Currency Anomalies

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Abstract

This paper is the first to study the cross-section of currency excess return predictors to explore alternative explanations for their existence. Using real-time data, quantitative currency trading strategies are profitable during in-sample and out-of-sample periods, even after transaction costs and comprehensive risk adjustments. However, (risk-adjusted) profits decrease substantially after the publication of the underlying academic research. In line with predictor profits reflecting mispricing, the decline is greater for strategies with larger in-sample profits and lower arbitrage costs. Moreover, the effect of risk adjustments on trading profits is limited, and signal ranks and alphas decay quickly. While analysts' currency forecasts are inconsistent with currency predictors, analysts update their forecasts quickly to incorporate lagged predictor information. The results suggest that market participants learn about mispricing from academic publications, while contributing to it when following analysts' forecasts.

Keywords: Exchange rates, predictors, anomalies, mispricing, analysts, market efficiency, real-time, point-in-time, arbitrage costs, IPCA, instrumented principal components analy-

sis, principal components

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1 Introduction

Cross-sectional currency excess return predictability has been the subject of a recent and expanding literature. Given that currency markets are populated by sophisticated professional investors and characterized by high liquidity, large transaction volumes, low transaction costs, and absence of natural short-selling constraints, one would expect them to be highly informationally efficient. Yet, investors in currency markets have been shown to be able to generate profits using various systematic trading strategies, such as momentum (Burnside et al., 2011; Menkhoff et al., 2012a), value (Asness et al., 2013; Menkhoff et al., 2017), term spread (Ang and Chen, 2010), and output gap (Colacito et al., 2020).²

In contrast to the focus on individual predictors in this currency literature, this is the first paper studying the cross-section of predictors of currency excess returns (hereafter "currency predictors") and testing alternative hypotheses for their occurrence. In particular, we construct all cross-sectional predictors of currency excess returns documented in the literature that do not require proprietary data, using novel real-time data to ensure investors could have implemented these strategies at a historical point in time. We consider risk premia, mispricing, and data snooping as possible rationales of these predictors. In order to distinguish between different rationales, we examine whether excess return predictability remains after the underlying academic research has been publicly disseminated. If strategy profits are the result of data snooping, they should not exist

¹ Currency markets are generally viewed as extremely liquid and efficient relative to other asset classes. Average daily turnover is estimated at \$3.0 trillion in 2019, which makes the currency market 37 times larger than world exports and imports, 17 times larger than world Gross Domestic Product (GDP), or 21 times larger than exchange-traded equity turnover (IMF 2019; World Bank, 2020; BIS, 2019; WFE, 2018). At the same time, official market participants (such as central banks that are not profit maximizing), fixed income managers (who do not want the currency exposure and simply hedge it) as well corporate treasuries (that are transacting because of underlying hedging needs) and tourists are likely to leave money on the table in currency markets.

² Our paper is related to a recent, small but growing body of research that is focused on the cross-sectional prediction of currency excess returns documenting a number of variables that systematically predict excess returns across currencies (see, e.g., Lustig and Verdelhan, 2007; Lustig, Roussanov, and Verdelhan, 2014; Verdelhan, 2018). To illustrate, trading signals that predict the cross-section of currency excess returns are changes in interest rates and term spreads (Ang and Chen, 2010) and currency value, measured as the 5-year change in purchasing power parity (Asness, Moskowitz, and Pedersen, 2013) or real exchange rates, especially when adjusting real exchange rates for key fundamentals (Menkhoff et al., 2017). Recent research shows that business cycles are a powerful predictor of currency excess returns (Colacito, Riddiough, and Sarno, 2020).

in post-sample periods before publication, and if they reflect compensation for risk, they should not change after publication. In contrast, if portfolio returns reflect mispricing and market inefficiencies, they should diminish after publication. Mispricing as a source of currency predictability would also be evidenced by significant predictor profits in excess of factor risk premia, low persistence of signal ranks, and fast alpha decay when delaying the trading signal.

Our analysis adopts an agnostic perspective on the importance of alternative explanations for the presence of currency predictors. While some researchers place a strong emphasis on the existence of currency predictors as capturing risk (e.g. Lustig, Roussanov and Verdelhan (2014) for the dollar carry trade) others find evidence that risk does not provide a full explanation (e.g. Froot and Thaler, 1990), thereby suggesting alternative rationales for currency prediction based on some form of mispricing (e.g. Menkhoff et al. (2012a) for 1- and 3-month momentum). We try to control for time-varying risk premia and factor exposures as comprehensively as possible in order to address concerns that mispricing might simply reflect omitted factor risk. In the same vein, our approach is non-discretionary with regards to the sample of currency predictors and the inclusion of potentially risk-based predictors.

Given their systematic relation with future currency excess returns, currency predictors should be related to the views and behavior of market participants. Specifically, if analysts form their forecasts by incorporating publicly available information about currency predictors or by analyzing the market and fundamental data used to construct them, their predictions about future exchange rate returns should be consistent with currency predictors. Alternatively, biases in the views of currency analysts could contribute to mispricing. To this end, we use a unique and in part hand-collected data set of currency forecasts to investigate the relation between currency predictors and the exchange rate expectations formed by analysts, their forecast errors or mistakes, and their forecast revisions. Since we study many predictor variables, we can again take a realistic in-

vestment perspective by combining them into aggregate mispricing measures yielding trading strategies with improved signal to noise ratios. Moreover, we can test the predictive power of aggregate mispricing alongside the exchange rate predictions made by analysts.

Our results provide evidence that currency excess return predictability is, at least in part, due to mispricing and that market participants learn about mispricing from academic publication. In particular, systematic currency trading strategies remain profitable in out-of-sample periods prepublication, but their risk-adjusted profitability decreases significantly in periods after the underlying academic research has been published.³ Also consistent with mispricing, the post-publication decline in trading profits is greater for strategies with larger in-sample profits and lower arbitrage costs. Moreover, the effect of comprehensive, state-of-the art risk adjustments on predictor payoffs is limited, there is significant decay in risk-adjusted strategy profits for stale trading signals, and the autocorrelations of signal ranks are low.

Mispricing captured by currency predictors is systematically related to analysts' currency forecasts. However, analysts do not seem to exploit well-documented currency predictors for their forecasts, since their expected portfolio excess returns are in the opposite direction to those suggested by currency predictors, i.e. analysts expect higher excess returns for the short portfolios than for the long portfolios. Analysts' forecasts are, thus, inconsistent with currency predictors, implying that investors trading on them contribute to mispricing. However, lagged mispricing predicts forecast revisions, indicating that analysts incorporate information from predictor variables into their exchange rate expectations with a short delay. Moreover, analysts appear to have private information since their forecasts of currency excess returns predict future currency excess returns controlling for mispricing, despite them contradicting currency predictors.

³ Given the recent nature of this literature, we use the date of the first posting of the respective working paper on SSRN as publication date in our main tests.

This paper is the first to study the cross-section of currency predictors, which allows drawing more general conclusions about exchange rate predictability, in contrast to extant work that has to date focused on individual predictors. Our approach permits entertaining and testing alternative rationales for currency predictability. The currency market is a particularly well-suited environment for this analysis, since one would expect it to be more efficient than other asset classes. Moreover, analysts provide monthly forecasts of the expected value of the underlying asset at the end of the following month, allowing a direct comparison of expected and realized returns. Currency forecasts also do not suffer from the optimism of analysts documented for other assets classes such as equities. Consequently, the approach and data employed in this paper allow us to generate new inferences about the economics of currency markets.

To investigate alternative potential sources of predictability in currency markets, we first examine the profits of trading strategies in in-sample, out-of-sample and post-publication periods. If strategy profits reflect mispricing, and publication leads to investors learning about strategies and trading on them to exploit mispricing, currency excess return predictability should decline post-publication (McLean and Pontiff, 2016). Consistent with mispricing as the source of predictability, we show that (risk-adjusted) payoffs associated with currency strategies significantly decrease or even disappear after the academic research has been published. Post-publication declines are greater for strategies with economically or statistically larger in-sample profits and with smaller limits to arbitrage. In contrast, there is no drop in the profitability of currency predictors in out-of-sample periods before publication and thus no evidence of statistical bias or data mining as the origin of trading profits.

The staggering of publication dates for currency predictors provides identification for tests of changes in their profitability that compare their average payoffs before and after the publication of the underlying research. However, we also consider alternative explanations such as a secular decline in trading profits or a potential compression of risk premia in periods of low interest rates,

high exchange rate volatility, financial crises, or recessions. Consequently, we include controls for time trends, crises periods, and variables capturing monetary policy and macro-economic risk more generally. The publication effect remains significant in the presence of these additional controls. Finally, we include a host of risk factors in currency, equity and bond markets and show that risk-adjusted profits drop significantly after the publication of the underlying research as well. The literature refers to predictor variables with these characteristics that cannot be explained by risk as "anomalies" (see e.g. McLean and Pontiff, 2016; Schwert, 2003; Fama, 1991; Froot and Thaler, 1990; Jensen 1978; Ball 1978).

While academic research has documented many cross-sectional currency predictors only fairly recently, they are sometimes related to earlier publications by practitioners or academics, and market participants may have traded on some of them before they were popularized by academic research. This biases against finding significant effects for later publication of the underlying research. Nevertheless, the publication effects of academic currency research remain significant after explicitly controlling for possible earlier dissemination of the trading strategies in practitioner publications, newspaper articles, or academic publications on different but related effects in currency markets as well as academic publications on corresponding trading strategies in other asset classes such as equities and fixed income.

We combine currency predictors into measures of average mispricing and extreme mispricing that generate significant quintile spreads of realized currency excess returns of up to 76 bp and 43 bp per month gross and net of transaction costs, respectively. We adjust these quintile spreads for risk using time-series regressions with four- and fifteen-factor risk models as well as the instrumented principal components analysis (IPCA) technique developed in Kelly, Pruitt, and Su (2019)—thus representing its first application to currency markets. This new approach to modelling risk allows for latent factors and dynamic factor betas by introducing observable characteristics as instruments for unobservable dynamic factor betas. While most major anomaly portfolios

in equity markets have insignificant IPCA alphas (Kelly et al., 2021; Kelly et al., 2019), these risk-adjustments have only a limited effect on the profitability of the mispricing-based trading strategies we study, despite controlling for time-varying risk premia and factor exposures tied to the individual currency predictors themselves. In particular, risk-adjusted quintile spreads remain highly statistically significant, with factor model intercepts of similar magnitude as unadjusted spreads and IPCA-adjusted spreads of up to 55 bp per month. The literature has traditionally interpreted the existence of significant risk-adjusted returns (or "alphas") that we document in currency markets as evidence of mispricing, i.e. anomalies, which is buttressed by evidence of fast decay of signal ranks and alphas for lagged trading signals.

Irrespective of the sources of return predictability, these currency predictors represent publicly available information that skilled analysts should be able to take advantage of. If currency analysts are truly sophisticated and informed, they should exploit these well-documented sources of currency predictability for their exchange rate forecasts. Nevertheless, analysts' forecasts are inconsistent with currency predictors, resulting in analysts expecting losses for strategies based on currency predictors that yield realized profits. To illustrate, the forecast excess return for the first quintile based on average mispricing (i.e. the short portfolio) is 147 basis points ("bp") per month, while it is –115 bp for the fifth quintile (i.e. the long portfolio). The expected quintile spread is thus –262 bp per month, contrasting with a realized quintile spread of +76 bp (or –31.4% vs. +9.1% on an annualized basis). Similarly, the realized profit of a trading strategy based on extreme mispricing is 68 bp per month, while analysts expect a loss of –255 bp. These results are opposite to what one would expect *a priori* if analysts made use of the information in currency predictors.

The apparent mistakes that analysts make can be measured directly as the difference between forecast and realized excess returns. They are negatively associated with mispricing, indicating that analysts' excess return forecasts are too low for currencies in the long portfolio and too high for those in the short portfolio. Nevertheless, lagged mispricing predicts changes in analysts' foreign exchange forecasts, suggesting that analysts predictably update their forecasts based on information captured in currency predictor variables. Moreover, analysts appear to have superior (private) information such that, even as they contradict currency predictors, their forecasts predict future currency excess returns controlling for mispricing.

We perform a number of additional tests to establish the robustness of our results. While all currencies in our sample have quotes in the spot and forward market and the respective spreads capture the relative liquidity of currencies, we alternatively limit the sample to several smaller sets of currencies. For instance, we consider the 40 most liquid currencies based on Bank for International Settlements (BIS) turnover statistics, or just the so-called "G10" currencies. Our main results are robust to these alternative samples. Similarly, while the inclusion of risk-based currency predictors biases against our findings (see e.g. McLean and Pontiff, 2016), results are qualitatively similar when excluding predictors such as carry trade and dollar carry trade that might a priori be perceived as risk factors.

Our study provides a fresh view on excess return predictability in currency markets. Related work that tries to explain the existence of predictors cross-sectionally mostly exists for equities. To illustrate, empirical evidence suggests that stock market predictability is attenuated after publication (McLean and Pontiff, 2016), following increased predictor-based institutional trading (Calluzzo et al., 2019), and in recent years due to increased trading activity of hedge funds and lower trading costs (Chordia et al., 2014). Studies of the relation of stock market predictors with equity analysts' recommendations and target prices find them to be consistent (Jegadeesh et al., 2004), inconsistent (Engelberg et al., 2020; Guo et al., 2020), or conditional on credit quality (Grinblatt, Jostova, and Philipov, 2018). Given this mixed evidence, our paper provides important out-of-sample evidence for related questions in currency markets, where it is also easier to take a more realistic investment perspective by employing real time data and adjusting trading profits for transactions costs.

Moreover, while equity markets have many assets and predictors compared to currency markets, they might be less efficient due to higher transactions costs, lower turnover, market closures, short selling constraints, etc. Additionally, data on analysts' forecasts for next months' stock prices do not exist. Instead, researchers have to use forecasts of annual or quarterly earnings or annual target prices, which exhibit horizon and seasonality effects, can be stale, may require adjustments for expected payouts (such as dividends), etc., that might induce measurement error. In contrast, our unique data set allows directly estimating the monthly return that analysts expect on each currency every month. Furthermore, the forecasts of equity analysts have been shown to be biased upward reflecting analyst optimism due to conflicts of interest originating from investment banking and brokerage activities (La Porta, 1996). In contrast, forecasts for exchange rates always involve opposite views on the two currencies involved.

While the carry trade has long standing prominence and continues to be a much studied and used investment strategy with currency researchers and practitioners alike, it is not the focus of our paper. On the contrary, while we include carry for completeness, it is not representative of our results. To illustrate, we show that the carry trade exhibits no publication effect and, thus, bears the hallmarks of a risk factor, consistent with related prior evidence in the literature. Consequently, our tests control for time varying excess return premia tied to the carry trade, and our results are stronger when we exclude it, since it biases against evidence of mispricing.

The paper is organized as follows. Section 2 defines the sample and describes the data. Section 3 analyzes post-sample and post-publication predictability. Section 4 examines the relationship between predictors and foreign exchange forecasts, analysts' mistakes, and forecast revisions. Section 5 provides robustness tests. The paper concludes in Section 6.

2 Sample and Data

The empirical analysis uses monthly data for trading signals and exchange rates of 76 countries

(Table A2 in the Appendix).⁴ The number of currencies varies over time as a function of data availability, with twenty to thirty currencies in a typical month. For each of the 588 months between December 1970 to November 2019, we construct eleven distinct predictors of currency excess returns that have been documented in the literature: momentum based on prior one, three, or twelve months' currency returns, a filter rule combination, carry trade, dollar carry trade, dollar exposures, term spread, currency value, output gap, and the Taylor Rule. They represent all cross-sectional predictors that can be constructed with publicly available data for a large number of currencies; we do not study time-series predictability. The long sample period averages out variation in the profitability of these trading strategies across economic cycles, policy regimes, risk on/off periods, crisis events, and other episodes in currency markets.

Since we are analyzing the ability of these variables to predict future currency excess returns, we construct all trading signals using real-time data. This ensures that the information from the trading signals was available to market participants at the point in time the signal was constructed and thus avoids a look-ahead bias. To this end, we source monthly spot exchange rates, one-month forward exchange rates, short-term interest rates (interbank or Treasury Bill rates), and long-term interest rates (ten-year or five-year government bond yields) from Datastream. We further obtain monthly real-time data on industrial production and consumer prices from the Original Release Data and Revisions Database of the OECD, which has been rarely used in the cross-sectional currency prediction literature. Table A3 in the Appendix provides detailed descriptions of the currency predictors, their construction, and references to the literature.

⁴ For comparison, Lustig and Verdelhan (2007), Sarno et al. (2016), and Menkhoff et al. (2012a) use 81, 55, and 48 currencies, respectively. We also report results for subsamples of 62, 54, 40 and 10 currencies.

⁵ Specifically, we retrieve real-time data (or monthly vintages, as the series contain revisions) for Consumer Price Index (CPI) (starting in February 1999) and Industrial Production Index (IPI) (starting in December 1999). The database covers all countries in our sample, except Argentina, Bahrain, Bulgaria, Colombia, Croatia, Cyprus, Egypt, Ghana, Hong Kong, Jordan, Kazakhstan, Kenya, Kuwait, Latvia, Lithuania, Malaysia, Malta, Morocco, Nigeria, Oman, Pakistan, Peru, Philippines, Qatar, Romania, Saudi Arabia, Serbia, Singapore, Sri Lanka, Taiwan, Thailand, Tunisia, Uganda, Ukraine, United Arab Emirates, Vietnam, and Zambia. Real-time data for these countries is not available from the OECD database or other data sources nor could it be obtained from the respective country's central bank or national statistics office.

Individual predictors have low correlations between each other, with an average correlation of 0.15. However, correlations can be as low as –0.42 and as high as +0.92, suggesting they provide a wide range of differing trading signals (Table A4 in the Appendix).⁶ Consequently, our calculation of standard errors takes the dependence between predictors into account.

We relate these trading signals to exchange rates and analysts' expectations in the following month, so that the predictors are lagged by one month relative to future actual currency (excess) returns and analysts' expected currency (excess) returns. We build a unique and in part hand-collected data set of foreign exchange rate expectations using mean consensus forecasts from surveys undertaken by Consensus Economics. The forecasts are made every month for the exchange rates at the end of the following month. All spot and forecast exchange rates are in units of foreign currency per unit of a U.S. Dollar. For some currencies and time periods, raw data on analysts' exchange rate expectations are quoted relative to the Deutschmark or Euro, and we convert these forecasts to quotes against the U.S. Dollar using the corresponding Deutschmark or Euro forecasts (see Appendix A for details on exchange rate forecasts data). Actual currency (excess) returns cover the period January 1971 to December 2019, while analysts' expected currency (excess) returns are available for December 1989 and December 2019.

Following the literature (e.g. Lustig, Roussanov, and Verdelhan, 2014; Menkhoff et al., 2012a) we define next month's currency return as the *negative* log difference between the spot exchange rates of months *t*+1 and *t*, so that a positive value represents an appreciation of the foreign currency with respect to the U.S. Dollar and a positive contribution from the spot exchange rate

⁶ Similarly, for equity markets, McLean and Pontiff (2016) find average correlations between 97 predictor variables of 0.033, ranging from –0.895 to +0.933. Green, Hand and Zhang (2013) report an average correlation of 0.09 among 60 quantitative portfolios.

⁷ The surveys draw on 250 forecasters in 27 countries covering 93 currencies, mostly affiliated with investment banks (BNP Paribas, Commerzbank, Citigroup, Goldman Sachs, Deutsche Bank, Royal Bank of Canada, Royal Bank of Scotland, Santander, Société Générale, etc.), but also consultancies (e.g. Oxford Economics, EIU) and research institutes (such as WIIW, NIESR). The number of survey participants ranges from 100 for the more traded currencies Euro, Japanese Yen, British Pound and Canadian Dollar, to around 20 for Chinese Renminbi and Indian Rupee, and still more than 10 for less liquid currencies such as Czech Krona, Russian Ruble, Argentinian Peso and Brazilian Real (all quoted against the U.S. Dollar).

movement to the currency excess return.⁸ Furthermore, next month's currency excess return is defined as the log difference between the one-month forward exchange rate of month *t* and the spot exchange rate of month *t*+1, assuming covered interest parity (Akram, Rime, and Sarno, 2008). Gross currency (excess) returns are based on mid-point exchange rate quotes. However, a more realistic measurement of trading profits needs to consider the frictions involved in realizing these profits. To this end, we calculate currency (excess) returns net of transaction costs by using bid-ask quotes for spot and forward exchange rates. Profits of trading strategies are calculated as quintile spreads of the excess returns of equally weighted currency portfolios from sorts based on the respective predictor variable.

In order to adjust trading profits for risk, we employ a comprehensive set of factors covering our sample period. Our four-factor model includes the dollar risk factor and the carry trade risk factor defined in Lustig, Roussanov, and Verdelhan (2011). We add a currency volatility risk factor constructed as a factor-mimicking portfolio of currency volatility innovations as in Menkhoff et al. (2012b). We also consider a factor-mimicking currency skewness risk factor, following Burnside (2012) and Rafferty (2012), given skewness and crash risk explanations of the carry trade (see, e.g., Brunnermeier, Nagel, and Pedersen, 2009). As with the volatility risk factor we construct the factor-mimicking portfolio using the method as in Menkhoff et al. (2012b). Moreover, we use a fifteen-factor model that adds the excess return on the world stock market portfolio as well as eight U.S. equity market risk factors to the four-factor model. The U.S. equity market factors are those of the Fama and French (2014) five-factor model, i.e. the excess return on the market portfolio (Mkt_RF), size (SMB), book-to-market (HML), investment (CMA), profitability (RMW), augmented by momentum (Mom), short-term reversal (ST_Rev), and long-term reversal (LT_Rev), obtained from the Ken French data library. Finally, we add the term spread (TERM)

⁸ Currency returns capture changes in the spot exchange rate and therefore ignore interest rate differentials or forward discounts.

and the default spread (DEF) (Fama and French, 1993). These fifteen factors also serve as observable factors in the IPCA.

The one-month return that analysts expect on a currency during month t+1 is calculated as the *negative* log difference between the foreign currency's forecast at the end of month t and the spot exchange rate at the end of month t. The excess return expected by analysts is the expected exchange rate return plus the one-month interest differential, proxied by the forward discount. The mistake (or forecast error) that analysts make in forecasting exchange rates is the difference between the expected currency return for month t+1 and its realization during that month. Finally, we measure the forecast revision as the log difference in analysts' forecasts between month t and month t+1. Table A3 in the Appendix provides details of all variable definitions. Table A5 in the Appendix shows detailed summary statistics of actual and forecast currency (excess) returns and analysts' mistakes.

3 Post-Publication Profits

3.1 Publication Effects of Academic Research

To examine possible explanations for the existence of systematic currency trading strategies, such as risk premia, statistical biases, and mispricing, we analyze the ability of their trading signals to predict currency excess returns in out-of-sample and post-publication periods. In particular, we compare trading profits from the sample period of the original academic research (i.e. the in-sample period) with profits in the period after the in-sample period but before the publication of the academic research (referred to as the out-of-sample period) as well as with profits after the publication of the research (i.e. the post-publication period). If currency excess return predictability in

⁹ The academic studies may use different sets of currencies. For output gap, currency value, and the Taylor Rule, our in-sample period starts later than in the original studies since real time data has a shorter history than final vintage data.

published academic research originates solely from in-sample statistical bias or data mining, predictability should not exist in the out-of-sample period (McLean and Pontiff, 2016; Fama, 1991).¹⁰

Differences between the predictive power of currency predictors in the in-sample period and post-publication period could be the result of statistical bias or learning by investors from the publication. If return predictability reflects mispricing and publication allows sophisticated investors to exploit mispricing by trading on predictor signals, the returns associated with them should decrease after they become publicly known. Frictions, however, might prevent trading profits from disappearing completely. In contrast, trading profits should not change after publication on average if they reflect compensation for risk, conditional on no fundamental change in the risk-return trade-off or pricing of risk (Cochrane, 1999).

Profits of individual currency trading strategies are generally positive and significant over the full sample period before accounting for transaction costs as documented in the literature, while net profits are naturally smaller (Table A6 in the Appendix). Since the academic research discovering cross-sectional currency strategies is very recent, we use the date of the first posting of the respective working papers on SSRN as their publication dates (Table A7 in the Appendix). We create a Post-Sample dummy that is equal to one for the months after the end of the sample period used in the original study (but before publication), and zero otherwise. Conversely, the indicator variable Post-Publication is equal to one for months after the publication date, and zero otherwise. The average monthly predictor payoff before transaction costs is 56 bp per month in the in-sample period, 64 bp in the out-of-sample pre-publication period, and 17 bp in the post-

¹⁰ Lower profits in the out-of-sample period would also be consistent with investors learning about predictors even before the research is published.

¹¹ Institutional investors regularly follow SSRN postings to identify new predictors of currency excess returns. Thus, investors will typically know about the predictors (or correlated trading strategies) already prior to formal journal publication. In robustness tests, we use the dates when the research appeared in peer-reviewed journals for those strategies that have already been published. At the same time, some investors may not know about the predictors until years after their publication, reducing the speed of alpha decay (McLean and Pontiff, 2016).

publication period. The average length of the in-sample, out-of-sample and post-publication periods are 461, 11, and 117 months, respectively (which is similar to the 323, 56, and 156 months in McLean and Pontiff, 2016).

In order to study out-of-sample and post-publication trading profits, we estimate the following panel regression:

Predictor Profit
$$_{j,t} = a_j + \beta_1 Post - Sample_{j,t} + \beta_2 Post - Publication_{j,t} + e_{j,t}$$
 (1) where the dependent variable is the monthly quintile spread of excess returns on currency predictor j in month t , and Post-Sample and Post-Publication are indicator variables for the respective time periods. Predictor profits are alternatively gross or net of transaction costs. The regression includes predictor fixed effects, and standard errors are computed using feasible generalized least

The results show two interesting findings. First, there is no evidence that trading profits decline in the out-of-sample period, since the coefficients on the Post-Sample variable are insignificant in all specifications (Table 1). This indicates that data mining is likely not a source of

squares (FGLS) under the assumption of contemporaneous cross-correlation between returns.¹²

trading profits in currency markets. If return predictability in published studies resulted from statistical bias, predictability should disappear out-of-sample. We do not find this to be the case. Second, there is strong evidence that trading profits decrease after the underlying academic re-

search has been disseminated. In particular, in specification (1), gross returns are lower by 40 bp

per month after publication compared with the in-sample period, which is both statistically and

economically significant. Given that predictors generate on average in-sample payoffs of 56 bp,

¹² Results are similar when clustering standard errors by date and predictor.

¹³ Another way of studying the effect of data mining would be to measure trading profits before the in-sample period of the original research (Linnainmaa and Roberts, 2018). However, pre-sample profits cannot be calculated for several of the predictors studied in this paper because of unavailability of real-time fundamentals data (currency value, output gap, Taylor rule) or bid-ask spreads (carry trade) in the periods before the respective in-sample. In addition, exchange rates were fixed prior to August 1971 under the Bretton Woods system. A pre-sample indicator variable that is equal to one for the months before the sample period used in the original study (and zero otherwise) for predictors where the necessary data is available has an insignificant (significant) negative coefficient for gross (net) trading profits in the regressions in Table 1.

this result implies that currency trading strategies are no longer profitable post publication, and we cannot reject the hypothesis that return predictability disappears completely (p-value = 0.140).

Results using trading profits net of transaction costs, arguably a more realistic measure, also show strong publication effects with a reduction of 35 bp after publication in specification (1) (Table 1). These publication effects are bigger for predictors that have economically or statistically larger in-sample profits, as shown in specifications (2) and (3), respectively, and the overall publication effect is always significant. For net profits we can, however, reject the hypothesis that trading profits disappear completely post publication (p-value = 0.065). The analysis provides evidence that the returns associated with currency predictors decrease on average in periods after dissemination of the underlying academic research, consistent with the view that investors learn about and trade to exploit mispricing, and thus that predictability reflects currency anomalies.

The set of trading strategies includes predictors that are sometimes considered risk factors, such as the carry trade or the dollar carry trade (e.g. Lustig, Roussanov and Verdelhan, 2011, 2014; Verdelhan, 2018). If the expected returns of these trading strategies are the bona-fide result of a rational expectations equilibrium and there is no data snooping, then including them in the sample should bias the slope estimate of the Post-Publication variable towards zero. This is borne out empirically, as the publication effects are indeed stronger when excluding these two strategies in specification (4).

The publication effect can be illustrated by plotting the incremental change of trading profits post publication against in-sample profits (Figure 1). The effect exists for almost all strategies individually, and those with larger in-sample profits show larger declines in portfolio returns

¹⁴ As shown in Table A10 in the Appendix, the publication effect, and the interaction terms involving in-sample profits are always negative and significant for profits gross and net of transactions costs using alternative samples with different sets of currencies.

¹⁵ Similarly, when studying publication effects in equity markets, McLean and Pontiff (2016) include predictors such as market beta, firm size, book-to-market, profitability, investment, etc. that are often considered risk factors and are part of the Fama French (2014) 5-factor model.

after publication (Panels A and B). In a related vein, there is also a negative relation between insample *t*-statistics and post-publication effects (Panels C and D). Note that the carry trade shows strong in-sample (gross) profits and no reduction after publication and thus bears the hallmarks of a risk factor, while the profitability of the dollar carry trade is significantly smaller after publication. Currency value has low in-sample profits and no significant publication effect.

Similar effects of the publication of academic research on return predictability have recently been documented for the U.S. equity market, where gross portfolio returns are 58% lower post-publication, but already decrease by 26% in the out-of-sample period (McLean and Pontiff, 2016). In contrast, our results show no effect in the out-of-sample period and a larger decrease in the post-publication period (both for gross and net returns), which is in line with higher efficiency of deep and active currency markets.

The effect of publication on trading profits can be studied in more detail by replacing the post-publication indicator in the regressions in Table 1 by separate indicators for each of the first three years after publication as well as a single indicator variable for all months that are at least three years after publication (Figure 2). The coefficients on these variables show that gross profits drop quickly as they are lower by 24 bp in the first year after publication compared to the in-sample period (Panel A). In the following years, they are lower by 39 bp and 41 bp, and on average 44 bp lower than in the in-sample period thereafter. The regression also includes an indicator variable for the last year of the in-sample period. Its coefficient of -0.29 indicates that the last 12 months of the sample period have lower profits than other in-sample months, while trading profits are (insignificantly) higher in the post-sample period. Net profits (Panel B) exhibit similar patterns. These results provide no support for the concern of researchers choosing in-sample periods opportunistically to report stronger results.

3.2 Time Trends, Crises, Risk Premia, and Persistence in Currency Predictors

One explanation for lower trading profits after publication is the possibility that the decay is caused

by a time trend, for example capturing decreasing costs of corrective trading, rather than a publication effect (see Goldstein et al., 2009; Anand et al., 2012). To investigate this conjecture, we construct a time trend variable that is equal to 1/100 in January 1971 (the first predictor signal is in December 1970, hence the first realized return associated with that signal is in January 1971) and increases by 1/100 each month in our sample period. The estimated coefficient on the time trend is negative in specification (1), but only significant for gross profits (Table 2). When we relate trading profits to the time trend and post-publication variables in specification (2), the time trend is positive (and significant for net profits). Importantly, the post-publication coefficient remains negative and statistically significant, hence, the documented publication effect survives allowing for the presence of time decay.

Lower trading profits could also be related to periods of low interest rates, high exchange rate volatility, economic business cycle contractions, or financial crises. However, the staggering of publication dates for currency predictors provides identification for tests of changes in their profitability that compare their average payoffs before and after the publication of the underlying research. The in-sample period covers years of high/low interest rates, various business cycles, risk on/off periods, and several economic and currency crises (e.g. EMS 1992, Mexico in 1994, Asia in 1997, Russia in 1998, Argentina 1999-2002, etc.). Similarly, the post-publication period extends until the end of the sample period in December 2019 and thus includes periods well before and after the recent global financial crisis (which was not a currency crisis). More generally, if the publication effect reflected varying risk premia, a similar effect should obtain in the out-of-sample period and show up as data snooping bias, which is not observed in the data.

Nevertheless, we include controls for macro-economic risk, crises, and monetary policy in specification (3) as captured by the level of interest rates, within-month exchange rate volatility, and indicators for NBER recessions and financial crises, alternatively the average for the currencies in the long/short portfolios (as reported in the table), or the G10 currencies, or just the United

States. Indicators for financial crises are based on various crises (currency, inflation, banking, systemic, sovereign debt, etc.) identified in the literature (Laeven and Valencia, 2020; Reinhart and Rogoff, 2014). The publication effect remains negative and significant in the presence of these additional controls. Predictor profits are not significantly lower in recessions or crisis periods.

In order to further consider possible risk premia explanations for currency predictors, we estimate regressions that control for the dollar risk factor, carry trade risk factor, currency volatility risk factor, currency skewness risk factor, a global equity market risk factor, eight U.S. equity market risk factors, and two bond market risk factors. Specification (4) shows that while currency risk factors are significantly related to currency predictor profits, the publication effect is robust to these risk controls (coefficients on the equity and bond market risk factors are mostly insignificant and not reported for brevity). Since all risk factors are tradable, self-financing portfolios, the results can be interpreted as significant drops in risk-adjusted returns post publication.

We also investigate whether predictor returns are persistent, and whether such persistence has an effect on the publication effect (Moskowitz, Ooi, and Pedersen, 2013). We implement this by including the trading profits over the prior 1 and 12 months in specification (5). Only trading profits over the prior 12 months are significant, and there is a robust and economically sizable post-publication effect of at least 33 bp per month for gross profits and 29 bp for net profits once persistence is controlled for.

3.3 Earlier Related Research

It is possible that market participants traded on the currency strategies that we study already before they were popularized by academic studies. To illustrate, Asness, Moskowitz, and Pedersen (2013) and Menkhoff et al. (2012a) are generally cited for documenting cross-sectional momentum strategies in currency markets. However, these strategies are related to earlier papers using filter rules

¹⁶ Results are similar for inclusion of individual or joint controls for different types of crises.

in currency markets (e.g. Sweeney, 1986). Investors might have also considered adapting momentum strategies developed in other asset classes (e.g. Jegadeesh and Titman (1993) for momentum in equities), learnt about currency momentum strategies from newspaper articles (e.g. an article in the Financial Times in October 2009; see Smith, 2009), or implemented currency momentum strategies documented in practitioner research publications (e.g. on the Deutsche Bank Currency Momentum Index that started in January 2000).

In the same vein, our tests use the posting of the paper by Lustig and Verdelhan on SSRN in January 2005 and published in the AER in March 2007 as the first documented source of cross-sectional carry trade strategies. However, the carry trade was mentioned, for instance, in a Financial Times article in February 1997 (see Riley, 1997). Also, there are related earlier academic papers, such as Hansen and Hodrick (1980), studying the relation between the forward discount and future exchange rates, though only in time-series analyses.

Of course, as noted in the literature, trading by investors on these strategies should lead to lower or even zero portfolio returns in-sample and bias against any later publication effect of the underlying academic research if predictors reflect mispricing, while having no effect if they reflect risk (e.g. McLean and Pontiff, 2016). Nevertheless, we research several potential sources of earlier information relevant to the eleven predictors studied in this paper. First, we look for earlier papers in the currency literature that develop trading strategies or economic relations that might be related to a particular predictor. Second, we identify earlier practitioner research publications or currency indices based on related strategies. Third, we look for mentions of the trading strategies in newspaper articles. Finally, we also identify earlier papers suggesting corresponding strategies in equity or bond markets. Table A8 in the Appendix summarizes these sources; we do not list sources of alternative publication dates if they occur after the date for the corresponding currency predictor. In a few cases, the earliest source of alternative publication dates is before the beginning of our sample period, so that our analysis is unaffected.

We then control for the respective publication dates (using the earlier of publication date, or where available SSRN dates), either using indicator variables for each individual paper dissemination date, or pooling them by type. The results in Table 3 show that there is only limited evidence of earlier dissemination being associated with lower trading profits, and that a significant publication effect of the underlying academic paper remains after controlling for other potential sources of predictor information. Thus, although some practitioners may know about these strategies before publication, the results suggest that publication makes the effects more widely known.

3.4 Limits to Arbitrage

The dissemination of research documenting profitable trading strategies should attract arbitrageurs who exploit these strategies leading to lower mispricing and reduced trading profits post publication. However, if trading is costly due to frictions, arbitrage may not fully eliminate all profits before accounting for these costs (Shleifer and Vishny, 1997; Pontiff 1996, 2006). Thus, the reduction in profitability should be smaller for predictors that involve taking positions in currencies that are costlier to trade. Nevertheless, if predictor returns are the outcome of rational asset pricing, then the post-publication decline should not be related to arbitrage costs. In order to test this hypothesis, we measure the arbitrage cost of a predictor as the in-sample mean of the average bidask spread of the currencies in its long and short portfolios.

Similarly, we also condition the analysis on various proxies for limits to arbitrage related to exchange rate convertibility. In particular, for the currencies in the long and short portfolios, we consider the average in-sample exchange rate turnover (from the BIS, 2019), an index of average money market restrictions for inflows and outflows (from Fernández et al., 2015), a measure of capital account openness (Chinn and Ito, 2008), measures on the severity of restrictions to capital account and financial current account liberalization (Quinn and Toyoda, 2008), a measure of functional capital market efficiency (Eklund and Desai, 2013), and a proxy of the capital allocation efficiency (Wurgler, 2000). Note that these measures are typically capturing the exchange of one currency with regards to all other currencies, while our analysis only requires the conversion

of U.S. Dollars into foreign currency and vice versa. Our main measure averages the percentile ranks of those with best coverage (FX turnover, money market restrictions, capital account openness) into a single index.

Including limits to arbitrage and their interaction with the post-publication indicator in the regressions provides evidence that they moderate the size of the publication effect (Table 4). In particular, the interaction terms on bid/ask spreads and the index of capital restrictions are positive and significant indicating that the post-publication reduction in trading profits is smaller for strategies that are more expensive to implement and/or face larger restrictions to convertibility. The hypothesis that limits to arbitrage do not matter for expected trading profits can also be rejected for bid/ask spreads (*p*-value = 0.002) and exchange rate convertibility (*p*-value = 0.017). By the same token, trading profits from equity market predictors have approximately halved since decimalization and are generally larger for stocks with larger arbitrage costs (Chordia et al., 2014; McLean and Pontiff, 2016).

Overall, these results indicate that statistical bias and data mining do not appear to be prominent explanations for currency predictors. They are more consistent with currency anomalies, where predictors are the result of mispricing and market inefficiencies (e.g. due to behavioral biases). Therefore, we subsequently focus on mispricing as a possible explanation of currency predictors and their relation to forecasts by currency analysts, a subject not yet studied in the literature.

4 Analysts and Currency Predictors

4.1 Average and Extreme Mispricing Measures

Given the systematic relation of mispricing-based currency predictors with future currency excess returns, they should be related to the views and behavior of market participants. In particular, they would seem an important source of information for analysts who are trying to forecast exchange rates. If analysts build their forecasts based on currency predictors or analysis of the underlying fundamentals and trends in currency markets, their forecasts should be consistent with currency predictors. Alternatively, biases in the views of currency analysts could lead to investors trading on

analysts' forecasts reinforcing mispricing and thus help explain the existence of currency predictors.

In order to mimic alpha models of institutional investors that summarize different trading signals into a combined predictor score and to make more general statements about the relationship between currency mispricing and analysts' forecasts, we combine currency predictors into two aggregate mispricing measures. This contrasts with the currency literature that has so far focused on the analysis of individual predictors.

In particular, we create a measure of average mispricing by averaging each month for each currency the percentile ranks of all available predictors, resulting in values of the aggregate measure between 0 and 1. This approach gives equal weight to each predictor and thus assumes no information regarding their relative forecasting power. It also reduces the noise across currency predictors. The second aggregate is a measure of extreme mispricing defined as the difference between the number of long and short predictor-portfolios that a currency belongs to in a given month, divided by the number of predictors. This normalized score ranges between -1 and +1. A high score indicates that a currency should be bought based on many predictors and shorted based on few predictors. It thus reflects extreme mispricing or a high conviction of mispricing. 18

The correlation of 0.90 between average and extreme mispricing indicates that they measure similar dimensions but are not identical. ¹⁹ Sorting currencies on either mispricing measure yields currency excess returns in the following month that increase across quintiles from the short to the long portfolio (Table 5 Panel A); monotonicity tests are highly significant (Patton and Timmermann, 2010). Trading strategies based on mispricing are profitable before and after transaction costs. To illustrate, quintile spreads of gross currency excess returns are 76 bp per month for

¹⁷ A similar approach has been used to measure mispricing in equity markets (Stambaugh et al., 2012).

¹⁹ Table A5 in the Appendix provides detailed summary statistics of these measures. The mispricing measures require available signals of at least four predictors.

¹⁸ A similar approach has recently been used to aggregate equity market predictors (McLean and Pontiff, 2016).

¹⁹ Table A5 in the Appendix provides detailed summary statistics of these measures. The mispricing measures re

average mispricing and 68 bp for extreme mispricing (equivalent to 9.1% and 8.2% per year), and net profits are still 43 bp and 34 bp, respectively. Both gross and net profits are statistically significant, and they are of similar magnitude to predictor profits in equity markets. The fraction of positive quintile spreads net of transactions costs is 61% and 62% for average and extreme mispricing, which is significantly higher than 50% (*p*-value < 0.001). Hit ratios for gross returns are with 67% and 70%, respectively, even larger and highly significant. Different to currency excess returns, the pattern of currency returns shows an inverted u-shape across portfolios stratified by mispricing.²⁰ (Gross) Quintile spreads are not significantly different from zero.

Plotting cumulative profits from mispricing over the full sample period shows distinct upward trends (Figure 3), indicating (mostly) positive returns underlying the average profits reported in Table 5. Annualized Sharpe ratios of up to 1.3 for gross profits and 0.6 for net profits are also economically significant (Table A9 in the Appendix); in fact, their profitability is often statistically and economically more significant than that of the underlying individual predictors due to improved signal to noise ratios (Table A6 in the Appendix).²¹

4.2 Mispricing versus Risk Premium

If profits to trading strategies based on currency predictors reflect compensation for risk, they should disappear after adjusting for risk. To this end, we employ both time-series factor model regressions and cross-sectional Fama-MacBeth regressions. In particular, we estimate factor model time-series regressions with tradable long/short factors so that the intercepts can be interpreted as risk-adjusted returns. We employ the same set of factors as in Table 2. Our four-factor model includes dollar and carry trade risk factors, a volatility risk factor, and a skewness risk factor. Our

²⁰ Note that following the literature, the currency return in the table is defined as is the negative of the log difference in spot rates to allow assessing the contribution of the exchange rate change to the currency excess return more easily.

²¹ Note that Table 5 is based on the shorter sample period December 1989 to December 2019 to compare actual and forecast currency returns.

fifteen-factor model further adds a global equity market risk factor, eight U.S. equity market factors, and two bond market risk factors. It includes all four factors used in Menkhoff et al. (2012a) and subsumes the Lustig et al. (2011) two-factor model and the Fama and French (2014) five-factor model.

The results in Panel B of Table 5 show that the effect of risk adjustment using factor models on the size of mispricing-based trading profits is very limited. In particular, for average mispricing, monthly gross alphas are 93 bp with the four-factor model, and 92 bp with the fifteen-factor model. Risk-adjusted returns for trading strategies based on extreme mispricing are 77 bp for both the four- and fifteen-factor models. These payoffs are slightly larger than the simple quintile spreads without risk adjustment of 76 bp and 68 bp in Panel A. Risk-adjusted profits net of transactions costs are smaller but still economically and statistically significant, with fifteen-factor alphas of 39 bp (**estatistic = 3.61) and 29 bp (**estatistic = 2.70) for average and extreme mispricing, respectively. Intercepts for portfolios sorted by mispricing increase monotonically from the first to the fifth quintile, documenting the systematic nature of the relation between mispricing and next period excess returns. Moreover, both the first and the fifth portfolio make significant and about equal contributions to the quintile spread.

We also use cross-sectional Fama-MacBeth regressions as an alternative approach of risk adjustment. To this end, we make use of Instrumented Principal Component Analysis (IPCA), developed by Kelly, Pruitt, and Su (2019),²³ which allows for latent factors and time-varying factor betas by introducing observable characteristics as instruments for unobservable dynamic factor betas. To the best of our knowledge, we are the first to apply this risk-adjustment methodology to currency excess returns. Our IPCA implementation uses eleven instruments (L = 11): A constant,

²² Note that risk-adjusted net profits are understated since most of the risk factors are gross of transactions costs.

²³ We are grateful to the authors for use of their code.

and all ten individual currency predictors with cross-sectional characteristics available for the sample period of Table 5, namely momentum (over 1, 3, and 12 months), the filter rule combination, carry trade, dollar exposures, term spread, currency value, output gap, and the Taylor rule. Following Kelly, Pruitt, and Su (2019), we cross-sectionally transform the scale of the instruments each month with affine functions that force each instrument to lie between -0.5 and +0.5 and impute missing predictor characteristics to take a value of zero (the cross-sectional median). We estimate a seventeen-factor IPCA model with two latent factors (K = 2) and the fifteen currency, equity and bond market factors as observable factors (M = 15). ²⁴ The model allows not only factor premia to vary over time, but also factor betas as a function of changes in the individual currency predictors. Thus, time-varying risk premia associated with the ability of the individual currency predictors to proxy for risk are fully controlled for.

In order to control for risk using the IPCA model, we estimate Fama MacBeth regressions that cross-sectionally regress currency excess returns on the predicted excess return for the currency in a month from the IPCA as well as dummies for mispricing quintiles (Bartram and Grinblatt, 2021). In particular, we obtain the quintile portfolio alphas from regressions with the IPCA expected return and dummy variables for quintiles one to five (and no regression intercept), while the alpha of the quintile spread portfolio is obtained from regressions with IPCA expected return, dummies for mispricing quintiles two to five, and a regression intercept. As in Bartram and Grinblatt (2021), the unconstrained model places no constraints on the regression coefficients, while the constrained model forces the coefficient on the IPCA return prediction to be 1.

The results in Panel C of Table 5 show that average and extreme mispricing yield highly significant quintile spreads between the IPCA-controlled currency excess returns. In particular, the unconstrained regression yields a highly significant spread of 55 bp and 48 bp per month between the two extreme quintiles of average and extreme mispricing, respectively. The coefficients on the

²⁴ Results excluding observable factors or without filling in missing values are highly similar.

mispricing quintile dummies are monotonic, lending further support to the conjecture that the aggregate currency predictors capture pricing inefficiencies since these regressions control for factor risk associated with mispricing itself. The constrained regression also exhibits a significant and nearly monotonic effect from mispricing – separate from the effect of mispricing on factor betas. The coefficients on the average and extreme mispricing quintiles are smaller than those in the unconstrained regression, but are still economically and statistically significant.

Assessing the alpha decay of mispricing signals provides further support for the view that trading profits are due to mispricing. If predictors capture mispricing and market inefficiencies, one would expect low autocorrelations of signal ranks over time as well as low persistence of alphas when lagging the trading signal (Bartram and Grinblatt, 2018, 2021). Indeed, the average Spearman rank correlation between the vector of mispricing at month *t* and month *t*–1 is only 0.71 (0.67) for average (extreme) mispricing, and it is just 0.39 (0.37) for mispricing in months *t* and *t*–6. In addition, fifteen-factor model alphas from stale signals decline quickly, with net returns declining toward zero within just one month (Figure 4). Thus, while the existence of currency predictors suggest that currency markets may not be completely efficient, the inefficiencies seem to be arbitraged away quickly. The low persistence of profits, particularly net of transaction costs, suggests that trading profits reflect mispricing (Cochrane, 1999).

4.3 Mispricing and Analysts' Forecasts

We use the aggregate mispricing measures to investigate whether analysts incorporate the information reflected in currency predictors when making their exchange rate forecasts. If analysts' forecasts capture the information contained in predictor variables, currencies with high values of aggregate predictors should have higher forecast excess returns than currencies with low values. Interestingly, this is not the case.

In particular, average forecast currency excess returns before transaction costs decrease monotonically from low to high mispricing quintiles (Table 5 Panel D). They are 147 bp per month

for the short portfolio and –115 bp for the long portfolio, yielding an expected quintile spread of –262 bp for strategies based on average mispricing, with a *t*-statistic of –26.8. The pattern is similar for extreme mispricing with expected profits from mispricing of –255 bp (*t*-statistic = –26.1). Analysts erroneously expect negative profits from trading on mispricing even though these strategies yield significant positive actual gross profits of 76 bp and 68 bp per month for average and extreme mispricing, respectively (comparing Panels A and D). Hence, the expectations of analysts with regard to currency excess returns conflict with the relations of predictor variables with next months' currency returns that have been widely documented in academic research and observed in historical data. Analysts expect predictor payoffs that are negative compared with positive realized profits and thus do not seem to incorporate currency anomalies into their forecasts.

The results for expected mispricing profits are largely accounted for by the expectations that analysts have about future exchange rate movements. Specifically, average forecast currency returns, which abstract from interest rate differentials, decrease monotonically from low to high mispricing quintiles (Panel D). The difference in currency returns between the fifth and first quintile is –327 bp per month for average mispricing and –324 bp for extreme mispricing. In contrast, realized currency return spreads are much smaller and indistinguishable from zero (Panel A).

These results can be illustrated graphically (Figure 5). Analysts' forecasts of currency excess returns are monotonically decreasing from the first quintile to the fifth quintile (Panel A), and analysts expect short portfolio currencies to appreciate and long portfolio currencies to depreciate (Panel B). The results are robust across alternative measures of mispricing. These findings provide evidence that foreign exchange forecasts by analysts are inconsistent with the information in predictor variables. Analogous to these findings, forecast returns are higher (lower) among U.S. stocks that predictor variables suggest will have lower (higher) returns (Engelberg et al., 2020; Guo et al., 2020). However, systematic forecast errors may be more surprising in currency markets where analysts are less likely to have a stake in views about the underlying asset compared equity markets.

The relation between forecast currency (excess) returns and mispricing can be further investigated in panel regressions to assess if analysts take information contained in predictor variables into account. In particular, we estimate the following regression model:

Forecast (Excess) Return_{i,t+1} =
$$a + \beta_1 Mispricing_{i,t} + \beta_2 Number of Foreasters_{i,t} + \beta_3 Single Forecast_{i,t} + \varepsilon_t + \varepsilon_t$$
, (2)

where the dependent variable is the monthly forecast return or forecast excess return on currency *i* in month *t*, and Mispricing is the mispricing variable of interest (average mispricing or extreme mispricing). The regression includes the number of analysts providing forecasts, an indicator variable of whether or not there is only a single forecast, and month fixed effects as controls. Standard errors are clustered by country.

The regressions confirm the results of the portfolio sorts, as the relation between mispricing and forecast currency excess returns is negative and significant (Table 6). Specifically, the coefficients on average and extreme mispricing are -7.851 and -3.571, respectively, and both are statistically significant. The size of the coefficient for average mispricing means that a currency with an average mispricing value that is one standard deviation above the sample mean has a forecast excess return that is 121 bp per month lower than a currency with an average mispricing value at the sample mean. In the case of extreme mispricing, the incremental forecast excess return would be 113 bp. This contrasts with the higher realized currency excess returns for currencies with higher mispricing scores. With respect to the control variables, forecast currency excess returns are lower for currencies with more analysts. Thus, analysts tend to be more bullish when they are smaller in numbers. For forecast currency returns, the mispricing coefficients are also negative and significant.

If analysts considered predictor variables for their exchange rate forecasts, they should expect higher currency excess returns (and possibly currency returns) for portfolios on the long side of a mispricing-based trading strategy than for portfolios on the short side. This implies the expectation of a positive trading profit, in line with the historical performance of these strategies.

In contrast, the results show that analysts' forecasts for currency strategy payoffs are negative, suggesting that analysts regularly make mistakes in their forecasts. Trading by investors on these forecasts could contribute to and reinforce mispricing.

4.4 Analysts' Mistakes

If analysts on average expect losses for mispricing-based trading strategies that yield positive actual (i.e. realized) profits, their expectations must frequently be wrong (with regards to currency predictors), and their forecast errors or mistakes should be systematically related to mispricing. Note that expectations about currency excess returns are driven by the forecasts that analysts make about exchange rates, since one-month interest rates are known. Thus, their forecast errors for currency returns and currency excess returns are identical, where mistakes for currency excess return are all attributed to analysts' exchange rate forecast errors.

In particular, analysts' mistakes can be calculated as the difference between the forecast currency (excess) return and the realized currency (excess) return for currency *i* in month *t*+1:

$$\begin{aligned} \textit{Mistake}_{i,t+1} &= \textit{Forecast Currency Excess Return}_{i,t+1} - \textit{Realized Currency Excess Return}_{i,t+1} \\ &= \textit{Forecast Currency Return}_{i,t+1} - \textit{Realized Currency Return}_{i,t+1} \end{aligned} \tag{3}$$

Negative mistakes reflect that the (excess) return forecast was too low, and vice versa.

The patterns in realized currency (excess) returns and forecast currency (excess) returns across quintiles (in Panels A and D of Table 5) suggest that the mistakes in analysts' expectations of future exchange rates are systematically related to mispricing. Indeed, mistakes decrease across mispricing quintile portfolios, with positive mistakes in the first quintile and negative mistakes in the fifth quintile, on average and over time (Figure 6 Panels A and B). These patterns exist for the aggregate mispricing measures, but also for the individual currency predictors (Panel C)

Consequently, we regress monthly mistakes by analysts for currency i in month t+1 on mispricing and control variables:

$$\begin{aligned} \textit{Mistake}_{i,t+1} &= a + \beta_1 \textit{Mispricing}_{i,t} + \beta_2 \textit{Number of Forecasters}_{i,t} \\ &+ \beta_3 \textit{Single Forecast}_{i,t} + \varepsilon_t + e_{i,t} \end{aligned} \tag{4}$$

The regression includes the number of analysts or forecasters, a dummy for a single forecaster, and month fixed effects as controls. Standard errors are clustered by country.

As expected, currency mispricing predicts mistakes in currency return forecasts (Table 7). Estimated coefficients for average and extreme mispricing are –9.563 and –4.359, respectively, and are significant at the 1% level. This indicates that if a currency has a higher value of average or extreme mispricing, its realized excess return tends to be higher than its forecast excess return (yielding a negative forecast error). Thus, analysts' currency return forecasts are too low compared with realized returns for currencies that tend to be in the long mispricing portfolio, while they are too high for currencies in the short mispricing portfolio. The regression coefficients imply that a currency with a mispricing value that is one standard deviation above the sample mean has a forecast excess return that is 148 bp (138 bp) per month lower than its realized return compared with a currency with an average (extreme) mispricing value at the sample average.

The finding that analysts make systematic errors may seem surprising, and one would expect them to incorporate predictor information into their forecasts over time. If this was the case, one should observe the relation between mistakes and mispricing to become weaker, which can be analyzed by adding an interaction term between mispricing and a time trend to the regression:

$$\begin{aligned} \textit{Mistake}_{i,t+1} &= a + \beta_1 \textit{Mispricing}_{i,t} + \beta_2 (\textit{Mispricing}_{i,t} \times \textit{Time}_t) \\ &+ \beta_3 \textit{Number of Forecasters}_{i,t} + \beta_4 \textit{Single Forecast}_{i,t} + \varepsilon_t + e_{i,t} \end{aligned} \tag{5}$$

where Time is equal to 1/100 during the first month of our sample and increases by 1/100 each month. As before, the regression includes the number of forecasters, an indicator variable for a single forecaster, and month fixed effects as controls. Standard errors are clustered by country.

The augmented regressions show again a significant negative relation between mispricing and analysts' mistakes, indicating that analysts make predictable mistakes by forecasting too low (high) currency returns for currencies in the long (short) portfolio based on average and extreme mispricing (Table 7). The interaction between mispricing and the time trend is insignificant. Thus,

there is no evidence of analysts learning over time. The coefficients on the number of forecasters are negative and significant.

4.5 Changes in Exchange Rate Forecasts

A possible explanation for the finding that foreign exchange forecasts are not always in line with the currency movements predicted by mispricing variables could be that analysts overlook information captured by currency predictors. Since mispricing variables predict currency excess returns, their information content would seem useful for analysts, and forecasters should include missed information from predictors in subsequent updates of their predictions. If this is the case, forecast revisions should change in a predictable way as a function of past mispricing.

We test this conjecture empirically by regressing monthly changes in analysts' forecasts on mispricing lagged by one to three months. Specifically, we estimate the following regression model:

Change in Currency Forecast_{i,(t|t+1),(t+1|t+2)} =
$$a + \sum_{\tau=0}^{2} \beta_{\tau+1} Mispricing_{i,t-\tau}$$

+ $\beta_4 Number\ of\ Forecasters_{i,t} + \beta_5 Single\ Forecast_{i,t} + \varepsilon_t + e_{i,t}$ (6)

where the dependent variable is the monthly revision in the one-month ahead log exchange rate forecast of currency *i* from month *t* to month *t*+1, and the independent variables are mispricing (lagged by one to three months), the number of analysts, a single forecaster indicator variable, and month fixed effects. Standard errors are again clustered by country.

The results provide evidence that analysts indeed incorporate mispricing information into their forecast revisions. To illustrate, the coefficients on average and extreme mispricing lagged by one month are 2.358 and 1.037 respectively, and both are statistically significant (Table 8). The regression coefficients indicate that a currency with a mispricing value that is one standard deviation above the sample mean is expected to appreciate by 36 bp (33 bp) more per month compared with a currency with an average (extreme) mispricing value at the sample mean. The magnitudes of the mispricing coefficients decrease monotonically with lag length: The economic and statistical significance of mispricing lagged by two months is much smaller than for one month, while the

coefficients on mispricing lagged by three months are insignificant. Thus, analysts do not use information contained in mispricing variables from months before the most recent two. The coefficient on the number of forecasters are positive and significant, indicating more positive revisions for currencies that are followed by more analysts.

In summary, while analysts miss important information in mispricing variables that help predict currency excess returns, this information is incorporated with a reasonably short lag and fully reflected after two months. This contrasts with evidence that lags of predictor signals of up to 18 months predict changes in target prices for equities (Engelberg et al., 2020)—consistent with currency markets exhibiting higher degrees of informational efficiencies than stock markets.

4.6 Analysts' Forecasts and Predictability of Currency Excess Returns

Finally, we consider whether analysts' forecasts are useful to predict future exchange rate excess returns. While analysts seem to make predictable mistakes in forecasting the excess returns associated with mispricing, it could be that their forecasts contain other information that outweighs these forecast errors and that is informative in predicting future currency excess returns. For market participants, it is important to understand which variables are most useful for predicting future currency excess returns to generate the largest trading profit. To this end, we estimate Fama-Mac-Beth (1973) regressions that have monthly currency excess return as dependent variable and lagged mispricing and analysts' forecast currency excess returns as explanatory variables, both of which are known to investors at the time of putting the trade on.²⁵ In order to be able to compare economic magnitudes, we use quintile dummies (Q2, Q3, Q4, and Q5, with Q1 omitted due to the regression intercept) for both variables. Coefficients from regressing excess returns on Q2–Q5 dummy variables can be interpreted as the added return from belonging to the respective characteristic quintile compared with the Q1 quintile.

²⁵ Analysts' forecasts are published around the 2nd week of the month and, thus, are available to investors by the end of the month.

Mispricing and analysts' forecasts are both useful in predicting future currency excess returns (Table 9). In particular, the coefficients on the quintile dummies increase monotonically from low to high quintiles, for both average and extreme mispricing. For quintiles based on analysts' forecast excess currency returns, the pattern in the indicators is also almost monotonic with slightly weaker significance. In regressions with average mispricing, the quintile spread on mispricing is 96 bp per month (*t*-statistic = 7.20), while the quintile spread on forecast excess returns from analysts is 46 bp per month (*t*-statistic = 3.24). Magnitudes are similar but slightly smaller for regressions with extreme mispricing, with quintile spreads of 83 bp and 38 bp for mispricing and analysts' forecasts, respectively. Thus, while the forecasts that analysts make contradict currency predictors, they are useful in predicting currency excess returns over and above predictor-based mispricing.

5 Robustness Tests

We carry out several additional tests to document the robustness of our results. One set of robustness tests considers the potential sensitivity of our results to the sample definition. The broad set of 76 currencies in our sample has the advantage of generating better contrasts in mispricing between currency portfolios and providing diversification within portfolios. Nevertheless, we perform all of our analyses for a smaller set of 62 currencies, a set of 54 currencies representing all currencies covered by the BIS Triennial Surveys (1995–2019), the 40 currencies with the highest FX turnover according to the BIS Triennial Surveys, and the G10 currencies (see Ang and Chen, 2010). The publication effect is robust to these alternative samples (Table A10 in the Appendix). In fact, the magnitude of the coefficient is larger when using smaller sets of currencies, and the interaction term of the post-publication dummy with in-sample trading profits is always significant for profits both gross and net of transaction costs.

The relation between analysts' mistakes and mispricing is similarly robust to alternative sets of currencies (Table A11 in the Appendix). Note that the number of currencies differs from Table A10 due to the more limited availability of analysts' forecasts. Coefficients on mispricing are negative and significant for specifications with and without the interaction between mispricing and

a time trend. The robustness of our tests for the G10 currencies also further addresses potential concerns about limitations to currency convertibility or liquidity. In the same vein, the results are robust to the subsample of observations with deliverable forward contracts.

We also investigate whether the results for analysts' mistakes are driven by the source of the forecast data. To this end, we obtain analysts' consensus forecasts from two alternative databases described in Appendix A. The first, Refinitiv Consensus FX Forecasts, provides forecasts of one-month horizon for 36 currencies starting in May 1993. The second, analysts' forecasts from Bloomberg, are available for 41 currencies from December 2006 onward, but forecast horizons of one month are only available for March, June, September and December of each year since forecasts are limited to exchange rates at the end of each calendar quarter. While these datasets cover fewer currencies and have shorter histories compared to Consensus Economics, they do provide not just mean but also median consensus forecasts. Using these alternative data sources shows similar results to those reported in the paper using either the full data available from each source or the subsample of currency-months common across data sources.

6 Conclusion

This paper studies, for the first time, all widely used systematic cross-sectional trading strategies in currency markets that can be constructed for many currencies with publicly available data. The study of the cross-section of currency predictors allows to offer more general conclusions than prior studies that focus on single predictors of currency excess returns. Currency trading strategies are implemented in a realistic way using novel real-time data that investors could have employed at a historical point in time and combined into aggregate mispricing scores that generate trading signals with improved signal to noise ratios. With an open mind, the paper tests alternative explanations pertaining to risk, data mining and market inefficiencies as *raison d'être* of currency predictors. While currency strategies generate significant trading profits, risk-adjusted trading profits significantly decrease and even disappear after the underlying academic research has been published.

The decline is greater for strategies with larger in-sample profits and lower arbitrage costs. In contrast, profits remain in the out-of-sample period before publication lending no support to the concern that they might be the result of data mining.

The evidence of a publication effect suggests that predictability in currency markets is at least to some extent due to currency anomalies reflecting mispricing that is ultimately traded away. This view is supported by significant trading profits after applying state-of-the-art risk adjustments using 15-factor models (up to 93 bp per month) and IPCA (up to 55 bp per month) that allows for dynamic factor betas derived from the individual currency predictors themselves. Further support comes from low autocorrelations of mispricing signal ranks and relatively fast alpha decay.

Aggregate mispricing can be directly related to views by market participants using a unique dataset of analysts' forecasts. However, rather than incorporate them into their forecasts, analysts have currency expectations that contradict currency predictors, since they expect higher excess returns on short portfolios than on long portfolios, yielding an expected loss. Consequently, despite currency predictors being widely documented and the information publicly available, analysts appear to make systematic mistakes. Nevertheless, while they miss some of the information currency predictors capture, analysts quickly and predictably incorporate useful information reflected in predictors within the following two months, and their forecasts help predict future currency excess returns over and above predictor-based mispricing.

Overall, this paper paints a picture of relatively efficient global currency markets, where inefficiencies arise as the result of biased expectations by market participants, but are ultimately traded away as the underlying research is published. The evidence complements findings of publication effects and analysts' mistakes as a source of inefficiencies in U.S. equity markets, and provides out-of-sample evidence from a different asset class (Engelberg et al., 2020; Guo, Li and Wei, 2020; McLean and Pontiff, 2016; Chordia et al., 2014).

References

- Akram, Q., D. Rime, and L. Sarno, 2008. Arbitrage in the foreign exchange market: Turning on the microscope. *Journal of International Economics* 76:2, 237-253.
- Anand, A., P. Irvine, A. Puckett, and K. Venkataraman, 2012. Performance of institutional trading desks: An analysis of persistence in trading costs. *Review of Financial Studies* 25, 557–698.
- Ang, A., and J. Chen. 2010. Yield curve predictors of foreign exchange returns. Working Paper: Columbia Business School.
- Asness, C. S., T. J. Moskowitz, and L. H. Pedersen. 2013. Value and momentum everywhere. *Journal of Finance* 68, 929–985.
- Backus, D. K., S. Foresi, and C. I. Telmer. 2001. Affine term structure models and the forward premium anomaly. *Journal of Finance* 56, 279–304.
- Ball, R., 1978. Anomalies in relationships between securities' yields and yield-surrogates. *Journal of Financial Economics* 6, 103–126.
- Bank for International Settlements (BIS). 2019. *Triennial Central Bank Survey of foreign exchange turnover in April 2019*. Bank for International Settlements; Basel, Switzerland.
- Bartram, S.M., and M. Grinblatt, 2018. Agnostic fundamental analysis works, *Journal of Financial Economics* 128, 125–147.
- Bartram, S.M., and M. Grinblatt, 2021. Global market inefficiencies, *Journal of Financial Economics* 139, 234–259.
- Bilson, J. F. 1984. Purchasing power parity as a trading strategy. *Journal of Finance* 39, 715–724.
- Brunnermeier, M. K., S. Nagel, and L. H. Pedersen, 2009. Carry trades and currency crashes. NBER Macroeconomics Annual 2008 23, 313–347.
- Burnside, C., 2012. Carry trades and risk, in J. James, I. W. Marsh and L. Sarno, eds., *Handbook of Exchange Rates.* Hoboken: John Wiley & Sons, 283–312.
- Burnside, C., M. Eichenbaum, and S. Rebelo. 2011. Carry trade and momentum in currency markets. *Annual Review of Financial Economics* 3, 511–535.
- Calluzzo, P., F. Moneta, and S. Topaloglu, 2019. When anomalies are publicized broadly, do institutions trade accordingly? *Management Science* 65, 4555–4574.
- Chen, N. F., R. Roll, and S. A. Ross. 1986. Economic forces and the stock market. *Journal of Business* 59, 383–403.
- Chinn, M.D., and H. Ito, 2008. A new measure of financial openness. *Journal of Comparative Policy Analysis* 10, 307-320.
- Chordia, T., A. Subrahmanyam, and Q. Tong. 2014. Have capital market anomalies attenuated in the recent era of high liquidity and trading activity. *Journal of Accounting and Economics* 58, 41–58.
- Cochrane, J.H. 1999. Portfolio advice for a multifactor world. *Economic Perspectives: Federal Reserve Bank of Chicago* 23, 59–78.
- Colacito, R., S. J. Riddiough, and L. Sarno. 2020. Business cycles and currency returns. *Journal of Financial Economics* 137, 659–678.
- Della Corte, P., S. J. Riddiough, and L. Sarno, 2016. Currency premia and global imbalances. *Review of Financial Studies* 29, 2161–2193.

- Eklund, J.E., and S. Desai, 2013. Ownership and allocation of capital: Evidence from 44 countries. Swedish Entrepreneurship Forum Working Paper 2013: 24.
- Engelberg, J., R. D. McLean, and J. Pontiff. 2020. Analysts and anomalies. *Journal of Accounting and Economics* 69, 1–13.
- Fama, E. F., 1991. Efficient capital markets II, Journal of Finance 46, 1575–1617.
- Fama, E. F., and J.D. MacBeth, 1973. Risk, return, and equilibrium: Empirical tests, *Journal of Political Economy* 81:3, 607–636.
- Fama, E. F., and K. R. French. 1993. Common risk factors in the returns on stocks and bonds. *Journal of Financial Economics* 33, 3–56.
- Fama, E. F., and K. R. French. 2014. A five-factor asset pricing model. *Journal of Financial Economics* 116, 1–22.
- Fernández, A., M.W. Klein, A. Rebucci, M. Schindler, and M. Uribe, 2015. Capital control measures: A new dataset. *IMF Working Paper* 15/80.
- Froot, K. A., and R. H. Thaler, 1990. Anomalies: Foreign exchange. *Journal of Economic Perspectives* 4:3, 179–192.
- Goldstein, M., P. Irvine, E. Kandel, and Z. Weiner, 2009. Brokerage commissions and institutional trading patterns. *Review of Financial Studies* 22, 5175–5212.
- Green, J., J. R. M. Hand, and X. F. Zhang, 2013. The supraview of return predictive signals. *Review of Accounting Studies* 18, 692–730.
- Grinblatt, M., G. Jostova, and A. Philipov, 2018. Analyst bias and mispricing. *Available at SSRN* 2653666.
- Guo, L., F. W. Li, and K. C. J. Wei, 2020. Security analysts and capital market anomalies. *Journal of Financial Economics* 137, 204–230.
- Hamilton, J. D. 2018. Why you should never use the Hodrick-Prescott filter. *Review of Economics and Statistics* 100, 831–843.
- Hansen, L. P., and R. J. Hodrick, 1980. Forward exchange rates as optimal predictors of future spot rates: An econometric analysis. *Journal of Political Economy* 88, 829–853.
- International Monetary Fund (IMF). 2019a. *World Economic Outlook Databases: October 2019*. Retrieved from https://www.imf.org/external/pubs/ft/weo/2019/02/weodata/download.aspx.
- International Monetary Fund (IMF). 2019b. *International Financial Statistics (IFS)*. Retrieved from data.imf.org/IFS.
- Jegadeesh, N. 1990. Evidence of predictable behavior of security returns. *Journal of Finance* 45, 881–898.
- Jegadeesh, N., and S. Titman. 1993. Returns to buying winners and selling losers: Implications for stock market efficiency. *Journal of Finance* 48, 65–91.
- Jegadeesh, N., J. Kim, S. D. Krische, and C. Lee. 2004. Analyzing the analysts: When do recommendations add value? *Journal of Finance* 59, 1083–1124.
- Jensen, M. C., 1978. Some anomalous evidence regarding market efficiency. *Journal of Financial Economics* 6, 95–101.
- Kelly, B. T., Moskovitz, T. J., Pruitt, S., 2021. Understanding momentum and reversals. *Journal of Financial Economics* 140, 726–743.

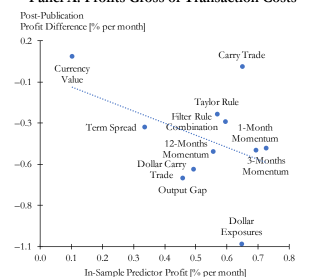
- Kelly, B. T., Pruitt, S., Su, Y., 2019. Characteristics are covariances: A unified model of risk and return. *Journal of Financial Economics* 134, 501–524.
- Khang, K., and T. H. D. King. 2004. Return reversals in the bond market: Evidence and causes. *Journal of Banking and Finance* 28, 569–593.
- La Porta, R., 1996. Expectations and the cross section of stock returns. *Journal of Finance* 51, 1715–1742.
- Laeven, L., and F. Valencia, 2020. Systemic banking crises database: A timely update in covid-19 times. Unpublished manuscript, European Central Bank.
- Linnainmaa, J. T., and M. R. Roberts, 2018. The history of the cross-section of stock returns. *Review of Financial Studies* 31, 2606–2649.
- Lustig, H., and A. Verdelhan. 2007. The cross section of foreign currency risk premia and consumption growth risk. *American Economic Review* 97, 89–117.
- Lustig, H., N. Roussanov, and A. Verdelhan, 2011. Common risk factors in currency markets, *Review of Financial Studies* 24, 3731–3777.
- Lustig, H., N. Roussanov, and A. Verdelhan. 2014. Countercyclical currency risk premia. *Journal of Financial Economics* 111, 527–553.
- McLean, R. D., and J. Pontiff. 2016. Does academic research destroy stock return predictability? *Journal of Finance* 71, 5–32.
- Menkhoff, L., L. Sarno, M. Schmeling, and A. Schrimpf. 2012a. Currency momentum strategies. *Journal of Financial Economics* 106, 660–684.
- Menkhoff, L., L. Sarno, M. Schmeling, and A. Schrimpf. 2012b. Carry trades and global foreign exchange volatility. *Journal of Finance* 67, 681–718.
- Menkhoff, L., L. Sarno, M. Schmeling, and A. Schrimpf. 2017. Currency value. *Review of Financial Studies* 30, 416–441.
- Molodtsova, T., A. Nikolsko-Rzhevskyy, and D. H. Papell. 2008. Taylor rules with real-time data: A tale of two countries and one exchange rate. *Journal of Monetary Economics* 55, S63–S79.
- Moskowitz, T., Y. H. Ooi, and L. H. Pedersen, 2013. Time series momentum. *Journal of Financial Economics* 104, 228–250.
- Okunev, J., and D. White, 2003. Do momentum-based strategies still work in foreign currency markets? *Journal of Financial and Quantitative Analysis* 38, 425–447.
- Patton, A. J., and A. Timmermann, 2010. Monotonicity in asset returns: New tests with applications to the term structure, the CAPM, and portfolio sorts. *Journal of Financial Economics* 98, 605–625.
- Pontiff, J. 1996. Costly arbitrage: Evidence from closed-end funds. *Quarterly Journal of Economics* 111, 1135–1151.
- Pontiff, J. 2006. Costly arbitrage and the myth of idiosyncratic risk. *Journal of Accounting and Economics* 42, 35–52.
- Quinn, D.P., and A.M. Toyoda, 2008. Does capital account liberalization lead to economic growth? *Review of Financial Studies* 21:3, 1403-1449.
- Rafferty, B. 2012. Currency returns, skewness and crash risk. Unpublished working paper, Duke University.

- Reinhart, C. M., and K. S. Rogoff, 2014. This time is different: A panoramic view of eight centuries of financial crises. *Annals of Economics and Finance* 15:2, 215–268.
- Riley, B. 1997. A really sterling performance. *Financial Times* Weekend February 15/February 16: 1.
- Schwert, G. W., 2003. Anomalies and market efficiency, in G. Constantinides, M. Harris, and R. M. Stulz, eds., *Handbook of the Economics of Finance*. North-Holland, 937–972.
- Shleifer, R., and R.W. Vishny, 1997. The limits to arbitrage. *Journal of Finance* 52, 35–55.
- Smith, H. 2009. Cash from carry not assured when risk is factored in. *Financial Times* Tuesday October 6: 6.
- Stambaugh, R. F., J. Yu, and Y. Yuan., 2012. The short of it: Investor sentiment and anomalies. *Journal of Financial Economics* 104, 288–302.
- Stattman, D. 1980. Book values and stock returns. The Chicago MBA: A journal of selected papers 4, 25–45.
- Sweeney, R., 1986. Beating the foreign exchange market. Journal of Finance 41, 163–182.
- Verdelhan, A., 2018. The share of systematic variation in bilateral exchange rates. *Journal of Finance* 73, 375–418.
- World Bank. 2020. World Bank Open Data. Retrieved from https://data.worldbank.org/indicator.
- World Federation of Exchanges (WFE). 2018. WFE Annual Statistics Guide 2018. Retrieved from https://focus.world-exchanges.org/statistics/articles/annual-statistics-guide-2018.
- Wurgler, J., 2000. Financial markets and the allocation of capital. *Journal of Financial Economics* 58: 1-2, 187-214.

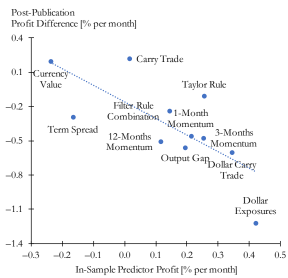
Figure 1: Relation between In-Sample and Post-Publication Trading Profits

The figure plots the relation between monthly in-sample currency predictor profits and changes in profits after publication (post-publication profit differences), as well as the relation between in-sample currency predictor t-statistics and changes in t-statistics after publication. In particular, it shows the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. In-sample predictor profits are the mean returns (in percent) of the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1) from January 1971 to end of the sample period of the original study. Post-publication profits are the mean returns (in percent) of the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1) for the period after the study has been published (through December 2019). Post-publication profit differences are the difference between in-sample profits and postpublication profits. Post-publication t-statistic differences are the difference between in-sample t-statistics and postpublication t-statistics. Panel A shows trading profits gross of transaction costs, Panel B shows trading profits net of transaction costs, Panel C shows t-statistics for trading profits gross of transaction costs, and Panel D shows t-statistics for trading profits net of transaction costs. Transaction costs are calculated using bid and ask quotations. The sample includes 76 currencies. The sample period is from January 1971 to December 2019. Table A3 in the Appendix provides details on variable definitions. Table A7 in the Appendix provides details on the predictors' original sample period used in the paper as well as date of publication.

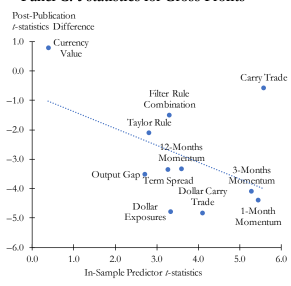
Panel A: Profits Gross of Transaction Costs



Panel B: Profits Net of Transaction Costs



Panel C: t-statistics for Gross Profits



Panel D: t-statistics for Net Profits

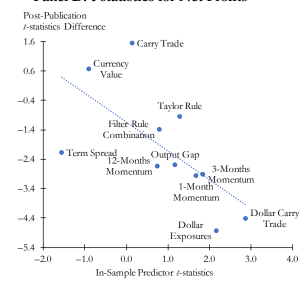


Figure 2: Predictor Profits Around End-of-Sample and Publication Dates

The figure plots the coefficients from a regression of currency predictor profits (in percent per month) on indicator variables for the last year of the original sample period, the post-sample period, the first 1, 2, and 3 years post publication, and all months that are at least three years after publication. Results in Panel A and Panel B are shown alternatively for trading profits gross and net of transaction costs, where transactions costs are calculated using bid and ask quotations. Separately for each predictor, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) at the end of each month and combined into equally weighted portfolios. The profit of a predictor in a month is the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1). The analysis is based on the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Regressions include predictor fixed effects. The sample includes 76 currencies. The sample period is from January 1971 to December 2019. Table A3 in the Appendix provides details on variable definitions. Table A7 in the Appendix provides details on the predictors' original sample period used in the paper as well as date of publication.

Post Year 3 Post-Publication

Year 2 Post-Publication

Year 1 Post-Publication

Post-Sample

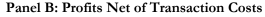
Last Year In-Sample

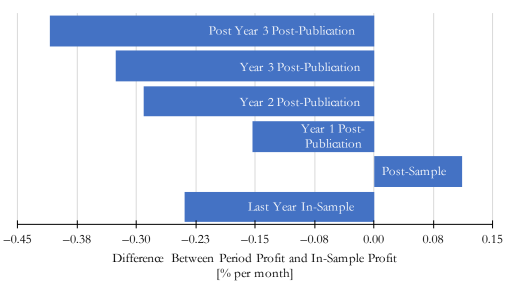
Last Year In-Sample

Difference Between Period Profit and In-Sample Profit

[% per month]

Panel A: Profits Gross of Transaction Costs





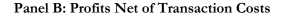
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Figure 3: Cumulative Profits of Currency Mispricing Strategies

The figure shows the cumulative sum of trading profits (in percent) of trading strategies based on average mispricing (solid line) and extreme mispricing (dotted line). At the end of each month, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) based on alternatively average mispricing and extreme mispricing and combined into equally weighted portfolios. The difference between the currency excess returns of portfolios Q5 and Q1 for each month is summed cumulatively from the first to the last month of the sample period. Average mispricing is the average of the percentile ranks of currencies with respect to the following eleven predictors: (i) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the eleven strategies, divided by the total number of strategies. Panel A shows trading profits gross of transaction costs, while Panel B shows trading profits net of transaction costs. Transaction costs are calculated using bid and ask quotations. The sample includes 76 currencies. The sample period is from January 1976 to December 2019. Table A3 in the Appendix provides details on variable definitions.

Mispricing Profit [%] 2003 2006 2009 2015 2018 Average Mispricing ····· Extreme Mispricing

Panel A: Profits Gross of Transaction Costs



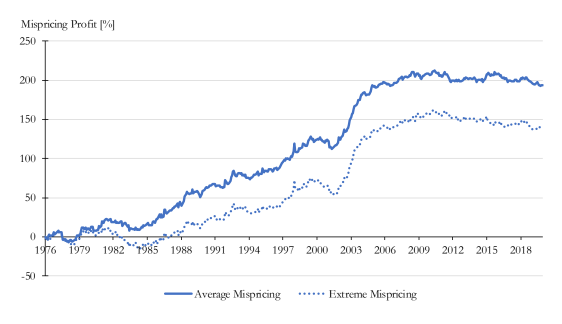


Figure 4: Decay of Mispricing Signals

The figure shows risk-adjusted trading profits (in percent per month) for trading strategies based on average mispricing (solid line) and extreme mispricing (dashed line). At the end of each month, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) based on alternatively average mispricing and extreme mispricing and combined into equally weighted portfolios. The mispricing signal is lagged from zero to 12 months (Panel A) and 6 months (Panel B), respectively. Risk-adjusted quintile spreads are the intercept from time-series regressions of the difference of the currency excess returns of portfolios Q5 and Q1 on four currency risk factors, nine equity market risk factors, and two bond market risk factors. The four currency risk factors are the dollar risk factor and the carry trade risk factor (Lustig et al., 2011), a volatility risk factor (Menkhoff et al., 2012b), and a skewness risk factor (Burnside, 2012; Menkhoff et al., 2012b; Rafferty, 2012). The nine equity market factors are the excess return on the world market portfolio as well as eight U.S. equity market factors, namely the excess return on the market portfolio (Mkt_RF), SMB (small minus big), HML (high minus low), CMA (conservative minus aggressive), RMW (robust minus weak), Momentum, Short-term Reversal, and Long-term Reversal. The two bond market risk factors are the term spread and the default spread (Fama and French, 1993). Average mispricing is the average of the percentile ranks of currencies with respect to the following eleven predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the eleven strategies, divided by the total number of strategies. Panel A shows trading profits gross of transaction costs, while Panel B shows trading profits net of transaction costs. Transaction costs are calculated using bid and ask quotations. The sample includes 76 currencies. The sample period is from January 1977 to December 2019 in Panel A and from July 1976 to December 2019 in Panel B to ensure the same period of analysis in each panel across strategies with different lag lengths. Table A3 in the Appendix provides details on variable definitions.

Risk-adjusted Mispricing Profit [% per month]

1.2

1.0

0.8

0.6

0.4

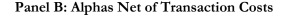
0.2

0.0

0 2 4 6 8 10 12 [months]

Average Mispricing Extreme Mispricing

Panel A: Alphas Gross of Transaction Costs



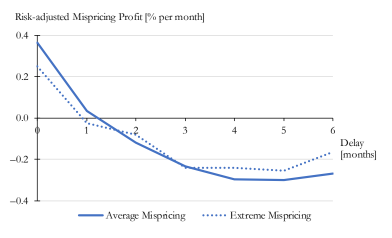
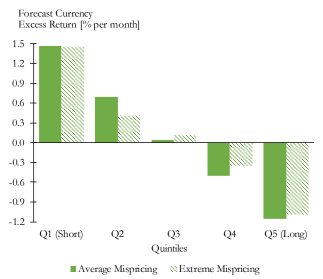


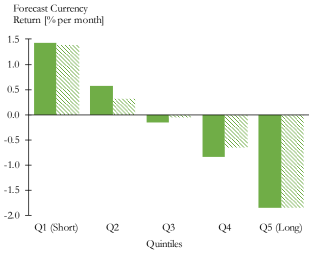
Figure 5: Analysts' Forecast Currency Returns of Currency Mispricing Strategies

The figure shows analysts' forecast currency returns and currency excess returns (in percent per month) for trading strategies based on average mispricing and extreme mispricing. At the end of each month, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) based on alternatively average mispricing and extreme mispricing and combined into equally weighted portfolios. The forecast currency (excess) returns of each quintile are averaged over the sample period. Forecast currency returns are the negative log difference of a foreign currency's one-month forecast in month t and its spot rate in month t. Forecast currency excess returns are the sum of forecast currency returns and interest rate differentials. Average mispricing is the average of the percentile ranks of currencies with respect to the following eleven predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the eleven strategies, divided by the total number of strategies. Panel A shows results for forecast currency excess returns, while Panel B shows results for forecast currency returns. The sample includes 62 currencies. The sample period is from December 1989 to December 2019. Table A3 in the Appendix provides details on variable definitions.

Panel A: Forecast Currency Excess Returns



Panel B: Forecast Currency Returns



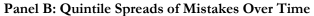
■ Average Mispricing

NExtreme Mispricing

Figure 6: Analysts' Mistakes of Currency Mispricing Strategies

The figure shows analysts' mistakes (in percent) for trading strategies based on mispricing and currency predictors. At the end of each month, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) based on alternatively average mispricing, extreme mispricing and individual currency predictors and subsequently combined into equally weighted portfolios. Analysts' mistakes of each quintile are averaged over the sample period. Mistakes are the difference between forecast currency returns and actual (i.e. realized) currency returns. Forecast currency returns are the negative log difference of a foreign currency's one-month forecast in month t and its spot rate in month t. Average mispricing is the average of the percentile ranks of currencies with respect to the following eleven predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the eleven strategies, divided by the total number of strategies. Panel A shows analysts' mistakes by mispricing quintile, while Panel B shows the monthly time series of the differences between the mistakes of mispricing portfolios Q5 and Q1. Panel C shows analysts' mistakes by individual currency predictor quintile. The sample includes 62 currencies. The sample period is from December 1989 to December 2019. Table A3 in the Appendix provides details on variable definitions.

Panel A: Mistakes by Mispricing Quintile Mistakes [% per month] 1.8 0.9 0.5 0.0 -0.5 -0.9-1.4 -1.8 Q1 (Short) Q2 Q4 Q5 (Long) Quintiles ■ Average Mispricing Extreme Mispricing



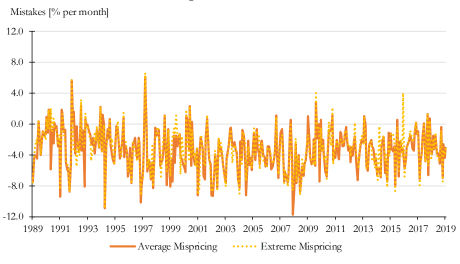
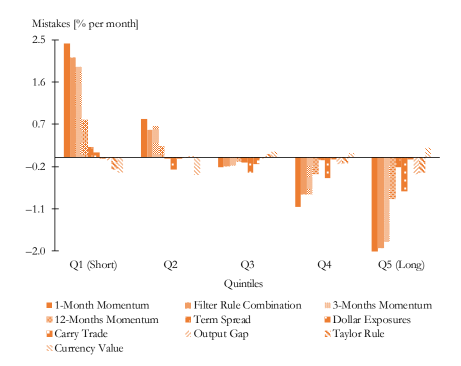


Figure 6: Analysts' Mistakes of Currency Mispricing Strategies (continued)



Panel C: Mistakes by Predictor Quintile

Table 1: Regression of Predictor Profits on Post-Publication Indicators

The table reports results from regressions of currency predictor profits (in percent per month) on an indicator variable for post-sample periods, and an indicator variable for post-publication periods and its interaction with average in-sample profits as well as t-statistics. Results are shown alternatively for trading profits gross and net of transaction costs, where transactions costs are calculated using bid and ask quotations. Separately for each predictor, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) at the end of each month and combined into equally weighted portfolios. The profit of a predictor in a month is the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1). The Post-Sample indicator takes the value 1 if the month is after the sample period used in the original study, but still pre-publication, and zero otherwise. The Post-Publication indicator takes the value 1 if the month is after the posting date on SSRN, and zero otherwise. Regressions in specifications (1)-(3) are based on the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior twelve months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade. Regressions include predictor fixed effects as indicated in the table. The table reports the regression coefficients and associated standard errors (in parentheses) and significance levels as well as the number of observations, the number of predictors, and the R-Squared. Standard errors are computed using feasible generalized least squares under the assumption of contemporaneous cross-correlation between returns. ****, ***, and ** indicate statistical significance at the 1%, 5%, and 10% level, respectively. The sample includes 76 currencies. The sample period is from January 1971 to December 2019. Table

Table 1: Regression of Predictor Profits on Post-Publication Indicators (continued)

| | | Predicto | r Profits | | | Predicto | or Profits | |
|--|----------------------------|----------|-----------|--------------------------|-----------|-----------|------------|-----------|
| | Gross of Transaction Costs | | | Net of Transaction Costs | | | sts | |
| | (1) | (2) | (3) | (4) | (1) | (2) | (3) | (4) |
| Post-Sample | 0.038 | 0.054 | 0.075 | -0.536* | 0.120 | 0.150 | 0.158 | -0.443 |
| | (0.233) | (0.233) | (0.233) | (0.298) | (0.233) | (0.229) | (0.229) | (0.297) |
| Post-Publication | -0.398*** | 0.005 | -0.096 | -0.446*** | -0.350*** | -0.140* | -0.158* | -0.417*** |
| | (0.110) | (0.214) | (0.177) | (0.124) | (0.110) | (0.081) | (0.082) | (0.124) |
| Post-Publication x Average Predictor In-Sample Profits | | -0.696 | | | | -1.473*** | | |
| | | (0.446) | | | | (0.480) | | |
| Post-Publication x Average Predictor In-Sample t-statistics | | | -0.066 | | | | -0.190*** | |
| | | | (0.049) | | | | (0.066) | |
| Average Predictor In-Sample Profits | | 0.998*** | | | | 0.946*** | | |
| | | (0.106) | | | | (0.251) | | |
| Average Predictor In-Sample t-statistics | | | 0.136*** | | | | 0.136*** | |
| | | | (0.014) | | | | (0.034) | |
| Observations | 4,681 | 4,681 | 4,681 | 3,660 | 4,681 | 4,681 | 4,681 | 3,660 |
| R-Squared | 0.01 | 0.04 | 0.04 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 |
| Number of Predictors | 11 | 11 | 11 | 9 | 11 | 11 | 11 | 9 |
| Predictor Fixed Effects | Yes | No | No | Yes | Yes | No | No | Yes |
| Standard Errors | FGLS | FGLS | FGLS | FGLS | FGLS | FGLS | FGLS | FGLS |
| Null: Post-Publication = -1 x Average Predictor In-Sample Profits | 0.140 | | | 0.359 | 0.065 | | | 0.029 |
| Null: Post-Publication + (Post-Publication x Average Predictor In-Sample Profits) = 0 | | 0.010 | | | | 0.001 | | |
| Null: Post-Publication + (Post-Publication x Average Predictor In-Sample t-statistics) = 0 | | | 0.242 | | | | 0.000 | |

Table 2: Time Trends, Crises, Risk Premia, and Persistence in Currency Predictors

The table reports results from regressions of currency predictor profits (in percent per month) on an indicator variable for post-publication periods, time trends, macro-economic risks, currency and equity market risk factors, and prior predictor profits. Results are shown alternatively for trading profits gross and net of transaction costs, where transactions costs are calculated using bid and ask quotations. Separately for each predictor, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) at the end of each month and combined into equally weighted portfolios. The profit of a predictor in a month is the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1). The Post-Publication indicator takes the value 1 if the month is after the posting date on SSRN, and zero otherwise. Time is equal to 1/100 during the first month of the sample and increases by 1/100 each month. The level of interest rates for a predictor is the average of the short-term interest rates of the currencies in its long and short portfolios. The exchange rate volatility of a predictor is the average of the within-month standard deviation of the returns of the currencies in its long and short portfolios. NBER U.S. Business Cycle Contractions is an indicator variable that takes the value 1 for U.S. recessions and 0 otherwise. The crisis variable is the average of crisis indicator variables of the currencies in the long and short portfolios of a predictor that take the value of 1 in years with a financial crisis (currency, inflation, banking, systemic, sovereign debt, etc. as identified in the literature (Laeven and Valencia, 2020; Reinhart and Rogoff, 2014)) in the respective country and 0 otherwise. The dollar risk factor and carry trade risk factor are constructed as in Lustig et al. (2011), the volatility risk factor as in Menkhoff et al. (2012b), and the skewness risk factor following Burnside (2012), Menkhoff et al. (2012b) and Rafferty (2012). The nine equity market risk factors are the excess return on the world market portfolio as well as eight U.S. equity market factors, namely the excess return on the market portfolio (Mkt_RF), SMB (small minus big), HML (high minus low), CMA (conservative minus aggressive), RMW (robust minus weak), Momentum, Short-term Reversal, and Long-term Reversal, obtained from the Kenneth French data library (http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html). The two bond market risk factors are the term spread and the default spread (Fama and French, 1993). 1-Month Predictor Profit and 12-Month Predictor Profit are the predictor's profit from the previous month and the cumulative return over the prior 12 months. The analysis is based on the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vii) dollar carry trade, (viii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Regressions include predictor fixed effects as indicated in the table. The table reports the regression coefficients and associated standard errors (in parentheses) and significance levels as well as the number of observations, the number of predictors, and the R-Squared. Standard errors are computed using feasible generalized least squares under the assumption of contemporaneous cross-correlation between returns. ***, **, and * indicate statistical significance at the 1%, 5%, and 10% level, respectively. The sample includes 76 currencies. The sample period is from January 1971 to December 2019. Table A3 in the Appendix provides details on variable definitions. Table A7 in the Appendix provides details on the predictors' original sample period used in the paper as well as date of publication.

Table 2: Time Trends, Crises, Risk Premia, and Persistence in Currency Predictors (continued)

| _ | Predic | redictor Profits Gross of Transaction Costs | | | Pre | dictor Profi | ts Net of T | ransaction (| Costs | |
|---------------------------------------|----------|---|-----------|-----------|-----------|--------------|-------------|--------------|-----------|-----------|
| | (1) | (2) | (3) | (4) | (5) | (1) | (2) | (3) | (4) | (5) |
| Post-Publication | | -0.466*** | -0.389*** | -0.346*** | -0.329*** | | -0.594*** | -0.441*** | -0.305*** | -0.287*** |
| | | (0.136) | (0.118) | (0.097) | (0.109) | | (0.135) | (0.117) | (0.096) | (0.108) |
| Time | -0.080** | 0.029 | | | | -0.036 | 0.103** | | | |
| | (0.037) | (0.046) | | | | (0.037) | (0.046) | | | |
| Level of Interest Rates | | | 0.036** | | | | | 0.007 | | |
| | | | (0.018) | | | | | (0.017) | | |
| Exchange Rate Volatility | | | -0.752*** | | | | | -0.965*** | | |
| | | | (0.238) | | | | | (0.235) | | |
| NBER U.S. Business Cycle Contractions | | | -0.172 | | | | | -0.140 | | |
| | | | (0.171) | | | | | (0.170) | | |
| Crisis | | | -0.905 | | | | | -0.872 | | |
| | | | (0.727) | | | | | (0.720) | | |
| Dollar Risk Factor | | | | -0.346*** | | | | | -0.402*** | |
| | | | | (0.054) | | | | | (0.057) | |
| Carry Trade Risk Factor | | | | -0.217*** | | | | | -0.335*** | |
| | | | | (0.065) | | | | | (0.079) | |
| Volatility Risk Factor | | | | -0.050 | | | | | -0.100* | |
| | | | | (0.047) | | | | | (0.052) | |
| Skewness Risk Factor | | | | 0.178*** | | | | | 0.205*** | |
| | | | | (0.024) | | | | | (0.025) | |
| 1-Month Predictor Profit | | | | | -0.013 | | | | | -0.010 |
| | | | | | (0.020) | | | | | (0.020) |
| 12-Months Predictor Profit | | | | | 0.018*** | | | | | 0.020*** |
| | | | | | (0.005) | | | | | (0.005) |
| Observations | 4,681 | 4,681 | 4,673 | 4,672 | 4,549 | 4,681 | 4,681 | 4,673 | 4,672 | 4,549 |
| R-Squared | 0.01 | 0.01 | 0.01 | 0.06 | 0.01 | 0.00 | 0.01 | 0.02 | 0.07 | 0.01 |
| Number of Predictors | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 |
| Predictor Fixed Effects | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 9 Equity Market Risk Factors | No | No | No | Yes | No | No | No | No | Yes | No |
| 2 Bond Market Risk Factors | No | No | No | Yes | No | No | No | No | Yes | No |
| Standard Errors | FGLS | FGLS | FGLS | FGLS | FGLS | FGLS | FGLS | FGLS | FGLS | FGLS |

Table 3: Publication Effects Controlling for Earlier Related Research

The table reports results from regressions of currency predictor profits (in percent per month) on an indicator variable for post-publication periods, and control variables for the dissemination of earlier related research. Alternative groups of relevant research are academic publications on related FX strategies, practitioner articles on FX strategies, newspaper articles on FX strategies, academic publications on corresponding equity strategies, and academic publications on corresponding fixed income strategies. Controls are for dissemination of earlier related research are either pooled across predictors or for each individual paper. Results are shown alternatively for trading profits gross and net of transaction costs, where transactions costs are calculated using bid and ask quotations. Separately for each predictor, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) at the end of each month and combined into equally weighted portfolios. The profit of a predictor in a month is the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1). The Post-Publication indicator takes the value 1 if the month is after the posting date on SSRN, and zero otherwise. The analysis is based on the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Regressions include predictor fixed effects as indicated in the table. The table reports the regression coefficients and associated standard errors (in parentheses) and significance levels as well as the number of observations, the number of predictors, and the R-Squared. Standard errors are computed using feasible generalized least squares under the assumption of contemporaneous cross-correlation between returns. ***, **, and * indicate statistical significance at the 1%, 5%, and 10% level, respectively. The sample includes 76 currencies. The sample period is from January 1971 to December 2019. Table A3 in the Appendix provides details on variable definitions. Table A7 in the Appendix provides details on the predictors' original sample period used in the paper as well as date of publication. Table A8 in the Appendix provides details on the dissemination of earlier related research.

| | Predictor Profits Gross of Transaction Costs | | Predictor Pr | ofits Net of |
|--|---|------------|--------------|--------------|
| | | | Transact | ion Costs |
| | Pooled | Individual | Pooled | Individual |
| Post-Publication | -0.422*** | -0.357*** | -0.479*** | -0.387*** |
| | (0.122) | (0.115) | (0.122) | (0.115) |
| Academic Publications on Related FX Strategies | -0.262** | | -0.095 | |
| | (0.133) | | (0.133) | |
| Practitioner Articles on FX Strategies | 0.617*** | | 0.676*** | |
| - | (0.187) | | (0.185) | |
| Newspaper Articles on FX Strategies | -0.152 | | -0.116 | |
| | (0.150) | | (0.149) | |
| Academic Publications on Corresponding Equity Strategies | 0.356** | | 0.414** | |
| | (0.162) | | (0.162) | |
| Academic Publications on Corresponding Fixed Income Strategies | -0.014 | | 0.032 | |
| | (0.169) | | (0.168) | |
| Observations | 4,681 | 4,681 | 4,681 | 4,681 |
| R-Squared | 0.01 | 0.02 | 0.01 | 0.02 |
| Number of Predictors | 11 | 11 | 11 | 11 |
| Predictor Fixed Effects | Yes | Yes | Yes | Yes |
| Standard Errors | FGLS | FGLS | FGLS | FGLS |

Table 4: Publication Effects and Limits to Arbitrage

The table reports results from regressions of currency predictor profits (in percent per month) on an indicator variable for post-publication periods and its interaction with limits to arbitrage. Limits to arbitrage of a predictor are measured alternatively as the in-sample mean of the average bid-ask spread of the currencies in its long and short portfolios, or the in-sample mean of the average percentile rank of exchange rate turnover (from the BIS, 2019), an index of average money market restrictions for inflows and outflows (from Fernández et al., 2015), and a measure of capital account openness (Chinn and Ito, 2008) of the currencies in its long and short portfolios. Results are shown for trading profits gross of transaction costs. Separately for each predictor, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) at the end of each month and combined into equally weighted portfolios. The profit of a predictor in a month is the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1). The Post-Publication indicator takes the value 1 if the month is after the posting date on SSRN, and zero otherwise. The analysis is based on the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Regressions include predictor fixed effects as indicated in the table. The table reports the regression coefficients and associated standard errors (in parentheses) and significance levels as well as the number of observations, the number of predictors, and the R-Squared. Standard errors are computed using feasible generalized least squares under the assumption of contemporaneous cross-correlation between returns. ***, **, and * indicate statistical significance at the 1%, 5%, and 10% level, respectively. The sample includes 76 currencies. The sample period is from January 1971 to December 2019. Table A3 in the Appendix provides details on variable definitions. Table A7 in the Appendix provides details on the predictors' original sample period used in the paper as well as date of publication.

| | Bid/Ask | Capital |
|--|-----------|--------------|
| _ | Spreads | Restrictions |
| | (1) | (2) |
| Post-Publication | -1.361*** | -2.779** |
| | (0.468) | (1.144) |
| Post-Publication x Limits to Arbitrage | 5.925** | 3.688** |
| | (2.725) | (1.871) |
| Limits to Arbitrage | 1.413 | -0.079 |
| | (1.354) | (1.299) |
| Intercept | 0.338 | 0.669 |
| | (0.231) | (0.796) |
| Observations | 4,681 | 3,102 |
| R-Squared | 0.01 | 0.02 |
| Number of Predictors | 11 | 11 |
| Standard Errors | FGLS | FGLS |
| Null: (Post-Publication x Arbitrage Costs) + Arbitrage Costs = 0 | 0.002 | 0.017 |

Table 5: Quintile Performance of Portfolios Sorted on Currency Mispricing

The table reports raw and risk-adjusted actual (i.e. realized) and forecast currency returns and currency excess returns (in percent per month) of portfolios sorted on average mispricing and extreme mispricing, alternatively gross of transaction costs and net of transaction costs. Transaction costs are calculated using bid and ask quotations. At the end of each month, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) based on alternatively average mispricing and extreme mispricing and combined into equally weighted portfolios. The table shows the time series average of the currency (excess) returns of the quintile portfolios. It also shows the time series average and associated \(\textit{-statistic of the difference between the currency (excess) returns of portfolios Q5 and Q1 (Q5-Q1). Panel A shows raw realized currency (excess) returns. Currency returns are the negative log difference of spot exchange rates from month t+1 and month t. Currency excess returns are the sum of currency returns and interest rate differentials. Panel B shows realized currency excess returns adjusted for risk using factor model time-series regressions. Risk-adjusted currency excess returns are the intercept from time-series regressions of currency excess returns on four currency factors (4-Factor Model), or four currency factors, nine equity market factors and two bond market factors (15-Factor Model). The four currency factors are the dollar risk factor and the carry trade risk factor (Lustig et al., 2011), a volatility risk factor (Menkhoff et al., 2012b), and a skewness risk factor (Burnside, 2012; Menkhoff et al., 2012b; Rafferty, 2012). The nine equity market factors are the excess return on the world market portfolio as well as eight U.S. equity market factors, namely the excess return on the market portfolio (Mkt_RF), SMB (small minus big), HML (high minus low), CMA (conservative minus aggressive), RMW (robust minus weak), Momentum, Short-term Reversal, and Long-term Reversal, obtained from the Kenneth French data library (http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html). The two bond market risk factors are the term spread and the default spread (Fama and French, 1993). Panel C shows realized currency excess returns adjusted for risk using Fama-MacBeth cross-sectional regressions with expected currency excess returns from Instrumented Principal Component Analysis (IPCA) (Kelly, Pruitt, and Su, 2019). The IPCA is implemented with eleven instruments (L = 11), namely a constant, momentum (over 1, 3, and 12 months), the filter rule combination, carry trade, dollar exposures, term spread, currency value, output gap, and the Taylor rule. The scale of the instruments is transformed cross-sectionally each month with affine functions that force each instrument to lie between -0.5 and +0.5; missing characteristics are imputed to take a value of zero. The IPCA model has two latent factors (K = 2) and the fifteen currency, equity and bond factors from Panel B as observable factors (M = 15). Fama MacBeth regressions regress currency excess returns cross-sectionally on dummies for mispricing quintiles as well as the predicted excess return for the currency in a month from the IPCA (Bartram and Grinblatt, 2021). Risk-adjusted quintile portfolio excess returns are from Fama-MacBeth regressions of currency excess returns on IPCA expected returns and dummy variables for quintiles one to five (and no regression intercept), while the risk-adjusted excess returns of the quintile spread portfolios are from Fama-MacBeth regressions of currency excess returns on IPCA expected returns, dummies for mispricing quintiles two to five, and a regression intercept. The unconstrained model places no constraints on the regression coefficients, while the constrained model forces the coefficient on the IPCA return prediction to be 1 (Bartram and Grinblatt, 2021). Panel D shows forecast currency (excess) returns. Forecast currency returns are the negative log difference of a foreign currency's one-month forecast in month t and its spot rate in month t. Forecast currency excess returns are the sum of forecast currency returns and interest rate differentials. Average mispricing is the average of the percentile ranks of currencies with respect to the underlying predictors, while extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the underlying predictors, divided by the number of predictors. The analysis is based on the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. The sample includes 62 currencies. The sample period is from December 1989 to December 2019. Table A3 in the Appendix provides details on variable definitions.

Table 5: Quintile Performance of Portfolios Sorted on Currency Mispricing (continued)

| | Gross of Transaction Costs | | | | Net of Tran | saction Costs | | | |
|-------------------------|----------------------------|-----------|------------|----------|--------------|---------------|-------------|--------|-------------|
| | Quintiles | | | | | | | | |
| | Q1 (Short) | Q2 | Q3 | Q4 | Q5 (Long) | Q5–Q1 | t-statistic | Q5-Q1 | t-statistic |
| Panel A: Raw Realized | Returns | | | | | | | | |
| Currency Excess Returns | | | | | | | | | |
| Average Mispricing | -0.184 | 0.025 | 0.118 | 0.238 | 0.575 | 0.759 | [6.91] | 0.434 | [3.95] |
| Extreme Mispricing | -0.105 | 0.009 | 0.102 | 0.200 | 0.578 | 0.683 | [6.34] | 0.343 | [3.19] |
| Currency Returns | | | | | | | | | |
| Average Mispricing | -0.228 | -0.098 | -0.070 | -0.103 | -0.123 | 0.105 | [0.96] | -0.129 | [-1.17] |
| Extreme Mispricing | -0.173 | -0.088 | -0.077 | -0.099 | -0.177 | -0.004 | [-0.03] | -0.247 | [-2.26] |
| Panel B: Factor Model | Time-Serie | s Regres | sions with | Realized | Excess Retu | ırns | | | |
| 4-Factor Model | | | | | | | | | |
| Average Mispricing | -0.462 | -0.046 | 0.062 | 0.218 | 0.463 | 0.925 | [7.32] | 0.393 | [3.94] |
| Extreme Mispricing | -0.334 | -0.059 | 0.069 | 0.155 | 0.431 | 0.765 | [6.03] | 0.294 | [2.94] |
| 15-Factor Model | | | | | | | | | |
| Average Mispricing | -0.501 | -0.045 | 0.036 | 0.251 | 0.423 | 0.924 | [6.83] | 0.385 | [3.61] |
| Extreme Mispricing | -0.377 | -0.027 | 0.068 | 0.132 | 0.393 | 0.770 | [5.69] | 0.288 | [2.70] |
| Panel C: Fama-MacBet | h Cross-se | ctional R | egressions | with Rea | lized Excess | Returns | | | |
| Unconstrained IPCA Mod | iel | | | | | | | | |
| Average Mispricing | -0.147 | 0.031 | 0.091 | 0.147 | 0.402 | 0.549 | [5.30] | | |
| Extreme Mispricing | -0.103 | 0.085 | 0.034 | 0.099 | 0.378 | 0.481 | [5.26] | | |
| Constrained IPCA Model | | | | | | | | | |
| Average Mispricing | -0.095 | 0.018 | -0.035 | -0.018 | 0.165 | 0.260 | [2.66] | | |
| Extreme Mispricing | -0.096 | 0.043 | -0.054 | -0.042 | 0.191 | 0.288 | [3.01] | | |
| Panel D: Forecast Retu | rns | | | | | | | | |
| Currency Excess Returns | | | | | | | | | |
| Average Mispricing | 1.466 | 0.697 | 0.038 | -0.503 | -1.153 | -2.620 | [-26.8] | | |
| Extreme Mispricing | 1.459 | 0.407 | 0.120 | -0.355 | -1.092 | -2.551 | [-26.1] | | |
| Currency Returns | | | | | | | | | |
| Average Mispricing | 1.422 | 0.574 | -0.151 | -0.844 | -1.852 | -3.274 | [-33.1] | | |
| Extreme Mispricing | 1.391 | 0.310 | -0.060 | -0.655 | -1.847 | -3.238 | [-32.6] | | |

Table 6: Currency Mispricing and Forecast Returns

The table reports results from regressions of forecast currency returns and currency excess returns (in percent per month) on average mispricing and extreme mispricing and control variables. Forecast currency returns are the negative log difference of a foreign currency's one-month forecast in month t and its spot rate in month t. Forecast currency excess returns are the sum of forecast currency returns and interest rate differentials. Average mispricing is the average of the percentile ranks of currencies with respect to the underlying predictors, while extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the underlying predictors, divided by the number of predictors. The analysis is based on the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Regressions include the number of forecasters providing forecasts for a currency and an indicator for a single forecast as controls. All regressions also include month fixed effects. The table reports the regression coefficients and associated standard errors (in parentheses) and significance levels as well as the number of observations and the R-Squared. Standard errors are clustered by country. ***, **, and * indicate statistical significance at the 1%, 5%, and 10% level, respectively. The sample includes 62 currencies. The sample period is from December 1989 to December 2019. Table A3 in the Appendix provides details on variable definitions.

| | Forecast Currency E | Excess Returns | Forecast Cur | rency Returns |
|---------------------------|---------------------|-----------------------|-----------------------|-----------------------|
| | Average Mispricing | Extreme Mispricing | Average Mispricing | Extreme Mispricing |
| Mispricing | -7.851*** | -3.571*** | -9.618*** | -4.450*** |
| 1 0 | (0.630) | (0.311) | (0.655) | (0.325) |
| Number of Forecasters | -0.013*** | -0.012*** | -0.007*** | -0.006** |
| | (0.003) | (0.003) | (0.002) | (0.002) |
| Single Forecast | -0.134 | -0.074 | -0.186 | -0.115 |
| | (0.330) | (0.319) | (0.253) | (0.243) |
| Intercept | 5.643*** | 1.566*** | 6.553*** | 1.588*** |
| | (0.741) | (0.346) | (0.754) | (0.229) |
| Observations | 11,893 | 11,893 | 11,893 | 11,893 |
| R-Squared | 0.43 | 0.42 | 0.51 | 0.49 |
| Month Fixed Effects | Yes | Yes | Yes | Yes |
| Standard Error Clustering | Country | Country | Country | Country |

Table 7: Analysts' Mistakes and Currency Mispricing

The table reports results from regressions of analysts' mistakes (in percent per month) on mispricing, the interaction between mispricing and a time trend, and control variables. Mistakes are the difference between forecast currency returns and actual (i.e. realized) currency returns. Forecast currency returns are the negative log difference of a foreign currency's one-month forecast in month t and its spot rate in month t. Currency returns are the negative log difference of spot exchange rates from month t+1 and month t. Average mispricing is the average of the percentile ranks of currencies with respect to the underlying predictors, while extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the underlying predictors, divided by the number of predictors. The analysis is based on the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Time is equal to 1/100 during the first month of the sample and increases by 1/100 each month. Regressions include the number of forecasters providing forecasts for a currency and an indicator for a single forecast as controls. All regressions also include month fixed effects. The table reports the regression coefficients and associated standard errors (in parentheses) and significance levels as well as the number of observations and the R-Squared. Standard errors are clustered by country. ***, **, and * indicate statistical significance at the 1%, 5%, and 10% level, respectively. The sample includes 62 currencies. The sample period is from December 1989 to December 2019. Table A3 in the Appendix provides details on variable definitions.

| | Average Mispricing | | | Extreme | Mispricing |
|---------------------------|--------------------|-----------|---|----------|------------|
| | (1) | (2) | | (1) | (2) |
| Mispricing | -9.563*** | -8.120*** | _ | 4.359*** | -4.018*** |
| | (0.653) | (0.976) | | (0.318) | (0.485) |
| Mispricing x Time | | -0.682 | | | -0.158 |
| | | (0.435) | | | (0.209) |
| Number of Forecasters | -0.011*** | -0.011*** | _ | 0.009*** | -0.009*** |
| | (0.003) | (0.003) | | (0.003) | (0.002) |
| Single Forecast | -0.148 | -0.148 | | -0.075 | -0.074 |
| | (0.304) | (0.310) | | (0.292) | (0.295) |
| Intercept | 5.737*** | 4.771*** | | 0.775 | 0.658 |
| | (0.952) | (0.979) | | (0.882) | (0.893) |
| Observations | 11,893 | 11,893 | | 11,893 | 11,893 |
| R-Squared | 0.44 | 0.44 | | 0.43 | 0.43 |
| Month Fixed Effects | Yes | Yes | | Yes | Yes |
| Standard Error Clustering | Country | Country | (| Country | Country |

Table 8: Mispricing and Changes in Currency Forecasts

The table reports results from regressions of changes in analysts' forecasts of currencies that are made from month to month the month that it is month that is month. It is month that is month t

| | Average Mispricing | | | Ex | treme Misprio | cing |
|---------------------------------|--------------------|----------|---------|----------|---------------|---------|
| • | (1) | (2) | (3) | (1) | (2) | (3) |
| Mispricing (lagged by 1 month) | 2.358*** | | | 1.037*** | | |
| | (0.244) | | | (0.127) | | |
| Mispricing (lagged by 2 months) | | 0.598** | | | 0.253** | |
| | | (0.242) | | | (0.123) | |
| Mispricing (lagged by 3 months) | | | -0.227 | | | -0.123 |
| | | | (0.250) | | | (0.120) |
| Number of Forecasters | 0.005*** | 0.004*** | 0.003** | 0.005*** | 0.004*** | 0.003** |
| | (0.002) | (0.001) | (0.001) | (0.002) | (0.001) | (0.001) |
| Single Forecast | 0.058 | 0.013 | -0.022 | 0.037 | 0.007 | -0.021 |
| | (0.133) | (0.107) | (0.100) | (0.130) | (0.106) | (0.100) |
| Intercept | -1.272* | 1.682* | 0.555 | -0.033 | 2.000** | 0.445 |
| | (0.671) | (0.897) | (1.140) | (0.704) | (0.888) | (1.115) |
| Observations | 11,827 | 11,759 | 11,691 | 11,827 | 11,759 | 11,691 |
| R-Squared | 0.33 | 0.31 | 0.31 | 0.32 | 0.31 | 0.31 |
| Month Fixed Effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Standard Error Clustering | Country | Country | Country | Country | Country | Country |

Table 9: Analysts' Forecasts and Mispricing

The table reports results from Fama-MacBeth (1973) regressions of actual (i.e. realized) currency excess returns (in percent per month) from month t to t+1 on dummy variables for quintiles Q2, Q3, Q4 and Q5 of average or extreme mispricing and analysts' forecasts of currency excess returns that are made in month t. At the end of each month, all available currencies are sorted independently into quintiles from Q1 (short portfolio) to Q5 (long portfolio) based on mispricing and analysts' forecasts of currency excess returns. Forecast currency excess returns are the sum of forecast currency returns and interest rate differentials. Average mispricing is the average of the percentile ranks of currencies with respect to the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the eleven strategies, divided by the total number of strategies. The table reports Fama-MacBeth coefficients, associated t-statistic (in square brackets) and significance levels, as well as the average number of observations and the average R-Squared. ***, **, and * indicate statistical significance at the 1%, 5%, and 10% level, respectively. The sample includes 62 currencies. The sample period is from December 1989 to December 2019. Table A3 in the Appendix provides details on variable definitions.

| | Average Mispricing | | Extreme Mispricing | |
|--------------------------------|--------------------|-------------|--------------------|-------------|
| | Coefficient | t-statistic | Coefficient | t-statistic |
| Mispricing Q2 | 0.227 | [2.83] *** | 0.171 | [2.01] ** |
| Mispricing Q3 | 0.311 | [2.95] *** | 0.252 | [2.39] ** |
| Mispricing Q4 | 0.527 | [4.44] *** | 0.432 | [3.69] *** |
| Mispricing Q5 | 0.955 | [7.20] *** | 0.833 | [6.74] *** |
| Forecast Excess Return Q2 | 0.195 | [2.44] ** | 0.137 | [1.59] |
| Forecast Excess Return Q3 | 0.224 | [2.35] ** | 0.133 | [1.24] |
| Forecast Excess Return Q4 | 0.287 | [2.45] ** | 0.125 | [0.98] |
| Forecast Excess Return Q5 | 0.457 | [3.24] *** | 0.381 | [2.75] *** |
| Intercept | -0.484 | [-3.66] *** | -0.334 | [-2.28] ** |
| Average Number of Observations | 33 | | 33 | |
| Average R-Squared | 0.41 | | 0.40 | |

Appendix A: Exchange Rate Forecasts Data

This appendix describes details and sources of the exchange rate forecast data we use to measure analysts exchange rate expectations. All datasets are based on surveys of currency analysts. The appendix first describes our main data set, provided by Consensus Economics, a specialist firm who undertake a wide range of surveys. It subsequently contrasts it with two well-known alternative FX forecast survey data sets, Refinitiv Consensus FX Forecasts (Thomson Reuters Polls) and Bloomberg FX Forecasts, which are used for robustness checks. Table A1 summarizes some of the key features.

A.1 Consensus Economics Forecasts

Consensus Economics conducts a monthly survey asking FX analysts in financial markets and economic institutions for their currency exchange rate projections. At the beginning of each month, participants are asked for forecasts of their home country's nominal spot exchange rate, in most cases with respect to the U.S. dollar (or the Euro). Analysts in larger more internationally orientated contributing institutions may also provide forecasts for other currencies. Consensus Economics specify a day in the month by which a response is required, typically the same for all participants: the first Monday in each month until March 1994, and the second Monday since April 1994. Forecasts are made for 1, 3, 12 and 24 months ahead. The earliest data available is from October 1989 for major currencies and (mostly) the mid to late 1990s otherwise. For each currency pair and horizon, the survey reports the mean, standard deviation (from January 2003), the highest and lowest predictions and the number of forecasters.

The survey draws on around 250 forecasters in 27 countries covering up to 37 major and 56 additional currencies, mostly with respect to the U.S. dollar and Euro. The number of survey participants ranges considerably according to the currency, from approximately 100 for the more traded currencies, to around 20 for the Chinese Renminbi and Indian Rupee. Numbers may be

lower for less liquid currencies such as Czech Krona, Russian Ruble, Argentinian Peso and Brazilian Real. Survey participants include a wide range of financial and economic institutions. e.g. BNP Paribas, Commerzbank, Citigroup, Goldman Sachs, Deutsche Bank, Royal Bank of Canada, Royal Bank of Scotland, Santander, Société Générale, Oxford Economics, EIU, WIIW, NIESR.

A.2 Refinitiv Consensus FX Forecasts (Thomson Reuters Polls)

The first of the alternative FX forecast data sources, Refinitiv Consensus FX Forecasts, provides FX forecasts based on Reuters polls, which are surveys of expert forecasts for bilateral exchange rates, mostly with respect to the U.S. dollar. Refinitiv send an electronic questionnaire to a selected set of contributors asking for their forecast of the currency pairs. The poll is generally published during the first week of the month, although there are exceptions whereby the poll maybe delayed to the middle of the month, or in rare occasions are not published if the response rate is very low. The Refinitiv survey is a snap poll, and a fresh or new poll is conducted every month. Respondents are required to provide their forecast only during the window while the poll is open. The responses are published once the poll is closed. Thus, participants cannot see other forecasts until the close of the poll. Unlike Bloomberg, surveys by Refinitiv (and Consensus Economics) do not use rolling time windows. Most of the currencies are polled once a month, though there are some that are polled once a quarter (13 out of the 61 currencies/currency pairs).

Forecasts are reported for horizons of 1, 3, 6 and 12 months ahead, where the earliest date data is available from is May 1993. The survey reports the mean, median, high, low, and standard deviation of the responses, as well as the number of forecasters. Refinitiv Forecasts have a narrower range of currencies compared to the Consensus Economics FX forecasts, with 36 currencies and 25 cross currency pairs. The total number of contributors to the poll varies across currencies, from approximately 85 for the major currencies, falling to as low as 5 for the less traded currencies for Vietnam, Kenya, or Zambia.

The participants are chosen in order to represent a wide range of views. They include economists and financial markets strategists from the sell-side as well as buy-side, plus independent researchers, and some academics. Some examples include Rabobank, ZKB, Westpac, DZ Bank, Continuum Economics, Wells Fargo Julius Baer, Barclays, Citigroup, Desjardins, MUFG, ANZ, DNB, JP Morgan, Société Générale, Commerzbank and many more.

A.3 Bloomberg FX Forecasts

The second set of alternative FX forecasts are those available from Bloomberg. On any given day FX forecasts, produced by a wide range of major banks and financial institutions, are quoted on Bloomberg Terminals. Summary consensus measures on the last trading of a month are calculated as the mean and median of all the contributor's forecasts reported on Bloomberg Terminals in the prior 36 days. The use of a rolling time window causes the aggregate measures to vary from day to day. The 36-day time frame also potentially increases the heterogeneity in the information set of the individual forecasters, as compared with the Consensus Economics and Refinitiv data sets that have much narrower time windows over which the forecasts are made.

In contrast to Consensus Economics and Refinitiv the forecast horizons are for calendar quarters rather than months. Forecasts reported in March, June, September, and December are for the next four calendar quarters and for the remaining months are for the current and next three calendar quarters. Forecasts for the next four years are also reported. The earliest date data is available from is from December 2006. Surveys report the mean, median, high, and low forecasts. Bloomberg reports forecasts for more than 41 currencies (60 currency pairs), most with respect to the U.S. dollar, including all major traded currencies. The number of participants varies over time and currencies. For major currencies including the Euro, Pound, Yen, Australian Dollar, New Zealand Dollar and Danish Krona with respect to the U.S. Dollar the approximate number of participants increases from around 30 in 2006 to 50 in 2012 and 75 in 2018.

As with Consensus Economics and Refinitiv, survey participants include a wide range of financial and economic institutions. Among many others the range of contributing institutions include: Barclays, Bank of America, Merrill Lynch, Commerzbank, Morgan Stanley, X-Trade Brokers, Citigroup, China Construction Bank (Asia), Lloyds Bank Commercial, PKO Bank Polski, Validus Risk Management, BNP Paribas, DZ Bank, Mizuho Bank, Maybank Singapore, Standard Chartered, ABN Amro, JPMorgan Chase, Investment Capital Ukraine, Banco Santander, Vadilal Forex, Standard Bank Group.

Table A1: Foreign Exchange Forecasts Data Sets

The table reports details on foreign exchange rate forecasts from alternative data sources (Consensus Economics, Refinitiv, Bloomberg).

| | Consensus Economics | Refinitiv | Bloomberg |
|--------------------------|--|--|---|
| Number of currencies | 93 currencies (with respect to the dollar, Euro or Yen) | 36 currencies and 25 cross currency pairs (mostly with respect to US dollar) | 41 currencies (60 currency pairs) |
| Frequency | Monthly | Monthly | Daily/Real-time |
| Start date | December 1989 | May 1993 | December 2006 |
| Number of participants | 100 (for major traded currencies) | 85 (for major traded currencies) | 75 (for major traded currencies) |
| Forecasters time window | First two weeks of the month | First week of the month | Prior 36 days |
| Forecast horizons | 1, 3, 12 and 24 months | 1, 3, 6, and 12 months | 1, 2, 3 and 4 quarters; 1, 2, 3 and 4 years |
| Statistics | Mean, high, low, standard deviation, number of forecasters | Mean, median, high, low, standard deviation, number of forecasters | Mean, median, high, low |
| Types of participants | Financial and economic institutions | Financial and economic institutions | Financial and economic institutions |
| Common set of currencies | Pound, Euro, Hong Kong Dollar, Hungarian F Mexican Peso, , New Zealand Dollar, Norwegi | orint, Indian Rupee, Indonesian Rupiah, Japa an Krone, Peruvian New Sol, Philippine Pes can Rand, South Korean Won, Swedish Kr | minbi, Colombian Peso, Czech Koruna, Egyptian unese Yen, Kazakhstani Tenge, Malaysian Ringgit, so, Polish Zloty, Romanian Leu, Russian Rouble, rona, Swiss Franc, Taiwanese Dollar, Thai Baht, |
| Additional currencies | Austrian Schilling, Belgian Franc, Bulgarian Lev, Croatian Kuna, Cypriot Pound, Danish Krone, Estonian Kroon, Finnish Markka, French Franc, Deutschemark, Greek Drachma, Irish Punt, Israeli Shekel, Italian Lira, Latvian Lats, Lithuanian Litas, Netherlands Guilder, Nigerian Naira, Pakistani Rupee, Portuguese Escudo, Saudi Arabian Riyal, Slovakian Koruna, Slovenian Tolar, Spanish Peseta, Sri Lankan Rupee | Nigeria Naira, Kenyan Shilling, Ghanaian Cedi, Zambian Kwacha | Bulgarian Lev, Danish Krona, Israeli Shekel, Saudi Arabian Riyal |

Table A2: Currency Sample Periods

The table reports details on currency data series. For each country, it reports the start date and end date of its currency data.

| | | Sample | e Period |
|----------------|--------------------|---------------|---------------|
| Country | Currency | Start Date | End Date |
| Argentina | Argentine Peso | March 2004 | December 2019 |
| Australia | Australian Dollar | December 1984 | December 2019 |
| Austria | Austrian Schilling | December 1970 | December 1998 |
| Bahrain | Bahrain Dinar | March 2004 | December 2019 |
| Belgium | Belgian Franc | December 1970 | December 1998 |
| Brazil | Brazilian Real | March 2004 | December 2019 |
| Bulgaria | Bulgarian Lev | March 2004 | December 2019 |
| Canada | Canadian Dollar | December 1970 | December 2019 |
| Chile | Chilean Peso | March 2004 | December 2019 |
| China | Chinese Renminbi | February 2002 | December 2019 |
| Colombia | Colombian Peso | March 2004 | December 2019 |
| Croatia | Croatian Kuna | March 2004 | December 2019 |
| Cyprus | Cypriot Pound | March 2004 | December 2007 |
| Czech Republic | Czech Koruna | December 1996 | December 2019 |
| Denmark | Danish Krone | December 1970 | December 2019 |
| Egypt | Egyptian Pound | March 2004 | December 2019 |
| Estonia | Estonian Kroon | March 2004 | December 2010 |
| Euro Area | Euro | January 1999 | December 2019 |
| Finland | Finnish Markka | December 1996 | December 1998 |
| France | French Franc | December 1970 | December 1998 |
| Germany | Deutschemark | December 1970 | December 1998 |
| Ghana | Ghana Cedi | July 2011 | December 2019 |
| Greece | Greek Drachma | December 1996 | December 2000 |
| Hong Kong | Hong Kong Dollar | October 1983 | December 2019 |
| Hungary | Hungarian Forint | October 1997 | December 2019 |
| Iceland | Iceland Krona | March 2004 | December 2019 |
| India | Indian Rupee | October 1997 | December 2019 |
| Indonesia | Indonesian Rupiah | December 1996 | December 2019 |
| Ireland | Irish Punt | December 1970 | December 1998 |
| Israel | Israeli Shekel | March 2004 | December 2019 |
| Italy | Italian Lira | December 1970 | December 1998 |
| Japan | Japanese Yen | June 1978 | December 2019 |
| Jordan | Jordanian Dinar | March 2004 | December 2019 |
| Kazakhstan | Kazakhstani Tenge | March 2004 | December 2019 |
| Kenya | Kenyan Schilling | March 2004 | December 2019 |
| Kuwait | Kuwaiti Dinar | January 1994 | December 2019 |
| Latvia | Latvian Lats | March 2004 | December 2013 |
| Lithuania | Lithuanian Litas | March 2004 | December 2014 |
| Malaysia | Malaysian Ringgit | December 1996 | December 2019 |

Table A2: Currency Sample Periods (continued)

| - | | Sample Period | | |
|----------------------|----------------------|---------------|---------------|--|
| Country | Currency | Start Date | End Date | |
| Malta | Maltese Lira | March 2004 | December 2007 | |
| Mexico | Mexican Peso | December 1996 | December 2019 | |
| Morocco | Moroccan Dirham | March 2004 | December 2019 | |
| Netherlands | Netherlands Guilder | December 1970 | December 1998 | |
| New Zealand | New Zealand Dollar | December 1984 | December 2019 | |
| Nigeria | Nigerian Naira | April 2011 | December 2019 | |
| Norway | Norwegian Krone | December 1970 | December 2019 | |
| Oman | Omani Rial | March 2004 | December 2019 | |
| Pakistan | Pakistani Rupee | March 2004 | December 2019 | |
| Peru | Peruvian New Sol | March 2004 | December 2019 | |
| Philippines | Philippine Peso | December 1996 | December 2019 | |
| Poland | Polish Zloty | February 2002 | December 2019 | |
| Portugal | Portuguese Escudo | January 1981 | December 1998 | |
| Qatar | Qatar Rial | March 2004 | December 2019 | |
| Romania | Romanian Leu | March 2004 | December 2019 | |
| Russia | Russian Rouble | March 2004 | December 2019 | |
| Saudi Arabia | Saudi Arabian Riyal | December 1996 | December 2019 | |
| Serbia | Serbian Dinar | July 2011 | December 2019 | |
| Singapore | Singaporean Dollar | December 1984 | December 2019 | |
| Slovakia | Slovakian Koruna | February 2002 | December 2008 | |
| Slovenia | Slovenian Tolar | March 2004 | December 2006 | |
| South Africa | South African Rand | October 1983 | December 2019 | |
| South Korea | South Korean Won | February 2002 | December 2019 | |
| Spain | Spanish Peseta | December 1970 | December 1998 | |
| Sri Lanka | Sri Lankan Rupee | July 2011 | December 2019 | |
| Sweden | Swedish Krona | December 1970 | December 2019 | |
| Switzerland | Swiss Franc | December 1970 | December 2019 | |
| Taiwan | Taiwanese Dollar | December 1996 | December 2019 | |
| Thailand | Thai Baht | December 1996 | December 2019 | |
| Tunisia | Tunisian Dinar | March 2004 | December 2019 | |
| Turkey | Turkish Lira | December 1996 | December 2019 | |
| Uganda | Ugandan Shilling | July 2011 | December 2019 | |
| Ukraine | Ukrainian Hryvnia | March 2004 | December 2019 | |
| United Arab Emirates | UAE Dirham | December 1996 | December 2019 | |
| United Kingdom | United Kingdom Pound | December 1970 | December 2019 | |
| Vietnam | Vietnamese Dong | July 2011 | December 2019 | |
| Zambia | Zambia Kwacha | July 2011 | December 2019 | |

Table A3: Variable Definitions

The table reports the definitions of the variables used in the study.

| Variable | Definition |
|-------------------------------------|--|
| Currency Returns and Excess Returns | |
| Currency Return | Negative log difference of spot exchange rates in month $t+1$ and month t . Data are from Datastream. |
| Interest Rate Differential | When Covered Interest Parity holds, the interest rate differential equals the forward discount. The forward discount is the log difference of a foreign currency's one-month forward rate in month <i>t</i> and its spot rate in month <i>t</i> . Data are from Datastream. |
| Currency Excess Return | Currency Return + Interest Rate Differential. Data are from Datastream. |
| Forecast Currency Return | Negative log difference of a foreign currency's one-month forecast in month t and its spot rate in month t . Foreign currency's one-month ahead forecast data are from Consensus Economics. Spot exchange rates are from Datastream. |
| Forecast Currency Excess Return | Forecast Currency Return + Interest Rate Differential. |
| Mistakes | Forecast Currency Return - Currency Return. |
| Currency Predictors | |
| 1-Month Momentum | At the end of each month, currencies are sorted into five quintiles (Q1 to Q5) from low to high based on lagged excess returns over the prior month, and combined into equally weighted portfolios. The 1-Month Momentum strategy goes long portfolio Q5 and short Q1 (e.g. Menkhoff et al., 2012a). |
| 3-Months Momentum | At the end of each month, currencies are sorted into five quintiles (Q1 to Q5) from low to high based on lagged excess returns over the prior three months and combined into equally weighted portfolios. The 3-Months Momentum strategy goes long portfolio Q5 and short Q1 (e.g. Menkhoff et al., 2012a). |
| 12-Months Momentum | At the end of each month, currencies are sorted into five quintiles (Q1 to Q5) from low to high based on lagged excess returns over the prior twelve months and combined into equally weighted portfolios. The 12-Months Momentum strategy goes long portfolio Q5 and short Q1 (e.g. Asness et al., 2013). |
| Filter Rule Combination | At the end of each month, currencies are sorted into five quintiles (Q1 to Q5) from low to high based on the average percentile rank of 354 moving average rules (i.e. are combined using equal weights). The 354 moving average rules are based on the difference between short-run (SR) and long-run (LR) moving averages of currency returns, where SR ranges from 1 – 12 months and LR ranges from 2 – 36 months. The Filter Rule Combination strategy goes long portfolio Q5 and short Q1 (e.g. Okunev and White, 2003). |
| Carry Trade | At the end of each month, currencies are sorted into five quintiles (Q1 to Q5) from low to high based on forward discounts and combined into equally weighted portfolios. The Carry Trade strategy goes long portfolio Q5 and short Q1 (e.g. Lustig et al., 2011). |
| Dollar Carry Trade | At the end of each month, we calculate the average forward discount (AFD) of developed countries. We categorize a country as developed if it was considered "developed" by Morgan Stanley Capital International (MSCI) as of May 2018, which are Australia, Austria, Belgium, Canada, Denmark, Euro Area, Finland, France, Germany, Hong Kong, Ireland, Israel, Italy, Japan, Netherlands, New Zealand, Norway, Portugal, Singapore, Spain, Sweden, Switzerland, United Kingdom and United States. The Dollar Carry Trade strategy goes long all foreign (i.e. non-U.S.) currencies when the AFD is greater than zero and short all foreign currencies when the AFD is equal or less than zero (e.g. Lustig, Roussanov, and Verdelhan, 2014). All currencies are equally weighted. |
| Dollar Exposures | At the end of each month, for each currency, the change in the exchange rate is regressed on a constant, the interest rate differential, the carry factor, the interaction between interest rate differential and carry factor, and the dollar factor using a 60-month rolling window. The carry factor is the average change in exchange rates between high interest rate countries and low interest rate countries based on quintiles. The dollar factor is the average change in exchange rates across all currencies. Currencies are sorted into five quintiles (Q1 to Q5), from low to high, based on the slope coefficients for the dollar factor and combined into equally weighted portfolios. Each month, for each quintile, the Dollar Exposures strategy goes long when the AFD of developed countries is positive and goes short otherwise (e.g. Verdelhan, 2018). |

Table A3: Variable Definitions (continued)

| Variable | Definition |
|-------------------------------------|--|
| Term Spread | At the end of each month, currencies are sorted into five quintiles (Q1 to Q5) from low to |
| | high based on the difference between their long-term interest rates and short-term interest rates and combined into equally weighted portfolios. The Term Spread strategy goes long |
| | portfolio Q5 and short Q1 (e.g. Ang and Chen, 2010). Short-term rates are three months interest rates (interbank or Treasury bills) and long-term rates are ten year (or if unavailable |
| | five year) Government bond rates sourced from Datastream. |
| Currency Value | At the end of each month, currencies are sorted into five quintiles (Q1 to Q5) from low to |
| | high based on the real exchange rate return (RER) over the prior five years and combined into |
| | equally weighted portfolios. The log RER is given by $q_t = -s_t + p_t^k - p_t$ where s denotes |
| | the exchange rate (in foreign currency units per USD), p^k denotes the price level in country k , and p denotes the U.S. price level. All variables are in logs. Following Asness et al. (2013), we |
| | calculate the lagged five-year (5y) real exchange rate return as $\Delta^{(5y)}q_t = q_t - q_{t-5y} = -\Delta^{(5y)}s_t$ |
| | $+\pi^{(5y),k}-\pi^{(5y)}$. The Currency Value strategy goes long portfolio Q5 and short Q1 (e.g. Menkhoff et al., 2016). Real time data on Consumer Price Indices (CPI) to calculate real exchange rates are from OECD's Original Release Data and Revisions Database. |
| Output Gap | At the end of each month, currencies are sorted into quintiles (Q1 to Q5) from low to high |
| | based on the output gap and combined into equally weighted portfolios. The output gap is calculated from detrending the monthly industrial production index (IPI) for each country. |
| | Specifically, the residuals from a regression of IPI_t on a constant and IPI_{t-13} , IPI_{t-14} ,, IPI_{t-24} |
| | (corresponding to $p=12$ and $b=24$ in Hamilton (2018)) are a measure of detrended output |
| | gap. The procedure is implemented recursively conditioning on data available at the time of |
| | sorting. The Output Gap strategy goes long portfolio Q5 and short Q1 (e.g. Colacito, Riddiough and Sarno, 2020). Real time data on industrial production are from OECD's |
| | Original Release Data and Revisions Database. |
| Taylor Rule | At the end of each month, currencies are sorted into quintiles (Q1 to Q5) from low to high |
| | based on 1.5 times inflation and 0.5 times the output gap, and combined into equally weighted |
| | portfolios. The output gap is calculated following the procedure in the Output Gap strategy. |
| | The Taylor Rule strategy goes long portfolio Q5 and short Q1 (e.g. Colacito, Riddiough and Sarno, 2020). Real time data on CPI to calculate inflation and real time data on industrial |
| | production are from OECD's Original Release Data and Revisions Database. |
| Mispricing | · · · · · · · · · · · · · · · · · · · |
| Average Mispricing | Average mispricing is calculated as the average percentile rank of currencies with respect to the underlying Predictors. |
| Extreme Mispricing | Extreme mispricing is calculated as the difference between the number of long and the |
| | number of short portfolios a currency belongs to in a given month across the underlying Predictor strategies, divided by the number of Predictors. |
| Profits | rredictor strategies, divided by the number of Fredictors. |
| Predictor Profit | The Predictor profit in a month is the difference between the currency excess returns of |
| | portfolios Q5 and Q1 (Q5-Q1) based on a predictor signal. |
| Mispricing Profit | The mispricing profit in a month is the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1) based on average mispricing or extreme mispricing. |
| Control Variables | portionos Q5 and Q1 (Q5-Q1) based on average insplicing of extreme insplicing. |
| Post-Sample | An indicator variable that takes the value 1 if the month is after the sample period used in the |
| | original study, but still pre-publication, and zero otherwise. |
| Post-Publication | An indicator variable that takes the value 1 if the month is after posting on SSRN, and zero |
| Time | otherwise. Time is equal to 1/100 during the first month of the sample and increases by 1/100 each |
| | month. |
| Level of Interest Rates | The average of the short-term interest rates of the currencies that are in the portfolios Q5 and |
| Exchange Rate Volatility | Q1 for a predictor. The average of the within-month standard deviation of the currencies that are in the portfolios |
| Exchange rate volatility | Q5 and Q1 for a predictor using daily currency returns. |
| NBER US Business Cycle Contractions | An indicator variable that takes the value 1 for U.S. recessions, and zero otherwise. |
| | (continued) |

Table A3: Variable Definitions (continued)

| Variable | Definition |
|--|---|
| Crisis | The average of crisis indicator variables of the currencies in the long and short portfolios of a |
| | predictor that take the value of 1 in years with a financial crisis (currency, inflation, banking, or |
| | systemic as identified in the literature (Laeven and Valencia, 2020; Reinhart and Rogoff, 2014) |
| | in the respective country and 0 otherwise. |
| Dollar Risk Factor | At the end of each month, we take the average of currency excess returns. (Lustig et al., 2011 |
| Carry Trade Risk Factor | At the end of each month, currencies are sorted into five quintiles (Q1 to Q5) from low to |
| , | high based on forward discounts and combined into equally weighted portfolios. The Carry |
| | Trade Risk Factor is the difference between the currency excess returns of portfolios Q5 and |
| | Q1. (Lustig et al., 2011). |
| Volatility Risk Factor | Monthly volatility risk factor. We calculate the absolute daily log return for each currency on |
| Volatility Risk Factor | each day, and average over all currencies available on any given day and average daily values |
| | |
| | up to the monthly. We then calculate volatility innovations by estimating an AR(1) for the |
| | average volatility level and take the residuals. To obtain volatility risk factor, we regress |
| | volatility innovations on the five carry trade portfolio excess returns, and take the projections |
| | on the five portfolios. (Menkhoff et al., 2012b). |
| Skewness Risk Factor | Monthly skewness risk factor. At the end of each month, currencies are sorted into two |
| | groups: one with positive forward discounts and one with negative forward discounts. Next |
| | we calculate the realized within-month skewness of the currencies in the first group, and the |
| | negative of the within-month skewness of the currencies in the second group. We take the |
| | average of the two skewness statistics across available currencies. To obtain skewness risk |
| | factor, we regress the average on the five carry trade portfolio excess returns, and take the |
| | projections on the five portfolios. (Burnside, 2012; Rafferty, 2012; Menkhoff et al., 2012b). |
| Global Equity Risk Factor | Monthly MSCI world market index return net of risk-free rate. The MSCI return data is from |
| - 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- | Datastream, risk-free rate data is from Ken French website. |
| Excess Return on Market Portfolio | Monthly US market index return net of risk-free rate (Mkt_RF) (Ken French website) |
| SMB | Monthly Small Minus Big (SMB) portfolio return (size factor) (Ken French website) |
| HML | |
| | Monthly High Minus Low (HML) portfolio return (value factor) (Ken French website) |
| CMA | Monthly Conservative Minus Aggressive (CMA) portfolio return (investment factor) (Ken |
| | French website) |
| RMW | Monthly Robust Minus Weak (RMW) portfolio return (profitability factor) (Ken French website) |
| Momentum | Monthly Momentum (Mom) portfolio return (Ken French website) |
| Short-term Reversal | Monthly Short-term Reversal (ST_Rev) portfolio return (Ken French website) |
| Long-term Reversal | Monthly Long-term Reversal (LT_Rev) portfolio return (Ken French website) |
| Term Spread | Term Spread (TERM) is the difference between the monthly long-term government bond |
| -1 | return (Amit Goyal website) and the one-month Treasury bill rate (Ken French website) |
| | (Fama and French, 1993) |
| Default Spread | Default Spread (DEF) is the difference between the return on a market portfolio of long- |
| Default Spread | |
| | term corporate bonds and the long-term government bond return (Amit Goyal website) |
| 4.36 1.0 1. 0.5 | (Fama and French, 1993) |
| 1-Month Predictor Profit | The quintile spread of the Predictor based on excess returns in the prior month. |
| 12-Months Predictor Profit | The quintile spread of the Predictor based on excess returns in the prior 12 months. |
| Bid/Ask Spreads | At the end of each month, we take the average of bid-ask spreads of currencies that are in the |
| | portfolios Q5 and Q1 for a predictor. We calculate the average of each time-series over the |
| | sample period to estimate a single costly arbitrage variable for each Predictor. |
| Capital Restrictions | At the end of each month, we take the average of an index of limits to arbitrage of currencies |
| | that are in the portfolios Q5 and Q1 for a predictor. The index is the average percentile rank |
| | of exchange rate turnover (from the BIS, 2016), an index of average money market |
| | restrictions for inflows and outflows (from Fernández et al., 2015), and a measure of capital |
| | account openness (Chinn and Ito, 2008). We calculate the average of each time-series over the |
| | in-sample period to estimate a single costly arbitrage variable for each Predictor. |
| NI 1 CE : | |
| Number of Forecasters | The number of analysts who provide forecasts for a currency. If the number of analysts is no |
| | available for a particular currency, we retrieve the number of analysts as reported by |
| | Consensus Economics in the section of forecasts for economic growth. |
| Single Forecast | Single Forecast is an indicator variable that takes the value 1 if there is only one forecast |
| | available for the currency in a month and zero otherwise. We assume that there is only a single |
| | forecast if the number of forecasts is not reported. |

Table A4: Correlations of Currency Predictors and Mispricing

The table reports correlations between time series of monthly returns of trading strategies based on currency predictors. At the end of each month, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) based on different currency predictors and combined into equally weighted portfolios. The trading strategy return is the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1). Trading profits are gross of transaction costs. Individual predictors are 1-Month Momentum (momentum based on the currency excess return over the prior month), 3-Months Momentum (momentum based on the currency excess return over the prior twelve months), Filter Rule Combination, Carry Trade, Dollar Carry Trade, Dollar Exposures, Term Spread, Currency Value, Output Gap, and the Taylor Rule. Average mispricing is the average of the percentile ranks of currencies with respect to the underlying predictors, while extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the underlying predictors, divided by the number of predictors. The sample includes 76 currencies. The sample period is from January 2000 to December 2019. Table A3 in the Appendix provides details on variable definitions.

| | 1-Month | 3-Months | 12-Months | Filter Rule | | Dollar Carry | Dollar | | Currency | | | Average |
|-------------------------|----------|----------|-----------|-------------|-------------|--------------|-----------|-------------|----------|------------|-------------|------------|
| | Momentum | Momentum | Momentum | Combination | Carry Trade | Trade | Exposures | Term Spread | Value | Output Gap | Taylor Rule | Mispricing |
| 3-Months Momentum | 0.621 | | | | | | | | | | | |
| 12-Months Momentum | 0.362 | 0.472 | | | | | | | | | | |
| Filter Rule Combination | 0.700 | 0.767 | 0.597 | | | | | | | | | |
| Carry Trade | -0.038 | 0.095 | 0.296 | -0.090 | | | | | | | | |
| Dollar Carry Trade | 0.127 | 0.144 | 0.086 | 0.104 | 0.158 | | | | | | | |
| Dollar Exposures | 0.091 | 0.093 | 0.089 | 0.097 | 0.102 | 0.923 | | | | | | |
| Term Spread | 0.025 | 0.056 | 0.152 | 0.025 | 0.341 | 0.257 | 0.248 | | | | | |
| Currency Value | -0.109 | -0.120 | -0.417 | -0.212 | -0.074 | -0.052 | -0.033 | 0.046 | | | | |
| Output Gap | 0.155 | 0.114 | 0.106 | 0.129 | -0.185 | 0.123 | 0.150 | 0.103 | 0.152 | | | |
| Taylor Rule | -0.056 | -0.029 | 0.179 | -0.027 | 0.555 | 0.030 | 0.018 | 0.338 | 0.088 | 0.100 | | |
| Average Mispricing | 0.599 | 0.656 | 0.641 | 0.702 | 0.311 | 0.228 | 0.205 | 0.347 | -0.162 | 0.152 | 0.305 | |
| Extreme Mispricing | 0.647 | 0.702 | 0.651 | 0.735 | 0.324 | 0.224 | 0.191 | 0.339 | -0.155 | 0.137 | 0.329 | 0.898 |

Table A5: Summary Statistics

The table reports summary statistics on actual (i.e. realized) and forecast currency returns, analysts' mistakes (in percent per month) as well as average mispricing and extreme mispricing. In particular, the table shows the means, standard deviations, skewness, kurtosis, minimum, maximum and various percentiles. Currency returns are the negative log difference of spot exchange rates from month *t*+1 and month *t*. Currency excess returns are the sum of currency returns and interest rate differentials. Forecast currency returns are the negative log difference of a foreign currency's one-month forecast in month *t* and its spot rate in month *t*. Forecast currency excess returns are the sum of forecast currency returns and interest rate differentials. Mistakes are the difference between forecast currency returns and actual (i.e. realized) currency returns. Average mispricing is the average of the percentile ranks of currencies with respect to the underlying predictors, while extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the underlying predictors, divided by the number of predictors. The analysis is based on the following eleven currency predictors: (i) momentum based on the currency excess return over the prior twelve months, (ii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. The sample period starts in January 1971 for actual (excess) returns, in December 1989 for analysts' mistakes, and in January 1976 for average and extreme mispricing. All series end in December 2019. Table A3 in the Appendix provides details on variable definitions.

| | | Standard | | | _ | Percentiles | | | | | | | |
|----------------------------------|--------|-----------|----------|----------|---------|-----------------|-----------------|------------------|--------|------------------|------------------|------------------|---------|
| | Mean | Deviation | Skewness | Kurtosis | Minimum | 1 st | 5 th | 25 th | Median | 75 th | 95 th | 99 th | Maximum |
| Actual Currency Returns | -0.147 | 3.155 | -2.352 | 40.77 | -69.40 | -9.573 | -4.918 | -1.296 | 0.000 | 1.176 | 4.458 | 7.215 | 34.21 |
| Forecast Currency Returns | -0.199 | 2.954 | 0.463 | 8.558 | -16.75 | -8.007 | -4.816 | -1.585 | -0.145 | 1.046 | 4.552 | 8.355 | 28.99 |
| Actual Currency Excess Returns | 0.130 | 3.159 | -1.358 | 27.93 | -63.94 | -9.073 | -4.658 | -1.067 | 0.076 | 1.496 | 4.847 | 7.939 | 38.78 |
| Forecast Currency Excess Returns | 0.087 | 3.039 | 1.057 | 11.844 | -15.92 | -7.388 | -4.505 | -1.330 | 0.004 | 1.261 | 4.933 | 9.259 | 34.06 |
| Analysts' Mistakes | -0.040 | 4.335 | 1.327 | 15.77 | -27.83 | -10.13 | -6.506 | -2.195 | -0.123 | 1.745 | 6.836 | 13.15 | 66.77 |
| Average Mispricing | 0.523 | 0.155 | 0.115 | 2.674 | 0.068 | 0.196 | 0.273 | 0.412 | 0.520 | 0.631 | 0.785 | 0.885 | 1.000 |
| Extreme Mispricing | 0.021 | 0.316 | 0.117 | 3.097 | -1.000 | -0.714 | -0.500 | -0.182 | 0.000 | 0.250 | 0.571 | 0.800 | 1.000 |

Table A6: Quintile Performance of Portfolios Sorted on Currency Predictors

The table reports actual (i.e. realized) excess returns (in percent per month) of portfolios sorted on currency predictors, alternatively gross of transaction costs and net of transaction costs. Transaction costs are calculated using bid and ask quotations. Individual predictors are 1-Month Momentum (momentum based on the currency excess return over the prior three months), 3-Months Momentum (momentum based on the currency excess return over the prior twelve months), Filter Rule Combination, Carry Trade, Dollar Carry Trade, Dollar Exposures, Term Spread, Currency Value, Output Gap, and the Taylor Rule. At the end of each month, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) based on alternative currency predictors and combined into equally weighted portfolios. The table shows the time series average (in percent per month as well as annualized) and associated t-statistic (in square brackets) of the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1). The table does not report quintiles for the Dollar Carry Trade since the strategy goes long and short all foreign currencies based on average forward discount of developed countries. The sample includes 76 currencies. The sample period is from January 1971 to December 2019. Table A3 in the Appendix provides details on variable definitions.

| | | Currency | Excess Retu | rns Gros | s of Transac | tion Costs | <u> </u> | Currency Excess Returns Net of Transaction Costs | | | | | | |
|-------------------------|------------|----------|-------------|----------|--------------|------------|------------|--|---------|-----------|---------|-----------|---------|------------|
| | | | Quintiles | | | | Annualized | | | Quintiles | | | | Annualized |
| | Q1 (Short) | Q2 | Q3 | Q4 | Q5 (Long) | Q5–Q1 | Q5–Q1 | Q1 (Short) | Q2 | Q3 | Q4 | Q5 (Long) | Q5–Q1 | Q5-Q1 |
| 1-Month Momentum | -0.181 | 0.036 | 0.142 | 0.184 | 0.390 | 0.571 | 6.852 | 0.025 | -0.146 | -0.058 | -0.020 | 0.130 | 0.105 | 1.259 |
| | [-1.57] | [0.35] | [1.41] | [1.85] | [3.68] | [5.32] | | [0.22] | [-1.42] | [-0.58] | [-0.20] | [1.23] | [0.98] | |
| 3-Months Momentum | -0.142 | -0.058 | 0.113 | 0.182 | 0.483 | 0.625 | 7.500 | 0.055 | -0.246 | -0.085 | -0.015 | 0.213 | 0.158 | 1.897 |
| | [-1.20] | [-0.57] | [1.09] | [1.78] | [4.58] | [5.38] | | [0.46] | [-2.43] | [-0.82] | [-0.15] | [2.02] | [1.36] | |
| 12-Months Momentum | -0.038 | -0.009 | 0.041 | 0.102 | 0.385 | 0.423 | 5.073 | 0.134 | -0.184 | -0.125 | -0.079 | 0.113 | -0.021 | -0.250 |
| | [-0.31] | [-0.09] | [0.37] | [0.96] | [3.57] | [3.35] | | [1.08] | [-1.73] | [-1.11] | [-0.75] | [1.05] | [-0.16] | |
| Filter Rule Combination | -0.094 | -0.077 | 0.100 | 0.152 | 0.321 | 0.415 | 4.977 | 0.116 | -0.275 | -0.086 | -0.032 | 0.116 | -0.000 | -0.006 |
| | [-0.75] | [-0.70] | [0.94] | [1.50] | [3.15] | [3.46] | | [0.93] | [-2.49] | [-0.81] | [-0.31] | [1.14] | [-0.00] | |
| Carry Trade | -0.175 | -0.035 | 0.135 | 0.236 | 0.554 | 0.729 | 8.753 | 0.012 | -0.208 | -0.055 | 0.021 | 0.167 | 0.155 | 1.857 |
| | [-1.87] | [-0.38] | [1.49] | [2.49] | [5.02] | [8.20] | | [0.13] | [-2.28] | [-0.61] | [0.22] | [1.51] | [1.73] | |
| Dollar Carry Trade | | | | | | 0.347 | 4.167 | | | | | | 0.202 | 2.419 |
| | | | | | | [3.54] | | | | | | | [2.05] | |
| Dollar Exposures | 0.074 | 0.220 | 0.298 | 0.476 | 0.425 | 0.351 | 4.209 | 0.213 | 0.025 | 0.108 | 0.339 | 0.301 | 0.088 | 1.053 |
| | [1.83] | [2.82] | [2.43] | [3.40] | [2.64] | [2.14] | | [5.18] | [0.32] | [0.88] | [2.43] | [1.87] | [0.53] | |
| Term Spread | 0.044 | -0.014 | 0.068 | 0.110 | 0.299 | 0.254 | 3.053 | 0.282 | -0.195 | -0.107 | -0.085 | 0.050 | -0.233 | -2.792 |
| | [0.46] | [-0.13] | [0.65] | [1.04] | [2.67] | [3.04] | | [2.89] | [-1.85] | [-1.02] | [-0.80] | [0.44] | [-2.71] | |
| Currency Value | 0.227 | 0.129 | 0.047 | 0.137 | 0.419 | 0.192 | 2.299 | 0.372 | 0.017 | -0.058 | 0.028 | 0.272 | -0.100 | -1.204 |
| | [1.42] | [0.81] | [0.29] | [0.82] | [2.33] | [1.21] | | [2.34] | [0.11] | [-0.36] | [0.17] | [1.52] | [-0.64] | |
| Output Gap | 0.105 | 0.047 | 0.118 | 0.342 | 0.396 | 0.291 | 3.497 | 0.216 | -0.054 | 0.011 | 0.211 | 0.263 | 0.047 | 0.563 |
| | [0.58] | [0.29] | [0.66] | [1.83] | [2.18] | [1.99] | | [1.20] | [-0.33] | [0.06] | [1.15] | [1.45] | [0.33] | |
| Taylor Rule | 0.123 | -0.024 | 0.035 | 0.256 | 0.655 | 0.532 | 6.389 | 0.226 | -0.106 | -0.061 | 0.131 | 0.473 | 0.247 | 2.964 |
| | [0.80] | [-0.15] | [0.20] | [1.42] | [3.15] | [3.04] | | [1.47] | [-0.64] | [-0.35] | [0.73] | [2.29] | [1.43] | |

Table A7: Predictors, Authors, and Details of Publication

The table reports the currency predictor, authors of the paper, and original sample period used in the paper as well as date of publication, alternatively on SSRN and peer-reviewed journal articles.

| | | | Working Paper | | | Journal Article | |
|-------------------------|---|---------------|---------------|-----------------|---------------|-----------------|-----------------|
| | | Sample | Period | Date of First | Sample | Period | Date of Journal |
| Predictor | Authors (Journal) | Start Date | End Date | Posting on SSRN | Start Date | End Date | Publication |
| 1-Month Momentum | Menkhoff, Sarno, Schmeling, and Schrimpf (Journal of | January 1976 | January 2010 | April 2011 | January 1976 | January 2010 | December 2012 |
| | Financial Economics) | | | | | | |
| 3-Months Momentum | Menkhoff, Sarno, Schmeling, and Schrimpf (Journal of | January 1976 | January 2010 | April 2011 | January 1976 | January 2010 | December 2012 |
| | Financial Economics) | | | | | | |
| 12-Months Momentum | Asness, Moskowitz, and Pedersen (Journal of Finance) | January 1979 | October 2008 | March 2009 | January 1979 | July 2011 | June 2013 |
| Filter Rule Combination | Okunev and White (Journal of Financial and Quantitative | January 1980 | June 2000 | June 2001 | January 1980 | June 2000 | June 2003 |
| | Analysis) | | | | | | |
| Carry Trade | Lustig and Verdelhan (American Economic Review) | January 1971 | December 2002 | January 2005 | January 1971 | December 2002 | March 2007 |
| Dollar Carry Trade | Lustig, Roussanov, and Verdelhan (Journal of Financial | November 1983 | January 2009 | January 2010 | November 1983 | June 2010 | March 2014 |
| | Economics) | | | | | | |
| Dollar Exposures | Verdelhan (Journal of Finance) | November 1983 | December 2010 | November 2011 | November 1983 | December 2010 | February 2018 |
| Term Spread | Ang and Chen (Working Paper) | January 1975 | August 2009 | January 2010 | | | |
| Currency Value | Asness, Moskowitz, and Pedersen (Journal of Finance) | January 1979 | October 2008 | March 2009 | January 1979 | July 2011 | June 2013 |
| Output Gap | Colacito, Riddiough and Sarno (Journal of Financial | October 1983 | January 2016 | January 2017 | October 1983 | January 2016 | September 2020 |
| | Economics) | | | | | | |
| Taylor Rule | Colacito, Riddiough and Sarno (Journal of Financial | October 1983 | January 2016 | January 2017 | October 1983 | January 2016 | September 2020 |
| | Economics) | | • | • | | | |

Table A8: Publication Dates of Earlier Related Research

The table reports the date of publication, alternatively on SSRN and peer-reviewed journal articles, of research related to currency predictors. We only list relevant cases that are strictly before the SSRN posting dates listed in Table A3 in the Appendix. Alternative groups of relevant research are academic publications on related FX strategies, practitioner articles on FX strategies, newspaper articles on FX strategies, academic publications on corresponding fixed income strategies.

| Currency Predictor | Authors (Journal) | Date of First Posting on SSRN | Date of (Journal) Publication |
|--|---|-------------------------------|-------------------------------|
| Academic Publications on Related FX | X Strategies | | |
| 1-Month Momentum | Sweeney (Journal of Finance) | | March 1986 |
| 3-Months Momentum | Sweeney (Journal of Finance) | | March 1986 |
| 12-Months Momentum | Sweeney (Journal of Finance) | | March 1986 |
| Filter Rule Combination | Sweeney (Journal of Finance) | | March 1986 |
| Carry Trade | Hansen and Hodrick (Journal of Political Economy) | | October 1980 |
| Dollar Exposures | Lustig, Roussanov, and Verdelhan (Journal of Financial Economics) | January 2010 | March 2014 |
| Term Spread | Backus, Foresi and Telmer (Journal of Finance) | April 1998 | February 2001 |
| Currency Value | Bilson (Journal of Finance) | | July 1984 |
| Taylor Rule | Molodtsova, Nikolsko-Rzhevskyy and Papell (Journal of Monetary Economics) | February 2009 | October 2008 |
| Practitioner Articles on FX Strategies | | | |
| 12-Months Momentum | The Deutsche Bank Momentum (USD) Index (Deutsche Bank) | | January 2000 |
| Carry Trade | DB Currency Carry Index (Deutsche Bank) | | December 1999 |
| Currency Value | The Deutsche Bank Valuation (USD) Index (Deutsche Bank) | | January 2000 |
| Newspaper Articles on FX Strategies | | | |
| 1-Month Momentum | Smith (Financial Times) | | October 2009 |
| 3-Months Momentum | Smith (Financial Times) | | October 2009 |
| 12-Months Momentum | Smith (Financial Times) | | October 2009 |
| Carry Trade | Riley (Financial Times) | | February 1997 |
| Currency Value | Smith (Financial Times) | | October 2009 |
| Output Gap | Smith (Financial Times) | | October 2009 |
| Academic Publications on Correspon | ading Equity Strategies | | |
| 1-Month Momentum | Jegadeesh (Journal of Finance) | | July 1990 |
| 3-Months Momentum | Jegadeesh and Titman (Journal of Finance) | | March 1993 |
| 12-Months Momentum | Jegadeesh and Titman (Journal of Finance) | | March 1993 |
| Term Spread | Chen, Roll and Ross (Journal of Business) | | July 1986 |
| Currency Value | Stattman (The Chicago MBA: A journal of selected papers) | | December 1980 |
| Academic Publications on Correspor | ading Fixed Income Strategies | | |
| 1-Month Momentum | Khang and King (Journal of Banking and Finance) | | March 2004 |
| 3-Months Momentum | Khang and King (Journal of Banking and Finance) | | March 2004 |
| Term Spread | Fama and French (Journal of Financial Economics) | | February 1993 |

Table A9: Quintile Performance of Portfolios Sorted on Average Mispricing and Extreme Mispricing

The table reports actual (i.e. realized) excess returns (in percent per month) of portfolios sorted on average mispricing and extreme mispricing, alternatively gross of transaction costs and net of transaction costs. Transaction costs are calculated using bid and ask quotations. At the end of each month, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) based on alternatively average mispricing and extreme mispricing and combined into equally weighted portfolios. The table shows the time series average of the currency excess returns of the quintile portfolios. It also shows the time series average of the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1). Average mispricing is the average of the percentile ranks of currencies with respect to the following eleven currency predictors: (i) momentum based on the currency excess return over the prior months, (ii) momentum based on the currency excess return over the prior three months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the eleven strategies, divided by the total number of strategies. The table reports average returns and associated \(\text{-statistic} \) (in square brackets). It also shows the Sharpe ratio, calculated as the average currency excess return divided by its standard deviation, as well as the standard deviation, skewness and kurtosis of the portfolio returns, and the average level of mispricing. The sample includes 76 currencies. The sample period is from January 1971 to December 2019. Table A3 in the Appendix provides details on variable definitions.

| | | G | ross of Tra | nsaction C | osts | | | 1 | Net of Tran | nsaction Co | osts | |
|--------------------------------------|------------|--------|-------------|------------|-----------|--------|-----------|---------|-------------|-------------|-----------|--------|
| | | | Quintiles | | | | | | Quintiles | | | |
| | Q1 (Short) | Q2 | Q3 | Q4 | Q5 (Long) | Q5–Q1 | Q1 (Short |) Q2 | Q3 | Q4 | Q5 (Long) | Q5–Q1 |
| Average Mispricing | | | | | | | | | | | | |
| Average Currency Excess Return (t+1) | -0.302 | 0.045 | 0.119 | 0.206 | 0.515 | 0.817 | -0.125 | -0.147 | -0.072 | -0.013 | 0.241 | 0.366 |
| t-statistic | [-2.96] | [0.44] | [1.20] | [1.95] | [4.81] | [8.31] | [-1.23] | [-1.46] | [-0.72] | [-0.13] | [2.26] | [3.72] |
| Sharpe Ratio | -0.129 | 0.019 | 0.052 | 0.085 | 0.210 | 0.362 | -0.054 | -0.063 | -0.031 | -0.006 | 0.098 | 0.162 |
| Standard Deviation | 2.340 | 2.320 | 2.285 | 2.424 | 2.459 | 2.259 | 2.336 | 2.314 | 2.293 | 2.438 | 2.455 | 2.263 |
| Skewness | -0.608 | -0.151 | -0.232 | -0.330 | -0.306 | 0.046 | -0.504 | -0.195 | -0.267 | -0.383 | -0.369 | -0.038 |
| Kurtosis | 6.724 | 5.320 | 4.421 | 4.649 | 4.470 | 5.246 | 6.659 | 5.303 | 4.393 | 4.750 | 4.510 | 5.383 |
| Mispricing (t) | 0.322 | 0.437 | 0.530 | 0.619 | 0.743 | 0.421 | 0.322 | 0.437 | 0.530 | 0.619 | 0.743 | 0.421 |
| Extreme Mispricing | | | | | | | | | | | | |
| Average Currency Excess Return (t+1) | -0.219 | 0.026 | 0.090 | 0.190 | 0.510 | 0.728 | -0.040 | -0.157 | -0.106 | -0.018 | 0.223 | 0.263 |
| t-statistic | [-2.17] | [0.26] | [0.89] | [1.81] | [4.87] | [7.36] | [-0.39] | [-1.57] | [-1.05] | [-0.17] | [2.13] | [2.64] |
| Sharpe Ratio | -0.095 | 0.011 | 0.039 | 0.079 | 0.212 | 0.320 | -0.017 | -0.068 | -0.046 | -0.007 | 0.093 | 0.115 |
| Standard Deviation | 2.314 | 2.299 | 2.318 | 2.416 | 2.407 | 2.275 | 2.309 | 2.299 | 2.326 | 2.419 | 2.407 | 2.281 |
| Skewness | -0.456 | -0.225 | -0.361 | -0.334 | -0.217 | 0.122 | -0.353 | -0.267 | -0.418 | -0.368 | -0.315 | 0.024 |
| Kurtosis | 6.475 | 4.905 | 4.850 | 4.433 | 4.819 | 5.639 | 6.444 | 4.908 | 4.935 | 4.417 | 4.852 | 5.698 |
| Mispricing (t) | -0.401 | -0.128 | 0.024 | 0.175 | 0.471 | 0.872 | -0.401 | -0.128 | 0.024 | 0.175 | 0.471 | 0.872 |

Table A10: Publication Effects for Alternative Samples

The table reports results from regressions of currency predictor profits (in percent per month) on an indicator variable for post-sample periods, and an indicator variable for post-publication periods and its interaction with average in-sample profits. The regression specifications are the same as specifications (1) and (2) in Table 1, but for brevity, the table only displays the coefficients on selected variables. Results are shown alternatively for trading profits gross and net of transaction costs, which are calculated using bid and ask quotations. Separately for each predictor, all available currencies are sorted into quintiles from Q1 (short portfolio) to Q5 (long portfolio) at the end of each month and combined into equally weighted portfolios. The profit of a predictor in a month is the difference between the currency excess returns of portfolios Q5 and Q1 (Q5-Q1). The Post-Publication indicator takes the value 1 if the month is after the posting date on SSRN, and zero otherwise. The analysis is based on the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. The table reports the regression coefficients and associated standard errors (in parentheses) and significance levels. Standard errors are computed using feasible generalized least squares under the assumption of contemporaneous cross-correlation between returns. ****, ***, and ** indicate statistical significance at the 1%, 5%, and 10% level, respectively. The sample includes alternatively 62 currencies, 54 currencies covered by the 2019 BIS Triennial Survey, 40 currencies with the most turnover according to the BIS Triennial Survey, and the G10 currencies (USD, EUR, DEM, GBP, JPY, AUD, NZD, CAD, CHF, NOK, SEK, see Ang and Chen, 2010). Th

| | Predicto | or Profits | Predictor Profits | | | |
|--|-------------------|-------------------|-------------------|-------------------|--|--|
| | Gross of Trai | nsaction Costs | Net of Tran | saction Costs | | |
| | Table 1, Table 1, | | Table 1, | Table 1, | | |
| | Specification (1) | Specification (2) | Specification (1) | Specification (2) | | |
| | (1) | (2) | (1) | (2) | | |
| 62 currencies | | | | | | |
| Post-Publication | -0.403*** | 0.137 | -0.304*** | -0.063 | | |
| | (0.111) | (0.207) | (0.110) | (0.084) | | |
| Post-Publication x Average Predictor In-Sample Profits | | -0.945** | | -1.581*** | | |
| | | (0.421) | | (0.450) | | |
| Post-Publication x In-Sample Bid/Ask Spreads | | | | | | |
| | | | | | | |

Table A10: Publication Effects for Alternative Samples (continued)

| | or Profits | | or Profits |
|-------------------|---|---|--|
| | nsaction Costs | | saction Costs |
| * | * | , | Table 1, |
| Specification (1) | 1 ,, | 1 () | 1 , |
| (1) | (2) | (1) | (2) |
| | | | |
| -0.510*** | 0.197 | -0.285** | -0.017 |
| (0.118) | (0.193) | (0.117) | (0.090) |
| | -1.190*** | | -1.587*** |
| | (0.386) | | (0.434) |
| | | | |
| | | | |
| -0.582*** | 0.245 | -0.387*** | 0.007 |
| (0.116) | (0.221) | (0.115) | (0.098) |
| | -1.367*** | | -1.797*** |
| | (0.413) | | (0.483) |
| | , , | | |
| | | | |
| -0.520*** | 0.123 | -0.358*** | -0.053 |
| (0.129) | (0.183) | (0.129) | (0.108) |
| , , | -1.291*** | ` , | -1.392*** |
| | (0.393) | | (0.458) |
| | , | | , |
| | Table 1, Specification (1) (1) -0.510*** (0.118) -0.582*** (0.116) | Table 1, Table 1, Specification (2) (1) (2) -0.510*** 0.197 (0.118) (0.193) -1.190*** (0.386) -0.582*** 0.245 (0.116) (0.221) -1.367*** (0.413) -0.520*** 0.123 (0.129) (0.183) | Table 1, Table 1, Specification (1) Specification (2) (1) (2) (1) -0.510*** 0.197 -0.285** (0.118) (0.193) (0.117) -1.190*** (0.386) -0.582*** 0.245 -0.387*** (0.386) -0.16) (0.221) (0.115) -1.367*** (0.413) -0.520*** 0.123 -0.358*** (0.413) -0.520*** 0.123 (0.129) -1.291*** |

Table A11: Mispricing and Analysts' Mistakes for Alternative Samples

The table reports results from regressions of analysts' mistakes (in percent per month) on mispricing, the interaction of mispricing with a time trend, and control variables. The regression specifications are the same as in Table 7, but for brevity, the table only displays the coefficients on the mispricing variable. Mistakes are the difference between forecast currency returns and actual (i.e. realized) currency returns. Forecast currency returns are the negative log difference of a foreign currency's one-month forecast in month t and its spot rate in month t. Currency returns are the negative log difference of spot exchange rates from month t+1 and month t. Average mispricing is the average of the percentile ranks of currencies with respect to the underlying predictors, while extreme mispricing is the difference between the number of long and the number of short portfolios a currency belongs to in a given month across the underlying predictors, divided by the number of predictors. The analysis is based on the following eleven currency predictors: (i) momentum based on the currency excess return over the prior month, (ii) momentum based on the currency excess return over the prior three months, (iii) momentum based on the currency excess return over the prior twelve months, (iv) filter rule combination, (v) carry trade, (vi) dollar carry trade, (vii) dollar exposures, (viii) term spread, (ix) currency value, (x) output gap, and (xi) the Taylor Rule. Time is equal to 1/100 during the first month of the sample and increases by 1/100 each month. Regressions include the number of forecasters providing forecasts for a currency and an indicator for a single forecast as controls. All regressions also include month fixed effects. The table reports the regression coefficients and associated standard errors (in parentheses) and significance levels. Standard errors are clustered by country. ***, **, and * indicate statistical significance at the 1%, 5%, and 10% level, respectively. The sample includes 52 currencies that are covered in the 2019 BIS Triennial Survey, 40 currencies with the most turnover according to the BIS Triennial Survey, and the G10 currencies (USD, EUR, DEM, GBP, JPY, AUD, NZD, CAD, CHF, NOK, SEK, see Ang and Chen, 2010). The sample period is from December 1989 to December 2019. Table A3 in the Appendix provides details on variable definitions.

| | Average l | Mispricing | Extreme | Mispricing |
|---------------|-----------|------------|-----------|------------|
| | (1) | (2) | (1) | (2) |
| 52 currencies | | _ | | |
| Mispricing | -10.01*** | -7.645*** | -4.670*** | -3.753*** |
| | (0.637) | (0.963) | (0.303) | (0.492) |
| 40 currencies | | | | |
| Mispricing | -10.27*** | -8.102*** | -4.831*** | -4.033*** |
| | (0.671) | (1.051) | (0.304) | (0.524) |
| 10 currencies | | | | |
| Mispricing | -8.031*** | -6.523*** | -4.037*** | -3.076*** |
| | (0.681) | (1.243) | (0.393) | (0.544) |