

Sim 1

600 -

400 -

200 -

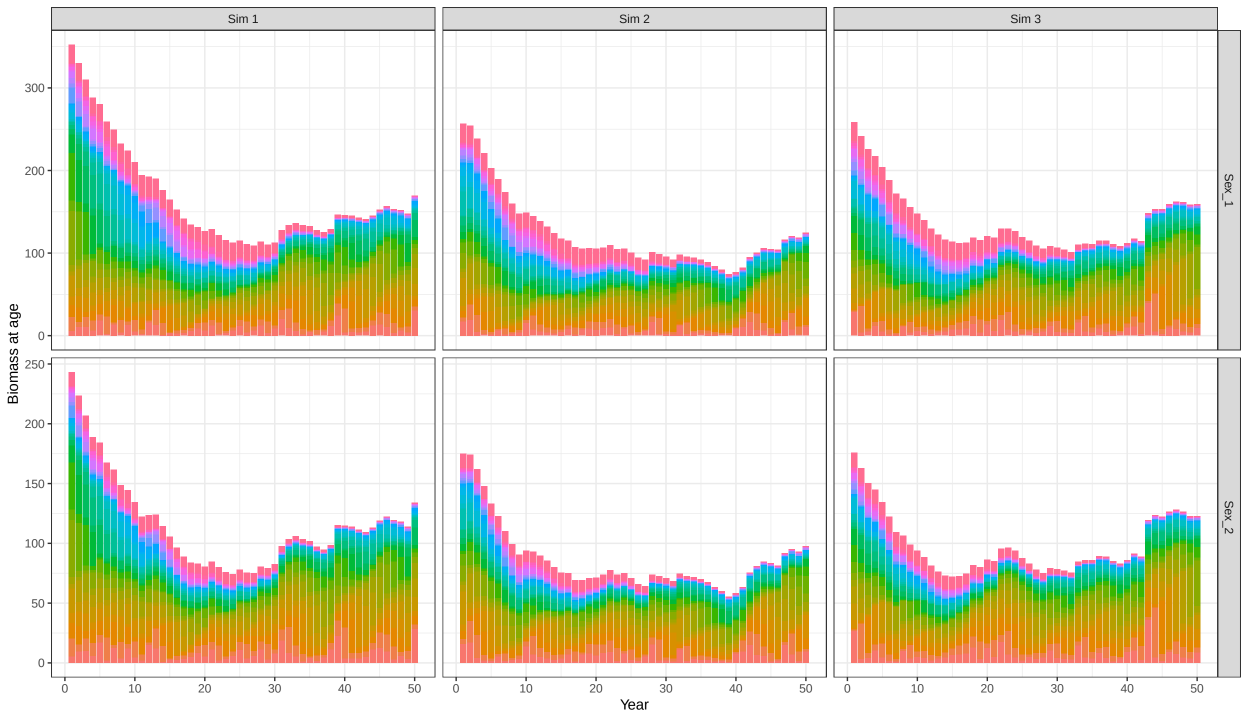
Ö

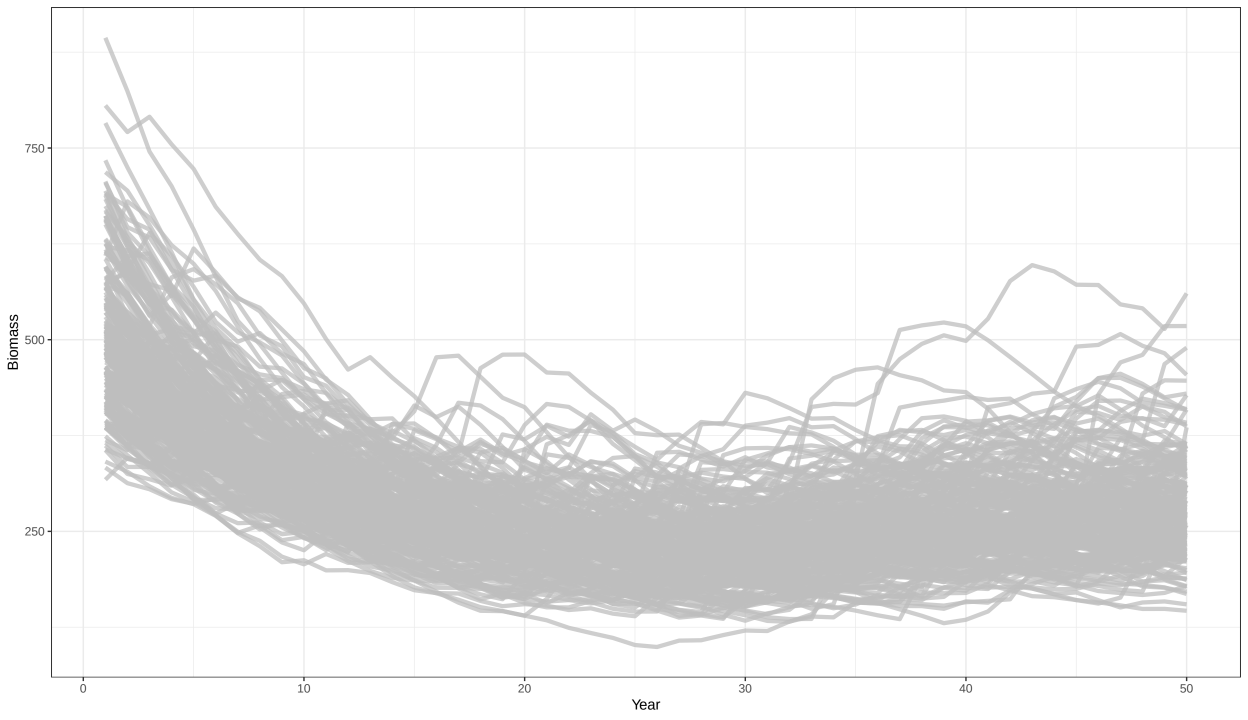
20

10

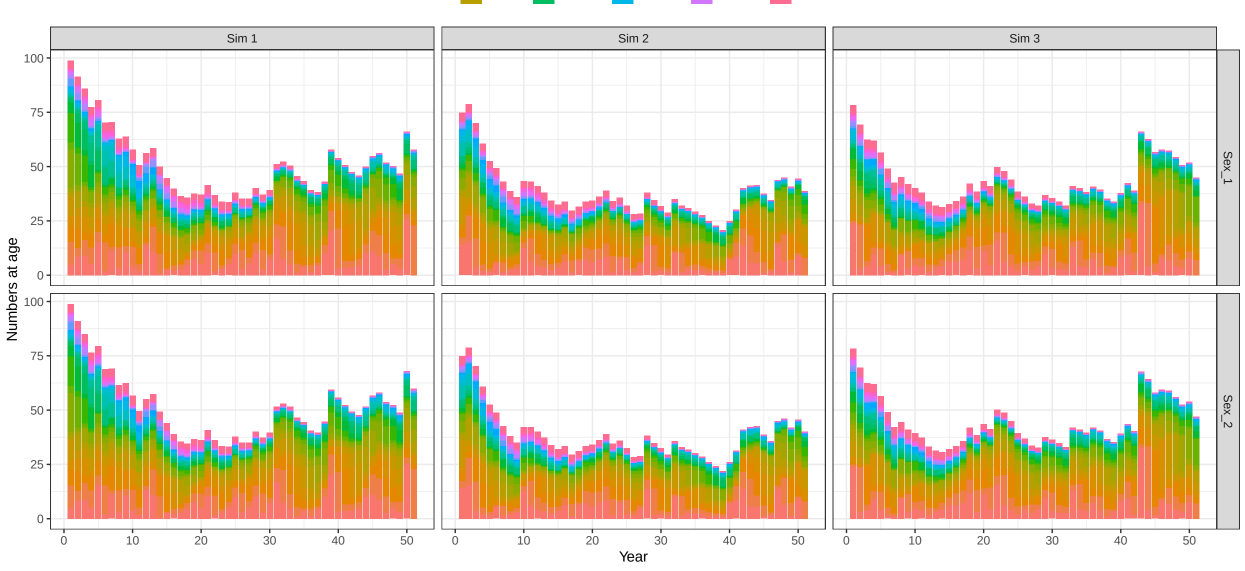
30

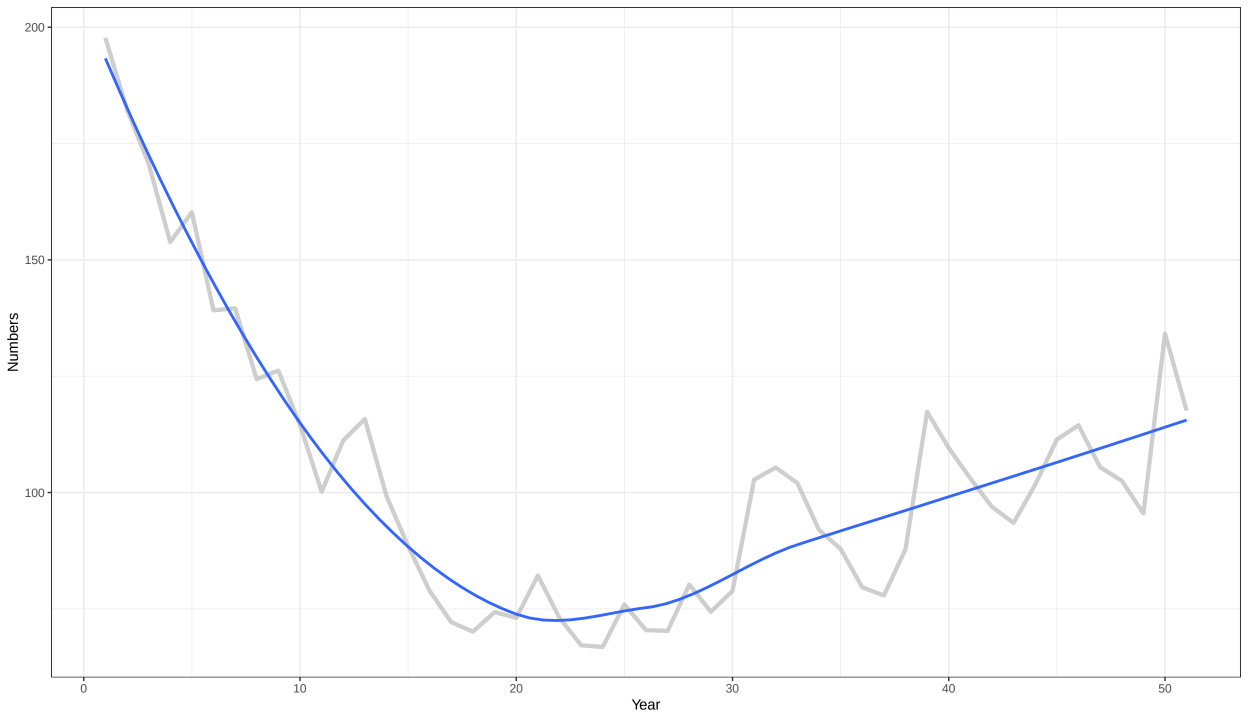
Biomass at age

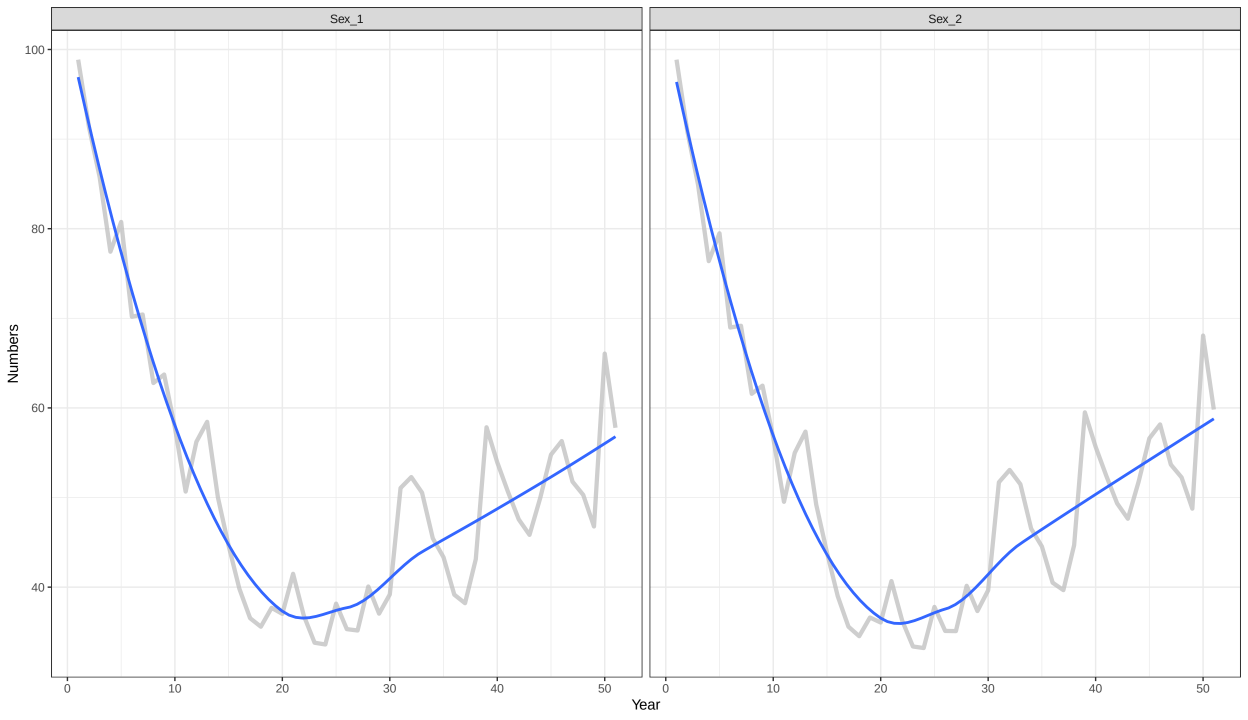


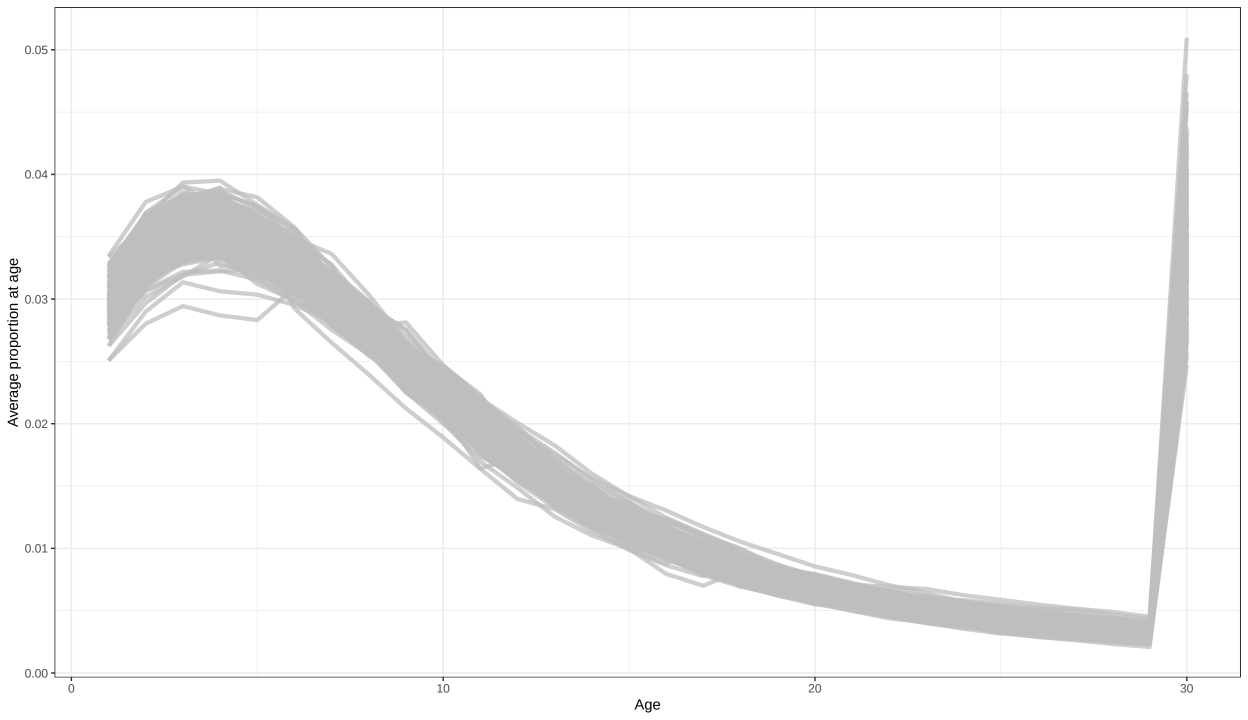


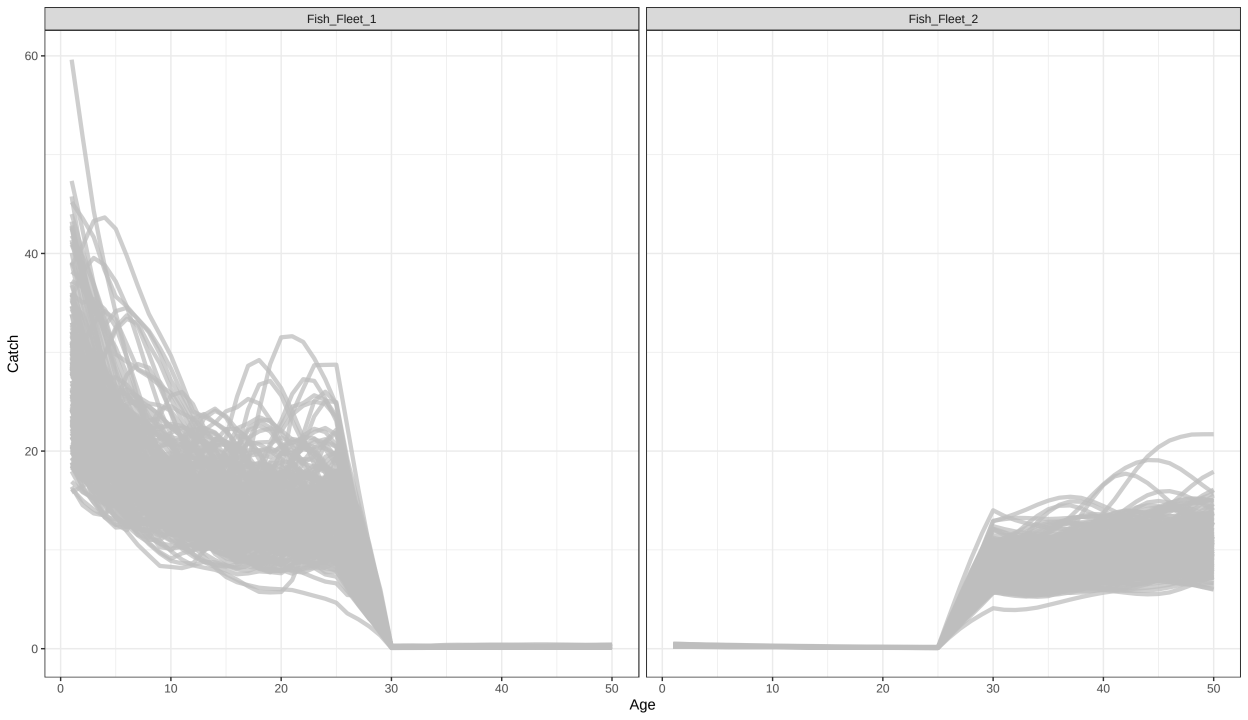




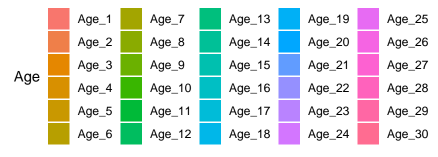


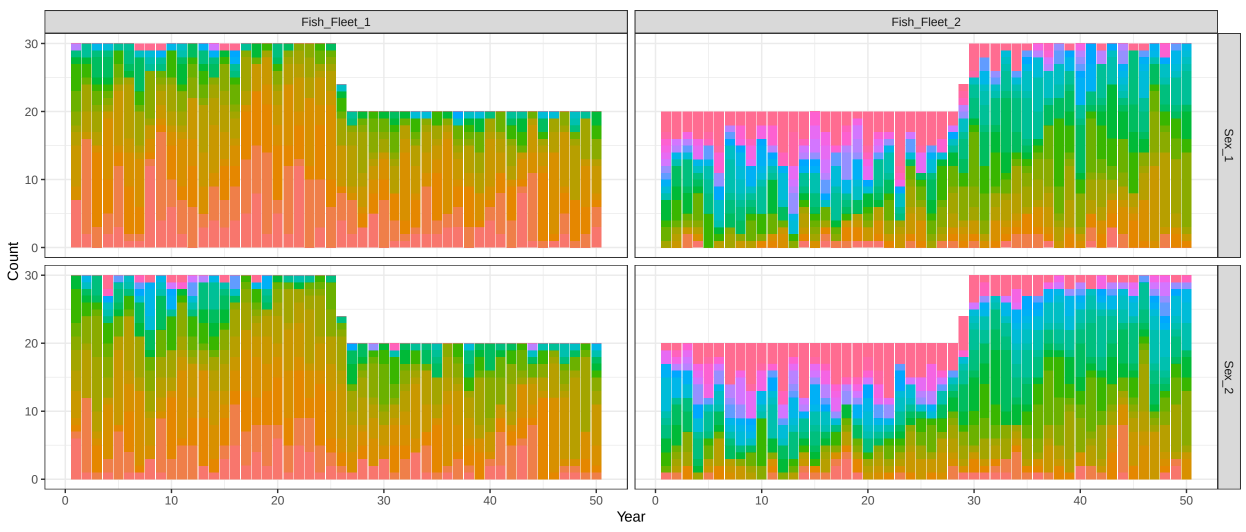






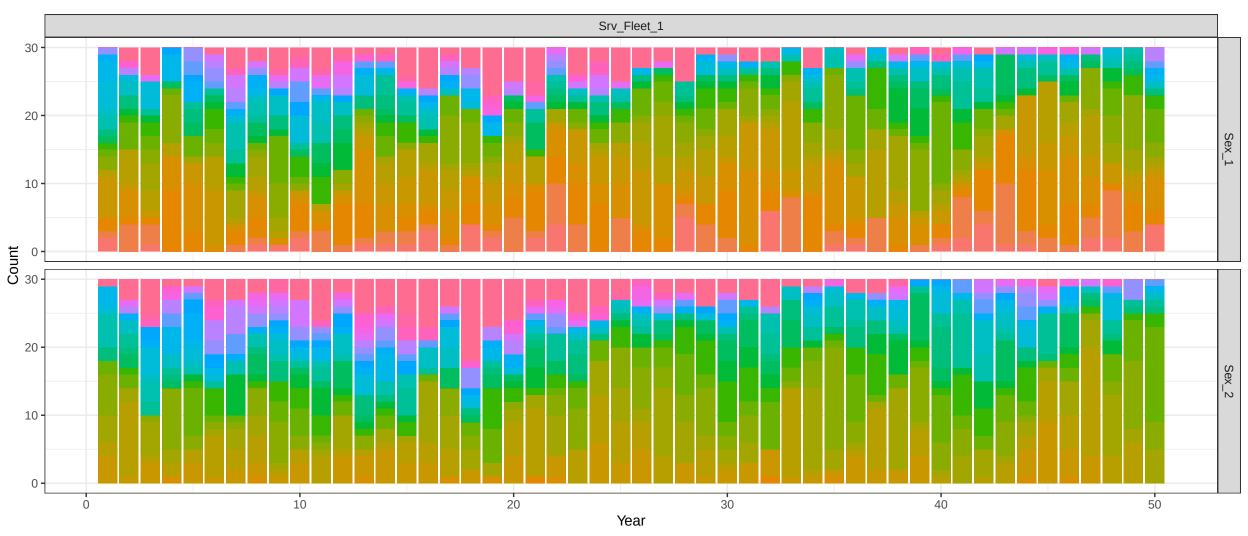
Fishery Comps



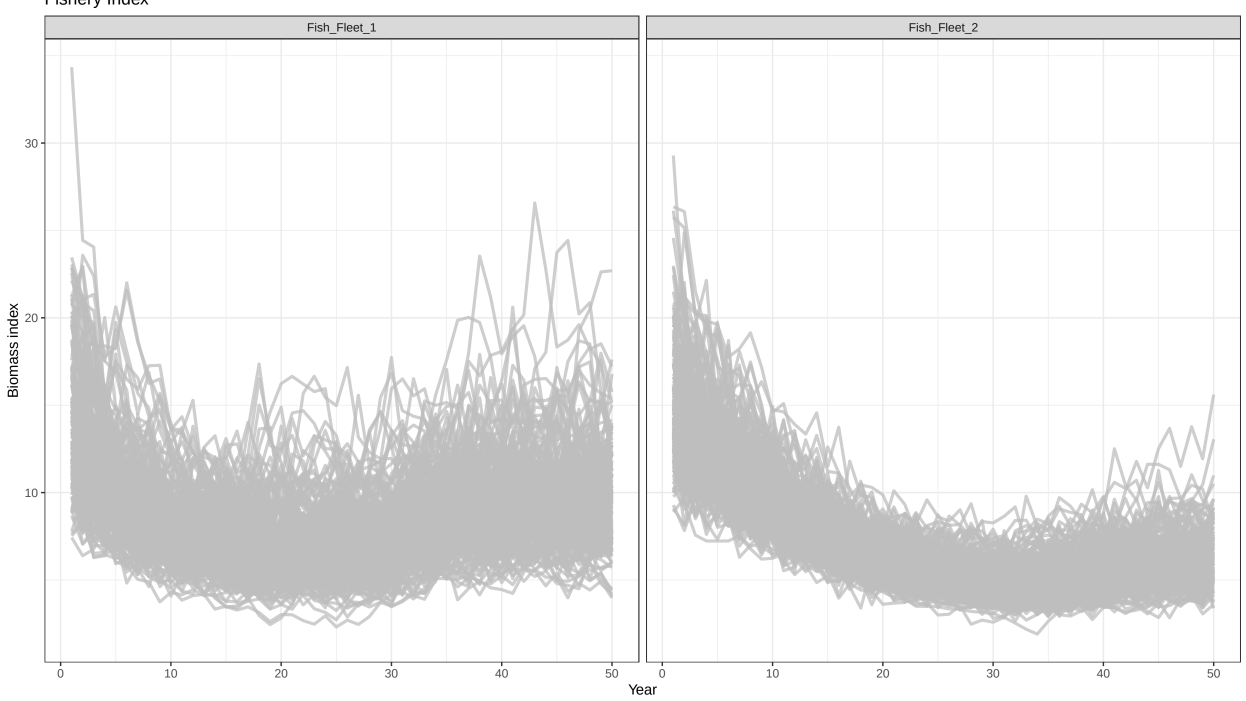


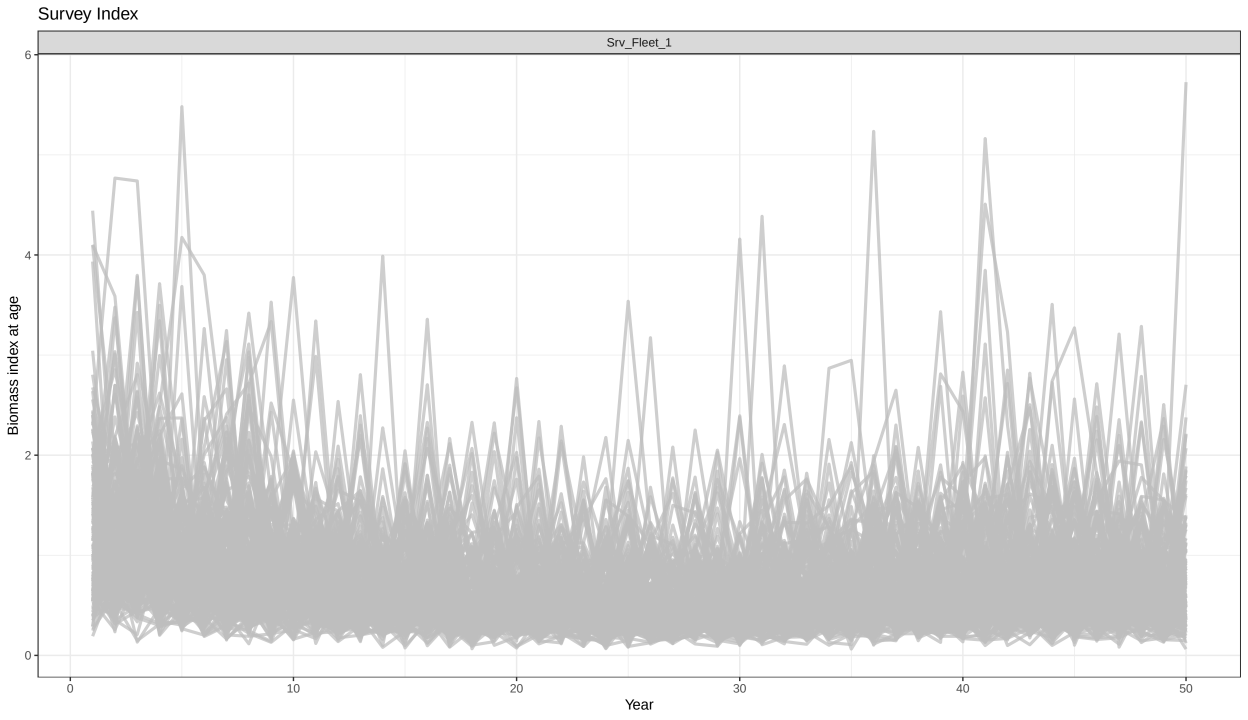
Survey Comps

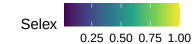


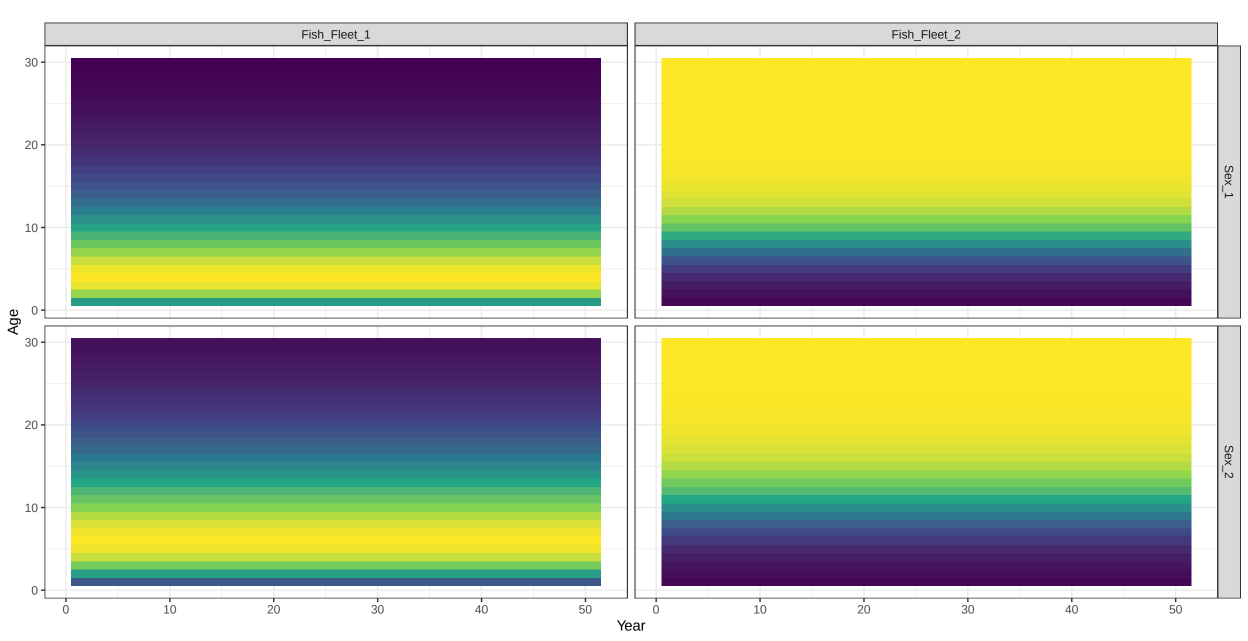


Fishery Index



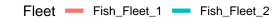


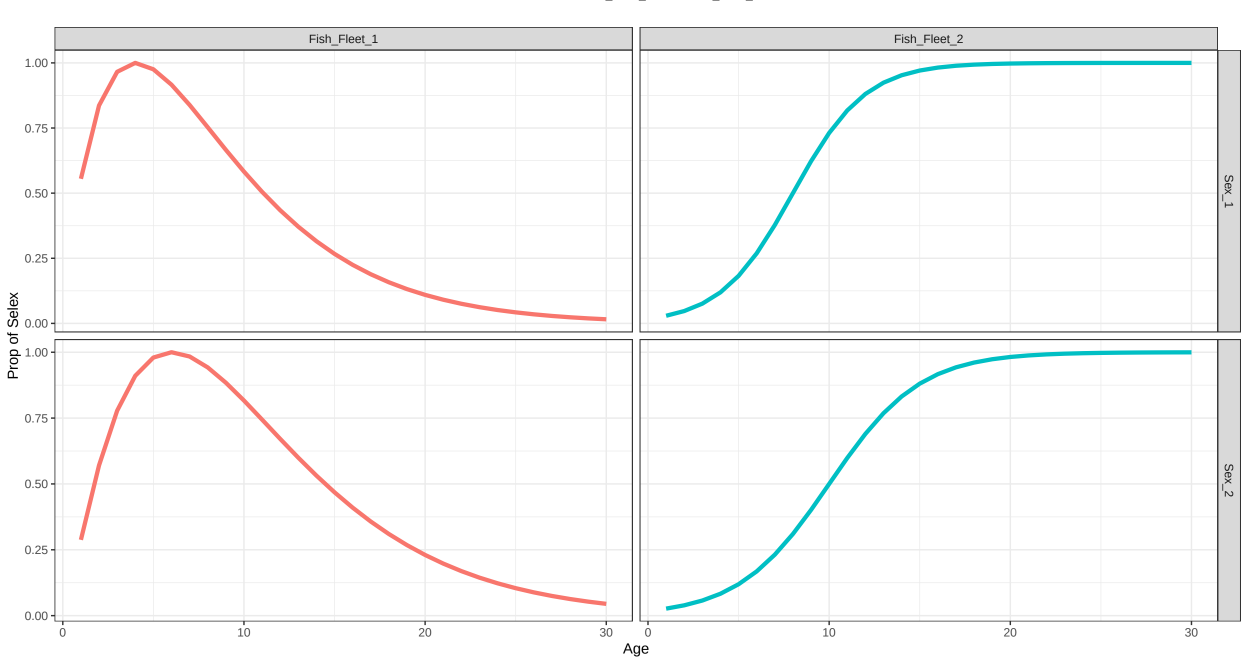


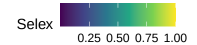


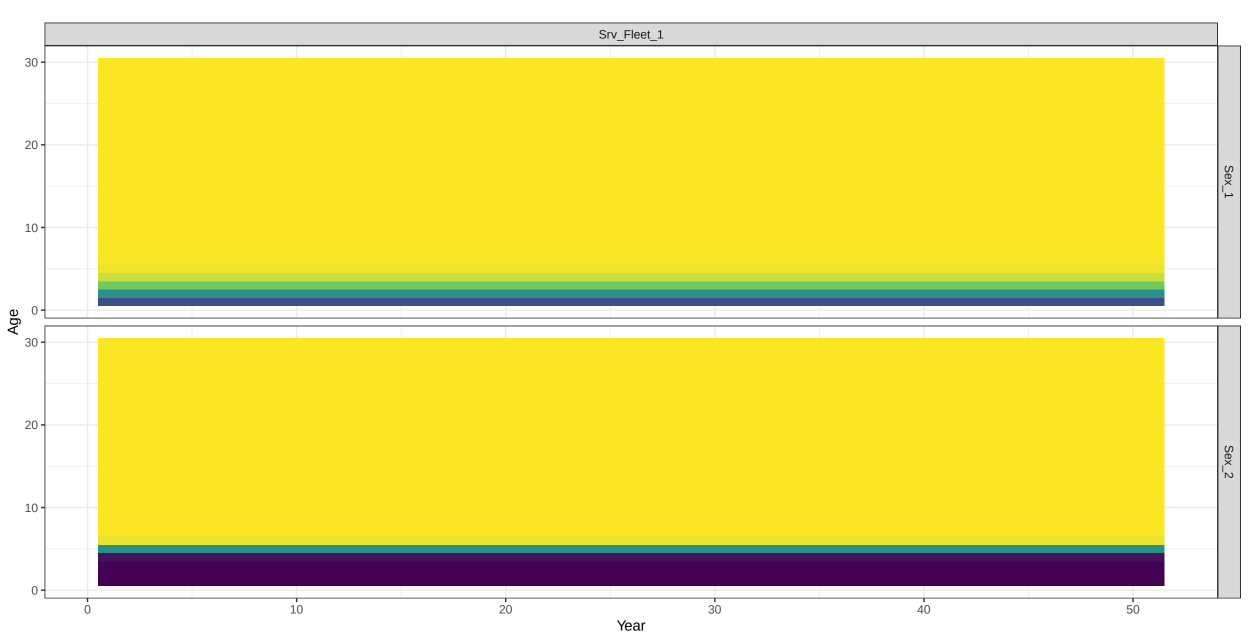
Fishery Selectivity Fish_Fleet_1 Fish_Fleet_2 1.00 -0.75 Sex_1 0.50 0.25 Prop of Selex 0.75 Sex_2 0.50 -0.25 0.00 20 20 10 30 10 30

Age



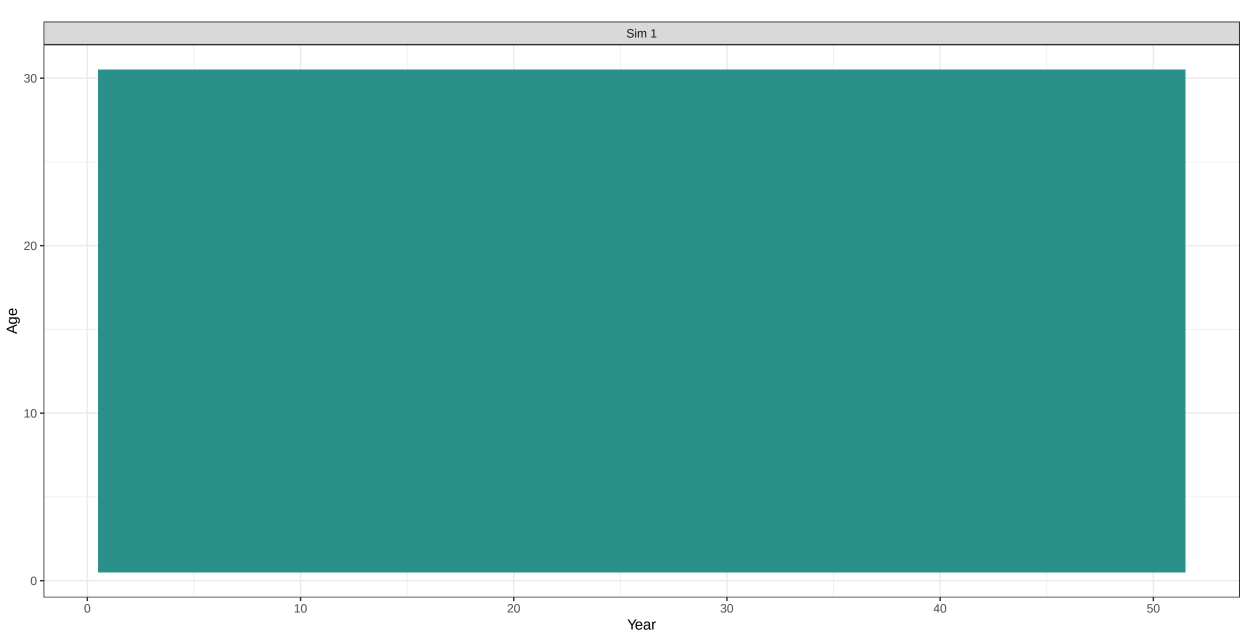


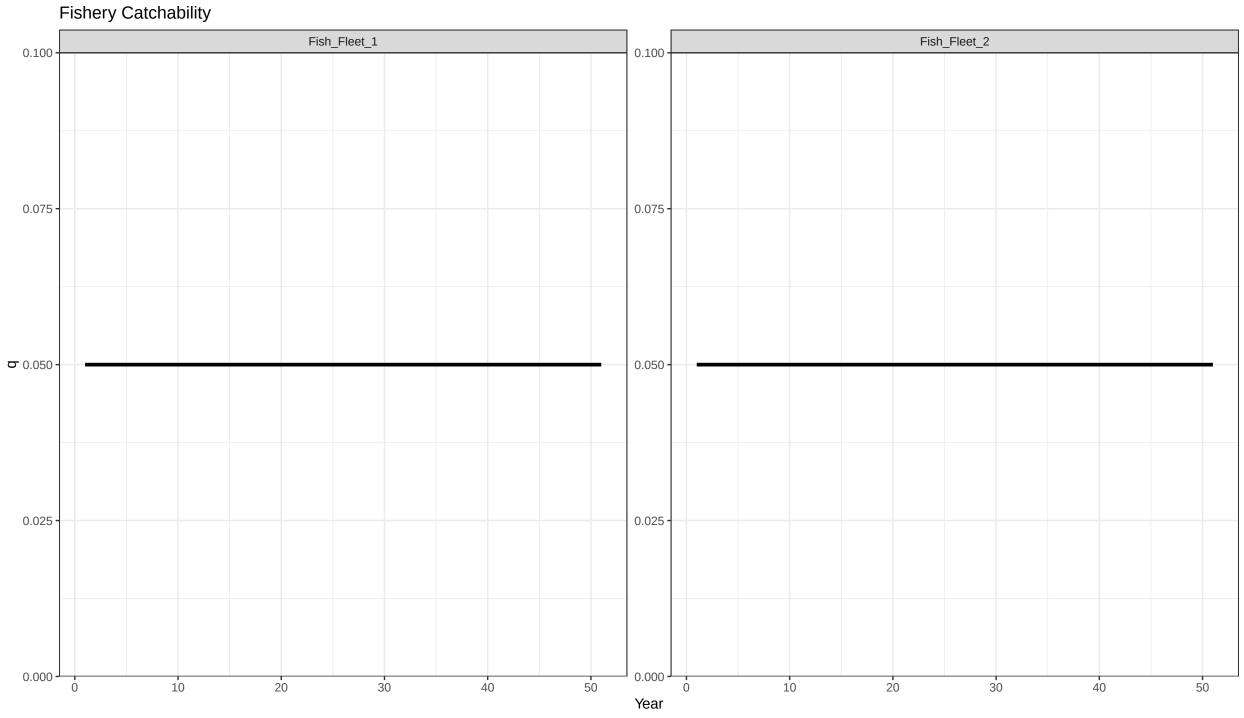




Survey Selectivity Srv_Fleet_1 1.0 0.8 Sex_1 0.6 0.4 Aron of Selex 0.75 -0.50 -0.25 0.00 -20 30 10 Age







Survey Catchability Srv_Fleet_1 0.06 0.04 -0.02 Ф 0.00 -0.02 -0.04^{-1} 20 10 30 40 50 Year

