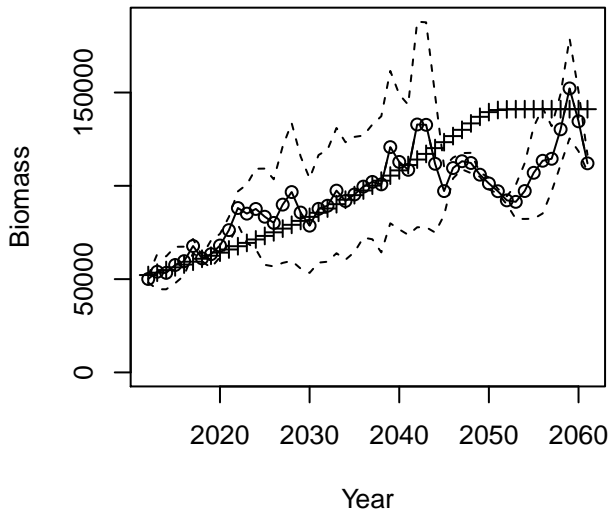
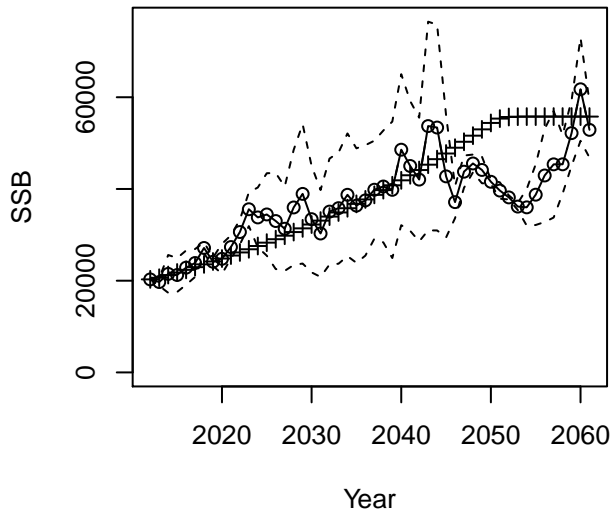
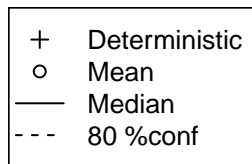
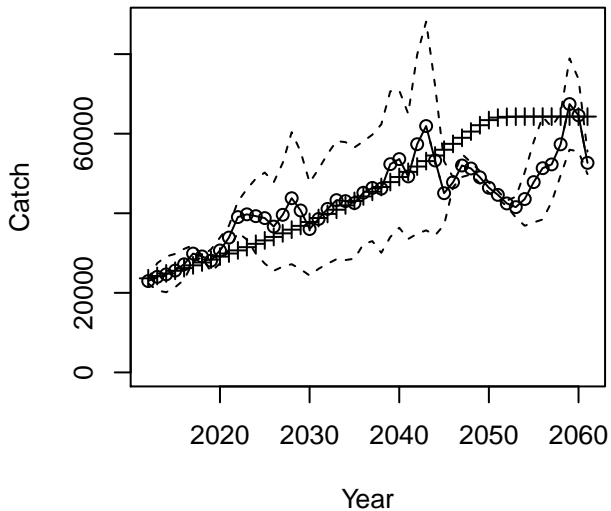
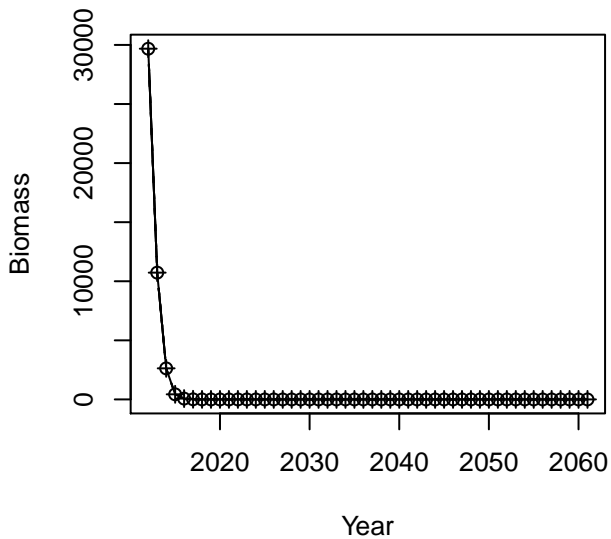
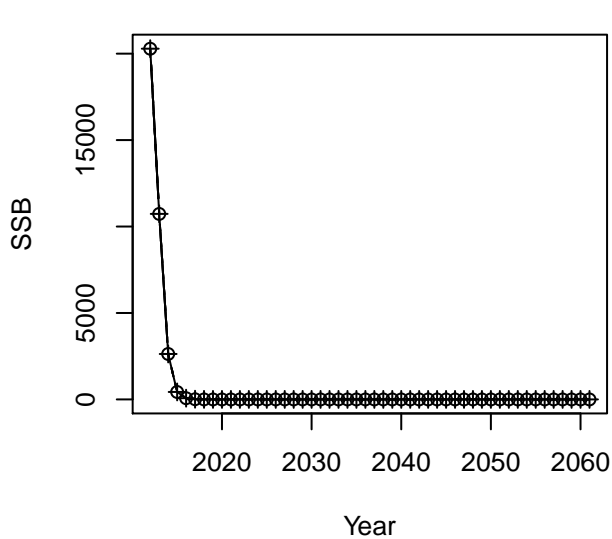
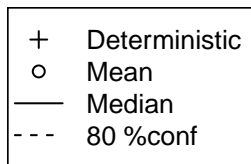
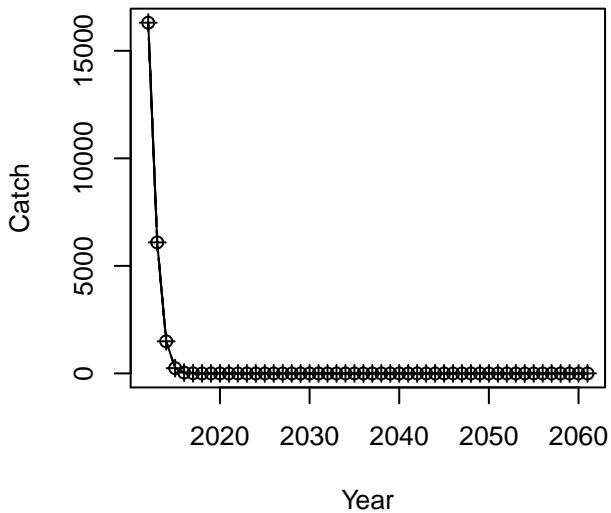
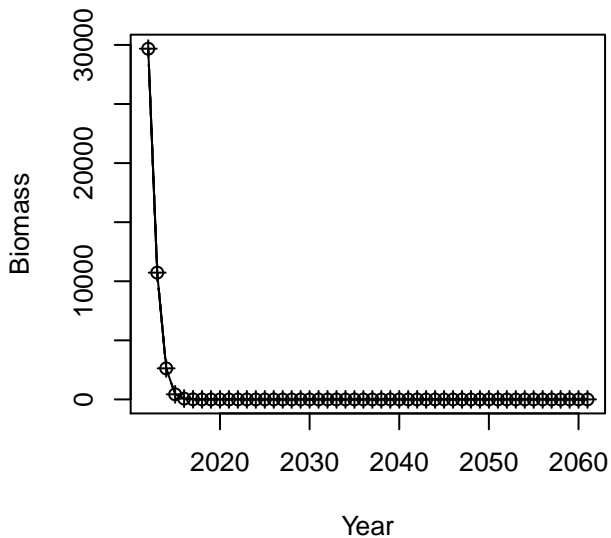
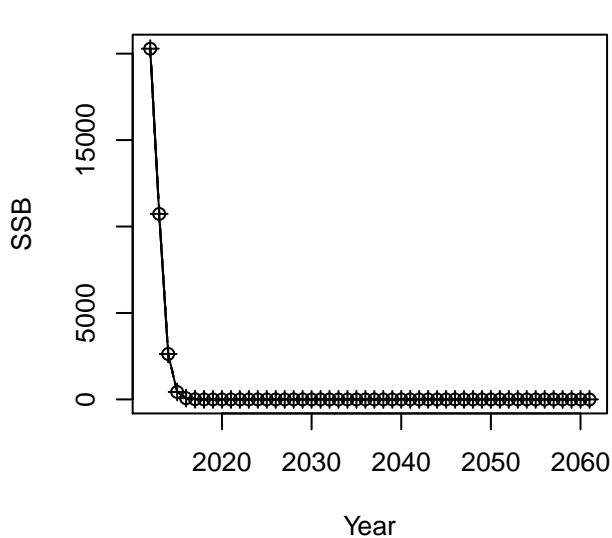
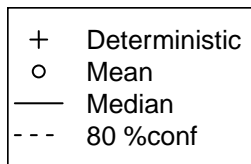
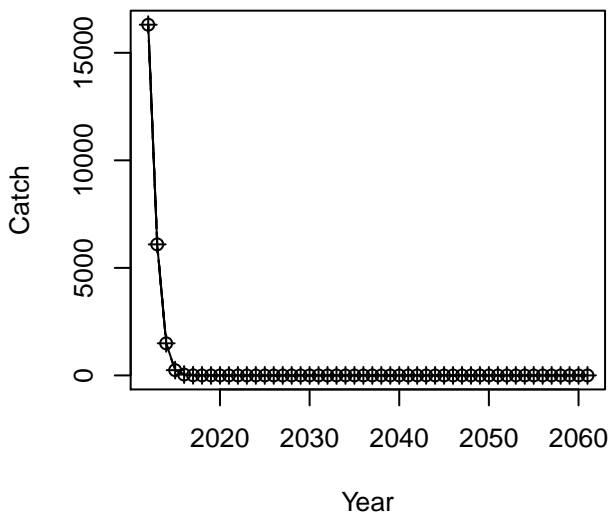
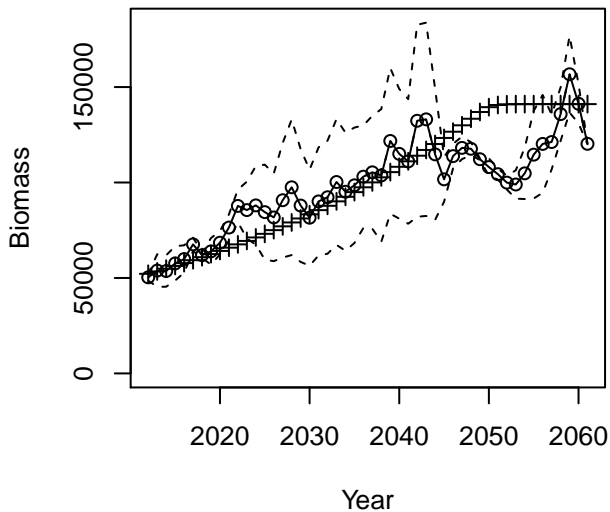
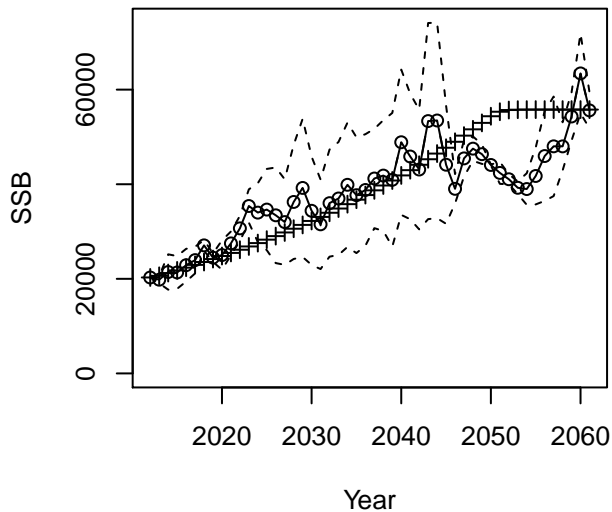
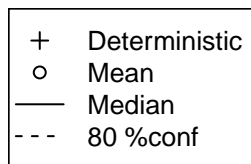
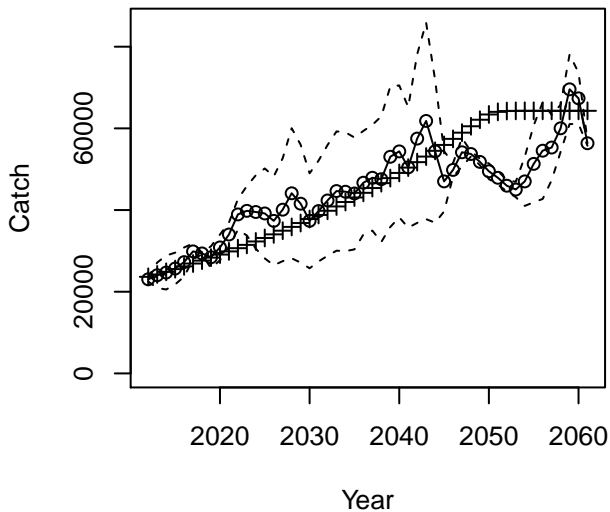
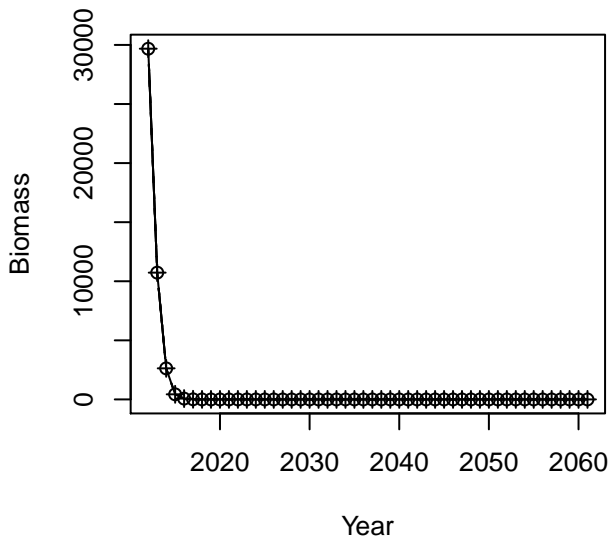
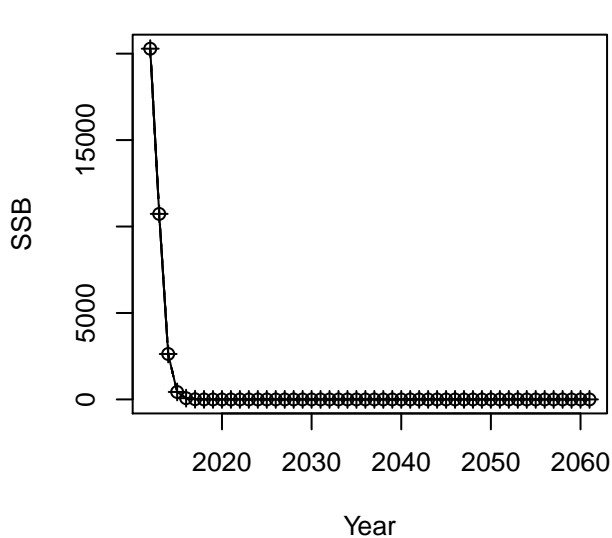
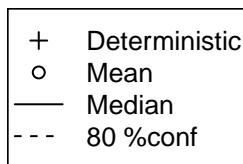
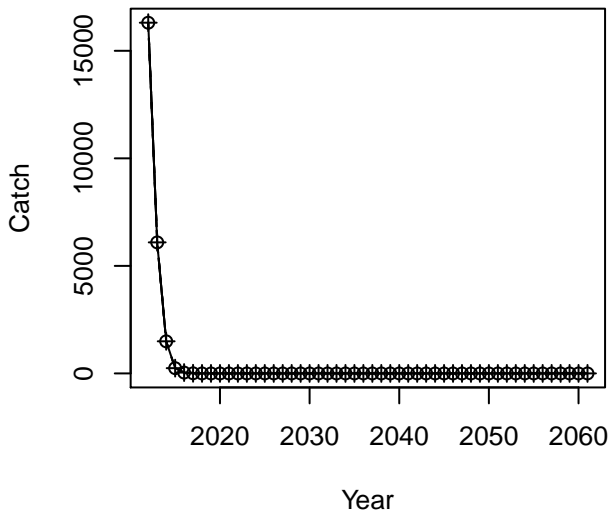


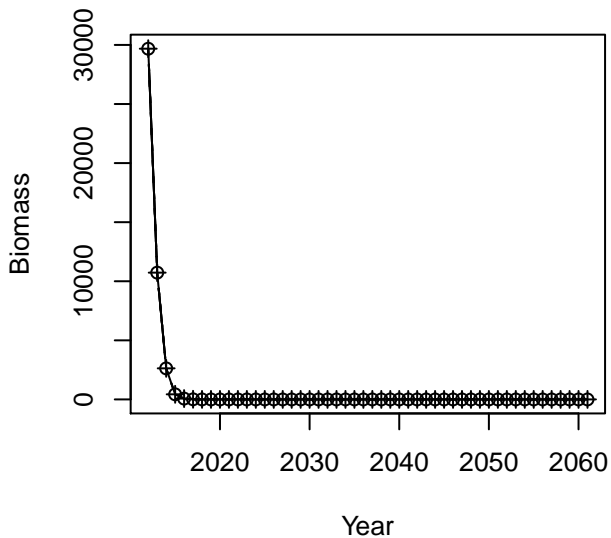
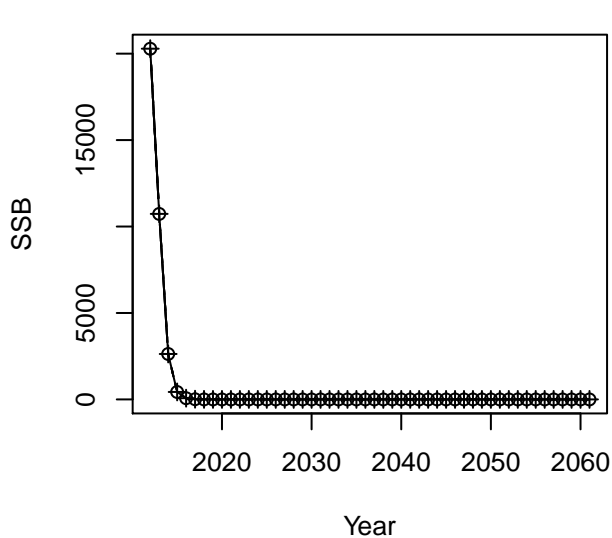
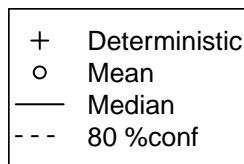
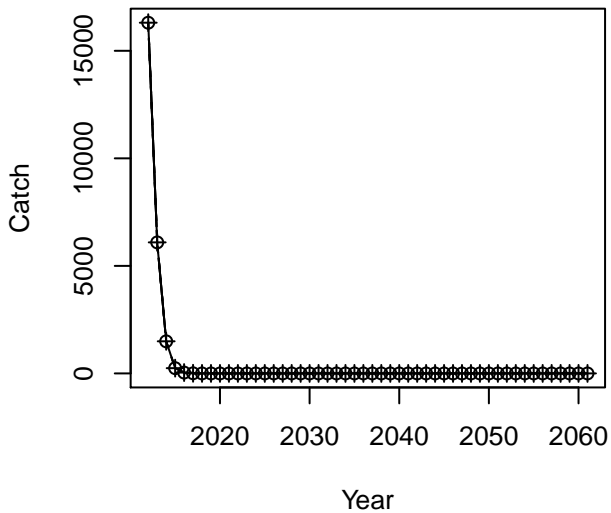
Biomass**SSB****Catch**

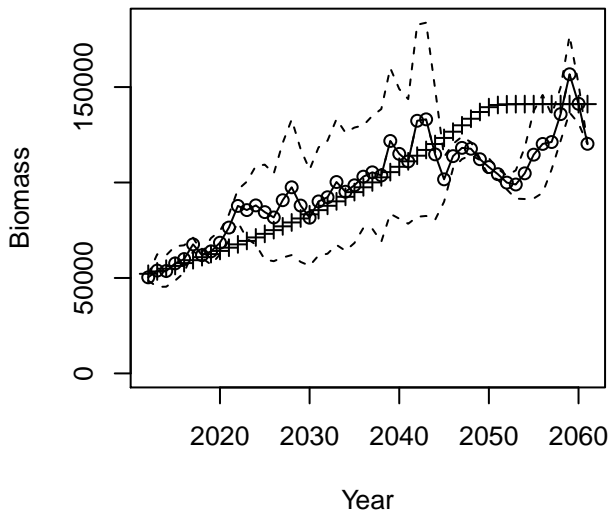
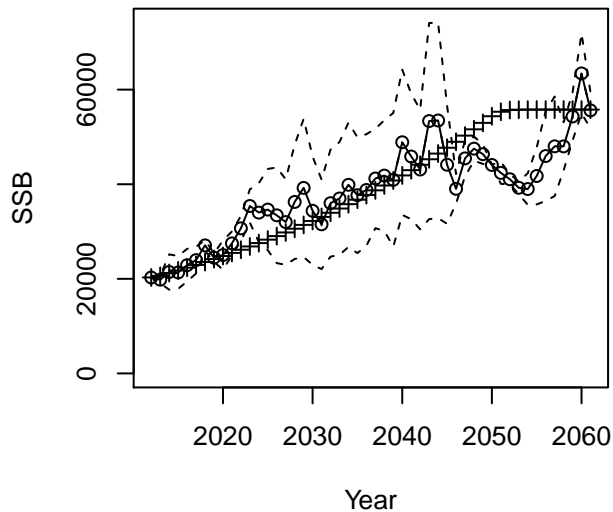
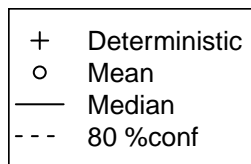
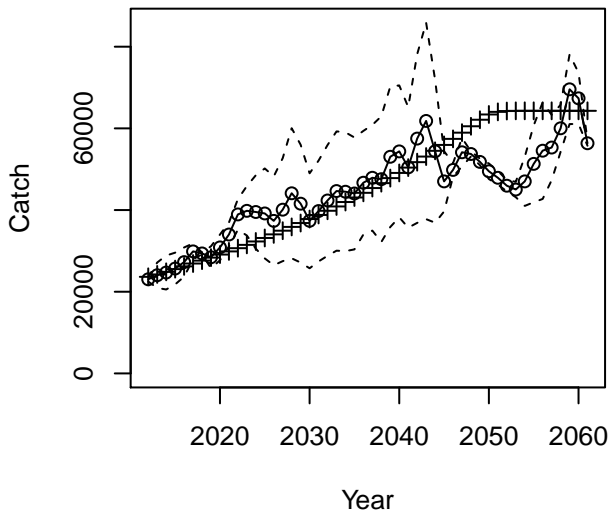
Biomass**SSB****Catch**

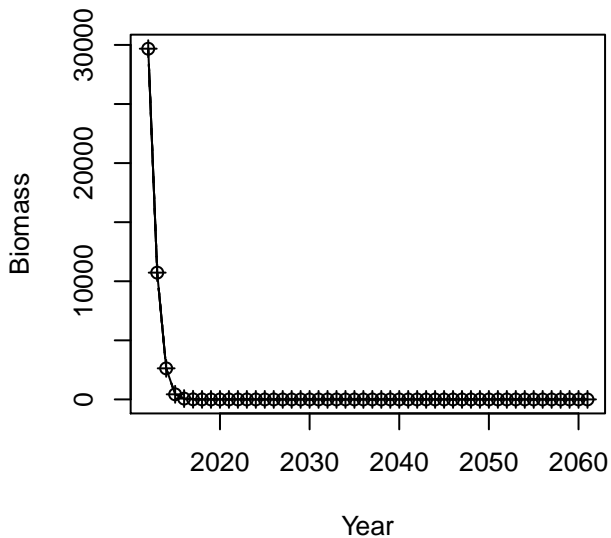
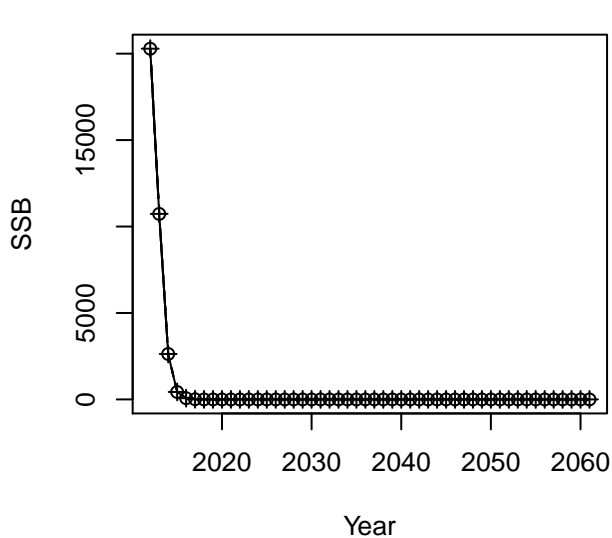
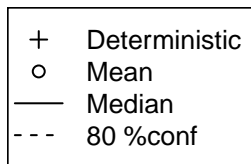
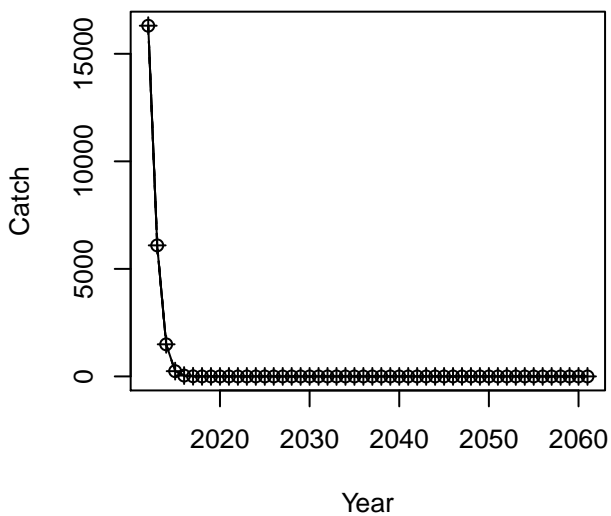
Biomass**SSB****Catch**

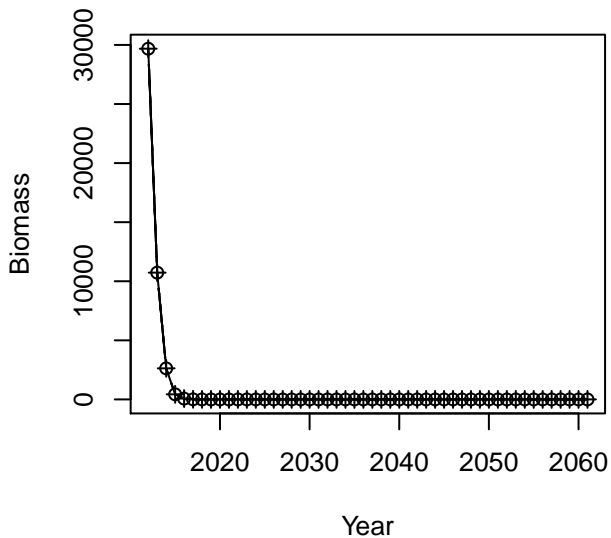
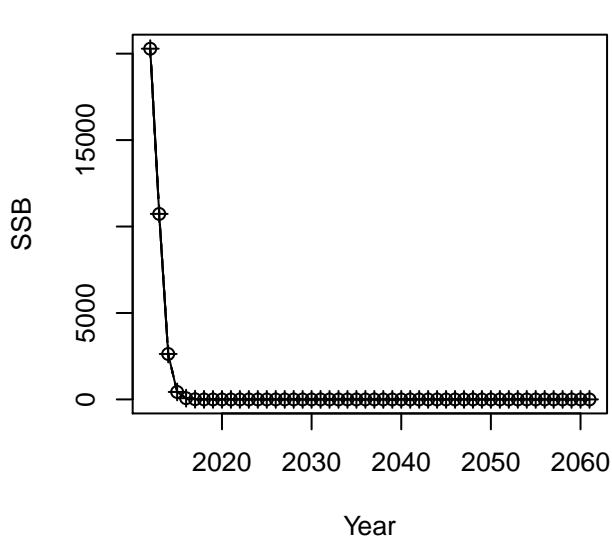
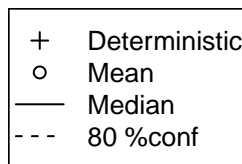
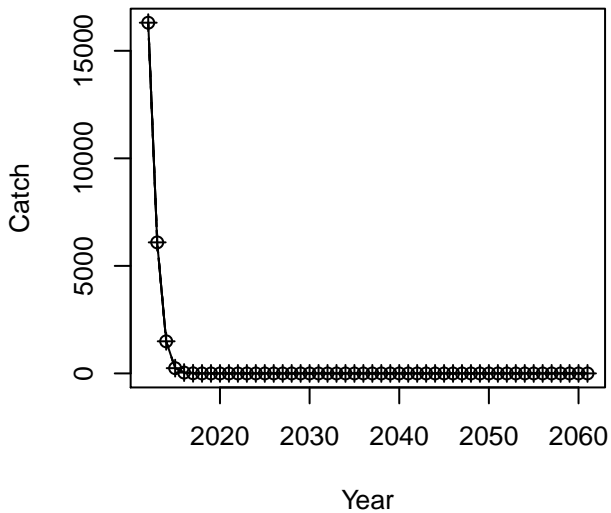
Biomass**SSB****Catch**

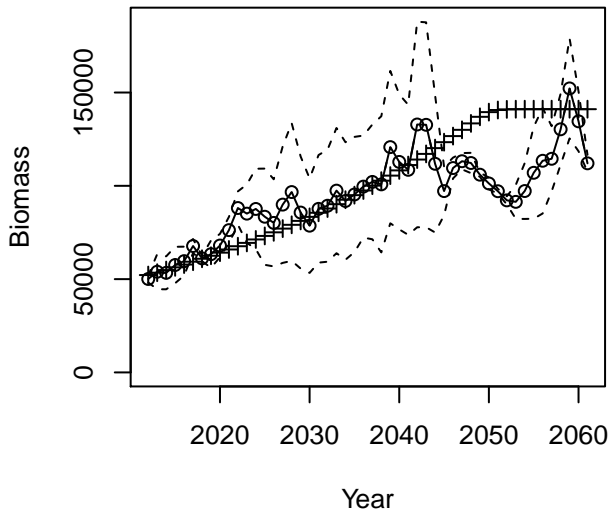
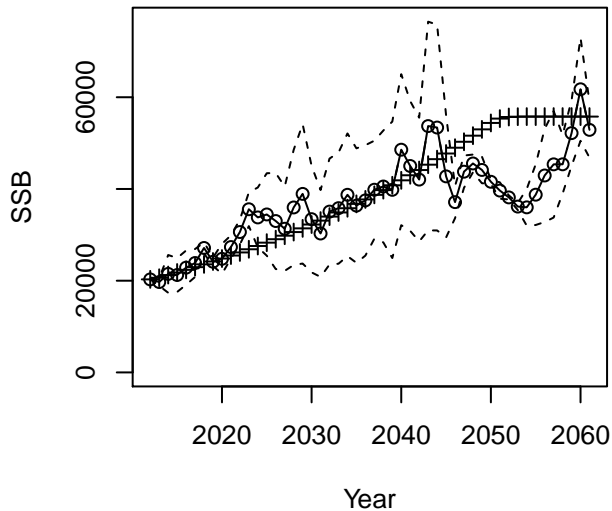
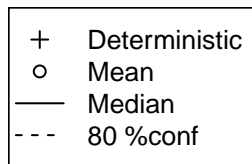
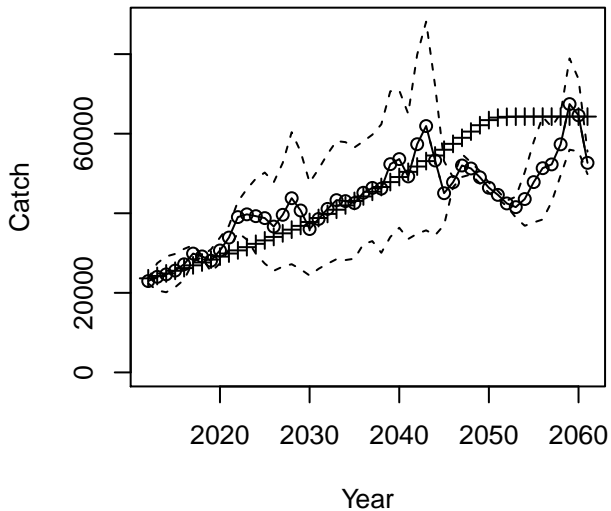
Biomass**SSB****Catch**

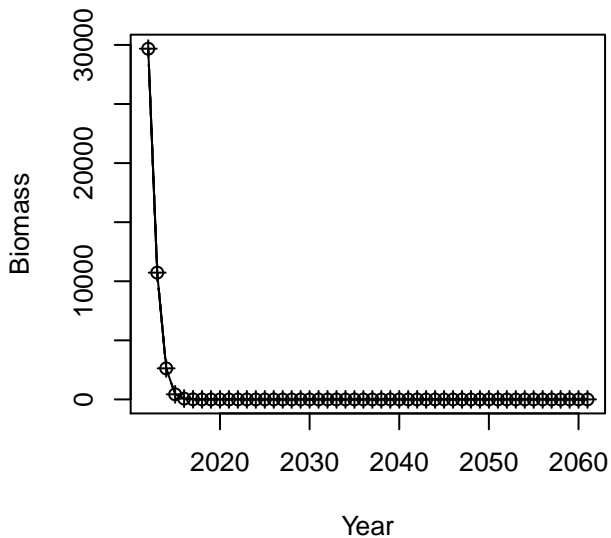
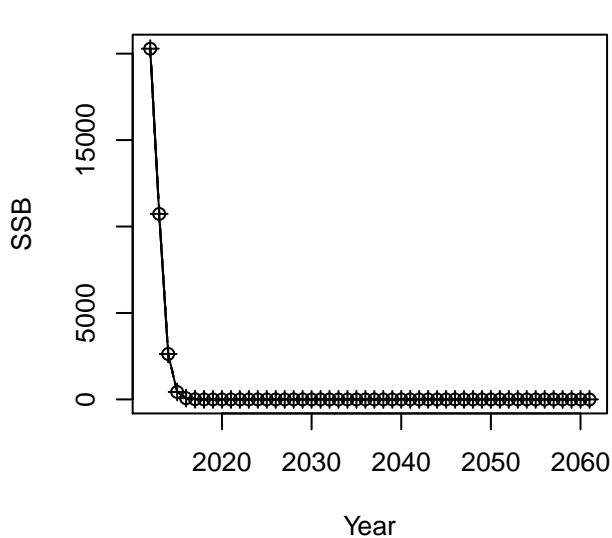
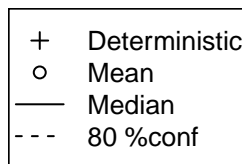
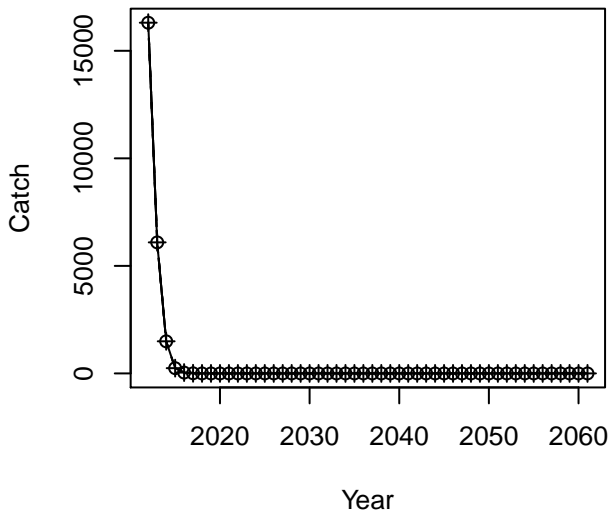
Biomass**SSB****Catch**

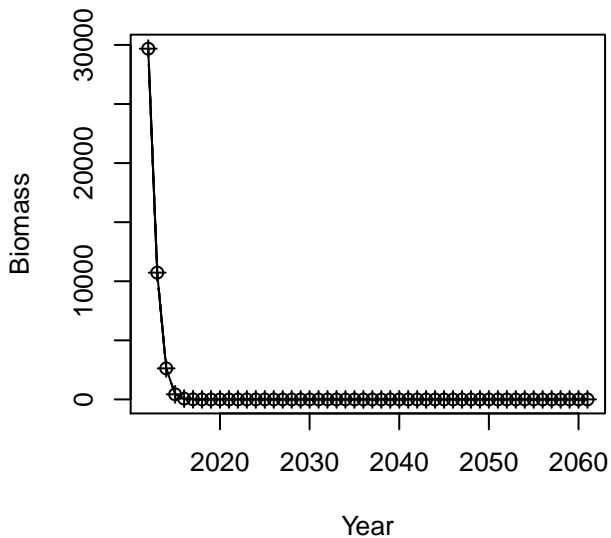
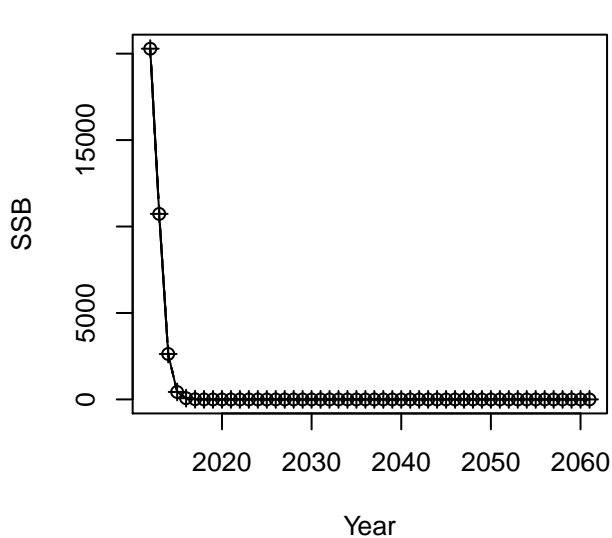
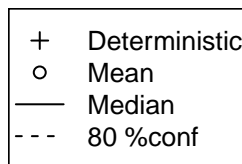
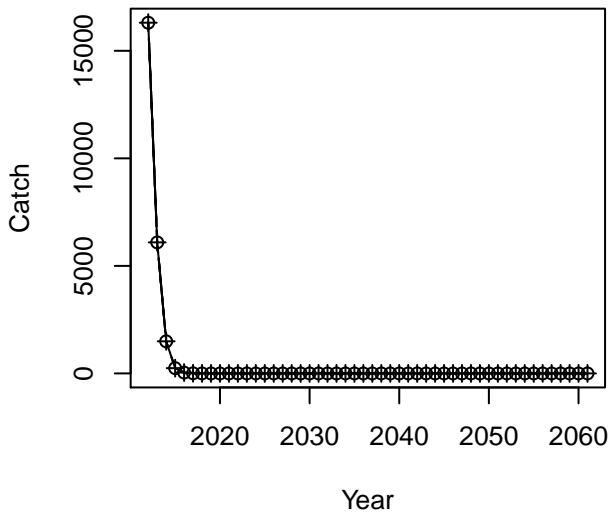
Biomass**SSB****Catch**

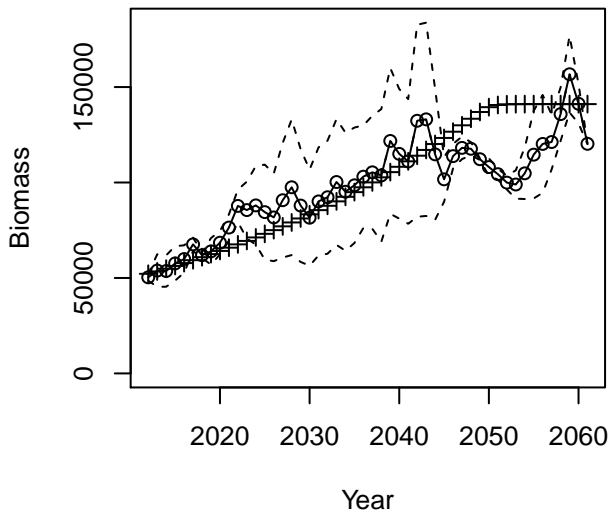
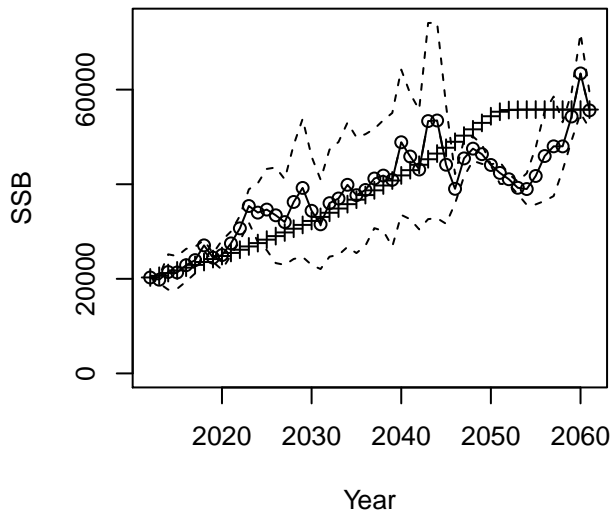
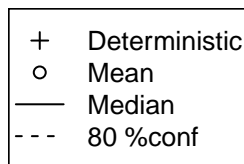
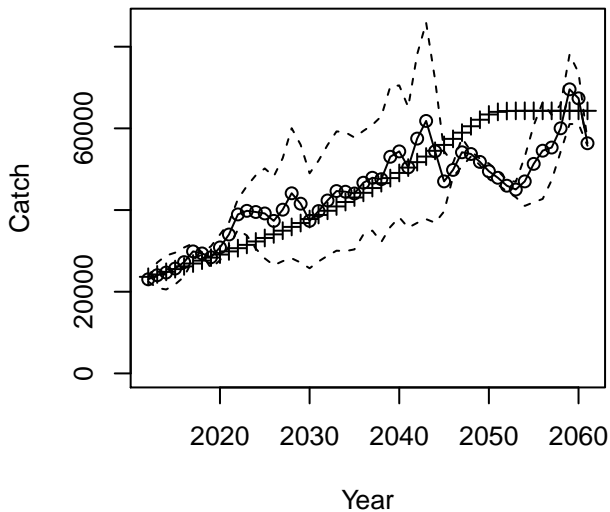
Biomass**SSB****Catch**

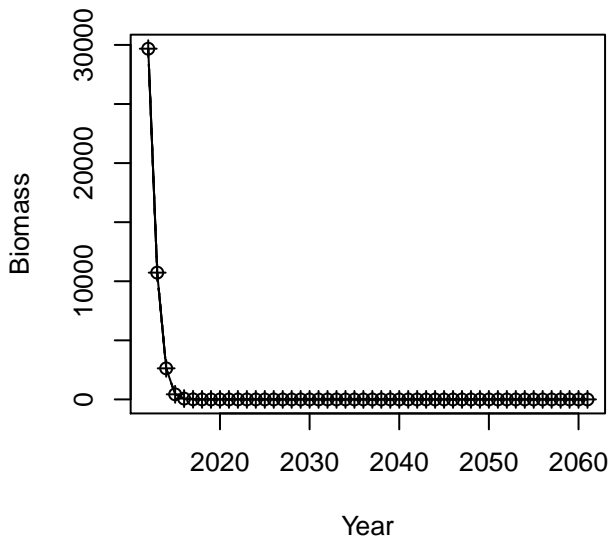
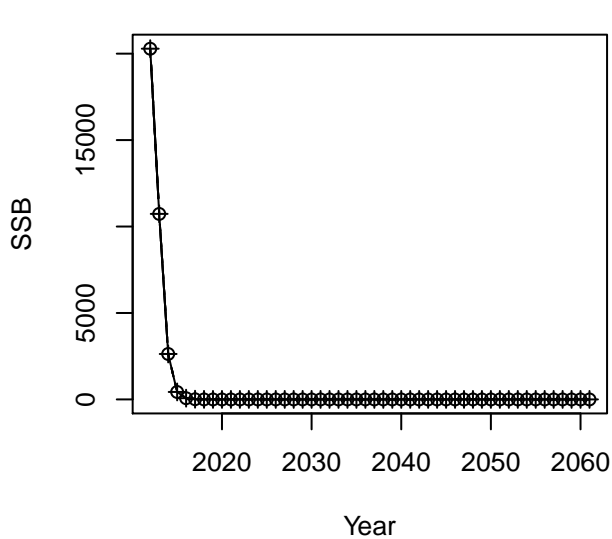
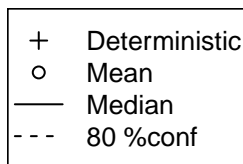
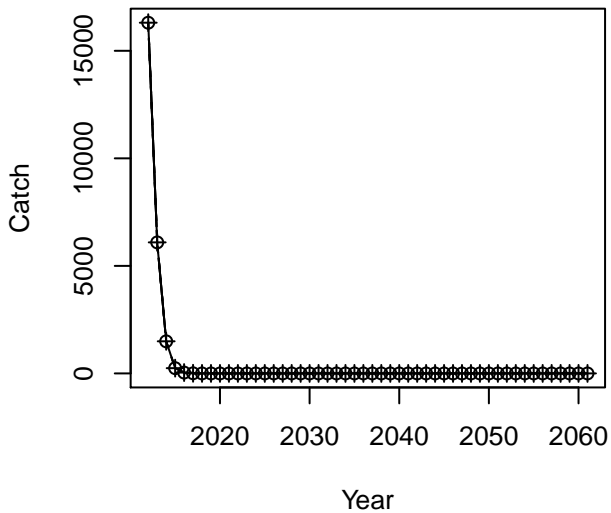
Biomass**SSB****Catch**

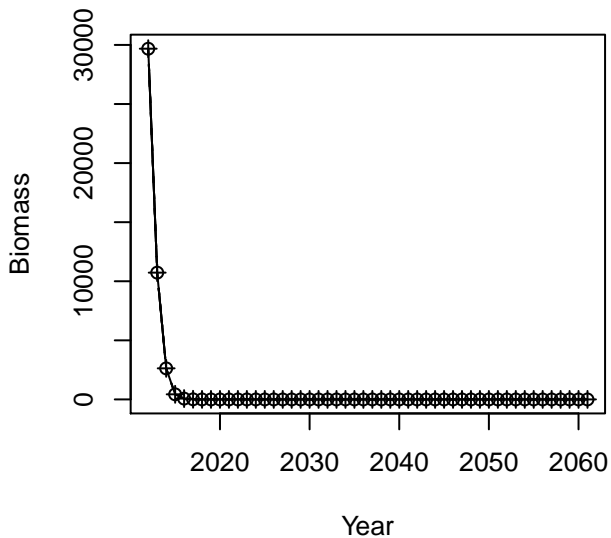
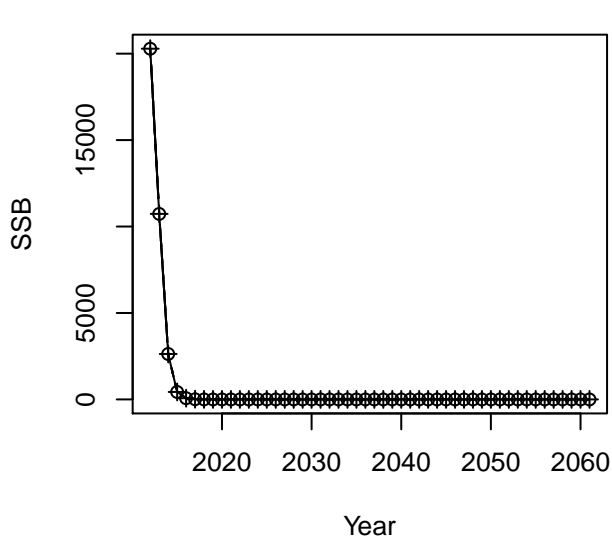
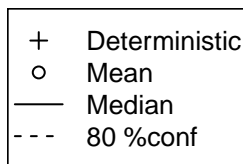
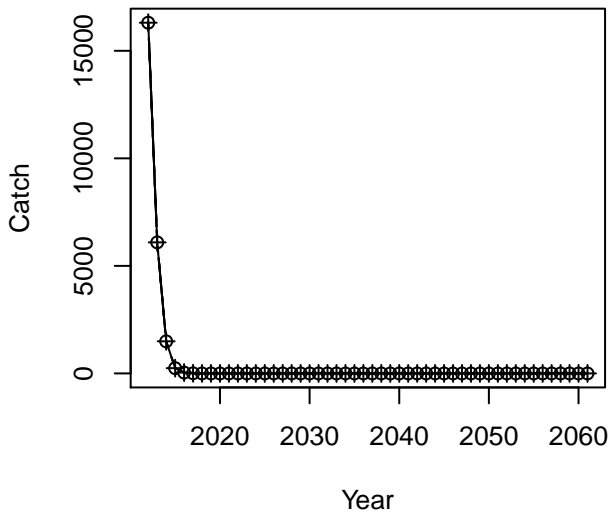
Biomass**SSB****Catch**

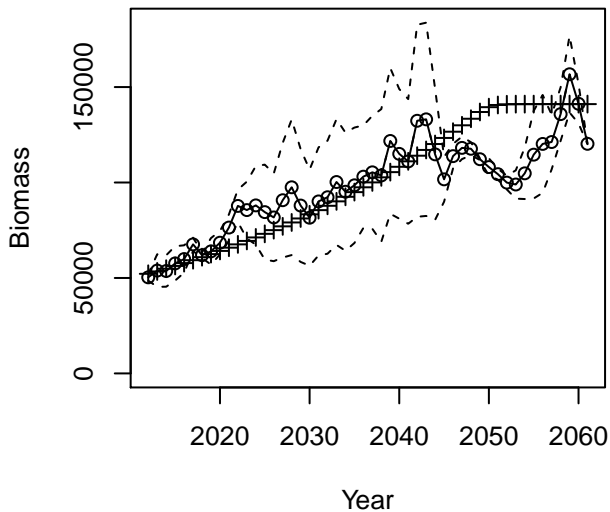
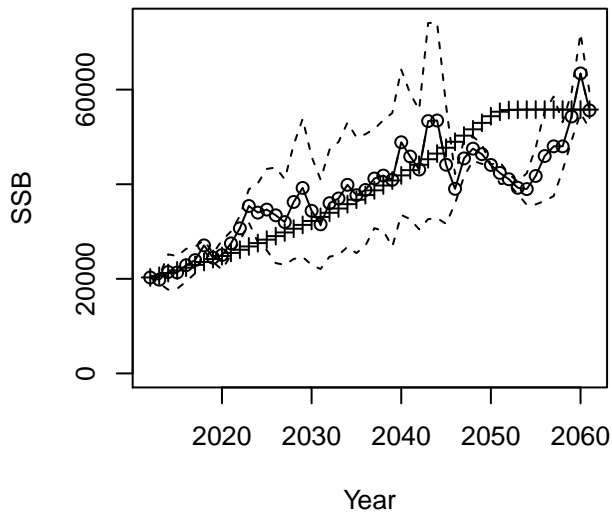
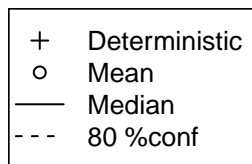
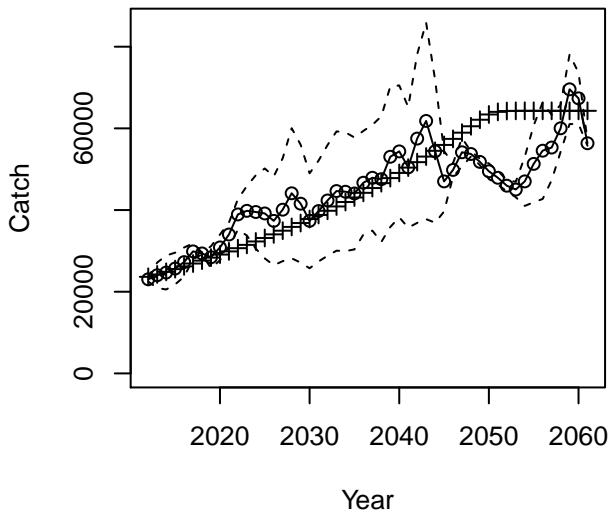
Biomass**SSB****Catch**

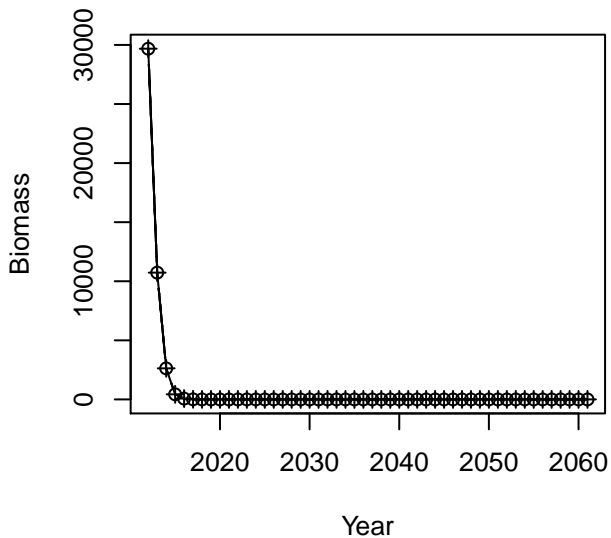
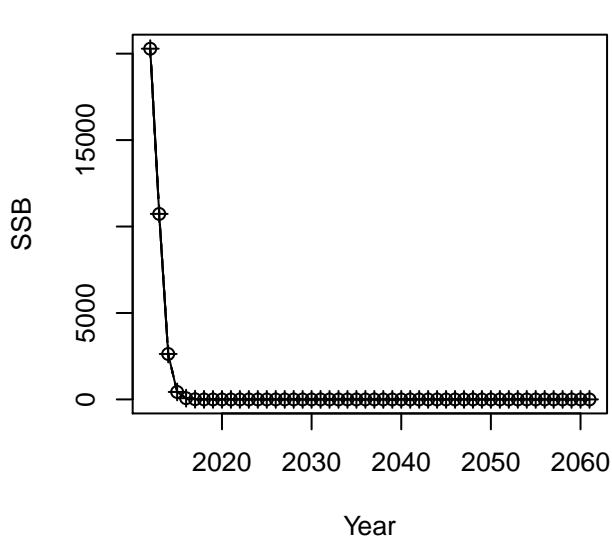
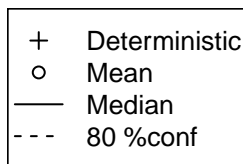
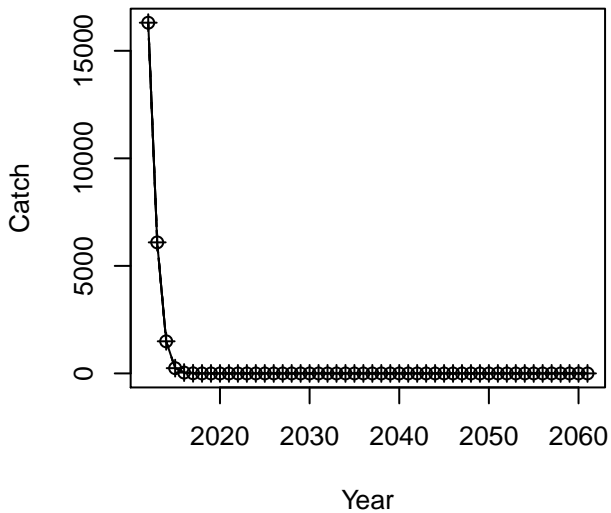
Biomass**SSB****Catch**

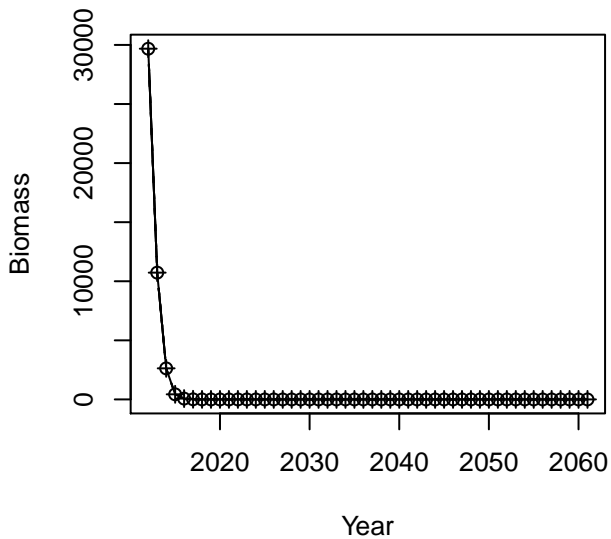
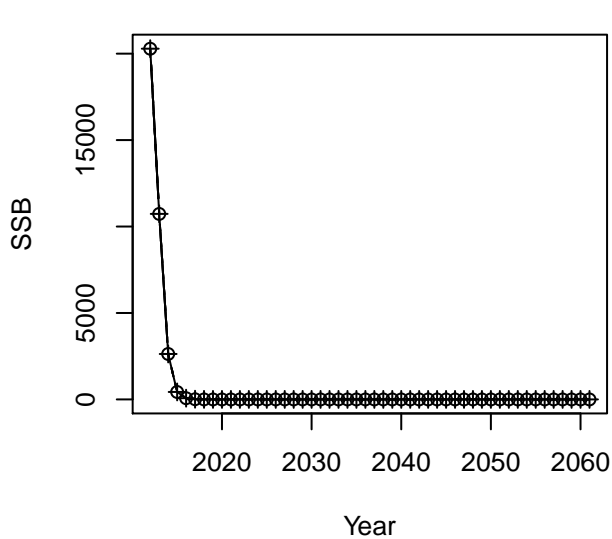
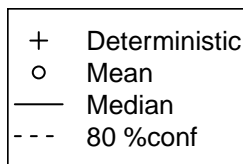
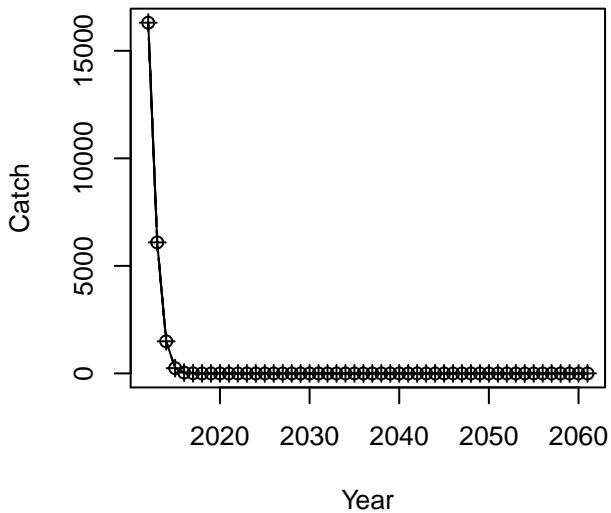
Biomass**SSB****Catch**

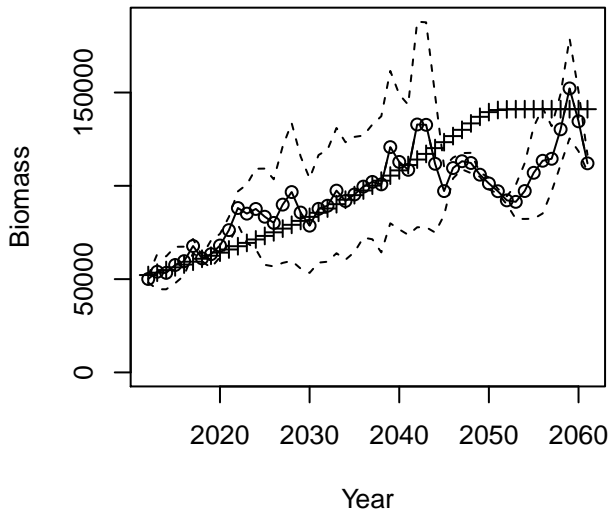
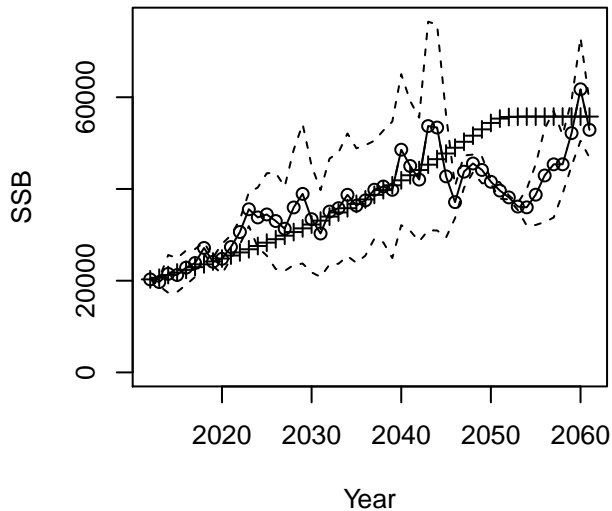
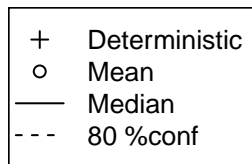
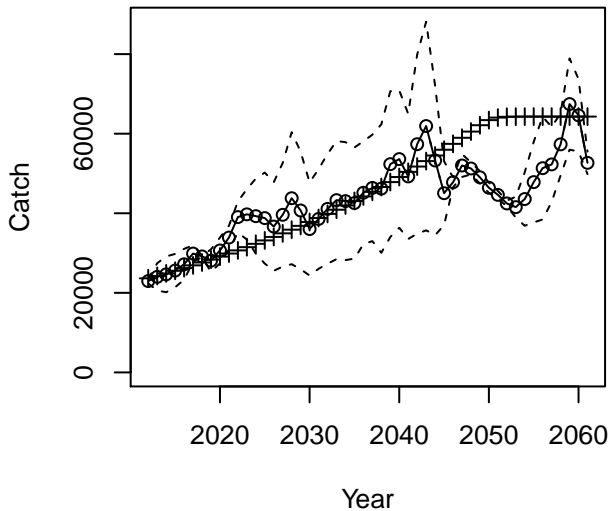
Biomass**SSB****Catch**

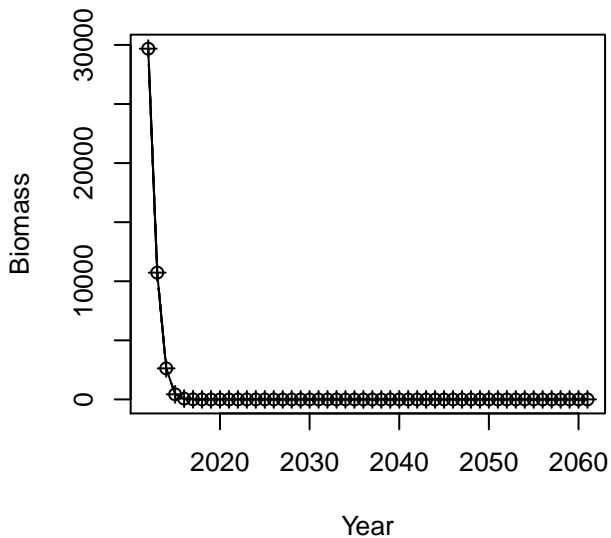
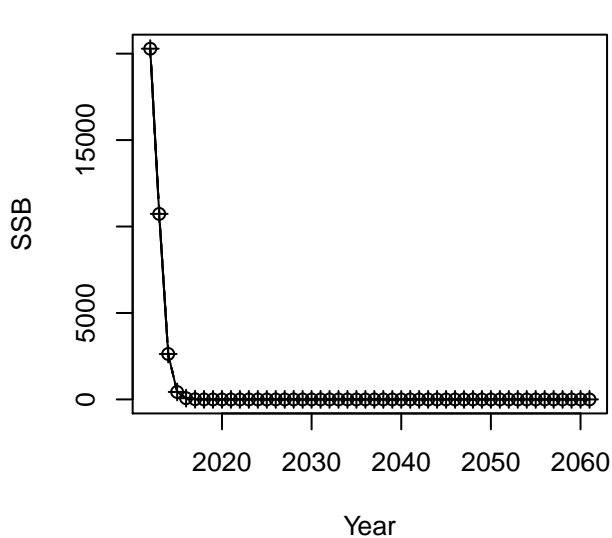
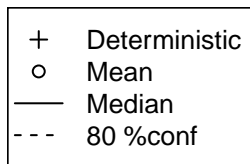
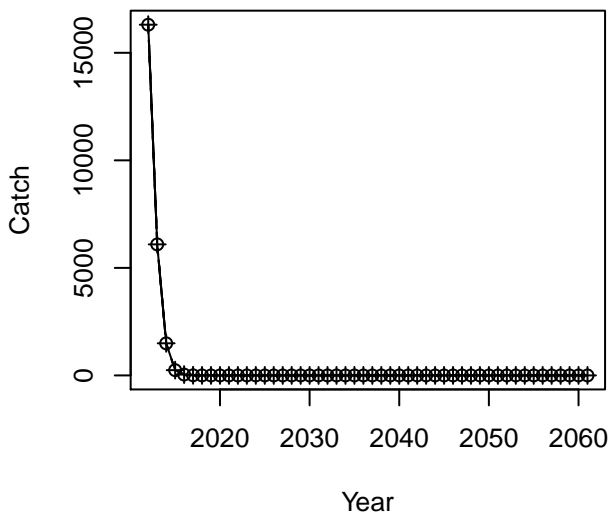
Biomass**SSB****Catch**

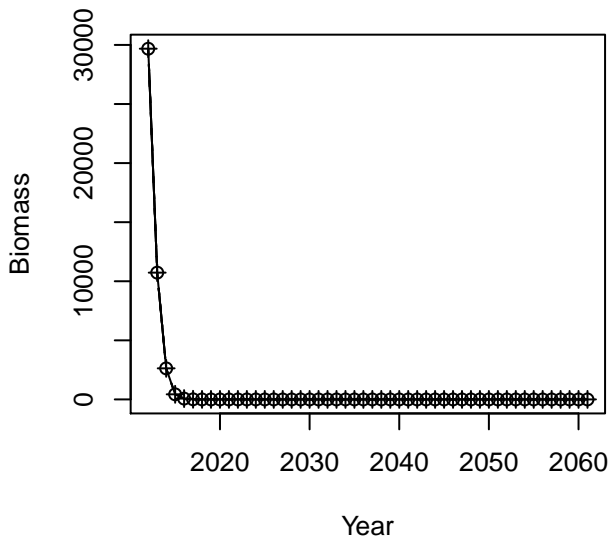
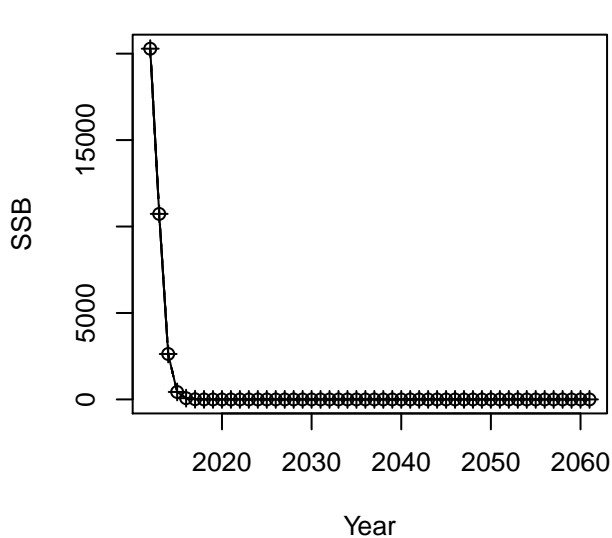
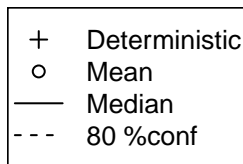
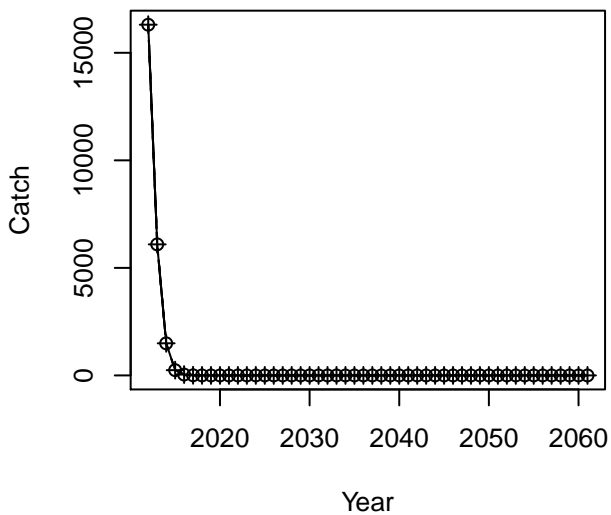
Biomass**SSB****Catch**

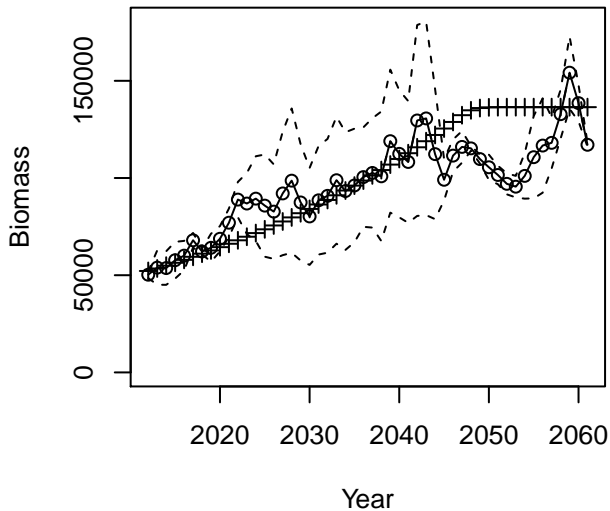
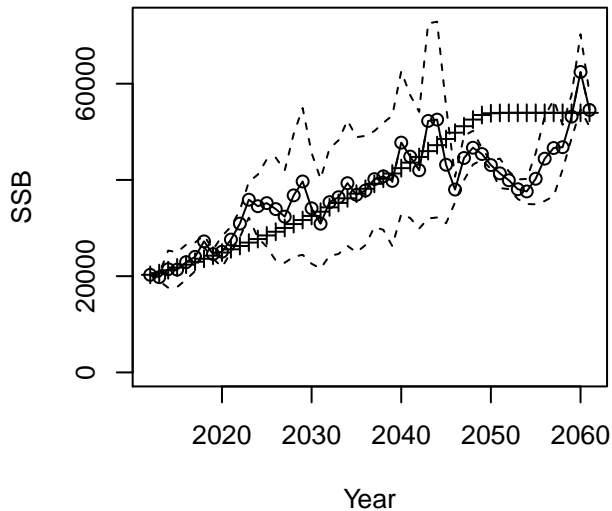
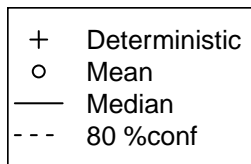
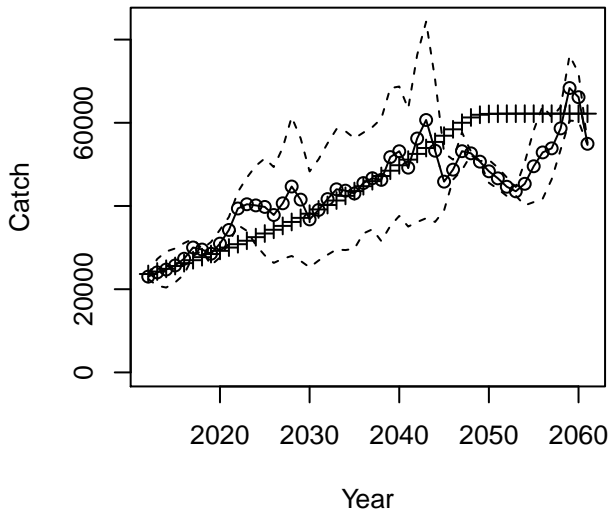
Biomass**SSB****Catch**

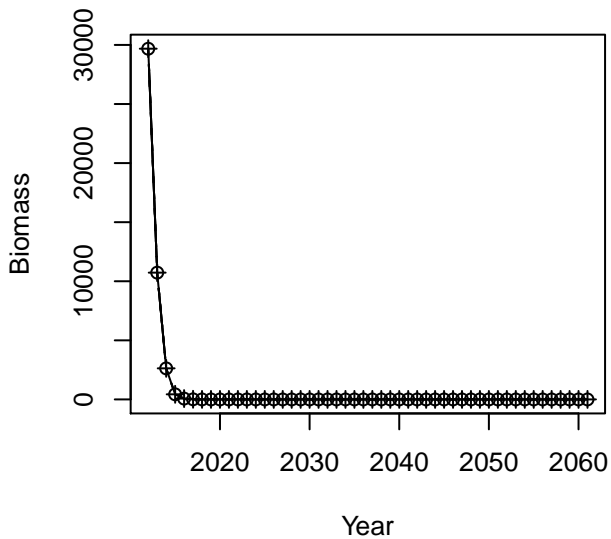
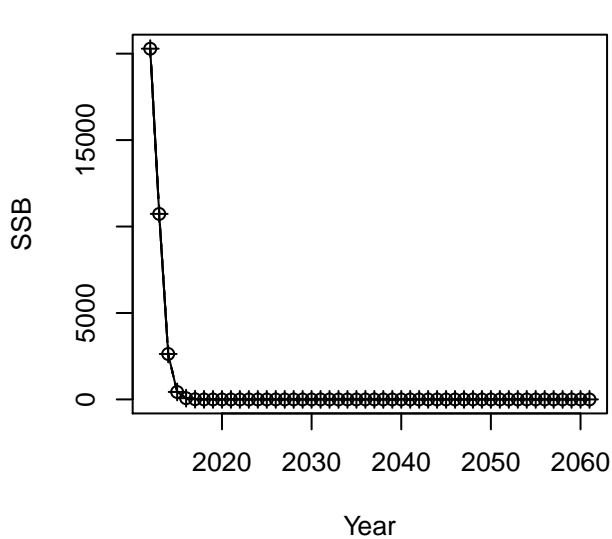
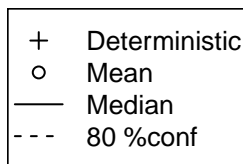
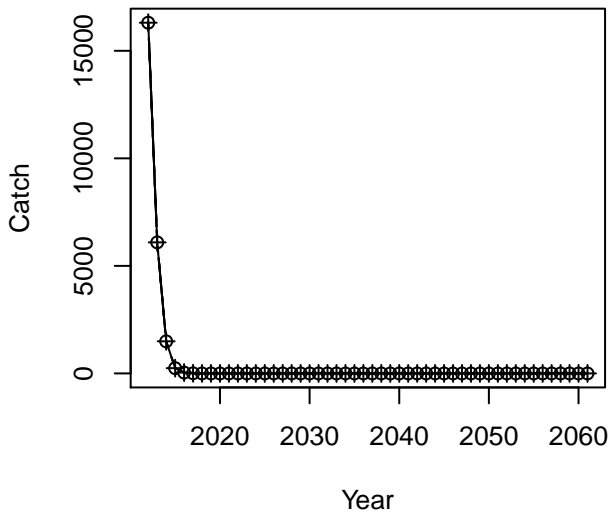
Biomass**SSB****Catch**

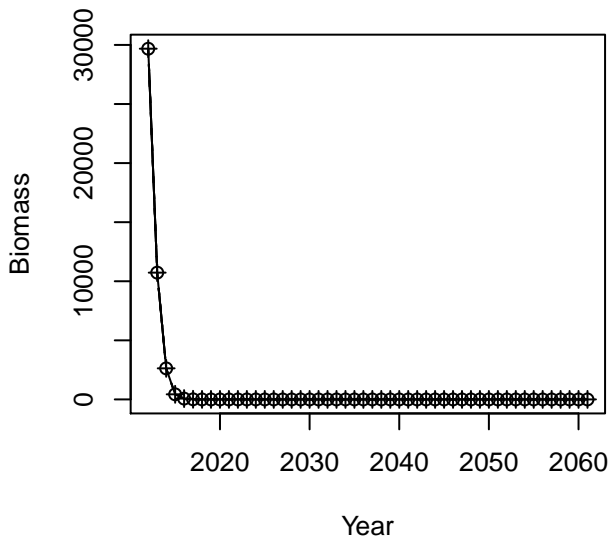
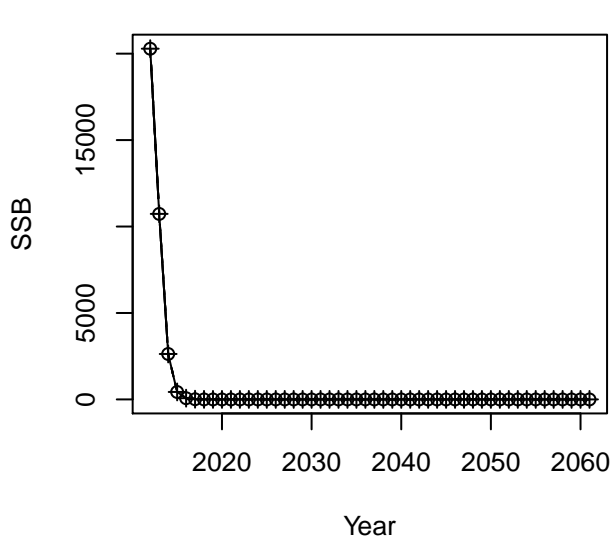
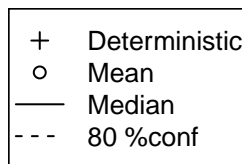
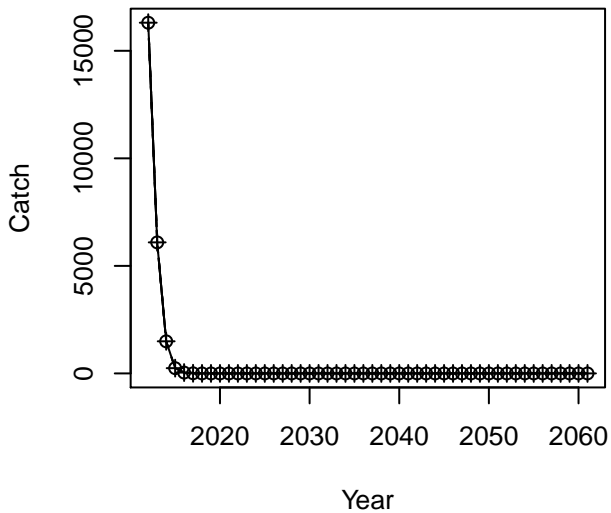
Biomass**SSB****Catch**

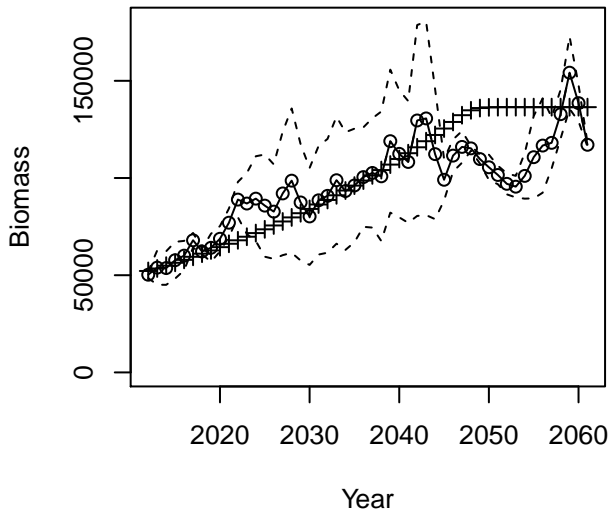
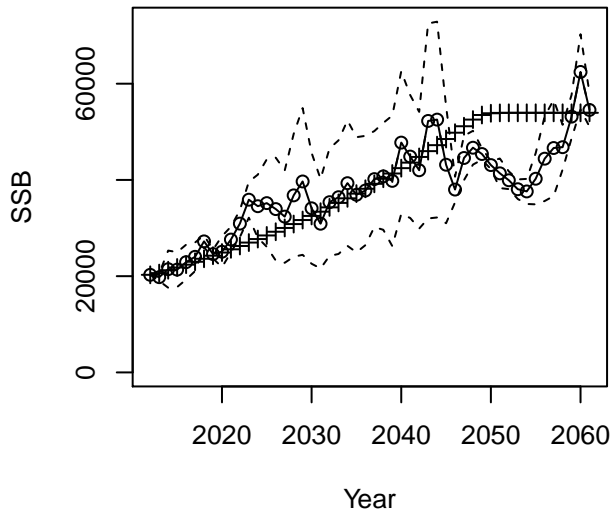
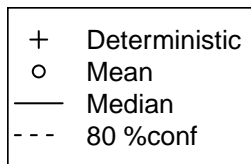
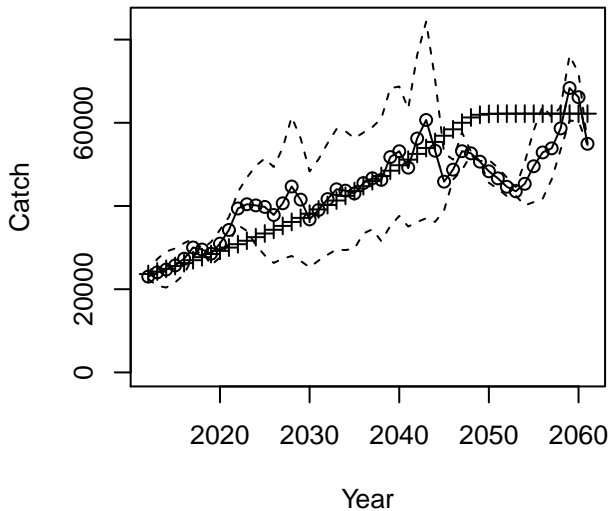
Biomass**SSB****Catch**

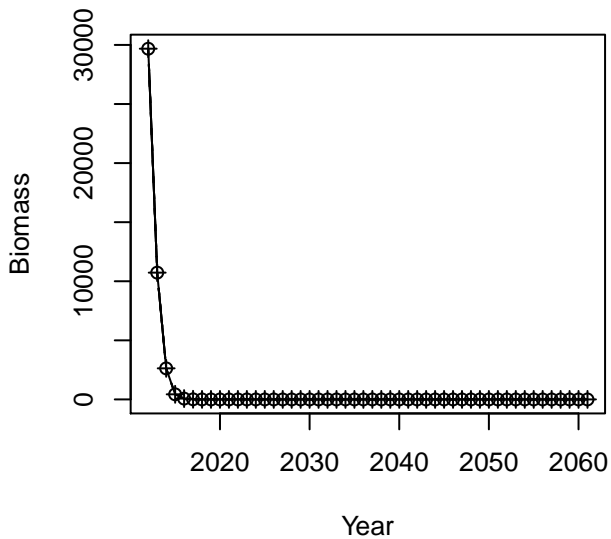
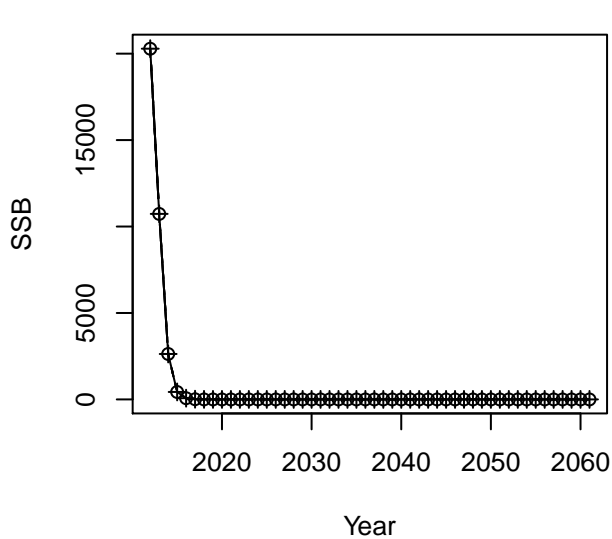
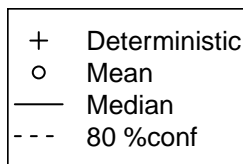
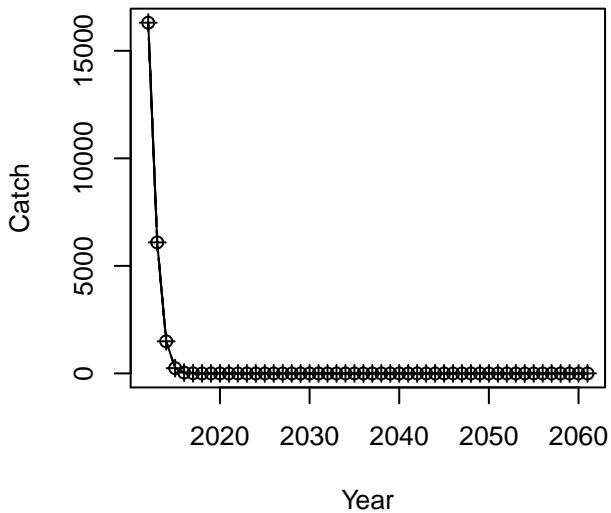
Biomass**SSB****Catch**

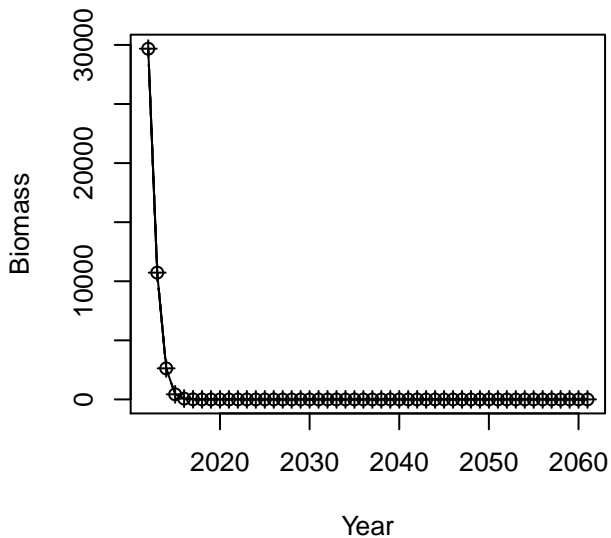
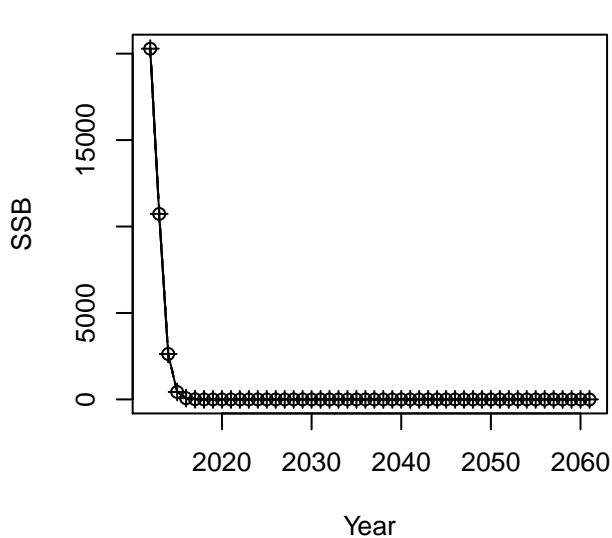
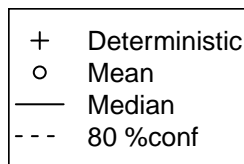
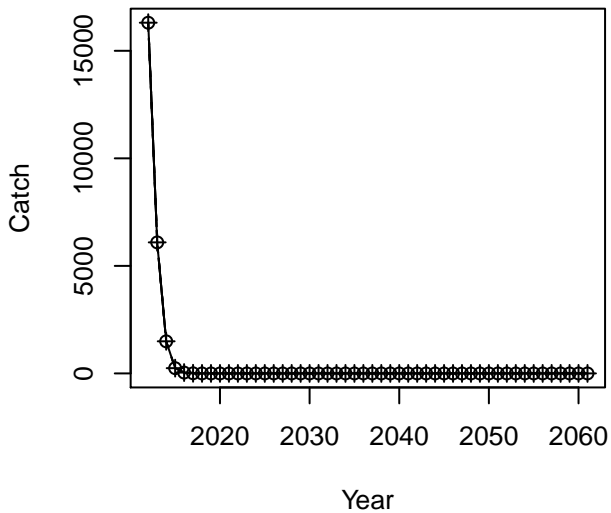
Biomass**SSB****Catch**

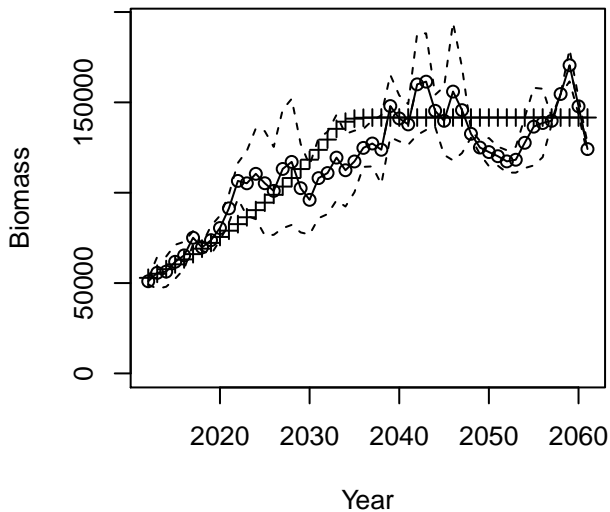
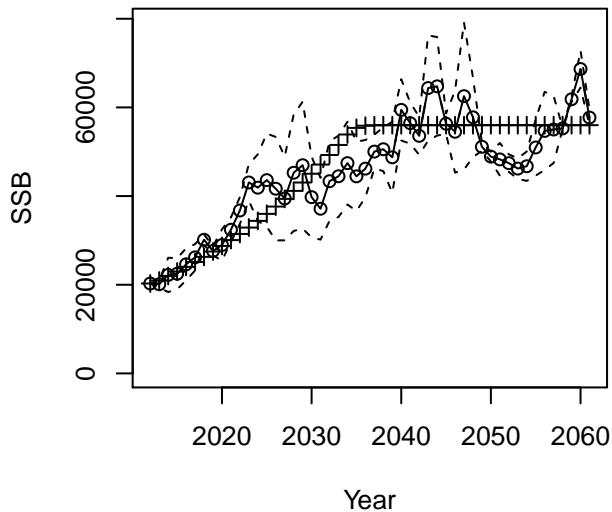
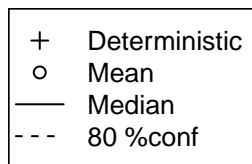
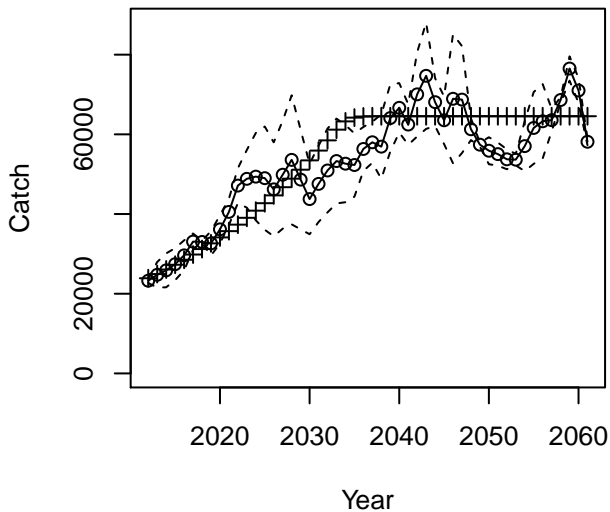
Biomass**SSB****Catch**

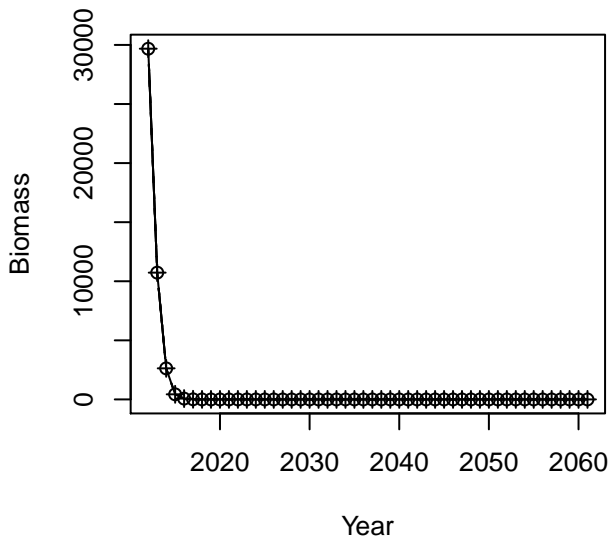
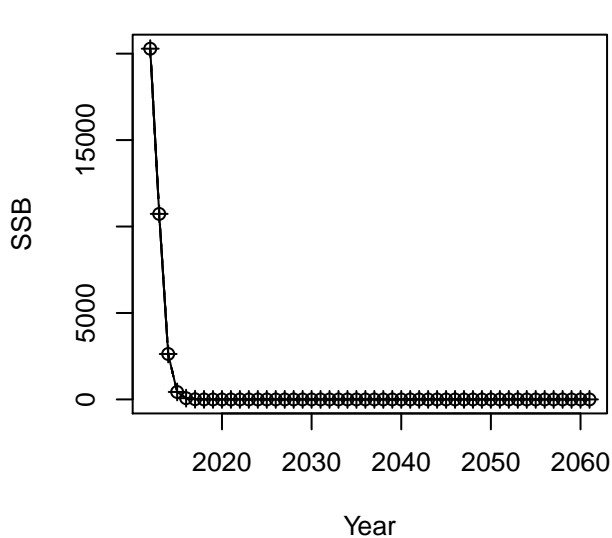
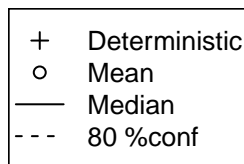
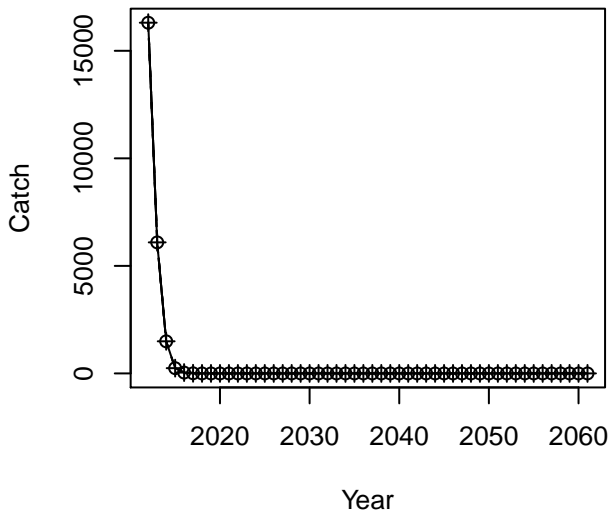
Biomass**SSB****Catch**

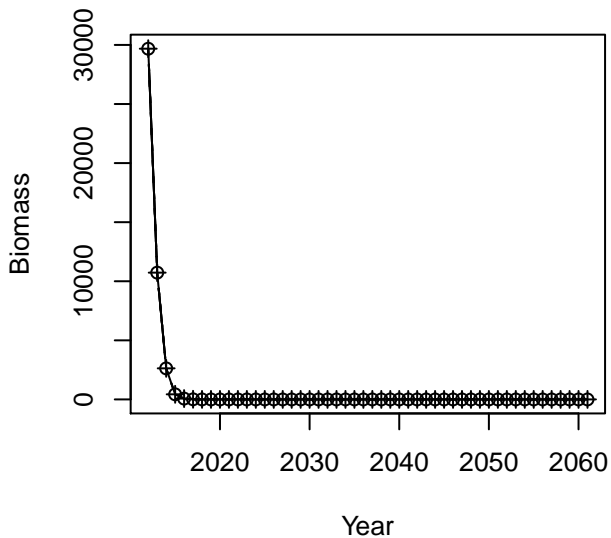
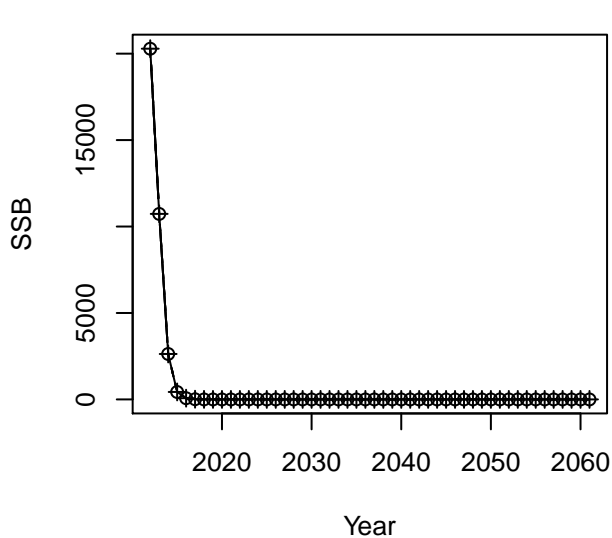
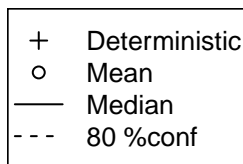
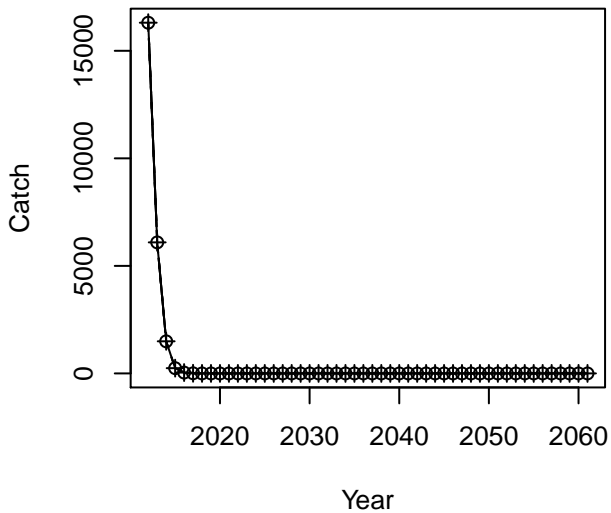
Biomass**SSB****Catch**

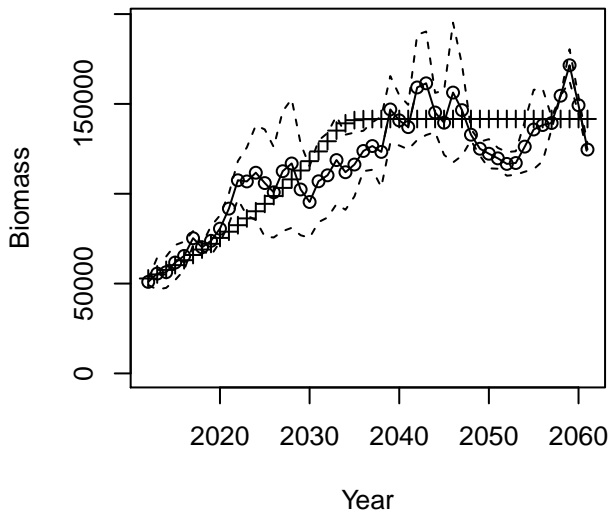
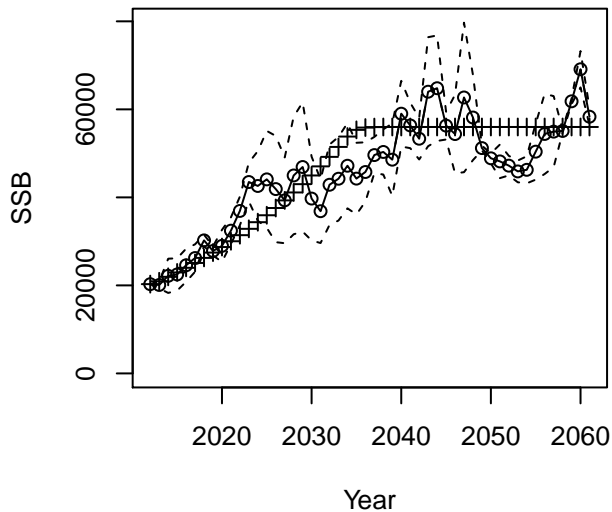
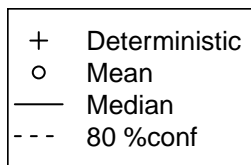
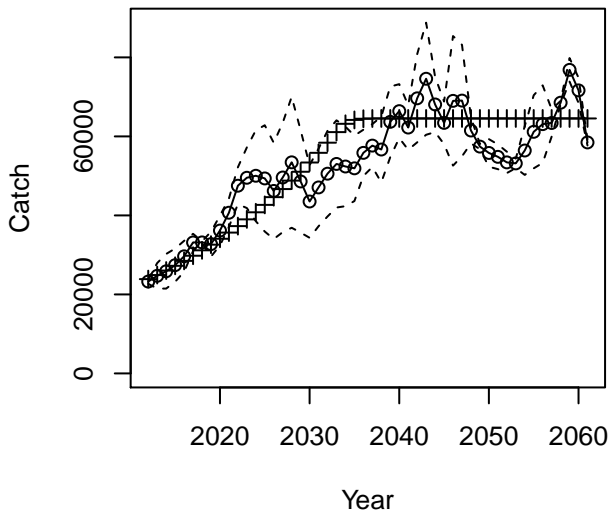
Biomass**SSB****Catch**

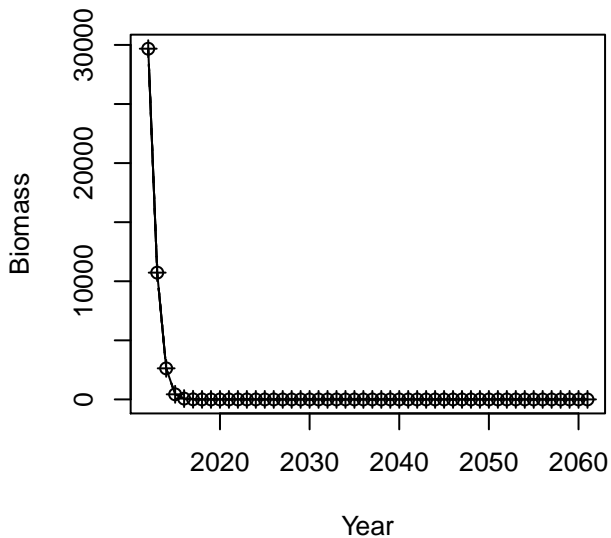
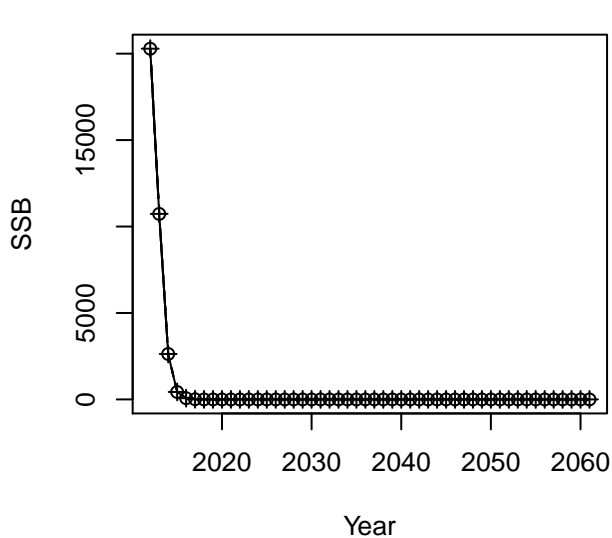
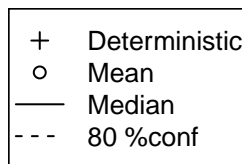
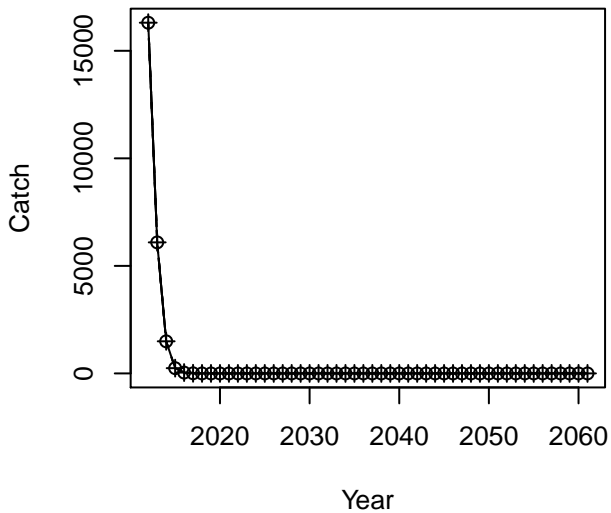
Biomass**SSB****Catch**

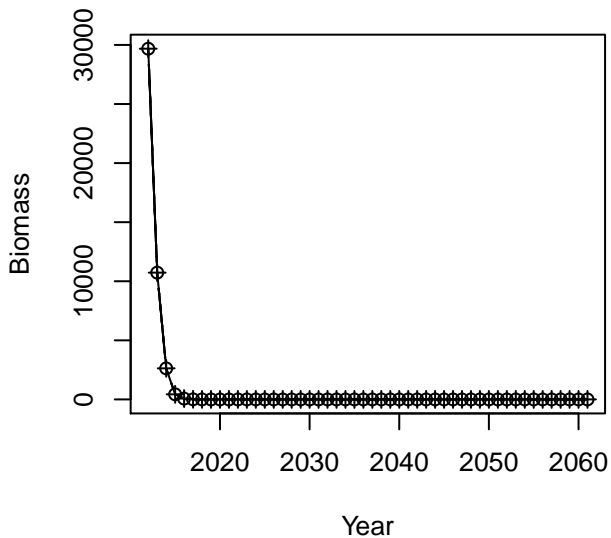
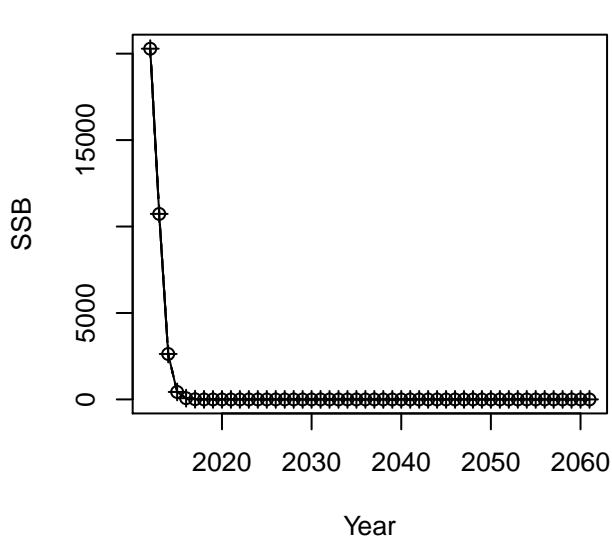
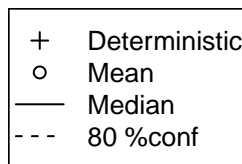
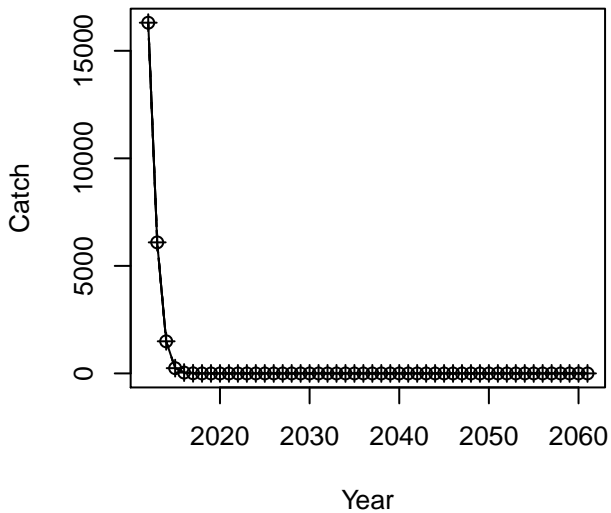
Biomass**SSB****Catch**

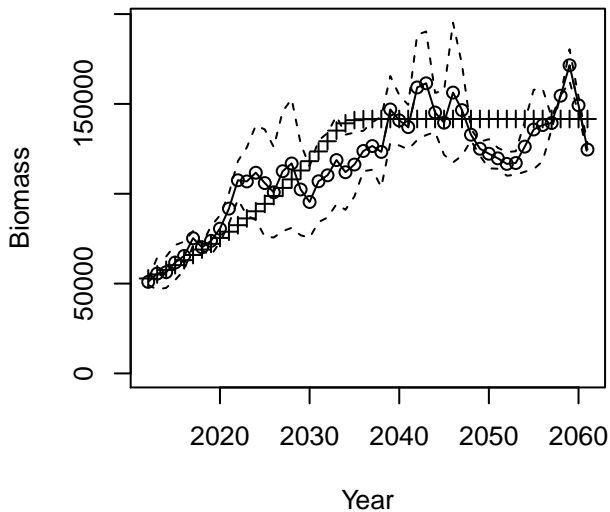
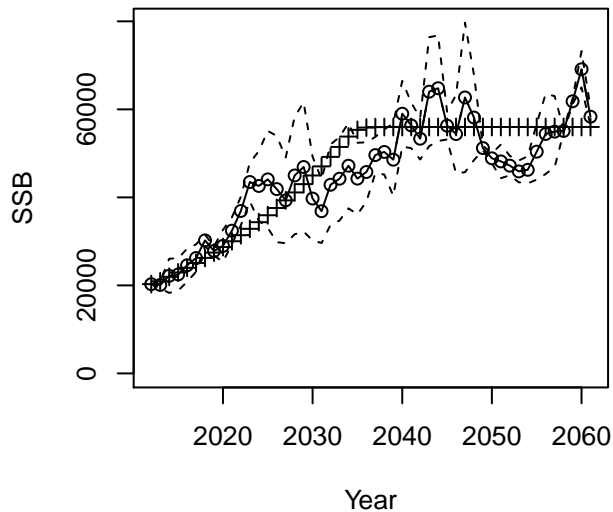
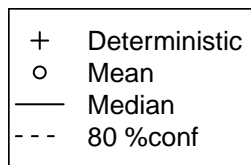
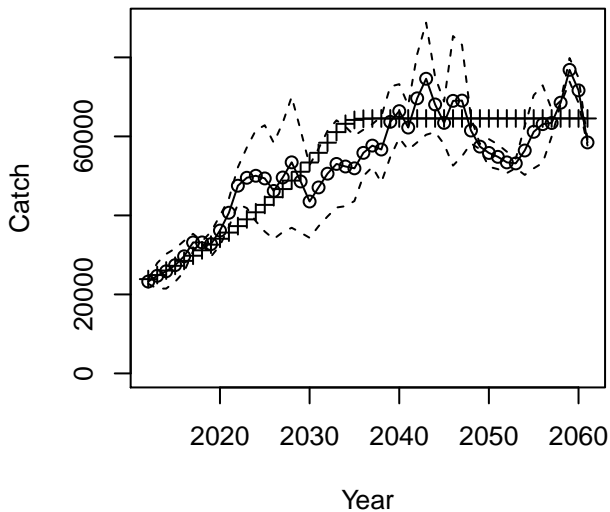
Biomass**SSB****Catch**

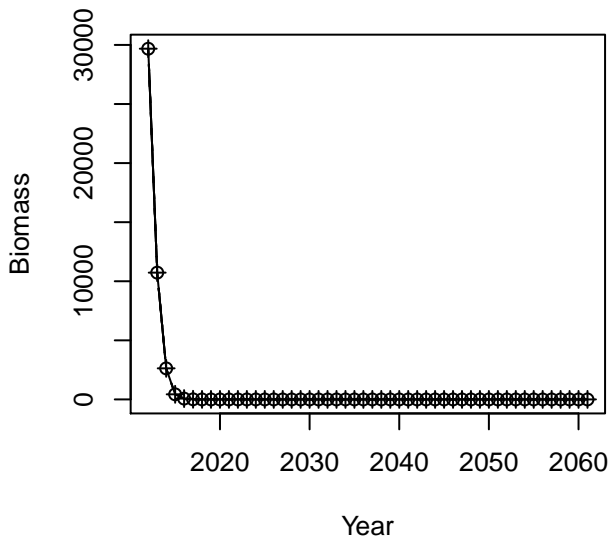
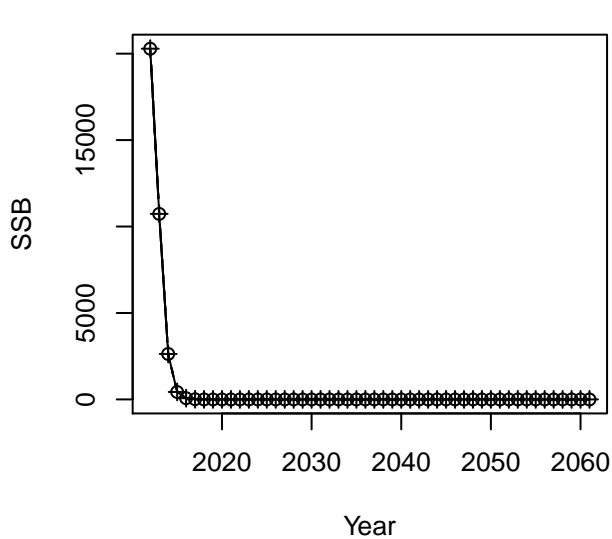
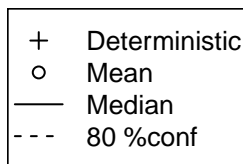
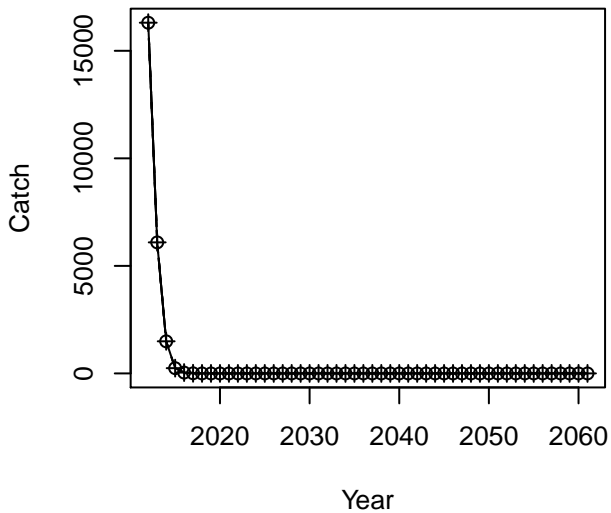
Biomass**SSB****Catch**

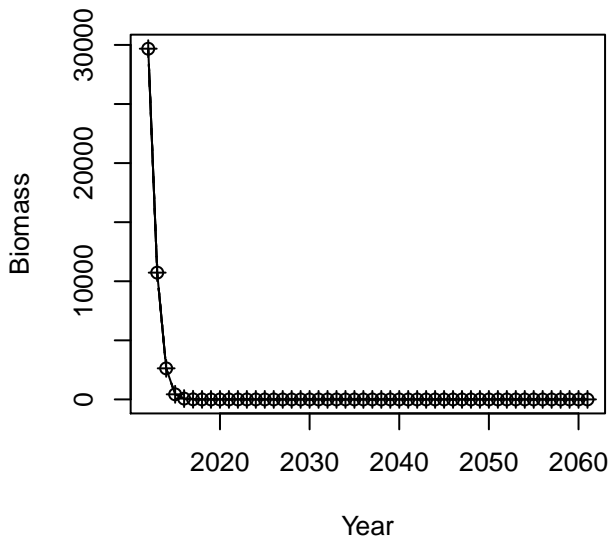
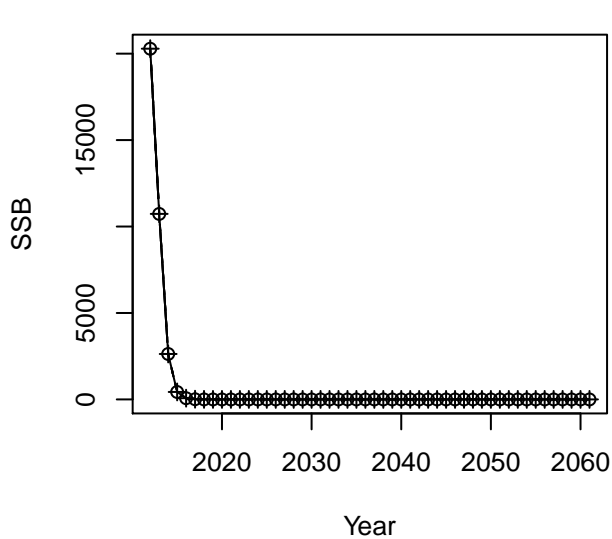
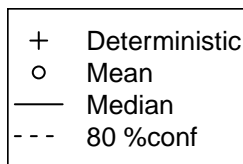
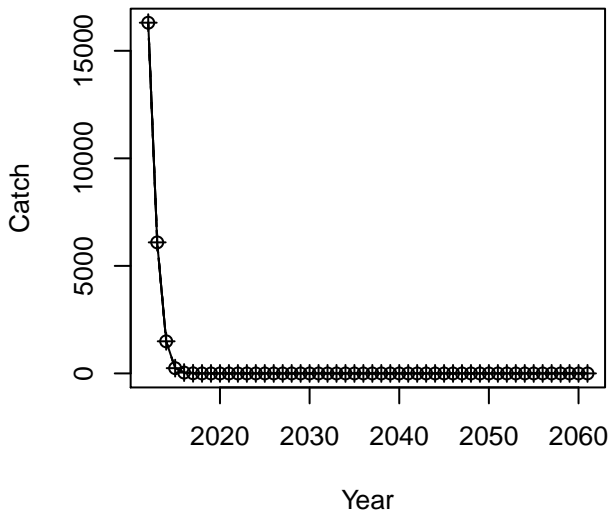
Biomass**SSB****Catch**

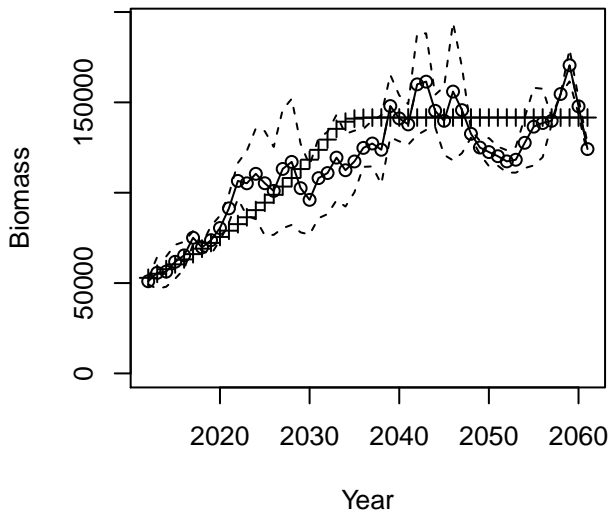
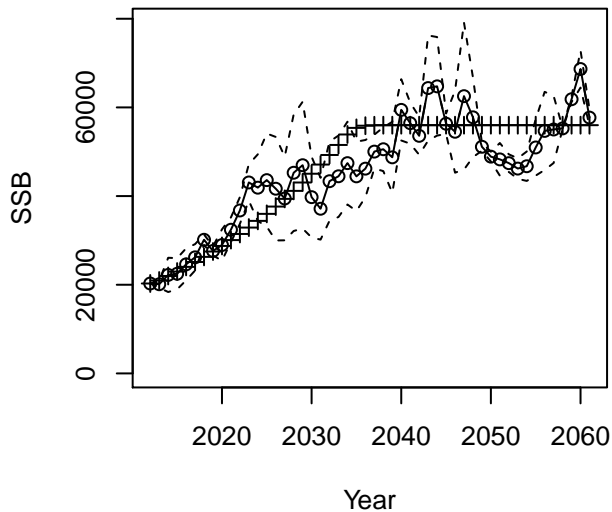
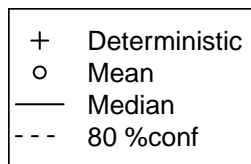
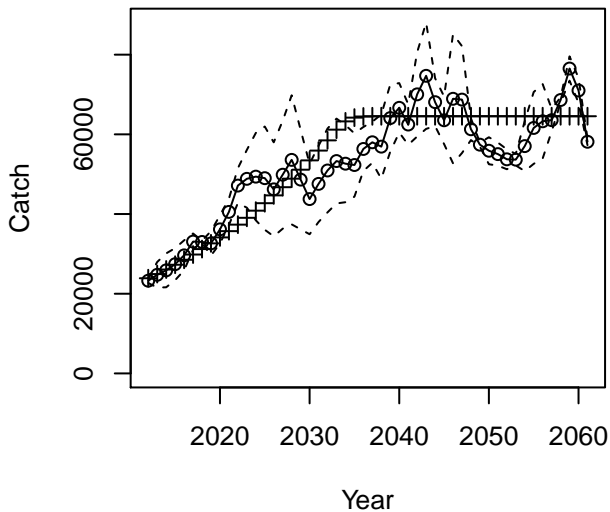
Biomass**SSB****Catch**

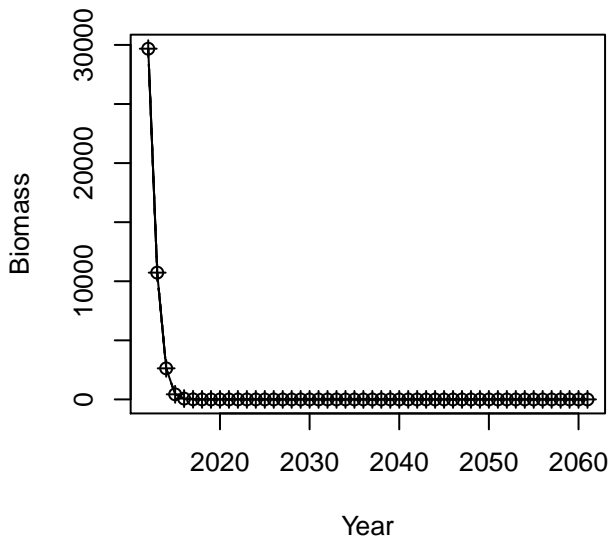
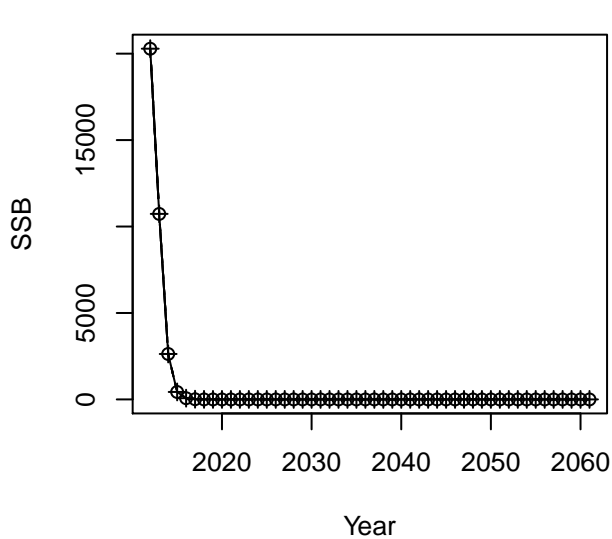
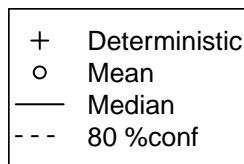
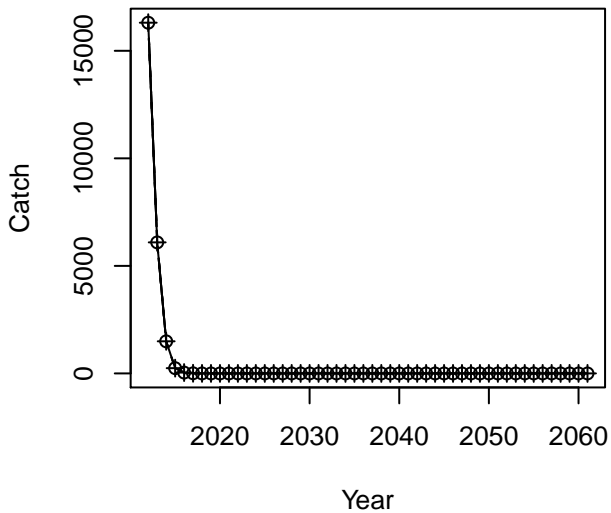
Biomass**SSB****Catch**

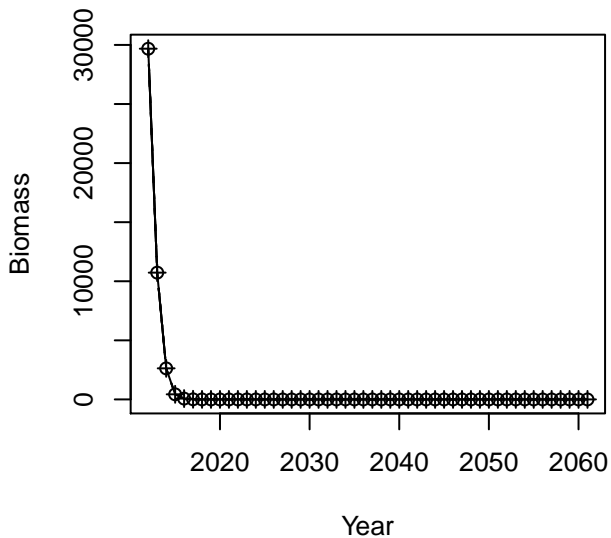
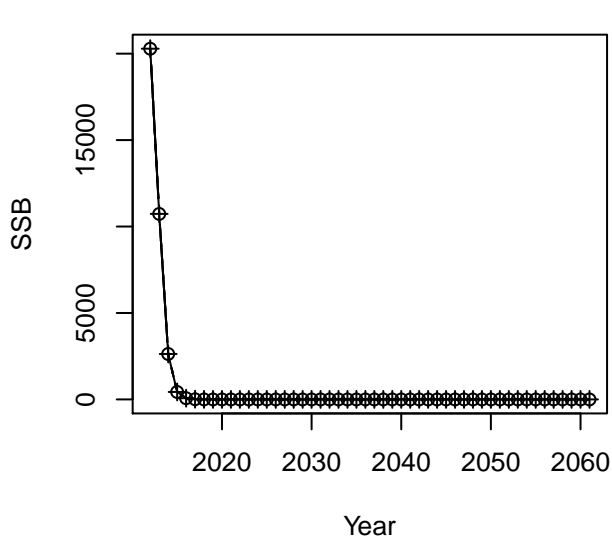
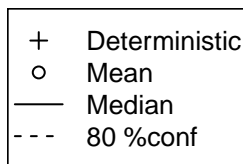
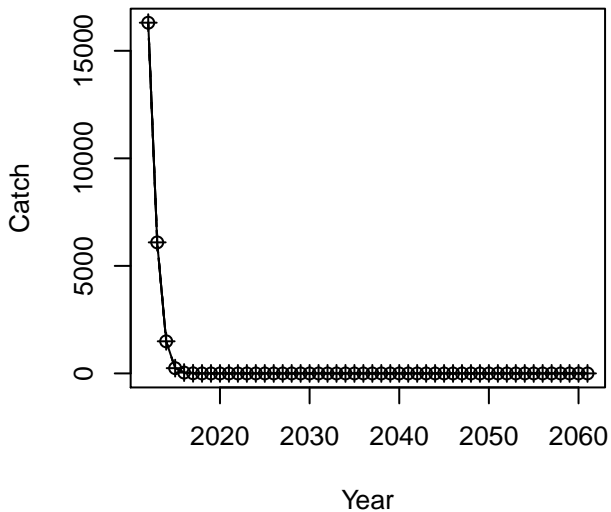
Biomass**SSB****Catch**

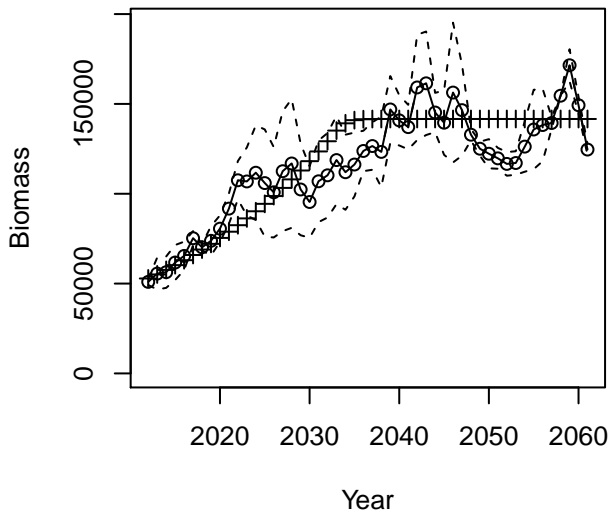
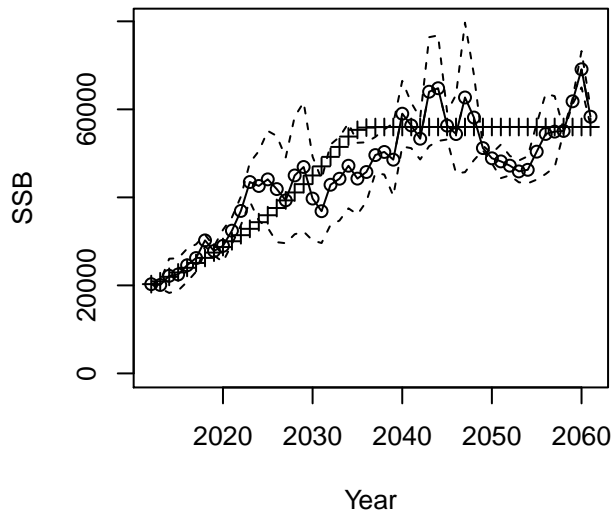
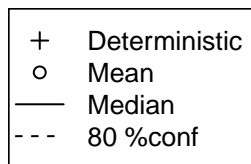
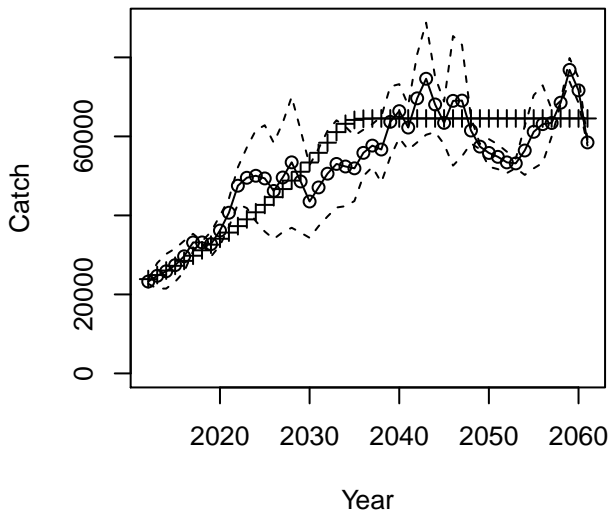
Biomass**SSB****Catch**

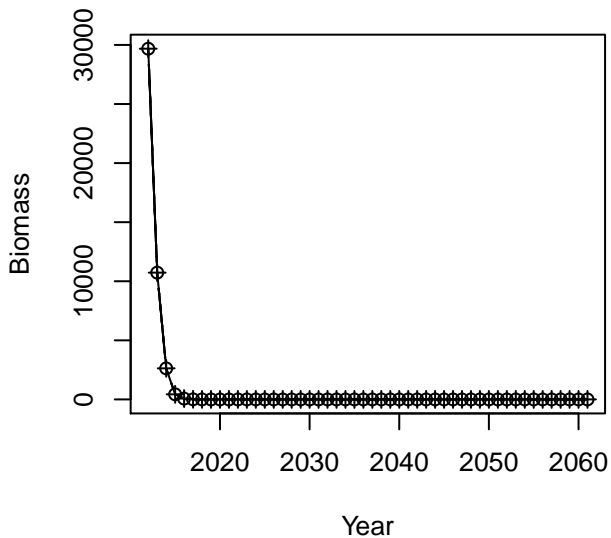
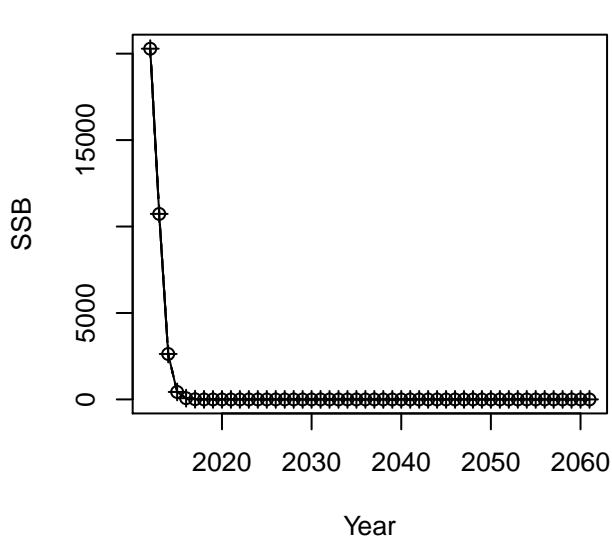
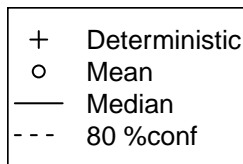
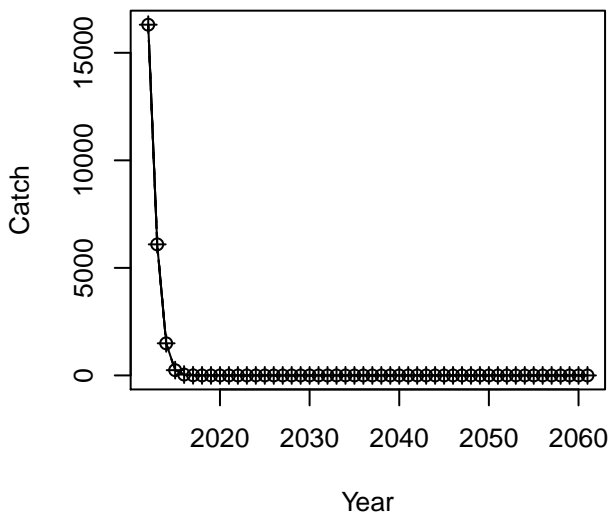
Biomass**SSB****Catch**

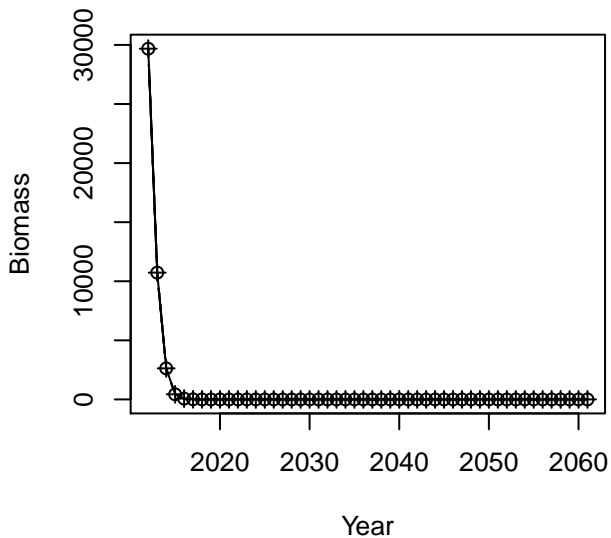
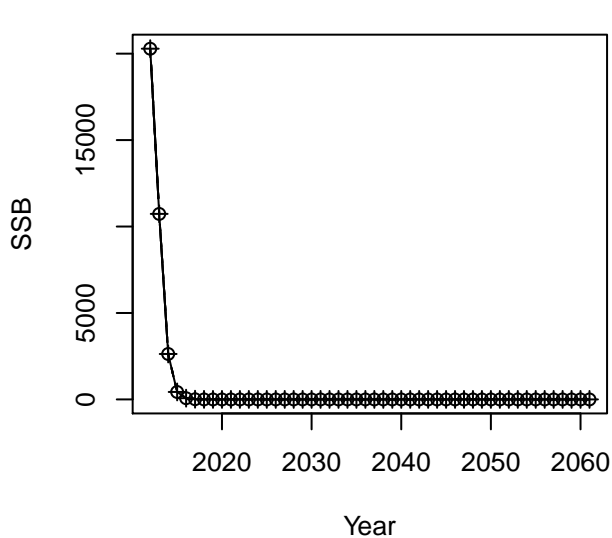
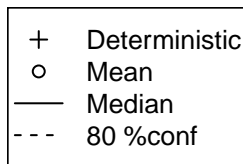
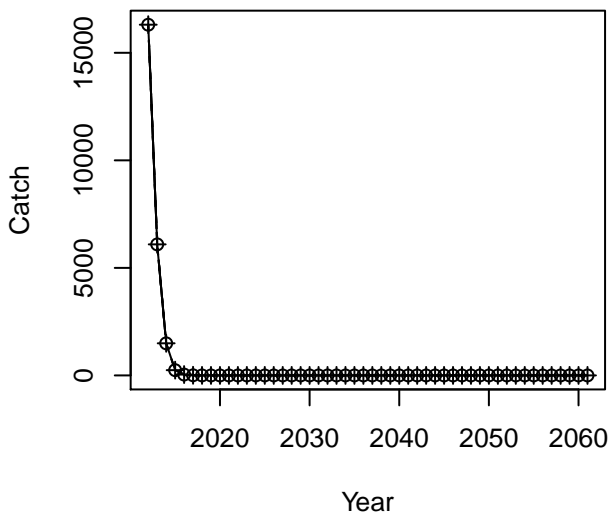
Biomass**SSB****Catch**

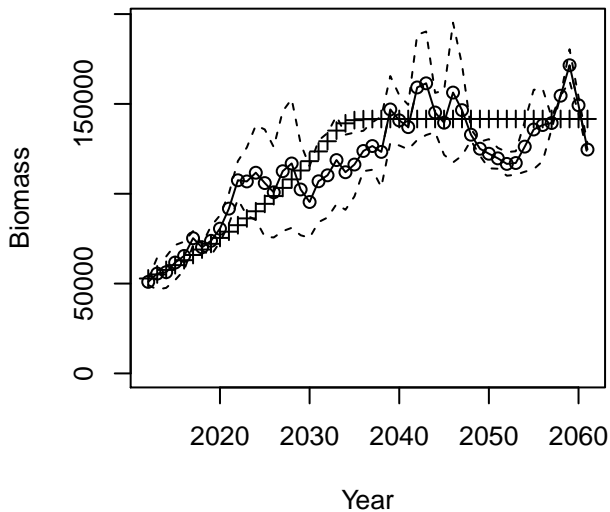
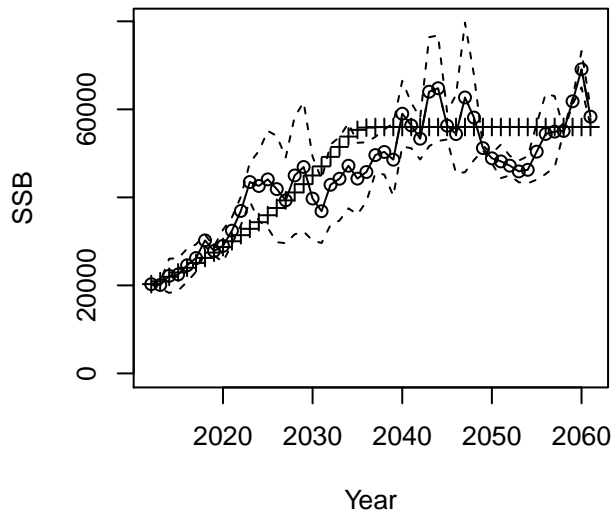
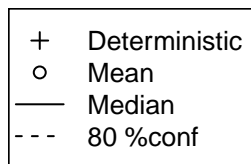
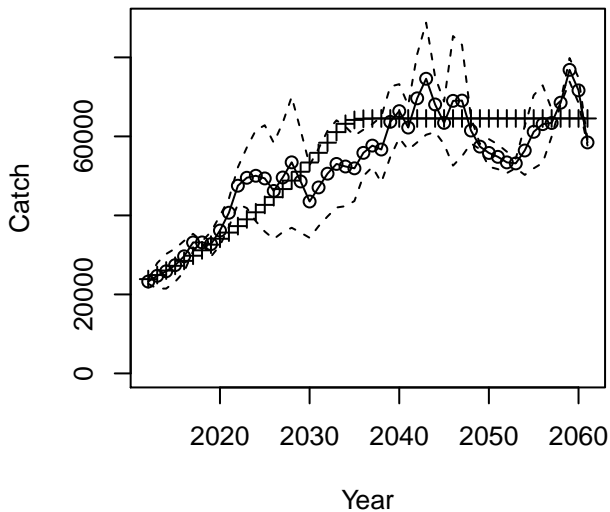
Biomass**SSB****Catch**

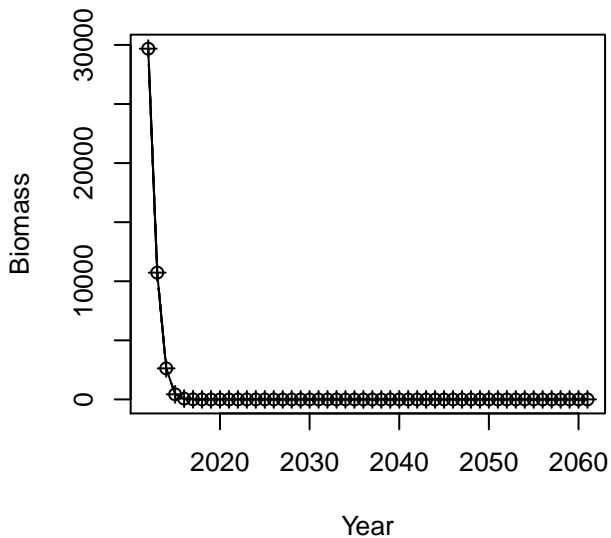
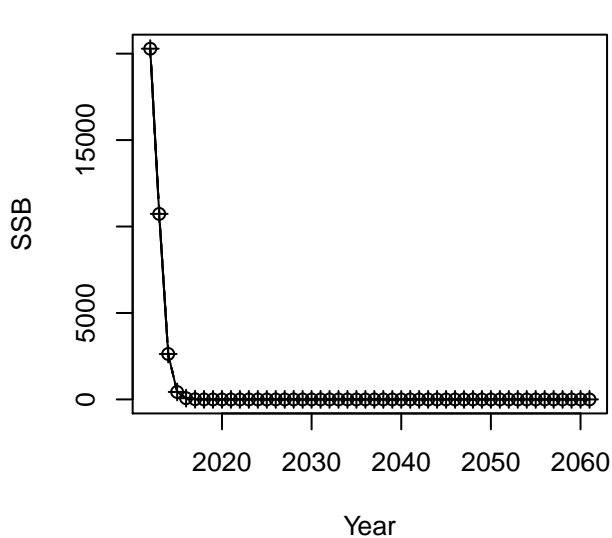
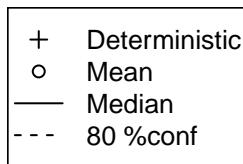
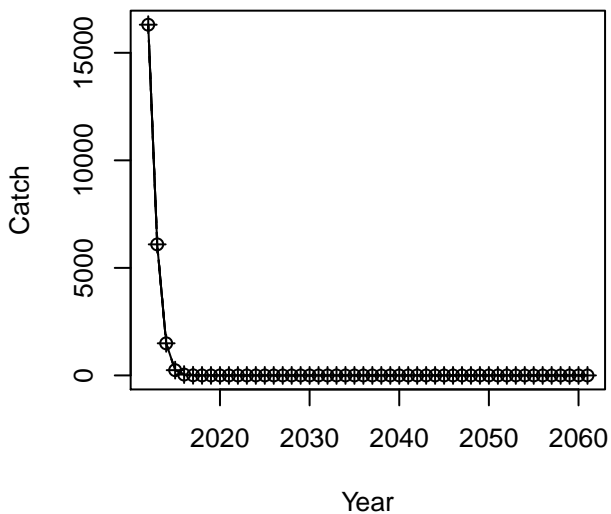
Biomass**SSB****Catch**

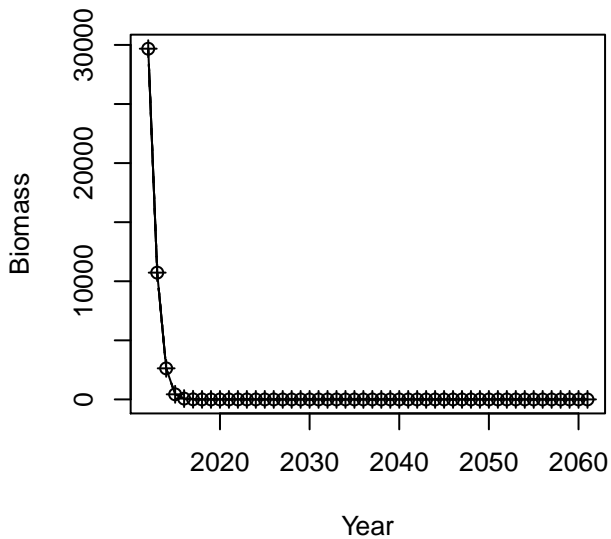
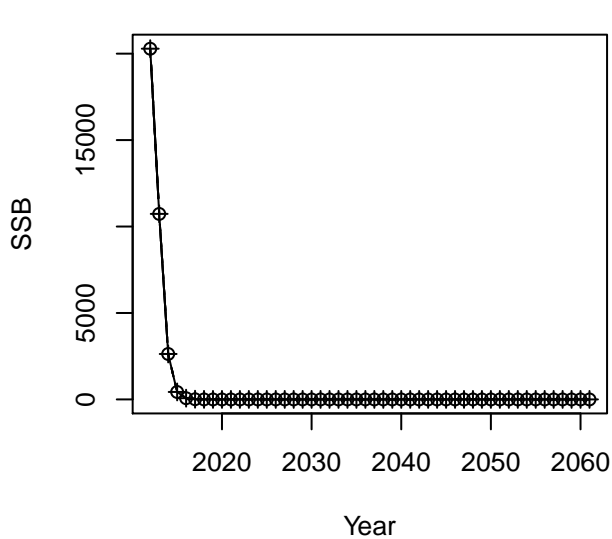
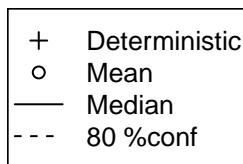
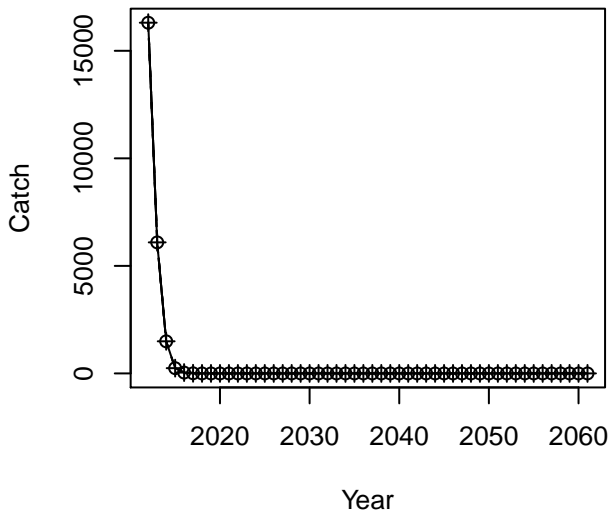
Biomass**SSB****Catch**

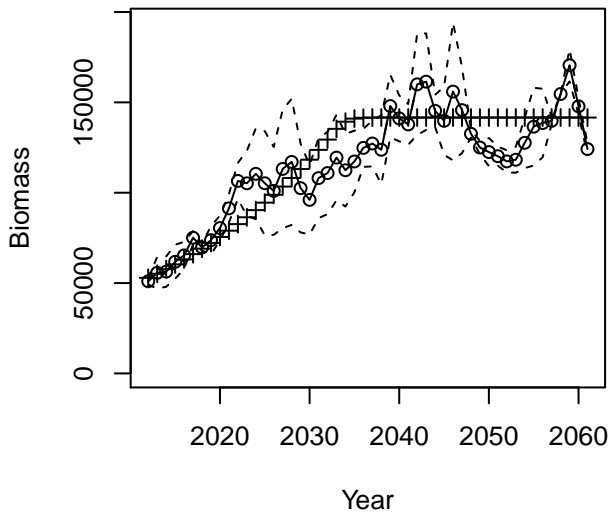
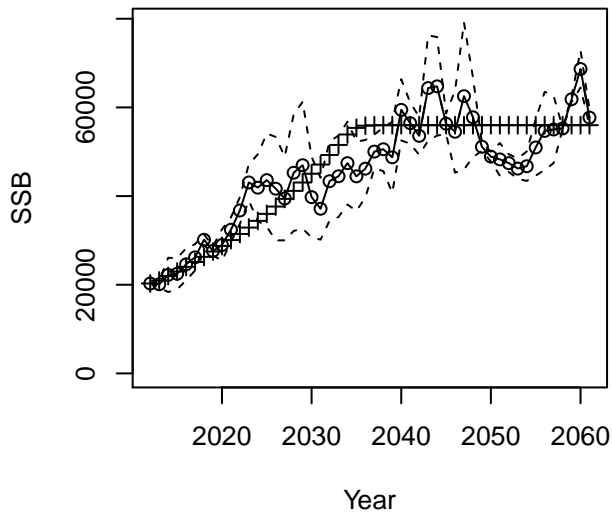
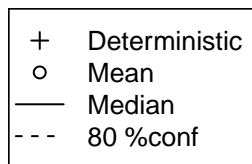
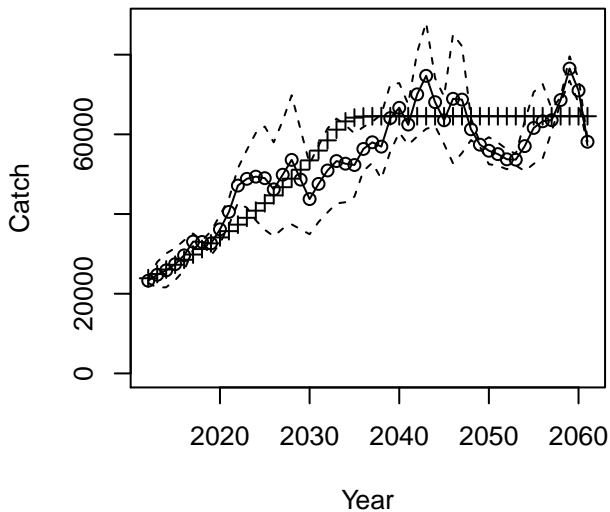
Biomass**SSB****Catch**

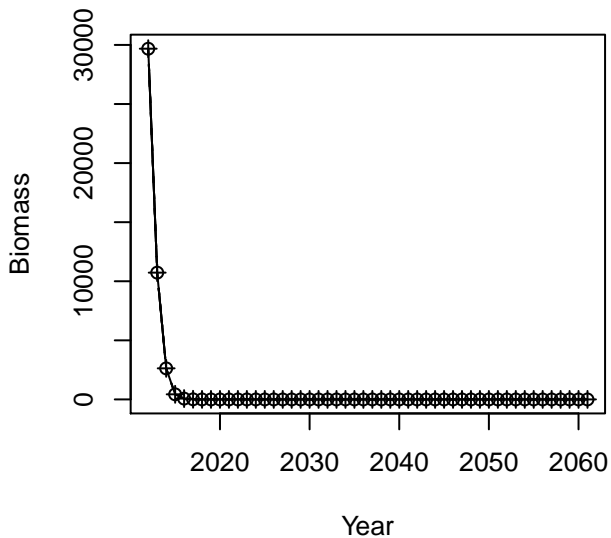
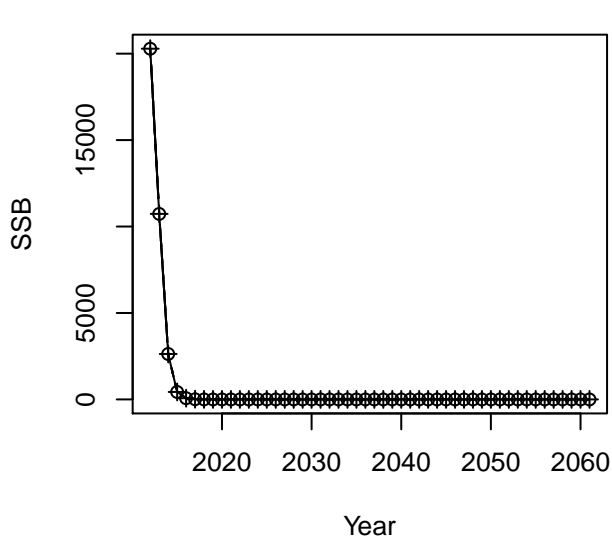
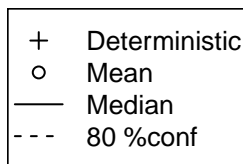
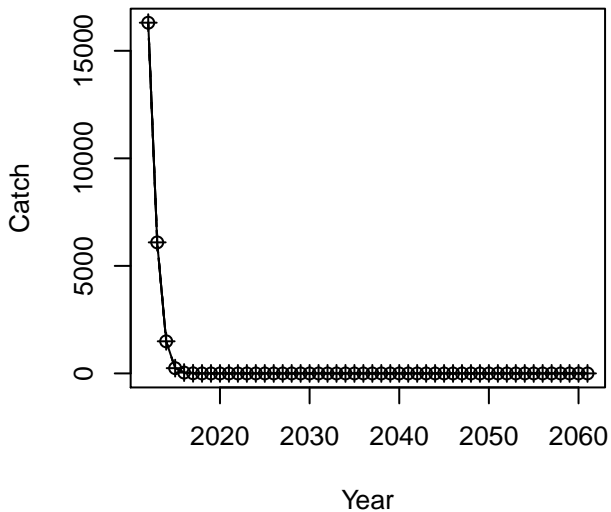
Biomass**SSB****Catch**

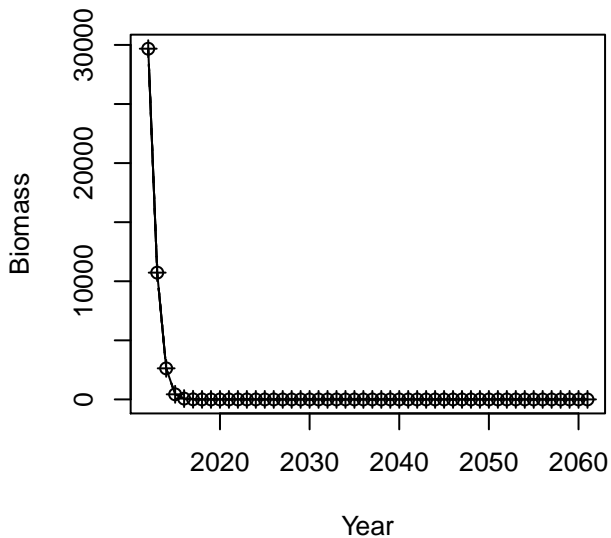
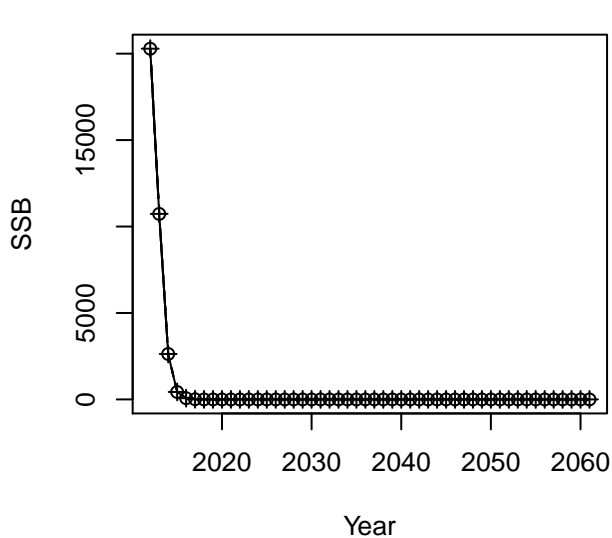
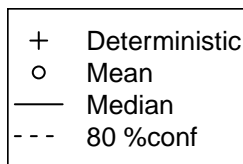
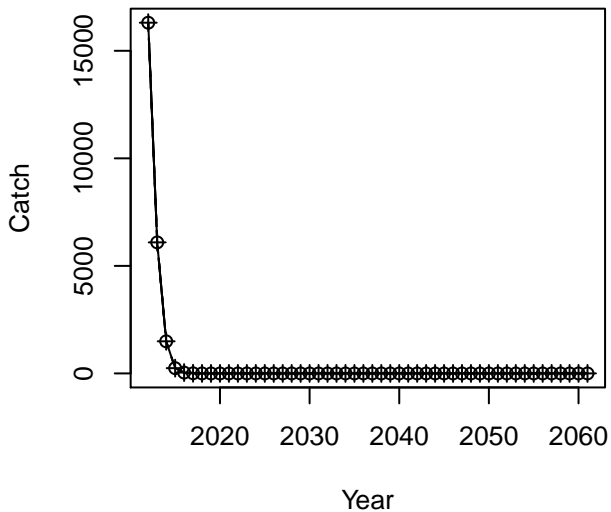
Biomass**SSB****Catch**

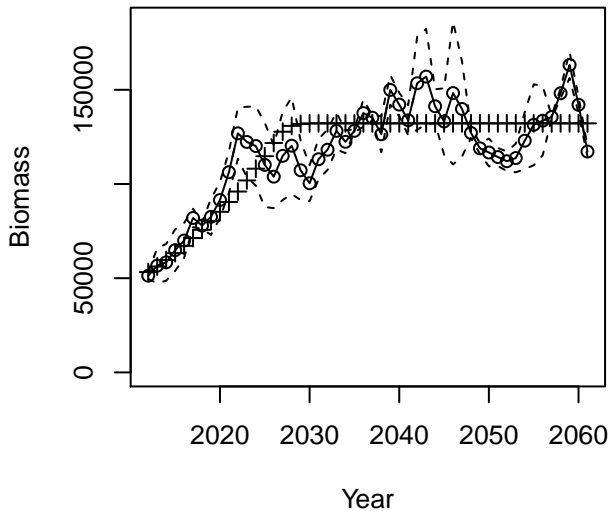
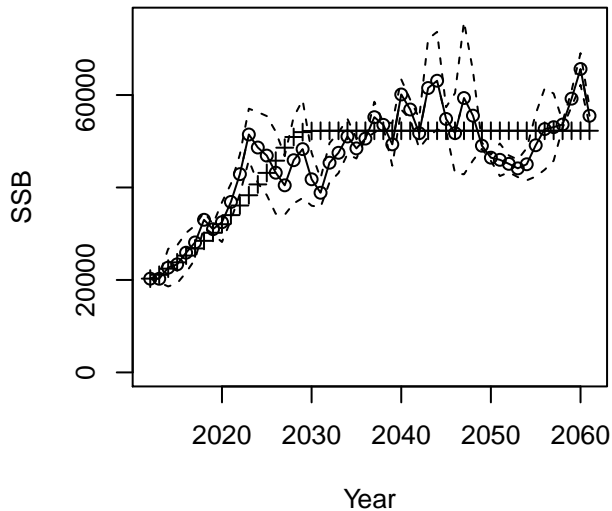
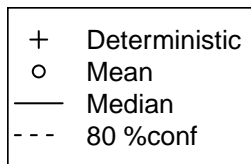
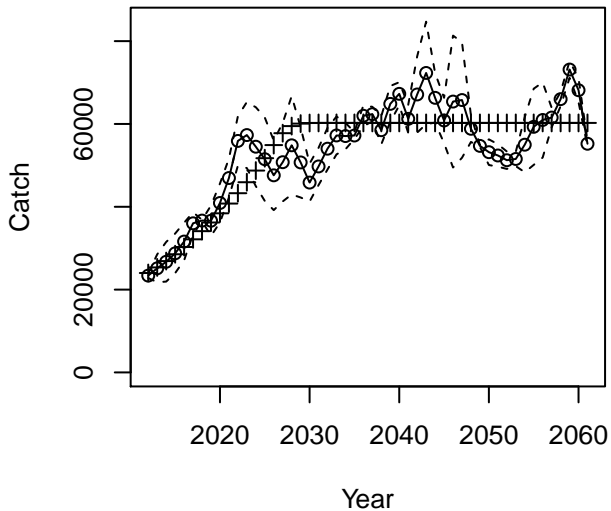
Biomass**SSB****Catch**

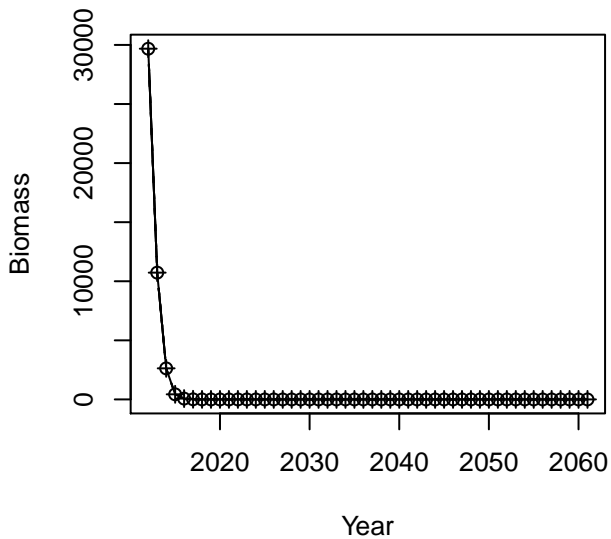
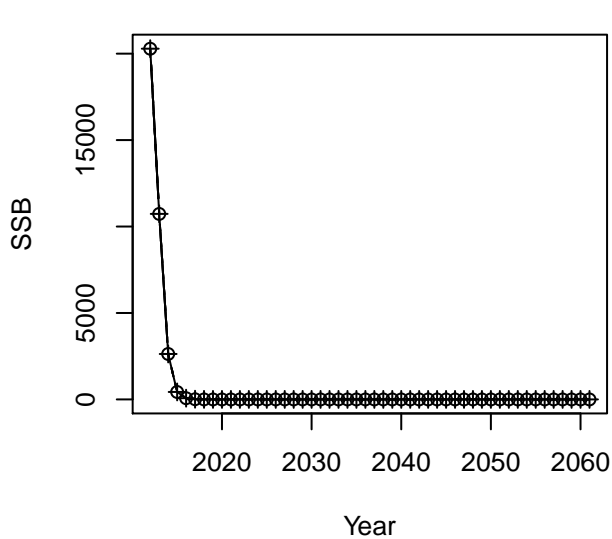
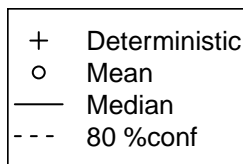
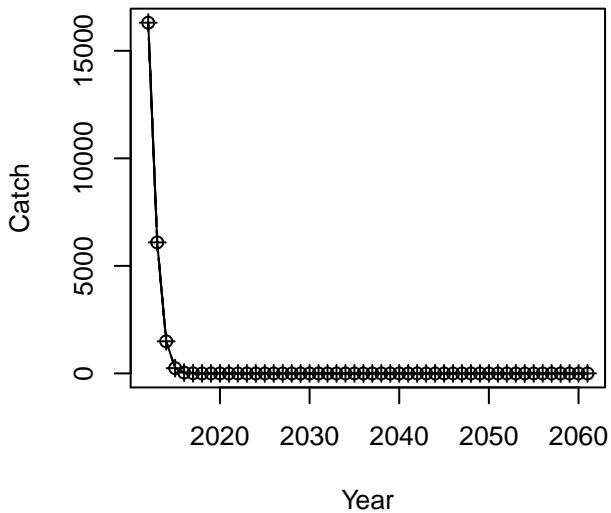
Biomass**SSB****Catch**

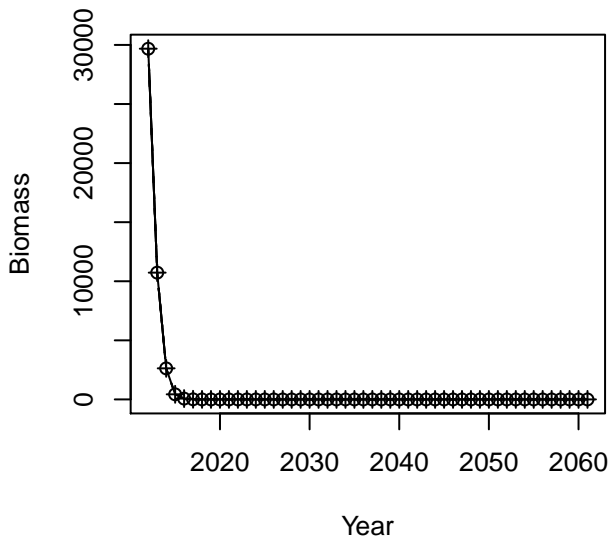
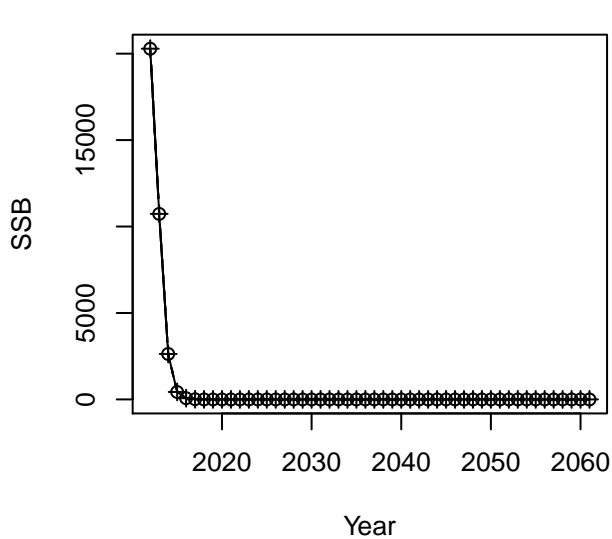
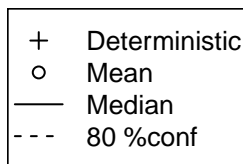
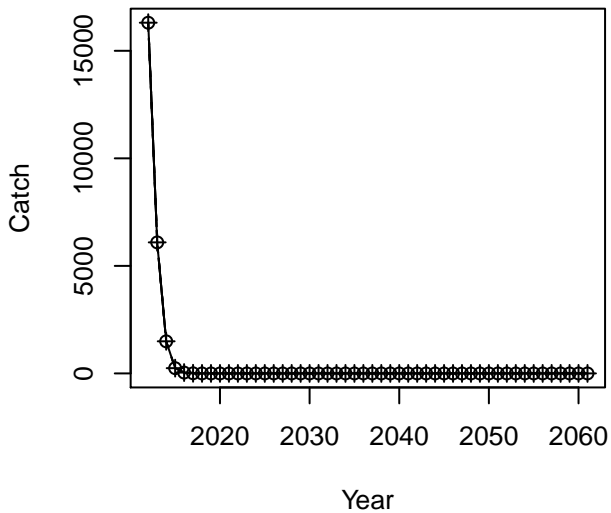
Biomass**SSB****Catch**

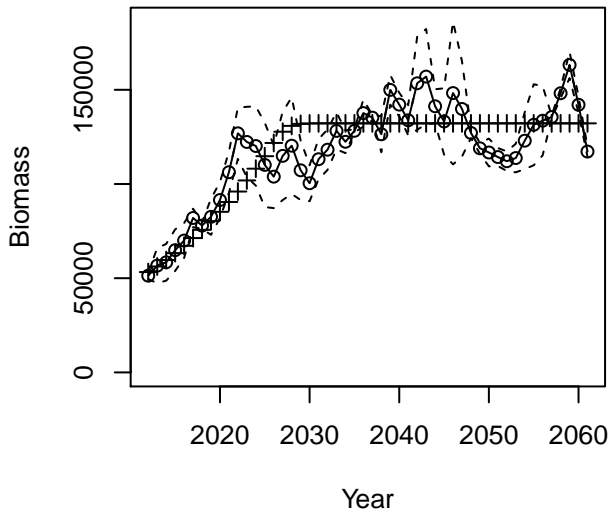
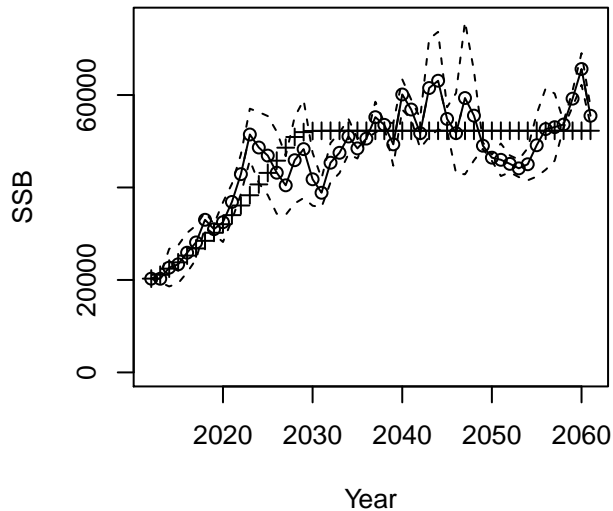
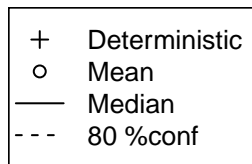
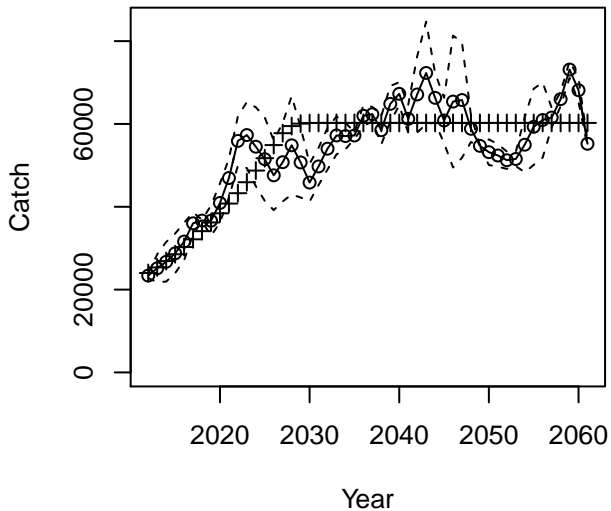
Biomass**SSB****Catch**

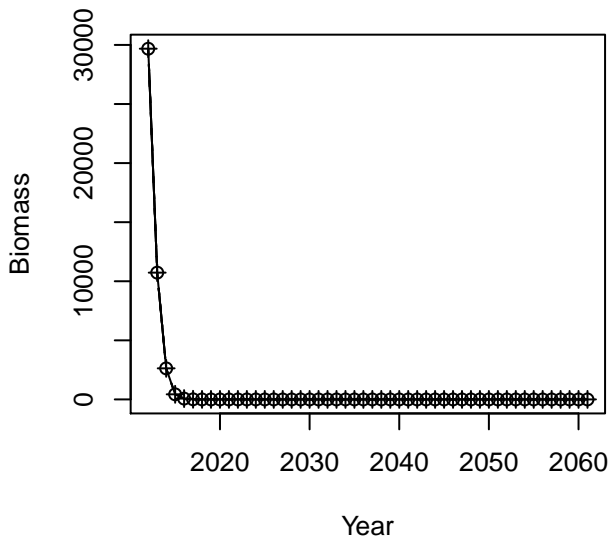
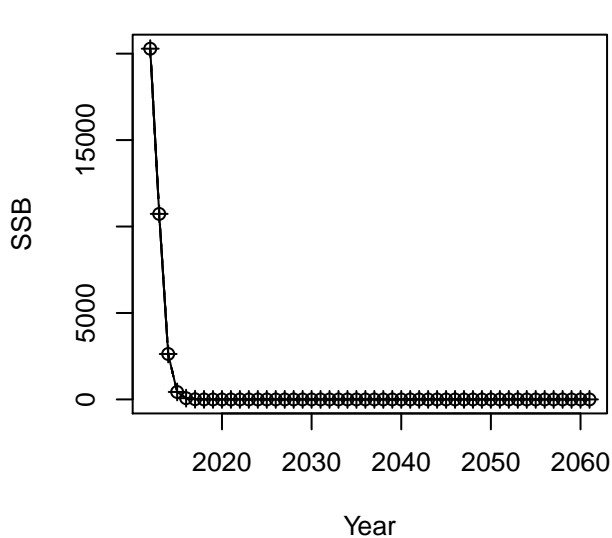
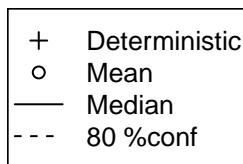
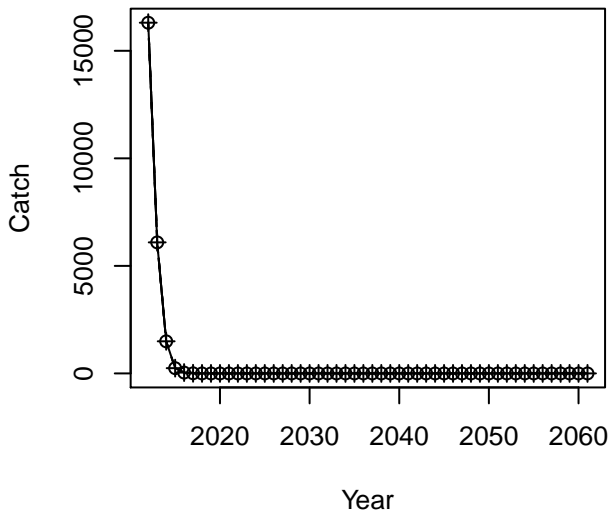
Biomass**SSB****Catch**

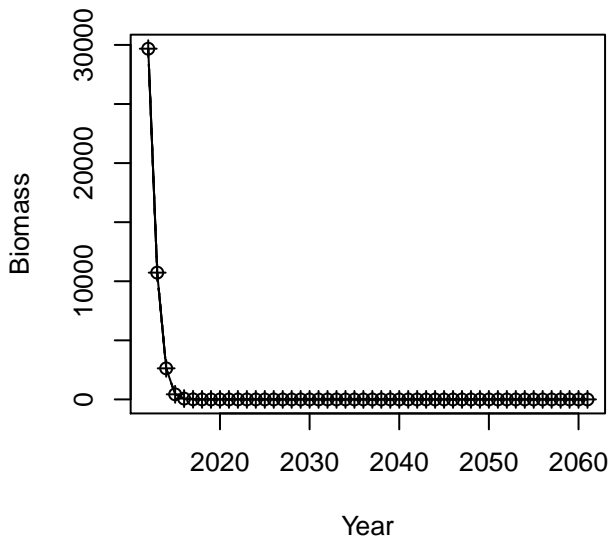
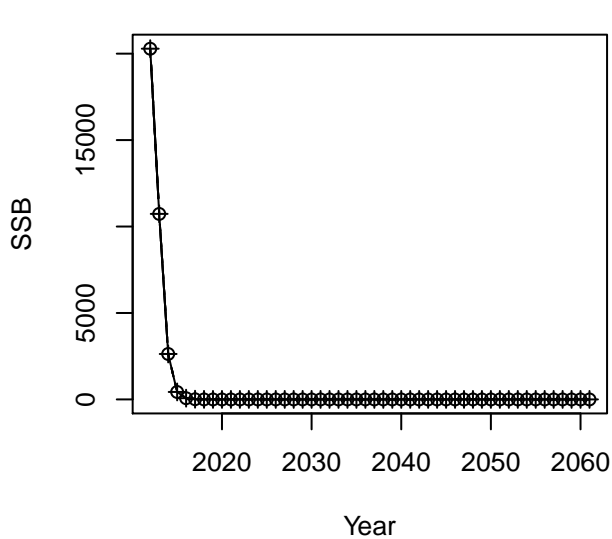
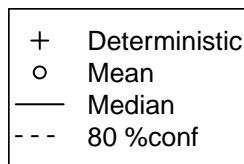
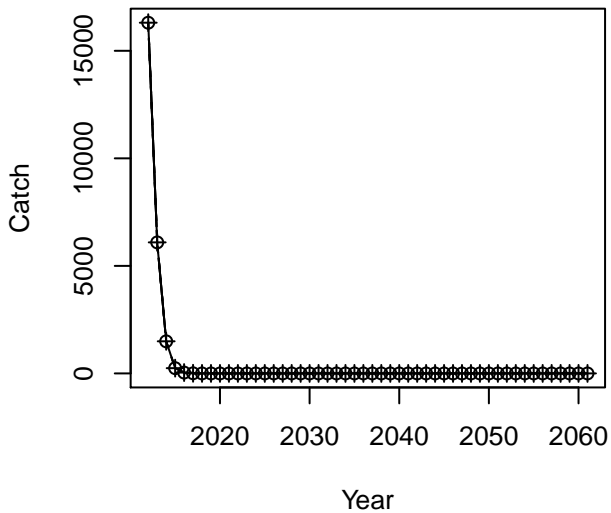
Biomass**SSB****Catch**

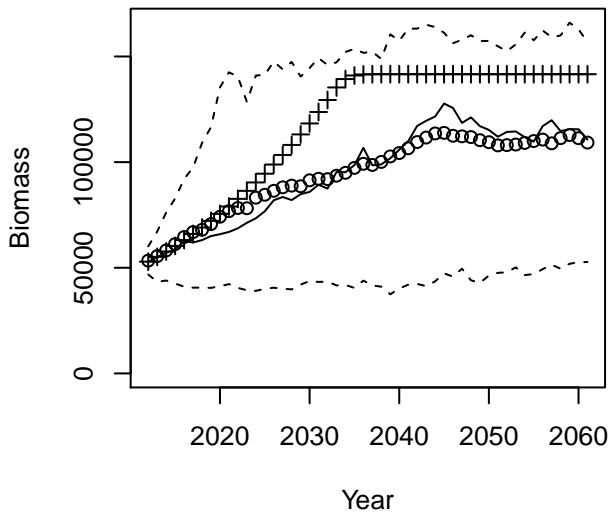
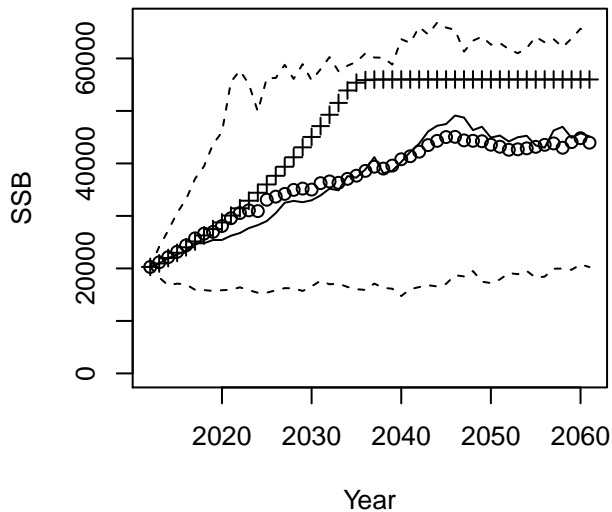
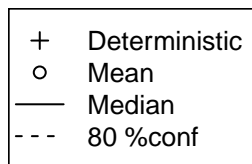
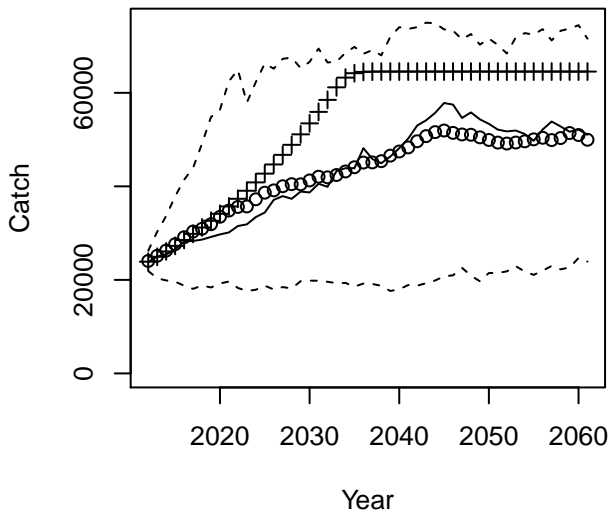
Biomass**SSB****Catch**

Biomass**SSB****Catch**

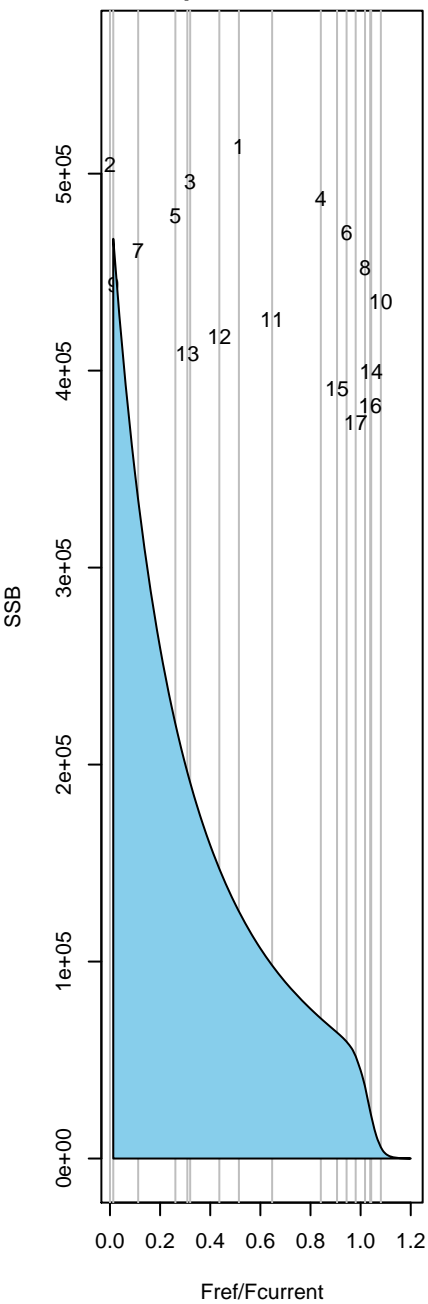
Biomass**SSB****Catch**

Biomass**SSB****Catch**

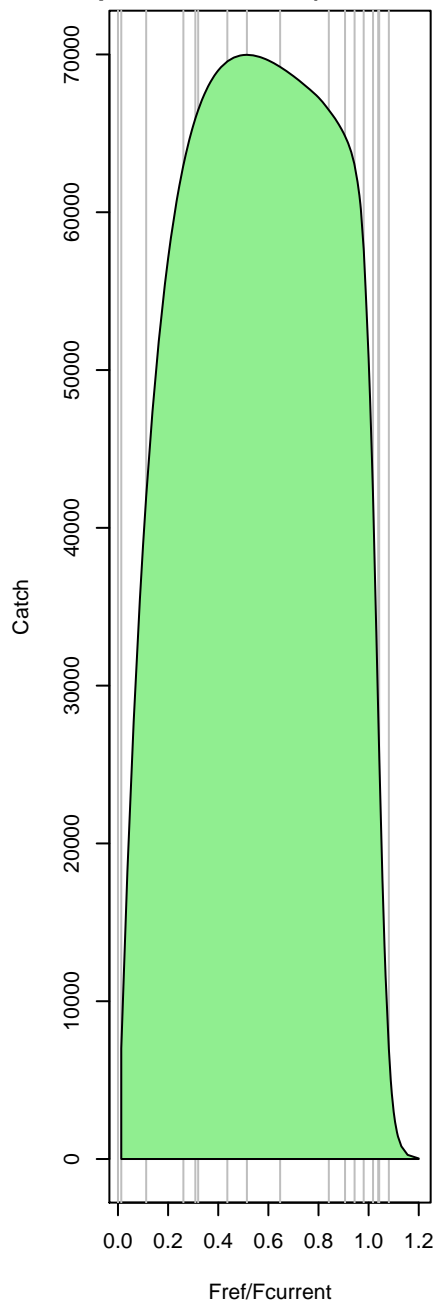
Biomass**SSB****Catch**

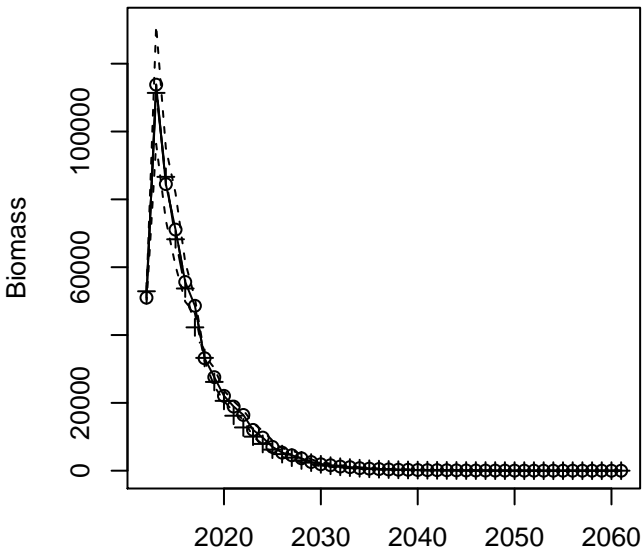
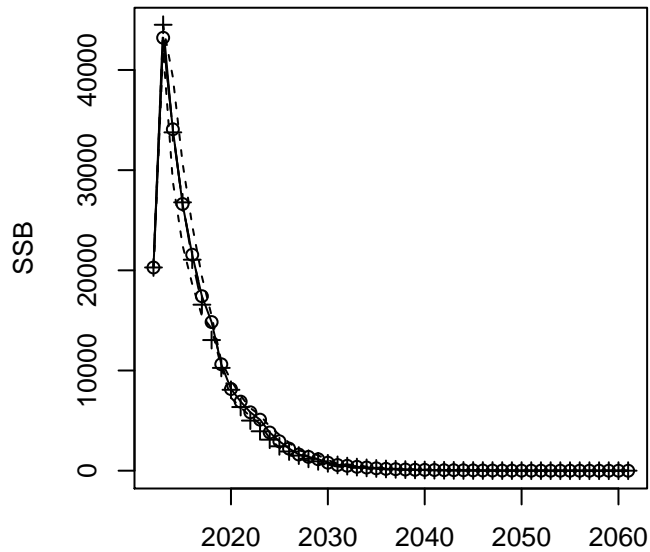
Biomass**SSB****Catch**

Equirbrium SSB



Equirbrium Catch (Yield curve)



Biomass**SSB****Catch**