

HOME PLOTS APPS

Search Documentation Log In

New Script New Live Script New Open Compare Import Data Save Workspace New Variable Open Variable Clear Workspace Favorites Analyze Code Run and Time Clear Commands Simulink Layout Preferences Set Path Parallel Add-Ons Help Community Request Support Learn MATLAB

Submit Technical Support request

FILE VARIABLE CODE SIMULINK ENVIRONMENT RESOURCES

C:\dynare\4.5.7\matlab

Current Folder

- Name
- symmetric_matrix_index.m
- supported_octave_version.m
- subset.m
- store_smoother_results.m
- stochastic_solvers.m
- stoch_simul.m
- step_length_correction.m
- steady.m
- steady.m
- solve_two_boundaries.m
- solve_perfect_foresight_model.m
- solve_one_boundary.m
- solve1.m
- smoother2histval.m
- smm_objective.m

steady.m (Function)

Workspace

Name	Value
alpha	0.2000
ans	0x0 dseries
bayestopt_	[]
bbar	0.2000
beta	0.9800
dataset_	[]
dataset_info	[]
emptydatesobject	0x0 dates
emptyseriesobject	0x0 dseries

Command Window

Editor - steady.m

Residuals of the static equations:

Equation number 1 : 0
Equation number 2 : 0
Equation number 3 : 0
Equation number 4 : NaN
Equation number 5 : NaN
Equation number 6 : NaN
Equation number 7 : NaN
Equation number 8 : NaN
Equation number 9 : NaN
Equation number 10 : NaN

Error using `print_info` (line 90)
The steady state contains NaN or Inf

Error in `steady` (line 104)
 `print_info(info,options_.noprnt, options_);`

Error in `myexample` (line 239)
 `steady;`

Error in `dynare` (line 235)
 `evalin('base',fname) ;`

fx >>