



Discussion

Comment: “Forecasting economic and financial variables with global VARs” by Pesaran, Schuermann and Smith

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This paper reports the short-term forecasting power of the large Global Vector Autoregressive (GVAR) model originally developed by Pesaran, Schuermann, and Weiner (2004a, 2004b; PSW), and subsequently fine-tuned and re-estimated over the period 1979Q1–2003Q4 by Dees, di Mauro, Pesaran, and Smith (2007; DdPS).¹ The GVAR model explicitly specifies interdependencies between different countries and sub-regions in terms of three transparent channels: (i) domestic variables are related to corresponding trade-weighted foreign variables to match the international trade pattern of the country under consideration; (ii) non-zero pairwise correlations in residuals between countries and equations are allowed, to capture a certain amount of dependence in idiosyncratic shocks; and (iii) common observed shocks (viz, oil prices) that can affect all countries simultaneously are permitted. The key feature of the GVAR model as compared to factor structural VAR models is the direct introduction of observed country-specific foreign variables in the individual country models to deal with pervasive

dependencies in the world economy in a more flexible manner. The authors first estimate the individual country-specific vector error correcting models, then these individual models are combined in an internally consistent manner to generate forecasts for all variables of all countries simultaneously. The 1- and 4-quarter-ahead forecasts for the eight quarters 2004Q1–2005Q4 are analyzed for 134 variables from 26 regions made up of 33 countries covering about 90% of the world output. The seven macro variables considered are real output, inflation, short and long term interest rates, stock market indices, exchange rates, and crude oil prices.

The forecasting work reported in this paper represents a massive hallmark effort by the authors to study how modeling international interdependencies in a more comprehensive and flexible manner can improve near-term macroeconomic forecasts. Since the specification and diagnostic tests of the model used in this paper have been meticulously developed and reported by Dees et al. (2007), I will restrict my comments to the reported quality of the forecasts generated by the model.

Pesaran, Schuermann and Smith report two major innovations. First, in order to handle possible structural breaks in different variables at different times in any of the countries, the authors adopt a

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¹ See also Baltagi (2004), Dennis and Lopez (2004), Johansen (2004), Wallis (2004), and the rejoinder by Pesaran et al. (2004b).

very pragmatic approach to forecast averaging, and analyze predictive errors from 19 alternative models over 10 different estimation windows, generating 190 alternative predictions. Secondly, since the number of out-of-sample forecast periods is only 8, they generalize the predictive superiority test of Diebold and Mariano (1995) to a panel of data from many countries. Their central finding is that the “AveAve” forecasts from the GVAR, computed as the double averages of forecasts from different models estimated over different observation windows, are in general better than forecasts from a single GVAR model estimated over a single estimation window or from some simple benchmark models like the random walk and AR (1) models with and without drift.

More specifically, in this paper Pesaran, Schuermann and Smith compare the root mean squared forecast errors (RMSFE) of the average forecast with those of forecasts from an individual model using a panel version of the Diebold–Mariano (1995) test. However, in what follows, I will argue that the true underlying uncertainty of the average forecast that is needed to construct its confidence interval is not solely determined by the squared error of the average forecast; rather, it is determined by the average variance of the individual forecast errors. The wedge between the two is the variance of point forecasts of individual model forecasts — the price one inadvertently pays when pooling diverse forecasts. The underlying variability of the individual point forecasts does not get reflected in the squared forecast error associated with the average forecast. Simply put, the average of the variances of forecast errors from different models is not the same as the variance of the average error.

Note that RMSFE of h -period ahead individual forecasts can be decomposed as

$$\begin{aligned} \frac{1}{N} \sum_{i=1}^N (A_t - F_{ith})^2 &= (A_t - F_{th})^2 \\ &+ \frac{1}{N-1} \sum_{i=1}^N (F_{ith} - F_{th})^2, \end{aligned} \quad (1)$$

where $F_{th} = \frac{1}{N} \sum_{j=1}^N F_{jth}$ is the average forecast from N models. The first term on the right hand side of Eq. (1) is the squared error associated with the average forecast, and the last term is the variance of the individual forecasts (d_{th}). Taking

expectations conditional on a given a set of forecasts at time t , we get the following relationship between the aggregate forecast uncertainty $U_{th} = E \left(\frac{1}{N} \sum_{i=1}^N (A_t - F_{ith})^2 \right)$, the variance of consensus forecast errors and the disagreement among individual forecasts:

$$U_{th} = E(A_t - F_{th})^2 + d_{th}. \quad (2)$$

Beginning with Zarnowitz and Lambros (1987), recent research on characterizing the appropriate measure of overall forecast uncertainty (U_{th}) of an aggregate forecast suggests that the average of the individual forecast error variances, i.e., $U_{th} \equiv \frac{1}{N} \sum_{i=1}^N U_{ith}$, where $U_{ith} = E(A_t - F_{ith})^2$, is the correct measure, and can be interpreted as the confidence an outside observer or a policy maker can have in a randomly drawn typical individual forecast from a panel of forecasts.² Note that Pesaran et al. (2004a, 2004b) consider only the first term $E(A_t - F_{th})^2$ in their comparisons, which will necessarily underestimate the true underlying variability of the pooled forecast compared to a forecast based on a single benchmark model. Note also that the first term on the right hand side of Eq. (2) can be written as

$$\begin{aligned} E(A_t - F_{th})^2 &= \frac{1}{N^2} E \left[\sum_{i=1}^N (A_t - F_{ith})^2 \right] \\ &+ \frac{1}{N^2} E \left[\sum_{i=1}^N \sum_{j \neq i}^N (A_t - F_{ith})(A_t - F_{jth}) \right], \end{aligned} \quad (3)$$

where the second term on the right hand side of Eq. (3) is the average covariance of the individual idiosyncratic forecast errors. Using single factor decomposition of forecast errors, Lahiri and Sheng (forthcoming) have shown that, with a reasonably large N , Eq. (3) reduces to $\sigma_{\lambda|th}^2$, the anticipated variance of the forthcoming aggregate shock over the forecast horizon. Thus, we can derive a very simple relationship between aggregate forecast uncertainty, variance of aggregate shock and disagreement as:

$$U_{th} = \sigma_{\lambda|th}^2 + d_{th}. \quad (4)$$

² cf. Davies and Lahiri (1995), Lahiri and Sheng (forthcoming), Boero, Smith, and Wallis (2008), and Giordani and Söderlind (2003). See also Reifschneider and Tulip (2007).

The above equation explains that the RMSFE of the average forecast will be significantly less than the average RMSFE of the individual forecasts when the variability of the individual forecasts is big. Thus, when Pesaran et al. (2004a, 2004b) find that the RMSFE of the AveAve forecast is very low compared with all of the individual RMSFEs for real GDP growth or inflation, it simply means that the individual models generated more diverse forecasts for these variables. It does not imply that the precision of the average forecast is correspondingly less than that of forecasts from a single model from the standpoint of a policy maker. However, what still remains intriguing is why the RMSFEs for 4-quarter-ahead forecasts reported in the paper are uniformly and substantially lower than those for 1-quarter-ahead forecasts across almost all country groups and target variables.

Another way of looking at the unfairness of the comparison between the RMSFEs of AveAve forecasts and those of individual benchmark forecasts is that the uncertainties of the estimated parameters are not being factored in these comparisons. Since the AveAve forecasts are based on a huge number of additional parameter estimates compared to a single model, it is expected that the true forecast variability of the average forecast will be considerably higher than the RMSFEs of the average forecasts. A true forecast superiority comparison should incorporate these considerations. Given the size and diversity of models and the paucity of available out-of-sample periods, it is possibly difficult to derive asymptotic RMSFE expressions, but an appropriate forecast comparison can be accomplished by model simulation and by bootstrapping forecast variability, see West (2006, chap. 3). A simpler alternative would be to take the square root of the sum of the variance of individual model forecasts and the MSFE of the combined forecast before comparing them with the RMSFEs of forecasts from individual models. Without these adjustments, the claimed forecasting superiority of the GVAR model can not be established.

Having said this, it will be very interesting to compare forecasts from the best GVAR model specification from either PSW (2004a) or DdPS (2007) with the chosen benchmark forecasts using the panel Diebold–Mariano test. This way, one can study the relative forecasting efficiency of a preferred GVAR model rather than merely establishing the power of

forecast combination. As the authors correctly noted, compared to a well specified GVAR model, naïve benchmark models have very little value for counterfactual policy analysis. By the same token, policy simulation based on an indiscriminate use of 190 models rather than a single well specified GVAR model will be a hard sell to a policy maker. We also suggest that the power characteristics of this new panel Diebold–Mariano test should be examined carefully in view of the assumed cross-sectional independence of the candidate forecasts – a task that, I believe, can easily be accomplished by the authors.

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