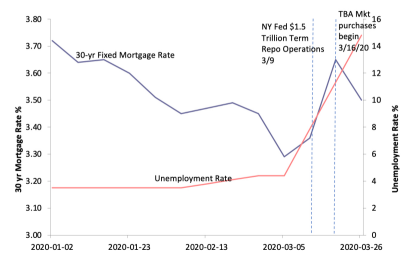
Dealers and the Dealer of Last Resort: Evidence from MBS Markets in the COVID-19 Crisis (Jiakai Chen, Haoyang Liu, Asani Sarkar, Zhaogang Song)

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## Mortgage Rates and Unemployment Spiked after COVID-19 US Cases Confirmed



#### **Motivation**

Fed acted quickly in unchartered waters with unconventional tools

- Post Financial Crisis: Dealers are BHCs  $\rightarrow$  constrained due to regulation & leverage ratio restrictions
- Dealers are regulated in part by the Federal Reserve

Optimal policy  $\rightarrow$  need to understand mechanisms by which tools mitigated disruptions

This paper gets us closer to understanding optimal policy

#### This Paper: Main Contributions

- 1. MBS arbitrage relationship  $\rightarrow$  analyze dealer trading behavior
  - Establish 3 inventory costs
  - Map costs to observable metrics: "payup" and "option adjusted spread" (OAS)
  - Use these to study distortions in dealer trading during COVID due to  $\uparrow$  costs
    - Risk premium (OAS) spiked
    - Price differentials reversed, consistent with  $\uparrow$  costs
  - Many robustness tests here
- 2. What were the effects of the Fed's tools on dealers' inventory costs?
  - Argue balance sheet constraint is largest cost
  - Fed *t* + 3 purchases had largest effect

#### **Conceptual Framework**

Unique structure of MBS markets – Dealers provide liquidity:

- Purchase agency-MBS in Specified Pool (SP) mkt (cash/immediate settlement)
- Sell it in To-Be-Announced (TBA) mkt (forward/forward settlement)
- Same dealer intermediating in **SP** and **TBA** market (TRACE data)
  - alleviates concern dif. intermediaries w/ dif. risk premiums and inventory costs
- Insight: same dealers & same securities, set up arbitrage relationship

$$SP(t) = EV - \gamma(q, \tau) - f(q, \tau) - RP(q, \tau)$$
(1)  

$$TBA(t) = EV - RP(q, \tau)$$
(2)

- TBA and SP eq. should allow dealers to arbitrage away risk premium, leaving only
  - 1. balance sheet constraint ( $\gamma(q, \tau)$ )
  - 2. funding cost ( $f(q, \tau)$ )

#### **Empirical Analysis: Dealer Trading Behavior**

Map these costs to two metrics observed in market

"Payup"  $\equiv$  SP(t) - TBA(t) =  $\gamma(q, \tau) + f(q, \tau)$ 

- Historically positive the SP price  $\uparrow$  than TBA price because of quality
  - $\hfill \ensuremath{\,^\circ}$  Control for quality  $\rightarrow$  close to zero and slightly positive
- Negative w/ onset COVID-19  $\rightarrow$  increased inventory costs. Could come from:
  - balance sheet cost
  - funding cost
  - risk premiums

Risk premium ( $RP(q, \tau)$ )  $\equiv$  OAS

Spiked up w/ onset COVID-19

## **Empirical Analysis: Effect of Fed Policies**

Identify policy tool effect by partitioning timeline

Tool studied occurs at beginning of partition - argue first tool announced had largest effect

- COVID 3/9-3/12  $\rightarrow$  market wide flight to cash, \$1.5 T repo funding begins 3/12
- FED1 3/16-3/18  $\rightarrow$  Fed TBA purchases clearing 1 month ahead
- FED2 3/19-3/27  $\rightarrow$  Fed t+3 & TBA purchases
- FED3 3/30-4/24  $\rightarrow$  TBA purchases, (SLR relaxed 4/1/20 3/31/21)
- Costs

- Fed tool used
- $\gamma(q, \tau)$  balance sheet cost
- $f(q, \tau)$  funding cost
- $RP(q, \tau)$  risk premium

- TBA (3/16-), t+3 (3/19-3/30)
- \$1.5 trillion repo funding (3/12)
- affected by all policies

What about Supplementary Leverage Ratio (SLR) being relaxed (4/1/20 - 3/31/21)?

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- **RP**( $q, \tau$ ) risk premium

- TBA (3/16-), t+3 (3/19-3/30)
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What about Supplementary Leverage Ratio (SLR) being relaxed (4/1/20 - 3/31/21)?

## Main Comment: Supplementary Leverage Ratio (SLR) Exemption of Treasuries and Reserve Bank Deposits

- FED2 (t+3) period alone: payup, OAS, and customer selling not fully stabilized
- 4/1 SLR exemptions  $\rightarrow$ , price, OAS, customers' daily selling return to pre-COVID levels



## Main Comment: Supplementary Leverage Ratio (SLR) Exemption of Treasuries and Reserve Bank Deposits

$$SLR = rac{\mathsf{Equity Capital}}{\mathsf{Total Assets}}$$

Exemption  $\downarrow$  denominator  $\rightarrow$  banks expand balance sheets

– JP Morgan: "Banks will likely use the relief to buy more Treasuries and agency mortgagebacked securities and sell them into the Fed's quantitative easing program."<sup>1</sup>

- Authors argue that low repo utilization  $\Rightarrow$  funding costs not binding
  - 4/1 drop in utilization suggests repo used to temporarily lower dealer leverage ratio (Adrian, Shin 2011)
    - No longer necessary after SLR relaxed
- ightarrow Test reversals in payup and OAS when SLR exemption policy removed 3/31/21

(3)

<sup>&</sup>lt;sup>I</sup>https://am.jpmorgan.com/sg/en/asset-management/liq/insights/liquidity-insights/updates/ a-federal-reserve-announcement-provides-temporary-relief-to-banks-on-leverage-and-capital-adequacy/ | ewis (Ke||ev-||])

#### **Additional Comments**

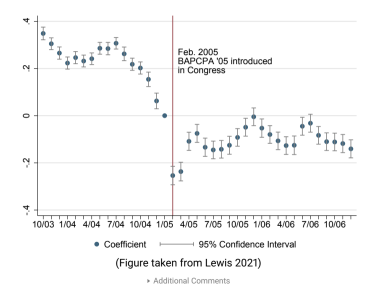
- Was it t+3 or volume of total TBA purchases in FED2 that had largest effect?
  - Differentiate volume effect from *t* + 3 vs TBA:
  - Agency-MBS yields relative to corporate bond yields at TBA vs t+3 announcement

Spread - BAPCPA announcement

- Largest drop relative in MBS yield would indicate which policy the market thought would be more effective at alleviating dealers' costs
- Funding costs low repo utilization may not fully capture funding costs
  - - Without studying this effect, the analysis may underestimate the role of funding costs in driving dislocations in payup
    - Test proxy for rehypoethecation FR2004 securities out minus securities in for agency-MBS relative to corporate securities and/or Treasuries (Infante 2019, Lewis 2021)

# Appendix

#### OAS Private-Label MBS v. Agency-MBS Pre/Post BAPCPA 2005



#### **Appendix - Variables**

 $V_{i,t}^{SP}$  inventory change (Specified Pool)  $V_{i,t}^{TBA}$  inventory change (TBA)  $Q_{i,t}$  Customer's gross selling amount to dealers (SP trades that fall under a given TBA cohort *i* and day *t*) they cluster at the cohort level, does that make sense?  $F_{i,t}^{TBA}$  Fed's TBA purchase amounts  $F_{i,t}^{t+3}$  Fed's *t* + 3 purchase amounts