

US Interest rates monitor

Policy uncertainty and rising term premia are keeping Treasury yields elevated

Javier Amador / Iván Fernández April 24, 2025

Volatility highlights fragile business sentiment; higher risk premia reflect the difficulty of walking back attacks on Fed independence

- The initial flight to safety that led to a drop in the 10-year Treasury yield to 3.86% on April 3 was followed by a subsequent bond sell-off that caused yields to rebound sharply (<u>Figure 10</u>).
- The increased risk compensation demanded by investors has prevented long-term Treasury yields from declining in tandem with market-based inflation expectations (Figures 15 and 16) and rate projections.
- As long as there are no clear signs of a sharp slowdown in economic activity, the Fed will likely have room to maintain its current policy stance at the June meeting as well (<u>Figures 21</u> and <u>22</u>).
- Mortgage rates edged higher, driven by rising Treasury yields (<u>Figure 23</u>), and corporate bond spreads, though still near historical lows, widened amid a worsening business outlook (<u>Figure 24</u>).
- Some broad financial stress indicators have shown mild upticks, reflecting growing uncertainty and sensitivity
 to geopolitical and policy shocks (<u>Figures 25</u> to <u>28</u>).

Treasury yields have swung sharply amid heightened policy uncertainty, though volatility has eased slightly after a 90-day pause on reciprocal tariffs and Trump saying he has "no intention" of firing Powell

Figure 1. FED FUNDS RATE AND TREASURY YIELDS (%)



The gray area indicates the fed funds rate target range; QE and QT indicate quantitative easing and tightening announcements Source: BBVA Research / Fed / Treasury Dept.



Markets aren't shrugging off recession risks, but inflation concerns are in the mix too

Figure 2. FED FUNDS RATE IN EASING CYCLES (%)



Target rate for the 1995-98, 2001-03, and 2007-15 (before 16-Dec-08) cycles; upper limit of the target rate range for the 2007-15 (after 16-Dec-08), 2019-22, and current cycles. Source: BBVA Research / Fed

2-year yields have come down as markets expect at least 75bp worth of rate cuts this year

Figure 4. 2-YEAR TREASURY YIELD IN EASING CYCLES (%)



Source: BBVA Research / Treasury Dept.

As the May 7 FOMC meeting nears, Fed officials show little concern over a sudden slowdown

Figure 3. **FED FUNDS RATE IN EASING CYCLES** (BPS VS RATE AT FIRST CUT)



Source: BBVA Research / Fed

A short-lived flight to safety pushed the 10-year Treasury yield down to 3.86% on April 3, but...

Figure 5. 10-YEAR TREASURY YIELD IN EASING CYCLES (%)



Source: BBVA Research / Treasury Dept.



... a quick bond sell-off sent it surging to 4.5% by April 10

Figure 6. TREASURY YIELDS



The gray area indicates the fed funds rate target range Source: BBVA Research / Fed / Treasury Dept.

... delay of global reciprocal tariffs. Since then, the 10-year yield has hovered near 4.3%, ...

Figure 8. **10-YEAR TREASURY YIELD DAILY CHANGE** (% AND BPS)

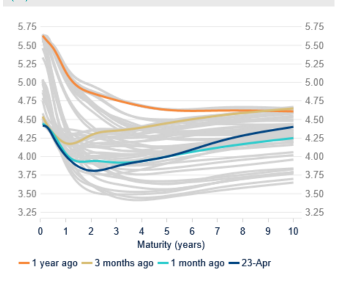


The gray area indicates the fed funds rate target range Source: BBVA Research / Fed / Treasury Dept.

This volatility drove the Trump administration to announce a 90-day...

Figure 7. **TREASURY YIELD CURVE**

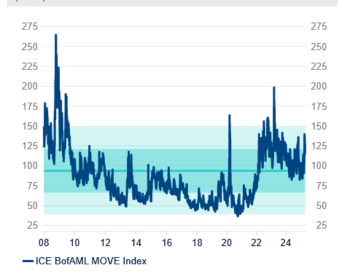
(%)



The gray lines indicate weekly curves over the past year; intermediate rates calculated with natural cubic spline interpolation Source: BBVA Research / Treasury Dept.

... but inflation risks and doubts over Fed independence could keep long-term yields high

Figure 9. **ICE BOFAML MOVE INDEX** (BPS)



The shaded areas indicate the ranges within one and two standard deviations from the mean. Source: BBVA Research / ICE BofAML



Yield curve dynamics remain tricky to interpret given the distorting effects of political announcements and shifting rate expectations: the rising 10y-2y yield spread alongside a flat 10y-3m spread is likely...

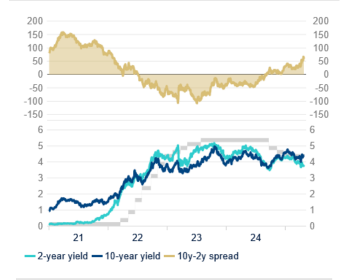
Figure 10. TREASURY YIELD SPREADS (BPS)



The gray shaded areas indicate US recessions as defined by NBER Source: BBVA Research / NBER / Treasury Dept.

... reflecting that market policy rate expectations are out of sync with the Fed, at a time when...

Figure 11. **10Y-2Y TREASURY YIELD SPREAD** (BPS AND %)



The gray area indicates the fed funds rate target range Source: BBVA Research / Fed / Treasury Dept.

... investors are also demanding greater compensation for long-term risk. This is...

Figure 12. **10Y-3M TREASURY YIELD SPREAD** (BPS AND %)



The gray area indicates the fed funds rate target range Source: BBVA Research / Fed / Treasury Dept.



...evident in the upward shift of the real curve, which reflects increased term premia...

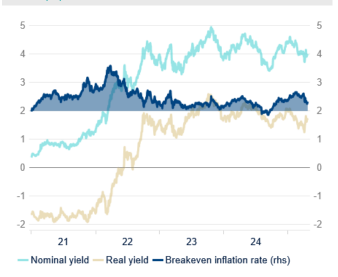
Figure 13. TREASURY REAL YIELDS (TIPS) (%)



The gray area indicates the fed funds rate target range Source: BBVA Research / Fed / Treasury Dept.

... declined in tandem with market-based inflation expectations, which have decreased in recent...

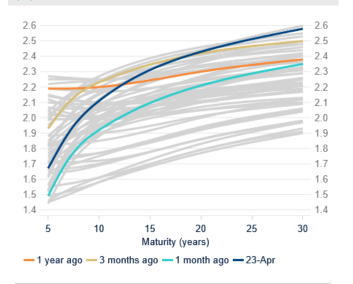
Figure 15. **5-YEAR TREASURY BREAKEVEN INFLATION RATE** (%)



The shaded area indicates the deviation from the 2% inflation target Source: BBVA Research / Treasury Dept.

... rather than stronger growth expectations. Indeed, nominal Treasury yields have not...

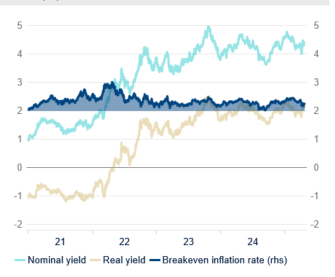
Figure 14. TREASURY REAL YIELD CURVE (TIPS) (%)



The gray lines indicate weekly curves over the past year; intermediate rates calculated with natural cubic spline interpolation Source: BBVA Research / Treasury Dept.

... weeks. This is a key element that will likely support the Fed's "no hurry" stance at the...

Figure 16. **10-YEAR TREASURY BREAKEVEN INFLATION RATE** (%)



The shaded area indicates the deviation from the 2% inflation target Source: BBVA Research / Treasury Dept.



... upcoming meeting despite rate cuts being aggressively priced in by financial markets.

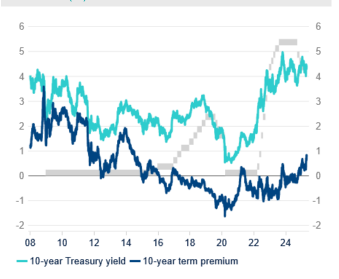
Figure 17. **BREAKEVEN INFLATION RATES** (%)



Source: BBVA Research / Treasury Dept.

... last week's attacks on the Fed, the institution underpinning the US's "exorbitant privilege"

Figure 19. **10-YEAR TREASURY YIELD AND TERM PREMIUM** (%)



The gray area indicates the fed funds rate target range; the term premium is based on the NY Fed ACM model. Source: BBVA Research / Fed / Treasury Dept.

Trump recently suggested he would not try to remove Powell from his position following...

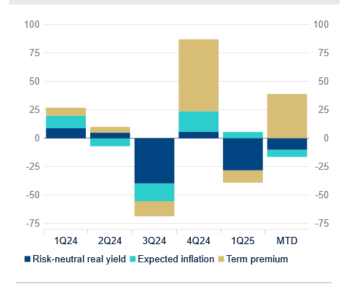
Figure 18. BREAKEVEN INFLATION AND FUTURES-IMPLIED FED FUNDS RATE (%)



Source: BBVA Research / CME / Treasury Dept.

These threats pose a serious risk to the most liquid global market and the financial system

Figure 20. **10-YEAR TREASURY YIELD CHANGE BREAKDOWN** (BPS)

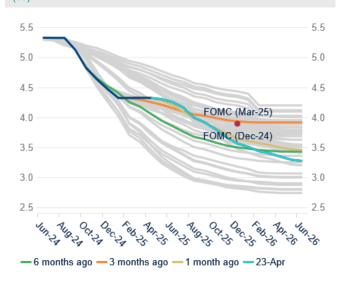


Based on the NY Fed ACM model Source: BBVA Research / Fed / Treasury Dept.



As long as there are no clear signs of a sharp economic slowdown, the Fed will...

Figure 21. **FUTURES-IMPLIED FED FUNDS RATE** (%)



The gray lines indicate weekly implied rate paths over the past year Source: BBVA Research / CME / Fed

Mortgage rates edged higher, driven by rising Treasury yields. Corporate bond spreads, ...

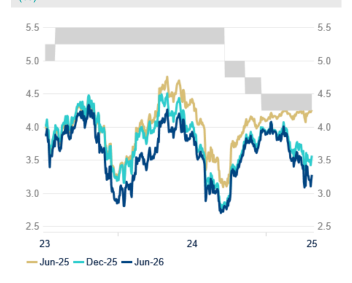
Figure 23. **MORTGAGE RATES** (%)



The gray area indicates the fed funds rate target range (rhs) Source: BBVA Research / Bankrate / Fed / Treasury Dept.

... likely stick to its current wait-and-see stance at the June meeting as well

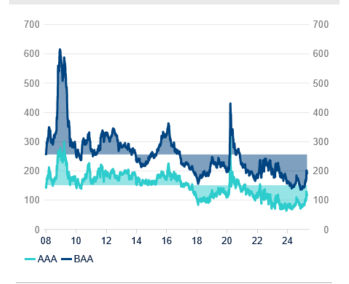
Figure 22. **FUTURES-IMPLIED FED FUNDS RATE** (%)



The gray area indicates the fed funds rate target range Source: BBVA Research / CME / Fed

... though still near historical lows, widened amid a worsening business outlook

Figure 24. **CORPORATE BOND YIELD SPREADS** (BPS)



Spreads over the 10-year Treasury yield; the shaded area indicates the deviation from the historical average since 2008 Source: BBVA Research / Fed / Treasury Dept.



Most broad financial conditions indices remain accommodative, and markets have continued...

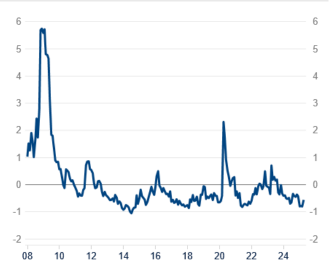
Figure 25. CHICAGO FED NATIONAL FINANCIAL CONDITIONS INDEX (>0: TIGHTER THAN AVG.)



Source: BBVA Research / Fed

... liquidity programs since the onset of the trade war. Still, select stress indicators have shown...

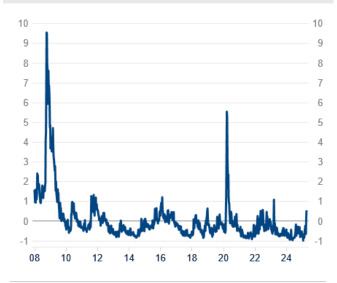
Figure 27. KANSAS CITY FED FINANCIAL STRESS INDEX (>0: ABOVE AVG. FINANCIAL STRESS)



Source: BBVA Research / Fed

... to function smoothly—evidenced by the fact that the Fed has not had to deploy any special...

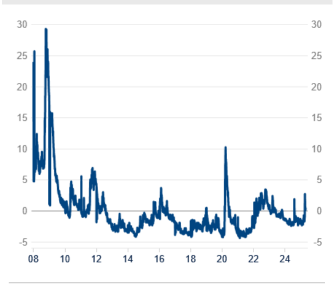
Figure 26. **ST. LOUIS FED FINANCIAL STRESS INDEX** (>0: ABOVE AVG. FINANCIAL STRESS)



Source: BBVA Research / Fed

... mild upticks, reflecting growing uncertainty and sensitivity to geopolitical and policy shocks

Figure 28. **OFR* FINANCIAL STRESS INDEX** (>0: ABOVE AVG. FINANCIAL STRESS)



* OFR: Office of Financial Research Source: BBVA Research / Treasury Dept.



DISCLAIMER

The present document does not constitute an "Investment Recommendation", as defined in Regulation (EU) No 596/2014 of the European Parliament and of the Council of 16 April 2014 on market abuse ("MAR"). In particular, this document does not constitute "Investment Research" nor "Marketing Material", for the purposes of article 36 of the Regulation (EU) 2017/565 of 25 April 2016 supplementing Directive 2014/65/EU of the European Parliament and of the Council as regards organisational requirements and operating conditions for investment firms and defined terms for the purposes of that Directive (MIFID II).

Readers should be aware that under no circumstances should they base their investment decisions on the information contained in this document. Those persons or entities offering investment products to these potential investors are legally required to provide the information needed for them to take an appropriate investment decision.

This document has been prepared by BBVA Research Department. It is provided for information purposes only and expresses data or opinions regarding the date of issue of the report, prepared by BBVA or obtained from or based on sources we consider to be reliable, and have not been independently verified by BBVA. Therefore, BBVA offers no warranty, either express or implicit, regarding its accuracy, integrity or correctness.

This document and its contents are subject to changes without prior notice depending on variables such as the economic context or market fluctuations. BBVA is not responsible for updating these contents or for giving notice of such changes.

BBVA accepts no liability for any loss, direct or indirect, that may result from the use of this document or its contents.

This document and its contents do not constitute an offer, invitation or solicitation to purchase, divest or enter into any interest in financial assets or instruments. Neither shall this document nor its contents form the basis of any contract, commitment or decision of any kind.

The content of this document is protected by intellectual property laws. Reproduction, transformation, distribution, public communication, making available, extraction, reuse, forwarding or use of any nature by any means or process is prohibited, except in cases where it is legally permitted or expressly authorised by BBVA on its website www.bbvaresearch.com.

www.bbvaresearch.com