively more comparable.
Table 3: Inflation responses and monetary policy

<table>
<thead>
<tr>
<th>Monetary policy response</th>
<th>Inflation cumulated IRF (16 quarters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha_v$</td>
<td>$\alpha_{vb}$</td>
</tr>
<tr>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>0.00</td>
<td>0.00020</td>
</tr>
<tr>
<td>0.00</td>
<td>0.00036</td>
</tr>
</tbody>
</table>

The table reports cumulated impulse responses of inflation to uncertainty shocks over a four year period from the model. Each row reports results from a particular parameter configuration of the monetary policy rule. The first two columns report the values of the parameters governing the monetary policy response to supply-side ($\alpha_v$) and demand-side uncertainty shocks ($\alpha_{vb}$). The second pair of columns report cumulated model-implied inflation responses to supply-side and demand-side uncertainty shocks.

As in Fernandez-Villaverde et al. (2015) whose parameter governing the monetary policy response to uncertainty was set to 0.005, the necessary values to generate deflationary uncertainty shocks for the equivalent parameter in this model is quite small. As reported in Table 3, a parameter value of 0.0002 is sufficient to produce a near-zero inflationary response to (demand-side) uncertainty shocks while a slightly larger value of 0.0004 is needed to generate a deflationary response to uncertainty shock much like the 1.1% deflation obtained in a vector auto-regression with IVOL for the Euro area. Most importantly, this exercise shows that if an economy is faced with uncertainty shocks from multiple sources and monetary policy responds to only some of them as is the case in the bottom rows of Table 3, then one could simultaneously get deflationary and inflationary uncertainty shocks depending on where they originate from.
5. Conclusion

In this paper, I construct a measure of household uncertainty which is available at a monthly frequency for many European countries and the Euro area as a whole. I show that while measures of household, financial, and policy uncertainty all tend to increase around the same general periods, the macroeconomic effects of household uncertainty shocks in Europe differ from the effects of shocks to uncertainty arising from financial markets and policy. For the Euro area and many European countries, shocks to household uncertainty do not act like negative demand shocks which lower both economic activity and inflation. Instead, household uncertainty shocks are inflationary in Europe and have a delayed impact on unemployment. One explanation may be a relatively strong pricing bias transmission mechanism coupled with monetary policy in the Euro area which does not or only weakly responds to household uncertainty shocks. A comparison of responses across countries also indicate a link between average markups and inflationary uncertainty shocks.

Simulation exercises from a basic New Keynesian model provide some support for these conjectures. Varying the elasticity of substitution across differentiated goods to match average markups across countries can generate a similar range of deflationary and inflationary responses to supply-side uncertainty shocks as in the vector auto-regressions. Further, sensitivity analysis with respect to the degree of price rigidities also indicate that country variation in this respect could feasibly generate the same type of variation. An empirical validation of the potential link between the degree of price rigidities and inflationary responses to uncertainty shocks is left for future research. Nevertheless, the model is quite simple with respect to the formulation of financial and labor markets. Frictions in labor markets in particular have also been identified as key to the transmission of uncertainty shocks. Results
obtained from models of uncertainty shocks and with richer labor and financial markets would complement those documented in this paper.45

I also find that the monetary policy response to uncertainty shocks play a role in whether uncertainty shocks are inflationary or deflationary. Model-based simulations confirm that the differential responses of monetary policy to uncertainty shocks arising from various sources can help explain the empirical evidence of inflationary household uncertainty shocks and deflationary financial uncertainty shocks in the Euro area. Whether or not monetary policy should do so is another question entirely. When monetary policy raises rates in the presence of uncertainty shocks, it aggravates the decline in output. Evaluating the optimal monetary policy response to uncertainty shocks would require a more thorough analysis. As this is already outside the scope of the paper, this exercise is left for future research.

Altogether, these results indicate that there are many and distinct sources of macro-uncertainty with potentially differing aggregate effects. These effects may also drastically differ across countries with different economic features. It is hoped that the introduction of a new measure of household uncertainty available for a wide range of countries and a long period of time would help instigate further research and deepen our understanding of the effects of uncertainty on the economy.

References


45See e.g. Leduc and Liu (2016); Cacciatore and Ravenna (2020); den Haan et al. (2020) and Freund and Rendahl (2020) for models which focus on a search-and-matching friction.


Barsky, R., Sims, E., 2012. Information, animal spirits, and the meaning of innova-


Sims, C., Zha, T., 2006. Does monetary policy generate recessions? Macroecono-


Appendix

Data sources and household uncertainty

Survey data is taken from the European harmonized consumer survey and augmented with macroeconomic variables taken from the European Statistical Data Warehouse. In addition the economic policy uncertainty measure by Baker et al. (2016) for Europe is obtained from their website while the option-implied and realized volatility measures of financial uncertainty are taken from Stoxx Ltd and Macrobond.46 Average markups are taken from De Loecker and Eeckhout (2020) and available for 13 countries in the sample. The markup estimate for the Euro area is calculated as the weighted average (using real GDP) of the Euro area country average markups. These estimated markups are averages for the years 2002-2016. Finally, additional country characteristics are obtained from the World Bank’s World Development Indicators database and are averages over the period 2002-2018.

The calculation for the various survey-based indices are detailed in the main text. The codes for countries and regions covered in the analysis are reported in Table A.1 and variable descriptions are provided in Table A.2.

Table A.1: Country codes

<table>
<thead>
<tr>
<th>Region</th>
<th>Symbol</th>
<th>Region</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>AT</td>
<td>Belgium</td>
<td>BE</td>
</tr>
<tr>
<td>Bulgaria</td>
<td>BG</td>
<td>Cyprus</td>
<td>CY</td>
</tr>
<tr>
<td>Czechia</td>
<td>CZ</td>
<td>Germany</td>
<td>DE</td>
</tr>
<tr>
<td>Denmark</td>
<td>DK</td>
<td>Estonia</td>
<td>EE</td>
</tr>
<tr>
<td>Greece</td>
<td>EL</td>
<td>Spain</td>
<td>ES</td>
</tr>
<tr>
<td>Finland</td>
<td>FI</td>
<td>France</td>
<td>FR</td>
</tr>
<tr>
<td>Croatia</td>
<td>HR</td>
<td>Hungary</td>
<td>HU</td>
</tr>
<tr>
<td>Ireland</td>
<td>IE</td>
<td>Italy</td>
<td>IT</td>
</tr>
<tr>
<td>Lithuania</td>
<td>LT</td>
<td>Luxembourg</td>
<td>LU</td>
</tr>
<tr>
<td>Latvia</td>
<td>LV</td>
<td>Malta</td>
<td>MT</td>
</tr>
<tr>
<td>Netherlands</td>
<td>NL</td>
<td>Poland</td>
<td>PL</td>
</tr>
<tr>
<td>Portugal</td>
<td>PT</td>
<td>Romania</td>
<td>RO</td>
</tr>
<tr>
<td>Sweden</td>
<td>SE</td>
<td>Slovenia</td>
<td>SI</td>
</tr>
<tr>
<td>Slovakia</td>
<td>SK</td>
<td>United Kingdom</td>
<td>UK</td>
</tr>
<tr>
<td>Euro Area</td>
<td>EA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

46IVOL and EPU were obtained from https://www.policyuncertainty.com/ and https://www.stoxx.com/index-details?symbol=V2TX respectively.
<table>
<thead>
<tr>
<th>Variable name</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUN</td>
<td>Index of household uncertainty</td>
<td>Consumer survey</td>
</tr>
<tr>
<td>EPU</td>
<td>Baker et al. (2016) policy uncertainty indices</td>
<td>Baker et al. (2016) policy uncertainty indices</td>
</tr>
<tr>
<td>IVOL</td>
<td>Option-implied volatility of Eurostoxx 50</td>
<td>Stox Ltd.</td>
</tr>
<tr>
<td>RVOL</td>
<td>Realized volatility of daily stock price indices</td>
<td>Author’s calculations, Macrobond</td>
</tr>
<tr>
<td>CSI</td>
<td>Consumer sentiment index</td>
<td>Consumer survey</td>
</tr>
<tr>
<td>DIS</td>
<td>Index of household belief dispersion</td>
<td>Consumer survey</td>
</tr>
<tr>
<td>Expected durable expenditures</td>
<td>Index of household planned durable expenditures</td>
<td>Consumer survey</td>
</tr>
<tr>
<td>Right time to buy</td>
<td>Index of household views on right time to make large purchases</td>
<td>Consumer survey</td>
</tr>
<tr>
<td>Change in financial situation</td>
<td>Index of change in household financial situation</td>
<td>Consumer survey</td>
</tr>
<tr>
<td>Industrial production growth</td>
<td>Y-o-y change in log industrial production</td>
<td>Statistical Data Warehouse</td>
</tr>
<tr>
<td>Inflation</td>
<td>Y-o-y change in log HICP</td>
<td>Statistical Data Warehouse</td>
</tr>
<tr>
<td>Unemployment</td>
<td>Y-o-y difference in unemployment rate</td>
<td>Statistical Data Warehouse</td>
</tr>
<tr>
<td>Interest rate</td>
<td>Daily market rate (EONIA for EA countries)</td>
<td>Statistical Data Warehouse</td>
</tr>
<tr>
<td>Shadow rate</td>
<td>Implied short rate from the term structure</td>
<td>Wu and Xia (2016)</td>
</tr>
<tr>
<td>Markups</td>
<td>Averages of estimates for 2002-2016</td>
<td>De Loecker and Eeckhout (2020)</td>
</tr>
<tr>
<td>Real GDP per capita</td>
<td>Real GDP per capita</td>
<td>World Bank WDI</td>
</tr>
<tr>
<td>Real GDP</td>
<td>Constant 2010 USD</td>
<td>World Bank WDI</td>
</tr>
<tr>
<td>Ease of doing business</td>
<td>World Bank index for ease of doing business</td>
<td>World Bank WDI</td>
</tr>
<tr>
<td>Legal rights index</td>
<td>Strength of legal rights (0=weak to 12=strong)</td>
<td>World Bank WDI</td>
</tr>
<tr>
<td>Market Capitalization to GDP</td>
<td>Stock market capitalization to GDP ratio</td>
<td>World Bank WDI</td>
</tr>
<tr>
<td>Current Account to GDP</td>
<td>Current account balance to GDP</td>
<td>World Bank WDI</td>
</tr>
<tr>
<td>Trade to GDP</td>
<td>Total trade to GDP</td>
<td>World Bank WDI</td>
</tr>
<tr>
<td>Share of Services to GDP</td>
<td>Services value added to GDP</td>
<td>World Bank WDI</td>
</tr>
<tr>
<td>Labor Force Participation Rate</td>
<td>Labor force to population ratio (15+)</td>
<td>World Bank WDI</td>
</tr>
<tr>
<td>Share of vulnerable employed</td>
<td>Estimated share to total employment</td>
<td>World Bank WDI</td>
</tr>
<tr>
<td>Share of self-employed</td>
<td>Self-employed to total employment</td>
<td>World Bank WDI</td>
</tr>
<tr>
<td>GINI coefficient</td>
<td>World Bank estimate</td>
<td>World Bank WDI</td>
</tr>
</tbody>
</table>

World Bank data are averages over the period 2002-2018. Markups are 2002-2016 averages. IVOL and EPU for the Euro area are V2TX and the Baker et al. (2016) index for Europe respectively. The country-specific EPU measures are obtained from https://www.policyuncertainty.com/. The country-specific RVOL are the realized volatilities (calculated as the volatility of daily returns within a given month) of the Eurostoxx 50, CAC40, DAX30, FTSE Benchmark MIB Index, Euronext AEX, IBEX35, OMX Tallinn, FTSE ATHEX, OMX Helsinki, Euronext ISEQ, OMX Vltava, LeiX, OMX Riga, and Euronext PSI20 indices for the Euro area, France, Germany, Italy, Netherlands, Spain, Estonia, Greece, Finland, Ireland, Lithuania, Luxembourg, Latvia, and Portugal respectively.
Figure A.1 plots the time-series evolution of the household uncertainty measure for all Euro area countries as well as the Euro area average.

Figure A.1: Household uncertainty across the Euro area

The panels plot the household uncertainty measure, HUN, for all Euro area countries as well as the Euro area average. All of the indices have been standardized such that 100 represents the mean and 10 points represent one standard deviation.

Figure A.2 plots the non-standardized household uncertainty measure for the Euro area and the five largest member countries. The indices capture the average fraction of households responding with Don’t know to four questions in the consumer survey.

Table A.3 reports an analysis of variance of the non-standardized household uncertainty measure for a panel of Euro area countries across time and countries.

Table A.3: Analysis of variance of HUN for Euro area countries

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum Sq.</th>
<th>d.f.</th>
<th>Mean Sq.</th>
<th>F</th>
<th>Prob&gt;F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>3367.6606</td>
<td>239</td>
<td>14.0906</td>
<td>2.5007</td>
<td>0.0000</td>
</tr>
<tr>
<td>Country</td>
<td>54731.9504</td>
<td>18</td>
<td>3040.6639</td>
<td>539.6402</td>
<td>0.0000</td>
</tr>
<tr>
<td>Error</td>
<td>22538.4517</td>
<td>4000</td>
<td>5.6346</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>79414.7603</td>
<td>4257</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

HUN is the (non-standardized) measure for household uncertainty. The table reports variance decomposition of the HUN measure for all 19 Euro area countries over the period 2000-2019.
Figure A.2: Non-standardized household uncertainty measures for Europe

The panels report the non-standardized measure for household uncertainty, $HUN$, for the 5 largest economies in the Euro area and the Euro area as a whole. The values represent the average fraction of households responding with Don’t know for each survey date (e.g. a value of 6 in the index would mean that 6 percent of households responded with Don’t know).
Comparison of uncertainty measures in Europe

Figure A.3 plots the time-series of household uncertainty (HUN), realized stock market volatility (RVOL), and policy uncertainty (EPU) for the Euro area. The figure also identifies significant events associated with heightened macro-uncertainty at the corresponding periods in time that they occur. The realized volatility of the Eurostoxx 50 index (RVOL) tracks very well the time-series of option-implied volatility of the same index, V2TX (IVOL), and is available for a longer period of time.

Figure A.3: Comparison of measures of uncertainty for the Euro area

HUN is the Euro area index of household uncertainty. RVOL is the realized volatility of the Eurostoxx 50. EPU is the Baker et al. (2016) measure of economic policy uncertainty for Europe. For ease of comparison, all three measures of uncertainty have been standardized in this figure where 100 represents the respective means and 10 is one standard deviation.
Tables A.4 and A.5 report correlations between household, financial, and policy uncertainty for the Euro area and several European countries.

Table A.4: Correlations of household uncertainty with policy uncertainty

<table>
<thead>
<tr>
<th>Country</th>
<th>EPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Euro area</td>
<td>-0.413</td>
</tr>
<tr>
<td>Germany</td>
<td>0.275</td>
</tr>
<tr>
<td>Spain</td>
<td>-0.669</td>
</tr>
<tr>
<td>France</td>
<td>-0.202</td>
</tr>
<tr>
<td>Italy</td>
<td>-0.222</td>
</tr>
<tr>
<td>Netherlands</td>
<td>-0.235</td>
</tr>
</tbody>
</table>

The table reports Pearson correlation coefficients between household uncertainty and policy uncertainty. EPU is the Baker et al. (2016) measure of economic policy uncertainty for Europe and the five countries taken from https://www.policyuncertainty.com/.

Table A.5: Correlations of household uncertainty with realized stock market volatility

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Euro area</td>
<td>0.157</td>
<td>United Kingdom</td>
<td>0.024</td>
<td>Latvia</td>
<td>-0.130</td>
</tr>
<tr>
<td>Belgium</td>
<td>0.166</td>
<td>Greece</td>
<td>0.370</td>
<td>Sweden</td>
<td>-0.160</td>
</tr>
<tr>
<td>Czechia</td>
<td>0.255</td>
<td>Hungary</td>
<td>-0.081</td>
<td>Estonia</td>
<td>0.154</td>
</tr>
<tr>
<td>Germany</td>
<td>-0.068</td>
<td>Luxembourg</td>
<td>0.084</td>
<td>Lithuania</td>
<td>-0.129</td>
</tr>
<tr>
<td>Spain</td>
<td>0.001</td>
<td>Netherlands</td>
<td>-0.182</td>
<td>Poland</td>
<td>0.117</td>
</tr>
<tr>
<td>France</td>
<td>0.164</td>
<td>Denmark</td>
<td>-0.059</td>
<td>Portugal</td>
<td>-0.121</td>
</tr>
<tr>
<td>Italy</td>
<td>0.007</td>
<td>Finland</td>
<td>0.134</td>
<td>Austria</td>
<td>-0.104</td>
</tr>
</tbody>
</table>

The table reports Pearson correlation coefficients between household uncertainty and realized stock market volatility for the Euro area and thirteen countries for which both measures of uncertainty are available. The country-specific RVOL are the realized volatilities (calculated as the volatility of daily returns within a given month) of the Eurostoxx 50, BEL20, PX50, DAX40, IBEX35, CAC40, and the FTSE MIB Index for the Euro area, Belgium, Czechia, Germany, Spain, France, and Italy respectively. The realized volatilities of the FTSE 100, FTSE ATHEX Large Cap, BUX, LuxX, AEX, OMXC20, and OMX Helsinki 25 are used for the United Kingdom, Greece, Hungary, Luxembourg, Netherlands, Denmark and Finland respectively. The realized volatilities of the OMX Riga, OMXS30, OMX Tallinn, OMX Vilnius, WIG20, PSI20, and Wiener Borse Index are used for Latvia, Sweden, Estonia, Lithuania, Poland, Portugal and Austria respectively.
Figure A.4 plots the time-series of uncertainty shocks recovered from a recursively-identified VAR with the variables consumer sentiment, uncertainty, unemployment, inflation, and interest rate.

Figure A.4: Implied uncertainty shocks from a VAR in Europe

The panels plot the (annualized) uncertainty shock series recovered from recursively-identified VARs of the variables: consumer sentiment, an uncertainty measure, unemployment, inflation, and interest rate. Three VARs are estimated each using a different measure of uncertainty. These are HUN, household uncertainty, IVOL, the option-implied volatility of the Eurostoxx 50 index, and EPU, the Baker et al. (2016) measure of economic policy uncertainty for Europe. The recovered uncertainty shock series are plotted in the top right, bottom left, and bottom right for HUN, IVOL, and EPU respectively. The uncertainty measure is ordered second in the VAR. For comparison, the recursively-identified consumer sentiment shock (ordered first) from the VAR with household uncertainty is reported in the top left panel.
Comparison of the uncertainty measure with the new European Commission uncertainty index.

In this section, I compare HUN with the European Commission’s new uncertainty measure first made public in October 2021. The new uncertainty measure is derived from responses to a new question introduced in May 2021 directly asking respondents whether their future financial situation is either easier or more difficult to predict. The uncertainty question has been piloted in 5 countries (Austria, Luxembourg, Poland, Finland, and Albania) beginning 2019. I collect data up to November 2021 which gives me a total of 480 observations across Europe or 150 observations if I restrict the sample to only the 5 pilot countries with long time series observations. Table A.6 reports correlations between the new uncertainty measure by the European Commission and the non-standardized HUN or DIS indices introduced in this paper. The correlation with HUN is positive and significant at about 0.49. In comparison, the correlation with DIS is closer to zero.

<table>
<thead>
<tr>
<th></th>
<th>HUN</th>
<th>DIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full sample</td>
<td>0.490</td>
<td>0.183</td>
</tr>
<tr>
<td>Obs.</td>
<td>479</td>
<td>480</td>
</tr>
<tr>
<td>Pilot sample</td>
<td>0.468</td>
<td>-0.017</td>
</tr>
<tr>
<td>Obs</td>
<td>150</td>
<td>150</td>
</tr>
</tbody>
</table>

The table reports Pearson correlation coefficients between the new European Commission uncertainty measure with the non-standardized household uncertainty (HUN) and dispersion of views (DIS) indices. The full sample reports correlation using all available observations from January 2019 up to November 2021. The pilot sample restricts the observations to the five pilot countries, Austria, Luxembourg, Poland, Finland, and Albania.

As a second exercise, I evaluate to what extent HUN is able to predict the new European Commission uncertainty index (in-sample). Table A.7 reports results from a regression of the European Commission’s uncertainty index on HUN. In column (1), in which only HUN and a constant term are used as regressors, I find a statistically significant coefficient. Nevertheless, the HUN index is only able to explain about a quarter of the variation in the European Commission’s uncertainty measure given that the R-squared is about 0.24. In column (2), I introduce a dummy variable for the 5 pilot countries (Pilot) and also interact it with HUN. All estimated coefficients are statistically significant although the fit has only marginally improved. More importantly, the result indicates that country specific differences may potentially be an important factor (e.g. differences in the way that both variables scale across countries). Therefore, I repeat the regression with country-specific fixed effects in columns (3) and (4). The results in column (3) indicate a significant improvement in fit with about 92% of the variation in the European Commission’s uncertainty index explained by the non-standardized HUN index and country fixed
effects. Coincidentally, the estimated coefficient on HUN in column (3) is remarkably close to one. Similar results are obtained in column (4) which also indicates no statistical difference in the relationship between HUN and the European Commission measure when comparing between the pilot countries and the rest. These results indicate that the HUN and the European Commission’s uncertainty index are quite similar but one may need to account for country-specific scaling when moving from one to the other.

Table A.7: Predicting the European Commission uncertainty index with HUN

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUN</td>
<td>3.2305</td>
<td>2.6442</td>
<td>1.0947</td>
<td>1.2842</td>
</tr>
<tr>
<td></td>
<td>(0.263)</td>
<td>(0.328)</td>
<td>(0.250)</td>
<td>(0.301)</td>
</tr>
<tr>
<td>Pilot*Hun</td>
<td>1.1909</td>
<td>-0.6090</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.542)</td>
<td>(0.539)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pilot</td>
<td>-12.0524</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2.856)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.2403</td>
<td>0.2717</td>
<td>0.9240</td>
<td>0.9243</td>
</tr>
<tr>
<td>Obs.</td>
<td>479</td>
<td>479</td>
<td>479</td>
<td>479</td>
</tr>
</tbody>
</table>

The table reports regression results with the new European Commission uncertainty measure as the dependent variable and the non-standardized household uncertainty index (HUN) as the key explanatory variable. The sample uses all available observations from January 2019 up to November 2021. Pilot is a dummy variable which takes the value of one if the observations are from the five pilot countries, Austria, Luxembourg, Poland, Finland, and Albania. The regressions reported in columns (1) and (2) include a constant term while the regressions in columns (3) and (4) include country fixed effects.

Finally, I test whether the introduction of the new question used to construct the European Commission’s uncertainty index has changed the way respondents behave potentially introducing a structural break in the HUN indices. In Table A.8 I regress the non-standardized HUN indices on dummy variables for the dates which the new question regarding household uncertainty were first introduced for each of the countries. The variable Firstdate takes a value of zero prior to the first instance that the question is introduced for a given country and a value of one on that date and thereafter. Data for the regression is from January 2017, two years before the introduction of the new question for the pilot countries, to November 2021. Since the first date of introduction differs across countries, a simple difference-in-difference regression could provide us with a robust estimate of a potential break in the HUN indices due to the introduction of the new question.

In column (1), I first do a simple regression of the HUN index against the dummy variable corresponding to the dates when the new question was introduced in each country and a constant. I do not find a statistically significant change in the HUN index. In the second column I include country fixed effects and this time find a statistically significant decline in HUN. Finally, I add time fixed effects in column
and find no statistically significant difference in the HUN indices following the introduction of the new question to the survey. These exercises do not indicate a structural break in the HUN indices following the introduction of the new question used to construct the European Commission's uncertainty index.

Table A.8: Testing for a break in the HUN index

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firstdate</td>
<td>-0.2127</td>
<td>-0.2952</td>
<td>-0.1441</td>
</tr>
<tr>
<td></td>
<td>(0.156)</td>
<td>(0.091)</td>
<td>(0.130)</td>
</tr>
<tr>
<td>Country FE</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Year FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.0009</td>
<td>0.7246</td>
<td>0.8207</td>
</tr>
<tr>
<td>Obs.</td>
<td>1968</td>
<td>1968</td>
<td>1968</td>
</tr>
</tbody>
</table>

The table reports regression results with the non-standardized household uncertainty index (HUN) as the dependent variable. The sample uses all available observations from January 2017 up to November 2021. Firstdate is a dummy variable which takes the value of one beginning on the survey date that the new uncertainty question is first asked in each country. The regressions include a constant term.
Robustness regarding the effects of uncertainty on inflation.

Similar results to the baseline are obtained when the VAR is estimated using data for each of the 5 largest Euro area countries. Household uncertainty shocks are largely inflationary when using Italian, Spanish, or Dutch data. Household uncertainty shocks appear to also be mildly inflationary when using German data. On the other hand financial uncertainty shocks, as proxied with the realized volatility of stock indices, tend to be deflationary. Finally, country-specific economic policy uncertainty shocks appear to have ambiguous or zero inflationary effects.

Figure A.5: Impulse responses for 5 Euro area countries

The panels report median impulse responses to one standard deviation shocks to household uncertainty, realized volatility of stock markets, and policy uncertainty for 5 Euro area countries. Germany is blue, Spain is red, France is yellow, Italy is purple, and the Netherlands is green. The country-specific RVOL are the realized volatilities (calculated as the volatility of daily returns within a given month) of the CAC40, DAX30, FTSE Benchmark MIB Index, Euronext AEX, and IBEX35 indices for France, Germany, Italy, Netherlands, and Spain respectively. The EPU policy uncertainty measures are the country-specific Baker et al. (2016) indices taken from https://www.policyuncertainty.com/. The impulse responses for the Euro area average are reported in black with accompanying 68% and 90% confidence sets in shades of gray. Each column reports responses for a given variable and the uncertainty measure used in the VAR is given by the row labels.
The main results remain even when accounting for unconventional monetary policy measures in a VAR which replaces the short rate with the Wu and Xia (2016) shadow short rate. Figure A.6 plots impulse responses to uncertainty shocks in VARs which include a measure for the shadow short rate.

Figure A.6: Impulse responses in a VAR with shadow short rate

The panels report median impulse responses to one standard deviation shocks to household, financial, and policy uncertainty in VARs with the Wu and Xia (2016) shadow short rate. Each column reports responses for a given variable. The source, or measure, of uncertainty is given by the row labels. HUN is the measure of household uncertainty for the Euro area. IVOL is the option-implied volatility of the Eurostoxx 50 index. EPU is the Baker et al. (2016) measure of economic policy uncertainty for Europe. The shaded areas reflect 68% and 90% confidence sets.
The main results remain even when accounting for medium to long run secular trends and seasonality in the data. Figure A.7 plots impulse responses to uncertainty shocks in VARs with (exogenous) linear time trends and month-specific intercepts.

Figure A.7: Impulse responses in a VAR with seasonal indices and linear trends

The panels report median impulse responses to one standard deviation shocks to household, financial, and policy uncertainty in VARs with (exogenous) linear time trends and month-specific constants. Each column reports responses for a given variable. The source, or measure, of uncertainty is given by the row labels. HUN is the measure of household uncertainty for the Euro area. IVOL is the option-implied volatility of the Eurostoxx 50 index. EPU is the Baker et al. (2016) measure of economic policy uncertainty for Europe. The shaded areas reflect 68% and 90% confidence sets.
The findings on the effects of household uncertainty shocks on inflation and unemployment are robust to an alternative identification strategy which assumes that household uncertainty reacts to all other shocks contemporaneously while household uncertainty shocks only affect other variables with a one month lag. Figure A.8 plots impulse responses analogous to the baseline specification but with the uncertainty variable ordered last in the recursive identification strategy. Here we find that impulse responses to household uncertainty shocks have are virtually unchanged relative to the baseline results.

Figure A.8: Uncertainty ordered last impulse responses

The panels report median impulse responses to one standard deviation shocks to household, financial, and policy uncertainty in a recursively-identified VAR with the uncertainty variable ordered last. Each column reports responses for a given variable. The source, or measure, of uncertainty is given by the row labels. HUN is the measure of household uncertainty for the Euro area. IVOL is the option-implied volatility of the Eurostoxx 50 index. EPU is the Baker et al. (2016) measure of economic policy uncertainty for Europe. The shaded areas reflect 68% and 90% confidence sets.
Inflationary household uncertainty shocks are also obtained when the household uncertainty index is constructed solely from two questions pertaining to households’ expectations about future economic activity and unemployment (\(HUN - Macro\)) and when the measure is the common factor from country-level measures of household uncertainty for 10 countries which have been in the Eurozone for the full sample period (\(HUN - F10\)) or for all Euro area countries in the sample (\(HUN - F16\)). Figure A.9 plots impulse responses to shocks based on these alternative measures household uncertainty. Impulse responses to household disagreement (\(DIS\)) are also reported in the bottom row.

Figure A.9: Impulse responses from alternative Euro area household uncertainty measures

The panels report median impulse responses to one standard deviation shocks to alternative measures of Euro area household uncertainty. Each column reports responses for a given variable. The measure of uncertainty is given by the row labels. \(HUN\)-Macro is the measure of household uncertainty using only survey responses to expected future economic activity and unemployment. \(HUN-F10\) is the common factor in each of the household uncertainty indices from the 10 Euro area countries which have been members since 2002. \(HUN-F16\) is the common factor in each of the household uncertainty indices from all of the Euro area countries in the sample. \(DIS\) is the dispersion of household expectations. The shaded areas reflect 68% and 90% confidence sets.
Impulse Response Functions under time-varying volatility identification.

Household uncertainty shocks are still inflationary when such shocks are identified using the Carriero et al. (2021) identification strategy. The model is given by,

\[
Y_t = \Pi_y(L)Y_{t-1} + \Pi_h(L)\log(HUN_{t-1}) + \phi \log(HUN_t) + A^{-1}\Sigma_{y,t}^{0.5} \varepsilon_t \\
\log(HUN_t) = \delta_y(L)Y_{t-1} + \delta_h(L)\log(HUN_{t-1}) + + \psi \Sigma_{y,t}^{0.5} \varepsilon_t + \mu_t \\
\log(diag(\Sigma_{y,t})) = \beta \log(HUN_t) + \log(h_t) \\
\log(h_t) = \alpha + \gamma \log(h_{t-1}) + \eta_t
\]

where \( Y_t \) is a vector of macroeconomic variables (unemployment, inflation, and the short rate), \( A \) is lower triangular, \( HUN_t \) is the uncertainty measure, and \( h_t \) is the time-varying stochastic volatility process. Note that the parameters \( \phi \) and \( \psi \) allow for the contemporaneous effect of uncertainty shocks on the macroeconomic variables as well as the contemporaneous effect of the other macroeconomic shocks to the uncertainty measure. Further the parameter \( \beta \) allows for the uncertainty shock to influence the variance of the other macroeconomic shocks. The model is estimated with three lags and follows the procedure described in Carriero et al. (2021). Figure A.10 reports impulse response functions to an uncertainty shock.

Figure A.10: Impulse responses under time-varying volatility identification

The panels report impulse responses to a household uncertainty shock along with the 68 percent confidence interval. DU/NEMP is the change in the unemployment rate, INFLT/N is the inflation rate, SHRAT/E is the short interest rate, and \( \text{HUN}^* \) is the household uncertainty measure (HUN).
Counterfactual VAR exercise on monetary policy response.

Following Bachmann and Sims (2012) and Kilian and Lewis (2011), the counterfactual impulse responses are produced by zeroing out the direct response of monetary policy to uncertainty shocks to evaluate the role of monetary policy in inducing inflationary uncertainty shocks. This is accomplished by first assuming that the equation in the VAR corresponding to the short rate is the monetary policy rule. One can then produce counterfactual impulse responses by taking the parameters from an estimated and recursively-identified VAR and zeroing out the parameters associated with the response of the monetary policy rule to contemporaneous and lagged uncertainty. For instance, in a four variable recursively-identified VAR with one lag and uncertainty ordered first while the policy rate is ordered last, the corresponding parameters are highlighted in red in equation A.1.

\[
\begin{bmatrix}
    a_{1,1} & \cdots & 0 \\
    \vdots & \ddots & \vdots \\
    a_{4,1} & \cdots & a_{4,4}
\end{bmatrix}
\begin{bmatrix}
    UNC_t \\
    \vdots \\
    MP_t
\end{bmatrix}
= 
\begin{bmatrix}
    b_{1,1} & \cdots & b_{1,4} \\
    \vdots & \ddots & \vdots \\
    b_{4,1} & \cdots & b_{4,4}
\end{bmatrix}
\begin{bmatrix}
    UNC_{t-1} \\
    \vdots \\
    MP_{t-1}
\end{bmatrix}
+ 
\begin{bmatrix}
    \varepsilon_{unc,t} \\
    \vdots \\
    \varepsilon_{mp,t}
\end{bmatrix}
\] (A.1)

In the example illustrated in equation A.1, setting the estimated parameters \(a_{4,1}\) and \(b_{4,1}\) to zero would remove the response of monetary policy (\(MP\)) to contemporaneous and lagged fluctuations in uncertainty (\(UNC\)). Note that while we have ensured that the policy rate does not directly account for uncertainty, it may still indirectly respond to it when it reacts to fluctuations in unemployment and inflation. The exercise also assumes that the counterfactual is not significant enough to generate a change in the economic agents’ behavior. Otherwise, the exercise would be subject to the Lucas critique.

Figures A.11 and A.12 report counterfactual impulse responses of inflation and the interest rate to uncertainty shocks (blue lines) in a recursively-identified VAR comprised of the following variables: uncertainty, unemployment, inflation, and the short rate. For comparison, the impulse responses from the unconstrained VAR are also plotted (black lines). The shaded areas reflect the 68% confidence sets around the unconstrained impulse responses. The impulse response of inflation to household uncertainty shocks (left panel) is slightly less inflationary in the counterfactual exercise. On the other hand, for the financial uncertainty (middle panel) and policy uncertainty (right panel) shock impulse responses, I find a shift towards more inflation (or less deflation). Consistent with these, I also find a shift towards relatively tighter monetary policy for the exercises concerning financial and policy uncertainty but a slight loosening of monetary policy in the counterfactual for household uncertainty.
Figure A.11: Counterfactual inflation impulse responses with non-responsive monetary policy

The panels report median impulse responses of inflation to one standard deviation shocks to uncertainty. Each column reports the responses of inflation in a VAR with the uncertainty shock indicated on the vertical axis labels. HUN is the measure of household uncertainty for the Euro area. IVOL is the option-implied volatility of the Eurostoxx 50 index. EPU is the Baker et al. (2016) measure of economic policy uncertainty for Europe. The blue lines plot impulse responses from the counterfactual VAR which zeroes out the direct response of the short rate to uncertainty while the black lines plot responses from the unconstrained VAR. The shaded areas reflect the 68% confidence sets around the unconstrained impulse responses.
Figure A.12: Counterfactual interest rate impulse responses with non-responsive monetary policy

The panels report median impulse responses of the interest rate to one standard deviation shocks to uncertainty. Each column reports the responses of the interest rate in a VAR with the uncertainty shock indicated on the vertical axis labels. HUN is the measure of household uncertainty for the Euro area. IVOL is the option-implied volatility of the Eurostoxx 50 index. EPU is the Baker et al. (2016) measure of economic policy uncertainty for Europe. The blue lines plot impulse responses from the counterfactual VAR which zeroes out the direct response of the short rate to uncertainty while the black lines plot responses from the unconstrained VAR. The shaded areas reflect the 68% confidence sets around the unconstrained impulse responses.
Cross-country heterogeneity of the effects of household uncertainty.

Table A.9 reports the correlations of country variables that were found to be most correlated with the variation in cumulated inflation responses to household uncertainty shocks. These country variables are 2002-2018 averages obtained from the World Bank World Development Indicators database. The right-most column reports the number of observations (countries) used to calculate the correlations. The full sample consists of 25 European countries (of which 17 are in the Euro area) and the Euro area as a whole.

Table A.9: Correlations of country characteristics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Correlation</th>
<th>Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ease of doing business</td>
<td>0.33276</td>
<td>25</td>
</tr>
<tr>
<td>Market Capitalization to GDP</td>
<td>-0.26924</td>
<td>23</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>0.16128</td>
<td>26</td>
</tr>
<tr>
<td>Real GDP per capita</td>
<td>-0.11533</td>
<td>26</td>
</tr>
<tr>
<td>Current Account to GDP</td>
<td>-0.10137</td>
<td>25</td>
</tr>
<tr>
<td>Share of Services to GDP</td>
<td>-0.093695</td>
<td>26</td>
</tr>
<tr>
<td>Labor Force Participation Rate</td>
<td>-0.080847</td>
<td>26</td>
</tr>
<tr>
<td>Share of vulnerable to total employment</td>
<td>-0.037591</td>
<td>26</td>
</tr>
<tr>
<td>GINI coefficient</td>
<td>-0.035716</td>
<td>25</td>
</tr>
<tr>
<td>Trade to GDP</td>
<td>0.034406</td>
<td>26</td>
</tr>
<tr>
<td>Legal Rights index</td>
<td>0.03169</td>
<td>26</td>
</tr>
<tr>
<td>Share of self-employed to total employment</td>
<td>-0.027177</td>
<td>26</td>
</tr>
<tr>
<td>Real GDP</td>
<td>0.0062896</td>
<td>26</td>
</tr>
</tbody>
</table>

The table reports Pearson correlation coefficients between the cumulated response of inflation to household uncertainty shocks over a 48-month horizon and average values of several variables (named in the first column) in the second column and the number of observations (countries) used to calculate correlations in the third column. These country variables are 2002-2018 averages obtained from the World Bank World Development Indicators database.

Tables A.10 to A.12 report regression results of the inflationary response to household uncertainty shocks on average markups controlling for a host of economic variables.
Table A.10: Regression of the response of inflation to household uncertainty shocks on labor market characteristics

<table>
<thead>
<tr>
<th>Dep.var.: Cum. Inflation IRF</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Markup</td>
<td>2.0456</td>
<td>1.9157</td>
<td>1.8366</td>
<td>(0.9765)</td>
<td>(1.1965)</td>
<td>(1.0732)</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>0.1437</td>
<td>0.0944</td>
<td>(0.1920)</td>
<td>(0.0613)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Labor Force Participation Rate</td>
<td>-0.0593</td>
<td>0.0070</td>
<td>(0.1578)</td>
<td>(0.0664)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Share of vulnerable to total employment</td>
<td>-0.0215</td>
<td>0.0179</td>
<td>(0.1083)</td>
<td>(0.0494)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>-0.5192</td>
<td>4.2609</td>
<td>1.0617</td>
<td>-3.4270</td>
<td>-2.8011</td>
<td>-2.4854</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.0248</td>
<td>0.0064</td>
<td>0.0018</td>
<td>0.3774</td>
<td>0.2304</td>
<td>0.2396</td>
</tr>
<tr>
<td>Obs.</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
</tbody>
</table>

The dependent variable is the cumulated median impulse response (over a 48-month horizon) of inflation to household uncertainty shocks. Other country variables are 2002-2018 averages from the World Bank World Development Indicators database. Markups are 2002-2016 averages from De Loecker and Eeckhout (2020).

Table A.11: Regression of the response of inflation to household uncertainty shocks on institutional quality

<table>
<thead>
<tr>
<th>Dep.var.: Cum. Inflation IRF</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Markup</td>
<td>1.7957</td>
<td>1.8648</td>
<td>1.9295</td>
<td>(1.0500)</td>
<td>(1.0124)</td>
<td>(1.0978)</td>
</tr>
<tr>
<td>Ease of doing business</td>
<td>0.0693</td>
<td>0.0129</td>
<td>(0.0378)</td>
<td>(0.0165)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Legal rights index</td>
<td>0.0446</td>
<td>-0.1680</td>
<td>(0.3240)</td>
<td>(0.1451)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Real GDP per capita</td>
<td>-0.0298</td>
<td>-0.0091</td>
<td>(0.0453)</td>
<td>(0.0305)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>-1.5458</td>
<td>0.5395</td>
<td>1.6795</td>
<td>-2.6062</td>
<td>-1.5327</td>
<td>-2.0335</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.1326</td>
<td>0.0009</td>
<td>0.0193</td>
<td>0.2738</td>
<td>0.3206</td>
<td>0.2363</td>
</tr>
<tr>
<td>Obs.</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
</tbody>
</table>

The dependent variable is the cumulated median impulse response (over a 48-month horizon) of inflation to household uncertainty shocks. Other country variables are 2002-2018 averages from the World Bank World Development Indicators database. Markups are 2002-2016 averages from De Loecker and Eeckhout (2020).
Table A.12: Regression of the response of inflation to household uncertainty shocks on economic structure

<table>
<thead>
<tr>
<th>Dep.var.: Cum. Inflation IRF</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Markup</td>
<td>1.8681</td>
<td>1.8111</td>
<td>1.8370</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.0894)</td>
<td>(1.0702)</td>
<td>(1.0962)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Market Capitalization to GDP</td>
<td>-0.0302</td>
<td>0.0005</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0230)</td>
<td>(0.0121)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Account to GDP</td>
<td>-0.0806</td>
<td>0.0345</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.1721)</td>
<td>(0.0703)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Share of Services to GDP</td>
<td>-0.0557</td>
<td>0.0106</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.1227)</td>
<td>(0.0893)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>2.5919</td>
<td>0.6953</td>
<td>4.2447</td>
<td>-2.3558</td>
<td>-2.2655</td>
<td>-2.9684</td>
</tr>
<tr>
<td></td>
<td>(1.2870)</td>
<td>(0.7370)</td>
<td>(7.6269)</td>
<td>(1.8547)</td>
<td>(1.5458)</td>
<td>(5.7458)</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.0833</td>
<td>0.0099</td>
<td>0.0093</td>
<td>0.2297</td>
<td>0.2476</td>
<td>0.2307</td>
</tr>
<tr>
<td>Obs.</td>
<td>21</td>
<td>24</td>
<td>24</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
</tbody>
</table>

The dependent variable is the cumulated median impulse response (over a 48-month horizon) of inflation to household uncertainty shocks. Other country variables are 2002-2018 averages from the World Bank World Development Indicators database. Markups are 2002-2016 averages from De Loecker and Eeckhout (2020).
New Keynesian model appendix.

Table A.13: Calibrated parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discount factor</td>
<td>$\beta$</td>
<td>0.99</td>
<td>Annual real rate of 4%</td>
</tr>
<tr>
<td>Habits</td>
<td>$\theta$</td>
<td>0.75</td>
<td>Following Fernandez-Villaverde et al. (2015)</td>
</tr>
<tr>
<td>Risk aversion</td>
<td>$\sigma$</td>
<td>2</td>
<td>Following Fernandez-Villaverde et al. (2015)</td>
</tr>
<tr>
<td>Inverse labor elasticity</td>
<td>$\kappa$</td>
<td>1</td>
<td>Following Fernandez-Villaverde et al. (2015)</td>
</tr>
<tr>
<td>Demand elasticity</td>
<td>$\eta$</td>
<td>3.13</td>
<td>Euro area average markups</td>
</tr>
<tr>
<td>Price rigidity</td>
<td>$\delta$</td>
<td>25.00</td>
<td>Equivalent to average Calvo price duration of over 3 quarters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.00-443.63 Equivalent to average Calvo price duration of 1 to 16 quarters</td>
</tr>
<tr>
<td>Monetary policy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Persistence</td>
<td>$\rho_r$</td>
<td>0.70</td>
<td>Following Fernandez-Villaverde et al. (2015)</td>
</tr>
<tr>
<td>Inflation coefficient</td>
<td>$\alpha_\pi$</td>
<td>1.5</td>
<td>Conventional values</td>
</tr>
<tr>
<td>Output coefficient</td>
<td>$\alpha_y$</td>
<td>0.1</td>
<td>Conventional values</td>
</tr>
<tr>
<td>Supply uncertainty coefficient</td>
<td>$\alpha_{\sigma}$</td>
<td>0.00</td>
<td>Baseline</td>
</tr>
<tr>
<td>Demand uncertainty coefficient</td>
<td>$\alpha_{\sigma_d}$</td>
<td>0.00</td>
<td>Supply uncertainty inflation response of 0 and -1.1</td>
</tr>
<tr>
<td>Inflation target</td>
<td>$\pi^*$</td>
<td>1.0047</td>
<td>Annualized value of 1.9%</td>
</tr>
<tr>
<td>Productivity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>$\bar{A}$</td>
<td>exp(4.36)</td>
<td>Steady state labor ($h$) of 0.33</td>
</tr>
<tr>
<td>Persistence</td>
<td>$\rho_\Lambda$</td>
<td>0.96</td>
<td>Fernald (2014)</td>
</tr>
<tr>
<td>Volatility</td>
<td>$\sigma_\Lambda$</td>
<td>0.008</td>
<td></td>
</tr>
<tr>
<td>Preference</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>$\bar{b}$</td>
<td>2</td>
<td>Steady state discount factor is $\beta$</td>
</tr>
<tr>
<td>Persistence</td>
<td>$\rho_b$</td>
<td>0.96</td>
<td>Matched to productivity shock persistence</td>
</tr>
<tr>
<td>Volatility</td>
<td>$\sigma_b$</td>
<td>0.15</td>
<td>Variance decomposition of output is roughly equal between preference and productivity shocks</td>
</tr>
</tbody>
</table>

Notes: Monetary policy parameters are slightly skewed towards inflation relative to output when compared to Fernandez-Villaverde et al. (2015) to better match the Euro area. For the same reason, the inflation target is set to close but below 2%.

Supply-side uncertainty shocks in the model and the survey-based household uncertainty measure.

In the following, I propose a plausible link between uncertainty shocks in the model and the survey-based measure of household uncertainty taken from the data. First, we can simplify the characterization of model-implied households’ expectations on the future state of the economy with expectations on productivity growth. That is, in responding to a hypothetical survey, I assume that the model-implied household views on the state of the economy is reasonably approximated by their views on productivity growth.

In the model, productivity growth is given by,

$$g_{t+1} \equiv \log \left( \frac{A_{t+1}}{A_t} \right) = (1 - \rho_\Lambda)(\log(\bar{A}) - \log(A_t)) + \sigma_{A,t+1} \epsilon_{A,t+1}$$

where $\epsilon_{A,t+1} \sim i.i.d. \mathcal{N}(0, 1)$ and shocks to $\sigma_{A,t+1}$ represent supply-side uncertainty. Conditional on information available to the households at time $t$, the growth forecast is a Normally-distributed random variable.

$$g_{t+1|t} \sim \mathcal{N}((1 - \rho_\Lambda)(\log(\bar{A}) - \log(A_t)), \sigma^2_{A,t+1|t})$$

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If we assume that, when responding to a survey, households respond with $g_{t+1|t}$ only if the associated expected forecast error is within some threshold $s_j^2$ which differs across households, then a household $i$ will choose to answer the option *Don’t know* when the expected forecast error variance exceeds their threshold.

Suppose this threshold is log-normally distributed with mean $\bar{s}$ and variance $\nu^2$, $\log(s_i^2) \sim \mathcal{N}(\bar{s}, \nu^2)$ in the cross-section of households. Then, the fraction of households who choose the option *Don’t know* - the household uncertainty index ($HUN_i$) - is given by,

$$HUN_i = \Phi \left( \frac{\log(\sigma_{A,t+1|t}^2) - \bar{s}}{\nu} \right)$$

where $\Phi()$ is the standard normal cumulative density function and $HUN_i$ is an increasing function of supply-side uncertainty shocks. Note further that the volatility shocks in the stochastic volatility setting adopted in this paper bear some resemblance to the way that ambiguity shocks are introduced in Ilut and Schneider (2014).

**Impulse responses to all model shocks.**

*Figure A.13: Model-implied responses to a technology shock*

The black lines represents simulated impulse responses of model variables to a technology shock ($A_t$). All impulse responses except for the endogenous volatilities $vol_a$ and $vol_b$ are in percent deviations from their stochastic steady state values.
Figure A.14: Model-implied responses to a preference shock

The black lines represent simulated impulse responses of model variables to a preference shock ($b_t$). All impulse responses except for the endogenous volatilities $\text{vol}_a$ and $\text{vol}_b$ are in percent deviations from their stochastic steady state values.
Figure A.15: Model-implied responses to a supply-side uncertainty shock

The black lines represents simulated impulse responses of model variables to a supply-side uncertainty shock (volA). All impulse responses except for the endogenous volatilities vol_a and vol_b are in percent deviations from their stochastic steady state values.
Figure A.16: Model-implied responses to a demand-side uncertainty shock

The black lines represent simulated impulse responses of model variables to a demand-side uncertainty shock (vol$_{bt}$). All impulse responses except for the endogenous volatilities vol$_a$ and vol$_b$ are in percent deviations from their stochastic steady state values.
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