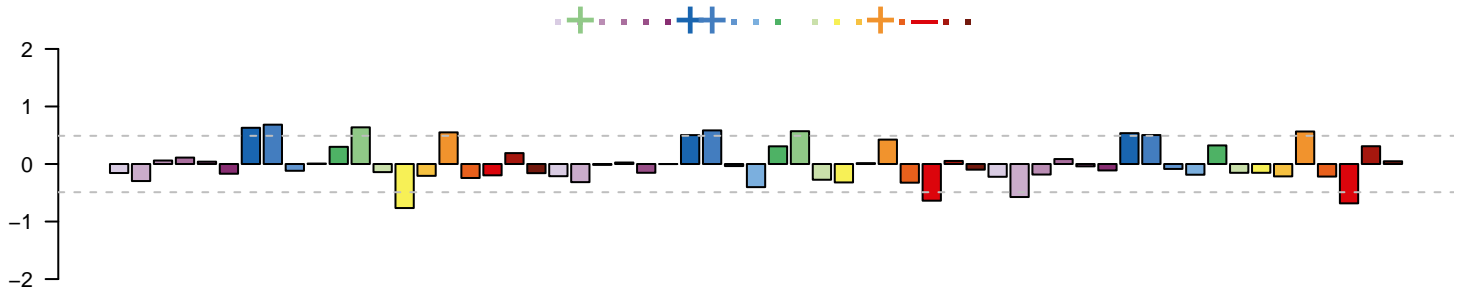
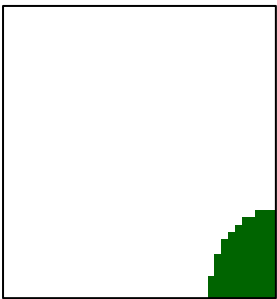


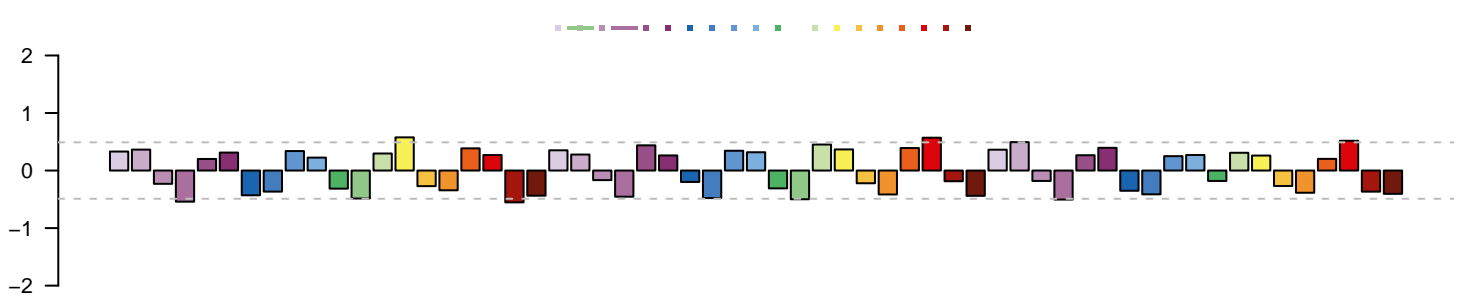
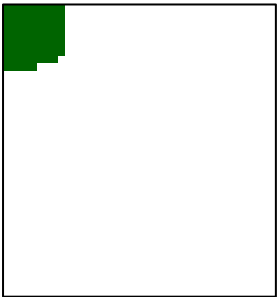
A



samples : 10

Chard_freeze : # = 3 -> 100 %
Chard_warm : # = 3 -> 100 %
Riesl_warm : # = 2 -> 100 %
Sangio_warm : # = 2 -> 67 %

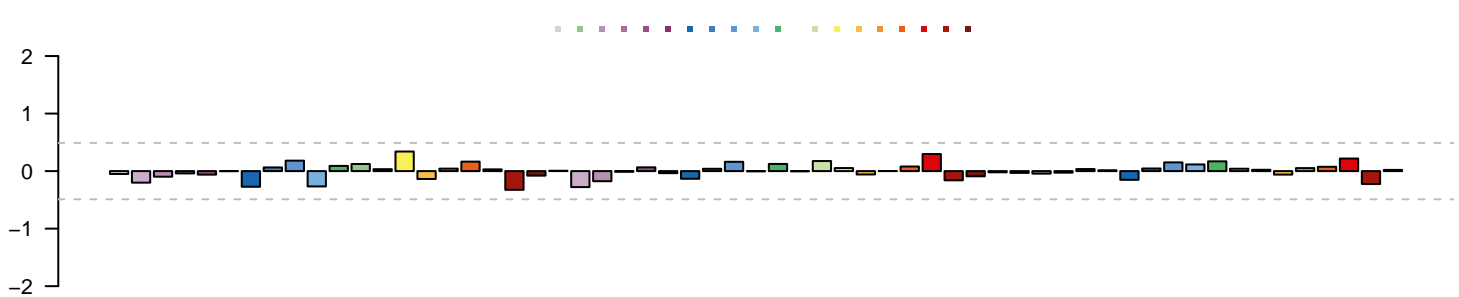
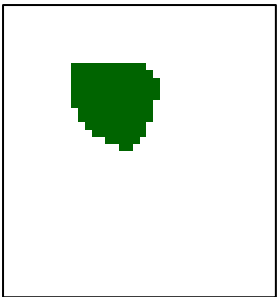
B



samples : 4

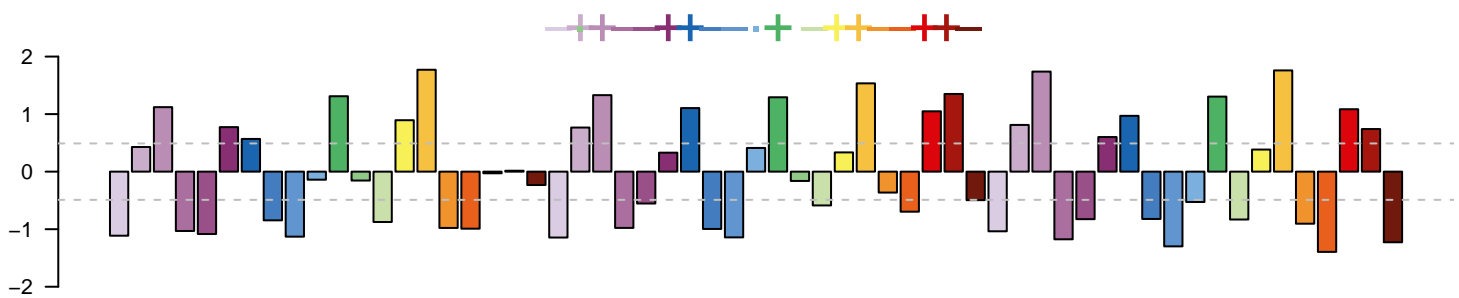
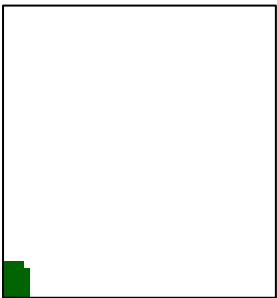
CabFra_accfreeze : # = 1 -> 33 %
Sangio_accfreeze : # = 1 -> 33 %
Tocai_accfreeze : # = 2 -> 67 %

C



samples : 0

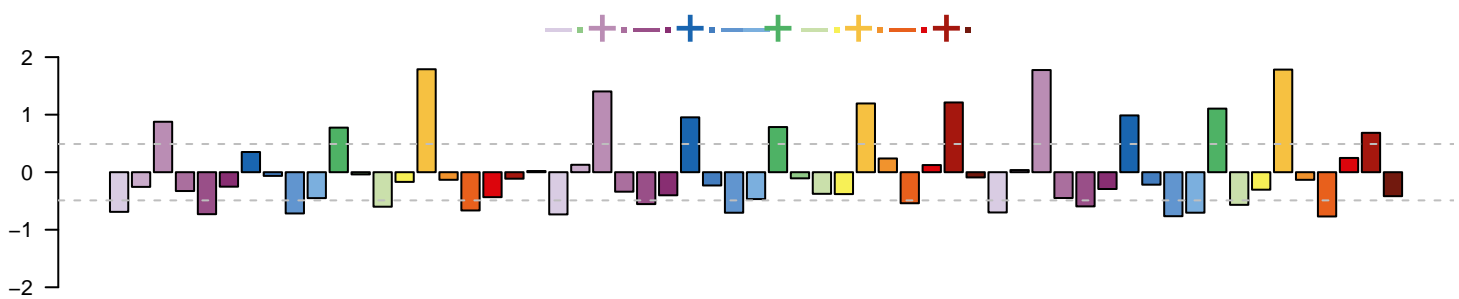
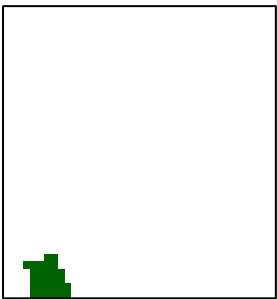
D



samples : 21

CabFra_accfreeze : # = 2 -> 67 %
CabFra_freeze : # = 3 -> 100 %
Chard_accfreeze : # = 2 -> 67 %
Chard_freeze : # = 3 -> 100 %
Riesl_freeze : # = 3 -> 100 %
Sangio_accfreeze : # = 1 -> 33 %
Sangio_freeze : # = 3 -> 100 %
Tocai_accfreeze : # = 2 -> 67 %

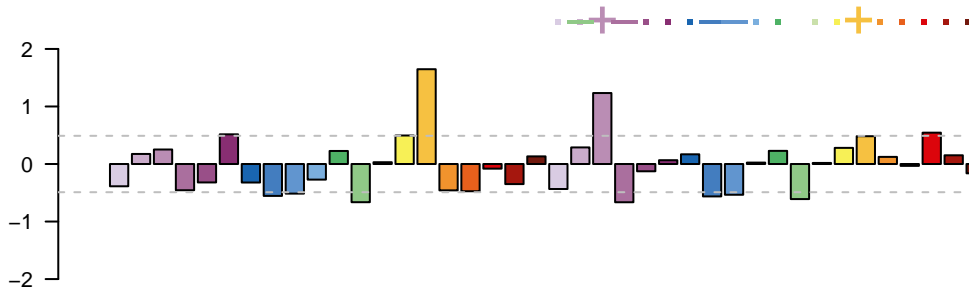
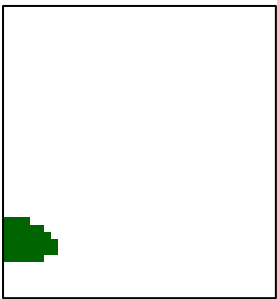
E



samples : 13

CabFra_freeze : # = 3 -> 100 %
Chard_freeze : # = 2 -> 67 %
Riesl_freeze : # = 3 -> 100 %
Sangio_freeze : # = 3 -> 100 %
Tocai_freeze : # = 2 -> 67 %

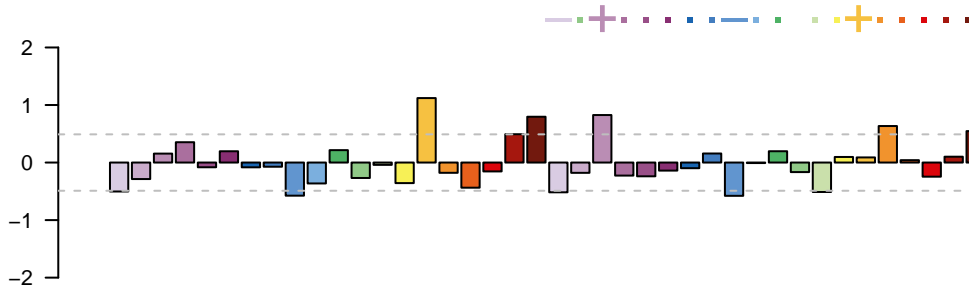
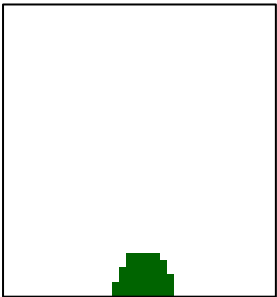
F



samples : 8

CabFra_freeze : # = 2 -> 67 %
Chard_accfreeze : # = 1 -> 33 %
Sangio_accfreeze : # = 1 -> 33 %
Sangio_freeze : # = 2 -> 67 %
Tocai_accfreeze : # = 2 -> 67 %

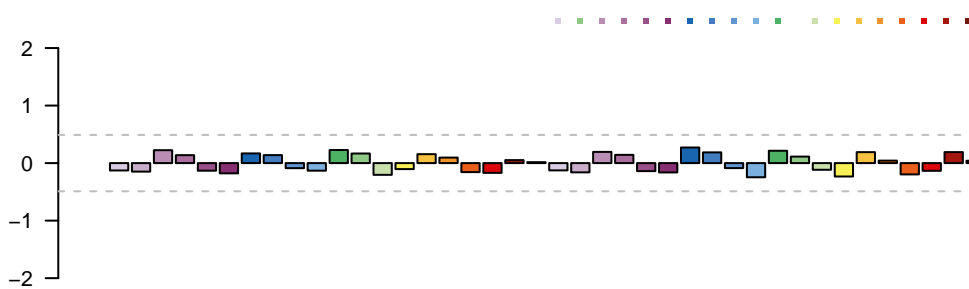
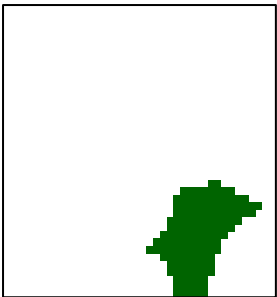
G



samples : 8

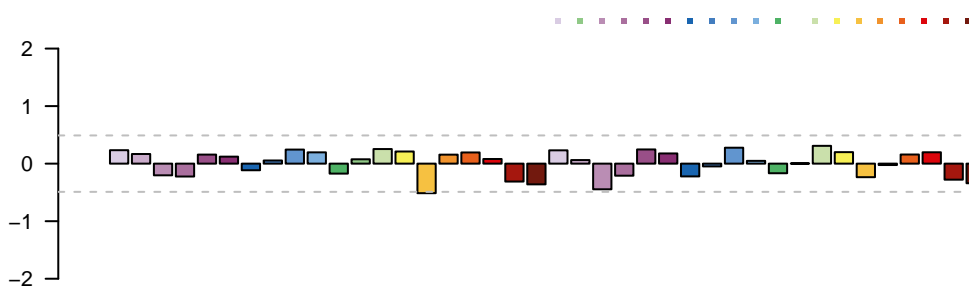
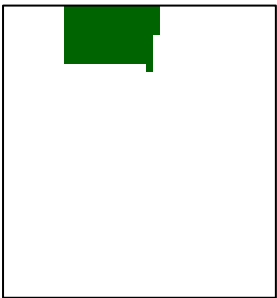
CabFra_freeze : # = 2 -> 67 %
Sangio_freeze : # = 2 -> 67 %
Sangio_warm : # = 1 -> 33 %
Tocai_freeze : # = 1 -> 33 %
Tocai_warm : # = 2 -> 67 %

H



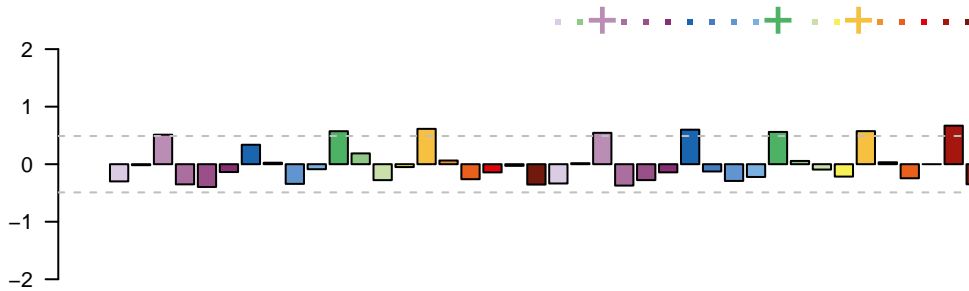
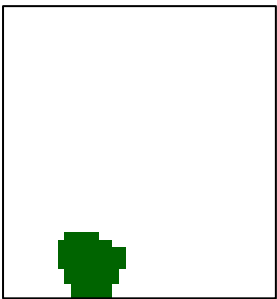
samples : 0

I



samples : 0

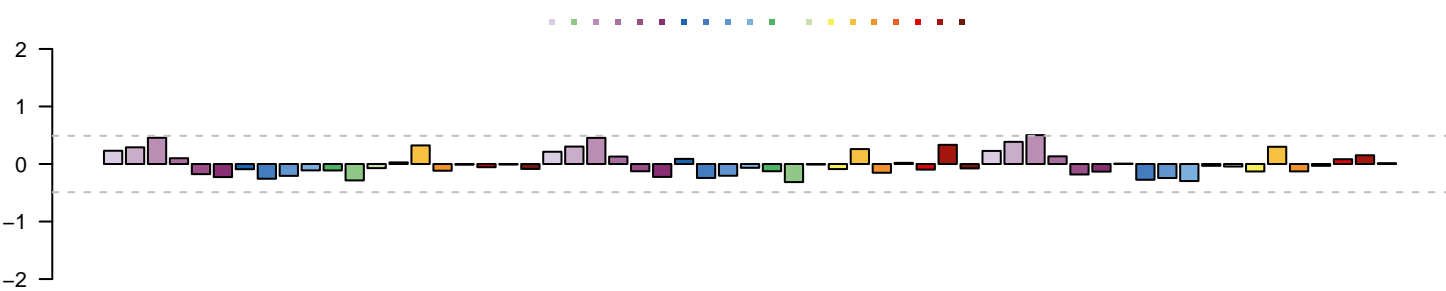
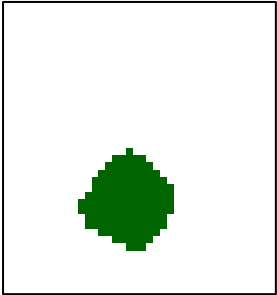
J



samples : 13

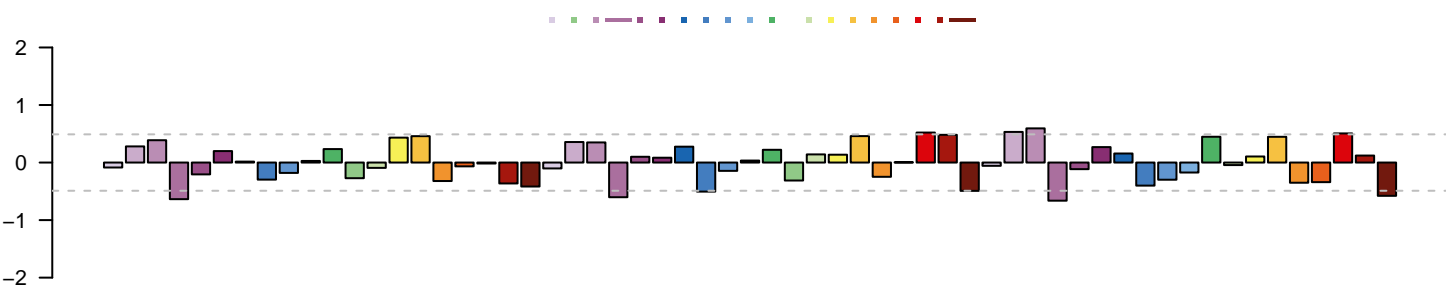
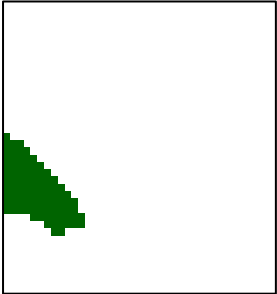
CabFra_freeze : # = 3 -> 100 %
Chard_freeze : # = 2 -> 67 %
Riesl_freeze : # = 3 -> 100 %
Sangio_freeze : # = 3 -> 100 %
Tocai_freeze : # = 2 -> 67 %

K



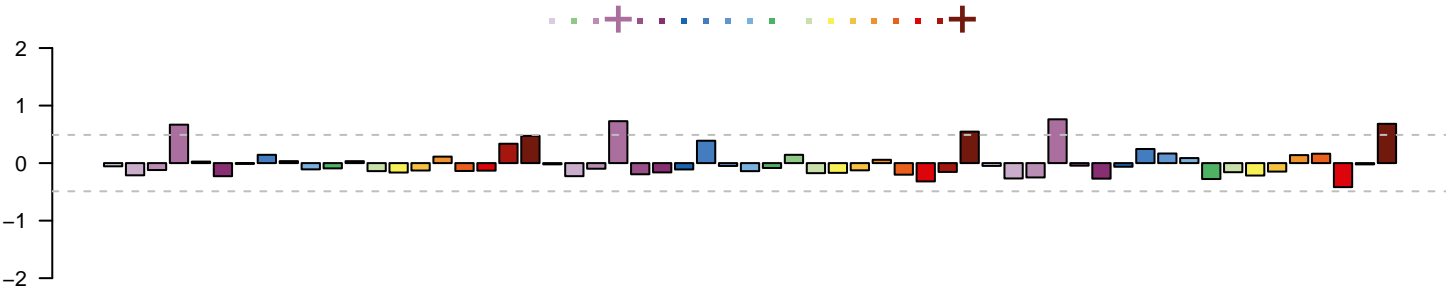
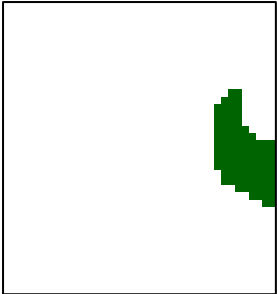
samples : 1
CabFra_freeze : # = 1 -> 33 %

L



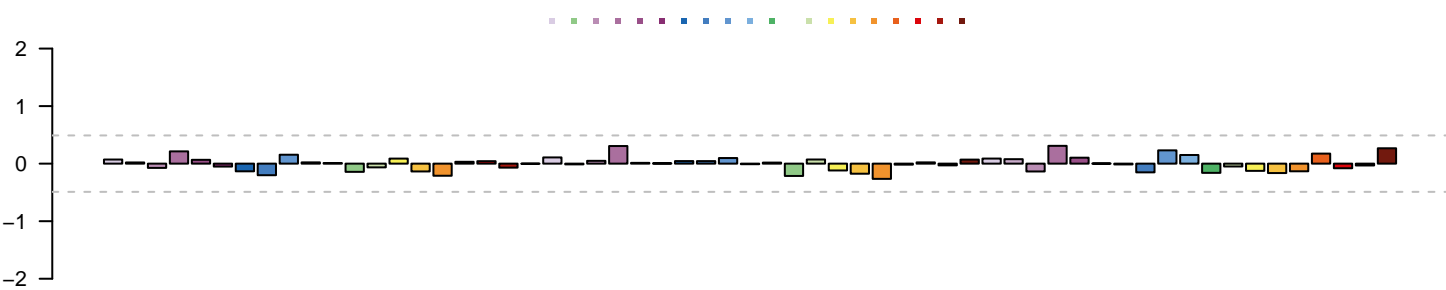
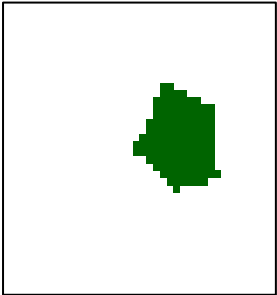
samples : 4
CabFra_accfreeze : # = 1 -> 33 %
CabFra_freeze : # = 1 -> 33 %
Tocai_accfreeze : # = 2 -> 67 %

M



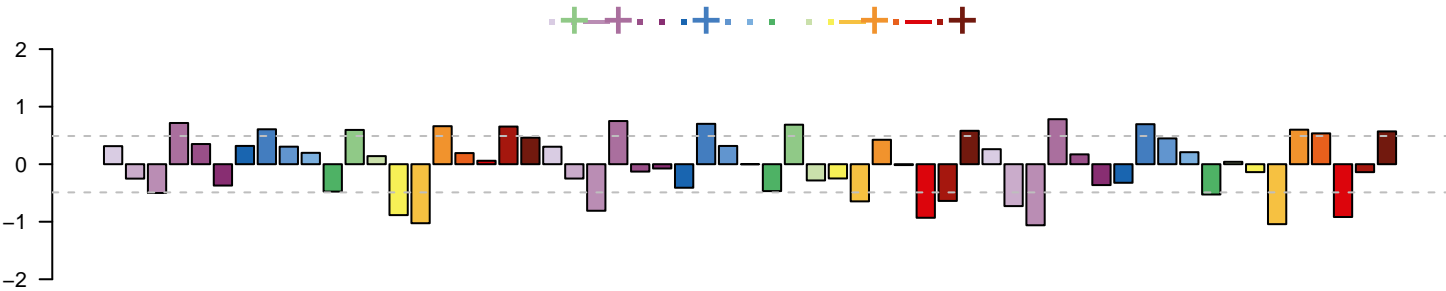
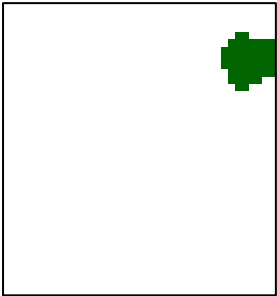
samples : 5
CabFra_warm : # = 3 -> 100 %
Tocai_warm : # = 2 -> 67 %

N



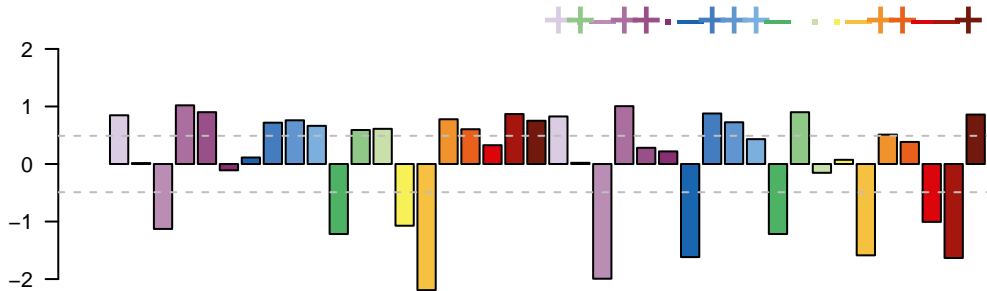
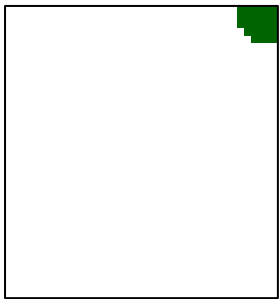
samples : 0

O



samples : 14
CabFra_warm : # = 3 -> 100 %
Chard_warm : # = 3 -> 100 %
Riesl_warm : # = 2 -> 100 %
Sangio_warm : # = 2 -> 67 %
Tocai_acclim : # = 1 -> 33 %
Tocai_freeze : # = 1 -> 33 %
Tocai_warm : # = 2 -> 67 %

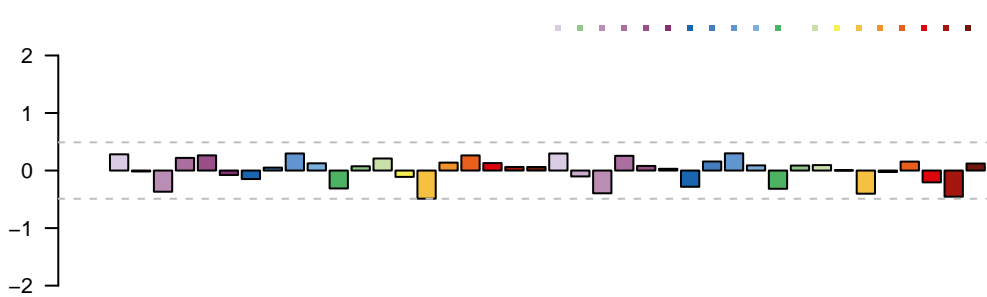
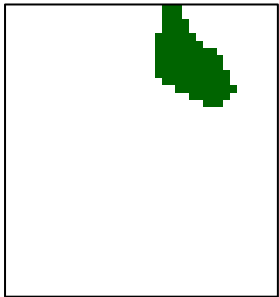
P



samples : 28

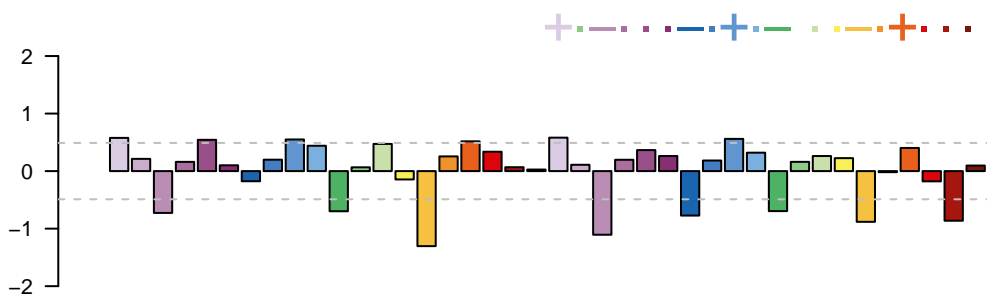
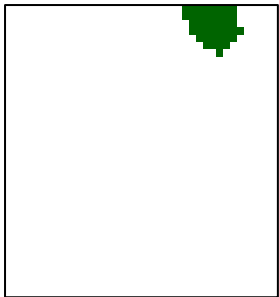
CabFra_acclim : # = 3 -> 100 %
CabFra_warm : # = 3 -> 100 %
Chard_acclim : # = 2 -> 67 %
Chard_warm : # = 3 -> 100 %
Riesl_acclim : # = 3 -> 100 %
Riesl_accfreeze : # = 2 -> 67 %
Riesl_warm : # = 2 -> 100 %
Sannio_acclim : # = 1 -> 33 %

Q



samples : 0

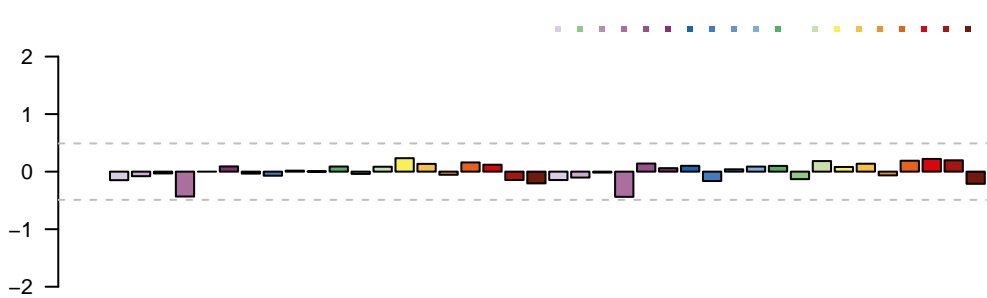
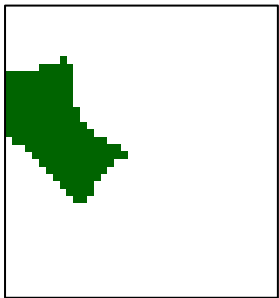
R



samples : 10

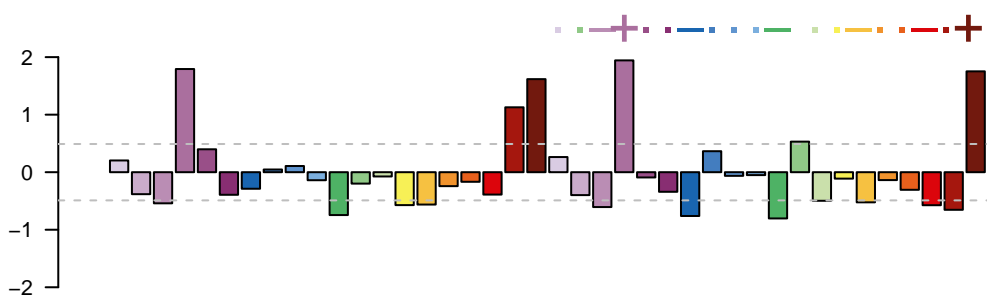
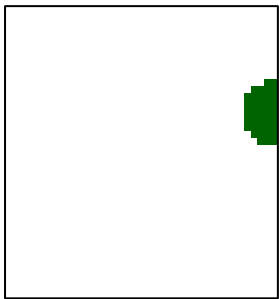
CabFra_acclim : # = 3 -> 100 %
Chard_acclim : # = 1 -> 33 %
Riesl_acclim : # = 3 -> 100 %
Riesl_accfreeze : # = 1 -> 33 %
Tocai_acclim : # = 2 -> 67 %

S



samples : 0

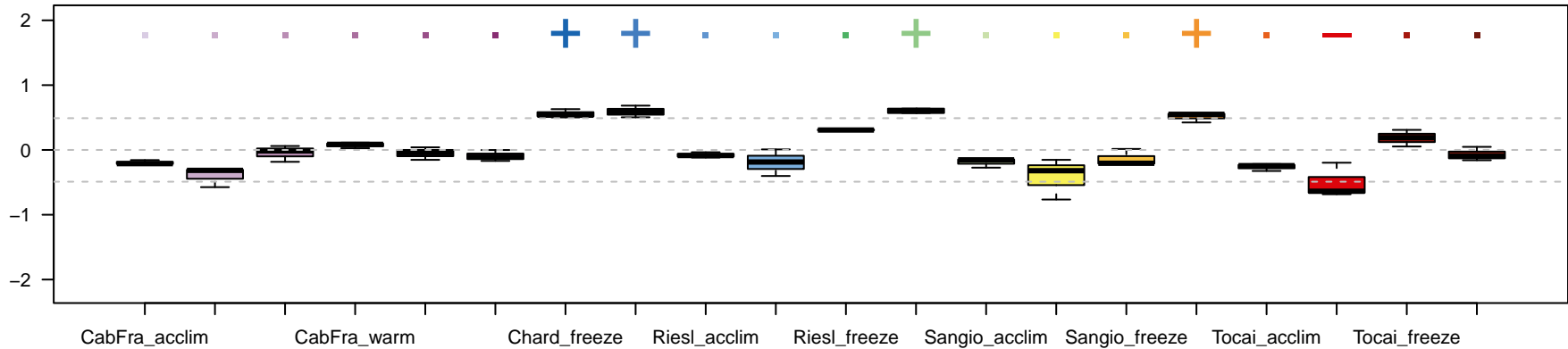
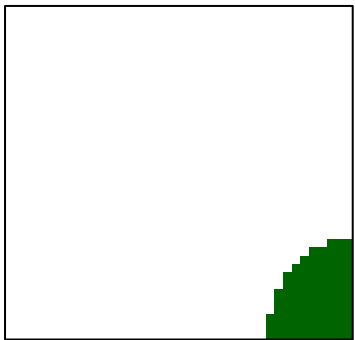
T



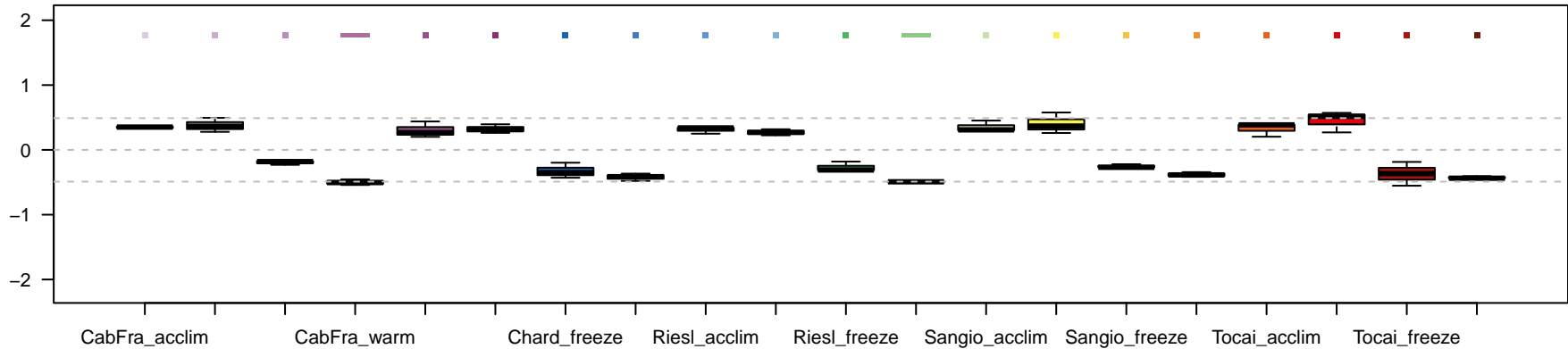
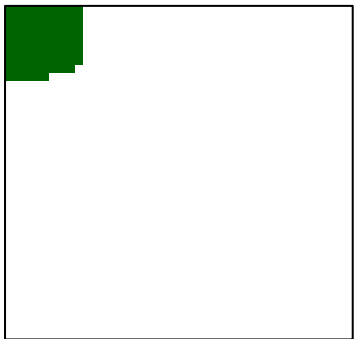
samples : 10

CabFra_warm : # = 3 -> 100 %
Riesl_accfreeze : # = 1 -> 33 %
Riesl_warm : # = 1 -> 50 %
Tocai_acclim : # = 1 -> 33 %
Tocai_freeze : # = 1 -> 33 %
Tocai_warm : # = 3 -> 100 %

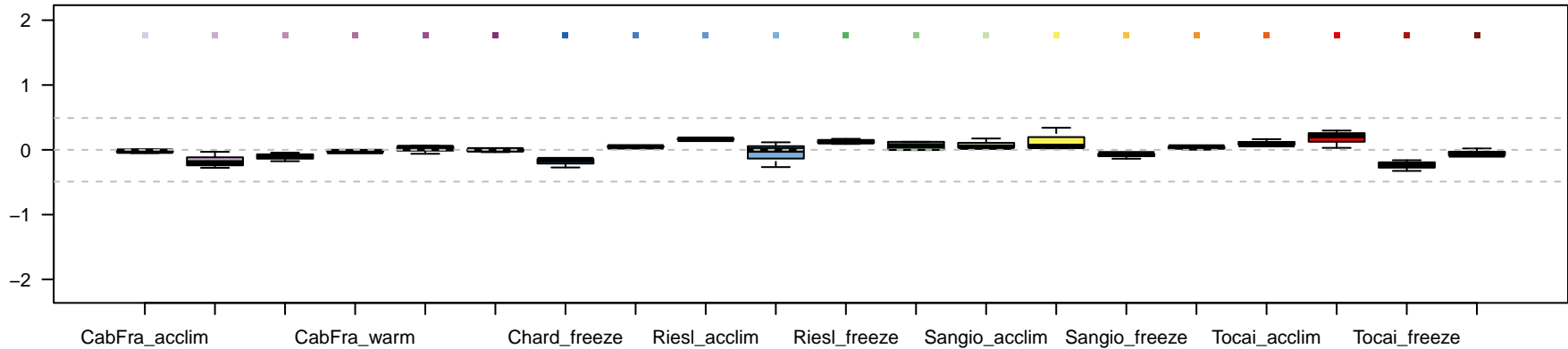
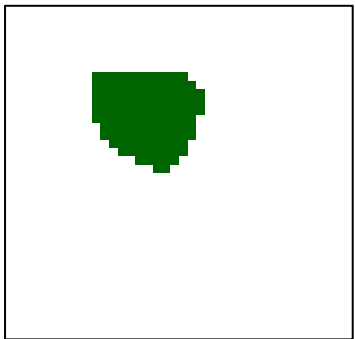
A



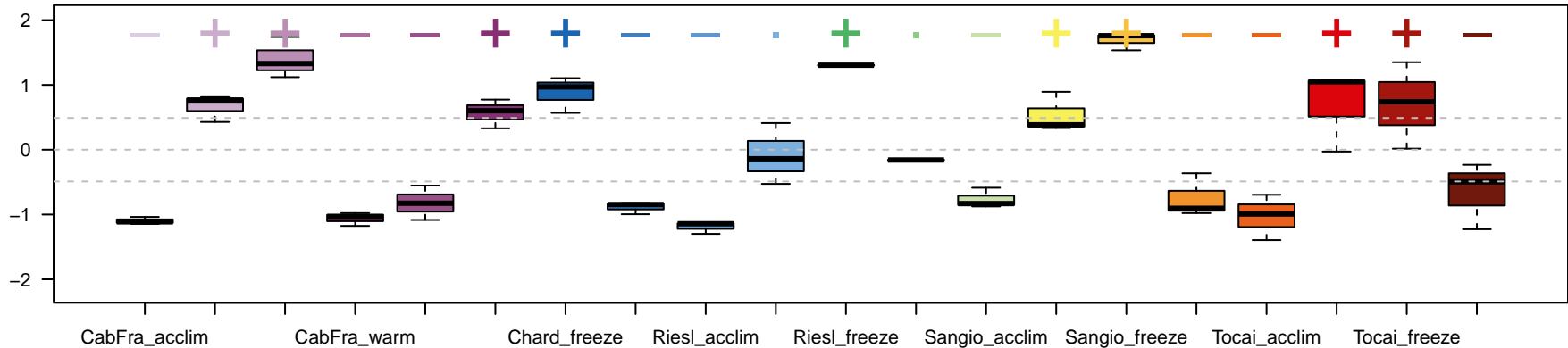
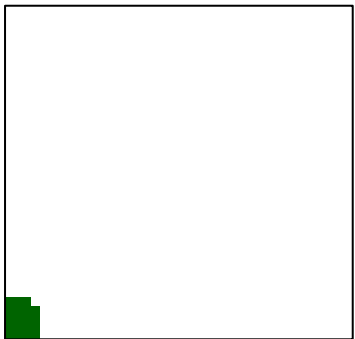
B



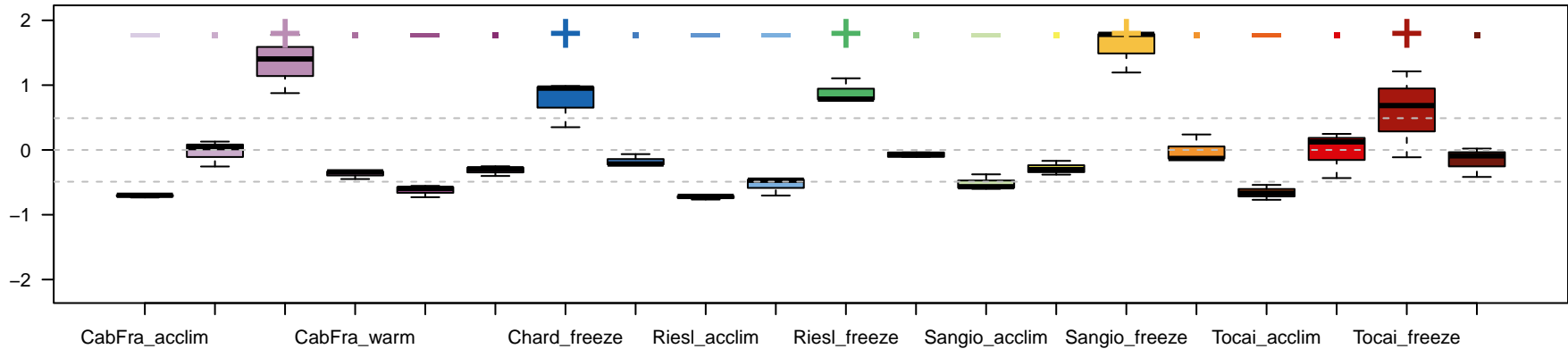
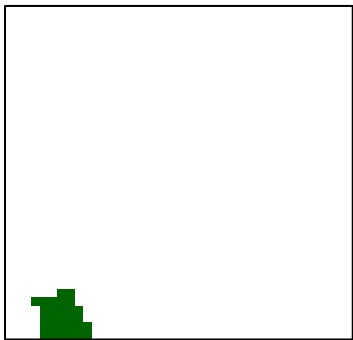
C



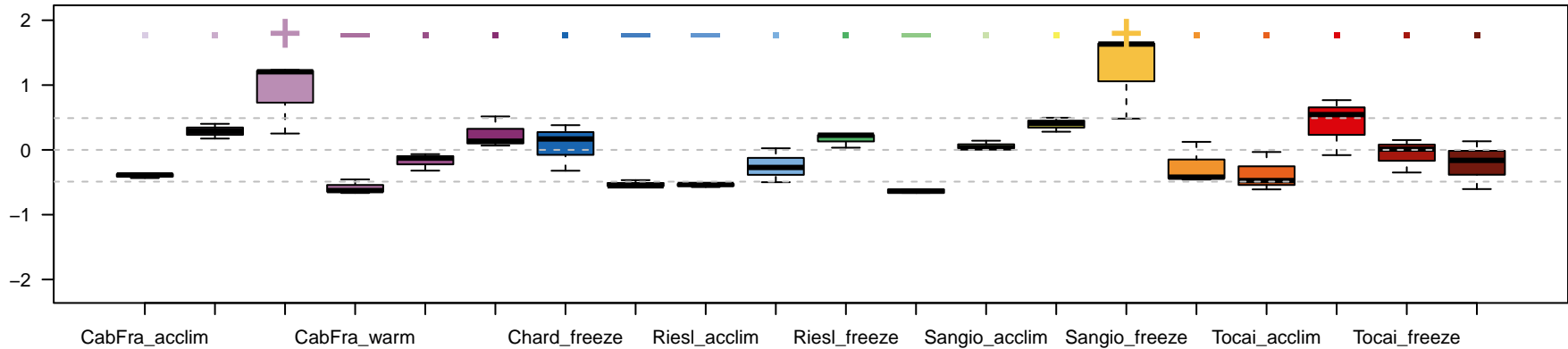
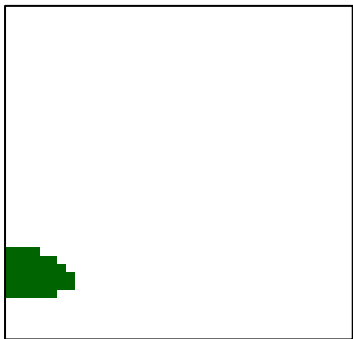
D



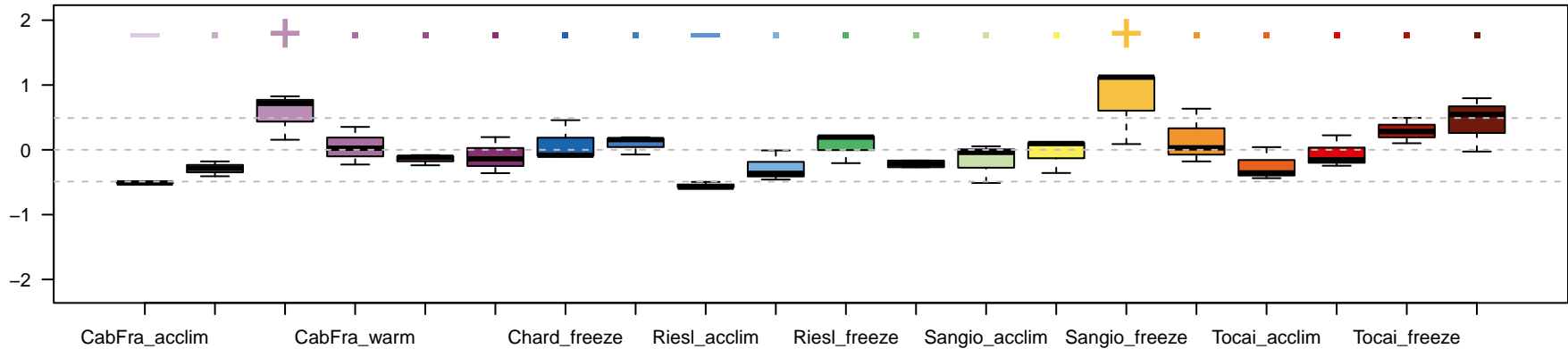
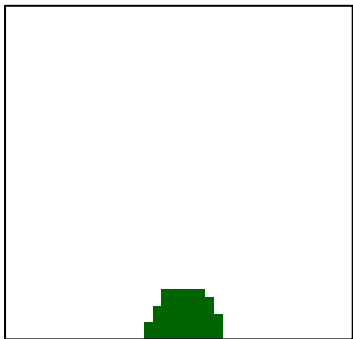
E



F



G



H

