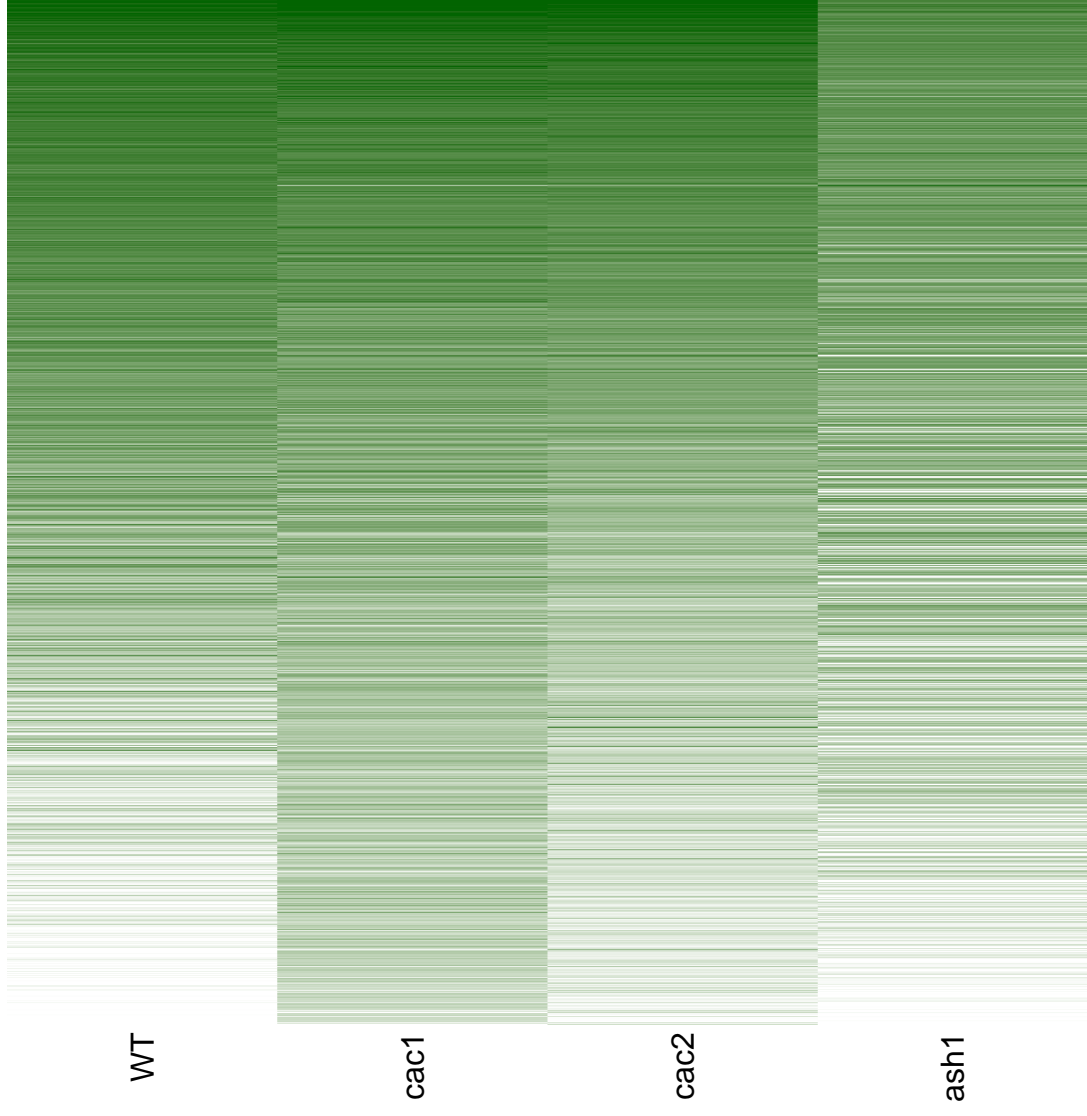


gain in any (cac1 | cac2)



kept in all (cac1 & cac2)



signal
6
4
2
0