

# Active variables

Output

Spr2018

Spr2008

Dxs2020

Dxs2010

Mor2010

Mor2000

TBc2018

TBc2008

beta

kappa

gamma\_infle

lambda\_infmin

gamma\_minle

theta\_cleinf

lambda\_minsub

lambda\_infsub

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

Parameter

Active?



FALSE

TRUE