Comments on: Fiscal multipliers, public debt anchor andgovernment credibility in a behavioural macroeconomic model

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The nature of the model

- This paper takes the view that agents have cognitive limitations
- Preventing them from having rational expectations
 - The latter just requires too much cognitive capacities,
 - that only God-like creatures posses
- Since agents do not understand the complexity of the world
- they experiment with simple rules (heuristics)
- and they find out ex post which rules work and which rules do not work well
- Key is that they are willing to switch to the rule that performs best

- They learn by trial and error
- We get a different notion of rational behaviour:
 - In a world where agents do not understand the complexity of the world it is not rational to optimize using all available information as standard models assume
 - Rather is it rational to try different heuristics to find out which one performs better
- This is approach taken in this paper
- It provides for a rich macroeconomic dynamics
- that generates business cycles endogenously based on sentiments of optimism and pessimism
- without having to rely on exogenous shocks to explain these movements

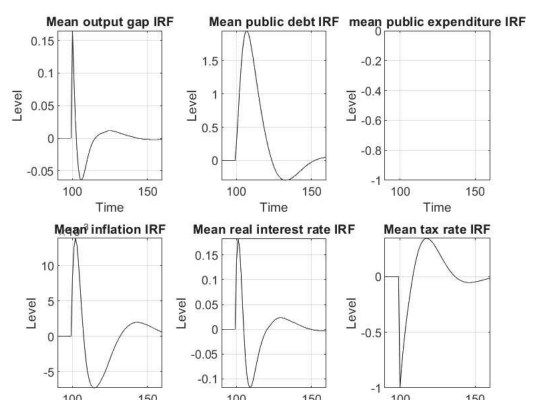
What I liked in this paper

- Nice part here is to introduce the idea of credibility about sustainability of debt.
- In a similar way as with inflation credibility.
 - Agents who trust that debt is sustainable will expect debt to decline after a shock that has increased the debt.
 - Agents who do not trust will continue to expect an increase in the debt after a positive shock.
- This is similar to how inflation credibility of central banks is defined.
 - Agents who trust the central bank will expect inflation to go back to the target after some shock
 - Agents who do not trust CB will expect inflation to increase further after some shock

- This allows the authors to derive interesting conclusions about how trust affect the multiplier
- And how optimism and pessimism affects these multipliers

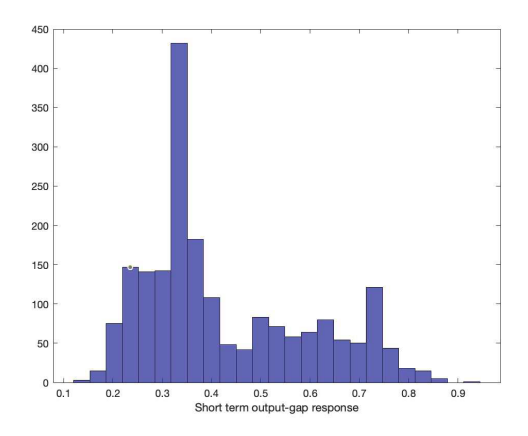
1. Comments on the use of impulse responses

 It would be good to have some idea of the distribution of the impulse responses produced in this paper.

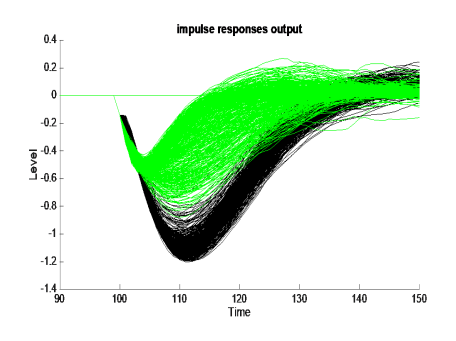


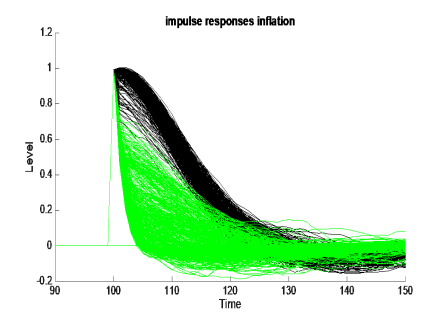
- My experience is that this distribution is not Gaussian. As a result, the mean may not be very informative.
- In the research I did with Yuemei Ji we found that in behavioural models the distribution of the impulse response can be bimodal, with a "good" adjustment path and a "bad" adjustment path.
- Figure 3 seems to suggest that there is some bimodal structure.

Figure 3: State dependency of the fiscal multiplier

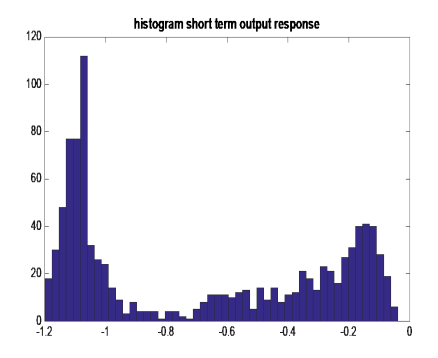


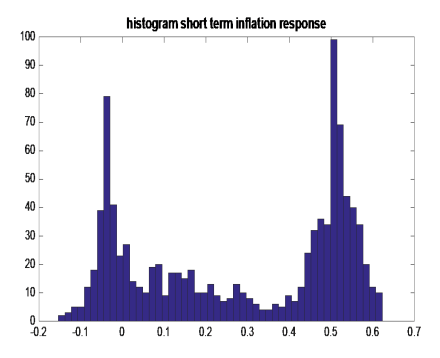
Impulse responses: Large supply shock



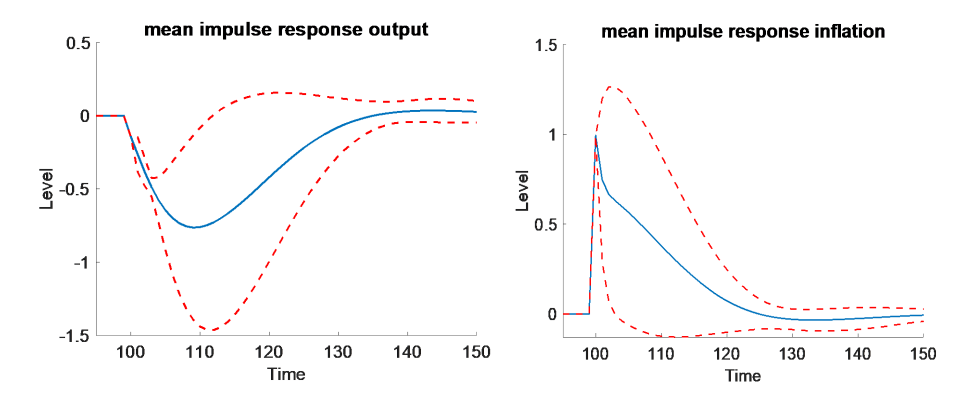


Frequency distribution of impulse responses (12 periods after shock)





Mean and standard deviations uninformative



Mean and standard deviations are not useful concepts when distributions are non-Gaussian

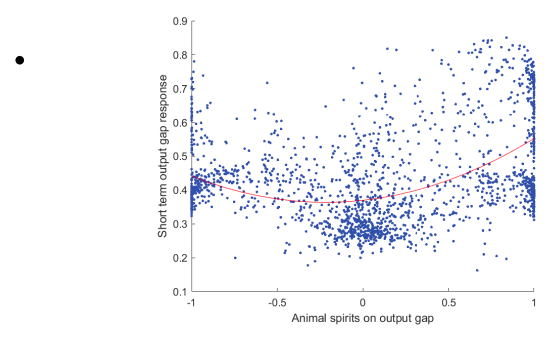
- Mean and the standard deviations are not only uninformative,
- but even misleading about the true underlying distribution
 - previous figure gives impression of existence of central tendency, the mean, that is representative of impulse responses.
 - There are almost no observations close to the mean as the impulse responses are clustered away from the mean.
- In addition, the representation of this figure gives the wrong impression that, as one moves away from the mean, observations become less likely.
 - In fact the opposite is true.

- The main business of macroeconomists is to produce conditional forecasts
 - i.e. producing mean effects of some shock and a band of uncertainty around the mean.
 - This could be a policy shock, a demand and supply shock, and many others.
- Macroeconomists ask "what if" questions when they compute impulse responses.
- In a non-Gaussian world these conditional forecasts cannot be trusted

- This leads to the idea that when making conditional forecasts one has to think in terms of scenarios.
- There are good scenarios and bad scenarios.
- We can, however, make more precise forecasts if we know the initial conditions when the shock occurred
- My suggestion to the authors is to analyze the importance of initial conditions when the shocks occur

2. Great uncertainty about results

Figure 4: Fiscal multipliers and animal spirits on output-gap: the case of a one standard deviation increase in public expenditure



- I think this asymmetry in the result is interesting.
- But the authors may want to warn that there is considerable uncertainty about this result as is made clear by Figure 4.
- The noise around the red line is very high.

3. Suggestions for further research

- Interaction between credibility of government and central bank
 - How does the debt credibility affect the inflation credibility of central bank and vice versa.
 - If debt credibility is low can central bank have strong inflation credibility?