* “main\_steadystate.m”
  + Main code for calculating real growth (g) and welfare by changing nominal growth (n)
  + Use calibratin\_japan.mat (or calibration\_denmark.mat) for calibrated parameters
* “relation\_g\_optimal.m”
  + Examine relationship between real growth rate (g) and optimal nominal growth (n) by changing some parameters associated with fundamentals, specifically, h.
* “main\_calibration.m”
  + code for calibration
  + Output saved as moments
  + Use “func\_momoments.m”