

Sufficient Statistics in HANK

A Paper Proposal

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Abstract

Auclert (2017) shows that, under certain conditions, the transmission of monetary policy can be decomposed into five partial equilibrium channels. This paper examines how useful this decomposition is in more general models, both TANK and HANK, which have more complex dynamics. We show that if the monetary policy shock is transitory, and with reasonably calibrated convex investment adjustment costs, the decomposition works well. Furthermore, we show that the current generation of TANK and HANK models do a poor job at matching the joint distribution of unhedged interest rate exposure and MPC. We suggest improving these models along this dimension is of primary quantitative importance.

Keywords

JEL codes

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1 Introduction

A recent wave of so-called HANK models (Heterogeneous Agent New Keynesian) purport to show that the transmission mechanism of monetary policy may be very different to that of traditional New Keynesian models. While these models have generated much discussion, their quantitative relevance and importance for policy have yet to be proven. Indeed [Debortoli and Gali \(2018\)](#) claim that under certain conditions a simple TANK (Two Agent New Keynesian) model can suffice.

In a related paper, [Auclert \(2017\)](#) shows how the transmission mechanism of monetary policy can be decomposed into five partial equilibrium channels, all of which are potentially measurable in data. The validity of the sufficient statistics he identifies rests on the assumption that an interest rate shock is transitory in nature.¹

This paper investigates how useful Auclert’s sufficient statistics are in more general models where the exact conditions required for the decomposition do not hold. We will restrict ourselves to models where the interest rate depends only on the current economic conditions, so there is no ‘artificial’ persistence in the interest rate. This is required to replicate the conditions for a transitory monetary policy shock.

We start with a basic TANK model in which the conditions for the sufficient statistics to exactly measure the transmission mechanism hold. We then extend the model in a variety of directions, including a simple HANK model.

Finally we show that the current generation of HANK models does not do a good job at matching the empirically measured joint distribution of unhedged interest rate exposure and MPCs.

1.1 some notes...

The key to the paper will be to show that there is no significant medium term dynamics in these models, once we disallow persistence in the shock itself ($\rho = 0$ for the interest rate shock). While this lack of persistence limits our study somewhat, we would also question how well these models capture consumption behavior with respect to future income/interest rates. There is a wealth of micro evidence to suggest that households respond to income *when they get it*, not when they hear about it, which greatly brings into question the validity of the dynamics of these models. The advantage of limiting

¹Specifically, from the point of view of an individual household, a monetary policy shock consists of a transitory change in income, a permanent change in the price level and a transitory change to the real interest rate.

ourselves to models with little persistence is that we can stay close to what we know about the empirics.

The fact that households don't respond to income until they actually receive it seems likely to be the reason monetary policy seems to act with a delay (for example rates take time to adjust).

2 A TANK Model in which the Sufficient Statistics Work Exactly

Key features of model (I think):

- Two agent, one unconstrained, one constrained
- Fixed amount of capital, K , all held by unconstrained agent
- Nominal bonds - either issued by government, or in net zero supply
- Borrowing constraint - either at zero, or cannot borrow more than some fraction of next period's income
- Government rebates any extra revenue via lump sum tax rebates.
- NK setup standard otherwise

I believe this model should fit Auclert's conditions exactly.

Parameters: α capital share, ϵ inverse individual good elasticity, θ Calvo parameter, σ CRRA, ϕ Frish elasticity.

Composite parameters:

$$\Omega = \frac{1 - \alpha}{1 - \alpha + \alpha \epsilon}$$

$$\lambda^{gali} = \frac{(1 - \theta) (1 - \theta \beta)}{\theta} \Omega_t$$

$$\kappa = \lambda_t^{gali} \left(\sigma + \frac{\alpha + \phi}{1 - \alpha} \right)$$

Now the model.

New Keynesian Phillips curve:

$$\pi_t = \beta \pi_{t+1} + \kappa_t \tilde{y}_t \quad (1)$$

Households (both Ricardian and Keynesian) choose hours and consumption from FOCs:

$$w_{rt} = \sigma c_{Rt} + \phi n_{Rt} \quad (2)$$

$$w_{rt} = \sigma c_{Kt} + \phi n_{Kt} \quad (3)$$

Euler equation for the Ricardian households:

$$c_{Rt} = c_{Rt+1} - \frac{1}{\sigma} (i_t - \pi_{t+1}) \quad (4)$$

Keynesian households consume all their income that period, after paying interest. They always max out their debt limit which is set such that they never owe more than a fraction Λ of their steady state labor earnings in the following period. Debts are nominal:

$$c_{Kt} (1 - \Lambda (1 - \beta)) = w_{rt} + n_{Kt} - \beta \Lambda (i_{t-1} - \pi_t - r^r_{t-1} + r^r_t) \quad (5)$$

Goods market clears in equilibrium. Note \bar{C}_R and \bar{C}_K are the steady state shares of consumption by Ricardian and Keynesian households:

$$\tilde{y}_t = c_{Rt} \bar{C}_R + c_{Kt} \bar{C}_K \quad (6)$$

Labor market clears in equilibrium. Note \bar{N}_R and \bar{N}_K are the steady state shares of hours by Ricardian and Keynesian households:

$$n_t = n_{Rt} \bar{N}_R + n_{Kt} \bar{N}_K \quad (7)$$

Taylor rule:

$$i_t = \pi_t \phi_\pi + \tilde{y}_t \phi_y + \nu_t \quad (8)$$

Fisher equation

$$r^r_t = i_t - \pi_{t+1} \quad (9)$$

Production function:

$$\tilde{y}_t = (1 - \alpha) n_t \quad (10)$$

3 Relaxing the Fixed Capital Assumption

Instead of a fixed amount of capital, K , allow for investment. If there are no costs to investment, then households will invest until the new capital stock gives rise to the changed interest rate, which will result in a very persistent change in the interest rate. We will need convex investment adjustment costs to avoid this persistence, and hope to

show that reasonable calibrations result in little change in the capital stock and hence low interest rate persistence. Auclert did something like this in a previous version of his paper.

4 Assumptions on Government Expenditure

The sufficient statistics rely heavily on the tax rebate assumption that an extra government revenues are immediately paid back in equal lump sums to all households. We need to relax this, and hope to show in the TANK model that a version of the sufficient statistics where we do not assume any rebate, holds fairly well (as long as the number of constrained households is quite high).

5 Nature of the Borrowing Constraint

Here I want to show the effect of changing the borrowing constraint from a proportion of next periods income to a proportion of today's income. I think this will have the effect of delaying the constrained households response by one period, but perhaps the average response over two periods may be similar?

6 A Simple HANK Model

Here is where we put the results from our HANK model. For the moment we should perhaps stick to the one asset version. One key thing to show is again that there is little persistence in the dynamics following a transitory shock. In the IRFs we see a slight hump in period 2 which we should try and understand (I think it is due to a change in the distribution of wealth).

7 Unhedged Interest Exposure in Existing HANK Models

By now we have hopefully convinced the reader that the sufficient statistics do a reasonable job in a variety of models as long as there is no 'artificial' persistence in the interest rate shock.

We now want to show that the joint distribution of unhedged interest rate exposure and MPCs is very poorly calibrated in our current generation of HANK models. Furthermore, the evidence suggests this joint distribution is very persistent over time, in contrast to many two asset models which suggest households come in and out of their liquidity constrained position regularly.

8 Conclusion

Lots of future research to do!

References

- AUCLERT, ADRIEN (2017): “Monetary Policy and the Redistribution Channel,” NBER Working Paper 23451, National Bureau of Economic Research.
- DEBORTOLI, DAVIDE, AND JORDA GALI (2018): “Monetary Policy with Heterogeneous Agents: Insights from TANK models,” mimeo, CREI.