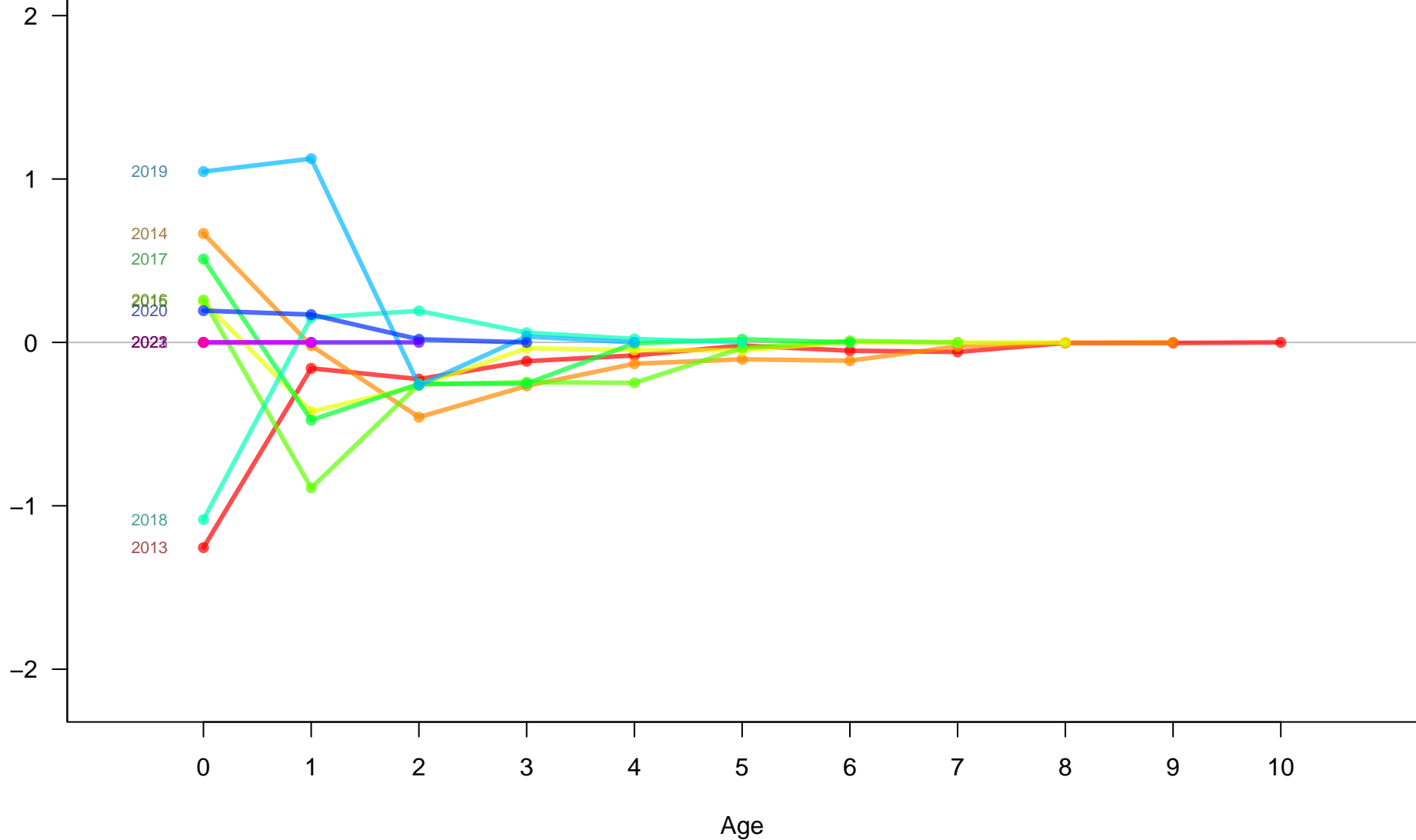
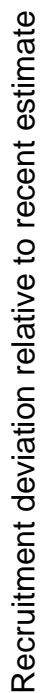
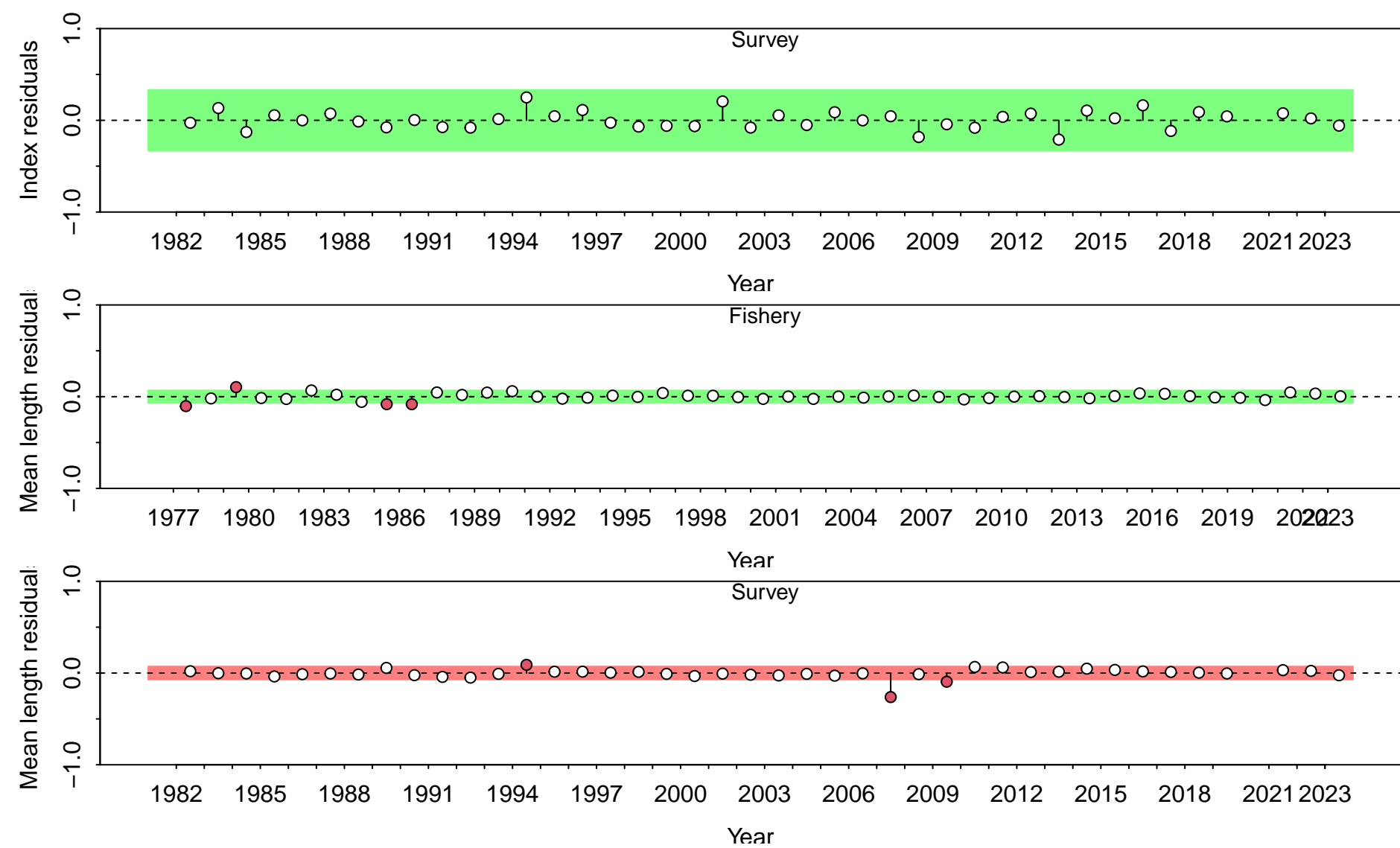
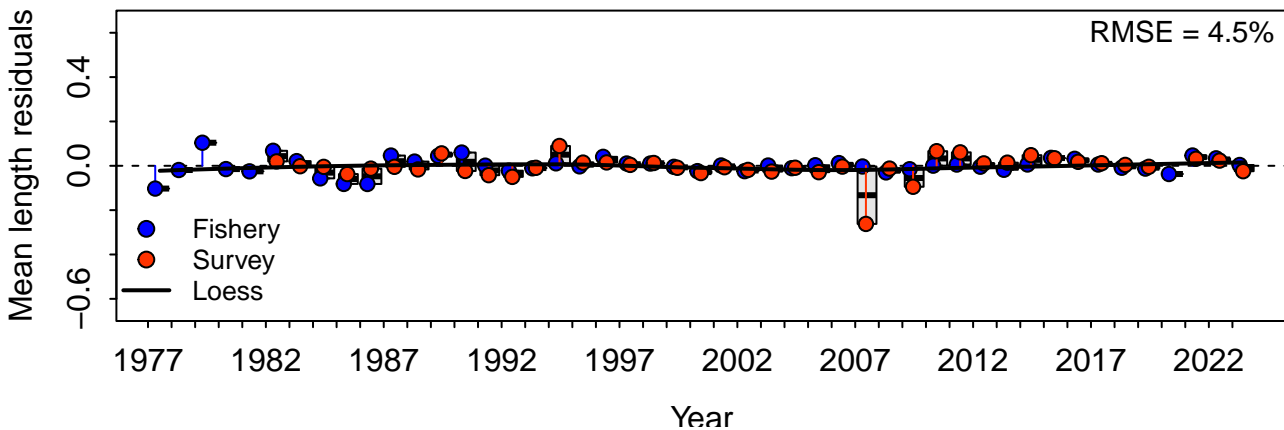
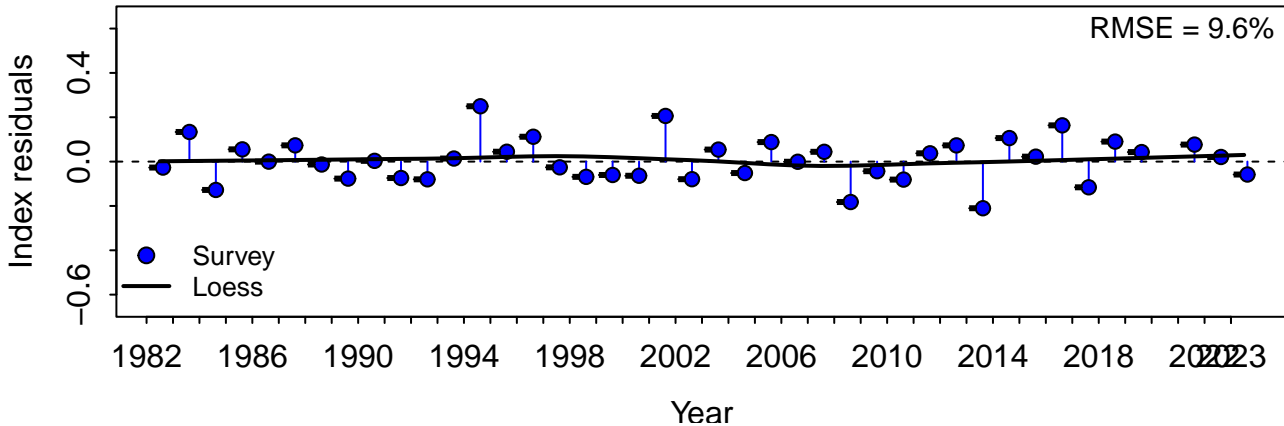


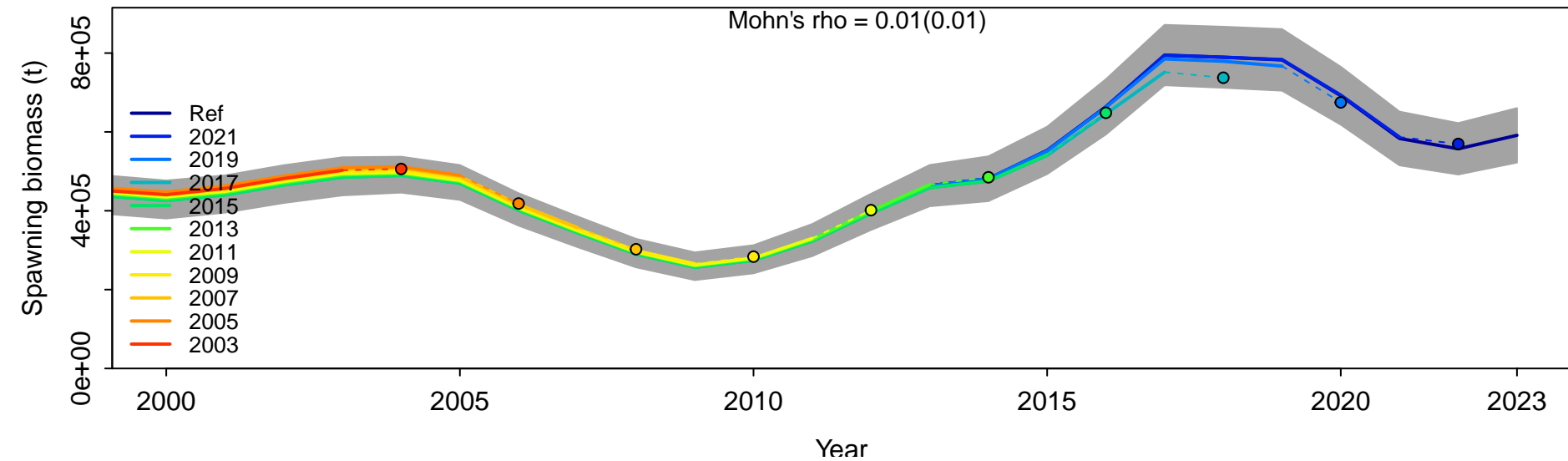
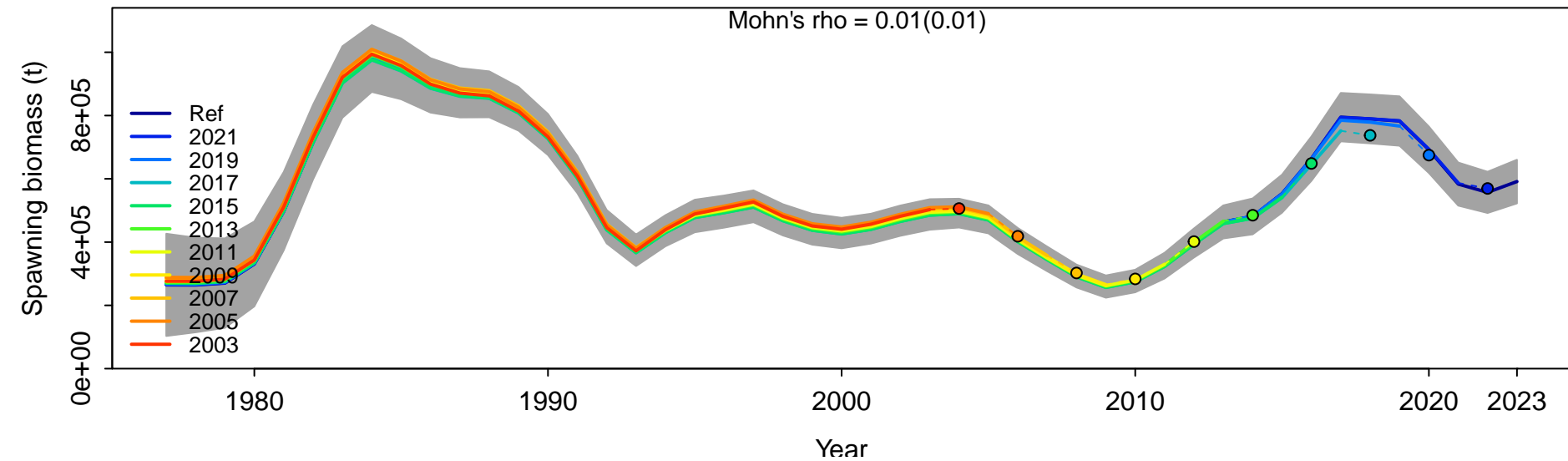
## ~~Retrospective analysis of recruitment deviations~~



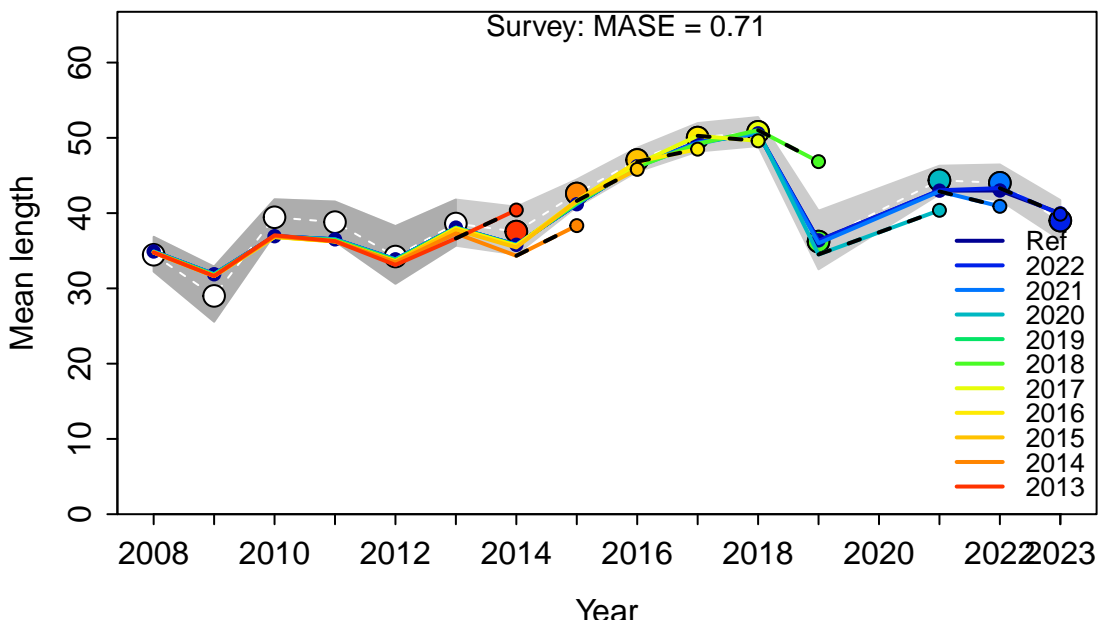
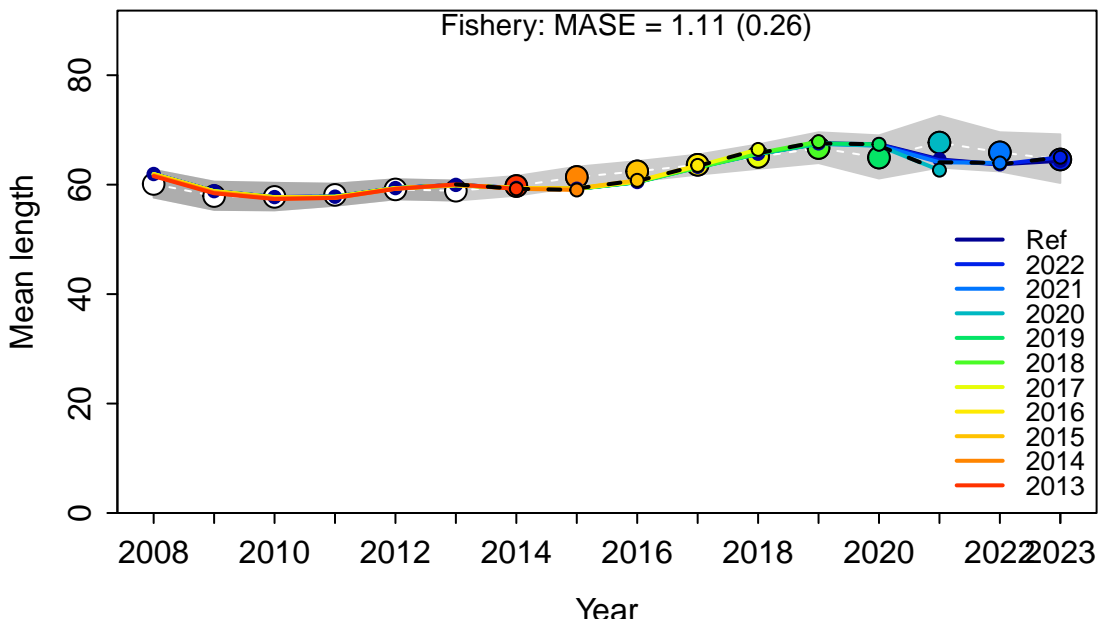
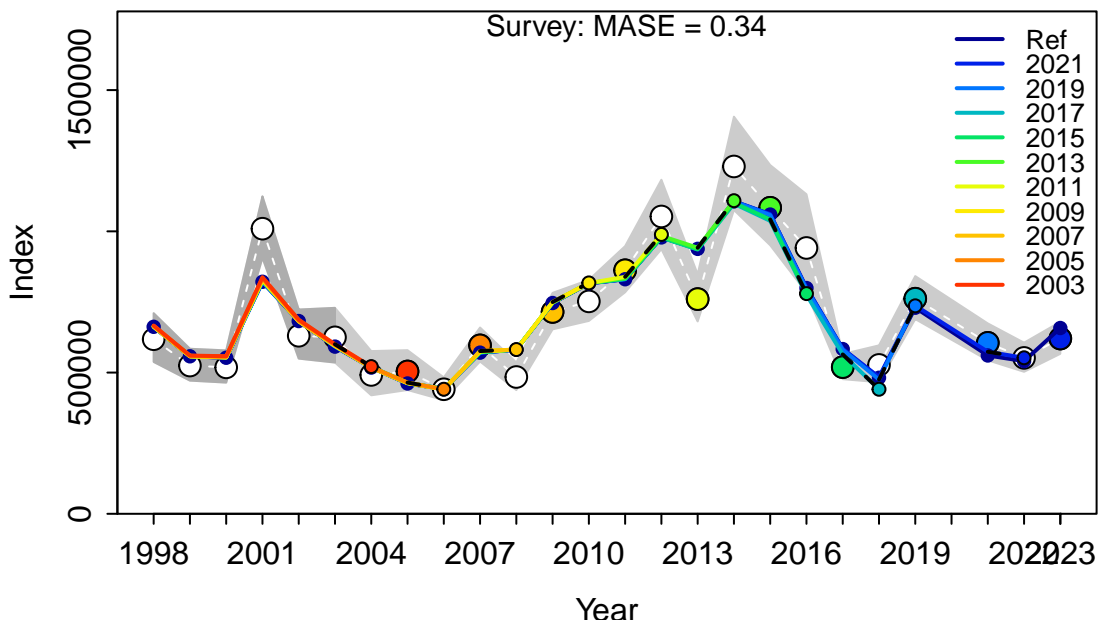


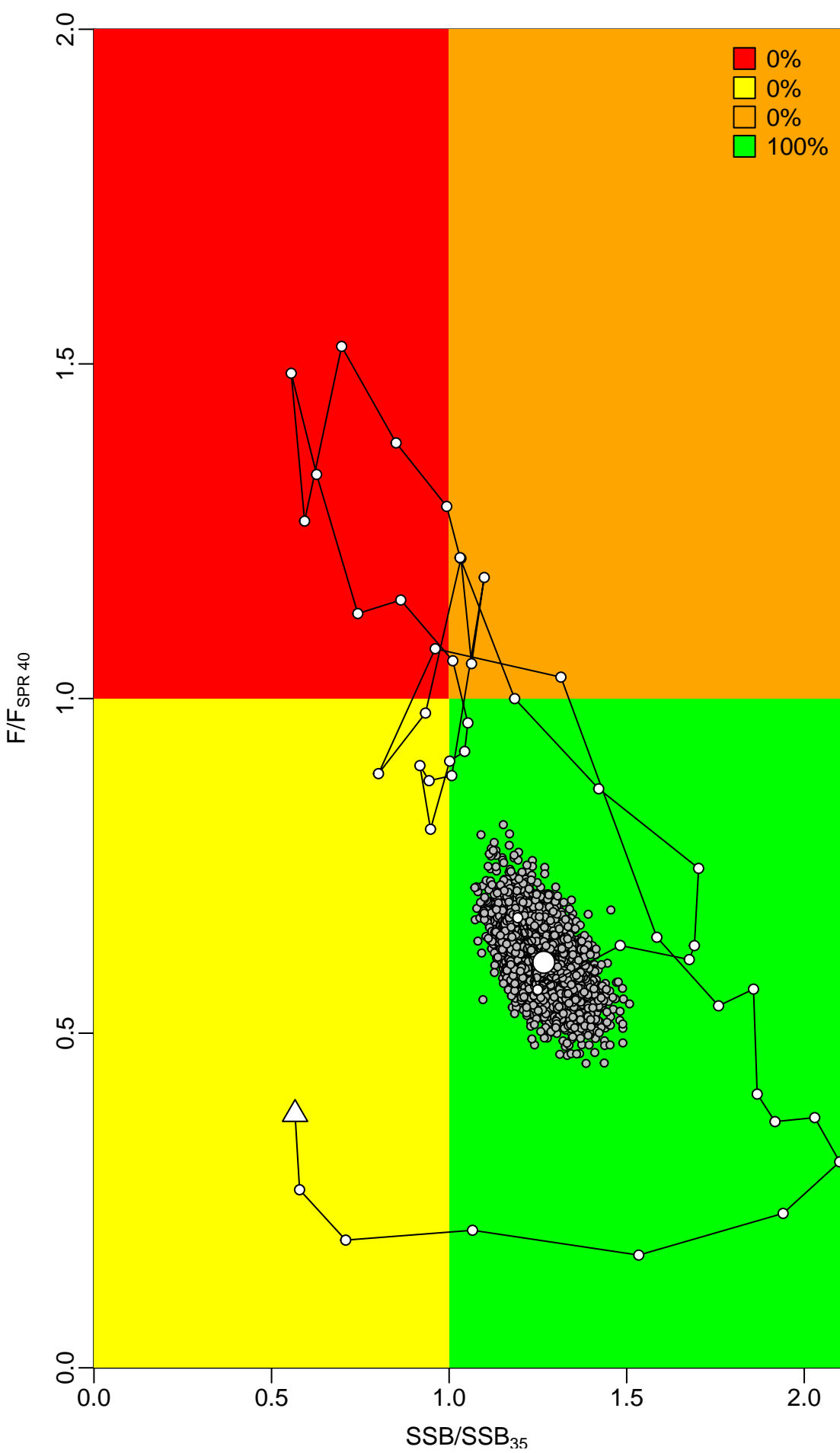
Model 23.2

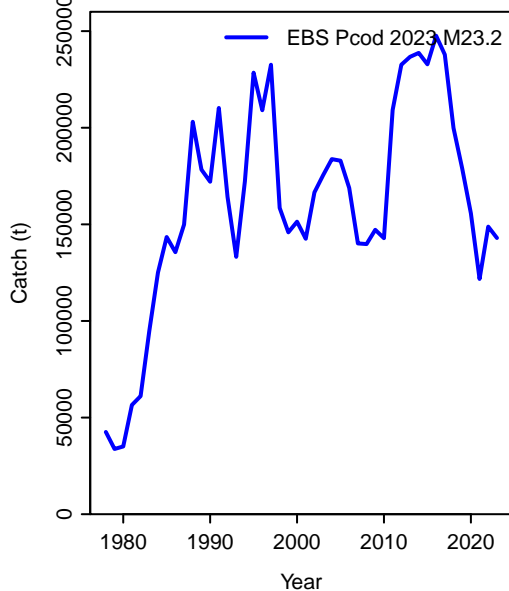
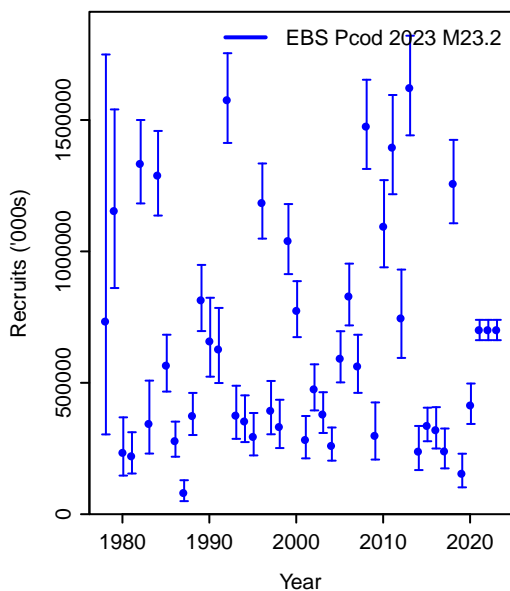
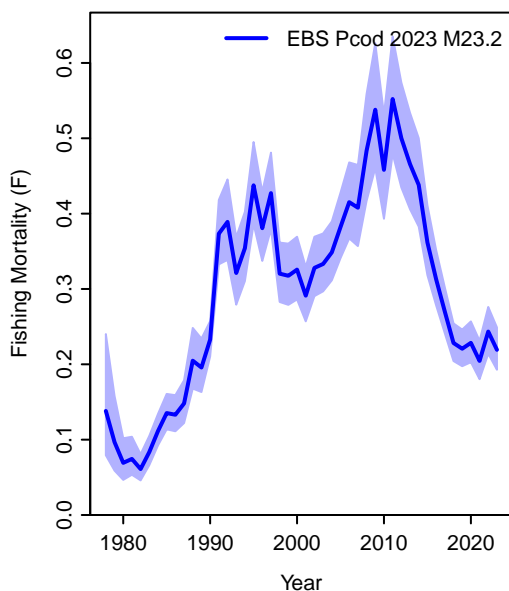
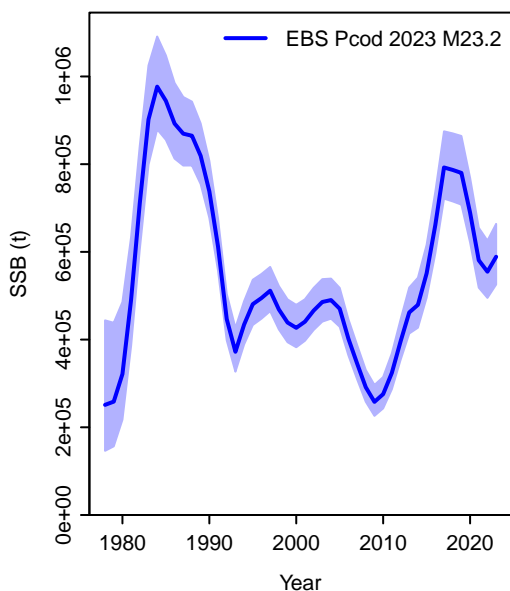
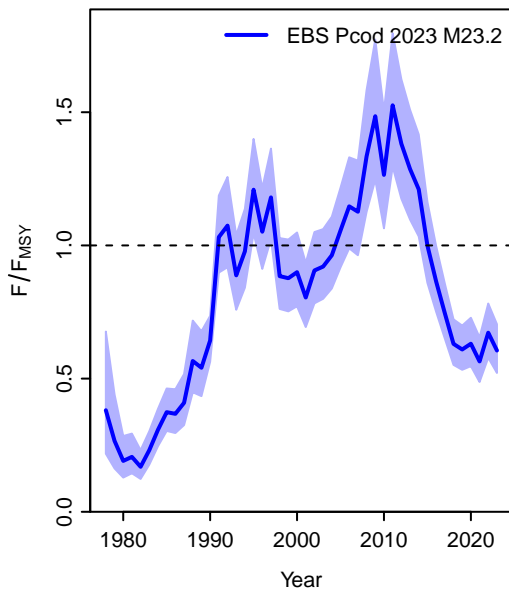
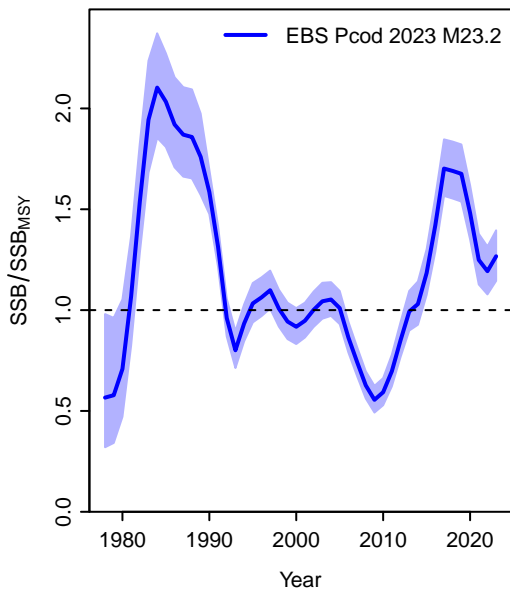




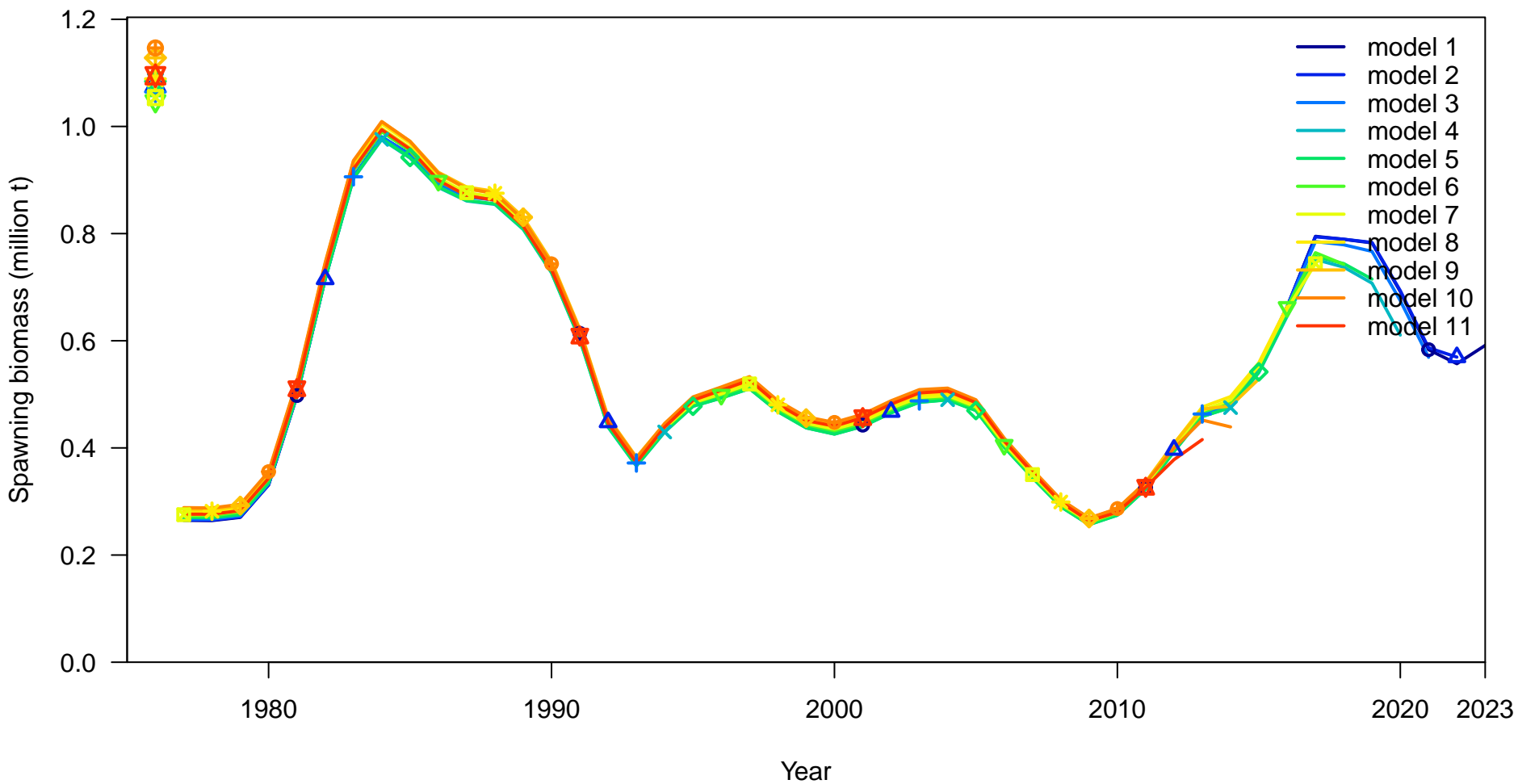


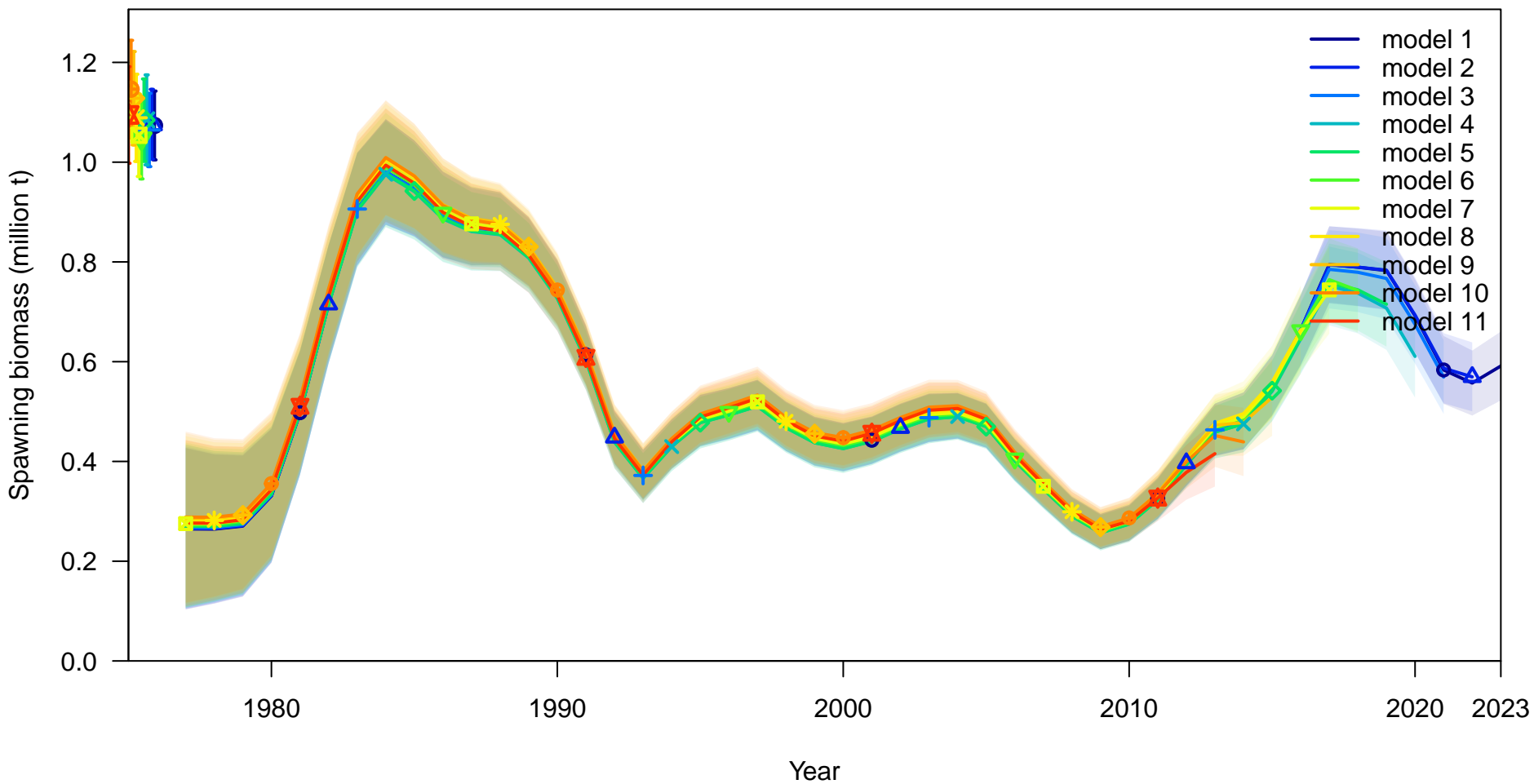


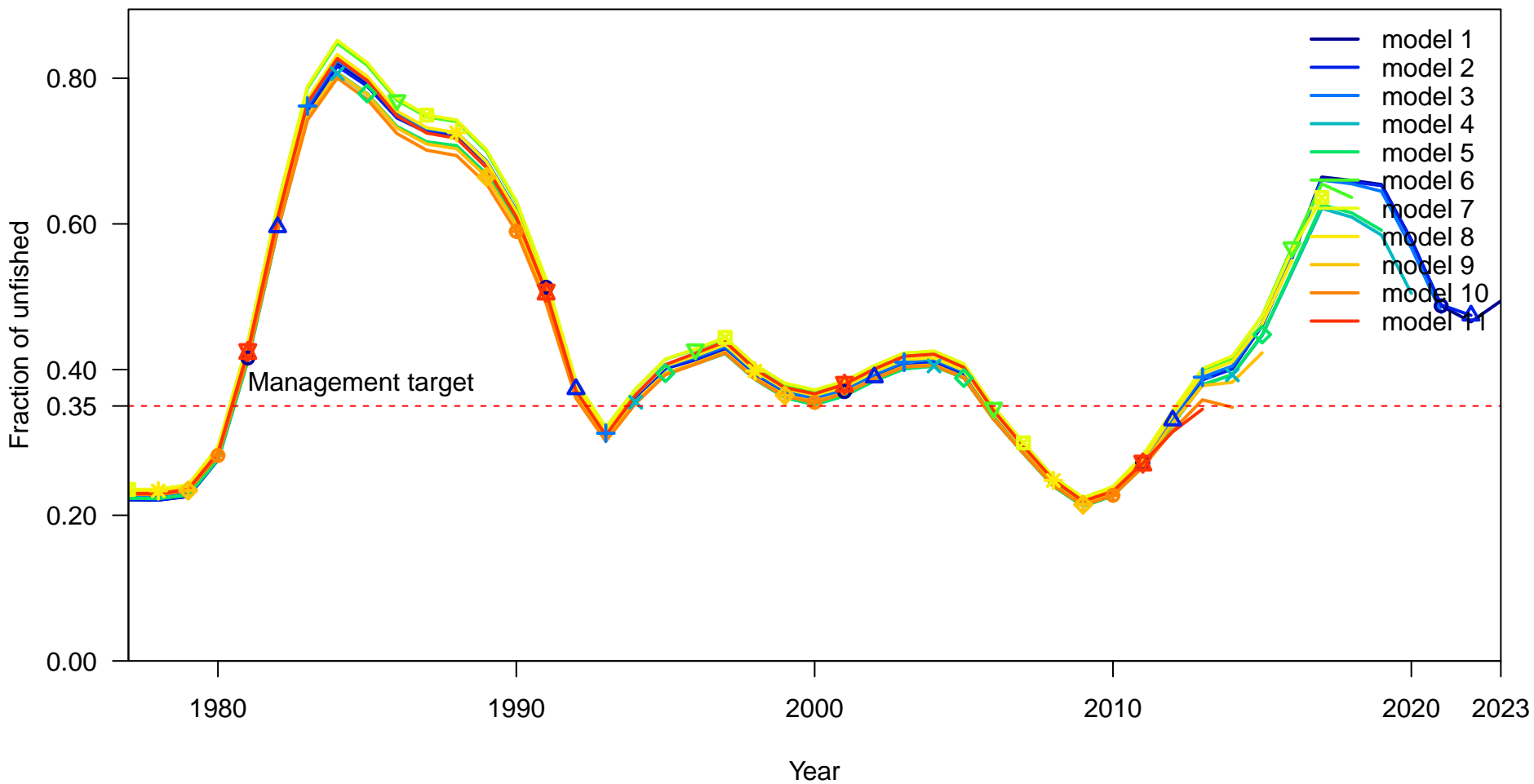


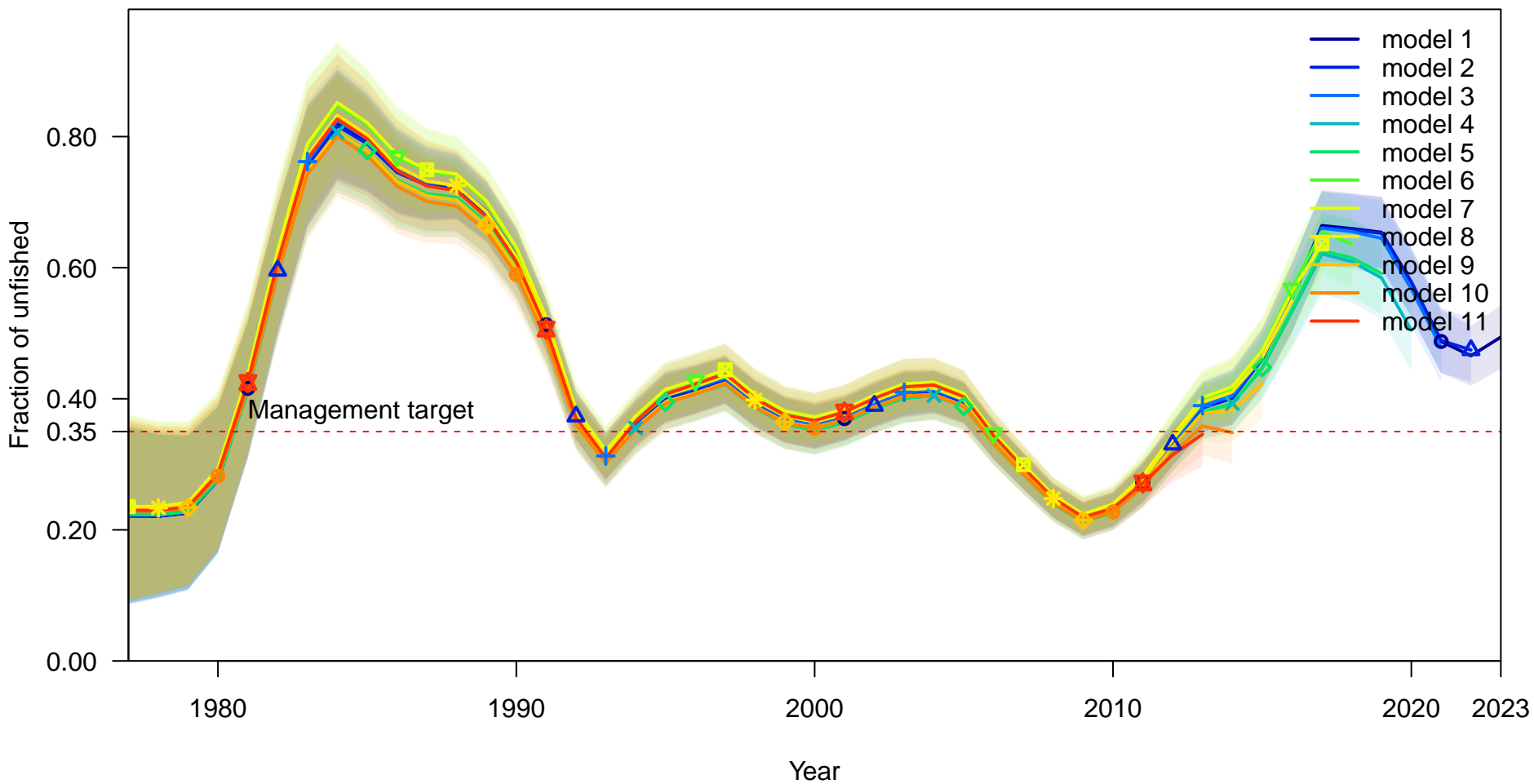




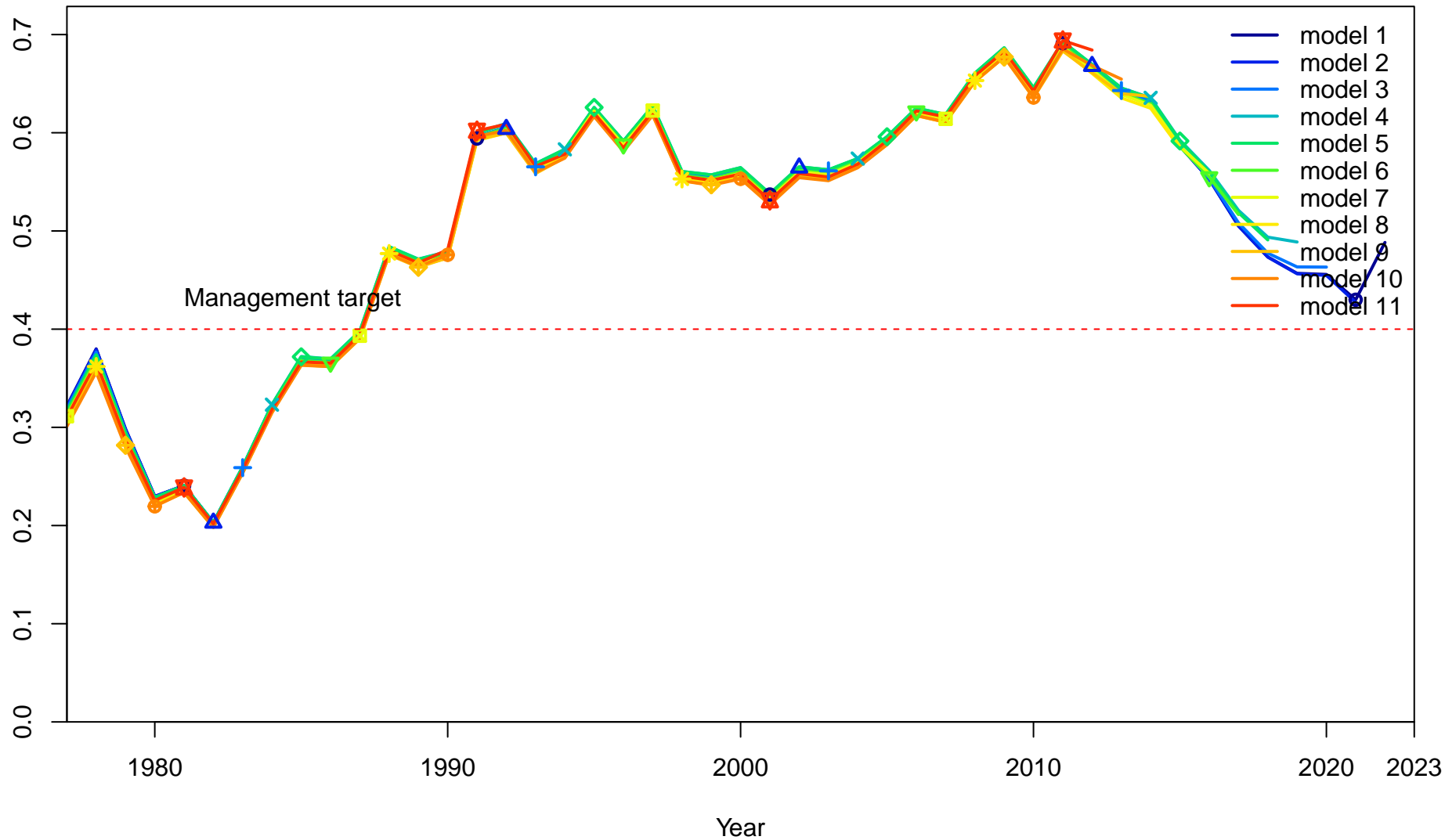


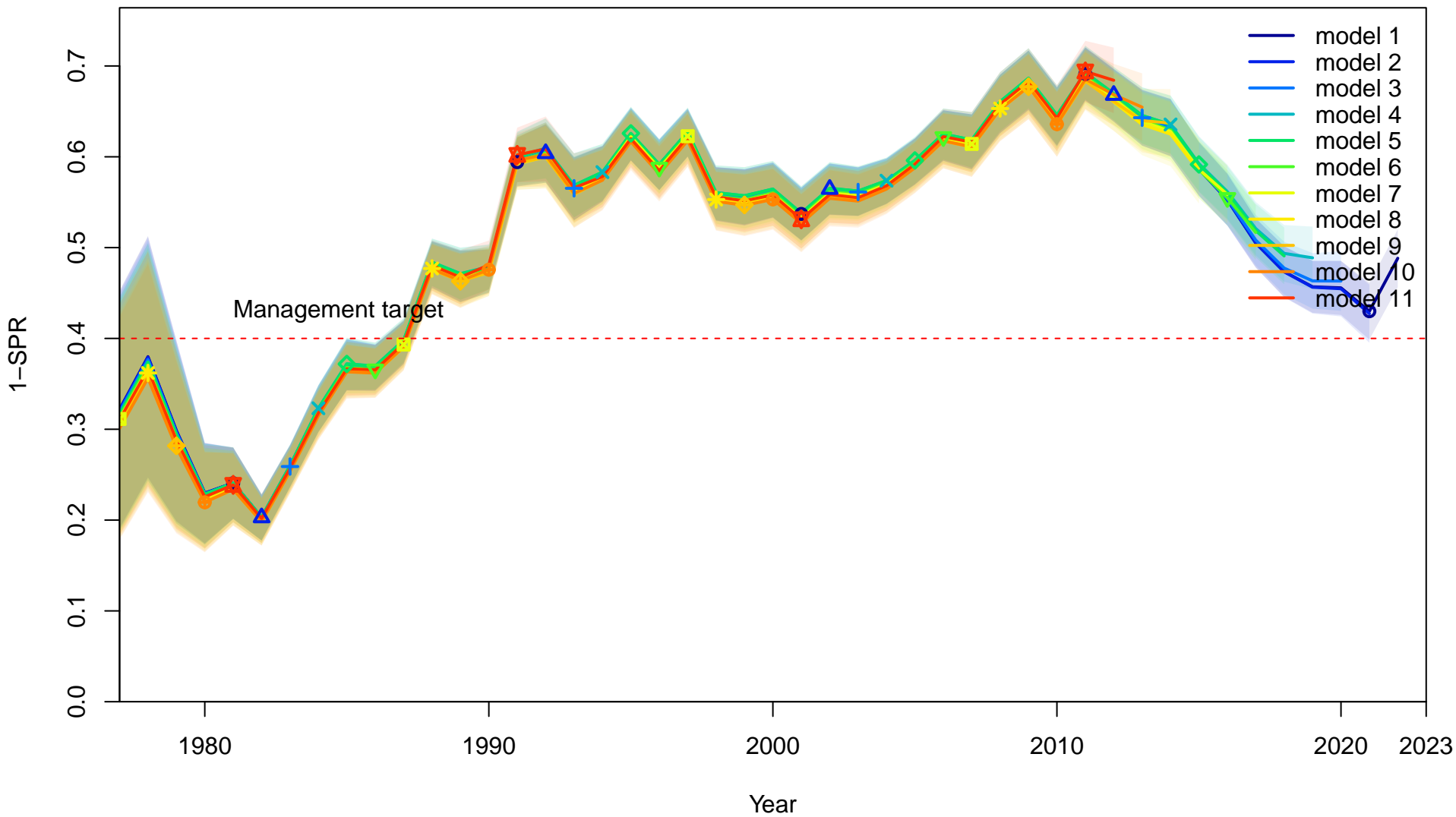






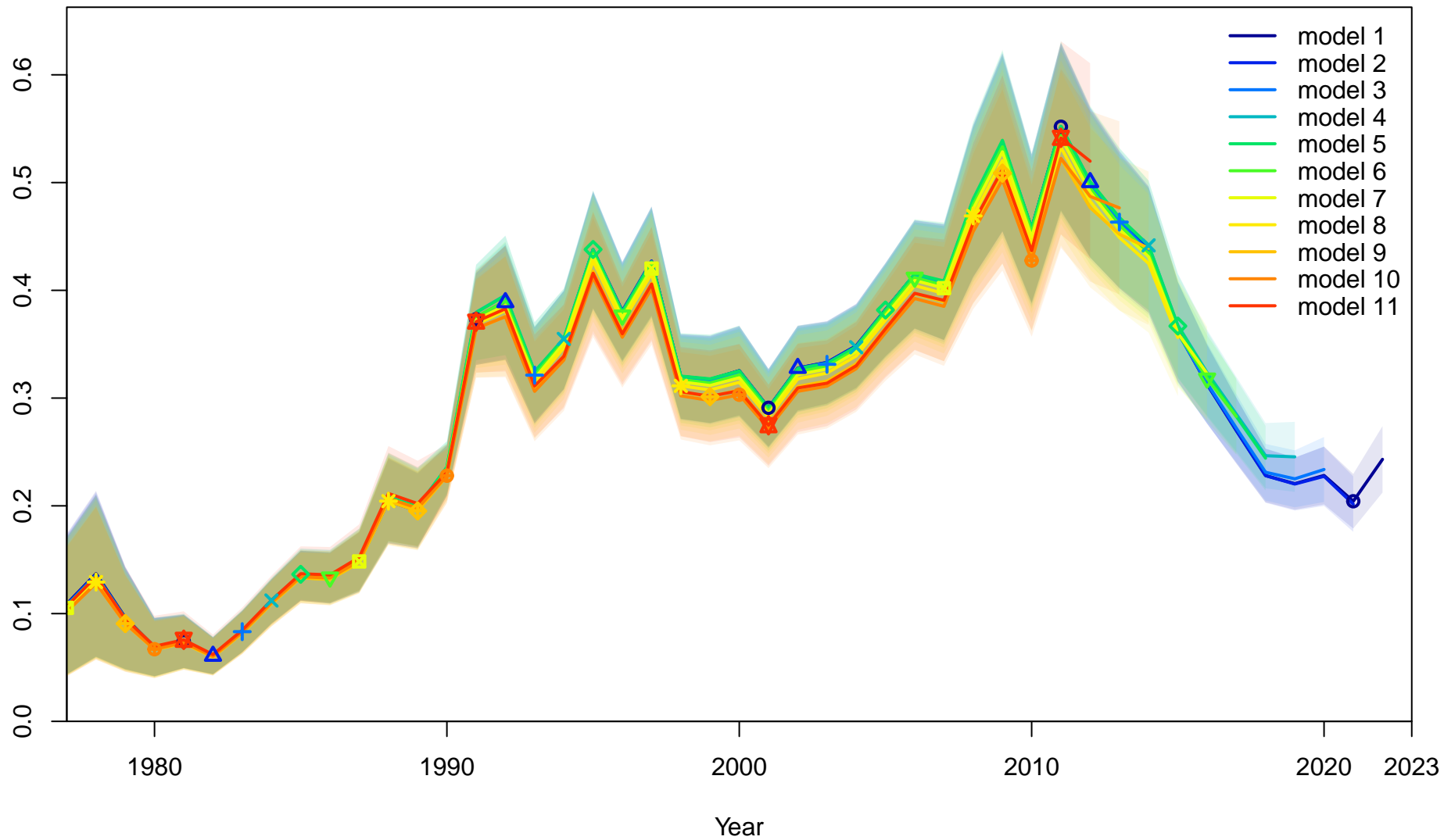
1-SPR



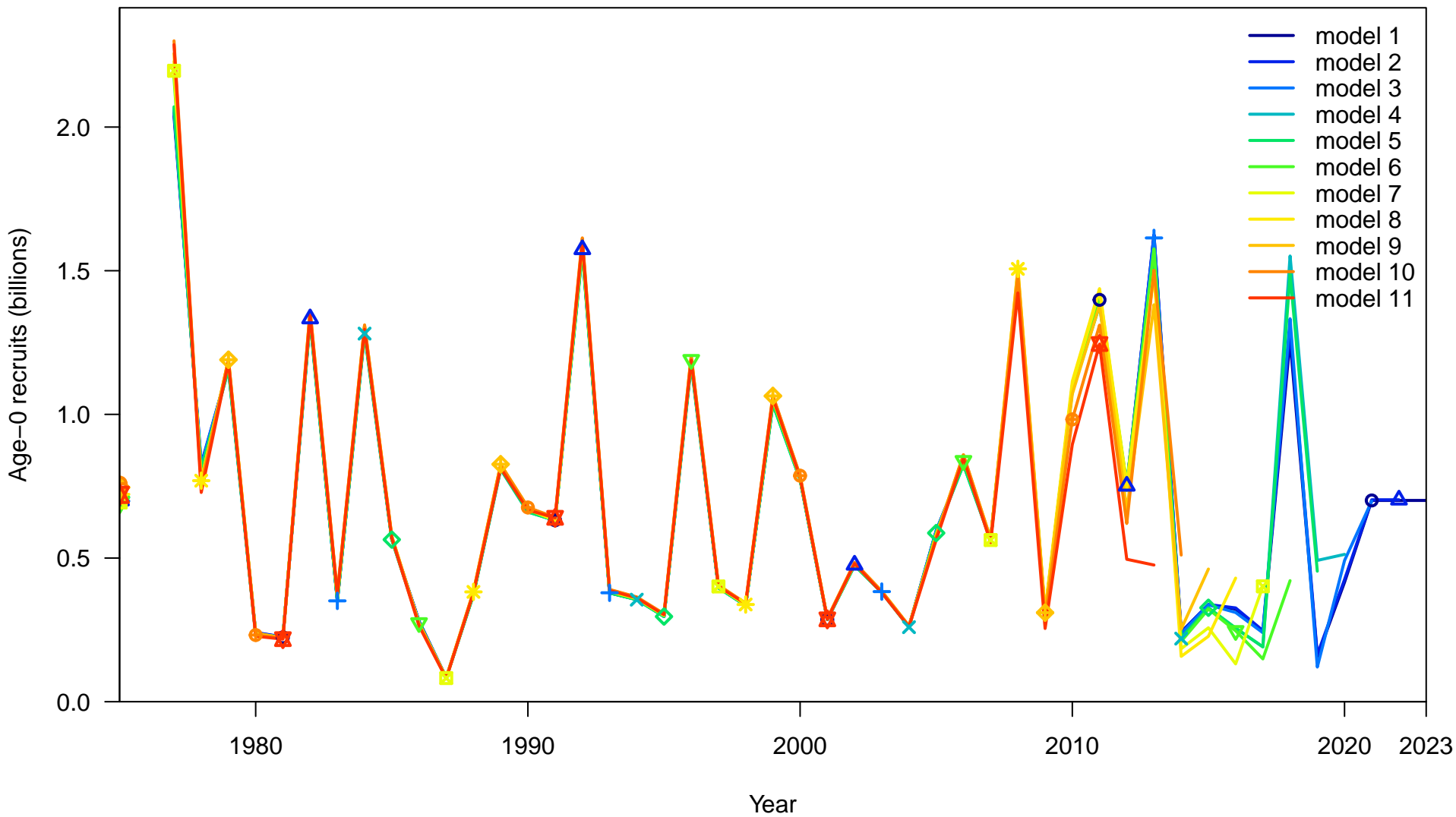


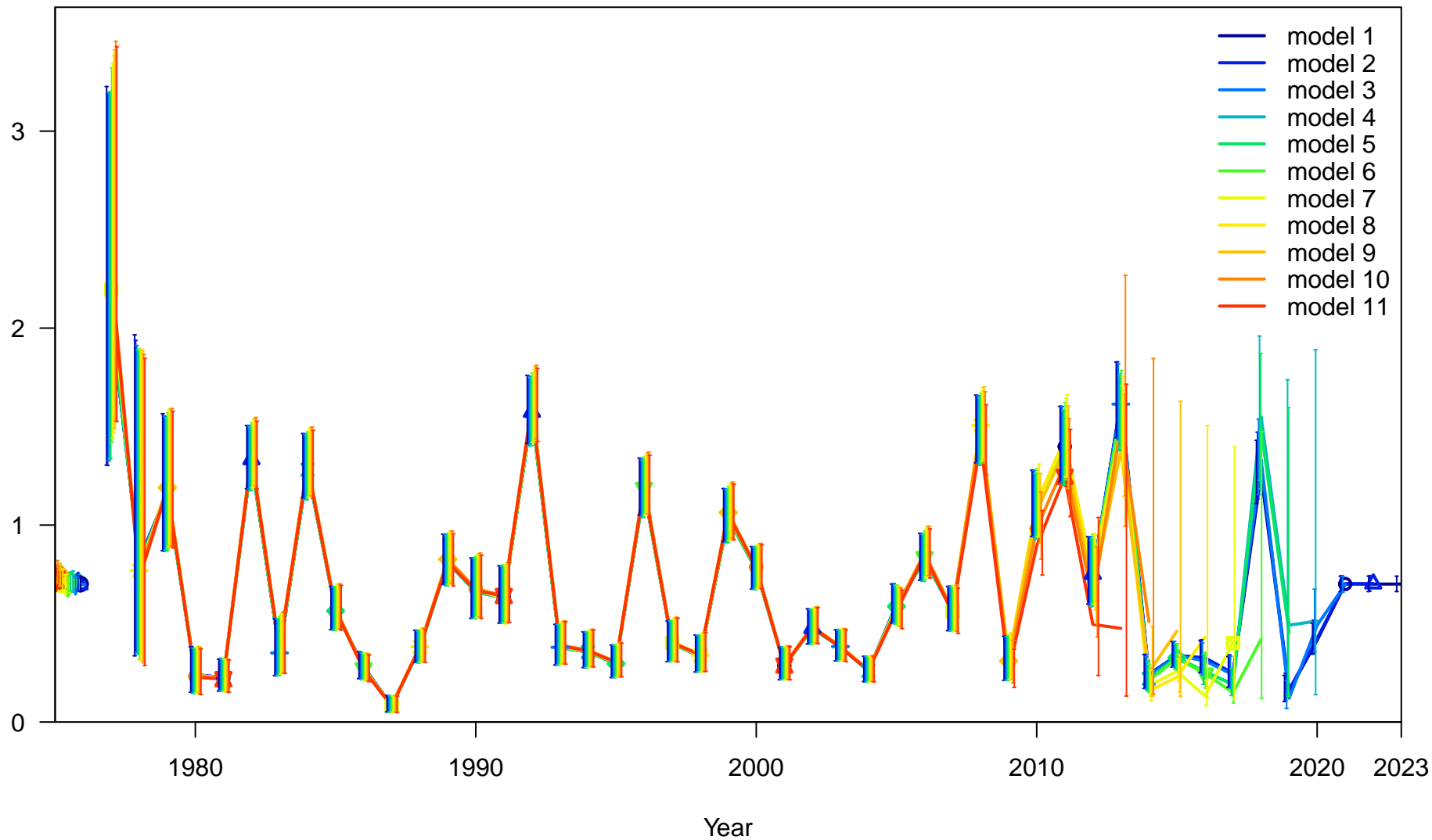


abs  $F_i$  with  $F = \text{sum}(\text{full } F_s)$

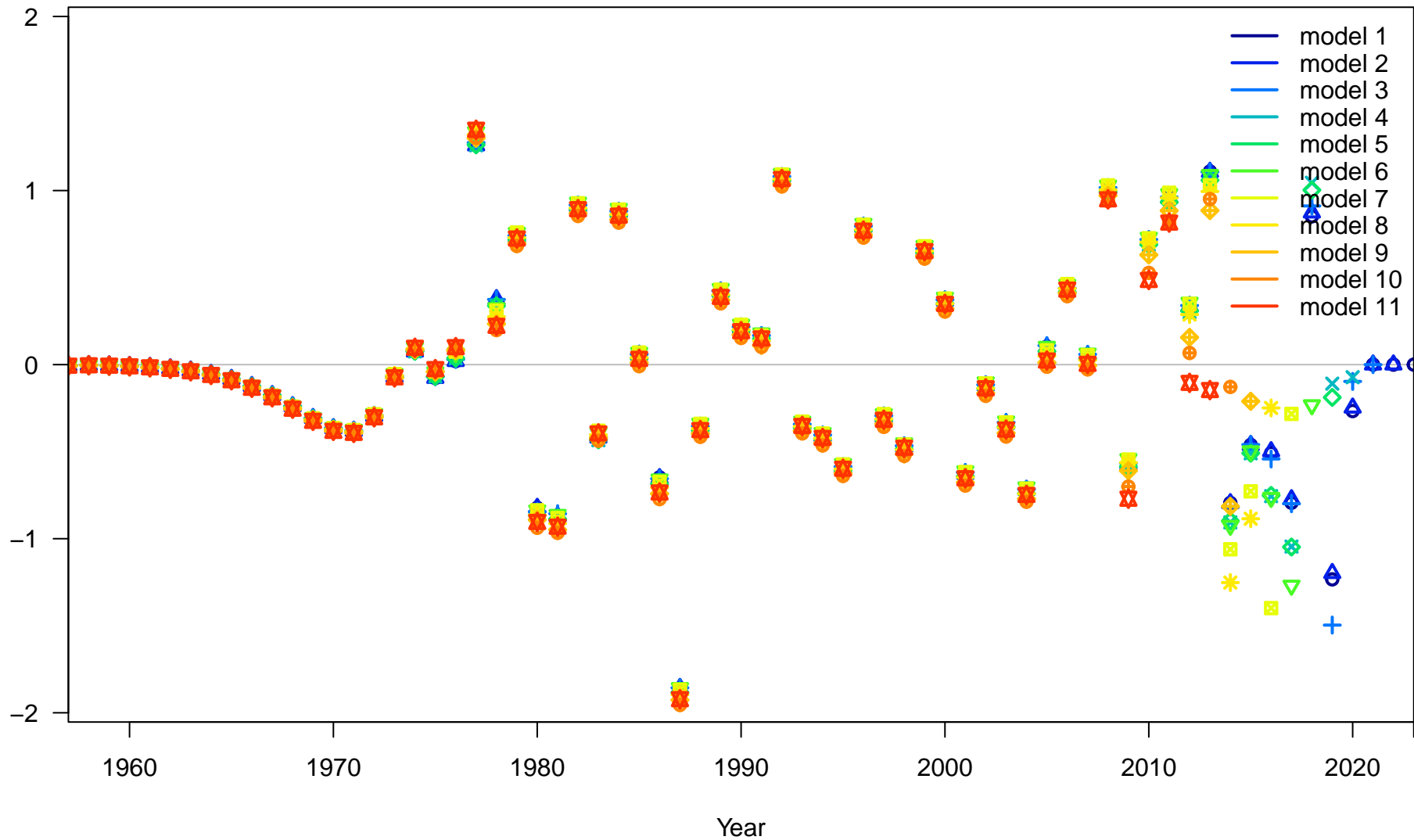




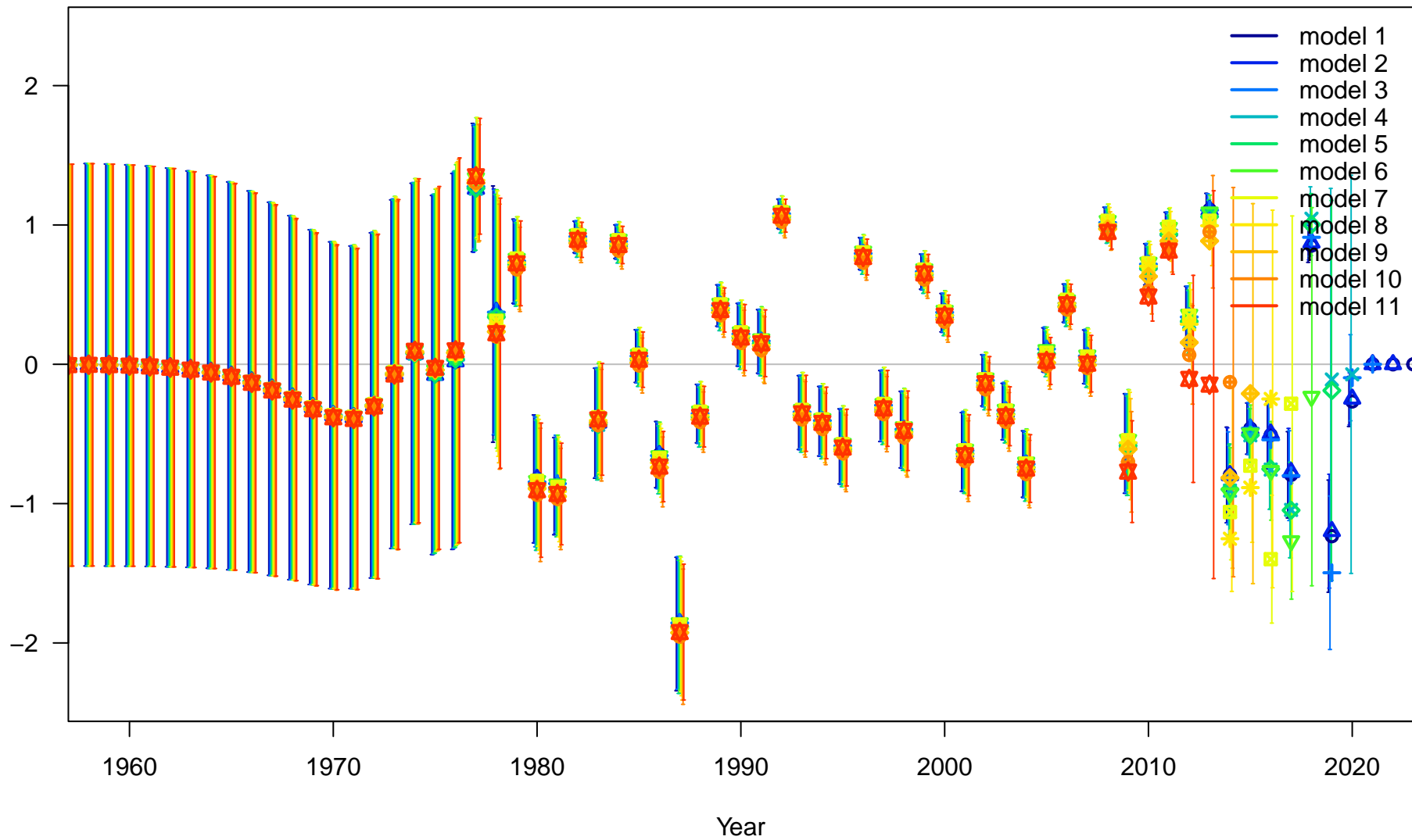


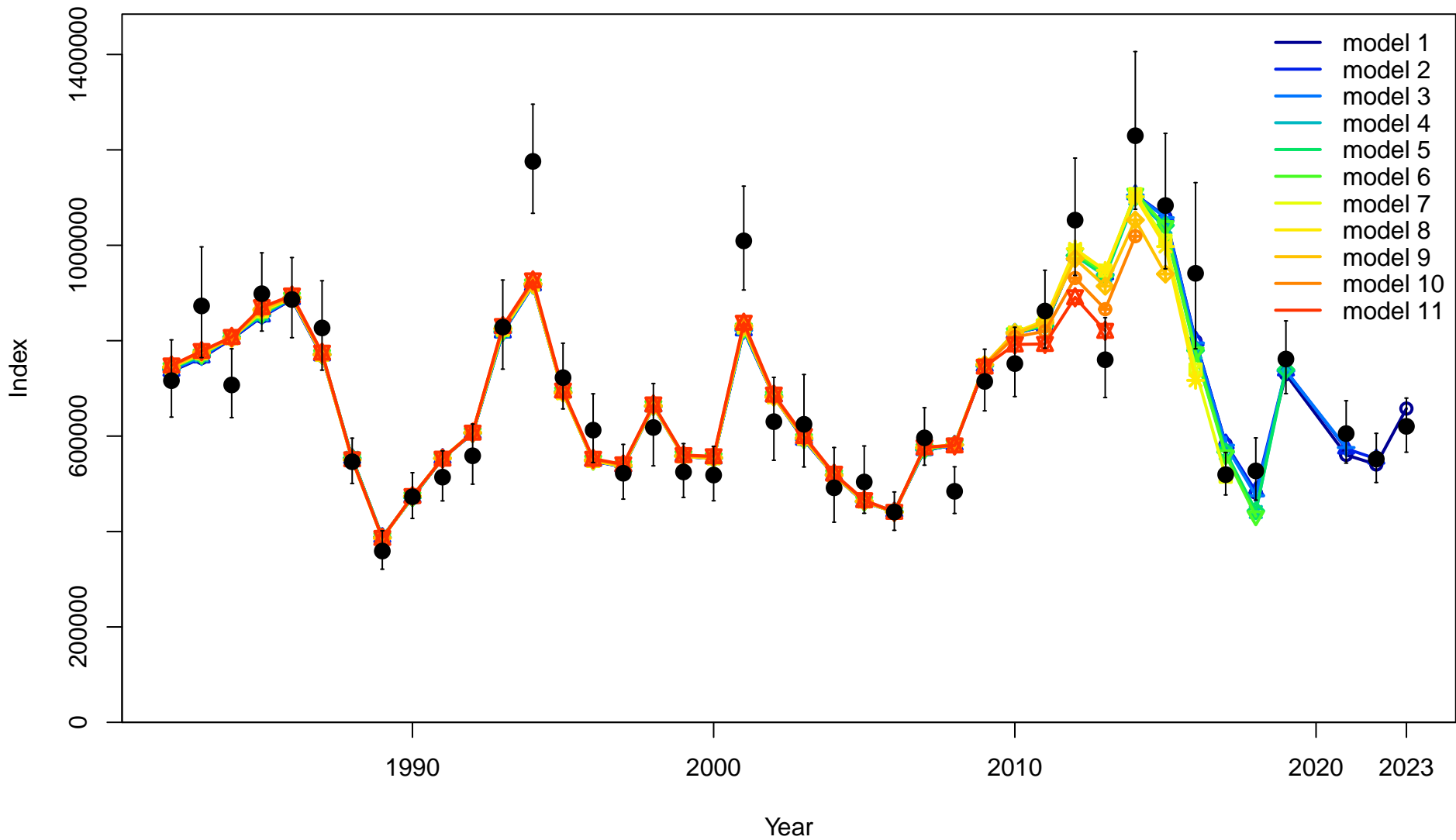


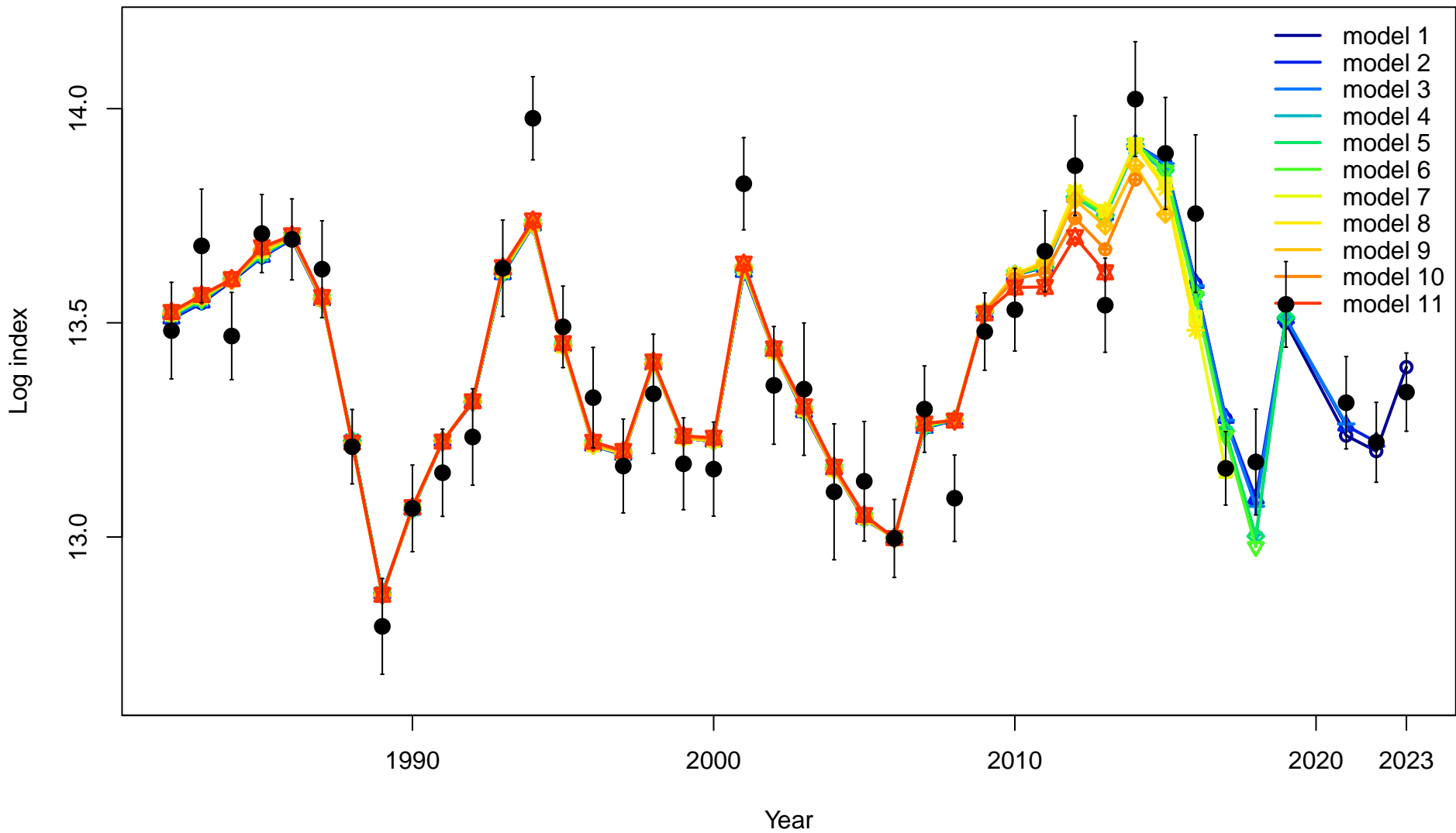
Recruitment deviations



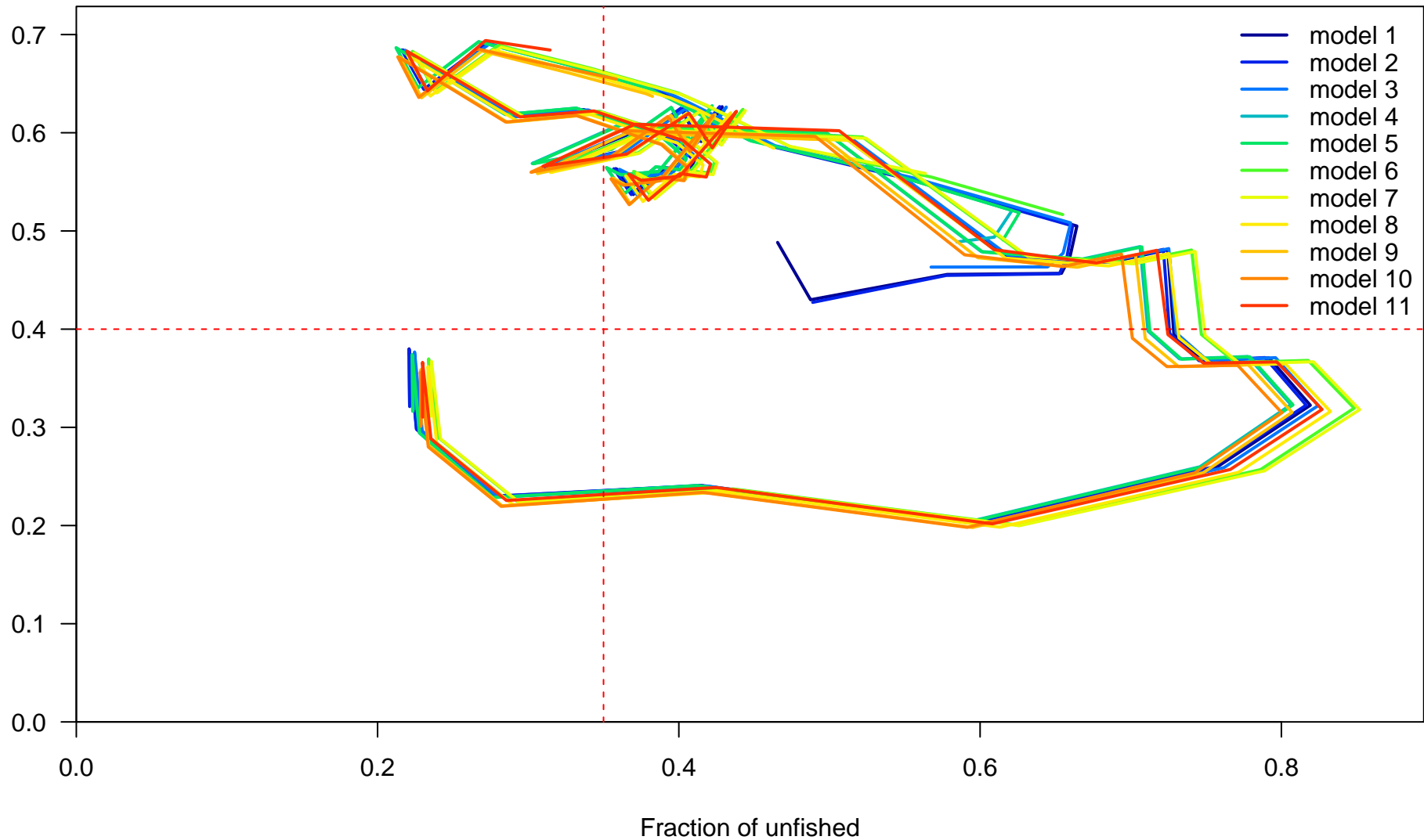
Recruitment deviations



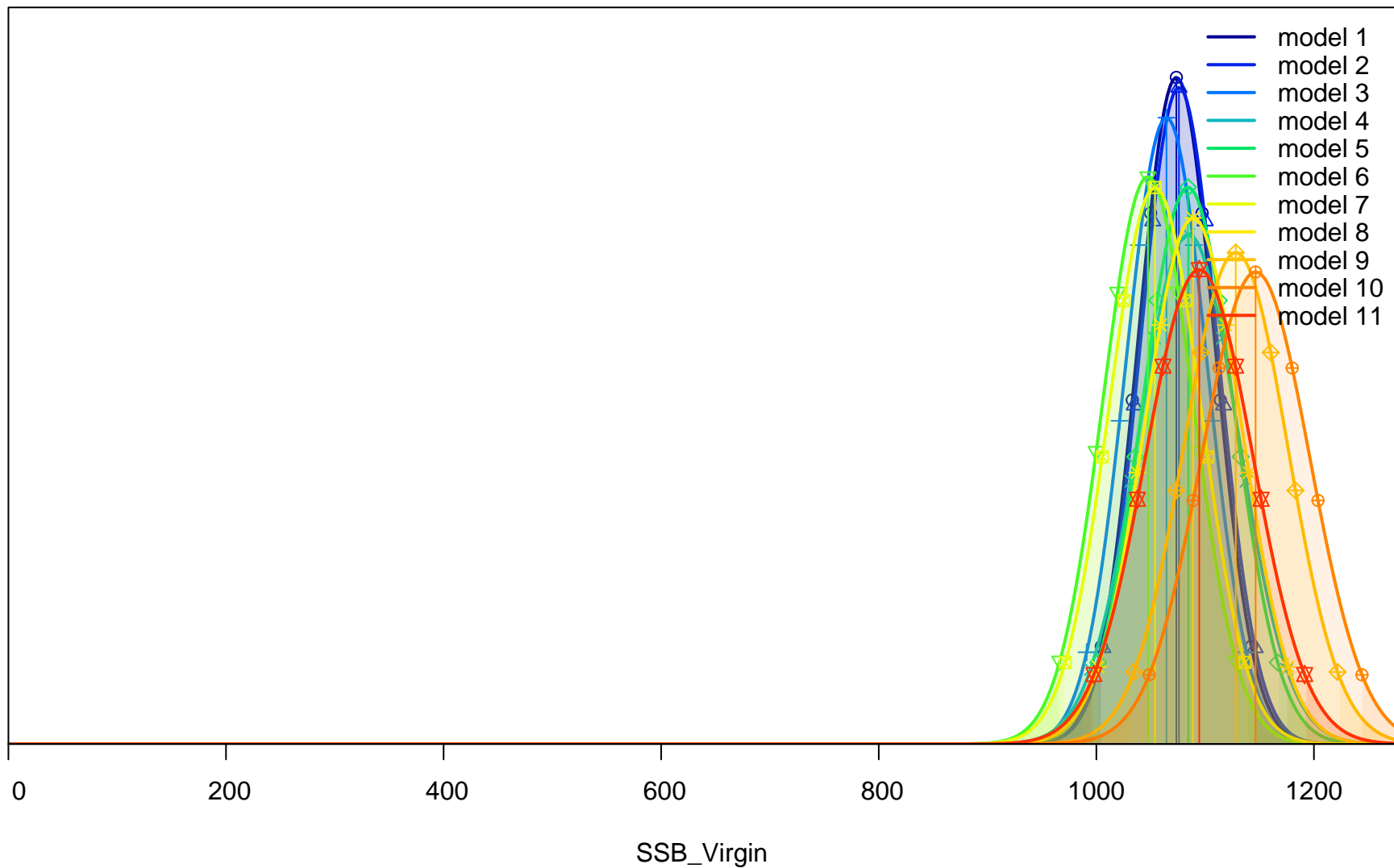




1-SPR

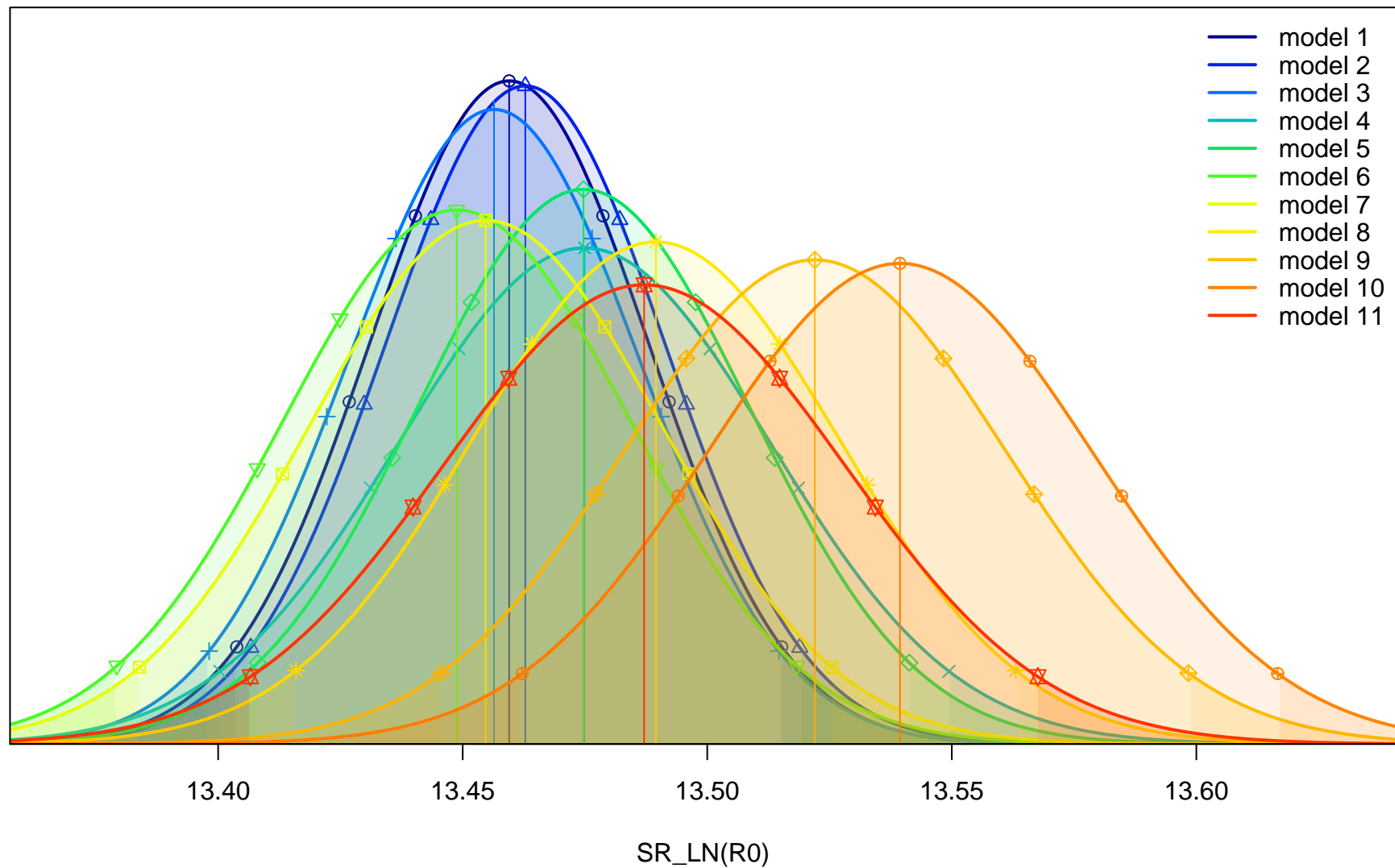


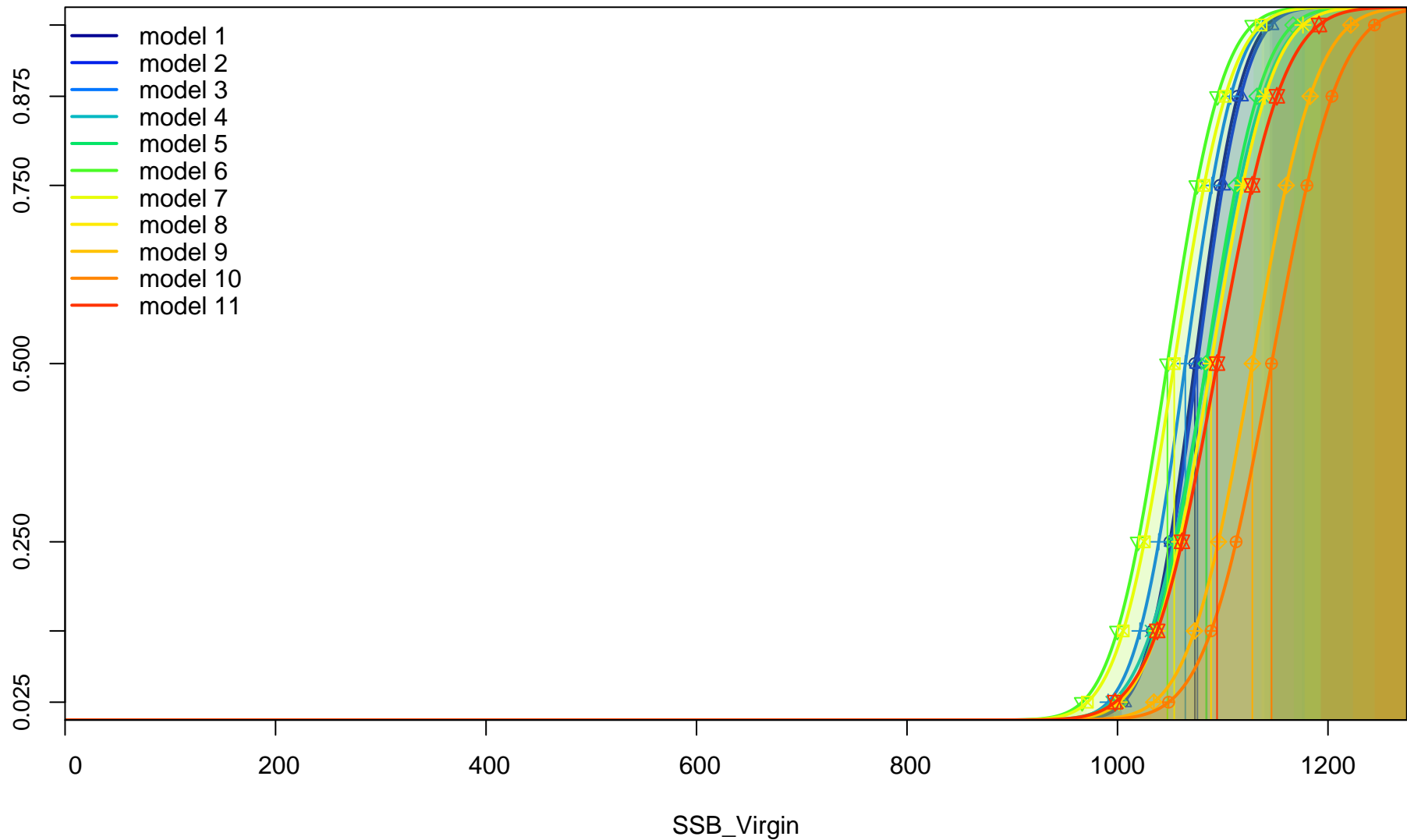
Density





Density





Cumulative Probability

