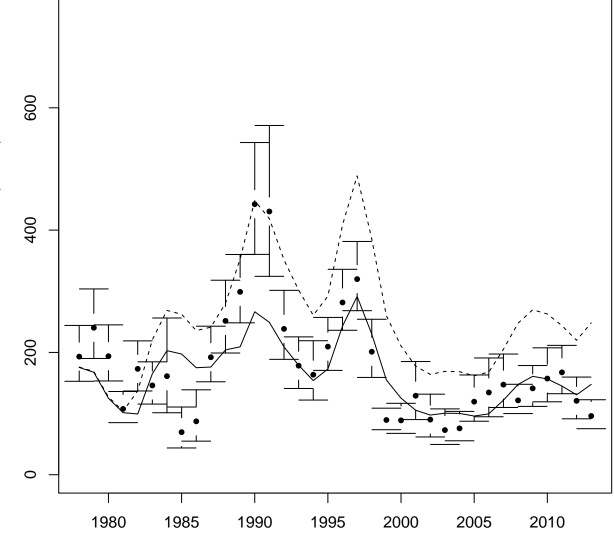


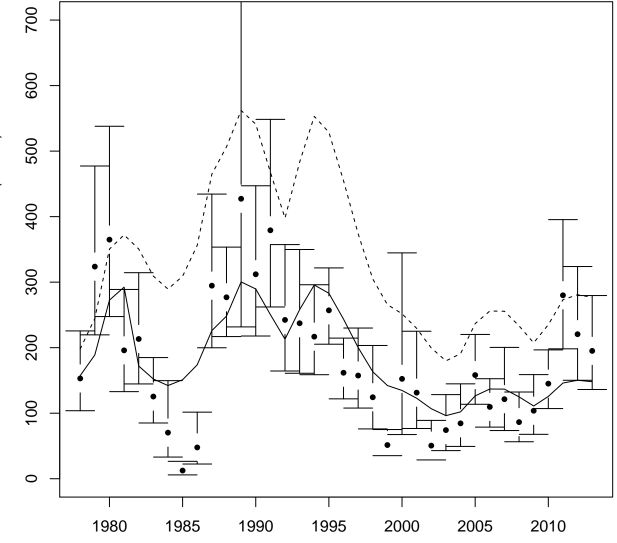
Year Figure 1. Model 2

Total Mature Biomass (1000 t)



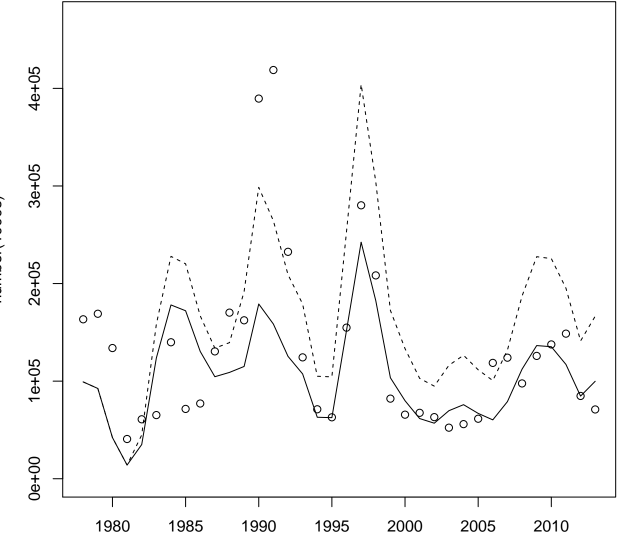
Year Figure 2. Model 2

Male Mature Biomass (1000 t)



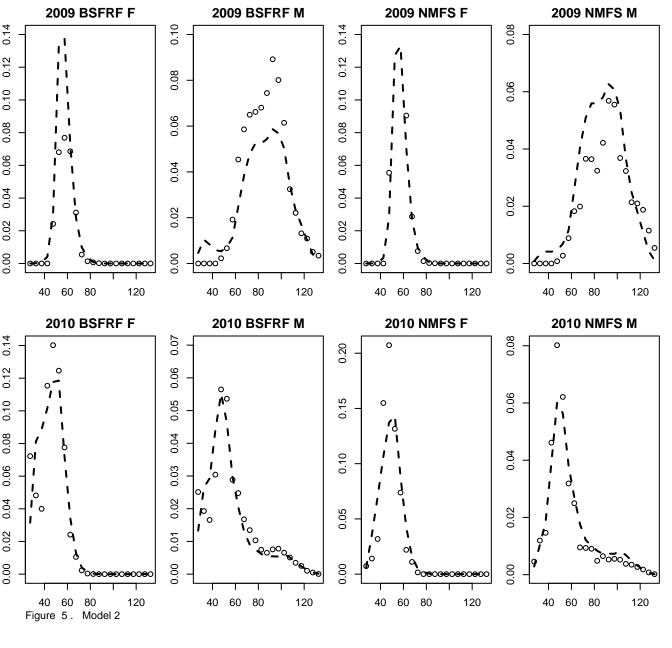
Year Figure 3. Model 2

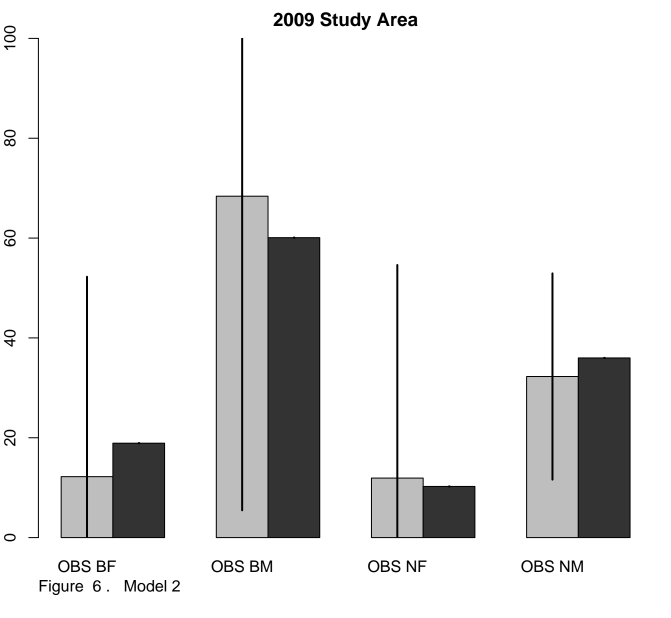
Female Mature Biomass (1000 t)

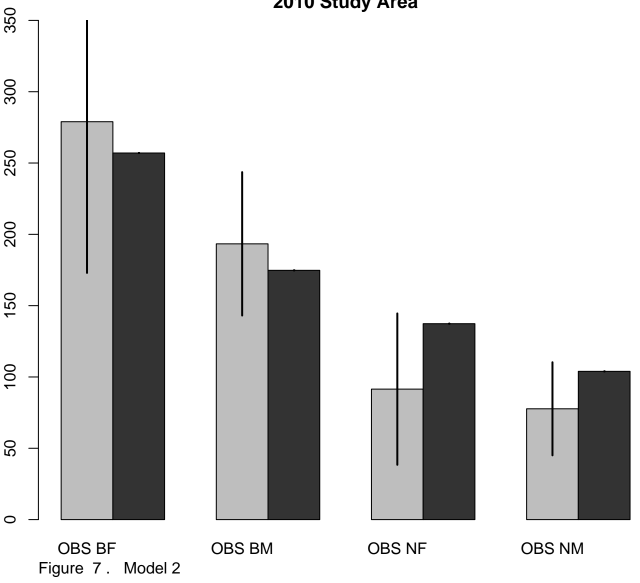


Year Figure 4. Model 2

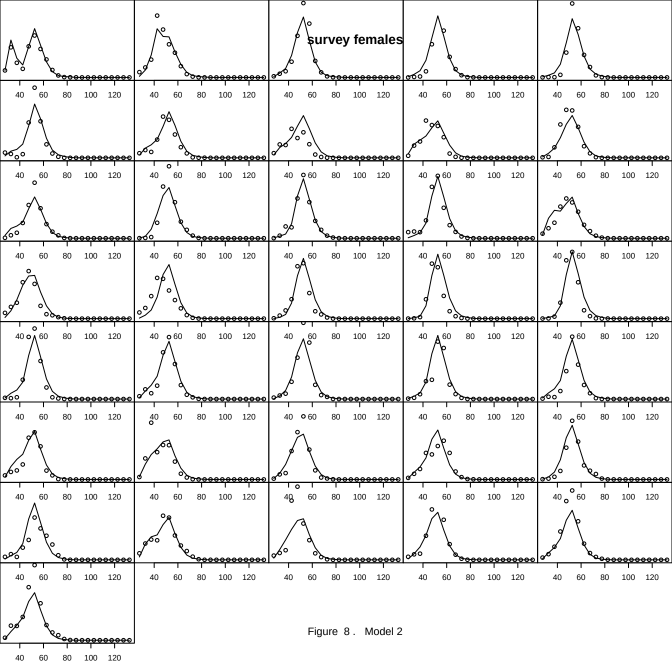
number(1000s)







2010 Study Area



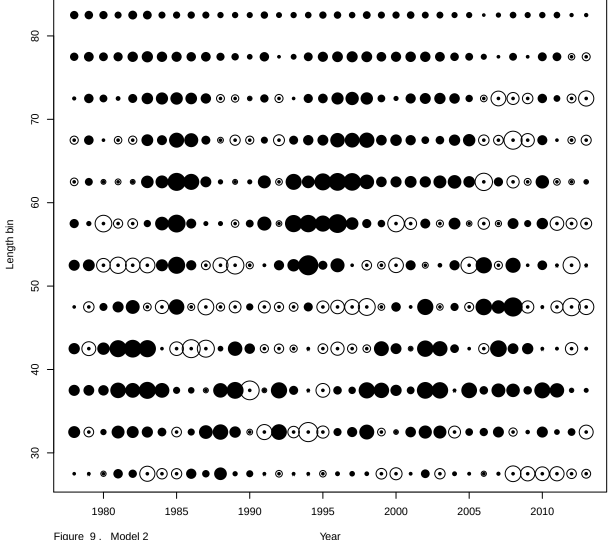
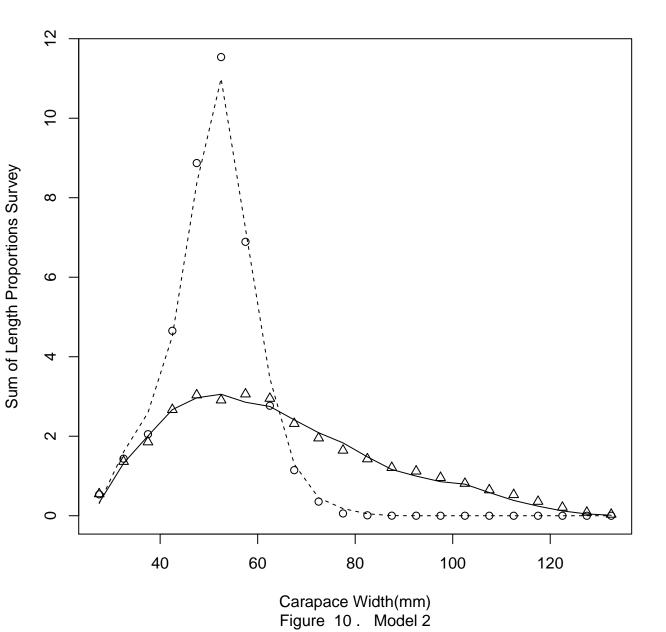
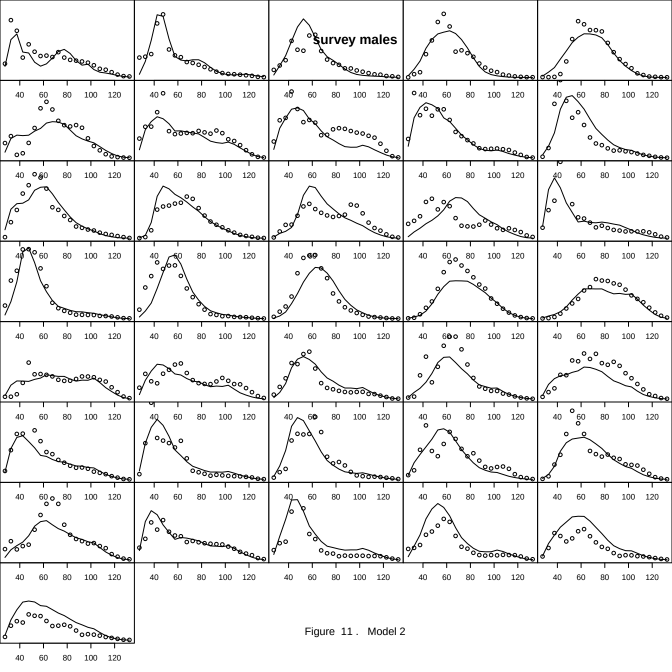


Figure 9. Model 2 Standardized Pearson Residual Range -2.957 2.989





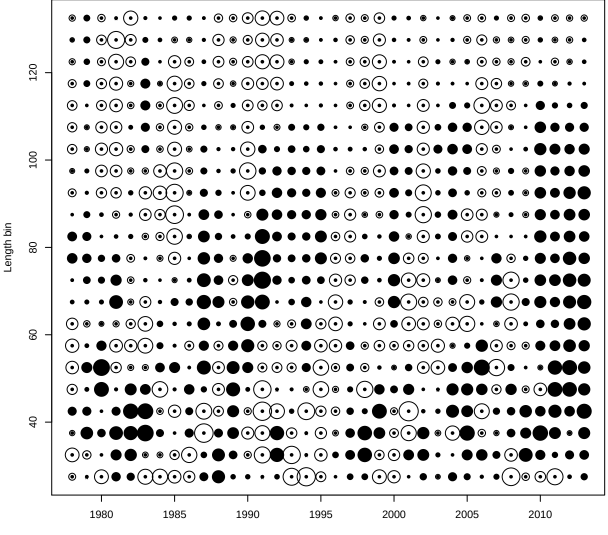


Figure 12. Model 2 Standardized Pearson Residual Range -2.074 2.918

Year

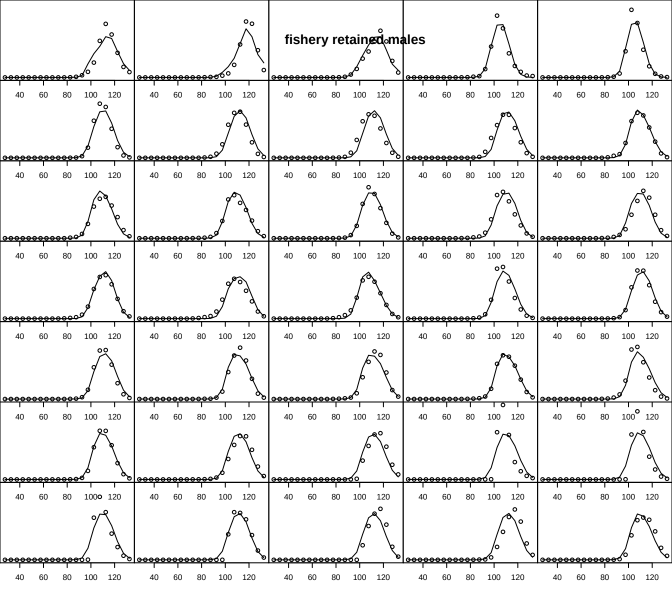
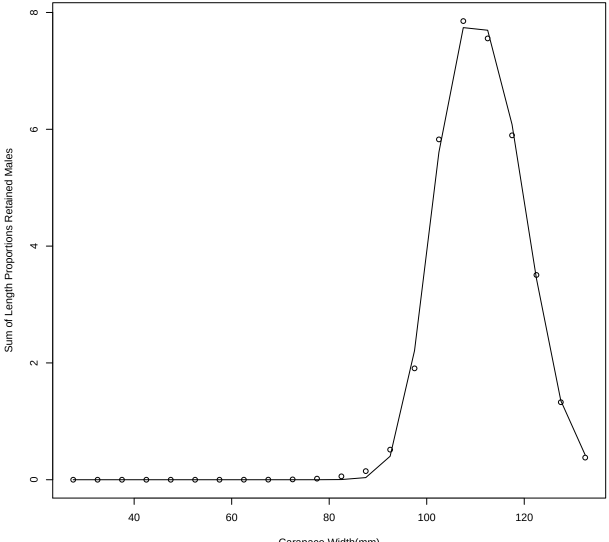


Figure 13. Model 2



Carapace Width(mm) Figure 14. Model 2

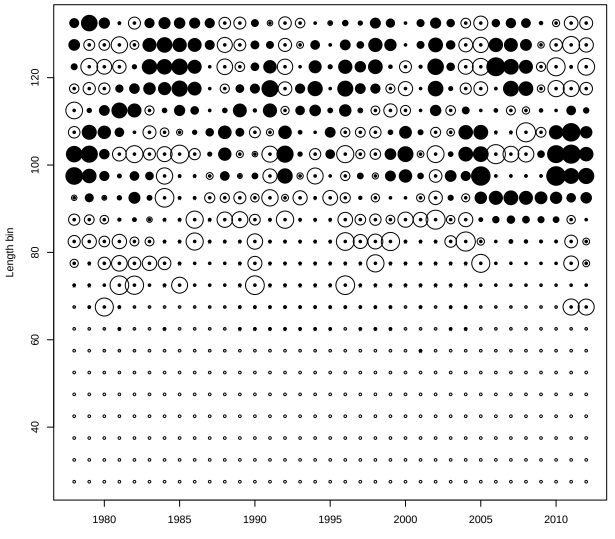
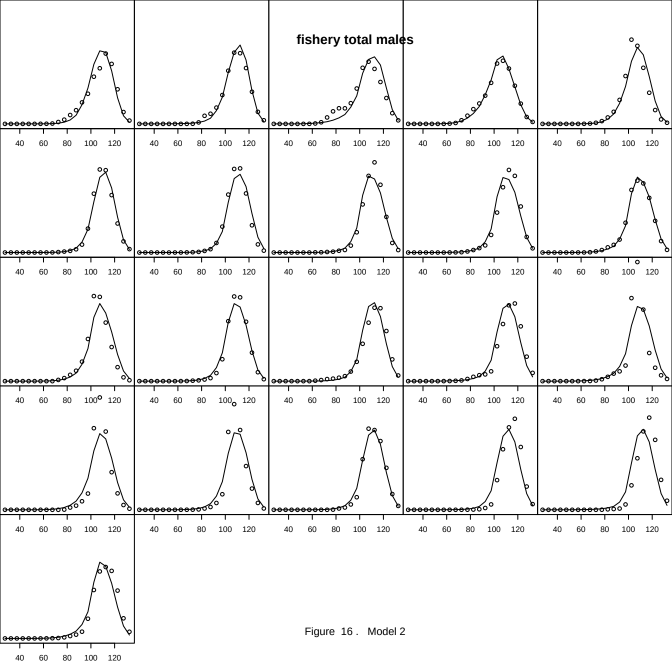
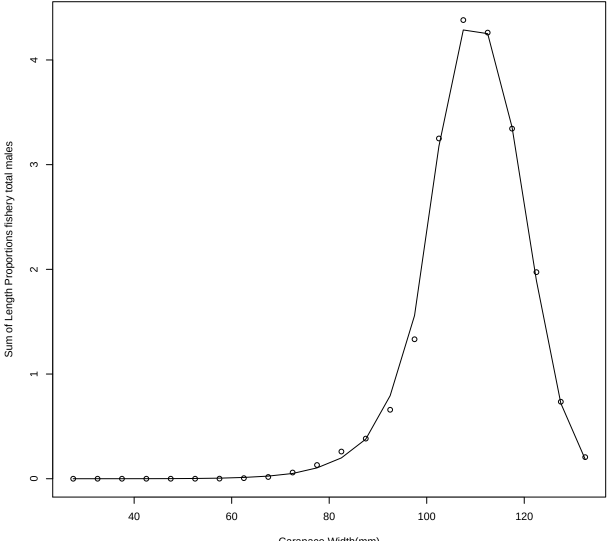


Figure 15 . Model 2 Standardized Pearson Residual Range -2.822 2.99

Year





Carapace Width(mm) Figure 17. Model 2

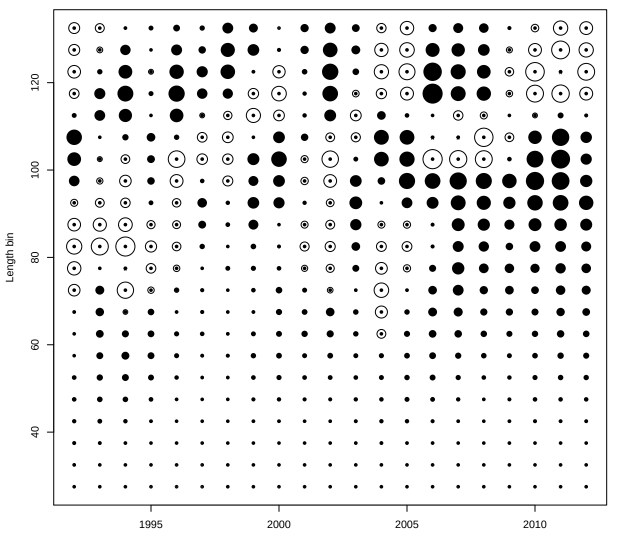
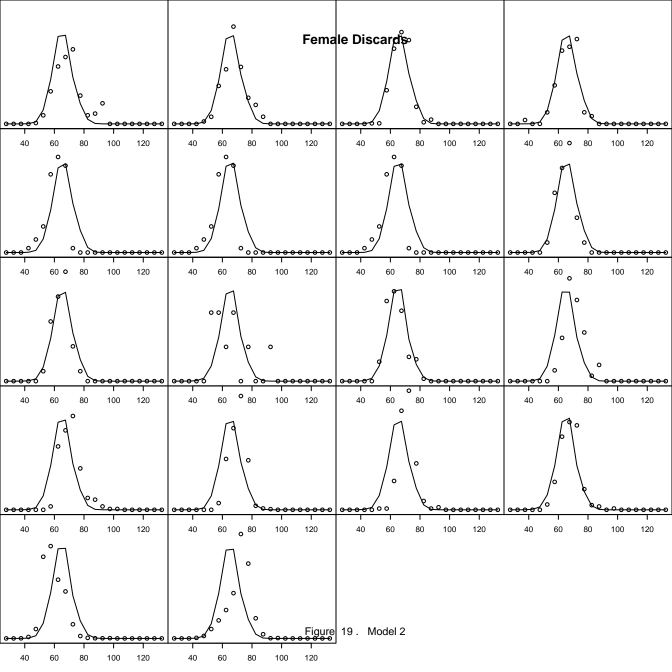
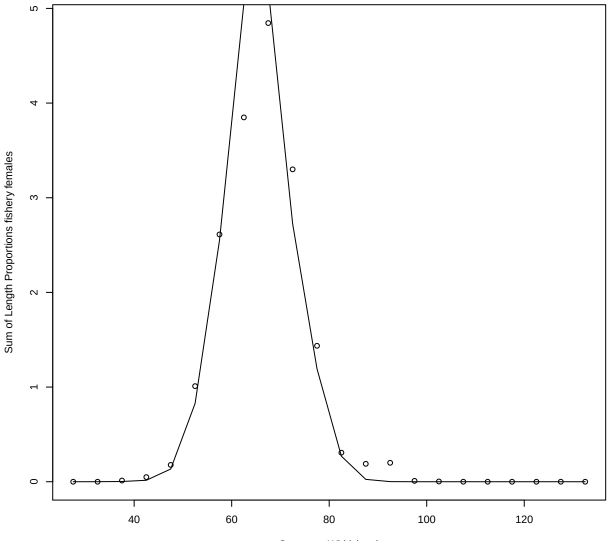


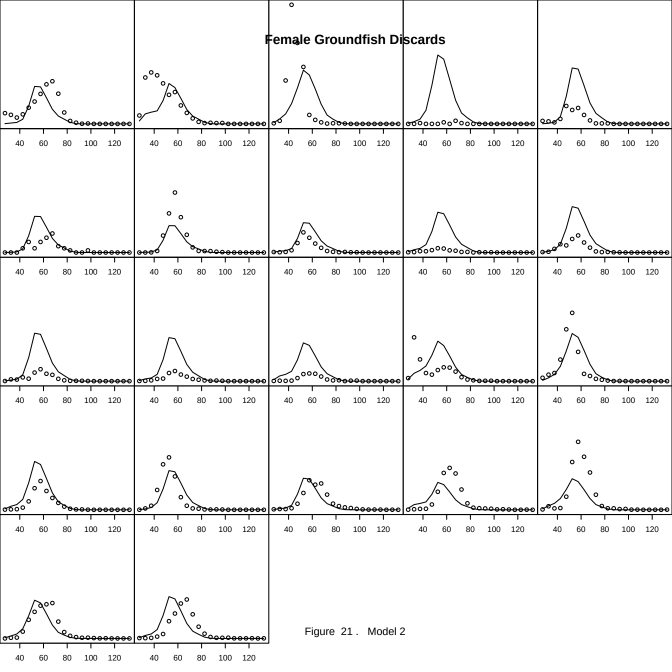
Figure 18. Model 2 Standardized Pearson Residual Range -2.932 2.97

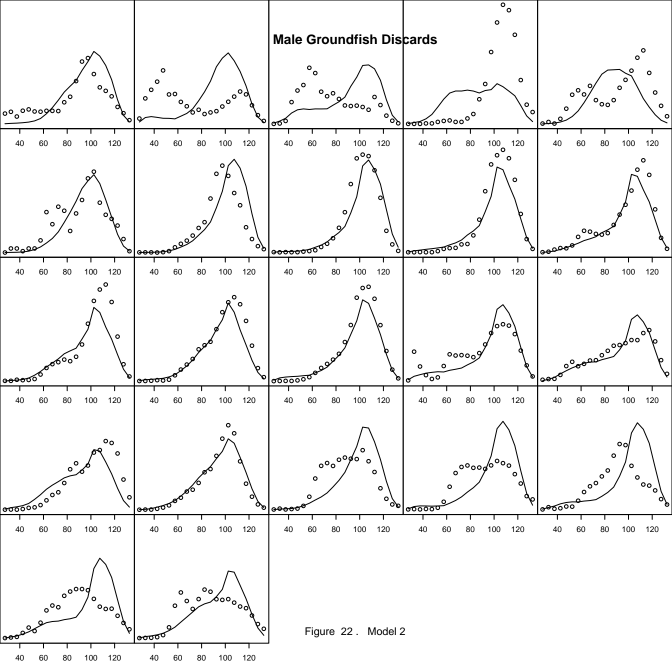
Year





Carapace Width(mm) Figure 20. Model 2





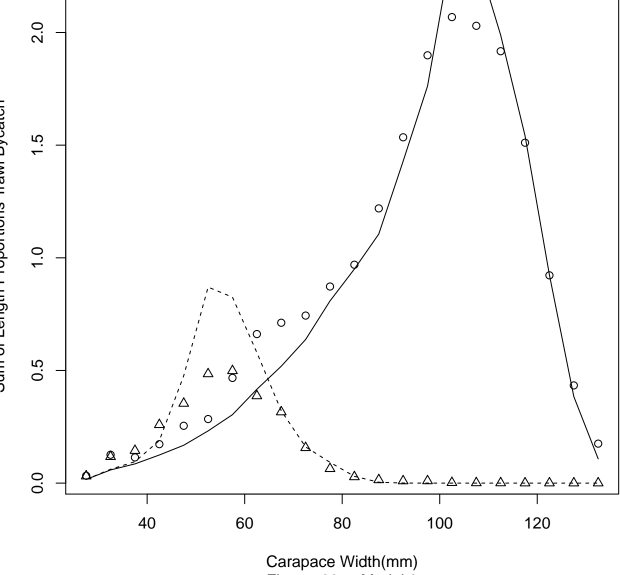
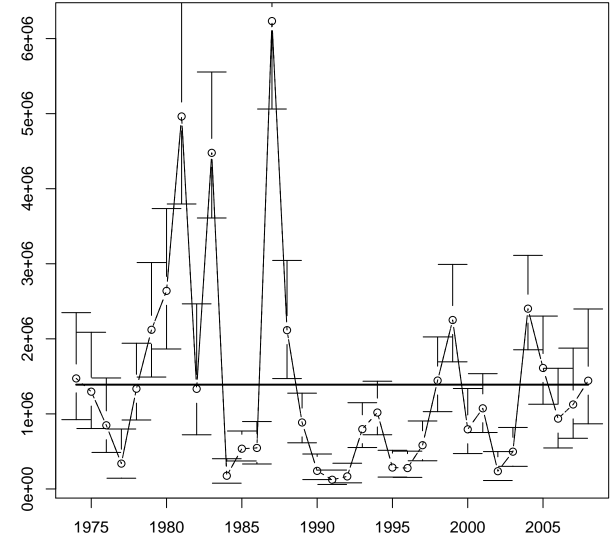


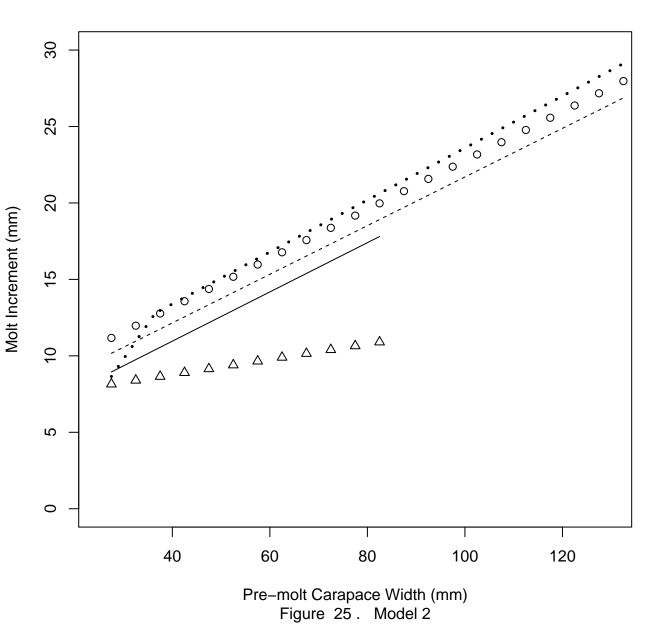
Figure 23. Model 2

Sum of Length Proportions Trawl Bycatch

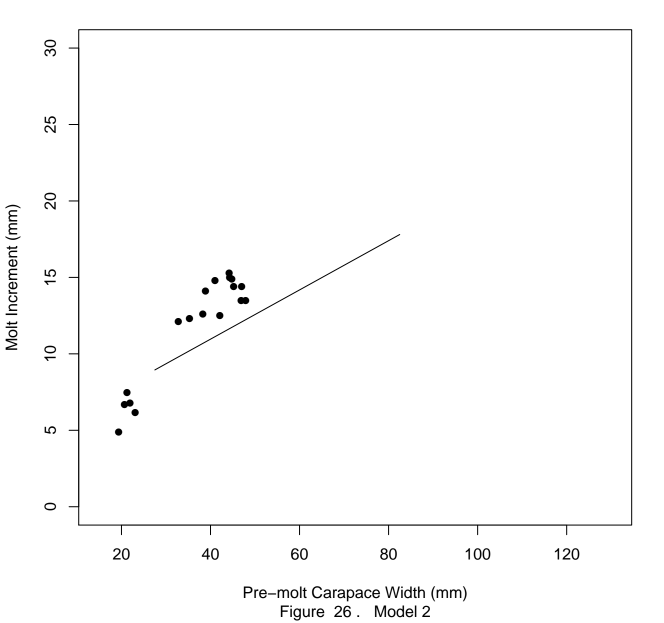


Fertilization Year Figure 24 . Model 2

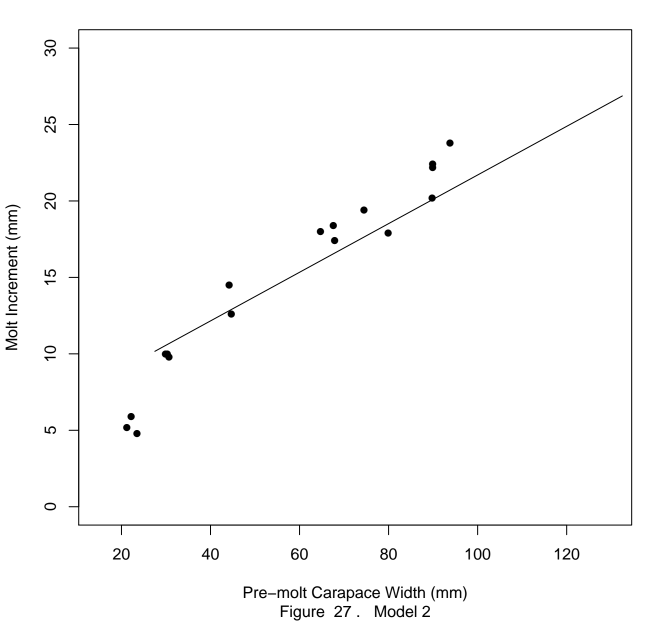
Recruits (1000s)

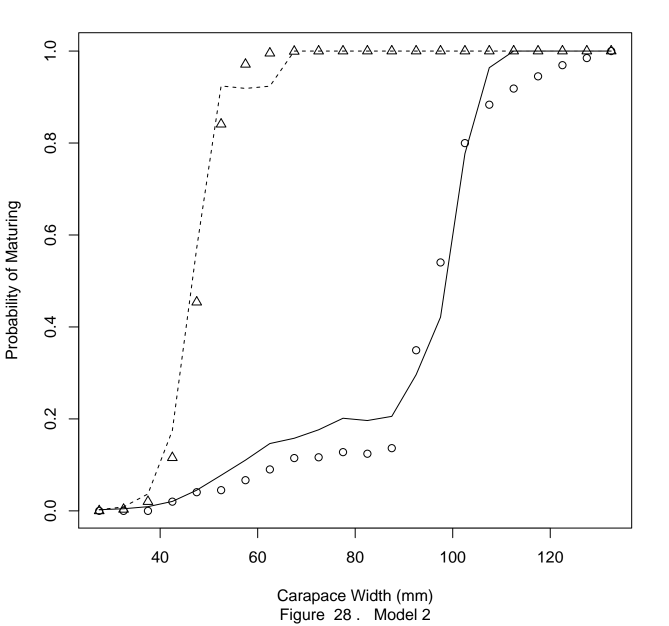


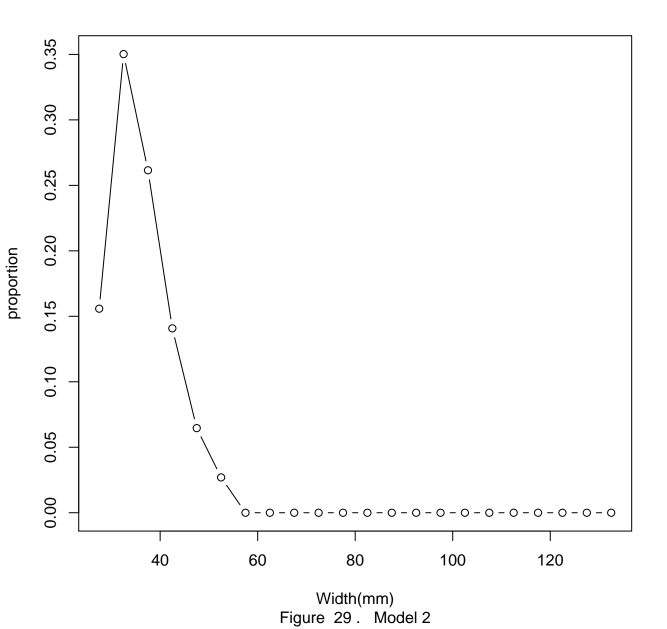
**Female Snow Crab Growth** 

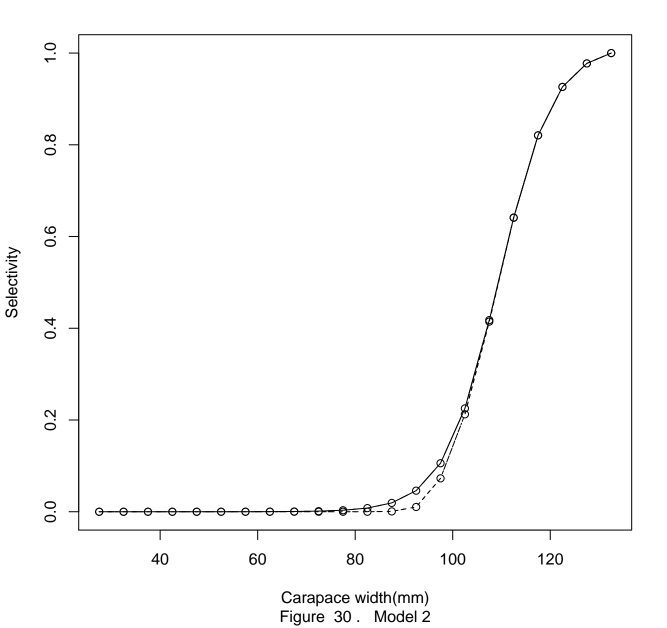


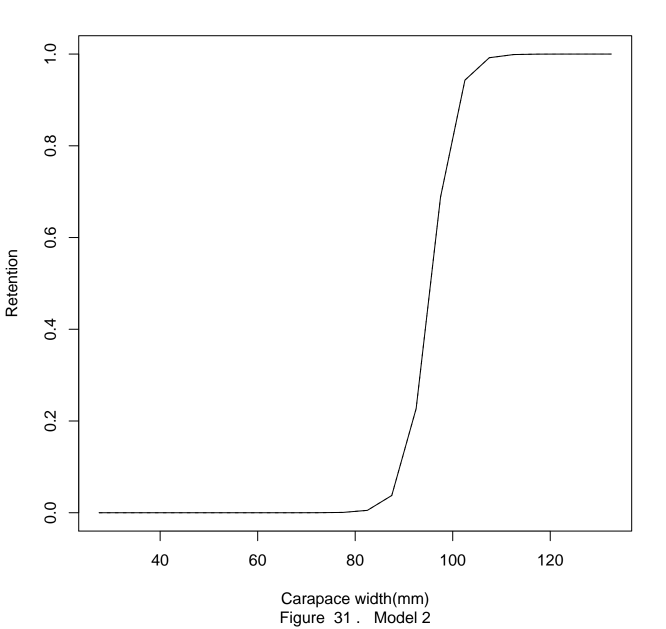
Male Snow Crab Growth

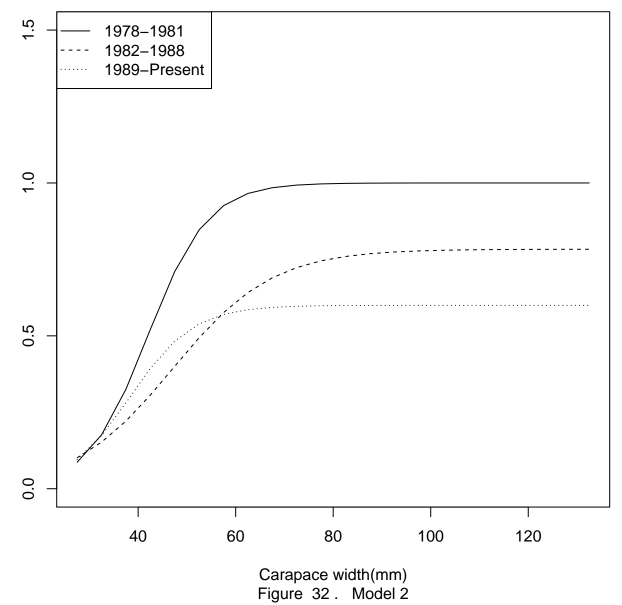


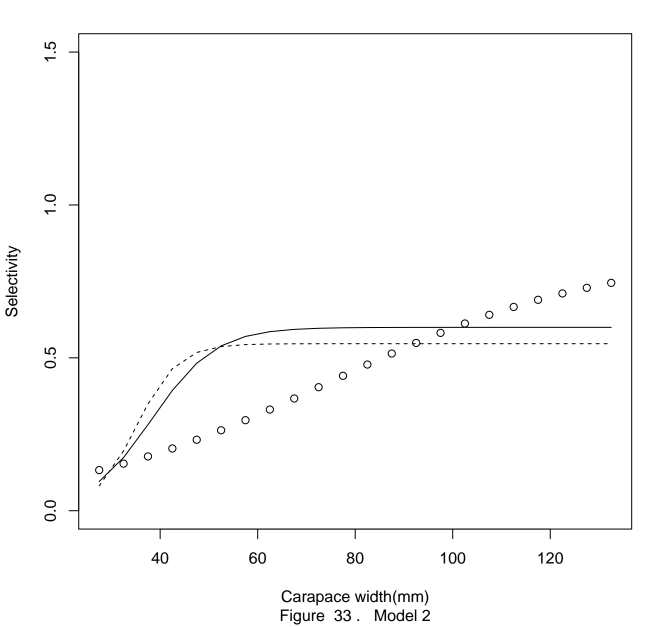


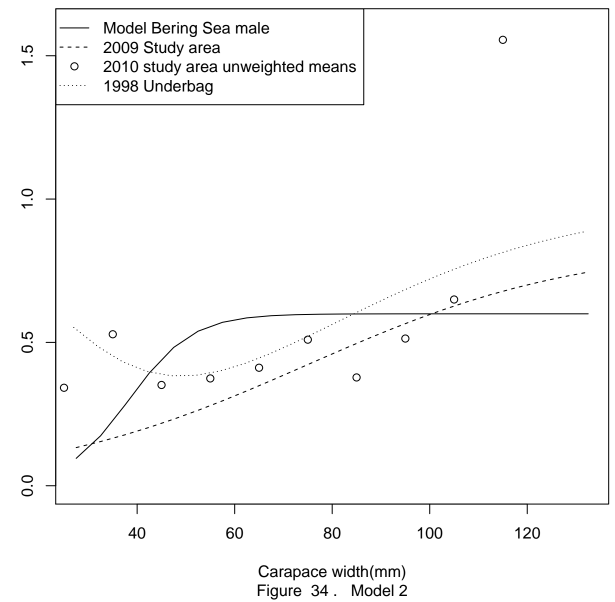


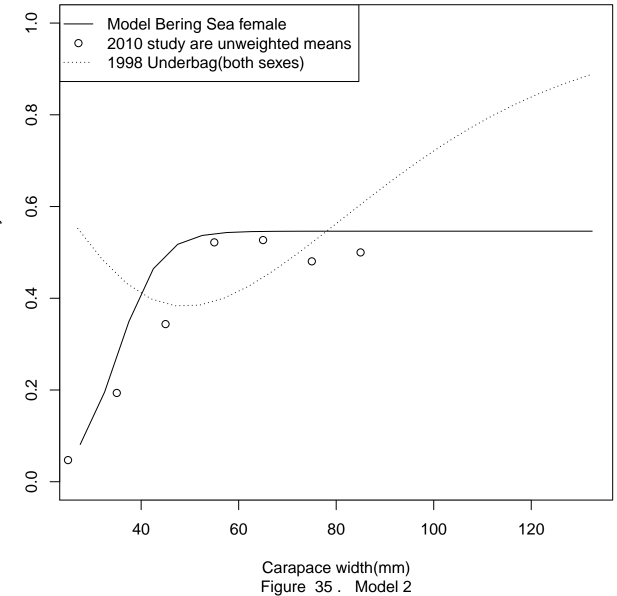


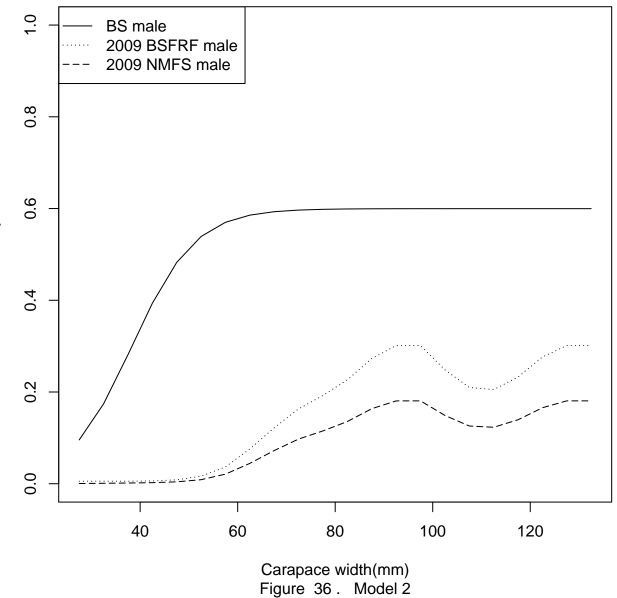


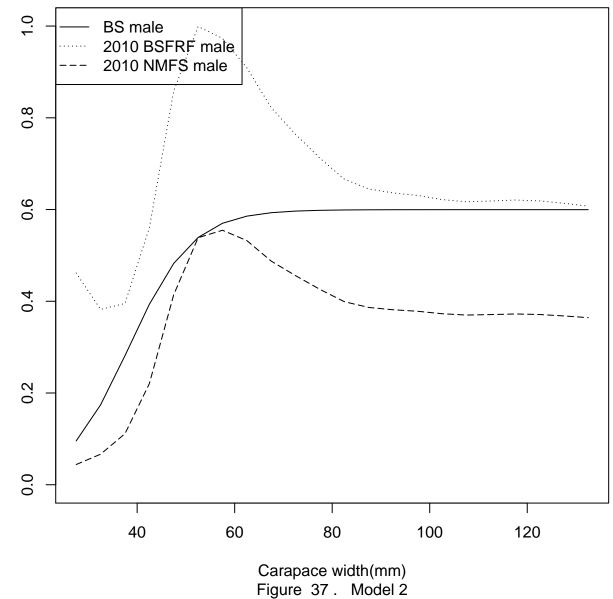




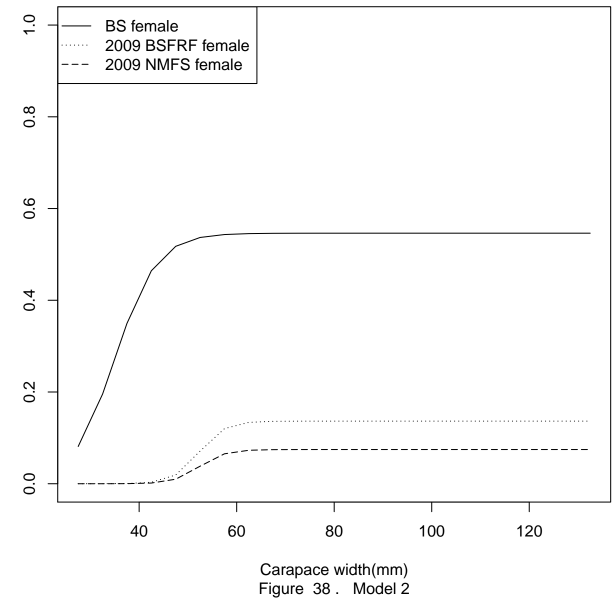




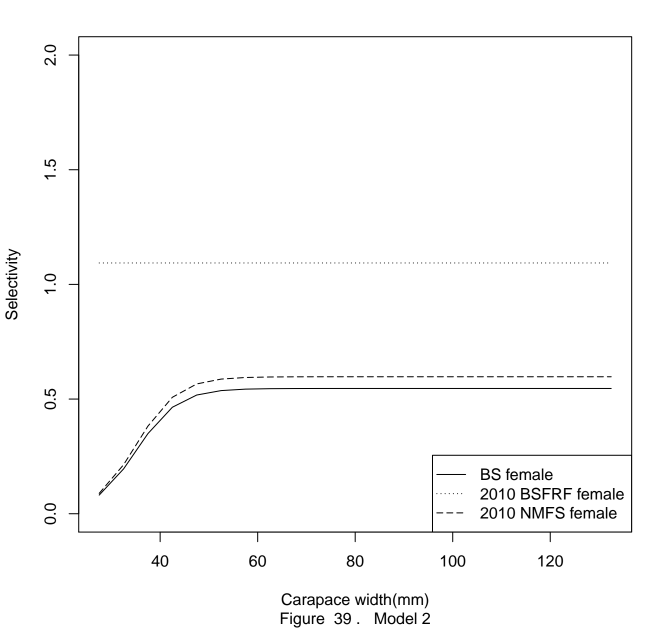


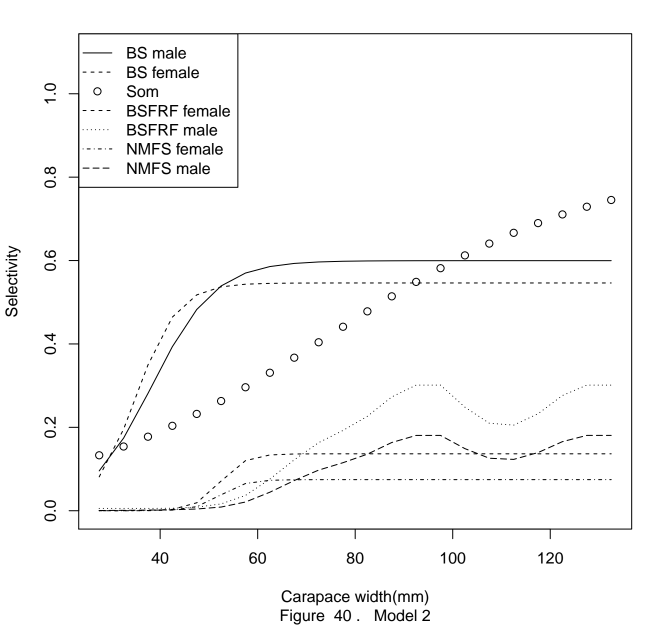


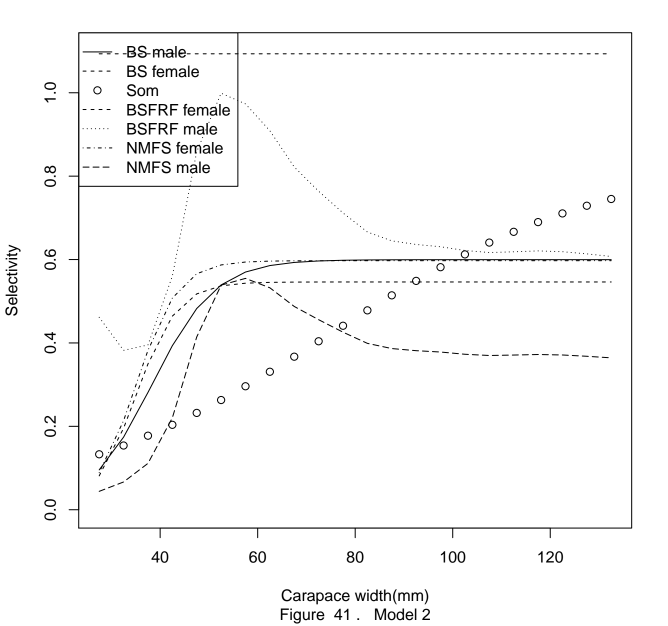
Selectivity

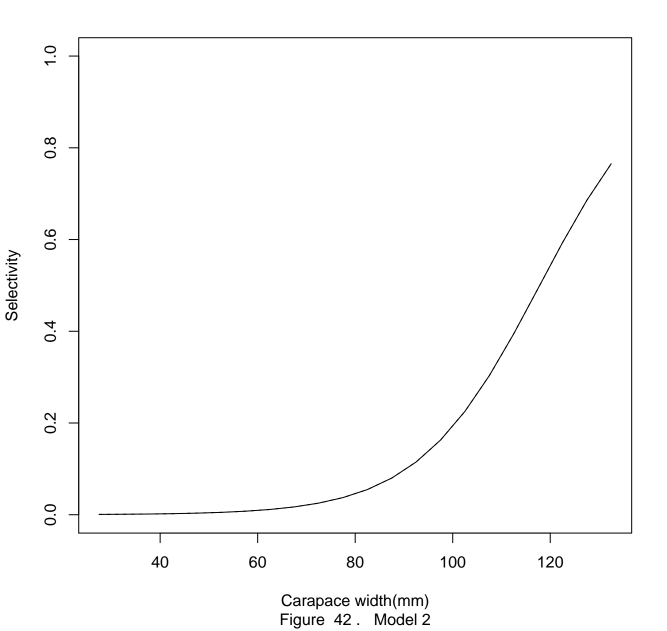


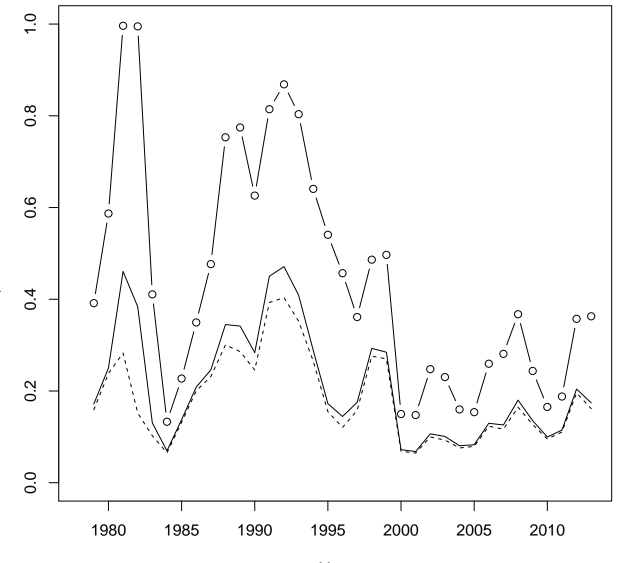
Selectivity





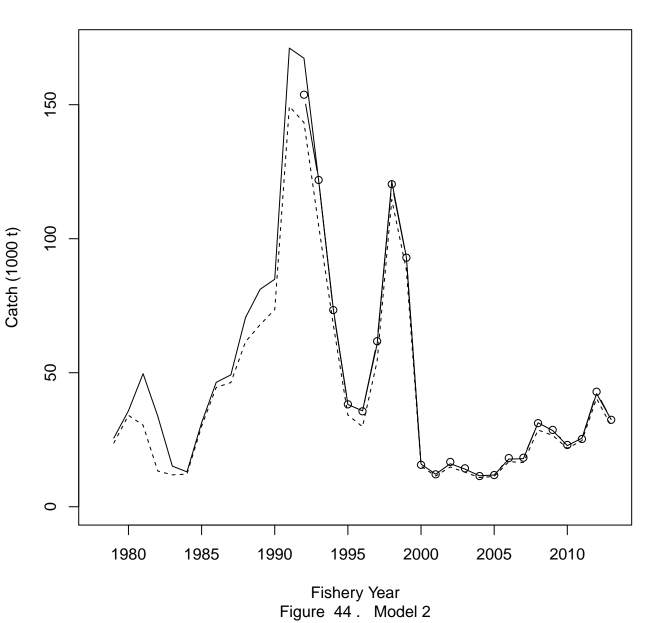


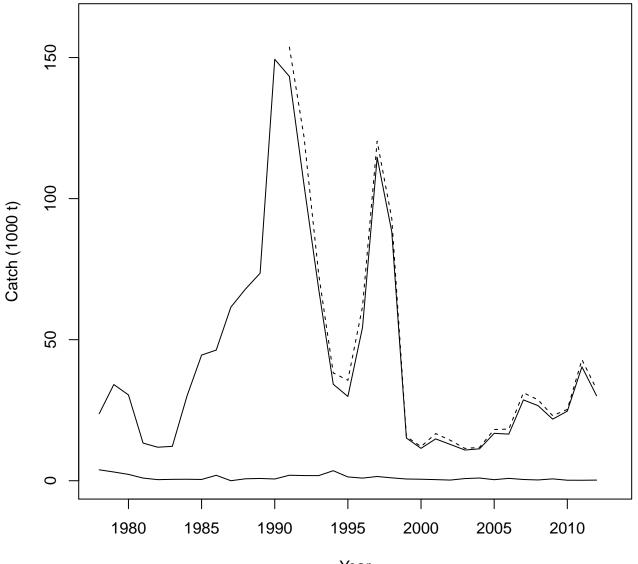




Year Figure 43. Model 2

exploitation rate





Year Figure 45 . Model 2

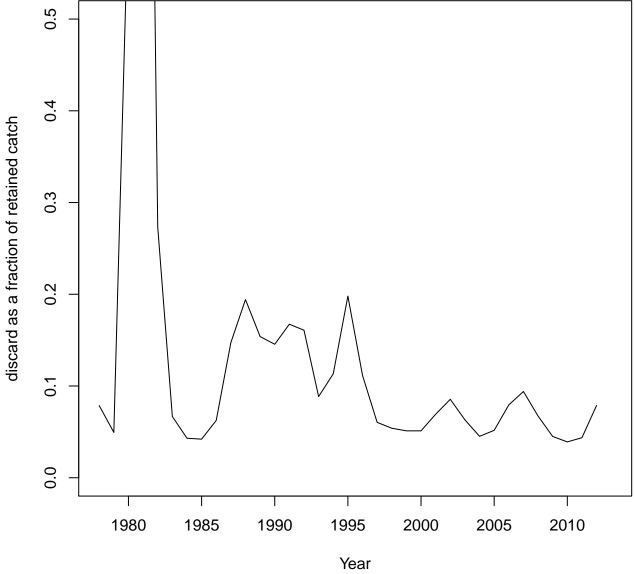
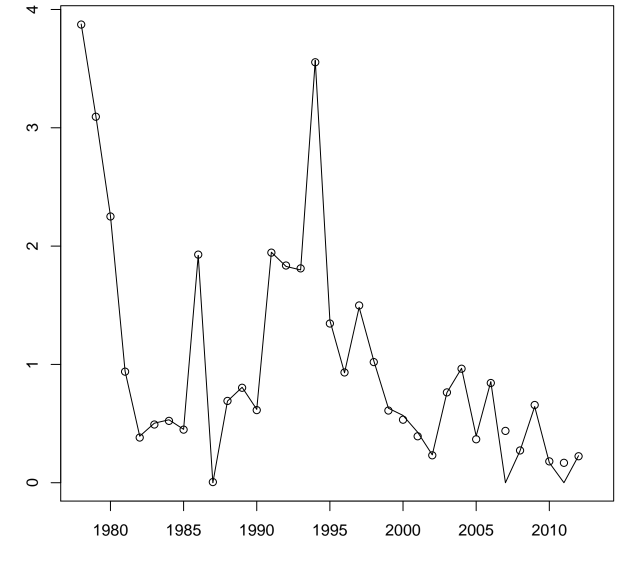


Figure 46. Model 2



Year Figure 47 . Model 2

Groundfish discard biomass

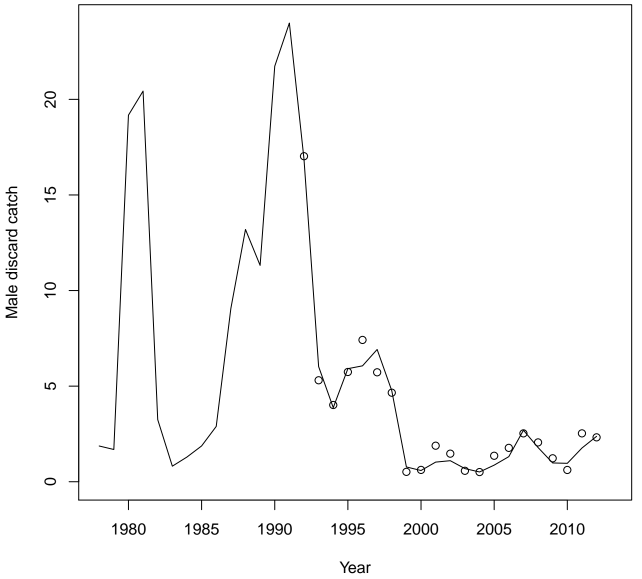
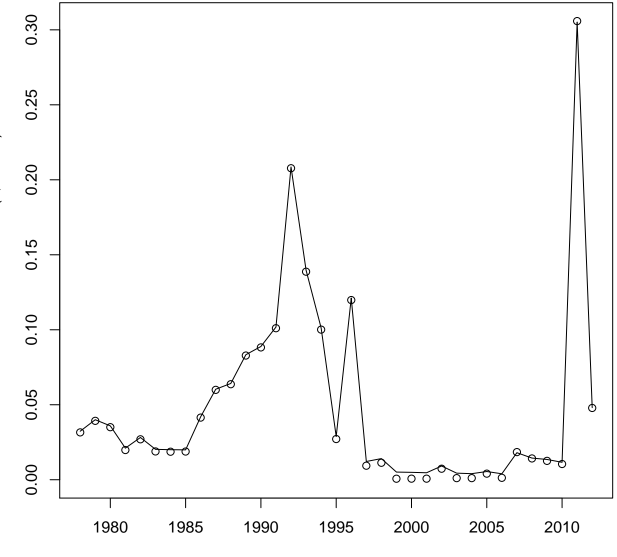
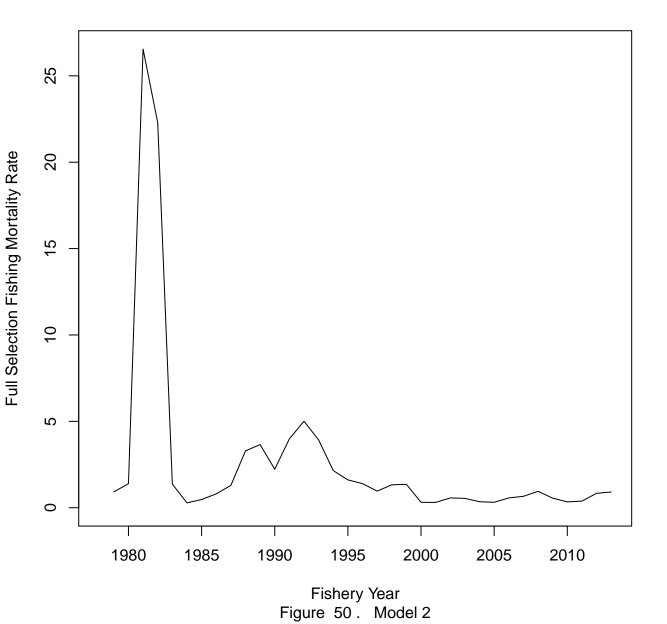


Figure 48. Model 2



Year Figure 49 . Model 2

Female Discard Catch (1,000 mt)



Year

Figure 51. Model 2

Mature Male Biomass at Mating (1000t)

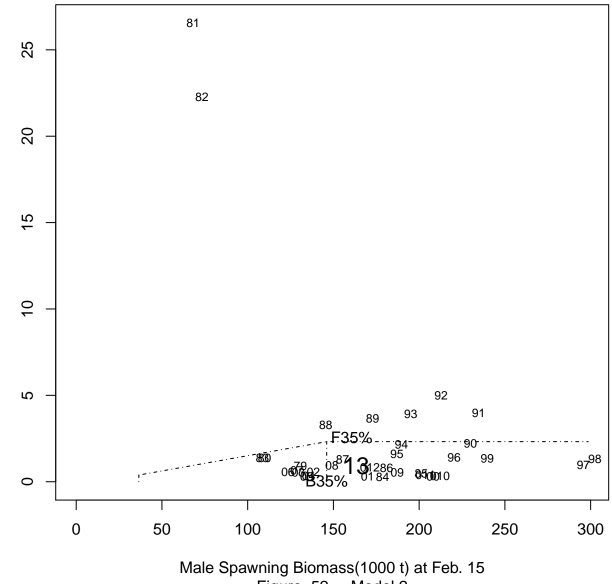


Figure 52. Model 2

Full Selection Fishing Mortality Rate

6e+06 5e+06 4e+06 3e+06 2e+06 79 88 1e+06 06 89 93 00 0e+00 84<sup>95</sup> 92<sup>96 90</sup>91 

Male Spawning Biomass(1000 t) at Feb. 15 Figure 53 . Model 2

Recruitment

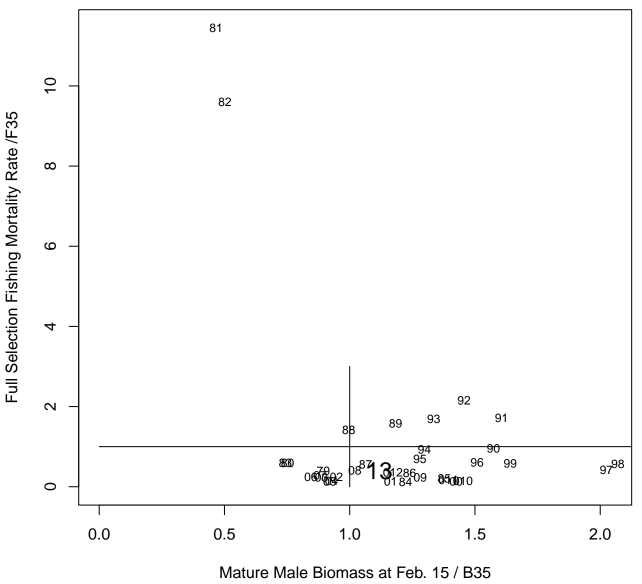


Figure 54. Model 2