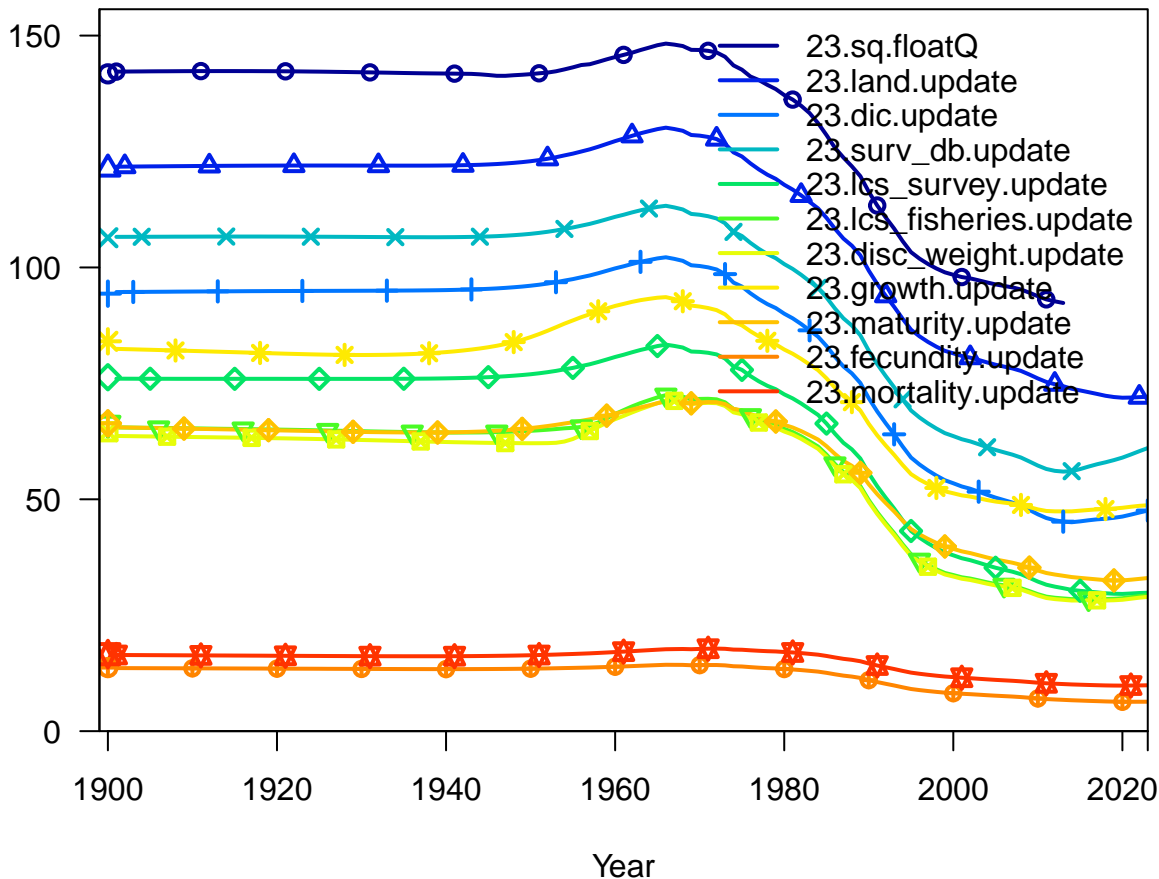
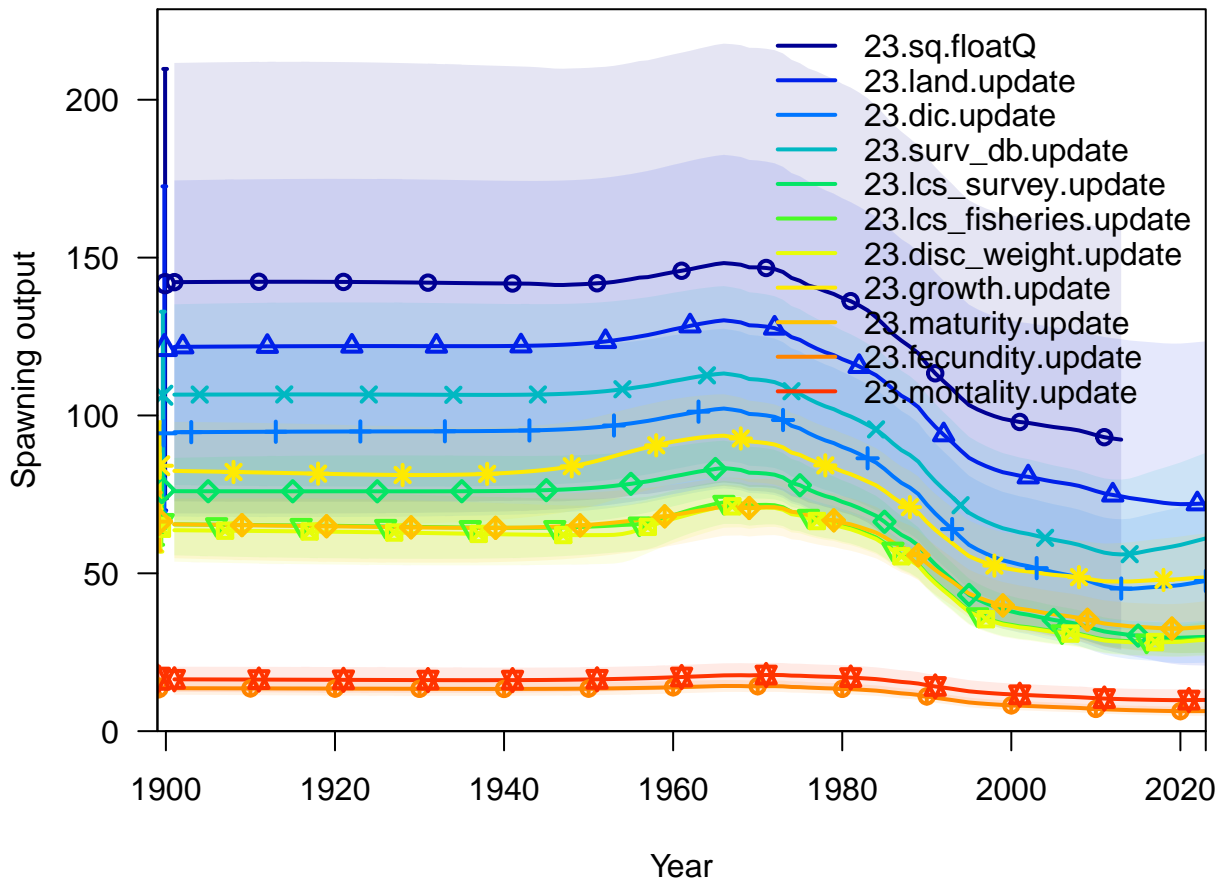
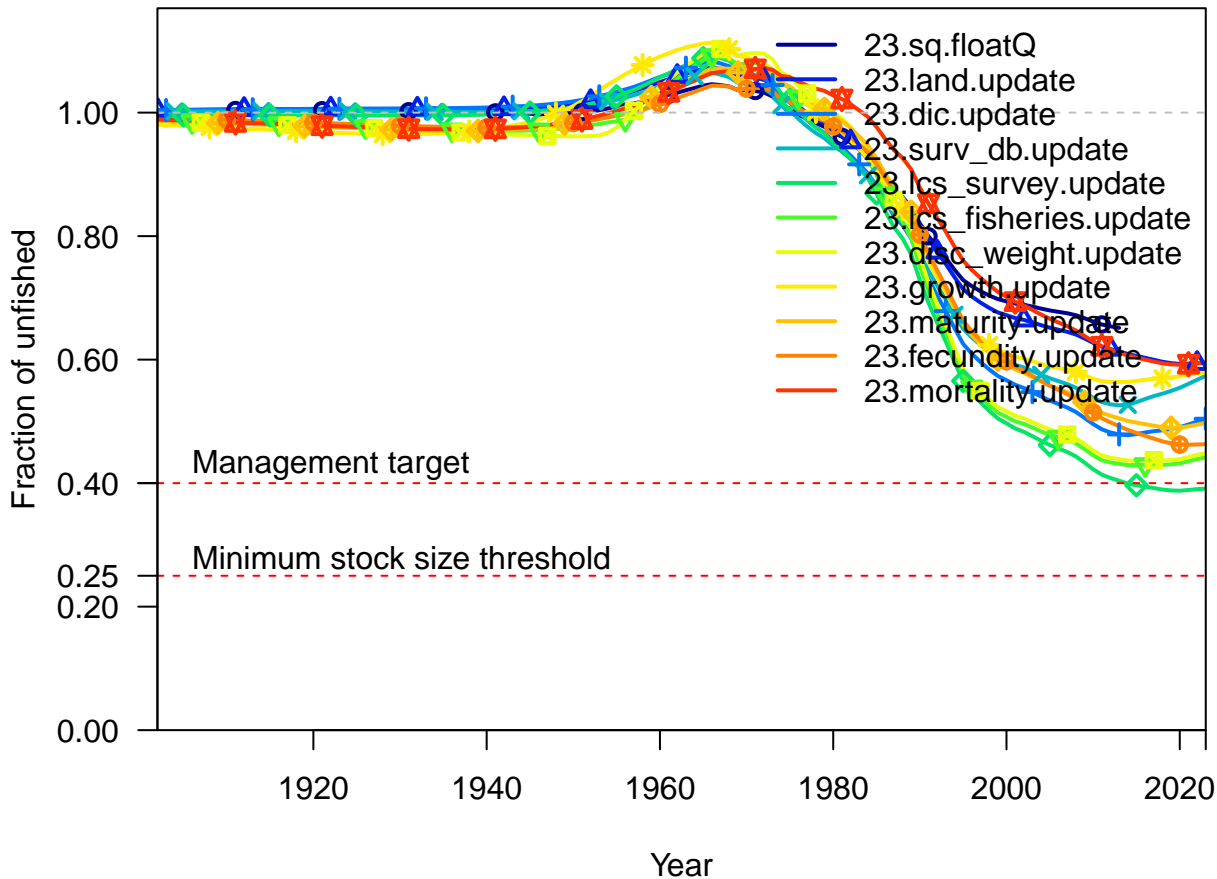
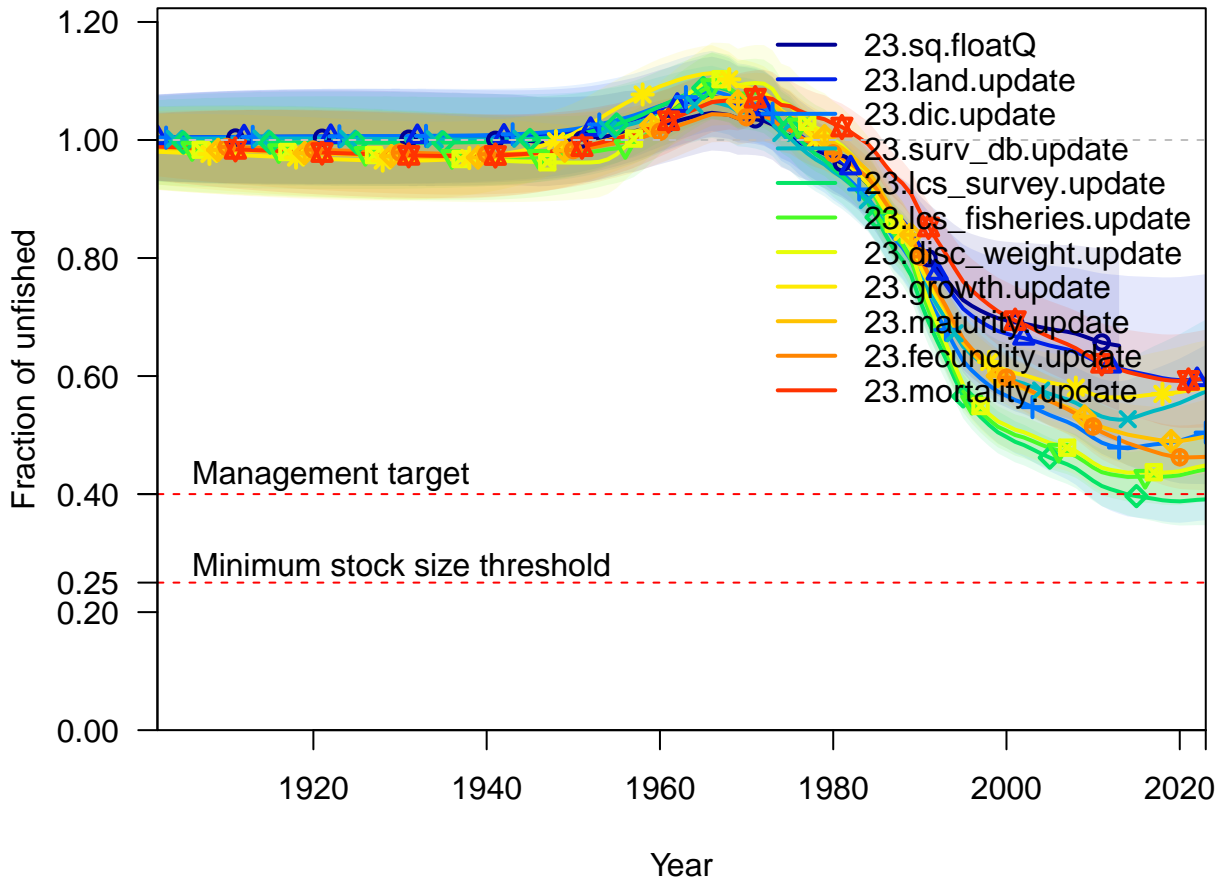


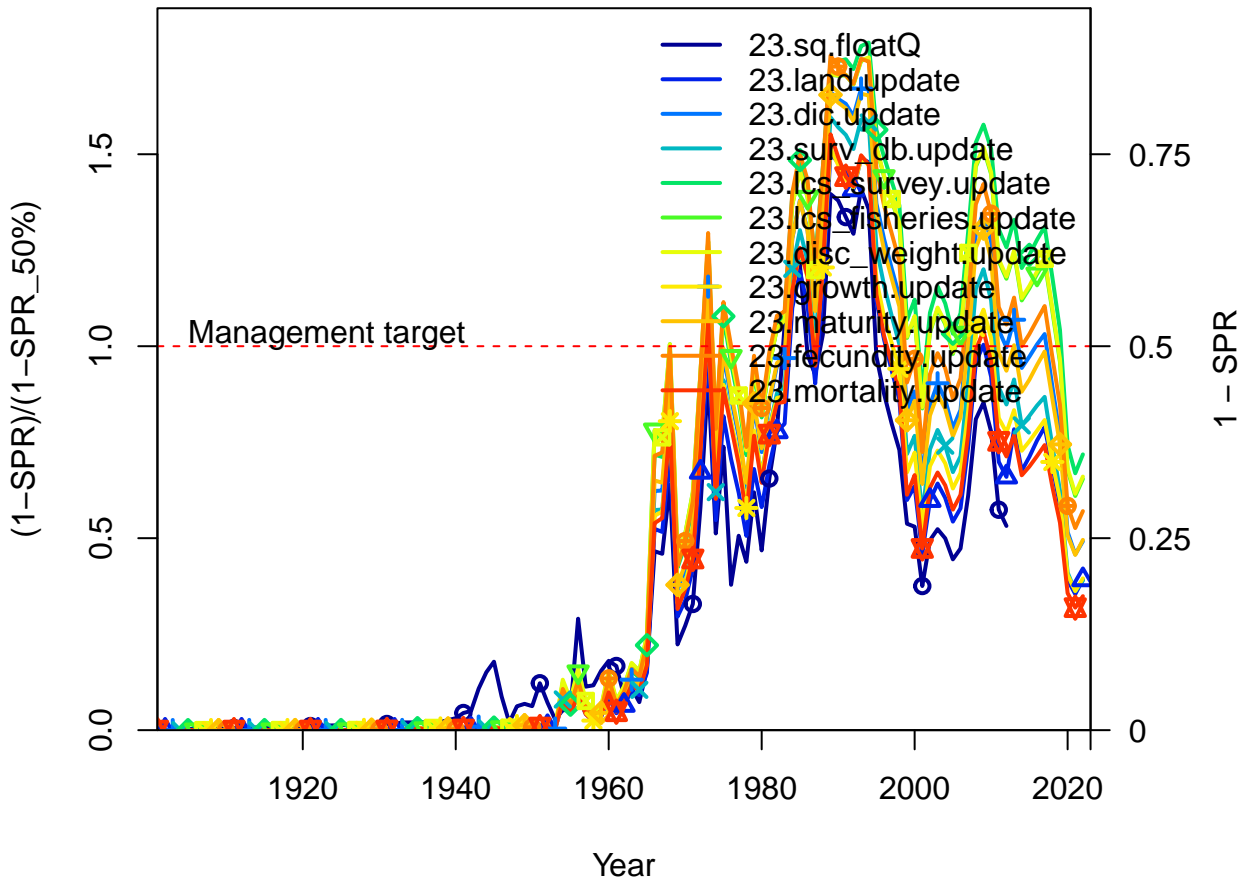
Spawning output

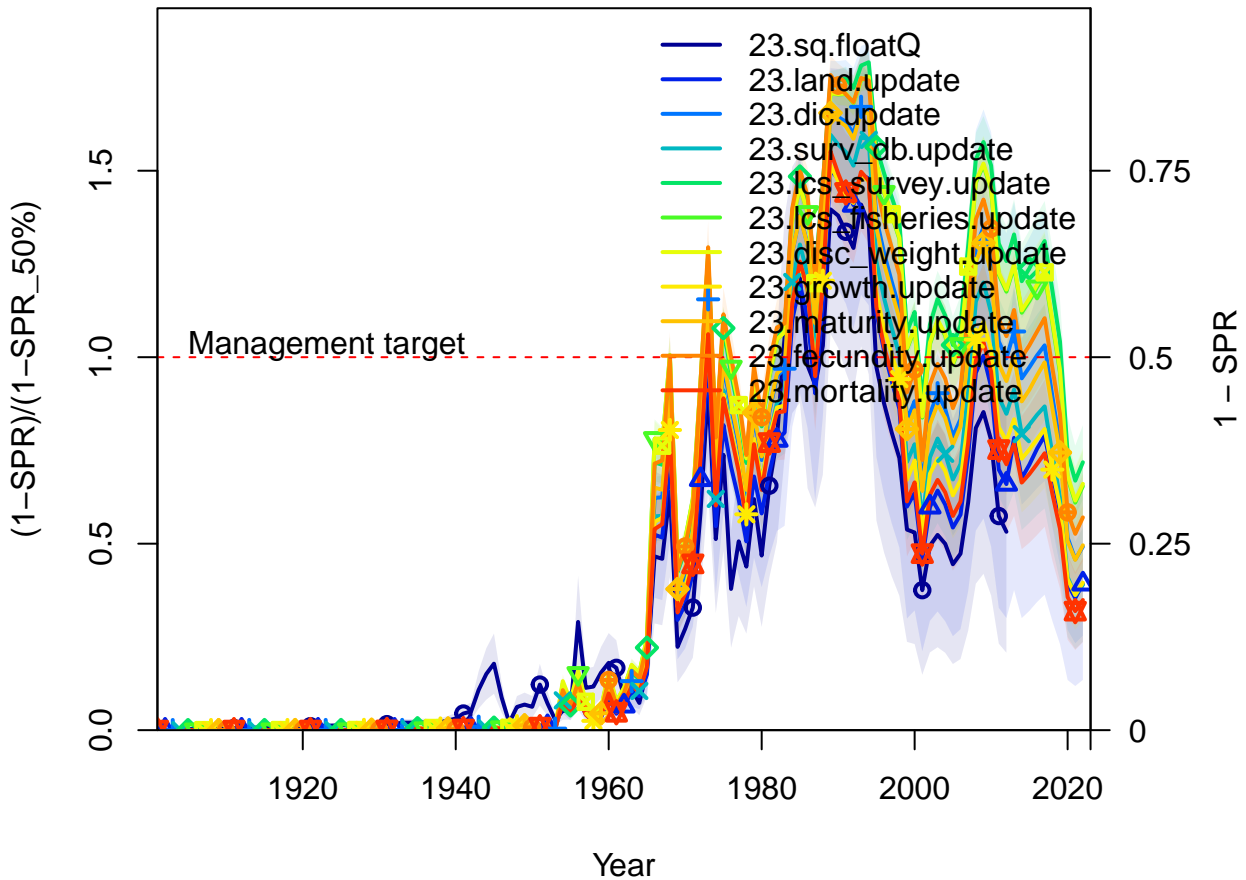


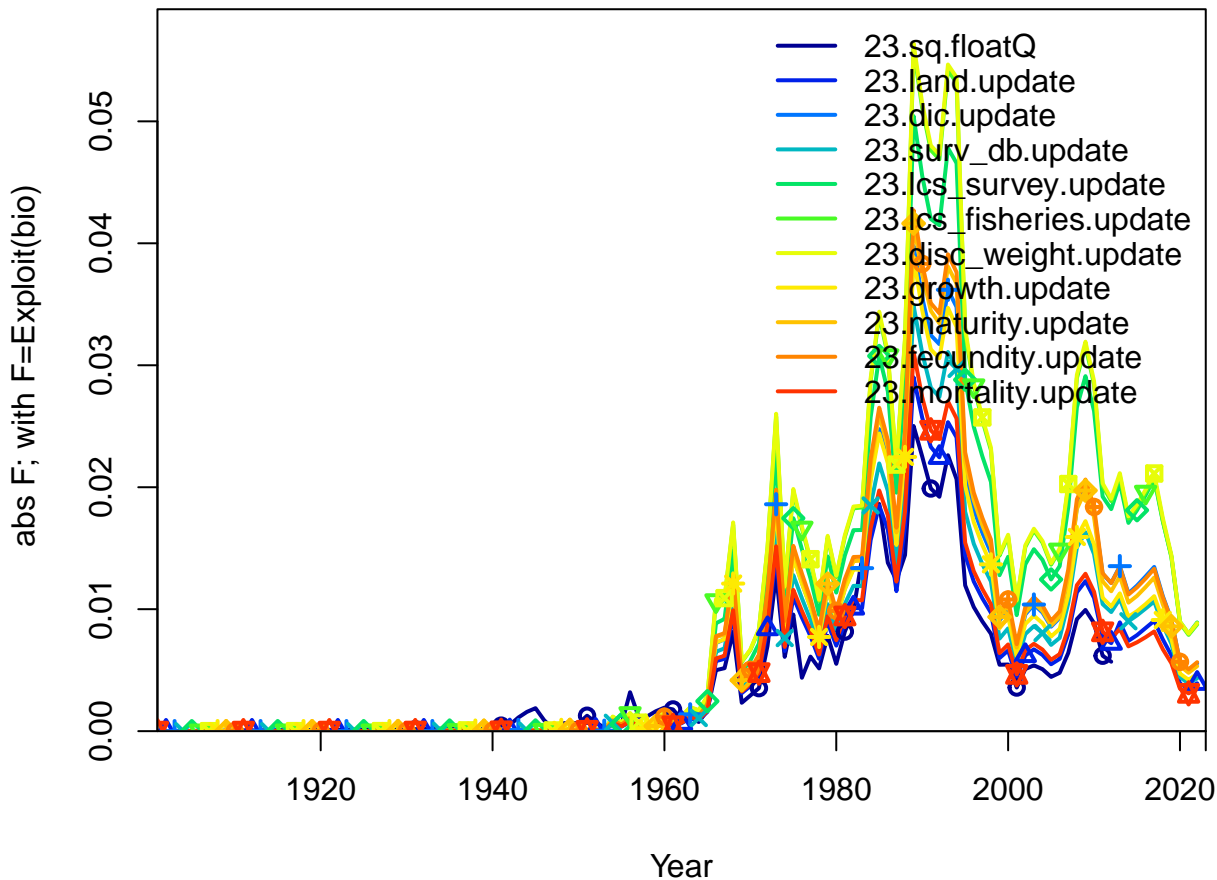




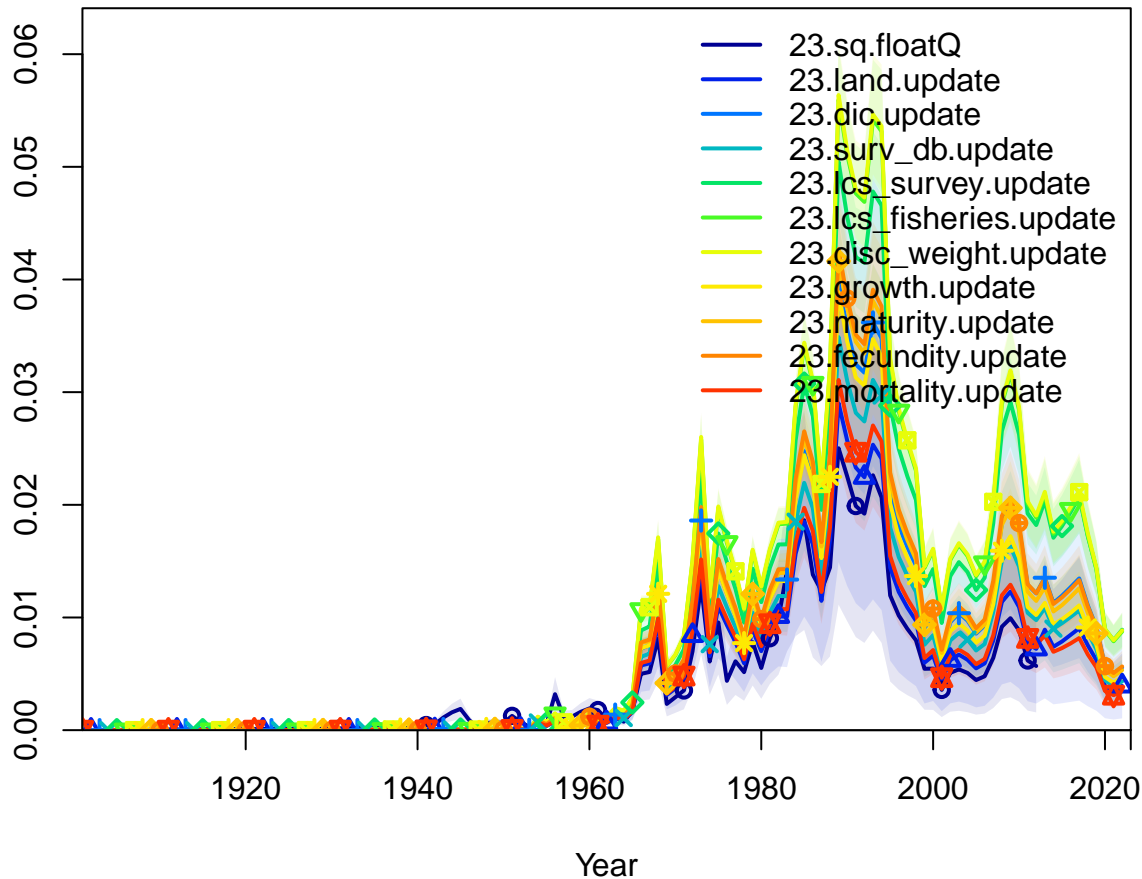


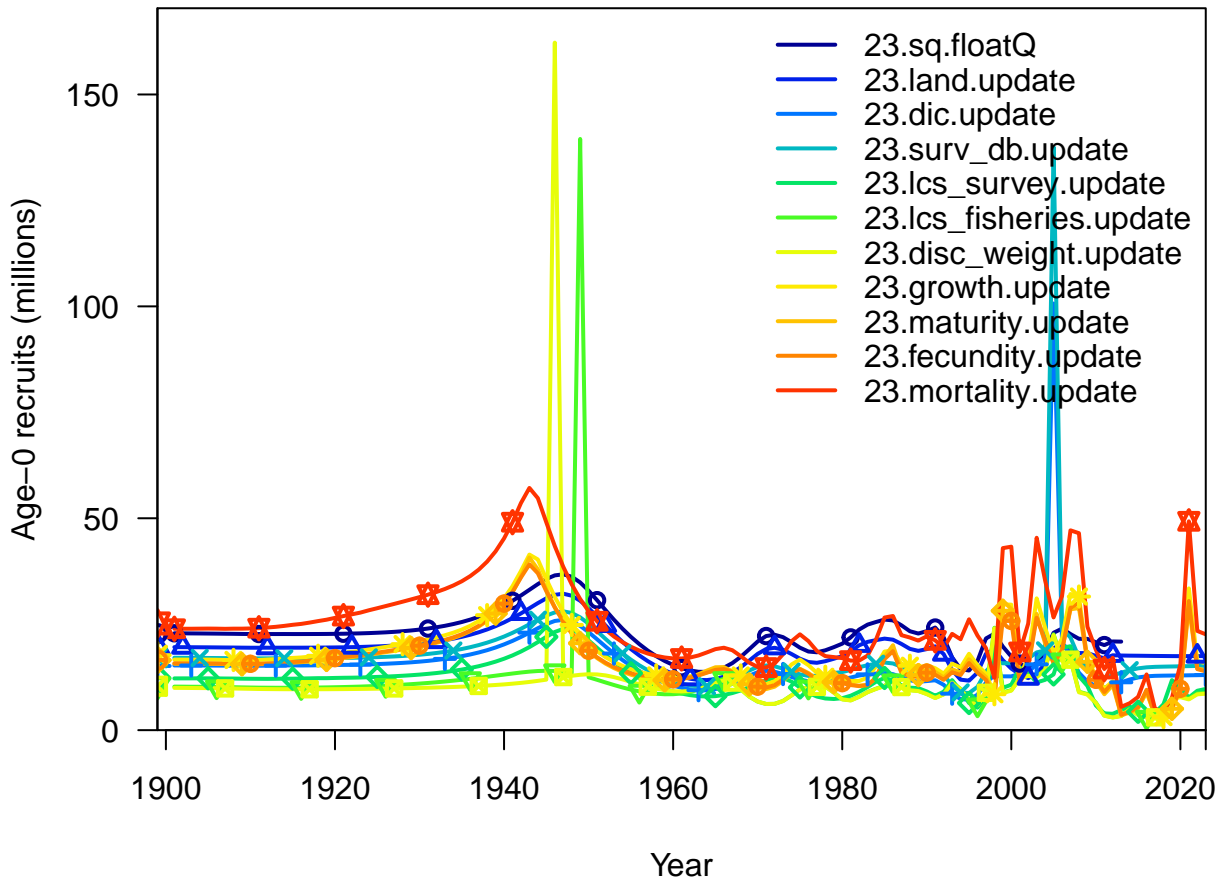


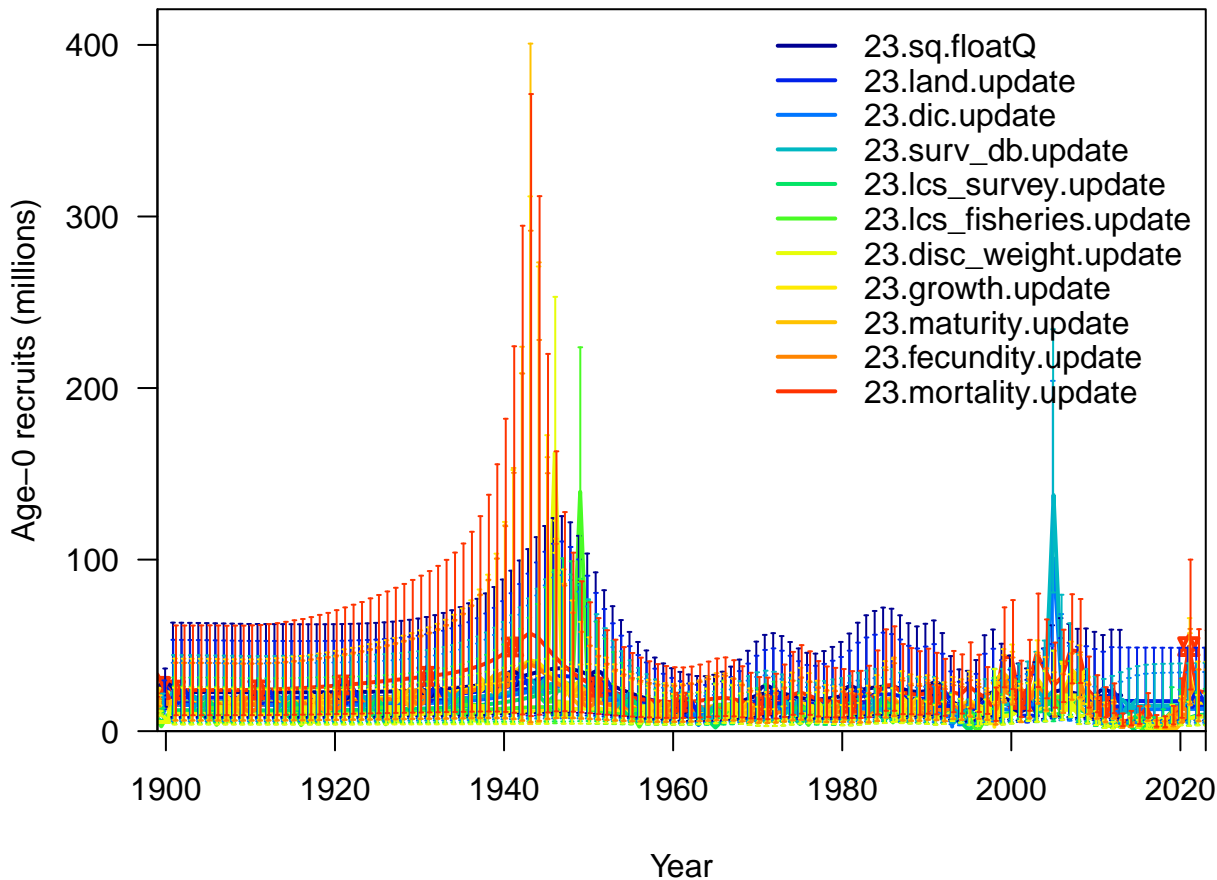




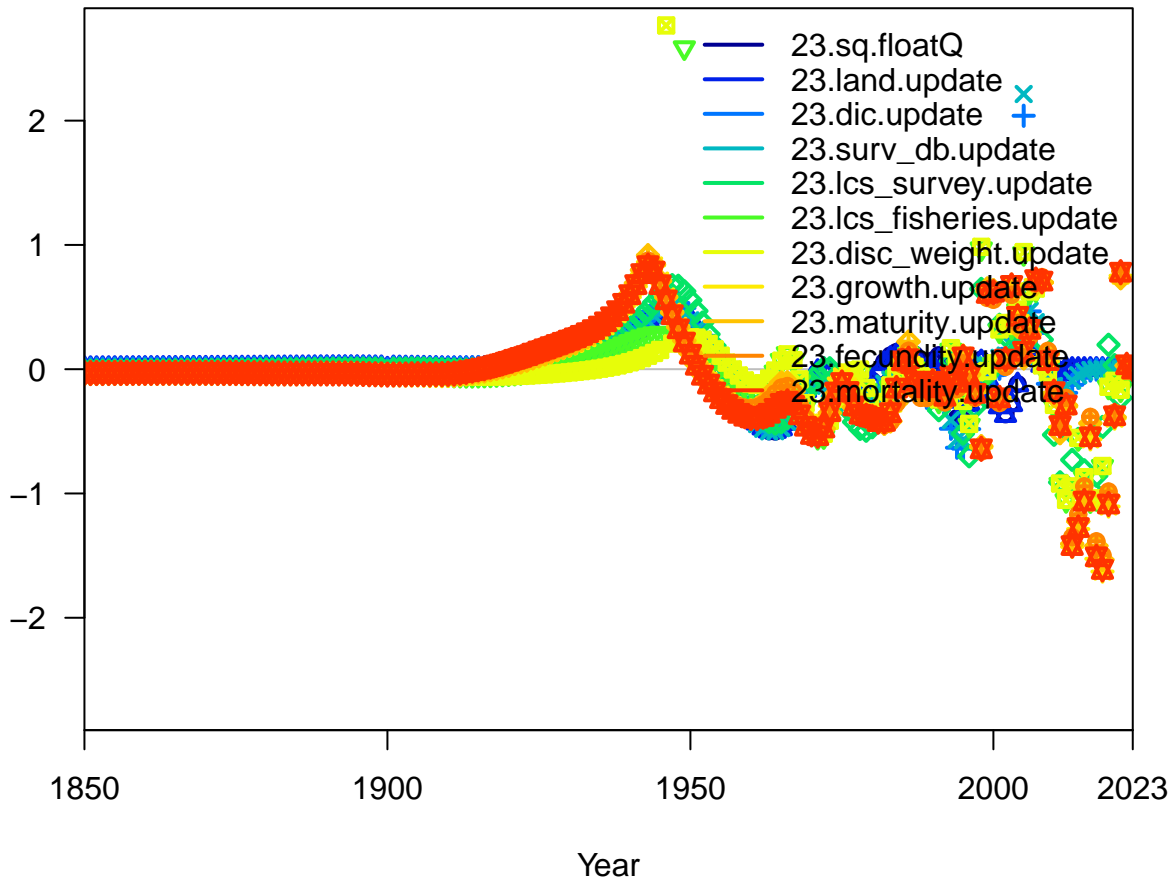
abs F; with F=Exploit(bio)



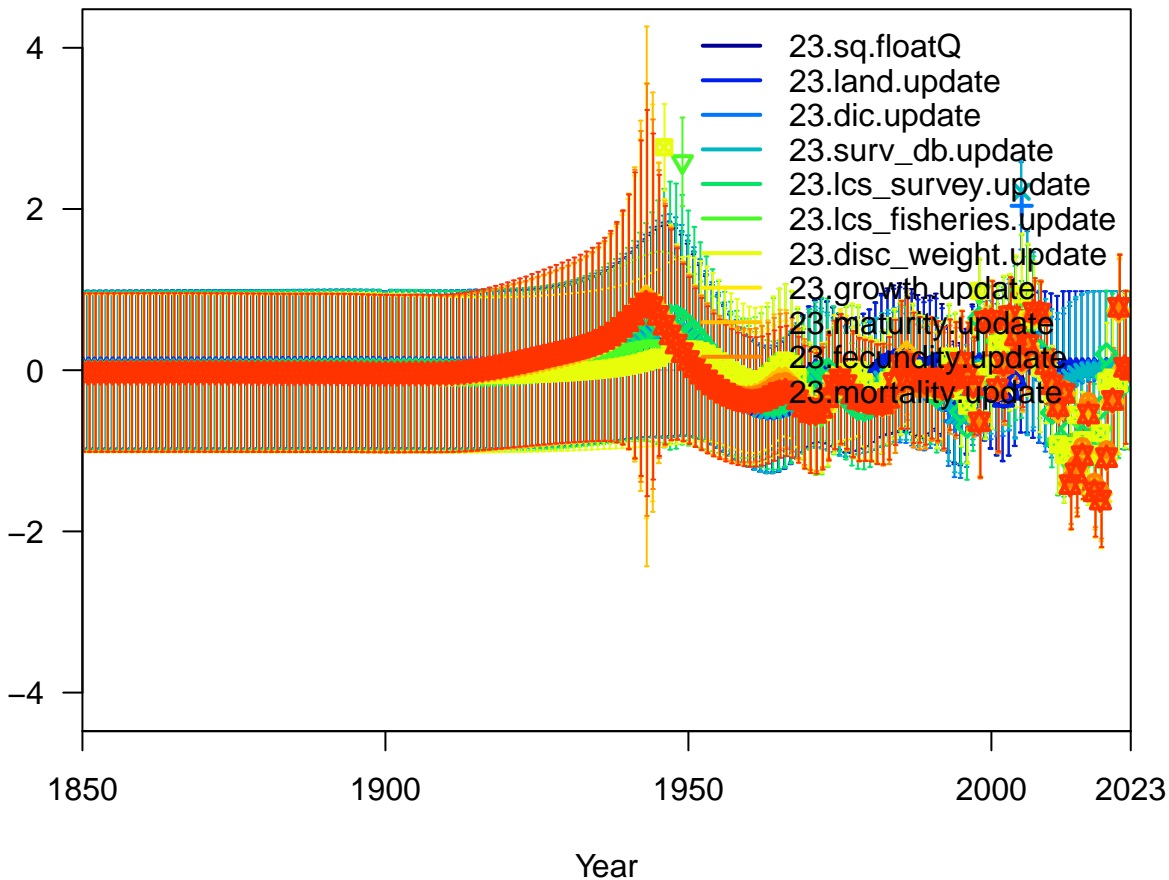


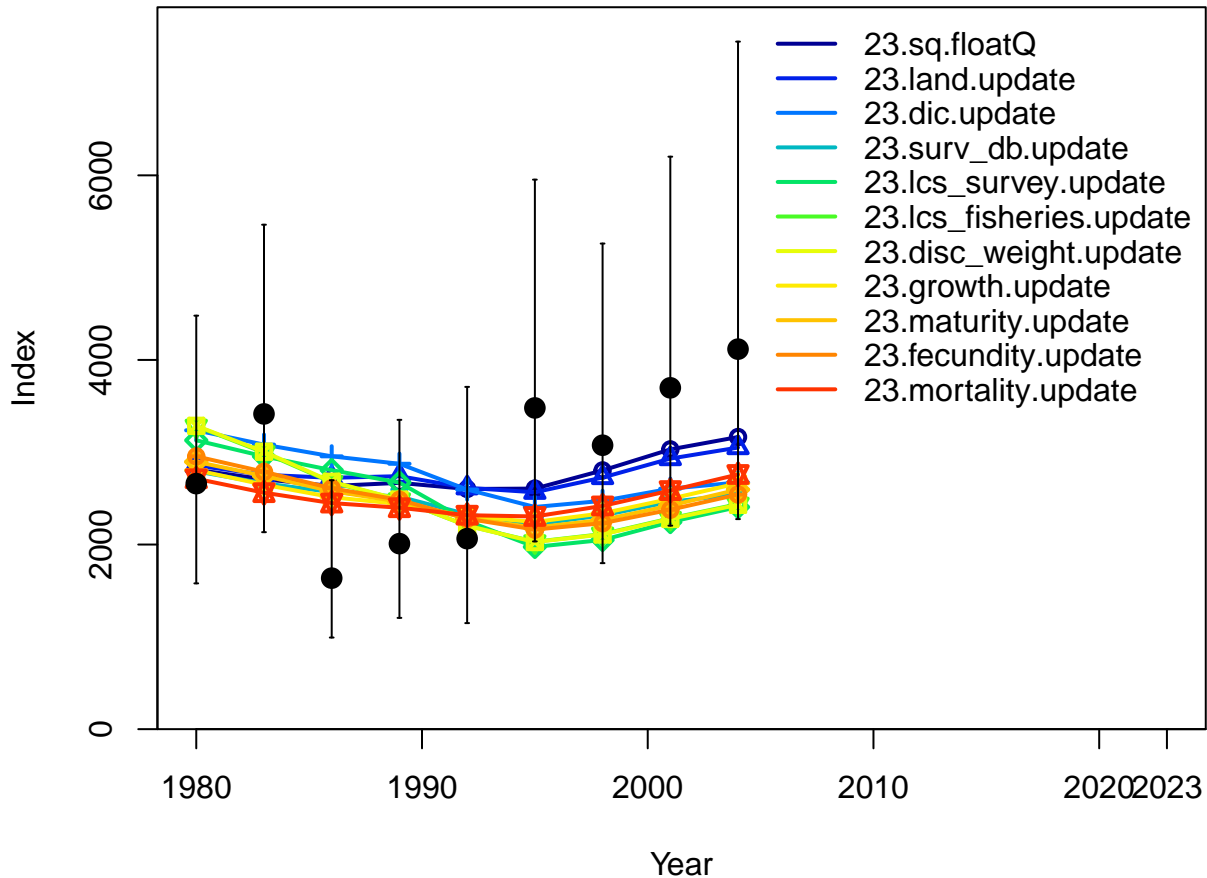


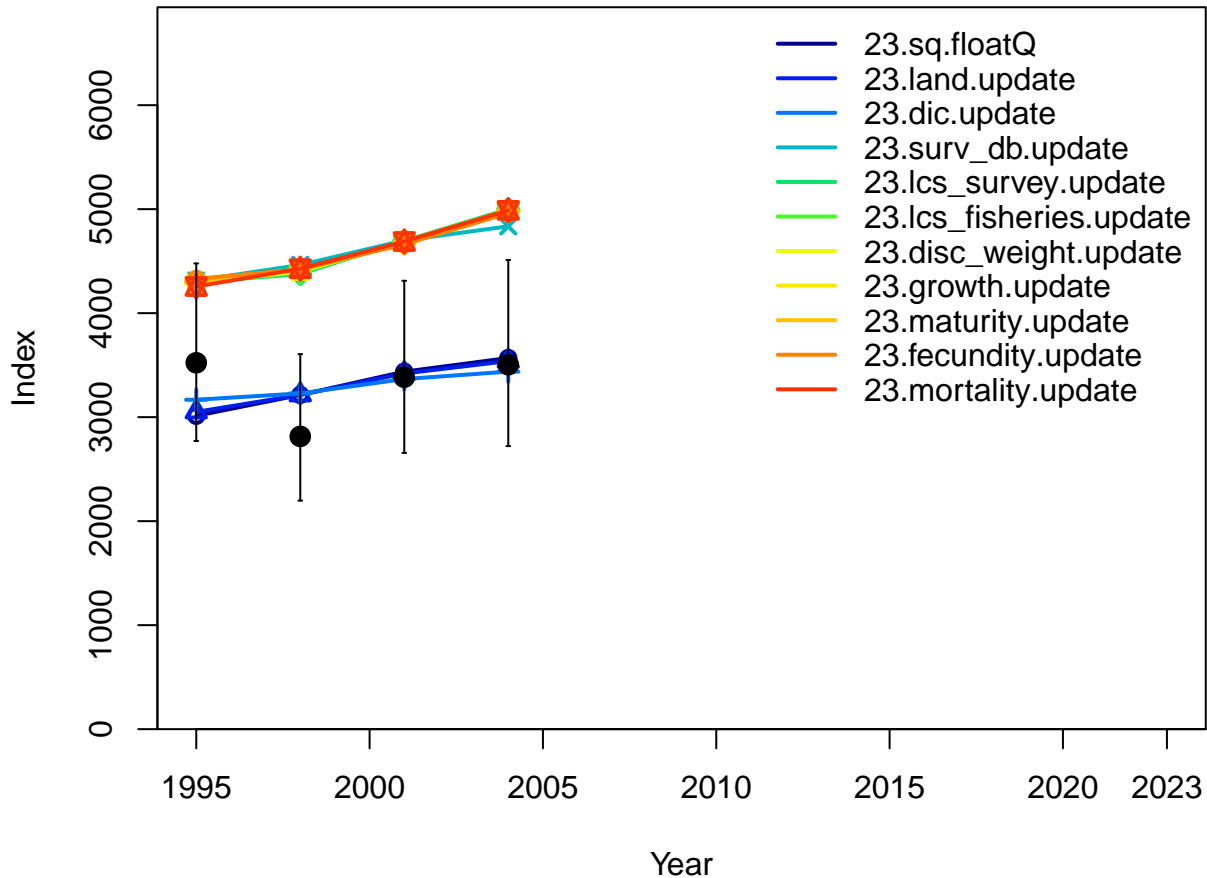
Recruitment deviations

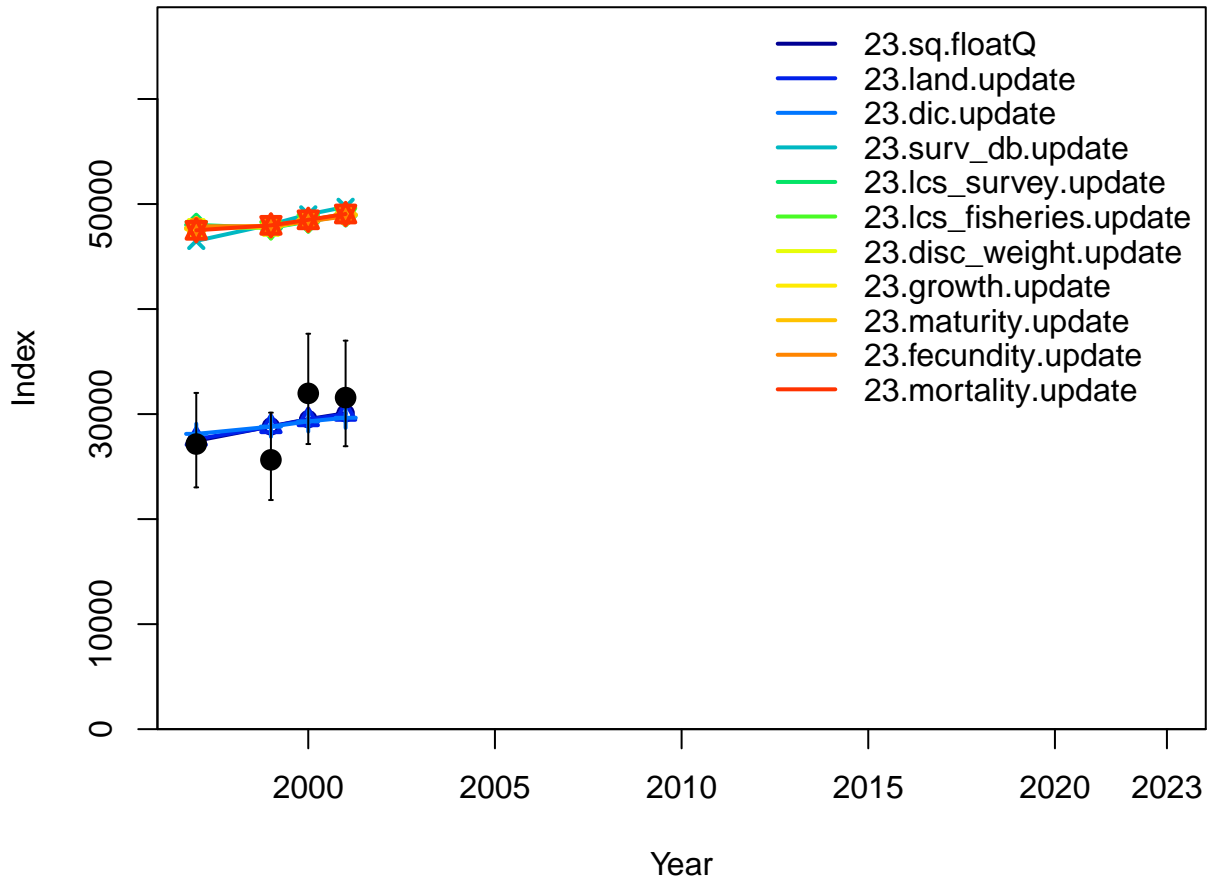


Recruitment deviations









Index

0e+00
2e+04
4e+04
6e+04
8e+04
1e+05

2000

2005

2010

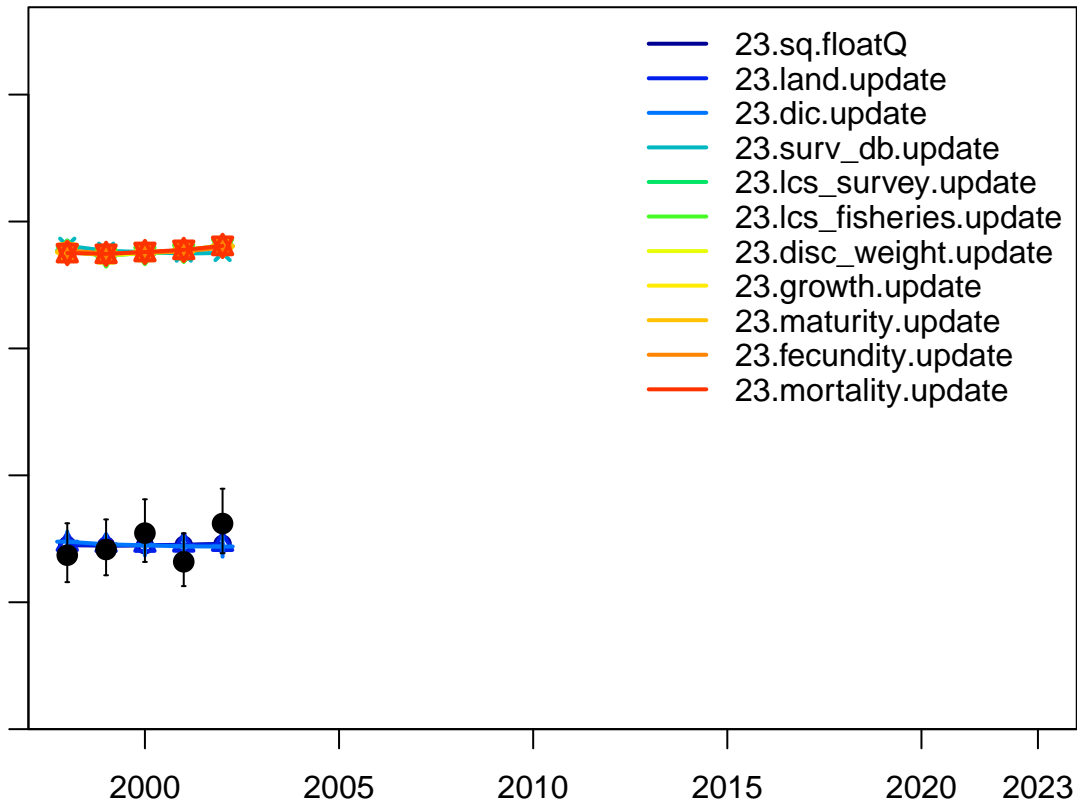
2015

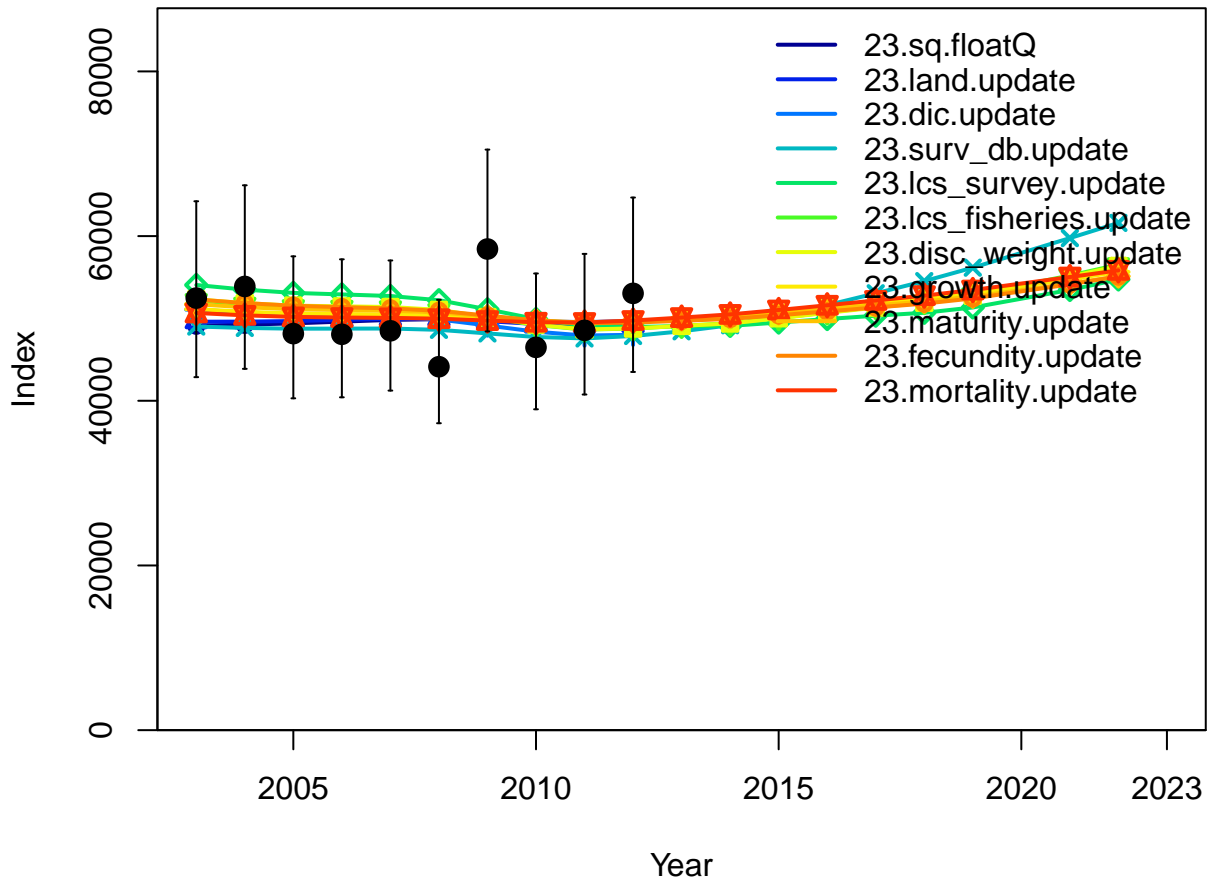
2020

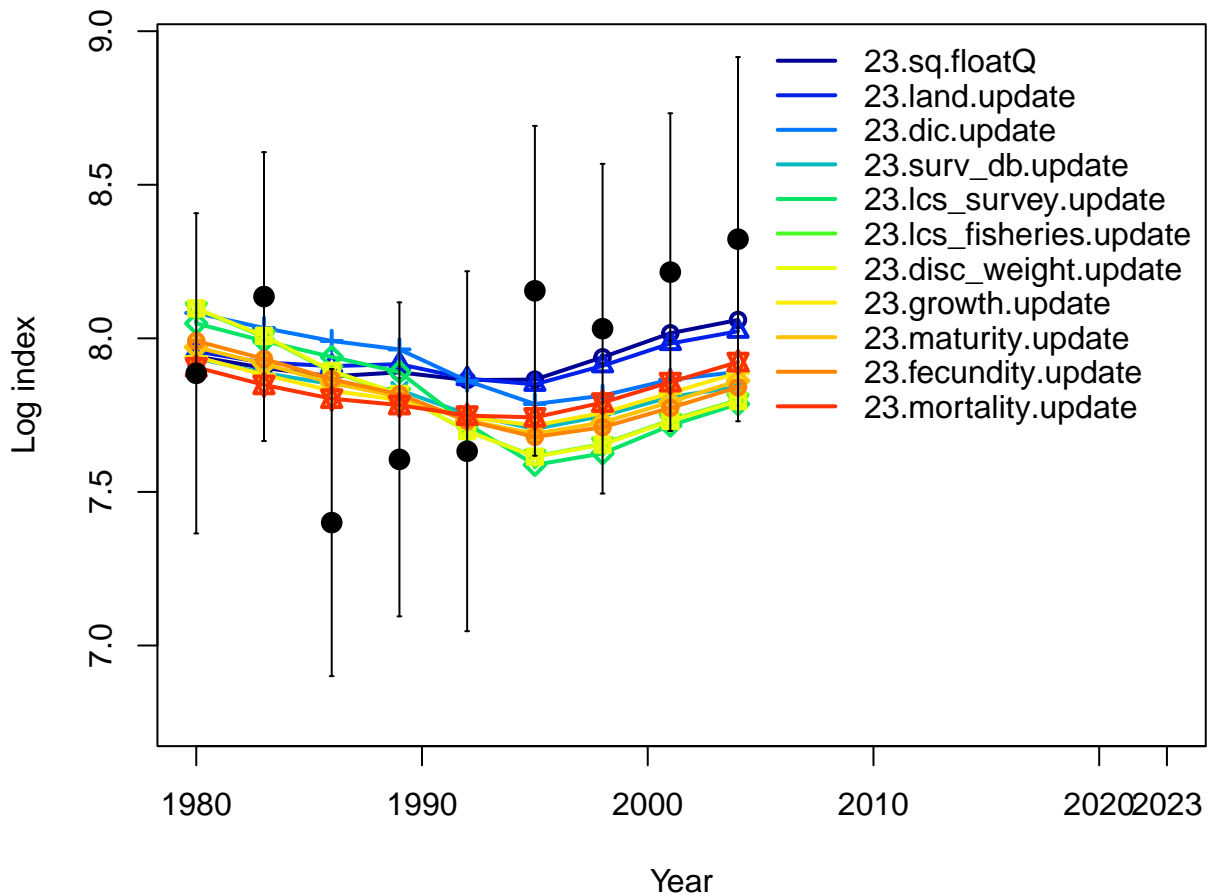
2023

Year

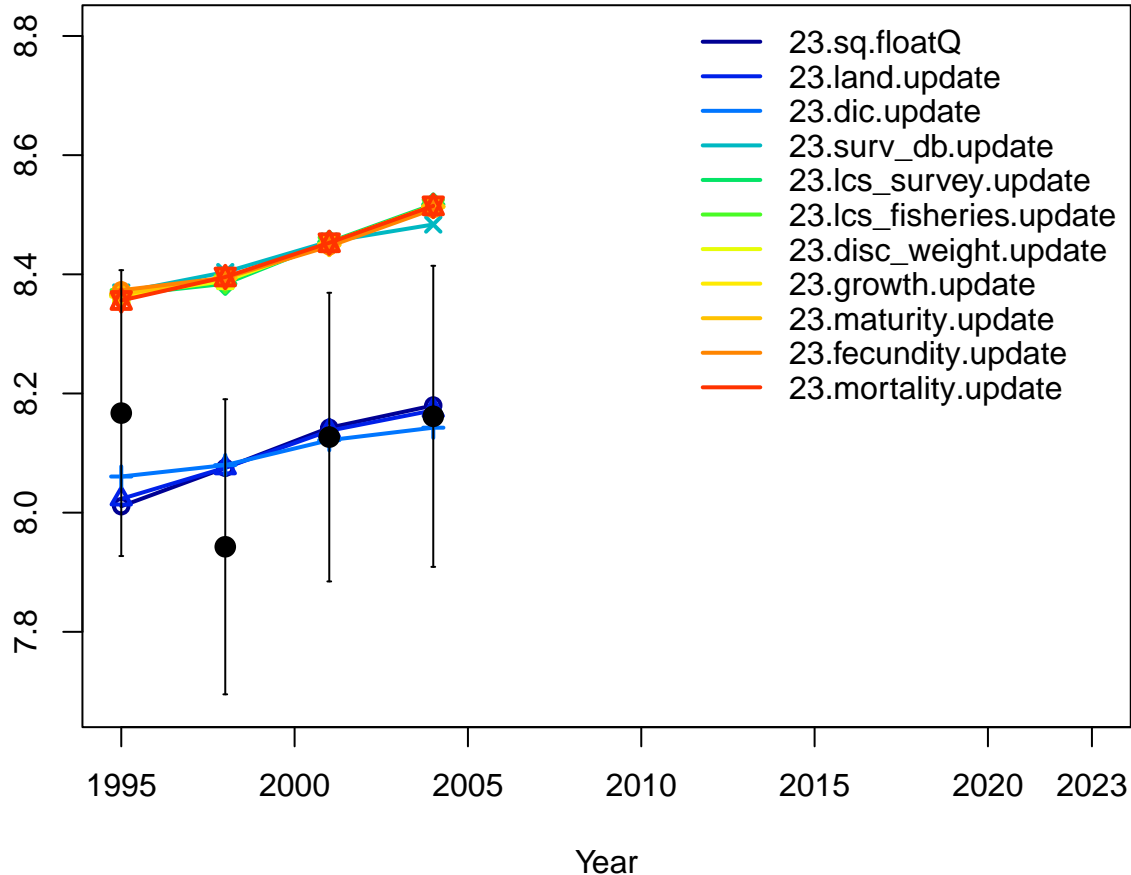
- 23.sq.floatQ
- 23.land.update
- 23.dic.update
- 23.surv_db.update
- 23.lcs_survey.update
- 23.lcs_fisheries.update
- 23.disc_weight.update
- 23.growth.update
- 23.maturity.update
- 23.fecundity.update
- 23.mortality.update

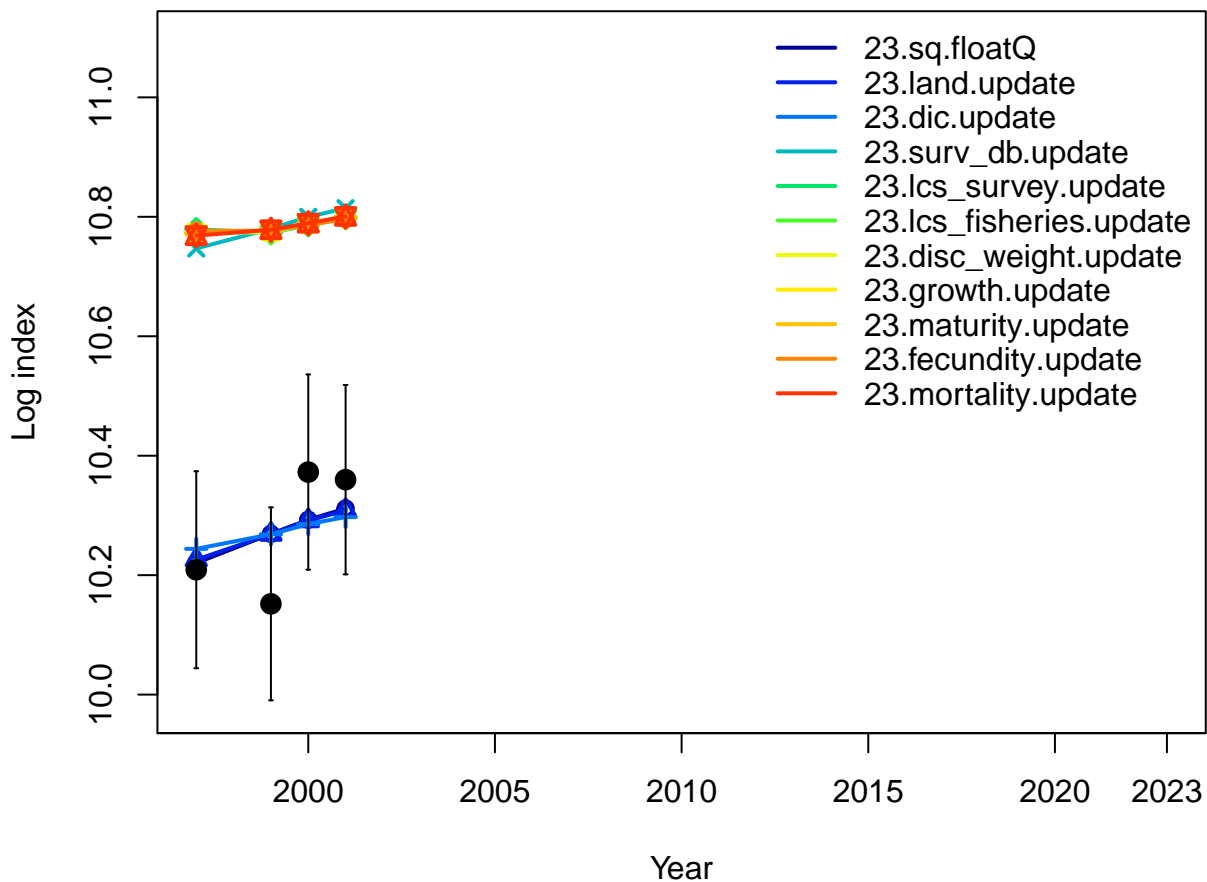


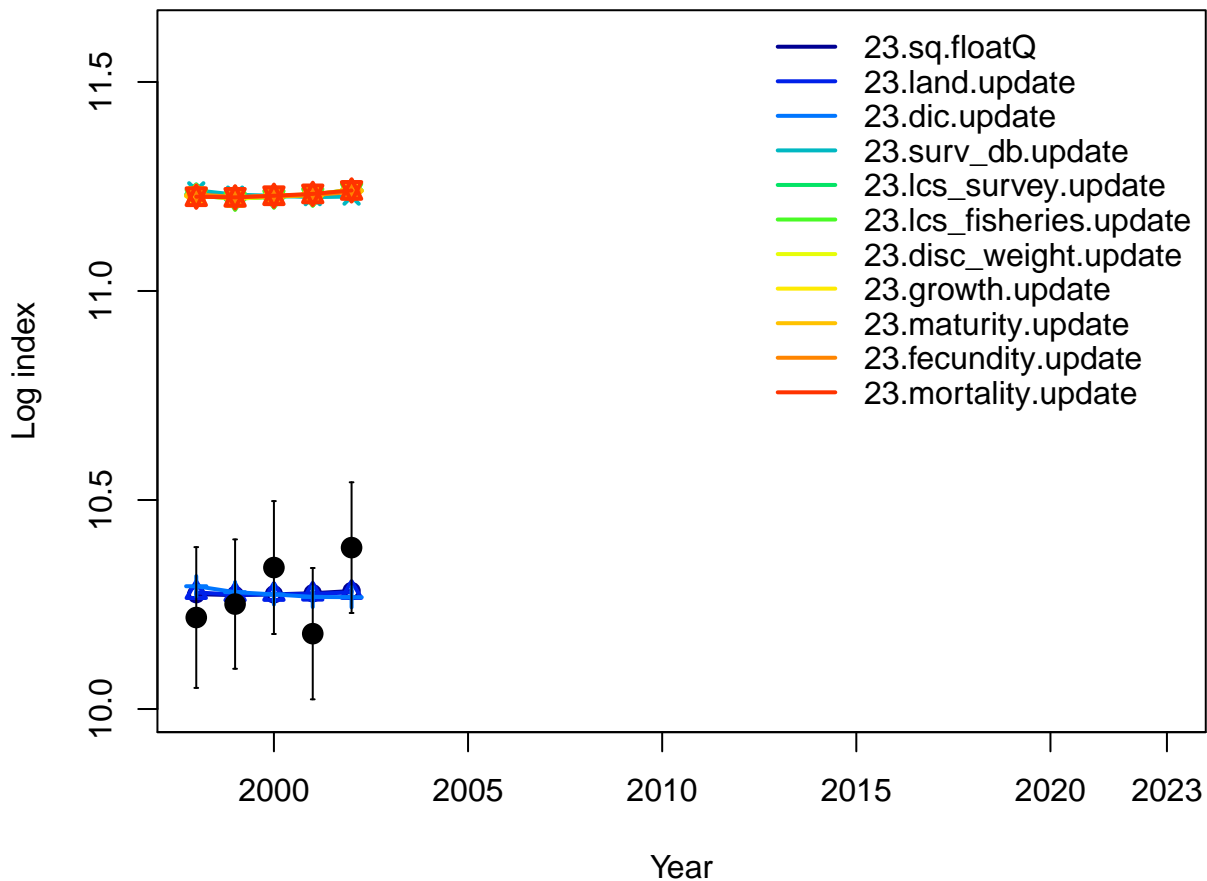




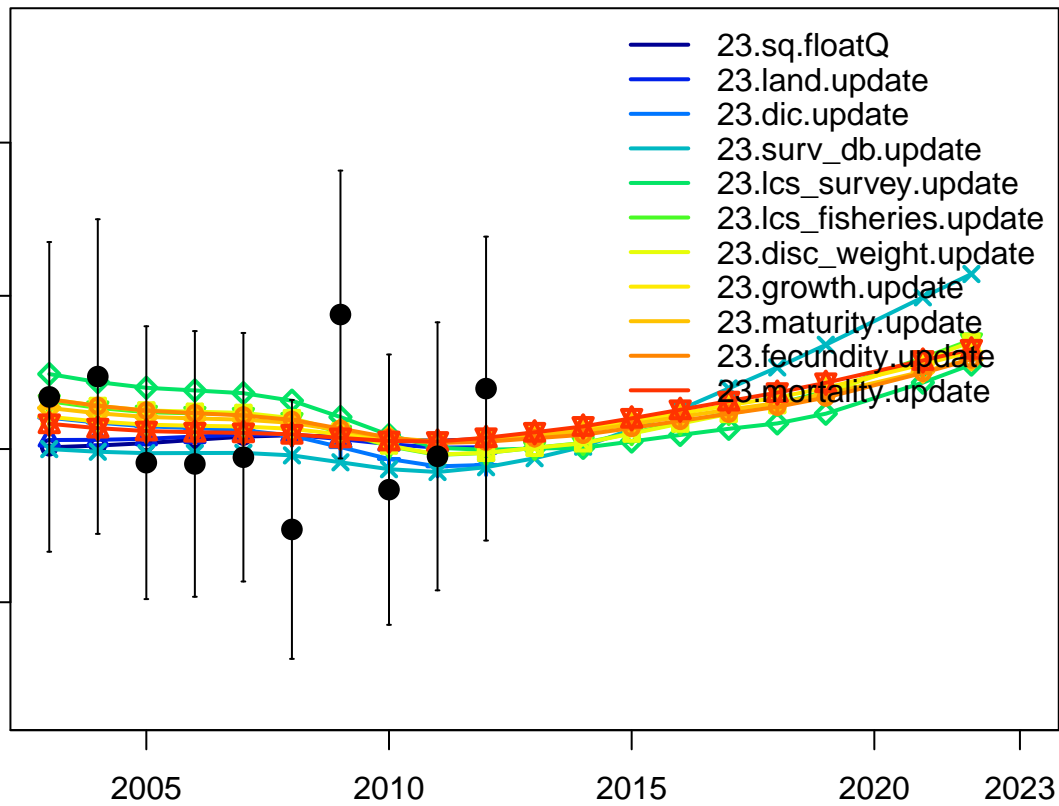
Log index



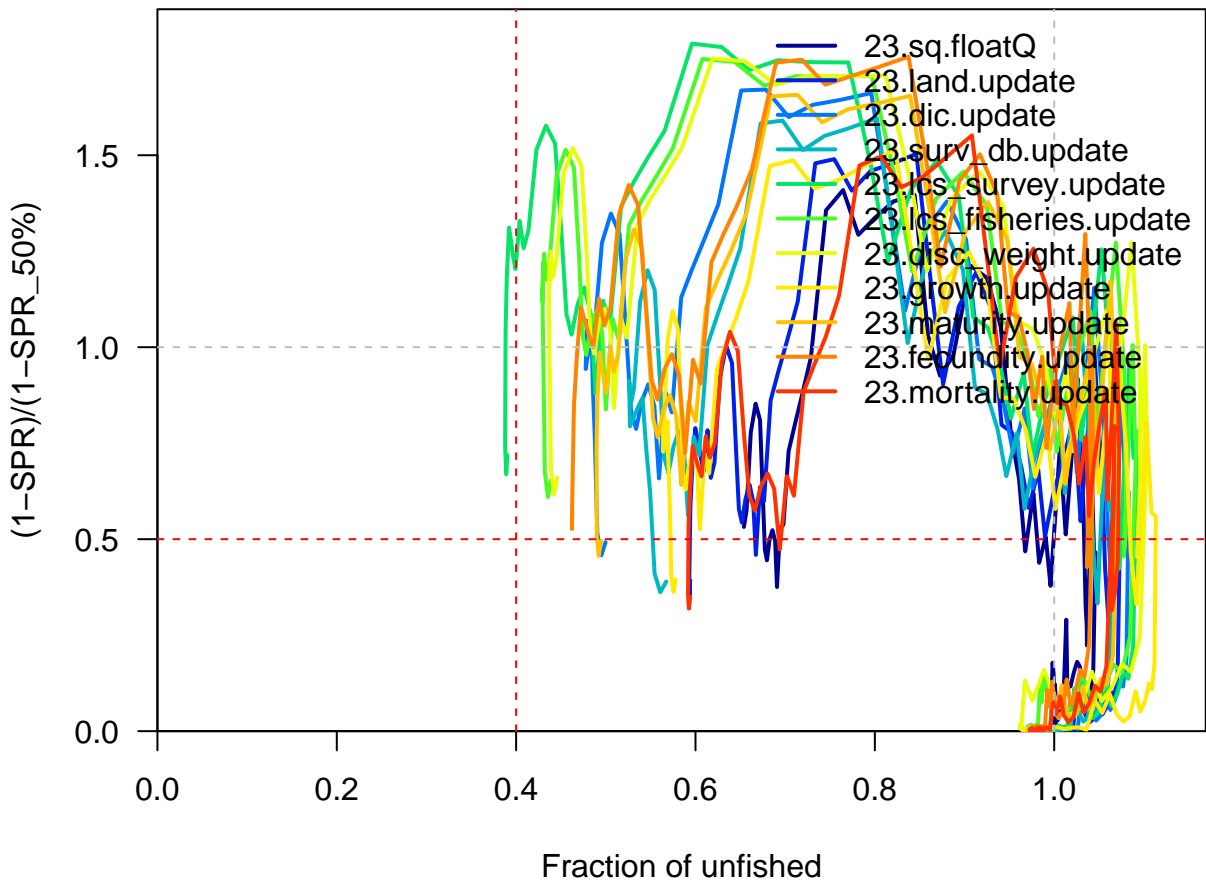




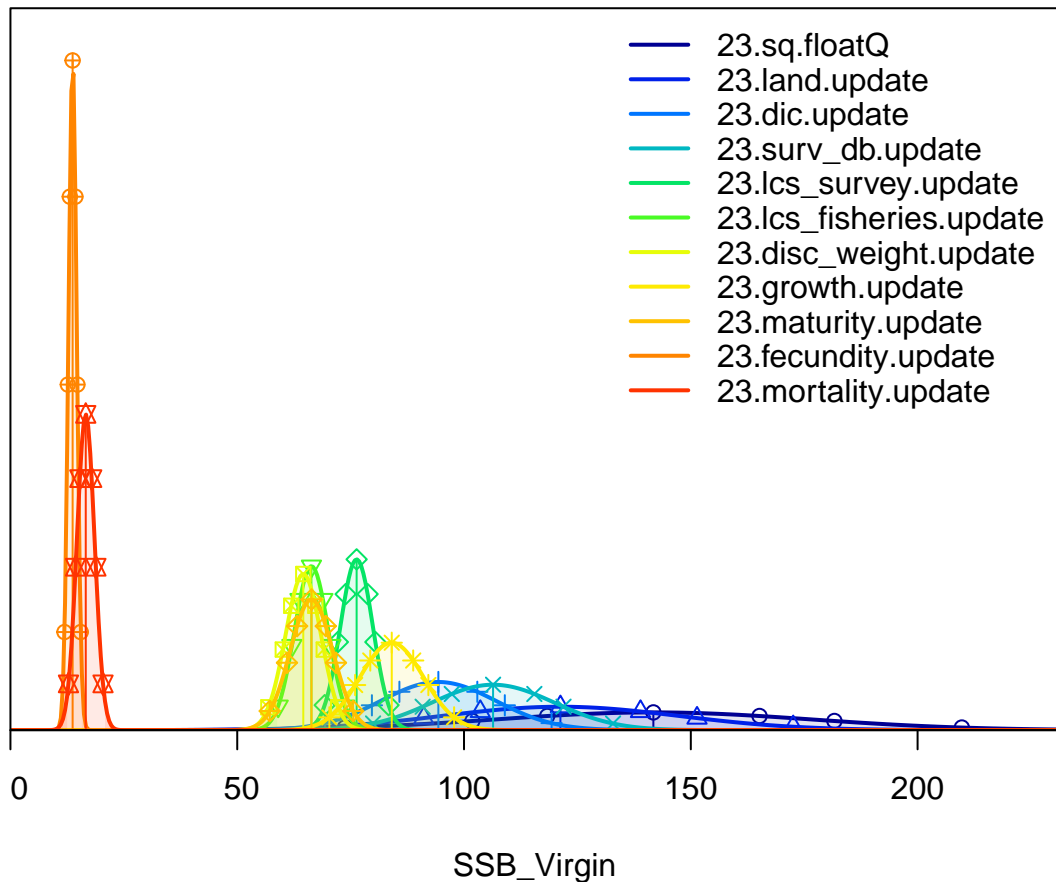
Log index

11.2
11.0
10.8
10.6

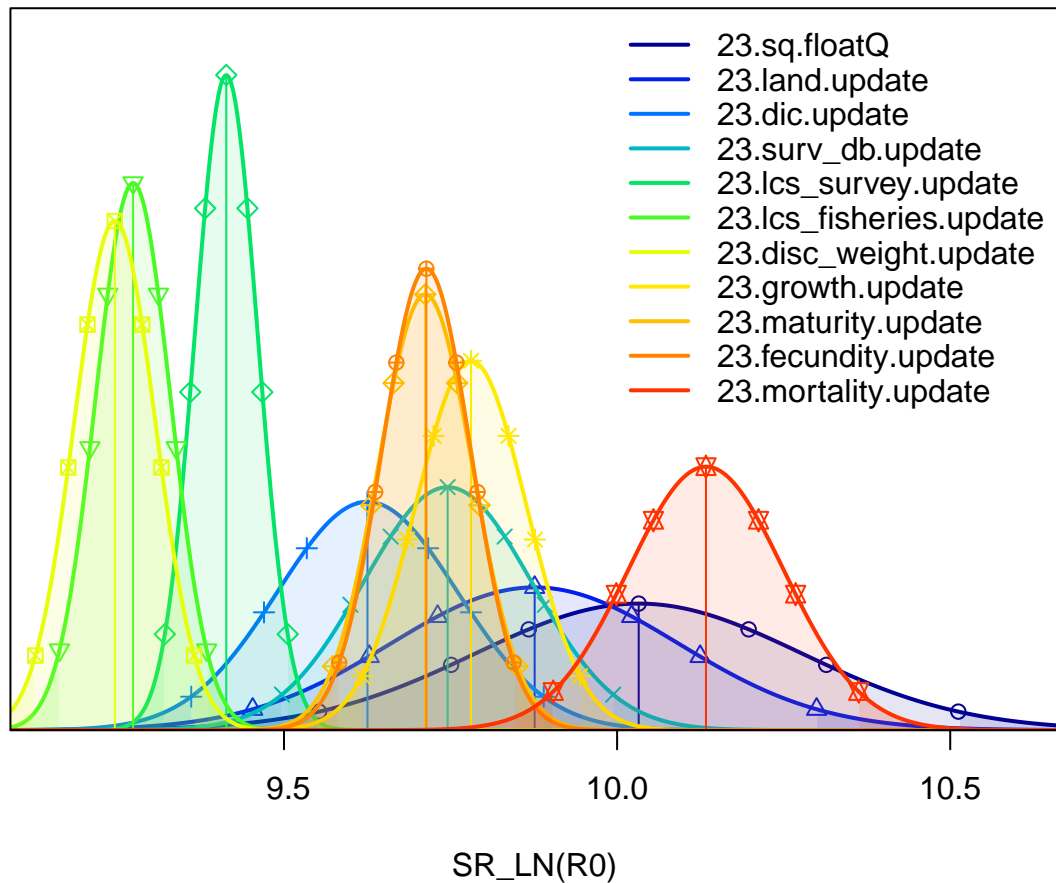
Year

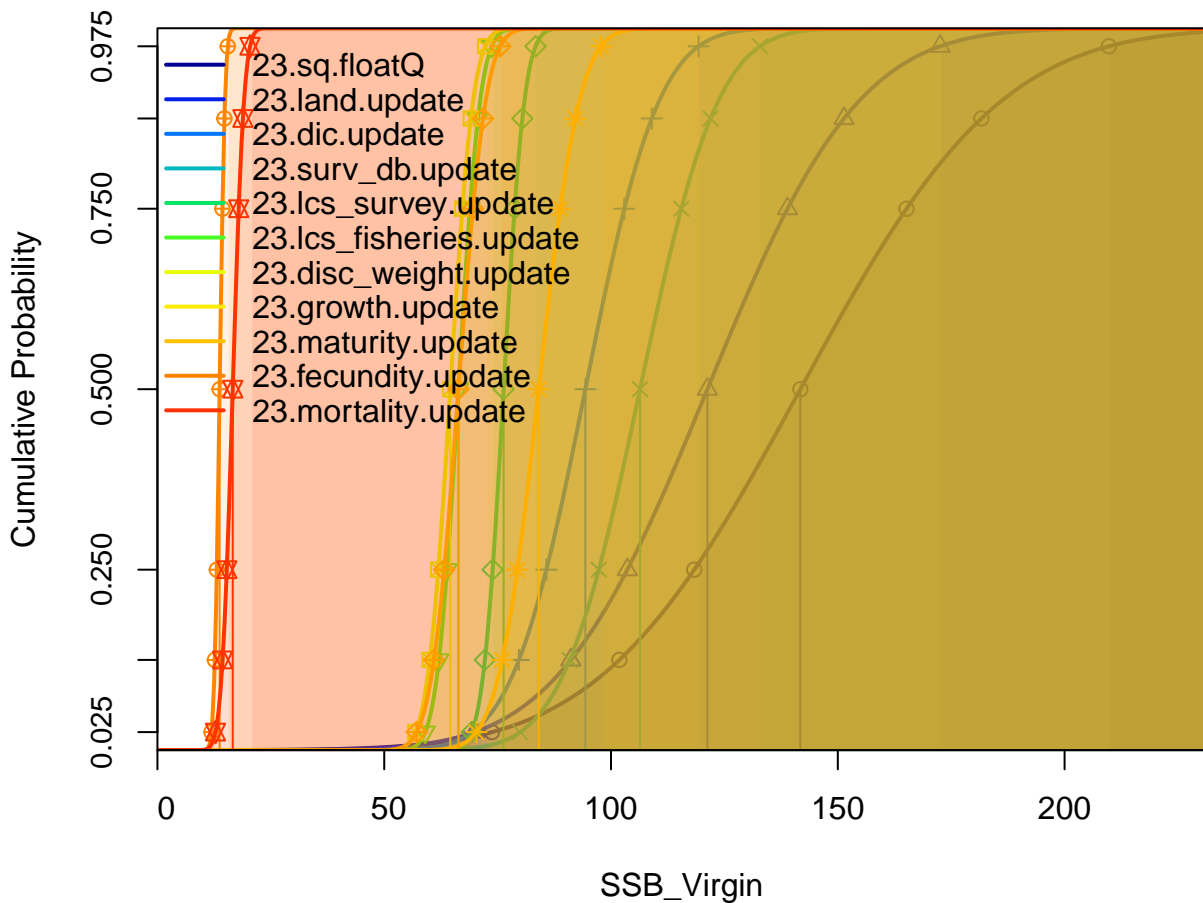


Density



Density





Cumulative Probability

