

# MYTHBUSTERS: THE TREASURY YIELDS EPISODE

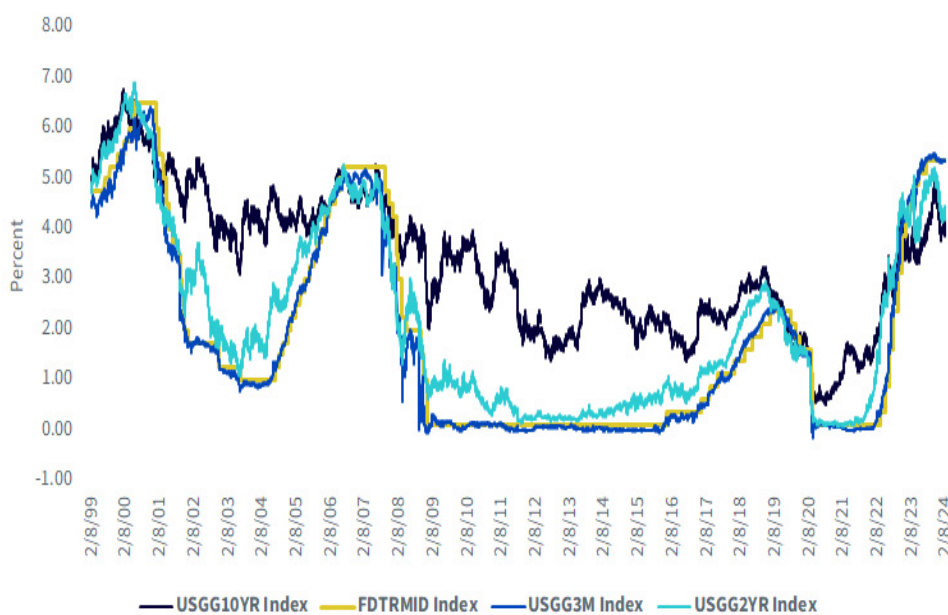
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The last few years have presented interesting challenges for bond investors. In 2022 and 2023, fixed income portfolios were faced with how to position for what ended up being historic [rate hikes](#). But now, the pendulum has shifted, and the investment profile has moved to how to position one's bond allocation for [rate cuts](#). Against this backdrop, I thought it would be useful to offer readers insights on how [Treasury \(UST\) yields](#) operate, especially in relation to the [Fed Funds target](#).

Oftentimes, in conversations I have, there is a belief that whatever happens to the [Fed Funds Rate](#) will be passed along to the Treasury [yield curve](#) in a similar fashion. While, directionally, the idea of the Fed Funds Rate and UST yields moving up or down in tandem is somewhat accurate, the magnitude and timing of changes tend to be not so straightforward.

## Fed Funds vs. UST 3-Mo, 2-Yr & 10-Yr Yields



Source: Bloomberg, as of 2/8/24.

Obviously, one begins with the Fed Funds target rate and/or range, which represents overnight money. As a result, the closer the maturity is to Fed Funds, the more positive the correlation is going to be. The above graph highlights the relationship over the past 25 years between the mid-point of the Fed Funds target range and the UST 3-month [t-bill](#), as well as the UST [2-Year](#) and [10-Year note](#) yields. The [UST floating rate note](#) could also be considered in this analysis given the fact that it floats, or is referenced, to the weekly UST 3-month t-bill auction.

As you would expect given the above statement, the correlation between Fed Funds and the 3-month t-bill is extraordinarily tight, while the relationship with the 2-Year note is also very positively correlated. However, the positive correlation begins to lessen considerably the further one goes out on the yield curve, as illustrated by the spread between Fed Funds and the UST 10-Year note. While directionally these two rates tend to move in a similar way, the

correlation in yields is noticeably lower when compared to maturities that are closer to Fed Funds.

Intuitively, this makes perfect sense. A maturity structure that is not too far removed from the Fed Funds Rate will be anchored and directly linked to trends in overnight money ([Fed](#) rate hikes/cuts). But, as you continue to move away from this anchor, other factors besides the Fed begin to come into play, and thus, investors demand a term premium, or an additional return or yield for the potential risk incurred by holding a security that is longer-term in maturity. In addition, inflation expectations also can play a visible role on this front.

### **Conclusion**

In other words, just because the Fed may cut rates later this year, it doesn't necessarily mean the UST 10-Year yield will move down in lockstep fashion. Indeed, history over the last 25 years is pretty clear on that front. So, when somebody says they expect rates to come down, it is important to be clear about which rate they are referring to exactly. Keep this in mind when, and or if, you are looking to position your bond portfolio for the potential Fed rate cuts that have been dominating the investment conversation.

For standardized performance and the most recent month-end performance click [here](#) NOTE, this material is intended for electronic use only. Individuals who intend to print and physically deliver to an investor must print the monthly performance report to accompany this blog.

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## DEFINITIONS

**Rate Hike** : refers to an increase in the policy rate set by a central bank. In the U.S., this generally refers to the Federal Funds Target Rate.

**Rate Cut** : A decision by a central bank to reduce its main interest rate, usually to influence rates charged by other financial institution.

**Treasury yield** : The return on investment, expressed as a percentage, on the debt obligations of the U.S. government.

**Fed funds target range** : the interest rate band the Federal Open Market Committee decides to implement for the federal funds rate.

**Federal Funds Rate** : The rate that banks that are members of the Federal Reserve system charge on overnight loans to one another. The Federal Open Market Committee sets this rate. Also referred to as the "policy rate" of the U.S. Federal Reserve.

**Curve** : Refers to the yield curve. Positioning on the yield curve is important to investors, especially during non-parallel shifts.

**Treasury Bill** : A treasury bill (T-Bill) is a short-term debt obligation backed by the U.S. government with a maturity of one month (four weeks), three months (13 weeks) or six months (26 weeks).

**2-Year Treasury** : a debt obligation of the U.S. government with an original maturity of two years.

**10- Year Treasury** : a debt obligation of the U.S. government with an original maturity of ten years.

**Floating Rate Treasury Note** : a debt instrument issued by the U.S. government whose coupon payments are linked to the 13-week Treasury bill auction rate.

**Federal Reserve** : The Federal Reserve System is the central banking system of the United States.