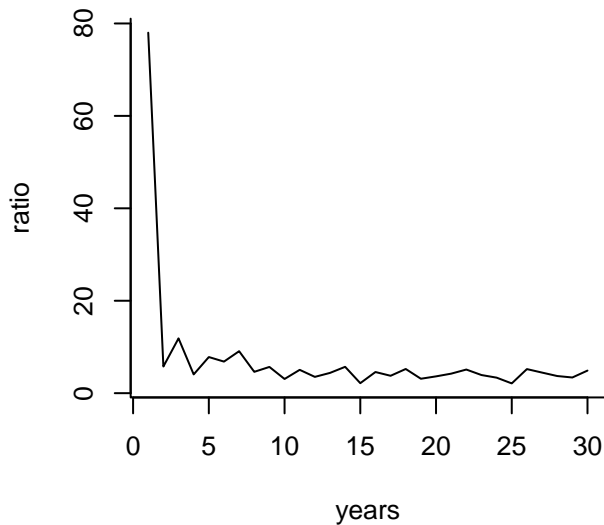
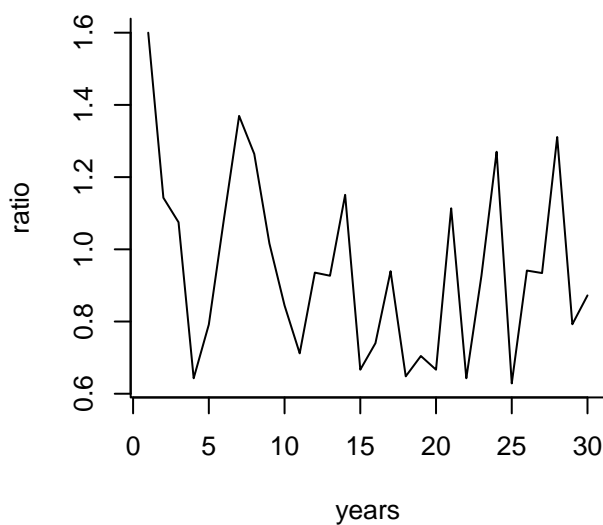


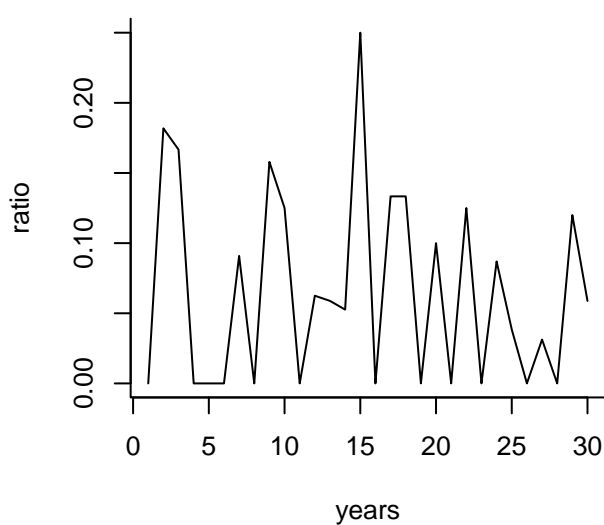
1 vs MSW through time



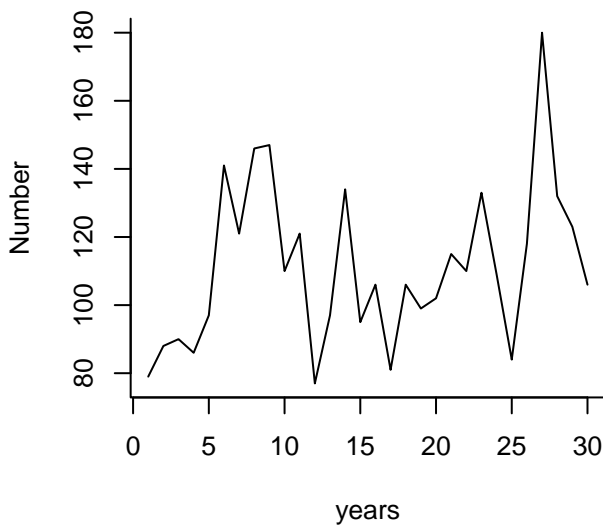
sexratio Grilses through time



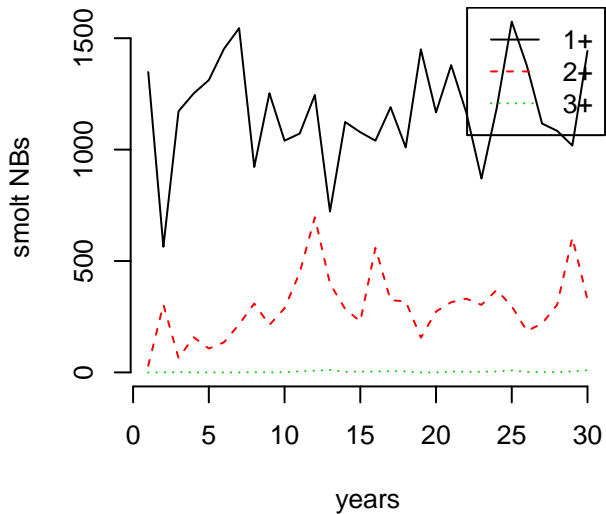
sexratio MSW through time



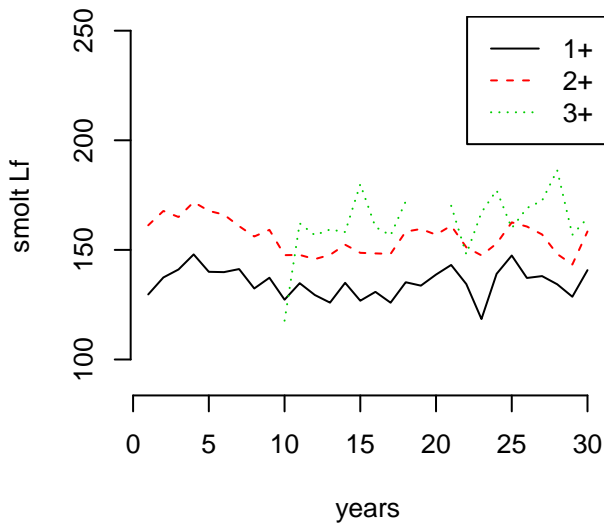
number of returns through time



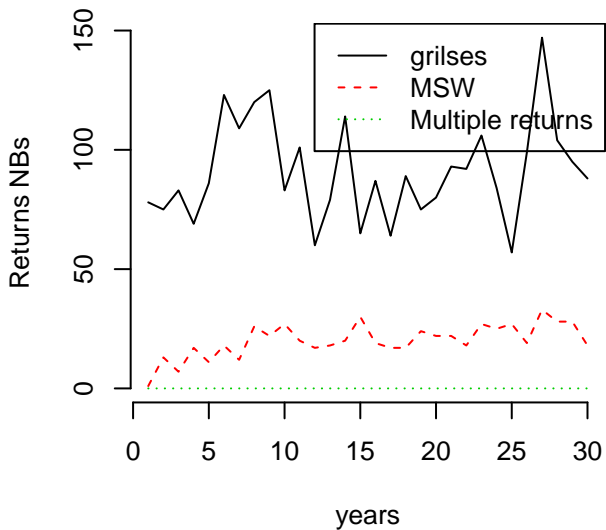
Numbers of smolts through time



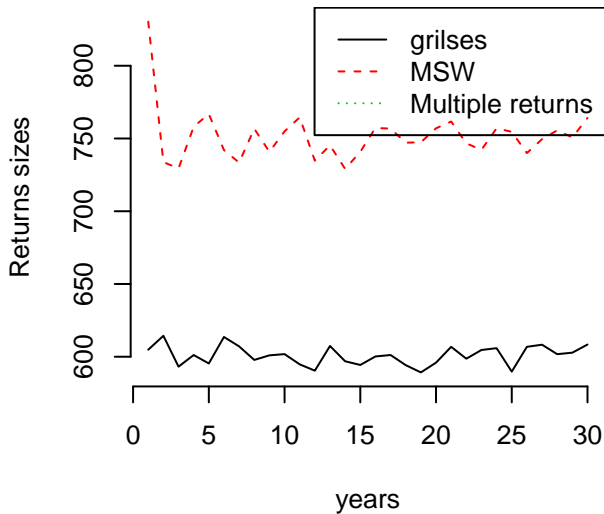
Sizes of smolts through time



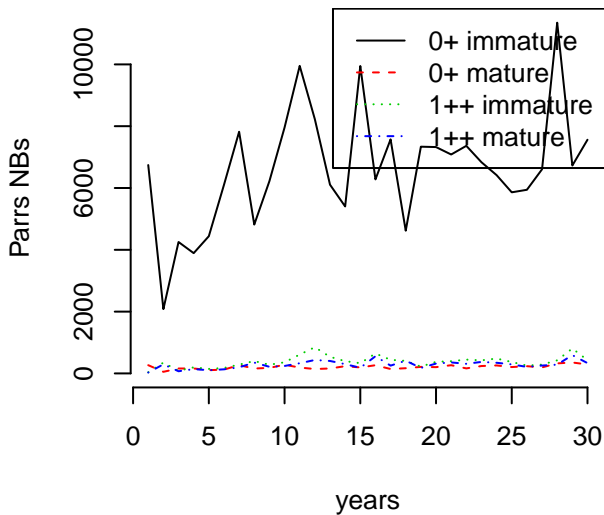
Numbers of returns through time



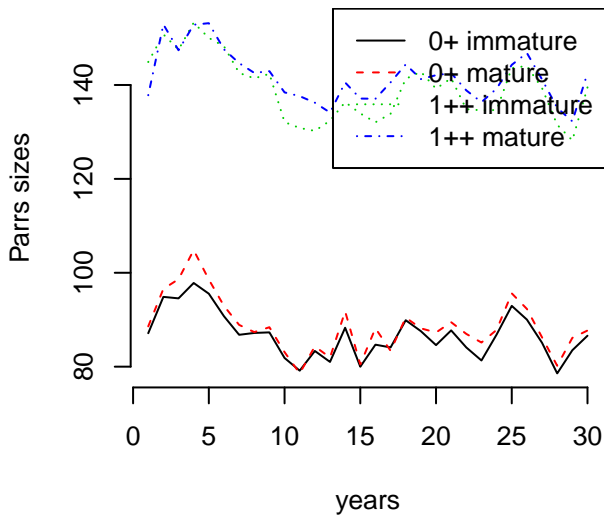
Sizes of returns through time



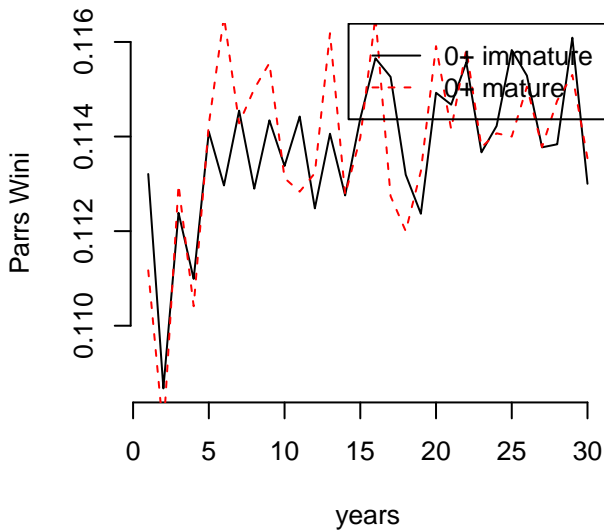
Numbers of parrs through time



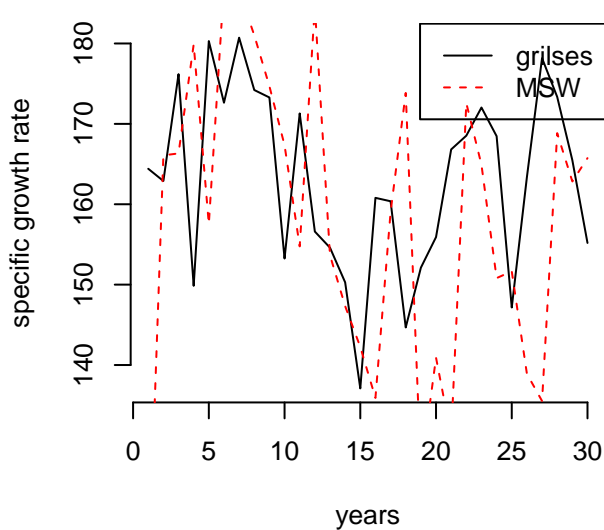
Sizes of parrs through time



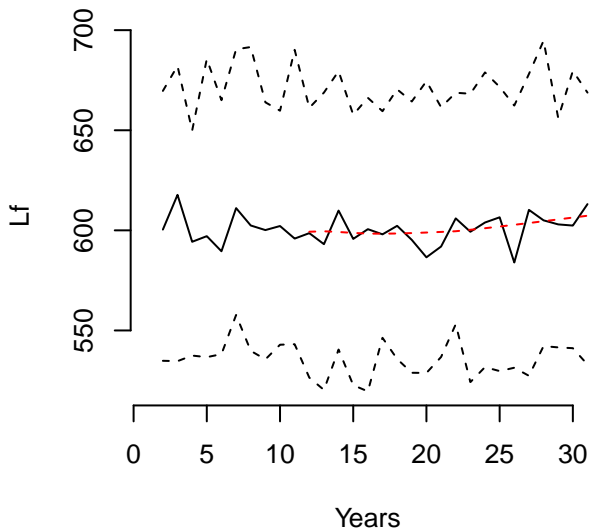
Wini of parrs through time



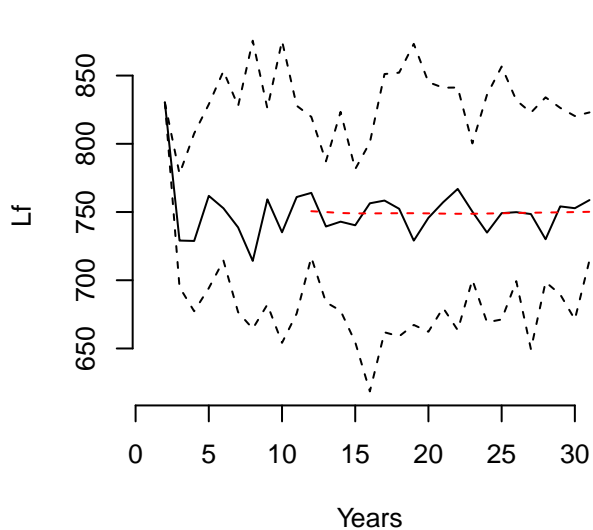
growth rate in river of returning individuals t



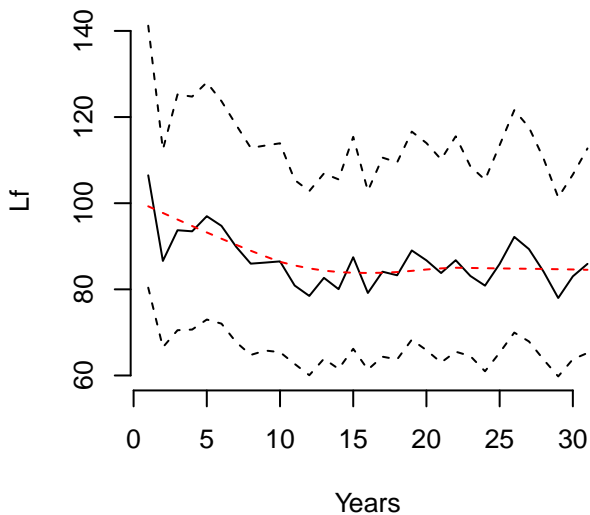
Lf grilse



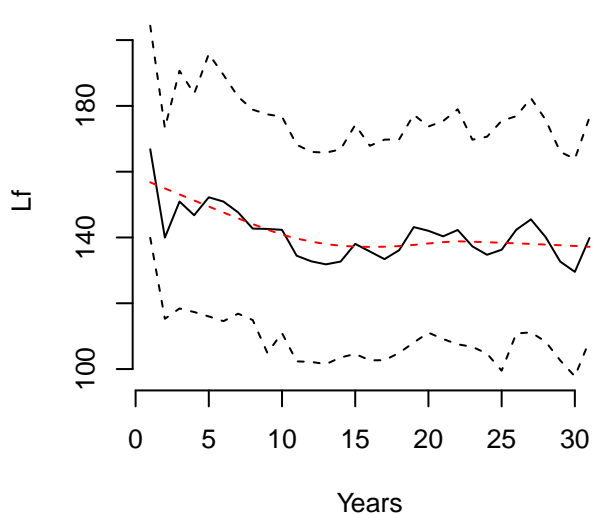
Lf MSW



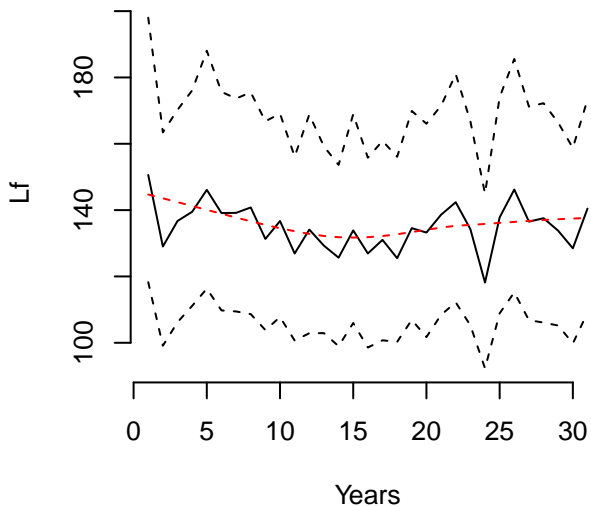
Lf Parr0



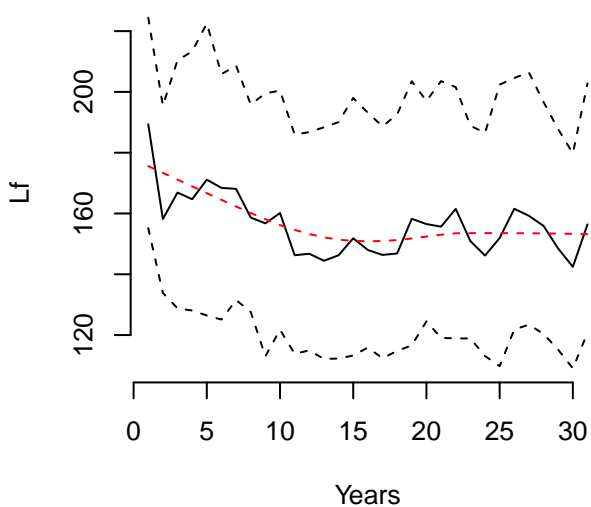
Lf Parr1+



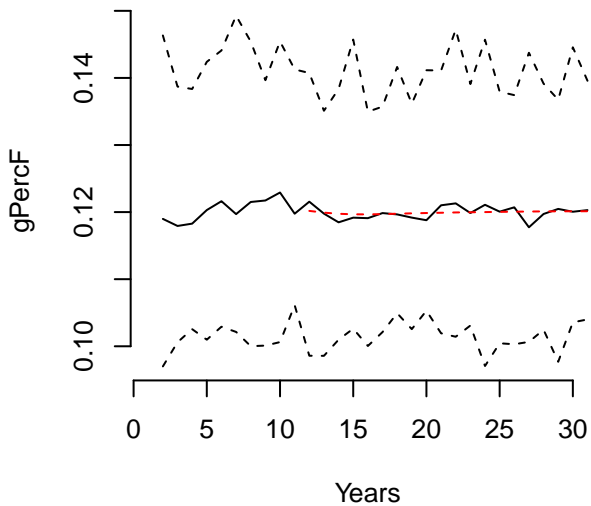
Lf Smolt1



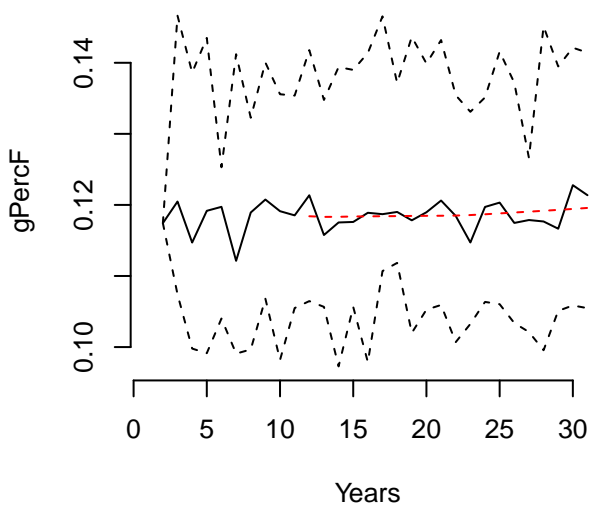
Lf Smolt2+



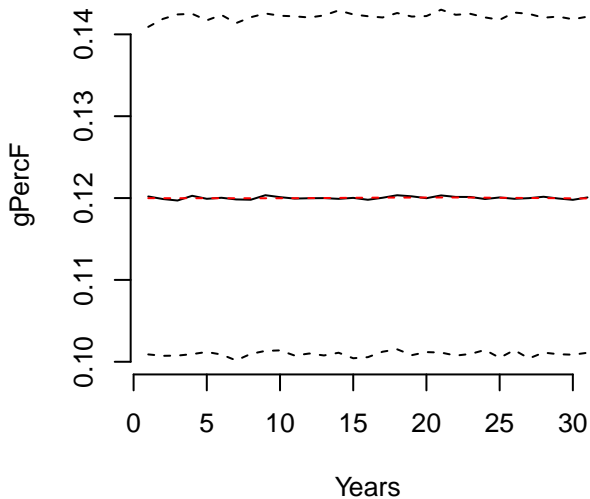
gPercF grilse



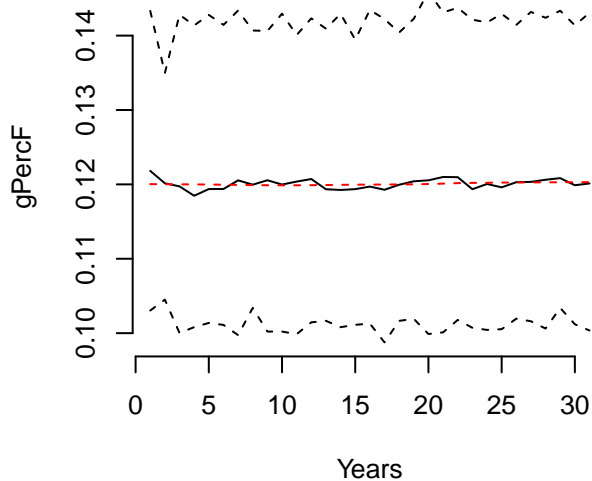
gPercF MSW



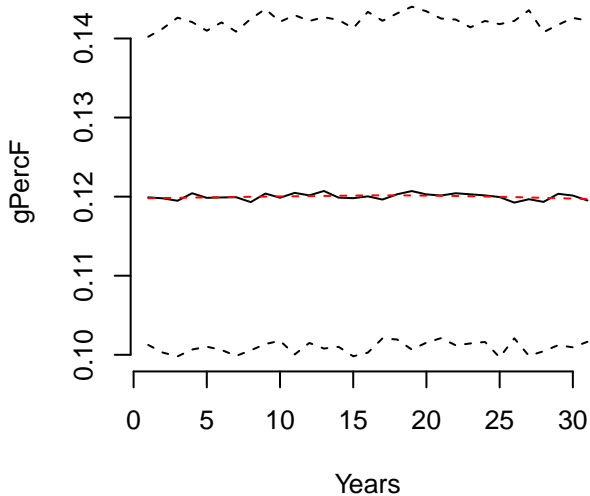
gPercF Parr0



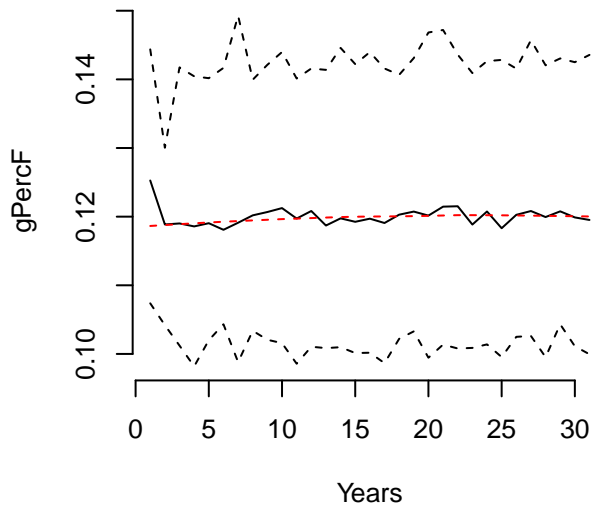
gPercF Parr1+



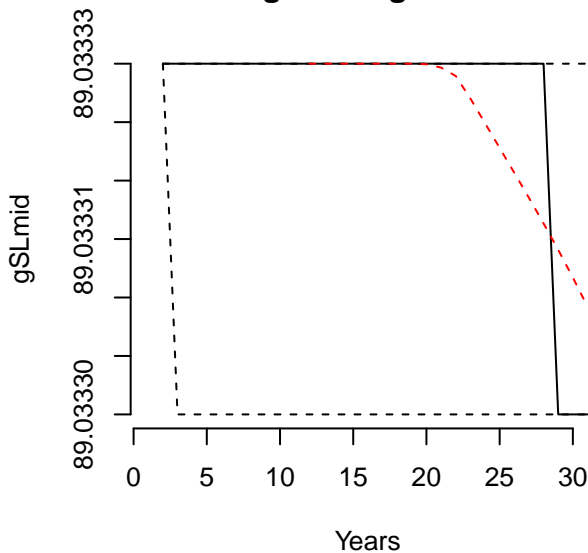
gPercF Smolt1



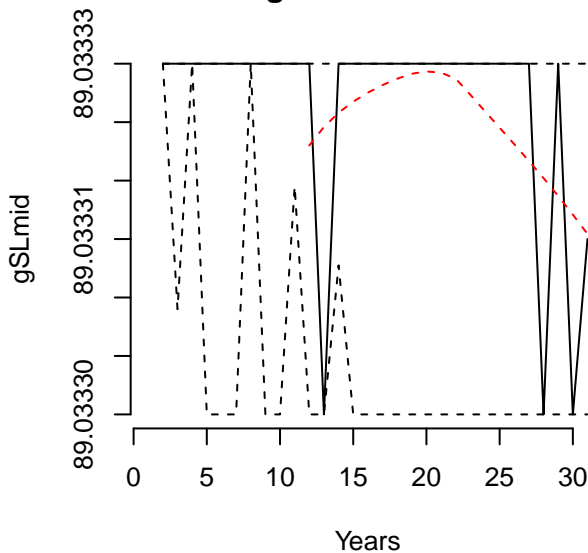
gPercF Smolt2+



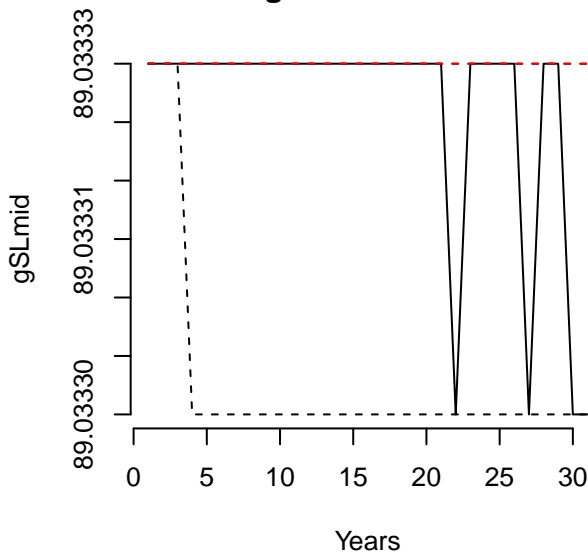
gSLmid grilse



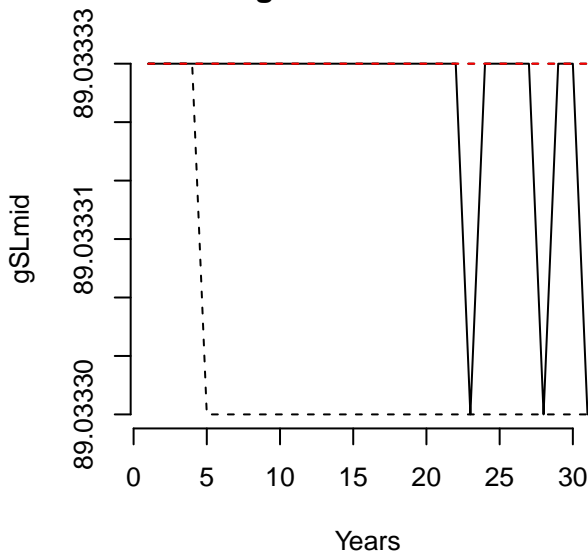
gSLmid MSW



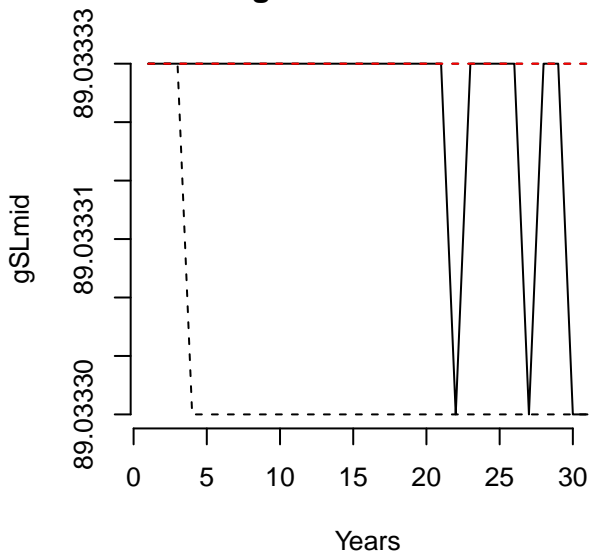
gSLmid Parr0



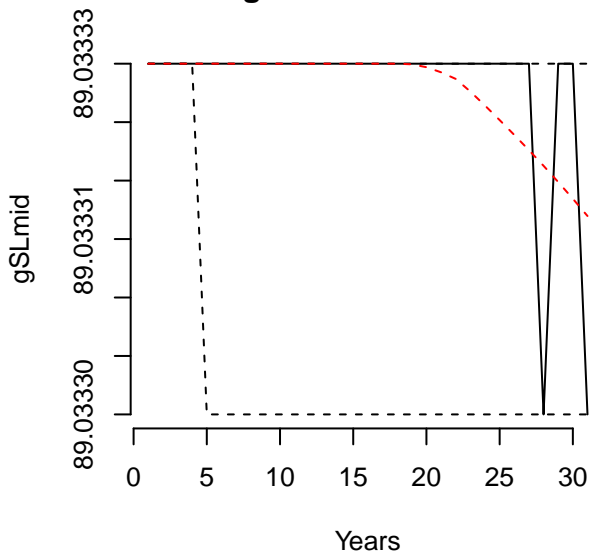
gSLmid Parr1+



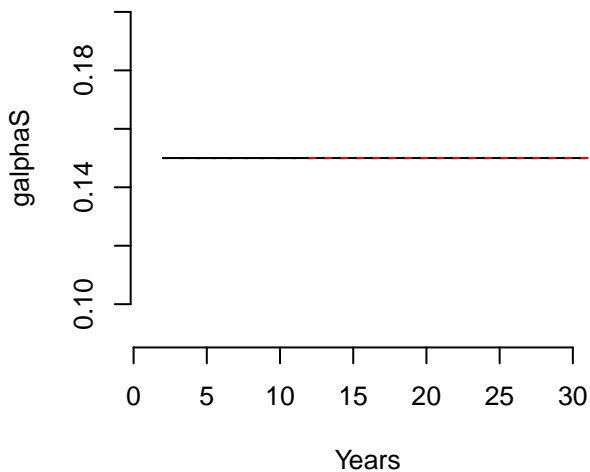
gSLmid Smolt1



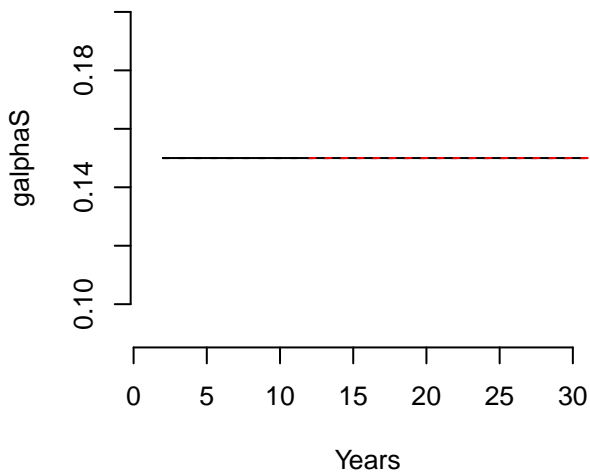
gSLmid Smolt2+



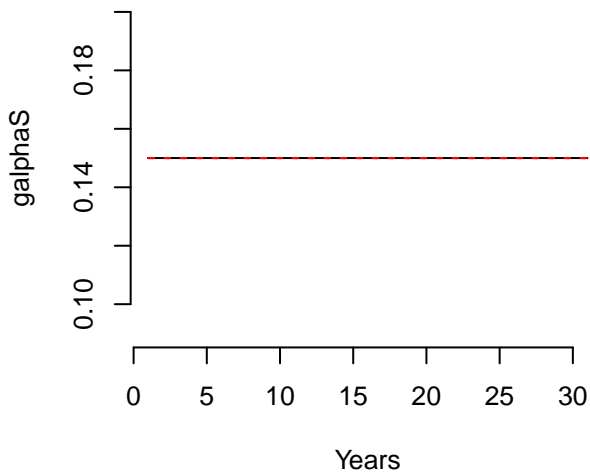
galphas grilse



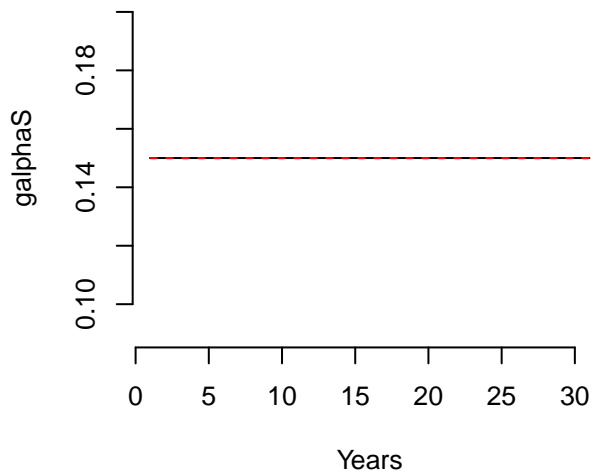
galphas MSW



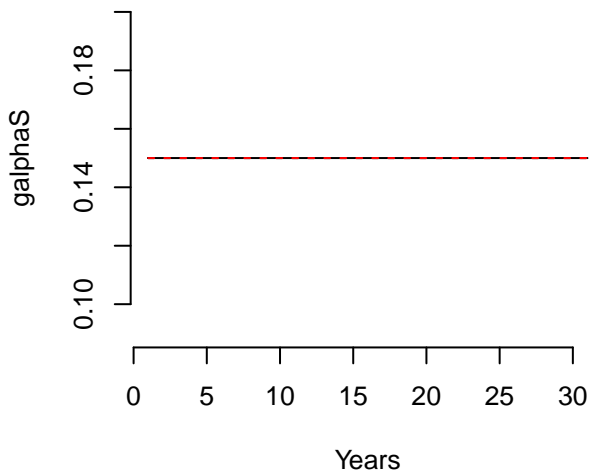
galphaS Parr0



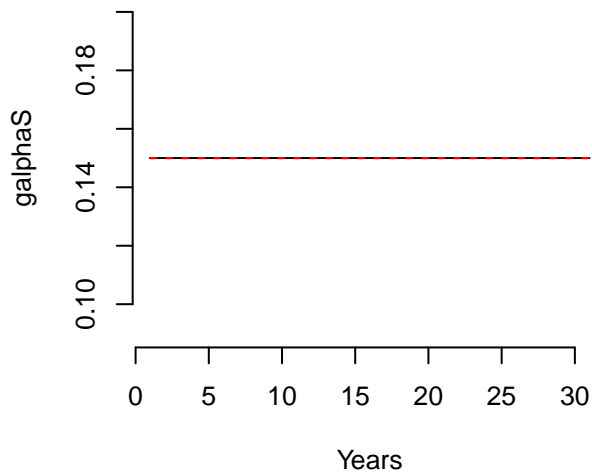
galphaS Parr1+



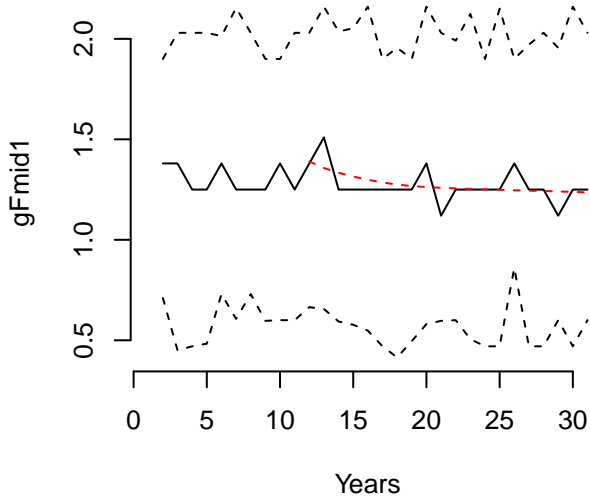
galphaS Smolt1



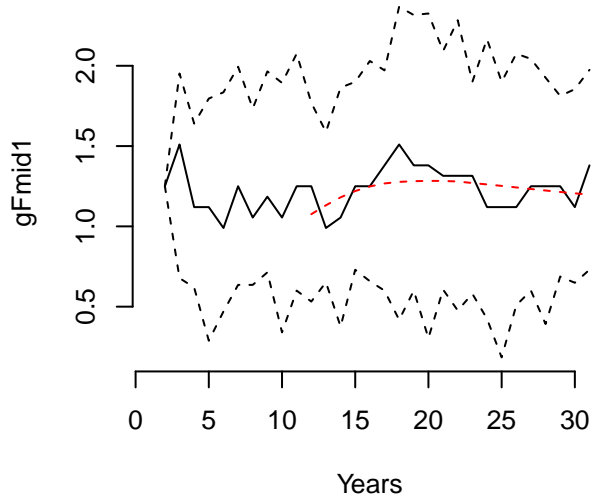
galphaS Smolt2+



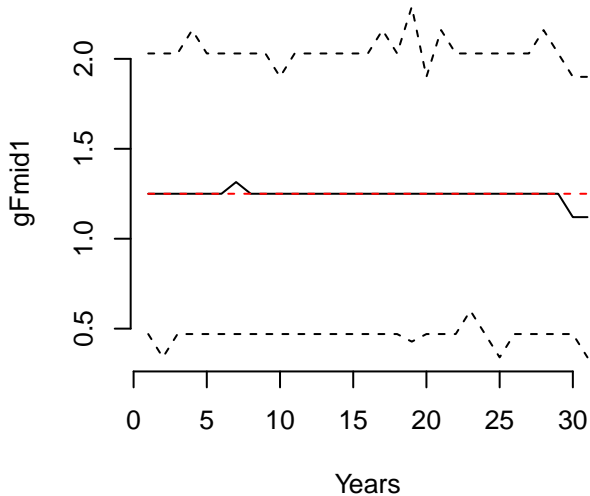
gFmid1 grlse



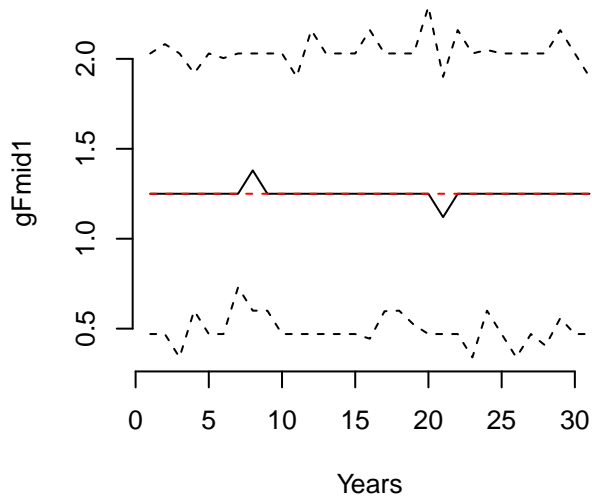
gFmid1 MSW



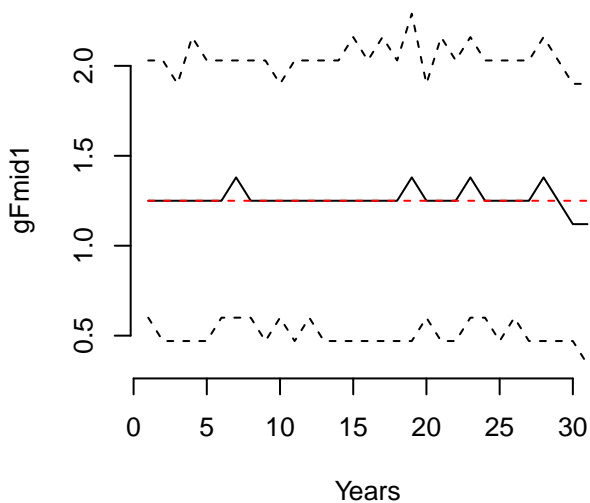
gFmid1 Parr0



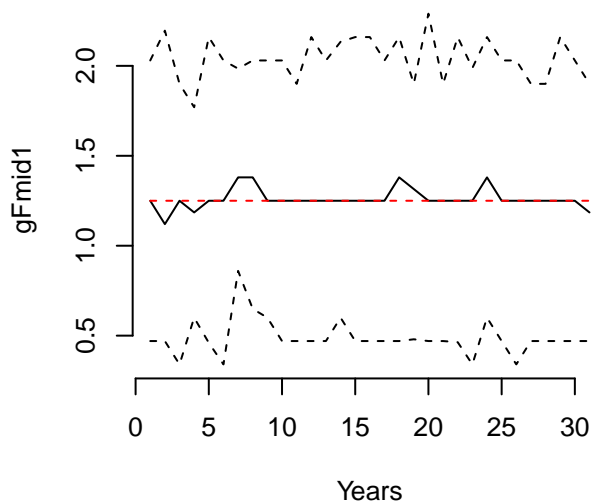
gFmid1 Parr1+



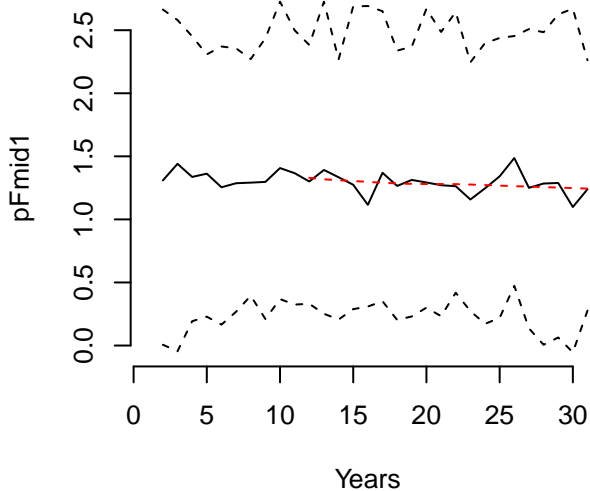
gFmid1 Smolt1



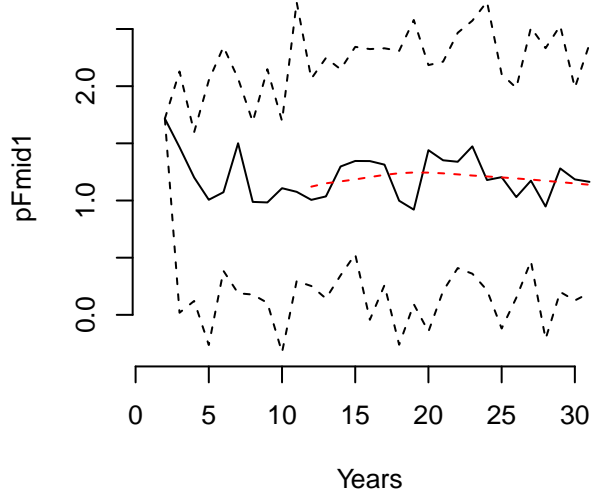
gFmid1 Smolt2+



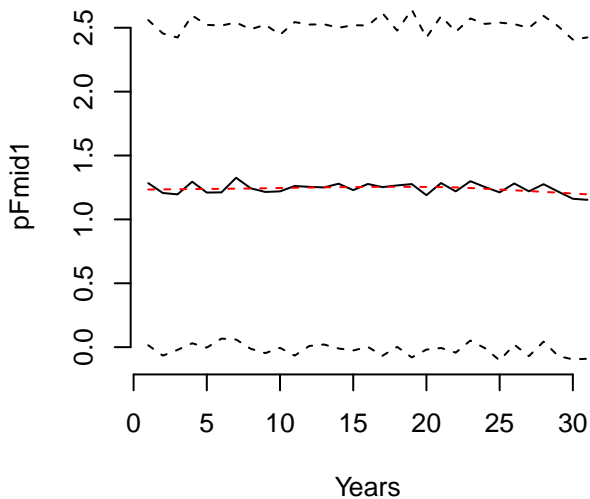
pFmid1 grilse



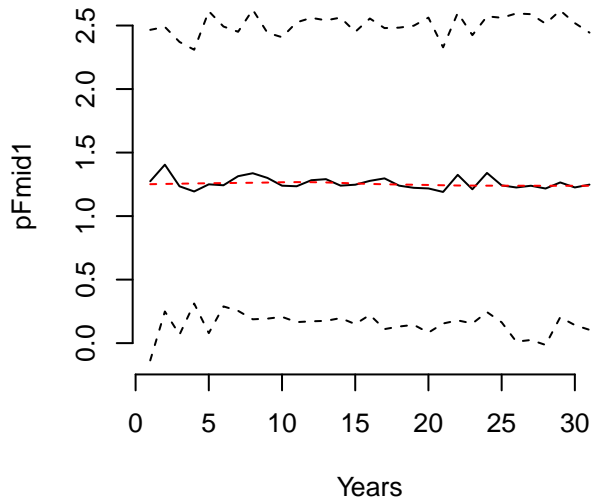
pFmid1 MSW



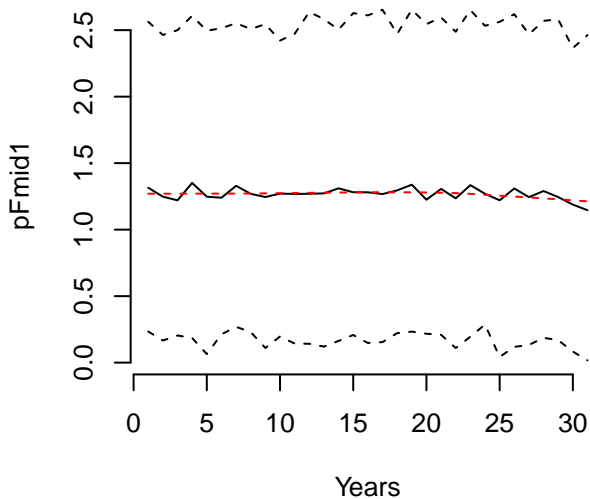
pFmid1 Parr0



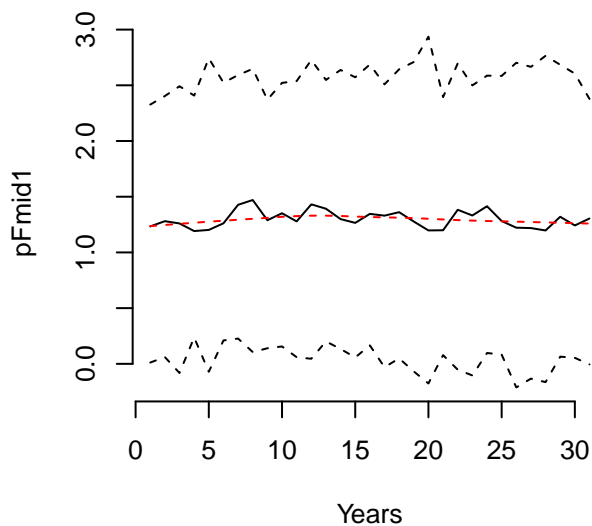
pFmid1 Parr1+



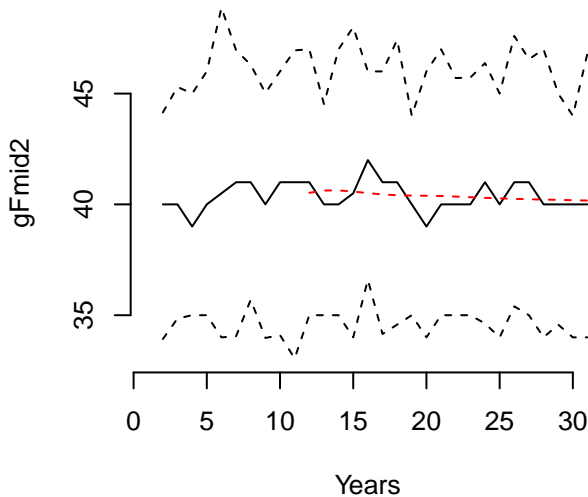
pFmid1 Smolt1



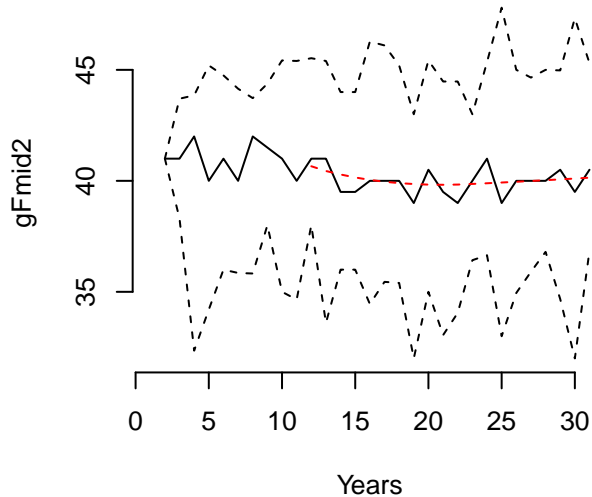
pFmid1 Smolt2+



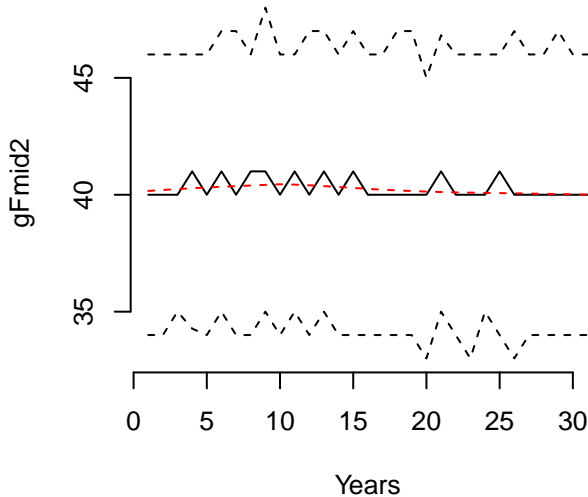
gFmid2 grilse



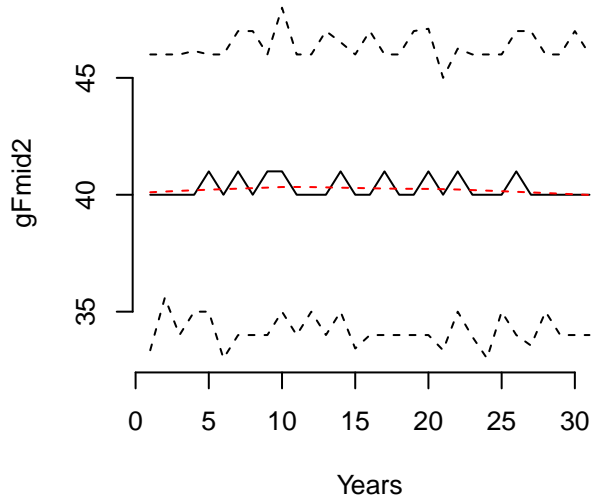
gFmid2 MSW



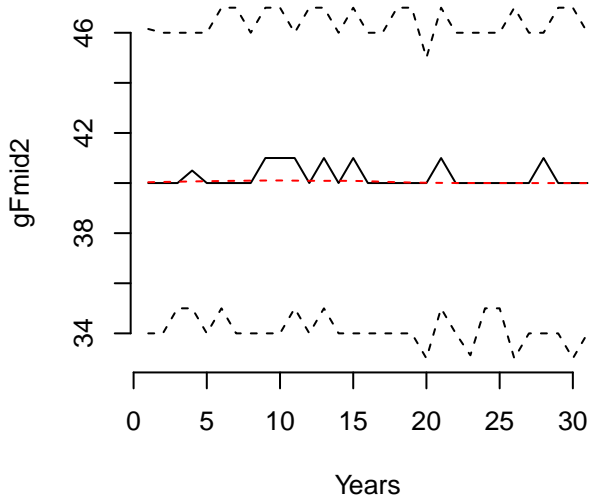
gFmid2 Parr0



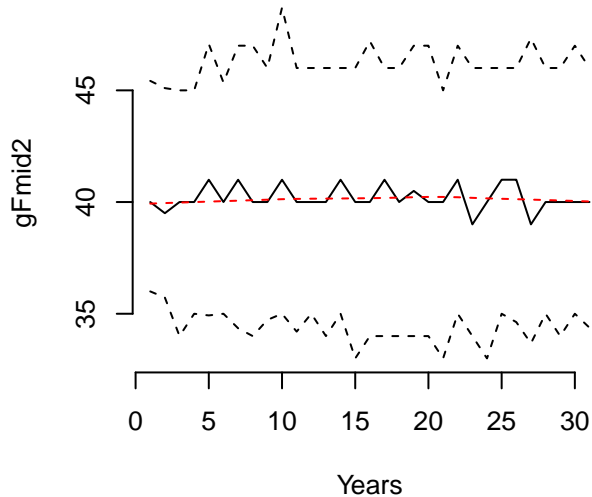
gFmid2 Parr1+



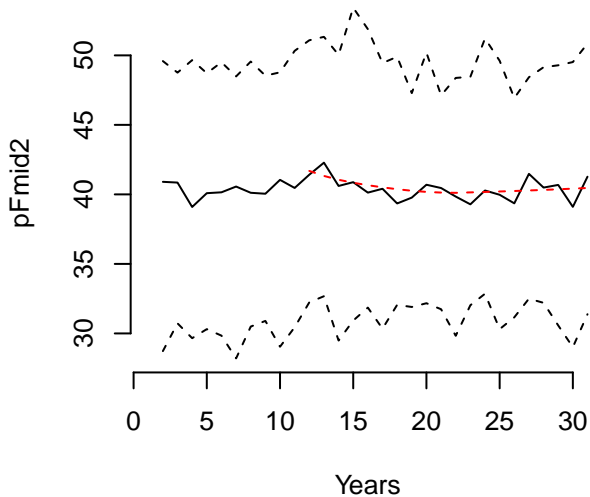
gFmid2 Smolt1



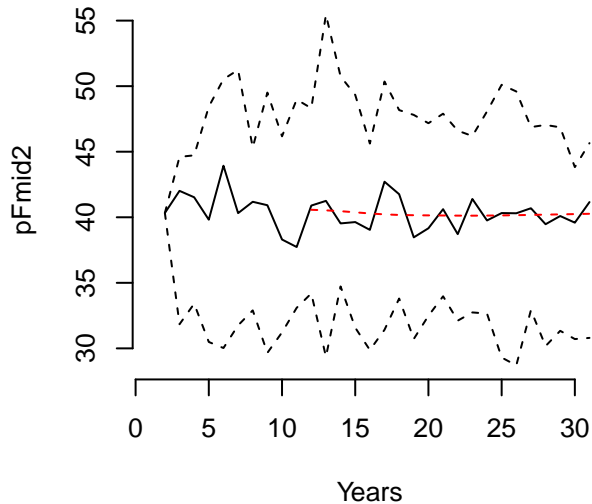
gFmid2 Smolt2+



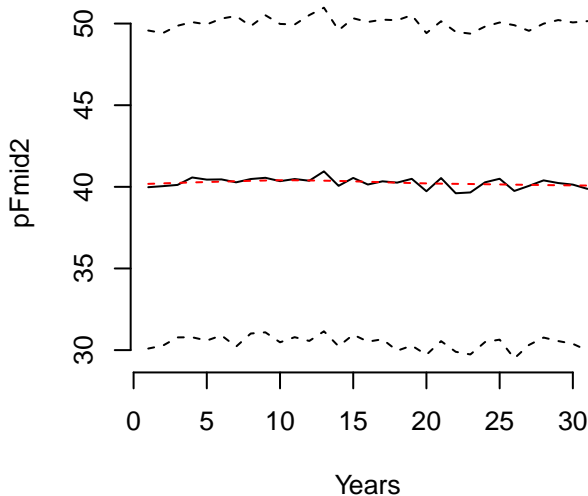
pFmid2 grilse



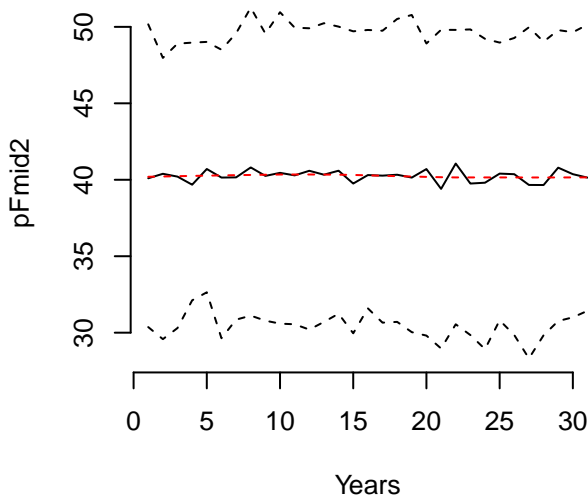
pFmid2 MSW



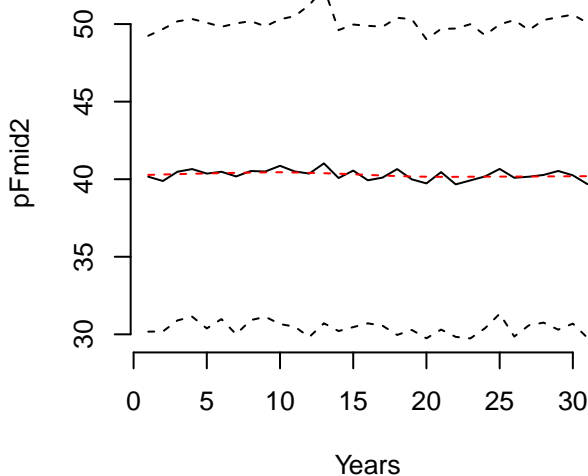
pFmid2 Parr0



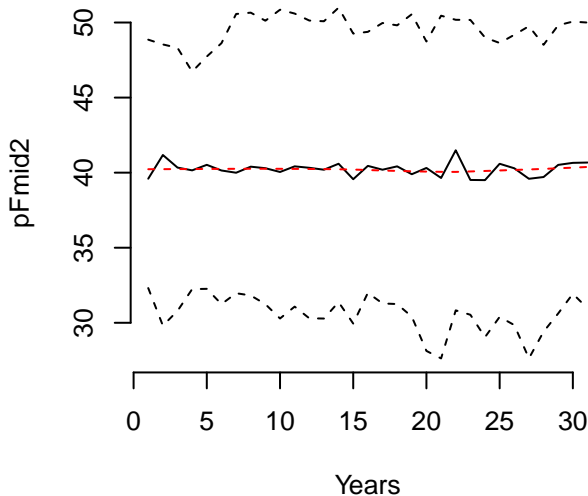
pFmid2 Parr1+



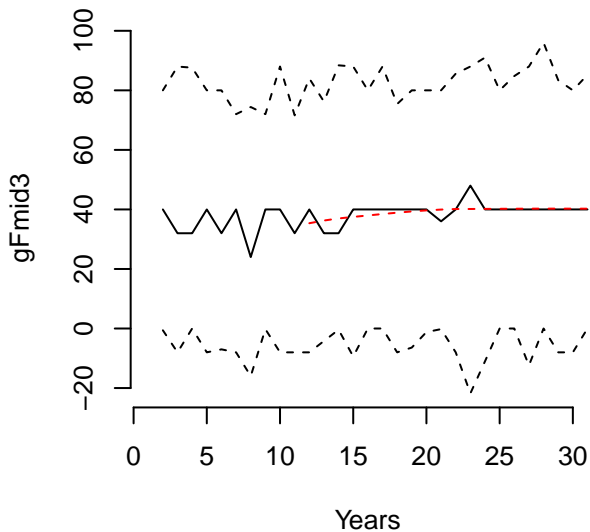
pFmid2 Smolt1



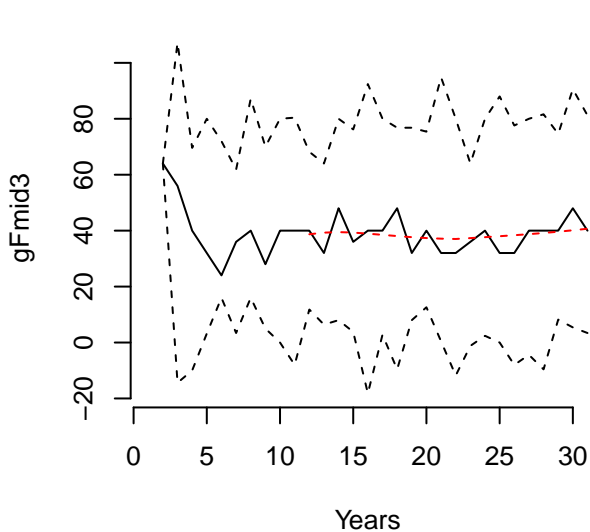
pFmid2 Smolt2+



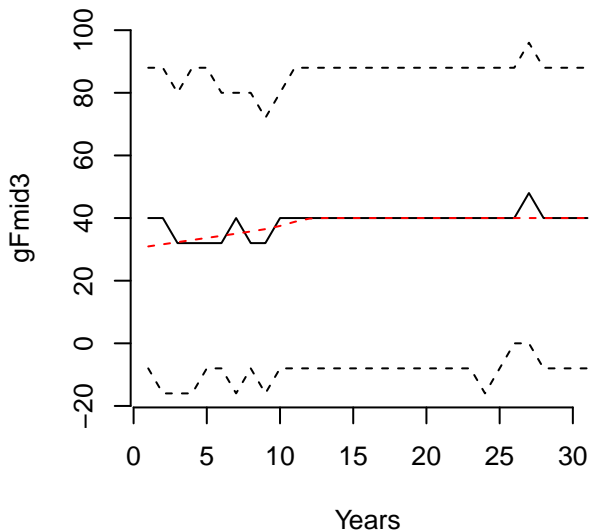
gFmid3 grlse



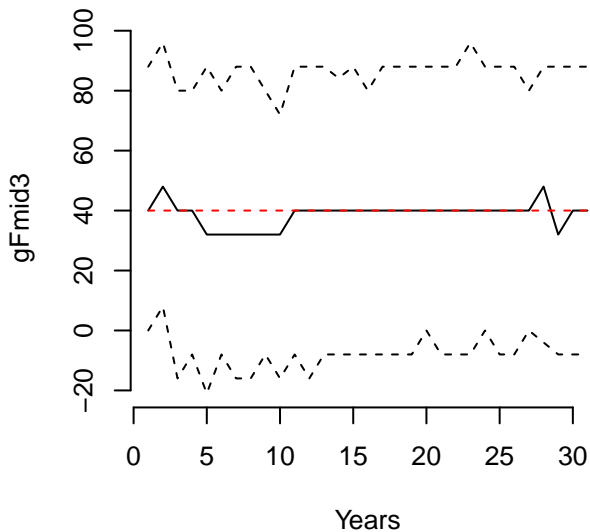
gFmid3 MSW



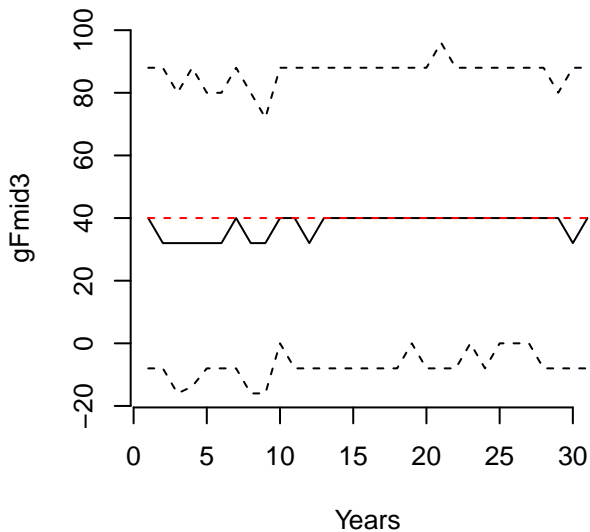
gFmid3 Parr0



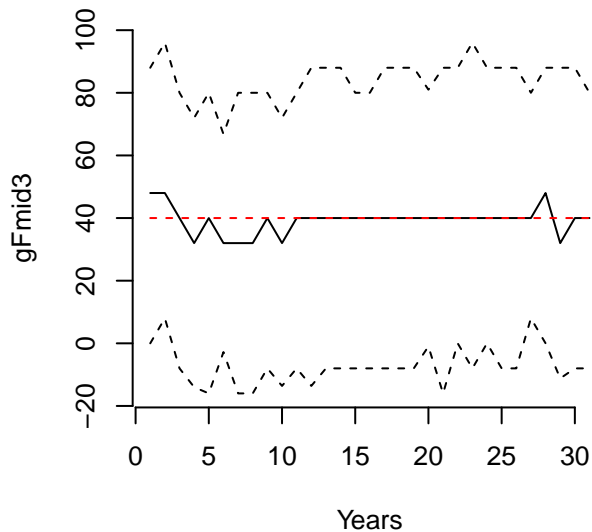
gFmid3 Parr1+



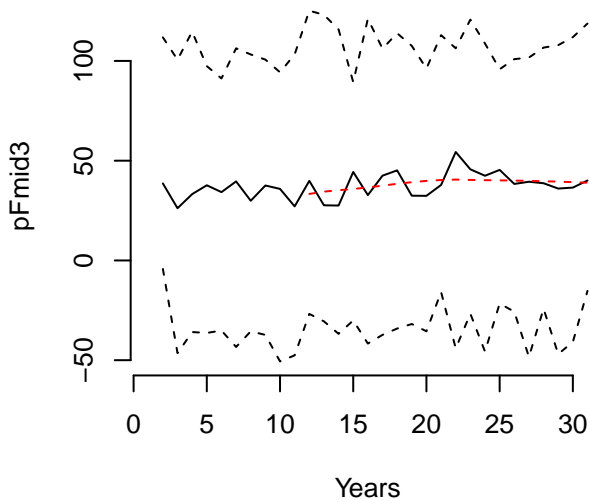
gFmid3 Smolt1



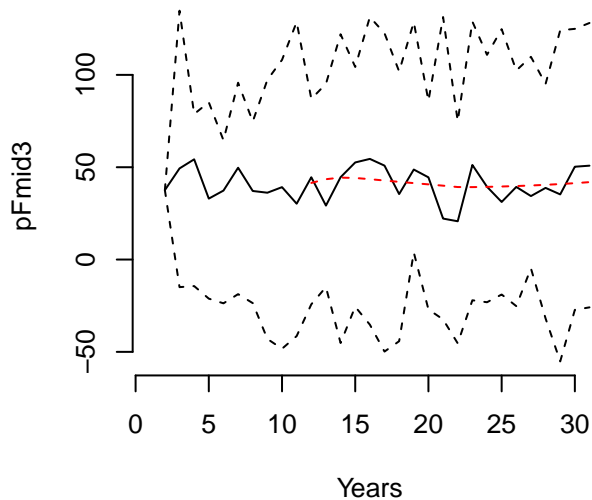
gFmid3 Smolt2+



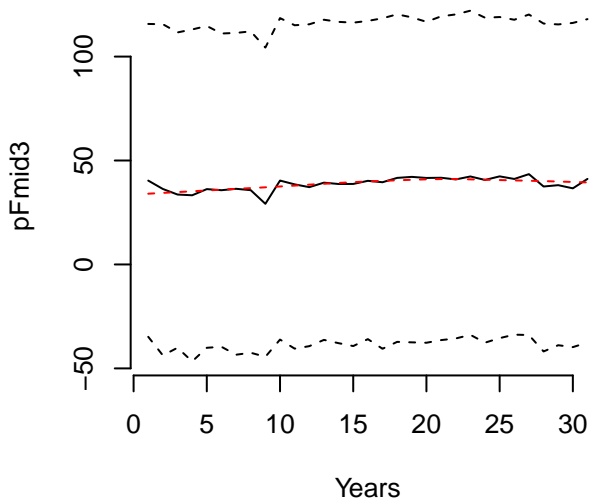
pFmid3 grilse



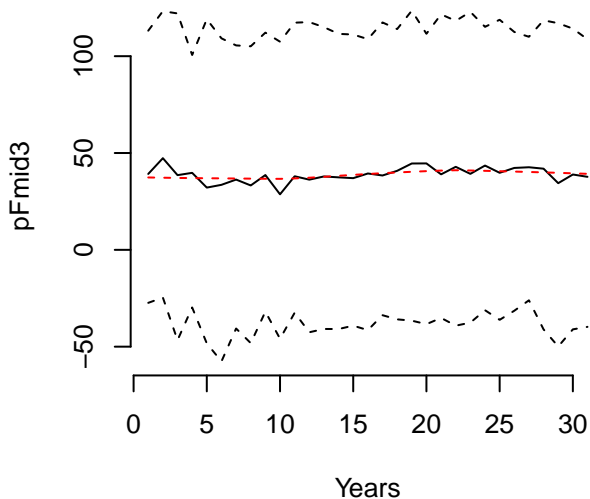
pFmid3 MSW



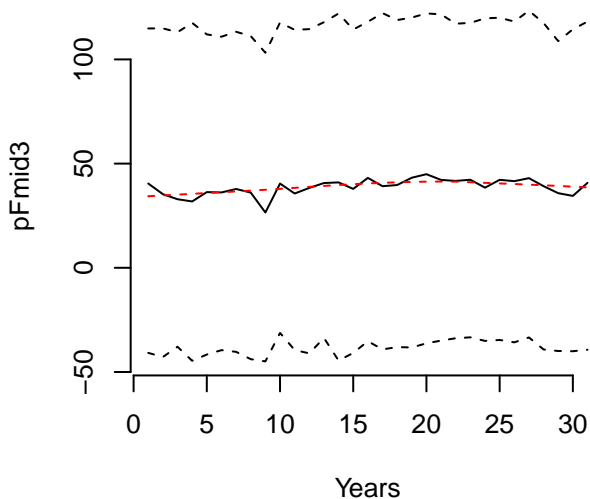
pFmid3 Parr0



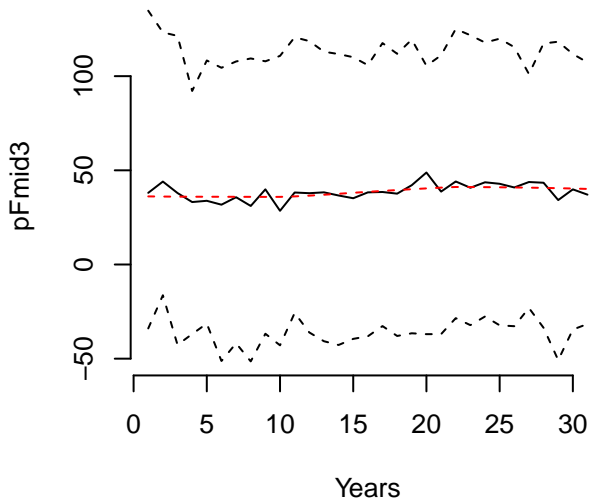
pFmid3 Parr1+



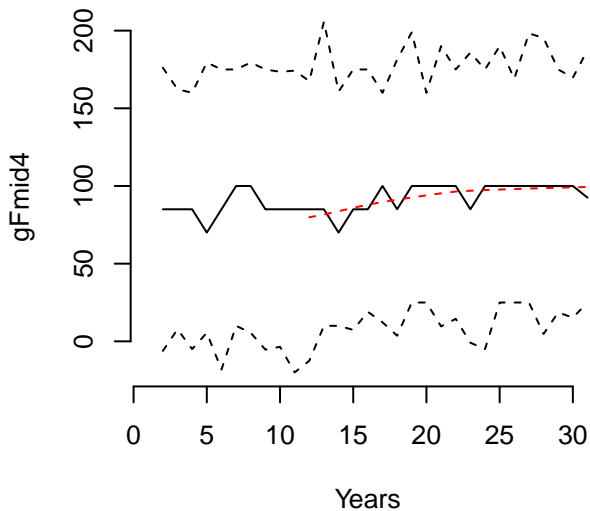
pFmid3 Smolt1



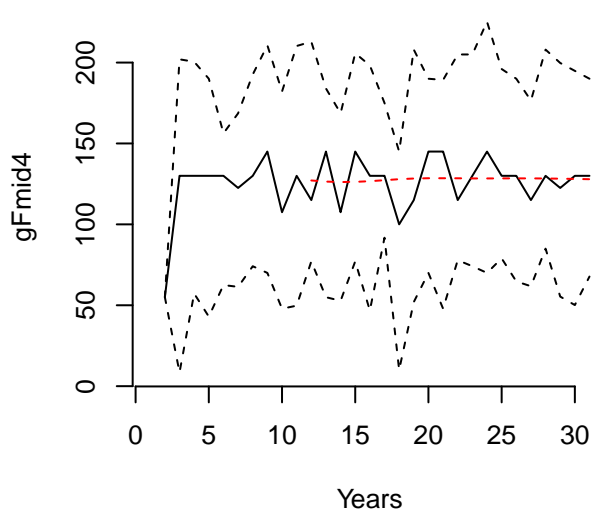
pFmid3 Smolt2+



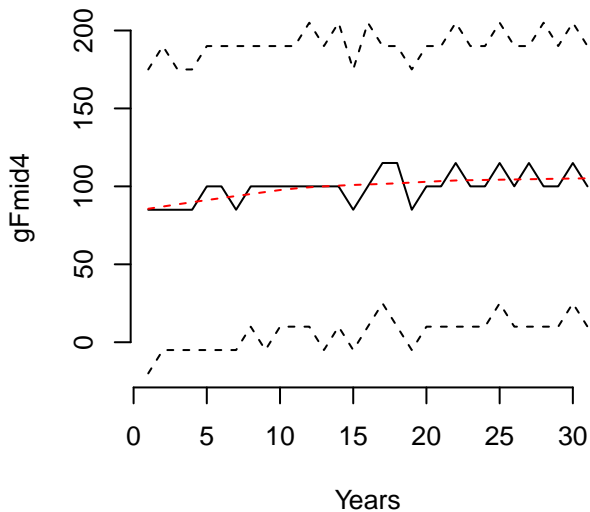
gFmid4 grlse



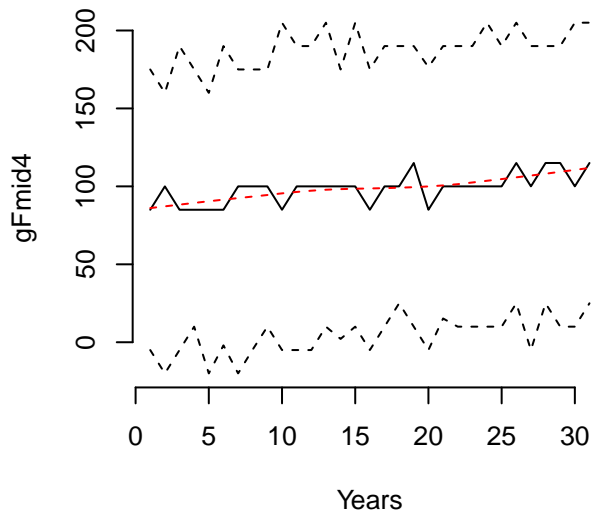
gFmid4 MSW



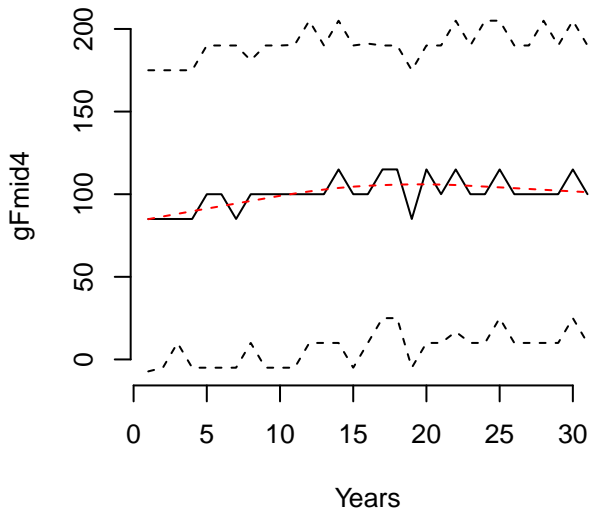
gFmid4 Parr0



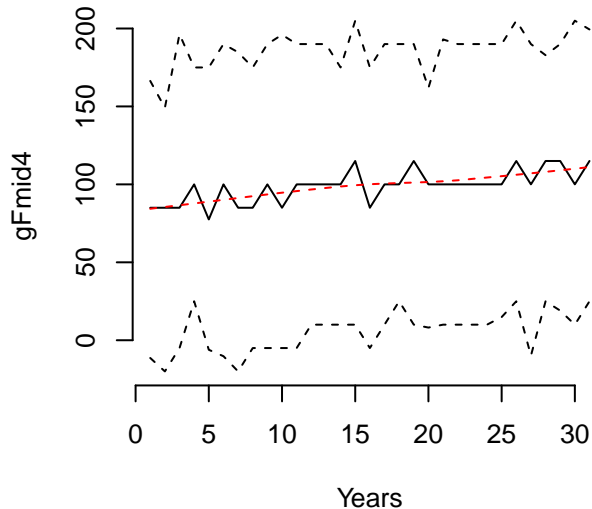
gFmid4 Parr1+



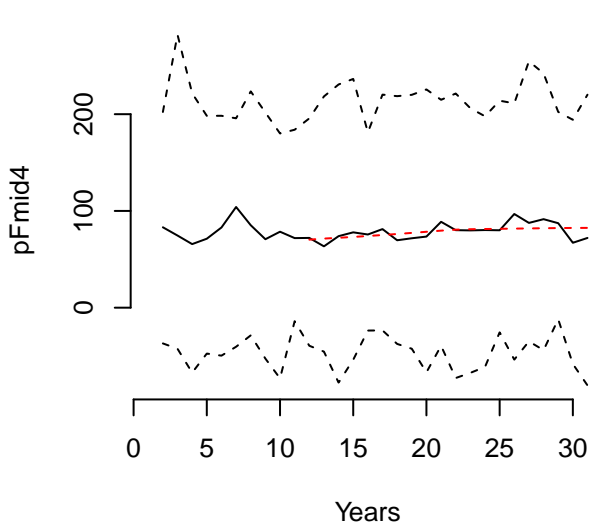
gFmid4 Smolt1



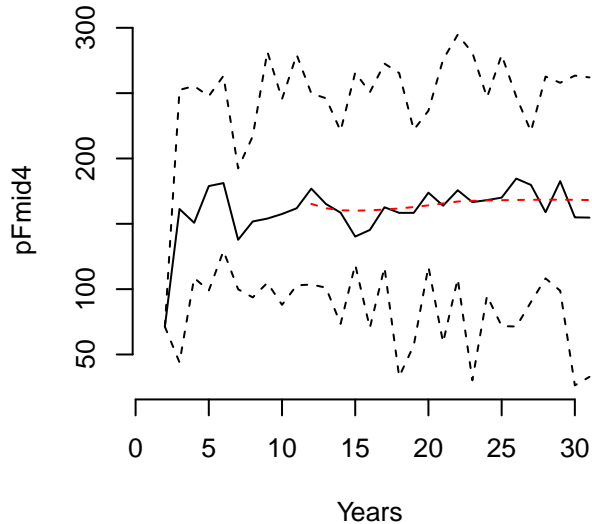
gFmid4 Smolt2+



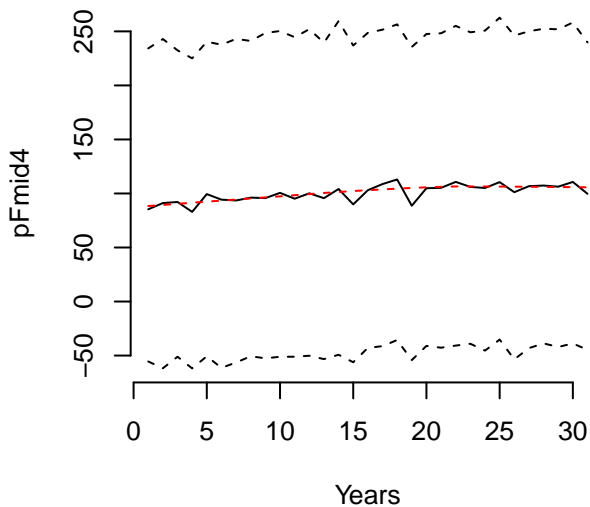
pFmid4 grilse



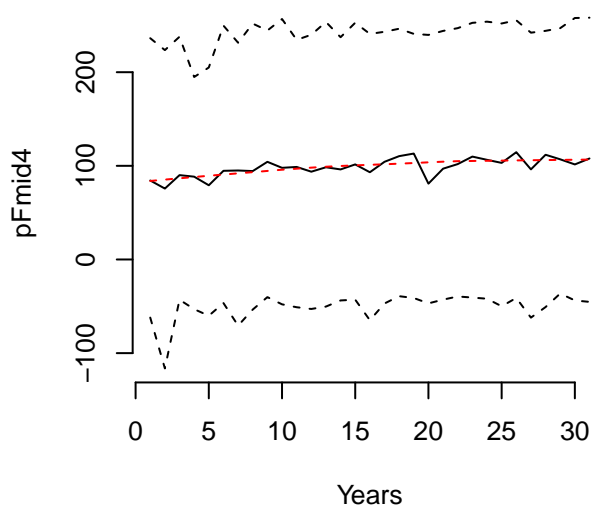
pFmid4 MSW



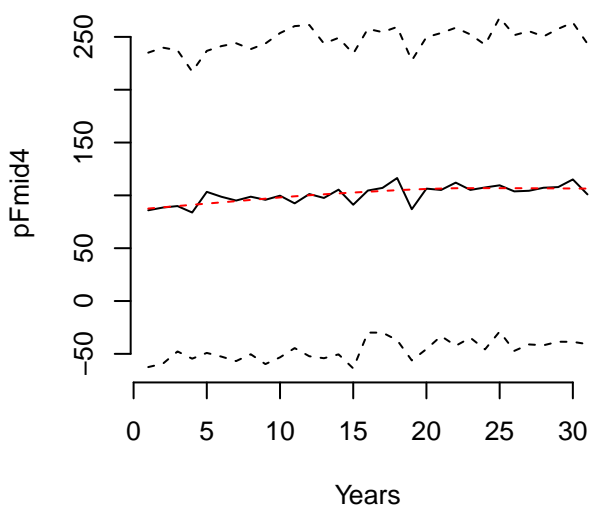
pFmid4 Parr0



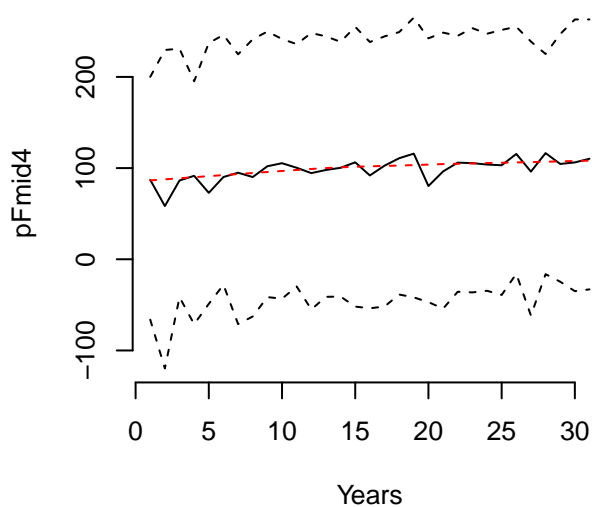
pFmid4 Parr1+



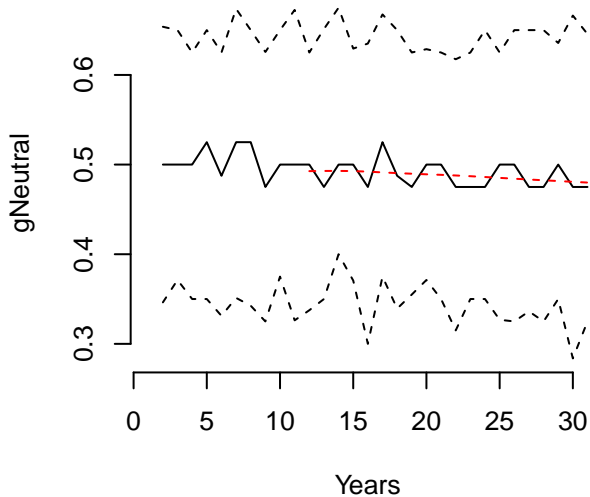
pFmid4 Smolt1



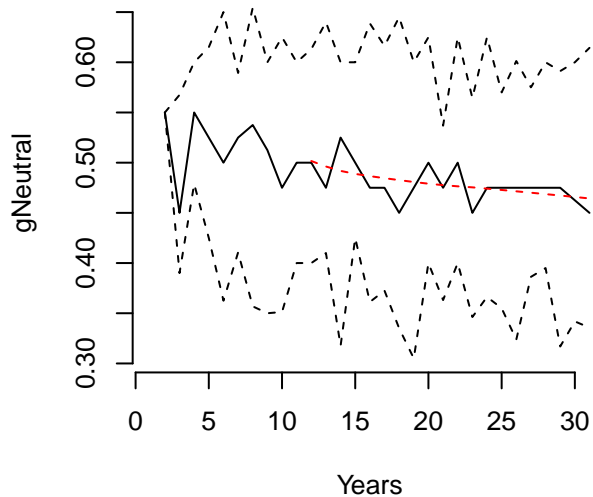
pFmid4 Smolt2+



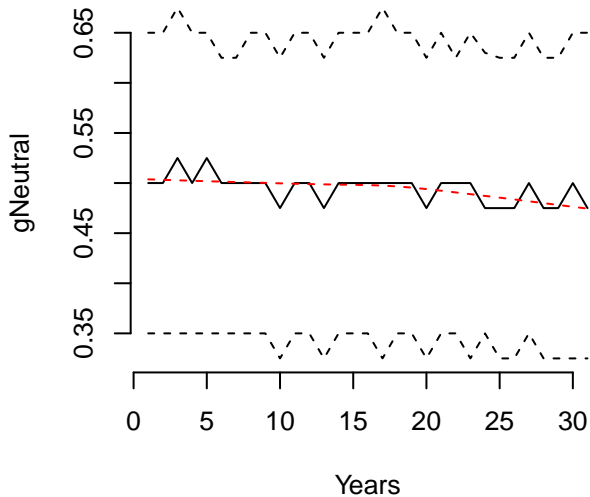
gNeutral grilse



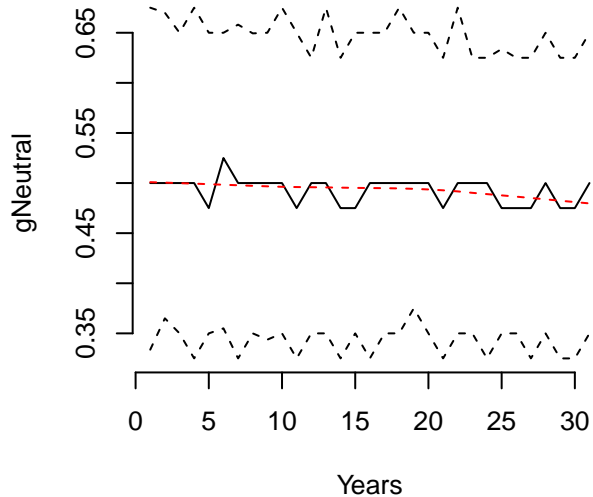
gNeutral MSW



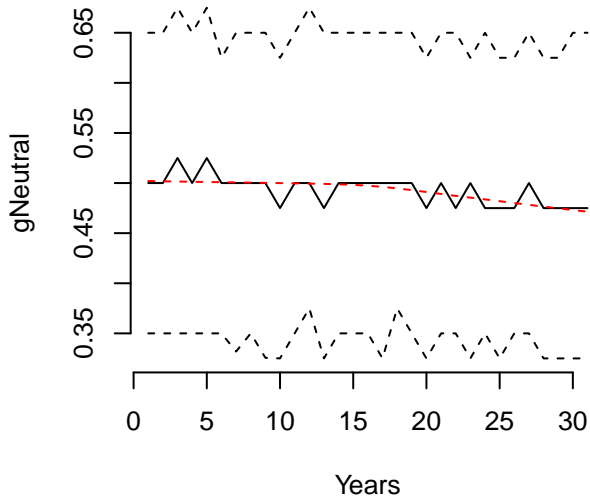
gNeutral Parr0



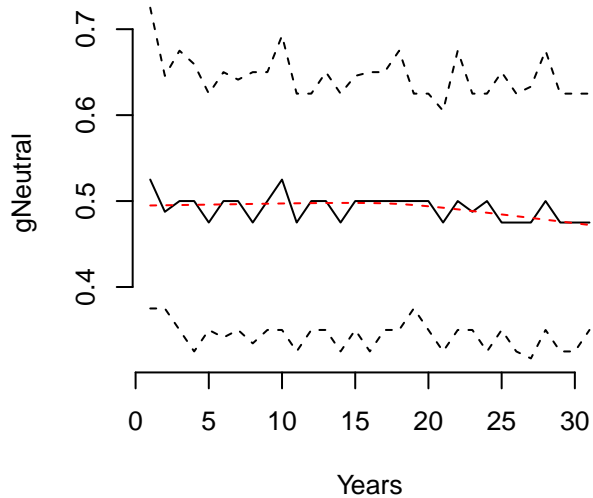
gNeutral Parr1+



gNeutral Smolt1



gNeutral Smolt2+



CPU time needed per year

