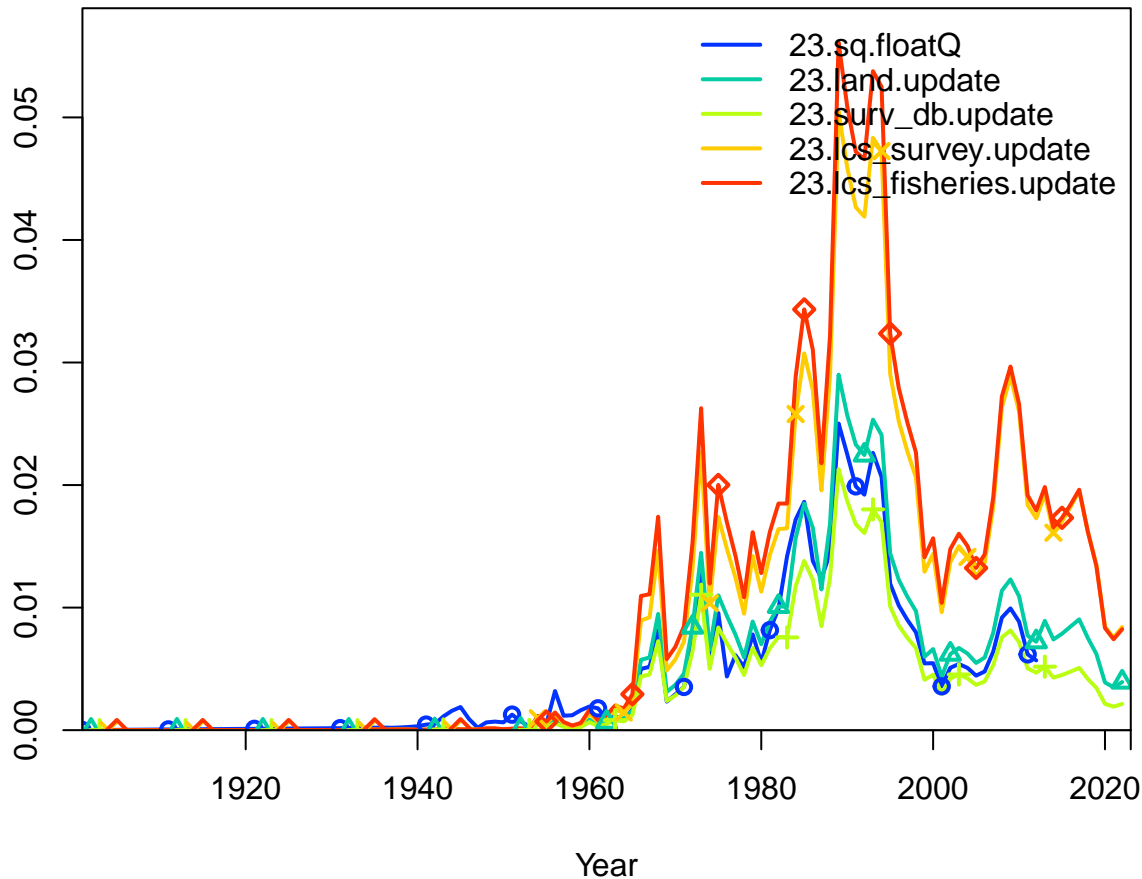
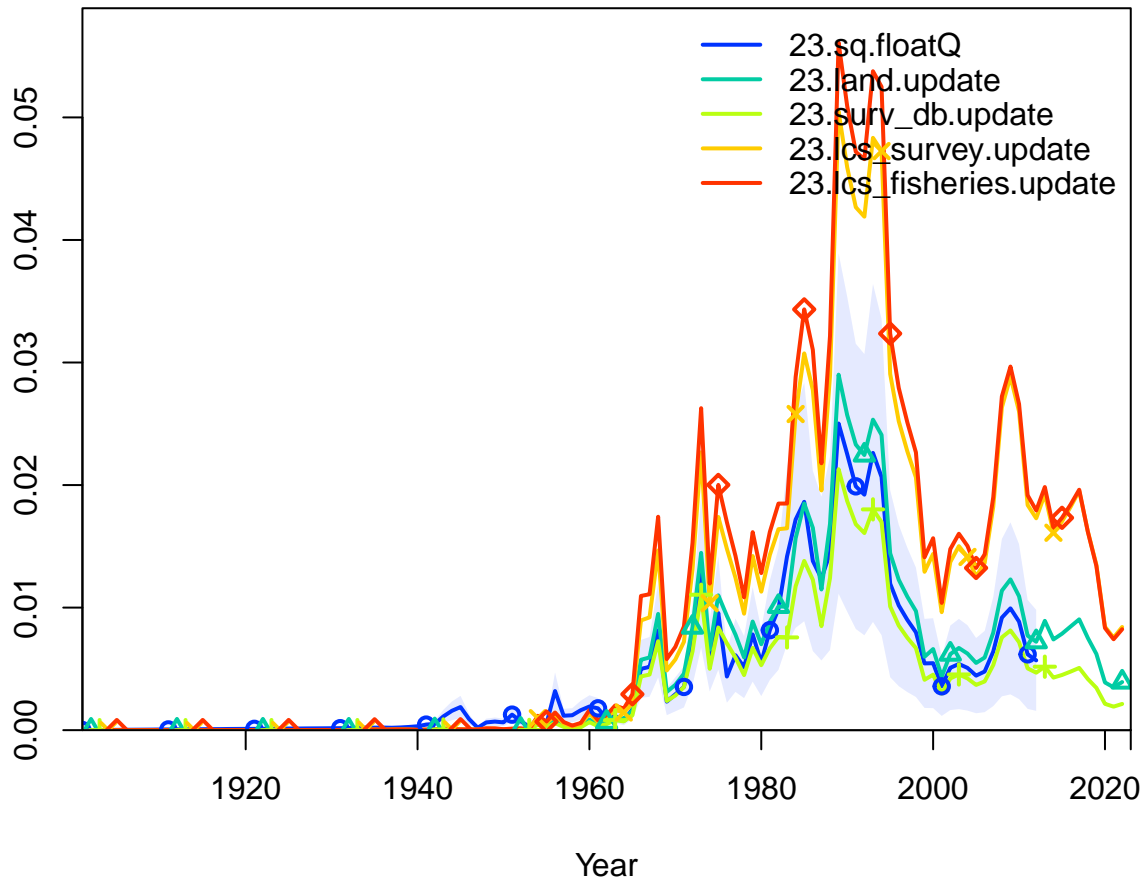


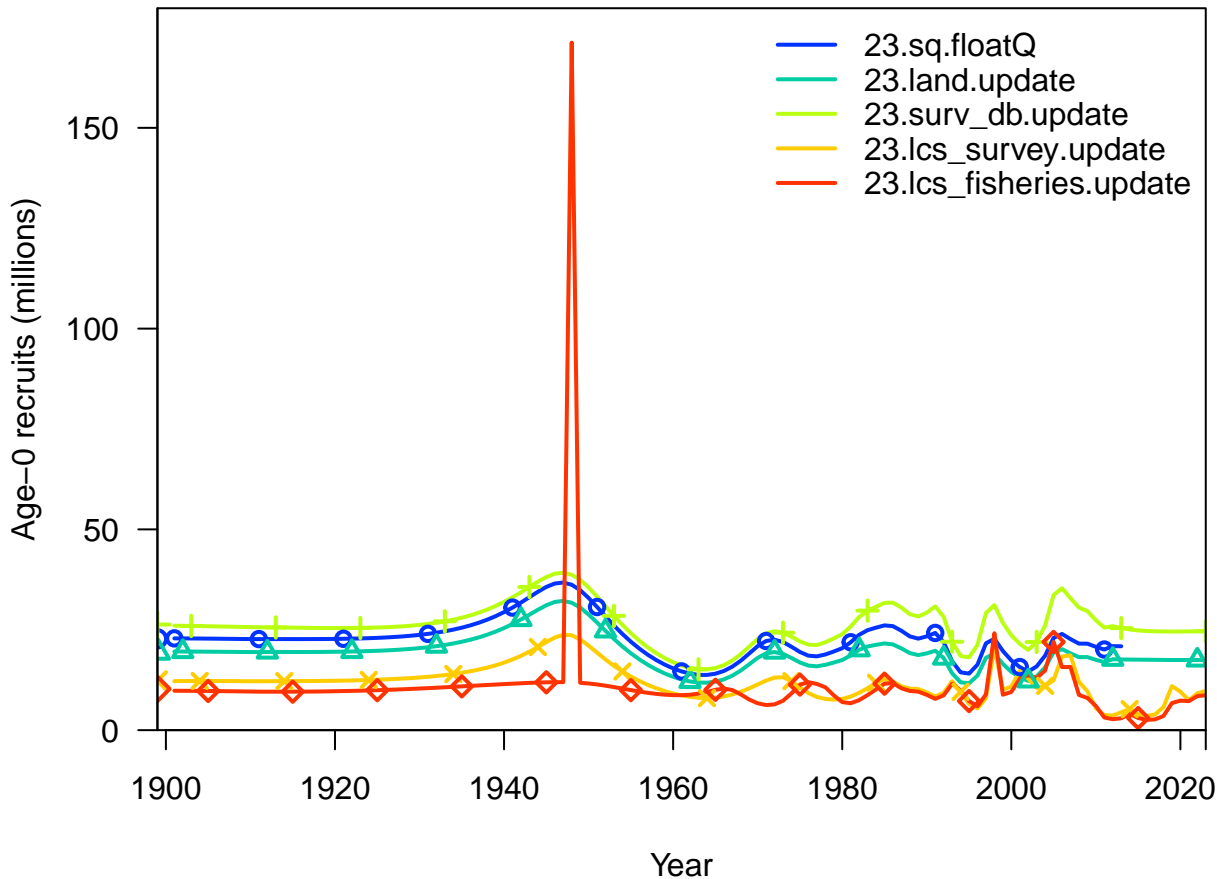
abs F; with F=Exploit(bio)

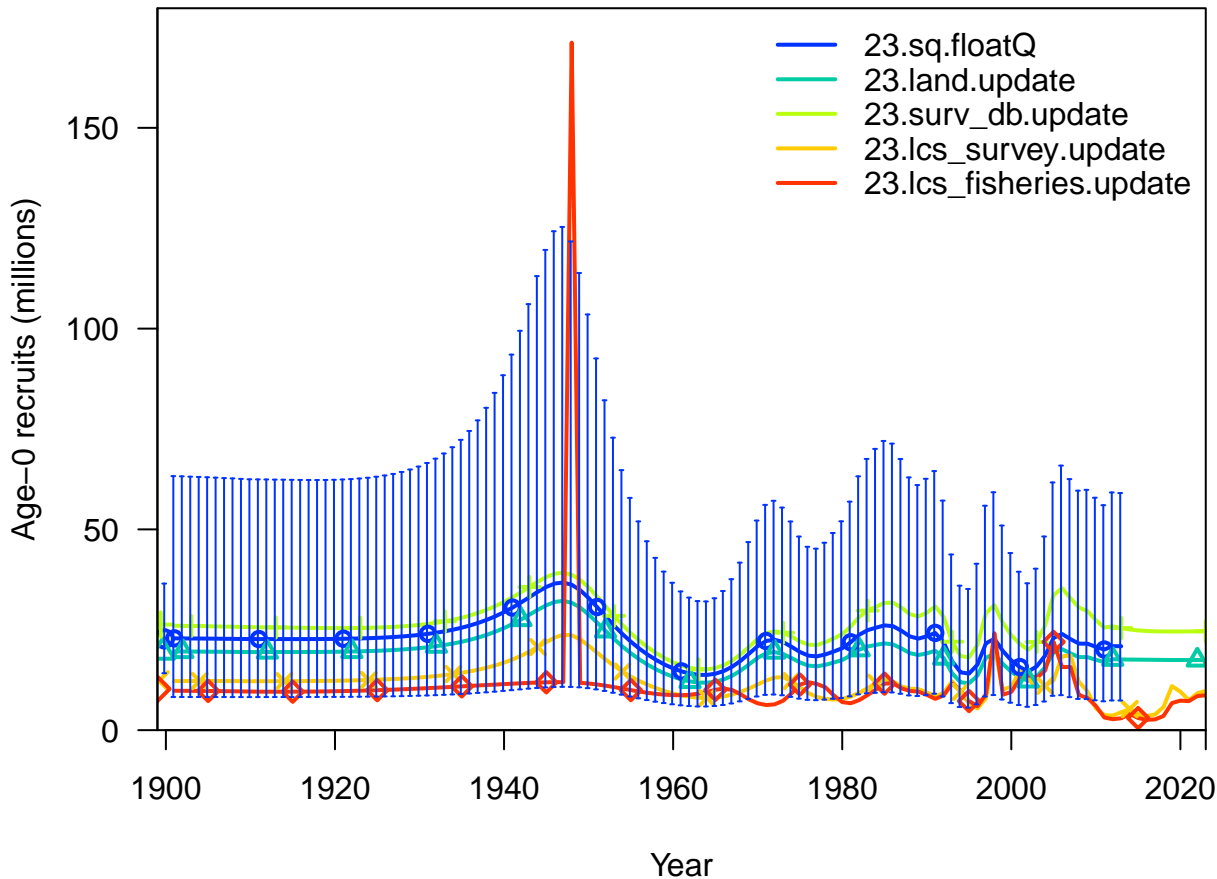


abs F; with F=Exploit(bio)

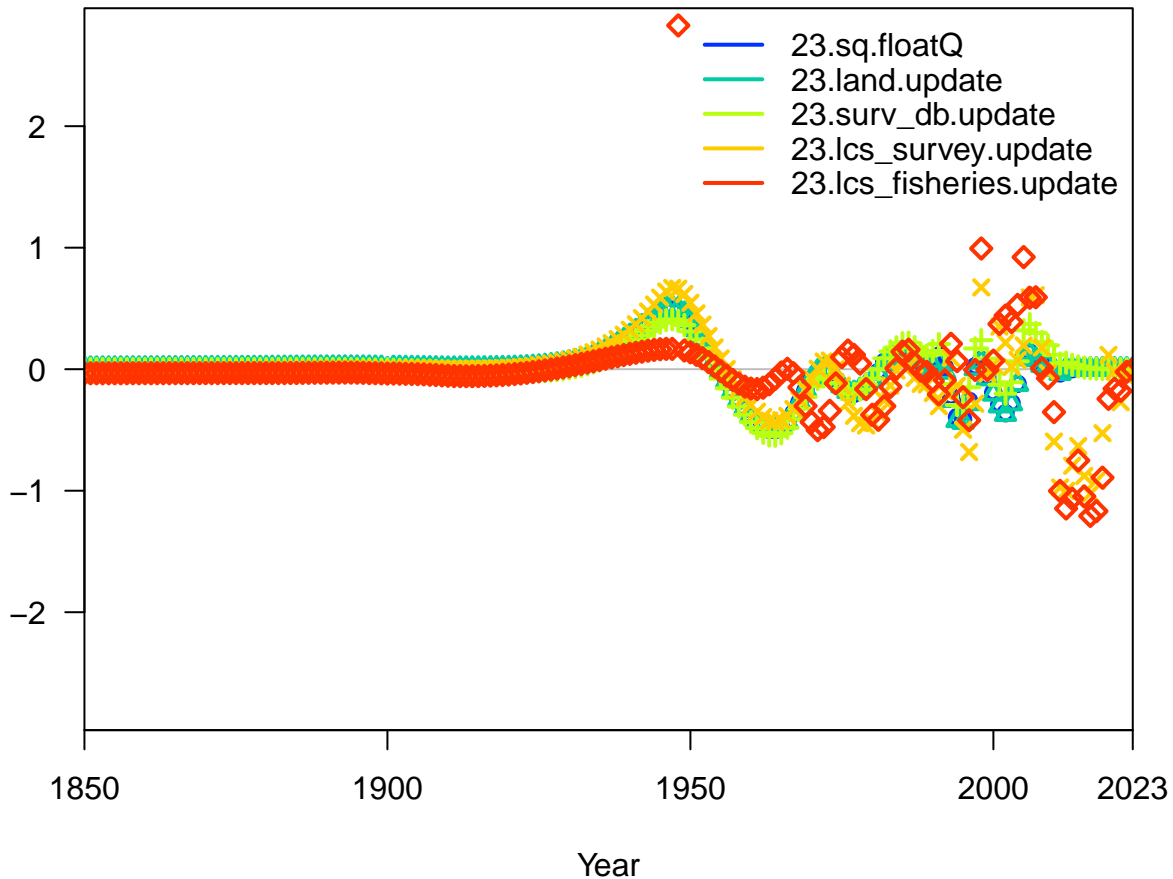








Recruitment deviations



Recruitment deviations

- 23.sq.floatQ
- 23.land.update
- 23.surv\_db.update
- 23.lcs\_survey.update
- 23.lcs\_fisheries.update

2  
1  
0  
-1  
-2

1850

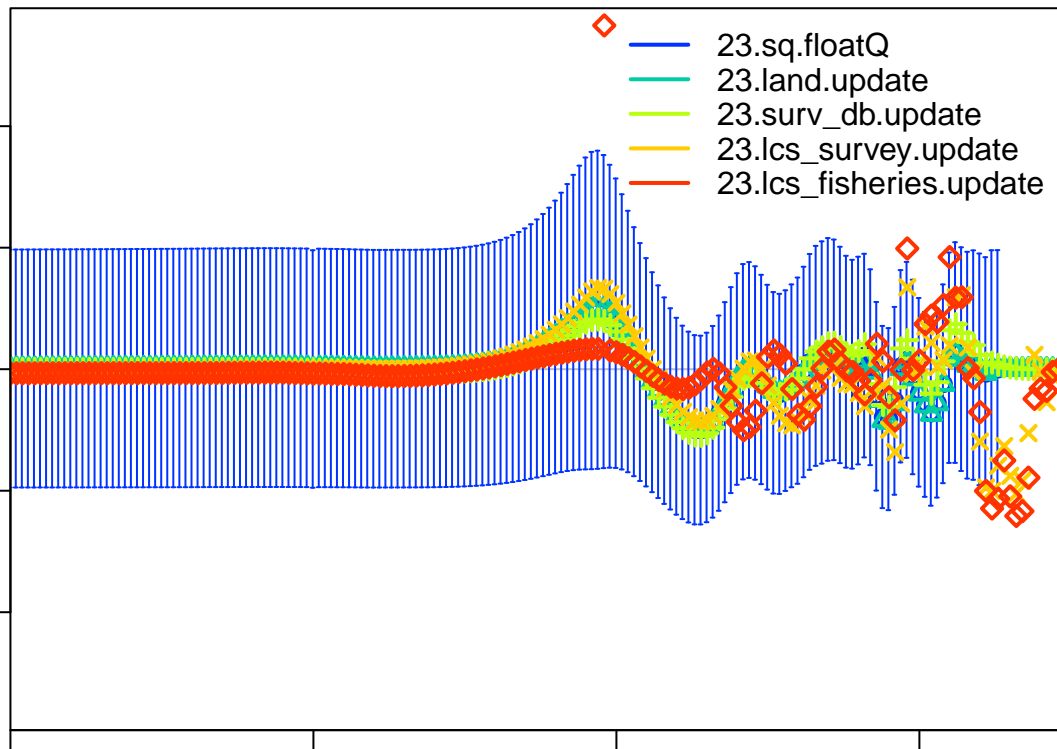
1900

1950

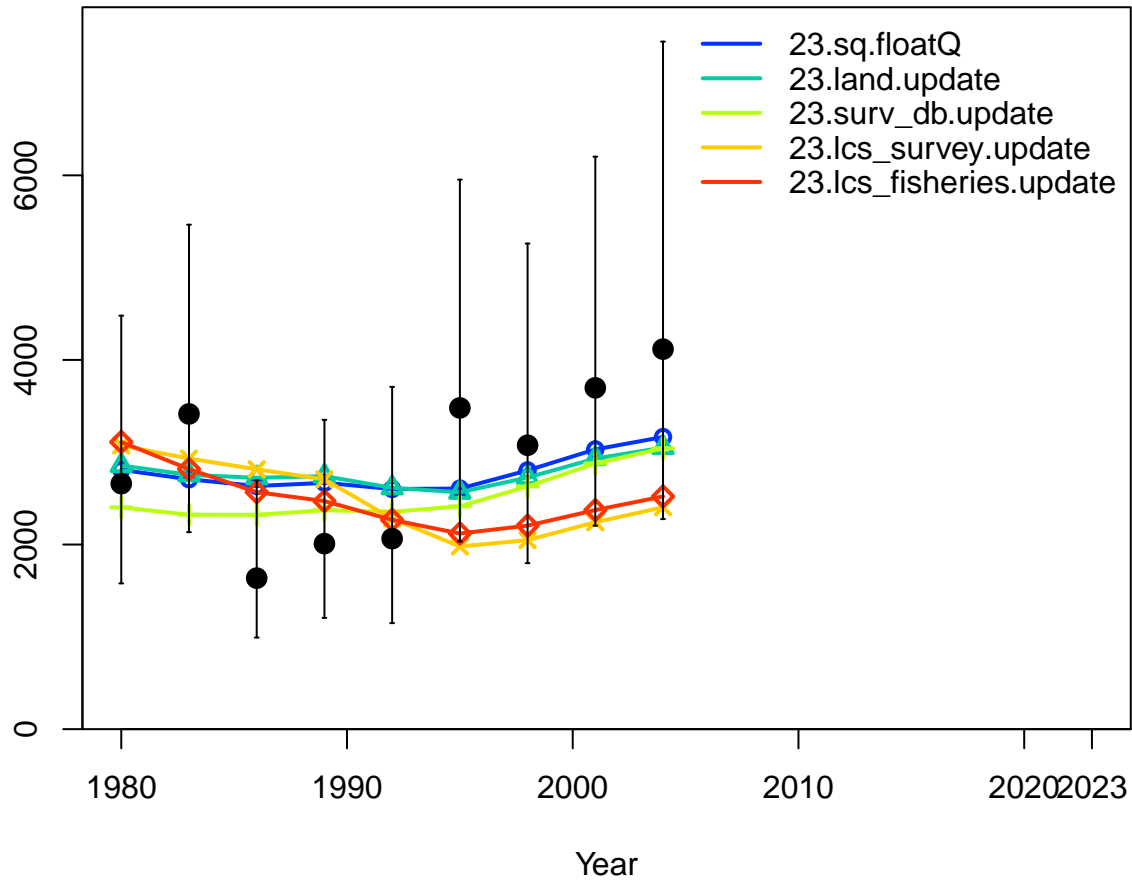
2000

2023

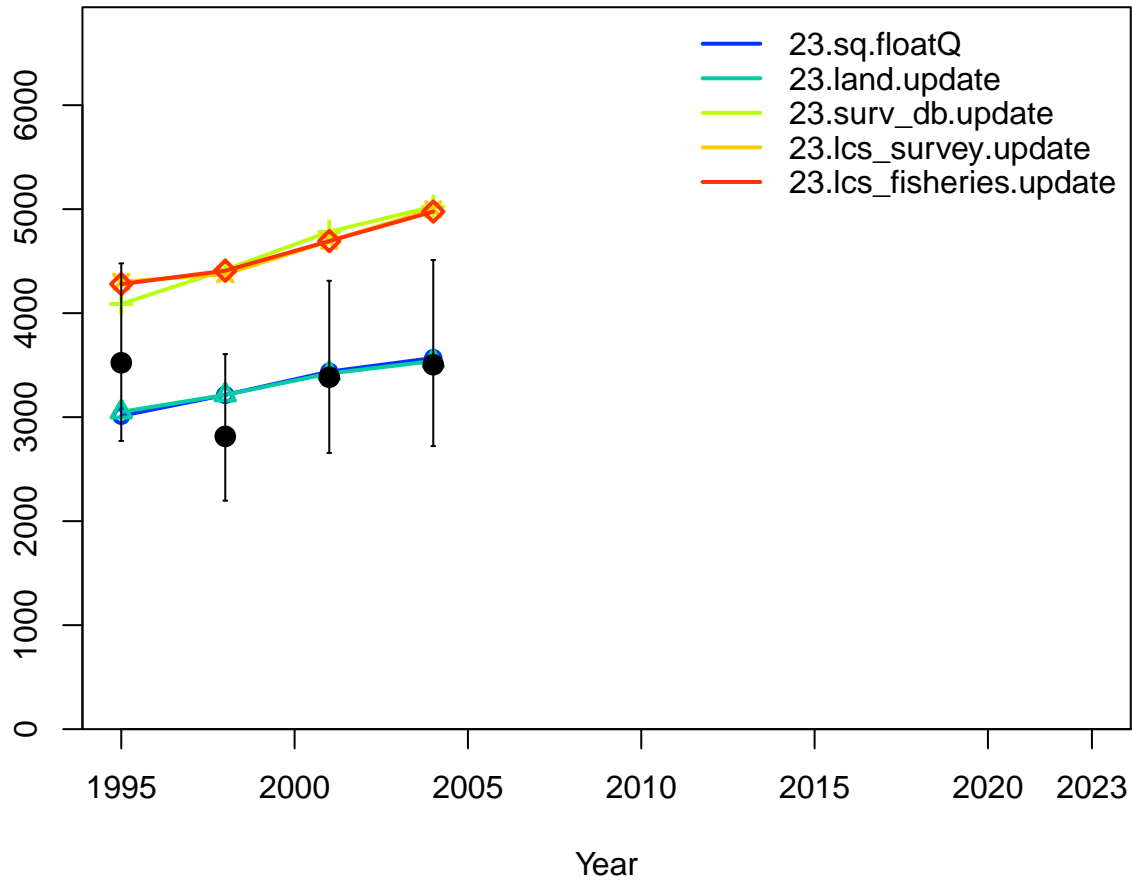
Year



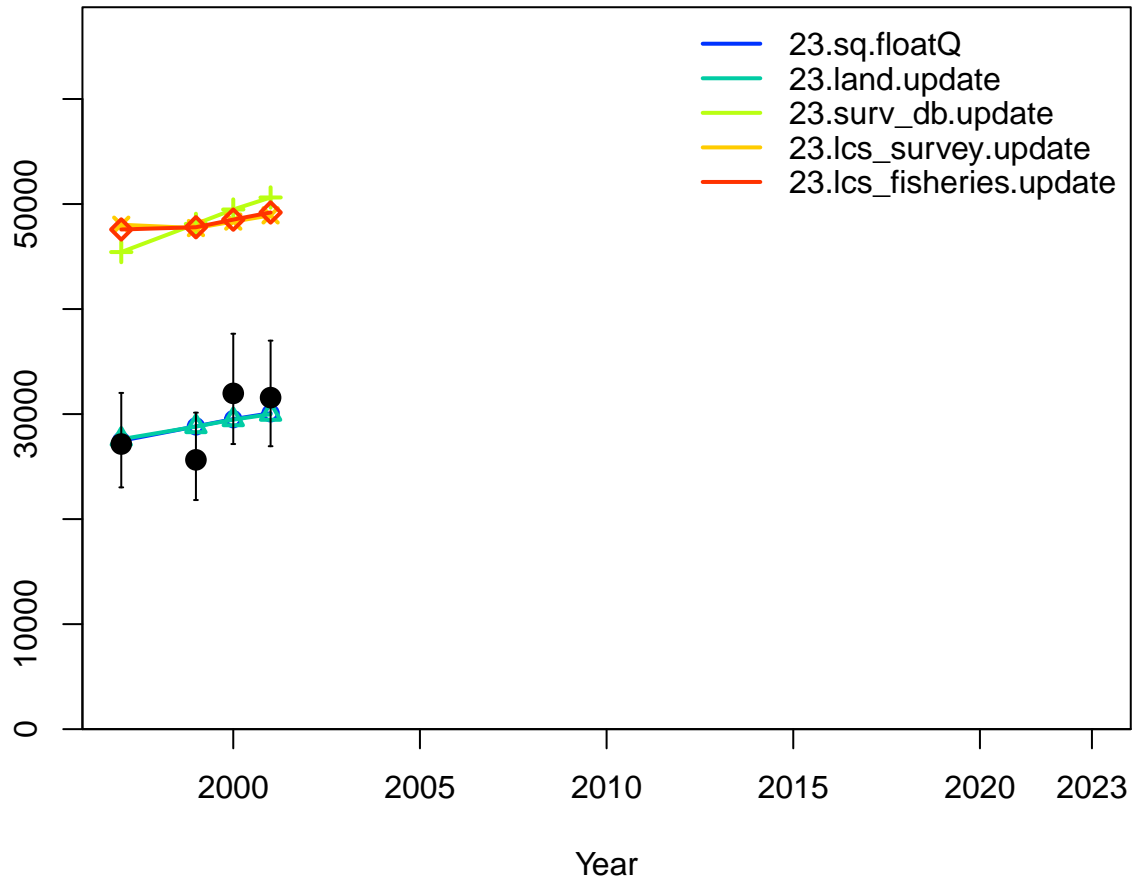
Index



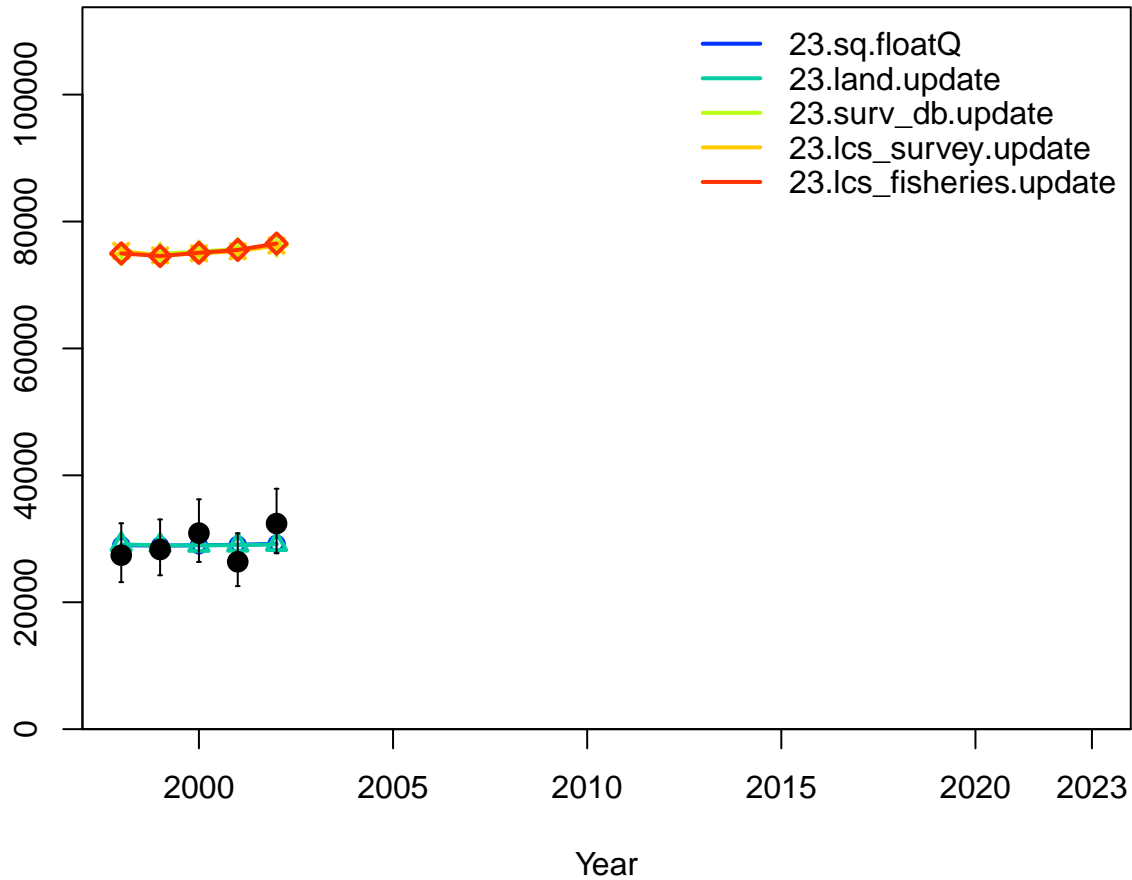
Index



Index

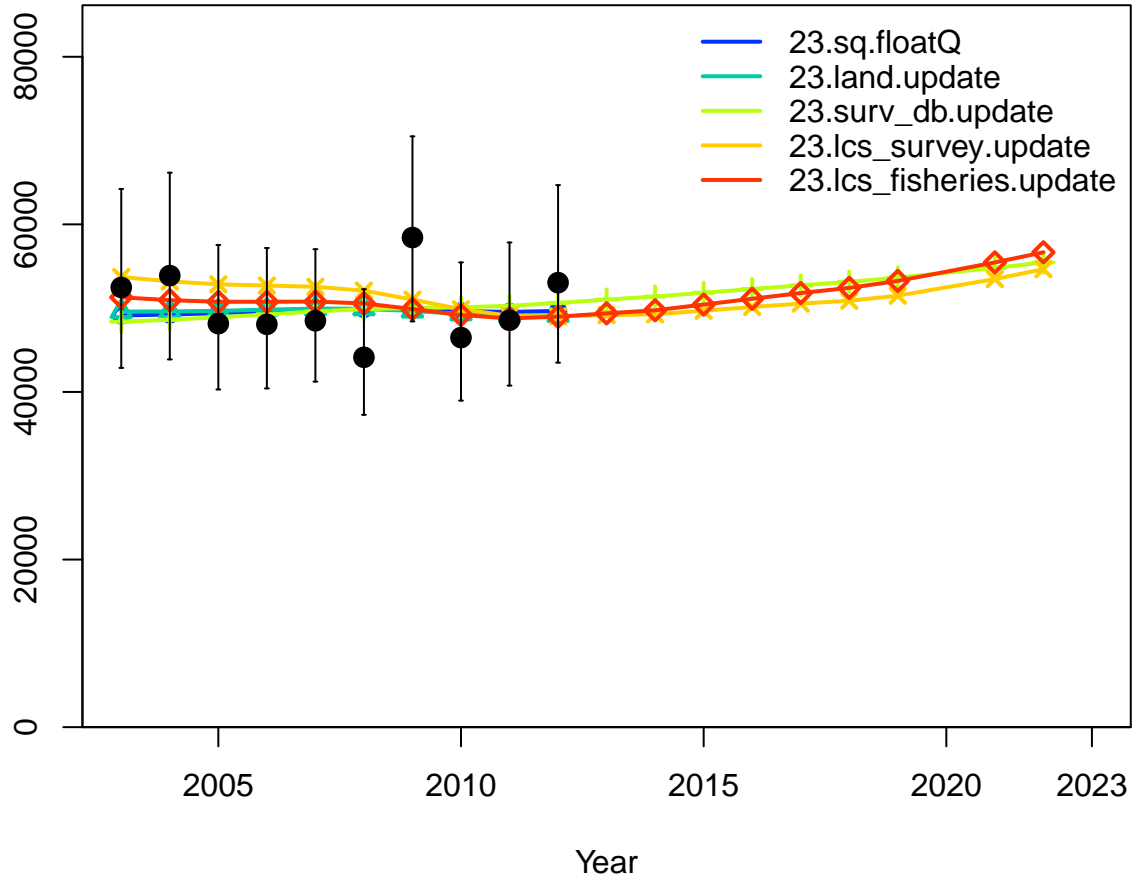


Index

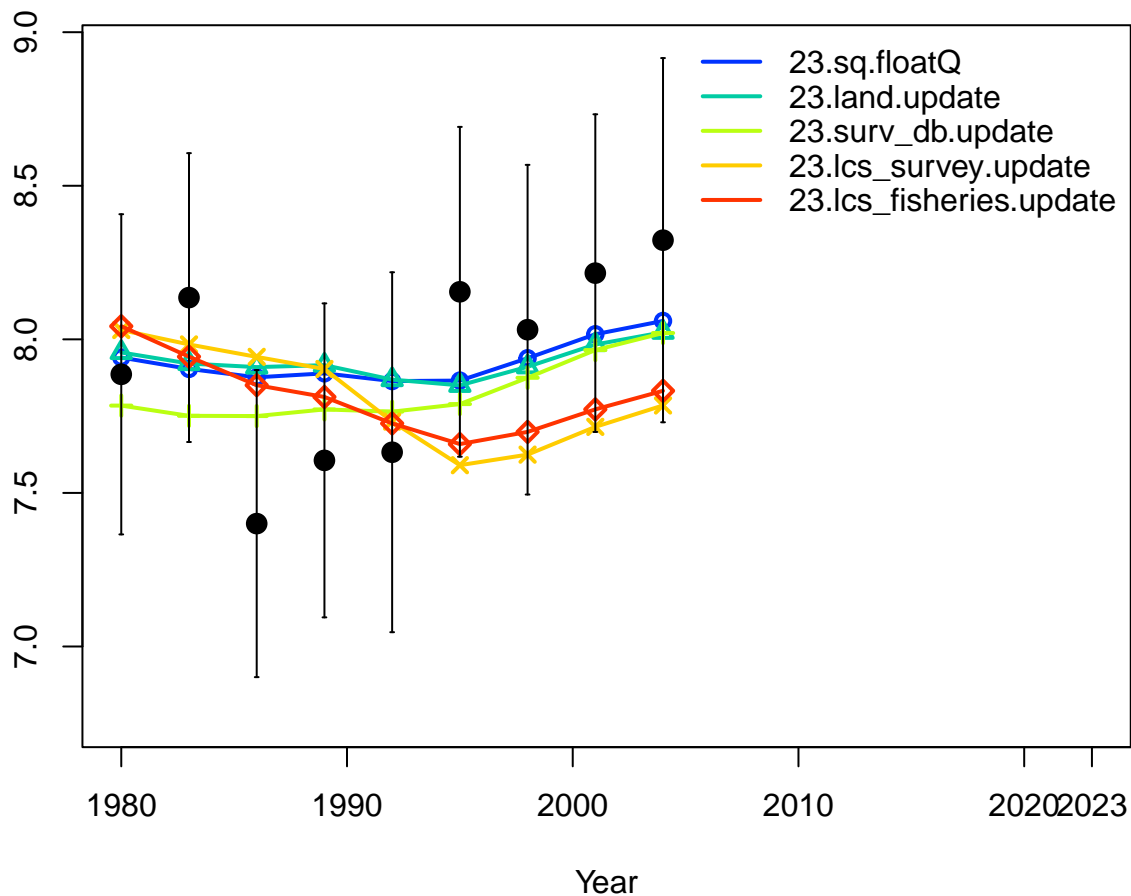




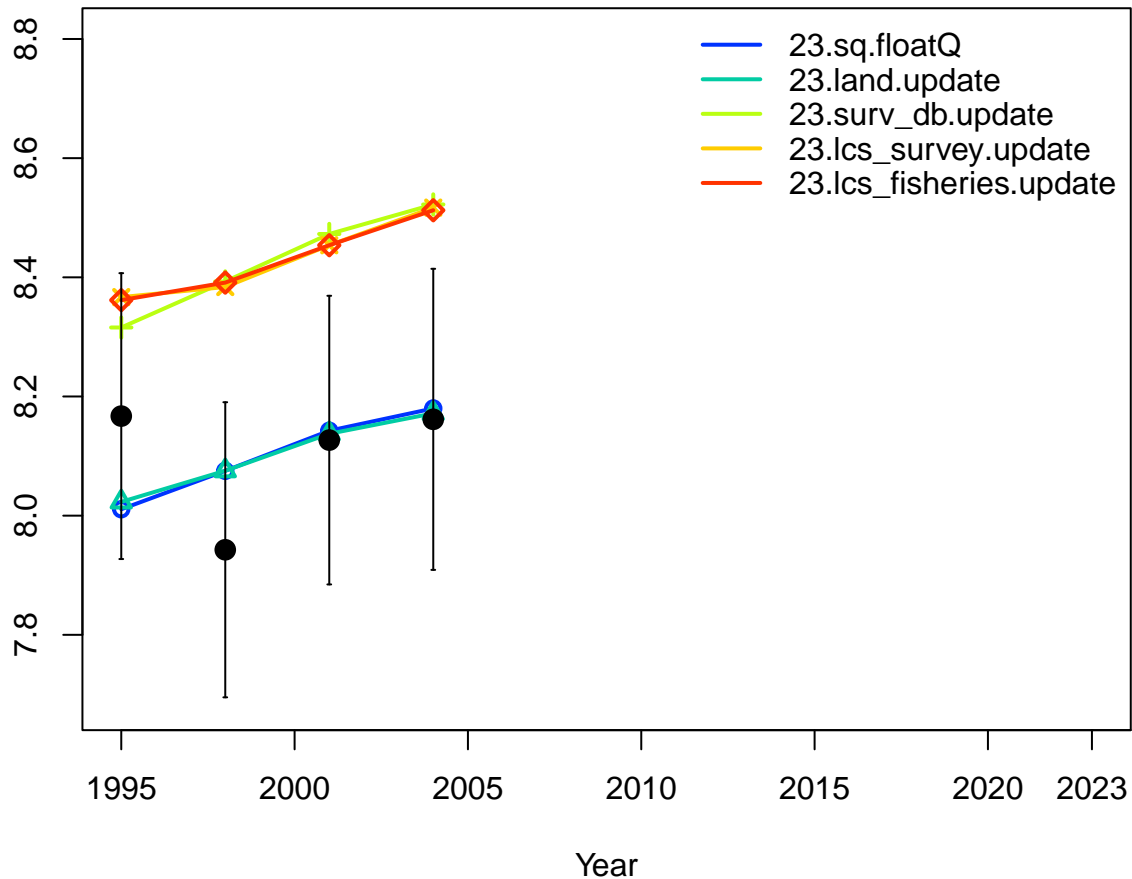
Index



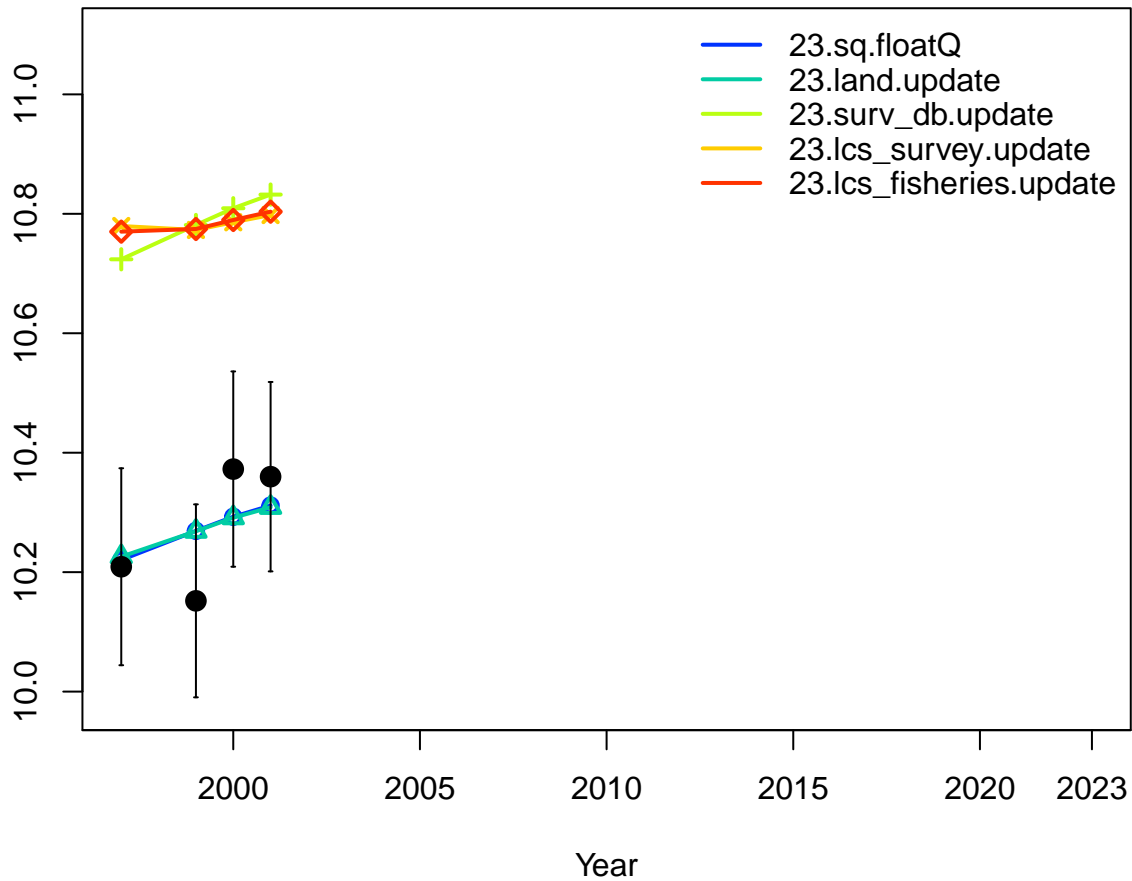
Log index



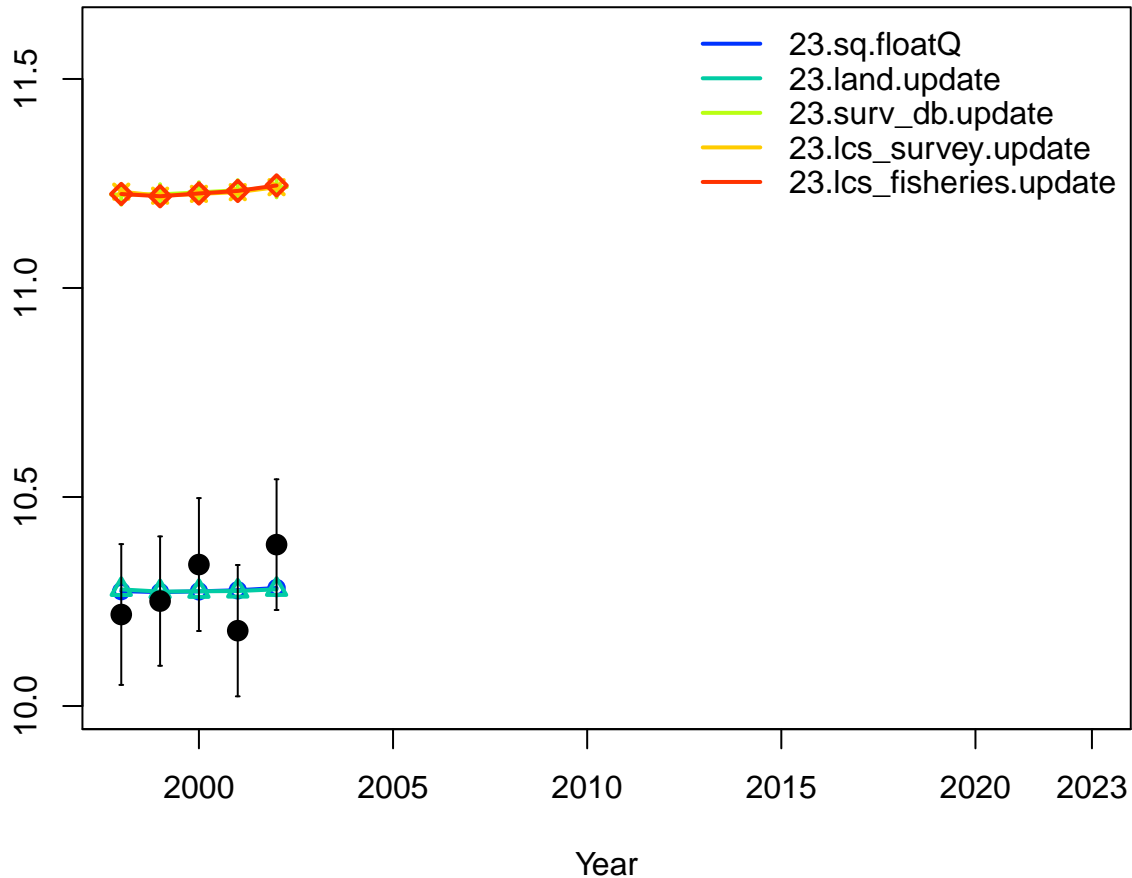
Log index



Log index



Log index



Log index

11.2  
11.0  
10.8  
10.6

- 23.sq.floatQ
- 23.land.update
- 23.surv\_db.update
- 23.lcs\_survey.update
- 23.lcs\_fisheries.update

2005

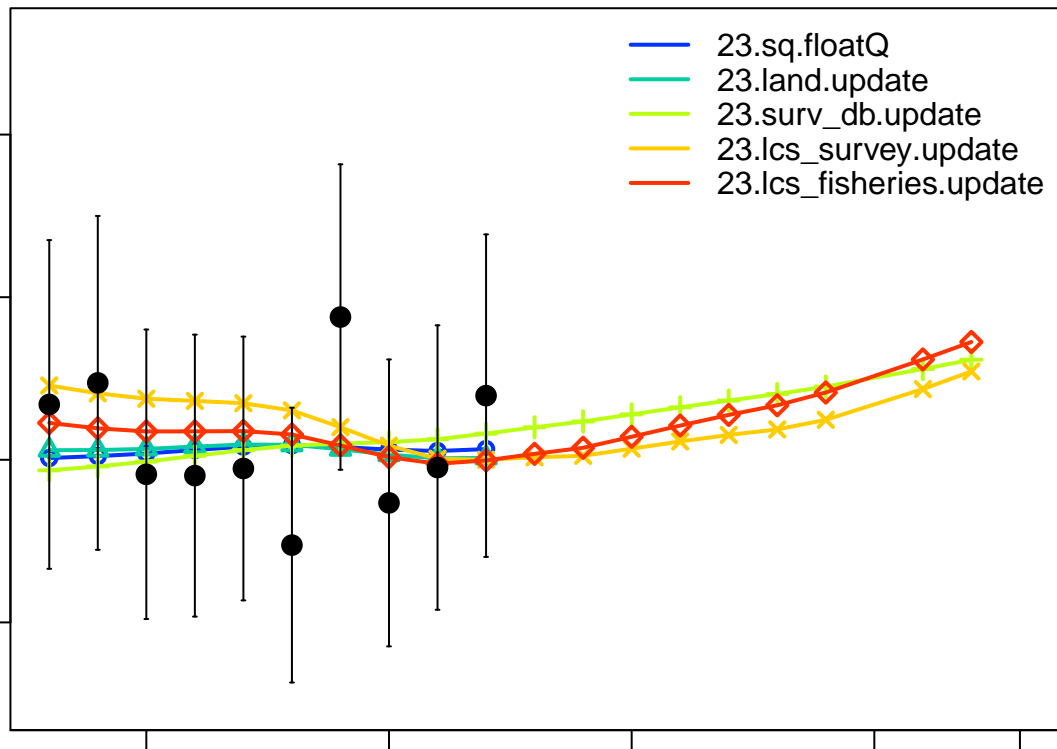
2010

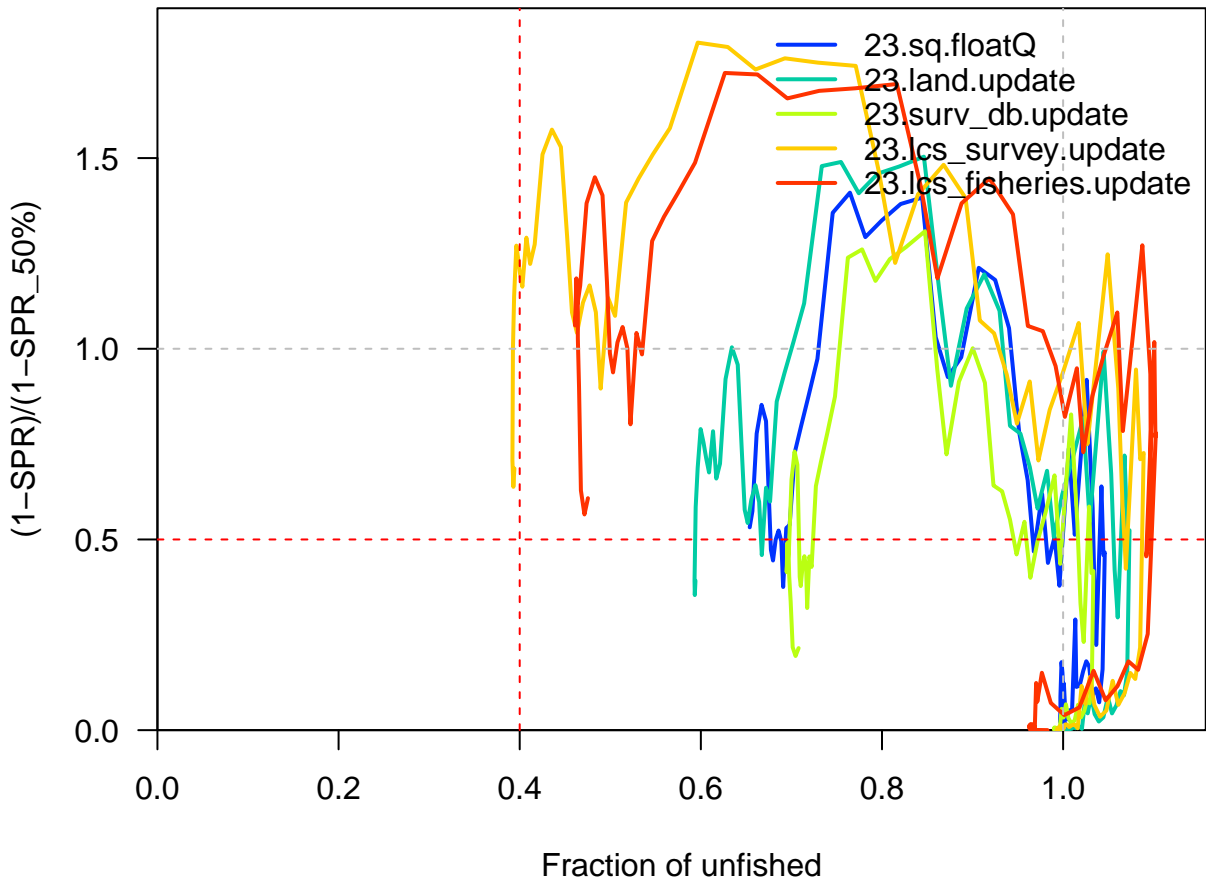
2015

2020

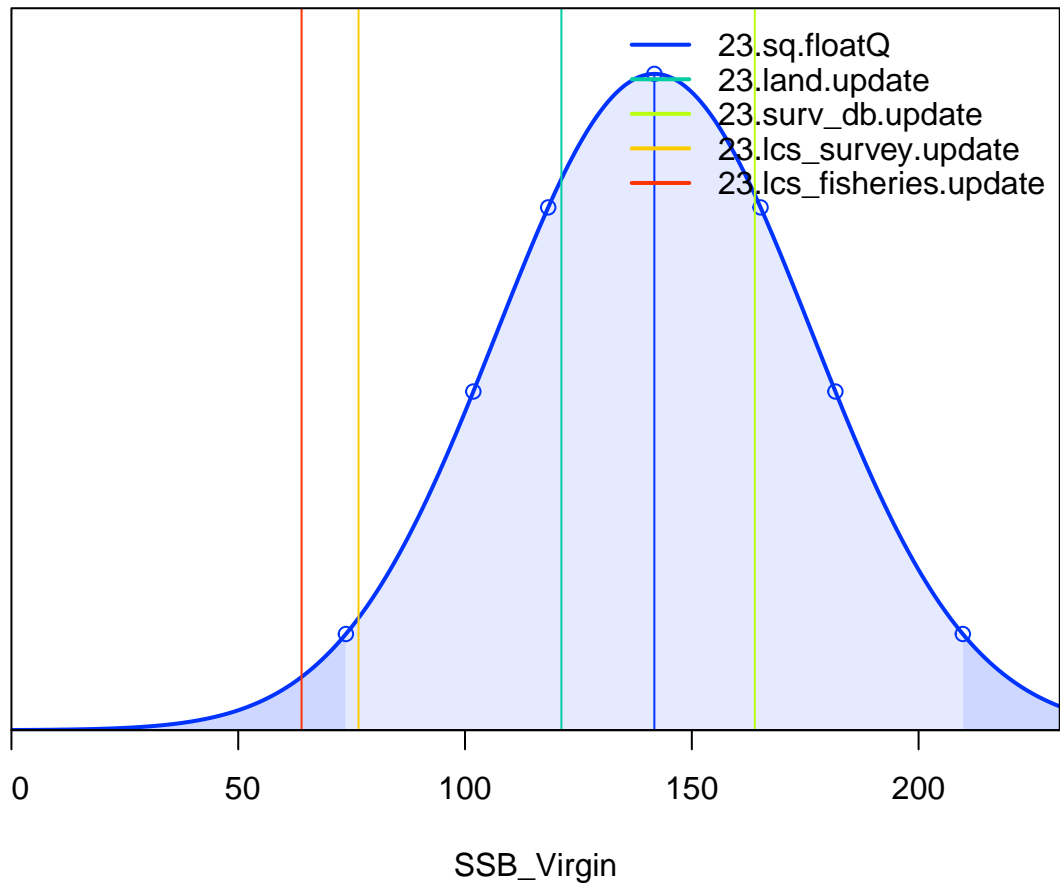
2023

Year



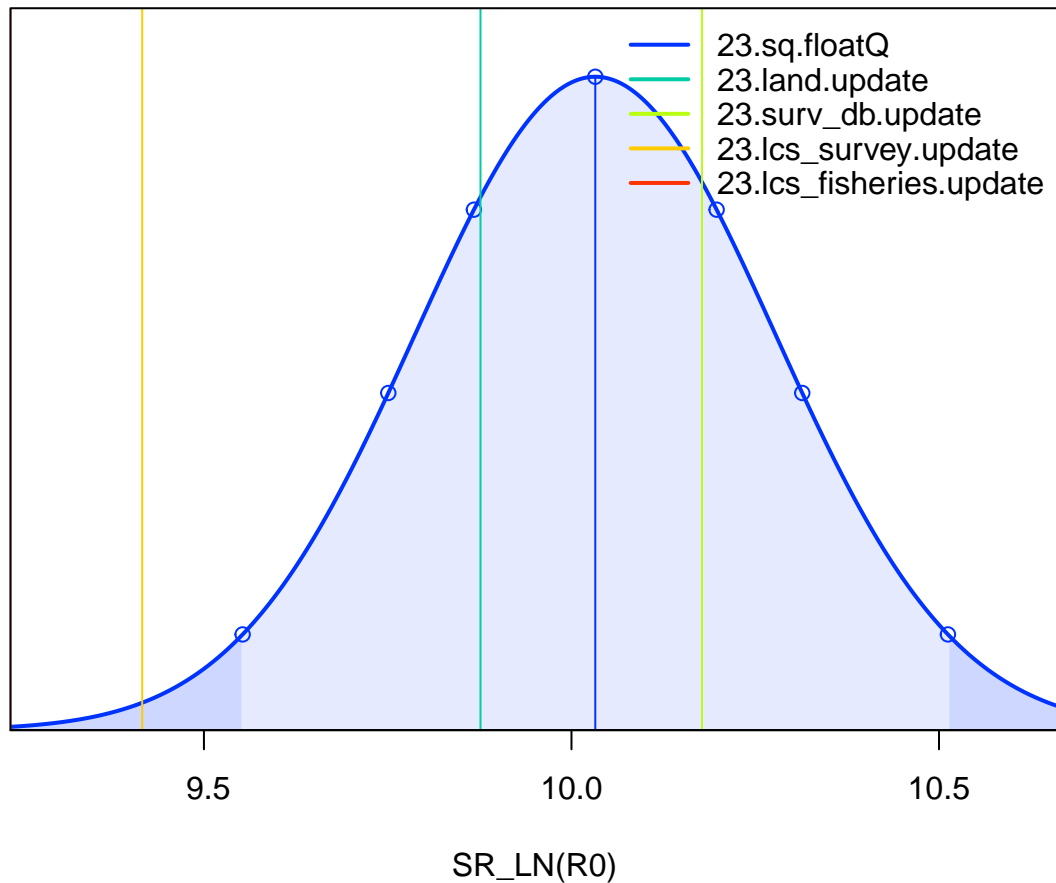


Density

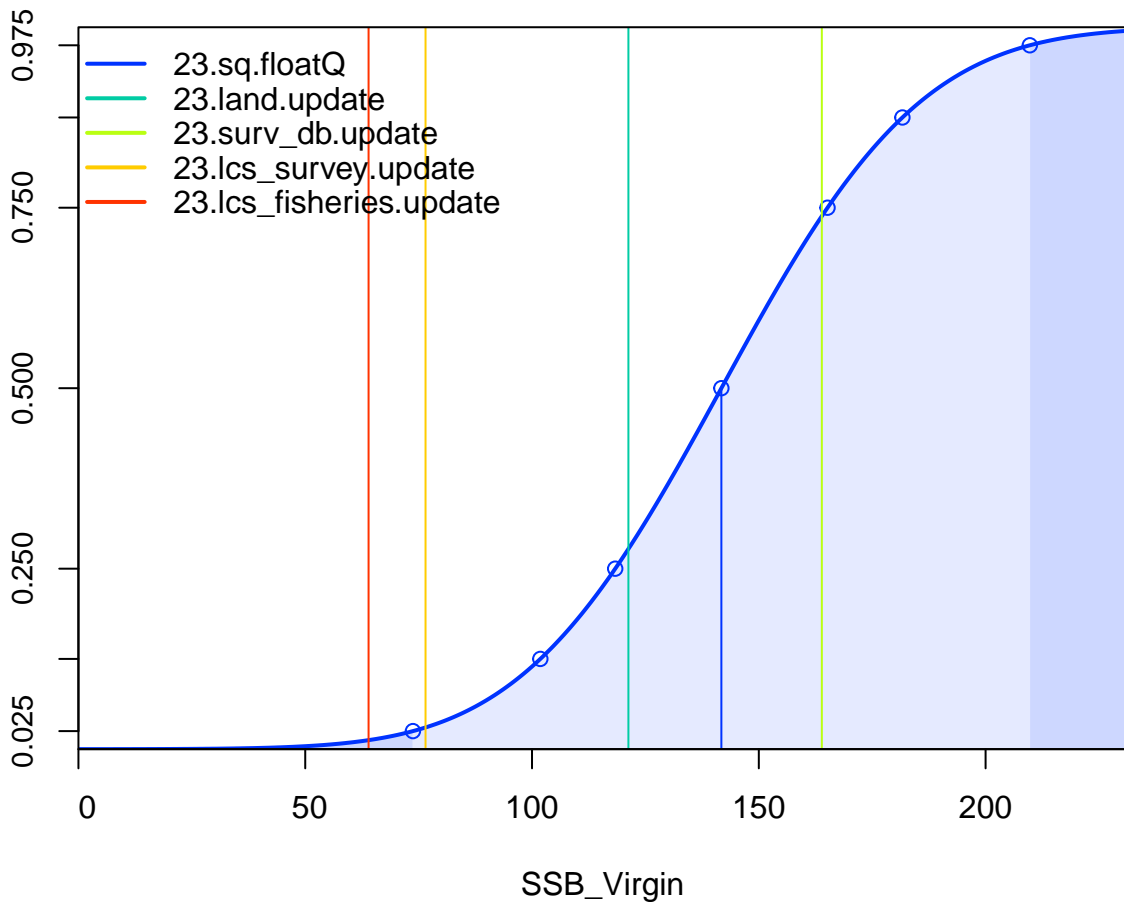




Density



Cumulative Probability



Cumulative Probability

