# Value Function Iteration with a Fixed Grid

Fix a grid of 250 points of capital, centered around kss with a coverage of30% of kss and equally spaced. Iterate on the Value function implied by the Social Planner’s Problem using linear interpolation until the change in the sup norm between to iterations is less than 106: Compute the Policy function. Describe the responses of the economy to a technology shock.

I did the

# Value Function Iteration with an Endogenous Grid

# Comparison of Grids

# Accelerator

# Multigrid

# Stochastic Grid