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## Long-Term Asset Class Correlations Tell a Story

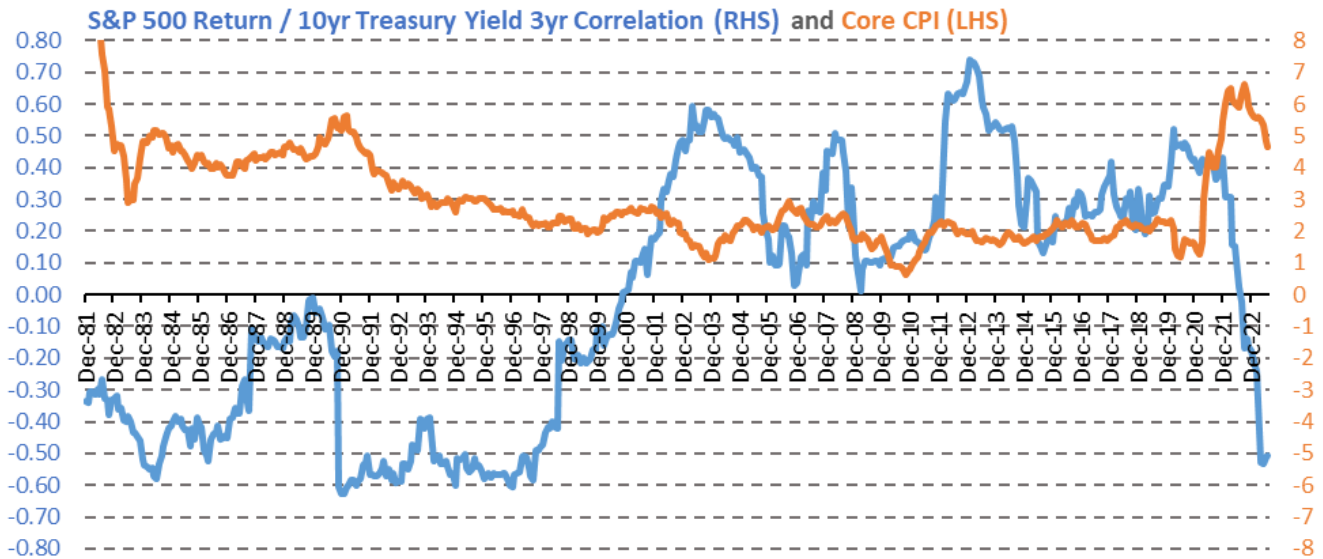
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The most powerful force in financial markets are the central banks, which set policy directly influencing economies. The Fed has two main mandates: 1) maintain price control (control inflation) and 2) maintain maximum employment (prevent severe recessions). During a normal market cycle, the Fed will raise interest rates when the economy is running hot with inflation too high, and they will cut rates to stimulate a slowing economy if inflation is in check. However, are there long-run cycles of biases in Fed policy? While both mandates are supposedly of equal importance, are there long periods where one mandate will be more important to the Fed with notable implications for the market?

What the market *expects* the Fed will do in the future is manifested in bond yields. Yields rise (bond prices fall) when future expectations are for rate hikes (restrictive Fed policy), and yields fall (bond prices rise) when future expectations are for rate cuts (stimulative Fed policy).

Historically, bond yields and stock prices exhibit a somewhat negative correlation, which can be seen as the blue line on the chart from the beginning of the data series in 1980 to about 2000. All things equal, higher yields mean lower valuations for stocks (described in this [previous blog entry](#)) due to opportunity cost, risk premium, and higher discount rates. Bond yields moving higher imply the market pricing expectations for rate hikes in the future, most likely because of higher inflation, which is bad news for both stocks and bonds. However, as you can see from the Chart, from about 2000 until 2022, stock prices and bond yields were generally positively correlated. Why did this happen and why has it reversed in 2022?



**Chart 1: S&P 500 Return/ 10yr Treasury Yield 3yr Correlation (RHS) and Core CPI (LHS)**

(Source: FactSet)

Prior to 2000, inflation (as measured by Core CPI, orange line on the chart) was generally 3% or higher, and during that period, changes in interest rates were negatively correlated with stocks. But after 2000, inflation fluctuated around 2%, and the correlations flipped. Inflation became of little immediate concern for the Fed or the markets, freeing the Fed to focus squarely on supporting the economy and preventing deflation. What ensued was a confounding period of hyper monetary stimulus, yet low growth. This stretch of time will be remembered for declining and very low borrowing costs as rates approached zero (negative in Europe and Japan) and the lowest bond yields in history, thanks to Quantitative Easing. Towards the end of this period, from the Global Financial Crisis to Covid, there were no recessions.

During this period, where deflation (recession) was the sole focus of the Fed and market, bond yields and stocks exhibited a somewhat positive correlation. In a low inflation environment, higher Treasury yields implied confidence in the economy, which was good for stocks. Vice versa, lower Treasury yields implied expectations of rate cuts in the future, which signaled concern about the economy and therefore bad news for stocks. All things equal, when the primary concern is recession, not inflation, then bond yields and stocks have a positive correlation: bond yields up = stock prices up, and vice versa.

As you can see on the chart, this all changed again in 2022. Covid, and the mind-boggling amount of stimulus that followed, catalyzed this paradigm shift by ushering in a new environment where inflation became part of the equation again. The massive \$6 trillion monetary and fiscal money printing here in the US in response to the Covid threat, coupled with damaged supply chains and compounded by Russia invading Ukraine, rewrote the supply/demand equation in a very short time and caught the world flat-footed, resulting in a wave of global inflation. As inflation surged back over 3%, the negative correlation between yield changes and stock prices returned.

So where do we go from here? If history is any guide, then we can expect the next cycle to be different than the past twenty years. One main difference is that Fed policy may have to focus on both mandates, price stability (inflation) in addition to employment and orderly markets (deflation). Inflation has come down nicely, and many expect it to settle in the realm of the Fed's 2% target sometime soon. That said, the specter of a resurgence could exist for some time because of a very tight labor market and deglobalization, and that is likely to prevent a return to the policies of the first twenty years of this decade. Consumers and the populace do not like recessions, but they are intolerable of inflation. Those expecting to see massive stimulus, rate cuts, and policy accommodation may be sorely disappointed. Instead, expecting higher average borrowing costs, higher bond yields, and a return to a more normal business cycle is more likely, since it is reasonable to think that there are limits to the amount of stimulative policy that can be injected in response to tomorrow's recessions.

**Important Disclosure Information:**

Sources include eSignal.com, Bureau of Economic Analysis, Bureau of Labor Statistics and FactSet.

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