Real Business Cycle (RBC) Theory ECON 30020: Intermediate Macroeconomics

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Readings

GLS Ch. 17GLS Ch. 19

The Neoclassical Model and RBC Theory

- Real business cycle (RBC) theorists take the neoclassical model not just as an adequate description of an economy over the medium run (several years to a decade) but as a good description of the economy in the *short run*
- Implications of RBC theory:
 - 1. Money is neutral
 - 2. Supply shocks (in particular, productivity shocks) drive everything
 - No role for activist stabilization policies equilibrium is (approximately) efficient
- Question: do we want to take these implications seriously?
- Need to know whether model can fit the data

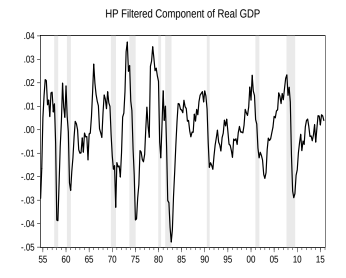
Measuring the Business Cycle

- We think of "the business cycle" as being measured by movements in real GDP (Y_t in the model) about some longer run trend
- Lots of statistical/econometric debates about how exactly to measure the trend and therefore how to extract the cyclical component
- But basically:

$$\ln Y_t = \ln Y_t^\tau + \ln Y_t^c$$

- The business cycle refers to how In Y^c_t (the cyclical/detrended component) moves around
- Periods of recession are periods in which this goes negative (i.e. output is below trend)

Cyclical/Detrended Component of GDP



The Business Cycle in the Neoclassical Model

- In our version of the neoclassical model, output only reacts to supply shocks (i.e. changes in A_t or θ_t)
- Demand shocks don't do anything to output; even in version of model where Y^s is non-vertical they won't do much
- Questions:
 - 1. How do other endogenous variables (e.g. C_t , r_t) co-move with output over the business cycle?
 - 2. Can model relying on exogenous changes in A_t or θ_t reproduce these co-movements?
 - 3. Is there any good evidence of changes in A_t or θ_t corresponding to observed changes in Y_t in the data?

Co-movements Over the Cycle

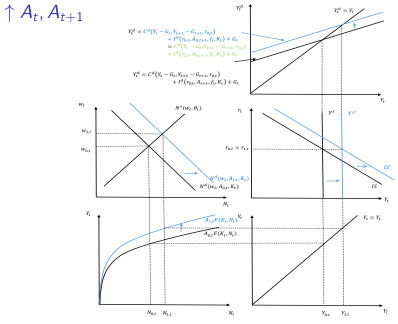
- Generally speaking, quantities (C_t, I_t, N_t) are very procycical (positively correlated with output)
- Real wage is *mildly* procyclical
- Real interest rate is *acyclical* (uncorrelated with output)
- Price level is *countercyclical* (negatively correlated with output)

Variable	Corr w/ Y_t in Data	Corr conditional on A_t	Corr conditional on θ_t
Ct	0.88	+	+
I_t	0.91	+	+
Nt	0.87	+	+
Wt	0.20	+	-
r _t	0.10	-	-
Pt	-0.46	-	-

Co-Movements in the Model

- θ_t produces a conditionally *countercyclical* real wage in the model – inconsistent with the data
- Observed cyclicality of real wage in data probably understates true cyclicality due to *composition bias* (Solon, Barsky, and Parker 1994)
- Fluctuations in A_t get all correlations right except perhaps r_t
- This is relatively easy to fix consider *persistent* changes in A_t (i.e. both A_t and A_{t+1} simultaneously go up)

Persistent Productivity Shock



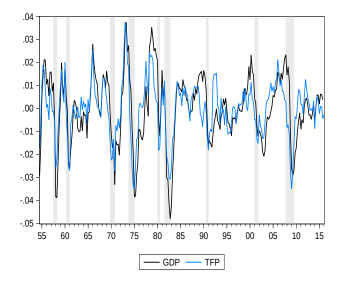
Is There Evidence A_t Moves Around in Data in Same Way as Y_t ?

- Neoclassical model can do decent job matching empirical facts if it is driven by changes in A_t
- Is there evidence of large changes in A_t coinciding with observed changes in Y_t in short run?
 - We already know from our study of the Solow model that differences in measured A_t seem to account for cross-country differences in Y_t
- As in Solow model, measure total factor productivity (TFP) by assuming Cobb-Douglas production function:

$$\ln TFP_t = \ln Y_t - \alpha \ln K_t - (1 - \alpha) \ln N_t$$

- TFP is a the "residual" in output that cannot be explained by observed capital and labor
- Correlation of cyclical components of TFP and GDP in data is high – 0.78

Cyclical/Detrended Components of TFP and GDP



Normative Implications of RBC Theory

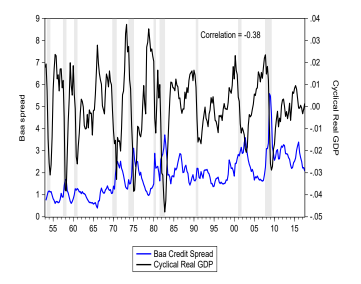
- Neoclassical model can produce movements in endogenous variables which share similarity with what we observe in data
- There is some evidence that A_t moves around in a way consistent with what the model needs to match the data
- This might mean we want to take the model seriously in drawing policy implications
- Main implication: equilibrium of model is (approximately) efficient (GLS Ch. 14)
- ▶ Efficiency: you cannot change the equilibrium allocations (i.e. quantities like *C_t* and *N_t*) in order to improve welfare (lifetime utility) of representative household
- Recessions are *efficient* responses to exogenously lower productivity
- No justification for activist policies (monetary or fiscal) to try to combat recessions

Do We Really Buy This?

Potential criticisms of RBC theory:

- 1. What exactly are these productivity shocks? Why don't we read about them in the newspaper (Larry Summers quote)?
- 2. To generate realistic movements in Y_t , model needs to rely on very elastic labor supply (i.e. labor supply curve flat) which seems at odds with micro data
- 3. Other demand shocks don't matter money is neutral, and credit spread shocks don't affect output. Does this seem right?
- 4. Is what we're measuring as TFP really measuring exogenous productivity in the model or something else?

Credit Spreads (empirical measure of f_t) are Counteryclical



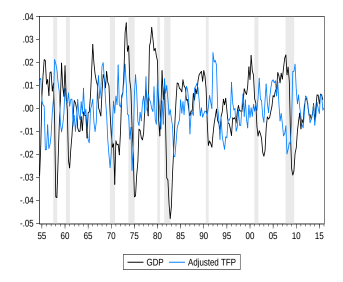
Is TFP Appropriately Measured?

Suppose that the true production function is:

$$Y_t = A_t (u_t K_t)^{\alpha} N_t^{1-\alpha}$$

- ► u_t: capital utilization. Can't adjust K_t in short run, but can adjust u_t (i.e. how hard you work your capital)
- But TFP as typically measured isn't accounting for this not going to measure just A_t
- Demand shocks could be causing ut to move, making it look like At is moving with Yt even if it really isn't
- Basu, Fernald, and Kimball (2006): construct a "utilization-adjusted" measure of TFP and it is acyclical

Utilization-Adjusted TFP is Acyclical



Concluding Thoughts

- Each of these criticisms (and others) have merit
- Today, few economists really believe that short run fluctuations are efficient responses to changes in productivity
- Neoclassical model is a useful benchmark, particularly for the "medium run"
- But to think about short run business cycles and policy, need to modify the framework to allow for demand shocks to matter, money to be non-neutral, and equilibrium to be inefficient
- ► We do so next when we study the *New Keynesian Model*