

Background on the Chicago Fed National Activity Index

September 19, 2019

Summary

The Chicago Fed National Activity Index (CFNAI) is a weighted average of 85 monthly indicators of national economic activity. The CFNAI provides a single summary measure of a common factor in these national economic data. As such, historical movements in this Chicago Fed index closely track periods of economic expansion and contraction, as well as periods of increasing and decreasing inflationary pressure. The Chicago Fed’s goal in releasing this index monthly is to provide an objective, “real-time” statistical measure of coincident economic activity derived from a wide range of monthly indicators. Research studies by economists at Harvard University, Princeton University, and the Federal Reserve Bank of Chicago have shown that the CFNAI often provides early indications of business cycle turning points and changes in inflationary pressure.

Origins of the CFNAI

Methodologically, the Chicago Fed National Activity Index is similar to the index of economic activity developed by James Stock (Harvard University) and Mark Watson (Princeton University) in a 1999 article on inflation forecasting.¹ They found that a single index constructed from the first principal component of 85 economic activity series forecasted inflation as well as or better than several other common models. Furthermore, in the March 2000 *Chicago Fed Letter*, Jonas D. M. Fisher, the current Chicago Fed vice president of macroeconomic research, reported that substantial increases in the activity index within the period 1960–99 forewarned periods of increasing inflation and identified threshold values of the index that signaled these periods.² In the 2002 third quarter issue of *Economic Perspectives*, Charles L. Evans, the current Chicago Fed president, along with Chin Te Liu and Genevieve Pham-Kanter, formalized the use of threshold rules to identify recessions and inflationary episodes.³ In the November 2009 *Chicago Fed Letter*, Scott Brave, policy economist, expanded on this analysis.⁴ Table 1 provides a summary of threshold values for the index’s three-month moving average, CFNAI-MA3.

What is the CFNAI?

The economic indicators used for the CFNAI are drawn from four broad categories of data: 1) production and income (23 series), 2) employment, unemployment, and hours (24 series), 3) personal consumption and

¹James Stock and Mark Watson, 1999, “Forecasting inflation,” *Journal of Monetary Economics*, Vol. 44, No. 2, October, pp. 293–335.

²Jonas D. M. Fisher, 2000, “Forecasting inflation with a lot of data,” *Chicago Fed Letter*, Federal Reserve Bank of Chicago, No. 151, March.

³Charles L. Evans, Chin Te Liu, and Genevieve Pham-Kanter, 2002, “The 2001 recession and the Chicago Fed National Activity Index: Identifying business cycle turning points,” *Economic Perspectives*, Federal Reserve Bank of Chicago, Vol. 26, Third Quarter, pp. 26–43.

⁴Scott Brave, 2009, “The Chicago Fed National Activity Index and business cycles,” *Chicago Fed Letter*, Federal Reserve Bank of Chicago, No. 268, November.

housing (15 series), and 4) sales, orders, and inventories (23 series). All of the data are adjusted for inflation, and a complete list appears in table 3.

The CFNAI is a weighted average of the 85 economic indicators. Put simply, the index is the first principal component of the 85 series. If all 85 series were proportional to a single common variable plus individual noise discrepancies, the CFNAI would be the estimate of the common variable that minimizes the implied noise discrepancies in a least-squares sense.

An excellent discussion of this statistical procedure is presented in the econometrics textbook by Henri Theil.⁵ Let x_t denote the 1-by-85 element row vector of data at time t . Let X_T denote the T -by-85 stacked matrix of data vectors

$$X_T = \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_T \end{bmatrix}.$$

Each column of X_T contains T observations of an individual economic indicator. Prior to the construction of X_T , each individual data series is transformed from its release values in two ways. First, each series is filtered by a stationary-inducing transformation. For example, the employment and industrial production data are log-differenced so that they are in growth rates. Table 3 lists the transformation for each indicator. In some cases, as with the Institute for Supply Management’s Purchasing Managers’ Index, the data require no transformation. Second, each series is de-measured and standardized; in other words, each series has a mean of zero and a standard deviation of one.

Since the CFNAI is a principal component, it is a weighted average of the 85 (transformed) economic indicators:

$$CFNAI_t = x_t a,$$

where a is an 85-by-1 vector of weights. The weights correspond to the eigenvector associated with the largest eigenvalue of the second moment matrix $X_T' X_T$.⁶ The vector of weights a is time-invariant for a fixed set of data X_T . The final step in computing the $CFNAI_t$ series simply involves renormalizing the series to have a mean of zero and standard deviation of one.

The CFNAI is revised with each monthly release. For every release there are two potential reasons for minor revisions to the index. First, the underlying monthly data are released with varying degrees of delay. One of our objectives is to release the CFNAI each month in a timely fashion. Consequently, our initial release includes *projected* monthly values for approximately one-third of the 85 series. In the following month’s release when these missing data become available, correcting the projection error becomes a source of revision in the CFNAI. Second, throughout the calendar year, the 85 monthly data series are systematically revised by the original reporting institutions. These revisions will also alter the underlying monthly data. Finally, the weighting vector a is reestimated each month so that changes in a will affect the history of the index. However, in practice we have found this source of revision to be small.

Figure 1 displays the CFNAI over the period March 1967–August 2019. The index is constructed to have an average value of zero and a standard deviation of one. Since economic activity tends toward a trend growth rate over time, an index reading of zero corresponds to an economy growing at trend. The underlying monthly data series are somewhat volatile; consequently, the monthly CFNAI is also quite volatile. Figure 3 displays the three-month moving average of the CFNAI, the CFNAI-MA3; the reduction in month-to-month volatility is readily apparent.

Intuitively, the CFNAI is the single index that best captures the co-movement of all 85 economic indicators within a month. To the extent that all 85 series track together in a month, the degree of co-movement will

⁵Henri Theil, 1971, *Principles of Econometrics*, New York: John Wiley and Sons, pp. 46–48.

⁶This corresponds to Theil’s (1971) equation (9.6), p. 48.

be high. In this case, the individual weights on each data series are relatively unimportant. But when the data point in different directions, the degree of co-movement is low. In this case, the individual weights critically determine how the CFNAI resolves the conflict and reports the common element. Since the CFNAI is the first principal component of the data, its weights are determined by the historical importance of each variable's contribution to the overall co-movement of the 85 series.

In his November 2009 *Chicago Fed Letter*, Scott Brave also illustrated the usefulness in looking closely at the different categories of indicators that make up the index in explaining business cycles. Figure 2 plots the history of the four categories of indicators defined previously. The production and income category and the sales, orders, and inventories category tend to turn negative more quickly during a recession and turn positive once a recovery begins. The employment, unemployment, and hours category typically lags the business cycle, making its greatest negative contribution near the end of a recession. There does not appear to be any discernible pattern for the personal consumption and housing category during recessions. These observations are consistent with well-documented business cycle facts.

The CFNAI-MA3 tracks economic expansions and contractions

The CFNAI is a coincident indicator of economic expansions and contractions. To highlight this fact, it is best to focus on the CFNAI-MA3. Over the period of March 1967–August 2019, there have been seven economic recessions identified by the National Bureau of Economic Research (NBER).⁷ The shaded regions in Figure 3 correspond to these recession periods. Although a total of seven recessions is a small number of events, the CFNAI-MA3 appears to be a useful guide for identifying whether the economy has moved into and out of a recession. This is useful because the definitive recognition of business cycle turning points usually occurs many months after the event. For example, even though the 1990–91 recession ended in March 1991, the NBER's Business Cycle Dating Committee did not officially announce the recession's end until 21 months later, in December 1992. Furthermore, the official NBER announcement stating the 2001 recession ended in November 2001 was not made until July 17, 2003 – a lag of 20 months.

- In each of the seven recessions, the CFNAI-MA3 fell below -0.7, which corresponds to the negative horizontal dashed line in Figure 3, near the onset of the recession. Specifically, the index first fell below the -0.7 threshold in the third month of the 1981–82, 1990–91, and 2007–09 recessions. In the 1969–70, 1973–75, and 1980 recessions, the index fell below -0.7 in the second, 11th, and fourth months, respectively, while it fell below -0.7 one month prior to the start of the 2001 recession.
- Apart from the months preceding or following a recession, the only false recession alarms occurred in July 1989 (one year prior to the NBER business cycle peak) and December 1991/January 1992 (eight months after the NBER business cycle trough). From mid-1988 through the spring of 1989, the Federal Open Market Committee pursued a policy to reduce inflationary pressure. This led to an increase in the federal funds rate to 9.75 percent. The CFNAI-MA3 struggled unsuccessfully toward positive territory into the spring of 1990. But by April 1990, the index began a steady decline that accelerated following the Iraqi invasion of Kuwait in August 1990. A similar decline also occurred at the start of the Iraq war in 2003, although the index remained just slightly above -0.7.
- For the majority of the seven recessions, the CFNAI-MA3 moved into positive territory a few months after the official NBER date of the trough. Specifically, after the onset of a recession, when the index first crosses +0.2, the likelihood that the recession has ended according to the NBER business cycle measures is significant. The positive horizontal dashed line in Figure 3 is at +0.2. The critical question is how early does the CFNAI-MA3 reveal this turning point. For four of the last seven recessions, this happened within five months of the business cycle trough. Following the 1969–70 recession, the index exceeded +0.2 two months after the trough. For the 1973–75, 1980, and 1981–82 recessions,

⁷See <http://www.nber.org/cycles.html>.

the threshold was crossed in the fifth, third, and fourth months, respectively, after the official trough. Following the 1990–91, 2001, and 2007–09 recessions, the index did not provide an early indication of the recession’s end according to this threshold rule, crossing $+0.2$ in the 13th, 24th, and 11th months (April 1992, November 2003, and May 2010), respectively, after each trough. Figure 3 displays the choppy nature of the 1991–92 recovery. This stop–go pattern is consistent with contemporaneous business economists’ accounts of double and triple dips in economic activity during this period; it may also account for the NBER committee waiting 21 months to declare the recession’s end. This lends justification for the false positive in December 1991/January 1992 as well. Finally, for both the 1990–91 and the 2001 recessions, employment-related indicators took a considerable amount of time to rebound, contributing to the lagging CFNAI; while for the 2007–09 recession housing-related indicators displayed a similar pattern.

- Instead, we have found the crossing of the -0.7 threshold at least six months after a recession’s trough to be a more reliable indicator of an increasing likelihood of an end of a recession. This criterion improves the CFNAI’s performance in correctly dating the trough of the business cycle for all but one of the recessions since 1967. The most marked improvements can be seen in the 1990–91, 2001, and 2007–09 recessions. In these recessions the CFNAI-MA3 crossed -0.7 three, two, and three months, respectively, after the NBER trough date.
- In a 2011 paper, Travis J. Berge and Òscar Jordà develop a routine using a receiver operating characteristics curve (ROC) that yields another alternative threshold rule for the CFNAI-MA3 that simultaneously identifies recessions and expansions.⁸ The optimal threshold for the CFNAI-MA3 as defined by Berge and Jordà (2009) as of September 2010 is -0.8 . This rule places equal weight on avoiding misclassifying a recession month as a nonrecession month and a nonrecession month as a recession month. As such, our -0.7 threshold puts only marginally more weight on the second type of classification error. In fact, repeating the analysis above using -0.8 as the appropriate threshold results only in a one-month closer correspondence to the end of the 1990–91 and 2007–09 recessions and a one-month later correspondence to the beginning of the 2007–09 recession.
- In a 2012 *Chicago Fed Letter*, Scott Brave and Max Lichtenstein⁹ found that the crossing of a -0.35 threshold by the CFNAI Diffusion Index (which is explained in greater detail later) signaled an increased likelihood of the beginning (from above) and end of a recession (from below). This threshold was determined using the Berge and Jordà ROC method. Additionally, Brave and Lichtenstein found that, on average, the CFNAI Diffusion Index signals the beginning and end of recessions one month earlier than the CFNAI-MA3. For more information on the CFNAI Diffusion Index, see p. 7.

The CFNAI-MA3 tracks sustained increases of inflation

The level of the CFNAI-MA3 also provides information about the likelihood of a near-term, sustained increase of inflation. Over the sample period March 1967–August 2019, we have identified five episodes of a sustained increase in inflation: 1968–71, 1973–75, 1977–81, 1988–91, and 2004–08. Figure 5 displays the CFNAI-MA3 with the five inflation episodes shaded. In each of these situations, the CFNAI-MA3 rose above $+0.7$ (which is the lower horizontal dashed line in Figure 5) prior to or early on in the episode. The first three episodes were more severe than the 1988–91 and 2004–08 episodes, and in these earlier cases, the index rose to near or above $+1.0$ (the upper horizontal dashed line in Figure 5). It is important to note that each of the five episodes occurred at least two years after the previous business cycle trough. In the early months following the completion of an economic recession, the index has often risen strongly (rising above $+0.7$) without being

⁸Travis J. Berge and Òscar Jordà, 2011, “Evaluating the classification of economic activity into recessions and expansions,” *American Economic Journal: Macroeconomics*, Vol. 3, No. 2, April, pp. 246–277.

⁹Scott Brave and Max Lichtenstein, 2012, “A different way to review the Chicago Fed National Activity Index,” *Chicago Fed Letter*, Federal Reserve Bank of Chicago, No. 298, May.

associated with a sustained increase of inflation. In general, negative or small positive readings of the index's three-month moving average have not been associated with the onset of increasing inflation.

To determine the dates of sustained increases of inflation, some judgment is required. There currently are no formal dates determined by an official government agency or an organization of distinguished economists; however, there has been a considerable amount of research pertaining to the CFNAI and inflationary phenomena. In the 2002 first quarter issue of *Economic Perspectives*, Fisher, Liu, and Zhou find that, while forecasting inflation with the CFNAI has had varied success over the period 1977–2000, there has been reasonable success in forecasting the direction of change of inflation.¹⁰ Later, in the 2004 fourth quarter issue of *Economic Perspectives*, Fisher and Brave, motivated by past failings of inflation forecasts, find that incorporating many different models and indicator series along with the CFNAI provides a more robust inflation forecast.¹¹

For the period March 1967–August 2019, we have identified five episodes when two measures of monthly consumer core inflation increased by at least 0.75 percentage points on a year-ago basis and met certain other criteria: 1968–71, 1973–75, 1978–81, 1987–91, and 2004–08. Core rates of inflation exclude food and energy inflation. Figure 6 displays these episodes in a graph with core Consumer Price Index (CPI) and core Personal Consumption Expenditures (PCE) inflation. Details of the calculation of these dates are in the Appendix.

What is the purpose of releasing the CFNAI?

Research by James Stock, Mark Watson, and economists at the Chicago Fed has shown that indexes such as the CFNAI provide useful information on the current and future course of economic activity and inflation in the United States. A caveat in all statistical investigations of postwar business and inflation cycles is the number of recessions and episodes of increasing inflation is fairly small. As the CFNAI is tracked over time, additional information about its predictive power will be obtained. Another caveat is that, each of the previously discussed analyses have used economic data that may have been revised after their initial release. Evaluation of the importance of real-time economic measures requires a careful tracking of the data revisions. By releasing the CFNAI each month, the extent to which data revisions influence inferences from the index should become clearer.

Both caveats are also important with respect to the threshold values used to indicate NBER recessions and periods of increasing inflation. The thresholds have been identified with the benefit of hindsight and the CFNAI constructed using a full sample of revised data. Until more research has been conducted on the usefulness of these thresholds in real-time assessments, caution should be exercised in using them as real-time guides. Some initial benefits of the real-time release of the CFNAI have been seen. For instance, for the 2001 recession, the CFNAI-MA3 identified the start of the recession as December 2000 in the March 5, 2001, release. Ten months later, the NBER identified the start date of the recession as March 2001. The CFNAI-MA3 then identified the end of the 2001 recession as February 2002 in the March 27, 2002, release. Sixteen months later, the NBER determined the end date to be November 2001.

The index's real-time performance during the 2007–09 recession was even better. In the March 24, 2008, release, the CFNAI-MA3 correctly identified December 2007 as the recession's start date, eight months before the NBER announcement doing the same. Similarly, it then identified the end of the recession as September 2009 in the October 26, 2009, release, nearly 11 months before the NBER announcement declaring June 2009 as the end of the recession. For more information on the real-time performance of the index, including its ability to forecast real GDP growth and core PCE inflation, see the April 2010 *Chicago Fed Letter* by Scott Brave and R. Andrew Butters.¹²

¹⁰Jonas D. M. Fisher, Chin Te Liu, and Railin Zhou, 2002, "When can we forecast inflation?," *Economic Perspectives*, Federal Reserve Bank of Chicago, Vol. 26, First Quarter, pp. 30–42.

¹¹Jonas D. M. Fisher and Scott Brave, 2004, "In search of a robust inflation forecast," *Economic Perspectives*, Federal Reserve Bank of Chicago, Vol. 28, Fourth Quarter, pp. 12–31.

¹²Scott Brave and R. Andrew Butters, 2010, "Chicago Fed National Activity Index turns ten—Analyzing its first decade of

How has the CFNAI changed over time?

In response to the demand for real-time CFNAI research, we now release the real-time history of the CFNAI on our website.¹³ Each release is available in its entirety as it was originally made available at the time of release.¹⁴ What follows is a brief outline of the major changes to the component series of the CFNAI since its initial release in 2001 that have had a significant impact on the index's history.

SIC/NAICS conversion

In December 2002, the conversion of industry data from the Standard Industrial Classification (SIC) system to the North American Industry Classification System (NAICS) took place. A splice was utilized to generate the full historical series of the CFNAI. With stronger emphasis on emerging and service-producing industries, as well as some restructuring of the organization of different industries, the NAICS uses a more unified approach than the SIC system.

Base year changes (2003 and 2009)

In November 2003, the base year for the national income and product accounts (NIPAs) changed. In the course of updating the CFNAI, it was discovered that a handful of the original 85 indicators were no longer readily available. These series were subsequently replaced, with the changes documented in the technical report on our website. In July 2009, in addition to another base year change, the personal consumption expenditures accounts were substantially revised. While the changes had only a minimal impact on the index, they did affect the timing of previously determined episodes of increasing inflation, as documented in the Appendix.

Other changes to indicators

The Conference Board's decision to discontinue the publication of its Help-Wanted Advertising Index (of print advertising) resulted in the loss of two indicators in September 2010. These indicators were replaced by utilizing a splicing technique similar to the SIC/NAICS conversion. The information in the Help-Wanted Advertising Index from December 2000 onward was replaced with the total job openings data from the *Job Opening and Labor Turnover Survey* (JOLTS) produced by the U.S. Bureau of Labor Statistics.

Contributions from indicator categories

In July 2011, we began making available the real-time history of the contributions from each of the four broad categories of indicators that make up the index: production and income (P&I); employment, unemployment, and hours (EU&H); personal consumption and housing (C&H); and sales, orders, and inventories (SO&I). For some releases, our records were incomplete (March 2001–July 2001). These months are represented by missing values in our archives. Additionally, from February 2001 through September 2003, contributions from five categories of indicators were originally reported. We have condensed them to the four that are provided for the index at this time. This was done by summing the contributions from the manufacturing and trade sales category and from the inventories category, and represents the contribution from the sales, orders, and inventories category during these months.

performance," *Chicago Fed Letter*, Federal Reserve Bank of Chicago, No. 273, April.

¹³See <https://www.chicagofed.org/cfnai>.

¹⁴The December 19, 2002, release is truncated because of temporarily missing data as a result of the SIC/NAICS conversion. Data prior to 1972 was unavailable for these four series: 1) industrial production: durable goods, 2) industrial production: nondurable goods, 3) industrial production: mining, and 4) industrial production: electric and gas utilities. As a result, the CFNAI that month was generated over the 1972–2002 sample.

CFNAI Diffusion Index

In April 2012, we began publishing the CFNAI Diffusion Index, a metric based on the magnitude of the weight given to each of the underlying indicators in the CFNAI when constructing the index as their weighted average. The index is calculated as the sum of the absolute values of the underlying indicators whose contribution to the CFNAI is positive in a given month less the sum of the absolute values of the weights for those indicators whose contribution is negative or neutral, expressed as a proportion of the total sum of the absolute values of the weights. By construction, the sum of the absolute values of the CFNAI weights is one. To make this measure comparable to the CFNAI-MA3, we take its three-month moving average. In December 2016, we also made available its real-time history.

Real-time CFNAI Data

The partial federal government shutdown in October 2013 affected the September and October 2013 CFNAI releases. Federal agencies postponed the release of several data series used to compile the CFNAI, and the September release was subsequently postponed from October 21 to November 12. Because of the delay, the September release was able to include September personal consumption expenditure data and revised September employment data, but was not able to include September housing starts or permits. The October release included October housing starts, but did not include September or October housing permits.

The partial federal government shutdown that began in December 2018 and ended in January 2019 affected the December 2018, January 2019, February 2019, and March 2019 CFNAI releases. Federal agencies postponed the release of several data series used to compile the CFNAI, but all four releases occurred as scheduled on January 28, 2019, February 25, 2019, March 25, 2019, and April 22, 2019, respectively. The disruption to the real-time data flow in all four instances, while not as pronounced as it was following the October 2013 shutdown, did impact the construction of the CFNAI. The December release of the CFNAI did not include December housing starts and permits data in addition to November construction spending and mobile home shipments; the January release of the CFNAI did not include January and December housing starts and permits data, December construction spending, personal consumption expenditures and personal income, and real retail sales data as well as November real manufacturing trade, inventories, and sales data; the February release of the CFNAI did not include February housing starts and permits data in addition to January personal consumption expenditures and personal income, and real retail sales data; and the March release of the CFNAI did not include March housing starts and permits data, February personal consumption expenditures and personal income, and real retail sales data as well as January data for several real manufacturing trade, inventories, and sales series.

Contact for CFNAI

The primary contact for more information about the CFNAI is Scott Brave, senior policy economist, of the Economic Research Department at the Federal Reserve Bank of Chicago. He can be reached at (312) 322-5784 or sbrave@frbchi.org.

Appendix

Dates for episodes of increasing inflation

This appendix describes a method for identifying episodes of sustained increasing inflation. Two measures of core consumer prices are considered, both of which exclude volatile food and energy prices: the core Personal Consumption Expenditures (PCE) Price Index and the core Consumer Price Index (CPI). Monthly inflation rates over a 12-month period are computed for each inflation series. There are five steps for establishing an inflation episode.

1. Starting in March 1967, determine when each inflation measure reaches a minimum.
2. Then, determine the subsequent dates when each inflation measure has risen by 0.75 percentage points from its minimum. While only one series moving 0.75 percentage points can trigger a possible date, in order for this date to be considered the start of an episode the other series must be moving in an upward direction; that is, we require that there must be “co-movement.”¹⁵ These dates constitute the start of the inflation episode.
3. Determine the dates when each inflation measure has reached its maximum value and then begins a “reasonably” continuous decline, which we define as each inflation measures having fallen by 0.75 percentage points from its maximum value during the episode. These dates are taken to be the end of the inflation episode.
4. Only begin an episode when both inflation measures are above 2 percent (that is, at least one inflation measure must reach at least 2.75 percent during the episode).
5. Date the overall inflation episode by selecting the earliest start date and latest end date.

Table 4 summarizes the episodes of increasing inflation of both price series in their entirety. Criteria 2-4 have real effects on determining these episodes. For instance, they rule out a brief period during 1984 when core CPI was rising while core PCE was not; the early 2000’s when core PCE barely peaked above 2 percent; and several instances in the past decade when both core inflation measures were below 2 percent.

¹⁵We operationalize this constraint by imposing that if the three-month change in the 12-month inflation rate for either series is less than 0.125 percentage points at the candidate month, that date is rejected as a possible inflation episode start date.

Table 1: Interpreting the Chicago Fed National Activity Index three-month moving average (CFNAI-MA3)

| | |
|--|--|
| If CFNAI-MA3 < -0.7 following a period of economic expansion | Increasing likelihood that a recession has begun |
| If CFNAI-MA3 > -0.7 following a period of economic contraction | Increasing likelihood that a recession has ended |
| If CFNAI-MA3 > +0.2 following a period of economic contraction | Significant likelihood that a recession has ended |
| If CFNAI-MA3 > +0.7 more than two years into an economic expansion | Increasing likelihood that a period of sustained increasing inflation has begun |
| If CFNAI-MA3 > +1.0 more than two years into an economic expansion | Substantial likelihood that a period of sustained increasing inflation has begun |

Table 2: CFNAI-MA3 and CFNAI Diffusion Index business cycle dates

| | Recessions since 1967 | | | | | | | | | | | | | |
|------------|-----------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| NBER Dates | Dec-69 | Nov-70 | Nov-73 | Mar-75 | Jan-80 | Jul-80 | Jul-81 | Nov-82 | Jul-90 | Mar-91 | Mar-01 | Nov-01 | Dec-07 | Jun-09 |
| CFNAI-MA3 | Jan-70 | Jan-71 | Sep-74 | Jun-75 | Mar-80 | Sep-80 | Sep-81 | Jan-83 | Sep-90 | May-91 | Feb-01 | Jan-02 | Jan-08 | Sep-09 |
| Diffusion | Jan-70 | Jan-71 | Aug-74 | Jun-75 | Mar-80 | Aug-80 | Aug-81 | Jan-83 | Jun-90 | Jun-91 | Jan-01 | Jan-02 | Dec-07 | Aug-09 |

Table 3: Chicago Fed National Activity Index Indicators
Production & Income

| Indicators | Scaled Eigenvector ¹ | Transformation ² | Haver Mnemonics ³ |
|--|------------------------------------|-----------------------------|---------------------------------|
| Industrial Production: Manufacturing, SA, 2012=100 | 0.022 | DLN | IPMFG@IP |
| Industrial Production: Total Index, SA, 2012=100 | 0.021 | DLN | IP@IP |
| Capacity Utilization: Manufacturing, SA, Percent of Capacity | 0.021 | DLV | CUMFG@IP |
| Industrial Production: Durable Manufacturing, SA, 2012=100 | 0.020 | DLN | IPMDG@IP ⁵ |
| Industrial Production: Final Products and Nonindustrial Supplies, SA, 2012=100 | 0.020 | DLN | IPTP@IP |
| Industrial Production: Durable Materials, SA, 2012=100 | 0.020 | DLN | IP531@IP |
| Industrial Production: Nonindustrial Supplies, SA, 2012=100 | 0.019 | DLN | IP54@IP |
| Industrial Production: Materials, SA, 2012=100 | 0.019 | DLN | IP53@IP |
| Industrial Production: Final Products, SA, 2012=100 | 0.018 | DLN | IPFP@IP |
| Industrial Production: Business Equipment, SA, 2012=100 | 0.017 | DLN | IP521@IP |
| ISM Manufacturing: Production Index, SA, 50+ = Econ Expand | 0.017 | LV | NAPMOI |
| ISM Manufacturing: Composite Index, SA, 50+ = Econ Expand | 0.017 | LV | NAPMC |
| Industrial Production: Nondurable Manufacturing, SA, 2012=100 | 0.016 | DLN | IPMND@IP ⁵ |
| Industrial Production: Consumer Goods, SA, 2012=100 | 0.015 | DLN | IP51@IP |
| Industrial Production: Durable Consumer Goods, SA, 2012=100 | 0.015 | DLN | IP511@IP |
| Industrial Production: Nondurable Materials, SA, 2012=100 | 0.013 | DLN | IP532@IP |
| Real Personal Income Less Transfer Payments, SAAR, Bil. Chn. 2012\$ | 0.011 | DLN | YPLTPMH |
| Industrial Production: Nondurable Consumer Goods, SA, 2012=100 | 0.009 | DLN | IP512@IP |
| Private Nonresidential Construction, SAAR, Mil. Chn. 2012\$ (constructed) | 0.006 | DLN | CPV - CPVR ⁴ |
| Real Disposable Personal Income, SAAR, Bil. Chn. 2012\$ | 0.005 | DLN | YPDHM |
| Industrial Production: Mining, SA, 2012=100 | 0.005 | DLN | IPB0@IP |
| Public Construction, SAAR, Mil. Chn. 2012\$ (constructed) | 0.002 | DLN | CPG ⁴ |
| Industrial Production: Electric and Gas Utilities, SA, 2012=100 | 0.001 | DLN | IPUTL@IP |
| Sum of absolute value of scaled eigenvector | 0.329 | | |

¹ The scaled eigenvector is constructed to sum to one in absolute value over all four categories.

² For a series y_t , the transformations $x_t = f(y_t)$ are: LV: $x_t = y_t$; DLV: $x_t = \Delta y_t$; LN: $x_t = \log(y_t)$; DLN: $x_t = \Delta \log(y_t)$

³ Haver Mnemonics are retrieved from the USECON database except when specified.

⁴ Deflated using appropriate NIPA deflators.

⁵ Data are spliced to discontinued SIC series to construct full series history.

Employment, Unemployment & Hours

| Indicators | Scaled Eigenvector ¹ | Transformation ² | Haver Mnemonics ³ |
|---|------------------------------------|-----------------------------|---------------------------------|
| All Employees: Private Nonfarm Payrolls, SA, Thousands | 0.021 | DLN | LAPRIVA |
| All Employees: Goods-Producing Industries, SA, Thousands | 0.021 | DLN | LAGOODA |
| All Employees: Total Nonfarm Payrolls, SA, Thousands | 0.021 | DLN | LANAGRA |
| All Employees: Manufacturing, SA, Thousands | 0.020 | DLN | LAMANUA |
| All Employees: Durable Goods Manufacturing, SA, Thousands | 0.020 | DLN | LADURGA |
| All Employees: Service-Producing Industries, SA, Thousands | 0.018 | DLN | LAPSRVA |
| All Employees: Retail and Wholesale Trade, SA, Thousands (constructed) | 0.016 | DLN | LATRDA ⁶ |
| All Employees: Services, SA, Thousands (constructed) | 0.016 | DLN | LASRVSA ⁴ |
| All Employees: Nondurable Goods Manufacturing, SA, Thousands | 0.016 | DLN | LANDURA |
| All Employees: Construction, SA, Thousands | 0.015 | DLN | LACONSA |
| ISM Manufacturing: Employment Index, SA, 50+ = Econ Expand | 0.014 | LV | NAPMEI |
| Ratio: Help-Wanted Advertising/JOLTS: Job Openings to Number Unemployed, SA | 0.014 | LV | LJJTLA/LTU ⁸ |
| Civilian Unemployment Rate, SA, Percent | -0.014 | DLV | LR |
| Civilian Employment: Nonagricultural Industries, SA, Thousands | 0.013 | DLN | LENA |
| Civilian Employment: Sixteen Years & Over, SA, Thousands | 0.013 | DLN | LE |
| Civilian Unemployment Rate: Men, 25-54 Years, SA, Percent | -0.013 | DLV | LRM25 |
| All Employees: Finance, Insurance and Real Estate, SA, Thousands | 0.011 | DLN | LAFIREA |
| Weekly Initial Claims For Unemployment Insurance, SA, Thousands | -0.011 | DLV | A0M005@BCI |
| Index of Help-Wanted Advertising/JOLTS: Job Openings, SA | 0.010 | LV | LJJTLA ⁷ |
| All Employees: Transportation and Public Utilities, SA, Thousands (constructed) | 0.010 | DLN | LATPUTA ⁵ |
| Average Weekly Hours: Manufacturing, SA, Hours | 0.010 | DLV | LRMANUA |
| Average Weekly Overtime Hours: Manufacturing, SA, Hours | 0.008 | DLV | LOMANUA |
| All Employees: Mining, SA, Thousands | 0.004 | DLN | LAMINGA |
| All Employees: Government, SA, Thousands | 0.002 | DLN | LAGOVTA |
| Sum of absolute value of scaled eigenvector | 0.329 | | |

¹ The scaled eigenvector is constructed to sum to one in absolute value over all four categories.

² For a series y_t , the transformations $x_t = f(y_t)$ are: LV: $x_t = y_t$; DLV: $x_t = \Delta y_t$; LN: $x_t = \log(y_t)$; DLN: $x_t = \Delta \log(y_t)$

³ Haver Mnemonics are retrieved from the USECON database except when specified.

⁴ LAINFOA + LAPBSVA + LAEDUHA + LALEIHA + LASRVOA

⁵ LATTULA - LAWTRDA - LARTRDA

⁶ LAWTRDA + LARTRDA

⁷ Spliced with LHELP.

⁸ Spliced with LHELPR.

Personal Consumption & Housing

| Indicators | Scaled Eigenvector ¹ | Transformation ² | Haver Mnemonics ³ |
|---|---------------------------------|-----------------------------|------------------------------|
| Housing Units Authorized by Building Permits, SAAR, Thousands of Units | 0.012 | LN(LV) | HPT |
| Housing Starts, SAAR, Thousands of Units | 0.012 | LN(LV) | HST |
| Housing Starts: South, SAAR, Thousands of Units | 0.011 | LN(LV) | HSTS |
| Housing Starts: West, SAAR, Thousands of Units | 0.011 | LN(LV) | HSTW |
| Housing Starts: Midwest, SAAR, Thousands of Units | 0.010 | LN(LV) | HSTMW |
| Housing Starts: Northeast, SAAR, Thousands of Units | 0.009 | LN(LV) | HSTNE |
| Personal Consumption Expenditures, SAAR, Bil. Chn. 2012\$ | 0.009 | DLN | CBHM |
| Real Retail Sales, SA, Mil. Chn. 2012\$ | 0.008 | LV | RSH ⁴ |
| Real Retail Sales: Durable Goods, SA, Mil. Chn. 2012\$ (constructed) | 0.008 | DLN | RSDH ⁴ |
| Manufacturers' Shipment of Mobile Homes, SAAR, Thousands of Units | 0.007 | LN(LV) | HSM |
| Personal Consumption Expenditures: Durable Goods, SAAR, Bil. Chn. 2012\$ | 0.007 | DLN | CDBHM |
| Personal Consumption Expenditures: Services, SAAR, Bil. Chn. 2012\$ | 0.006 | DLN | CSBHM |
| Personal Consumption Expenditures: Nondurable Goods, SAAR, Bil. Chn. 2012\$ | 0.006 | DLN | CNBHM |
| Real Retail Sales: Nondurable Goods, SA, Mil. Chn. 2012\$ (constructed) | 0.005 | DLN | RSNH ⁴ |
| Personal Consumption Expenditures: Motor Vehicles, SAAR, Bil. Chn. 2012\$ | 0.005 | DLN | CDVHM@USNA |
| Sum of absolute value of scaled eigenvector | 0.126 | | |

¹ The scaled eigenvector is constructed to sum to one in absolute value over all four categories.

² For a series y_t , the transformations $x_t = f(y_t)$ are: LV: $x_t = y_t$; DLV: $x_t = \Delta y_t$; LN: $x_t = \log(y_t)$; DLN: $x_t = \Delta \log(y_t)$

³ Haver Mnemonics are retrieved from the USECON database except when specified.

⁴ Data are spliced to discontinued SIC series to construct full series history.

Sales, Orders & Inventories

| Indicators | Scaled Eigenvector ¹ | Transformation ² | Haver Mnemonics ³ |
|--|------------------------------------|-----------------------------|---------------------------------|
| ISM Manufacturing: New Orders Index, SA, 50+ = Econ Expand | 0.017 | LV | NAPMNI |
| Real Manufacturing and Trade: Sales, SA, Mil. Chn. 2012\$ | 0.016 | LV | TSTH |
| Sales: Manufacturing, SA, Mil. Chn. 2012\$ | 0.015 | LV | TSMH ⁴ |
| Sales: Manufacturing: Durable Goods, SA, Mil. Chn. 2012\$ | 0.015 | LV | TSMDH ⁴ |
| Real Man. New Orders: Consumer Goods & Materials, SA, Mil. Chn. 1982\$ | 0.014 | DLN | A0M008@BCI |
| Sales: Wholesale: Durable Goods, SA, Mil. Chn. 2012\$ | 0.014 | LV | TSWMDH ⁴ |
| Inventory/Sales Ratio: Manufacturing, SA, Chn. 2012\$ | -0.013 | LV | TRMH ⁴ |
| Real Manufacturing and Trade: Inventory/Sales Ratio, SA, Chn. 2012\$ | -0.013 | LV | TRTH |
| Sales: Merchant Wholesalers, SA, Mil. Chn. 2012\$ | 0.011 | LV | TSWMH ⁴ |
| Real Manufacturers' New Orders: Durable Goods Industries, Bil. Chn. 2012\$ | 0.010 | DLN | A0M007@BCI |
| ISM Manufacturing: Suppliers Deliveries Index, SA, 50+ = Slower | 0.010 | LV | NAPMVDI |
| Sales: Manufacturing: Nondurable Goods, SA, Mil. Chn. 2012\$ | 0.010 | LV | TSMNH ⁴ |
| ISM Manufacturing: Inventories Index, SA, 50+ = Econ Expand | 0.009 | LV | NAPMII |
| Inventory/Sales Ratio: Merchant Wholesalers, SA, Chn. 2012\$ | -0.008 | LV | TRWMH ⁴ |
| Real Manufacturing & Trade Inventories EOP, SA, Mil. Chn. 2012\$ | 0.008 | LV | TITH |
| Inventories: Retail Trade EOP, SA, Mil. Chn. 2012\$ | 0.007 | LV | TIRH ⁴ |
| Sales: Wholesale: Nondurable Goods, SA, Chn. 2012\$ | 0.005 | LV | TSWMNH ⁴ |
| Real Man. New Orders: Nondef. Capital Goods Industries, SA, Mil. Chn. 1982\$ | 0.005 | DLN | A0M027@BCI |
| Inventories: Merchant Wholesalers EOP, SA, Mil. Chn. 2012\$ | 0.004 | LV | TIWMH ⁴ |
| Inventories: Manufacturing EOP, SA, Mil. Chn. 2012\$ | 0.004 | LV | TIMH ⁴ |
| Inventories: Manufacturing: Durable Goods EOP, SA, Mil. Chn. 2012\$ | 0.003 | LV | TIMDH ⁴ |
| Inventories: Manufacturing: Nondurable Goods EOP, SA, Mil. Chn. 2012\$ | 0.003 | LV | TIMNH ⁴ |
| Inventory/Sales Ratio: Retail Trade, SA, Chn. 2012\$ | -0.002 | LV | TRRH ⁴ |
| Sum of absolute value of scaled eigenvector | 0.216 | | |

¹ The scaled eigenvector is constructed to sum to one in absolute value over all four categories.

² For a series y_t , the transformations $x_t = f(y_t)$ are: LV: $x_t = y_t$; DLV: $x_t = \Delta y_t$; LN: $x_t = \log(y_t)$; DLN: $x_t = \Delta \log(y_t)$

³ Haver Mnemonics are retrieved from the USECON database except when specified.

⁴ Data are spliced to discontinued SIC series to construct full series history.

Table 4: Increasing inflation episodes

| | Episode I | | Episode II | | Episode III | | Episode IV | | Episode V | |
|--|-----------|--------|------------|--------|-------------|--------|------------|--------|-----------|--------|
| | PCE | CPI | PCE | CPI | PCE | CPI | PCE | CPI | PCE | CPI |
| $\Delta\pi > 0.75, \pi > 2.0$ | Feb-68 | Feb-68 | May-73 | Sep-73 | Jun-77 | May-78 | Dec-87 | Mar-88 | Oct-04 | Jun-04 |
| $\Delta\pi < -0.75$ | Oct-71 | Mar-71 | May-75 | May-75 | Jun-81 | Jul-80 | Jul-91 | Jul-91 | Nov-08 | Jun-07 |
| | | | | | | | | | | |
| | Start | End | Start | End | Start | End | Start | End | Start | End |
| Episode dates | Feb-68 | Oct-71 | May-73 | May-75 | Jun-77 | Jun-81 | Dec-87 | Jul-91 | Oct-04 | Nov-08 |
| CPI means Consumer Price Index. PCE means Personal Consumption Expenditures Price Index. | | | | | | | | | | |

Figure 1: Chicago Fed National Activity Index (CFNAI)

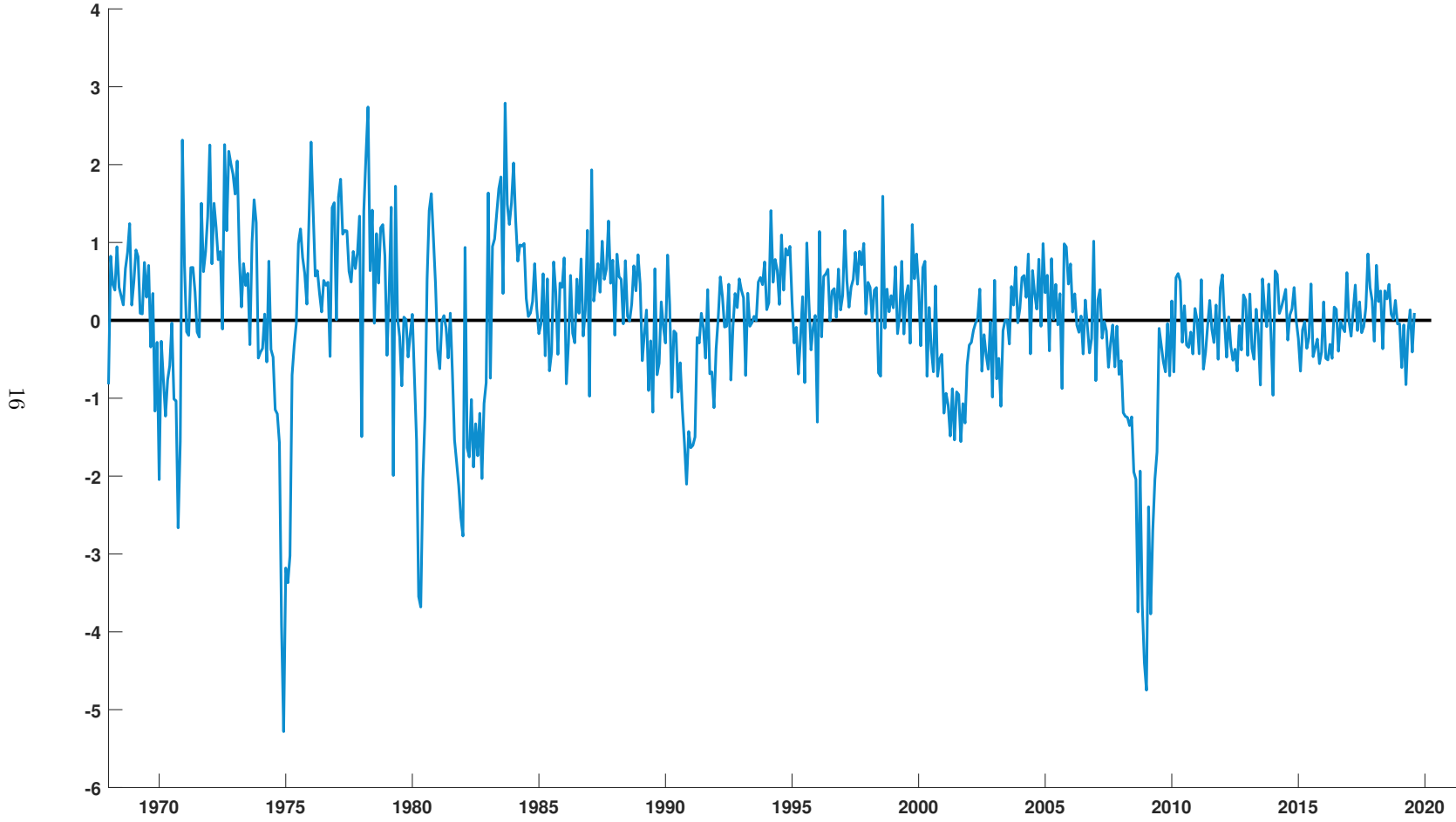
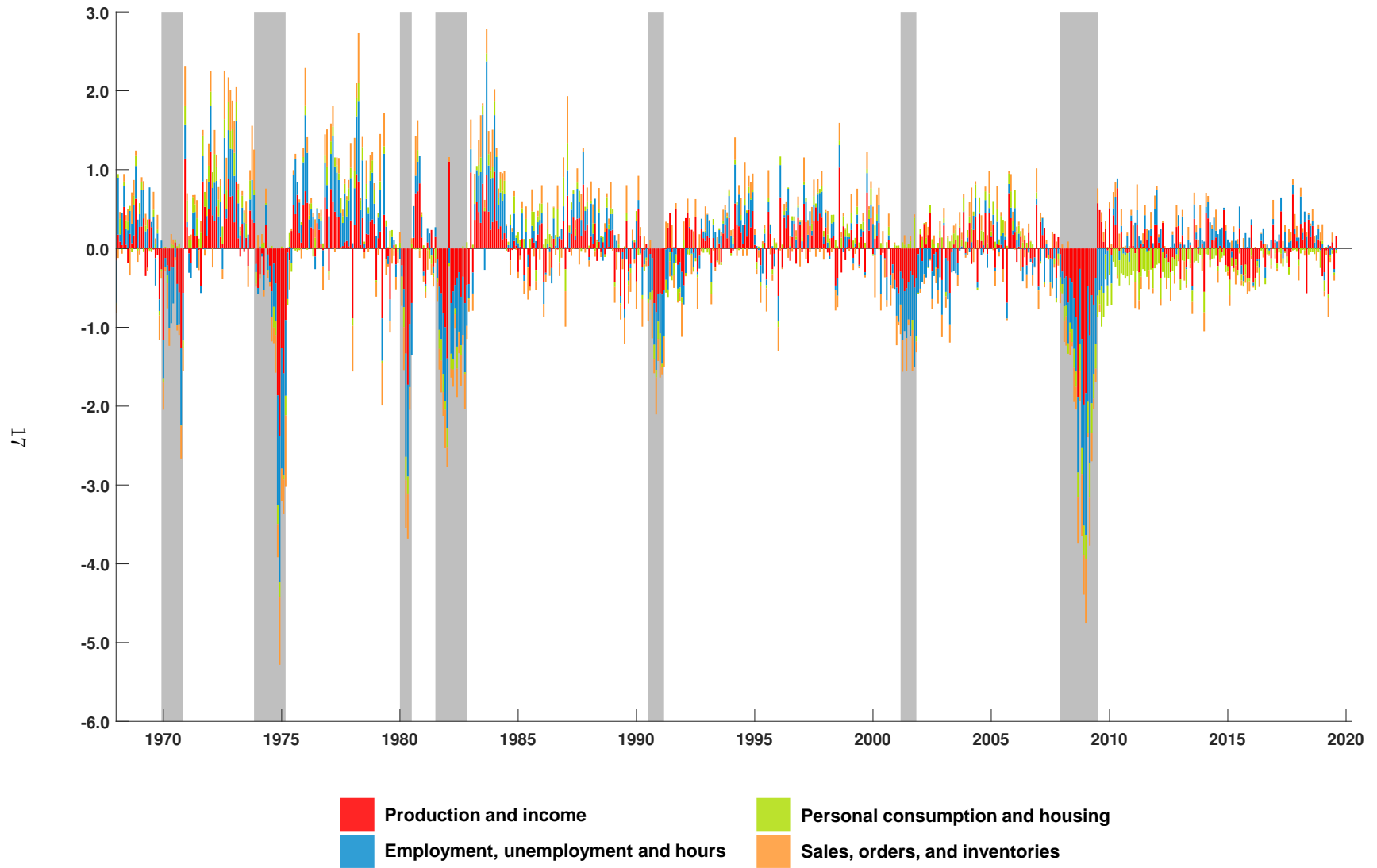
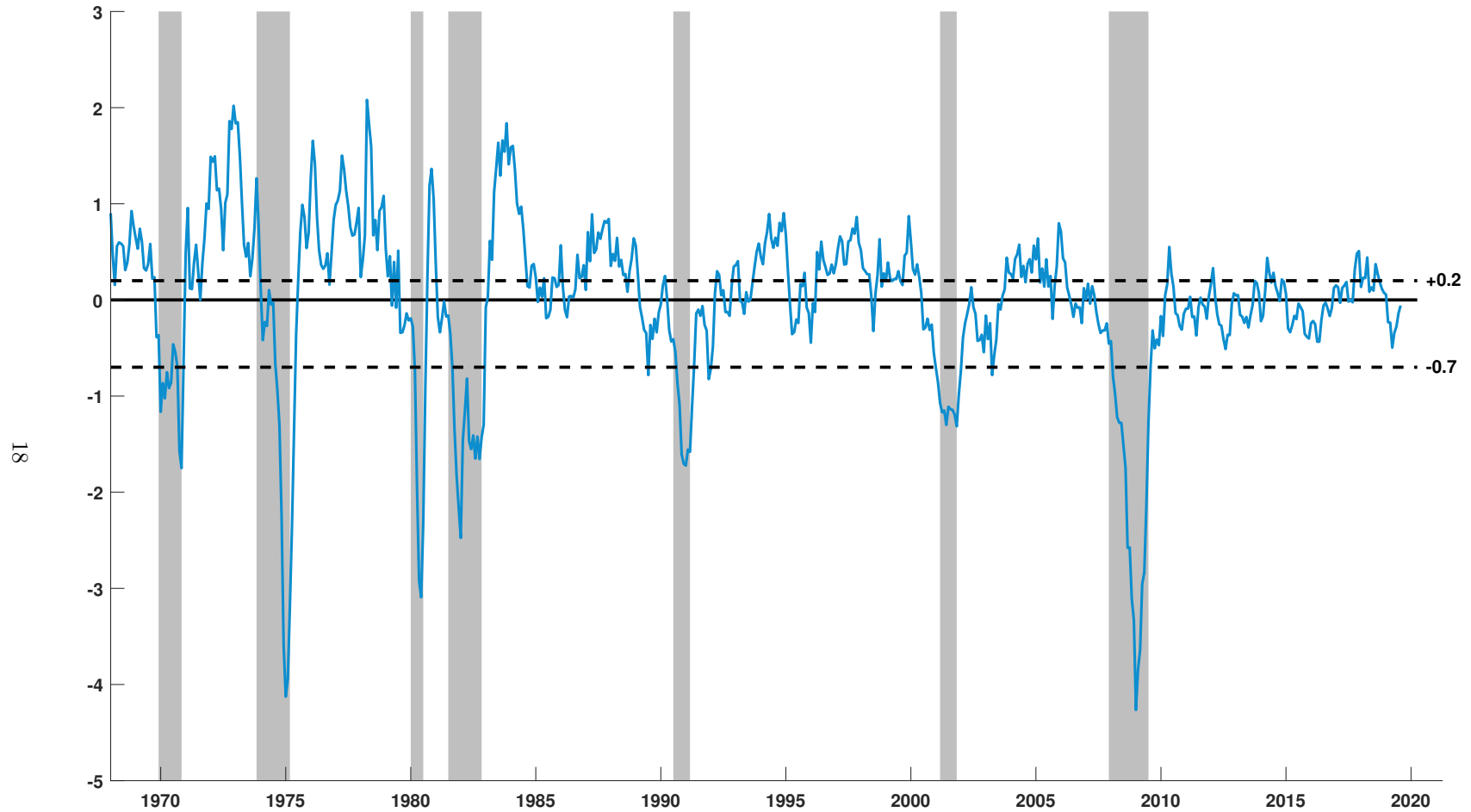


Figure 2: CFNAI group contributions



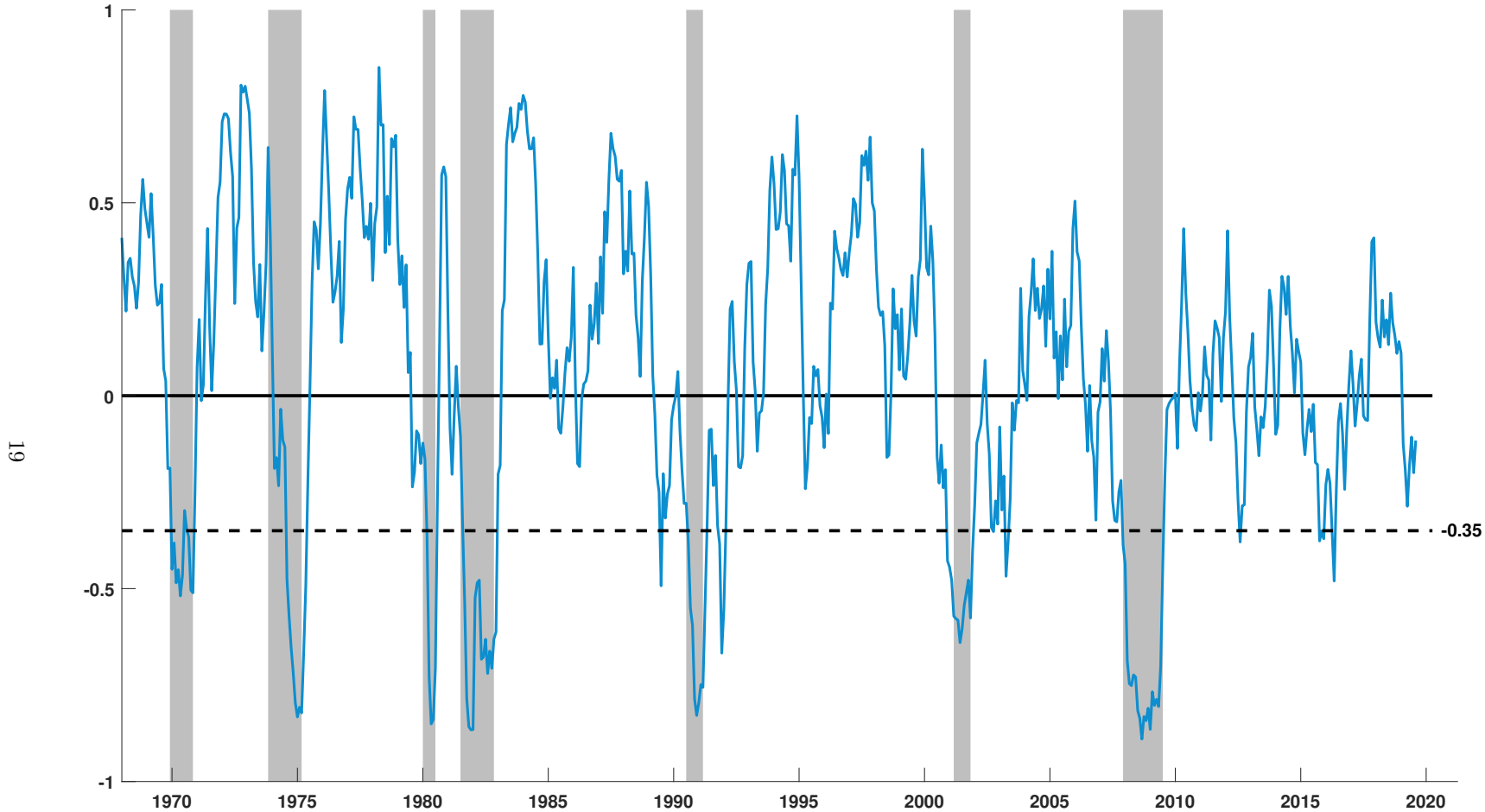
Note: Shading indicates official periods of recession as identified by the National Bureau of Economic Research.

Figure 3: Chicago Fed National Activity Index three-month moving average (CFNAI-MA3) and business cycles



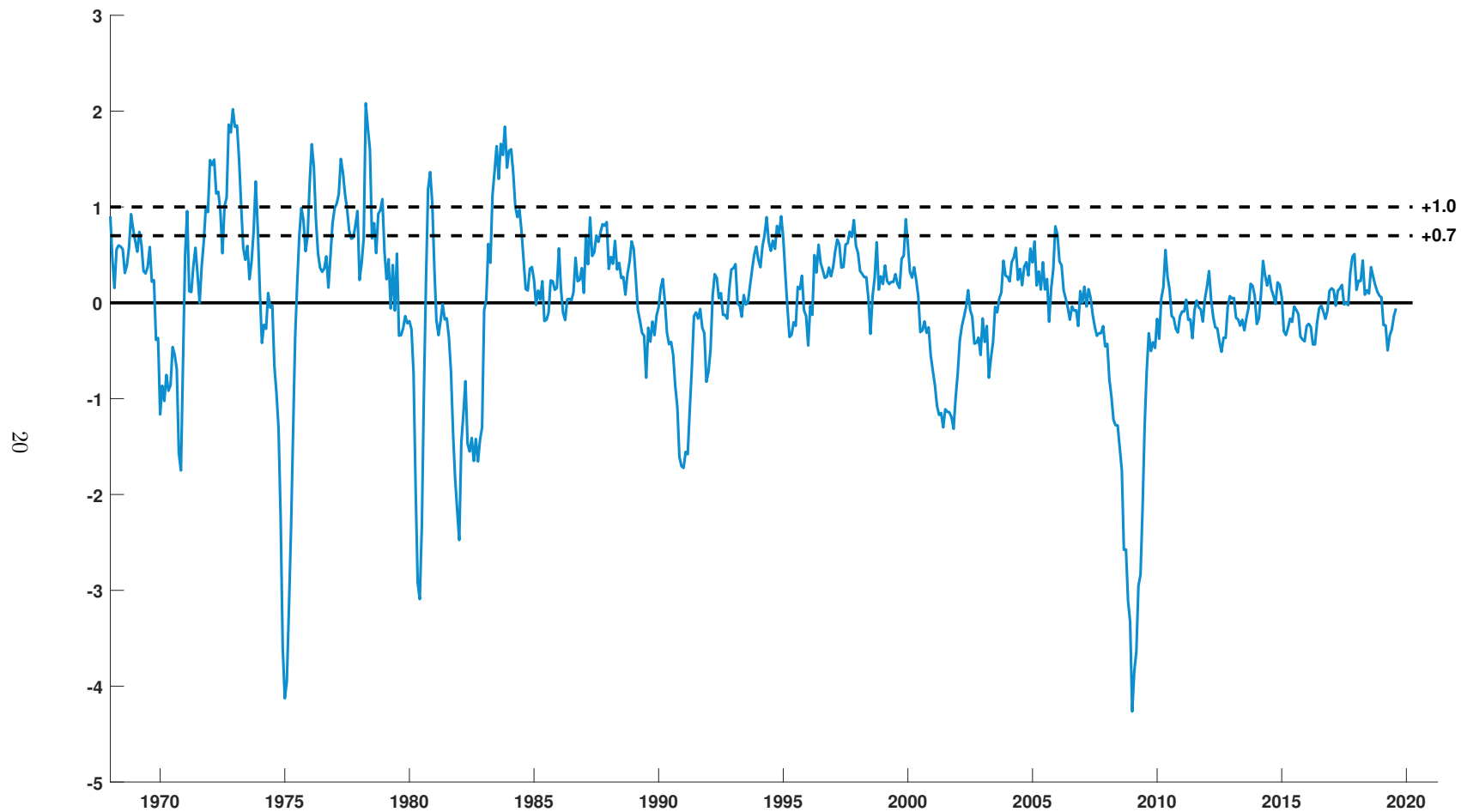
Notes: Shading indicates official periods of recession as identified by the National Bureau of Economic Research. Following a period of economic expansion, an increasing likelihood of a recession has historically been associated with a CFNAI-MA3 value below 0.70. Conversely, following a period of economic contraction, an increasing likelihood of an expansion has historically been associated with a CFNAI-MA3 value above 0.70 and a significant likelihood of an expansion has historically been associated with a CFNAI-MA3 value above +0.20.

Figure 4: CFNAI Diffusion Index and business cycles



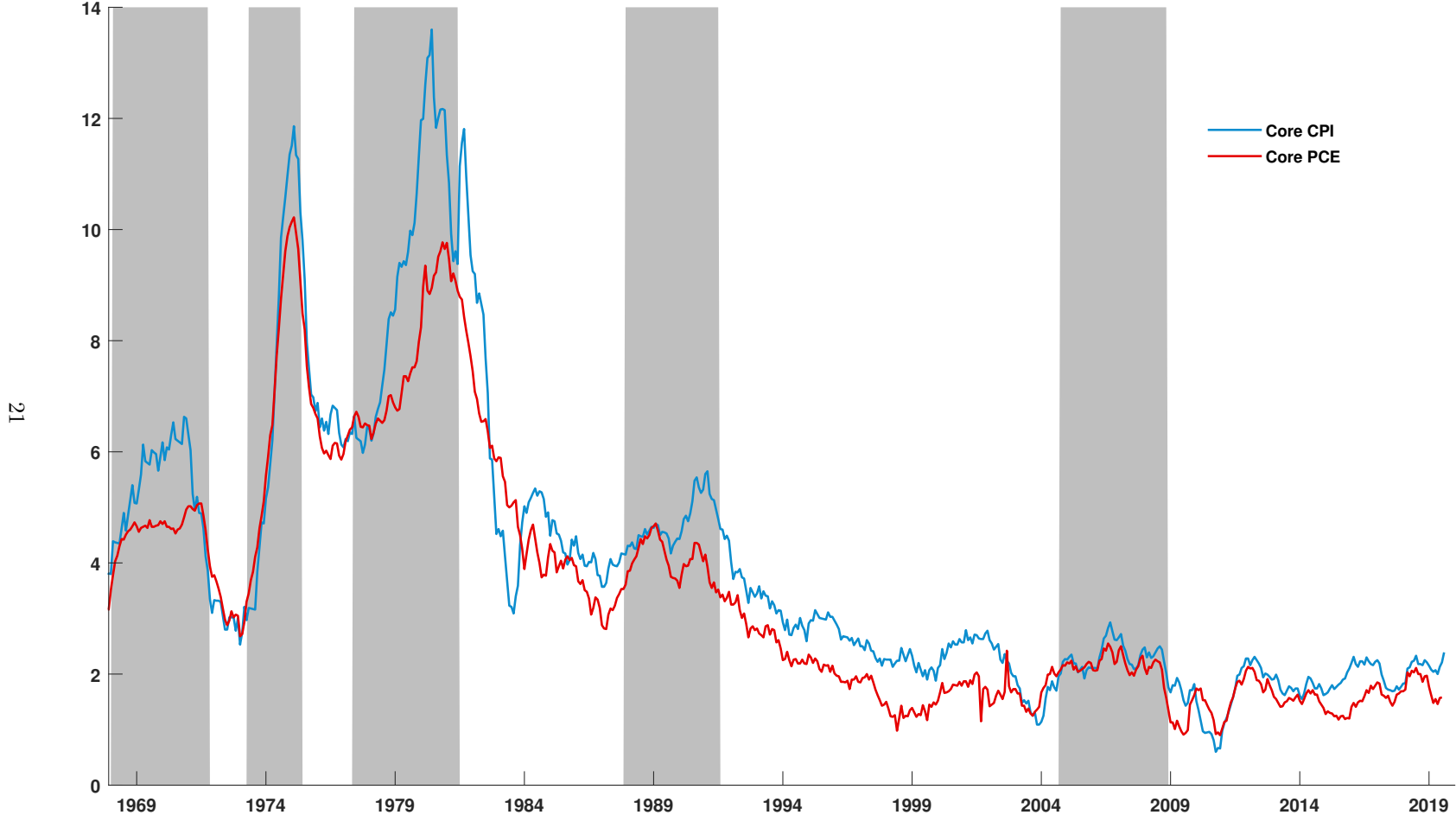
Notes: Shading indicates official periods of recession as identified by the National Bureau of Economic Research. The CFNAI Diffusion Index represents the three-month moving average of the sum of the absolute values of the weights for the underlying indicators whose contribution to the CFNAI is positive in a given month less the sum of the absolute values of the weights for those indicators whose contribution is negative or neutral in a given month. Periods of economic expansion have historically been associated with values of the CFNAI Diffusion Index above 0.35.

Figure 5: Chicago Fed National Activity Index three-month moving average (CFNAI-MA3) and increasing inflation episodes



Notes: Shading represents periods of sustained increasing inflation. An increasing likelihood of a period of sustained increasing inflation has historically been associated with values of the CFNAI-MA3 above +0.70 more than two years into an economic expansion. Similarly, a substantial likelihood of a period of sustained increasing inflation has historically been associated with values of the CFNAI-MA3 above +1.00 more than two years into an economic expansion.

Figure 6: Core inflation and increasing inflation episodes



Notes: Core CPI means Consumer Price Index minus food and energy prices. Core PCE means Personal Consumption Expenditures Price Index minus food and energy prices.