# The US, Economic News, and the Global Financial Cycle

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NBER Summer Institute July 13, 2022

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#### Our objective: establish novel driver of GFC

- Isolating causal links difficult (simultaneity)
- So far: US monetary policy shocks (Miranda-Agrippino & Rey, 2020)

#### Focus on US macro news releases



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- Conjecture: US as center country ⇒ US business cycle shocks drive GFC
- Scheduled releases allow for causal research design



## Study effect of US macro news on intl. risky asset prices

- ullet Intraday event study  $\Rightarrow$  clean identification
- Macro release surprises (GDP, nonfarm payrolls,...)
- Stock indexes of 27 countries, VIX, and commodity prices

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#### Quantify persistence of effect at lower frequencies

- Two-step approach by Altavilla et al. (2017)
- Explanatory power at monthly and quarterly frequencies

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#### Interpret empirical findings

- Caveat: news surprise ≠ structural shock
- Origin of shocks: global common vs. US-specific
  - Study effect of foreign macro news (G7)
- Transmission mechanism
  - Decomposition of stock market response

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#### Interpret empirical findings

- 4. Asymmetry between US and foreign news  $\rightarrow$  Limited role for common shocks
- 5. Results consistent with dominant risk-taking channel

#### Related Literature

#### Global financial cycle:

- Antecedents: Diaz-Alejandro (1983, 1984); Calvo et al. (1993, 1996); Reinhart & Reinhart (2008)
- Existence, implications, and US monetary policy: Rey (2013); Bruno & Shin (2015); Obstfeld (2015); Jordà et al. (2019); Cerutti et al. (2019); Monnet & Puy (2019); Miranda-Agrippino & Rey (2020, 2021); Jiang et al. (2020); Davis & Van Wincoop (2021); Chari et al. (2022)
- US as center of intl. monetary and financial system:
  - World banker: Gourinchas & Rey (2007)
  - Dollar dominance: Goldberg & Tille (2008); Gopinath (2015); Gopinath et al. (2020); Maggiori et al. (2020)
- US macro news and asset prices:
  - Domestic: McQueen & Roley (1993); Boyd et al. (2005); Rigobon & Sack (2008);
     Beechey & Wright (2009); Swanson & Williams (2014); Gilbert et al. (2017); Law et al. (2018); Gürkaynak et al. (2020)
  - International: Faust et al. (2007); Andersen et al. (2007); Ehrmann et al. (2011)

#### Outline

- 1. Research Design
- 2. Data
- 3. High-frequency Effects of US Macro News on GFC
- 4. Explanatory Power of US Macro News
- 5. Underlying Shocks: Global Common or US-Specific?
- 6. Transmission Mechanism
- 7. Conclusion

# 1. Research Design

## Research Design

#### Surprises

• Surprise of US macro series *y* for announcement time *t*:

$$s_{US,t}^y = \frac{y_{US,t} - \mathbb{E}[y_{US,t}|\mathcal{I}_{t-\Delta^-}]}{\hat{\sigma}_{US}^y}$$

- ullet Example: nonfarm payroll employment (y) published at 8:30 am ET on first Friday for given month (t) by US Bureau of Labor Statistics
- ⇒ Surprises are linear combinations of shocks driving US business cycle

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#### **Estimating equation**

$$\Delta q_{i,t} = \gamma_i^y s_{US,t}^y + \varepsilon_{i,t}$$

- $q_{i,t}$ : (log of) country i's asset price of interest
- ullet  $\Delta$ : 30-minute change around announcement time t
- Identification assumption:  $\varepsilon_{i,t}$  uncorrelated with  $s^y_{US,t}$   $\Rightarrow \gamma^y_i$  can be consistently estimated by OLS and measures causal effect

Estimation Equation:  $\Delta q_{i,t} = \gamma_i^y s_{US,t}^y + \varepsilon_{i,t}$ 

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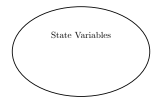
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#### ⇒ Build Framework

- Extension of Faust et al. (2007) to international setting
- Log-linear multi-country world with a unique equilibrium

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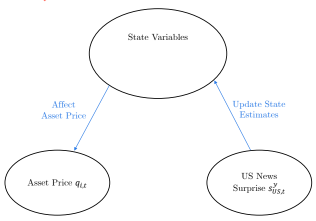


Asset Price  $q_{i,t}$ 

US News Surprise  $s_{US,t}^{y}$ 

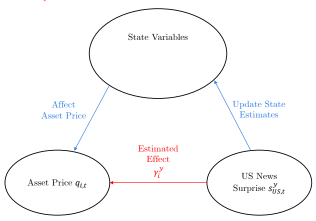
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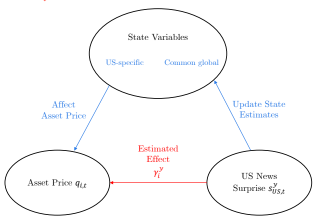
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2. Data

#### **US Macro News**

## Focus on 12 major releases

(Sample: Nov 1997 - Jun 2019 | Source: Bloomberg)

	Release Time	Frequency	Category	Observations
Capacity Utilization	9:15 am	Monthly	Real Activity	268
CB Consumer Confidence	10:00 am	Monthly	Real Activity	268
Core CPI	8:30 am	Monthly	Price	269
Core PPI	8:30 am	Monthly	Price	269
Durable Goods Orders	8:30 am	Monthly	Real Activity	260
GDP A	8:30 am	Quarterly	Real Activity	89
Initial Jobless Claims	8:30 am	Weekly	Real Activity	1140
ISM Mfg Index	10:00 am	Monthly	Real Activity	271
New Home Sales	10:00 am	Monthly	Real Activity	261
Nonfarm Payrolls	8:30 am	Monthly	Real Activity	268
Retail Sales	8:30 am	Monthly	Real Activity	270
UM Consumer Sentiment P	10:00 am	Monthly	Real Activity	241

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• Divide releases into real activity and price news (Beechey & Wright, 2009)



## International Stock Markets

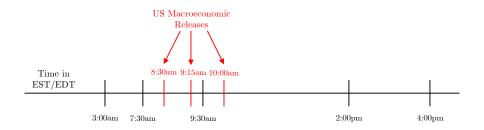
## Sample of 27 countries based on trading hours



► Table: Intraday Data

## International Stock Markets

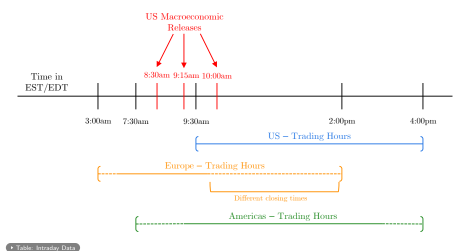
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# US Macro News on GFC

3. High-frequency Effects of

#### Pooled Effect

#### **Estimation**

$$\Delta q_{i,t} = \alpha_i + \gamma^y s_{US,t}^y + \sum_{k \neq y} \gamma^k s_{US,t}^k + \varepsilon_{i,t}$$

- ullet Event study of announcement y at time t ullet Figure: 60-min Window
- $\Delta q_{i,t}$ : 30-min log-change of country i's stock market index
- $s_{US,t}^y$ : surprise of interest (pooled effect  $\gamma^y$ )
- ullet  $s^k_{US,t}$ : other surprises about US macro variables
- Standard errors two-way clustered by announcement and by country

## Pooled Effect

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
Stock Index (bp)						
News	4.98**	12.61***	-9.06***	-4.58***	5.63***	17.81***
	(2.30)	(2.07)	(1.86)	(1.37)	(1.61)	(3.43)
$R^2$ Observations	0.06	0.13	0.11	0.15	0.10	0.26
	5907	5903	5576	5686	5468	1864
	$\begin{array}{c} \text{Initial Jobless} \\ \text{Claims } \cdot (-1) \end{array}$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consume Sentiment P
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News	4.86***	11.36***	4.23***	17.24***	10.14***	5.71***
	(0.74)	(2.28)	(1.47)	(3.02)	(2.28)	(1.57)
$R^2$ Observations	0.09	0.12	0.03	0.13	0.15	0.04
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Other risky asset prices ► Table: VIX ► Table: Commodity Prices

# Cross-country Heterogeneity

## **Estimation**

$$\Delta q_{i,t} = \alpha_i + \gamma_i^y s_{US,t}^y + \sum_{k \neq y} \gamma_i^k s_{US,t}^k + \varepsilon_{i,t},$$

 $\bullet$  Country-specific coefficients  $\gamma_i^y$ 

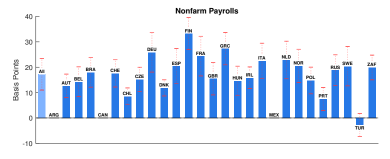
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## Results



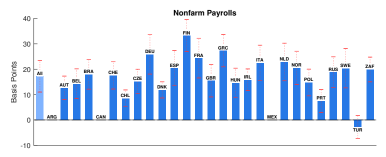
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## Results



⇒ US news introduce co-movement of stock markets

4. Explanatory Power of US Macro News

## Overview

## Question

 Can US macro news account for a sizable fraction of variation of international risky asset prices?

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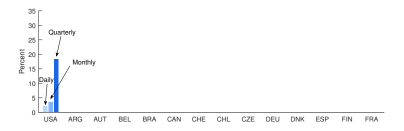
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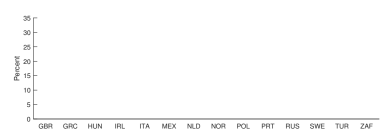
Variation of interest at lower frequencies (monthly or quarterly)

## **Approach**

- Use two-step method by Altavilla et al. (2017) Details
- For given asset price:
  - 1. construct daily "only US news occurred" counterfactual
  - 2. add up daily counterfactuals to obtain monthly and quarterly ones

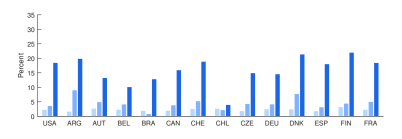
# R-squared: Stock Indexes

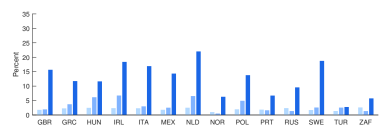




► Figure: Other Risky Asset Prices ► Details: Non-Headline News

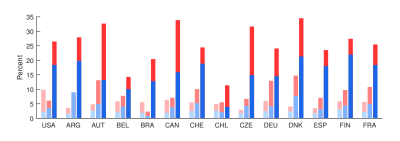
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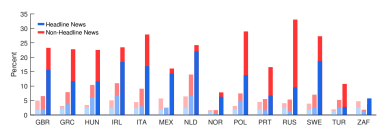




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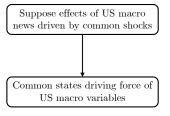
# Global Common or US-Specific?

5. Underlying Shocks:

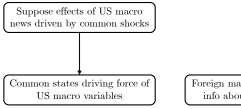
## Idea

Suppose effects of US macro news driven by common shocks

## Idea

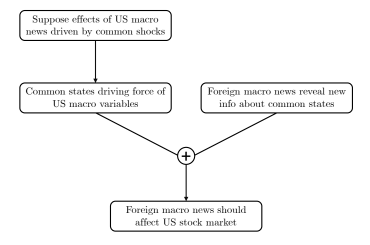


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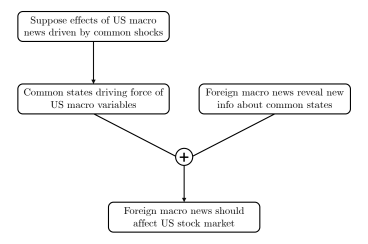


Foreign macro news reveal new info about common states

## Idea



## Idea



• Note: "Test" more precise for smaller countries

## What we do

• Estimate effect of foreign macro news (G7) on US stock market

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## **Example: Canadian Macro News**

Canada	Capacity Utilization	Core CPI	GDP	Housing Starts	Intl. Trade	Leading Indicators	Mfg Sales	IPPI	Retail Sales	Unemployment Rate
S&P 500 (bp)										
News	-0.05 (2.02)	1.84** (0.89)	-1.17 (1.12)	-2.13 (1.29)	0.45 (1.65)	-0.00 (1.66)	-1.01 (1.77)	1.24 (1.14)	0.34 (0.97)	-0.99 (1.01)
Observations	75	192	79	223	252	165	256	246	255	257
Effect on Exchange Rate	No	Yes	No	Yes	Yes	No	Yes	No	Yes	Yes

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1. Do foreign news releases affect US stock market?

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• Here: they rarely affect S&P 500 (1/10)

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1. Do foreign news releases affect US stock market?

• Here: they rarely affect S&P 500 (1/10)

2. But maybe foreign news releases are just not informative?

⇒ Study effect on US dollar exchange rate

## What we do

• Estimate effect of foreign macro news (G7) on US stock market

## **Example: Canadian Macro News**

Canada	Capacity Utilization	Core CPI	GDP	Housing Starts	Intl. Trade	Leading Indicators	Mfg Sales	IPPI	Retail Sales	Unemployment Rate
S&P 500 (bp)										
News	-0.05 (2.02)	1.84** (0.89)	-1.17 (1.12)	-2.13 (1.29)	0.45 (1.65)	-0.00 (1.66)	-1.01 (1.77)	1.24 (1.14)	0.34 (0.97)	-0.99 (1.01)
Observations	75	192	79	223	252	165	256	246	255	257
Effect on Exchange Rate	No	Yes	No	Yes	Yes	No	Yes	No	Yes	Yes

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level.

- 1. Do foreign news releases affect US stock market?
  - Here: they rarely affect S&P 500 (1/10)
- 2. But maybe foreign news releases are just not informative?
  - ⇒ Study effect on US dollar exchange rate
  - Here: they often affect exchange rate (6/10)

## What we do

• Estimate effect of foreign macro news (G7) on US stock market

## **Summary Statistics**

- Only 8 out of 60 news releases significantly affect S&P 500 at 10% level (Even if significant, magnitudes relatively small!)
- Although 30 out of 60 news releases have significant effect on exchange rate

## What we do

• Estimate effect of foreign macro news (G7) on US stock market

## **Summary Statistics**

- Only 8 out of 60 news releases significantly affect S&P 500 at 10% level (Even if significant, magnitudes relatively small!)
- Although 30 out of 60 news releases have significant effect on exchange rate

  Table: Data Table: Results
- ⇒ Limited role for common shocks through lens of framework
  - Potential concern: timeliness of US releases (work in progress)
  - Supporting evidence: effect of US vs. foreign monetary policy shocks Figure

# 6. Transmission Channels of

**US Macro News** 

# Stock Price Decomposition (Boyd et al., 2005)

$$\Delta q_{i,t} \approx c_i \left[ \underbrace{\Delta g_{i,t}}_{\text{growth expectations}} - \underbrace{\Delta e p_{i,t}}_{\text{risk premium}} \right] - \underbrace{\Delta r_{i,t}}_{\text{interest rate}}$$

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- Use 10-year govt. bond yield to estimate  $\Delta r_{i,t}$
- Stock & bond yield co-movement informative about dominant channel:
  - $cov(\Delta q_{i,t}, \Delta r_{i,t}) < 0 \Rightarrow interest channel dominant$
  - $\operatorname{cov}\left(\Delta q_{i,t},\Delta r_{i,t}\right)>0\Rightarrow\operatorname{growth}$  exp. & risk premium channel dominant

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
Stock Index (bp)						
News	4.98** (2.30)	12.61*** (2.07)	-9.06*** (1.86)	-4.58*** (1.37)	5.63*** (1.61)	17.81*** (3.43)
10-Year Bond Yield (bp)						
News	0.21*** (0.06)	0.54*** (0.08)	0.66*** (0.11)	0.44*** (0.08)	0.29*** (0.10)	0.88*** (0.16)
	$\begin{array}{c} \text{Initial Jobless} \\ \text{Claims } \cdot (-1) \end{array}$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consume Sentiment P
Stock Index (bp)						
News	4.86*** (0.74)	11.36*** (2.28)	4.23*** (1.47)	17.24*** (3.02)	10.14*** (2.28)	5.71*** (1.57)
10-Year Bond Yield (bp)						
News	0.28*** (0.04)	0.88*** (0.09)	0.27*** (0.06)	1.67*** (0.20)	0.46*** (0.09)	0.28*** (0.07)

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level.

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
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## ⇒ Interest channel cannot explain most of evidence

How can we rationalize findings?

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  - Effect on implied volatility indexes ► Table
  - Financial integration associated with stronger response
  - Findings consistent with demand shift to riskier assets

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#### What about expected US monetary policy reactions?

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  - Effect on implied volatility indexes ► Table
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  - Findings consistent with demand shift to riskier assets
  - Note: changes in growth expectations potentially present

#### What about expected US monetary policy reactions?

- US yield curve response similar to foreign response (but larger)
- $\Rightarrow$  cannot explain most of stock market responses

## 7. Conclusion

#### Conclusion

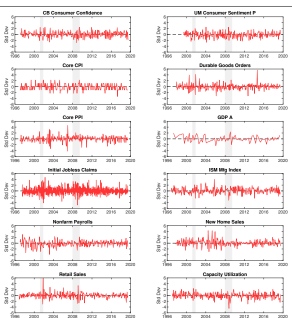
#### US business cycle shocks drive GFC

- 1. Document new empirical results based on US macro news
- 2. Provide evidence suggesting limited role of common shocks
- 3. Point towards risk-based explanation as underlying mechanism

## Thank you!

# Appendix

## News Surprises — Time Series Return



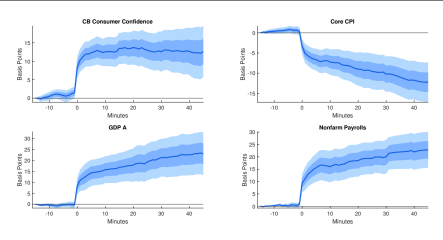
#### Overview of All 66 US Macroeconomic News Return

Name	Frequency	Category	Observations	Name	Frequency	Category	Observations
ADP Employment	Monthly	Real Activity	154	Import Price Index	Monthly	Price	247
Average Hourly Earnings	Monthly	Price	252	Initial Jobless Claims	Weekly	Real Activity	1140
Chicago Fed Nat Activity Index	Monthly	Real Activity	101	Continuing Claims	Weekly	Real Activity	839
Capital Goods Orders	Monthly	Real Activity	106	Industrial Production	Monthly	Real Activity	271
Capital Goods Shipments	Monthly	Real Activity	89	CB Leading Economic Index	Monthly	Real Activity	266
ISM Chicago Index	Monthly	Real Activity	269	Business Inventories	Monthly	Real Activity	263
Consumer Credit	Monthly	Real Activity	271	Wholesale Inventories	Monthly	Real Activity	264
Construction Spending	Monthly	Real Activity	246	ISM Non-Mfg Index	Monthly	Real Activity	245
CB Consumer Confidence	Monthly	Real Activity	268	ISM Mfg Index	Monthly	Real Activity	271
UM Consumer Sentiment F	Monthly	Real Activity	242	ISM Prices Paid	Monthly	Price	228
UM Consumer Sentiment P	Monthly	Real Activity	241	Private Payrolls	Monthly	Real Activity	110
Unit Labor Costs F	Quarterly	Price	79	Nonfarm Payrolls	Monthly	Real Activity	268
Unit Labor Costs P	Quarterly	Price	79	Mfg Payrolls	Monthly	Real Activity	246
Capacity Utilization	Monthly	Real Activity	268	Housing Starts	Monthly	Real Activity	254
CPI	Monthly	Price	271	Building Permits	Monthly	Real Activity	202
Core CPI	Monthly	Price	269	Philly Fed Business Outlook	Monthly	Real Activity	267
Dallas Fed Mfg Index	Monthly	Real Activity	125	Core PCE Price Index	Monthly	Price	168
Durable Goods Orders	Monthly	Real Activity	260	Personal Consumption Expenditure	Monthly	Real Activity	267
Durables Ex Transportation	Monthly	Real Activity	211	Personal Income	Monthly	Real Activity	271
Employment Cost Index	Quarterly	Price	89	Nonfarm Productivity F	Quarterly	Real Activity	84
NY Fed Mfg Index	Monthly	Real Activity	200	Nonfarm Productivity P	Quarterly	Real Activity	85
Existing Home Sales	Monthly	Real Activity	172	Richmond Fed Mfg Index	Monthly	Real Activity	164
Government Budget Balance	Monthly	Real Activity	270	Retail Sales	Monthly	Real Activity	270
PPI	Monthly	Price	257	Retail Sales Ex Auto	Monthly	Real Activity	264
Core PPI	Monthly	Price	269	Total Vehicle Sales	Monthly	Real Activity	82
Net Long-term TIC Flows	Monthly	Real Activity	117	NFIB Small Business Optimism	Monthly	Real Activity	112
GDP A	Quarterly	Real Activity	89	Factory Orders	Monthly	Real Activity	271
GDP S	Quarterly	Real Activity	88	Current Account Balance	Quarterly	Real Activity	85
GDP T	Quarterly	Real Activity	89	NFIB Small Business Optimism	Monthly	Real Activity	112
GDP Price Index A	Quarterly	Price	85	New Home Sales	Monthly	Real Activity	261
GDP Price Index S	Quarterly	Price	85	Pending Home Sales	Monthly	Real Activity	170
GDP Price Index T	Quarterly	Price	84	Trade Balance	Monthly	Real Activity	271
FHFA House Price Index	Monthly	Price	133	Unemployment Rate	Monthly	Real Activity	267

## Overview of Intraday Financial Data Return

Name	Sample	Country	ISO	Name	Sample	Country	ISO
International Stock Indexes							
MERVAL	1996-2019	Argentina	ARG	FTSE/Athex Large Cap	1997-2019	Greece	GRC
ATX	1996-2019	Austria	AUT	BUX	1997-2019	Hungary	HUN
BEL 20	1996-2019	Belgium	BEL	ISEQ	1996-2019	Ireland	IRL
Bovespa	1996-2019	Brazil	BRA	FTSE MIB	1996-2019	Italy	ITA
S&P/TSX	2000-2019	Canada	CAN	S&P/BMV IPC	1996-2019	Mexico	MEX
SMI	1996-2019	Switzerland	CHE	AEX	1996-2019	Netherlands	NLC
IPSA	1996-2019	Chile	CHL	OBX	1996-2019	Norway	NOF
PX	1999-2019	Czech Republic	CZE	WIG20	1997-2019	Poland	POL
DAX	1996-2019	Germany	DEU	PSI-20	1996-2019	Portugal	PRT
OMX Copenhagen 20	2000-2019	Denmark	DNK	MOEX Russia	2001-2019	Russia	RUS
IBEX 35	1996-2019	Spain	ESP	OMX Stockholm 30	1996-2019	Sweden	SWE
OMX Helsinki 25	2001-2019	Finland	FIN	BIST 30	1997-2019	Turkey	TUF
CAC 40	1996-2019	France	FRA	FTSE/JSE Top 40	2002-2019	South Africa	ZAF
FTSE 100	1996-2019	United Kingdom	GBR				
Other Risky Asset Prices							
E-mini S&P 500 Futures	1997-2019						
VIX	1996-2019						
VIX Futures	2011-2019						
VDAX	2005-2019						
VFTSE	2006-2019						
VCAC	2007-2019						
S&P GSCI Agriculture	2007-2019						
S&P GSCI Energy	2007-2019						
S&P GSCI Industrial Metals	2007-2019						

## 60-min Impulse Responses of Intl. Stock Markets Return



## Pooled Effect — Relative to US Stocks Return

#### **Left-hand variable:** $\Delta q_{US,t} - \Delta q_{i,t}$

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
Stock Index Diff. (bp)						
News	-0.47 (1.13)	3.44** (1.37)	-4.78*** (1.23)	-0.89 (0.84)	-0.97 (0.87)	-1.05 (2.02)
$R^2$	0.01	0.04	0.05	0.02	0.03	0.05
Observations	5389	5815	5434	5526	5468	1824
	$\begin{array}{c} \text{Initial Jobless} \\ \text{Claims } \cdot (-1) \end{array}$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consume Sentiment P
Stock Index Diff. (bp)						
News	0.64 (0.45)	3.93** (1.89)	-0.82 (0.95)	3.00 (2.28)	-1.60 (1.05)	-1.73 (1.17)
$R^2$	0.01	0.06	0.01	0.03	0.03	0.01
Observations	23529	5277	5728	5446	5479	4924

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level.

## Other Risky Asset Prices – VIX Return 1 Return 2

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
VIX (bp)						
News	-13.75 (12.75)	-64.43*** (12.79)	43.27*** (15.92)	-7.97 (8.63)	-4.42 (5.61)	-51.40*** (18.27)
$\begin{array}{c} R^2 \\ {\rm Observations} \end{array}$	0.05 102	0.14 265	0.24 99	0.43 102	0.27 102	0.37 34
	$\begin{array}{c} \text{Initial Jobless} \\ \text{Claims } \cdot (-1) \end{array}$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consumer Sentiment P
VIX (bp)						
News	-15.40** (6.57)	-60.07*** (18.01)	-25.08* (14.29)	-114.08*** (28.69)	-92.44*** (25.11)	-41.66*** (15.20)
$\mathbb{R}^2$	0.14	0.12	0.05	0.31	0.33	0.05
Observations	438	264	258	101	100	224

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level.

Other Volatility Indexes: •VFTSE •VDAX •VCAC

## Other Risky Asset Prices – VFTSE Return

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
VFTSE (bp)						
News	-23.78 (18.83)	-45.38** (17.66)	5.43 (17.02)	-32.92 (30.64)	2.34 (13.28)	-106.86*** (28.71)
$\begin{array}{c} R^2 \\ {\rm Observations} \end{array}$	0.06 128	0.15 121	0.05 124	0.09 124	0.18 126	0.47 41
	$\begin{array}{c} \text{Initial Jobless} \\ \text{Claims } \cdot (-1) \end{array}$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consume Sentiment P
VFTSE (bp)						
News	-29.29*** (8.21)	-79.79*** (23.86)	-29.42 (21.50)	-60.91 (54.95)	-49.78 (39.88)	-71.74*** (17.53)
$\mathbb{R}^2$	0.13	0.19	0.10	0.09	0.10	0.11
Observations	541	112	122	121	122	124

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level.

### Other Risky Asset Prices - VDAX Return

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
VDAX (bp)						
News	-17.92*** (6.79)	-40.91*** (9.12)	41.96*** (12.36)	24.31** (11.05)	-26.76*** (9.90)	-91.69*** (15.47)
$R^2$ Observations	0.08 169	0.15 166	0.15 169	0.28 169	0.16 167	0.36 57
	$\begin{array}{c} \text{Initial Jobless} \\ \text{Claims } \cdot (-1) \end{array}$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consume Sentiment P
VDAX (bp)						
News	-23.79*** (4.58)	-76.22*** (17.21)	-35.19** (15.05)	-137.69*** (18.92)	-59.07*** (9.60)	-46.77*** (12.56)
$R^2$	0.13	0.21	0.14	0.30	0.28	0.10
Observations	727	156	167	165	169	170

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level.

## Other Risky Asset Prices – VCAC Return

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
VCAC (bp)						
News	-30.06*	-35.08**	46.06**	5.64	-14.79	-53.59*
	(17.84)	(17.41)	(22.58)	(19.93)	(11.34)	(29.73)
${\cal R}^2$ Observations	0.07	0.07	0.18	0.23	0.13	0.16
	140	140	140	140	139	47
	$\begin{array}{c} \text{Initial Jobless} \\ \text{Claims } \cdot (-1) \end{array}$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consume Sentiment P
VCAC (bp)						
News	-41.45***	-91.43***	-41.75	-148.16***	-67.26***	-22.92
	(12.16)	(22.26)	(27.56)	(27.25)	(23.16)	(26.88)
$R^2$ Observations	0.09	0.18	0.11	0.31	0.16	0.02
	604	130	137	137	140	141

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level.

## Other Risky Asset Prices - Commodity Prices Return

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
Commodity Factor (bp)						
News	0.65	18.24***	-3.16	-1.34	6.78*	24.12**
	(4.00)	(5.12)	(3.97)	(3.29)	(3.63)	(11.19)
${\cal R}^2$ Observations	0.11	0.15	0.15	0.13	0.18	0.31
	146	146	145	146	145	48
	$\begin{array}{c} \text{Initial Jobless} \\ \text{Claims } \cdot (-1) \end{array}$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consume Sentiment P
Commodity Factor (bp)						
News	7.44***	15.96***	12.36**	40.00***	17.52***	-0.25
	(1.76)	(4.48)	(5.09)	(8.81)	(3.93)	(4.23)
${\cal R}^2$ Observations	0.11	0.23	0.12	0.26	0.25	0.01
	632	145	145	142	145	146

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level.

► Details: Commodity Factor

## Construction of Commodity Factor

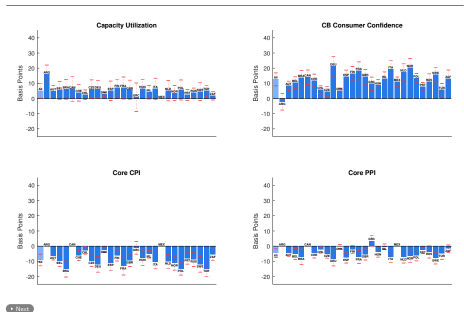
#### First Factor of Principal Component Analysis

	Load	dings	Expla	ined Varian	ce
	Factor 1	Factor 2	Factor 1	Factor 2	Total
Energy	0.65	-0.27	0.71	0.06	0.77
Industrial Metals	0.65	-0.28	0.70	0.07	0.77
Agriculture	0.39	0.92	0.25	0.75	1.00
Total			0.55	0.29	0.85

#### **Composition of Underlying Commodity Indexes**

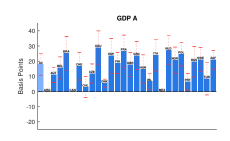
Energy		Industrial Met	als	Agriculture	!
WTI Crude Oil	0.41	LME Aluminium	0.35	Chicago Wheat	0.18
Brent Crude Oil	0.30	LME Cooper	0.41	Kansas Wheat	0.08
RBOB Gasoline	0.07	LME Lead	0.06	Corn	0.31
Heating Oil	0.07	LME Nickel	0.08	Soybeans	0.20
Gasoil	0.10	LME Zinc	0.11	Cotton	0.08
Natural Gas	0.05			Sugar	0.10
				Coffee	0.04
				Cocoa	0.02

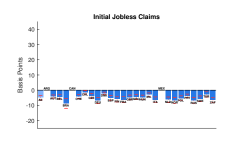
## Cross-country Heterogeneity | Return

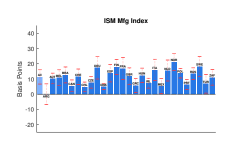


## Cross-country Heterogeneity II Return







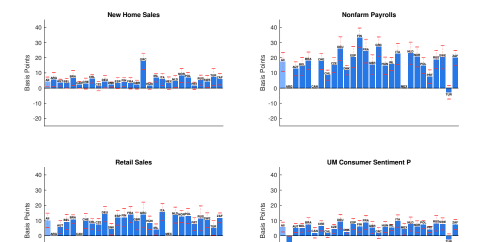


▶ Next

## Cross-country Heterogeneity III Return

-10

-20

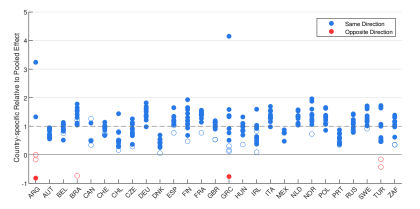


Boehm & Kroner 30

-10

-20

#### All main releases



Methodology (Altavilla et al., 2017) Return

#### 1. Daily regression

$$\Delta q_{i,d} = \alpha_i + \sum_k \beta_i^k s_{US,d}^k + \varepsilon_{i,d}.$$

- $\Delta q_{i,d}$ : Daily (close-close) of asset price q of country i
- ullet  $s^k_{US,d}$ : U.S. macro news k on day d

#### 2. Calculate fitted values

$$hni_{i,d} := \widehat{\Delta q_{i,d}}$$
  $hni_{i,d}^{(h)} = \sum_{i=0}^{h-1} hni_{i,d-j}$ 

#### 3. Monthly/Quarterly regression

$$\Delta q_{i,d}^{(h)} = \alpha_i^{(h)} + \beta_i^{(h)} \frac{hni_{i,d}^{(h)}}{h} + \varepsilon_{i,d}^{(h)}$$

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ullet R-squared: explanatory power of US macro news at horizon h

#### ldea

Surveys only capture info about headline variables of macro release
 ⇒ unobserved non-headline effects

#### Estimation

- $\bullet$  For each major release l , estimate latent non-headline news  $\mathsf{factor} f^l_{US,d}$
- Exploit differences in variances of announcement and non-announcements days unexplained by the headline surprises estimation based on US yields

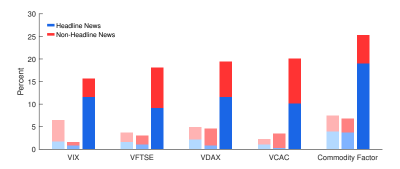
#### Incorporation in Low-Frequency Analysis

Use non-headline factors in first step

$$\Delta q_{i,d} = \alpha_i + \sum_k \beta_i^k s_{US,d}^k + \sum_l \gamma_i^l f_{US,d}^l + \varepsilon_{i,d},$$

· Based on fitted value, monthly and quarterly aggregation as before

## R-squared: Volatility Indexes & Commodity Prices Return



## Overview of All Foreign Macroeconomic News Return

	Frequency	Observations		Frequency	Observation
Canada			Italy		
Capacity Utilization	Quarterly	76	Consumer Confidence	Monthly	213
Core CPI	Monthly	198	CPI P	Monthly	249
GDP	Quarterly	79	GDP F	Quarterly	74
Housing Starts	Monthly	226	Industrial Production	Monthly	241
Intl. Trade	Monthly	266	Industrial Sales	Quarterly	63
Leading Indicators	Monthly	171	Mfg Confidence	Monthly	225
Mfg Sales	Monthly	265	PPI	Monthly	190
Industrial Product Price Index (IPPI)	Monthly	248	Trade Balance	Quarterly	76
Retail Sales	Monthly	258	Retail Sales	Monthly	171
Unemployment Rate	Monthly	267	Unemployment Rate	Monthly	139
France			Japan		
BoF Industry Sentiment	Monthly	127	BoJ (Tankan) Mfg Index	Quarterly	83
Consumer Confidence	Monthly	230	BoJ (Tankan) Mfg Outlook	Quarterly	57
CPI EU P	Monthly	215	Consumer Confidence	Monthly	146
GDP P	Quarterly	87	CPI	Monthly	211
Industrial Production	Monthly	264	GDP P	Quarterly	71
Mfg Confidence	Monthly	210	Exports	Monthly	122
PPĪ	Monthly	161	Industrial Production	Monthly	231
Production Outlook	Monthly	179	PPI	Monthly	187
Trade Balance	Monthly	263	Retail Sales	Monthly	191
Unemployment Rate	Monthly	171	Unemployment (Jobless) Rate	Monthly	231
Germany			United Kingdom		
CPI P	Monthly	239	Core CPI	Monthly	164
GDP P	Quarterly	87	Core PPI (Output)	Monthly	153
GfK Consumer Confidence	Monthly	152	Exports	Quarterly	58
IFO Business Climate	Monthly	263	GDP A	Quarterly	80
Industrial Production	Monthly	264	GfK Consumer Confidence	Monthly	197
PPI	Monthly	266	House Price Index	Monthly	180
Retail Sales	Monthly	248	Industrial Production	Monthly	268
ZEW Survey Expectations	Monthly	206	Jobless Claims	Monthly	240
Trade Balance	Monthly	265	Retail Sales	Monthly	110
Unemployment Change	Monthly	267	(ILO) Unemployment Rate	Monthly	203

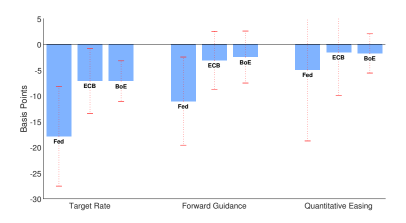
## Effect of Foreign Macro News on US Stock Market I Return

Canada	Capacity Utilization	Core CPI	GDP	Housing Starts	Intl. Trade	Leading Indicators	Mfg Sales	IPPI	Retail Sales	Unemployment Rate
S&P 500 (bp)										
News	-0.05 (2.02)	1.84** (0.89)	-1.17 (1.12)	-2.13 (1.29)	0.45 (1.65)	-0.00 (1.66)	-1.01 (1.77)	1.24 (1.14)	0.34 (0.97)	-0.99 (1.01)
Observations	75	192	79	223	252	165	256	246	255	257
Effect on Exchange Rate	No	Yes	No	Yes	Yes	No	Yes	No	Yes	Yes
France	BoF Industry Sentiment	Consumer Confidence	CPI EU P	GDP P	Industrial Production	Mfg Confidence	PPI	Production Outlook	Trade Balance	Unemployment Rate
S&P 500 (bp)										
News	3.79** (1.80)	-0.03 (0.73)	0.05 (1.07)	0.20 (1.03)	-0.87 (1.16)	-0.52 (0.89)	2.99 (3.70)	-0.13 (0.92)	-0.27 (0.56)	0.52 (0.82)
Observations	127	222	58	83	239	206	155	171	236	147
Effect on Exchange Rate	Yes	Yes	Yes	No	No	No	Yes	No	Yes	No
Germany	CPI P	GDP P	GfK Consumer Confidence	IFO Business Climate	Industrial Production	PPI	Retail Sales	ZEW Survey Expectations	Trade Balance	Unemployment Change
S&P 500 (bp)										
News	-0.28 (0.38)	3.54** (1.52)	0.93 (0.73)	0.99 (1.48)	2.10 (1.33)	1.27 (0.92)	0.58 (0.78)	2.03** (0.87)	0.16 (0.89)	-0.12 (0.68)
Observations	196	75	152	245	249	229	222	203	230	254
Effect on Exchange Rate	No	Yes	No	Yes	Yes	No	Yes	Yes	Yes	No

## Effect of Foreign Macro News on US Stock Market II Return

Italy	Consumer Confidence	CPI P	GDP F	Industrial Production	Industrial Sales	Mfg Confidence	PPI	Trade Balance	Retail Sales	Unemployment Rate
S&P 500 (bp)										
News	-0.42 (1.07)	-0.25 (0.65)	-0.84 (1.61)	0.73 (0.90)	4.24* (2.37)	-0.67 (1.28)	-0.28 (1.52)	0.68 (1.51)	0.79 (0.83)	-0.51 (0.94)
Observations	210	234	72	229	62	223	175	75	169	134
Effect on Exchange Rate	No	No	Yes	No	Yes	No	No	No	No	No
Japan	BoJ Mfg Index	BoJ Mfg Outlook	Consumer Confidence	CPI	GDP P	Exports	Industrial Production	PPI	Retail Sales	Unemployment Rate
S&P 500 (bp)										
News	0.93 (1.15)	-1.96 (2.41)	-0.27 (0.51)	-0.23 (0.39)	2.45* (1.37)	-0.84 (1.04)	0.20 (0.45)	-1.18 (0.84)	0.02 (0.68)	0.17 (0.45)
Observations	77	56	143	196	69	121	222	184	187	216
Effect on Exchange Rate	Yes	Yes	No	No	No	No	Yes	No	No	Yes
United Kingdom	Core CPI	Core PPI	Exports	GDP A	GfK Consumer Confidence	House Price Index	Industrial Production	Jobless Claims	Retail Sales	Unemployment Rate
S&P 500 (bp)										
News	1.10 (0.97)	-0.46 (0.96)	-0.24 (2.31)	5.10*** (1.80)	-0.01 (0.55)	0.38 (0.68)	-0.33 (0.97)	0.61 (0.70)	1.94** (0.78)	-1.19 (0.93)
Observations	164	153	58	79	197	180	249	217	110	203
Effect on Exchange Rate	Yes	No	No	Yes	Yes	Yes	Yes	No	Yes	Yes

## Monetary Policy Shocks: US vs. Foreign Return

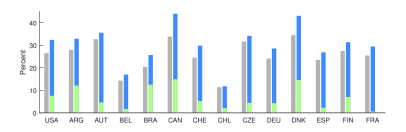


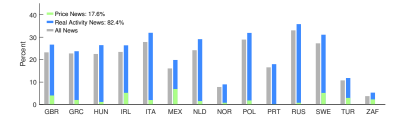
#### Effect of US News on US Yield Curve Return

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
1-Q Eurodollar Rate (bp)						
News	0.23***	0.51***	0.50***	0.41***	0.21***	0.61***
	(0.05)	(0.17)	(0.09)	(0.07)	(80.0)	(0.15)
4-Q Eurodollar Rate (bp)	, ,		* *	. ,	. ,	` ′
News	0.52***	1.19***	1.52***	1.04***	0.68***	1.65***
	(0.12)	(0.22)	(0.24)	(0.18)	(0.24)	(0.37)
2-Y Treasury Yield (bp)						
News	0.46***	0.97***	1.22***	0.81***	0.56***	1.42***
	(0.10)	(0.22)	(0.22)	(0.15)	(0.20)	(0.33)
10-Y Treasury Yield (bp)						
News	0.44***	1.17***	1.36***	1.01***	0.44*	1.56***
	(0.10)	(0.17)	(0.23)	(0.16)	(0.26)	(0.34)
	$\begin{array}{c} \text{Initial Jobless} \\ \text{Claims } \cdot (-1) \end{array}$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consum Sentiment F
1-Q Eurodollar Rate (bp)						
News	0.27***	0.66***	0.21***	1.53***	0.53***	0.23***
	(0.04)	(80.0)	(0.06)	(0.17)	(0.12)	(0.07)
4-Q Eurodollar Rate (bp)	,	,	, ,	, ,	,	,
News	0.66***	1.95***	0.77***	4.68***	1.30***	0.64***
	(0.07)	(0.23)	(0.15)	(0.52)	(0.29)	(0.12)
2-Y Treasury Yield (bp)						
News	0.58***	1.74***	0.64***	4.13***	1.19***	0.51***
	(0.07)	(0.21)	(0.12)	(0.44)	(0.24)	(0.12)
10-Y Treasury Yield (bp)						
News	0.59***	2.09***	0.73***	4.14***	1.31***	0.60***
	(0.07)	(0.18)	(0.13)	(0.42)	(0.34)	(0.12)

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level.

## R-Squared for Stock Indexes: Price vs. Real Activity News Return





## Role of Financial Integration Return

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
Stock Index (bp)						
News	5.82**	13.64***	-9.28***	-5.13***	6.22***	18.45***
	(2.38)	(2.31)	(2.07)	(1.52)	(1.68)	(3.62)
Fin. Integration × News	1.43	1.35	2.85***	2.19***	0.08	-0.42
	(1.11)	(1.06)	(0.92)	(0.76)	(0.86)	(1.99)
$R^2$ Observations	0.07	0.15	0.11	0.18	0.11	0.27
	4037	3998	3767	3824	3676	1253
	$\begin{array}{c} \text{Initial Jobless} \\ \text{Claims } \cdot (-1) \end{array}$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consume Sentiment P
Stock Index (bp)						
News	5.39***	12.35***	4.51***	21.77***	11.44***	5.92***
	(0.85)	(2.47)	(1.51)	(3.45)	(2.42)	(1.73)
Fin. Integration						
× News	1.15**	4.41**	0.97	14.63***	3.72***	0.49
	(0.51)	(1.66)	(0.90)	(2.48)	(1.09)	(0.75)
$R^2$	0.10	0.14	0.04	0.20	0.18	0.05
Observations	15941	3673	3888	3725	3846	3788

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level.

- ⇒ Financial integration amplifies (reduces) effect for real news (price news)
- ⇒ Consistent with amplification of growth exp. and risk premium channel

► Data ► Estimation ► Table: Trade Int. & Industry Sim.

#### **Financial Integration Measure**

- Data source: Lane & Milesi-Ferretti (2007, 2017)
- Financial integration of country i in year  $\tau$ :

$$\mathsf{finInt}_{i,\tau} = \frac{\mathsf{FA}_{i,\tau} + \mathsf{FL}_{i,\tau}}{\mathsf{GDP}_{i,\tau}}$$

- $FA_{i,\tau}$  ( $FL_{i,\tau}$ ) stock of foreign assets (liabilities)
- Components:
  - 1. Portfolio investment
  - 2. Foreign direct investment
  - 3. Other investments (e.g. loans, deposits, and trade credits)
  - 4. Financial derivatives
  - 5. Reserve assets

## Role of Financial Integration — Estimation Return

$$\begin{split} \Delta q_{i,t} = & \; \alpha_i + \gamma^y s_{US,t}^y + \delta^y \left( s_{US,t}^y \times \mathsf{finInt}_{i,t-} \right) \\ & + \sum_{l=t} \gamma^k s_{US,t}^k + \sum_{l=t} \delta^k \left( s_{US,t}^k \times \mathsf{finInt}_{i,t-} \right) + \zeta \, \mathsf{finInt}_{i,t-} + \varepsilon_{i,t}, \end{split}$$

- ullet  $\Delta q_{i,t}$ : 30-min change around announcement y at time t
- ullet finInt $_{i,t-}$ : predetermined measure of financial integration
- $\bullet$   $\delta^y\colon$  differential response of country with one std. dev. greater-than-average degree of financial integration

### Role of Financial Linkages — Trade Int. and Industry Dissim. Return



	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
Stock Index (bp)						
News	6.52**	15.49***	-9.22***	-5.02***	6.42***	19.88***
	(2.52)	(2.35)	(2.19)	(1.52)	(1.81)	(3.65)
Fin. Integration						
× News	1.45	0.35	3.64*	3.24**	0.79	-2.36
	(1.32)	(1.55)	(1.91)	(1.40)	(1.52)	(2.86)
Trade Integration						
× News	-0.61	-2.69***	0.66	0.16	0.01	-3.36**
	(0.37)	(0.93)	(0.46)	(0.50)	(0.36)	(1.26)
Industry Dissimilarity						
× News	0.80	-1.41	1.87	2.17*	1.29	-1.90
	(1.06)	(1.36)	(1.65)	(1.17)	(1.37)	(2.62)
$R^2$	0.09	0.20	0.13	0.21	0.14	0.35
Observations	3449	3325	3272	3314	3262	1095
	Initial Jobless	ISM Mfg	New Home	Nonfarm	Retail	UM Consume
	Claims $\cdot (-1)$	Index	Sales	Payrolls	Sales	Sentiment P
Stock Index (bp)						
News	5.36***	13.64***	4.82***	23.72***	11.82***	6.78***
	(0.89)	(2.56)	(1.52)	(3.61)	(2.49)	(1.73)
Fin. Integration						
× News	2.10***	4.77**	2.60*	16.52***	5.14***	-0.14
	(0.68)	(2.16)	(1.40)	(3.13)	(1.33)	(1.24)
Trade Integration						
× News	-0.98*	-2.53*	-2.28**	-3.92	-2.06*	-1.03*
	(0.52)	(1.30)	(0.95)	(2.33)	(1.07)	(0.57)
Industry Dissimilarity						
× News	0.97	2.19	2.37**	5.54**	1.67	-0.48
	(0.68)	(1.61)	(0.93)	(2.16)	(1.00)	(1.15)
R <sup>2</sup>	0.13	0.19	0.07	0.24	0.22	0.06
Observations	14045	3044	3268	3240	3329	3270

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level.

## Stock Return & Bond Yield — Time-varying

	Capacity Utilization	CB Consumer Confidence	Core CPI	Core PPI	Durable Goods Orders	GDP A
Stock Index (bp)						
News	1.08	7.25***	-11.64***	-6.32***	2.44*	12.73***
	(1.05)	(1.99)	(2.15)	(1.75)	(1.29)	(3.63)
News - Recession	7.64*	9.53***	6.39**	3.92*	8.35***	13.45**
	(4.04)	(3.04)	(2.88)	(2.10)	(2.87)	(4.92)
$R^2$	0.08	0.17	0.14	0.18	0.13	0.32
Observations	5809	5783	5576	5686	5468	1864
10-Year Bond Yield (bp)						
News	0.22*** (0.07)	0.42*** (0.11)	0.81*** (0.13)	0.52*** (0.08)	0.21** (0.09)	0.80*** (0.17)
News - Recession	-0.02	0.21*	-0.38***	-0.21*	0.25	0.17
	(0.08)	(0.10)	(0.13)	(0.10)	(0.20)	(0.24)
$R^2$	0.03	0.10	0.06	0.12	0.04	0.21
Observations	4424	4214	4345	4452	4260	1386
	$\begin{array}{c} \text{Initial Jobless} \\ \text{Claims } \cdot (-1) \end{array}$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consumer Sentiment P
Stock Index (bp)						
News	4.42***	7.88***	4.39**	13.43***	9.24***	6.97***
	(0.71)	(2.61)	(1.68)	(3.67)	(2.32)	(1.56)
News - Recession	0.68	8.75**	-0.20	8.89*	1.14	-2.89
	(1.08)	(3.50)	(2.35)	(4.58)	(3.69)	(2.90)
$R^2$	0.11	0.17	0.03	0.15	0.17	0.05
Observations	23741	5274	5630	5556	5672	5465
10-Year Bond Yield (bp)						
News	0.28***	0.81***	0.32***	1.83***	0.65***	0.24***
	(0.05)	(0.10)	(0.07)	(0.26)	(0.12)	(0.07)
News - Recession	0.01	0.16	-0.13	-0.41	-0.27**	0.08
	(0.07)	(0.13)	(0.11)	(0.27)	(0.13)	(0.11)
R <sup>2</sup>	0.03	0.18	0.04	0.24	0.16	0.03
Observations	18753	3956	4128	4378	4431	3985

 $*\overline{**}$ , \*\*, and \* indicate significance at the 1, 5, and 10 percent level.

## Stock Return & US Dollar Exchange Rate

	Capacity	CB Consumer	Core CPI	Core PPI	Durable Goods	GDP A
	Utilization	Confidence			Orders	
Stock Index (bp)						
News	4.98**	12.61***	-9.06***	-4.58***	5.63***	17.81***
	(2.30)	(2.07)	(1.86)	(1.37)	(1.61)	(3.43)
$R^2$ Observations	0.06	0.13	0.11	0.15	0.10	0.26
	5907	5903	5576	5686	5468	1864
Exchange Rate (bp)						
News	0.00	-0.28	-6.02***	-3.28***	-1.43	-7.91***
	(1.06)	(1.23)	(1.38)	(0.86)	(0.82)	(2.55)
$R^2$ Observations	0.02	0.02	0.10	0.08	0.07	0.11
	3849	3894	3721	3804	3695	1256
	Initial Jobless Claims $\cdot (-1)$	ISM Mfg Index	New Home Sales	Nonfarm Payrolls	Retail Sales	UM Consumer Sentiment P
Stock Index (bp)						
News	4.86***	11.36***	4.23***	17.24***	10.14***	5.71***
	(0.74)	(2.28)	(1.47)	(3.02)	(2.28)	(1.57)
$R^2$ Observations	0.09	0.12	0.03	0.13	0.15	0.04
	23741	5393	5743	5556	5672	5562
Exchange Rate (bp)						
News	-0.56	-3.95**	-1.37*	-11.82***	-2.43*	-0.88
	(0.51)	(1.41)	(0.74)	(2.78)	(1.33)	(0.84)
$R^2$	0.05	0.06	0.04	0.17	0.14	0.01
Observations	16101	3875	3820	3777	3787	3588
Observations	10101	3013	3020	3111	3101	3300

<sup>\*\*\*, \*\*,</sup> and \* indicate significance at the 1, 5, and 10 percent level. Exchange Rate  $\uparrow \Rightarrow$  Dollar  $\downarrow$