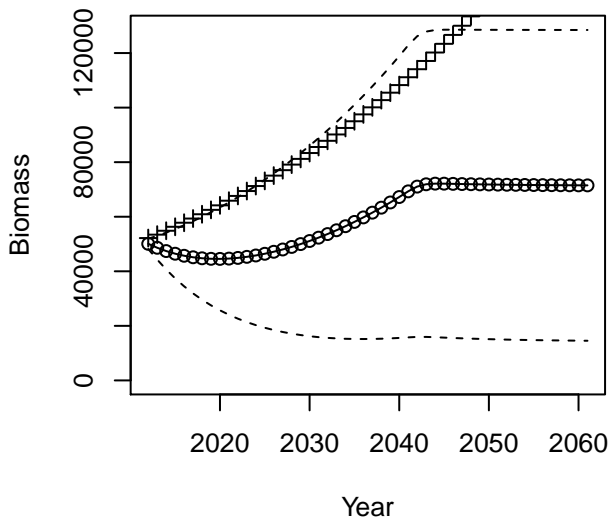
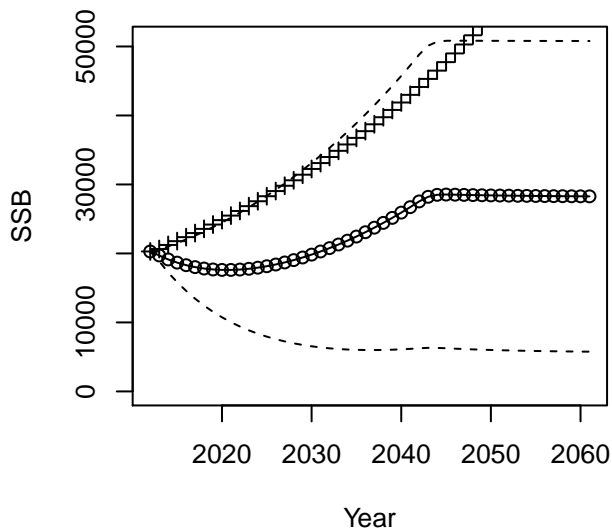
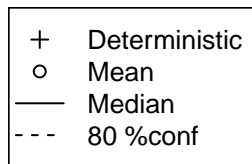
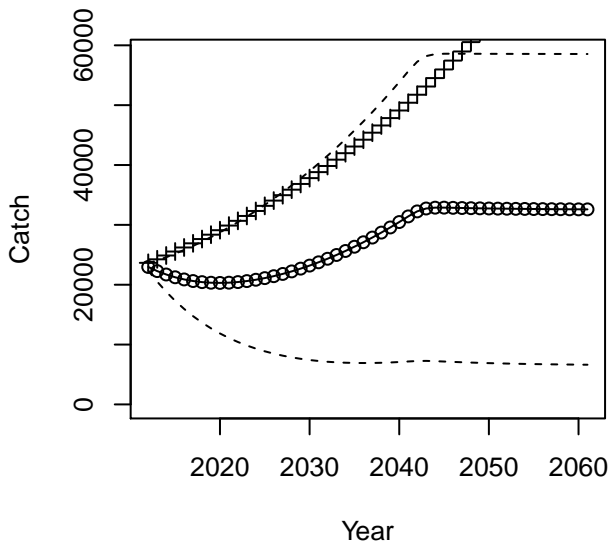
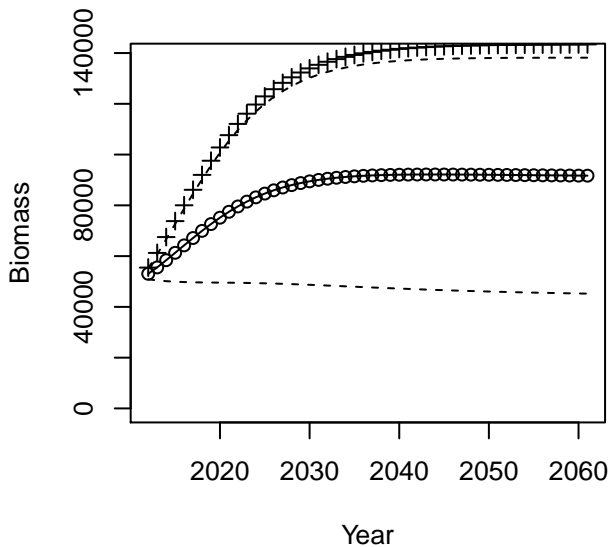
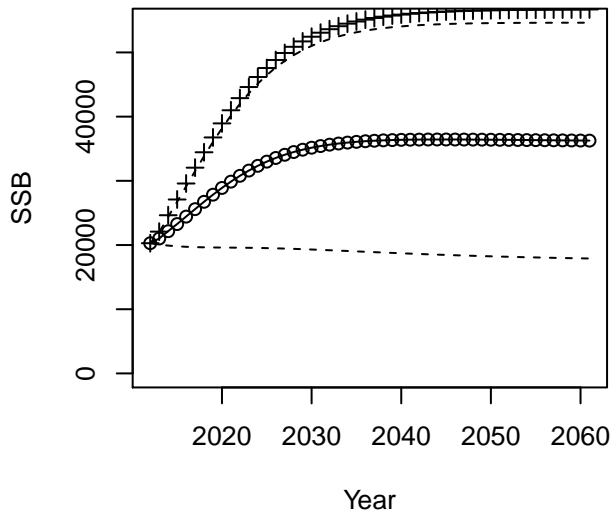
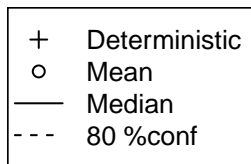
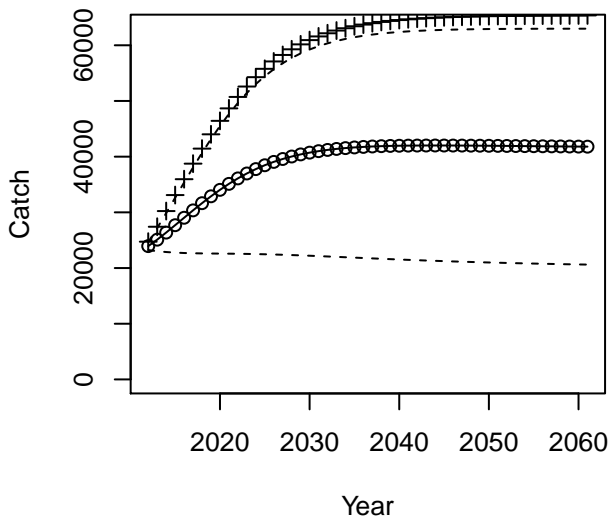
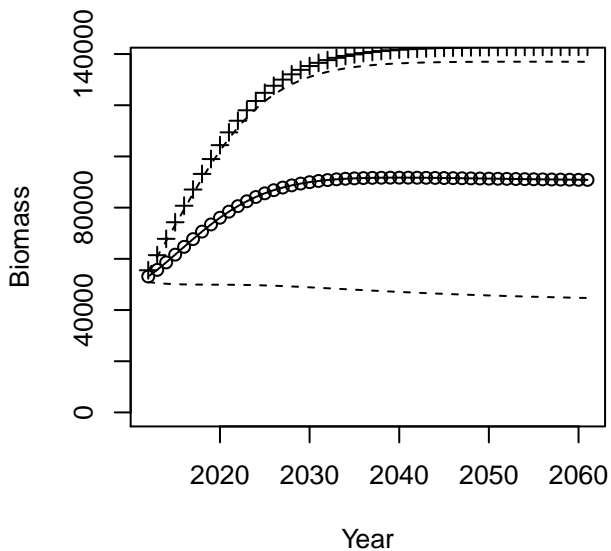
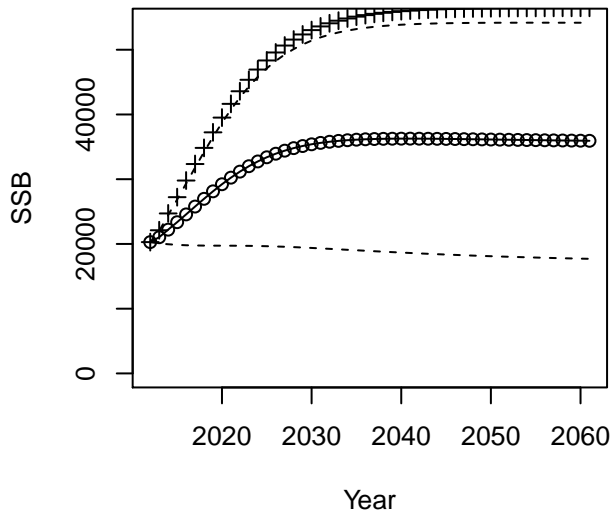
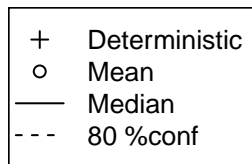
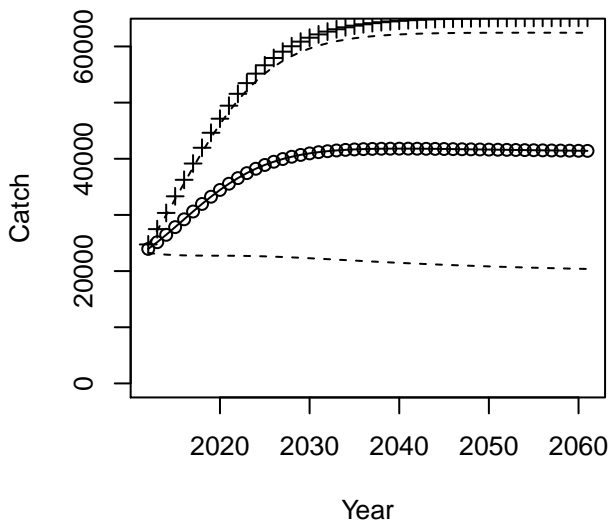
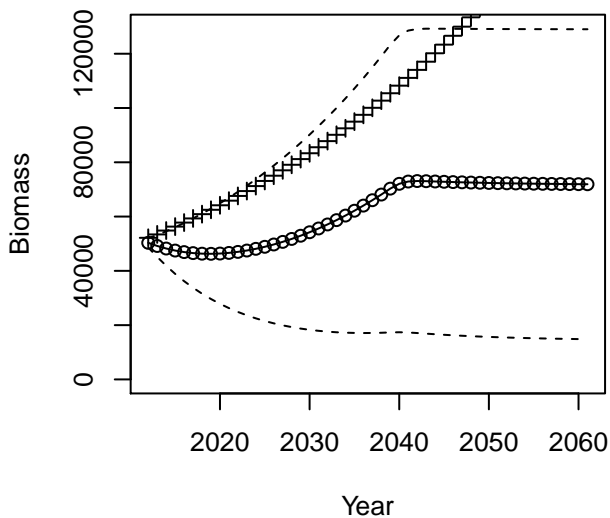
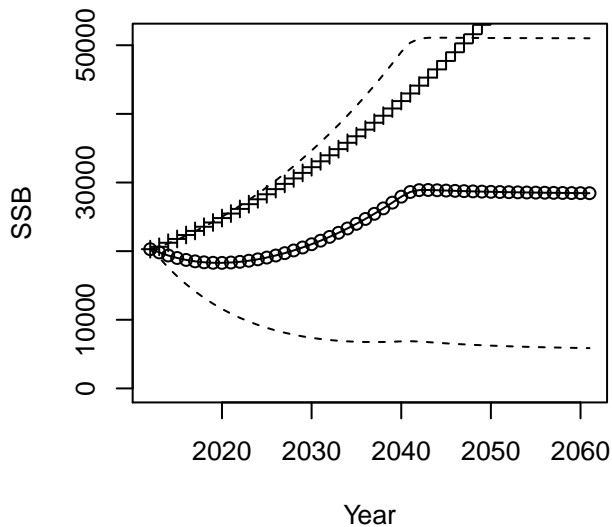
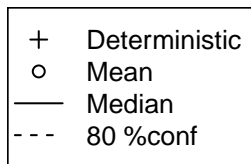
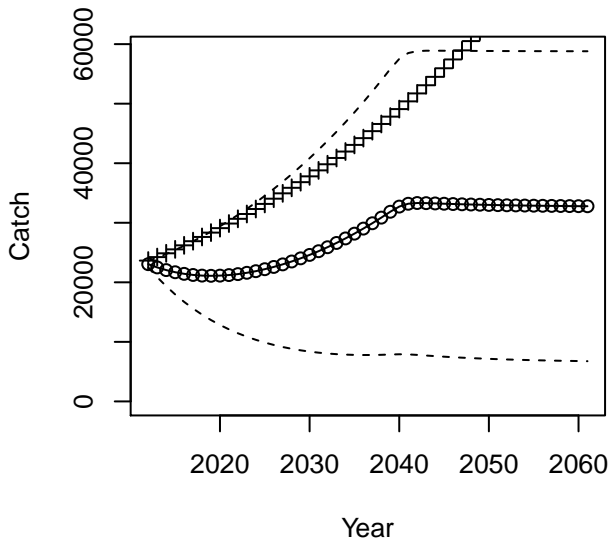
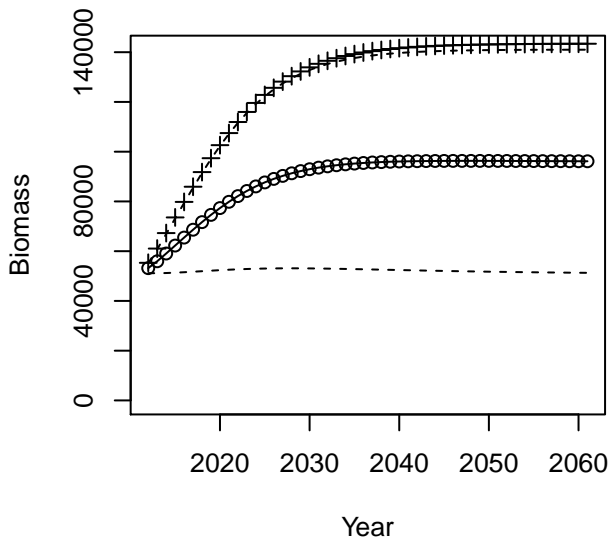
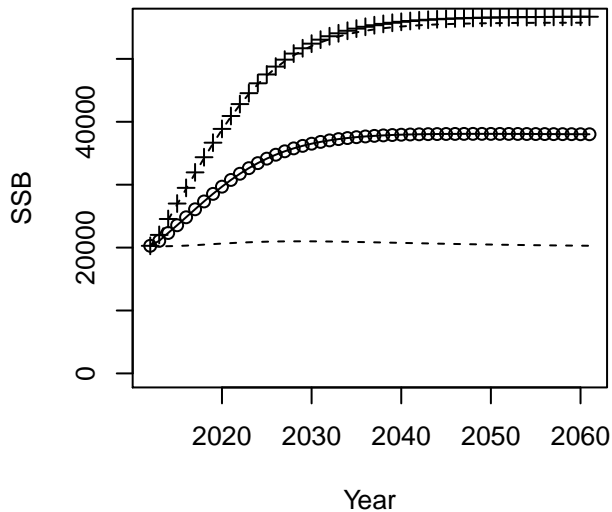
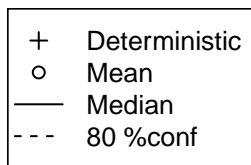
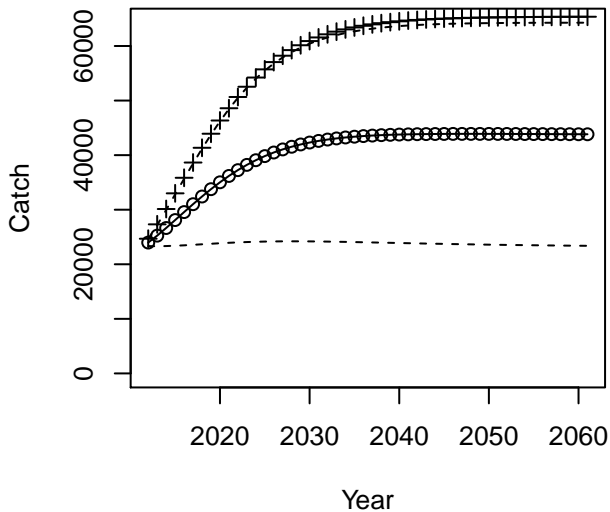


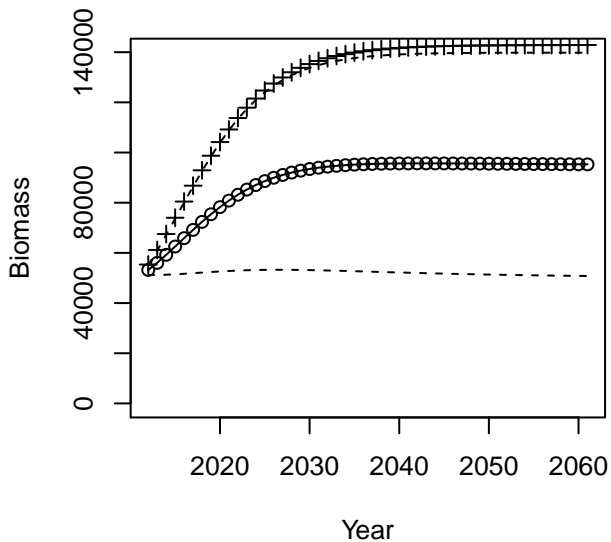
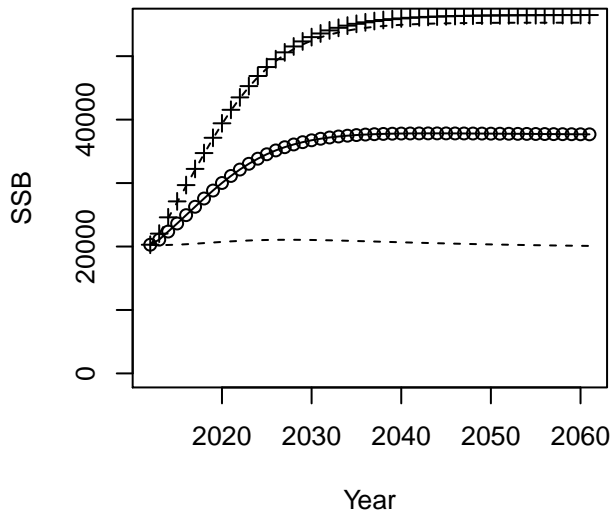
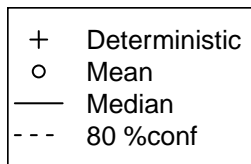
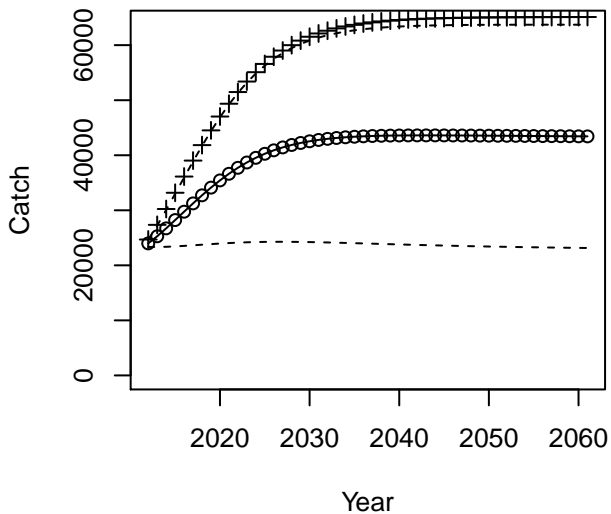
**Biomass****SSB****Catch**

**Biomass****SSB****Catch**

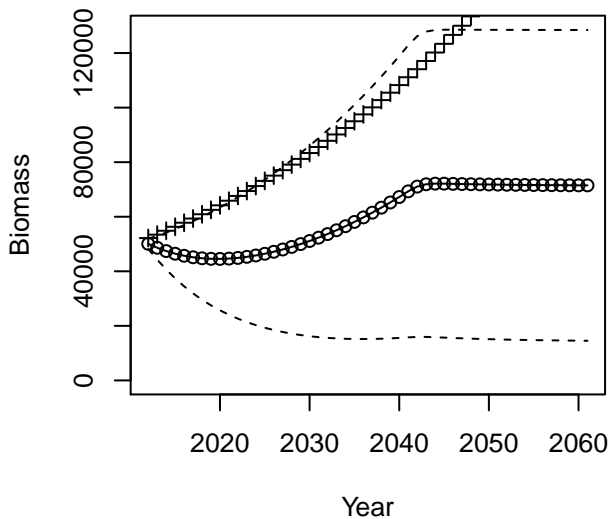
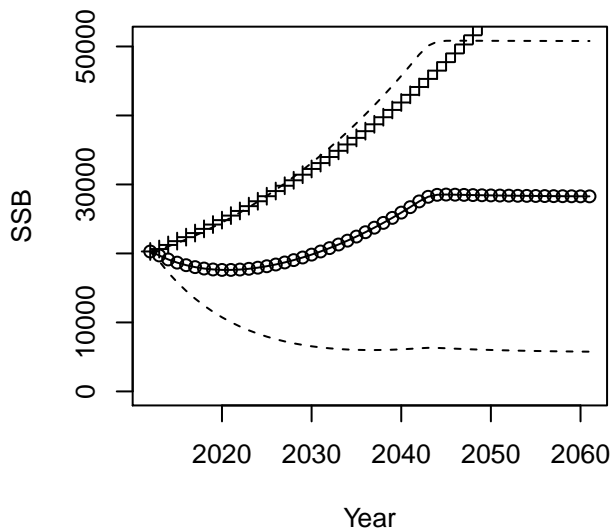
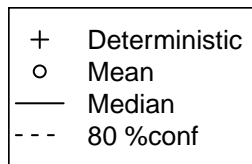
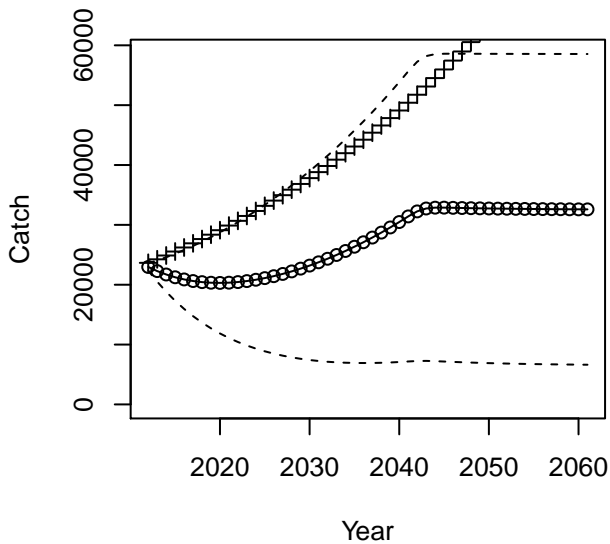
**Biomass****SSB****Catch**

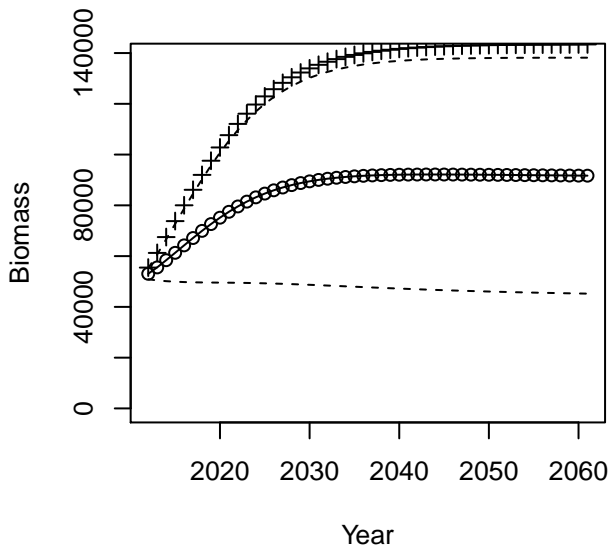
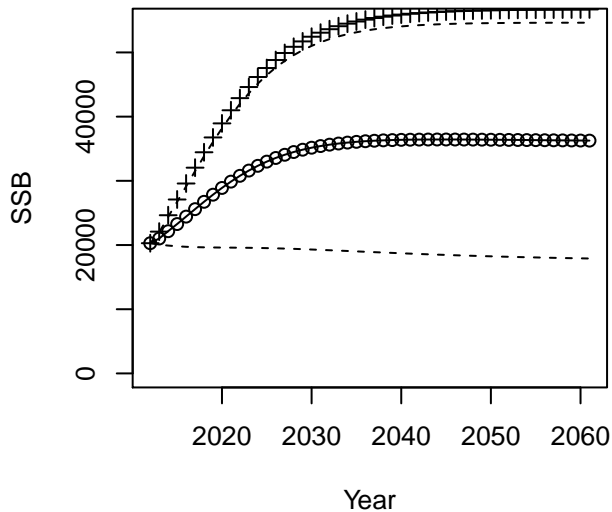
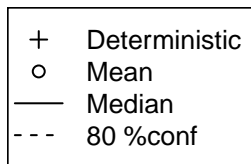
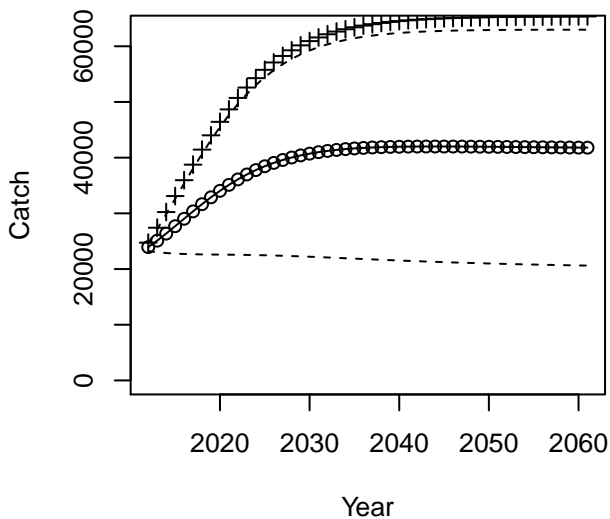
**Biomass****SSB****Catch**

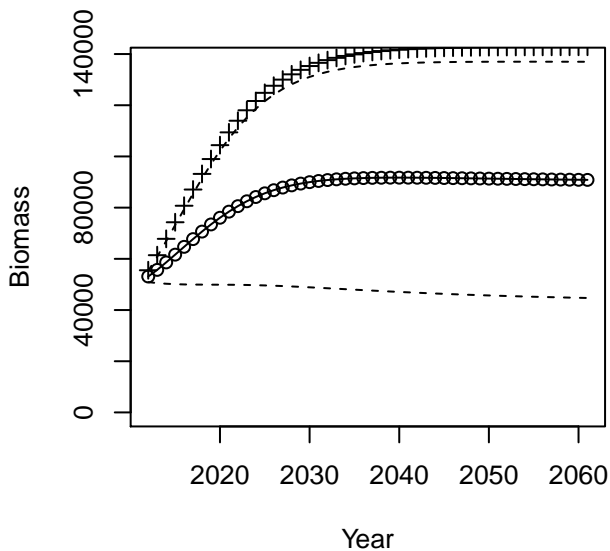
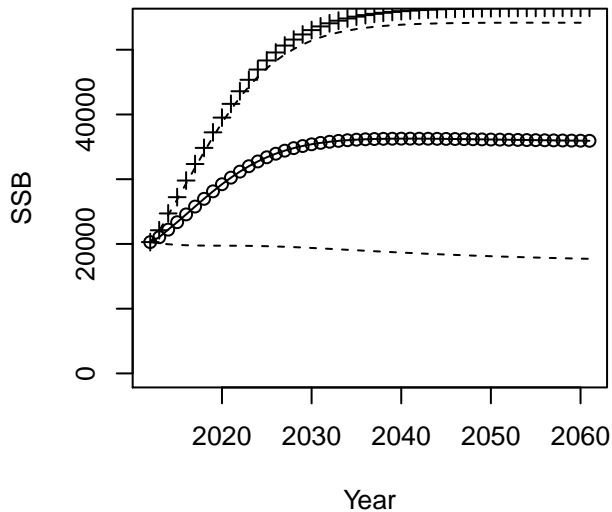
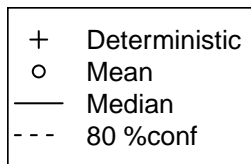
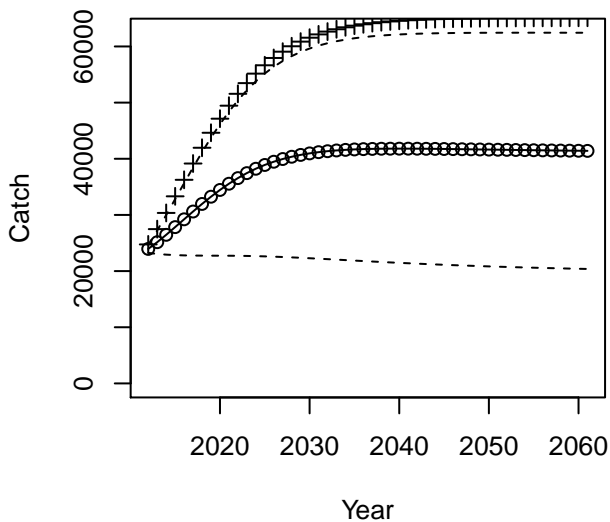
**Biomass****SSB****Catch**

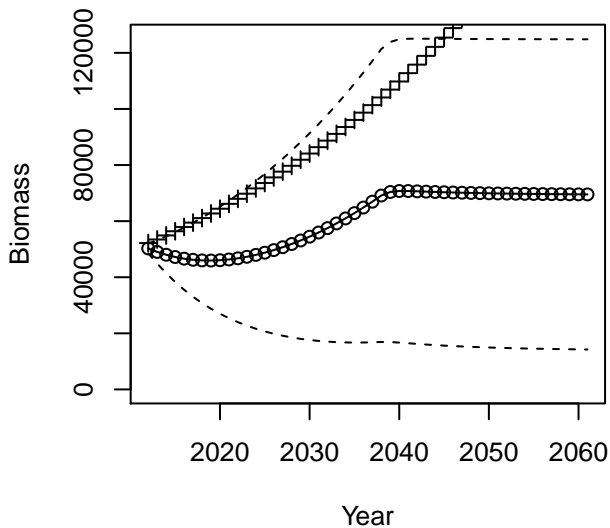
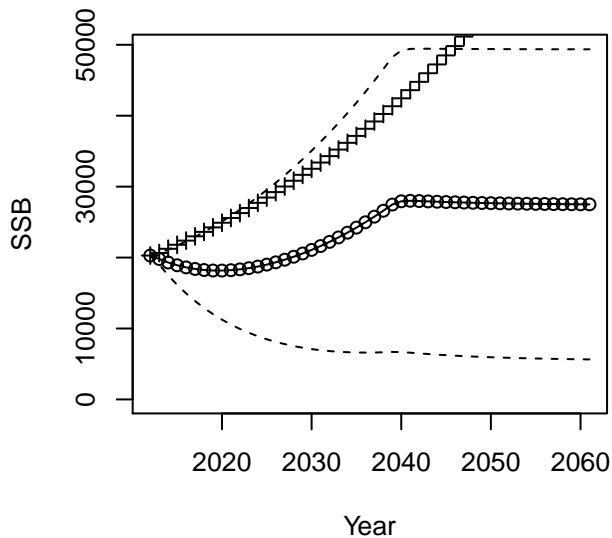
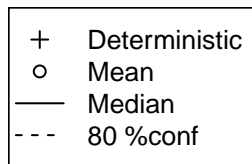
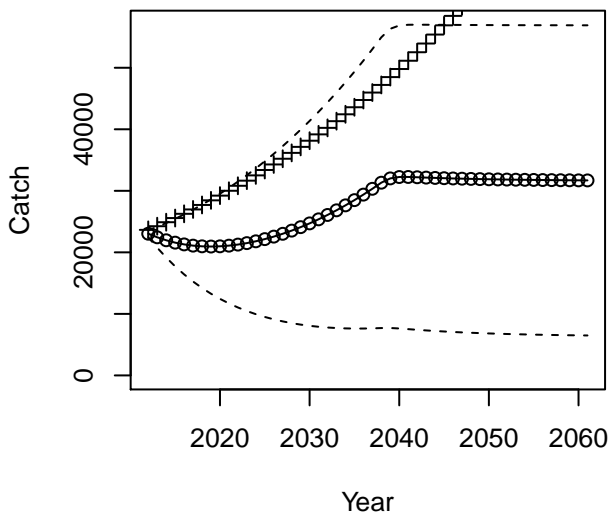
**Biomass****SSB****Catch**

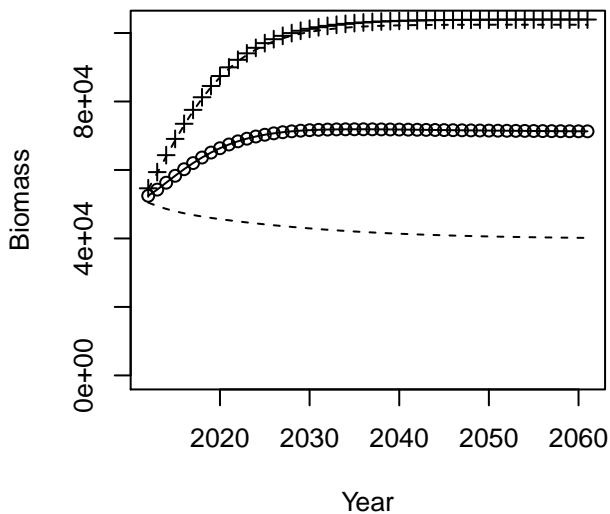
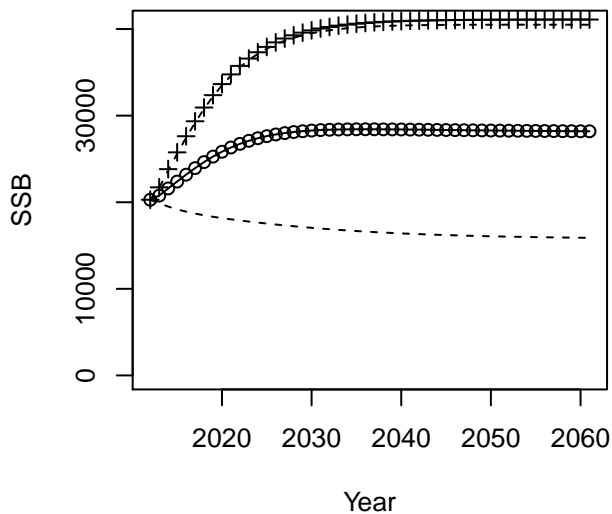
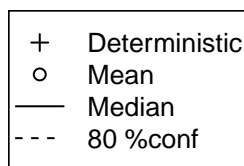
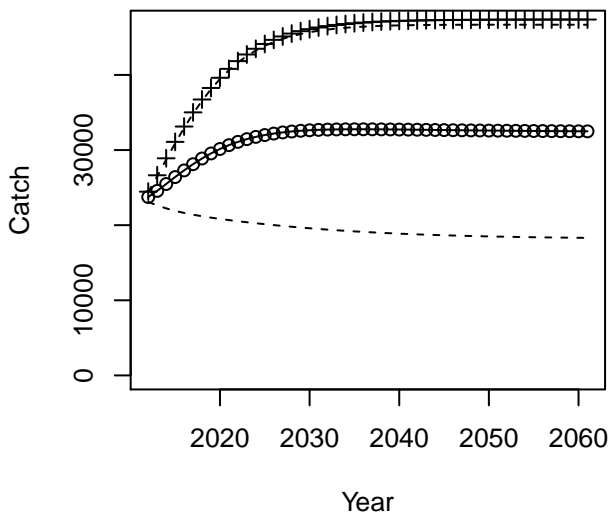


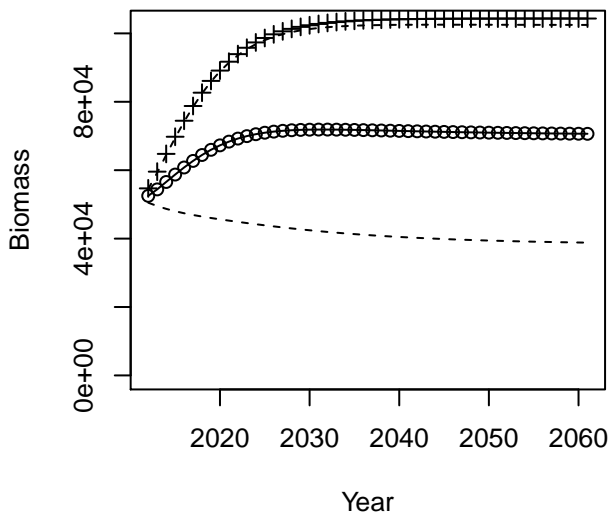
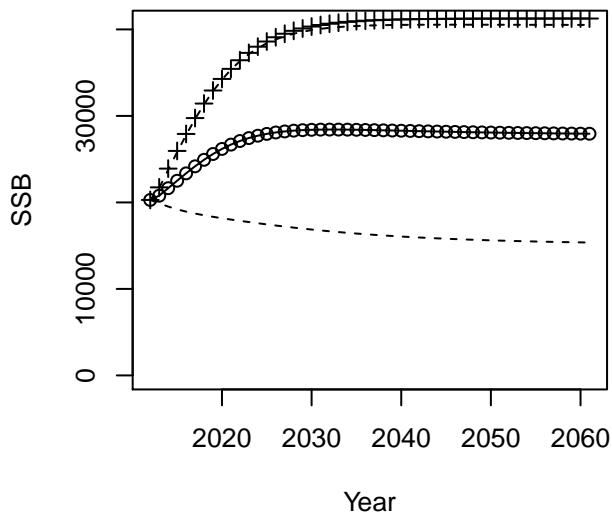
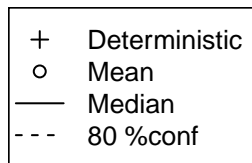
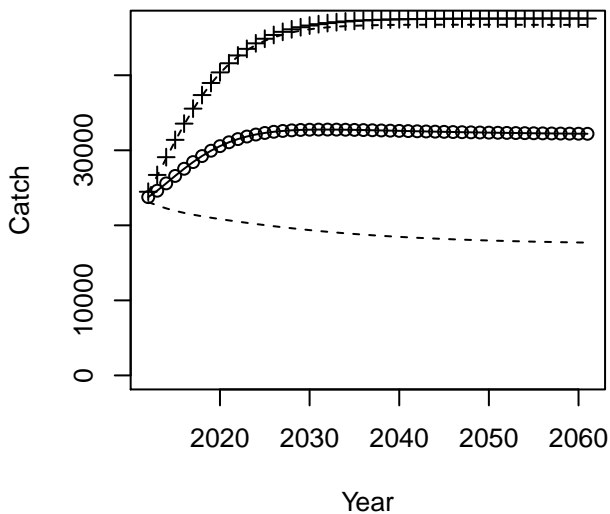
**Biomass****SSB****Catch**

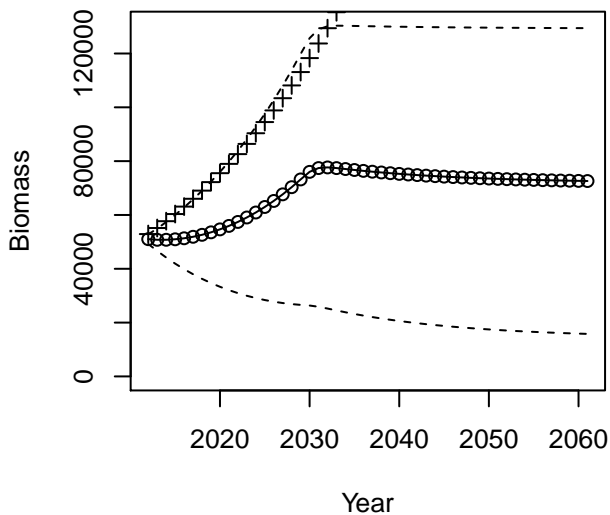
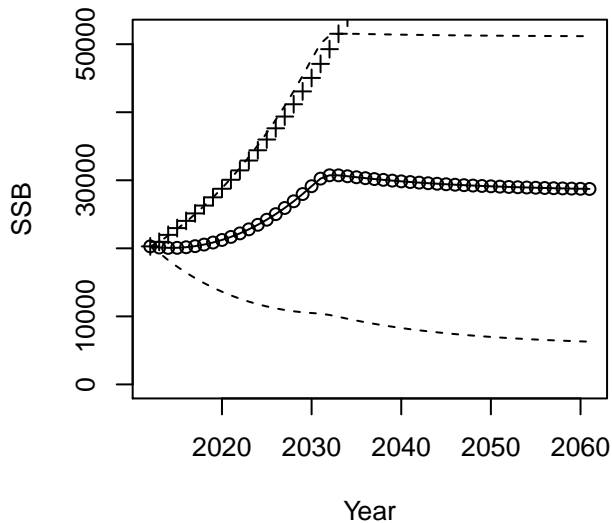
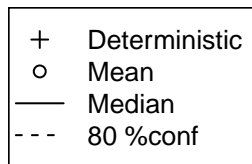
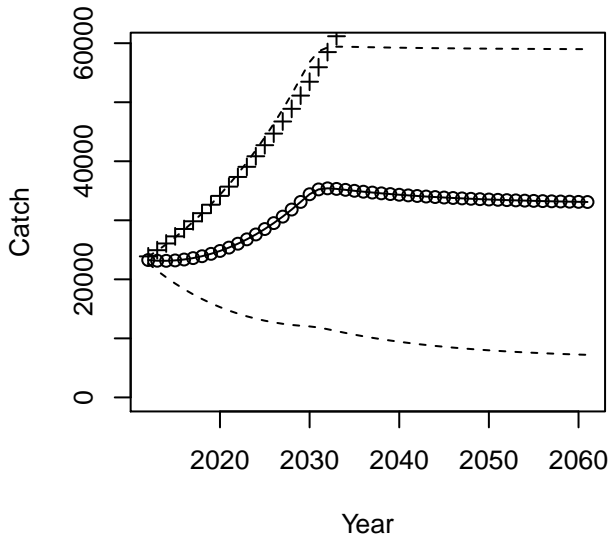
**Biomass****SSB****Catch**

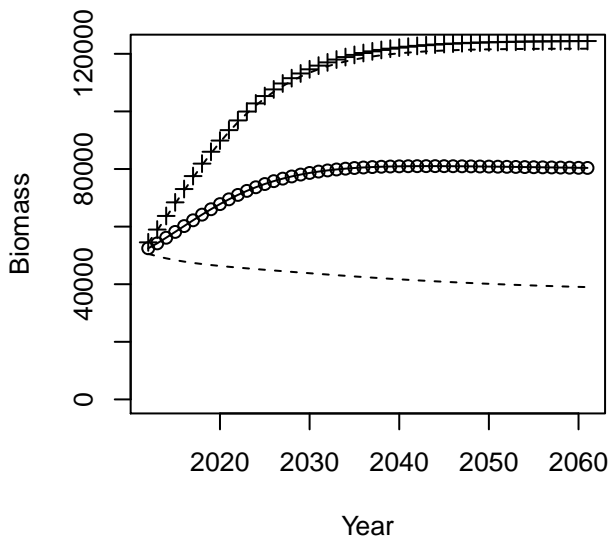
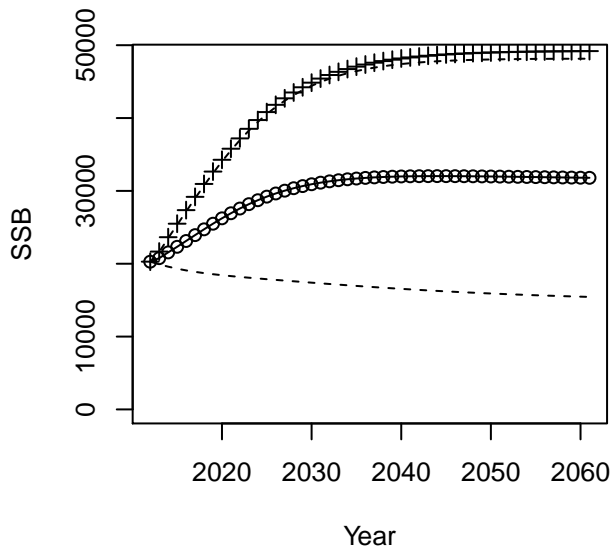
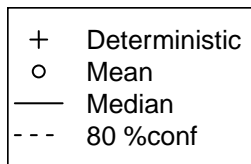
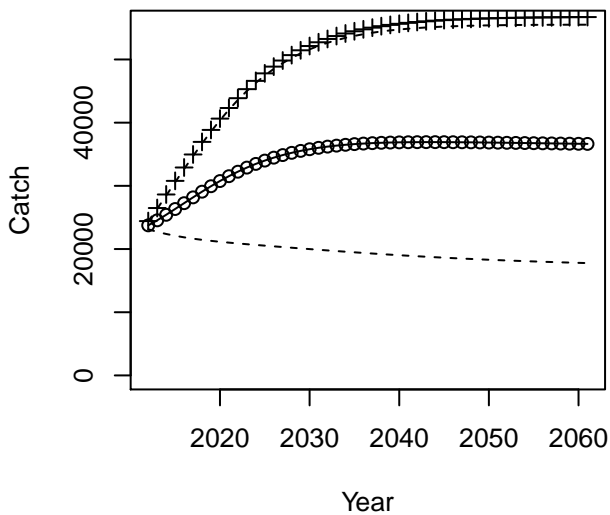
**Biomass****SSB****Catch**

**Biomass****SSB****Catch**

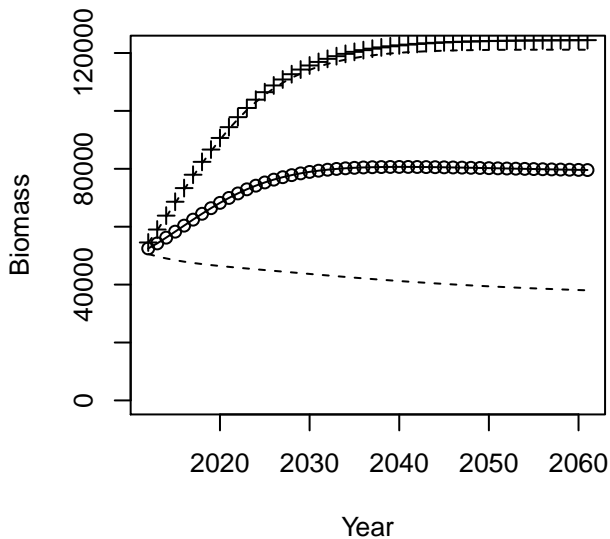
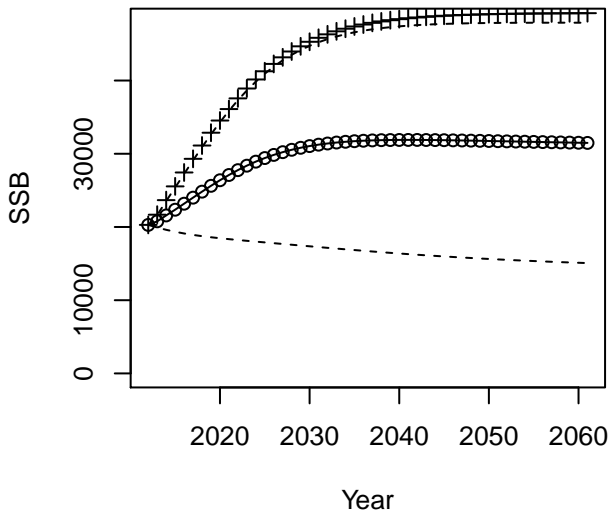
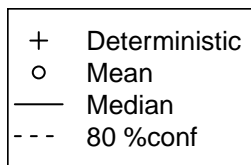
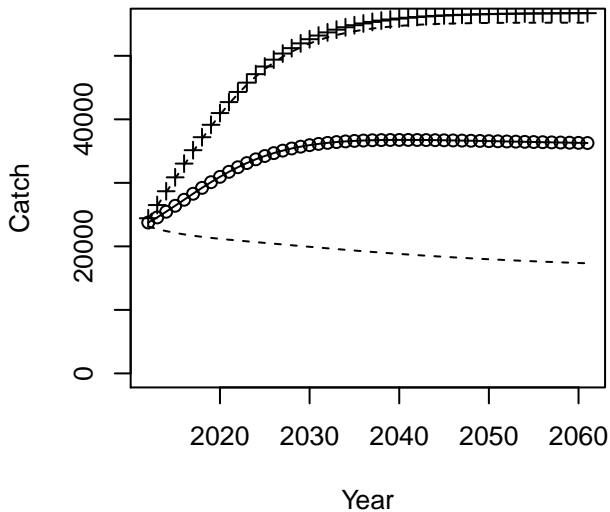
**Biomass****SSB****Catch**

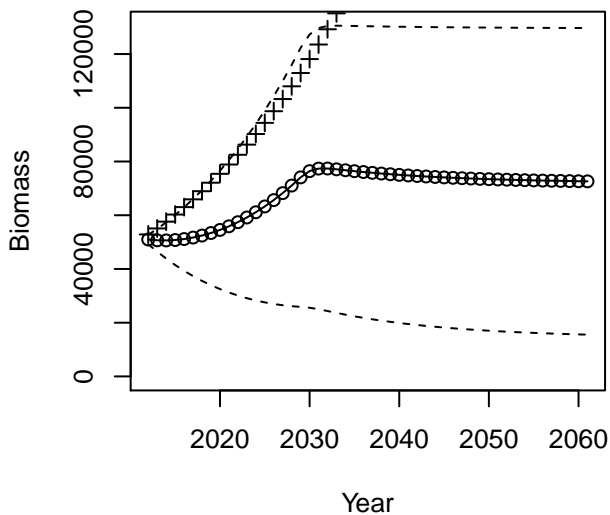
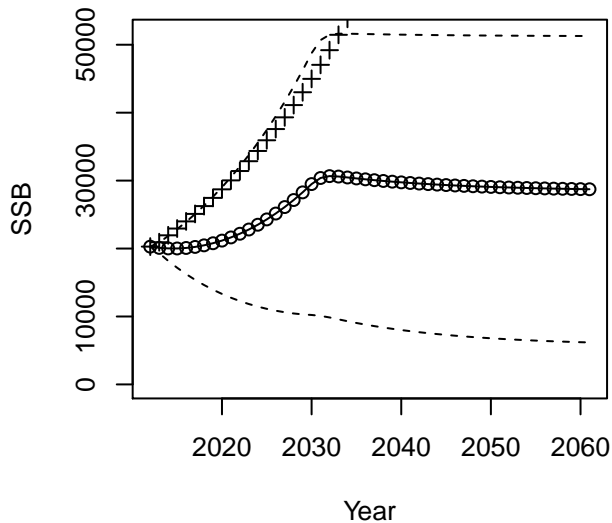
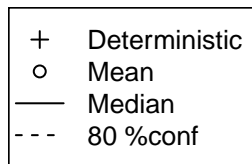
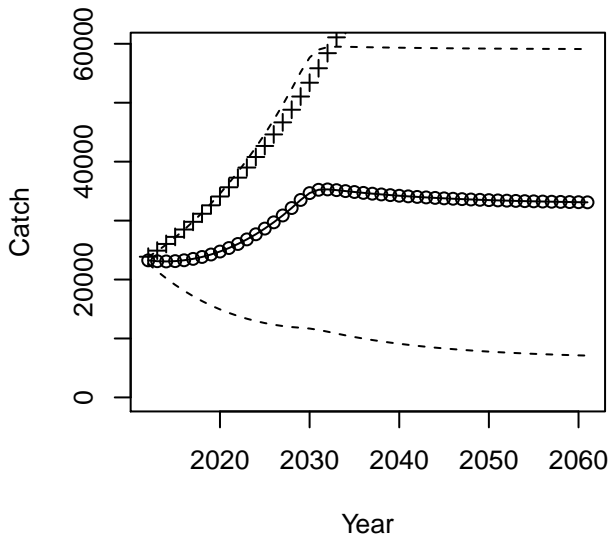
**Biomass****SSB****Catch**

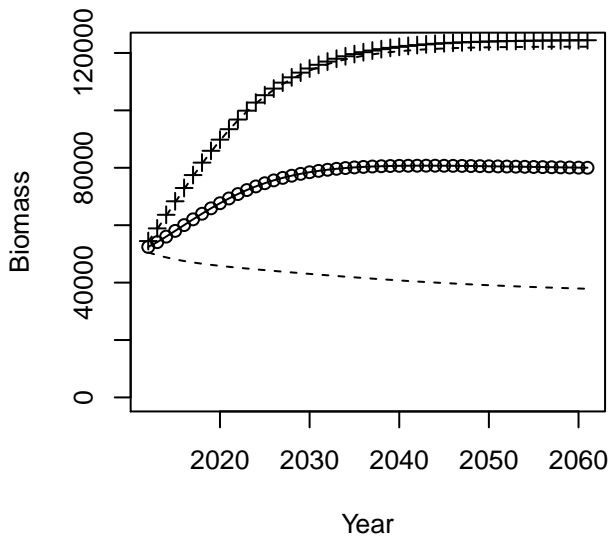
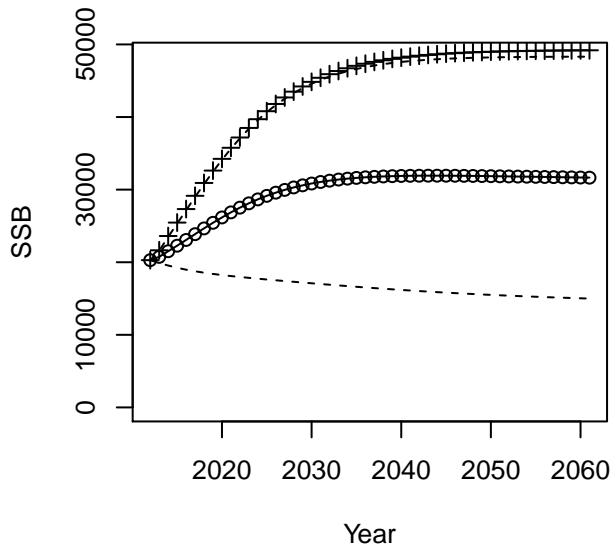
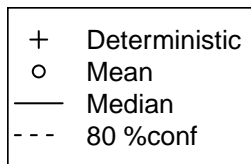
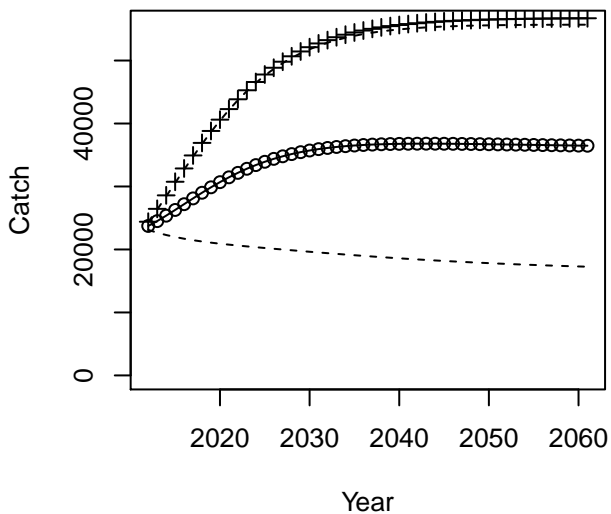
**Biomass****SSB****Catch**

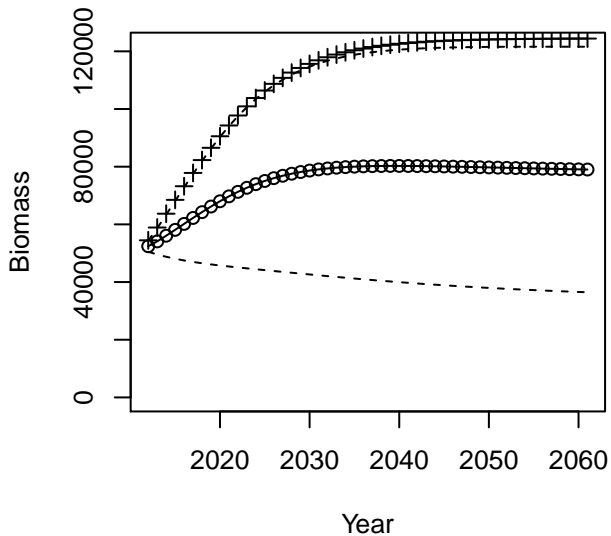
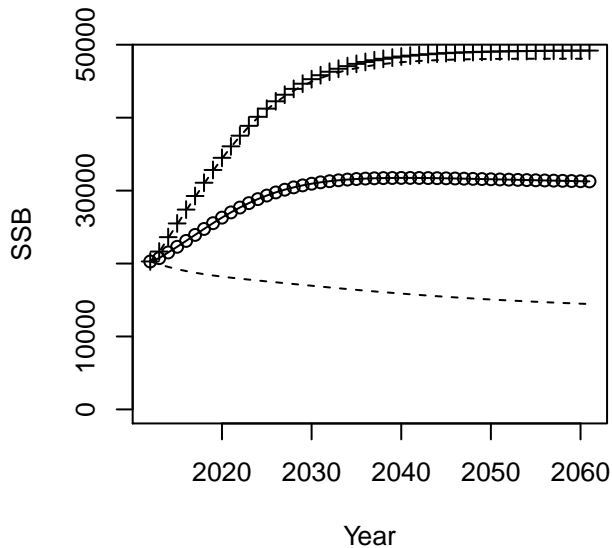
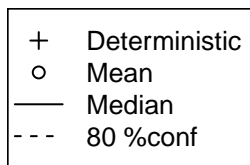
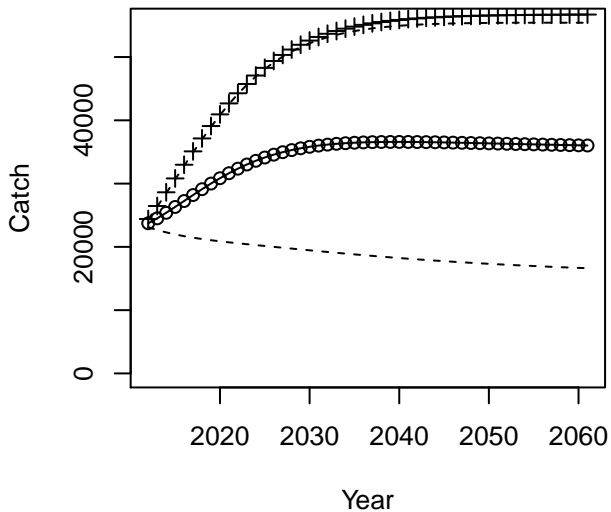
**Biomass****SSB****Catch**

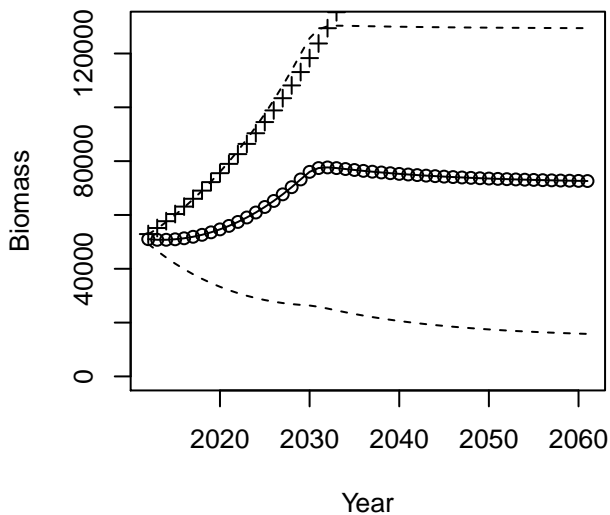
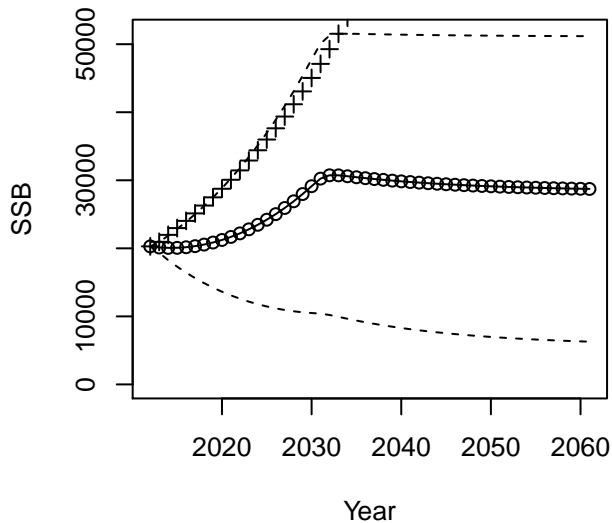
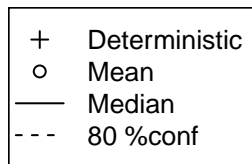
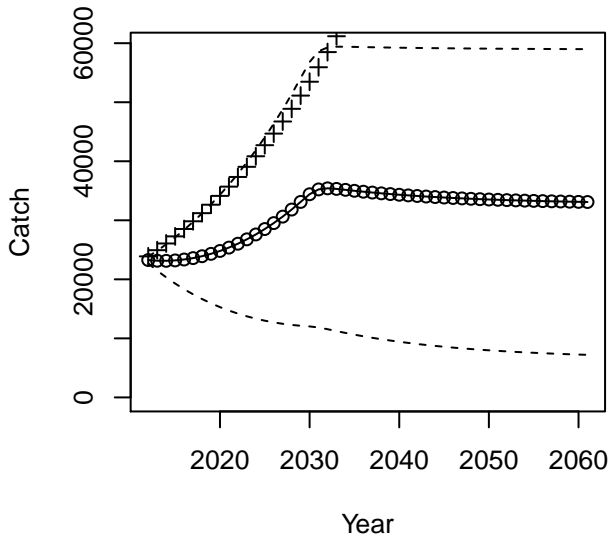


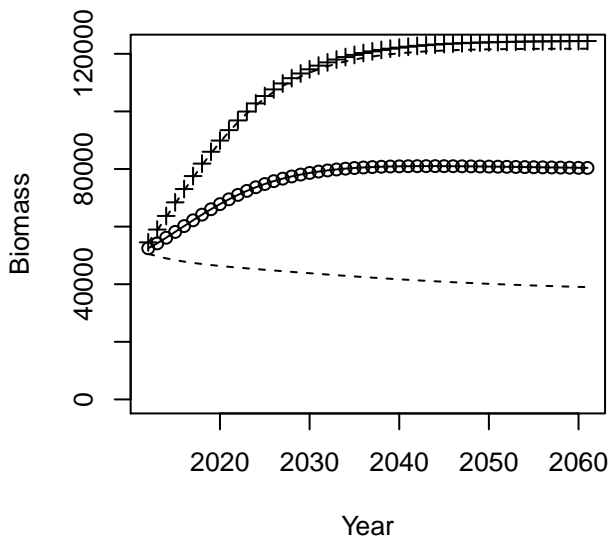
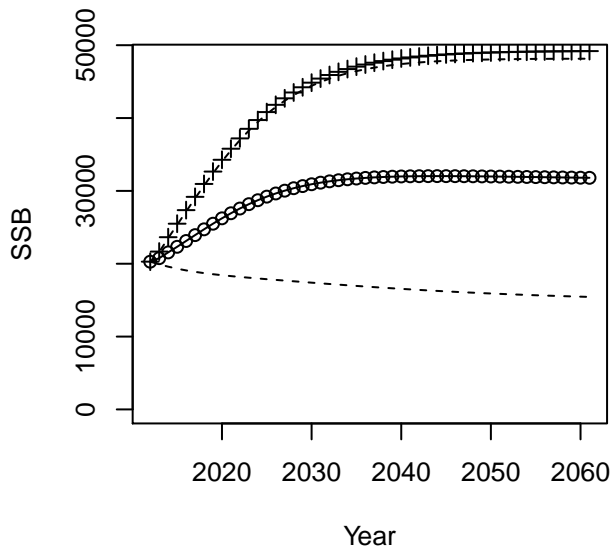
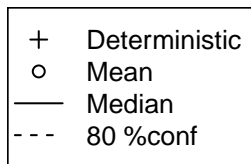
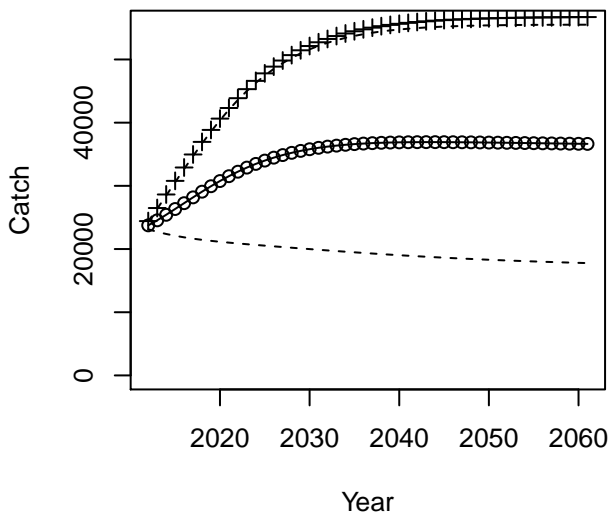
**Biomass****SSB****Catch**

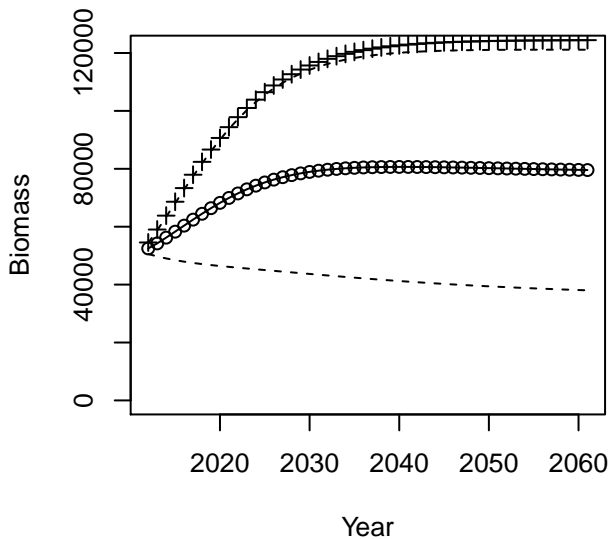
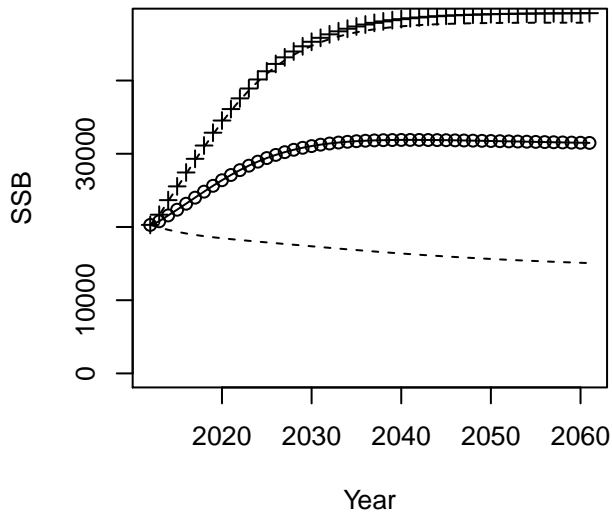
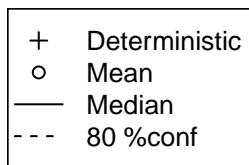
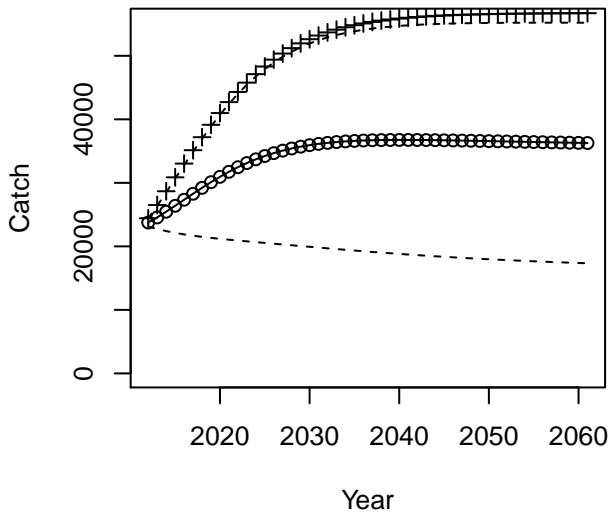
**Biomass****SSB****Catch**

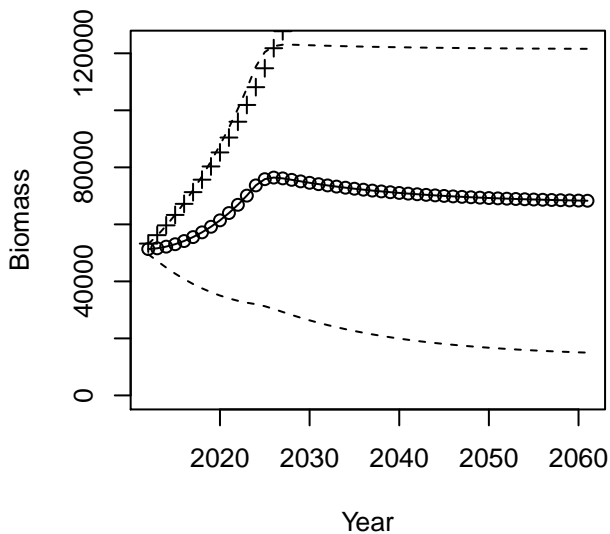
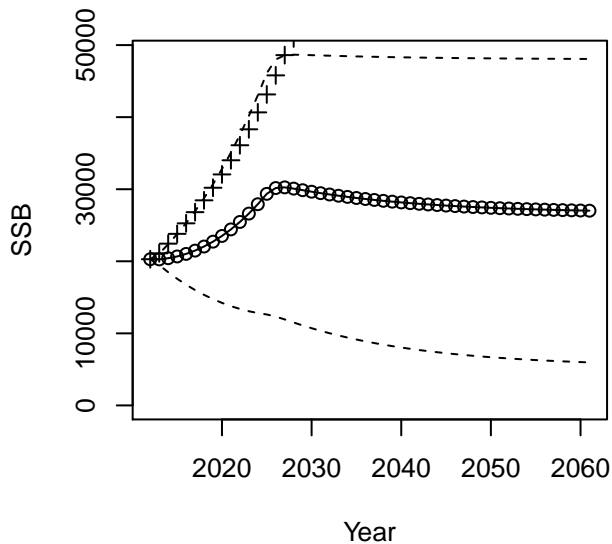
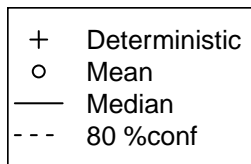
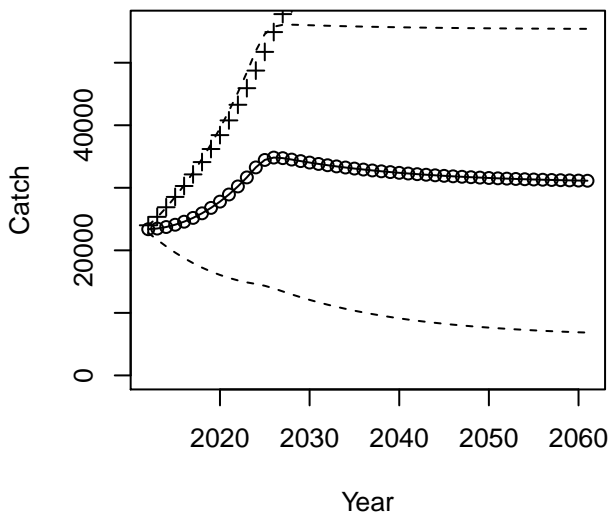
**Biomass****SSB****Catch**

**Biomass****SSB****Catch**

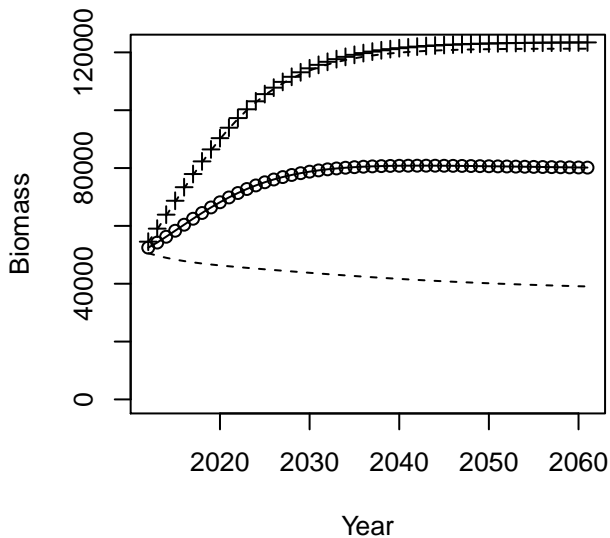
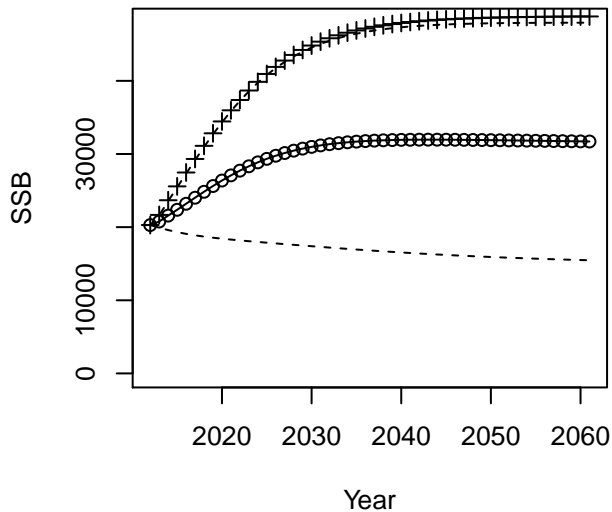
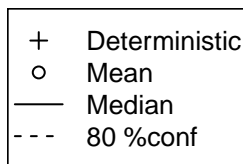
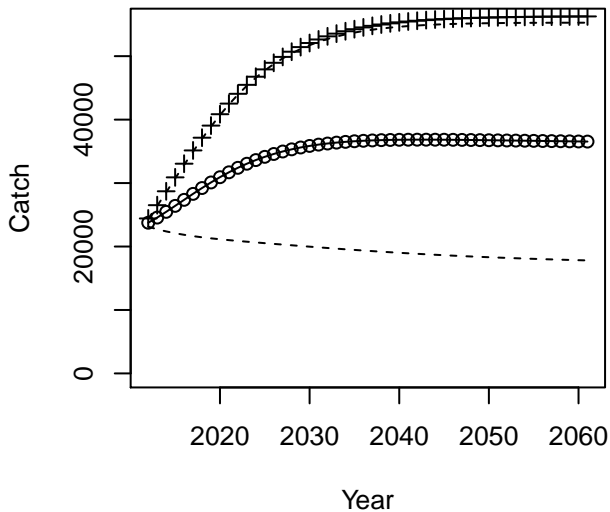
**Biomass****SSB****Catch**

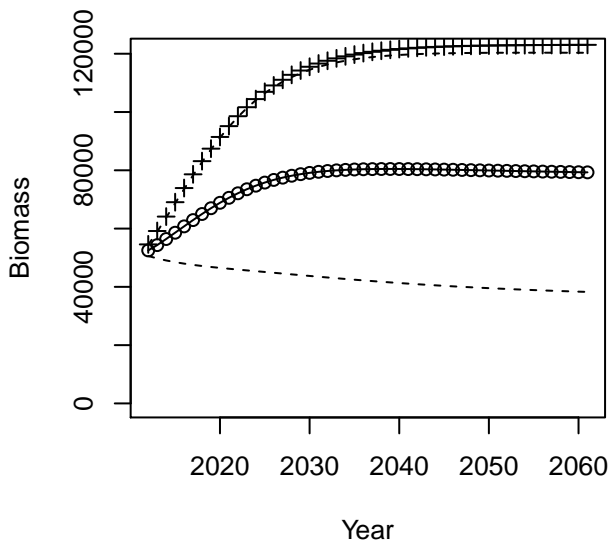
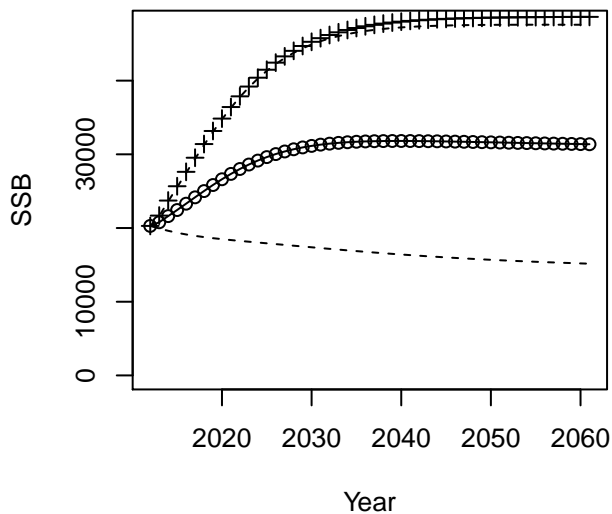
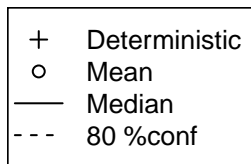
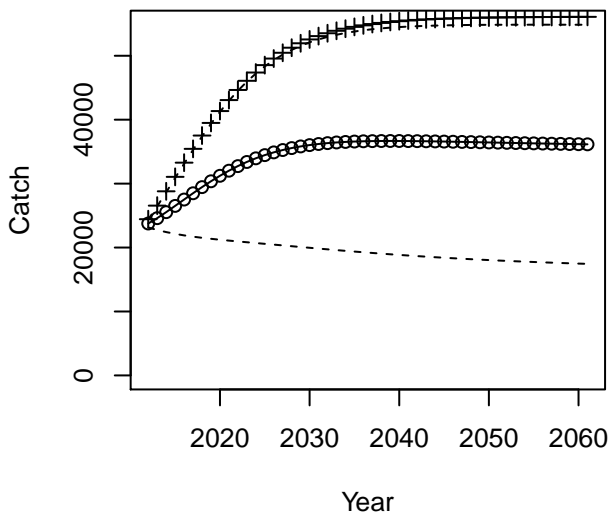
**Biomass****SSB****Catch**

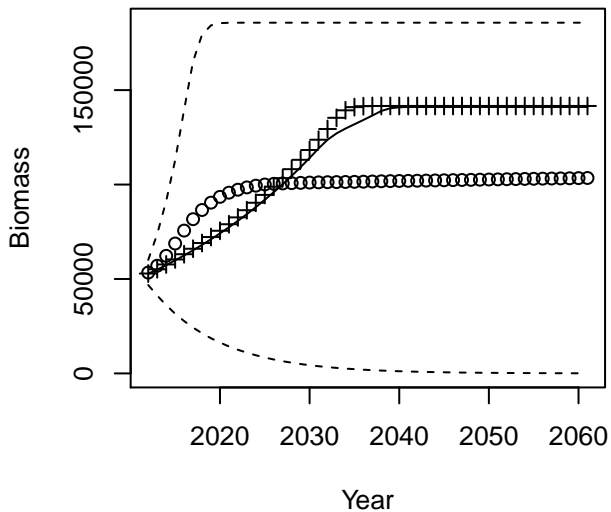
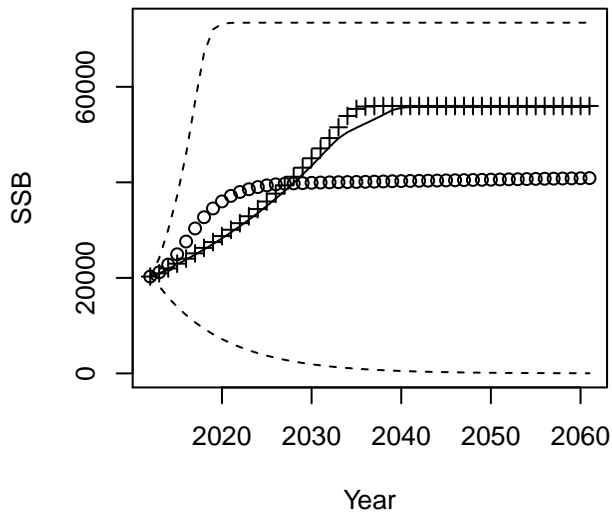
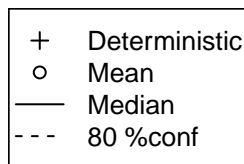
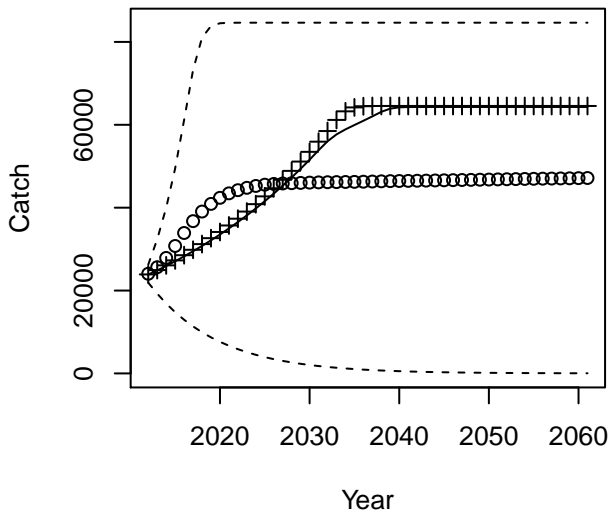
**Biomass****SSB****Catch**

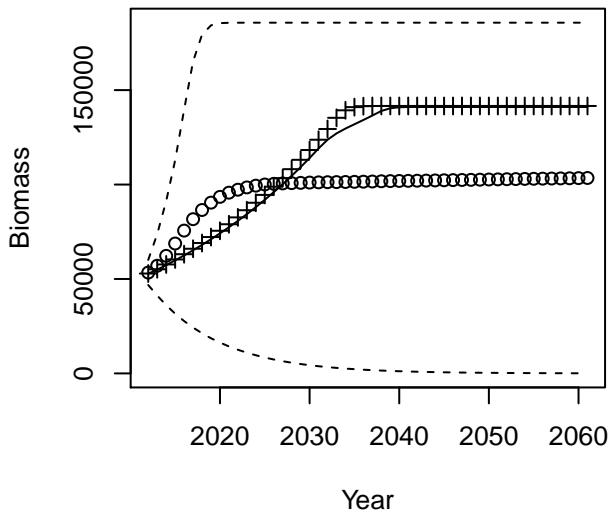
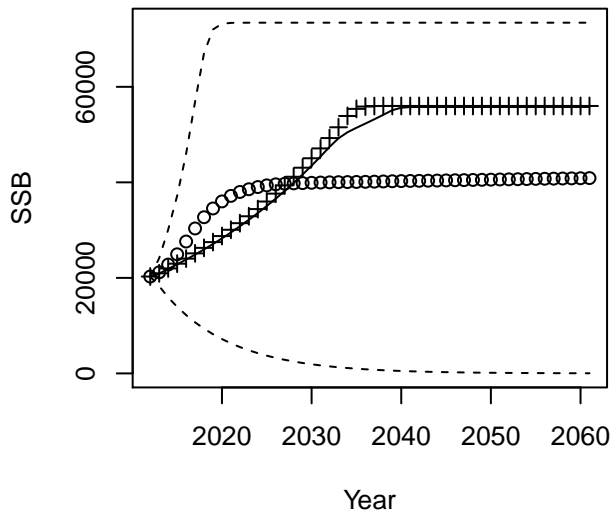
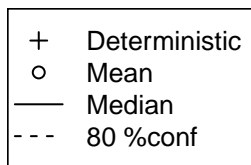
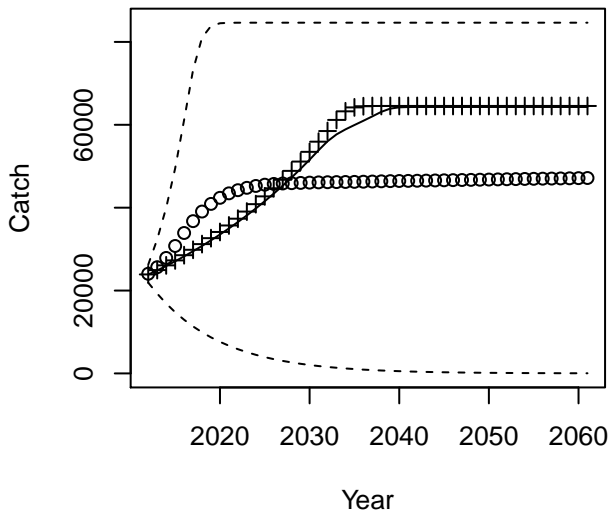
**Biomass****SSB****Catch**



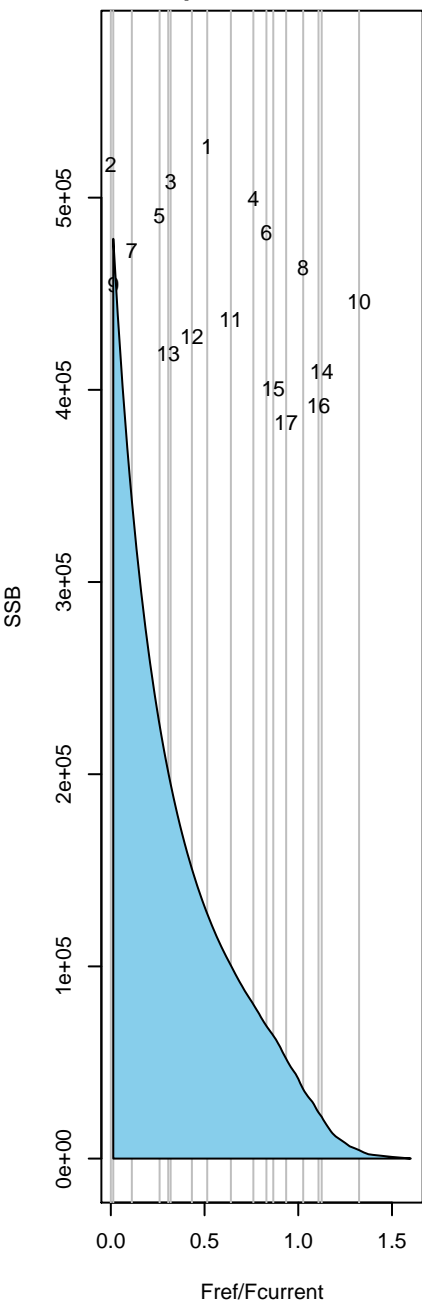
**Biomass****SSB****Catch**

**Biomass****SSB****Catch**

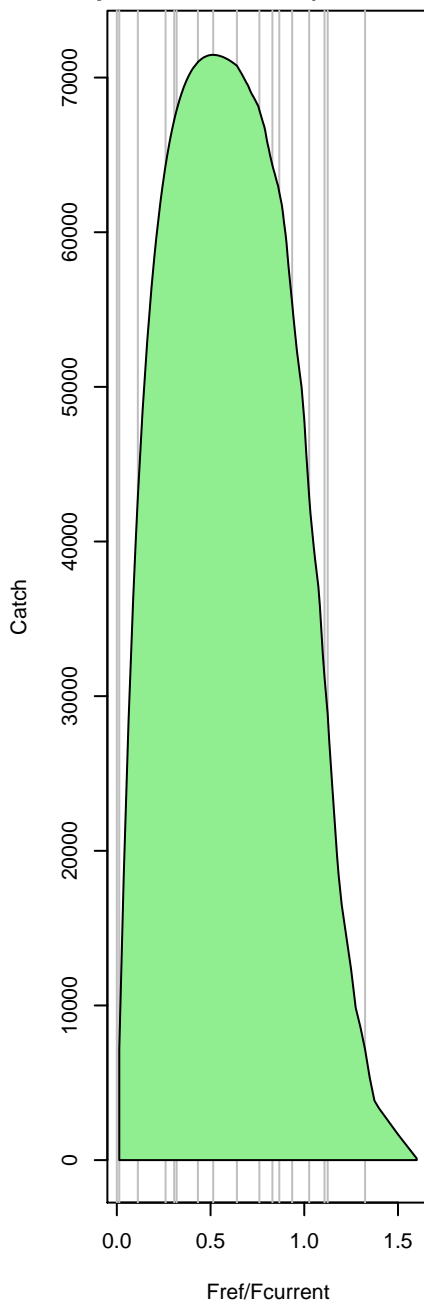
**Biomass****SSB****Catch**

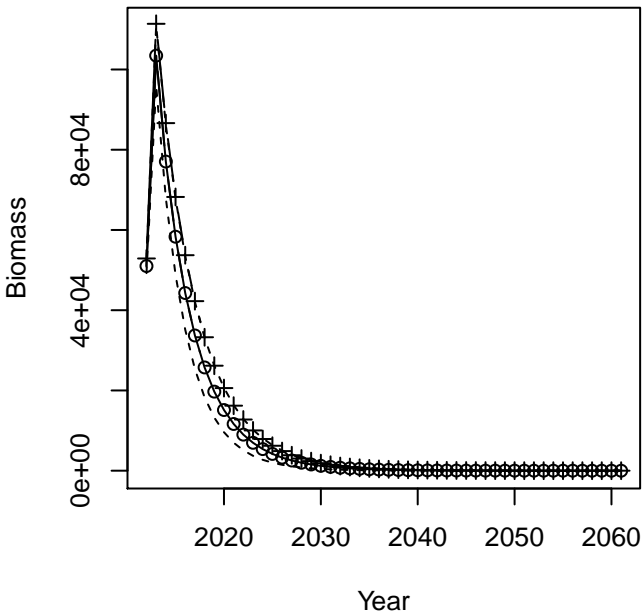
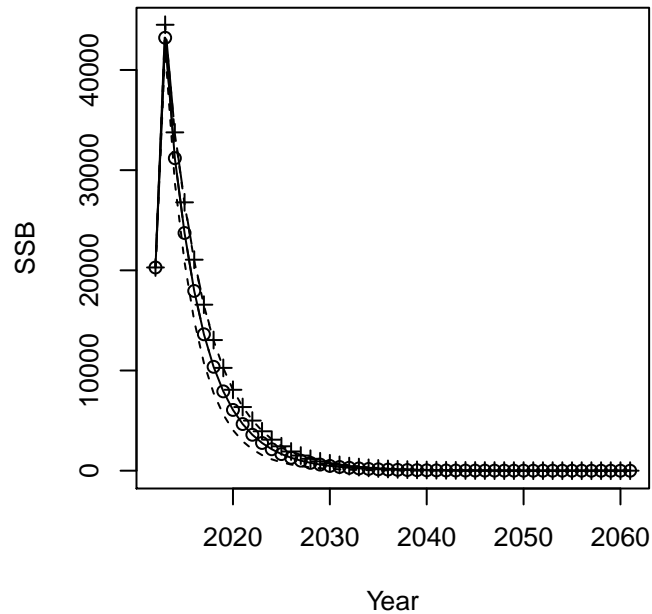
**Biomass****SSB****Catch**

# Equirilibrium SSB



# Equirilibrium Catch (Yield curve)



**Biomass****SSB****Catch**