Measuring Output Gap Uncertainty

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Abstract

We propose a methodology for producing density forecasts for the output gap in real time using a large number of vector autoregressions in inflation and output gap measures. Density combination utilizes a linear mixture of experts framework to produce potentially non-Gaussian ensemble densities for the unobserved output gap. In our application, we show that data revisions alter substantially our probabilistic assessments of the output gap using a variety of output gap measures derived from univariate detrending filters. The resulting ensemble produces well-calibrated forecast densities for US inflation in real time, in contrast to those from simple univariate autoregressions which ignore the contribution of the output gap. Combining evidence from both linear trends and more flexible univariate detrending filters induces strong multi-modality in the predictive densities for the unobserved output gap. The peaks associated with these two detrending methodologies indicate output gaps of opposite sign for some observations, reflecting the pervasive nature of model uncertainty in our US data.

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1 Introduction

The formulation of monetary policy in many central banks gives prominence to the output gap despite its uncertainty as documented by Orphanides and van Norden (2002, 2005). Their work establishes both the unreliability in real time of output gap (point) measurements implied by a variety of well-known filters, and the associated difficulties of using those imprecise measurements to forecast inflation in real time.

This paper provides a methodology that allows the researcher to gauge the uncertainty in output gap measurements across a number of detrending methods. Given the difficulties of estimating stable empirical relationships in short samples, and the presence of macro data revisions, estimates of the output gap based on a single detrending method are fragile; see, for example, Watson (2007). Whereas Orphanides and van Norden (2002) focus on the sensitivities of particular output gap measures, we focus on the uncertainty across different measures and model specifications.

Our ensemble methodology constructs real-time predictive densities for the unobserved output gap using many component bivariate vector autoregressive (VAR) models. Component models are differentiated by the detrending measure used to derive the output gap, and auxiliary assumptions (such as lag lengths and break dates). We combine forecast densities from component models using a linear mixture of experts (also known as the linear opinion pool); see Timmermann (2006) for a discussion of density combination methods. For each component VAR in inflation and a single output gap measure, we measure the Kullback-Leibler “distance” between the real-time h-step ahead inflation forecast density and the true but unknown density using the logarithmic score. Our linear opinion pool builds potentially non-Gaussian forecast densities for inflation and the unobserved output gap from the many components using Kullback-Leibler distance weights for inflation. In this way, our output gap predictive densities (predictives) reflect the ability of the ensemble to predict inflation; following the idea in Laubach and Williams (2003), we use the Phillips curve to inform our analysis of real-time output gaps. The ensemble densities for the unobserved output gap reveal the real-time uncertainty about the output gap (h-steps ahead) by construction. In so doing, we focus on predictive density combination over the entire model space, rather than on the difficulties of using, or selecting, a particular detrending method.

In our US application, we estimate many vector autoregressive models in inflation and various individual output gap measures using real-time (vintage)
data supplied by the Federal Reserve Bank of Philadelphia; see Croushore and Stark (2003). The component models vary by the detrending method used to construct the output gap, the lag lengths in the VAR, and the timing of a single structural break. For simplicity, the detrending methods considered in this example are a selection of commonly used univariate filters, each of which allows the trend to be more flexible over time than with a linear time trend. (In principle, our methodology could also be applied to multivariate detrending methods).

For our US sample, we find that for some time series observations, the ensemble predictive densities for the output gap based on heavily-revised data generate very different probabilistic assessments of the output gap compared to those generated using real-time data. For example, policymakers using real-time data in the late 1990s would have concluded that the probability of above trend output (a boom) was much smaller than subsequently indicated once the data were revised. We also show that a simple autoregressive benchmark (i.e., a forecasting model without the output gap) produces poorly calibrated densities for US inflation, despite its competitive performance in terms of point forecast accuracy. Put differently, output gaps matter for forecasting inflation densities. Broadening the scope of our applied work to consider linear time trends in output, as well as more flexible trends, produces a very different assessment of the latent output gap variable using a “grand ensemble” which combines the two trend types. For our US data, this indicates strong multi-modality for the output gap. Our example draws attention to the risk attached to business cycle assessments based on the “best” single (univariate) detrending method.

The remainder of this paper is structured as follows. In Section 2, we describe our methods for forecast density combination used to gauge the uncertainty in the latent output gap. In Section 3, we apply our methodology to US data to produce output gap densities. In the final Section, we conclude and discuss the scope for future research in this area.

2 Methodology

In this Section of the paper, we describe our methodology for gauging the model uncertainty in the output gap. We begin by defining a well-known model space for the component bivariate VARs, broadening slightly the space of van Norden and Orphanides (2005) to allow scope for a single structural break of unknown timing. Then we describe how to construct the ensemble
predictives from the component densities.

2.1 Component Model Space

Following van Norden and Orphanides (2005), we consider linear Phillips curve forecasting models of the form:

$$\pi_{t+h} = \alpha_1^j + \sum_{p=0}^{P} \beta_{1,p}^j \pi_{t-p} + \sum_{p=0}^{P} \gamma_{1,p}^j y_{t-p} + \varepsilon_{1,t+h},$$  

(1)

where inflation is denoted \( \pi_t \) and the various output gap measures are denoted \( y_{jt} \), with \( j = 1, \ldots, J \); \( P + 1 \) denotes the maximum number of lags in inflation and the output gap measures, and \( h \) is the forecast horizon.

We augment this specification with the corresponding output gap equation:

$$y_{jt+h} = \alpha_2^j + \sum_{p=0}^{P} \beta_{2,p}^j \pi_{t-p} + \sum_{p=0}^{P} \gamma_{2,p}^j y_{t-p} + \varepsilon_{2,t+h}.$$  

(2)

to create a bivariate VAR system. For simplicity, we assume that the lag structure is identical in the two equation VAR system.

We emphasize that although each VAR component uses a particular output gap measure, our aim is not to find the “best” single measure of the output gap. Rather, we wish to build ensemble forecast densities for the unobserved output gap variable, conditional on a number of candidate measures. In doing so, we interpret the various output gap measurements as deviating from the “true” but unobserved output gap by more than white noise measurement error.

The two-equation recursive structure described by equations (1) and (2) is common to many more detailed models of inflation determination. For example, Rudebusch and Svensson (2002) and Laubach and Williams (2003) start with similar bivariate structures, and add additional explanatory relationships and restrictions; Garratt et al (2009) consider bigger VARs to assess whether money causes inflation and output. In principle, additional equations and the imposition of identifying conditions pose no conceptual problems for our methodology, although the computational burden would increase. We prefer to restrict our attention to a two-equation model space which, as Sims (2008) notes, lies at the heart of many explanations of inflation determination.
A number of papers, including Stock and Watson (1999), have argued that the relationships between inflation and output gaps altered during the shift from (what is often referred to as) the US Great Inflation to the Great Moderation. Hence, for output gap measurement applications on contemporary samples, the model space must accommodate structural breaks of unknown timing in a computationally convenient manner. We take a pragmatic response and consider every feasible single break date, assuming a single coincident break in the conditional mean and variance for both equations. This raises the potential number of models dramatically since, in effect, each candidate break date defines a new component VAR. We also note that there is uncertainty over the number of lags to include in the system. If we have $J$ output gap measures, and for any given $y^j_t$, we have $K$ different variants defined over different values of the maximum lag length and the location of the break date, then in total we have $N = J \times K$ models, and $N$ associated forecasts of inflation and the output gap.

2.2 Ensemble Construction

Monetary policymakers often focus on the forecast performance for inflation when considering output gap measures in practice. In our ensemble approach, we construct the output gap predictives based on the forecast densities for inflation of our many component VAR models.\footnote{Many central banks including the Bank of England, Norges Bank and Sveriges Riksbank publish forecast densities for key macroeconomic variables.} We combine the many component forecast densities using the linear mixture of experts, also known as the linear opinion pool; see Timmermann (2006). Each bivariate component VAR is scored for the Kullback-Leibler distance between the real-time h-step ahead inflation forecast density and the true but unknown density. Density combination, via the linear opinion pool, then constructs the ensemble forecast densities for inflation and the unobserved output gap using Kullback-Leibler distance weights for inflation, based on the logarithmic scores of the forecast densities. The resulting output gap densities reflect the model uncertainty in the many component specifications, including the uncertainty regarding the measure of the output gap.

More formally, we consider a monetary policy maker seeking to aggregate forecasts supplied by “experts”, each of which uses a unique bivariate VAR specification to produce a forecast density for inflation. Given $i = 1, \ldots, N$ VAR specifications, the combined densities are defined by the convex combi-
\[ p(\pi_{\tau,h}) = \sum_{i=1}^{N} w_{i,\tau,h} \ g(\pi_{\tau,h} \mid I_{i,\tau}), \quad \tau = \tau, \ldots, \bar{\tau}, \]  

(3)

where \( g(\pi_{\tau,h} \mid I_{i,\tau}) \) are the \( h \)-step ahead forecast densities from model \( i \), \( i = 1, \ldots, N \) of inflation \( \pi_{\tau} \), conditional on the information set \( I_{\tau} \) (the same form of equation is also used when constructing output gap combined densities). The publication delay in the production of real-time data ensures that this information set contains lagged variables, here assumed to be dated \( \tau - 1 \) and earlier. For simplicity, we assume that each individual model is used to produce \( h \)-step ahead forecasts via the direct approach; see the discussion by Marcellino, Stock and Watson (2003). Hence, the macro variables used to produce an \( h \)-step ahead forecast density for \( \tau \) are dated \( \tau - h \). In the case where \( h = 1 \), the forecast effectively becomes a “nowcast”. The non-negative weights, \( w_{i,\tau,h} \), in this finite mixture sum to unity. Furthermore, the weights may change with each recursion in the evaluation period \( \tau = \tau, \ldots, \bar{\tau} \).

Each component VAR considered can be estimated by maximum likelihood for the Gaussian linear model to provide each component forecast density \( g(\cdot) \). However, the ensemble density defined by equation (3) will be a mixture of the component densities. Therefore, the linear opinion pool accommodates potentially severe departures from Gaussian behaviour. For example, multi-modal forecast densities for the output gap are feasible. This feature allows us to explore the extent to which various measurements of the output gap shape the ensemble forecast densities. Kascha and Ravazzolo (2009) discuss logarithmic opinion pooling which forces the forecast densities to be unimodal, and masks the tension between forecasts from various component models.

We propose the weights be based on the fit of the individual component forecast densities. Following Amisano and Giacomini (2007), Hall and Mitchell (2007) and Jore, Mitchell and Vahey (2009), the logarithmic score measures density fit for each component through the evaluation period. The logarithmic score of the \( i \)-th density forecast, \( \ln g(\pi_{\tau,h} \mid I_{i,\tau}) \), is the logarithm of the

\[ \ln \sum_{i} \exp \{ \ln g(\pi_{\tau,h} \mid I_{i,\tau}) \} \]


The restriction that each weight is positive could be relaxed; for discussion see Genest and Zidek (1986).
probability density function g(\cdot \mid I_{i,\tau}), evaluated at the outturn \(\pi_{\tau,h}\). The logarithmic scoring rule is intuitively appealing as it gives a high score to a density forecast that assigns a high probability to the realized value. Specifically, the recursive weights for the h-step ahead densities take the form:

\[
w_{i,\tau,h} = \frac{\exp \left[ \sum_{\tau-\kappa}^{\tau-h} \ln g(\pi_{\tau,h} \mid I_{i,\tau}) \right]}{\sum_{i=1}^{N} \exp \left[ \sum_{\tau-\kappa}^{\tau-h} \ln g(\pi_{\tau,h} \mid I_{i,\tau}) \right]}, \quad \tau = \tau, \ldots, \bar{\tau}
\]

(4)

where \(\tau - \kappa\) to \(\tau - 1\) comprises the training period used to initialize the weights, for a given choice of \(\kappa\).

Density combination based on recursive logarithmic score weights has many similarities with an approximate predictive likelihood approach.\(^4\) Given our definition of density fit, the model densities are combined with equal (prior) weight on each model—which a Bayesian would term non-informative priors. (Koop (2003, chapter 11) provides a recent general discussion of Bayesian model averaging methods.) The Kullback-Leibler distance between the ensemble density and the true but unknown density \(f(\pi_{\tau,h})\),

\[
E[\ln f(\pi_{\tau,h}) - \ln p(\pi_{\tau,h})]
\]

where the expectation is taken in the correct distribution, can be minimized by maximization of the ensemble’s logarithmic score. Hall and Mitchell (2007) and Geweke (2009) consider iterative methods to maximize the logarithmic score, suitable for small \(N\). Outside the economics literature, Raftery et al. (2005) and Carvalho and Tanner (2006) employ the EM algorithm to estimate component weights.

We conclude this Section by remarking on a number of interesting features of our ensemble modeling strategy for measuring the uncertainty in the output gap. First, our methodology involves combining forecasting densities from a potentially large number of locally linear Gaussian components. In this regard, we are motivated by our desire to account for uncertainty over auxiliary assumptions that are common in more conventional VAR analyses, especially assumptions about the appropriate detrending filter for output. Selection of any single empirical specification inevitably gives rise to the “uncertain instabilities” problems documented by, for example, Clark and McCracken (2009). That is, our empirical methodology utilizes a model space which could be described as “incomplete”; see Geweke (2009). Given that we attach a negligible probability to our model space containing the “true” empirical specification, we approximate the unknown model using our entire

\(^4\) In applications with \(h > 1\), the product of the h-step ahead forecast densities does not correspond to the marginal likelihood.
ensemble system.\(^5\)

Second, we combine the predictives based on out of sample forecast density performance for inflation through the evaluation period, even though the VAR components are estimated individually by conventional (in-sample) maximum likelihood methods. This feature limits the extent of overfitting, and permits combinations of VARs using different sample lengths for component parameter estimation. Our focus on inflation as the metric for assessing forecast density performance facilitates the combination of wide variety of output gap measures. These could come from univariate or multivariate methods. The researcher might prefer, for example, to utilize measures based on the production function.\(^6\)

Third, recursive updating of the Kullback-Leibler distance based weights, \(w_{i,\tau,h}\), occurs through the evaluation period. That is, the ensemble density has time varying weights, and can approximate (highly) non-linear processes, even though the component models themselves are (locally) linear.

Finally, we note that ensemble forecasting methods, such as those used in this paper, have been found to be effective in producing well-calibrated forecast densities outside the economics literature. For example, meteorologists commonly construct ensemble densities to deal with uncertainty in “initial conditions” (auxiliary assumptions). The “Ensemble Prediction System” developed by the European Centre for Medium-Range Weather Forecasts follows the same general ensemble principles to forecast weather densities effectively. For an early description of weather ensemble forecasting see Molteni et al. (1996).

### 3 Application: Real-time Predictive Densities for the US Output Gap

In our application, we construct predictive densities for the output gap in the US using the methods described in the previous Section. We begin our analysis by describing the candidate measures of the output gap defined using flexible time trends, followed by some alternative specifications which use output gaps derived from linear time trends. Then we describe our component VARs using output gaps measures derived from flexible time trends.

\(^5\) Morley and Piger (2009) use Bayesian model averaging to construct point forecasts but not forecast densities for the US business cycle.

\(^6\) For simplicity, we will use univariate detrending methods in our example given below.
(including a simple autoregressive model), provide some details of our US sample and, in the final part, present the results for the ensemble forecast densities for the output gap, and consider the impact of real-time data on the predictive densities.

3.1 Output Gap Measures from Flexible Time Trends

Our base set of (flexible) output gap measures (derived from univariate filters) are taken from Orphanides and van Norden (2002, 2005).\footnote{Marcellino and Musso (2009) provide a recent analysis of univariate and multivariate real-time output gap measures using Euro-area data.} We assume that the policymaker wishes to assess the model uncertainty across our selection of output gap measures. We subsequently extend the model space to examine the impact of assuming linear time trends in (the logarithm of) output.

We define the output gap as the difference between observed output and unobserved potential (or trend) output. Let \( q_t \) denote the (logarithm of) actual output in period \( t \) reported in a given vintage of data, and \( \mu_j^t \) be its trend using definition \( j \) where \( j = 1, 2, \ldots, J \). Then the output gap, \( y_j^t \), is defined as the difference between actual output and its \( j^{th} \) trend measure, where we assume the following trend-cycle decomposition:

\[
q_t = \mu_j^t + y_j^t.
\] (5)

Initially, we consider seven methods of univariate trend extraction: quadratic \([Q]\), Hodrick-Prescott \([HP]\), a forecast-augmented HP \([HPF]\), Christiano and Fitzgerald \([CF]\), Baxter-King \([BK]\), Beveridge-Nelson \([BN]\), and Unobserved Components \([UC]\). Note that we estimate the trends at every vintage, hence estimation is recursive, where each recursion uses a different vintage of data as well as an additional observation. We summarize the seven detrending specifications below.

1. For the quadratic trend based measure of the output gap we use the residuals from a regression (estimated recursively) of output on a constant and a squared time trend.

2. For the HP, Hodrick and Prescott (1997), we set the smoothing parameter to be 1600 for our quarterly US data.\footnote{We could, of course allow for uncertainty in the smoothing parameter. We reduce the computational burden in this application by fixing this parameter at 1600.} This two-sided filter relates the time-t
value of the trend to future and past observations. Moving towards the end of a finite sample of data, it becomes progressively one-sided, and its properties deteriorate; see Mise, Kim and Newbold (2005).

3. To accommodate the one-sided problem, in addition to the HP trend, we use a forecast-augmented HP trend (again, with smoothing parameter 1600), with forecasts generated from an univariate AR(8) model in output growth (estimated recursively using the appropriate vintage of data). The implementation of forecast augmentation when constructing real-time output gap measures for the US is discussed at length in Garratt et al. (2008).\footnote{The forecasting model could in principle use information on revisions as described in Garratt et al. (2008).}

4. Turning to the CF measure, Christiano and Fitzgerald (2003) propose an optimal finite-sample approximation to the band-pass filter, without explicit modeling of the data. Their approach implicitly assumes that the series is captured reasonably well by a random walk model and that, if there is drift present, this can be proxied by the average growth rate over the sample.

5. We also consider the band-pass filter suggested by Baxter and King (1999). We define the cyclical component to be fluctuations lasting no fewer than six, and no more than thirty two quarters—the business cycle frequencies indicated by Baxter and King (1999). Watson (2007) reviews band-pass filtering methods.

6. Turning to the BN trend, Beveridge and Nelson (1981), we note that this permanent trend and transitory cycle decomposition relies on a priori assumptions about the correlation between permanent and transitory innovations. The BN approach imposes the restriction that shocks to the transitory component and shocks to the stochastic permanent component have a unit correlation. We assume the ARIMA process for output growth is an AR(8), the same as that used in our forecast augmentation.

7. Finally our UC model is based on Watson (1986). Like the BN approach, the decomposition relies on a restriction as to the assumed correlation between the permanent and transitory components, here taken to be zero. For a description of the UC approach see Canova (1998). Morley et al. (2003) examine the relationship between the UC and BN methodologies. For the UC trend, we adopt the following form:

\[
\mu_t = \alpha + \mu_{t-1} + \epsilon_t \quad \text{and} \quad y_t = \rho_1 y_{t-1} + \rho_2 y_{t-2} + \nu_t, \tag{6}
\]

and \(\epsilon_t\) and \(\nu_t\) represent mean-zero normally distributed i.i.d. errors.
3.2 Alternative Specifications and Grand Ensemble

In the empirical exercise that follows, we first construct output gap predictives for the seven flexible trends outlined above. Then we will assess the contribution of data revisions to output gap uncertainty across these specifications. However, in output gap applications of this type, alternative detrending methods are feasible of course. For example, there exists considerable debate in the literature about whether linear time trends methods would be more appropriate than flexible trends. We emphasize that a number of researchers (Orphanides and van Norden, 2002) have documented the difficulties of using linear time trends for real-time analysis. This approach typically indicates that for our data set output lies (considerably) below trend towards the end of the sample but as more data become available, the output gap measurements are systematically revised so that output lies closer to, or above trend. Despite this well-known issue, we supplement our preferred model space with component VARs using linear time trends to measure the output gap. We do so because the linear time trend approach provides very different measurements from our more flexible trends, and so highlights the practical issues that arise for a more eclectic model space.

More formally, we consider a distinct model space in which our various VAR models use an output gap defined as the residual, \( \hat{u}_t \), from the regression model:

\[
q_t = a + b_1 t + b_2 D_{73,t} t + b_3 D_{84,t} t + u_t.
\]

The linear time trend without breaks is defined by \( D_{73,t} = D_{84,t} = 0 \). We note that, in principle, one could allow for breaks of unknown timing, and number (up to a bound). For simplicity, we utilize two time trend with breaks specifications: (i) \( D_{73,t} = 0 \) for 1954q4-1973q3=0, \( D_{73,t} = 1 \) for 1973q4-2007q2, and \( D_{84,t} = 0 \) following Orphanides and van Norden (2002); and (ii) \( D_{73,t} = 0 \) for 1954q4-1973q3=0, \( D_{73,t} = 1 \) for 1973q4-2007q2, and \( D_{84,t} = 0 \) for 1954q4-1983q4, \( D_{84,t} = 1 \) for 1984q1-2007q2 to capture the additional impact of the Great Moderation. That is, in total we consider three linear time trend variants: no breaks, the one break in 1973, and breaks in both 1973 and 1984.

In our applied work, we consider additional ensemble forecast densities for inflation conditional on linear time trends, [LT]. We conclude our analysis by combining the “flexible trend” [FT] ensemble with the alternative LT ensemble into a “grand ensemble”. We adopt the same ensemble methodology
outlined above to construct the grand ensemble predictive densities from the two ensembles.

### 3.3 Components and Weights

For each VAR in our application, we consider maximum lag lengths of $P+1 = 1, \ldots, 4$. We also allow for a single structural break of unknown timing in each VAR component. In order to reduce the computational burden, the break date is restricted to occur before the start of the evaluation period, $\tau$, with at least 15 percent of the sample used for post-break in-sample estimation of each component. The break occurs in the conditional mean and the variance for both equations. In total, we consider $K = 376$ component models for each measure of the output gap considered. With seven measures of the output gap derived from flexible trends, the predictives for the FT ensemble combine $N = 2632$ component specifications for each observation in the evaluation period.

We construct the weights based on the fit of the individual component forecast densities as outlined in Section 2.2 and following Jore, Mitchell and Vahey (2009), we use the logarithmic score to measure density fit for each component through the evaluation period. Given the relatively large number of quarterly observations available in our data set we set $\kappa = 20$, therefore allowing a training period of five years. Note also that the computation of these weights is feasible even for the large $N$ considered in our application.

Although our methodology is applicable to longer forecast horizons, in the results that follow, we report the $h = 1$ case. Given the one quarter lag in the release of real-time data measurements, the forecast density for the output gap is a nowcast.

### 3.4 US data

In this Section, we describe our US sample, which spans both the Great Inflation and the Great Moderation. We use the same real-time US data set as Clark and McCracken (2009). The quarterly real-time data comprise real GDP and the GDP price deflator which has 170 vintages (data observed at a specific point in time, known as the vintage date), starting in 1965q4 ending in 2008q1. The data for each vintage, avoiding the Korean War, are for $1954q3, \ldots, \tau - 1$. Data for output and the price deflator are released with a one quarter lag.
The raw data for GDP (in practice, GNP for some vintages) are taken from the Federal Reserve Bank of Philadelphia’s Real-Time Data Set for Macroeconomists. This is a collection of vintages of National Income and Product Accounts; each vintage reflects the information available around the middle of the respective quarter. Croushore and Stark (2001) provide a description of the database. The data transformations for the output gap variables are described above. We define inflation as the difference in the log of the price deflator, multiplied by 100.

Our out of sample evaluation period is: \( \tau = \tau_r, \ldots, \tau \) where \( \tau = 1991q4 \) and \( \tau = 2007q3 \) (64 observations). In order to implement ensemble methodology through the evaluation period requires an additional assumption about which measurement is to be forecast. Following Clark and McCracken (2009) and others, we use the second estimate as the “final” data to be forecast. For consistency, we report results for the same definition of “final” data for all forecast density combinations and evaluations. See also the discussion in Corradi, Fernandez and Swanson (2009).

Figure 1 plots the output gaps based on flexible trends used in our application, and draws attention to the considerable model uncertainty confronted by policymakers. For the majority of the observations, the many measures give conflicting evidence about the size and sign of the US output gap. We note also that this Figure is based on the full-sample “final vintage” data, 2008q1. As emphasized by Orphanides and van Norden (2002), the flexible trends under consideration here often provide very different measurements in real time.

### 3.5 Results

In our results section, we gauge the uncertainty in the real-time output gap measurements using the ensemble methodology described above. We compare and contrast the real-time forecast densities for the output gap displayed by the ensemble with the corresponding final vintage ensemble. For both types of data, the ensembles utilize flexible trends to construct the output gap measures. Then we evaluate the inflation forecast densities from the flexible trends variant by examining their probability integral transforms at the end of the evaluation period. We complete the analysis by considering the grand ensemble combination of the flexible trends ensemble, FT, with the linear time trends ensemble, LT.
3.5.1 Real-time Output Gap Predictives

Recall that our ensemble forecast densities are potentially non-Gaussian. Reporting a central measure of the output gap could be very misleading in the presence of severe departures from Gaussian predictives, such as multimodality. In practice, central banks often focus on the probability of particular events of interest to policymakers. With this in mind, we plot the probability of a specific event, a negative output gap \( Pr(y_t < 0) \), for our real-time ensemble in Figure 2. The equivalent ensemble based on the final vintage of date is also shown. Recall that all predictives are “nowcasts”: one step ahead forecasts from macro data arriving with a one-period lag.

Before we examine the impact of data revisions, we first make a number of observations about real-time output gap probabilities. First, the probability of a negative output gap displays considerable variation through the sample, but there are runs of probabilities above (below) 50 percent. Second, for the 1993 to 1999 period, there is rarely a particularly high or particularly low probability of a slump. Over that period, the probability of a negative output gap using real time data generally fluctuates in the range of 30 to 70 percent. Third, during the periods in which the ex post data suggest that the US economy contracted during 2000 and 2001, the probability of a negative output gap computed in real-time rises very sharply. Finally, throughout the sample, the policymaker is almost never certain of the sign of the output gap—the probability is never one or zero.

Turning to the final vintage ensemble with flexible trends, we see that at times data revisions alter the implied sign of the output gap nowcast. For example, whereas the real-time data imply the probability of a negative output gap is around 35 percent in 1994q1, the corresponding probability with final-vintage data is around 55 percent. Similarly, in 1998q1 the real-time data gives a probability of approximately 33 percent, but the revised data indicate nearly 60 percent.\(^{10}\) We also see from Figure 2 that data hindsight gives the policymaker reduced uncertainty about the sign of the output gap during the late 1990s. For 1997 through 2000, the probabilities of a negative output gap are smaller for final vintage than for real-time data—there is greater precision about the output gap sign ex post. This relationship is also apparent from 2003 though 2006, when the final vintage data indicate fairly strong support.

\(^{10}\) Although as we have noted, point estimates of the output gap can be misleading with non-Gaussian predictives, the correlation coefficient between the final-vintage probabilities shown in Figure 3 and the Congressional Budget Office’s latest point estimates of the output gap is 83 percent. With real-time data the correlation is 67 percent.
for a boom, but the real-time data imply the probability of a negative output gap of around 50 percent.

Since the FT ensemble exhibits substantial departures from Gaussian behavior, we plot in Figure 3 the (real-time) one step ahead forecast densities through our evaluation period. The dates of the periods forecast are provided along the x-axis, and the size of the output gap are supplied along the y-axis. The shades of the forecast densities indicate mass, with highest mass represented by white, and lowest mass represented by black. The lack of symmetry in the predictive densities is apparent, and at times they display multimodality. We note, however, that the two highest peaks rarely differ in the predicted sign of the output gap for the FT ensemble.

3.5.2 Inflation Ensemble Predictives

We turn now to our assessment of the calibration of the predictive densities for inflation based on our flexible trends ensemble.

A common approach to forecast density evaluation provides statistics suitable for one-shot tests of (absolute) forecast accuracy, relative to the “true” but unobserved density. Following Rosenblatt (1952), Dawid (1984) and Diebold et al. (1998), evaluation can use the probability integral transforms (pits) of the realization of the variable with respect to the forecast densities. A density forecast can be considered optimal (regardless of the user’s loss function) if the model for the density is correctly conditionally calibrated. We gauge calibration by examining whether the pits $z_{\tau,h}$, where:

$$z_{\tau,h} = \int_{-\infty}^{\pi_{\tau,h}} p(u)du,$$

are uniform and, for one-step ahead forecasts, independently and identically distributed (see Diebold et al. (1998)). In practice, therefore, density evaluation with the pits requires application of tests for goodness-of-fit and independence at the end of the evaluation period.\(^{11}\)

The goodness-of-fit tests employed include the Likelihood Ratio (LR) test proposed by Berkowitz (2001); we use a three degrees-of-freedom variant with a test for independence, where under the alternative $z_{\tau,h}$ follows an

\(^{11}\) Given the large number of component densities under consideration in the ensemble, we do not allow for estimation uncertainty in the components when evaluating the pits. Corradi and Swanson (2006) review pits tests computationally feasible for small $N$. 

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AR(1) process. We also follow Berkowitz (2001) and report a censored LR test which focuses on the 10% top and bottom tails. This is designed to detect forecast failure in the tails of the forecast density. In addition, we consider the Anderson-Darling (AD) test for uniformity, a modification of the Kolmogorov-Smirnov test, intended to give more weight to the tails (and advocated by Noceti et al., 2003). Finally, following Wallis (2003), we employ a Pearson chi-squared test ($\chi^2$) which divides the range of the $z_\tau$ into eight equiprobable classes and tests for uniformity in the histogram.

Turning to the test for independence of the $\textit{pits}$, we use a Ljung-Box (LB) test, based on autocorrelation coefficients up to four.

We also investigate relative predictive accuracy by considering a Kullback-Leibler information criterion (KLIC)-based test, utilizing the expected difference in the log scores of candidate densities; see Bao et al. (2007), Mitchell and Hall (2005) and Amisano and Giacomini (2007). Suppose there are two density forecasts, $g(\pi_{\tau,h} \mid I_{1,\tau})$ and $g(\pi_{\tau,h} \mid I_{2,\tau})$, so that the KLIC differential between them is the expected difference in their log scores: $d_{\tau,h} = \ln g(\pi_{\tau,h} \mid I_{1,\tau}) - \ln g(\pi_{\tau,h} \mid I_{2,\tau})$. The null hypothesis of equal density forecast accuracy is $H_0: E(d_{\tau,h}) = 0$. A test can then be constructed since the mean of $d_{\tau,h}$ over the evaluation period, $\bar{d}_{\tau,h}$, under appropriate assumptions, has the limiting distribution: $\sqrt{T}d_{\tau,h} \rightarrow N(0, \Omega)$, where $\Omega$ is a consistent estimator of the asymptotic variance of $d_{\tau,h}$.\footnote{When evaluating the density forecasts we treat them as primitives, and abstract from the method used to produce them. Amisano and Giacomini (2007) and Giacomini and White (2006) discuss more generally the limiting distribution of related test statistics.}

Examinining the goodness of fit and independence $\textit{pits}$ tests presented in Table 1 (see Section 3.5.3 for discussion of the KLIC test), we see that the real-time inflation ensemble forecast densities, FT, based on the seven flexible trends are well calibrated at a 95% confidence level. (Instances of appropriate calibration are marked in boldface.\footnote{To control the joint size of the six evaluation tests applied would require the use of a stricter p-value. For example, the Bonferroni correction indicates a p-value threshold, for a 95% confidence level, of $(100\% - 95\%)/6 = 0.8\%$ rather than 5%.}) The densities constructed using final vintage data, FT-FV, shown in the second row of Table 1 show evidence of calibration failure at 95% for two of the $\textit{pits}$ tests (LR and $\chi^2$).
Table 1: Ensemble Forecast Density Evaluation, 1991q3-2007q2

<table>
<thead>
<tr>
<th></th>
<th>LR</th>
<th>LR_l</th>
<th>LR_u</th>
<th>AD</th>
<th>χ²</th>
<th>LB</th>
<th>Log Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT</td>
<td>0.33</td>
<td>0.38</td>
<td>0.33</td>
<td>0.35</td>
<td>0.16</td>
<td>0.24</td>
<td>-1.339</td>
</tr>
<tr>
<td>FT-FV</td>
<td>0.01</td>
<td>0.12</td>
<td>0.27</td>
<td>0.08</td>
<td>0.01</td>
<td>0.29</td>
<td>-1.217</td>
</tr>
<tr>
<td>LT</td>
<td>0.18</td>
<td>0.04</td>
<td>0.96</td>
<td>0.04</td>
<td>0.11</td>
<td>0.17</td>
<td>-1.371</td>
</tr>
<tr>
<td>GE</td>
<td>0.60</td>
<td>0.28</td>
<td>0.48</td>
<td>0.53</td>
<td>0.76</td>
<td>0.57</td>
<td>-1.322</td>
</tr>
<tr>
<td>AR</td>
<td>0.01</td>
<td>0.80</td>
<td>0.01</td>
<td>0.06</td>
<td>0.11</td>
<td>0.03</td>
<td>-1.438</td>
</tr>
</tbody>
</table>

Notes: FV denotes final vintage data are used. LR is the $p$-value for the Likelihood Ratio test of zero mean, unit variance and zero first order autocorrelation of the inverse normal cumulative distribution function transformed $pits$, with a maintained assumption of normality for the transformed $pits$. $LR_u$ is the $p$-value for the LR test of zero mean and unit variance focusing on the 10 percent upper tail; $LR_l$ is the $p$-value for the LR test of zero mean and unit variance focusing on the 10 percent lower tail; AD is the small-sample (simulated) $p$-value from the Anderson-Darling test for uniformity of the $pits$ assuming independence of the $pits$. $\chi^2$ is the $p$-value for the Pearson chi-squared test of uniformity of the $pits$ histogram in eight equiprobable classes. LB is the $p$-value from a Ljung-Box test for independence of the $pits$ based on autocorrelation coefficients up to four. Log Score is the average logarithmic score over the evaluation period. The GE statistics are computed over a shorter evaluation period, reflecting the need for an extra training period (here set to 10 quarters).

3.5.3 Grand Ensemble and Benchmark

Mindful of the debate in the literature about the importance of linear output trends for forecasting inflation in real time, in the third row of Table 1 we report $pits$ tests for the linear trend ensemble, LT. We also provide, in the fourth row, the tests for the grand ensemble, GE, based on the real-time combination of FT and LT variants. The final row evaluates the forecast density from a simple benchmark AR(1) specification for inflation.

The linear time trend variant, LT, and the AR(1) benchmark both fail to match the performance of the FT ensemble. The LT ensemble fails two of the six $pits$ tests, and the AR benchmark fails three of the six tests, at the (individual) 95 percent confidence level. For the AR, failure is marked for

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14 Comparing the real-time and final vintage versions of the LT, AR and GE predictives gives qualitatively similar results to the flexible trends case reported in Table 1.
the independence component (picked up by LR and LB) of the *pits* tests. This is consistent with the view that the AR conditions on an incomplete information set by ignoring the output gap; see Corradi and Swanson (2006) and Mitchell and Wallis (2009). Moreover, the AR density is rejected in favor of either ensemble (FT or LT) using the KLIC-based test at a 95% confidence level, thereby indicating that the improvements observed in the log scores for the ensembles over the AR, reported in the final column of Table 1, are statistically significant.

This result is noteworthy given the “perceived wisdom” in the macro forecasting literature that parsimonious autoregressive specifications are “hard to beat”; e.g., see Stock and Watson (2007). This view relates to measures of point forecast accuracy in general, and RMSFE in particular. When examining the whole forecast density, AR models are easier to beat. We also examined (but do not report) AR benchmarks with lag order 2, 3 and 4, with no qualitative differences in the results.

Turning to the grand ensemble, GE, we see that the real-time forecast densities are well calibrated for inflation. The performance of the GE is unsurprising given that FT ensemble performs well. However, consideration of linear time trends substantially alters the implied forecast densities for the output gap. Figure 4 provides a plot of GE predictive densities through our evaluation period. As with Figure 3 (the FT case), areas of highest mass are marked in white, and lowest mass in black. The GE results in multi-modal forecast densities with predominately two peaks stemming from the LT and FT ensembles. The LT gives predictive densities that almost always predict output below trend. Hence, where the FT ensemble predicts a boom, the LT ensemble typically indicates a slump. Even when the two peaks are relatively close, in 2000 and 2001, differences remain. Figure 5 provides the GE forecast density for an individual observation, 2000q1, as an example.

As a final robustness check, we repeated our grand ensemble exercise including the AR benchmark. In this case, we found the same broad story: the GE was well calibrated with no *pits* test failures for inflation. But the forecast densities for the output gap revealed strong multi-modality.

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15 Over our evaluation period FT has a RMSFE against the inflation outturn of 0.856; LT of 0.910 and AR of 0.920.
4 Conclusions

In this paper, we have proposed a methodology for producing predictive densities for the output gap in real time using a large number of vector autoregressions. Ensemble combination via a linear mixture of experts framework produces potentially non-Gaussian densities for the unobserved output gap. In our US application, the resulting ensemble produced well-calibrated forecast densities for inflation in real time, in contrast to those from simple univariate autoregressions which ignored the contribution of the output gap. We have also shown that data revisions altered our probabilistic assessments of the output gap based on univariate flexible trends. Adding linear detrending specifications via our grand ensemble indicated strong multi-modality for the unobserved output gap. The twin peaks associated with linear time trends and more flexible trends, at times, pointed to output gaps of opposite sign. These issues are not apparent from more conventional assessments of the output gap. In future work, we plan to analyze monetary policy issues in an incomplete model space. We feel that a consideration of the contributions of data uncertainty to policy errors in the presence of multi-modal output gap nowcasts is warranted.
References


Koop, G. (2003), Bayesian Econometrics, John Wiley.


Figure 1: Output Gaps, Various Flexible Trends, Final Vintage
Figure 2: One Step Ahead Probability of a Negative Output Gap, Flexible Trend Ensemble
Figure 4: Grand Ensemble Output Gap Densities
Figure 5: Grand Ensemble Forecast Density for 2000q1

- Linear Trend Ensemble
- Flexible Trend Ensemble