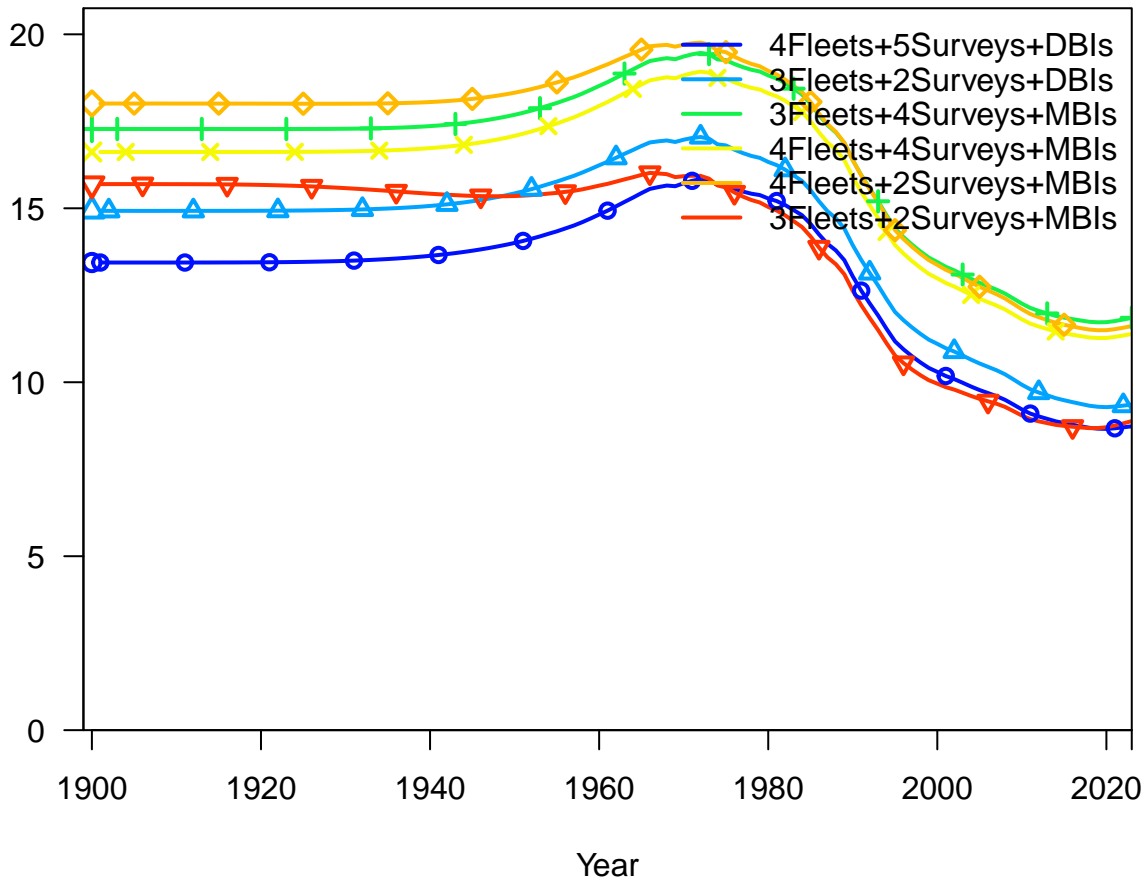
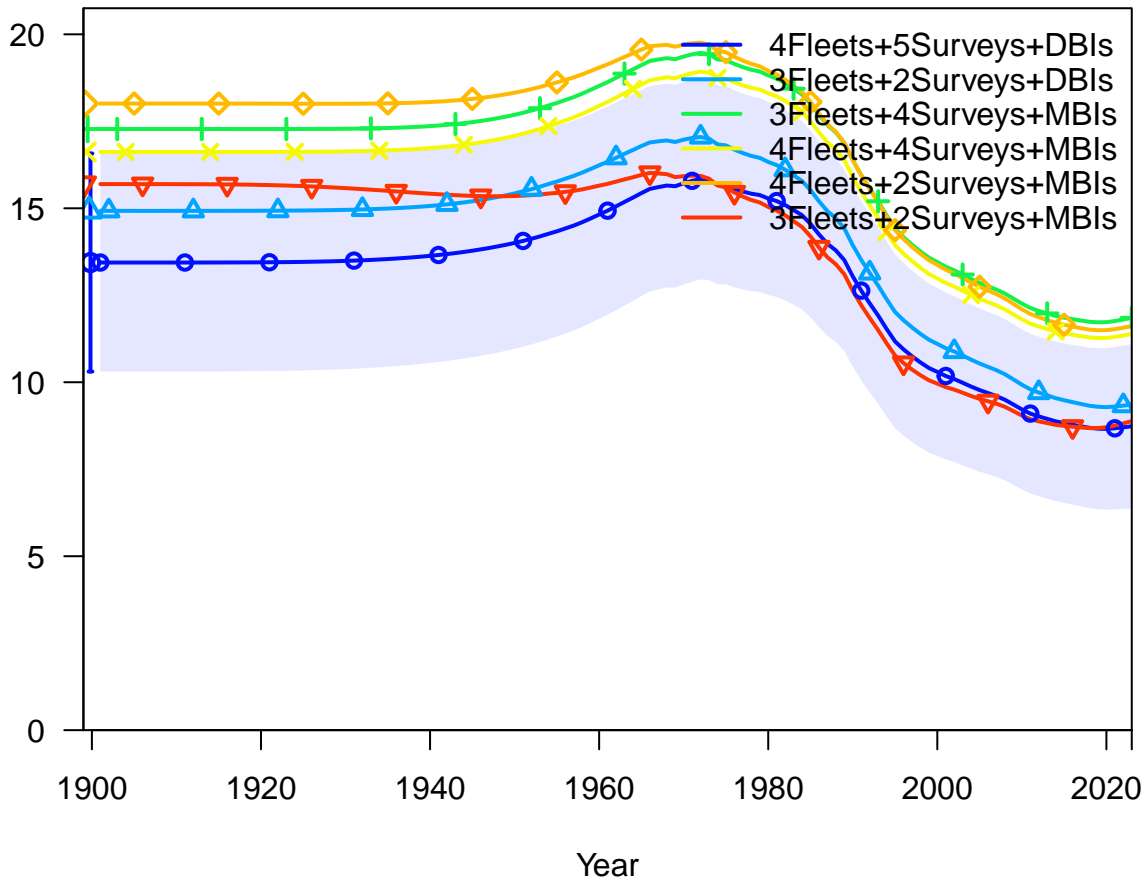
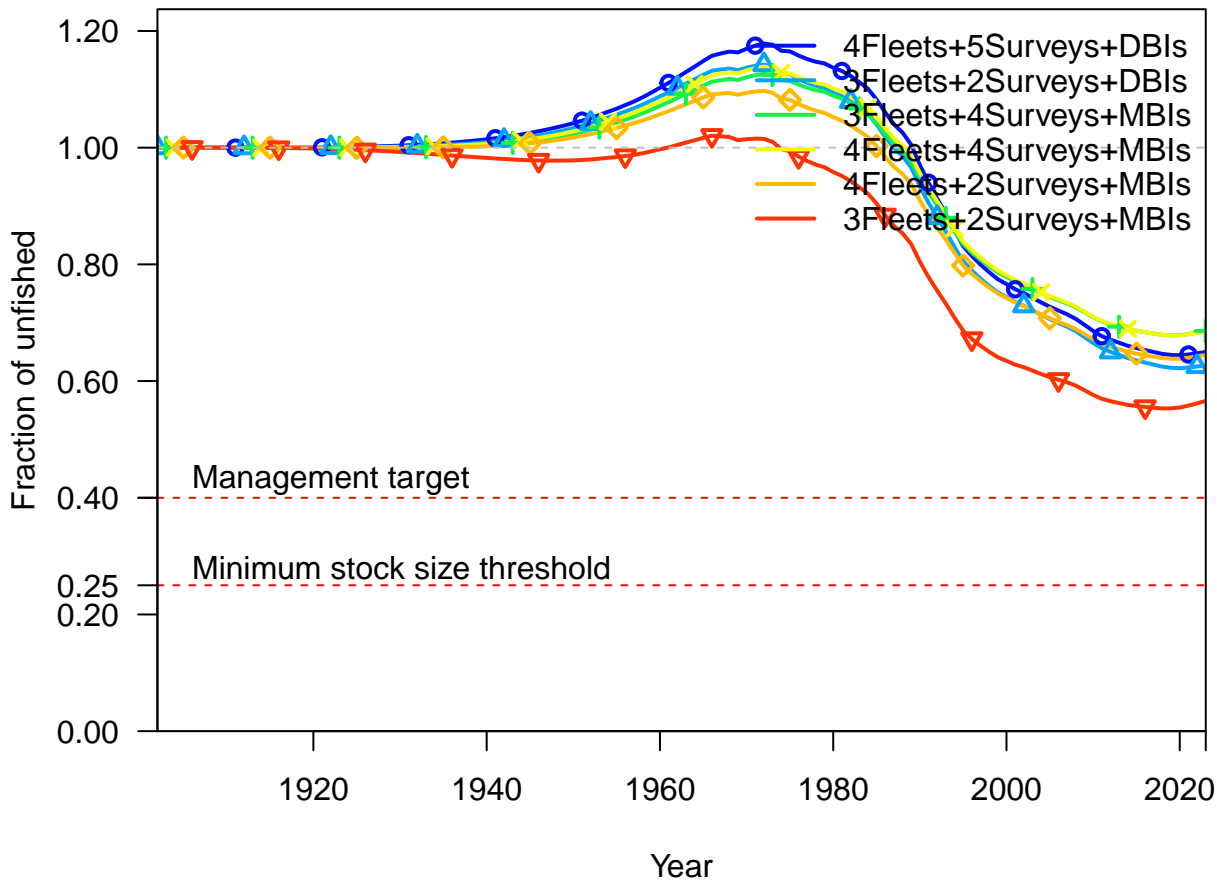


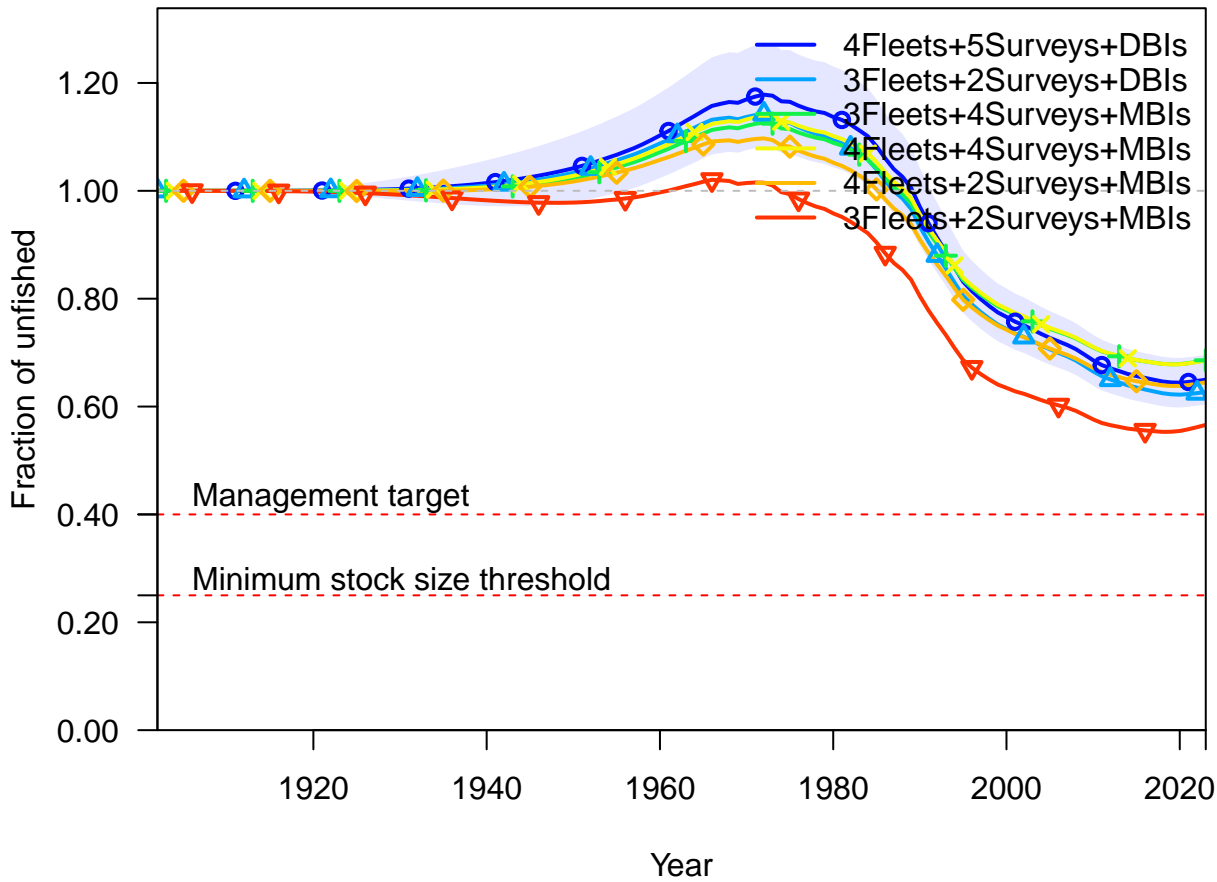
Spawning output

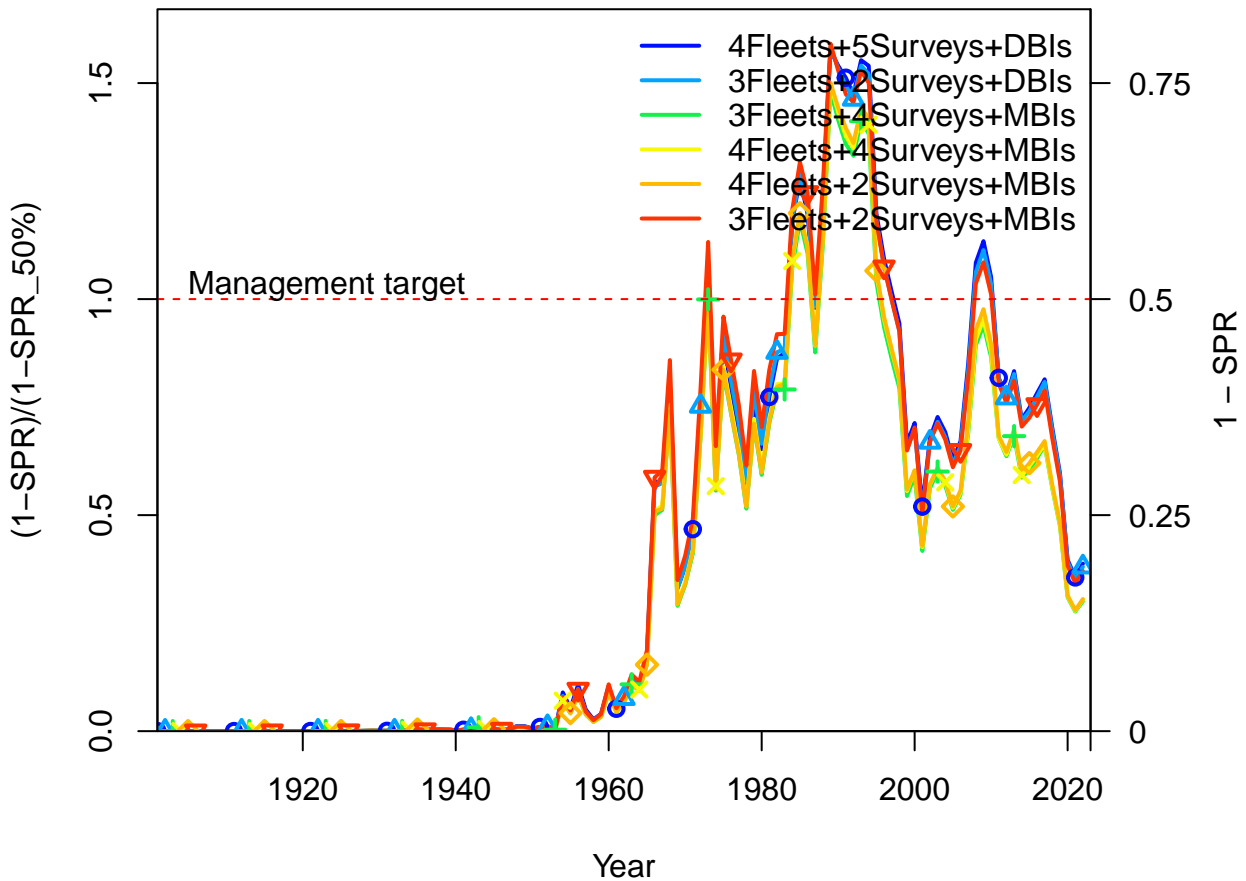


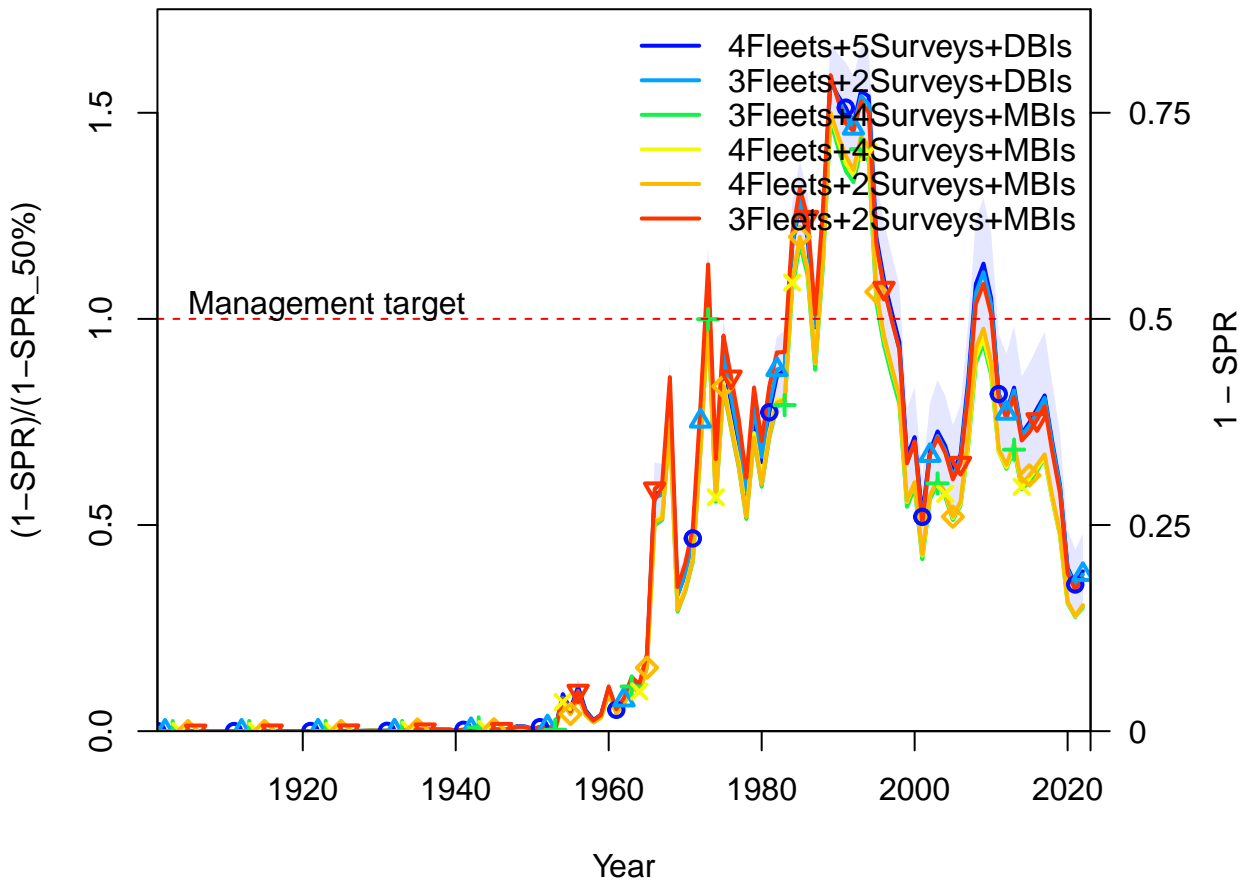
Spawning output



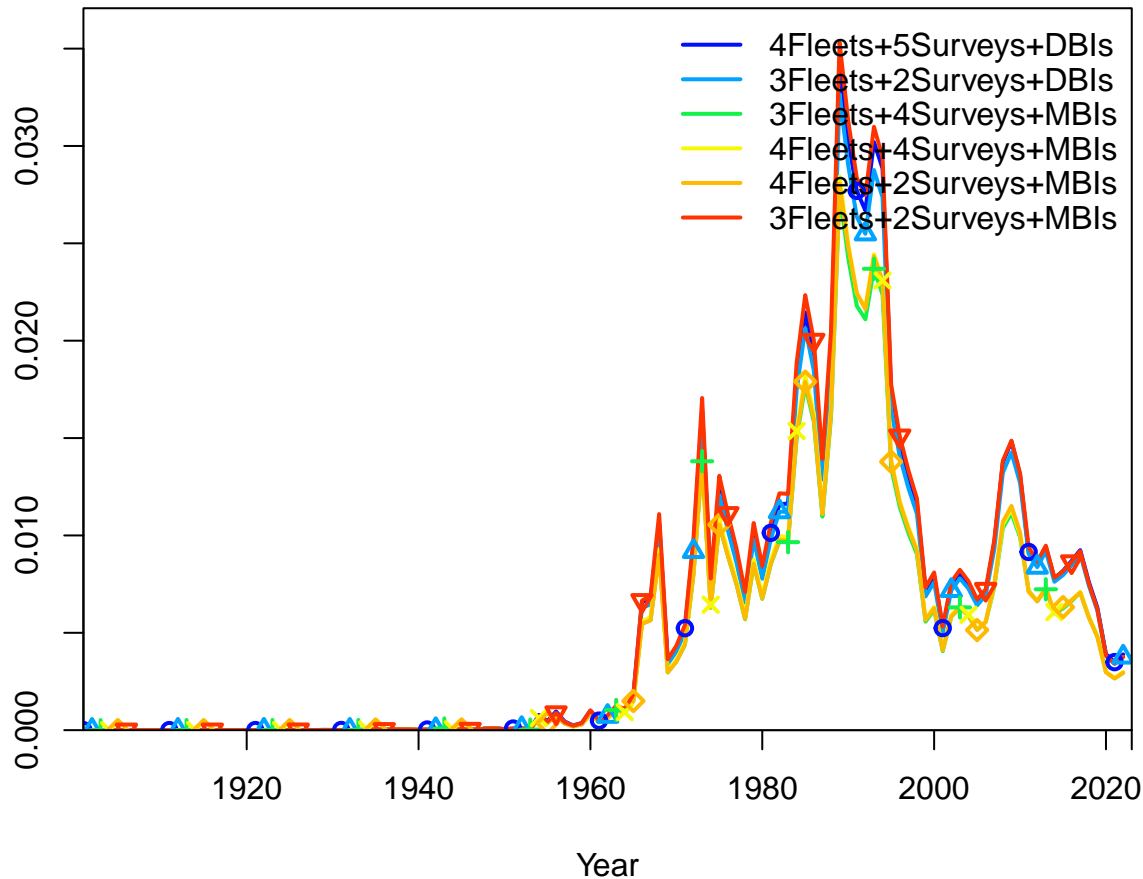




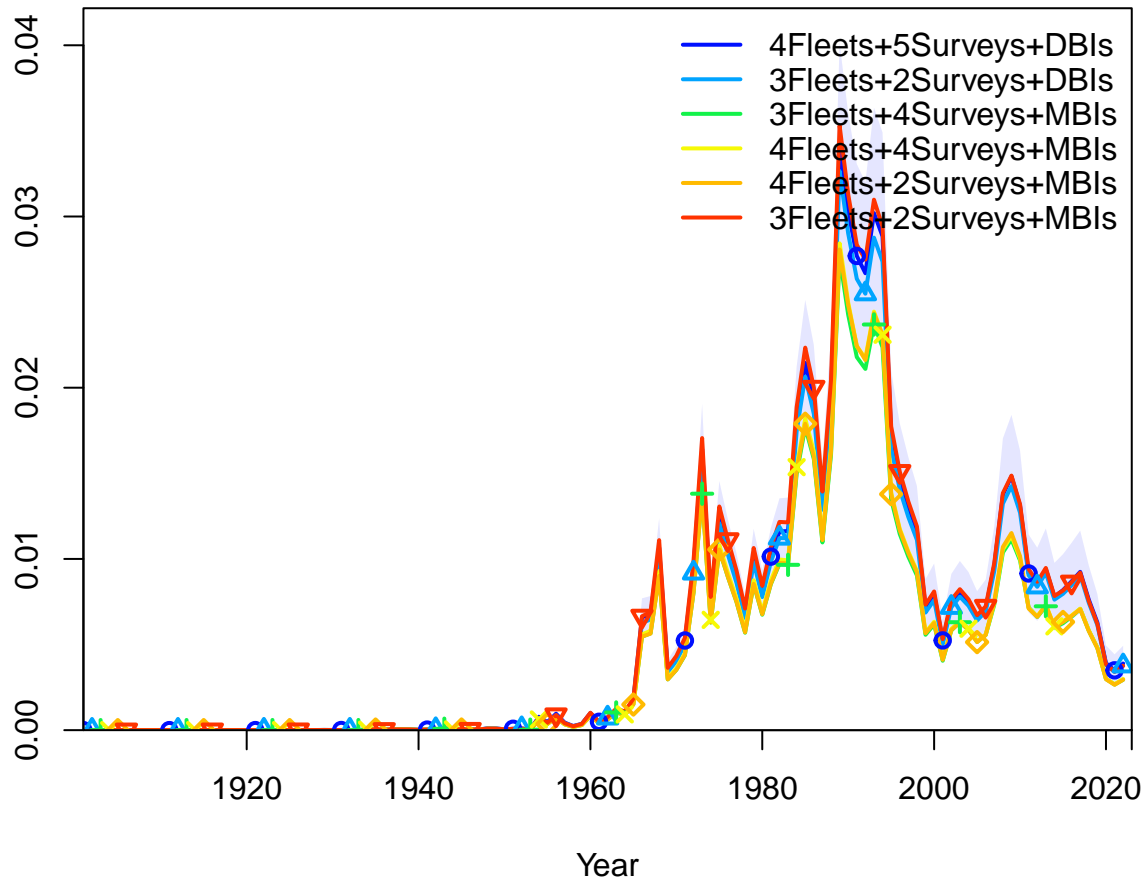


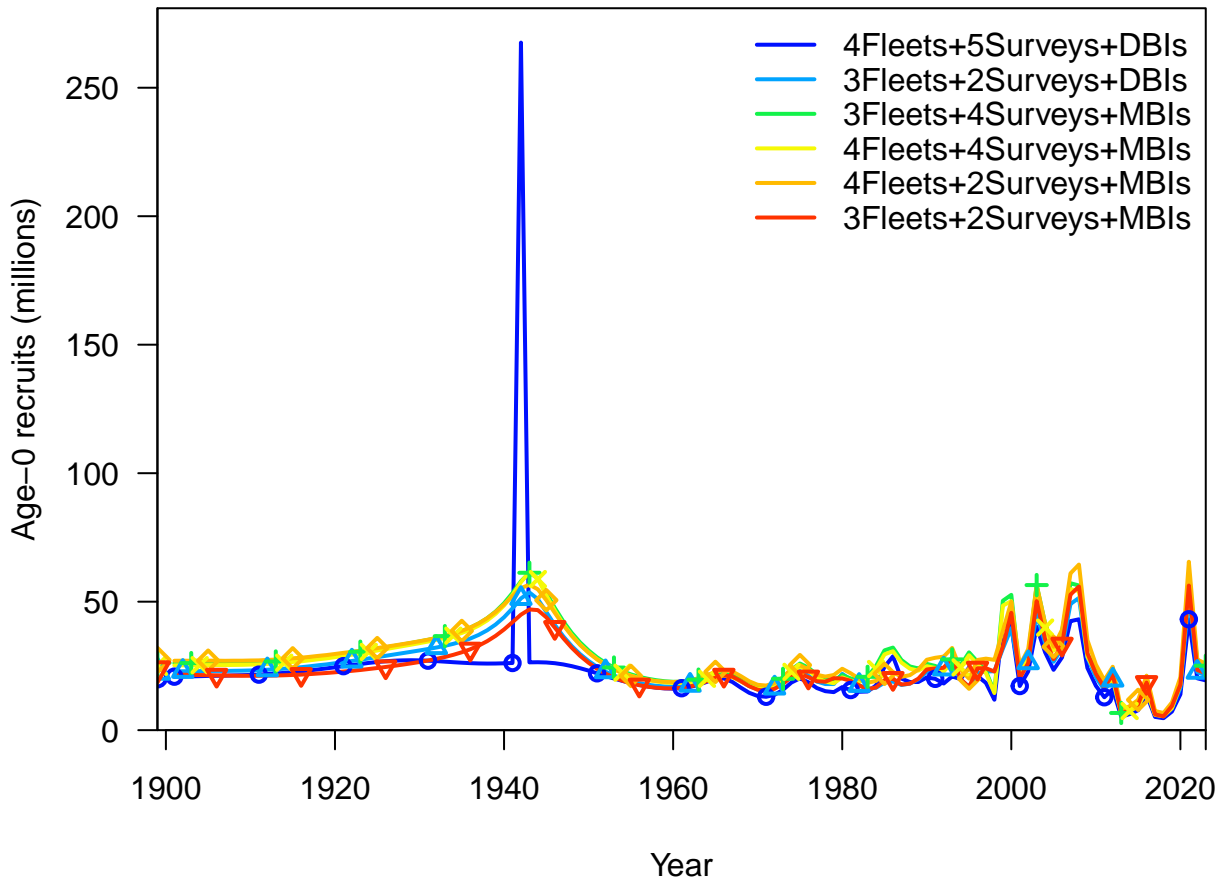


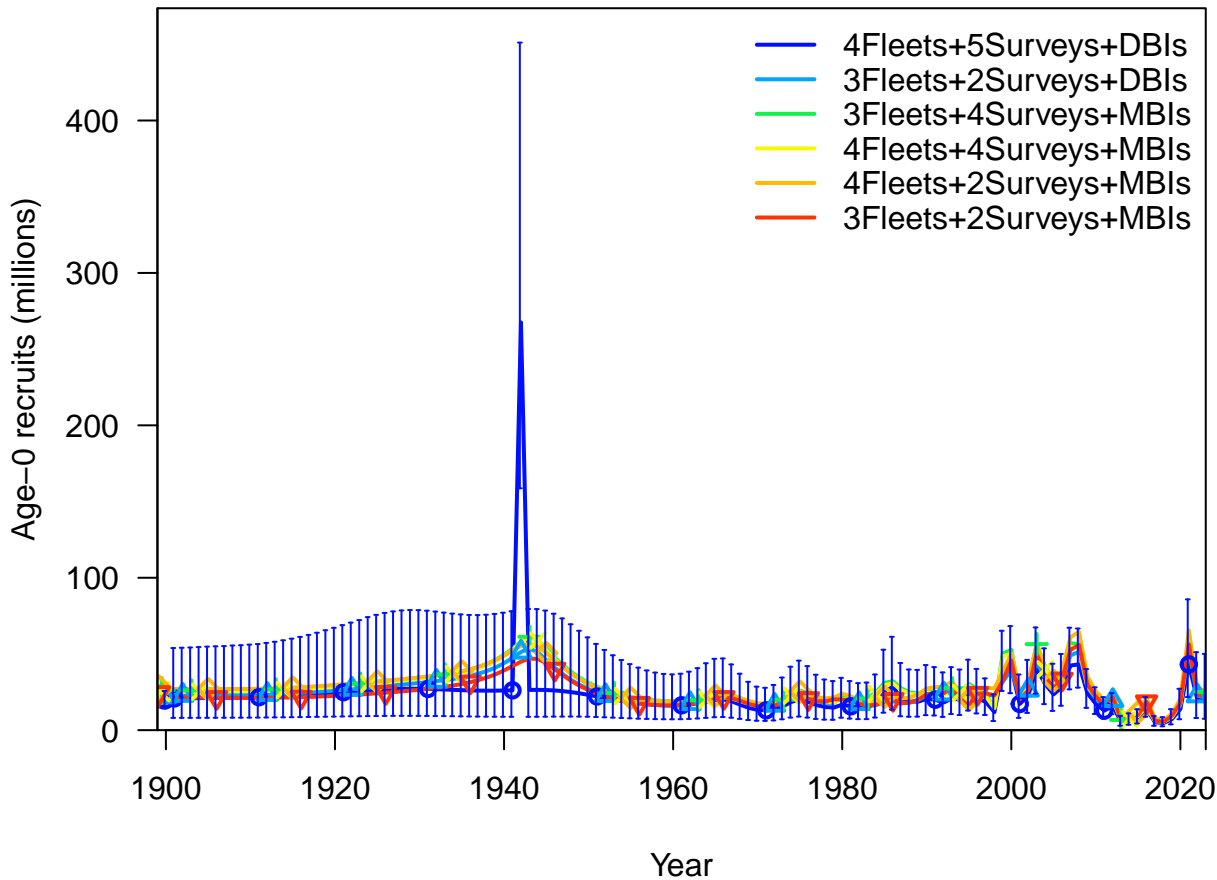
abs F; with F=Exploit(bio)



abs F ; with $F = \text{Exploit}(\text{bio})$

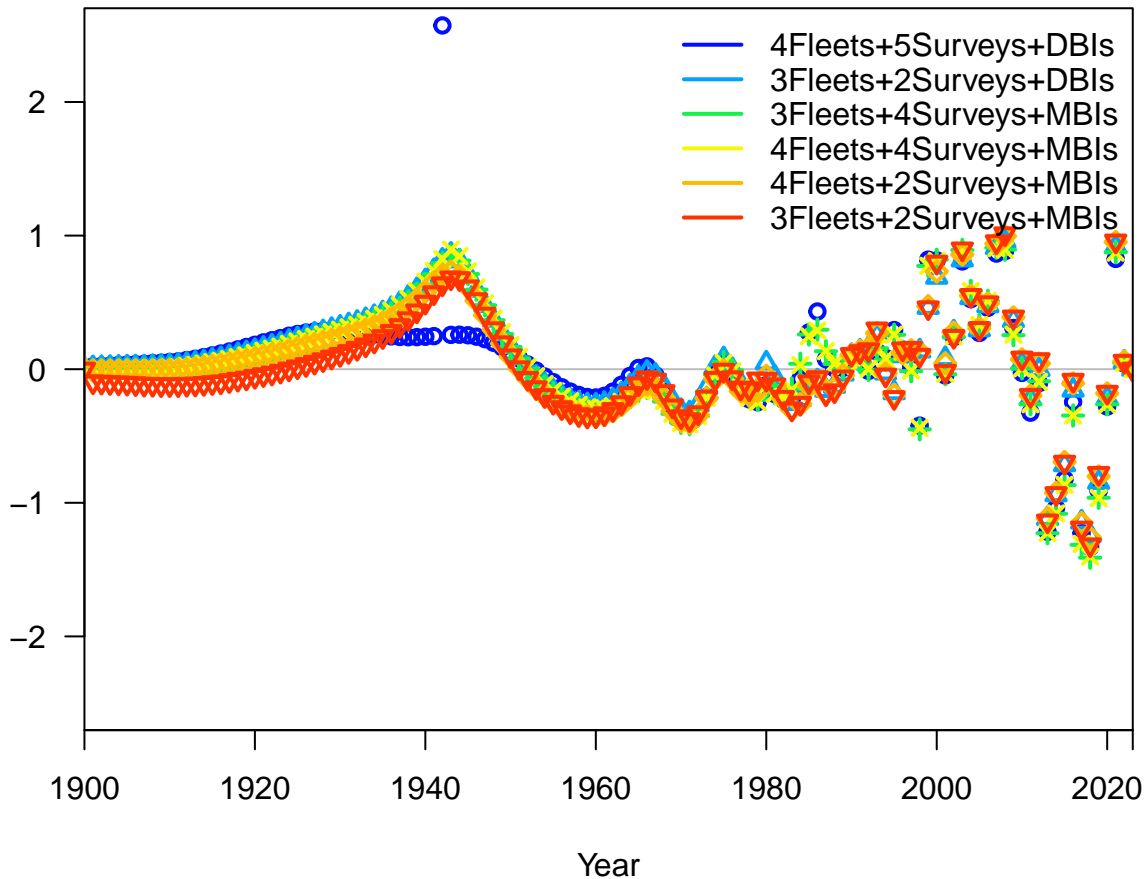






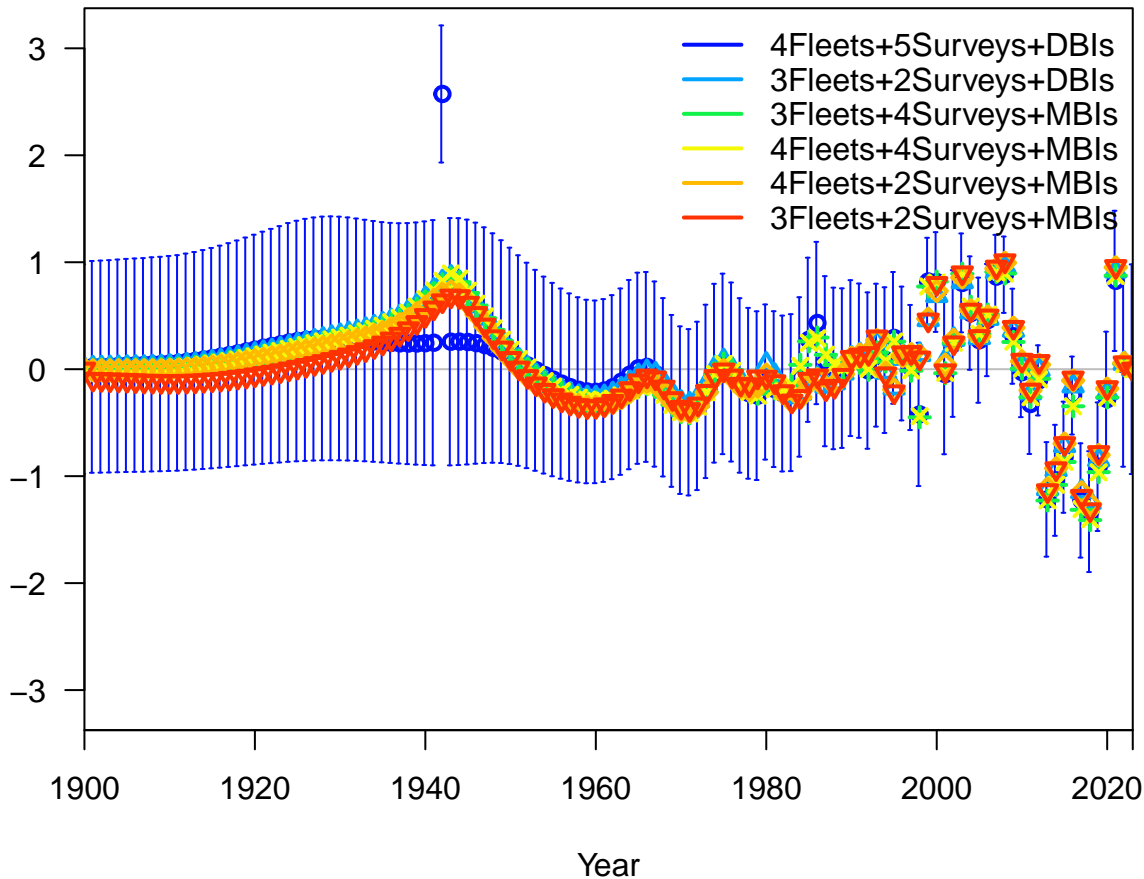
Recruitment deviations

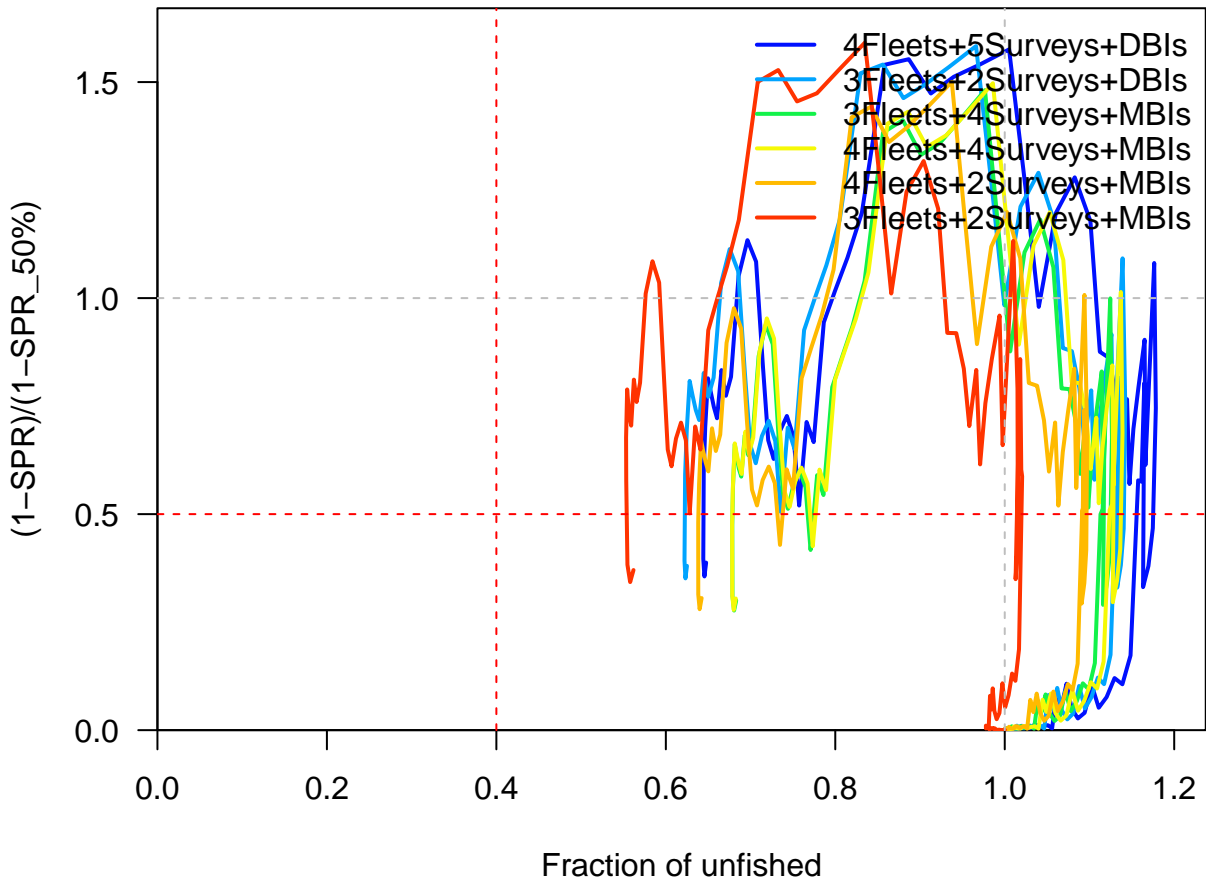
- 4Fleets+5Surveys+DBIs
- 3Fleets+2Surveys+DBIs
- 3Fleets+4Surveys+MBIs
- 4Fleets+4Surveys+MBIs
- 4Fleets+2Surveys+MBIs
- 3Fleets+2Surveys+MBIs



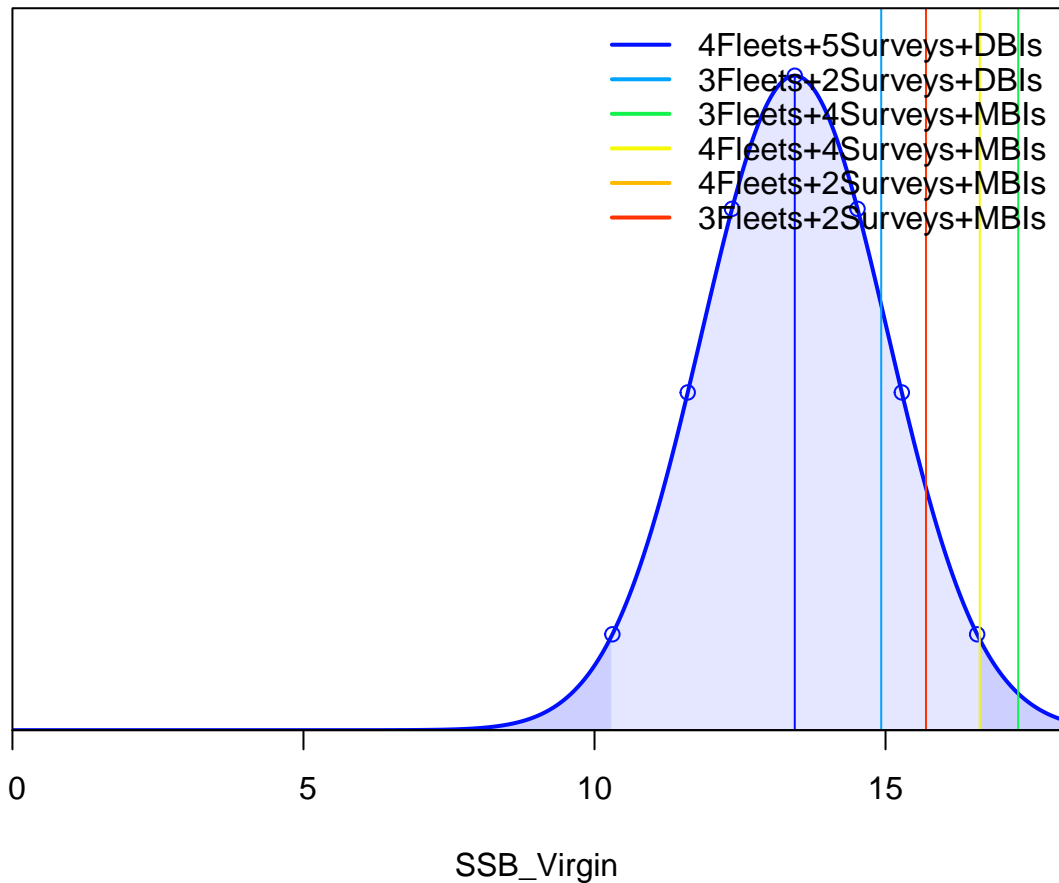
Recruitment deviations

- 4Fleets+5Surveys+DBIs
- 3Fleets+2Surveys+DBIs
- 3Fleets+4Surveys+MBIs
- 4Fleets+4Surveys+MBIs
- 4Fleets+2Surveys+MBIs
- 3Fleets+2Surveys+MBIs

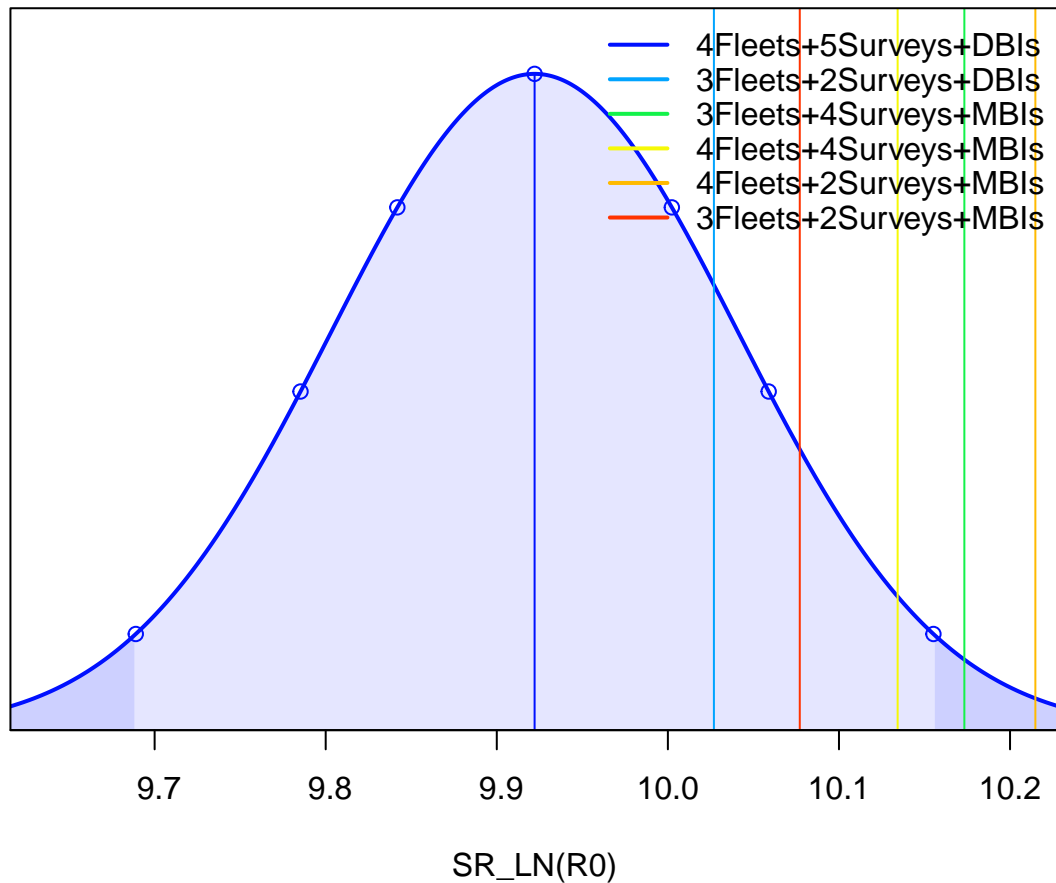




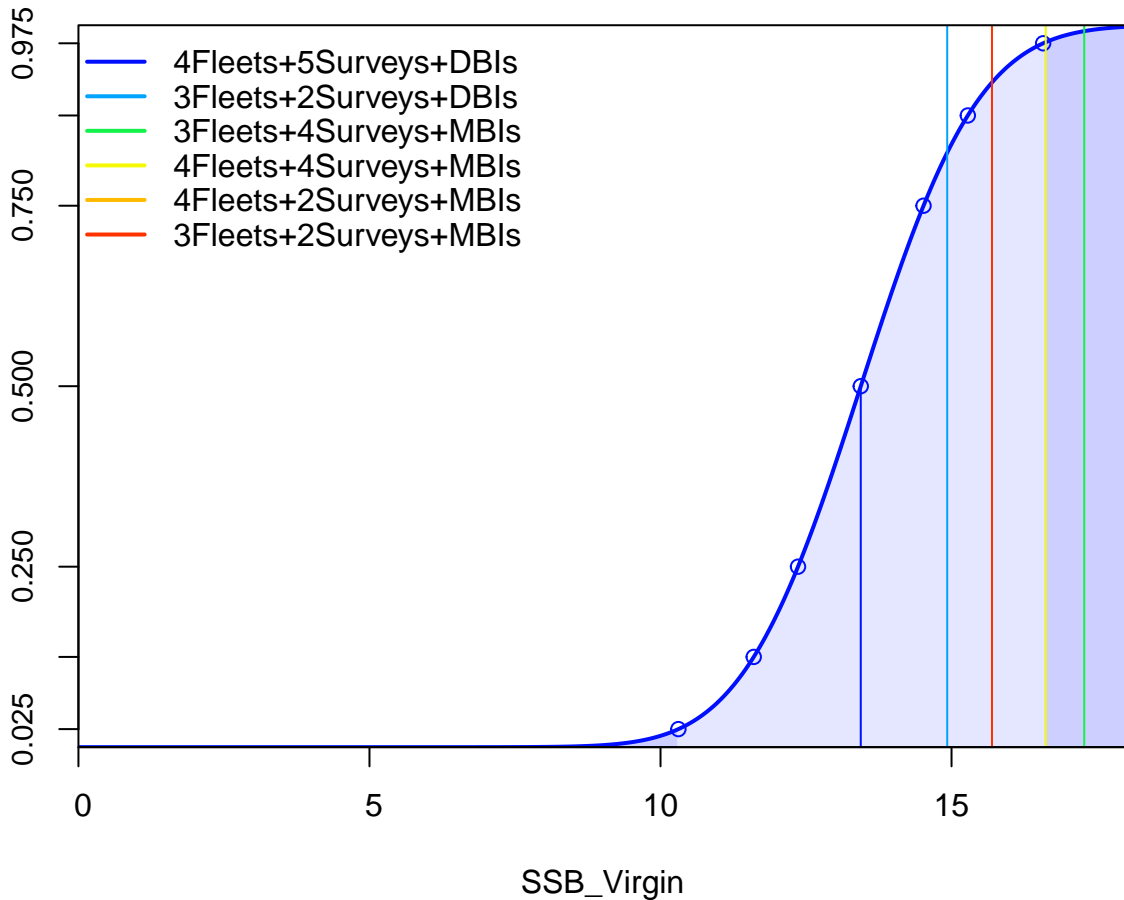
Density



Density



Cumulative Probability



Cumulative Probability

