

GBP Rates Report

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Market developments

Latest developments: the past three months

Figure 1 shows the (cumulative) changes in 2y and 5y OIS rates as well as the Sterling-Dollar exchange rate (GBPUSD) over the past three months. The sell-off in rates has been more pronounced for 5year than 2year OIS, and this has coincided with a [stronger/weaker] Sterling, at least against the US Dollar.

Over the period, 2y OIS have risen by xxxbp, 5y OIS by xxxbp, and GBPUSD has [strengthened/weakened] by x%.

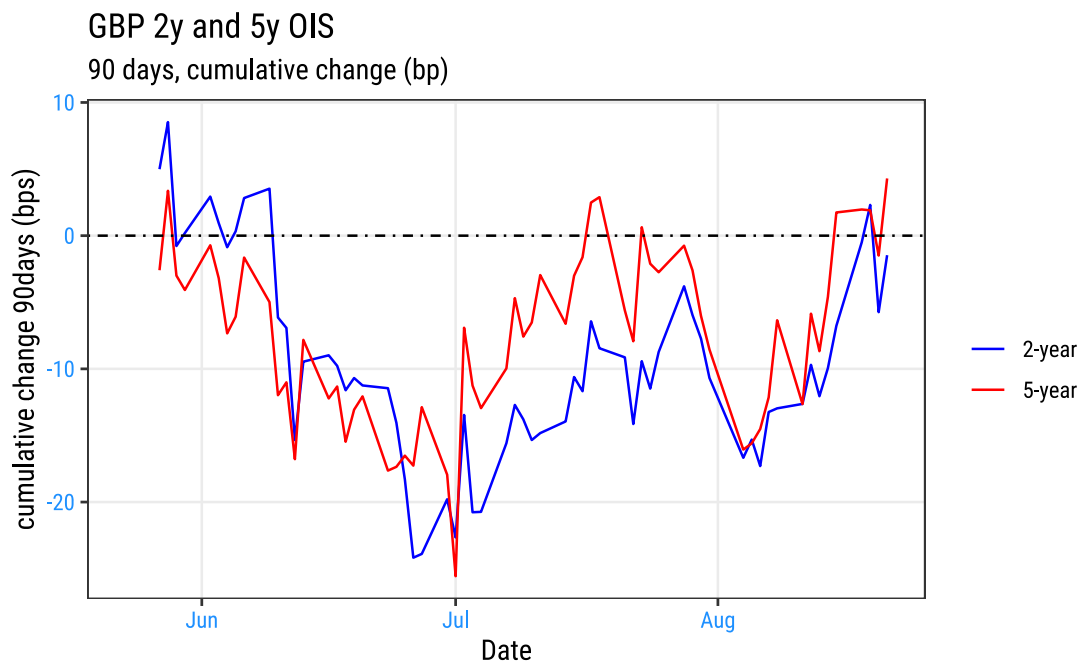


Figure 1: OIS and Foreign Exchange, cumulative changes

Spreads

Term spreads Setting some context for the recent spread of 10y Gilt yields relative to 2y Gilts yields is Figure 2. This shows how a term spread has been restored relative to different periods over the past 10 years.

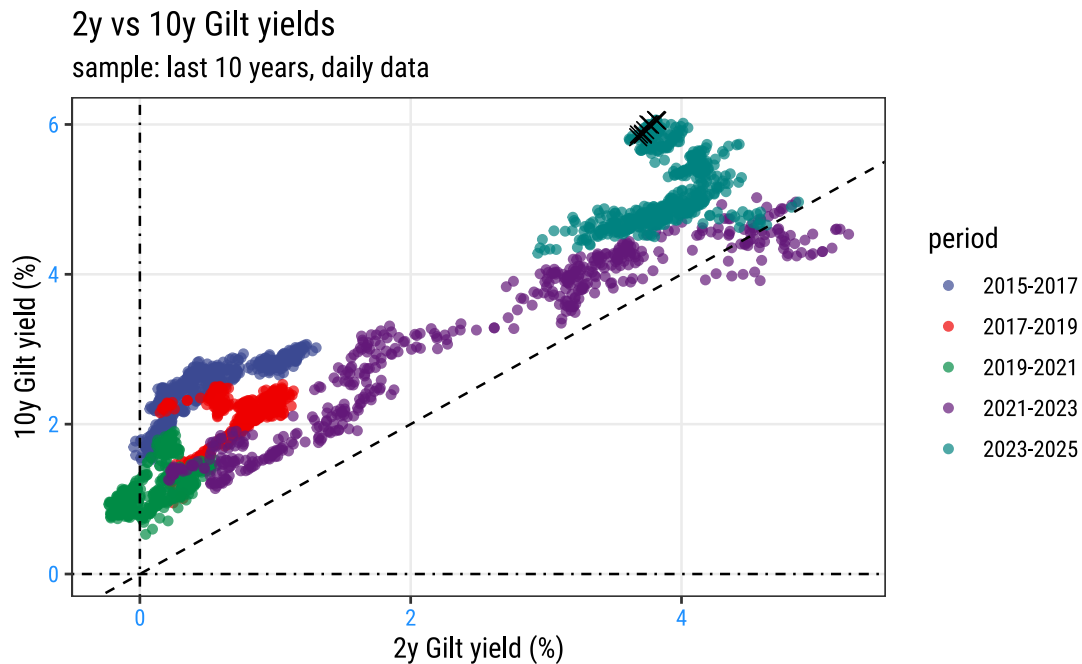


Figure 2: Gilt yields: 2y v 10y

The 10s25s term spread has widened in recent weeks, and by more than the 2s5s and 5s10s spreads (Figure 3).

Swap spreads have also widened in recent weeks, as shown in [?@fig-swap-spreads](#). This reflects both the rise in Gilt yields, and a fall in swap rates. Swap spreads have been volatile over the past decade or more, reflecting changes in market liquidity, risk premia, and other factors.

Fiscal developments have likely played a role in the rise in term spreads and widening of swap spreads (see here for a discussion).

Neutral rates We limit our discussion of neutral rates. Figure 4 shows estimates since the pandemic based on a survey of market participants in Sterling markets. In principle, this survey should embody informed assessments of the impact on neutral rates from a broad set of influences. I simulate individual responses based on the reported summary statistics published by the BoE in its Market Participants Survey (MaPS).

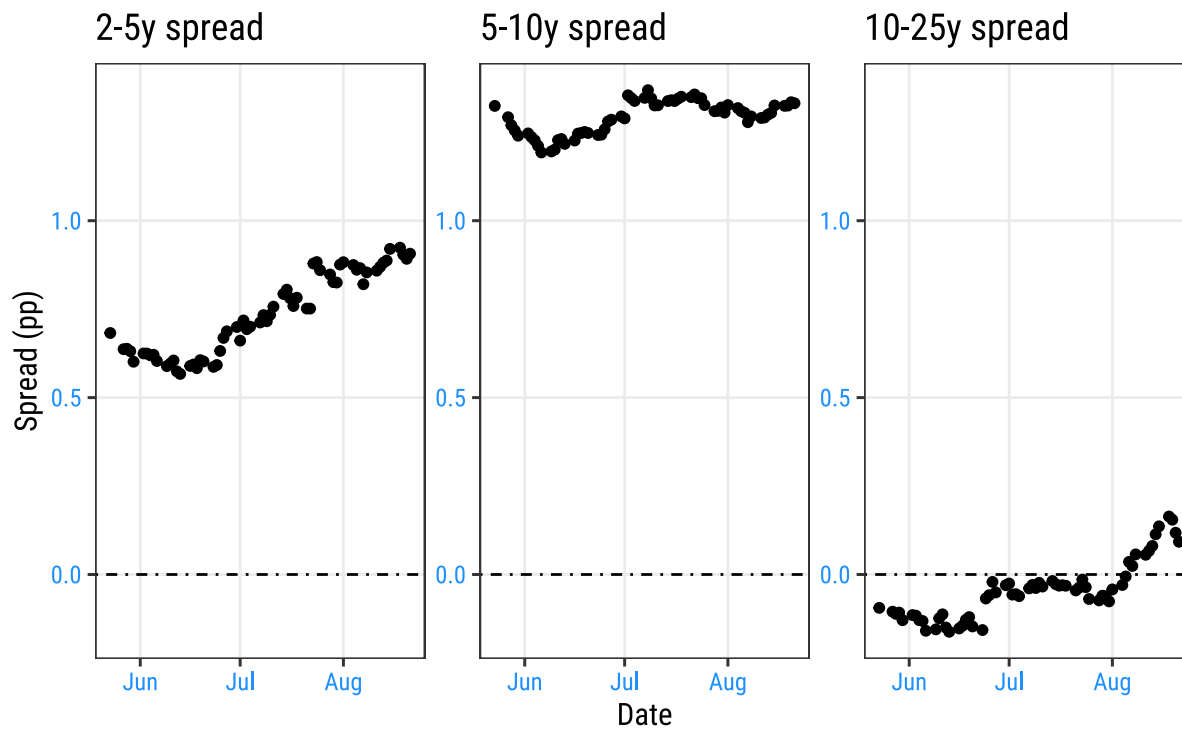
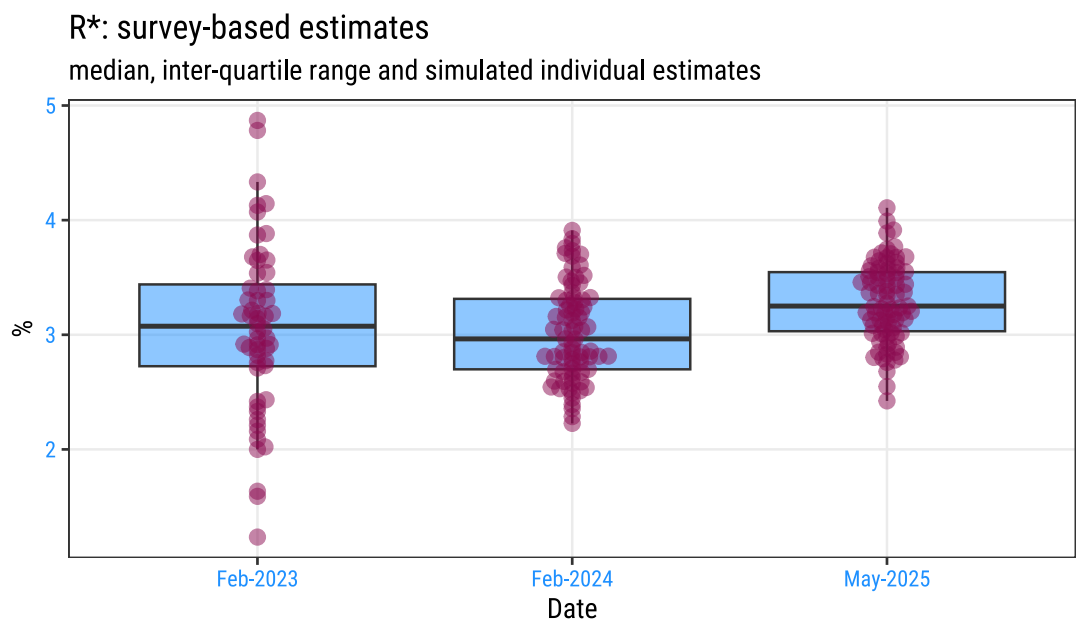


Figure 3: Term spreads in Gilt yields



Source: BoE Market Participants Survey

Figure 4: Market Participants Survey: Neutral rate estimates

Evolving market pricing and OIS curves

Providing some context for those latest developments, Figure 5 shows how GBP OIS curves have evolved over time, alongside the MPC's Bank Rate decisions.

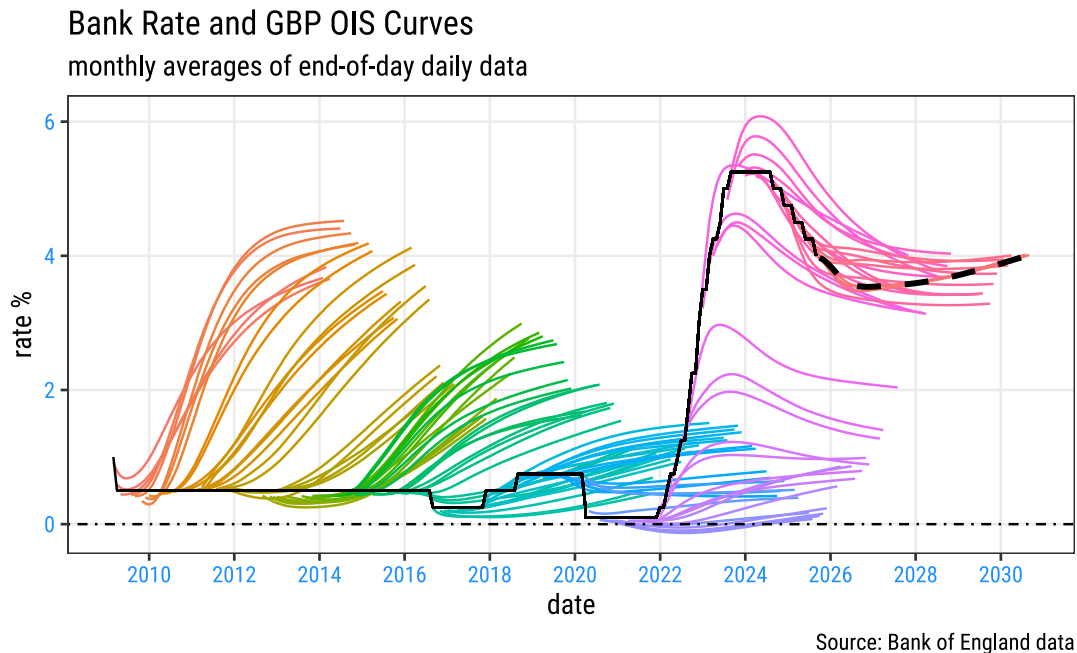


Figure 5: Evolution of GBP OIS curves

Figure 6 zooms-in on how OIS curves and Bank Rate have evolved over the past year. [check this chart]

International spillovers

What of international spillovers? Using the Rigobon (2003) methodology, we can estimate the extent to which international spillovers have contributed to fluctuations in 10y Gilt yields.

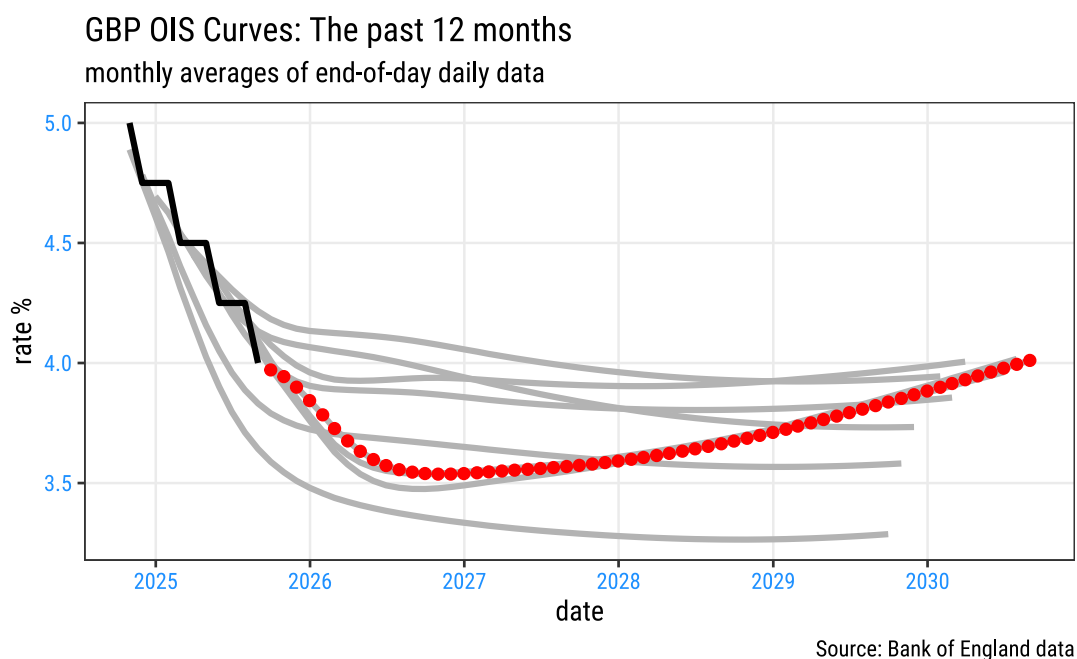


Figure 6: More Recent Evolution of GBP OIS curves

Market reactions and macro news at BoE policy events

Analysing monetary policy shocks

In this section, we review market reactions to BoE policy events, and how these reactions relate to macro news digested by markets at those BoE policy events.

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# {r} #| include: false source(here::here("setup", "03_mon_pol_shocks.R")) #
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Evolving macro forecasts and macro news

How has the MPC's own assessment of the UK macro outlook evolved?

Medium-term Over the past decade or more, the MPC has tended to revise higher its forecasts for inflation, revise its outlook for unemployment lower, without an obvious bias in its forecasts for GDP

growth. This points to a pattern of the BoE having had to respond to negative supply shocks, updating its assessments in the light of that repeated pattern.

The weakness of productivity growth, negative terms of trade shocks (e.g. Brexit, pandemic, Ukraine), and the impact of these on real incomes, have all contributed to this pattern of revisions and evolving macro forecasts.

Recent updates Looking over the past six MPC forecasts...

MPC Voting: increased disagreement

We inspect MPC voting patterns to illustrate two points. First, the rising extent of disagreement among MPC members. Second, how current MPC member voting compares with that of past members.

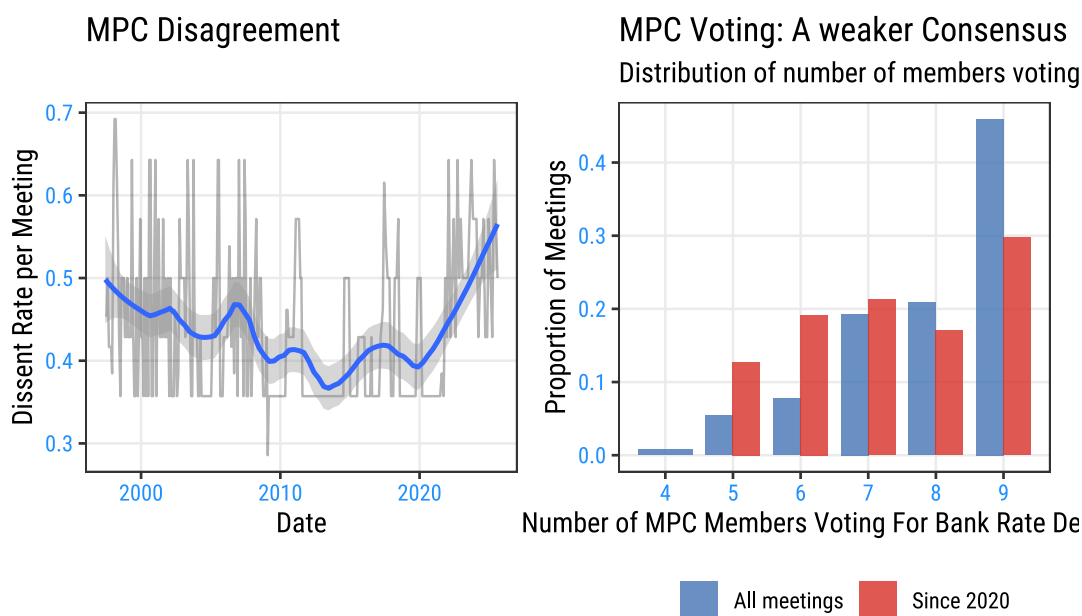


Figure 7: A weaker Consensus in MPC rate decisions

Rising disagreement among MPC members culminated in the August 2025 MPC vote requiring a second vote among Committee members in order to secure a clear majority for the rate cut decision.

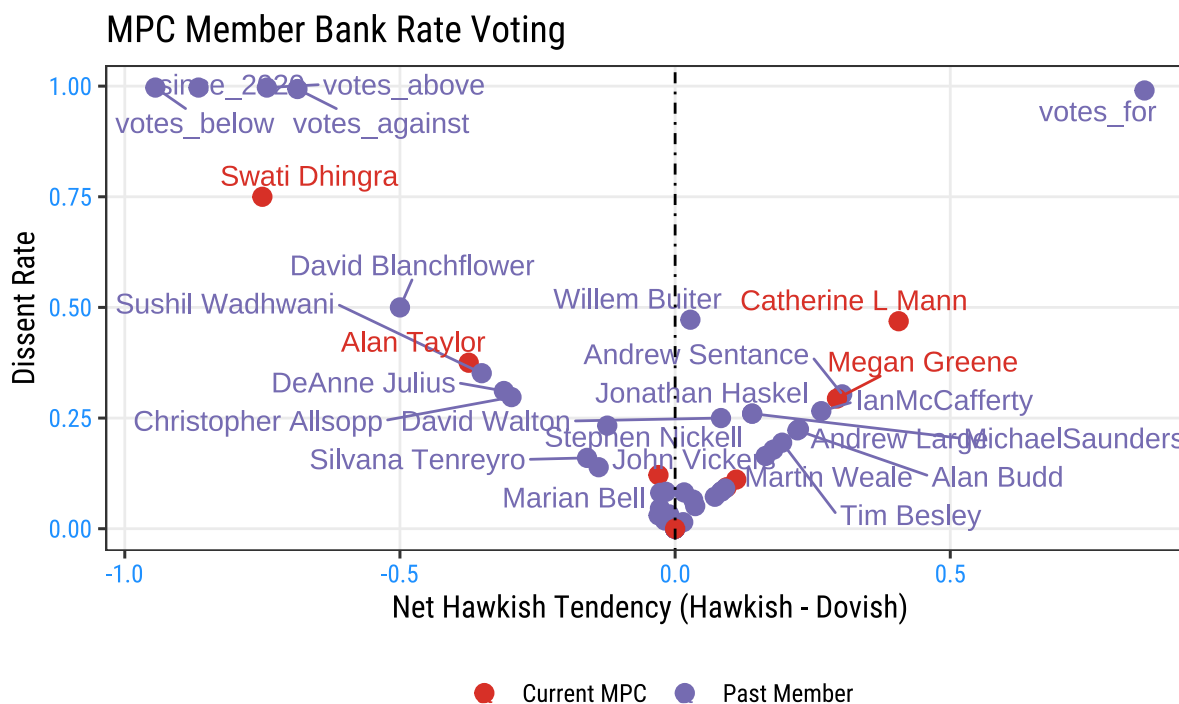


Figure 8: MPC disagreement and preferences

Increasingly nuanced macroeconomic assessments are producing more closely contested votes and heightened disagreement among MPC members. This development places greater emphasis on the quality of macroeconomic analysis and forecasts that underpin MPC decisions. While such complex judgements reinforce the importance of maintaining independence from political pressures, the forecast errors documented earlier pose a risk to both the credibility of the MPC's analytical process and public confidence in its institutional independence. This may leave Sterling markets more sensitive to international spillovers and to political and fiscal news.