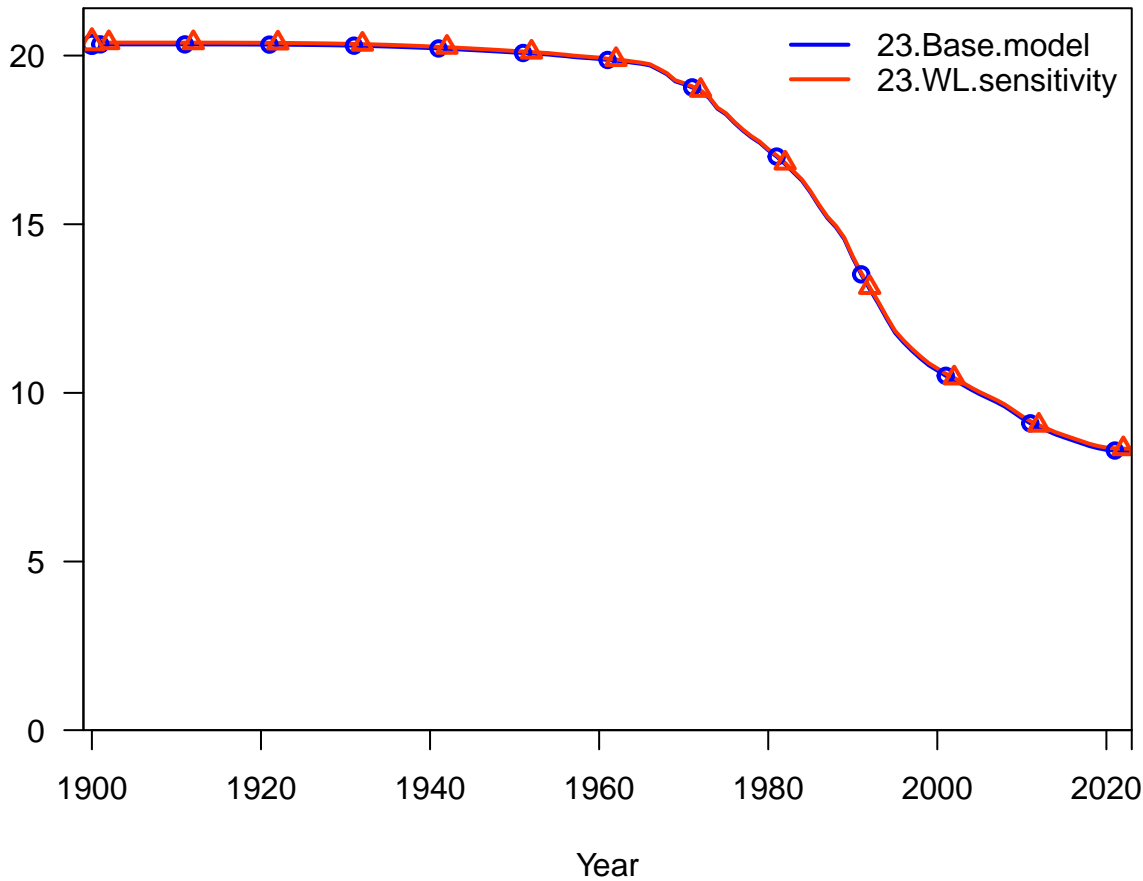
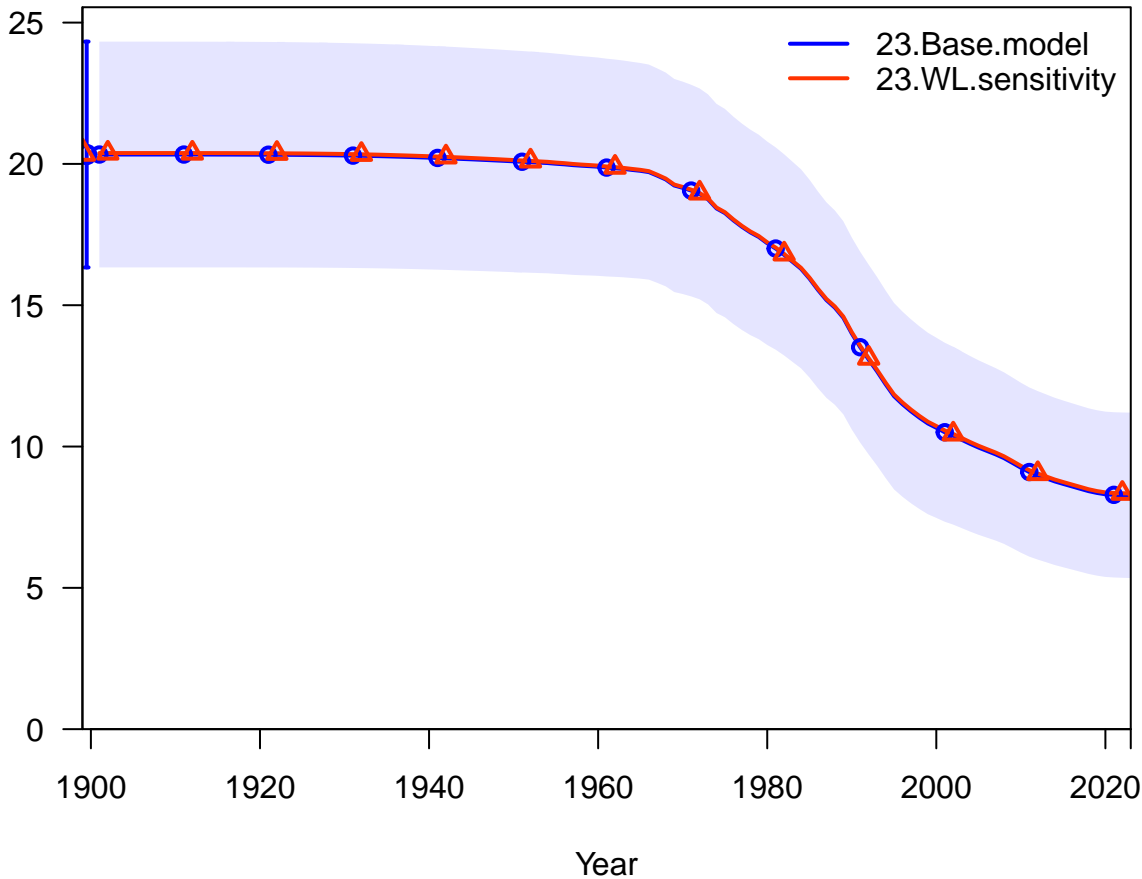


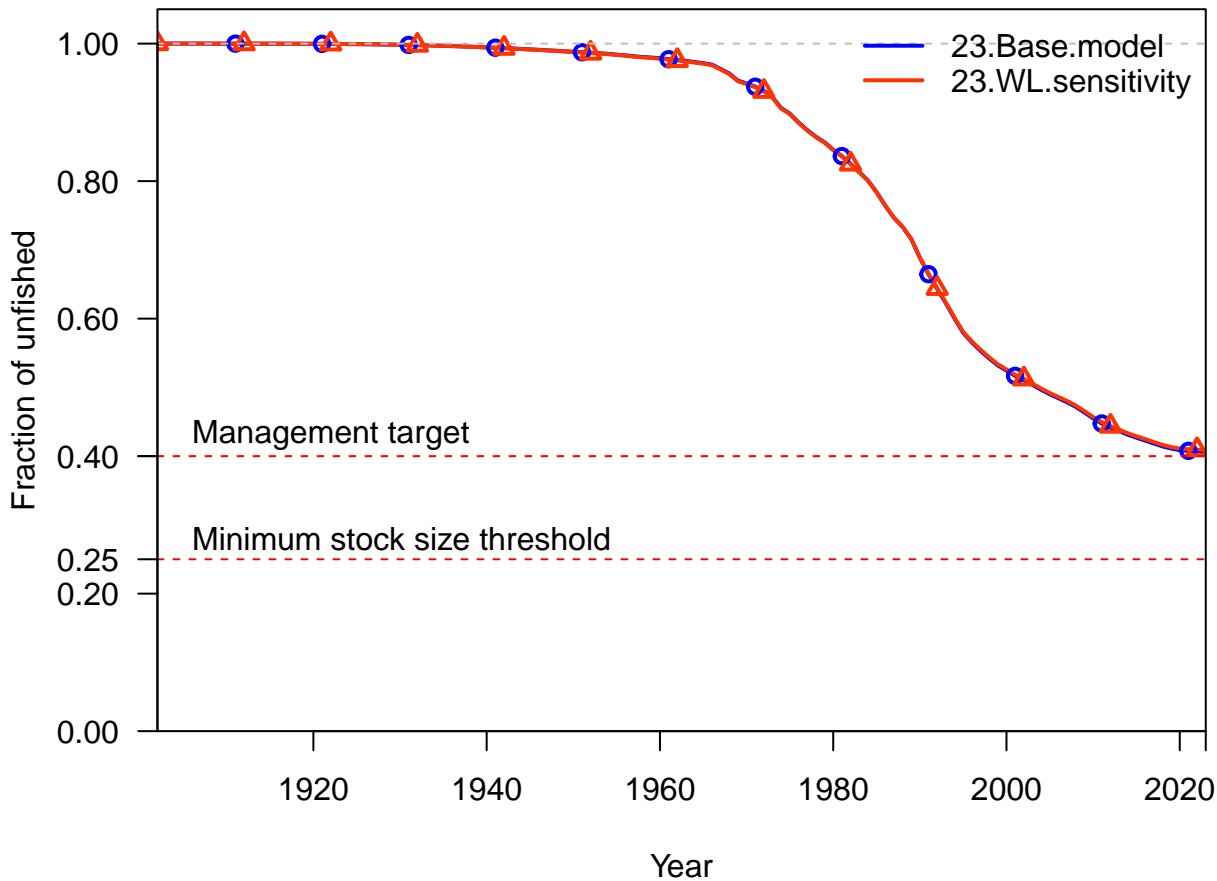
Spawning output

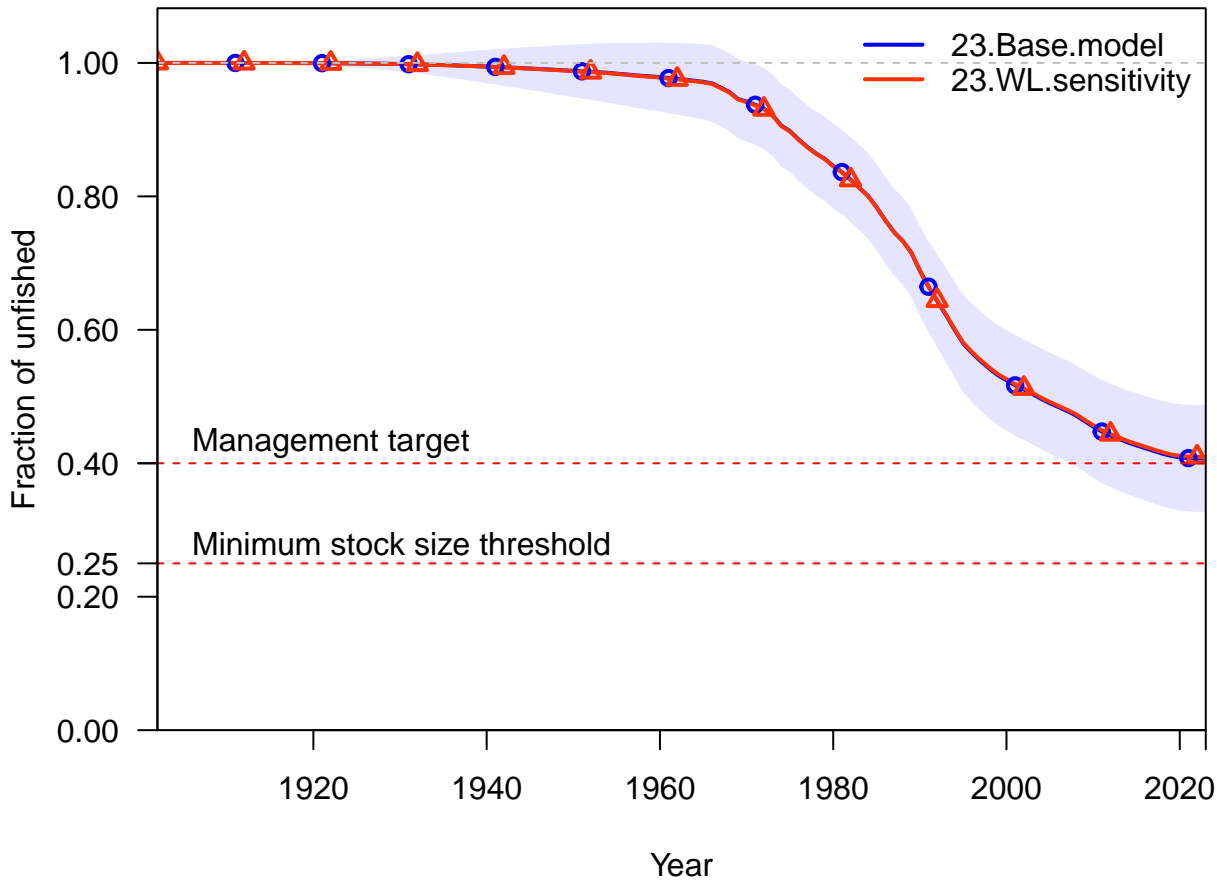


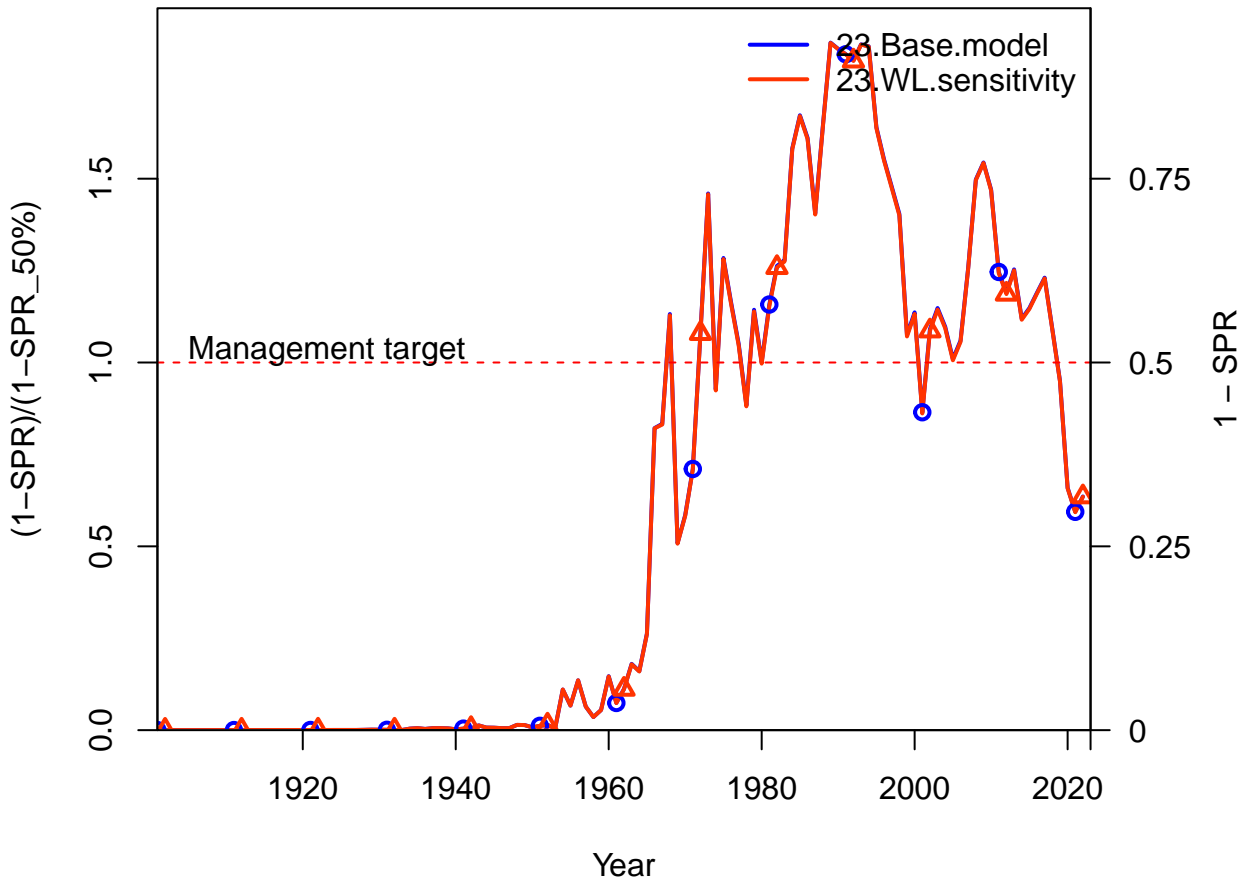
Spawning output

23.Base.model  
23.WL.sensitivity

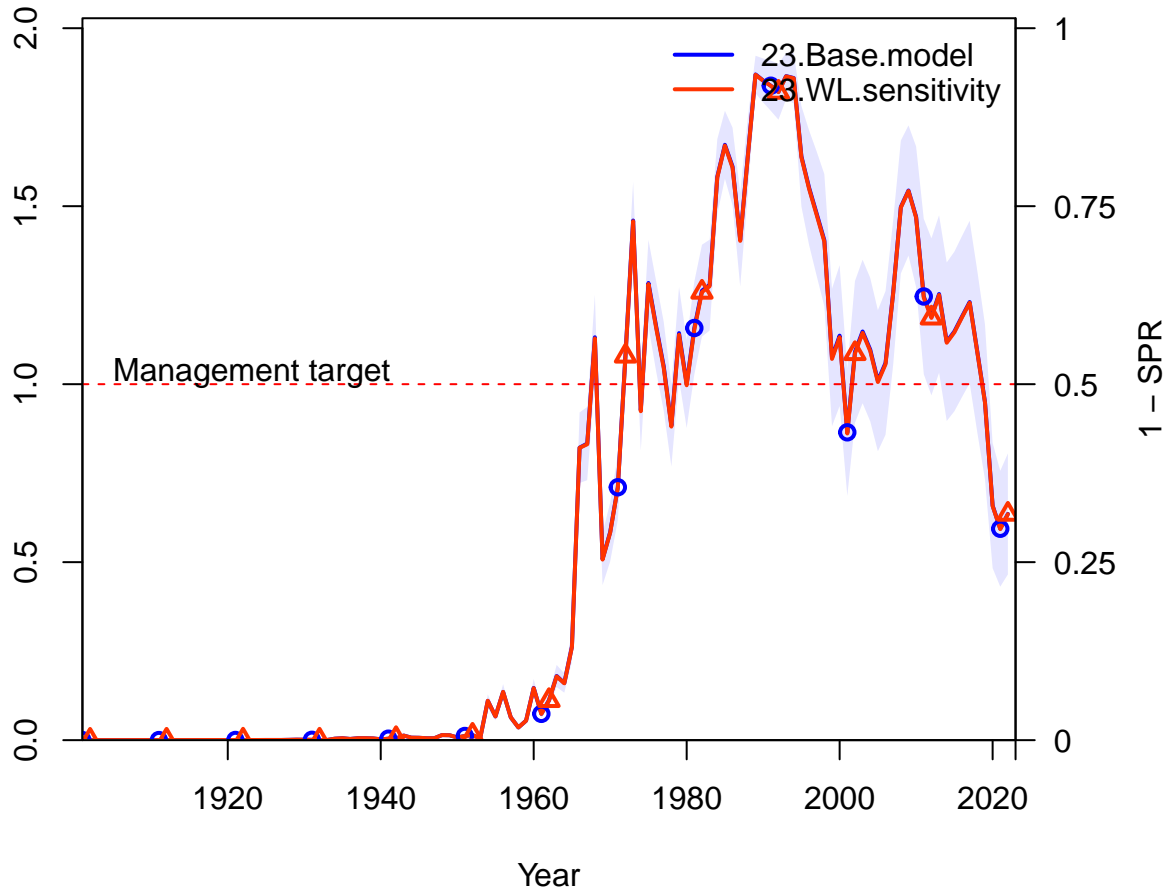




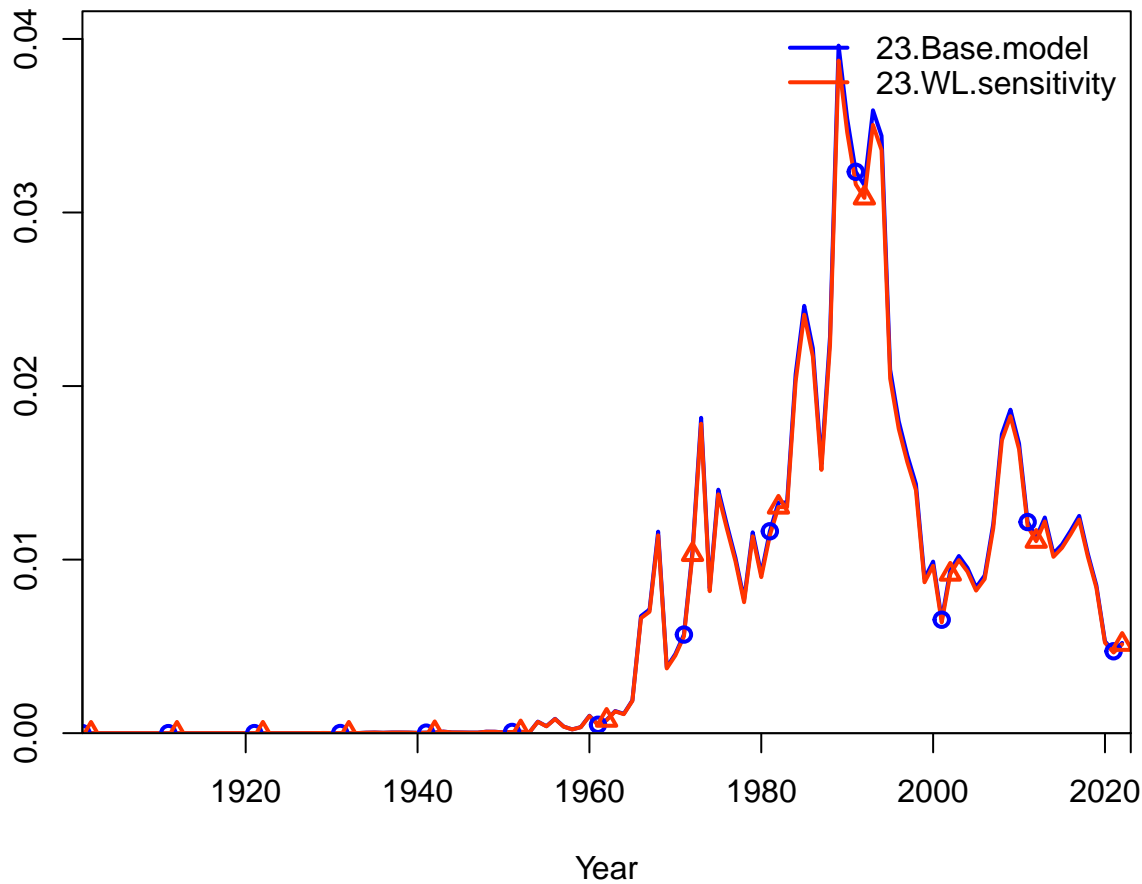




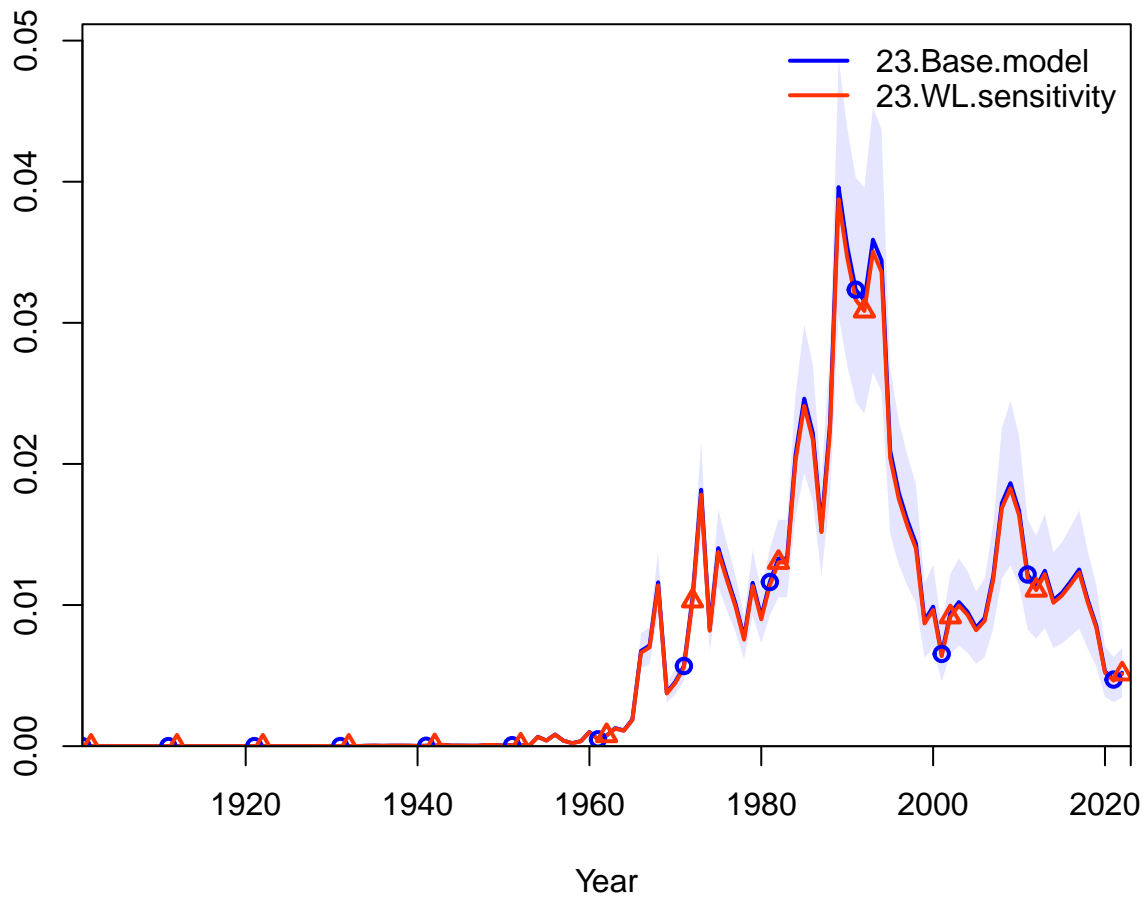
$(1-SPR)/(1-SPR_{50\%})$



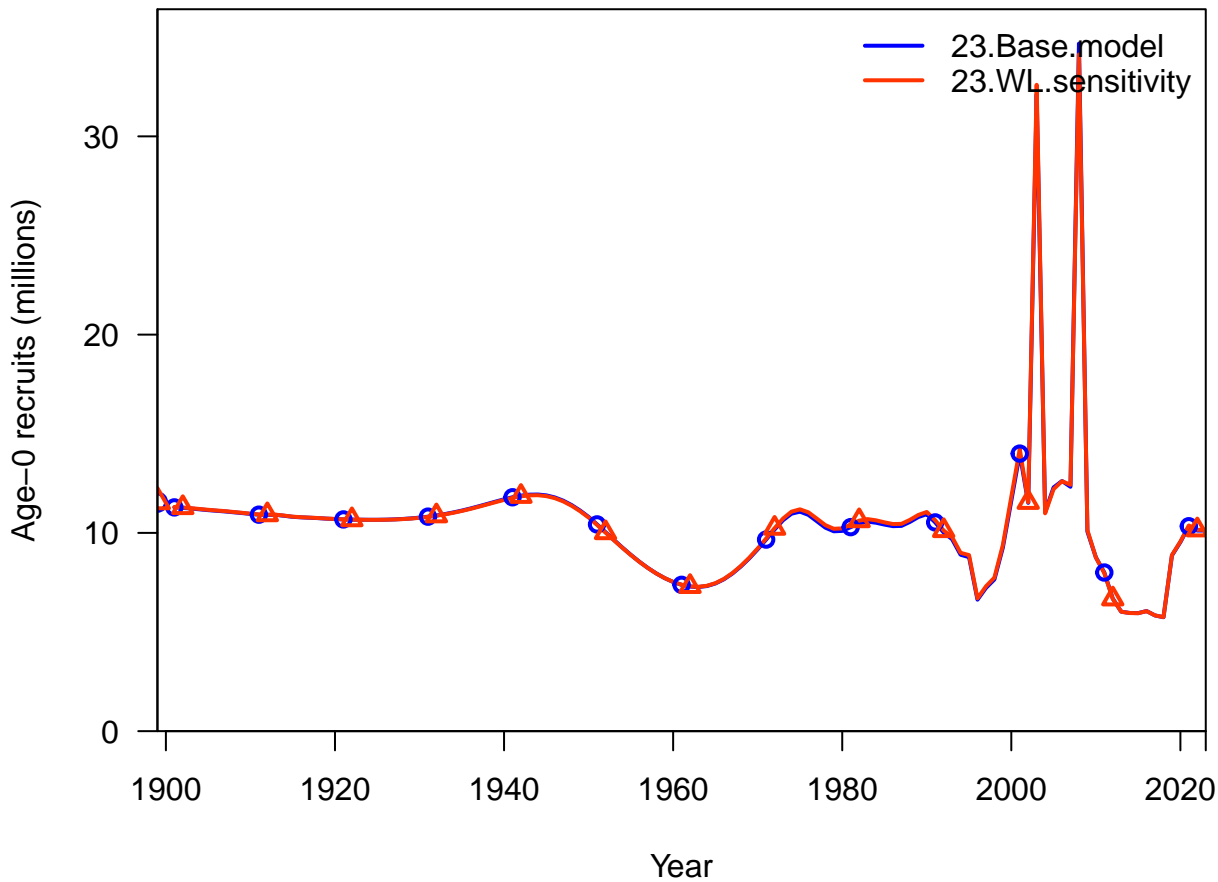
abs F; with F=Exploit(bio)

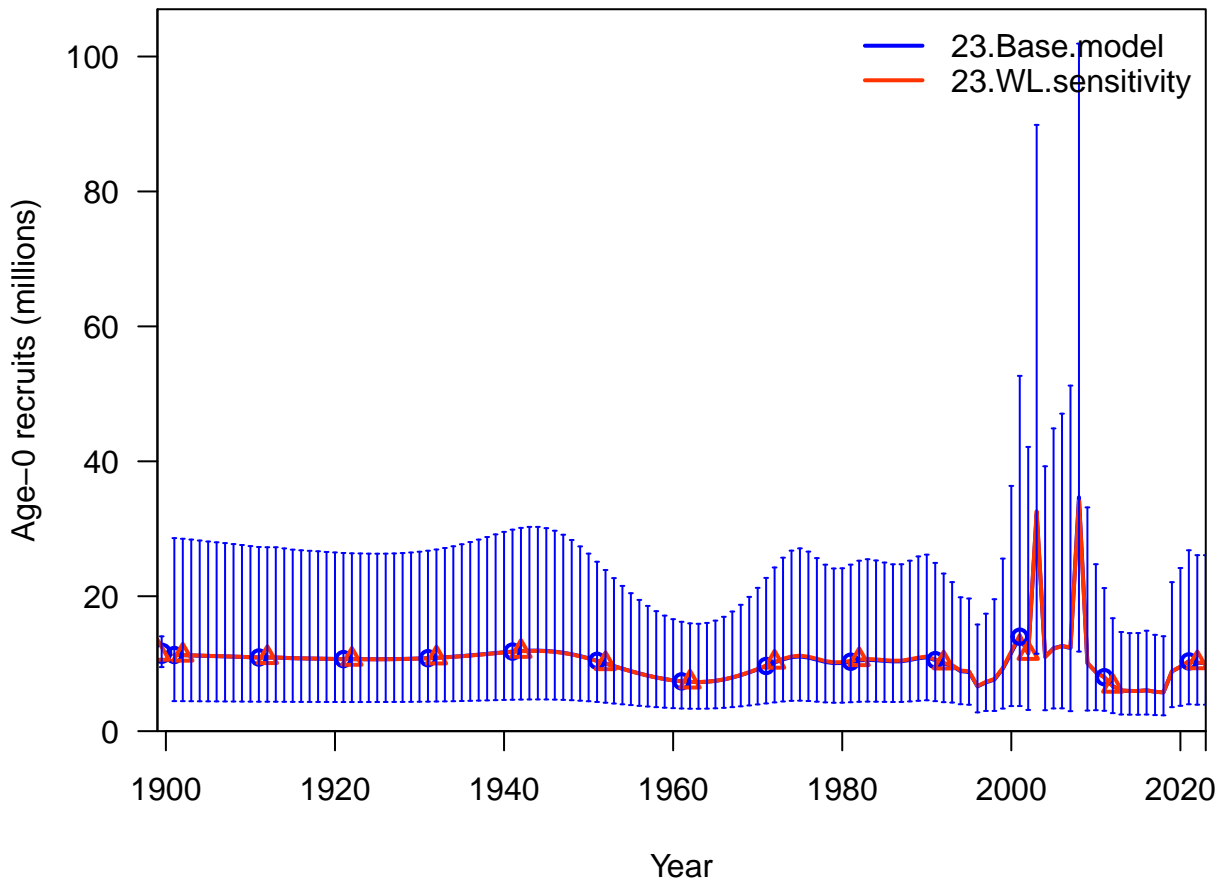


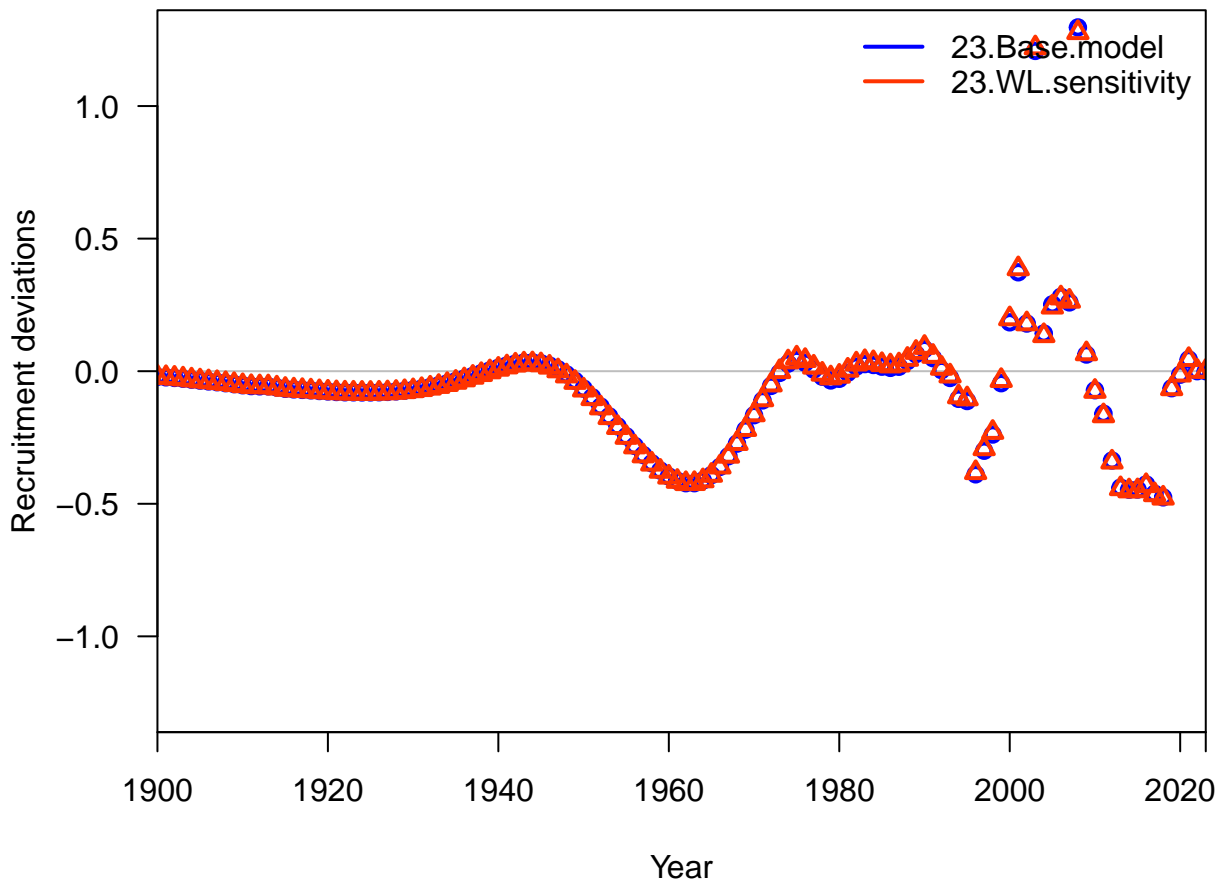
abs F; with F=Exploit(bio)



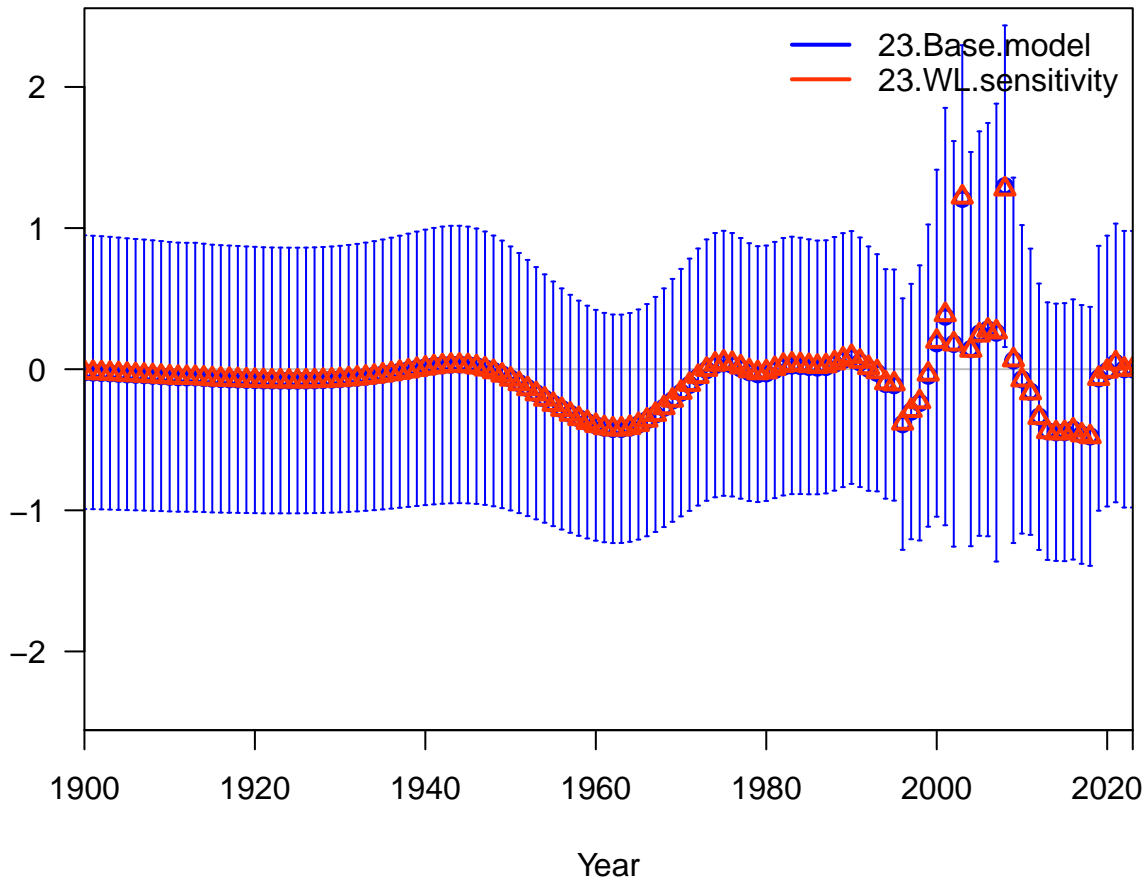


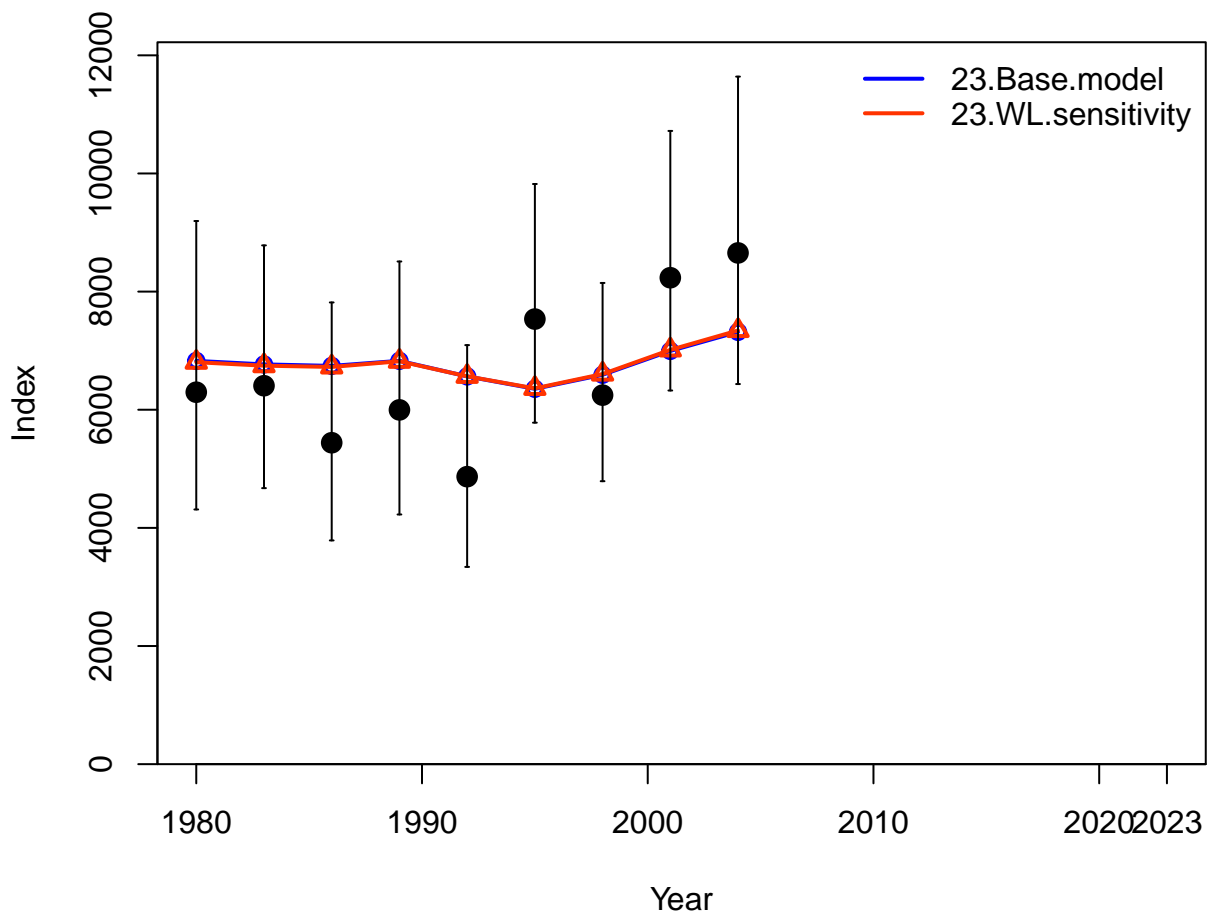






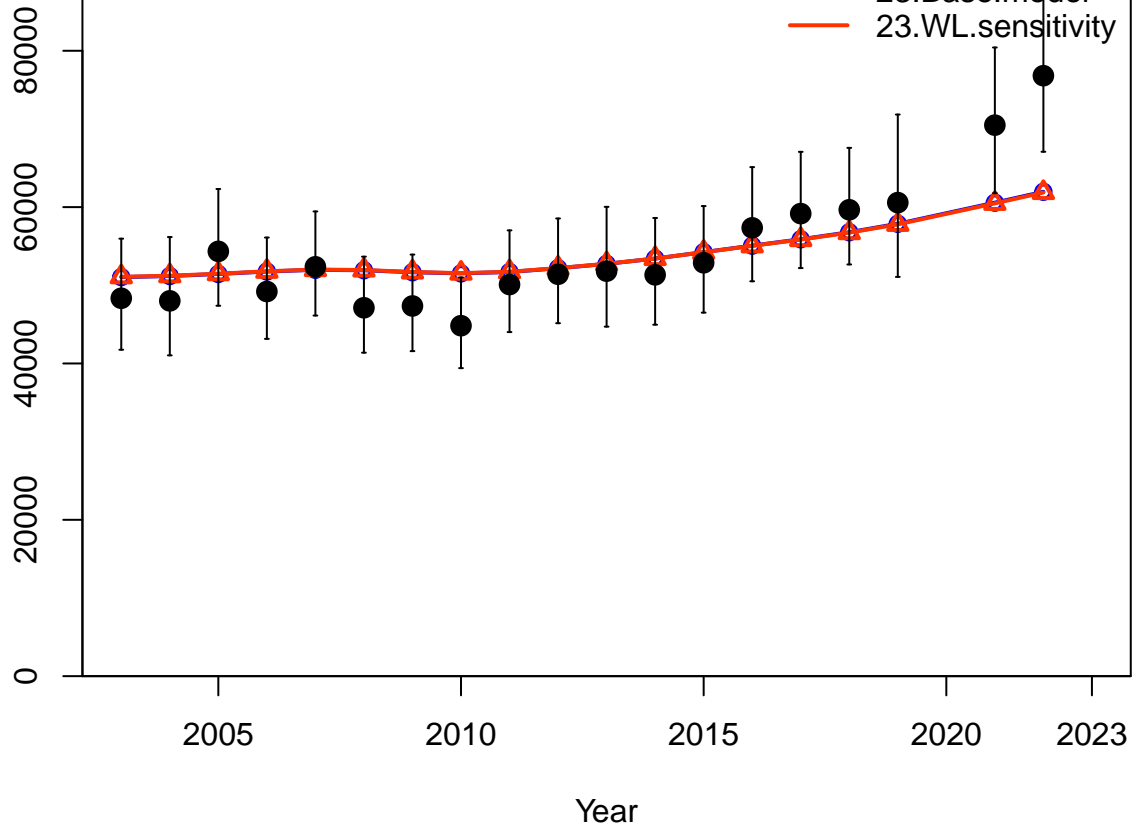
Recruitment deviations





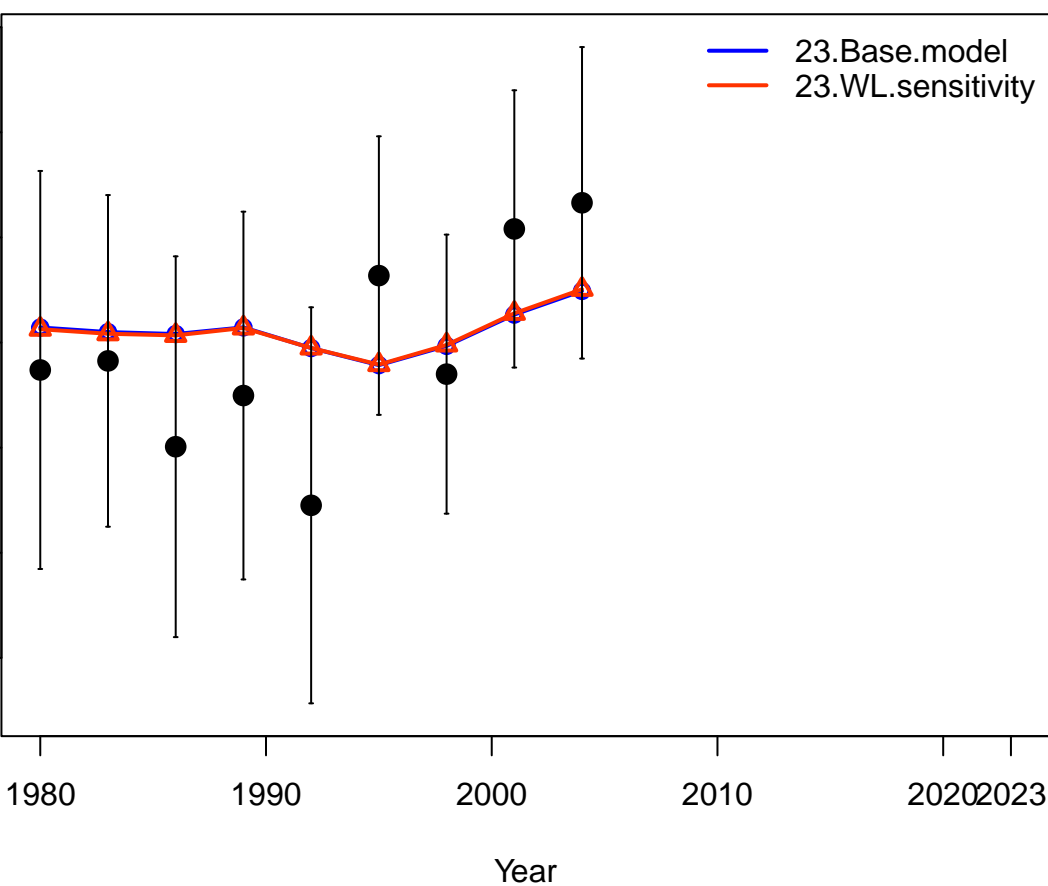
Index

23.Base.model  
23.WL.sensitivity



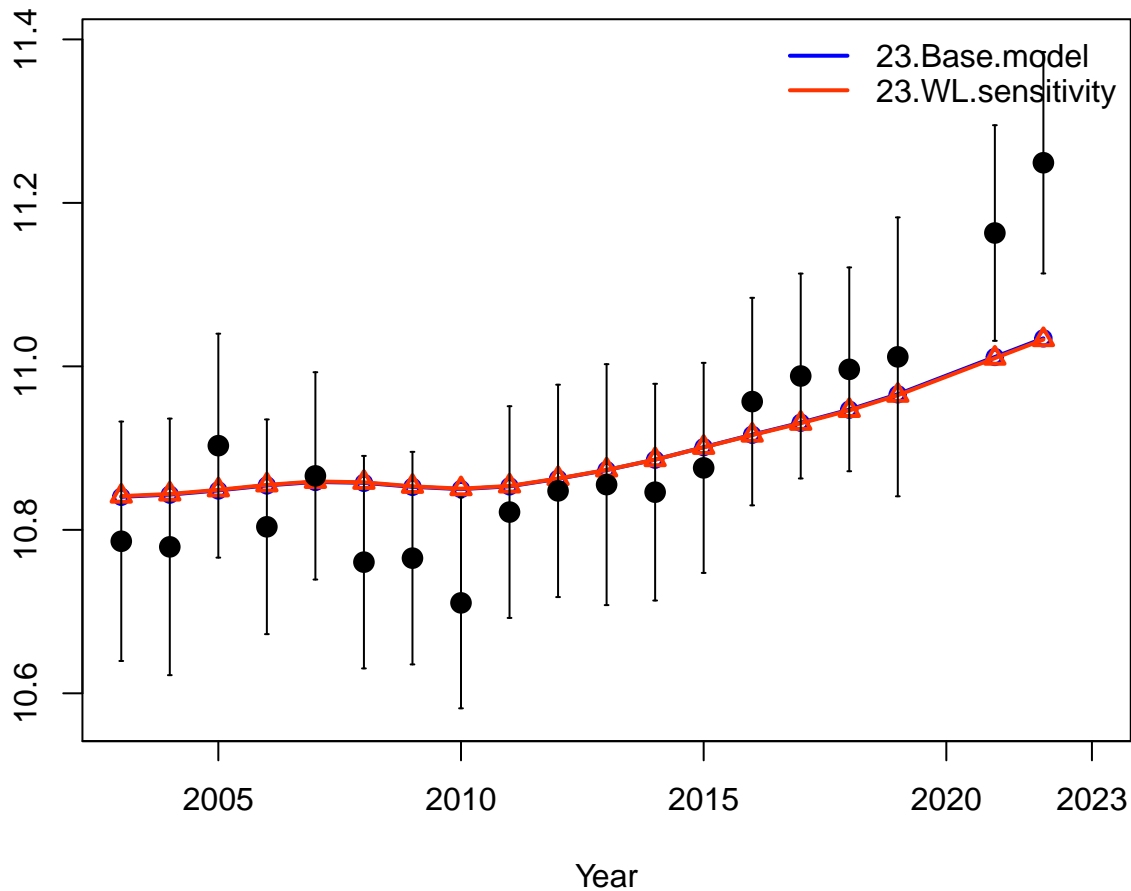
Log index

23.Base.model  
23.WL.sensitivity

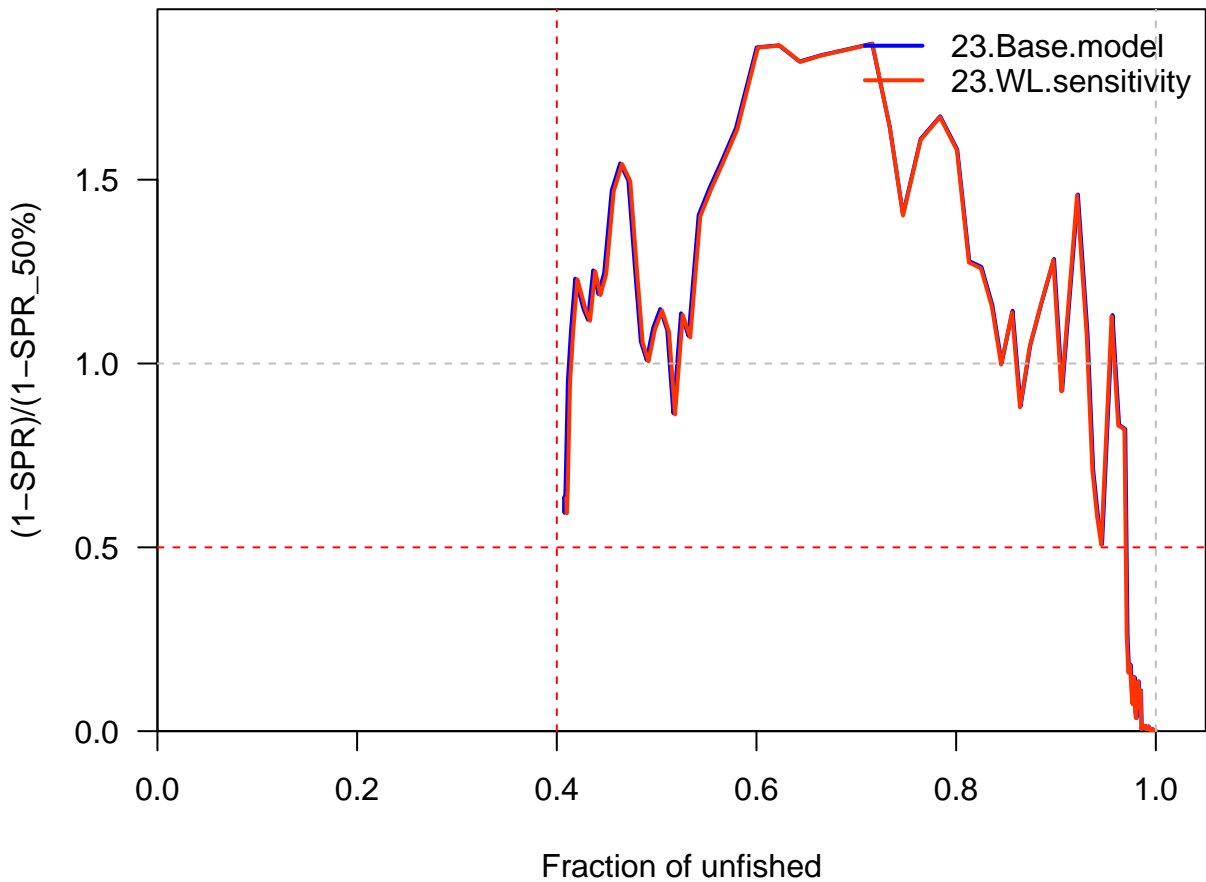


Log index

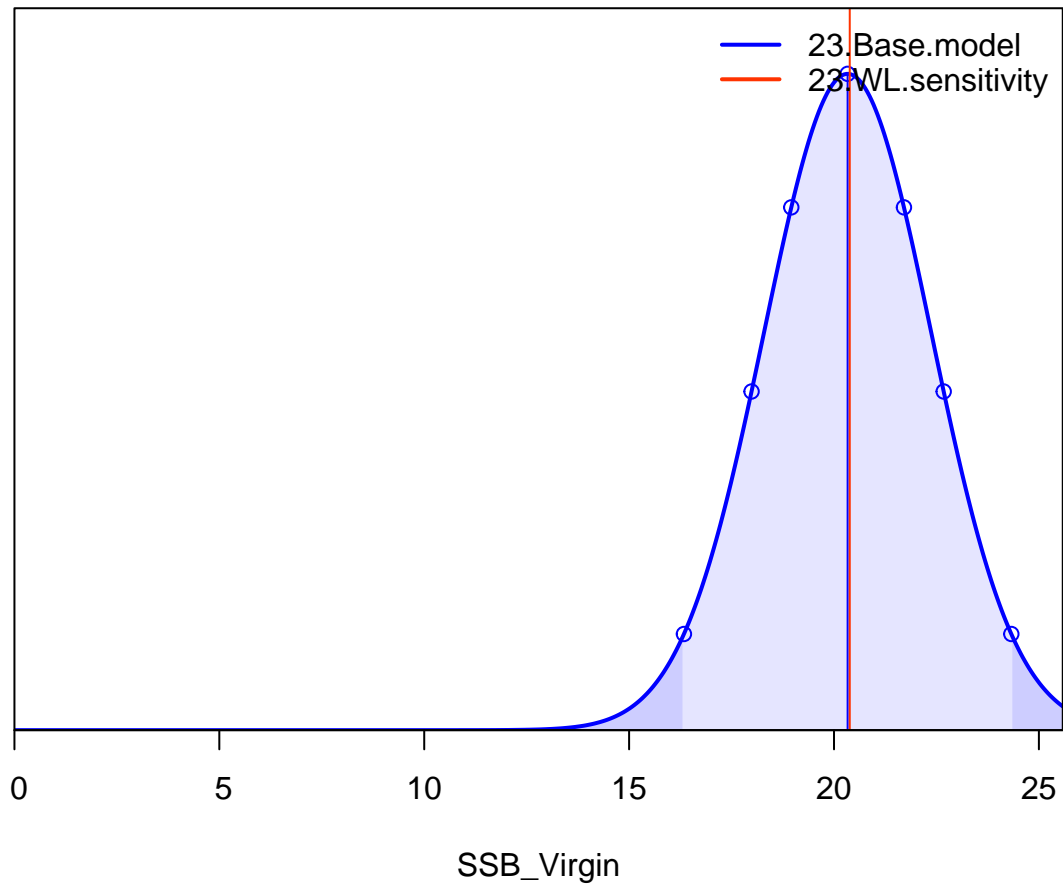
23.Base.model  
23.WL.sensitivity



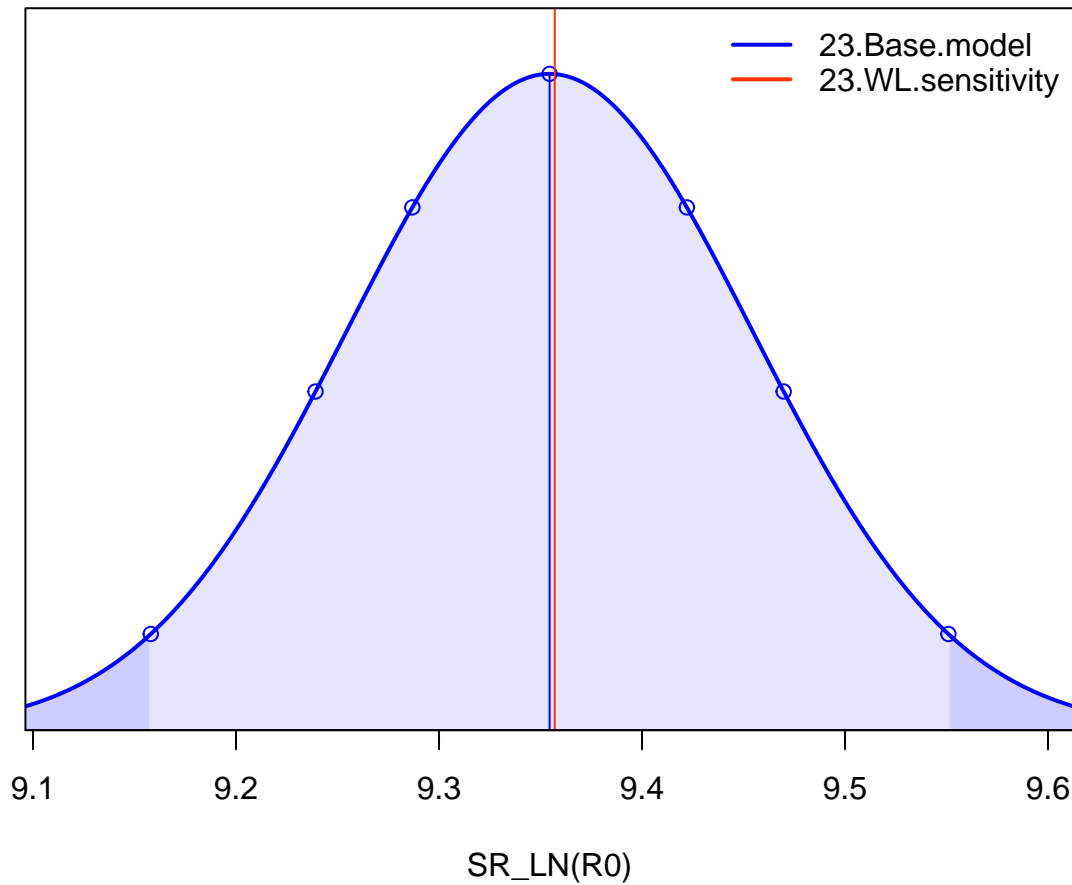


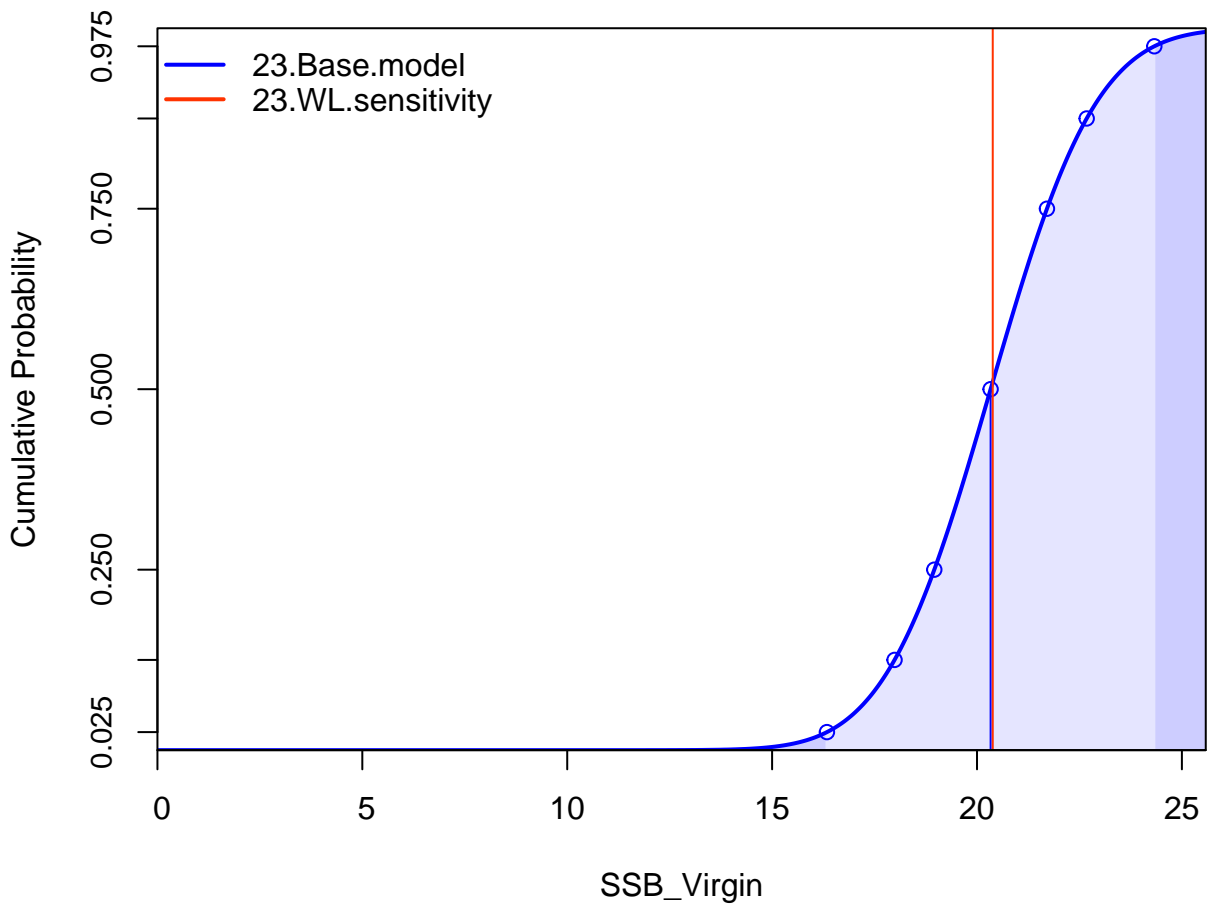


Density



Density





Cumulative Probability

