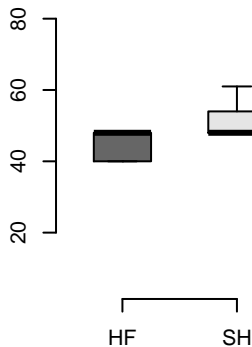
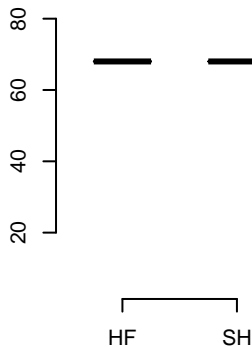
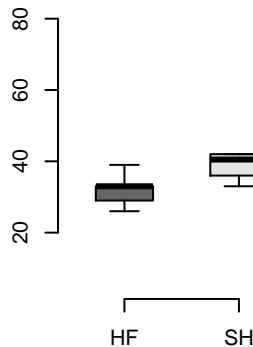


CL0
ACEPEN

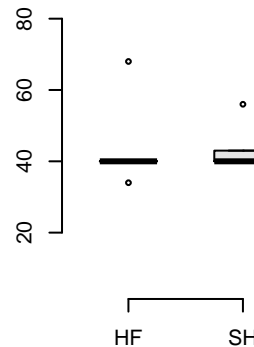
CS0



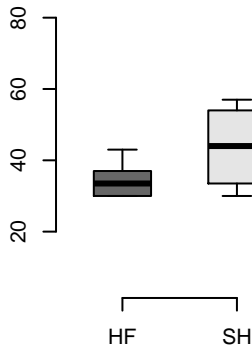
WL0



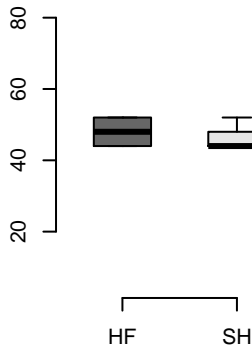
WS0



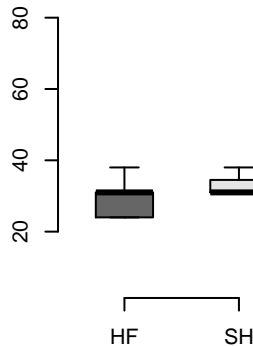
CL1



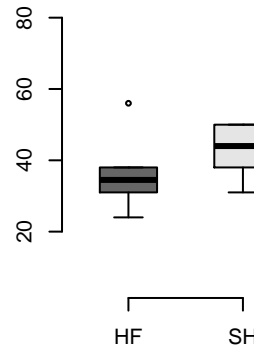
CS1



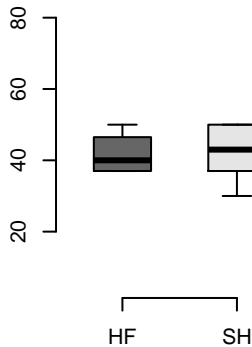
WL1



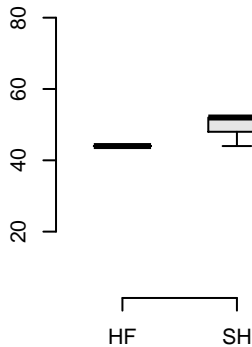
WS1



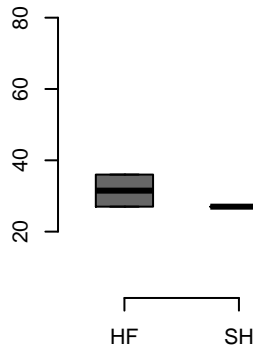
CL2



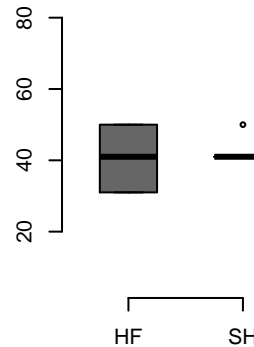
CS2

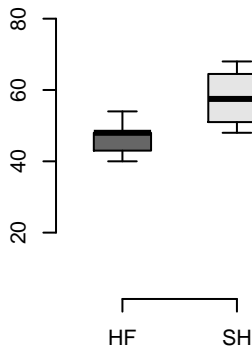


WL2

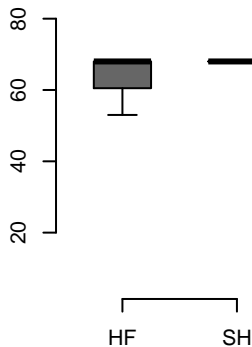


WS2

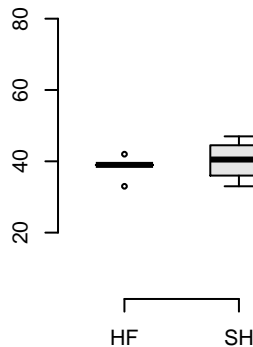


CL0
ACERUB

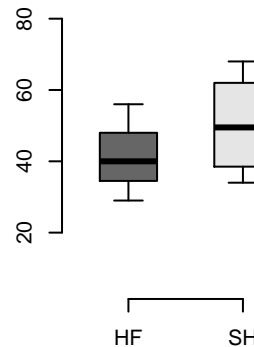
CS0



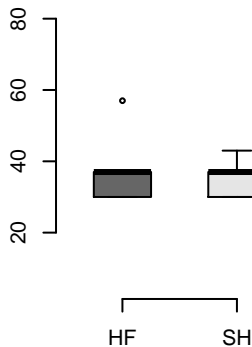
WL0



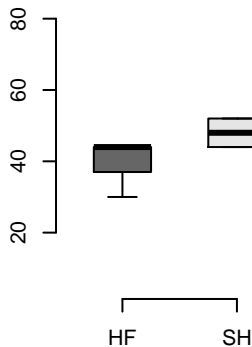
WS0



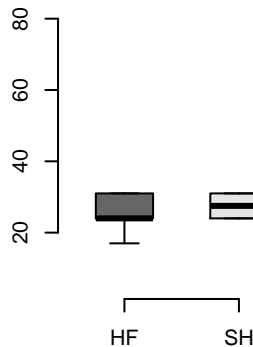
CL1



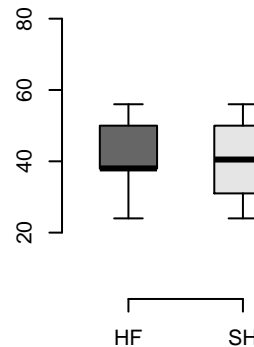
CS1



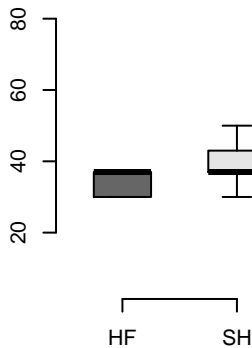
WL1



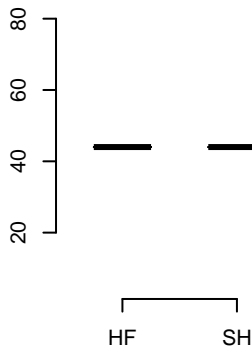
WS1



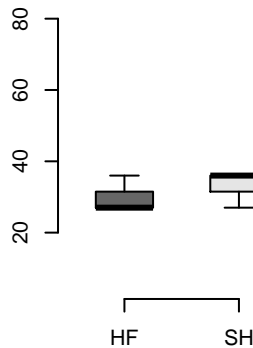
CL2



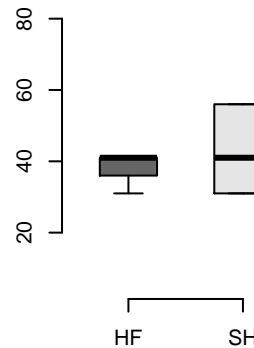
CS2



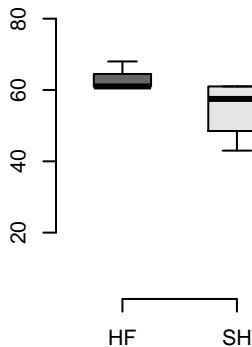
WL2



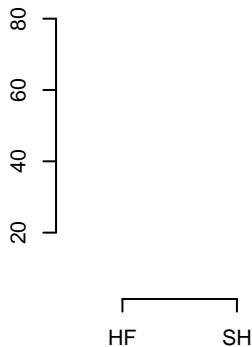
WS2



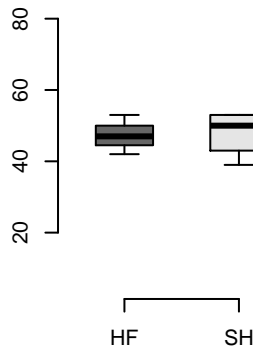
CL0 ACESAC



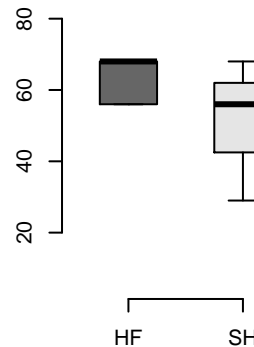
CS0



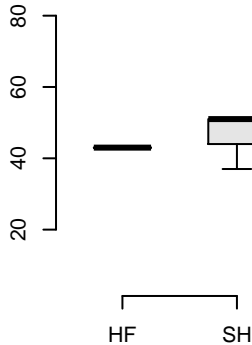
WL0



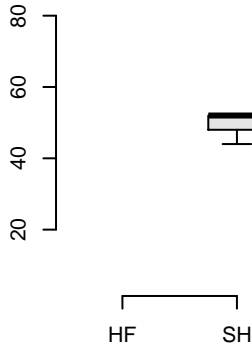
WS0



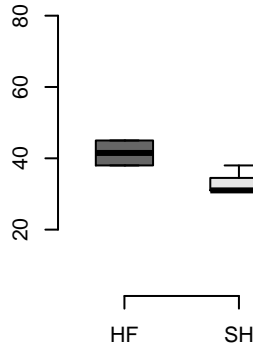
CL1



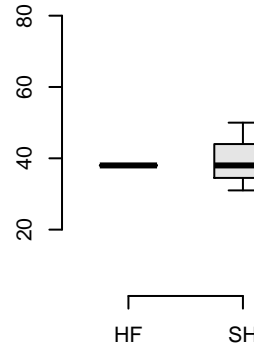
CS1



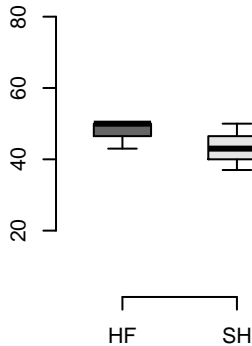
WL1



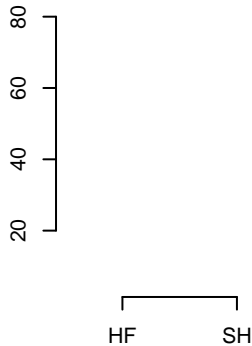
WS1



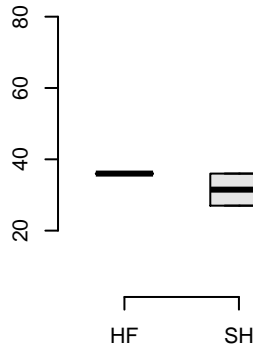
CL2



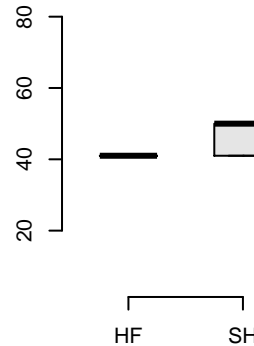
CS2



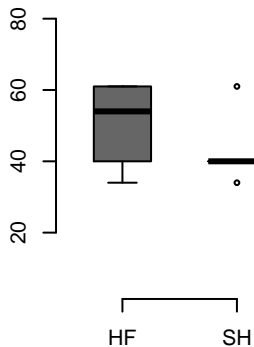
WL2



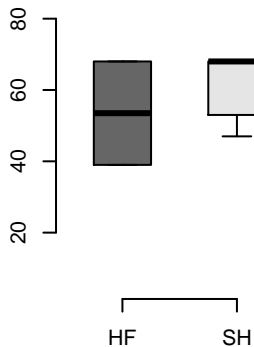
WS2



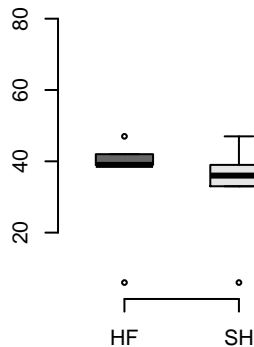
CL0 ALNINC



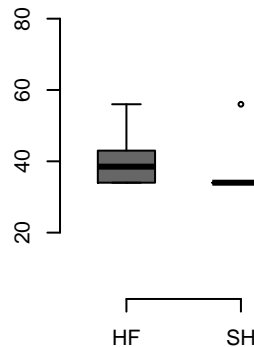
CS0



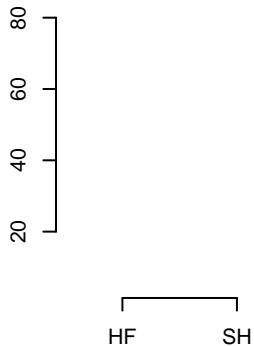
WL0



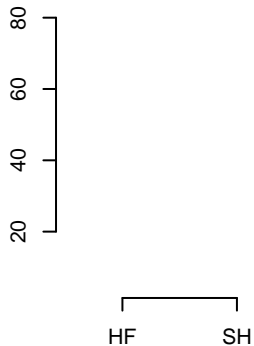
WS0



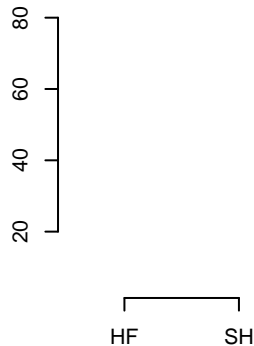
CL1



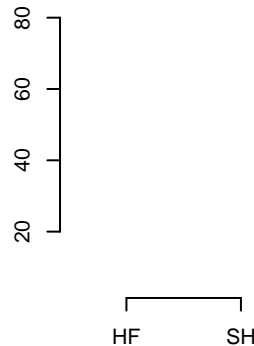
CS1



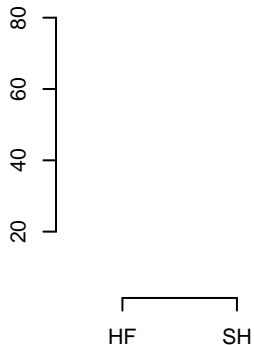
WL1



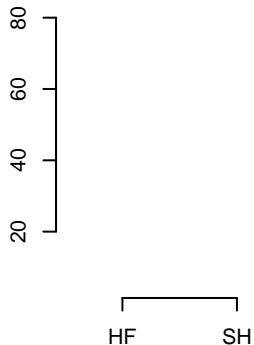
WS1



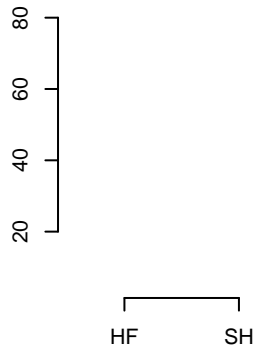
CL2



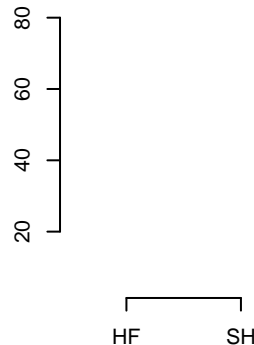
CS2

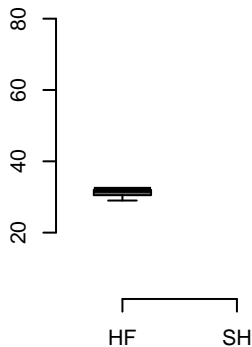


WL2

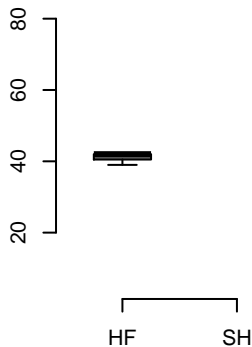


WS2

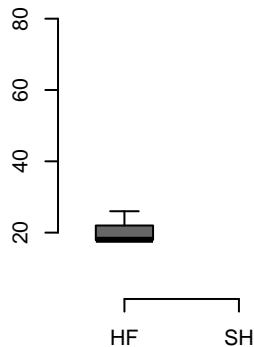


CL0
AROMEL

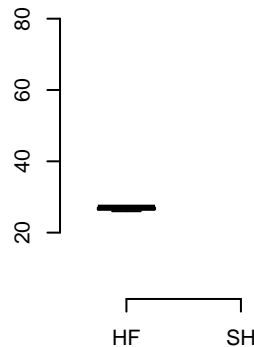
CS0



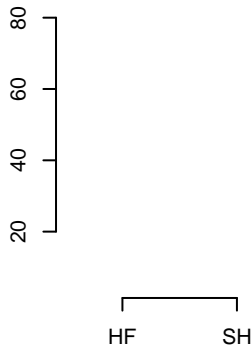
WL0



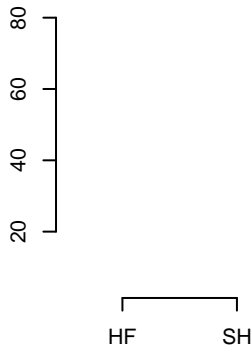
WS0



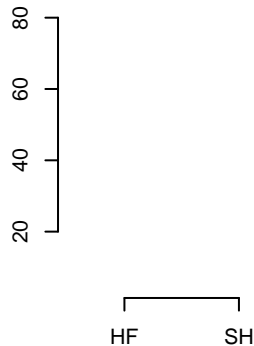
CL1



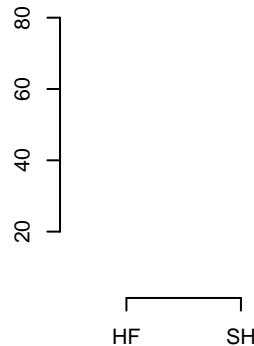
CS1



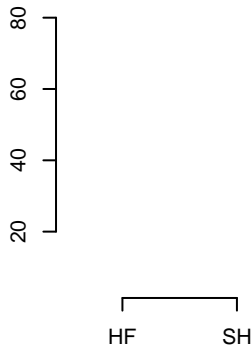
WL1



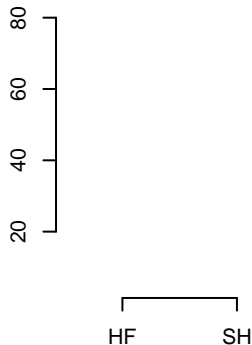
WS1



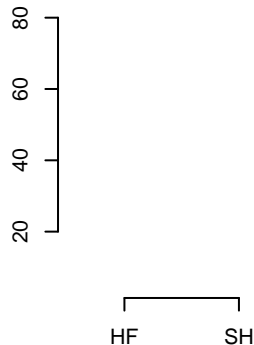
CL2



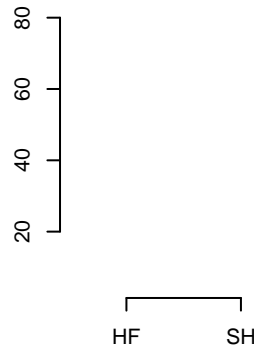
CS2



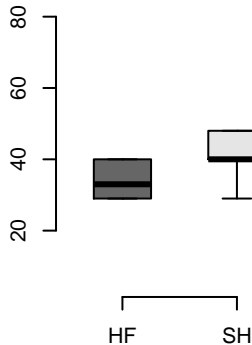
WL2



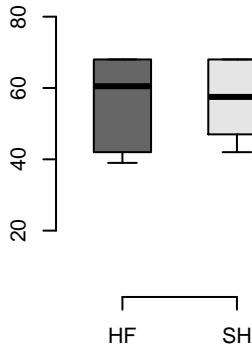
WS2



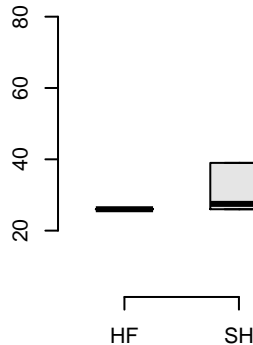
CL0 BETALL



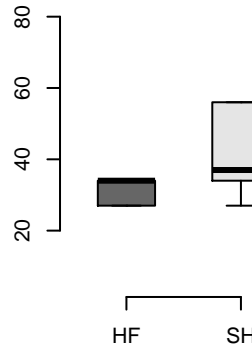
CS0



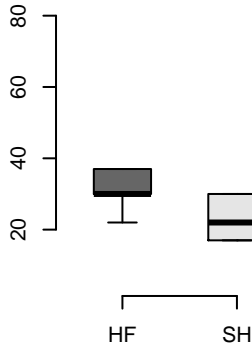
WL0



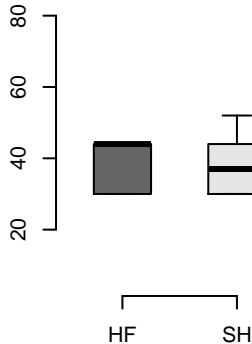
WS0



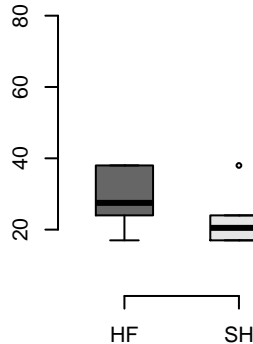
CL1



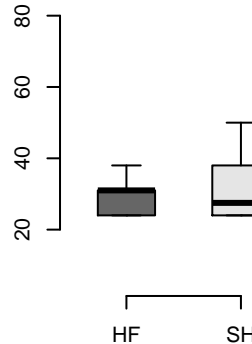
CS1



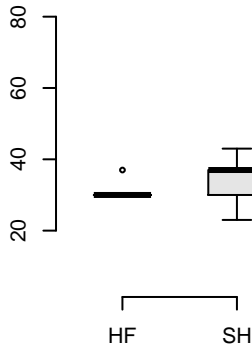
WL1



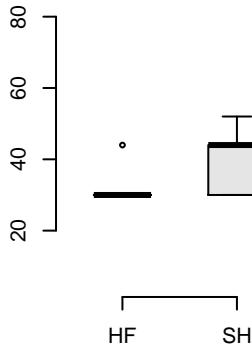
WS1



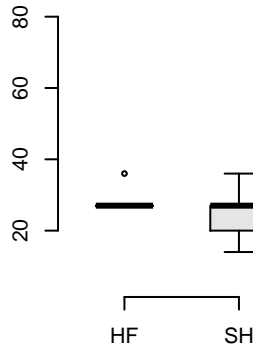
CL2



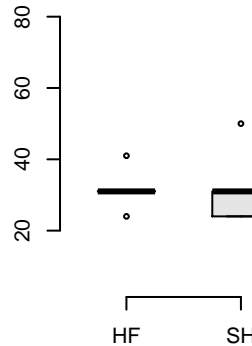
CS2



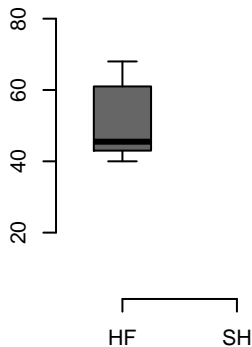
WL2



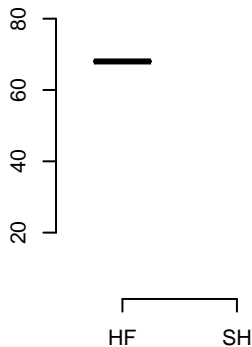
WS2



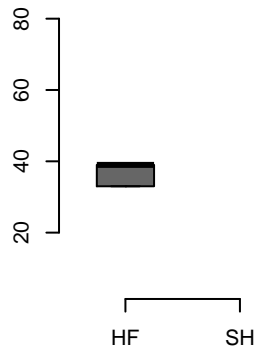
CL0 **BETLEN**



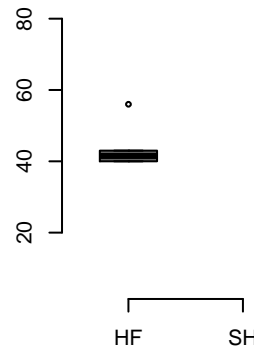
CS0



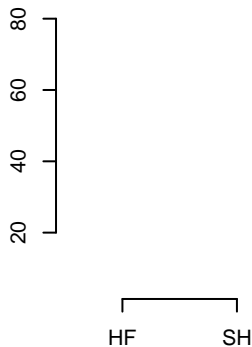
WLO



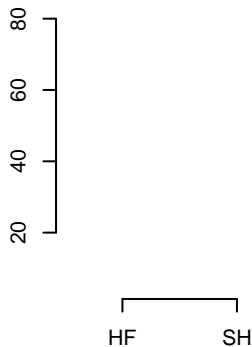
WS0



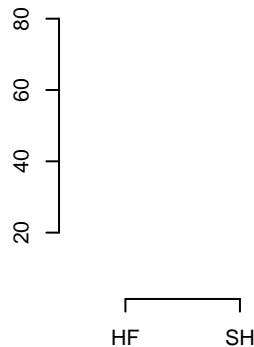
CL1



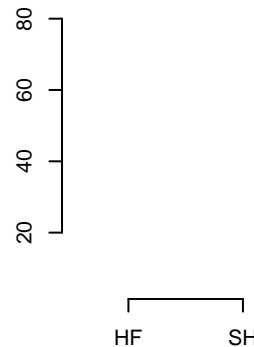
CS1



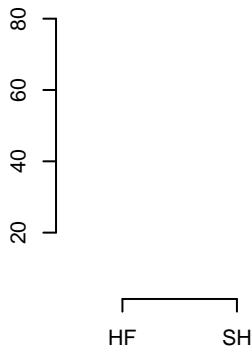
WL1



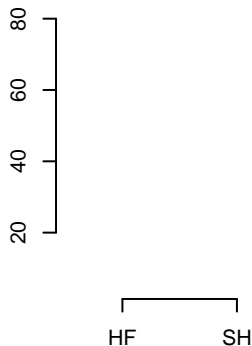
WS1



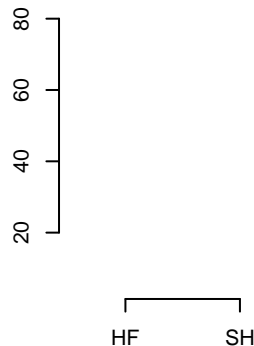
CL2



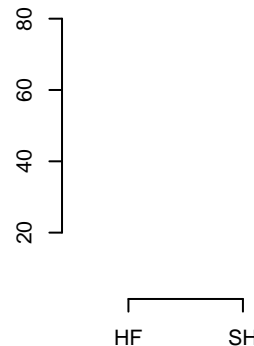
CS2

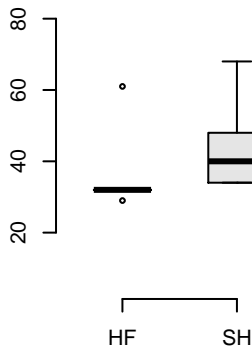


WL2

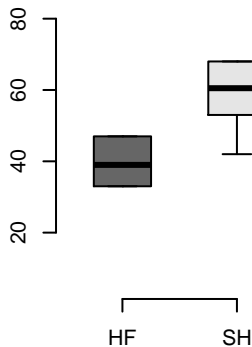


WS2

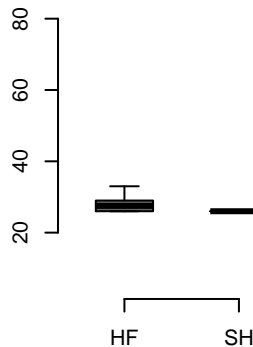


CL0
BETPAP

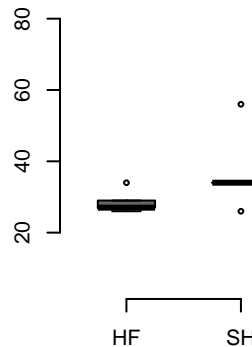
CS0



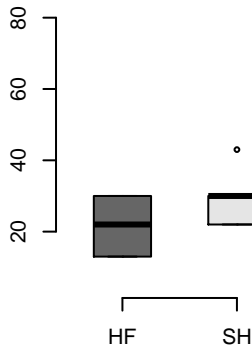
WL0



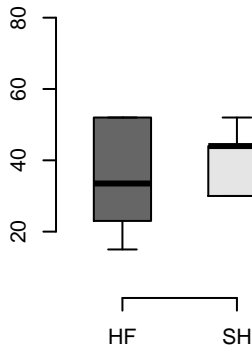
WS0



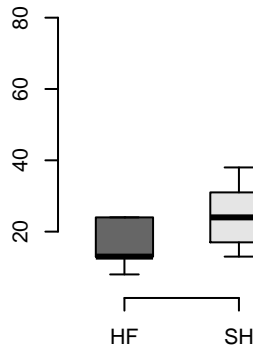
CL1



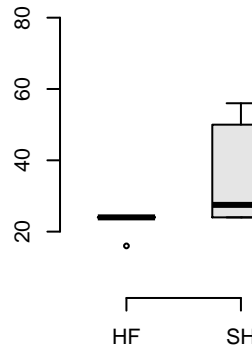
CS1



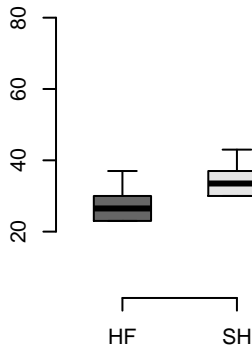
WL1



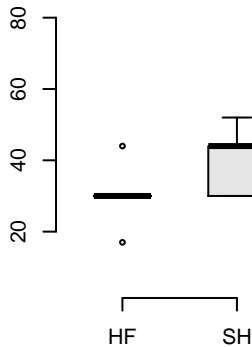
WS1



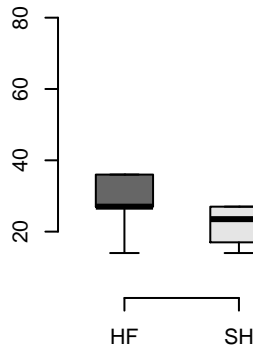
CL2



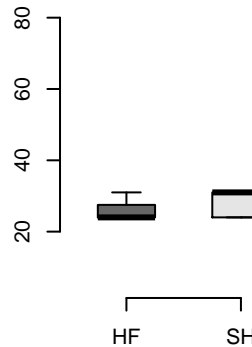
CS2



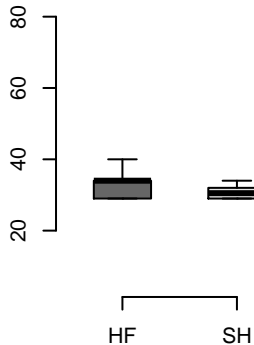
WL2



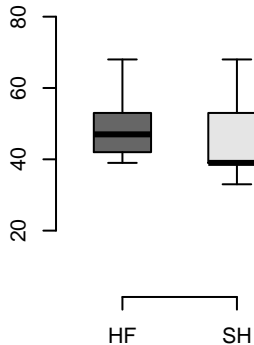
WS2



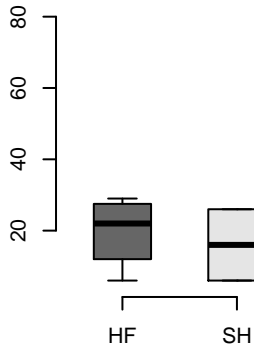
CL0
CORCOR



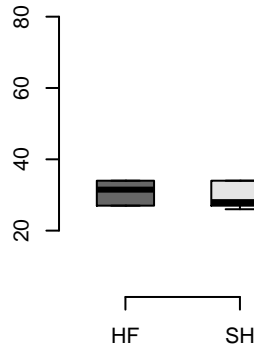
CS0



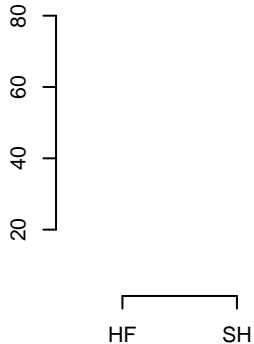
WL0



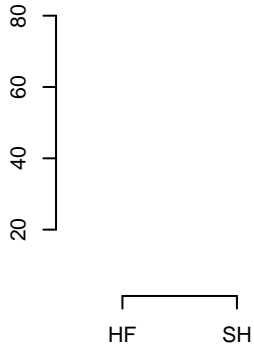
WS0



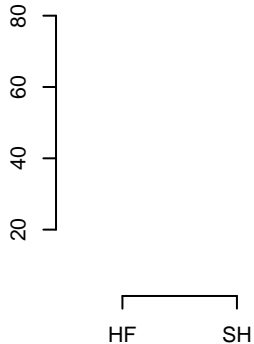
CL1



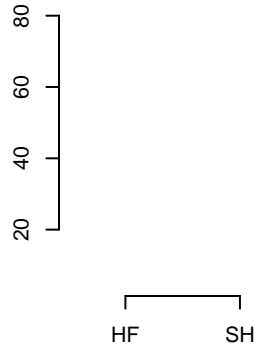
CS1



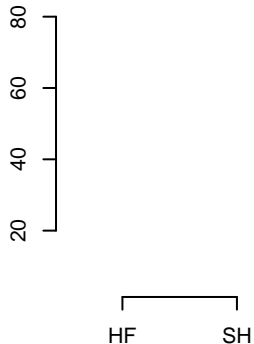
WL1



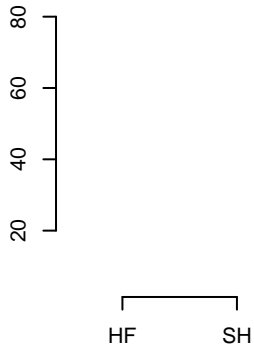
WS1



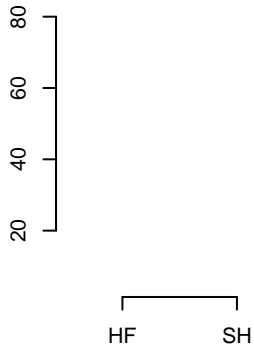
CL2



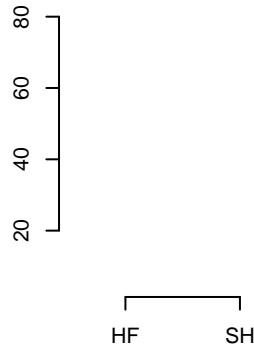
CS2

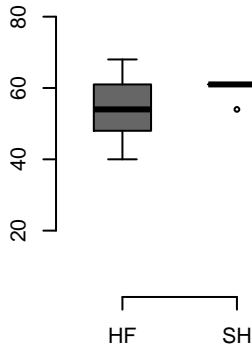


WL2

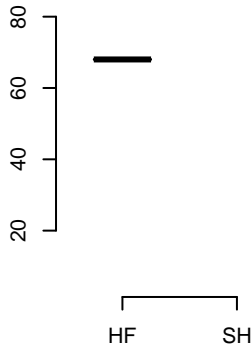


WS2

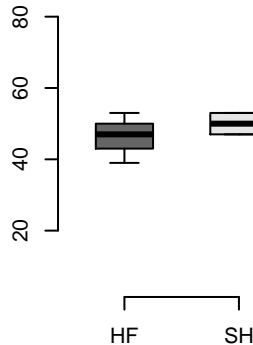


CL0
FAGGRA

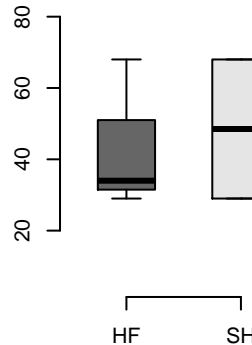
CS0



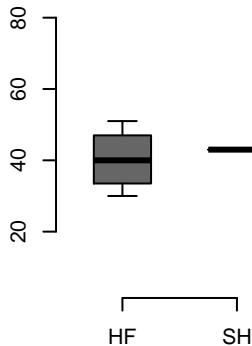
WL0



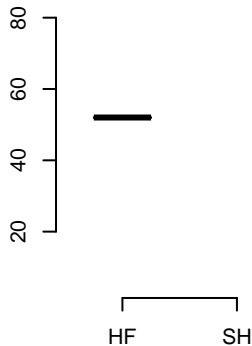
WS0



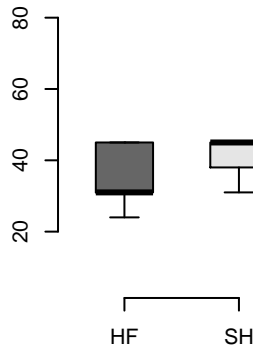
CL1



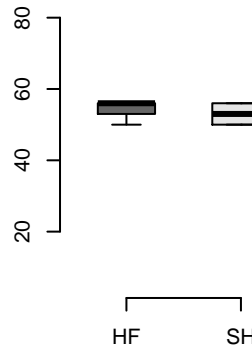
CS1



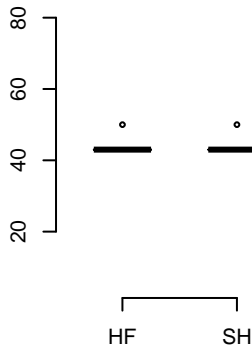
WL1



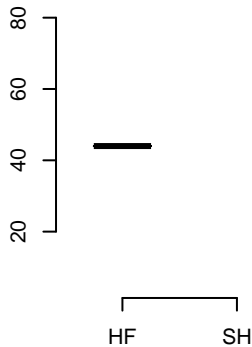
WS1



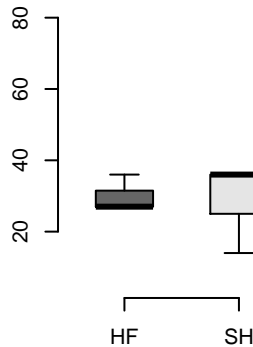
CL2



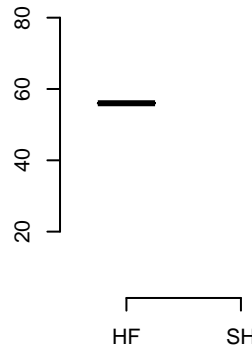
CS2

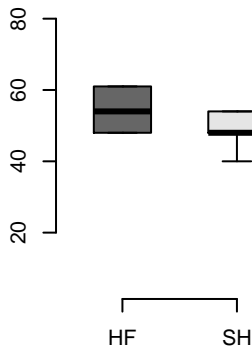


WL2

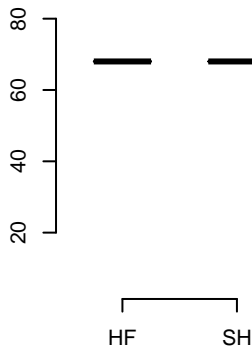


WS2

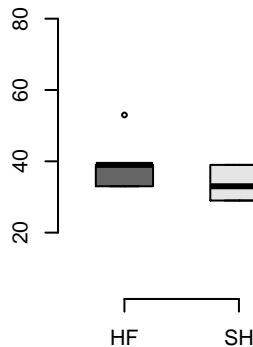


CL0 **FRANIG**

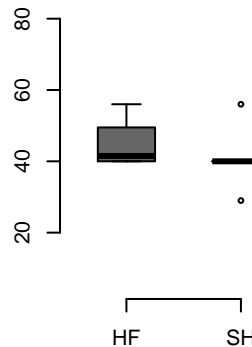
CS0



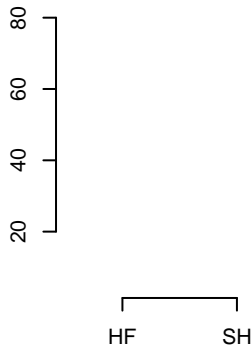
WL0



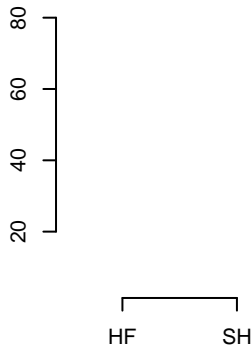
WS0



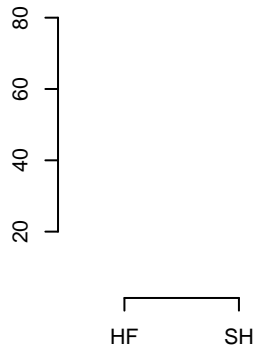
CL1



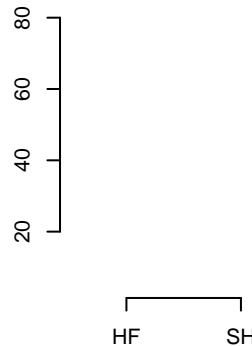
CS1



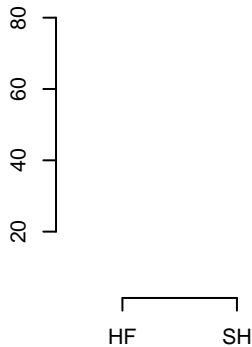
WL1



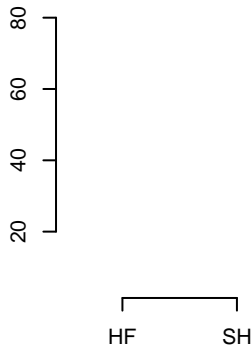
WS1



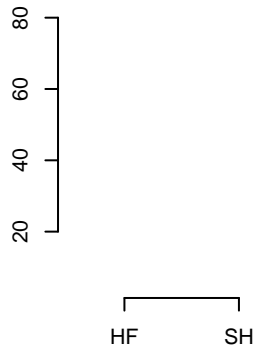
CL2



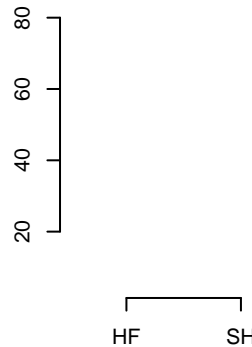
CS2



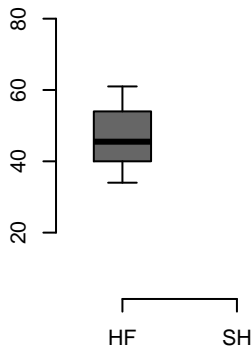
WL2



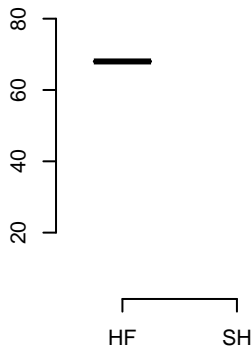
WS2



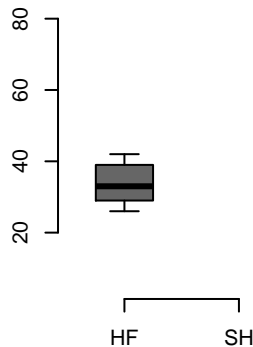
CL0 HAMVIR



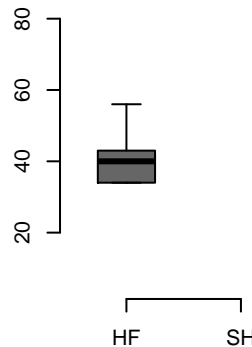
CS0



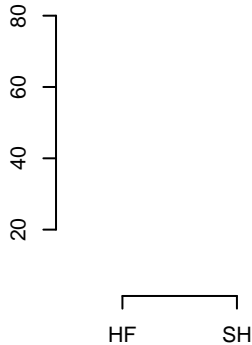
WLO



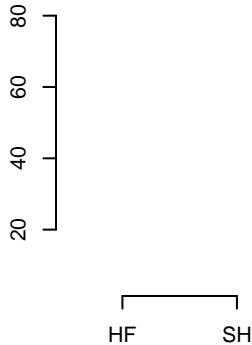
WS0



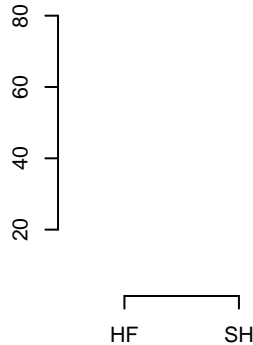
CL1



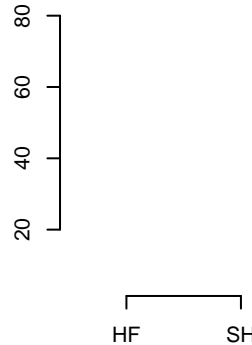
CS1



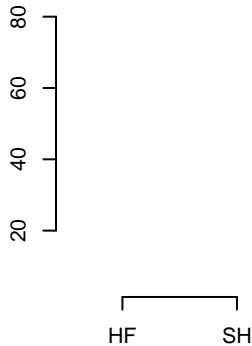
WL1



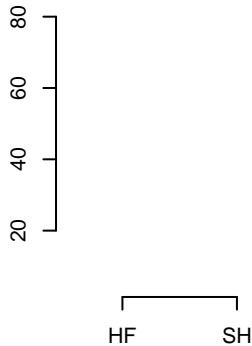
WS1



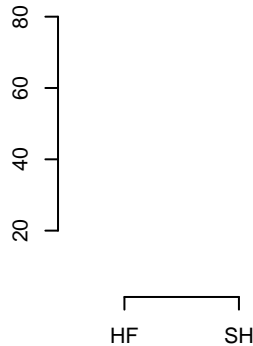
CL2



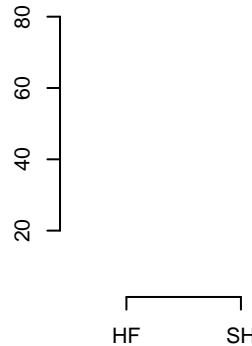
CS2



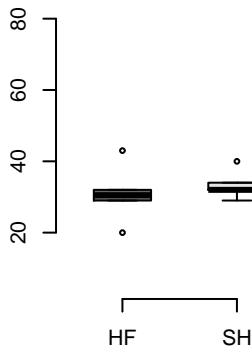
WL2



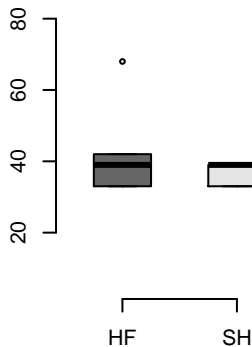
WS2



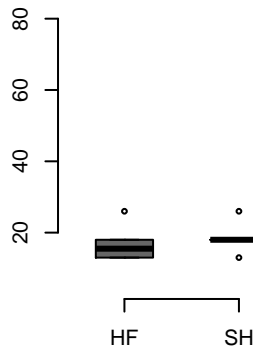
CL0 ILEMUC



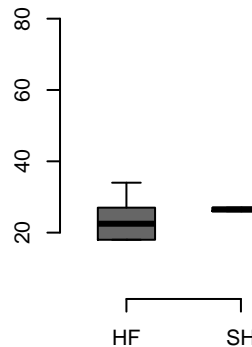
CS0



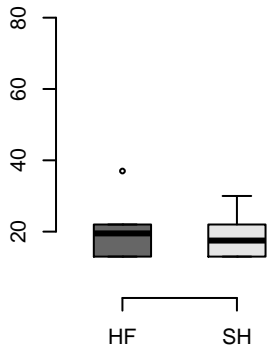
WL0



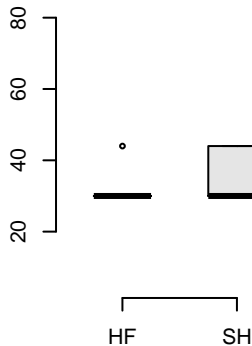
WS0



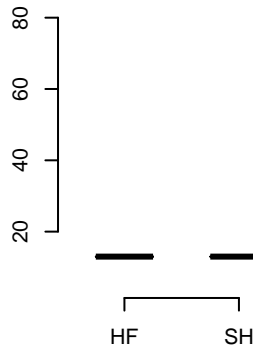
CL1



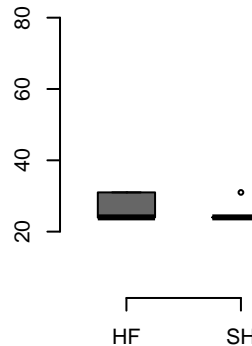
CS1



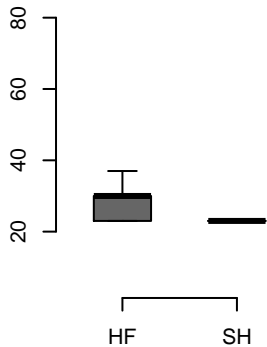
WL1



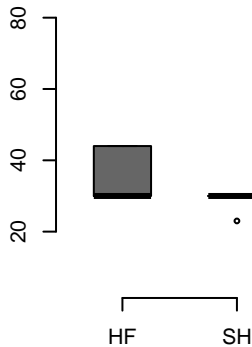
WS1



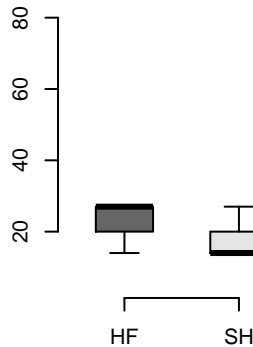
CL2



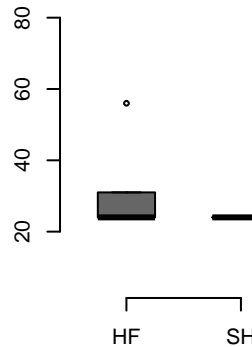
CS2

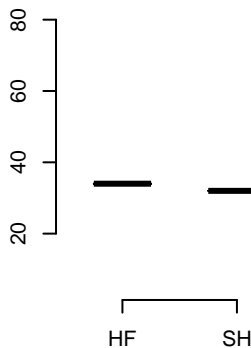


WL2

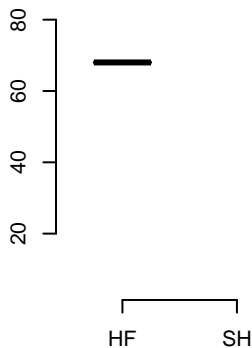


WS2

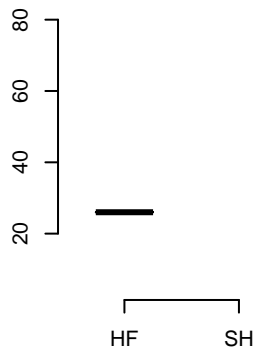


CL0
KALANG

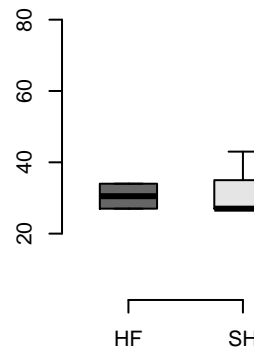
CS0



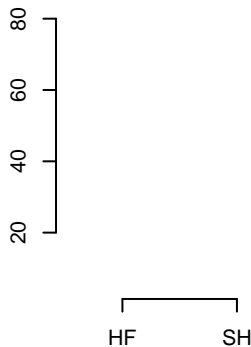
WL0



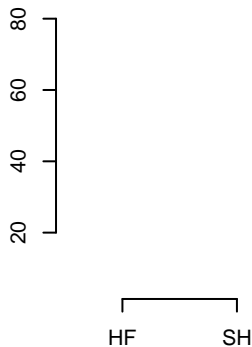
WS0



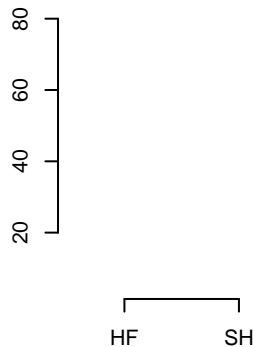
CL1



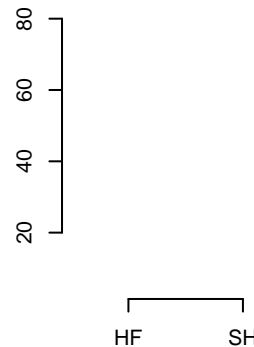
CS1



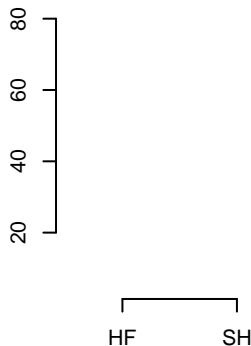
WL1



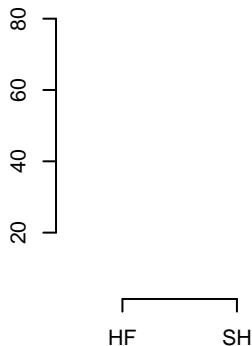
WS1



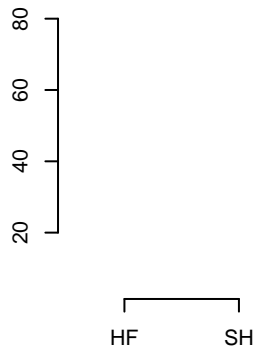
CL2



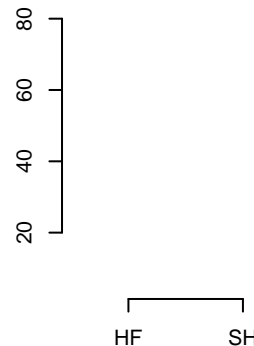
CS2

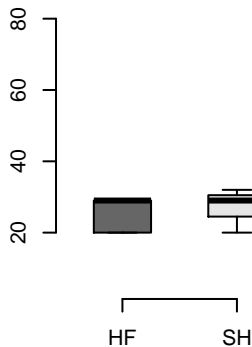


WL2

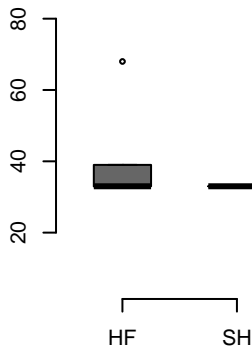


WS2

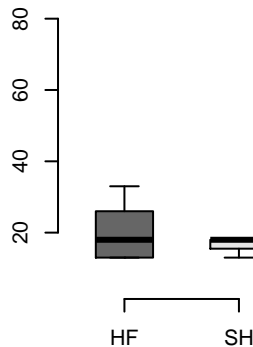


CL0
LONCAN

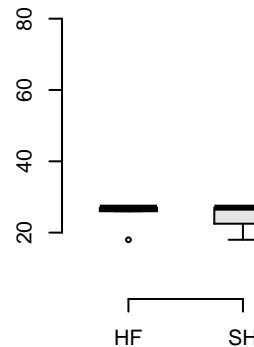
CS0



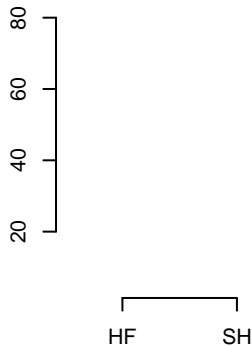
WL0



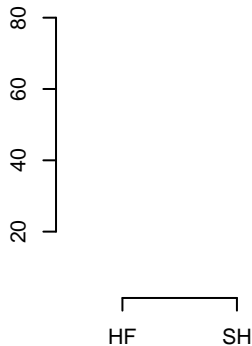
WS0



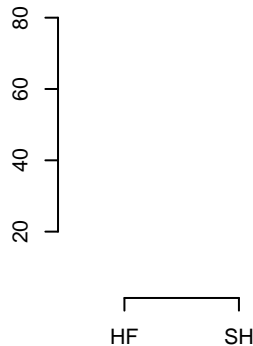
CL1



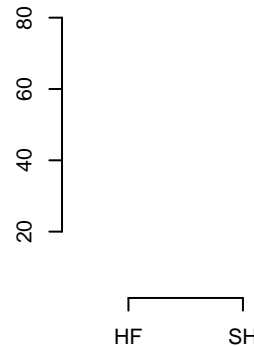
CS1



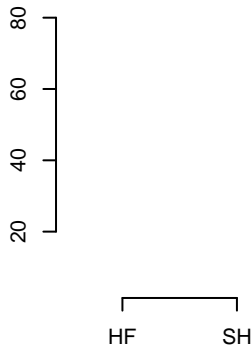
WL1



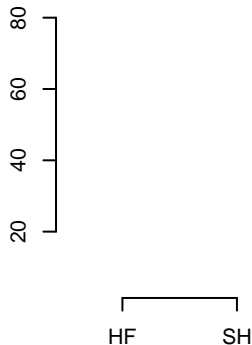
WS1



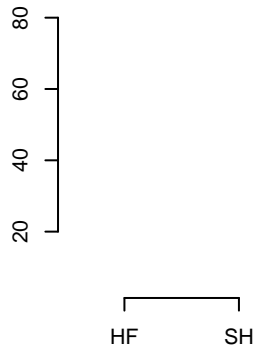
CL2



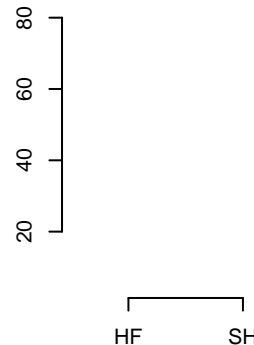
CS2



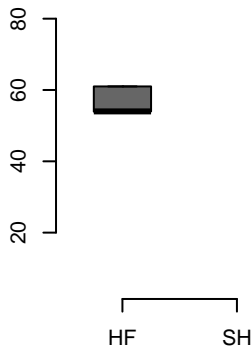
WL2



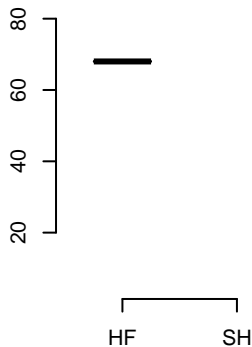
WS2



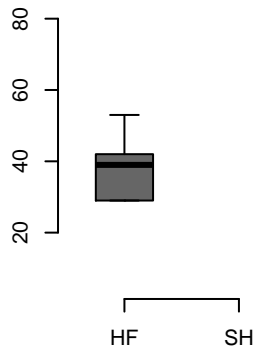
CL0 LYOLIG



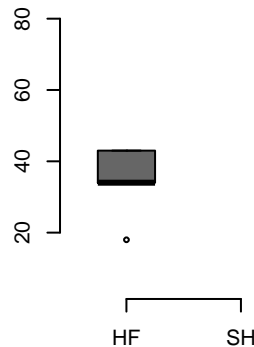
CS0



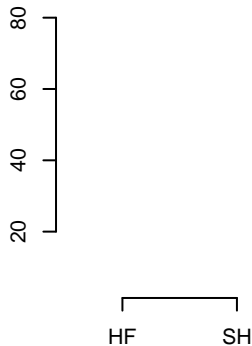
WL0



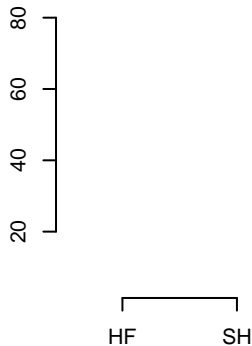
WS0



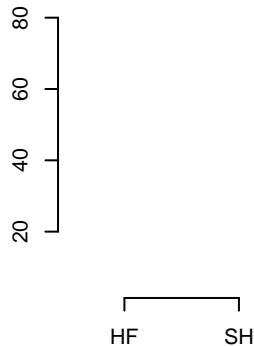
CL1



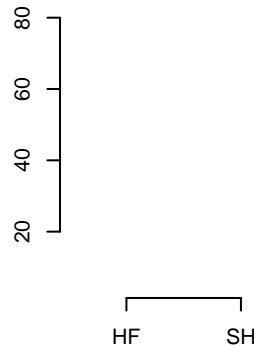
CS1



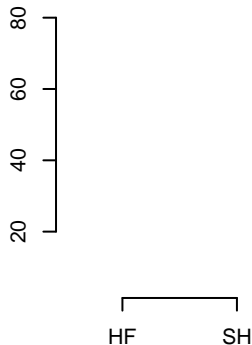
WL1



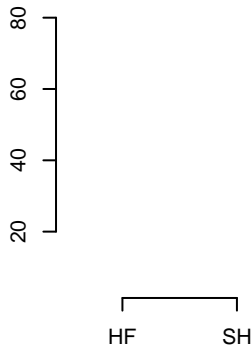
WS1



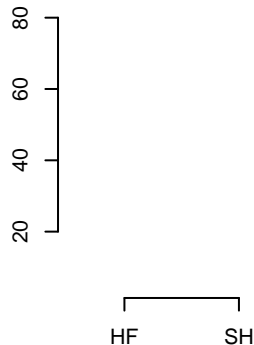
CL2



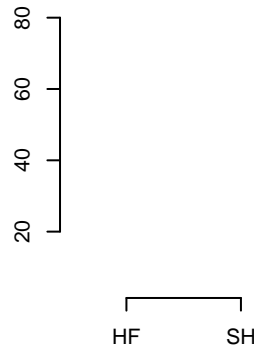
CS2



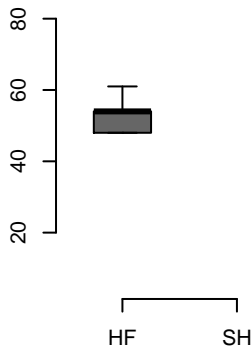
WL2



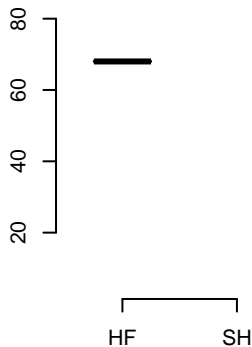
WS2



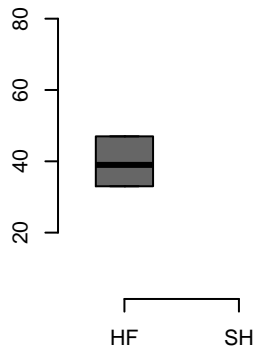
CL0
NYSSYL



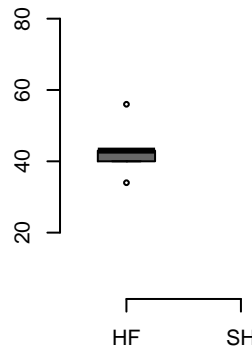
CS0



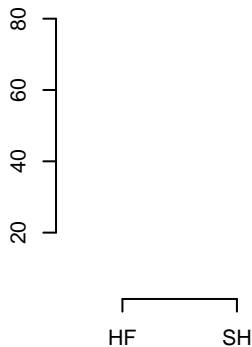
WL0



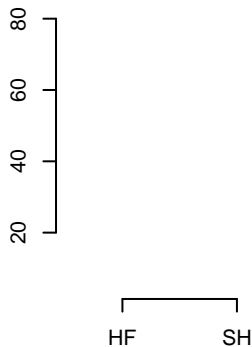
WS0



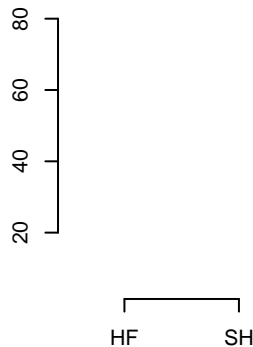
CL1



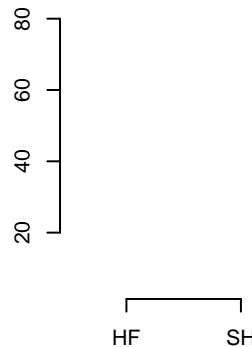
CS1



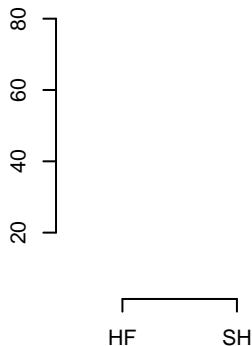
WL1



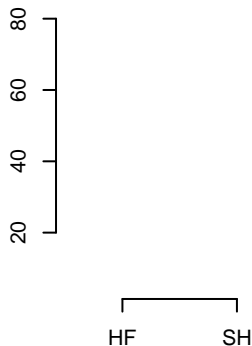
WS1



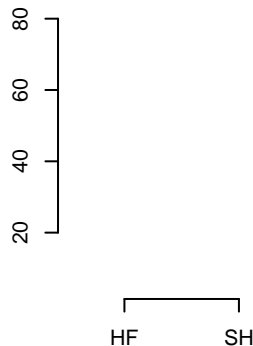
CL2



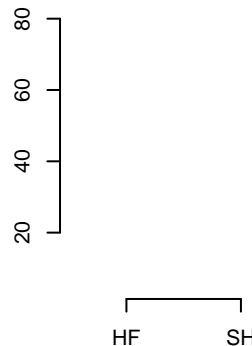
CS2



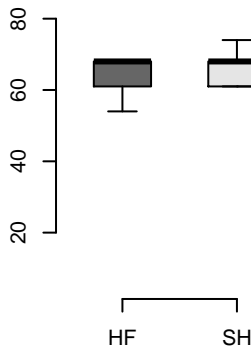
WL2



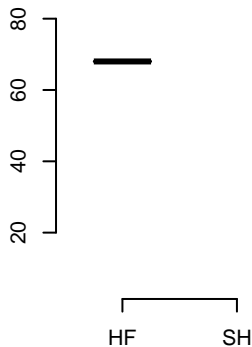
WS2



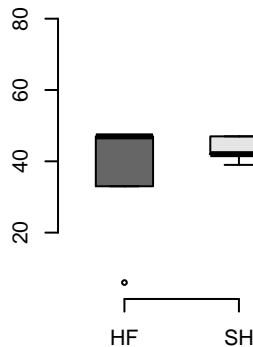
CL0 POPGRA



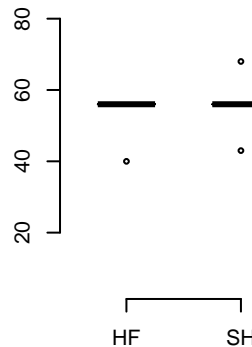
CS0



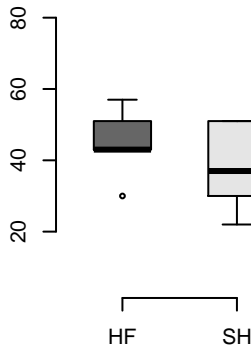
WL0



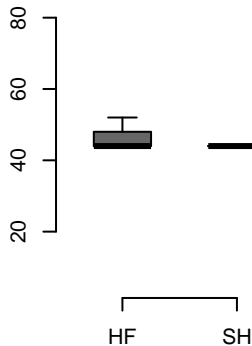
WS0



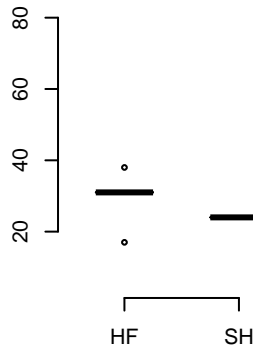
CL1



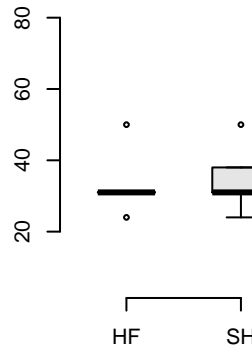
CS1



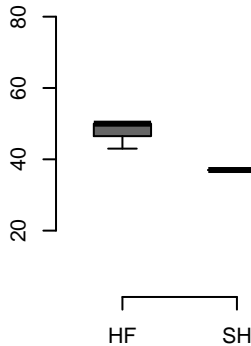
WL1



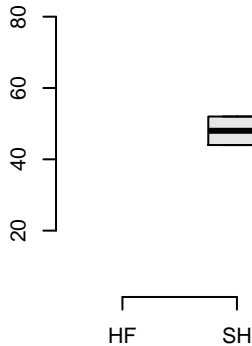
WS1



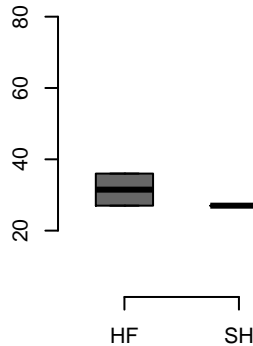
CL2



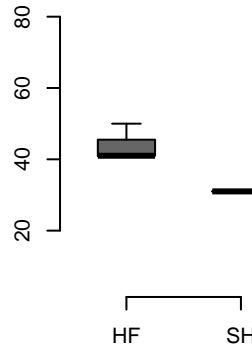
CS2

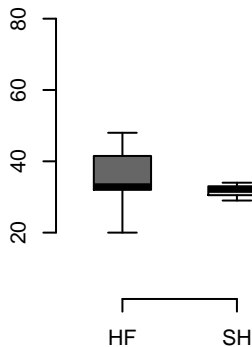


WL2

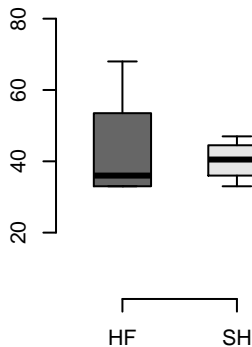


WS2

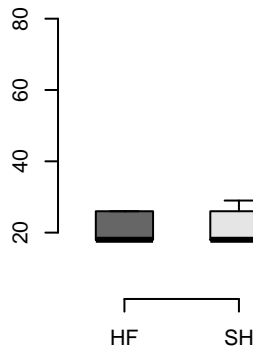


CL0
PRUPEN

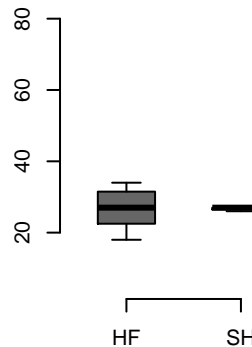
CS0



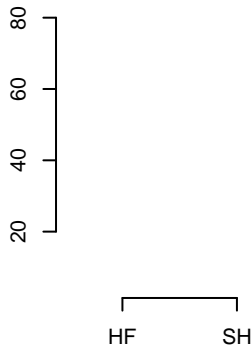
WL0



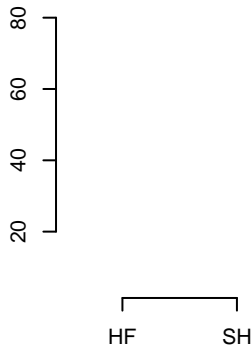
WS0



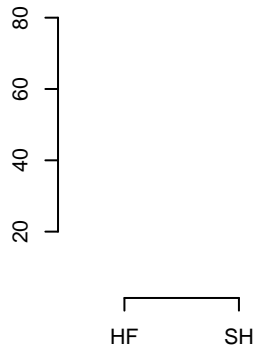
CL1



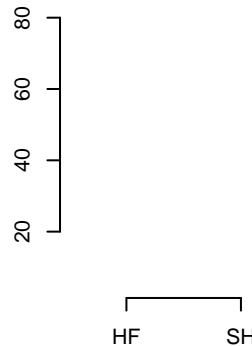
CS1



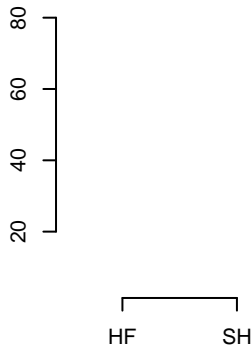
WL1



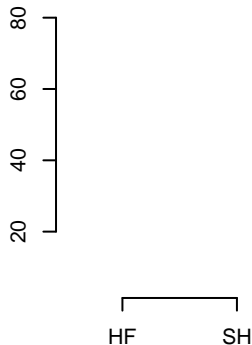
WS1



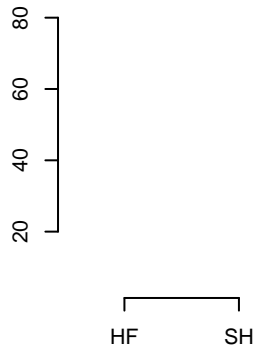
CL2



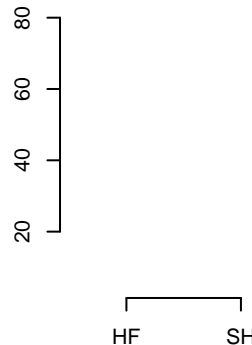
CS2



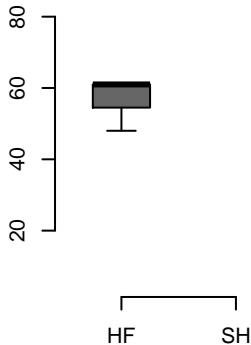
WL2



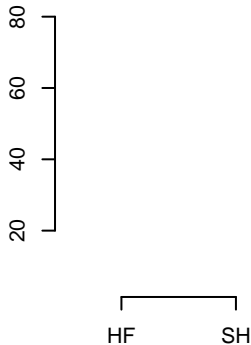
WS2



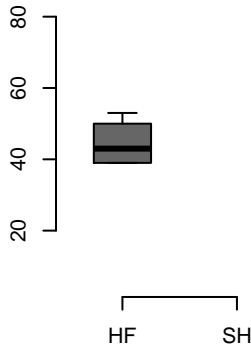
CL0
QUEALB



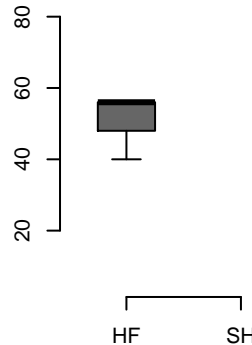
CS0



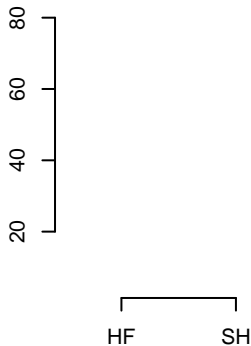
WL0



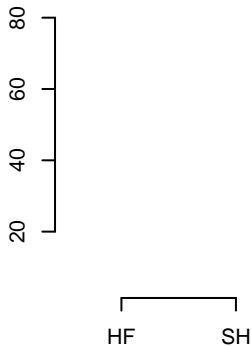
WS0



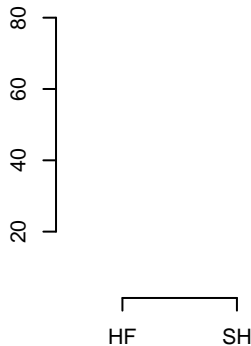
CL1



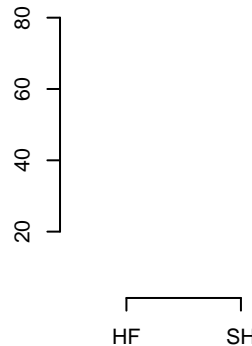
CS1



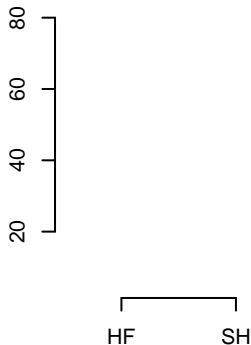
WL1



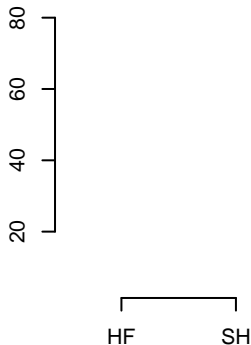
WS1



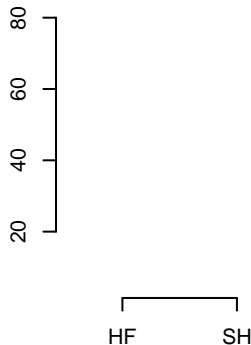
CL2



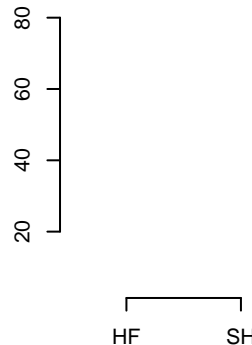
CS2

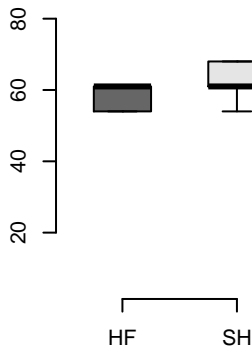


WL2

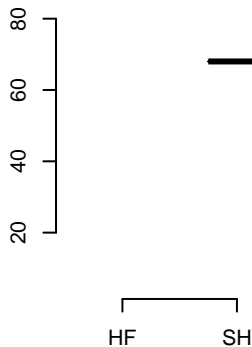


WS2

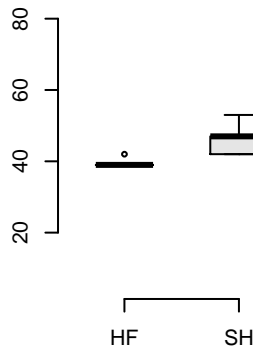


CL0
QUERUB

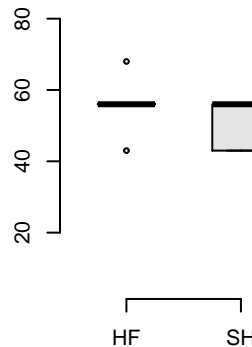
CS0



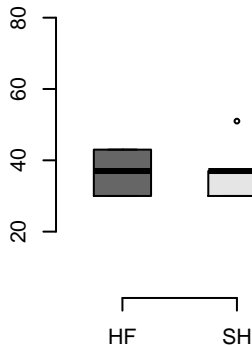
WL0



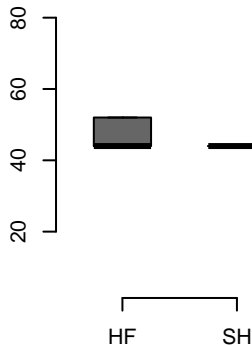
WS0



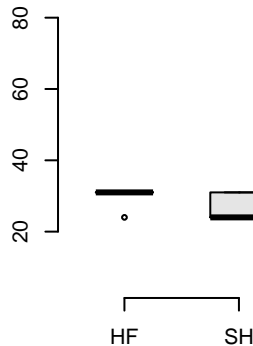
CL1



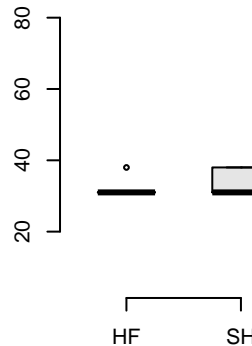
CS1



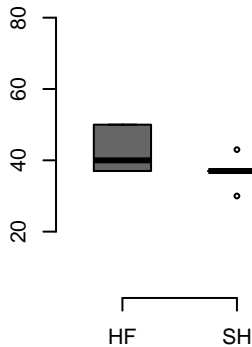
WL1



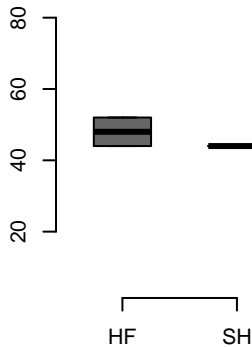
WS1



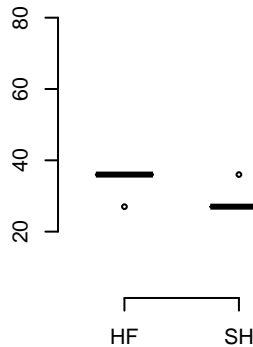
CL2



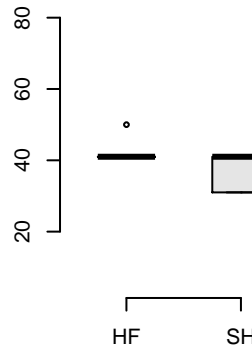
CS2



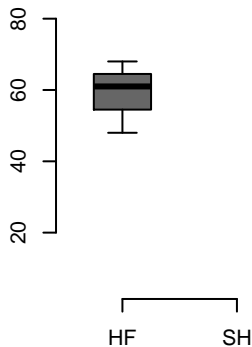
WL2



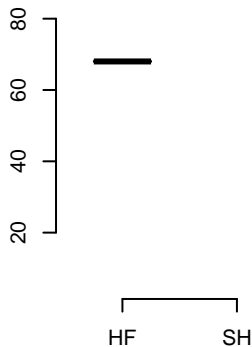
WS2



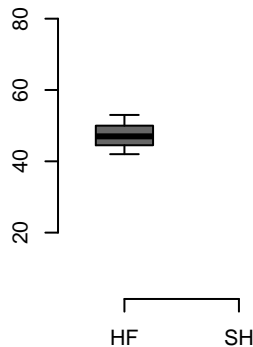
CL0
QUEVEL



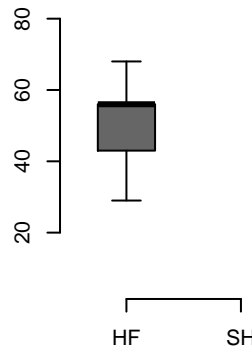
CS0



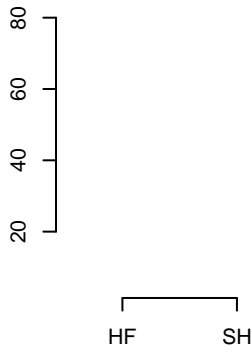
WL0



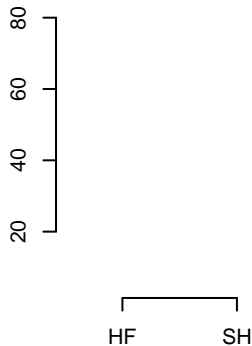
WS0



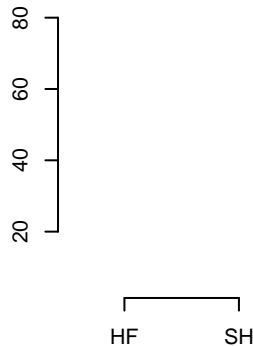
CL1



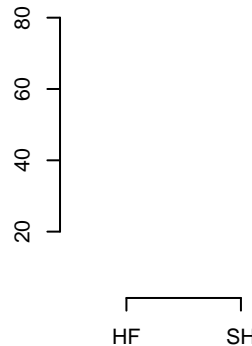
CS1



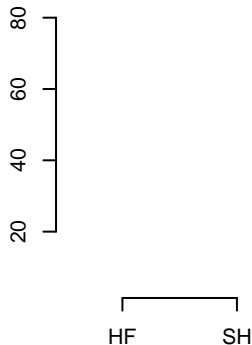
WL1



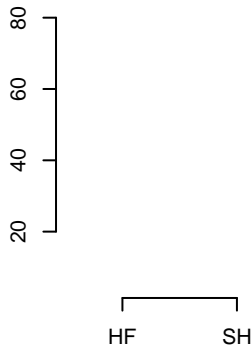
WS1



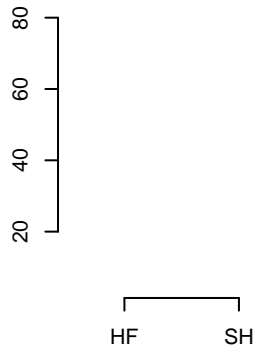
CL2



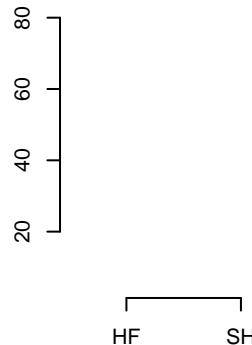
CS2

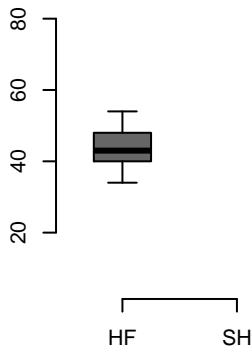


WL2

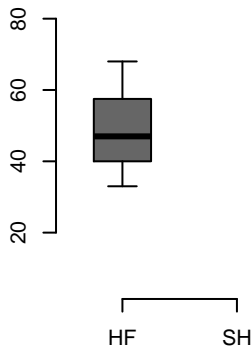


WS2

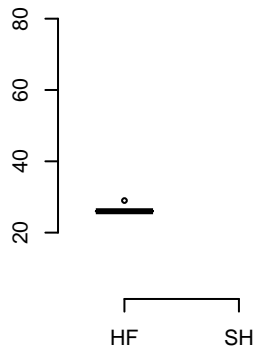


CL0
RHAFFRA

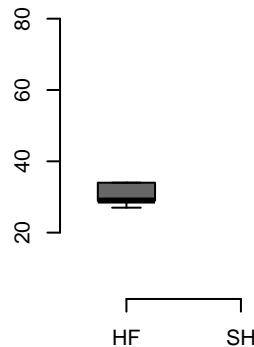
CS0



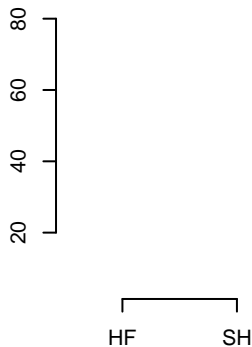
WL0



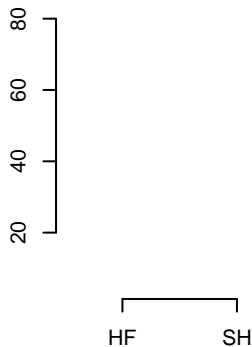
WS0



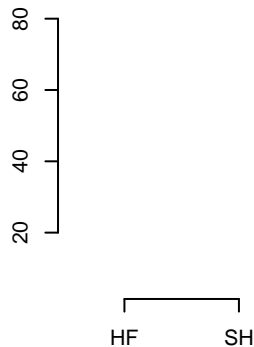
CL1



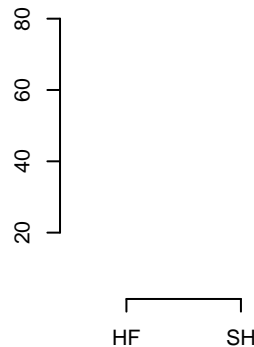
CS1



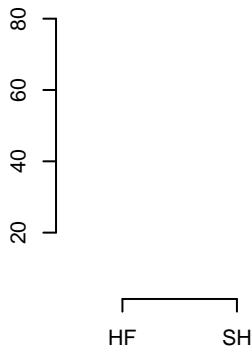
WL1



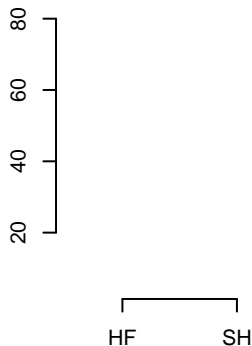
WS1



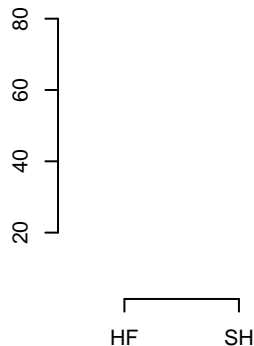
CL2



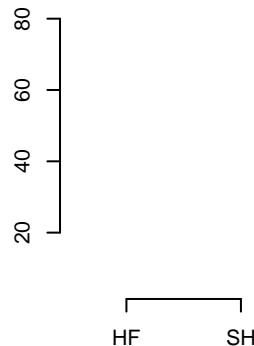
CS2



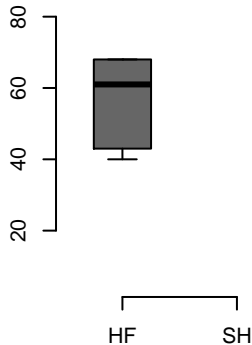
WL2



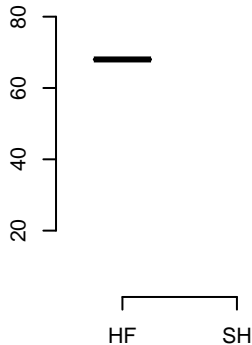
WS2



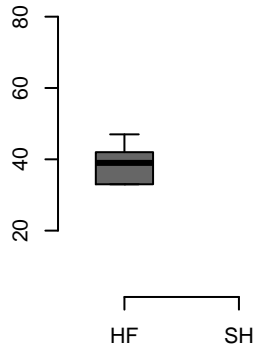
CL0 RHOPRI



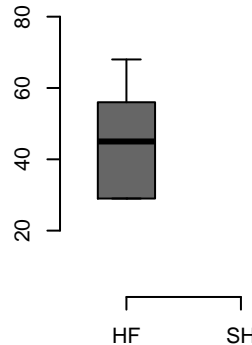
CS0



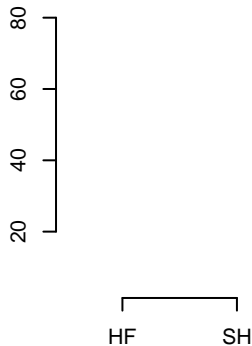
WL0



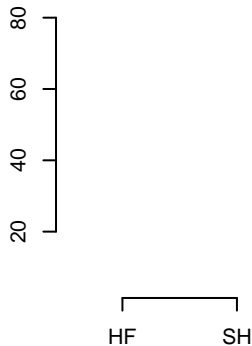
WS0



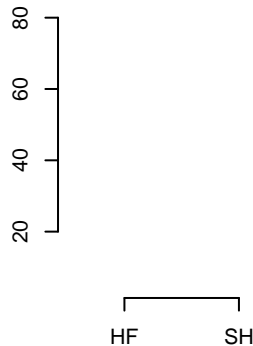
CL1



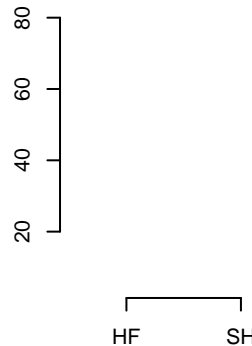
CS1



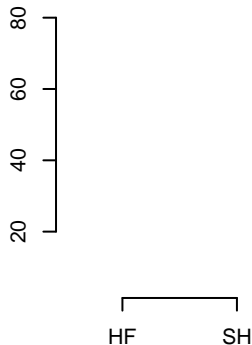
WL1



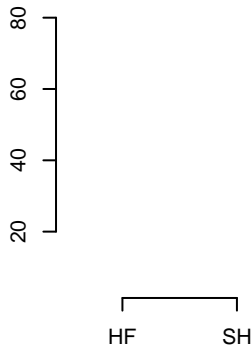
WS1



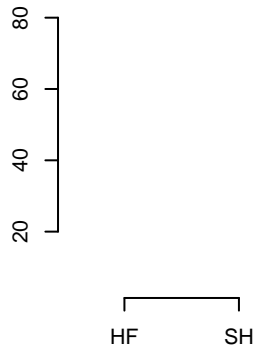
CL2



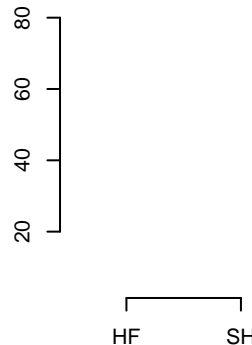
CS2



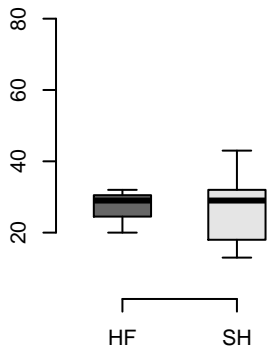
WL2



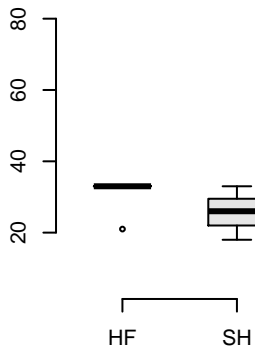
WS2



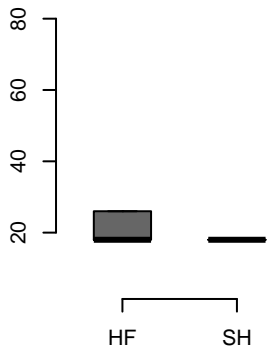
CL0 SPIALB



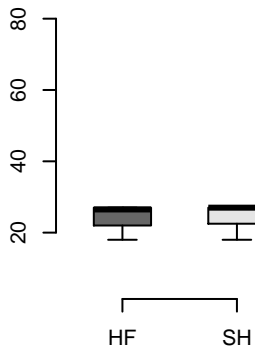
CS0



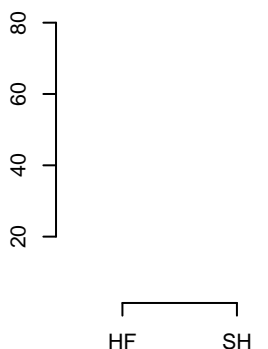
WL0



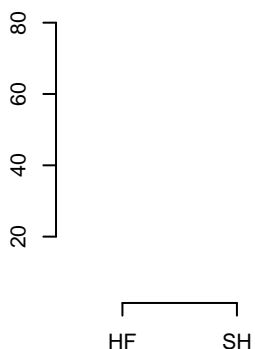
WS0



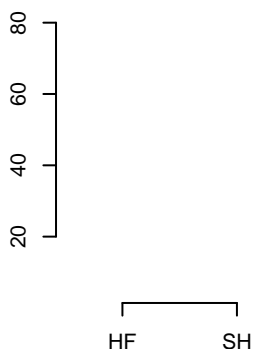
CL1



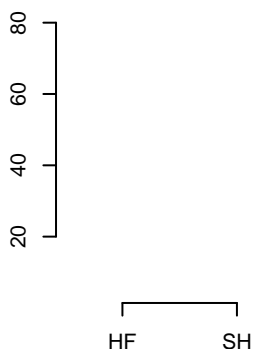
CS1



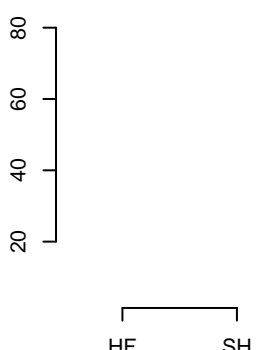
WL1



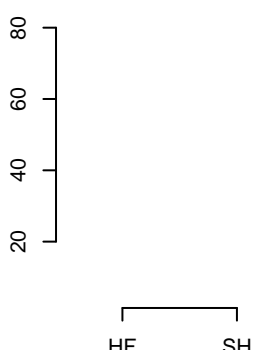
WS1



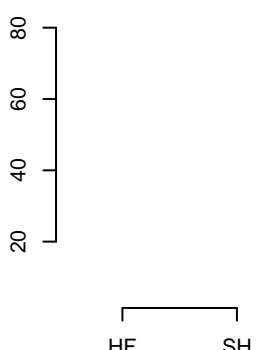
CL2



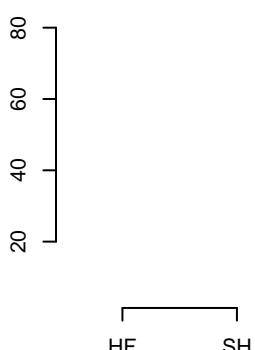
CS2



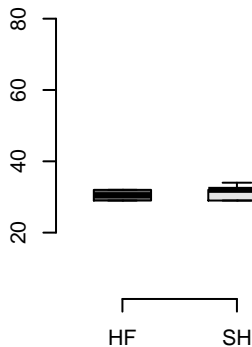
WL2



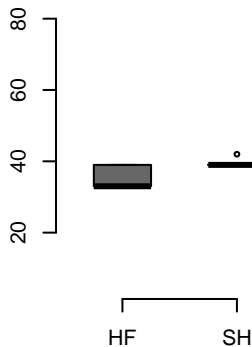
WS2



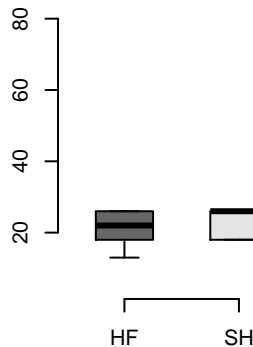
CL0
VACMYR



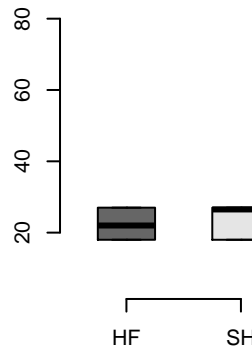
CS0



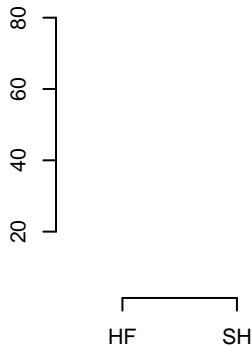
WL0



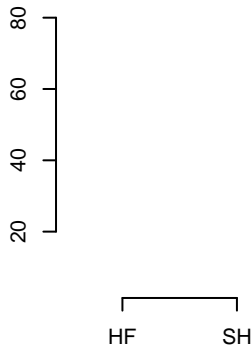
WS0



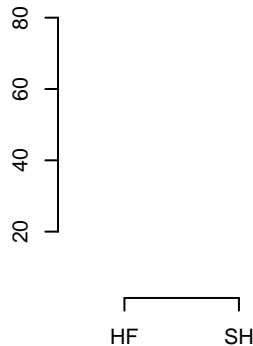
CL1



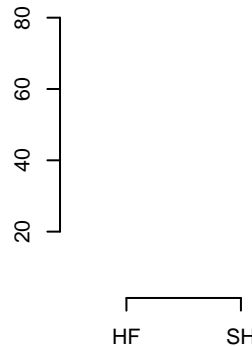
CS1



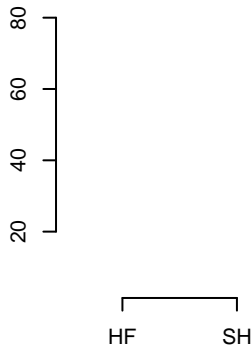
WL1



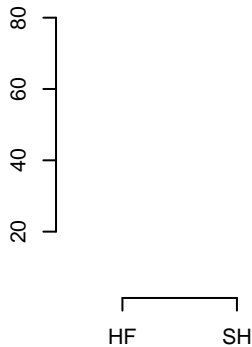
WS1



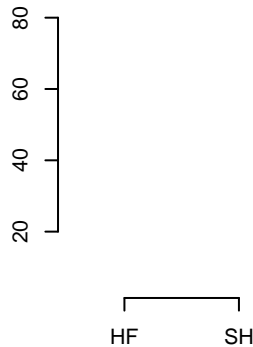
CL2



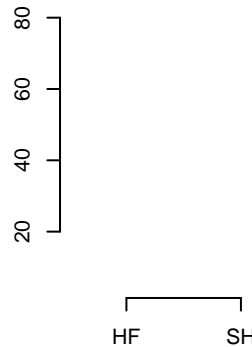
CS2



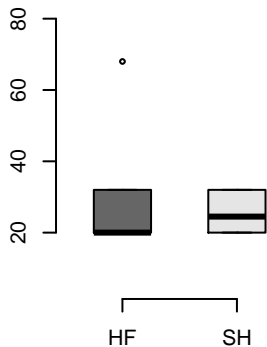
WL2



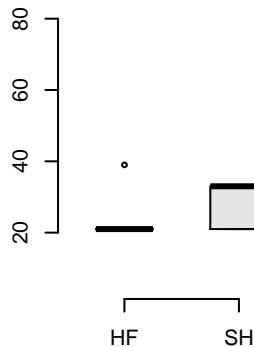
WS2



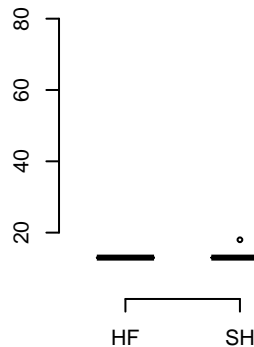
CL0 VIBCAS



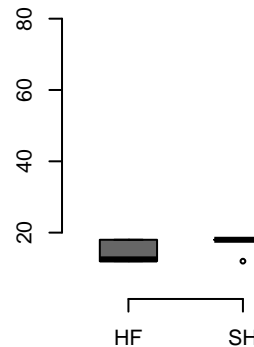
CS0



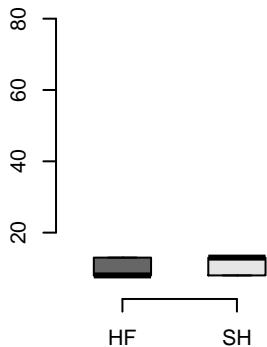
WL0



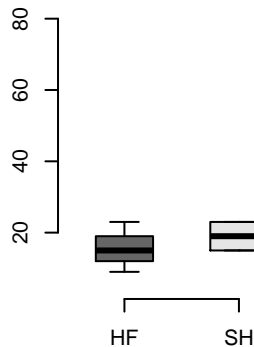
WS0



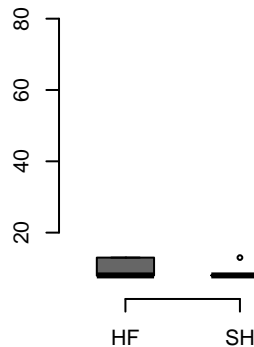
CL1



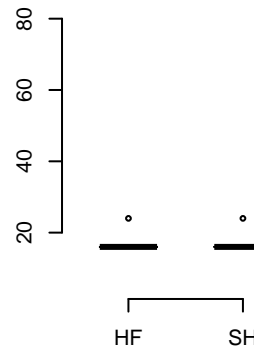
CS1



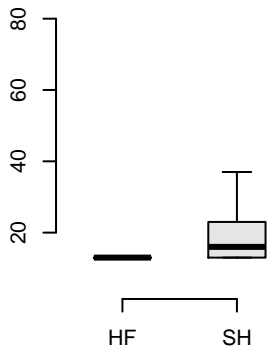
WL1



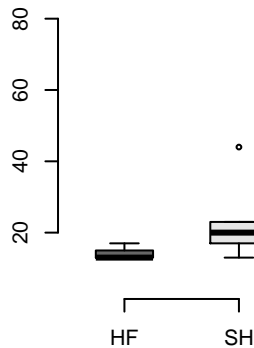
WS1



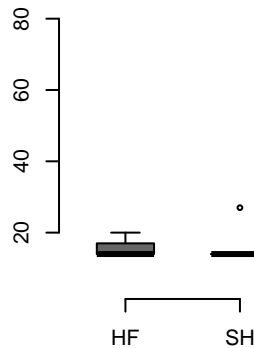
CL2



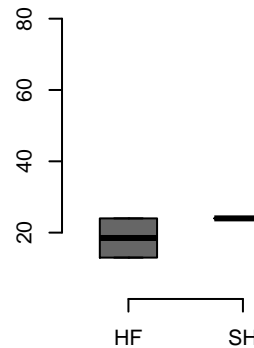
CS2

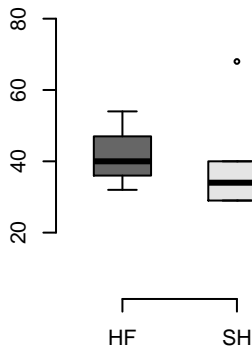


WL2

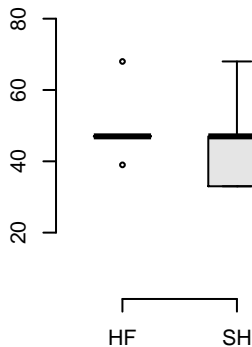


WS2

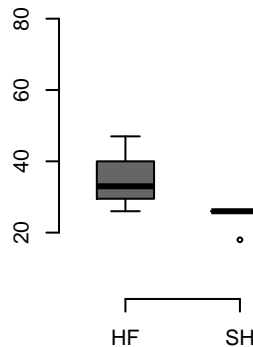


CL0
VIBLAN

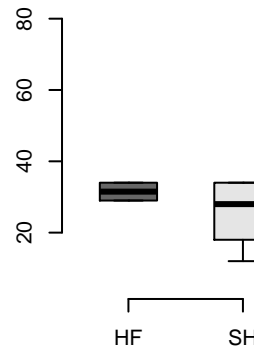
CS0



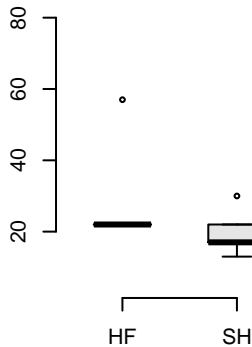
WL0



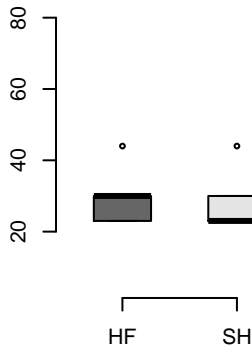
WS0



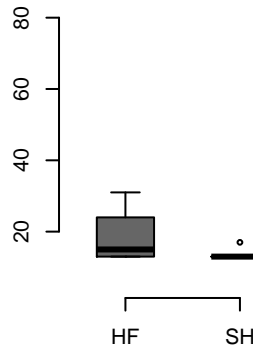
CL1



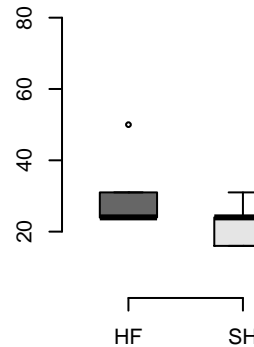
CS1



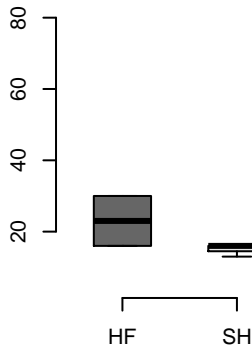
WL1



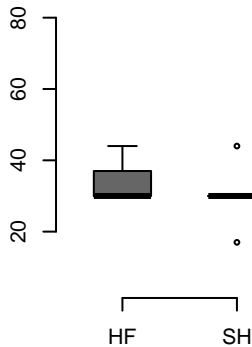
WS1



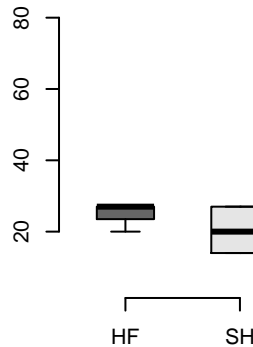
CL2



CS2



WL2



WS2

