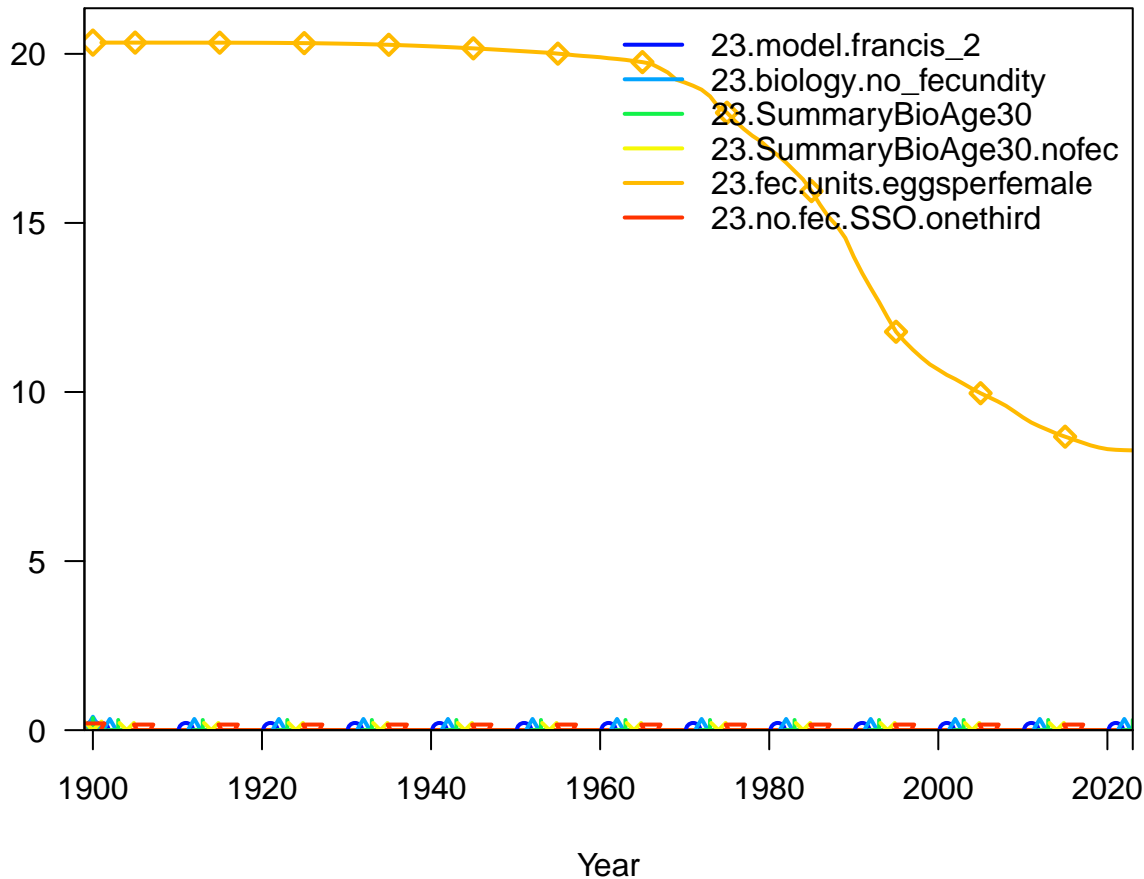
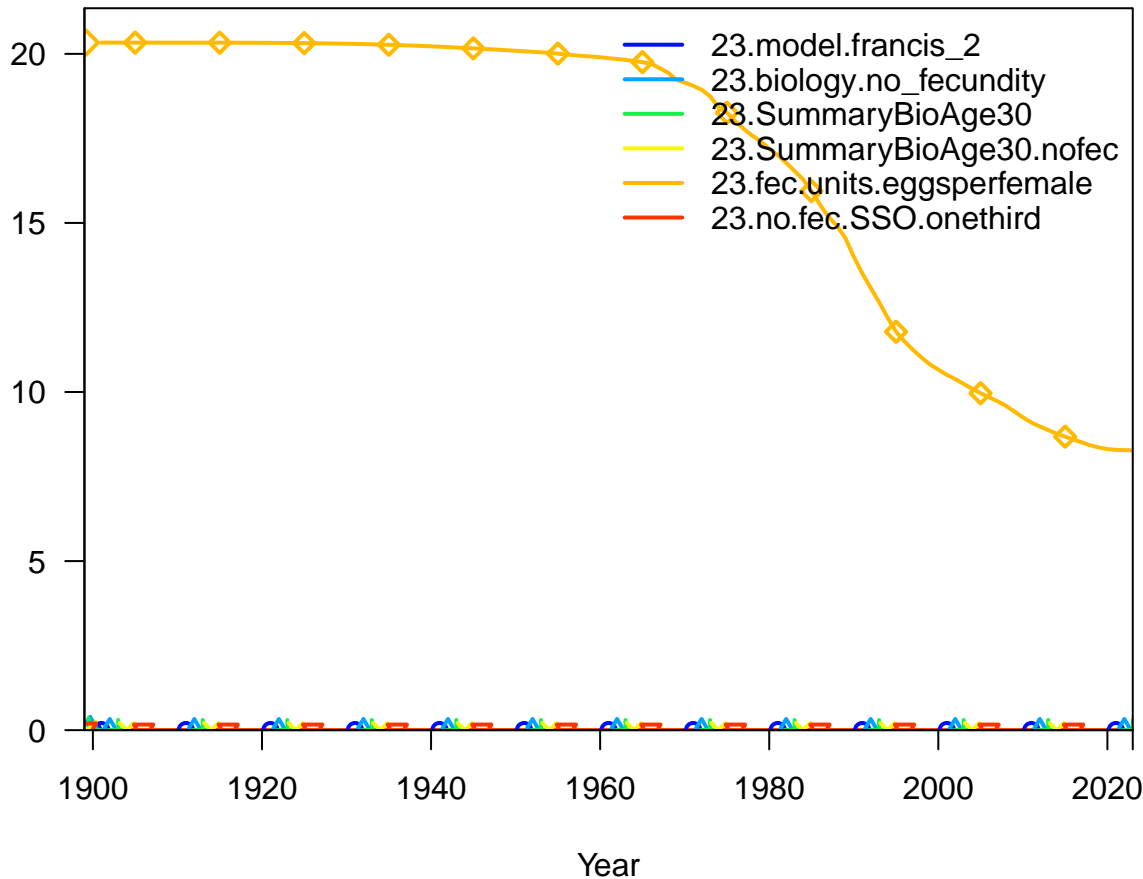
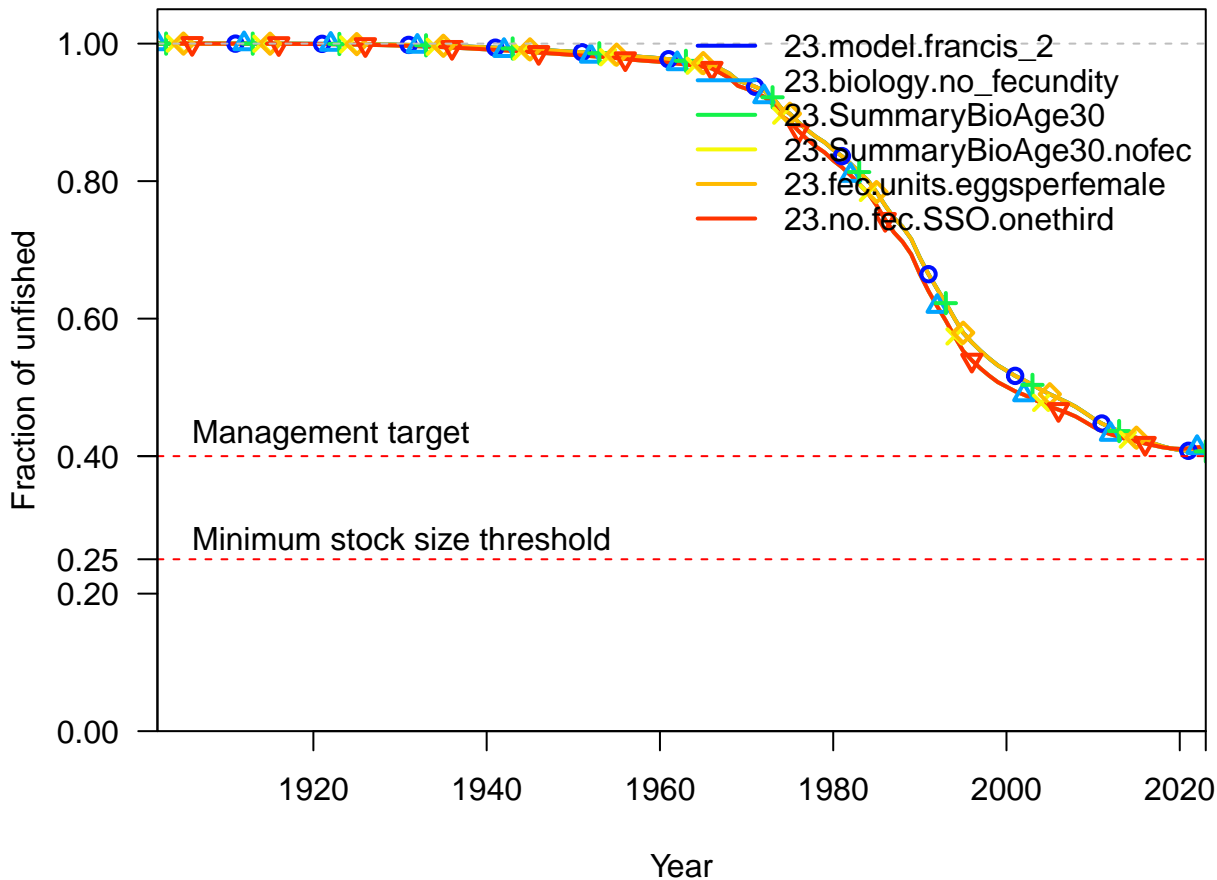


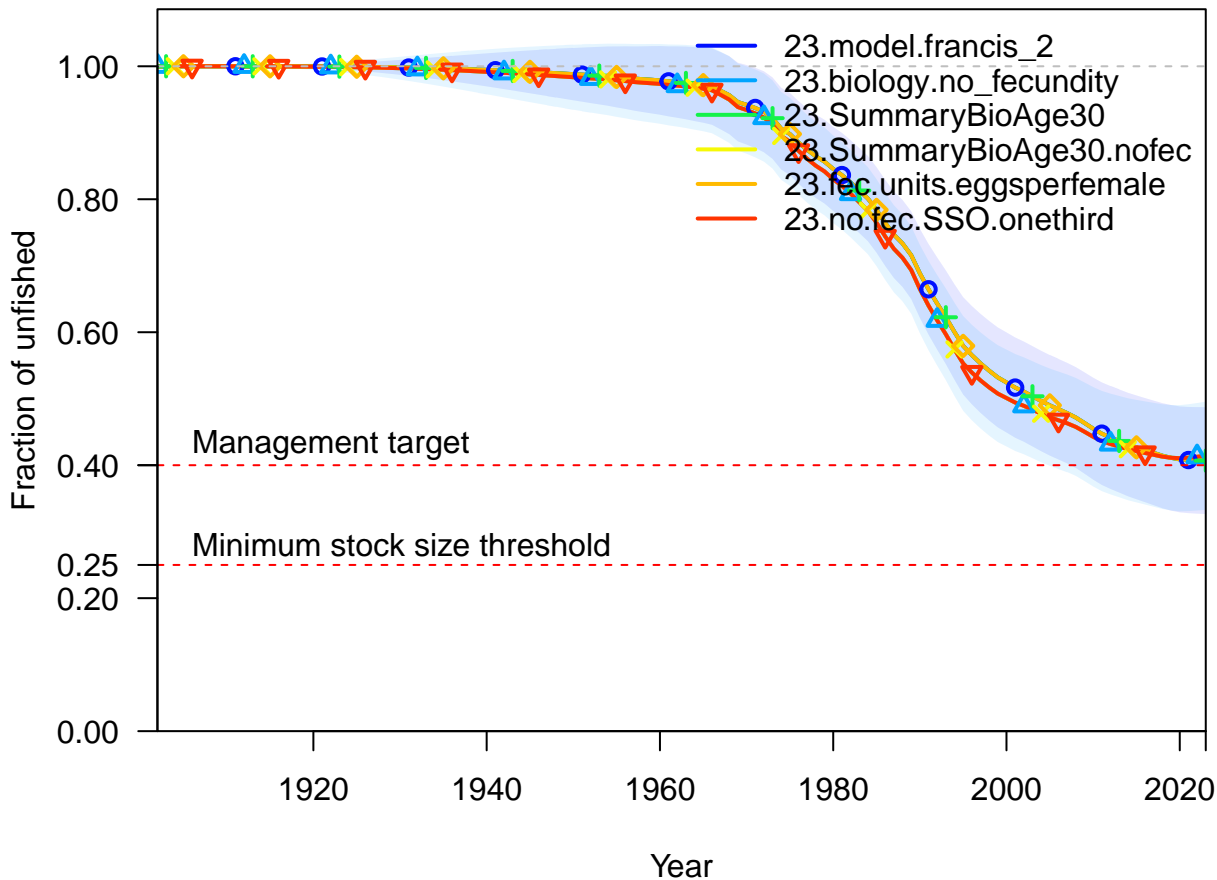
Spawning output

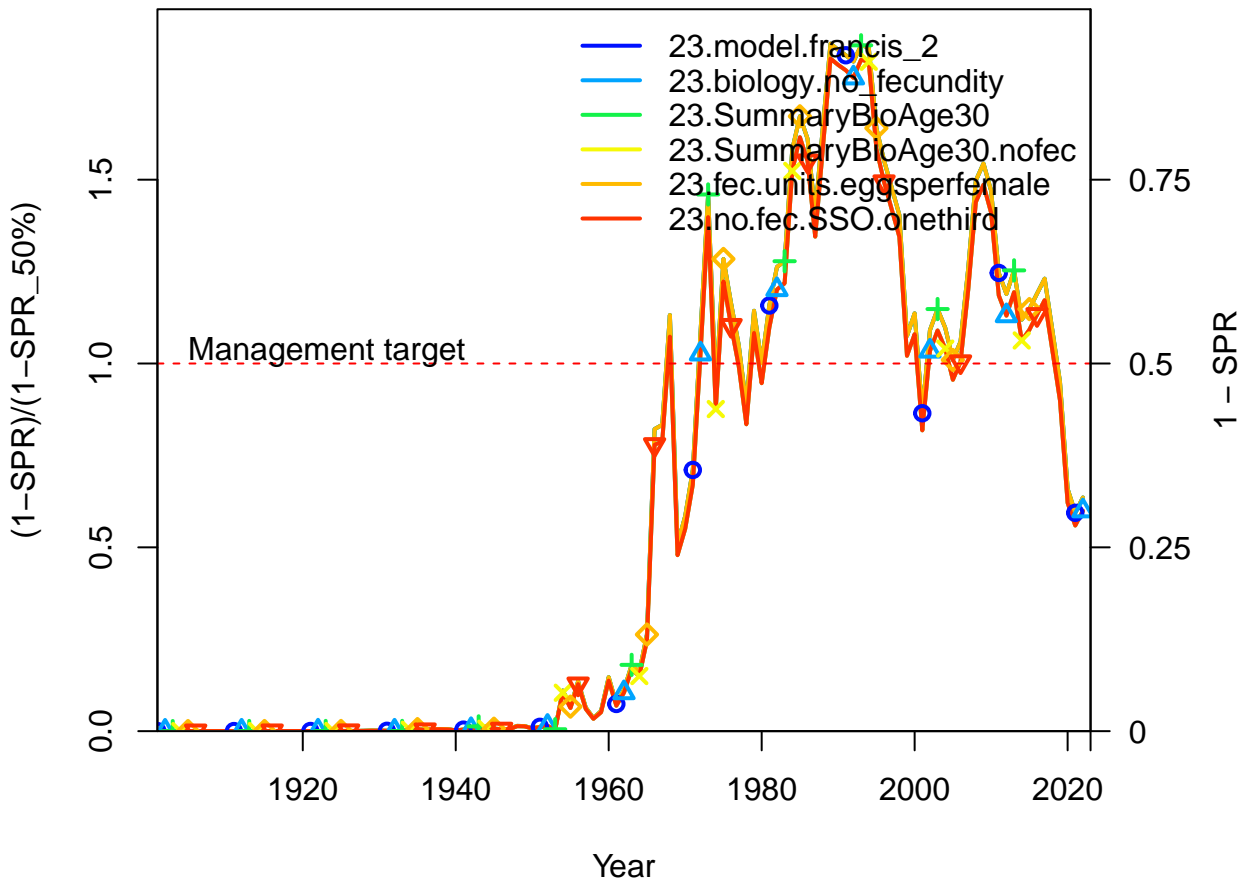


Spawning output

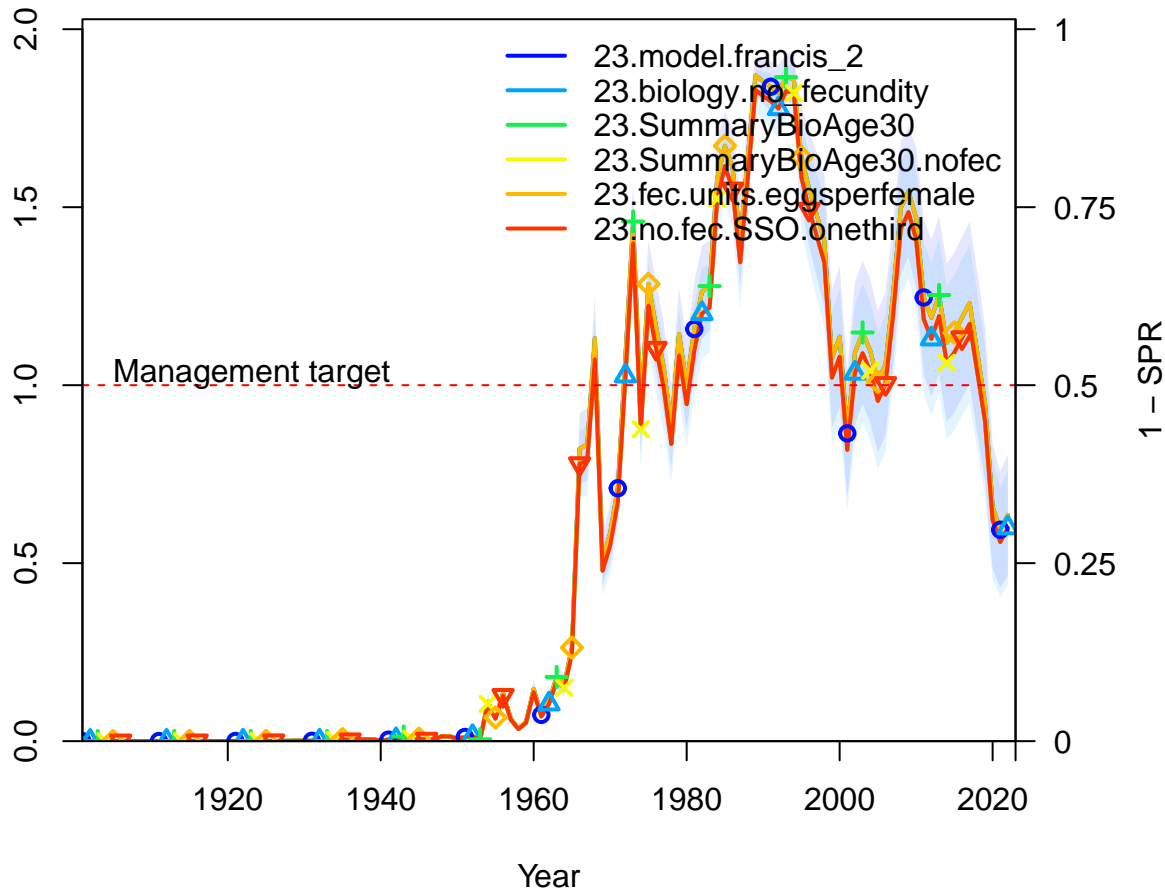






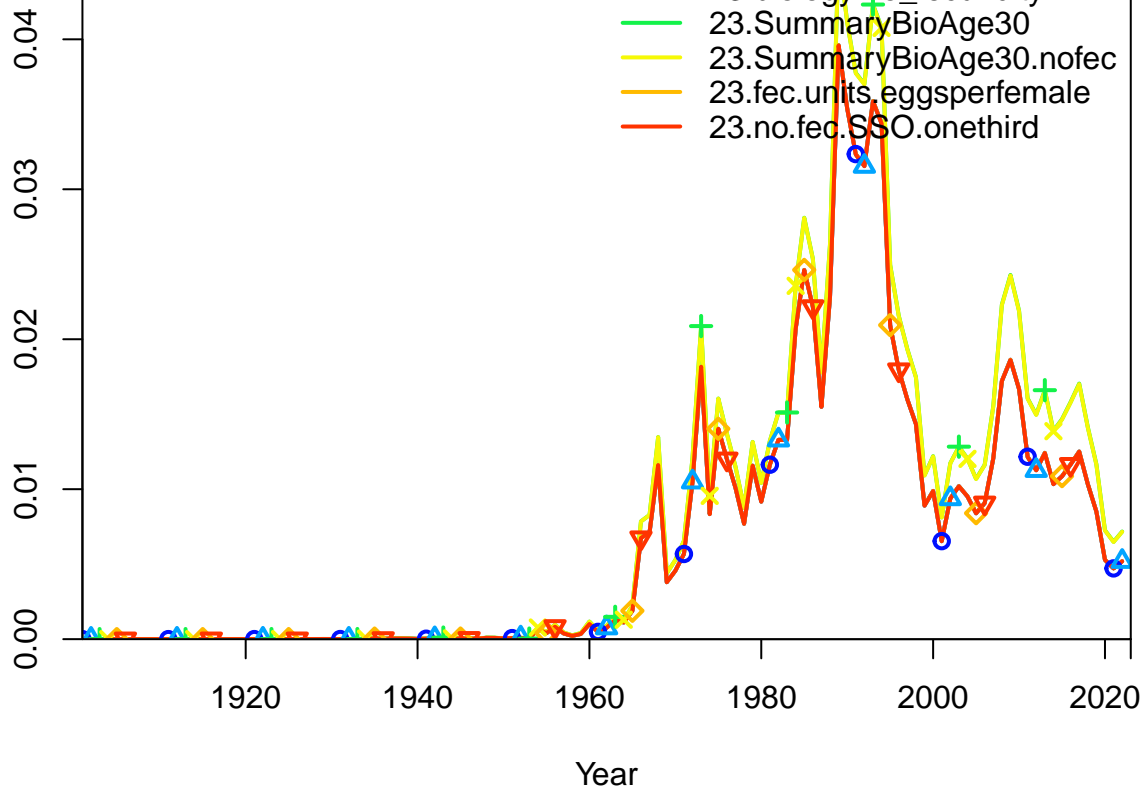


$(1-SPR)/(1-SPR_{50\%})$

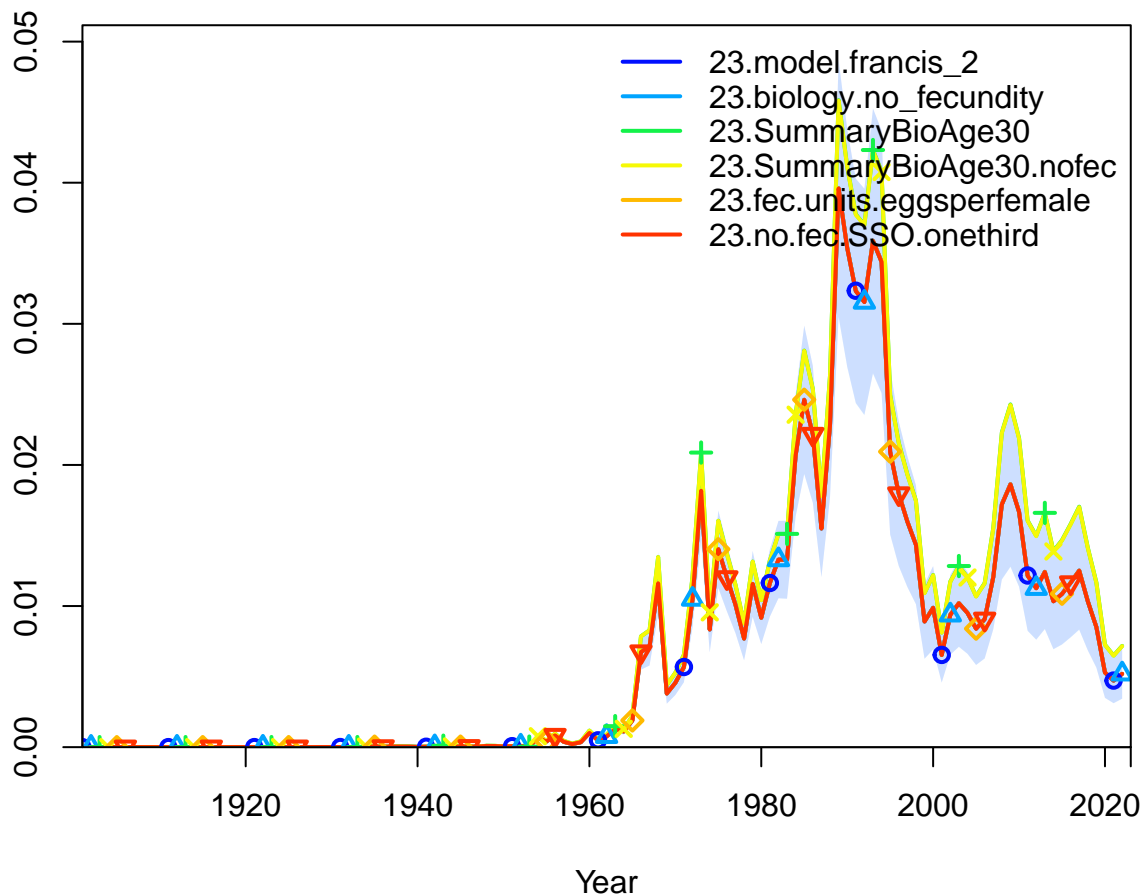


abs F; with F=Exploit(bio)

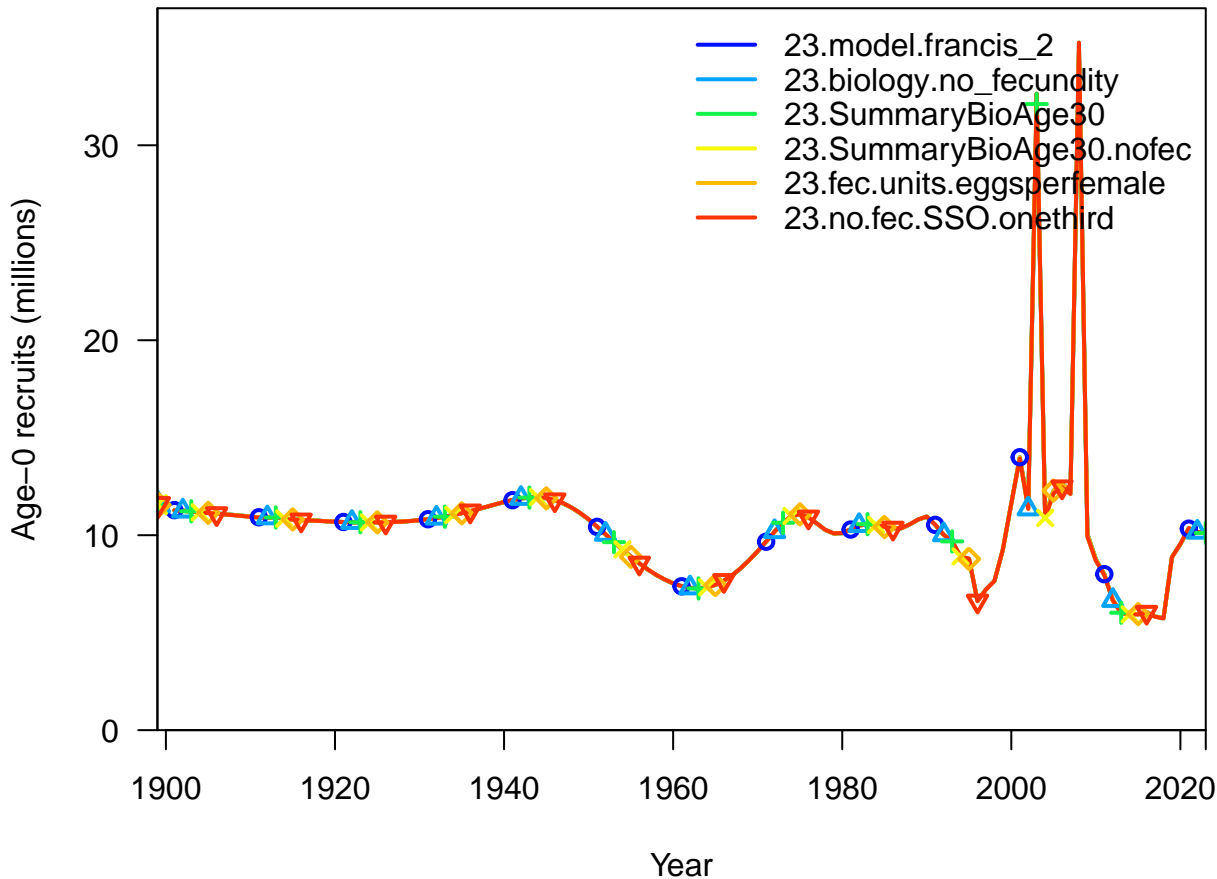
- 23.model.francis\_2
- 23.biology.no\_fecundity
- 23.SummaryBioAge30
- 23.SummaryBioAge30.nofec
- 23.fec.units.eggspersfemale
- 23.no.fec.SSO.onethird

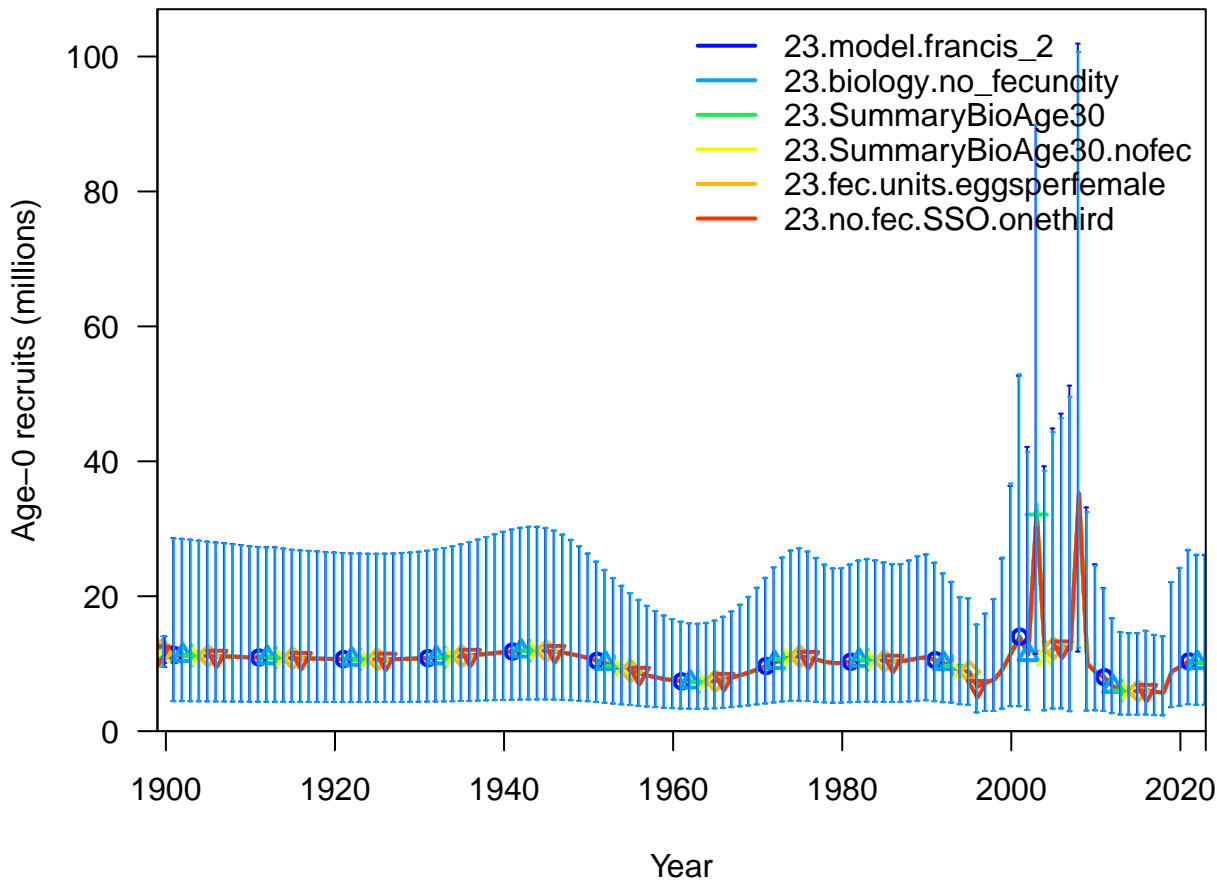


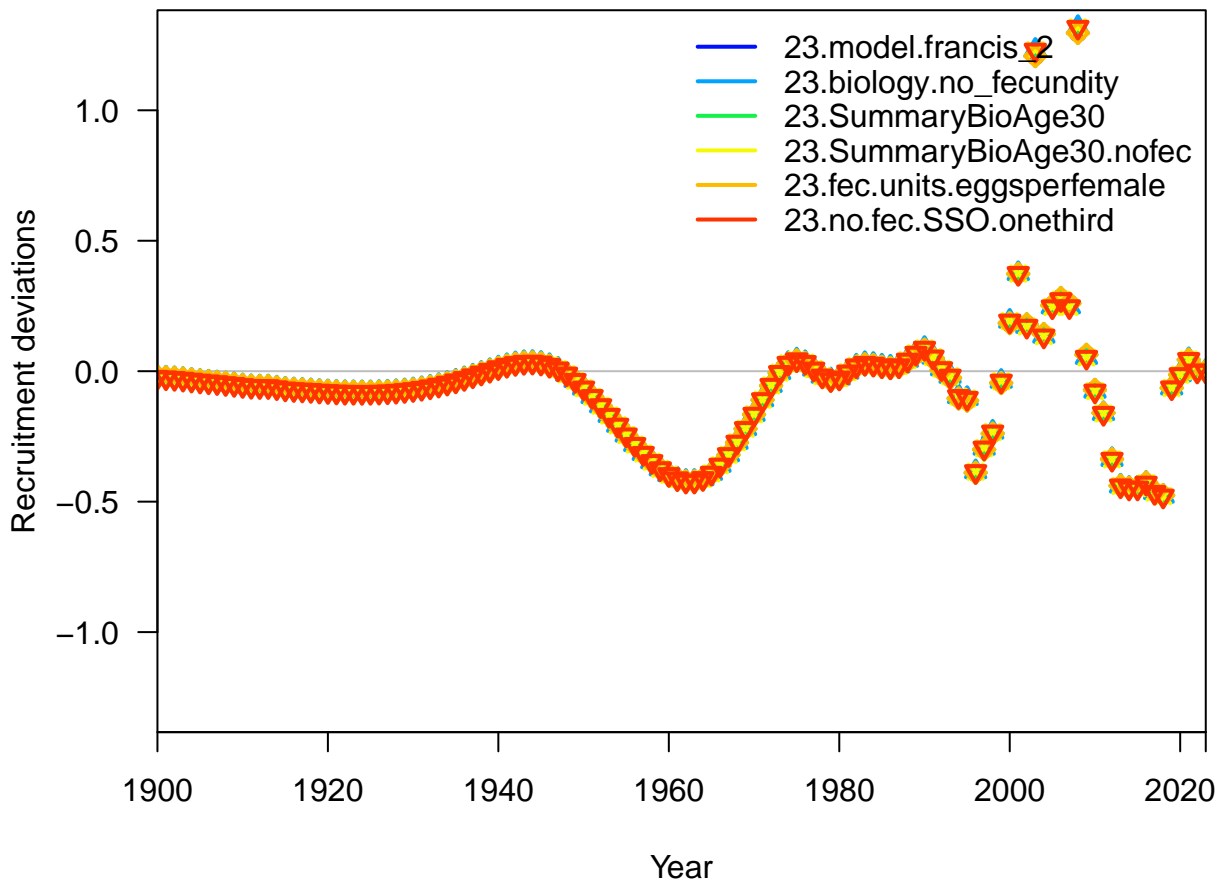
abs F; with F=Exploit(bio)





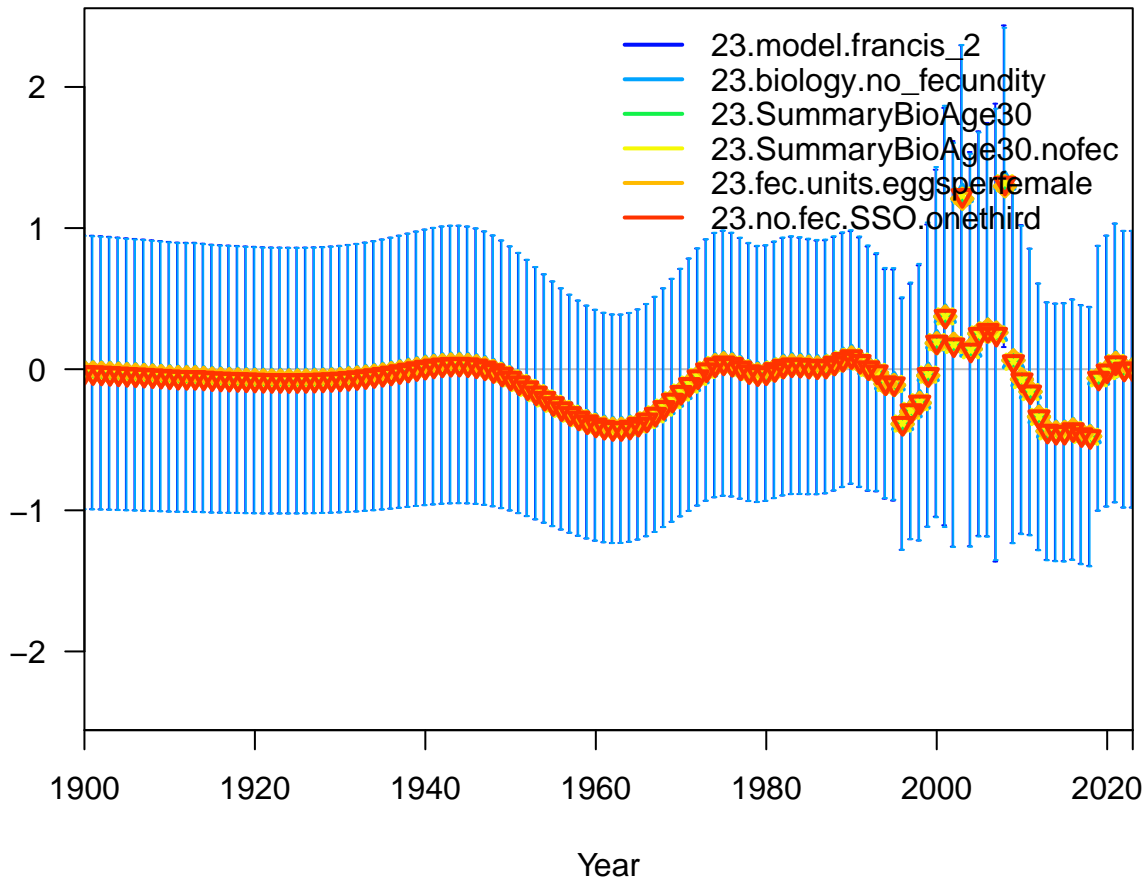


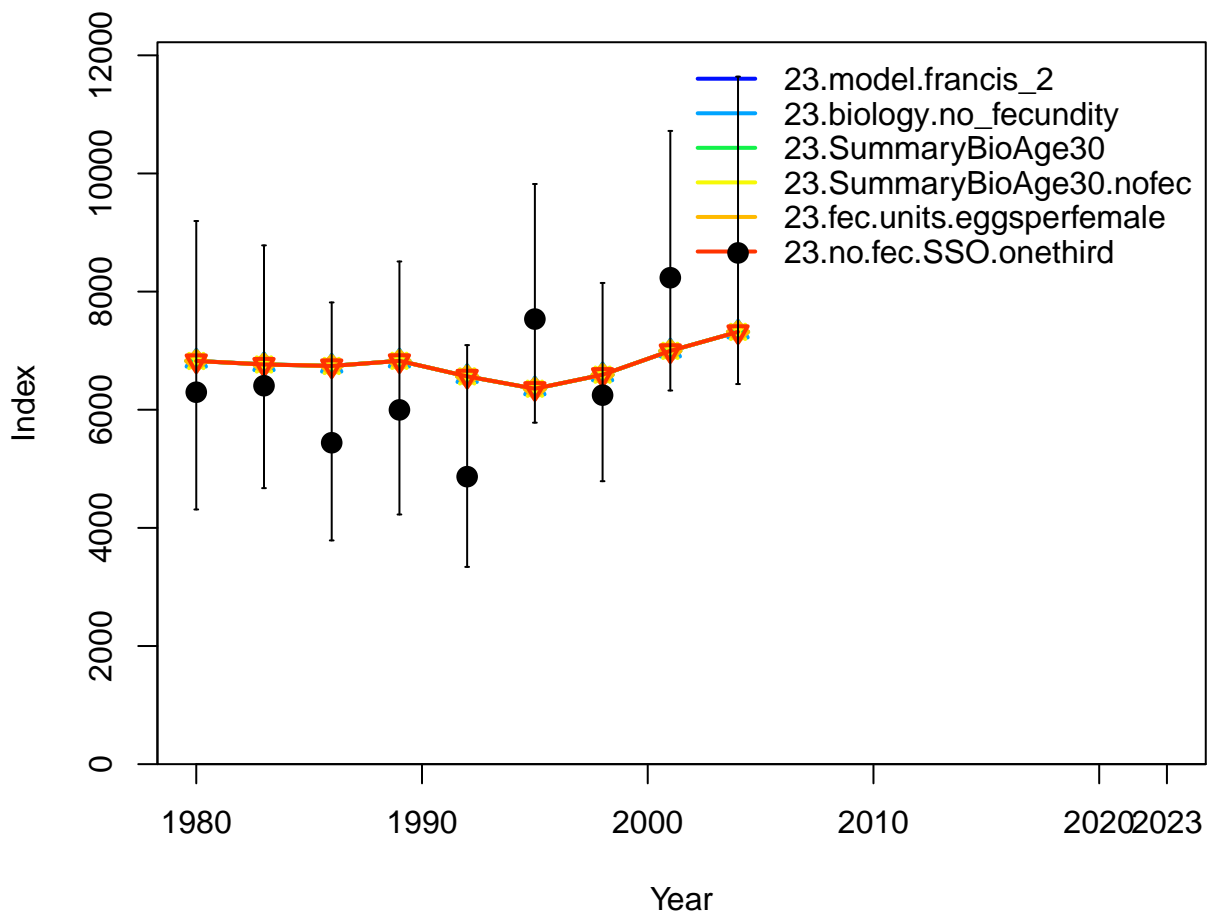


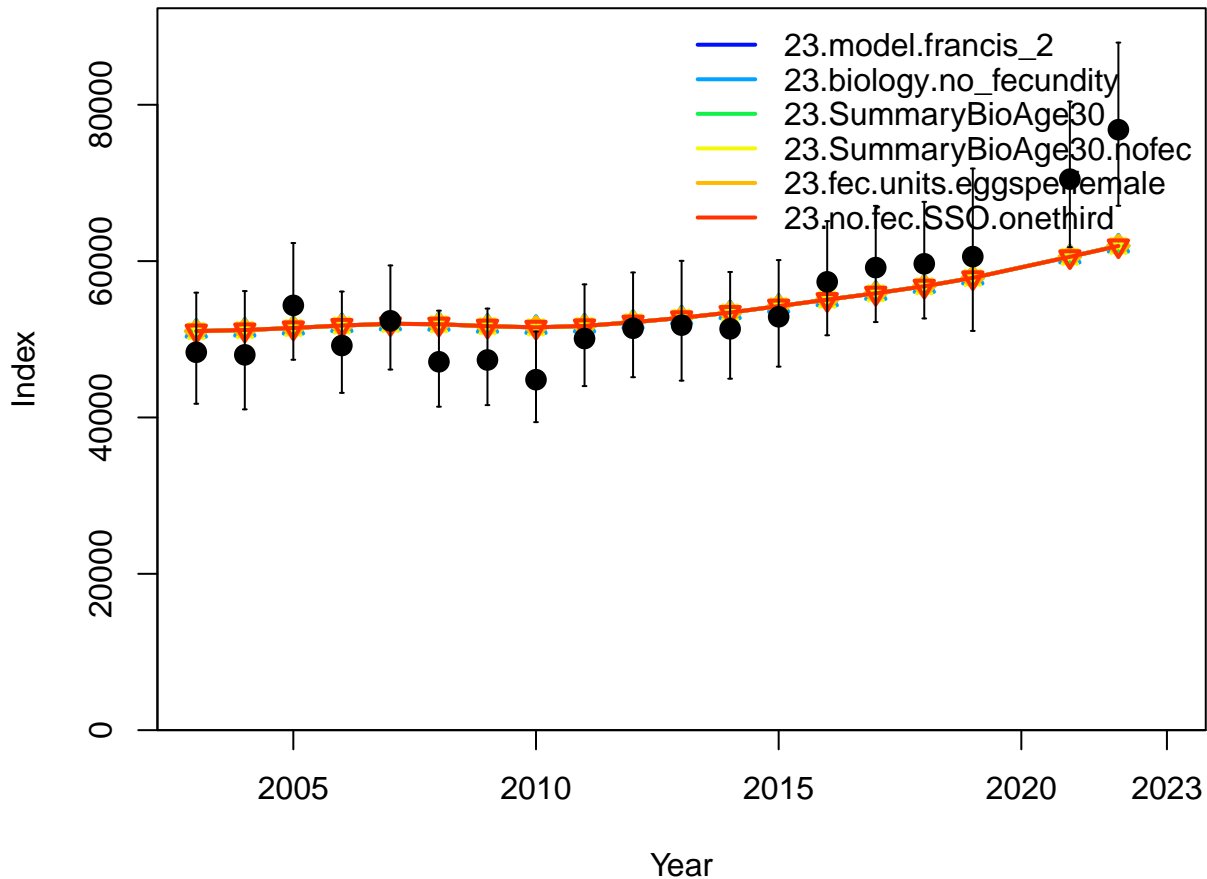


Recruitment deviations

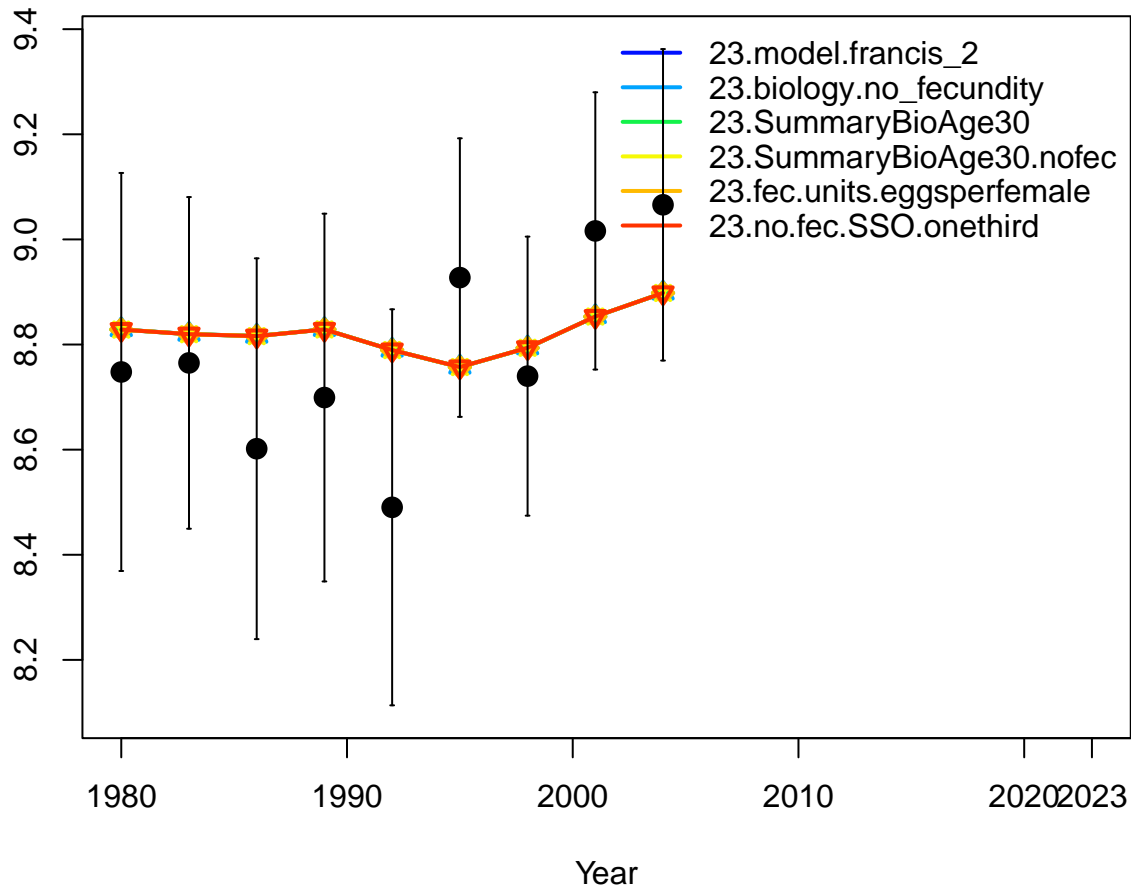
- 23.model.francis\_2
- 23.biology.no\_fecundity
- 23.SummaryBioAge30
- 23.SummaryBioAge30.nofec
- 23.fec.units.eggsperfemale
- 23.no.fec.SSO.onethird



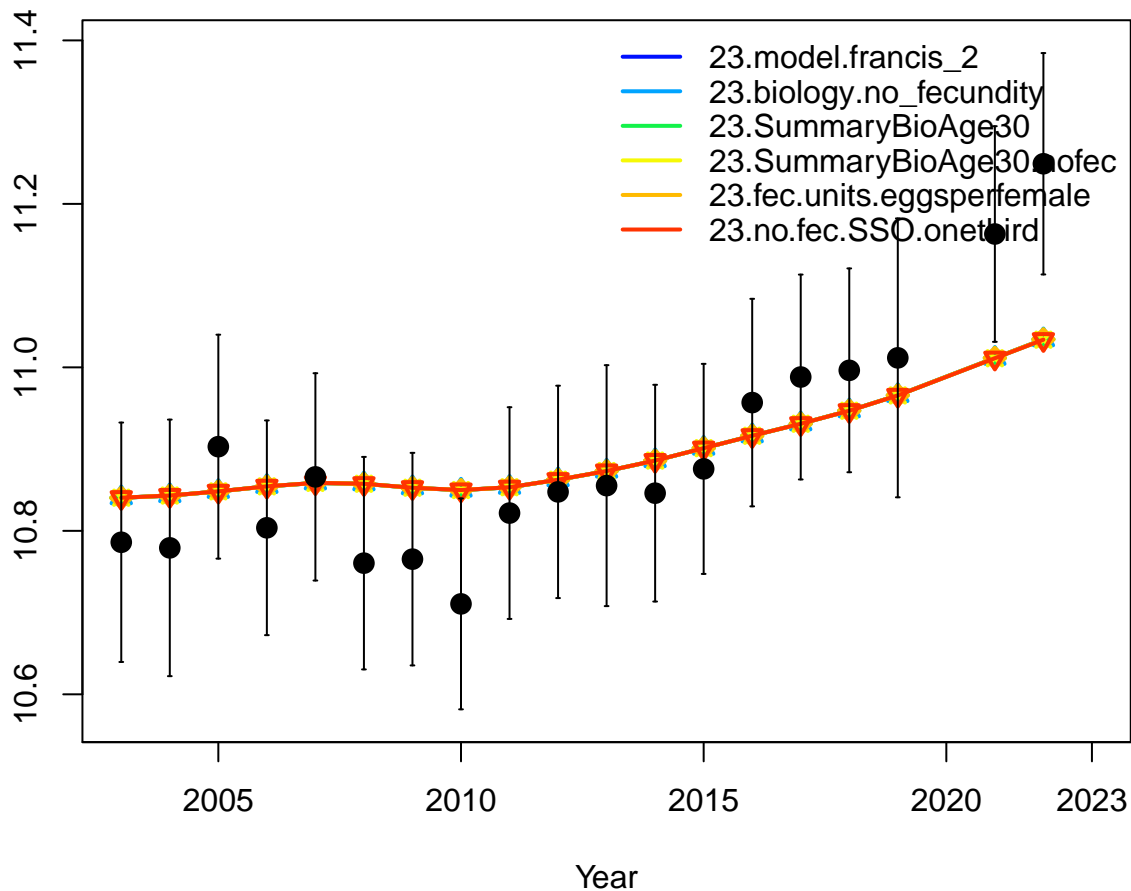




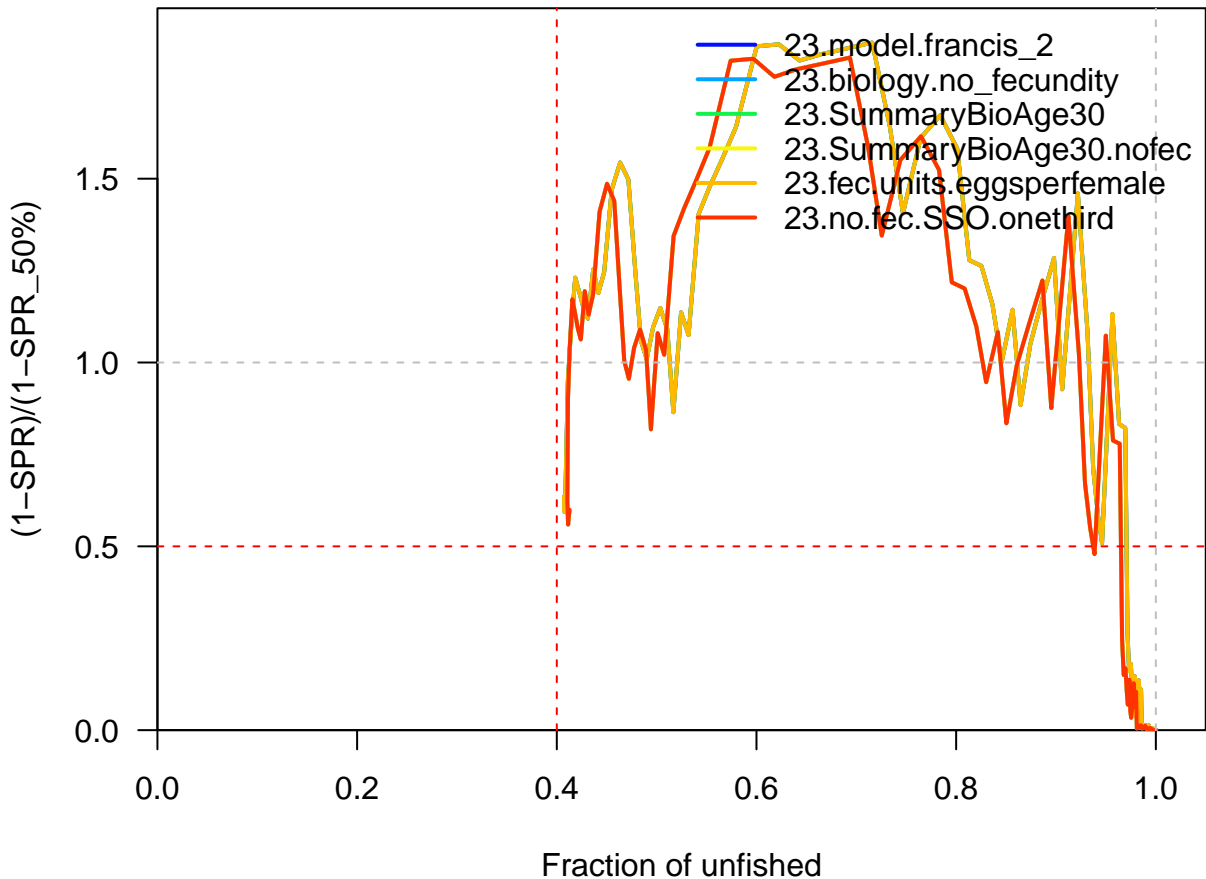
Log index



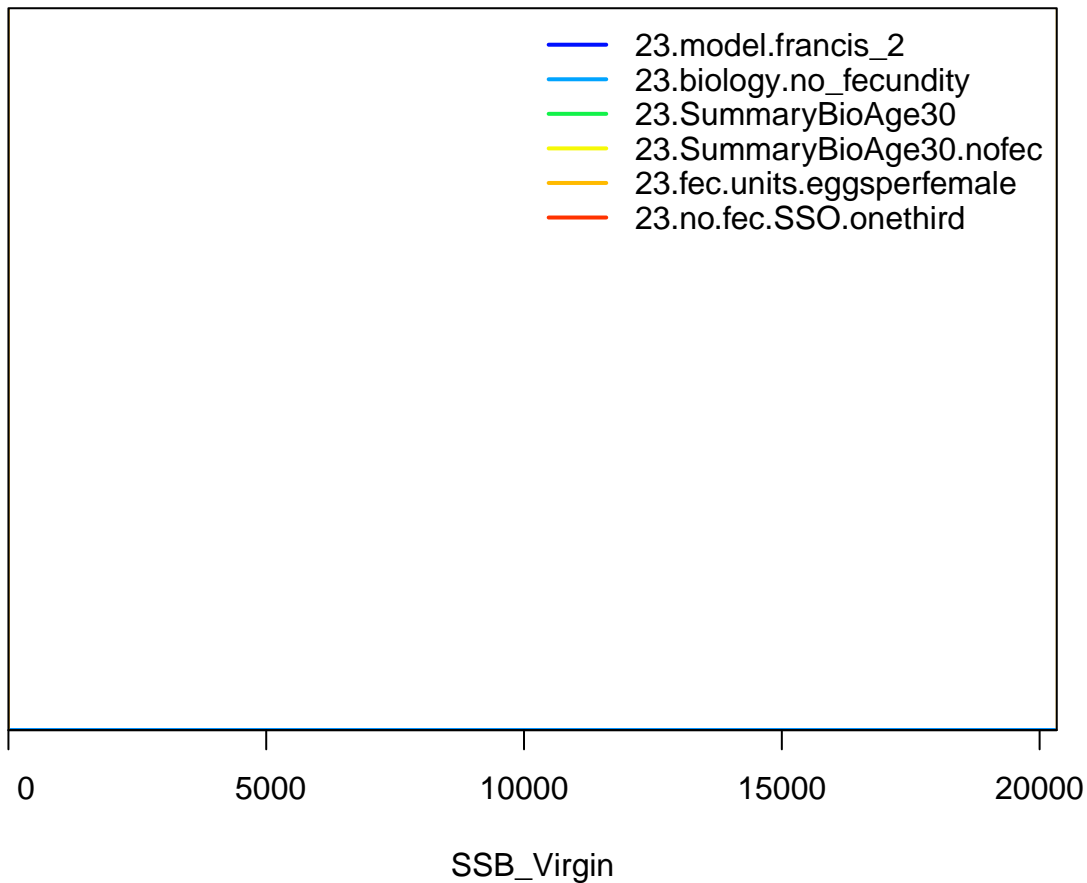
Log index



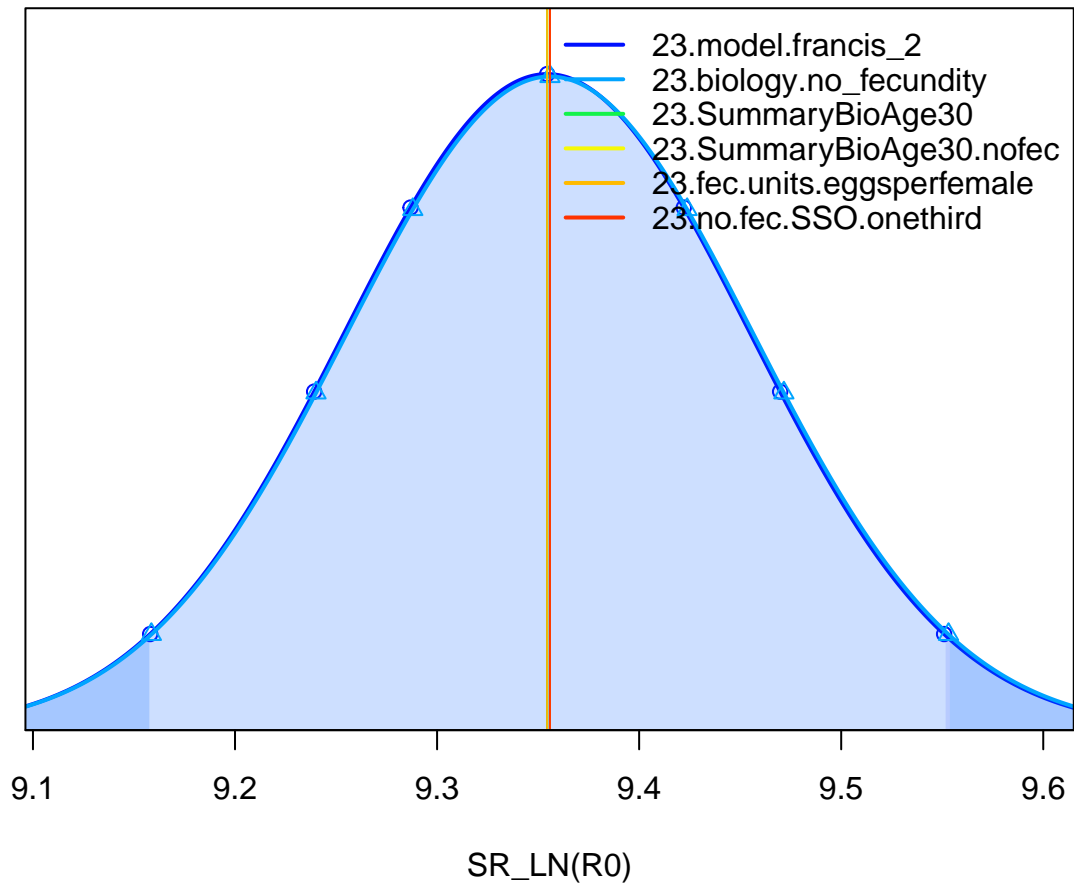




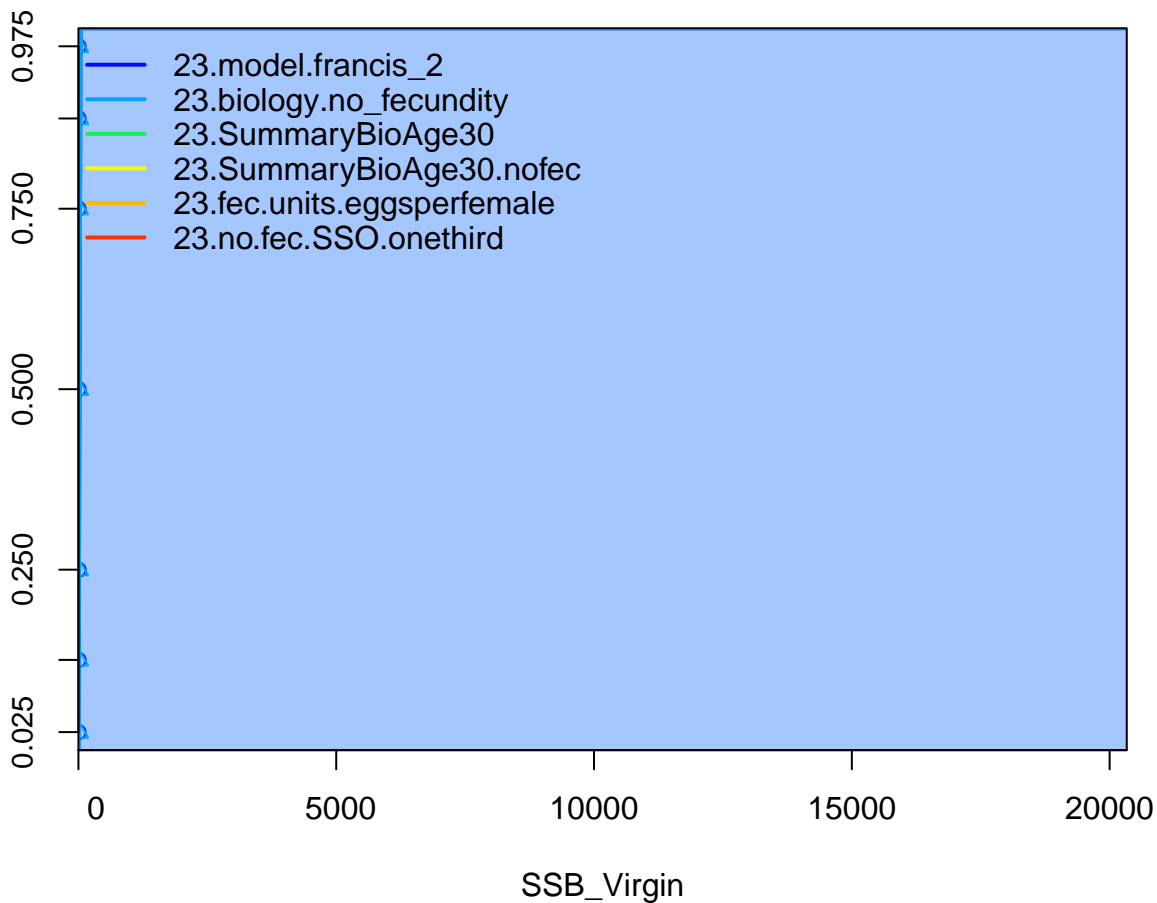
Density



Density



Cumulative Probability



Cumulative Probability

