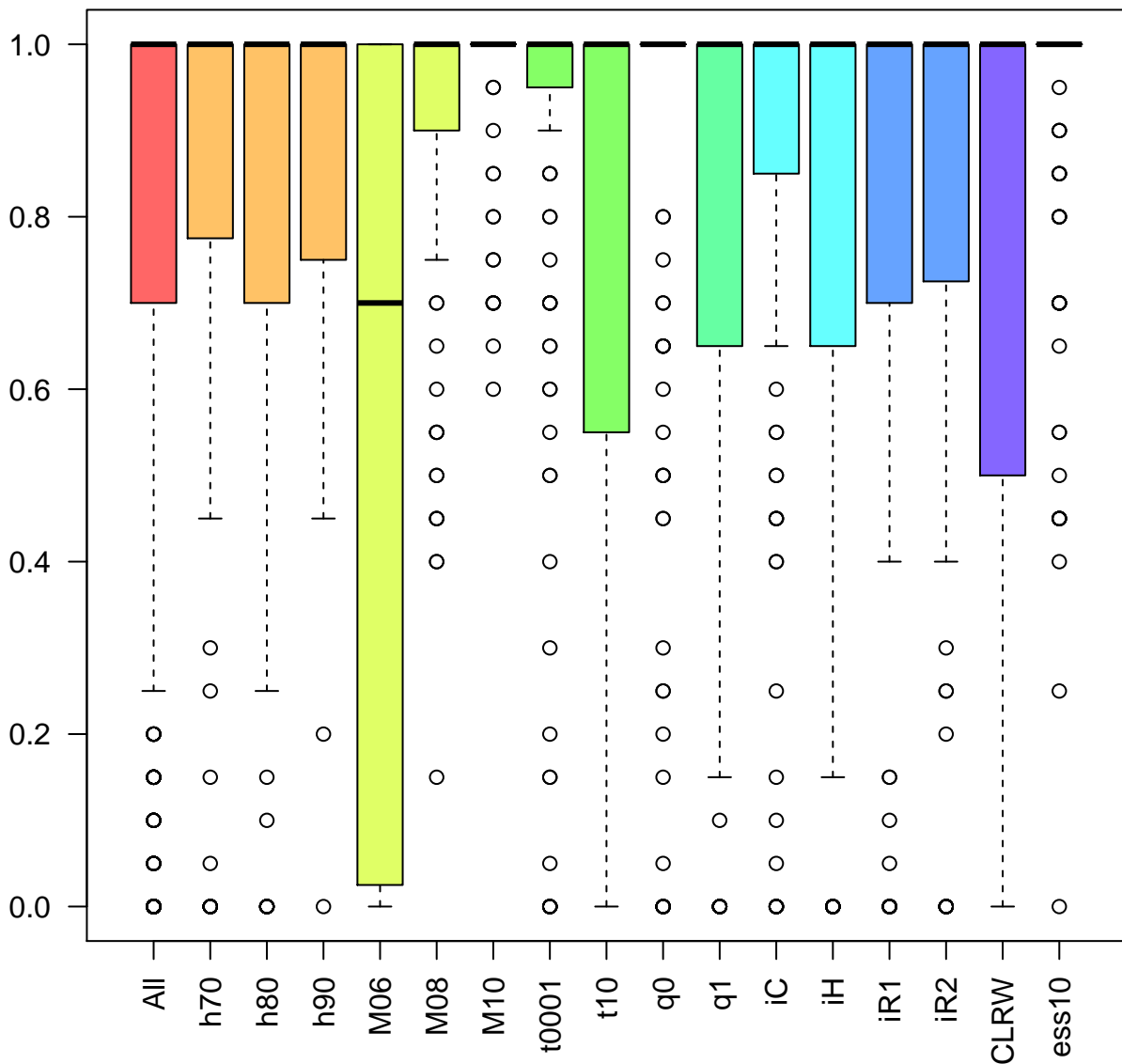
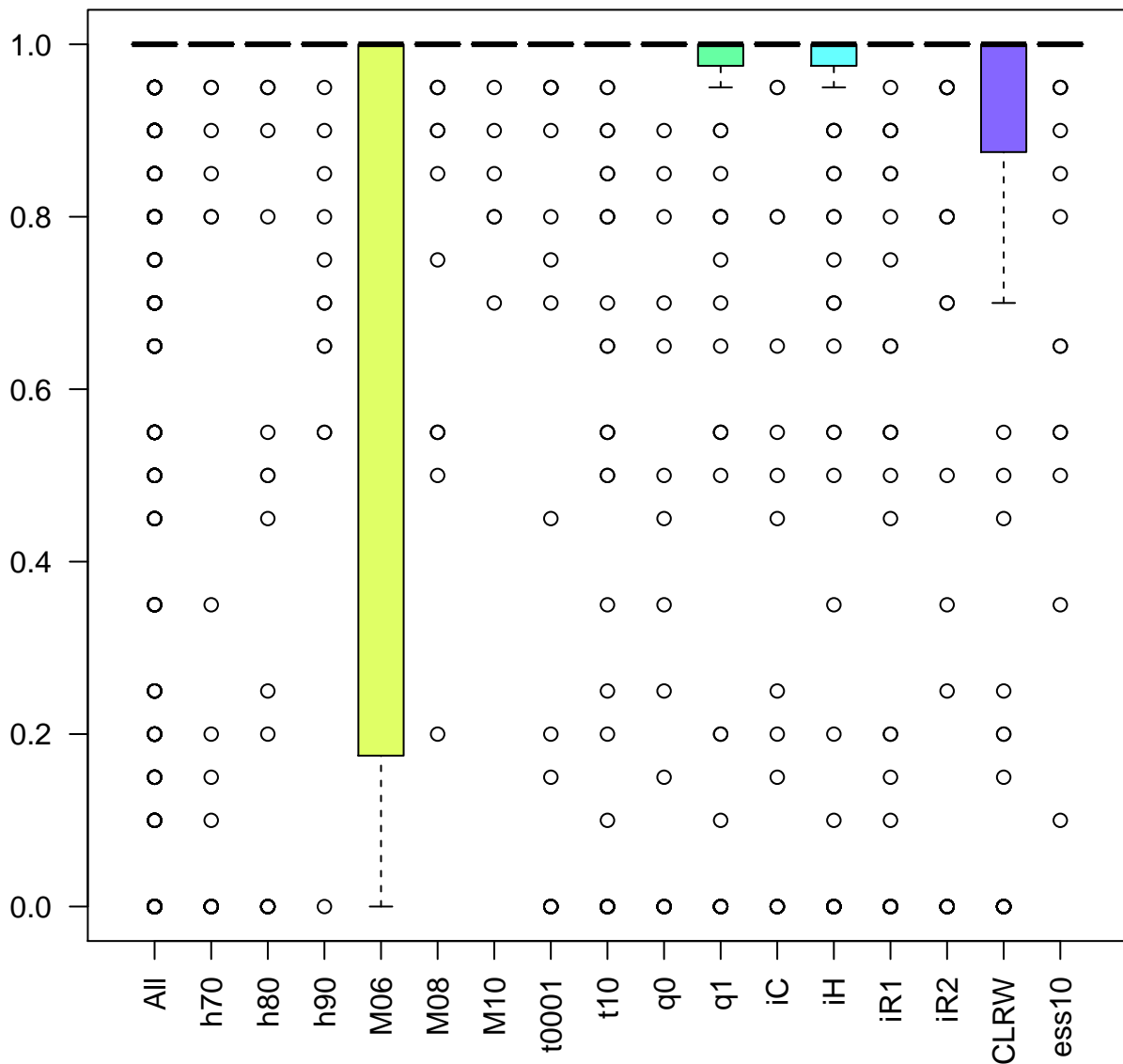


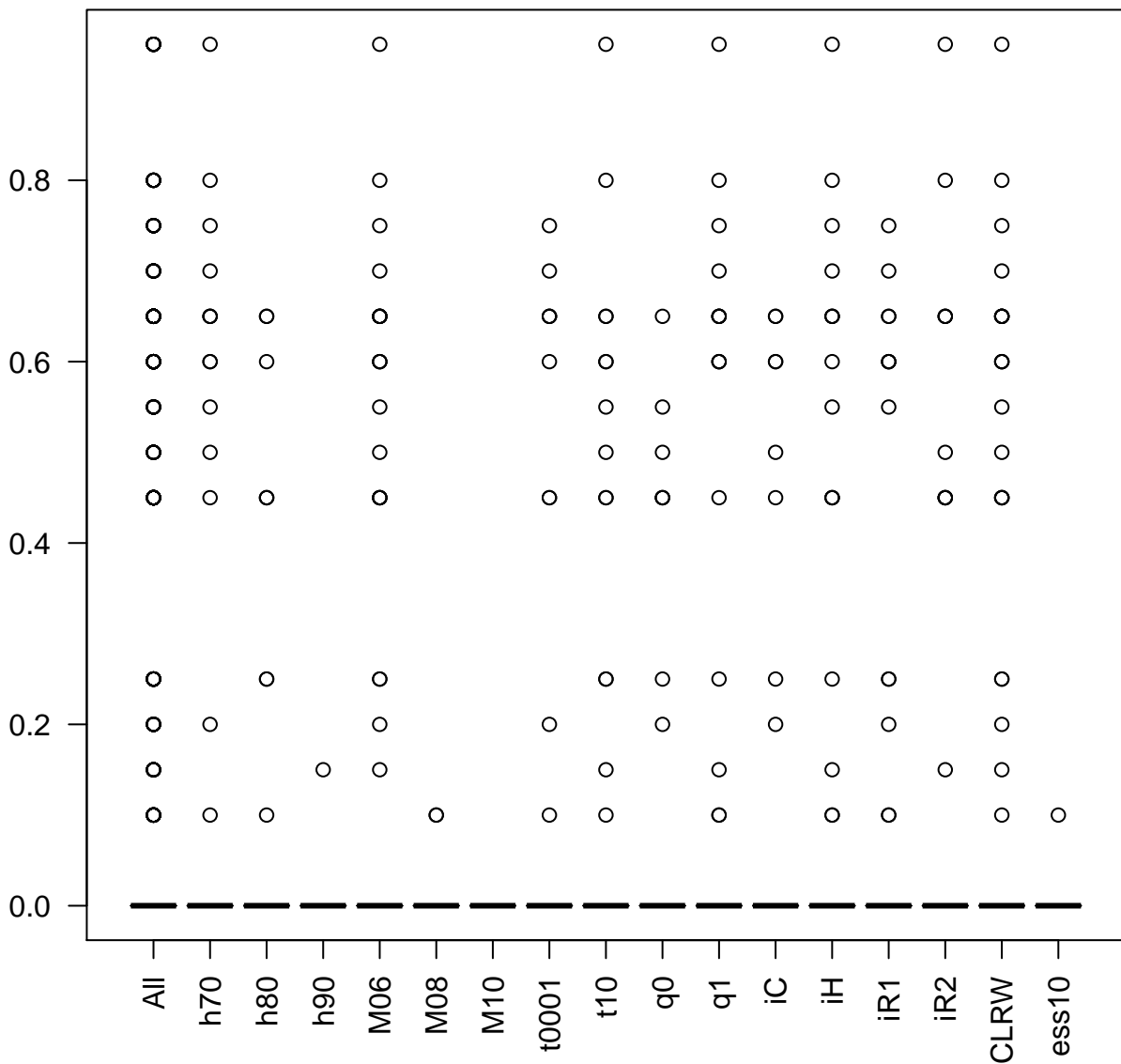
$\Pr(\text{SB} > 0.2\text{SB}_0)$



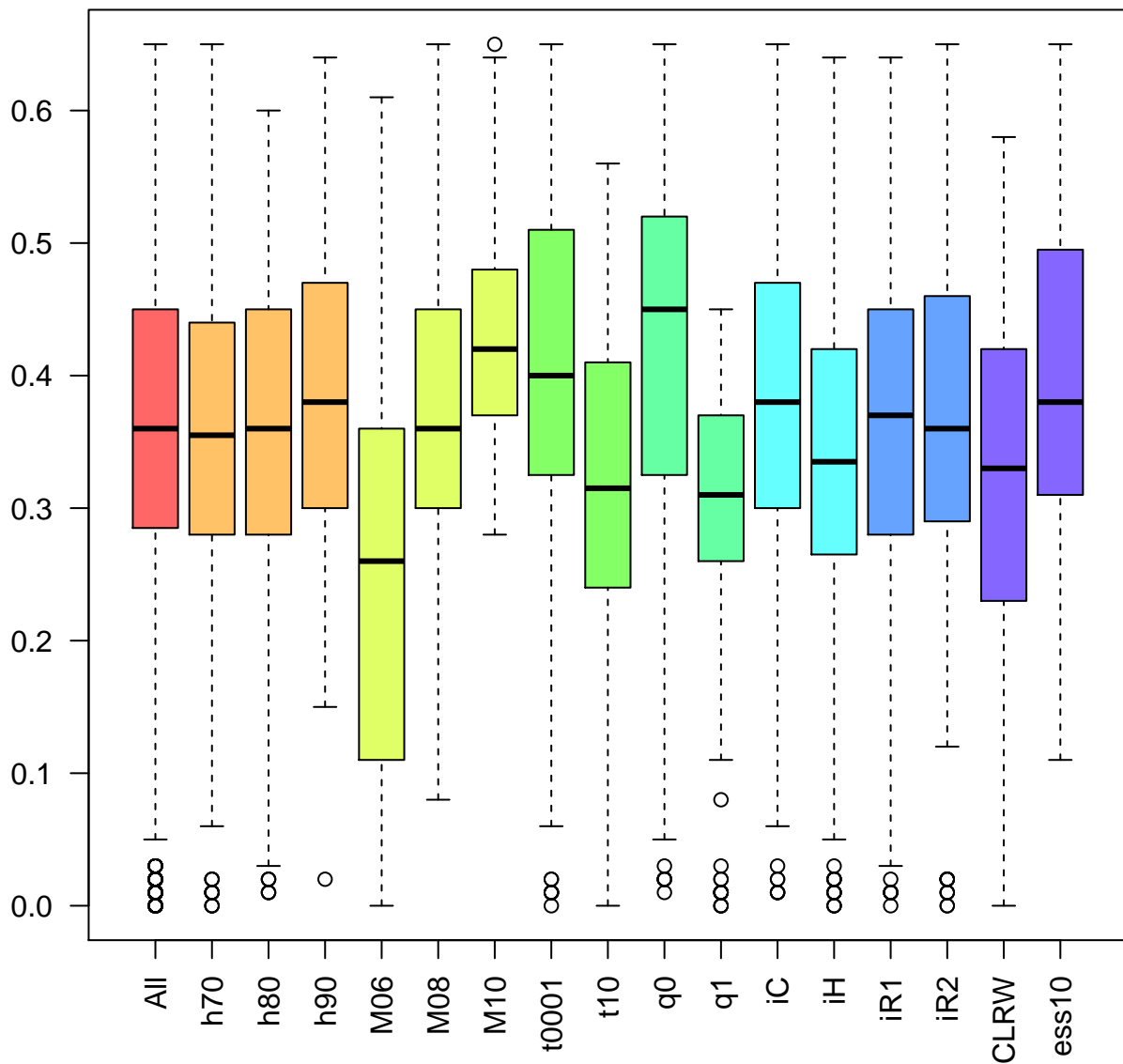
Pr(SB>SBlim)



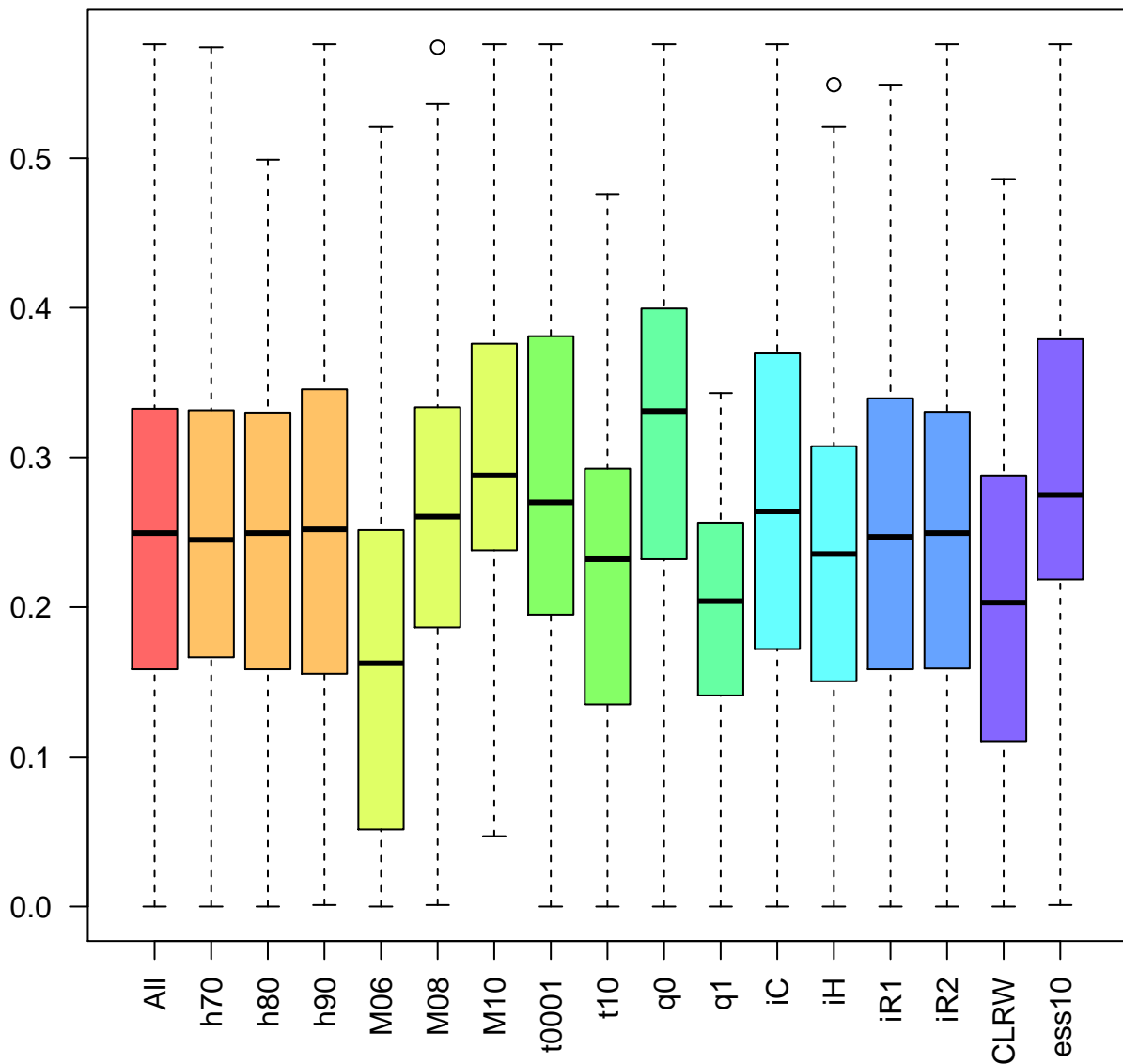
Pr(C<0.1MSY)



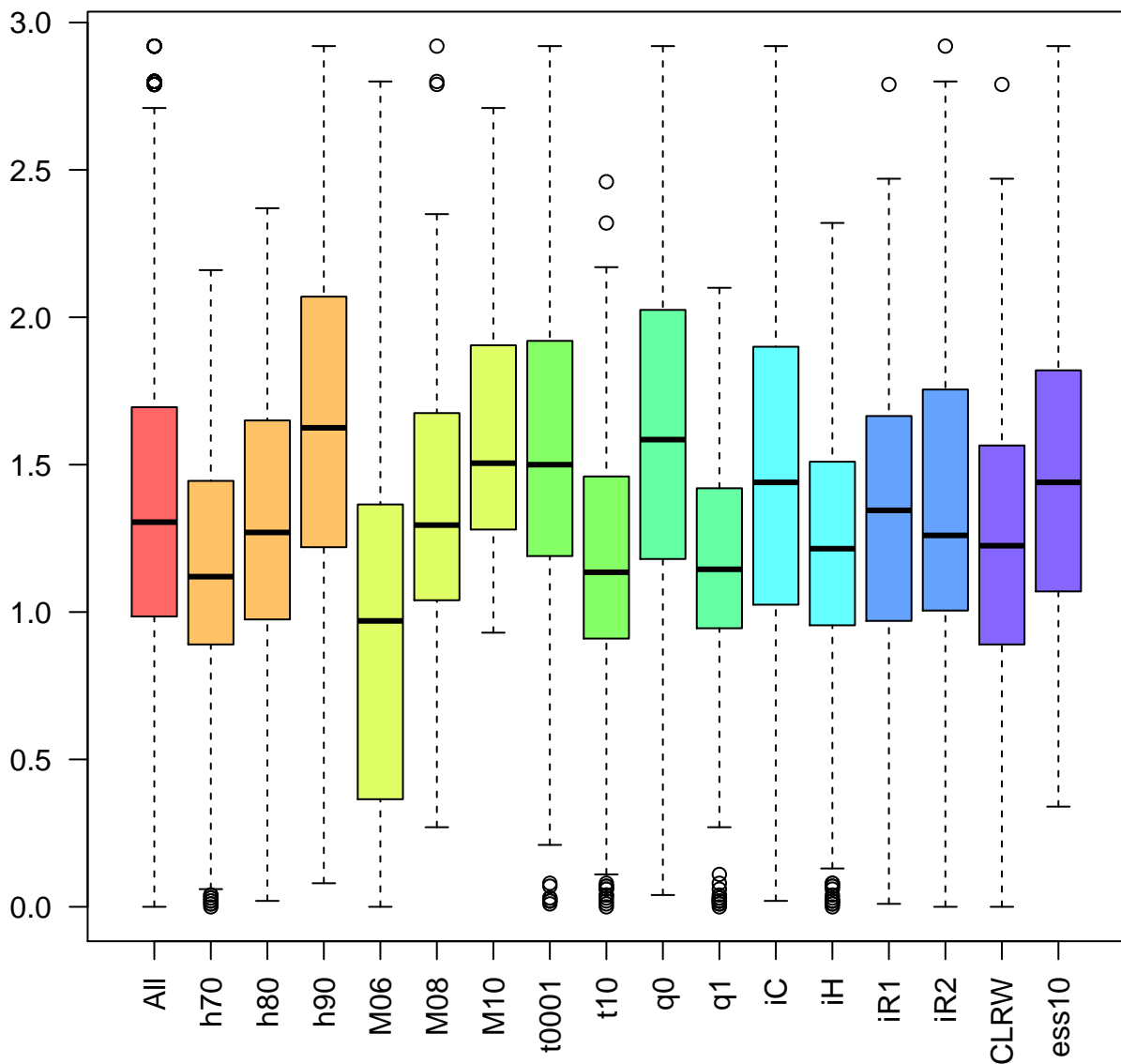
mean(SB/SB_0)



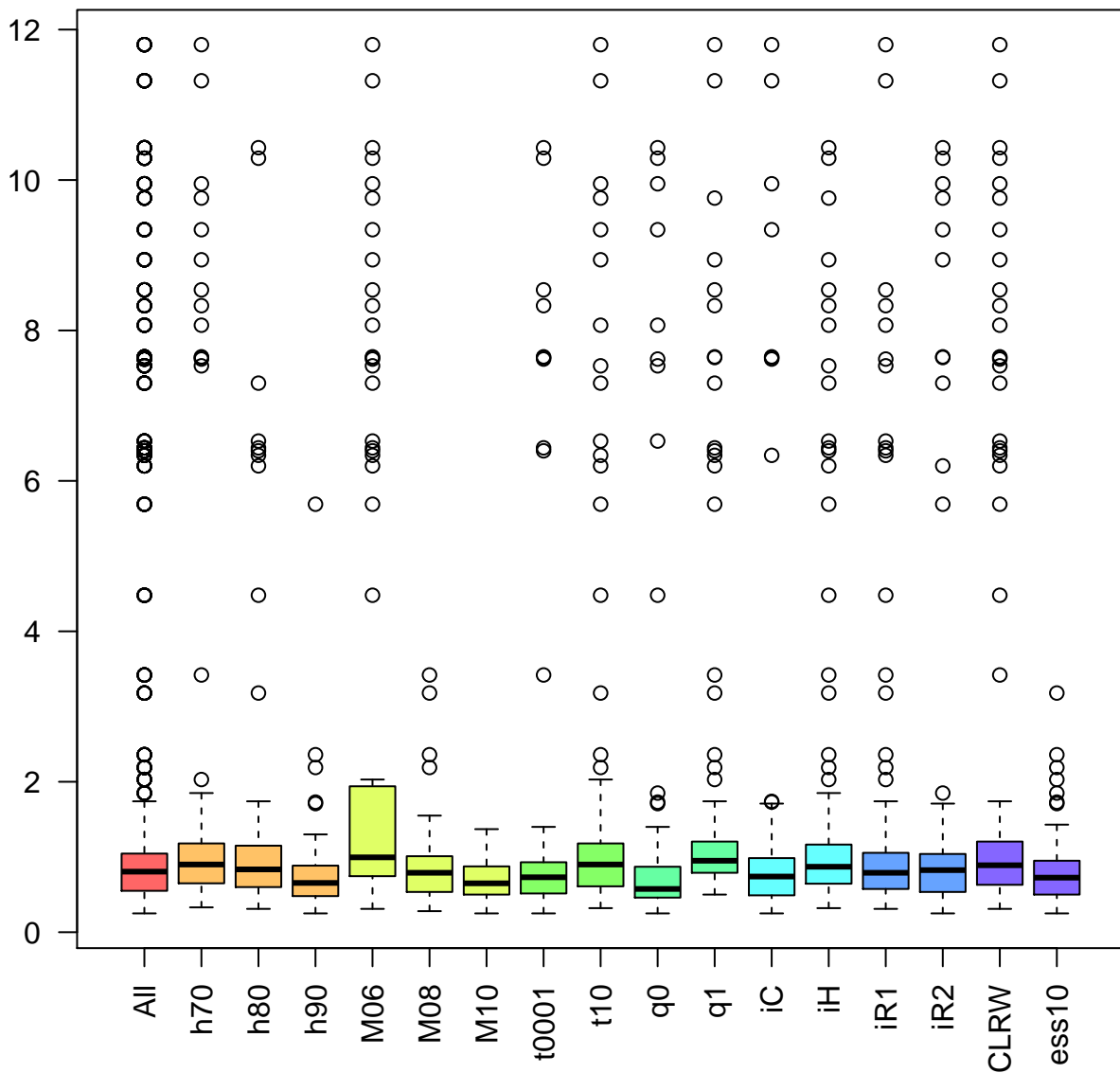
min(SB/SB_0)



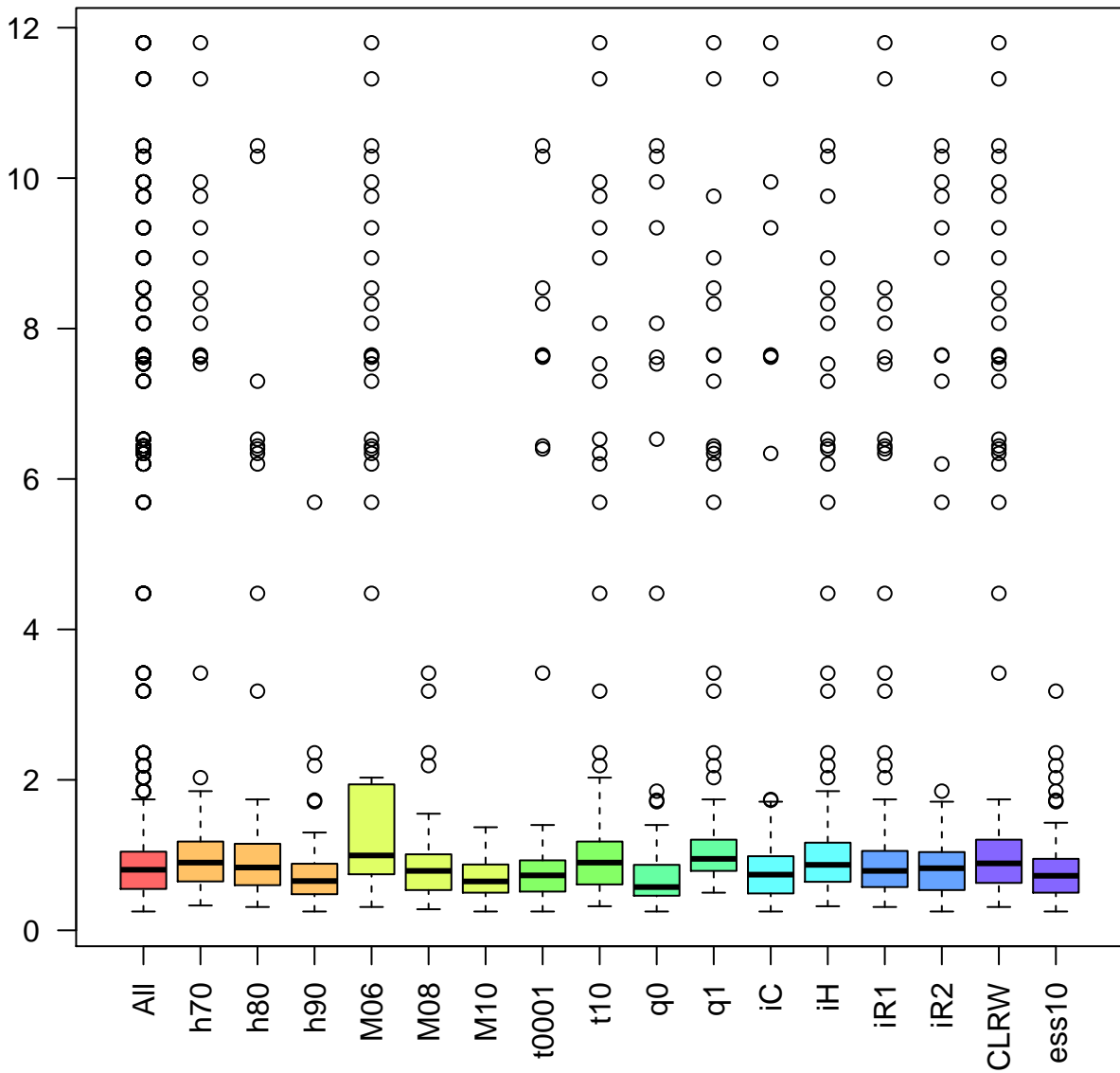
mean(SB/SB_MSY)



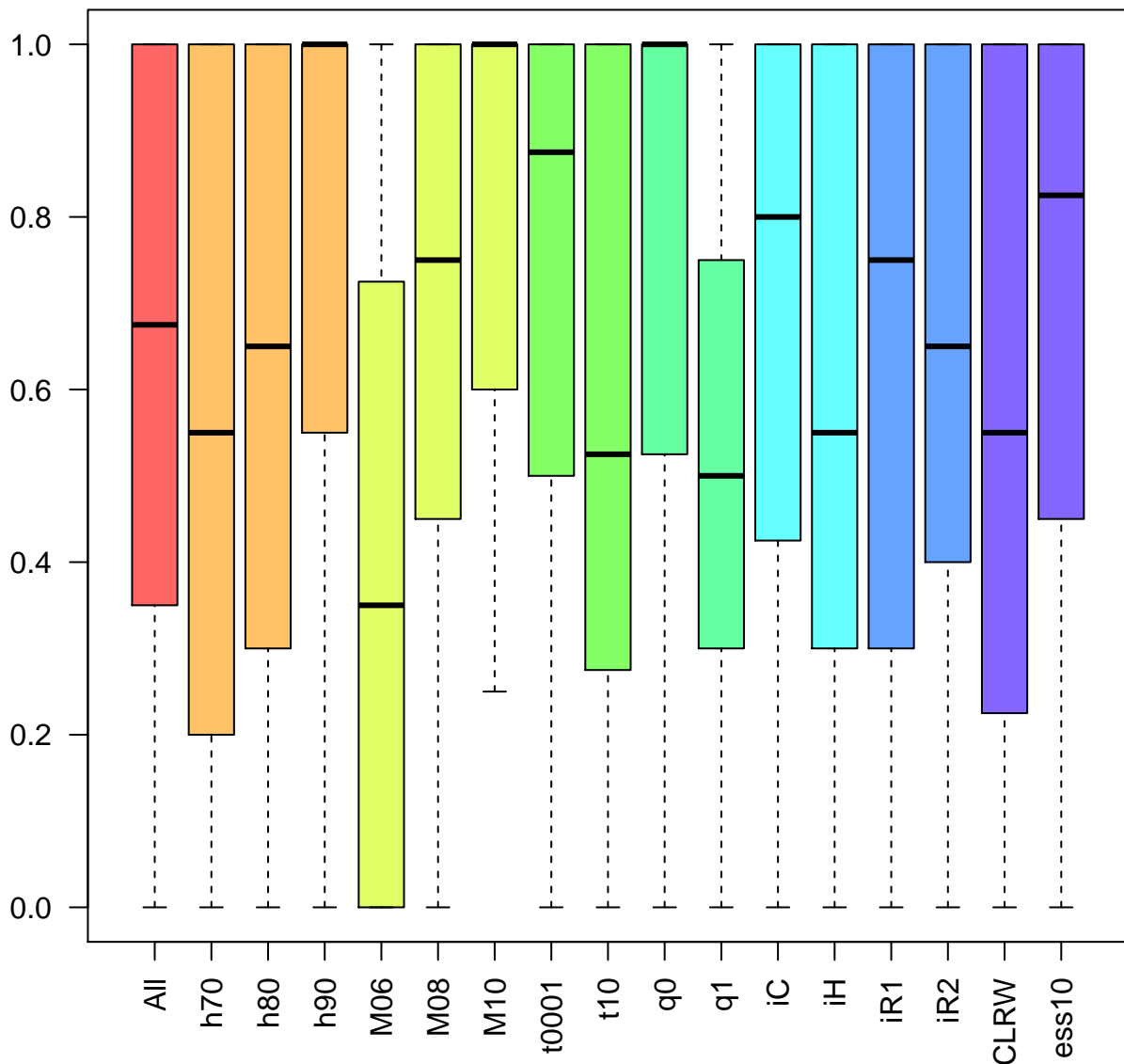
mean(F/F_target)



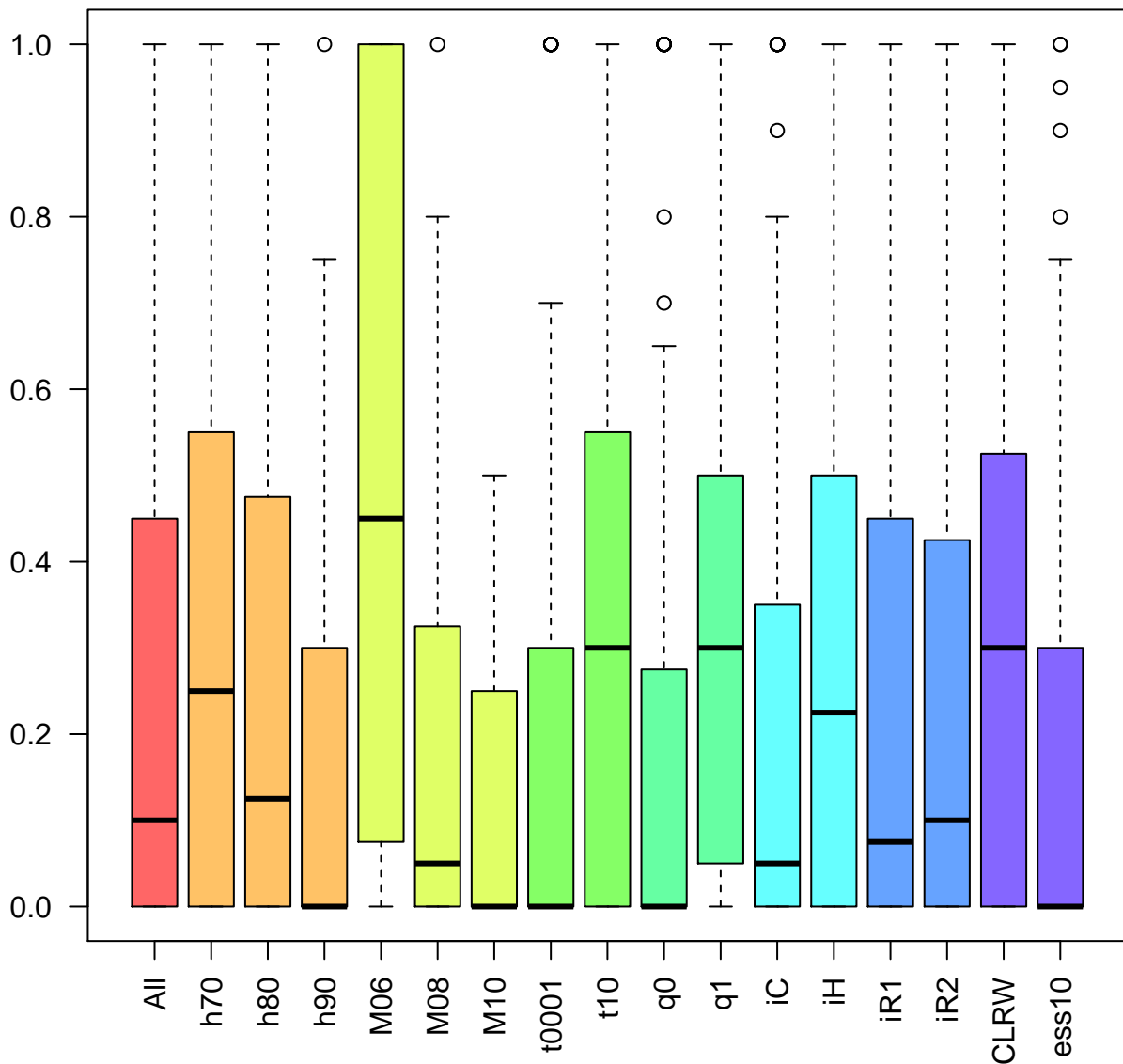
mean(F/F_MSY)



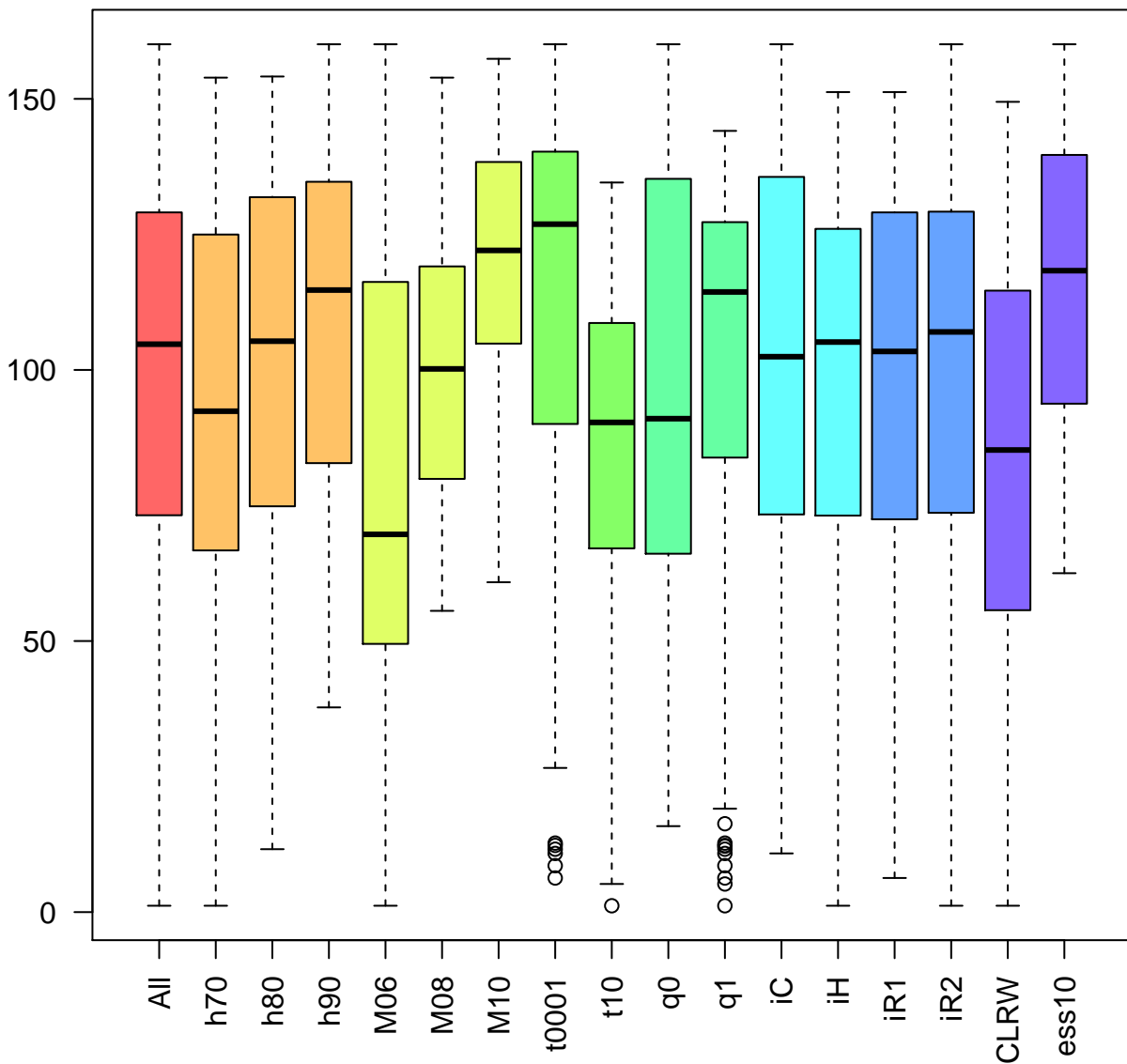
Pr(Green)



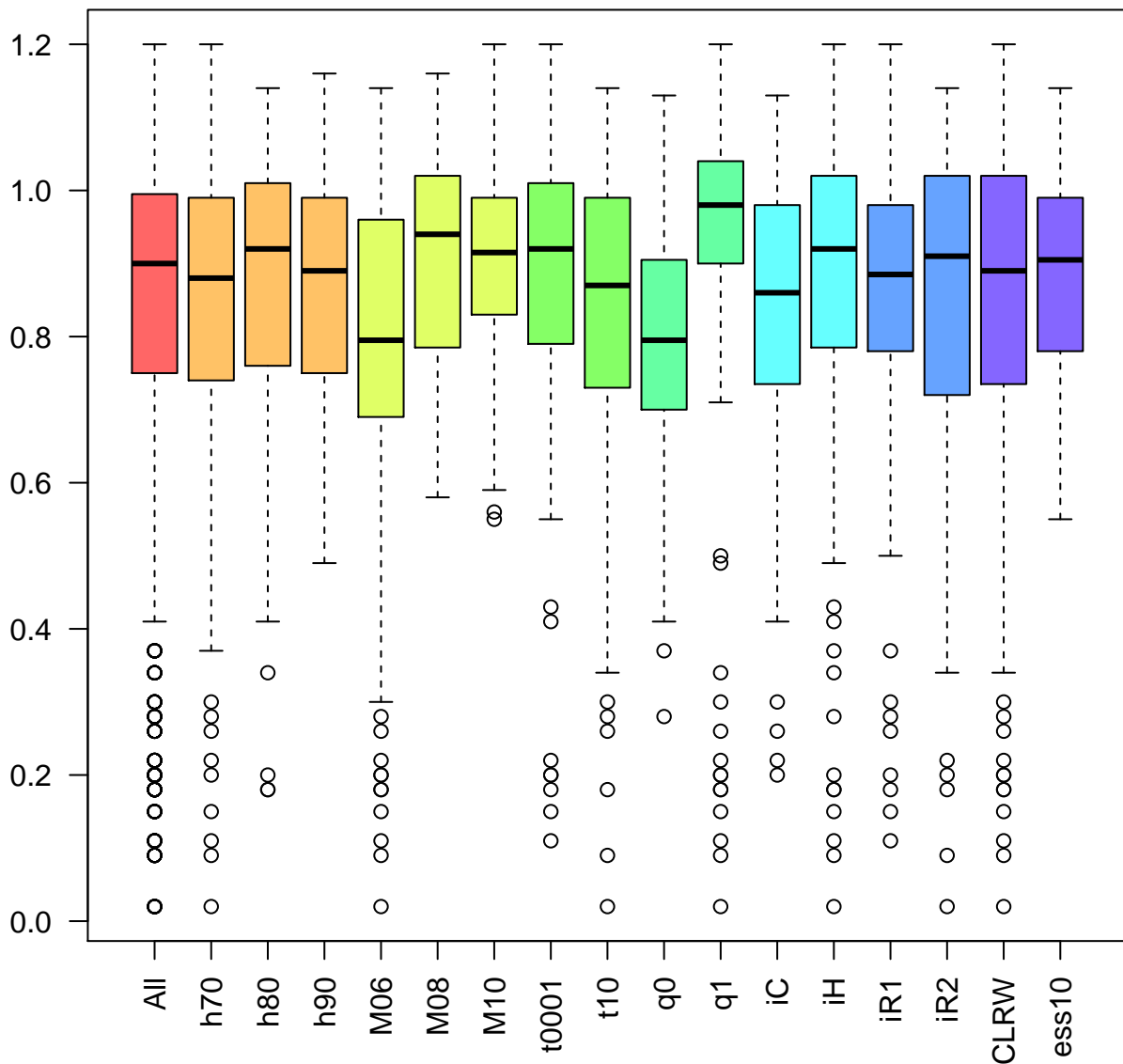
Pr(Red)



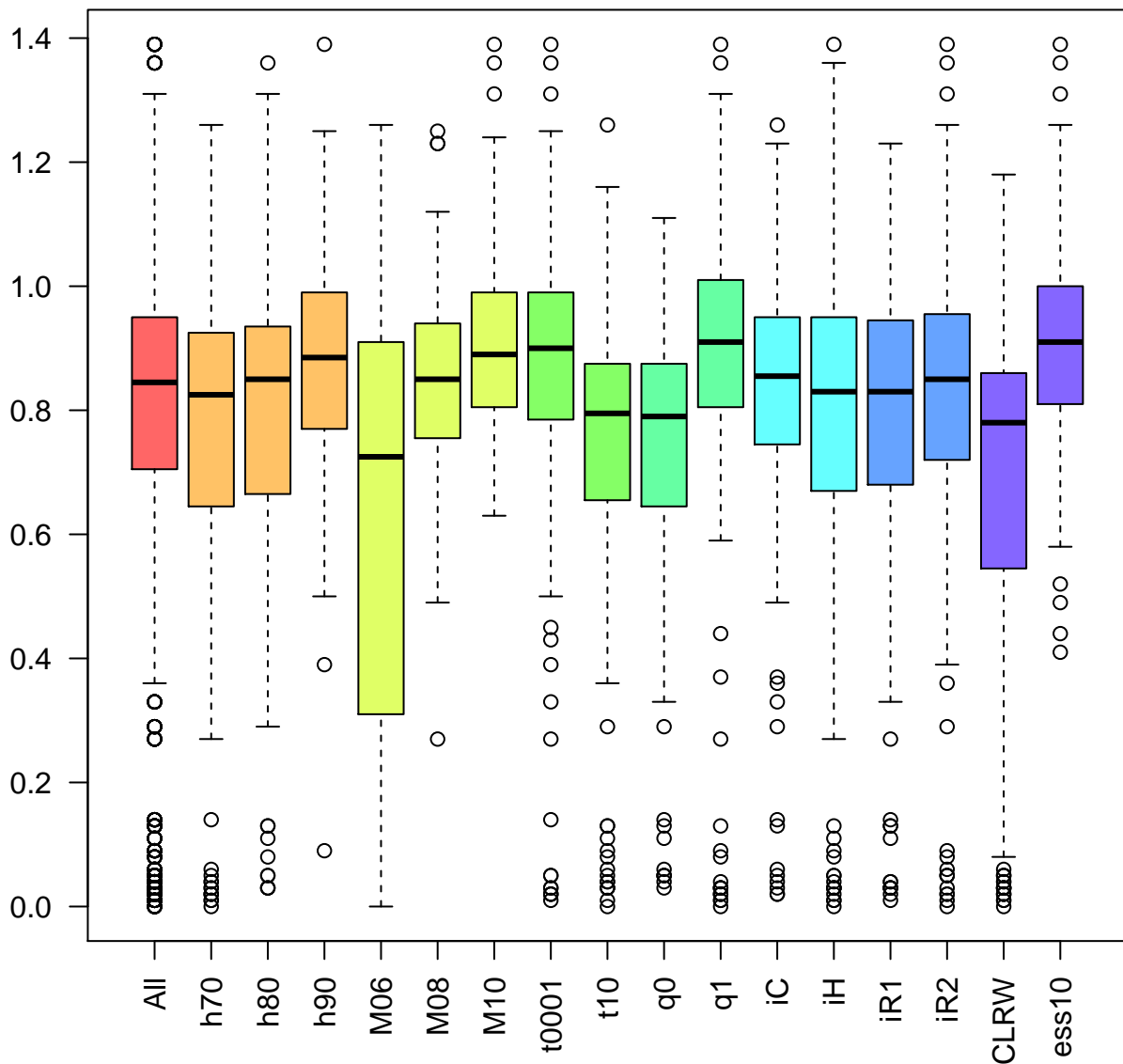
mean(C)



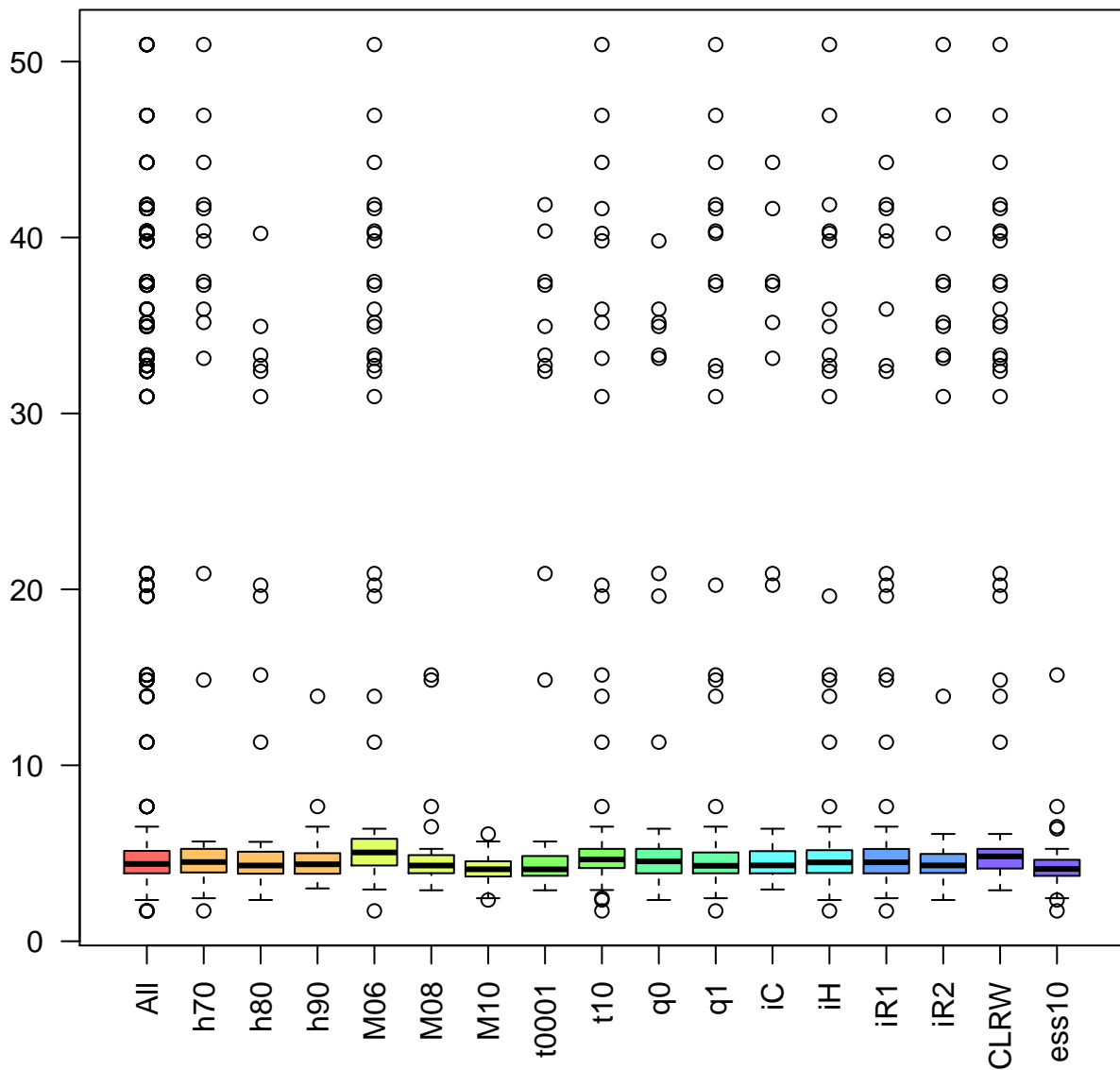
mean(C/MSY)



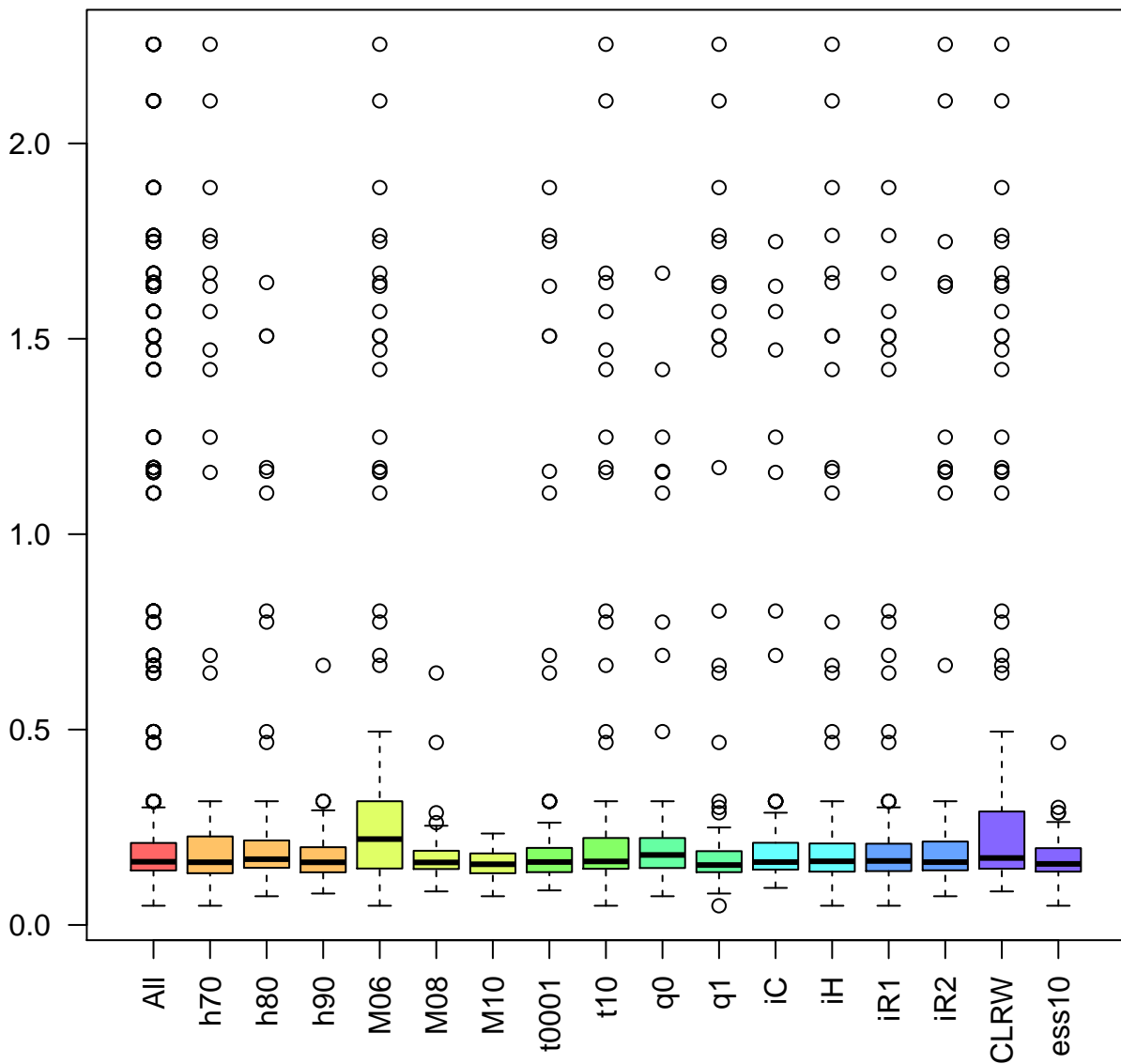
mean(CPUE)



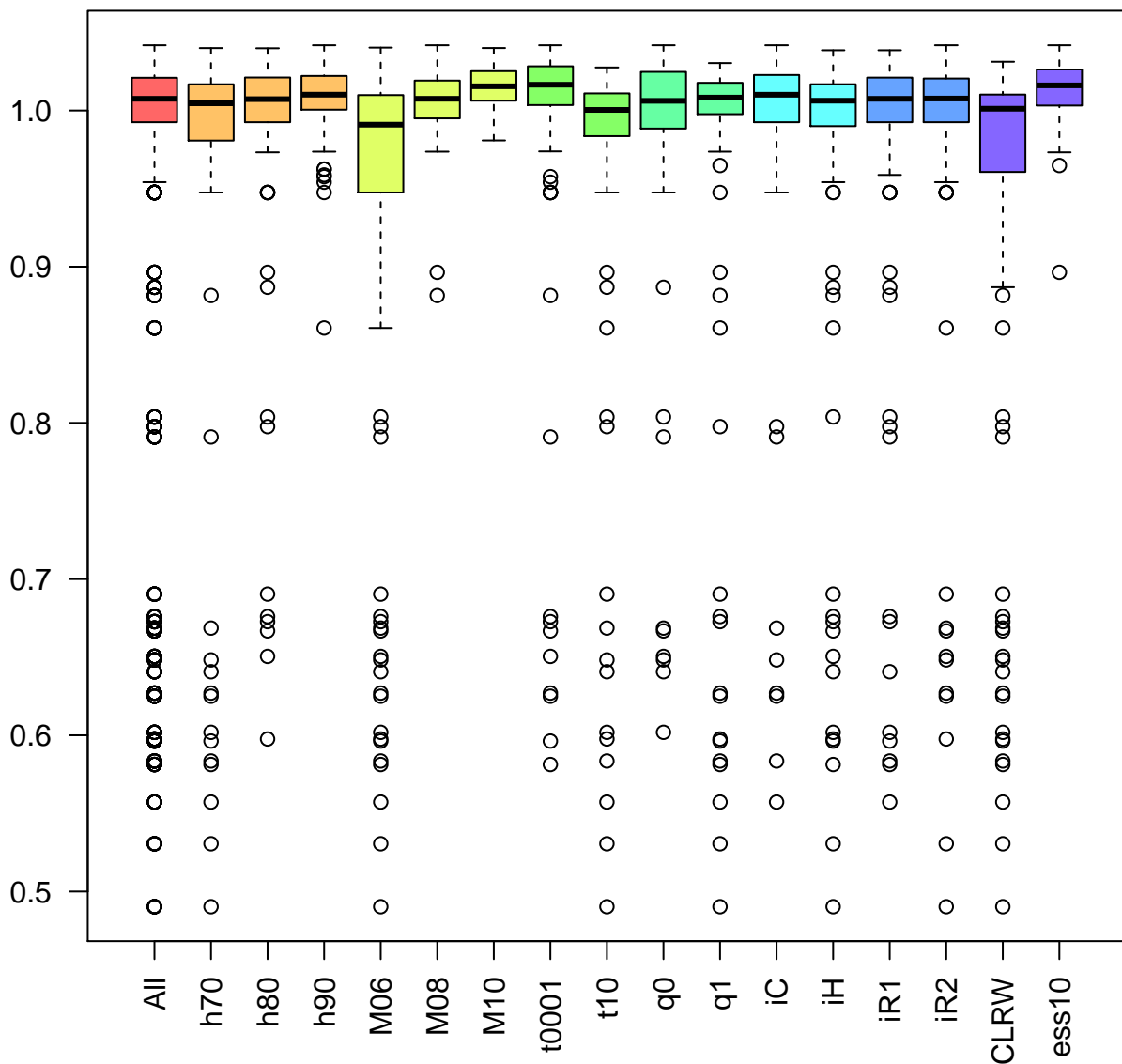
Catch_Variability



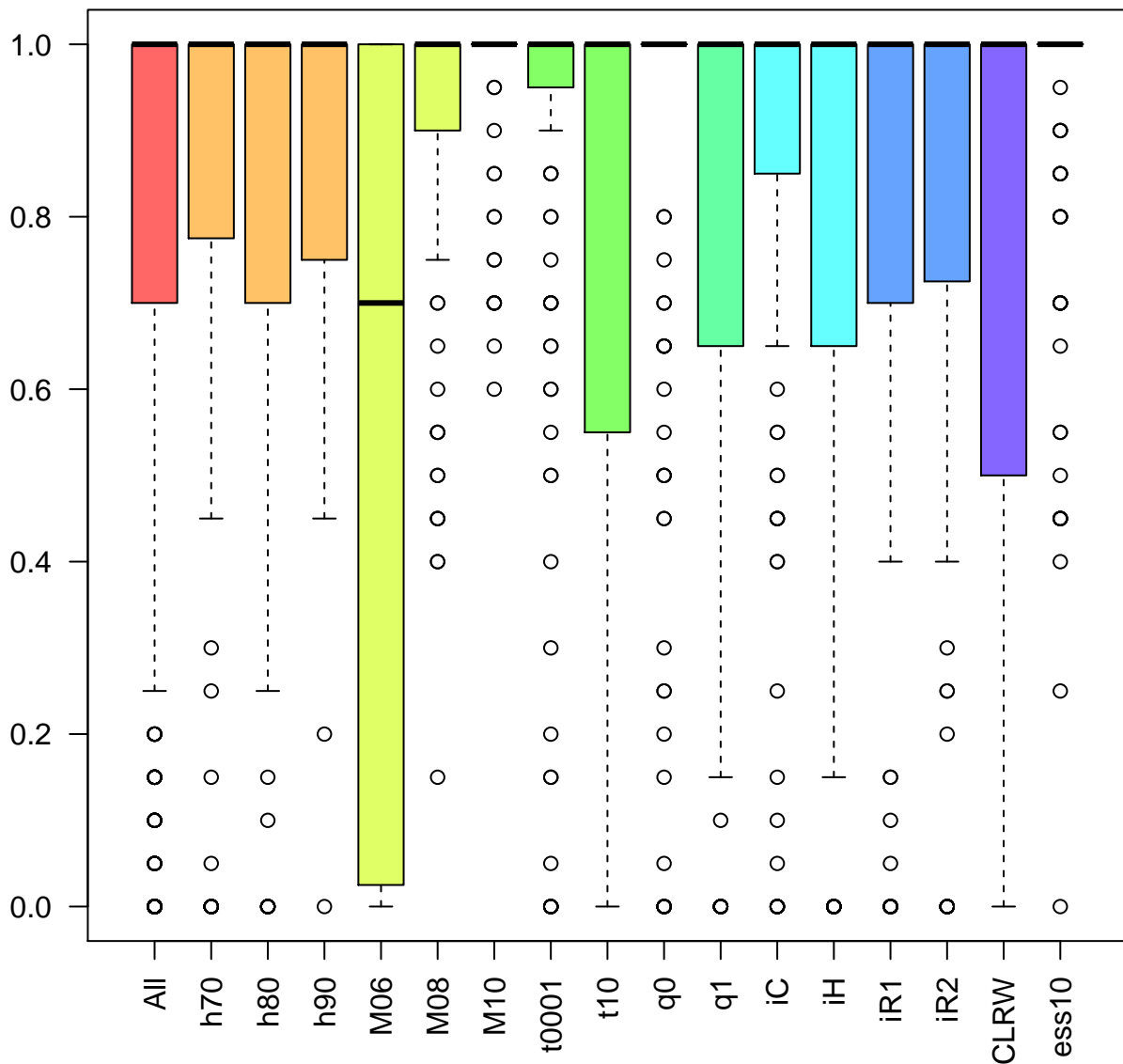
cv(C)



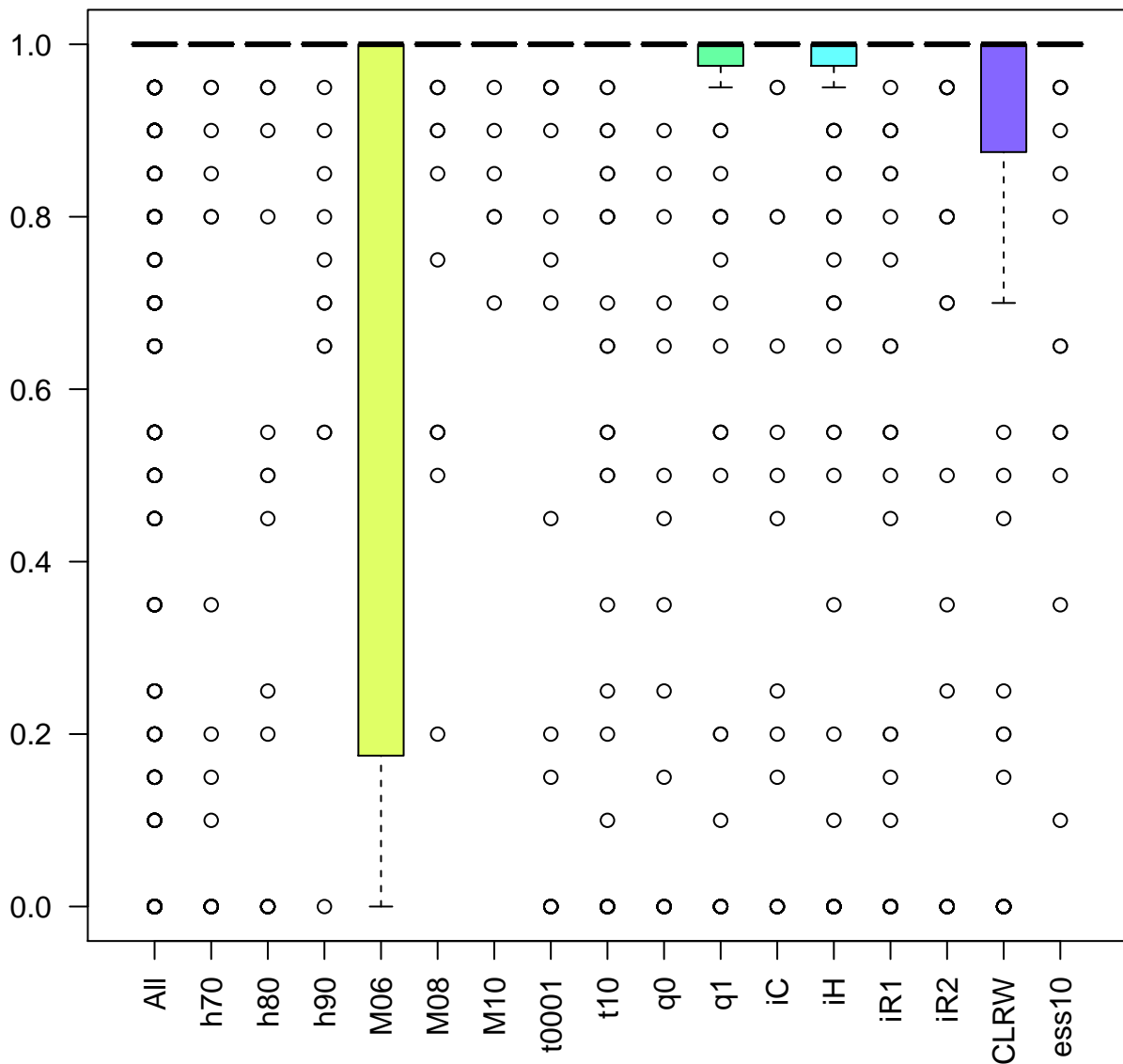
mean(C(t)/C(t-1))



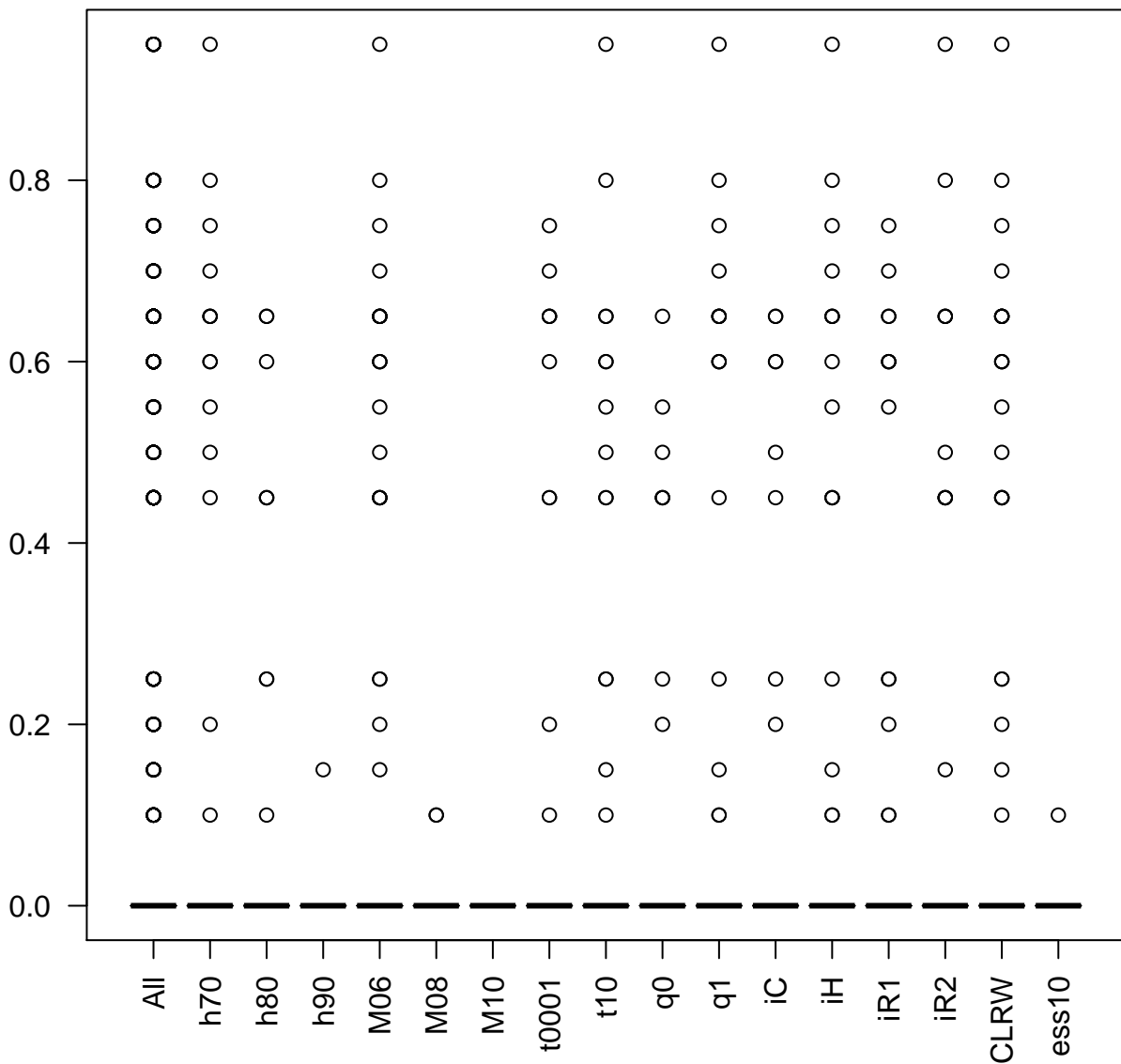
$\Pr(\text{SB} > 0.2\text{SB}_0)$



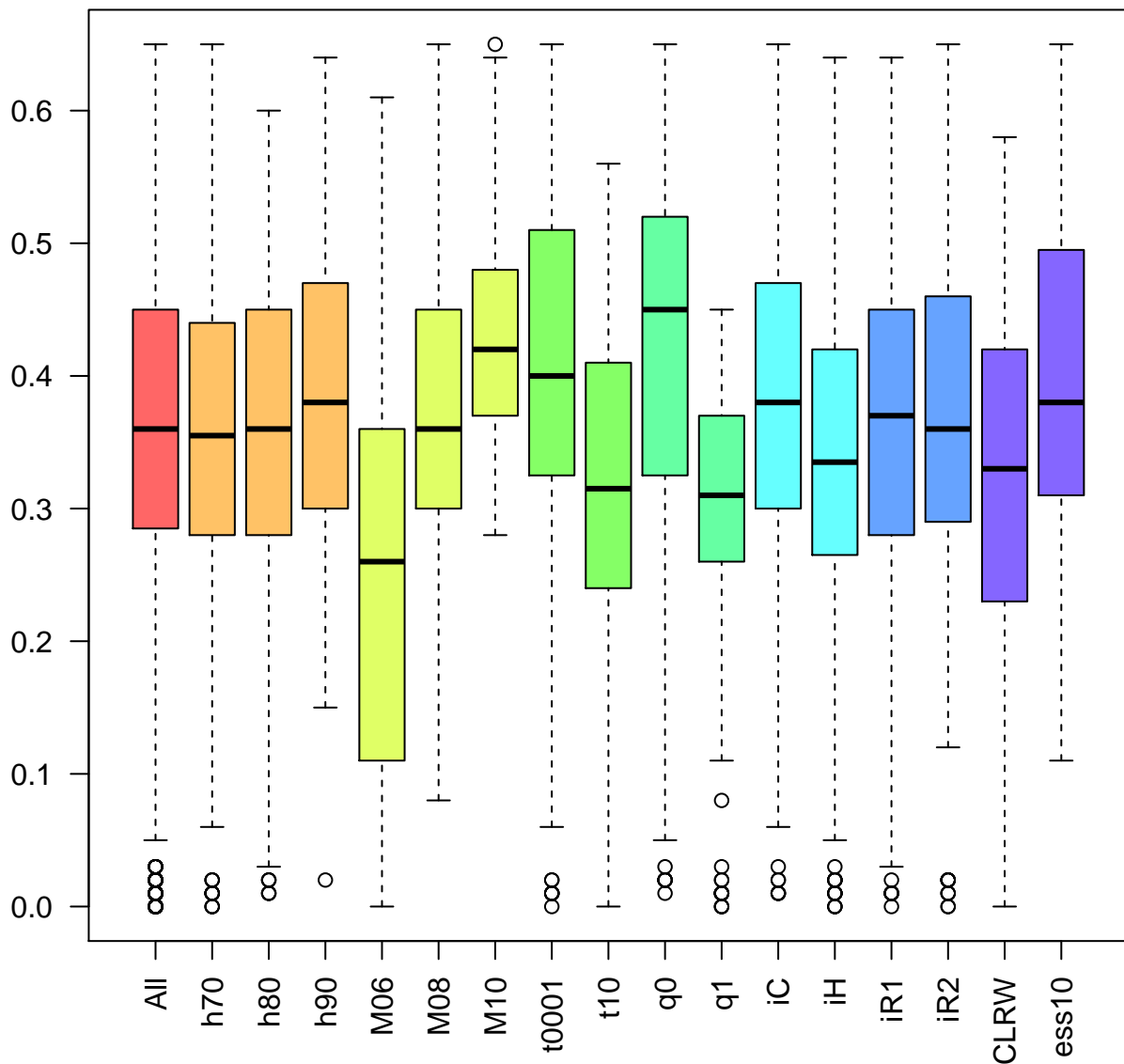
Pr(SB>SBlim)



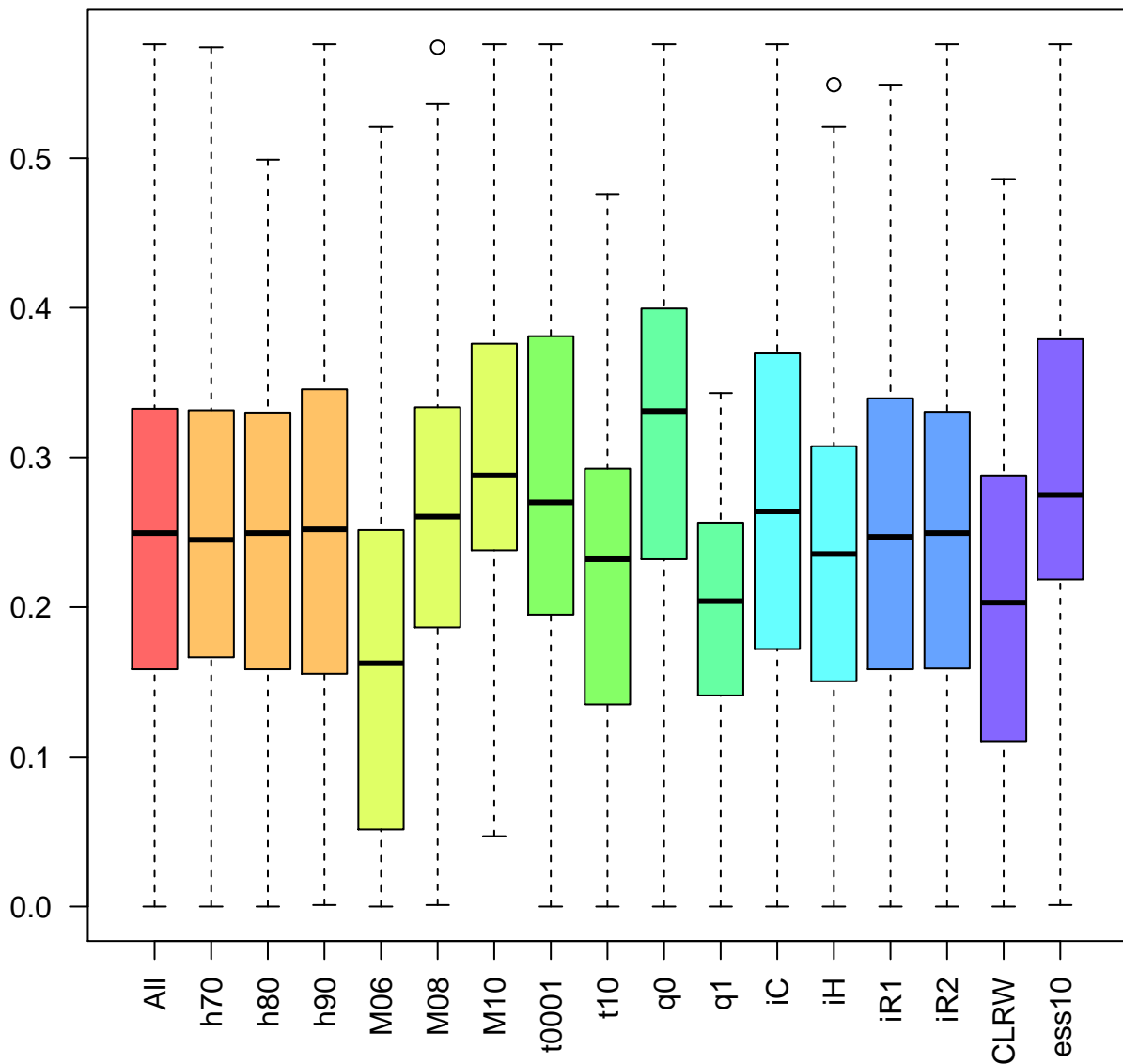
Pr(C<0.1MSY)



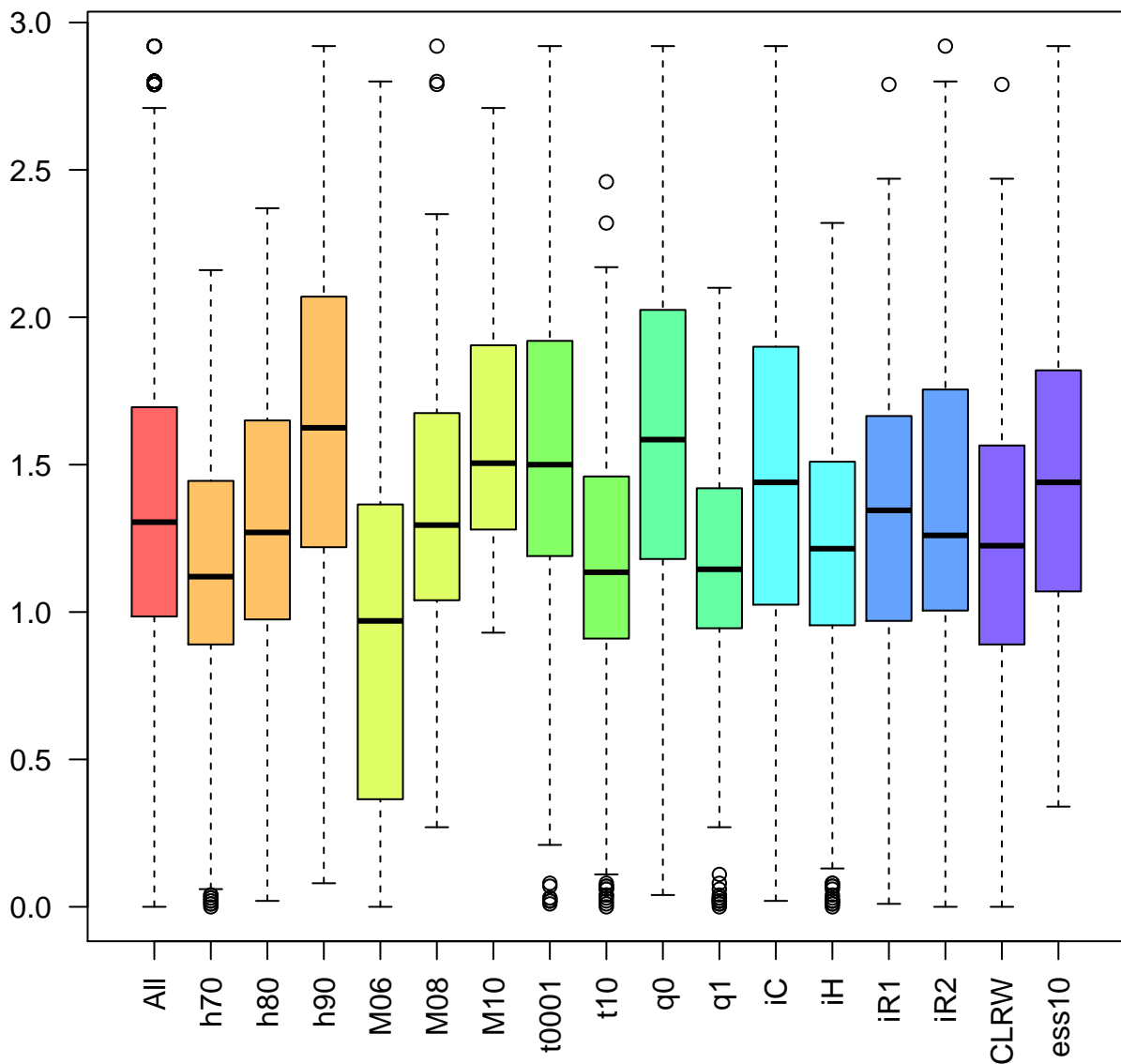
mean(SB/SB_0)



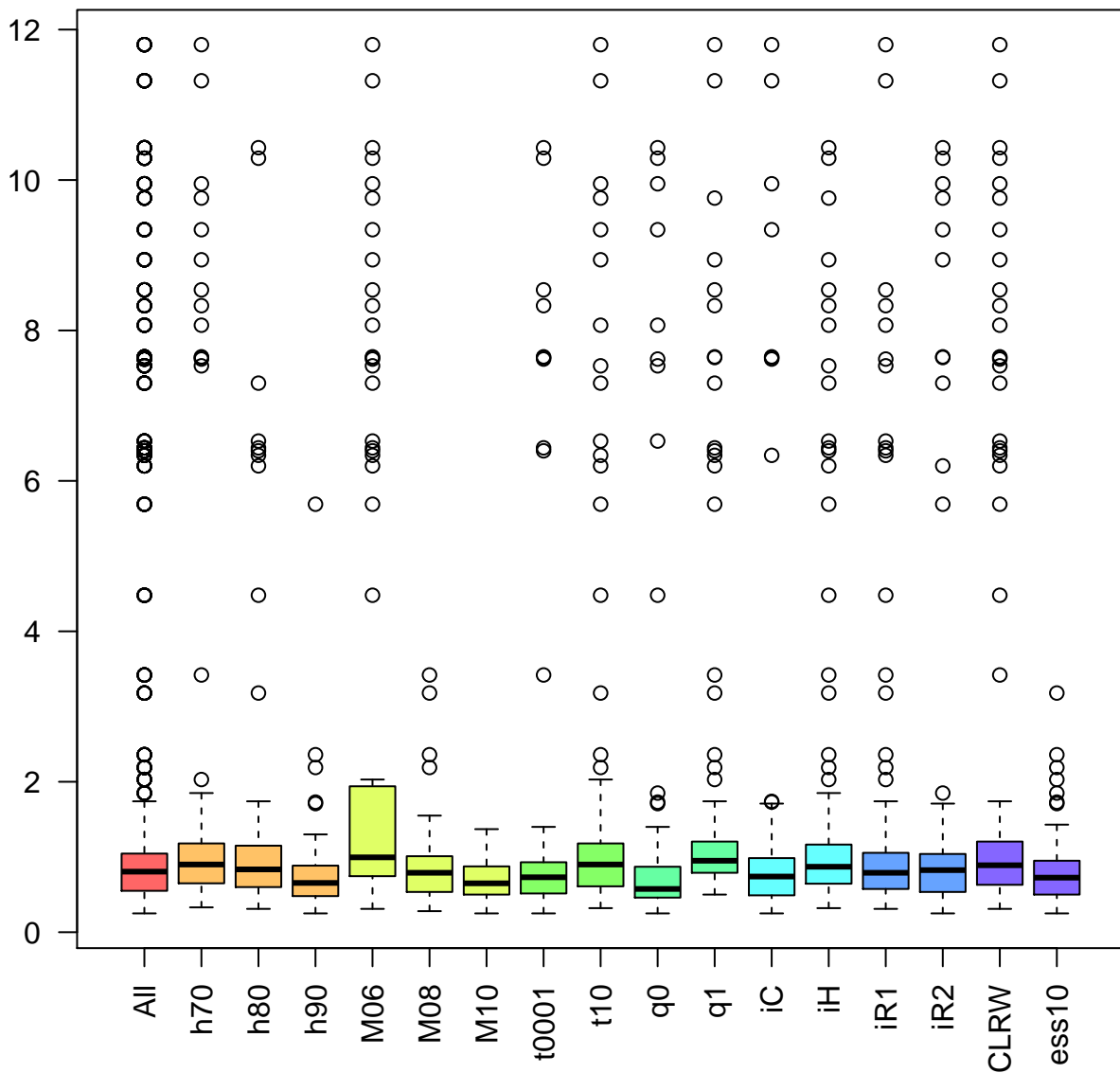
min(SB/SB_0)



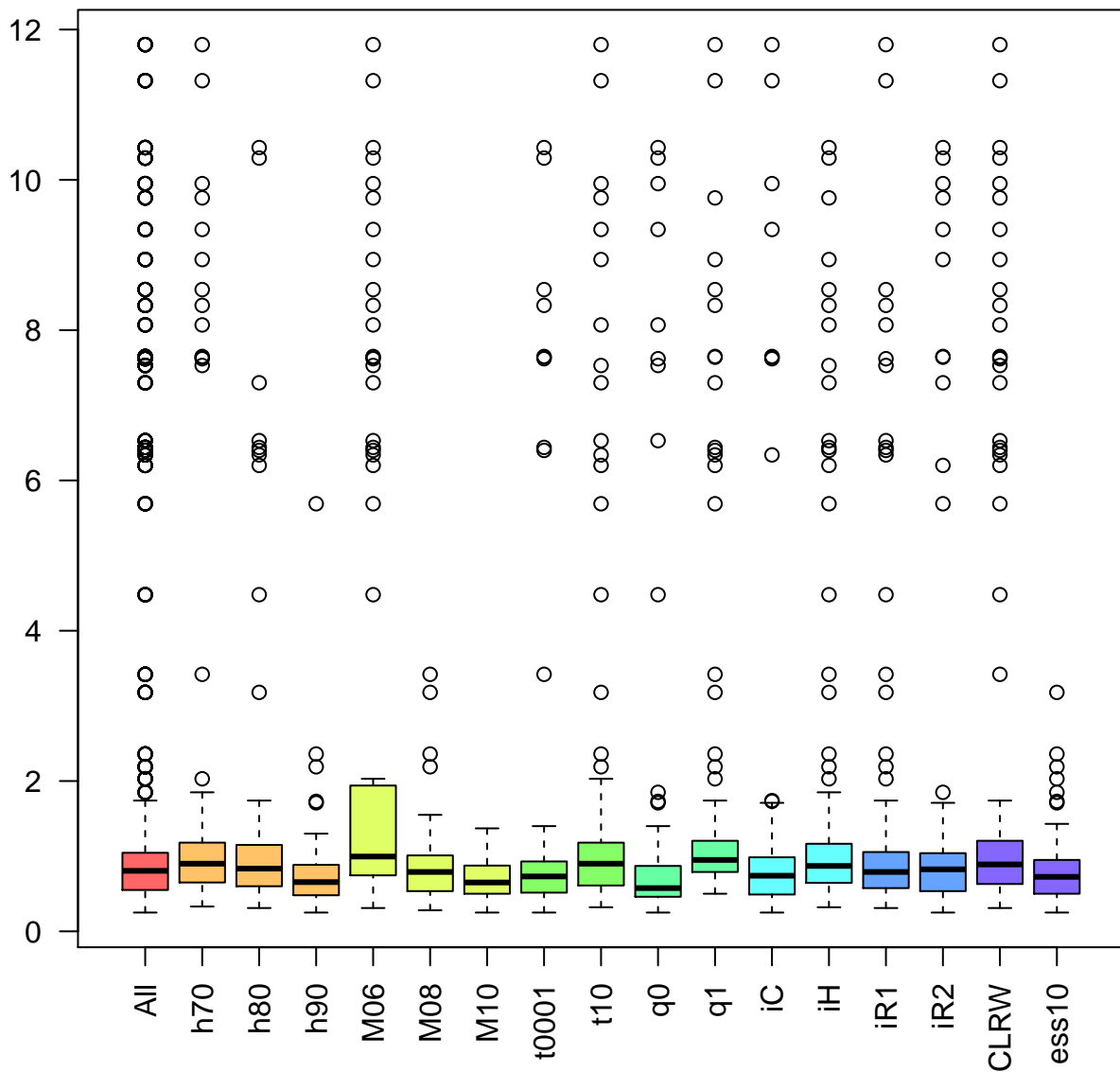
mean(SB/SB_MSY)



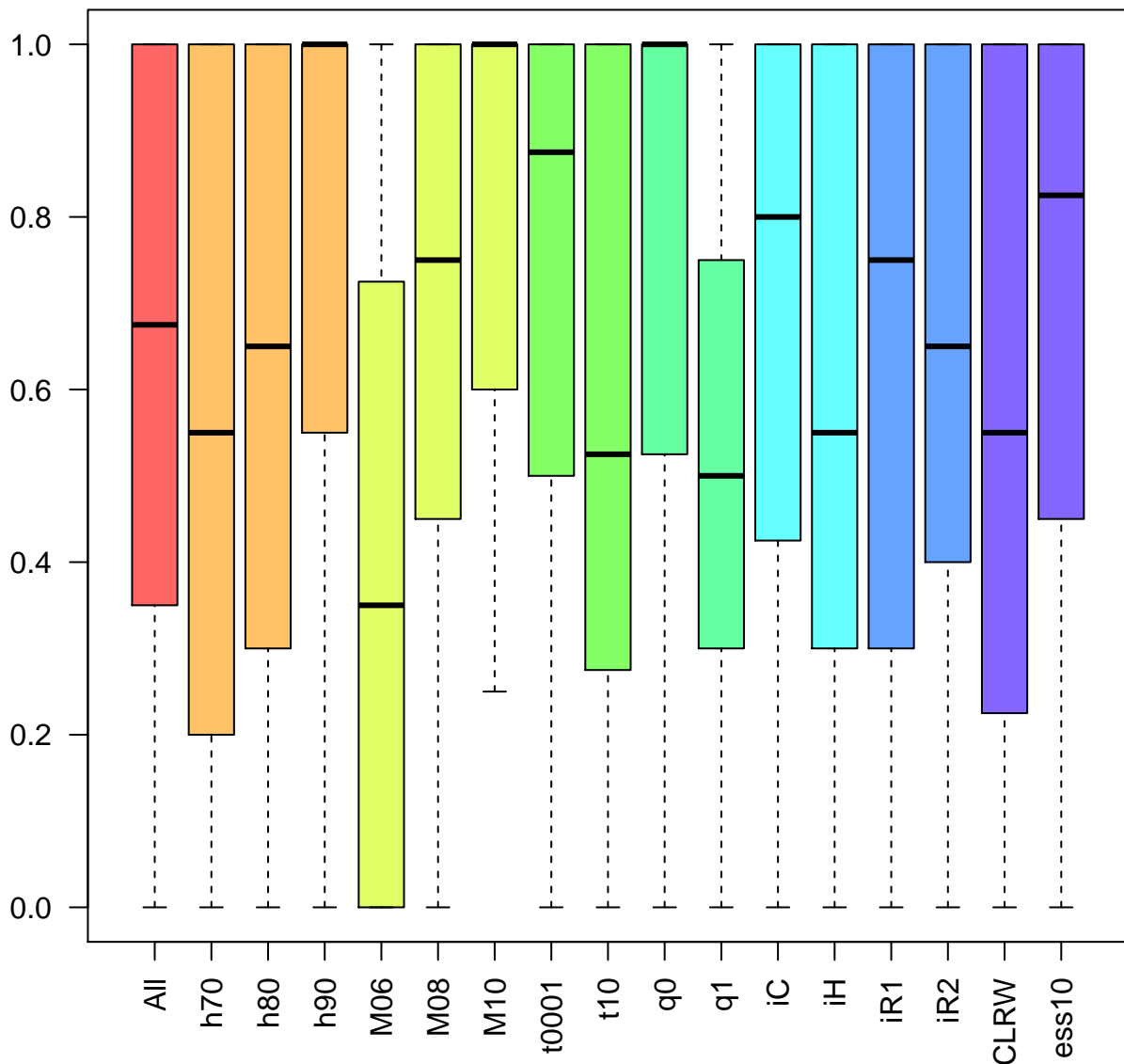
mean(F/F_target)



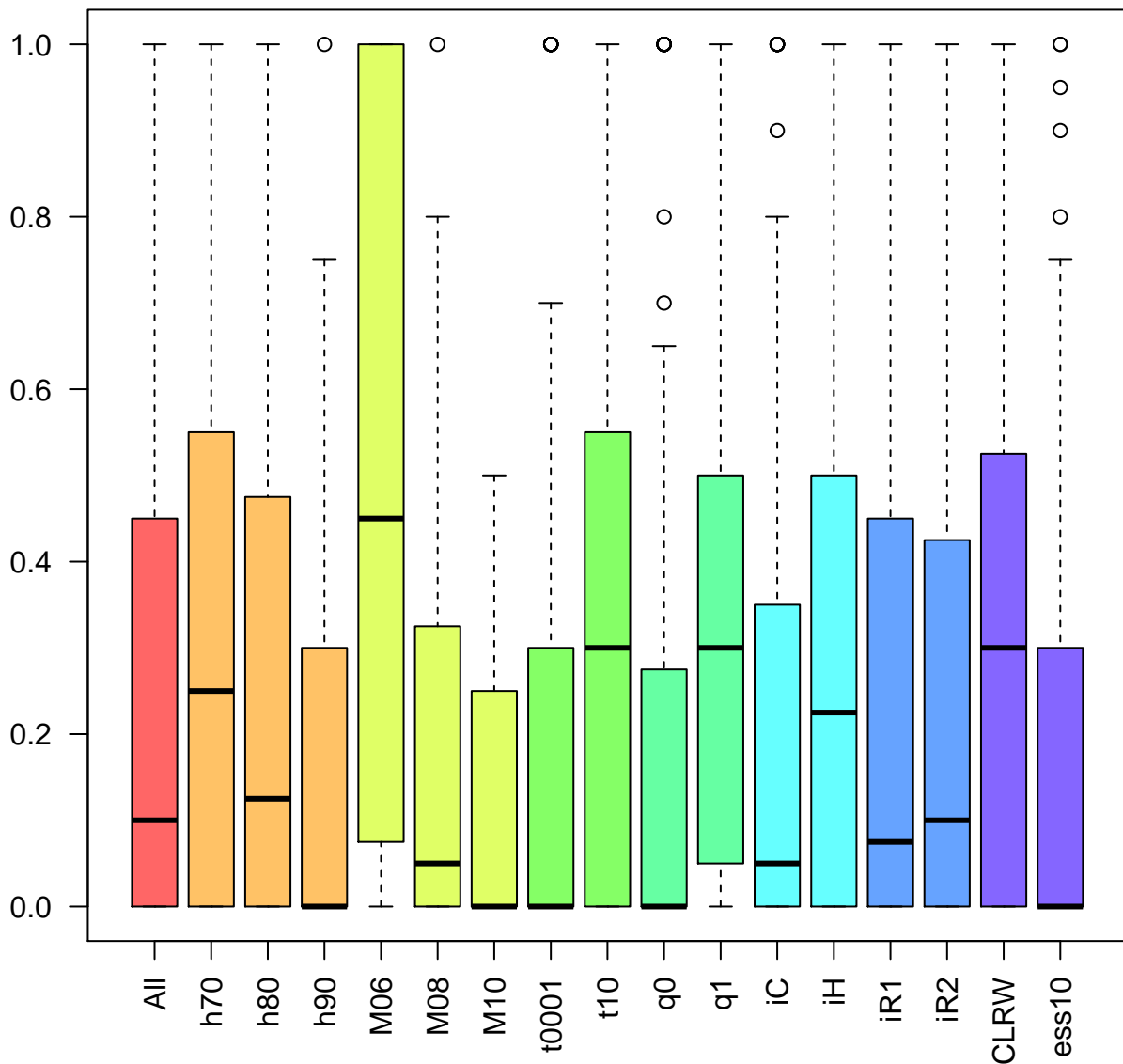
mean(F/F_MS_Y)



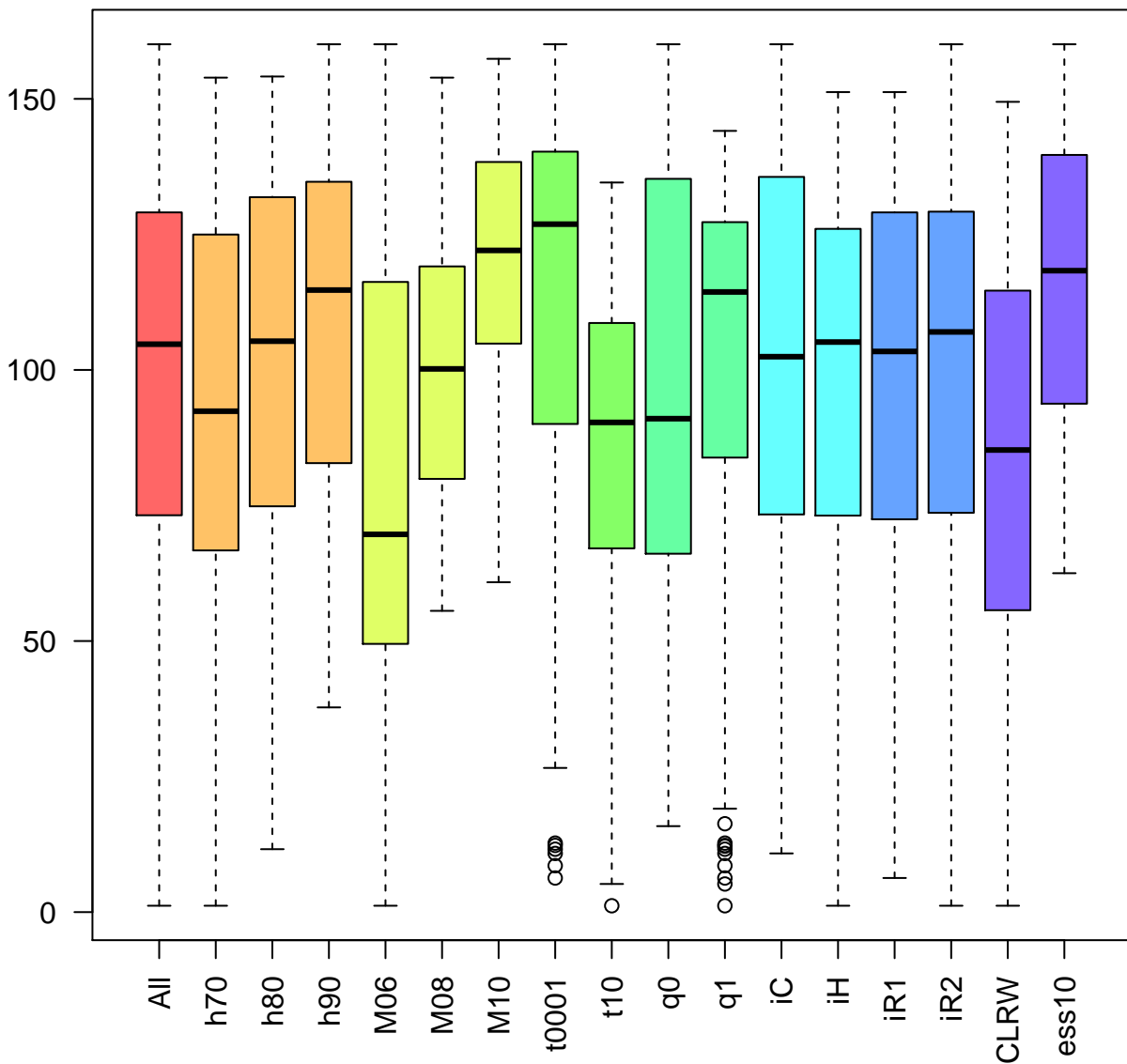
Pr(Green)



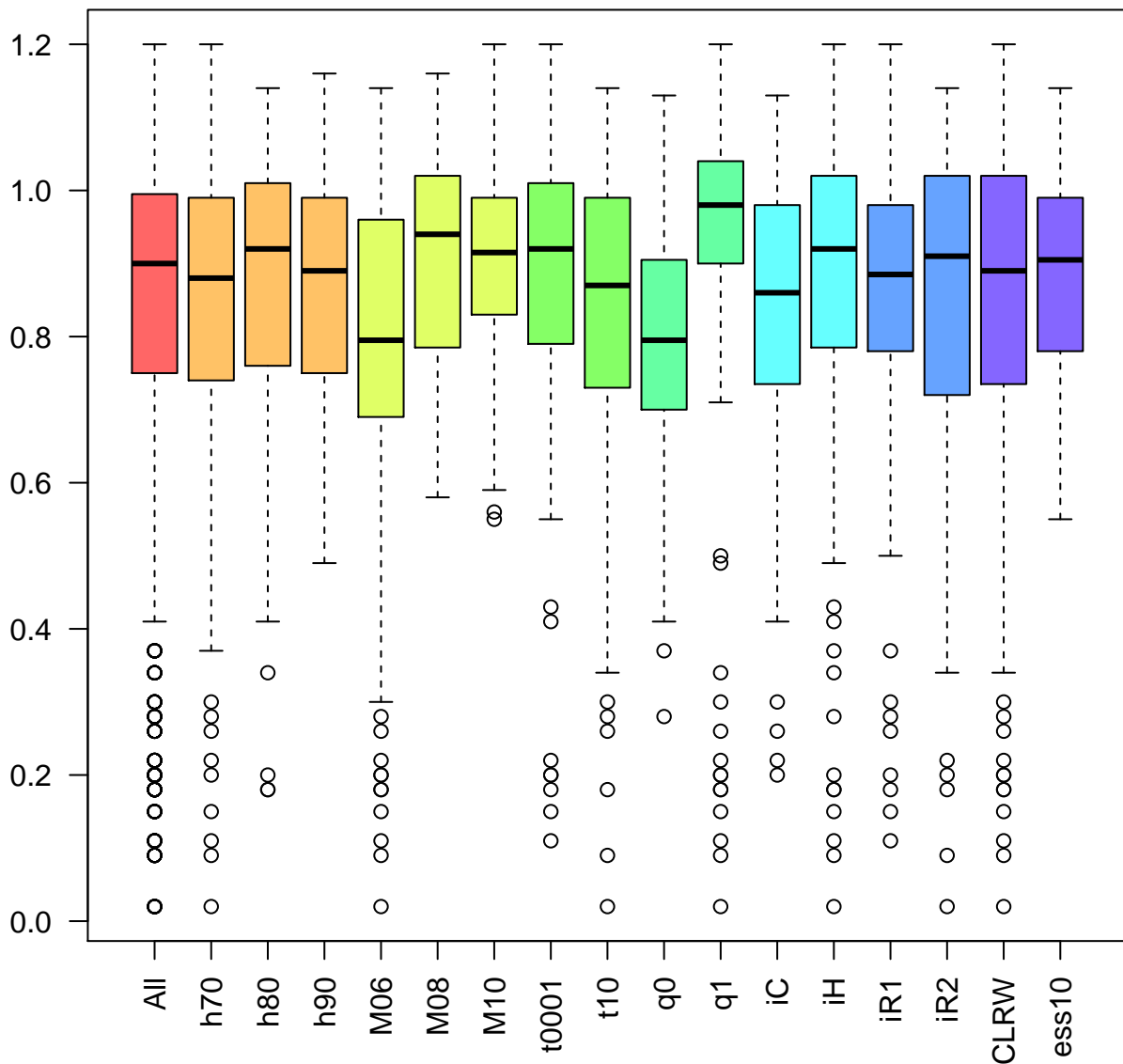
Pr(Red)



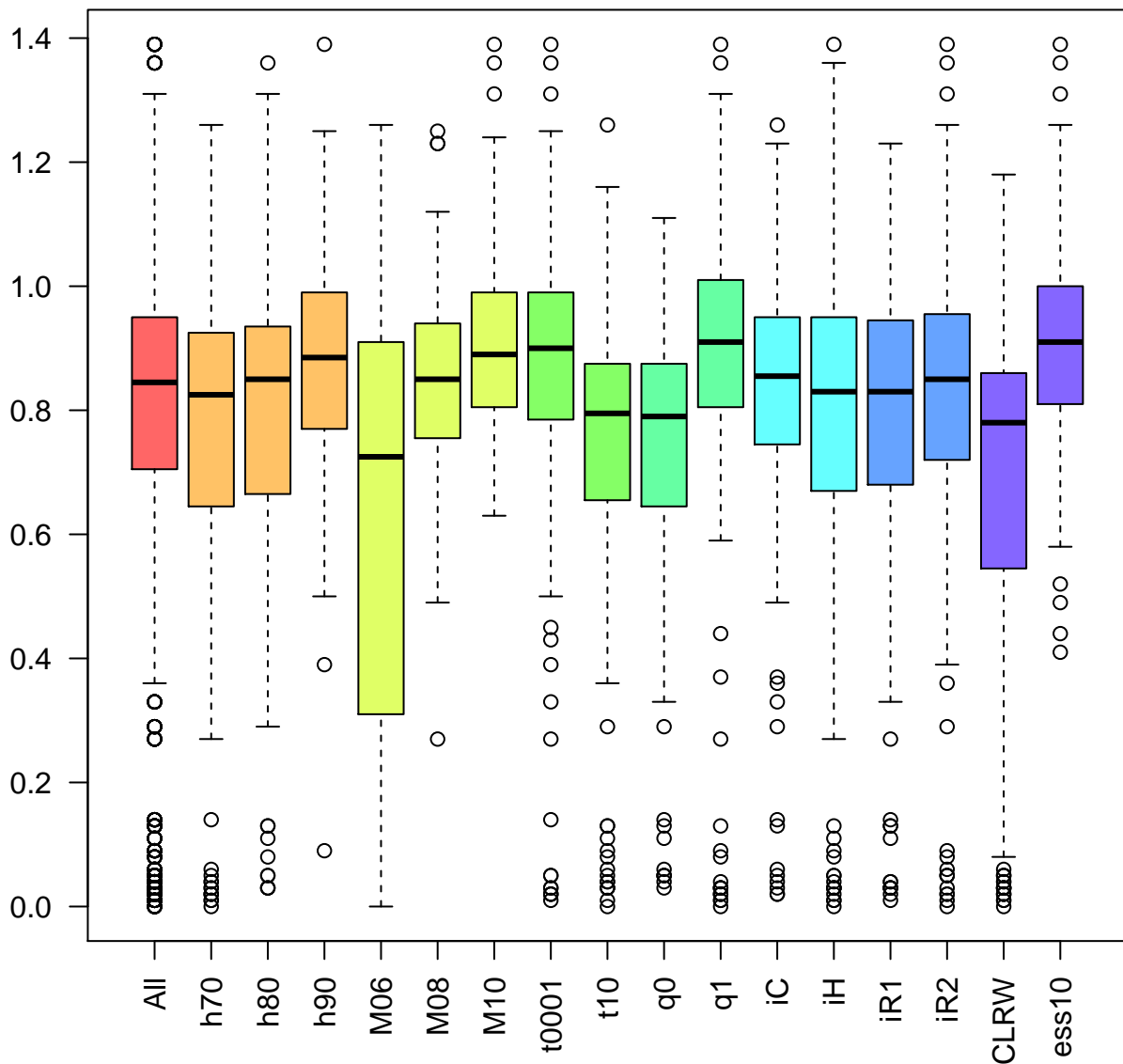
mean(C)



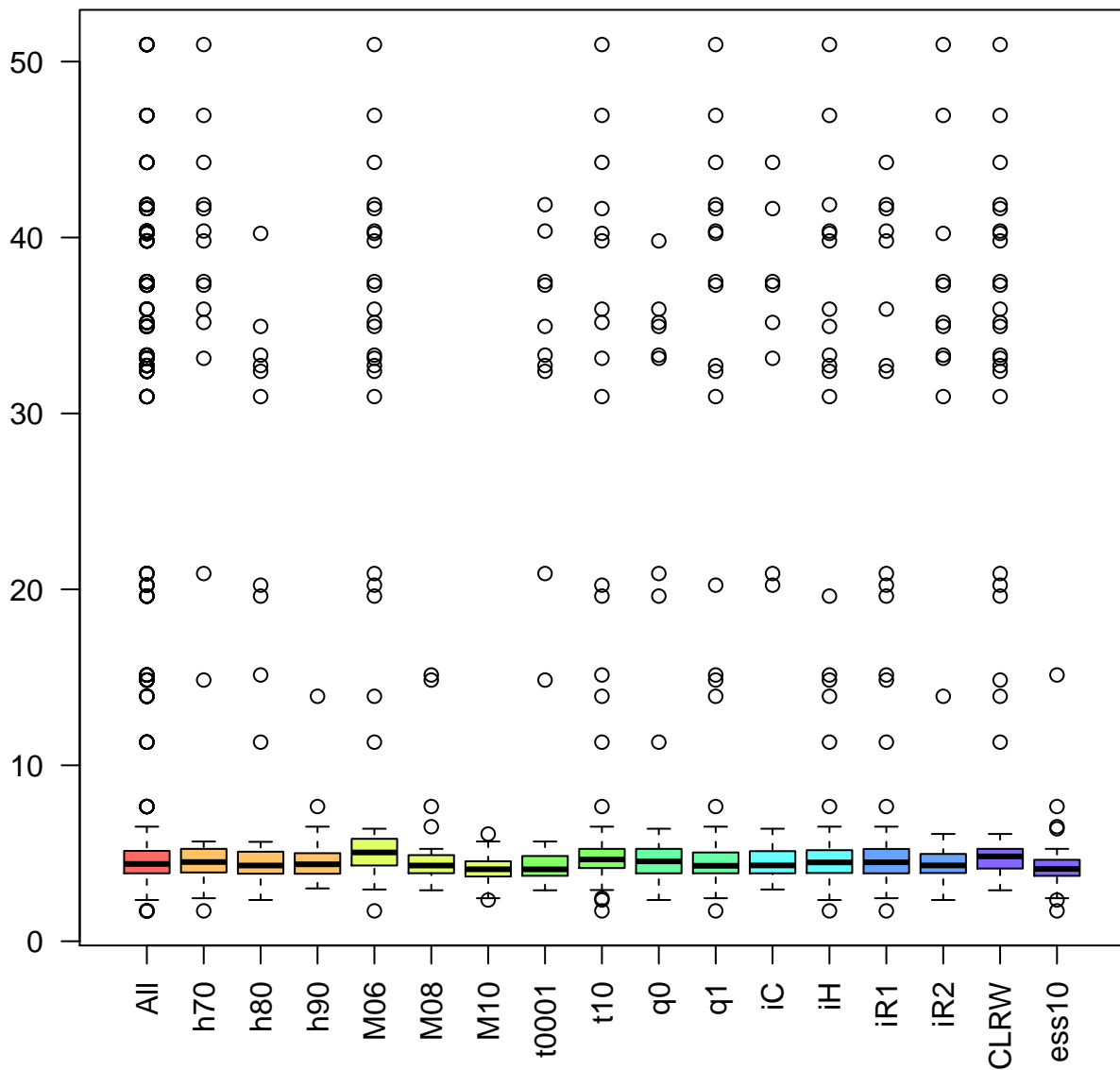
mean(C/MSY)



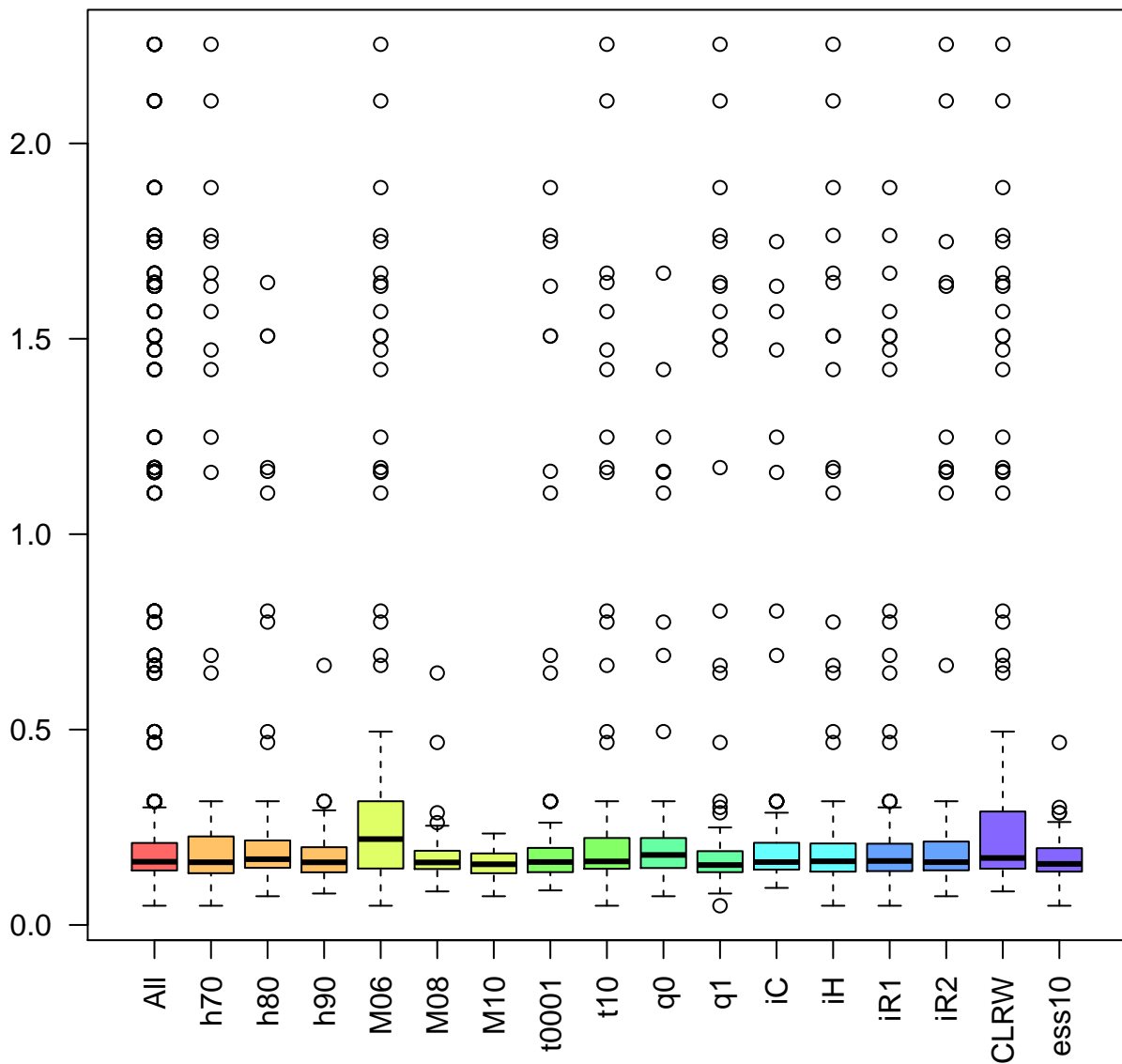
mean(CPUE)



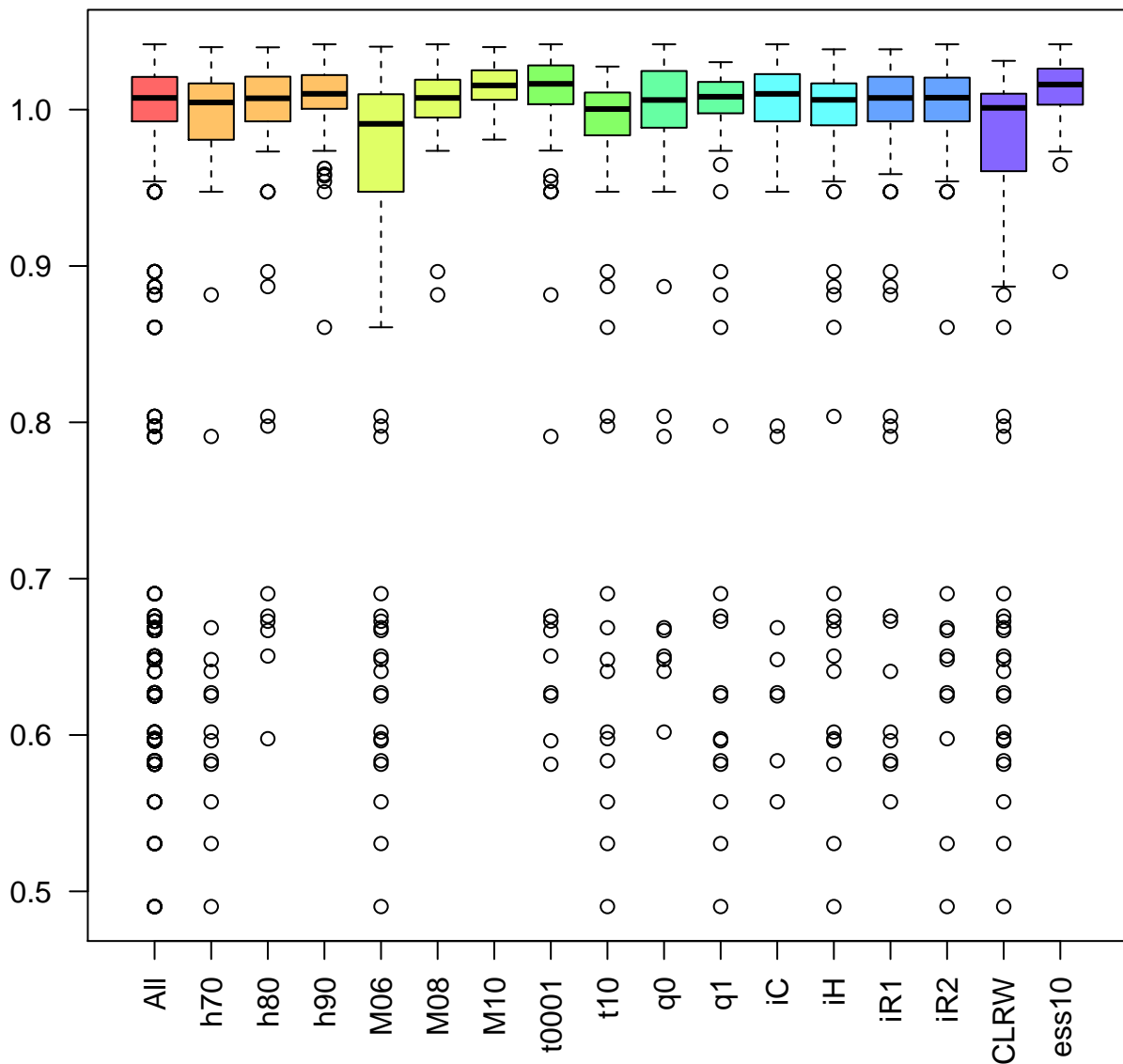
Catch_Variability

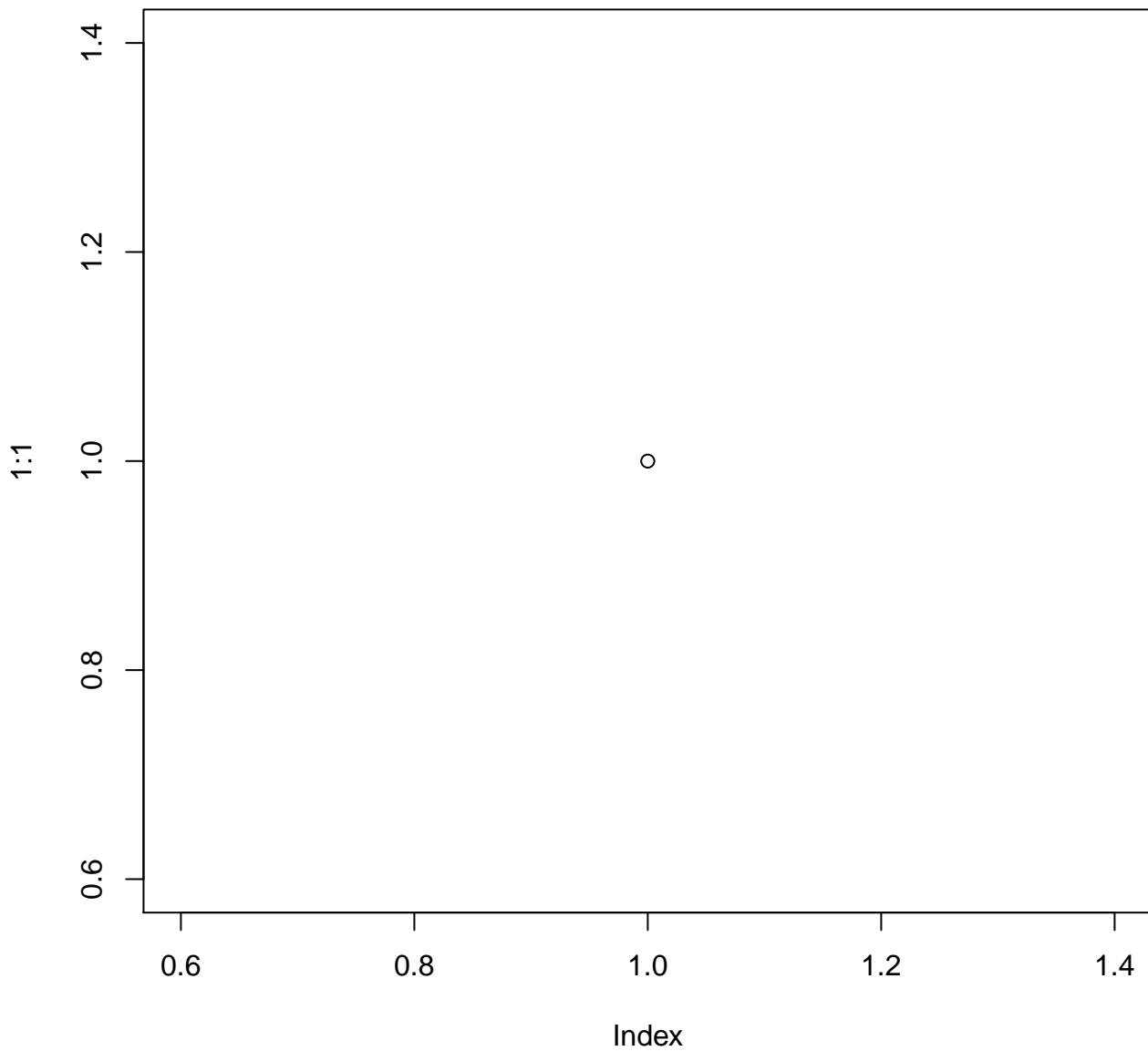


cv(C)

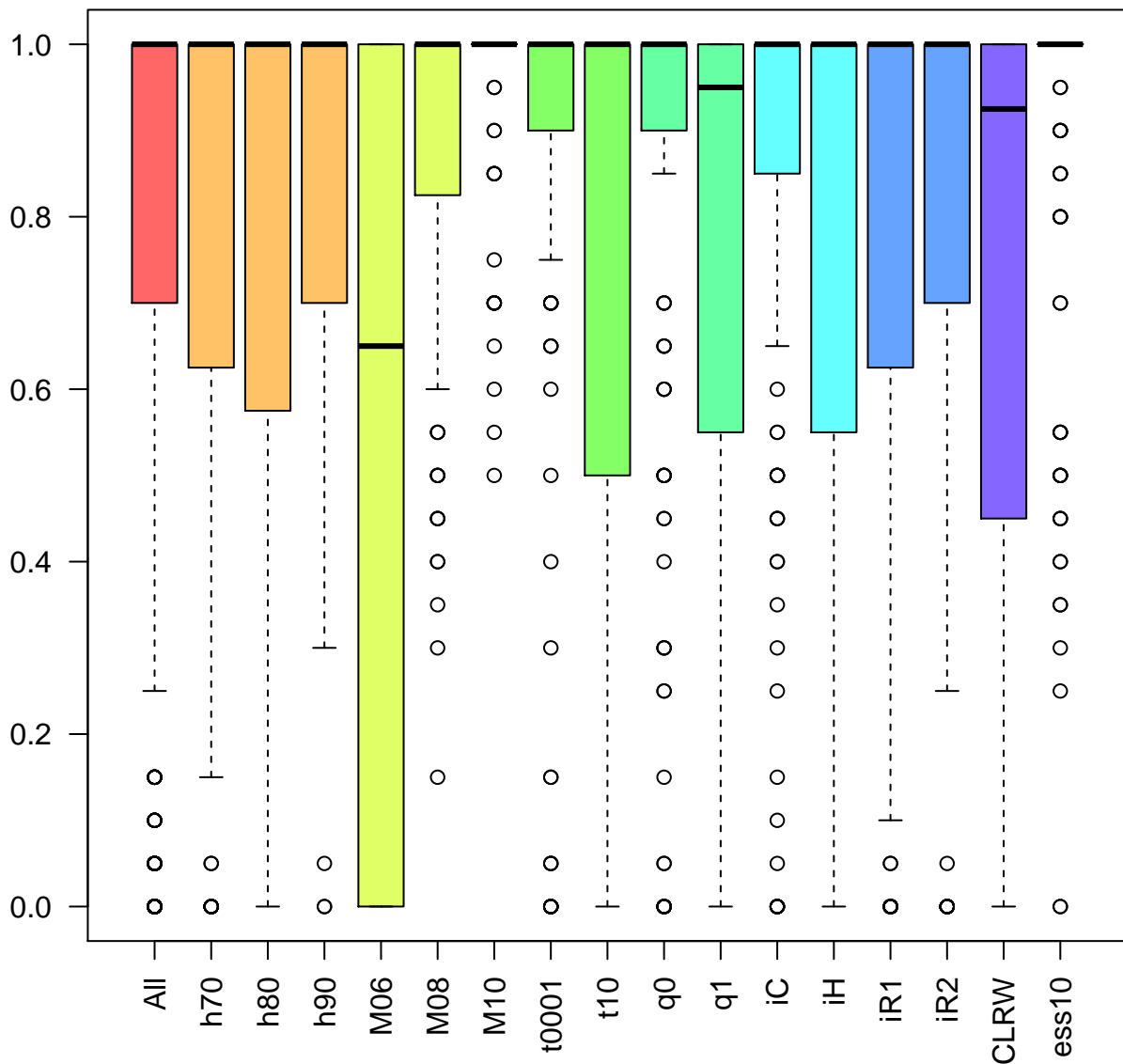


mean(C(t)/C(t-1))

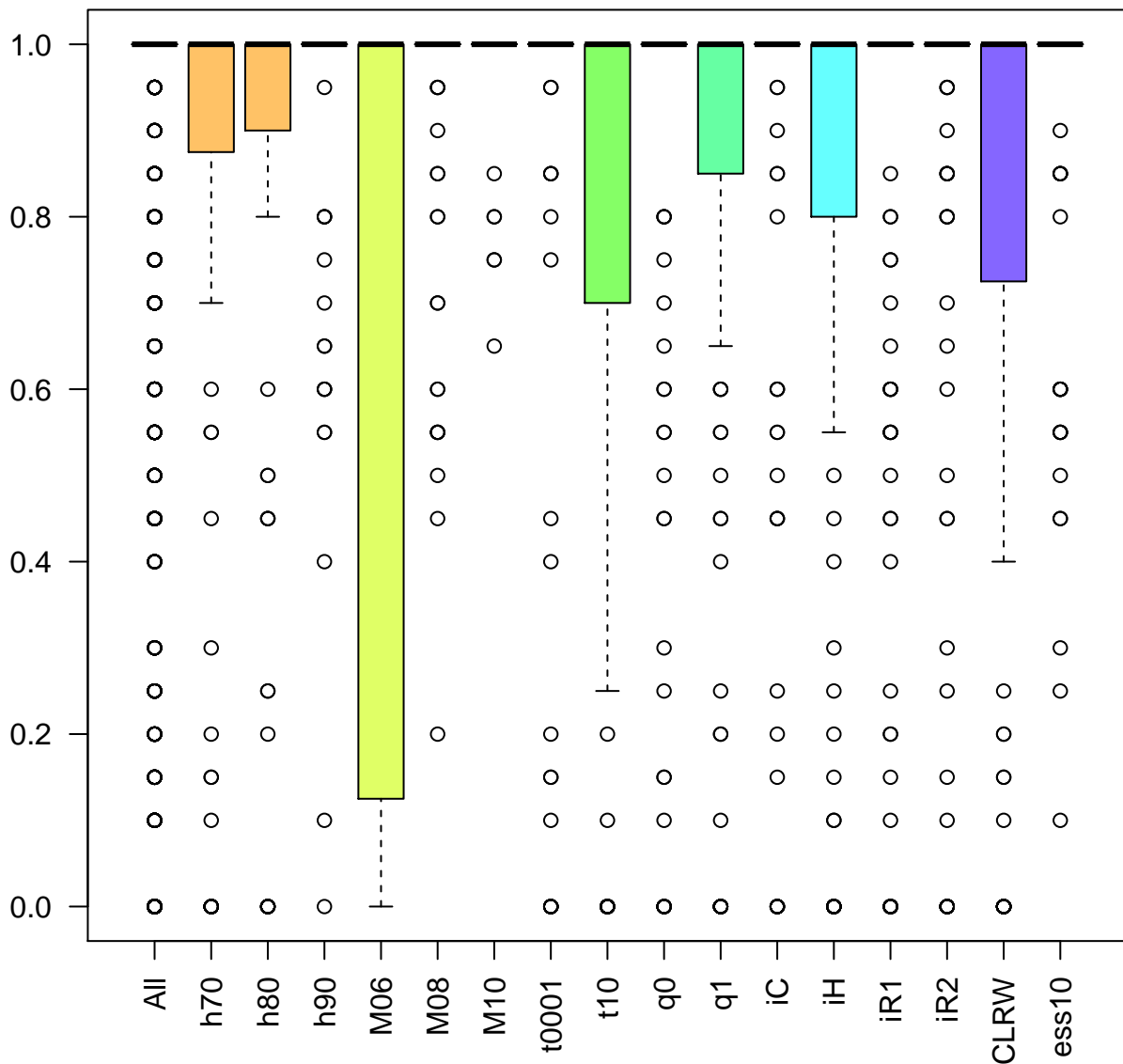




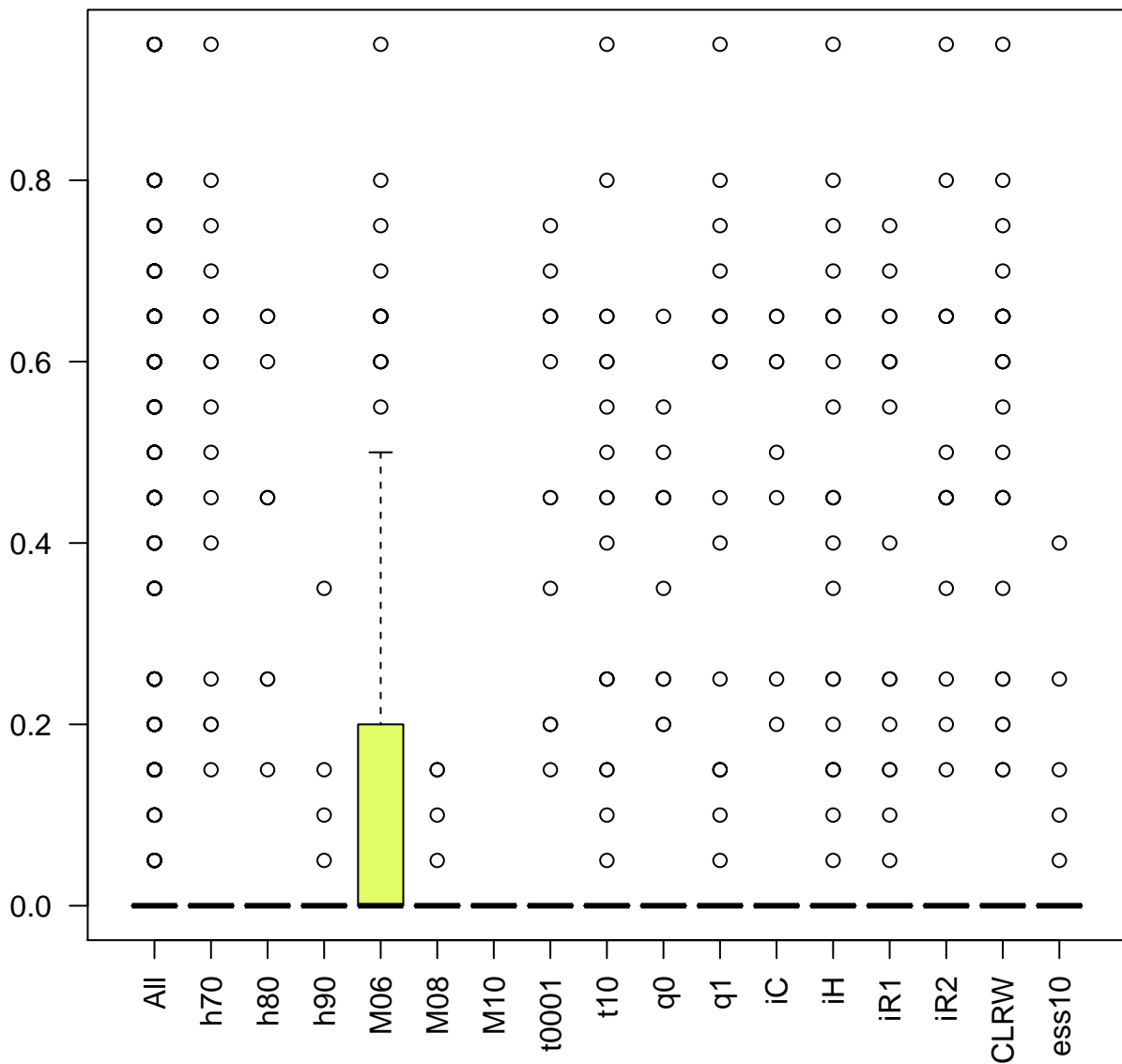
Pr(SB>0.2SB0)



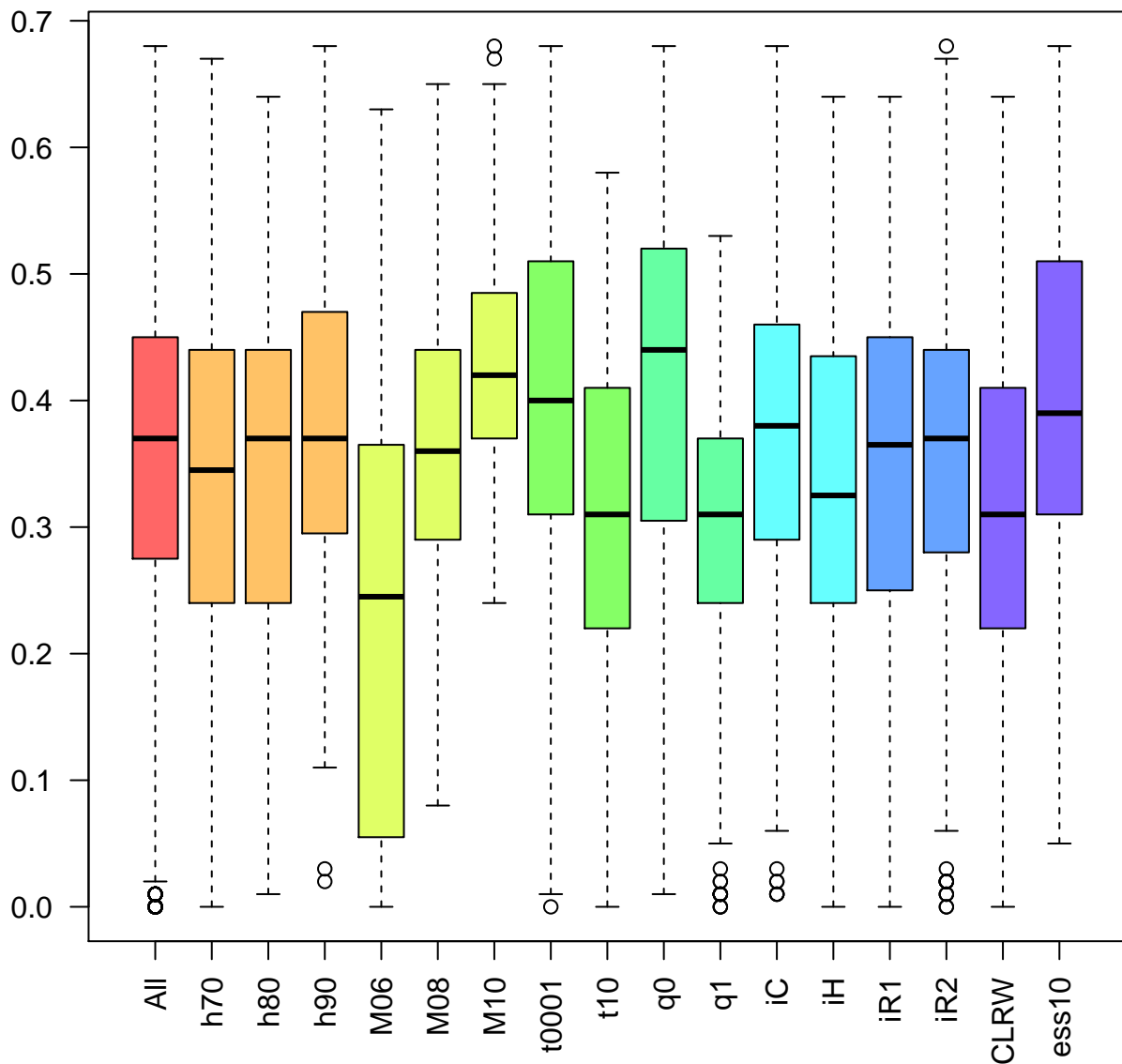
Pr(SB>SBlim)



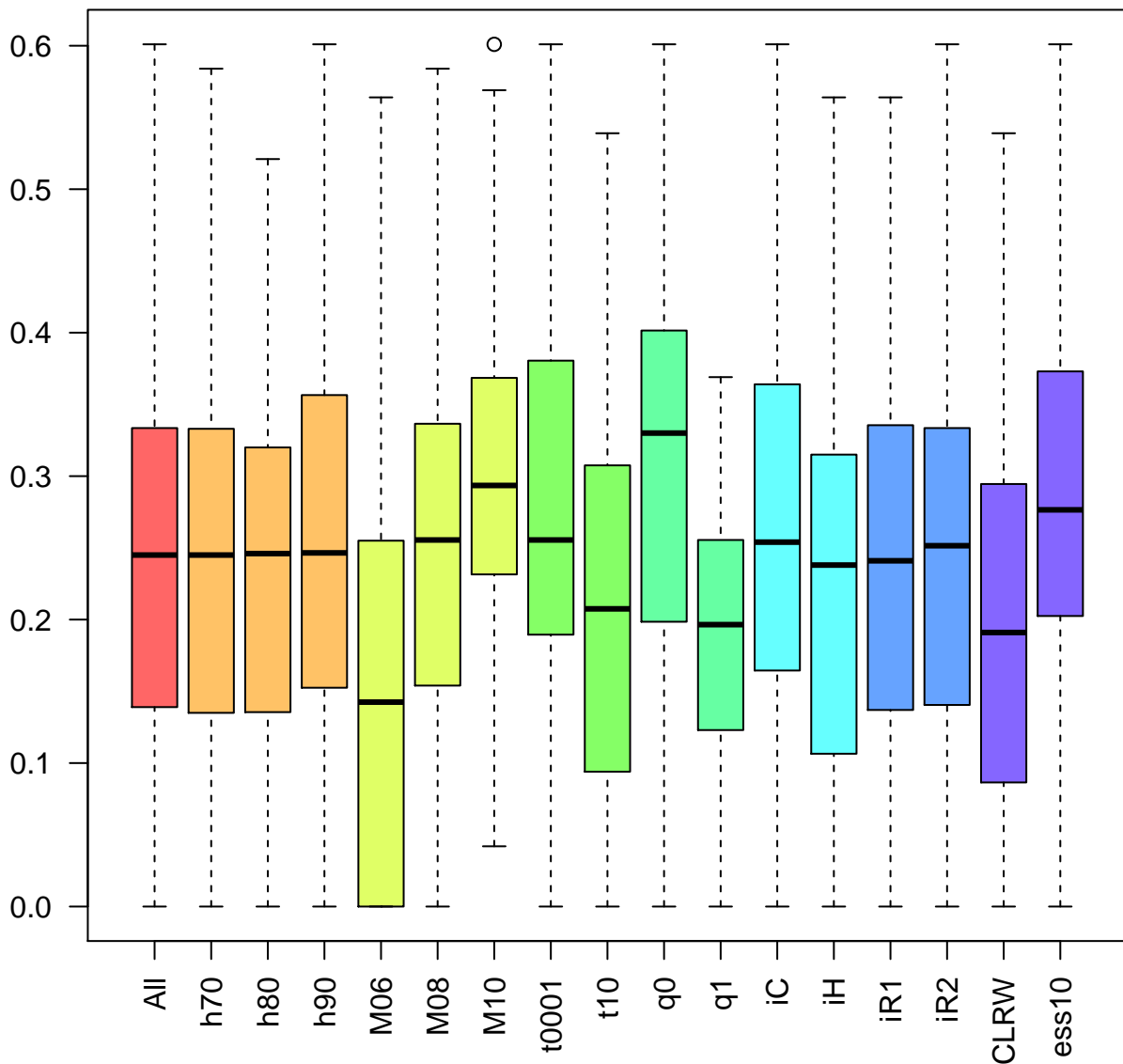
Pr(C<0.1MSY)



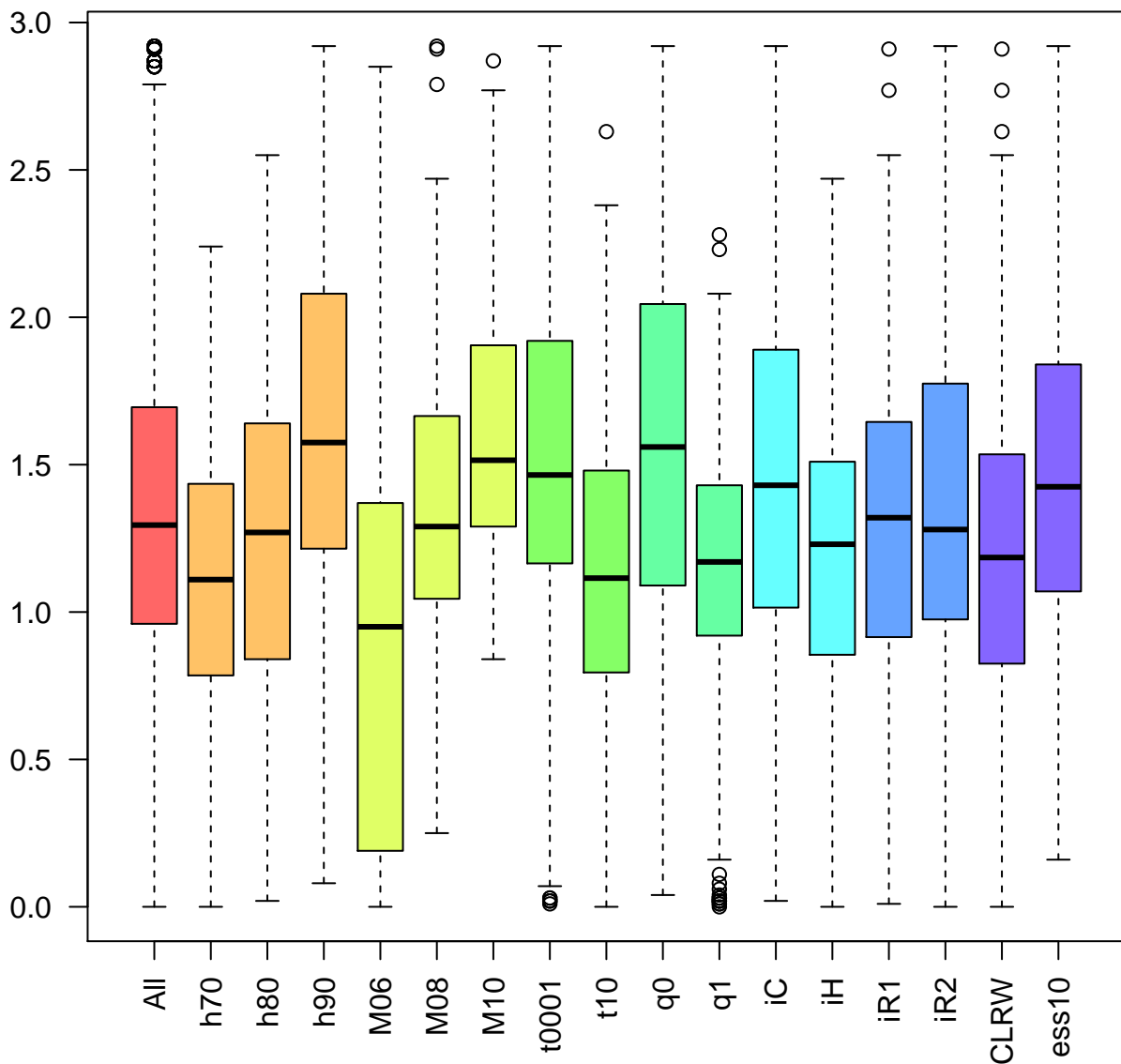
mean(SB/SB_0)



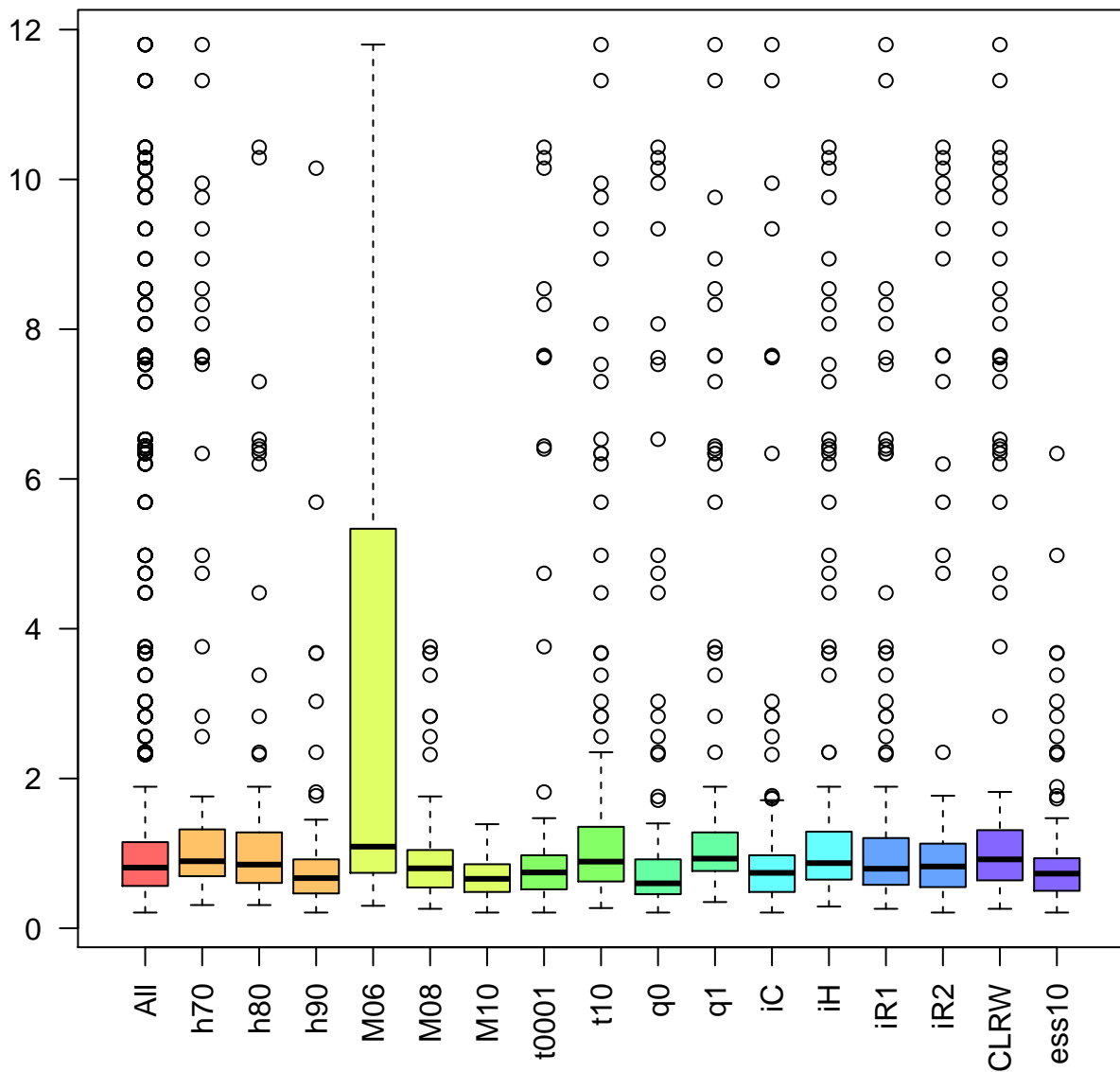
min(SB/SB_0)



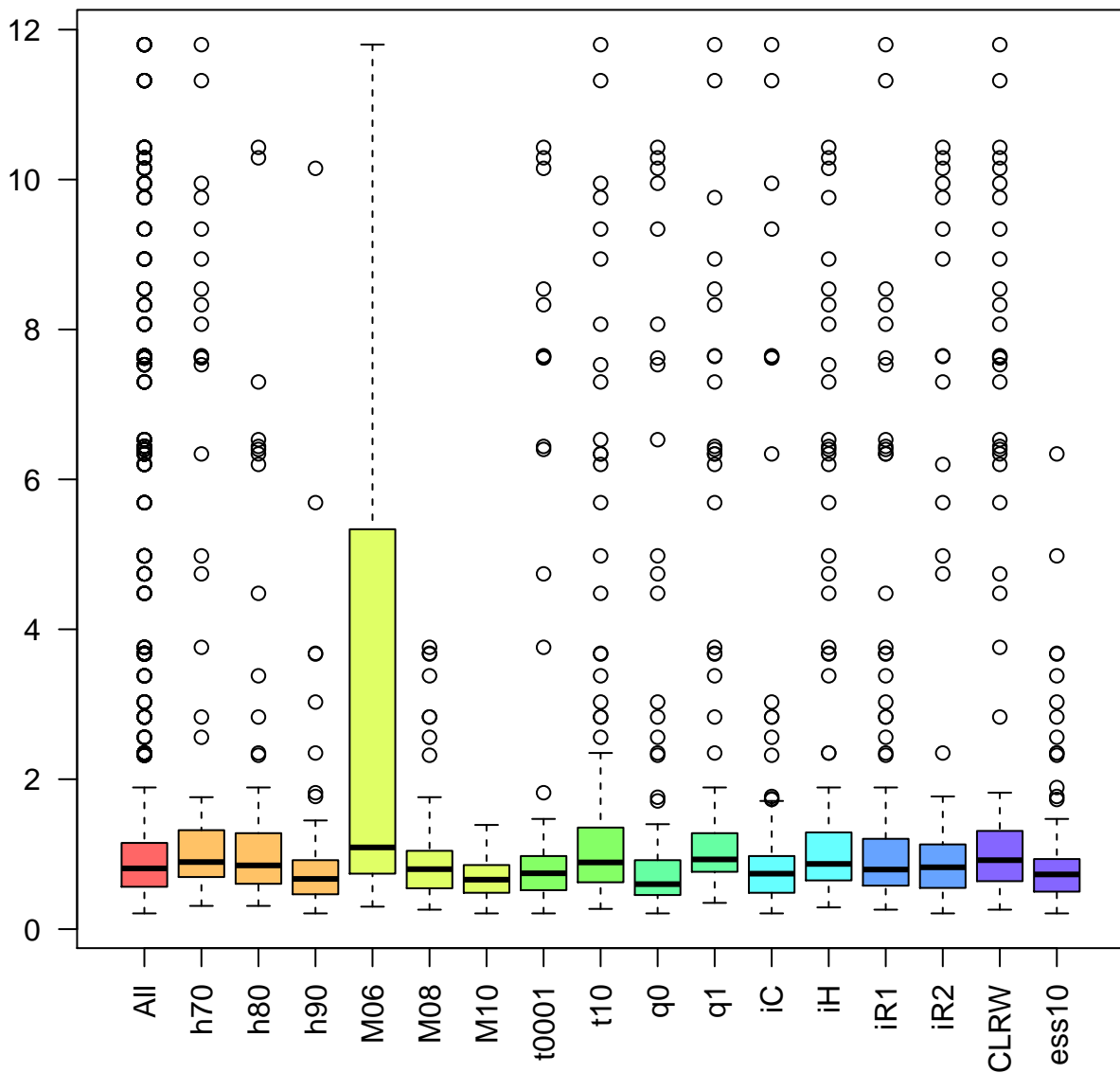
mean(SB/SB_MSY)



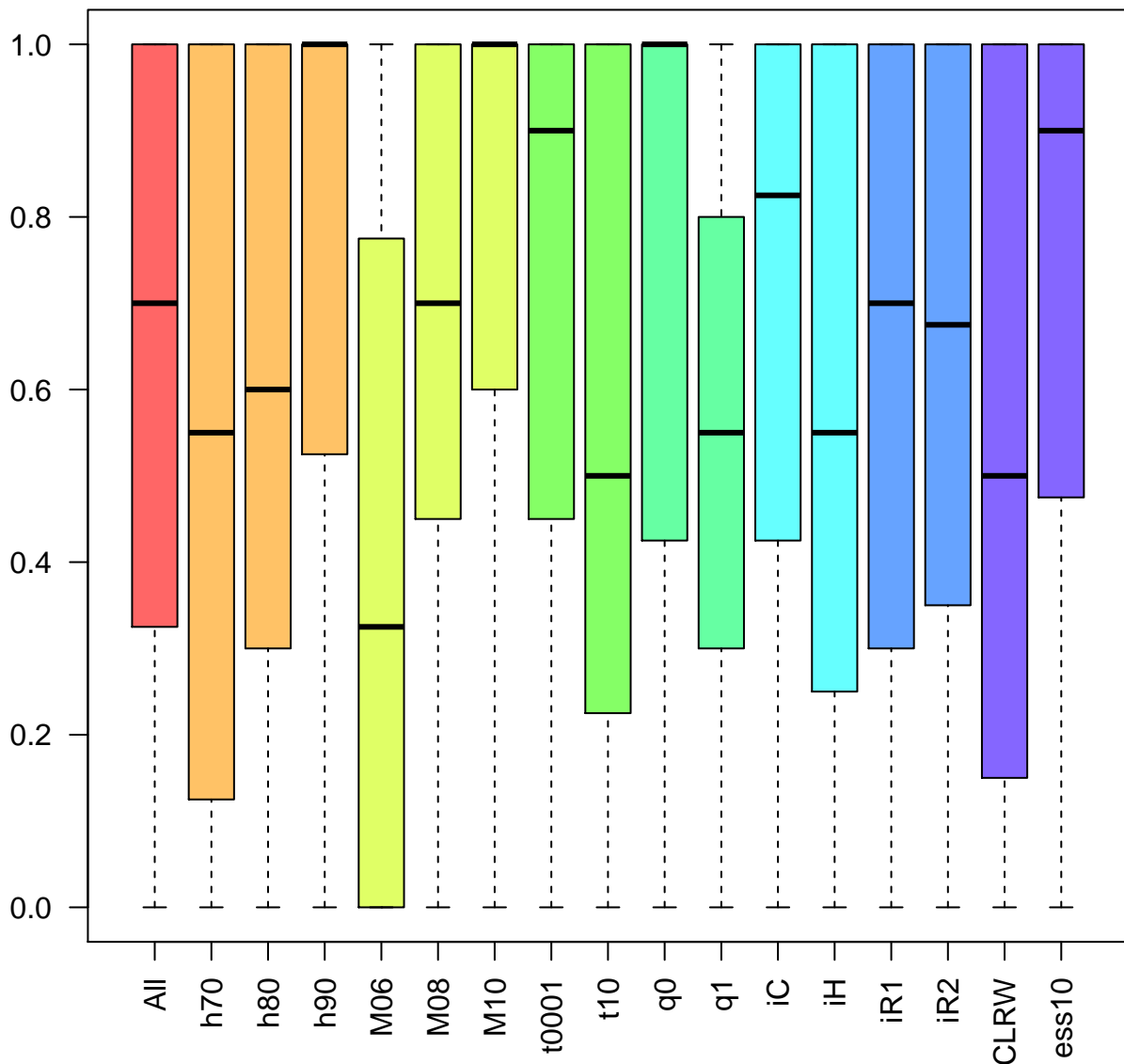
mean(F/F_target)



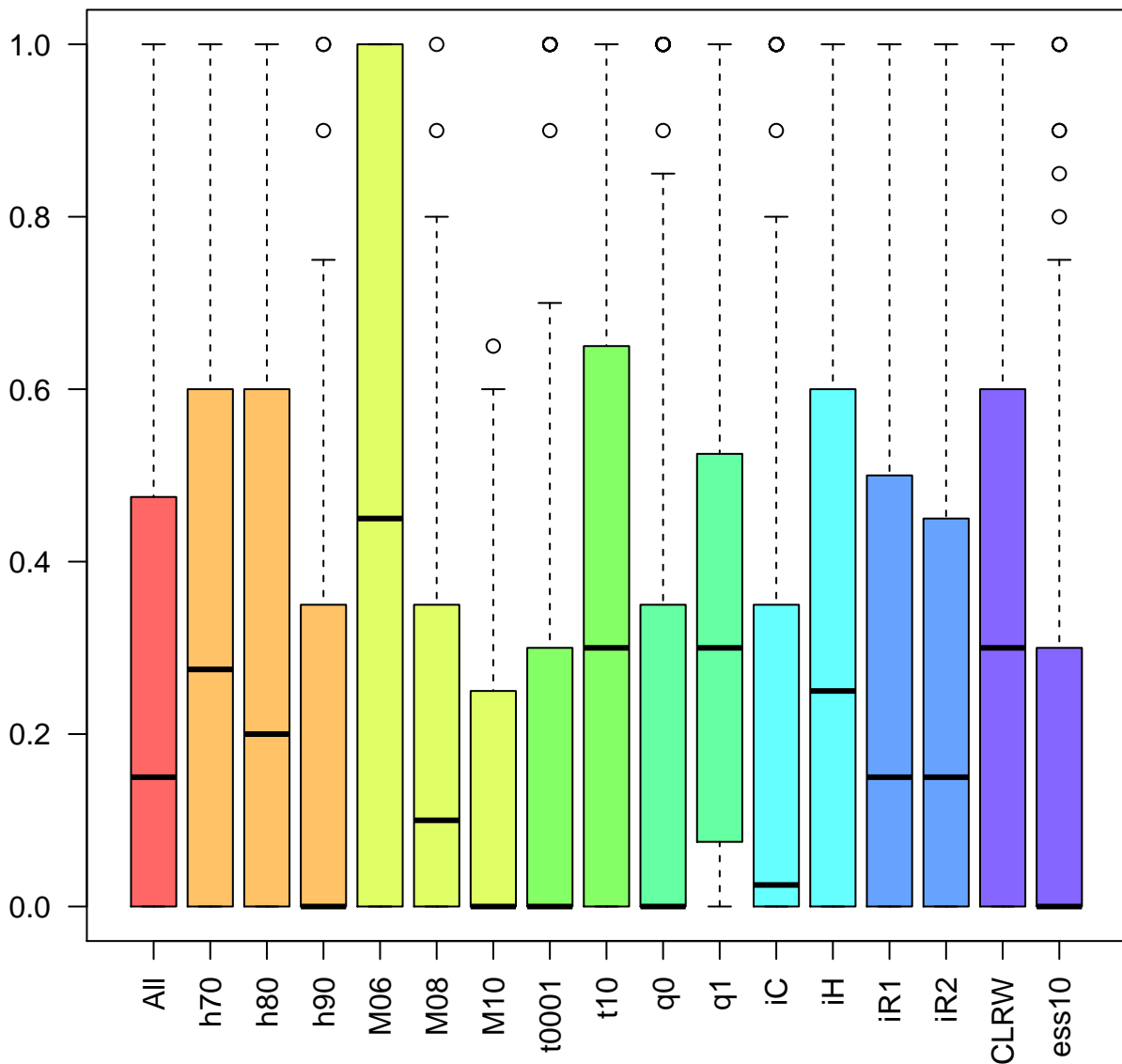
mean(F/F_MS_Y)



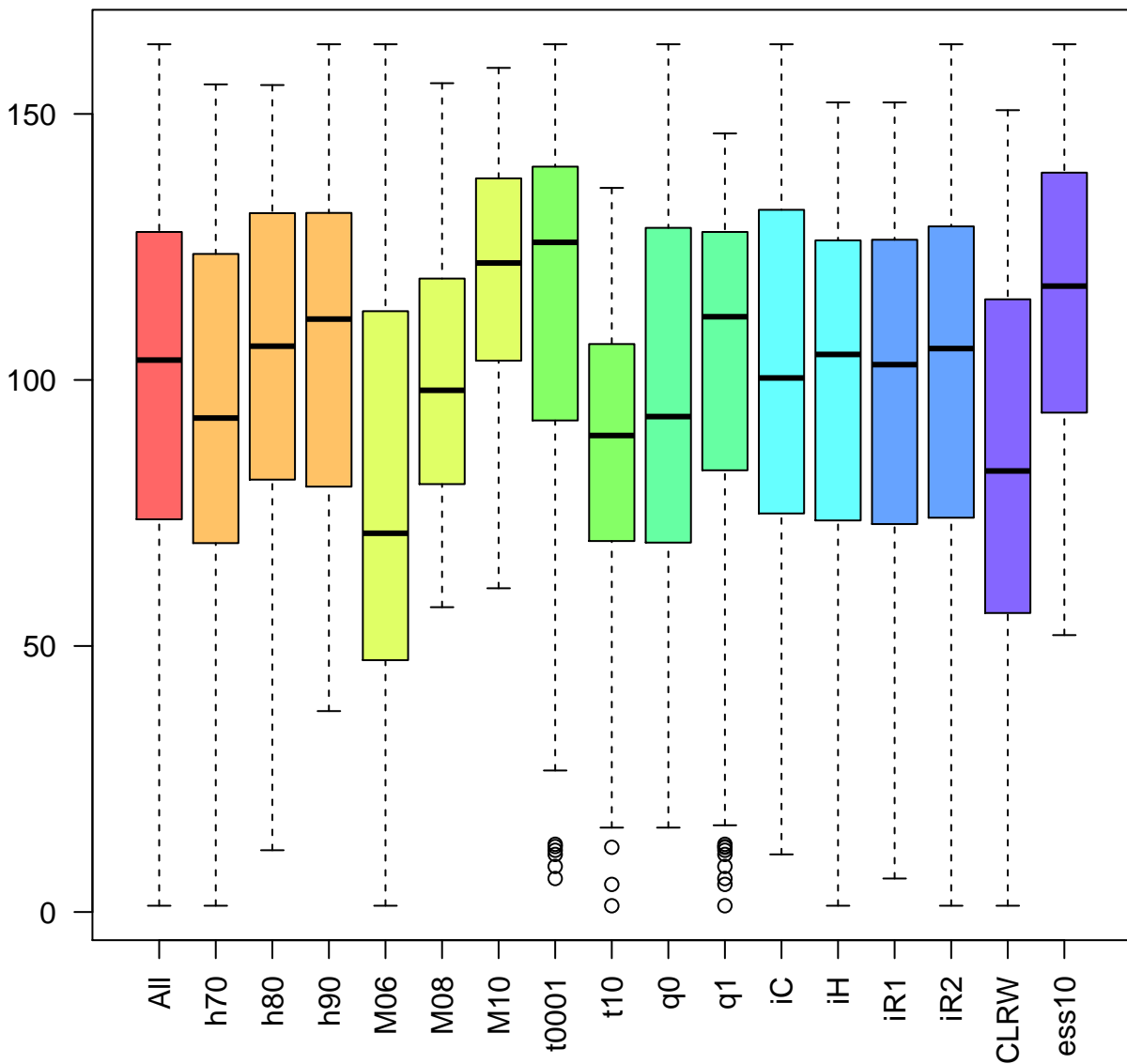
Pr(Green)



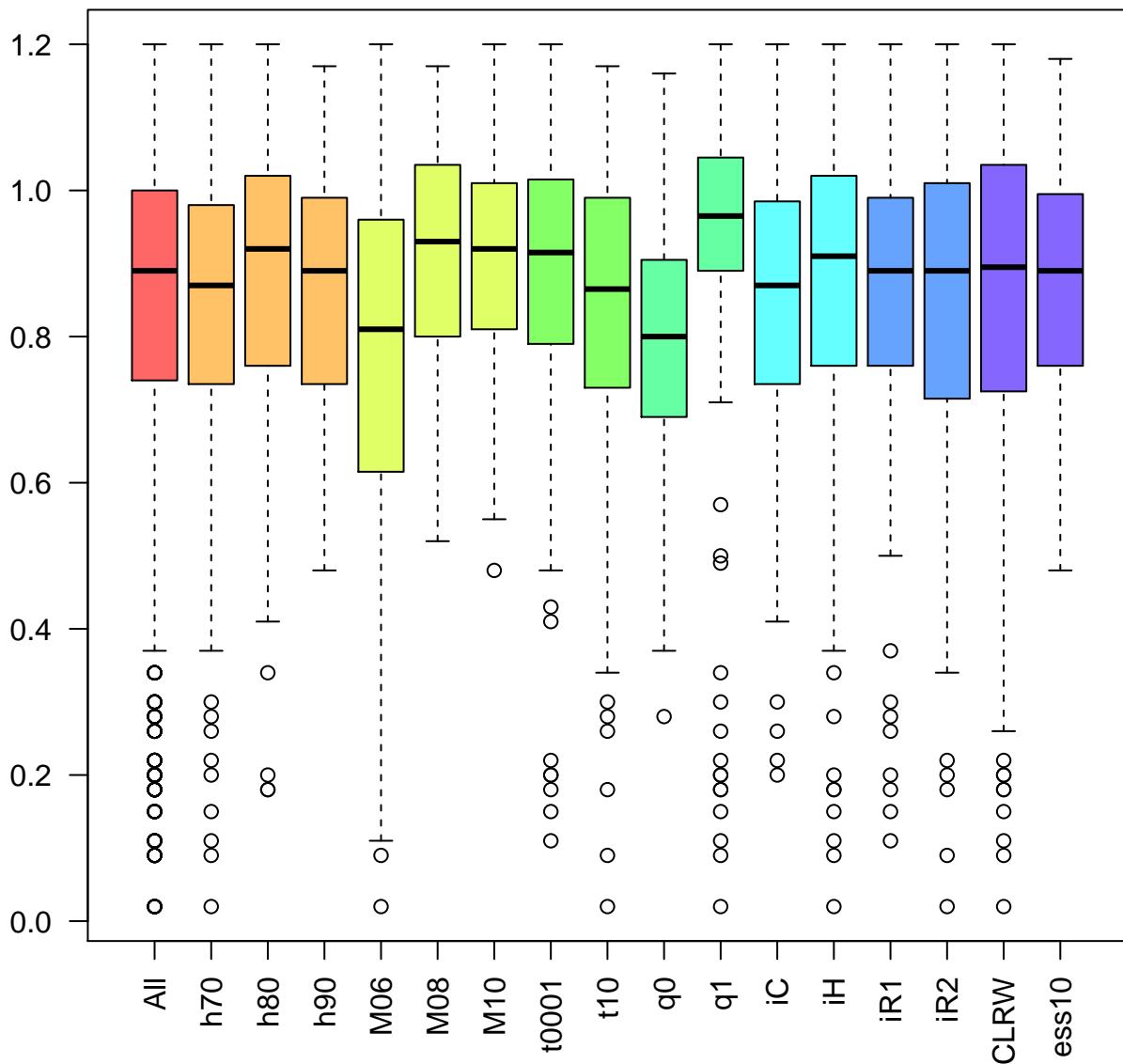
Pr(Red)



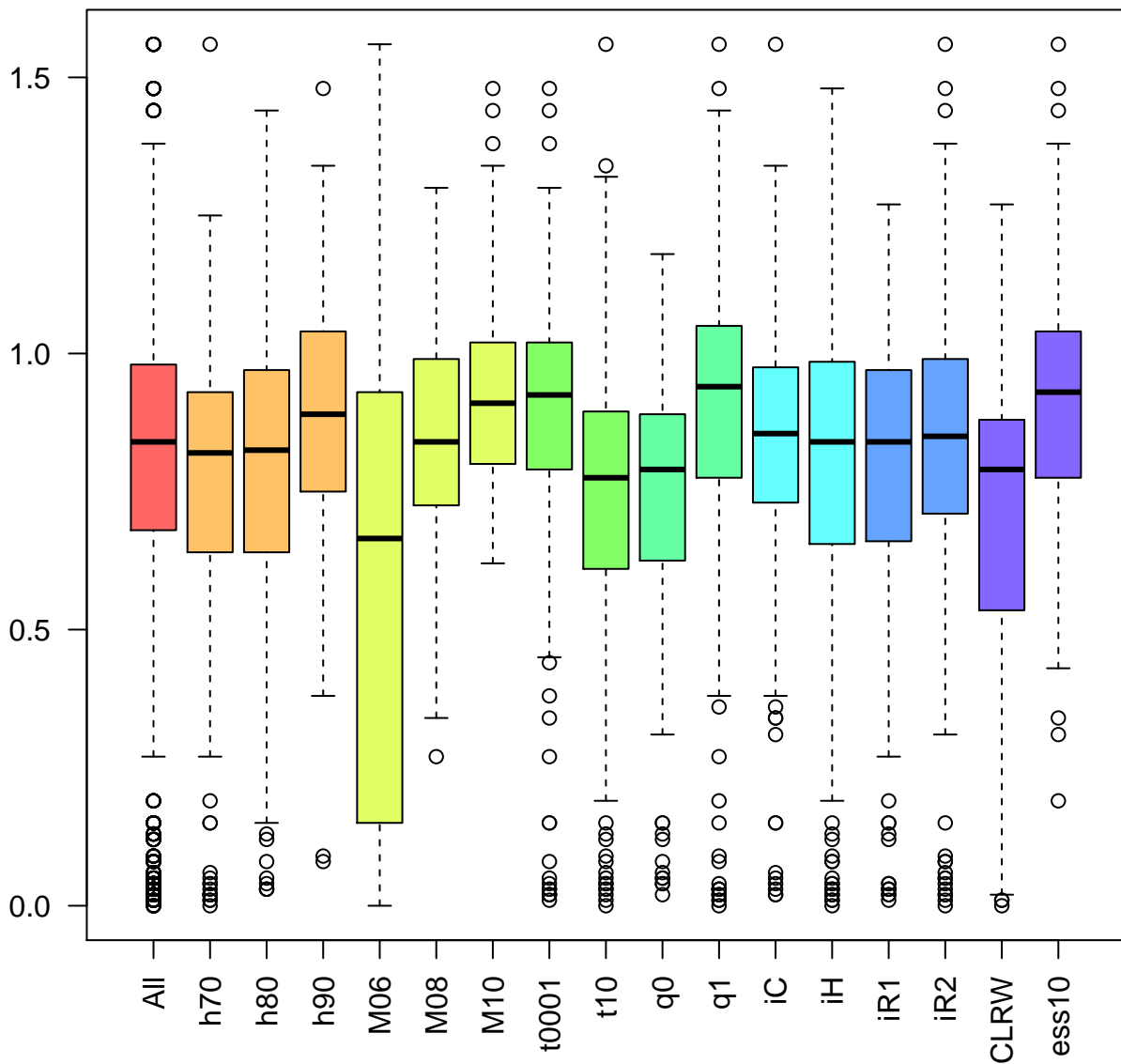
mean(C)



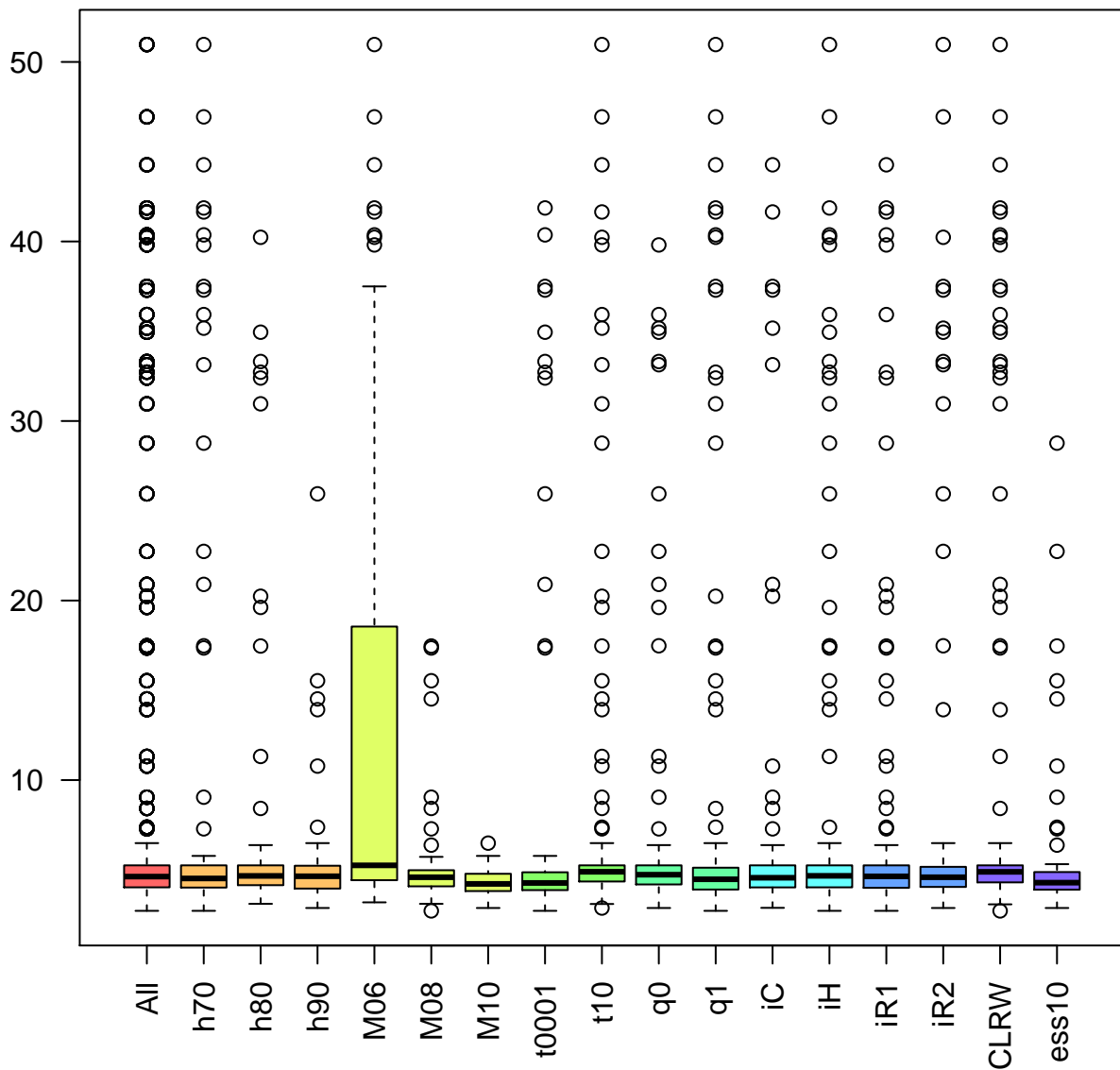
mean(C/MSY)



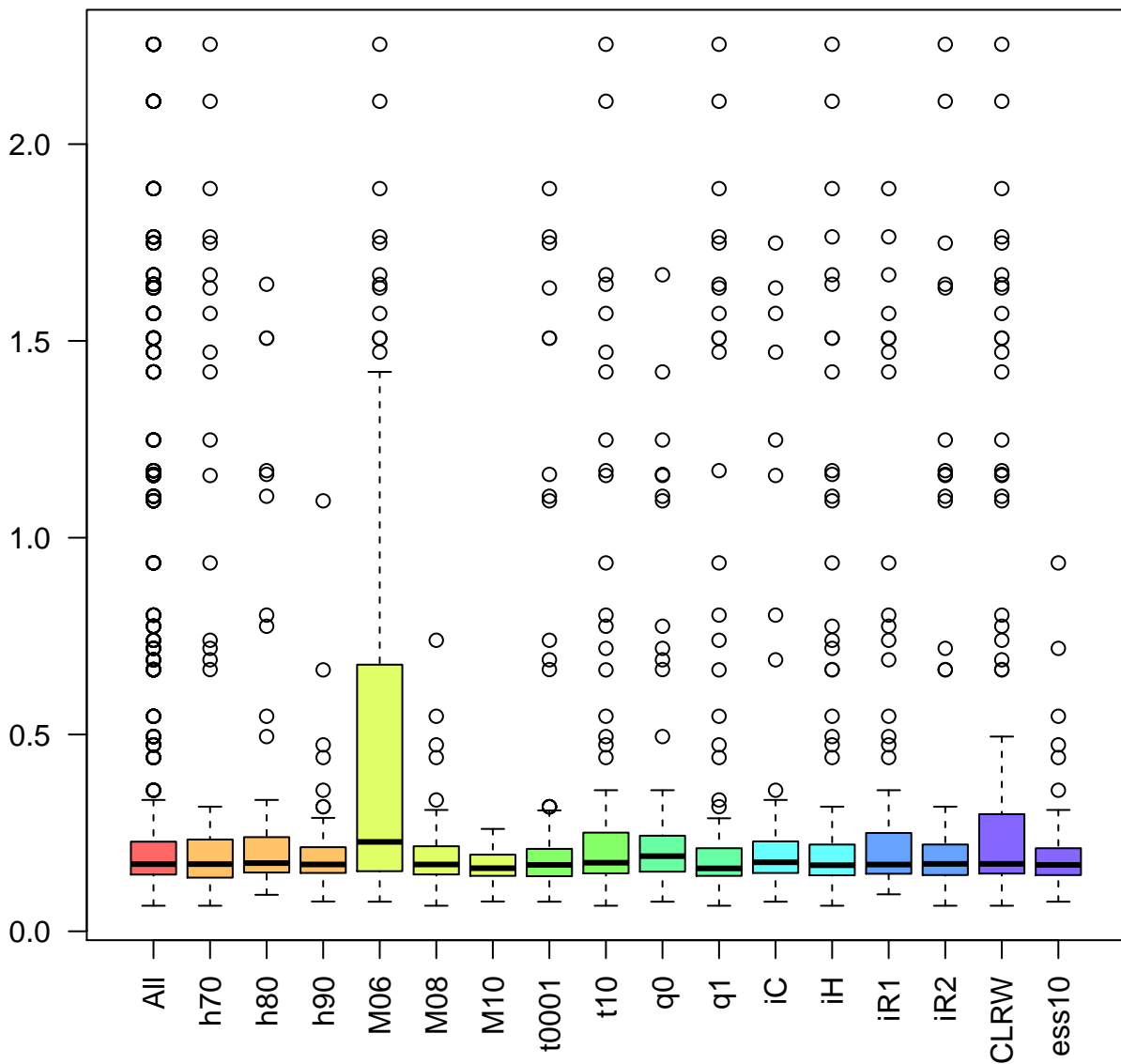
mean(CPUE)



Catch_Variability



cv(C)



$\text{mean}(C(t)/C(t-1))$

