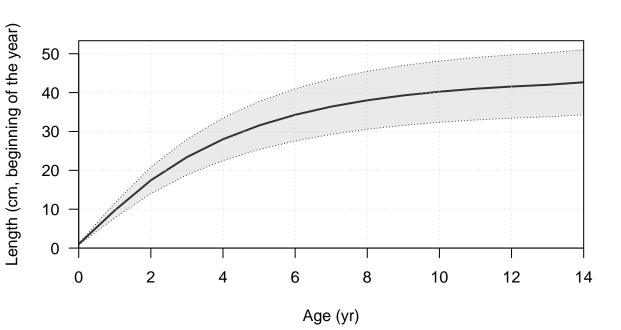
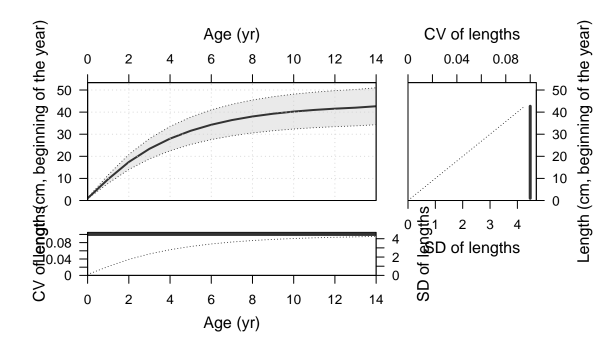
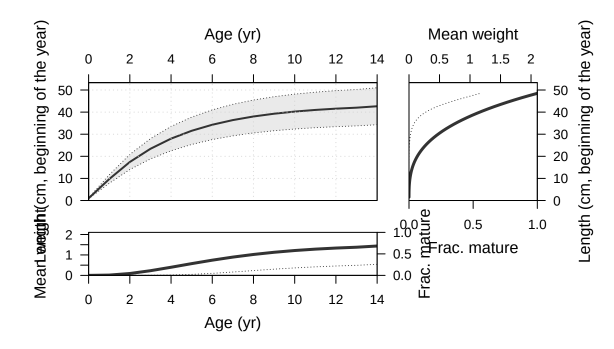
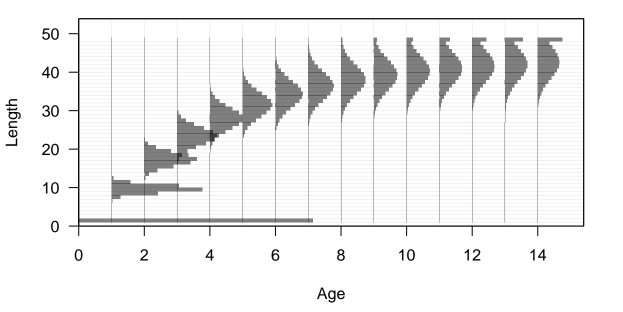
Plots created using the 'r4ss' package in R Stock Synthesis version: 3.30.19.0 StartTime: Wed Jul 13 12:31:11 2022 Data_File: data.ss

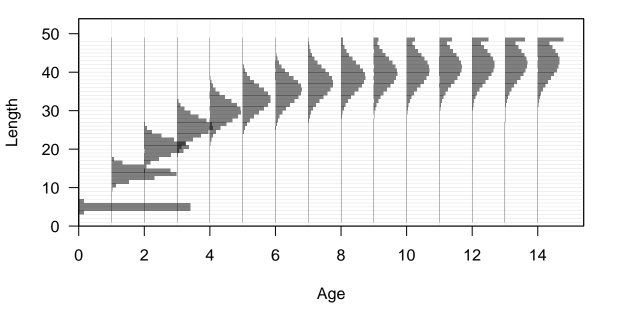
Control_File: control.ss

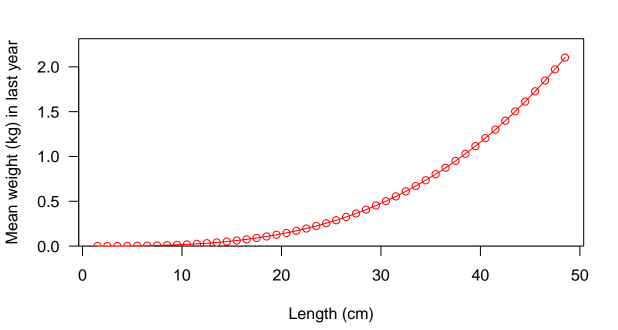


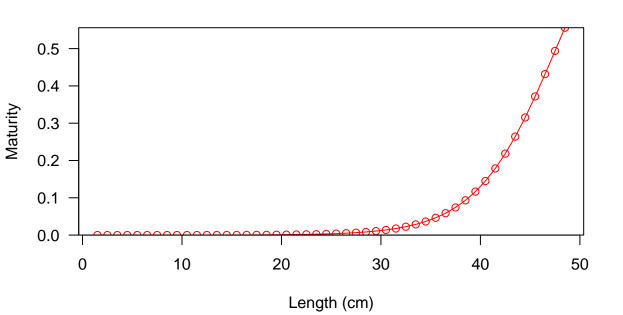


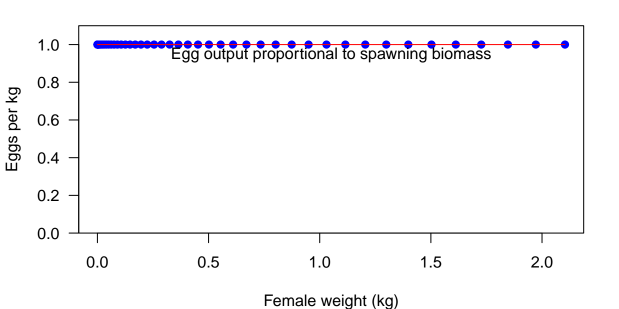


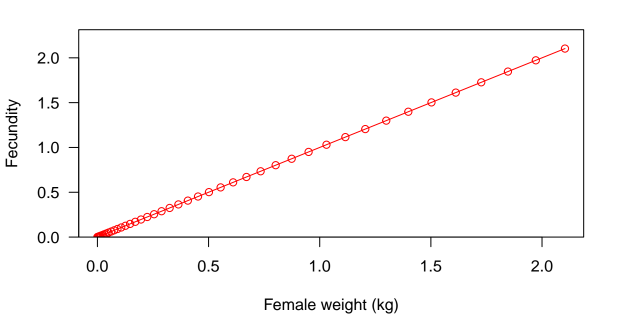


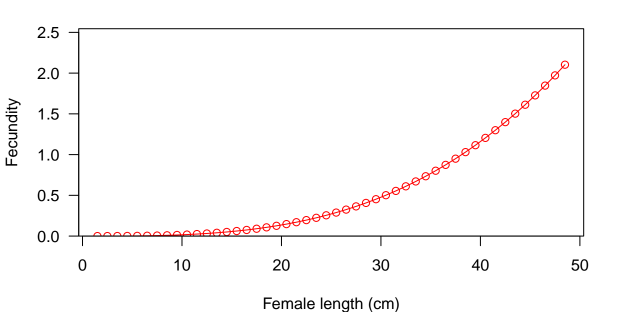


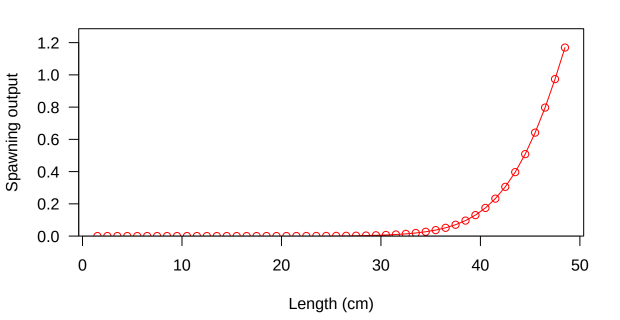


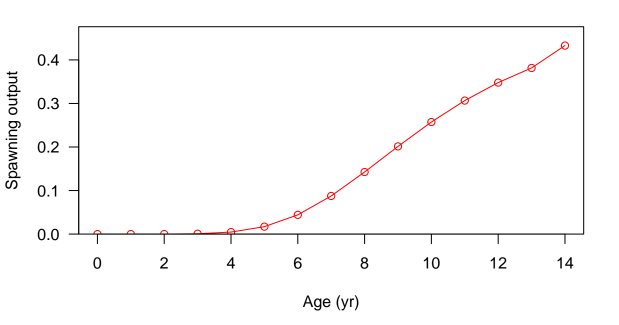


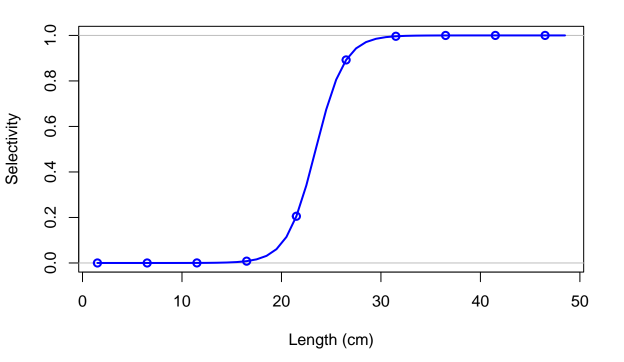


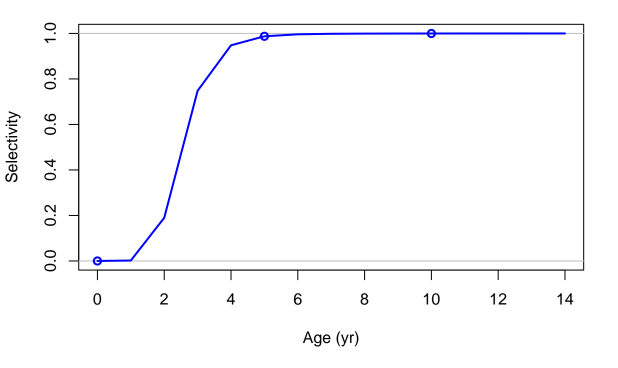


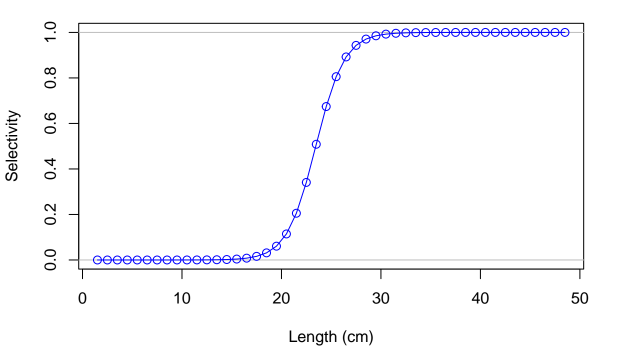


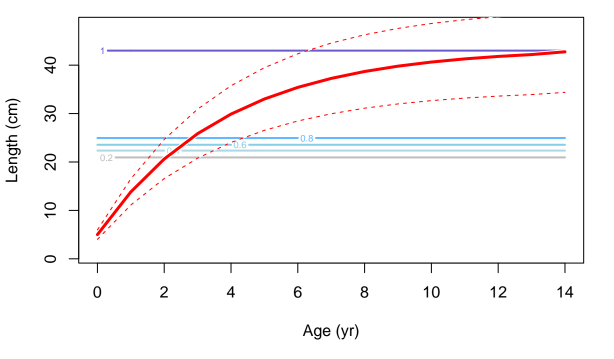


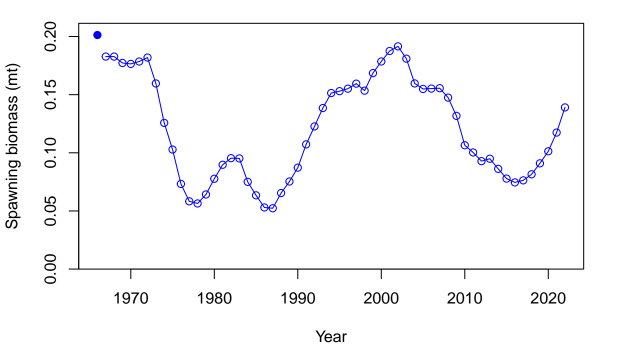


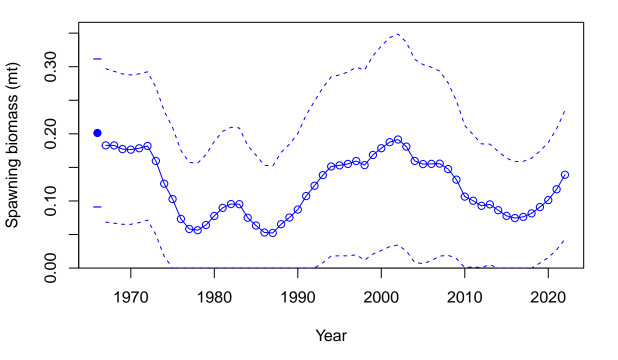


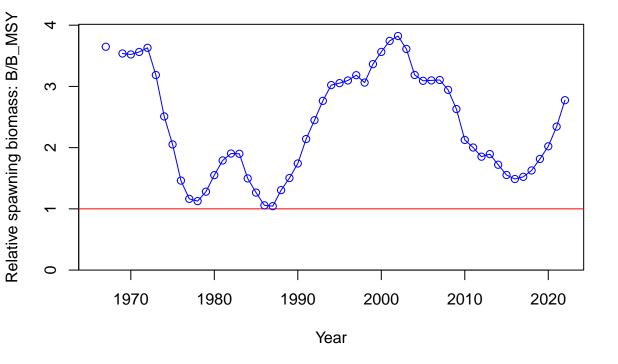


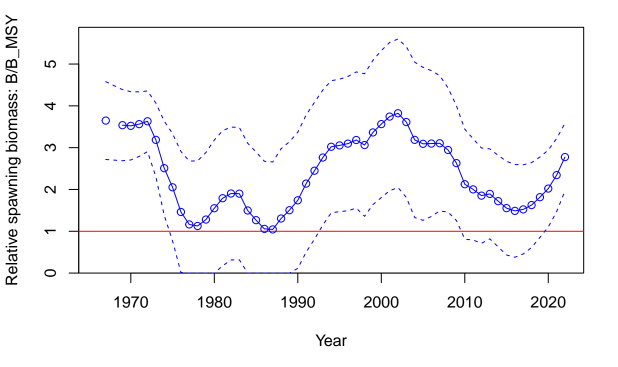


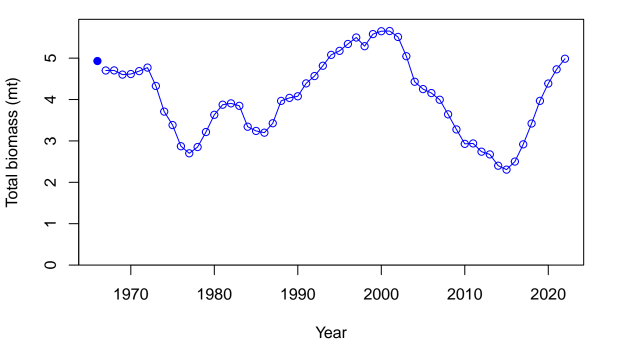


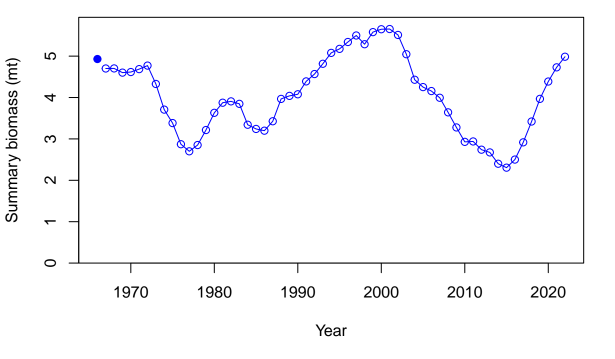


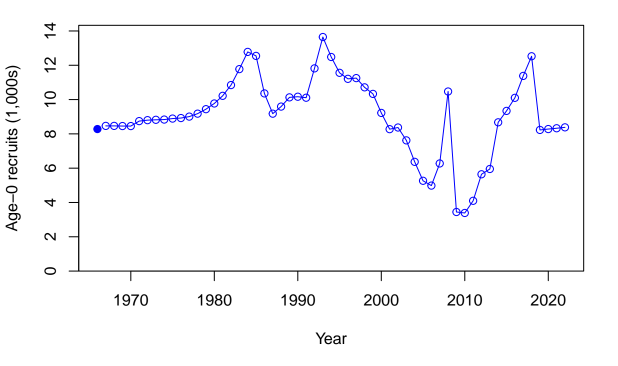


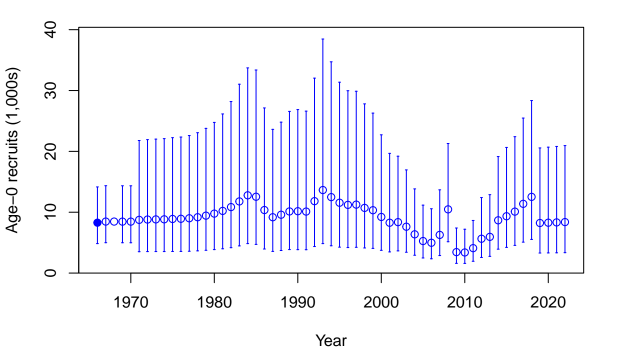


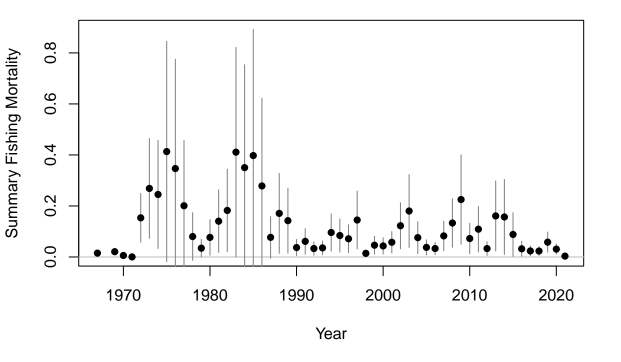


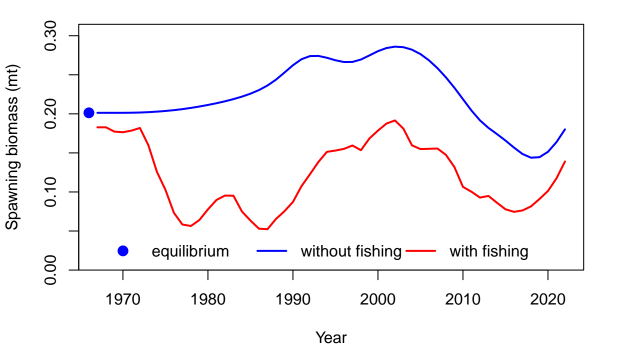


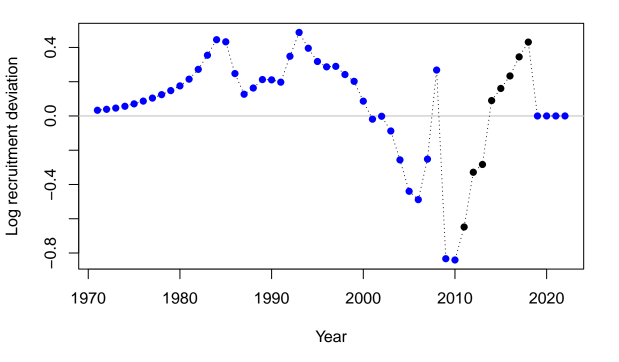


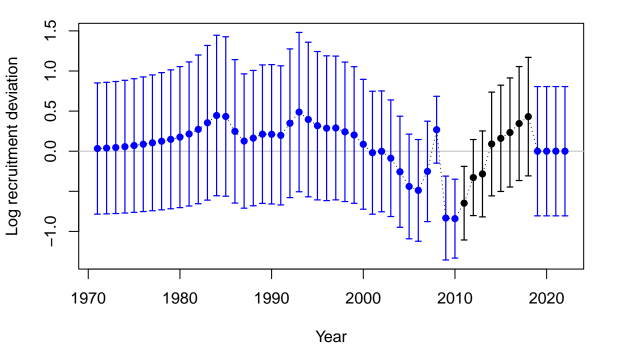




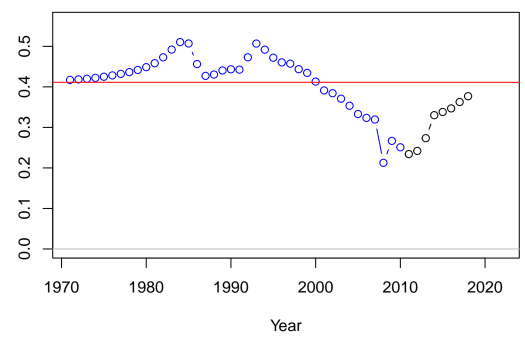




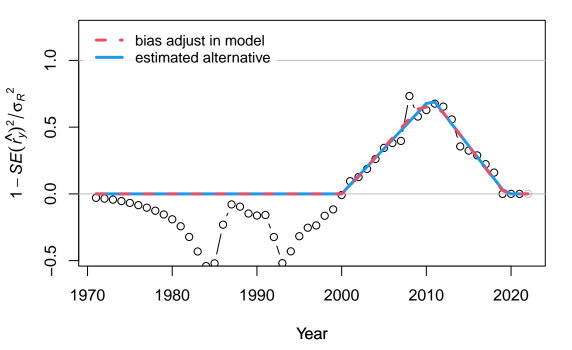


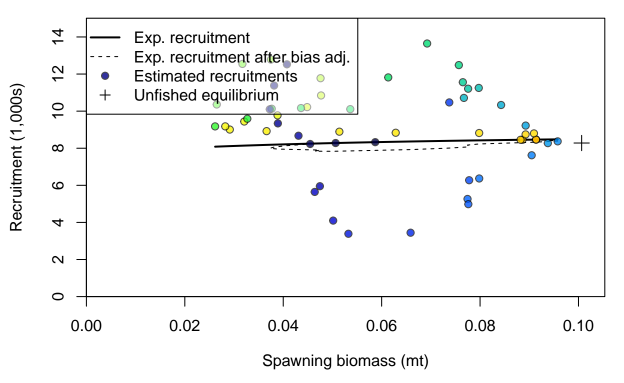


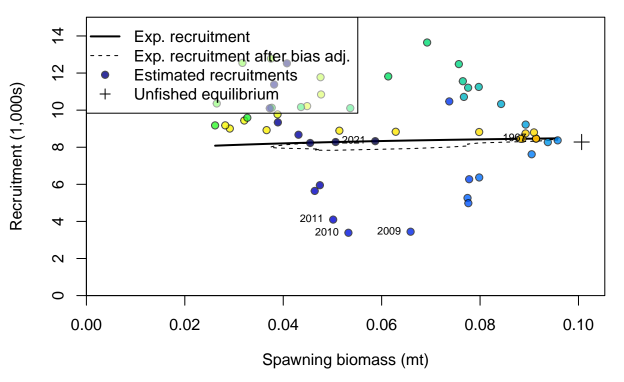
Recruitment deviation variance

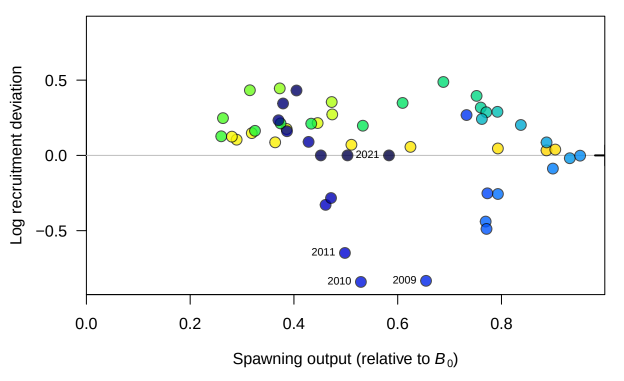


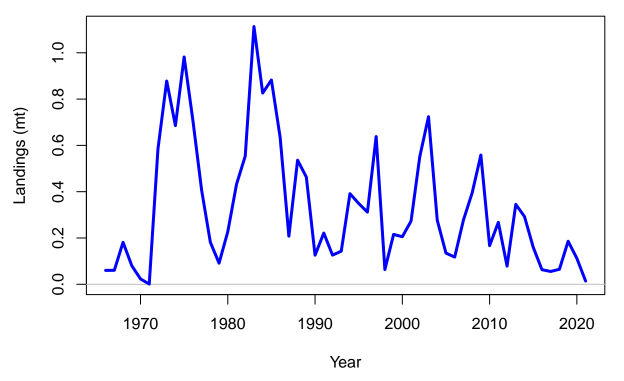
Asymptotic standard error estimate

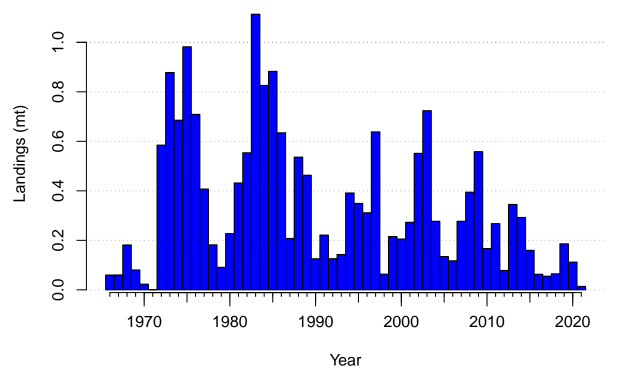


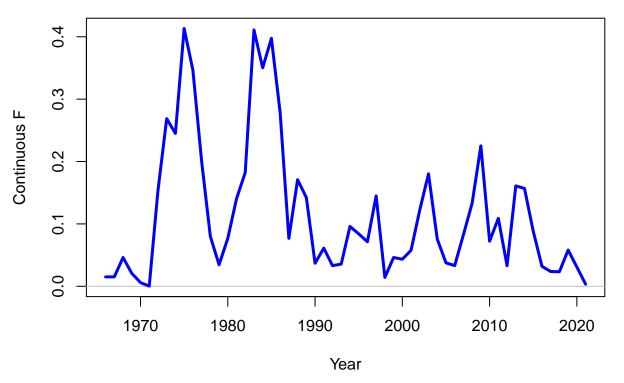


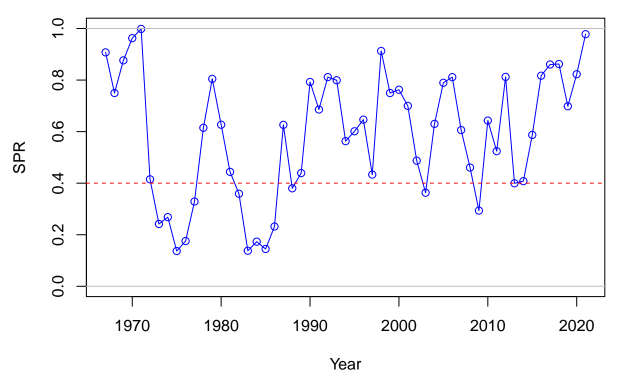


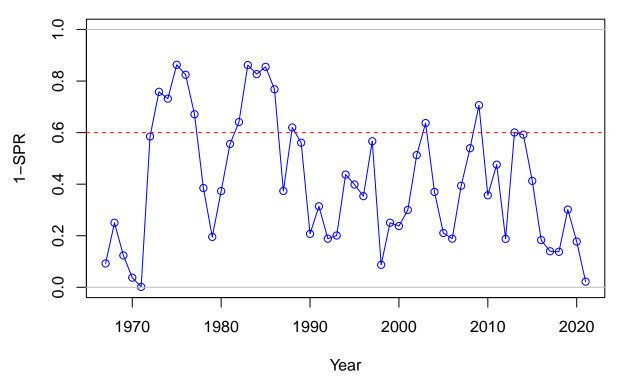


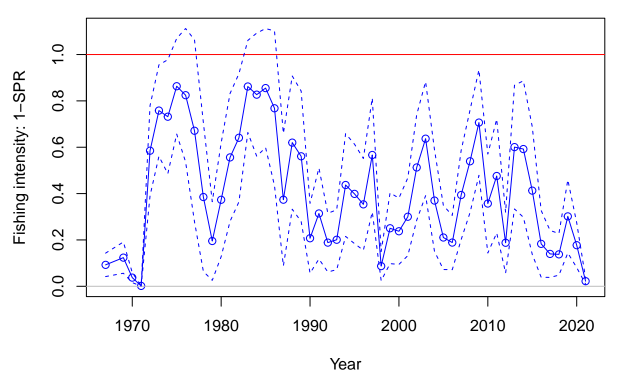


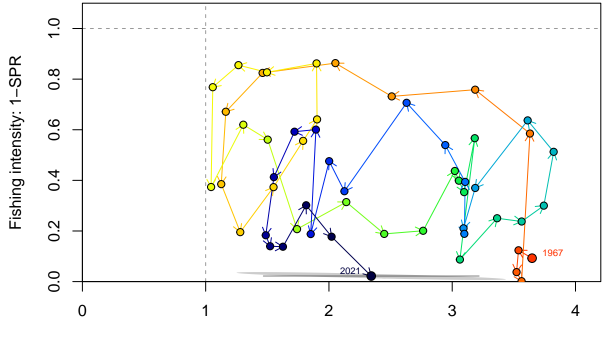




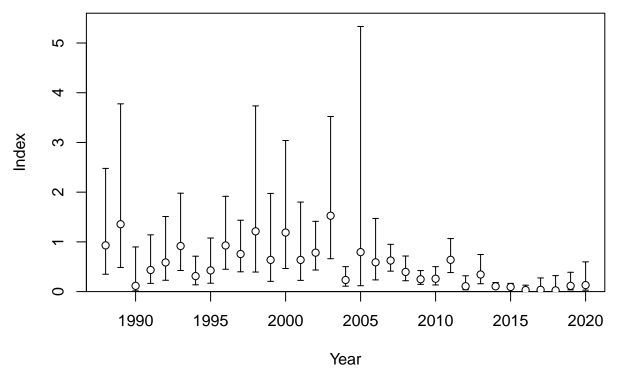


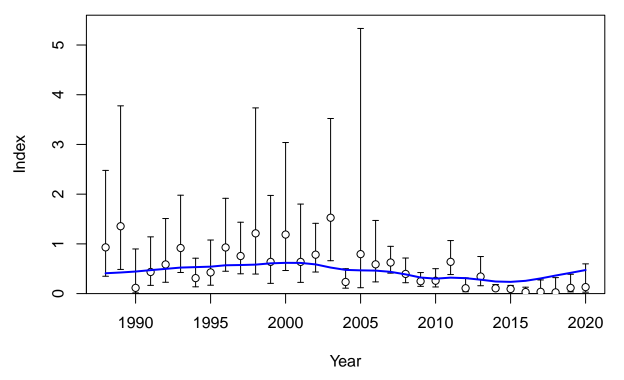


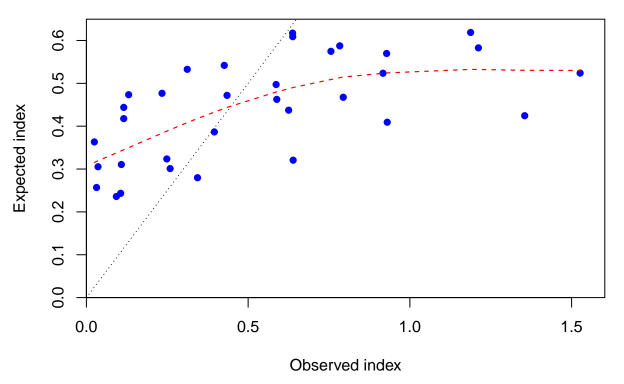


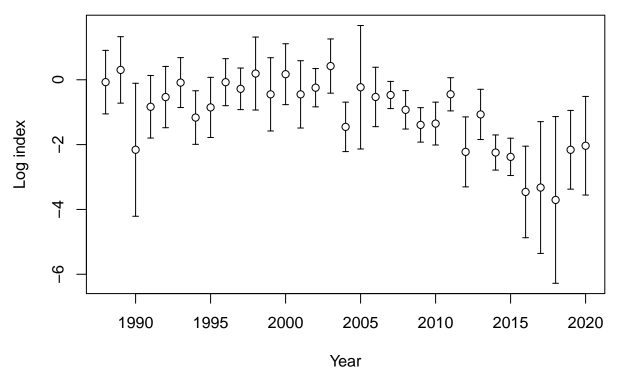


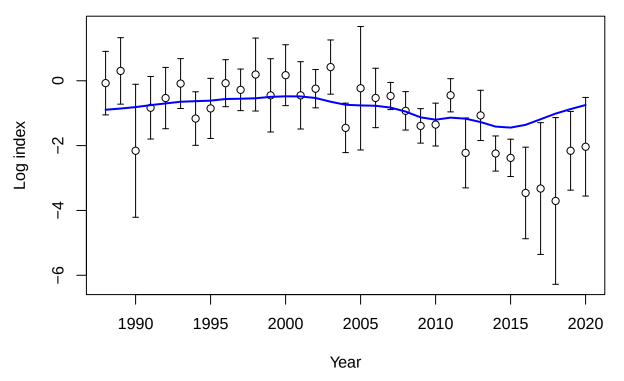
Relative spawning output: B/B_MSY

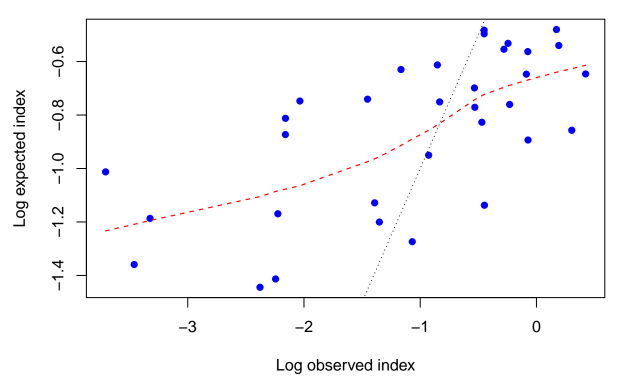


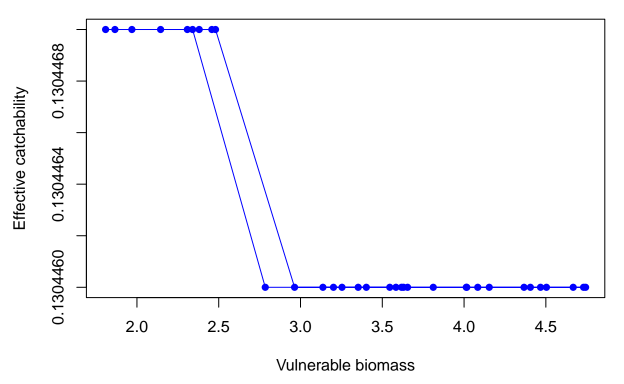


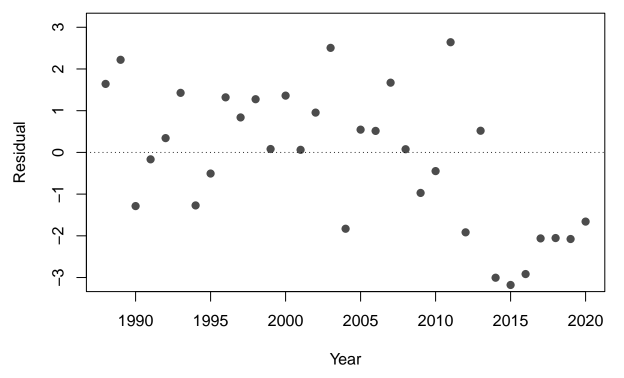


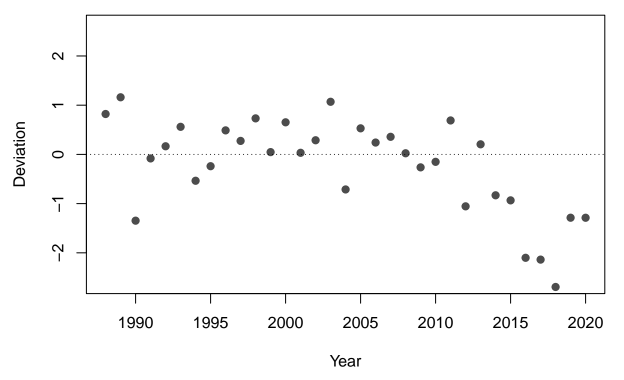


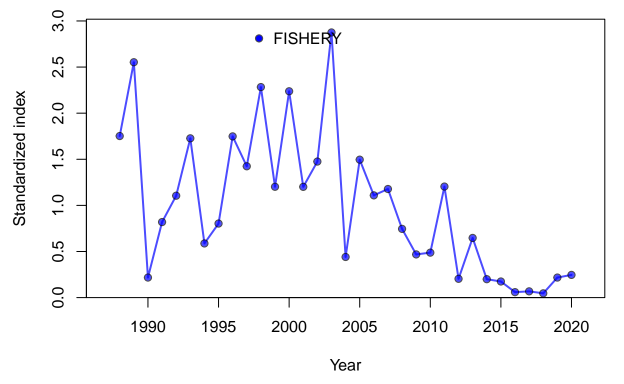


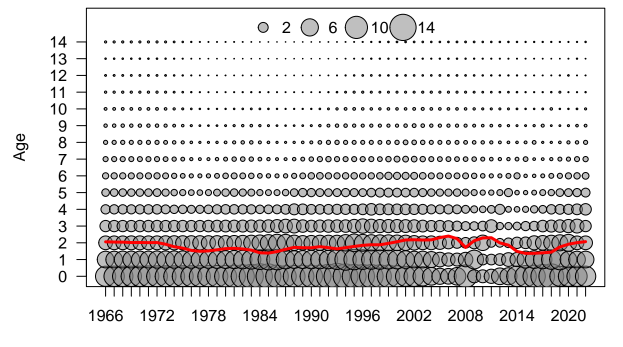




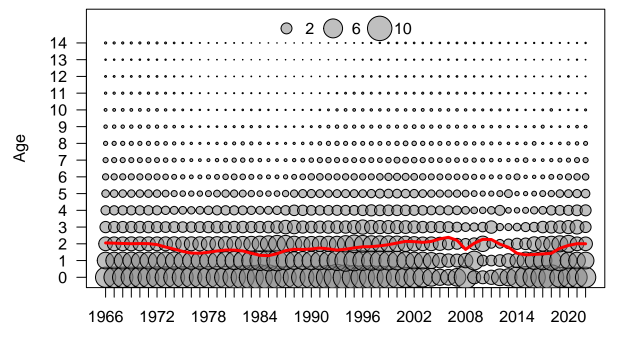




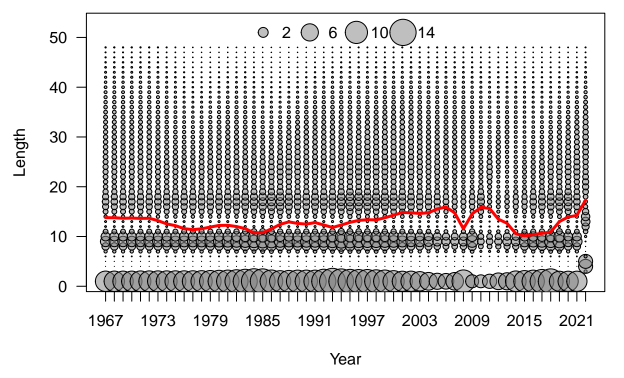


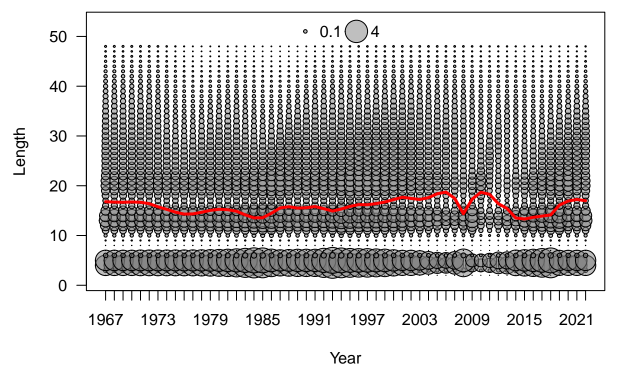


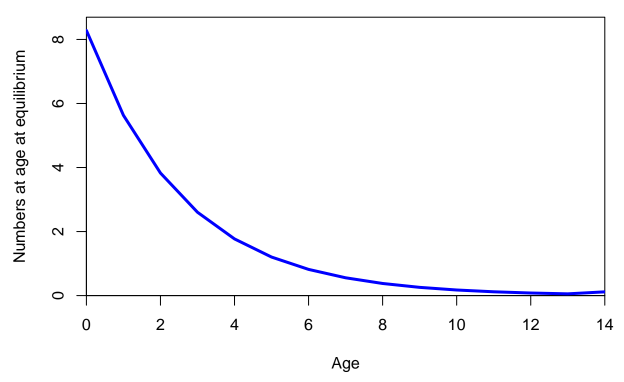
Year

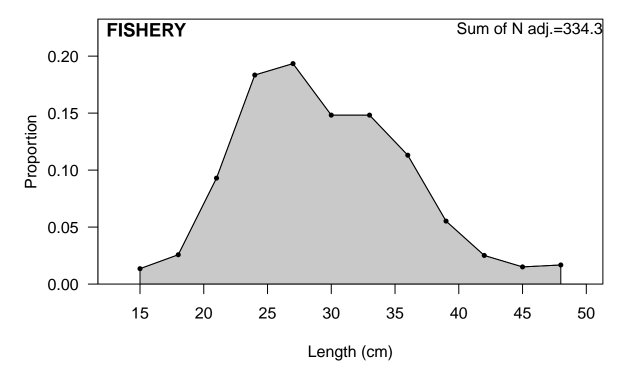


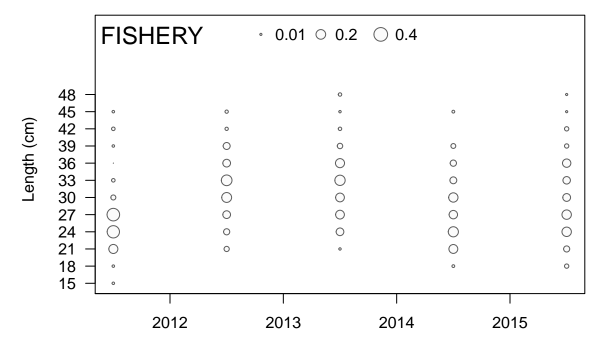
Year



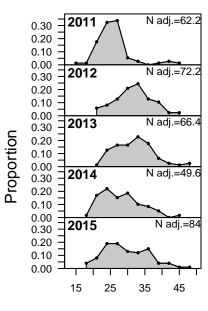




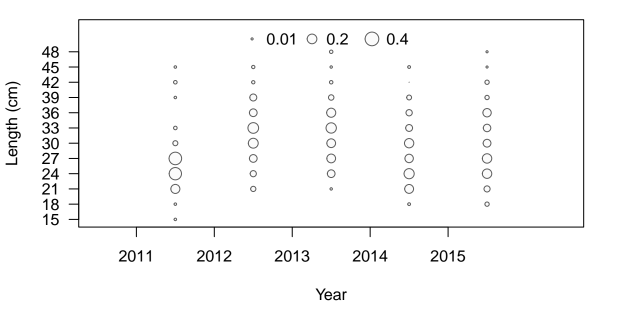


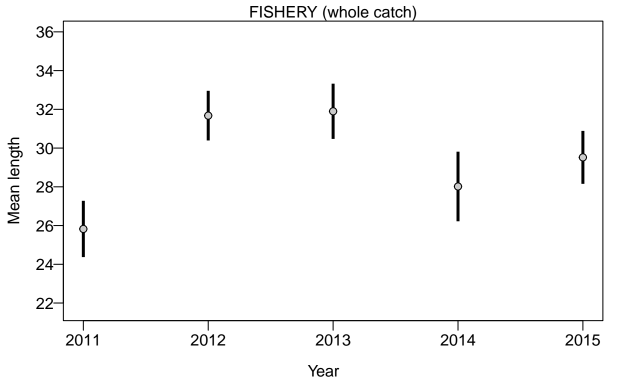


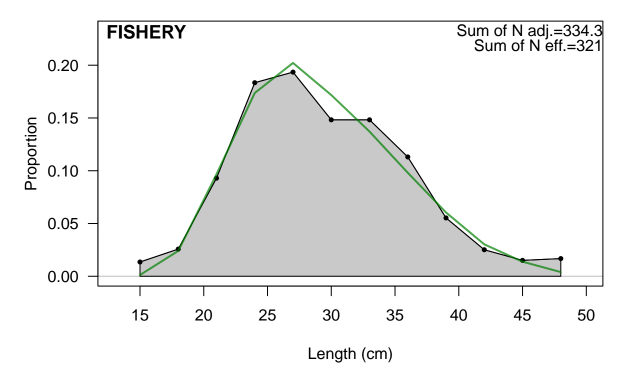
Year

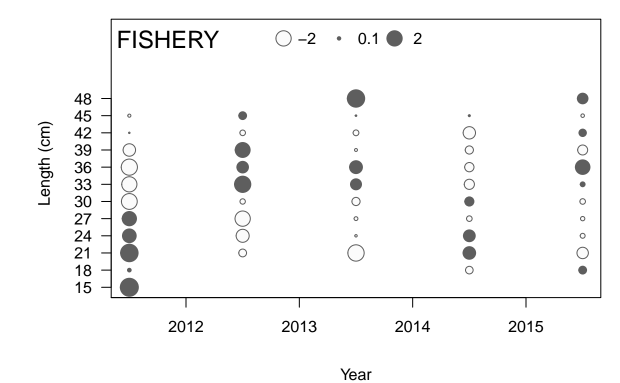


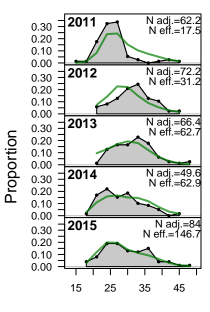
Length (cm)











Length (cm)

