

SOFR so good? New Benchmark Rate and Crowding-Out Effect

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Background Info

- LIBOR is the reference interest rate used worldwide in a large variety of financial assets including business loans, consumer loans, and derivatives.
- Due to the LIBOR manipulation scandal and a shrinking interbank debt market, LIBOR is being retired. In the US, the Alternative Reference Rate Committee (ARRC) recommends SOFR as the alternative to the USD LIBOR.
- **LIBOR:** London Interbank Offered Rate
 - ▶ LIBOR is the average interest rate that leading banks borrow from each other.
 - ▶ It's based on banks' own estimation, not real transactions.
 - ▶ It reflects banks' borrowing cost, thus includes banks credit premium.
- **SOFR:** Secured Overnight Financing Rate
 - ▶ SOFR is a broad measure of the cost of borrowing cash overnight collateralized by Treasury securities.
 - ▶ It's based on the real transactions in the overnight Treasury repurchase market.
 - ▶ It's nearly risk-free.

SOFR and LIBOR

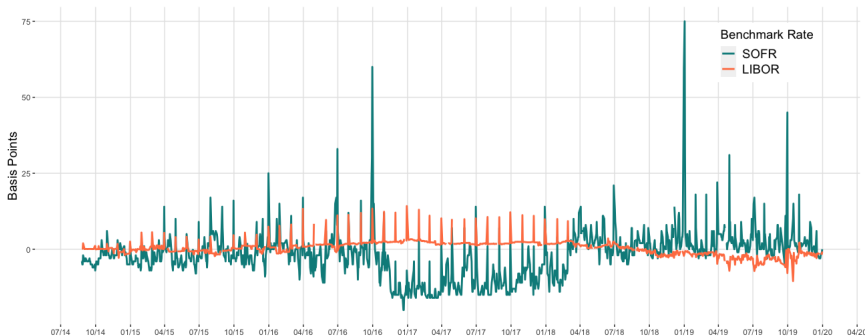


Fig 1: Spread of SOFR and LIBOR over FFR

Research Question


Does the change of the benchmark interest rate affect the size of the government debt crowding out effect?

- **Crowding-Out Effect:** Gov't issues more Treasuries → Demand for loanable funds increases → Interest rate increases → Private spending decreases
- Since SOFR is based on transactions collateralized by Treasuries, the economy with SOFR may obtain a larger magnitude of crowding-out effect.

Literature Review

Since the transition from LIBOR to SOFR is still ongoing ¹, there has been limited literature studying the implications of switching benchmark rate.

- Klingler and Syrstad (2021) empirically examine SOFR, SONIA, and ESTR. They identify three drivers of alternative benchmarks: regulatory constraints, [government debt](#), and central bank reserves.
- Jermann (2019) uses a quantitative model to show that, when banks have an increased funding cost risk, LIBOR offer insurance while SOFR does not. Therefore, in a SOFR economy banks default more and firms reduce investment more.

¹The publication for one-week and two-month USD LIBOR will cease on December 31, 2021; The publication for the USD LIBOR with other terms will cease on June 30, 2023. 

Collateral Channel

- In economy with SOFR, the crowding-out effect can be amplified through the following channel:
 - ▶ Gov't issues Treasuries $\xrightarrow{\text{link1}}$ Treasury holders finance on Treasury Repo market, thus demand for collateralized borrowing increases $\xrightarrow{\text{link2}}$ SOFR rises $\xrightarrow{\text{link3}}$ Business loans become more costly $\xrightarrow{\text{link4}}$ Investment decreases
- Possible Flaws:
 - ▶ link 1: Treasury buyers may not engage in Repo market financing activity.
 - ▶ link 2: SOFR may not rise if the demand for reverse Treasury Repo rises.
 - ▶ link 3: Will the majority of business loans be indexed by SOFR?
 - ▶ link 4: Firms may alternatively finance using equity or corporate bonds.

Empirical Evidence

- Gov't issues Treasuries $\xrightarrow{\text{link1}}$ Treasury holders finance on Treasury Repo market, thus demand for collateralized borrowing increases $\xrightarrow{\text{link2}}$ SOFR rises $\xrightarrow{\text{link3}}$ Business loans become more costly $\xrightarrow{\text{link4}}$ Investment decreases
- To concrete the logic chain, several empirical evidences are investigated.
 - ▶ link 1: Regression shows that Treasury Repo transaction made by primary dealers increases with government debt.
 - ▶ link 1 + 2: Regression shows that SOFR increases with government debt.
 - ▶ link 3: Leading financial institutions indicated that they are ready to use SOFR for business loans.
 - ▶ link 4: Business loan is a significant component of firms' total debt.

Treasury Repo and Gov't Debt (link 1)

- Primary dealers purchase over 70% of Treasury securities sold to the public.

Table 1: Bidder Category Purchase Shares for Treasury Securities

Category	Mean	Std	Minimum	Maximum
Primary dealer	70.9	14.6	33.6	100
Direct bidder	2.4	3.6	0.0	31.6
Indirect bidder	21.6	12.7	0.0	64.8
Noncompetitive	5.1	4.7	0.0	16.8

Source: Fleming, M. J. (2007). Who buys Treasury securities at auction?

Note: The calculation is based on 576 US Treasury auctions between May 5, 2003, and December 28, 2005.

Treasury Repo and Gov't Debt (link 1), Cont'd

- Focusing on primary dealers, I regress their Treasury Repo volumes on government debt outstanding.

Table 2: Response of primary dealers' Repo Activity to Government Debt Issuance

	<i>Dependent variable:</i>	
	Primary dealers' Repo	
	(1)	(2)
Government debt	1.465** (0.590)	1.073* (0.549)
Lagged Repo		-0.245*** (0.051)
Constant	-0.001 (0.001)	-0.0004 (0.001)
Adjusted R^2	0.0197	0.0756
Observations	351	350

Note: * $p < 0.1$; ** $p < 0.05$; *** $p < 0.01$

All variables are in diff log format.

Newey-West Standard Error in parenthesis.

The sample includes weekly data from January 7, 2015 to November 3, 2021.

- The result shows that primary dealers participate more in the Treasury Repo market after government debt issuance.

Response of SOFR to Gov't Debt (link 1+2)

- To show that SOFR is more sensitive to Treasury issuance than LIBOR, I regress both SOFR and LIBOR on government debt outstanding.

Table 3: Response of SOFR and LIBOR to Government Debt Issuance

	<i>Dependent variable:</i>			
	SOFR		LIBOR	
	(1)	(2)	(3)	(4)
Government debt	614.474*** (166.458)	609.553*** (169.146)	-36.676 (23.319)	-34.162 (22.558)
Lagged SOFR		0.173** (0.078)		
Lagged LIBOR				-0.163** (0.066)
Constant	-0.276*** (0.088)	-0.242*** (0.068)	0.008 (0.010)	0.008 (0.011)
Adjusted R^2	0.0405	0.0696	0.0026	0.0283
Observations	1135	1134	1100	1082

Note: * $p < 0.1$; ** $p < 0.05$; *** $p < 0.01$

All variables are in diff log format.

Newey-West Standard Error in parenthesis.

The sample includes daily data from August 25, 2014 to December 31, 2019.

- The results show that issuing government debt is correlated with higher SOFR level while it has no significant effect on LIBOR.

Business Loans Picking up SOFR (link 3)

A considerable share of business loans will be indexed by SOFR because (1) there exists a large scale of floating-rate business loans indexed by LIBOR; (2) leading banks indicate they will pick up SOFR after LIBOR retires.

- Among cash products, business loans have the highest exposure to USD LIBOR.

Table 4: Estimated Business Loans Exposed to USD LIBOR

	Volume (Trillions USD)	Share Maturing By:			
		2021	2025	2030	2040
Syndicated loans	1.5	83%	100%	0%	0%
Nonsyndicated loans	0.8	86%	97%	1%	0%
Commercial mortgages	1.1	83%	94%	4%	2%

Source: Second Report of The Alternative Reference Rates Committee.

Note: Data are gross national exposures as of year-end 2016.

At of year-end 2016, total national nonfinancial business nonmortgage loan is 4.1(?) trillions of USD and total commercial mortgage is 4.2(?) trillions of USD.

Business Loans Picking up SOFR (link 3), Cont'd

- Leading banks have explicitly or implicitly indicated that they will pick up SOFR as the replacement for LIBOR.
 - ▶ **JPMorgan Chase:** All new loan financings, such as for mergers and acquisitions that JPMorgan is underwriting are being tied to SOFR if they are expected to price next year, said Kevin Foley, the bank's global head of capital markets. (Financial Times)
 - ▶ **BOA:** Grabenstein added Wells Fargo has not "put a total stop on LIBOR loans, but we are going to the customer with SOFR first and only if there is a real need to use LIBOR should it still be considered." (Financial Times)
 - ▶ **U.S. Bank:** U.S. Bank became operationally ready to offer SOFR for most commercial loans. (U.S.Bank website)
 - ▶ **Truist:** At Truist we offer SOFR as an alternative rate for commercial loans...(Truist website)
 - ▶ **TD Bank:** For LIBOR indexed loans with tenors after the anticipated phase-out date, we plan to offer three SOFR varieties based on customer preference or appropriateness as alternatives to LIBOR after the phase-out date. (TD Bank website)

Business Loans in Total Debt of Nonfinancial Sectors (link 4)

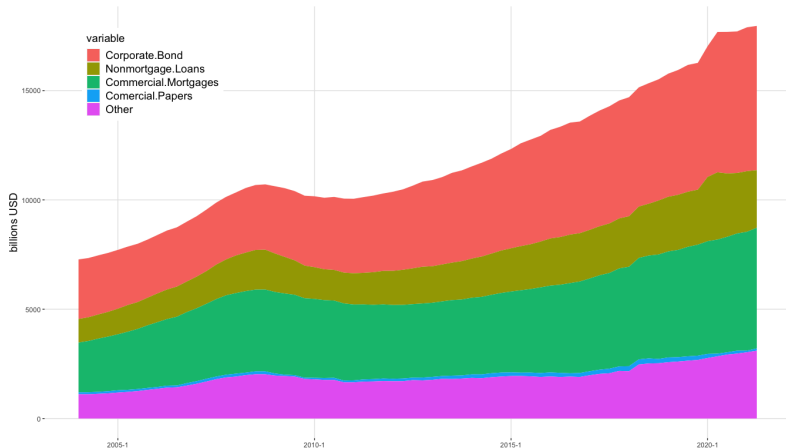


Fig 2: Components of National Business Debts

Next Steps

- More robust empirical evidences; Causal inference
- Quantitative model