A SURPRISE INFLUENCE IN S&P 500 EARNINGS? THE DOLLAR

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There is an important factor impacting the earnings of $\underline{S\&P~500}$ companies that also carries implications for potential \underline{div} $\underline{ersification}$ when investing abroad.

Many believe a good reason to invest outside the U.S. is to obtain foreign currency exposure as an attractive diversifier. These investors obtain that exposure by buying foreign equities that provide innate exposure to the euro or yen as well as the company itself. This is what is traditionally referred to as <u>unhedged</u> international investment. In contrast, <u>currencyhedged</u> strategies are designed to neutralize the exchange rate fluctuation to focus on the local equity market returns.

However, I believe most have the diversification concept backwards, in that exposure to a *rising* dollar acts as a better diversifier to most U.S. investor portfolios than the opposite (where a *weakening* dollar relative to other currencies is usually preferable).

First, I'll show an analysis of correlations between stock, bond and currency markets and then look at how S&P 500 earnings respond to different currency regimes to make the case the S&P 500 has an embedded weak dollar bias.

Reviewing Your Diversifiers

Historically, bonds behaved as a <u>risk-off</u> asset of choice for much of the last three decades as <u>interest rates</u> declined alongside low <u>inflation</u>.

Last year, however, that relationship reversed. For the first time in decades, 2022 was a year when both stocks and bonds declined in tandem. The rolling three-year <u>correlation</u> of bonds with the S&P 500 surged to reach its highest level since 1990.

The U.S. dollar, by contrast, has increasingly acted as a better diversifier, and exhibits a falling and deeply negative correlation with U.S. equities. Being long the dollar was one of the few true diversifiers in 2022, when it rose 6.25%. It succeeded for several reasons, including safe-haven flows, global <u>liquidity</u> concerns, repatriation of assets back to the U.S. and more. Rising interest rates in the U.S., which also served as a headwind to both the stock and bond markets, buttressed the dollar.

USD Becoming a Better Diversifier than Bonds: Rolling 36-Month Correlations





Sources: WisdomTree, Bloomberg, as of 4/30/23. Bond returns are represented by the Bloomberg U.S. Aggregate Bond Index. Past performance is not indicative of future results. You cannot invest directly in an index.

For definitions of terms in the graph above please visit the glossary.

But is there something fundamental at work, beyond these macro discussions, providing this inverse relationship between the dollar and the S&P 500?

Let's look at what happens to earnings after periods of dollar strength or weakness.

Over the last 50 years, when the dollar **rose** in the prior six months, earnings were generally unchanged over the following six months. But when the dollar **fell**, earnings *grew* by over 6%.

The U.S. dollar was either a very strong headwind when rising or a tailwind when falling that led to a 600-basis point differential in average earnings based on the currency regime.

U.S. Dollar and S&P 500 Earnings

\$ Trend	Dollar Move	6M Trailing \$ Change	6M Forward S&P 500 EPS %	% Period
Rising	+10% to +20%	12.7%	-11.6%	5.3%
	+5% to +10%	7.2%	1.0%	14.6%
	+0% to +5%	2.4%	2.0%	30.4%
Fallling	0 to -5%	-2.5%	5.2%	28.0%
	-5% to -10%	-7.0%	8.3%	15.8%
	-10% to -20%	-12.6%	5.7%	5.9%
Grand Total		-0.1%	3.2%	100.0%
	Rising Dollar	4.9%	0.3%	50.3%
	Falling Dollar	-5.1%	6.2%	49.7%

Sources: Robert Shiller earnings data, MSCI. Dollar performance based on MSCI EAFE Currency Index, 1972–2022. You cannot invest directly in an index.

For definitions of terms in the chart above please visit the glossary.

This currency impact on earnings was even stronger in the last 25 years.



Slightly smaller changes in the average dollar move led to even greater differentials in earnings. The <u>spread</u> between weak and strong dollar regimes widened out to 870 basis points over the last 25 years.

Second Half 1997-2022

\$ Trend	Dollar Move	6M Trailing \$ Change	6M Forward S&P 500 EPS %
Rising	+10% to +20%	12.9%	-26.9%
	+5% to +10%	6.7%	1.8%
	+0% to +5%	2.4%	-0.3%
Fallling	0 to -5%	-2.5%	5.6%
	-5% to -10%	-6.5%	9.2%
	-10% to -20%	-10.7%	7.5%
Grand Total		0.4%	2.3%
	Rising Dollar	4.5%	-1.8%
	Falling Dollar	-4.1%	6.9%

Sources: Robert Shiller earnings data, MSCI. Dollar performance based on MSCI EAFE Currency Index, 1972–2022. You cannot invest directly in an Index.

In rising dollar regimes, average earnings declined by almost 2% over the following six months, whereas in weak dollar regimes, the S&P 500 earnings *grew* by almost 7%.

This relationship has profound implications for diversifying U.S. exposure and may also help predict earnings trajectories, since this study looked at earnings growth rates over the following six months based on prior moves in the dollar.

Look at dollar returns during 2022 relative to the earnings being reported today for evidence.

Six-Month Change in the Dollar



Sources: Wisdom Tree, Robert Shiller earnings data, MSCI, as of 4/30/23. You cannot invest directly in an index. Past performance is not indicative of future results.

In September, the dollar rose nearly 15% on a trailing six-month basis, which was one of the largest moves in its history. The S&P 500 is currently reporting a 7.6% *decline* in earnings through April, consistent with the sharply negative moves in earnings we've observed when the dollar had prolonged periods of strength.

But since the start of 2023, the dollar has given back a lot of its gains from late last year. If history is any indication, after five straight months of declines, we think a weakening dollar tailwind could improve earnings toward the end of 2023.



This is why we believe there is a pronounced weak dollar bias embedded in the S&P 500—because earnings receive a boost when the dollar declines.

Thus, when investing abroad, why do most investors compound the risk to S&P 500 earnings by layering on further weak dollar bets? If you invest internationally in an unhedged format, you are doubling down on this weak dollar bet.

WisdomTree has been one of the few asset managers to discuss the merits of currency hedging over the last 15 years. Many view currency hedging as an active call to go long the U.S. dollar because their benchmarks for performance reporting have embedded currency exposure.

But the choice of benchmark dictates what is the active 'call,' and it becomes a circular conversation. Currency hedging helps you get to neutral with no currency bets added on top of local equity market returns, while unhedged strategies are inherently making two active bets: long the stocks and long the foreign currencies.

Given the currency bet already baked into the S&P 500, I think it is worthwhile to ask, "Do you really want to double down on this weak dollar play?" Currency-hedged equities, in my view, can serve as a better diversifier to S&P 500 stocks.

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DEFINITIONS

S&P 500 Index: Market capitalization-weighted benchmark of 500 stocks selected by the Standard and Poor's Index Committee designed to represent the performance of the leading industries in the United States economy.

Diversification: A risk management strategy that mixes a wide variety of investments within a portfolio.

Unhedged: Strategy that includes the performance of both the underlying asset as well as the currency in which it is denominated. The performance of the currency can either help or hurt the total return experienced.

Currency hedging: Strategies designed to mitigate the impact of currency performance on investment returns.

Risk-on/risk-off: refers to changes in investment activity in response to perceived risk. During periods when risk is perceived as low, investors tend to engage in higher-risk investments. When risk is perceived as high, investors tend to gravitate toward lower-risk investments.

Interest rates: The rate at which interest is paid by a borrower for the use of money.

Inflation: Characterized by rising price levels.

Correlation: Statistical measure of how two sets of returns move in relation to each other. Correlation coefficients range from -1 to 1. A correlation of 1 means the two subjects of analysis move in lockstep with each other. A correlation of -1 means the two subjects of analysis have moved in exactly the opposite direction.

Liquidity: The degree to which an asset or security can be bought or sold in the market without affecting the asset's price. Liquidity is characterized by a high level of trading activity. Assets that can be easily bought or sold are known as liquid asset.

Basis point: 1/100th of 1 percent.

Spread: Typically refers to a difference between a measure of yield for one asset class and a measure of yield for either a different subset of that asset class or a different asset class entirely.

