



EMBARGOED UNTIL WEDNESDAY, JUNE 27, 2018 AT 12:30 P.M.; OR UPON DELIVERY

Ethics and Economics: Making Cyclical Downturns Less Severe

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International Economics
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bostonfed.org



John Olcay and Ethics and Economics

- ▶ John Olcay was an astute student of financial markets
 - ▶ I had the pleasure of getting to know John through periodic trips he made to Boston during the financial crisis
 - ▶ He was concerned about the implications of serious economic downturns – my topic today
 - ▶ Ethics is not a prevalent part of the curriculum of economics
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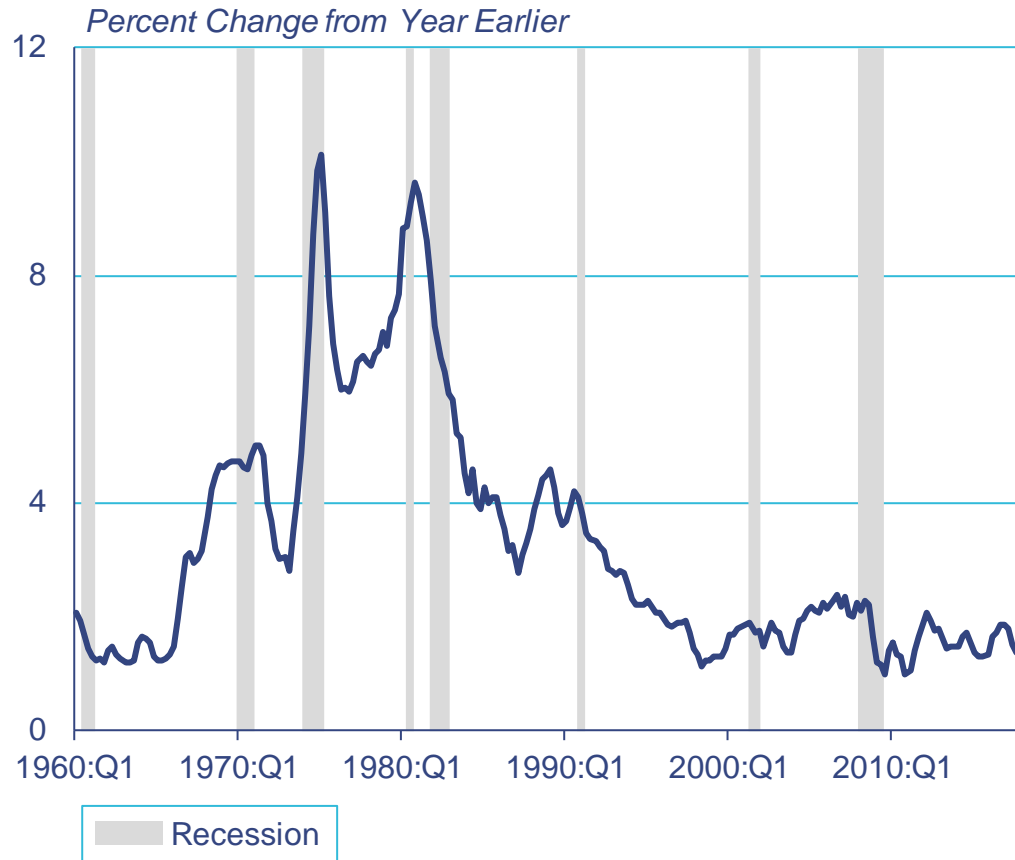


More Attention to Distributional Implications of Policy

- ▶ My view – negative outcomes in the economy, and subsequently their costs, are distributed disproportionately, which has ethical dimensions
 - ▶ Policymakers can make policy choices that mitigate the impact of economic downturns – which would help those who can least afford the costs
 - ▶ Today will focus on state and local government spending, bank regulatory policy, and monetary policy – though there are many other examples
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Figure 1: Inflation Rate: Change in Core Personal Consumption Expenditures (PCE) Price Index
1960:Q1 - 2018:Q1

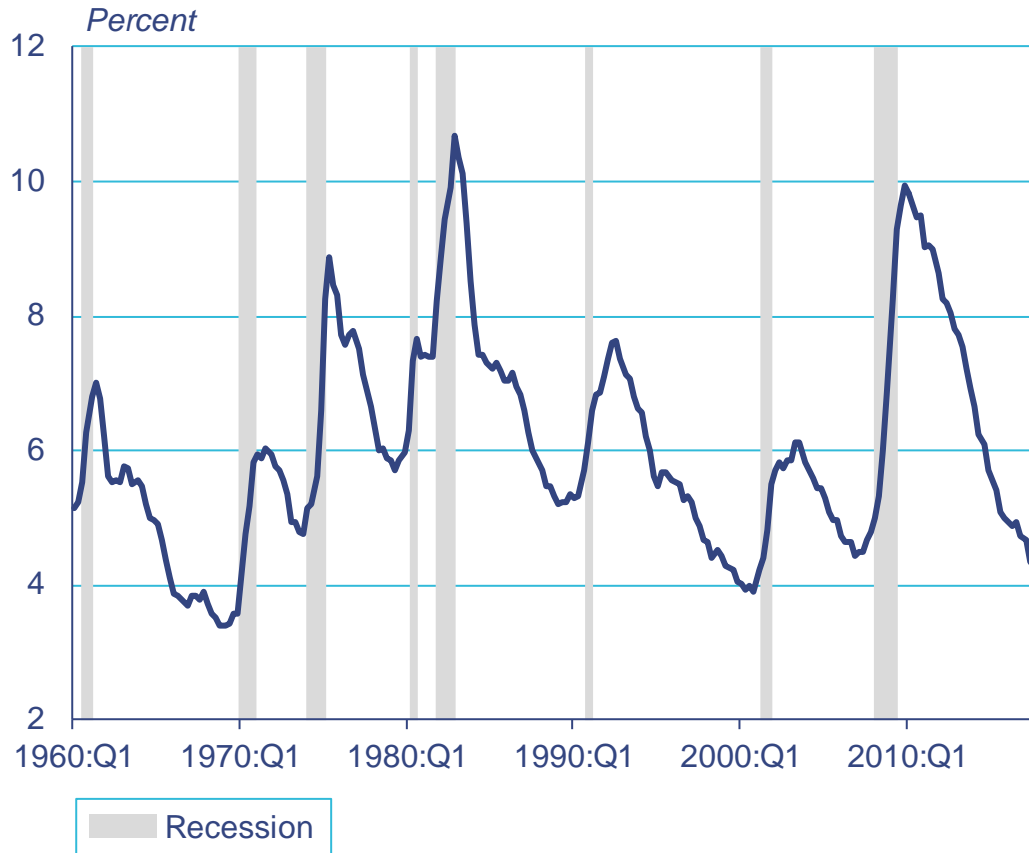


Note: Core PCE excludes food and energy.

Source: BEA, NBER, Haver Analytics



Figure 2: Unemployment Rate
1960:Q1 - 2018:Q1



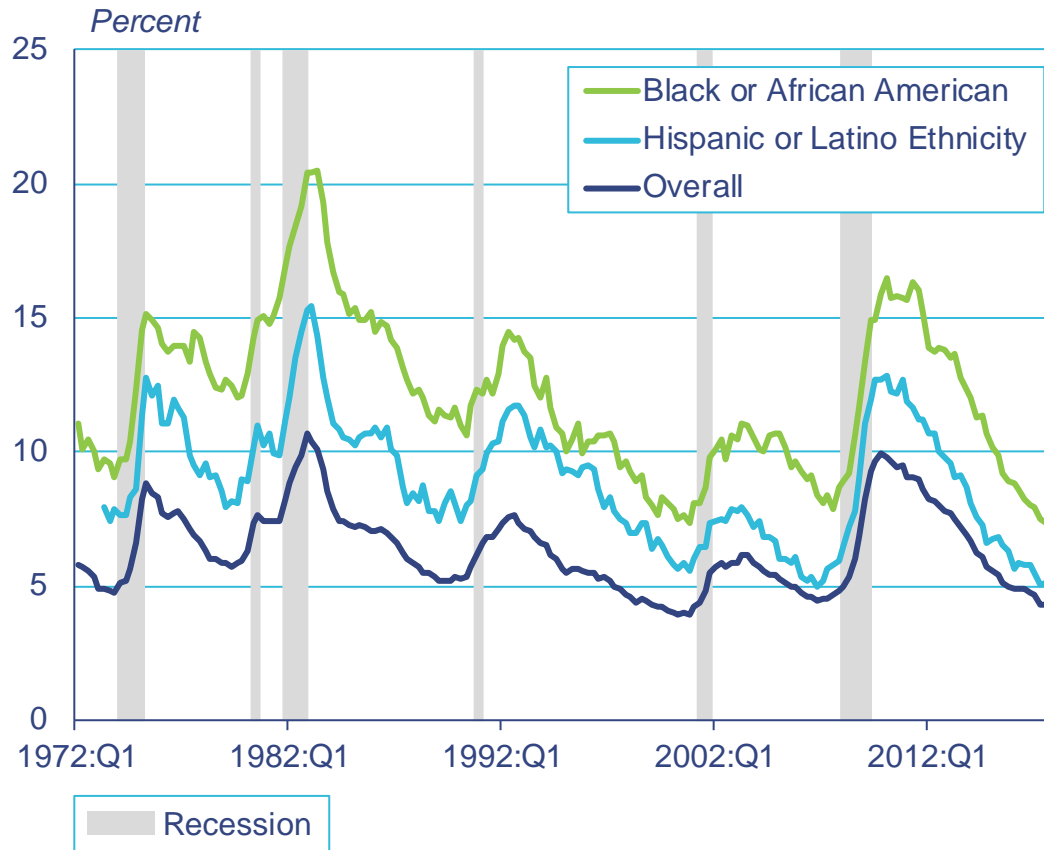


What are the Consequences of Not Mitigating Downturns?

- ▶ Parts of our population are disproportionately hurt in economic downturns
 - ▶ Those with less education are more likely to experience unemployment
 - ▶ Dependents of the unemployed are severely impacted
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Figure 3: Unemployment Rate by Race and Ethnicity 1972:Q1 - 2018:Q1



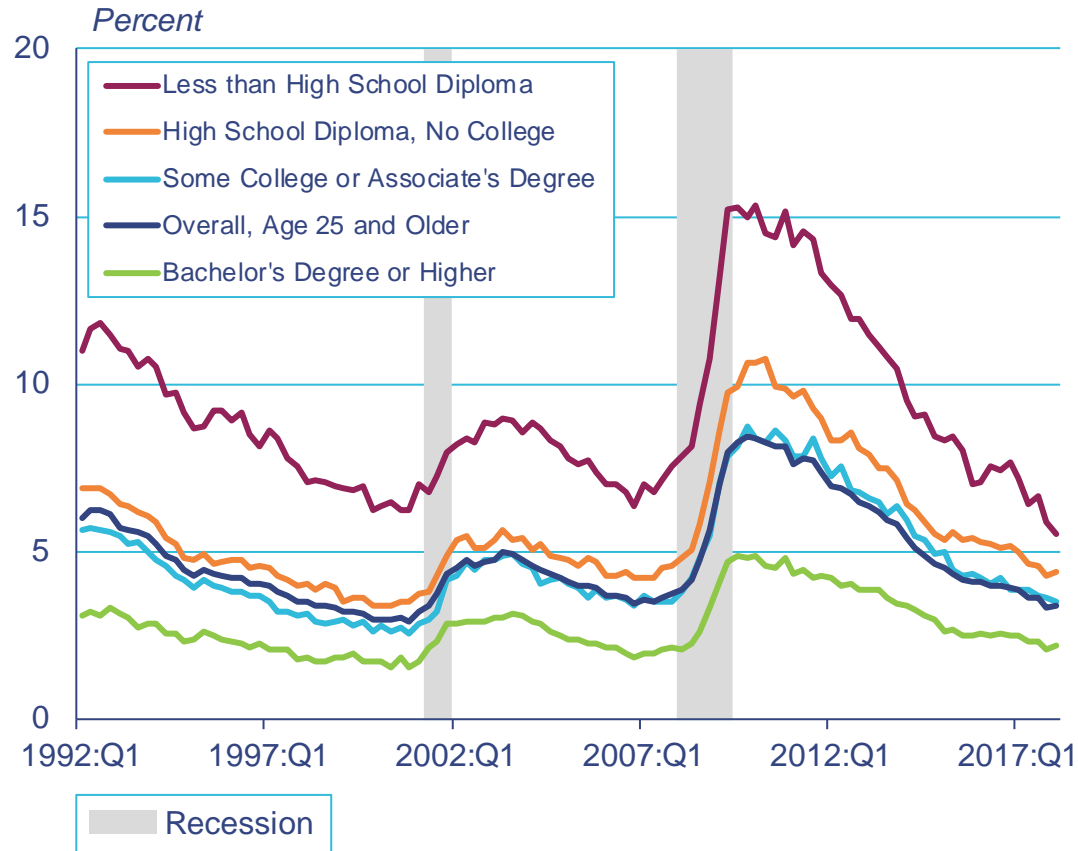
Note: Based on labor force age 16 and older. Persons whose ethnicity is identified as Hispanic or Latino may be of any race.

Source: BLS, NBER, Haver Analytics



Figure 4: Unemployment Rate by Educational Attainment

1992:Q1 - 2018:Q1

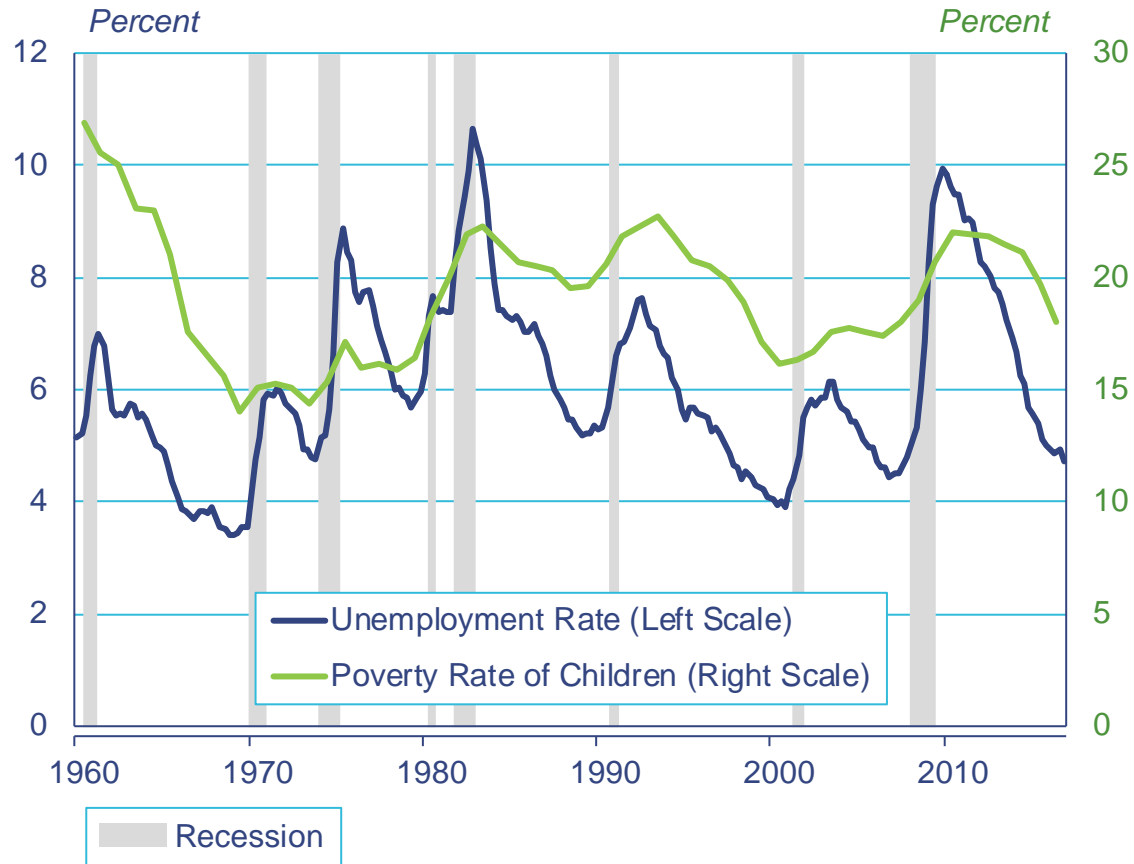


Note: Based on labor force age 25 and older.

Source: BLS, NBER, Haver Analytics



Figure 5: Poverty Rate of Children Under Age 18 and the Unemployment Rate 1960 - 2016



Note: The poverty rate is annual, the unemployment rate is quarterly. The most recent poverty rate is for 2016.

Source: U.S. Census Bureau, BLS, NBER, Haver Analytics



State and Local Government Spending

- ▶ Current policies are procyclical – aggravate a downturn or add additional fuel to an already humming economy
 - ▶ Balanced budget requirements result in government spending declines at times when spending is most needed
 - ▶ Focus on federal fiscal policy but state and local government spending is large
 - ▷ State and local government spending accounts for 11 percent of U.S. GDP
 - ▷ Residential investment is 4 percent and federal government spending is 7 percent
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Figure 6: Growth in Real State and Local Government Spending and the Unemployment Rate
1960:Q1 - 2018:Q1

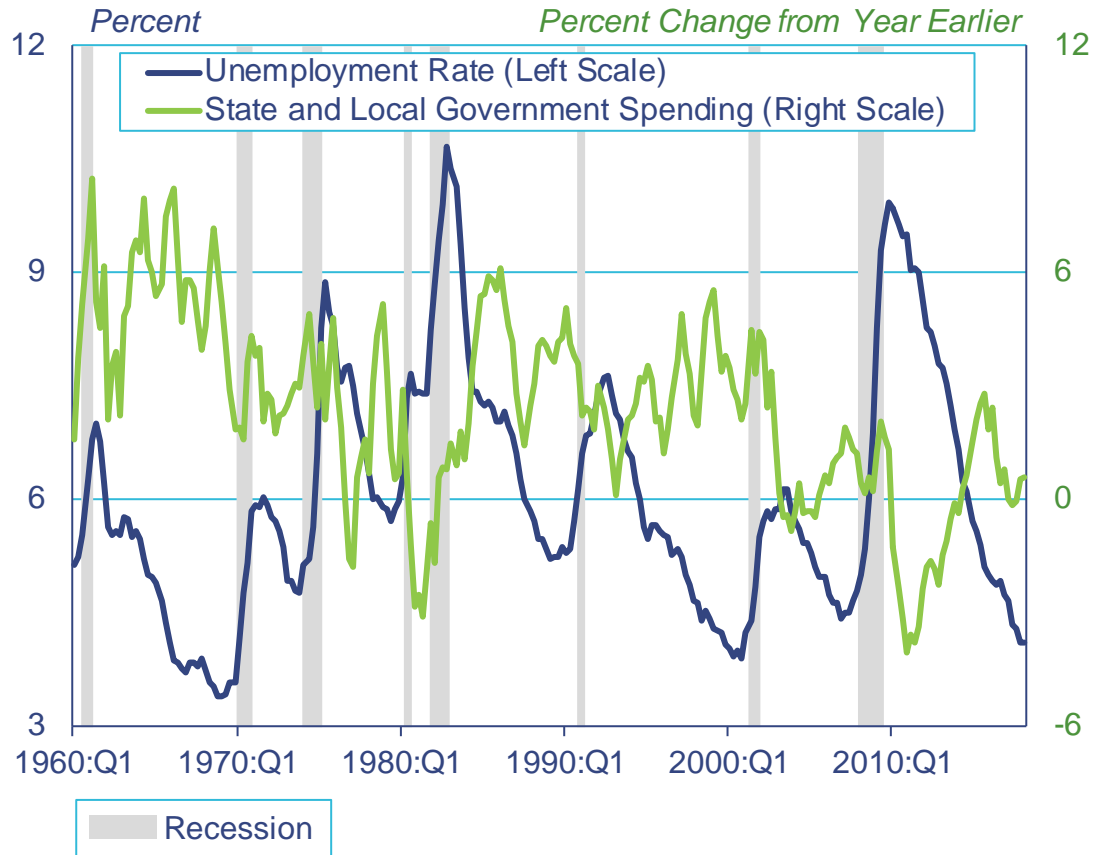




Figure 7: Changes in S&P State Credit Ratings June 1, 2013 - June 1, 2018

Changes	Number of Changes	Number of States	Number of States by Number of Changes		
			1 Change	2 Changes	3 Changes
Downgrades	24	14	7	4	3
Upgrades	9	8	7	1	
No Change		29			

Note: While 29 states saw no change, one state saw both an upgrade and a subsequent downgrade. As a result, the states add to 51. In some instances an Issuer Credit Rating is used instead of a general obligation debt rating.

Source: S&P Capital IQ



Structure of State and Local Government Spending

- ▶ Little focus on macroeconomic consequences
 - ▶ Tax code can be highly cyclical
 - ▶ Spending cut in economic downturns
 - ▶ Small rainy day funds and lingering pension problems
 - ▶ My view – now is the time, when the economy is robust, to make changes that will mitigate the next downturn
 - ▶ While hard, given competing goals, states should reassess their revenue structure and fiscal approach with an eye on cyclical downturns
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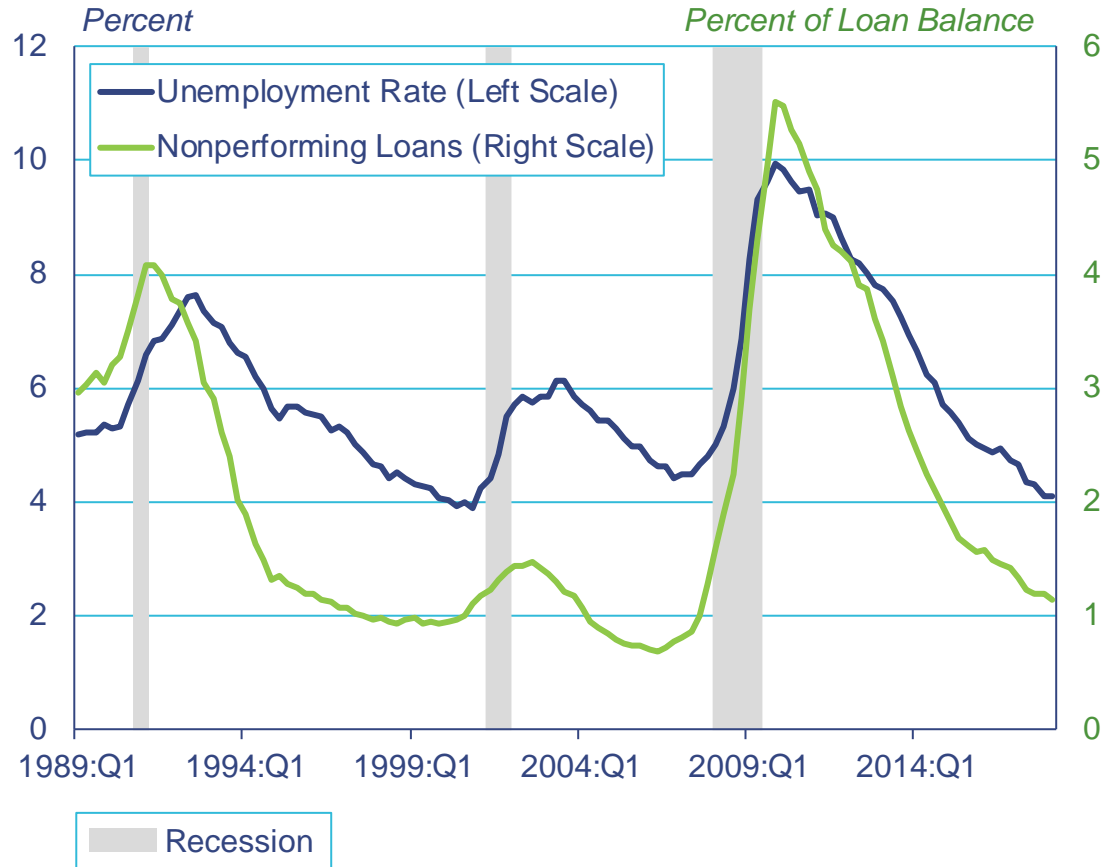
Bank Regulation

- ▶ Focus on safety and soundness – viability of financial institutions is important
 - ▶ Structure currently encourages banks to shrink during economic downturns to maintain minimum capital-to-assets ratios
 - ▶ A bank can choose to either raise capital or shrink assets to restore the ratio
 - ▶ Raising capital is costly during economic downturns and generally opposed by existing shareholders
 - ▶ Banks most often shrink assets (loans are key assets) which results in less lending at just the time the economy may need stimulus
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Figure 8: Nonperforming Loans at U.S. Banks and the Unemployment Rate

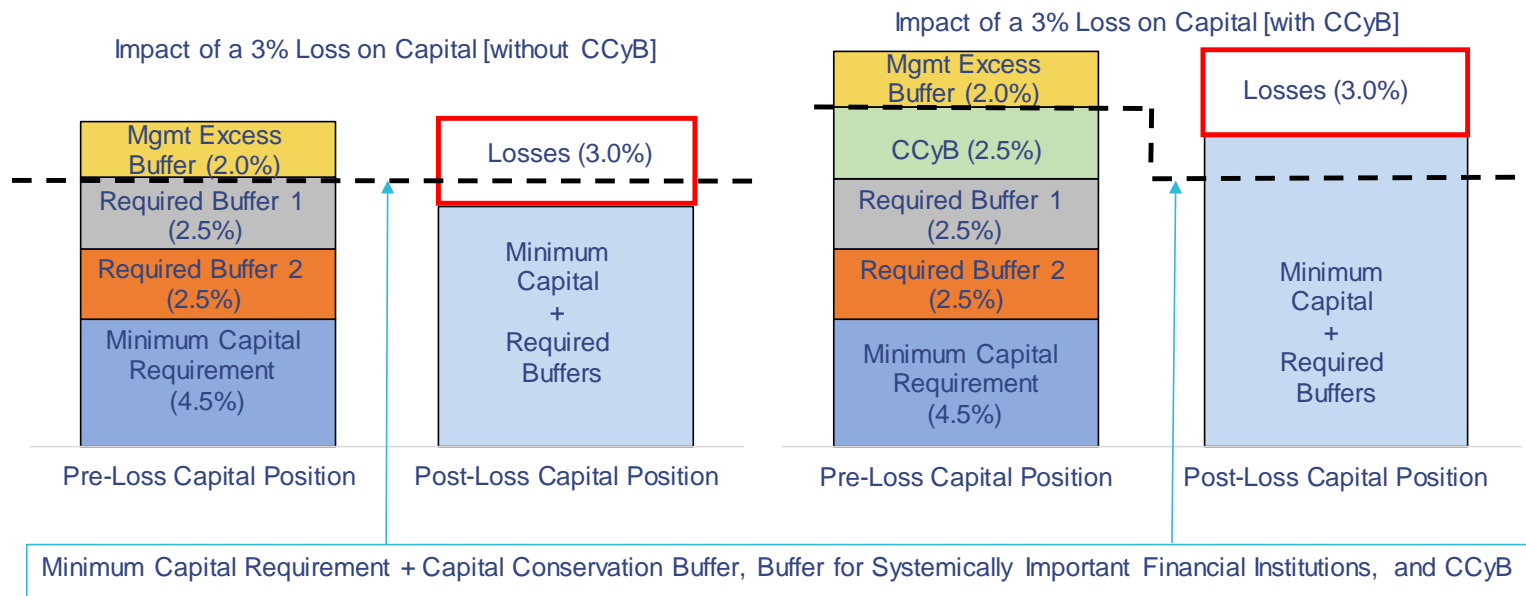
1989:Q1 - 2018:Q1



Note: Nonperforming loans are loans 90 or more days past due plus loans in nonaccrual status. U.S. banks include commercial and savings banks throughout the period and the former OTS-regulated thrifts beginning in 2012.

Source: Quarterly Bank Call Reports, BLS, NBER, Haver Analytics

Figure 9: Stylized Depiction of the Impact of the Countercyclical Capital Buffer (CCyB)



Note: Required Buffer 1 is the Global Systemically Important Bank (GSIB) surcharge, which is the additional capital held by the largest, most systemically important banks. The 2.5 percent level is an average calculated using FR Y-15 data as of December 2017. Required Buffer 2 is the Capital Conservation Buffer, which is set at 2.5 percent and applies to all supervised financial institutions. The 2 percent Management Excess Buffer is computed as the median buffer for the largest, most systemically important banks in the U.S., as of March 2018.

Source: Federal Reserve Bank of Boston



Bank Regulation Could Reduce Procyclicality

- ▶ Countercyclical Capital Buffer – a regulatory tool that can be used to build buffers in good times, when there are relatively rich asset valuations
 - ▶ Countercyclical Capital Buffer currently used in many European countries and Hong Kong
 - ▶ Would enable more flexibility in the next downturn to avoid pullback in lending
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Figure 10: The Federal Funds Rate and the Unemployment Rate

1960:Q1 - 2018:Q1

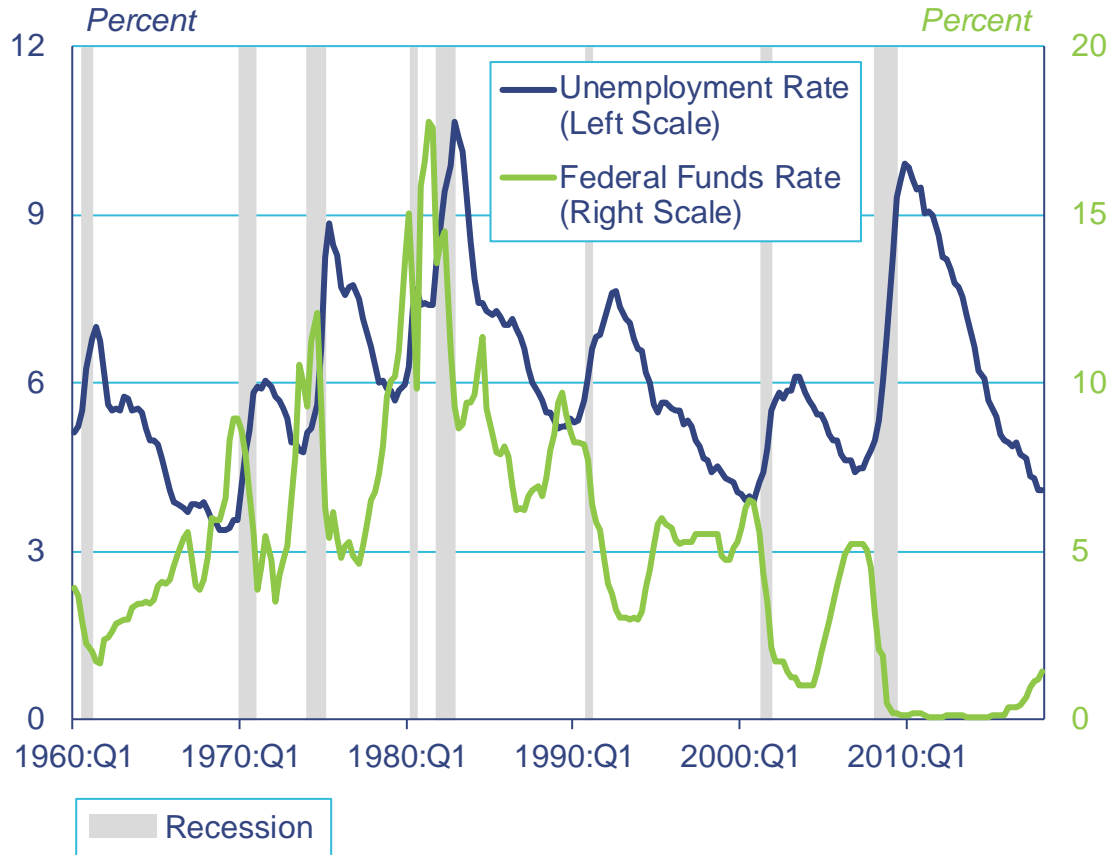
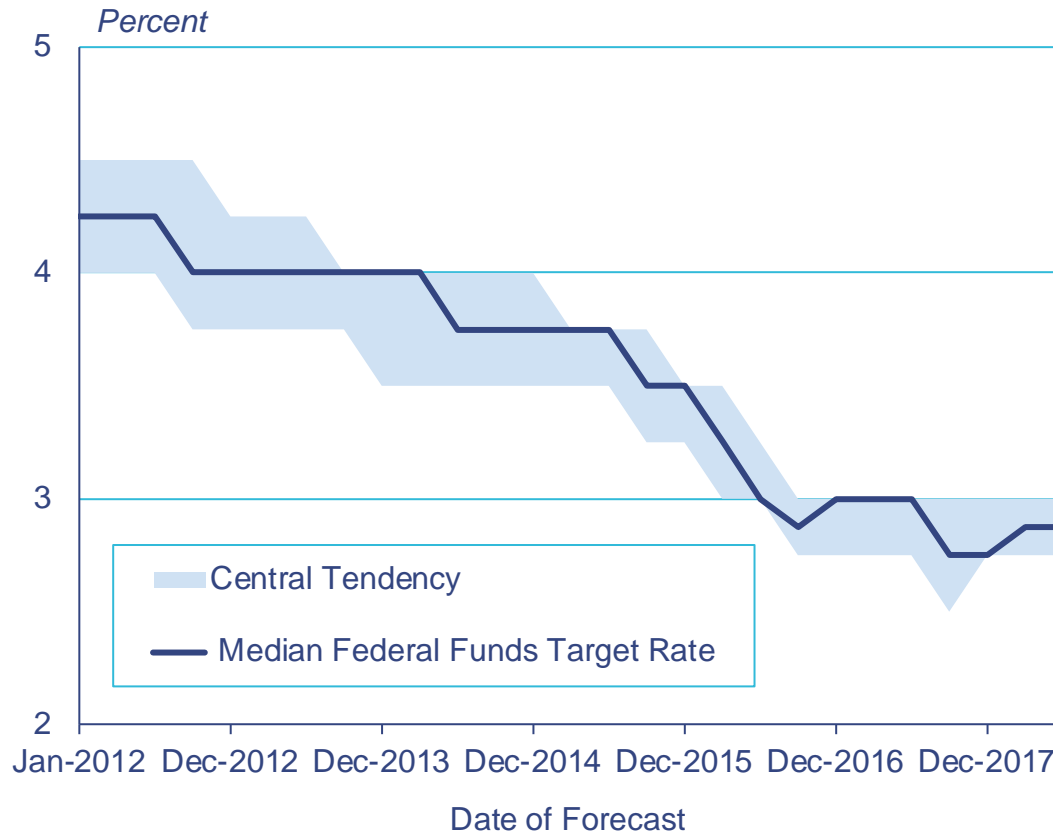




Figure 11: Forecasts for the Longer-Run Federal Funds Rate from the Summary of Economic Projections January 2012 - June 2018



Note: The central tendency excludes the three highest and three lowest observations.

Source: FOMC, Summary of Economic Projections (SEP)



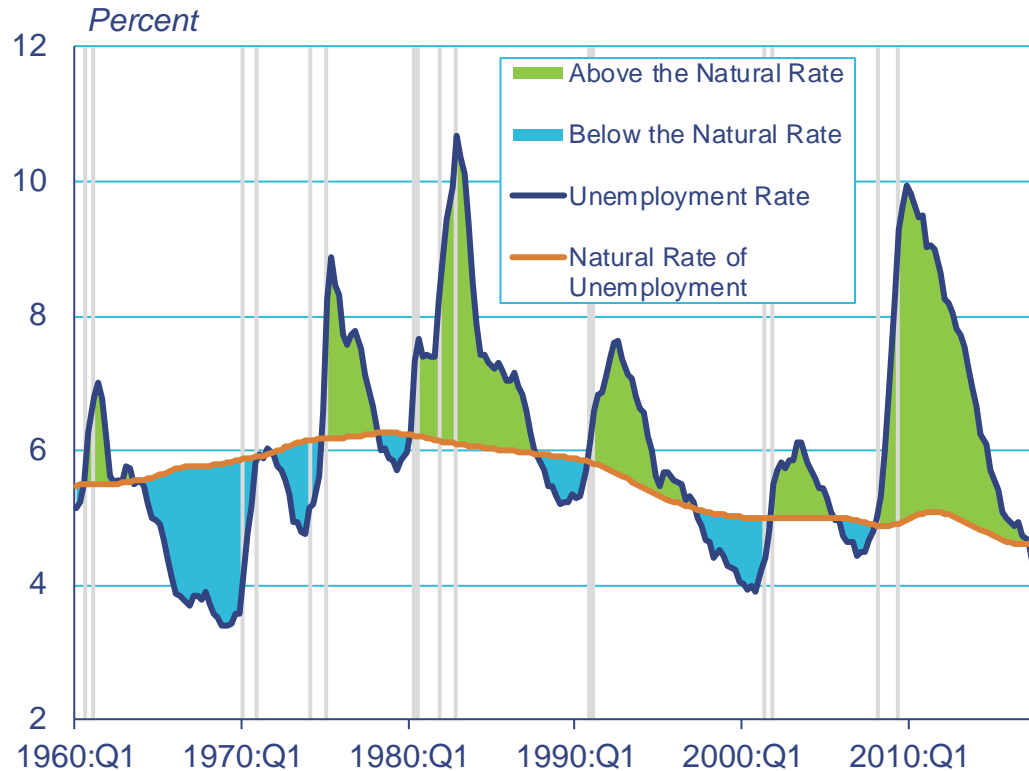
Avoid Hitting Zero with Short-Term Interest Rates

- ▶ Monetary policy cannot change productivity or demographics – so a federal funds rate of zero is a real possibility in future downturns
 - ▶ Have tools, such as the balance sheet, but these alternative tools may be less effective and are certainly less well understood
 - ▶ Proposals that provide more flexibility with the inflation target – possibly with more focus on an inflation range – lower the risk of short-term rates hitting zero in the future
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Figure 12: The Unemployment Rate and the Natural Rate of Unemployment

1960:Q1 - 2018:Q1



Note: The vertical lines mark the beginnings and ends of recessions.



Current Policy

- ▶ When the economy runs significantly above capacity, a recession normally ensues
 - ▶ Correcting imbalances – higher wages and prices or higher asset prices – can be quite difficult
 - ▶ Focus on getting a long recession-free period rather than pushing the economy too hard
 - ▶ In my view, the policy path that will increase the probability of a longer recession-free period is the path where the economy does not run above capacity and thus fall far below the sustainable unemployment rate
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Concluding Observations

- ▶ The costs of economic downturns – and the uneven distribution of their impact – are in fact ethical issues
 - ▶ In my view, policy can significantly mitigate downturns
 - ▶ More active discussion of possible alternative policies, such as I have highlighted for fiscal, supervisory, and monetary policymakers, are needed
 - ▶ Take precautions during the good times for the inevitable future downturns
 - ▶ Policymakers could continue and perhaps expand their efforts to make cyclical downturns less severe
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