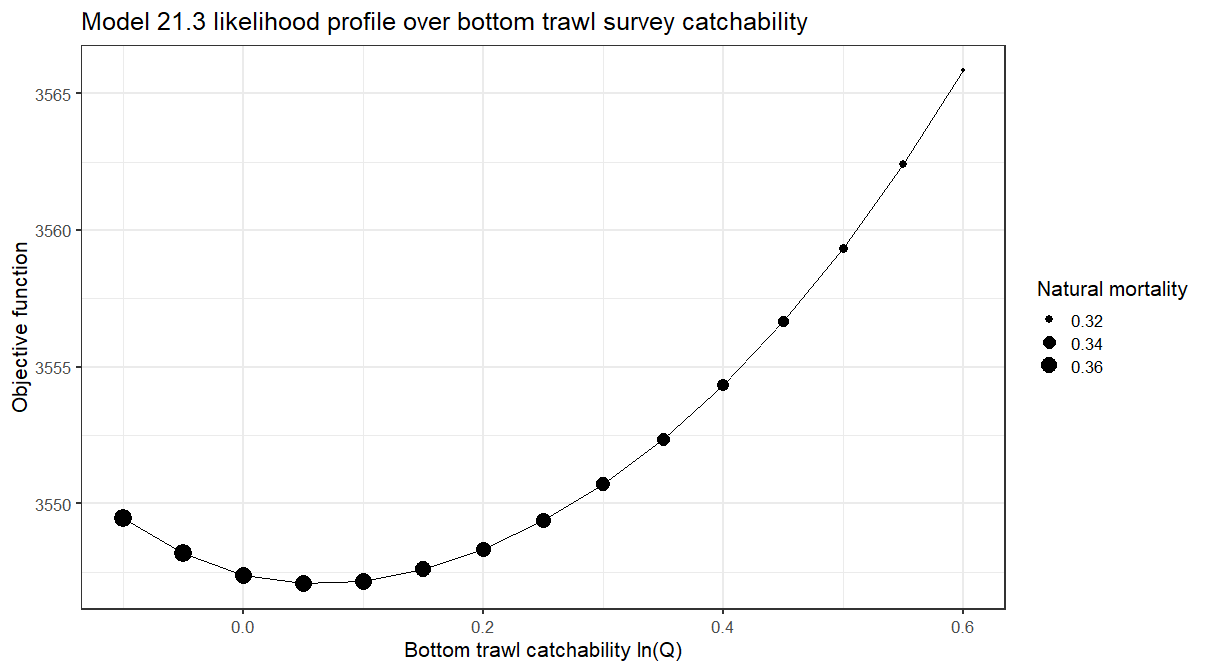
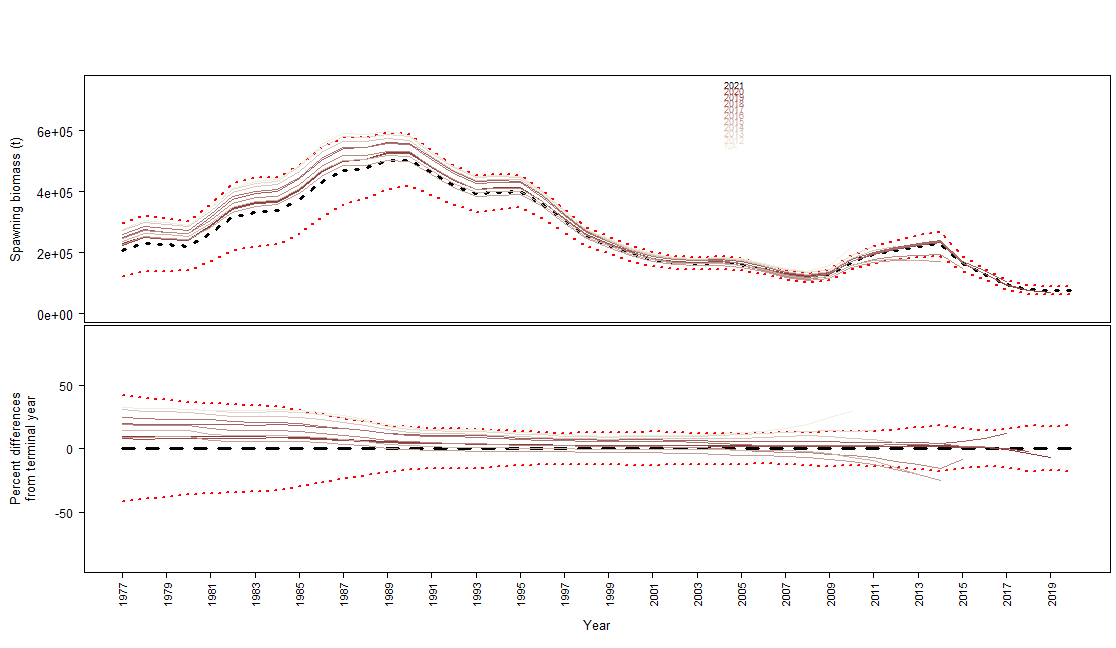
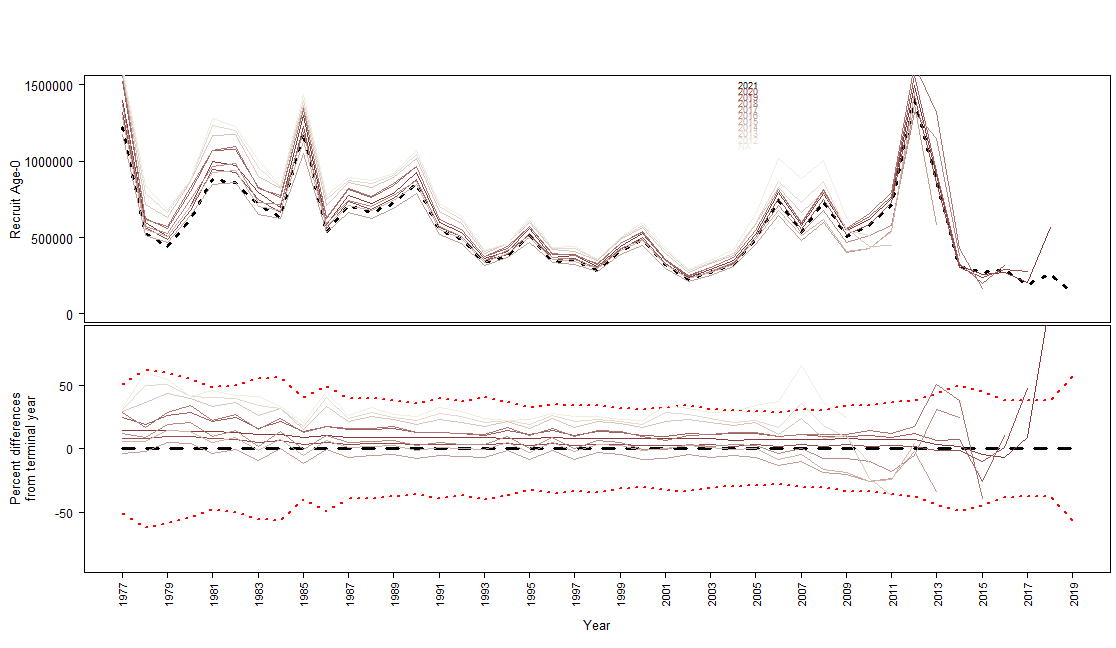


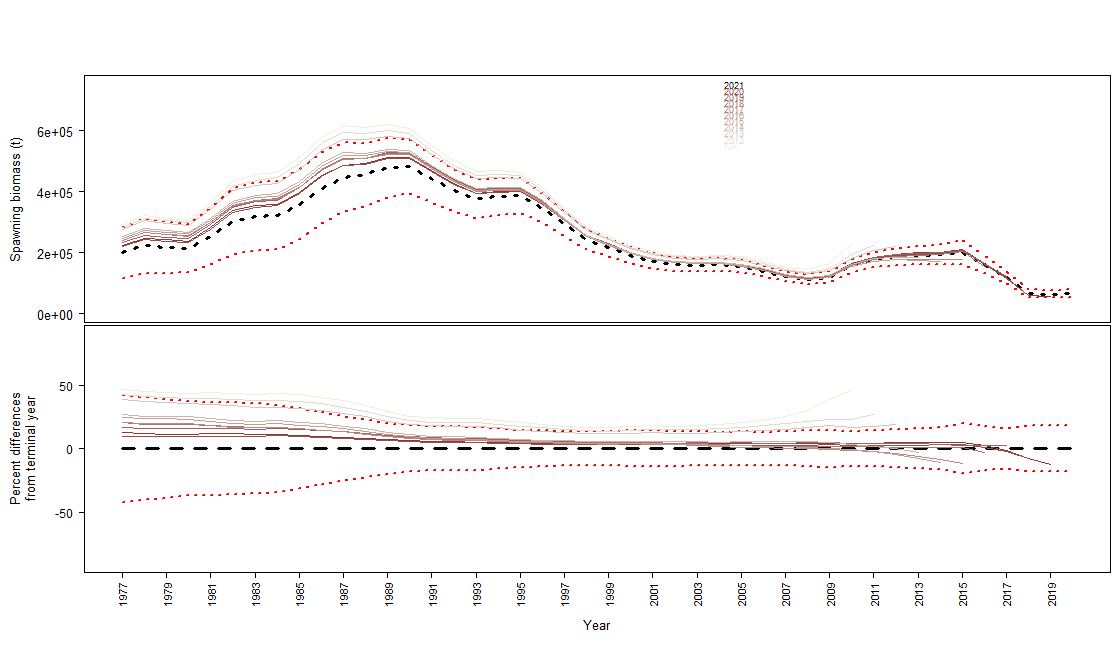
Q profile for model 21.3



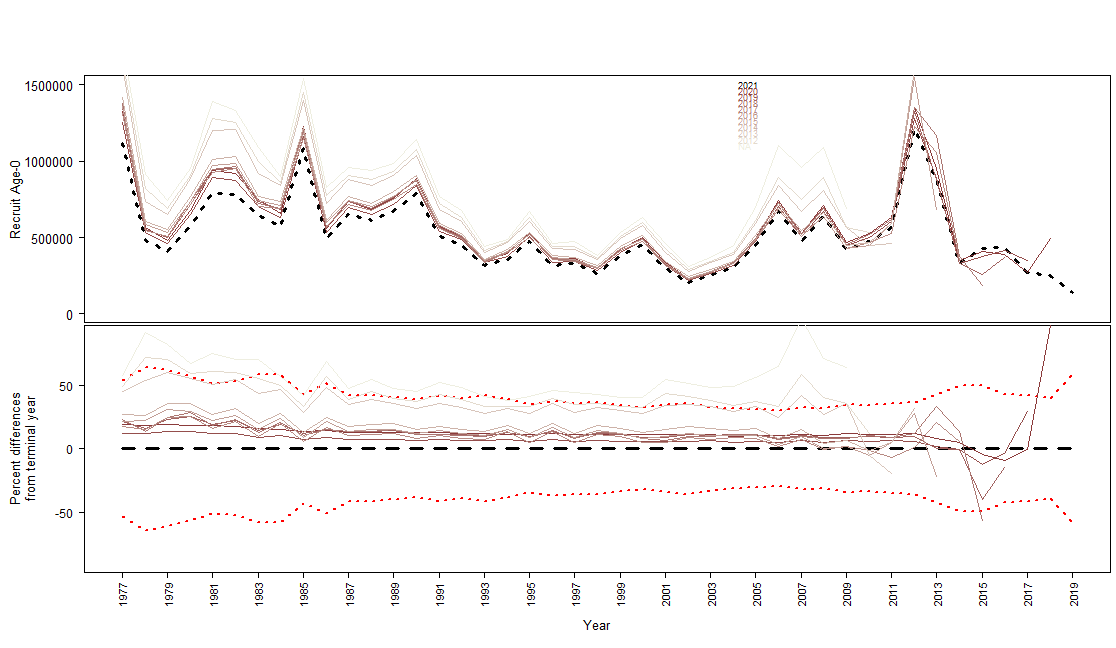
SSB retro of 19.1



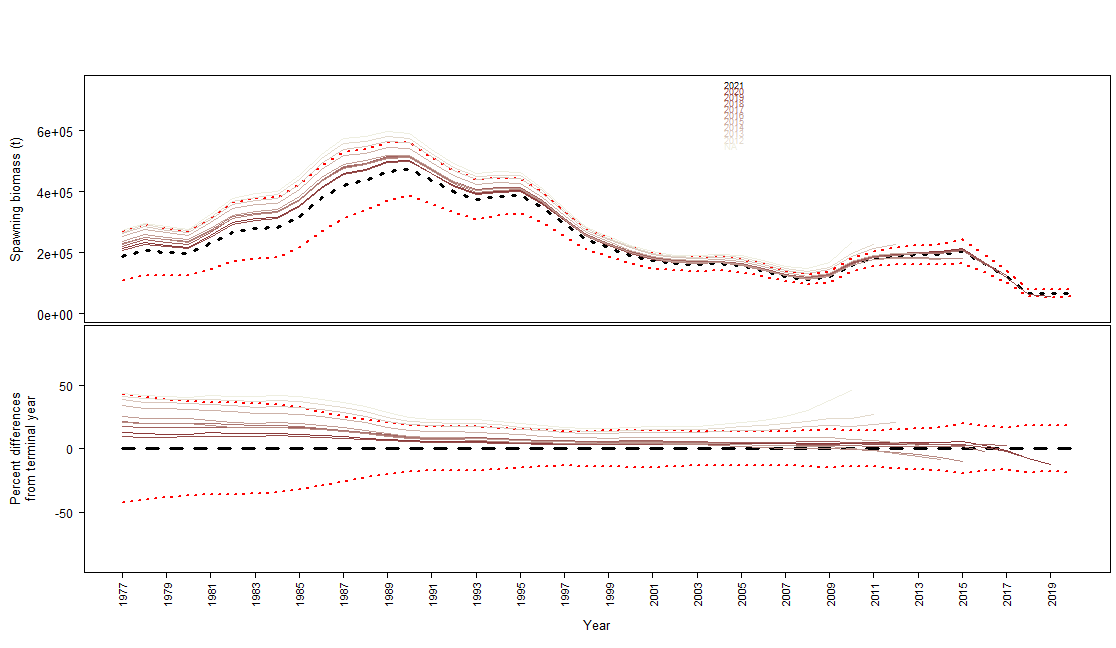
R retro of 19.1



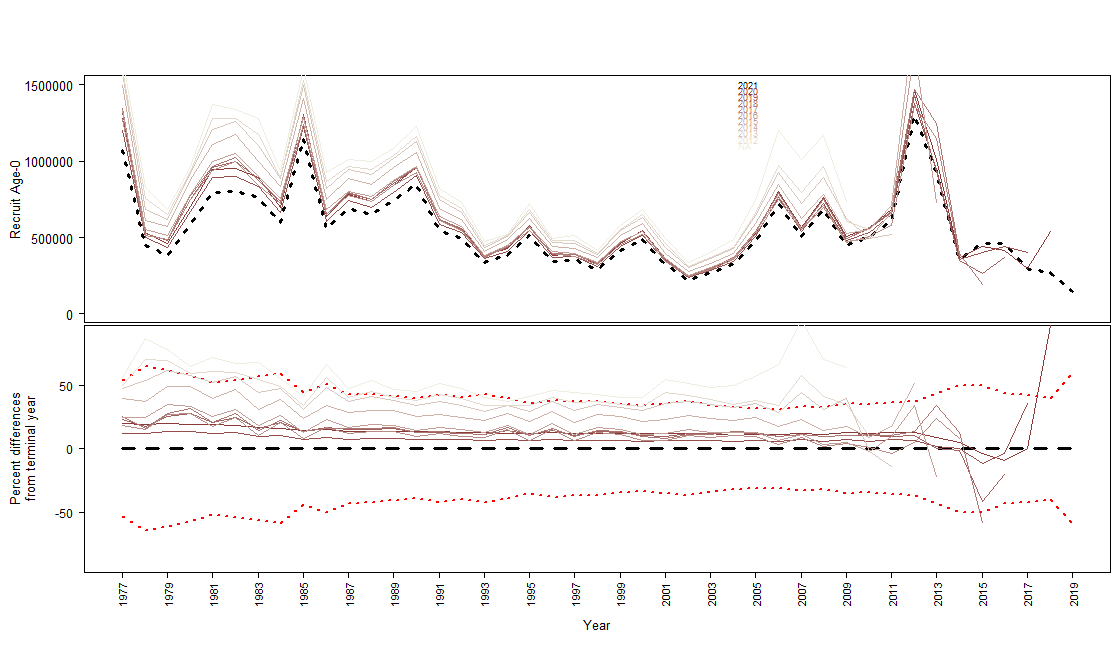
SSB retro of 21.1



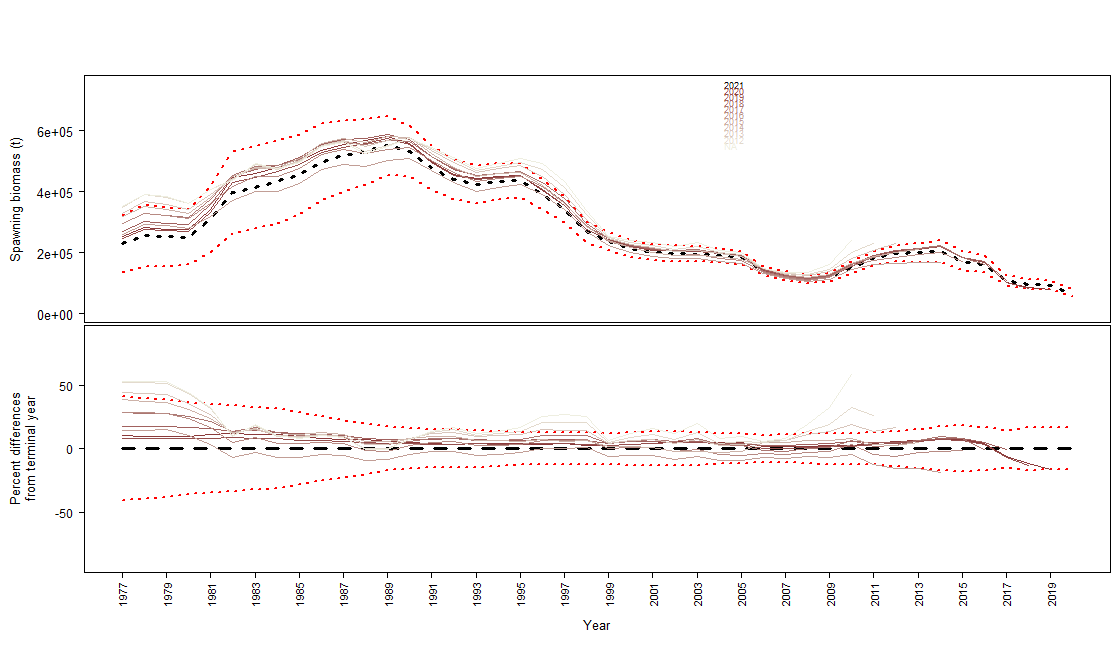
R retro of 21.1



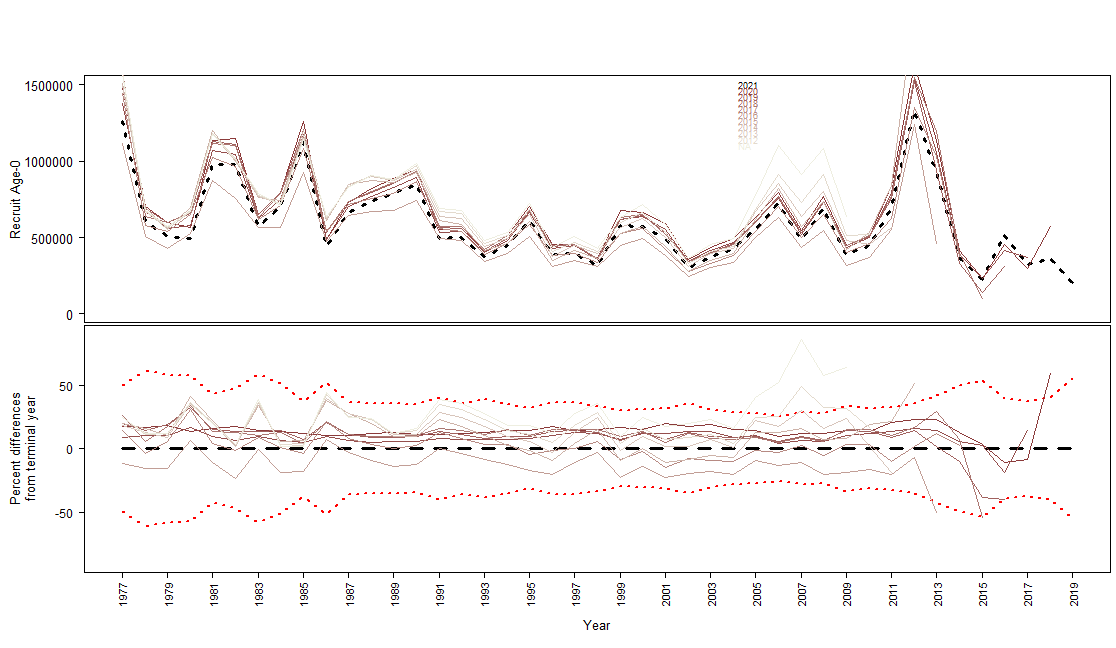
SSB retro Model 19.1ML (Model19.1\_2021M\_Larva)



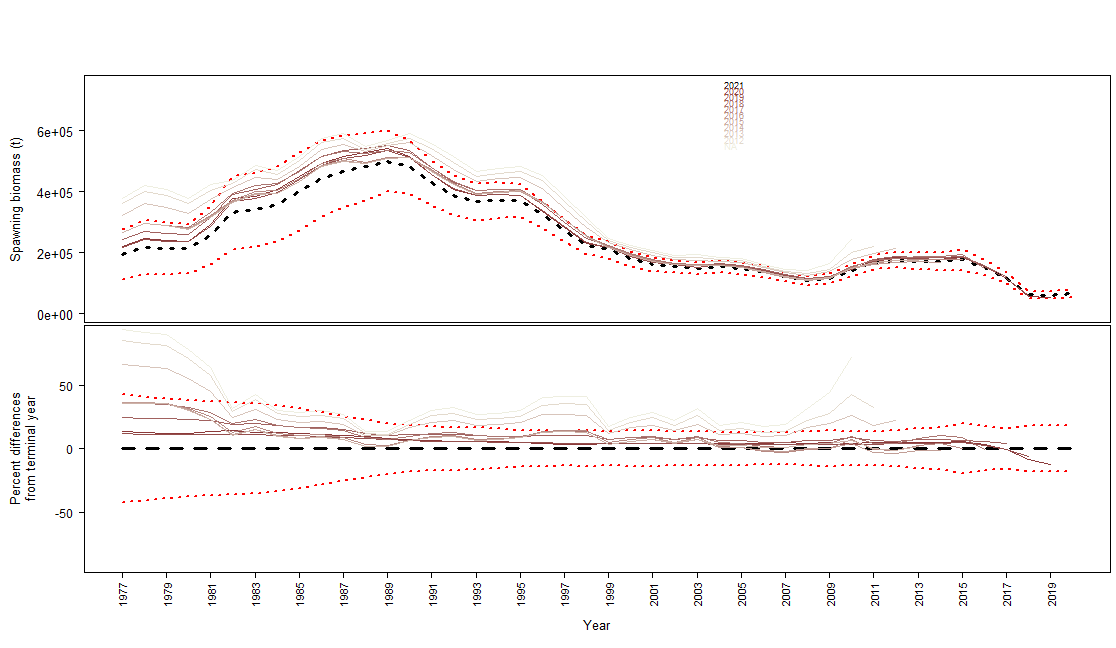
R retro Model 19.1ML (Model19.1\_2021M\_Larva)



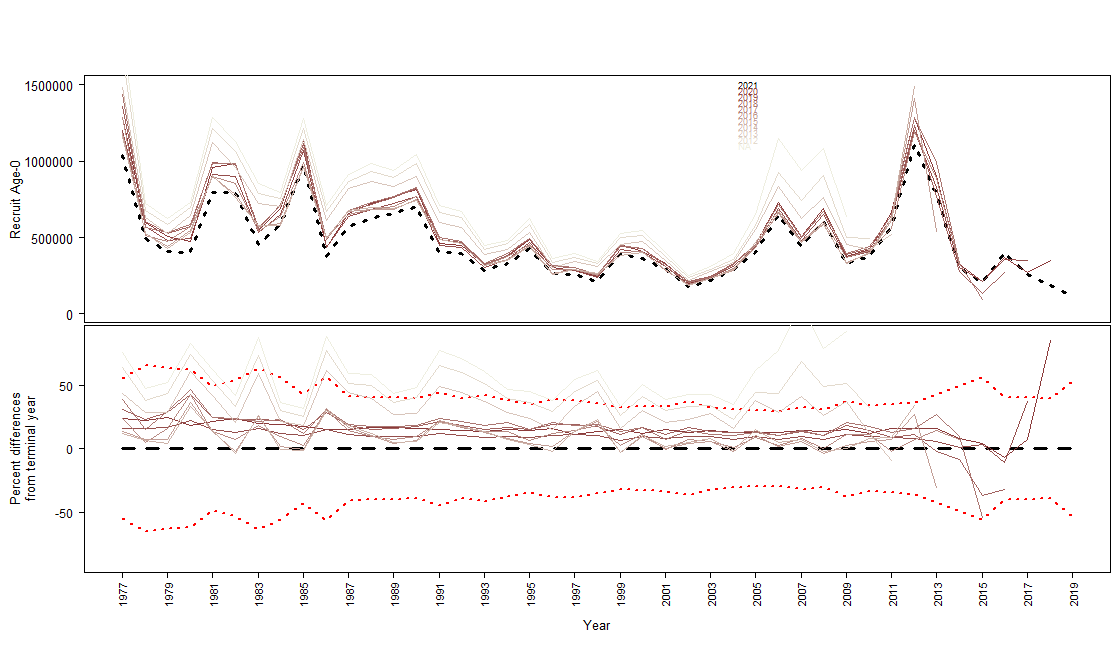
SSB retro of 21.3



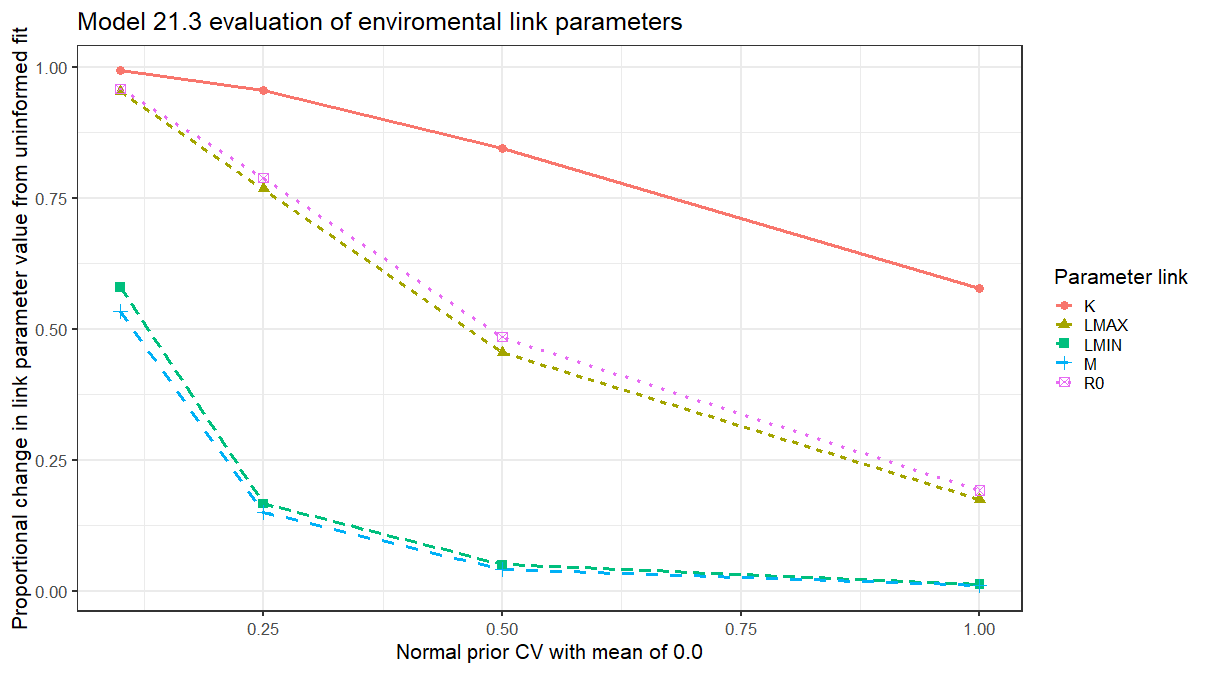
R Retro Model 21.3

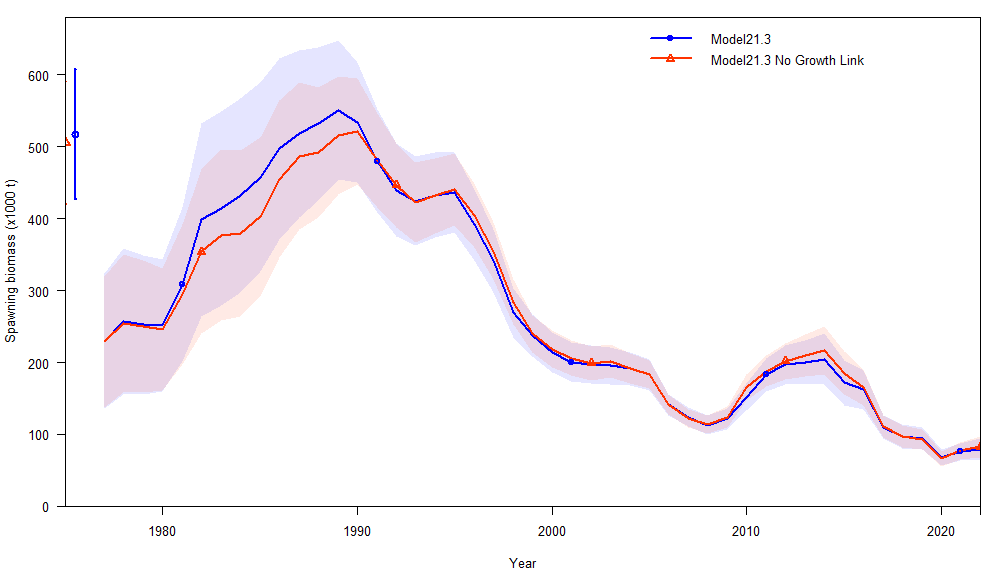


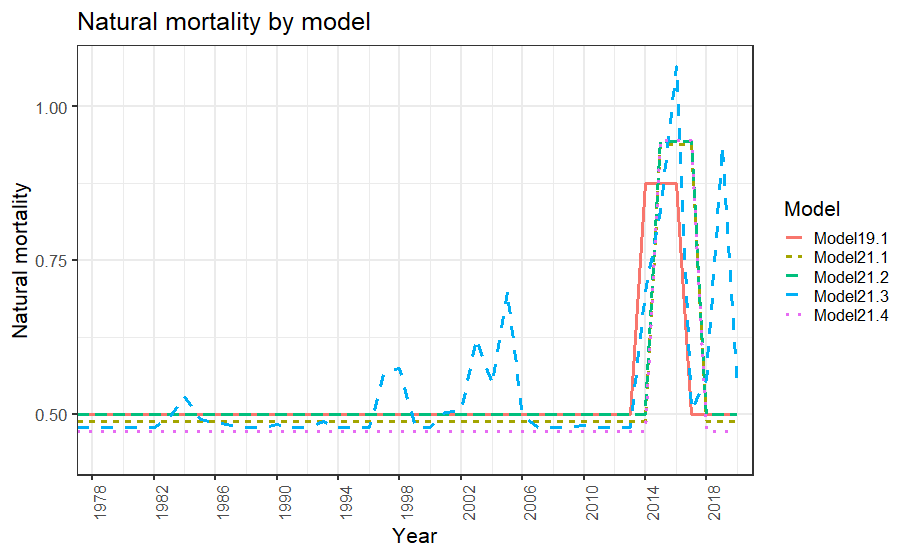
SSB retro of 21.4

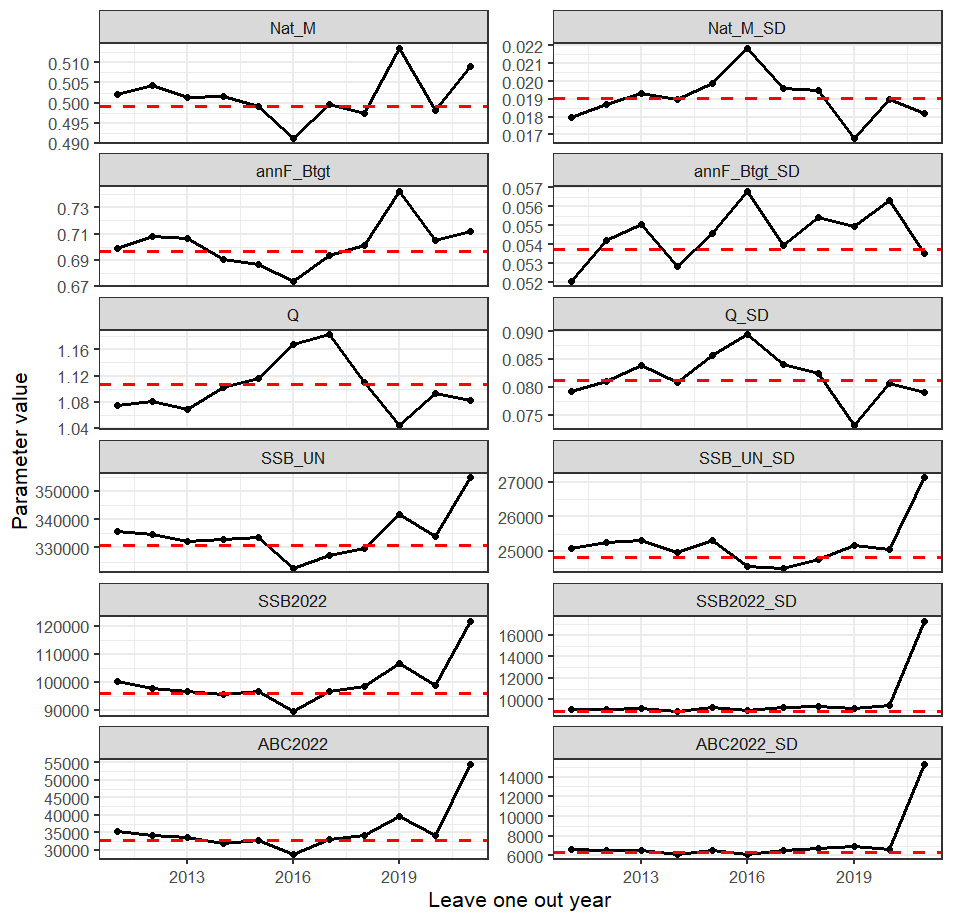


R retro of 21.4

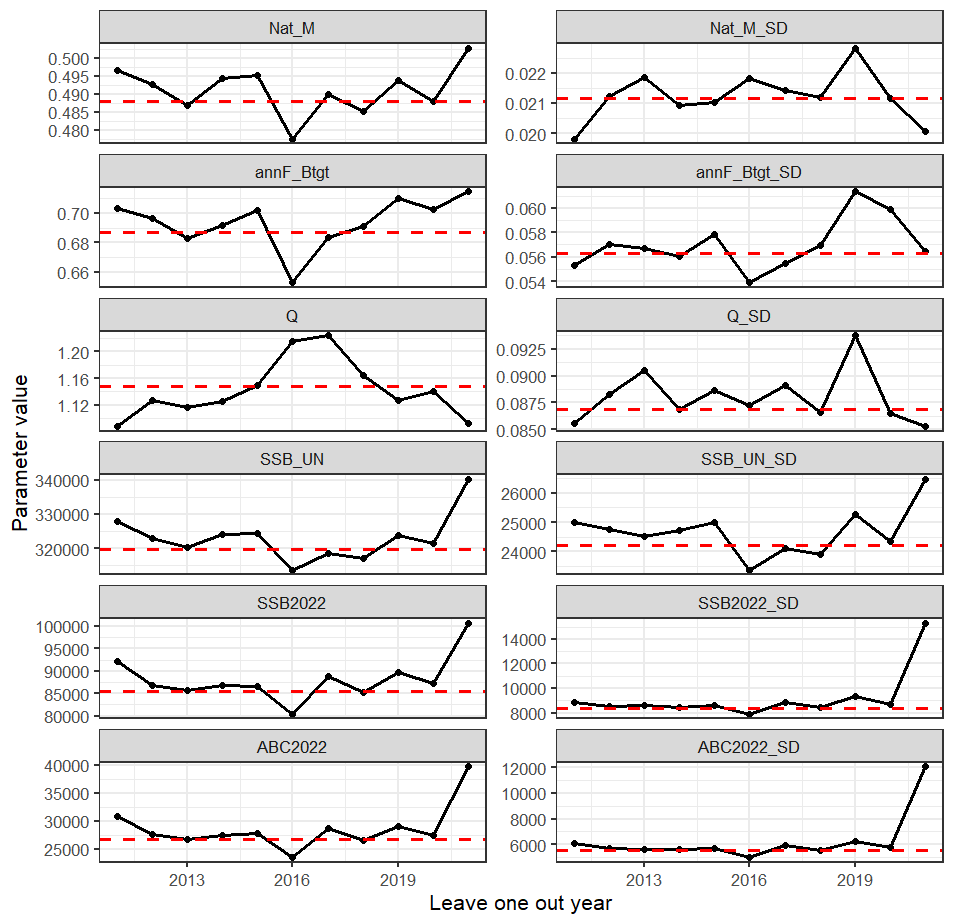




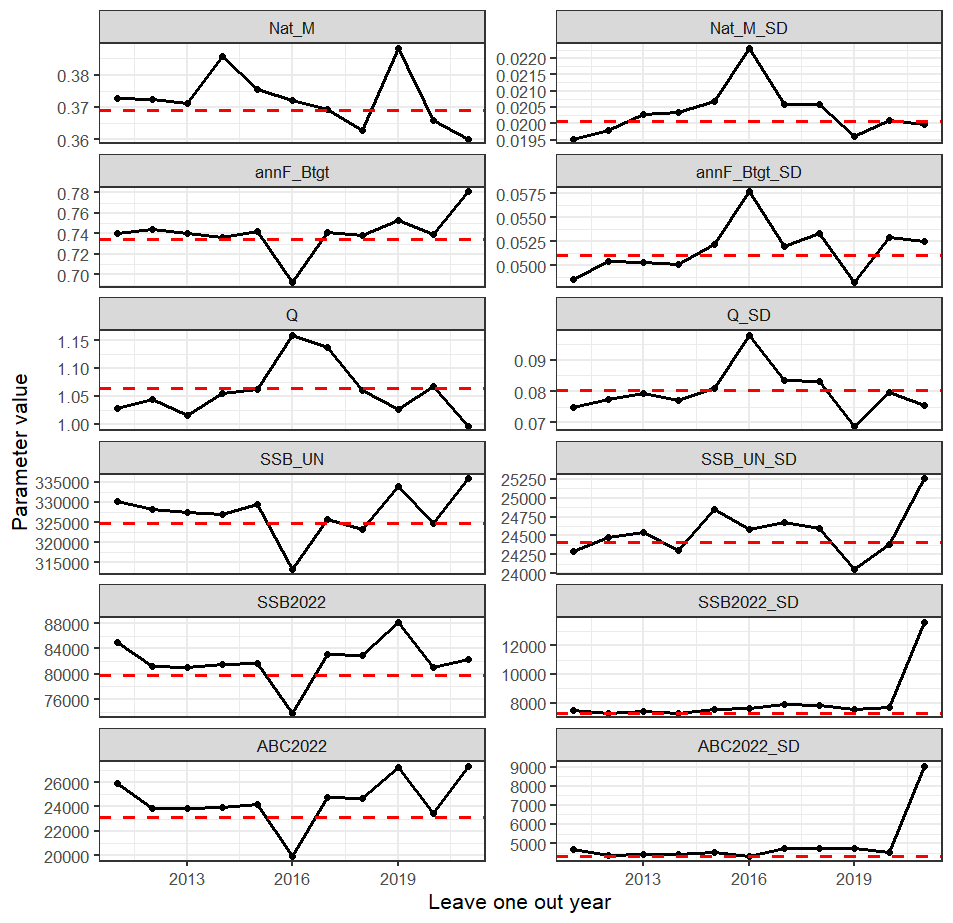




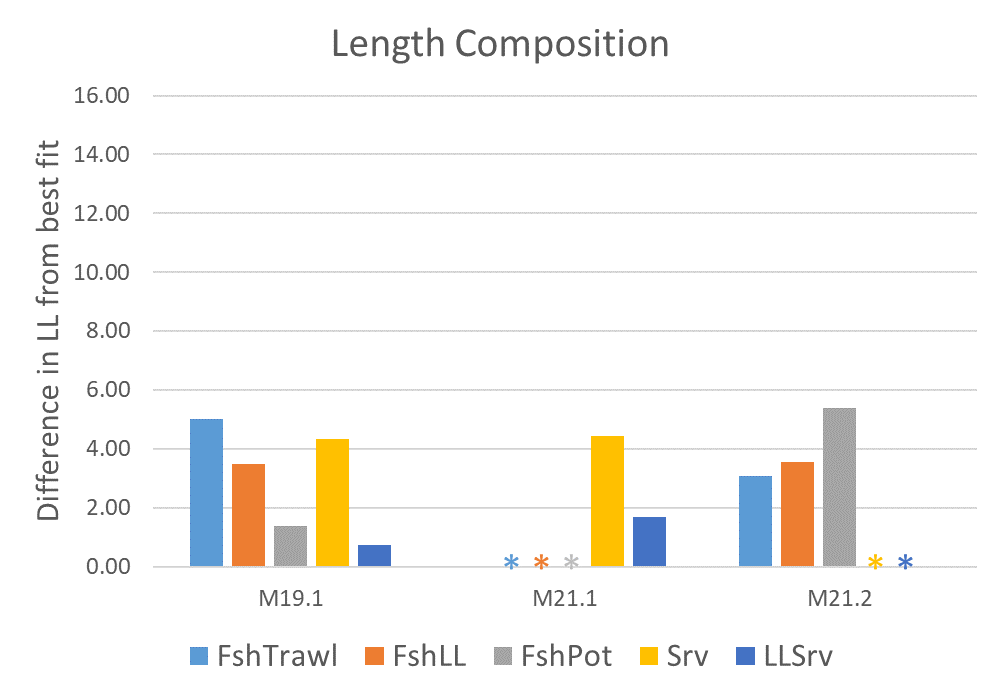
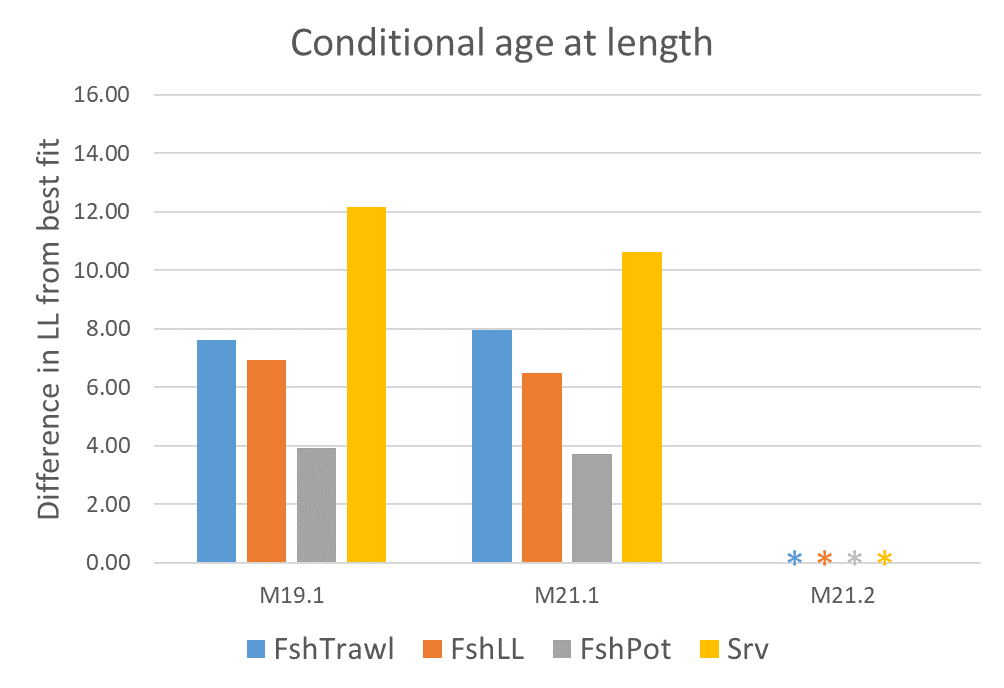
LOO Model 19.1 results

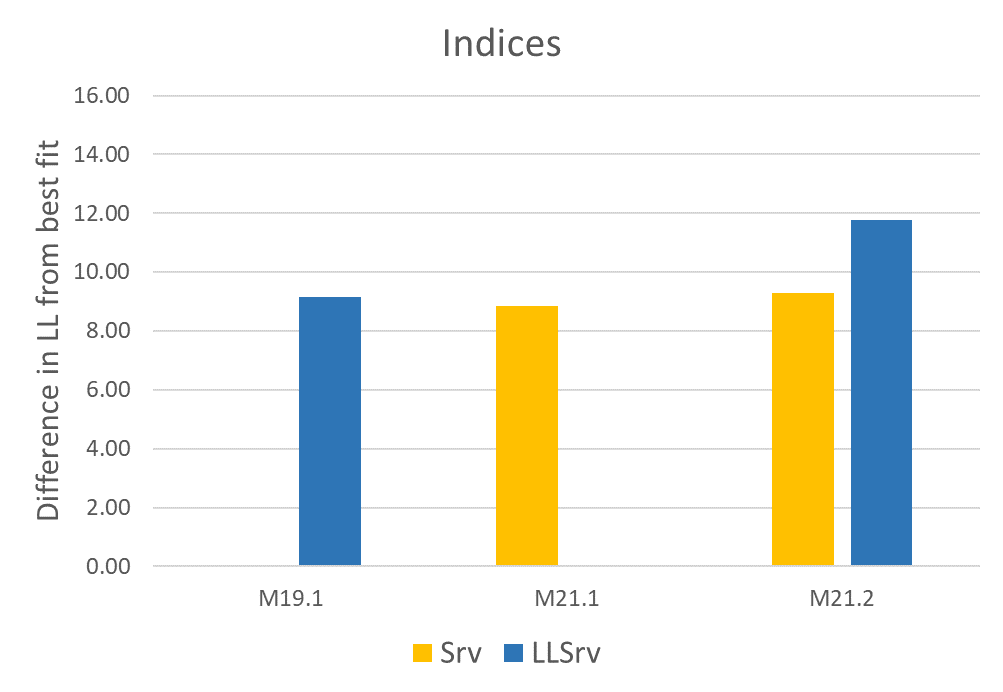


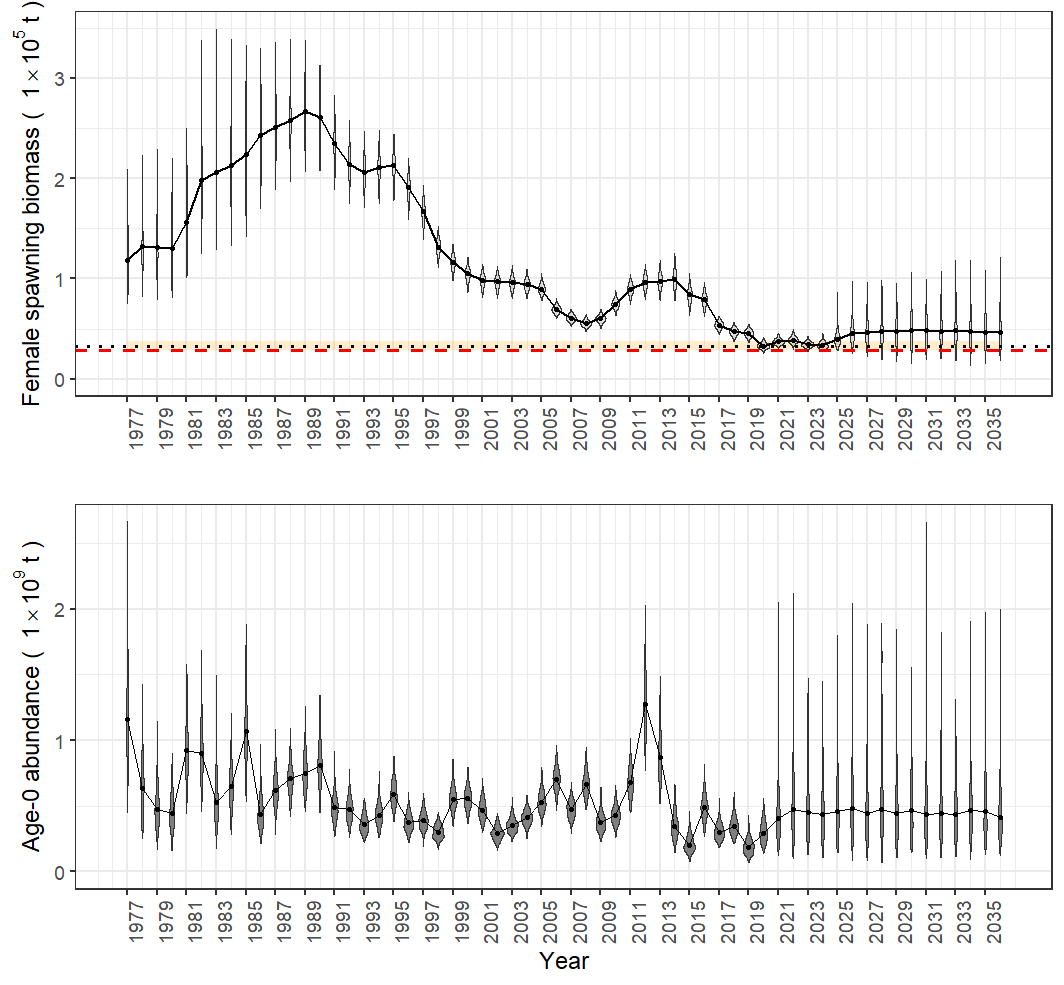
LOO Model 21.1



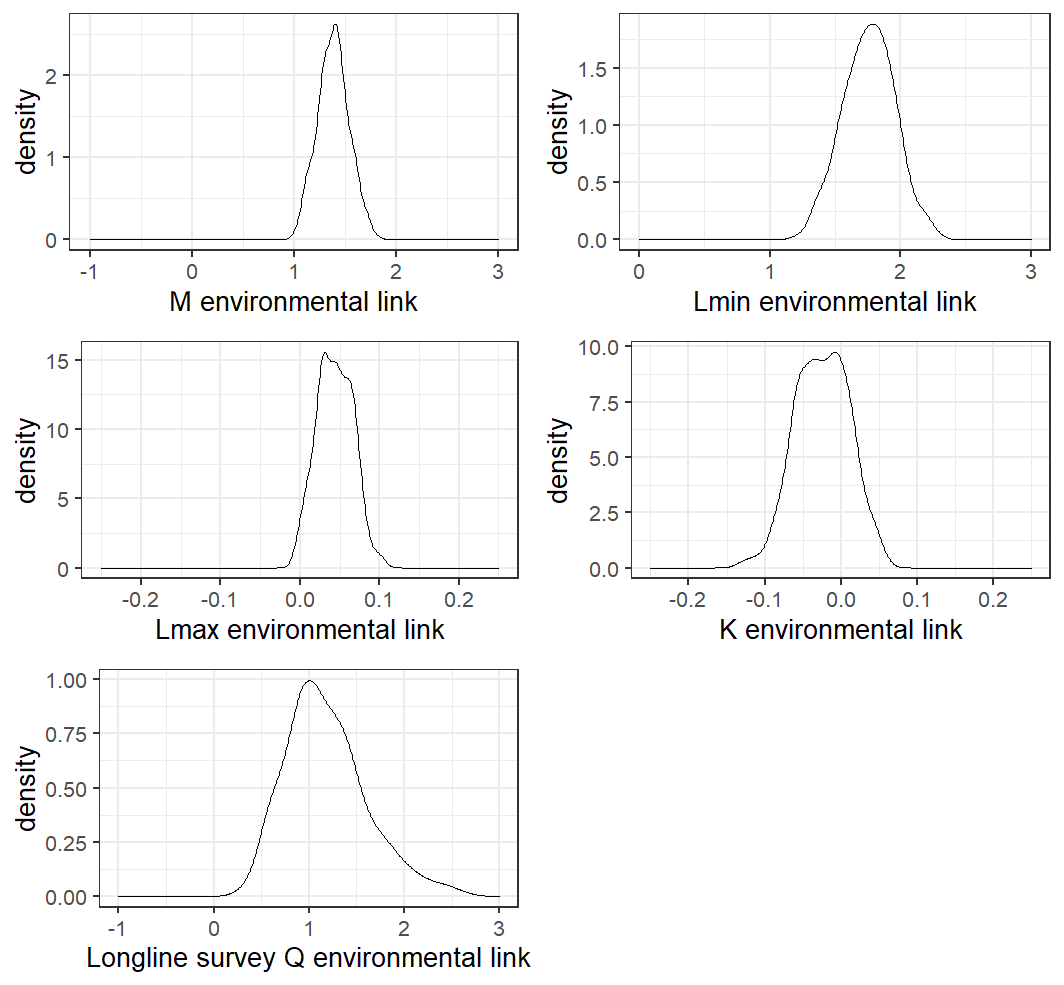
LOO Model 21.2 results







MCMC model 21.3 with most recent conditions projections



Model 21.3 environmental link parameters from MCMC

