Income Growth Over the Lifetime Versus Between Generations (Modigliani (1986), Carroll and Summers (1991)). This question concerns the effects on aggregate saving of income growth over the lifetime versus income growth between generations. Consider an overlapping generations economy in which each individual lives for two periods. Population is constant, so that the population growth factor between generations is $\Xi = 1$; normalize population itself to $\mathbf{N} = 1$ per generation. The individuals' noncapital incomes in each period are exogenous. The first period noncapital income of an individual born at time t is $y_{t,1}$, and the second-period noncapital income of the same individual is $y_{t+1,2} = \mathsf{X} y_{t,1}$ where X can be greater than or less than one. The consumer solves the optimization problem:

$$\max \qquad \log(c_{t,1}) + \beta \log(c_{t+1,2})$$
s.t.
$$c_{t+1,2} = (y_{t,1} - c_{t,1}) R + y_{t+1,2}.$$

Finally, between generations the first period noncapital incomes grow by a factor G = (1 + g) so that:

$$y_{t+1,1} = Gy_{t,1}$$

For the purposes of this question, consider this to be an open economy so that the aggregate interest rate R and noncapital incomes y are fixed (that is, don't try to derive their values from an aggregate production function).

- 1. How does an increase in the growth rate of noncapital income over the lifetime, X, affect the assets accumulated by young households? Explain.
- 2. Calculate the amount of aggregate capital accumulation as $\Delta K_{t+1} = K_{t+1} K_t$ as a function of $y_{t,1}$, and then calculate the aggregate rate of capital accumulation compared to aggregate income as $\sigma_t = \Delta K_{t+1}/Y_t = \Delta K_{t+1}/(y_{t,1} + y_{t,2})$. How is the aggregate capital accumulation rate related to the growth rate of income between generations, G? How and why does the answer depend on the relationship between β and X/R?
- 3. Thus far in the problem, we have assumed that X is independent of G; that is, we have assumed that the rate at which income grows during your lifetime is unrelated to the rate at which each generation's income exceeds the income of the previous generation. Now assume that $X = \gamma G$ for some constant γ . The idea is that some part of the growth of your income over your lifetime is attributable to the aggregate productivity growth that occurs over that time. γ is the rate at which your income would grow (or, more likely, shrink) if there were no productivity growth. Also assume (for simplicity) that $\beta = 1/R$ (qualitative results are the

¹Another term often used for this is 'aggregate saving'; but economists frequently confuse the proper uses of the two words 'saving' and 'savings'. Saving is an ongoing activity, that you are doing over time. 'Savings' is the amount of wealth you have accumulated as a result of your past saving. To avoid such confusion, wherever possible I substitute another term for either word

- same when $\beta \neq 1/R$, but the analysis is messier). Now when does an increase in G increase or reduce the aggregate capital accumulation rate?
- 4. Empirical evidence shows that the ratio of the income of the old (people aged 55-85) to income of the young (people aged 25-55) is about 0.7 in both the US and in Japan. From the late 1940s to the late 1980s, Japan's economic growth rate was about 4 percent per year in per-capita terms. Over the same period income growth in the US was about 1 percent per capita. Japan's aggregate capital accumulation rate was also much higher than the US capital accumulation rate during this period. Discuss whether the overlapping generations model can explain Japan's high capital accumulation rate as being the result of its rapid growth rate (continue to assume $\beta = 1/R$). (Hint: start by figuring out the OLG model's implications for the ratio of the income of the old to income of the young.)

References

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