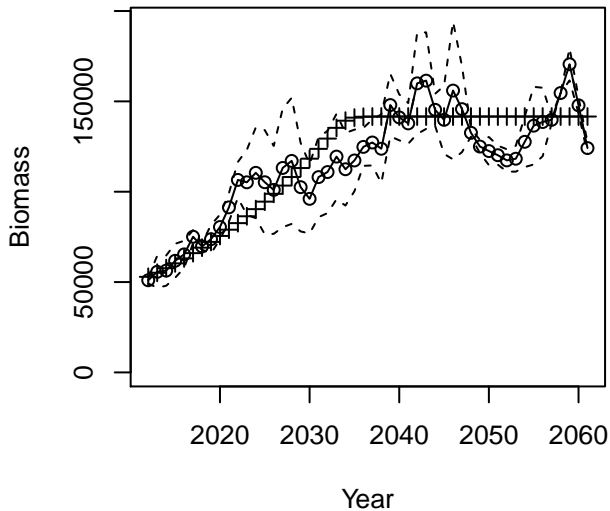
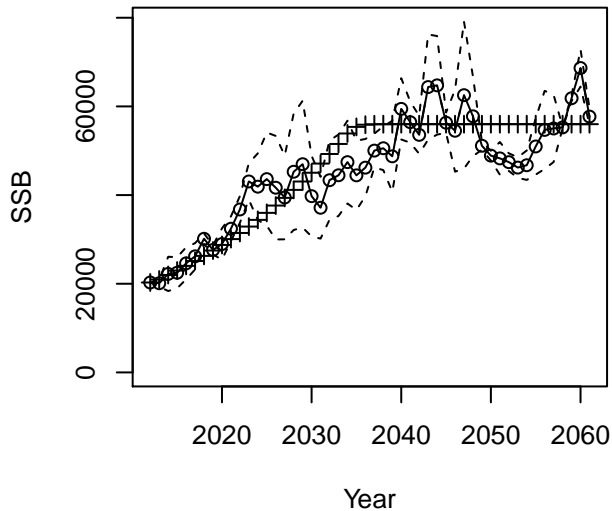
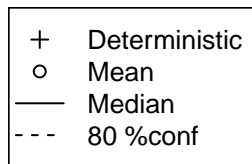
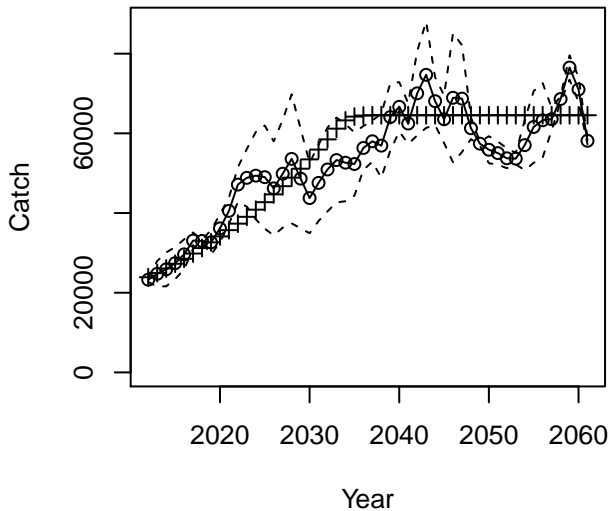
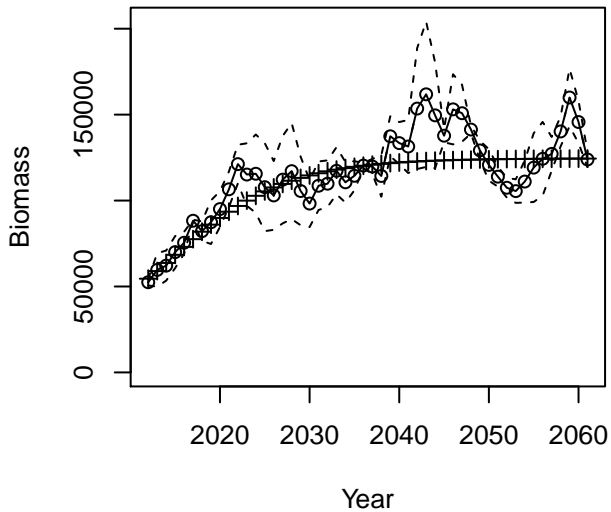
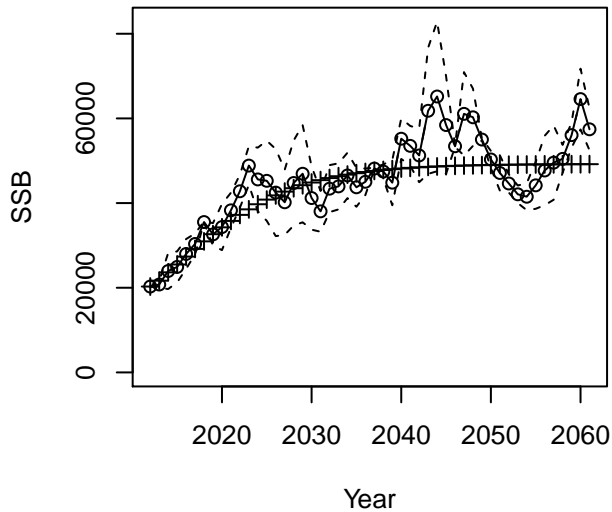
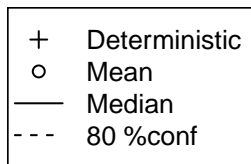
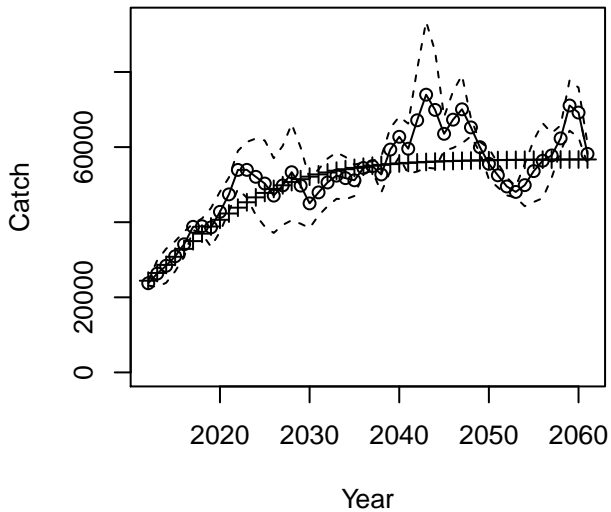
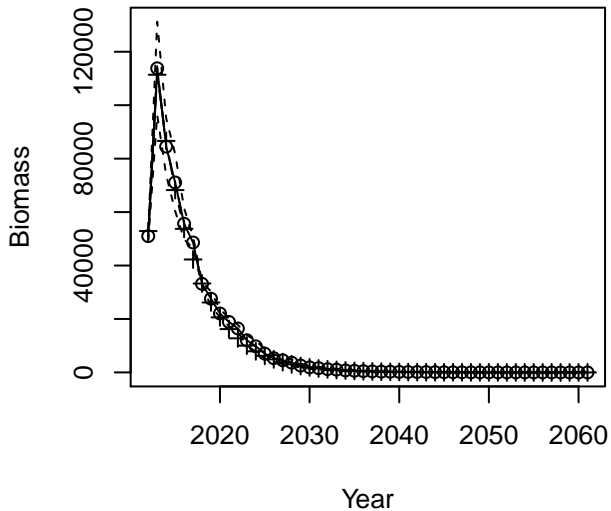
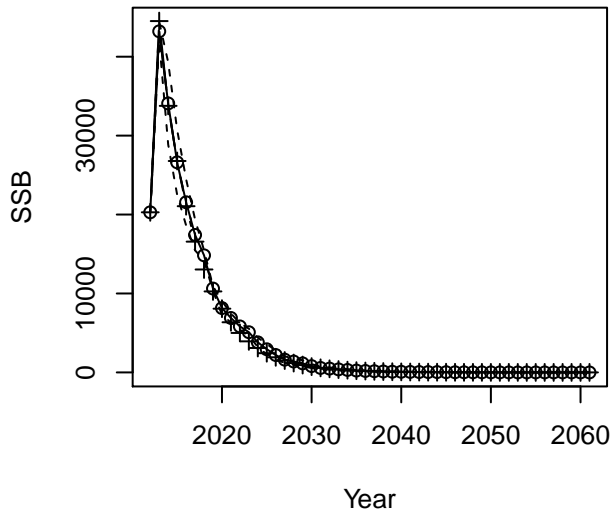
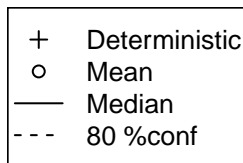
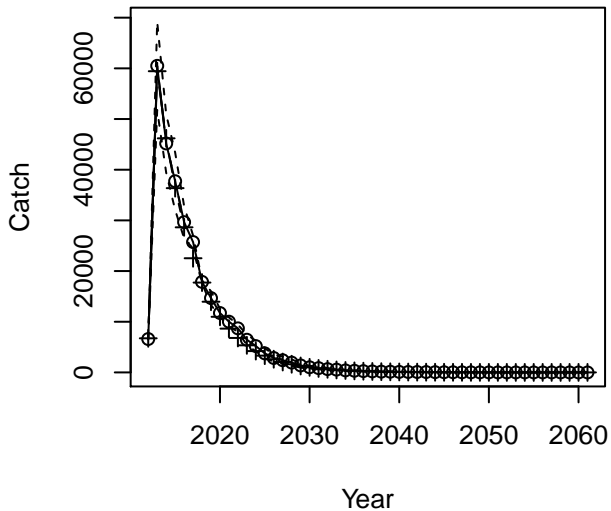
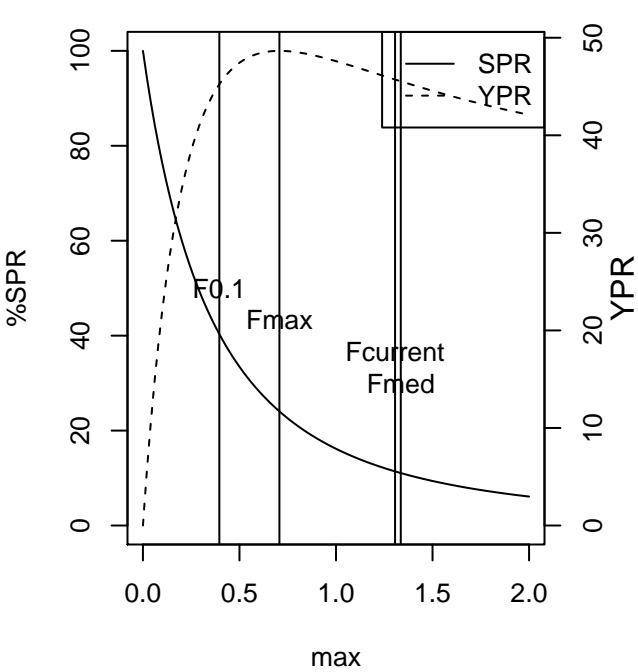


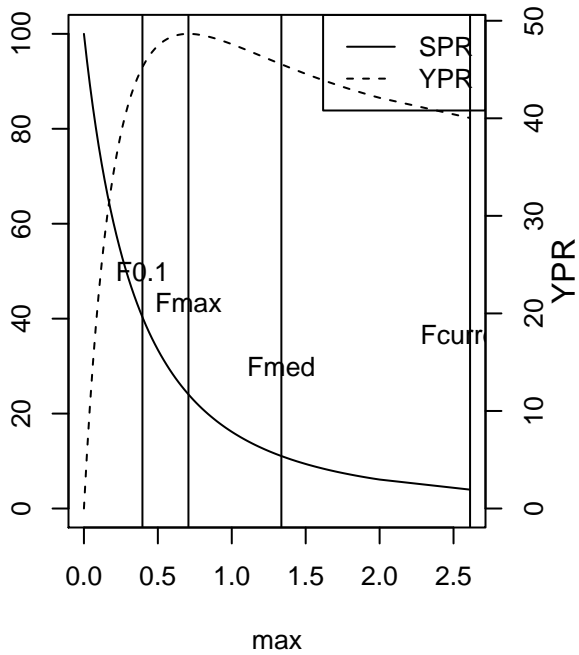
Biomass**SSB****Catch**

Biomass**SSB****Catch**

Biomass**SSB****Catch**



%SPR



YPR

max

SPR

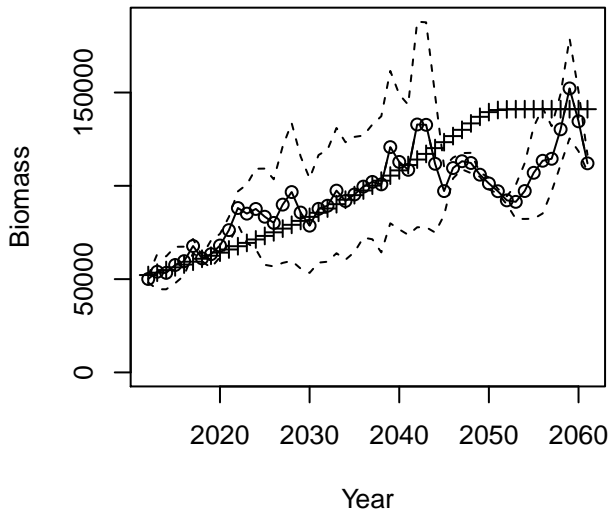
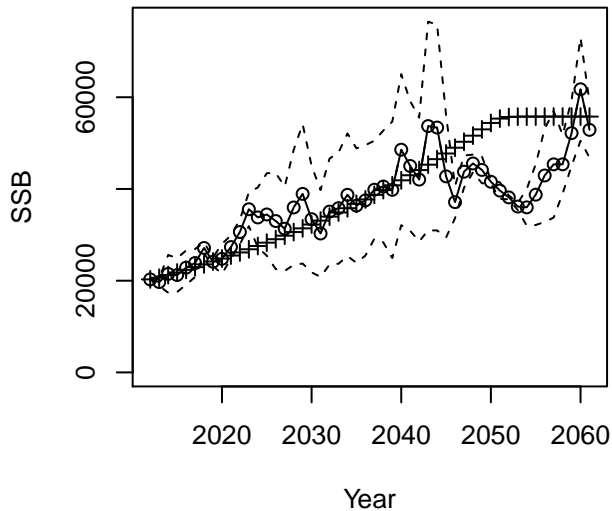
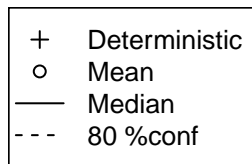
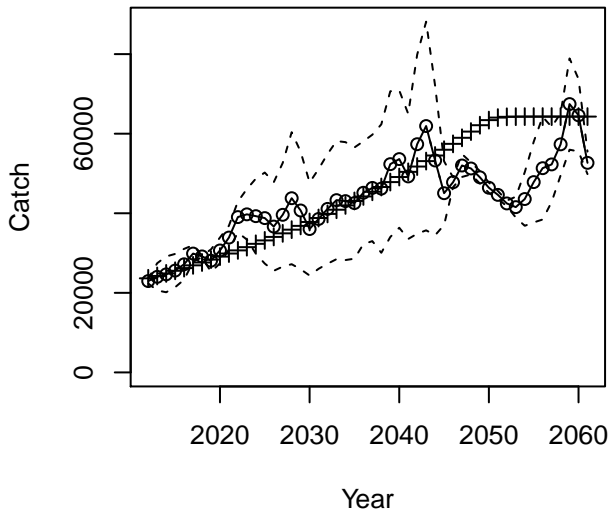
YPR

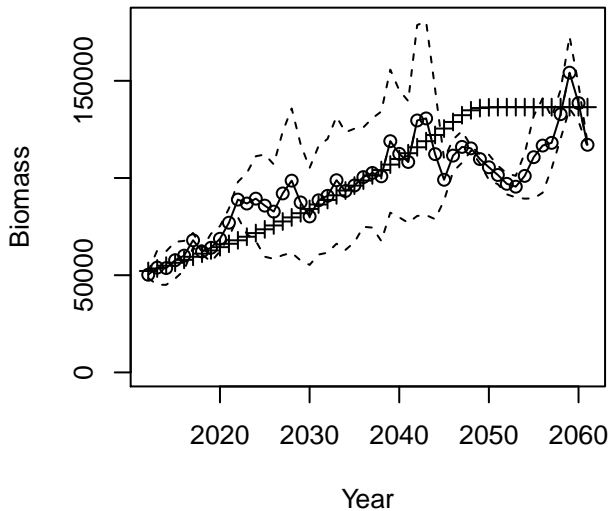
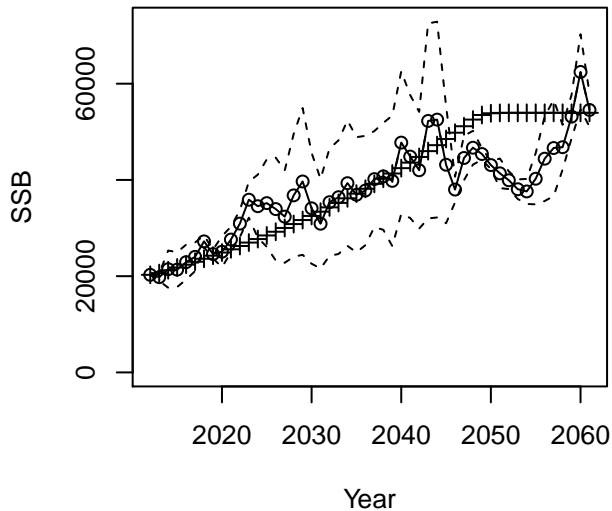
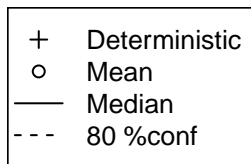
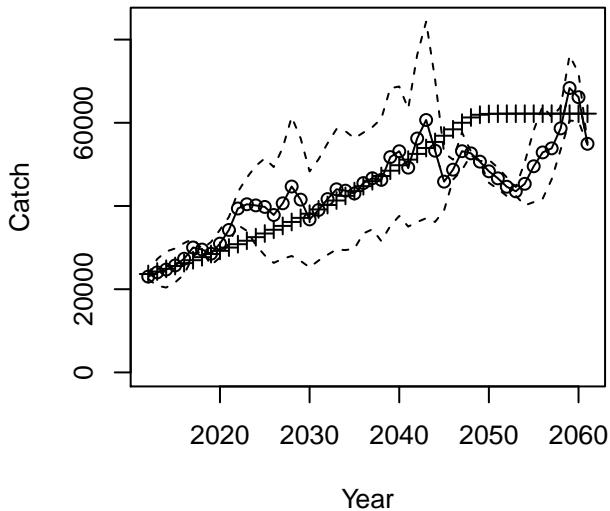
F0.1

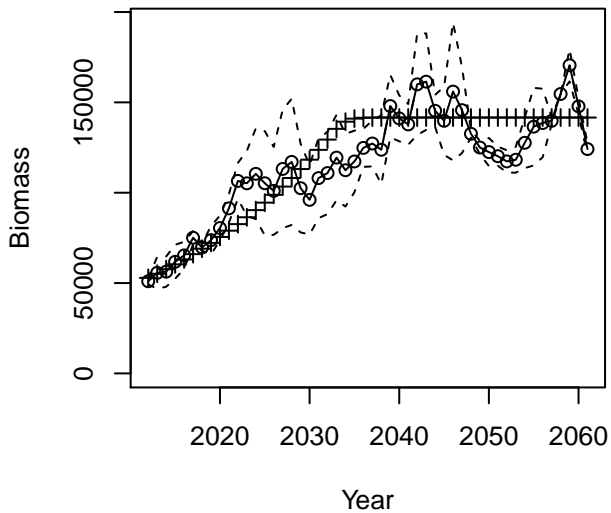
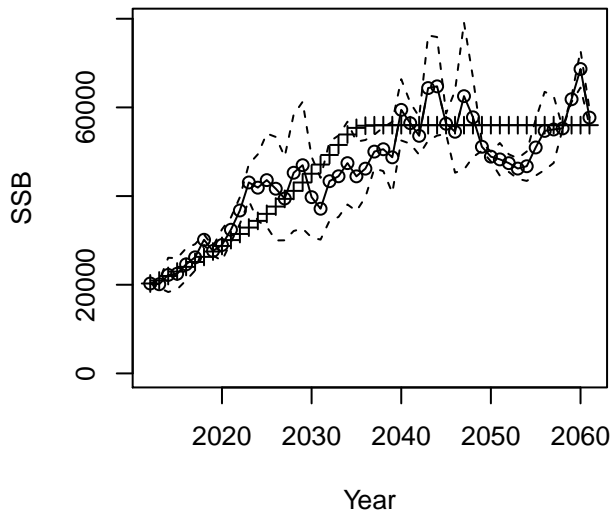
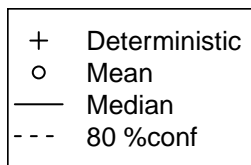
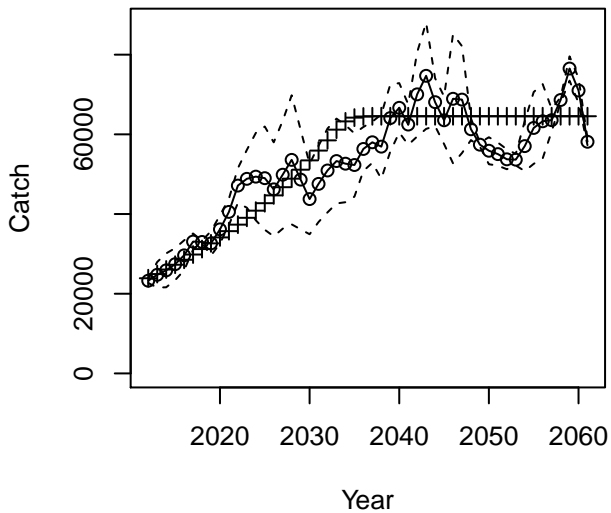
Fmax

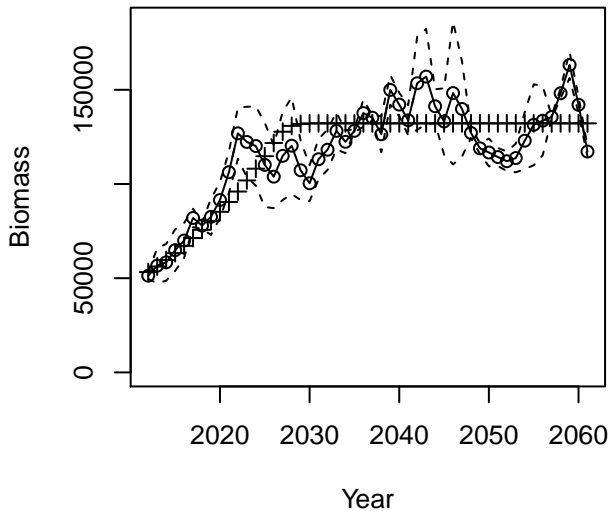
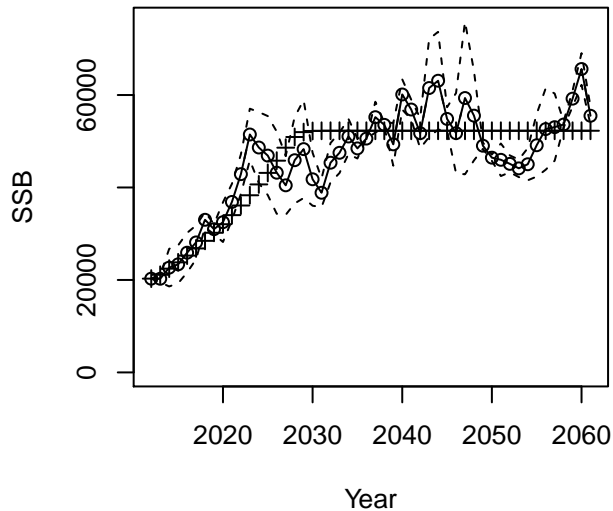
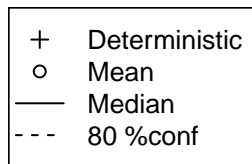
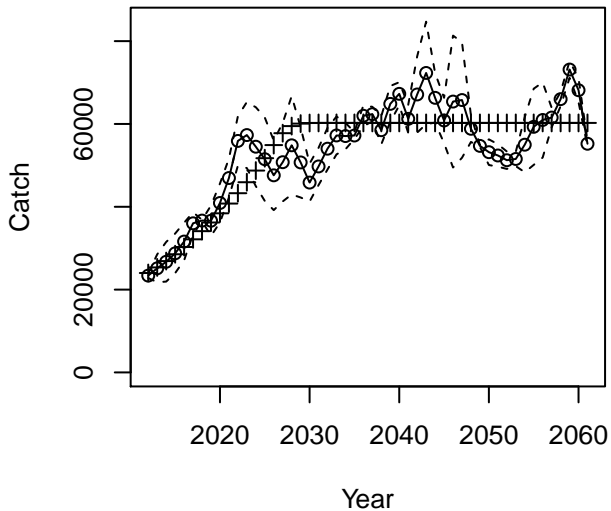
Fmed

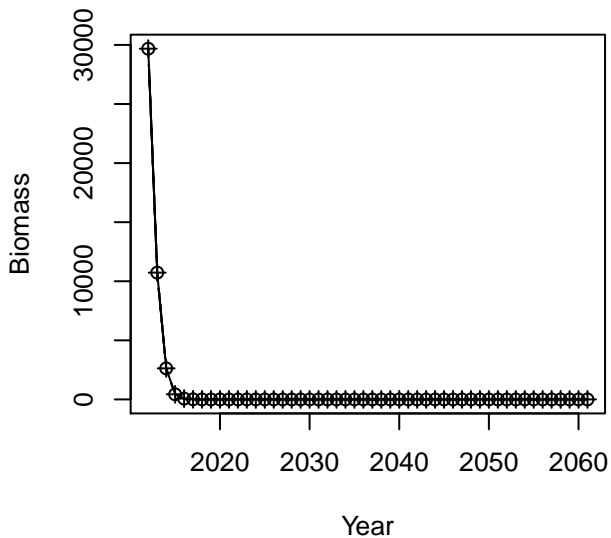
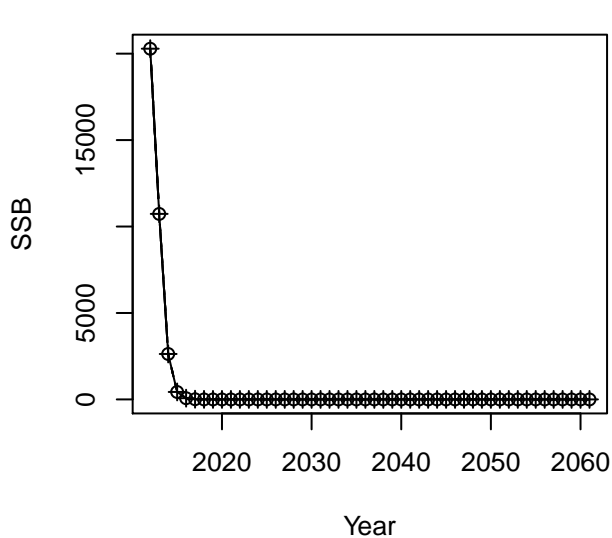
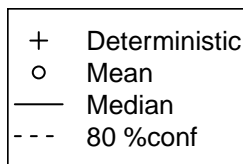
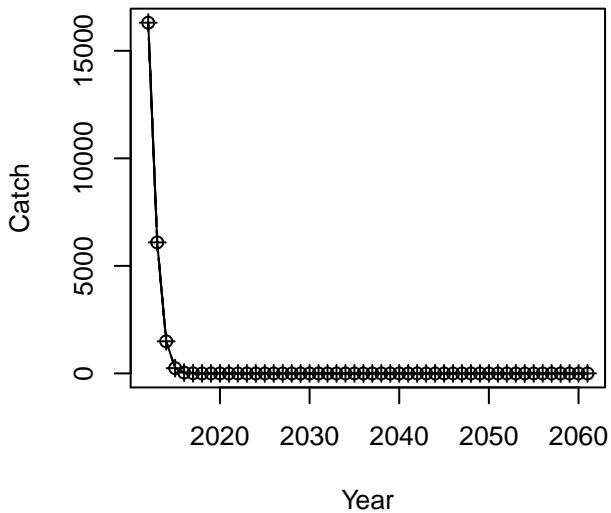
Fcurr

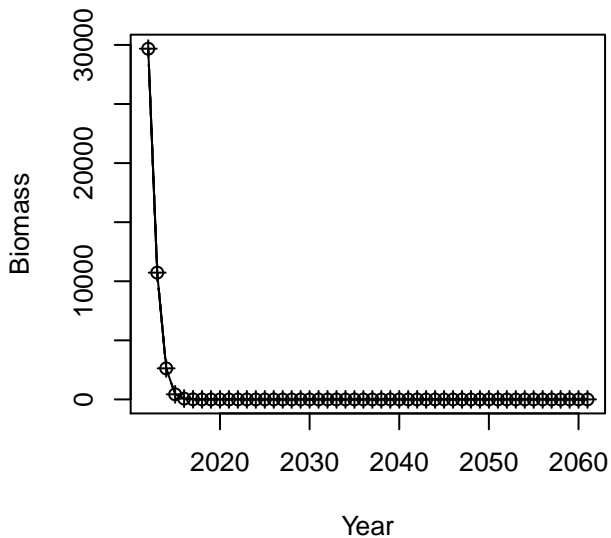
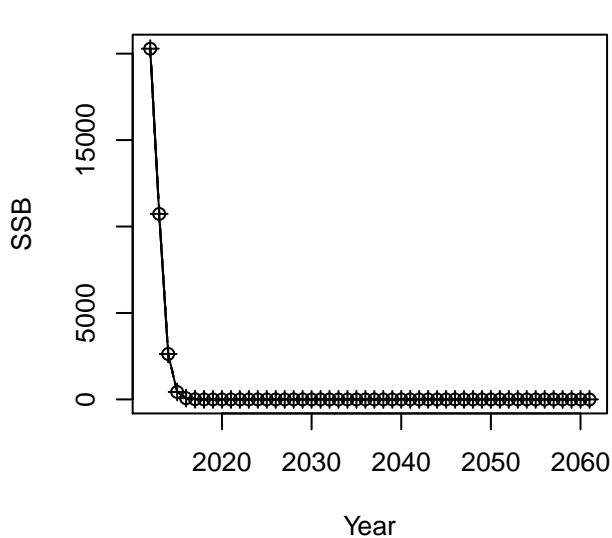
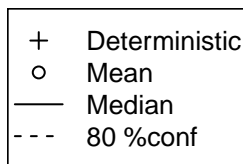
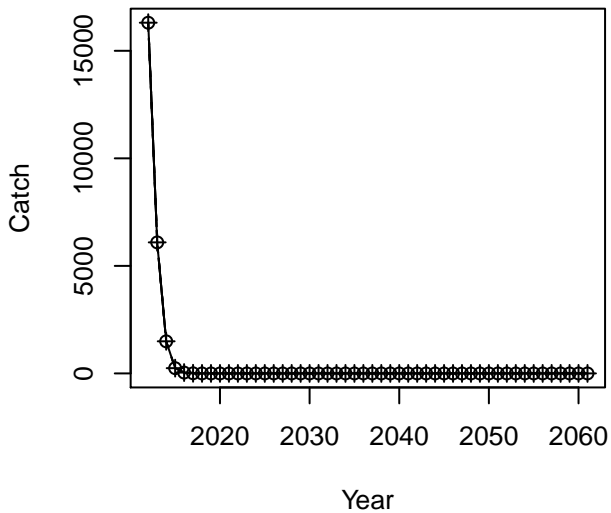
Biomass**SSB****Catch**

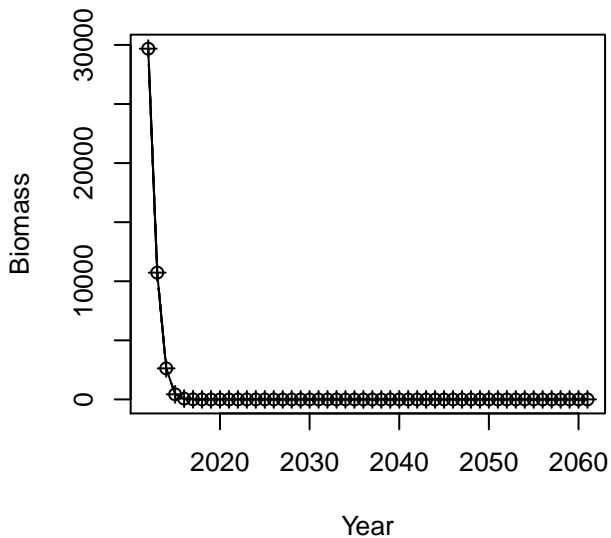
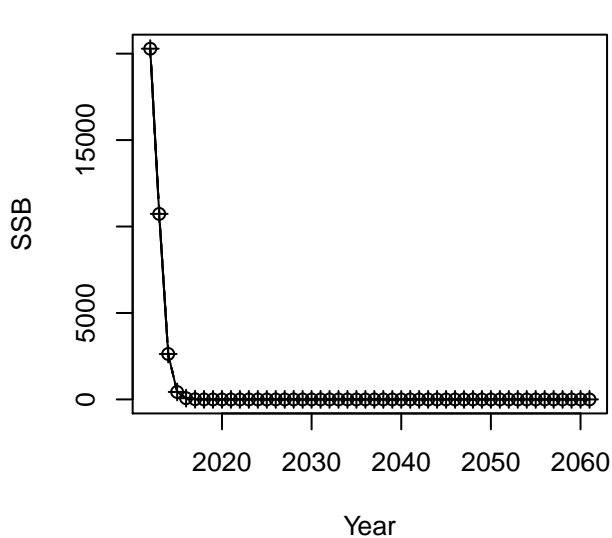
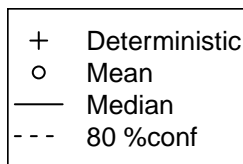
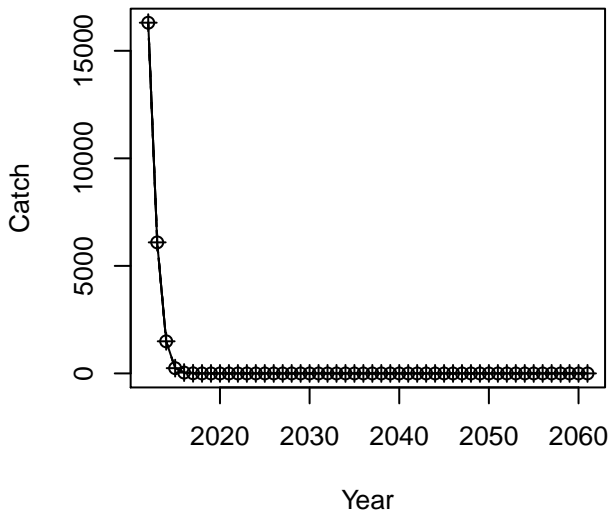
Biomass**SSB****Catch**

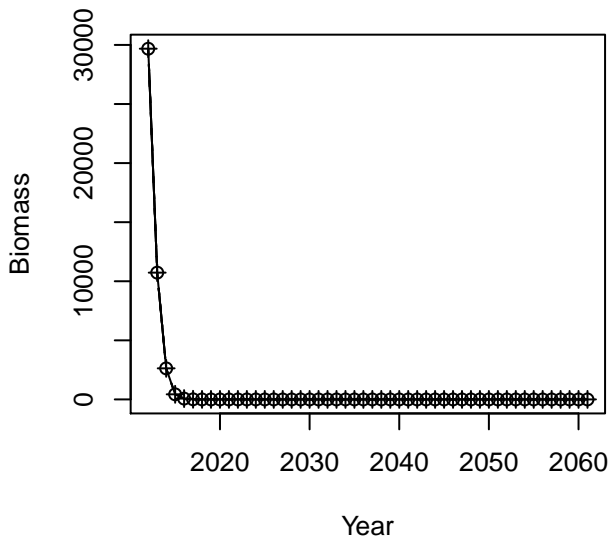
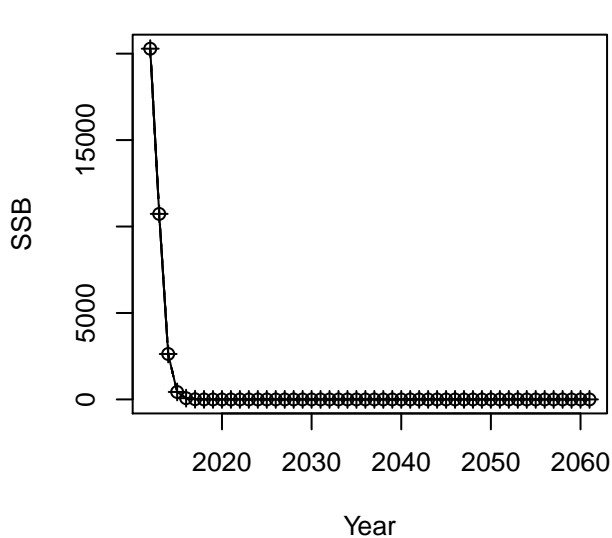
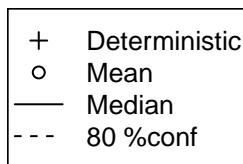
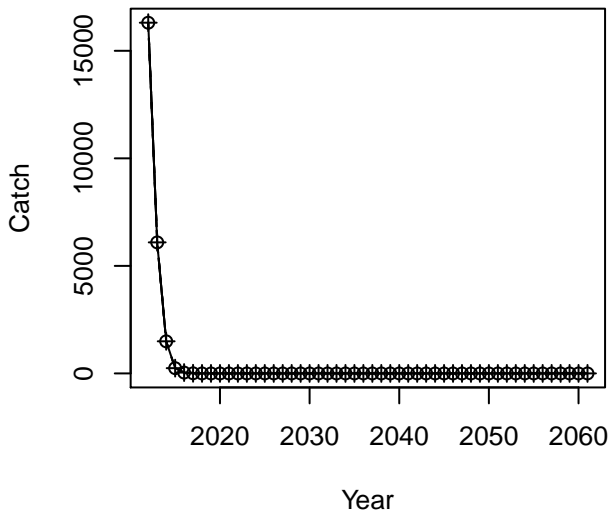
Biomass**SSB****Catch**

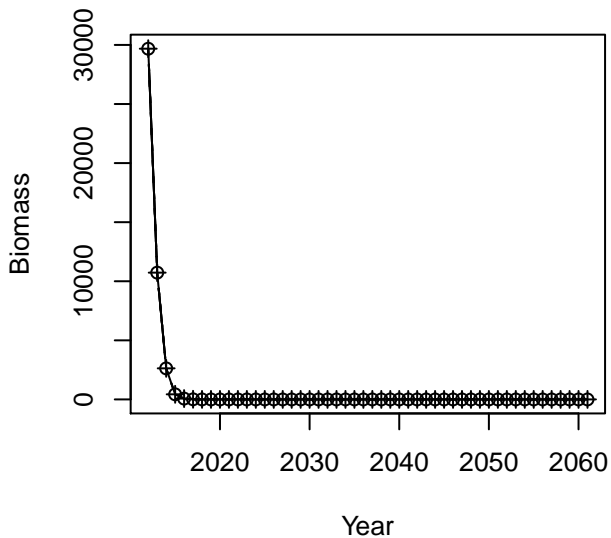
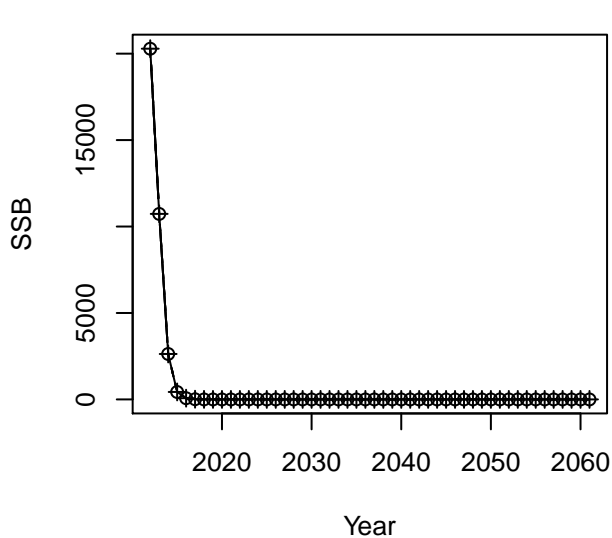
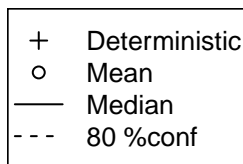
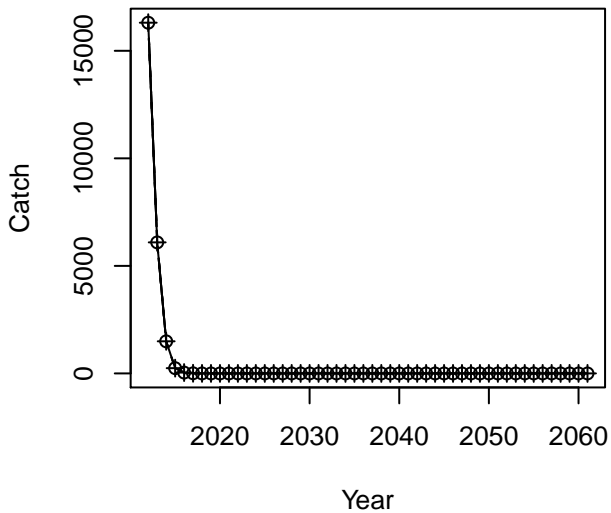
Biomass**SSB****Catch**

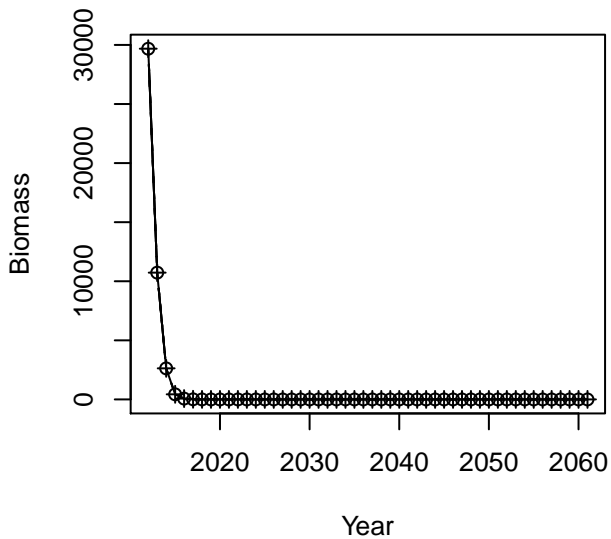
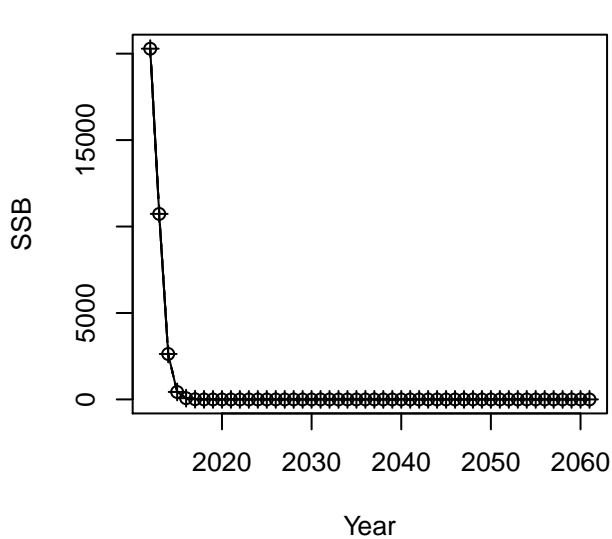
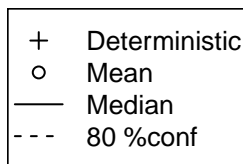
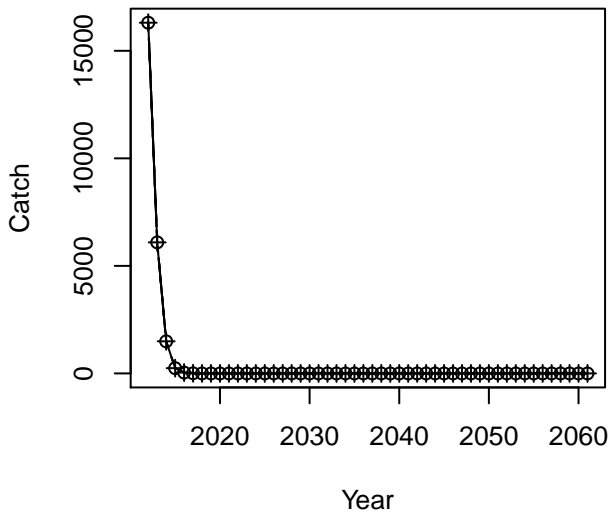
Biomass**SSB****Catch**

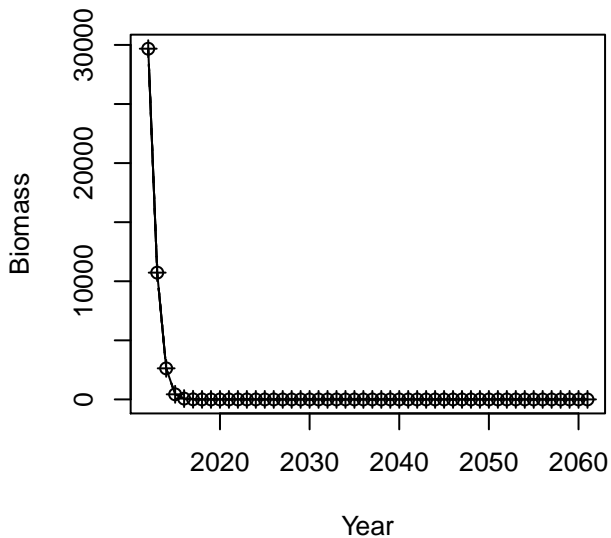
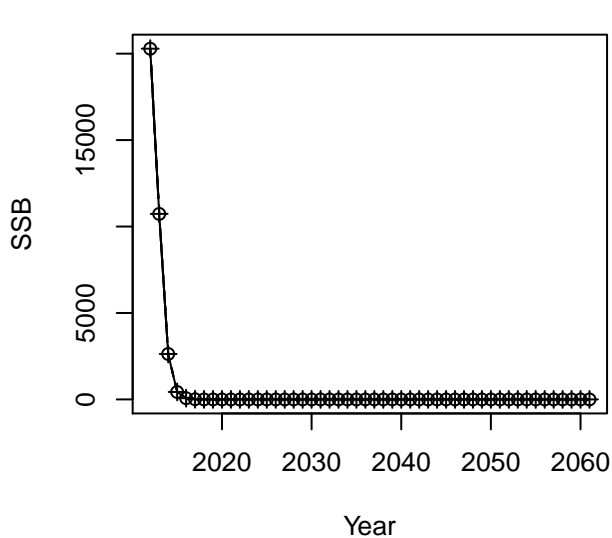
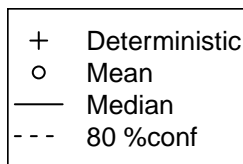
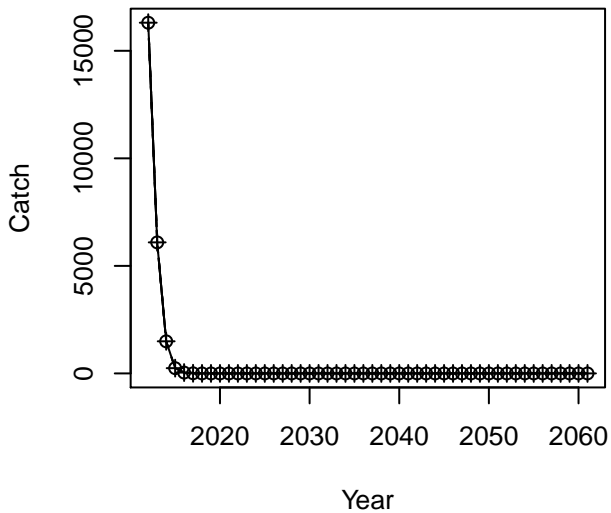
Biomass**SSB****Catch**

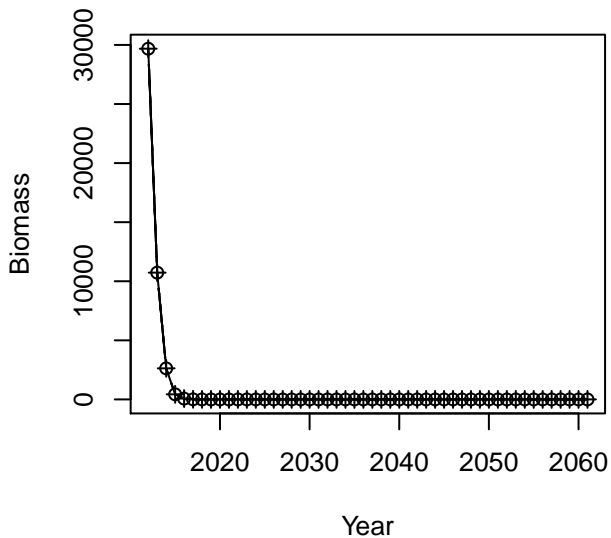
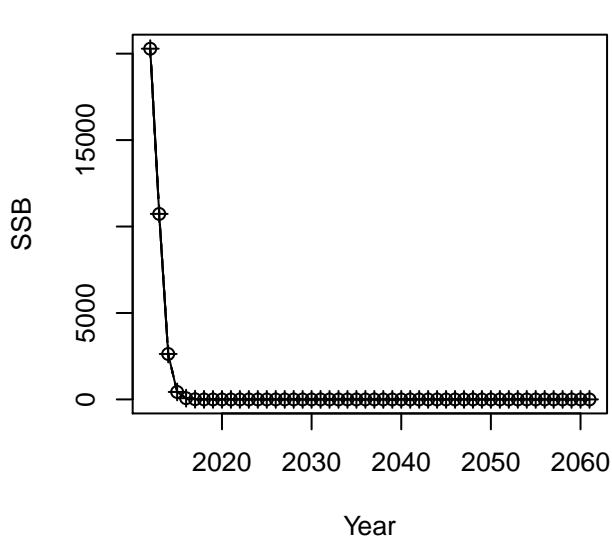
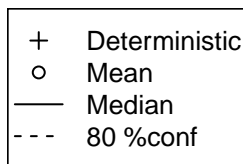
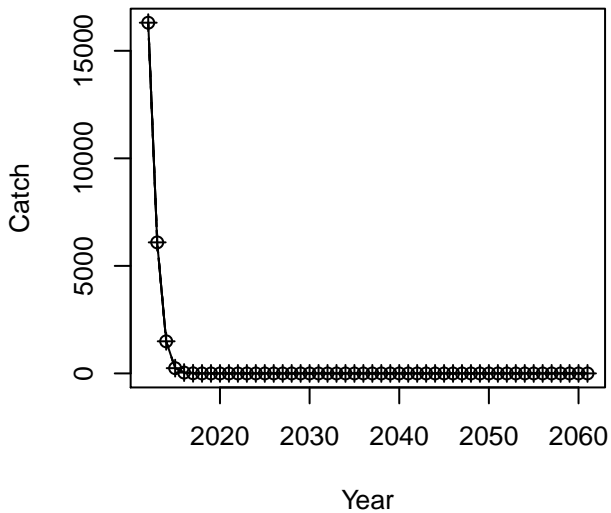
Biomass**SSB****Catch**

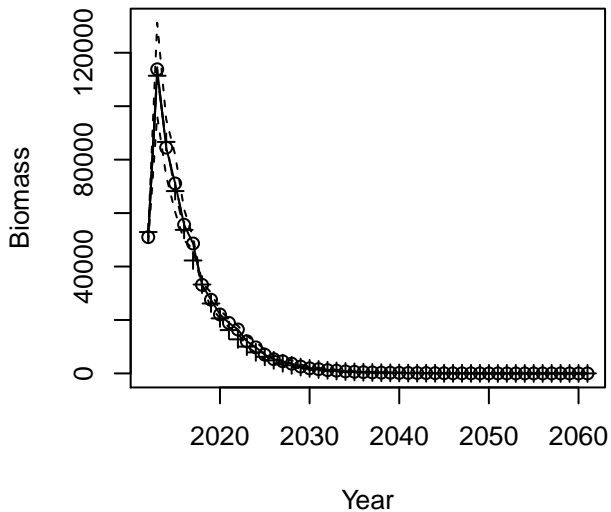
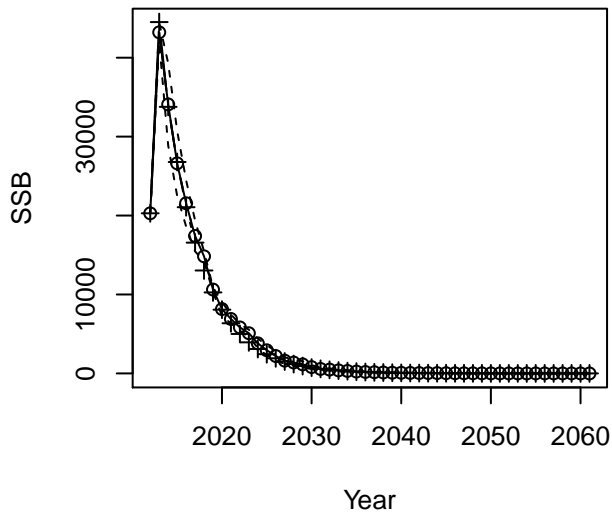
Biomass**SSB****Catch**

Biomass**SSB****Catch**

Biomass**SSB****Catch**

Biomass**SSB****Catch**

Biomass**SSB****Catch**

Biomass**SSB****Catch**