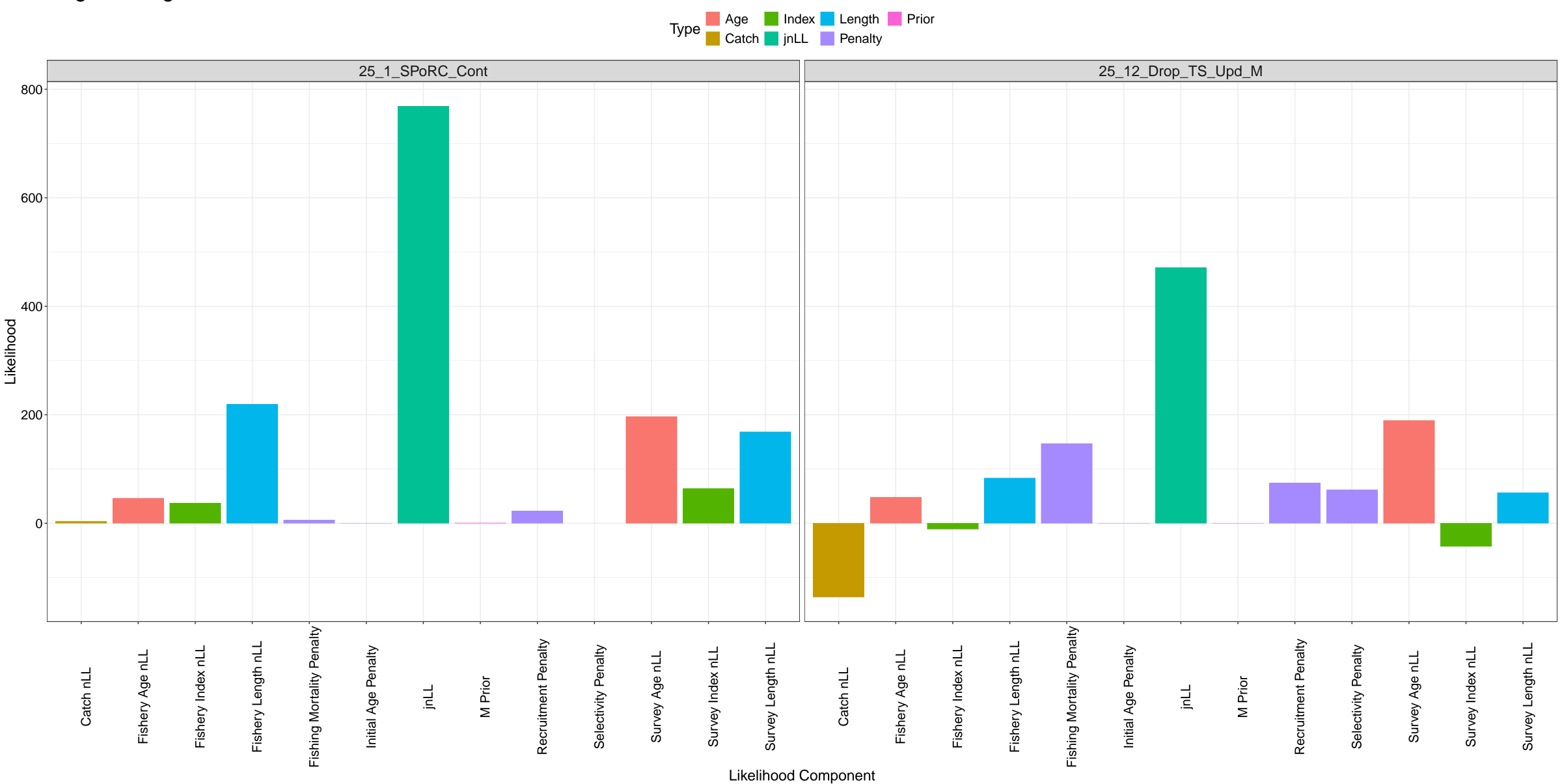
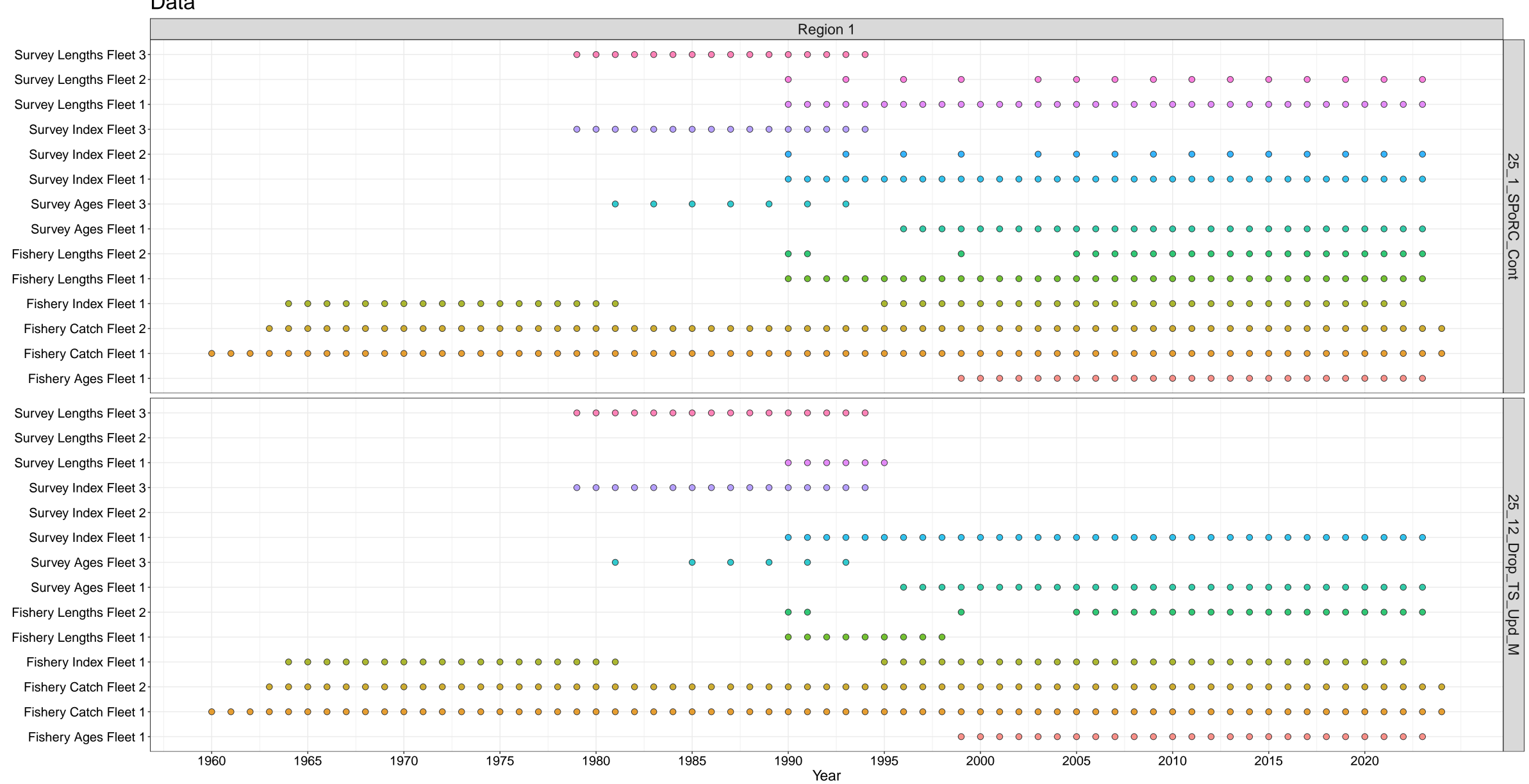
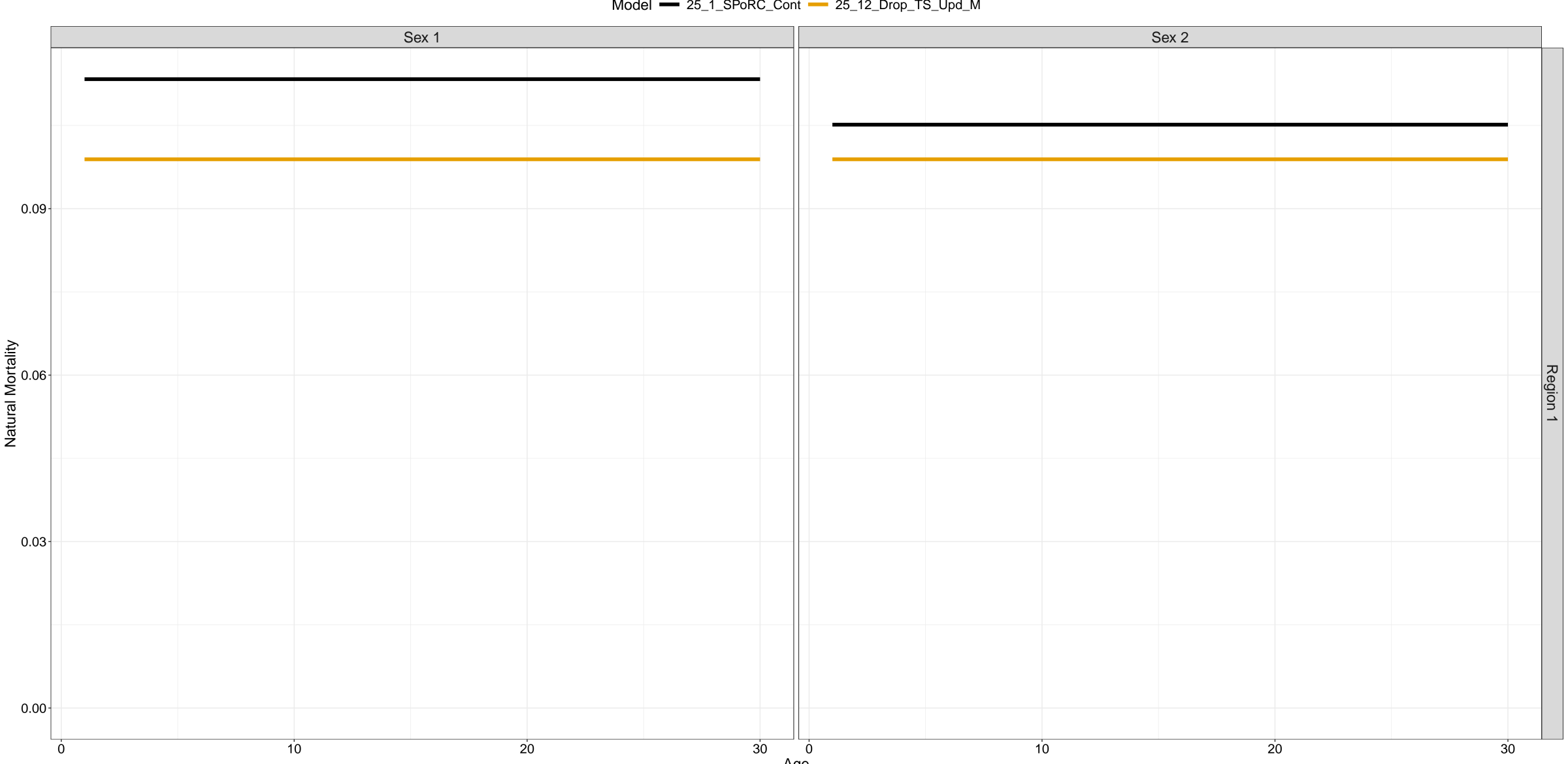
	Model	Region	Terminal_SSB	Terminal_F	Catch_Advice	B_Ref_Pt	F_Ref_Pt	B_over_B_Ref	F_over_F_Ref
1	25_1_SPoRC_Cont	1	189.0804	0.04037044	49.68588	121.0229	0.08593	1.56235	0.46979
2 2	5_12_Drop_TS_Upd_M	1	194.0907	0.04842486	39.55329	126.6058	0.08308	1.53303	0.58289

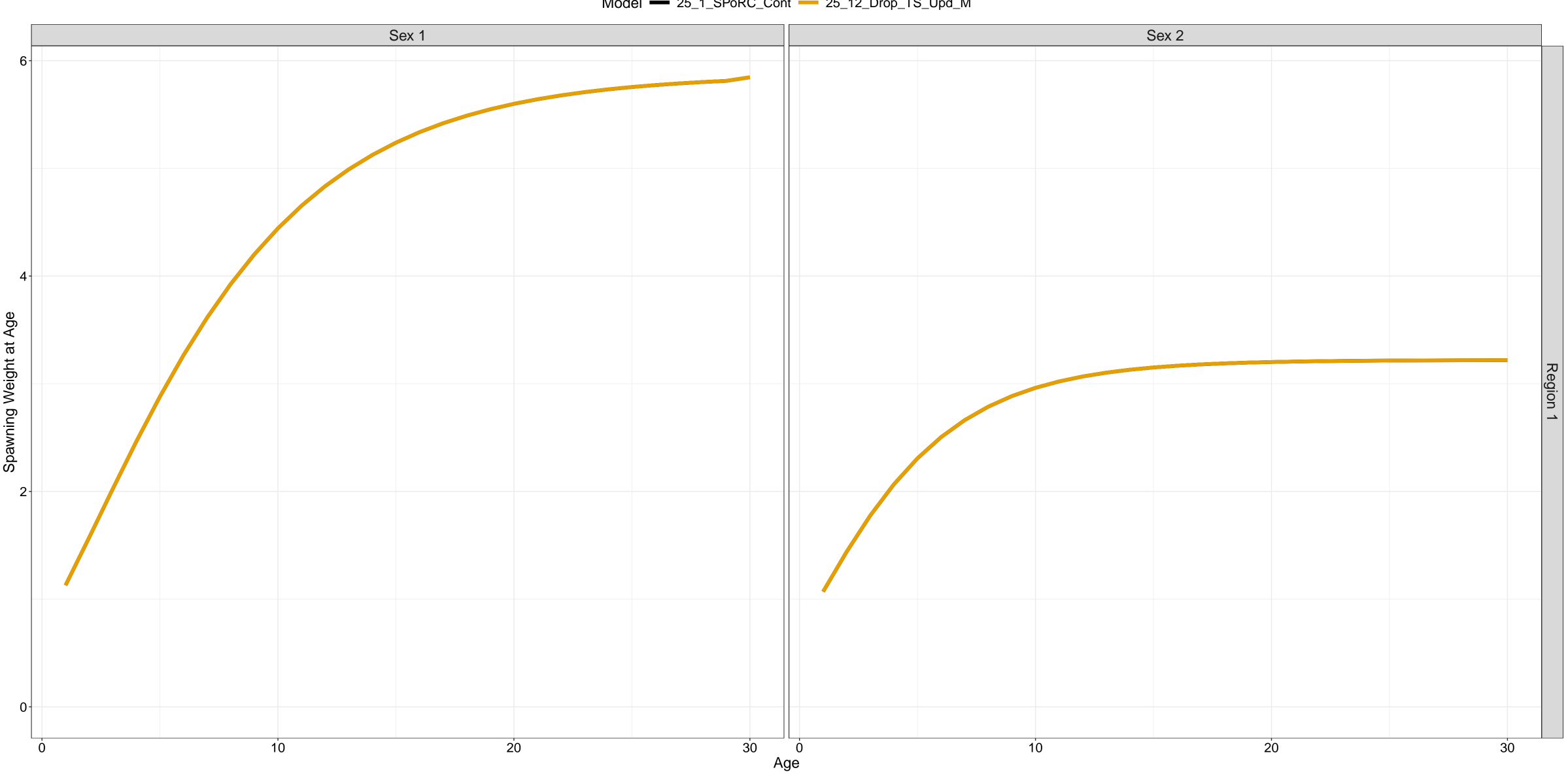
	Model	jnLL	M Prior	<b>Recruitment Penalty</b>	Catch nLL	Fishing Mortality Penalty	Survey Index nLL	Fishery Index nLL	<b>Initial Age Penalty</b>	Survey Age nLL	Fishery Age nLL	Survey Length nLL	Fishery Length nLL	<b>Selectivity Penalty</b>
1	25_1_SPoRC_Cont	768.8210	0.7838709	23.11463	3.688151	6.088752	64.49362	37.72432	0.1631310	197.0703	46.62799	169.03957	220.02667	NA
2 2	5_12_Drop_TS_Upd_M	471.8339	-0.2370536	74.67764	-136.218750	146.995480	-42.64644	-10.95465	0.2847093	189.5774	48.50805	56.40044	83.61324	61.83381

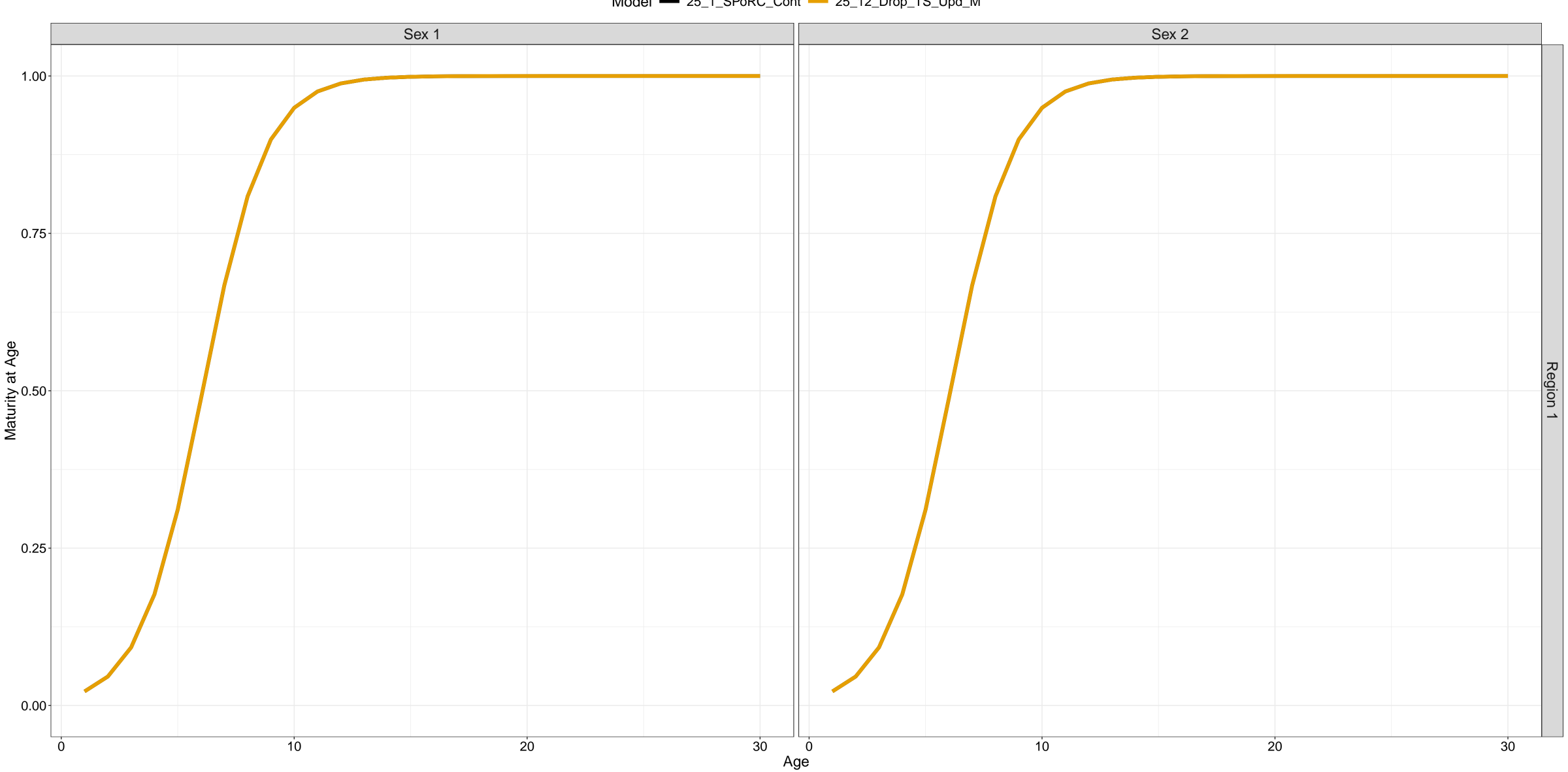


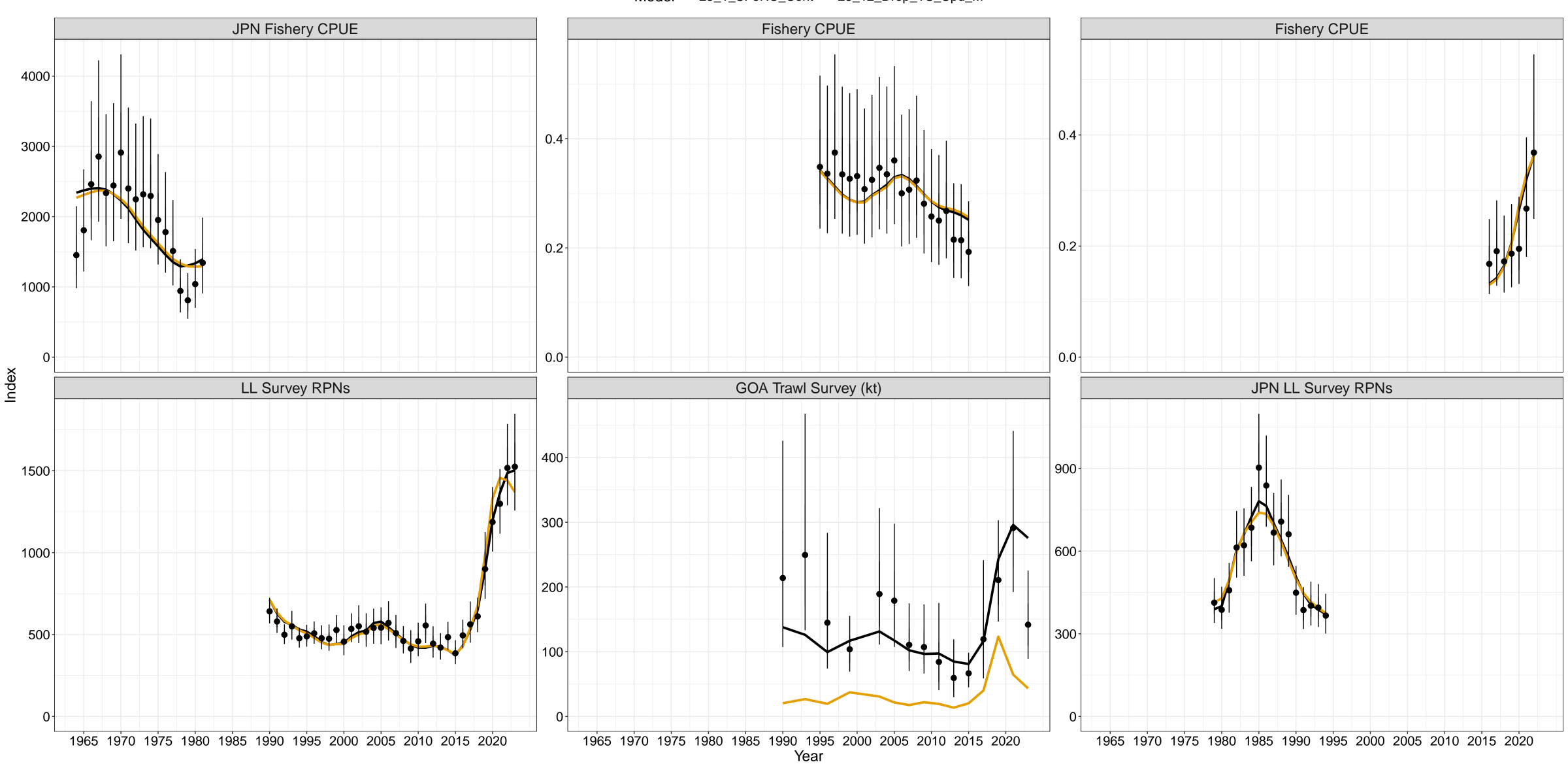
Data

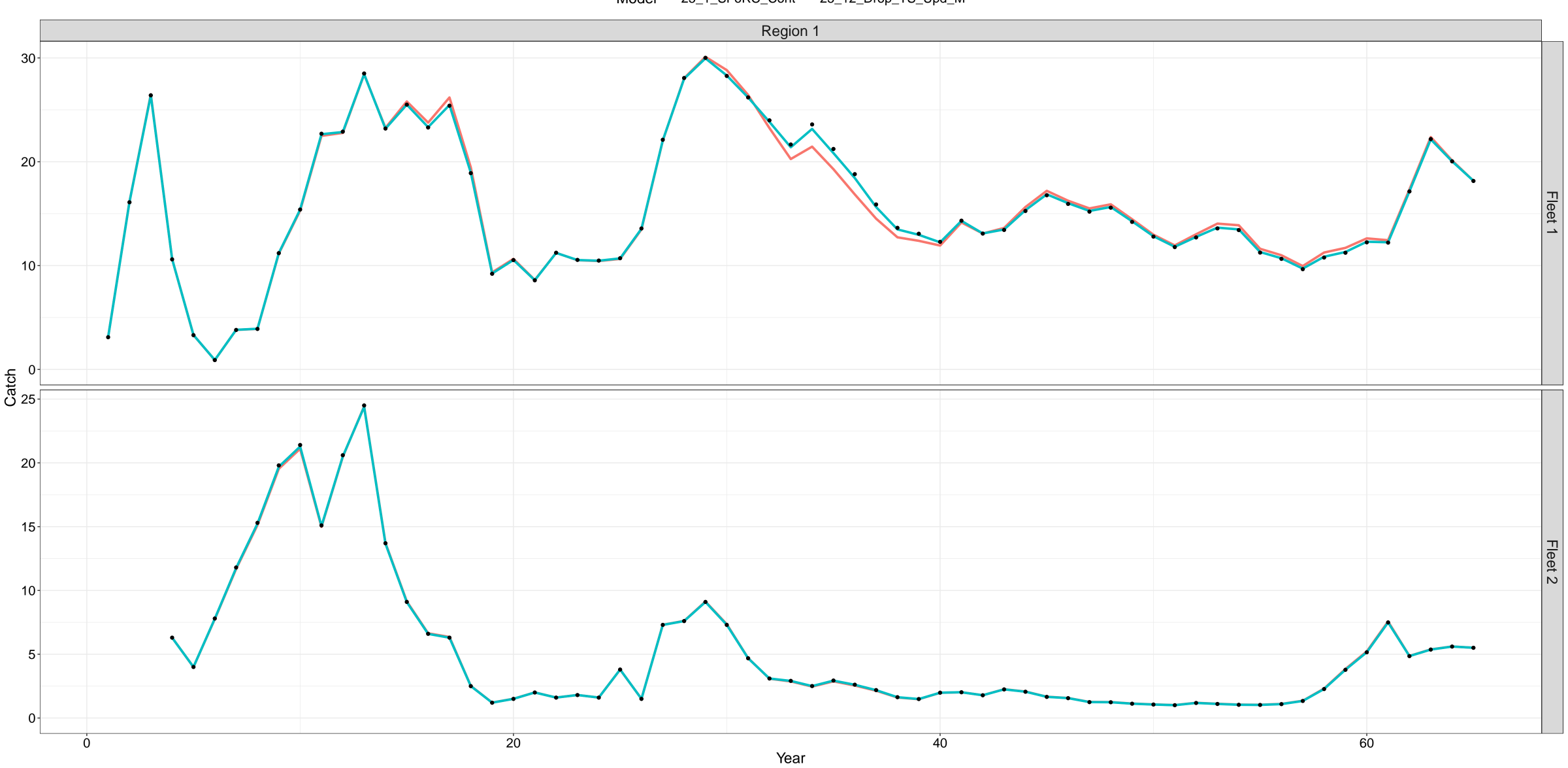




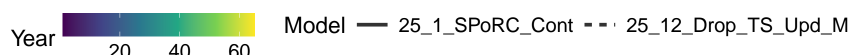


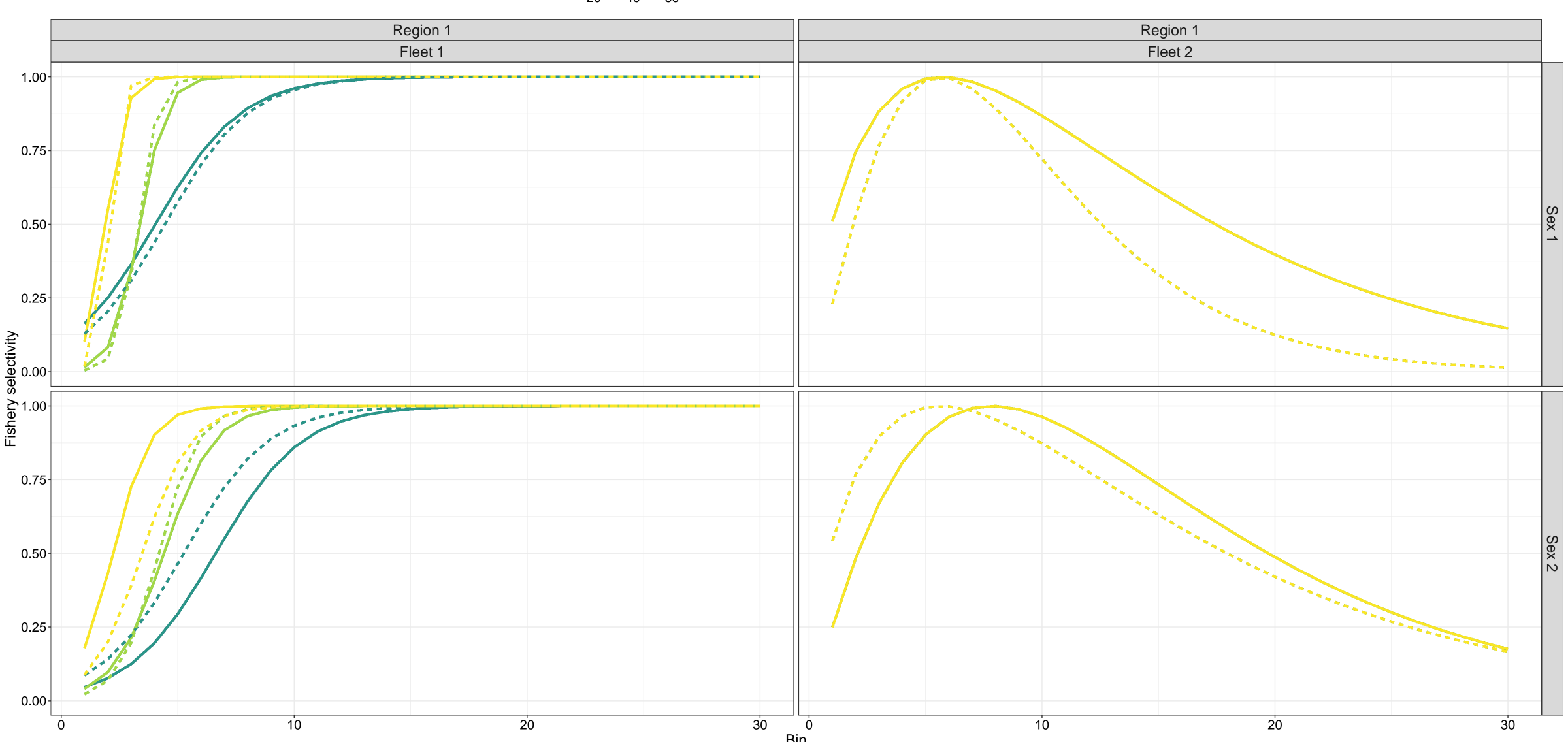


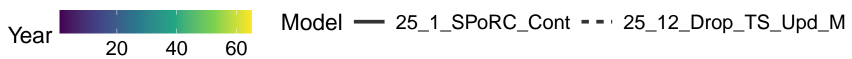


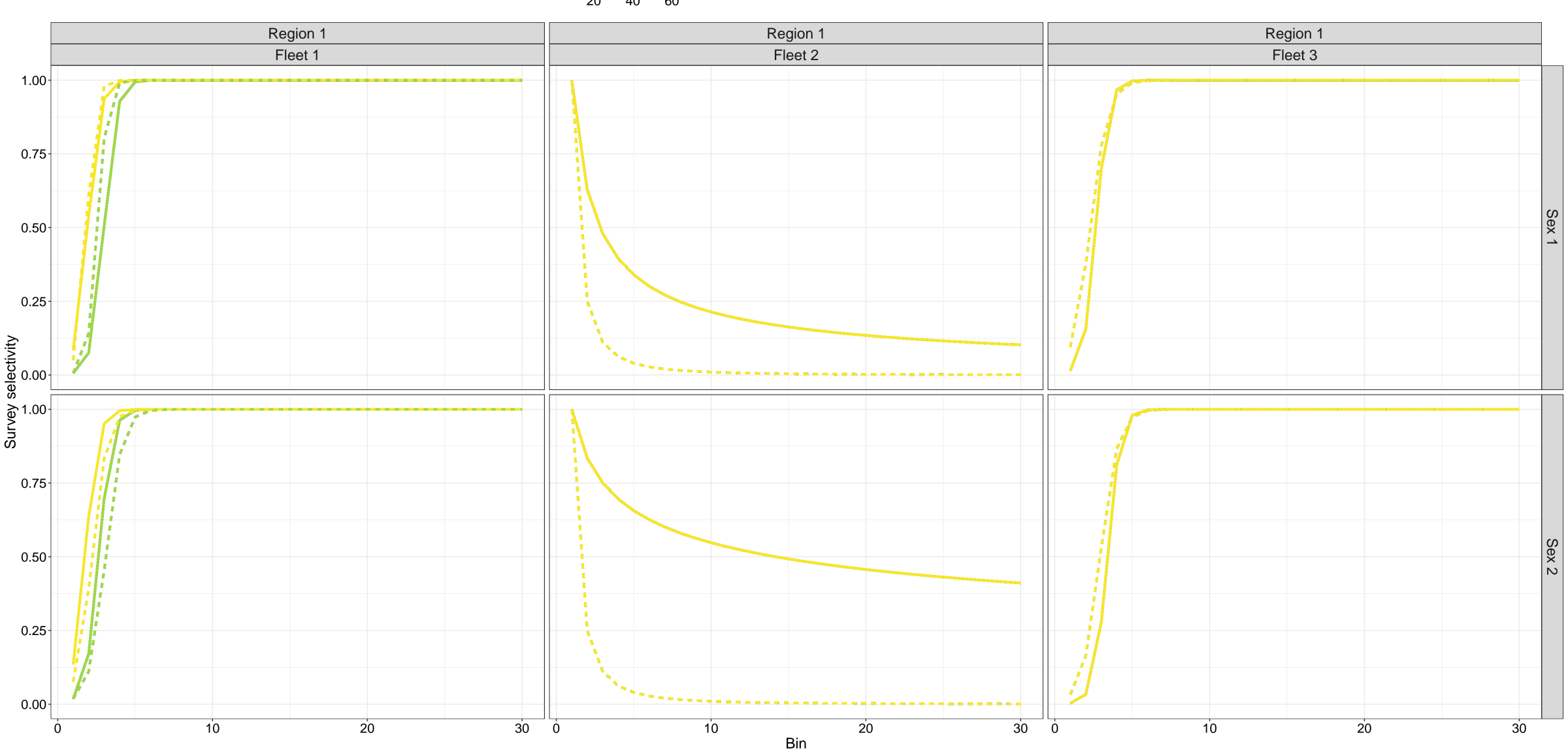


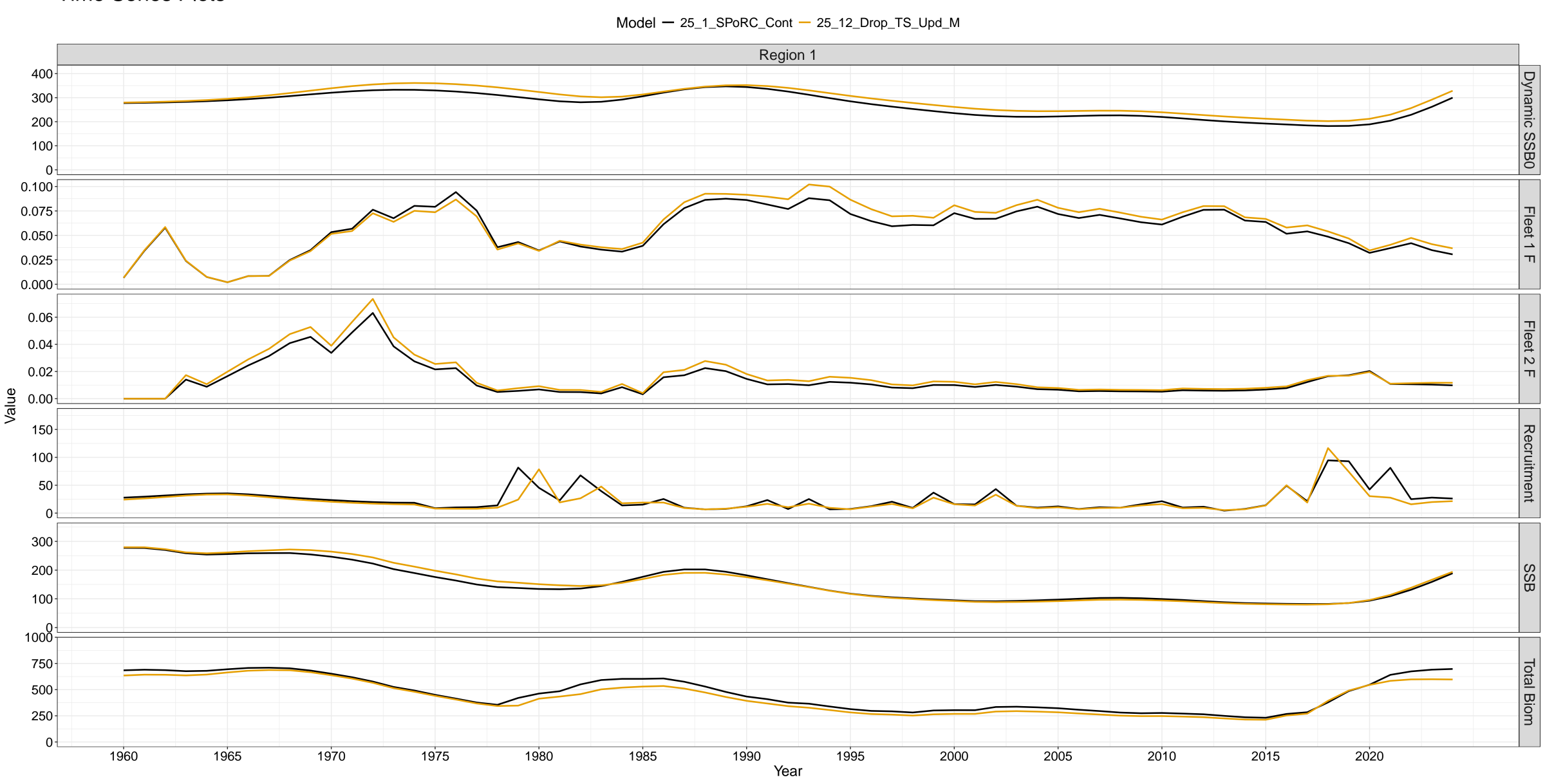
Fishery Selectivity

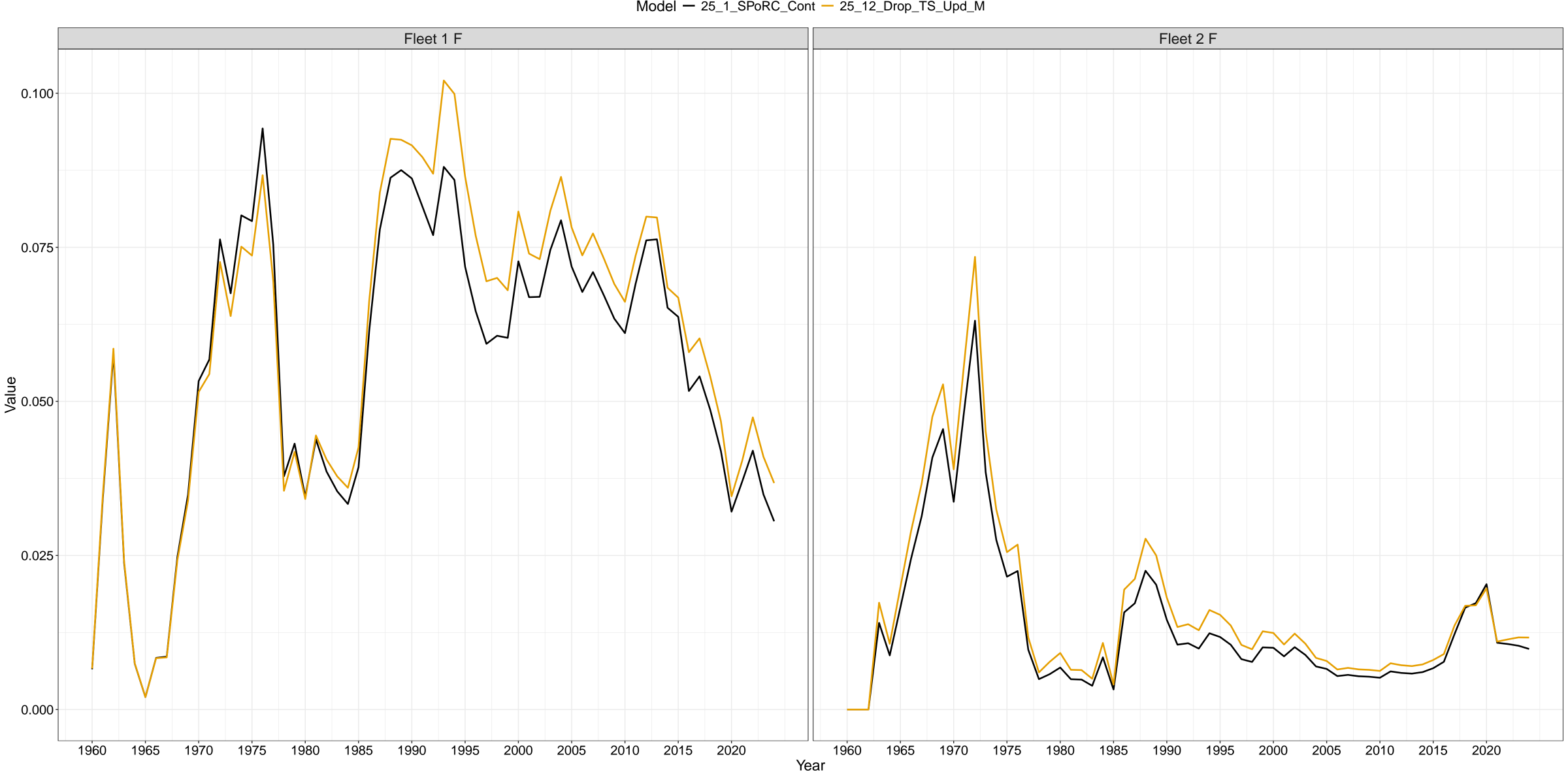


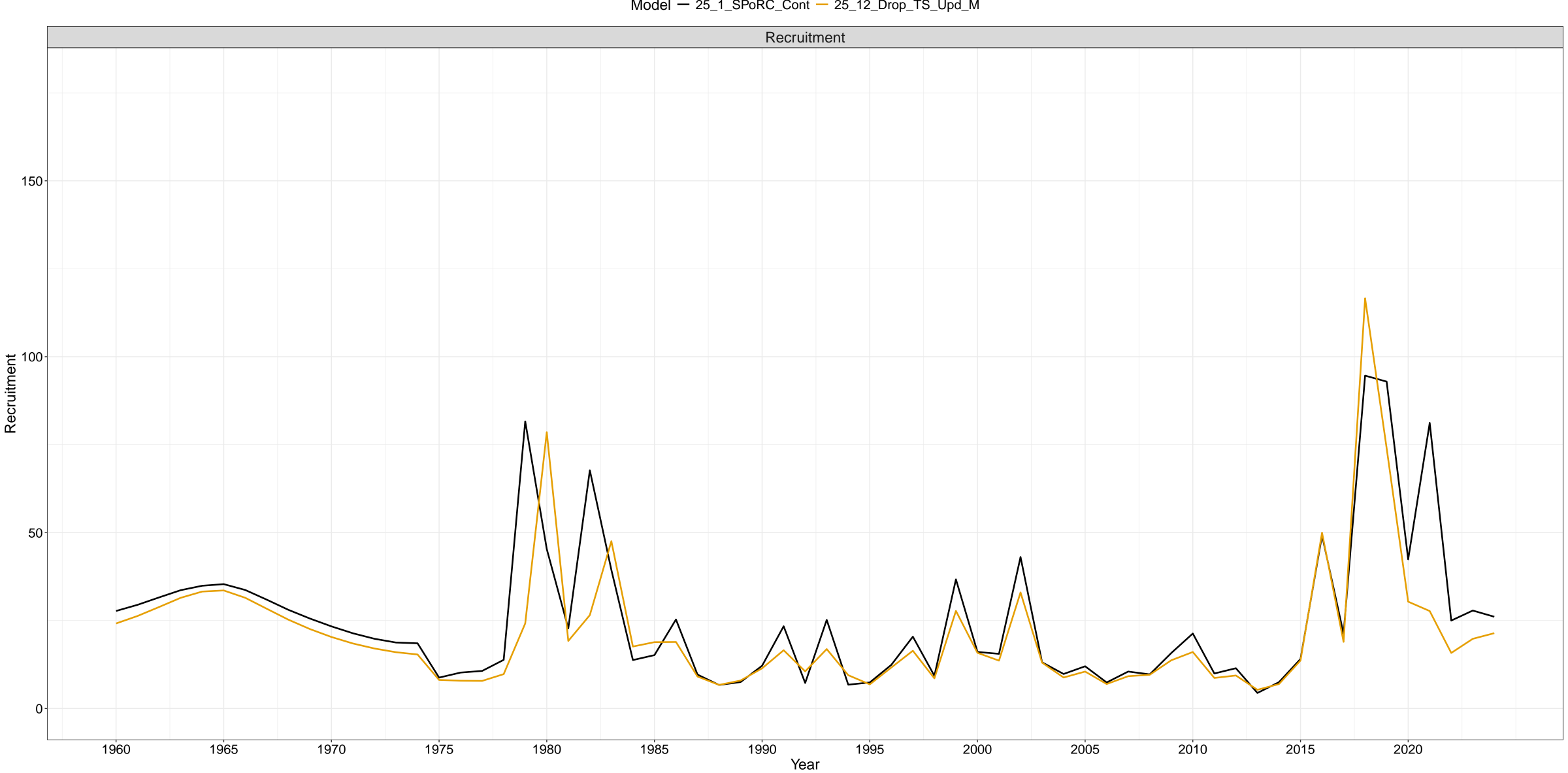


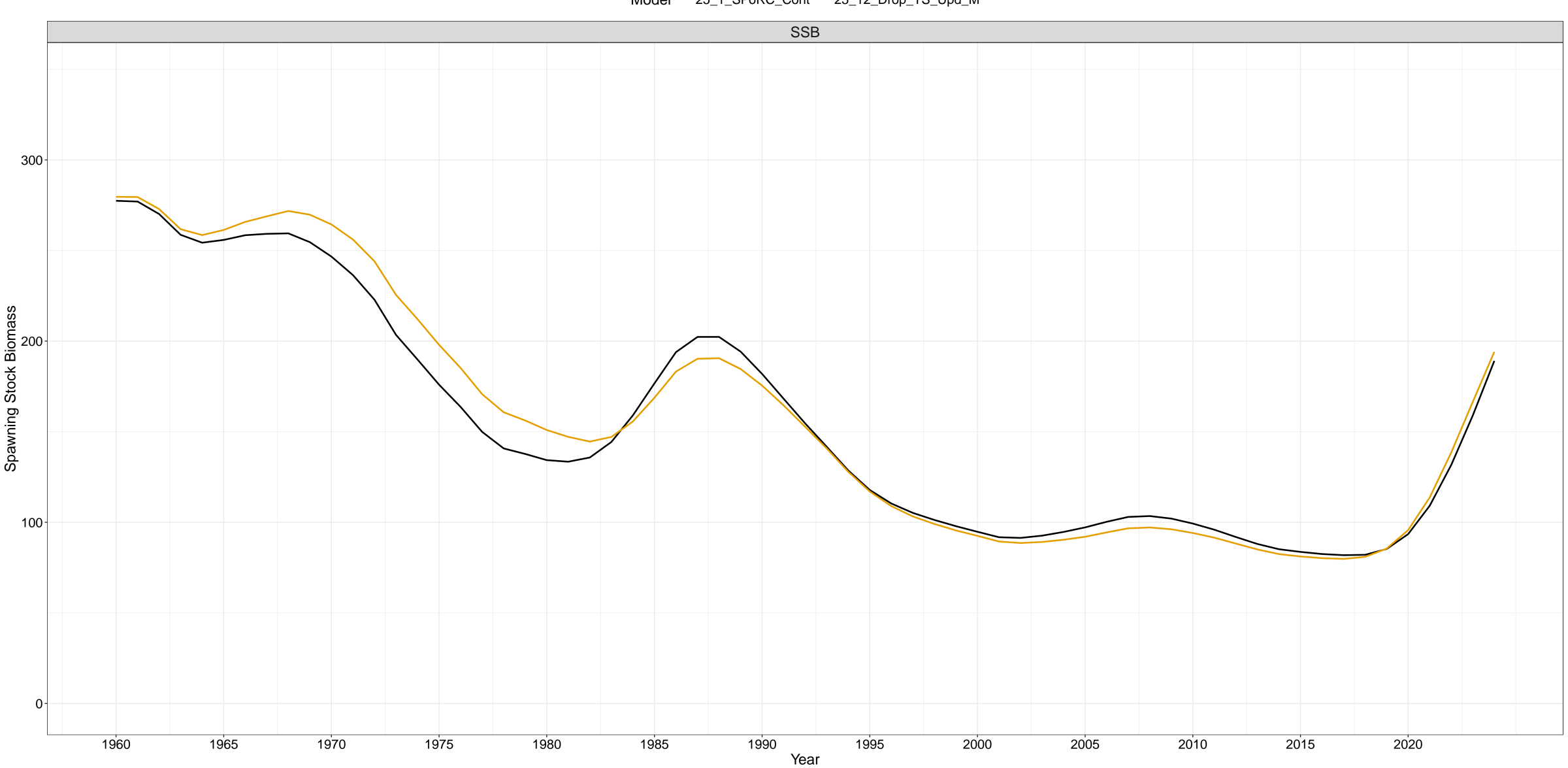


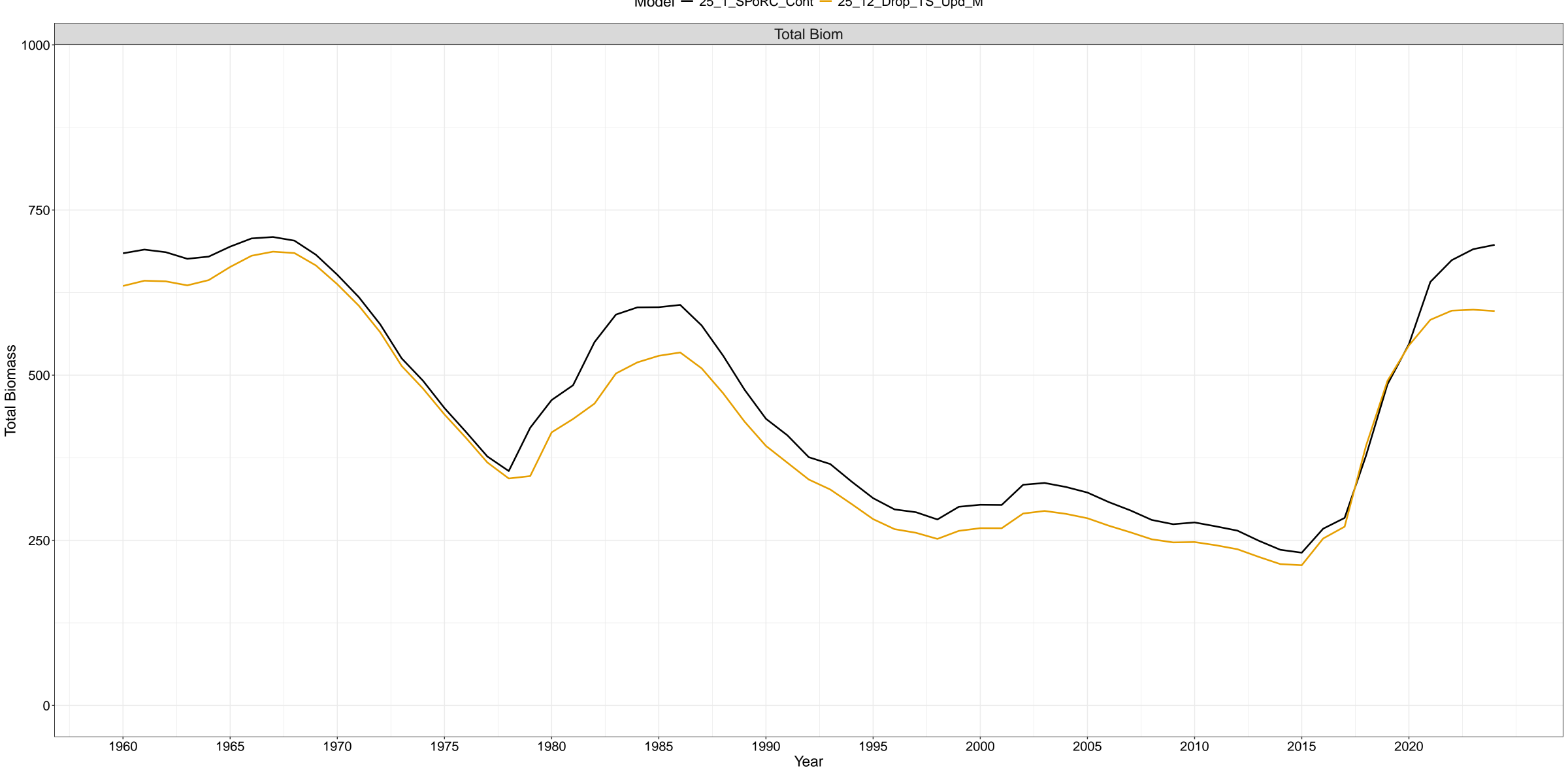




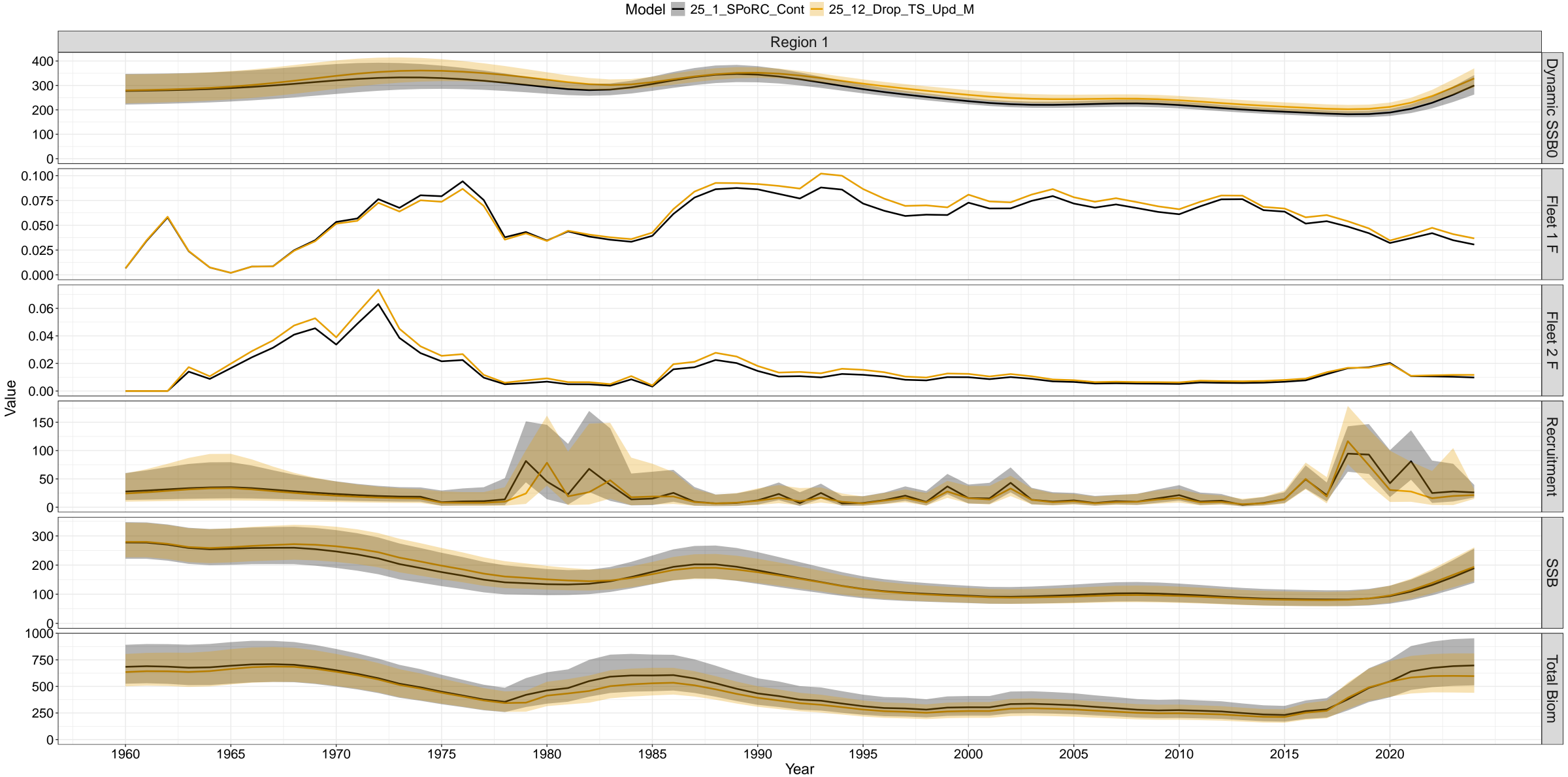


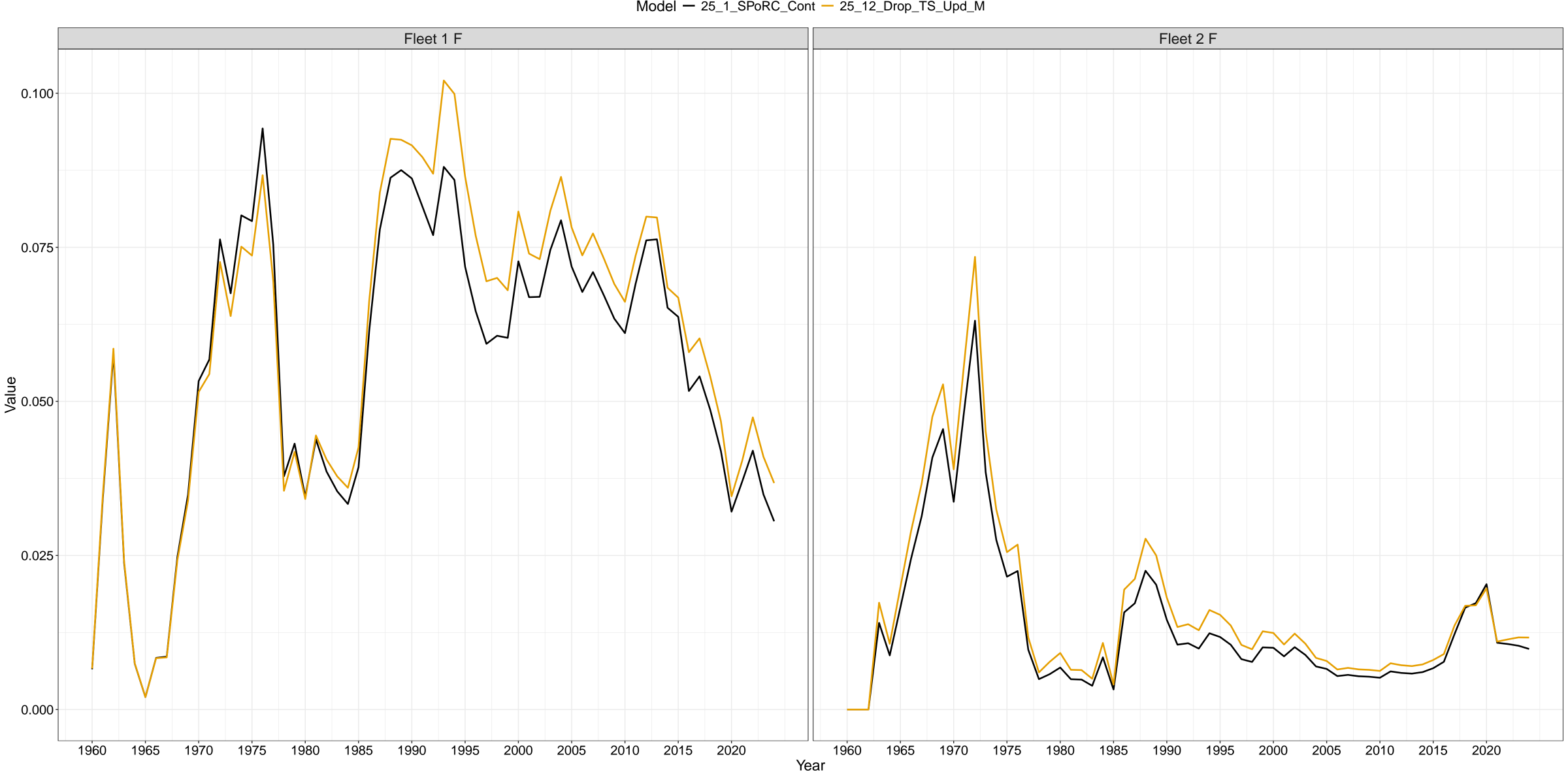




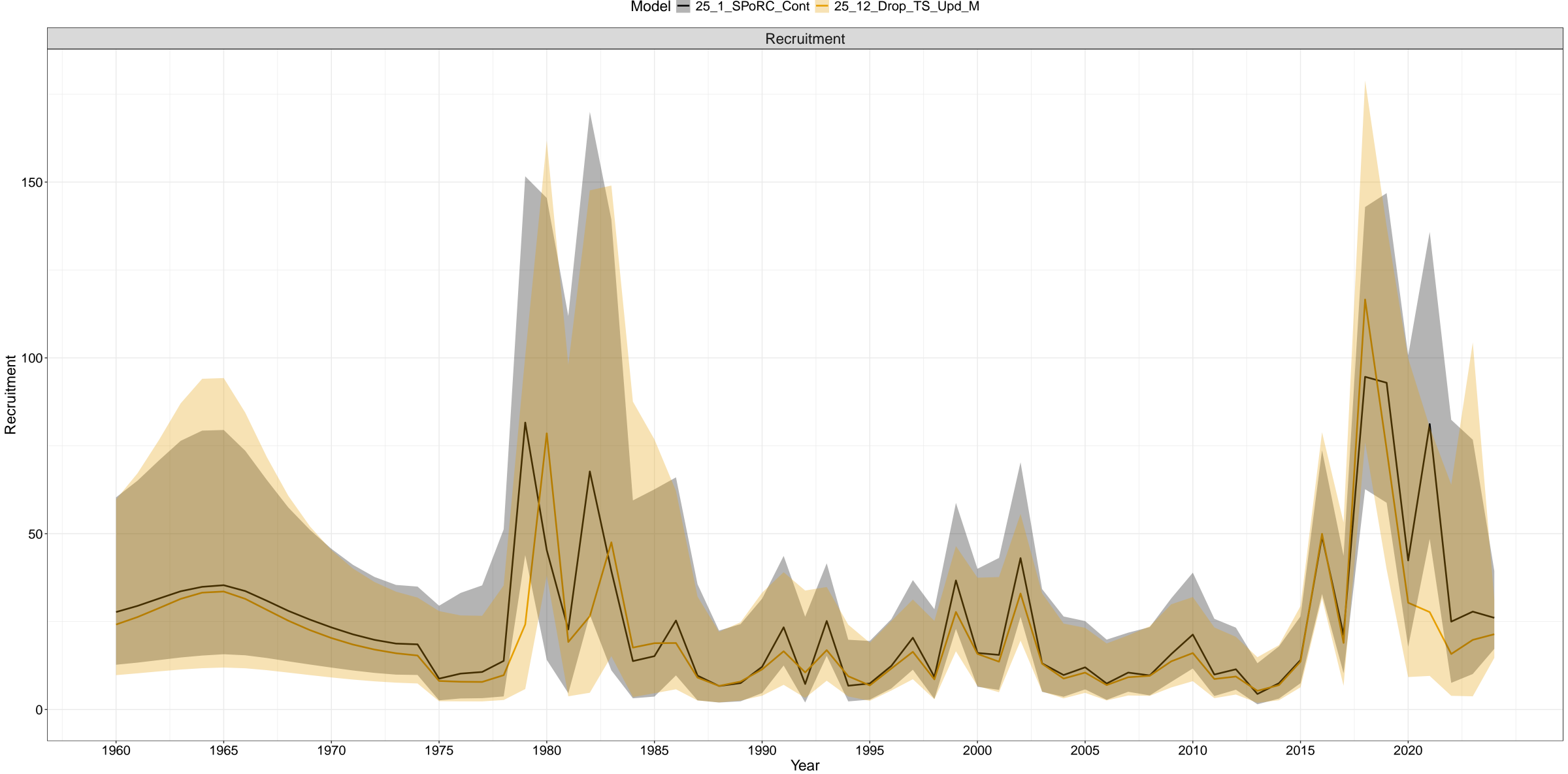


Model = 25\_1\_SPoRC\_Cont = 25\_12\_Drop\_TS\_Upd\_M

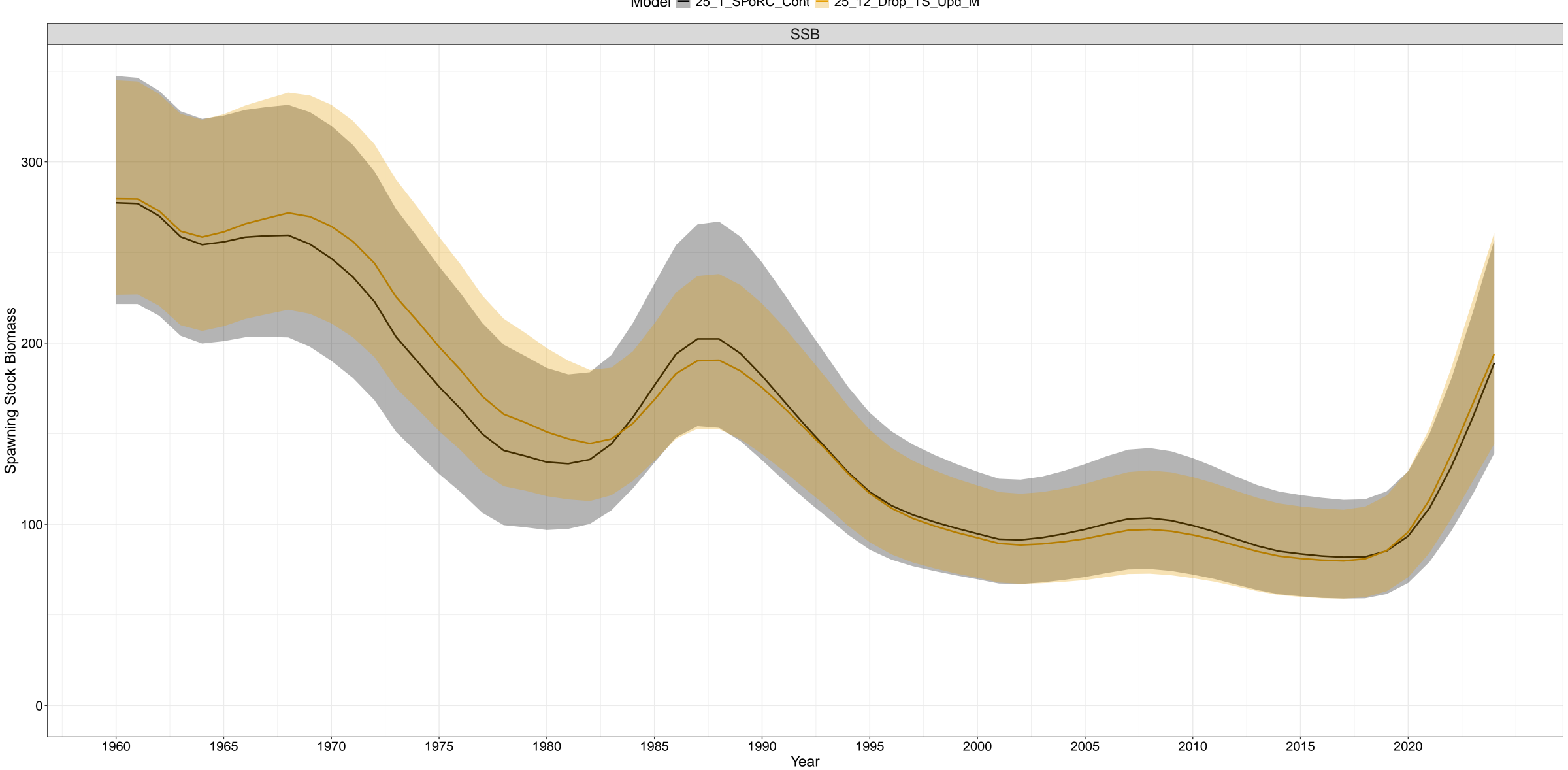




Model 25\_1\_SPoRC\_Cont 25\_12\_Drop\_TS\_Upd\_M



Model 25\_1\_SPoRC\_Cont 25\_12\_Drop\_TS\_Upd\_M



Model = 25\_1\_SPoRC\_Cont = 25\_12\_Drop\_TS\_Upd\_M

