

Comments on "A Skeptical View of the Impact of the Fed's Balance Sheet"

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Overview

The paper:

- Provides a nice overview of the literature on large scale asset purchases (LSAPs)
- Provides a careful historical description of the various LSAP programs
- Expands on the empirical literature
- Concludes that:
 - Previous literature may overstate reliability and effectiveness of LSAPs
 - LSAPs are not a full replacement for conventional policies



Why Should We Care, Now That the LSAP Program is Winding Down?

- ► How likely is it that we will need the LSAP Program in the future?
- ▶ My view is that it is quite likely that we will, because:
 - ▶ U.S. is likely to have low real rates for some time, due to slow productivity and slow labor force growth
 - ► The median long-run federal funds rate in the most recent SEP is only 2.8 percent
 - ► Almost all recessions have resulted in the Fed lowering nominal rates by much more than 2.8 percentage points
- But if LSAPs are indeed not effective, then the Fed may need to take other measures
 - Might entail altering the monetary policy framework, in a way that would be more likely to avoid short-term rates hitting zero



LSAP versus Conventional Policy Efficacy

- ► Central bank policymakers have a much better understanding of the impact of short-term interest rates, developed over 30 years
 - Compared to LSAPs, policymakers have navigated many more episodes of short-rate tightening and easing
 - Still, appropriate identification is non-trivial, and we still experience puzzles
 - Proverbial "long and variable lags"
 - ▶ Long rate "conundrums" the expected response of long rates does not materialize
- For LSAP analysis, assessment is much more difficult in part, due to very limited historical experience
 - Basically just three observations three LSAP programs during and post crisis
 - ► Only one exit from LSAP program and it has barely begun



The Paper's Empirical Approach

- ▶ Identifies days where the 10-year Treasury moves more than one standard deviation and uses Reuters news reports to identify "Fed News" versus other events
- ► 1125 event days, 161 Fed event days, 348 economic data event days, 191 Europe event days
- Assumptions
 - Fed events are accurately identified and non-Fed events are not due to Fed actions
 - ► Events captured in one day no lingering impact



Are the Paper's Assumptions Actually Innocuous?

- Speeches by FOMC participants often referred to policy as "data dependent"
- Note: 348 economic data event days, 191 Europe days, but 161 Fed days − third party identification does not necessarily make it more accurate
- "Data dependence" implies meaningful economic data have implications for monetary policy
 - Weak economic data in the study viewed as having no implications for monetary policy
 - However, weak data likely to also imply more LSAPs and longer period before raising rates
 - Similarly, Europe days have implications for both LSAPs in Europe and future strength in U.S., from international impact

10-Year Treasury Rate

- Potential confounding events?
 - Fiscal policy
 - Changes in government deficit expectations
 - Government shutdowns, debt ceilings, Treasury debt management changes
 - ▶ International: LSAP programs and interest rate changes in Japan and Europe likely influence U.S. Treasuries – global arbitrage in sovereigns
 - ► Inflation surprises (because of focus on nominal rates) what happened to real rates?



Alternative Focus on Enduring Impact

- ► I suggest more focus on term premia... potentially providing better measure of effects of LSAPs?
- ► Term premia in U.S. and countries that used LSAPs remain low by historical standards could this, in part, be the enduring impact from LSAPs?
- Did LSAP programs lower the volatility of financial markets?
- Consider suggestive evidence using other than event study techniques



Figure 1: Ten-Year Treasury Term Premium June 1961 - January 2018

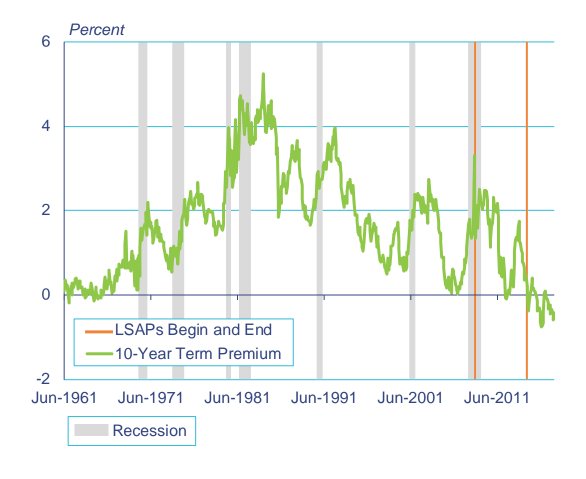




Figure 2: Ten-Year Treasury Term Premium and Excess Reserves

January 2000 - January 2018

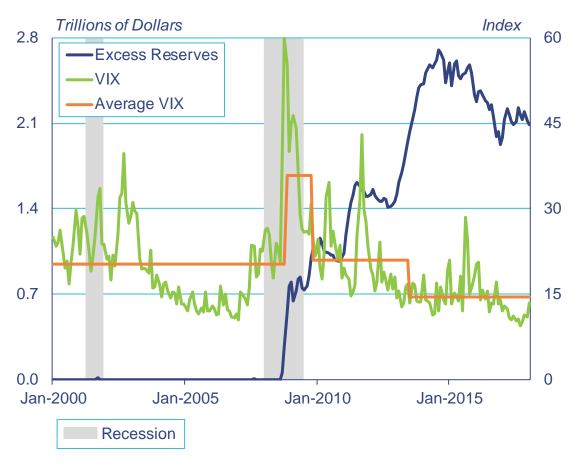


Note: The average term premium is calculated for four different periods – when excess reserves are less than \$500 billion, \$500 billion to \$1 trillion, \$1-\$2 trillion and \$2 trillion or more.



Figure 3: CBOE Market Volatility Index and Excess Reserves

January 2000 - January 2018



Note: The average VIX is calculated for four different periods – when excess reserves are less than \$500 billion, \$500 billion to \$1 trillion, \$1-\$2 trillion and \$2 trillion or more.

Overall Assessment

- ► It was a difficult empirical task to unravel the impact of limited programs with confounding effects
- ▶ With only 3 decisions, having so many events describing the decisions reduces the average effect, which is one reason why I have a more favorable assessment of LSAPs
- Might want to expand ways of determining enduring effects beyond event analysis
- Agree the evidence is consistent with some impact, of uncertain magnitude
- While not tested in this paper agree that short-term rates are the better understood and tested way to conduct monetary policy



Implications for Next Recession, in My View

- Should avoid hitting effective lower bound with short-term rates
- ► Fiscal policy represents one alternative
 - Difficult to depend on given political pressures and uncertainties
 - ► Large deficits now may make future actions difficult
- Could alter the Fed's monetary policy framework to reduce probability of hitting zero lower bound
 - ► There are many possible alternative frameworks I personally view inflation range with varying inflation target as promising