

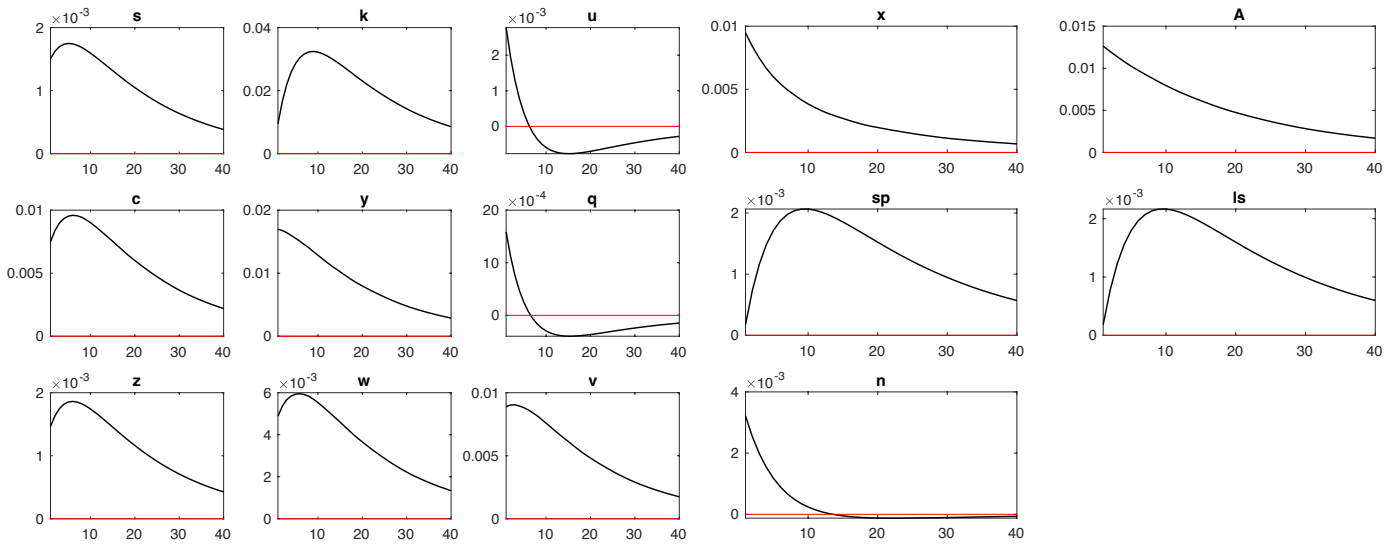
Simulation results
Fun_simulation_rbc4_log.mod
Fun_simulation_rbc4.mod

```

sigma = 0.401; %elasticity substitution between capital and unskill
rho = -0.495; %elasticity substitution between capital and skill
beta = 0.99; %discount factor
lambda = 0.8; %input share of capital
mu = 0.62; %input share of unskill
delta = 0.125; %depreciation rate
thetan = 1.155; %elasticity substitution between skill and unskill
phi = 1; %Elasticity of labor supply.
sigmac = 1; %Coefficient of risk aversion.
rhoa = 0.95;

```

Fun_simulation_rbc4.mod



Fun_simulation_rbc4_log.mod

