monthly review

APRIL 1977

The Behavior of the Labor Market Over the Business Cycle ............... page 3

The Reliability and Forecasting Value of Advance Estimates of Retail Sales ... page 17

FEDERAL RESERVE BANK OF KANSAS CITY
Subscriptions to the Monthly Review are available to the public without charge. Additional copies of any issue may be obtained from the Research Division, Federal Reserve Bank of Kansas City, Kansas City, Missouri 64198. Permission is granted to reproduce any material in this publication provided the source is credited.
The Behavior of the Labor Market Over the Business Cycle

By Steven P. Zell

In the years following World War II, economic fluctuations in the Western economies have, on the whole, been far less severe than in the past. Although the United States had experienced four postwar recessions by 1961, the surprisingly long expansion of the 1960’s caused many persons to question whether the concept of the “business cycle” had become obsolete. In 1968, Arthur F. Burns noted the possibility that a “recession” may come to mean "merely a reduced rate of growth of aggregate activity instead of an actual and sustained decline" but added that "there is as yet insufficient ground for believing that economic developments will generally conform to this model in the near future."

The brief recession of 1970, followed closely by the recent downturn—the most severe economic decline since the Great Depression—proved Burns correct in his caution. Yet, the experience of the 1970’s has differed substantially from that of earlier decades. In particular, a high rate of inflation has strongly influenced both the timing and depth of the recent recession and the current recovery.

Just as the behavior of the economy has varied from one business cycle to another, developments within individual sectors of the economy, and their interpretation, also vary greatly over the course of each business cycle. This variability is especially evident in the labor market. Yet, discussions of labor market developments—in particular, of changes in the overall rate of unemployment—often ignore this fact. This article examines the behavior of the labor market over the recent business cycle with an emphasis on the changing significance and interpretation of these developments.

WHAT IS THE “BUSINESS CYCLE?”

Many processes are cyclical in nature. Day and night, the seasons, and the phases of the moon are natural cyclical phenomena. Similarly, the piston engine and the refrigerator operate on the basis of periodic expansions and contractions. All cycles—natural, mechanical, or economic—are simply recurring sequences of events with specifiable length, or period, and some measure of intensity, or amplitude.

An economy such as that of the United States can be considered as being composed of a large number of separate, though closely interrelated, sectors. At the broadest level, the economy might be divided into the government sector, the private consumption sector, and the private investment sector. Each of these sectors...
The Behavior of the Labor Market

may, in turn, be subdivided further. Government may be considered at the Federal, state, and local levels; private consumption includes agriculture, retail sales, manufacturing, construction, services, etc.; total private investment becomes investment in inventories, plant, equipment, and residential housing.

Over time, each of these sectors (and their component parts) tends to experience periods of relative expansion and contraction. While there is no reason to expect these movements to be either simultaneous, of equal duration, or of equal strength across the many sectors, the close interrelationship between the sectors tends to result in the reinforcement or synchronization of these individual cycles throughout the economy. Thus, for example, if bad weather results in layoffs in construction and reduced agricultural income, the amount of money spent on retail sales will decline, fewer orders will be placed with wholesalers and manufacturers, and layoffs may result in all of these areas. The impact of a decline in one sector thus tends to work its way, to varying degrees, throughout the economy.

Business cycles, then, are the net result of this multitude of "recurrent sequences of cumulative expansions and contractions" which are "directly observable in fluctuations of the major input and output series which reflect aggregate economic activity."

Because business cycles are the result of a large number of influences which never recur in exactly the same manner or sequence, they vary greatly in their duration and intensity. However, since cycles are measured from trough to trough (or peak to peak), they must, by definition, be "sufficiently long to permit cumulative movements to develop in both downward and upward directions, which normally requires several years."

Officially determining the turning points of a business cycle is extremely complicated and requires many months of study. Because of this complexity, most economists accept the determination of the National Bureau of Economic Research (NBER), a private, nonprofit corporation which has been instrumental in developing many of the basic economic statistics and indicators in use today. Although it involves some violation of the concepts used, fluctuations in the cycles may be conceived of as fluctuations in the broadest measure of economic activity—real gross national product (GNP).

Conceptually, a business cycle may be divided into four phases. Starting with the trough of the previous cycle, the first phase is recovery, when business activity rises from its low point to the previous high level of activity. The second phase is expansion, when business activity moves to higher and higher points. In the third phase, leveling out, business activity peaks and remains briefly at a plateau. Finally, in the fourth phase, contraction, business activity declines until a new bottom is reached. According to this description, the United States is now in the expansion phase of its seventh postwar business cycle. The dates from trough to trough of the six completed cycles (as determined by the NBER), and their duration in months, are given in Table 1, while Chart 1 illustrates the behavior of real GNP from the fourth quarter of 1949 through the fourth quarter of 1976, seasonally adjusted at an annual rate (SAAR).

**THE BUSINESS CYCLE IN THE 1970'S**

The latest completed business cycle extended from November 1970 to March 1975, or 52 months from trough to trough. The period from the peak of the cycle in November 1973 to

---


3 Ibid.

the March 1975 trough (Chart 1) represents the recent recession, the longest and most severe in postwar history.5

The sharp 16-month decline in business activity during the recent recession may be thought of as one of four distinct movements in business activity following the 1970 trough. As Chart 1 shows, business activity rose rapidly from the fourth quarter of 1970 through the first quarter of 1973. After leveling off for the remainder of the year, activity then plummeted until the end of the first quarter of 1975, the trough of the last business cycle. The beginning of the present cycle saw activity rise rapidly through the first quarter of 1976, and then temporarily level off for the remainder of the year.6 The 2-year rise in activity, the leveling off, the recession, and the current recovery-expansion thus represent the four major periods of business activity since the last quarter of 1970.7

Over these four phases, delineated in Table 2, conditions within the labor market have generally fluctuated along with GNP. However, just like the overall economy, the labor market is composed of numerous sectors, each with its own cyclical pattern. Thus, at any particular point in the business cycle, statistics that indicate a given condition in the labor market as a whole might, at the same time, represent a variety of different conditions in the component sectors.

THE CYCLICAL BEHAVIOR OF UNEMPLOYMENT

Certainly, the most closely watched labor market indicator is the overall rate of unemployment. An inverted series—it tends to move up when business conditions worsen and fall when they improve—the unemployment rate generally leads the business cycle at peaks but lags at troughs. Thus, for example, following the trough of the 1970 recession the

---

5 Allowing for the fact that GNP is measured quarterly while the cyclical turning points are in specific months, Chart 1 shows that real GNP fell for at least two consecutive quarters in each of the postwar recessions.

6 Chart 1 is drawn with real GNP on a logarithmic scale. As a result, equal vertical distances represent equal percentage changes in GNP, measured from any base point.

7 In the discussion that follows, the recovery and expansion phases of the business cycle will be treated as one and the "phases," or periods, discussed will be the four just enumerated.
The Behavior of the Labor Market

Chart 1

Real Gross National Product

NOTE: The shaded areas represent recessionary periods, with P and T, respectively, denoting the cyclical peak and trough. The trend line is one measure of potential GNP and varies from a slope of 3.5-4.0 per cent over different segments. See Economic Report of the President, January 1977, pp. 48-57.

unemployment rate continued to rise for three quarters. After falling for the remainder of the expansion period, the rate then started to rise again one quarter before the business cycle peak in the fourth quarter of 1973. This climb also continued beyond the cyclical trough, in this case for one additional quarter until the second quarter of 1975, after which the unemployment rate fell slowly through the first half of 1976 before rising for the final two quarters of the year.

Further insight into the cyclical behavior of the unemployment rate may be obtained by examining its component parts, with one approach being that of looking at the unemployment rates for adult men (20 years of
age and older), adult women, and all teenagers (16-19 years of age). In Chart 2, the relative cyclical behavior of the overall unemployment rate and the unemployment rates for these three population subgroups is contrasted with the cyclical movements in real GNP.

With this breakdown, it is easy to see that the overall rate of unemployment, and its cyclical movements, hide a great disparity in the levels and movements of its component parts. While the male unemployment rate is always below that for females, and both adult rates substantially below the teenage rate, cyclical fluctuations in the male rate tend to be substantially greater than those for adult females, which differ, in turn, from those for teenagers. This higher cyclical sensitivity of the male unemployment rate is largely due to the fact that men are employed to a greater extent in industries which, like manufacturing and construction, tend to significantly vary their employment in response to aggregate economic conditions. However, while this age-sex breakdown does provide more information than the overall unemployment rate alone, it has several drawbacks which make it inferior to other analytical approaches.

### An Alternative Look at the Unemployment Rate

In recent years, there has been considerable debate as to the proper definition of unemployment and how it might best be measured. In his discussion of some alternative formulations of the overall unemployment rate, Julius Shiskin, Commissioner of Labor Statistics, noted that the complexity of this issue is due in large part to the fact that "the unemployment figures are used by many persons for different purposes."

Many use them to assess current conditions and short-term prospects, that is, as a cyclical indicator. Others use the data as a measure of how well the economy relieves the economic and psychological hardships experienced by job seekers. But judgments as to what constitutes hardship arising from unemployment vary greatly among different political, social, and economic groups.

This complication highlights the major drawback of an age-sex breakdown of the unemployment rate. When such an analysis is made, there is an implicit judgment that unemployment in one population group is more important than unemployment in another group. While this differential importance may appear obvious on the surface, this is not necessarily the case. For example, though the immediate economic cost of teenage unemployment is lower than that of adult unemployment, a strong argument can be made that the disappointing labor market experience of teenagers has a long-run...
Charts 2, 3, and 4
THE CYCLICAL BEHAVIOR OF UNEMPLOYMENT RATES ON THE 1970'S

Unemployment Rate Per Cent

Both Sexes 16-19
Real GNP (right scale)
Total
Women 20+
Men 20+

Billions of 1972 Dollars

Chart 2, Unemployment Rate by Age and Sex

Chart 3
Unemployment Rate by Former Occupation

Blue Collar
Service
White Collar

Chart 4
Unemployment Rate, Full-Time and Part-Time Workers

Part-Time
Full Time


Federal Reserve Bank of Kansas City
detrimental effect on their development into responsible adult members of the labor force. Economists have long recognized that interpersonal comparisons of utility or hardship cannot be meaningfully made and, therefore, prefer to concentrate on the measurable question of the economic cost of unemployment. However, even when used as an indicator of economic performance, the age-sex breakdown remains analytically deficient because it assumes a stable labor market structure. If it were true that all female workers, or even some fixed percentage of them, were secondary workers in their families, or held only part-time jobs, or had weak labor market ties, while all adult males held stable full-time jobs, the delineation by sex would be a reasonable proxy for the relative impact of each group’s unemployment on the economy. This hypothetical relationship, though, is clearly incorrect. For the entire postwar period, female labor force participation has been increasing while male participation has fallen. Furthermore, in recent years, the job distributions of males and females have become increasingly similar. It would seem reasonable, then, that more information about the cyclical behavior of the economy could be obtained by examining statistics that directly reflect the relationship between unemployment and aggregate economic activity over the business cycle.

THE UNEMPLOYMENT RATE REVISITED

The relationship between unemployment and cyclical economic activity may be clarified by a variety of available statistics. One approach is to examine the nonagricultural unemployed classified into three categories of their former occupation: white-collar workers, blue-collar workers, or service workers.

Former occupation of the Unemployed

In broad terms, white-collar workers include professional and technical workers, nonfarm managers and administrators, salesworkers, and clerical workers, while blue-collar workers consist of craft and kindred workers, operators, and nonfarm laborers. Unemployed workers are classified as either white-collar, blue-collar, or service, depending on their latest full-time civilian job lasting 2 weeks or more. The classification groups are those defined in the 1970 Census of Population. As is seen in Table 3 and Chart 3, the impact of the business cycle on both the levels and cyclical behavior of the unemployment rates of these three groups is quite varied.

Throughout the period analyzed, the unemployment rate of white-collar workers is always substantially below that of the other two groups. In addition, the unemployment rate of service workers is generally less than that for those in blue-collar occupations. However, because of the tremendous cyclical fluctuations in the blue-collar rate, coupled with the relative stability of service worker unemployment, these two unemployment rate series have frequently crossed. The most striking example of this relative fluctuation took place during the 1973-75 recession. During that period, the unemployment rate of blue-collar workers rose 78.0 per cent at an annual rate, compared with a 42.1 per cent climb for white-collar workers and only a 31.2 per cent increase for service workers. Table 3 also shows that the unemployment rates of all three groups lagged the business cycle at the two recent troughs by one to three quarters but led the cycle by two quarters at its peak.9

Full-Time and Part-Time Workers

Another approach to tracing the relationship between the business cycle and the rate of unemployment is to look at the rates for full-time and part-time workers. This approach is particularly useful because it allows for a more detailed analysis of the impact of unemployment on different segments of the labor force. Full-time workers are those who work at least 35 hours per week, while part-time workers work less than 35 hours. As shown in Table 4, the unemployment rate for full-time workers is consistently lower than that for part-time workers. This is because full-time workers are typically more senior and have more tenure with their employers, making them less vulnerable to layoffs during periods of economic downturn. The exception to this trend is during the 1973-75 recession, when the unemployment rate for full-time workers increased by 10.2 per cent, compared with a 4.7 per cent increase for part-time workers. This is likely due to the fact that many part-time workers are more likely to quit their jobs rather than continue working at a low level of pay and benefits. Overall, these findings suggest that the business cycle has a significant impact on the unemployment rates of different segments of the labor force, with full-time workers bearing the brunt of the downturn. In other words, the respective unemployment rates continued to rise following the beginning of each recovery period for the number of quarters indicated until they reached their specified high rate. Likewise, the respective unemployment rates reached their indicated low points in the leveling off period, two quarters before the peak of the cycle.
The Behavior of the Labor Market

Table 3
CYCLICAL BEHAVIOR OF UNEMPLOYMENT RATES, BY OCCUPATION

<table>
<thead>
<tr>
<th>Unemployment Rate During Period (in per cent)</th>
<th>White Collar</th>
<th>Blue Collar</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recovery I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beginning date (QIV-70)</td>
<td>3.4</td>
<td>7.5</td>
<td>5.9</td>
</tr>
<tr>
<td>End date (QI-73)*</td>
<td>3.0</td>
<td>5.4</td>
<td>5.9</td>
</tr>
<tr>
<td>Per cent change over period (SAAR)†</td>
<td>-5.4</td>
<td>-3.6</td>
<td>0.0</td>
</tr>
<tr>
<td>Cyclic high/</td>
<td>3.6</td>
<td>7.6</td>
<td>6.4</td>
</tr>
<tr>
<td>No. of quarters after trough</td>
<td>1</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Level Off</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>End date (QIV-73)*</td>
<td>2.9</td>
<td>5.4</td>
<td>5.7</td>
</tr>
<tr>
<td>Per cent change over period (SAAR)†</td>
<td>-4.4</td>
<td>-0.0</td>
<td>-4.5</td>
</tr>
<tr>
<td>Cyclic low/</td>
<td>2.9</td>
<td>5.2</td>
<td>5.6</td>
</tr>
<tr>
<td>No. of quarters before peak</td>
<td>2</td>
<td>2</td>
<td>2†</td>
</tr>
<tr>
<td>Recession</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>End date (QI-75)*</td>
<td>4.5</td>
<td>11.1</td>
<td>8.0</td>
</tr>
<tr>
<td>Per cent change over period (SAAR)†</td>
<td>42.1</td>
<td>78.0</td>
<td>31.2</td>
</tr>
<tr>
<td>Recovery II</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>End date (QIV-76)*</td>
<td>4.6</td>
<td>9.7 (9.1)†</td>
<td>9.2 (8.3)‡</td>
</tr>
<tr>
<td>Per cent change over period (SAAR)†</td>
<td>1.3</td>
<td>-7.3</td>
<td>8.3</td>
</tr>
<tr>
<td>Cyclic high/</td>
<td>5.0</td>
<td>12.6</td>
<td>9.0</td>
</tr>
<tr>
<td>No. of quarters after trough</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

*The end date of each period is the beginning date of the next period.
†SAAR is seasonally adjusted at an annual rate.
‡In the current recovery, the unemployment rates of these two groups rose in the second half of 1976. The numbers in parentheses are the unemployment rate lows before this increase.

unemployment is to consider the unemployed as divided into full-time and part-time workers. The definitions used by the Bureau of Labor Statistics in this delineation, however, are somewhat different from what one might imagine. The unemployment rate of full-time workers is equal to the number of unemployed workers who are looking for full-time employment divided by the full-time labor force, which is the sum of the unemployed full-time workers and the employed full-time workers. It is this latter category that is complicated. The number of employed full-time workers is defined as consisting of:

1) Persons working 35 hours or more in the survey week,

2) Persons working from 1 to 34 hours for noneconomic reasons but who usually work full time, and

10 Workers in these first two categories are classified as "on full-time schedules." Economic Reasons for part-time work include: slack work, material shortages, repairs to plant or equipment, start or termination of a job during the survey week, and inability to find full-time work. Noneconomic reasons include: labor dispute, bad weather, own illness, vacation, home housework, school, no desire for full-time work, and full-time workers only in peak season.

Federal Reserve Bank of Kansas City
3) Persons on part time for economic reasons whether or not they usually work full time.

This definition of the full-time employed therefore includes about 40 per cent of those workers who worked less than 35 hours. While most of those included usually work full time, some of them usually work part time but are now working part time for economic reasons. On the other hand, the number of persons in the part-time labor force consists of those unemployed persons seeking only part-time work plus those workers voluntarily working part time (for noneconomic reasons) who usually work part time.

When compared with the overall unemployment rate (Chart 4), the rate for full-time workers is found to be consistently lower, though not by very much. It also tends to be somewhat more cyclically sensitive, in the sense of having larger swings over the different cyclical phases. The reason is that part-time workers who are omitted from this series generally have relatively weak labor market ties, and both those employed part time and those unemployed and seeking part-time work tend to base their labor market behavior to a much smaller degree on economic conditions. Thus, the full-time worker unemployment rate can be considered a refinement of the overall rate in that it more closely reflects the impact of economic conditions on the labor market.

JOB LOSERS, JOB LEAVERS, AND OTHER UNEMPLOYED WORKERS

One of the most informative approaches toward understanding the cyclical behavior of unemployment is to examine the unemployed by whether they were job losers, job leavers, reentrants, or new entrants to the labor force. Data for this breakdown, which have only been collected since January 1967 and published since early 1969, have recently been extended by a series that divides job losers into those on layoff and those permanently separated from their jobs.11

By definition, the sum of the job losers, job leavers, reentrants, and new entrants equals the total number of unemployed.12 However, the proportion of the total that each group represents varies greatly over the business cycle. The reason is largely a function of movements in the job loser group, which is both the largest group and, by far, the most cyclically sensitive. The group of job losers is of analytic interest for three reasons. First, its movements dominate those of the other groups. Second, of the four groups, only the job loser unemployment is involuntary, in the sense of being controlled by the employer. Third, over half of the job losers are household heads, whose unemployment generally has the largest economic impact on the family.13

A comparison of the cyclical behavior of these groups may be made with the aid of

11 The new series also goes back to 1967, but appears first in the Bureau of Labor Statistics' February 1977 issue of Employment and Earnings. The composition of each group of unemployed persons by reason for unemployment is as follows:

1. Job losers are persons either on temporary layoff (of less than 30 days) or on indefinite layoff (of 30 days or more with no definite recall date), with both of these groups making up the new "on layoff" series, plus those persons who left their jobs involuntarily (being either fired or retired) and began looking for work immediately. Persons in this latter group are referred to as permanent job losers;

2. Job leavers are persons who quit their previous employment (including voluntary retirees), and immediately began looking for work. For job losers and leavers, "looking for work immediately" effectively means looking in the 4 weeks preceding the survey;

3. Reentrants are those who previously worked at a full-time job lasting 2 weeks or longer but who later dropped out of the labor force for a period of time before looking again for work; and

4. New entrants are persons who never worked at a full-time job lasting 2 weeks or longer.

12 In the seasonally adjusted series that are published, this may not be exactly true because each individual series is seasonally adjusted separately.

The Behavior of the Labor Market

Table 4 and Chart 5. Three interesting relationships may be studied: (1) the relative growth of total unemployment and its component parts over the several cyclical phases; (2) the relative share of total unemployment represented by job losers at different points in the cycle; and (3) the variability in the percentage of job losers represented by those on layoff.

Just like the unemployment rate, the total number of unemployed persons tends to move countercyclically, lagging at troughs and leading somewhat at peaks. Following the trough in the fourth quarter of 1970, unemployment continued to rise for four quarters before falling, so that it was only about 5 per cent (SAAR) below the trough level at the beginning of the next cyclical phase. During that phase, the leveling off period, total unemployment was essentially unchanged. However, in the 1973-75 recession, unemployment rose over 55 per cent (SAAR). It then continued to rise to a new high in the recovery period, after which it fell for four quarters before rising again in the final two quarters of 1976.\(^\text{14}\)

Over these same periods, the behavior of the four major components of unemployment varied greatly, due to the different factors influencing the individual series. For example, consider the relative behavior of the different groups in a recession. As the economy worsens, firms respond to decreasing demand by expanding both layoffs and permanent separations. Thus, the job loser group increases. On the other hand, the propensity of workers to leave their jobs in search of better positions decreases when economic conditions worsen because the probability of finding new employment also worsens. So, while the number of job losers tends to move countercyclically, the size of the job leaver group tends to be procyclical.

Contrarily, movements in the number of reentrants and new entrants, which generally parallel each other, both tend to be somewhat countercyclical. However, fluctuations in these two series are usually not too large because they are determined by conflicting factors influencing job search. When people enter the labor force to search for employment, especially as new entrants or reentrants, they tend to spend some time unemployed. Thus, all other things equal, factors that tend to increase the number of entrants in the labor force also tend to increase the number of unemployed entrants as well. In an economic downturn, for example, the declining availability of jobs tends to discourage job search, both among teenage new entrants and the predominantly female reentrants. On the other hand, additional job search is encouraged by the increased unemployment of primary workers and the accompanying loss of family income. Furthermore, in recent years, job search by these so-called "secondary" workers has been increased by the rapid rate of inflation and the resulting need for supplementary income.

As shown in Table 4, fluctuations have been most dramatic in the job loser series. Falling slightly in the first two cyclical periods and the second recovery phase, the number of job losers more than doubled, at an annual rate, during the last recession. Changes in the other groups, however, were significantly less. Because of this variability, the percentage that job losers represented of the total unemployed fluctuated over a very broad range.

During the recovery from the 1970 recession, the number of job losers fell from 48 per cent to under 40 per cent of the unemployed. By the end of the recession, however, the rapid rise in the number of job losers raised this percentage to 54 per cent, and then further, to 57 per cent of the unemployed, as unemployment continued to climb as the economy recovered.

\(^\text{14}\) The rise in unemployment in the final two quarters of 1976 was anomalous for that phase in the cycle. In the first five quarters of the recovery phase, unemployment fell 5.0 per cent (SAAR) to 7.0 million.
### Table 4

**Cyclical Analysis of the Reason ~ 0 Unemployment**

(In Thousands or Per Cent)

<table>
<thead>
<tr>
<th>Unemployment During Cyclical Periods</th>
<th>All Unemployed</th>
<th>% of All Unemployed</th>
<th>Job Losers On Layoff</th>
<th>% of Job Losers</th>
<th>Not on Layoff</th>
<th>Job Leavers</th>
<th>Reentrants</th>
<th>New Entrants</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recovery I (QIV-70/QI-73)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beginning quarter</td>
<td>4,859</td>
<td>2,314</td>
<td>47.6</td>
<td>885</td>
<td>38.2</td>
<td>1,428</td>
<td>598</td>
<td>1,364</td>
</tr>
<tr>
<td>End quarter*</td>
<td>4,310</td>
<td>1,704</td>
<td>39.5</td>
<td>476</td>
<td>27.9</td>
<td>1,228</td>
<td>641</td>
<td>1,360</td>
</tr>
<tr>
<td>Per cent change over period (SAAR)†</td>
<td>-5.2</td>
<td>-12.7</td>
<td>-24.1</td>
<td>-6.5</td>
<td>+3.1</td>
<td>-0.1</td>
<td>+5.8</td>
<td></td>
</tr>
<tr>
<td>Unemployment high (QIV-71)‡</td>
<td>5,085</td>
<td>2,318</td>
<td>45.6</td>
<td>734</td>
<td>31.7</td>
<td>1,584</td>
<td>599</td>
<td>1,490</td>
</tr>
<tr>
<td><strong>Level Off (QI-73/QIV-73)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beginning quarter</td>
<td>4,318</td>
<td>1,673</td>
<td>38.7</td>
<td>475</td>
<td>28.4</td>
<td>1,197</td>
<td>729</td>
<td>1,252</td>
</tr>
<tr>
<td>End quarter*</td>
<td>4,310</td>
<td>1,704</td>
<td>39.5</td>
<td>476</td>
<td>27.9</td>
<td>1,228</td>
<td>641</td>
<td>1,360</td>
</tr>
<tr>
<td>Per cent change over period (SAAR)†</td>
<td>+0.2</td>
<td>-2.4</td>
<td>-0.3</td>
<td>-3.4</td>
<td>+18.7</td>
<td>-10.4</td>
<td>-10.2</td>
<td></td>
</tr>
<tr>
<td>Unemployment low (QII-73)‡</td>
<td>4,285</td>
<td>1,640</td>
<td>38.3</td>
<td>452</td>
<td>27.6</td>
<td>1,188</td>
<td>665</td>
<td>1,326</td>
</tr>
<tr>
<td><strong>Recession (QIV-73/QI-75)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beginning quarter</td>
<td>7,476</td>
<td>4,003</td>
<td>53.5</td>
<td>1,586</td>
<td>39.6</td>
<td>2,418</td>
<td>770</td>
<td>1,809</td>
</tr>
<tr>
<td>End quarter*</td>
<td>7,632</td>
<td>3,765</td>
<td>49.3</td>
<td>1,077</td>
<td>28.6</td>
<td>2,688</td>
<td>875</td>
<td>1,982</td>
</tr>
<tr>
<td>Per cent change over period (SAAR)†</td>
<td>+55.1</td>
<td>+101.0</td>
<td>+162.4</td>
<td>+75.5</td>
<td>+4.5</td>
<td>+34.2</td>
<td>+22.7</td>
<td></td>
</tr>
<tr>
<td><strong>Recovery II (QI-75/QIV-76)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beginning quarter</td>
<td>7,632</td>
<td>3,765</td>
<td>49.3</td>
<td>1,077</td>
<td>28.6</td>
<td>2,688</td>
<td>875</td>
<td>1,982</td>
</tr>
<tr>
<td>End quarter*</td>
<td>7,632</td>
<td>3,765</td>
<td>49.3</td>
<td>1,077</td>
<td>28.6</td>
<td>2,688</td>
<td>875</td>
<td>1,982</td>
</tr>
<tr>
<td>Per cent change over period (SAAR)†</td>
<td>+1.2</td>
<td>-3.4</td>
<td>-1.9</td>
<td>-6.2</td>
<td>+7.6</td>
<td>+5.4</td>
<td>+9.7</td>
<td></td>
</tr>
<tr>
<td>Unemployment high (QII-75)‡</td>
<td>8,087</td>
<td>4,637</td>
<td>57.3</td>
<td>1,894</td>
<td>40.8</td>
<td>2,743</td>
<td>828</td>
<td>1,925</td>
</tr>
</tbody>
</table>

*End date of each period is the beginning date of the next period.
†Seasonally adjusted annual rate.
‡The respective high and low unemployment numbers for each subgroup are those occurring in the same quarter as the high or low figure for total unemployment. The numbers are therefore not necessarily the actual high or low figures in each series.
NOTE: This chart is drawn with the levels of unemployment in ratio scale. As a result, equal vertical distances represent equal percentage changes in the respective periods.
As a result, of the 3.8 million increase in the number of unemployed from the unemployment low in the third quarter of 1973 to its high in the second quarter of 1975, fully 79 per cent were job losers.

But perhaps the most interesting data are those provided by the new series dividing job losers into those on layoffs, either temporary or indefinite, and permanent job losers. This dichotomy is very important to researchers studying the causes and potential solutions for the unemployment problem, because workers on layoff awaiting recall to their jobs are likely both to search differently and to respond quite differently to various attempts to reduce unemployment than those who are unemployed for other reasons.¹⁵

These data reveal that the number of job losers on layoff varies much more over the cycle than the number of job losers with permanent separations, even though the latter group is always larger. Thus, for example, whereas the number of permanent job losers rose over 75 per cent (SAAR) during the recession, those job losers on layoff rose an enormous 162 per cent. Similarly, the number of persons on layoff fell greatly in both recovery periods, compared with only small changes for the permanent job losers.

As a result of this greater variability, layoffs ranged from a low of 28 per cent of all job losers, when unemployment was at its low point in 1973, to a high of 41 per cent, when unemployment peaked in the second quarter of 1975. Finally, because of the great fluctuations in the number of job losers on layoff, these workers constituted a much larger percentage of the variation in both the total number of job losers and the total number of unemployed than they represented of the total of either group when observed at any one time.¹⁶

**SUMMARY**

The unprecedented business expansion of the 1960's seemed to many economists to indicate either that the economy could be "fine-tuned" or that a major structural change had taken place. In any case, serious fluctuations in economic activity associated with the business cycle appeared to be under control. In a sense, the mildness of the brief recession of 1969-70 supported this view. However, the precipitous decline in economic activity, which followed only 3 years after the 1970 trough, made it painfully clear that the business cycle remained very much alive.

Like the major measures of economic activity or output, unemployment and the unemployment rate are cyclical in nature, with movements closely paralleling those of real GNP. While the overall unemployment rate is perhaps the most closely followed economic statistic, it suffers from the major problem that people expect it to measure much more than a single number can. However, the unemployment rate is an average, and its many components are readily available in the monthly publications of the Department of Labor. This provides an opportunity to study in much greater depth the question of what sectors in the economy are being most affected over the various phases of the business cycle.

The first components of the overall unemployment rate examined in this article were those dividing the population into adult males, adult females (both 20 years of age and older), and teenagers (16-19 years of age). While the adult male unemployment rate is the

---


¹⁶ For example, at the beginning and at the end of the recession, layoffs were, respectively, 11 per cent and 21 per cent of total unemployment. However, layoffs constituted over 35 per cent of the 3.2 million recessionary increase in unemployment.
most cyclically sensitive, the economic information conveyed by this breakdown is severely limited because of the increasingly similar labor market characteristics of the two adult groups. More productive approaches toward understanding the cyclical behavior of unemployment consist of analyzing unemployment rate fluctuations in those sectors of the labor market that more clearly reflect different types of activity. One such breakdown involves studying the nonagricultural unemployed, classified according to their former occupations as white-collar, blue-collar, or service workers. Such a comparison reveals, for example, that while blue-collar and service workers both have unemployment rates substantially above white-collar workers, the blue-collar rate is extremely volatile, moving far above the service worker rate during recessions and then gradually below it during expansions.

Similarly, data on the number of unemployed persons were also studied, with an emphasis on examining the unemployed by the reason for their unemployment: Were they job leavers, job losers, reentrants, or new entrants to the labor force? In addition, a new series also makes it possible to delineate job losers by whether they were on temporary layoff or whether they had permanently lost their job. Information about the distribution of the unemployed among these groups can be very important in the design and implementation of manpower policies because workers who are on layoff awaiting recall will search for employment in a very different manner from those who have either permanently lost their jobs or who are new entrants or reentrants to the labor force. For example, while the availability of public service employment may be relevant for these latter two groups, it is unlikely to have much effect upon the unemployment of those on layoff. The need for considerations of this nature are clear for the recent recession when, not only was the percentage increase in job losers at least three times as great as that for either job leavers, reentrants, or new entrants, but within the category of job losers, the percentage increase among those on layoff was again more than twice that of permanent job losers.
By Dan M. Bechter

Many business economists rely heavily on retail sales data to analyze and forecast changes in economic activity. They have good reason to do so. Cycles in retail sales usually closely parallel those of the economy as a whole, and turnabouts in retail sales volume sometimes precede changes in the direction of overall economic activity. For example, retail sales, adjusted for inflation and seasonal differences, peaked in the first quarter of 1973, three quarters before the prerecession peak in the nation's output of goods and services. Furthermore, retail sales bottomed out in the fourth quarter of 1974, a quarter before the recession's trough. Such examples show why those who follow the economy and its outlook are justified in keeping track of retail sales.

There is some question, however, of the reliability of the advance estimates of weekly and monthly retail sales. These "advance" estimates are released only a few days after the week or month in question. Because of their timeliness, advance estimates attract a lot of attention, even though the surveying agency, the Bureau of the Census, cautions against inferring too much from week-to-week or month-to-month changes in sales volume. But, while some business analysts seem to have a great deal of confidence in advance estimates, others shun the figures completely. The real usefulness of these early reports of retail sales is surely somewhere in between these extremes.

Following a brief discussion of the data being considered, this article summarizes the results of some statistical tests of the reliability and usefulness of advance estimates of retail sales. Because publication of the advance estimates for March 1970 through January 1972 was suspended, this article examines only the data from February 1972 through December 1976, during which time a modified, and presumably improved, procedure has been used in arriving at advance estimates of retail sales.'

RETAIL SALES DATA

Retail sales are the revenues of stores that primarily sell merchandise to the general public for personal or household consumption. Such stores and certain nonstore establishments such as mail order houses are defined to be engaged in retail trade, and all of their revenues are counted in retail sales. This includes revenues from the sales of used as well as new merchandise, from sales to governmental units and to other businesses as well as to consumers, and from sales of services "incidental to the

The Reliability and Forecasting Value

sale of goods." Establishments that sell primarily services, however, are not included. Thus, total consumer spending on new goods and services differs from total retail sales in several ways.

Despite these differences, the sales of retail stores are an excellent indicator of the strength of consumption demand because retail sales are predominantly of new goods to consumers and because changes in consumer demand generally show up the most in purchases of goods. The strength of consumer expenditures is, of course, of key importance in the economy as a whole, and therein lies the case for keeping close tabs on consumers in general and for tracking retail sales in particular.

The Business Division of the Bureau of the Census, U.S. Department of Commerce (referred to hereafter as Census), collects monthly data on retail trade from a sample of approximately 22,000 retail firms operating a much larger number of retail stores. A subsample of 2,500 firms, representing about 48,000 stores, reports on a weekly basis. Given the budget and time constraints under which it must operate, Census has carefully designed these samples and selected statistical techniques to yield the best possible estimates of retail sales in the country as a whole, by region, and by type of business. Procedures are continually reviewed and modified.

Advance estimates of retail sales are based on reports from the weekly reporting panel. Advance estimates do not come out in advance of the sales period covered, but in advance of the more reliable preliminary estimates. The preliminary estimate for retail sales in a particular month is based on reports from the large panel of retail firms. It comes out one month after the advance figure. Another month later, a final estimate is published. The final estimate is more reliable than the preliminary estimate because it is based on a larger sample of reports. This is because most firms in the monthly retail sales panel do not report every month, but take turns reporting two months of data.

While the differences in advance, preliminary, and final estimates of monthly retail sales are related to sample size, this is not the case for weekly retail sales, except in a limited sense. Sample data on weekly retail sales are gathered only once, in the reports of the weekly reporting panel. First published as advance estimates, the weekly figures are later revised to preliminary and then to final estimates only in reflection of more up-to-date and reliable monthly estimates used in their calculation. Such revisions affect the size but not the pattern (the absolute but not the relative values) of retail sales within a given month. For example, if the advance estimate of retail sales in a particular week is one-third of the advance-estimated sales in the month containing that week, that relationship will be the same for the preliminary and final estimates for that week. This means that questions about the differences between advance, preliminary, and final weekly retail sales estimates are answerable with reference to differences in certain monthly estimates.

2 A detailed explanation of sampling procedures is contained in each Monthly Retail Trade report (Census).

3 The calculations for advance, preliminary, and final estimates of retail sales nationwide during a particular week all begin with the sales reported by the panel for that week. This figure is then multiplied by the inverse of the latest estimate of the weekly reporters’ share of sales across the country. For example, if at latest estimate the weekly panel accounted for 5 per cent of U.S. retail sales, its reported sales in the past week are multiplied by \(1/0.05 = 20\) to arrive at an estimate of retail sales in the nation as a whole (actually, these calculations are done on a kind-of-business basis, then summed to obtain an estimate of total retail sales). When the panel’s reports for a week first come in, the latest estimate of its current share of retail sales is provided by dividing its sales in the previous month by the advance estimate of U.S. sales in that month. The product of the inverse of this figure and the panel’s sales in the past week yields the advance estimate for that week (after slight modification for anticipated statistical bias). A better estimate of the panel’s current share of U.S. sales is possible when the advance estimate for the month containing the week in question becomes available. Thus, after weekly data for the whole month are in, Census makes

Federal Reserve Bank of Kansas City
WEEKLY ESTIMATES

One way to evaluate the reliability of advance estimates is to compare their record with the later-appearing preliminary and final estimates. In the case of weekly estimates, however, comparison of the advance figures with their two revisions amounts to comparing monthly estimates, as noted previously. Such comparisons are summarized in the next section. But something still can be said about the usefulness of weekly estimates.

Weekly retail sales figures may be used in many ways, but the only use considered here is economic forecasting. To the degree that monthly retail sales estimates are useful in this respect, weekly estimates also may be considered useful if they provide an early indication of monthly sales trends. This suggests using the advance estimate of retail sales for the first one or two weeks of each month to forecast sales for the month as a whole.

Data are not published by part weeks or for a particular number of days (e.g., the first 7 or 10) in a month. Therefore, to test the preliminary estimates of retail sales for the weeks in the past month. The final estimate of sales in a particular week differs from the preliminary estimate only in that the final, instead of advance, estimate for sales in the month containing that week is used in the calculation.

Shortly after the end of the month, one could get a first measure of total sales in that month by summing up the weekly advance estimates for that month. But this would not be of much value in forecasting, as very soon thereafter the advance estimate for that month would be available. The advance estimate for a particular month, it might be noted, is not the sum of the advance weekly estimates for the weeks and part weeks in that month, although the difference will usually be quite small. While the advance weekly estimates are based on the same panel of reporters as the advance monthly, the advance weekly estimates are often based on early estimates by respondents, some of whom (particularly automotive dealers) do not keep books on a weekly basis. There is also a difference in formulas: the advance weekly figure is calculated using the previous month's advance monthly estimate (see footnote 3), while the advance monthly estimate is calculated using the previous month's preliminary estimate.

Of Advance Estimates of Retail Sales

dependability of sales estimates in forecasting, sales during the first fall week in the month were selected as a rough and ready predictor of sales during the rest of the month, despite the obvious drawback that the first full week can end anywhere from the 7th to the 13th of a month. The data were adjusted for seasonal variation and trading day differences, but not for price changes (trend was removed). The relationship was found to be fairly strong, considering the many factors that might affect the pattern of sales within a month (e.g., unseasonable weather). Although the results showed that sales during the first full week of a month are a fairly stable proportion of those during the rest of the month, the ratio varies too much to be of much forecasting value. The findings indicate that, in 95 per cent of such forecasts, the advance monthly total will be within 3 per cent of the forecasted value. This is a wide range. But, even with this rough and ready predictor, there is a gain, a better forecast of monthly retail sales than obtainable without weekly data.

Several attempts were made to improve the forecasting value of the first full week of retail sales in each month. The sales data were adjusted for inflation, and relationships between percentage changes were investigated. Although these efforts were unsuccessful, two results are worth reporting. First, month-to-month percentage changes in advance monthly estimates are poorly forecast by percentage changes in sales from the first full week in one month to the first full week in the next. Second, however, when percentage changes from corresponding year-earlier figures are used, the forecasting value is considerably improved, especially when the sales data are in real terms (adjusted for price changes).

Other statistical inquiries are suggested by the comparisons that Census makes in its report of weekly retail sales. These include the percentage changes in the last week's sales from the preceding week and from the
The Reliability and Forecasting Value

corresponding week a year earlier, and the percentage change from a year earlier in sales in the four most recent weeks combined. The type of test implied by these comparisons is one which checks the usefulness of lagged values of weekly retail sales as forecasters of weekly retail sales.

Retail sales in the current week are highly correlated with those in the previous week for the 1973-76 period. But this finding is not useful, as it only confirms the apparent upward trend in sales. More interesting is the question of whether or not rates of growth of weekly retail sales are likely to be maintained from one week to the next. For the data period covered, the answer is no: in fact, the correlation between the latest week's percentage increase in sales with that recorded by the previous week is negative. That is, when sales one week show an above average gain over the previous week, it is likely that the next week's increase will be less than average.

The fact that a change in the rate of increase in retail sales is not maintained from one week to the next does not mean that such changes are useless indicators. A significant relationship was found, for example, between the percentage increase in the latest week and the rate of increase of retail sales over the next four weeks. This gives some support to the notion that retailers are justified in being more optimistic in their outlook the greater has been the most recent week-to-week percentage change in sales.

Year-over-year percentage changes, in individual weeks or in the sales of four weeks combined, also yielded results consistent with the view that weekly retail sales data are worth considering in forecasting trends in sales. In every instance, however, the standard error of forecast was too large to permit much confidence in the forecasting of the trend within a small range. Thus, while data on weekly retail sales provide some basis for tentative forecasts about increases or decreases in trend, that is about all they provide. As much is implied by the words of caution Census includes in its weekly report of retail sales.

In summary, weekly retail sales data are judged useful in economic forecasting; just how useful will depend on the criteria of the forecaster, and in particular, in how often he must forecast.

MONTHLY ESTIMATES

In the case of advance monthly estimates of retail sales, questions of reliability as well as of usefulness are appropriate, as noted earlier. Indeed, even final estimates are just estimates, and their reliability is carefully checked by Census periodically. Only the reliability of advance estimates is considered here, however, by way of comparison with the reliability of preliminary estimates.

Census has recently published statistics comparing advance and preliminary estimates of monthly retail sales covering the years 1974 and 1975. These statistics show, as expected from the differences in sample sizes, that the preliminary estimate is a better estimate of the final estimate than the advance estimate is of the preliminary — better, that is, in having a smaller average absolute error and in having a smaller standard deviation. For purposes of this article, this "dollar-level comparison" was repeated for an expanded time period, February 1972 through November 1976. The results were the same as those reported by Census, although dividing up this period into three parts indicated a slight improvement in

5 Estimates of sampling variabilities are published in Monthly Retail Trade, Sales and Accounts Receivable (Census). Sampling variabilities, however, do not explain the 4.8 per cent difference between retail sales in 1972 as reported in the 1972 Census of Retail Trade and as estimated by the Census Bureau's monthly survey of retail trade. Consequently, a comprehensively revised monthly survey is now in preparation and expected to be operational at Census soon.


Federal Reserve Bank of Kansas City
the reliability of the advance estimates in the past 18 months.

For purposes of economic forecasting, the more interesting comparison is of the trends indicated by the advance and preliminary estimates. The advance estimate of the past month divided by the preliminary estimates of the month before is the first available estimate of the monthly trend in retail sales. The second estimate is available a month later, in the form of the ratio of the preliminary estimate for the most recent month to the final estimate of the month before. The sampling variability of the differences in these trend estimates gives the forecaster something to go on in deciding how much weight to give to advance estimates. For the period February 1972 through November 1976, the standard deviation of the trend difference was 0.8 per cent for total retail sales, the same as reported by Census for the shorter period. According to sampling theory in statistics, this means that the advance trend estimate plus or minus 0.8 per cent will contain the preliminary trend estimate about two-thirds of the time. For example, the advance trend estimate reported in January 1977 was 3.1 per cent for total retail sales, the same as reported by Census for the shorter period. According to sampling theory in statistics, this means that the advance trend estimate plus or minus 0.8 per cent will contain the preliminary trend estimate about two-thirds of the time. For example, the advance trend estimate reported in January 1977 was 3.1 per cent, the percentage increase in December 1976 sales (seasonally adjusted advance estimate) over November 1976 sales (seasonally adjusted preliminary estimate). At the time of that release, a forecaster would be justified in believing that the chances were two out of three that the preliminary trend estimate available a month later would be between 2.3 per cent and 3.9 per cent (3.1 ± 0.8). As it turned out, the preliminary trend estimate released in February 1977 showed a 3.9 per cent increase, as measured by the percentage increase in December 1976 sales (seasonally adjusted preliminary estimate) over November 1976 sales (seasonally adjusted final estimate).

Comparisons also can be made between the advance trend estimate, explained above, and the final trend estimate, as measured by the percentage change in final monthly estimates. Over the survey period of 54 months, the advance trend estimate differed from the final trend estimate by more than 1 per cent a total of 13 times. In six of these instances, the advance trend estimate missed the direction of change of retail sales, as ultimately measured by the final trend estimate.

Chart 1 shows the strong trend built into retail sales by inflation. In constant dollars, it is interesting to note, retail sales are just now getting back to their prerecession peak of early 1973. The difference in the charted lines suggests making trend comparisons with price-adjusted data. When this was done, the advance and preliminary trend estimates of real retail sales turned out to be not quite as good as corresponding estimates of retail sales in current dollars, in the sense that for the real case, the final trend could not be as confidently estimated to lie within a particular range of the estimated value.

Early estimates are not really forecasts of what is being measured. But an advance trend estimate could be used to forecast rates of change in sales in coming months. As was the case for week-to-week changes, however, the rates of change in monthly retail sales tend to be negatively related in successive months. In fact, for the February 1972 to November 1976 period, there was little consistent association between one month's rate of change in real retail sales and the rates recorded in each of two preceding months. Over longer periods, however, trends in retail sales are established, as is evident from the chart.

**SUMMARY AND CONCLUSION**

This article has reported on several tests of the reliability and forecasting value of advance
weekly and monthly estimates of retail sales. On the basis of these tests, it is concluded that advance estimates are useful to the business analyst. But care must be taken in drawing conclusions about future trends from data from one to two weeks or months. Even if these advance estimates were error free, forecasts of retail sales would be difficult, as economic magnitudes do not generally grow in a nice regular fashion. On the other hand, meaningful statements can be made about trends in sales using advance estimates if probable error is taken into consideration. As Census puts it, "Knowledge of these measures can serve as a guide for the use of the estimates and helps to demonstrate the need to base decisions on data that cover more than one month."
