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Abstract

We study exchange rate expectations in surveys of financial professionals and find that they successfully forecast currency appreciation at the two-year horizon, both in and out of sample. Exchange rate expectations are also interpretable, in the sense that three macrofinance variables—the risk-neutral covariance between the exchange rate and equity market, the real exchange rate, and the current account relative to GDP—explain most of their variation. But there is no "secret sauce" in expectations: after controlling for the three macro-finance variables, the residual information in survey expectations does not forecast currency appreciation in our sample.

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In a risk-neutral world, a currency with a high interest rate would be expected to depreciate against a currency with a low interest rate in order to equate their expected returns. This is the celebrated prediction of uncovered interest parity (UIP). It is well known that UIP fails empirically, however: a large literature, starting from Hansen and Hodrick (1980) and Fama (1984), has found that currencies with high interest rates earn higher returns, on average, than currencies with low interest rates.¹

What explains the failure of UIP—that is, the gap between expected currency appreciation and the interest-rate differential? Assuming frictionless trade in the currencies and interest rates is possible, this gap represents an expected excess return, or risk premium. On the traditional view of international financial markets, this risk premium should reflect the covariation of currency returns with a stochastic discount factor (SDF) whose variation reflects movements in investors' marginal utilities across states.

A recent literature has argued that currency markets are profoundly influenced by financial intermediaries who face balance-sheet (or other) constraints. On this view, movements in currencies reflect, at least in part, shadow prices on financier constraints, so that expected currency movements are importantly influenced by variation in these shadow prices and cross-currency flows.

Another part of the recent literature has emphasized the importance of subjective expectations. In the case of equity markets, for example, Greenwood and Shleifer (2014) argue that investor expectations move in the opposite direction to the forecasts of a rational person, so that investors become more bullish at times when they should be bearish, and vice versa. In our context, this raises the possibility that realized currency movements do not reflect ex ante expectations. If so, the failure of UIP may simply reflect investor errors. This explanation has a long history: Frankel and Froot (1987) and Froot and Frankel (1989) use survey expectations and find that investors make systematic forecast errors at short horizons.

In this paper, we study expectations drawn from monthly surveys of finance professionals

¹Some papers even find that high-interest currencies *appreciate* on average. Hassan and Mano (2019) find that, in more recent data, high-interest currencies depreciate, but not enough to offset interest-rate differentials.

conducted by Consensus Economics and draw two major conclusions.

First, survey expectations successfully forecast exchange rate movements over a two-year horizon both in and out of sample. (By contrast, they are considerably less successful in predicting exchange rate appreciation over shorter horizons.) In sample, survey expectations are strongly significant predictors, with an estimated coefficient close to, and insignificantly different from, one. Figure 1 illustrates the basic finding, plotting realized currency appreciation (RCA, on the vertical axis) against survey expectations (SCA, on the horizontal axis) at the 24-month horizon.² Realizations are broadly consistent with expectations both across currencies (as indicated by the relative positions of the ellipses) and over time within currency (as indicated by the orientation of individual ellipses).

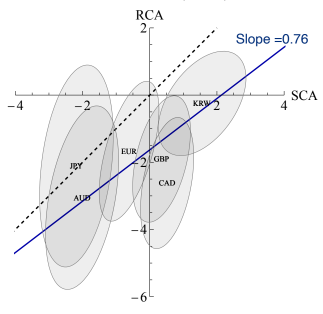
In this sense, survey expectations appear broadly rational. And whereas interest-rate differentials alone explain only 3.1% of the variation in realized currency appreciation, interest-rate differentials and survey forecasts together explain 16.9% of the variation.

We go on to compare survey expectations to various predictor variables proposed by the literature—the quanto-implied risk premium (QRP, Kremens and Martin (2019)), which measures the risk-neutral covariance of the exchange rate with the S&P 500 index; the real exchange rate (RER, e.g., Dahlquist and Penasse (2022)); the VIX index; the dollar and carry betas of Lustig, Roussanov, and Verdelhan (2011, 2014); interest-rate differentials; the ratio of current account balance to GDP (CA-to-GDP, e.g., Gabaix and Maggiori (2015)); capital inflows-to-GDP ratio; primary balance-to-GDP ratio; industrial production; and net foreign assets-to-GDP ratio—and find that survey expectations are the best performing univariate predictor in an \mathbb{R}^2 sense.

Out of sample, we find that survey forecasts—which, evidently, have the advantage of not requiring estimation of free prameters—outperform the random walk benchmark of Meese and Rogoff (1983) both in terms of bilateral exchange rate predictions against the dollar and in terms of dollar-neutral relative forecasts of other currencies.

²Figure 1 does not show standard errors, but these will come later. Note that, by contrast, Nagel and Xu (2023) find that survey forecasts are relatively poor predictors at horizons below one year.

Figure 1: Realized currency appreciation (RCA) vs. survey expectations (SCA)



Note: For each currency, the figure plots mean realized currency appreciation (RCA) against survey expectations (SCA) surrounded by a confidence ellipse whose orientation reflects the time-series correlation between RCA and SCA, and whose size reflects their volatilities (scaled to contain 10% of the observations under joint normality). The solid blue line represents a univariate panel regression with a slope coefficient of 0.76, while the dotted line is the 45° line on which realizations equal survey expectations. Six high-income currencies: Australian dollar (AUD), Canadian dollar (CAD), Euro (EUR), Great British Pound (GBP), Japanese Yen (JPY) and Korean Won (KRW).

Our second major conclusion is that survey expectations are *interpretable*, in the sense that they load heavily on a subset of the above macro/finance predictor variables. Specifically, three variables—QRP, RER, and CA-to-GDP—explain more than half of the variation in survey expectations.

It is natural then to wonder whether there is any "secret sauce" in survey expectations. We regress survey expectations onto the three variables, and view the residuals—the components of expectations *not* explained by QRP, RER, or CA-to-GDP—as (potentially) the secret sauce. But it turns out that these residuals have essentially no predictive power for returns. That is, there is no secret sauce.

Finally, we compare the predictive success of surveys at different horizons, and conclude with a puzzle. The literature has shown that survey forecasts are poor predictors of currency appreciation at shorter horizons below a year. We confirm this finding in our sample, and show that short-horizon forecasts do not relate to the macro-finance variables associated with predictive success in long-horizon forecasts. That is, forecasters appear to use different models to form expectations at different horizons. Surprisingly, however, we find that long-term forecasts are successful at predicting short-term realizations; and we find point estimates that are statistically significant in our full sample, and close to one when forecasts and realizations are annualized appropriately to make them comparable. The puzzling—bordering on schizophrenic—fact that our forecasters' long-horizon models outperform their own short-horizon models in forecasting short-horizon outcomes appears hard to explain with information frictions alone (Mankiw and Reis, 2002; Coibion and Gorodnichenko, 2015).

Literature review.—The surveys of Consensus Economics have been used in various other studies in international finance and asset pricing (Stavrakeva and Tang, 2020; De Marco, Macchiavelli, and Valchev, 2021; Kalemli-Özcan and Varela, 2024; Lloyd and Marin, 2020; Pesch, Piatti, and Whelan, 2024; Bartram, Djuranovic, Garratt, and Xu, 2023). Candian and De Leo (2023) use these forecasts to estimate a model of under- and overreaction to interest rates, which matches the observed reversal of UIP deviations over longer horizons. Della Corte, Gao, and Jeanneret (2023) use the relationship between expectations and quanto-implied risk premia to estimate risk-aversion parameters at different horizons. In contrast, we (i) study both the information that is and is not shared between quantos and surveys, and (ii) assess how each component fares in predicting realized currency returns. In contemporaneous and independent work, Beckmann and Reitz (2023) also find that survey expectations correlate strongly with the quanto-implied risk premium and argue that the quanto-implied risk premium proxies for intermediary capital ratios.

The predictor variables we use as competitors for survey forecasts are drawn from a range of papers. The real exchange rate tracks trends in nominal exchange rates as well as inflation differentials and has often been linked to currency excess returns (e.g., Asness,

³See, e.g., Froot and Thaler (1990); Bacchetta and van Wincoop (2010, 2021); Engel (2016); Valchev (2020) for evidence and explanations of UIP-reversal and related patterns frequently tied to underreaction and overshooting.

Moskowitz, and Pedersen (2013); Koijen, Moskowitz, Pedersen, and Vrugt (2018); Dahlquist and Penasse (2022)). The quanto-implied risk premium measures the exposure of currencies to equity-market risk (as also studied by Campbell, Serfaty-De Medeiros, and Viceira (2010); Lettau, Maggiori, and Weber (2014); Cenedese, Payne, Sarno, and Valente (2016); Kremens (2024)) and the economics broadly resemble arguments rooted in consumption risk (e.g., Lustig and Verdelhan (2007); Verdelhan (2010); Burnside (2011)). The current account balance has been associated with (expected) exchange rate movements (e.g., Kouri (1976); Dornbusch (1976); Gourinchas and Rey (2007)), and cross-border flows with constraints of global financial intermediaries (e.g., Gabaix and Maggiori (2015) and Bianchi, Bigio, and Engel (2022)).

Structure of the paper.—Section 1 outlines the data on survey expectations and macrofinance variables. Section 2 tests the predictive power of long-horizon survey expectations in and out of sample. Section 3 examines the relationship between survey expectations and various macro-finance variables and interprets our results in terms of two prominent views of excess returns, one based on risk preferences and one based on intermediation constraints. Section 4 contrasts the evidence for predictability at short and long horizons. Section 5 concludes.

1 Data and definitions

Our sample includes six high-income currencies (Australian dollar, Canadian dollar, Euro, Great British Pound, Japanese Yen and Korean Won) against the U.S. dollar. We observe survey expectations from Consensus Economics, which provides the mean across forecasters of expected exchange rates at 1-, 3-, 12- and 24-month horizons from the early 1990s. The forecasters interviewed are principally global banks and investors that actively participate in the FX market. We obtain forward discounts from Reuters and use the terms forward discount and interest-rate differential interchangeably. Accordingly, these interest-rate differentials are consistent with derivatives prices so do not violate covered interest parity (CIP).

We extend the quanto-implied risk premium of Kremens and Martin (2019) until March 2019 using quanto data from Markit. (See Section 2.2 for more details.) We use the 30-day S&P implied volatility index VIX reported by Federal Reserve Economic Data (FRED) to proxy for global risk perception. We construct the dollar carry factor (and loadings on it, $\beta^{\$}$) following Lustig, Roussanov, and Verdelhan (2014) and the high-minus-low factor (HML) following Lustig, Roussanov, and Verdelhan (2011) (loadings β^{HML}). We use various measures of cross-country flows, including the current account balance and capital inflows, both obtained from International Financial Statistics (IFS) of the International Monetary Fund (IMF) that we scale by the GDP. Capital inflows are constructed from total debt inflows (as the sum of direct investment, portfolio investment and other investment). We also employ net foreign asset positions over GDP from Lane and Milesi-Ferreti (2018). We obtain the real exchange rate (RER) from the Bank for International Settlements to proxy for inflation differentials.

As the quanto data from Markit are only reported since December 2009, our baseline specification spans forecasts from 12/2009 to 3/2019 (with realizations until 3/2021). We conduct parallel tests for a longer sample starting in 12/1994, wherever the quanto data are not needed. Table A.1 in the Online Appendix describes the data sources.

To set up some notation, write M_{t+h} for the h-period stochastic discount factor (SDF) which prices payoffs denominated in US dollars, and $R_{f,t,h}^{\$}$ for the US riskless rate. The fundamental asset pricing equation states that for any h-period gross dollar return R_{t+h} , we have

$$\mathbb{E}_t \left(M_{t+h} R_{t+h} \right) = 1 \tag{1}$$

or, equivalently,

$$\mathbb{E}_{t} R_{t+h} - R_{f,t,h}^{\$} = R_{f,t,h}^{\$} \operatorname{cov}_{t} (-M_{t+h}, R_{t+h}) . \tag{2}$$

We are interested in the return on a currency trade that converts a US dollar to foreign currency i at time t, invests at the gross h-period riskless rate in currency i, $R_{f,t,h}^i$, and then converts back to US dollars at time t + h. This is a dollar-denominated trading strategy:

starting from one dollar at time t, it returns $R_{t+h} = R_{f,t,h}^i e_{i,t+h} / e_{i,t}$ dollars at time t+h, where $e_{i,t}$ is the nominal exchange rate expressed in US dollars per unit of currency i. Substituting this return into equation (2) and rearranging, we have

$$\mathbb{E}_{t} \frac{e_{i,t+h}}{e_{i,t}} - 1 = \underbrace{\frac{R_{f,t,h}^{\$}}{R_{f,t,h}^{i}} - 1}_{\text{UIP}} + \underbrace{R_{f,t,h}^{\$} \operatorname{cov}_{t} \left(-M_{t+h}, \frac{e_{i,t+h}}{e_{i,t}}\right)}_{\text{residual}}.$$
(3)

This identity expresses the (net) exchange rate appreciation of currency i in terms of the (net) interest-rate differential and a covariance term which captures the risk premium associated with currency i. If the risk premium adjustment is ignored, the above equation reduces to the traditional prediction of UIP.

Based on the identity (3), we define the interest-rate differential (IRD) and realized currency appreciation (RCA) at the h-month horizon as follows:

$$IRD_{i,t,h} = \frac{R_{f,t,h}^{\$}}{R_{f,t,h}^{i}} - 1 \tag{4}$$

$$RCA_{i,t,h} = \frac{e_{i,t+h}}{e_{i,t}} - 1$$
 (5)

Note that IRD is negative for currencies with high⁴ interest rates, for which UIP predicts depreciation. We also define the realized currency excess return (RXR) as

$$RXR_{i,t,h} = RCA_{i,t,h} - IRD_{i,t,h}. (6)$$

This quantity is an excess return because it has zero price: we can write $RXR_{i,t,h} = \frac{1}{R_{f,t,h}^i} \left(R_{t+h} - R_{f,t,h}^{\$} \right)$ (and note that an excess return scaled by a constant is still an excess return).

Analogously, we define survey-based expectations of currency appreciation (SCA) and of

⁴High relative to the dollar, that is, because we use the dollar as base currency.

currency excess returns (SXR) as

$$SCA_{i,t,h} = \tilde{\mathbb{E}}_t \frac{e_{i,t+h}}{e_{i,t}} - 1 \tag{7}$$

$$SXR_{i,t,h} = SCA_{i,t,h} - IRD_{i,t,h}, \tag{8}$$

where $\tilde{\mathbb{E}}$ denotes the survey consensus expectations operator, computed as a simple average of individual forecasters' reported expectations.

Figure 2 plots the time series of 3- and 24-month excess return expectations (SXR) by currency. (For comparison, UIP asserts that every currency should have zero expected excess return. Thus, Figure 2 shows that survey expectations deviate from UIP.) Table A.2 reports summary statistics over the post-GFC sample.

2 Surveys and Exchange Rate Predictability

Do survey expectations predict exchange rates? We conduct an in-sample test of exchange rate predictability in Section 2.1 and compare the forecasting power of survey expectations against other exchange rate predictors in Section 2.2. Finally, we assess the out-of-sample performance of survey expectations in Section 2.3. For now, we focus exclusively on long-horizon (that is, two-year) expectations; we will contrast the results for long-horizon forecasts with those for shorter ones in Section 4.

2.1 In-Sample Predictions

We start our analysis by adding survey-based excess return expectations to the UIP regression of currency appreciation on interest-rate differentials. That is, we estimate

$$RCA_{i,t,h} = \alpha_h + \gamma_1 SXR_{i,t,h} + \gamma_2 IRD_{i,t,h} + \varepsilon_{i,t,h}. \tag{9}$$

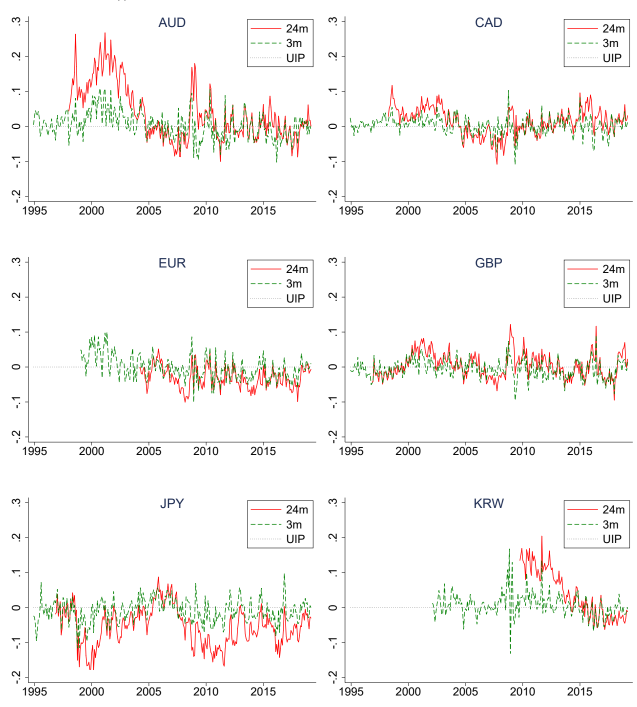


Figure 2: Long-horizon survey expectations over time

Note: This figure plots survey expectations of currency excess returns (SXR, not annualized) at 3- and 24-month horizons. UIP predicts that expected excess returns are zero.

According to the traditional UIP prediction, interest-rate differentials explain currency appreciation, so in the event that UIP holds and the deviations from UIP in survey expectations shown in Figure 2 are pure noise, we should find $\gamma_1 = 0$ and $\gamma_2 = 1$. If the estimate of the coefficient γ_1 is positive and significantly different from zero, survey expectations are qualitatively successful exchange rate predictors. If both γ_1 and γ_2 are close to one, surveys are also quantitatively successful, in that they predict not just the direction but also the size of currency movements. Throughout the paper, we consider predictor success in terms of these two criteria (coefficient statistically positive and economically close to one) as well as R^2 .

We also estimate an alternative specification with realized excess returns on the left-hand side:

$$RXR_{i,t,h} = \alpha_h + \gamma_1 SXR_{i,t,h} + \gamma_2 IRD_{i,t,h} + \varepsilon_{i,t,h}. \tag{10}$$

As excess returns equal currency appreciation minus the interest differential (that is, $RXR_{i,t,h} = RCA_{i,t,h} - IRD_{i,t,h}$, by equation (6)), the coefficient estimates in (9) and (10) are mechanically related: the estimated γ_1 will be identical in each case, and the estimated γ_2 will differ by exactly 1. We include the two specifications in order to compare the R^2 for both currency appreciation and excess returns.⁵

In both cases, we also estimate specifications with currency and time fixed effects. As our baseline exercise tests long-horizon forecasts over a relatively short sample, we estimate standard errors using a nonparametric block-bootstrap to account for overlapping observations, as in Kremens and Martin (2019).⁶

Columns 1 and 5 of Table 1, Panel A, show, in line with the existing literature, that

⁵Similarly, the estimate of γ_1 is identical between using SXR or SCA as predictors. This choice also mechanically affects the estimate of γ_2 , which is reduced by $\hat{\gamma}_1$ when using SCA. We prefer to express forecasts in terms of excess returns because this cleanly separates the role of interest differentials in excess returns from its mechanical role in currency appreciation. The exception to this preference is Table 9 where we construct *forward* expectations, in which case interest rates make it more tedious to deal with excess returns.

⁶We draw, with replacement, blocks with a time-series length equal to the forecasting horizon and cross-sectional width uniformly distributed between 2 and 6. We permute the cross-section before each draw and randomize the cross-sectional block width to account for cross-sectional correlation. We reconstitute these blocks to form 10,000 bootstrap samples with the same size as our original sample and re-estimate the regressions. The bootstrapped standard errors are the standard deviations of the coefficient estimates across bootstrap samples. They are typically more conservative (that is, larger) than standard errors based on Hansen and Hodrick (1980).

interest-rate differentials have limited predictive power for currency movements, with R^2 s in univariate regressions of RCA or RXR on IRD that are close to zero. The coefficient on IRD is imprecisely estimated, however, so we do not statistically reject the prediction of UIP that $\gamma_2 = 1$ in column 1 and that $\gamma_2 = 0$ in column 5.

Columns 2 and 6 add survey excess returns as a regressor. The coefficient on SXR is positive, statistically significant, and close to one, indicating that the surveyed forecasters are successful at predicting the direction and size of currency movements; and R^2 increases more than five-fold for currency appreciation and nearly ten-fold for excess returns, to 16.9% and 15.7%, respectively.⁷

Columns 3 and 7 report similar results with currency fixed effects, indicating that surveys successfully forecast within-currency appreciation. Columns 4 and 8 assess the predictive success across currencies by reporting results with time fixed effects. The coefficients on survey expectations remain significantly different from zero, but are also significantly different from one: thus time series predictability is an important part of the success of survey forecasts.

In Panel B, we extend our analysis to the period starting in December 1994 and reestimate Regressions (9) and (10). The coefficient on SXR remains statistically significant in all specifications and is close to one in the panel and with currency fixed effects; and R^2 is similar to the shorter sample.⁸ Table A.4 in the Online Appendix reports the full-sample results by currency: the point estimate on SXR is economically and statistically close to one for all currencies except EUR and GBP, where it is statistically larger than one, and statistically different from zero for all except CAD. Estimating currency-specific coefficients raises the average in-sample R^2 to 25.5% (RCA) and 26.6% (RXR), respectively.⁹

 $^{^{7}}$ The 10th percentiles of the bootstrapped R^{2} distributions are 9.3% and 9.8%, respectively, and the respective 90th percentiles are 33.8% and 31.5%.

 $^{^8}$ Table A.3 in the Online Appendix reports results for the pre-GFC period (12/1994 to 8/2008) separately. The SXR coefficients are again close to one. The statistical difference from zero is more marginal in the panel and with time fixed effects. R^2 is comparable to or higher than in the full sample.

⁹Table A.5 shows that the results extend to other currencies like the New Israeli Shekel and the New Zealand dollar—which we exclude from the baseline sample because we do not observe quanto data for them. Measuring long-horizon IRD for emerging markets is difficult due to sparse and noisy forward data. A univariate regression shows that survey expectations significantly predict currency appreciation in emerging markets, consistent with findings in Kalemli-Özcan and Varela (2024) for the 12-month horizon.

Table 1: In-sample Forecast Performance

	RCA				RXR			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
		Pan	el A. Post-	GFC san	nple (12)	$\sqrt{2009} - 3$	3/2019)	
SXR		0.726 [0.212]	0.837 [0.251]	0.523 [0.213]		0.726 [0.212]	0.837 [0.251]	0.523 [0.213]
IRD	0.577 $[0.599]$	1.065 [0.601]	1.147 [0.674]	0.693 $[0.548]$	-0.423 [0.599]	0.065 [0.601]	0.147 [0.674]	-0.307 [0.548]
Constant (p.a.)	-0.020 [0.012]	-0.017 [0.010]			-0.020 [0.012]	-0.017 [0.010]		
Fixed effects R^2 Within R^2 N	None 0.031 0.031 672	None 0.169 0.169 672	Currency 0.192 0.165 672	Time 0.564 0.117 672	None 0.017 0.017 672	None 0.157 0.157 672	Currency 0.180 0.130 672	Time 0.558 0.174 672
		I	Panel B. Fu	ll Sampl	e (12/19	94 - 3/2	019)	
SXR		0.865 [0.294]	1.066 [0.269]	0.601 [0.198]		0.865 [0.294]	1.066 [0.269]	0.601 [0.198]
IRD	0.156 $[0.575]$	0.600 $[0.631]$	-0.020 [0.707]	0.615 $[0.423]$	-0.844 [0.575]	-0.400 [0.631]	-1.020 [0.707]	-0.385 [0.423]
Constant (p.a.)	0.004 [0.013]	0.004 [0.013]			0.004 [0.013]	0.004 [0.013]		
Fixed effects R^2 Within R^2 N	None 0.002 0.002 1340	None 0.145 0.145 1340	Currency 0.185 0.173 1340	Time 0.628 0.115 1340	None 0.058 0.058 1340	None 0.192 0.192 1340	Currency 0.231 0.188 1340	Time 0.649 0.193 1340

Note: This table reports forecasting regressions (9) and (10) of 24-month realized currency appreciation (RCA) and currency excess returns (RXR) on survey-based expectations of currency excess returns and interest-rate differentials (IRD). The sample is 12/2009 - 3/2019 (realizations until 3/2021) in Panel A and 12/1994 - 3/2019 in Panel B, and includes AUD, CAD, EUR, GBP, JPY and KRW against USD. In brackets, we report standard errors obtained from a nonparametric block-bootstrap to account for overlapping observations in long-horizon forecasts.

2.2 Alternative In-Sample Predictors

We now compare the predictive success of surveys with six other predictors of excess returns proposed by the prior literature: the quanto-implied risk premium, the real exchange rate, implied equity-market volatility, capital flows, and factor loadings on dollar and carry.

-Quanto-implied risk premia (QRP). Kremens and Martin (2019) rewrite equation (3) to show that expected currency appreciation satisfies the model-free identity

$$\mathbb{E}_{t} \frac{e_{i,t+h}}{e_{i,t}} - \frac{R_{f,t,h}^{\$}}{R_{f,t,h}^{i}} = \underbrace{\frac{1}{R_{f,t,h}^{\$}} \operatorname{cov}_{t}^{\mathbb{Q}} \left(\frac{e_{i,t+h}}{e_{i,t}}, R_{t+h} \right)}_{\operatorname{QRP}} + \underbrace{\operatorname{cov}_{t} \left(-M_{t+h}R_{t+h}, \frac{e_{i,t+h}}{e_{i,t}} \right)}_{\operatorname{residual}}, \tag{11}$$

where the superscript \mathbb{Q} indicates a risk-neutral quantity.

The return R_{t+h} that appears in the above identity can be an arbitrary dollar-denominated gross return. For example, setting $R_{t+h} = R_{f,t,h}^{\$}$, we recover equation (3). Kremens and Martin (2019) suggest setting R_{t+h} equal to the gross return on the S&P 500, arguing that this generates a smaller residual covariance term while leaving the first covariance term in (11) directly observable from the prices of so-called quanto forwards.

To see why, recall that the long side of a conventional forward contract on the S&P 500 index pays $P_{t+h} - F_t$ dollars at maturity date t + h, where P_{t+h} is the level of the S&P 500 index at time t + h and F_t is the forward price agreed at date t. By contrast, the long side of a quanto forward contract pays $P_{t+h} - Q_{i,t,h}$ units of currency i at maturity date t + h where $Q_{i,t,h}$, the quanto forward price, is agreed at date t. Equivalently, the quanto forward contract pays $e_{i,t+h}(P_{t+h} - Q_{i,t,h})$ dollars at time t + 1.

The forward and quanto forward prices are chosen to make the initial market value of the contract zero: that is, $F_t = \mathbb{E}_t^{\mathbb{Q}} P_{t+h}$ and $Q_{i,t,h} \mathbb{E}_t^{\mathbb{Q}} e_{i,t+h} = \mathbb{E}_t^{\mathbb{Q}} (e_{i,t+h} P_{t+h})$. Consequently, the quanto forward price is sensitive to the risk-neutral covariance between the S&P and the exchange rate. Specifically, we have

$$QRP_{i,t,h} = \frac{Q_{i,t,h} - F_t}{R_{f,t,h}^i P_t} = \frac{1}{R_{f,t,h}^{\$}} \operatorname{cov}_t^{\mathbb{Q}} \left(\frac{e_{i,t+h}}{e_{i,t}}, R_{t+h} \right), \tag{12}$$

where $R_{f,t,h}^i$ and $R_{f,t,h}^{\$}$ are risk-free interest rates (see Kremens and Martin, 2019, p. 817)). We follow Kremens and Martin (2019) and construct the quanto-implied risk premium from quotes on 24-month conventional and quanto forwards on the S&P500 obtained from Markit.

The residual term in identity (3) expresses differences in expected currency appreciation between a risk-neutral benchmark, in which UIP holds, and one in which agents are risk-averse. By contrast, the residual term in identity (11) is zero in a benchmark in which the marginal investor has log utility and is fully invested in the S&P 500 so that $M_{t+h} = 1/R_{t+h}$ and currency risk premia line up perfectly with QRP:¹⁰

$$\mathbb{E}_{t} \frac{e_{i,t+h}}{e_{i,t}} - \frac{R_{f,t,h}^{\$}}{R_{f,t,h}^{i}} = \frac{1}{R_{f,t,h}^{\$}} \operatorname{cov}_{t}^{\mathbb{Q}} \left(\frac{e_{i,t+h}}{e_{i,t}}, R_{t+h} \right). \tag{13}$$

Equation (13) predicts that a currency should earn a positive excess return if it is risky in the sense of having positive risk-neutral covariance with the market (as measured by the S&P 500 index). ¹¹ Currencies that depreciate when equity markets crash are risky, those that appreciate are hedges (so-called "safe haven currencies"). QRP reveals whether a currency is one or the other because, unlike measures of FX or equity market volatility, it captures the sign of the correlation between exchange rates and the stock market. Note also—though this point was not made by Kremens and Martin (2019)—that QRP may arise as a predictor of excess returns even in the absence of risk aversion. We discuss concrete examples of why this may be the case for QRP and other predictor variables in Section 3.3.

Kremens and Martin (2019) show that QRP predicts 24-month currency excess returns in and out of sample. They also show, however, that other variables capture the empirical counterpart of the residual term in (11)—most notably the real exchange rate.

-Real exchange rate (RER). Asness, Moskowitz, and Pedersen (2013), Koijen, Moskowitz,

¹⁰If the investor is more risk averse than log, the residual is increasing in QRP (see Della Corte, Gao, and Jeanneret, 2023) and the slope coefficient of (realized or expected) excess returns on QRP exceeds one. Kremens and Martin (2019) show that this is true for realized returns. Table 4 and Della Corte, Gao, and Jeanneret (2023) show that it is true for survey expectations.

¹¹For comparison, forward-looking true covariances come out of the theory of the CAPM. Unlike risk-neutral covariances, however, true covariances are not observable, so backward-looking realized covariances must be used as proxies in empirical implementations.

Pedersen, and Vrugt (2018), and Chernov, Dahlquist, and Lochstoer (2023) show that the real exchange rate is a persistent predictor of currency excess returns. Dahlquist and Penasse (2022) further argue that the real exchange rate captures a "missing risk premium" distinct from information in interest-rate differentials.

-Implied equity-market volatility (VIX). Kalemli-Özcan (2019) and Kalemli-Özcan and Varela (2024) show that the VIX correlates with currency excess returns in advanced and emerging market economies. While VIX has no cross-sectional dimension, it is often used as a broad uncertainty proxy that drives risk premia in the time series. Martin (2017) argues that a relative of the VIX ("SVIX", the risk-neutral variance of the S&P 500) represents a lower bound on the equity premium.

-Factor loadings on "Dollar" and "Carry" ($\beta^{\$}$, β^{HML}). Lustig, Roussanov, and Verdelhan (2011, 2014) show that the factor structure of exchange rates is well summarized by the returns to two trading strategies, termed Dollar and Carry. The former goes long (short) the dollar against a basket of currencies when dollar interest rates are high (low) relative to the rest of the world; the latter goes long high-interest currencies against low-interest currencies.

-Current account balance over GDP (CA/GDP). The international macro-finance literature has shown that the current account balances are linked to exchange rates (e.g., Kouri, 1976; Dornbusch, 1976; Obstfeld and Rogoff, 2005; Gourinchas and Rey, 2007). A recent literature emphasizes the importance of capital flows in the presence of constraints on global financial intermediaries (e.g., Gabaix and Maggiori, 2015; Bianchi, Bigio, and Engel, 2022). Given the connection between trade balances and capital flows, both literatures hypothesize a role for the current account in exchange rate determination. We employ alternative measures of cross-border financial operations, including the capital inflows-to-GDP ratio and the net foreign asset position-to-GDP ratio in robustness tests.

We estimate univariate regressions of realized excess returns on each of these alternative predictors, the interest-rate differential, and survey-based excess returns. Our interest is in comparing the univariate R^2 , which we report in Table 2. Survey expectations of excess returns have the highest explanatory power with an R^2 of 15.7%, more than one third higher

Table 2: R^2 of Alternative Predictors

	Univariate \mathbb{R}^2 of RXR on each variable							Bivariate	
	SXR	QRP	RER	VIX	β^{HML}	$eta^{\$}$	IRD	CA/ GDP	LRV $(\beta^{HML} \& \beta^{\$})$
Sample	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Post-GFC	0.157	0.116	0.104	0.085	0.072	0.009	0.017	0.000	0.085
Full	0.181		0.074	0.105	0.012	0.003	0.058	0.003	0.016
p-value		[0.191]	[0.069]	[0.193]	[0.030]	[0.048]	[0.097]	[0.010]	[0.198]

Note: This table reports the univariate R^2 of regressions of 24-month realized currency excess returns (RXR) onto the candidate predictors (and a constant). The last column treats the dollar and carry betas of Lustig, Roussanov, and Verdelhan (2011, 2014) as a single model and reports the bivariate R^2 . The row labeled *p-value* reports the fraction of bootstrap draws in which the R^2 for the corresponding variable exceeds that for SXR in the full sample (with the exception of QRP which is calculated using the post-GFC sample due to data availability). The post-GFC sample starts in 12/2009 and the full sample in 12/1994. Predictor variables run through 3/2019, with realizations until 3/2021.

than the second-best predictor, the quanto-implied risk premium, with 11.6%. The third-best univariate predictor is the real exchange rate with an R^2 of 10.4%. Other financial variables have substantially lower explanatory power with R^2 of 8.5% for the VIX, 7.2% for β^{HML} , 1.7% for the interest-rate differential, 0.9% for $\beta^{\$}$ and essentially zero for the current account.¹² In the longer sample, survey expectations attain an R^2 of 18.1%, almost twice as high as the runner-up (VIX, with 10.5%; quanto data are unavailable prior to 2009).

2.3 Out-of-Sample Predictions

Survey expectations predict exchange rates in sample, but the literature has struggled to overturn the result from Meese and Rogoff (1983) that the random walk process is a better out-of-sample predictor of exchange rates than many macro models. Survey expectations are well-suited for out-of-sample forecasting and a natural competitor of the random walk, because they express ex-ante predictions without the need to estimate free parameters.

 $^{^{12}}$ The current account is a proxy of net capital flows. For robustness, we also estimate univariate regressions for other macro-finance variables, but these all result in low R^2 . In particular, the R^2 are: net foreign asset position-to-GDP ratio 1%, capital inflows/GDP 0.2%, industrial production 5.1% and primary balance 1.2%.

The second-best in-sample univariate predictor, QRP, is also well-suited for out-of-sample testing: it describes the ex-ante prediction of an unconstrained, rational investor with log utility who holds the stock market. Since QRP beats the random walk in dollar-neutral out-of-sample forecasts (Kremens and Martin, 2019), we add it as a second competitor model.

We define the survey-based forecast error as the difference between the realized appreciation and SCA: $\epsilon_{i,t,t+h}^S = RCA_{i,t,h} - SCA_{i,t,h}$. For the random walk, the currency appreciation forecast is zero so the error is $\epsilon_{i,t,t+h}^{RW} = RCA_{i,t,h}$. For the quanto theory, the forecast error is $\epsilon_{i,t,t+h}^Q = RCA_{i,t,h} - (IRD_{i,t,h} + QRP_{i,t,h})$. Focusing again on the 24-month horizon, we compute the out-of sample R_{OS}^2 as in Goyal and Welch (2008):

$$R_{OS}^{2} = 1 - \frac{\sum_{i} \sum_{t} (\epsilon_{i,t,t+h}^{S})^{2}}{\sum_{i} \sum_{t} (\epsilon_{i,t,t+h}^{C})^{2}},$$
(14)

for competitor model $C \in \{RW, Q\}$. A positive R_{OS}^2 indicates a smaller mean-squared error of the surveys relative to the competitor model. We term this quantity the "dollar-based" measure, as it computes errors in bilateral exchange rate forecasts against the dollar. Since the dollar has strengthened substantially over the relatively short post-crisis sample, we also calculate a "dollar-neutral" measure that compares different models' performance in forecasting relative appreciation of different currencies (for example, in forecasting dollar-yen relative to dollar-euro):

$$\tilde{R}_{OS}^2 = 1 - \frac{\sum_i \sum_j \sum_t (\epsilon_{i,t,t+h}^S - \epsilon_{j,t,t+h}^S)^2}{\sum_i \sum_j \sum_t (\epsilon_{i,t,t+h}^C - \epsilon_{j,t,t+h}^C)^2}.$$
(15)

The results of this exercise are reported in Table 3. Columns 1 and 2 show that surveys outperform the random walk in dollar-based ($R_{OS}^2 = 19.15\%$) and dollar-neutral ($\tilde{R}_{OS}^2 = 14.99\%$) forecasts. We compute p-values from the bootstrap procedure outlined in Footnote 6 and additionally run Diebold–Mariano tests (Diebold and Mariano, 1995) of the null hypothesis that the forecasts perform equally well for all currencies. In either case, the outperformance relative to the random walk in dollar-based forecasts is at the margins of

statistical significance at conventional levels. Perhaps due to unexpected dollar appreciation over the post-GFC sample, outperformance is statistically stronger in cross-sectional (i.e., dollar-neutral) predictions, where survey expectations beat the random walk with a bootstrapped p-value of 3.37%.

To assess whether these results are driven by any particular currency, we additionally estimate individual $R_{OS,i}^2$ and $\tilde{R}_{OS,i}^2$ for each currency, as $R_{OS,i}^2 = 1 - \frac{\sum_t (\epsilon_{i,t,t+h}^S)^2}{\sum_t (\epsilon_{i,t,t+h}^C)^2}$ and $\tilde{R}_{OS,i}^2 = 1 - \frac{\sum_j \sum_t (\epsilon_{i,t,t+h}^S)^2}{\sum_t (\epsilon_{i,t,t+h}^C)^2}$. Results presented in rows 2-7 confirm that both the dollar-based and the dollar-neutral measures are positive for all currencies except the Canadian dollar. Survey expectations also beat the quanto-theory forecast with $R_{OS}^2 = 20.95\%$ and $\tilde{R}_{OS}^2 = 5.40\%$, and significantly so for dollar-based predictions with a bootstrapped p-value of 3.82%. The Diebold-Mariano p-values yield similar results.

The results are qualitatively similar over the longer sample (column 5): Survey expectations beat the random walk ($R_{OS}^2 = 13.41\%$), but by a smaller margin and with marginal statistical significance. This comparison suggests that the strong dollar appreciation since the financial crisis does not bias the test against surveys.

We have seen that survey forecasts are successful predictors of exchange rate movements in and out of sample, raising the question: what informs these survey expectations?

3 What informs expectations?

We run regressions of survey forecasts of excess returns onto the interest-rate differential and the various candidate covariates described in the previous section,

$$SXR_{i,t,h} = \alpha_h + \gamma_1 X_{i,t} + \gamma_2 IRD_{i,t,h} + \varepsilon_{i,t,h}, \tag{16}$$

where $X_{i,t}$ is a vector containing a subset of the following contemporaneous covariates: the quanto-implied risk-premium, real exchange rate, VIX, current account over GDP, $\beta^{\$}$ and β^{HML} . We first assess these covariates individually (or in pairs in the case of $\beta^{\$}$ and β^{HML})

Table 3: Out-of-sample Forecast Performance

Sample		Post-GFC			Full Sample
Benchmark	R	W	Q	RP	RW
Dollar-based/-neutral	R_{OS}^2	\tilde{R}_{OS}^2	R_{OS}^2	$ ilde{R}_{OS}^2$	R_{OS}^2
	(1)	(2)	(3)	(4)	(5)
All	0.1915	0.1499	0.2095	0.0540	0.1341
AUD	0.3125	0.2257	0.2522	0.1268	0.0944
CAD	-0.0054	-0.0639	0.0274	-0.1421	0.0723
EUR	0.3553	0.0711	0.4511	0.0028	0.3726
GBP	0.0841	0.0102	0.1473	-0.0738	0.1964
JPY	0.2024	0.1444	0.1753	0.0395	0.1400
KRW	0.0098	0.4740	0.1604	0.3775	-0.1923
Diebold-Mariano p-value	0.0809	0.0474	0.0278	0.3468	0.1598
Bootstrapped p-value	0.0881	0.0337	0.0382	0.2446	0.0967

Note: This table reports out-of-sample R^2 measures following Goyal and Welch (2008) for surveys against the random walk (RW) and the Quanto Theory (QRP). The different measures for dollar-based and dollar-neutral returns are defined in Equations (14) and (15). The last two lines of the table report p-values for a Diebold-Mariano (DM) test as well as bootstrapped p-values for a test of the null hypothesis that survey expectations and the competitor model perform equally well for all currencies.

and then jointly. We cluster standard errors by time and currency and standardize the independent variables for ease of comparison.

The results are shown in Table 4. Columns 1 through 5 report coefficient estimates for univariate regressions of survey excess returns onto the various macro-finance predictor variables. The quanto-implied risk premium and real exchange rate emerge are each individually highly significant and have considerable explanatory power, with R^2 around 40%; other variables are not significant at conventional levels. Coefficients are expressed in percentage points, so that column 2 implies that a one standard deviation move in QRP corresponds to a 3.737 percentage point increase in (fitted) survey excess returns and column 3 implies that a one standard deviation move in RER corresponds to a 3.090 percentage point decrease in survey excess returns.

Column 6 reports estimates for a bivariate regression of survey excess returns onto dollar and HML beta. HML beta is significant, but the two betas together have limited explanatory power, achieving an R^2 less than half that achieved by QRP or RER on their own.

Column 7 reports estimates for a multivariate regression that includes all the predictor variables. QRP and RER remain significant—and highly significant in the case of QRP—while CA-to-GDP, which was not significant in a univariate regression, enters significantly. Other variables are not significant, and column 8 shows that they can be dropped entirely at almost no cost in terms of explained variation: R^2 drops from 53.6% when all variables are included to 52.8% when only QRP, RER, and CA-to-GDP are included.¹³

Table A.6 in the Online Appendix shows that results for the full sample are qualitatively comparable, except that, in the absence of QRP, all other covariates jointly explain less than 40% of the variation in survey expectations (compared to more than half in the post-GFC period when QRP is included). Interest-rate differentials and the real exchange rate covary with excess return expectations. Again, the current account is not individually significant, but complements the real exchange rate.

Table A.7 in the Online Appendix presents analogous short-sample results with currency and time fixed effects, closely echoing the relations in panel variation. QRP and RER are significant individual covariates with high R^2 both within and across currencies. Again, the current account balance is only significant jointly with other regressors. In the multivariate cross-sectional regression (with time fixed effects), the loadings on dollar and carry also become significantly positively correlated with survey expectations of excess returns. Comparing raw R^2 and within- R^2 , we note that time fixed effects explain a larger portion of survey variation than currency fixed effects, indicating that dollar-related elements that are unspanned by these covariates play a larger role in the panel of currency return expectations

 $^{^{13}}$ It is no surprise that the R^2 achieved in regressions that aim to explain *expected* returns, as in Table 4, are much higher than those achieved in regressions that aim to explain *realized* returns, as in Table 1. As a hypothetical example, in a CAPM equilibrium betas are known and perfectly explain expected returns so that the R^2 in a regression of expected returns onto betas would have an R^2 of 100%; but, as there may be arbitrary amounts of idiosyncratic risk, regressions of realized returns onto explanatory variables may only achieve low R^2 .

Table 4: What informs exchange rate expectations?

		Survey Excess Returns (SXR)								
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
IRD	-2.041	0.851	-3.467**	-1.895	-1.913	-1.950	0.283			
QRP	(1.142)	(0.612) $3.737***$	(0.905)	(1.192)	(1.460)	(1.232)	(0.861) $3.056****$	3.052***		
RER		(0.491)	-3.090**				(0.239) -1.763**	(0.515) -1.807**		
VIX			(0.927)	0.732			$(0.678) \\ 0.141$	(0.598)		
CA / GDP				(0.798)	-0.297		(0.304) $-1.274**$	-1.287***		
,					(1.406)	0.470	(0.386)	(0.300)		
$eta^{\$}$						-0.156 (0.885)	-0.308 (0.807)			
eta^{HML}						1.058*** (0.244)	0.347 (0.271)			
$R^2 \over N$	0.138 672	0.402 639	0.387 672	$0.155 \\ 672$	0.140 672	0.175 672	0.536 639	0.528 639		

Note: This table presents regressions of 24-month survey expectations of currency excess returns (SXR, not annualized) onto a constant and various standardized financial and macroeconomic variables: the interest-rate differential (IRD), the quanto-implied risk premium (QRP), the real exchange rate (RER), the 30-day S&P implied volatility index (VIX), the current account-to-GDP ratio (CA/GDP), and the 24-month rolling monthly beta of the exchange rate on the dollar and carry factors of Lustig, Roussanov, and Verdelhan (2011, 2014), respectively ($\beta^{\$}$, β^{HML}). Coefficients are expressed in percentage points. Standard errors in parentheses are clustered at the currency and time level. We report asterisks indicating significance at 10%, 5%, and 1%, respectively, for convenience given the large number of columns and regressors.

than currency-specific but time-invariant unspanned components. The observation from Table 1 that predictability is slightly stronger within than across currencies suggests that such an unspanned dollar component may contribute to the forecasting success of surveys.

3.1 Do Survey Respondents Have A "Secret Sauce"?

The previous section showed that survey forecasts load heavily on QRP, RER and CA-to-GDP. We now ask whether the survey forecasts include any additional information that improves their performance relative to these variables.

To do so, we compute the fitted values \widehat{SXR} and residuals $\varepsilon(SXR)$ from a regression of survey expected excess returns onto QRP, RER, CA, and a constant (that is, the trivariate specification of (16) reported in column 8 of Table 4). The fitted values represent the com-

Table 5: Do survey respondents have a secret sauce?

		RCA				
	(1)	(2)	(3)			
IRD	1.137	1.563	1.559			
	[0.747]	[0.855]	[0.900]			
SXR	0.740					
	[0.246]					
\widehat{SXR}		1.415	1.414			
		[0.841]	[0.832]			
$\varepsilon(SXR)$			0.177			
,			[0.232]			
R^2	0.170	0.252	0.256			
N	639	639	639			

Note: This table reports forecasting regressions of 24-month realized currency appreciation (RCA) onto a constant, interest-rate differentials (IRD), survey-based excess returns (SXR), and the fitted values $\widehat{(SXR)}$ and residuals $(\varepsilon(SXR))$ of SXR. Fitted values and residuals are obtained from the trivariate specification in column 8 of Table 4. The sample runs from 12/2009 to 3/2019 (realizations until 3/2021) and includes AUD, CAD, EUR, GBP, JPY and KRW against USD. In brackets, we report standard errors obtained from a nonparametric block-bootstrap to account for overlapping observations in long-horizon forecasts.

ponent of survey expectations attributable to movements in QRP, RER, and CA-to-GDP. The residuals represent the component that the macro-finance variables cannot explain (even in-sample): if they have predictive power for realized currency movements then we can think of them as the "secret sauce" in survey expectations.

Column 1 of Table 5 reproduces our previous finding for a regression of RCA on interestrate differentials and survey excess returns; it is almost but not quite identical to column 2 of Table 1, Panel A, because the number of observations decreases slightly to due the lack of quanto data for some currency/time periods.

Column 2 includes only the fitted value, \widehat{SXR} and the R^2 increases from 17.0% to 25.2%. Column 3 adds the residuals, $\varepsilon(SXR)$. Separately estimated, the coefficient on the residual is economically and statistically close to zero and its inclusion hardly adds to R^2 , indicating that the residuals do not contain predictive information about excess returns. Survey expectations aggregate useful predictive information from a few predictors that make them the best univariate predictor, but contain little information with predictive power beyond this set of variables. In that sense, there is no secret sauce.

We note, however, that this definition of a secret sauce, based on in-sample residualization, sets a high bar for finding one. The in-sample fit presumes that forecasters knew the right mapping of predictor variables to multivariate forecasts. If, instead, forecasters must learn the true model, researcher studying the data should expect residuals to feature a component that looks like noise ex post (Lewellen and Shanken, 2002; Martin and Nagel, 2022). In the next section, we therefore also benchmark surveys against out-of-sample forecasts that an econometrician could construct from these variables in real-time.

3.2 What Are The Best Predictors of Currency Returns?

Having shown that expectations are individually successful predictors of currency movements and excess returns (Table 1), that they are largely explained by QRP, RER and CA/GDP (Table 4), and that they do not contain predictive content beyond those variables (Table 5), we now ask which variables are the most successful predictors in multivariate regressions.

Of the possible predictor combinations, Table 6 reports the univariate, bivariate and trivariate specifications that produce the highest \mathbb{R}^2 in forecasting realized excess returns.

With two predictors, the quanto-implied risk premium and the real exchange rate raise R^2 to 26% from 15.7% for the univariate survey-based forecast. The success of this combination partly reflects the fact that the correlation between QRP and RER is low, at 0.111. (Table A.8 in the Online Appendix reports correlations among the macro-finance variables.) R^2 rises modestly, to 31.4%, when VIX is included, and to 35.9% when all variables are included. Columns 4 and 5 show that survey forecasts contribute very little explanatory power when we use the full set of macro-finance predictors.

All predictor variables are standardized to have unit standard deviation, and coefficients are reported in percentage points, as in Table 4, so the coefficients in column 2 of Table 6

Table 6: R^2 -Maximizing predictors

	Coefficient estimates in \mathbb{R}^2 -maximizing specifications						
	Univariate	Bivariate	Trivariate	8-Variate	Excl. SXR		
	(1)	(2)	(3)	(4)	(5)		
SXR	3.916			0.639			
QRP		3.705	3.055	0.988	1.343		
RER		-3.715	-4.183	-4.805	-5.010		
VIX			2.459	2.920	2.936		
IRD				-3.018	-2.985		
CA/GDP				0.528	0.379		
$eta^{\$}$				1.170	1.135		
β^{HML}				1.827	1.867		
R^2	0.157	0.260	0.314	0.359	0.357		

Note: This table reports the R^2 -maximizing univariate, bivariate, etc., specifications in regressions of 24-month realized currency excess returns (RXR) onto a constant and combinations of various standardized candidate predictors. The last column reports the specification with all variables except SXR. Coefficients are expressed in percentage points.

indicate that one standard deviation moves in QRP or in RER each move the bivariate regression's forecast of realized excess returns by about 3.7 percentage points (in opposite directions). For comparison, column 8 of Table 4 suggests that a one standard deviation move in QRP moves expectations by around 3 percentage points while a one standard deviation move in RER moves expectations by about 1.8 percentage points.

Together with our finding that a trivariate projection of SXR onto macro-financial covariates captures all of SXR's predictive success (i.e., that there is no secret sauce), the above may suggest that surveys are dominated by this small set of macro-finance predictors. We note, however, that this is only true in-sample.

Table 7 therefore benchmarks surveys against an econometrician's out-of-sample forecast of excess returns based on six macro-finance variables (excluding QRP which we do not observe prior to December 2009). We construct the econometrician's forecast, \widehat{RXR}^{OOS} , from expanding-window regressions, starting with a sample ending in November 2009 (i.e., prior to the start of our post-crisis sample) and adding one month at a time. Column 2

shows that the econometrician's forecast is a statistically significant predictor, but achieves a lower R^2 in predicting excess returns than SXR (11.2% vs 15.7% in column 1). Column 3 combines the two and shows that the econometrician's forecast raises R^2 only modestly relative to column 1, and is statistically driven out by SXR. This result may indicate that surveys reflect time-variation in the true model of conditional returns that is not captured by the econometrician's model (i.e., a different notion of secret sauce from that in Section 3.1). It could also, however, arise from the omission of QRP from the econometrician's model.

Table 7: Surveys versus out-of-sample fitted forecasts

		RXR						
	(1)	(2)	(3)	(4)	(5)			
SXR	0.713 [0.200]		0.559 [0.218]					
\widehat{RXR}^{OOS}		0.745 [0.363]	0.454 [0.474]					
\widehat{SXR}^{OOS}				1.285 [0.696]	1.407 [0.763]			
$\varepsilon(SXR)^{OOS}$					0.540 [0.206]			
R^2	0.157	0.112	0.191	0.131	0.207			
N	672	672	672	672	672			

Note: This table reports forecasting regressions of 24-month realized currency excess returns (RXR) onto a constant, survey-based expectations of excess returns (SXR), out-of-sample forecasts of RXR (\widehat{RXR}^{OOS}) and SXR (\widehat{SXR}^{OOS}) , and the residuals of the latter $(\varepsilon(SXR)^{OOS})$. Fitted values and residuals are obtained from expanding-window regressions of RXR and SXR, respectively, onto IRD, RER, VIX, CA/GDP, β^{HML} , and $\beta^{\$}$. The estimation window is initialized using dependent variables observed until 11/2009 and then expands one month at a time. The sample for the forecasting regressions reported in this table runs from 12/2009 to 3/2019 (realizations until 3/2021). In brackets, we report standard errors obtained from a nonparametric block-bootstrap.

To disentangle the two effects, we project SXR onto the same six variables underlying the econometrician's forecast. This out-of-sample projection, \widehat{SXR}^{OOS} , outperforms the econometrician's forecast (albeit narrowly, R^2 of 13.1% vs 11.2%). Its advantage is twofold:

First, survey forecasts may be less noisy than return realizations, making a projection of the latter more vulnerable to overfitting. Second, the econometrician's forecast requires a time lag to observe 24-month realizations while the projection of surveys can be estimated using the past month's data. Their relative performance indicates that surveys filter out noise in return realizations and/or capture time-variation in the mapping of predictors to returns.

The residual, $\varepsilon(SXR)^{OOS}$, correlates strongly with QRP ($\rho = 0.65$) and, thus, does not have the secret-sauce interpretation of its in-sample analog in Section 3.1. Consistent with our previous findings, SXR outperforms its QRP-deprived projection (R^2 of 15.7% vs 13.1%), and the residual is a strongly significant predictor that substantially raises R^2 (column 5).¹⁴

3.3 Interpretation

What does the finding that QRP, RER, and CA-to-GDP span much of the variation in expected and realized currency appreciation reveal about the economics of exchange rate determination? Broadly speaking, two views have emerged in the literature: a preference-or risk-based view, according to which risk premia reflect the covariation of currencies with macroeconomic risk factors, and a frictions-based view that emphasizes the importance of constraints, such as those of the financial intermediaries whose expectations we study.

We emphasize that our results are potentially consistent with either view (or both), so our findings do not settle the question of which mechanism is more relevant. The prior literature has given risk-based interpretations for QRP, RER, and CA-to-GDP;¹⁵ but in principle the patterns of expected returns that arise in economies featuring unconstrained, risk-averse investors can equally arise in risk-neutral economies in which marginal investors are subject to constraints, if those constraints are sensitive to risk measures.

 $^{^{14}}$ QRP explains around 43% of the variation in $\varepsilon(SXR)^{OOS}$, and accounts for all of the incremental R^2 in column 5. Adding QRP to the specification in column 2 raises the R^2 to 16.9% (above that in column 1). However, further adding SXR raises R^2 by another 2 percentage points, indicating that a small portion of the outperformance of SXR relative to the econometrician's forecast cannot be explained (even in-sample) by QRP.

¹⁵See for example Kremens and Martin (2019) in the case of QRP; Asness, Moskowitz, and Pedersen (2013), Koijen, Moskowitz, Pedersen, and Vrugt (2018), and Chernov, Dahlquist, and Lochstoer (2023) for RER; and Della Corte, Riddiough, and Sarno (2016) and Colacito, Croce, Gavazzoni, and Ready (2018) for CA-to-GDP.

Consider, for example, the one-period portfolio choice problem of a financial intermediary that is risk-neutral but subject to a constraint on risk-neutral (or implied) portfolio variance. Write R_{t+h} for the chosen portfolio return, $R_{i,t+h}^e$ and w_i for the excess return on asset i and its portfolio weight, respectively, and κ for the limit on portfolio variance. Such an agent maximizes expected excess portfolio return subject to the variance constraint, so solves $\max_{w_1,\dots,w_N} \mathbb{E}_t \sum_i w_i R_{i,t+h}^e$ subject to the constraint that $\operatorname{var}_t^{\mathbb{Q}}(\sum_i w_i R_{i,t+h}^e) \leq \kappa$. The first-order conditions for this problem imply that $\mathbb{E}_t R_{i,t+h}^e = \lambda \operatorname{cov}_t^{\mathbb{Q}}(R_{i,t+h}^e, R_{t+h})$ for each i, where λ is the Lagrange multiplier on the variance constraint. Applied to the excess return on currency i, $R_{i,t+h}^e = R_{f,t,h}^i e_{i,t+h} / e_{i,t} - R_{f,t,h}^{\$}$, this implies that

$$\mathbb{E}_{t} \frac{e_{i,t+h}}{e_{i,t}} - \frac{R_{f,t,h}^{\$}}{R_{f,t,h}^{i}} = \lambda \operatorname{cov}_{t}^{\mathbb{Q}} \left(\frac{e_{i,t+h}}{e_{i,t}}, R_{t+h} \right).$$
(17)

If the intermediary's portfolio return R_{t+h} is (or is perfectly correlated with) the return on the S&P 500 then equation (17) states that the currency expected excess returns are proportional to QRP_i , as in the risk-based view of equation (13).

Essentially the same logic applies if marginal currency investors are risk-neutral but subject to constraints on true variance: in this case, currency excess returns will line up with true covariances between currency appreciation and the investors' portfolio returns. If, for example, variables such as RER and CA-to-GDP are associated with trade or portfolio flows that lead to large, under-diversified currency exposures for marginal financial intermediaries—and hence affect the tightness of variance constraints—then they should be expected to predict currency returns.

4 Short vs long horizons

The predictive success of long-horizon survey expectations is surprising given that previous studies have found that short-horizon expectations tend to forecast poorly (e.g., Nagel and Xu, 2023; Dahlquist and Söderlind, 2023). In this subsection, we compare the predictive

success of forecasts across horizons.

We first re-estimate the regression (10) of realized excess returns onto survey excess returns and the interest-rate differential for horizons of $h = \{1, 3, 12\}$ months. We annualize variables for ease of comparison across horizons, using asterisks to indicate annualized quantities: for example,

$$SCA_{i,t,h}^* = \frac{12}{h}SCA_{i,t,h},$$
 (18)

and similarly for SXR, RXR, IRD, and so on.

Columns 1–4 in Table 8 report the results. (We include column 4, which is identical to column 6 of Table 1, for convenience.) Consistent with the prior literature, the predictive power of surveys is substantially smaller at short horizons: at horizons of 1, 3, and 12 months, none of the point estimates on survey expectations are statistically distinguishable from zero but all are different from one. We find broadly monotonic patterns on three dimensions: as forecast horizon increases (i) the coefficient on SXR rises towards one, (ii) the coefficient on IRD shrinks towards zero, and (iii) R^2 rises faster than linearly in horizon.¹⁶

Given the successful predictive performance of survey forecasts at long horizons, is there something special about long horizon realizations, or is there something special about long horizon expectations? We address this question by comparing the forecasting power of long-horizon forecasts for short-horizon outcomes with, conversely, the forecasting power of short-horizon forecasts for long-horizon outcomes.

Columns 5–7 of Table 8 show that annualized long-horizon forecasts (SXR_{24}^*) successfully predict annualized short-run realizations (RXR_h^*) for $h = \{1, 3, 12\}$, with estimated coefficients that are economically and statistically close to one and—in the full sample—significantly different from zero at all horizons. This suggests that the component of excess returns predicted by long-run expectations materializes evenly over the 24-month horizon.

Conversely, columns 8–10 of Table 8 show that annualized short-horizon forecasts (SXR_h^*)

¹⁶Campbell and Thompson (2008) show that as a rule of thumb, the economic magnitude of R^2 can be judged against the squared Sharpe ratio, which scales roughly linearly with horizon.

Table 8: Forecast Performance Across Horizons

	Forecas	sting RX	R_h^* with	SXR_h^*	RXR	$_h^*$ with S	XR_{24}^{*}	RXR	$^*_{24}$ with S	SXR_h^*
	1M	3M	12M	24M	1M	3M	12M	1M	3M	12M
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
			Panel	A. Post-	GFC Sa	mple (12	2/2009 -	3/2019)		
SXR^*	0.088	0.093	0.237	0.726	1.548	0.911	0.683	0.007	0.037	0.282
	[0.067]	[0.102]	[0.215]	[0.212]	[0.857]	[0.543]	[0.384]	[0.009]	[0.031]	[0.130]
IRD^*	-1.112	-1.066	-0.689	0.065	-0.083	-0.498	-0.406	-0.425	-0.405	-0.221
	[0.856]	[0.998]	[0.890]	[0.601]	[0.763]	[1.057]	[1.056]	[0.613]	[0.612]	[0.642]
R^2	0.011	0.014	0.038	0.157	0.018	0.028	0.070	0.019	0.025	0.071
N	672	672	672	672	672	672	672	672	672	672
			Par	nel B. Fu	ıll Samp	le (12/19	994 - 3/2	2019)		
SXR^*	0.013	-0.010	0.380	0.865	1.007	0.879	0.839	0.012	0.071	0.447
	[0.041]	[0.081]	[0.237]	[0.294]	[0.356]	[0.411]	[0.379]	[0.010])	[0.039]	[0.173]
IRD^*	-1.233	-1.037	-0.835	-0.400	-0.758	-0.610	-0.611	-0.850	-0.816	-0.623
	[0.467]	[0.738]	[0.717]	[0.631]	[0.503]	[0.807]	[0.732]	[0.631]	[0.572]	[0.563]
R^2	0.006	0.011	0.073	0.192	0.013	0.029	0.105	0.061	0.075	0.145
N	1340	1340	1340	1340	1340	1340	1340	1340	1340	1340

Note: This table reports forecasting regressions of annualized 1-, 3-, 12-, and 24-month realized currency excess returns (RXR^*) on a constant and survey-based expectations of annualized excess returns (SXR^*) and interest-rate differentials (IRD^*) . The sample is an unbalanced panel and includes AUD, CAD, EUR, GBP, JPY and KRW against USD. The horizon for IRD^* is always equal to that of RXR^* . In brackets, we report standard errors, clustered by currency and time for 1-month realizations, and obtained from a nonparametric block-bootstrap to account for overlapping observations in 3-, 12-, and 24-month forecasts.

are broadly unsuccessful at predicting long-horizon realizations (RXR_{24}^*) , with point estimates on 1- and 3-month forecasts that are close to and statistically indistinguishable from zero. The point estimate on the 12-month forecast is on the border of statistical significance, though far from one.

Table 9 examines the relationship between forecasting horizons in a different way. We define (at time t) the forward expectation between horizons h and H > h as

$$sca_{i,t}^{h,H} = \log\left(\frac{1 + SCA_{i,t,H}}{1 + SCA_{i,t,h}}\right) = sca_{i,t,H} - sca_{i,t,h},$$
 (19)

where $sca_{i,t,h} = \log(1 + SCA_{i,t,h})$, and similarly we define $rca_{i,t,h} = \log(1 + RCA_{i,t,h})$. By working in logs, we can decompose the long-horizon expectation as the sum of a short-horizon expectation and forward expectations: for example,

$$sca_{i,t,24} = sca_{i,t,3} + sca_{i,t}^{3,12} + sca_{i,t}^{12,24}$$
 (20)

expresses expected 24-month currency appreciation as the sum of expected 3-month appreciation $(sca_{i,t,3})$ plus expected appreciation from month 3 to month 12 $(sca_{i,t}^{3,12})$ plus expected appreciation from month 12 to month 24 $(sca_{i,t}^{12,24})$.

The first two columns of Table 9 confirm that the predictability of currency appreciation using survey expectations is similar whether we work in logs, regressing $rca_{i,t,h}$ on $sca_{i,t,h}$, or in levels, regressing $RCA_{i,t,h}$ on $SCA_{i,t,h}$.

Columns 3 and 4 then predict 24-month log realizations using a spot expectation and the complementary forward expectations. If the predictive information were evenly spread across the different expectation horizons, we would expect all coefficients to be close to one. Instead we find that the three-month spot expectation has a point estimate that is economically and statistically close to zero, while the coefficients on the two forward expectations in column 3 are close to one but (as they are strongly correlated with one another) imprecisely estimated. Column 4 therefore splits the 24-month forecast into a short-term forecast and a

Table 9: In-sample predictability: Spot and forward expectations

	RCA_{24}		rca_{24}		rca_3
	(1)	(2)	(3)	(4)	(5)
SCA_{24}	0.812 [0.269]				
sca_{24}		0.804 [0.266]			
sca_3			0.252 [0.192]	0.246 [0.226]	-0.062 [0.086]
$sca^{3,12}$			1.070 [0.943]		
$sca^{12,24}$			1.136 [0.897]		
$sca^{3,24}$. ,	1.102 [0.361]	0.188 [0.087]
R^2	0.139	0.138	0.162	0.162	0.030
N	1340	1340	1340	1340	1340

Note: This table presents regressions of realized currency appreciation onto a constant and spot and forward survey expectations of currency appreciation. Standard errors in brackets are obtained from a nonparametric block-bootstrap to account for overlapping observations in realizations. Observations range from 12/1994–3/2019.

complementary long-term forward forecast. The coefficient on the short-term spot forecast is again economically and statistically close to zero. The coefficient on the long-horizon forward expectation is close to one and significantly different from zero.

As an even starker test of this, column 5 predicts three-month realizations using three-month spot expectations and forward expectations from three to 24 months. Again, short-run expectations do not predict successfully. But forward expectations—which reflect what fore-casters expect to happen *after* the three-month horizon—reliably predict short-run currency appreciation. Consistent with column 6 in Table 8, long-horizon expectations are informative about short-run realizations, while short-run expectations are largely noise.

Lastly, we ask which—if any—of the macro-financial predictor variables help to explain short-run expectations. Table 10 shows results analogous to those in Table 4 for different forecast horizons. At 1- and 3-month horizons, we find that the macro-finance variables explain very little of the variation in survey expectations, and only dollar beta is statistically

significant. At the 12-month horizon, R^2 is markedly higher and QRP and the CA-to-GDP ratio are strongly significant, while RER only becomes significant at the 24-month horizon. We standardize the explanatory variables to have unit standard deviation and report coefficients in percentage points so, for example, a one-standard deviation move in QRP increases 12-month expectations by about 2.3 percentage points.

Taking stock, the results in this section are consistent with survey forecasters using different models to form expectations at different horizons. Long-horizon forecasts predict well at long and at short horizons, and they correlate with observable macro-finance variables. Short-horizon forecasts predict poorly and do not correlate with the macro-finance variables that have performed well over our sample period. Our understanding is that the short-term and long-term forecasts are made not only by the same entities but by broadly the same teams, and that Consensus Economics reaches out to the same set of forecasters every month.¹⁷ This leaves us with a puzzle—our forecasters' long-horizon models outperform their own short-horizon models in forecasting short-horizon outcomes—that is hard to explain with information frictions.

5 Conclusion

We view our findings as cause for optimism on two fronts. First, the long-horizon expectations of informed market participants about currency movements are broadly rational, in the sense that their forecasts predict realizations, and with an estimated coefficient that is both statistically significant and close to one. Second, their expectations are comprehensible: three variables that have been studied by macroeconomists and financial economists (QRP, RER, and CA-to-GDP) explain a substantial fraction of the variation in expectations.

That said, our findings do not identify *how* these variables determine (expected or realized) exchange rates and currency excess returns. Variables such as QRP, RER, and CA-

¹⁷While response rates vary across time and currencies, Figure A.2 shows that the number of forecasters is large relative to its within-currency variation and, thus, variation in response rates is unlikely to render consensus estimates noisy within currency and horizon.

Table 10: What informs exchange rate expectations at shorter horizons?

		Survey Exc	ess Returns (SX	R)
		Horiz	con (months)	
	1	3	12	24
	(1)	$\overline{\qquad (2)}$	(3)	(4)
IRD	-0.114	-0.235	0.871	0.283
	(0.274)	(0.420)	(0.728)	(0.861)
QRP	0.094	0.436	2.277***	3.056***
-	(0.218)	(0.231)	(0.173)	(0.239)
RER	-0.098	-0.128	-0.504	-1.763**
	(0.139)	(0.248)	(0.549)	(0.678)
VIX	0.376	0.423	0.519	$0.141^{'}$
	(0.305)	(0.300)	(0.300)	(0.304)
CA/GDP	-0.049	-0.080	-0.716**	-1.274**
,	(0.102)	(0.113)	(0.201)	(0.386)
$\beta^{\$}$	0.387^{*}	0.665**	0.012	-0.308
	(0.191)	(0.225)	(0.535)	(0.807)
β^{HML}	-0.065	-0.066	-0.218	$0.347^{'}$
	(0.269)	(0.253)	(0.222)	(0.271)
R^2	0.030	0.070	0.311	0.536
N	639	639	639	639

Note: This table presents regressions of survey expectations of currency excess returns (SXR, not annualized) at 1, 3, 12 and 24 month horizons onto a constant and standardized financial and macroeconomic variables: the horizon-matched interestrate differential (IRD), the 24-month quanto-implied risk premium (QRP), the real exchange rate (RER), the 30-day S&P implied volatility index (VIX), the current account balance relative to GDP (CA/GDP), and the 24-month rolling monthly beta of the exchange rate on the dollar and carry factors of Lustig, Roussanov, and Verdelhan (2011, 2014), respectively ($\beta^{\$}$, β^{HML}). Coefficients are expressed in percentage points. Standard errors in parentheses are clustered at the currency and time level. We report asterisks indicating significance at 10%, 5%, and 1%, respectively, for convenience given the large number of columns and regressors. Observations range from 12/2009 - 3/2019.

to-GDP may arise as excess return predictors either because they reflect loadings on priced risk factors, or because they correlate with the tightness of balance sheet or other constraints faced by the marginal bearers of currency risk (see Section 3.3). Thus, while our results are potentially consistent with both views of currency returns, they do not allow us to distinguish between the two—and we note that they are not mutually exclusive.

Similarly, we cannot rule out a role for irrational expectations in exchange rate determination: we find that *some* individuals' expectations are broadly rational but, in principle, these market participants may be correctly anticipating the irrational behavior of others.

Nor are survey expectations consistently rational. The residual component of expectations not correlated with the three macro-finance variables has no predictive power for currency movements. And although the current account plays a role in shaping long-run exchange rate expectations, it does not predict realizations. Instead, the VIX index (a measure of 30-day implied equity-market volatility, and therefore an indicator of short-term market stress) improves forecasts of long-term exchange rate realizations relative to survey forecasts. Even more puzzlingly, while short-horizon expectations fail to forecast short-run outcomes, long-horizon expectations forecast not only long-run outcomes, but also short-run outcomes. That is, our forecasters' long-horizon models outperform their own short-horizon models in forecasting short-horizon outcomes.

Our data do not let us resolve this puzzle so we leave this for future work and only offer two speculative explanations. The first is based on forecaster composition at different horizons: short-horizon forecasts may be obtained from a systematically noisier forecaster pool. The second, perhaps more interesting one is that forecasts at different horizons are produced rationally—by the same institution or even individual—for different clienteles, with different objectives, and therefore based on different models.

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Online Appendix

for

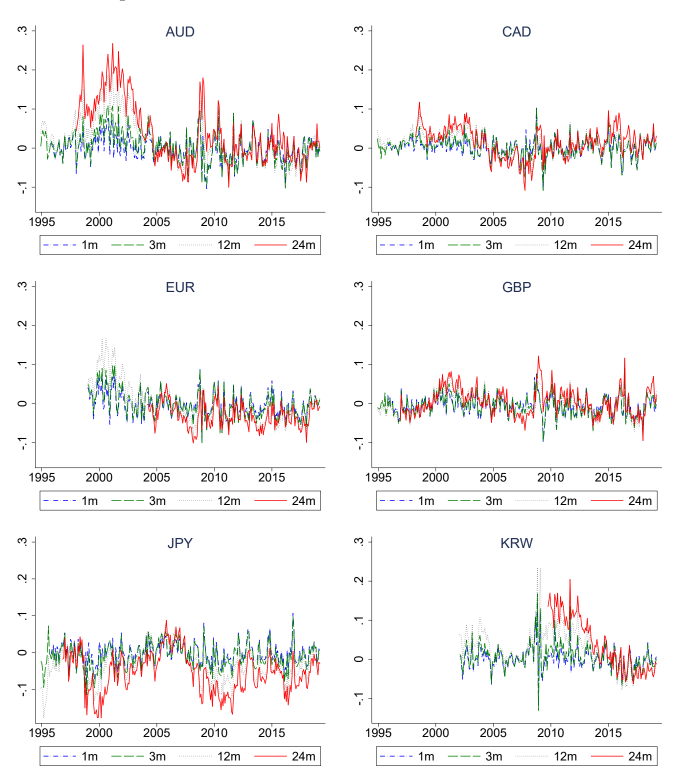
Long-Horizon Exchange Rate Expectations

Lukas Kremens Ian W. R. Martin Liliana Varela

Table A.1: DATA SOURCES

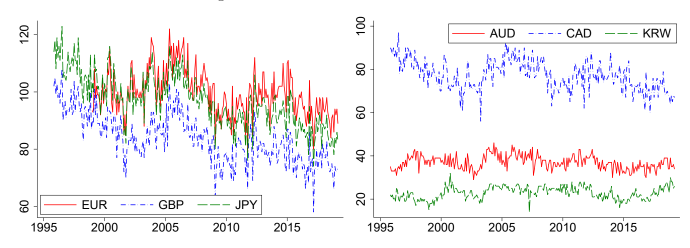
Variable	Source	Description		
Quanto risk premium	Markit	S&P 500 Quanto contracts with maturity 24 months		
Interest rate differential	Markit	Risk-free rates with maturity 1, 3, 12 and 24 months		
Spot exchange rate	Thomson Reuters	U.S. dollar per unit of foreign currency		
Forward exchange rate	Thomson Reuters	Forward rates with maturity 1, 3, 12 and 24 months		
Consensus forecast	Consensus Economics	Survey expectations with maturity 1, 3, 12 and 24 months		
Dollar carry factor $(\beta^{\$})$	Own calculations	Lustig, Roussanov, and Verdelhan (2014)		
High-minus-low factor (β^{HML})	Adrien Verdelhan's website	Lustig, Roussanov, and Verdelhan (2011)		
Current Account over GDP (CA/GDP)	IMF-IFS			
Capital Inflows over GDP	IMF-IFS			
Net Foreign Asset Position over GDP (NFA/GDP)	Lane and Milesi-Ferreti (2018)			
Primary Balance over GDP	IMF-IFS			
Real exchange rate (RER)	BIS	RER broad index		
VIX	FRED	30-day S&P implied volatility index (VIX)		

Figure A.1: The Term Structure of Survey Expectations



Note: This figure plots survey expectations of currency excess returns (not annualized, SXR) by horizon.

Figure A.2: Number of Forecasters



Note: This figure plots the number of survey respondents by currency.

Table A.2: Summary Statistics

		Post-GFC Sample							
	Mean	Median	Std. Dev.	p25	p75	Observations			
	(1)	(2)	(3)	$\overline{(4)}$	(5)	(6)			
RCA 24 months	-0.042	-0.028	0.098	-0.110	0.034	639			
RXR 24 months	-0.044	-0.035	0.097	-0.107	0.020	639			
SXR 1 month	-0.004	-0.006	0.028	-0.022	0.013	639			
SXR 3 months	-0.008	-0.009	0.030	-0.029	0.011	639			
SXR 12 months	-0.013	-0.013	0.039	-0.041	0.012	639			
SXR 24 months	-0.012	-0.015	0.050	-0.044	0.018	639			
SCA 1 month	-0.004	-0.006	0.028	-0.022	0.013	639			
SCA 3 months	-0.009	-0.010	0.030	-0.029	0.011	639			
SCA 12 months	-0.013	-0.014	0.039	-0.040	0.013	639			
SCA 24 months	-0.010	-0.009	0.049	-0.040	0.018	639			
IRD	0.002	0.004	0.030	-0.015	0.020	639			
QRP	0.013	0.013	0.017	0.000	0.023	639			
RER	107.008	103.810	10.826	99.890	112.270	639			
VIX	16.809	15.470	5.167	13.492	19.119	639			
CA /GDP	-0.004	-0.018	0.035	-0.033	0.028	639			
$eta^{\$}$	-0.370	-0.768	0.983	-1.137	0.506	639			
eta^{HML}	-0.029	-0.059	0.288	-0.187	0.104	639			

Note: This table reports summary statistics of 24-month realized currency appreciations (RCA) and realized excess returns (RXR), survey currency appreciations (SCA) and survey excess returns (SXR) at 1, 3, 12 and 24 month horizons, interest-rate differential (IRD), quanto-implied risk premium (QRP), real exchange rate (RER), VIX, current account over GDP (CA/GDP), dollar beta and HML-beta. Observations range from 12/2009 to 3/2019 and include AUD, CAD, EUR, GBP, JPY and KRW against USD.

Table A.3: In-sample Forecast Performance: Pre-GFC Sample

	RCA				RXR				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
SXR		0.817 [0.493]	1.081 [0.442]	0.676 $[0.379]$		0.817 [0.493]	1.081 [0.442]	0.676 $[0.379]$	
IRD	-0.057 [0.924]	0.316 [0.910]	-1.332 [1.255]	0.701 $[0.556]$	-1.057 [0.924]	-0.684 [0.910]	-2.332 [1.255]	-0.299 [0.556]	
Fixed effects R^2	None 0.000	None 0.132	Currency 0.240	Time 0.610	None 0.112	None 0.229	Currency 0.325	Time 0.653	
Within R^2 N	0.000 591	0.132 591	0.215 591	0.141 591	0.112 591	0.229 591	0.276 591	0.208 591	

Note: This table reports forecasting regressions (9) and (10) of 24-month realized currency appreciation (RCA) and currency excess returns (RXR) onto a constant and survey-based expectations of excess returns (SXR) and interest-rate differentials (IRD). The sample is an unbalanced panel from 12/1994–8/2008 and includes AUD, CAD, EUR, GBP, JPY and KRW against USD. In brackets, we report standard errors obtained from a nonparametric block-bootstrap to account for overlapping observations in long-horizon realizations.

Table A.4: In-sample Forecast Performance by Currency: Full sample

	(1)	(2)	(3)	(4)	(5)	(6)					
	RCA										
	AUD	CAD	EUR	GBP	JPY	KRW					
	(1)	(2)	(3)	(4)	(5)	(6)					
SXR	1.271	0.747	1.904	1.896	0.991	0.645					
	(0.484)	(0.711)	(0.410)	(0.447)	(0.533)	(0.232)					
IRD	-1.864	0.675	1.141	-0.454	0.421	1.108					
	(1.349)	(2.133)	(0.843)	(1.010)	(0.970)	(0.900)					
\mathbb{R}^2	0.283	0.061	0.452	0.320	0.157	0.255					
N	255	252	181	269	269	114					
			R	XR							
SXR	1.271	0.747	1.904	1.896	0.991	0.645					
	(0.484)	(0.711)	(0.410)	(0.447)	(0.533)	(0.232)					
IRD	-2.864	-0.325	0.141	-1.454	-0.579	0.108					
	(1.349)	(2.133)	(0.843)	(1.010)	(0.970)	(0.900)					
R^2	0.330	0.059	0.369	0.350	0.134	0.355					
N	255	252	181	269	269	114					

Note: This table reports forecasting regressions (9) and (10) of 24-month realized currency appreciation (RCA) and currency excess returns (RXR) onto a constant and survey-based expectations of excess returns (SXR) and interest-rate differentials (IRD). Observations range from 12/1994-3/2019 (realizations until 3/2021). In parentheses, we report Hansen–Hodrick standard errors with 24 lags to account for overlapping observations in long-horizon realizations.

Table A.5: In-sample Forecast Performance: Additional Currencies

	(1)	(2)	(3)
		RCA	
	ILS	NZD	EM
	(1)	(2)	(3)
SXR	1.016 (0.406)	1.190 (0.443)	
SCA	,	,	0.717 $[0.170]$
IRD	0.875 (0.760)	-2.646 (1.543)	
R^2	0.161	0.284	0.149
N	181	269	4034

Note: This table reports forecasting regression (9) of 24-month realized currency appreciation (RCA) onto a constant and, in columns 1 and 2, survey-based expectations of excess returns (SXR) and interest-rate differentials (IRD) for two additional advanced economy currencies (New Israeli shekel, ILS, and New Zealand dollar, NZD). Column 3 reports a panel regression of RCA on SCA, pooling 15 emerging market currencies: Argentine peso (ARS), Brazilian real (BRL), Chilean peso (CLP), Chinese yuan (CNY), Colombian peso (COP), Czech koruna (CZK), Indian rupee (INR), Mexican peso (MXN), Malaysian ringgit (MYR), Peruvian sol (PEN), Philippine peso (PHP), Russian ruble (RUB), Turkish lira (TYR), New Taiwan dollar (TWD), and South African rand (ZAR). Observations range from 12/1994–3/2019 (realizations until 3/2021). We report Hansen–Hodrick standard errors with 24 lags in parentheses (columns 1–2), and block-bootstrapped ones in brackets (column 3) to account for overlapping observations in long-horizon realizations in the time-series and, respectively, panel setting.

Table A.6: What informs exchange rate expectations? Full Sample

	Survey Excess Returns (SXR)								
	(1)	(2)	(3)	(4)	(5)	(6)	(7)		
IRD	-2.070***	-1.348**	-1.982**	-1.489	-2.396***	-0.756			
	(0.412)	(0.508)	(0.530)	(0.994)	(0.388)	(1.008)			
RER		-3.033*				-3.203**	-3.216**		
		(1.323)				(1.081)	(1.221)		
VIX			1.164			1.321			
			(1.002)			(0.660)			
CA/GDP				-1.035		-1.061	-1.519*		
				(1.145)		(0.940)	(0.641)		
$\beta^{\$}$					0.603	0.226			
					(0.818)	(0.674)			
β^{HML}					0.745	0.617			
					(0.457)	(0.564)			
R^2	0.107	0.304	0.142	0.127	0.129	0.389	0.321		
N	1328	1328	1328	1328	1328	1328	1328		

Note: This table presents regressions of 24-month survey expectations of currency excess returns (SXR, not annualized) onto a constant and various standardized financial and macroeconomic variables: the interest-rate differential (IRD), the real exchange rate (RER), the 30-day S&P implied volatility index (VIX), the current account-to-GDP ratio (CA/GDP), and the 24-month rolling monthly beta of the exchange rate on the dollar and carry factors of Lustig, Roussanov, and Verdelhan (2011, 2014), respectively ($\beta^{\$}$, β^{HML}). Coefficients are expressed in percentage points. Standard errors in parentheses are clustered at the currency and time level. We report asterisks indicating significance at 10%, 5%, and 1%, respectively, for convenience given the large number of columns and regressors. Observations range from 12/1994–3/2019.

Table A.7: What informs exchange rate expectations? Currency and Time Fixed Effects. Post-GFC Sample

			Surv	ev Exces	s Return	s (SXR)		
	(1)	(2)	(3)	$\frac{1}{(4)}$	(5)	$\frac{(6)}{(6)}$	(7)	(8)
		()			Currency		()	
IRD	-0.691 (1.174)	0.903 (0.738)	-2.054 (1.256)	-0.239 (1.033)	0.275 (1.004)	1.894** (0.500)	1.728* (0.827)	
QRP	()	2.677** (0.833)	,	,	,	()	1.217** (0.337)	1.897** (0.692)
RER		,	-2.644** (0.984)				-1.951*** (0.651)	-1.834*; (0.547)
VIX			,	1.062 (0.654)			0.642 (0.321)	, ,
CA/GDP					-4.400 (2.532)		-1.939* (0.950)	-2.139 (1.602)
$eta^{\$}$. ,	-2.182** (0.740)	-1.586** (0.447)	. ,
β^{HML}						0.243 (0.423)	0.025 (0.187)	
R^2 Within R^2	$0.435 \\ 0.013$	$0.489 \\ 0.118$	$0.574 \\ 0.255$	$0.469 \\ 0.073$	$0.497 \\ 0.122$	$0.476 \\ 0.084$	$0.640 \\ 0.379$	$0.600 \\ 0.310$
N	672	639	672	672	672	672	639	639
				Panel E	B. Time I	FΕ		
IRD	-2.893 (1.839)	0.637 (0.942)	-4.107** (1.158)	-2.893 (1.839)	-2.894 (1.902)	-2.326 (1.396)	-0.353 (1.069)	
QRP	(1.000)	(0.942) $3.847***$ (0.462)	(1.100)	(1.000)	(1.002)	(1.000)	3.138*** (0.551)	3.069** (0.365)
RER		()	-3.325** (1.092)				-1.861* (0.913)	-1.686 (0.852)
CA/GDP			, ,		$0.000 \\ (1.106)$		-1.285*** (0.340)	-1.242** (0.281)
$eta^{\$}$, ,	-1.459 (1.993)	1.902** (0.598)	, ,
β^{HML}						1.000* (0.389)	1.107** (0.355)	
R^2 Within R^2	0.333 0.200	0.577 0.481	0.594 0.513	0.333 0.200	0.333 0.200	0.364 0.238	0.706 0.638	0.676 0.602
$\frac{N}{N}$	672	639	672	672	672	672	639	639

Note: This table presents regressions analogous to those in Table 4 of survey expectations of currency excess returns on various standardized financial and macroeconomic variables. Relative to Table 4, we add currency (Panel A) and time (Panel B) fixed effects. Coefficients are expressed in percentage points. Standard errors in parentheses are clustered at the currency and time level. We report asterisks indicating significance at 10%, 5%, and 1%, respectively, for convenience given the large number of columns and regressors. Observations range from 12/2009 - 3/2019.

Table A.8: Macro / Finance Variables: correlations and volatilities

	IRD	QRP	RER	VIX	CA/GDP	$\beta^{\$}$	β^{HML}
IRD	0.030						
QRP	-0.709	0.017					
RER	-0.494	0.111	10.826				
VIX	-0.194	0.292	0.223	5.167			
CA/GDP	0.444	-0.220	-0.282	-0.0700	0.035		
$eta^{\$}$	0.693	-0.421	-0.293	-0.315	0.262	0.983	
β^{HML}	0.080	0.070	-0.067	0.016	-0.105	0.126	0.288

Note: This table reports correlations (off-diagonal) and standard deviations (diagonal) for the seven macro/finance variables considered as alternative predictors. Observations range from 12/2009 to 3/2019 and include AUD, CAD, EUR, GBP, JPY and KRW against USD.