The drivers of market-based inflation expectations in the euro area and in the US*

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The recent episode of high inflation on both sides of the Atlantic has kindled an active discussion about the drivers of elevated inflation expectations and in particular about the role of supply and demand contributions among economists and policymakers. This column summarizes new evidence of a recent paper in which we feed financial data into a structural model and attempt to inform the above debate. The results suggest that over the course of 2021-23 inflation expectations in the US were steadily sustained by domestic demand, while in the EA they mostly reflected the role of supply shocks, and only more recently a growing strength of demand factors. Our evidence also indicates that monetary policy shocks progressively contributed in soothing inflation expectations in both jurisdictions, although with a different timing and vigour.

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At the beginning of 2021, inflation expectations in the medium-term were at historically low levels in the EA following the prolonged deflationary phase that led the ECB first to bring key rates to negative levels in 2014 and then to adopt a series of other unconventional measures. A mix of post-pandemic recovery, supply chain bottlenecks and rising energy prices – especially after the Russian invasion of Ukraine – then triggered a sharp and prolonged increase not only in inflation readings but also in Inflation-linked swaps (ILS) which reflect genuine inflation expectations plus a time-varying unobservable inflation risk premium. In the US, inflation expectations started from a higher level than in the EA in 2021, but overall displayed a somewhat similar pattern.

This increase has ignited a debate about the underlying structural drivers of these dynamics in inflation expectations. In the post-Covid high inflation environment, the assessment of inflation expectations – and in particular of the risk of their possible de-anchoring – plays a crucial role for central banks. Decomposing the relative contributions of supply and demand factors is however challenging as supply and demand shocks play out simultaneously. Moreover, interconnected financial markets transmit shocks across economies; this makes accounting for spillovers important when identifying structural shocks. In particular, it has been documented that the US economy plays a central role in financial markets and that developments in that country affect the rest of the world through financial linkages (Rey, 2016; Farhi and Werning, 2014; Bruno and Shin, 2015).

Identifying the role of supply and demand shocks in inflation expectations

In a recent paper (Hoynck and Rossi, 2023) we propose a methodology to assess the structural drivers of inflation expectations, as measured by inflation-linked swaps. To this end, we estimate a Bayesian Vector Autoregressive (BVAR) model for the euro area (EA) and the United States (US) on daily asset price movements in the two economies. Shocks are identified using sign and magnitude restrictions (Arias et al., 2018), taking also into account international spillovers. In particular, identification builds on theoretical insights, which suggest that asset prices, including ILS rates, react with a specific pattern to each of the different shocks that may hit the economy. The use of daily data also offers a real time narrative that allows circumventing the issues of publication lags and infrequent availability that plague macroeconomic data.

The inclusion of inflation expectations allows to neatly differentiate between supply and demand innovations by imposing reasonable assumptions regarding how stock prices, bond yields and ILS co-vary with these shocks. Favourable EA demand and supply shocks have a positive effect on equity prices. However, they have an opposite effect on long term yields and inflation expectations. A positive demand shock raises inflation expectations and long-term yields. A favourable supply shock, instead, lowers inflation expectations.

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We use our model to study the drivers of the recent surge in inflation expectations in the US and the EA, and focus on two questions. First, what are the underlying sources of the increase in inflation expectations? Second, has monetary policy been effective in containing their surge since the start of the monetary policy tightening processes?

According to our estimates, the structural drivers of medium-term inflation expectations in the US and the EA were in stark contrast as reflected by cumulative historical decompositions (Figure 1). In the Euro Area (EA), the dynamics of 5Y ILS since the beginning of 2021 can be divided into four sub-periods.
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Figure 1: Decomposition of 5-year ILS since the beginning of 2021

Note: The top left (right) panel shows the time series of cumulated historical decompositions as well as observed 5-year ILS for the EA (US) since January 1, 2021. The left axis reports cumulated changes since the starting period, whereas the right axis reports actual ILS values. The bottom left (right) panel plots overall cumulated historical decompositions for the EA (US) during four different sub-periods. Those subsamples are highlighted with black dashed lines in the top panels.
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- From January 1 2021 to February 23 2022, the day before the invasion into Ukraine, 5Y inflation expectations in the EA increased by 140 b.p. mainly on the back of supply-side factors (50 b.p.), which were most likely related to bottlenecks, and a monetary policy that remained relatively accommodative (30 b.p.) with respect to historical regularities.

- Starting with the war in Ukraine (February 24 2022) and until August 28 2022, supply shocks have again been the strongest driver of EA medium-term inflation expectations. The contribution of EA demand shocks has been relatively small but always positive, thus cumulating over the course of 2022 most likely reflecting the gradually improving business cycle conditions.

- The third period (August 22 2022 to January 1 2023) is characterized by a marked drop of inflation expectations, from a peak reached in August 2022. The model attributes it to a falling contribution from supply shocks (likely related to favourable energy price dynamics), and to the combined effects of negative EA and US monetary policy shocks. Of the total fall in inflation expectations by 120 b.p. since August 2022, 75 b.p. can be attributed to tighter monetary policies from the EA (50 b.p.) and from the US (25 b.p.), and 25 b.p. to easing supply-side pressures.

- The last phase, which starts on January 19 2023, displays an increase in inflation expectations most likely due to higher-than-expected core inflation releases, which might have caused financial market participants to reassess their opinions about the degree of inflation stickiness, and uncertainty about the end-point of the tightening cycle.

Although medium-term inflation expectations dynamics were qualitatively similar in the US, the underlying drivers were markedly different. The right panel of Figure 1 shows the dynamics of medium-term inflation expectations in the US.

- In the period from the beginning of 2021 until the onset of the war in Ukraine, US inflation expectations increased mainly because of domestic demand (60 b.p.) likely related to unprecedented fiscal stimulus packages provided by the US government and the subsequent strong consumption rebound. Supply-side factors, related to bottlenecks in production chains or changes in energy prices, contributed only by a smaller amount (20 b.p.).

- Since the beginning of the war in Ukraine, overall inflation expectations have increased, despite two opposing forces that pushed inflation expectations in different directions: on the one hand, demand kept constantly feeding them; on the other hand, the ever more aggressive stance of the Fed in fighting accelerating prices put a solid and stronger brake on their run (-30 b.p.). In contrast to the ECB, the Fed started its tightening process sooner (March 2022) and more aggressively, which is reflected in the earlier and stronger effects US monetary policy shocks had on soothing domestic inflation expectations, and via spillovers also in the EA. In this sub-period, US supply-side factors again played a relatively smaller role than demand-side components.

- Inflation expectations receded since their last peak in June 2022 due to a combination of continued contractionary monetary policy shocks and to a decline in domestic demand pressures. Spillovers from EA monetary policy shocks did not significantly contribute to the developments of inflation expectations in the US in 2022, which appears to be in contrast to what can be observed for the role of US monetary policy shocks for EA inflation. Similarly to the EA, also an increase in global risk appetite added to the fall in inflation expectations in this time period.

- Since January 19, 2023, surging medium-term inflation expectations in the US went hand in hand with the stream of stronger-than-expected consumer price, producer price, consumption, and labour market releases, but also – to a smaller extent – international (EA macro and global risk) demand factors.
Conclusions

In the post-Covid high inflation environment, monitoring inflation expectations plays a crucial role for central banks. In our paper, we propose a methodology to quantify the structural drivers of EA and US inflation expectations as measured in real time by inflation-linked swaps. We decompose their daily fluctuations into domestic, foreign and global shocks by means of a Bayesian VAR model.

Since the beginning of 2021 until mid-2022, medium-term inflation expectations in the EA increased mostly in response to adverse supply shocks, while the contribution of EA demand shocks rose progressively over the course of 2022, reflecting improved business cycle conditions. Our evidence also documents strong US monetary policy spillovers on EA inflation expectations since the second half of 2022 and a strong soothing effect stemming from EA monetary policy tightening. In the US instead, inflation expectations have been steadily sustained by domestic demand shocks until the end of October 2022, and reined-in by contractionary monetary policy shocks since March 2022, when the Fed started its tightening cycle.

References


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