## Response to Editor Quantitative Economics MS 2442 "Welfare and Spending Effects of Consumption Stimulus Policies"

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Thank you for giving us the chance to resubmit our paper "Welfare and Spending Effects of Consumption Stimulus Policies" to Quantitative Economics. And thank you for your thoughtful comments and suggestions for how to improve our paper. They were all very useful to us in revising it. We believe the paper has improved greatly through the revision and we hope you agree.

In the following, we go through how we have dealt with the specific requests from you. For each request, we first repeat your comment in italics and then respond how we have dealt with them.

1. **Splurge.** Reading the current draft of the paper, one feels almost as if there is no reason for including the "splurge" consumption component in the analysis. But I think this is unfair and maybe you should highlight this a bit more. For example, the model without splurge requires unreasonably low, in my opinion, discount factors for some agents while the distribution looks a lot more reasonable when you allow for splurge.

## Response

A virtue of QE, compared to many other journals, is the importance QE attaches to getting *quantitative* things right. The original Krusell-Smith (1998) paper, for example, concluded that heterogeneity didn't make much difference to macroeconomics – but that's because they got things *quantitatively* wrong by calibrating their model without reference to the microeconomic facts (in particular, the distribution of wealth).

We implicitly highlight this point in our emphasis on the importance of using a **microeconomically credible** model. We also agree that the model without splurge implies unreasonable low discount rates for some households and we now point this out at the end of the first paragraph of section 3.1 and also in appendix A.1.

Since our last submission this fall, four new papers (incorporated in our revised lit review) have appeared (or come to our attention) measuring and theorizing about the phenomenon of what we now dub the 'excess initial MPC.' Several of these papers propose or speculate that incorporating the excess initial MPC might substantially change macro dynamics.

In our particular context, if we had a model that did not match the 'excess initial MPC,' any reader familiar with this hot topic in the consumption literature could reasonably wonder whether our results might be *quantitatively* off (maybe substantially so) just as Krusell-Smith's were.

We show that the answer to the question turns out to be that while the splurge that we introduced to match the excess initial MPC makes some difference, incorporating it does not turn out to fundamentally change the results.

But that's an interesting point in itself: Maybe it means that, however robust the phenomenon, it may not be of first-order importance for macro dynamics.

I also wonder how the splurge consumption approach compares to the "infrequent" consumption component introduced in Melcangi and Sterk (2024)? On the surface, the two approaches look very different, but both can generate very high MPCs. A very short discussion would suffice.

We have now added a reference to the Melcangi and Sterk (2024) paper; it is one of the four papers mentioned above. They provide an interesting and plausible story in which even wealthy people have occasional large spikes in spending, caused (for example) by tuition expenses for children, or necessary health-related expenditures. But in their paper, these 'spending opportunities' occur independently of the income process. For a person with little wealth, if there is a double coincidence – a positive shock to income happens to occur at the same time that a spending opportunity happens, a person who otherwise could not take advantage of the opportunity might be able to afford it.

But their model says that for wealthy people, the opportunity will be seized even if there is no positive income shock at the same time. This is inconsistent with the robust finding that even wealthy households exhibit a high 'initial MPC' out of transitory shocks.

(In any case, the word 'splurge' does not apply naturally to expenses like tuition or emergency health care or many of the other plausible examples that come to mind; we would describe these as constituting a 'spike' in spending but not a splurge.)

We now discuss this paper in footnote 5 which reads: "The "infrequent consumption good" model of Melcangi and Sterk (2024) has a similar flavor, but is not about MPC's. It aims at accounting for high saving rates among high-income households during normal times and high consumption during episodes where the infrequent consumption good becomes available (such as high-end health care or education expenses)."

2. **Computation.** Referee 1 (the report that starts "In this revision,") asks why you do not use the non-linear transition method of Boppart, Krusell, and Mitman (2018) to accommodate a large shock? I think a short sentence in the paper on this is ok.

**Response.** We have added footnote 32 in the HANK section: "One approach to overcome this limitation, which could be used in future work, is described in Boppart, Krusell, and Mitman (2018)."

3. The welfare measure. Referee 2 (the report that starts "Overall, I view" would like you to discuss your welfare measure and motivate better why you do not use a "simple" utilitarian measure. I agree with the referee. I was initially thinking that your measure would be similar to using Negishi weights, but I do not think this is true (and it would also be odd to use Negishi weights under incomplete markets). I am not sure either whether your measure allows one to figure whether the policies are PPI (Potentially Pareto Improving) when allowing for redistribution, but I don't think so either. I do not want you to change the welfare measure, but just to include a paragraph discussing the reasons for your choice.

## Response.

Thank you for this suggestion and for drawing our attention to Negishi weights which we were not familiar with. As per your suggestion we have added a paragraph (with 2 footnotes) to the welfare section:

"As with all social welfare measures, ours is not without ethical issues. We have chosen our welfare measure over one with equal weights because an equal-weights measure would be increasing with the size of any redistributive policy.<sup>1</sup> However, similar to Negishi weights, our welfare measure gives greater weight to households that are well off.<sup>2</sup> Furthermore, our welfare measure distinguishes between households that would have suffered unemployment in normal times and households

that are made unemployed as a result of the recession—giving the latter a higher weight in the social welfare function."

Footnote 28: Using a version of an equal-weights measure results in an even greater welfare benefit to extended unemployment insurance—see the previously distributed draft of this paper, Carroll, Crawley, Frankovic, and Tretvoll (2023). However, because the size of the extended unemployment benefits policy is much larger in a recession compared to normal times, while the size of the other two policies does not change significantly in a recession, this equal-weights measure almost mechanically favored the extended unemployment benefits policy.

Footnote 29: Negishi weights have been used in the climate literature as a way to separate the welfare benefits of climate mitigation policies from broader questions about global income redistribution. Our problem of separating the welfare benefits of recession mitigation policies from income redistribution in normal times is similar, but complicated by our incomplete markets setup. With complete markets, under which there is no potential benefit to redistributing consumption across time for any individual household, our measure is identical to Negishi weights.

- 4. **The HANK&SAM model** All three referees and myself appreciate the introduction of the HANK&SAM model, but some issues also come up:
  - I think most readers would struggle to get much out of the model description in Section 5. Please extend it a bit.
    - **Response.** We have extended the description of the model to provide more context to a reader who does not know this literature well. The full model description remains in the appendix.
  - When comparing Figures 4 and 8, the size of the effects in the PE and the GE models seem very different, but I think this is due to a scaling issue. Please check.

Response. Yes - this was primarily a mistake at our end with the size of the stimulus check policy. We have now scaled the stimulus check appropriately. (We have also reorganized the figures slightly, so the comparison is now between Figures 4 and 5.) The UI extension is smaller in our HANK model because fewer people are unemployed in steady state—the initial condition for our HANK MIT shock—than in the recession—the initial condition for our main analysis. We have added some text to explain this: "Note that the magnitude of the consumption response to the UI extension is lower than in our main analysis—a consequence of lower long-term unemployment in this HANK exercise of deviating from the steady state."

• Referee 1 suggests that the HANK&SAM model should have been the baseline model and, in comment Additional (a), points out that you seem to dismiss the model for no reason. I do not want you to change the baseline model, but the sentence in the introduction highlighted by the referee seems odd having read the paper.

**Response.** We agree and we have removed the offending sentence.

• I found the citation/credit for the HANK&SAM model a bit odd since Vincent Sterk and I were pushing this line of work for many years in our 2017 JME paper as well as in our JEEA 2021 paper. But you can keep the citations as they are, I am probably just over-sensitive to the issue because it took us 6 years to publish the 2017 paper.

**Response.** We now include citations to both the 2017 JME paper and the 2021 JEEA paper when referencing your work with Vincent Sterk.

5. **Fiscal policy evaluation.** There is by now a lot of work on fiscal multipliers, their determinants, interpretation etc. It would thus be unreasonable to expect you to fully relate your paper to extant work. However, one paper that I have seen presented which shares a lot of similarities with your's is Broer, Druedahl, Harmenberg, and Öberg (2025). These authors seem to find somewhat different results from you. It would be good to have a very short discussion of this.

**Response.** Thank you for pointing us to this paper. Broer, Druedahl, Harmenberg, and Öberg study the output response of fiscal policies in a HANK and SAM model similar to the one we include in our robustness exercise in Section 5. They consider a broader set of policies that includes government spending and transfers to firms as well as households. But as we do in our Section 5, they implement their policies starting in a steady state, so they are not evaluating stimulus policies in a recession like we do in our partial equilibrium analysis. Nor do they compare the policies they consider using a welfare metric.

In terms of their results, they are similar to the ones we obtain, at least in terms of ranking the policies based on output responses. They find that the cumulative multiplier of extending UI benefits is slightly above 1 which is similar to what we find (see the blue line in panel (e) of Figure 5). They also find that the cumulative multiplier for "universal transfers" is lower than this, but report a number that is substantially lower than we find for the stimulus checks we consider.

There are a few differences between the models that may account for this. In our HANK and SAM robustness exercise we maintain features of the household block from the partial equilibrium framework: there are different types of households that are ex-ante heterogenous in their discount factors (estimated to fit the distributions

of liquid wealth) and households splurge out of income shocks. The inclusion of the splurge factor enables us to match the path of iMPCs observed in the data. As shown in Auclert, Rognlie, and Straub (2018), accounting for the path of iMPCs beyond the first quarter significantly amplifies cumulative fiscal multipliers. In contrast, Broer, Druedahl, Harmenberg, and Öberg (2025) assume that 37.4 percent of households are hand to mouth, while the remaining households share a common quarterly discount factor of 0.992, implying relatively patient consumption-savings behavior compared to the households in our model. This structure leads to a quarterly MPC of 40.1 percent. Consequently, their model likely produces an iMPC path that does not capture the persistence observed in the microeconomic data, instead resembling the dynamics of a TANK model, where the iMPC in the year following an income shock is notably smaller than empirical findings suggest.

We have added a reference to Broer, Druedahl, Harmenberg, and Öberg (2025) in our literature review, and included a paragraph comparing our results to theirs at the end of our HANK and SAM robustness exercise in Section 5.

6. Tables and Figures. Please make sure all tables and figures are self-explanatory.

**Response.** We have updated our tables and figures so that they should be self-explanatory now.

Thank you again for your careful advice on our paper. We hope you find our revision satisfactory.

## References

Auclert, Adrien, Matthew Rognlie, and Ludwig Straub (2018): "The Intertemporal Keynesian Cross," Working Paper 25020, National Bureau of Economic Research.

BOPPART, TIMO, PER KRUSELL, AND KURT MITMAN (2018): "Exploiting MIT shocks in heterogeneous-agent economies: the impulse response as a numerical derivative," *Journal of Economic Dynamics and Control*, 89, 68–92.

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nomics Discussion Series 2023-002, Board of Governors of the Federal Reserve System, Washington.

Melcangi, Davide, and Vincent Sterk (2024): "Stock market participation, inequality, and monetary policy," *Review of Economic Studies*, p. rdae068.