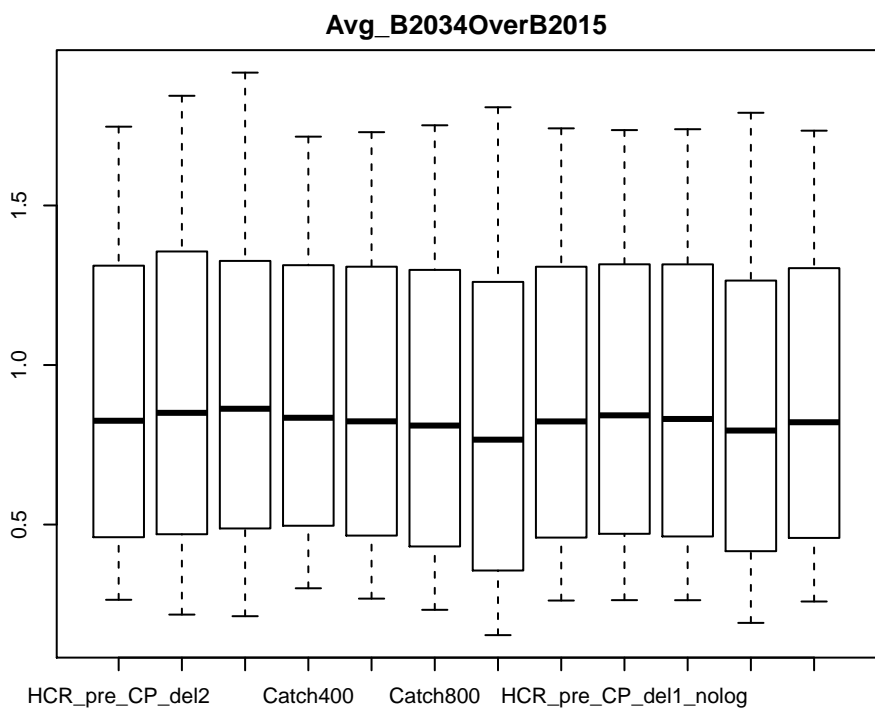
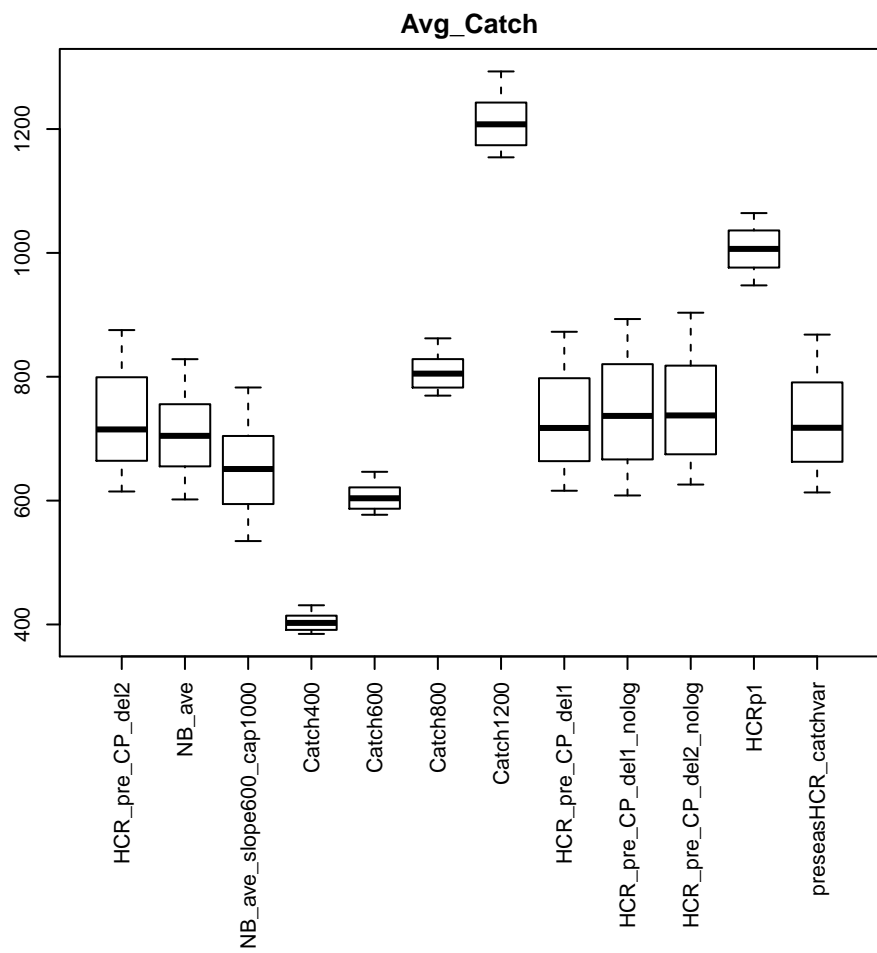
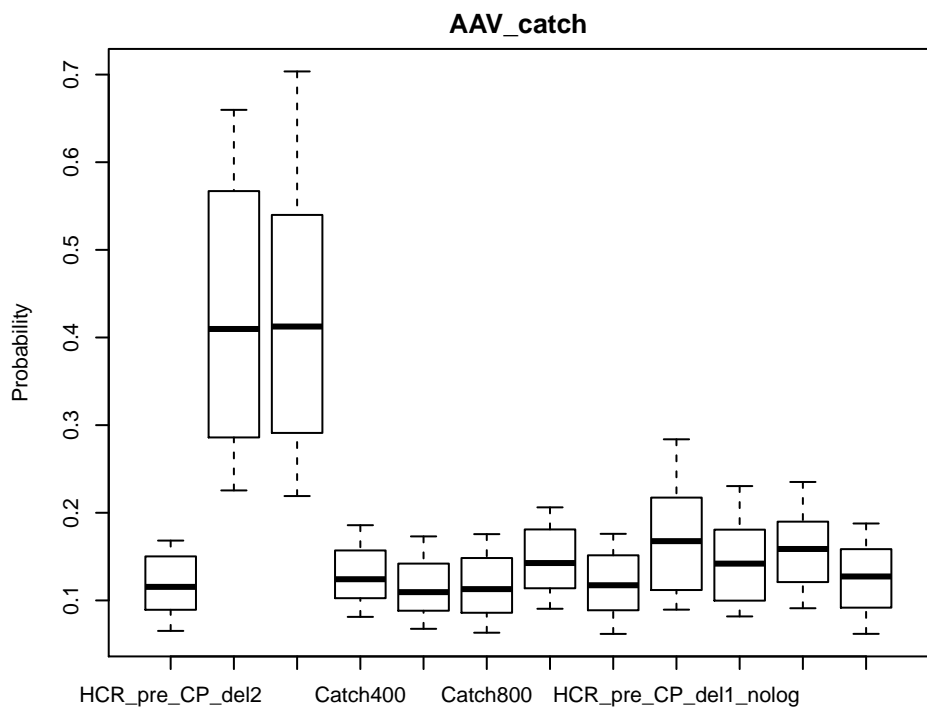
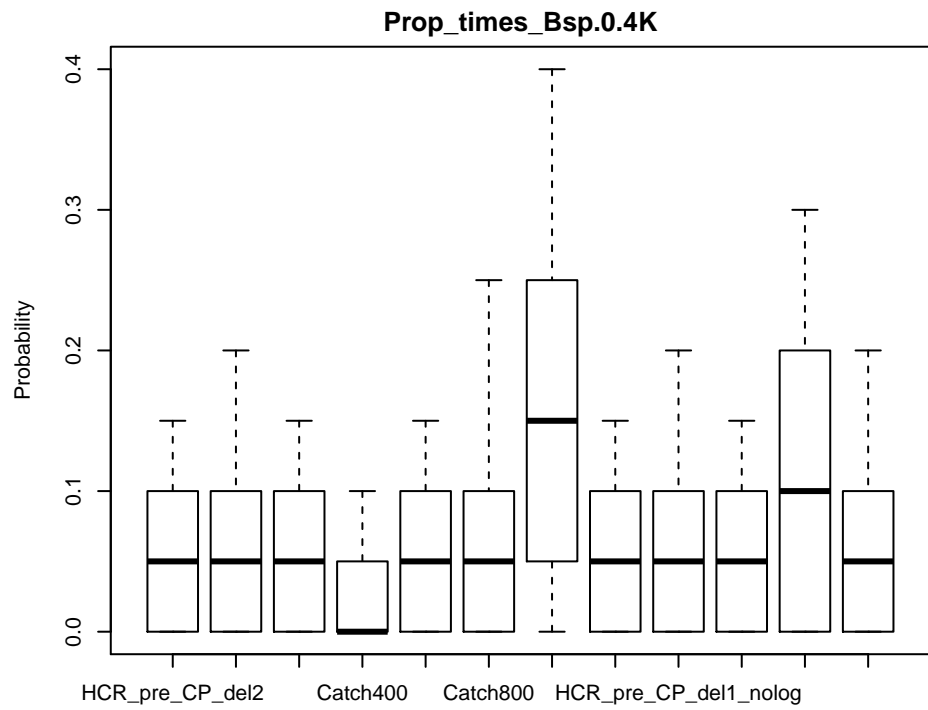
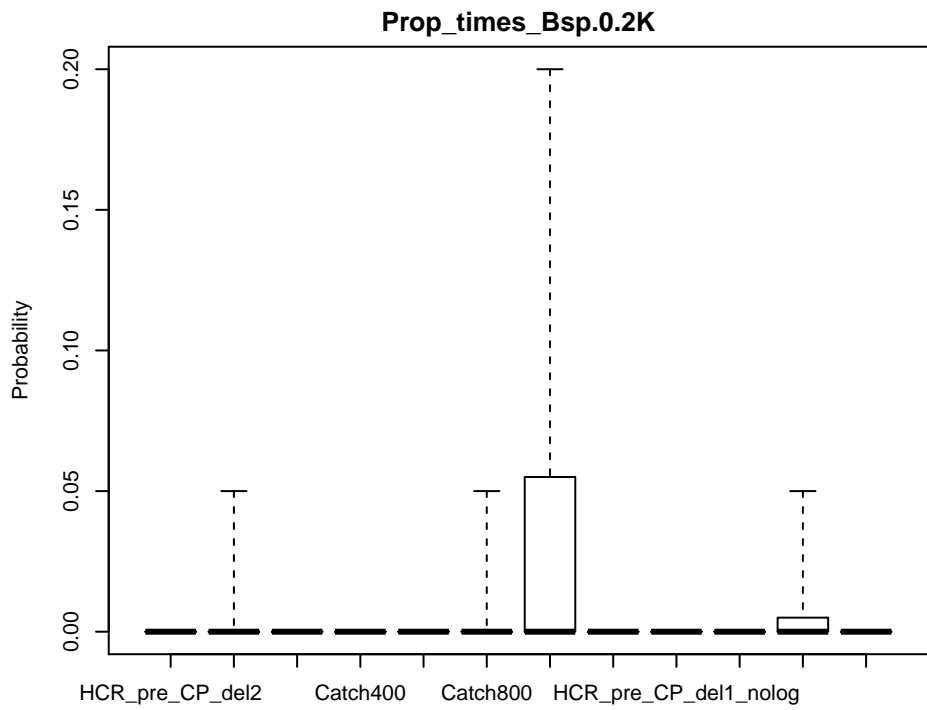
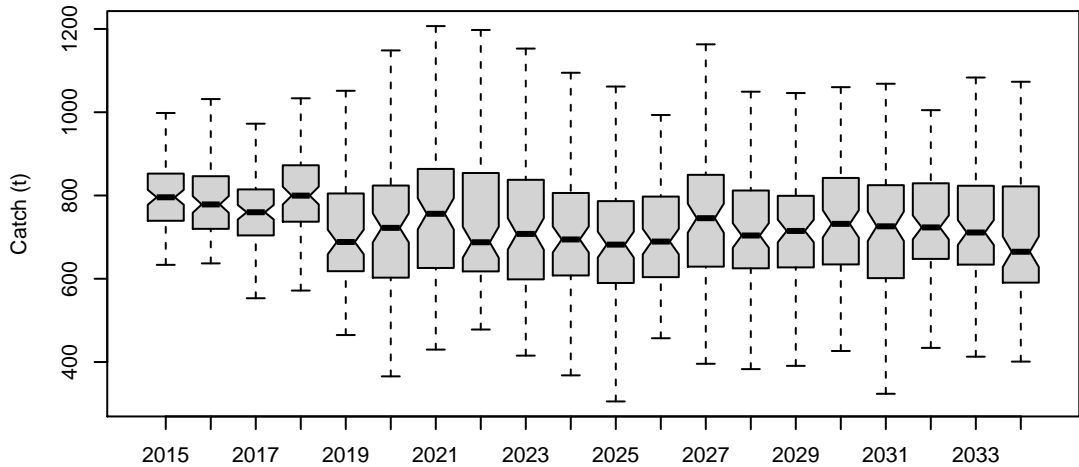


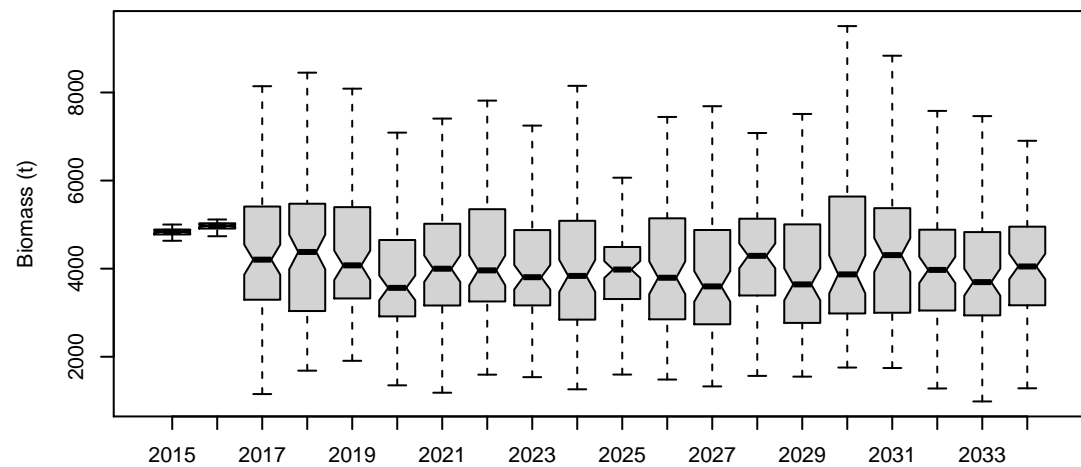
Risks



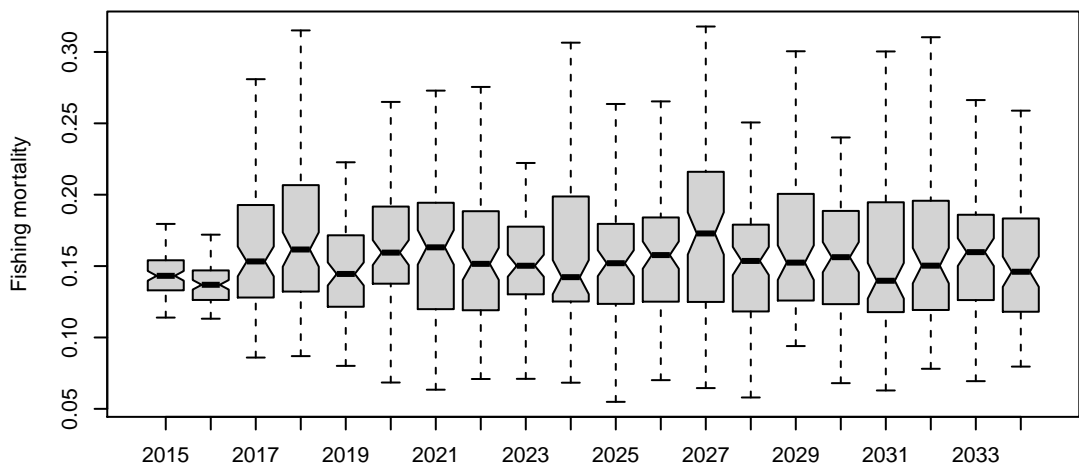
Catch of all sectors



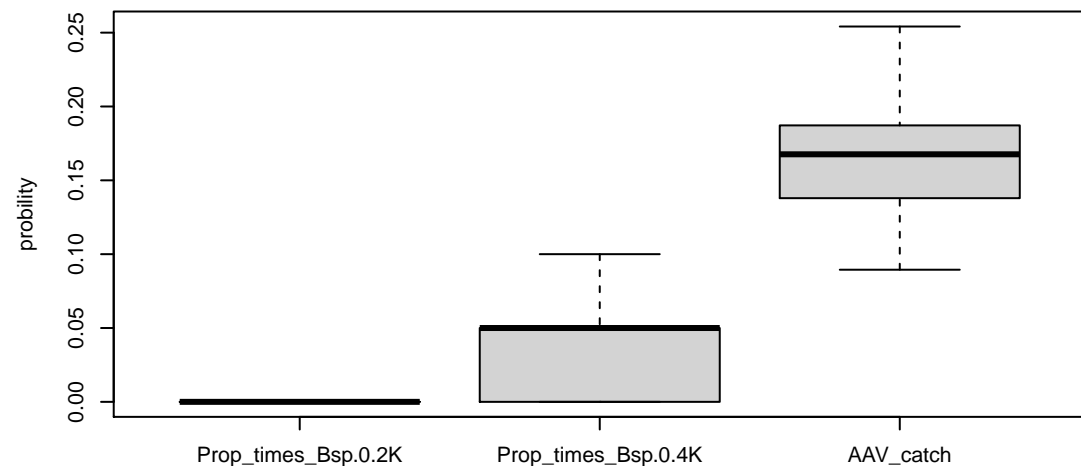
Spawning biomass



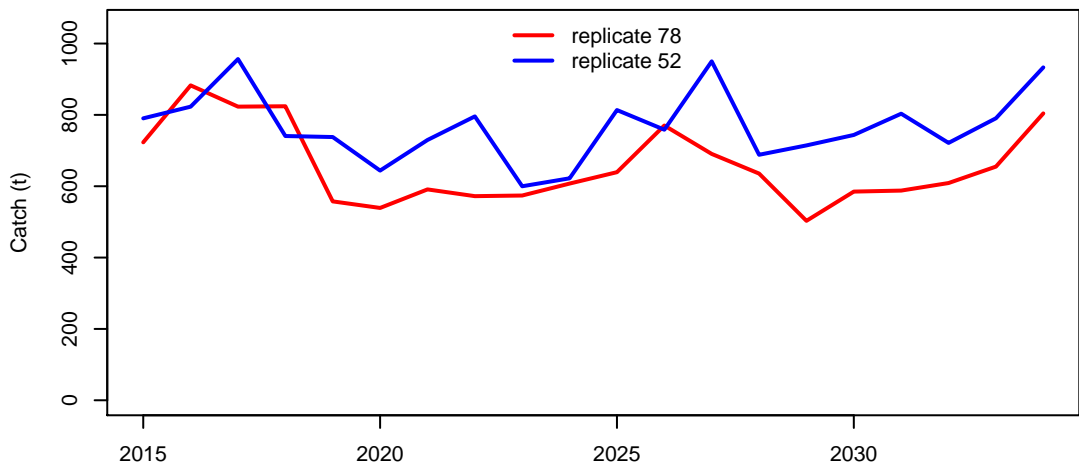
Fishing mortality



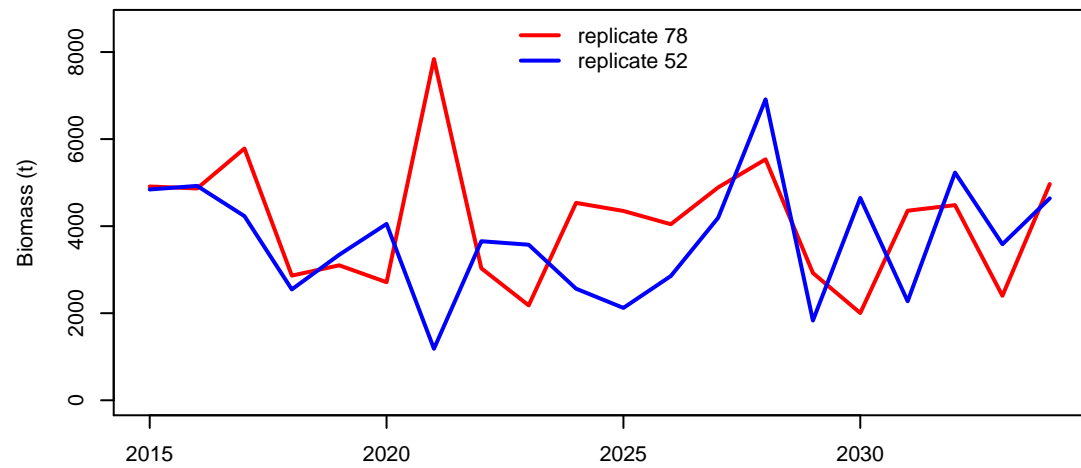
Risk properties



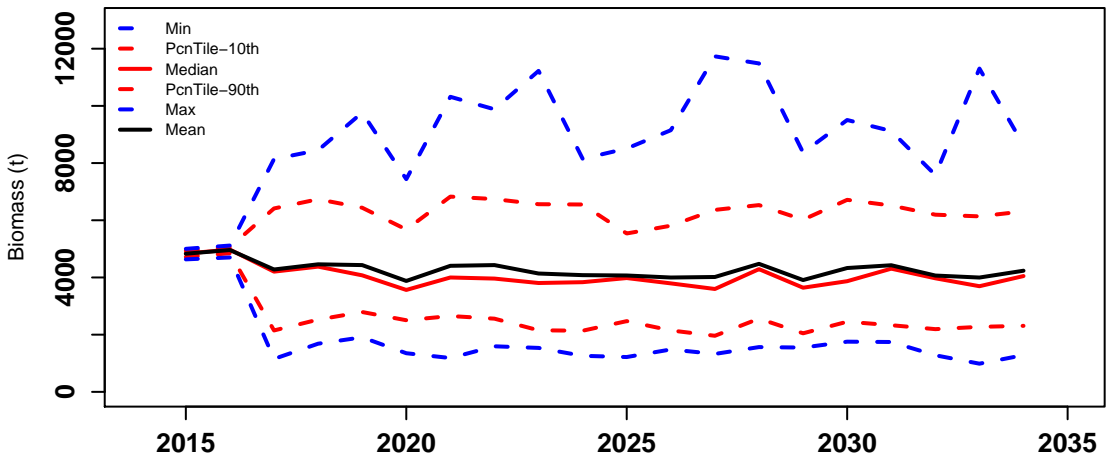
Catch from two replicates



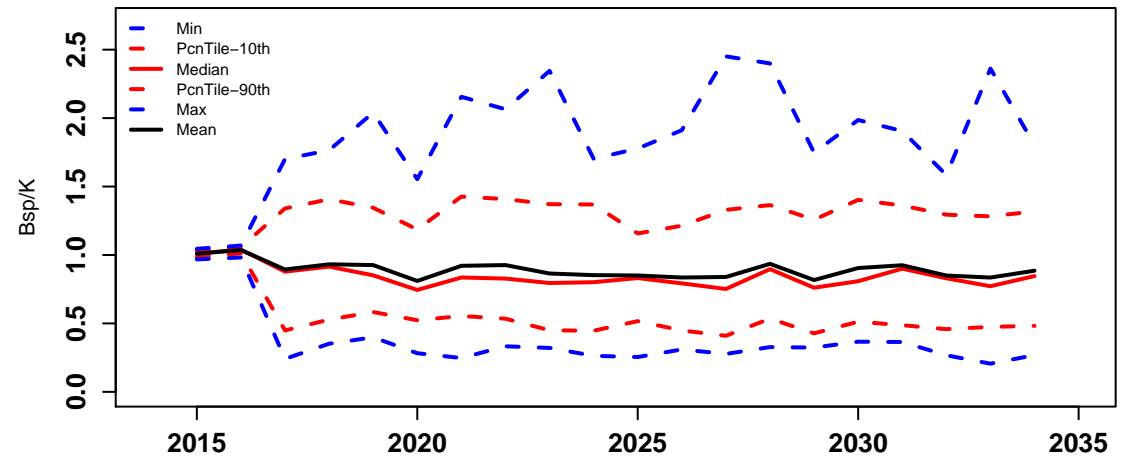
Spawning biomass from two replicates



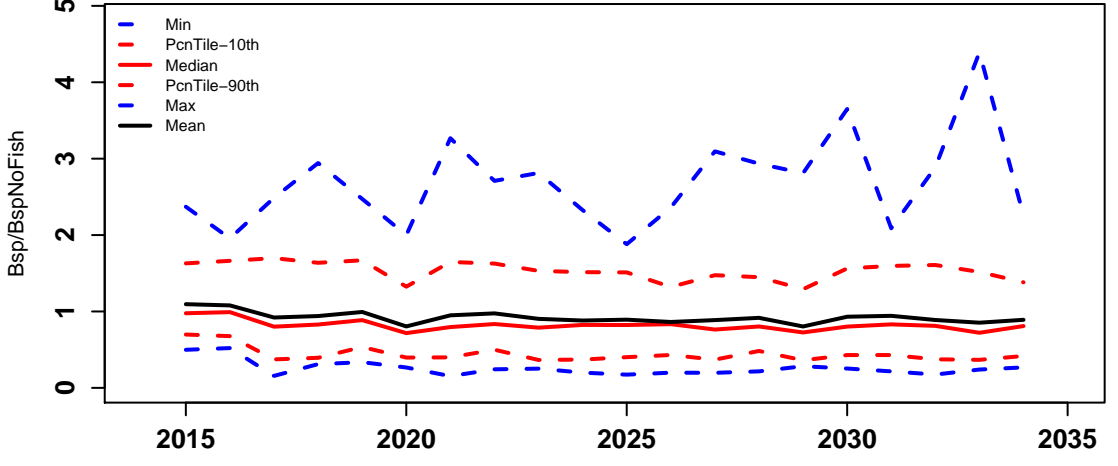
Spawning biomass



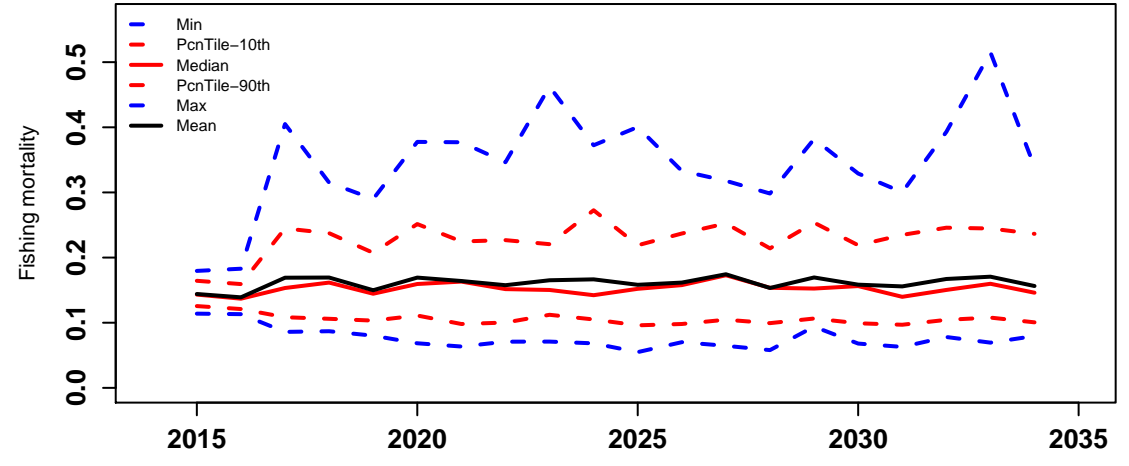
Spawning biomass/K



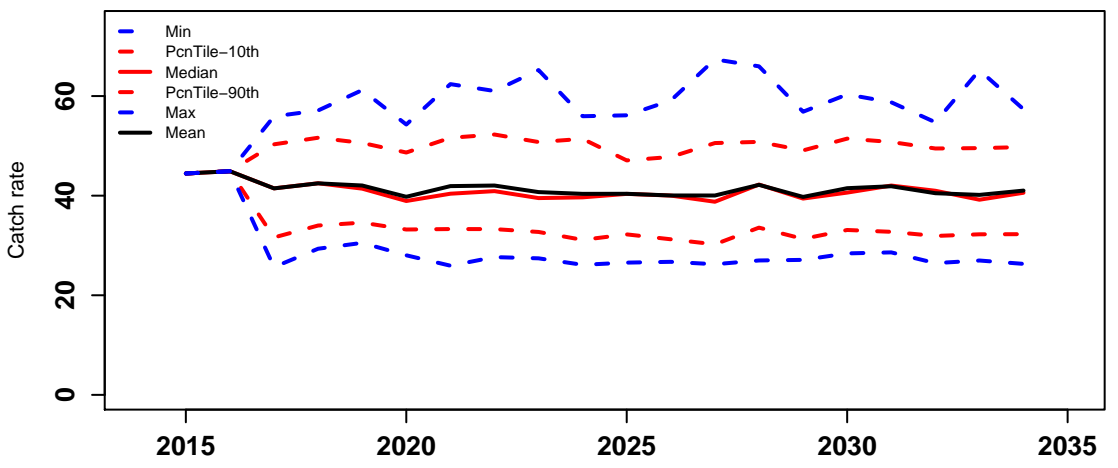
Spawning biomass/Spawing biomass(no fishing)



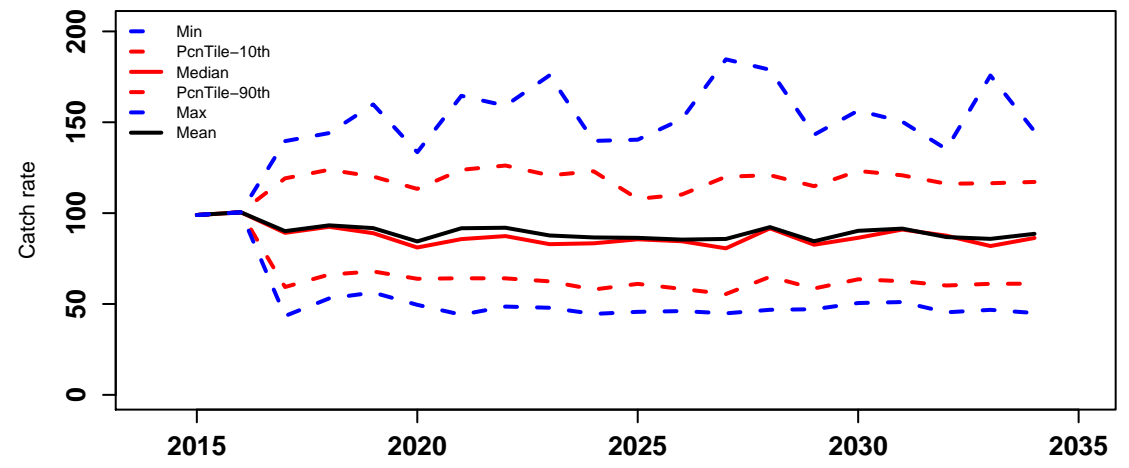
Fishing mortality



Actual CPUE of TIB



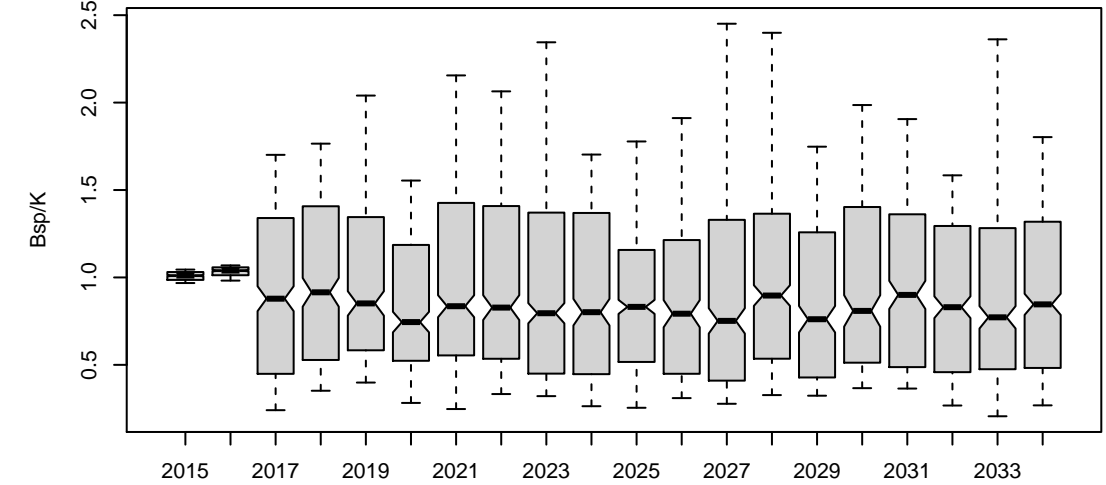
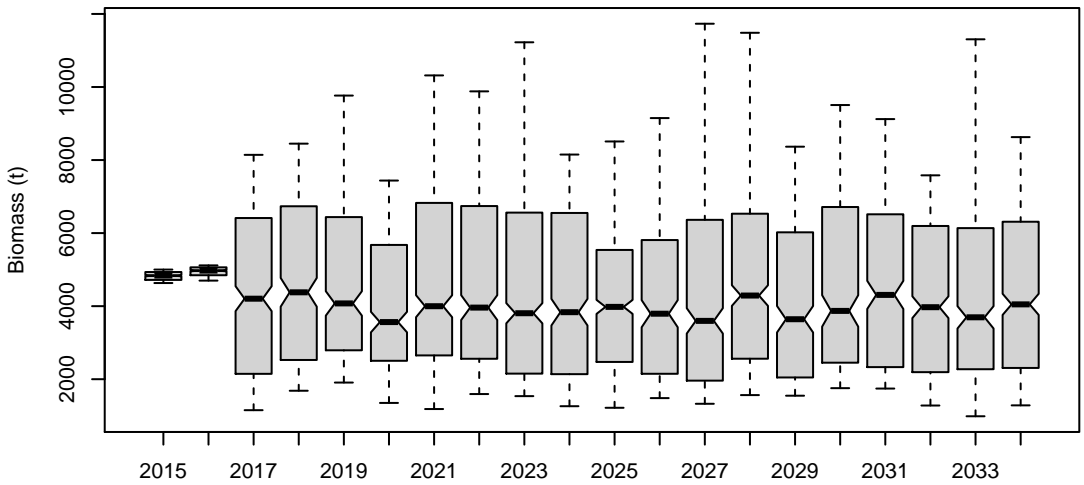
Actual CPUE of TVH



Spawning biomass

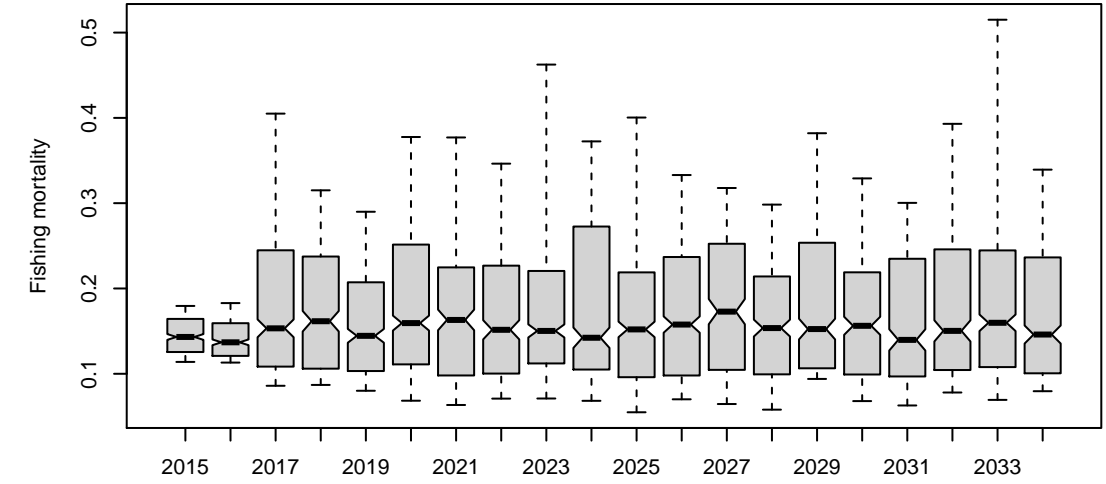
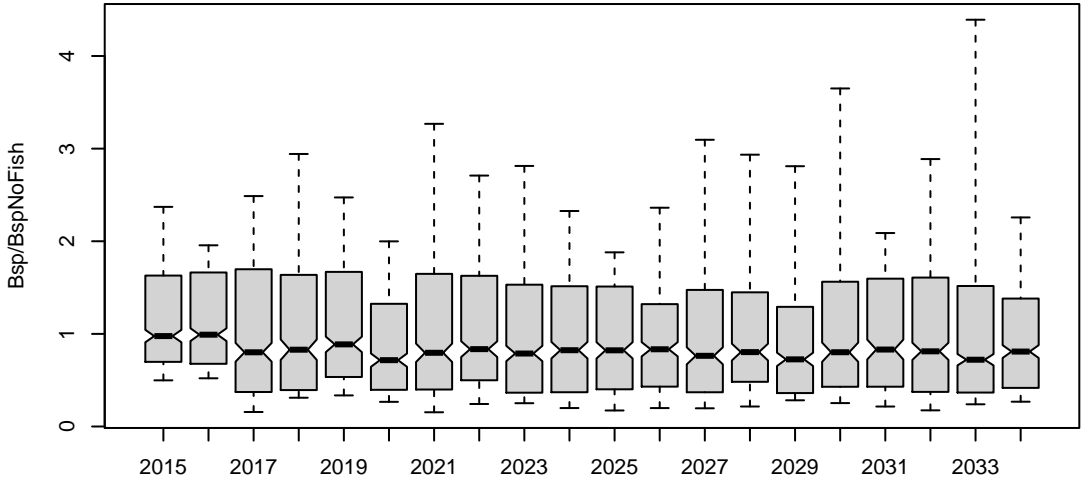
(3) Regression_Pre-CPUE_del1_nolog

Spawning biomass/K



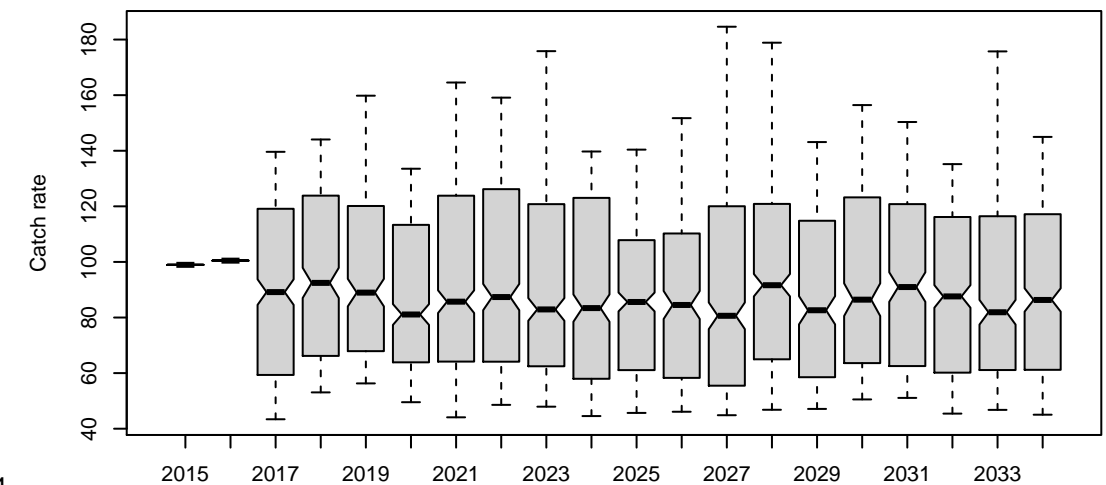
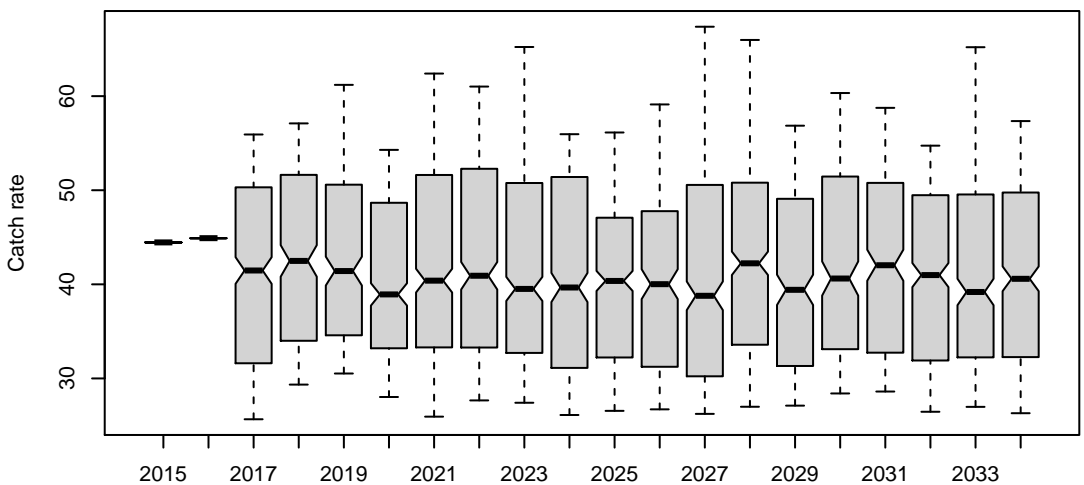
Spawning biomass/Spawing biomass(no fishing)

Fishing mortality

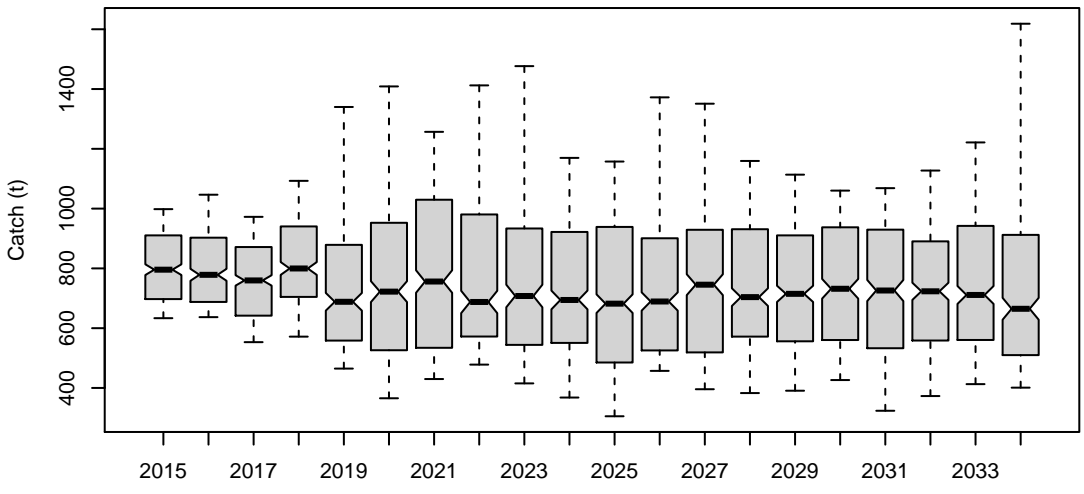


Actual CPUE of TIB

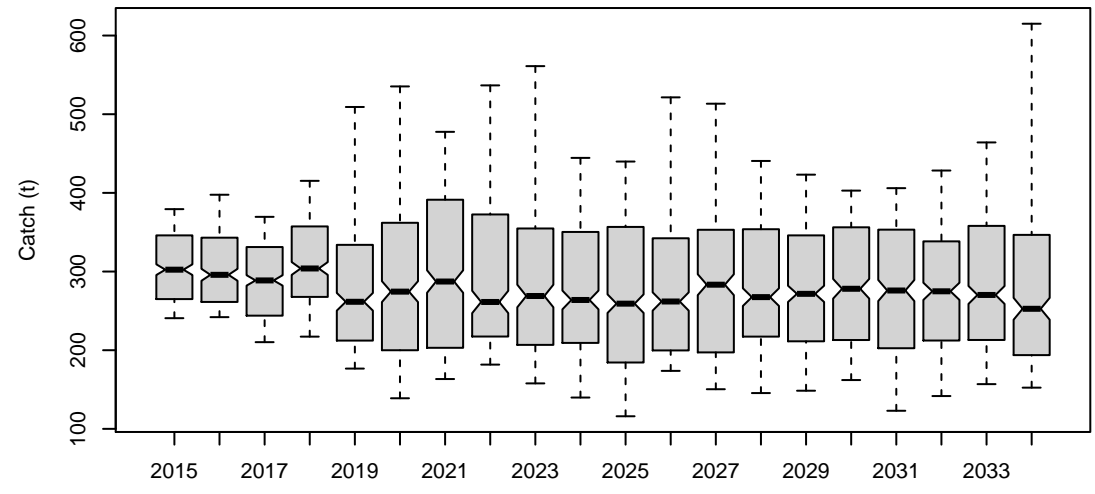
Actual CPUE of TVH



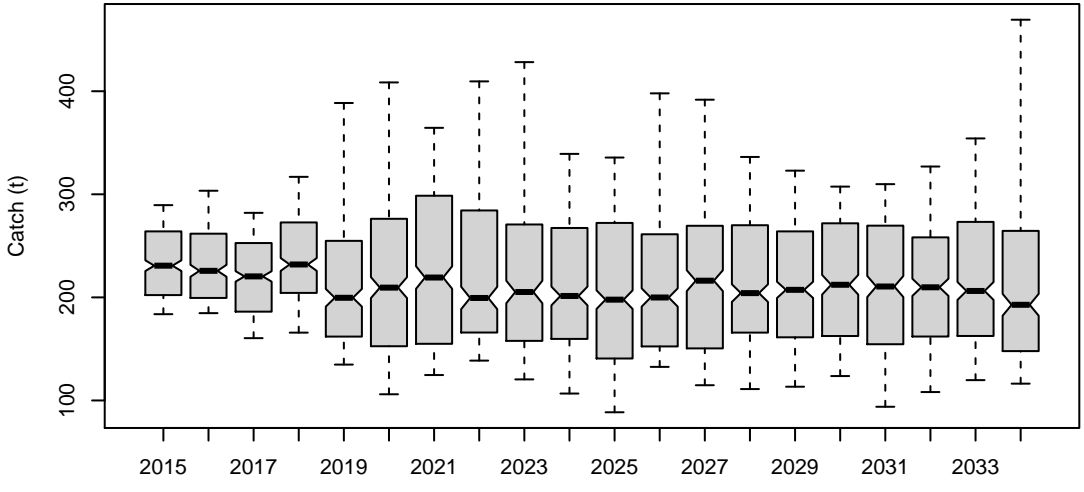
Catch of all sectors



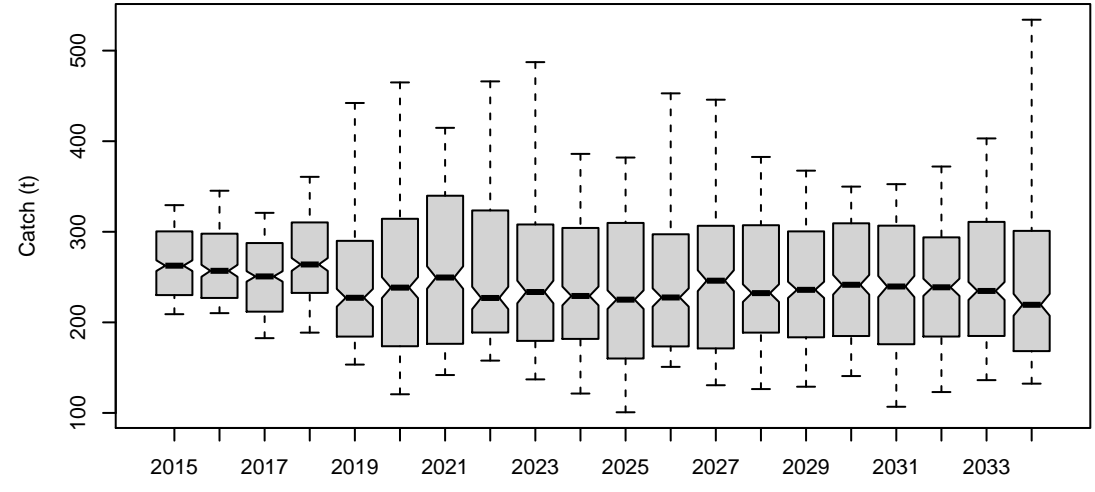
Catch of TIB



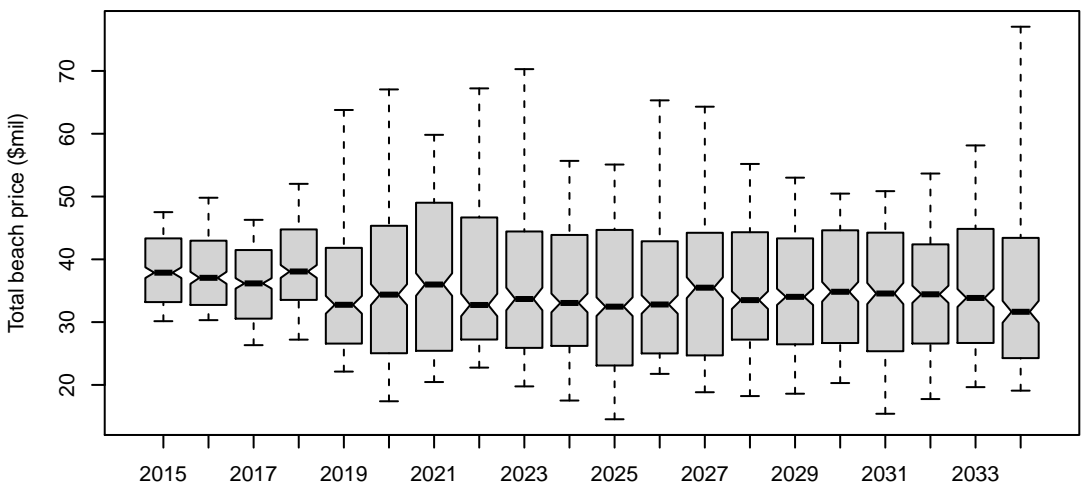
Catch of TVH



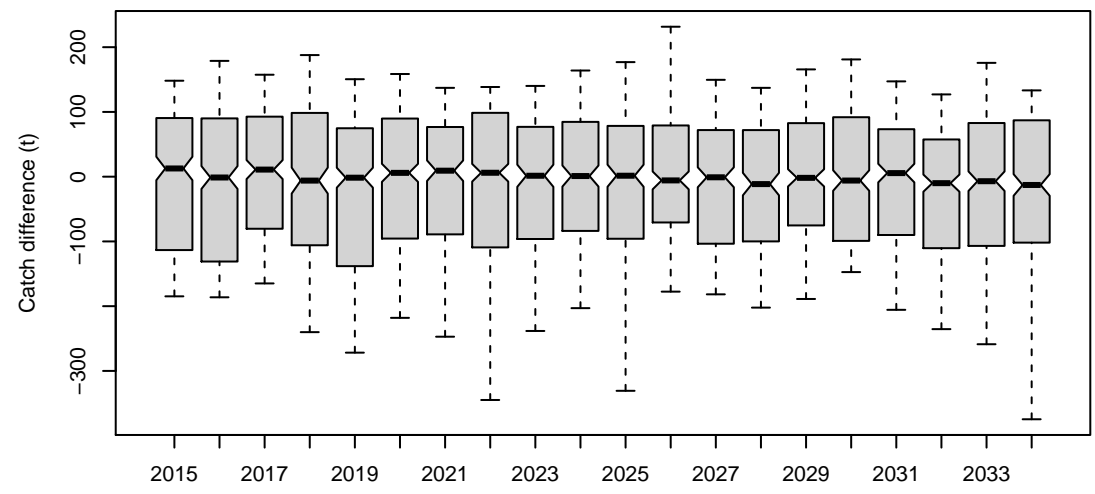
Catch of PNG



Total beach price

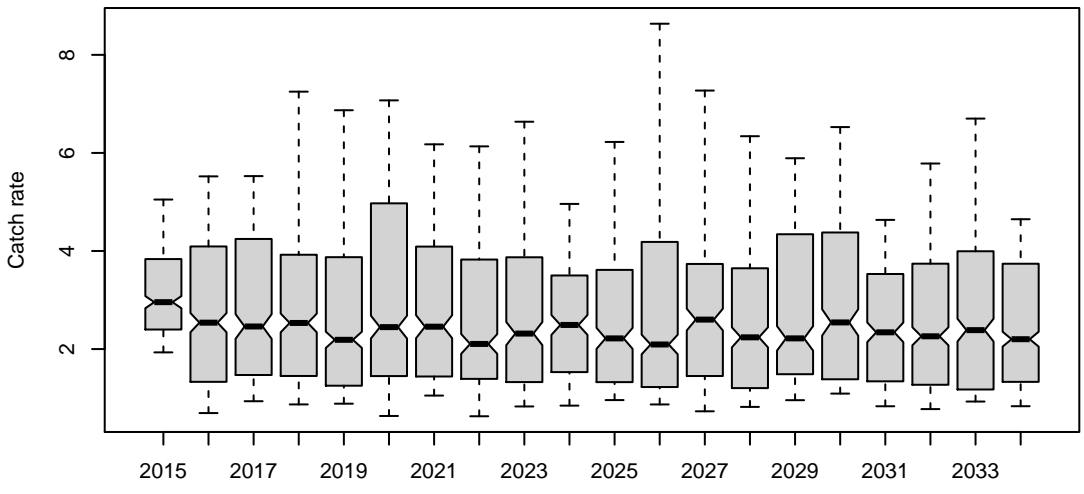


Difference of TAC and actual catch

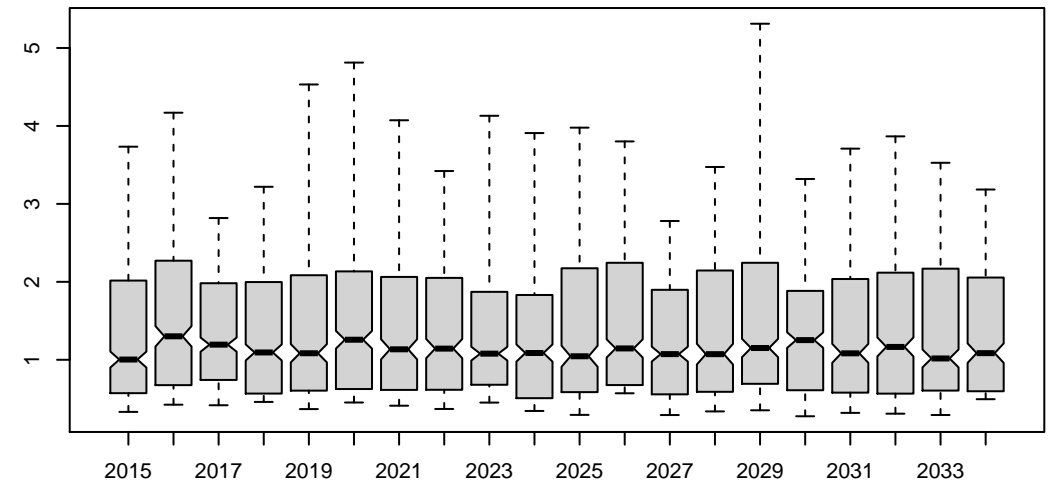


(3) Regression_Pre_CPUE_del1_nolog

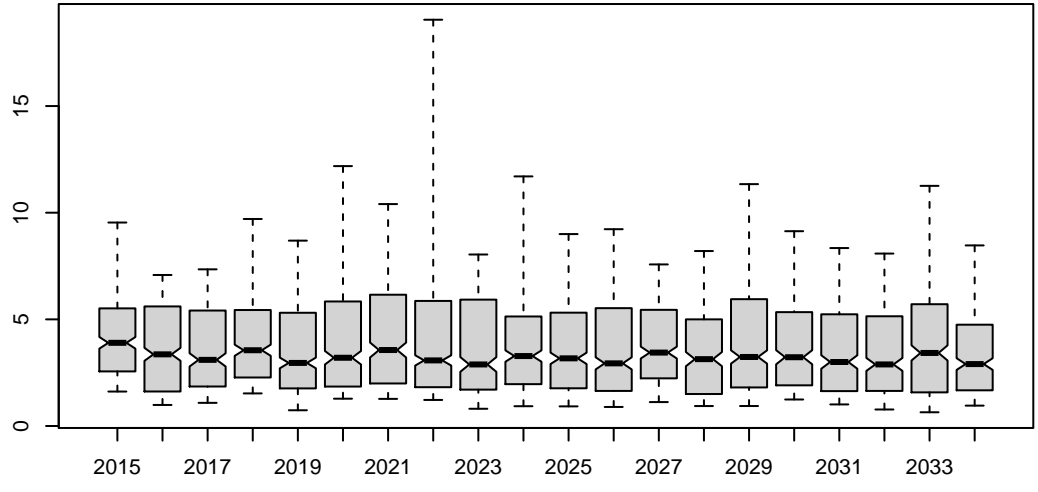
Preseas1



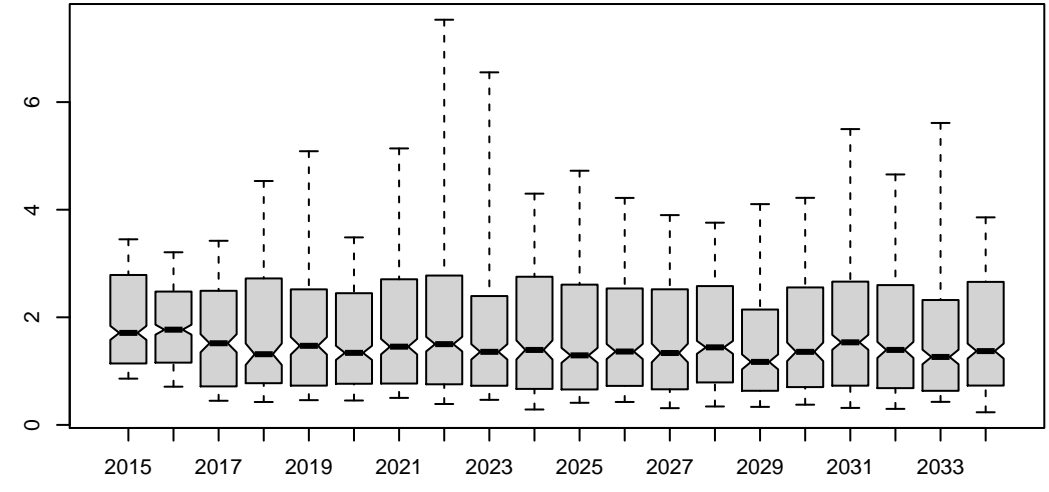
Preseas0



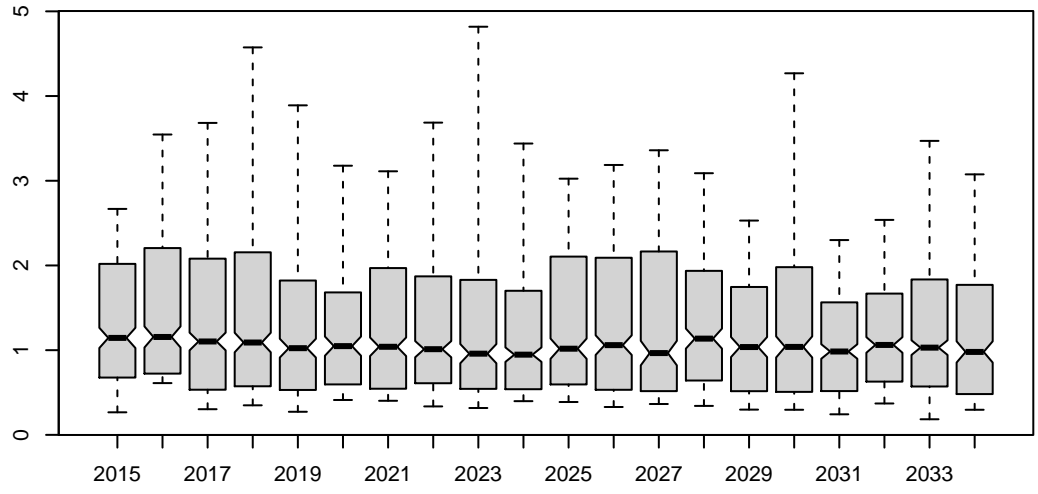
Midsurv1



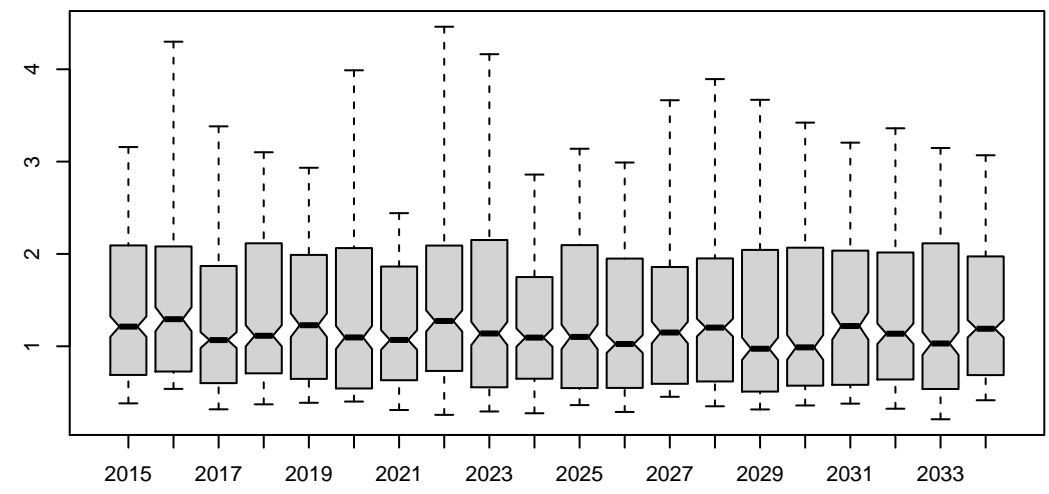
Midsurv2



Future_CPUE_TVH

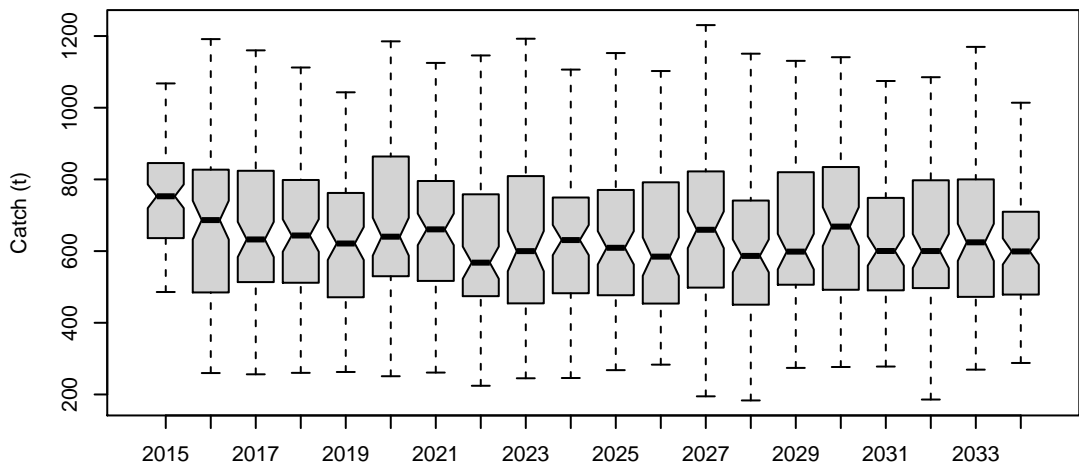


Future_CPUE_TIB

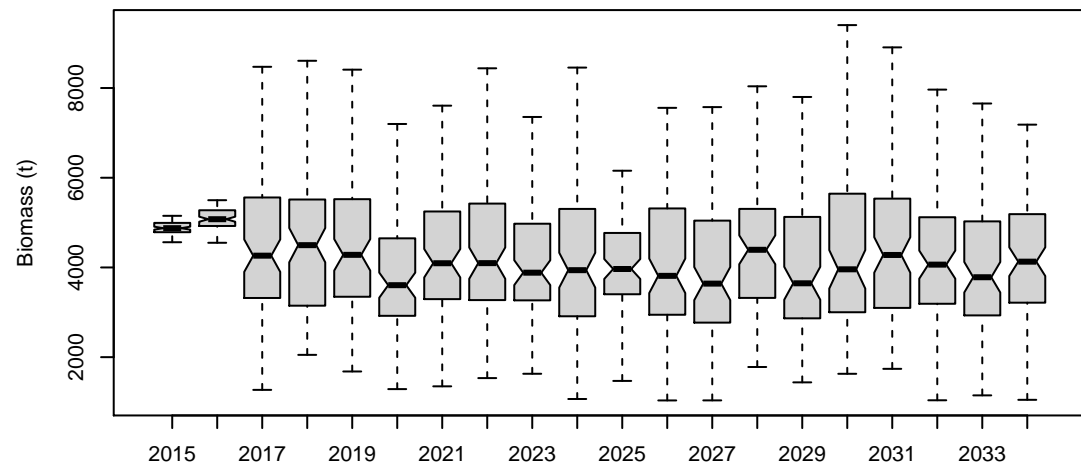


(2) Simple slope_Pre_600_withcap

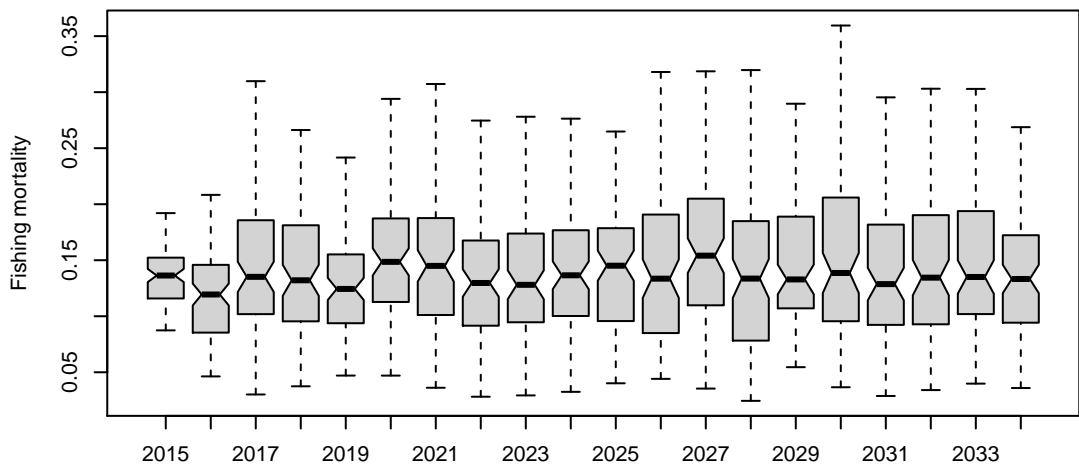
Catch of all sectors



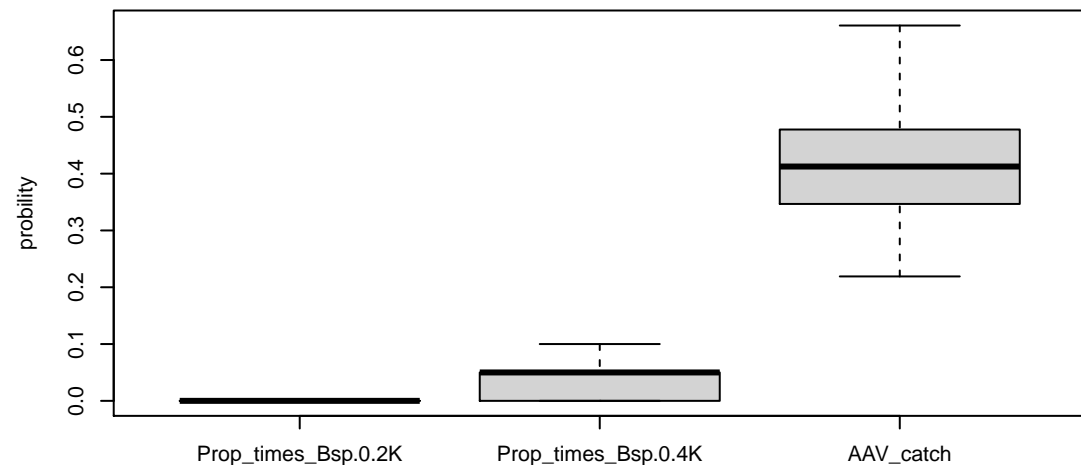
Spawning biomass



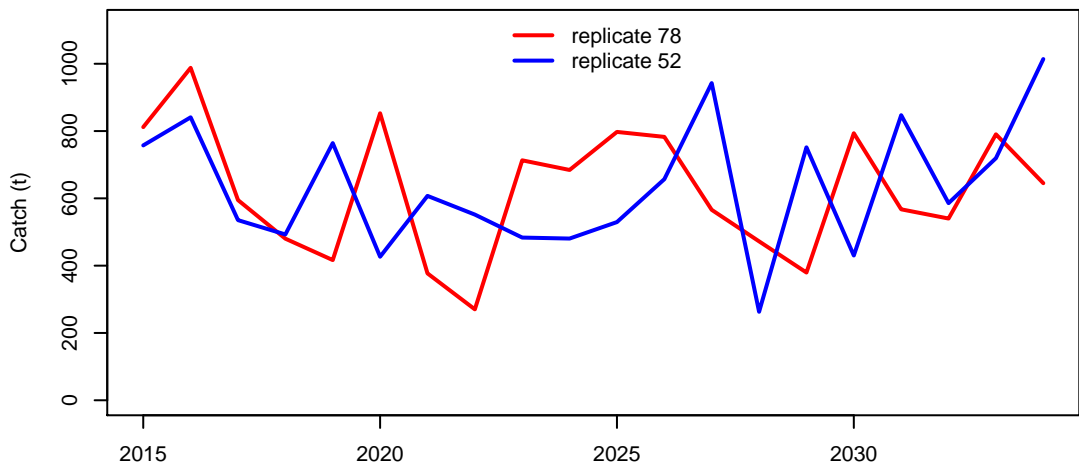
Fishing mortality



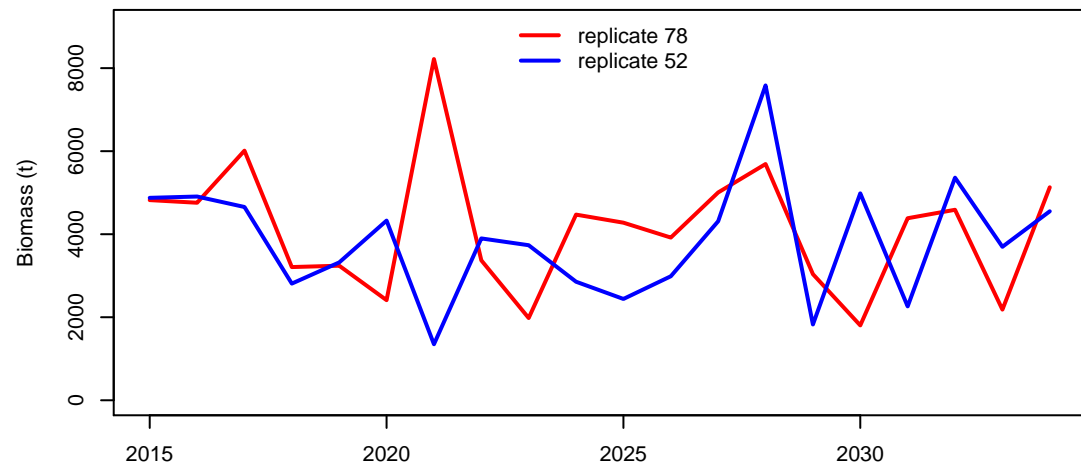
Risk properties



Catch from two replicates



Spawning biomass from two replicates

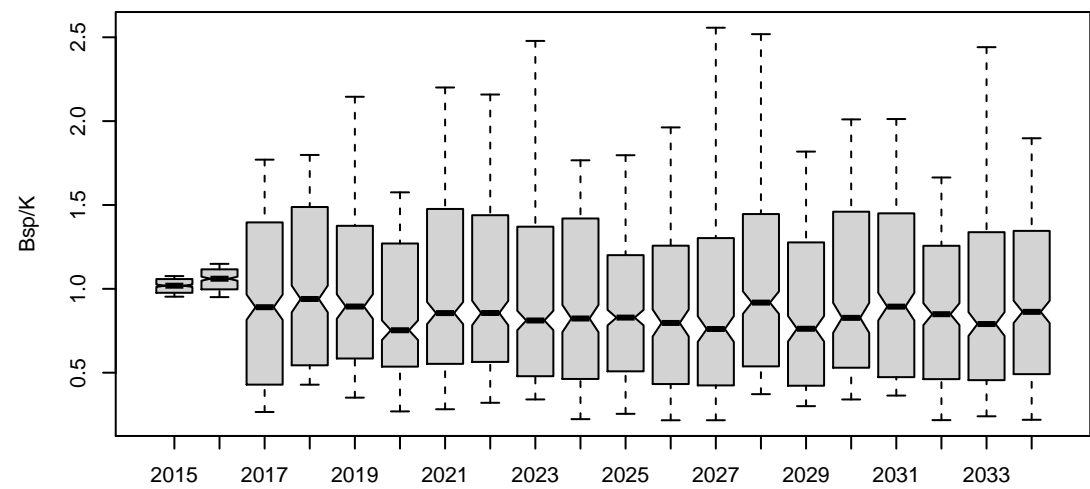
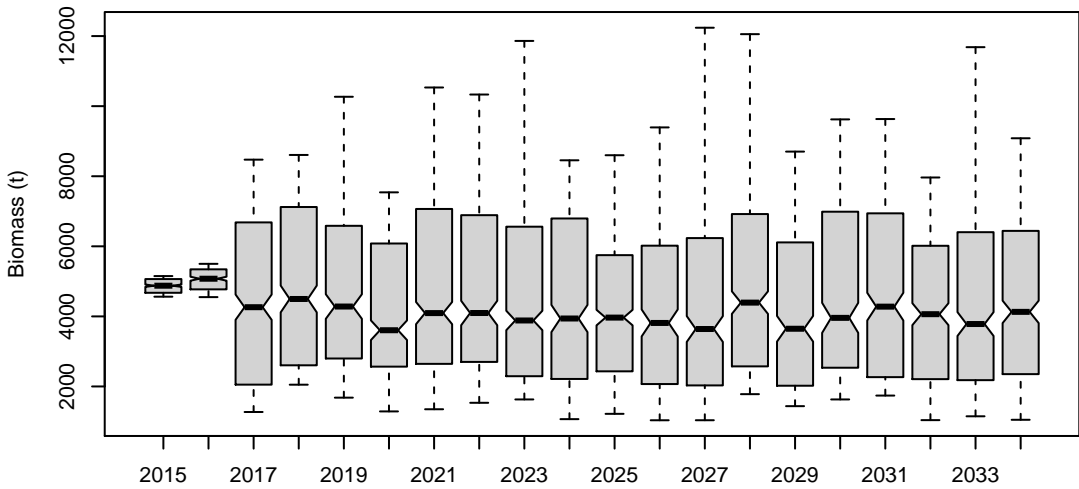


Year

Spawning biomass

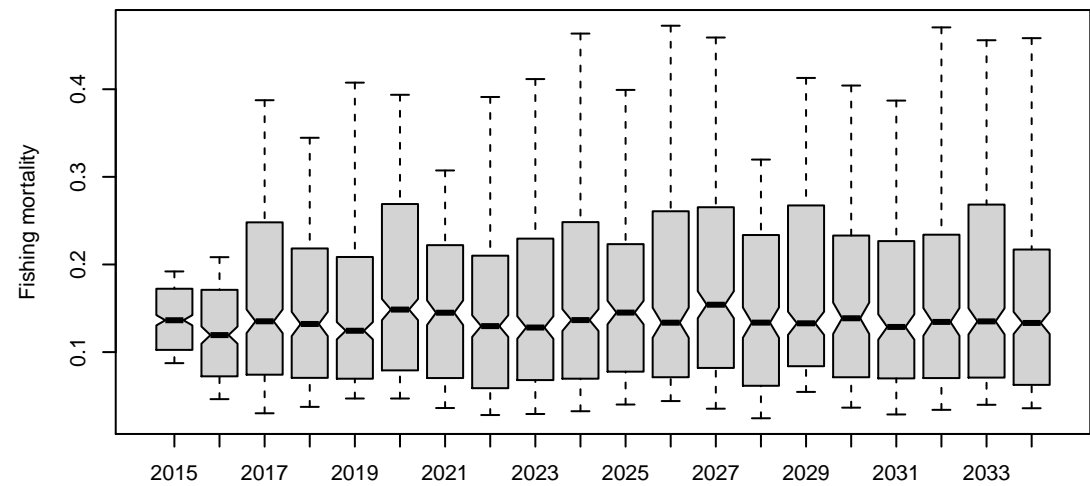
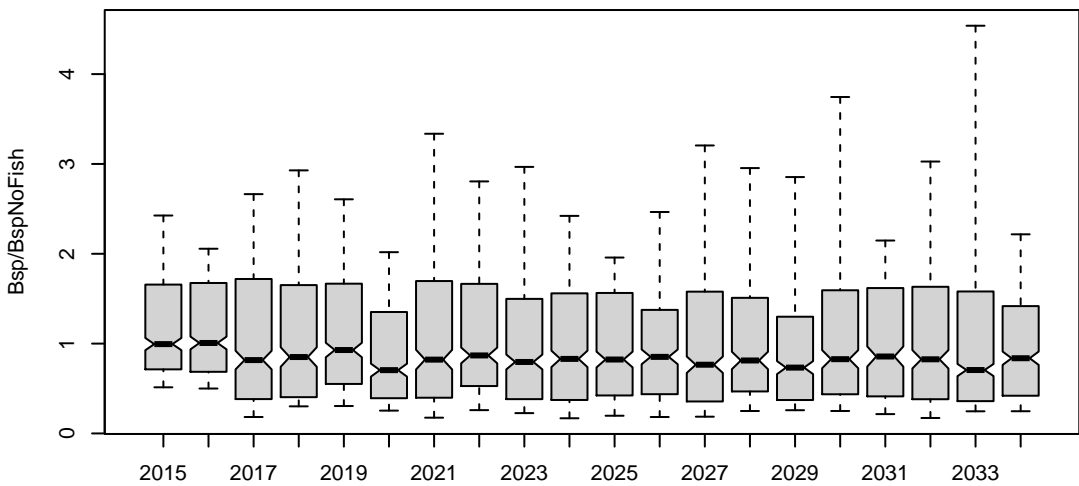
(2) Simple slope_Pre_600_withcap

Spawning biomass/K



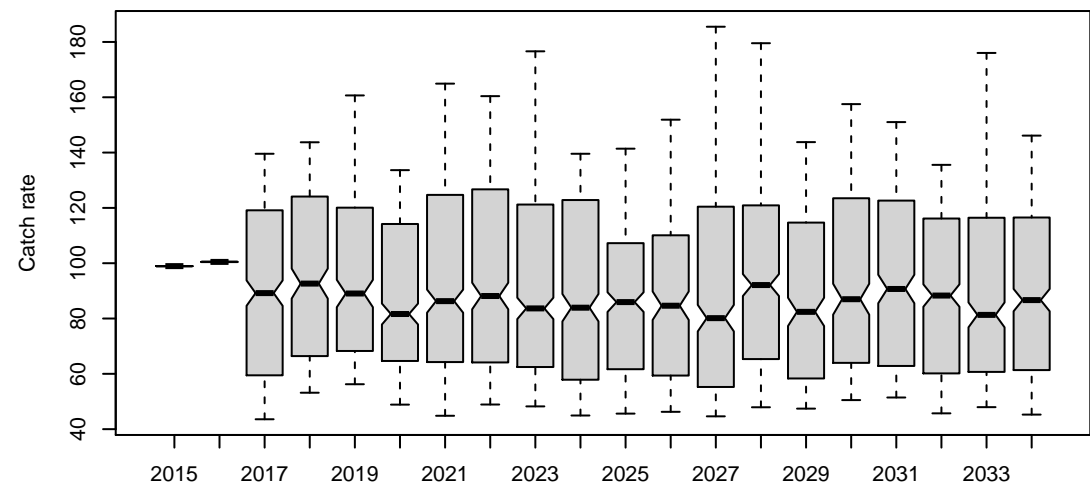
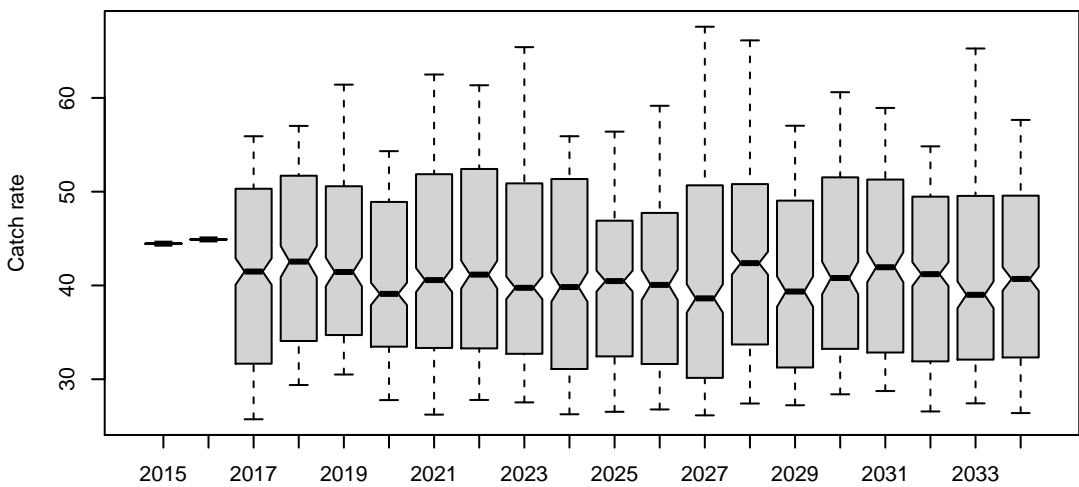
Spawning biomass/Spawing biomass(no fishing)

Fishing mortality

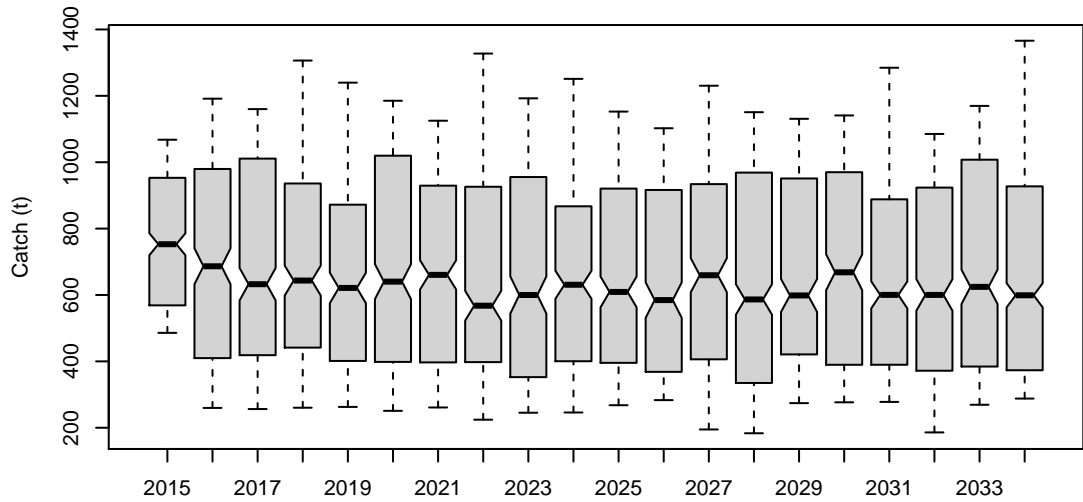


Actual CPUE of TIB

Actual CPUE of TVH

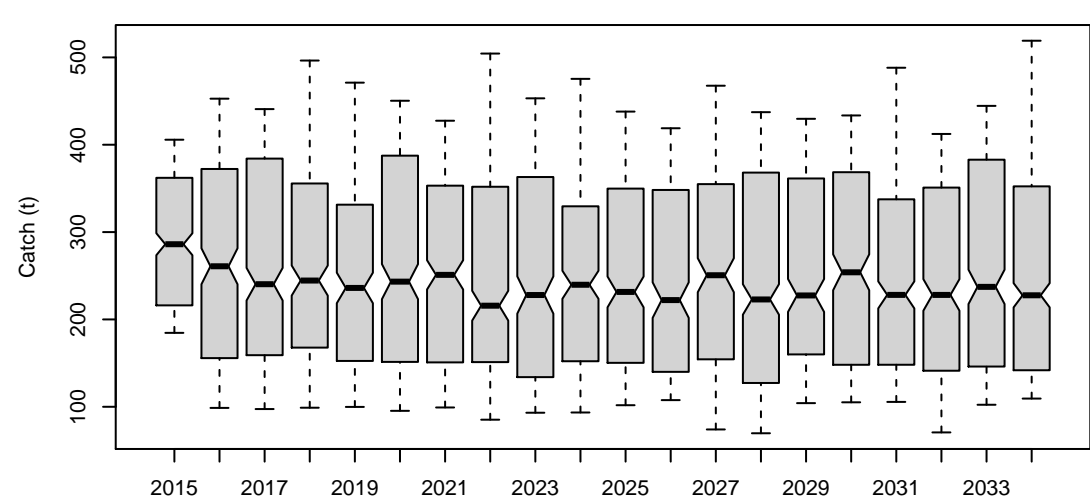


Catch of all sectors

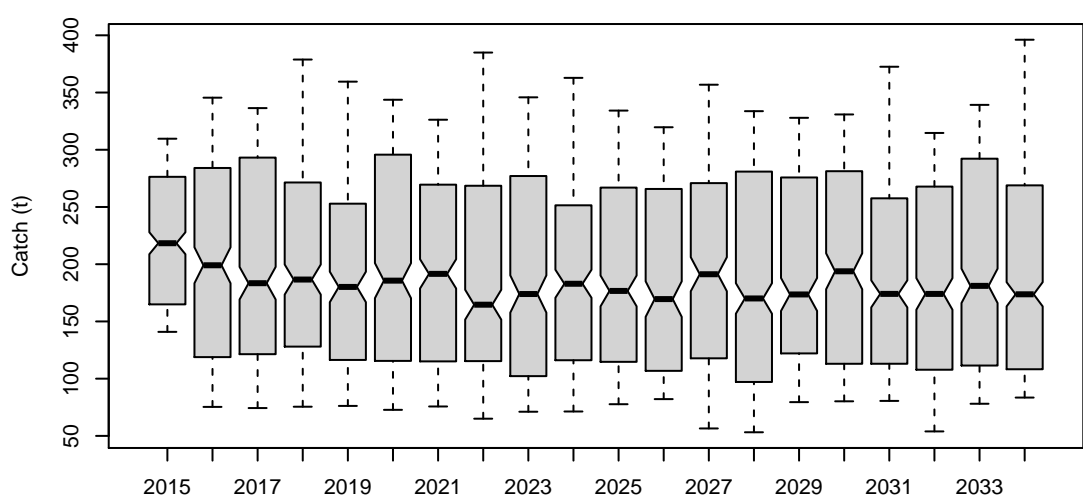


(2) Simple slope_Pre_600_withcap

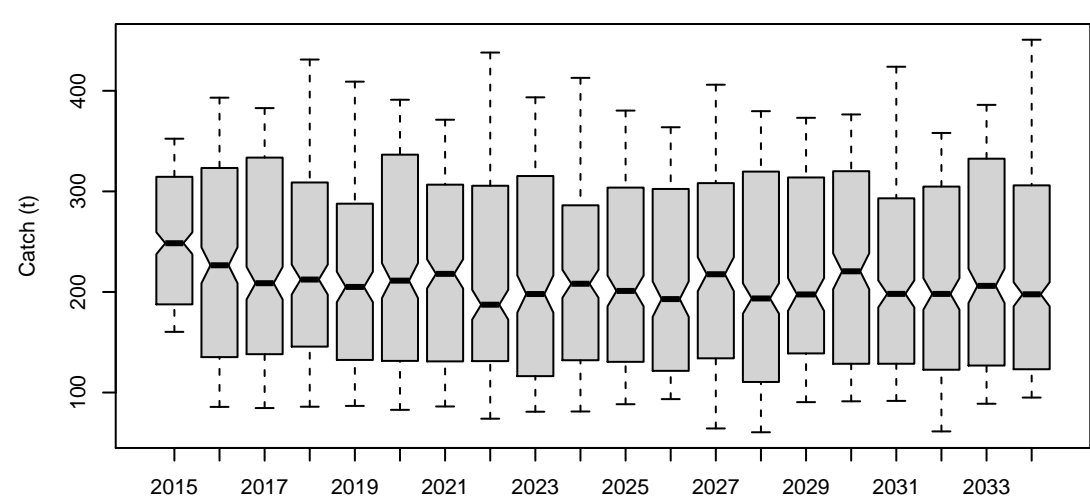
Catch of TIB



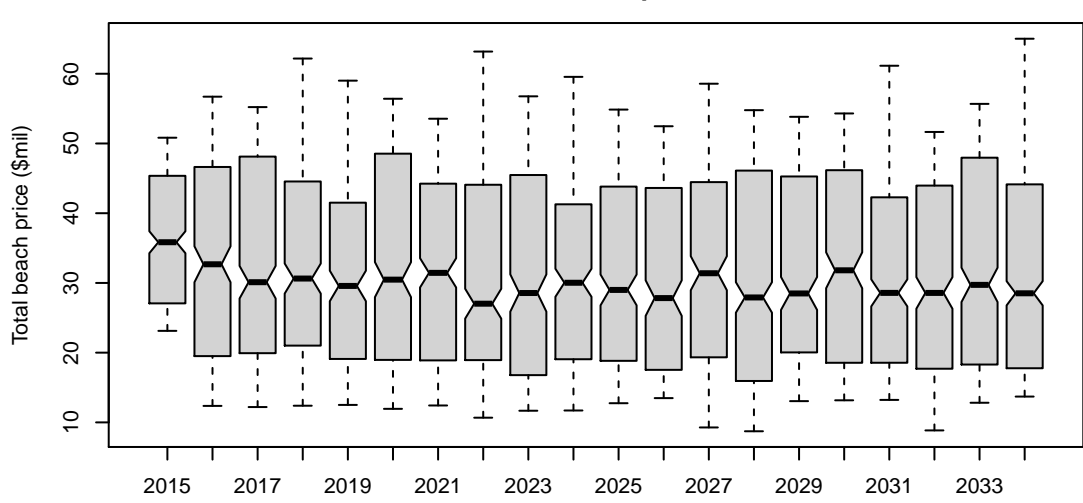
Catch of TVH



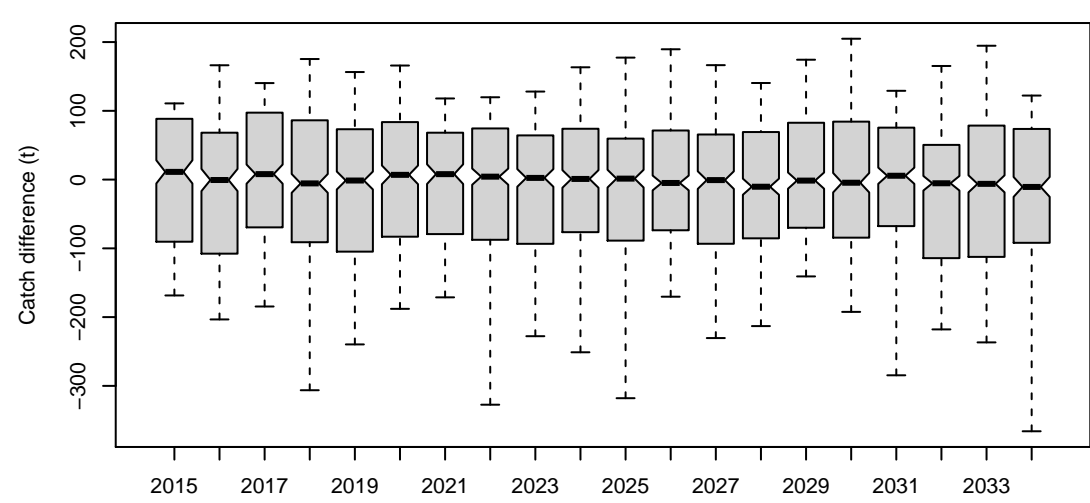
Catch of PNG



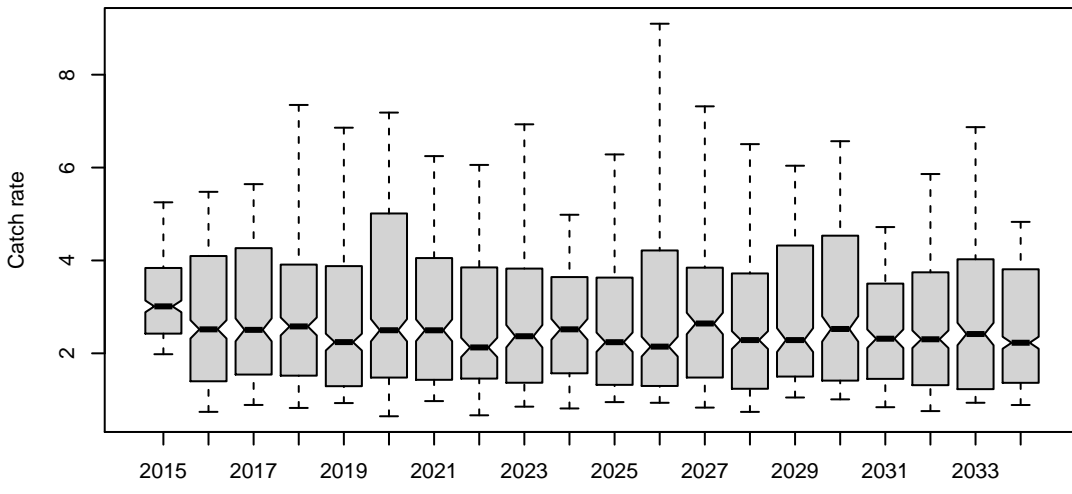
Total beach price



Difference of TAC and actual catch

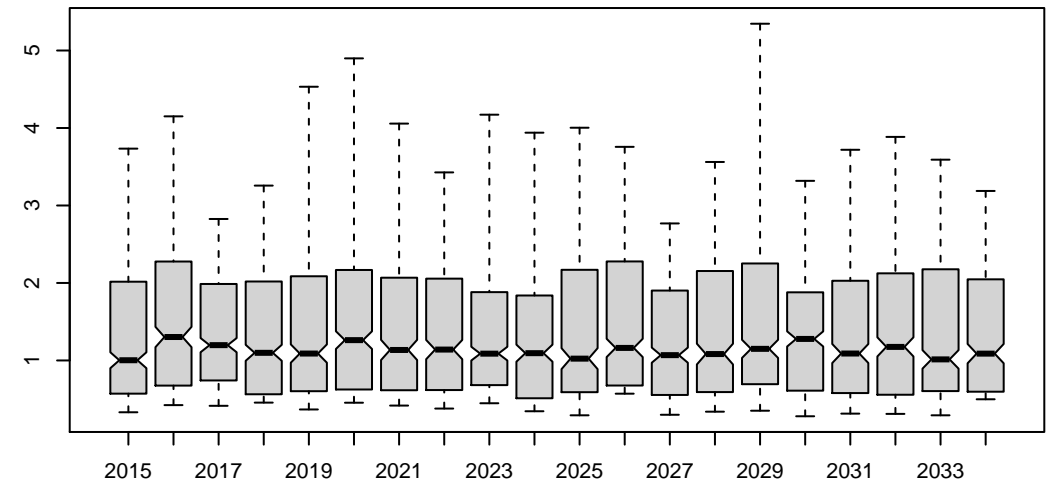


Preseas1

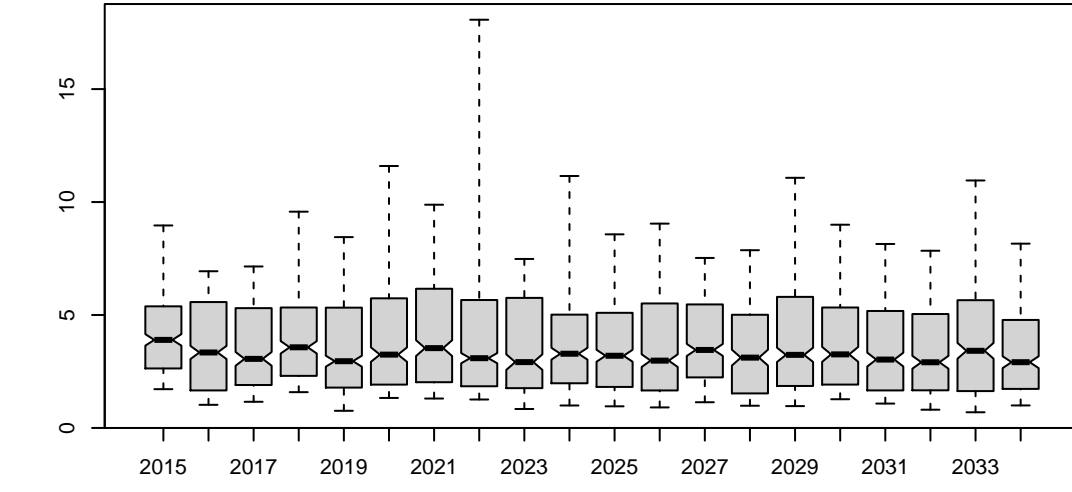


(2) Simple slope_Pre_600_withcap

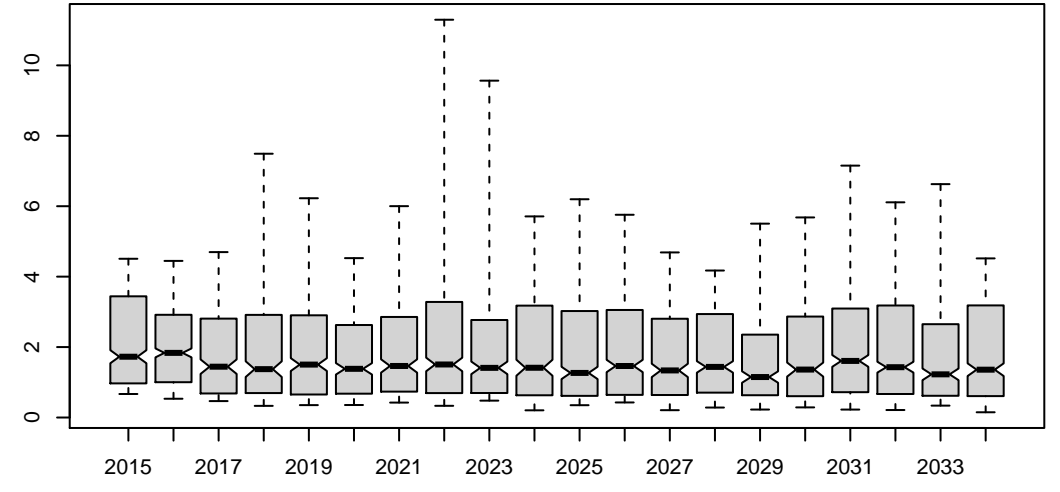
Preseas0



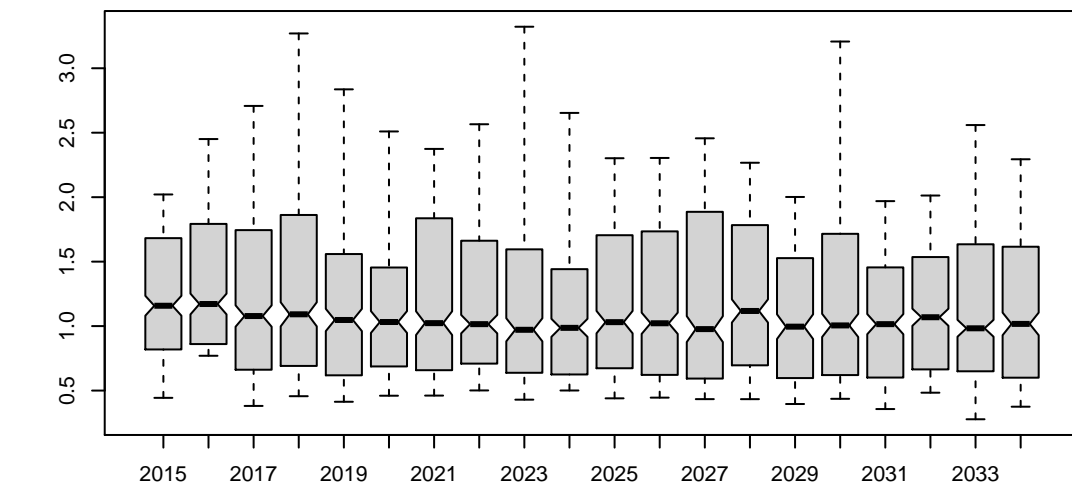
Midsurv1



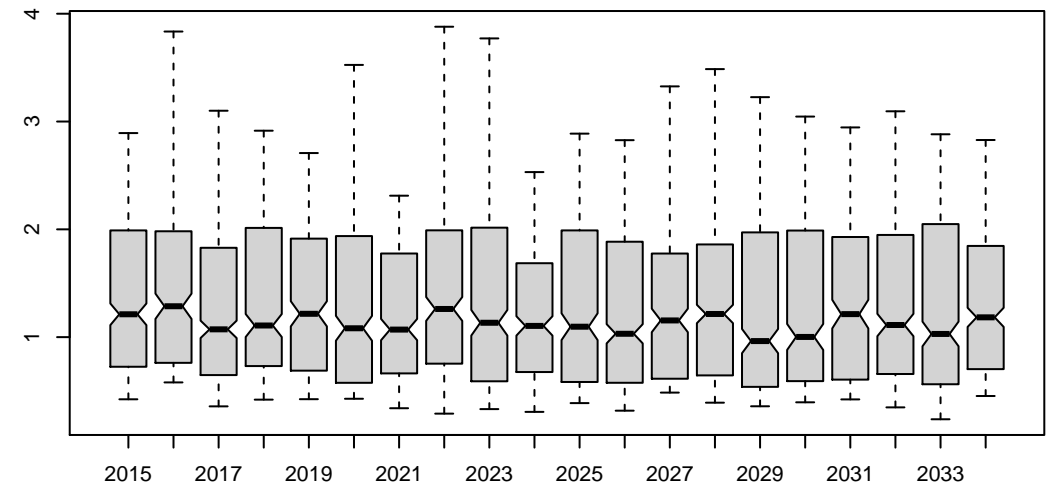
Midsurv2



Future_CPUE_TVH

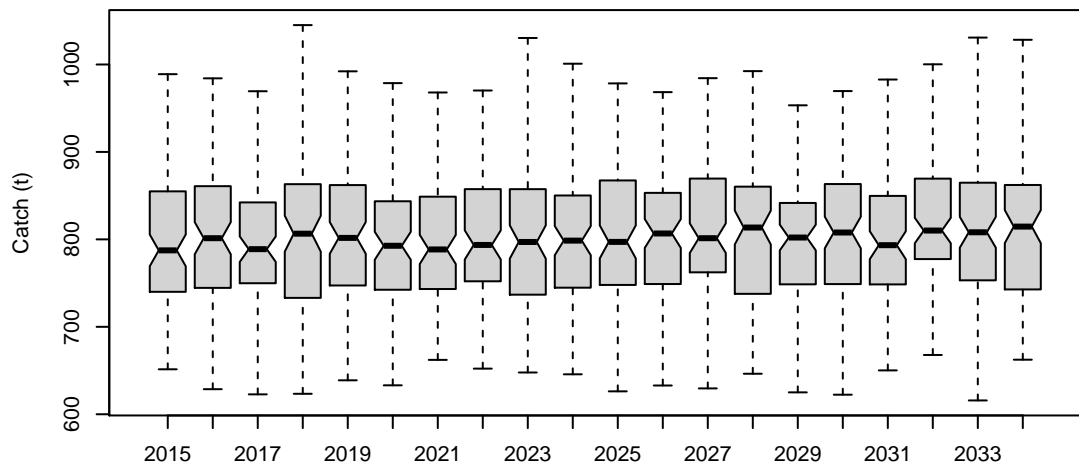


Future_CPUE_TIB

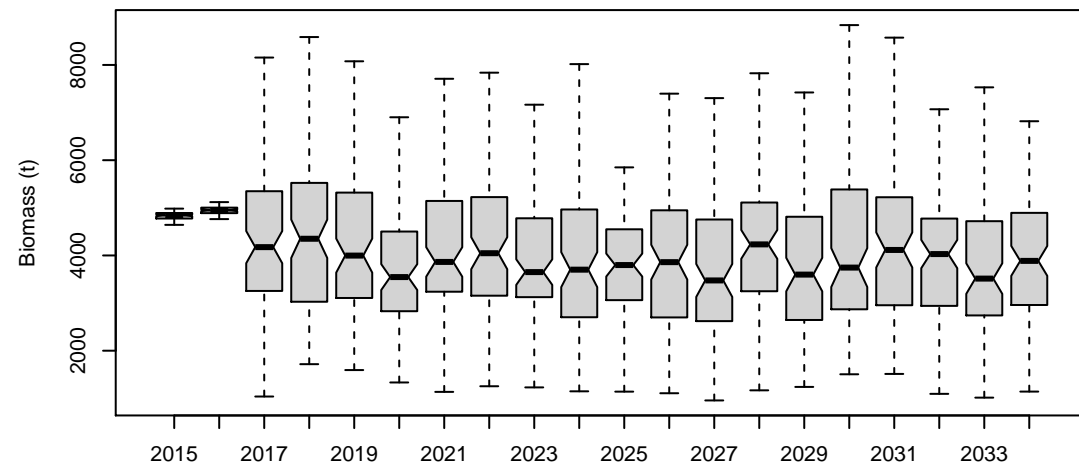


(1) Constant Catch = 800t

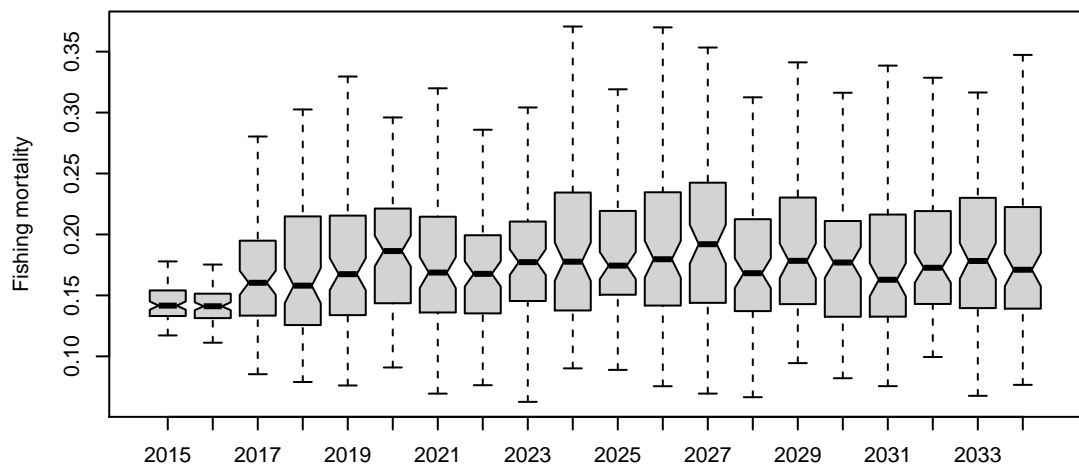
Catch of all sectors



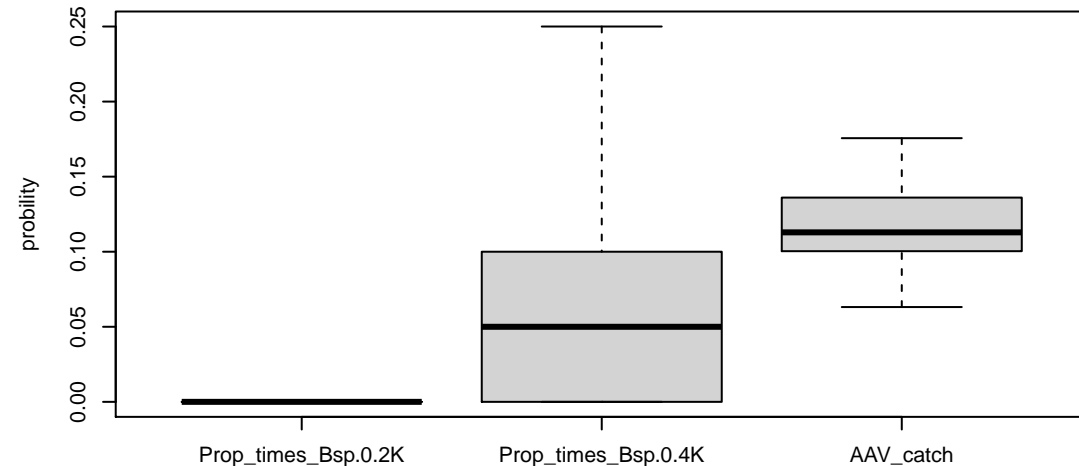
Spawning biomass



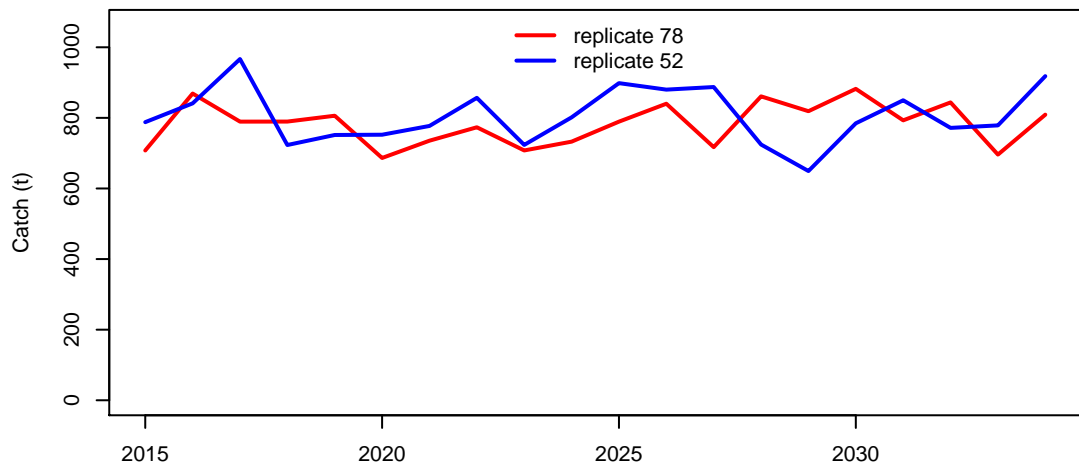
Fishing mortality



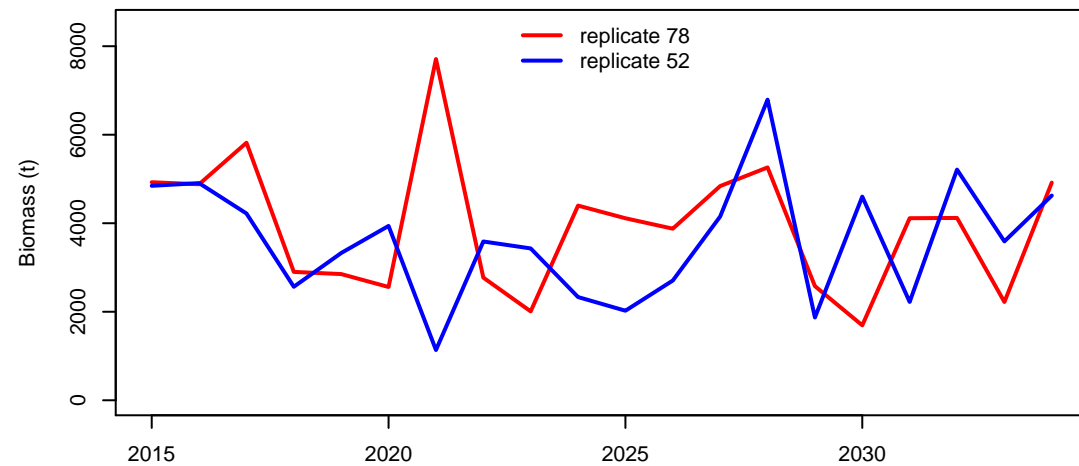
Risk properties



Catch from two replicates

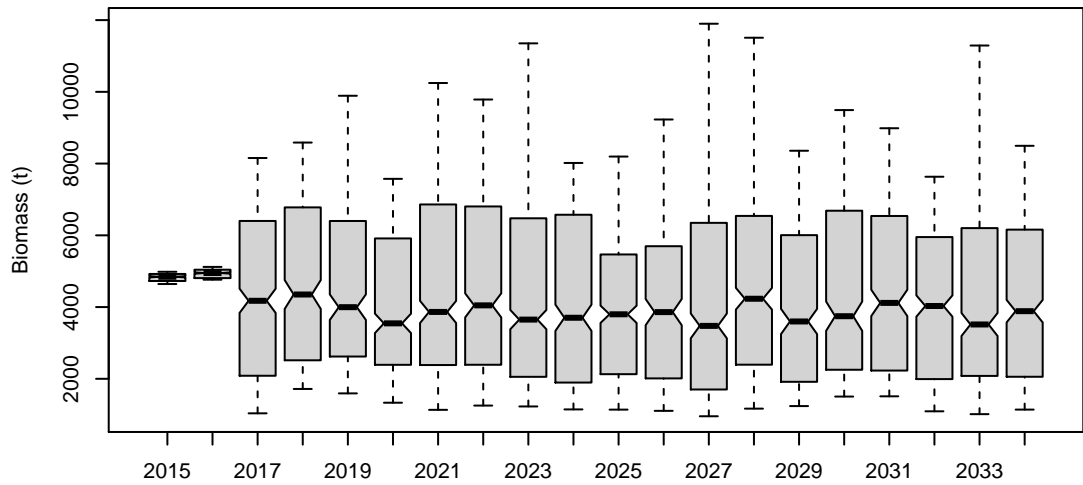


Spawning biomass from two replicates

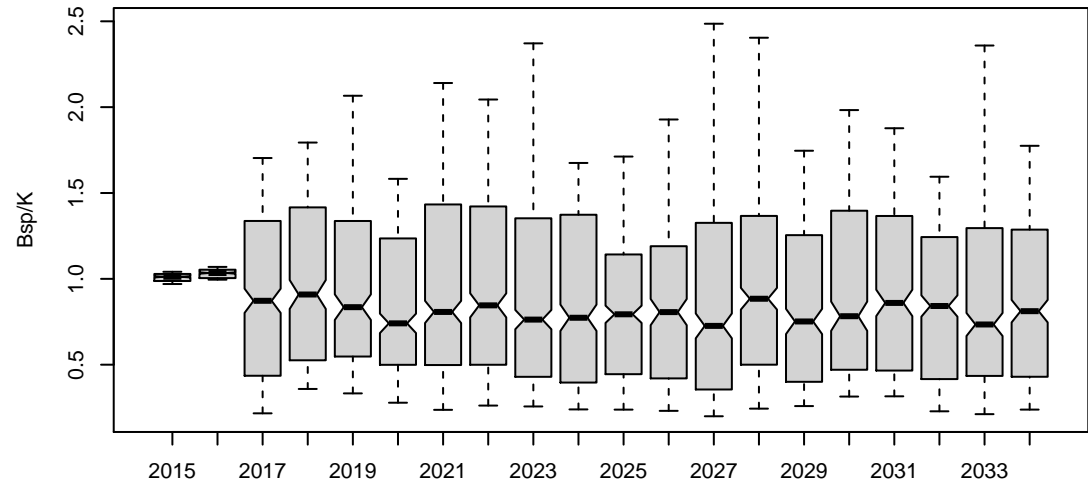


Year

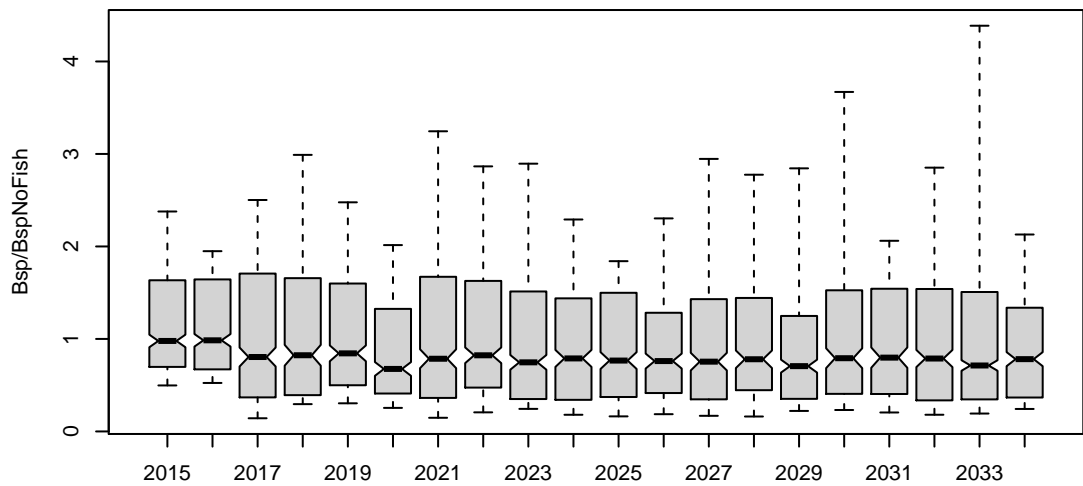
Spawning biomass



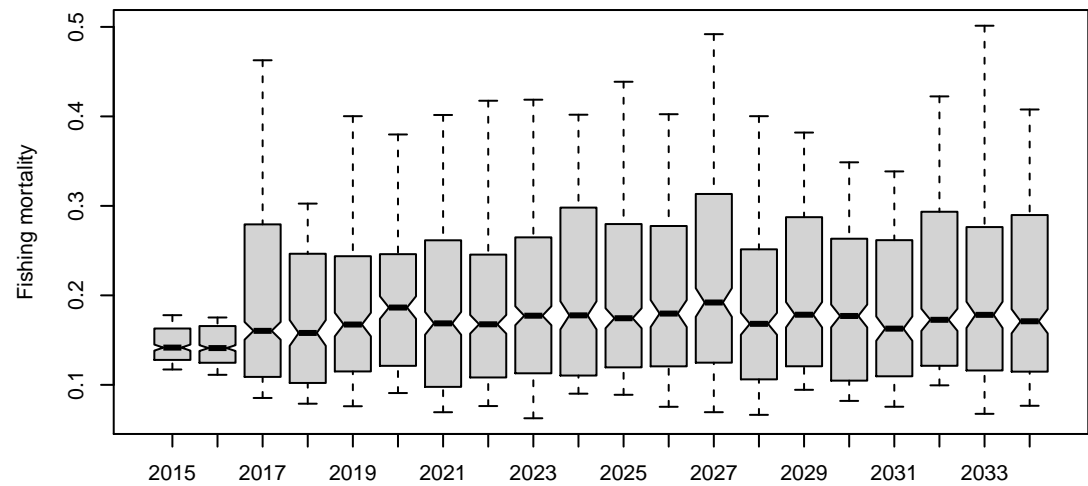
Spawning biomass/K



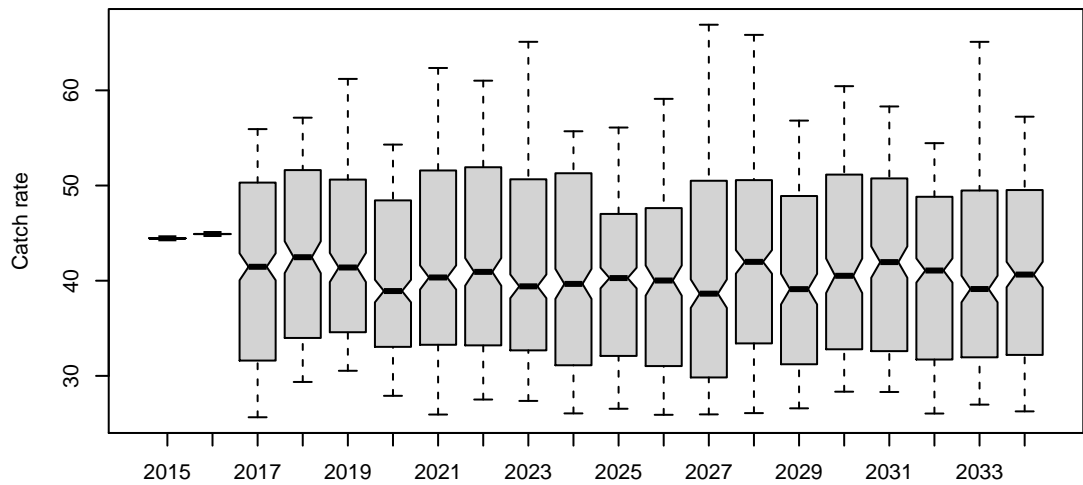
Spawning biomass/Spawing biomass(no fishing)



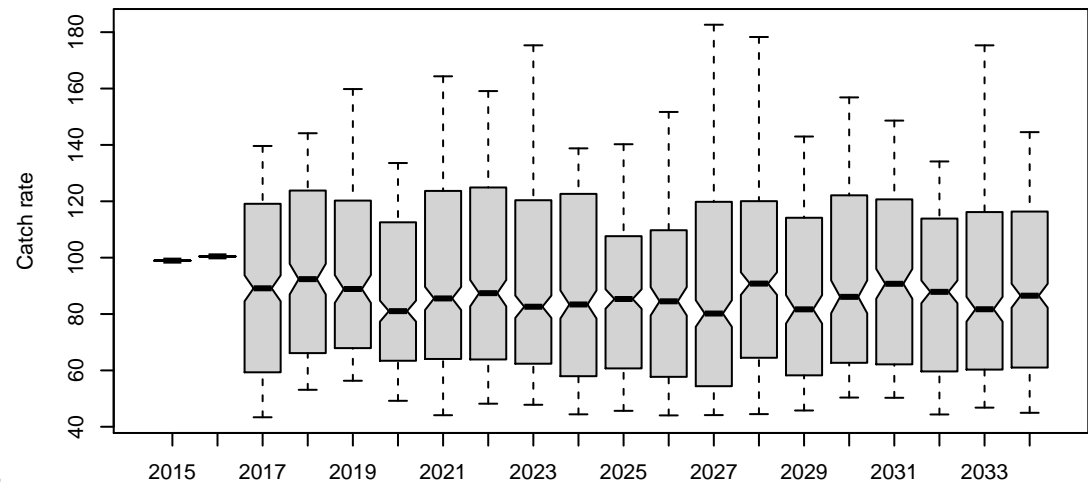
Fishing mortality



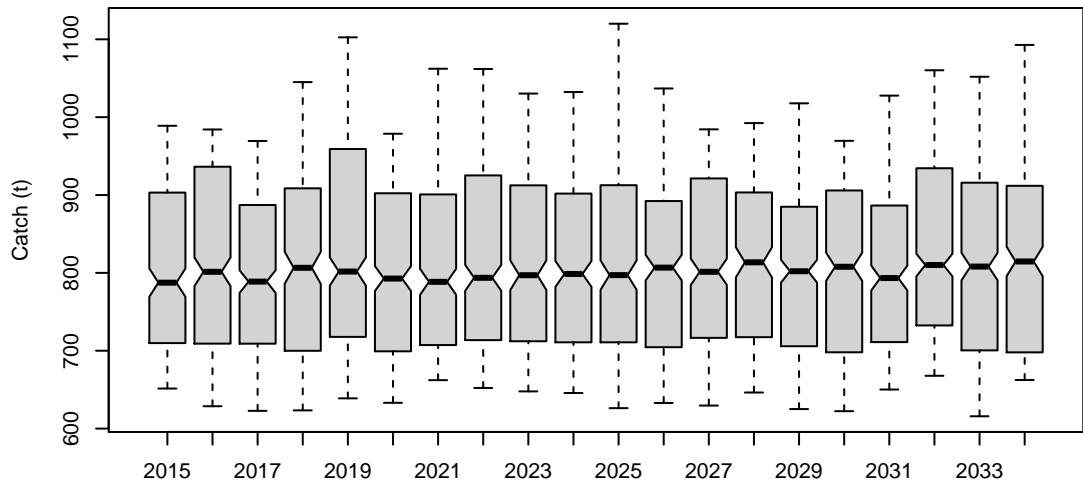
Actual CPUE of TIB



Actual CPUE of TVH

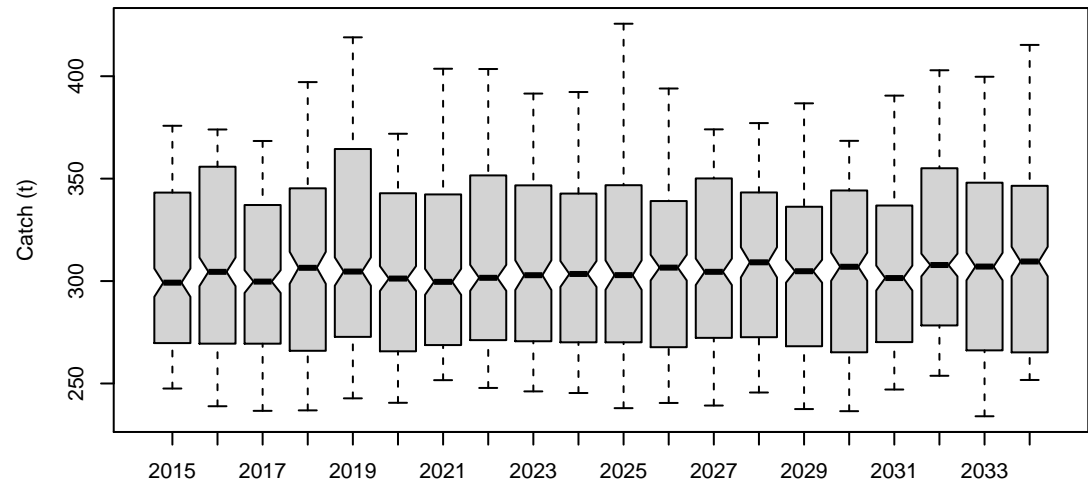


Catch of all sectors

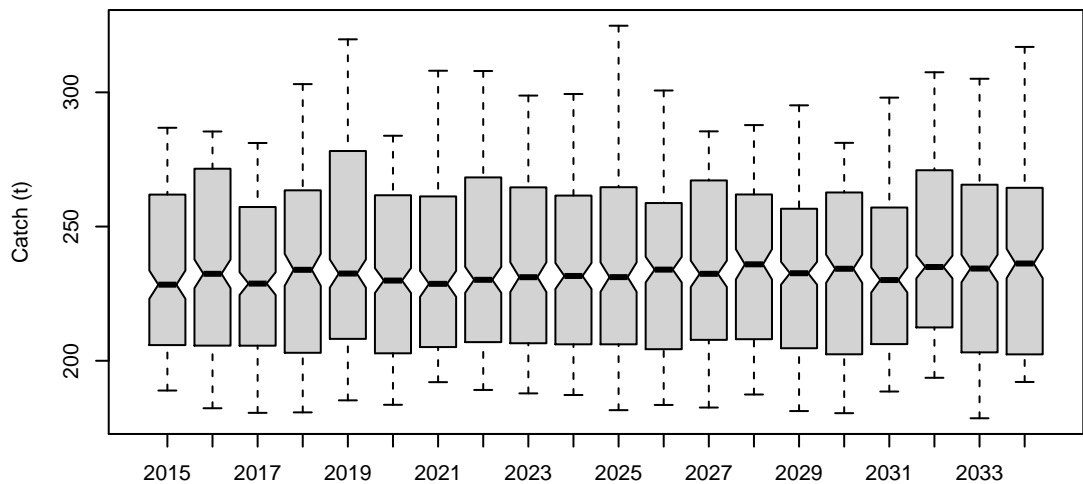


(1) Constant Catch = 800t

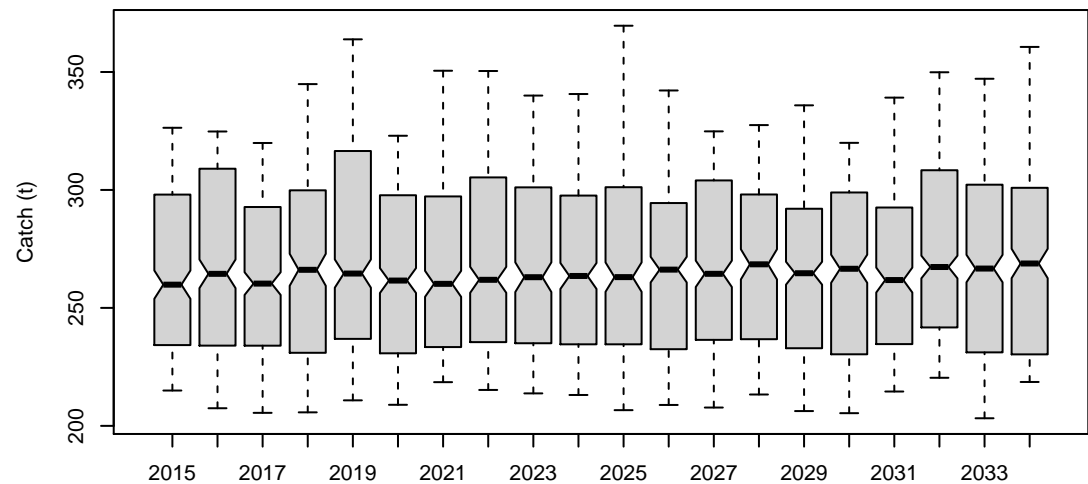
Catch of TIB



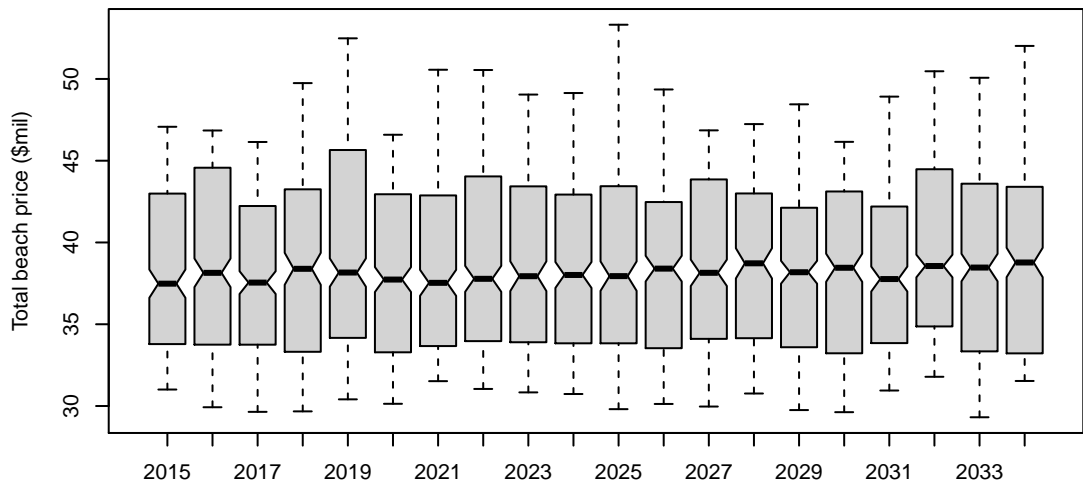
Catch of TVH



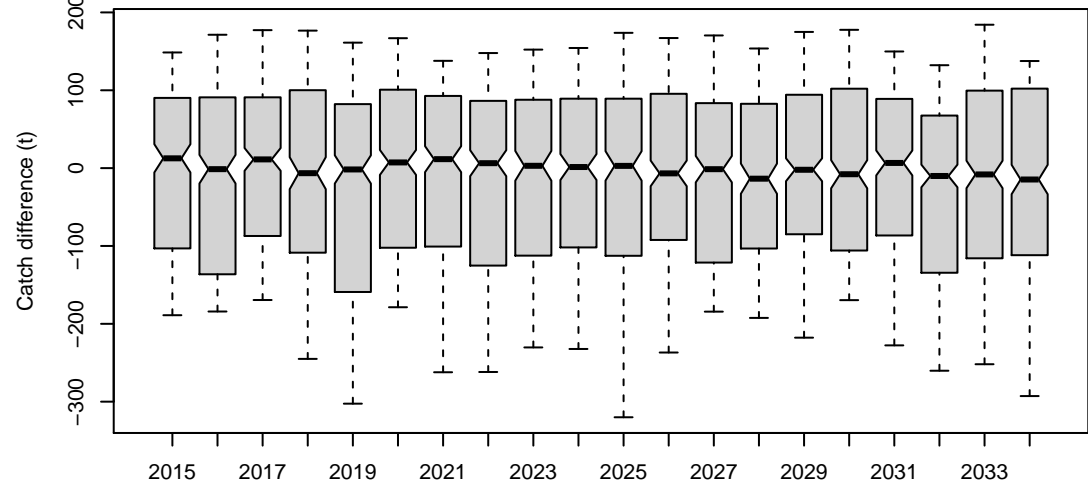
Catch of PNG



Total beach price

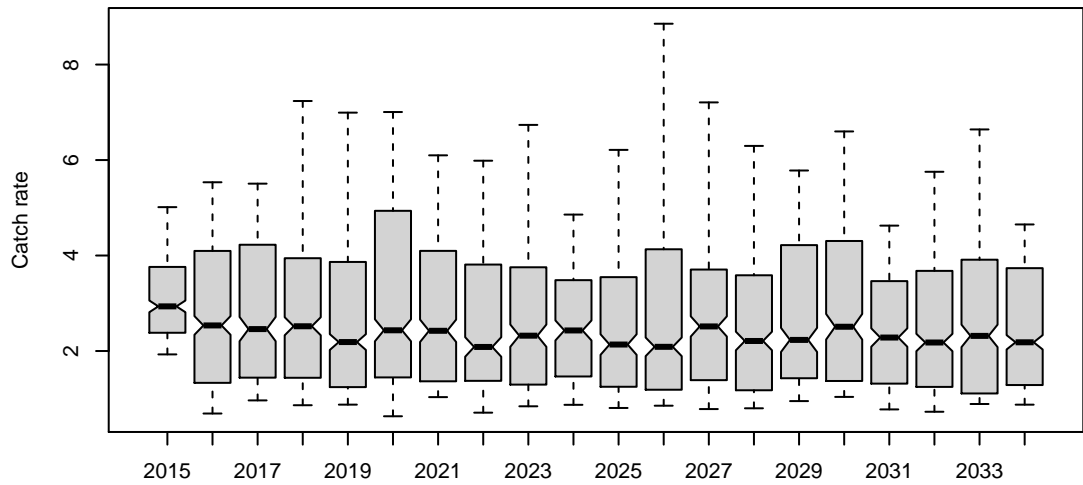


Difference of TAC and actual catch

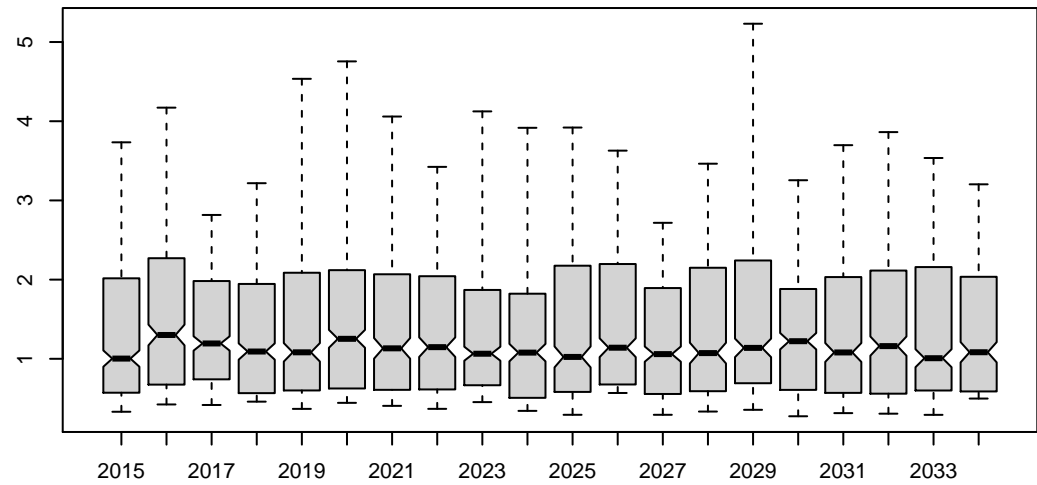


(1) Constant Catch = 800t

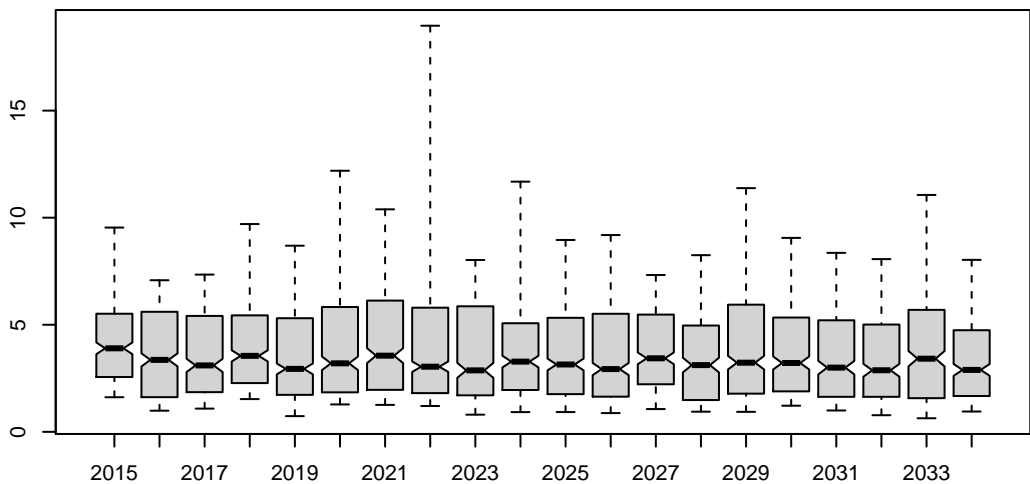
Preseas1



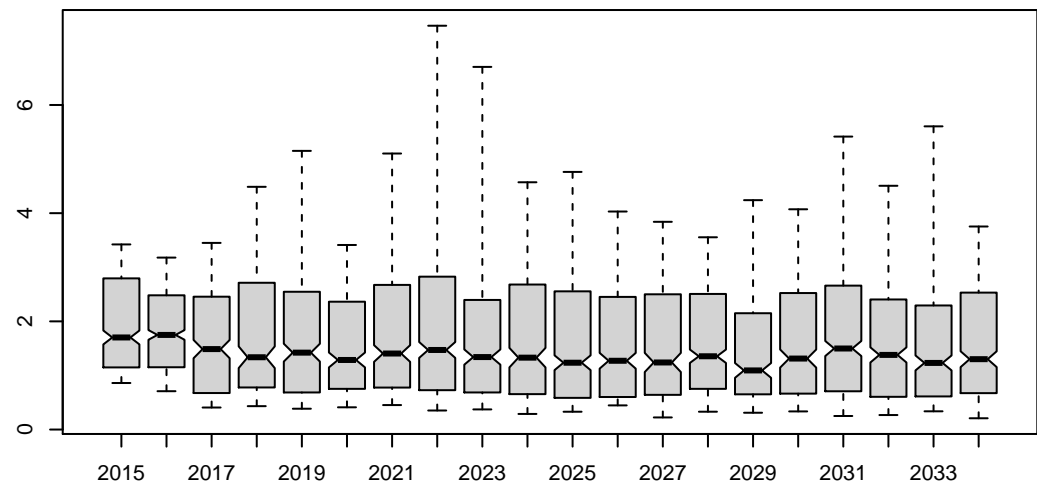
Preseas0



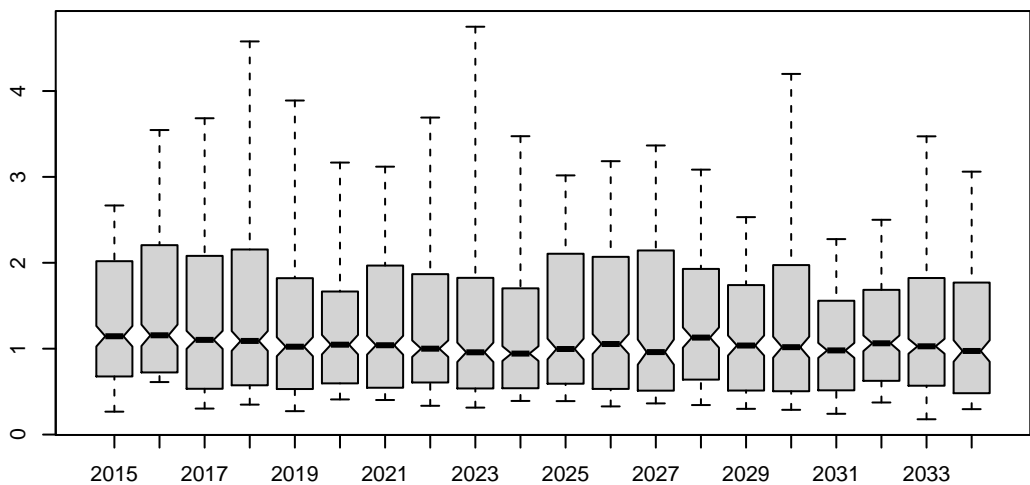
Midsurv1



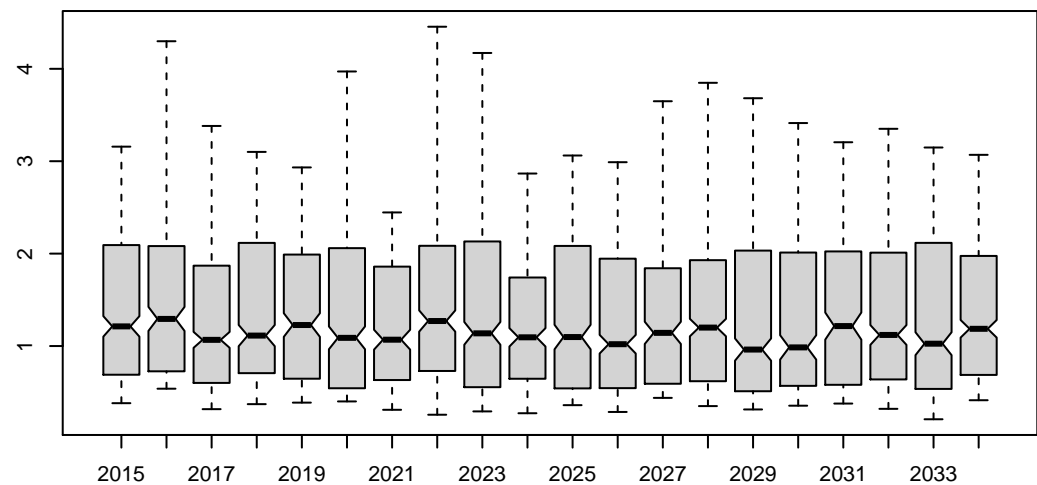
Midsurv2



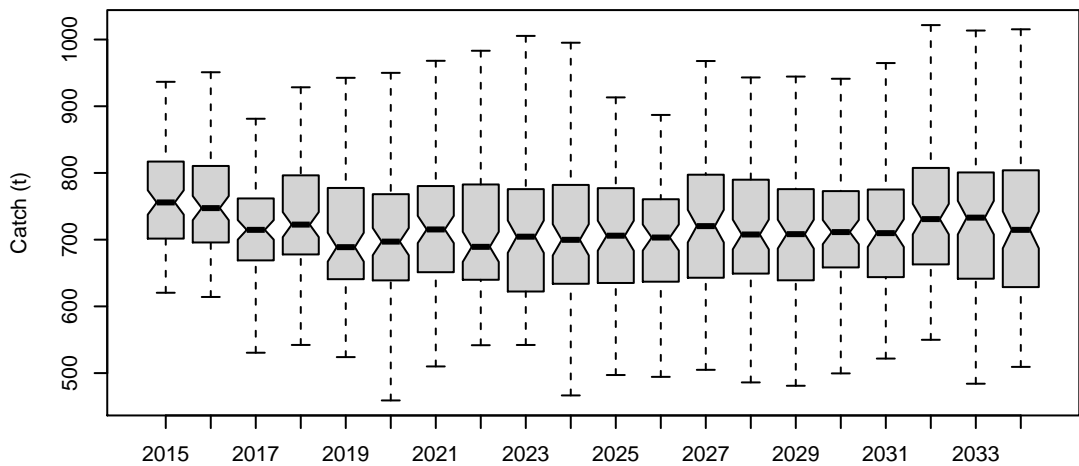
Future_CPUE_TVH



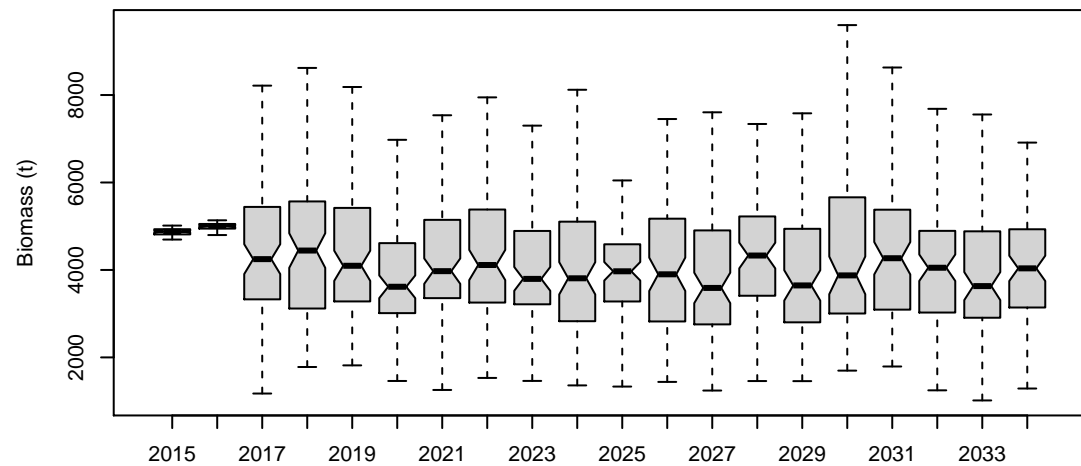
Future_CPUE_TIB



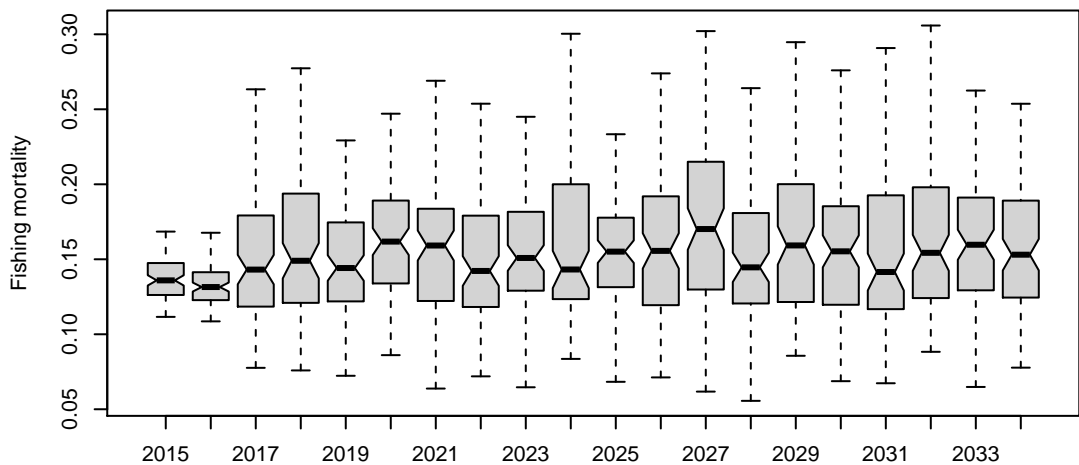
Catch of all sectors



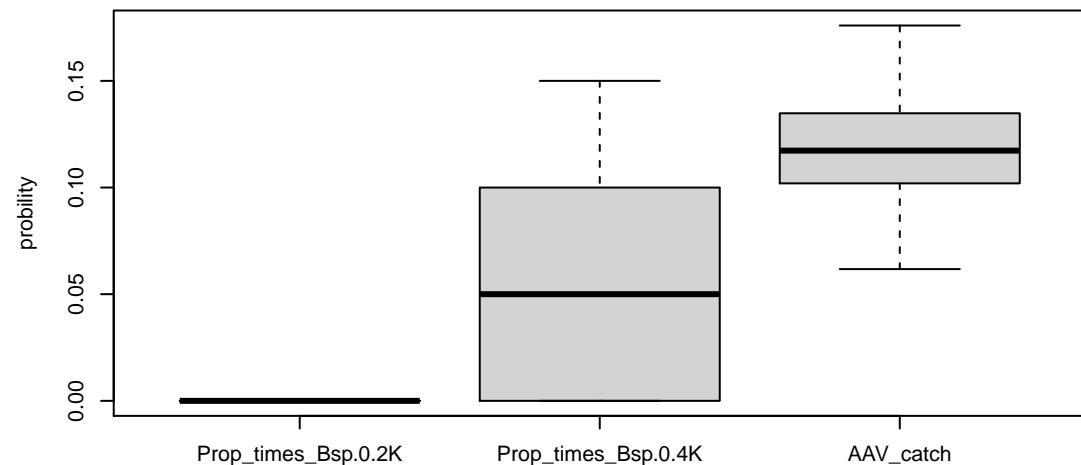
Spawning biomass



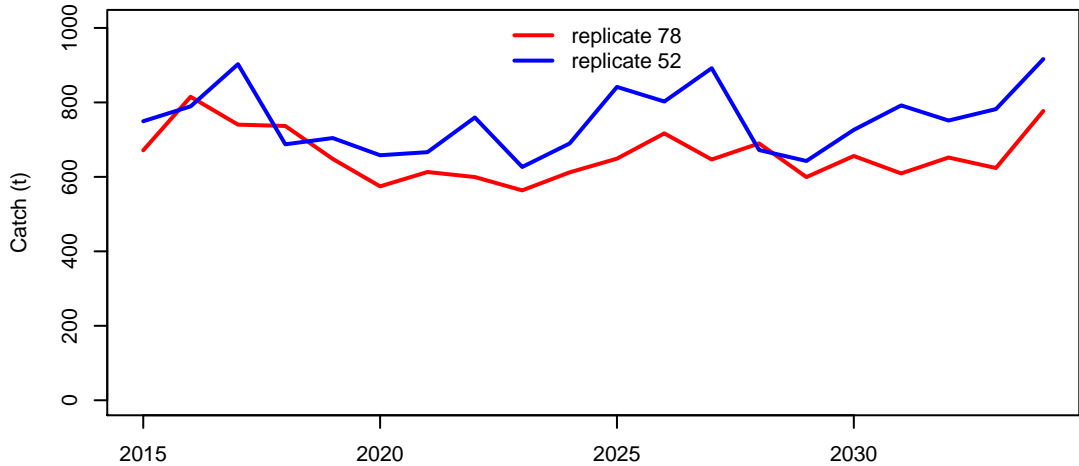
Fishing mortality



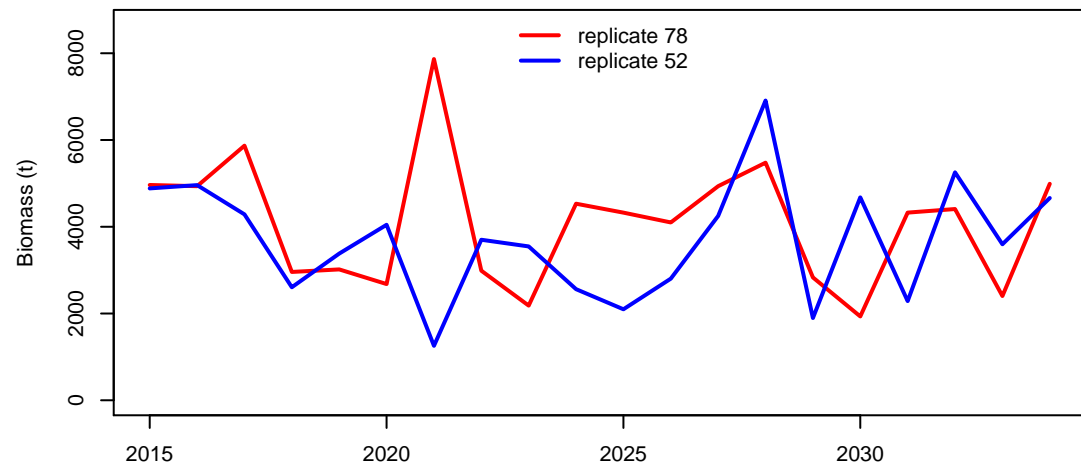
Risk properties



Catch from two replicates



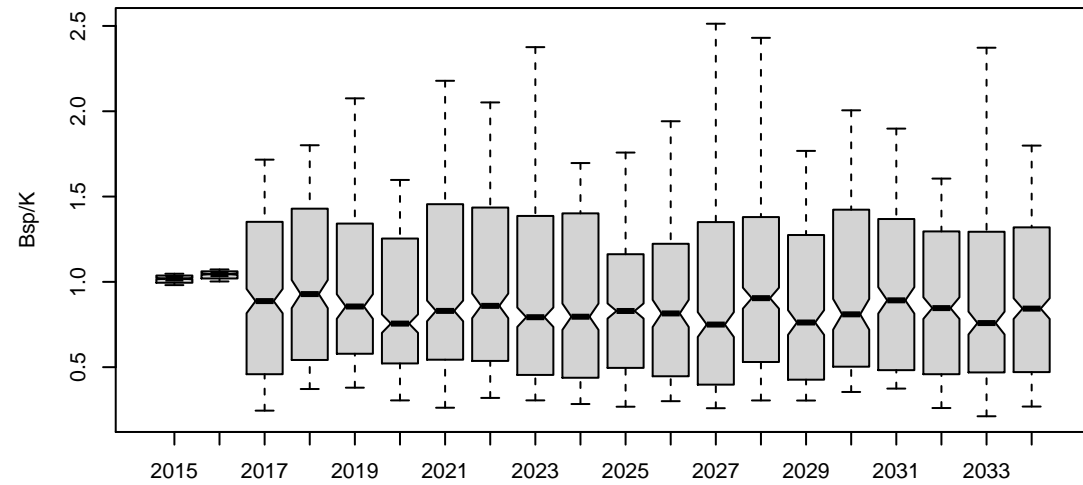
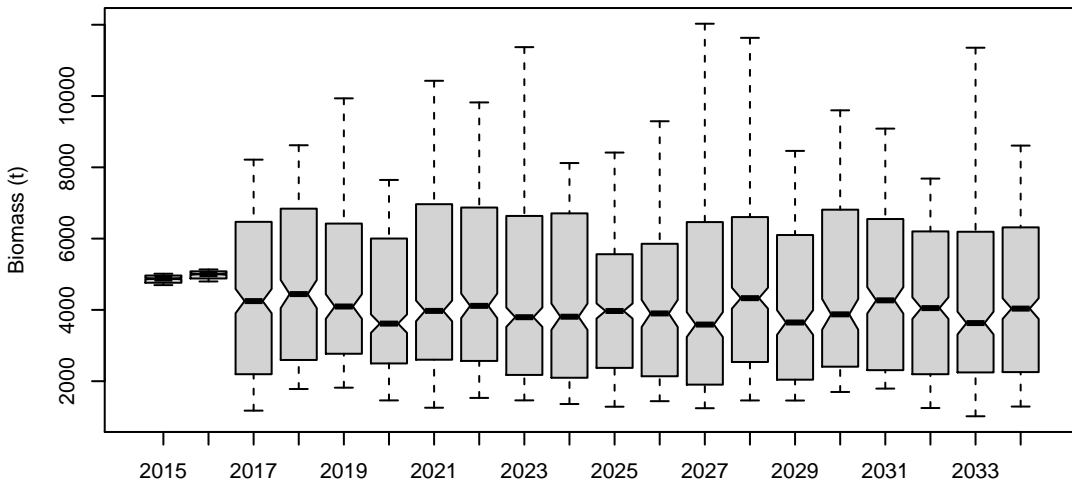
Spawning biomass from two replicates



Spawning biomass

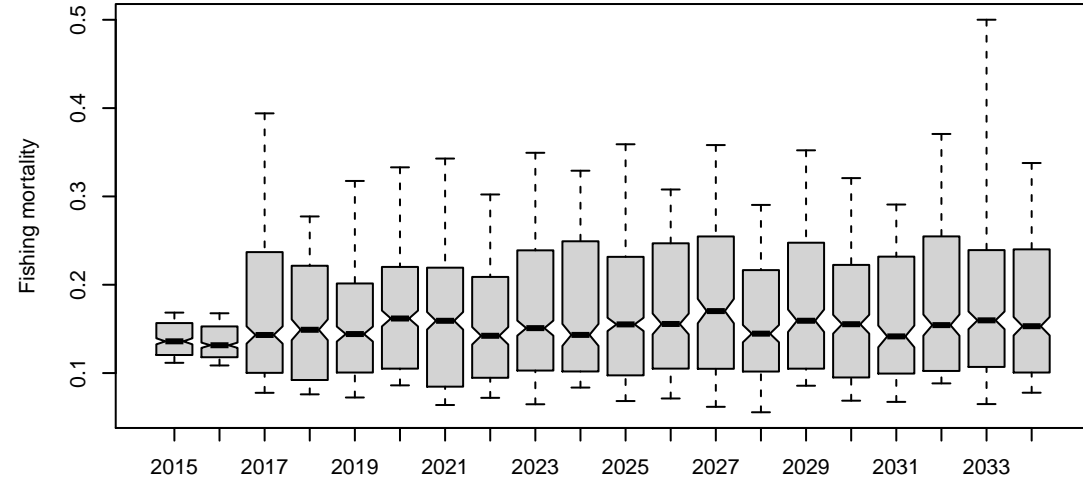
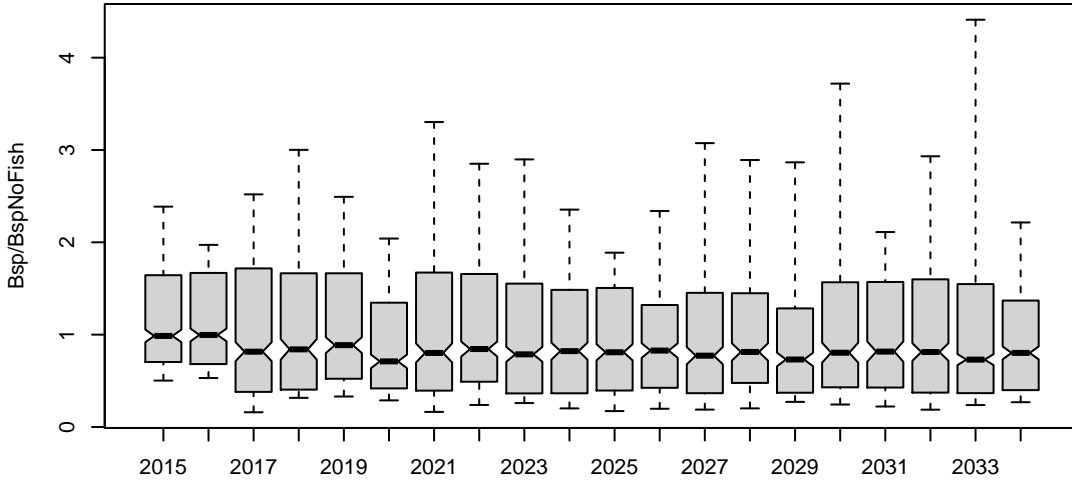
(3b) Regression_Pre_CPUE_deI1_withLOG

Spawning biomass/K



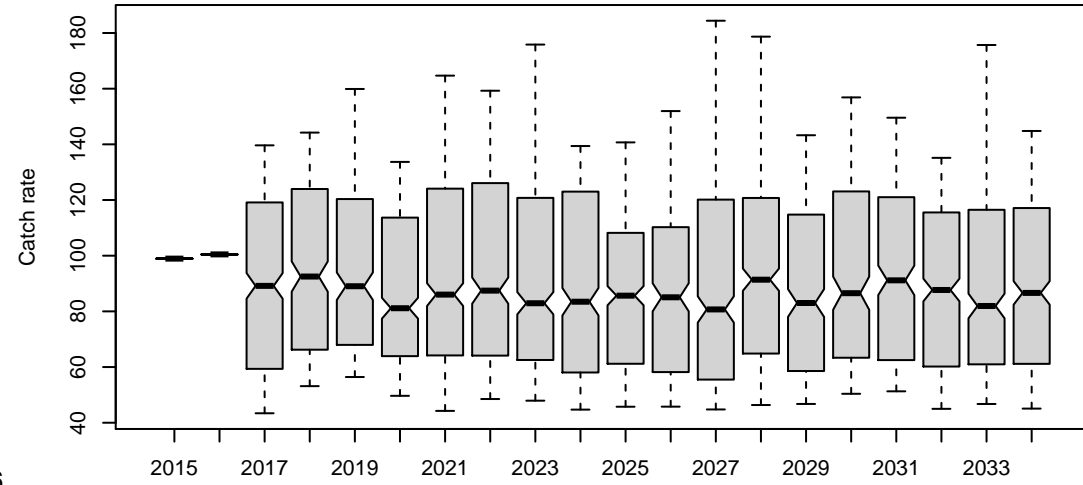
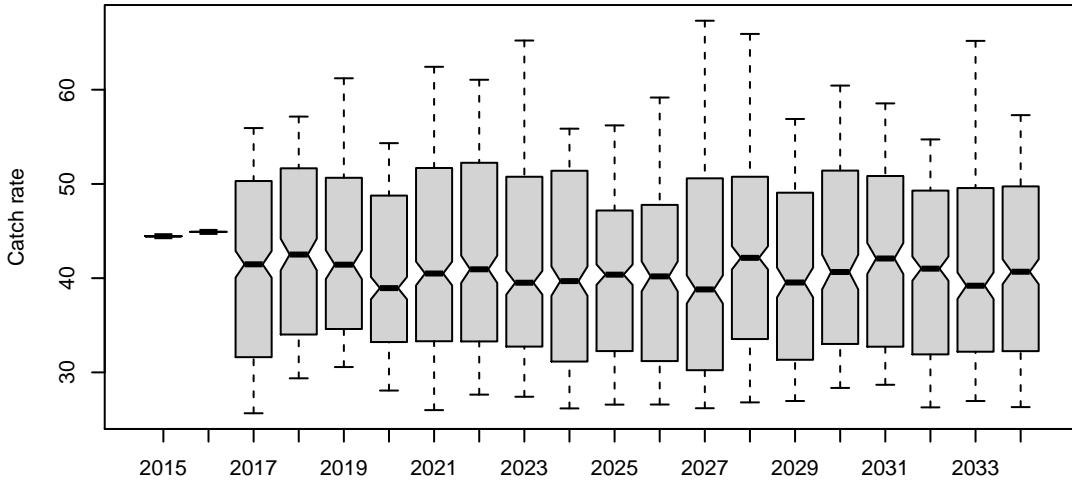
Spawning biomass/Spawing biomass(no fishing)

Fishing mortality



Actual CPUE of TIB

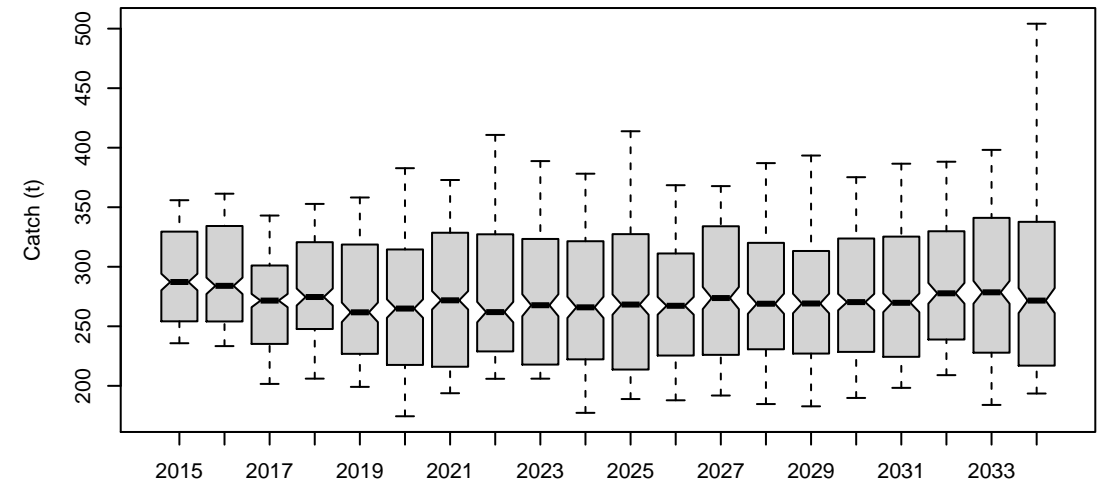
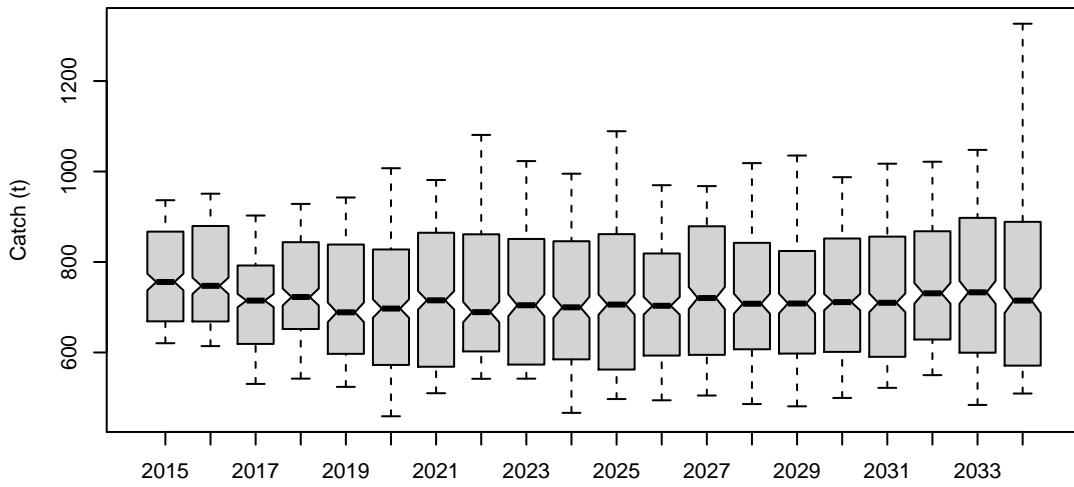
Actual CPUE of TVH



Catch of all sectors

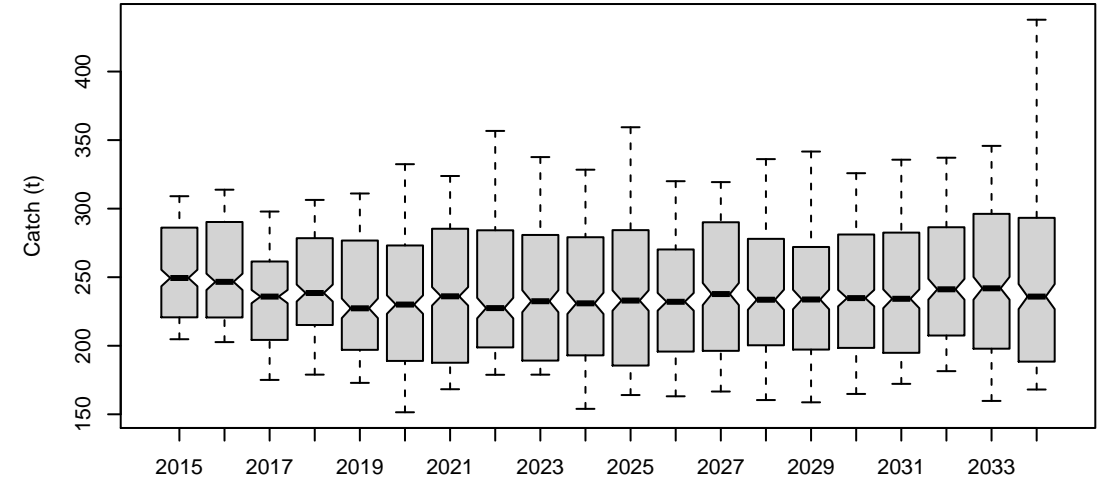
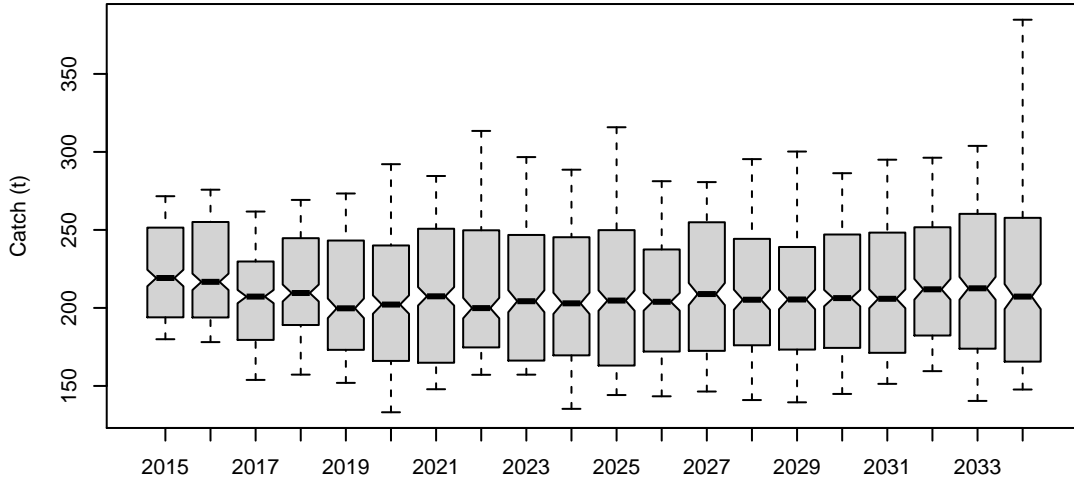
(3b) Regression_Pre_CPUUE_deI1_withLOG

Catch of TIB



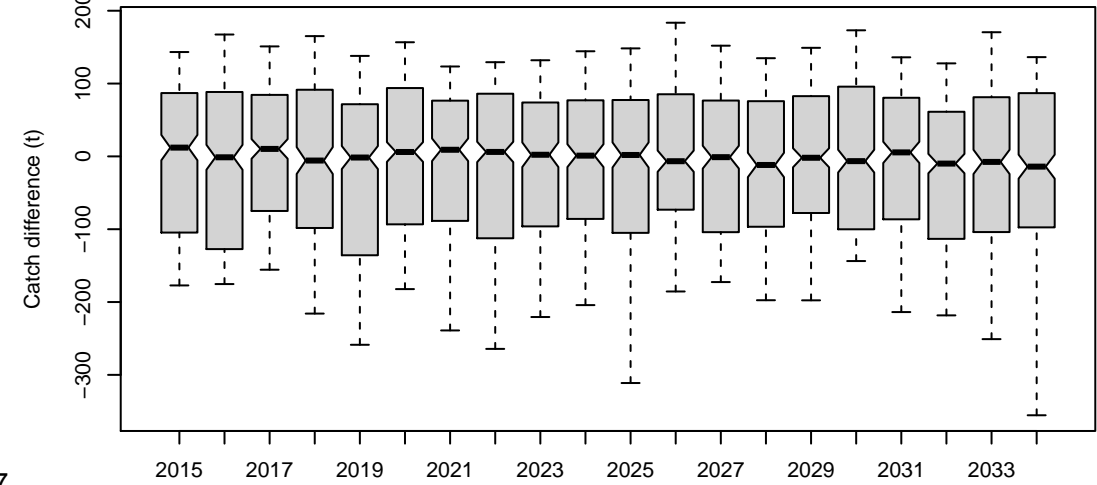
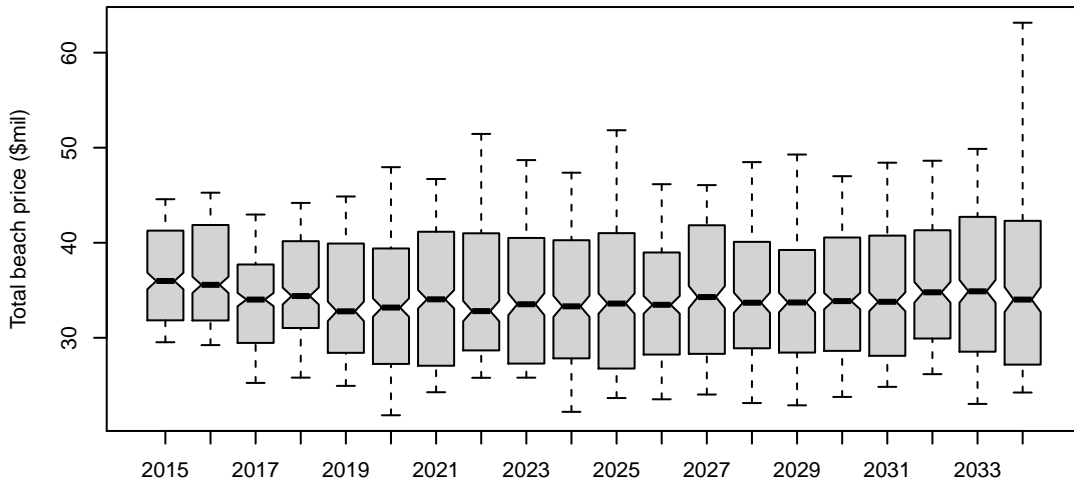
Catch of TVH

Catch of PNG



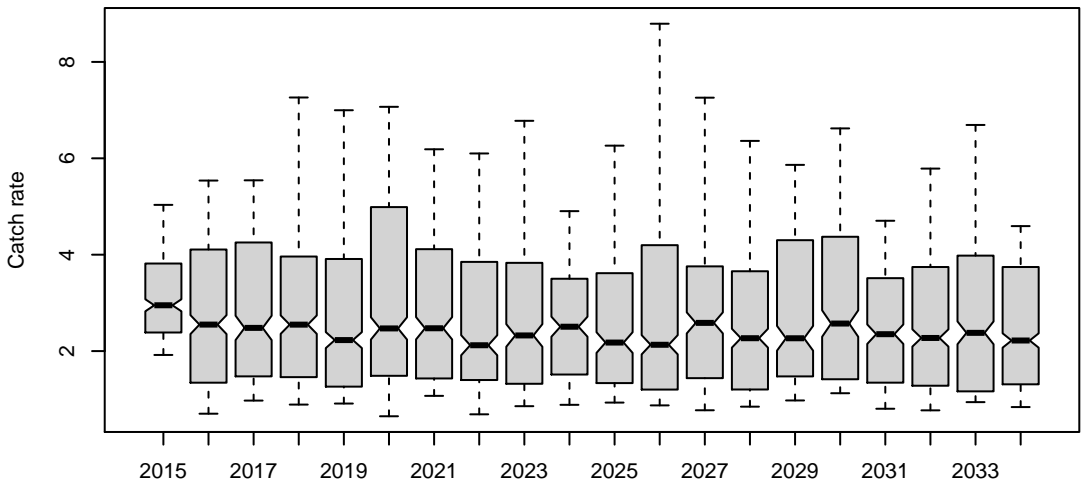
Total beach price

Difference of TAC and actual catch

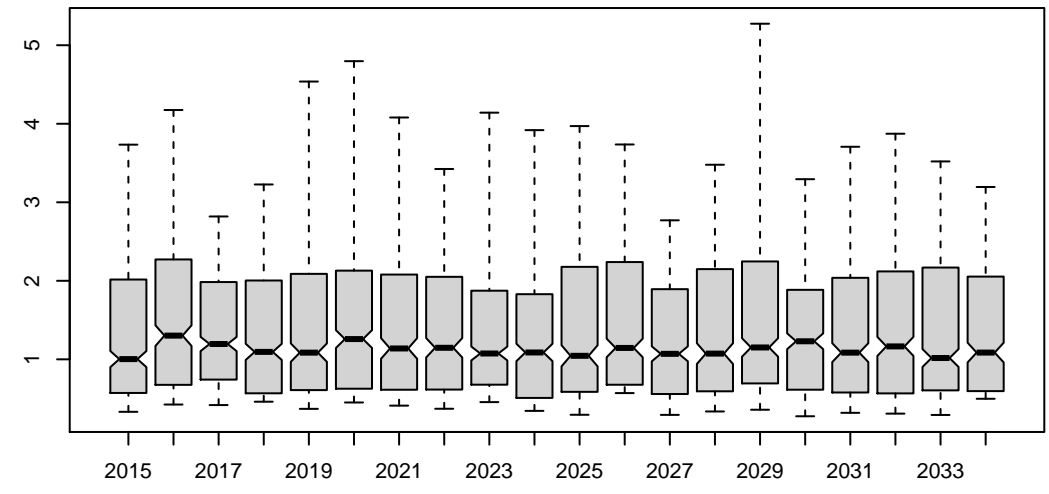


(3b) Regression_Pre_CPUE_del1_withLOG

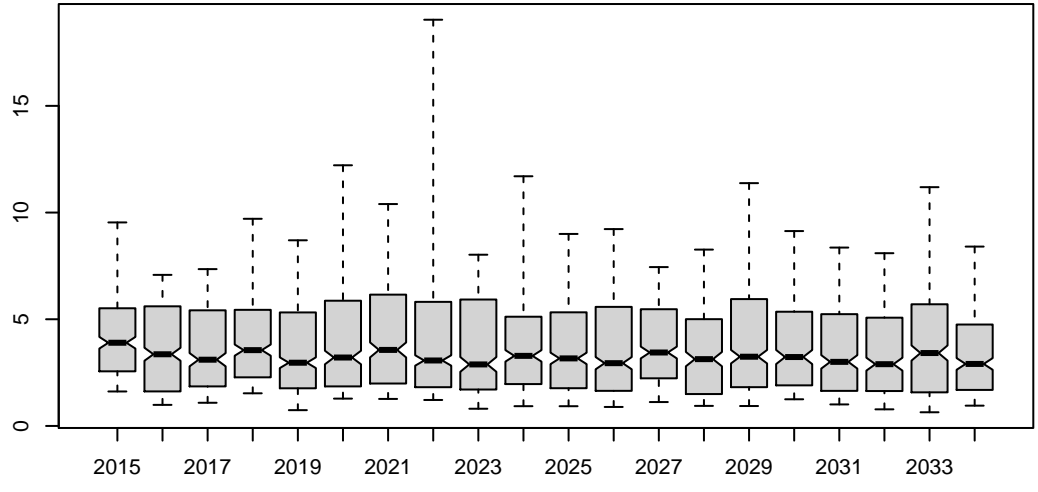
Preseas1



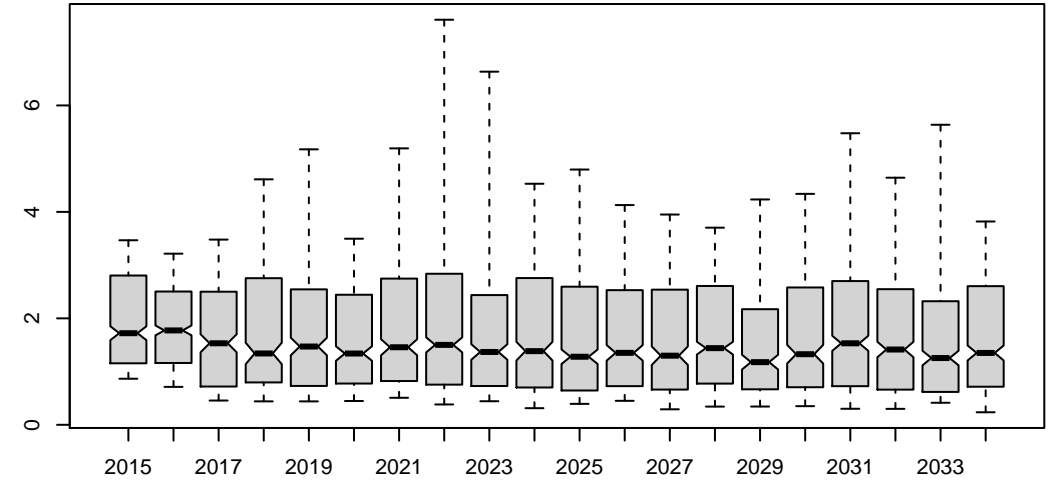
Preseas0



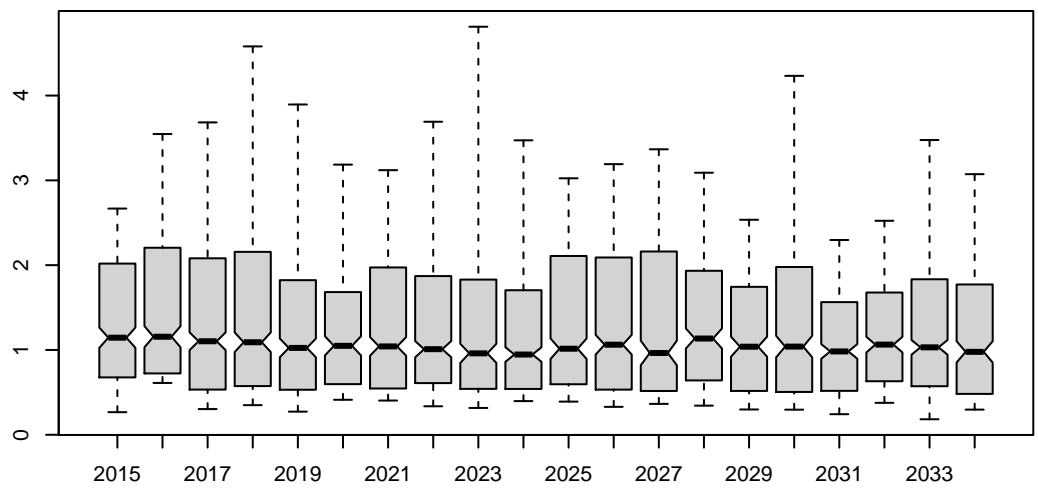
Midsurv1



Midsurv2



Future_CPUE_TVH



Future_CPUE_TIB

