Stablecoins and short-term funding markets *

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Abstract

Stablecoins — a category of crypto-assets designed to keep their value stable – have grown rapidly since 2020. The largest stablecoins hold short-term dollar-denominated assets to manage their peg against the dollar. This paper documents one implication of this pegging mechanism for the short-term funding markets. To this aim, we identify changes in the stablecoin demand for commercial papers (CP) by tracking the stablecoin tokens in circulation and by exploiting cross-sectional and time-varying heterogeneity in reserve assets policy of the main stablecoin issuers. We show that CP issuers catered to the additional demand from stablecoins by issuing more, highlighting a new connection between crypto-assets and conventional markets.

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1 Introduction

The rapid development of crypto-assets raises questions about their potential interactions with the economy. In this paper, we document the existence of a connection between cryptoassets and short-term funding markets financial markets. This connection is established through the balance sheets of asset-backed stablecoins – crypto-assets designed to minimize their price fluctuations against a fiat currency by holding reserve assets in this currency.

The market capitalization of stablecoins has soared from 5 billion in 2020 to almost 200 billion US dollars in just two years. The three largest stablecoin tokens – Tether (USDT), USD Coin (USDC), and Binance USD (BUSD) – are all purported to be redeemable one-forone for U.S. dollars by their issuers. To maintain their peg, tokens are primarily backed by traditional short-term safe assets held in reserves, such as U.S. Treasuries, bank deposits, or commercial papers.

Such a pegging mechanism has created a new demand for US dollar-denominated shortterm safe assets, within a very short period of time. Assessing how markets have absorbed this extra demand and whether it affected the price and/or quantities of the underlying reserve assets is key to understanding how crypto-assets may spill over financial markets and eventually modify the funding structure of the economy.

To quantitatively address these questions, we identify stablecoin demand for reserve assets, exploiting cross-sectional and time-dimension heterogeneity in the reserve assets policy of the three largest stablecoins, between January 2019 and June 2022. We approximate this demand by extracting tokens in circulation at a daily frequency. Their variation depends on dollar inflows in stablecoins and hence are not easily manipulable by the stablecoin issuers themselves. In terms of impact on short-term funding markets, we focus on one specific financial instrument, the US dollar-denominated commercial papers (CP hereafter), for three main reasons. First, we are most likely to detect a connection with stablecoins for this particular asset class: at the peak, Tether and Circle – resp. the issuers of USDT and USDC – allegedly held together up to 50 billion USD of CP, roughly 4% of the market outstanding. This is one order of magnitude larger than the share held in other asset classes, eg. US T-bill held by the main stablecoins represented less than 0.7% of the outstanding as of June 30, 2021.¹ This rapid increase in CP holdings placed Tether on par with the largest US prime money market funds. Second, focusing on CP allows for proper identification of the

¹As of June 30, 2021, Tether and Circle held around 15.3 bn USD and 3.3 bn USD respectively. The holdings for BUSD were below 10 bn USD. These add up to 28.3 bn USD at maximum, representing less than 0.7% of the T-bill outstanding (4273 bn USD).

impact of stablecoins on the short-term funding markets: the three largest stablecoins had a very different approach regarding the use of CP as a reserve asset – BUSD never used CP, USDC ceased to use CP abruptly, and USDT decreased its CP holdings gradually. Third, CP are a significant source of short-term funding for financial intermediaries and non-financial corporates. In addition, the financing of firms through CP issuance instead of longer-term financial instruments increases their exposure to rollover risk and thus may have implications for financial stability.



Figure 1: Total issuance of CP and stablecoins token supply

Note: The x-axis stands for tokens issued by Tether and Circle in circulation and y-axis stands for the total issuance of CPs of any maturity, rating and issuer type, denominated in US dollars. Both series are in billion and each dot relates to a working day from Jan 2019 to end-June 2022. Source: Federal Reserve Board, Messari.

Our paper makes five main contributions.

First, Fig. 1 suggests a correlation between stablecoin tokens in circulation and CP issuance. We show that this correlation holds in levels and in first differences, and after controlling for potential confounding factors such as monetary policy, the appetite for risk, and the evolution of risk-free rates and the usual determinants suggested by the liquidity premium literature.

Second, to identify more formally a "reserve assets channel", i.e. the demand for CP emanating from stablecoins, we exploit the changes in reserve assets composition policy announced by stablecoin issuers and disclosed in accountant's reports mid-2021. We also take advantage of the fact that the third largest stablecoin (BUSD) has never used CP as reserve assets. Importantly, this cross-sectional and time heterogeneity in reserve asset policy is plausibly exogenous to the CP market conditions. The changes in reserve-assets policy intervene in a period in which risk-free rates and CP spread are relatively constant and in the wake of regulatory pressure and public pushback regarding the backing of stablecoin tokens by CP. In both cases, we find that the relationship between stablecoin tokens and CP is only significant *if* and *when* the stablecoin issuer backs its tokens with CP and not otherwise.

Third, the stablecoin institutional setup offers a good laboratory to study and characterize the CP supply curve. Demand for stablecoin tokens itself is a plausibly exogenous demand shock in the CP market and mostly depends on crypto markets. Their adoption coincides with the development of decentralized finance and, as stablecoins do not pay interest (contrary to money market funds, MMFs hereafter), the desire to be indirectly exposed to CP market cannot explain the demand for stablecoins. Our econometric results suggest that, in the short run, the CP supply is strongly price-elastic: CP issuers strategically adapt their issuance to cater to an additional demand.

Fourth, our results suggest weak or no correlation between stablecoins and other moneylike claims with similar reserve assets (such as MMFs). This shows that stablecoins fulfill a specific role compared to existing money-like claims.

Fifth, we show that CP issuers may react to contemporaneous stablecoin demand because a large share of changes in this demand is predictable by observable on-chain data. We reconstruct a time series of all tokens minted and burnt by Tether, extracting transactionlevel data from the two main blockchains on which this stablecoin circulates and is issued: Ethereum and Tron. We show that a change in this mints/burns series predicts more than 70% of the following day change in circulating tokens. We finally show that a predicted increase in circulating tokens raises the issuance of CP, in a two-stage-least-square approach.

Our paper is the first, to the best of our knowledge, to outline a mechanism connecting crypto-assets and short-term funding markets through stablecoin balance sheet and to empirically prove it using the CP market.

Our paper is connected to several strands of literature, first to a growing literature investigating stablecoin design and implications. Li and Mayer (2021); D'Avernas et al. (2022) explore the different stability strategies implemented by stablecoins from a theoretical perspective. Caramichael and Liao (2022) explain how, depending on the compositions of stablecoin reserve assets, stablecoins may impact banking intermediation or safe assets scarcity (see also Garratt et al., 2022). Among others, Mizrach (2022); Kozhan and Viswanath-Natraj (2021) assess the stability of a number of stablecoins, while other studies have examined the crash of stablecoins projects (Adams and Ibert, 2022; Uhlig, 2022).

From a financial stability perspective, Frost et al. (2020); Gorton and Zhang (2021); Gorton et al. (2022) suggest some resemblances of stablecoins with historical experiments of early banking and free banking era. Bertsch (2022) models the fragility of stablecoins' peg and the drivers of their instability. A number of institutional publications evoke the financial stability risks posed by stablecoins, focusing mainly on the possibility of runs (G7, 2019; ECB, 2020; Arner et al., 2020; IMF, 2021; US, 2021), advocating for their regulation.

Our paper bears implications in terms of interactions between stablecoins and central bank digital currencies (CBDCs) (Cong and Mayer, 2022), the potential financial stability implications of their introduction, and their competing or complementary use along with stablecoins.

In terms of data, our paper is connected to a nascent literature exploiting information contained in the blockchains ("tokenomics"). This includes, for instance, papers studying the link between stablecoins and other crypto-assets (Makarov and Schoar, 2021; Lyons and Viswanath-Natraj, 2020; Griffin and Shams, 2020; Kristoufek, 2022; Saggu, 2022).

Empirically, our investigation borrows from the liquidity premium literature, where CP are usually exploited in a slightly different way, to measure the liquidity premium (Krishnamurthy and Vissing-Jorgensen, 2012; Sunderam, 2015; Nagel, 2016). Kacperczyk et al. (2021) study the production of short-term safe assets and how CP issuers anticipate and adjust contemporaneously to an additional demand. Facing increasing demand, firms may strategically issue more of this type of debt, which bears consequences for their exposure to roll-over risk, and, ultimately for financial stability (Stein, 2012; Carlson et al., 2016).

From a broader perspective, we connect with a growing literature on the role of supply and demand in asset pricing. In that sense, stablecoins can be seen as a new preferred habitat investor, emerging in just a couple of years. Examples include studies on the impact of pension reforms (Greenwood and Vayanos, 2010), central banks' quantitative easing (Vayanos and Vila, 2021; Koijen et al., 2021), MMF reforms (Cipriani and La Spada, 2021; Gissler et al., 2020), T-bill shortage (D'Avernas and Vandeweyer, 2021), or foreign demand for US Treasuries (Ahmed and Rebucci, 2022).

The remainder of the paper is organized as follows: Section 2 details the functioning of

different types of stablecoins and explains how the dominant stablecoins are linked to the real economy, through their pegging mechanisms. Section 3 lays out possible mechanisms through which the stablecoins demand for CP affects the CP market. Section 4 describes our data and our empirical strategy to test these hypotheses. Section 5 presents our results and discusses the mechanism.

2 Stablecoins' demand for short-term safe-assets

In this section, we first document the rapid rise of stablecoins and the centrality they have gained in crypto markets (2.1). We then show that asset-backed stablecoins dominate the market over other stablecoins and they are the most stable (2.2). The rise of asset-backed stablecoins has led to a sizable new demand for short-term safe assets (2.3).



Figure 2: Stablecoins' market capitalization

Note: This figure reports the evolution of the 6 largest stablecoins by market capitalization as of October 2021. Latest observation: 2022-08-22. Market capitalization is the circulating supply times the market price. Source: Messari.

2.1 The rapid rise of stablecoins

While the first stablecoin projects emerged in the mid-2010s with the publication of several whitepapers², their development took off in the last couple of years. In January 2020, the market capitalization of stablecoins was just below 5 billion USD. Within 2 years, they reached almost 200 billion USD. The crash of TerraUSD, in May 2022, halted this growth but had a somehow limited impact on the capitalization of the other stablecoins. Figure 2 shows the evolution of market capitalization of the main largest stablecoins. The four largest stablecoins are Tether (USDT), USD Coin (USDC), Binance USD (BUSD) and Dai (DAI) issued respectively by Tether Ltd, Circle/Paxos, Binance and MakerDAO, are all pegged to the US dollar. Tether and USD Coin concentrate by far the market capitalization.

The fast-growing adoption of stablecoins is linked to their multiple purposes in crypto markets. Their stability properties allow them to play the role of a store of value in crypto markets. Stablecoins also fuel the development of Decentralized Finance (DeFi) as collateral locked in smart contracts or borrowed to build leveraged positions. As such, the development of stablecoins is linked to the growth of crypto markets in general; see for instance Arner et al. (2020); Adachi et al. (2022); Caramichael and Liao (2022) for an extensive review.

Maybe even more noticeable, stablecoins have acquired a central role in the crypto market as a medium of exchange: data from the main crypto exchanges suggest that a majority of transactions are settled with a stablecoin, as noted by Gensler (2021). Figure 3 shows the average daily volumes exchanged between the 3 largest stablecoins (USDT, USDC, BUSD), the 3 largest crypto-assets (BTC, ETH, ADA) – in terms of market capitalization in 2020. 2/3 of transaction volumes are concentrated between stablecoins and other crypto-assets. Additionally, direct transactions between fiat currencies (here the USD) and crypto-assets are a minor share of all volumes.

²https://www.wsj.com/articles/BL-MBB-23780

Figure 3: Average traded volumes between the 3 largest crypto and 3 largest stablecoins in terms of market capitalization and the US dollar, in USD bn



Note: Average daily volumes between pairs, over one year (Sept 2020-Sept 2021) based on Cryptocompare API data, which states they aggregate transaction data for each pair traded on about 70 exchanges. All volumes amount converted in US dollars. The chords' width reflects the volume traded in each pair, in billion USD.

2.2 Stabilization strategies and the dominance of asset-backed stablecoins

Different strategies have been implemented to stabilize stablecoins' value, with an uneven success that can be empirically measured (Mizrach, 2022), and theoretically grounded (D'Avernas et al., 2022; Bertsch, 2022). Achieving a peg with the US dollar echoes different types of arrangements and historical experiences in traditional finance and central banking. In the context of stablecoins, three main strategies have been implemented, both by centralized stablecoins issuers and decentralized autonomous organizations, ie. through smart contracts.

The first strategy, similar to MMFs and currency boards, relies on holding reserve assets denominated in US dollars in counterpart of tokens issued, and promising redemption at par. The second strategy relies on over-collateralization of crypto-assets locked via a smart contract, in charge of issuing stablecoins' tokens and managing the appropriate quantity of collateral to maintain the peg (and eventually automatically liquidate collateral positions to ensure it). The third strategy relies on providing incentives for arbitrageurs to defend the peg, in a way similar to foreign exchange interventions.

Table 1 summarizes the strategies adopted by different stablecoins and whether they are issued by a centralized institution or by a decentralized smart contract.

Stablecoin project	Governance	Asset-backed	Algorithmic
Tether (USDT)	centralized	real assets	no
Circle (USDC)	centralized	real assets	no
Binance (BUSD)	centralized	real assets	no
DAI (DAI)	decentralized	$\operatorname{crypto-assets}^{(1)}$	$partially^{(2)}$
TerraUSD (UST)	decentralized	no	incentivized intervention

Table 1: Major stablecoins and their stabilization policy

Note: (1) crypto-assets (including stablecoins) held in backing are not accepted at face value but with a haircut, a feature often nicknamed "over-collateralization". (2) "The peg stability module (PSM) of the DAI stablecoin was introduced on December 18, 2020, as a solution to combat persistent peg-price deviations (...). Under the PSM, a smart contract enables users to swap the stablecoin USDC with DAI at a 1:1 rate without needing to create a vault and deposit collateral" (Kozhan and Viswanath-Natraj, 2021; Lyons and Viswanath-Natraj, 2020)

The three largest stablecoins (USDT, USDC and BUSD) share very similar features and are all asset-backed. They promise the redeemability of their tokens at par against US dollars, on demand. For instance, Tether states "All Tether tokens are pegged at 1-to-1 with a matching fiat currency (e.g., 1 USDT = 1 USD) and are backed 100% by Tether's reserves.". Similarly, Circle claims "Every digital dollar of USDC on the internet is 100% backed (...) so that it's always redeemable 1:1 for U.S. dollars".

Their dominance in terms of market capitalization can be linked to their peg performance and their ability to effectively meet redemptions. Figure 9 shows that the dispersion of exchange rates against the US dollar since July 2020 of asset-backed stablecoins has been very limited and comparable to the peg performance of other arrangements, like currency boards (see HKDUSD). On the contrary, algorithmic stablecoins exhibit the largest deviations, notably on the back of the crash of Terra USD in May 2022.

2.3 Reserve composition and the demand for short-term safe assets

Importantly, the dominance of asset-backed stablecoins means that the increasing demand for reserve assets has mirrored their rapid growth. However, little was known until mid-2021 on the composition of these reserve assets. The backing itself was unverifiable and subject to a number of controversies and rumors.

On April 25, 2019, the New York Attorney General filed a lawsuit against Tether Ltd and its parent companies iFinex and Bitfinex, questioning the reality of the 1:1 backing of USDT tokens, at all times between 2018 and 2019. Tether reached an agreement in February 2021 and committed to issue regular independent audit reports on its reserve assets.³ Tether started to disclose some information in July 2021, certified by an independent accountant.⁴



Figure 4: Stablecoins' reserve assets composition and comparison with JP Morgan Prime Money market funds allocation

Note: Source: Circle (composition as of May 28, 2021), Tether (composition as of June 30, 2021), JPM Prime MMF (composition as of March 31, 2022). 13% of USDC reserves is composed of Yankee CDs; the split between CD and CP is unknown for Tether. For BUSD, we take the first available report, issued in January 2022. Before that, independent accountants reported that the reserve assets of BUSD were mainly held in cash deposits with US-regulated depository institutions.

To the surprise of many, the report showed that Tether tokens were mainly backed by Commercial Paper (CP) and Certificates of Deposits (CD) denominated in US dollars, and

³https://ag.ny.gov/press-release/2021/attorney-general-james-ends-virtual-currency-trading-platform-bitfinexs-illegal

⁴https://tether.to/wp-content/uploads/2021/08/tether_assuranceconsolidated_reserves_ report_2021-06-30.pdf

not by cash (See Figure 4).

As of June 2021, Tether Holdings Limited held around 31 bn USD of CP/CDs. At the time, this *de facto* placed Tether on par with the largest Prime money funds in terms of CP holdings (Abate, 2021). By comparison, one of the largest money market funds, the "JPMorgan Prime Money Market Fund" has about 75 USD bn of assets under management, invested at 25% in CPs, 30% in CDs, and 15% in US Treasuries.⁵

In a similar move, USD Coin (USDC) issued an independent accountant report soon after that revealed USDC tokens were backed at 61 % by cash and securities with an original maturity less than or equal to 90 days, at 22% by commercial papers issued in the US or abroad ("Yankee CDs").⁶ Since then, Circle publishes a monthly report on the composition of its reserves.

Binance USD is the most recent of these stablecoins and has been from its inception regulated by the New York State Department of Financial Services. Unlike the two former stablecoins, its reserves are mainly constituted of cash deposits, placed with US depository institutions and US Treasuries. Its first reserve assets composition report in January 2022 showed that 96% of its reserves were held in US Treasuries and T-bills.

Since 2021, the composition of reserves has however significantly changed, on the back of vivid controversies about the liquidity and credit risk taken with CPs.⁷ In a separate case, CFTC considered that CP holdings contributed to misrepresenting the nature of the 1:1 backing promised by Tether to the tokens' holders.⁸

In 2021, Circle, the issuing company of USDC decided to cut its CP holdings to zero: "Circle, with the support of Centre and Coinbase, has announced that it will now hold the USDC reserve entirely in cash and short-duration US Treasuries. These changes are being implemented expeditiously and will be reflected in future attestations by Grant Thornton." (Aug 22, 2021)

Tether announced a gradual reduction of CP holdings shortly after. While USDC was effectively not backed anymore by any CP from September 2021, Tether has adopted a

⁵https://am.jpmorgan.com/us/en/asset-management/adv/products/jpmorgan-prime-money-market-fund-morgan-4812a2702#/portfolio

⁶https://www.centre.io/hubfs/pdfs/attestation/Grant-Thorton_circle_usdc_reserves_ 07162021.pdf

⁷Rumours also suggested that Tether holdings were concentrated in Chinese CP. See also https://www.bloomberg.com/news/features/2021-10-07/crypto-mystery-where-s-the-69-billion-backing-the-stablecoin-tether

⁸ "Tether misrepresented to customers and the market that Tether maintained sufficient U.S. dollar reserves to back every USDT in circulation with the "equivalent amount of corresponding fiat currency" held by Tether and "safely deposited" in Tether's bank accounts." https://www.cftc.gov/PressRoom/PressReleases/ 8450-21

smoother strategy of CP reduction over time. In June 2022, Tether CTO Paulo Ardoino declared: "Tether also reduced its commercial paper exposure from 45B to 8.4B and is set to phase it out in full in the coming months. All the expiring CP have been rolled into US Treasury bills, and we'll keep going till CP exposure will be 0."

Importantly, this cross-sectional and time heterogeneity in reserve asset policy appears exogenous to the CP market conditions. The changes in reserve asset policy intervene in a period in which risk-free rates and CP spreads are relatively constant, see Fig 13, and on the wake of regulatory pressure and public pushback regarding the backing of stablecoins tokens by CP.⁹

3 Stablecoins and the short-term funding markets

In this section, we explore the potential impact of reserve assets held by stablecoins on the financing of firms. We focus on commercial papers as the stablecoins' demand is the most sizeable. We first recall the importance of the commercial paper market in the US (3.1) and then discuss under which conditions the demand emanating from stablecoins can affect this market (3.2).

3.1 The commercial paper market

Commercial papers (CP) are short-term promissory notes issued by non-financial corporations, banks and other financial institutions. While the majority of CP outstanding is unsecured, around 25% is issued in the asset-backed commercial paper segment by financial institutions. Maturities are typically short and range from 1 day up to 270 days. There is no secondary market for CP: they are usually held to maturity and not traded after the issuance. The CP market plays a critical role in the money market as an important source of financial institutions' unsecured funding, as noted by Eren et al. (2020).

The Federal Reserve also stressed the importance of the CP market for the real economy to justify its intervention during the Covid-19 crisis: "Commercial paper markets directly finance a wide range of economic activity, supplying credit and funding for auto loans and mortgages as well as liquidity to meet the operational needs of a range of companies. By ensuring the smooth functioning of this market, particularly in times of strain, the Federal

⁹For instance, a Bloomberg article from Oct 2021 questioned the reality of these CP holdings.

Nonfinancial corporate business	253,5	138,2	Nonfinancial corporate business
State and local governments	81,1	134,9	U.Schartered depository institutions
Credit unions	$_{0,3}$	60,4	Foreign banking offices in the U.S.
Property-casualty insurance companies	4,5	148,1	Issuers of asset-backed securities
Life insurance companies	41	$41,\!3$	Finance companies
Private pension funds	42,4	8,1	Holding companies
Public retirement funds	$14,\! 6$	136,7	Other financial business
Money market funds	226,2		
Mutual funds	$39,\! 6$		
Government-sponsored enterprises	4,7		
Security brokers and dealers	16,3		
Other financial business	226,9		
Rest of the world	138,3	421,7	Rest of the world
Total holders	1089,4	1089,4	Total issuers

Table 2: Holders and Issuers of Commercial papers, 2021

Source: Flow of funds Table L.209, https://www.federalreserve.gov/releases/z1/20220909/html/1209.htm

Table 2 gives the breakdown in terms of holders and issuers of CP, from the Flow of Funds data, as of 2021.¹¹ First, while the bulk of CP issuers is financial institutions, a fraction is issued by non-financial corporates. Second, the CP market is not only important for the short-term funding of US-domiciled institutions but also for foreign issuers: around 40% of the CP outstanding is issued by non-US institutions. Third, CP holdings appear concentrated in money market funds, other financial businesses, and non-financial corporates. MMFs are traditionally large holders of CP, in particular Prime MMFs, who hold mainly corporate short-term debt.

Based on available attestation reports, demand for CP emanating from stablecoins likely peaked around 40 billion dollars in mid-2021, compared to a market outstanding of 1089 billion dollars, ie. 3.6% of the market outstanding. Flow of funds reports show stablecoins' holding would have been on par with private pension funds and represented almost one-fifth of the size of money market funds holdings.¹²

Figure 5 shows the variation in CP issuance, and variations in holdings of selected sectors, for the 2019-2021 period. We put in comparison the approximate change derived from Tether attestation reports. Here again, the increase in Tether holdings appears sizeable compared to the other sectors. Interestingly, MMFs have markedly reduced their holdings of CP during the same period.

¹⁰https://www.federalreserve.gov/monetarypolicy/cpff.htm

¹¹See also https://fred.stlouisfed.org/release/tables?rid=86&eid=147706#snid=147717

¹²By contrast, the stablecoin holding of Treasury bill stands for around 0.4 % of the outstanding as of June 30, 2021, suggesting a lower issue share compared to the one for CP.

Figure 5: Change in total CP outstanding and holdings, 2019-2021 and change of Tether reported CP holdings for comparison



Source: Flow of funds, Table L.209. By accounting, grey bars (change in holdings) sum to the blue bar (change in outstanding). Tether shown for comparison – possibly comprised in the "Other financial" category. "Other sectors" comprise the other Flow-of-funds sectors, including rest-of-the-world. Tether's change in holdings estimated at 45 bn USD.

3.2 How could stablecoins matter for the CP market?

The demand for CP from stablecoins' issuers has been large compared to the CP market and comparable to the demand of its largest investors (see sections 3.1 and 2.3). In this section, we discuss the determinants affecting the link between stablecoins and the CP market.

Let us start with a standard demand and supply curves view of the CP market. Assuming the demand curve (excluding stablecoins) is upward-sloping with CP rates whereas the supply curve is downward-sloping, an additional demand for CP emanating from stablecoins should shift CP quantities up and CP rates down. Whether rates or quantities react more or less depends on the price elasticity of demand and supply. More precisely, regarding the supply side, if suppliers are strongly price-elastic, they will substantially issue more, and rates will only slightly decrease. On the contrary, if they are weakly price elastic, quantities will not adjust, and rates will decrease more. In this latter case, the extra demand from stablecoins substitutes for the existing demand from the rest of the economy. Regarding the demand side, the impact on rates (on quantities) will tend to be larger in absolute terms if the demand is less price elastic, that is if the demand curve is steep. Figure 6 shows the standard impact of a rise in demand on the equilibrium CP rates and quantities.¹³

The demand & supply curves view (and Figure 6) implicitly assumes that the extra demand from stablecoins is not associated with a simultaneous change in the demand curve.

¹³See also Appendix C.





Note: These stylized demand and supply curves are consistent with linear downward-sloping supply and linear upward-sloping demand excluding stablecoins. In this case, an increase in the demand for CP from stablecoin lowers CP rate and increases CP issuance.

One could, especially suspect that the demand for CP from Money Market Funds may be correlated with the demand from stablecoin issuers, these funds being the closest claims in the traditional finance to stablecoins. Such a correlation may be positive or negative. First, the inflows of dollars to stablecoin issuers may be accompanied by outflows from MMF if investors substitute one for the other. In this case, the overall impact of an increase in stablecoin demand may be partially offset by a decrease in MMF demand. Second, a common shock could — on the contrary — lead to dollar inflows to both liquidity vehicles. In this case, higher demand from stablecoin for CP may have an exaggerated impact on the CP market due to higher demand from MMF. Whatever the force that dominates, it shows the importance of controlling for other sources of demand for CP that can be correlated with the one emanating from stablecoin issuers.

4 Data and empirical strategy

In this section, we first explain how we build our crypto data series based on on-chain analytics (4.1) and especially the stablecoin tokens in circulation that will be our main variable of interest as a proxy for the demand for CP. We then describe the CP market data (4.2). We outline our empirical strategy in section 4

4.1 Crypto data

In this subsection, we explain why we use the outstanding stablecoin tokens in circulation as our key time series to approximate the demand for CP from stablecoins and how this time series is constructed. The prime source of data comes from the smart contracts governing the issuance, transfer, and destruction of tokens. Each stablecoin has its own smart contract on each blockchain, where its code is publicly available. A specific field can be requested to get in real-time the total supply of tokens, ie. the total number of tokens "minted" less tokens "burnt".

However, not all of these tokens need to be backed: only those issued and in the hands of the public need to be. The concepts of "circulating tokens", "tokens in the hands of the public" or "free float" are often found with different definitions and computed according to different methodologies by crypto data providers. Coinmarketcap says for instance it excludes "coins that are locked, reserved, or not able to be sold on the public market (...) that can't affect the price and thus should not be allowed to affect the market capitalization as well."¹⁴, and acknowledges that "the network at large has no reliable knowledge of how much of the total supply is in active circulation, making the metric of circulating supply an imperfect approximation." Coinmetrics also excludes for instance "Supply in addresses that have been inactive for over 5 years; supply staked in a smart contract to partake in governance"¹⁵

On the opposite, for the purpose of our exercise, we need to isolate the amount of tokens that need to be backed by reserve assets, independently of whether the token is locked in DeFi or owned by inactive addresses. The total number of tokens minted less tokens burnt is already an approximation, and an extra step can be done to make sure to capture only tokens that command a backing by reserve assets, by subtracting the tokens held by the issuer's own addresses – or tokens that are said "authorized but not issued" when they never circulated. For the purpose of our analysis, we define therefore "circulating tokens" as tokens owned by all other addresses but those of the stablecoin issuer, as only these tokens need to be backed. The stablecoin issuer address is known, as it interacts with specific functions in the smart contract (eg. mint, burn), and as tokens must be sent to this address in case a coin holder asks for its redemption against US dollars.

We illustrate our definition of circulating tokens in the next two paragraphs for the two largest stablecoins.

¹⁴See https://coinmarketcap.com/faq/

¹⁵https://coinmetrics.io/introducing-free-float-supply/

Circulating USDC tokens Circle allows a set of issuers to issue tokens on approved blockchains (Algorand, Avalanche, Ethereum, Flow, Hedera, Solana, Stellar, and Tron). These allowed-but-not-issued tokens are not considered circulating yet and hence are not backed. Authorized issuers can issue new tokens up to their allowance limit in exchange for USD.¹⁶ Circle can freeze tokens owned by blacklisted addresses, if "it receives blacklisting requests from law enforcement agencies" (Circle report, March 2021). Frozen tokens are suppressed from circulating USDC and not backed. Finally, when a token is redeemed (or burnt), the token definitively disappears from the outstanding. Thus, the circulating USDC is the sum of tokens allowed that are neither frozen nor allowed-but-not-issued.¹⁷

Circulating USDT tokens Tether has a similar functioning but instead of relying on multiple issuers, Tether uses its own addresses to authorize and issue tokens.¹⁸ Tether authorizes the issuance of tokens on an increasing number of blockchains: 13 different blockchains as of October 2022 (mainly on Tron, Ethereum, Solana and Omni). As for Circle, the tokens officially backed by Tether are authorized tokens less those that are authorized but not issued and those that are quarantined. To be more concrete, Figure 7 shows the major flows of USDT tokens on the Ethereum blockchain from the first token issued to June 2022. The circulating USDT tokens on the Ethereum blockchain correspond to all tokens not held by Tether Treasury or quarantined (not mentioned in the figure), that is, the sum of tokens flowing out of the Tether Treasury address minus those flowing in.

Time series While smart contracts are requestable in real-time and transactions recorded in public blockchains, building an exhaustive time series about circulating tokens can be quite complex, notably because of the amount of transactions to be retrieved and the multiple blockchains on which stablecoins are issued (8 for USDC and 13 for USDT). We proceed in two steps. For the sake of completeness and data availability, we use the time series provided by the crypto data provider Messari – as for instance in Uhlig (2022), Makarov and Schoar

¹⁶ "USDC is fully backed by an equivalent amount of U.S. Dollar-denominated assets held by Circle with U.S. regulated financial institutions in segregated accounts apart from Circle's corporate funds, on behalf of, and for the benefit of, Users (the "Segregated Accounts"). This means that for every USDC issued by Circle and remaining in circulation, Circle will hold on behalf of Users either one U.S. Dollar ("USD") or an equivalent amount of USD-denominated assets in its Segregated Accounts (the "USDC Reserves"). USDC is not designed to intrinsically create returns for holders, increase in value, or otherwise accrue financial benefit to the USDC holder."

¹⁷USDC smart contract in the Ethereum blockchain is accessible here: https://etherscan.io/token/ 0xa0b86991c6218b36c1d19d4a2e9eb0ce3606eb48

¹⁸USDT smart contract on the Ethereum blockchain accessible here: https://etherscan.io/address/ 0xdac17f958d2ee523a2206206994597c13d831ec7

(2022). The "circulating supply" series reported by Messari match the authorized less not issued number of tokens computed for all blockchains and verifiable with the Tether API.¹⁹ Second, we do multiple checks to verify that our results are not caused by errors in this time series (see subsection 5.4). In particular, we verify that we can confirm our results with data retrieved directly from the blockchains (see subsections 5.4 and 5.3). The advantage of using on-chain data is that we fully control the definition of the time series we construct compared to sometimes not-so-well-documented data by crypto data providers. Fig.11 plots the first differences in circulating tokens.





Source: Etherscan (Contract: 0xdac17f958d2ee523a2206206994597c13d831ec7); authors' computations

Note: Net flows in bn of USDT tokens between the first registered transactions to 19, June 2022. The aggregate inflows toward Tether Treasury are positive and coincide with an end-of-sample balance around 1 bn of tokens.

¹⁹https://app.tether.to/transparency.json

4.2 Commercial paper data

Data on commercial paper issuance and rates come from the Federal Reserve Board – derived from data supplied by DTCC (Depository Trust & Clearing Corporation). Data on issuance and rates are reported daily, based on CP of maturities of 270 days or less, directly issued or placed by dealers.²⁰

We rely on breakdowns provided by the Federal Reserve. For instance, the reports aggregate in a bucket 'AA' commercial papers rated A1+ and A1 by Moody's Investors Service and Standard & Poor's.²¹ Similarly, volume statistics for daily issuances are reported for 'Non-financials AA", "Non-financials A2/P2", "Financials AA" and "ABCP AA", as well as for the total market. As noted by the Fed, "total market is not the sum of the four rate categories as there is additional issuance that does not fall in any of the rate categories". CP rates data are also reported for specific issuers and maturities (eg. rates for 90-day CP). We keep most of these categories unchanged for the analysis. We only group in the bucket "5d to 80d" the issuances reported by the Federal Reserve in 4 distinct maturities: 5-9 days; 10-20 days; 21-40 days and 41-80 days.

Turning to the commercial paper market, Fig. 10 reports the daily issuance of commercial papers of all maturities and all issuer types, as reported by the Federal Reserve.

As the CP market experienced a period of stress following the Covid-19 crisis, we include as a control the purchases of CP conducted by the Federal Reserve. In March 2020, the Federal Reserve re-instated the Commercial Paper Funding Facility (CPFF)²² to support the flow of credit to households and businesses. As detailed by Boyarchenko et al. (2021), the CPFF re-started purchases on March 17, 2020, focused on unsecured and asset-backed commercial paper rated A1/P1. CPFF ceased purchases on March 31, 2021.

All in all, our data sample goes from Jan 2, 2019, to June 30, 2022, at a daily frequency. We keep business days in which the CP market is open, and we drop two dates from the sample: Dec 31, 2020 and Apr 19, 2019, two outliers in terms of CP reported by the Federal Reserve (the second date being Good Friday in 2019). Our sample covers the sheer growth period of the stablecoins, the Terra crash that occurred in May 2022, and the subsequent short-lived but unusual deviations of Tether from its peg.

²⁰Sources and methodology: https://www.federalreserve.gov/releases/cp/about.htm

²¹ "Programs with at least one 1 or 1+ rating, but no ratings other than 1"https://www.federalreserve.gov/releases/cp/about.htm'

²²https://www.federalreserve.gov/monetarypolicy/cpff.htm

4.3 Empirical strategy

Our identification strategy relies on the fact that new tokens in circulation need to be backed by new reserve assets to enforce the peg. More precisely, we use the change in the liabilities of the stablecoin issuers as a proxy for the change in their asset side. Our proxy has several advantages. First, circulating tokens data are available on-chain at high frequency, contrary to attestation reports available at best on a quarterly basis and at the aggregate level (eg. giving the aggregate proportion of CP held in total), and that have been themselves subject to controversies.²³ Second, and more importantly, as we explained in section 4.1, the change in circulating tokens is not under the control of the stablecoins issuer. Rather, it reflects the dollar inflows in the stablecoins from investors. As such, this feature reinforces the exogeneity of our independent variable —and especially with respect to the CP market.

Both the level of and change in tokens may affect the CP market. A permanent increase in the demand for short-term instruments may reflect in a permanent upward shift in the outstanding of CPs and in the issuance. This is the sense of Fig. 1, suggesting a relationship between the CP issuance and the stablecoins' supply. A change in the circulating tokens may also affect the CP market: an increase in the circulating tokens leads the stablecoin issuer to buy newly issued CPs to keep the ratio of CP holding over asset constant and therefore may be related to a change in the issuance of CP.

One option would be to relate these variables in level directly – CP issuance and stablecoins tokens – with a proper strategy to correct stationarity issues. For instance, in a slightly different context, Sunderam (2015) regresses the log ABCP issuance on the T-bill-OIS spread, with the lagged dependent variable as a control. Greenwood et al. (2015) regress the financial CP outstanding on the T-bill supply, both scaled by GDP, or the changes in these variables.

In our case, log-transforming and detrending our series may help, but given our short time frame related to the recent existence of stablecoins, our series are not necessarily meanreverting. Hence, this procedure cannot fully ensure the absence of stochastic trends that may generate spurious correlation²⁴. For this reason, in our baseline, we follow Nagel (2016) and Kacperczyk et al. (2021) in first differencing our variables. Our baseline specification for CP issuance is then as follows:

$$\Delta I_t^{CP} = \alpha + \beta * \Delta Tokens_t^{USDT/USDC} + Controls_t + FE^{day} + \epsilon_t \tag{1}$$

²³For instance, Bloomberg, "Anyone Seen Tether's Billions?", Oct 7th, 2021.

²⁴In the appendix, we provide such estimates and show that the results hold.

Where ΔI_t^{CP} is the daily change in issuance at date t of all or a subset of CP, split by maturity, issuer, or credit rating. $\Delta Tokens_t^{USDT/USDC}$ is the change in net circulating supply of tokens issued either by Tether or USD Coin, or the sum of the two. We expect a positive coefficient, that is, an increase in the circulating tokens is associated with an increase in CP issuance.

We include three sets of controls to deal with plausible confounding factors. All are taken in first difference. First, controls related to monetary policy: accommodative monetary policy and large excess liquidity, for instance, might increase both the demand for CP and stablecoins. To capture these factors, we control for the Effective Fed funds, Excess reserves²⁵, and the CPFF holdings. Second, risk appetite might relate to the demand for crypto in general and the demand for risky asset classes. We use the Nasdaq and VIX for that purpose. Third, a usual control in the liquidity premium literature is the quantity of safe assets. We use the Log(Debt/GDP) ratio in this respect. GDP is fixed at its January 2019 level. All controls are taken from Fred database, and daily data on the US sovereign debt come from the US Treasury.²⁶ We use the total debt available to the public, i.e. net of intra-governmental holdings. Finally, as suggested by Fig. 10, CP issuances exhibit a strong intra-week seasonality pattern. FE^{day} controls for weekday fixed effects.

For CP interest rates, we closely follow the literature on near-money assets. Krishnamurthy and Vissing-Jorgensen (2012) regress CP rates spread on log debt-to-GDP, while Nagel (2016) the CD/T-bill spread on Fed funds rate, VIX, and log debt-to-GDP, in level and in first differences. Our baseline specification for rates is again in first difference with a similar set of controls:

$$\Delta(r_{CP_{m,t}} - r_{f_{m,t}}) = \alpha + \beta * \Delta Tokens_t^{USDT/USDC} + Controls_t + FE^{day} + \epsilon_t$$
(2)

where the dependent variable is the change in CP spread against the risk-free rate of the same maturity, i.e. either the Effective Fed Funds rate for the short maturities between 1 and 4 days or the 3-month OIS rate for 90-day CP rates.

²⁵Weekly-frequency controls, as reserves, are linearly interpolated at a daily frequency.

 $^{^{26} \}tt https://fiscaldata.treasury.gov/datasets/debt-to-the-penny/debt-to-the-pen$

5 Results

In this section, we first show that a rise in circulating tokens is positively correlated with a rise in the issuance of commercial papers but not with CP rates. We then show that this connection only appears when the stablecoin is backed by CP.

5.1 Baseline results

Documenting the connection between stablecoins and CP issuances Table 4 reports the baseline specification in first differences. Columns (1) to (4) include controls at once. Column (5) adds weekday fixed effects to account for intra-week seasonality and an end-of-month dummy. Weekday fixed effects are strongly significant and point to a CP issuance cycle that peaks on Mondays and fade progressively. The inclusion of these time fixed-effects reduces our coefficient of interest, suggesting that both tokens issuance and CP issuance are intra-week seasonal.

Table 5 reports the coefficient for USDC and USDT, separated. In any specification, a rise in the circulating supply of stablecoins is associated with a rise in the total CP issuance. Column (1) of Table 5 shows that changes in the circulating supply of both USDT and USDC are associated with changes in CP issuance.²⁷ This further suggests the absence of confounding factors affecting at the same time USDT, USDC and the CP market. Turning to the breakdown of CP issuance by maturity, issuer and ratings, we find large heterogeneity in the reaction of CP issuance (see columns 2 to 8). In terms of maturity, our estimates suggest that an increase in the USDT circulating supply is associated with an increase in the CP issuance of short maturity (1 to 4 days) and ABCP AA. For USDC, we find that longer maturity CP (5 to 80 days) and Non-financial A2P2 CP react more. These differences between USDT and USDC may reflect different investment strategies.

We find similar results when considering regressions in levels and log levels (see Table 12). To account for auto-correlations in CP issuance, we add the lagged-dependent variable as a control variable. The coefficient of circulating supply is significant and positive as in the benchmark regressions in differences.

Our results suggest a strong reaction of CP issuance to the stablecoin circulating supply. According to the specification with all control variables (last column), a 1 bn variation in stablecoin circulating supply is associated with a 1.9 bn variation in CP issuance. In principle, one may expect them to be close to the share of CP in the reserve assets composition, for

 $^{^{27}}$ Besides, Fig. 12 shows that the changes in USDT and USDC tokens appear not correlated and a linear regression confirms no significance at 5%.

instance as disclosed in attestation reports. In fact, Table 5 reports the 95 % confidence intervals of our coefficients and shows that it lies within a range compatible with the reported share of CP in reserves: for instance, the coefficient of USDT for the CP maturity within 1-4 days is 1.446, significant at 5%, and with a 95% confidence interval comprised between 0.024 and 2.869. This does not significantly differ from the reported share of CP of about 0.5 for 1 token issued, as of June 2021 (See section 2.3). In terms of economic significance, a one-standard-deviation increase in the circulating stablecoin tokens (0.5 bn) is associated with an increase of 1.9 * 0.5/11.4 = 0.08 s.d in CP issuance (11.4 bn). According to our estimates, stablecoin demand for CP only contributes to a very modest share of daily CP issuance.

Table 6 splits changes in tokens' circulating supply into negative and positive variations. Results suggest an asymmetric impact of changes in circulating supply. We find no effect from the reduction of USDC circulating supply on CP issuance and, for USDT, only a significant impact on financial AA issuance. By contrast, an increase in circulating supply is statistically significant for both USDC and USDT, for all maturities, and specific maturity/issuer/credit rating buckets. This asymmetry suggests that stablecoin issuers quickly purchase CP when the circulating supply increases, but do not reduce —or with sluggishness– their CP holding when the circulating supply decreases. This sluggish reaction could result from the nearimpossibility of selling CP on a secondary market.

Commercial paper rates Turning to CP interest rates, Tables 10 and 11 report the estimation of equation 2 for 4 different maturities and issuer/ratings of CP. The left-hand side variable is the first difference in CP spread, expressed in bps, computed as CP rates of each maturity minus the corresponding OIS rate, similar to Nagel (2016).

While most of the coefficients are negative, none is statistically significant at a 5% confidence level, leaving little evidence supporting a connection between stablecoins' token issuance and CP rates. If anything, the magnitude of the coefficients is low: the only two coefficients statistically significant at 10% – for – suggest a -0.3/-0.5 bps decline in CP spread for a 1 bn change in USDT and USDC tokens, respectively for 2-week ABCP AA and 3-month ABCP AA respectively (which stands for more than 3 times the standard deviation).²⁸

In the appendix, we show the same regression results, but with CP rates in level at the right-hand side, in Table 16. This is not our preferred specification as stochastic trends might introduce spurious correlation. However, introducing controls once at a time is instructive on the source of variance in CP rates: Column (1), uncontrolled, would point to a strongly

 $^{^{28}}$ A subsequent paper by Kim (2022) finds a significant negative impact of stablecoins on T-bill rates.

significant, negative correlation between the change in stablecoins' circulating tokens and CP rates. The magnitude of this coefficient is, however, implausibly large as every 1 bn change in stablecoins' supply would be associated with a 64 bps reduction in CP rates. In fact, CP rates are highly correlated with risk-free rates, as can be seen in Figure 13. Hence, controlling for the risk-free rate of the same maturity and the effective Fed funds rate logically dwarfs the previous coefficient and reduces its statistical significance, as can be seen in column (2). We then replicate the specification of Nagel (2016), with the same set of controls, adding Log(Debt/GDP) and VIX, in column (3). Stablecoins cease to have a statistical significance for CP rates, which suggests that the stablecoins do not change the determinants of CP rates outlined in the liquidity premium literature. The absence of effect on CP rates may also reflect that the CP spreads were already historically compressed over the period (See Fig. 13), set aside a temporary stress period in March 2020, rapidly tackled by the Federal Reserve intervention. Therefore, this result may turn out to be specific to our sample, characterized by exceptionally ample liquidity and low CP spreads.

The absence of connection strongly contrasts with the regressions of quantities and suggests that CP issuers adjust quantities to the point prices do not react.

5.2 Inspecting the mechanisms

In this subsection, we show that the connection between CP issuance and circulating tokens effectively results from changes in the demand from stablecoin issuers for CP. We first discuss the exogeneity of the demand shock emanating from stablecoins and then exploit the crosssectional and time heterogeneity in the reserve assets policy of the three largest stablecoins.

Exogeneity of the stablecoins' demand The demand for stablecoins is arguably unrelated to developments in the CP market. First, the fast-growing demand for stablecoins seems linked to crypto developments, as largely described in the literature, see for instance Arner et al. (2020); Adachi et al. (2022); Caramichael and Liao (2022). As documented by Fig. 3 in section 2.1, stablecoins serve to trade other crypto-assets and, as such, their demand is likely to depend on profits and losses realized on these markets. They are also used in the nascent decentralized finance as collateral, which may concur with the demand for stablecoins. Finally, as a tool to avoid taxes and capital control or as a digital dollar in dollarized countries, the demand for stablecoins is likely to depend on shocks in emerging economies.

Second, the demand for stablecoins is not related to the yields on the CP market. Prior

to the first audit report of Tether and Circle, the holding of CP by stablecoin issuers was unknown and even unexpected, given the surprise triggered by the disclosure of stablecoins' CP holding. In addition, the absence of yields on USDT and USDC tokens means that the decision to hold or not a stablecoin was not due to the willingness to be indirectly exposed to CP.

Correlation in demand As explained in section 3.2, a correlation between the demand for stablecoins and for money market funds could bias our results. However, we do not find evidence of such a correlation. The correlation between changes in stablecoin circulating tokens and the demand for MMF does not significantly differ from 0. We proxy the demand for MMF by the total net assets of the largest holder of CP: JPM Prime MMF (VMVXX) (Abate, 2021). In addition, we show in Table 14 that our coefficients of interest are unchanged when adding JPM Prime MMF changes as a control variable. This variable is only significantly correlated with shorter-term CP issuance and the coefficient is half the one of USDT.

Time-heterogeneity in reserve assets policy Before June 2021, investors in stablecoins were unaware that stablecoin reserve assets were partly invested in CP. CP backing has been widely criticized and the object of many rumors on the back of a lack of transparency about the risks of these assets. This led Circle and Tether to divest from the CP market, policy steps that are the decision of the two stablecoins' issuers and arguably unrelated to the CP market. Importantly, these decisions were not caused by a change in the CP rates or other rates. They especially took place before the first Fed's rate hike on March 2022.²⁹ This gives us a plausibly exogenous experiment to confirm that the relationship between circulating tokens and CP issuance exists only *when* CP are actually used as a reserve asset.

First, in Table 7, we interact our coefficients of interest with years. The result suggests that the relationship is already present in 2019 for USDT, and mostly in 2020 and 2021 for USDT and USDC. We find no statistically significant coefficient in 2022.³⁰

Circle announced complete disinvestment from CP in August 2021, effective in September 2021, see Annex D. We thus expect that our coefficient of interest for USDC becomes insignificant in 2021H2 and 2022H1. Tether also stated it would start to reduce its holding

²⁹For Circle, the reduction to zero of the CP holdings took place in August 2021, that is, even before any upward repricing of the US yield curve.

³⁰Importantly, it means that the CP market was disconnected from the stablecoins' demand *before* the Terra/Luna crash in May 2022, which may explain why the subsequent and relative decline in Tether capitalization, for instance, has been benign and unnoticed in the CP market.

by stopping purchasing new CP from summer 2021 when the holding was around 45 bn \$. In June 2022, the CP holding of Tether was less than 9 bn \$. We thus could expect as for USDC that the significance and/or the size of the coefficient of interest will change after 2022H1. In Table 8, we zoom in at a semester frequency to test for this disinvestment timing. We show the results for USDT and USDC for different categories and maturities. As expected, we find that the circulating supply of USDC is no more significant from 2021H2 onward and 2022H1 for USDT. These results are consistent with Circle's announcement and with a more gradual disinvestment of Tether from the CP market. These findings also confirm that the channel through which stablecoin tokens affect the CP issuance is through the effective demand from the stablecoin issuers and not through another transmission channel.

Falsification test We perform a falsification test with Binance USD (BUSD), the third largest stablecoin with 20 billion USD of market capitalization. At the difference of Tether and USD Coin, BUSD reserve assets have never comprised CP. BUSD reserves include cash accounts in US depository institutions, US Treasury bills with a maturity of less than 90 days and "overnight loans secured only by US Treasury securities".³¹ Table 9 shows no statistical significance for the coefficient of BUSD tokens on CP issuance, no matter the category or the rating. This sanity check further confirms that there are no omitted confounding factors that would link stablecoins in general and the CP market.

5.3 Timing and persistence of the impact

In this subsection, we discuss the timing and persistence of the estimated impact. First, we show that a contemporaneous impact of stablecoins on CP market is consistent with the previous literature on CP. We demonstrate that changes in circulating tokens are predictable by the public using a two-stage least-square approach. We then investigate the persistence of the impact by using local projection method.

Timing of purchases and CP market reaction Our regressions establish a contemporaneous effect of changes in circulating tokens on CP issuance, that is, CP issuers would have been able to cater to additional CP demand

For this exercise, we focus on Tether and show "mints" and "burns" of USDT tokens, i.e. the creation or destruction of tokens, predict well the future USDT circulating tokens. We collect on-chain data on the issuance of new tokens (mints) and their destruction (burns) for

³¹https://paxos.com/attestations/

Ethereum and Tron blockchains. For the first blockchain, we collect data on all the transactions of the address allowed by the Tether smart contract (contract address is: 0xdac17...) to issue or remove a new token (issuer address is: 0xc6cde7...).³² We then construct a time series of the total supply on Ethereum (first at a block level) by summing the outflows from minus the inflows to this address. We then redo the same operation on the Tron blockchain using the Trongrid API. For Tron, we take together the issuer address (THPvaU...) and the blackhole address (T9yD14N...). We then add the supply time series for these two blockchains to create the total supply on these two blockchains. Notice that the circulating tokens (and total supply) on these two blockchains represent more than 95% of the total circulating tokens at the end of our sample. Finally, the daily supply change is computed as the change between the current day at 9:00 AM New York time (UTC-5) and the last working day at the same hour. This way we ensure that the change in supply is effectively observable by CP issuers in real time.

Information about mints and burns is easily accessible, even with a low level of understanding of blockchains, by following whale alerts accounts on Twitter³³ that track the large transfers of USDT, and in particular from addresses known to be linked to the creation of USDT tokens (in particular those listed above).

Fig. 15 gives real-life examples of how mints raise first the balance of USDT tokens on the Tether Treasury address and how this new supply is progressively absorbed by the market in the form of an increase in circulating tokens (reducing the balance of Tether treasury in the chart). We also notice that mints are unfrequent and of a standard rounded size (in June 2019 around 100 million, larger later on). These stylized facts reinforce the likelihood that CP issuers may pay attention to and monitor these mints and burns to predict actual demand from Tether.

More formally, we use this predictability in a two-stage least-square (2SLS) approach. We focus on USDT and modify the baseline equation 1 by instrumenting the change in USDT tokens as follows:

$$\Delta I_t^{CP} = \alpha + \beta * \Delta Tokens_t^{\overline{USDT}} + Controls_t + FE^{day} + \epsilon_t \tag{3}$$

where controls now include the change in USDC tokens. The first stage is:

$$\Delta Tokens_t^{USDT} = \alpha + \beta (Mints/Burns)_t^{USDT} + Controls_t + FE^{day} + \epsilon_t \tag{4}$$

 $^{^{32}}$ In section E, we specify the exact addresses and contracts used.

 $^{^{33}}$ This account has more than 2.2 million of followers (as of end of 2022) and is known to affect Bitcoin prices (Saggu, 2022)

Fig.14 shows how the mints/burns variable correlates with the change in circulating USDT tokens. As indicated in Table 13 the first stage in 2019-2021 has a 70% of R2 and largely passes the F-test rule-of-thumb (109). Table 13 reports the OLS and 2SLS estimations for two periods, 2019-2021 and 2021-2022, as we expect a link in the former period and not in the latter. Columns (1) and (4) show that the coefficients of OLS and 2SLS are significant and not statistically different from each other. On the contrary, columns (5) and (8) show no significant impact post-summer 2021, as expected. The results from the 2SLS show that the predicted circulating tokens cause a change in CP issuance, confirming that the contemporaneous impact is plausible: CP issuers can anticipate the demand and hence can issue larger amounts when anticipating larger demand.

Persistence of the impact To assess the persistence of the impact, we estimate the local projection of our baseline equation. Fig. 8 reports the impulse response functions corresponding to a 1 billion change in stablecoin circulating tokens. Two main observations are in order. First, the impact on the CP issuance is very short-lived. Second, we find a positive auto-correlation in changes of circulating tokens.

5.4 Robustness

In this subsection, we check the robustness of our results to an alternative variable of interest, to additional control variables, and to potential outliers.

First, we change our main right-hand side variable in Table 13. Using directly mint/burns variable as an alternative right-hand side variable (the "reduced form" of the 2SLS) confirms our main result, alleviating potential doubts about the public time series published by Messari.

Second, we check that our results are robust to including additional control variables that may affect both the demand for crypto and the CP market. We verify in Table 15 that controlling for Bitcoin return and momentum, and one-day lagged CP rates — using the 1-day maturity CP rate issued by financials rated AA, one of the largest volumes of CP does not change our results.

Third, Figures 10 and 11 may suggest that our results may be driven by some of the large variations in our data. We conduct multiple robustness checks and results remain qualitatively unchanged. To account for large variations in the circulating tokens data, in Table 14 we first add a dummy variable equal to 1 when the z-score of the stablecoin variable is greater than 3 (column 1) and winsorize our data at 2.5% (column 2). Then,



Figure 8: Impulse response for a 1bn stablecoin token shock

Note: Impulse responses computed following the local projection approach of Jordà (2005), based on firstdifference equation 1. Blue areas denote 90 percent confidence bands. Time period in days.

we log-transform the dependent and independent variables to reduce the sensitivity to large fluctuations (column 3). To account for possible seasonality at a monthly level (we already control for weekday seasonality through fixed effects) we add a dummy variable equal to 1 for the last day of the month. Finally, we re-estimate equation 1 with the Huber estimator by iterated re-weighted least squares (IRLS), sometimes called robust estimator (see column 5 of table 14) and with a quantile regression (column 6), (with tau=0.5 ie. the median). All specifications confirm the magnitude and statistical significance of our results.

6 Conclusion

In this paper, we show that an increase in circulating tokens increases the issuance of CP only when CP are used as reserve assets by stablecoins' issuers validating a reserve assets channel through which stablecoins affect short-term funding markets.

This result suggests that the different sources of demand for CP do not fully substitute for new demand and that CP issuers strategically time their issuance to meet higher demand for short-term safe assets.

Beyond what we learn from the connection between stablecoins and the CP market, we can draw two main policy implications for digital assets.

First, regulation on crypto-assets like stablecoins may well reduce the probability of runs and limit their consequences, but the connection we establish in this paper is likely to operate under any regulation scheme. By requiring greater transparency on their asset side, or by influencing the type of reserve assets that stablecoins can hold, regulation may simply displace this connection from one asset class to another. Recent papers on MMFs show that fully transparent and Treasury-only money market funds may have an adverse impact on bond liquidity in times of stress, for instance (Ma et al., 2022). The increased transparency of stablecoins might also result in greater competition between them to hold the most liquid assets, which might have unintended consequences in terms of scarcity of safe assets Garratt et al. (2022).

Second, this connection also highlights one implication of issuing central bank digital currency (CBDC). Depending on the exact design, CBDC could become either a public substitute for stablecoins or reserve assets held by stablecoins. An open question for future research is hence to understand how coexisting stablecoins and CBDC could change the connection between crypto markets, financial markets, and the real economy.

A Figures

Figure 9: Dispersion of exchange rates against the US dollar: Prime MMF share, pegged fiat currency (HKD), selected stablecoins by pegging strategy



Note: Density plot of the daily end-of-day exchange rates data from Bloomberg, Messari, from January 2020 to August 2022. HKD is expressed in deviation from its mean over this period. Distribution trimmed to the [0.99-1.01] interval. Asset-backed: USDT, USDC, BUSD ; Algorithmic: UST ; Crypto-overcollateralized: DAI.



Figure 10: Total daily issuance of CP, all maturities



Figure 11: Daily variations in stablecoins' tokens



Note: variations in circulating tokens of USDT and USDC, on all blockchains.



Figure 12: Daily changes in USDT and USDC tokens

Note: in billion of tokens, source: Messari, on all blockchains.

Figure 13: CP rate (1d Fin AA) (plain) and Effective fed funds rates (dotted)



Source: Fred database.



Figure 14: Predicted change in USDT circulating tokens

Figure 15: Example of mints (red dots) and Tether treasury balance (blue line)



Note: This graph shows the balance in USDT tokens of the Tether Treasury account on the Ethereum blockchain (Addr: 0x575...). Red dots correspond to "mints" authorized by the Multisig address (0xc6c...). Source: Etherscan.

B Tables

Table 3:	Summary	statistics
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Statistic	Ν	Mean	St. Dev.	Pctl(25)	Median	Pctl(75)
Δ Tokens USDT+USDC	867	0.137	0.466	-0.001	0.013	0.150
Δ Tokens USDT	873	0.074	0.375	0.000	0.000	0.043
Δ Tokens USDC	867	0.064	0.304	-0.002	0.002	0.059
Δ Tokens BUSD	674	0.025	0.152	-0.008	0.000	0.030
Mints/Burns USDT	801	0.080	0.571	0.000	0.000	0.015
Δ CP is suance All mat.	873	0.022	11.390	-6.313	-0.433	5.238
Δ CP is suance 1d to 4d	873	0.018	7.652	-3.889	-0.564	3.667
Δ CP is suance 5d to 80d	873	-0.000	6.495	-3.578	0.068	3.706
Δ CP issuance >80d	873	0.005	2.511	-1.534	-0.075	1.605
Δ CP issuance Fin. AA	873	-0.005	2.079	-0.962	0.020	0.970
Δ CP is suance Non-fin. AA	873	-0.003	3.380	-1.862	-0.132	1.304
Δ CP is suance Non-fin. A2P2	873	0.002	1.525	-0.676	-0.036	0.645
Δ CP is suance ABCP AA	873	0.006	2.442	-1.323	0.013	1.402
Δ CP spread Fin. AA O/N	873	-0.002	1.208	0	0	0
Δ CP spread Non-fin. AA O/N	871	-0.014	9.555	-1	0	1
Δ CP spread Non-fin. A2P2 O/N	873	-0.006	8.115	-1	0	1
Δ CP spread ABCP AA O/N	873	-0.005	10.755	0	0	0
Δ CP spread Fin. AA 90d	621	0.377	9.603	-2.700	0.000	2.200
Δ CP spread Non-fin. AA 90d	536	-0.180	12.305	-1.200	-0.005	1.092
Δ CP rate Non-fin. A2P2 90d	586	0.527	17.456	-3.737	0.130	3.945
Δ CP spread ABCP AA 90d	852	-0.072	5.718	-1.355	-0.040	1.173
Δ Excess reserves	873	1.745	16.219	-5.530	1.634	9.134
Δ Fed CP purchases	873	0.000	0.200	0.000	0.000	0.000
Nasdaq (daily var. in $\%$)	873	0.072	1.665	-0.588	0.161	0.909
VIX	873	0.006	2.474	-1.020	-0.200	0.750

Table 4: Total CP issuances, USL	DT and	USDC	tokens	issuances
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This table reports the estimation of Equation 1, introducing controls at once. The dependent variable is the daily variation in CP issuance, expressed in billion USD, for all maturities/issuer/credit rating categories reported by the Federal Reserve. Δ Tokens USDT+USDC is the daily change in tokens circulating supply, in billion of tokens. Significance levels are denoted: *** at 1%, ** at 5%, and * at 10%. Newey-West standard errors are shown in parentheses with a lag of 5.

			All mat.		
	(1)	(2)	(3)	(4)	(5)
Δ Tokens USDT+USDC	2.907***	2.940***	2.927***	2.933***	1.901**
	(0.7309)	(0.7214)	(0.7454)	(0.7698)	(0.6424)
Δ Excess reserves		0.0051	0.0046	0.0091	0.0110
		(0.0192)	(0.0197)	(0.0199)	(0.0189)
Δ Eff. Fed funds rate		0.1726^{*}	0.1843^{*}	0.1715	0.1497
		(0.1039)	(0.1036)	(0.1067)	(0.1012)
Δ Fed CP purchases		0.1210	0.1950	0.2301	0.6214
		(2.006)	(1.996)	(1.799)	(1.690)
Dummy: CP stress		-0.2114	-0.3833	0.6726	0.5139
		(0.7352)	(0.7315)	(0.8664)	(0.8343)
Δ Nasdaq			0.6578^{*}	0.6532^{*}	-0.0021
			(0.3898)	(0.3881)	(0.3464)
Δ VIX			0.3696	0.3578	-0.1741
			(0.3187)	(0.3170)	(0.2920)
$\Delta \text{ Log(Debt/GDP)}$				-606.0^{*}	-680.4^{**}
				(350.4)	(328.6)
Day = Monday					11.73^{***}
					(1.665)
Day = Thursday					6.048^{***}
					(1.315)
Day = Tuesday					9.475^{***}
					(1.215)
Day = Wednesday					3.376^{**}
					(1.139)
Observations	867	867	867	865	865
R ²	0.01/18	0.01086	0.02362	0 02063	0 15/8/
16	0.01410	0.01900	0.02302	0.02903	0.10404

Table 5:	USDT,	USDC	and	CP	issuances	by	maturity,	issuer	and	rating
	/					•	• / /			· · · · · · · · · · · · · · · · · · ·

This table reports the estimated coefficient of variation in tokens supply, separately for USDT and USDC. The dependent variable is the daily variation in CP issuance, expressed in billion USD, for different categories of maturity, issuer and credit rating. Δ Tokens USDT+USDC is the daily change in tokens circulating supply, in billion. Controls include, as before, variations in excess reserves, effective fed funds rate, Fed CP purchases, log(Debt/GDP), Nasdaq, VIX. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors with a lag of 5. 95% confidence intervalc shown in brackets.

		Mat	urity							
	All mat.	1d to 4d	5d to 80d	>80d						
	(1)	(2)	(3)	(4)						
Δ Tokens USDT	1.754^{*}	1.446^{**}	-0.0270	0.3351^{*}						
	[-0.0112; 3.520]	[0.0241; 2.869]	[-0.8436; 0.7896]	[-0.0304; 0.7006]						
Δ Tokens USDC	2.167^{**}	1.268	1.017^{**}	-0.1175						
	[0.3409; 3.993]	[-0.4377; 2.973]	[0.0216; 2.012]	[-0.4753; 0.2404]						
Controls	\checkmark	\checkmark	\checkmark	\checkmark						
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark						
Observations	865	865	865	865						
\mathbb{R}^2	0.15490	0.22954	0.17753	0.06911						
		Issuer/Rating								
	Fin. AA	Non-fin. AA	Non-fin. A2P2	ABCP AA						
	(1)	(2)	(3)	(4)						
Δ Tokens USDT	0.1810^{*}	0.2601	0.0507	0.3492^{**}						
	[-0.0107; 0.3728]	[-0.4513; 0.9715]	[-0.0947; 0.1961]	[0.0430; 0.6554]						
Δ Tokens USDC	0.0103	0.4706^{*}	0.1436^{**}	0.2677^{*}						
	[-0.3559; 0.3766]	[-0.0763; 1.018]	[0.0072; 0.2800]	[-0.0080; 0.5433]						
Controls	\checkmark	\checkmark	\checkmark	\checkmark						
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark						
Observations	865	865	865	865						
\mathbb{R}^2	0.07241	0.45505	0.04713	0.11542						

Table 6: USDT, USDC tokens and CP issuances by maturity, issuer and rating

This table reports the estimated coefficient of variation in tokens supply, separately for positive and negative variation, both for USDT and USDC. The dependent variable is the daily variation in CP issuance, expressed in billion USD, for different categories of maturity, issuer and credit rating. Δ - Tokens USDT is the eventual negative daily change in USDT tokens circulating supply at date t, in billion. Controls include, as before, variations in excess reserves, effective fed funds rate, Fed CP purchases, log(Debt/GDP), Nasdaq, VIX. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors with a lag of 5.

		Mat	urity		Issuer/Rating				
	All mat. (1)	1d to 4d (2)	5d to 80d (3)	> 80d (4)	$\overline{\text{Fin. AA}}_{(5)}$	Non-fin. AA (6)	Non-fin. A2P2 (7)	ABCP AA (8)	
$\Delta-$ Tokens USDC	-2.461	-1.907	0.6085	-1.163	-0.0843	0.3653	-0.0482	0.4646	
	(5.898)	(3.968)	(2.387)	(0.9591)	(1.233)	(1.105)	(0.6636)	(1.100)	
$\Delta +$ Tokens USDC	2.174^{**}	1.252	0.9882^{*}	-0.0656	0.0338	0.2888	0.1289^{**}	0.2362^{*}	
	(1.006)	(0.9455)	(0.5710)	(0.2101)	(0.2036)	(0.2371)	(0.0645)	(0.1313)	
$\Delta-$ Tokens USDT	0.5380	0.5224	-0.2598	0.2755	0.2558^{*}	-0.5466	-0.0638	0.2674	
	(0.8732)	(0.9690)	(0.5895)	(0.2068)	(0.1520)	(0.3466)	(0.0610)	(0.2707)	
$\Delta +$ Tokens USDT	2.530^{**}	2.037**	0.1240	0.3687	0.1314	0.7903^{*}	0.1250	0.4041^{**}	
	(1.282)	(0.7557)	(0.6595)	(0.2991)	(0.1517)	(0.4232)	(0.1061)	(0.2038)	
Controls	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Observations	865	865	865	865	865	865	865	865	
\mathbb{R}^2	0.15643	0.23134	0.17765	0.06982	0.07252	0.45944	0.04763	0.11553	

Table 7: USDT, USDC and CP issuances by maturity, issuer and rating - Interacted by year

This table reports the time-varying estimated coefficient of variation in tokens supply by Tether (USDT) and USD Coin (USDC) by year. It is the analogue of table 8 at the year level instead of semester. The dependent variable is the daily variation in CP issuance, expressed in billion USD, for different categories of maturity, issuer and credit rating. Controls include, as before, variations in excess reserves, effective fed funds rate, Fed CP purchases, log(Debt/GDP), Nasdaq, VIX and end-of-month dummy. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors are shown in parentheses with a lag of 5.

		Mat	urity		Issuer/Rating				
	All mat. (1)	1d to 4d (2)	5d to 80d (3)	> 80d (4)	$\overline{\text{Fin. AA}}_{(5)}$	Non-fin. AA (6)	Non-fin. A2P2 (7)	ABCP AA (8)	
Δ Tokens USDT \times year = 2019	-1.304	-0.3381	-3.925	2.959**	-0.9920	-0.8541	1.197	2.274	
-	(6.748)	(3.298)	(5.919)	(1.366)	(1.439)	(2.531)	(1.247)	(2.512)	
Δ Tokens USDT \times year = 2020	11.00**	6.111**	3.549	1.338	1.321	2.834^{*}	1.054^{*}	1.776	
	(5.446)	(2.877)	(2.695)	(1.551)	(1.193)	(1.476)	(0.5415)	(1.421)	
Δ Tokens USDT \times year = 2021	3.015^{**}	2.626**	-0.0092	0.3974	0.1349	0.7347	0.1554	0.5064^{**}	
	(1.318)	(0.8816)	(0.7394)	(0.3083)	(0.1480)	(0.4500)	(0.1155)	(0.2166)	
Δ Tokens USDT \times year = 2022	-0.7447	-0.3482	-0.4273	0.0308	0.1805	-0.2961	-0.1258	0.1001	
	(1.162)	(0.7995)	(0.4380)	(0.3084)	(0.2306)	(0.4260)	(0.1382)	(0.3186)	
Δ Tokens USDC \times year = 2019	-18.33	-16.13	4.277	-6.484	-4.669	-7.920	-1.664	12.80	
	(48.41)	(26.74)	(32.23)	(16.05)	(9.080)	(17.09)	(7.242)	(12.79)	
Δ Tokens USDC \times year = 2020	-14.46	-4.466	-4.663	-5.333	-7.484^{**}	0.2263	0.0542	2.322	
	(11.33)	(8.993)	(7.240)	(3.305)	(2.925)	(4.397)	(1.340)	(3.259)	
Δ Tokens USDC \times year = 2021	2.908^{**}	1.466	1.464^{***}	-0.0213	0.1481	0.2723	0.1140^{*}	0.3298^{**}	
	(1.065)	(1.039)	(0.4049)	(0.2191)	(0.2308)	(0.2111)	(0.0618)	(0.1176)	
Δ Tokens USDC \times year = 2022	-1.502	-0.2173	-0.5779	-0.7063	-0.3507	0.9567	0.1597	0.0224	
	(2.876)	(1.847)	(1.190)	(0.5735)	(0.6887)	(0.6227)	(0.3200)	(0.5091)	
Year	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Controls	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Observations	865	865	865	865	865	865	865	865	
B^2	0 16212	0.23597	0 18057	0 07349	0.07960	0.46127	0.05060	0 12006	
	0.10212	0.20091	0.10001	0.07049	0.01900	0.40121	0.00000	0.12000	

Table 8: CP issuances - Interacted by semester

This table reports the time-varying estimated coefficient of variation in tokens supply by Tether (USDT) and USD Coin (USDC). Coefficients are shown only for 2021 and 2022, for the sake of readability. Table 7 reports a similar exercise with year interactions. The dependent variable is the daily variation in CP issuance, expressed in billion USD, for different categories of maturity, issuer and credit rating. Controls include, as before, variations in excess reserves, effective fed funds rate, Fed CP purchases, log(Debt/GDP), Nasdaq, VIX and end-of-month dummy. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors are shown in parentheses with a lag of 5.

	Maturity				Issuer/Rating			
	All mat. (1)	1d to 4d (2)	5d to 80d (3)	> 80d (4)	$\overline{\text{Fin. AA}}_{(5)}$	Non-fin. AA (6)	Non-fin. A2P2 (7)	ABCP AA (8)
Δ Tokens USDT \times semester = 2021H1	4.070**	2.495**	0.7937	0.7811*	0.2132	0.5815	0.0749	0.6713**
Δ Tokens USDT \times semester = 2021H2	$(2.047) \\ 1.498$	$(1.114) \\ 3.095^{**}$	$(0.9612) \\ -1.355$	(0.4426) -0.2434	(0.2216) -0.0004	$(0.4536) \\ 1.112$	$(0.1458) \\ 0.2874$	$(0.3104) \\ 0.2705$
Δ Tokens USDT \times semester = 2022H1	$(1.535) \\ -0.7126$	(1.528) - 0.3263	(1.071) - 0.4252	$(0.4771) \\ 0.0389$	$(0.1596) \\ 0.2005$	(0.8595) -0.2864	(0.2499) - 0.1230	$(0.3180) \\ 0.0958$
A Takens USDC × semester — 2021H1	(1.160) 3 413**	(0.8029) 1.835	(0.4352) 1 603***	(0.3048)	(0.2360) 0 2372	(0.4290) 0.1385	(0.1379) 0.1120**	(0.3213) 0.3683***
	(1.327)	(1.321)	(0.3178)	(0.2343)	(0.3077)	(0.1806)	(0.0509)	(0.0868)
Δ Tokens USDC \times semester = 2021H2	$\begin{array}{c} 0.5130 \\ (2.341) \end{array}$	-0.1046 (2.263)	$0.7238 \\ (1.772)$	-0.1062 (0.4090)	-0.2959 (0.3188)	$0.9250 \\ (0.7980)$	$0.1327 \\ (0.2539)$	$0.1329 \\ (0.5069)$
Δ Tokens USDC \times semester = 2022H1	-1.463	-0.1929	-0.5640	-0.7059 (0.5802)	-0.3423	0.9579 (0.6304)	0.1636 (0.3195)	0.0253 (0.5138)
Semester	(2.005)	(1.000) ✓	(1.100) ✓	(0.0002) ✓	(0.0550) ✓	(0.0504)	(0.0100)	(0.9190) ✓
Controls	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Observations	865	865	865	865	865	865	865	865
\mathbb{R}^2	0.16915	0.23960	0.18742	0.08154	0.09012	0.46580	0.05452	0.12951

Table 9: Falsification test with BUSD

This table reports the estimated coefficient of variation in tokens supply of BUSD. The dependent variable is the daily variation in CP issuance, expressed in billion USD, for different categories of maturity, issuer and credit rating. Δ Tokens BUSD is the daily change in tokens circulating supply, in billion of tokens. Controls include, as before, variations in excess reserves, effective fed funds rate, Fed CP purchases, log(Tbill/GDP), Nasdaq, VIX. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors are shown in parentheses with a lag of 5.

		Mat	turity		Issuer/Rating				
	$\overline{\text{All mat.}}_{(1)}$	$\begin{array}{c} 1d \text{ to } 4d \\ (2) \end{array}$	5d to 80d (3)	> 80d (4)	$\overline{\text{Fin. AA}}_{(5)}$	Non-fin. AA (6)	Non-fin. A2P2 (7)	ABCP AA (8)	
Δ Tokens BUSD	3.296 (3.913)	3.068 (2.516)	-0.3718 (1.703)	0.5998 (0.7059)	0.3622 (0.5071)	0.7061 (0.8068)	0.1651 (0.4475)	0.0735 (0.4694)	
Controls	ĺ √ ĺ	ĺ √ ĺ	ĺ √ Í	Ì √	ĺ √	\checkmark	, v , v , v , v , v , v , v , v , v , v	\checkmark	
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
$\begin{array}{c} \text{Observations} \\ \text{R}^2 \end{array}$	$674 \\ 0.15544$	$674 \\ 0.21390$	$\begin{array}{c} 674 \\ 0.21576 \end{array}$	$\begin{array}{c} 674 \\ 0.08438 \end{array}$	$674 \\ 0.07240$	$\begin{array}{c} 674 \\ 0.47606 \end{array}$	$\begin{array}{c} 674 \\ 0.03354 \end{array}$	$\begin{array}{c} 674 \\ 0.13823 \end{array}$	

Table 10: CP interest rates, in spread against the risk-free rate, first difference in bps

This table reports the estimation of Equation 2, for USDT and USDC tokens. The dependent variable is the first difference of the spread between the CP rates of each maturity/issuer/credit rating bucket, and the risk-free rate of the same maturity, expressed in bps. We take the Effective Fed Funds rate for the O/N and the corresponding OIS for the 7-day CP rates. Δ Tokens USDT is the daily change in tokens circulating supply, in billion of tokens. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors are shown in parentheses. The uneven observation numbers by category is due to missing data, as CP especially for longer-term maturities are not issued every day.

			O/N		1-week			
	$\overline{\text{Fin. AA}}_{(1)}$	Non-fin. AA (2)	Non-fin. A2P2 (3)	ABCP AA (4)	$\overline{\text{Fin. AA}}_{(5)}$	Non-fin. AA (6)	Non-fin. A2P2 (7)	ABCP AA (8)
Δ Tokens USDT	0.0106	0.0115	-0.0992	-0.1979	-0.8679	-0.1139	-0.4185	0.1697
	(0.0354)	(0.1539)	(0.3131)	(0.2363)	(0.7534)	(0.4043)	(0.5013)	(0.2552)
Δ Tokens USDC	0.0784	-0.1343	-0.0058	-0.1137	0.1206	-0.4568	-0.2151	0.1499
	(0.0810)	(0.1977)	(0.1968)	(0.2235)	(0.2971)	(0.2799)	(0.2777)	(0.1970)
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Controls	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Standard-Errors			L=5		L=4		L=5	
Observations	865	863	865	865	595	628	862	864
Adjusted \mathbb{R}^2	-0.00573	0.00421	0.02867	0.00373	0.05627	-0.00392	0.08260	0.02588

Table 11: CP interest rates, in spread against the risk-free rate, first difference in bps

This table reports the estimation of Equation 2, for USDT and USDC tokens. The dependent variable is the first difference of the spread between the CP rates of each maturity/issuer/credit rating bucket, and the risk-free rate of the same maturity, expressed in bps. We take the corresponding OIS of the same maturity. Δ Tokens USDT is the daily change in tokens circulating supply, in billion of tokens. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors are shown in parentheses. The uneven observation numbers by category is due to missing data, as CP especially for longer-term maturities are not issued every day.

		2	2-week			3-month				
	$\overline{\text{Fin. AA}}_{(1)}$	Non-fin. AA (2)	Non-fin. A2P2 (3)	ABCP AA (4)	$\overline{\text{Fin. AA}}_{(5)}$	Non-fin. AA (6)	Non-fin. A2P2 (7)	ABCP AA (8)		
Δ Tokens USDT	-0.3489	0.0515	-0.3360	-0.3691^{*}	-0.9320	-1.110	-0.5207	-0.1840		
Δ Tokens USDC	(0.7545) 0.0919 (0.2173)	(0.0343) 0.2003 (0.3698)	(0.3072) 0.0612 (0.2486)	(0.1978) 0.1202 (0.2055)	(0.9373) 0.3250 (0.7329)	(0.9349) -0.2115 (1,034)	(1.210) -0.4522 (0.7417)	(0.3427) -0.5153^{*} (0.2957)		
Weekday-FE	(0.2113)	(0. 30 30) ✓	(0.2400) ✓	(0.2000) ✓	(0.1523) ✓	(1.054) V	(0.1417) ✓	(0.2351) ✓		
Controls	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Standard-Errors		L=4	L=5			L=4		L=5		
Observations	295	600	862	804	613	533	582	844		
Adjusted \mathbb{R}^2	0.02925	0.01283	0.04314	0.01388	0.09741	0.03667	0.07976	0.01823		

Table 12: Total CP issuances, USDT and USDC tokens issuances – in levels

This table reports the estimation of the analogue of Equation 1, in level and log level, with the lagged dependent variable as a control. The dependent variable is the level and log level of CP issuance, expressed in billion USD, for all maturities/issuer/credit rating categories reported by the Federal Reserve. Tokens USDT+USDC is the daily circulating supply, in billion of tokens. Controls are as described before, in level, aside Nasdaq which is expressed in daily growth. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors are shown in parentheses with a lag of 5.

		CP is		Log(CP	issuance)	
	(1)	(2)	(3)	(4)	(5)	(6)
Tokens USDT+USDC	0.2247***	0.1887***				
	(0.0502)	(0.0566)				
Δ Tokens USDT+USDC			2.093^{**}	1.821^{**}		
			(0.7007)	(0.6527)		
Log(Tokens USDT+USDC)					0.1551^{***}	0.1608^{***}
					(0.0221)	(0.0347)
Excess reserves	0.0002	0.0017	0.0038^{**}	0.0053^{***}	-0.00001	-0.00001
	(0.0015)	(0.0018)	(0.0012)	(0.0013)	(0.00002)	(0.00003)
Eff. Fed funds rate	1.362	2.581	6.272^{***}	6.980^{***}	0.0497^{**}	0.0482^{**}
	(2.302)	(2.486)	(1.474)	(1.486)	(0.0173)	(0.0186)
Fed CP purchases	0.0358	0.2338	-0.8516^{***}	-0.3110^{*}	-0.0034**	-0.0037^{*}
	(0.1837)	(0.1786)	(0.1428)	(0.1831)	(0.0016)	(0.0020)
Dummy: CP stress	-0.7118	-0.9533	-0.0384	-0.5041	0.0430^{**}	0.0457^{*}
	(1.768)	(1.778)	(1.620)	(1.620)	(0.0214)	(0.0266)
Δ Nasdaq	0.4248^{**}	0.4386^{**}	0.4169^{**}	0.4442^{**}	0.0056^{**}	0.0056^{**}
	(0.1723)	(0.1752)	(0.1752)	(0.1803)	(0.0020)	(0.0021)
VIX	0.1996^{**}	0.2026^{**}	0.2165^{**}	0.2173^{**}	0.0030^{**}	0.0030^{**}
	(0.0775)	(0.0794)	(0.0743)	(0.0775)	(0.0010)	(0.0010)
Log(Debt/GDP)	-19.18	-57.99^{**}	51.88^{***}	-28.24	-0.6304^{**}	-0.5901^{**}
	(22.07)	(22.58)	(12.12)	(22.63)	(0.1971)	(0.2745)
CP issuance $(t-1)$	0.4593^{***}	0.4465^{***}	0.5126^{***}	0.4783^{***}		
	(0.0455)	(0.0444)	(0.0438)	(0.0438)		
Log(CP issuance) (t-1)					0.3728^{***}	0.3730^{***}
					(0.0474)	(0.0475)
Time-trend		\checkmark		\checkmark		\checkmark
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Observations	867	867	866	866	867	867
\mathbb{R}^2	0.77161	0.77315	0.76464	0.76919	0.71170	0.71172

Table 13: 2SLS - Predicted changes in USDT circulating tokens

This table reports the estimation by OLS and 2SLS analogue to Table 5 for two different samples: 2019- June 2021 and July 2021-2022. Columns (1) and (5) give the simple OLS estimates. Columns (3-4) and (7-8) present the first and second stage of the 2SLS. In second stages, Δ Tokens USDT is predicted by the change in mints and burns by Tether a day before. Columns (2) and (6) are the 2SLS "reduced form", i.e. where the change in mints and burns are directly the explanatory variable at the right-hand side. Controls are as before. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors are shown in parentheses.

	OLS (2019-2021)		2SLS (20	2SLS (2019-2021))21-2022)	2SLS (2021-2022)	
	$\begin{array}{c} \Delta \text{ CP} \\ (1) \end{array}$	$\begin{array}{c} \Delta \ \mathrm{CP} \\ (2) \end{array}$	$\begin{array}{c} 1\mathrm{S} \\ (3) \end{array}$	$\begin{array}{c} 2\mathrm{S} \\ (4) \end{array}$	$\begin{array}{c} \Delta \ \mathrm{CP} \\ (5) \end{array}$	$\begin{array}{c} \Delta \text{ CP} \\ (6) \end{array}$	1S (7)	$\begin{array}{c} 2\mathrm{S} \\ (8) \end{array}$
Δ Tokens USDC	2.871^{**} (1.157)	2.695^{**} (1.045)	0.0175 (0.0165)	2.592^{**} (0.9945)	0.3498 (2.290)	-0.2717 (2.212)	-0.2787 (0.2259)	-0.6404 (2.522)
Δ Tokens USDT	3.468^{**} (1.518)	· · · ·	, , , , , , , , , , , , , , , , , , ,	5.898^{**} (2.117)	0.6580 (1.071)	· · · ·	· · · ·	-1.323 (1.718)
Mints/Burns USDT	· · ·	4.707^{**} (1.546)	0.7980^{***} (0.0569)	· · · ·	`` ,	-0.3621 (0.4869)	0.2737^{**} (0.1000)	· · ·
Controls	\checkmark	Ì√ Í	ĺ √	\checkmark	\checkmark	Ì √ Í	Ì √	\checkmark
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Standard-Errors	L=5		L=4			L=	=3	
Observations	661	591	591	591	204	204	204	204
Adjusted \mathbb{R}^2	0.18376	0.21853	0.69957	0.20367	0.17773	0.17770	0.28434	0.17252
F-test	12.680	14.000	109.09	14.000	5.2746	5.2737	8.8098	5.2737

This table is the analogue of Table 5 with the change in BUSD circulating tokens and the change in JP Morgan Prime MMF (VMVXX) total assets as controls. Other ontrols include, as before, variations in excess reserves, effective fed funds rate, Fed CP purchases, log(Debt/GDP), Nasdaq, VIX. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors are shown in parentheses with a lag of 5.

	Maturity				Issuer/Rating				
	All mat. (1)	1d to 4d (2)	5d to 80d (3)	> 80d (4)	$\overline{\text{Fin. AA}}_{(5)}$	Non-fin. AA (6)	Non-fin. A2P2 (7)	ABCP AA (8)	
Δ Tokens USDT	1.785^{**} (0.8975)	1.443^{**} (0.7040)	0.0099 (0.4380)	0.3322^{*} (0.1871)	0.1682^{*} (0.0998)	0.2482 (0.3597)	0.0703 (0.0799)	0.3475^{**} (0.1561)	
Δ Tokens USDC	2.089^{**} (0.9685)	1.124 (0.9076)	1.104^{**} (0.5006)	-0.1395 (0.1859)	-0.0426 (0.1933)	0.4224 (0.2773)	0.1719^{**} (0.0776)	0.2757^{*} (0.1474)	
Δ Tokens BUSD	2.941 (3.952)	2.844 (2.557)	-0.5198 (1.720)	0.6162 (0.7106)	0.3580 (0.5132)	0.6338 (0.8090)	0.1434 (0.4515)	0.0427 (0.4724)	
Δ MMF	0.6196 (0.6259)	0.7277^{*} (0.4093)	-0.1641 (0.3213)	0.0560 (0.1197)	0.1277 (0.1035)	0.1290 (0.1210)	-0.0407 (0.0707)	-0.1075 (0.1377)	
Controls	ĺ √ ĺ	\checkmark	\checkmark	\checkmark	\checkmark	, √	, v , v , v , v , v , v , v , v , v , v	\checkmark	
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
$\begin{array}{c} \text{Observations} \\ \text{R}^2 \end{array}$	$674 \\ 0.16398$	$674 \\ 0.22622$	$674 \\ 0.21918$	$\begin{array}{c} 674 \\ 0.08834 \end{array}$	$674 \\ 0.07573$	$\begin{array}{c} 674 \\ 0.47954 \end{array}$	$\begin{array}{c} 674 \\ 0.03549 \end{array}$	$\begin{array}{c} 674 \\ 0.14304 \end{array}$	

This table is the analogue of Table 5 with CP interest rate, Bitcoin daily log-return and Bitcoin mometum, defined as the 7-day log-return, as controls. Other ontrols include, as before, variations in excess reserves, effective fed funds rate, Fed CP purchases, log(Debt/GDP), Nasdaq, VIX. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors are shown in parentheses with a lag of 5.

	Maturity				Issuer/Rating			
	All mat. (1)	1d to 4d (2)	5d to 80d (3)	> 80d (4)	$\overline{\text{Fin. AA}}_{(5)}$	Non-fin. AA (6)	Non-fin. A2P2 (7)	ABCP AA (8)
Δ Tokens USDT	1.746*	1.478**	-0.0761	0.3442*	0.1799*	0.2245	0.0543	0.3715**
Δ Tokens USDC	(0.9130) 2.108^{**} (0.0006)	(0.7370) 1.191 (0.8401)	(0.4211) 1.036^{**} (0.5206)	(0.1863) -0.1185 (0.1866)	(0.0978) -0.0116 (0.1732)	(0.3701) 0.5002^{*} (0.2860)	(0.0764) 0.1362^{*} (0.0700)	(0.1577) 0.2450^{*} (0.1415)
CP rate 1d Fin. AA	(0.9000) 0.9137 (0.6016)	(0.8401) 0.6204 (0.4306)	(0.3200) 0.2869 (0.2569)	(0.1800) 0.0063 (0.0566)	(0.1732) 0.2544 (0.1838)	(0.2809) -0.0727 (0.0531)	(0.0709) 0.0336 (0.0454)	(0.1413) 0.0614 (0.0900)
Δ BTC/USD	(0.0010) 1.259 (9.249)	(5.558)	-0.6108 (5.059)	3.450^{*} (1.845)	(0.1000) -0.0051 (1.548)	-2.949 (2.001)	(0.0101) 0.4447 (1.254)	0.8442 (2.810)
Momentum BTC/USD	0.3691 (2.193)	-0.5952 (1.533)	0.9944 (1.100)	-0.0300 (0.5637)	0.0286 (0.3463)	0.5955 (0.5192)	-0.0655 (0.2883)	-0.4086 (0.4993)
Controls	ĺ√ Í	√	\checkmark	√	√	\checkmark	\checkmark	\checkmark
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
$\begin{array}{c} \text{Observations} \\ \text{R}^2 \end{array}$	$859 \\ 0.16546$	$859 \\ 0.23798$	$859 \\ 0.18129$	$859 \\ 0.07551$	$859 \\ 0.09355$	$859 \\ 0.45725$	$859 \\ 0.04820$	$859 \\ 0.11780$

Table 16: CP rates (Fin. 90d AA), in levels, and changes in USDT and USDC tokens

The dependent variable is the interest rate of CP issued by financial institutions, rated AA for a maturity of 90-days. Δ Tokens USDT+USDC is the daily change in circulating tokens of the two stablecoins, in billion of tokens. We introduce controls once at a time. In column (2), we introduce the US OIS 3-month of the same maturity. Column (3) corresponds to Nagel (2016)'s specification, with Effective funds rates, VIX and Log(Debt/GDP) as controls. Column (4) includes all of our controls, as before. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors are shown in parentheses with a lag of 5.

		Fin	. AA	
	(1)	(2)	(3)	(4)
Δ Tokens USDT+USDC	-0.6449***	-0.0365**	-0.0016	0.0083
	(0.1431)	(0.0127)	(0.0083)	(0.0075)
Eff. Fed funds rate		0.2510^{***}	-0.0086	-0.1406
		(0.0636)	(0.1564)	(0.1887)
Swap OIS 3M		0.7493^{***}	0.9560^{***}	0.9896***
		(0.0740)	(0.1050)	(0.1273)
VIX			0.0148^{***}	0.0154^{***}
			(0.0040)	(0.0040)
Log(Debt/GDP)			-0.9245^{*}	-1.436^{*}
			(0.5099)	(0.8331)
Δ Nasdaq				0.0164^{**}
				(0.0081)
Excess reserves				5.53×10^{-6}
				(0.00005)
Fed CP purchases				-0.0152^{***}
				(0.0035)
Dummy: CP stress				-0.1538
				(0.1064)
Weekday-FE				\checkmark
Observations	709	708	707	707
\mathbb{R}^2	0.09163	0.95953	0.97667	0.98087

Table 17: USDT and USDC tokens interacted with interpolated share of CP, and CP issuances

This table reports the estimated coefficient of variation in tokens supply, separately for USDT and USDC and interacted with the share of CP in reserve assets interpolated from regular accountant's reports. The dependent variable is the daily variation in CP issuance, expressed in billion USD, for different categories of maturity, issuer and credit rating. Δ Tokens USDT+USDC is the daily change in tokens circulating supply, in billion, times the share of CP. Controls include, as before, variations in excess reserves, effective fed funds rate, Fed CP purchases, log(Debt/GDP), Nasdaq, VIX. Significance levels are denoted: *** at 1%, ** at 5% and * at 10%. Newey-West standard-errors are shown in parentheses with a lag of 5.

		Maturity				Issuer/Rating			
	$\overline{\text{All mat.}}_{(1)}$	1d to 4d (2)	5d to 80d (3)	> 80d (4)	Fin. AA (5)	Non-fin. AA (6)	Non-fin. A2P2 (7)	ABCP AA (8)	
Δ Tokens USDT * CP	3.702***	4.291***	-0.5668*	-0.0216	0.8868***	0.2055	-0.0231	0.0879	
	(0.5668)	(0.4701)	(0.3011)	(0.2751)	(0.1637)	(0.2774)	(0.0618)	(0.2179)	
Δ Tokens USDC * CP	8.423**	4.648	4.022^{*}	-0.2464	0.3642	0.3901	0.3461	1.250^{**}	
	(4.171)	(3.472)	(2.321)	(0.8877)	(0.7414)	(0.7135)	(0.2307)	(0.4081)	
Controls	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Observations	865	865	865	865	865	865	865	865	
\mathbb{R}^2	0.15777	0.25545	0.16837	0.06605	0.09181	0.45268	0.04618	0.11279	

Table 18: Robustness checks

This tables a series of robustness checks. Column (1) add a dummy for all observations of change in USDT+USDC tokens larger than 3 z-scores, computed on a 50-day rolling window. Column (2) winsorizes the right-hand side variable by 2.5% symmetrically. Column (3) replaces both the left-hand and right-hand side variables in delta logs. Column (4) add end-of-month dummies to take into account additional volatility these particular days. Column (5) reports the estimation of the robust OLS (Huber estimator), column (6) reports the results of a quantile regression in which we estimate the median instead of the mean.

	$\begin{array}{c} \text{Z-score} \\ (1) \end{array}$	Winsor. (2)	$\begin{array}{c} \mathrm{DLog} \ (3) \end{array}$	EoM (4)	$\begin{array}{c} \text{Rob.OLS} \\ (5) \end{array}$	$\begin{array}{c} \text{QuantReg}\\ (6) \end{array}$
Δ Tokens USDT+USDC	1.355**	2.599**		1.078^{*}	1.647^{***}	1.783**
	(0.6657)	(1.175)		(0.5548)	(0.608)	(0.775)
I(z-score>3)	3.163^{*}					
	(1.916)					
Δ Log Tokens USDT+USDC			0.7894^{*}			
			(0.4190)			
End-of-month				-12.12^{***}		
				(2.034)		
End-of-month $(t-1)$				24.00^{***}		
				(2.753)		
Controls	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Weekday-FE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	0 5 0		0.65		0.05	
Observations	856	865	865	865	865	865
R^2	0.15853	0.15313	0.14569	0.40357	—	—

C Reduced-form model of the CP market

This section provides a conceptual framework to our empirical study that links demand for stablecoin and the CP market.

We consider a static model. We denote by S the supply of CP, by D the demand for CP excluding stablecoin issuer, and by r_{CP} the CP rate. We assume that S(D) is strictly decreasing (increasing respectively) in the CP rate and differentiable. In addition, we denote by M_d the quantity of stablecoin (circulating tokens) and δ_d the share of CP backing these tokens. The market clearing condition on the CP market leads to:

$$D(r_{CP}) + \delta_d M_d = S(r_{CP}). \tag{5}$$

Under the above conditions on demand and supply curves, we easily obtain the following Proposition.

Proposition 1. For a given δ_d , we have the following equilibrium properties:

$$\frac{\partial S}{\partial M_d} = \delta_d \frac{S'}{S' - D'} \in [0, \delta_d),\tag{6}$$

$$\frac{\partial r_{CP}}{\partial M_d} = \delta_d \frac{1}{S' - D'} < 0. \tag{7}$$

Proof. Equations (6) and (7) result from partial derivation of equation (5) with respect to r_{CP} .

With words, a rise in the quantity of stablecoin leads to a large increase in CP issuance when the share of CP that backs the stablecoin is high, the demand is not too price elastic and the supply curve is steep (close to vertical). At the extreme, when the supply strongly reacts to CP rate $(S' \to -\infty)$, a 1 bn \$ increase of stablecoin may lead to δ_d bn \$ additional supply at most. In this case, there is no impact on CP rates. Equations (6) and (7) are the theoretical counterparts of the econometric equations we test in this paper.

Figures 16 and 17 sum up proposition 1 depending on the slopes of supply and demand curves.

Figure 16: Impact of stablecoin demand on CP rate and issuance



Note: These stylized demand and supply curves are consistent with linear downward-sloping supply S and linear upward-sloping demand excluding stablecoins D. In this case, an increase in the circulating tokens M_d lowers CP rate and increases CP issuance for a given δ_d .



Figure 17: Impact of stablecoin demand on CP rate and issuance

Note: Each panel reports the impact of additional demand from stablecoins depending on the slope of the demand and supply curves. In the upper-left panel, the supply is vertical, quantities increase but rates are unaffected. The reverse happens in the upper-right panel whereby the supply is horizontal. In the bottom-left panel, the demand from other investors is vertical, the extra demand from stablecoins is completely offset by the reduction of the demand from other investors. Finally, in the bottom-right panel the demand is horizontal, the price and quantity impacts are maximal.

D Reserve composition of USDT, USDC and BUSD

Reserves composition and attestation reports used in this paper can be found online:

- For Tether: https://tether.to/en/transparency/#reports
- For USD Coin: https://www.centre.io/usdc-transparency
- For BUSD: https://paxos.com/busd-transparency/

Publication date	Event	CP holding
2018-09-01	Creation of the first token	
2021-07-16	First breakdown of USDC reserve (Grant Thornton LLP)	4.9B as of May 28, 2021
2021-08-13	Breakdown of USDC reserve (Grant Thornton LLP)	6.1B as of June 30, 2021
2021-08-22	"Circle, with the support of Centre and Coinbase, has an- nounced that it will now hold the USDC reserve entirely in cash and short duration US Treasuries. These changes are being implemented expeditiously and will be reflected in future attes- tations by Grant Thornton."	
2021-09-01	Breakdown of USDC reserve (Grant Thornton LLP)	6.7B as of July 30, 2021
2021-09-20	Breakdown of USDC reserve (Grant Thornton LLP)	1.8B as of Au- gust 31, 2021
2021-10-27	Breakdown of USDC reserve (Grant Thornton LLP)	0 as of September 30, 2021

Table 19: Information on Circle's CP holdings

Date	Event	Information on CP holding
2014-10-06	First issuance (on Omni blockchain)	
2018-01-22 2021-05-13	First issuance on Ethereum blockchain "Today, Tether Holdings Limited made available a breakdown of the categories of assets forming the basis of Tether's issued token reserves at March 31, 2021. We will be releasing this breakdown on a quarterly basis for the next two years." (First release of reserves breakdown by Tether Holding Limited)	approx. 20B as of March 31, 2021
2021-05-17 2021-06-10	"Tether's reserves show that cash, cash equivalents, and other short- term deposits and commercial paper make up 75% of a highly conser- vative and liquid reserve allocation. () Commercial paper makes up almost two thirds of the cash and cash equivalents and other short- term deposits and commercial paper. Commercial paper is short-term debt issued by corporations. The vast majority of the commercial pa- per we hold is in A-2 and above rated issuers. In order to ensure it has diversified exposure, Tether imposes limits on individual issuers and on regional exposure. These are in line with Tether's invest- ment policy and industry practice. The commercial paper we hold is purchased through recognized issuance programmes. Accordingly, wild speculation that this includes commercial paper issued by crypto exchanges is absolutely false; no such commercial paper, if it exists, is held by Tether. No commercial paper purchased by Tether is issued by any affiliated entities." (Stuart Hoegner, Blog post) "But this reported accumulation [of CP] has largely gone unnoticed on Wall Street, according to several of the biggest players in the mar- ket including bank traders, analysts and money market funds.", Fi-	approx. 29B as of May 17,2021
2021-08-06	First accountant's report published with the breakdown of reserve assets as of 30 June 2021 (Moore Cayman)	30.8B as of June 30, 2021
2021-12-03	Moore Cayman accountant's report	30.6B as of Sept. $30, 2021$
2022-02-19	MHA Cayman accountant's report	24.1B as of De- cember 31, 2021
2022-05-18	MHA Cayman accountant's report	20.1B as of March 31, 2022
2022-06-27	"Tether also reduced its commercial paper exposure from 45B to 8.4B and is set to phase it out in full in the coming months. All the expiring CP have been rolled into US Treasury bills, and we'll keep going till CP exposure will be 0." (Tweet by Tether CTO P. Ardoino)	8.4B as of June 27, 2022
2022-07-01	"Currently, Tether has 8.4B of these [CP] holdings, of which 5B will expire on July 31. This will result in a significant reduction in com- mercial paper assets to a low of 3.5B, which is on track with Tether's commitment to the community. The goal remains to bring the figure down to zero. While both commercial paper and treasury re- serves are commonly held liquid assets and cash equivalents, U.S. treasuries will now make up an even larger percentage of Tether's reserves." (Tether press release)	3.5B as of July 31, 2022
2022-08-10	BDO auditors' report	8.4B as of June 30, 2022
2022-10-13	"Tether announced that it has eliminated commercial paper from its reserves, replacing these investments grith U.S. Treasury Bills (T- Bills)." (Tether press release)	0 as of Oct. 13, 2022

Table 20: Information on Tether's CP holdings

E Blockchain addresses

To build the mints/burns data series for Tether, we download all the transactions involving the following addresses:

- For the Ethereum blockchain: contract 0xdac17f958d2ee523a2206206994597c13d831ec7
 - The issuer address: 0xc6cde7c39eb2f0f0095f41570af89efc2c1ea828
- For the Tron blockchain: contract TR7NHqjeKQxGTCi8q8ZY4pL8otSzgjLj6t
 - The issuer address: THPvaUhoh2Qn2y9THCZML3H815hhFhn5YC
 - The blackhole address: T9yD14Nj9j7xAB4dbGeiX9h8unkKHxuWwb

Figure 15 uses the Tether treasury address on the Ethereum blockchain: 0x5754284f345afc66a98fbb0a0afe71e0f007b949

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