Quantitative Economics for the Evaluation of the European Policy

Dipartimento di Economia e Management

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- Augmented Solow model proposed some **determinants** (investment rate, growth rate of employment, and human capital) with explanatory power with respect the growth of European regions.
- Nonlinearities in the estimates are a very common feature
- Absolute and/or conditional convergence is not guarantee (initial GDP per worker is not always negatively related to average growth rate of regions)
- **Polarization** of GDP per worker appears a persistent phenomenon (twin-peaked distribution)

- Solow model with poverty trap or better multiple equilibria (but why only two?)
 - endogenous investment rate
 - endogenous growth rate of population
 - increasing returns to scale (change in output composition)
 - endogenous level of human capital
- Solow and limited technological spillovers
- Solow with open economy and factor reallocation across regions
- Solow with open economy, factor reallocation across countries, and limited technological spillover
- Solow with **two sectors** and factor reallocation across regions (core-periphery, i.e. North-South model)
- Solow with many intermediate goods

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What is particular for European regions?

- The **geographical distance** between regions is not so high ⇒ technological spillovers and factor allocation should be present.
- There exists a strong **country component** with regard to many economic variables, among which fiscal policy, norms and language, which partially impedes these phenomena to fully operate.
- Over time there is a progressive increase of **integration** of European regions due to European Policy.

Solow model with multiple equilibrium

From the standard Solow model we have that:

$$\dot{k} = sf(k,h) - (\delta + g_A + n)k, \qquad (1)$$

where

$$k \equiv \frac{K}{AL}$$
, $f \equiv F\left(\frac{K}{AL}, h\right)$ and $f_k > 0, f_{kk} < 0$ (2)

and *s* is the exogenous saving/investment rate, *h* the level of human capital, δ the depreciation rate of physical capital, g_A the growth rate of technological change, and *n* the growth rate of employment. Key assumptions are that *s* and *n* are **exogenous**. But what if they are determined by some economic force?

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Endogenous saving/investment rate

Suppose:

$$s = s(k) \tag{3}$$

with s' > 0 and s'' < 0.

A possible explanation of this positive relationship between saving rate and capital is in the existence of a minimum level of consumption, i.e. suppose that total consumption is a linear function of income as follows:

$$C = \bar{C} + cY \tag{4}$$

then:

$$s = \frac{Y - C}{Y} = \frac{Y - \bar{C} - cY}{Y} = 1 - c - \frac{\bar{C}}{Y} = 1 - c - \frac{\bar{c}}{y},$$
 (5)

where $\bar{c} \equiv \bar{C}/AL$ is assumed to be constant.

Endogenous saving/investment rate (cont.d)

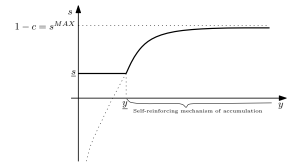


Figura: Endogenous saving rate

Key points

- It is empirically plausible that there exists a minimum saving rate <u>s</u> instead of negative or zero
- *s^{MAX}* is the maximum level of saving rate

The positive relationship between k and y leads to Eq. (3)

Multiple equilibria

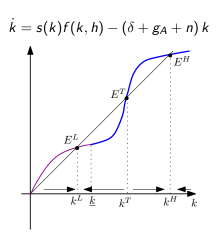


Figura: Multiple equilibria due to endogenous investment rates

Key points

- The change in concavity in <u>k</u> corresponds to the increase in s with respect to y
- There exist two stable equilibria E^L and E^H, and an unstable equilibrium E^T;
- Any economy with an initial k lower (higher) than k^T will converge to E^L (E^H);

The empirical implications of multiple equilibria

Two key points about multiple equilibria:

- With endogenous saving/investment rates we can observe the formation of **two clusters of regions** in terms di GDP per worker.
- These two clusters differs for their **average level of investment** rates.

Policy implication of multiple equilibria

- A policy helping a region to overcome the threshold level of capital k^{T} , for example by a **loan**, is a Pareto optimum because the increasing level of income would allow the region to pay back its debt in the future.
- This policy would be a **waste of resources** in a world with constant saving rates, i.e. where **conditional convergence** is the true model, because in the long run the poor regions will come back to their low equilibrium.
- It is not possible to identify the reasons of the existence of two clusters of countries by just observing their equilibrium levels of income: they are **observationally equivalent** because we would observe a cluster of regions with high (low) income and high (low) investment rates in both theories!

Conditional convergence versus poverty trap

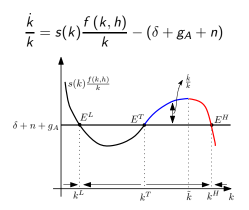
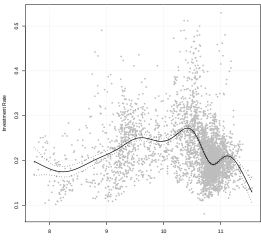


Figura: Growth rates with multiple equilibria due to endogenous investment rates

 Only observing the transition to equilibrium, and in particular the accelerating growth rate in the range $(k^T, \tilde{k}),$ denoted the take-off phase, is possible to distinguish the two models.

Explanations of polarization in Europe

Investment rate versus GDP per worker



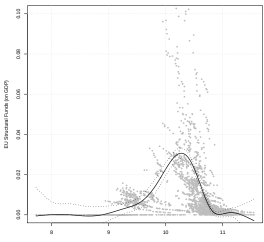
GDP per worker (log)

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Structural funds (% of GDP) versus GDP per worker

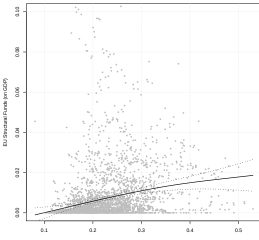


GDP per worker (log)

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Investment rate versus structural funds (% of GDP)



Investment Rate

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