# Currency Hedging: Managing Cash Flow Exposure

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- ▶ USD invoicing & trade credit: new source of currency mismatch
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- It exploits 2005-18 census data for non-financial firms in Chile:
  - \* Details of international trade transactions  $\rightarrow$  FX exposure
  - \* Over-the-counter FX derivative transactions
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  - \* Details of international trade transactions  $\rightarrow$  FX exposure
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- Do firms face FX risk? How do firms hedge FX risk? How costly is it? Does hedging add value to the firm?

- 1. Firms are exposed to sizable currency risk
- 2. Firms use FX derivatives to hedge **gross** short-term exposure arising from trade credit
- 3. Within firm, larger value transactions are more likely to be hedged. Across firms, larger firms are more likely to hedge
- 4. Contracts are priced differently within and across firms
- 5. FX hedging adds value to the firm

- 1. Firms are exposed to sizable currency risk
  - In theory, high correlation of payables and receivables minimizes exposure
  - In the data, natural hedging is quantitatively limited
  - Differences in maturities of exports and imports financing
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#### 1. Firms are exposed to sizable currency risk

- 2. Firms use FX derivatives to hedge **gross** short-term exposure arising from trade credit
  - Firms with outstanding trade credit are more likely to hedge.
  - Firms buy USD forward when imports are financed through trade credit.
  - Firms sell USD forward when exports generate future USD receivable.
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- 4. Contracts are priced differently within and across firms
  - Firms pay a positive (negative) premium for FX purchases (sales) that is increasing (decreasing) in maturity
  - Larger firms pay a lower premium when purchasing FX forward
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- 5. FX hedging adds value to the firm
  - Firms using FX derivatives have higher sales, exports, imports and trade.
  - An exogenous reduction in the supply of FX forwards reduces firm leverage, size and trade.

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Summary of my comments

- 1. Room to improve quantification of FX exposure
  - To understand magnitude: relative measures.
- 2. Results consistent with (what kind of) financial frictions?

Unclear to me without a model.

3. Other minor comments.

- Authors measure share of exports and imports hedged
  - \* For the median importer (exporter) 50 % of imports (35% of exports) are hedged
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- > An improved quantification exercise should also consider:
  - 1. Translation exposure
  - 2. Alternative hedging strategies: money-market hedge

Authors highlight as suggestive evidence of financial frictions:

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- Authors find no effect of frictions on the forward premium
- In any case, we need a model!

#### OTHER MINOR COMMENTS

- Small number observations for export trade credit. Dominated by a small number of firms? Maturity versus non-availability?
- Divide trade credit between US versus non-US counterparty.
- Table 5 suggests there might be interesting patterns over time.
- Sales of FX derivatives are correlated with trade credit balances from exports and imports
  - \* This is driven by exporting firms that also import. How to interpret this?
- More on the effects of the FX derivative market supply shock
  - \* No aggregation for real outcomes
  - \* Evidence of substitution across hedging strategies?