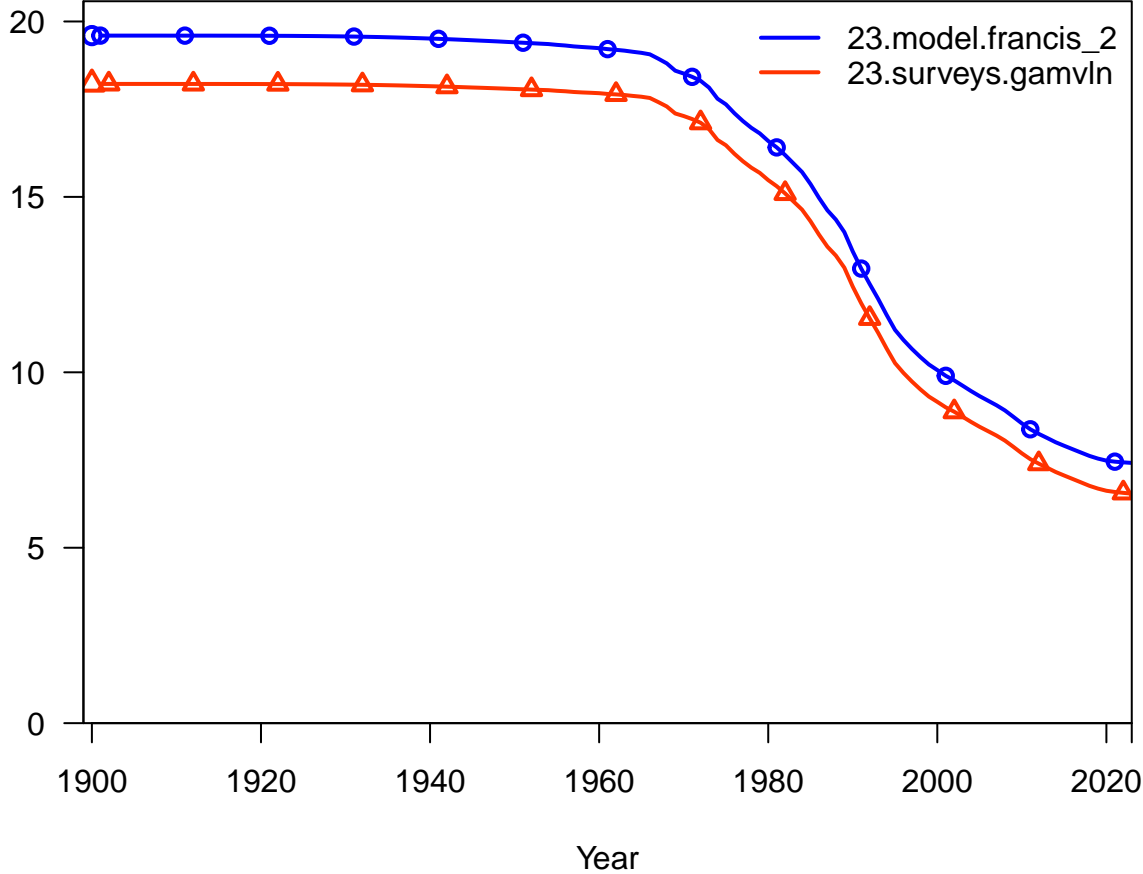
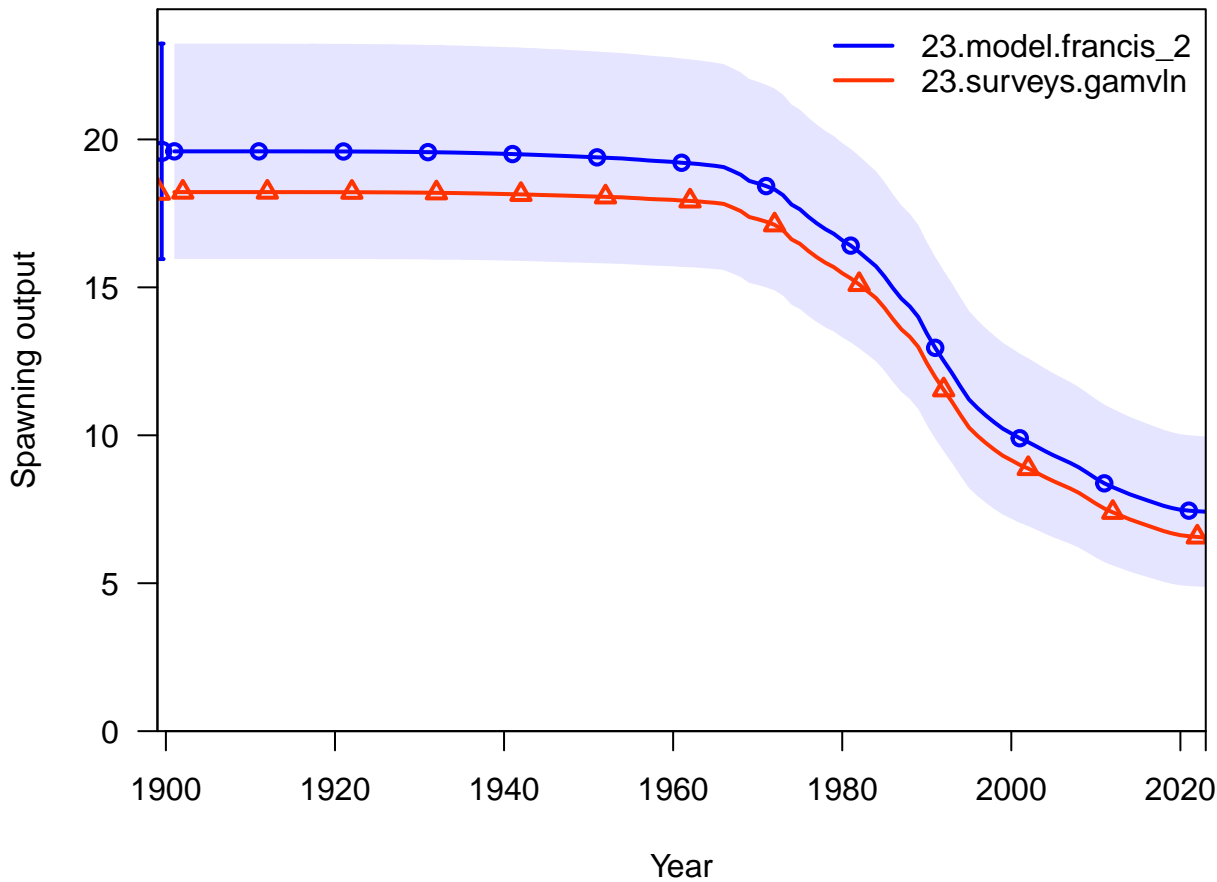
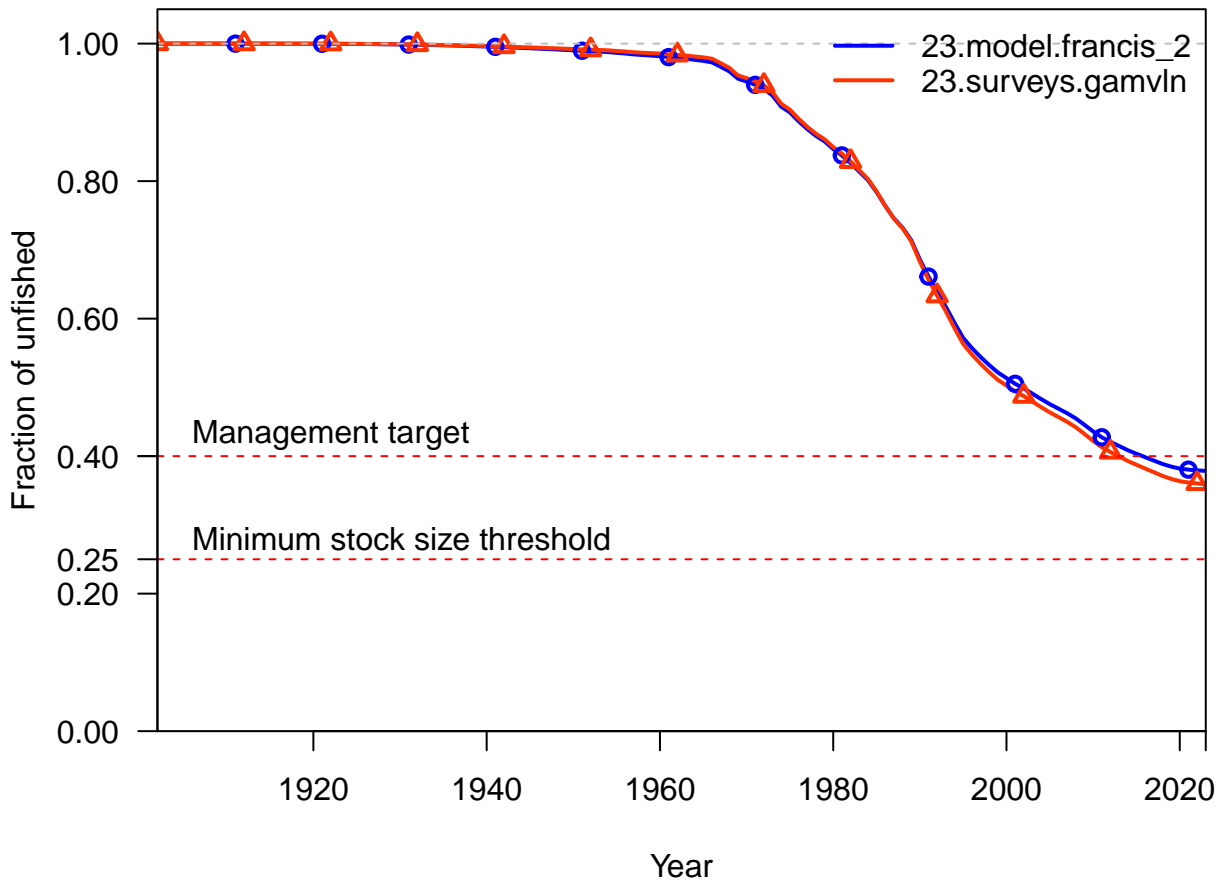
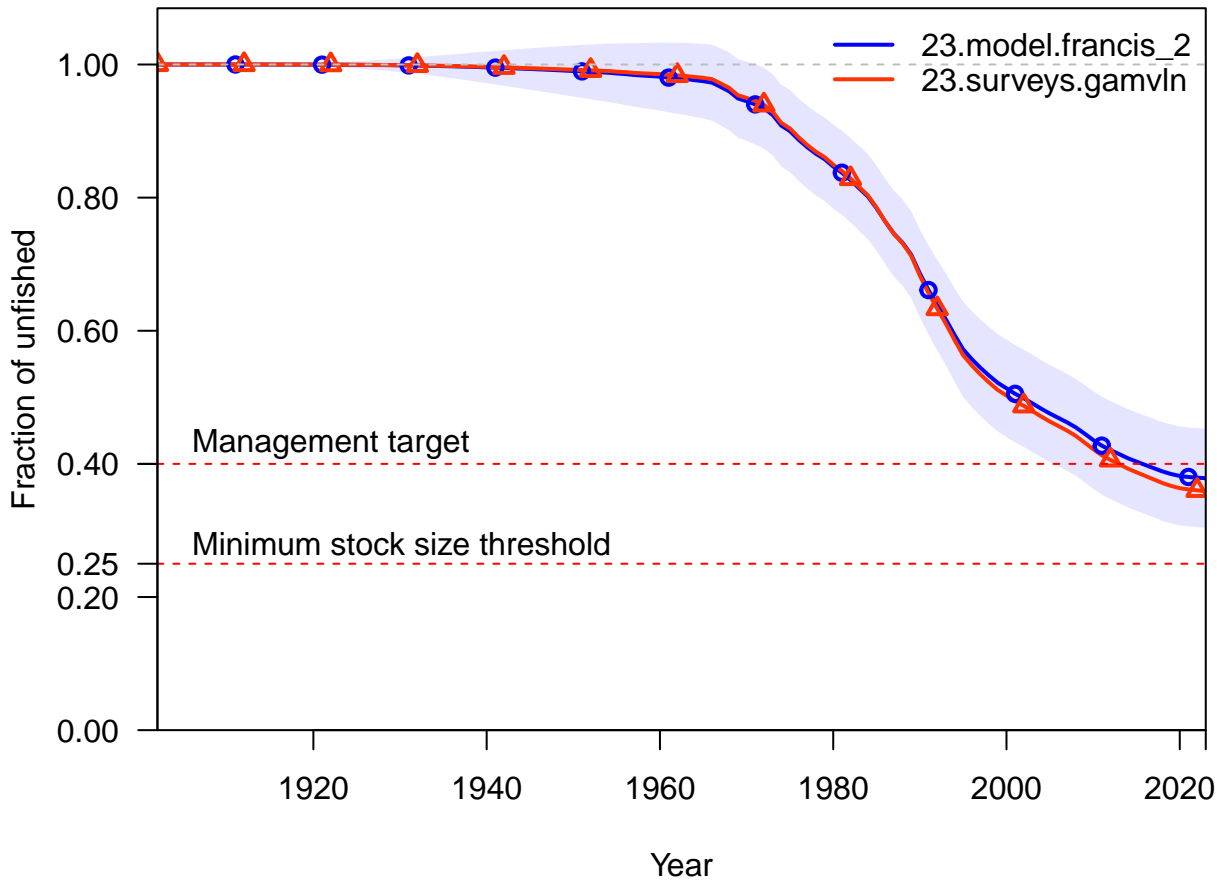


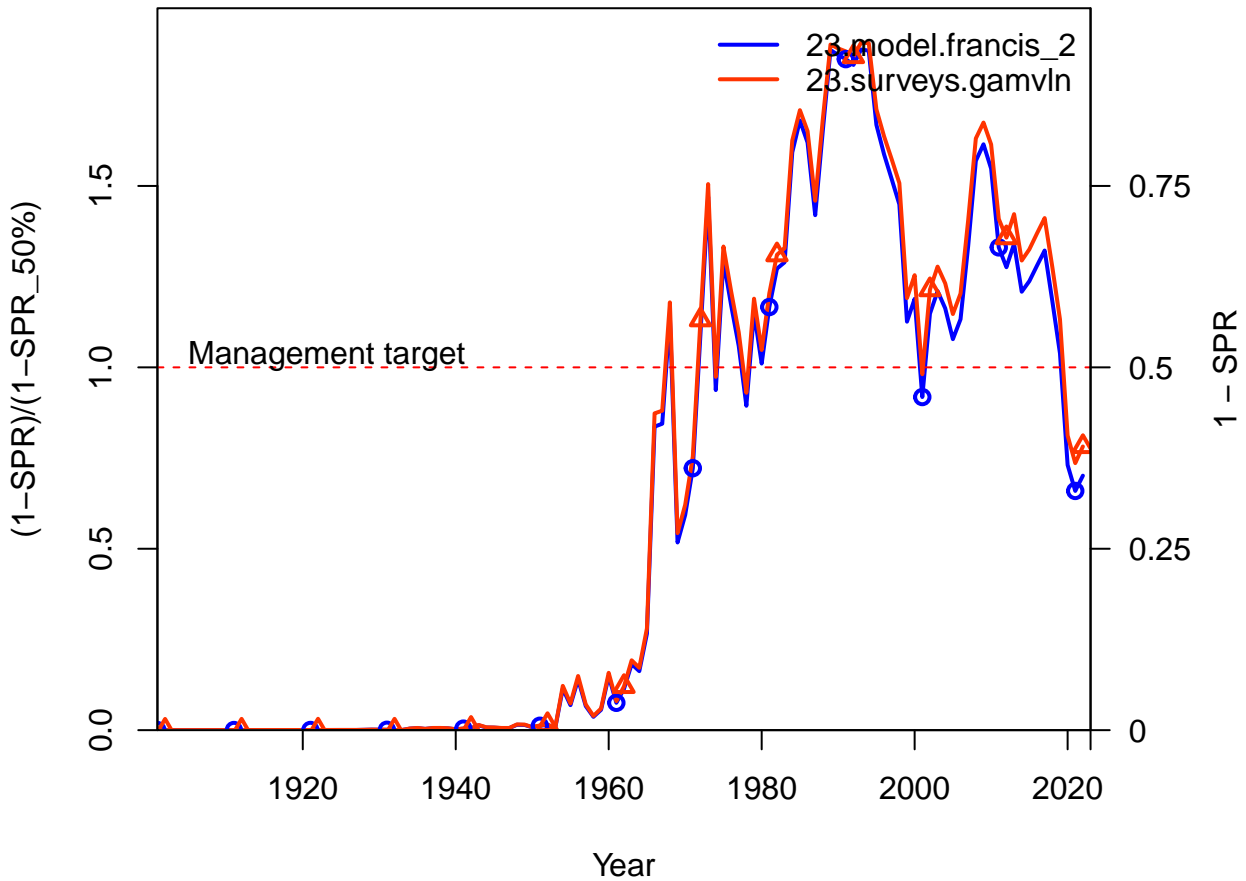
Spawning output



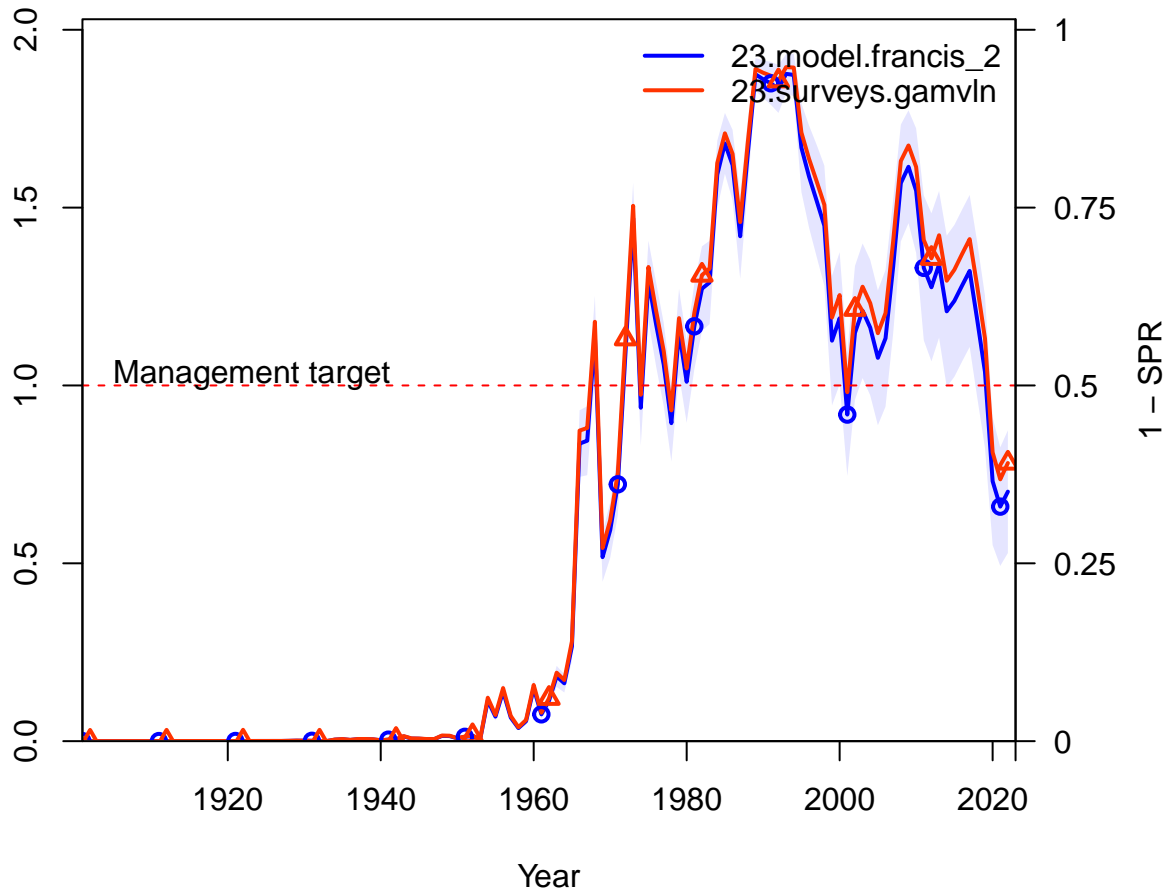




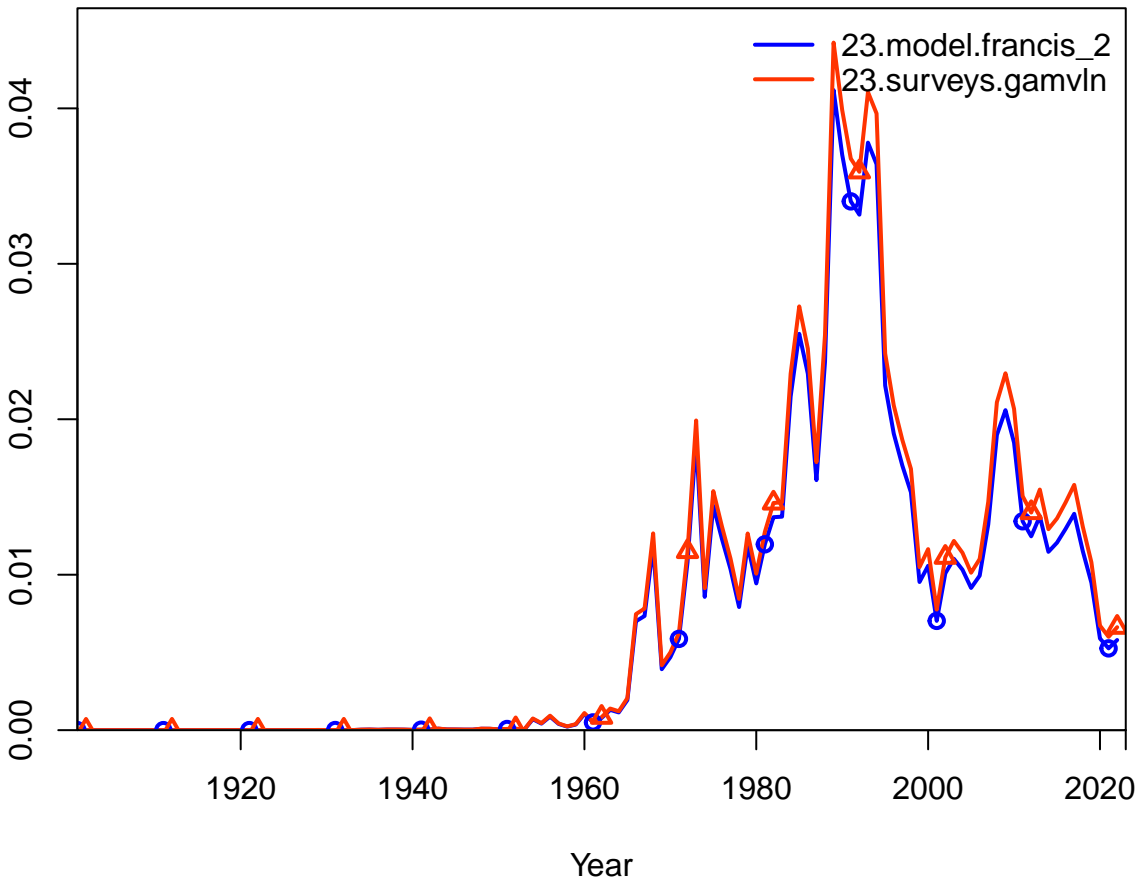


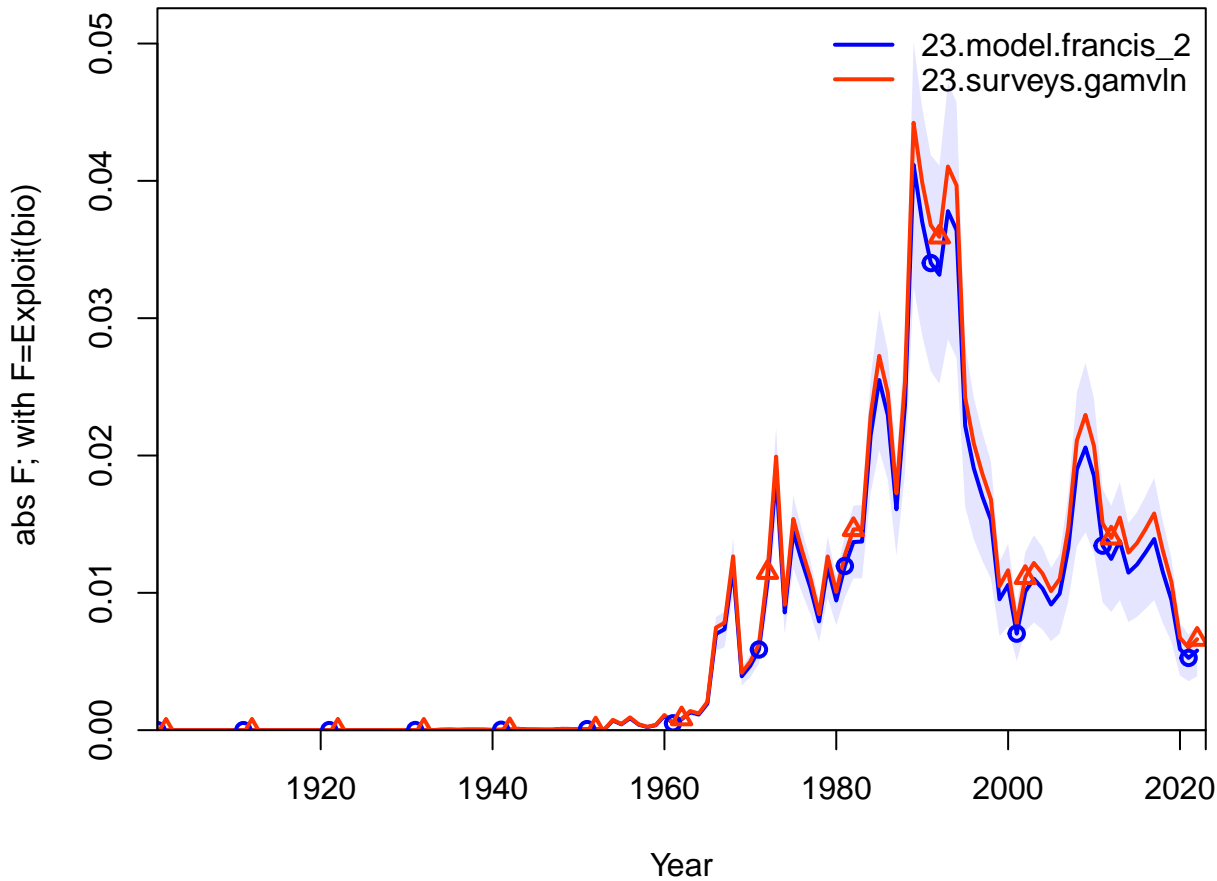


$(1-SPR)/(1-SPR_{50\%})$

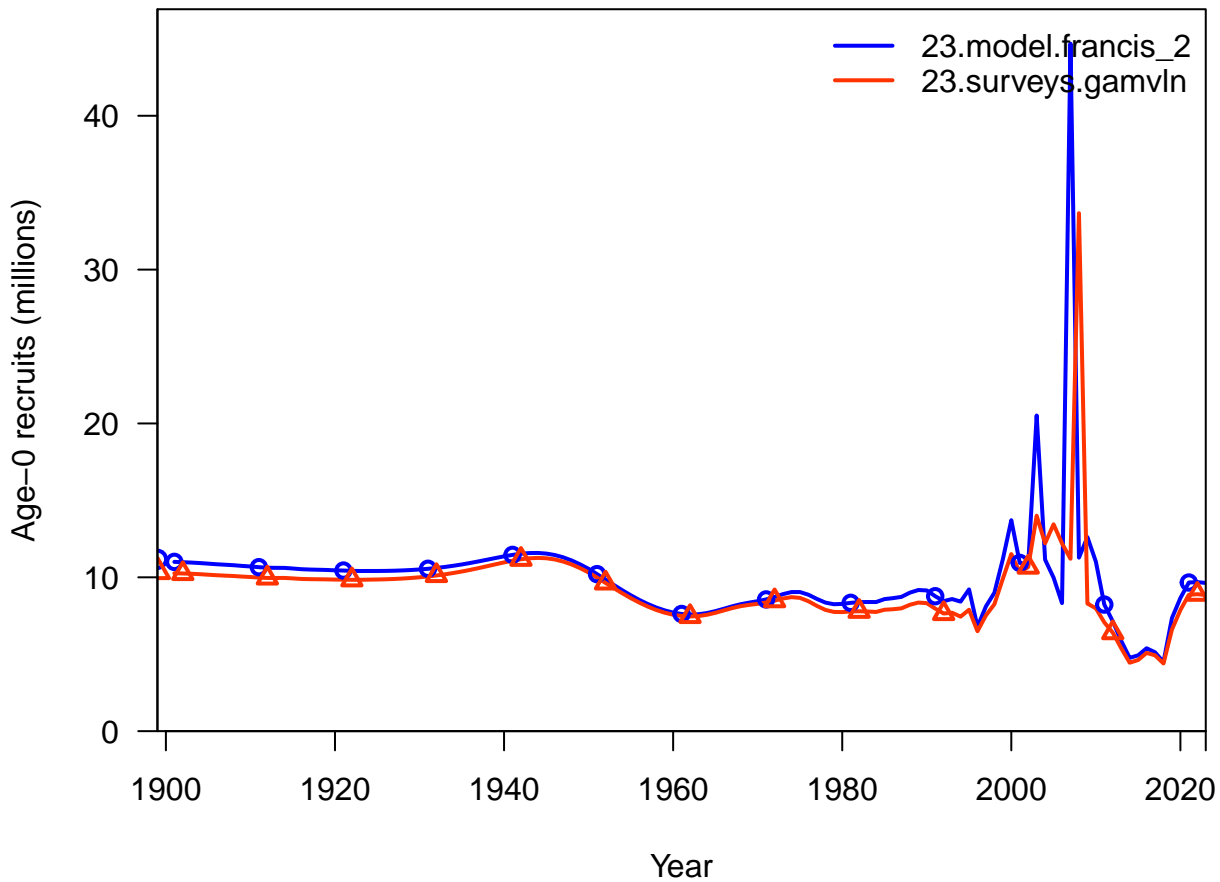


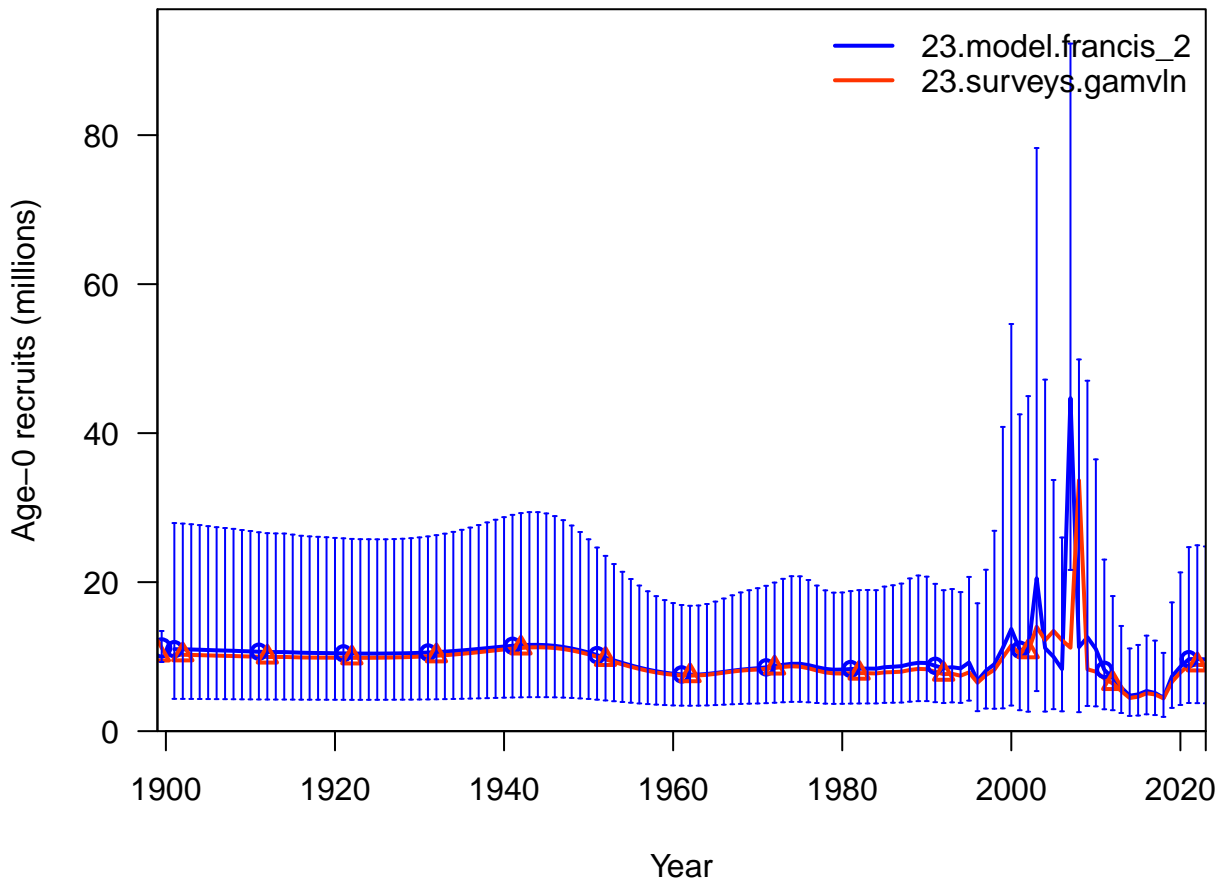
abs F; with F=Exploit(bio)

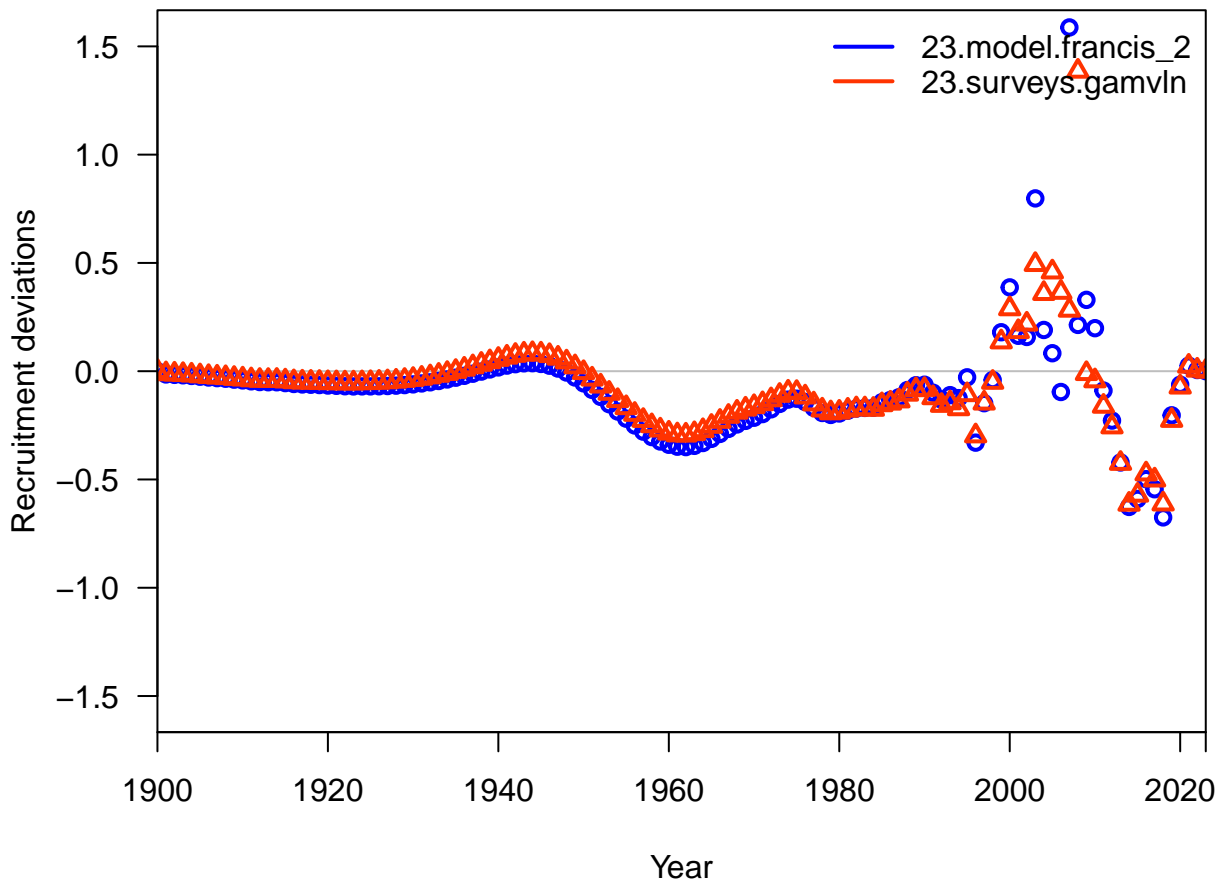




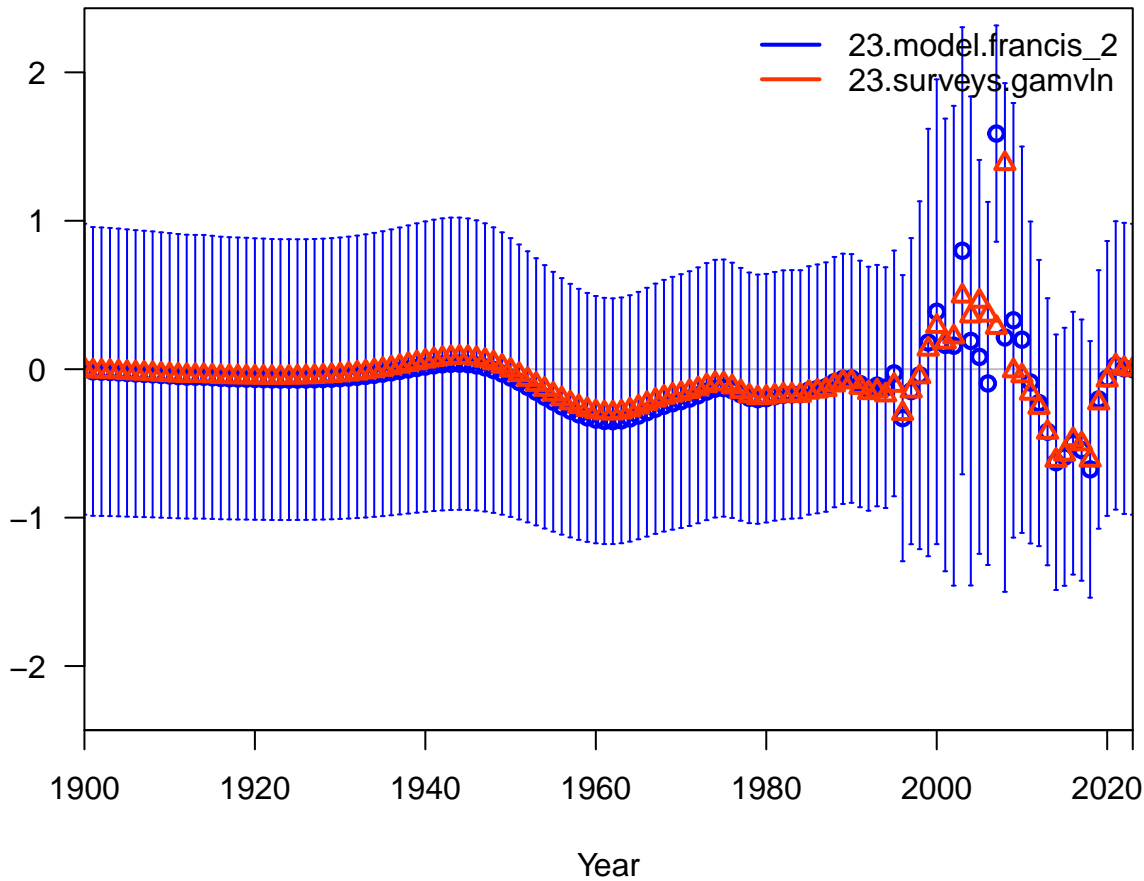


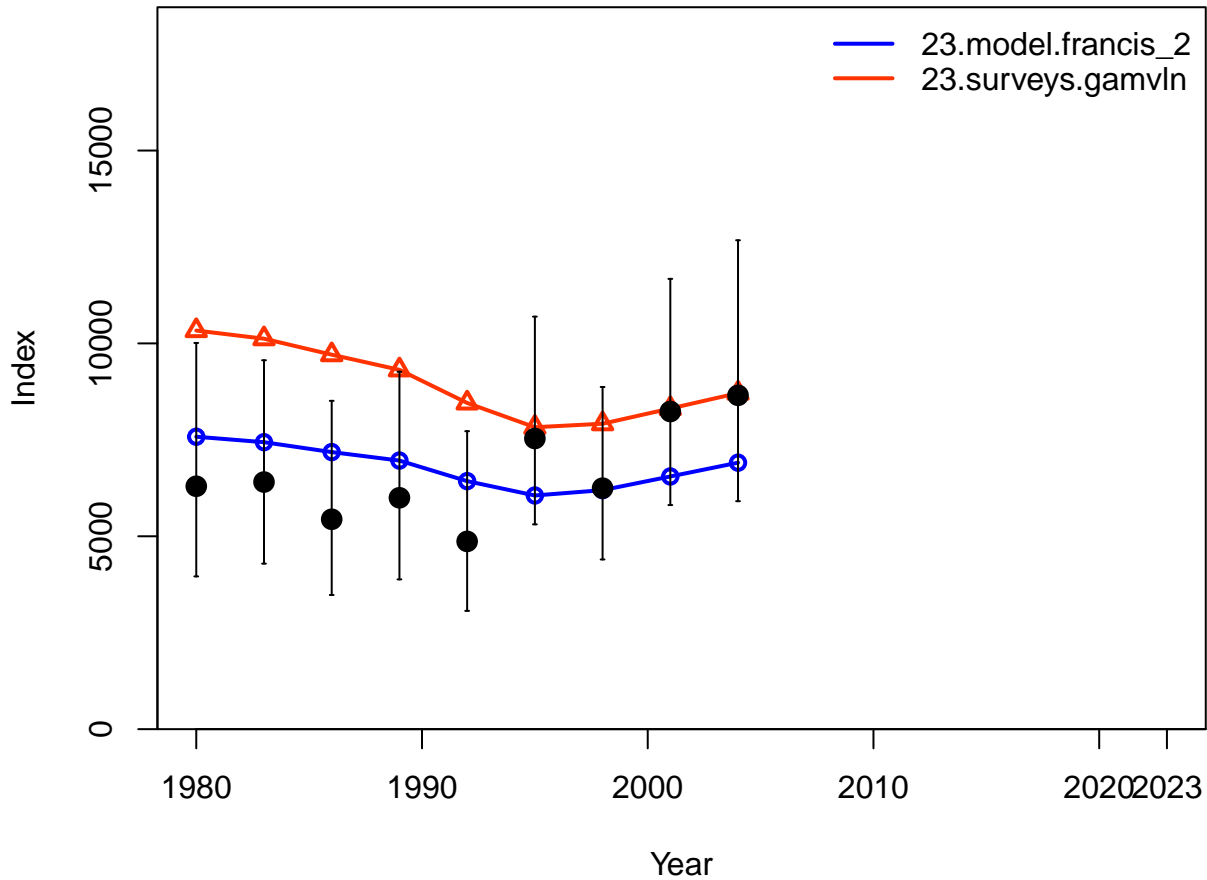






Recruitment deviations





Index

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

23.model.francis\_2  
23.surveys.gamvln

2005

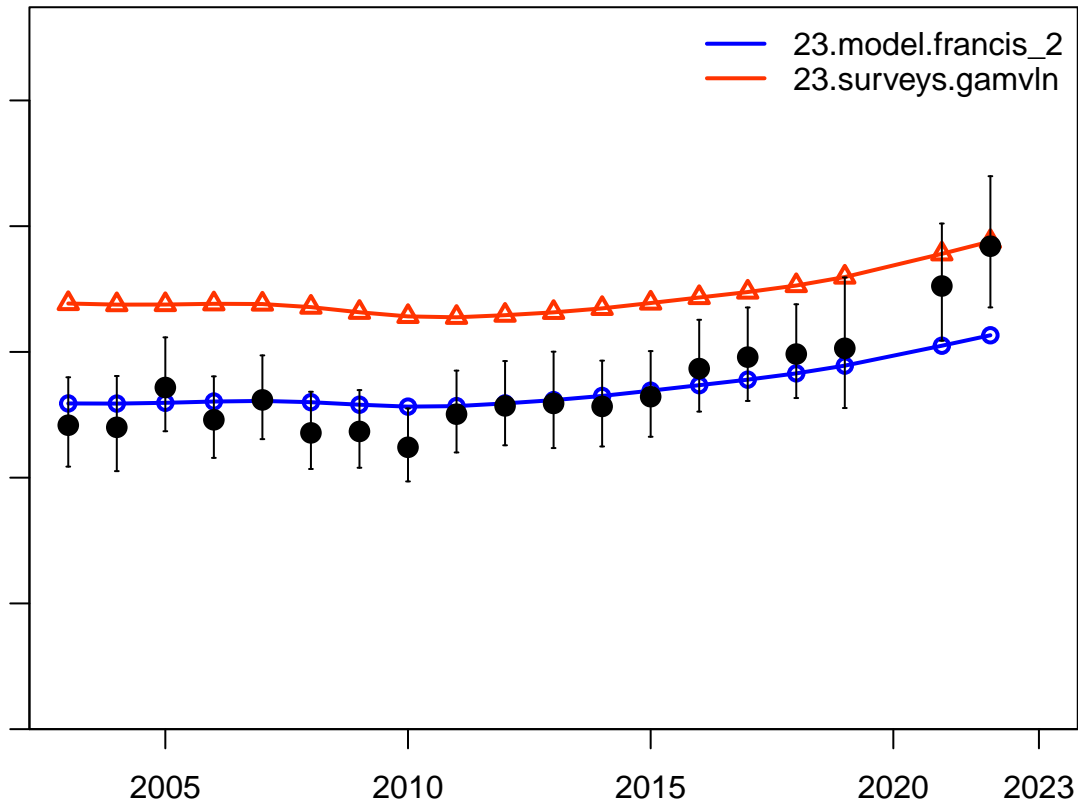
2010

2015

2020

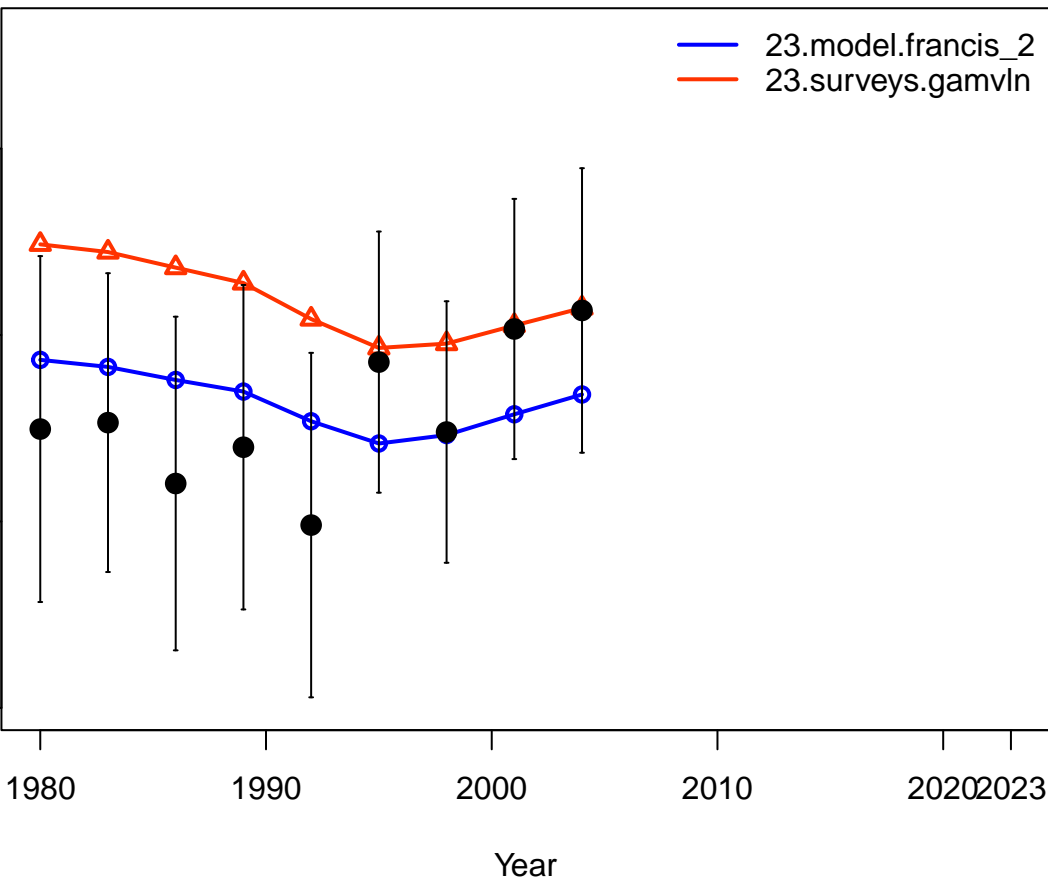
2023

Year

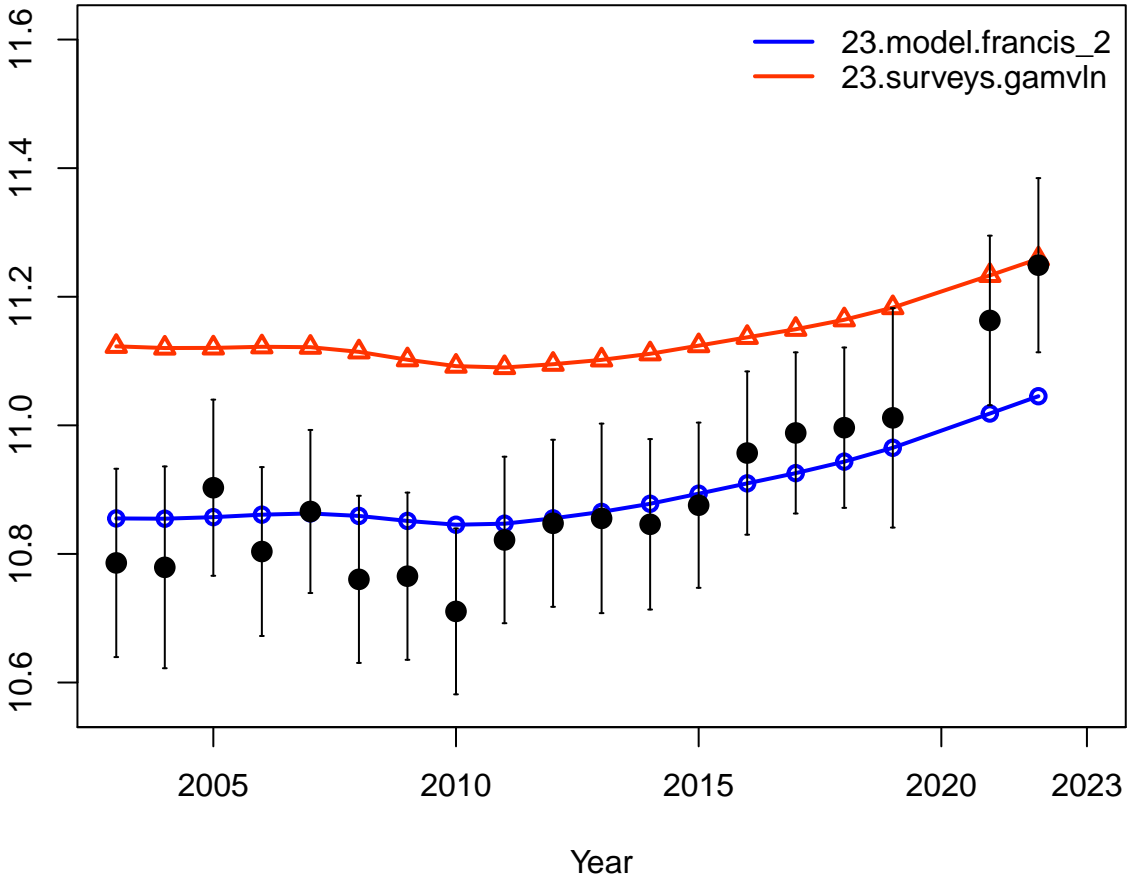


Log index

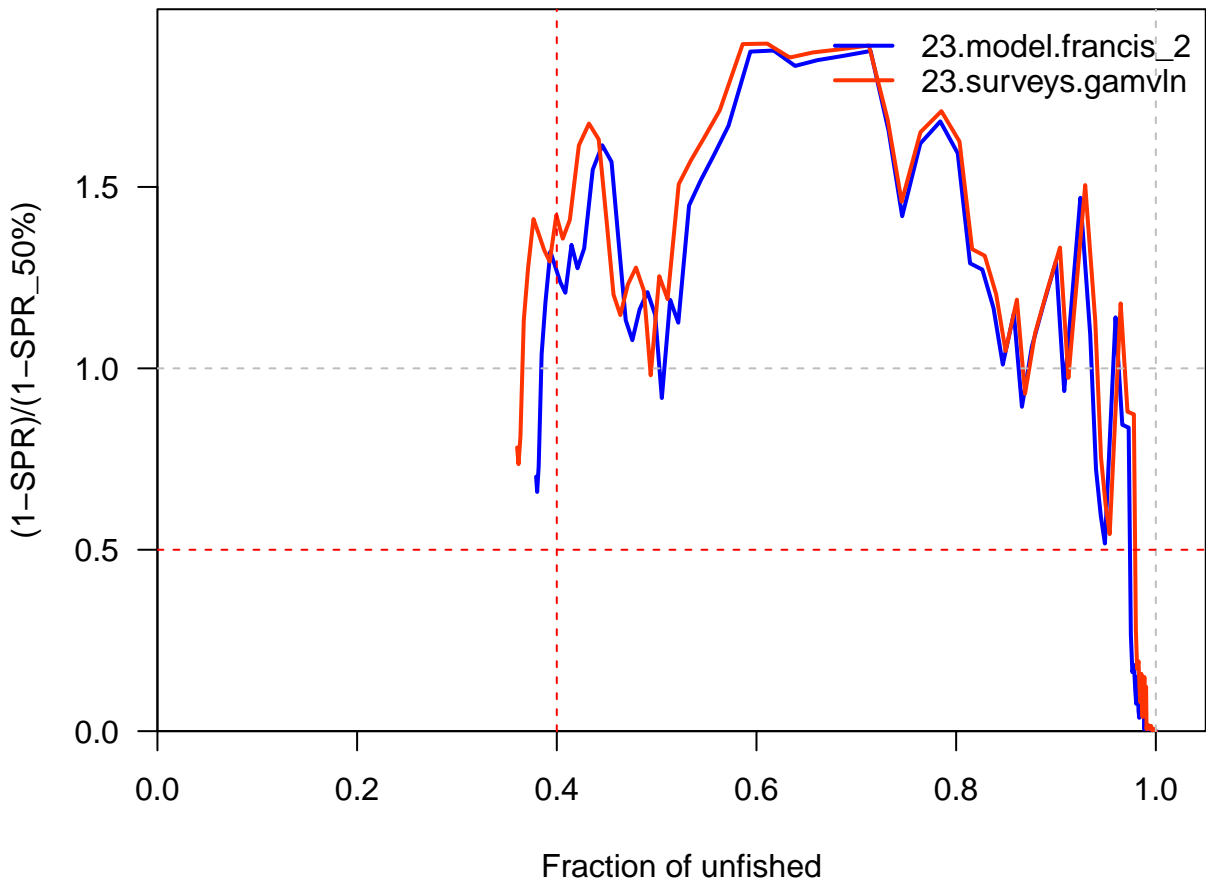
23.model.francis\_2  
23.surveys.gamvln



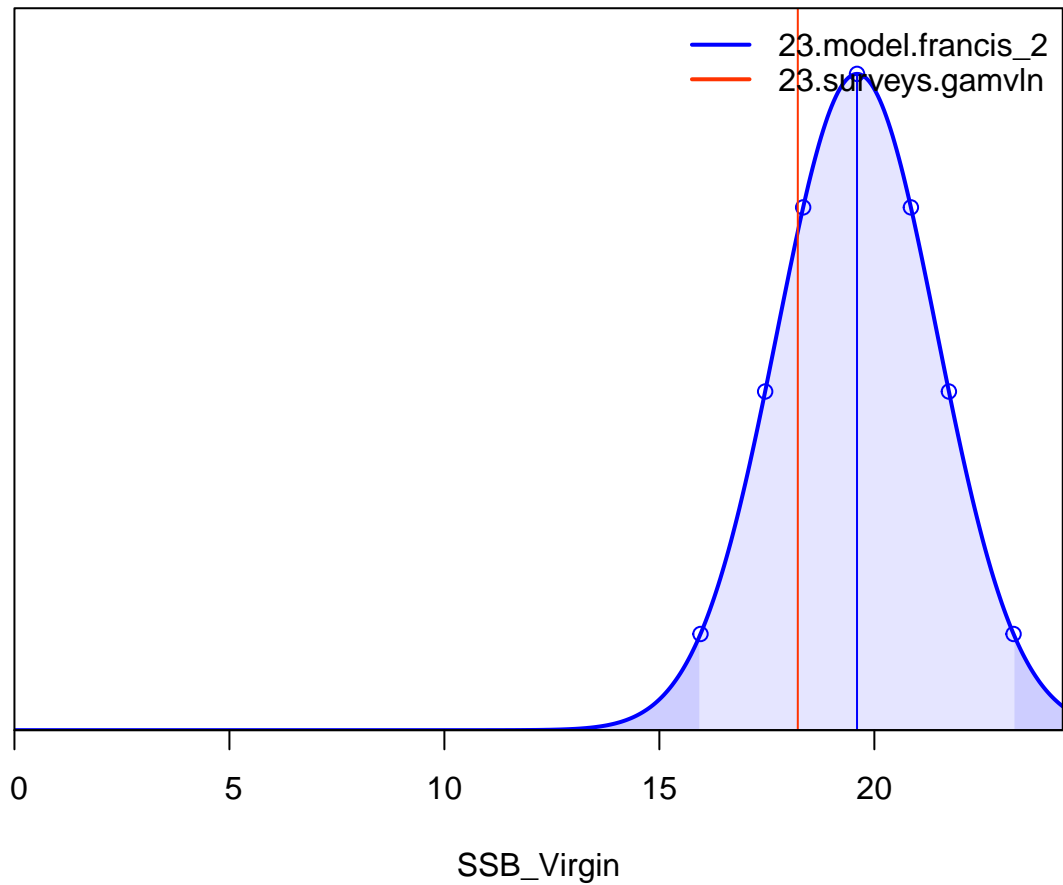
Log index



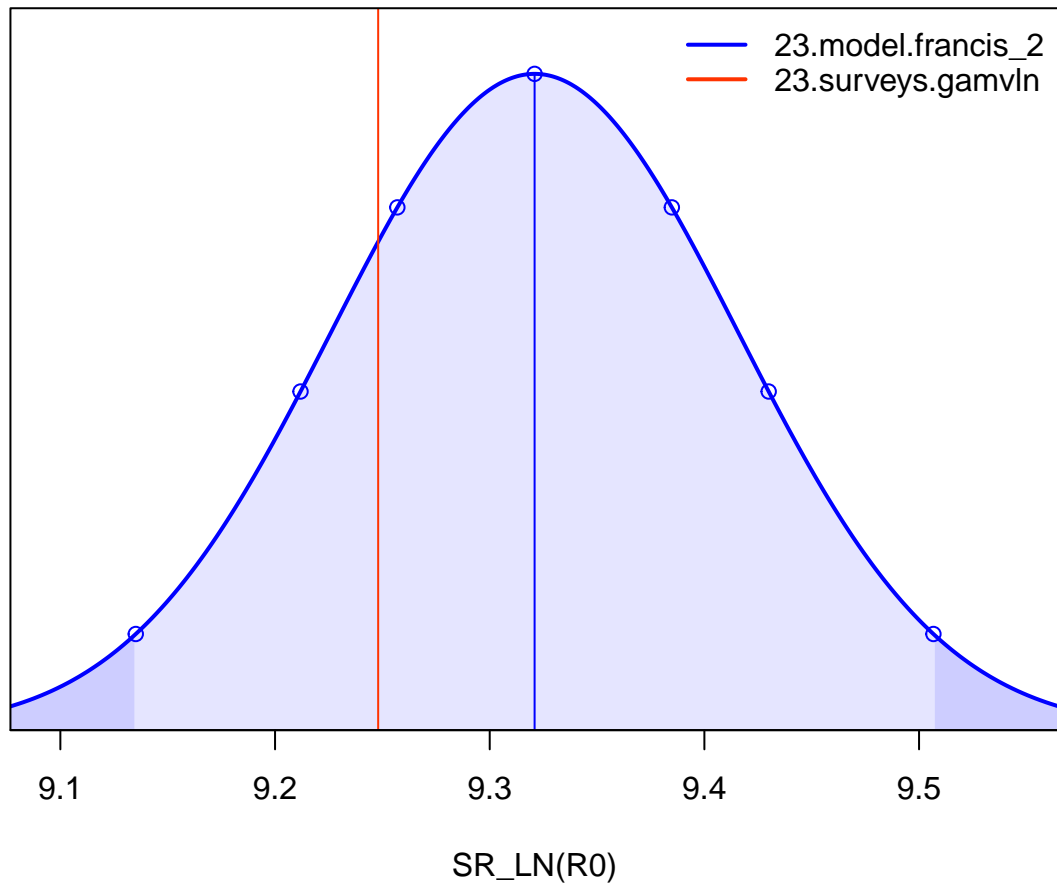




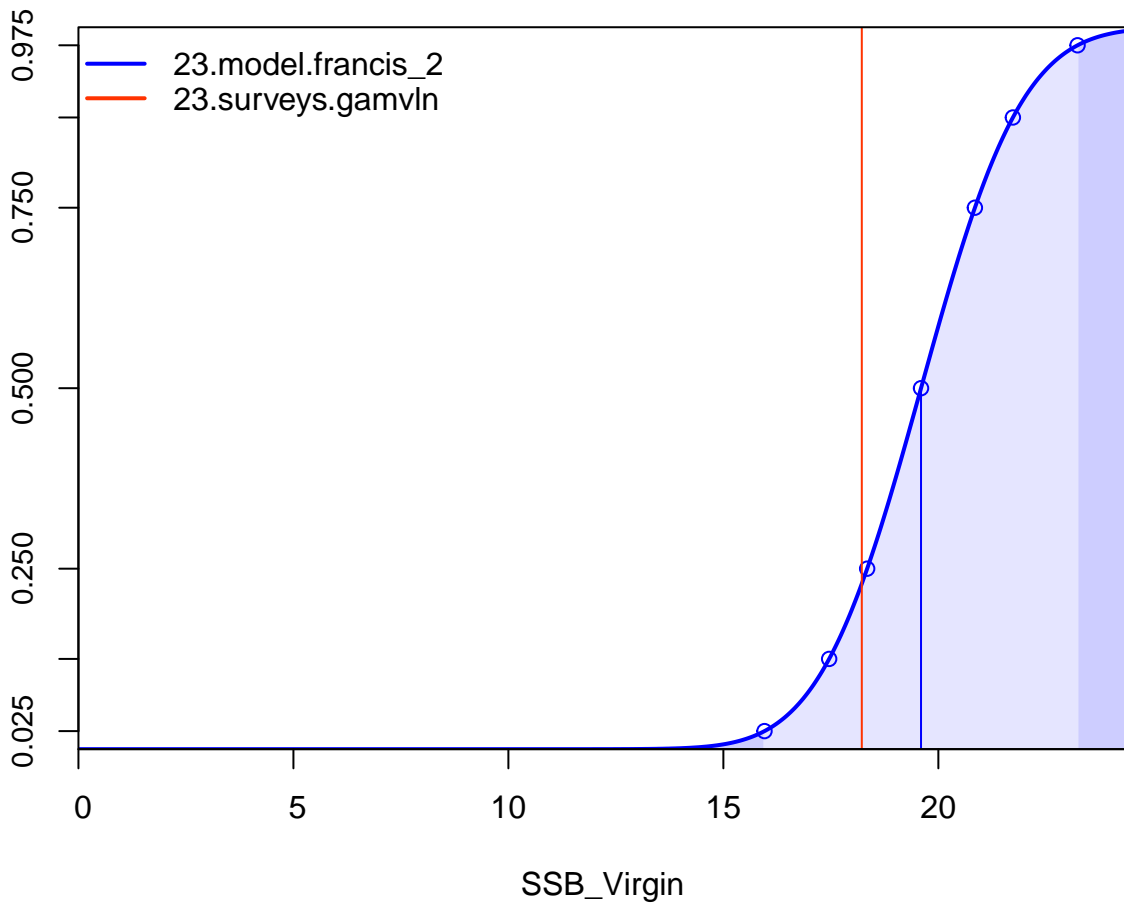
Density



Density



Cumulative Probability



Cumulative Probability

