

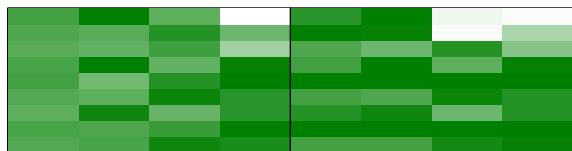
$zP=3, zM=1$ $zP=5, zM=1$

fitness correlation

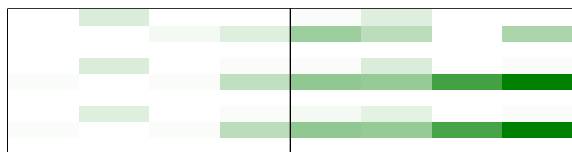
-1 to 1

 $\alpha_P \alpha_M$  $V_p/(V_p+V_m)$

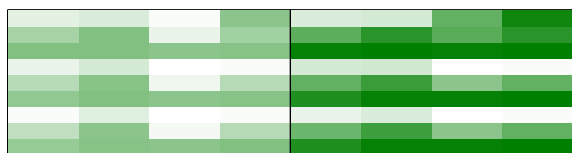
0 to 1

Plant Va (V_p)

0 to 1.64

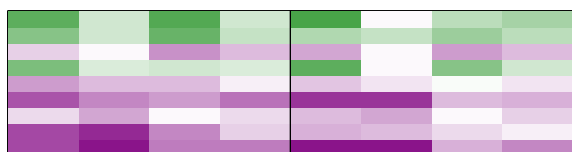
Plant avg $|D|$ from Z_{opt}

0.01 to 3.98



plant terminal slope

-0.03 to 0.03

 $\omega_P \omega_M$

1,1

1,0.25

0.25,1

0.25,0.25

1,1

1,0.25

0.25,1

0.25,0.25