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Abstract
In any dataset with individual forecasts of economic variables, some forecasters will perform better than others. However, it is possible that these ex post differences reflect sampling variation and thus overstate the ex ante differences between forecasters. In this paper, we present a simple test of the null hypothesis that all forecasters in the US Survey of Professional Forecasts have equal ability. We construct a test statistic that reflects both the relative and absolute performance of the forecaster and use bootstrap techniques to compare the empirical results with the equivalents obtained under the null hypothesis of equal forecaster ability. Results suggest little support for the idea that the best forecasters are actually innately better than others, though there is evidence that a relatively small group of forecasters perform very poorly.

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1. Introduction

How people formulate expectations of economic variables is one of the key methodological issues in macroeconomics. It is hardly surprising, then, there is a relatively large literature related to surveys of professional forecasters. Advocates of rational expectations have often emphasised that for the economy to behave in a fashion that is roughly compatible with rational expectations, all that is required is for agents to observe the forecasts of a small number of professionals who are incentivized to produce rational unbiased forecasts. Whether such forecasters do indeed deliver such unbiased forecasts has been the subject of a number of important empirical papers such as Keane and Runkle (1992) and Bonham and Cohen (2001).

The importance of this debate about rational expectations probably accounts for the fact that most of the literature on the properties of individual-level forecasts has focused on testing for rationality and unbiasedness. There has been very little focus, however, on the accuracy of these forecasts or how this accuracy may differ across forecasters. For instance, if two individuals are both forecasting the series $y_t$ and one produces a set of forecasts $y_t + \varepsilon_{1t}$ while the other produces a set of forecasts $y_t + \varepsilon_{2t}$ where both $\varepsilon_{1t}$ and $\varepsilon_{2t}$ are drawn from zero mean distributions, then both of these individuals are providing unbiased forecasts. However, if $\varepsilon_{1t}$ is drawn from a distribution with a smaller variance than $\varepsilon_{2t}$ then it is clear that the first forecaster is doing a better job than the second. If significant variations of this kind exist across forecasters, then this should have implications for how those involved in macroeconomic policy formulation should use data sets such as the Survey of Professional Forecasters and also for the public in relation to how they should process such information.

In reality, of course, we do not get to observe individuals drawing forecasts from fixed and known ex ante statistical distributions. All we can see are the ex post forecasts that individuals have provided. For this reason, the assessment of individual forecaster performance must deal explicitly with sampling variation. Casual inspection over a number of periods may reveal certain forecasters tending to reside in the upper tail of the distribution, while others appear in the lower part. However, this will not tell us whether these performances are relatively good (or relatively bad) in a statistically significant sense relative to a null hypothesis in which all individuals are drawing their forecasts from the same distribution.

Our paper applies a bootstrap approach to assess the extent to which the observed data on the performance of participants in the Survey of Professional Forecasters is consistent with the hypothesis of equal underlying forecasting ability. Specifically, we simulate distributions of forecast errors under the assumption of equal underlying forecast ability and compare the simulated distri-

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Once one factors in costs of gathering information, however, there are limits to how far this argument can be taken, as discussed in the classic paper of Grossman and Stiglitz (1980).
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Distributions of a measure of cumulative performance with the actual outcome. The approach we take is similar to that used in research such as Kosowski, Timmerman, Wermers, and White (2006), Fama and French (2010) and Cuthbertson, Nitzsche, and O’Sullivan (2008) to assess the relative performance of mutual funds.

To our knowledge, there is only a small existing literature that addresses this question of whether some forecasters are innately better than others. Zarnowitz and Braun (1993) presented evidence from the Survey of Professional Forecasters (SPF) that suggested superior performance by individual forecasters tended not to persist. In terms of papers with more formal tests, Stekler (1987) and Batchelor (1990) presented evidence based on the Blue Chip survey while Christensen, Diebold, Rudebusch, and Strasser (2008) presented evidence based on the SPF. Relative to this literature, the approach taken in our paper has a number of advantages.

First, our bootstrap approach does not require a balanced panel so our paper contrasts with previous work in using all the available information on individual forecasting performance. For example, Stekler and Batchelor presented evidence based on a small sample of twenty four forecasting groups predicting GNP over the period 1977-1982. Like Christensen et al, we use data on the forecasts of individuals who participated in the SPF. However, whereas Christensen et al only study three individual forecasters, our paper examines the forecasting performance of over three hundred forecasters who provided an average of twenty forecasts each.

Second, the method used by Stekler and Batchelor ascribed a rank each period to each forecaster and then summed the ranks over a number of periods to arrive at a test statistic that was used to assess the null hypothesis that the forecasters did not differ significantly in their underlying ability. This approach does not take into account the absolute size of any of the errors made by a forecaster, so a forecaster making the biggest error in a particular period is treated the same whatever the size of this error. In contrast, our approach is based on a test statistic for performance evaluation that takes into account both absolute error of the forecaster each period as well as their performance relative to other forecasters.

Third, rather than being a simple yes or no test of equal forecaster performance, our approach provides a graphical comparison of the realized distribution of forecaster outcomes against the distribution consistent with this null hypothesis.

Our results show a strong similarity between the observed distribution of forecaster performance and the distribution that would be generated by forecasters of equal ability, in the sense that each forecaster receives a randomly assigned forecast. The null hypothesis of equal forecasting ability fails to hold precisely. This is because there appears to be a relatively small fraction of particularly bad forecasters. Once this bottom tail is removed, there is little support for the idea of superior ability among the remaining forecasters.
2. Testing for Differences in Forecaster Performance

This section outlines the previous work on assessing the significance of differences in forecaster performance and then describes our methodology.

2.1. Previous Work

Stekler (1987) studied the forecasts of organisations that participated in the monthly Blue Chip survey of economic indicators between 1977 and 1982. Thirty one different organisations provided forecasts but only twenty four provided forecasts for every period and his study restricted itself to studying this smaller sample. Stekler’s approach assigns a score, $R_{it}$ to the $i$th forecaster in period $t$. This ranking procedure is repeated for each period under consideration. For each variable, the forecaster’s scores are then summed over the whole sample of size $T$ (i.e. where $t$ runs from period 1 to period $T$) to produce a rank sum of

$$S_i = \sum_{t=1}^{T} R_{it}.$$  

Under the null hypothesis of equal forecasting ability, then each individual should have an expected rank sum score of $\frac{T(N+1)}{2}$ where $N$ is the number of forecasters. Batchelor (1990) pointed out that, under this null, the expected rank sum has a variance of $\frac{TN(N+1)}{12}$, so the test statistic obtained by summing over the deviation from this mean and dividing by the variance, i.e.

$$g = 12 \sum_{i=1}^{N} \left( \frac{S_i - \frac{T(N+1)}{2}}{TN(N+1)} \right)^2$$

should follow a $\chi^2_K$ distribution. Batchelor showed that the results obtained in Stekler’s paper for forecasts of real GDP and inflation were not above the ten percent critical value for rejecting the hypothesis that all forecasts are drawn from the same underlying distribution.\footnote{Stekler’s paper had used an incorrect formulae for the variance for the $g$ statistic.} Thus, for these 24 forecasting groups over this relatively short period, the evidence could be interpreted as consistent with the null hypothesis of equal forecasting ability.

Christensen, Diebold, Rudebusch and Strasser (2008) is principally a methodological paper that develops a new approach to testing for equal forecasting accuracy, extending the well-known forecast comparison test of Diebold and Mariano (1995) to a case in which there are more than two forecasts to be compared. As this method requires balanced panels and long time series for forecasts, their application to the Survey of Professional Forecasters compares the three individual forecasters who have participated most often in the survey, giving them a time series of sixty
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observations for each forecaster. They obtain mixed results with tests suggesting equal predictive accuracy for some variables and not others.

2.2. A Bootstrap Test

We will first describe the statistic we use to assess forecaster performance and then move on to describing our bootstrap exercise. In relation to assessing forecaster performance, the rank sum approach used by Stekler and Batchelor has a number of weaknesses. It requires a balanced panel of forecasters, which in reality is difficult to obtain because participants in forecast surveys tend to move in and out over time, so most of the information available from surveys is lost. The sum of period-by-period ranks is also likely to provide a flawed measure of forecast performance. A forecaster who occasionally does well but sometimes delivers dramatically bad forecasts may score quite well on this measure but, in reality, there may not be much demand for the professional services of someone prone to making terrible errors.

An alternative approach would be to compare forecasts according to mean squared error. However, it is well known that underlying nature of macroeconomic fluctuations has changed over time. We show below that forecasting was more difficult during the period prior to the so-called Great Moderation, i.e. prior to 1984. Since we are examining an unbalanced panel, we want to be careful not to attribute superior forecasting performance to someone lucky enough to live through low-variance times. In addition, since forecasters tend to base their projections on similar sets of publicly available information, there is a substantial common element across the forecasters.

We address these issues by measuring forecaster performance as follows. For each type of forecast that we track, we denote by \( N_t \) the number of individuals providing a forecast in period \( t \), while the realised error of individual \( i \) is denoted as \( e_{it} \). Because some periods are easier to forecast than others, we construct a normalised squared error statistic for each period for each forecaster defined as

\[
E_{it} = \frac{e_{it}^2}{\left( \frac{1}{N_t} \sum_{i=1}^{N_t} e_{it}^2 \right)}
\]  

This statistic controls for differences over time in the performance of all forecasters—each period there is a common element that can lead most forecasters to be too high or too low in their forecast—while still allowing the magnitude of the individual error to matter. For instance, an \( E_{it} \) of 2 would imply that the squared error for individual \( i \) was twice the mean squared error for that period. This method of accounting for errors does not punish forecasters simply because they contributed forecasts during unpredictable periods. However, the size of an individual’s error relative to the average error for that period is taken into account.
Once these period-by-period normalised squared errors have been calculated, we then assign each forecaster an overall score by taking an average of their normalised squared error statistics across all the forecasts that they submitted. For a forecaster who first appears in the sample in period \( t = TS \) and then appears continuously in the sample until period \( t = TE \), this score is

\[
S_i = \frac{1}{TE - TS + 1} \sum_{j=0}^{TE-TS+1} E_{i,TS+j}
\]  

(4)

In our application to the SPF, some of the participants occasionally drop out of the survey and re-appear but we can still calculate an average score based on the periods in which they do provide a forecast.

Our approach to testing the hypothesis of equal forecaster ability can be summarised as follows. Suppose that each period’s forecasts were taken from the participants and were then randomly shuffled and re-assigned back to the survey participants. Would the realised historical distribution of forecaster performance—as measured by the \( S_i \) statistics—be significantly different from those obtained from this random re-shuffling? If not, then we cannot reject the hypothesis of equal underlying forecaster ability.

We apply our bootstrap technique in a way that exactly mimics the unbalanced nature of the panel we are using (the Philadelphia Fed Survey of Professional Forecasters.) Thus, corresponding to the true Forecaster 3, who joined the SPF survey in 1968:Q4 and stayed in the sample up to 1979:Q4, our bootstrapped distributions also contain a Forecaster 3 who joined and left at the same times. However, in our simulations, the forecast errors corresponding to each period are randomly re-assigned across forecasters within that period. In other words, our bootstrap simulations can be thought of as a re-running of history so that, for example, they contain a period called 1970:Q2, in which the set of forecasts actually generated in that period are randomly re-assigned to our simulated forecasters.\(^3\) We do not reassign errors across periods, so our simulated forecasters for 1970:Q2 cannot be randomly assigned a forecast error corresponding to some other period.

Once we have assigned errors for each period, we calculate overall scores for each simulated forecaster using equation (4) and save the resulting distribution of scores. We then repeat this process 1,000 times, so that we have 1,000 simulated distributions, each based on randomly reassigning the errors corresponding to each period. This allows us to calculate the percentiles associated with each point in the distribution under the null hypothesis of equal forecaster ability.

For example, suppose we want to assess the outcome achieved by the best-performing fore-

\(^3\)The results below do this re-assignment with replacement, so that the each forecaster is assigned a forecast drawn from the same full distribution and the same individual forecast can be assigned twice. Results are essentially identical when we assign the errors without replacement.
caster. We can compare his or her outcome with both the median “best performer” from our 1,000 draws, i.e. the “typical” best performer from a random reassignment distribution. We can also compare their performance with the 5th and 95th percentiles, which give us an indication of the range that may be observed in “best performer” scores under random reassignment. If the best performer in the actual data is truly significantly better than his or her peers, we would expect their score to lie outside the range represented by these bootstrap percentiles.

3. Application to the Survey of Professional Forecasters

The quarterly Survey of Professional Forecasters (SPF) provides the most comprehensive database available to assess forecaster performance. It began in 1968 as a survey conducted by the American Statistical Association and the National Bureau for Economic Research and was taken over by the Federal Reserve Bank of Philadelphia in 1990. Participants in the SPF are drawn primarily from business with the survey being conducted around the middle of each quarter. The number of forecasters participating in the survey has varied over time. The early years of the survey regularly saw over sixty forecasters but the numbers declined during the 1970s and 1980s so that some of the surveys in the early 1990s had less than ten forecasters. Since the survey was taken over by the Philadelphia Fed in 1990, the survey has generally had between 30 and 50 participants.

In our analysis, we examine the quarterly predictions for real output and its deflator. The measure of output is Gross National Product (GNP) until 1991 and Gross Domestic Product (GDP) from 1992 onwards. The evaluation sample begins in 1968:Q4 and ends in 2009:Q3. In total \( N = 309 \) forecasters appear in the survey over the time period and the average amount of time spent in the sample is five years or twenty forecasts.

Because national income data are regularly revised, for each quarter several measures of both variables are available. In this case, there are a number of possible definitions of the “true” outcome that the forecasters are attempting to project. Following Romer and Romer (2000), we construct the errors using the figures that were published three quarters following the date being forecasted. In general, this means that we are assuming that the aim of participants was to forecast the variable according to the measurement conventions that prevailed when the forecast was being collected rather than according to the current set of measurement techniques.

We construct forecast errors for two horizons: \( h = 0 \), which corresponds to a “nowcast” for the current quarter and \( h = 4 \), which corresponds to the one year ahead forecast error. In the case of “nowcast” each of the participants has access to the same currently published figure for the previous quarter’s level of real GDP and its deflator. Thus, for \( h = 0 \), our forecast error is

\[ \text{Forecast Error} = \left| \text{Actual Value} - \text{Forecast} \right| \]

\[ \text{For } h = 0, \text{ the nowcast error is calculated by subtracting the most recent available GDP figure from the participants' forecast.} \]

\[ \text{For } h = 4, \text{ the error is calculated by subtracting the GDP figure from three quarters prior to the forecast date from the forecast.} \]

The data used are taken from the website of the Federal Reserve Bank of Philadelphia.
simply the difference between the level of real GDP or its deflator that the forecaster provided and the realised outcome. For $h = 4$, we are assessing the forecasters ability to project real economic growth and inflation over the coming next year. Thus, in this case, we calculate the forecast error as the difference between the actual percentage change between the current period ($h = 0$) value and the value from the four periods later ($h = 4$) and the corresponding percentage change provided by the forecaster.

Figure 1 provides an illustration of the raw data used in our analysis. The dark line in the figure shows the median error for each period, while the grey dots above and below show the errors of individual forecasters. The figure makes it clear that for most periods, there is a significant common element across forecasters in their errors, so that for some quarters almost all errors are positive while for other periods almost all are negative. The importance of this common component explains why our measure of performance normalises the individual squared errors by the average squared error for that period.

4. Results

We present our results in two ways, graphically and in tables.

4.1. Results for All Forecasters

Table 1 provides the results from applying our method to the full sample of 309 forecasters. The values in the rows of the table are the scores corresponding to various percentiles of the empirical distribution of forecasting performance for our four types of forecasts (GDP current quarter and next year, inflation over the current quarter and over the next year). The values in brackets correspond to the fifth and ninety-fifth percentiles generated from our bootstrap distributions.

Table 1 can be read as follows. Taking the values in the first row, 0.249 is the score obtained by the forecaster who was placed at the fifth percentile in projecting current quarter GDP i.e. the forecaster who performed better than 95 percent of other forecasters. The values underneath (0.156-0.326) correspond to the fifth and ninety-fifth percentiles of the 1000 simulated scores for forecasters who were placed in this position. In other words, five percent of our bootstrap simulations produced fifth percentile scores less than 0.156 and five percent produced fifth percentile scores greater than 0.326 (since these are average normalised squared errors, low scores indicate a good performance). Because the realized fifth-percentile score of 0.249 fits comfortably in between these two values, we can conclude that the actual fifth percentile forecasters of current quarter GDP were not statistically significantly different from what would be obtained under a distribution consistent with equal underlying ability.
More generally, the results from this table show that scores of the top performing forecasters—those in the upper fifth percentiles for forecasting current quarter inflation as well as year-ahead forecasts for real GDP growth and inflation—are generally well inside the ninety fifth percentile bootstrap intervals generated from random reassignment. This doesn’t imply, however, that the whole distribution of forecast results are consistent with our null hypothesis of identical forecaster performance. The middle percentiles of the empirical distribution lie below the bootstrap distributions (implying lower errors for these percentiles than generated under the null of equal underlying ability). Because the average scores from the realised and bootstrap distributions are the same by construction, these are offset by scores for the poorer forecasters that are higher than generated by the bootstrap distributions.

This latter pattern is not well illustrated by the specific percentiles reported in Table 1, but it can be understood better from looking at Figure 2. This figure shows the cumulative distribution function (CDF) from the SPF data (the dark line) along with the first and ninety-ninth bootstrap percentiles for each position in the distribution (the thin lines). The figure gives a better sense of the range of outcomes that can generated by the null hypothesis of equal forecast ability. Rather than just showing a specific selection of quantiles of the realised and bootstrap distributions, they show the full range of outcomes that are possible under the null and how the actual realised distribution compares. Figure 2 shows that the empirical CDF generally stays close to these bootstrap distributions, with the main deviations being somewhat lower scores in the middle of the empirical distribution being offset by somewhat higher scores for some of the weakest performers. (These patterns are a bit hard to see for current quarter forecasts for inflation because the scores for some of the poor performers are so big relative to the majority of other participants.)

4.2. Results for Restricted Samples of Forecasters

One potential problem with these results is that they treat all forecasters equally, whether they contributed two forecasts and then left the SPF panel or whether they stayed in the panel for ten years. Thus, some of the “best” forecasters—both in the data and in our bootstrap simulations—are people (either real or imagined) who participated in a small number of surveys and got lucky. So, for example, the best performing forecaster for current quarter inflation has a normalised average squared error of 0.000; similarly, the fifth bootstrap percentiles for best forecasters are also zero. To reduce the influence of those forecasters who participated in a small number of editions of the survey, we repeat our exercise excluding all forecasters who provided less than ten forecasts. Thus, we restrict our attention to those who have participated in the survey for at least two and a half years.

Table 2 and Figure 3 provide the results from this exercise. In relation to the best forecasters,
the results here are mixed. The best forecasters for current quarter inflation and year-ahead GDP are significantly better than those generated by the bootstrap simulations while the best forecasters for current quarter GDP and year-ahead inflation are not. However, beyond the very top of the distribution, the forecasters in the top half of the distribution generally all have scores that are superior to those generated from the bootstrapping exercise. That said, what emerges most clearly from Figure 3 is that these significantly low scores are offset by a relatively small number of very bad performances that are far worse than predicted by the bootstrap distributions. In other words, the empirical distribution differs mainly from those generated under the null hypothesis of equal forecaster performance in having a small number of very bad forecasters.

This result provides an answer to the question posed in our title. Some forecasters really are better than others. However, a better way to phrase this result is that some forecasters really are worse than others. As to why these forecasters perform badly, one possibility is that they are just bad at their jobs or perhaps that forecasting is not an important enough part of their job for them to spend enough time on it. Alternatively, a possibility discussed by a number of previous studies such as Batchelor and Dua (1990) and Laster, Bennett and Geoum (1999), is that some forecasters don’t focus on minimising errors but rather on producing eye-catching extreme forecasts that may attract publicity for themselves or their employers. A final possibility is that some forecasters don’t focus on minimising squared errors (which delivers a good score in our exercise) but have alternative, perhaps asymmetric, loss functions, as discussed by Patton and Timmerman (2007).

We leave investigation of these various reasons for further research.

The results in Table 2 and Figure 3 raise a final question: If we excluded those forecasters who clearly performed badly, can we find evidence that there are significant differences among the rest? If, as these results suggest, the heterogeneity among forecasters largely reflects a division between two types of forecasters—bad ones and the rest—then exclusion of some of the worst forecasters should lead to a failure to reject the null hypothesis of equal ability among the remaining forecasters. To get at the answer to this question, we re-run our bootstrapping exercise, still excluding those with less than ten forecasts but this time also excluding those forecasters who scored worse than the eightieth percentile. These results are presented in Table 3 and Figure 4.

We draw two principal conclusions from these results. First, in relation to the best forecasters in the SPF, these performances are not statistically different relative to the upper ends of the distributions generated from the bootstrap exercise based on randomly reassigning the forecasts from this best eightieth percent of forecasters. Second, looking at Figure 4, the empirical distributions for GDP and inflation at both horizons are, at almost all points in the distribution, very close to the bootstrap distributions.

Overall, we conclude that apart from the strong evidence that there are some forecasters who
perform very poorly in the SPF, perhaps because they do not take participation in the survey very seriously or are not worried about minimising their forecast errors, there is limited evidence for innate differences between the remaining eighty percent or so of participating forecasters.

4.3. Robustness Checks

The calculations described here required a number of judgment calls about various aspects of the test procedures. To check that are results are not sensitive to particular aspects of the test procedures, we performed a large number of robustness checks. Here, we will briefly describe three of them.

First, we have performed our analysis using an alternative measure of performance. In particular, instead of using our squared error statistic (which may produce large outliers), we also did our test using an absolute deviation statistic

\[ E_{it} = \frac{|e_{it}|}{\left( \sum_{i=1}^{N_t} |e_{it}| \right)^{1/N_t}} \]  

and found results that were similar to those reported here.

Second, we are conscious that there have been changes over time in the extent to which macroeconomic series can be forecasted. In particular, Stock and Watson (2005, 2006) and D’Agostino, Giannone and Surico (2006) have noted the reduction in forecastability from the mid-1980s onwards, which corresponds with the “Great Moderation”. For this reason, we performed our tests over pre- and post-moderation samples and obtained similar findings to those for the full sample.

Third, we re-did our calculations excluding any forecasters who disappeared from the survey and then re-appeared twenty quarters later. We did this because the survey documentation from the Philadelphia Fed cautions about the forecaster identifiers from the years prior to 1990 as they believe some identifiers could have been re-assigned to new forecasters after others dropped out of the survey. Omitting forecasters with these gaps, we lose about sixty forecasters from our analysis but these omissions don’t change the substantive results reported here.

5. Conclusions

This paper has presented a new test for assessing whether performance differences among forecasters reflect innate differences in forecasting ability and applies the test to data from the Survey of Professional Forecasters. We calculated a distribution of the performance of individual forecasters—based on a new measure of forecasting performance that combines the relative per-
formance of the forecaster with the absolute scale of their errors—and compared these distributions with the outcomes that would have been obtained had the actual forecasts been randomly reassigned to different forecasters each period.

Based on forecasts for output and inflation over the period 1968 to 2009, our results suggest there is only limited evidence for the idea that some forecasters are innately better than others, i.e. that there is a small number of really good forecasters. A sizeable minority are, however, found to be significantly worse than the bootstrap estimate. Simulations show that the presence of this underperforming group tends to result in a rather flattering appraisal of forecasters at the upper end of the performance scale. However, once the sample is restricted to exclude the worst-performing quintile, there is little support for the idea that some forecasters significantly outperform the rest.

On balance, we conclude that most of the participants in the Survey of Professional Forecasters appear to have approximately equal forecasting ability.
References


### Table 1: Distribution of Forecasting Performance With Bootstrap 5th and 95th Percentiles

<table>
<thead>
<tr>
<th>1 quarter</th>
<th>Best</th>
<th>5</th>
<th>25</th>
<th>50</th>
<th>75</th>
<th>Worst</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP</td>
<td>0.016</td>
<td>0.249</td>
<td>0.578</td>
<td>0.792</td>
<td>1.170</td>
<td>21.501</td>
</tr>
<tr>
<td></td>
<td>(0.000-0.025)</td>
<td>(0.156-0.326)</td>
<td>(0.632-0.710)</td>
<td>(0.866-0.927)</td>
<td>(1.116-1.206)</td>
<td>(3.743-15.802)</td>
</tr>
<tr>
<td>Inflation</td>
<td>0.000</td>
<td>0.232</td>
<td>0.536</td>
<td>0.761</td>
<td>1.189</td>
<td>9.622</td>
</tr>
<tr>
<td></td>
<td>(0.000-0.022)</td>
<td>(0.178-0.319)</td>
<td>(0.606-0.687)</td>
<td>(0.850-0.918)</td>
<td>(1.127-1.227)</td>
<td>(3.718-16.037)</td>
</tr>
<tr>
<td>1 year</td>
<td>Best</td>
<td>5</td>
<td>25</td>
<td>50</td>
<td>75</td>
<td>Worst</td>
</tr>
<tr>
<td>GDP</td>
<td>0.000</td>
<td>0.231</td>
<td>0.561</td>
<td>0.780</td>
<td>1.191</td>
<td>10.991</td>
</tr>
<tr>
<td></td>
<td>(0.000-0.020)</td>
<td>(0.171-0.346)</td>
<td>(0.632-0.708)</td>
<td>(0.866-0.928)</td>
<td>(1.119-1.210)</td>
<td>(3.642-16.467)</td>
</tr>
<tr>
<td>Inflation</td>
<td>0.000</td>
<td>0.255</td>
<td>0.579</td>
<td>0.774</td>
<td>1.188</td>
<td>7.824</td>
</tr>
<tr>
<td></td>
<td>(0.000-0.030)</td>
<td>(0.191-0.372)</td>
<td>(0.663-0.736)</td>
<td>(0.883-0.941)</td>
<td>(1.119-1.205)</td>
<td>(3.410-13.990)</td>
</tr>
</tbody>
</table>

Note: The table reports the empirical distribution of forecaster performance for 303 forecasters from the SPF. The measure of forecaster performance, which is the average of the normalised squared error, $E_{it}$, as defined in equation (3) of the paper. The figures in brackets refer to the fifth and ninety-fifth percentiles generated by the bootstrap distribution obtained under the null hypothesis of equal forecaster ability. One quarter is defined as the quarter-on-quarter change, while one year is defined as the year-on-year change.
Table 2: Distribution of Forecasting Performance: Restricted to Those With At Least 10 Forecasts

<table>
<thead>
<tr>
<th></th>
<th>1 quarter</th>
<th>1 year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Percentiles</td>
<td>Percentiles</td>
</tr>
<tr>
<td></td>
<td>Best</td>
<td>5</td>
</tr>
<tr>
<td>GDP</td>
<td>0.321</td>
<td>0.503</td>
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<tr>
<td></td>
<td>(0.255 - 0.482)</td>
<td>(0.531 - 0.632)</td>
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<tr>
<td>Inflation</td>
<td>0.232</td>
<td>0.458</td>
</tr>
<tr>
<td></td>
<td>(0.243 - 0.455)</td>
<td>(0.560 - 0.651)</td>
</tr>
</tbody>
</table>

Note: The table reports the empirical distribution of forecaster performance for the 176 forecasters who contributed at least ten quarterly forecasts to the SPF between 1968 and 2009. The measure of forecaster performance, which is the average of the normalised squared error, $E_{it}$ as defined in equation (3) of the paper. The figures in brackets refer to the fifth and ninety-fifth percentiles generated by the bootstrap distribution obtained under the null hypothesis of equal forecaster ability. One quarter is defined as the quarter-on-quarter change, while one year is defined as the year-on-year change.
Table 3: Distribution of Forecasting Performance: Best 80 Percent With At Least 10 Forecasts

<table>
<thead>
<tr>
<th></th>
<th>Percentiles</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 quarter</td>
<td>Best</td>
<td>5</td>
<td>25</td>
<td>50</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.405</td>
<td>0.591</td>
<td>0.728</td>
<td>0.935</td>
<td>1.178</td>
</tr>
<tr>
<td>GDP</td>
<td>(0.320 - 0.560)</td>
<td>(0.389 - 0.693)</td>
<td>(0.805 - 0.863)</td>
<td>(0.949 - 0.997)</td>
<td>(1.100 - 1.165)</td>
<td>(1.640 - 2.538)</td>
</tr>
<tr>
<td>Inflation</td>
<td>0.337</td>
<td>0.593</td>
<td>0.751</td>
<td>0.940</td>
<td>1.166</td>
<td>2.381</td>
</tr>
<tr>
<td></td>
<td>(0.301 - 0.545)</td>
<td>(0.577 - 0.685)</td>
<td>(0.800 - 0.859)</td>
<td>(0.948 - 0.997)</td>
<td>(1.103 - 1.170)</td>
<td>(1.666 - 2.598)</td>
</tr>
<tr>
<td></td>
<td>1 year</td>
<td>Best</td>
<td>5</td>
<td>25</td>
<td>50</td>
<td>75</td>
</tr>
<tr>
<td>GDP</td>
<td>0.501</td>
<td>0.598</td>
<td>0.750</td>
<td>0.914</td>
<td>1.153</td>
<td>2.635</td>
</tr>
<tr>
<td></td>
<td>(0.365-0.600)</td>
<td>(0.611-0.713)</td>
<td>(0.813-0.871)</td>
<td>(0.950-0.999)</td>
<td>(1.094-1.160)</td>
<td>(1.586-2.399)</td>
</tr>
<tr>
<td>Inflation</td>
<td>0.452</td>
<td>0.544</td>
<td>0.756</td>
<td>0.952</td>
<td>1.175</td>
<td>1.827</td>
</tr>
<tr>
<td></td>
<td>(0.350-0.610)</td>
<td>(0.626-0.727)</td>
<td>(0.822-0.877)</td>
<td>(0.953-0.999)</td>
<td>(1.090-1.153)</td>
<td>(1.561-2.324)</td>
</tr>
</tbody>
</table>

Note: The table reports the empirical distribution of forecaster performance for the best-performing eighty percent of the 151 forecasters who contributed at least ten quarterly forecasts to the SPF between 1968 and 2009. The measure of forecaster performance, which is the average of the normalised squared error, $E_{it}$ as defined in equation (3) of the paper. The figures in brackets refer to the fifth and ninety-fifth percentiles generated by the bootstrap distribution obtained under the null hypothesis of equal forecaster ability. One quarter is defined as the quarter-on-quarter change, while one year is defined as the year-on-year change.
Figure 1: Output and Inflation Forecast Errors

ERRORS GDP

ERRORS INFLATION
Figure 2: Actual and Bootstrap Distributions (1st, 99th Percentiles): All Forecasters
Black Line Shows Empirical CDF of Forecaster Performance.
Space Between the Blue Lines Shows where 98% of Scores Would Occur Under Randomly Assigned Forecasts.
Figure 3: Actual and Bootstrap Distributions (1st, 99th Percentiles): Minimum of Ten Forecasts
Black Line Shows Empirical CDF of Forecaster Performance.
Space Between the Blue Lines Shows where 98% of Scores Would Occur Under Randomly Assigned Forecasts.
Figure 4: Actual and Bootstrap Distributions (1st, 99th Percentiles): Minimum of Ten Forecasts (Best 80 Percent)
Black Line Shows Empirical CDF of Forecaster Performance. Space Between the Blue Lines Shows where 98% of Scores Would Occur Under Randomly Assigned Forecasts.