Program files for “Logit price dynamics” by J. Costain and A. Nakov

* Run gess.m to compute the general equilibrium steady-state
* Run dyn.m to compute the general equilibrium dynamics
* Run irf.m to compute and plot impulse-responses
* Run vd.m to print variance decomposition
* Run printstats.m to print steady-state statistics
* Run plotfigs.m to plot steady-state distribution and objects