SUPERIOR FORECASTS OF THE U.S. UNEMPLOYMENT RATE USING A NONPARAMETRIC METHOD

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I. Introduction

PREDICTING the unemployment rate is one of the most important applications of out-of-sample forecasting for economists and policymakers. We demonstrate that a new data-driven method that is nonparametric in both functional form and distribution outperforms traditional data-driven time-series models (which use only lagged observations of unemployment) and compares favorably with several economic-theory-based models (which also use other explanatory variables) in predicting unemployment rates. We consider the forecasts of various models using both quarterly and monthly data.

Recently, Montgomery et al. (1998; henceforth MZTT) compared the forecasting abilities of a large number of linear and nonlinear models using unemployment rate data from 1948 to 1993. Using the data that they graciously supplied, we compare the forecasts from our nonparametric model with the models they studied and with the recent model developed by Carruth, Hooker, and Oswald (1998; henceforth CHO).

Both MZTT and CHO take to heart Ramsey’s (1996) admonition: “If nonlinear models cannot forecast, what good are they?” Though their objective may be to enhance the understanding of the process governing the U.S. unemployment rates, they judge the goodness of the different models in terms of their forecasting abilities. We follow this tradition by focusing on the relative forecasting abilities of the various models.

II. Nonlinear Nonparametric Forecasting—A Short Summary

The nonlinear nonparametric approach to forecasting that we use was introduced by Sugihara and May (1990) and Sugihara et al. (1996) and was modified by Mulhern and Caprara (1994) and Agnon, Golan, and Shearer (1999). In a recent paper, Fernandez-Rodriguez and Sosvilla-Rivero (1998) employ a closely related nearest-neighbor approach to construct a test for nonlinearities in time series data. In all of these studies, as well as in the one proposed here, forecasting is based on projecting historical patterns into the future without reliance on parametric assumptions on the distribution and functional form.

The method we use here is a variation of the nearest-neighbor approach. For each point we wish to forecast, we find a simplex that contains this point, and use the points in the simplex to forecast the desired point. If such a simplex is not found, we use a combination of a noninclusive simplex and near points to forecast.

Let \( y \) be a \( T \)-dimensional vector of time series observations of the unemployment rate. We start by breaking \( y \) into two mutually exclusive subsamples: the history and the future. Let the history include time periods \( 1, \ldots, T \), and the future include points \( T_{k+1}, \ldots, T \). Next, we choose the embedding dimension \( E \). We represent each lagged sequence of data points as a point in this \( E \)-dimensional space:

\[ z = \{ y, y_{-1}, y_{-2}, \ldots, y_{-(E-1)} \}, \text{ where } t = E, E + 1, \ldots, T. \]

The six basic steps of our algorithm are:

A. Step 1

For each \( E \)-dimensional point \( z \) in the future subsample, we order the points in the history subsample from the closest to the furthest point using a distance measure. The measure we use to determine the distance between point \( z \) and point \( z^* \) is

\[ d = \sum_{i=1}^{E} (z_i - z_i^*)^2. \]

B. Step 2

We choose the closest \( E + 1 \) points.

C. Step 3

We check whether these \( E + 1 \) points form a simplex that contains the point \( z \). If it contains \( z \), we call it an inclusive simplex. Because it is based on the closest points, it is likely to be the minimum-volume simplex, where the volume is defined in terms of the determinant (Greene, 1997).

The inclusive simplex for point \( z \) is a collection of \( E + 1 \) \( E \)-dimensional points: \( S(z^1, z^2, \ldots, z^{E+1}) \). These points are the vertices of an inclusive simplex iff the volume of the \( E + 1 \) simplex equals the sum of the volumes of the \( E + 1 \) simplexes that are constructed by exchanging each one of the \( E + 1 \) points with points in \( z \).

Equivalently, \( S \) is an inclusive simplex iff the determinant of \( S \) equals the sum of the determinants of the \( E + 1 \) other simplexes. The determinant for \( z \) is

\[ D = \begin{vmatrix} y^1 & y^1_{-1} & \cdots & y^1_{-(E-1)} & 1 \\ y^2 & y^2_{-1} & \cdots & y^2_{-(E-1)} & 1 \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ y^{E+1} & y^{E+1}_{-1} & \cdots & y^{E+1}_{-(E-1)} & 1 \end{vmatrix}. \]

We substitute the values of \( z \) for each row in \( D \) to construct \( D_1, D_2, \ldots, D_E \). Thus, \( S \) is inclusive if \( D = D_1 + D_2 + \cdots + D_E \).

1 In addition to these basic steps, our computer code includes a large number of additional controls that may be specified by the user (the number of close points for choosing the inclusive simplex, number of possible lags, and so on). Our C code is available upon request.

2 We experimented with additional searches to find the actual minimal volume simplex (such as checking all possible inclusive simplexes) and found that this simpler method usually finds the minimal volume simplex and, in any case, produces comparably good forecasts.

3 Other nearest-neighbor approaches are also reasonable. For example, Sugihara and May (1990) searched for the minimal-diameter simplex, or others used the “simple” nearest-neighbor approach that chooses the closest \( k \) neighbors, where \( k \) is determined by the researcher. In our approach, \( k \) always equals \( E + 1 \).
In figure 1, we illustrate how an inclusive simplex is determined given that the embedding dimension is $E = 2$. We want to find the inclusive simplex for point $z$. The closest three two-dimensional neighboring points are $z^1$, $z^2$, and $z^3$. We start by denoting the simplex consisting of these three points as $S = \text{simplex}(z^1, z^2, z^3)$. For this simplex to be inclusive, $z$ must lie within the triangle formed by points $z^1$, $z^2$, and $z^3$. To determine if $S$ is an inclusive simplex, we use the three neighboring points $z^1$, $z^2$, and $z^3$, together with $z$, to build the three simplexes $S_1 = \text{simplex}(z^2, z^1, z)$, $S_2 = \text{simplex}(z^1, z^3, z)$, and $S_3 = \text{simplex}(z^1, z^2, z)$. Each of these three simplexes is constructed with two of the three points that formed the original simplex $S$, together with the two-dimensional point $z$. The simplex includes point $z$ if the determinant of $S$ equals the sum of the determinants of $S_1$, $S_2$, and $S_3$: $\det(S) = \det(S_1) + \det(S_2) + \det(S_3)$. In the figure, the three simplexes (triangles) $S_1$, $S_2$, and $S_3$, combine to form exactly the simplex (triangle) $S$, which has vertices $z^1$, $z^2$, and $z^3$.

**D. Step 4**

If the closest three points do not constitute a simplex, we exchange one of the points with the next closest point. We check whether we have an inclusive simplex. If not, we continue to look at the next closest points.

We illustrate this approach in figure 2, where we start with the three closest points $z^1$, $z^2$, and $z^3$. That is, we have a point $z^2*$ that is closer to $z$ than is $z^3$. Unfortunately, these points do not constitute an inclusive simplex, because $z$ does not lie within the triangle these points form. Therefore, we need to exchange one of these points with the next closest point: $z_2$.

The point to be exchanged is chosen as follows. First, we calculate the determinant of each one of the three simplexes$^5$:$\det(S_1) = -1$, $\det(S_2) = 1$, and $\det(S_3) = -2$. Next, we compare the signs of the calculated determinants. The point $z^2_2$ that is associated with the simplex with the opposite sign to the other two is the one that is exchanged with the next closest point, $z_2$. Loosely speaking, the opposite sign of the determinant means that this point is hidden in the relevant space and therefore should be exchanged for another point. We note that in a higher dimension there could be more than a single hidden point. In that case, we exchange the point that is farthest from $z$. This procedure continues until an inclusive simplex is found or no more substitutions are possible. In figure 2, after replacing $z^{2*}$ with $z_2$, we have three points, $z^1$, $z_2$, and $z_3$, that constitute an inclusive simplex (as confirmed in our discussion of figure 1).

$$\det(S_1) = \begin{vmatrix} 4 & 5 & 1 \\ 6 & 3 & 1 \\ 5 & 5 & 1 \end{vmatrix} = 2, \quad \det(S_2) = \begin{vmatrix} 3 & 3 & 1 \\ 6 & 3 & 1 \\ 5 & 5 & 1 \end{vmatrix} = 3,$$

$$\det(S_3) = \begin{vmatrix} 3 & 3 & 1 \\ 6 & 3 & 1 \\ 5 & 5 & 1 \end{vmatrix} = 6, \quad \text{and} \quad \det(S) = \det(S_1) + \det(S_2) + \det(S_3).$$

$$\det(S_1) = \begin{vmatrix} 4 & 5 & 1 \\ 4 & 5 & 1 \\ 5 & 5 & 1 \end{vmatrix} = -1, \quad \det(S_2) = \begin{vmatrix} 3 & 3 & 1 \\ 4 & 5 & 1 \\ 5 & 5 & 1 \end{vmatrix} = 1,$$

and $\det(S_3) = \begin{vmatrix} 3 & 3 & 1 \\ 4 & 5 & 1 \\ 4 & 5 & 1 \end{vmatrix} = -2$.

**E. Step 5**

If no inclusive simplex exists (we cannot find three points, in our previous example, that surround point $z$ in the historical data set), we consider two alternatives. Either, we choose the closest $E + 1$ points, or we choose a simplex that is not inclusive. The first option, using the closest neighbors for forecasting, is straightforward. The second option, using a noninclusive simplex, involves several steps. We define the ratio $R = \frac{\det(S)}{\sum_{i=1}^{E+1} |\det(S_i)|}$. Because the determinant of an inclusive simplex equals the sum of the other determinants, if the target point $z$ lies within the simplex, then $R = 1$. If the point $z$ to be forecast lies outside the simplex, then $0 < R < 1$. The closer $R$ is to 1, the closer the proposed simplex comes to being inclusive. If we fail to find an inclusive simplex, we specify a minimal value that the ratio must equal or exceed in order to for a noninclusive simplex to be used. If we do not find a noninclusive simplex with that large a ratio, we forecast using the closest $E + 1$ $E$-dimensional points.

For example, suppose in figure 2 that point $z^2$ did not exist (nor any other point that could be used to form an inclusive simplex). The simplex for the available points $z^1$, $z^2_*$, and $z_3$ has $R = 0.5$. If we specify the minimal acceptance value of $R \approx 0.5$, say $R = 0.3$, then these three points (a noninclusive simplex) are chosen. If we choose
a criterion $R > 0.5$, then these points are not chosen, and instead we forecast using the closest three two-dimensional neighbors. In practice $R = 1$ yields the best results, but that choice implies that at higher dimensions, some points may not have a simplex. In those cases, we use $R = 0$ (use any combination of the simplex and the nearest $E + 1$ points).

$F$. Step 6

Finally, we forecast by projecting the domain of the simplex into its range. That is, the forecasts are based on the observed historical time series data. We follow the change of the $E + 1$ surrounding points $\mu$ steps into the future, where the forecast point is an exponentially weighted average of these neighbors:

$$\hat{y}_{\mu} = \frac{\sum_{j=1}^E y_{\mu+j} e^{-d_j}}{\sum_{j=1}^E e^{-d_j}},$$

where $j = 1, 2, \ldots, E + 1$, and $d_j$ is the distance between the points.

### III. Comparison Models

We compare our results with those from various data-based and economic-theory-based models reported by MZTT and CHO (see those papers for details). MZTT estimated two univariate linear models: an ARIMA(1, 1, 0) model and a modified version that adjusts for seasonality using a multiplicative seasonal ARMA(4, 4). They reestimated the threshold autoregressive (TAR) model of Tong (1983), which is a version of the familiar tent map and takes account of the asymmetric cyclical behavior, where the unemployment rate increases at a faster rate than it decreases. They also reestimated Hamilton’s (1989, 1990) Markov switching autoregressive (MSA) model, which captures asymmetric behavior using a hidden Markov process that switches between two autoregressive models.

In addition, MZTT estimated an economic-theory-based model: a bivariate autoregressive (AR) model, which uses initial claims of unemployment to predict unemployment rates. Presumably, initial claims lead changes in the actual unemployment rate. We also compare our nonparametric model forecasts with those of several other models that are reported in MZTT (but are not reestimated there).\(^7\) CHO develop an efficiency-wage theoretical framework in which they use real prices and real interest rates (in addition to lagged unemployment rates) to predict unemployment levels.

### IV. Results

Using both the mean squared error (MSE) and root-mean-square error (RMSE) criteria (as MZTT suggested), we compare forecasts of the various models using both quarterly and monthly data. Aggregating monthly data into quarterly observations may exclude important information. As MZTT noted, models based on quarterly data implicitly assume that the aggregation of monthly data is linear. If the data were generated by a nonlinear process, the aggregation from monthly to quarterly processing may result in an essential loss in information that will adversely affect our forecasts. Further, as MZTT observed, the reformulation of the standard quarterly models as monthly ones is problematic, and most recent work is done in terms of quarterly forecasts. Consequently, they estimated only the ARIMA and bivariate...

\(^{6}\) See Sugihara and May (1990) and Satchell and Timmermann (1995). It would be possible to use other weights instead, such as the linear weights of Fernandez-Rodriguez, Sosvilla-Rivero, and Andrada-Felix (1999).

\(^{7}\) The BVAR is a Bayesian vector autoregressive model with six variables and six quarterly lags estimated sequentially with data available in 1993. The Sims (1989) model is a nine-variable, five-lag BVAR model that allows time variation in coefficients and forecast error variance and nonnormality in disturbances. The Michigan Research Seminar in Quantitative Economics (RSQE) macroeconomic forecasting model is estimated over a slightly different time period than are the other models. MZTT include this model in their presentation because it dominates a consensus forecast for long-term (forth and fifth quarters) forecast horizons.
ARIMA models using monthly data. For comparison purposes, we estimated the nonparametric model using both quarterly and monthly data. For practical purposes, however, we much prefer using monthly data in our nonlinear model.

We generate out-of-sample forecasts for the same period as MZTT do with their parametric models. We also use their recursive forecast approach: Each model is estimated using the observations from the historical period, and then forecasts are generated for each period (forecasting origin) using these estimated coefficients. In table 1, the historical period is the 83 quarters from 1948:1 to 1968:2. The recursive forecasts are then calculated for each origin, beginning with 1968:3 and ending with 1993:3. MZTT ended in 1993:3 because the Labor Department changed its survey technique in the next quarter, which resulted in an increase in the unemployment rate by 0.5%.

Table 1 shows the ratio of the MSE of forecasts from the various models to the MSE of the quarterly nonparametric model with an embedding dimension of 4, estimated using quarterly data. The MSE of this benchmark model appears in the last row. The second row shows that the traditional nearest-neighbor approach does not perform as well as our nonparametric, simplex approach. Except in the first quarter, the MSEs of the other quarterly models are much larger than those of our nonparametric model.8

Moreover, the quarterly nonlinear model does better, after the first or second quarter, than monthly ARIMA and bivariate ARMA models that use no additional information.9 MZTT presented additional monthly forecasts for the ARIMA and bivariate ARMA models, using extra information in the form of the actual unemployment rate data for the first fraction of the first quarter to be forecast. Where the forecasts use this extra information and the nonparametric model does not, these monthly time series models perform better than the nonparametric model in the first two quarters, about the same in the third quarter, and worse in the fourth and fifth.

Finally, table 1 also compares the forecasts of the various estimation models with a well-known consensus forecast, the group median forecast of the Survey of Professional Forecasters (SPF), which is currently collected by the Federal Reserve Bank of Philadelphia. To improve the consensus forecasts, MZTT used only those forecasters who had participated in at least 10 surveys. These forecasters may have access to many estimated models and additional information. In particular, some forecasters had access to up to 2 months of data for the first quarter they forecast. As one might expect, the SPF dominates the quarterly nonparametric model in all forecast quarters.

In table 2, we compare the quarterly nonparametric model with other models in a different period, using the RMSE criterion for the period 1968:3 through 1989:4.10 The monthly ARIMA model in table 2 reflects MZTT’s assumption that the first forecast after the forecasting origin is known. MZTT concluded that “much of the improvement in the short-term forecasts of the SPF survey and the Michigan RSQE forecasting model over the simple univariate ARIMA model is due to the incorporation of monthly information through forecasts of exogenous variables and constant adjustments of the forecasts.” They further observed that the SPF dominates the forecasts of most of their other models in terms of RMSE, and hence they suggested that one can use the SPF as “a proxy for a full-information (although not an optimal) forecast.”

The quarterly nonparametric model performs reasonably well using the RMSE criterion. The quarterly nonparametric model dominates the Sims (1989) model (a nine-variable, five-lag BVAR model that allows time variation in coefficients and error variance, and nonnormality in disturbances) in all quarters, the quarterly ARIMA and TAR models in all but the first quarter, and the monthly ARIMA in all but the first two quarters. The quarterly nonparametric model does not perform as well as the SPF, the Bayesian vector autoregressive (BVAR) model (with six variables and six quarterly lags), or the Michigan Research Seminar in Quantitative Economics (RSQE) macroeconomic forecasting model (estimated over a slightly different time period) in the first few quarters, though it does better than the BVAR by the fifth quarter and almost as well as the SPF for quarters 3 through 5.

The best embedding dimension for the quarterly nonparametric model is 4, in the sense that we get the lowest MSE in the first quarter with $E = 4$. Thus, using a lower or a higher value of $E$ yields forecasts that are inferior to that for $E = 4$, even for one-period-into-the-future forecasts. Because $E$ reflects the number of real variables or the autoregressive order, this result is consistent with the various estimators used by MZTT. Their ARIMA model is characterized by three parameters, whereas the TAR and MSA models are characterized by six parameters each. Thus, they all are roughly similar in dimension to the nonparametric model. An embedding dimension of 4 means that the underlying attractor (where the dynamical system will end up eventually) has a dimension of approximately 2 because the (approximate) dimension of the attractor is smaller than $(E - 1)/2$ (Sugihara & May, 1990; Agnon et al., 1999). For the monthly model, the optimal embedding dimension is 6 to 8, which corresponds to a chaotic attractor of dimension 3 to 4.

We might expect that the parametric models based on monthly data would forecast better than those based on quarterly data because monthly data contain substantially more information than quarterly data for a given length of time. The results in table 1 are not entirely consistent with this belief. MZTT noted that the use of monthly data results in substantial improvement in short-term forecasts in ARIMA and bivariate ARMA models, but not necessarily in longer-term forecasts.

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10 Except for the nonparametric model forecasts, these statistics are from MZTT, table 7.

—Table 2.—Ratio of RMSE of Various Time Series and Econometrics Models to RMSE of the Nonparametric Model.

<table>
<thead>
<tr>
<th>Model</th>
<th>Steps Ahead</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonparametric (quarterly data)</td>
<td>1</td>
</tr>
<tr>
<td>ARIMA (quarterly data)</td>
<td>0.98</td>
</tr>
<tr>
<td>ARIMA (monthly data, first month known)</td>
<td>0.47</td>
</tr>
<tr>
<td>TAR (quarterly data)</td>
<td>0.98</td>
</tr>
<tr>
<td>University of Michigan RSQE</td>
<td>0.89</td>
</tr>
<tr>
<td>BVAR</td>
<td>1.74</td>
</tr>
<tr>
<td>Sims (1989)</td>
<td>0.54</td>
</tr>
<tr>
<td>SPF median forecasts</td>
<td>0.54</td>
</tr>
<tr>
<td>RMSE of the quarterly nonparametric model</td>
<td>0.32</td>
</tr>
</tbody>
</table>

Source: Forecasts for all but the nonparametric models are from MZTT, table 7. The nonparametric forecasts were calculated for this paper.
The success of the nonlinear, nonparametric model may suggest that unemployment data are highly nonlinear and chaotic. To investigate this issue further, we compare the monthly nonparametric model (with an embedding dimension of 6, which outperforms the nonparametric quarterly forecasts) with MZTT's monthly ARIMA(2, 0, 1)(12, 0, 12) in figure 3. The forecasts of the nonparametric model have lower MSEs than does the ARIMA model, and the nonparametric model’s advantage grows as the forecast is extended more months into the future. As one might expect, the MSEs increase exponentially with the periods forecast, implying the existence of a positive Lyaponov exponent.

The monthly unemployment rate data have a much more complex structure than do the quarterly data. Monthly unemployment rates are extremely difficult to predict with parametric models, due to the high dimensionality and highly nonlinear structure of the system generating these quantities. The nonparametric forecasts based on monthly data have relative MSEs of 0.72, 0.74, and 0.81 for the first three quarters respectively (see table 1). These results show the superiority of the monthly data forecasts to those of the quarterly models in table 1.  

Finally, we compare forecasts based on our method with those from the error correction model (ECM) in Carruth et al. (1998). The ECM method uses information on real oil prices and real interest rates as well as information on lagged unemployment rates; whereas our nonparametric method uses only information on lagged unemployment rates.

CHO used the ECM to estimate quarterly data from 1954 through 1978 and then predicted unemployment rates through the end of their data set. When using the correct lagged unemployment rates, their method predicts well (CHO’s figure 2) except for a brief period of overshooting from late 1980 through early 1981. Using the same quarterly unemployment data (but ignoring the extra information that the ECM method employs), we forecast unemployment rates over the same period (one-step-ahead forecasts) and compare our forecasts with the actual unemployment rates in figure 4. Our nonparametric method performs well in general, but undershoots during the 1982–1984 period of very high unemployment rates.

We also repeated CHO’s experiment of using data from 1954:4–1990:4 to predict the recession of 1991–1992 (cf. CHO’s figure 3). In figure 5, we compare our nonparametric estimates based on both quarterly and monthly data with those from CHO’s ECM approach (where the averages of the real oil prices and interest rates over the 1991–1992 period were used). Our forecasts based on quarterly data (RMSE = 0.55 over the eight quarters) are comparable to those from the ECM (RMSE = 0.54). Our forecasts based on monthly data (RMSE = 0.18) substantially outperform those from the ECM method.
that is based on only quarterly data but that includes extra information about the real oil price and real interest rate.

V. Conclusions

Our results suggest that a relatively simple, nonlinear, nonparametric estimation method provides superior short-term and moderate-term forecasts of unemployment rates in the long run. Our forecasting model is an extension of the familiar nearest-neighbor method where the forecasts are based on the higher-dimensional nearest neighbors composing a simplex containing the point we wish to forecast. This extension results in a substantial improvement of the model’s forecasting performance over the nearest-neighbor approach. One explanation for this improvement could be the reduction in bias due to centering by using a simplex rather than just the nearest neighbors (which could all be on one side of the point we wish to forecast). Additional research is required to explain why the nonparametric model equals or dominates structural and other economic-theory models that use more information.

One possible explanation for the forecasting superiority of our highly nonlinear, nonparametric approach is that traditional, relatively simple time series models as well as the more complex econometric models cannot capture the high dimensionality and very nonlinear structure of the true system. Economists do not know the exact dynamical structure generating the unemployment levels. Consequently, it is difficult to build reasonable structural models. The nonparametric approach does not require that we understand the structure exactly.

REFERENCES


QUALITY OF THE BUSINESS ENVIRONMENT VERSUS QUALITY OF LIFE: DO FIRMS AND HOUSEHOLDS LIKE THE SAME CITIES?

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Abstract—This paper develops a new measure of the quality of business environment that complements existing measures of the quality of life. An annual panel of these measures is constructed and analyzed for 37 cities from 1977 to 1995. Findings indicate that many cities attractive to firms are unattractive to households, and vice versa. In addition, the size of a city’s workforce increases with improvements in the quality of the business environment. In contrast, cities most likely to be dominated by retirees are those that are less attractive to firms. Additional specifications support theoretical arguments that retirees are drawn to cities in which local attributes are capitalized into lower wages rather than higher rents.

I. Introduction