

Discussion of “Financial Conditions and
Density Forecasts for US Output and Inflation”
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Questions from the paper

- ▶ Do financial conditions (measured by fci) improve forecast accuracy for US inflation, output (and other variables)?
- ▶ Do threshold VARs perform better?
- ▶ Did financial conditions provide a “credible warning” (in real time) of Great Recession? Raising normative issues ...

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- ▶ Did financial conditions provide a “credible warning” (in real time) of Great Recession? Raising normative issues ...
- ▶ Main results: Yes, Yes and Yes (please, next time policymakers)

Some questions of interest (to me)

- ▶ Can log score based evaluations of forecast densities mask predictive content?
- ▶ What additional steps—beyond log scores—might be useful to analyse forecast performance?
- ▶ What characteristics do policymakers want from a forecast when seeking advanced warnings?

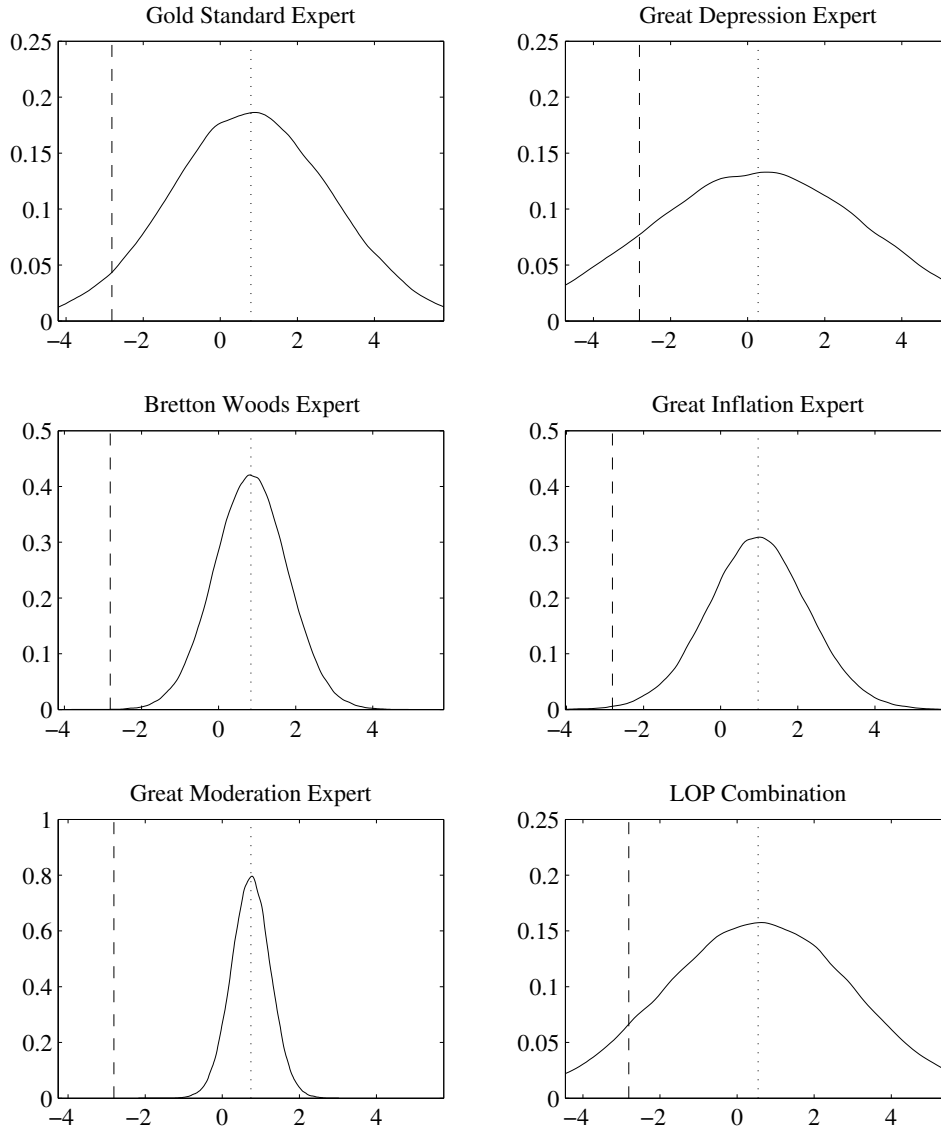
An example to illustrate some issues

- ▶ “Experts”, Great Depression era, and Bretton Woods era, plus a few friends; each uses a bivariate VAR in inflation and output estimated on data only from relevant era
- ▶ Then, look at a bake-off between the two experts through Great Recession, and consider RMSFE, log scores
- ▶ In this example, despite a strong log score performance, the policymaker wouldn't want to bring back a defunct Great Depression expert to call the slump ...

TABLE 4: LOG SCORES RELATIVE TO GREAT MODERATION EXPERT

| | 2005Q1-2010Q4 | 2005Q1-06Q4 | 2007Q1-08Q4 | 2009Q1-10Q4 |
|---------------------|---------------|-------------|-------------|-------------|
| (a) Output Growth | | | | |
| Gold Standard | 0.736* | 0.833 | 0.600 | 0.841 |
| Great Depression | 0.723* | 0.829 | 0.576 | 0.832 |
| Bretton Woods | 0.839* | 0.872 | 0.770 | 0.907 |
| Great Inflation | 0.855* | 0.903 | 0.743 | 0.973 |
| Great Moderation | 1.000 | 1.000 | 1.000 | 1.000 |
| Linear Opinion Pool | 0.726* | 0.827 | 0.585 | 0.831 |

FIGURE 3: OUTPUT GROWTH FORECAST DENSITIES 2008Q4



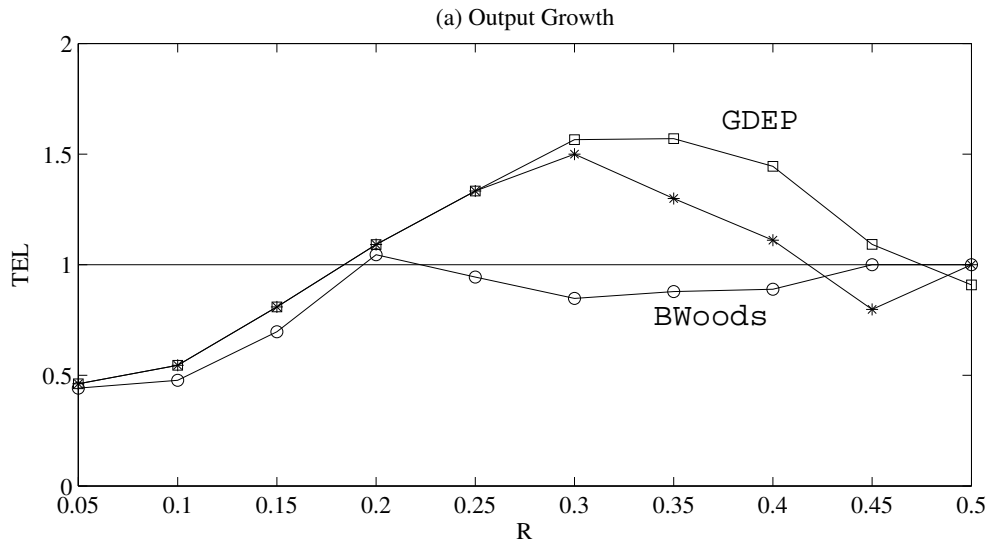
Notes: The vertical dashed lines indicate the location of the realization in 2008Q4 and the vertical dotted lines indicate the means of the forecast densities.

Cost-loss approach with negative output growth events

- ▶ Following eg Granger and Pesaran (2000), Berrocal et al (2010), relative cost of unanticipated contraction $R = C/L$, $0 < R < 1$, unknown
- ▶ Issue contraction warning only if $Pr(\Delta y < 0) > R$
- ▶ Define $TEL = n_{10}L + (n_{01} + n_{00})C$

| Event Forecast | Event Observed | |
|-----------------------|-----------------------|----------|
| | Yes | No |
| Yes | n_{00} | n_{01} |
| No | n_{10} | n_{11} |

FIGURE 7: ECONOMIC LOSS RELATIVE TO GREAT MODERATION EXPERT



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- ▶ Can log score based evaluations of forecast densities mask predictive content?
- ▶ Yep. Strong relative log scores differentials aren't sufficient to indicate that the policymaker can use the model (expert) in real time to give an early warning indicator

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 2. Analyse the PITS to check calibration; eg Diebold-Gunther-Tay (1998), Jore-Mitchell-Vahey (2010)
 3. Plot forecast densities and check out the shape (various moments could be “post-processed”)

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- ▶ Utilise loss function, Granger-Pesaran (2000a, 2000b), Coe-Vahey (2014)
- ▶ With unknown loss function, need to check out calibration (reliability), as noted by Jore-Mitchell-Vahey (2010), plus resolution vNorden-Galbraith (2008) and/or sharpness

- ▶ An interesting paper and an important issue
- ▶ Perhaps a little more to do in describing and understanding the differences in forecast performance

Surely, density forecasting and loss-based evaluation is a promising route to deal with the quacks ...?

- ▶ John Kay (FT, September 21 2010):

“There will always be a demand for forecasts, so there will always be a supply. But the reputation of economic forecasters, like other quacks and charlatans, depends more on the slickness of their presentations than the value of their work”