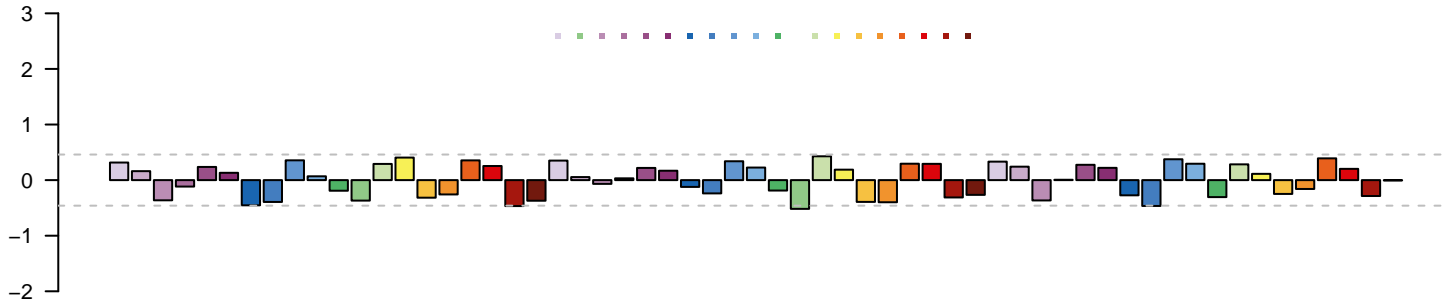
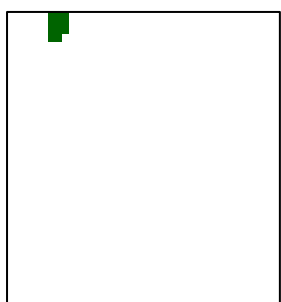
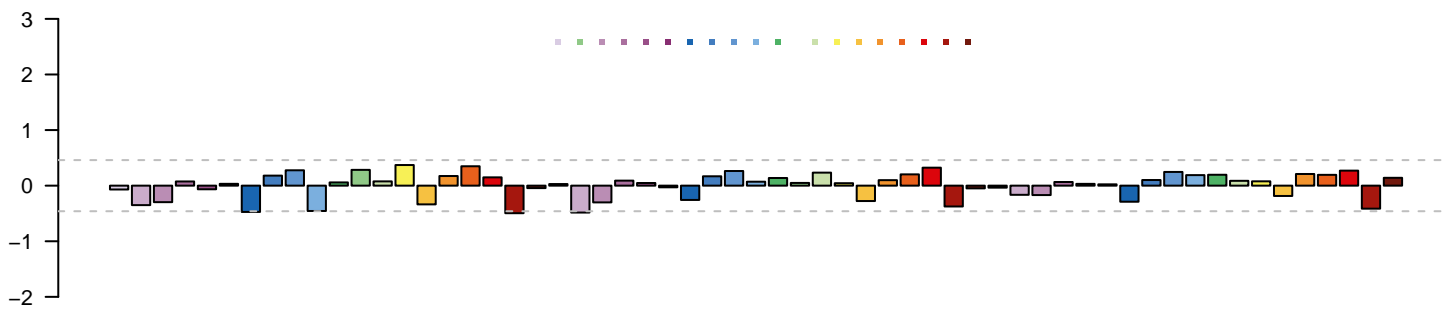
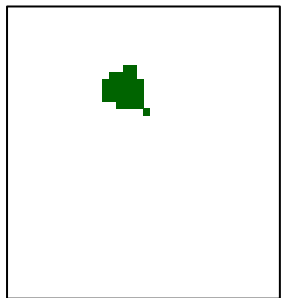


F



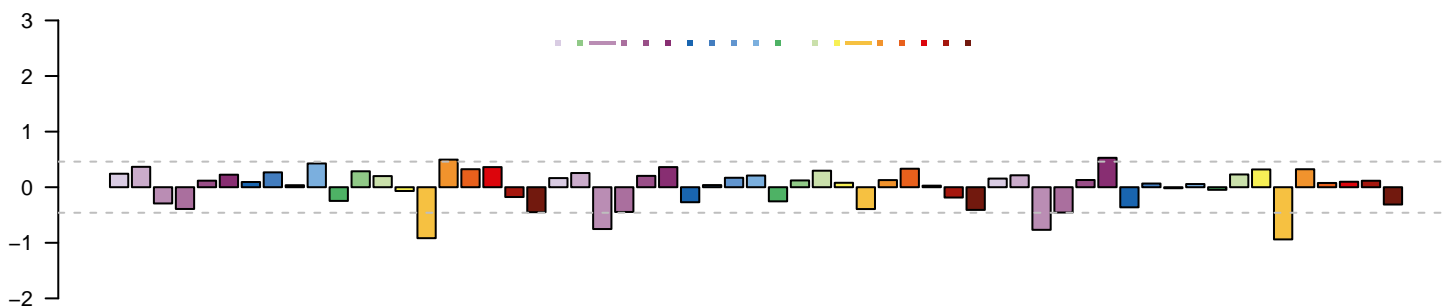
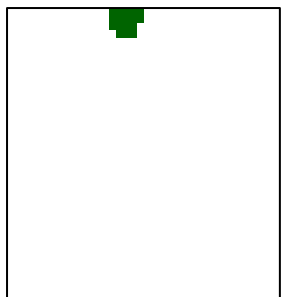
# samples : 0

G



# samples : 0

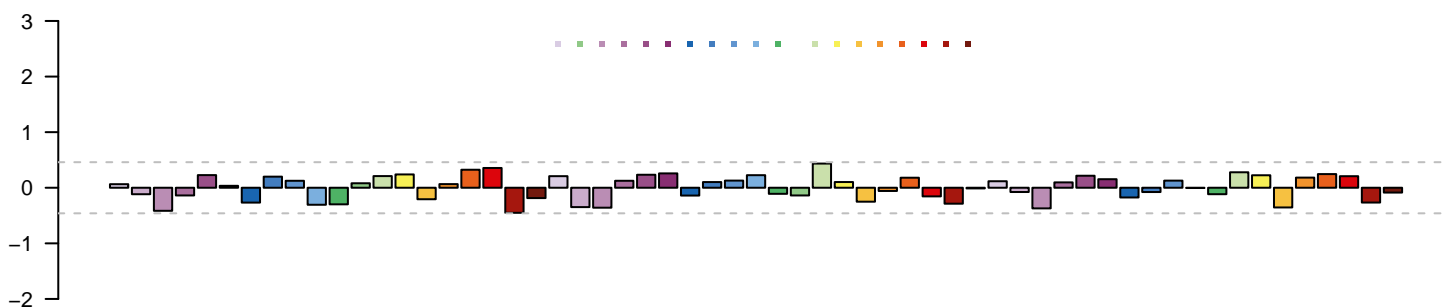
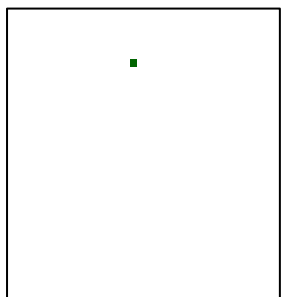
H



# samples : 2

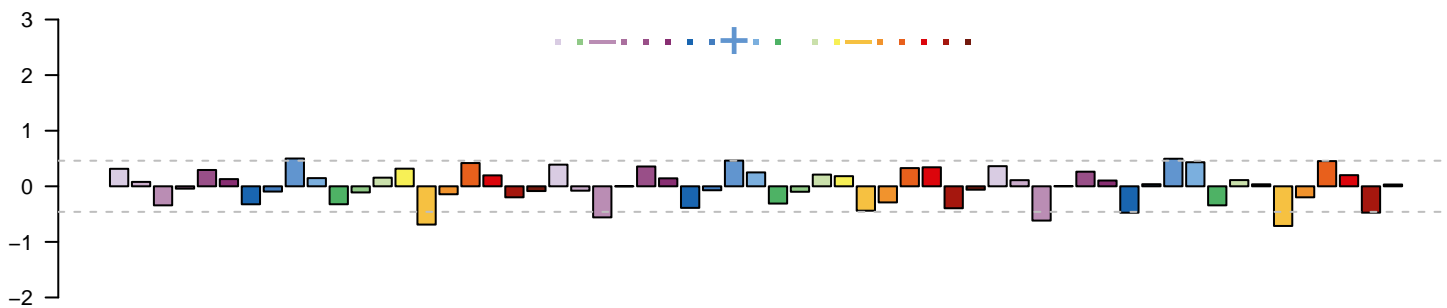
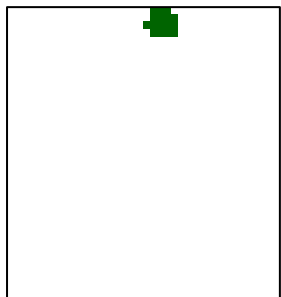
Chard\_accfreeze : # = 1 -> 33 %  
Sangio\_warm : # = 1 -> 33 %

I



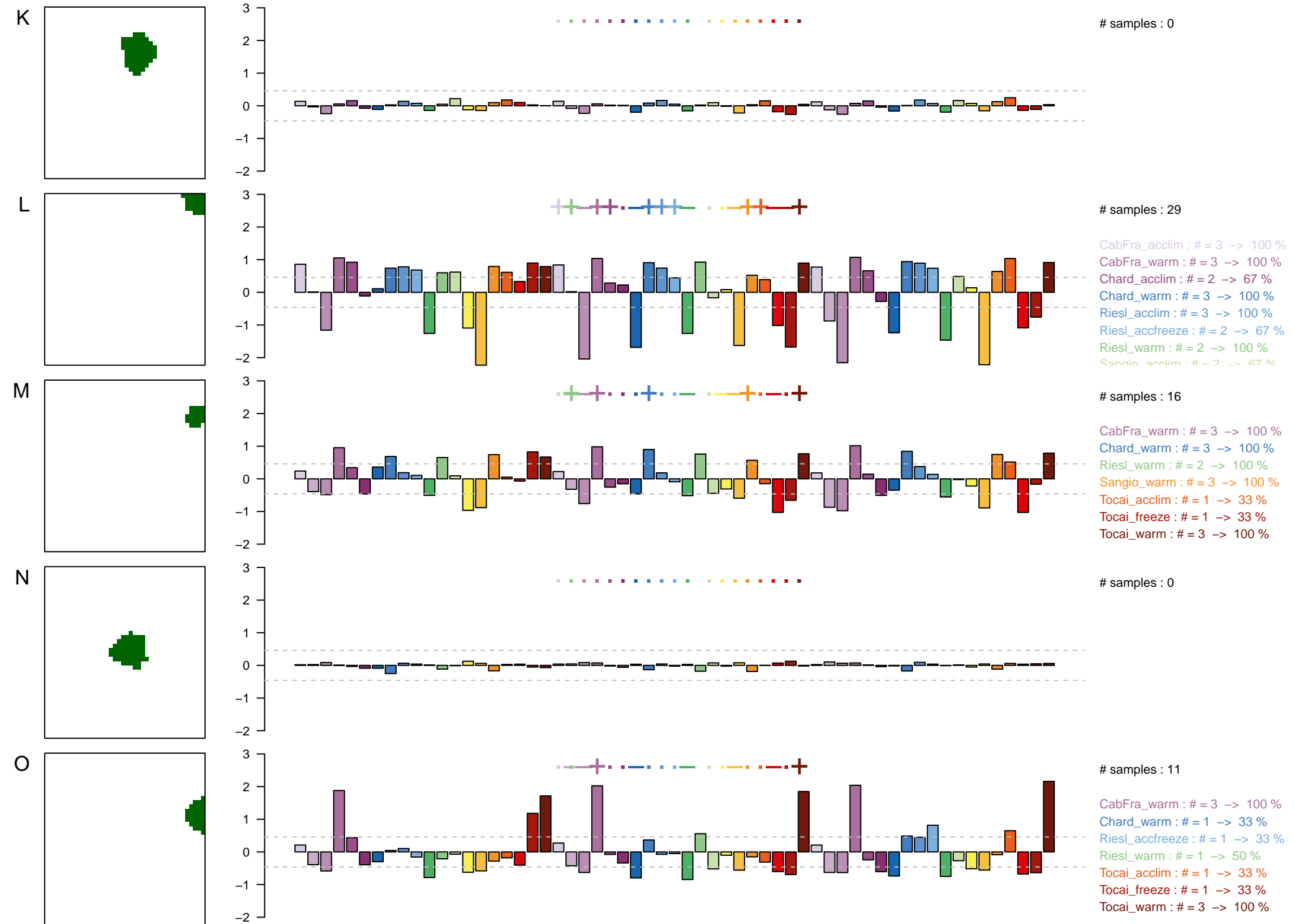
# samples : 0

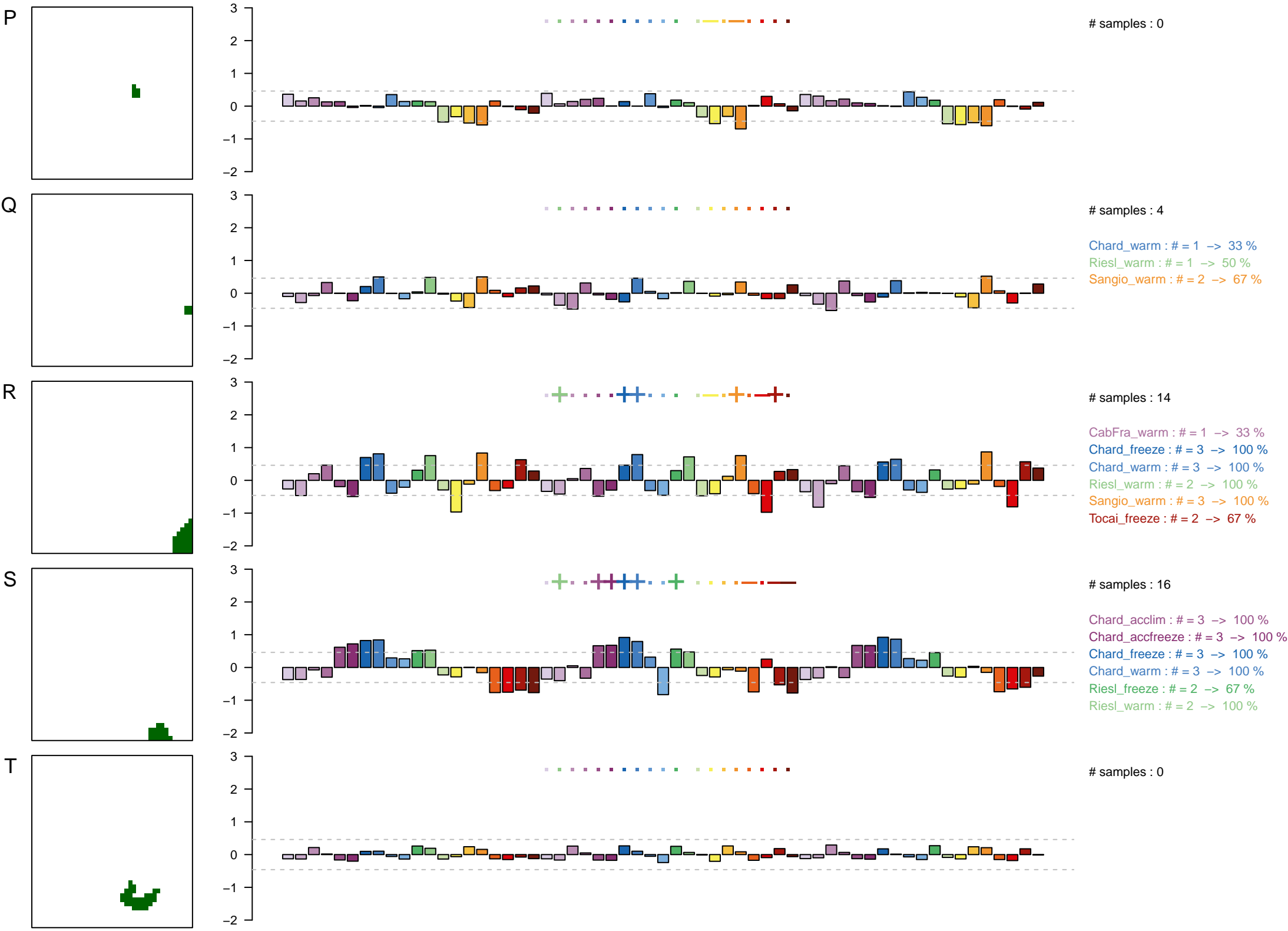
J

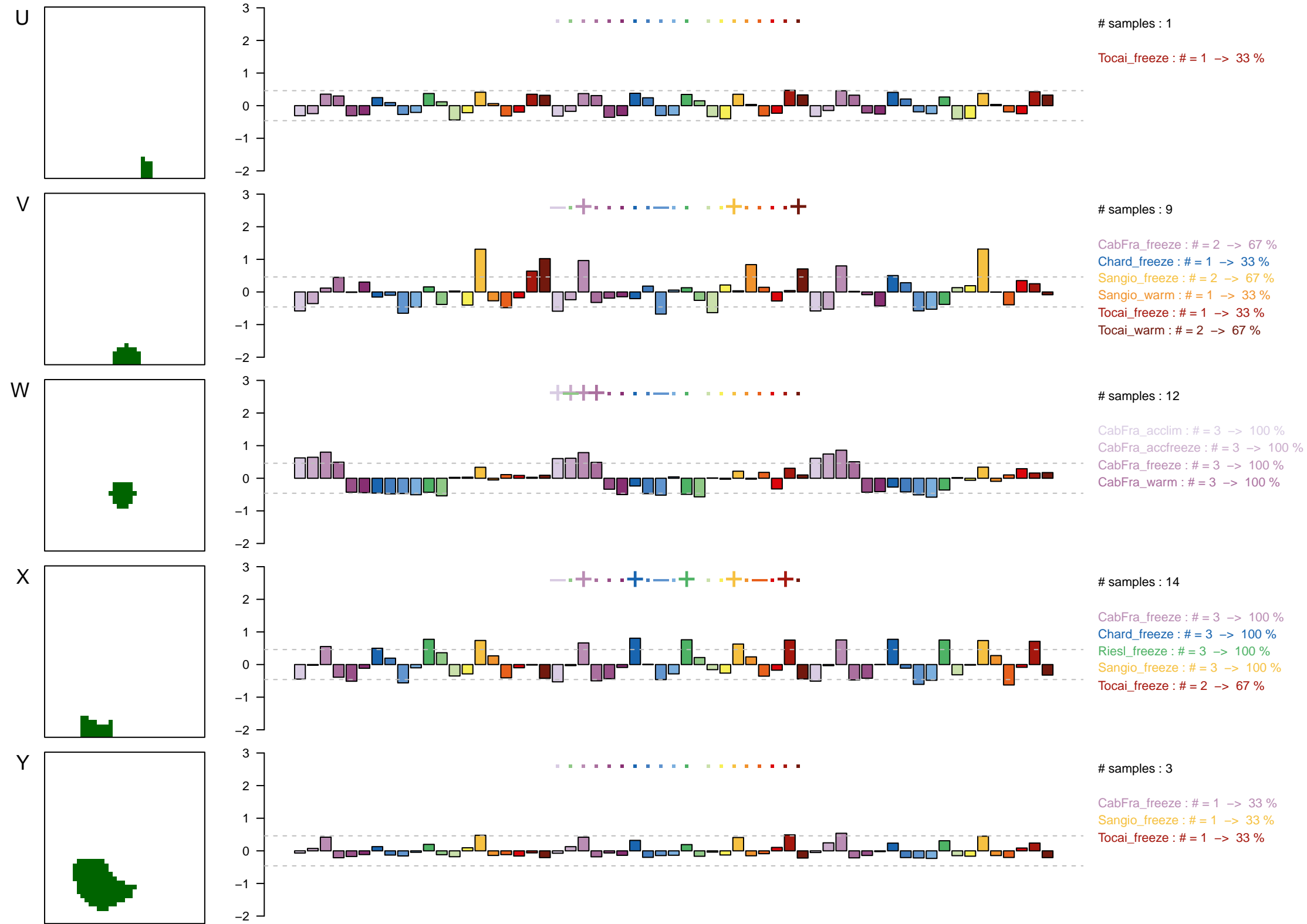


# samples : 3

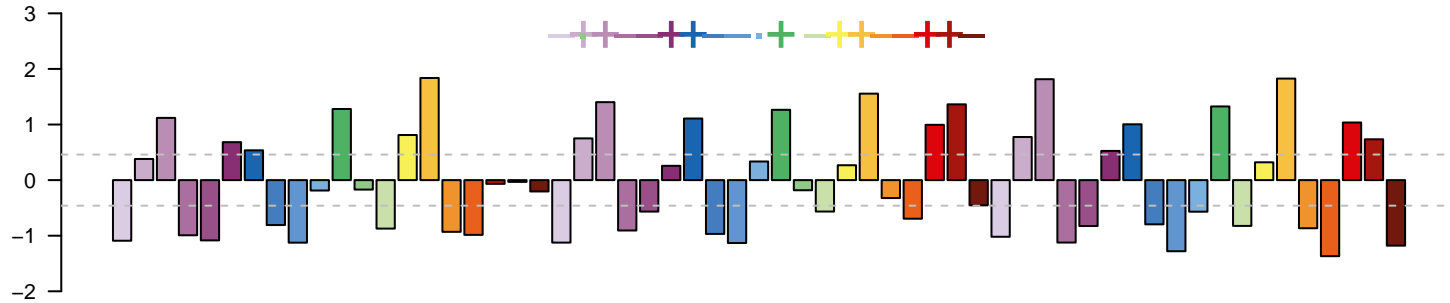
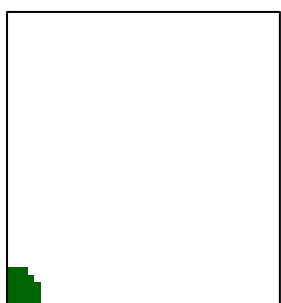
Riesl\_acclim : # = 3 -> 100 %





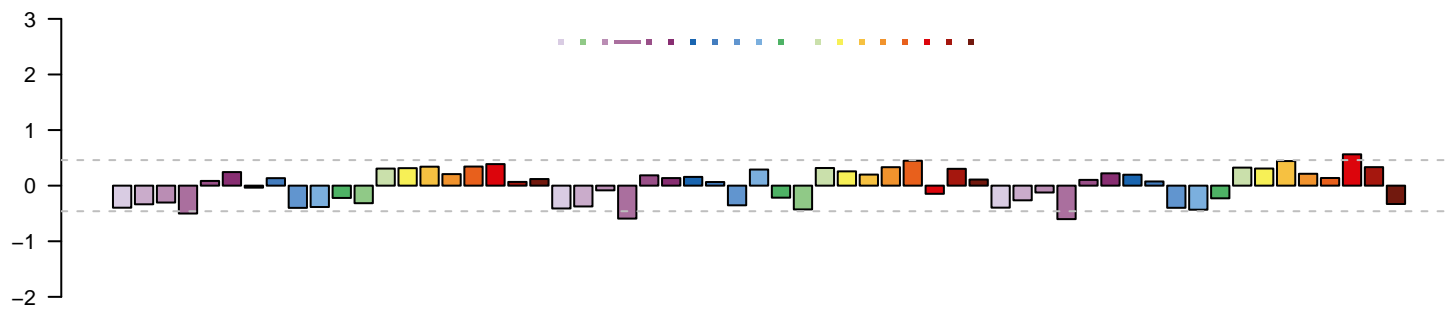
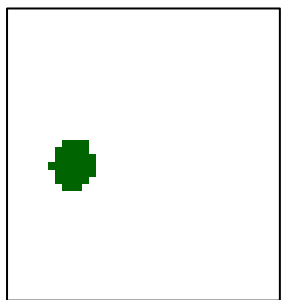


Z



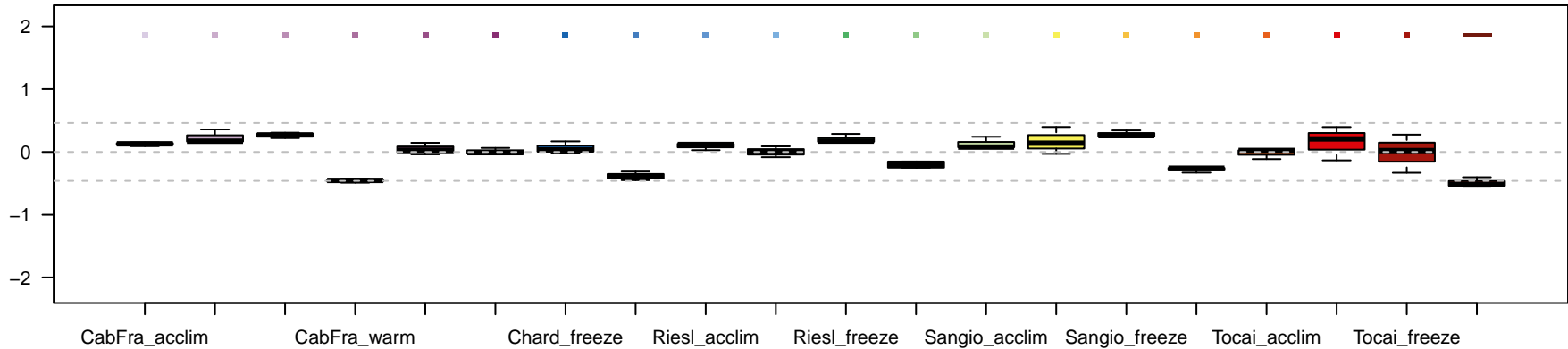
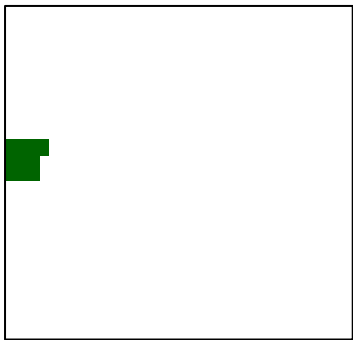
# samples : 21

A1

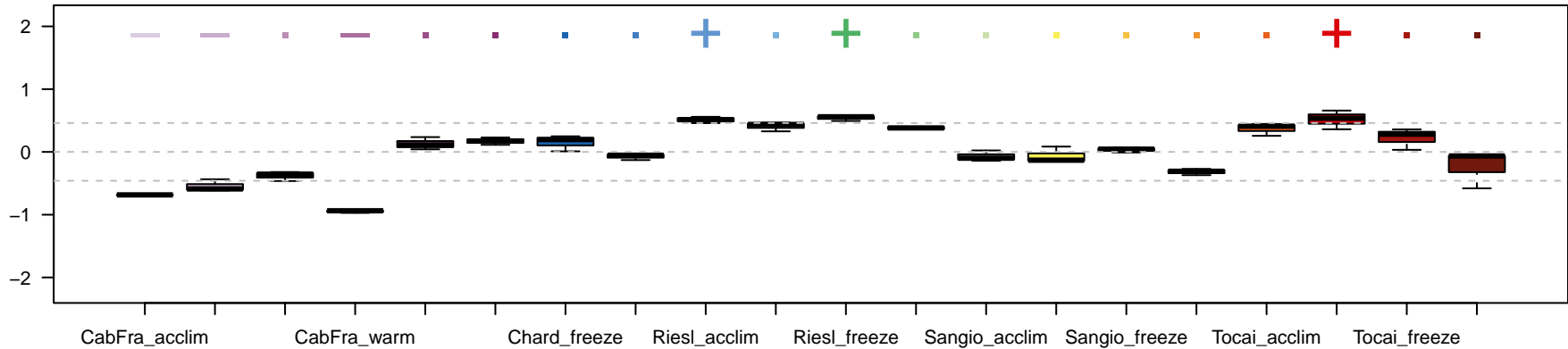
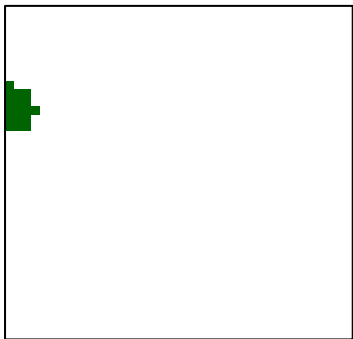


# samples : 1

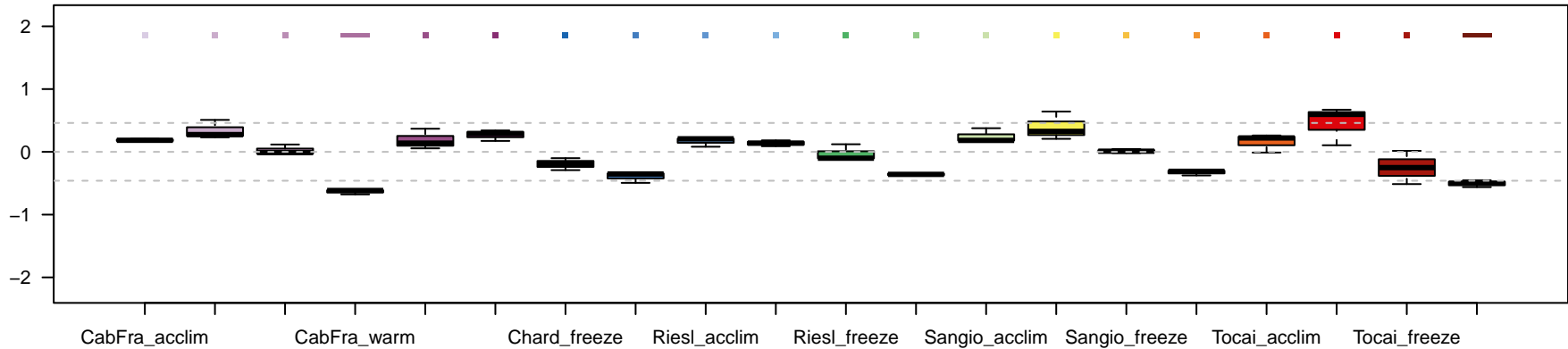
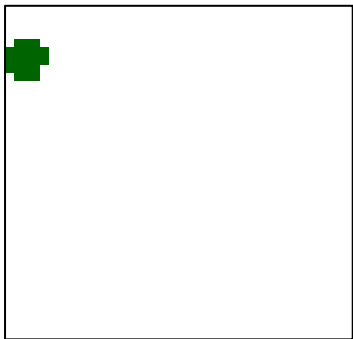
A



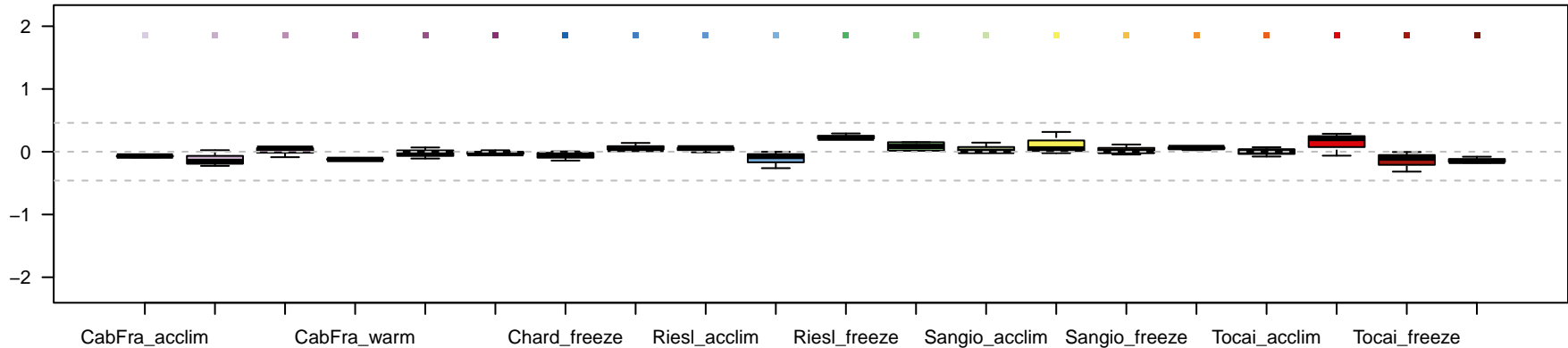
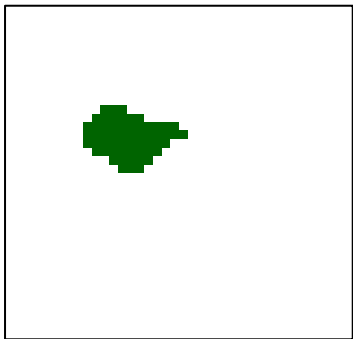
B



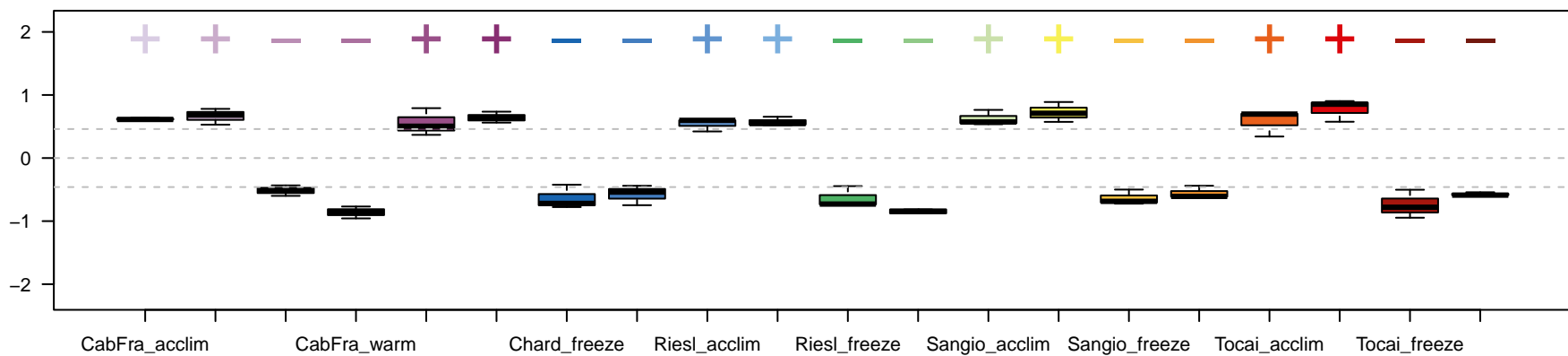
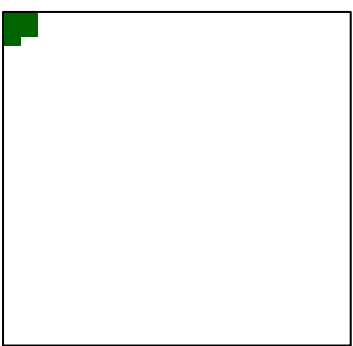
C



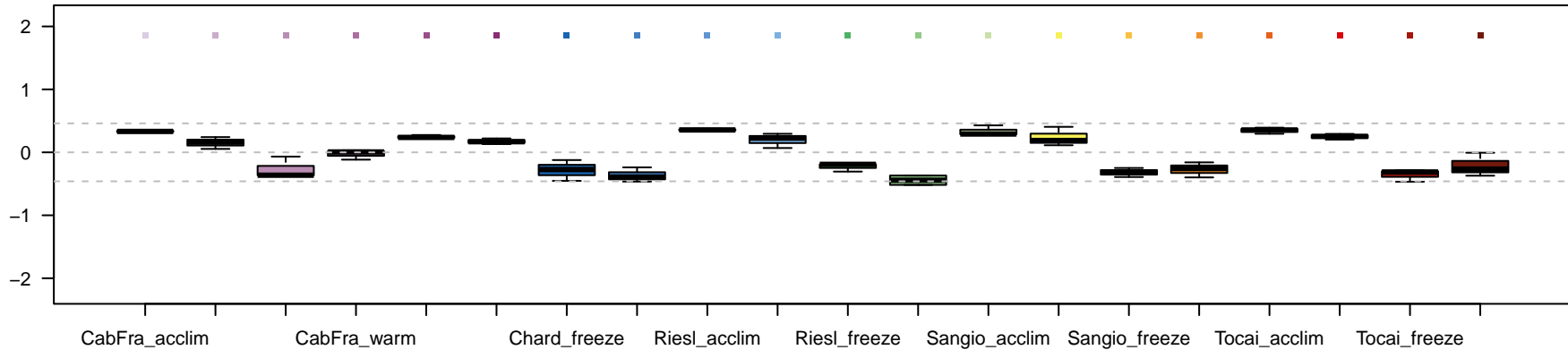
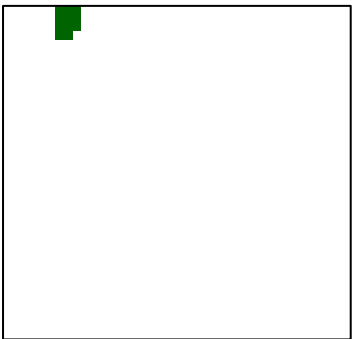
D



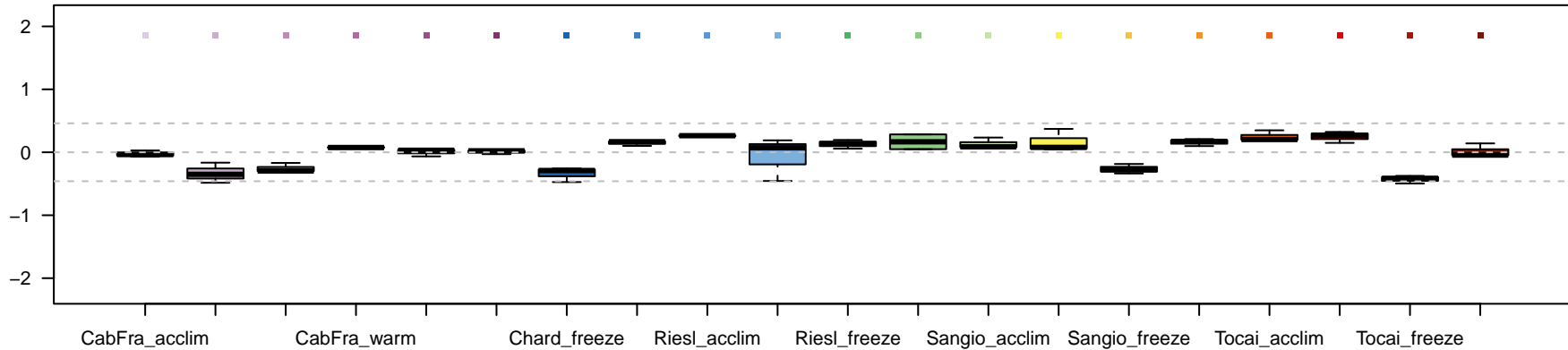
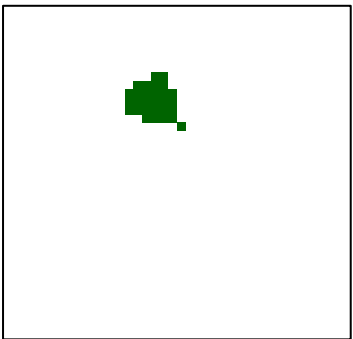
E



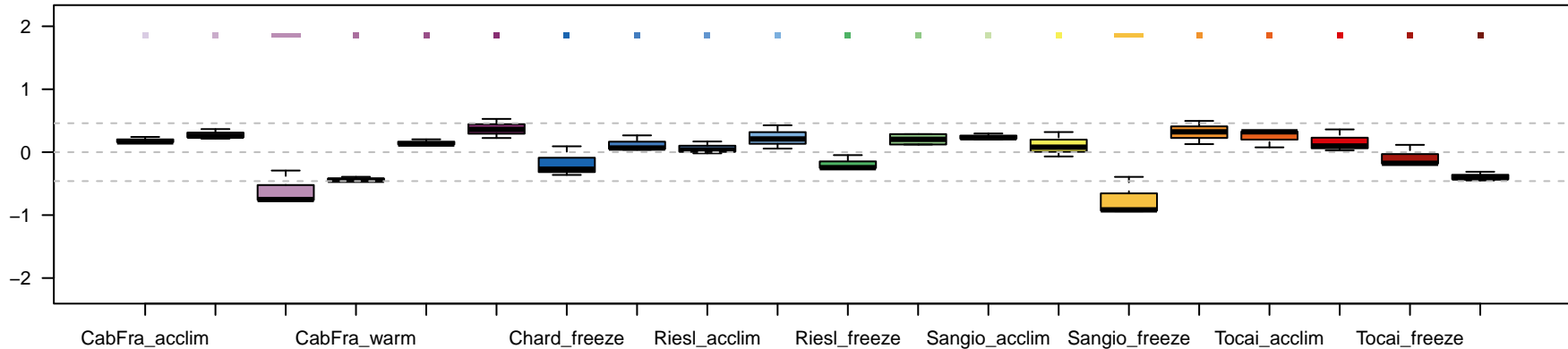
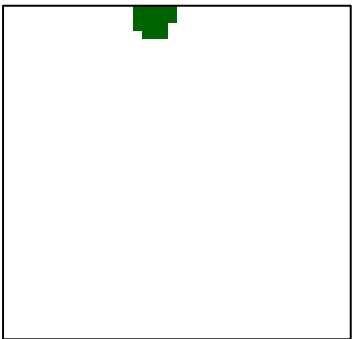
F



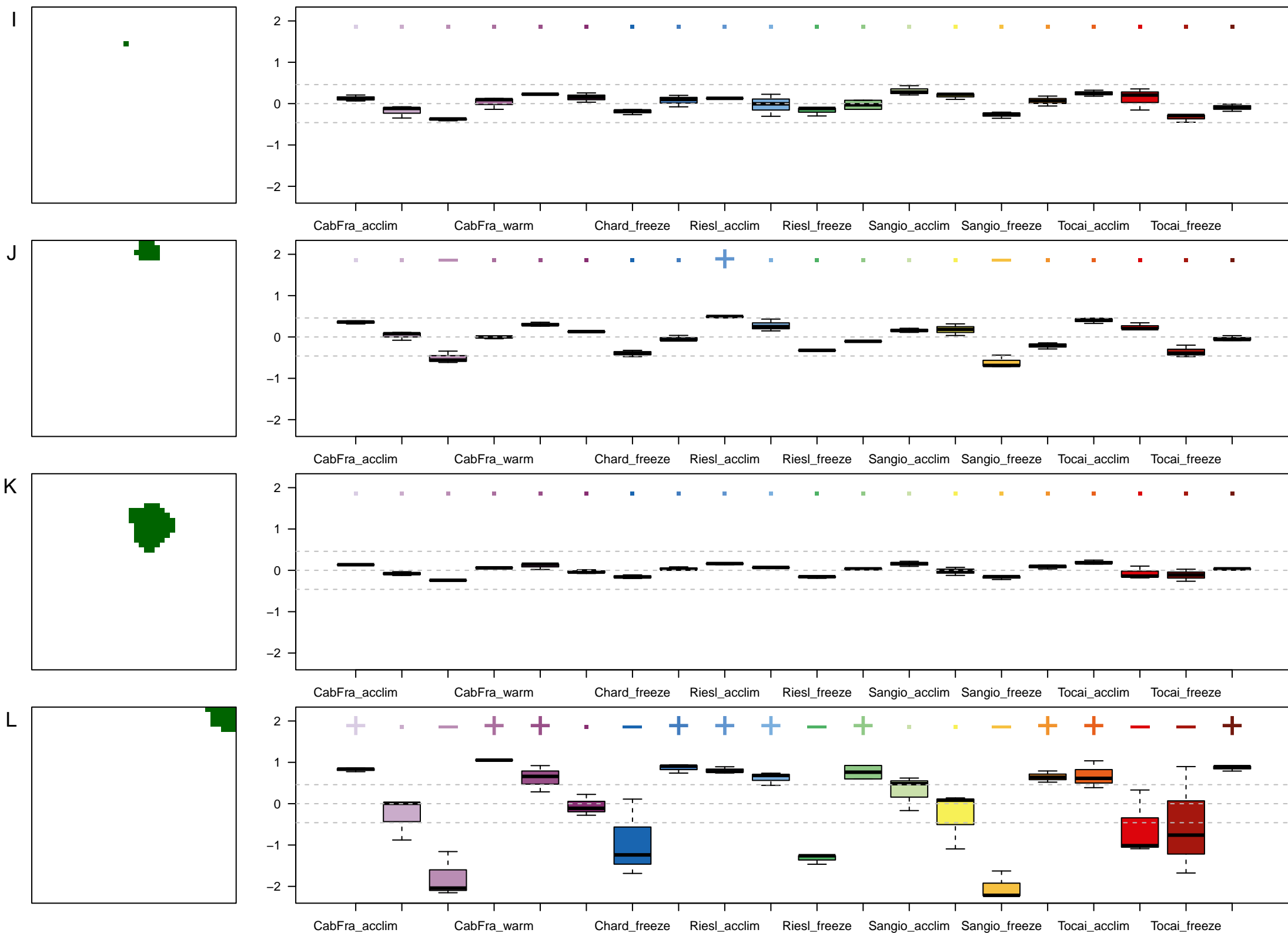
G

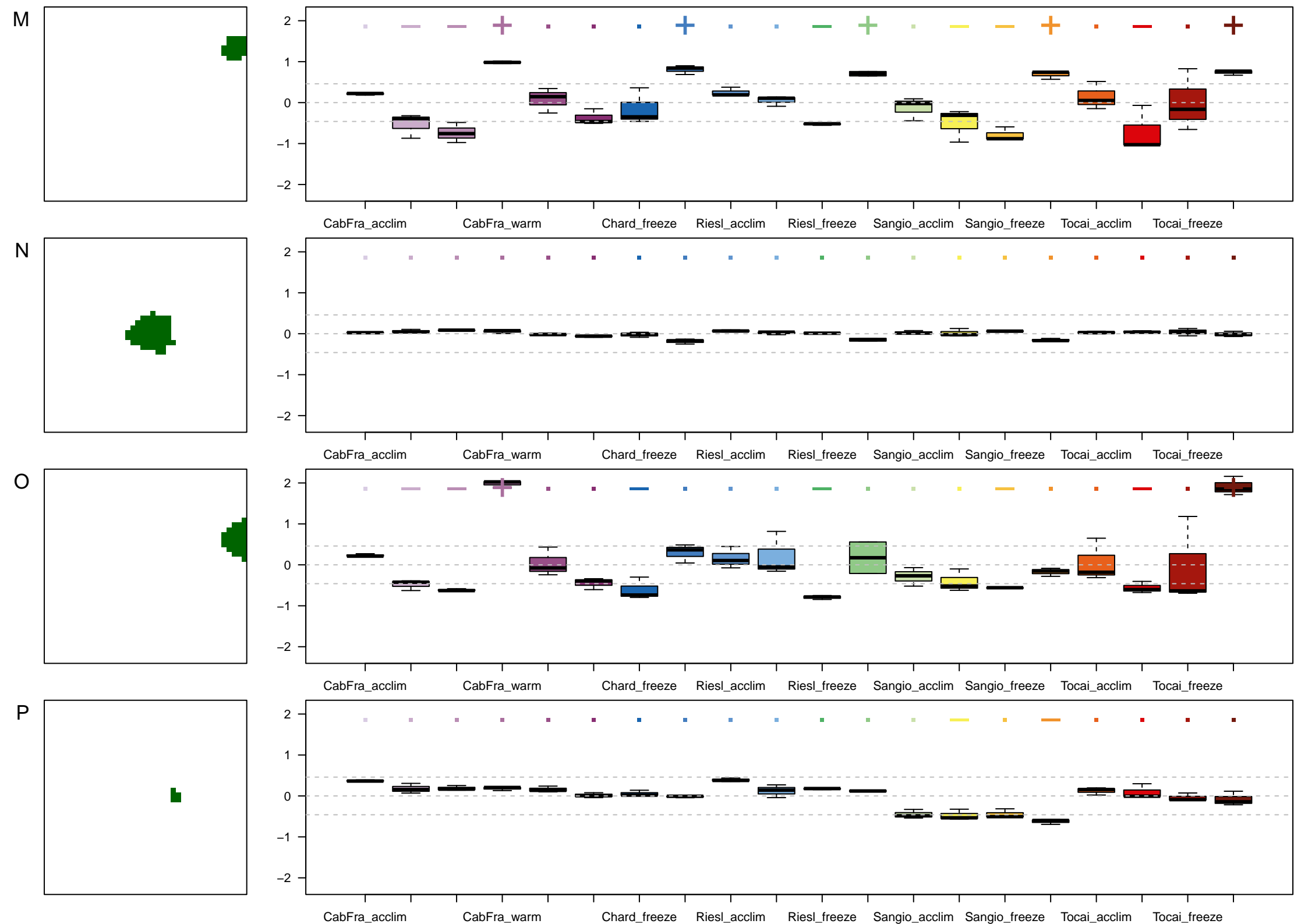


H

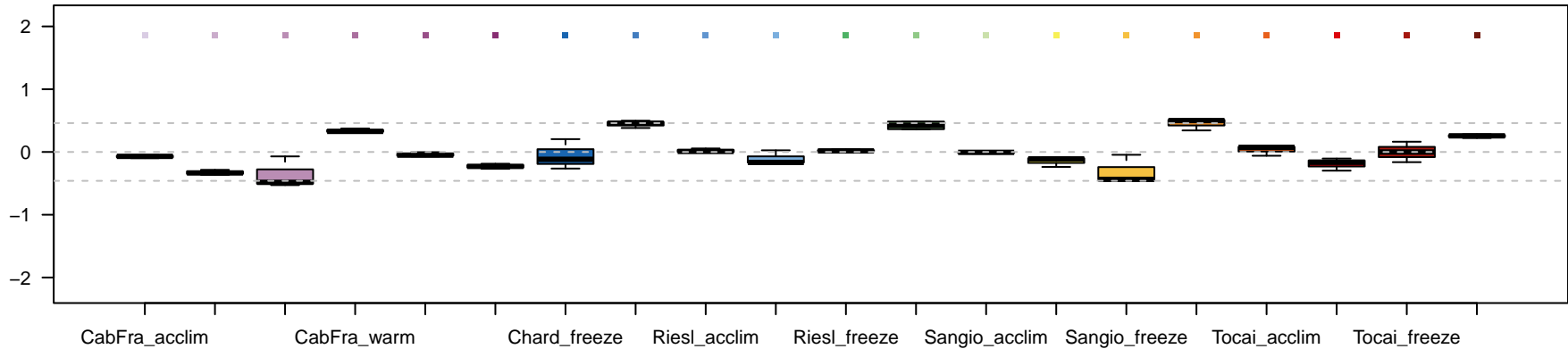
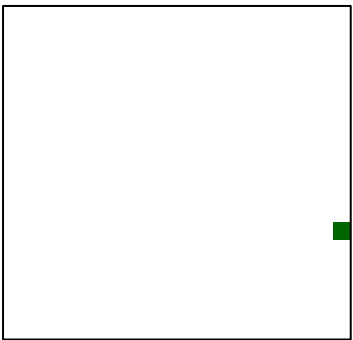




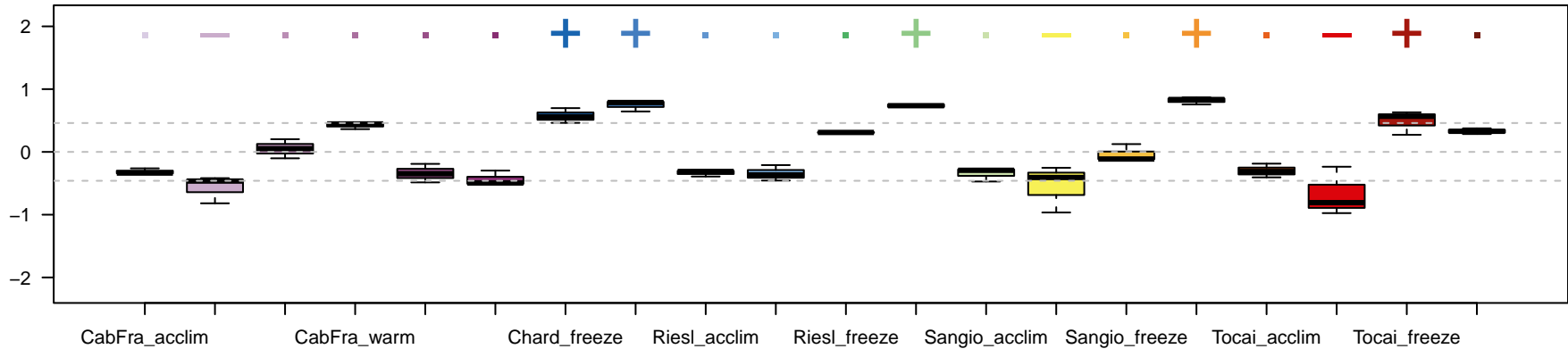
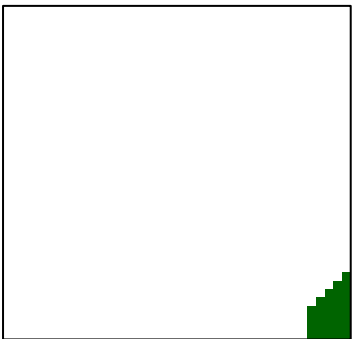




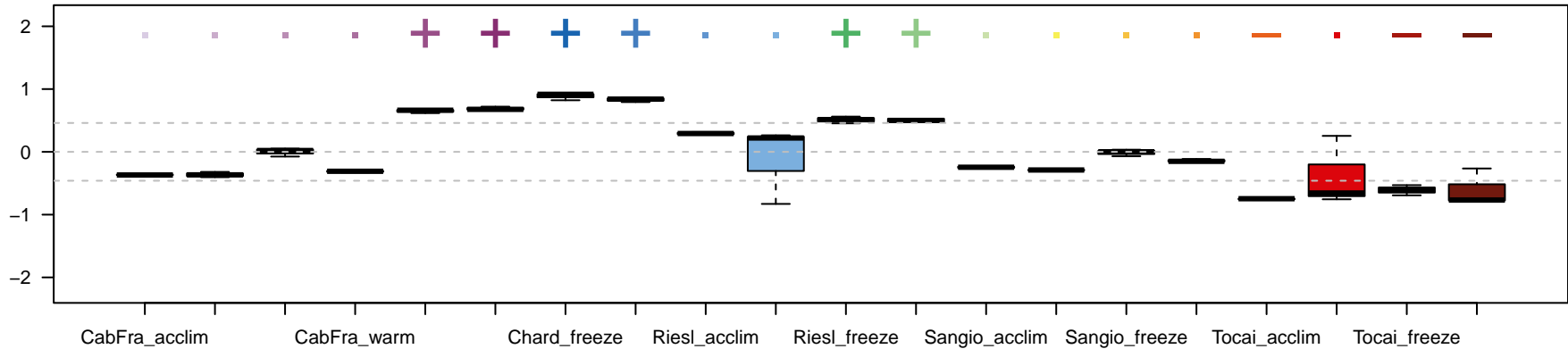
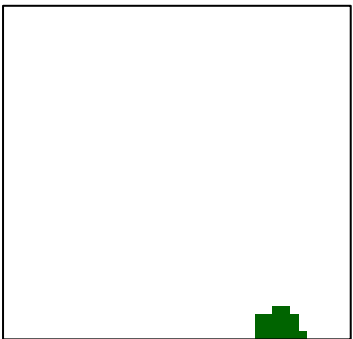
Q



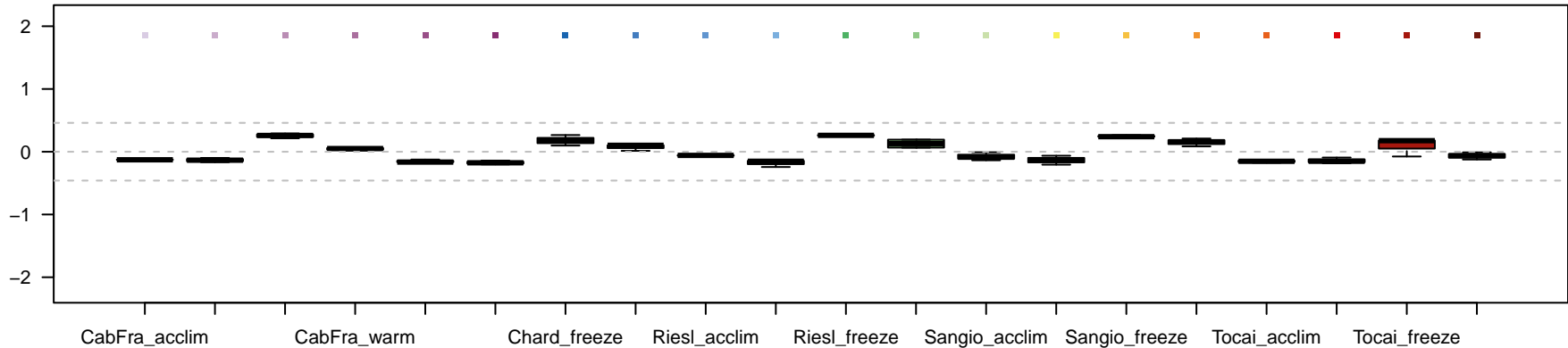
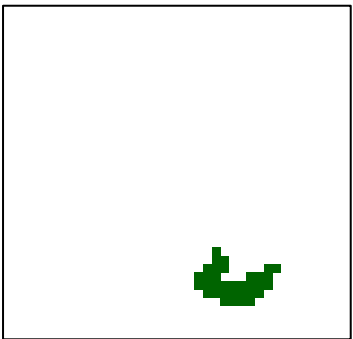
R



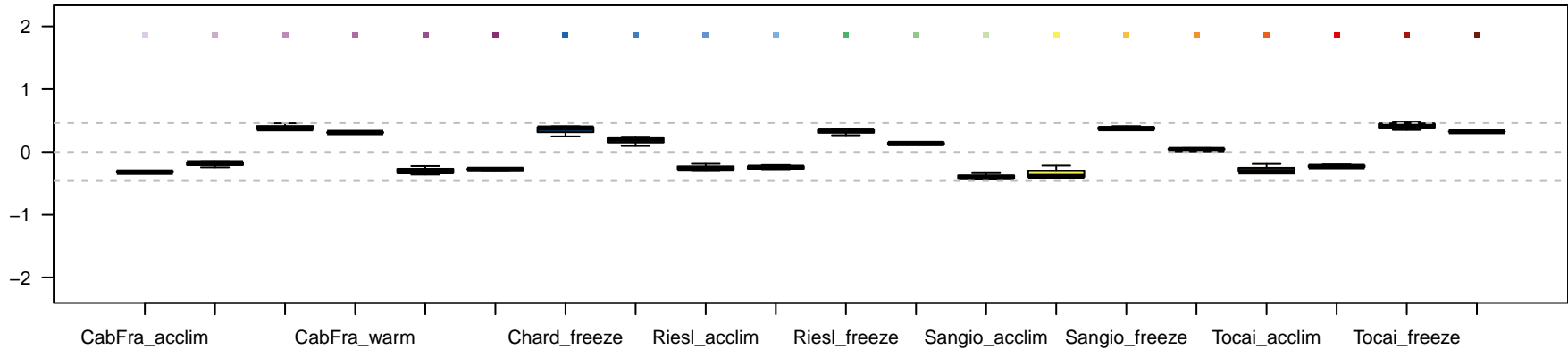
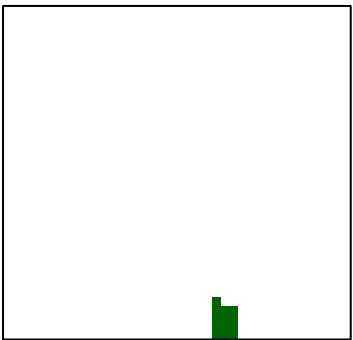
S



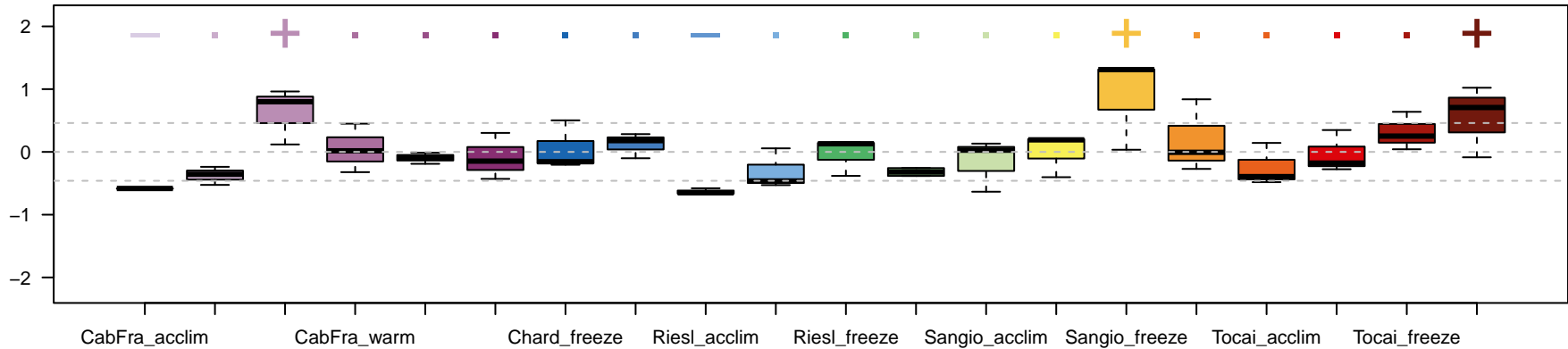
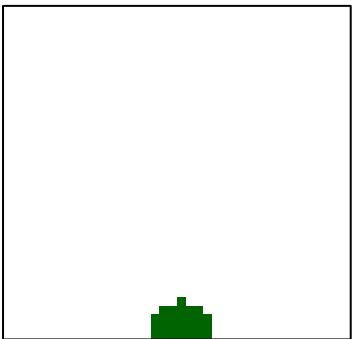
T



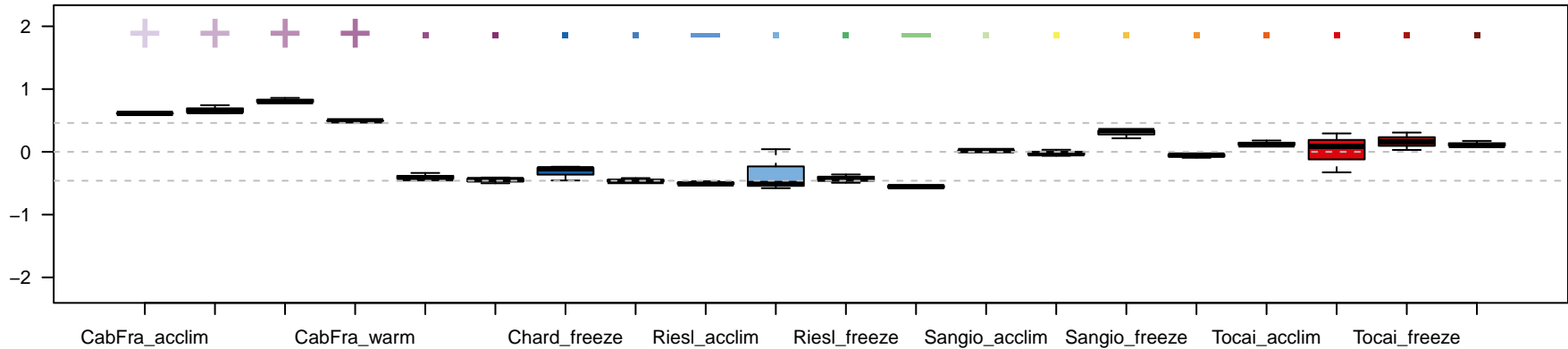
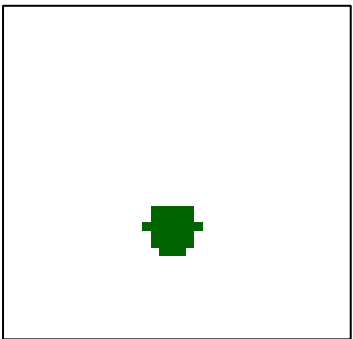
U



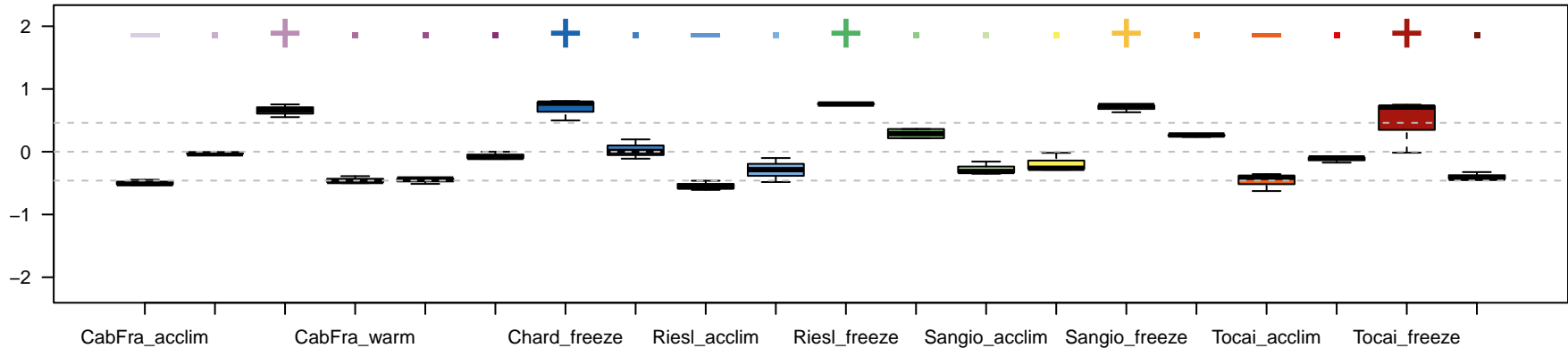
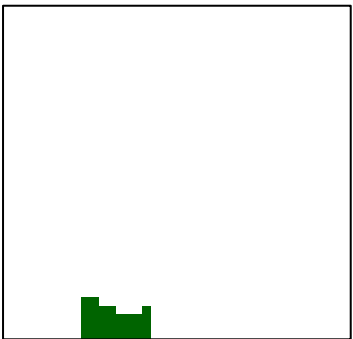
V



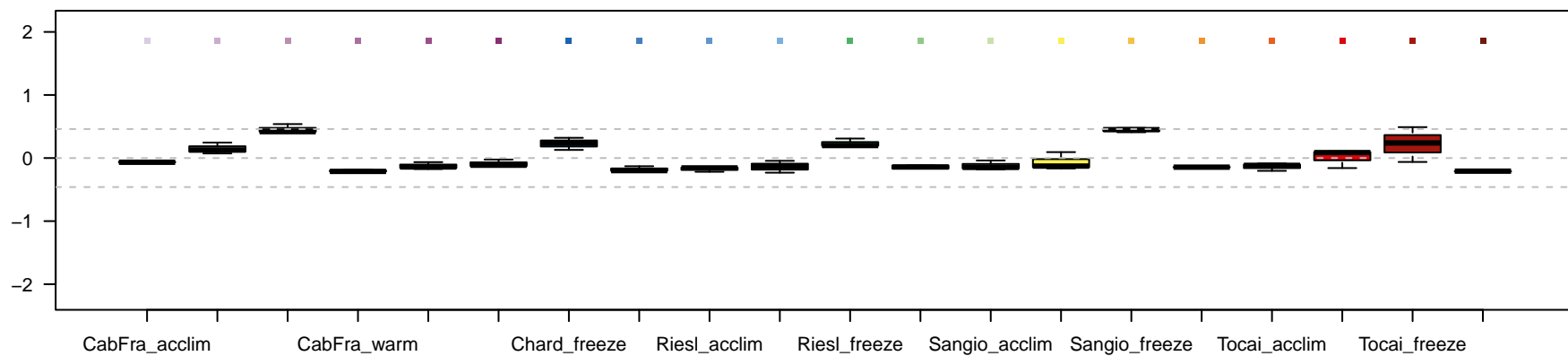
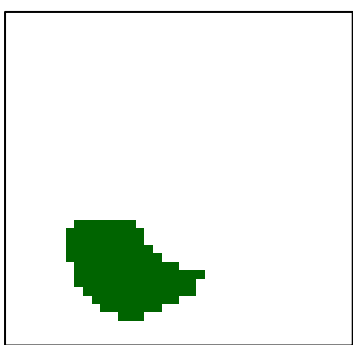
W



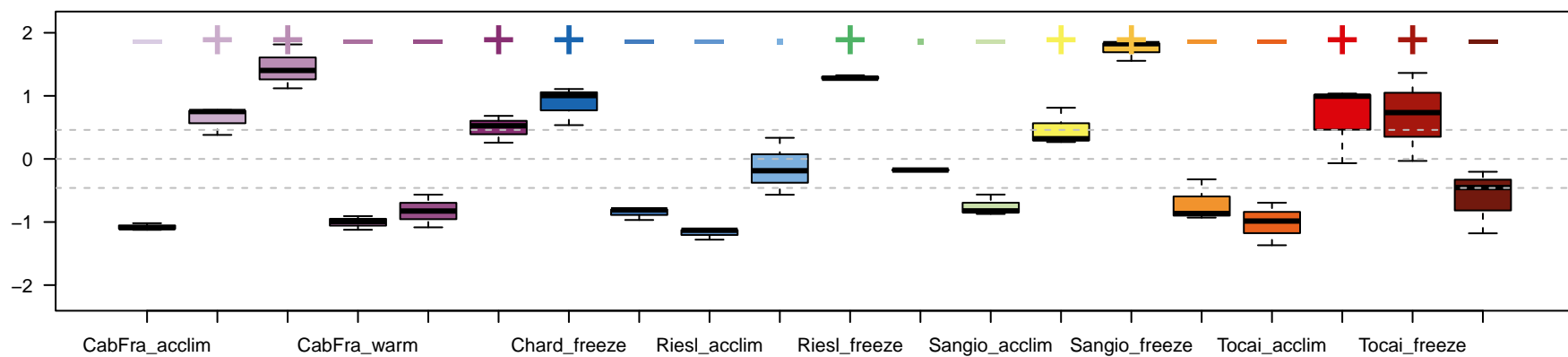
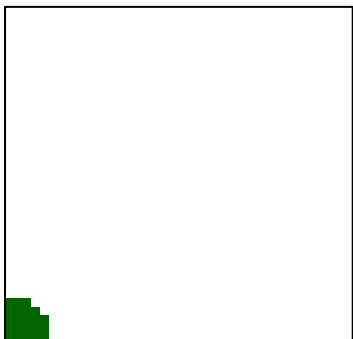
X



Y



Z



A1

