

Equity Flows in Uncertain Times: the Role of Heterogeneous Information

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Abstract

We study the role of information heterogeneity in shaping capital flows during the global financial cycle. When global uncertainty rises, investors retrench toward their home country and the United States. We build a model of portfolio choice and information acquisition with heterogeneous learning costs across countries. The model replicates key features of the global financial cycle and generates two testable predictions. First, domestic forecasters are more accurate in predicting their own country's economic conditions, and this informational advantage strengthens with higher global uncertainty. Second, differences in learning costs translate into systematic patterns of equity flows: capital moves toward destinations where investors hold a relative informational advantage. Using Consensus Economics forecast data and both aggregate and bilateral equity inflows, we find empirical support for these predictions, showing that informational frictions help explain the reduction of foreign equity holdings during uncertain times, except in information-haven countries such as the United States.

JEL Codes: F32, F36, G11, D82

Keywords: Global Financial Cycle, Equity flows, Uncertainty shocks, Information asymmetries, Expectation formation.

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1 Introduction

Equity flows across countries are a fundamental aspect of the global economy and play a crucial role for the fluctuation of output and asset prices. They represent a large share of total capital movements, with inflows and outflows together accounting on average for nearly half of all cross-border capital flows. The recent literature on the global financial cycle, summarized in [Coeurdacier and Rey \(2013\)](#) and [Miranda-Agrippino and Rey \(2022\)](#), has documented that equity investors not only exhibit home bias in portfolio choices, but also retrench towards their own country and safer assets, particularly in the United States, during economic downturns. While home bias and equity flows have typically been studied in isolation, in this paper we test the hypothesis that a possible channel, the heterogeneity across countries in information over asset payoffs, can rationalize all these empirical patterns.

The research question we address is important for at least three reasons. First, equity flows are massive and highly volatile. Annual gross inflows alone often exceed ten percent of GDP in many countries, and during financial crises retrenchments and reversals have reached hundreds of billions of dollars. For instance, in the aftermath of the Lehman collapse global equity investors withdrew approximately 430 billion USD in only two quarters, as shown in [Caballero and Simsek \(2020\)](#). Second, equity flows are very sensitive to uncertainty shocks. A one standard deviation increase in global volatility reduces institutional equity inflows by about two percentage points per quarter, with effects that are several times larger in emerging markets and that become even more pronounced at the investor-firm level, as in [Kacperczyk et al. \(2025\)](#). Third, the policy stakes are substantial. Even seemingly modest percentage changes in equity flows translate into hundreds of billions of dollars in reallocations, raising concerns about financial stability, the scope for capital flow management, and the design of transparency and disclosure regulation. Understanding what drives equity flows, and how they respond to uncertainty, is therefore of central importance both for researchers and policymakers.

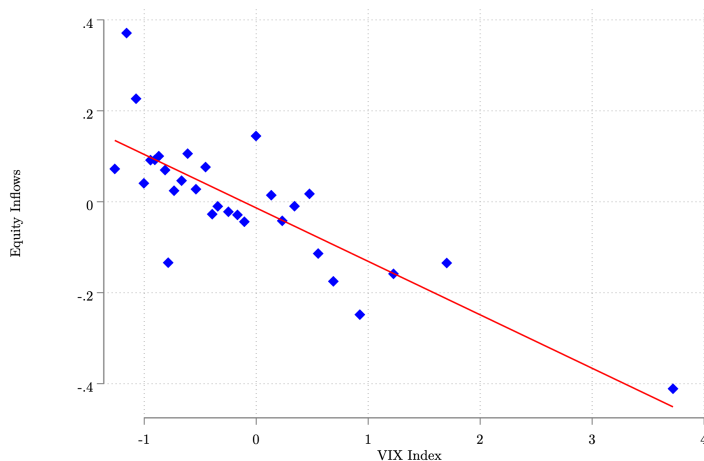
To formalize the role of information heterogeneity in shaping equity flows, we develop a tractable model of portfolio choice and information acquisition in which investors across countries face different costs of learning about foreign assets. The model captures key features of the global financial cycle and generates new testable predictions concerning the relationship between information precision, uncertainty, and capital allocation. In particular, it predicts that domestic forecasters are more accurate in predicting their own country's economic conditions, and that this informational advantage strengthens when global uncer-

tainty increases. The United States, however, represents an important exception: domestic forecasters there do not outperform foreign institutions, reflecting the country’s role as an information hub in global markets. We empirically test these predictions using forecast data from Consensus Economics, combined with both aggregate and bilateral equity inflow data, to evaluate whether informational frictions act as a channel through which uncertainty influences international portfolio flows.

In detail we start by motivating our work, first summarizing the key findings of the global financial cycle for equity flows, and in doing so we extend the literature by using equity inflows data from [Koepke and Paetzold \(2022\)](#). We clearly show that when global uncertainty increases, as measured by the VIX,¹ equity investors tend to retrench towards their home country, with the notable exception of the United States. In what follows, we use the standard convention that equity inflows into a country capture increases in foreign holdings of its domestic equity.

Figure 1 illustrates investor behavior during times of uncertainty, highlighting investors’ fickleness, as documented in [Caballero and Simsek \(2020\)](#).

Figure 1: Uncertainty and Equity Inflows



Notes: This graph is a binscatter capturing the correlation between equity inflows and financial uncertainty. Each point represents a specific moment in time for a particular country, with monthly data. The dataset we use is by [Koepke and Paetzold \(2022\)](#). Each point in time is associated with a specific level of uncertainty, measured using the VIX index. The binscatter represents the correlation between these two variables across all 46 countries in our dataset.

¹Our results are robust to a wide array of uncertainty measures, both global, such as ACWI, and country-specific. We document these robustness checks in Appendix [B.1.1](#).

We rationalize these findings through a model with endogenous information acquisition in a multi-country setting, where investors face heterogeneous costs of learning about domestic and foreign assets. The framework captures the idea that investors know more about their own markets and about particularly transparent economies, such as the United States. The model predicts that rising uncertainty amplifies these differences, leading to retrenchment towards home countries and to sustained inflows into information havens. At the bilateral level, it further implies that capital flows respond systematically to which investors hold an informational advantage, providing a micro-foundation for the aggregate patterns observed in the global financial cycle.

Finally, we validate our model using data from Consensus Economics, which contains forecast data about several country-level variables. We categorize forecasters as either domestic or foreigners, depending on whether the institution making the forecast is headquartered in the country for which the forecast is made. We show that analysts exhibit greater accuracy when forecasting the economic conditions of their own country, which supports the notion of a home information advantage. Moreover, and crucially for our mechanism, the superior forecasting ability of domestic investors becomes even more pronounced during periods of elevated uncertainty. This observation aligns with our model’s prediction that changes in the relative specialization of domestic and foreign investors can explain capital flow patterns. Specifically, as global uncertainty rises, the benefits of specialization increase, leading domestic investors to perform better relative to their foreign counterparts.

When we isolate the data for the United States, a distinct pattern emerges. Unlike in other countries, there is no clear informational advantage for domestic forecasters, nor a systematic relationship between uncertainty and forecast accuracy. If anything, domestic forecasters perform slightly worse than their foreign counterparts when uncertainty is high. This absence of a home information advantage is consistent with the interpretation of the United States as an information haven in our model, where abundant, high-quality, and widely accessible information minimizes informational frictions. As a result, both domestic and foreign investors can form equally precise expectations about U.S. fundamentals, shielding the country from the retrenchment in foreign capital typically observed elsewhere during uncertainty episodes.

Building on this evidence, we next examine whether information frictions can account for the cross-country heterogeneity in equity inflows observed during periods of elevated uncertainty. By linking measures of forecast precision to both aggregate and bilateral equity flow data, we evaluate whether differences in information acquisition costs help explain why

most countries experience declining inflows when uncertainty rises, while information-haven economies like the United States remain relatively insulated. In this way, the empirical analysis connects the observed global pattern of capital reallocation to the informational mechanisms emphasized by the model.

Relation to the Literature. We contribute to three main literatures. First, our work is connected to the literature examining capital flows during global financial cycles, as in Caballero and Simsek (2020), Akinci and Kalemli-Ozcan (2023), and Choi et al. (2023). Our motivating findings build upon this literature, by studying the response of equity flows to uncertainty, which highlight both a clear retrenchment pattern when uncertainty increases, and the different behavior of safe havens, such as the United States, with respect to the rest of the world.

Second, our paper relates to studies that analyze the interaction between investors’ endogenous information choice and portfolio decisions, as in Van Nieuwerburgh and Veldkamp (2009), Van Nieuwerburgh and Veldkamp (2010), Mondria (2010), Mondria and Wu (2010), Dziuda and Mondria (2012), Valchev (2017), Kacperczyk et al. (2019), De Marco et al. (2022), Veldkamp (2023). Existing work has studied the role of information choices and advantages in explaining the seemingly under-diversified and differentially concentrated portfolio holdings across investors. Our work contributes to the literature by demonstrating that heterogeneity in investors’ learning technology, and thus beliefs, can also help explain the observed heterogeneous international equity flow patterns. Kacperczyk et al. (2025) investigates the equity flows of institutional investors in periods of high global uncertainty, when foreign and domestic institutional investors differ in their size and information processing capacities. Our model allows investors to acquire information for multiple assets in equilibrium, allowing for a different behavior of investors, which may vary across countries. Our information mechanism is also related to Malmendier et al. (2020), which studies the role of past investor experiences in explaining capital flows. We instead emphasize the role of endogenous information acquisition and, most importantly, we test in the data the predictions of the model on heterogeneous forecast precision. Closely related, Saka (2020) introduces the concept of “information closeness,” defined as a *bilateral* information set shaping cross-country bank exposures during the Eurozone crisis. In contrast, our mechanism is based on a comparison between the information cost for the home country and the *average* foreign country information cost, highlighting a different aggregation of information frictions.

Third, we contribute to a literature that studies empirically the existence of local infor-

mation advantage, as in [Batchelor \(2007\)](#), [Ager et al. \(2009\)](#), [Mehrotra and Yetman \(2014\)](#), [Coibion and Gorodnichenko \(2015\)](#), [Bordalo et al. \(2020\)](#), [Gemmi and Valchev \(2023\)](#), and [Benhima and Bolliger \(2023\)](#). We contribute to this literature by providing evidence that not only there is a local information advantage, but that this becomes more marked in times of uncertainty. We also show that the United States does not display a local information advantage, behaving consistently with our theoretical notion of information haven.

Outline. The paper is organized as follows. Section 2 provides the empirical motivation by documenting how equity flows behave during periods of heightened uncertainty across countries, highlighting the systematic reduction of foreign investments and the rise of home bias. Section 3 develops a theoretical model that explains how differences in information precision between domestic and foreign investors give rise to these patterns through the information channel. Section 4 then takes the model to the data, using forecasts from Consensus Economics to test the key predictions of the theory and to quantify the role of informational advantages in shaping equity flows. Finally, Section 5 summarizes the main findings and discusses their implications for understanding the dynamics of international equity flows in uncertain times.

2 Motivating Evidence

In this section, we examine how foreign equity holdings respond to fluctuations in uncertainty, with a particular emphasis on how global shocks shape the cross-border allocation of financial capital. Our results show that, on average, periods of heightened uncertainty are associated with negative equity inflows, with the notable exception of the United States. This pattern reflects a broad flight-to-safety mechanism in investor behavior, consistent with the evidence documented by [Miranda-Agrippino and Rey \(2015\)](#) and with the role of uncertainty as a global pull factor for capital discussed in [Choi et al. \(2023\)](#). During uncertain times, investors tend to reduce exposure to riskier or less familiar markets and reallocate funds toward economies perceived as safer, more transparent, or more liquid. The United States stands out in this respect, as it continues to attract capital even when global risk aversion rises, underscoring its unique position as a global financial safe haven.

While these empirical regularities are well established in the literature, our analysis focuses specifically on cross-border portfolio equity holdings to shed light on the informational foundations of these capital movements. We concentrate on equity, rather than bonds, be-

cause informational frictions, such as asymmetric information, heterogeneous investor beliefs, and differences in monitoring capacity, are far more pronounced in equity markets. Equity investments require forming expectations about firm-level performance and local economic conditions, both of which depend heavily on access to timely and accurate information. Bonds, by contrast, are typically less sensitive to informational asymmetries, as their payoffs are more predictable and often supported by institutional guarantees.

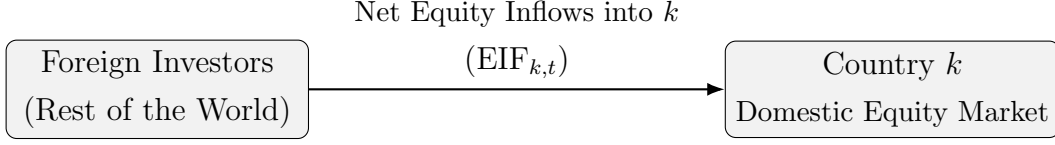
By examining portfolio equity inflows, we aim to uncover how uncertainty influences the reallocation of financial capital across countries through informational and behavioral channels, rather than through the broader movement of real investment. This approach allows us to focus on the decisions of global investors who continuously rebalance portfolios in response to perceived changes in information precision and risk. In doing so, we can isolate the mechanisms through which uncertainty reshapes international portfolio choices, distinguishing between countries that are relatively opaque and those that function as information havens. Overall, this perspective provides a more granular understanding of how uncertainty interacts with information to drive the global geography of equity flows.

Equity inflows: Definition. We define equity inflows, following the balance of payments (BoP) convention, as the net transactions between nonresidents and residents of a given country that lead to changes in the ownership of domestic equities. Positive equity inflows indicate that foreign investors are, on net, purchasing domestic equities from residents, thereby increasing their exposure to that country’s equity market. In contrast, negative equity inflows reflect net sales of domestic equities by nonresidents, implying a withdrawal or retrenchment of foreign capital.²

This definition captures one side of the cross-border portfolio adjustment process, focusing on how much foreign investors increase or reduce their holdings of a country’s equity. Conceptually, equity inflows measure how the rest of the world reallocates its financial capital toward or away from a given destination in response to shifts in uncertainty or risk perception. This measure provides a direct and intuitive indicator of international capital movements, and it serves as the key variable in our empirical analysis of how uncertainty shapes global equity allocations. In what follows, we use this measure to quantify how global shocks and informational frictions jointly drive the dynamics of cross-border equity flows.

²This definition of equity inflows as the net flow of foreign holdings of equity in a given country follows the official definition provided by the TIC US system.

Schematic Representation of Equity Inflows



Empirical specification. To study how equity inflows respond to global uncertainty, we use monthly portfolio equity inflow data from [Koepeke and Paetzold \(2022\)](#), covering 47 countries over the period 1997–2023. The data follow the IMF balance of payments definition of portfolio equity and measure the net acquisition of domestic equity by foreign investors. In other words, they capture the change in foreign holdings of each country’s equity over time, expressed as:

$$\text{IF}_{k,t} = \Delta(\text{foreign holdings of } k\text{'s equity})_t.$$

This variable measures how much new foreign capital enters the domestic equity market of country k at time t . Positive values indicate that foreign investors are increasing their exposure to that country’s equity market, while negative values correspond to retrenchment or net sales by nonresidents.

Our main measure of uncertainty is the VIX index, which captures global financial market volatility and serves as a widely used proxy for risk perception. The analysis focuses on global uncertainty as a common driver of cross-border portfolio movements. Nevertheless, in [Appendix B.1³](#), we show that the results are robust to alternative measures of uncertainty and to extreme market events.

We estimate the following specification:

$$\begin{aligned} \text{EIF}_{i,t} = & \alpha_i + (\beta + \beta_{\text{US}} \mathbb{1}_{\{i=\text{US}\}}) \text{VIX}_t \\ & + \delta_1 \text{GDP}_{i,t} + \delta_2 \text{EER}_{i,t} + \delta_3 \text{BIF}_{i,t} + \gamma \sum_{z=1}^4 \text{EIF}_{i,t-z} + \varepsilon_{i,t}, \end{aligned} \quad (1)$$

where $\text{EIF}_{i,t}$ denotes standardized net equity inflows for country i at time t , and α_i captures country fixed effects. The coefficient β measures the average response of equity inflows to

³Appendix [B.1](#) presents robustness checks using the Jurado, Ludvigson, and Ng (JLN) macroeconomic uncertainty index, as well as local measures of uncertainty based on country-level ETF volatility. We also verify that the results are unaffected when excluding months in which the standardized VIX exceeds two standard deviations above its mean.

Table 1: Uncertainty and Aggregate Equity Inflows

	Aggregate EIF (1)	Aggregate EIF (2)	Aggregate EIF (3)
VIX	-0.099 (0.014)	-0.108 (0.014)	-0.113 (0.016)
VIX \times US	0.161 (0.017)	0.172 (0.017)	0.176 (0.020)
GDP $\Delta\%$		0.014 (0.004)	0.012 (0.005)
EER			0.034 (0.017)
Bond Inflows			0.001 (0.001)
Observations	7484	7349	6375
Country FEs	Yes	Yes	Yes

Notes: This table reports OLS estimates of Equation (1). The dependent variable is standardized net equity inflows. Column (1) includes only the VIX and its U.S. interaction term. Column (2) adds GDP growth as a control, while Column (3) further introduces the effective exchange rate and net bond inflows (BIF) to capture liquidity and portfolio reallocation effects. Standard errors, clustered at the country level, are reported in parentheses.

global uncertainty, while β_{US} captures the differential sensitivity of the United States relative to other economies. The control variables include annual GDP growth ($GDP_{i,t}$), the change in the effective exchange rate ($EER_{i,t}$), and net bond inflows ($BIF_{i,t}$), which help account for macroeconomic conditions and potential liquidity reallocations across asset classes.

Results. Three main findings emerge from Table 1. First, the coefficient on the VIX is negative and highly significant across all specifications, ranging between -0.10 and -0.11 . This result indicates that a one standard deviation increase in global uncertainty, relative to the mean of the sample, is associated with a decline in equity inflows of about ten percent on average. In other words, when global volatility rises, foreign investors reduce their net purchases of domestic equities, leading to a fall in the foreign holdings of equity assets in each country. This evidence points to a generalized contraction in cross-border equity investment during uncertain periods, consistent with the view that heightened uncertainty discourages international risk-taking and portfolio rebalancing.

Second, the interaction term $VIX \times US$ is positive and statistically significant, with estimated coefficients between 0.16 and 0.18. This result indicates that the response of

equity inflows to global uncertainty differs systematically for the United States. Whereas most countries experience a reduction in foreign equity investment when uncertainty rises, the decline is significantly smaller for the United States. In relative terms, this suggests that U.S. equity markets retain or attract a larger share of foreign investment compared with other destinations during volatile periods.⁴

Third, the inclusion of additional control variables, such as GDP growth, exchange rate changes, and bond inflows, does not materially affect the size or significance of these key coefficients. The persistence of the main results across specifications confirms that the negative global effect of uncertainty and the relative resilience of the U.S. pattern are both robust and economically meaningful.

To ensure that these findings are not driven by a small subset of economies or by outliers, we re-estimate Equation (1) separately for each country in our sample. In this country-level analysis, we focus on the coefficient β , which captures the specific response of each economy’s equity inflows to global uncertainty. Figure 2 reports these coefficients for the G7 economies. The results show that equity inflows decline with uncertainty in all major economies, indicating a broad-based reduction in the foreign holdings of domestic equity assets. Once again, the United States stands out as the only country where this reduction is not observed, suggesting a relative resilience of U.S. equity markets in the face of global shocks.

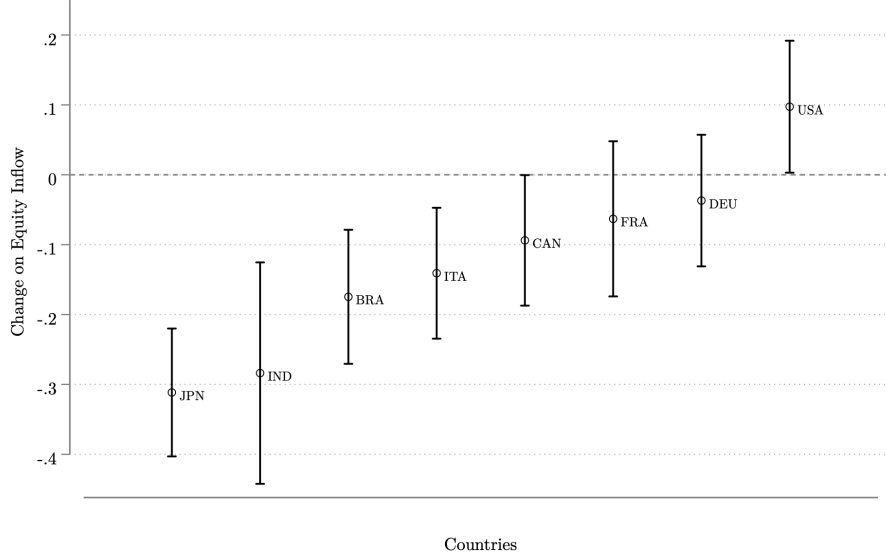
Overall, the evidence shows that increases in global uncertainty are associated with a general contraction in cross-border equity investment and a decline in foreign holdings of domestic equity assets across most countries. The U.S. remains an exception to this pattern, exhibiting a much smaller sensitivity of equity inflows to global volatility. This asymmetric response motivates the next step of our analysis, which examines how informational frictions and differences in information quality across markets may account for these cross-country differences in investor behavior.

3 Model

In this section we outline a theoretical framework to understand how endogenous information acquisition might have an impact on equity flows across countries. Investors across countries differ in their cost function of acquiring information about various assets in our model, which generate equity flows and heterogeneous forecast accuracy towards asset pay-

⁴A similar asymmetry is documented by [Akinci and Kalemli-Ozcan \(2023\)](#) using banking data.

Figure 2: Uncertainty and Equity Inflows by Country (G7)



Notes: This figure shows the country-specific sensitivity of equity inflows to global uncertainty for each G7 country. Both variables are standardized to have mean zero and unit variance. The shaded areas represent 95 percent confidence intervals.

offs. To simplify the analysis and provide clear analytical expressions for portfolio positions and capital flows, we focus on a limiting case with a small fraction of sophisticated investors that engage in learning, without qualitatively affecting our results.

3.1 Setup

The model features three periods. In the first period, investors choose information allocation to each asset. In the second period, they receive private signals about asset payoffs and make their portfolio choice. In the last period, payoff realizations are revealed and investors consume their wealth.

The world economy consists of N countries. Each country $k \in \{1, 2, \dots, N\}$ has a risky asset with stochastic payoff r_k and unit total supply. An additional risk-free asset pays off r^f , known to all investors in the second period. The prices of risky assets are $\{p_k\}_{k=1}^N$.

There are a continuum of investors with measure $\frac{1}{N}$ in each country, who have the same initial wealth W_0 and can invest in a portfolio of all assets. We distinguish investors by two types: a fraction κ are unsophisticated and the remaining $1 - \kappa$ are sophisticated. Both types

know the true distribution of the payoff for each risky asset, $r_k \sim \mathcal{N}(\mu_k, \sigma_k^2)$, and thus have common prior about r_k . The unsophisticated investors cannot invest in research to learn about the assets, and therefore rely fully on their prior to make investment decisions. The sophisticated investors in a generic country i can choose to acquire additional information of any asset k in the first period, in the form of an unbiased and normally distributed signal with precision $\tau_{ik,s}$, subject to a convex cost $\theta_{ik}\tau_{ik,s}^2$, which is additive across assets for each investor. Then, investors receive the private signals about asset payoffs in the second period and use this additional information to make their portfolio decisions. Finally, uncertainty is realized and consumption takes place in the final period.

We assume that heterogeneity among investors in different countries stems from the differences in the cost of acquiring information about various assets, so that θ_{ik} - the cost for investors in country i to acquire information about assets of country k - can vary across all (i, k) pairs. We interpret such heterogeneity as a way to capture both the differences in the overall level of transparency of a country, and the possible relative information advantage of some investors when studying certain countries. While in principle this leads to a large number of parameters, in Section 3.3 we will show that the patterns of capital flows for each country are entirely pinned down by two summary statistics: θ_{kk} , the cost of research for domestic assets, and θ_k , the average cost of acquiring information about country k among all world's investors. For illustrative purposes, we refer to *standard countries* as those countries that have $\theta_{kk} < \theta_k$, exhibiting domestic information advantage. That is, it is less costly for domestic investors to acquire information for a standard country than foreigners. If $\theta_{k'k'} \geq \theta_{k'}$ for country k' , we call it an information haven country. In the Section 4, we will connect our theoretical definition of an information haven to the empirical behavior of the United States, but we keep the more general term of information haven throughout the theory section.

We now formally present the investor problem proceeding backward. We will start with the standard investment decision in the second period, and then move to the information choice problem in the first period ⁵.

3.2 Portfolio Choice

Each investor in country i has mean-variance preference with risk-aversion η . In the second period, investor i optimally chooses asset holdings $\{x_{ik}\}_{k=1}^N$ to maximized expected

⁵Details on the derivations are provided in Appendix C.

utility over the next period:

$$\begin{aligned} & \max \mathbb{E}_i[W_i] - \frac{\eta}{2} \mathbb{V}_i[W_i] \\ \text{s.t. } & W_i = r^f W_0 + x'_i(r - r^f p) \end{aligned}$$

where r , x_i and p denote the vectors of risky asset payoffs, investor's portfolio holdings and risky asset prices respectively. We assume that asset payoffs are independently distributed.

The optimal portfolio holding of country k 's asset for the unsophisticated investor in country i is given by:

$$x_{ik}^U = \frac{\mu_k - r^f p_k}{\eta \sigma_k^2} \quad (2)$$

Under the assumption that the mass of unsophisticated investors tends to one ($\kappa \rightarrow 1$), the price for each asset is determined by the demand of unsophisticated investors in all countries, and the market-clearing condition for the asset of country k reads:

$$\sum_{i=1}^N \int_U x_{ik}^U dU = 1 \quad (3)$$

and yields the equilibrium asset price p_k as

$$p_k = \frac{\mu_k - \eta \sigma_k^2}{r^f} \quad (4)$$

Equilibrium prices only contain information of the prior distribution, as they only aggregate the unsophisticated investors' information. Therefore, despite prices being public signals, investors don't learn additional information about the stochastic payoffs from prices.

The sophisticated investors in country i can receive private signals of asset payoffs in the second period:

$$s_{ik} = r_k + \epsilon_{ik} \quad (5)$$

where $\epsilon_{ik} \sim \mathcal{N}(0, \sigma_{ik}^s{}^2)$ is the i.i.d. signal noise, and $\tau_{ik,s} = \frac{1}{\sigma_{ik}^s{}^2}$ is the signal precision. To ease notation, we have omitted the individual j index for signal, s_{ik}^j . Taking into account the equilibrium prices, the demand for asset k of the sophisticated investor in country i is given by:

$$x_{ik}^S = \frac{\hat{r}_{ik} - \mu_k + \eta \sigma_k^2}{\eta \hat{\sigma}_{ik}^2} \quad (6)$$

where $\hat{r}_{ik} = \mathbb{E}[r_k | s_{ik}]$ and $\hat{\sigma}_{ik}^2 = \mathbb{V}[r_k | s_{ik}]$ are posterior mean and variance for payoff r_k after

observing the private signal.

3.3 Information Choice

In the first period, sophisticated investors in country i optimally choose the precision of private signals $\{\tau_{ik,s}\}_{k=1}^N$ to maximize ex ante expected utility, anticipating their future optimal investment choices:

$$\max_{\{\tau_{ik,s}\}_{k=1}^N} \mathbb{E} \left[\mathbb{E}_i(W_i) - \frac{\eta}{2} \mathbb{V}_i(W_i) \right] - C_i(\tau) \quad (7)$$

where τ is the vector of signal precision for all assets, and the cost function is quadratic and additive separable in signal precision for each asset

$$C_i(\tau) = \sum_{k=1}^N \frac{\theta_{ik}}{2} \tau_{ik,s}^2. \quad (8)$$

The key assumption for the cost function is that investors in different countries face different information acquisition cost or research cost. This is illustrated in the information cost matrix below, where each row corresponds to the learning costs for investors in a given country to learn about assets of all countries, and each column specifies the costs associated with learning about the assets of one specific country for all world investors:

$$\begin{bmatrix} \theta_{11} & \cdots & \theta_{1k} & \cdots & \theta_{1N} \\ \vdots & \ddots & \vdots & & \vdots \\ \theta_{k1} & & \theta_{kk} & & \theta_{kN} \\ \vdots & & \vdots & \ddots & \vdots \\ \theta_{N1} & \cdots & \theta_{Nk} & \cdots & \theta_{NN} \end{bmatrix}$$

For different assets k and k' , $\theta_{ik} < \theta_{ik'}$ captures that it is easier for investors in country i to conduct research and obtain information about r_k . For example, $\theta_{ii} < \theta_{ik'}$ ($\forall k' \neq i$) implies that it is easier for country i 's investors to learn about the domestic asset than foreign assets. In addition, the cost matrix may not be symmetric. In principle, this specifies N^2 parameters. However, we will show in Section 3.4 that the sign and magnitude of capital flows for country k ultimately depend only on two summary statistics: the cost of research for domestic investors, θ_{kk} , and the average cost of acquiring information about country k

for all investors, $\theta_k \equiv \frac{N}{\sum_i \frac{1}{\theta_{ik}}}$.

The following equation characterizes the optimal information choices for the sophisticated investor:

$$\tau_{ik,s} = \frac{1}{2\theta_{ik}} \sigma_k^2 \left(\frac{1}{\eta} + \eta \sigma_k^2 \right) \quad (9)$$

When the prior uncertainty for an asset (σ_k) is high or the cost to learn about the asset (θ_{ik}) is low, the sophisticated investors will optimally choose more precise signals for that asset. Even though we have assumed common prior across investors, the heterogeneity in cost θ_{ik} implies that investors in different countries may learn differently about assets. Denote $\hat{\tau}_{ik}$ as the inverse of country i 's sophisticated investors' posterior variance of payoff r_k . We derive the comparison of the relative forecast precision for asset k between sophisticated investors in countries i and j in the following proposition.

Proposition 1. *The relative forecast precision for asset k 's payoff of investors in country i and j is:*

$$\frac{\hat{\tau}_{ik}}{\hat{\tau}_{jk}} = \frac{1 + \frac{1}{2\theta_{ik}} \sigma_k^4 \left(\frac{1}{\eta} + \eta \sigma_k^2 \right)}{1 + \frac{1}{2\theta_{jk}} \sigma_k^4 \left(\frac{1}{\eta} + \eta \sigma_k^2 \right)} \quad (10)$$

The relative forecast precision for asset k 's payoff between investors in country i and j reacts to uncertainty as follows:

$$\frac{\partial}{\partial \sigma_k^2} \left(\frac{\hat{\tau}_{ik}}{\hat{\tau}_{jk}} \right) > 0 \quad \Longleftrightarrow \quad \theta_{ik} < \theta_{jk}. \quad (11)$$

- When $\theta_{ik} < \theta_{jk}$, investors in country i have better forecast on r_k than investors in country j , i.e. $\frac{\hat{\tau}_{ik}}{\hat{\tau}_{jk}} > 1$.
- When $\theta_{ik} < \theta_{jk}$, $\frac{\hat{\tau}_{ik}}{\hat{\tau}_{jk}}$ is increasing in the prior variance σ_k^2 .

3.4 Equity Inflows

Before analyzing equity inflows, we first characterize the aggregate demand for asset k of sophisticated investors in country i after they have received private signals with optimally chosen precision:

$$\mathbb{E} \int_S x_{i,k}^S dS = 1 + \frac{1}{2\theta_{ik}} \sigma_k^4 \left(\frac{1}{\eta} + \eta \sigma_k^2 \right) \quad (12)$$

We observe from this result that when the uncertainty of asset k increases, sophisticated investors demand more of it, especially those with lower costs to learn about the asset. Without any initial adjustment of research activity, sophisticated investors increase their demand for these assets because their hedge compared to unsophisticated investors improves. Higher portfolio holdings make it more desirable to learn about the asset, leading to an endogenous research adjustment and further increasing the holdings. The higher uncertainty of asset k , modeled as an increase in its prior variance σ_k^2 , can arise from various sources. Given our assumption of an independent payoff structure across assets, an increase in σ_k^2 due to heightened local or global uncertainty will produce the same model results.

We then study how an increase in the uncertainty of asset k affect equity inflows in our model. As our model is static, we define equity inflow for country k as the change in portfolio holdings between foreigners and domestic investors in response to a unit increase in asset volatility:

$$EIF_k \equiv \frac{\partial}{\partial \sigma_k^2} \left(-x_{kk}^S + \frac{1}{N} \sum_{i=1}^N x_{ik}^S \right) \quad (13)$$

The following proposition illustrates how equity inflows are related to the cost of information acquisition.

Proposition 2. *Denote EIF_k as the equity inflow for asset k when its uncertainty increases, then:*

$$EIF_k = \nu_k \left(\underbrace{\frac{1}{N} \sum_{i=1}^N \frac{1}{\theta_{ik}}}_{1/\theta_k} - \frac{1}{\theta_{kk}} \right) \quad (14)$$

where $\nu_k = \frac{1}{2} \left(\frac{3\eta}{\tau_k^4} + \frac{2}{\eta\tau_k^3} \right)$. Country k experiences negative equity inflows, when its domestic investors face lower-than-average cost in learning about the domestic risky asset than foreign investors.

The intuition for Proposition 2 is as follows. When uncertainty about assets in country k increases, this will trigger an increase in the relative specialization of investors with a low cost of learning about asset k (θ_{ik}). Whether this will result in inflows or outflows depend on the relative learning cost of domestic investors (θ_{kk}) and foreign investors, where the relevant statistic for foreign investors turns out to be their harmonic average learning cost θ_k . In the case of a *standard country* with $\theta_{kk} < \theta_k$, domestic investors have an information advantage. Therefore, when uncertainty increases, they become relatively more specialized in domestic assets and hold a larger fraction of such assets, triggering the equity inflow

patterns summarized in Proposition 2.

We next extend our analysis from unilateral to bilateral equity inflows. While unilateral inflows capture the aggregate difference between domestic and foreign investors' responses to higher uncertainty, they do not reveal which countries adjust their positions relative to one another. In other words, unilateral inflows provide a net measure of how much foreign investment as a whole moves in or out of a country, but they abstract from the identity of the investors driving these inflows. Different countries may vary substantially in their sensitivity to changes in uncertainty, depending on how costly it is for their investors to acquire information about a given market. To better understand the cross-country reallocation of portfolios and the heterogeneity in investor responses, we characterize bilateral inflows between a specific investor country i and destination country k .

In analogy with the definition of unilateral inflows in Section 3.4, we define bilateral inflows as the change in the portfolio holdings of investors from country i in asset k , relative to the global average, when the uncertainty of asset k increases. This bilateral perspective highlights how information asymmetries shape not only whether foreign investors as a whole retrench from a country, but also *which* foreign investors do so more strongly. It allows us to distinguish between countries that are relatively better informed about the destination market and those that are less informed, thereby providing a more granular view of international equity reallocations. Moreover, it links the direction and magnitude of bilateral portfolio adjustments directly to differences in information acquisition costs, rather than to aggregate averages alone.

Formally, the bilateral inflow from country i to country k is given by:

$$EIF_{ik} = \nu_k \left(\frac{1}{\theta_{ik}} - \underbrace{\frac{1}{N} \sum_{j=1}^N \frac{1}{\theta_{jk}}}_{1/\theta_k} \right), \quad (15)$$

where ν_k is the same scaling factor as in Proposition 2.

The following proposition summarizes the dependence of bilateral inflows on information acquisition costs.

Proposition 3. *Consider the bilateral inflow IF_{ik} from country i to country k in response*

to an increase in the uncertainty of asset k . Then:

$$EIF_{ik} = \nu_k \left(\frac{1}{\theta_{ik}} - \frac{1}{\theta_k} \right). \quad (16)$$

Equity inflows from country i into country k are positive if investors in i face a lower learning cost for asset k than the world average, $\theta_{ik} < \theta_k$, and negative otherwise.

When the uncertainty of asset k increases, investors with a relative informational advantage (low θ_{ik}) reallocate towards k , while those with a disadvantage (high θ_{ik}) reduce their exposure. The benchmark is not given by domestic investors, as in unilateral inflows, but by the harmonic average learning cost θ_k across all investors. Thus, bilateral inflows are positive whenever country i is “better than average” at learning about country k .

Figure 3 shows how relative precision of domestic forecasters and equity inflows change in sign as we move from a standard country environment, which is characterized by $\theta_d < \theta_f$, into an information haven country environment, which is characterized by $\theta_d \geq \theta_f$ ⁶. In the Appendix C.2 we also show the dynamics of RPDF and IF for different values of σ^2 .

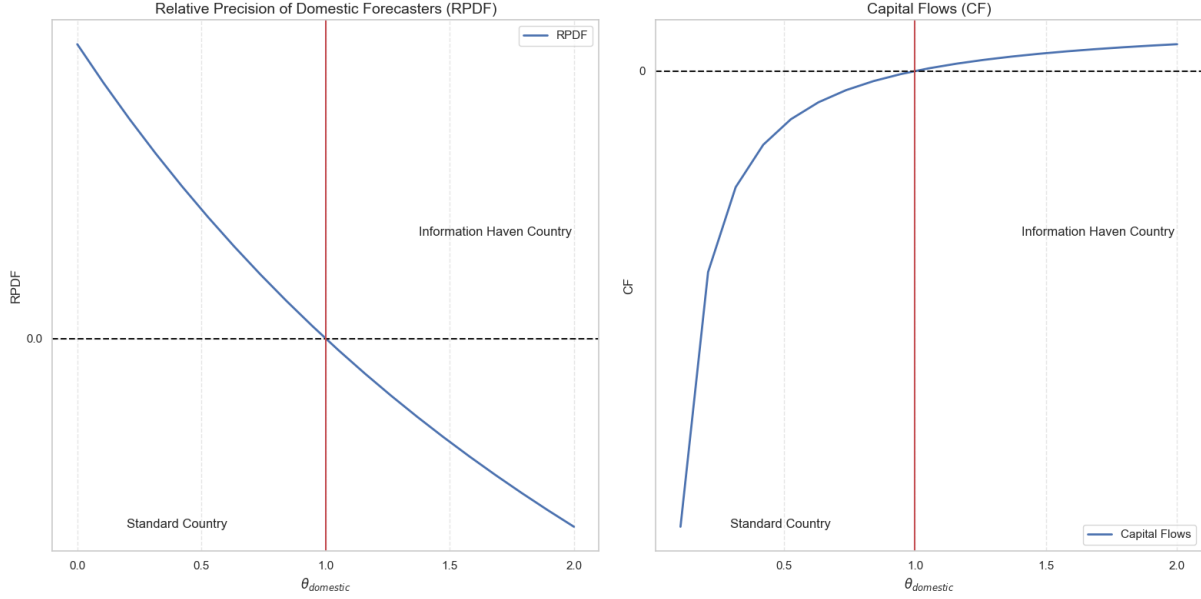
4 Empirical Validation

In this section, we present novel empirical evidence to test the two central predictions of our model. In subsection 4.2, we first examine how the forecast accuracy of local investors relative to foreign forecasters varies with the level of uncertainty, highlighting the distinctive case of the United States, which emerges as an information haven. Then, in subsection 4.3, we test the information channel by assessing whether equity inflows empirically respond to relative forecast precision. Consistent with the model, we find that countries with a stronger domestic informational advantage experience weaker equity inflows, as foreign investors withdraw when they are informationally disadvantaged. This relationship also holds in the bilateral dimension, where investors with a relative informational advantage allocate more capital toward countries where their informational edge is greater.

Our empirical findings are consistent with the theoretical model developed in Section 3, which formalizes how heterogeneous learning between local and foreign investors affects both forecast precision and equity flows during periods of heightened uncertainty. The results confirm the information channel, showing that investors with a relative informational advantage

⁶This numerical representation is made by assuming that risk aversion $\eta = 2$ and volatility $\sigma^2 = 0.5$, with $\theta_f = 1$ fixed, while changing $\theta_d \in [0, 2]$.

Figure 3: RPDF and IF changing θ_d



Notes: This plot shows how relative precision of domestic forecasters and equity inflows change in sign as θ_d increases. θ_f is normalized to one. On the left side of the vertical red line it is represented a standard country, with $\theta_d < \theta_f$, while on the right side of the vertical line it is represented an information haven country, with $\theta_d \geq \theta_f$.

expand their exposure, while those at an informational disadvantage retrench. This pattern holds for both aggregate and bilateral equity inflows, reinforcing the conclusion that informational advantages systematically shape the international allocation of capital.

4.1 Consensus Economics

To measure forecast precision and its variation with uncertainty, we use data from *Consensus Economics*⁷, as in [De Marco et al. \(2022\)](#) and [Benhima and Bolliger \(2023\)](#).

A distinctive feature of this dataset is the classification of forecasters according to their origin, distinguishing between domestic and foreign analysts. Following [Benhima and Bolliger \(2023\)](#), this categorization is based on the location of the forecasting institution headquarters, while also accounting for international subsidiaries. This approach allows us to

⁷Consensus Economics compiles forecasts of macroeconomic variables from analysts across a wide range of countries, originating from diverse professional backgrounds such as banks, universities, research centers, and private institutions. The dataset covers the period from 2006 to 2018 and is structured as a monthly panel. More details on the data construction are provided in Appendix [A.3](#).

separate local and foreign forecasting behavior within each country and to compare their respective performance. By doing so, we are able to quantify informational advantages and to assess how they relate to the degree of uncertainty in the global environment. Our main objective is to compute forecast errors and forecast precision for both domestic and foreign groups across a set of key macroeconomic variables.

The dataset includes forecasts for five major macroeconomic indicators: long-term treasury bill yields with a 10-year maturity, short-term treasury bill yields with a 3-month maturity, GDP growth, industrial production growth, and the unemployment rate. For each of these variables, we focus exclusively on one-year-ahead forecasts, discarding shorter-term horizons such as four-month-ahead predictions. This restriction ensures that the informational horizon is consistent across variables and comparable across countries, avoiding biases that could arise from different forecast frequencies or time horizons.

Formally, for each country k and forecast horizon h , we define the forecast error as

$$\text{FE}_{i,j,c,t}^2 = \left\{ \mathbf{x}_{i,j,c,t} - \mathbb{E}_{t-1}[\mathbf{x}_{i,j,c,t}] \right\}^2,$$

where i denotes the forecaster, j the variable, c the country, and t the monthly observation date. Forecast errors are squared and then trimmed symmetrically at the 1% tails of their distribution in order to remove outliers and prevent extreme values from distorting the results. We then standardize each variable with respect to its country-specific and variable of forecast mean, allowing for meaningful cross-country comparisons of forecast precision.

Our sample initially includes forecasts from 20 countries: Austria, Belgium, Canada, Switzerland, Germany, Denmark, Spain, Finland, France, the United Kingdom, Greece, Ireland, Israel, Italy, Japan, the Netherlands, Norway, Portugal, Sweden, and the United States. We exclude from the sample countries with fewer than two years of available observations, specifically Israel and Portugal, yielding a final balanced panel of 18 countries. This cross-country structure provides a comprehensive basis for analyzing how forecast precision, and therefore informational advantages, evolve across countries and over time in response to changes in uncertainty.

4.2 Information Advantage and Uncertainty

We now turn to the first empirical prediction of our model, which we test using the relationship between information advantage and uncertainty. Proposition 1 states that when

the prior uncertainty about an asset (σ_k) is high, or when the cost of acquiring information (θ_{ik}) is relatively low, sophisticated investors optimally choose more precise signals about that asset. Although investors share a common prior, differences in information costs across countries imply that investors may learn with different precision. As a result, when uncertainty rises, investors with lower information costs (typically domestic agents) should experience a stronger improvement in forecast precision relative to foreign investors. Our empirical analysis in this subsection is designed to test this prediction by examining how the relative forecast precision of domestic versus foreign forecasters changes under different levels of uncertainty. In particular, we expect that during periods of high uncertainty, domestic forecasters will display a larger informational advantage, while in information havens such as the United States this advantage may weaken or even reverse.

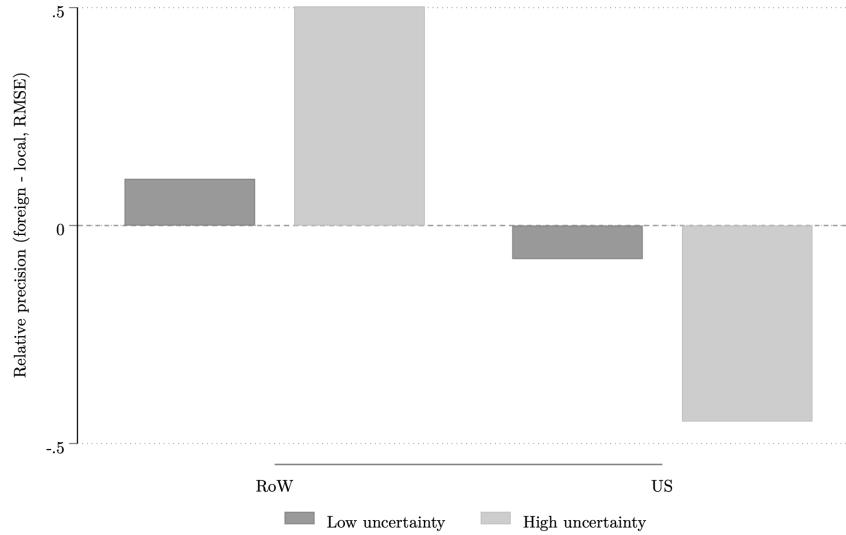
Relative Precision of Domestic Forecasters. We compute the average forecast error for domestic and foreign forecasters in each country k , denoted by $\overline{\text{FE}}_k^{2,d}$ and $\overline{\text{FE}}_k^{2,f}$, where the superscripts d and f refer to domestic and foreign forecasters, respectively. We then define the Relative Precision of Domestic Forecasters (RPDF) as the difference in root mean squared forecast errors between foreign and domestic forecasters:

$$\text{RPDF}_k = \sqrt{\overline{\text{FE}}_k^{2,f}} - \sqrt{\overline{\text{FE}}_k^{2,d}}. \quad (17)$$

A positive value of RPDF_k means that domestic forecasters make smaller forecast errors than foreign forecasters, indicating that domestic analysts are relatively more accurate and hold a stronger informational advantage in predicting country k 's economic outcomes. In contrast, a negative value of RPDF_k implies that foreign forecasters make smaller errors on average, suggesting that they possess more precise or timelier information about country k , possibly because they allocate greater attention or resources to tracking its economic conditions.

To study how uncertainty shapes this informational advantage, we compute RPDF_k separately for episodes of high and low uncertainty, defining high uncertainty as months when the VIX is more than two standard deviations above its average value. This comparison allows us to examine whether the informational advantage of domestic forecasters strengthens or weakens as global uncertainty rises. A higher value of RPDF_k under high uncertainty indicates that domestic forecasters outperform foreign ones, implying that they have better knowledge of local conditions or faster access to country-specific information. Conversely, a lower or negative value of RPDF_k during volatile periods suggests that foreign forecast-

Figure 4: Uncertainty and RPDF



Notes: This plot shows how the relative precision of domestic forecasters is distributed between the rest of the world and the United States in periods of high and low uncertainty. The measure is the difference between foreign and local forecast errors.

ers perform relatively better, possibly because global analysts concentrate more effort and resources on monitoring that economy. By contrasting forecast precision across high- and low-uncertainty regimes, we can assess how shifts in global volatility influence the relative learning capacity of domestic and foreign investors.

Figure 4 illustrates this relationship by showing the relative precision of domestic forecasters across countries during low- and high-uncertainty environments. For countries other than the United States (RoW), domestic forecasters display a clear informational advantage even when uncertainty is low, and this advantage becomes more pronounced as uncertainty increases, indicating that domestic forecast accuracy improves in relative terms during volatile times. This pattern is consistent with the model prediction that the cost of acquiring information rises more steeply for foreign than for domestic agents, as outlined in Proposition 1 of Section 3⁸. While a domestic informational advantage has been documented in previous studies, our results extend this evidence by showing that information home bias systematically intensifies during periods of heightened uncertainty.

⁸This result is also supported by [Benhima and Bolliger \(2023\)](#), where they show that there exist an information home bias on average.

Turning to the results for the United States, we find that there is no clear domestic information advantage. Indeed, foreign forecasters often outperform domestic analysts in predicting key macroeconomic variables during periods of high uncertainty. This distinctive behavior is consistent with our definition of the United States as an information haven in the model.

A potential concern with the interpretation of the patterns described above is that some institutions may systematically produce more accurate forecasts than others, regardless of whether they are domestic or foreign. Large international banks or specialized research centers, for instance, might consistently outperform smaller local forecasters simply because they have greater analytical capacity, more data, or better forecasting tools. If such differences in forecaster ability are not taken into account, the observed variation in relative precision could reflect disparities in forecasting quality rather than genuine informational advantages. To address this concern, we turn to the micro-level data on individual forecasts and estimate a regression model that explicitly controls for heterogeneity across forecasters. This approach allows us to separate true informational effects from persistent differences in forecasting skill and provides a cleaner test of how uncertainty influences the relative precision of domestic and foreign analysts.

Empirical Specification and Forecaster Heterogeneity. We next use the full micro-data to investigate, within a regression framework, how uncertainty affects forecast accuracy and the domestic information advantage documented in Figure 4. This approach allows us to assess the statistical significance of the domestic advantage while controlling for variable-specific and country-specific factors. The inclusion of forecaster fixed effects ensures that our results capture the informational mechanism rather than persistent differences in forecasting skill across institutions.

Formally, we estimate the following OLS specification:

$$\begin{aligned} FE_{i,j,c,t}^2 = & \alpha + \zeta_j + \tau \mathbb{1}_{\{c=US\}} \\ & + (\beta + \beta_{US} \mathbb{1}_{\{c=US\}}) \mathbb{1}_{\{i=d\}} \\ & + (\gamma + \gamma_{US} \mathbb{1}_{\{c=US\}}) \mathbb{1}_{\{i=d\}} \times \mathbf{V}_t + \varepsilon_{i,j,c,t}, \end{aligned} \tag{18}$$

where i denotes the forecaster, j the variable, c the country, and t the monthly date. The indicator $\mathbb{1}_{\{i=c\}}$ equals one if the forecaster is domestic, and $\mathbb{1}_{\{c=US\}}$ equals one when the destination country is the United States. The variable V_t is our measure of uncertainty,

proxied by the VIX index in the baseline specification.

The coefficient β captures the unconditional domestic information advantage, while γ measures how this advantage varies with uncertainty. The interaction terms β_{US} and γ_{US} allow these effects to differ for the United States, capturing its role as an information haven. The coefficient τ accounts for a U.S.-specific intercept shift, and ζ_j denotes variable fixed effects.

In alternative specifications, we include forecaster fixed effects to control for persistent differences in forecasting skill across institutions, ensuring that our estimates reflect informational mechanisms rather than systematic differences in accuracy. Robustness to alternative measures of uncertainty is discussed in Appendix D.2.1, and additional data construction details are provided in Appendix A.3.

Table 2 summarizes the results from equation (18). What clearly emerges from the table is the presence of a domestic informational advantage that becomes stronger as uncertainty increases. Across all specifications, domestic forecasters tend to perform relatively better when uncertainty rises, in line with the model’s prediction that higher uncertainty amplifies information home bias.

Column (1) presents the baseline specification without fixed effects. Column (2) introduces forecaster fixed effects to control for persistent differences in forecasting skill across institutions, while Column (3) adds forecast variable and country fixed effects to account for systematic differences in forecast difficulty across macroeconomic indicators and national environments. This stepwise inclusion of controls ensures that our findings are not driven by compositional differences in either forecaster type or forecasted variables.

The first coefficient, β , captures the unconditional domestic effect. In the baseline specification, it is small and statistically indistinguishable from zero, indicating no meaningful difference in forecast accuracy between domestic and foreign forecasters once uncertainty is excluded. When forecaster fixed effects are added in Column (2), β turns slightly negative (around -0.01), suggesting that after controlling for consistently superior global institutions, domestic forecasters may even perform marginally better on average.

The main coefficient of interest, γ , corresponding to Domestic \times Uncertainty, is negative and statistically significant across all specifications, ranging from roughly -0.03 to -0.02 . Quantitatively, this implies that a one-standard-deviation increase in the VIX improves the relative precision of domestic forecasters by approximately 0.03 standard deviations. The coefficient remains significant at the 5% level or better in every column, providing strong evidence that rising uncertainty strengthens the informational advantage of domestic agents.

Table 2: Forecast Accuracy and Uncertainty

	Squared Forecast Error (1)	Squared Forecast Error (2)	Squared Forecast Error (3)
Domestic	0.009 (0.017)	0.029 (0.047)	-0.010 (0.023)
VIX	0.298 (0.028)	0.281 (0.028)	0.272 (0.028)
Domestic \times VIX	-0.032 (0.013)	-0.032 (0.014)	-0.023 (0.013)
US	-0.126 (0.067)	-0.103 (0.065)	0.000 (.)
Domestic \times US	0.084 (0.017)	0.007 (0.073)	0.095 (0.032)
Domestic \times VIX \times US	0.079 (0.013)	0.042 (0.014)	0.034 (0.013)
N	104661	104661	104661
R^2	0.072	0.106	0.117
adj. R^2	0.071	0.104	0.115
FEs, Forecasters	No	Yes	Yes
FEs, Variable	No	No	Yes
FEs, Country	No	No	Yes

Notes: The table reports the results of the specification described in this section. The dependent variable is the normalized squared forecast error. Column (1) presents results without bank fixed effects; Column (2) includes forecasters fixed effects; Column (3) adds variable and country fixed effects. Standard errors, clustered at the time level, are reported in parentheses.

The triple interaction term, γ_{US} , associated with Domestic \times Uncertainty \times US, reverses this relationship for the United States. The coefficient is positive and significant in all columns, indicating that, when uncertainty rises, domestic U.S. forecasters lose precision relative to foreign ones. Importantly, the inclusion of forecaster fixed effects substantially reduces the magnitude of this coefficient, from around 0.08 in the baseline to roughly 0.04 once forecaster heterogeneity is accounted for. This attenuation supports the concern that part of the initial positive effect for the United States may stem from systematically superior global institutions rather than a genuine informational difference. Overall, the result remains consistent with our interpretation of the United States as an information haven, where information is more evenly distributed and local agents do not enjoy a comparative advantage.

Overall, the stability of both γ and γ_{US} across specifications confirms that the results

are robust to increasingly rich sets of fixed effects. As reported at the bottom of Table 2, the R^2 rises from 0.07 in the baseline to 0.12 when all fixed effects are included, indicating improved explanatory power without altering the main coefficients of interest. These results support the prediction that uncertainty amplifies informational asymmetries in most countries, whereas in the United States, foreign analysts retain or even gain an informational edge.

Similarly to our motivation in Section 2, we also verify whether our findings are robust across different countries and not driven by outliers. To do so, we re-estimate the same OLS specification separately for each country in the sample, focusing on the coefficient γ , which captures the effect of uncertainty on the relative accuracy of domestic forecasters. The goal is to examine how this relationship varies across countries.

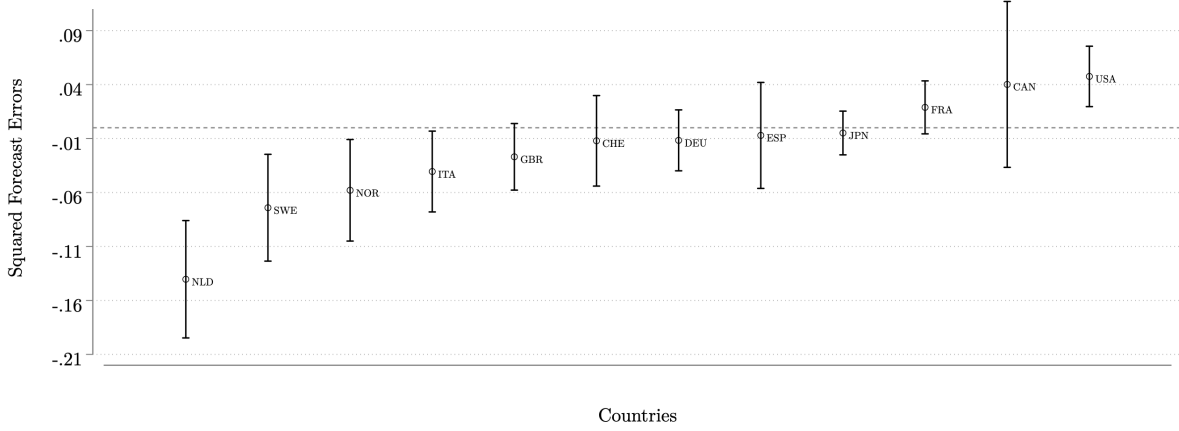
Figure 5 shows that, in most countries, domestic investors experience a smaller increase in forecast errors when uncertainty rises. In other words, the domestic informational advantage becomes stronger in more uncertain times. The United States again stands out as the country with the largest foreign advantage, as foreign forecasters become more precise than domestic ones when uncertainty increases. The only other exception to this pattern is Canada, which, as shown in Figure 2, exhibits a sensitivity of capital inflows to uncertainty similar to that of the United States.

Overall, we provide evidence that, on average, forecasters tend to be more precise in predicting their domestic economies than foreign ones during periods of heightened uncertainty. This implies that domestic economies experience a relatively higher increase in research effort during uncertain times compared to foreign economies, with the United States being the key exception, as predicted by Proposition 1 in Section 3.

Our model explains this exceptional behavior of the United States through its greater openness and transparency, which translate into the absence of a domestic learning advantage. Such transparency may stem from institutional quality, but it also reflects the broader centrality of the United States in the global financial system. Major international institutions and banks headquartered outside the United States typically allocate substantial resources to research on the U.S. economy, reinforcing its role as an information hub. This pattern is consistent with the notions of flight to safety and flight to home discussed by [Miranda-Agrippino and Rey \(2015\)](#). In most countries, analysts focus their research on domestic conditions and on perceived safe regions, notably the United States. This helps explain the distinct forecasting dynamics observed for the United States relative to the rest of the world.

As a robustness check, we show in Appendix D.2 that our results are unchanged when

Figure 5: Country-Specific Analysis



Notes: This plot shows the estimated γ coefficient from the OLS specification, which measures the effect of uncertainty on the squared forecast error of domestic forecasters. Negative values represent a domestic advantage, or information home bias. The specification includes variable-specific fixed effects, and the VIX is used as the measure of uncertainty. Confidence intervals are at 95%.

using alternative measures of uncertainty. We also confirm that the findings remain consistent when forecast precision is measured through the dispersion across forecasters rather than ex-post forecast errors. These checks confirm that our main results are not driven by the specific choice of uncertainty or precision measure.

4.3 Testing the Information Channel

In the theoretical framework we show that investors' portfolio decisions respond to differences in information precision. When some investors possess superior information about a particular country or asset, they allocate relatively more equity toward it, while those at an informational disadvantage reduce their exposure. The model further predicts that these differences in informational precision become more pronounced during periods of heightened uncertainty, thereby amplifying equity reallocations along informational lines. Proposition 2 and Proposition 3 formalize this mechanism by linking the cost of information acquisition to both aggregate and bilateral equity inflows. When domestic investors face lower learning costs than foreign ones, their informational advantage increases with uncertainty, leading to weaker foreign inflows and stronger domestic absorption of local equity. Conversely, when foreign investors enjoy a comparative information advantage, equity inflows into the corre-

sponding destination are expected to rise.

Guided by these theoretical predictions, the next step of the analysis is to test whether information indeed operates as a channel through which uncertainty affects cross-border equity flows. The goal is to examine whether countries and investor pairs that display larger informational advantages experience systematically different equity flow responses when global uncertainty increases. To do so, the empirical analysis proceeds in two complementary parts. First, we study how domestic informational advantages influence aggregate equity inflows into each country (RPF_{ii}), asking whether countries in which domestic forecasters are relatively more precise than foreign ones tend to experience weaker foreign inflows during uncertain periods. Second, we analyze the bilateral dimension (RPF_{ik}), investigating whether investors from a given origin country i allocate more equity to destination countries k that they understand better relative to other global investors. Together, these exercises provide a direct empirical counterpart to Propositions 2 and 3, allowing us to evaluate how cross-country differences in information precision shape the geography of equity flows during periods of heightened uncertainty.

4.3.1 Aggregate Equity Inflows

We begin by examining the aggregate relationship between domestic informational advantage and foreign equity inflows. The key variable of interest, RPF_{ii} , measures the relative precision of domestic forecasters i about their own country i in a given month. Intuitively, this variable captures the informational gap between domestic and foreign agents: when domestic institutions forecast their own macroeconomic conditions more accurately than foreign ones, they possess an informational advantage that foreign investors lack. From an economic perspective, such informational asymmetries can deter cross-border investment, as foreign investors may perceive themselves to be at a disadvantage in evaluating local fundamentals and therefore scale back their holdings.

Formally, RPF_{ii} is constructed as the difference between the average squared forecast error of foreign institutions and that of domestic institutions for the same macroeconomic variable, winsorized at the 1st and 99th percentiles and standardized to have mean zero and unit variance. Positive values of RPF_{ii} therefore indicate that domestic forecasters outperform their foreign counterparts, signaling greater informational precision at home relative to abroad.

This empirical setup provides a direct counterpart to Proposition 2, which links equity inflows to the relative cost of information acquisition between domestic and foreign investors.

In the model, when domestic investors face lower learning costs than foreign ones, they obtain a relative informational advantage that becomes more valuable as uncertainty increases. This advantage leads domestic agents to hold a larger share of domestic assets, while foreign investors, recognizing their informational disadvantage, reduce their exposure. As a result, the model predicts that equity inflows decline when the informational gap between domestic and foreign investors widens. In our empirical framework, RPF_{ii} serves as an observable proxy for this gap in information precision, and the estimated coefficient ξ in the regression below captures how such informational asymmetries translate into aggregate changes in equity inflows.

We estimate the following specification to assess how domestic informational advantage affects the volume of capital inflows:

$$EIF_{i,t} = \alpha + \xi RPF_{ii,t} + \gamma EIF_{i,t-1} + \varepsilon_{i,t}, \quad (19)$$

where $EIF_{i,t}$ denotes standardized monthly equity inflows into country i . The coefficient ξ quantifies the effect of changes in domestic relative precision on foreign equity inflows, while the lagged term $EIF_{i,t-1}$ controls for persistence in capital flows over time.

In column (1) of Table 3, we estimate this relationship using ordinary least squares (OLS) without fixed effects and employ heteroskedasticity-robust standard errors. In column (2), we introduce country fixed effects to absorb time-invariant differences across countries, such as institutional quality or market depth, and we cluster standard errors at the country level to allow for serial correlation within each country.

Across both specifications, the coefficient on RPF_{ii} is consistently negative, around -0.05 , and statistically significant at the 5 percent level. Because both equity inflows and RPF_{ii} are standardized, this magnitude is directly interpretable: a one-standard-deviation increase in domestic informational advantage is associated with roughly a 5 percent standard-deviation decline in equity inflows. In line with Proposition 2, this negative coefficient indicates that when domestic agents become relatively better informed about local conditions, foreign investors withdraw, reducing their net purchases of domestic equities. The pattern is precisely what the theoretical model predicts: higher uncertainty amplifies informational asymmetries, and investors with higher learning costs, typically foreigners, choose to retrench rather than compete in markets where their informational position is weaker.

Moreover, the robustness of this relationship to the inclusion of fixed effects and clustered standard errors confirms that the effect is not driven by persistent cross-country differences,

Table 3: Aggregate Equity Inflows and Relative Precision of Domestic Forecasters

	Aggregate EIF (1)	Aggregate EIF (2)	Aggregate EIF (3)
RPF (ii)	-0.051 (0.026)	-0.051 (0.014)	-0.054 (0.015)
Observations	861	861	861
FEs, Country	No	No	Yes
SEs, Robust	Yes	No	No
SEs, Country	No	Yes	Yes
RPF (p-value)	0.051	0.007	0.008

Notes: This table reports regressions of standardized equity inflows on the relative precision of domestic forecasters (RPF_{ii}). Column (1) reports OLS estimates without fixed effects and uses heteroskedasticity-robust standard errors. Column (2) includes country fixed effects and clusters standard errors at the country level. RPF_{ii} is computed as the difference between the average squared forecast error of foreign and domestic forecasters within each country-month, winsorized at the 1st and 99th percentiles, and standardized across the panel.

but by within-country variation in information precision over time. Taken together, these results provide strong empirical support for the mechanism formalized in Proposition 2, showing that informational frictions play a central role in shaping the dynamics of international portfolio adjustments during periods of uncertainty.

4.3.2 Bilateral Equity Inflows

We now turn to the bilateral dimension to test whether informational advantages affect where investors reallocate their equity during uncertainty. We use bilateral investment data from the JRC-ECFIN Finflows database by [Nardo et al. \(2017\)](#). This dataset provides yearly bilateral positions and flows of cross-border investment up to 2020, covering both private and official transactions. It reports financial stocks (the gross bilateral international investment position) as well as financial flows (gross bilateral financial account transactions) between reporting and partner countries. The database includes more than 80 reporting and partner countries, allowing us to map the cross-country patterns of capital reallocation in response to changes in uncertainty and relative forecast precision. The model predicts that, when uncertainty rises, equity should flow toward destinations about which investors have superior information. To capture this, we construct a bilateral measure of relative forecast

Table 4: Bilateral Equity Inflows and Relative Precision of i over k

	Bilateral EIF (1)	Bilateral EIF (2)	Bilateral EIF (3)
RPF (ik)	0.268 (0.138)	0.268 (0.139)	0.254 (0.149)
Observations	154	154	153
FEs, Report Country	No	No	Yes
FEs, Partner Country	No	No	Yes
SEs, Robust	Yes	No	No
SEs, Country \times Year	No	Yes	Yes
RPF (p-value)	0.053	0.057	0.093

Notes: The table reports regressions of standardized bilateral equity inflows on standardized bilateral relative forecast precision (RPF_{ik}). Column (1) includes controls for GDP growth and lagged inflows with robust standard errors. Column (2) adds country-pair fixed effects and clusters standard errors at the country-year level. RPF_{ik} measures the difference between the average squared forecast error of forecasters from origin i about destination k and the global benchmark forecast error for k , standardized to zero mean and unit variance.

precision, RPF_{ik} , for each origin i and destination k . This variable compares the forecasting performance of institutions located in country i regarding country k to the global benchmark for k , defined as the average forecast error across all origins. Thus, positive values of RPF_{ik} indicate that forecasters in i are more accurate about k than the average global forecaster, an informational edge for investors from i .

We estimate the following specification:

$$EIF_{ik,t} = \alpha_i + \xi RPF_{ik,t} + \gamma EIF_{ik,t-1} + \varepsilon_{ik,t}, \quad (20)$$

where $EIF_{ik,t}$ are standardized annual bilateral equity inflows from origin i into destination k , scaled by the destination's trend GDP and standardized within each origin. Column (1) of Table 4 reports a baseline specification including lagged inflows and robust standard errors. Column (2) adds country-pair fixed effects (for origin-destination pairs) and clusters standard errors at the country-year level to allow for correlation across bilateral links involving the same country-year.

The coefficient on RPF_{ik} is positive and economically meaningful, around 0.23 across specifications, and statistically significant at conventional levels (p around 0.10). The inter-

pretation is straightforward: a one-standard-deviation increase in an origin’s relative forecast precision about a given destination is associated with roughly a 20–25 percent standard-deviation increase in bilateral equity inflows from that origin into that destination. In other words, when investors in i gain an informational advantage about k , they allocate more equity there relative to other destinations.

Taken together, the aggregate and bilateral results present a coherent picture. When domestic forecasters gain precision, aggregate equity inflows decline because foreigners retreat (RPF $_{ii}$ regressions). At the same time, investors redirect equity toward destinations where they hold a relative informational edge (RPF $_{ik}$ regressions). These findings confirm that information heterogeneity is not merely a microfoundation for home bias, it is also a key driver of the dynamics of international equity flows in periods of uncertainty.

5 Conclusion

There is a growing interest to understand the forces shaping the cyclical fluctuations in capital flows, and the differential exposure across countries. Using aggregate equity flow data, we first summarize the stylized facts of the global financial cycle, clearly showing that during periods of heightened global uncertainty, investors retrench towards their own countries and towards the United States. Motivated by these findings, we study the role of information heterogeneity across countries in explaining such patterns. To do so, we build a model with heterogeneous investors and endogenous learning and test the model mechanism using micro forecast data from Consensus Economics.

Our model replicates the stylized facts observed in the global financial cycle, showing that a unique mechanism can rationalize these complex dynamics. Domestic information advantage generates not only equity home bias, as already documented in the literature, but also negative equity flows.

The model generates new, testable predictions regarding the accuracy of economic forecasts, which we test by leveraging micro forecast data on the performance of multiple countries. Our findings confirm that domestic forecasters have a distinct advantage in predicting the economic outcomes of their own countries, and that, crucially, such advantage becomes larger as global uncertainty rises, in line with our mechanism.

Furthermore, the model predicts that, during episodes of global uncertainty, capital should flow towards information haven countries, which are transparent countries that do not have a home information advantage. In the data, we show that for the United States

domestic forecasters do not exhibit a significant edge over foreign institutions in predicting their own country’s economic outcomes, and if anything the domestic advantage deteriorates in times of uncertainty. The United States thus behave in line with the information haven country in our model, which can help to rationalize why, unlike other countries, they do not experience negative equity inflows when uncertainty increases.

Finally, we directly test the information channel by linking relative forecast precision to actual capital flows. At the aggregate level, we find that when domestic forecasters are relatively more accurate than foreign ones, foreign inflows decline, consistent with the idea that informational disadvantage leads to retrenchment. At the bilateral level, the model predicts and the data confirm that when country i has lower information costs to learn about country k than the global average, bilateral flows from i to k increase during uncertainty shocks, while they retrench otherwise. We validate this bilateral channel empirically, showing that country pairs where investors hold such informational advantages indeed exhibit stronger inflow responses to global uncertainty. This joint evidence, aggregate retrenchment where foreigners face an informational disadvantage, and bilateral reallocations toward destinations where an informational edge exists, complements our unilateral results and further supports the central role of information heterogeneity in shaping international capital flows during periods of heightened global risk.

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Appendix

A Dataset Construction

A.1 Aggregate Flows

We use aggregate portfolio equity flow data from [Koepeke and Paetzold \(2022\)](#), which cover 47 countries over the period 1997 to 2023. The dataset provides monthly information on cross-border equity transactions, consistent with the IMF Balance of Payments (BoP) definition of portfolio equity. Data are expressed in nominal values (USD) and measure the net acquisition of domestic equity by nonresidents, corresponding to equity inflows (EIF). These data allow us to analyze how global financial uncertainty affects the reallocation of foreign capital across countries.

Sample construction and coverage. The sample includes both advanced and emerging economies, spanning all major geographic regions. The list of countries in our baseline dataset is as follows: Belgium, Bulgaria, Brazil, Canada, Chile, China, Colombia, Czech Republic, Germany, Denmark, Spain, Estonia, Finland, France, Greece, Croatia, Hungary, Indonesia, India, Iceland, Italy, Japan, Korea, Lebanon, Sri Lanka, Lithuania, Latvia, Mexico, Mongolia, Malaysia, Netherlands, Pakistan, Philippines, Poland, Portugal, Romania, Serbia, Slovenia, Sweden, Thailand, Turkey, Ukraine, United States, and South Africa. The dataset combines data from national balance-of-payments statistics harmonized by the IMF and updated by the authors. Missing monthly observations are filled using documented linear interpolation procedures.

Transformations and normalization. To improve comparability across countries and reduce the influence of extreme observations, we winsorize the raw series of equity inflows at the 1st and 99th percentiles. We then standardize each series within country according to

$$Z_{it} = \frac{X_{it} - \mathbb{E}[X_i]}{\sigma_{X_i}}, \quad (21)$$

where X_{it} denotes equity inflows for country i at time t , $\mathbb{E}[X_i]$ is the country-specific mean, and σ_{X_i} is the corresponding standard deviation. This transformation yields standardized inflows with mean zero and unit variance, allowing for cross-country comparisons and a direct

Table 5: Descriptive Statistics: Equity and Capital Inflows

	Mean	SD	Median	Max	Min	N
Equity Inflows	1.01	12.93	0.01	300.34	-315.19	8774
Equity Outflows	1.73	10.98	0.04	185.50	-176.10	7161
Bonds Inflows	2.43	14.36	0.05	255.18	-403.60	9139
Bonds Outflows	1.72	9.79	0.05	174.17	-141.35	7161
Capital Inflows	3.27	18.96	0.13	443.64	-314.73	10002
Capital Outflows	2.96	14.75	0.12	298.15	-201.88	8822

Notes: Descriptive statistics for monthly portfolio inflows (in billions of USD), 1997 to 2023. Equity, bond, and total capital inflows are reported separately. The sample includes 47 countries.

interpretation of regression coefficients in standard-deviation units.

Descriptive statistics. Table 5 presents descriptive statistics for monthly portfolio inflows. All values are expressed in billions of U.S. dollars. We report the mean, standard deviation, median, maximum, minimum, and number of observations for equity, bond, and total capital (equity plus bonds) inflows.

Equity inflows (EIF) exhibit a mean of approximately 1.0 billion USD and a standard deviation of 12.9, while bond inflows (BIF) average 2.4 billion USD with a standard deviation of 14.4. These figures underscore the strong cyclical and volatility of cross-border portfolio movements. Total capital inflows, defined as equity plus bond inflows, average about 3.3 billion USD with a standard deviation near 19, highlighting the amplitude of international portfolio reallocation.

To evaluate the relative importance of equity within total portfolio inflows, we define the equity inflow share as:

$$S = \frac{\text{EIF}}{\text{EIF} + \text{BIF}}. \quad (22)$$

Aggregating across all observations, the average value of S is approximately 0.47, indicating that equity accounts for nearly half of total cross-border portfolio inflows. Moreover, equity inflows explain more than half of the total variance in aggregate capital movements, emphasizing their central role in the dynamics of global financial adjustment.

These properties justify focusing on equity inflows in the empirical analysis. Equity investments respond more directly to information, expectations, and shifts in perceived risk, whereas bond flows are mainly driven by interest rate differentials and liquidity conditions.

As such, EIF provides a sharper lens through which to study how uncertainty and information heterogeneity drive international capital allocation.

A.2 Bilateral Flows

We use bilateral cross-border investment positions and flows from the JRC–ECFIN *Finflows* database from [Nardo et al. \(2017\)](#). The Finflows dataset consolidates bilateral financial linkages from multiple official sources and provides yearly data from 2000 onward for more than 80 countries. It covers both private and official cross-border transactions and distinguishes among foreign direct investment, portfolio equity, portfolio debt, and other investment, following BPM6 standards. The database harmonizes stocks and flows, resolves bilateral asymmetries, and imputes missing observations using documented procedures. Detailed methodological information is provided in the official manual. Our empirical analysis focuses on portfolio equity flows and positions. The dependent variable in the bilateral regressions is gross portfolio equity inflows from origin i to destination k , drawn directly from Finflows and matched by ISO reporter and partner codes to our forecast dataset. This structure allows us to link bilateral financial reallocations to relative information precision between countries.

Sample construction and exclusions. To ensure that observed capital reallocations reflect genuine information channels rather than financial conduit or booking activities, we exclude jurisdictions commonly used as offshore or intermediary financial centers. This follows the rationale in [Coppola et al. \(2021\)](#), who show that tax havens and special-purpose entities obscure the geography of global capital flows. Accordingly, we remove observations where either the reporter or the partner belongs to the following set: Bermuda (BMU), Cayman Islands (CYM), Curacao (CUW), Hong Kong SAR (HKG), Ireland (IRL), Jersey (JEY), Luxembourg (LUX), Panama (PAN), British Virgin Islands (VGB), Singapore (SGP), South Korea (KOR), and the Netherlands (NLD). These filters are applied symmetrically to both reporting and partner countries.

Transformations and normalization. To limit the influence of outliers, we winsorize gross bilateral portfolio equity inflows at the 1st and 99th percentiles. We then scale inflows by trend GDP in the destination country to account for country size, defining

$$\text{IEF}_w = 1000 \times \frac{\text{IEF}}{\text{GDP}_{\text{trend}}}. \quad (23)$$

Next, we standardize the resulting variable within each reporter country to obtain a normalized bilateral inflow measure. The baseline dynamic specification includes the lag

of normalized inflows to absorb persistence in bilateral activity. Standard errors are either robust or clustered at the reporter–year level, as reported in each table.

Coverage and definitions. Finflows provides annual bilateral external assets and liabilities and corresponding bilateral financial account transactions for EU, OECD, large emerging, and selected offshore economies. Data are expressed in millions of euros. The database integrates IMF, OECD, BIS, Eurostat, and national sources, enforcing bilateral consistency between assets and liabilities. After filtering and harmonization, our final sample spans roughly 18 reporting countries and more than 1,000 bilateral country pairs, covering the period from 2006 to 2020.

A.3 Consensus Economics

Consensus Economics compiles forecasts of macroeconomic variables from analysts in various countries, originating from diverse professional backgrounds such as banks, universities, and forecast centers. The dataset covers a decade, from 2006 to 2018, and is formatted as a time panel with monthly frequency. A distinctive feature of this dataset is the categorization of forecasters based on their origin, distinguishing between domestic and foreign analysts, as in [Benhima and Bolliger \(2023\)](#). This categorization is determined by the location of the forecasting institution's headquarters, while also accounting for their subsidiaries. Our primary objective is to calculate the forecast error and dispersion for both groups of forecasters. The macroeconomic variables analyzed include long-term treasury bills (10 years), short-term treasury bills (3 months), GDP growth, industrial production growth and unemployment rate. We include only forecasts made for periods longer than two years. The resulting data forms a comprehensive panel encompassing forecasts from 12 different countries, allowing for a comparative analysis over the decade in question. Below a description of the variables we use in our dataset and in parenthesis the corresponding name of the variable you find in the code:

- $\mathbb{E}_t[\% \mathbf{B}_{t+12,t}]$ (10 yrs Long Term Treasury Bills), where t is monthly date.
- $\mathbb{E}_t[\% \mathbf{b}_{t+12,t}]$ (3 months Short Term Treasury Bills), where t is monthly date.
- $\mathbb{E}_t[\Delta \% \mathbf{GDP}_{y+1,y}]$ (Gross Domestic Product), where t is monthly date and y yearly date.
- $\mathbb{E}_t[\Delta \% \mathbf{IP}_{y+1,y}]$ (Industrial Production), where t is monthly date and y yearly date.
- $\mathbb{E}_t[\Delta \mathbf{UNEMP}_{y+1,y}]$ (Unemployment Rate), where t is monthly date and y yearly date.

The list of the 20 countries included in our sample is the following: Austria, Belgium, Canada, Switzerland, Germany, Denmark, Spain, Finland, France, United Kingdom, Greece, Ireland, Israel, Italy, Japan, Netherlands, Norway, Portugal, Sweden, United States. We exclude from the sample countries with less than 2 years of observations (Israel and Portugal), restricting our sample to 18 countries.

Descriptive Statistics. We report descriptive statistics of the data in Table 6 and the resulting of a 1.5% trimming from both left and right tails in Table 7⁹. Moreover, in Figure 6 we show the distributions of the variables we included in our dataset.

Table 6: Descriptive Statistics: Data from Consensus Economics

	Mean	Median	Max	Min	N
Long-Term T-Bills ($\Delta\% m, m + 4$)	-0.14	-0.14	3.40	-2.35	23800
Long-Term T-Bills ($\Delta\% m, m + 12$)	-0.62	-0.57	3.52	-3.76	23264
Short-Term T-Bills ($\Delta\% m, m + 4$)	-0.03	-0.00	1.96	-4.25	23044
Short-Term T-Bills ($\Delta\% m, m + 12$)	-0.37	-0.17	2.35	-5.23	22638
GDP $\Delta\%$ ($\Delta\% m, y$)	0.04	0.10	6.74	-9.30	33330
GDP $\Delta\%$ ($\Delta\% m, y + 1$)	-0.38	-0.10	6.90	-8.60	32837
IP $\Delta\%$ ($\Delta\% m, y$)	-0.93	-0.59	12.61	-45.41	23056
IP $\Delta\%$ ($\Delta\% m, y + 1$)	-2.38	-1.47	23.55	-31.11	22525
Unemployment Rate ($\Delta\% y$)	-0.08	-0.07	4.12	-3.45	20987
Unemployment Rate ($\Delta\% y + 1$)	-0.20	-0.29	5.43	-4.96	20574

Notes: The Table reports a descriptive statistics of the variables we included in our dataset from *Consensus Economics* survey. We report mean, median, max, min and number of observations.

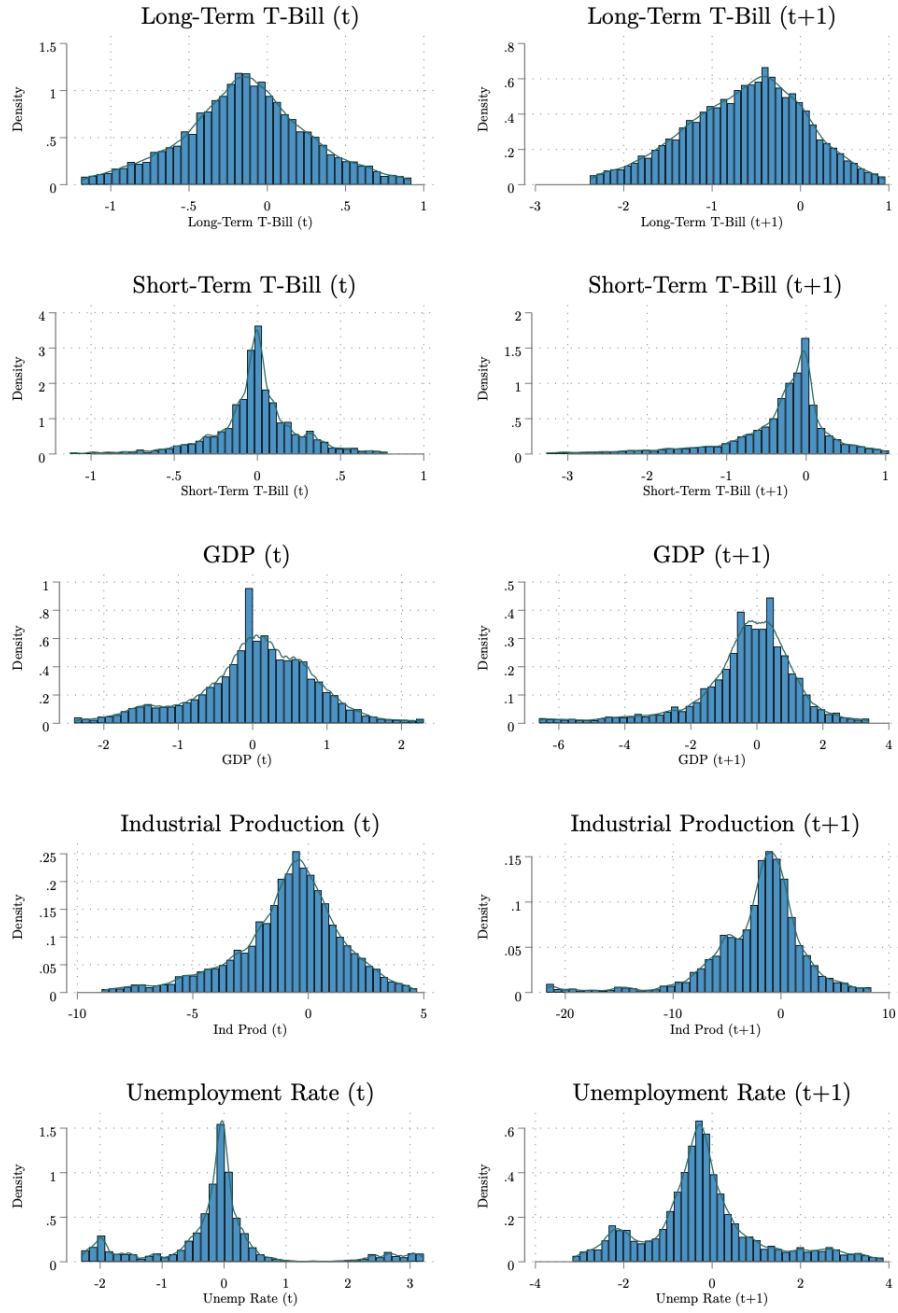
Table 7: Descriptive Statistics: Trimmed Data from Consensus Economics

	Mean	Median	Max	Min	N
Long-Term T-Bills ($\Delta\% m, m + 4$)	-0.14	-0.14	0.92	-1.19	23085
Long-Term T-Bills ($\Delta\% m, m + 12$)	-0.62	-0.57	0.96	-2.38	22569
Short-Term T-Bills ($\Delta\% m, m + 4$)	-0.01	-0.00	0.78	-1.13	22361
Short-Term T-Bills ($\Delta\% m, m + 12$)	-0.34	-0.17	1.04	-3.27	21961
GDP $\Delta\%$ ($\Delta\% m, y$)	0.03	0.10	2.30	-2.40	32351
GDP $\Delta\%$ ($\Delta\% m, y + 1$)	-0.35	-0.10	3.40	-6.60	31871
IP $\Delta\%$ ($\Delta\% m, y$)	-0.85	-0.59	4.71	-8.95	22366
IP $\Delta\%$ ($\Delta\% m, y + 1$)	-2.25	-1.47	8.35	-21.76	21856
Unemployment Rate ($\Delta\% y$)	-0.10	-0.07	3.22	-2.30	20358
Unemployment Rate ($\Delta\% y + 1$)	-0.22	-0.29	3.88	-3.16	19962

Notes: The Table reports a descriptive statistics of the trimmed variables we included in our dataset from *Consensus Economics* survey. We trimmed 1.5% from both tails of the distribution. We report mean, median, max, min and number of observations.

⁹Notice that results are robust to smaller trimming, such as 1% or 0.5% on each tail.

Figure 6: Histogram of Forecast Variables



Notes: Distributions of the main variables we included in our dataset from *Consensus Economics*. Data are 1.5% trimmed from both left and right tails.

A.4 Measures of Uncertainty.

We collect several measures of uncertainty at monthly level: the VIX index, the [Jurado et al. \(2015\)](#) measure of financial uncertainty (updated in 2021), the VSTOXX index, the volatility of the ACWI index and also country level uncertainty measures, such as the one from [Ozturk and Sheng \(2017\)](#) and the volatility of stock market returns at country level. Table 8 shows how these measures are distributed.

Table 8: Descriptive of Uncertainty Measures

	Max	Min	N
VIX Index	5.63	-1.24	2984
Financial Uncertainty JLN (2021)	3.61	-1.43	2984
VSTOXX Index	4.44	-1.30	2984
ACWI	5.90	-1.12	2984
Local Uncertainty (Ozturk)	6.26	-1.79	2984
Local Uncertainty (Return Volatility)	7.73	-1.58	2984

Notes: The Table reports the descriptive statistics of different measure of uncertainty. These measures are standardized to the mean.

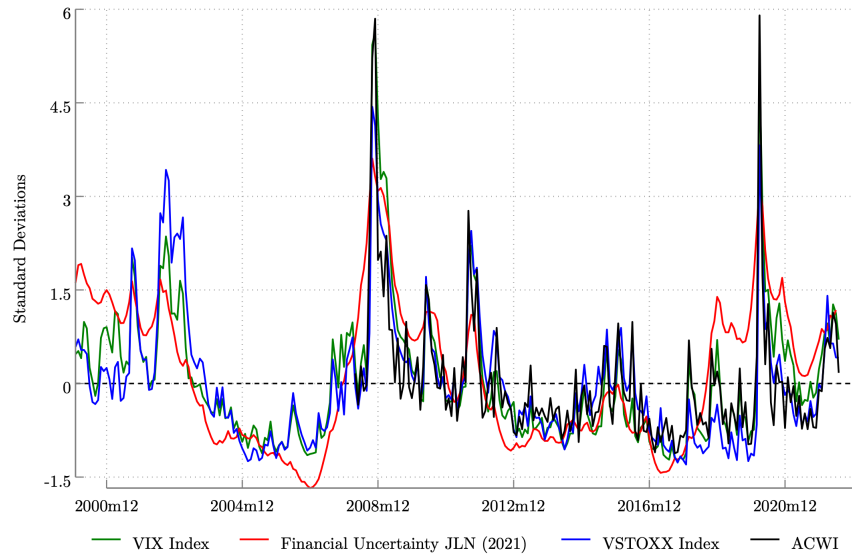
We also provide a table that shows how our main measure of uncertainty (VIX index) correlates with alternative measures.

Table 9: Correlation of VIX Index with Uncertainty Measures

	VIX Index
Financial Uncertainty JLN (2021)	0.81***
VSTOXX Index	0.94***
ACWI	0.91***
Local Uncertainty (Ozturk)	0.59***
Local Uncertainty (Return Volatility)	0.78***

Notes: The Table reports the correlation between the VIX Index and alternative measures of uncertainty.

Figure 7: Time Series of Uncertainty Measures



Notes: This plot shows the time series between 1997 and 2023 for different measures of uncertainty, all standardized to the mean.

B Motivating Evidence

B.1 Robustness Checks

This appendix provides several robustness checks for the motivating evidence presented in Section 2. We confirm that the main results are not sensitive to the measure of uncertainty, to the set of countries included, or to the exclusion of extreme events.

B.1.1 Alternative Measures of Uncertainty

We first verify that the negative association between uncertainty and equity inflows is not specific to the VIX index used in the main analysis. To this end, we replicate the baseline specification using an alternative measures of global financial uncertainty: the financial uncertainty index of [Jurado et al. \(2015\)](#) (updated in 2021). Each regression maintains the same set of controls and estimation strategy as in the main specification.

Table 10: Equity Inflows and Financial Uncertainty (JLN Index)

	Aggregate EIF (1)	Aggregate EIF (2)	Aggregate EIF (3)
Financial JLN (2021)	-0.080 (0.013)	-0.083 (0.014)	-0.085 (0.015)
Financial JLN (2021) \times US	0.135 (0.015)	0.138 (0.015)	0.138 (0.018)
L.gdp_growth		0.012 (0.004)	0.010 (0.005)
der			0.036 (0.017)
inflow_bonds_norm			0.001 (0.001)
Observations	7484	7349	6375
Country FEs	Yes	Yes	Yes

Notes: This table reports regressions of standardized equity inflows on the financial uncertainty index of [Jurado et al. \(2015\)](#). The specification follows the baseline in Section 2. Both dependent and independent variables are standardized. GDP % refers to yearly GDP growth. Standard errors are clustered at the country level.

Country-Specific Uncertainty. Next, we explore whether the same relationship holds when uncertainty is measured locally rather than globally. We construct a country-specific uncertainty indicator based on the volatility of domestic stock returns, using data from Global Financial Data. This measure captures the degree of local market turbulence that investors may face when allocating capital across borders.

Table 11: Equity Inflows and Country-Specific Uncertainty (Volatility of Stock Returns)

	Aggregate EIF (1)	Aggregate EIF (2)	Aggregate EIF (3)
Local Uncertainty	-0.134 (0.023)	-0.134 (0.023)	-0.130 (0.023)
Local Uncertainty \times US	0.215 (0.024)	0.215 (0.024)	0.205 (0.029)
GDP $\Delta\%$			0.012 (0.007)
EER			0.030 (0.018)
Bond Inflows			-0.000 (0.008)
Observations	3756	3756	3638
Country FEs	Yes	Yes	Yes

Notes: This table reports regressions of standardized equity inflows on country-specific uncertainty, measured as the volatility of stock returns. Both dependent and independent variables are standardized. GDP % refers to yearly GDP growth. Standard errors are clustered at the country level.

We next extend the analysis presented in Figure 2, which focused on the G7 economies, to the full set of 47 countries in our sample. We exclude only those with fewer than two years of observations and re-estimate the specification in Section 2. The results confirm that the United States remains the only country with a significant positive association between uncertainty and equity inflows.

Figure 1 is a dot plot showing the change in equity inflow for 30 countries. The y-axis is labeled 'Change on Equity Inflow' and ranges from -0.4 to 0.2. The x-axis is labeled 'Countries'. Each country is represented by a dot and a vertical error bar. The countries are ordered by their change in equity inflow, from lowest to highest. The countries are: JPN, IND, LKA, MEX, DNK, LVA, HRV, ISL, CZE, TUR, ITA, THA, PHI, POL, ROU, KOR, FIN, ZAF, SVK, CAN, EST, FRA, BGR, SWI, DEU, SRB, CHL, LTU, LIT, MNG, UKR, and USA.

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B.1.3 Additional Controls and Extreme Events

Finally, we test whether our results are driven by episodes of extreme global volatility. If equity inflows respond only during such events, the observed patterns could reflect short-lived flight-to-quality episodes rather than systematic responses to uncertainty. To examine this, we re-estimate the baseline regression after excluding periods of exceptionally high uncertainty, defined as months when the VIX exceeds two standard deviations above its historical mean. We also test alternative thresholds to ensure robustness.

Table 12: Equity Inflows Excluding Extreme Uncertainty Episodes

	Inflows (1)	Inflows (2)	Inflows (3)	Outflows (4)
VIX	-0.10*** (0.02)	-0.10*** (0.02)	-0.06* (0.03)	-0.06** (0.03)
VIX \times US	0.37*** (0.03)	0.37*** (0.03)	-0.07** (0.03)	-0.07* (0.03)
GDP $\Delta\%$		0.01*** (0.00)		-0.00 (0.01)
N	7578	7494	6144	6072
Country FEs	Yes	Yes	Yes	Yes

Notes: This table reports regressions of standardized equity inflows on uncertainty (measured by the VIX) after excluding periods of extreme volatility. Both dependent and independent variables are standardized. GDP % refers to yearly GDP growth.

Overall, the results across all robustness checks confirm the stability of our main findings: periods of elevated uncertainty are systematically associated with lower equity inflows, and the United States remains the only major economy experiencing positive inflows during such periods.

C Theoretical Analysis

C.1 Derivations

Objective in the first period In the first period, the objective function for the sophisticated investor i is:

$$U_i \equiv \mathbb{E} \left[\mathbb{E}_i(W_i) - \frac{\eta}{2} \mathbb{V}_i(W_i) \right] \quad (24)$$

Substitute investor i 's optimal portfolio choices in equilibrium 6, we get

$$\mathbb{E}_i [x_{ik}(r_k - r^f p_k)] = \frac{(\hat{r}_{ik} - r^f p_k)^2}{\eta \hat{\sigma}_{ik}^2} = \frac{(\kappa_i s_{ik} + (1 - \kappa_i) \mu_k - \mu_k + \eta \sigma_k^2)^2}{\eta \hat{\sigma}_{ik}^2} = \frac{(\kappa_i (s_{ik} - \mu_k) + \eta \sigma_k^2)^2}{\eta \hat{\sigma}_{ik}^2}$$

where the second equality has used $\hat{r}_{ik} = \kappa_i s_{ik} + (1 - \kappa_i) \mu_k$ with $\kappa_i \equiv \frac{\sigma_k^2}{\sigma_k^2 + \sigma_{ik}^s}$. Similarly, we also have

$$\mathbb{V}_i [x_{ik}(r_k - r^f p_k)] = \frac{(\hat{r}_{ik} - r^f p_k)^2}{\eta^2 \hat{\sigma}_{ik}^2} = \frac{(\kappa_i (s_{ik} - \mu_k) + \eta \sigma_k^2)^2}{\eta^2 \hat{\sigma}_{ik}^2}$$

Take expectation in the first period, we obtain

$$\begin{aligned} \mathbb{E} [\mathbb{E}_i [x_{ik}(r_k - r^f p_k)]] &= \mathbb{E} \left[\frac{(\kappa_i (s_{ik} - \mu_k) + \eta \sigma_k^2)^2}{\eta \hat{\sigma}_{ik}^2} \right] = \mathbb{E} \left[\frac{(\kappa_i (r_k + \epsilon_{ik} - \mu_k) + \eta \sigma_k^2)^2}{\eta \hat{\sigma}_{ik}^2} \right] \\ &= \frac{\kappa_i^2 (\sigma_k^2 + \sigma_{ik}^s)^2 + \eta^2 \sigma_k^4}{\eta \hat{\sigma}_{ik}^2} \end{aligned}$$

Under the assumption that risky asset payoffs are independently distributed, we can write the objective function 24 as:

$$\begin{aligned} U_i &= \sum_{k=1}^N \mathbb{E} \left\{ \mathbb{E}_i [x_{ik}(r_k - r^f p_k)] - \frac{\eta}{2} \mathbb{V}_i [x_{ik}(r_k - r^f p_k)] \right\} + r^f W_0 \\ &= \sum_{k=1}^N \frac{\kappa_i^2 (\sigma_k^2 + \sigma_{ik}^s)^2 + \eta^2 \sigma_k^4}{2 \eta \hat{\sigma}_{ik}^2} + r^f W_0 = \sum_{k=1}^N \frac{\sigma_k^4 / (\sigma_k^2 + \sigma_{ik}^s)^2 + \eta^2 \sigma_k^4}{2 \eta \hat{\sigma}_{ik}^2} + r^f W_0 \end{aligned}$$

To simplify notation, rewrite the equation above in terms of precisions, i.e. $\tau_k = 1/\sigma_k^2$ and

$\hat{\tau}_{ik} = \hat{\sigma}_{ik}^2$, then

$$U_i = \frac{1}{2} \sum_{k=1}^N \left(\eta \frac{\tau_k + \tau_{ik,s}}{\tau_k^2} + \frac{1}{\eta} \frac{\tau_{ik,s}}{\tau_k} \right) + r^f W_0$$

Then the objective in the first period can be simplified as choosing $\{\tau_{ik,s}\}_{k=1}^N$ to maximize:

$$\max \frac{1}{2} \sum_{k=1}^N \left(\eta \frac{\tau_k + \tau_{ik,s}}{\tau_k^2} + \frac{1}{\eta} \frac{\tau_{ik,s}}{\tau_k} \right) - \sum_{k=1}^N \frac{\theta_{ik}}{2} \tau_{ik,s}^2 \quad (25)$$

Information choice Solve for optimal $\tau_{ik,s}$ from 25, we get:

$$\tau_{ik,s} = \frac{1}{2\theta_{ik}} \left(\frac{\eta}{\tau_k^2} + \frac{1}{\eta\tau_k} \right) \quad (26)$$

When the payoff of asset k is more uncertain, sophisticated investors increase their research effort on that asset.

Optimal portfolio With the optimal information allocation, in the second period,

$$\hat{r}_{ik} = \kappa_i s_{ik} + (1 - \kappa_i) \mu_k \quad (27)$$

$$\hat{\sigma}_{ik}^2 = 1/\hat{\tau}_{ik} = \frac{\sigma_k^2}{1 + \frac{1}{2\theta_{ik}} \sigma_k^4 \left(\frac{1}{\eta} + \eta \sigma_k^2 \right)} \quad (28)$$

Substitute 27 and 28 into the portfolio holdings in the second period 6, we get the aggregate demand for asset k of sophisticated investors in country i is:

$$\mathbb{E} \int_S x_{i,k}^S dS = \mathbb{E} \int_S \frac{\hat{r}_{ik} - \mu_k + \eta \sigma_k^2}{\eta \hat{\sigma}_{ik}^2} dS = 1 + \frac{1}{2\theta_{ik}} \left(\frac{\eta}{\tau_k^3} + \frac{1}{\eta \tau_k^2} \right) \quad (29)$$

We observe from this equation that, when uncertainty for asset k increases, sophisticated investors demand more of it.

Capital flows Denote CF_k as the capital inflow for asset k . We consider the capital flows after the local uncertainty in country k increases. Approximately, it is:

$$\frac{\partial}{\partial \sigma_k^2} \left(-x_{kk}^S + \frac{1}{N} \sum_{i=1}^N x_{ik}^S \right) = \frac{1}{2} \left(\frac{1}{N} \sum_{i=1}^N \frac{1}{\theta_{ik}} - \frac{1}{\theta_{kk}} \right) \left(\frac{3\eta}{\tau_k^4} + \frac{2}{\eta \tau_k^3} \right) \quad (30)$$

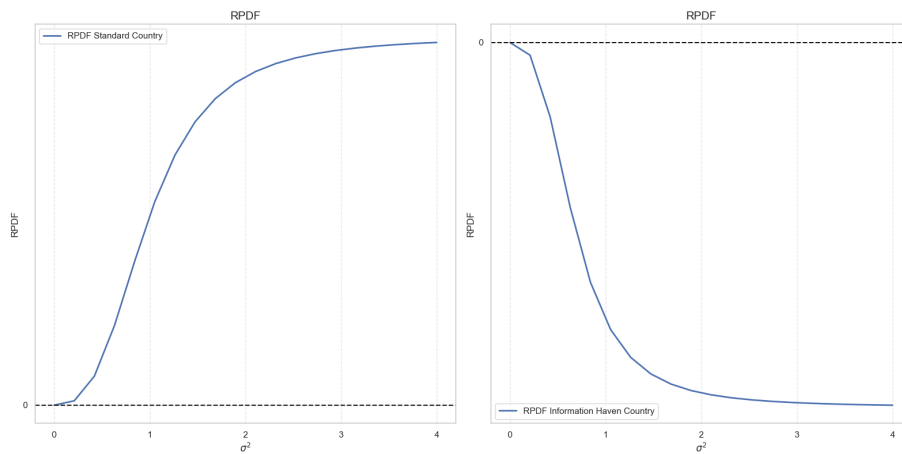
Hence,

$$\frac{\partial}{\partial \sigma_k^2} \left(-x_{kk}^S + \frac{1}{N} \sum_{i=1}^N x_{ik}^S \right) \propto \frac{1}{N} \sum_{i=1}^N \frac{1}{\theta_{ik}} - \frac{1}{\theta_{kk}}$$

C.2 Comparative Statics of the Model

Relative Precision of Domestic Forecasters. We show how RPDF changes in both a standard country and information haven country when uncertainty, σ^2 , ranges from 0 to 4.

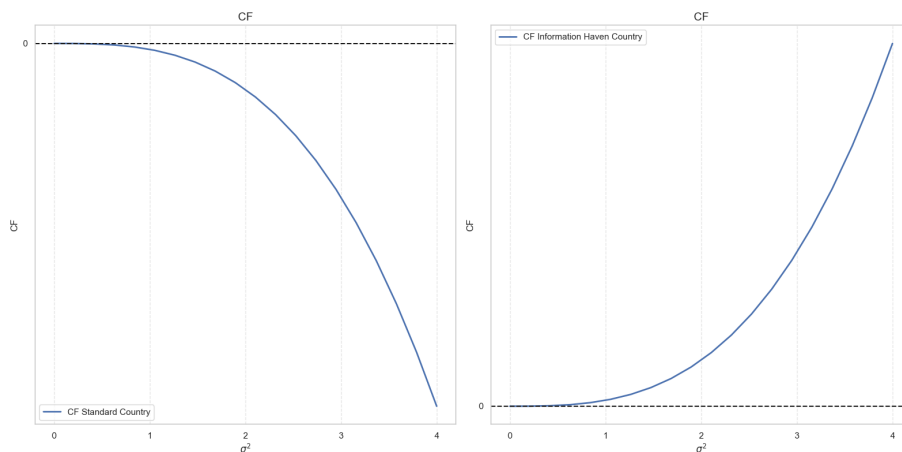
Figure 9: RPDF and CF changing σ^2



Notes: This plot shows how relative precision of domestic forecasters change in sign as σ^2 increases.

Capital Flows. We show how CF changes in both a standard country and information haven country when uncertainty, σ^2 , ranges from 0 to 4.

Figure 10: RPDF and CF changing σ^2



Notes: This plot shows how capital flows change in sign as σ^2 increases.

D Empirical Validation

D.1 Measures of Forecast Precision

We use two approaches to capture the effect of higher uncertainty on forecast precision, one is a measure of relative precision of domestic forecaster (RPDF) and the other is by using an OLS specification.

Relative Precision of Domestic Forecasters (RPDF). In this case we compute an aggregate measure of relative precision of domestic forecasters by computing the average across several variables, such as short-term and long-term treasury bills, GDP growth, industrial production growth and unemployment rate, both one period and two periods ahead. This measure is obtained by computing the difference between domestic and foreign forecast errors as it follows:

$$\text{RPDF}_u^d = \text{RMSE}_u^f - \text{RMSE}_u^d \quad (31)$$

where RMSE_u^f is root mean squared error of foreign economy; RMSE_u^d is root mean squared error of domestic economy and u is uncertainty, which can be either low or high. We define RMSE_u^f and RMSE_u^d , by aggregating forecast errors observations by individual forecasters, variable, country and time, as it follows:

$$\text{RMSE}_{H,L}^{f,d} = \sqrt{\frac{1}{N} \sum_{i,j,c,t} \text{FE}_{i,j,c,t}^2 \mathbb{1}_{\{i=\text{Foreign}, \mathbf{SD}_{H,L}\}}}$$

where FE is defined as in (32); N is the sum of the entire sample observations, H corresponds to any observation with more than one standard deviation of uncertainty and L corresponds to any observation with less than one standard deviation of uncertainty.

Squared Forecast Errors We now show how we address the same question, by using a second approach, which is based on an OLS specification, to capture with individual forecasts across time how squared forecast error correlates with domestic forecasters when hit by a positive shock to uncertainty. The specification we use in our analysis is the following:

$$\text{FE}_{i,j,c,t}^2 = \alpha + \zeta_j + \beta D_{i,c} + \beta_{US} D_{i,c} \times \mathbb{1}\{c = \text{US}\} + \tau \mathbb{1}\{c = \text{US}\} + \gamma D_{i,c} \times V_t + \gamma_{US} D_{i,c} \times V_t \times \mathbb{1}\{c = \text{US}\} + \varepsilon_{i,j,c,t}$$

where i = forecaster; j = variable; c = country; t = monthly date; \mathbf{D} is a dummy variable that defines which forecasts are foreign and which are domestic, respectively $\mathbf{D} \in \{0, 1\}$; \mathbf{US} is a dummy variable that defines which forecasts are not about the US economy and which are about the US economy, respectively $\mathbf{US} \in \{0, 1\}$; \mathbf{U} is a continuous variable that captures uncertainty.

Notice that squared forecast errors (FE) is empirically defined in the following way:

$$\text{FE}_{i,j,c,t}^2 = \left\{ \mathbf{x}_{i,j,c,t} - \mathbb{E}_{t-1}[\mathbf{x}_{i,j,c,t}] \right\}^2 \quad (32)$$

where i = forecaster, j = variable, c = country and t = monthly date.

Our coefficient of interest, in this case, is γ and γ_{US} , which capture the average effect of domestic forecasters with a positive shock to uncertainty and the marginal effect when considering the american economy. Thus, having $\gamma \geq 0$ means that, on average, domestic forecasters increase forecast errors in times of uncertainty, with respect to the foreigners and the converse if $\gamma < 0$. Similarly, by adding the marginal effect for the United States to the average we can get the overall effect for the american economy. In the next paragraph we show the results we get by implementing this specification method.

D.2 Robustness Checks

D.2.1 Alternative Measures of Uncertainty

As an additional robustness check, we replicate our baseline analysis using alternative measures of uncertainty. While our main specification relies on the VIX index, which captures global financial market volatility, other indices may better reflect macroeconomic or broader financial uncertainty. To this end, we consider the Financial Uncertainty index proposed by [Jurado \(2015\)](#) (JLN), which measures the latent component of macroeconomic and financial volatility extracted from a large panel of U.S. time series.

Empirical specification. We estimate the same model as in Section 4, replacing the VIX with the JLN Financial Uncertainty index as the key regressor. The specification is:

$$\begin{aligned} \text{FE}_{i,j,c,t}^2 = & \alpha + \zeta_j + \tau \mathbb{1}_{\{c=\text{US}\}} \\ & + (\beta + \beta_{\text{US}} \mathbb{1}_{\{c=\text{US}\}}) \mathbb{1}_{\{i=d\}} \\ & + (\gamma + \gamma_{\text{US}} \mathbb{1}_{\{c=\text{US}\}}) \mathbb{1}_{\{i=d\}} \times V_t + \varepsilon_{i,j,c,t}, \end{aligned} \tag{33}$$

where V_t represents either the VIX or the JLN uncertainty index. All specifications include forecaster, variable, and country fixed effects, and standard errors are clustered at the time level.

Comparison of results. Table 13 compares the estimates obtained using the VIX (Column 1) and the JLN index (Column 2). The coefficient γ , which captures the effect of global uncertainty on forecast errors, is positive and highly significant in both cases (0.27 with the VIX and 0.32 with the JLN index). This confirms that higher uncertainty reduces forecast precision on average.

The coefficient β , associated with the domestic indicator, remains negative and stable across specifications (around -0.02 with the VIX and -0.04 with the JLN index), indicating that domestic forecasters retain a relative informational advantage when uncertainty rises.

Finally, the U.S.-specific term γ_{US} is positive and significant (0.03–0.05), suggesting that this relationship reverses in the United States: when uncertainty increases, domestic U.S. forecasters lose precision relative to foreign ones.

Overall, the results demonstrate that the main findings are robust to the choice of uncertainty measure. Both financial market and macroeconomic uncertainty indices yield consis-

Table 13: Forecast Precision and Alternative Measures of Uncertainty

	Squared Forecast Error VIX (1)	Squared Forecast Error JLN (2)
Domestic	-0.010 (0.023)	-0.013 (0.023)
Uncertainty	0.272 (0.028)	0.315 (0.033)
Domestic \times Uncertainty	-0.023 (0.013)	-0.036 (0.017)
US	0.000 (.)	0.000 (.)
Domestic \times US	0.095 (0.032)	0.108 (0.033)
Domestic \times Uncertainty \times US	0.034 (0.013)	0.048 (0.017)
N	104661	104661
R^2	0.117	0.133
adj. R^2	0.115	0.131
FEs, Forecasters	Yes	Yes
FEs, Variable	Yes	Yes
FEs, Country	Yes	Yes

Notes: The table reports OLS estimates from the specification described above. Column (1) uses the VIX index as a measure of global financial uncertainty, while Column (2) replaces it with the Financial Uncertainty index of [Jurado \(2015\)](#) (JLN). The dependent variable is the squared forecast error, standardized to have mean zero and unit variance. All specifications include forecaster, variable, and country fixed effects. Standard errors, clustered at the time level, are reported in parentheses. * = 10% level, ** = 5% level, and *** = 1% level.

tent and economically meaningful patterns, reinforcing the view that uncertainty amplifies informational asymmetries across countries but flattens them within the United States.

D.2.2 Alternative Measure of Forecast Precision: Dispersion

As a robustness exercise, we re-estimate the main specification using an alternative measure of information heterogeneity based on forecast dispersion rather than squared forecast errors. While the benchmark analysis captures the precision of each forecaster relative to realized outcomes, dispersion reflects the degree of disagreement among forecasters at the time of prediction. This distinction allows us to verify that the main results are not driven by the ex-post definition of precision, but rather hold more generally for ex-ante perceptions of uncertainty and information heterogeneity.

A measure of dispersion. To verify that our main results are not driven by the specific construction of the forecast precision measure, we reproduce the analysis using an alternative proxy based on the cross-sectional dispersion of forecasts. Dispersion captures the extent of disagreement across institutions in their expectations for a given macroeconomic variable and country at each point in time. Larger dispersion reflects greater heterogeneity in beliefs and, consequently, lower perceived information precision.

Formally, we define dispersion as:

$$\text{Dispersion}_{i,j,c,t} = \left\{ \mathbb{E}_t[\mathbf{x}_{i,j,c,t}] - \mathbb{E}_t[\bar{\mathbf{x}}_t] \right\}^2, \quad (34)$$

where i denotes the forecaster, j the macroeconomic variable, c the country, and t the month. The term $\bar{\mathbf{x}}_t$ represents the average forecast across all forecasters, variables, and countries at time t . A higher value of $\text{Dispersion}_{i,j,c,t}$ therefore indicates greater forecast disagreement among institutions.

Empirical specification. We estimate an OLS model that parallels our main regression for forecast precision, replacing the squared forecast error with the dispersion measure as the dependent variable. The empirical specification is:

$$\begin{aligned} \text{Dispersion}_{i,j,c,t} = & \alpha + \zeta_j + \tau \mathbb{1}_{\{c=\text{US}\}} \\ & + (\beta + \beta_{\text{US}} \mathbb{1}_{\{c=\text{US}\}}) \mathbb{1}_{\{i=d\}} \\ & + (\gamma + \gamma_{\text{US}} \mathbb{1}_{\{c=\text{US}\}}) \mathbb{1}_{\{i=d\}} \times \mathbf{V}_t + \varepsilon_{i,j,c,t}, \end{aligned} \quad (35)$$

where $\mathbb{1}_{\{i=d\}}$ is an indicator for domestic forecasters, $\mathbb{1}_{\{c=\text{US}\}}$ identifies the United States, and \mathbf{V}_t is the level of global uncertainty, proxied by the VIX index. The coefficients γ

and γ_{US} capture the differential sensitivity of forecast dispersion to uncertainty for domestic forecasters overall and for those located in the United States. All specifications include variable fixed effects ζ_j , and standard errors are clustered at the time level.

Table 14: Forecast Dispersion and Uncertainty

	Dispersion (1)	Dispersion (2)	Dispersion (3)
Domestic	-0.451 (0.325)	-0.166 (0.197)	-0.166 (0.197)
VIX	0.938 (0.196)	0.889 (0.208)	0.889 (0.208)
Domestic \times VIX	-0.314 (0.162)	-0.282 (0.179)	-0.282 (0.179)
US	-0.816 (0.483)	0.000 (.)	0.000 (.)
Domestic \times US	0.377 (0.802)	-0.255 (0.528)	-0.255 (0.528)
Domestic \times VIX \times US	0.374 (0.165)	0.352 (0.186)	0.352 (0.186)
N	106597	106597	106597
R^2	0.017	0.059	0.059
adj. R^2	0.015	0.057	0.057
FEs, Forecasters	No	Yes	Yes
FEs, Variable	No	No	Yes
FEs, Country	No	No	Yes

Notes: This table reports OLS estimates from Equation (35), where the dependent variable is the dispersion of forecasts across institutions for each country, variable, and time period. Dispersion is computed as the squared deviation of each forecaster’s expectation from the global cross-sectional mean. The main regressor is the VIX index, interacted with indicators for domestic forecasters and for the United States. Standard errors, clustered at the time level, are reported in parentheses. * = 10% level, ** = 5% level, and *** = 1% level.

Across specifications, the results in Columns (1)–(3) of Table 14 confirm the robustness of our findings. The coefficient on the VIX is positive and highly significant (ranging from 0.89 to 0.94), indicating that higher global uncertainty increases forecast dispersion among institutions. This suggests that during volatile periods, disagreement across forecasters widens, consistent with a fall in overall information precision.

The interaction term $Domestic \times VIX$ is negative and significant (approximately -0.28 to -0.31), showing that domestic forecasters are less affected by increases in global uncertainty. In other words, local agents tend to maintain more similar expectations when volatility rises, reflecting a relative informational advantage.

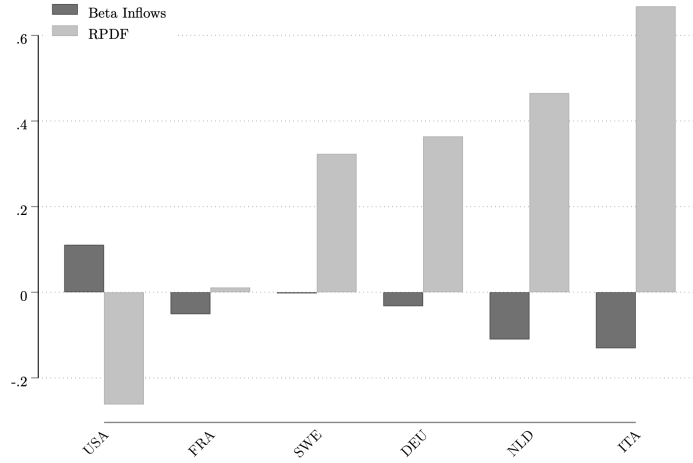
Finally, the triple interaction $Domestic \times VIX \times US$ is positive and significant (about 0.35 to 0.37), reversing this pattern for the United States. This indicates that, unlike in other countries, U.S. forecasters exhibit greater dispersion when uncertainty increases. This finding is consistent with the interpretation of the United States as an information haven, where information is more symmetrically distributed and domestic agents do not enjoy the same comparative advantage as elsewhere.

Overall, the results corroborate the mechanism documented in the main analysis: global uncertainty raises forecast disagreement, but domestic forecasters outside the United States remain relatively insulated, while in the United States, the informational structure appears flatter and less segmented between local and foreign institutions.

D.3 Testing the Information Channel

In our main analysis, we have shown the sharply different patterns of equity flows and domestic information advantage for the United States compared to the rest of the world. However, one may postulate that, rather than the United States being the only special case, there might be a continuum of countries ranked by their transparency and institutional quality, which in our model is captured by the ratio of learning costs for foreign (θ_{kk}) and domestic (θ_k) investors.

Figure 11: Information and Equity Inflows in Uncertain Times



Notes: This figure reports a bar chart comparing, for each country, the estimated sensitivity of unilateral equity inflows to the VIX ($\beta_i^{CF,vix}$) with the relative precision of domestic forecasters (RPDF). The sample consists of the six countries for which both inflow and forecast data are available: USA, FRA, SWE, DEU, NLD, and ITA.

To construct $\beta_i^{\text{Inflows},vix}$, we run for each country i the regression

$$\text{EIF}_{i,t} = \alpha_i + \beta_i^{CF,vix} V_t + \delta_1 \Delta \text{GDP}_{i,t} + \delta_2 \text{EIF}_{i,t-1} + \varepsilon_{i,t}, \quad (36)$$

where $\text{Inflows}_{i,t}$ denotes standardized equity inflows into country i , V_t captures global uncertainty, and controls include GDP growth and lagged inflows. Thus, $\beta_i^{\text{Inflows},vix}$ measures how strongly foreign inflows into country i respond to a one-standard deviation increase in global uncertainty.

RPDF is computed as the difference between the average forecast error of foreign and domestic forecasters for each country-month, based on Consensus Economics forecasts for

GDP, industrial production, unemployment, and treasury bills, and then standardized across the panel. A higher RPDF indicates a stronger domestic informational advantage.

Figure 11 shows that as RPDF increases, the corresponding $\beta_i^{\text{Inflows}, \text{vix}}$ becomes more negative: countries with stronger domestic information advantage (ITA, NLD, DEU) suffer sharper declines in inflows during uncertainty spikes, while countries with weaker or absent domestic advantage (notably the USA) remain more resilient. This evidence mirrors our bilateral results, but here at the unilateral level: information asymmetries shape how capital flows respond to global uncertainty.