The Connection between Wall Street and Main Street: Measurement and Implications for Monetary Policy

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Abstract:
We propose a measure of the extent to which a financial sector is connected to the real economy. The Measure of Connectedness is the share of credit market instruments represented by claims whose direct counterpart belongs to the non-financial sectors. The aggregate U.S. Measure of Connectedness declines by about 27% in the period 1952-2009. We suggest that this increase in disconnectedness between the financial sector and the real economy may have dampened the sensitivity of the real economy to monetary shocks. We present a stylized model that illustrates how interbank trading can reduce the sensitivity of lending to the entrepreneur’s net worth, thereby dampening the credit channel transmission of monetary policy. Finally, we interact our measure with both a SVAR and a FAVAR for the U.S. economy, and establish that the impulse responses to monetary policy shocks are dampened as the level of connection declines.

Keywords: Connection, financial sector, real economy, monetary policy transmission mechanism

JEL Classification: G20, E44, E52
1 Introduction

Two facts constitute the background of this paper. First, the U.S. financial system underwent a radical transformation during the last decades. The complexity and the nature of the process of financial intermediation changed substantially. Figure 1 confirms this well known phenomenon by reporting the evolution of the share of total assets in the U.S. economy held by three major groups of actors: i) the traditional actors (commercial banks, savings institutions and credit unions), ii) the insurance, pension and mutual funds, and iii) the so called “shadow banking system” (Government Sponsored Enterprises (GSE), ABS issuers, GSE mortgage pools, finance companies, brokers and dealers). While the share of assets held by the traditional actors declined from about 60% to roughly 30% from 1952 to 2010, the share of assets held by the “new” actors increased from almost zero to more than 40% in 2006. This structural transformation, as many commentators pointed out, may have been at the core of the global financial crisis that started in 2007 and became a global economic crisis in 2008 and 2009.

Second, a well known result in the economic literature is that in more recent samples, the sensitivity of real variables to monetary policy shocks has declined. Common explanations for this empirical finding include an increase in the effectiveness of monetary policy or a decrease in the size of these shocks. Another frequently conjectured (but less studied) hypothesis is that structural changes in the financial sector contributed to the changing nature of the monetary policy transmission mechanism. Arguably, part of the difficulty in addressing this hypothesis is the lack of a suitable measure of the structural transformation that affected the U.S. financial system.

In this paper, we propose such a measure and study its implications for monetary policy.

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1 See Gorton and Metrik (2012).
2 See Adrian and Shin (2010), Poznar et al (2012) and references therein for a comprehensive explanation of the concept of Shadow Banking.
3 See for example Brunnermeier (2009) and Gorton (2009).
4 A notable exception is Dynan et al (2006), who analyses the impact of monetary policy on real activity before and after relevant regulatory changes.
5 Contributions in this literature analyze the different responsiveness across different sub-samples of the data.
We were inspired by the view that emerged after the crisis among several academics and policymakers, according to which the financial sector has become disconnected from the real economy.\footnote{The following quotes witness the emergence of such a view:}

In this vein, we propose a measure of the extent to which a financial sector is connected to the real economy. The Measure of Connectedness is the share of the credit market instruments represented by claims whose direct counterpart belongs to the non-financial sectors (households, non-financial firms and government). We compute the measure of connectedness for each major player in the U.S. financial system for the period 1952-2009, as well as an aggregate measure, using data from the Flows of Funds. The aggregate U.S. Measure of Connectedness declines by about 27\% in the period 1952-2009. The drop in the aggregate measure is mostly driven by a composition effect, namely the rising importance of financial institutions that are relatively “disconnected” from the real economy (such as the ABS issuers).\footnote{We also investigate the relation between our measure and the share of finance in U.S. GDP reported by Philippon (2012). While they capture very different concepts, we interestingly find a very high correlation between a series equal to one minus our measure of connectedness and the share of finance in non-defence U.S. value added.}

We study how the decline in “connectedness” may have changed the transmission of monetary policy. We propose a stylized model to illustrate how inter-bank trading, by increasing the liquidity of investment projects, reduces the sensitivity of lending to monetary policy shocks. In particular, we focus on the balance sheet transmission mechanism of monetary policy. According to this channel, changes in the nominal rate affect the net present value of the borrower’s debt obligations and hence his net worth; through various

\begin{quote}
“The financial system should serve the real economy, not the other way around”. \\

“We would be much poorer without a functioning financial system, and the flow of credit and equity purchases that it permits,...] But those needs were being taken care of a quarter-century ago, and well before that. The real question [...] is whether anything much was added to the system’s ability to allocate capital efficiently by the advent of naked CDSs and CDOs and the rest of the alphabet. No blanket answer is possible.” (Robert Solow, Hedging America, The New Republics, January 2010).
\end{quote}

While this view is somewhat “normative”, we will take here an entirely “positive” perspective.
contractual frictions, the change in net worth influences the expected return to lending (for more on this transmission mechanism, see Bernanke and Gertler, 1995). We show that this transmission mechanism is mitigated as investment projects become more liquid. The key to this result is as follows: absent an inter-bank market for investment projects, banks face a tradeoff between investment and liquidity. Consequently, changes in the expected return to investment (for example, through changes in the net worth of the borrower) may change the tradeoff between investment and liquidity, thus affecting the equilibrium amount of investment. In the presence of a liquid inter-bank market for investment projects, there is effectively no tradeoff between investment and liquidity: since all projects have positive net present values (NPV), all projects are implemented, regardless of small changes in their NPV induced by changes in monetary policy.

Finally, we interact our aggregate measure of connectedness with a structural vector auto-regression (VAR) for the U.S. economy, and produce impulse responses to a monetary policy shock conditional on different levels of connection. We check the robustness of our results also using a Factor-Augmented VAR (FAVAR) model. We find that the responses of the real variables to a monetary policy shocks are dampened as the level of the connection between the financial sector and the real economy decreases.

This paper is linked to several strands of the literature. First, it is related to the literature dealing with measurement of financial intermediation and its characteristics. Philippon (2012) provides evidence on the quantitative importance and the cost of financial intermediation in the U.S. in the last 130 years. Greenwood and Scharfstein (2013) analyze the growth of the share of finance on gdp in the U.S. while Philippon and Reshef (2013) analyze the growth of the share of finance for several developed countries. Philippon and Reshef (forthcoming) propose evidence on the evolution of the wages in the financial industry for the period 1909-2006.8

Second, and closer to our spirit, this paper is related to the analysis of the relation between financial firms and the real economy. Mesonnier and Stevanovic (2012) use micro-level financial data to construct an aggregate leverage shock and explore its implication

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8See also the survey on Financial Intermediation by Gordon and Winton (2003).
for the real variables. Diebold and Yilmaz (2012, 2013) measure the connectedness within financial firms and its contribution to shock transmission. Brunnermeier et al. (2012) analyze the banks’ non interest income and how this affects their contribution to systemic risk. Hahm, Shin and Shin (forthcoming) analyze the non-core liabilities of Korean banks and their implications for financial vulnerability. We see this paper as complementary to that line of research, since we focus our attention on the composition of assets. Our Measure of Connectedness, in fact, could be interpreted as a measure of the core assets of financial institutions.

Finally, the paper is related to the literature on the monetary policy transmission mechanism. Boivin and Giannoni (2006) report evidence that the effects of monetary policy shocks on real variables are muted in the post 1980 period, and show how this finding can be explained by an increase in the effectiveness of monetary policy. Adrian and Shin (2011b) consider the role of financial intermediaries in monetary economics. Boivin et al (2011) report FAVAR evidence as well as evidence from DSGE modeling on the change over time of the monetary transmission mechanism. Confirming the results by Boivin and Giannoni (2006), they also find muted responses of real variables to monetary policy innovations in more recent times, and argue that this is mostly accounted for by changes in policy behavior and the effect of these changes on expectations. Closer to our spirit, Dynan et al. (2006) present evidence of the reduced responsiveness of several economic aggregates to shocks, dividing the sample before and after important regulatory changes. We contribute to this literature by providing a measure that can capture the structural transformation underwent by the U.S. financial sector and propose a model that rationalizes the decreased sensitivity of real activity to monetary policy due to this structural transformation.

The paper is organized as follows. In Section 2 we introduce our measure of connectedness between the financial sector and the real economy and document its evolution in the U.S. In Section 3 we outline our stylized theoretical model. In Section 4 we show some empirical

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9See also the discussion of non-core liabilities contained in Adrian and Shin (2011a)
10See also Canova and Gambetti (2009), Clarida et al. (2000), Cogley and Sargent (2005), Kim et al. (1999), Primiceri (2005), Sims and Zha (2006), Sellon (2002) and Stock and Watson (2002).
evidence consistent with the theory. Section 5 concludes with several suggestions for future research.

2 The measure of connectedness

Our proposed measure of the connection of a financial sector (or a financial institution) to the real economy is based on the composition of its assets. While the exact formula depends on the type of financial institution analyzed, the Measure of Connectedness is conceptually the share of the credit market instruments represented by claims whose direct counterparts belong to the non-financial sectors (households, non-financial firms and government):

\[
CONN_{it} = \frac{CREDIT\_REAL_{it}}{CREDIT_{it}} \tag{1}
\]

where \(CREDIT_{it}\) represents the total amount of credit market instruments of a given institution \(i\) at time \(t\), while \(CREDIT\_REAL_{it}\) represents the credit market instruments whose direct counterparts are households (i.e. mortgages and consumer loans), non-financial firms (i.e. commercial loans) or the government (i.e. treasuries). Such a measure can be computed for each player in the U.S. financial system using data from the Flows of Funds.

Probably the most important drawback of using flow of funds data is that we are not able to say much about non-balance sheet items, such as derivatives. Since derivatives are typically used as the main example of the disconnectedness between the financial sector and the real economy, we are aware that we are missing an important piece of information, and we therefore consider our results suggestive of an upper-bound to the level of connectedness. However, an advantage of using flow of funds data is that the measure can be computed for a long time series and hypothetically for different financial systems. Moreover, a conceptually similar measure could be computed also for a single financial institution using balance sheet data.

We stress that we try to measure the share of credit market instruments whose direct counterparts are in the non-financial sector. As many commentators observed, the transfor-
mation of the financial intermediation process from the “traditional” banking model to the “originate and distribute” model produced a lengthening of the chain linking the ultimate lender to the ultimate borrower (Adrian and Shin, 2011a). This lengthening may have had several consequences, including the erosion of lending standards (Keys et al, 2010), which likely played an important role in the crisis that started in 2007.\footnote{Moreover, this lengthening of the credit chain might have increase the vulnerability of the system to sudden drop in trust, which arguably was an important element in explaining the freeze of credit markets in the fall of 2008. See Gennaioli, Shleifer, and Vishny (2012) for an example of a model where trust between actors play an important role in the intermediation process.}

In what follows we describe the construction of the measure for each element of the U.S. financial system for the period 1952Q1-2009Q4.\footnote{A change in the accounting rule governing the GSE at the beginning of 2010 would introduce a spurious element in our calculations.} We use data from the release Z1 of March 8, 2012. A Data Appendix contains detail on the composition of the measure for different players within the financial system.

**Traditional financial institutions.** Traditional financial institutions include Commercial Banks, Savings Institutions and Credit Unions. For commercial banks, at the numerator of our measure we use the sum of Open Market Papers, Treasury Securities, Non-securitized GSE-backed securities, Municipal securities, Non-securitized Corporate Bonds, Bank Loans, Mortgages, Security Credit and Consumer Credit. At the denominator, the total amount of credit market instruments\footnote{Flow of Funds series FL.724.005.005, table L.110}. For Savings Institutions, we use a similar measure.\footnote{See appendix for details.} For Credit Unions, the Flows of Funds table does not distinguish between securitized and not-securitized bonds. By including all bonds in the numerator of our measure, once again we are conservative and we accept the risk of over-estimating the connectedness with the real economy.

Figure 2 reports the results obtained for the measure of connectedness of the traditional players. All the three indicators are falling over time, from values very close to 1 to values between 0.77 (for the Credit Unions) and 0.84 (Commercial Banks).
Insurances, Mutual Funds and Pension Funds. As in the case of Credit Unions, in the case of Insurances, Pension Funds and Mutual Funds, the tables in the Flow of Funds do not distinguish between asset backed securities and other corporate bonds. Once again, the results need to be interpreted as an upper bound for the connection.

Insurances Companies can be divided into Property-Casualty Insurance Companies and Life Insurance Companies. As for the Mutual Funds, we only consider the two most important categories: Mutual Funds and Money Market Mutual Funds (MMMF). Figure 3 reports the results we obtain. Property and Life Insurances appear to remain fairly connected to the real economy all along the period considered. In contrast, we witness a more pronounced increase in the disconnectedness in the case of mutual funds. Interestingly, the reduction in the connectedness of the MMMF seems to start later, but to have a large drop in the years preceding the crisis, where the MMMF balance sheet were increasingly filled with complex securities like mortgage backed securities (MBS).

Figure 4 shows the evolution of the connectedness over time of Pension Funds. We analyze separately private pension funds, local government pension funds, and federal government pension funds. Here the results are starkly different. While private pension funds appear to have become much more disconnected over time from the real economy (starting from the seventies), the federal government pension funds barely changed, while the local government pension funds started becoming more disconnected during the nineties.

Shadow Banking. We consider the connectedness of Government Sponsored Enterprises (GSEs), Brokers and Dealers, Finance Companies and ABS issuers. Finance companies are fully connected to the real economy, and hence we assign a value of 1 to their measure of connectedness. Figure 5 shows our results for the other actors within shadow banking. Not surprisingly, the Brokers and Dealers appear to be fairly disconnected from the real economy ever since they appear in the eighties. Even more so is the case for the ABS issuers.\footnote{The big drop observed in the series is due to the fact that in the first observation available for ABS issuers in the Flow of Funds (1983q2) the only asset class recorded is trade credit. We consider trade credit as being part of the credit to the real economy, hence the Measure of Connectedness of ABS issuers for that} More surprising is probably the evolution of the connectedness of the GSEs, who
display a downward trend in the nineties.

We exclude from the analysis the Agency and GSE-backed mortgage pools. The reason is to avoid double counting.\textsuperscript{16}

**Aggregate Measure.** In order to have an aggregate picture of the connectedness of the U.S. financial system to the real economy, we take a weighted average of each measure of connectedness, weighting each actor by its time-varying share of credit market instruments:

\[
CONN_{US,t} = \sum_i \omega_{i,t} \times CONN_{i,t}
\]

\text{where } \omega_{i,t} = \frac{CREDIT_{i,t}}{CREDIT_{US,t}} \text{ and } i = \{CB, SI, CU, PI, LI, MF, PF, GSE, BRO, FIN, ABS\}

Figure 6 reports the result. As the figure shows, the aggregate drop in connectedness is of the order of 27% during the period 1952-2009. It is interesting to notice how the aggregate result we obtain for the measure of connectedness is, to a certain extent, due to a composition effect. Figure 7 shows the shares of credit market instruments held by the different types of financial institutions. Similarly to Figure 1, the shadow banking share increased greatly in the last thirty years, while the share of the traditional players dropped significantly. Figure 8 reports the results on the share of credit market instruments for two particularly relevant players: commercial banks and ABS issuers. As the figure shows, the drop in the share of credit market instruments held by commercial banks is coupled with an important increase in the share of the ABS issuers, which then dropped substantially during the crisis.

It is also interesting to note how our measure of connectedness shows some relation with key moments in the history of the deregulation of the U.S. financial system. The measure has a clear change in trend in the early eighties, when several deregulation acts were promoted in the U.S.\textsuperscript{17}. Moreover, the aggregate measure of connectedness seems to accelerate its downward

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\textsuperscript{16}The Agency and GSE backed securities, in fact, are among the assets that we consider to contribute to the disconnectedness of all the other players in the financial system. An alternative treatment would have been to include this category and assign arbitrarily to this actor a level of connection equal to zero by definition. Once again, we have been conservative and decided to present an upper bound estimate of the level of connection.

\textsuperscript{17}For instance the Depository Institutions Deregulation and Monetary Control Act in 1980 and the Garn-
trend for few years, starting in 1999. The Financial Modernization Act, also known as the
Gramm-Leach-Bliley Act, passed in 1999, repealed the Glass-Steagall of 1933 and removed
the separation between the activities of commercial banking and investment banking, thus
spurring a wave of mergers and acquisitions in the U.S. financial sector and leading to a
transformation of the business model in several U.S. financial institutions.

Measure of connectedness and the share of finance in GDP. It is instructive to
investigate the relation between our measure of connectedness and the share of finance in
GDP, constructed by Philippon (2012). In Figure 9, we report both a series equal to one mi-

The correlation between the two series is 0.98.

Our measure of connectedness is a way of representing the structural transformation that
affected the U.S. financial system in the last fifty years. Philippon (2012) measures the
share of finance in U.S. GDP. One could conjecture that the structural transformation of the
U.S. financial sector captured by our measure might have contributed to a reallocation of
resources towards finance, thus implying a greater share of finance in GDP. However other
factors, such as a sector-specific technological change or the increasing trend toward financial
globalization, might also help explaining Philippon’s findings.  

Since this paper focuses mainly on the implications for monetary policy of the structural
transformation that affected the U.S. financial system, we focus in what follows on our
measure of connectedness, without taking a strong stance on its contribution to the increase
in the share of finance in GDP.

St Germain Depository Institutions Act, in 1982.
18While Philippon’s data are at annual frequency, we interpolated them to transform them into a quarterly
series.
19The correlation between the two series is 0.98.
20Another recent explanation of Philippon’s results can be found in Gennaioli, Shleifer and Vishny (2013),
who propose a Solow-type growth model augmented with a financial intermediation process featuring a
role for trust. In their model, the share of finance over GDP grows over time due to the role of financial
intermediation as a tool for wealth management in an environment where the ratio of wealth to GDP grows
as the economy approaches its steady state.
3 Connectedness and monetary policy: theory

We present a stylized model that captures a possible relationship between the connectedness of the financial sector and the sensitivity of real activity to monetary policy. We focus on the credit channel of transmission of monetary policy, and show how a financial sector more disconnected from the real economy implies a lower sensitivity of lending to interest rate changes.

The basic environment is similar to Diamond and Dybvig (1983) and Allen and Gale (2000), with some ex-ante uncertainty. There are three periods, $t = 0, 1, 2$. At time 0, a continuum of banks are endowed with 1 unit of deposits (deposits here are time 0 goods). At that time, a fraction $q_0$ of banks are also endowed with an investment opportunity: an investment of $I$ units of deposits at $t = 0$ (where $0 \leq I \leq 1$) yields a return of $AI^\alpha$ at $t = 2$. An investment opportunity can be seen as a request of a loan by an entrepreneur.

The parameter $A$ is the recoverable part of output, which in principle changes with the entrepreneur’s net worth. In the background, we can think of an entrepreneur with some initial debt obligations, and some net worth ($N$). The parameter $A$ depends on his net worth $N$ and therefore is decreasing with the NPV of his debt obligations (decreasing in $r$, the interest rate set by the monetary authority). We assume that any enforceability problems are already summarized in $A$, the recoverable part of output. The banks observe the realization of $A$ before making their lending decision.

In the background, there is a transmission mechanism of monetary policy: $A$ is increasing in the net worth of the entrepreneur $N$, and $N$ is decreasing in $r$. We thus focus on the balance sheet channel, as described by Bernanke and Gertler (1995).

All banks - those who receive an investment opportunity and those who don’t - have access to a storage technology, that transforms one unit of output at time $t$ to one unit of output in time $t + 1$. For banks without an investment opportunity, this is the only technology. Banks with an investment opportunity choose between saving in storage and

\footnote{We do not take a strong stance on the reason why $A$ might depend on the net worth of the entrepreneur. A possible interpretation is that the entrepreneur puts more effort if his net worth is higher.}
The bank’s time 0 objective function is:

$$E(\theta c_1 + c_2)$$

(3)

Where $c_1$ is consumption goods at time 1 and $c_2$ is consumption goods at time 2. The parameter $\theta$ is a liquidity shock, that takes value $\bar{\theta} > 1$ with probability $q$ and value $\theta = 1$ with probability $1 - q$. A realization of $\theta = \bar{\theta} > 1$ can be thought of as whatever might induce banks to prefer liquidity at time 1 as opposed to time 2.

We first solve the model under the assumption that there is no interbank market. Given our definition of connectedness, this is equivalent to a situation of full connectedness, as the banks only deal with entrepreneurs. We will then allow for the possibility of an interbank market that can be thought of as a partially connected environment. It is useful to keep in mind, given our definitions, that a greater disconnectedness between the financial sector and the real economy implies a greater interconnectedness within the financial sector.

**The fully connected environment.** Absent trade between banks, banks choose the amount of storage and investment to maximize their objective function. For banks that do not have an investment opportunity, the problem is trivial: they will store all deposits; if, at period 1, they find that $\theta = \bar{\theta}$, they will consume all goods at $t = 1$. Otherwise, they are indifferent between time 1 and time 2 consumption.

For banks with an investment opportunity, the bank’s problem can be written as:

$$\max_{I \in [0,1]} E(\theta c_1 + c_2)$$

(4)

s.t.

$$c_1 = 1 - I$$

(5)

$$c_2 = AI^\alpha$$

(6)

Note that, if $\theta = \bar{\theta}$, the bank strictly prefers to consume its storage rather than to store it
for period \( t = 2 \). If \( \theta = 1 \), the bank is indifferent between the two options, so we can assume without loss of generality that it consumes all stored goods at time \( t = 1 \). Substituting in the constraints, the problem amounts to:

\[
\max_{I \in [0, 1]} E(\theta(1 - I) + AI^{\alpha})
\]  

Assuming an interior solution, the first order condition is:

\[
E(\theta) = \alpha AI^{\alpha - 1} \Rightarrow I^{1-\alpha} = \frac{\alpha}{E(\theta)} A \Rightarrow I = \left( \frac{\alpha}{E(\theta)} A \right)^{\frac{1}{1-\alpha}}
\]  

Note that equation (6) admits an interior solution only if \( E(\theta) > \alpha A \). In other words, if the expected valuation of liquidity at \( t = 1 \) is sufficiently high, it is optimal for the bank to store some deposits. Assuming that this parametric restriction is satisfied, the interior solution is increasing in \( A \), so there is some transmission of monetary policy (that changes \( A(N) \)). In contrast, at the corner solution small changes in \( A \) (or in \( N \), or in \( r \)) would not change the bank’s investment decision, and there would be no sensitivity to monetary shocks.

Formally, we define the sensitivity of real activity with respect to monetary policy in this model to be the semi-elasticity of aggregate investment to interest rate changes. We decompose this semi-elasticity as follows:

\[
\frac{\partial \ln I}{\partial r} = \frac{\partial \ln I}{\partial A} \frac{\partial A}{\partial N} \frac{\partial N}{\partial r}
\]  

We assume the second term to be positive and the third term to be negative. Then, from equation (6), we get:

\[
\frac{\partial \ln (I^{AGG}_{c})}{\partial A} = \frac{\partial A}{\partial A} \left( \frac{\alpha}{E(\theta)} A \right)^{\frac{1}{1-\alpha}} \left( \frac{\alpha}{E(\theta)} A \right)^{\frac{1}{1-\alpha}}
\]  

where \( I^{AGG}_{c} \) is the aggregate investment in the fully connected environment.
The partially connected environment. Assume next that a fraction $\lambda$ of investment opportunities are tradable at time $t = 1$. This is a very reduced form way of introducing securitization in the model. The securitization is the process through which an illiquid asset can be sold by the bank to a special investment vehicle (SIV). The SIV transform the illiquid asset into securities, by issuing bonds with stratified risk profiles. The banks, at time $t = 0$, know whether their investment opportunity (if any) is tradable (liquid)or not.

If there are enough banks with $\theta = 1$ who hold stored goods, the price of time 2 goods in terms of time 1 goods is 1. In this case, banks holding tradable projects who realize $\theta = \bar{\theta}$ can sell their investments at time $t = 1$ at no loss. We treat $\lambda$ as a proxy for the extent of the possible interconnectedness within the financial system, and thus as a measure of the disconnectedness between the financial sector and the real economy. The maximization problem of a bank that has a non-tradable project is the same as in the fully connected environment. For banks with a tradable project, the ability to sell the project at $t = 1$ increases the returns to investment. Since banks always weakly prefer to consume at time $t = 1$, their maximization problem can be written as if they only consume at time 1:

$$\max_{I \in [0,1]} E(\theta(1 - I + AI^\alpha))$$  \hspace{1cm} (11)

The FOC with respect to $I$ is:

$$\alpha AI^{\alpha - 1} = 1 \Rightarrow I^{1-\alpha} = \alpha A$$  \hspace{1cm} (12)

For $\alpha A > 1$, there is no interior solution. We will assume that this is the case. To summarize,

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22For this to be the case, we need to assume enough “liquid demand” for these assets. Formally, a sufficient condition for this to hold for every $\lambda$ is $(1 - p)(1 - q) > q_0qA$. The left hand side is the amount of storage goods in the hand of $\theta = 1$ banks who did not receive an investment opportunity at time 0. These banks hold storage goods, and are indifferent between time 1 goods and time 2 goods. The right hand side is the value of investment opportunities in the hand of banks who had an investment opportunity, and received a liquidity shock that made it optimal for them to sell at $t = 1$ (given $I = 1$, each project promises $AI^\alpha = A$ units of time 2 goods). We assume this is the case, in order to capture the large demand for securitized assets prevailing in the financial markets, especially before 2007.
we are making the following parametric restriction:

$$E(\theta) > \alpha A > 1$$

(13)

Given this assumption, banks with tradable investment projects have a corner solution, in which they invest the maximum amount $I = 1$. Intuitively, there is no liquidity advantage to storage if the investment project is tradable. Given a corner solution $I = 1$, the amount of investment does not respond to small changes in $A$ or in $r$ - investment in these banks is unresponsive to monetary policy.

At the aggregate level, note that investment is now given by:

$$I^G = \lambda + (1 - \lambda)(\frac{\alpha}{E(\theta)}A)^{\frac{1}{1-\sigma}}$$

(14)

The sensitivity to monetary policy is given by:

$$\frac{\partial \ln(I^G)}{\partial A} = \frac{(1 - \lambda)\frac{\partial}{\partial A}(\frac{\alpha}{E(\theta)}A)^{\frac{1}{1-\sigma}}}{\lambda + (1 - \lambda)(\frac{\alpha}{E(\theta)}A)^{\frac{1}{1-\sigma}}}$$

(15)

Note that $\lambda = 0$ corresponds to the fully connected case. The absolute value of the above expression is decreasing in $\lambda$. To see this, note that the absolute value of this expression is of the form $\frac{(1-\lambda)a}{(1-\lambda)b+\lambda}$ where $a > 0$ and $b < 1$. The derivative with respect to $\lambda$ is:

$$-a((1 - \lambda)b + \lambda) - (1 - b)(1 - \lambda)a
\quad (1 - \lambda)b + \lambda < 0$$

(16)

This result implies that that the sensitivity of aggregate investment to monetary policy is increasing in connectedness. Note that, in this model, our measure of connectedness corresponds to the share of claims at $t = 1$ for which the direct counterpart is investment projects. The “disconnected” part is claims held by banks on investment projects initiated by other banks. The equilibrium level of connectedness is given by:

$^{23}$Instead of “purchasing” the investment projects directly, we can think of the interbank market more realistically as a loan market, in which banks with tradable investment projects borrow against $t = 2$. 

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\[ \text{CONN}(\lambda) = \frac{I(\lambda)}{\lambda q_0 + I(\lambda)} \]  

(17)

It is easy to verify that this expression is decreasing in \( \lambda \).

Moreover, from equation (12), the aggregate amount of lending is increasing in \( \lambda \) (\( \frac{\partial I_{\text{AGG}}}{\partial \lambda} > 0 \)). Intuitively, securitization makes lenders less careful about investing in illiquid assets if they can be sold in case of need at time \( t = 1 \).

Altunbas, Gambacorta and Marquez-Ibanez (2009), using detailed information on securitization activities for a sample of European banks, find both that securitization shelters banks’ loans from the effect of monetary policy and that it strengthens the capacity of banks to supply loans. Both results hold in the simple model we presented in this section.

4 Connectedness and monetary policy: evidence

This section presents some time series evidence to explore how connectedness affects the responses of economic variables to monetary policy shocks. We follow both a structural VAR (SVAR) approach as well as a factor-augmented VAR (FAVAR).

**SVAR.** We adapt the approach of Boivin and Giannoni (2006) by including our measure of connectedness as an exogenous variable.\(^{24}\) The model can be written as follows:

\[ Y_t = \Phi(L)Y_{t-1} + \beta \text{CONN}_{t-1} Y_{t-1} + e_t \]  

(18)

where \( Y_t \) is a \( K \times 1 \) vector of endogenous variable, \( \Phi(L) \) is a matrix polynomial of order \( p \) and \( \text{CONN}_{t-1} \) is exogenous. The reduced form errors, \( e_t \), are assumed to be linear combinations of structural shocks, \( \varepsilon_t \):

\(^{24}\)While arguably also the connection might be an endogenous variable, the result obtained in figure 6 indicates how the movements in the connection are long-run smooth movements, and thus we believe it can be considered an exogenous when using business cycle frequency data. In addition, the connection is included with lag one.

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\(^{24}\)investment income. Here, “tradable” has the interpretation of “collateralizable”.

\[ e_t = H \varepsilon_t \]

with \( E(\varepsilon_t \varepsilon'_t) = \Sigma \), a diagonal matrix.

It is easy to see that the impulse responses to any shock in \( \varepsilon_t \) will depend on \( CONN_{t-1} \). Without loss of generality, assume \( p = 2 \) and develop \( \Phi(L) \):

\[
Y_t = \Phi_1 Y_{t-1} + \Phi_2 Y_{t-2} + \beta CONN_{t-1} Y_{t-1} + e_t
\]

\[
= (\Phi_1 + \beta CONN_{t-1}) Y_{t-1} + \Phi_2 Y_{t-2} + e_t
\]

\[
= \Phi_{1,t-1} Y_{t-1} + \Phi_2 Y_{t-2} + e_t,
\]

where \( \Phi_{1,t-1} = (\Phi_1 + \beta CONN_{t-1}) \). Hence, the impulse response functions (IRFs) are obtained for any level of \( CONN_{t-1} \) by inverting the previous expression:

\[
Y_t = \left[ I - \Phi_{1,t-1} L - \Phi_2 L^2 \right]^{-1} H \varepsilon_t. \tag{19}
\]

In practice, the coefficients matrices \( \Phi(L) \) and \( \beta \) are estimated by OLS regression on (18), and \( H \) is deduced by imposing enough identification restrictions. The IRFs are then easily computed using (19). The confidence bands can be constructed using a parametric bootstrap. 25 Following Boivin and Giannoni (2006), \( Y_t \) contains the deviation of the natural logarithm of quarterly real GDP (GDPQ) from a linear deterministic trend, the annualized rate of change in the quarterly GDP deflator (GDPD), the natural logarithm of the quarterly average of the monthly spot market commodity price index (PSCCOM) and the quarterly

---

25 We use the following procedure:

1. Shuffle the time dimension of OLS residuals \( \hat{e}_t \) and get bootstrap innovations \( e_t^* \)

2. Using \([Y_1, \ldots, Y_p]\) as initial values and \( CONN_{t-1} \), get the bootstrap endogenous variables from

\[
Y_{t}^* = \hat{\Phi}(L) Y_{t-1}^* + \hat{\beta} CONN_{t-1} Y_{t-1}^* + e_t^*.
\]

3. Impose the identification restrictions to get \( H \) and calculate impulse responses.
average of the Federal Funds Rate (FFR). The exogenous variable $CONN_{t-1}$ contains our aggregate Measure of Connectedness. The data ranges from 1959Q1 to 2009Q1.

Four lags are included in the VAR. The identification of structural shocks is achieved by the following recursive ordering: [PSCCOM, GDPQ, GDPD, FFR]. Hence, the unexpected monetary policy shock is ordered last in $\varepsilon_t$. The rotation matrix $H$ is obtained using Choleski decomposition of the covariance matrix of $\hat{\varepsilon}_t$. The 95% confidence intervals are computed using 1000 bootstrap replications.

In Figure (10), we compare the impulse responses of elements in $Y_t$ to an adverse monetary policy shock when the Measure of Connectedness is high and low, respectively $CONN = 0.98$ and $CONN = 0.82$. These are the average values of our connectedness measures for the periods 1959Q1-1983Q4 and 1984Q1-2009Q1. The impulse response with confidence bands for each level of connectedness are presented in Figures (11) and (12).

As we can see from Figure (10), at the level of connection of 0.98 the adverse monetary shock generates a decrease in output, which exhibit a hump-shaped response. The price level decreases too, but only after few quarters (the well known price puzzle phenomenon). When we consider a level of connection of 0.82, instead, we see that the response of the GDP to the same monetary policy shock is now not statistically different from zero. Also the response of the quarterly GDP deflator and the spot market commodity price index are muted at the lower level of connection. Interestingly, there is no evidence of price puzzle in that case.

In order to assess whether the difference in the impulse response we obtained under different levels of connection is statistically significant, we plot the difference in figure (13), and we include confidence intervals at 90% significance level. As the figure shows, the impulse responses of GDP and GDP deflator are statistically different under the two scenarios, while the impulse responses of the commodity price index and the federal funds rate are not statistically significantly different.

The results reported in Figure (13) are robust to the inclusion of a time trend in the model, as well as to a different specification of the lag structure.\footnote{We omitted the results here, they are available upon request.}
FAVAR. We conduct a more refined exercise inspired by the model from Bernanke et al. (2005). In contrast to standard structural VAR models, factor models have a number of advantages: i) they allow considering large amounts of information potentially observed by agents, and thus minimize the risk of omitted variable bias; ii) they are not sensitive to the choice of a specific data series, which may be arbitrary; iii) they are less likely to be subject to non-fundamentalness issues raised by Forni et al. (2009); and iv) they allow us to compute the response of a larger set of variables of interest to identified shocks.

As in the case of SVAR, we introduce our measure of connectedness through interaction terms, in order to obtain impulse response functions that are conditional on a certain level of connectedness.

We report the technical details in the appendix, while here we present only our main results.

As before, we compare the impulse responses to an adverse monetary policy shock when the connectedness is high and low, respectively $CONN = 0.98$ and $CONN = 0.82$. In figure (14) we report the responses of output, investment and employment to an identified monetary policy shock. In all three cases, the responses of real variables to a monetary innovation are muted at lower levels of connectedness. In order to test whether these differences are statistically significant, we compute the difference between the impulse responses and we compute via bootstrap a 90% confidence internal. In figure (15) we report the results. The impulse responses of GDP, Investment and Employment are statistically different, at least in the first few quarters.

In figure (16) we report the results for CPI inflation, bank lending and loans and leases. Interestingly, also the response of bank lending and loans and lease are muted in the case of a lower connection between the financial sector and the real economy. This is precisely the mechanism that we highlighted in the previous section. As before, we check the statistical significance of these results by plotting the difference of the impulse responses and the

---

27 If the shocks in the VAR model are fundamental, then the dynamic effects implied by the moving average representation can have a meaningful interpretation, i.e. the structural shocks can be recovered from current and past values of observable series. Forni et al. (2009) argue that while non-fundamentalness is generic of small scale models, it is highly unlikely to arise in large dimensional dynamic factor models.
associated confidence intervals. We show the results in figure (17).

We conclude that the inclusion of our measure of connectedness into a SVAR or a FAVAR for the U.S. economy is able to generate different responses of real variables to monetary policy innovations.

5 Conclusions

This paper documents a declining trend in the share of financial claims whose direct counterpart is in the non-financial sector. The financial sector’s increased ability to buffer idiosyncratic liquidity shocks may have contributed to an increase in investment, and a decrease in the sensitivity of investment to fundamentals such as the borrower’s net worth. In this paper, we illustrate how this may have contributed to the dampening of the responsiveness to monetary policy. However, the implications of this structural change in the financial system may have had implications far beyond this. We outline here several potential avenues for future research that make use of the measure of connectedness.

First, it would be interesting to develop a quantitative macroeconomic model embedding the concept of connection explored in this paper. This could also be used to evaluate the relative importance of the policy behavior and the disconnectedness in explaining the muted responses of monetary policy innovations on economic variables found using more recent samples.

Second, it would be interesting to explore whether the connection between the financial sector and the real economy affects other dimensions of the macro economy (for example, the availability of credit to firms or the vulnerability to financial crisis).

Third, it may be insightful to analyze the dynamics of the connection between the financial sector and the real economy for additional countries, and study how connection was related to performance during the Great Recession. In this sense, it would be interesting also to address “normative” questions, such as the effects of connectedness on welfare.

Finally, and especially for policy purposes, it would be important to go beyond the aggregate perspective we take in this paper and use balance sheet data on single financial
institutions to analyze the impact of their connection with the real economy on a range of performance measures. This could also help improve the regulation and monitoring of financial institutions. We plan to pursue these avenues in our future research.
A Appendix

A.1 Measure of Connectedness

The following table report the exact composition of the numerator of Measure of Connectedness for each U.S. financial actor. At the denominator, we always used the total credit market instruments.

<table>
<thead>
<tr>
<th>U.S. Financial Actor</th>
<th>CREDIT_REAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial Banks</td>
<td>Open Market Papers, Treasury Securities, Non-securitized GSE-backed securities, Municipal securities Non-securitized Corporate Bonds, Bank Loans, Mortgages, Security Credit and Consumer Credit</td>
</tr>
<tr>
<td>Savings Institutions</td>
<td>Open Market Papers, Treasury Securities, Non-securitized GSE-backed securities, Municipal securities, Non-securitized Corporate Bonds, Mortgages, and Consumer Credit</td>
</tr>
<tr>
<td>Credit Unions</td>
<td>Open Market Papers, Treasury Securities, Corporate Bonds, Home Mortgages, and Consumer Credit</td>
</tr>
<tr>
<td>Life Ins Comp</td>
<td>Open Market Papers, Treasury Securities, Municipal Securities, Mortgages and Corporate Bonds</td>
</tr>
<tr>
<td>Mutual Funds</td>
<td>Open Market Papers, Treasury Securities, Municipal Securities, Corporate Bonds and other loans</td>
</tr>
<tr>
<td>MMMF</td>
<td>Open Market Papers, Treasury Securities, Municipal Securities, Corporate Bonds and other loans</td>
</tr>
<tr>
<td>Private Pension funds</td>
<td>Open Market Papers, Treasury Securities, Municipal Securities, Corporate Bonds and other loans</td>
</tr>
<tr>
<td>Local Govt pension funds</td>
<td>Open Market Papers, Treasury Securities, Municipal Securities, Corporate Bonds and other loans</td>
</tr>
<tr>
<td>Federal Govt pension funds</td>
<td>Open Market Papers, Treasury Securities, Municipal Securities, Corporate Bonds and other loans</td>
</tr>
<tr>
<td>GSEs</td>
<td>Open Market Papers, Treasury Securities, Municipal Securities, Corporate Bonds and Mortgages</td>
</tr>
<tr>
<td>Brokers and Dealers</td>
<td>Open Market Papers, Municipal Securities and Corporate Bonds</td>
</tr>
<tr>
<td>ABS issuers</td>
<td>Treasury Securities, Consumer Credit and Trade Credit</td>
</tr>
</tbody>
</table>

A.2 FAVAR

We give here some details about the FAVAR model we used in Section 4. Consider the following static factor model with latent and observed factors:

\[
X_t = \Lambda^F F_t + \Lambda^R R_t + u_t
\]

\[
\begin{bmatrix} F_t \\ R_t \end{bmatrix} = \Phi(L) \begin{bmatrix} F_{t-1} \\ R_{t-1} \end{bmatrix} + \beta CONN_{t-1} \begin{bmatrix} F_{t-1} \\ R_{t-1} \end{bmatrix} + e_t
\]

where \( F_t \) is vector of \( K \) latent factors and \( R_t \) is the observed factor. In our case, \( R_t \) is the Federal Funds Rate, since the objective here is to identify the monetary policy shock. \( X_t \) contains \( N \) macroeconomic and financial indicators organized into a block of ‘slow-moving’ variables that are largely predetermined to monetary policy, and another consisting of ‘fast moving’ variables that are sensitive to the FED’s rule. The idiosyncratic errors are assumed
to be serially uncorrelated.

In our application, \( X_t \) contains \( N = 108 \) quarterly time series from Ng and Stevanovic (2012), that run from 1959Q1 to 2009Q1. The data have been transformed to induce stationarity and are standardized prior to estimation\(^{28}\). The \( IC_{p2} \) information criteria from Bai and Ng (2002) suggests \( K = 3 \) latent factors. The lag order of \( \Phi(L) \) is set to 4.

The estimation and identification of structural shocks consist of several steps. First, one must impose \( R_t \) as an observed factor when estimating \( f_t \). Let \( \hat{C}(f_t, r_t) \) be the \( K \) principal components of \( X_t \). Let \( X_t^S \) be \( N_S \) ‘slow’ moving variables, and let the \( K \) principal components of \( X_t^S \) be \( C^*(f_t) \). The estimate of latent factors is \( \hat{F}_t = \hat{C}(f_t, r_t) - \hat{b}_R r_t \) where \( \hat{b}_R \) is obtained by least squares estimation of the regression

\[
\hat{C}(f_t, r_t) = b_C C^*(f_t) + b_R r_t + u_t.
\]

The estimation of the loadings is now straightforward by regressing \( X_t \) on \( \hat{F}_t \) and \( R_t \): \( \hat{\Lambda}^F \) and \( \hat{\Lambda}^R \).

Second, using \( \hat{F}_t \), we estimate (21) as in the case of SVAR model. Since \( \hat{F}_t \) can be correlated with \( R_t \), we identify the monetary policy by ordering \( R_t \) last. Finally, we invert (21) to obtain factors’ impulse responses, and multiply them by factor loadings to get the IRFs of any element in \( X_t \).

The results for a subset of series in \( X_t \) are presented in Figures (14) and (16).\(^{29}\)

### A.2.1 Data Used in the FAVAR

The transformation codes are: 1 no transformation; 2 first difference; 4 logarithm; 5 first difference of logarithm; 0 variable not used in the estimation (only used for transforming other variables). A * indicates a series that is deflated with the GDP deflator (series #89).

<table>
<thead>
<tr>
<th>No.</th>
<th>Series Code</th>
<th>T-Code</th>
<th>Series Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><a href="mailto:DRIINTL-GDPRC@US.Q">DRIINTL-GDPRC@US.Q</a></td>
<td>5</td>
<td>NIA REAL GROSS DOMESTIC PRODUCT (CHAINED-2000), SA - U.S.</td>
</tr>
<tr>
<td>2</td>
<td>USCEN-GDPGDR.Q</td>
<td>5</td>
<td>REAL GDP-GDS,BILLIONS OF CH (2000) $,SAAR-US</td>
</tr>
<tr>
<td>3</td>
<td>USCEN-GDPSVR.Q</td>
<td>5</td>
<td>REAL GDP-SVC,BILLIONS OF CH (2000) $,SAAR-US</td>
</tr>
</tbody>
</table>

\(^{28}\)The complete description of the data and their transformation is presented below.

\(^{29}\)All the other variables are available upon request.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 BASIC:IPN11.M</td>
<td>INDUSTRIAL PRODUCTION INDEX - PRODUCTS, TOTAL</td>
<td></td>
</tr>
<tr>
<td>6 BASIC:IPN300.M</td>
<td>INDUSTRIAL PRODUCTION INDEX - FINAL PRODUCTS</td>
<td></td>
</tr>
<tr>
<td>7 BASIC:IPN12.M</td>
<td>INDUSTRIAL PRODUCTION INDEX - CONSUMER GOODS</td>
<td></td>
</tr>
<tr>
<td>8 BASIC:IPN13.M</td>
<td>INDUSTRIAL PRODUCTION INDEX - DURABLE CONSUMER GOODS</td>
<td></td>
</tr>
<tr>
<td>9 BASIC:IPN18.M</td>
<td>INDUSTRIAL PRODUCTION INDEX - NONDURABLE CONSUMER GOODS</td>
<td></td>
</tr>
<tr>
<td>10 BASIC:IPN25.M</td>
<td>INDUSTRIAL PRODUCTION INDEX - BUSINESS EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>11 BASIC:IPN32.M</td>
<td>INDUSTRIAL PRODUCTION INDEX - MATERIALS</td>
<td></td>
</tr>
<tr>
<td>12 BASIC:IPN34.M</td>
<td>INDUSTRIAL PRODUCTION INDEX - DURABLE GOODS MATERIALS</td>
<td></td>
</tr>
<tr>
<td>13 BASIC:IPN38.M</td>
<td>INDUSTRIAL PRODUCTION INDEX - NONDURABLE GOODS MATERIALS</td>
<td></td>
</tr>
<tr>
<td>14 BASIC:IPN10.M</td>
<td>INDUSTRIAL PRODUCTION INDEX - TOTAL INDEX</td>
<td></td>
</tr>
<tr>
<td>15 USCEN:UTLB00004.M</td>
<td>CAPACITY UTILIZ-MFG,SA-US</td>
<td></td>
</tr>
<tr>
<td>16 BASIC:PML.M</td>
<td>PURCHASING MANAGERS' INDEX (SA)</td>
<td></td>
</tr>
<tr>
<td>17 BASIC:PMO.M</td>
<td>NAPM PRODUCTION INDEX (PERCENT)</td>
<td></td>
</tr>
<tr>
<td>18 DRIINTL:<a href="mailto:WS@US.Q">WS@US.Q</a></td>
<td>NIA NOMINAL TOTAL COMPENSATION OF EMPLOYEES, SA - U.S.</td>
<td></td>
</tr>
<tr>
<td>19 USCEN:YPR.M</td>
<td>PERS INCOME CH 2000 $,SA-US</td>
<td></td>
</tr>
<tr>
<td>20 USCEN:YPV00C.M</td>
<td>PERS INCOME LESS TRSF PMT CH 2000 $,SA-US</td>
<td></td>
</tr>
<tr>
<td>21 USCEN:AHMPF.M</td>
<td>AHE,PROD WORKERS: MFG,SA-US</td>
<td></td>
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<tr>
<td>22 USCEN:AHPCON.M</td>
<td>AHE,PROD WORKERS: CONSTR,SA-US</td>
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<tr>
<td>23 USCEN:HPMF.M</td>
<td>AWH,PROD WORKERS: MFG,SA-US</td>
<td></td>
</tr>
<tr>
<td>24 USCEN:HOPMD.M</td>
<td>AVG WEEKLY OT,PROD WORKERS: DUR,SA-US</td>
<td></td>
</tr>
<tr>
<td>25 BASIC:LHEL.M</td>
<td>INDEX OF HELP-WANTED ADVERTISING IN NEWSPAPERS (1967=100,SA)</td>
<td></td>
</tr>
<tr>
<td>26 BASIC:LHELX.M</td>
<td>EMPLOYMENT: RATIO; HELP-WANTED ADS: NO. UNEMPLOYED CLF</td>
<td></td>
</tr>
<tr>
<td>27 BASIC:LHNM.M</td>
<td>CIVILIAN LABOR FORCE: EMPLOYED, TOTAL (THOUS.,SA)</td>
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</tr>
<tr>
<td>28 BASIC:LHNAG.M</td>
<td>CIVILIAN LABOR FORCE: EMPLOYED, NONAGRIC.INDUSTRIES (THOUS.,SA)</td>
<td></td>
</tr>
<tr>
<td>29 BASIC:LHUR.M</td>
<td>UNEMPLOYMENT RATE: ALL WORKERS, 16 YEARS &amp; OVER (%)</td>
<td></td>
</tr>
<tr>
<td>30 BASIC:LHU080.M</td>
<td>UNEMPLOY BY DURATION: AVERAGE(MEAN) DURATION IN WEEKS (SA)</td>
<td></td>
</tr>
<tr>
<td>31 BASIC:LHU5.M</td>
<td>UNEMPLOY BY DURATION: PERSONS UNEMPLOYED LESS THAN 5 WK (THOUS.,SA)</td>
<td></td>
</tr>
<tr>
<td>32 BASIC:LHU14.M</td>
<td>UNEMPLOY BY DURATION: PERSONS UNEMPLOYED 5 TO 14 WK (THOUS.,SA)</td>
<td></td>
</tr>
<tr>
<td>33 BASIC:LHU15.M</td>
<td>UNEMPLOY BY DURATION: PERSONS UNEMPLOYED 15 WKS + (THOUS.,SA)</td>
<td></td>
</tr>
<tr>
<td>34 BASIC:LHU26.M</td>
<td>UNEMPLOY BY DURATION: PERSONS UNEMPLOYED 15 TO 26 WK (THOUS.,SA)</td>
<td></td>
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<tr>
<td>35 BASIC:CES001.M</td>
<td>EMPLOYEES, NONFARM - TOTAL NONFARM</td>
<td></td>
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<tr>
<td>36 BASIC:CES002.M</td>
<td>EMPLOYEES, NONFARM - TOTAL PRIVATE</td>
<td></td>
</tr>
<tr>
<td>37 BASIC:CES003.M</td>
<td>EMPLOYEES, NONFARM - GOODS-PRODUCING</td>
<td></td>
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<tr>
<td>38 USCEN:CR.Q</td>
<td>REAL PCE BILLIONS OF CH (2000) $,SAAR-US</td>
<td></td>
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<tr>
<td>39 USCEN:QCDR.Q</td>
<td>REAL PCE-DUR, QTY INDEX (2000=100),SA-SA-US</td>
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<td>40 USCEN:QCNR.Q</td>
<td>REAL PCE-NDUR, QTY INDEX (2000=100),SA-SA-US</td>
<td></td>
</tr>
<tr>
<td>41 USCEN:QCSVQ.R</td>
<td>REAL PCE-SVC, QTY INDEX (2000=100),SA-SA-US</td>
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</tr>
<tr>
<td>42 USCEN:QCPXARR.Q</td>
<td>REAL PCE EX FOOD&amp;ENERGY, QTY INDEX (2000=100),SAAR-US</td>
<td></td>
</tr>
<tr>
<td>43 DRIINTL:CCRCUS.Q</td>
<td>REAL GOVERNMENT CONS. EXPEND &amp; GROSS INVESTMENT (CHAINED-2000), SA - U.S.</td>
<td></td>
</tr>
<tr>
<td>44 USCEN:QI.Q</td>
<td>GROSS PRIV DOM INVEST,BILLIONS OF $,SAAR-US</td>
<td></td>
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<tr>
<td>45 USCEN:IF.Q</td>
<td>GROSS PRIV DOM INVEST-FIXED,BILLIONS OF $.SAAR-US</td>
<td></td>
</tr>
<tr>
<td>46 USCEN:IFNRE.Q</td>
<td>GROSS PRIV DOM INVEST-FIXED NONRES,BILLIONS OF $.SAAR-US</td>
<td></td>
</tr>
<tr>
<td>47 USCEN:IRESQ.Q</td>
<td>PRIV FIXED INVEST-RES-STRUCT,BILLIONS OF $.SAAR-US</td>
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<td>48 USCEN:IFRE.Q</td>
<td>GROSS PRIV DOM INVEST-FIXED RES,BILLIONS OF $.SAAR-US</td>
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<td>49 USCEN:II.Q</td>
<td>GROSS PRIV DOM INVEST-CH IN PRIV INVENT,BILLIONS OF $.SAAR-US</td>
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<td>GROSS PRIV DOM INVEST-CH IN PRIV INVENT-FARM,BILLIONS OF $.SAAR-US</td>
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<td>51 BASIC:HSFR.M</td>
<td>HOUSING STARTS: NONFARM (1947=58), TOTAL FARM &amp; NONFARM (1959=) (THOUS.,SA)</td>
<td></td>
</tr>
<tr>
<td>52 BASIC:HMOMB.M</td>
<td>MOBILE HOMES: MANUFACTURERS' SHIPMENTS (THOUS. OF UNITS, SAAR)</td>
<td></td>
</tr>
<tr>
<td>53 BASIC:PNMV.M</td>
<td>NAPM INVENTORIES INDEX (PERCENT)</td>
<td></td>
</tr>
<tr>
<td>54 BASIC:PMNO.M</td>
<td>NAPM NEW ORDERS INDEX (PERCENT)</td>
<td></td>
</tr>
<tr>
<td>55 BASIC:PMDEL.M</td>
<td>NAPM VENDOR DELIVERIES INDEX (PERCENT)</td>
<td></td>
</tr>
<tr>
<td>56 BASIC:MOCMQ.M</td>
<td>NEW ORDERS (NET) - CONSUMER GOODS &amp; MATERIALS, 1996 DOLLARS (BCI)</td>
<td></td>
</tr>
<tr>
<td>57 BASIC:MSONDQ.M</td>
<td>NEW ORDERS, NONDEFENSE CAPITAL GOODS, IN 1996 DOLLARS (BCI)</td>
<td></td>
</tr>
<tr>
<td>58 USCEN:M.Q</td>
<td>IMPORTS OF GDS &amp; SVC, BILLIONS OF $.SAAR-US</td>
<td></td>
</tr>
<tr>
<td>59 USCEN:X.Q</td>
<td>EXPORTS OF GDS &amp; SVC, BILLIONS OF $.SAAR-US</td>
<td></td>
</tr>
<tr>
<td>60 BASIC:FSPCOM.M</td>
<td>S&amp;P'S COMMON STOCK PRICE INDEX COMPOSITE (1941-43=10)</td>
<td></td>
</tr>
<tr>
<td>61 BASIC:FSPON.M</td>
<td>S&amp;P'S COMMON STOCK PRICE INDEX INDUSTRIAL (1941-43=10)</td>
<td></td>
</tr>
<tr>
<td>BASIC:FSDXP.M</td>
<td>1</td>
<td>S&amp;P'S COMPOSITE COMMON STOCK: DIVIDEND YIELD (% PER ANNUM)</td>
</tr>
<tr>
<td>BASIC:FSPXE.M</td>
<td>1</td>
<td>S&amp;P'S COMPOSITE COMMON STOCK: PRICE-EARNINGS RATIO (%, NSA)</td>
</tr>
<tr>
<td>BASIC:EXRUK.M</td>
<td>5</td>
<td>FOREIGN EXCHANGE RATE: UNITED KINGDOM (CENTS PER POUND)</td>
</tr>
<tr>
<td>BASIC:EXRCAN.M</td>
<td>5</td>
<td>FOREIGN EXCHANGE RATE: CANADA (CANADIAN $ PER U.S.$)</td>
</tr>
<tr>
<td>BASIC:FYGJ5.M</td>
<td>1</td>
<td>INTEREST RATE: U.S. TREASURY BILLS, SEC MKT, 5-MO. (% PER ANNUM, NSA)</td>
</tr>
<tr>
<td>BASIC:FYGJ10.M</td>
<td>1</td>
<td>INTEREST RATE: U.S. TREASURY BILLS, SEC MKT, 10-YR. (% PER ANNUM, NSA)</td>
</tr>
<tr>
<td>BASIC:FYG10.M</td>
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