

Active variables

Output

Spr2018
Spr2008
HLc2018
HLc2008
HLs2018
HLs2008
URc2018
URc2008
URs2018
URs2008
Dxs2020
Dxs2010
Mor2010
Mor2000
TBc2018
TBc2008

beta
kappa
gamma_infle
lambda_infin
gamma_mincle
theta_cleinf
lambda_minsub
lambda_insub
gamma_submin
lambda_subcln
gamma_clnsub
omega_ini
omega_fin
iota_cln_ini
iota_cln_fin
phi_cln_ini
phi_cln_fin
tau_min
tau_sub
rho_ini
rho_fin
sigma_ini
sigma_fin

Active?



FALSE

TRUE