# How Long Do Markets Need to Fully React to Monetary Policy Announcements?

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#### Motivation

- ▶ News is released → Financial markets react to news
  - If change in price ≈ change in expectations → Unanticipated news/news shock

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  - Ex: Monetary policy (MP) announcements

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- ▶ Method: High-frequency Identification (HFI) of MP shocks
  - Measure price change within event window around MP announcement
  - Most popular choice in literature: 30 minutes

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- ▶ Research Q: What size should the window length around MP announcements be?
  - Too short: Markets might not fully react to policy news yet
  - Too long: Change in price ≈ MP shocks w/ unrelated news, confounding factors
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- **► Wrong A**: Contributes to MP shocks lacking precision : noise

# Summary: Previous of Results



- ▶ **This Paper**: Estimate optimal window size for FOMC statements using NLP:
  - By combining text-based signal with observed price dynamics
  - By isolating market price changes to "full" text of FOMC statements

# Summary: Previous of Results

FOMC Statement Ex

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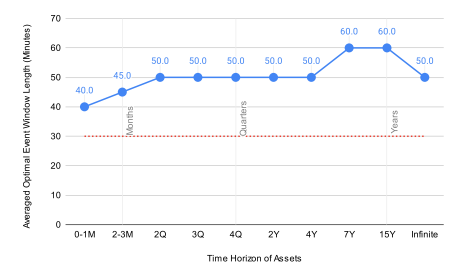
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- How Long? Longer than 30 minutes:
  - On avg, markets fully react within window 10 min before and 30+ min after
  - Time horizon of assets ↑→ Avg optimal window length ↑
  - Time horizon of asset at least 2 quarters out  $\rightarrow$  50- to 60-min window
  - Complex/dissimilar/dissent statements → Relatively longer windows

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  - Complex/dissimilar/dissent statements → Relatively longer windows
- ▶ **MP Effects**: By changing only event window choice:
  - Time horizon of assets ↑→ corr. between MP surprise sets ↓
  - MP shocks about forward guidance have ↑ impact on yields and stock prices

# Summary: Diff Horizons, Diff Window Lengths Summary Text Summary Table Recap Liquidity



### Related Literature and Contributions

#### 1. Measuring Appropriate Event Window Lengths

- Hillmer and Yu (1979); Chang and Chen (1989); Krivin et al. (2003); Das and King (2021); An et al. (2025); Boehm and Kroner (2025); and others...
- Contributions: (1) If news = text → Method can estimate optimal window; (2)
   Introduce noise min. approach

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#### 1. Measuring Appropriate Event Window Lengths

#### 2. Text Analysis in Monetary Policy Communication

- Lucca and Trebbi (2009); Hansen and McMahon (2016); Hansen, McMahon, and Prat (2017); Cieslak and Vissing-Jorgensen (2020); Husted et al. (2020); Handlan (2022a); Handlan (2022b); Acosta (2023); Doh et al. (2023); Cieslak and McMahon (2023); Cieslak, Hansen, et al. (2023); Gorodnichenko et al. (2023); Aruoba and Drechsel (2024); Gáti and Handlan (2025a); Gáti and Handlan (2025b); Pillar et al. (2025); and others...
- Contributions: ↑ adoption of NLP to quantify dimensions of MP communication

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- 1. Measuring Appropriate Event Window Lengths
- 2. Text Analysis in Monetary Policy Communication
- 3. Event Window Lengths in Monetary Policy
  - Examples: Gürkaynak, Sack, et al. (2005); Nakamura and Steinsson (2018); Swanson and Jayawickrema (2023); An et al. (2025); Boehm and Kroner (2025); and others...
  - Contributions: (1) Optimal window length around FOMC statements > 30-min; (2) diff. markets, diff. window lengths; (3) MP effects less dampened

# Presentation Roadmap

- Introduction
- Conceptual Framework
- Optimal Event Windows
- Statement Characteristics
- **5** MP Surprises & Shocks

# Motivation: Why the Need for NLP?

- ▶ News is released ⇒ Markets react to news
- ▶ Because of cognitive noise, markets might need more time to react
- But too much time can introduce unrelated news to measured reaction
- Therefore: How to choose optimal time horizon with minimal noise?
- Purpose: Motivate the need for NLP method with FOMC statements
  - Simple framework of asset price movements around news

# Conceptual Framework of Asset Market Prices (1/4)

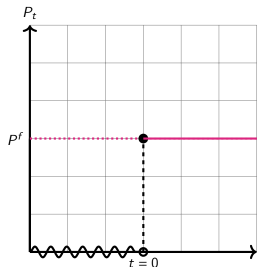
$$\{P_t = P_t^f + \varepsilon_t^c + \varepsilon_t^n | t \ge 0\},\tag{1}$$

- ► Full price component:  $P_t^f = P^f \in \mathbb{R}$
- ► Interpretation: Price : news

# Impulse Response Scenarios of Asset Prices (1/4)

Scenario 1. No cognitive noise + No unrelated news

- $P_t \rightarrow P^f$  : no cognitive noise
- P<sub>t</sub> moves anywhere over time :: unrelated news
- Choose shortest event window



# Conceptual Framework of Asset Market Prices (2/4)

$$\{P_t = P_t^f + \varepsilon_t^c + \varepsilon_t^n | t \ge 0\},\tag{2}$$

- Full price component:  $P_t^f = P^f \in \mathbb{R}$
- Cognitive noise:  $\varepsilon_t^c = \rho^c \varepsilon_{t-1}^c + e^{-\mathcal{D}t} v_t^c$ 
  - $v_t^c \sim \mathcal{N}(0, \sigma_c^2)$
  - $|\rho_c| < 1$
  - Decay:  $\mathcal{D} \in \mathbb{R}^+$
  - $\left|\frac{\rho_c}{\mathcal{D}}\right| < 1$
  - Assumption:  $Var(\varepsilon_0^c) = \sigma_c^2$
- $\triangleright \ \varepsilon_t^c$  and decay to zero

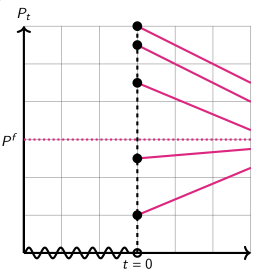
Interpretations

# Impulse Response Scenarios of Asset Prices (2/4)

Scenario 2. Cognitive noise + No unrelated news

Interpretations

- ▶ P<sub>t</sub> jumps anywhere :: cognitive noise
- $P_t \rightarrow P^f$  : no unrelated news
- ∴ Choose long event window



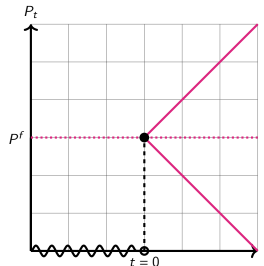
$$\{P_t = P_t^f + \varepsilon_t^c + \varepsilon_t^n | t \ge 0\},\tag{3}$$

- Full price component:  $P_t^f = P^f \in \mathbb{R}$
- Unrelated news:  $\varepsilon_t^n = \varepsilon_{t-1}^n + v_t^n$ 
  - $v_t^n \sim \mathcal{N}(0, \sigma_n^2)$
  - Assumption:  $Var(\varepsilon_0^n) = 0$

# Impulse Response Scenarios of Asset Prices (3/4)

Scenario 1. No cognitive noise + Unrelated news

- $P_t \rightarrow P^f$  : no cognitive noise
- P<sub>t</sub> moves anywhere over time :: unrelated news
- .: Choose short event window



# Conceptual Framework of Asset Market Prices (4/4)

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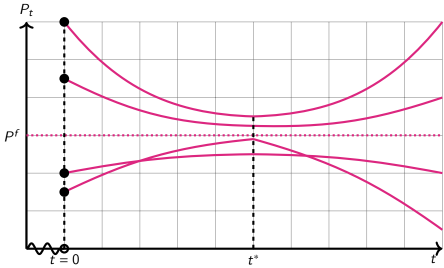
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- Unrelated news:  $\varepsilon_t^n = \varepsilon_{t-1}^n + v_t^n$
- ▶ **Goal**: If  $\exists$  "good" signal  $\rightarrow$  Estimate time horizon reflecting full market reactions

# Impulse Response Scenarios of Asset Prices (4/4)

### Scenario 3. Cognitive noise + Unrelated news



### Single News: Analytical Expressions of $Var(P_t|t \ge 0)$ and $t^*$



$$\operatorname{Var}(P_t|t \ge 0) = \underbrace{\left[\frac{\rho_c^{2(t+1)} - e^{-2(t+1)\mathcal{D}}}{\rho_c^2 - e^{-2\mathcal{D}}}\right] \sigma_c^2 + t\sigma_n^2}$$
(5)

<sup>&</sup>lt;sup>†</sup>Because Equation 3 is unable to have t isolated on one side, I numerically verify the dynamics of the  $t^{one}$  for various values of  $\sigma_c^2$  and  $\sigma_n^2$  in the indirect expression whilst holding the other parameters constant.

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$$\implies t^{one} : \mathcal{D}\left[e^{-2(t+1)\mathcal{D}}\right] + \ln(\rho_c)\rho_c^{2(t+1)} = \left[\frac{(e^{-2\mathcal{D}} - \rho_c^2)}{2}\right] \frac{\sigma_n^2}{\sigma_c^2} \tag{6}$$

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$$\implies \frac{\partial t^{one}}{\partial \sigma_n^2} < 0, \frac{\partial t^{one}}{\partial \sigma_c^2} > 0^{\dagger}$$

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# Multiple News: Estimator Form

- ► Current expressions for  $Var(P_t|t \ge 0)$ ,  $t^{one}$ : One news event
- **Problem**: *N* announcements and one asset price:
- ▶ **Goal**: Choose time horizon t\* such that

$$t^* : \min_{t} \sum_{i=1}^{N} \frac{1}{N} \left( P_{i,t} - P_{i,t}^f \right)^2$$

- ▶ However, assume  $P_{i,t}^f$  is unobservable. Instead, noisy signal  $s_i = P_i^f + \xi_i$  is observed
  - $\xi_i \sim \mathcal{N}(0, \sigma_s^2)$

# Multiple News: MSE Minimisation Problem with Signal



$$t^*: \min_{t} \frac{1}{N} \sum_{i=1}^{N} (P_{i,t} - s_i)^2 \implies \min_{t} \left[ \frac{1}{N} \sum_{i=1}^{N} \left( \varepsilon_{i,t}^c + \varepsilon_{i,t}^n \right)^2 + \sigma_s^2 \right]$$
 (7)

- With noisy signal  $s_i$ , MSE minimisation problem is the same as that with  $P_{i,t}^f$ 
  - Asymptotic result: Quality of signal doesn't matter
- ightharpoonup Possible to estimate optimal  $t^*$   $(\hat{t})$  with  $s_i$ 
  - Small samples: Precision of  $s_i$  matters  $\rightarrow$  "good" signal matters

### Conceptual Framework Takeaways

▶ Simulated MSEs using  $P_{i,t}^f$ ,  $s_i$  for different market scenarios



- Scenario 1 ~ High presence of cognitive noise, little unrelated news
- Scenario 2 ~ Little cognitive noise, high presence of unrelated news
- Scenario 3 ~ Presence of both cognitive noise and unrelated news
- $\hat{t} \approx t^*$  in all scenarios
  - "Good" signal  $\rightarrow$  Possible to estimate time horizon reflecting market full reactions
  - MP shocks = Small sample problem → "Good" signal matters

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- ▶ **Q**: How to get "good" signal for MP announcements?
  - How to approximate relationship from FOMC statement text to asset price changes?

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- Introduction
- Conceptual Framework
- Optimal Event Windows
- Statement Characteristics
- **6** MP Surprises & Shocks

### Estimating Optimal Event Windows from FOMC Statements: Overview

- 1. Apply text-analysis neural network from computer science literature
  - Isolates Δasset prices within given event window to "full" FOMC statement text
  - ⇒ "Using only the entire FOMC statement, what is your predicted price change?"

∆Asset Prices

FOMC Statement: Monetary Policy, Target FFR Range, LSAP, Forward Guidance, Analysis of Current Economy, etc.

Other Stuff: Cognitive Noise, Unrelated News

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- 2. Regress  $\Delta$ asset prices within different event windows on FOMC statements
- 3. Find event window where  $\Delta$ asset prices is closest to  $\Delta$ asset prices
  - Optimal window around FOMC statements: Δasset prices has min noise on avg

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- FOMC Statement Text Prep

• 165 statements from May 1999 - October 2019



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OMC Statement Ex

▶ **Output**:  $DP_{t+n} = In\left(\frac{P_{t+n}}{P_{t-10}}\right)$  for interest-rate and equity futures



- Price lvls at 10-min-intervals from 10 min before 18 hrs after statement release
- Fed Fund Futures: FF1, FF2, FF3, FF4
- Eurodollar Futures: EDcm2, EDcm3, EDcm4
- 2-Year Treasury Futures: *TUc*1, *TUc*2
- 5-Year Treasury Futures: FVc1, FVc2
- 10-Year Treasury Futures: *TYc*1, *TYc*2
- 30-year Treasury Futures: *USc*1, *USc*2
- S&P 500 Index and E-mini Futures: SPX, ESc1, ESc2

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- Popular methods cannot realistically:

Popular Method Ex Issues

- Quantify all info. in text (e.g., Word interdependencies, context, long-term memory)
- ⇒ Approximate "full" relationship from FOMC statement text to asset price changes

## Estimating Optimal Event Windows: Approach

- ▶ At the Core:  $f(FOMC \text{ statement text}) = DP_{t+n}$ : Nonparametric mapping
- Popular methods cannot quantify "full" FOMC statement
- ► Foundation: Text-analysis neural network XLNet (Yang et al., 2019) can quantify:
  - Transfer learning: Fine-tune pre-trained XLNet on FOMC language

  - Represent entire text numerically for diff tasks (e.g., Gmail/Google, academia)
  - ⇒ "Good" signal based on FOMC statement text

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- Split data into training (132) and testing (33) samples:
  - By stratified sampling k-fold cross validation
- Why Stratified? Stratified Visual Why CV?
- Conditions: Word count (200-word bins), FFR decision, FOMC chair, pre/post 2007
- k = 5
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- **Result**: XLNet learns  $f(FOMC \text{ statement text}) = DP_{t+n}$  for each fold:
  - With equal dist. of FOMC statements based on characteristics

## Estimating Optimal Event Windows: Accuracy Metrics

- ► For each fold, primary metric to judge NN = generalised  $R^2 := R_{OOS}^2$
- $(R^2 \text{ Details})$

► Make adjustments from typical definition because:

ceptual Framework Optimal Event Windows Statement Characteristics

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Optimal Event Windows

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- Other Tracked Metrics:  $\rho_{OOS}$ ,  $\widehat{MAE_{OOS}}$ ,  $\widehat{MSE_{IS}}$

## Estimating Optimal Event Windows: Loop "Diagram"

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  - 1. Fine-tune NN parameters and hyperparameters to fit training data

    NN Training Overview Hyperparameter Tuning Addressing Look-ahead Bias
  - 2. Evaluate NN on testing data  $\rightarrow$  Choose hyperparameters that yield highest  $R_{OOS}^2$

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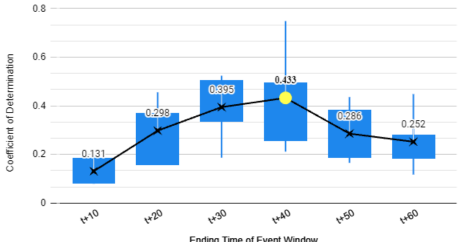
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  - 3. Final Output:  $\overline{R_{OOS}^2} := \text{Average } R_{OOS}^2 \text{ across } k \text{ folds}$ 
    - Other  $R_{OOS}^2$  metrics: Min, max,  $75^{th}$ ,  $25^{th}$  prctiles

Optimal Event Windows

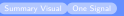
### Optimal Event Windows: FF4



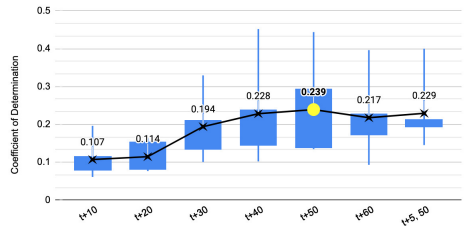
### Out-of-sample R<sup>2</sup> for FF4 (Averaged Across Splits)



## Estimating Optimal Event Windows: TYc2



#### Out-of-sample R<sup>2</sup> for TYc2 (Averaged Across Splits)



**Ending Time of Event Window** 

### Optimal Event Windows: Summary

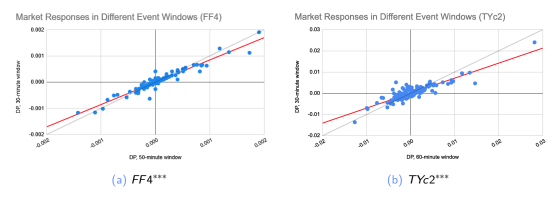
How Long? Longer than 30 minutes:



- On avg, markets fully react within window 10 min before and 30+ min after
- $\overline{R_{OOS}^2}$  ↑ by 2–17% when event window ↑ to 40+ min
- Time horizon of assets ↑→ Avg optimal window length ↑
- Time horizon of asset at least 2 quarters out  $\rightarrow$  50- to 60-min window

### Optimal Event Windows: Diff Windows, Diff Responses





► Takeaway: On avg, markets under-react, ex-post, to FOMC statement text

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# Estimating Optimal Event Windows: "Joint" and "One Signal" Approaches

- **Recap**: XLNet approx  $f(FOMC Statement Text) = DP_{t+5}, \forall Folds of <math>\forall DP_{t+n}$ 
  - → "Joint" estimation of signal and optimal event window length

 $<sup>^{\</sup>ddagger}$ Signal from XLNet is likely to change  $\because$  Changing LHS  $DP_{t+n} \rightarrow$  retraining NN + "Joint" estimation was performed on "general" sample of FOMC statements, not specific types of statements.

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- ▶ **Recap**: XLNet approx  $f(FOMC Statement Text) = DP_{t+5}, \forall Folds of \forall DP_{t+n}$ 
  - → "Joint" estimation of signal and optimal event window length
- ► Fine-tuning XLNet for "joint" estimation = Computationally intensive
  - GPU + Financial constraints = Estimate optimal window lengths only up to t + 60
  - Current computation time: 249+ days

 $<sup>^{\</sup>ddagger}$ Signal from XLNet is likely to change :: Changing LHS  $DP_{t+n} \to \text{retraining NN} + \text{"Joint"}$  estimation was performed on "general" sample of FOMC statements, not specific types of statements.

## Estimating Optimal Event Windows: "Joint" and "One Signal" Approaches

- ▶ **Recap**: XLNet approx  $f(FOMC Statement Text) = DP_{t+5}$ ,  $\forall Folds of \forall DP_{t+n}$ 
  - → "Joint" estimation of signal and optimal event window length
- ► Fine-tuning XLNet for "joint" estimation = Computationally intensive
  - GPU + Financial constraints = Estimate optimal window lengths only up to t + 60
  - Current computation time: 249+ days
- **Assumption**: NN Predictions in "joint-estimated" event window = Constant  $\forall t^{\ddagger}$ 
  - 1. Much less computationally intensive
  - 2. Can check if FOMC statement characteristics affect optimal window length
  - 3. Can check if  $\exists$  greater out-of-sample  $R_{OOS}^2$  for t + n > t + 60

Robustness Check

 $<sup>^{\</sup>ddagger}$ Signal from XLNet is likely to change : Changing LHS  $DP_{t+n} \rightarrow$  retraining NN + "Joint" estimation was performed on "general" sample of FOMC statements, not specific types of statements.

#### Effects of FOMC Statement Characteristics on Event Windows

- ▶ Use "one signal" approach to compare MSEs computed based on:
  - 1. Complexity of FOMC statements
  - 2. Similarity of FOMC statements
  - Presence of Dissents

- Condition FOMC statements based on text complexity
  - Hernandez-Murillo and Shell (2014); Hansen and McMahon (2016); Smales and Apergis (2017); Haldane and McMahon (2018); De Pooter (2021); McMahon (2023); and others...

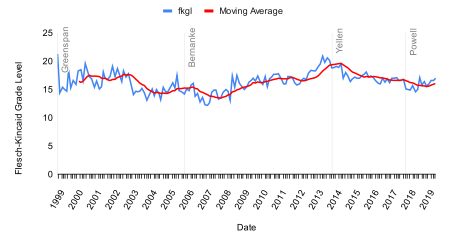
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  - Median Reading Level: 16.5

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- Measured based on Flesch Kincaid Grade Level
  - Based on sentence structure, word structure, and word phonology
  - Range of reading Levels: 12.2–21.3
  - Median Reading Level: 16.5
- Split sample conditioned on being <= or > 16.5
- ► Calculate sub-set MSEs and event window lengths

## FOMC Statement Characteristics: Text Complexity (2/3)

#### Flesch-Kincaid Grade Level Readability of FOMC Statements



## FOMC Statement Characteristics: Text Complexity (3/3)

Metric	Simple	Complicated
Minimised MSE Average	1.26e-5	1.03e-5
Event Window Length (Minutes) Average	59	71

Table 1: Complexity of FOMC statements measured by the Flesch-Kincaid Grade level, defined as:  $FKGL = 0.39 \times \text{average}$  sentence length +  $11.8 \times \text{average}$  number of syllables per word -15.59. "Simple" are statements with grade level up to 16.5. "Complicated" are statements with grade levels above 16.5. In order to lessen the effects of outliers, the event window length for the 3-month-ahead federal funds future under the "one signal" approach is reduced from its original value and set to equal the median of the sub-set window lengths for the asset type.

→ FOMC statements with ↑ complexity → Longer event window on avg

### FOMC Statement Characteristics: Text Similarity (1/4)

- Condition FOMC statements based on text similarity
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TFIDF Equation

- 1. Number of times term appears in a document
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TFIDF Equation

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- 2. Number of documents terms appears in
- ► Terms with  $\uparrow TFIDF_{d,t}$  = Informative terms at distinguishing documents d

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- $\rightarrow$  TFIDF · TFIDF<sup>T</sup> = Dot product between every pair of FOMC statements
- Degree of similarity between 2 FOMC statements = Cosine similarity:

Similarity Matrix

$$S^{A,B} := \cos \theta = \frac{\mathbf{A} \cdot \mathbf{B}}{\|\mathbf{A}\| \|\mathbf{B}\|},$$

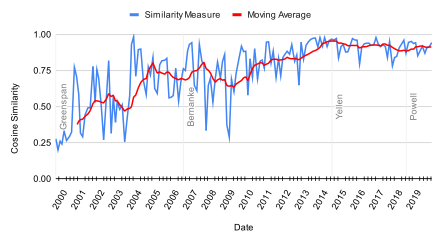
**Scale**: Entirely different =  $0 \le Cosine Similarity \le 1 = Exact same$ 

# FOMC Statement Characteristic: Text Similarity (3/4)

- $ightharpoonup S^1 := (d, d-1)$ : Degree of similarity between sequential FOMC statements
  - Range of  $S^1$ : 0.02–0.984
  - Median of S<sup>1</sup>: 0.826
- Split sample conditioned on being  $\leq$  or > 0.826
- Calculate sub-set MSEs and event window lengths

# FOMC Statement Characteristic: Text Similarity (3/4)

#### Cosine Similarity of Sequential FOMC Statements



## FOMC Statement Characteristics: Text Similarity (4/4)

Metric	Different	Similar
Minimised MSE		
Average	1.14e-5	1.14e-5
Event Window Length (Minutes)		
Average	61	51

Table 2: Changes in FOMC statements are measured using a pairwise-statement cosine dissimilarity measure. The event window lengths are displayed in minutes. "Different" are sequential statements with a cosine similarity of less than to 0.885. "Similar" are sequential statements with a cosine similarity of more than 0.885.

 $\rightarrow$   $\downarrow$  Similar FOMC statements  $\rightarrow$  Longer event windows on avg

# FOMC Statement Characteristics: Presence of Dissents (1/2)

- Condition FOMC statements based presence of dissent votes or not<sup>§</sup>
  - Riboni and Ruge-Murcia (2014); Tsang and Yang (2024); Bobrov et al. (2025); and others...

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- By Fed tradition, dissents usually recorded if majority opinion = unacceptable
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# FOMC Statement Characteristics: Presence of Dissents (2/2)

Metric	Unity	Dissents
Minimised MSE		
Average	9.21e-6	1.44e-5
5		
Event Window Length (Minutes)		
Average	61	83

Table 3: Changes in FOMC statements are measured using a pairwise-statement cosine dissimilarity measure. The event window lengths are displayed in minutes. "Unity" statements are those without votes of dissent. "Dissents" are statements with recorded dissent votes.

ightarrow FOMC statements with dissents ightarrow longer event windows on avg

#### Overall Recap



- Optimal event window lengths longer than 30 minutes
- ▶ Diff time horizons of assets → Diff optimal windows
- Complex/dissimilar/dissent statements → Relative longer windows
- → What happens to MP surprises and shocks?

## Presentation Roadmap

- Introduction
- Conceptual Framework
- Optimal Event Windows
- Statement Characteristics
- **5** MP Surprises & Shocks

## Monetary Policy Surprises: Overview

- ► Found optimal event window lengths: 40-, 50-, 60-minutes
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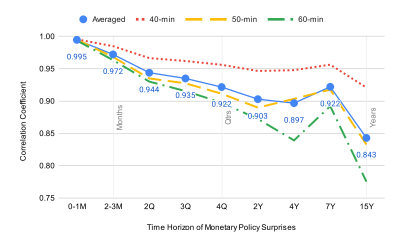
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- 4. Back to step 1

### Monetary Policy Surprises: $\rho$ Along the Yield Curve



→ Changing only window length has ↑ effect at farther horizons

## Monetary Policy Shocks: Construction Methods

► Focus on median optimal event window length: 50 minutes

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  - Prevent dampening of MP during ELB period (Brennan et al., 2024; An et al., 2025)

# Monetary Policy Shocks: Construction Methods

- ► Focus on median optimal event window length: 50 minutes
- Use full set of MP surprises as instruments
- Construct MP shocks using diff methods within 30-minutes and optimal windows:

  (PCA) MP Shock Visuals Summary Stats
  - 1. Gürkaynak, Sack, et al. (2005):
    - GSS<sub>T</sub> → 1<sup>st</sup> Principal component rotated to drive mp1
    - GSS<sub>P</sub> → 2<sup>nd</sup> Principal component rotated to have no effect on mp1
  - 2. Nakamura and Steinsson (2018):
    - $NS_{MP} \rightarrow 1^{st}$  Principal component of MP surprises
  - 3. Jarociński and Karadi (2020):
    - JK<sub>MP</sub> ightarrow 1<sup>st</sup> Principal component of MP surprises w/ SPX + co-movement
    - JK<sub>CBI</sub>  $\rightarrow$  1<sup>st</sup> Principal component of MP surprises w/ SPX + co-movement

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- ▶ All shocks scaled: 1bp  $\uparrow$  in shock  $\rightarrow$  1bp  $\uparrow$  in nominal 1-year Treasury yield

## Monetary Policy Shock: Effects on Interest Rates and Equities

#### LHS variables:

- 1.  $\Delta TY^i$  = Daily change in nominal Treasury yields,  $i \in \{1, 2, 5, 10\}$
- 2.  $\Delta TIPS^i$  = Daily change in Treasury Inflation-Protected Security yields,  $i \in \{2, 5, 10\}$
- 3.  $DP_{SPX,t+n}$  = Price log-difference of SPX within 30-minute and optimal windows
- Specification:

$$y^{j} = \beta_{0}^{j,k,l} + \beta_{1}^{j,k,l} (Shock)^{k,l} + \varepsilon^{j,k,l},$$
 (8)

- ► Shock  $k \in \{GSS_T, GSS_P, NS_{MP}, JK_{MP}, JK_{CBI}\}$
- ▶ Event window  $l \in \{30 \text{ minutes, optimal}\}$

#### MP Shocks: Nominal Interest Rates

	Both	30-minute Window			Optimal Window			Difference		
	$\Delta TY_1$	$\Delta T Y_2$	$\Delta TY_5$	$\Delta TY_{10}$	$\Delta T Y_2$	$\Delta TY_5$	$\Delta TY_{10}$	$\Delta T Y_2$	$\Delta TY_5$	$\Delta TY_{10}$
$GSS_T$	1.00***	0.82***	0.15	-0.37	0.78***	0.08	-0.42	-0.04	-0.07	-0.05
	(0.29)	(0.38)	(0.51)	(0.53)	(0.31)	(0.41)	(0.42)	(-0.06)	(-0.11)	(-0.11)
$GSS_P$	1.00***	1.46***	1.89***	1.64***	1.51***	1.92***	1.66***	+0.05	+0.04	+0.02
	(0.11)	(0.12)	(0.26)	(0.35)	(0.09)	(0.20)	(0.29)	(-0.03)	(-0.05)	(-0.06)
$NS_{MP}$	1.00***	1.24***	1.29***	0.94***	1.30***	1.39***	1.06***	+0.06	+0.11	+0.11
	(0.09)	(0.12)	(0.21)	(0.25)	(0.13)	(0.21)	(0.25)	(+0.01)	(-0.00)	(+0.01)
$JK_{MP}$	1.00***	1.30***	1.39***	0.99***	1.35***	1.52***	1.16***	+0.04	+0.13	+0.17
	(0.14)	(0.18)	(0.28)	(0.33)	(0.16)	(0.30)	(0.39)	(-0.02)	(+0.02)	(+0.06)
$JK_{CBI}$	1.00***	1.04***	1.00***	0.82***	1.20***	1.14***	0.85***	+0.16	+0.14	+0.03
	(0.31)	(0.37)	(0.39)	(0.34)	(0.22)	(0.26)	(0.27)	(-0.15)	(-0.13)	(-0.07)

Table 4: Diff in Responses of Nominal Interest Rates to Shocks from Event Window Choice

 $\rightarrow$  Using optimal window length  $\rightarrow \uparrow$  Effects for MP shocks about forward guidance

#### MP Shocks: Real Interest Rates

	30-minute Window			Op	timal Win	dow	Difference		
	$\Delta TIPS_2$	$\Delta TIPS_5$	$\Delta TIPS_{10}$	$\Delta TIPS_2$	$\Delta TIPS_5$	$\Delta TIPS_{10}$	$\Delta TIPS_2$	$\Delta TIPS_5$	$\Delta TIPS_{10}$
$\overline{GSS_T}$	-0.81	0.02	-0.19	-0.90	0.09	-0.16	-0.09	+0.07	+0.03
	(1.66)	(0.65)	(0.58)	(1.72)	(0.53)	(0.46)	(+0.05)	(-0.12)	(-0.13)
$GSS_P$	2.21***	1.96***	1.74***	2.20***	2.03***	1.75***	-0.00	+0.06	+0.01
	(0.49)	(0.40)	(0.40)	(0.36)	(0.32)	(0.33)	(-0.13)	(-0.08)	(-0.07)
$NS_{MP}$	1.17***	1.29***	1.08***	1.31***	1.47***	1.20***	+0.14	+0.18	+0.13
	(0.80)	(0.30)	(0.27)	(0.63)	(0.27)	(0.26)	(-0.17)	(-0.02)	(-0.00)
$JK_{MP}$	1.40***	1.40***	1.15***	1.66***	1.64***	1.38***	+0.26	+0.24	+0.23
	(0.92)	(0.39)	(0.35)	(0.66)	(0.42)	(0.41)	(-0.27)	(+0.03)	(+0.05)
$JK_{CBI}$	0.51	0.99***	0.85***	0.60	1.13***	0.84***	+0.09	+0.14	-0.01
	(0.87)	(0.37)	(0.29)	(0.85)	(0.33)	(0.26)	(-0.02)	(-0.04)	(-0.02)

Table 5: Diff in Responses of Real Interest Rates to Shocks from Event Window Choice

 $\rightarrow$  Using optimal window length  $\rightarrow \uparrow$  Effects for MP shocks about forward guidance

#### MP Shocks: Stock Prices

	$DP_{SPX,t+20}$	$DP_{SPX,t+40}$	Difference
$GSS_T$	-8.40***	-7.39***	+1.01
	(2.78)	(2.95)	(+0.17)
$GSS_P$	-6.14***	$-6.85^{***}$	-0.71
	(1.69)	(2.61)	(+0.92)
$NS_{MP}$	-6.92***	-7.00***	-0.09
	(1.27)	(1.84)	(+0.57)
$JK_{MP}$	-14.76***	-17.46***	-2.69
	(0.74)	(1.03)	(+0.28)
$JK_{CBI}$	15.19***	14.08***	-1.12
	(2.07)	(2.07)	(-0.00)

Table 6: Diff in Responses of Stock Prices to Shocks from Event Window Choice

 $\rightarrow$  Using optimal window length  $\rightarrow \uparrow$  Effects for MP shocks about forward guidance

#### Conclusion

- ▶ **This Paper**: Estimate optimal window size for FOMC statements using NLP:
  - By combining text-based signal with observed price dynamics
  - By isolating market price changes to "full" text of FOMC statements
- ► How Long? Longer than 30 minutes:
  - On avg, markets fully react within window 10 min before and 30+ min after
  - Time horizon of assets ↑→ Avg optimal window length ↑
  - Time horizon of asset at least 2 quarters out  $\rightarrow$  50- to 60-min window
  - Complex/dissimilar/dissent statements → Relatively longer windows
- ▶ **MP Effects**: By changing only event window choice:
  - Time horizon of assets ↑→ corr. between MP surprise sets ↓
  - MP shocks about forward guidance have ↑ impact on yields and stock prices

## Next Steps

#### Next steps:

- 1. Estimate optimal event window lengths for other MP communication
- 2. Analyse how deeper changes in MP communication affect optimal windows

# Thank you!

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#### References I

- Acosta, Miguel (2023). "The Perceived Causes of Monetary Policy Surprises". Published manuscript.
- Acosta, Miguel and Ellen E. Meade (2015). Hanging on Every Word: Semantic Analysis of the FOMC's Postmeeting Statement. Tech. rep. FEDS Notes. Board of Governors of the Federal Reserve System.
- An, Phillip, Karlye Dilts Stedman, and Amaze Lusompa (2025). How High Does High Frequency Need to Be? A Comparison of Daily and Intradaily Monetary Policy Surprises. Tech. rep. Research Working Paper no. 25-03. Federal Reserve Bank of Kansas City.
- Antweiler, Werner and Murray A. Frank (2022). "Do US Stock Markets Typically Overreact to Corporate News Stories?" SSRN Working Paper No 878091.
- Aruoba, S. Borağan and Thomas Drechsel (2024). Identifying Monetary Policy Shocks: A Natural Language Approach. Working Paper 32417. National
- Bazzana, Flavio and Andrea Collini (2020). "How does HFT activity impact market volatility and the bid-ask spread after an exogenous shock? An empirical analysis on S&P 500 ETF". In: The North American Journal of Economics and Finance 54, p. 101240.
- Ben Ammar, Imen and Slaheddine Hellara (2022). "High-frequency trading, stock volatility, and intraday crashes". In: *The Quarterly Review of Economics and Finance* 84, pp. 337–344.
- Ben-David, Itzhak, Francesco Franzoni, Byungwook Kim, and Rabih Moussawi (2022). "Competition for Attention in the ETF Space". In: The Review of Financial Studies 36.3, pp. 987–1042. eprint: https://academic.oup.com/rfs/article-pdf/36/3/987/49288527/hhac048.pdf.
- Bernard, Victor L. and Jacob K. Thomas (1989). "Post-Earnings-Announcement Drift: Delayed Price Response or Risk Premium?" In: Journal of Accounting Research 27, pp. 1–36.
- Bianchi, Francesco, Sydney C Ludvigson, and Sai Ma (2024). What Hundreds of Economic News Events Say About Belief Overreaction in the Stock Market. Working Paper 32301. National Bureau of Economic Research.
- Bloomfield, Robert, Maureen O'Hara, and Gideon Saar (2009). "How Noise Trading Affects Markets: An Experimental Analysis". In: The Review of Financial Studies 22.6, pp. 2275–2302.
- Bobrov, Anton, Rupal Kamdar, and Mauricio Ulate (2025). "Regional Dissent: Do Local Economic Conditions Influence FOMC Votes?" In: American Economic Review: Insights 7.2, pp. 268–84.
- Boehm, Christoph E and T Niklas Kroner (2025). "Monetary Policy without Moving Interest Rates: The Fed Non-Yield Shock". SSRN Working Paper No. 3812524.
- Boguth, Oliver, Adlai J. Fisher, Vincent Gregoire, and Charles Martineau (2023). "Noisy FOMC Returns? Information, Price Pressure, and
- Post-Announcement Reversals". SSRN Working Paper No 878091.
- Bordalo, Pedro, Nicola Gennaioli, Rafael La Porta, and Andrei Shleifer (2019). "Diagnostic Expectations and Stock Returns". In: The Journal of Finance 74.6, pp. 2839–2874. eprint: https://onlinelibrary.wiley.com/doi/pdf/10.1111/jofi.12833.

#### References II

- Bordalo, Pedro, Nicola Gennaioli, Yueran Ma, and Andrei Shleifer (2020). "Overreaction in Macroeconomic Expectations". In: American Economic Review 110.9, pp. 2748–82.
- Brennan, Connor M., Margaret M. Jacobson, Christian Matthes, and Todd B. Walker (2024). *Monetary Policy Shocks: Data or Methods?* Tech. rep. Finance and Economics Discussion Series 2024-011r1. Board of Governors of the Federal Reserve System.
- Caivano, Valeria (2015). "The Impact of High-Frequency Trading on Volatility. Evidence from the Italian Market". CONSOB Working Papers No 80. Chan, Louis K. C., Narasimhan Jegadeesh, and Josef Lakonishok (1996). "Momentum Strategies". In: The Journal of Finance 51.5, pp. 1681–1713.
- Chan, Wesley S. (2003). "Stock price reaction to news and no-news: drift and reversal after headlines". In: Journal of Financial Economics 70.2, pp. 223–260.
- Chang, Son J and Son-Nan Chen (1989). "Stock-price adjustment to earnings and dividend surprises". In: Quarterly Review of Economics and Business 29.1, pp. 68–81.
- Cieslak, Anna, Stephen Hansen, Michael McMahon, and Song Xiao (2023). *Policymakers' Uncertainty*. Working Paper 31849. National Bureau of Economic Research
- Cieslak, Anna and Michael McMahon (2023). "Tough Talk: The Fed and the Risk Premium". SSRN Working Paper No 4560220.
- Cieslak, Anna and Annette Vissing-Jorgensen (2020). "The Economics of the Fed Put". In: The Review of Financial Studies 34.9, pp. 4045–4089.
- Da, Zhi, Joseph Engelberg, and Pengjie Gao (2011). "In Search of Attention". In: The Journal of Finance 66.5, pp. 1461–1499. eprint:
- Das, Somnath and Alexander Z. King (2021). "Measuring the informativeness of earnings announcements: The role of event windows". In: The Quarterly Review of Economics and Finance 82, pp. 350–367.
- De Bondt, Werner F. M. and Richard Thaler (1985). "Does the Stock Market Overreact?" In: The Journal of Finance 40.3, pp. 793–805. eprint: https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1540-6261.1985.tb05004.x.
- De Pooter, Michiel (2021). Questions and Answers: The Information Content of the Post-FOMC Meeting Press Conference. Tech. rep. FEDS Notes.
- Board of Governors of the Federal Reserve System.

  Doh, Taeyoung, Dongho Song, and Shu-Kuei Yang (2023). "Deciphering Federal Reserve Communication via Text Analysis of Alternative FOMC
- Statements". Federal Reserve Bank of Kansa City Working Paper.
- Fleming, Michael J. and Monika Piazzesi (2005). Monetary Policy Tick-by-Tick. Tech. rep. Working Paper. Federal Reserve Bank of New York.
- Gáti, Laura and Amy Handlan (2025a). "Monetary Communication Rules". ECB Working Paper No. 2022/2759.
- Gáti, Laura and Amy Handlan (2025b). "Reputation for Confidence". Working Paper.

#### References III

```
Gentzkow, Matthew, Bryan Kelly, and Matt Taddy (2019). "Text as Data". In: Journal of Economic Literature 57.3, pp. 535–74.
Gider, Jasmin, Simon Schmickler, and Christian Westheide (2019). "High-Frequency Trading and Price Informativeness". SAFE Working Paper No 248.
Gorodnichenko, Yuriy, Tho Pham, and Oleksandr Talavera (2023). "The Voice of Monetary Policy". In: American Economic Review 113.2, pp. 548–84.
Gürkaynak, Refet S., Burjin Kisacikoğlu, and Jonathan H. Wright (2020). "Missing Events in Event Studies: Identifying the Effects of Partially
Measured News Surprises". In: American Economic Review 110.12, pp. 3871–3912.
Gürkaynak, Refet S., Brian Sack, and Eric T. Swanson (2005). "Do Actions Speak Louder Than Words? The Response of Asset Prices to Monetary
Policy Actions and Statements". In: International Journal of Central Banking 1.1.
```

pp. 578–83.

Handlan, Amy (2022a), "FedSpeak Matters: Statement Similarity and Monetary Policy Expectations", Published manuscript.

Handian, Amy (2022a). FedSpeak Matters: Statement Similarity and Monetary Policy Expectations. Published manuscript

Handlan, Amy (2022b). "Text Shocks and Monetary Surprises: Text Analysis of FOMC Statements with Machine Learning". Published manuscript. Hansen, Stephen and Michael McMahon (2016). "Shocking language: Understanding the macroeconomic effects of central bank communication". In:

Haldane, Andrew and Michael McMahon (2018). "Central Bank Communications and the General Public". In: AEA Papers and Proceedings 108,

Journal of International Economics 99. 38th Annual NBER International Seminar on Macroeconomics, S114–S133.

Hansen, Stephen, Michael McMahon, and Andrea Prat (2017). "Transparency and Deliberation Within the FOMC: A Computational Linguistics

Approach". In: The Quarterly Journal of Economics 133.2, pp. 801–870. URL: https://doi.org/10.1093/qje/qjx045. Hawinkel, Stijn, Willem Waegeman, and Steven Maere (2024). "Out-of-Sample R2: Estimation and Inference". In: The American Statistician 78.1, pp. 15–256.

pp. 15–25.

Hernandez-Murillo, Ruben and Hannah Shell (2014). "The Rising Complexity of the FOMC Statement". In: Economic Synopses 23.

Hervé, Fabrice, Mohamed Zouaoui, and Bertrand Belvaux (2019). "Noise traders and smart money: Evidence from online searches". In: Economic

Modelling 83, pp. 141–149.

Hillmer, S.C. and P.L. Yu (1979). "The market speed of adjustment to new information". In: Journal of Financial Economics 7.4, pp. 321–345.

Husted, Lucas, John Rogers, and Bo Sun (2020). "Monetary policy uncertainty". In: Journal of Monetary Economics 115, pp. 20–36.

nusted, Eucas, John Rogers, and Bo Sin (2020). "Deconstructine Monetary Policy Surprises—The Worletary Economics 113, pp. 20—30. Jarociński, Marek and Peter Karadi (2020). "Deconstructine Monetary Policy Surprises—The Worletary Economics 113, pp. 20—30. Jarociński, Marek and Peter Karadi (2020). "Deconstructine Monetary Policy Surprises—The Role of Information Shocks". In: American Economic

Journal: Macroeconomics 12.2, pp. 1–43.

Krivin, Dmitry, Robert Patton, Erica Rose, and David Tabak (2003). "Determination of the Appropriate Event Window Length in Individual Stock Event Studies". SSRN Working Paper No 466161.

Kroner, T. Niklas (2025). "How Markets Process Macro News: The Importance of Investor Inattention". Working paper. La Porta, Rafael (1996). "Expectations and the Cross-Section of Stock Returns". In: *The Journal of Finance* 51.5, pp. 1715–1742.

#### References IV

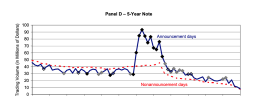
- Lucca, David O and Francesco Trebbi (2009). Measuring Central Bank Communication: An Automated Approach with Application to FOMC Statements. Working Paper 15367. National Bureau of Economic Research.
- Lucca, David O. and Emanuel Moench (2015). "The Pre-FOMC Announcement Drift". In: The Journal of Finance 70.1, pp. 329-371.
- McMahon Naylor, Matthew (2023). Getting Through: Communicating Complex Information. Tech. rep. Staff Working Paper No. 1047. Bank of England.
- Nakamura, Emi and Jón Steinsson (2018). "High-Frequency Identification of Monetary Non-Neutrality: The Information Effect". In: The Quarterly Journal of Economics 133.3, pp. 1283–1330.
- Pillar, Alexander, Marc Schranz, and Larissa Schwaller (2025). "Using Natural Language Processing to Identify Monetary Policy Shocks". Working Paper.
- Riboni, Alessandro and Francisco Ruge-Murcia (2014). "Dissent in monetary policy decisions". In: *Journal of Monetary Economics* 66, pp. 137–154. Sarkar, Suproteem and Kevon Vafa (2024). "Lookahead Bias in Pretrained Language Models". SSRN Working Paper No 4754678.
- Smales, L.A. and N. Apergis (2017). "Does more complex language in FOMC decisions impact financial markets?" In: Journal of International Financial Markets, Institutions and Money 51, pp. 171–189.
- Swanson, Eric T. and Vishuddhi Jayawickrema (2023). "Speeches by the Fed Chair Are More Important than FOMC Announcenments: An Improved High-Frequency Measure of U.S. Monetary Policy Shocks", Unpublished manuscript.
- Tsang, Kwok Ping and Zichao Yang (2024). Agree to Disagree: Measuring Hidden Dissent in FOMC Meetings. arXiv: 2308.10131 [econ. GN].
- Weller, Brian M. (2017). "Does Algorithmic Trading Reduce Information Acquisition?" In: The Review of Financial Studies 31.6, pp. 2184–2226. eprint: https://academic.oup.com/rfs/article-pdf/31/6/2184/24833081/hhx137.pdf.
- Yang, Zhilin, Zihang Dai, Yiming Yang, Jaime G. Carbonell, Ruslan Salakhutdinov, and Quoc V. Le (2019). "XLNet: Generalized Autoregressive Pretraining for Language Understanding". In: CoRR abs/1906.08237. arXiv: 1906.08237.

# Liquidity: Related Symptom for Longer Event Windows (1/2)

- Do not currently have data access BUT:
  - Fleming and Piazzesi, 2005:  $\uparrow$  asset horizon  $\rightarrow \uparrow$  time length of abn trading volume
  - Kroner, 2025: Within asset types,  $\uparrow$  futures maturity  $\rightarrow \downarrow$  relative change in trading volume
- **Both papers**: Document \( \tau\) trading volume on macro news
- Longer time horizons might need more time to fully react

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## Liquidity: Related Symptom for Longer Event Windows (2/2)



Event Time (in Minutes)



Fleming and Piazzesi, 2005

#### Interpretations of Cognitive Noise



- Over-reaction: De Bondt and Thaler (1985); La Porta (1996); Antweiler and Frank (2022); Da et al. (2011); Bordalo, Gennaioli, La Porta, et al. (2019); Bordalo, Gennaioli, Ma, et al. (2020); Boguth et al. (2023); Bianchi et al. (2024)
- Under-reaction: Bernard and Thomas (1989); LKC Chan et al. (1996); WS Chan (2003); Lucca and Moench (2015); Boguth et al. (2023); Bianchi et al. (2024)
- Noise trading: Bloomfield et al. (2009); Hervé et al. (2019); Ben-David et al. (2022)
- 4. Algorithmic trading: Caivano (2015); Weller (2017); Gider et al. (2019); Bazzana and Collini (2020); Ben Ammar and Hellara (2022)

Back

# Derivation of $Var(P_t|t \ge 0)$ and $\frac{\partial Var(P_t|t \ge 0)}{\partial t}$ (1/2)

$$\operatorname{Var}(P_0) = \operatorname{Var}(\varepsilon_0^c) + \operatorname{Var}(\varepsilon_0^n)$$

$$= \sigma_c^2$$

$$\operatorname{Var}(P_1) = \operatorname{Var}(\varepsilon_1^c) + \operatorname{Var}(\varepsilon_1^n)$$

$$= \sigma_c^2(\rho_c^2 + e^{-2\mathcal{D}}) + \sigma_n^2$$

$$\operatorname{Var}(P_2) = \operatorname{Var}(\varepsilon_2^c) + \operatorname{Var}(\varepsilon_2^n)$$

$$= \sigma_c^2(\rho_c^4 + \rho_c^2 e^{-2\mathcal{D}} + e^{-4\mathcal{D}}) + 2\sigma_n^2$$

$$\vdots$$

$$\operatorname{Var}(P_t|t \ge 0) = \left[ \sum_{i=0}^t \rho_c^{2(t-i)} e^{-2\mathcal{D}i} \right] \sigma_c^2 + t\sigma_n^2$$

$$\Longrightarrow \operatorname{Var}(P_t|t \ge 0) = \left[ \frac{\rho_c^{2(t+1)} - e^{-2(t+1)\mathcal{D}}}{\rho_c^2 - e^{-2\mathcal{D}}} \right] \sigma_c^2 + t\sigma_n^2$$

# Derivation of $Var(P_t|t \ge 0)$ and $\frac{\partial Var(P_t|t \ge 0)}{\partial t}$ (2/2)

$$\begin{split} \operatorname{Var}(P_t|t \geq 0) &= \left[\frac{\rho_c^{2(t+1)} - e^{-2(t+1)\mathcal{D}}}{\rho_c^2 - e^{-2\mathcal{D}}}\right] \sigma_c^2 + t\sigma_n^2 \\ \frac{\partial \operatorname{Var}(P_t|t \geq 0)}{\partial t} &= \left\{\frac{2\left[\ln(\rho_c)\rho_c^{2(t+1)} + \mathcal{D}\left[(e^{-2(t+1)\mathcal{D}}\right]\right]}{\rho_c^2 - e^{-2\mathcal{D}}}\right\} \sigma_c^2 + \sigma_n^2 \end{split}$$

#### Derivation of MSE Minimisation Problem with Signal

$$t^{*}: \min_{t} \frac{1}{N} \sum_{i=1}^{N} (P_{i,t} - s_{i})^{2} = \min_{t} \frac{1}{N} \sum_{i=1}^{N} \left( \varepsilon_{i,t}^{c} + \varepsilon_{i,t}^{n} - P_{i}^{f} - \xi_{i} \right)^{2}$$

$$= \min_{t} \frac{1}{N} \sum_{i=1}^{N} \left( \varepsilon_{i,t}^{c} + \varepsilon_{i,t}^{n} - \xi_{i} \right)^{2}$$

$$= \min_{t} \frac{1}{N} \sum_{i=1}^{N} \left[ \left( \varepsilon_{i,t}^{c} + \varepsilon_{i,t}^{n} \right)^{2} + \xi_{i}^{2} - 2\xi_{i} \left( \varepsilon_{i,t}^{c} + \varepsilon_{i,t}^{n} \right) \right]^{2}$$

$$= \min_{t} \left\{ \mathbb{E} \left[ \left( \varepsilon_{i,t}^{c} + \varepsilon_{i,t}^{n} \right)^{2} \right] + \mathbb{E} \left[ \xi_{i}^{2} \right] - 2 \mathbb{E} \left[ \xi_{i} \right] \mathbb{E} \left[ \left( \varepsilon_{i,t}^{c} + \varepsilon_{i,t}^{n} \right) \right] \right\}$$

$$\implies t^{*}: \min_{t} \frac{1}{N} \sum_{i=1}^{N} \left( P_{i,t} - s_{i} \right)^{2} = \min_{t} \left[ \frac{1}{N} \sum_{i=1}^{N} \left( \varepsilon_{i,t}^{c} + \varepsilon_{i,t}^{n} \right)^{2} + \sigma_{s}^{2} \right]$$

$$(9)$$

Tran (UT Austin)

Back

### Simulation Setup (1/3): Initial Conditions

- t = 0: Release of one FOMC announcement
  - $P_{t,i}^f = P_i^f \in [-100, 100]$
  - $\varepsilon_{i,0}^c \in [-100, 100]$
  - $\varepsilon_{i,0}^n = 0$
  - $\sigma_s \in \mathbb{R}$

## Simulation Setup (2/3): MSEs



- For single news  $i \in N = 10,000$ :
  - Simulate  $P_{i,t}$  (and components) and  $s_i$  up to t = 100
  - Calculate  $\left(P_{i,t} P_{i,t}^f\right)^2$  and  $\left(P_{i,t} s_i\right)^2$
- Across all N news:
  - Calculate MSEs  $\sum_{i=1}^{N} \frac{1}{N} \left( P_{i,t} P_{i,t}^f \right)^2$  and  $\sum_{i=1}^{N} \frac{1}{N} \left( P_{i,t} s_{i,t} \right)^2$
  - Calculate t\* and t̂

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### Simulation Setup (3/3): Market Scenarios

Back

Calculate  $t^*$ ,  $\hat{t}$  under 3 asset market scenarios:

	Scenario 1	Scenario 2	Scenario 3
$P_i^f$	$\in [-100, 100]$	∈ [−100, 100]	$\in [-100, 100]$
$\varepsilon_{i,0}^{c}$	$\in [-100, 100]$	$\in [-100, 100]$	$\in [-100, 100]$
$\varepsilon_{i,0}^{n}$	0	0	0
$\sigma_{c}$	100	0.1	50
${\mathcal D}$	0.5	1	0.75
$\sigma_{n}$	0.1	10	1
$ ho_{c}$	0.47	0.47	0.47
$\sigma_{s}$	$\in \mathbb{R}$	$\in \mathbb{R}$	$\in \mathbb{R}$

Table 7: Framework Parameters for Simulations

- Scenario 1 ~ High presence of cognitive noise, little unrelated news
- Scenario 2 ~ Little cognitive noise, high presence of unrelated news
- Scenario 3 ~ Presence of both cognitive noise and unrelated news

Back

#### Simulation Results

	Scenario 1	Scenario 2	Scenario 3
Simulation Parameters			
$P_i^f$	$\in [-100, 100]$	$\in [-100, 100]$	$\in [-100, 100]$
$\varepsilon_{i,0}^{c}$	$\in [-100, 100]$	$\in [-100, 100]$	$\in [-100, 100]$
$arepsilon_{i,0}^c \ arepsilon_{i,0}^n$	0	0	0
$\sigma_{c}$	100	0.1	50
${\mathcal D}$	0.5	1	0.75
$\sigma_n$	0.1	10	1
$ ho_{c}$	0.47	0.47	0.47
$\sigma_{s}$	$\in \mathbb{R}$	$\in \mathbb{R}$	$\in \mathbb{R}$
Simulation Results			
t*	16	2	10
î	15	2	10

Table 8: Framework Parameters and Results from 10,000 Simulations

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#### Preprocessing FOMC Statement Text



#### Remove:

- URLs and hyperlinks from statement's HTML file
- FOMC member voting record from end of statement
- List of regional bank request approvals
- Release timestamp (e.g., "For immediate release")

#### Change:

- Statement file type to text
- Text coding into standardised UTF-8 format (e.g., change length of "-")
- Spacing between words to be one space

- 1. The Federal Open Market Committee decided today to keep its target for the federal funds rate at 5-1/4 percent.
- 2. The moderation in economic growth appears to be continuing, partly reflecting a cooling of the housing market.
- Readings on core inflation have been elevated, and the high levels of resource utilization and of the prices of energy and other commodities have the potential to sustain inflation pressures
- 4. However, inflation pressures seem likely to moderate over time, reflecting reduced impetus from energy prices, contained inflation expectations, and the cumulative effects of monetary policy actions and other factors restraining aggregate demand.
- 5. Nonetheless, the Committee judges that some inflation risks remain.
- The extent and timing of any additional firming that may be needed to address these risks will depend on the evolution of the outlook for both inflation and economic growth, as implied by incoming information.

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## Futures Contract Overview (1/2)



References

- ► Federal Fund futures: For a given expiry month, on last day of expiry month, contract pays out 100 minus the average federal funds rate over the final month
- 2-year Treasure futures: Quarterly contracts that obligate seller to deliver Treasury notes within a range of maturities up to 2 years on the last day of the expiry month to the buyer (i.e., March, June, September, and December). Average maturity is 2 years (Gürkaynak, Kisacikoğlu, et al., 2020)
- ▶ 5-year Treasure futures: Quarterly contracts that obligate seller to deliver Treasury notes within a range of maturities up to 5 years on the last day of the expiry month to the buyer (i.e., March, June, September, and December). Average maturity is 4 years (Gürkaynak, Kisacikoğlu, et al., 2020)
- ▶ 10-year Treasure futures: Quarterly contracts that obligate seller to deliver Treasury notes within a range of maturities up to 10 years on the last day of the expiry month to the buyer (i.e., March, June, September, and December). Average maturity is 7 years (Gürkaynak, Kisacikoğlu, et al., 2020)



- ▶ 30-year Treasure futures: Quarterly contracts that obligate seller to deliver Treasury notes within a range of maturities up to 30 years on the last day of the expiry month to the buyer (i.e., March, June, September, and December). Average maturity is 15 years (Gürkaynak, Kisacikoğlu, et al., 2020)
- Eurodollar futures: Quarterly contracts which pay out 100 minus the 3-month US dollar British Banks Association London Interbank Offered Rate (BBA LIBOR) interest rate at the time of expiry month (i.e., March, June, September, and December).
- $\triangleright$  S&P 500 E-mini futures: Quarterly contracts that pay out 50 USD  $\times$  S&P 500 value on the last day of the expiry month (i.e., March, June, September, and December)

#### NN Input/Output Visual



- **Each FOMC statement is paired with**  $DP_{t+n}$  **for each asset**
- Input  $X_i = 768 \times j$  matrix: Columns = j words in order, rows = 768 word-features

#### Statement Text

Dec 12, 2006: "The Federal Open Market Committee decided today to keep its target for the federal funds rate at  $5\ 1/4$  percent..."

# Input Matrix 768 word-features × 512 words

$$\underbrace{ x_i^1 \quad x_i^2 \quad x_i^3 \quad x_i^4 \quad x_i^5 \quad x_i^6 \quad \dots \quad x_i^{512} }_{ The \ \ Federal \ \ Open \ \ Market \ \ Committee \ decided } ... \underbrace{ x_i^5 \quad x_i^6 \quad \dots \quad x_i^{512} }_{ ... }$$

- $x_t^0$  = Dummy vector that gets updated with intermediate layers of X
- ightharpoonup Output =  $DP_{i,t+n}$  for each asset
- ▶ Update XLNet parameters to minimise  $\sum_{i \in N} \frac{1}{N} \left( DP_{i,t+n} \widehat{DP}_{i,t+n} \right)^2$

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#### Popular Text Analysis Methods in Macro



#### 1. Counts of single words

- "employment went up, but inflation did not"
- "inflation went up, but employment did not"
- **Problem**: Method produces same measure from both sentences

#### 2. Counts of n-grams

- "economic growth slowed, but is expected to pick up pace later this year"
- Problem: Method doesn't quantify full sentence context

### Universal Approximation Theorem

Back to Approach Back to NN Training Overview

- Universal Approximation Theorem from ML literature:
  - Neural networks with at least 1 hidden layer can approximate any function
  - Existence theorem → Nothing about finding structure and training
- In reality, adding more layers:
  - number of parameters for each node function
  - computational, data, and training requirements

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## Details about XLNet from Yang et al. (2019)

- Hyperparameters Back to Approach
- **Overview**: Open-source, pretrained NN for text analysis
  - Paper version: xlnet-base-cased
- Design: Permutation- and autoregressive-based learning
  - 12 hidden layers (each of size 768)
  - 12 self-attention heads (each of size 64)
  - Vocabulary size of 32,000 word tokens
  - 110 million network parameters
- ► **Text Input**: Sequence of numerical vectors representing words and document
- ► **Transfer Learning**: "pretrained" parameters = Starting point for new task
  - SOTA status in translation, Q&A, word prediction, classification/regression
- ▶ Initial Task: Predict words using all permutations of text
- ▶ Initial Data: BookCorpus (11,038 books), English Wikipedia (6 mil articles)
  - Additional data for original, larger-scale NN:
    - Giga5 (9.9 mil news articles), ClueWeb12 (733 mil web pages), Common Crawl (1K+TB text from web pages)

XLNet Details

## Hyperparameters for Fine-tuning XLNet (1/2)

Hyperparameter	Value
Number of Layers	12
Hidden Size	768
Number of Attention Heads	12
Attention Head Size	64
Hidden Dropout	0.1
Attention Dropout	0.1
Max Sequence Length	512
Vocah Size	32 000

Table 9: The symbol "\*" denotes the hyperparameter that undergoes tuning during the fine-tuning process. The random seed is set as a constant to ensure replicability by always initalising random components (e.g., weights and biases) to the same value. (cont.)

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XLNet Details

## Hyperparameters for Fine-tuning XLNet (2/2)

Hyperparameter	Value
Training Batch Size	8
<b>Evaluation Batch Size</b>	8
Max Num of Steps	2040
Max Num of Epochs	120
Manual Random Seed	47
Learning Rate	*
Warmup Ratio	0.06
Adam Epsilon	1e-8
Learning Rate Decay	Linear

Table 10: The symbol "\*" denotes the hyperparameter that undergoes tuning during the fine-tuning process. The random seed is set as a constant to ensure replicability by always initalising random components (e.g., weights and biases) to the same value.

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#### Addressing Look-ahead Bias

- Sarkar and Vafa (2024): NNs predict values in past using info. in the future.
  - NNs for text analysis trained with large amounts of data
  - High probability of future info. used in initial training of NN weights
  - Look-ahead bias addressed for 2 reasons:
- 1. xInet-base-cased Initially trained only with BookCorpus and English Wikipedia
  - Very low probability of XLNet initially trained on FOMC statements and futures data
- 2. Pre-processed FOMC statements have no references to relevant times t and t+1

XLNet Details

#### NN Training Overview

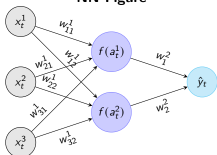


- ightharpoonup Train NN ightharpoonup Fine-tune parameters and hyperparameters to fit training data Small NN Ex
  - 1. Fix network structure (layers and nodes) + non-tuned hyperparameters UAT + Layers
  - 2. Choose value for hyperparameter that will be tuned Hyperparameter Tuning
  - 3. Iteratively update parameters to  $\downarrow \widehat{MSE_{IS}}$
  - 4. Evaluate NN  $\rightarrow$  Judge based on  $R_{OOS}^2$
  - 5. Poor performance  $\rightarrow$  Go back to step 1

## **Data:** 4 variables $x_t^1, x_t^2, x_t^3, y_t$

- **Goal:** Predict  $y_t$  from  $X \equiv x_t^1, x_t^2, x_t^3$
- **Example:** 2 layers, 2 "hidden" nodes
- From  $X_t$  to  $\hat{y}_t$  for observation  $t \in T$ :
  - Linearly combine  $x_t^1, x_t^2, x_t^3 \rightarrow a_t^1, a_t^2$
  - f is a non-linear function
  - $\hat{y}_t$  is predicted output
- **Training** prediction error → update weights w
- **Testing** prediction error → update network structure

# **NN** Figure



#### NN Matrix Algebra

$$\begin{bmatrix} x_t^1 & x_t^2 & x_t^3 \end{bmatrix} \begin{bmatrix} w_{11}^1 & w_{12}^1 \\ w_{21}^1 & w_{22}^1 \\ w_{31}^1 & w_{32}^1 \end{bmatrix} = \begin{bmatrix} a_t^1 & a_t^2 \end{bmatrix}$$
$$\begin{bmatrix} f(a_t^1) & f(a_t^2) \end{bmatrix} \begin{bmatrix} w_1^2 \\ w_2^2 \end{bmatrix} = \hat{y}_t$$

onceptual Framework Optimal Event Windows Statement Characteristics MP Surprises & Shocks

## Why Stratified Sampling?

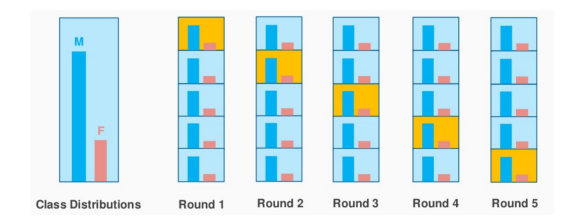


References

- ▶ Why stratified over random splitting?
  - 1. Transfer learning → Lower data requirements for NNs BUT
  - 2. Large sample size for NNs  $\rightarrow$  Fold  $\approx$  Population for characteristics
    - $\rightarrow$  Can use random k-fold cross validation
  - 3. Small sample size for NNs  $\rightarrow$  Fold  $\approx$  Population
    - Create folds conditioned on class dist can help
  - 4. Minimises diff between pop and fold distributions of FOMC statement characteristics
  - 5. **Result**: Better learning and predictive performance from NN

#### Stratified Cross Validation Visual





For each fold, primary metric to judge NN from Hawinkel et al. (2024):

$$R_{OOS}^{2} = 1 - \frac{\widehat{MSE}}{\widehat{MST}} = 1 - \frac{T^{-1} \sum_{i=1}^{T} (y_{i} - \hat{y}_{i})^{2}}{\frac{T+1}{T(T-1)} \sum_{i=1}^{T} (y_{i} - \overline{y_{IS}})^{2}},$$
(10)

► For each fold, primary metric to judge NN from Hawinkel et al. (2024):

$$R_{OOS}^{2} = 1 - \frac{\widehat{MSE}}{\widehat{MST}} = 1 - \frac{T^{-1} \sum_{i=1}^{T} (y_{i} - \hat{y}_{i})^{2}}{\frac{T+1}{T(T-1)} \sum_{i=1}^{T} (y_{i} - \overline{y_{IS}})^{2}},$$
(10)

- Definition: Comparison between two models: NN and null model
  - Null model:  $\overline{y_{IS}}$  as prediction

▶ For each fold, primary metric to judge NN from Hawinkel et al. (2024):

$$R_{OOS}^{2} = 1 - \frac{\widehat{MSE}}{\widehat{MST}} = 1 - \frac{T^{-1} \sum_{i=1}^{T} (y_{i} - \hat{y}_{i})^{2}}{\frac{T+1}{T(T-1)} \sum_{i=1}^{T} (y_{i} - \overline{y_{iS}})^{2}},$$
(10)

- Definition: Comparison between two models: NN and null model
  - Null model:  $\overline{y_{IS}}$  as prediction
- ▶ Interpretation: % of null model's MSE explained by NN
  - NOT % of  $DP_{t+n}$  variance explained by NN : nonlinearity



For each fold, primary metric to judge NN from Hawinkel et al. (2024):

$$R_{OOS}^{2} = 1 - \frac{\widehat{MSE}}{\widehat{MST}} = 1 - \frac{T^{-1} \sum_{i=1}^{T} (y_{i} - \hat{y}_{i})^{2}}{\frac{T+1}{T(T-1)} \sum_{i=1}^{T} (y_{i} - \overline{y_{IS}})^{2}},$$
(10)

- Definition: Comparison between two models: NN and null model
  - Null model:  $\overline{y_{IS}}$  as prediction
- ▶ Interpretation: % of null model's MSE explained by NN
  - NOT % of  $DP_{t+n}$  variance explained by NN :: nonlinearity
- **Explicit objective function**: Minimise  $\widehat{MSE}$  during fine-tuning
  - min  $\widehat{MSE} = \max R_{OOS}^2$

For each fold, primary metric to judge NN from Hawinkel et al. (2024):

$$R_{OOS}^{2} = 1 - \frac{\widehat{MSE}}{\widehat{MST}} = 1 - \frac{T^{-1} \sum_{i=1}^{T} (y_{i} - \hat{y}_{i})^{2}}{\frac{T+1}{T(T-1)} \sum_{i=1}^{T} (y_{i} - \overline{y_{IS}})^{2}},$$
(10)

- Definition: Comparison between two models: NN and null model
  - Null model:  $\overline{y_{IS}}$  as prediction
- ▶ Interpretation: % of null model's MSE explained by NN
  - NOT % of  $DP_{t+n}$  variance explained by NN :: nonlinearity
- **Explicit objective function**: Minimise  $\widehat{MSE}$  during fine-tuning
  - min  $\widehat{MSE} = \max R_{OOS}^2$
- ▶ Other tracked metrics:  $\rho_{OOS}$ ,  $\widehat{MAE_{OOS}}$ ,  $\widehat{MSE_{IS}}$

### Why Cross Validation?



- Purpose in ML Literature: See how well model performs on unseen data whilst addressing overfitting
- Popular usage: Model selection
- **One Model**: Reduce prediction variation coming from splits themselves
  - 1. Allows model to predict for all sample observations
  - 2. Some splits might be ↑ "lucky" than others



- Hyperparameters: Variables outside NN structure that affect training performance
  - "Tuned" hyperparameter: Learning rate
  - Analogy: CPU & GPU overclocking (e.g., voltage, temperature, clock frequencies)
- For each 10-minute interval, "tune" learning rate of XLNet:
  - "Best chance" of approximating  $f(FOMC \text{ statement text}) = DP_{t+n}$
  - Tuning process takes 1 computation day for each  $DP_{t+n}$

## Optimal Event Windows: $R_{OOS}^2$ Table (1/2)

Asset	$R_{OOS}^2$ , 30-min	$R_{OOS}^2$ , Optimal	Difference
FF1	35.0%	37.2%	+2.2 p.p.
FF2	28.7%	34.5%	+5.8 p.p.
FF3	23.0%	40.2%	+17.2 p.p.
FF4	29.8%	43.3%	+13.5 p.p.
EDcm2	18.3%	23.3%	+5 p.p.
EDcm3	14.0%	18.2%	+4.2 p.p.
EDcm4	11.2%	16.0%	+4.8 p.p.
TUc1	21.3%	24.4%	+3.1 p.p.
TUc2	16.5%	19.4%	+2.9 p.p.

Table 11: Differences of  $\overline{R_{OOS}^2}$  between 30-minute and Optimal Event Windows (cont.)

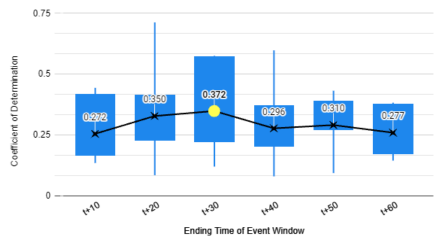
References

# Optimal Event Windows: $\overline{R_{OOS}^2}$ Table (2/2)

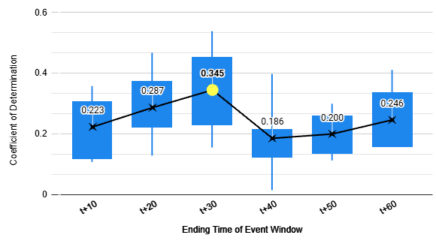
Difference	$R_{OOS}^2$ , Optimal	$R_{OOS}^2$ , 30-min	Asset
+9.7 p.p.	21.4%	11.7%	FVc1
+6.5 p.p.	19.2%	12.7%	FVc2
+13.8 p.p.	25.5%	11.7%	TYc1
+12.5 p.p.	23.9%	11.4%	TYc2
+12.8 p.p.	28.5%	15.7%	USc1
+13.4 p.p.	32.1%	18.7%	USc2
+4.8 p.p.	23.2%	18.4%	SPX
+3.3 p.p.	26.2%	22.9%	ESc1
+4.2 p.p.	23.5%	19.3%	ESc2

Table 12: Differences of  $\overline{R_{OOS}^2}$  between 30-minute and Optimal Event Windows

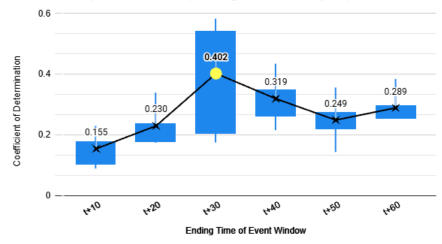
#### Out-of-sample R<sup>2</sup> for FF1 (Averaged Across Splits)



#### Out-of-sample R<sup>2</sup> for FF2 (Averaged Across Splits)



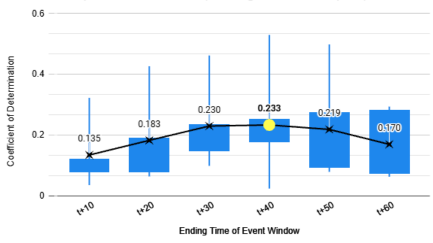
#### Out-of-sample R<sup>2</sup> for FF3 (Averaged Across Splits)



### Optimal Event Windows: EDcm2



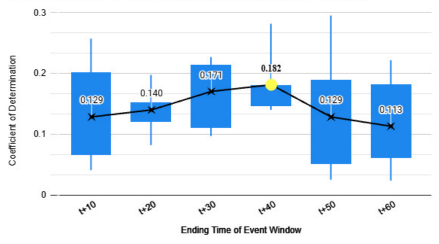
#### Out-of-sample R<sup>2</sup> for EDcm2 (Averaged Across Splits)



### Optimal Event Windows: EDcm3



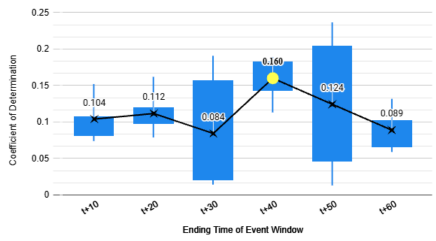
#### Out-of-sample R<sup>2</sup> for EDcm3 (Averaged Across Splits)



### Optimal Event Windows: EDcm4

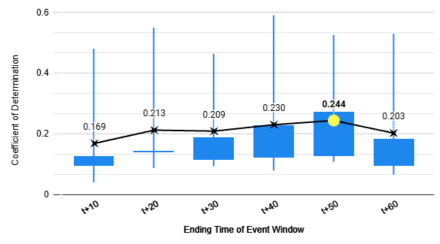


#### Out-of-sample R<sup>2</sup> for EDcm4 (Averaged Across Splits)



#### Optimal Event Windows: TUc1

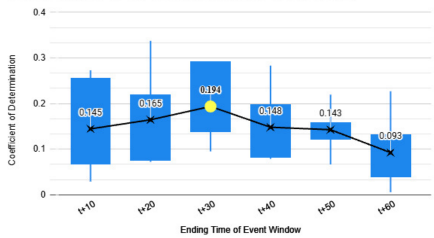
#### Out-of-sample R<sup>2</sup> for TUc1 (Averaged Across Splits)



### Optimal Event Windows: TUc2

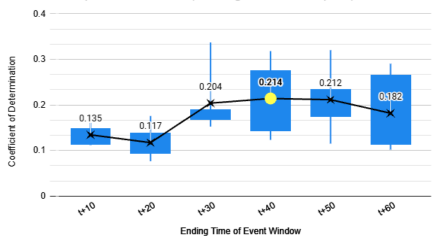


#### Out-of-sample R<sup>2</sup> for TUc2 (Averaged Across Splits)

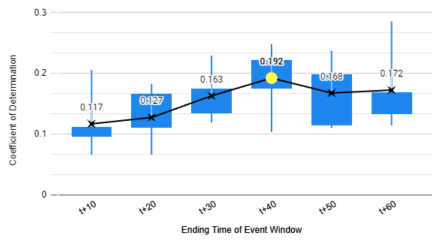


### Optimal Event Windows: FVc1

#### Out-of-sample R<sup>2</sup> for FVc1 (Averaged Across Splits)

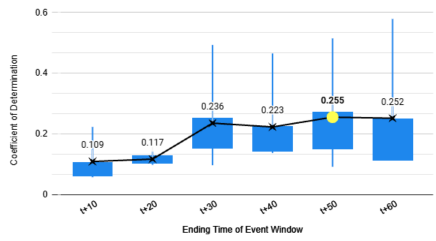


#### Out-of-sample R<sup>2</sup> for FVc2 (Averaged Across Splits)



### Optimal Event Windows: TYc1

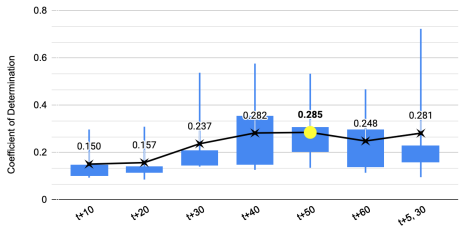
#### Out-of-sample R<sup>2</sup> for TYc1 (Averaged Across Splits)



#### Optimal Event Windows: USc1



#### Out-of-sample R<sup>2</sup> for USc1 (Averaged Across Splits)



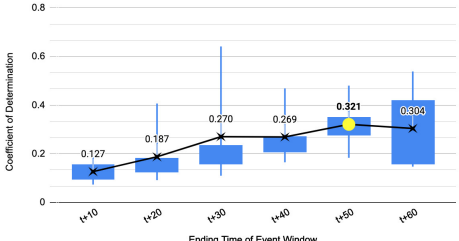
**Ending Time of Event Window** 

References

### Optimal Event Windows: USc2

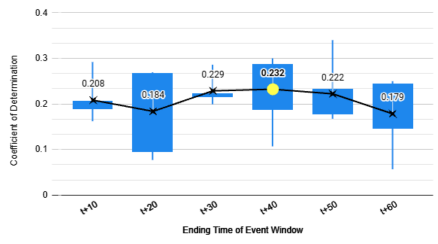


#### Out-of-sample R<sup>2</sup> for USc2 (Averaged Across Splits)

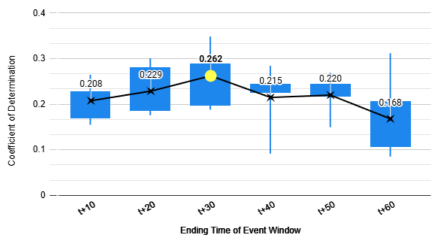


**Ending Time of Event Window** 

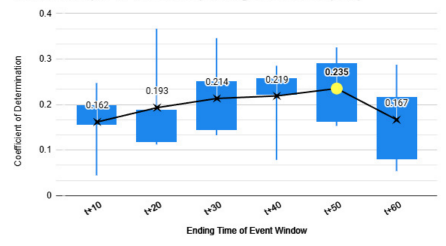
#### Out-of-sample R<sup>2</sup> for SPX (Averaged Across Splits)



#### Out-of-sample R<sup>2</sup> for ESc1 (Averaged Across Splits)

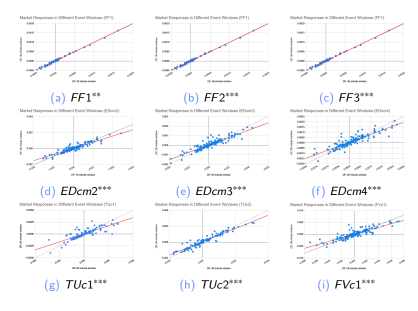


#### Out-of-sample R<sup>2</sup> for ESc2 (Averaged Across Splits)



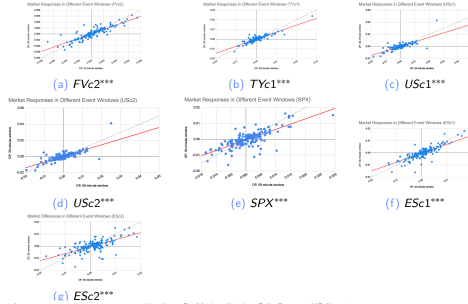
## Optimal Event Windows: Diff Windows, Diff Responses (1/2)





## Optimal Event Windows: Diff Windows, Diff Responses (2/2)





Tran (UT Austin)

### Robustness Check of Optimal Event Windows

Back to One Signal

1. Pick an interest-rate or equity futures contract

<sup>¶</sup>Performed for FF2, FF4, TUc1, TYc2, USc1.

### Robustness Check of Optimal Event Windows

- 1. Pick an interest-rate or equity futures contract
- 2. Take predictions  $\widehat{DP_{t+n}}$  for each k=5 fold from optimal event window

<sup>¶</sup>Performed for FF2, FF4, TUc1, TYc2, USc1.

### Robustness Check of Optimal Event Windows

- 1. Pick an interest-rate or equity futures contract
- 2. Take predictions  $\widehat{DP_{t+n}}$  for each k=5 fold from optimal event window
- 3. Check if  $R_{OOS}^2 \forall t + n \ge \overline{R_{OOS}^2}$  in optimal window length
  - Yes: Perform "joint" estimation in that window length
  - No: Go back to step 1

<sup>¶</sup>Performed for FF2, FF4, TUc1, TYc2, USc1.

### Robustness Check of Optimal Event Windows

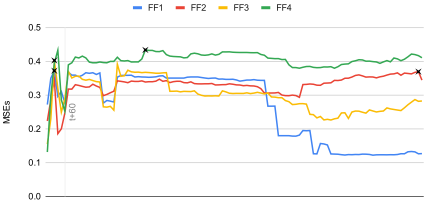
- 1. Pick an interest-rate or equity futures contract
- 2. Take predictions  $\overline{DP_{t+n}}$  for each k=5 fold from optimal event window
- 3. Check if  $R_{OOS}^2 \forall t + n \ge R_{OOS}^2$  in optimal window length
  - Yes: Perform "joint" estimation in that window length
  - No: Go back to step 1
- Results:
  - 1. Optimal window length has highest  $R_{OOS}^2$
  - 2. "Jointly" estimated  $\overline{R_{QQS}^2}$  for window > t + 60 greater than "" for window t + 20
  - $\rightarrow$  Event window with global maximum  $\overline{R_{OOS}^2}$  could be in window length > t + 60

<sup>¶</sup>Performed for FF2, FF4, TUc1, TYc2, USc1.

### Testing R<sup>2</sup> Using "One Signal" Approach for Federal Funds Futures FF2 FF4



#### Out-of-sample R<sup>2</sup> Using "One Signal" Approach (FFFs)



**Event Windows** 

## Testing $R^2$ Using "One Signal" Approach for Eurodollar Futures

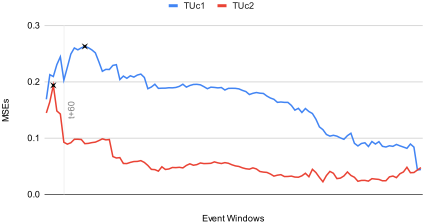
#### Out-of-sample R<sup>2</sup> Using "One Signal" Approach (EDs)



## Testing $R^2$ Using "One Signal" Approach for 2-Year Treasury Futures



#### Out-of-sample R<sup>2</sup> Using "One Signal" Approach (TUs)



### Testing $R^2$ Using "One Signal" Approach for 5-Year Treasury Futures

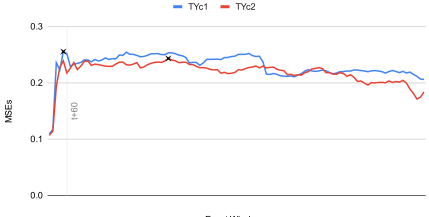
#### Out-of-sample R<sup>2</sup> Using "One Signal" Approach (FVs)



**Event Windows** 

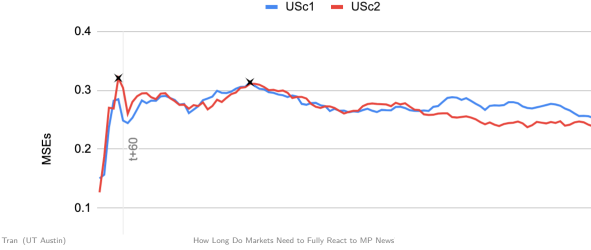
### Testing R<sup>2</sup> Using "One Signal" Approach for 10-Year Treasury Futures Treasury Futures





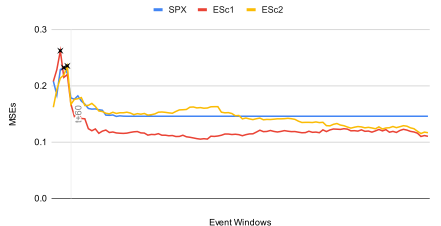
### Testing $R^2$ Using "One Signal" Approach for 30-Year Treasury Futures $w_{sa}$

## Out-of-sample R<sup>2</sup> Using "One Signal" Approach (USs)



### Testing $R^2$ Using "One Signal" Approach for S&P Index

Out-of-sample R<sup>2</sup> Using "One Signal" Approach (S&P 500)



Back to Similarity

$$TFIDF_{d,t} = tf_{d,t} * idf_{d,t}$$

$$= \left[ \ln \left( \frac{tc_{d,t}}{nt_d} \right) + 1 \right] * \left[ \ln \left( \frac{nd}{df_{d,t} + 1} \right) + 1 \right]$$

- $ightharpoonup tf_{d,t}$ : Number of times term t is in document d
- nt<sub>d</sub>: Number of terms in document d
- nd: Number of documents
- $ightharpoonup df_{d,t}$ : Number of documents term t appears in

#### **TFIDF Informative Terms**



References

- Additional pre-processing steps on FOMC statements:
  - 1. Make all words lowercase
  - 2. Remove words with little semantic meaning (e.g., articles)
  - 3. Convert all words into base terms (e.g., "increas")

#### TFIDF Informative Terms



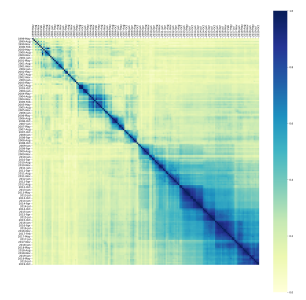
- Additional pre-processing steps on FOMC statements:
  - 1. Make all words lowercase
  - 2. Remove words with little semantic meaning (e.g., articles)
  - 3. Convert all words into base terms (e.g., "increas")

domestic	alreadytight	recov	tilt	buildup
alert	alter	foreign	imbal	undermin
direct	excess	quit	favor	perform
strength	fall	trend	eas	concern
background	firm	gener	demand	potenti
core	subdu	cost	longer	gain

Table 13: FOMC Statement Base Terms with Top 30 TFIDF Scores

### Cosine Similarity Matrix





### Interest-rate Futures Prices into MP Surprises: mp1



- ▶ For given expiry month, FFF pays out, on last day, 100— avg FFR
- Price of

$$(1 - j)$$

month-ahead FFF at time t for FOMC meeting  $\tau$ :  $p_{\tau,t}^{FFj}$ 

- Expected avg FFR at t for  $\tau$ :  $FFj_{\tau,t} = 100 p_{\tau,t}^{FFJ}$
- $\rightarrow$  Current-meeting FFR surprise  $mp1_{\tau,t+n}$ :

$$mp1_{\tau,t+n} = \frac{m}{m-d} \left( FFj_{\tau,t+n} - FFj_{\tau,t-10} \right), \tag{11}$$

- Day d of month, days m in month
- ► Futures Contracts: *FF*1, *FF*2

Back to MP surprises

### Interest-rate Futures Prices into MP Surprises: mp2

Next-meeting FFR surprise  $mp2_{\tau,t+n}$ :

$$mp2_{\tau,t+n} = \frac{m_2}{m_2 - d_2} \left\{ \left[ FF(j+1)_{\tau,t+n} - FF(j+1)_{\tau,t-10} \right] - \frac{d2}{m^2} mp1_{\tau,t+n} \right\}, \quad (12)$$

- ightharpoonup Day  $d_2$  of next-meeting month, days  $m_2$  in next-meeting month
- ► Futures Contracts: FF2, FF3, FF4

### Interest-rate Futures Prices into MP Surprises: $\Delta edi$



- On last day of last quarter, ED pays out 100-3-month US dollar BBA LIBOR rate
- Price at time t of  $j^{th}$  nearest quarterly ED contract for meeting  $\tau$ :  $p_{\tau}^{edj}$
- Implied rate at t for  $\tau$ :  $edj_{\tau,t} = 100 p_{\tau,t}^{edj}$
- $\rightarrow$  Implied rate surprise j-quarters out  $edj_{\tau,t+n}$ :

$$edj_{\tau,t+n} = edj_{\tau,t+n} - edj_{\tau,t-10}, \tag{13}$$

- Day d of month, days m in month
- Futures Contracts: EDcm2, EDcm3, EDcm4



- On last day of last qtr, Treasury futures obliges seller to deliver bond within maturities range
- Price at time t of  $j^{th}$  nearest quarterly Treasury contract for meeting au:  $p_{ au,t}^{tj}$
- $\rightarrow$  Implied yield surprise for meeting  $\tau$   $tj_{\tau,t+n}$ :

$$tj_{\tau,t+n} = -(tj_{\tau,t+n} - tj_{\tau,t-10})/k,$$
(14)

- Approximated maturities  $k \in \{2, 4, 7, 15\}$  by Gürkaynak, Kisacikoğlu, et al., 2020
- ► Futures Contracts: TUc1, TUc2; FVc1, FVc2; TYc1, TYc2; USc1, USc2

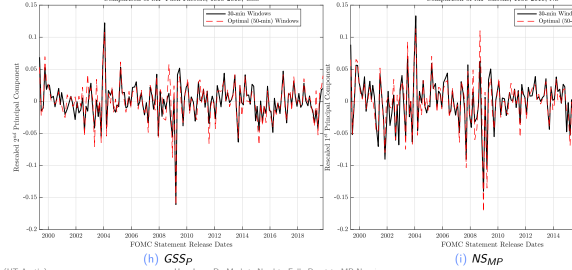
### Principal Component Analysis

Back to MP Shocks

- ▶ **Purpose**: Reduces dimensionality without sacrificing data variation
- **Example**: Variables  $x^1, x^2$ ; N observations
- ► 1<sup>st</sup> Principal component:  $\underbrace{PC1}_{N\times 1} = \underbrace{X}_{N\times 2} \cdot \underbrace{V}_{2\times 1}$ ,
  - 1. X = Covariance matrix of variables
  - 2. V = Eigenvector of covariance matrix X that has largest eigenvalue
- ▶ Largest eigenvalue → Captures most common variation in data
- → Corresponding eigenvector is "direction" explaining data variation

### Monetary Policy Shocks: Visual Differences from Window Choice Back to MP Shocks

Comparison of MP Path Factors, 1999-2019, GSS



Comparison of MP Shocks, 1999-2019, NS

# Monetary

Policy Shocks:	Summary	Table	Back to MP Shocks	
Tolley Shocks.	Julilliary	Table	Back to IVIF SHOCKS	

	Metric	$GSS_T$	$GSS_P$	$NS_{MP}$	$JK_{MP}$	$JK_{CBI}$
	Count	165	165	165	165	165
		(165)	(165)	(165)	(165)	(165)
	Mean	0	0	0	-0.0024	-0.0030
		(0)	(0)	(0)	(-0.0036)	(-0.0003)
	SD	0.0341	0.0280	0.0276	0.0317	0.0197
		(0.0381)	(0.0248)	(0.0286)	(0.0301)	(0.0216)
	Max	0.1275	0.0966	0.1197	0.1005	0.0423
		(0.1153)	(0.0750)	(0.1000)	(0.0852)	(0.0914)
	75 <sup>th</sup>	0.0184	0.0097	0.0131	0.0182	0.0075
		(0.0206)	(0.0097)	(0.0155)	(0.0126)	(0.0104)
	Median	0.0031	0.0015	-0.0010	-0.0018	-0.0003
Tran (U	T Austin)	(0 0024)	(n nn22) How Long Do Markets N	(n nnn3)	(_n nnna)	(0 0021)
(0	,		==::.6 30 mandes 1	,		