

# THE IMPLICATIONS OF CIP DEVIATIONS FOR INTERNATIONAL CAPITAL FLOWS

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## OVERVIEW OF PAPER AND DISCUSSION

- The covered interest-rate parity (CIP) has not held since GFC.
  - Evidence of intermediary constraints  $\rightarrow$  implications for (unconditional) expected returns across various asset classes (Du, Hébert, and Huber, 2022).
- This paper:
  - TWO security-level confidential data sets.
  - CIP deviations (CCB) affect investors' (conditional) portfolio allocation.
- Key results:
  - Dataset 1 (EMIR FX derivatives trading):  $|\text{CCB}| \uparrow \Rightarrow$  hedge cost  $\uparrow \Rightarrow$  investors choose less hedged USD exposure.
  - Dataset 2 (SHS securities holdings): Some investors achieve the lower hedged USD exposure by reducing USD bonds  $\Rightarrow$  price impact on USD bonds.

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  - Dataset 2 (SHS securities holdings): Some investors achieve the lower hedged USD exposure by reducing USD bonds  $\Rightarrow$  price impact on USD bonds.
- Foundational result: CCB's effect on hedged USD exposure.
- Discussion: focus on this result by considering an alternative model.
  - Underscore the importance of the finding.
  - Suggest possible directions for future research.

## WHY ILLUSTRATE WITH A DIFFERENT MODEL

- Current model is dynamic and general-equilibrium.
- To make it tractable, a few assumptions:
  - Two risky assets are uncorrelated.
    - FX:  $dx_t = \mu^x dt + \sigma^x dZ_t^x$ .
    - Risky USD (foreign) asset:  $da_t = \zeta_t dt + \sigma^a dZ_t^a$ .
    - $\text{cor}(da_t, dx_t) = 0$ : (1)  $\text{cor}(dZ_t^a, dZ_t^x) = 0$ , (2) time-invariant  $\mu^x$ .
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  - No EUR (domestic) risky asset.
  - UIP holds.
- In reality, FX hedging decision likely depends on:
  - Return correlation between FX and risky assets.
    - $\text{cor}(\text{FX}, \text{risky USD asset})$ .
    - $\text{cor}(\text{FX}, \text{risky EUR asset})$ .
  - Expected FX return from unhedged exposure.
    - Non-zero due to persistent violations of UIP.

## MEAN-VARIANCE AND HEDGING (DU AND HUBER, 2024)

- $n$  foreign countries each with own currency and risky asset.
- $\omega_t$ : portfolio weights in risky asset.
- $\psi_t$ : portfolio weights of unhedged currency exposure.
  - $\theta_t = \omega_t - \psi_t$ : portfolio weights of FX hedges.
- Conditional on  $\omega_t$ , mean-variance investor solves for optimal  $\psi_t$ :

$$\max_{\psi_t} \mathbb{E}_t(r_{h,t+1} - i_t^1) - \frac{\gamma}{2} \mathbb{V}(r_{h,t+1} - i_t^1)$$

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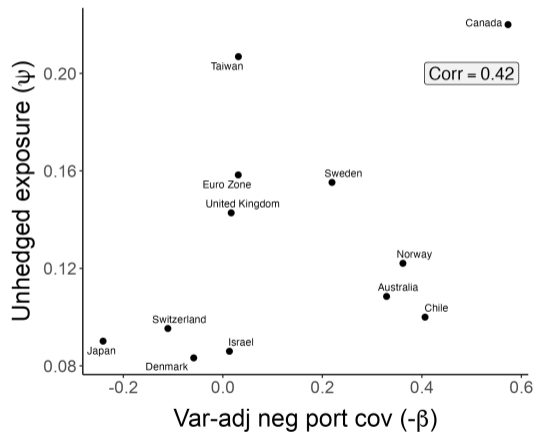
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- Traditional focus of hedging:  $\beta$  (Campbell, de Medeiros, and Viceira, 2010).
- BUT FX returns also matter!



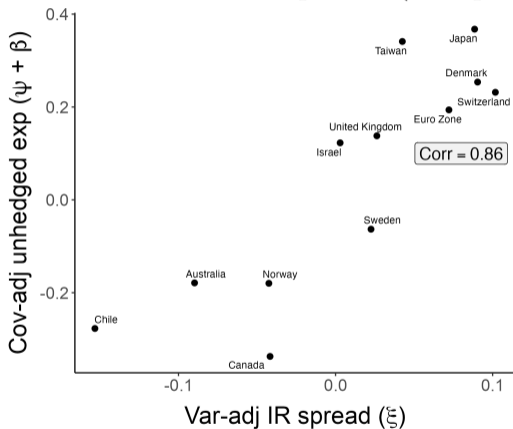
# HEDGING DRIVERS IN THE DATA

FIGURE 1: **FX** exposure vs. return covariance

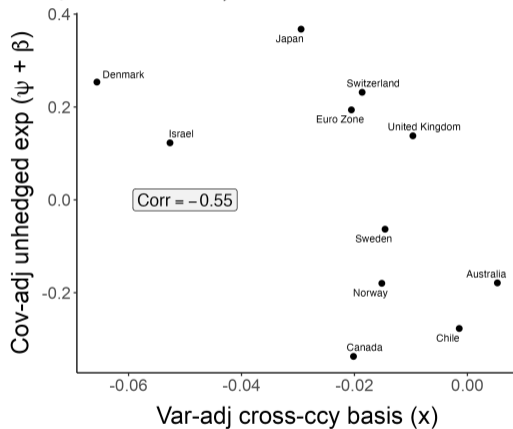


# HEDGING DRIVERS IN THE DATA

FIGURE 2: FX exposure (unexplained by covariance) vs. FX returns



(A) UIP violations



(B) CIP deviations

# RELATIVE MAGNITUDE OF HEDGING DRIVERS

TABLE 1: Post-GFC average of FX return components (% pt.)

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  - Is “optimal” elasticity w.r.t. CCB even smaller than authors' estimate?
  - Not quite:  $\psi^*$  here is conditional on  $\omega$ .
  - However: optimizing over both  $\omega$  and  $\psi$  still yields  $\frac{\partial \psi^*}{\partial x} = f(\sigma_{FX,asset}, \sigma_{FX}^2) \neq 1$ .
  - Q: Should we benchmark estimated elasticity to 1?

## RISK AND ELASTICITY

- By definition: elasticity  $< 1 \Leftrightarrow$  “inelastic”.
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  - But asset pricing emphasizes “risk-return” trade-off.
- $\Rightarrow$  If two securities differ in their riskiness, shouldn't the same \$1 increase in price result in different responses in quantity?
- If yes, how to account for risks in elasticity estimation?
  1. Characterize risk directly at the security level.
    - Risk of a security = var(own return) + covariance with everything else.
    - Our model can help us focus on the covariance that matters.
  2. Characterize risk using (orthogonal) risk factors — non-diversifiable risks.
    - Every observed security-level trading implies some factor-level trading.
    - Risk of factor captured by variance alone.
    - [An and Huber \(2024\)](#) follow this approach to derive cross-currency elasticity.

# CONCLUSION

- This paper provides excellent micro-level evidence that FX returns matter for investors' portfolio allocation.
  - Important: FX returns matter over and above considerations of return covariance.
- Potential avenues for future research:
  - Relative to other determinants of FX returns, how important are CIP deviations?
  - Relative to the risk-adjusted optimal response to CIP deviations, how does the estimated elasticity compare?
- An exciting agenda!

- An, Y., and A. Huber. 2024. Intermediary elasticity and limited risk-bearing capacity. Working Paper.
- Campbell, J. Y., K. S. de Medeiros, and L. M. Viceira. 2010. Global currency hedging. Journal of Finance LXV:87–122.
- Du, W., B. Hébert, and A. W. Huber. 2022. Are intermediary constraints priced? Review of Financial Studies .
- Du, W., and A. Huber. 2024. Dollar asset holding and hedging around the globe. Working Paper.