Using Gensys

The program `gensys.m` is called from `matlab` by a statement of the form

\[
\text{[G1,C,impact,fmat,fwt,ywt,gev,eu]} = \text{gensys}(g0,g1,c,\psi,\pi,\text{div})
\]  \hspace{1cm} (1)

The first five arguments of `gensys` on the right-hand side of this expression correspond to the five coefficients in our canonical form for a rational expectations system:

\[
\Gamma_0 y(t) = \Gamma_1 y(t-1) + c + \Psi z(t) + \Pi \eta(t)
\]  \hspace{1cm} (2)

in which the \(z\)'s are exogenous random variables and \(\eta\) is a vector of endogenous disturbances satisfying \(E_t \eta_{t+1} = 0\). The last argument, `div`, determines the size of root that is treated as “unstable” for determining existence and uniqueness. By default, if this argument is simply omitted, the program assumes that any root strictly greater than one must be suppressed in the solution, while roots that have absolute value one are retained. If you set `div` at, say, 1.05 instead, then roots less than 1.05 in absolute value are retained, those equal to or greater than 1.05 in absolute value are suppressed.

The output of the program determines the coefficients in a “solved” system of the form

\[
y(t) = \Theta y(t-1) + \Phi z(t) + \sum_{s=0}^{\infty} AM^s B E_t z(t+s+1).
\]  \hspace{1cm} (3)

The matrices on the left-hand side of (1) correspond to those in (3) as follows:

\[
\Theta = G1, \quad \Phi = impact, \quad A = ywt, \quad M = fmat, \quad B = fwt.
\]  \hspace{1cm} (4)

The returned value `eu` is a vector that contains 1 for true and 0 for false, with its first element characterizing existence and its second element characterizing uniqueness. So you hope for `eu=[1;1]`. The returned value `gev` is the generalized eigenvalue matrix. Its second column divided by its first column is the vector of eigenvalues of \(\Gamma_0^{-1} \Gamma_1\) if \(\Gamma_0\) is invertible, and its first column divided by its second column is the vector of eigenvalues of \(\Gamma_0 \Gamma_1^{-1}\) if \(\Gamma_1\) is invertible.