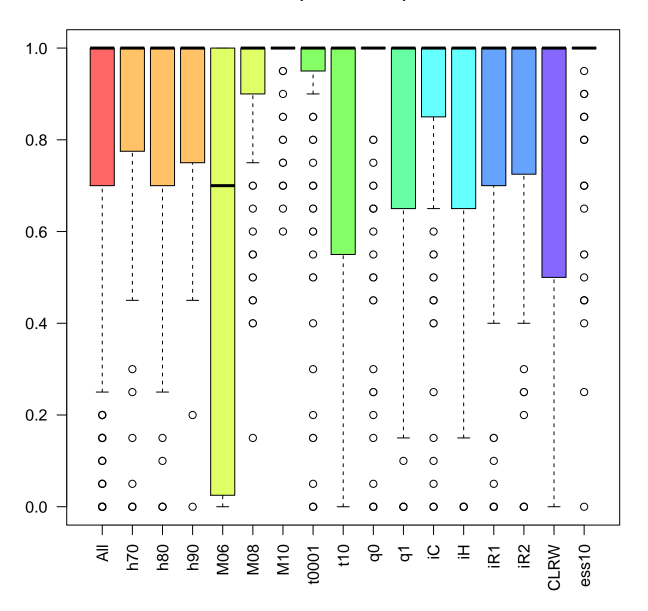
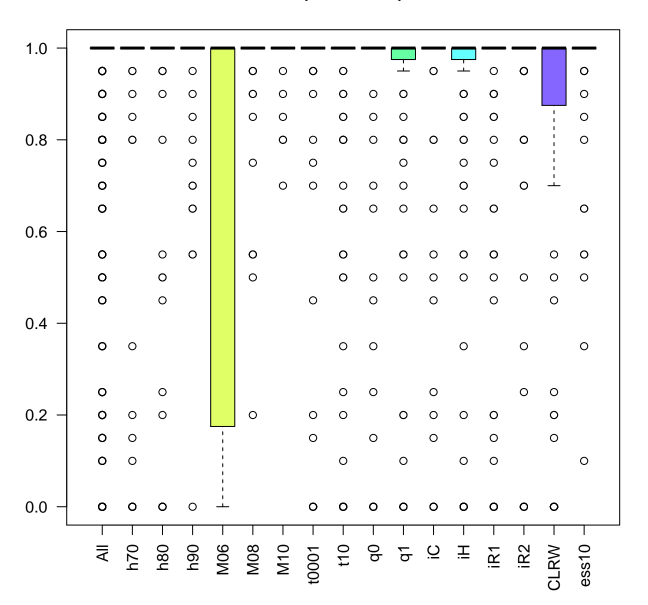
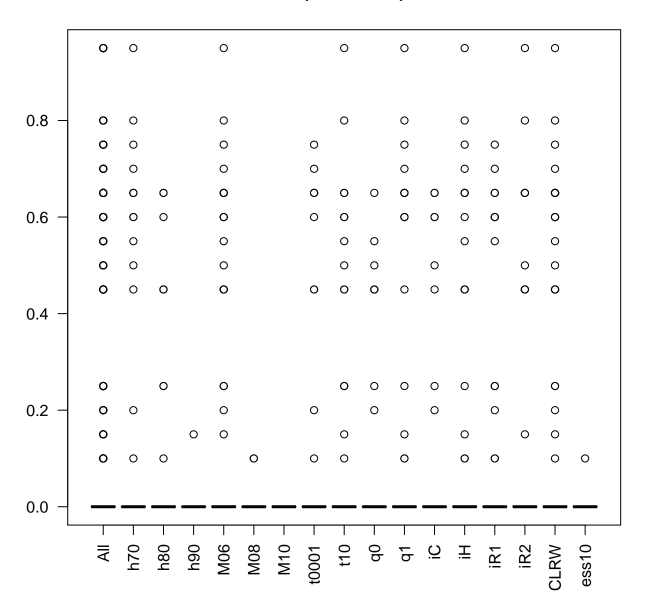
## Pr(SB>0.2SB0)



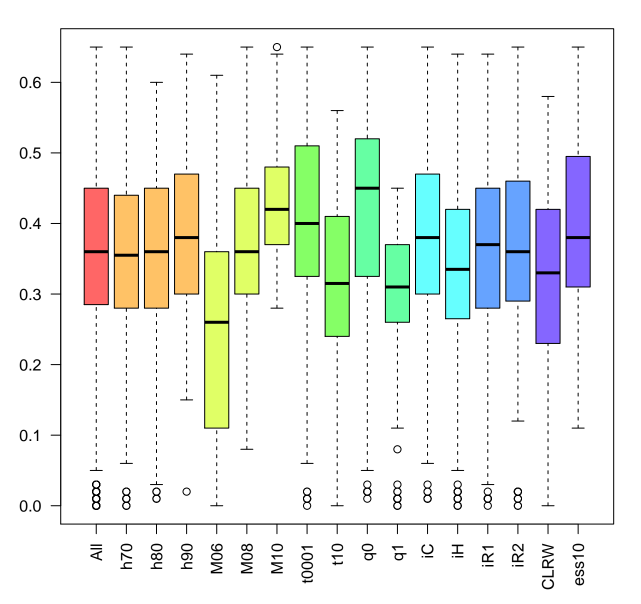
### Pr(SB>SBlim)



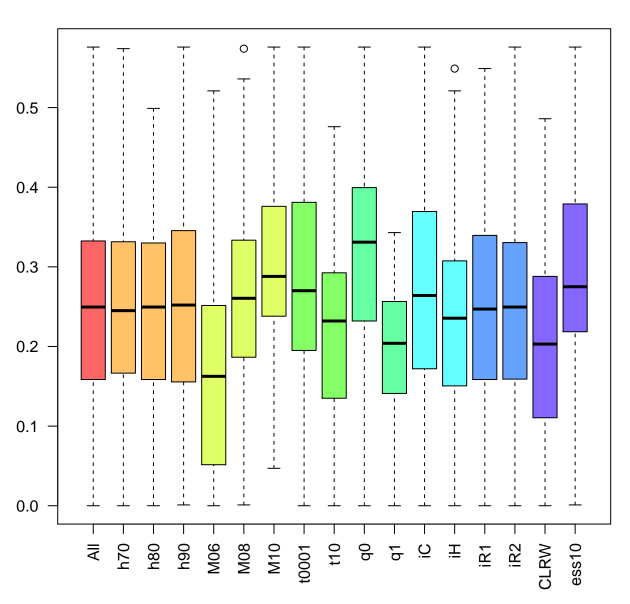
#### Pr(C<0.1MSY)



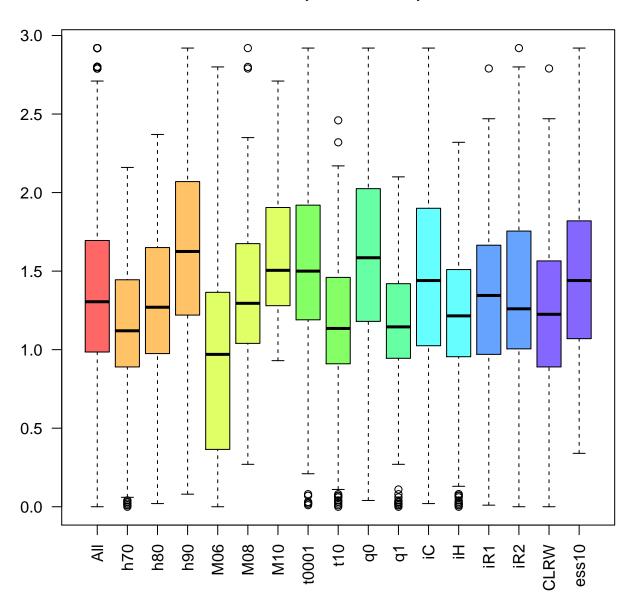
## mean(SB/SB\_0)



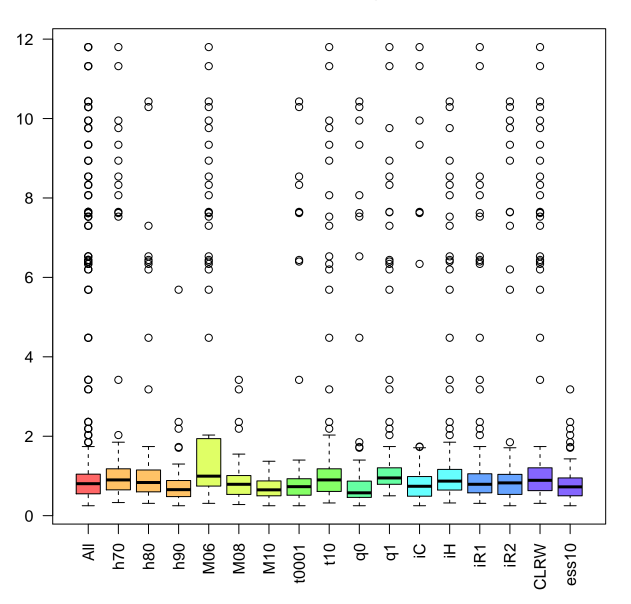
# min(SB/SB\_0)



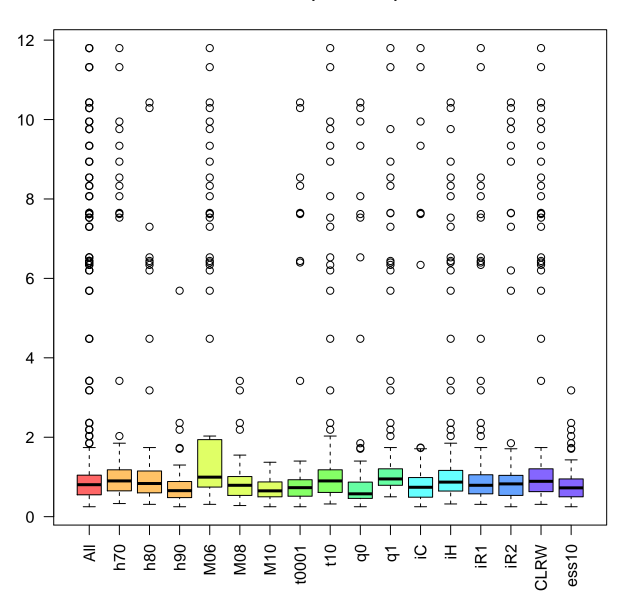
## mean(SB/SB\_MSY)



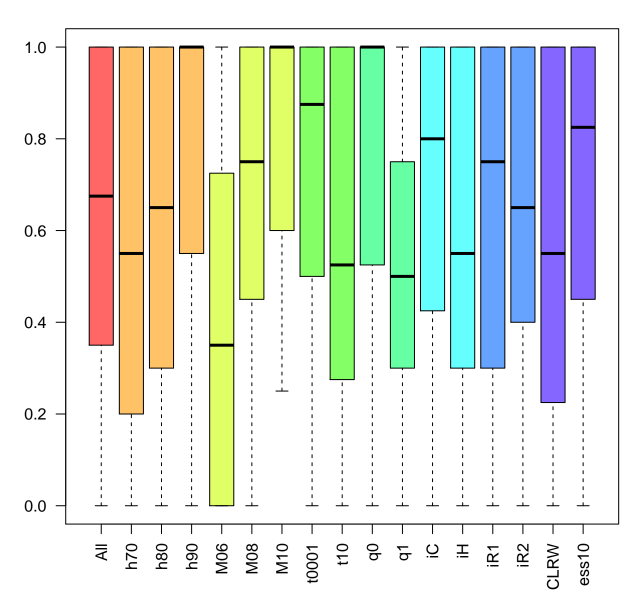
#### mean(F/F\_target)



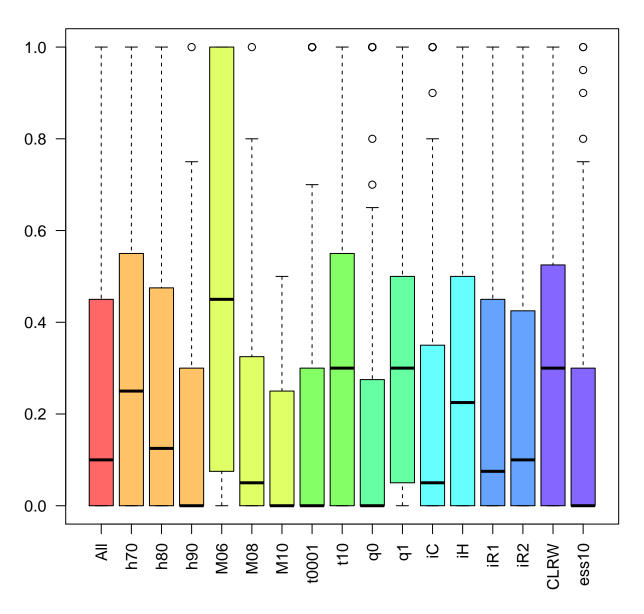
#### mean(F/F\_MSY)



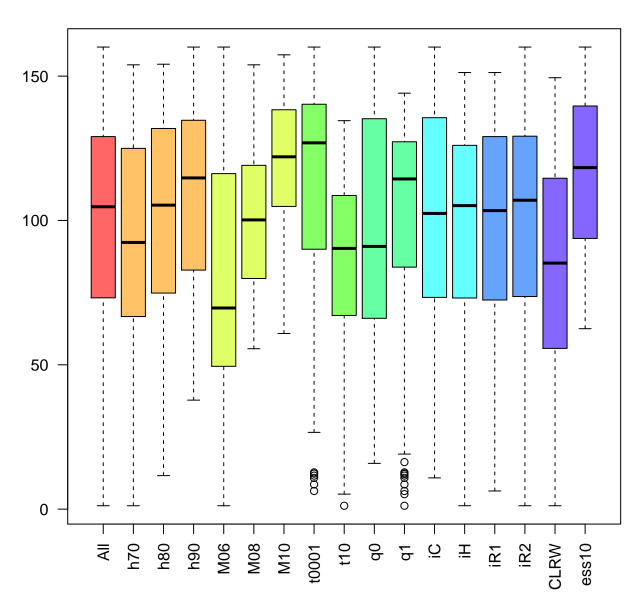
# Pr(Green)



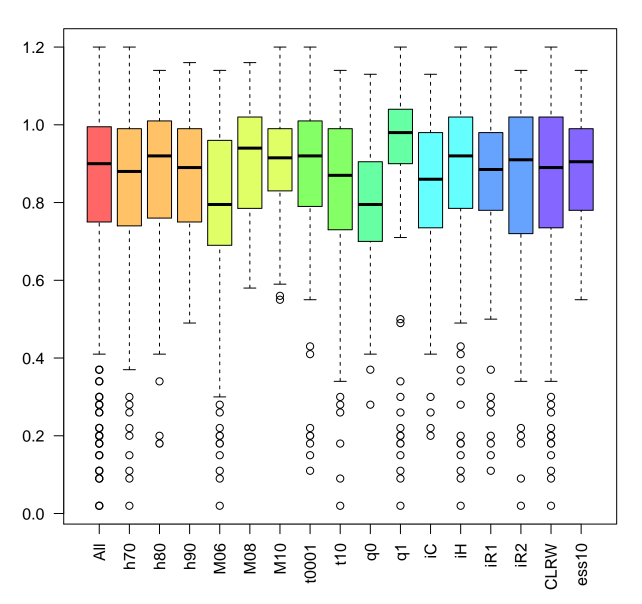
# Pr(Red)



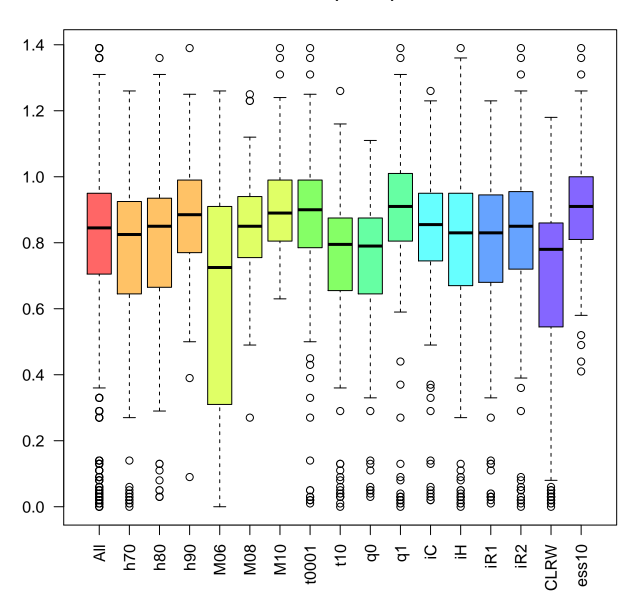
# mean(C)



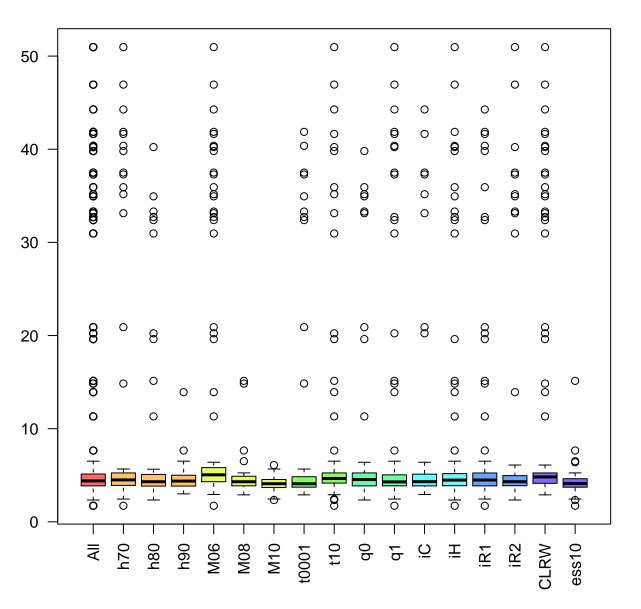
## mean(C/MSY)

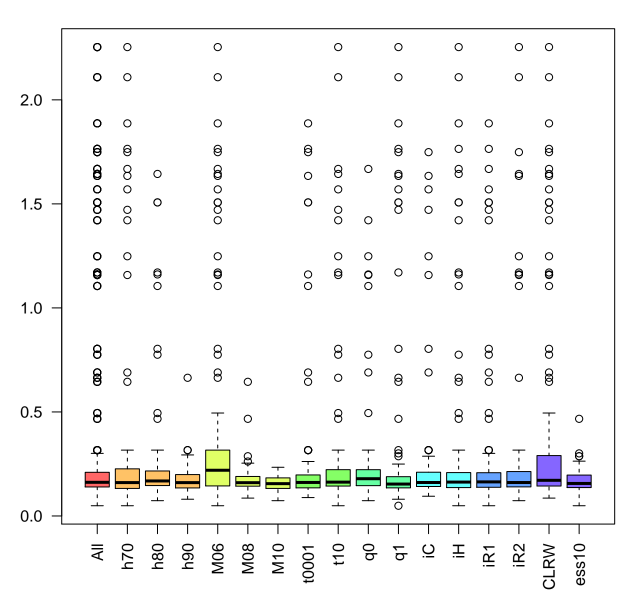


## mean(CPUE)

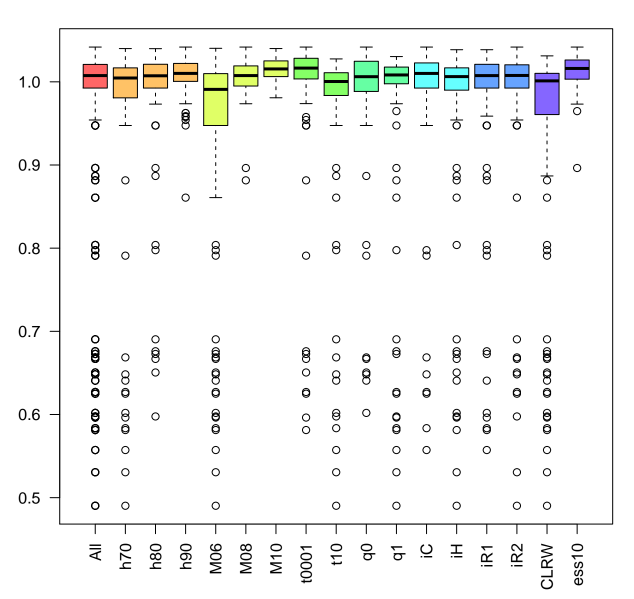


#### Catch\_Variablity

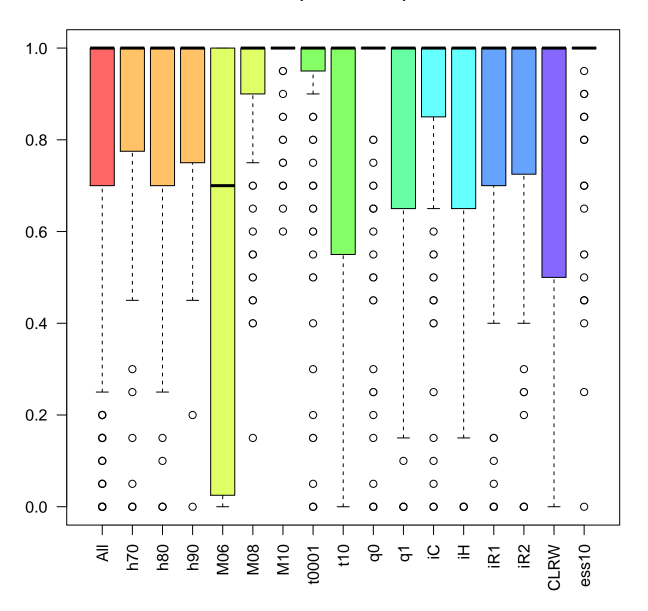




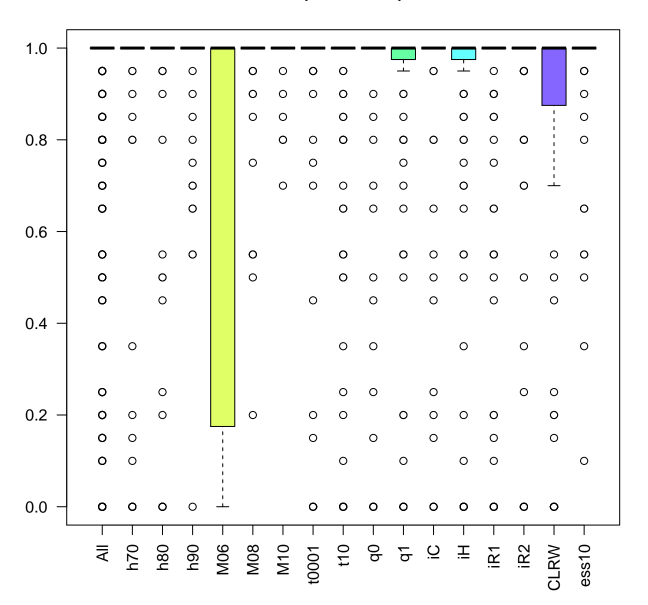
### mean(C(t)/C(t-1))



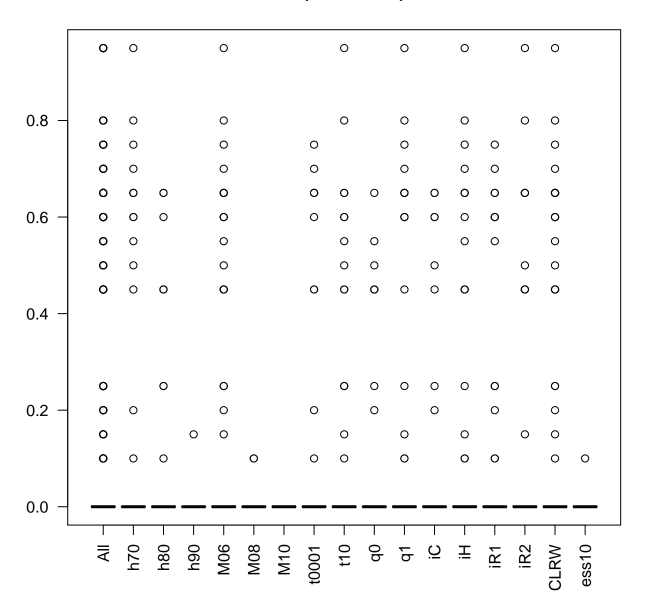
## Pr(SB>0.2SB0)



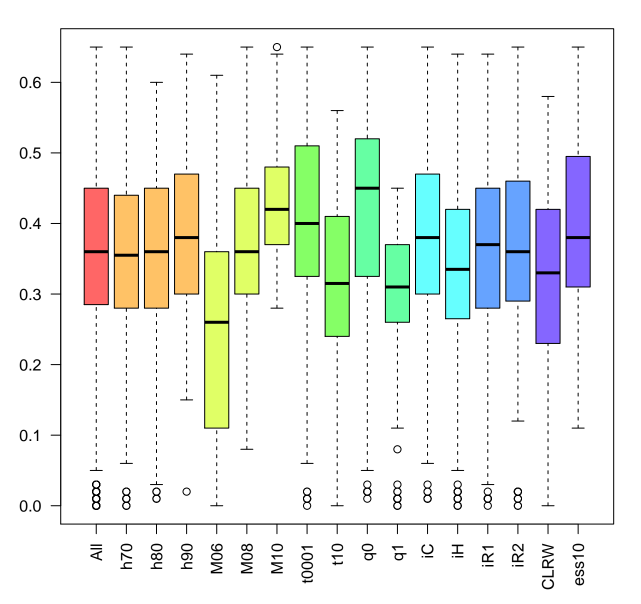
### Pr(SB>SBlim)



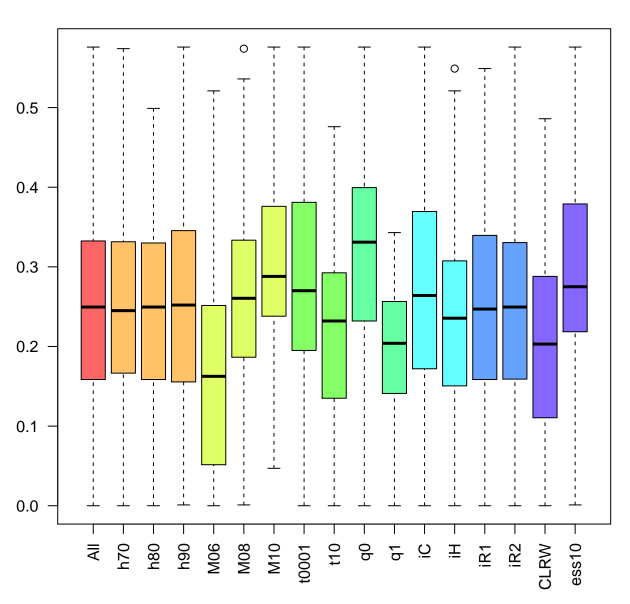
#### Pr(C<0.1MSY)



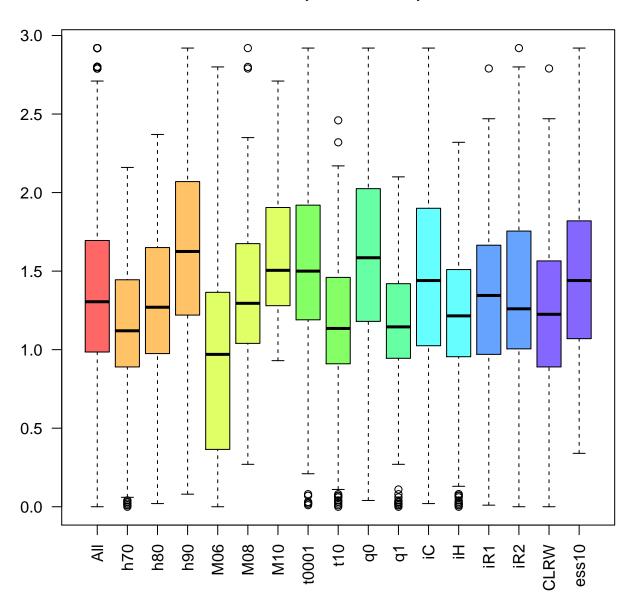
## mean(SB/SB\_0)



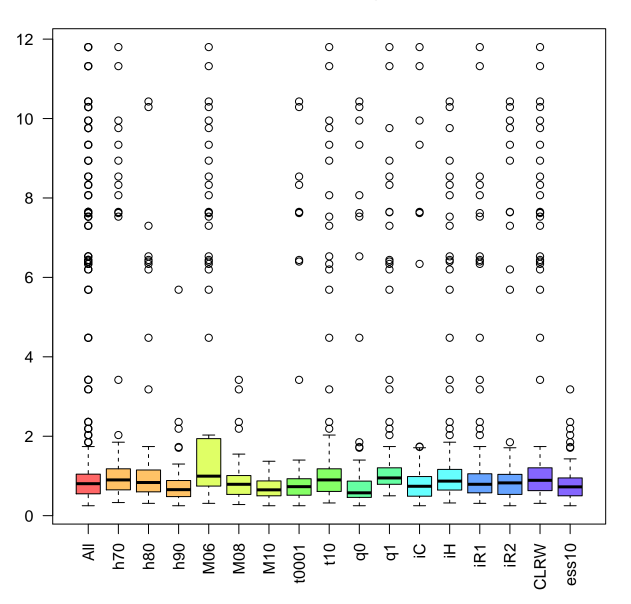
# min(SB/SB\_0)



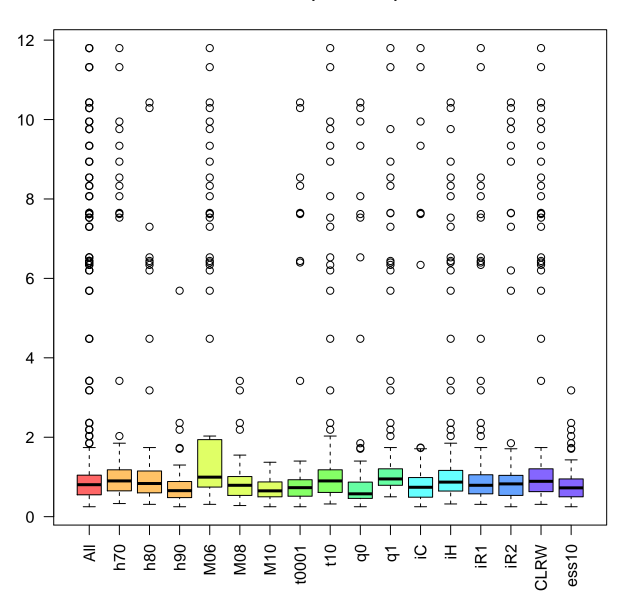
## mean(SB/SB\_MSY)



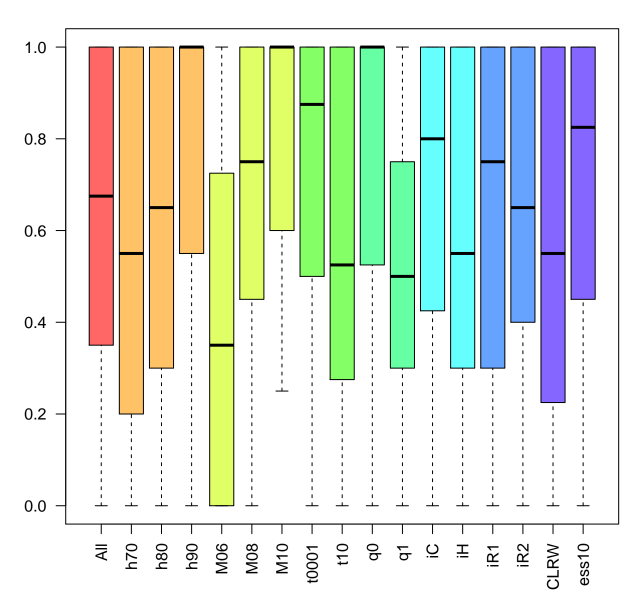
#### mean(F/F\_target)



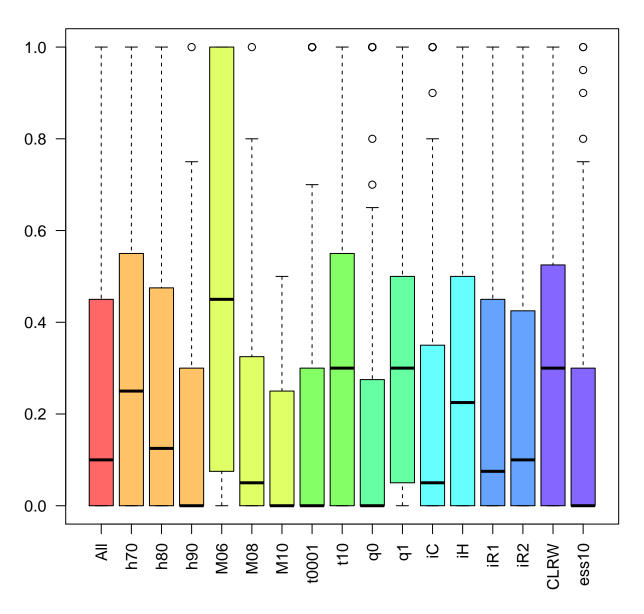
#### mean(F/F\_MSY)



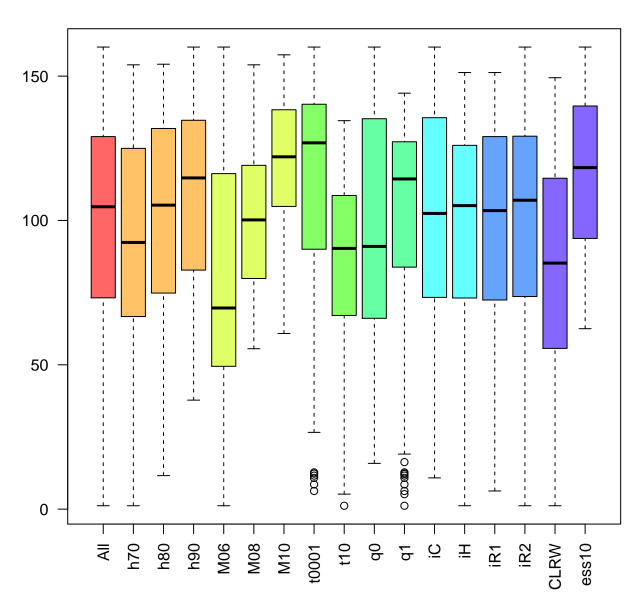
# Pr(Green)



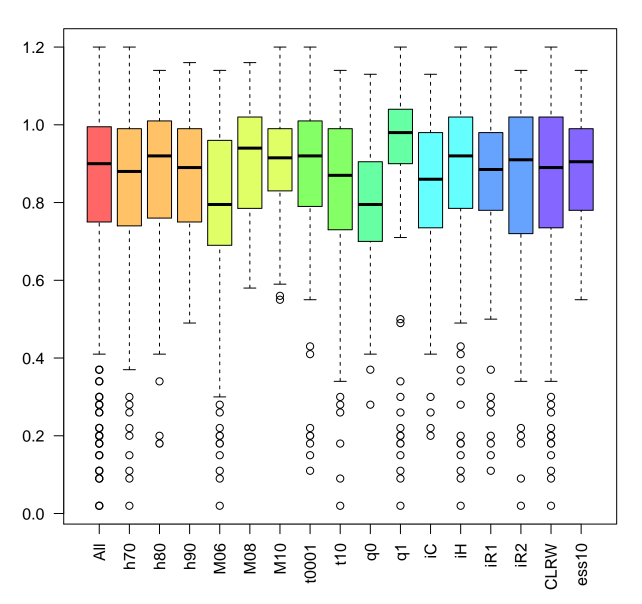
# Pr(Red)



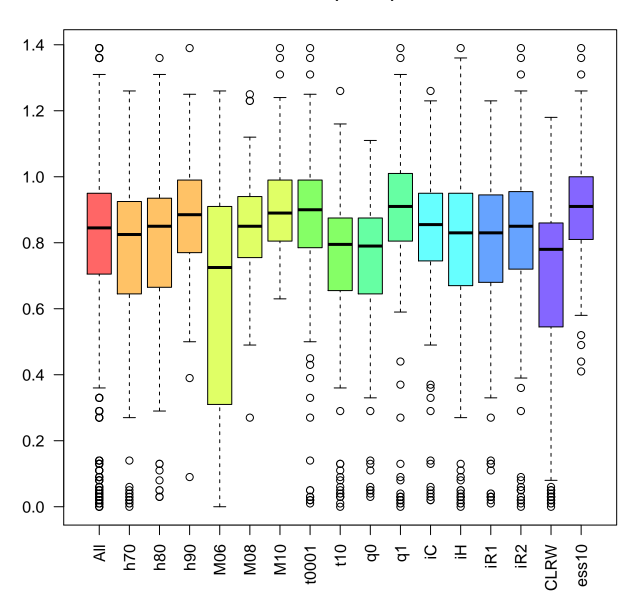
# mean(C)



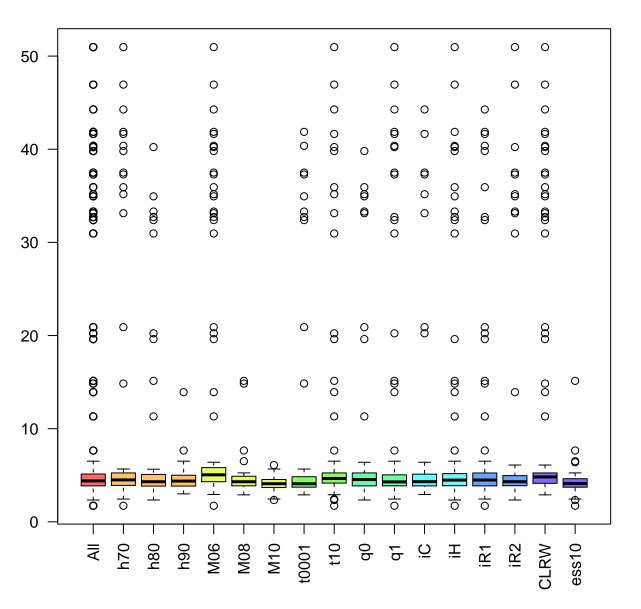
## mean(C/MSY)

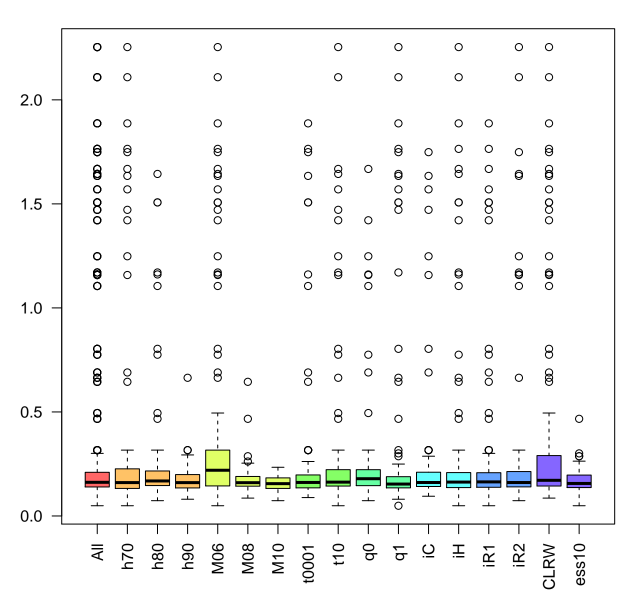


## mean(CPUE)

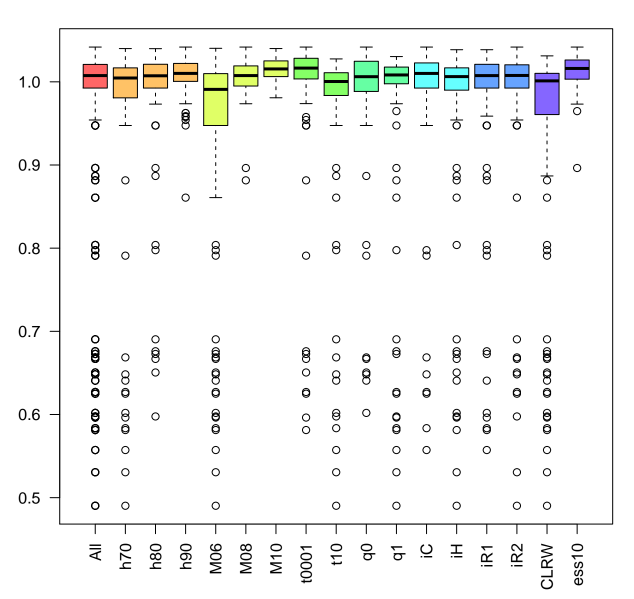


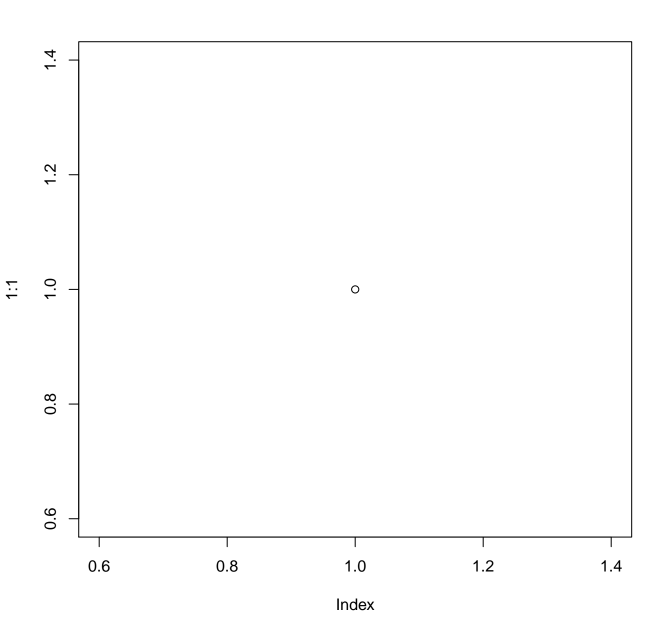
#### Catch\_Variablity



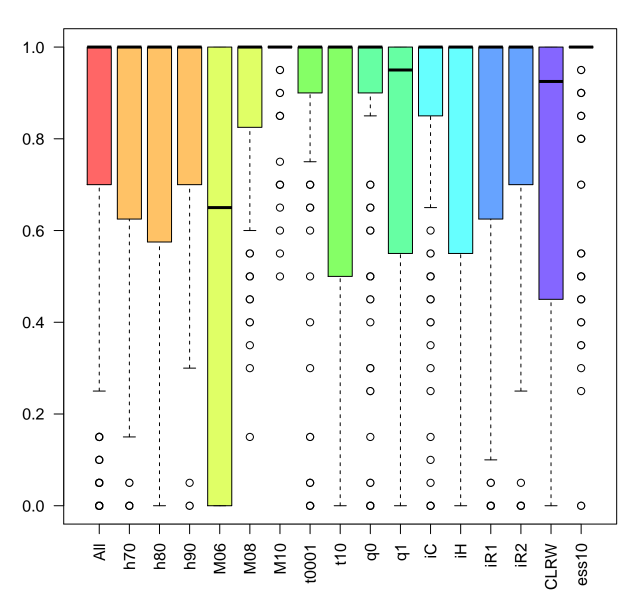


### mean(C(t)/C(t-1))

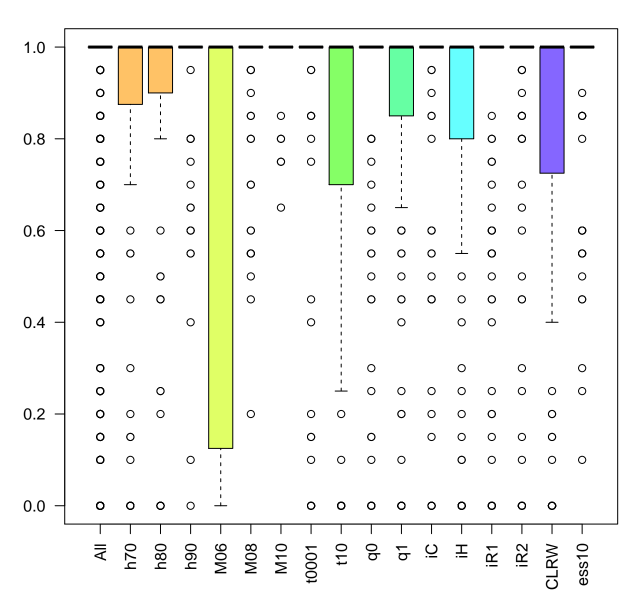




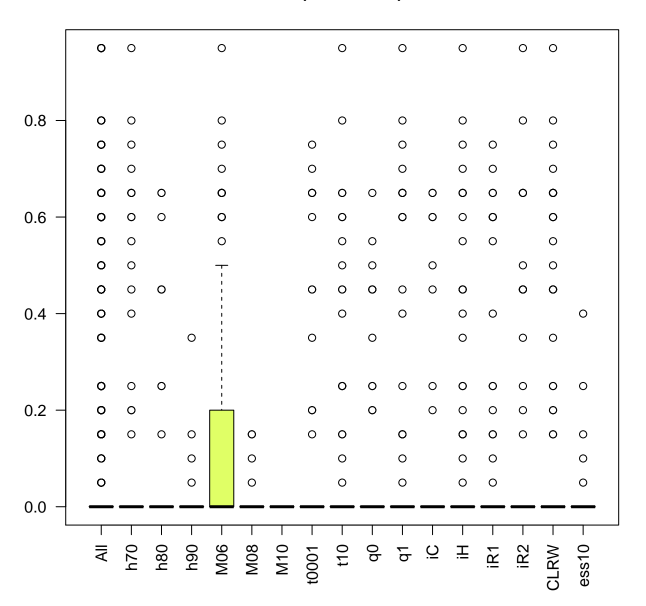
## Pr(SB>0.2SB0)



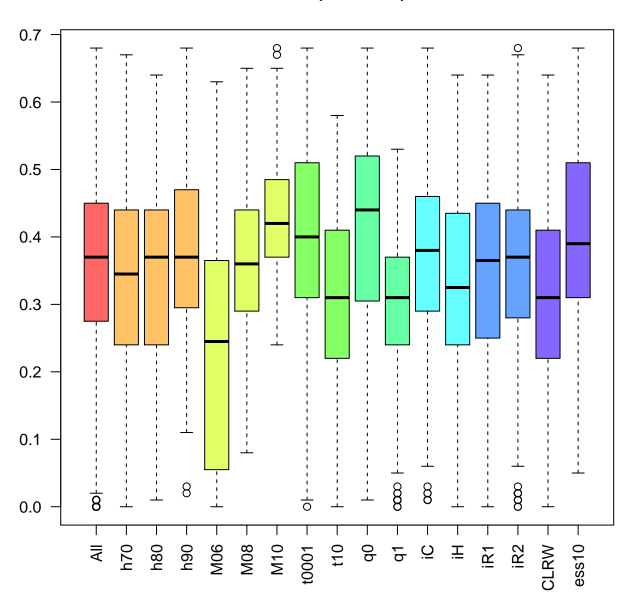
#### Pr(SB>SBlim)



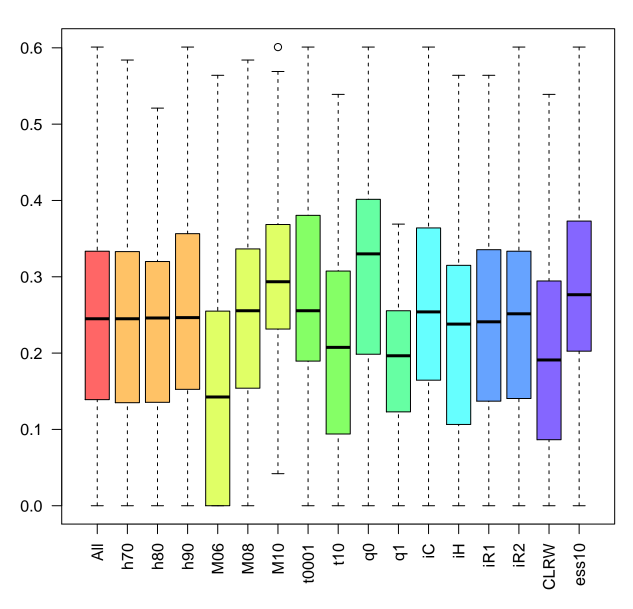
#### Pr(C<0.1MSY)



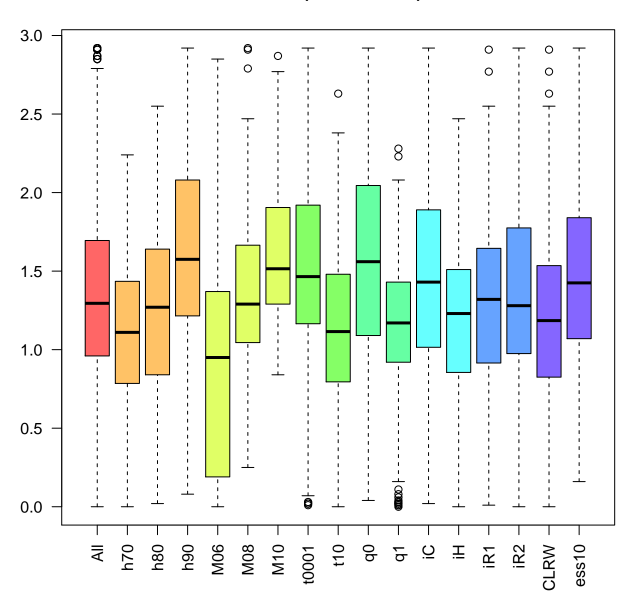
### mean(SB/SB\_0)



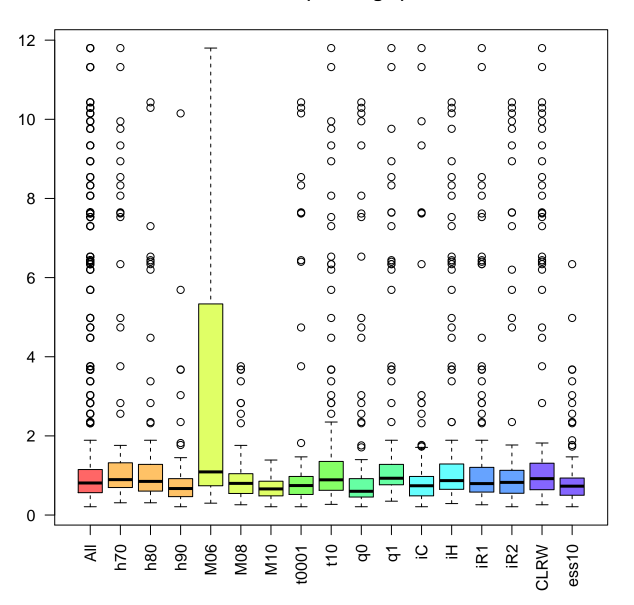
# min(SB/SB\_0)



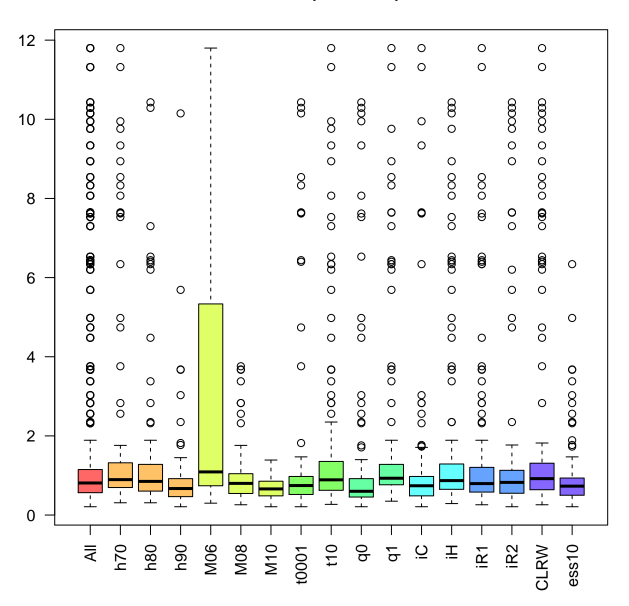
### mean(SB/SB\_MSY)



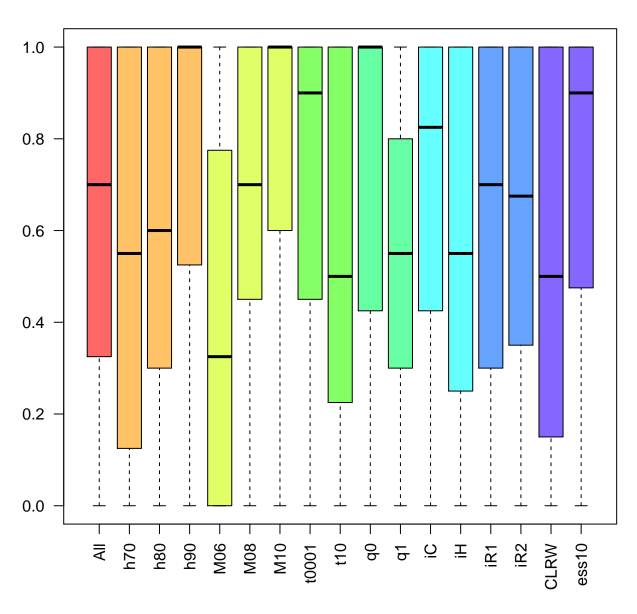
#### mean(F/F\_target)



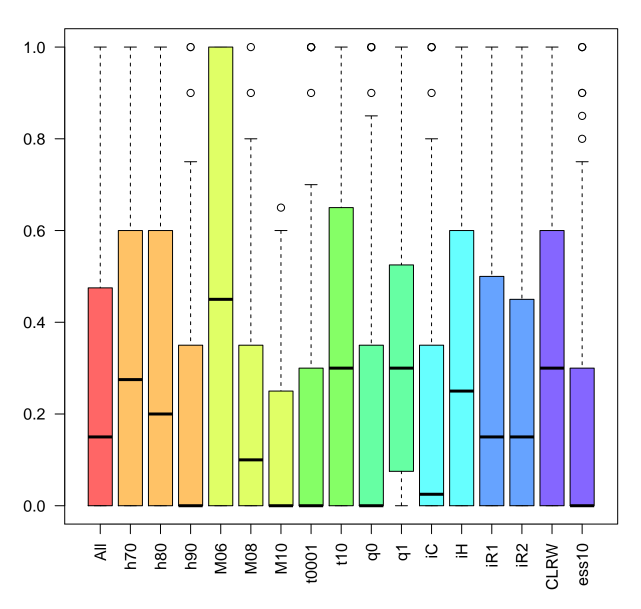
#### mean(F/F\_MSY)



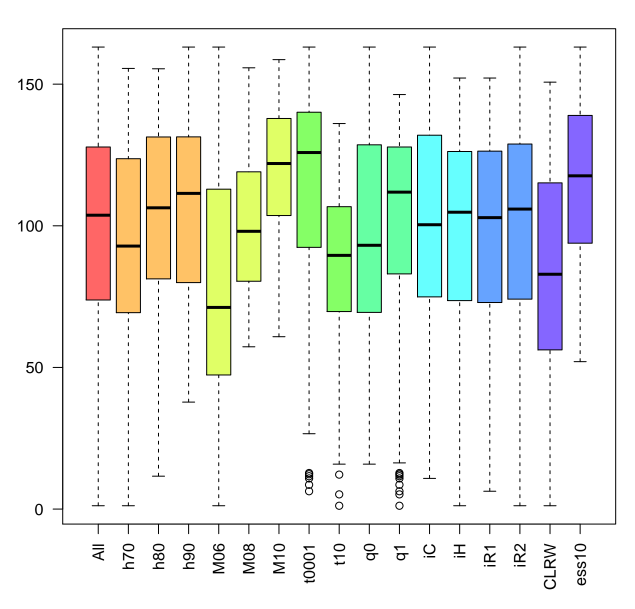
# Pr(Green)



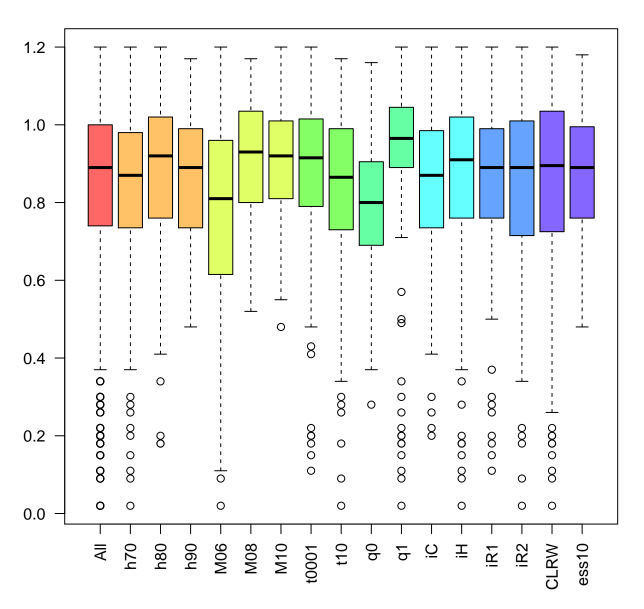
# Pr(Red)



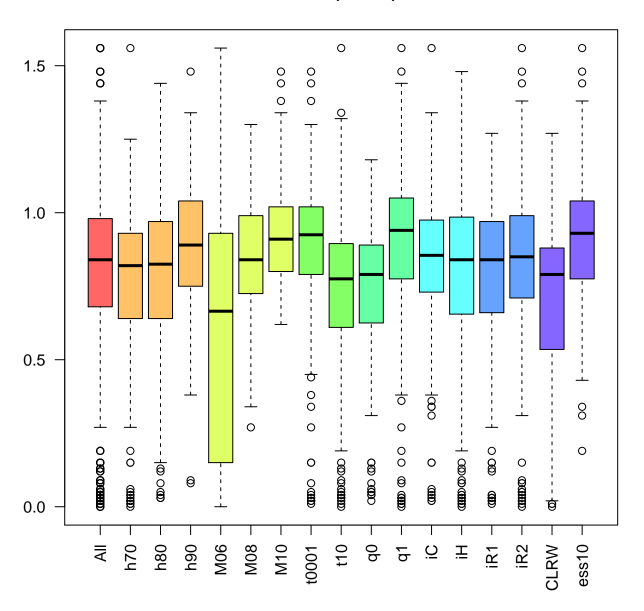
# mean(C)



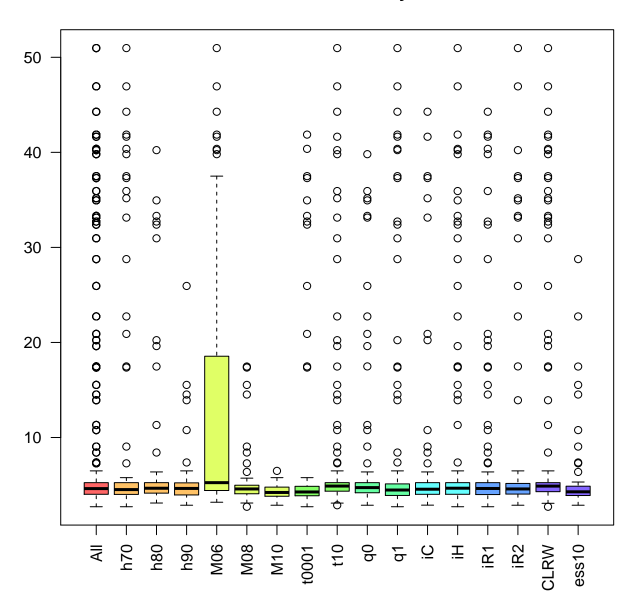
### mean(C/MSY)

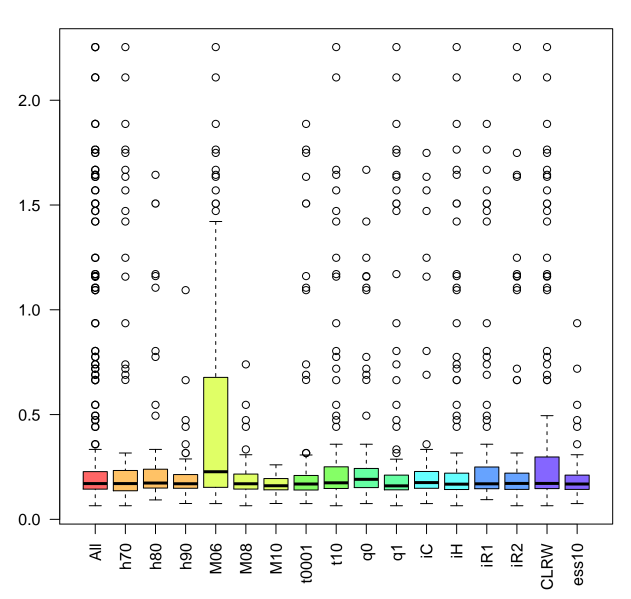


### mean(CPUE)



#### Catch\_Variablity





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

