

Sim 1

500

400

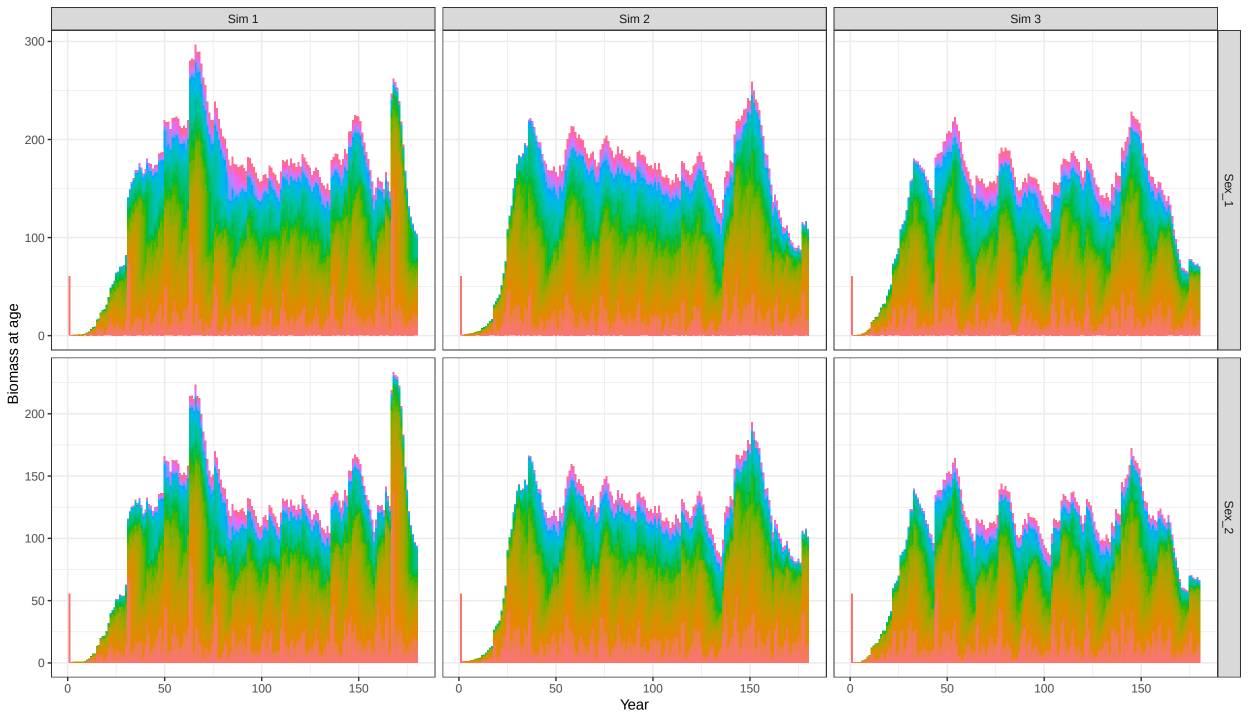
Biomass at age

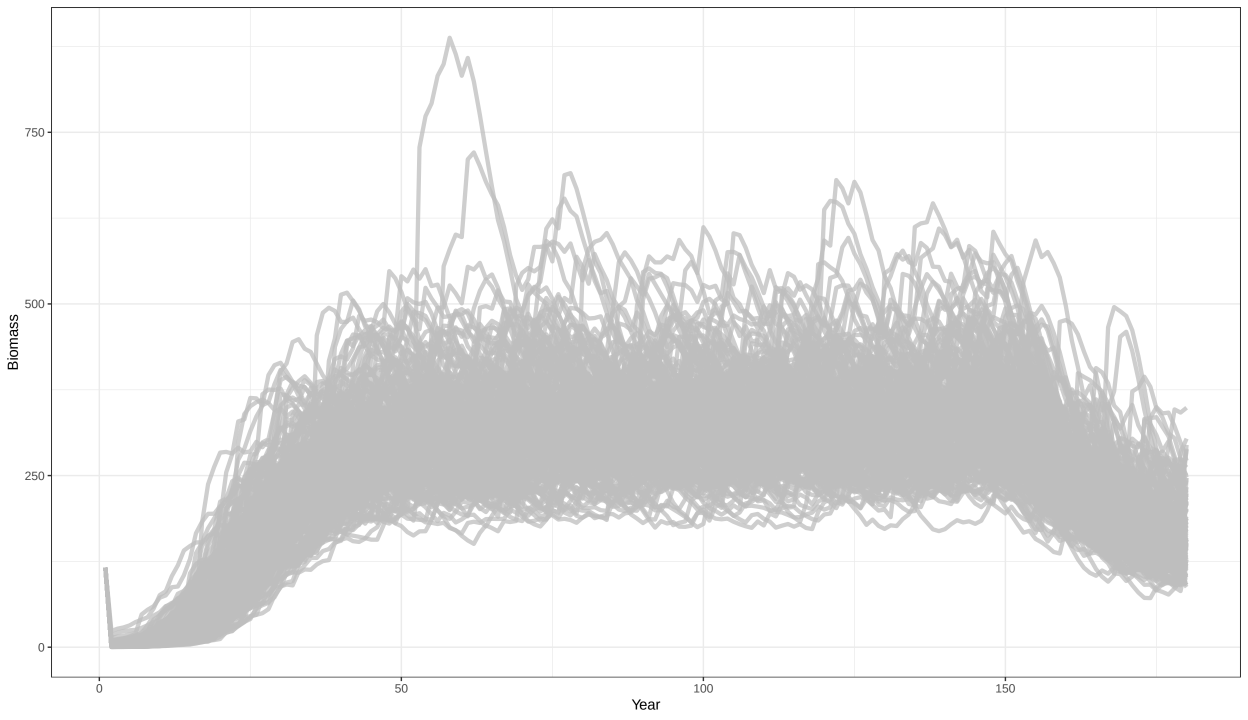
100 -

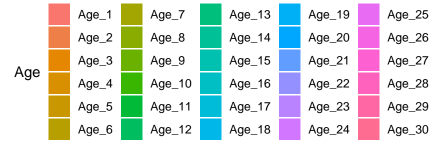
0 -

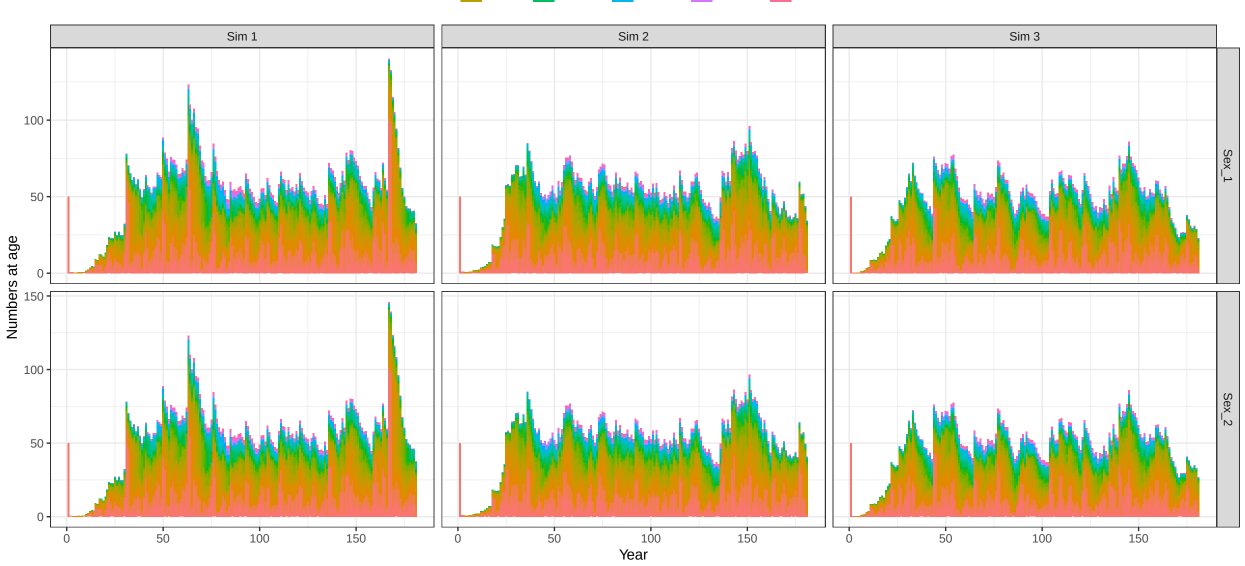
50

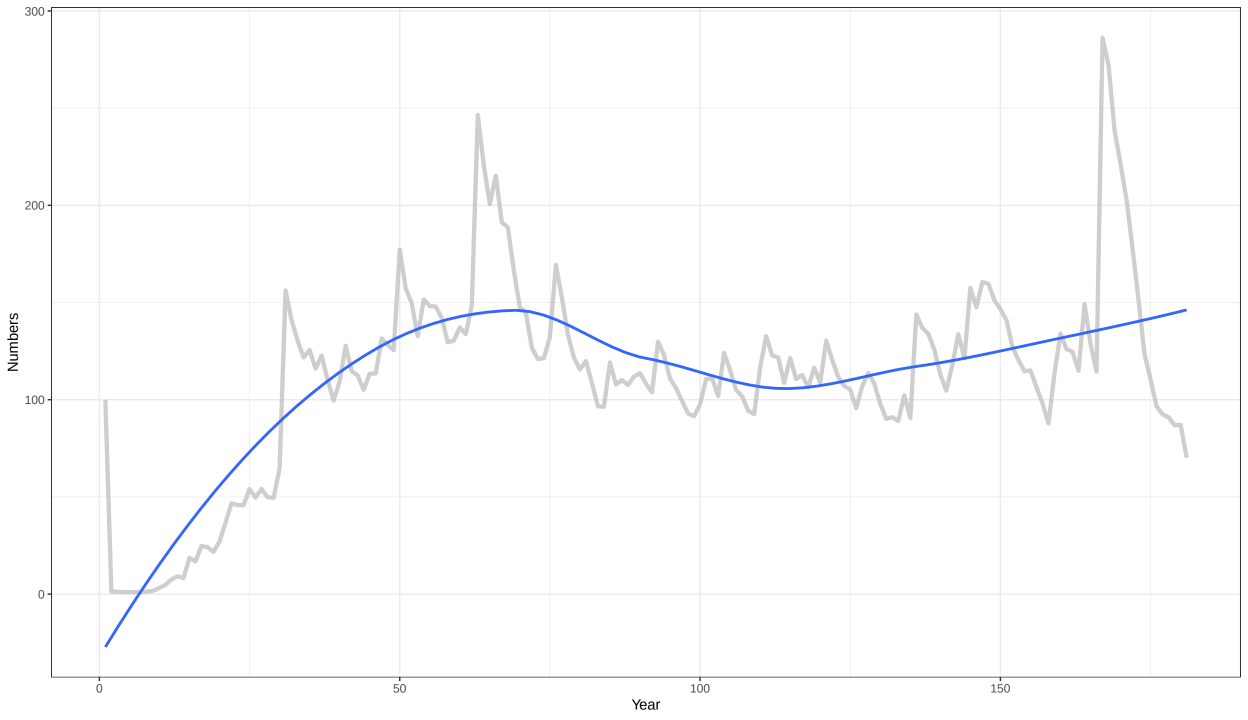
100

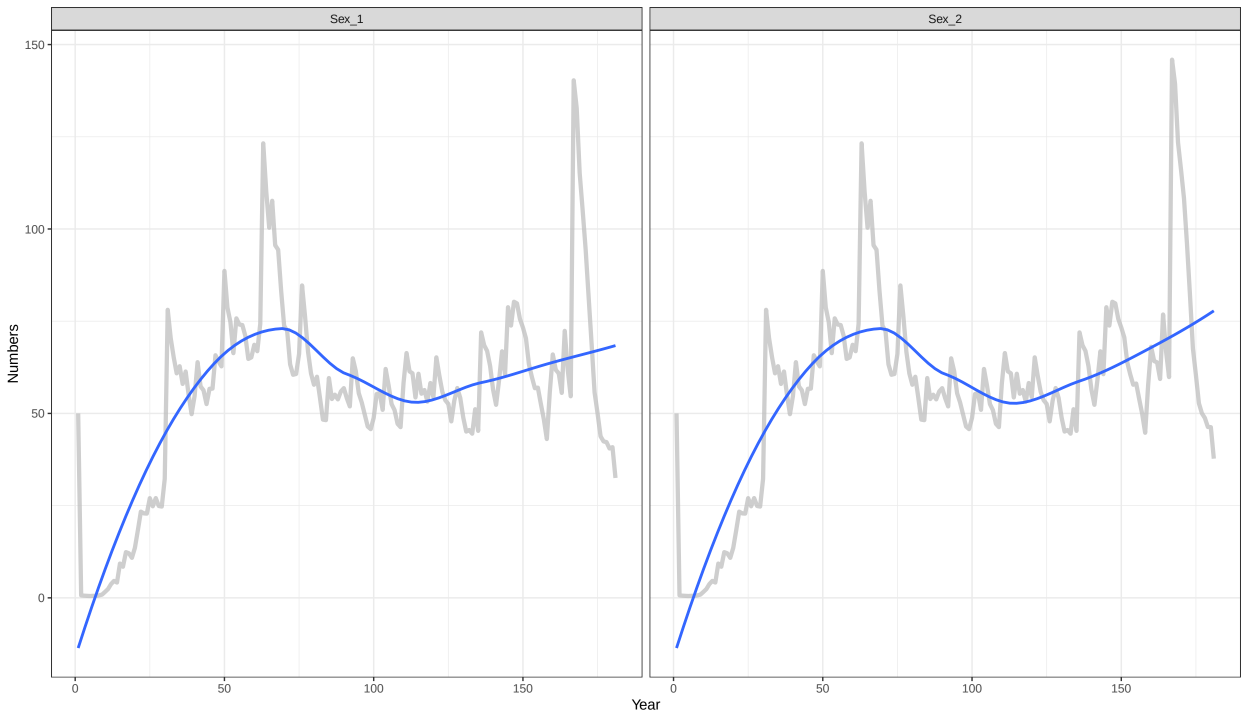


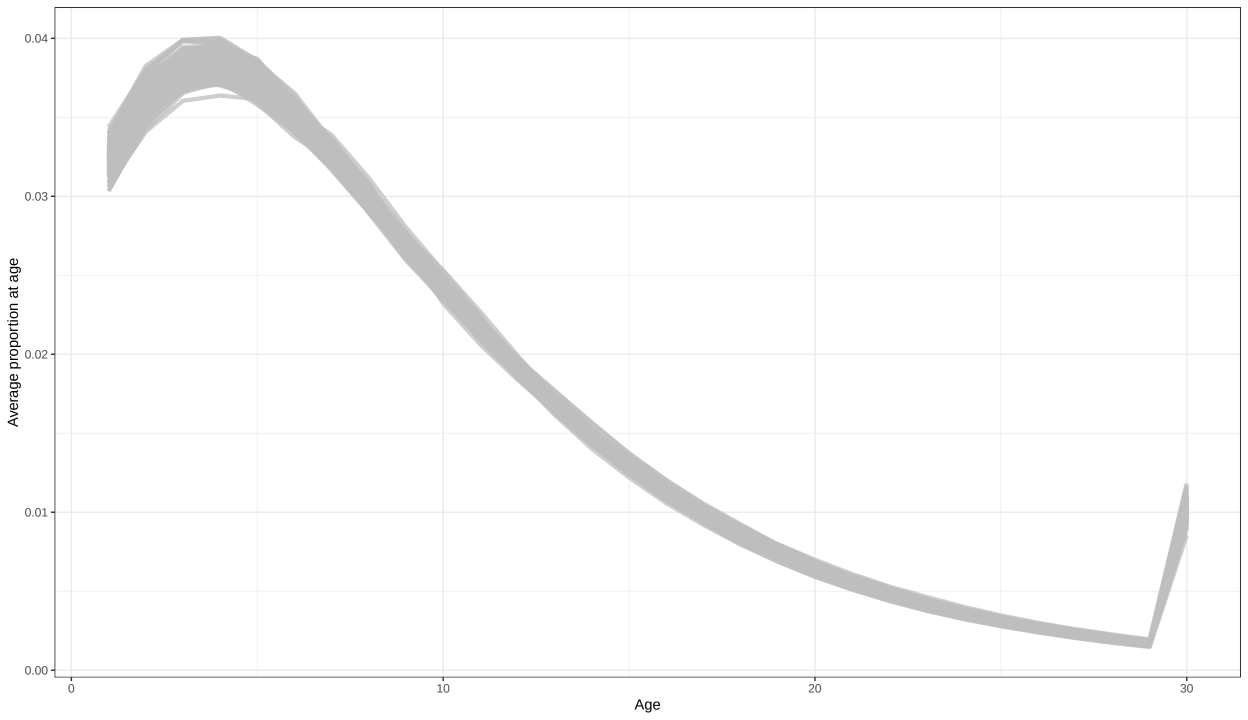


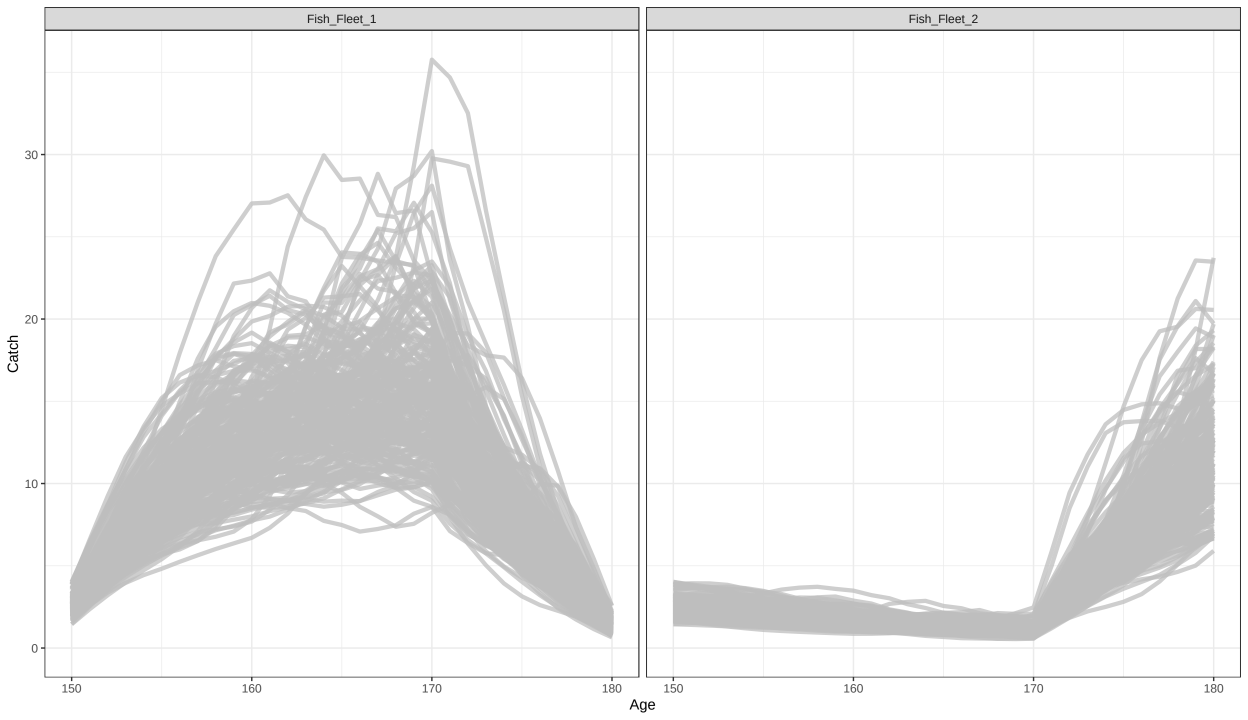






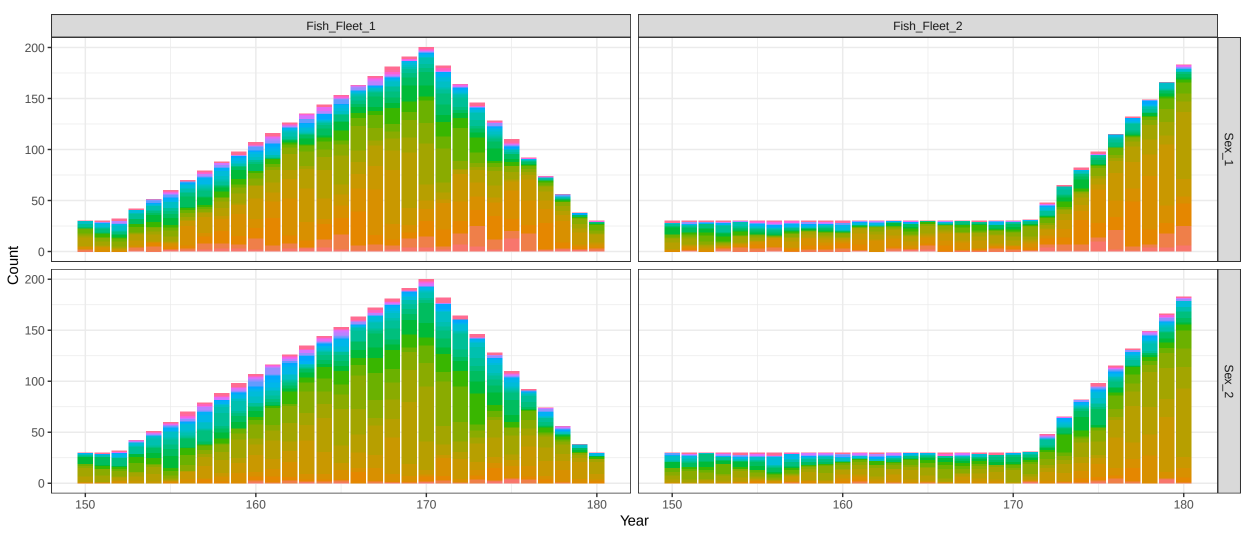






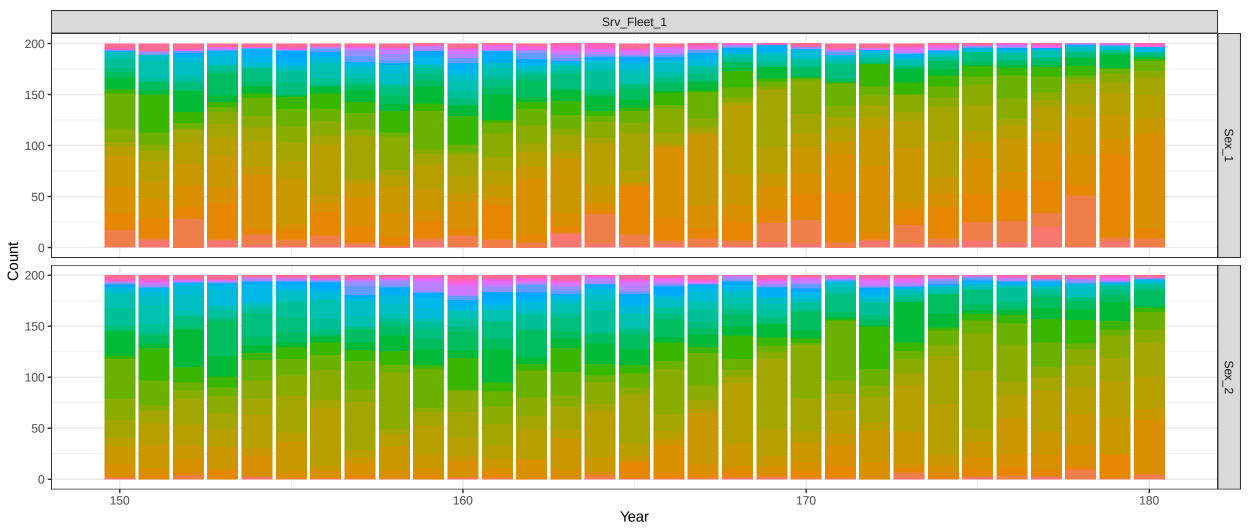
Fishery Comps



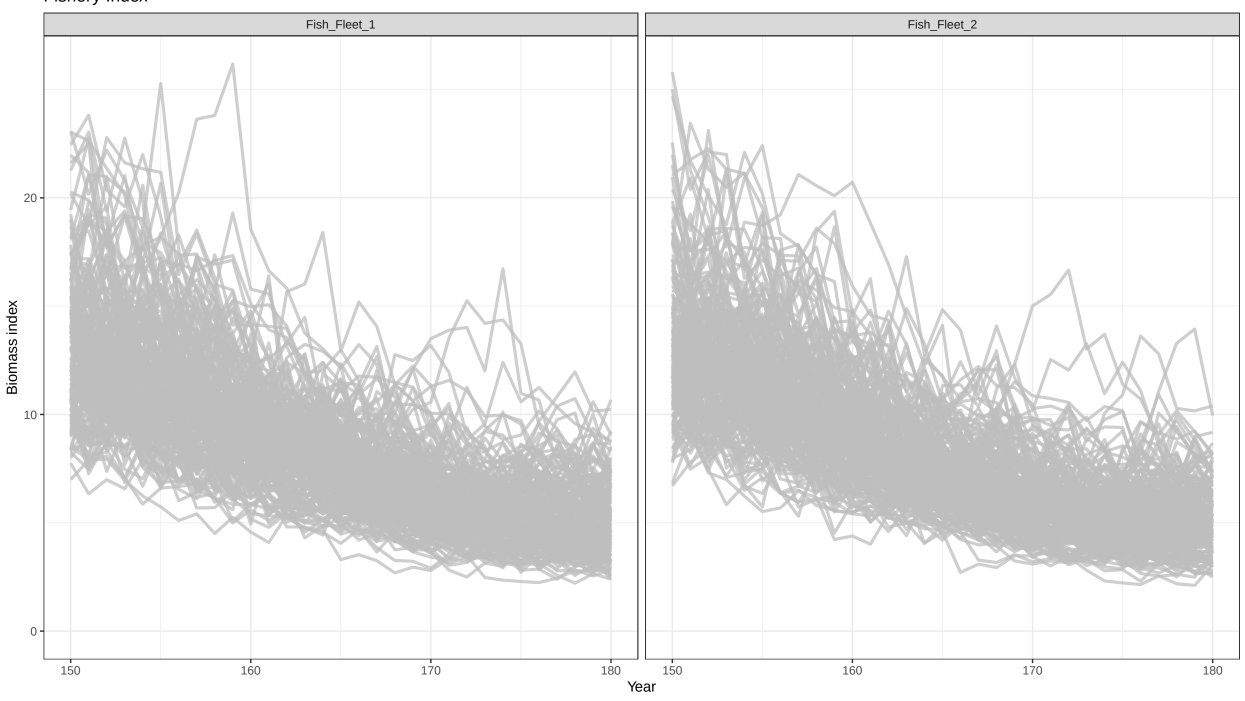


Survey Comps

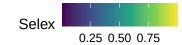


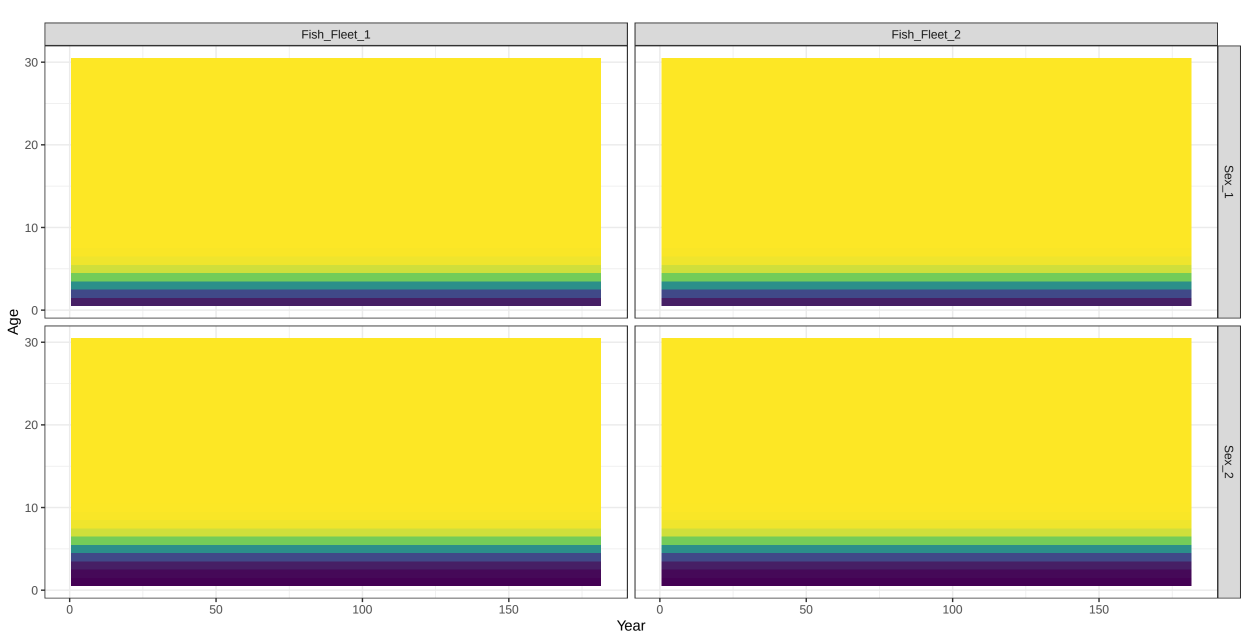


Fishery Index

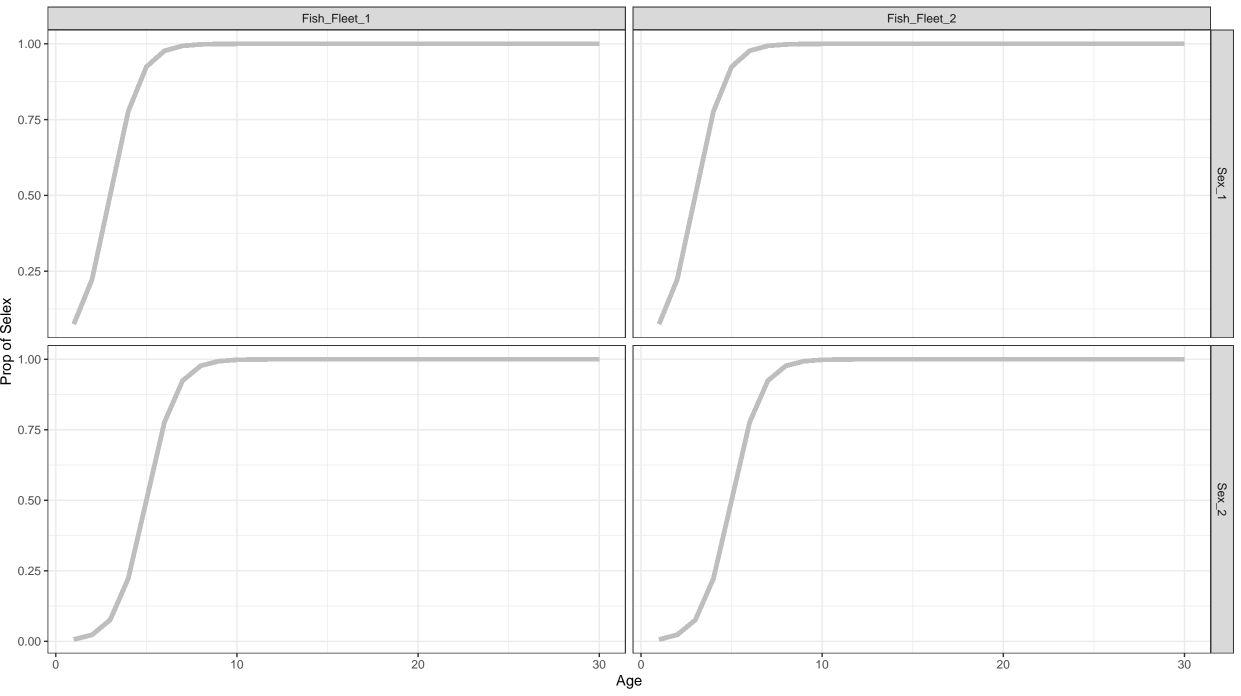


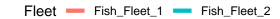
Survey Index Srv\_Fleet\_1 1.5 -Biomass index at age 0.5 -0.0 170 150 160 180 Year

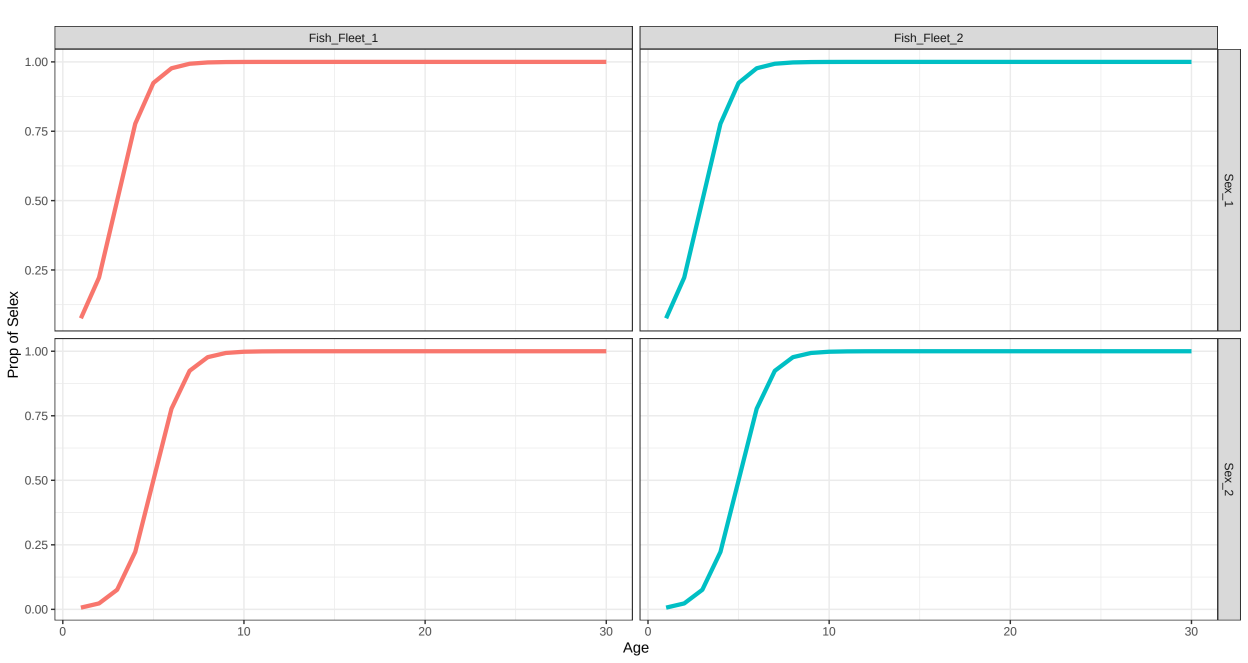


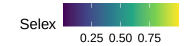


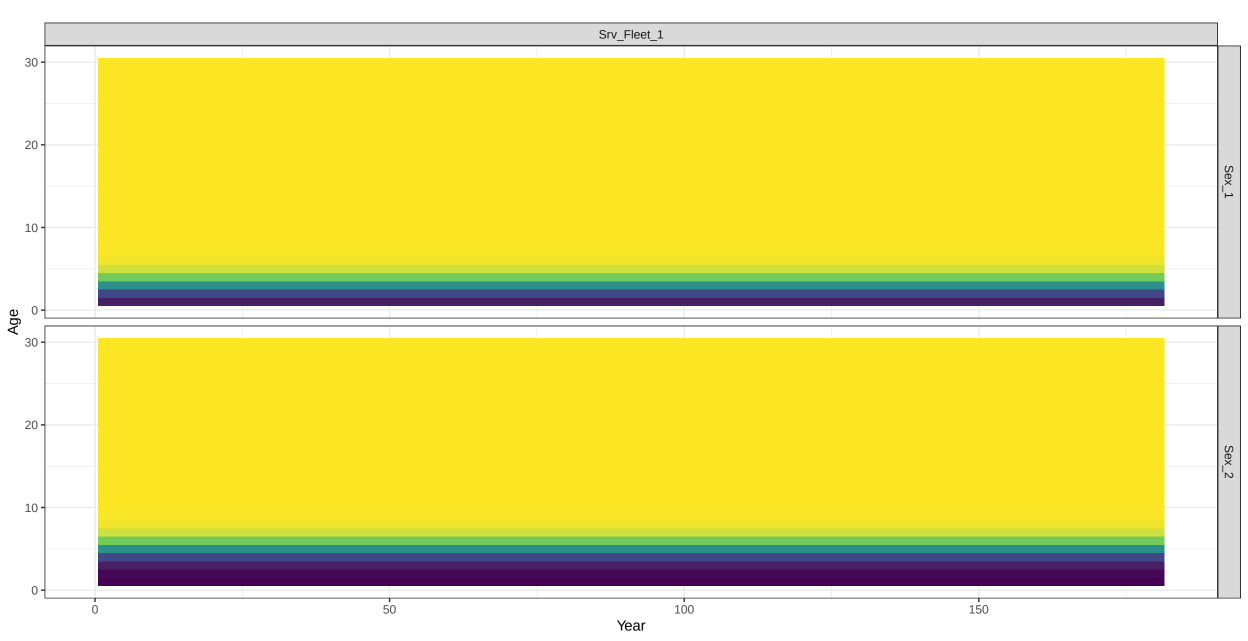
Fishery Selectivity Fish\_Fleet\_1 Fish\_Fleet\_2 1.00 -0.75 -0.50 -0.25 Prop of Selex 0.75





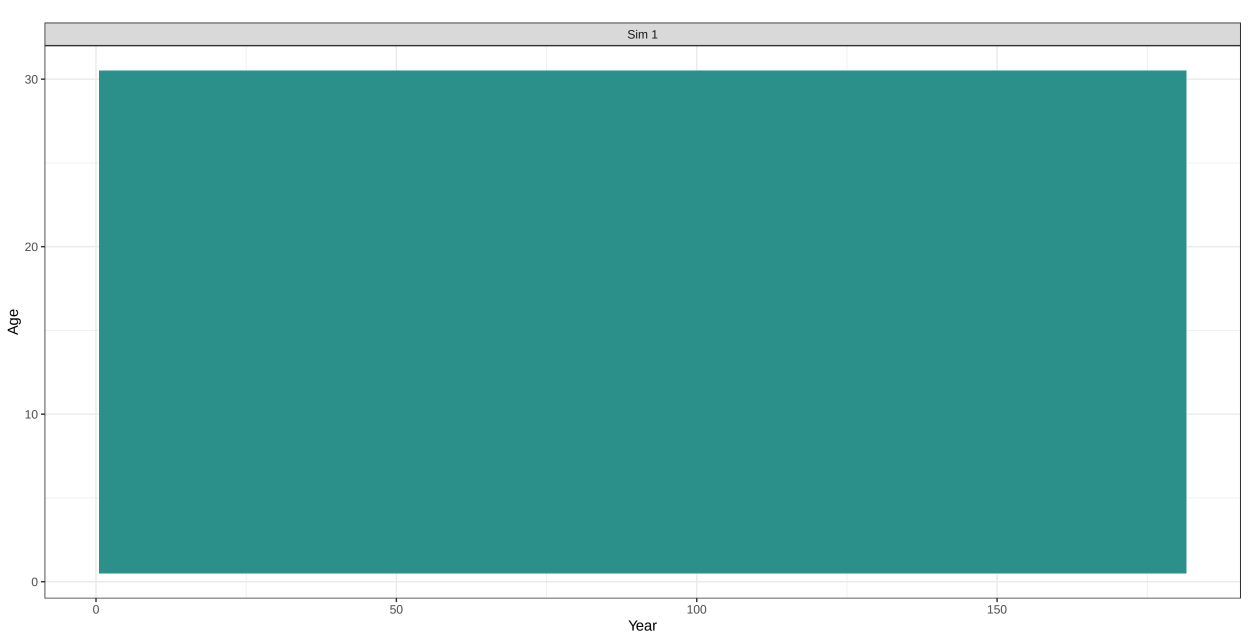


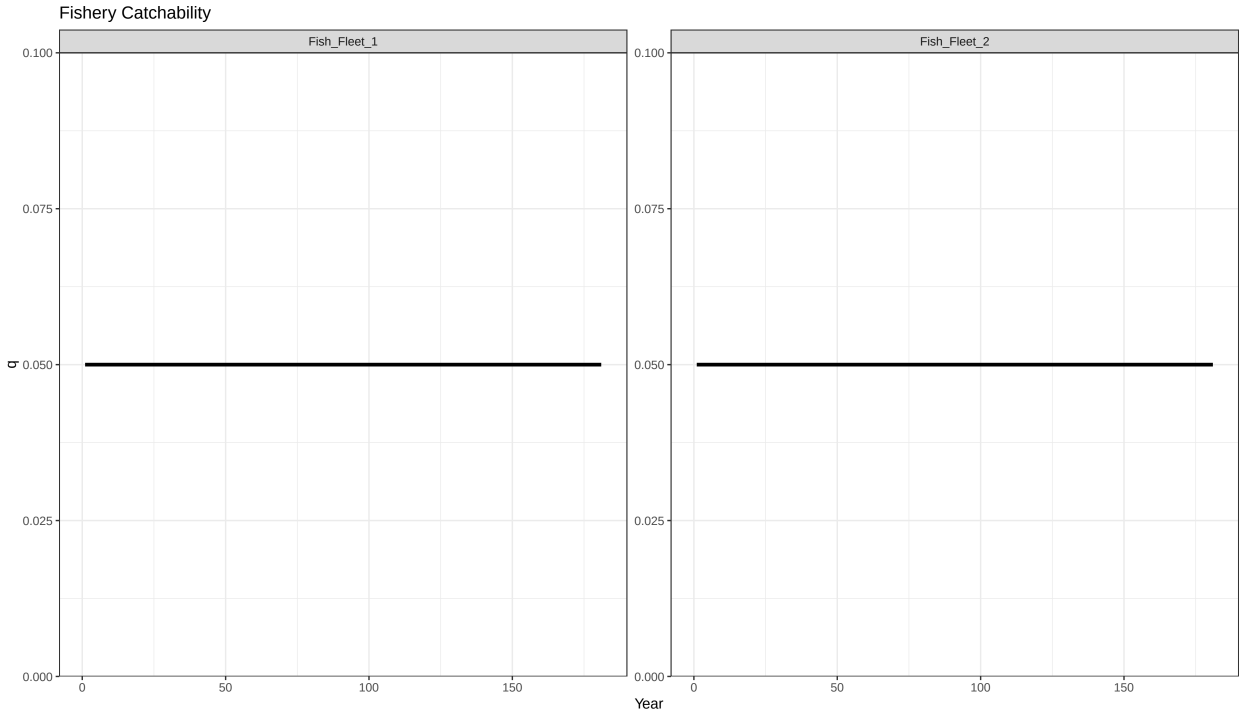




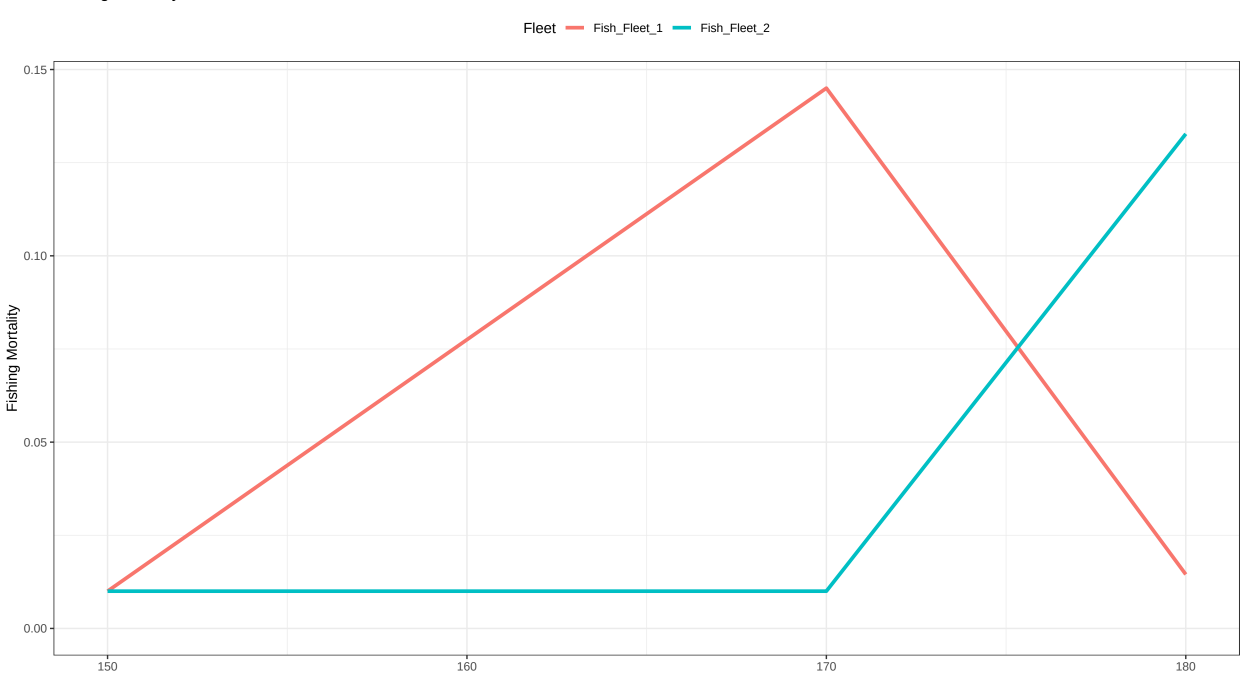
Survey Selectivity Srv\_Fleet\_1 1.00 -0.75 -Sex\_1 0.50 -0.25 Prop of Selex 0.75 -0.50 -0.25 0.00 10 20 30 Age







Survey Catchability Srv\_Fleet\_1 0.06 0.04 -0.02 Ф 0.00 -0.02  $-0.04^{-1}$ 50 100 150 Year



Year

