How to measure inflation volatility. A Note.*

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This paper suggests a statistical model and conceptual framework for estimating inflation volatility. Our approach considers the gradual decrease in the impact of shocks on volatility that varies with the frequency of news arriving in the market. We define permanent and transitory inflation components and estimate inflation volatility for Germany, Spain, the Eurozone, and the United States from January 2006 to May 2023. Using these series, we test whether inflation exceeded the 2% threshold during this period, decompose inflation variance into positive and negative surprises, and characterize inflation scenarios in the US and the Eurozone. Finally, we show that our model outperforms existing approaches in both in-sample and out-of-sample volatility forecasting exercises. We recommend including our volatility measure in the standard toolkit for monitoring and predicting inflation dynamics and characterizing different inflation scenarios.

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1. Introduction

Inflation and price-level changes are not strictly the same concept. A price-level change is a simple rate of change measurable with only two points in time, including a transitory and a permanent components.\(^1\) By contrast, strictly speaking, inflation is a long-term concept only measurable in a steady state situation and cannot include short-term price level movements.\(^2\) However, generally speaking, it is common to identify inflation with the price-level change and differentiate between permanent and transitory components. From now on, we will adopt this terminology. The inflation volatility relates to unexpected short-term movements in prices as a result of any shock type, so we propose estimating inflation volatility assuming rational inattention\(^3\) in creating uncertainty beliefs on current inflation, such that prices incorporate new information with certain delay. More precisely, we define inflation conditional variance as a weighted average of squared one-period ahead forecasting errors, where the weights follow an exponential decay law that assigns higher weights to recent shocks. Inflation volatility is the annualized squared root of inflation variance. The rate at which news arrive to the market determines the exponential decay intensity, such that a higher rate relates to higher decay intensity. Our approach subsumes other models that have been traditionally used and overcomes these in volatility forecasting exercises.\(^4\)

The literature acknowledges the importance of estimating inflation volatility.\(^5\) This relates to economic growth, unemployment, equity and bond prices, inflation and interest rates, the banking sector's performance, and other sources of uncertainty. We use our methodology to estimate inflation volatility in the US, the Eurozone, Germany and Spain between 2006 and 2023 and identify differences and similarities in the dynamics of inflation. We find statistical evidence of inflation to be higher than 2% since 2021 in the US and since 2022 in the Eurozone, decompose inflation conditional variance into positive and negative surprises components, and find a decreasing contribution of positive surprises to total conditional variance, starting in 2023. Finally, we find heterogeneous historical behavior of inflation and inflation volatility in Germany and Spain, revealing the difficulties of implementing a common monetary policy in the Eurozone.

\(^1\) Primiceri (2005), Ireland (2007), Stock and Watson (2007), Cogley and Sbordone (2008), Cogley et al. (2010), and Balatti (2020) among others, propose similar decompositions for price-level changes.

\(^2\) See Friedman (1963), Laidler and Parking (1975), and Beveridge and Nelson (1981), among others.

\(^3\) See Sims (2003).

\(^4\) Due to space limitations, this exercise is not included in this policy brief. It is available in the working paper; see Garcia-Hiernaux et al. (2023b) for further details.

2. Inflation volatility

How do we measure inflation volatility? This is an important question with no trivial answer. Inflation volatility intends to estimate inflation's "average" deviation from its expected value. The first challenge emerges, how do we differentiate between expected and unexpected inflation dynamics? We model the inflation dynamics to identify unexpected price changes or one-step forecasting errors and distinguish between permanent and transitory components of inflation. Next, a second challenge emerges. How do we average historical forecasting errors to estimate inflation volatility? Since volatility is a latent variable, we define a conceptual framework based on the assumption of rational inattention and sticky prices that assumes a decreasing dependence of conditional inflation volatility on past forecasting errors, such that the contribution of today's innovation to volatility is maximum and decreases exponentially with time. We suggest using the frequency of news arrival in the market to estimate the weighted decay coefficient for shocks. This means that when the news arrival rate is low, the agent tends to give historical shocks a similar weight so that inflation volatility will be equally dependent on past shock sizes. However, when news arrives on the market, the agent will prioritize the information on recent shocks over historical ones to estimate conditional volatility. Our statistical model for inflation volatility can be seen as a restricted GARCH model that weights squared forecast errors exponentially with a decay factor estimated under the assumption of rational inattention.

![Figure 1](image)

*Notes: Monthly (conditional) inflation volatility (%) for the Eurozone (EMU); the United States (US), Germany and Spain. Sample: 01/2006 to 05/2023.*

We estimate (conditional) inflation volatility for the Eurozone, United States, Germany, and Spain, from January 2006 to May 2023, using domestic general price indices, see Figure 1. Inflation volatility experienced a significant increase in two periods driven by the supply-demand mismatch in 2021, caused by the Covid-19 pandemic, and the Ukraine war, particularly in the euro area.
3. Inflation target. Inflation below or above 2%?

We test whether there is statistical evidence of inflation exceeding 2% in these countries and jurisdictions since 2006. To this end, we estimate the conditional inflation permanent component per each jurisdiction and country as the moving average inflation and use the conditional volatility series in Figure 1 to implement the statistical tests. Figure 2 includes 90% confidence intervals for the sample inflation mean. For comparison, we report confidence intervals using our conditional volatility measure and some alternatives commonly used in the related literature.

![Figure 2](image)

Notes: The figures include the sample mean for the inflation rate using 50 months and 90% confidence interval using alternative conditional volatility series: ours (conditional volatility), 50-months moving sample variance (sample variance), and the unconditional variance from the mean model (unconditional variance). Our inflation mean model provides an estimation of the average inflation permanent component for each jurisdiction, which we have included (sample mean).

Given the conditional inflation volatility series proposed, there is statistical evidence in favor of EMU inflation higher than 2% in the second half of 2022, close to the first hike of interest rates in the area (+50 b.p.) on July 21, 2022. On the other hand, there is statistical evidence of US inflation above 2% during the Global Financial Crisis (GFC) and as of November 2021. Since then, US inflation has consistently surpassed the 2% mark, and more recently, in May 2023, slightly the 3% inflation rate level. The high level of volatility in the Eurozone prevents us from making the same conclusion.

Figure 3 shows that German and Spanish inflation dynamics are distinct. Given the high uncertainty, only in May 2023 can it be concluded that inflation in Germany exceeded 2%. Spain significantly surpassed this level before 2009, likely related to the inflation convergence process to the German prices in this period, see Garcia-Hiernaux et al (2023a). More recently, the significant raise in Spanish inflation volatility has made it difficult to determine whether it is statistically above or below 2%. A close monitoring of inflation volatility scenarios is important to anticipate a change in the inflation trend.
Note that unconditional volatility-based confidence intervals for inflation before 2021 are comparable to conditional volatility intervals, except for the US during the GFC, see Figure 2. This result aligns with statistical evidence of inflation being unconditionally homoscedastic and conditionally heteroscedastic. The statistical evidence of unconditional homoscedasticity poses a challenge when estimating standard conditional GARCH(1,1) models for EMU inflation. Our model is estimable in this scenario, unlike GARCH models, making it preferable. On the other hand, there are drawbacks to use sample moving standard deviation or unconditional volatility to test claims on inflation levels. These methods are exposed to isolated outliers and may also report delayed behavior. Our model is reliable when it comes to outliers, which makes it a better choice than traditional approaches.

Figure 3

Notes: The figures include the sample mean for the inflation rate using 50 months and 90% confidence interval using alternative conditional volatility series: ours (conditional volatility), 50-months moving sample variance (sample variance), and the unconditional variance from the mean model (unconditional variance). Our inflation mean model provides an estimation of the average inflation permanent component for each jurisdiction, which we have included (sample mean).

4. Positive or negative shocks. What drives inflation volatility?

High volatility regimes align with a fast price rise and a rapid price drop. However, we understand that both high-inflation scenarios are different. Is it possible to separate these? The answer is yes. Estimating conditional inflation semi-variances makes it possible to decompose inflation variance into positive and negative surprise components and differ between high volatility related to a fast price rise or drop. This is relevant to understand inflation dynamics' effects on financial markets and the economy. Figure 4 illustrates the contribution of positive surprises to total inflation variance. During the 2022, positive surprises contributed significantly to EMU inflation variance, as expected, as during the GFC and the Sovereign Debt Crisis. The US reached similar positive surprise contributions only during the GFC and since the second half of 2021. It is interesting to confirm the recent reversion of this pattern although the contribution remains at high levels. We recommend to monitor the positive-to-negative surprise contribution to total inflation variance as a way to anticipate changes in the inflation dynamics and trends.

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6 See Engle (1983) for a similar result.

7 Negative semivariance contribution to total variance is one minus the positive semivariance contribution.
Overall, the proposed conceptual framework and statistical model provide an economic approach for estimating conditional inflation volatility, even in cases of unconditional homoscedasticity. Additionally, they enable testing if inflation exceeds a predefined threshold while minimizing the conditional volatility dynamics delay. Moreover, the framework allows for the decomposition of conditional inflation volatility into its positive and negative surprise components, which is crucial for anticipating shifts in inflation trends. We recommend to include this methodology in the toolkit for monitoring inflation dynamics.

**Figure 4**

Notes: Positive inflation surprises contribution to total variance (%). A positive surprise relates with inflation data higher than expected.
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References


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