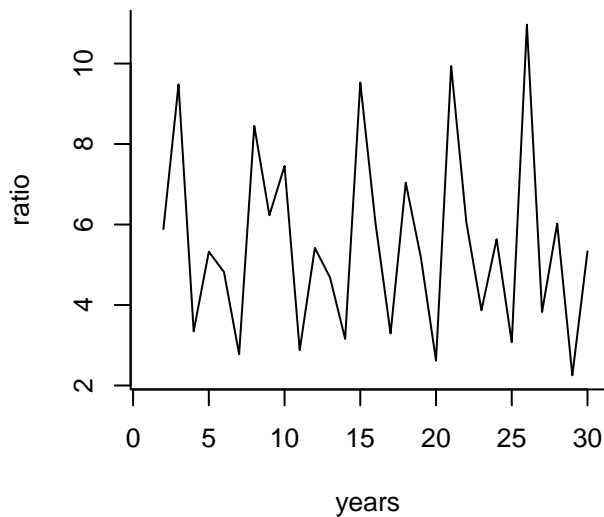
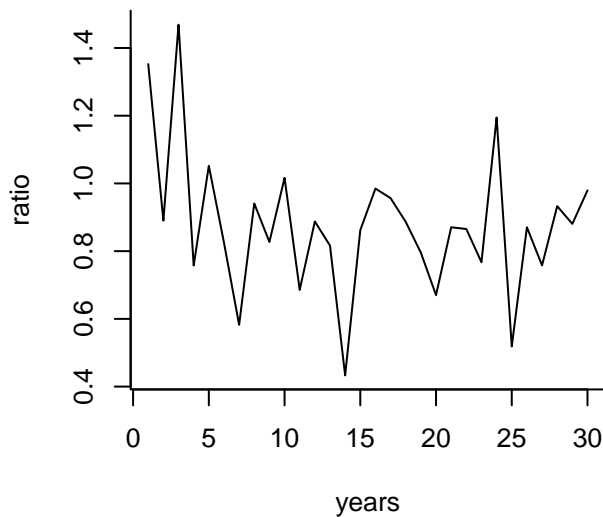


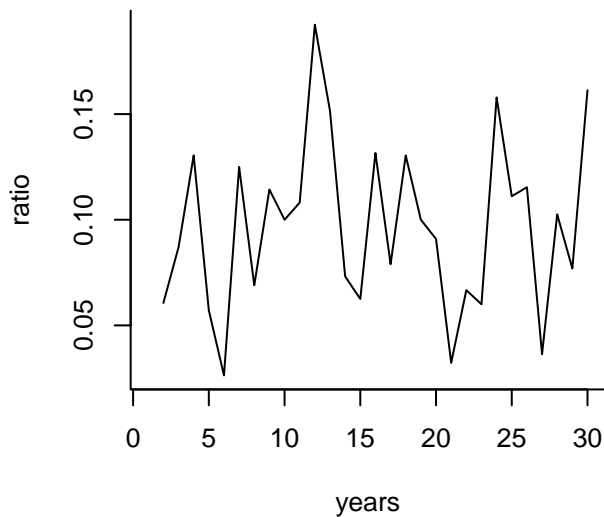
**1 vs MSW through time**



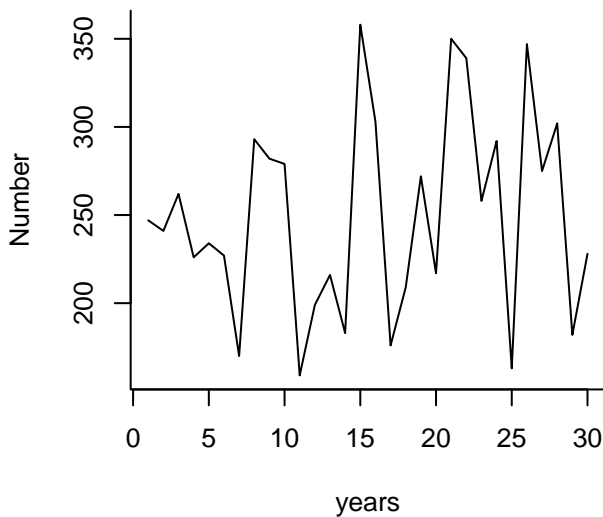
**sexratio Grilses through time**



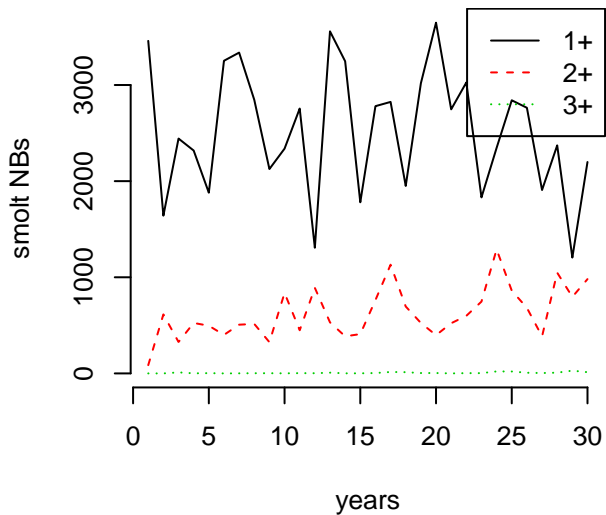
**sexratio MSW through time**



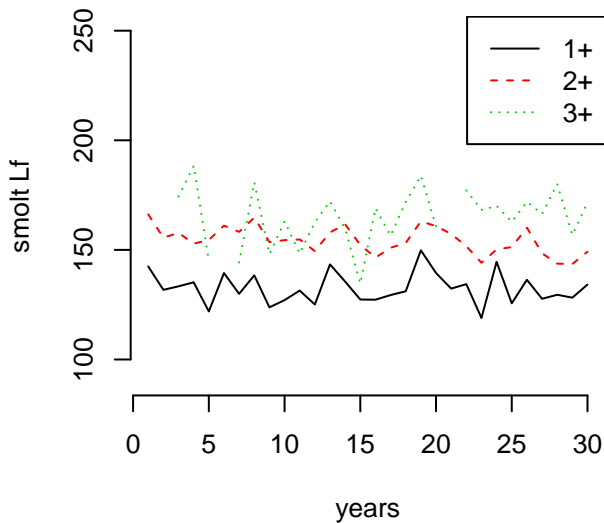
**number of returns through time**



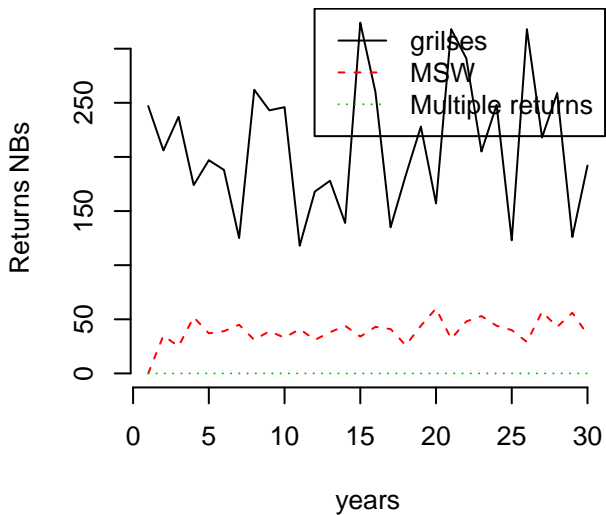
### Numbers of smolts through time



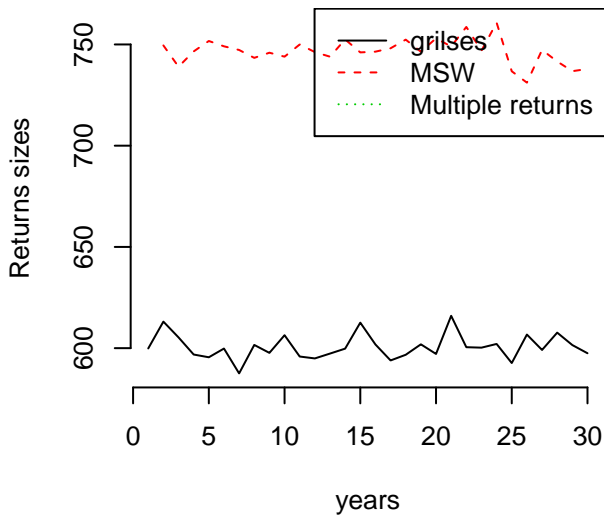
### Sizes of smolts through time



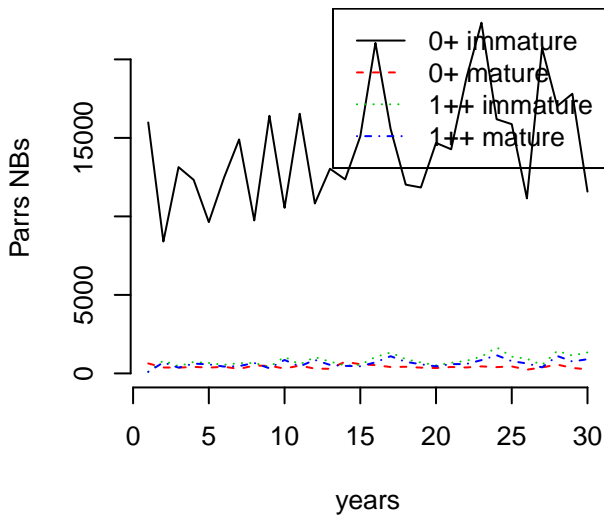
### Numbers of returns through time



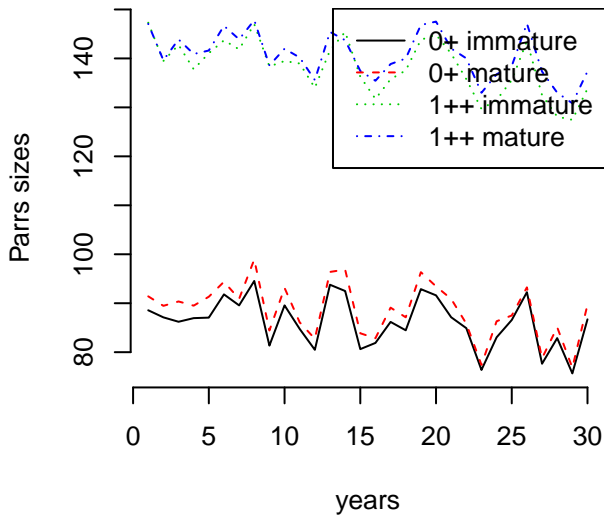
### Sizes of returns through time



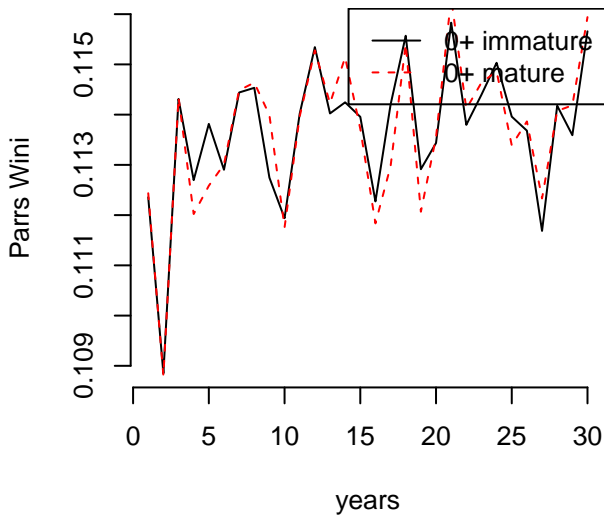
### Numbers of parrs through time



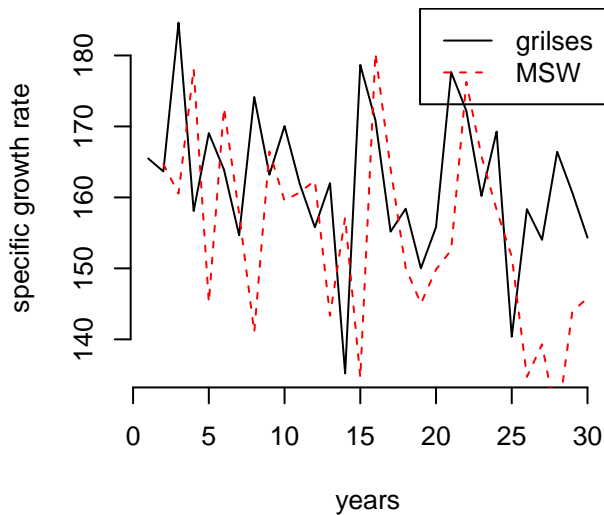
### Sizes of parrs through time

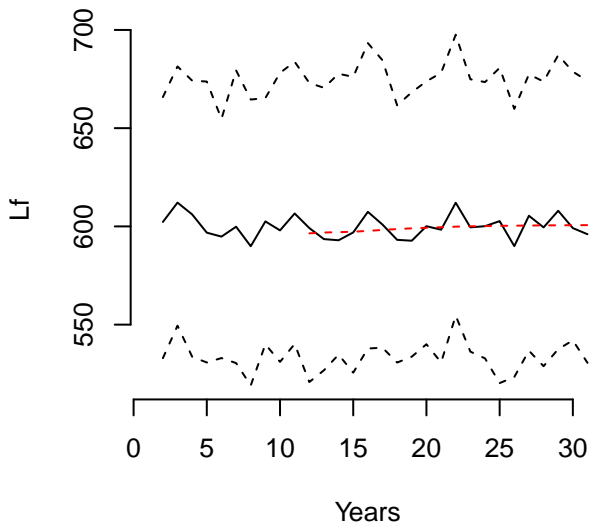
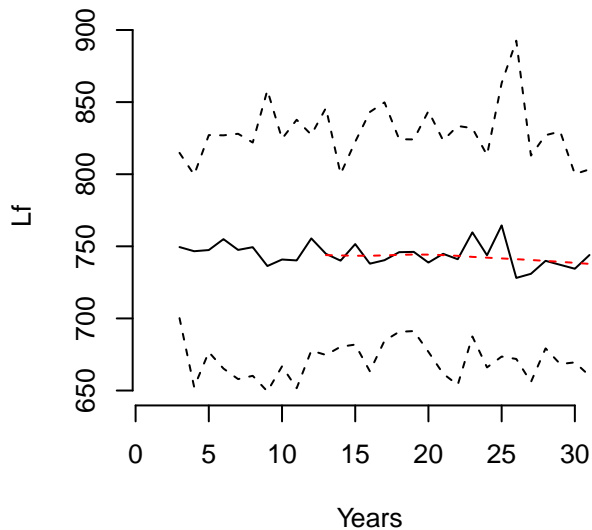
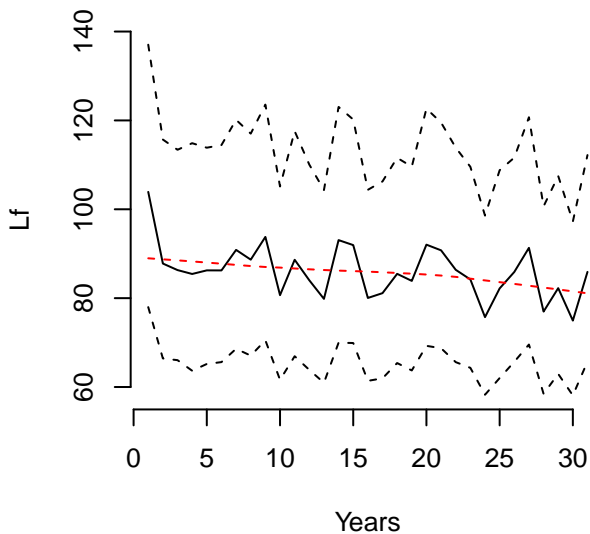
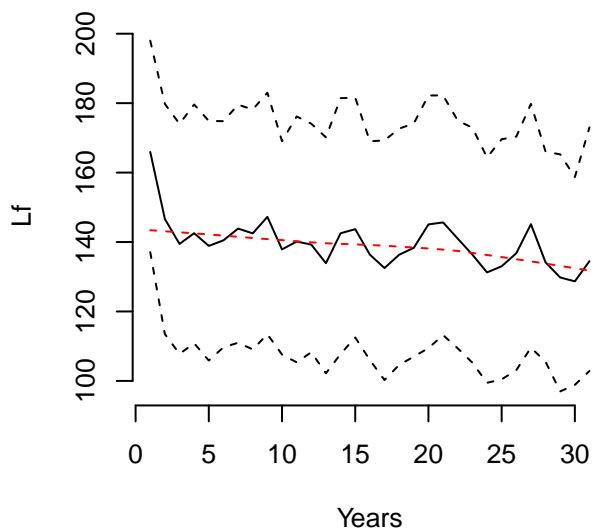


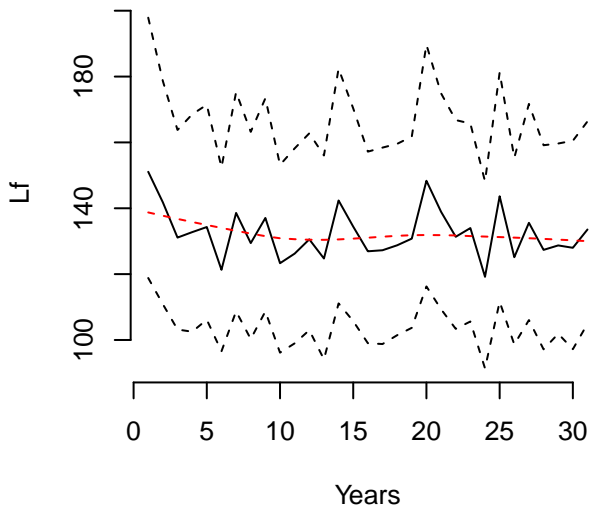
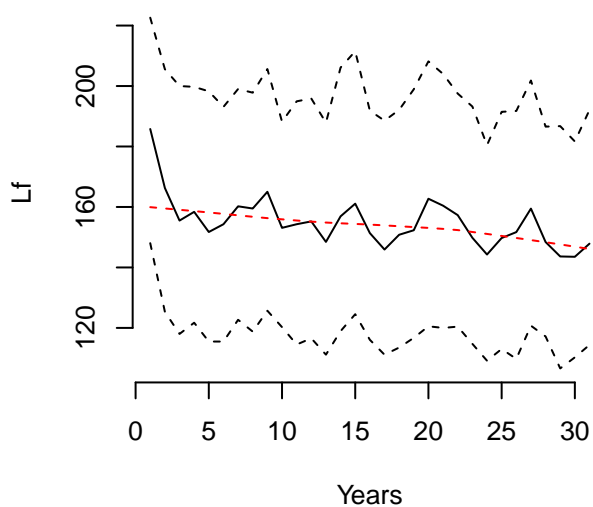
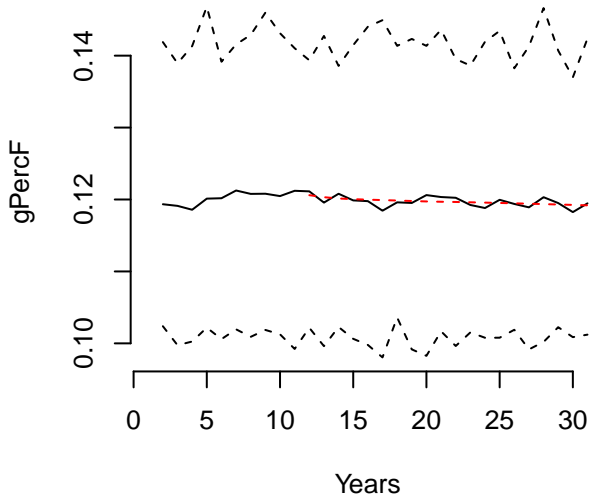
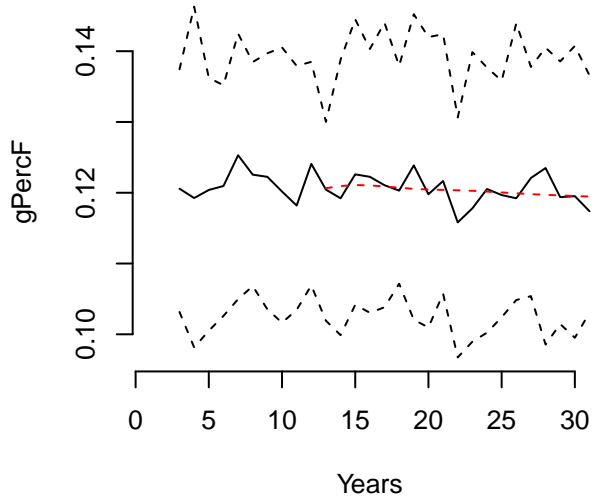
### Wini of parrs through time



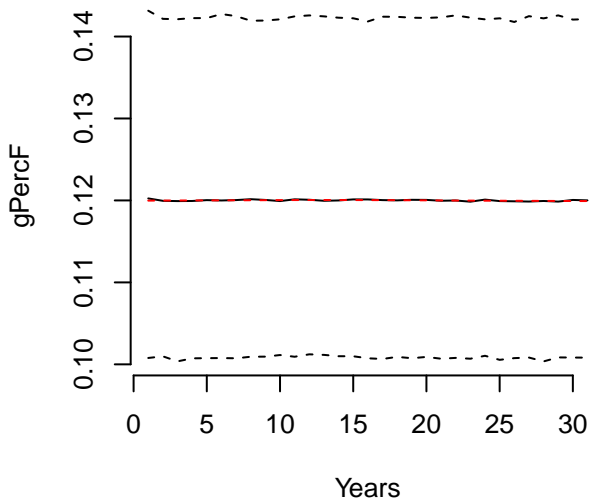
### growth rate in river of returning individuals t



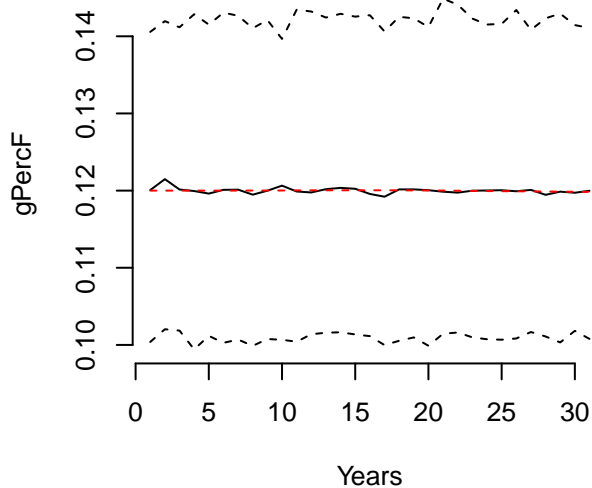
**Lf grilse****Lf MSW****Lf Parr0****Lf Parr1+**

**Lf Smolt1****Lf Smolt2+****gPercF grilse****gPercF MSW**

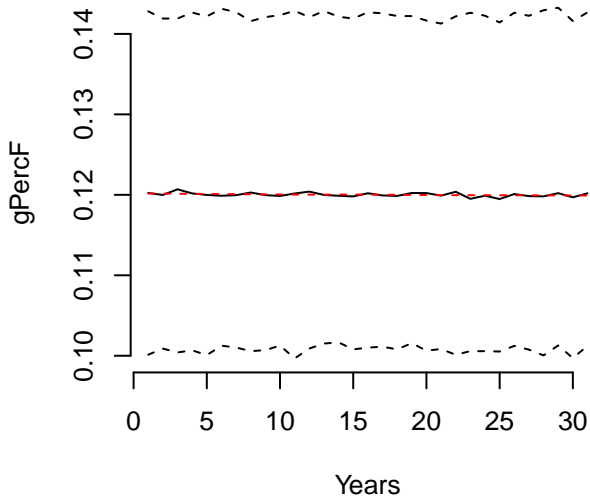
**gPercF Parr0**



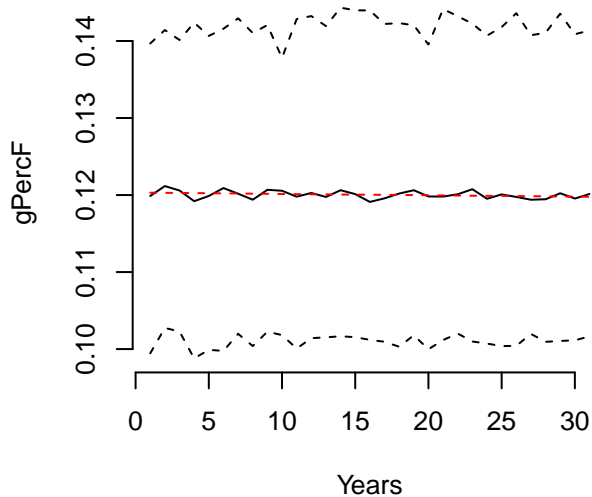
**gPercF Parr1+**



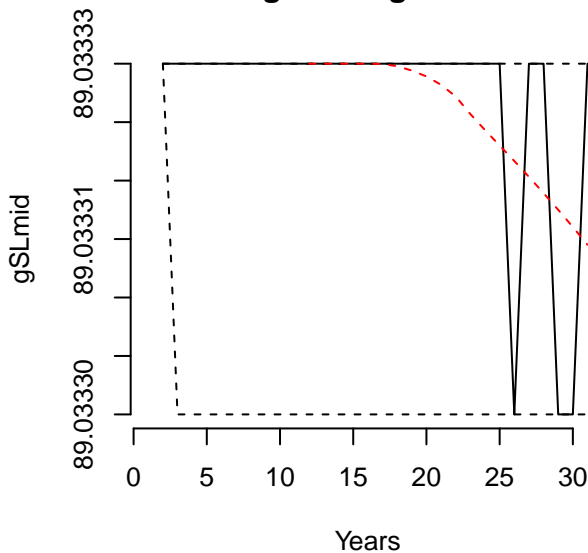
**gPercF Smolt1**



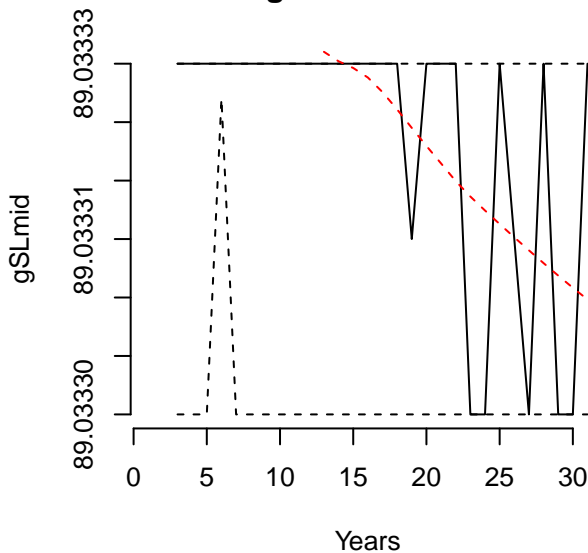
**gPercF Smolt2+**



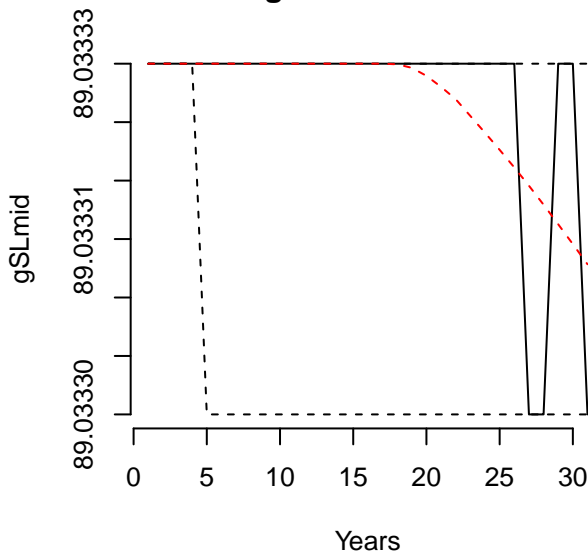
**gSLmid grilse**



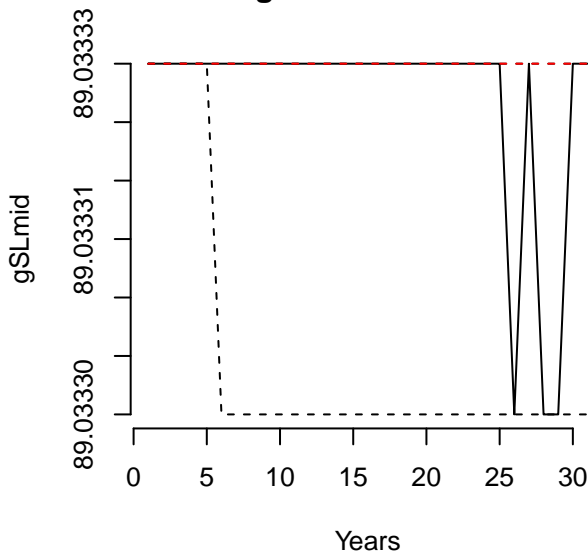
**gSLmid MSW**



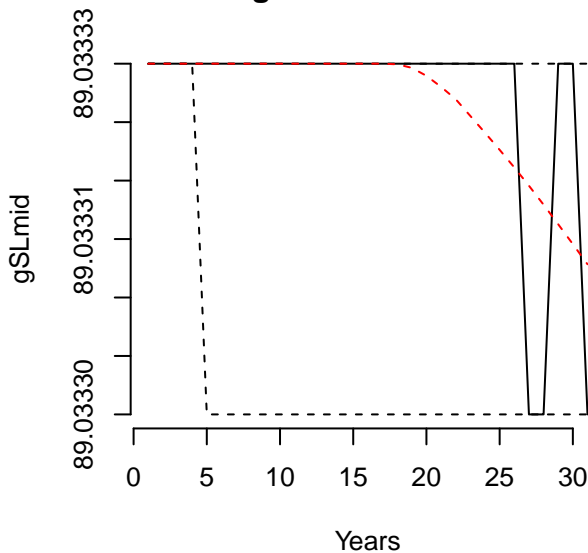
**gSLmid Parr0**



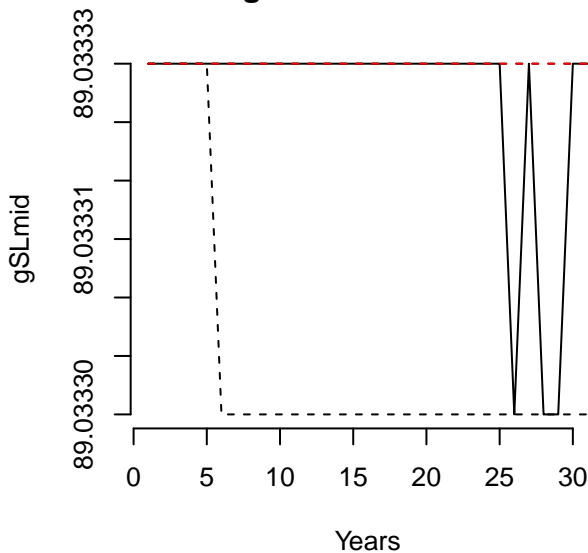
**gSLmid Parr1+**



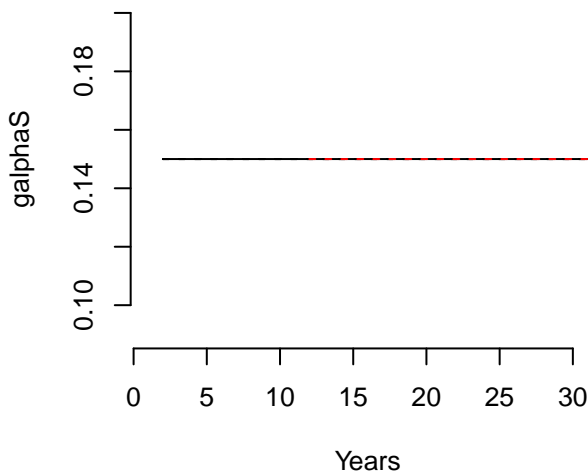
**gSLmid Smolt1**



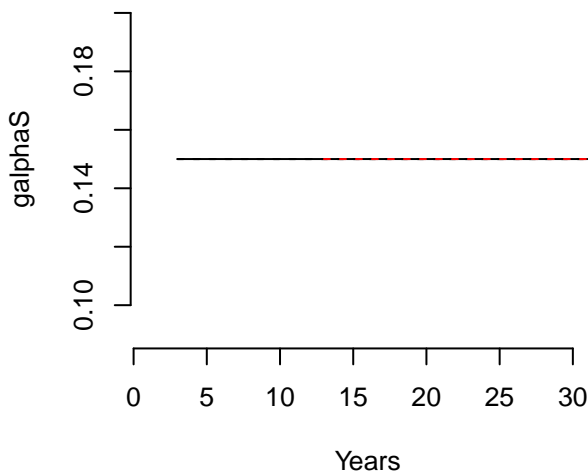
**gSLmid Smolt2+**



**galphaS grilse**

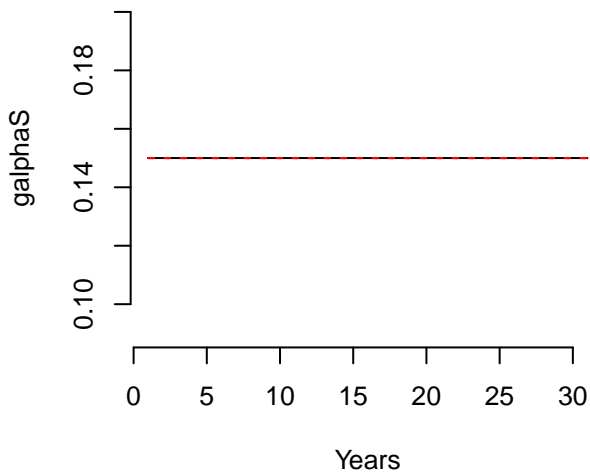


**galphaS MSW**

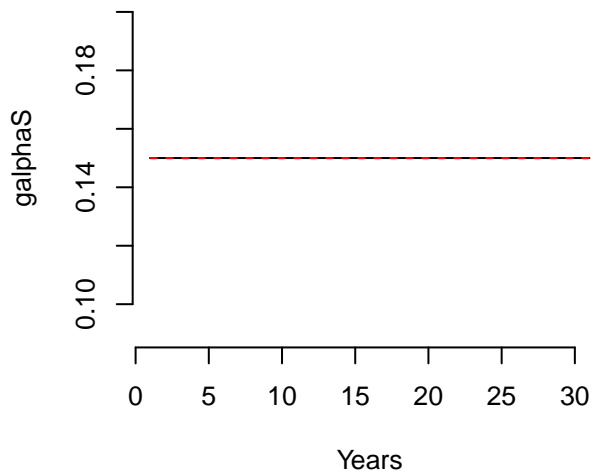




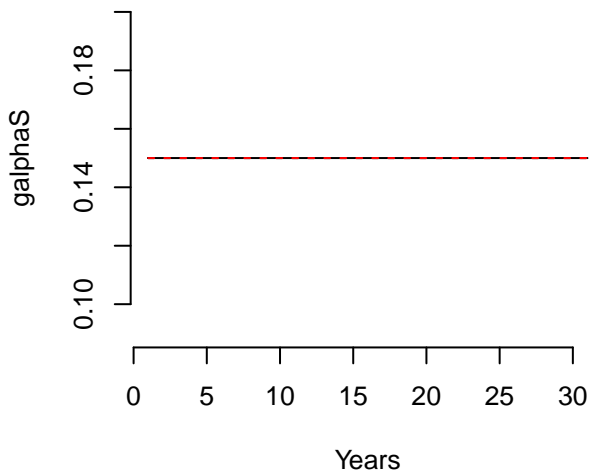
**galphaS Parr0**



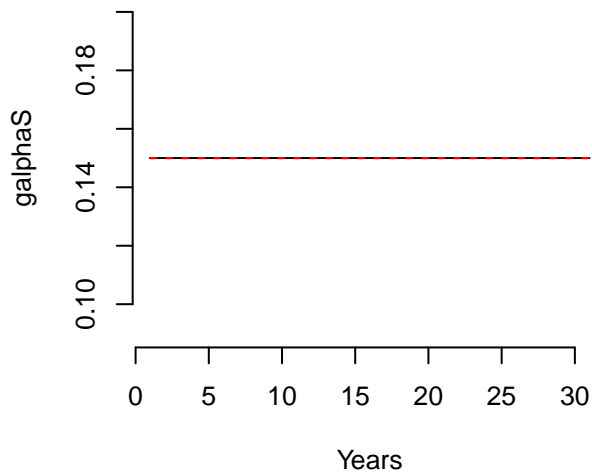
**galphaS Parr1+**



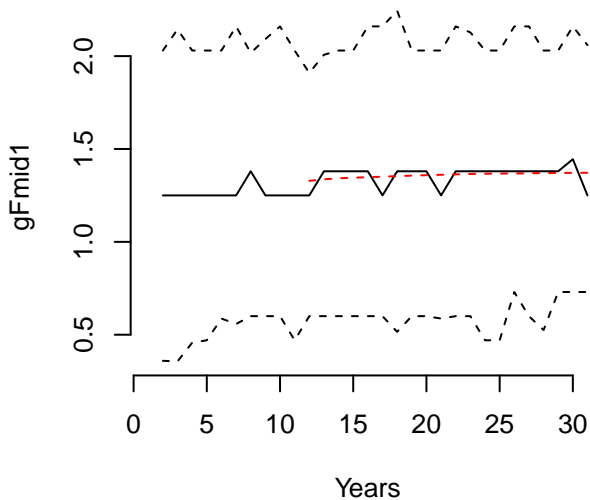
**galphaS Smolt1**



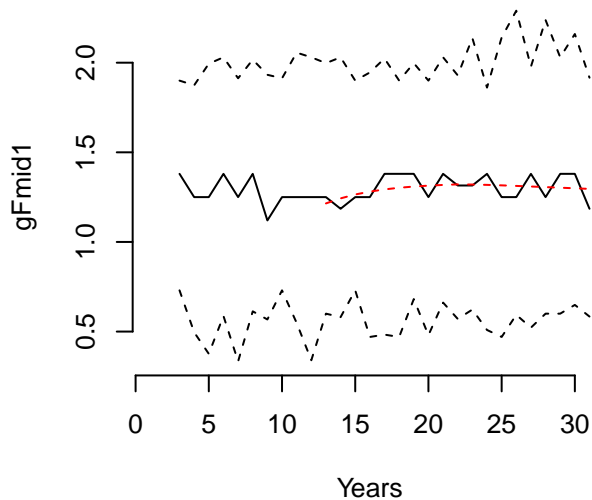
**galphaS Smolt2+**



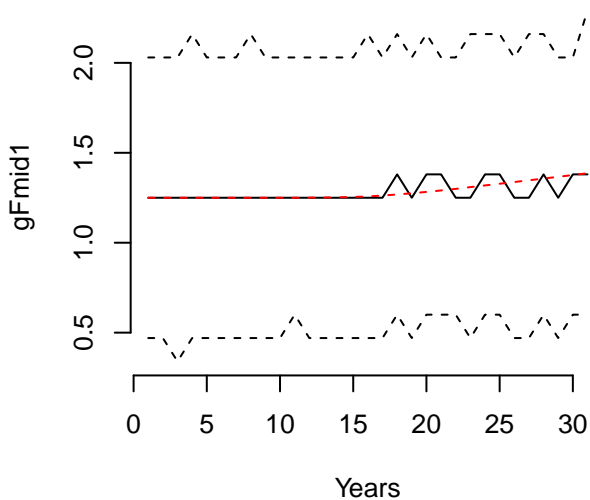
**gFmid1 grilse**



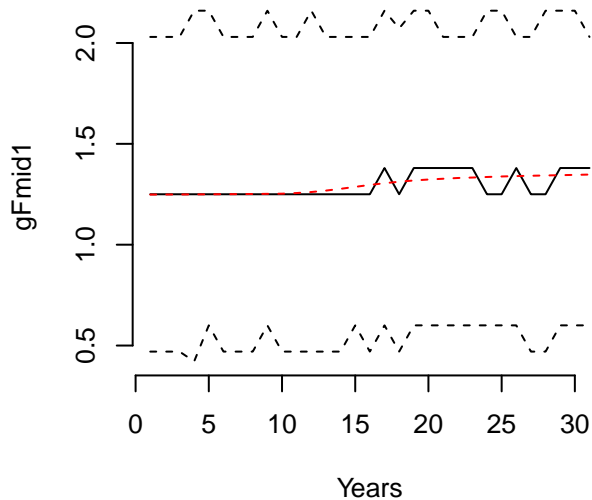
**gFmid1 MSW**



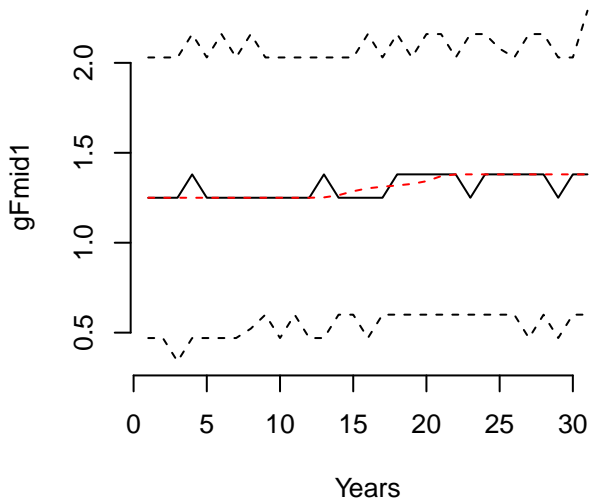
**gFmid1 Parr0**



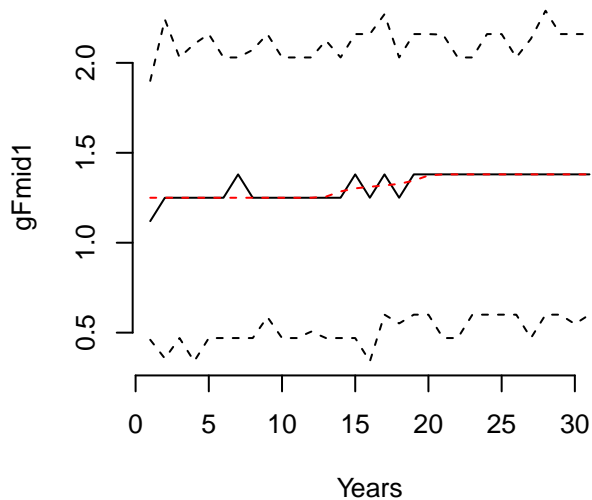
**gFmid1 Parr1+**



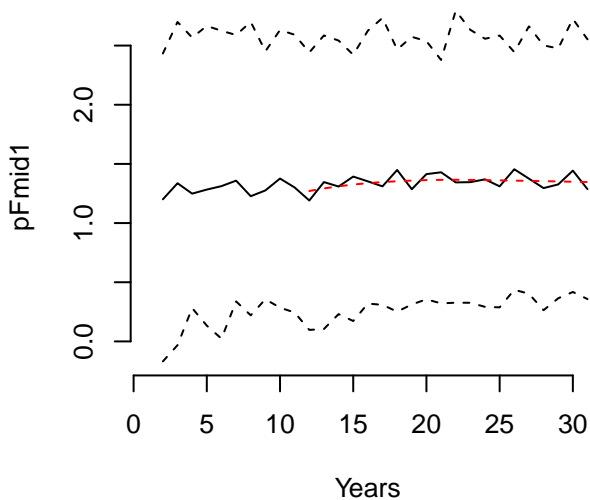
**gFmid1 Smolt1**



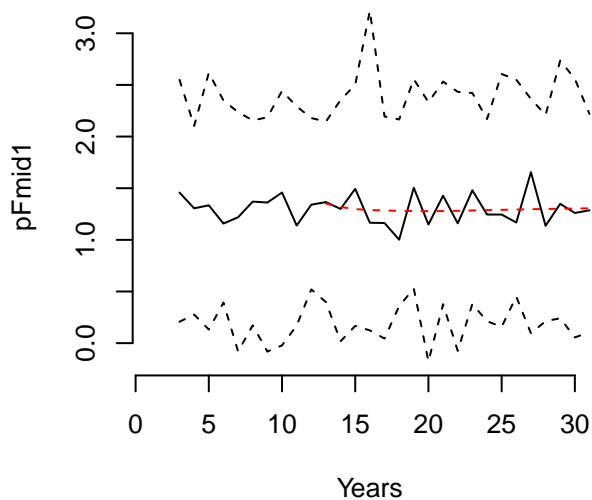
**gFmid1 Smolt2+**



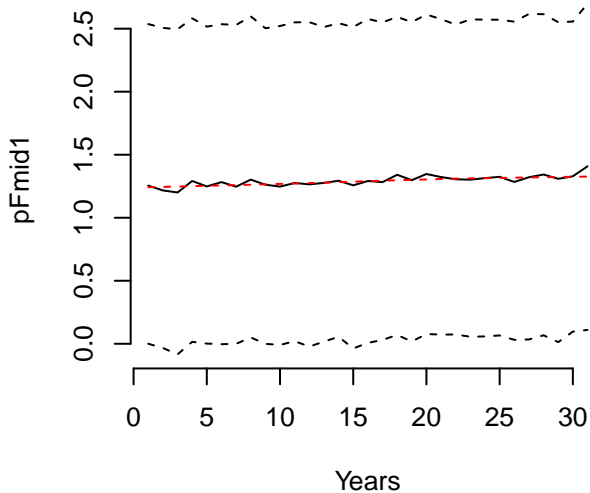
**pFmid1 grilse**



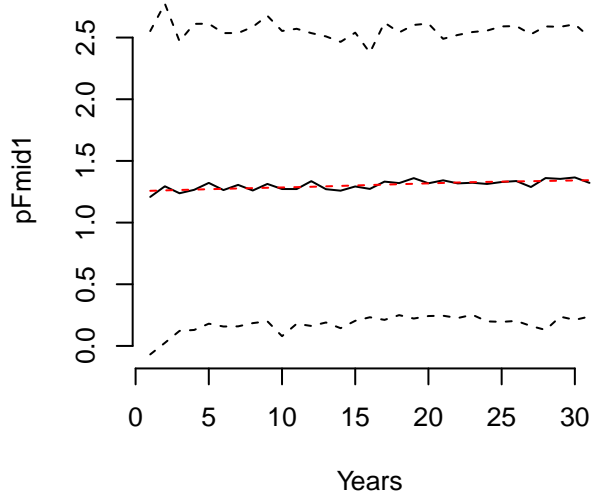
**pFmid1 MSW**



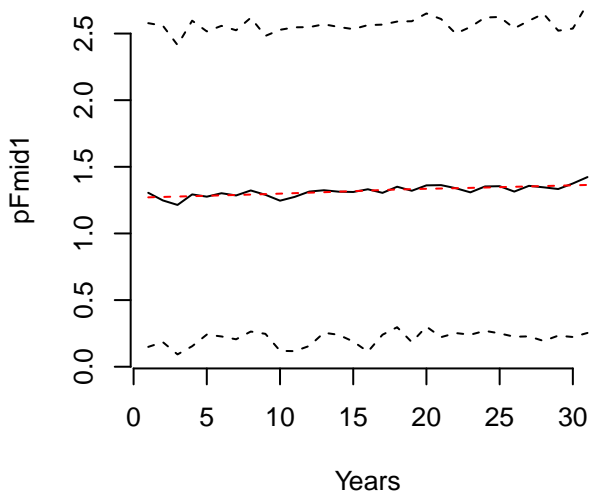
**pFmid1 Parr0**



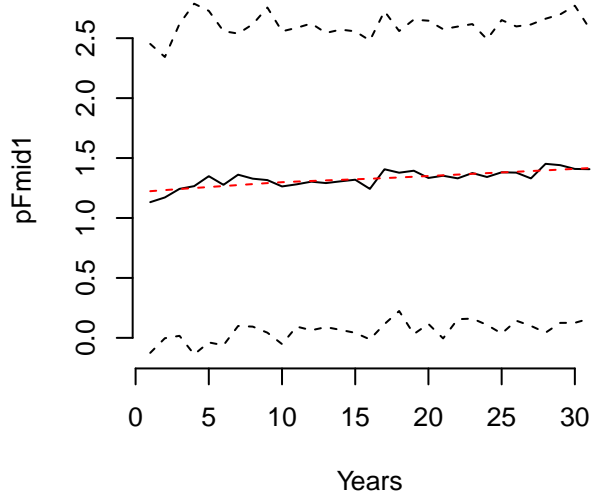
**pFmid1 Parr1+**



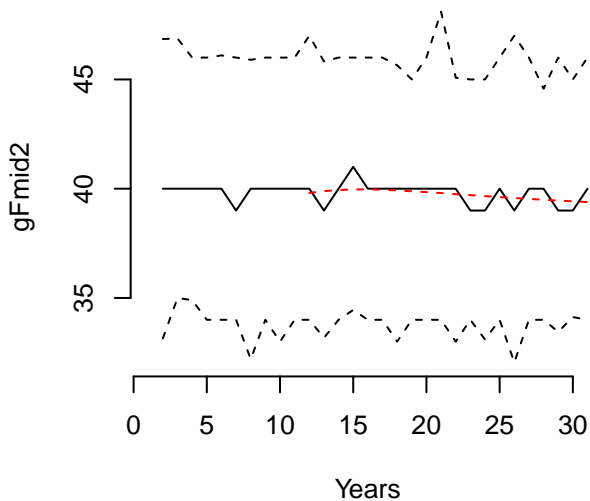
**pFmid1 Smolt1**



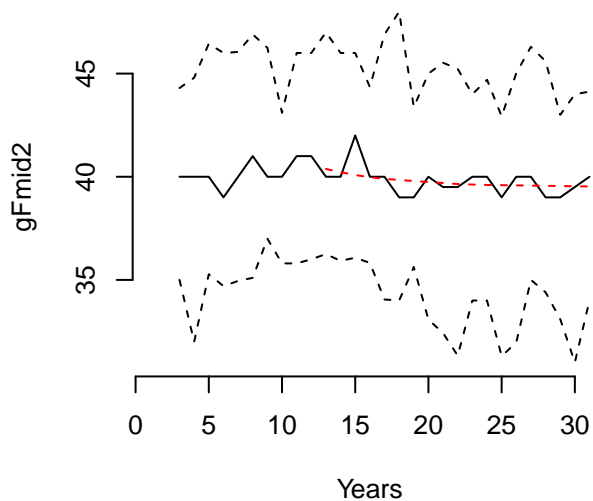
**pFmid1 Smolt2+**



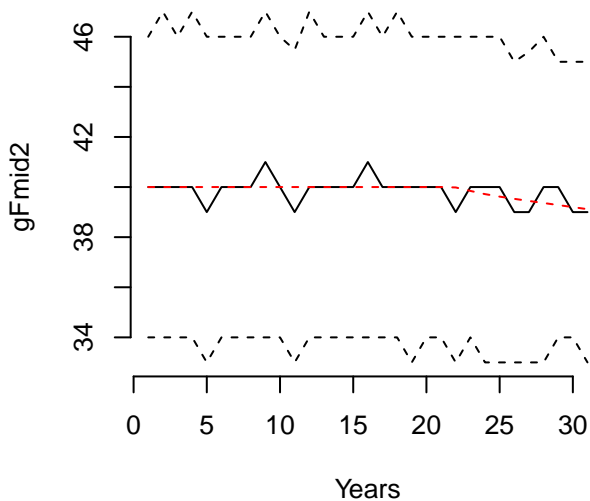
**gFmid2 grlse**



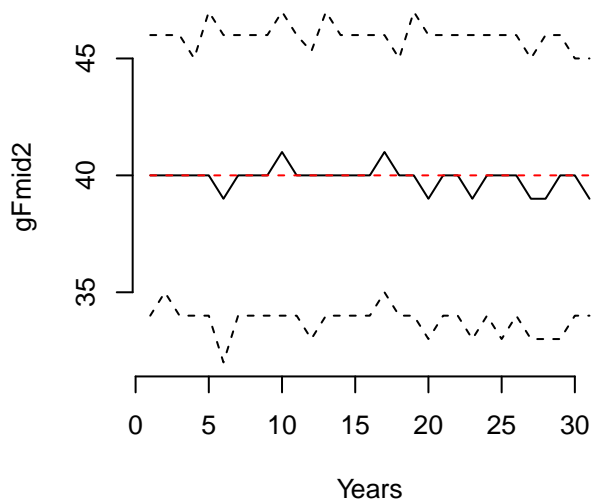
**gFmid2 MSW**



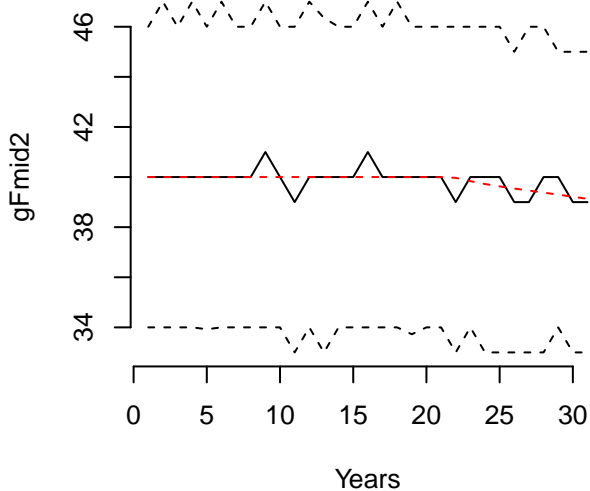
**gFmid2 Parr0**



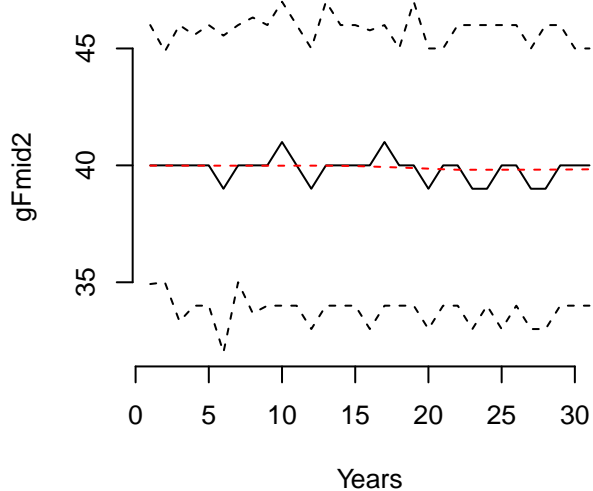
**gFmid2 Parr1+**



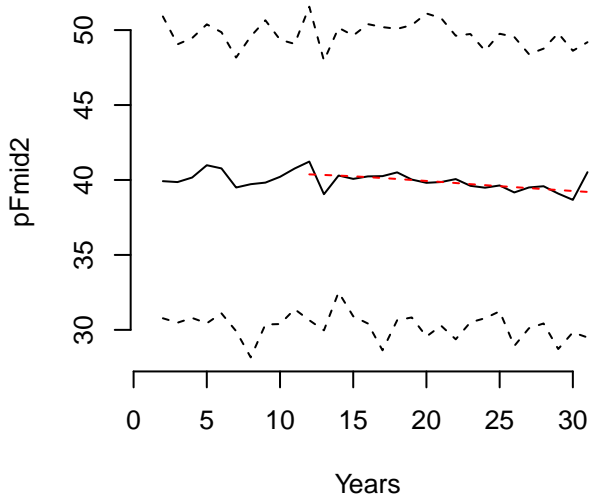
**gFmid2 Smolt1**



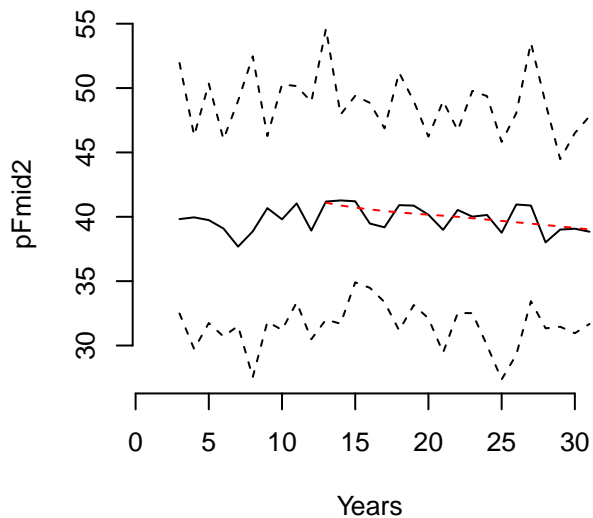
**gFmid2 Smolt2+**



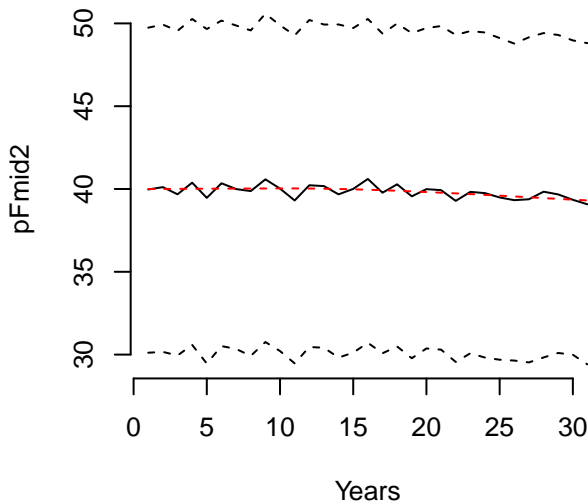
**pFmid2 grilse**



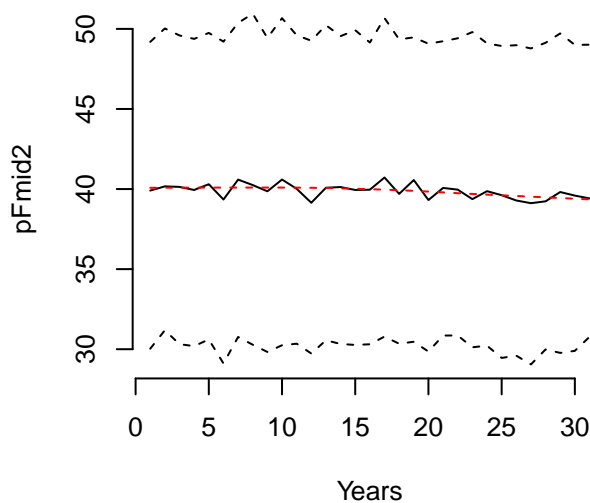
**pFmid2 MSW**



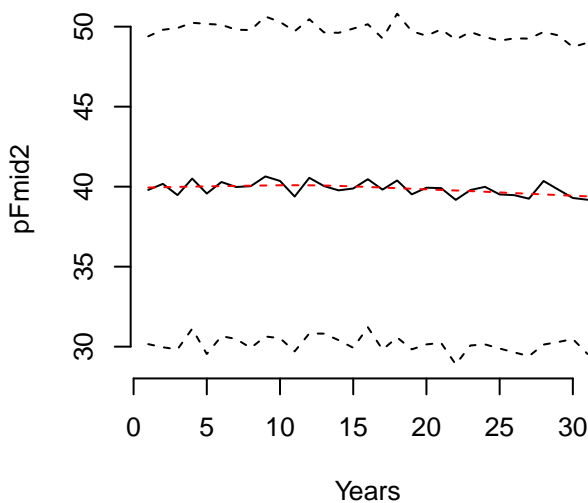
**pFmid2 Parr0**



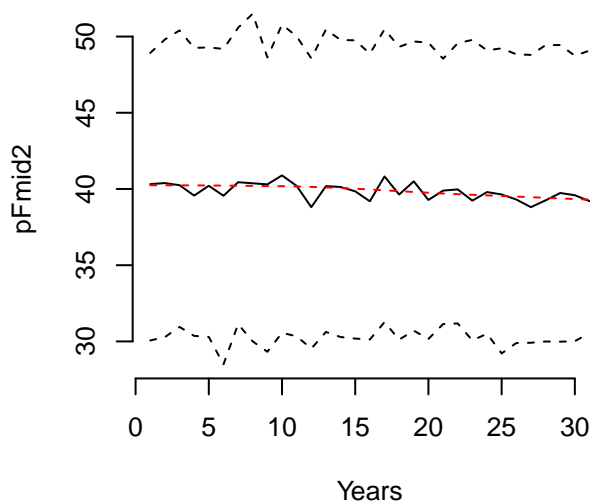
**pFmid2 Parr1+**



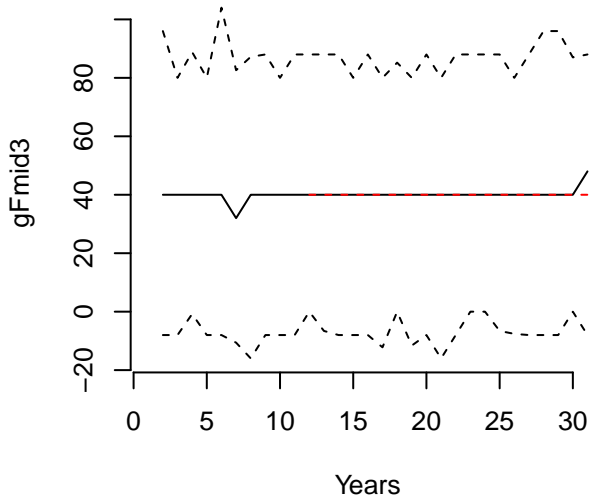
**pFmid2 Smolt1**



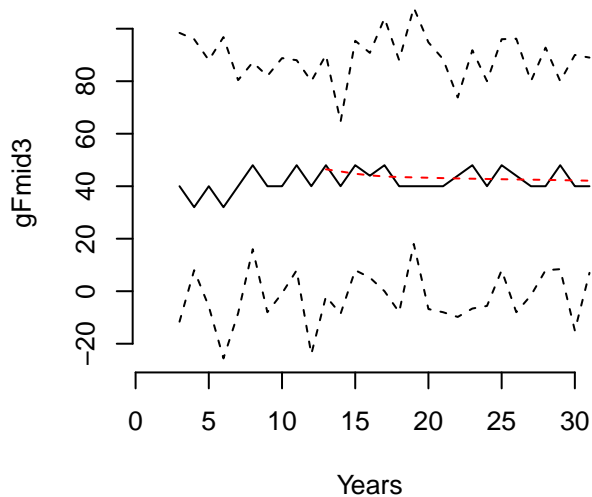
**pFmid2 Smolt2+**



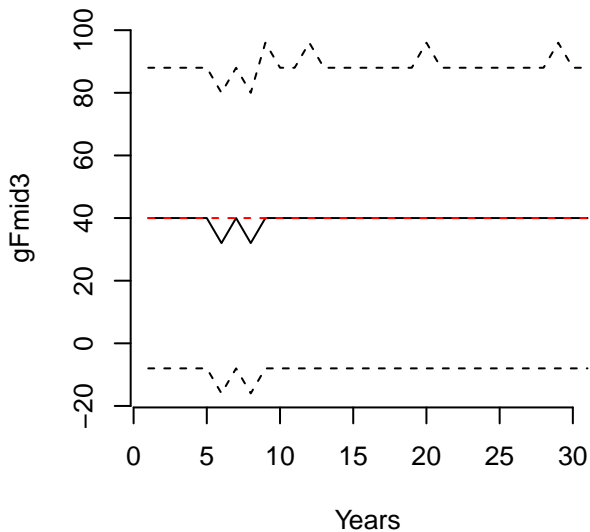
**gFmid3 grlse**



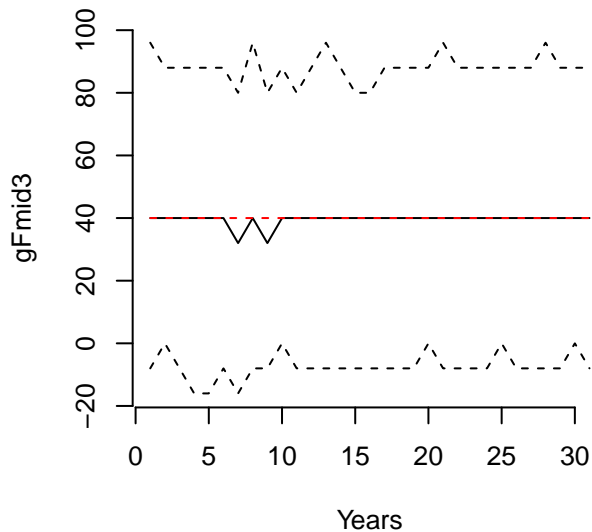
**gFmid3 MSW**



**gFmid3 Parr0**

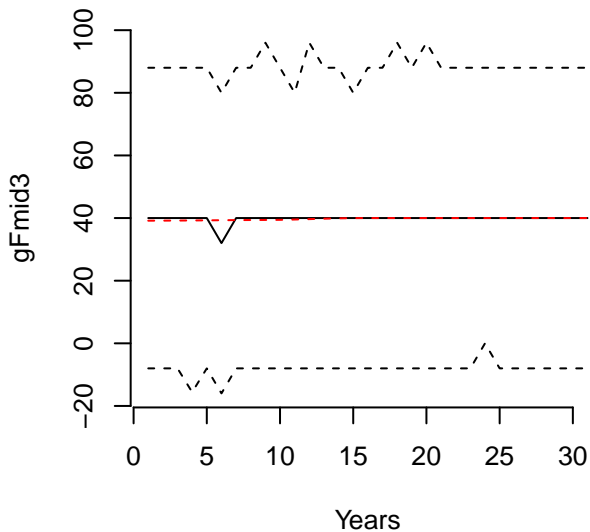


**gFmid3 Parr1+**

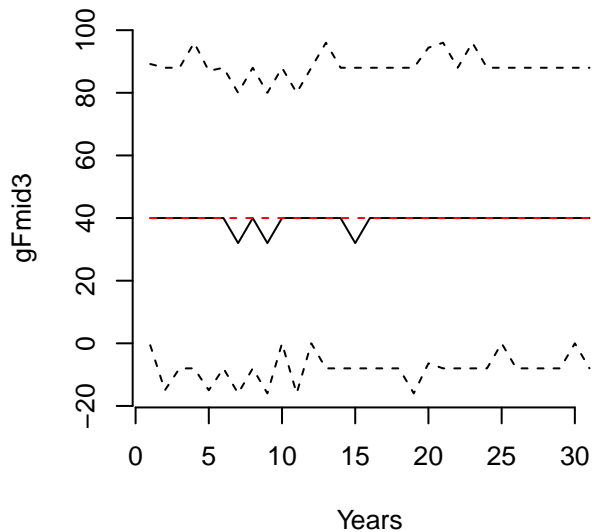




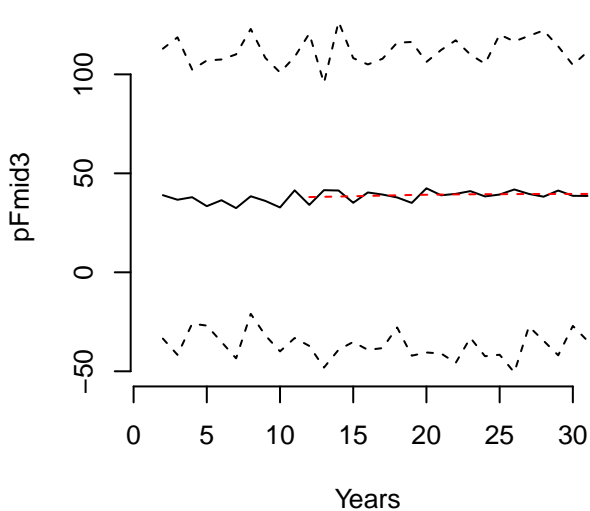
**gFmid3 Smolt1**



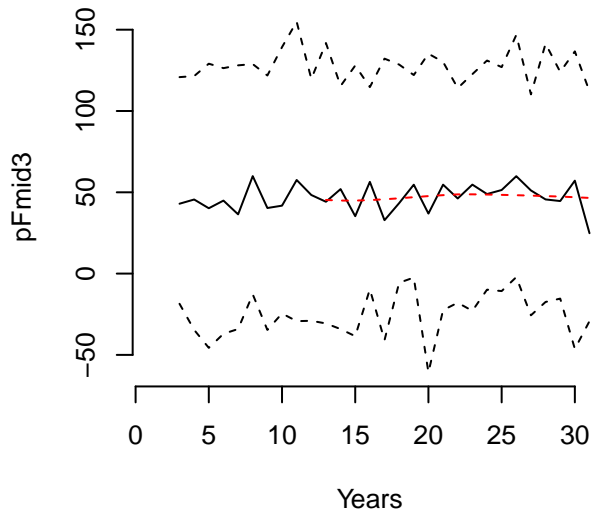
**gFmid3 Smolt2+**



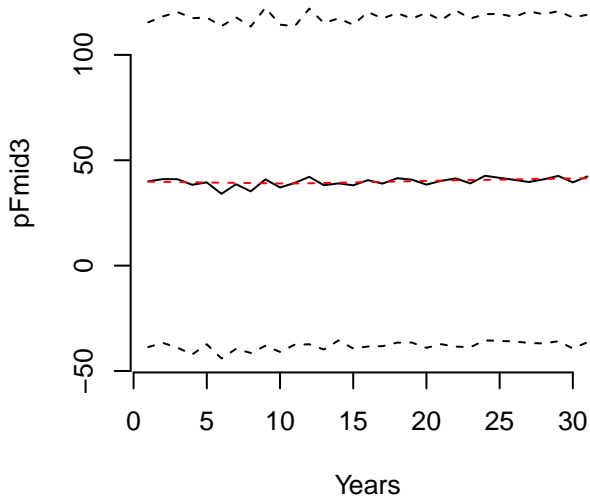
**pFmid3 grilse**



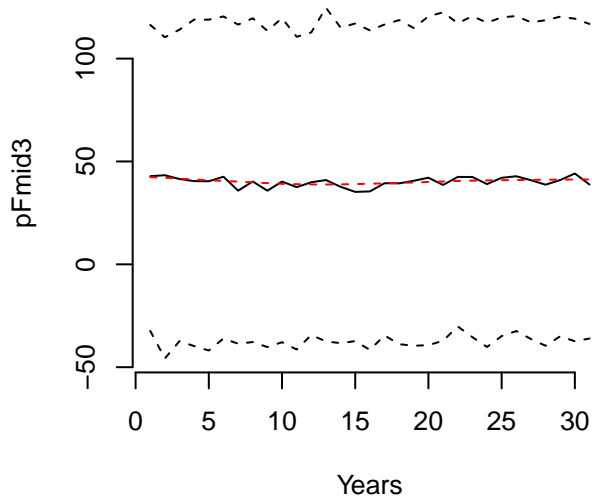
**pFmid3 MSW**



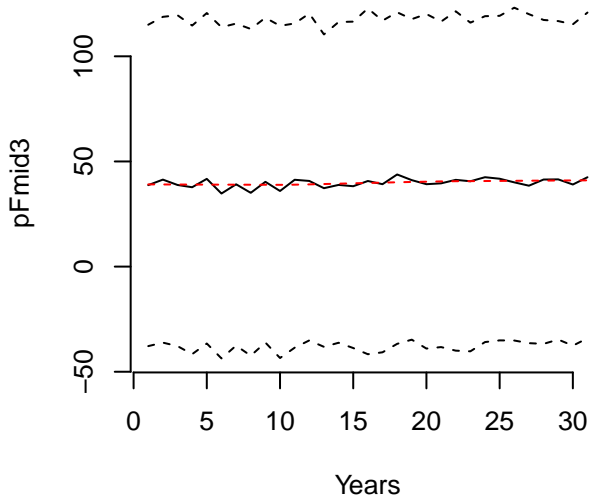
**pFmid3 Parr0**



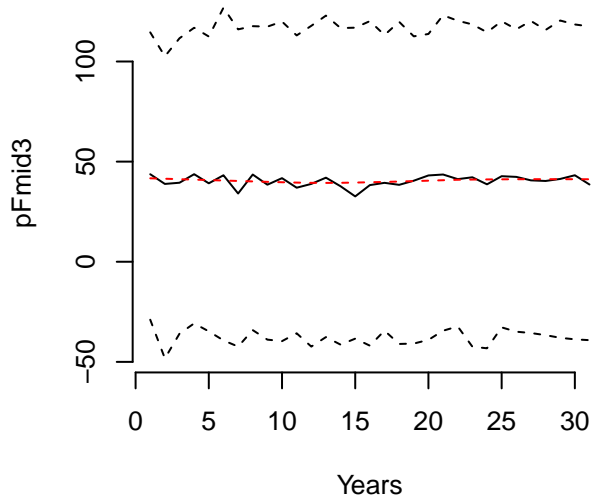
**pFmid3 Parr1+**



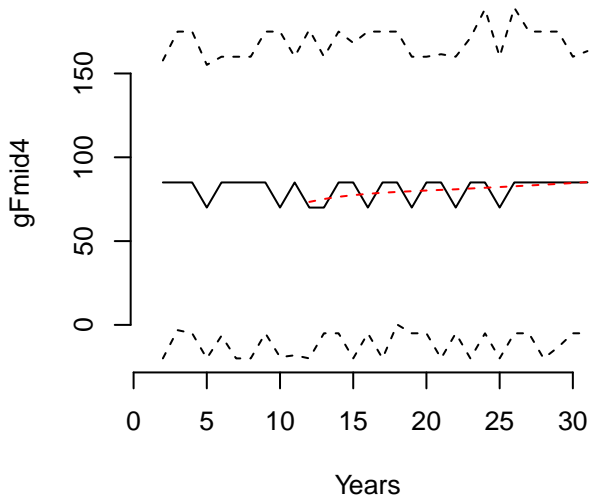
**pFmid3 Smolt1**



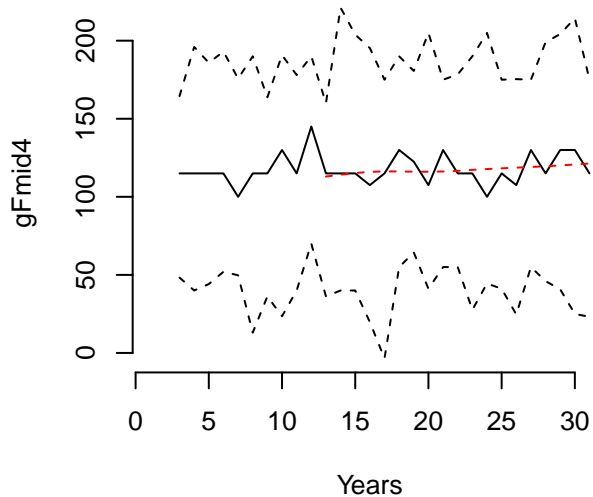
**pFmid3 Smolt2+**



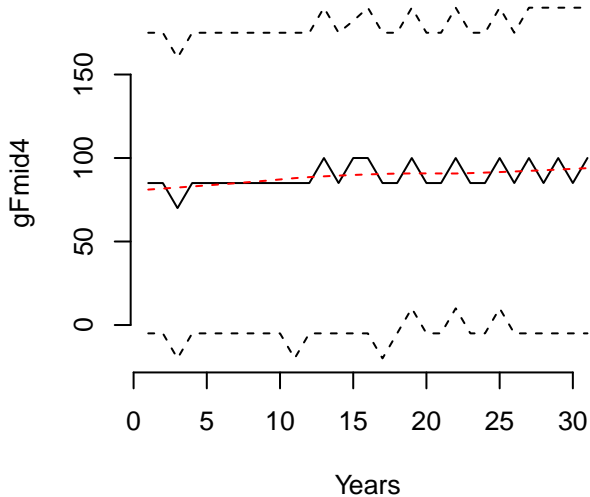
**gFmid4 grlse**



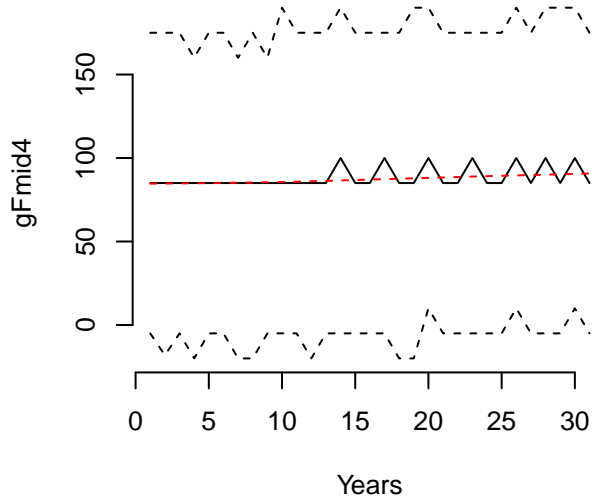
**gFmid4 MSW**



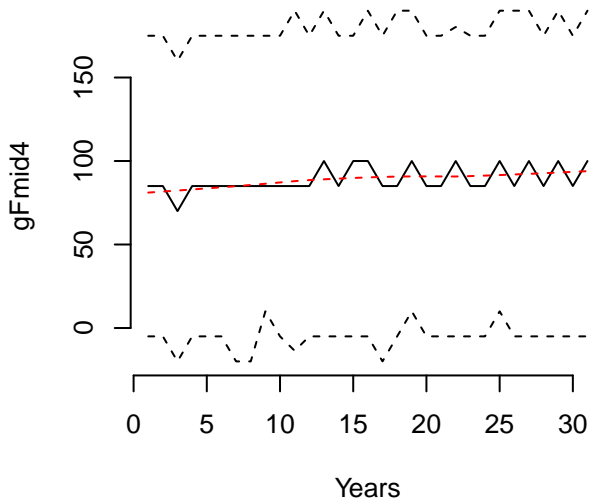
**gFmid4 Parr0**



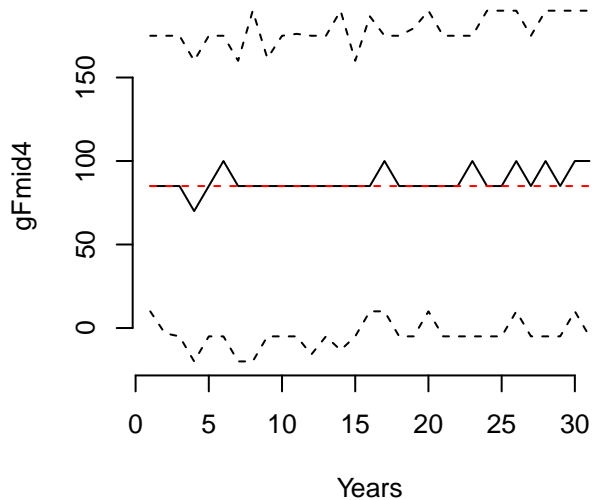
**gFmid4 Parr1+**



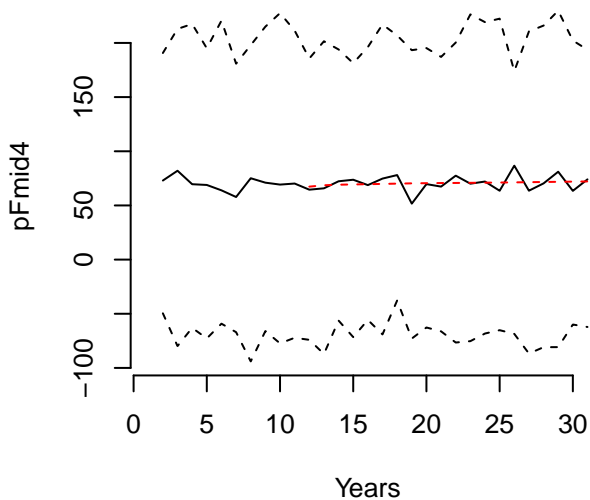
**gFmid4 Smolt1**



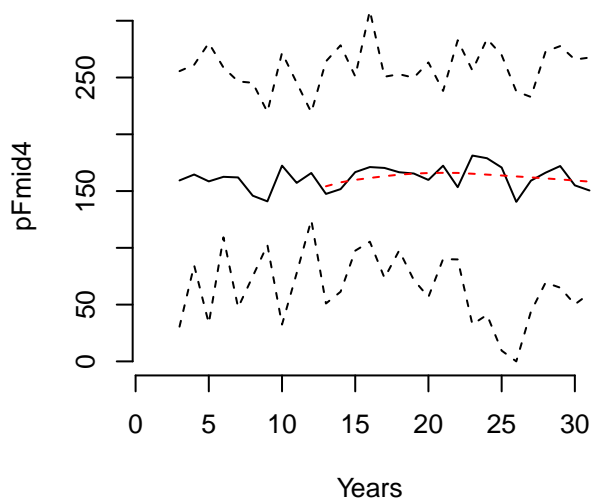
**gFmid4 Smolt2+**



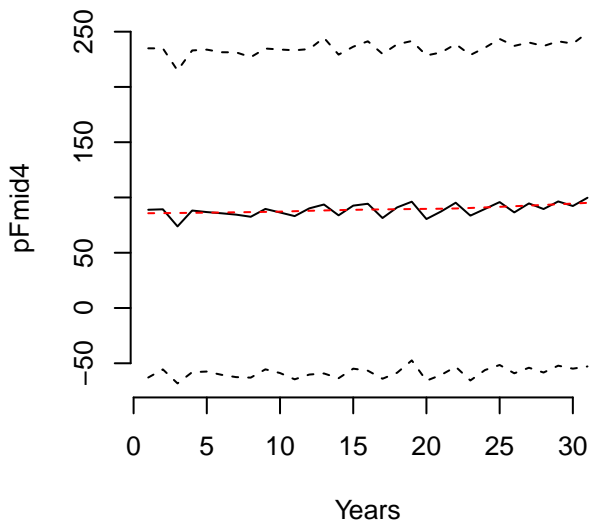
**pFmid4 grilse**



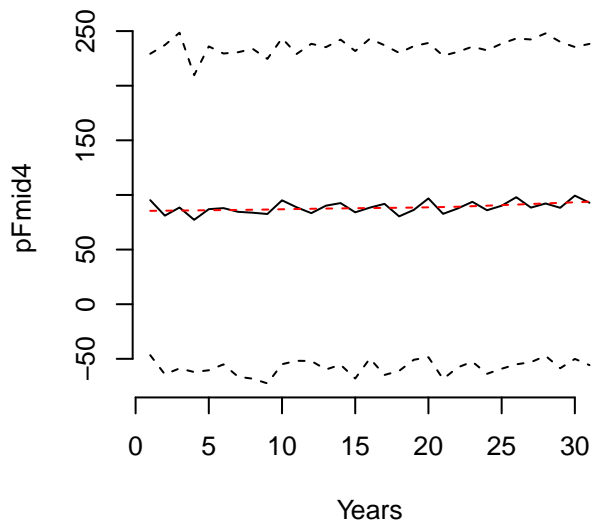
**pFmid4 MSW**



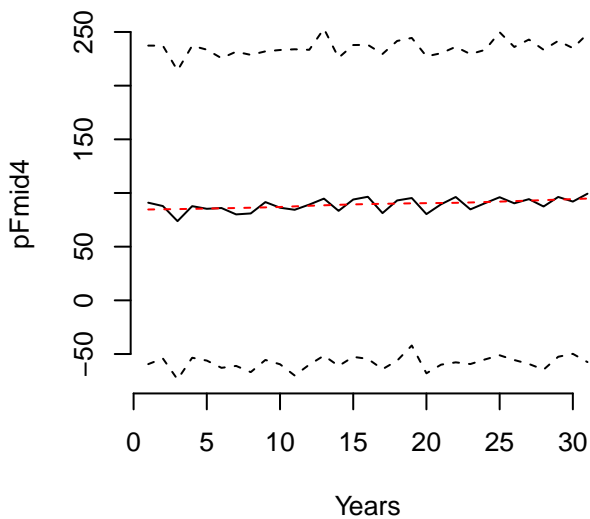
**pFmid4 Parr0**



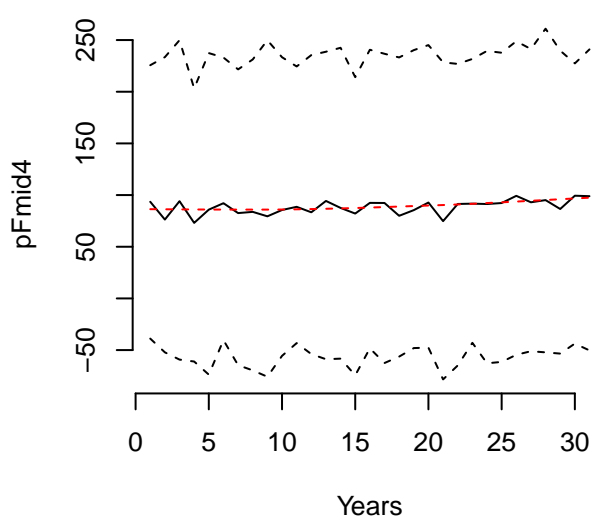
**pFmid4 Parr1+**



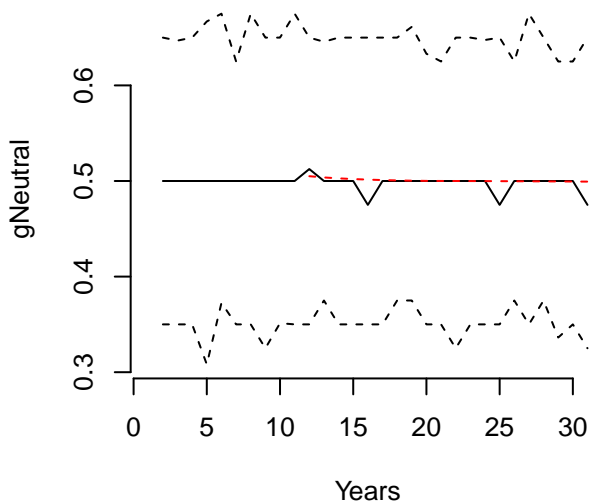
**pFmid4 Smolt1**



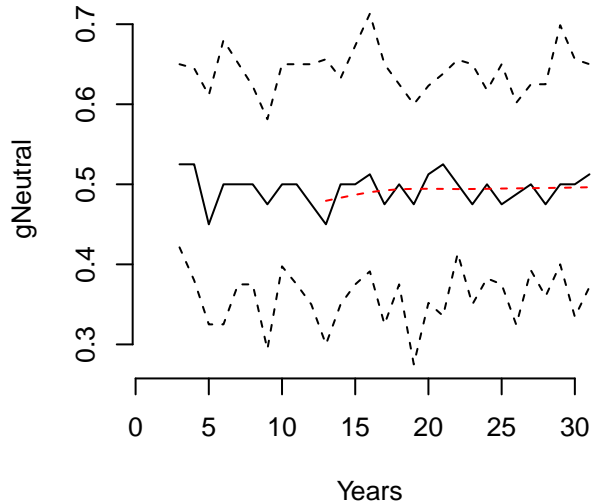
**pFmid4 Smolt2+**



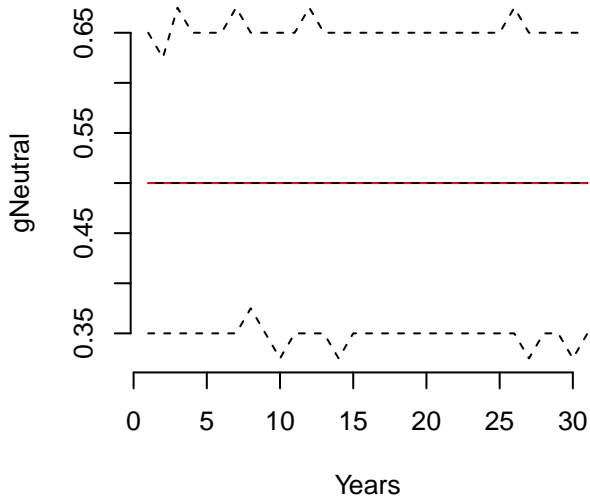
**gNeutral grilse**



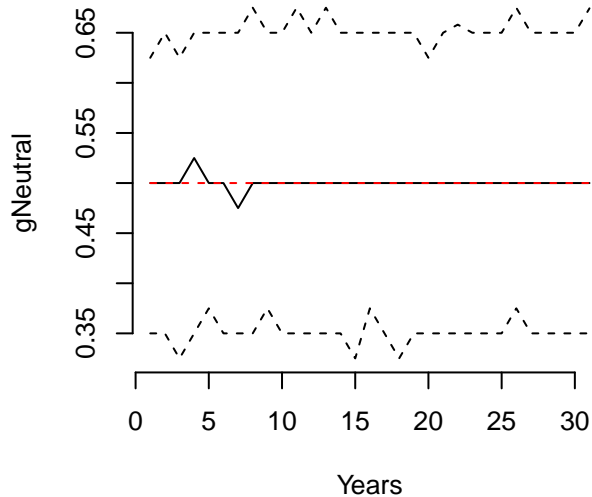
**gNeutral MSW**



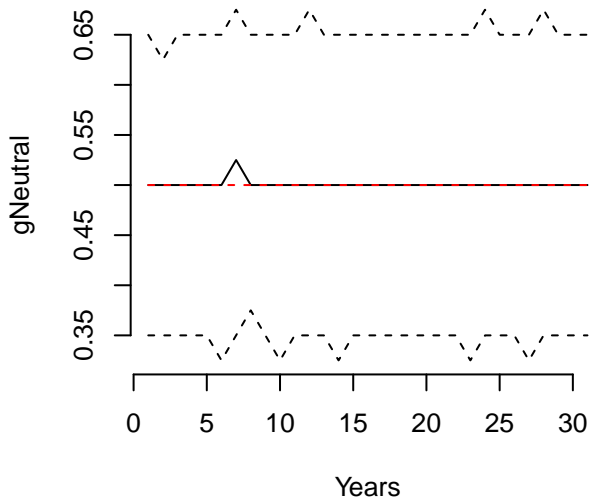
**gNeutral Parr0**



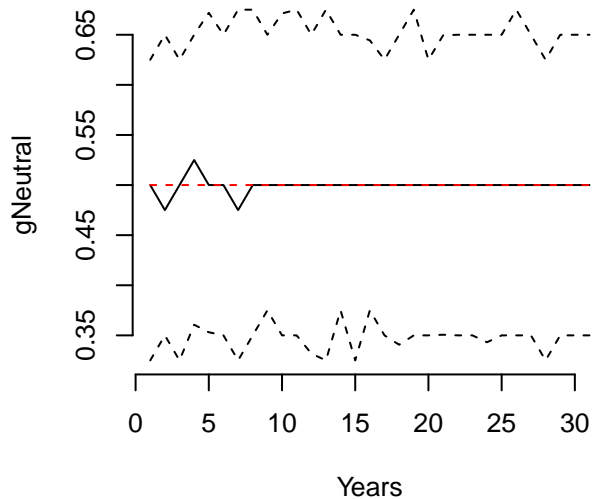
**gNeutral Parr1+**



**gNeutral Smolt1**



**gNeutral Smolt2+**



# CPU time needed per year

