

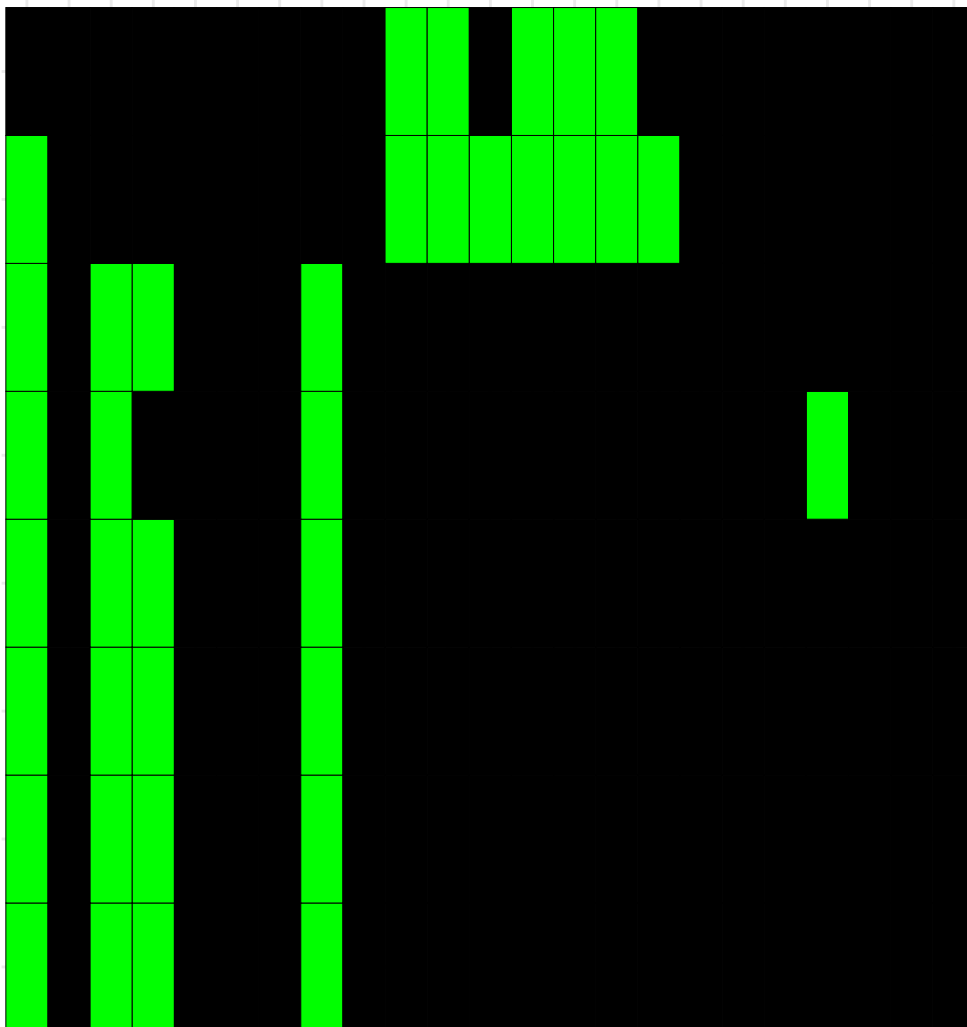
# Active variables

Output

Spr2018  
Spr2008  
Dxs2020  
Dxs2010  
Mor2010  
Mor2000  
TBc2018  
TBc2008

beta  
kappa  
gamma\_infcle  
lambda\_infmim  
gamma\_mindle  
theta\_cleinf  
lambda\_minsub  
lambda\_infsb  
gamma\_submin  
lambda\_subcln  
gamma\_clnsb  
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?



Parameter