EXECUTIVE SUMMARY

This is the second installment of a two-part empirical paper exploring the interaction between Japanese yen exchange rates and forward-looking Japanese Government Bond (JGB) volatility as measured by the S&P/JPX JGB VIX. The first installment (published in December 2016) documents how the forward-looking implied volatility of the yield spread between the U.S. dollar and the Japanese yen exhibits in-sample predictive power for USDJPY spot foreign exchange (FX) returns since the inception of the S&P/JPX JGB VIX in 2008. This paper investigates how Japanese market participants may leverage the preceding results to better manage the FX risk inherent in making broad-based foreign equity investments.

Highlights

- FX risk in foreign equity investments is an economically meaningful thorn in the Japanese market participant’s side.
- A statically “hedged” currency position tends to create a drag on returns from negative carry, whereas an “unhedged” currency position generally boosts volatility.
- The S&P/JPX JGB VIX and CBOE/CBOT TYVIX may be useful to Japanese market participants for dynamically managing the FX risk embedded in U.S. and European equity holdings.

FOREIGN EQUITY INVESTMENTS AND FX RISK

Japanese market participants looking for foreign equity market exposure must deal with the FX risk imposed by the need to convert between the currency of their capital base and that of the asset. Exhibit 1 compares returns based on the SPDR S&P 500® ETF Trust from the perspectives of dollar- and yen-based market participants to demonstrate how significant FX risk can be. From 2008 to 2016, the SPDR S&P 500 ETF Trust experienced an annualized volatility of 21.1%, which jumped to 27.5% when combined with USDJPY fluctuations, and the two diverged significantly during certain periods. An even larger volatility impact was observed when adding EURJPY exposure to the iShares S&P Europe 350 Index (see Exhibit 2). The main message here is that FX risk in foreign equity investments is an economically meaningful thorn in the Japanese market participant’s side.
ETF providers offer both “hedged” and unhedged versions of foreign equity index ETFs that are denominated in the domestic currency.

“Hedged” Versus Unhedged: A False Dichotomy?

This problem is commonly posed as a choice between hedging and not hedging the FX risk in foreign equity investments; for example, some exchange-traded fund (ETF) providers offer both “hedged” and unhedged versions of foreign equity index ETFs that are denominated in the domestic currency. However, we put the word “hedged” in quotations as we are not aware of any hedging strategy that can remove the FX risk completely, which makes the problem not as clean cut as it seems at first blush. It does not take any complicated equations to recognize that a yen-based market participant wishing to mute the FX risk must in one form or another go long on yen against higher-yielding currencies like the U.S. dollar and the euro,
which may reduce spot FX risk, but not without a drag on returns from negative carry.

Exhibit 3 juxtaposes the cumulative returns of the iShares MSCI Currency Hedged Japan ETF (HEWJ), which seeks to track the JPX-Nikkei Index 400 while reducing the impact of USDJPY fluctuations, against the JPX-Nikkei Index 400 itself from 2014 to 2016. Even though interest rate spreads were low during this period and in favor of the USD-based market participant, excess returns of the ETF over the index (see Exhibit 4) were volatile and had a downward drift, which corroborates the absence of a perfect hedge.

Exhibit 3: Cumulative Returns of the JPX Nikkei Index 400 and HEWJ

Exhibit 4: Excess Return of the HEWJ Over the JPX Nikkei Index 400

One straightforward FX hedging procedure is to buy an overnight forward and reset the hedge each day. On days when neither the equity return nor the spot rate change is outsized, the net profit and loss is approximately equal to the equity return minus the overnight USD-JPY or USD-EUR yield.
spread. Even if we assume zero transaction cost on the FX forward, this simple recipe would likely have cost a Japan-based investment in the SPDR S&P 500 ETF Trust and the iShares S&P Europe 350 Index over 120 bps and 70 bps per year, respectively, to remove the FX volatility. The return deterioration is particularly acute for the lowest-yielding funding currencies like the yen.

This stylized example is useful in highlighting that the traditional framework forces yen-based market participants into the unenviable position of having to choose between significantly higher volatility (unhedged) or significantly lower returns (hedged) compared with the performance enjoyed by those with capital denominated in the native currency (see Exhibits 5-8).

Exhibit 5: Returns of Hedged U.S. Dollar-Based Strategies

![Graph showing returns of hedged U.S. dollar-based strategies](chart)

Source: Bloomberg. Data as of Nov. 22, 2016. Past performance is no guarantee of future results. Chart is provided for illustrative purposes.

Exhibit 6: Returns of Perfectly Hedged Euro-Based Strategies

![Graph showing returns of perfectly hedged euro-based strategies](chart)

Source: Bloomberg. Data as of Nov. 22, 2016. Past performance is no guarantee of future results. Chart is provided for illustrative purposes.
A more appropriate way to frame the problem may be as “how to jointly manage equity and FX risk” instead of “to hedge or not to hedge.”

### INTERPLAY BETWEEN EQUITIES AND FX

The absence of a perfect hedge means that Japanese market participants are exposed to FX risk one way or another, so a more appropriate way to frame the problem may be as “how to jointly manage equity and FX risk” instead of “to hedge or not to hedge.” This less rigid perspective provides greater potential for market participants to leverage the economic linkage between equity and FX returns instead of treating the FX risk separately as a nuisance or an afterthought. This viewpoint is similar in spirit to the work of Campbell, Serfaty, and Viceira (2010), which proposes a framework for minimizing the overall risk of a multi-currency portfolio of global stocks by using FX positions based on covariances between equity and FX returns.

### S&P 500 and USDJPY

The correlation between SPDR S&P 500 ETF Trust and USDJPY returns was 41% at the daily frequency during our sample period (see Exhibit 9). This phenomenon has been ascribed, mostly anecdotally, to various market forces such as capital flows between the U.S. and Japan and the “safe haven” status of the yen. However, long-term correlations and anecdotes only scratch the surface of the rich macroeconomic forces underlying the dynamics between the two.
Looking closer at the co-movement through time, Exhibit 10 shows the three-month rolling correlation oscillating significantly between -40% and 80%. From a purely quantitative perspective, this suggests that a static position in FX is unlikely to be optimal in the sense of combined return per unit risk. Economically, one may interpret this to mean that the two are driven, at least in part, by distinct risk factors. For example, periods of negative correlation coincide with changes in fiscal or monetary policy in Japan, accompanied by open market operations ranging from outright FX intervention by the Ministry of Finance to additional easing measures by the Bank of Japan.

A static position in FX is unlikely to be optimal in the sense of combined return per unit risk.
Looking at it from yet another angle, Exhibits 11 and 12 uncover asymmetry in the correlation that is conditional on the SPDR S&P 500 ETF Trust increasing or decreasing, with negative equity returns having higher correlation. Moreover, there were significant outliers that inflated observed correlation levels, again suggesting the potential advantage of a dynamic FX position.

**Exhibit 11: Scatter Plot When SPDR S&P 500 ETF Trust Return Is Less Than Zero**

Source: Bloomberg. Data as of Nov. 22, 2016. Past performance is no guarantee of future results. Chart is provided for illustrative purposes.

**Exhibit 12: Scatter Plot When SPDR S&P 500 ETF Trust Return Is Greater Than Zero**

Source: Bloomberg. Data as of Nov. 22, 2016. Past performance is no guarantee of future results. Chart is provided for illustrative purposes.
S&P Europe 350 and EURJPY

We repeat the same analysis as above for the iShares S&P Europe 350 Index and EURJPY (see Exhibit 13). The correlation between the two is higher (at 64%) during the same period.

Exhibit 13: Relationship Between the iShares S&P Europe 350 Index and EURJPY

Correlations have become more volatile in recent years and seem to be trending lower, possibly due to the macroeconomic uncertainty caused by the European debt crisis (see Exhibits 14-16). From Spanish bank bailouts to Draghi’s famous “whatever it takes” comments to Grexit, the eurozone has been plagued with one dilemma after another.

Exhibit 14: Three-Month Rolling Correlation Between the iShares S&P Europe 350 Index and EURJPY

Source: Bloomberg. Data as of Nov. 22, 2016. Past performance is no guarantee of future results. Chart is provided for illustrative purposes.
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Source: Bloomberg. Data as of Nov. 22, 2016. Past performance is no guarantee of future results. Chart is provided for illustrative purposes.
DYNAMIC FX POSITIONING WITH SPREAD IMPLIED VOLATILITY (SpIV)

The foregoing analysis points to the possibility of a better approach for Japanese market participants to manage the FX risk with respect to U.S. and European equities than current standard practices. Referring back to the first installment of this two-part paper, one potential approach is to use a market-timed strategy for managing the FX risk. A dynamic FX position may allow for some balance between muting increased volatility from a short yen exposure and reducing the bleed from a long yen hedge.

Our first paper constructed a forward-looking measure of yield SpIV based on the S&P/JPX JGB VIX and CBOE/CBOT TYVIX, which was motivated by the hypothesis that returns on traditional carry pairs, such as USDJPY and EURJPY, are sensitive not only to the level of yield spreads but also to their expected stability. It then stands to reason that a higher ratio of yield spread to SpIV may predict higher carry returns, and vice-versa. We modified the simple long-only strategy based on this concept from the last installment to allow long and short positions in USDJPY and applied the same rules to EURJPY (see Exhibit 17).

<table>
<thead>
<tr>
<th>MARKET TIMING RULE</th>
<th>CARRY TRADE WEIGHT (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjusted spread &lt;= 20th percentile in the past 6 months</td>
<td>-100</td>
</tr>
<tr>
<td>20th percentile &lt; Adjusted spread &lt;= 40th percentile in the past 6 months</td>
<td>-50</td>
</tr>
<tr>
<td>40th percentile &lt; Adjusted spread &lt;= 60th percentile in the past 6 months</td>
<td>0</td>
</tr>
<tr>
<td>60th percentile &lt; Adjusted spread &lt;= 80th percentile in the past 6 months</td>
<td>50</td>
</tr>
<tr>
<td>Adjusted spread &gt; 80th percentile in the past 6 months</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: Bloomberg. Data as of Nov. 22, 2016. Past performance is no guarantee of future results. Table is provided for illustrative purposes and reflects hypothetical historical performance. Please see the Performance Disclosure at the end of this document for more information regarding the inherent limitations associated with back-tested performance.

Exhibits 18 and 19 show the resulting time series of exposures to USDJPY and EURJPY; the two are similar and swing between being long and short the yen. We removed the non-negativity constraint from the first paper to be consistent with the idea that the active FX position should not necessarily be statically long (hedged) or short (unhedged) the yen when combined with equity exposure.
Exhibits 18 and 19 show the resulting time series of exposures to USDJPY and EURJPY; the two are similar and swing between being long and short the yen.

Source: Bloomberg. Data as of Nov. 22, 2016. Past performance is no guarantee of future results. Chart is provided for illustrative purposes and reflects hypothetical historical performance. Please see the Performance Disclosure at the end of this document for more information regarding the inherent limitations associated with back-tested performance.
Exhibit 20 shows a rolling six-month percentage of days on which the dynamic FX strategy return was positive. The hit rates oscillated but remained above 50% during most of the eight-year period and averaged around 55% and 45% for USDJPY and EURJPY, respectively, which is nothing to scoff at, given how notoriously difficult FX spot returns are to forecast. While this is in-sample predictability, the simplicity of the strategy and the fact that the same trading rule (which was developed only for USDJPY in the first paper) works similarly for both currencies should provide some confidence in these results.

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Returns from the SpIV-based FX strategy are contrasted with static carry returns in Exhibits 22 and 23. The dynamic strategy generally did well compared to the base case, but also underwent certain periods of underperformance, notably in 2013 and 2014, as one may expect from the results of Exhibits 20 and 21.

**Exhibit 22: SpIV-Based Performance, U.S. Dollar Strategy**

The dynamic strategy generally did well compared to the base case, but also underwent certain periods of underperformance, notably in 2013 and 2014.

**Exhibit 23: SpIV-Based Performance, Euro Strategy**

Source: Bloomberg. Data as of Nov. 22, 2016. Past performance is no guarantee of future results. Chart is provided for illustrative purposes and reflects hypothetical historical performance. Please see the Performance Disclosure at the end of this document for more information regarding the inherent limitations associated with back-tested performance.
The static currency carry returns had predominantly positive correlation with their corresponding equity index returns during the sample period. In contrast, the same rolling correlation for the dynamic strategy returns was more evenly balanced between positive and negative (see Exhibits 24 and 25) and had whole-sample correlations of -18% with the SPDR S&P 500 ETF Trust and -29% with the iShares S&P Europe 350 Index. One would expect this lowering of correlation to help dampen volatility compared with the unhedged case.

**Exhibit 24: Rolling Three-Month Correlation Between Market-Timed USDJPY and SPDR S&P 500 ETF Trust**

The static currency carry returns had predominantly positive correlation with their corresponding equity index returns during the sample period.
Finally, we overlaid the dynamic FX exposure to the SPDR S&P 500 ETF Trust and the iShares S&P Europe 350 Index (see Exhibits 26 and 27) and found that it handily outperformed the hedged, unhedged, and native currency cases in terms of annualized return and Sharpe ratio (see Exhibits 28 and 29). To make the comparison even more exciting, we also ran it against the equity index combined with a static FX position for which the weight was optimized in sample. Despite the fact that the static strategy used look-ahead information, the dynamic strategy still beat in the case of the SPDR S&P 500 ETF Trust and almost matched in the case of the iShares S&P Europe 350 Index.

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This second installment of a two-part empirical study aims to demonstrate how far-reaching applications of the volatility index may be by exploring potential use cases of the S&P/JPX JGB VIX for Japanese market participants looking for foreign equity exposure.
REFERENCES


TYVIX. Online primer on TYVIX.  http://www.tyvix101.com
PERFORMANCE DISCLOSURE

The S&P/JPX JGB VIX was launched on October 2, 2015. All information presented prior to an index’s Launch Date is hypothetical (back-tested), not actual performance. The back-test calculations are based on the same methodology that was in effect on the index Launch Date. Complete index methodology details are available at www.spdji.com.

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