FORECASTING INFLATION

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ABSTRACT

This paper investigates forecasts of U.S. inflation at the 12-month horizon. The starting

point is the conventional unemployment rate Phillips curve, which is examined in a simulated

out of sample forecasting framework. Inflation forecasts produced by the Phillips curve

generally have been more accurate than forecasts based on other macroeconomic variables,

including interest rates, money and commodity prices. These forecasts can however be

improved upon using a generalized Phillips curve based on measures of real aggregate activity

other than unemployment, especially a new index of aggregate activity based on 168 economic

indicators.

Key Words: Phillips curve, forecast combination

JEL Codes: E31, C32

1. Introduction

The Phillips curve has played a prominent role in empirical macroeconomics in the U.S. over the past four decades. As a tool for forecasting inflation, it is widely regarded as stable, reliable, and accurate, at least compared to the alternatives; Alan Blinder, when Vice Chair of the Board of Governors of the U.S. Federal Reserve System, called it the "clean little secret" of empirical macroeconomics.

This paper reassesses the use of the Phillips curve for forecasting price inflation. We focus on three questions. First, has the U.S. Phillips curve been stable? If not, what are the implications of the instability for forecasting future inflation? Second, the Phillips curve is conventionally specified in terms of unemployment, but at a conceptual level other measures of economic activity could be used instead. Do these alternative Phillips curves provide better forecasts of inflation than the unemployment rate Phillips curve? Third, these variables are, of course, a small subset of the many macroeconomic variables that are potentially useful for forecasting inflation. For example, monetary theories of inflation and the theory of the term structure of interst rates suggest alternative frameworks for forecasting inflation. How do inflation forecasts from the Phillips curve stack up against time series forecasts made using interest rates, money, and other series? Put baldly, is it time for inflation forecasters to move beyond the Phillips curve?

The focus of this paper is on forecasting price inflation using monthly data for the U.S. from 1959:1 to 1997:9. Attention is restricted to forecasts of inflation over a twelve-month horizon. All forecasting comparisons are performed using a simulated out-of-sample methodology, that is, all models are estimated with data that is dated prior to forecast period. This empirical analysis suggests some answers to these questions.

First, we find that there is statistical evidence that the parameters of the Phillips curve, as conventionally specified, have changed over this period. The major source of instability seems to be changes in the contribution of lags of inflation in the Phillips curve. While this instability is statistically significant, it appears to be quantitatively small. ¹

Second, Phillips curves specified with alternative measures of real economic activity can provide forecasts with smaller mean squared errors than those from unemployment-based Phillips curves. For example, Phillips curves that use housing starts, capacity utilization or the rate of growth of manufacturing and trades sales produce forecasts that are generally more accurate than forecasts constructed from Phillips curves using the unemployment rate.

Third, it is possible to improve upon traditional Phillips curve forecasts by using alternative economic indicators to forecast inflation. The investigation here casts a wide net: we consider forecasts of inflation based on 167 additional economic indicators. Several conclusions emerge. Although there are theoretical reasons to expect interest rates and interest rate spreads to be useful for predicting inflation, forecasts based on these variables fail to improve on Phillips curve forecasts, at least at the one year horizon. The evidence on nominal money is less clear cut: models that add indexes of the money supply to the Phillips curve provide marginal improvements for some sample periods and some measures of inflation, but they lead to a serious deterioration in accuracy for forecasts of inflation based on the consumer price index during the 1970's and early 1980's. Commodity prices do not improve inflation forecasts at the 12-month horizon. The only variables that consistently improve upon Phillips curve forecasts are measures of aggregate activity, and the best of these is a new index of 168 indicators of economic activity. These alternative forecasts, when combined with Phillips curve forecasts, produce forecasting gains that are both statistically and economically significant.

These results lead us to conclude that the unemployment rate Phillips curve can play a useful role in forecasting inflation, but that relying on it to the exclusion of other forecasts is a

mistake. Forecasting relations based on other measures of aggregate activity can perform as well or better than those based on unemployment, and combining these forecasts produces still further improvements.

The remainder of the paper is organized as follows. In section 2, we examine the stability of standard specifications of the Phillips curve. In section 3, Phillips curves based on alternative measures of aggregate activity are considered. In section 4, forecasts of inflation from the Phillips curve are compared with forecasts based on our full set of 168 economic indicators. Section 5 considers multivariate forecasts of inflation that use all 168 indicators. The results in sections 2-5 maintain the conventional assumption that inflation is integrated of order 1 (is I(1)), and the robustness of our results to this assumption is investigated in section 6. Section 7 concludes.

2. Stability of the U.S. Phillips Curve, 1959-1997

Conventional specifications of the Phillips curve relate the change of inflation to past values of the unemployment gap (the difference between the unemployment rate and the NAIRU), past changes of inflation, and current and/or past values of variables that control for various supply shocks. Because we are interested forecasting, we adopt this framework with two modifications: the dependent variable is the change in the inflation rate over periods longer than the sampling frequency, and supply shocks measures are not included in the equation. The first modification allows us to use the estimated equation directly for multiperiod (12-month-ahead) forecasting. Supply shock measures are omitted because preliminary results (not reported here) indicated that the forecasting performance of models that included these variables (the relative price of food and energy and the Nixon price control variable as in Gordon (1982, 1997)) is

worse, on a simulated out of sample basis, than the corresponding models in which these variables are excluded. This is not surprising: although the supply shock variables are statistically significant in full-sample specifications with unemployment, in a simulated out of sample setting their coefficients are poorly estimated for much of the sample and this produces poor out of sample forecasts. This is consistent with these supply shock measures being identified as useful in unemployment-based Phillips curves based on *ex-post* analysis.

The Phillips curve specification used in this paper is,

(1)
$$\pi_{t+h}^{h} - \pi_{t} = \phi + \beta(L)u_{t} + \gamma(L)\Delta\pi_{t} + e_{t+h}$$

where $\pi_t^h = (1200/h) \ln(P_t/P_{t-h})$ is the h-period inflation in the price level P_t , reported at an annual rate; $\pi_t = \pi_t^1 = 1200*\ln(P_t/P_{t-1})$ is monthly inflation at an annual rate; u_t is the unemployment rate; and $\beta(L)$ and $\gamma(L)$ are polynomials in the lag operator L.

This specification imposes two important restrictions. The first is that inflation is integrated of order one (is I(1)). The specification (1) is equivalent to a specification with π_{t+h}^h as the left hand variable and replacing $\gamma(L)\Delta\pi_t$ with, say, $\mu(L)\pi_t$, subject to the restriction that $\mu(1)=1$. Thus, for h=12, this specification can be thought of as predicting inflation over the next twelve months using a distributed lag of current and past inflation, subject to the restriction that the distributed lag coefficients sum to one. Modeling U.S. price inflation as I(1) is standard in this literature, and as we discuss below, is consistent with recursive unit-root tests of various inflation series over most of the sample period. The robustness of the main substantive results to relaxing the unit root assumption is examined in the penultimate section of this paper.

The second restriction imposed in (1) is that the NAIRU is constant. To see this, note that the Phillips curve is conventionally written as

(2)
$$\pi_{t+h}^{h} - \pi_{t} = \beta(L)(u_{t} - u_{t}) + \gamma(L)\Delta \pi_{t} + e_{t+h}$$

where \overline{u}_t is the NAIRU. When \overline{u}_t is time invariant so that $\overline{u}_t = \overline{u}$, then (2) can be written as (1) with the constant term $\phi = -\beta(1)\overline{u}$. There is a large recent literature on the constancy of the NAIRU, and the constancy of the Phillips curve more generally (see Gordon (1997a, 1998), King and Watson (1994), Shimer (1998), Staiger, Stock and Watson (1997a, 1997b), Stock (1998)). This research documents instability in the coefficients of specifications like (1) using postwar data for the U.S. Instability in (1) has obviously important implications for forecasting, and thus we will examine stability of the coefficients in (1) before discussing the forecasting performance of the Phillips curve.

Our estimates use monthly data for the U.S., 1959:1-1997:9. Figure 1 plots annual inflation rates, π_t^{12} , for two closely watched U.S. monthly price indexes: the consumer price index (CPI-U; the mnemonic in the figure is PUNEW³) and the personal consumption expenditure (PCE) deflator (GMDC in the figure). Although the two measures of inflation are generally similar, there are marked differences in 1970, 1975 and 1980 (when CPI inflation was much higher than PCE inflation) and in 1983 and 1986 (when CPI inflation was much lower than PCE inflation). The causes of the differences in the series are well known: the CPI is essentially a Laspeyres index which uses a fixed basket to weight its constituent prices, while the PCE deflator uses chain weighting; the CPI data are not historically revised when methods or data change, while the PCE deflator is subject to revision. Because a major change in the CPI occurred in 1983, when the owner-occupied housing component was changed, results will also be presented for CPI inflation with housing services eliminated (PUXHS). Two unemployment rates are considered: the total civilian unemployment rate (LHUR), and the unemployment rate for males ages 25-54 (LHMU25). The latter series is included to control for potential demographic shifts that could affect the stability of the coefficients, in particular the large increase in female labor force participation rates over this period.

Several tests for the stability of the parameters in (1) were performed. All are variants of the Quandt (1960) likelihood ratio (QLR) procedure, which tests for a single breakpoint in the regression. The tests were implemented as the maximum of HAC-robust Wald statistics for shifts in the coefficients over all possible break dates in the middle 70% of the sample; p-values for the statistics are computed using the approximation given in Hansen (1997). Results are shown in Table 1 for regressions estimated over horizons h=1 and h=12. The first statistic (QLR_{q1l}) tests for the constancy of all the parameters in (1). The next statistic (QLR_{ϕ , β}) tests for stability of the constant term (and hence the NAIRU) together with the coefficients on the lags of the unemployment rate (β (L)) assuming that the coefficients in γ (L) are constant. Similarly QLR_{γ} tests for the stability of the coefficients on lagged changes in inflation (γ (L)) assuming ϕ and β (L) are constant. For each combination of price and unemployment rate data, the number of lags in β (L) and γ (L) were chosen separately by the Bayes information criterion (BIC) over the full sample, where in both cases the number of lags was permitted to be between 0 and 11.

The QLR statistics in Table 1 indicate statistically significant evidence of instability in these empirical Phillips curves. This instability appears to be concentrated in the coefficients on lagged inflation: while the QLR_{all} and QLR_{γ} statistics are statistically significant, the QLR_{ϕ , β} statistics provide far less evidence of instability in the NAIRU and in the effect of unemployment on future values of inflation. Importantly, while the instability in γ (L) is statistically significant, it does not seem to be quantitatively large, particularly in its effect on 12-month ahead forecasts. Figure 2 plots estimates of the accumulated values of $[1-L\gamma(L)]^{-1}$ (the impulse responses from e_t to future values of π_t holding the unemployment rate constant) estimated over the first and second half of the samples for the CPI and PCE deflator using LHUR. These impulse responses are broadly similar across the two sample periods, and most of the differences occur for horizons less than 12 months. This evidence is consistent with results

presented in King and Watson (1994), who found statistically significant shifts in the coefficients of a bivariate VAR fit to postwar U.S. inflation and unemployment data, but found that these shifts had little effect on the forecasts produced by the VAR.

In the forecasting experiments that we carry out in later sections we will ignore this instability, except to the extent that it is captured in recursive estimates of the regression coefficients. We do this for two reasons. First, figure 2 shows that the instability is small, so that gains from incorporating this instability are likely to be modest at best. In fact, when instability is small, existing statistical forecasting methods that incorporate parameter instability (rolling regression, TVP models, etc.) perform no better than recursive least squares, and in many cases perform significantly worse (for some empirical evidence, see Stock and Watson [1996]). Second, this instability has been identified in a full-sample analysis, and incorporating it into the models is inconsistent with the simulated real-time methodology of the forecasting exercise.

3. Inflation Forecasts Based on Measures of Aggregate Real Activity

Although the Phillips curve is typically specified in terms of the deviation of unemployment from its natural rate, more generally it is a relation between inflation and aggregate real activity. This section compares the forecasting performance of the conventional unemployment rate Phillips curve to generalized Phillips curves that use other measures of aggregate activity.

The forecasting models used here are analogous to (1) except that the alternative indicator, x_t , replaces unemployment:

(3)
$$\pi_{t+h}^{h} - \pi_{t} = \phi_{0} + \beta(L)x_{t} + \gamma(L)\Delta\pi_{t} + e_{t+h}.$$

In (3), it is assumed that x_t has already been transformed so that it is I(0). This assumes that inflation and the alternative demand measure are not cointegrated, an assumption that is theoretically and empirically plausible for real activity measures (robustness to this assumption is examined in section 6.) Specification (3) mirrors specification (1). The constant intercept implies that, under (3), the "natural rate of x_t " is constant.

Seven alternative measures of aggregate activity are considered: industrial production (IP), real personal income (GMPYQ), total real manufacturing and trade sales (MSMTQ), the number of employees on nonagricultural payrolls (LPNAG), the capacity utilization rate in manufacturing (IPXMCA), and housing starts (HSBP). We also consider the unemployment rate for males ages 25 to 54 (LHMU25). The data source and full definitions of each series are summarized in the appendix.

The last three activity variables (IPXMCA, HSBP, LHMU25) are approximately I(0) variables and can be used directly in (3). The first four variables (IP, GMPYQ, MSMTQ, LPNAG) contain significant trend components so that (3) applies when x_t is interpreted as deviations from trend. There is a large literature on methods for detrending these variables so as to construct estimates of an "output gap." Familiar approaches include methods that use segmented trends with break points determined by historically dated business cycles, methods based on estimates of aggregate production functions, time series filtering methods, and combinations of these methods; see Kuttner (1994) for a brief survey. An important limitation of many of these methods is that they estimate x_t using both future and past values of the series, making them unsuitable for forecasting. We experimented with several methods that are suitable for forecasting and report results for estimates of x_t based on a one-sided version of the Hodrick-Prescott (1981) (HP) filter. This procedure produces plausible trend and gap estimates for each of the variables analyzed here. The one-sided HP filter is convenient and

preserves the temporal ordering of the data. Of course, improved forecasting performance might obtain if alternative, possibly multivariate, one-sided estimates of the trend components of these series were used.

The one-sided HP trend estimate is constructed as the Kalman filter estimate of τ_t in the model:

$$y_t = \tau_t + \epsilon_t$$

$$(5) \qquad (1-L)^2 \tau_{\mathsf{t}} = \eta_{\mathsf{t}}$$

where y_t is the logarithm of the data series, τ_t is the unobserved trend component and $\{\epsilon_t\}$ and $\{\eta_t\}$ are mutually uncorrelated white noise sequences with relative variance $q = var(\eta_t)/var(\epsilon_t)$. As discussed in Harvey and Jaeger (1993) and King and Rebelo (1993), the HP-filter is the optimal (linear minimum mean square error) two-sided trend extraction filter for (4)-(5). Because our focus is on forecasting, we use the optimal one-sided analogue of this filter, so that future values of y_t (which would not be available for real time forecasting) are not used in the detrending operation. We use a value of q for our monthly data $(q_{monthly} = .75*10^{-6})$ that approximately matches the spectral gain for the HP-filter typically applied to quarterly data (which uses $q_{quarterly} = .675*10^{-3}$). We also report forecasting results using $x_t = \Delta y_t$ to gauge the robustness of our results to this choice of detrending.

The empirical analysis examines the forecasting performance of the candidate series x_t in a simulated out of sample forecasting exercise. This entails making forecasts using only data dated before the forecast period. For example, consider the forecast of the (twelve month) inflation rate from 1980:1 to 1981:1, made in 1980:1. To compute this forecast, all the models are estimated, information criteria are computed, and lag lengths are selected using data through

1980:1, at which point the forecast of inflation over 1980:1 to 1981:1 is made. Moving forward one month, all the models are reestimated (and information criteria computed and models selected) using data through 1980:2, and the forecast of inflation over 1980:2 - 1981:2 is computed. For each series x_t , this produces a single series of forecast errors based on simulated out of sample (also termed recursive) estimation and model selection. The data set begins in 1959:1, and the first observation used in the regressions is 1960:2 (earlier observations are used for initial conditions in the regressions). The period over which simulated out of sample forecasts are computed and compared is 1970:1 through 1996:9.

The dependent variables in this and subsequent sections are based on the CPI and, alternatively, the PCE deflator. The results using the CPI without housing are similar to those for the CPI and are not reported.

Several statistics are computed to summarize the performance of the simulated out of sample forecasts. One is the mean squared error (MSE) of forecasts based on x_t , relative to the MSE of forecasts based on the unemployment rate (LHUR). A HAC standard error of this relative mean squared error is also reported. (See West (1996) for an asymptotic justification of this procedure using recursively estimated models.)

The remaining statistics assess whether the candidate variable makes a useful forecasting contribution, relative to unemployment. A forecast combining regression provides a simple device for comparing the simulated out of sample performance of the two non-nested models (the model incorporating x_t and the model using the unemployment rate). This is done in the forecast combination regression,

(6)
$$\pi_{t+h}^{h} - \pi_{t} = \lambda f_{t}^{X} + (1-\lambda)f_{t}^{u} + \epsilon_{t+h}$$

where f_t^X is the forecast of π_{t+h}^h - π_t based on the candidate series x, made at date t, f_t^h is the corresponding forecast based on the unemployment rate, and ϵ_{t+h} is the forecast error

associated with the combined forecast. If $\lambda=0$, then forecasts based on x_t add nothing to forecasts based on unemployment; if $\lambda=1$, then forecasts based on the unemployment rate add nothing to forecasts based on x_t .

The results are summarized in table 2. Results are shown for two forecast sub-samples: 1970-1983 and 1984-1996. The last row of the table, labeled LHUR RMSE, shows the root mean square error for the benchmark Phillips curve specification. The other entries in the table show the relative mean square error of the alternative models and the OLS estimates of λ .

Several findings emerge from the table. There are important differences in the forecastability of inflation across price series and over time. PCE inflation forecasts are more accurate than CPI forecasts: over the entire sample period the RMSE for the PCE is approximately 25% smaller than for the CPI. Forecast errors are much smaller in the second half of the forecast period (1984-96) than in the first half (1970-83): the RMSE drops by over 40% for both inflation measures. There is considerable forecastable variation in inflation changes: the relative MSEs of the "No Change" forecast (i.e., the model that forecasts no change in the inflation rate) are much larger than the relative MSEs of any an other forecasting models. Forecasts using the unemployment rate generally outperform univariate autoregressions (the relative MSEs for the univariate autoregressions are greater than 1.0), but the forecasting gain is quantitatively large only for CPI inflation in the 1970-83 subsample.

Two variables (capacity utilization (IPXMCA) and manufacturing and trade sales (MSMTQ)) outperform the unemployment rate uniformly across series and sample period. Many of the estimated values of λ are significantly greater than 0, suggesting that these alternative activity measures contain useful information not included in lags of the unemployment rate or past inflation. Finally, specifications using the first difference of the activity variables produce more accurate forecasts than specifications using "gaps" for the early sample period, but this reverses in the later sample period, when gaps perform better than first differences.

4. Bivariate Inflation Forecasts Using Other Economic Indicators

We now turn to the broader question of how these activity-based forecasts of inflation compare with forecasts based on other economic indicators. Some of these series are suggested by theory. For example, the expectations hypothesis of the term structure of interest rates suggests that spreads between interest rates of different maturities incorporate the forecasts of inflation made by market participants. Similarly, the quantity theory of money predicts that, in the long run, the rate of inflation is determined by the long run growth rate of monetary aggregates. In addition, we also consider series that are not necessarily identified by a macroeconomic theory but which represent various aspects of the macroeconomy and/or have previously been used as leading indicators.

In all, 168 candidate series are used to generate simulated forecasts of inflation that can be compared with forecasts based on unemployment and on the alternative activity measures. The series are listed and described in the appendix. The methodology for assessing the performance of the candidate indicator is identical to that of section 3.

The results are contained in table 3. The first panel of the table gives results for interest rates (first difference form) and yield curve spreads (all relative to the three month Treasury bill rate). Bivariate models with these interest rates perform worse than the benchmark Phillips curve model, and indeed their performance is typically inferior to the univariate autoregression. With only one exception, the relative mean square errors exceed unity for all of interest rate variables, for all sample periods and for both price series. (The exception is a value of 0.97 for the one year yield curve spread for the CPI in the 1984-96 sample period.) Some of the estimating combining weights are positive and statistically significant, which suggests that

including interest rates may improve the forecasting performance of the benchmark model. However, it is important to note the estimated combining weights for the univariate model are also greater than zero in the second subsample (although not statistically significant), suggesting that the benchmark model relies too heavily on the unemployment rate.

The next panel shows results for measures of the nominal money supply. Included are results using money growth rates and their first differences. These models do not perform well. The best performing money supply models are comparable to the univariate autoregressions, presumably because the estimated coefficients on money are very close to zero in these specifications.

Results for 140 additional indicators are also included in the table. Models incorporating exchange rates do not perform as well as the benchmark Phillips curve model or the univariate autoregression. Models incorporating different price indexes, including commodity prices, produce forecasts that are very similar to forecasts produced by the univariate models. Lags of nominal wages do not seem to add information beyond that contained in lags of prices. The conclusion that emerges from looking across all of the variables in Table 3 is that many of the models that use real activity variables dominate univariate autoregressions and the benchmark Phillips curve (for example, see the rows labeled PMI, HSFR, LP, LHELX), but models that use other variables (asset prices, money, commodity prices, etc.) do not perform this well.

Moreover, many of these indicators appear to have unstable forecasting relations. For example, the National Association of Purchasing Managers' new orders index (pmno) significantly outperforms the unemployment rate during the first subsample, but has a relative MSE exceeding one during the second half for both CPI and PCE inflation; the reverse is true for the index of consumer expectations (hhsntn).

5. Multivariate Inflation Forecasts Using Leading Indicators

In this section we move beyond the bivariate models of Sections 3 and 4 to compare the benchmark Phillips curve to forecasts constructed using multiple predictors. Moving from bivariate to multivariate models raises the important problem of parsimony. On *a-priori* grounds, many of the variables listed in Table 3 would be expected to provide useful information about future inflation. However, including more than just a few of these variables in unrestricted regressions like (3) would result in over-fitting and poor forecast performance. One approach is to estimate a large number of relatively simple models (say, all possible models that use no more than three leading indicators) and then use a model selection criterion to choose one of these for forecasting. However, the large number of possible models makes this statistically suspect: serious overfitting would likely spoil the resulting forecasts.

In this section we therefore consider two alternative approaches for constructing multivariate forecasts. The first approach is to treat as data the bivariate forecasts constructed in the last section and to combine them using various forecast combination procedures that are designed to handle large numbers of dependent forecasts. The second approach is to construct a small number of composite indexes from larger groups of variables, using methods in dynamic factor analysis, and then to use these indexes (estimated factors) to construct small multiviarate forecasting models.

The forecast combination methods begin with the forecasting models (3), now written as

(7)
$$\pi_{t+h}^{h} - \pi_{t} = \phi_{i} + \beta_{i}(L)x_{i,t} + \gamma_{i}(L)\Delta\pi_{t} + e_{i,t+h}$$

where a subscript i=1,...,n has been added to denote the model constructed using the leading indicator $x_{i,t}$. Let $f_{i,t} = \hat{\phi}_i + \hat{\beta}_i(L)x_{i,t} + \hat{\gamma}_i(L)\Delta\pi_t$ denote the time "t" forecast implied by this

model, where $\hat{\phi}_i$ (etc.) are coefficients estimated using data through date t. The combined forecasts are constructed as

(8)
$$f_{c,t} = \sum_{i=1}^{n} \omega_{it} f_{i,t}$$

Three different procedures are used for choosing the weights $\{\omega_{it}\}$. The first sets $\omega_i = 1/n$, so that $f_{c,t}$ is the sample mean of the date t forecasts. The second uses the sample median instead of the mean. In the third, the weights are determined from the regression

(9)
$$\pi_{s+h}^h - \pi_s = \sum_{i=1}^n \omega_{it} f_{i,s} + \epsilon_{s+h}, \ s=1,...,t,$$

estimated using data through period t. Because n is large, OLS estimation of (9) generally produces poor results. However, alternative estimators, better suited to the problem at hand, are available. In particular, if the forecasts have an approximate dynamic factor structure, then the problem of minimizing out of sample forecast error from the forecast combining regression (9) has similarities to the problem that leads to James-Stein (1961) estimation and to ridge regression, modified so that they shrink towards equal weighting (this argument is spelled out in Chan, Stock and Watson [1998]). The third forecast combination procedure therefore is the ridge regression estimator of $\omega_t = (\omega_{1t} \ \omega_{2t} \dots \ \omega_{nt})'$, which can be written as

(10)
$$\hat{\omega}_{t,RR} = (cI_n + \sum_{s=1}^{t} F_s F_s')^{-1} (\sum_{s=1}^{t} F_s (\pi_{s+h}^h - \pi_s) + c/n).$$

where $F_s = (f_{1,s} \dots f_{n,s})'$, and $c = k \times TR(n^{-1} \sum_{s=1}^t F_s F_s')$. The parameter k governs the amount of shrinkage. When k = 0, $\hat{\omega}_{t,RR} = \hat{\omega}_{t,OLS}$ and as k grows large $\hat{\omega}_{t,RR} \to 1/n$. Results were computed for k = .25, .5, 1 and 10; the forecasts constructed using k = 1 generally were most

accurate, so to save space only results for k=1 are reported. Loosely speaking, k=1 corresponds to shrinking the OLS estimator half way to the equal weighted value of 1/n.

The second approach to multivariate forecasting in this high-dimensional setting utilizes estimated factors (or indexes) constructed from the set of predictor variables. Let X_t denote the set of predictors at date t. Then the factors are constructed as the principal components of X_t . A theoretical justification for this estimator, provided in Stock and Watson (1998), is that it produces consistent estimates of the factors under fairly general conditions in an approximate factor model when the number of elements in X_t grows large. This approach is applied here mainly when the number of predictors is large (all of the variables in Table 3), although in some cases the number of predictors is moderate to small (e.g. the 9 money supply variables in Table 3). The rationale in the latter case is simply that the estimator provides a simple procedure for summarizing the data. Let D_s^t , $s=1,\ldots,t$, denote the m-vector time series of factors extracted at date t. Then forecasts are constructed from the regression model:

(11)
$$\pi_{s+h}^h - \pi_s = \phi + \beta(L)' D_s^t + \gamma(L) \Delta \pi_s + e_{s+h}, s=1,...,t.$$

The recursive design used in this section parallels the design used in the last two sections. Specifically, at date t, the coefficients in (7) are estimated for each x by OLS using only data through date t. The orders of the lag polynomials $\beta(L)$ and $\gamma(L)$ are determined separately by BIC for each date over orders 0-11. The recursive model selection also allows $\gamma(L)=0$. With the coefficients of (7) estimated, the forecasts $f_{i,t}$ are formed. For the ridge regression combined forecast, ridge regression estimates of ω are computed using the set of forecasts and inflation data for dates t and earlier.

Similarly, at date t, factors are constructed as principal components using data on the various indicators from dates t and earlier. These estimated factors are then used in regression

(11), which is estimated by OLS using data on inflation and the factors dated t and earlier. BIC model selection is recursively carried out over the number of factors and the orders of the lag polynomials. Two factor models are estimated. The first model allows several underlying factors to help forecast inflation, and recursively chooses models with 1-6 factors, each entering with 0-5 lags. The second model uses a single factor (representing, say "activity" or "money") and allows from 0-11 lags of the factor to enter (11). Both models allow up to 11 lags in $\gamma(L)$.

Results for four categories of variables are summarized in table 4. The top panel of the table shows results constructed from all of the variables shown in Table 3 together with the variables in Table 2 and the unemployment rate (LHUR). The row labeled "Mul. Factors" shows results from the multiple factor model; the next row shows results from the single factor version of the model. The following three rows show forecasts constructed from the forecast combining equation (8), the mean forecast, the median, and the ridge regression combination forecast. The next panel of results, labeled "Real Activity Indicators" include all of the variables shown in Table 2 (using the first differenced values of the trending variables) and the variables under the categories labeled Output, Employment (except the unemployment duration variables), Sales, Consumption, and Inventories and Orders. The results in the panel labeled "Interest Rates" are constructed using all of the interest variables in Table 3 (including the interest rate spreads). The results labeled "Money" use the variables in the Nominal Money section of table 3 transformed as the second difference of logarithms. Results using the first differences of the money variables are similar to the second difference results and are not reported. 4

Three conclusions emerge from Table 4. First, single factor models either using all of the indicators or using only the real activity indicators produce the best overall forecasts of inflation. The all-indicates single factor model performs marginally better than real-activity single factor model in the the first sample period; their performance is identical in the second

period. These single factor forecasts are significantly better (economically and statistically) than the benchmark unemployment rate Phillips curve model. They also dominate forecasts constructed from any of the bivariate models. For example, no bivariate model has a smaller mean square for both price series in the first sample period than the all-indicators single factor model. In the second sample period only two bivariate models (LHELX and WTQ) have a smaller mean squared errors than this single factor model. The second conclusion is that there is little if any improvement in the interest rate and nominal money combination forecasts over their bivariate analogues in table 3. The variables continue to perform relatively poorly. Finally, the ridge regression forecasts outperform unemployment in both subsamples for both inflation variables (both economically and statistically) using either the real activity indicators or the full set of indicators. The ridge regression forecasts typically improve upon the mean and median forecasts. However, none of the combination forecasts perform as well as the single factor models.

Figure 3 plots the all-indicators and real-activity-indicators single factors together with the unemployment rate. The series are expressed in standard deviation units and the unemployment rate has been multiplied by -1 so that peaks in both series corresponds to expansions in real activity. To facilitate interpretation, the estimated factors has also been smoothed using the filter $(1/3)\times(L^{-1}+1+L)$ to eliminate some of its high frequency variation. Three features are particularly noteworthy. First, the estimated factor computed using all of the indicators is essentially identical to the factor computed using only the real activity indicators. Slight differences can only be seen at the series' peaks and troughs, and the correlation between the series is 0.98. Thus, the all-indicator single factor should be interpreted as an index of real economic activity. Second, the estimated activity factors have more cyclical variability than the unemployment rate. (For example, compare the series during the 1967 growth recession and the two recessions of the early 1980's). Third, the factors tends to lead the unemployment rate by

several months, as can be seen by comparing the business cycle peak and trough dates of the series.

The final issue addressed in this section is whether forecasts based on a Phillips curve, reinterpreted as a relationship between inflation and the single actitivity factor, can be improved upon by including additional variables (money, interest rates, commodity prices, etc.) To answer this question the analysis of table 4 is repeated, except that the benchmark model uses the single activity factor from the all-indicators model rather than the unemployment rate. We then ask whether more accurate forecasts can be constructed by combining this new benchmark Phillips curve forecast with the forecasts constructed from the interest rate, money or real-indicators factor models. These combined forecasts are computed from (8) using OLS to recursively estimate the coefficients ω_{it} .

The results are sumarized in Table 5. There is no evidence suggesting that any of the other models dominate the new benchmark model for predicting CPI inflation over this period. As expected from the results in Table 4, the interest rate and money models are dominated by the benchmark model. More interesting are the results shown in the bottom of the table, where these forecasts are combined with the new benchmark Phillips curve forecast: there is no indication that any of these models is prefered to the new benchmark model. In summary, table 5 indicates that it is difficult to improve upon forecasts made using the single activity factor.

Figure 4 plots realizations of CPI inflation with corresponding forecasts constructed 12 months earlier. (The series are aligned so that the vertical distance between the plot of inflation and the forecast represents the forecast error.) Forecasts constructed using LHUR and the single activity factor are shown. While the two forecasts are usually similar, they differ in some periods, and the single factor forecast is on average more accurate than the unemployment rate forecast over the entire sample period.

6. Robustness to the Assumption that Inflation is I(1)

The results reported thus far rely on a specification that imposes the restriction that inflation is I(1). In this section we study the robustness of the forecasting results by respecifying (3) as

(12)
$$\pi_{t+h}^{h} = \phi + \beta(L)x_{t} + \mu(L)\pi_{t} + e_{t+h}.$$

Equation (12) reduces to (3) after imposing the restriction $\mu(1)=1$.

Results are reported in table 6. The benchmark model in table 6 is the I(0) specification (12), with x_t equal to the single activity factor computed using all of the indicators. The first row of table 6 compares this benchmark I(0) model to the benchmark I(1) model from table 5, in which x_t is the single activity factor. The remaining comparisons in table 6 are between selected forecasts, computed using I(0) specifications, and the benchmark I(0) model.

The relative performance of the I(0) and I(1) specifications that use the single activity index vary across sample periods: imposing the unit root restriction leads to more accurate predictions in the first sample period but less accurate predictions in the second sample period. These results are consistent with unit root tests applied to the inflation rate. Recursively computed unit root tests (DFGLS^{\mu} from Elliott, Rothenberg and Stock (1996)) have p-values larger 10% for both inflation series through 1982 and p-values less than 10% after 1982 for CPI and after 1985 for the PCE. Of course, these univariate tests are merely suggestive: a formal unit root pretest strategy for the models considered in this paper would involve multivariate unit root and cointegration tests.

The results for the other variables are generally consistent with the results presented earlier. The I(0) single activity index model produces more accurate forecasts than the I(0) model that

uses the unemployment rate (LHUR) as the activity indicator, particularly in the first half of the forecast period. This specification allows inflation and the unemployment rate to be cointegrated as in Ireland (1999). Looking at the individual real indicators, there is only one relative mean square error that is less than unity: capacity utilization provides a more accurate forecast for CPI inflation in the 1984-96 sample period.

The other entries in the table rely on transformations of the indicators consistent with the levels specification for inflation. Thus, interest rates are allowed to enter in levels, and the interest rate factors are constructed using the levels of interest rates. Letting interest rates enter (12) in levels introduces an important variant: inflation and interest rates could be I(1) and cointegrated, where the cointegrating vector is implicitly estimated by recursive nonlinear least squares. A further variant is to impose that these series are cointegrated and have a cointegrating vector of (1, -1), consistent with the hypothesis that real interest rates are I(0). This is done in the rows labeled fygm3-CI and fygt1-CI. Nominal money enters in growth rates. Finally, the price indexes, pmcp and psm99q are entered as first difference of logarithms.

Even though these models introduce richer low frequency dynamics than the I(1) models of the earlier sections, they produce poor forecasts. Although there is some evidence that the index of sensitive material prices (psm99q) helped to forecast inflation during the 1970's, the forecasting performance of this model deteriorated significantly in the 1984-96 sample period. No forecast outperforms the benchmark model for both inflation series in both sample period. The models that impose I(0) real rates do particularly poorly, especially in the 1970-83 sample. Comparison of the corresponding entries in tables 5 and 6 indicates that the single activity model does relatively better than the alternative forecasts when comparisons are made among I(0) specifications, than among I(1) specifications.

In summary, these results suggest that the forecasts with I(1) specifications of inflation are generally (but not always) preferred to those with I(0) specifications; that in some cases the I(0)

forecasts perform extremely poorly; and that the results of the previous section are robust to specifying inflation as I(0) rather than I(1).

7. Discussion and Conlcusion

Some caveats are in order. First, the approach in this paper has been to evaluate forecasting performance using a simulated out of sample methodology. This methodology provides a degree of protection against overfitting and detects model instability. However, because a large number of forecasts were used, some overfitting bias nonetheless remains. This suggests that some of the best-performing forecasts produced using individual economic indicators might deteriorate as one moves beyond the end of our sample. Because the pool of forecasts is larger for the individual indicators considered in section 4 than for the composite indexes considered in section 5, overfitting is arguably more of an issue for the individual indicator forecasts than the composite forecasts. Second, we have considered only linear models. To the extent that the relation between inflation and some of the candidate variables is nonlinear, these results understate the forecasting improvements that might be obtained, relative to the conventional linear Phillips curve. Finally, our analysis has been limited to a 1 year ahead forecasting horizon.

The major conclusion of this study is that the Phillips curve, interpreted broadly as a relation between current real economic activity and future inflation, produced the most reliable and accurate short run forecasts of U.S. price inflation across all of the models that we considered over the 1970-1996 period. This conclusion will come as no surprise to applied macroeconomic forecasters in business and government, where the Phillips curve plays a central role in short run inflation forecasting. The conclusion is also consistent with the recent

academic literature on short run inflation forecasting. For example in a comparison of 71 potential leading indicators of inflation, Staiger, Stock and Watson (1997) report that the unemployment rate ranks 7th over the 1975-84 forecasting period and 10th over 1985-1993. The only variable which dominates the unemployment rate over both periods is another indicator of real activity, the rate of capacity utilization.

The conventionally specified Phillips curve, based on the unemployment rate, was found to perform reasonably well. Its forecasts are better than univariate forecasting models (both autoregressions and random walk models), which in many situations have proven to be surprisingly strong benchmarks. Moreover, with few exceptions, incoporating other variables does not significantly improve upon its short run forecasts. Specifically, there are no gains from including money supply measures (consistent with results in Estrella and Mishkin (1997)), interest rates and spreads (consistent with the "short-end of the term structure" results results reported in Mishkin (1990)), or commodity prices (in contrast to the "price puzzle" rationale for including commodity prices in VARs first suggested in Sims (1992)).

The few forecasts that do consistently improve upon unemployment rate Phillips curve forecasts are in fact from alternative Phillips curves, specified using other measures of aggregate activity instead of the unemployment rate. These measures include the capacity utilization rate and real manufacturing and trade sales. Interestingly, combining the forecasts produced by 85 separate generalized Phillips curve specifications, each with a different activity measure, also improved upon forecasts made solely using the unemployment rate.

Perhaps the most intriguing result is that the best-performing forecast is a Phillips curve forecast that uses a new composite index of aggregate activity comprised of the 168 individual activity measures. The forecasting gains from using this index are economically large and statistically significant over the 1970-1996 sample period, and we were unable to improve upon this forecast by combining it with other forecasts. This conclusion is consistent with the

findings of the most recent studies of the apparent breakdown of the unemployment rate Phillips curve during 1997-1998. As is discussed in Gordon (1998) and Stock (1998), this poor performance seems to be associated with the specific use of unemployment rate as the activity indicator; they find that Phillips curve forecasts using alternative real activity measures perform much better than unemployment rate Phillips curves over this sample period.

Footnotes

- 1. For the past few years, inflation has consistently been below the forecasts made by conventional Phillips curve specifications. This has raised the possibility of a large decline in the NAIRU in the mid 1990s or possibly a broader breakdown of the Phillips curve altogether; see Gordon (1998) for a discussion. Although they are important, these developments are, we believe, too recent to make a clear assessment about stability given the available data. We therefore focus on stability in larger subsamples and defer the issue of instability in the mid-1990s to future work.
- 2. This framework is due to Gordon (1982) and forms the basis for estimates of the NAIRU (see for example, Congressional Budget Office [1994], Fuhrer [1995], and Council of Economic Advisors [1998]).
- 3. For series taken from the database formerly known as CITIBASE, the CITIBASE mnemonics are used consistently in the tables and in the appendix.
- 4. Before the factors were estimated, each data series was automatically screened for "outliers." Specically, the inter-quartile range (IQR) was computed for each series and observations with median deviations exceeding $\lambda \times IQR$ were labeled as outliers. These observations were handled using two different methods. The first method was simply to discard series that contained any outliers. In the second method, the specific outlying observations were treated as "missing data" and a factor estimation method that allows for missing observations was used. (This method is described in Stock and Watson (1998).) For the first method a large value of λ (λ =20) was used, and this resulted in 3 series being dropped from the analysis (LPMI, LPTU and FCLBMC). For the second method a smaller value of λ (λ =6) was used, and this resulted in outliers being identified in 40 of the series. The resulting factor estimates and forecasts using these two different methods were very similar. (For example, the sample correlation coefficient for the first factor was .995), and to save space we report results for the first method only.
- 5. Granger and Newbold (1977) provide a survey of early comparisons of forecasting performance of univariate and multivariate model, and Zarnowitz and Braun (1993) compare forecasts from univariate and VAR models with forecasts constructed by professional forecasters for the U.S. over the 1968-1990 period.

Appendix: Data Description

This appendix lists the time series used to construct the diffusion index forecasts discussed in section 5. The format is: series number; series mnemonic; data span used; and brief series description. The series were either taken directly from the DRI-McGraw Hill Basic Economics database, in which case the original mnemonics are used, or they were produced by authors' calculations based on data from that database, in which case the authors calculations and original DRI/McGraw series mnemonics are summarized in the data description field. The following abbreviations appear in the data definitions: SA = seasonally adjusted; NSA = not seasonally adjusted; SAAR = seasonally adjusted at an annual rate; FRB = Federal Reserve Board.

Real output and inco	<u>me</u>
IP	INDUSTRIAL PRODUCTION: TOTAL INDEX (1992=100,SA)
IPP	INDUSTRIAL PRODUCTION: PRODUCTS, TOTAL (1992=100,SA)
IPF	INDUSTRIAL PRODUCTION: FINAL PRODUCTS (1992=100,SA)
IPC	INDUSTRIAL PRODUCTION: CONSUMER GOODS (1992=100,SA)
IPCD	INDUSTRIAL PRODUCTION: DURABLE CONSUMER GOODS (1992=100,SA)
IPCN	INDUSTRIAL PRODUCTION: NONDURABLE CONDSUMER GOODS (1992=100,SA)
IPE	INDUSTRIAL PRODUCTION: BUSINESS EQUIPMENT (1992=100,SA)
IPI	INDUSTRIAL PRODUCTION: INTERMEDIATE PRODUCTS (1992=100,SA)
IPM	INDUSTRIAL PRODUCTION: MATERIALS (1992=100,SA)
IPMD	INDUSTRIAL PRODUCTION: DURABLE GOODS MATERIALS (1992=100,SA)
IPMND	INDUSTRIAL PRODUCTION: NONDURABLE GOODS MATERIALS (1992=100,SA)
IPMFG	INDUSTRIAL PRODUCTION: MANUFACTURING (1992=100,SA)
IPD	INDUSTRIAL PRODUCTION: DURABLE MANUFACTURING (1992=100,SA)
IPN	INDUSTRIAL PRODUCTION: NONDURABLE MANUFACTURING (1992=100,SA)
IPMIN	INDUSTRIAL PRODUCTION: MINING (1992 = 100, SA)
IPUT	INDUSTRIAL PRODUCTION: UTILITIES (1992-=100,SA)
IPXMCA	CAPACITY UTIL RATE: MANUFACTURING, TOTAL(% OF CAPACITY, SA)(FRB)
PMI	PURCHASING MANAGERS' INDEX (SA)
PMP	NAPM PRODUCTION INDEX (PERCENT)
GMPYQ	PERSONAL INCOME (CHAINED) (SERIES #52) (BIL 92\$, SAAR)
GMYXPQ	PERSONAL INCOME LESS TRANSFER PAYMENTS (CHAINED) (#51) (BIL 92\$, SAAR)

Employment and hours

LHEL

LHELX

LHEM

LHUR

LHNAG

LHU680

INDEX OF HELP-WANTED ADVERTISING IN NEWSPAPERS (1967 = 100; SA)

CIVILIAN LABOR FORCE: EMPLOYED, NONAGRIC.INDUSTRIES (THOUS.,SA)

EMPLOYMENT: RATIO; HELP-WANTED ADS:NO. UNEMPLOYED CLF

UNEMPLOYMENT RATE: ALL WORKERS, 16 YEARS & OVER (%,SA) UNEMPLOY.BY DURATION: AVERAGE(MEAN)DURATION IN WEEKS (SA)

CIVILIAN LABOR FORCE: EMPLOYED, TOTAL (THOUS.,SA)

LHU15 UNEMPLOY.BY DURATION: PERSONS UNEMPL.15 WKS + (THOUS.,SA)
LHU26 UNEMPLOY.BY DURATION: PERSONS UNEMPL.15 TO 26 WKS (THOUS.,SA)
LHU27 UNEMPLOY.BY DURATION: PERSONS UNEMPL.27 WKS + (THOUS,SA)

LPNAG EMPLOYEES ON NONAG. PAYROLLS: TOTAL (THOUS.,SA)

LP EMPLOYEES ON NONAG PAYROLLS: TOTAL, PRIVATE (THOUS,SA)
LPGD EMPLOYEES ON NONAG. PAYROLLS: GOODS-PRODUCING (THOUS.,SA)

LPMI EMPLOYEES ON NONAG. PAYROLLS: MINING (THOUS.,SA)

LPCC EMPLOYEES ON NONAG. PAYROLLS: CONTRACT CONSTRUCTION (THOUS.,SA)

LPEM EMPLOYEES ON NONAG. PAYROLLS: MANUFACTURING (THOUS.,SA)
LPED EMPLOYEES ON NONAG. PAYROLLS: DURABLE GOODS (THOUS.,SA)
LPEN EMPLOYEES ON NONAG. PAYROLLS: NONDURABLE GOODS (THOUS.,SA)
LPSP EMPLOYEES ON NONAG. PAYROLLS: SERVICE-PRODUCING (THOUS.,SA)
LPTU EMPLOYEES ON NONAG. PAYROLLS: TRANS. & PUBLIC UTILITIES (THOUS.,SA)
LPT EMPLOYEES ON NONAG. PAYROLLS: WHOLESALE & RETAIL TRADE (THOUS.,SA)
LPFR EMPLOYEES ON NONAG. PAYROLLS: FINANCE,INSUR.&REAL ESTATE (THOUS.,SA)

LPS EMPLOYEES ON NONAG. PAYROLLS: SERVICES (THOUS.,SA)
LPGOV EMPLOYEES ON NONAG. PAYROLLS: GOVERNMENT (THOUS.,SA)
LPHRM AVG. WEEKLY HRS. OF PRODUCTION WKRS.: MANUFACTURING (SA)
LPMOSA AVG. WEEKLY HRS. OF PROD. WKRS.: MFG.,OVERTIME HRS. (SA)

LUINC AVG WKLY INITIAL CLAIMS, STATE UNEMPLOY. INS., EXC P. RICO(THOUS; SA)

PMEMP NAPM EMPLOYMENT INDEX (PERCENT)

Real retail, manufacturing and trade sales

MSMTQ MANUFACTURING & TRADE: TOTAL (MIL OF CHAINED 1992 DOLLARS)(SA)

MSMQ MANUFACTURING & TRADE:MANUFACTURING;TOTAL(MIL OF CHAINED 1992 DOLLARS)(SA)
MSDQ MANUFACTURING & TRADE:MFG; DURABLE GOODS (MIL OF CHAINED 1992 DOLLARS)(SA)
MSNQ MANUFACT. & TRADE:MFG;NONDURABLE GOODS (MIL OF CHAINED 1992 DOLLARS)(SA)

WTQ MERCHANT WHOLESALERS: TOTAL (MIL OF CHAINED 1992 DOLLARS)(SA)

WTDQ MERCHANT WHOLESALERS:DURABLE GOODS TOTAL (MIL OF CHAINED 1992 DOLLARS)(SA)
WTNQ MERCHANT WHOLESALERS:NONDURABLE GOODS (MIL OF CHAINED 1992 DOLLARS)(SA)

RTQ RETAIL TRADE: TOTAL (MIL OF CHAINED 1992 DOLLARS)(SA)
RTNO RETAIL TRADE:NONDURABLE GOODS (MIL OF 1992 DOLLARS)(SA)

Consumption

GMCQ PERSONAL CONSUMPTION EXPEND (CHAINED) - TOTAL (BIL 92\$,SAAR)

GMCDQ PERSONAL CONSUMPTION EXPEND (CHAINED) - TOTAL DURABLES (BIL 92\$,SAAR)
GMCNQ PERSONAL CONSUMPTION EXPEND (CHAINED) - NONDURABLES (BIL 92\$,SAAR)
GMCSQ PERSONAL CONSUMPTION EXPEND (CHAINED) - SERVICES (BIL 92\$,SAAR)

GMCANQ PERSONAL CONS EXPEND (CHAINED) - NEW CARS (BIL 92\$, SAAR)

Housing starts and sales

HSFR HOUSING STARTS:NONFARM(1947-58);TOTAL FARM&NONFARM(1959-)(THOUS.,SA

HSNE HOUSING STARTS:NORTHEAST (THOUS.U.)S.A.
HSMW HOUSING STARTS:MIDWEST(THOUS.U.)S.A.
HSSOU HOUSING STARTS:SOUTH (THOUS.U.)S.A.
HSWST HOUSING STARTS:WEST (THOUS.U.)S.A.

HSBP BUILDING PERMITS FOR NEW PRIVATE HOUSING UNITS (THOUS.)

HSBR HOUSING AUTHORIZED: TOTAL NEW PRIV HOUSING UNITS (THOUS.,SAAR)
HMOB MOBILE HOMES: MANUFACTURERS' SHIPMENTS (THOUS.OF UNITS,SAAR)
CONDO9 CONSTRUCT.CONTRACTS: COMM'L & INDUS.BLDGS(MIL.SQ.FT.FLOOR SP.;SA)

Inventories and Orders

IVMTQ MANUFACTURING & TRADE INVENTORIES:TOTAL (MIL OF CHAINED 1992)(SA)

IVMFGQ INVENTORIES, BUSINESS, MFG (MIL OF CHAINED 1992 DOLLARS, SA)
IVMFDQ INVENTORIES, BUSINESS DURABLES (MIL OF CHAINED 1992 DOLLARS, SA)
IVMFNQ INVENTORIES, BUSINESS, NONDURABLES (MIL OF CHAINED 1992 DOLLARS, SA)

IVWRQ MANUFACTURING & TRADE INV:MERCHANT WHOLESALERS (MIL OF CHAINED 1992 DOLLARS)

IVRRQ MANUFACTURING & TRADE INV:RETAIL TRADE (MIL OF CHAINED 1992 DOLLARS)(SA)

IVSRQ RATIO FOR MFG & TRADE: INVENTORY/SALES (CHAINED 1992 DOLLARS, SA)

IVSRMQ RATIO FOR MFG & TRADE:MFG;INVENTORY/SALES (87\$)(S.A.)

IVSRWQ RATIO FOR MFG & TRADE:WHOLESALER;INVENTORY/SALES(87\$)(S.A.)
IVSRRQ RATIO FOR MFG & TRADE:RETAIL TRADE;INVENTORY/SALES(87\$)(S.A.)

PMNV NAPM INVENTORIES INDEX (PERCENT)
PMNO NAPM NEW ORDERS INDEX (PERCENT)

MOCMQ NEW ORDERS (NET) - CONSUMER GOODS & MATERIALS, 1992 DOLLARS (BCI)

MDOQ NEW ORDERS, DURABLE GOODS INDUSTRIES, 1992 DOLLARS (BCI)
MSONDQ NEW ORDERS, NONDEFENSE CAPITAL GOODS, IN 1992 DOLLARS (BCI)
MPCONQ CONTRACTS & ORDERS FOR PLANT & EQUIPMENT IN 1992 DOLLARS (BCI)

Stock prices

FSNCOM

NYSE COMMON STOCK PRICE INDEX: COMPOSITE (12/31/65=50)

FSPCOM

S&P'S COMMON STOCK PRICE INDEX: COMPOSITE (1941-43=10)

FSPIN

S&P'S COMMON STOCK PRICE INDEX: INDUSTRIALS (1941-43=10)

FSPCAP

S&P'S COMMON STOCK PRICE INDEX: CAPITAL GOODS (1941-43=10)

FSPUT

S&P'S COMMON STOCK PRICE INDEX: UTILITIES (1941-43=10)

FSDXP S&P'S COMPOSITE COMMON STOCK: DIVIDEND YIELD (% PER ANNUM)
FSPXE S&P'S COMPOSITE COMMON STOCK: PRICE-EARNINGS RATIO (%,NSA)

Exchange rates

EXRUS UNITED STATES;EFFECTIVE EXCHANGE RATE(MERM)(INDEX NO.)
EXRGER FOREIGN EXCHANGE RATE: GERMANY (DEUTSCHE MARK PER U.S.\$)
EXRSW FOREIGN EXCHANGE RATE: SWITZERLAND (SWISS FRANC PER U.S.\$)

EXRJAN FOREIGN EXCHANGE RATE: JAPAN (YEN PER U.S.\$)

EXRUK FOREIGN EXCHANGE RATE: UNITED KINGDOM (CENTS PER POUND)
EXRCAN FOREIGN EXCHANGE RATE: CANADA (CANADIAN \$ PER U.S.\$)

Interest rates

FYFF INTEREST RATE: FEDERAL FUNDS (EFFECTIVE) (% PER ANNUM,NSA)
FYCP INTEREST RATE: COMMERCIAL PAPER, 6-MONTH (% PER ANNUM,NSA)
FYGM3 INTEREST RATE: U.S.TREASURY BILLS,SEC MKT,3-MO.(% PER ANN,NSA)
FYGM6 INTEREST RATE: U.S.TREASURY BILLS,SEC MKT,6-MO.(% PER ANN,NSA)
FYGT1 INTEREST RATE: U.S.TREASURY CONST MATURITIES,1-YR.(% PER ANN,NSA)
FYGT5 INTEREST RATE: U.S.TREASURY CONST MATURITIES,5-YR.(% PER ANN,NSA)
FYGT10 INTEREST RATE: U.S.TREASURY CONST MATURITIES,10-YR.(% PER ANN,NSA)

FYAAAC BOND YIELD: MOODY'S AAA CORPORATE (% PER ANNUM)
FYBAAC BOND YIELD: MOODY'S BAA CORPORATE (% PER ANNUM)

FYFHA SECONDARY MARKET YIELDS ON FHA MORTGAGES (% PER ANNUM)

SP FYCP Spread FYCP - FYGM3 SP FYFF Spread FYFF - FYGM3 SP_FYGM6 Spread FYGM6 - FYGM3 SP FYGT1 Spread FYGT1 - FYGM3 SP FYGT5 Spread FYGT5 - FYGM3 SP FYGT10 Spread FYGT10 - FYGM3 SP FYAAAC Spread FYAAAC - FYGM3 SP FYBAAC Spread FYBAAC - FYGM3 SP FYFHA Spread FYFHA - FYGM3

Money and credit quantity aggregates

FM1 MONEY STOCK: M1(CURR,TRAV.CKS,DEM DEP,OTHER CK'ABLE DEP)(BIL\$,SA)

FM2 MONEY STOCK:M2(M1+O'NITE RPS,EURO\$,G/P&B/D MMMFS&SAV&SM TIME DEP(BIL\$,

FM3 MONEY STOCK: M3(M2+LG TIME DEP, TERM RP'S&INST ONLY MMMFS)(BIL\$.SA)

FML MONEY STOCK:L(M3 + OTHER LIQUID ASSETS) (BIL\$,SA)

FMFBA MONETARY BASE, ADJ FOR RESERVE REQUIREMENT CHANGES(MIL\$,SA)
FMBASE MONETARY BASE, ADJ FOR RESERVE REQ CHGS(FRB OF ST.LOUIS)(BIL\$,SA)
FMRRA DEPOSITORY INST RESERVES:TOTAL,ADJ FOR RESERVE REQ CHGS(MIL\$,SA)
FMRNBA DEPOSITORY INST RESERVES:NONBORROWED,ADJ RES REQ CHGS(MIL\$,SA)
FMRNBC DEPOSITORY INST RESERVES:NONBORROW+EXT CR,ADJ RES REQ CGS(MIL\$,SA)
FCLBMC WKLY RP LG COM'L BANKS:NET CHANGE COM'L & INDUS LOANS(BIL\$,SAAR)

FCLNQ COM

COMMERCIAL & INDUSTRIAL LOANS OUSTANDING IN 1992 DOLLARS (BCI)

FM2DQ MONEY SUPPLY - M2 IN 1992 DOLLARS (BCI)

Price indexes and Wages

PMCP NAPM COMMODITY PRICES INDEX (PERCENT)

PWFSA PRODUCER PRICE INDEX: FINISHED GOODS (82=100.SA)

PWFCSA PRODUCER PRICE INDEX:FINISHED CONSUMER GOODS (82=100,SA)

PWIMSA PRODUCER PRICE INDEX:INTERMED MAT.SUPPLIES & COMPONENTS(82=100,SA)

PWCMSA PRODUCER PRICE INDEX:CRUDE MATERIALS (82=100,SA)
PSM99Q INDEX OF SENSITIVE MATERIALS PRICES (1990=100)(BCI-99A)

PUNEW CPI-U: ALL ITEMS (82-84=100.SA)

PU83 CPI-U: APPAREL & UPKEEP (82-84=100,SA)
PU84 CPI-U: TRANSPORTATION (82-84=100,SA)
PUC CPI-U: COMMODITIES (82-84=100,SA)
PUCD CPI-U: DURABLES (82-84=100,SA)
PUS CPI-U: SERVICES (82-84=100,SA)

PUXF CPI-U: ALL ITEMS LESS FOOD (82-84=100,SA)
PUXHS CPI-U: ALL ITEMS LESS SHELTER (82-84=100,SA)
PUXM CPI-U: ALL ITEMS LESS MIDICAL CARE (82-84=100,SA)

GMDC PCE, IMPL PR DEFL: PCE (1987 = 100)

GMDCD PCE,IMPL PR DEFL:PCE; DURABLES (1987=100)
GMDCN PCE,IMPL PR DEFL:PCE; NONDURABLES (1987=100)
GMDCS PCE,IMPL PR DEFL:PCE; SERVICES (1987=100)

LEHCC AVG HR EARNINGS OF CONSTR WKRS: CONSTRUCTION (\$,SA)
LEHM AVG HR EARNINGS OF PROD WKRS: MANUFACTURING (\$,SA)

Miscellaneous (Oth)

HHSNTN U. OF MICH. INDEX OF CONSUMER EXPECTATIONS(BCD-83)

PMDEL NAPM VENDOR DELIVERIES INDEX (PERCENT)

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Table 1

Stability Tests for the Phillips Curve Regression Model

$$\pi_{t+h}^{h} - \pi_{t} = \phi + \beta(L)u_{t} + \gamma(L)\Delta\pi_{t} + e_{t+h}$$

A. 1 Month Ahead Regressions (h=1)

Price Index	Unemp. Rate	P-Values Fo	or QLR Test ${}^{ m QLR}_{\phi,eta}$	
Punew	Lhur Lhmu25	0.00	0.58 0.62	0.01 0.02
GMDC	Lhur Lhmu25	0.13 0.12	0.99 0.94	0.05 0.05
Puxhs	Lhur Lhmu25	0.00	0.68 0.85	0.00

B. 1 Year Ahead Regressions (h=12)

Price Index	<u>Unemp. Rate</u>	P-Values QLR all	For QLR Test $^{ ext{QLR}}\phi$, eta	Statistics QLR γ
Punew	Lhur Lhmu25	0.00 0.00	0.00	0.00
GMDC	Lhur Lhmu25	0.01 0.03	0.09 0.37	0.07
Puxhs	Lhur Lhmu25	0.00	0.03 0.19	0.00

Notes: QLR all tests all of the regression coefficients over all possible break points in the middle 70% of the sample. The other statistics test subsets of the coefficients under the maintained assumption that the other coefficients are constant. QLR $_{\phi}$, tests ϕ and the coefficients of $\beta(L)$, and QLR test the coefficients of the lag polynomial $\gamma(L)$. The Wald form of the QLR statistics using a HAC covariance matrix for the estimated parameters (constructed using a Bartlett kernel using h-1 lags); p-values are computed using the approximation given in Hansen (1997). The sample period is 1960:2-1996:9.

Table 2

Forecasting Performance of Alternative Real Activity Measures

			PUI	MEN					GIVI	MDC			
		1970 -	1983	198	84 - 1996			1970	- 1983	1984	- 1996		
Variable	Trans	Rel. MSE	λ	Rel. N	MSE	λ	Rel.	. MSE	λ	Rel. MSE	λ		
No Change		1.90 (.59)	0.11 (.07)	2.44 (1.59) 0.06	(.08)	1.30	(.18)	0.30 (.15)	2.78(1.31)	-0.05 (.05		
Univariate		1.26 (.19)	-0.13 (.25)	0.98 (.15) 0.53	(.33)	1.00	(.15)	0.50 (.38)	1.06 (.09)	0.27 (.29		
"Gaps" spe	cificat	ions											
ip	DT	1.11 (.11)	0.04 (.34)	0.91 (.08) 0.84	(.29)	0.97	(.08)	0.62 (.37)	0.99 (.04)	0.58 (.26		
gmpyq	DT	1.23 (.16)	-0.11 (.26)	1.11 (.12) 0.33	(.13)	1.14	(.12)	0.04 (.29)	1.11 (.10)	0.26 (.18		
msmtq	DT	0.96 (.08)	0.67 (.35)	0.87 (.11) 0.83	(.24)	0.90	(.09)	1.03 (.43)	0.92 (.09)	0.83 (.37		
lpnag	DT	1.08 (.12)	0.14 (.46)	0.93 (.08) 0.73	(.28)	1.09	(.11)	0.02 (.45)	0.93 (.08)	0.83 (.35		
ipxmca	$\Gamma\Lambda$	0.99 (.06)	0.56 (.32)	0.85 (.09) 0.95	(.27)	0.95	(.06)	0.91 (.49)	0.96 (.06)	0.72 (.30		
hsbp	LN	0.85 (.10)	0.94 (.26)	1.03 (.24) 0.47	(.23)	0.89	(.15)	0.81 (.37)	0.90 (.17)	0.65 (.26		
lhmu25	LV	1.04 (.06)	0.21 (.41)	1.04 (.10) 0.32	(.36)	1.00	(.06)	0.52 (.50)	1.01 (.06)	0.44 (.36		
First diff	erences	specificatio	ons ons										
ip	DLN	1.00 (.05)	0.51 (.30)	1.09 (.12) 0.26	(.25)	0.88	(.15)	1.11 (.60)	1.13 (.09)	0.13 (.19		
gmpyq	DLN	0.88 (.08)	0.79 (.20)	1.25 (.24) 0.30	(.14)	0.65	(.22)	1.38 (.29)	1.20 (.18)	0.33 (.13		
msmtq	DLN	0.83 (.07)	1.38 (.27)	0.97 (.13) 0.55	(.24)	0.84	(.16)	1.23 (.51)	1.02 (.11)	0.45 (.23		
lpnag	DLN	0.94 (.06)	0.82 (.27)	0.92 (.09) 0.74	(.28)	0.87	(.13)	1.21 (.53)	0.92 (.08)	0.84 (.35		
dipxmca	DLV	0.97 (.07)	0.64 (.36)	1.13 (.16) 0.21	(.29)	0.90	(.15)	0.96 (.57)	1.15 (.10)	0.14 (.16		
dhsbp	DLN	1.28 (.19)	-0.05 (.26)	1.05 (.16) 0.42	(.23)	1.03	(.16)	0.43 (.35)	1.05 (.09)	0.31 (.28		
dlhmu25	DLV	0.97 (.08)	0.67 (.44)	1.16 (.12) -0.09	(.28)	0.94	(.15)	0.80 (.67)	1.10 (.08)	0.07 (.23		
dlhur	DLV	0.95 (.06)	1.03 (.55)	1.12 (.11) -0.47	(.68)	0.90	(.17)	1.05 (.79)	1.07 (.08)	0.20 (.25		
Phillips c	urve RM	SEs, percent	per annum										
LHUR RMSE		2.4			1.4				9		1.0		

Notes: All results are for simulated out-of-sample forecasts as discussed in the text. The first row of the table shows results for the "No-Change" (martingale) forecast of inflation and the next row, "Univariate," shows results for a univariate autoregression. LHUR RMSE denotes the root mean square forecast error constructed using recursively estimated coefficients in equation (3) using \mathbf{x}_t -LHUR and a forecasting horizon of 1 year (h=12). For a series \mathbf{y}_t the transformations \mathbf{x}_t -f(y_t) are; \mathbf{x}_t -y_t (LV), \mathbf{x}_t -Ay_t (DLV), \mathbf{x}_t -Ay_t (DDLV), \mathbf{x}_t -ln(y_t) (LN), \mathbf{x}_t -A[ln(y_t)] (DLN), \mathbf{x}_t -A[ln(y_t)] (DLN), \mathbf{x}_t -A[ln(y_t)] (DLN), \mathbf{x}_t -A[ln(y_t)] described in the text. The entries Rel. MSE show the mean square forecast error (MSE) using the variable given in the first column and computed from recursively estimated coefficients in equation (3) relative to the MSE using LHUR. The column labeled λ shows OLS estimate of λ from equation (6). HAC robust standard errors (estimated using a Bartlett kernel with 12 lags) are shown in parentheses. The forecasts were computed over the sample period period 1970:1-1996:9. The first sample period used for the using recursively estimated regressions was 1960:2.

Table 3

Forecasting Performance of Various Economic Indicators

			PUI	NEW	GMDC					
		1970 -	1983	1984 -	1996	1970	- 1983	1984	- 1996	
Variable	Trans	Rel. MSE	λ	Rel. MSE	λ	Rel. MSE	λ	Rel. MSE	λ	
Univariate		1.26 (.19)	-0.13 (.25)	0.98 (.15)	0.53 (.33)	1.00 (.15)	0.50 (.38)	1.06 (.09)	0.27 (.29	
Interest R	ates						•			
fyff	DLV	1.34 (.33)	0.05 (.16)	1.02 (.15)	0.44 (.33)	1.07 (.20)	0.37 (.35)	1.06 (.08)	0.25 (.29	
fycp	DLV	1.25 (.18)	0.06 (.17)	1.04 (.16)	0.42 (.33)	1.03 (.16)	0.42 (.38)	1.07 (.08)	0.23 (.30	
fygm3	DLV	1.27 (.24)	0.06 (.20)	1.01 (.15)	0.47 (.31)	1.09 (.19)	0.31 (.38)	1.06 (.08)	0.25 (.29	
fygm6	DLV	1.25 (.21)	0.03 (.22)	1.04 (.15)	0.42 (.31)	1.02 (.16)	0.46 (.43)	1.06 (.08)	0.24 (.29	
fygt1	DLV	1.21 (.17)	0.08 (.22)	1.03 (.15)	0.42 (.32)	1.02 (.15)	0.45 (.40)	1.06 (.08)	0.25 (.30	
fygt5	DLV	1.24 (.18)	-0.03 (.24)	1.13 (.24)	0.37 (.21)	1.01 (.16)	0.48 (.38)	1.06 (.09)	0.27 (.29	
fygt10	DLV	1.23 (.21)	0.19 (.25)	1.11 (.25)	0.41 (.19)	1.02 (.15)	0.45 (.36)	1.06 (.09)	0.26 (.29	
fyaaac	DLV	1.26 (.22)	0.26 (.17)	1.26 (.39)	0.34 (.20)	1.14 (.19)	0.32 (.19)	1.07 (.10)	0.25 (.29	
fybaac	DLV	1.12 (.18)	0.40 (.14)	1.23 (.38)	0.36 (.18)	1.15 (.18)	0.33 (.17)	1.08 (.12)	0.34 (.20	
fyfha	DLA	1.31 (.24)	0.19 (.20)	1.26 (.29)	0.30 (.16)	1.02 (.16)	0.45 (.37)	1.07 (.09)	0.26 (.29	
sp_fyff	LV	1.21 (.18)	0.00 (.29)	1.11 (.18)	0.31 (.27)	1.04 (.19)	0.41 (.46)	1.17 (.11)	0.02 (.21	
sp_fycp	LV	1.17 (.15)	0.12 (.26)	1.09 (.21)	0.38 (.24)	0.99 (.14)	0.52 (.39)	1.11 (.13)	0.25 (.26	
sp_fygm6	LV	1.14 (.21)	0.37 (.17)	1.16 (.26)	0.34 (.20)	1.06 (.16)	0.43 (.18)	1.19 (.17)	0.15 (.23	
sp_fygt1	LV	1.40 (.29)	-0.13 (.18)	0.97 (.18)	0.55 (.29)	1.06 (.15)	0.38 (.28)	1.07 (.10)	0.28 (.30	
sp_fygt5	LV	1.08 (.12)	0.42 (.11)	1.62 (.73)	0.18 (.19)	1.25 (.21)	0.25 (.16)	1.44 (.41)	0.12 (.20	
sp_fygt10	r_{Λ}	1.10 (.15)	0.39 (.15)	1.68 (.73)	0.14 (.19)	1.23 (.20)	0.24 (.17)	1.51 (.40)	0.05 (.20	
sp_fyaaac	$\Gamma\Lambda$	1.10 (.15)	0.37 (.18)	1.54 (.45)	0.10 (.20)	1.21 (.21)	0.24 (.19)	1.39 (.28)	0.05 (.23	
sp_fybaac	LV	1.18 (.21)	0.30 (.20)	1.32 (.26)	0.05 (.18)	1.29 (.26)	0.15 (.19)	1.12 (.07)	0.07 (.19	
sp_fyfha	LV	1.22 (.22)	0.27 (.19)	1.30 (.28)	0.22 (.18)	1.29 (.26)	0.16 (.18)	1.11 (.10)	0.18 (.25	
Nominal M c	ney									
fm1	DLN	1.25 (.19)	0.11 (.20)	1.08 (.26)	0.42 (.23)	1.06 (.17)	0.38 (.32)	1.05 (.10)	0.37 (.24	
fm2	DLN	1.29 (.19)	-0.01 (.23)	0.97 (.13)	0.53 (.17)	1.05 (.16)	0.39 (.34)	0.98 (.08)	0.54 (.21	
Em3	DLN	1.27 (.20)	-0.07 (.25)	1.00 (.12)	0.50 (.17)	1.03 (.15)	0.43 (.35)	1.01 (.08)	0.49 (.19	
Eml	DLN	1.28 (.26)	0.05 (.26)	1.12 (.14)	0.35 (.14)	1.06 (.18)	0.38 (.35)	1.06 (.09)	0.37 (.19	
fmfba	DLN	1.27 (.21)	-0.03 (.26)	1.11 (.27)	0.33 (.35)	1.04 (.18)	0.43 (.35)	1.13 (.16)	0.12 (.36	
fmbase	DLN	1.36 (.23)	-0.18 (.23)	1.05 (.19)	0.42 (.31)	1.11 (.18)	0.29 (.33)	1.08 (.11)	0.23 (.30	
fmrra	DLN	1.28 (.18)	-0.14 (.26)	0.99 (.17)	0.51 (.27)	1.00 (.16)	0.51 (.39)	1.06 (.10)	0.31 (.27	
fmrnba	DLN		-0.11 (.26)	1.07 (.16)	0.37 (.27)	1.01 (.15)	0.47 (.38)	1.07 (.09)	0.24 (.28	
Emrnbc	DLN	1.25 (.18)	-0.12 (.25)	1.04 (.16)	0.43 (.29)	1.00 (.15)	0.49 (.39)	1.07 (.09)	0.24 (.28	
îm1	DDLN	1.26 (.18)	-0.12 (.25)	0.98 (.16)	0.53 (.33)	1.00 (.15)	0.50 (.39)	1.06 (.09)	0.28 (.29	
m2	DDLN	1.26 (.19)	-0.15 (.25)	0.99 (.16)	0.53 (.32)	1.00 (.15)	0.50 (.39)	1.07 (.09)	0.26 (.29	
Em3	DDLN	1.26 (.19)	-0.14 (.25)	0.98 (.15)	0.53 (.33)	1.00 (.16)	0.49 (.39)	1.06 (.09)	0.27 (.29	
ml	DDLN	1,26 (.19)	-0.13 (.25)	0.99 (.16)	0.53 (.33)	1.00 (.16)	0.50 (.39)	1.06 (.09)	0.27 (.30	
Emfba	DDLN	1.25 (.18)	-0.10 (.25)	0.99 (.16)	0.53 (.32)	0.99 (.16)	0.51 (.39)	1.06 (.09)	0.29 (.29	
Embase	DDLN	1.26 (.19)	-0.13 (.25)	0.98 (.16)	0.53 (.32)	1.00 (.16)	0.50 (.39)	1.06 (.09)	0.28 (.29	
Emrra	DDLN	1.26 (.18)	-0.12 (.25)	0.98 (.16)	0.54 (.32)	1.00 (.16)	0.51 (.39)	1.06 (.09)	0.30 (.29	
fmrnba	DDLN	1.26 (.19)	-0.14 (.25)	0.99 (.16)	0.53 (.33)	0.99 (.16)	0.51 (.39)	1.06 (.09)	0.27 (.29	
fmrnbc	DDLN	1.26 (.19)	-0 14 (25)	0.98 (.16)	0.54 (.33)	0.99 (.16)		1.06 (.09)	0.27 (.30	

		1970 - 1983	NEW 1984 - 1996	1070 1002 1004 1006					
Variable	Trans	Rel. MSE λ	1984 - 1996 Rel. MSE λ	1970 - 1983 Rel. MSE λ	1984 - 1996				
		NGI. HOI	Ker. Pist X	REI. MSE A	Rel. MSE λ				
Exchange .	Rates								
exrus	DLN	1.33 (.36) 0.24 (.13)	1.94 (1.18) 0.19 (.1	1.32 (.37) 0.24 (.16)	1.66 (.69) 0.12 (.21)8				
exrger	DLN	1.32 (.22) -0.12 (.24)	1.38 (.54) 0.24 (.24)	0.99 (.12) 0.52 (.20)	1.62 (.60) 0.05 (.23)				
exrsw	DLN	1.32 (.22) -0.07 (.22)	1.31 (.50) 0.26 (.27)	1.62 (.71) -0.12 (.21)	1.39 (.39) 0.03 (.28)				
exrjan	DLN	1.42 (.33) 0.30 (.08)	1.49 (.50) 0.30 (.15)	1.49 (.34) 0.26 (.09)	1.14 (.16) 0.19 (.26)				
exruk	DLN	1.27 (.19) -0.15 (.25)	1.01 (.17) 0.47 (.32)	1.04 (.13) 0.39 (.36)	1.08 (.10) 0.22 (.30)				
exrcan	DLN	1.28 (.18) -0.20 (.25)	0.98 (.16) 0.54 (.33)	1.01 (.15) 0.48 (.38)	1.06 (.09) 0.31 (.28)				
Prices an	d Wages								
pmcp	· LA	1.25 (.18) -0.16 (.31)	1.08 (.20) 0.39 (.26)	1.06 (.14) 0.33 (.39)	1.09 (.09) 0.20 (.28)				
pwfsa	DDLN	1.26 (.18) -0.11 (.25)	0.97 (.15) 0.56 (.32)	1.00 (.15) 0.51 (.38)	1.05 (.09) 0.31 (.28)				
pwfcsa	DDLN	1.25 (.18) -0.11 (.25)	0.98 (.15) 0.55 (.32)	0.99 (.16) 0.53 (.38)	1.05 (.09) 0.32 (.28)				
pwimsa	DDLN	1.26 (.19) -0.12 (.25)	0.98 (.15) 0.54 (.32)	1.00 (.16) 0.50 (.39)	1.06 (.09) 0.28 (.29)				
pwcmsa	DDLN	1.26 (.18) -0.12 (.25)	0.98 (.15) 0.54 (.32)	1.04 (.18) 0.41 (.36)	1.06 (.09) 0.29 (.29)				
psm99q	DDLN	1.37 (.23) -0.24 (.22)	1.27 (.28) 0.24 (.21)	1.02 (.15) 0.46 (.37)	1.06 (.09) 0.28 (.29)				
punew	DDLN	1.26 (.19) -0.13 (.25)	0.98 (.15) 0.53 (.33)	1.01 (.15) 0.48 (.38)	1.06 (.09) 0.29 (.29)				
pu83	DDLN	1.26 (.19) -0.13 (.25)	0.99 (.16) 0.51 (.32)	1.00 (.16) 0.49 (.38)	1.07 (.09) 0.26 (.29)				
pu84	DDLN	1.26 (.19) -0.13 (.25)	0.98 (.15) 0.54 (.32)	1.00 (.15) 0.50 (.39)	1.06 (.09) 0.30 (.27)				
puc	DDLN	1.26 (.19) -0.13 (.25)	0.98 (.15) 0.54 (.32)	1.00 (.15) 0.49 (.39)	1.05 (.09) 0.31 (.29)				
pucd	DDLN	1.24 (.18) -0.08 (.26)	0.99 (.16) 0.52 (.32)	1.00 (.15) 0.49 (.38)	1.06 (.09) 0.29 (.29)				
pus	DDLN	1.26 (.19) -0.13 (.25)	0.99 (.16) 0.53 (.33)	1.00 (.16) 0.51 (.39)	1.06 (.09) 0.27 (.29)				
puxf	DDLN	1.26 (.18) -0.12 (.25)	0.98 (.15) 0.54 (.32)	1.00 (.15) 0.50 (.39)	1.06 (.09) 0.28 (.29)				
puxhs	DDLN	1.26 (.19) -0.13 (.25)	0.98 (.15) 0.54 (.33)	1.00 (.15) 0.49 (.38)	1.06 (.09) 0.27 (.29)				
puxm	DDLN	1.25 (.18) -0.12 (.26)	0.98 (.15) 0.54 (.32)	1.00 (.15) 0.50 (.39)	1.06 (.09) 0.30 (.29)				
gmdc gmdcd	DDLN	1.26 (.19) -0.12 (.24)	0.99 (.15) 0.53 (.33)	1.00 (.15) 0.50 (.38)	1.06 (.09) 0.27 (.29)				
gmden	DDLN	1.26 (.19) -0.12 (.25) 1.27 (.19) -0.12 (.24)	0.99 (.16) 0.53 (.33)	1.00 (.15) 0.49 (.38)	1.06 (.09) 0.28 (.29)				
gmdcs	DDLN	1.26 (.19) -0.14 (.25)	0.98 (.15) 0.54 (.32)	1.00 (.15) 0.49 (.38)	1.04 (.08) 0.35 (.27)				
lehcc	DDLN	1.26 (.19) -0.13 (.25)	0.98 (.16) 0.53 (.32) 0.99 (.15) 0.53 (.32)	0.99 (.16) 0.51 (.39)	1.05 (.09) 0.33 (.29)				
lehm	DDLN	1.26 (.19) -0.13 (.25)		1.00 (.15) 0.49 (.38)	1.06 (.09) 0.28 (.29)				
		1.10 (.15) 0.13 (.25)	0.98 (.15) 0.53 (.33)	1.00 (.15) 0.50 (.38)	1.06 (.09) 0.27 (.29)				
Output ipp	DLN	0.97 (.06) 0.67 (.30)	1.14 (.15) 0.19 (.24)	0.85 (.16) 1.13 (.53)	7.15 (.11)				
ipf	DLN	1.03 (.08) 0.34 (.36)	1.07 (.12) 0.33 (.23)	0.85 (.16) 1.13 (.53) 0.90 (.15) 0.96 (.57)	1.15 (.11) 0.20 (.17)				
ipc	DLN	1.10 (.12) 0.20 (.28)	1.00 (.10) 0.50 (.19)	0.92 (.16) 0.76 (.49)	1.17 (.12) 0.12 (.19) 1.13 (.09) 0.22 (.17)				
ipcd	DLN	1.21 (.16) -0.10 (.31)	1.10 (.12) 0.31 (.22)	1.02 (.15) 0.45 (.41)	1.12 (.09) 0.14 (.23)				
ipcn	DLN	1.16 (.15) 0.06 (.26)	0.97 (.15) 0.53 (.17)	0.99 (.15) 0.52 (.45)	1.09 (.13) 0.37 (.18)				
ipe	DLN	1.00 (.07) 0.48 (.42)	1.11 (.12) 0.27 (.18)	0.87 (.18) 1.05 (.60)	1.17 (.11) -0.02 (.20)				
ipi	DLN	0.84 (.07) 1.05 (.20)	1.12 (.12) 0.33 (.14)	0.84 (.17) 0.96 (.42)	1.11 (.10) 0.31 (.16)				
ipm	DLN	1.10 (.10) 0.09 (.39)	1.04 (.12) 0.40 (.26)	0.98 (.14) 0.61 (.62)	1.14 (.09) 0.00 (.20)				
ipmd	DLN	1.12 (.12) 0.07 (.39)	1.03 (.09) 0.42 (.23)	1.00 (.15) 0.48 (.62)	1.13 (.09) 0.10 (.18)				
ipmnd	DLN	1.15 (.09) -0.03 (.27)	1.03 (.12) 0.45 (.17)	1.01 (.15) 0.48 (.52)	1.08 (.07) 0.31 (.17)				
ipmfg	DLN	0.96 (.05) 0.76 (.36)	1.11 (.13) 0.21 (.25)	0.87 (.15) 1.17 (.61)	1.11 (.08) 0.19 (.18)				
ipd	DLN	0.99 (.07) 0.56 (.39)	1.14 (.15) 0.18 (.26)	0.91 (.15) 0.97 (.66)	1.18 (.10) 0.05 (.16)				
ipn	DLN	1.08 (.10) 0.21 (.29)	1.07 (.11) 0.41 (.13)	0.91 (.16) 0.80 (.50)	1.08 (.08) 0.35 (.14)				
ipmin	DLN	1.25 (.18) -0.08 (.25)	1.00 (.16) 0.51 (.33)	1.01 (.15) 0.48 (.37)	1.06 (.09) 0.28 (.29)				
iput	DLN	1.28 (.17) -0.23 (.24)	1.00 (.15) 0.50 (.25)	1.03 (.15) 0.41 (.39)	1.05 (.09) 0.33 (.25)				
pmi	LV	0.74 (.08) 1.73 (.29)	0.96 (.15) 0.56 (.24)	0.73 (.21) 1.51 (.46)	0.99 (.13) 0.53 (.28)				
pmp	LV	0.89 (.07) 0.89 (.26)	1.01 (.13) 0.49 (.21)	0.80 (.20) 1.18 (.50)	1.15 (.15) 0.29 (.19)				
gmyxpq	DLN	0.84 (.07) 0.86 (.23)	1.42 (.38) 0.08 (.17)	0.73 (.18) 1.20 (.27)	,				

		1970 -	- 1983	1984 -	1996	1970	- 1983	1	L984 - 1996
Variable	Trans	Rel. MSE	λ	Rel. MSE	λ	Rel. MSE	λ	Rel. N	MSE λ
Employment	:								
lhel	DLN	0.79 (.08)	1.37 (.24)	1.18 (.23)	0.28 (.21)	0.79 (.18)	1.47 (.54)	1.19 (.	.16) 0.27 (.1
lhelx	LN	0.84 (.05)	2.49 (.39)	0.85 (.10)	1.21 (.29)	0.90 (.07)	2.17 (.85)	0.88 (.	.08) 1.10 (.3:
Lhem	DLN	0.98 (.08)	0.57 (.32)	1.11 (.19)	0.28 (.31)	0.94 (.16)	0.69 (.53)	1.02 (.	.09) 0.45 (.2)
Lhnag	DLN	0.97 (.08)	0.63 (.37)	1.11 (.18)	0.29 (.30)	0.92 (.16)	0.80 (.57)	1.00 (
.p	DLN	0.89 (.07)	1.03 (.27)	0.96 (.08)	0.63 (.29)	0.88 (.14)	1.06 (.50)	0.96 (.	.06) 0.69 (.2
.pgd	DLN	0.92 (.06)	0.89 (.31)	0.94 (.08)	0.72 (.34)	0.85 (.17)	1.14 (.58)	0.98 (.	.08) 0.57 (.2
.pmi	DLN	1.25 (.19)	-0.10 (.25)	0.99 (.16)	0.53 (.32)	1.01 (.16)	0.48 (.38)	1.06 (.09) 0.28 (.2
.pcc	DLN	1.05 (.13)	0.34 (.35)	1.24 (.31)	0.06 (.30)	0.98 (.16)	0.58 (.51)	1.00 (.10) 0.50 (.2
.pem	DLN	0.94 (.06)	0.95 (.46)	0.89 (.07)	0.86 (.27)	0.90 (.13)	1.15 (.63)	0.97 (.05) 0.66 (.2
ped	DLN	0.93 (.07)	1.00 (.50)	0.92 (.08)	0.75 (.31)	0.88 (.14)	1.17 (.57)	0.98 (.06) 0.60 (.3
.pen	DLN	1.06 (.08)	0.17 (.35)	0.92 (.06)	0.67 (.14)	0.93 (.12)	0.83 (.56)	0.95 (.08) 0.64 (.2)
.psp	DLN	1.00 (.11)	0.51 (.41)	0.98 (.13)	0.53 (.25)	0.99 (.07)	0.57 (.36)	0.97 (.11) 0.58 (.3
.ptu	DLN	1.32 (.24)	0.00 (.14)	1.03 (.15)	0.42 (.33)	1.13 (.20)	0.30 (.22)	1.07 (.07) 0.19 (.2
.pt	DLN	1.01 (.09)	0.42 (.47)	1.12 (.19)	0.32 (.22)	0.94 (.11)	0.84 (.58)	1.22 (.21) 0.18 (.1
pfr	DLN	1.03 (.13)	0.41 (.35)	1.51 (.42)	0.25 (.14)	0.92 (.15)	0.74 (.43)	1.10 (.21) 0.40 (.2
.ps	DLN	1.17 (.16)	0.02 (.31)	1.01 (.10)	0.47 (.30)	1.10 (.10)	0.15 (.24)	1.04 (.07) 0.34 (.2
.pgov	DLN	1.27 (.19)	-0.16 (.25)	0.97 (.14)	0.56 (.27)	1.01 (.15)	0.47 (.39)	1.05 (.08) 0.34 (.2
phrm	LV	1.08 (.09)	0.17 (.32)	1.44 (.29)	0.06 (.23)	0.99 (.04)	0.61 (.28)	1.43 (.23) -0.11 (.2
pmosa	LV	1.02 (.10)	0.44 (.33)	1.70 (.41)	0.02 (.18)	0.91 (.11)	0.95 (.57)	1.63 (.36) -0.06 (.1
memp	LV	0.80 (.07)	1.39 (.35)	1.04 (.23)	0.45 (.28)	0.79 (.17)	1.47 (.56)	1.02 (.15) 0.46 (.3
uinc	ĽV	1.08 (.09)	0.26 (.28)	0.94 (.11)	0.62 (.24)	1.01 (.06)	0.44 (.31)	0.93 (.07) 0.87 (.2
.hu680	LV		-0.19 (.23)	1.03 (.13)	0.44 (.28)	1.00 (.16)	0.50 (.41)	1.07 (.08) 0.25 (.2
.hu5	LV		-0.23 (.28)	1.14 (.20)	0.30 (.22)	1.38 (.31)	-0.24 (.24)	1.14 (.13) 0.18 (.2
.hu14	LV		-0.36 (.48)	1.06 (.14)	0.38 (.26)	1.25 (.21)	-0.46 (.37)	1.06 (.10) 0.34 (.2
.hu15	LV		-0.34 (.22)	1.10 (.11)	0.28 (.23)	1.08 (.07)	0.16 (.22)	1.07 (.07) 0.28 (.1
.hu26	LV		-0.29 (.18)	1.00 (.11)	0.50 (.19)	1.20 (.13)	-0.12 (.21)	1.07 (.09) 0.34 (.2
.hu27	LV	1.28 (.20)	-0.30 (.31)	1.15 (.12)	0.15 (.22)	1.08 (.10)	0.26 (.26)	1.11 (.08) 0.15 (.2
Real retai	il, manu	facturing and	d trade sales						
nsmq	DLN	0.94 (.06)	0.83 (.31)	1.09 (.11)	0.35 (.16)	0.95 (.15)	0.71 (.55)	1.14 (.09) 0.14 (.1
pban	DLN	1.01 (.08)	0.48 (.34)	1.07 (.11)	0.37 (.17)	0.98 (.15)	0.58 (.51)	1.04 (.06) 0.38 (.1
nsnq	DLN	1.05 (.10)	0.34 (.24)	0.92 (.13)	0.65 (.24)	0.97 (.15)	0.60 (.43)	1.10 (.07) 0.22 (.1
rtq	DLN	0.98 (.09)	0.56 (.31)	0.82 (.16)	0.83 (.25)	0.88 (.17)	0.82 (.34)	0.86 (.13) 0.87 (.2
rtdq	DLN	0.91 (.07)	0.75 (.16)	0.98 (.10)	0.54 (.20)	0.89 (.17)	0.83 (.43)	1.00 (.08) 0.51 (.2
tnq	DLN		-0.09 (.26)	0.78 (.13)	0.88 (.16)	0.99 (.15)	0.52 (.37)	0.92 (.10) 0.70 (.2
rtq	DLN	1.02 (.11)	0.44 (.28)	1.00 (.13)	0.49 (.19)	0.92 (.16)	0.69 (.34)	1.12 (.11) 0.28 (.1
tnq	DLN	1.18 (.15)	0.02 (.29)	0.86 (.11)	0.76 (.17)	1.00 (.13)	0.49 (.35)	0.94 (.10) 0.63 (.2
onsumptic	on								
mcq	DLN	1.05 (.09)	0.38 (.23)	0.96 (.09)	0.55 (.13)	0.89 (.15)	0.76 (.35)	1.15 (.15) 0.28 (.2)
mcdq	DLN	1.21 (.15)	0.00 (.26)	0.97 (.11)	0.54 (.17)	1.01 (.15)	0.48 (.40)	1.13 (
mcnq	DLN	1.12 (.12)	0.17 (.24)	0.87 (.08)	0.71 (.11)	0.94 (.14)	0.69 (.40)	0.99 (•
mcsq	DLN	1.08 (.14)	0.32 (.27)	1.36 (.41)	0.21 (.19)	1.05 (.13)	0.35 (.40)	1.21 (
mcanq	DLN	1.24 (.17)	-0.07 (.25)	0.99 (.15)	0.51 (.31)	0.99 (.16)	0.52 (.38)	1.06 (
Housing									
sfr	LN	0.84 (.11)	0.93 (.26)	1.07 (.22)	0.43 (.22)	0.87 (.15)	0.87 (.38)	0 05 /	16) 0 50 / 0
	LN	1.01 (.13)	0.47 (.25)	1.19 (.29)	0.43 (.22)	0.87 (.15)	0.87 (.38)	0.95 (.	
sne				4.47 1.471	∪ • + ∪ (• + ⊃ /	u.o. 1.191	0.72 (44)	1.15 (201 11 20 1 1
nsne nsmw nssou	LN LN	0.96 (.14)	0.55 (.19)	0.73 (.16) 1.15 (.20)	0.85 (.17) 0.26 (.27)	0.88 (.18)	0.76 (.36)	0.92 (.	.10) 0.69 (.2

Table 3 (Continued)

		PUNEW											GM	DC			
		:	1970 -	- 1983		1	.984 -	1996			1970	- 1983	3		1984	- 1996	5
Variable	Trans	Rel.	MSE	λ		Rel.	MSE	λ		Rel.	MSE	>	\	Rel.	MSE)	٨
hsbp	LN	0.85	(.10)	0.94	(.26)	1.03	(.24)	0.47	(.23)	0.89	(.15)	0.81	(.37)	0.90	(.17)	0.65	(.26)
dhsbp	DLN	1.28	(.19)	-0.05	(.26)	1.05	(.16)	0.42	(.23)	1.03	(.16)	0.43	(.35)	1.05	(.09)	0.31	(.28)
nsbr	LN	0.85	(.10)	0.94	(.26)	1.03	(.24)	0.47	(.23)	0.89	(.15)	0.81	(.37)	0.90	(.17)	0.65	(.26)
hmob	LN	1.33	(.18)	-0.24	(.29)	1.10	(.19)	0.33	(.28)	1.07	(.16)	0.34	(.36)	1.04	(.06)	0.34	(.25)
condo9	LN	1.23	(.21)	0.03	(.29)	1.25	(.20)	0.16	(.16)	1.05	(.21)	0.40	(.39)	1.02	(.09)	0.42	(.30)
Inventori	es and O	rders															
ivmtq	DLN	1.22	(.16)	-0.18	(.26)	1.06	(.12)	0.37	(.22)	0.97	(.13)	0.58	(.43)	1.09	(.07)	0.22	(.21)
ivmfgq	DLN	1.27	(.19)	-0.17	(.25)	0.99	(.13)	0.51	(.29)	1.06	(.11)	0.31	(.31)	1.02	(.07)	0.42	(.25)
ivmfdq	DLN	1.23	(.17)	-0.10	(.26)	0.98	(.12)	0.54	(.28)	1.03	(.11)	0.41	(.34)	1.03	(.07)	0.40	(.22)
ivmfnq	DLN	1.26	(.20)	-0.05	(.24)	1.01	(.17)	0.48	(.32)	1.01	(.15)	0.48	(.35)	1.09	(.11)	0.21	(.28)
ivwrq	DLN	1.24	(.18)	-0.11	(.24)	0.98	(.15)	0.54	(.30)	1.00	(.15)	0.49	(.39)	1.05	(.08)	0.34	(.27)
ivrrq	DLN	1.22	(.17)	-0.11	(.28)	1.14	(.17)	0.20	(.28)	0.99	(.16)	0.52	(.42)	1.11	(.09)	0.14	(.24)
ivsrq	DLV	1.03	(.09)	0.40	(.26)	1.07	(.11)	0.41	(.15)	0.99	(.16)	0.52	(.39)	1.07	(.08)	0.33	(.17)
ivsrmq	DLV	1.11	(.14)	0.22	(.30)	1.17	(.16)	0.26	(.18)	0.98	(.16)	0.55	(.39)	1.17	(.12)	0.04	(.23)
ivsrwq	DLV	1.10	(.10)	0.29	(.25)	0.91	(.09)	0.65	(.14)	0.98	(.18)	0.55	(.37)	1.02	(.08)	0.46	(.21)
ivsrrq	DLV	1.26	(.18)	-0.12	(.25)	0.98	(.15)	0.54	(.31)	1.01	(.13)	0.48	(.33)	1.05	(.08)	0.33	(.27)
omnv	LV	1.02	(.10)	0.43	(.36)	0.90	(.11)	0.66	(.19)	0.87	(.17)	1.05	(.57)	0.94	(.09)	0.64	(.21)
pmno	LV	0.85	(.06)	1.30	(.32)	1.01	(.14)	0.49	(.19)	0.80	(.19)	1.40	(.57)	1.08	(.16)	0.39	(.21)
mocmq	DLN	1.05	(.10)	0.34	(.30)	1.07	(.09)	0.38	(.14)	0.94	(.15)	0.68	(.46)	1.13	(.08)	0.17	(.15)
mdoq	DLN	0.91	(.06)	0.92	(.21)	1.15	(.17)	0.27	(.16)	0.95	(.15)	0.72	(.54)	1.08	(.07)	0.30	(.13)
msondq	DLN	1.08	(.13)	0.27	(.31)	1.28	(.27)	0.03	(.26)	0.98	(.15)	0.56	(.44)	1.14	(.11)	0.11	(.20)
mpconq	DLN	1.08	(.13)	0.26	(.32)	1.32	(.31)	0.02	(.25)	1.00	(.15)	0.51	(.40)	1.13	(.10)	0.04	(.27)
Stock Pri	ces																
fsncom	DLN	1.24	(.18)	-0.03	(.23)	1.14	(.22)	0.31	(.25)	1.02	(.16)	0.45	(.35)	1.07	(.09)	0.27	(.27)
fspcom	DLN	1.24	(.18)	-0.04	(.24)	1.17	(.23)	0.27	(.24)	1.02	(.16)	0.46	(.36)	1.07	(.09)	0.27	(.26)
fspin	DLN	1.24	(.18)	-0.03	(.24)	1.14	(.22)	0.31	(.25)	1.02	(.16)	0.45	(.35)	1.07	(.09)	0.27	(.26)
fspcap	DLN	1.23	(.17)	0.00	(.23)	1.23	(.25)	0.22	(.22)	1.04	(.16)	0.42	(.35)	1.08	(.09)	0.24	(.25)
fsput	DLN	1.26	(.19)	-0.12	(.25)	0.99	(.16)	0.52	(.33)	1.02	(.15)	0.46	(.37)	1.06	(.09)	0.27	(.29)
fsdxp	LV	1.55	(.68)	0.09	(.25)	1.04	(.19)	0.44	(.26)	1.20	(.41)	0.32	(.31)	1.16	(.13)	0.16	(.23)
fspxe	ΓΛ	1.33	(.22)	-0.08	(.25)	1.18	(.24)	0.33	(.19)	1.03	(.17)	0.42	(.38)	1.28	(.26)	0.12	(.19)
Other Var	iables																
fm2dq	DLN	1.22	(.17)	0.13	(.24)	0.91	(.14)	0.58	(.13)	0.99	(.15)	0.52	(.32)	0.89	(.11)	0.68	(.17)
fclnq	DLN	1.30	(.20)	-0.13	(.22)	0.99	(.14)	0.51	(.33)	1.11	(.11)	0.21	(.26)	1.06	(.07)	0.32	(.20)
fclbmc	ΓΛ	1.36	(.25)	-0.13	(.26)	2.79	(3.96	0.0	7 (.1	1.21	(.29)	0.15	(.35)	1.16	(.16)	0.15	(.22)
hhsntn	LV	1.52	(.33)	-0.47	(.27)	0.91	(.08)	0.74	(.20)	1.27	(.18)	-0.10	(.21)	0.97	(.07)	0.64	(.29)
pmdel	LV	1.02	(.09)	0.45	(.25)	0.89	(.11)	0.76	(.27)	0.91	(.14)	0.78	(.41)	ก ลล	(.10)	0.77	(.23)

Notes: See the notes to Table 2.

Table 4
Forecasting Performance of Multivariate Models

	1970	- 1983	1984 - 1	1996		1970 -	1983	1970 - 1983 1984 - 1996				
Variable	Rel. MSE	λ	Rel. MSE	λ	Rel.		λ		Rel. MSE	λ		
univariate	1.26 (.19) -0.13 (.25)	0.98 (.15)	0.53 (.33)	1.00	(.15)	0.50	(.38)	1.06 (.09) 0.27 (.		
All Indicators												
Mul. Factors	0.80 (.11	0.86 (.19)	0.91 (.16)	0.60 (.17)	0.97	(.08)	0.59	(.23)	0.84 (.16) 0.69 (.		
1 Factor	0.72 (.08) 1.63 (.27)	0.86 (.10)	0.82 (.21)	0.71	(.21)	1.53	(.43)	0.90 (.11			
Comb. Mean	1.04 (.09	0.29 (.39)	0.88 (.09)	0.87 (.27)	0.91	(.14)	0.89	(.55)	0.97 (.05) 0.63 (.		
Comb. Median	1.14 (.13	0.03 (.31)	0.92 (.11)	0.70 (.29)	0.95	(.15)	0.64	(.46)	1.02 (.07			
Comb. Ridge Reg.	0.86 (.06) 1.20 (.22)	0.87 (.17)	0.73 (.29)	0.90	(.09)	1.15	(.39)	0.94 (.10			
Real Activity Ind.	icators											
Mul. Factors	0.72 (.10) 1.26 (.19)	1.03 (.16)	0.47 (.17)	0.87	(.10)	0.99	(.30)	0.78 (.16) 0.81 (.		
1 Factor	0.75 (.08) 1.40 (.26)	0.86 (.10)	0.86 (.21)	0.80	(.20)	1.12	(.52)	0.90 (.13			
Comb. Mean	0.97 (.07	0.72 (.47)	0.88 (.06)	0.96 (.19)	0.87	(.14)	1.29	(.66)	0.94 (.06) 0.78 (
Comb. Median	1.00 (.08	0.53 (.46)	0.90 (.06)	0.87 (.19)	0.89	(.15)	1.04	(.65)	0.97 (.05			
Comb. Ridge Reg.	0.84 (.06) 1.47 (.34)	0.90 (.11)	0.74 (.25)	0.84	(.13)	1.55	(.50)	0.95 (.10) 0.61 (.		
Interest Rates												
Mul. Factors	1.17 (.18	0.34 (.15)	1.19 (.24)	0.29 (.21)	1.04	(.13)	0.43	(.24)	1.25 (.18) 0.14 (.		
1 Factor	1.12 (.17	0.34 (.21)	1.19 (.25)	0.27 (.24)	1.10	(.12)	0.23	(.30)	1.05 (.08) 0.29 (.		
Comb. Mean	1.03 (.11	0.42 (.28)	0.96 (.15)	0.59 (.31)	0.96	(.13)	0.62	(.40)	1.06 (.08) 0.28 (.		
Comb. Median	1.11 (.13	0.21 (.30)	0.95 (.15)	0.60 (.32)	0.97	(.15)	0.58	(.43)	1.05 (.08			
Comb. Ridge Reg.	1.04 (.12	0.42 (.24)	1.00 (.17)	0.51 (.31)	1.00	(.13)	0.49	(.34)	1.14 (.11			
Money												
Mul. Factors	1.26 (.19) -0.13 (.25)	0.98 (.16)	0.53 (.33)	0.99	(.16)	0.52	(.39)	1.06 (.09) 0.28 (.		
1 Factor	1.26 (.19) -0.13 (.25)	0.98 (.16)	0.53 (.33)		(.16)		(.39)	1.06 (.09	•		
Comb. Mean	1.25 (.19) -0.05 (.26)	0.97 (.15)	0.56 (.27)	1.03	(.16)		(.37)	1.03 (.08			
Comb. Median	1.25 (.18) -0.08 (.27)	0.97 (.14)	0.56 (.27)	1.02	(.16)		(.37)	1.04 (.09			
Comb. Ridge Reg.	1.22 (.17) 0.02 (.26)	1.02 (.16)	0.47 (.25)		(.17)		(.36)	1.14 (.12			

Notes: Results are shown for multivariate models using different groups of variables. All Indicators include all the variables listed in tables 2 and 3. Real Activity Indicators include the variables in table 2 and the output, employment, consumption, sales, housing, inventory and orders variables in table 3. Interest Rates include the interest rate variables in table 3, and Money includes the money variables in table 3 using the DDLN transformation. The results for rows labeled "Mul. Factors" and "1 Factor" are for forecasts constructed using multiple factor and single factors as described in the text. The other rows entries are for forecasts constructed from the mean, median and ridge regression combining formular. See the notes for Table 2 for additional details.

Table 5Forecasting Performance Relative to Real Activity Single Factor Model

				PUNE	W							G	MDC			
	19	70 -	1983		19	84 - 1	.996			1970	- 198	33		1984	- 199	96
Variable	Rel. M	SE	λ		Rel.	MSE	λ		Rel	. MSE		λ	Rel	. MSE		λ
Univariate	1.74 (.44)	-0.16	(.16)	1.15	(.29)	0.32	(.28)	1.41	(,27)	0.10	(.15)	1.18	(.21)	0.08	(.33)
lhur	1.38 (.15)	-0.63	(.27)	1.17	(.14)	0.18	(.21)	1.41	(.41)	-0.53	(.43)	1.11	(.13)	0.13	(.33)
All Indicators																
Mul. Factors	1.10 (.15)	0.24	(.36)	1.06	(.17)	0.38	(.34)	1.36	(.35)	-0.31	(.43)	0.94	(.13)	0.61	(.22
Comb. Mean	1.44 (.26)	-0.16	(.23)	1.03	(.18)	0.43	(.37)	1.28	(.22)	0.06	(.21)	1.08	(.14)	0.15	(.47)
Comb. Median	1.58 (.34)	-0.16	(.19)	1.07	(.22)	0.38	(.31)	1.34	(.25)	0.10	(.17)	1.14	(.18)	0.10	(.37
Comb. Ridge Reg.	1.18 (.13)	-0.32	(.44)	1.02	(.23)	0.47	(.46)	1.27	(.26)	-0.37	(.44)	1.05	(.09)	0.31	(.36
Real Activity Indic	ators															
Mul. Factors	0.99 (.11)	0.54	(.51)	1.20	(.19)	0.09	(.35)	1.22	(.25)	-0.20	(.50)	0.87	(.12)	0.80	(.24
1 Factor	1.03 (.05)	0.26	(.45)	1.00	(.07)	0.51	(.84)	1.13	(.07)	-0.59	(.25)	1.00	(.06)	0.48	(.37
Comb. Mean	1.34 (.20)	-0.20	(.26)	1.02	(.13)	0.42	(.41)	1.22	(.18)	0.04	(.25)	1.05	(.09)	0.16	(.57
Comb. Median	1.38 (.22)	-0.22	(.24)	1.05	(.13)	0.35	(.38)	1.25	(.20)	0.04	(.21)	1.08	(.10)	-0.03	(.51
Comb. Ridge Reg.	1.17 (.12)	-0.17	(.31)	1.05	(.13)	0.29	(.58)	1.18	(.17)	-0.06	(.34)	1.05	(.07)	0.25	(.34
Interest Rates																
Mul. Factors	1.62 (.40)	0.11	(.15)	1.39	(.40)	0.17	(.20)	1.46	(.42)	0.07	(.22)	1.39	(.24)	-0.03	(.18
1 Factor	1.55 (.40)	0.13	(.21)	1.39	(.45)	0.20	(.22)	1.55	(.41)	-0.03	(.21)	1.17	(.20)	0.07	(.34
Comb. Mean	1.43 (.29)	0.03	(.26)	1.12	(.28)	0.38	(.26)	1.35	(.27)	0.05	(.22)	1.17	(.20)	0.09	(.33
Comb. Median	1.53 ((.33)	-0.08	(.24)	1.11	(.28)	0.37	(.28)	1.37	(.27)	0.07	(.19)	1.17	(.20)	0.07	(.34
Comb. Ridge Reg.	1.44 ((.30)	0.05	(.24)	1.16	(.30)	0.34	(.25)	1.41	(.28)	0.02	(.19)	1.27	(.22)	-0.02	(.28
Money																
Mul. Factors	1.74 ((.44)	-0.15	(.16)	1.15	(.29)	0.32	(.27)	1.40	(.26)	0.12	(.15)	1.18	(.21)	0.09	(.33
1 Factor	1.74 ((.44)	-0.15	(.16)	1.15	(.29)	0.32	(.27)	1.40	(.26)	0.12	(.15)	1.18	(.21)	0.09	(.33
Comb. Mean	1.72 ((.43)	-0.11	(.17)	1.13	(.27)	0.33	(.29)	1.44	(.29)	0.09	(.15)	1.15	(.19)	0.13	(.36
Comb. Median	1.73 ((.43)	-0.13	(.17)	1.13	(.27)	0.34	(.28)	1.43	(.28)	0.10	(.15)	1.15	(.20)	0.14	(.34
Comb. Ridge Reg.	1.69 ((.40)	-0.09	(.17)	1.19	(.30)	0.28	(.27)	1.40	(.22)	0.13	(.12)	1.27	(.24)	-0.00	(.28
Activity Factor Con	mbinded	with														
Real Activity Ind.					1.00	(.02)	0.86	(1.88)	0.99	(.03)	0.58	(.28)	1.10	(.05)	-0.75	(.44
Interest Rates	1.65 ((.51)	-0.07	(.16)	0.98	(.03)	1.31	(1.75)	1.47	(.58)	0.11	(.15)	1.08	(.04)	-0.55	(.38
Money	1.60 ((.67)	0.15	(.06)	1.04	(.02)	-1.32	(.93)	1.26	(.29)	0.13	(.15)	1.05	(.04)	-0.56	(.70
Int. Rates, Money	1.73 ((.72)	0.12	(.06)	1.13	(.11)	-0.21	(.47)	1.66	(.95)	0.12	(.12)	1.04	(.04)	-0.27	(.63
Activity Factor																
RMSE (% per annum)		2	.1				1.3				1.7				1.0	

Notes: See the notes to tables 2 and 4 for a description of the table entries. The benchmark forecast used in this table is constructed from the single factor all-indicators model. The results shown under descriptor Activity Factor Combined With are for forecasts constructed using a recursive OLS combination of the benchmark forecast with single factor forecasts from the models listed in the first column.

Table 6
Forecasting Performance of I(0) Models of Inflation
Relative to Real Activity Single Factor Model

		PUN	EW			GMDC		
	1970	- 1983	1984 -	1996	1970 -	1983	1984 -	1996
Variable	Rel. MSE	λ	Rel. MSE	λ	Rel. MSE	λ	Rel. MSE	λ
Table 5 Benchmark	0.89 (.07)	2.44 (.77)	1.09 (.10)	-0.61 (.85)	0.86 (.09)	2.22 (.73)	1.08 (.08)	-0.35 (.66
lhur	1.44 (.34)	-0.29 (.38)	1.22 (.16)	0.05 (.25)	1.58 (.62)	-0.57 (.41)	1.12 (.11)	0.02 (.36
Univariate	1.55 (.30)	-0.16 (.21)	1.18 (.29)	0.30 (.28)	1.36 (.25)	0.01 (.19)	1.17 (.18)	0.07 (.33
All Indicators								
Mul. Factors	1.06 (.15)	0.37 (.29)	1.32 (.33)	0.15 (.29)	1.44 (.46)	0.10 (.24)	1.16 (.23)	0.29 (.26
Real Activity Indi	cators							
Mul. Factors	0.87 (.12)	0.80 (.32)	1.22 (.29)	0.17 (.38)	1.09 (.24)	0.31 (.45)	1.03 (.15)	0.45 (.29
1 Factor	1.03 (.05)	0.25 (.47)	1.05 (.08)	-0.27 (.97)	1.07 (.05)	-0.27 (.34)	1.07 (.06)	-0.01 (.38
ipxmca	1.26 (.13)	-0.44 (.31)	0.97 (.12)	0.59 (.43)	1.24 (.25)	-0.28 (.50)	1.07 (.12)	0.11 (.5
hsbp	1.46 (.33)	-0.57 (.36)	1.14 (.12)	0.08 (.25)	1.52 (.57)	-0.31 (.35)	1.03 (.11)	0.40 (.38
lhmu25	1.25 (.13)	-0.31 (.31)	1.19 (.20)	0.12 (.33)	1.26 (.15)	-0.26 (.24)	1.17 (.10)	-0.02 (.26
msmtq	1.09 (.14)	0.28 (.32)	1.19 (.39)	0.25 (.41)	1.04 (.12)	0.42 (.28)	1.00 (.18)	0.50 (.48
Interest Rates								
Mul. Factors	3.13 (2.68) -0.08 (.13)	1.42 (.49)	0.23 (.19)	3.01 (3.16)	-0.01 (.11)	1.40 (.35)	-0.04 (.29
1 Factor	2.94 (2.81) -0.24 (.08)	1.17 (.24)	0.28 (.25)	2.53 (2.33)	-0.01 (.14)	1.18 (.17)	0.05 (.29
fygm3	2.20 (1.13) -0.22 (.13)	1.25 (.24)	0.17 (.23)	2.03 (1.03)	-0.00 (.14)	1.20 (.17)	-0.03 (.28
fygt1	2.66 (2.28) -0.19 (.12)	1.22 (.26)	0.24 (.24)	2.14 (1.29)	0.02 (.15)	1.19 (.18)	0.04 (.29
fygm3-CI	2.00 (.79)	-0.13 (.15)	1.33 (.39)	-0.02 (.27)	1.80 (.77)	0.01 (.18)	1.26 (.24)	-0.34 (.36
fygt1-CI	2.05 (.95)	-0.10 (.15)	1.34 (.37)	-0.08 (.26)	1.93 (1.04)	0.05 (.16)	1.27 (.24)	-0.39 (.3
Money								
Mul. Factors	1.52 (.32)	0.10 (.16)	1.58 (.61)	0.05 (.30)	1.26 (.21)	0.13 (.21)	1.36 (.28)	0.02 (.23
1 Factor	1.56 (.32)	0.02 (.21)	1.33 (.45)	0.28 (.26)	1.35 (.20)	0.07 (.16)	1.12 (.20)	0.31 (.2
fm2	1.82 (.43)	-0.14 (.17)	1.02 (.24)	0.48 (.30)	1.46 (.29)	-0.03 (.17)	1.01 (.13)	0.46 (.3
fmbase	1.47 (.27)	0.07 (.22)	1.74 (.76)	0.14 (.23)	1.35 (.20)	0.09 (.17)	1.35 (.29)	-0.04 (.2
Prices								
pmcp	1.22 (.15)	-0.15 (.34)	1.28 (.33)	0.20 (.27)	1.17 (.23)	0.03 (.45)	1.28 (.29)	-0.01 (.3
psm99q	0.92 (.11)	0.64 (.19)	1.32 (.28)	0.23 (.21)	0.97 (.09)	0.57 (.20)	1.43 (.27)	-0.04 (.2
exrus	1.57 (.34)	0.13 (.12)	2.47 (1.96) 0.16 (.15)	1.45 (.35)	0.20 (.13)	1.95 (.99)	0.07 (.1
Activity Factor								
RMSE (% per annum)	2	. 2	1	3	1	. 8	1.	0

Notes: See the notes to tables 2 and 4 for a description of the table entries. The benchmark forecast used in this table is constructed from the single factor all-indicators model. All of the specifications except the entry labeled "Table 5 Benchmark" are based on equation (12).

Figure 1 Annual Inflation

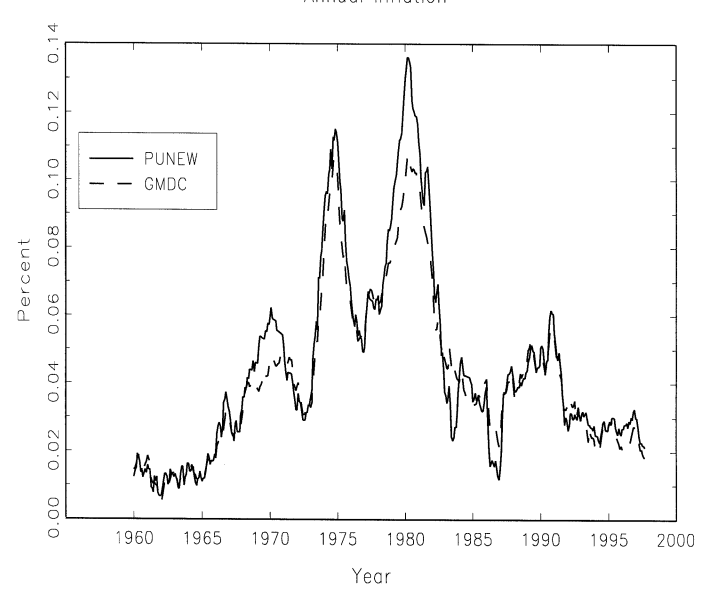


Figure 2
Estimated Impulse Responses for Different Sample Periods

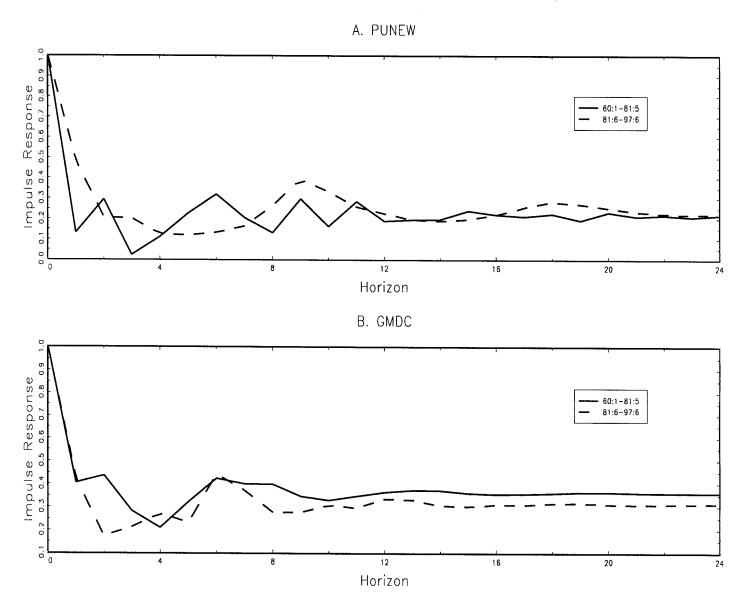


Figure 3 Activity Indicators

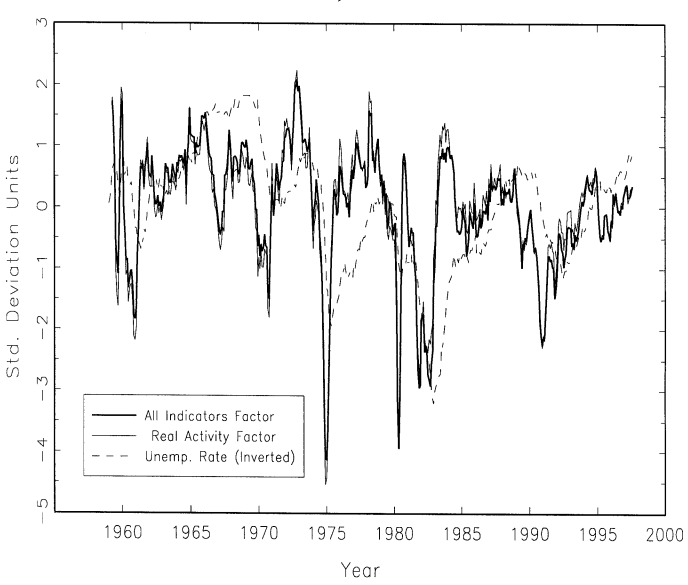


Figure 4
Annual CPI Inflation and Forecasts Made 12 Months Earlier

