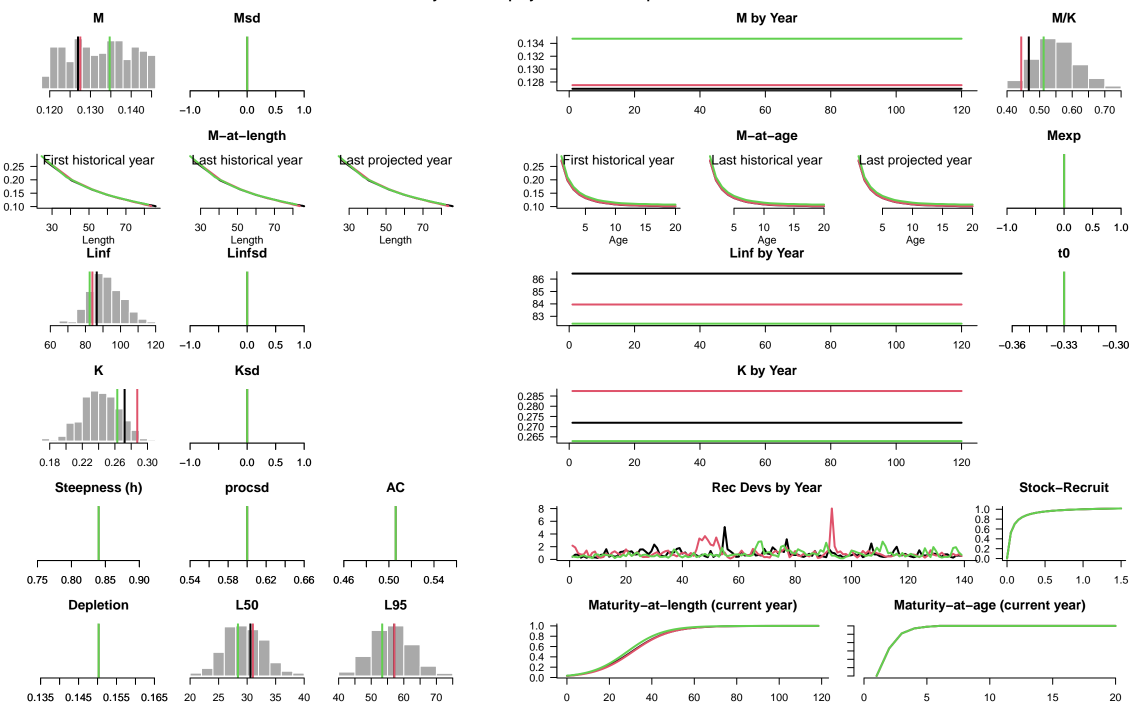
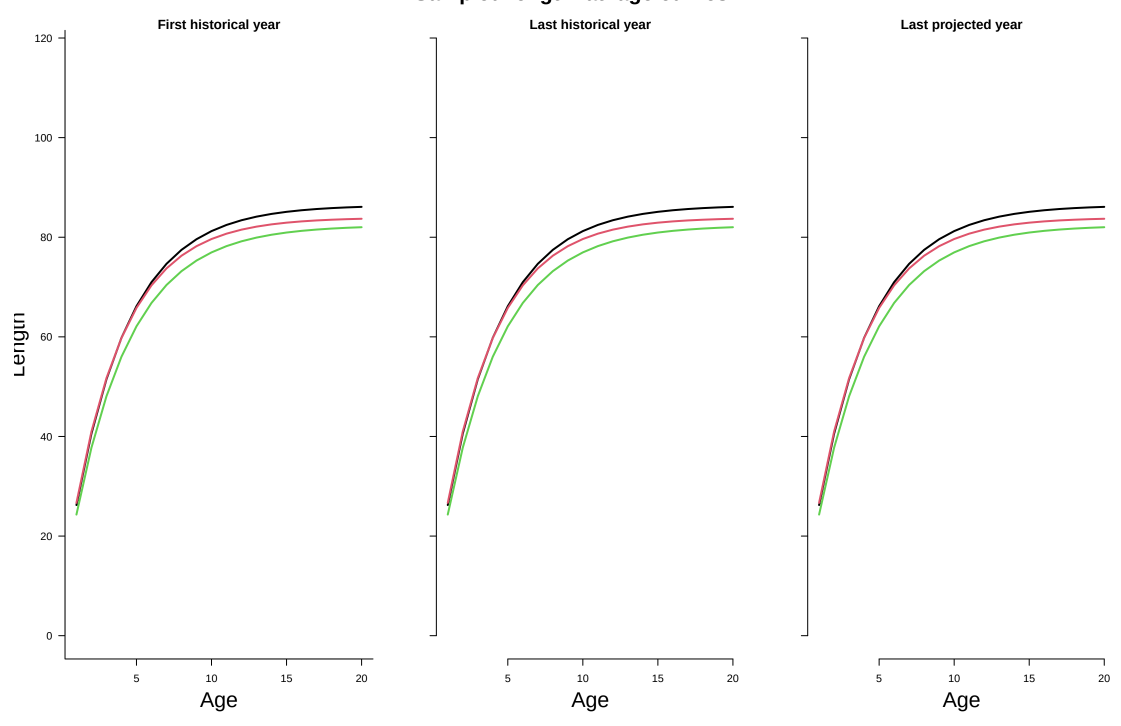
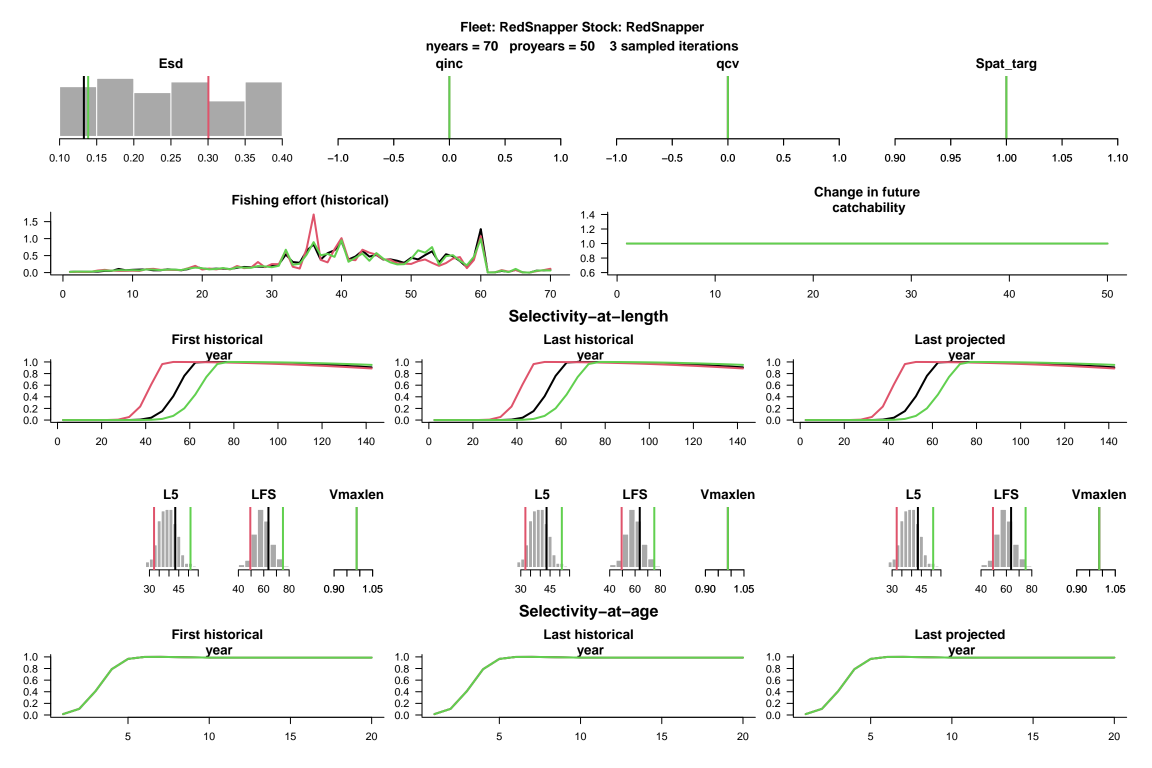
RedSnapper
nyears = 70 proyears = 50 3 sampled iterations

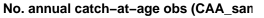


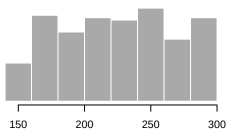
Sampled length-at-age curves



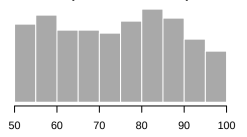


Observation biases and sample sizes for observation object Precise-Unbiased

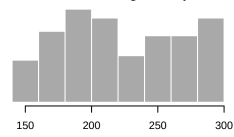




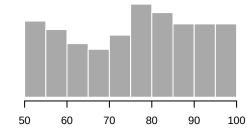
Effective sample size CAA obs (CAA_E



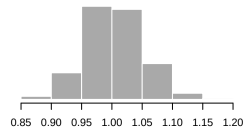
No. annual catch-at-length obs (CAL_sa



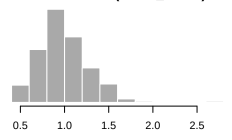
Effective sample size CAL obs (CAL_ES



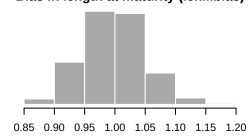
Natural mortality rate bias (Mbias)



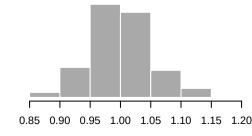
FMSY/M bias (FMSY_Mbias)



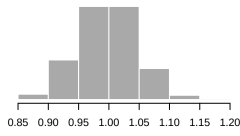
Bias in length at maturity (lenMbias)



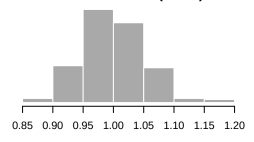
Bias in length at first capture (LFCbias

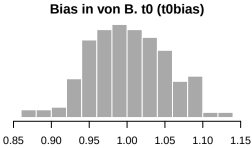


Bias in length at full selection (LFSbia

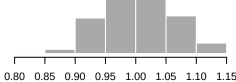


Bias in von B. K (Kbias)

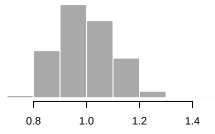




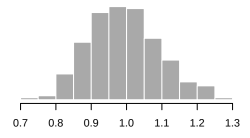




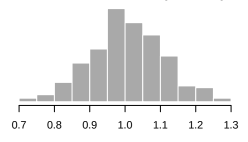
Bias in index at MSY (Irefbias)



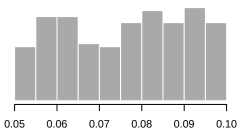
Bias in MSY catch (Crefbias)



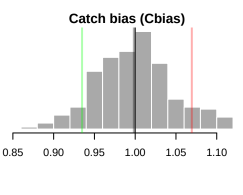
Bias in MSY biomass (Brefbias)

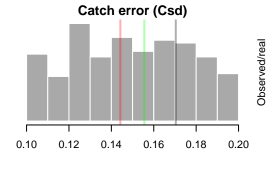


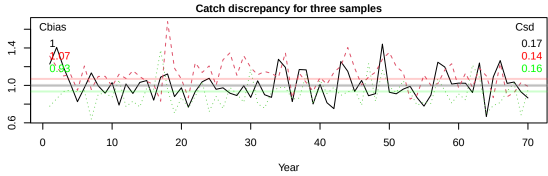
Bias in recent recruitment strength (Rec

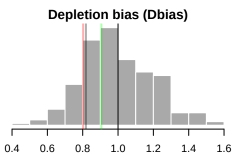


Observation time series plots for observation object Precise-Unbiased

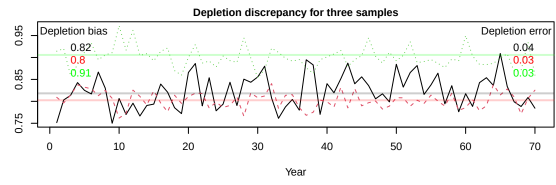


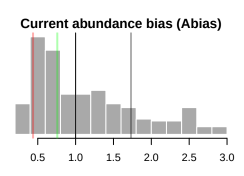


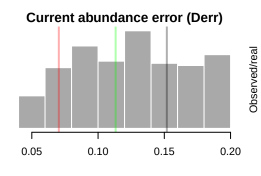


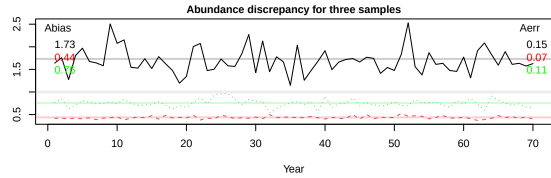


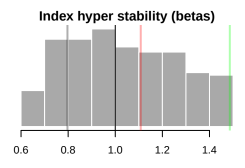


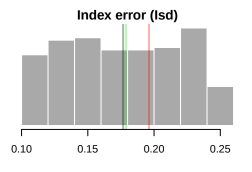


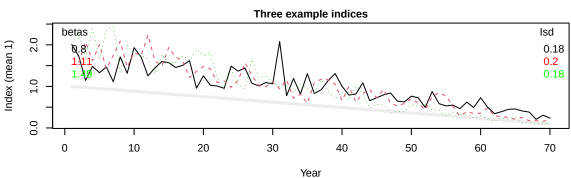












Implementation error time series plots for implementation object Perfect_Imp

