

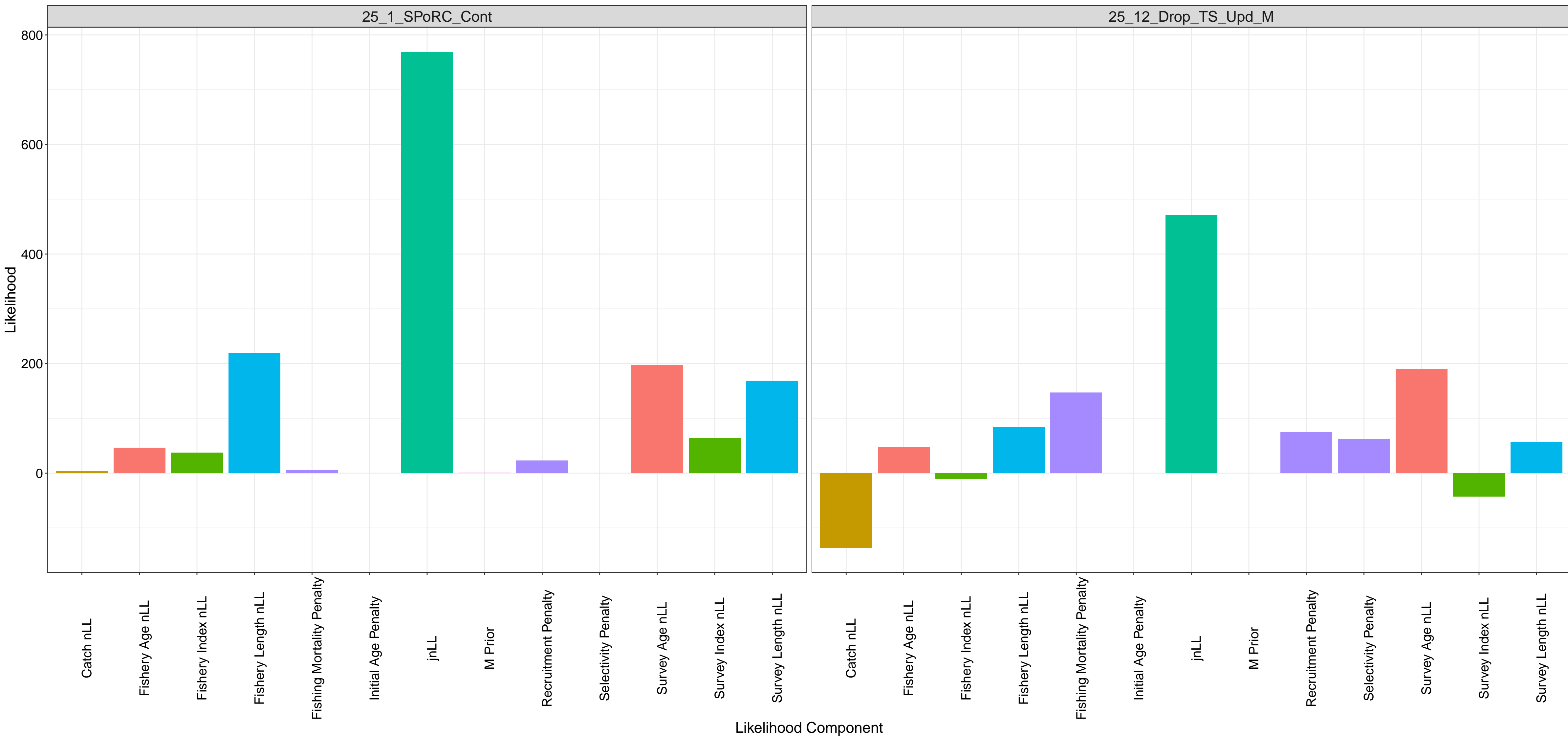
	Model	Region	Terminal_SSB	Terminal_F	Catch_Advice	B_Ref_Pt	F_Ref_Pt	B_over_B_Ref	F_over_F_Ref
1	25_1_SPoRC_Cont	1	189.0804	0.04037044	49.68588	121.0229	0.08593	1.56235	0.46979
2	25_12_Drop_TS_Upd_M	1	194.0907	0.04842486	39.55329	126.6058	0.08308	1.53303	0.58289

	Model	jnLL	M Prior	Recruitment Penalty	Catch nLL	Fishing Mortality Penalty	Survey Index nLL	Fishery Index nLL	Initial Age Penalty	Survey Age nLL	Fishery Age nLL	Survey Length nLL	Fishery Length nLL	Selectivity Penalty
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	25_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

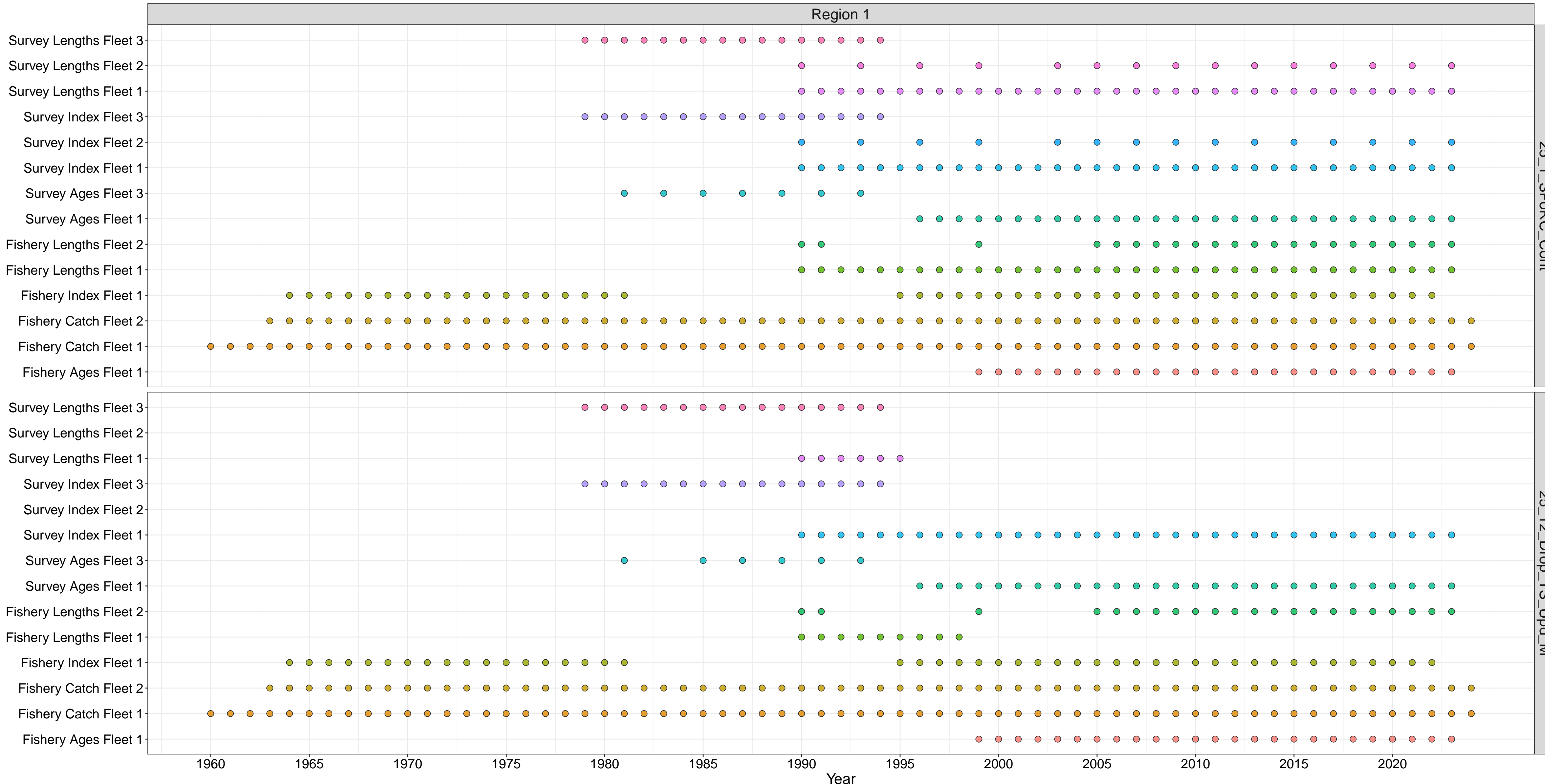
Negative Log-Likelihood

Type

- Age
- Catch
- Index
- jnLL
- Length
- Penalty
- Prior

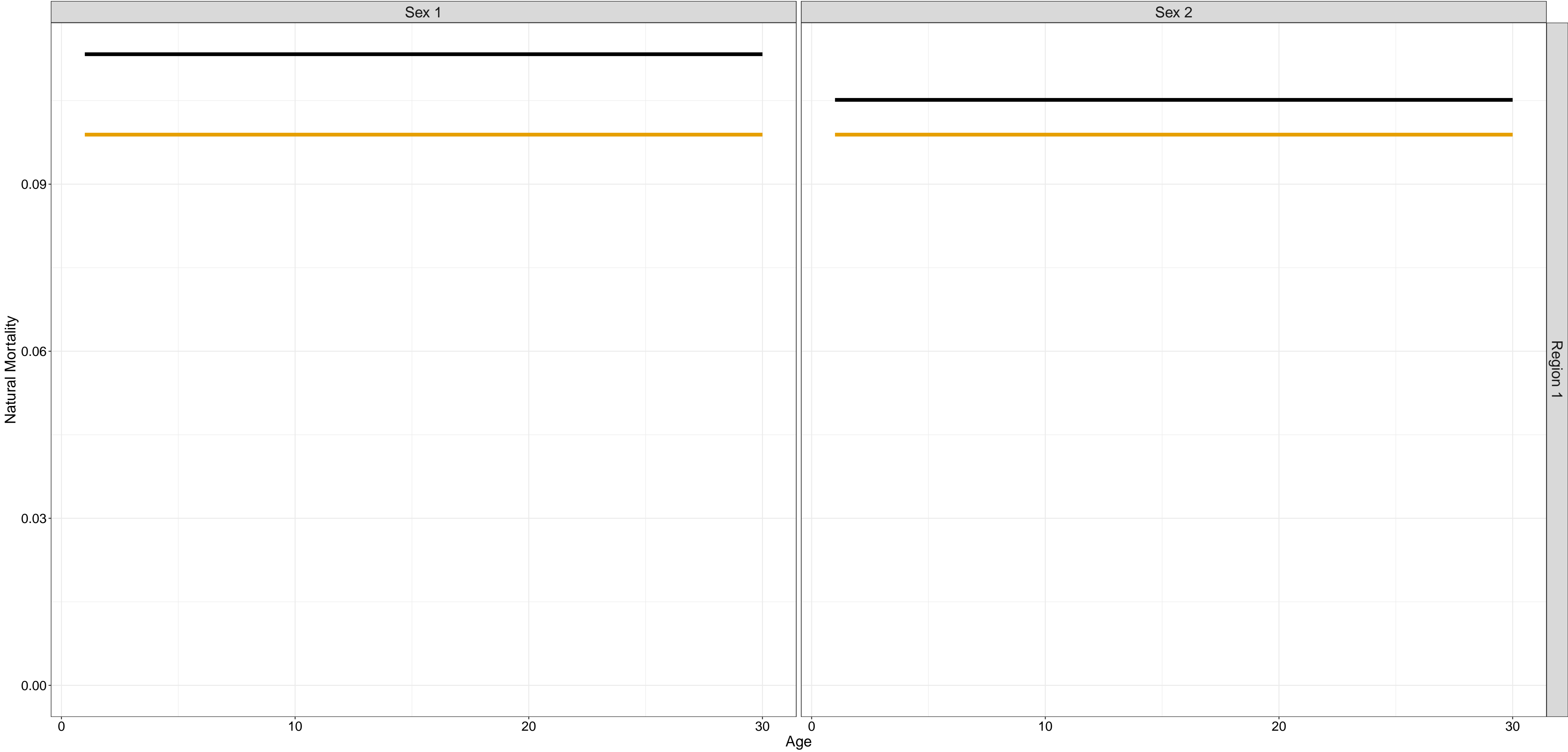


Data



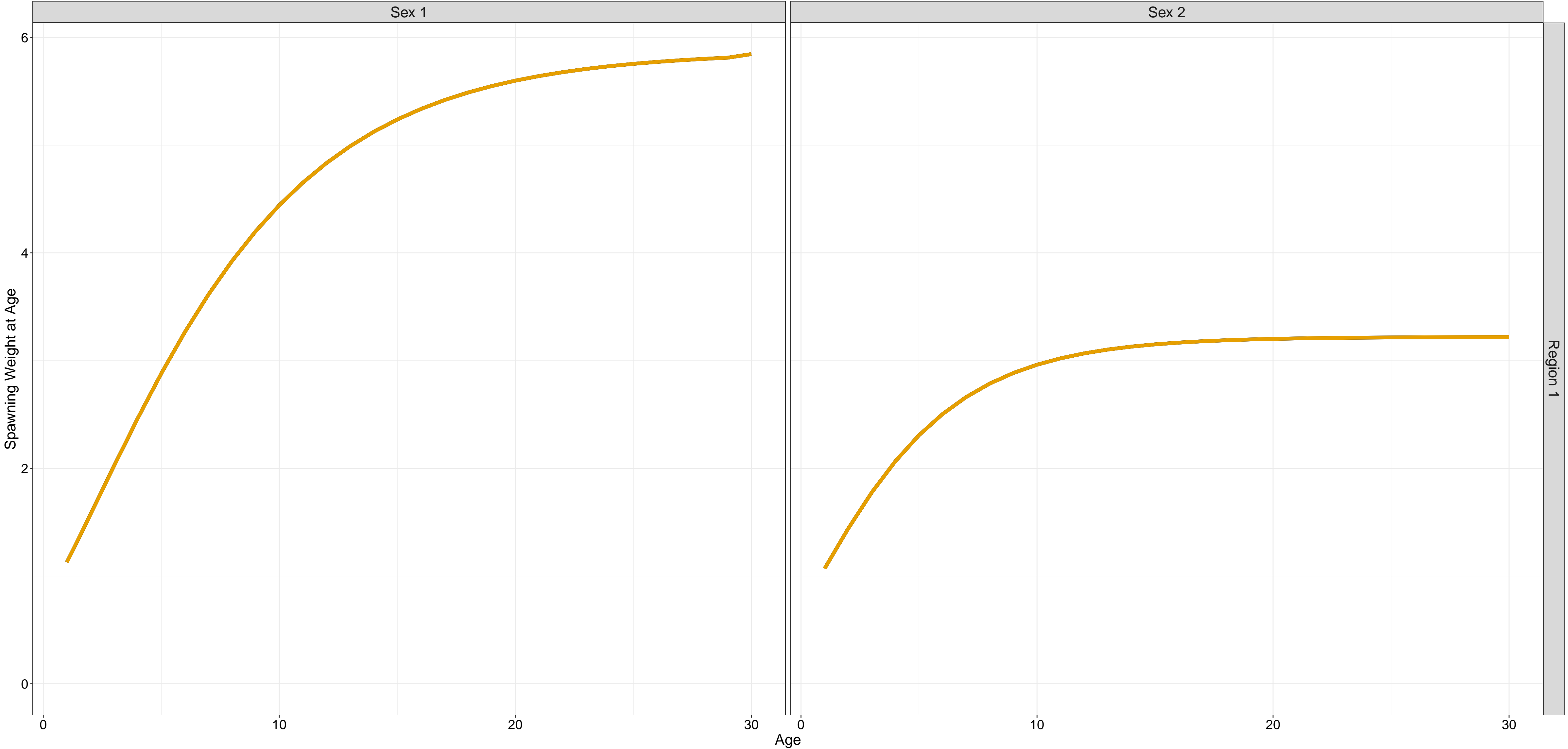
Natural Mortality

Model 25_1_SPoRC_Cont 25_12_Drop_TS_Upd_M



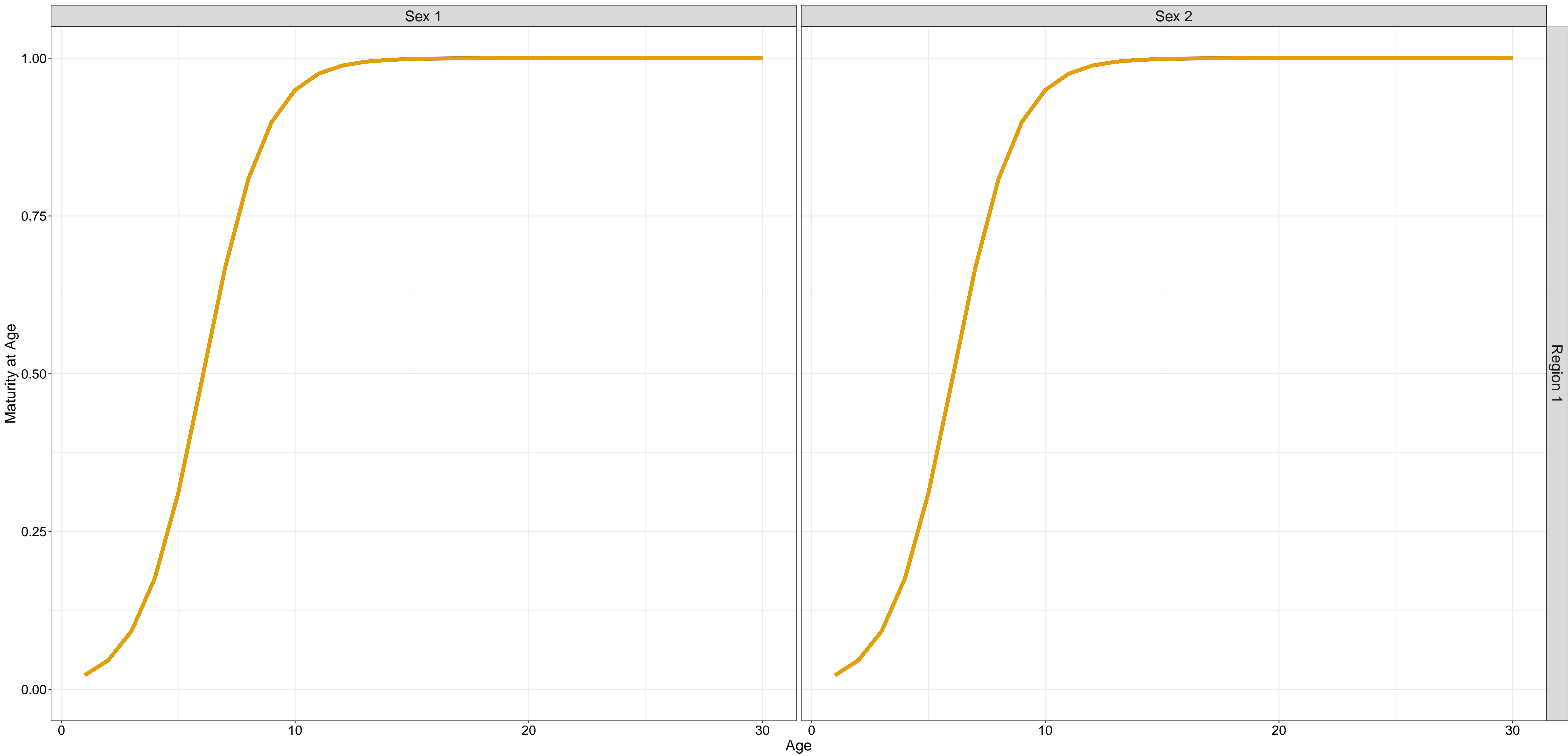
Weight-at-Age

Model 25_1_SPoRC_Cont 25_12_Drop_TS_Upd_M



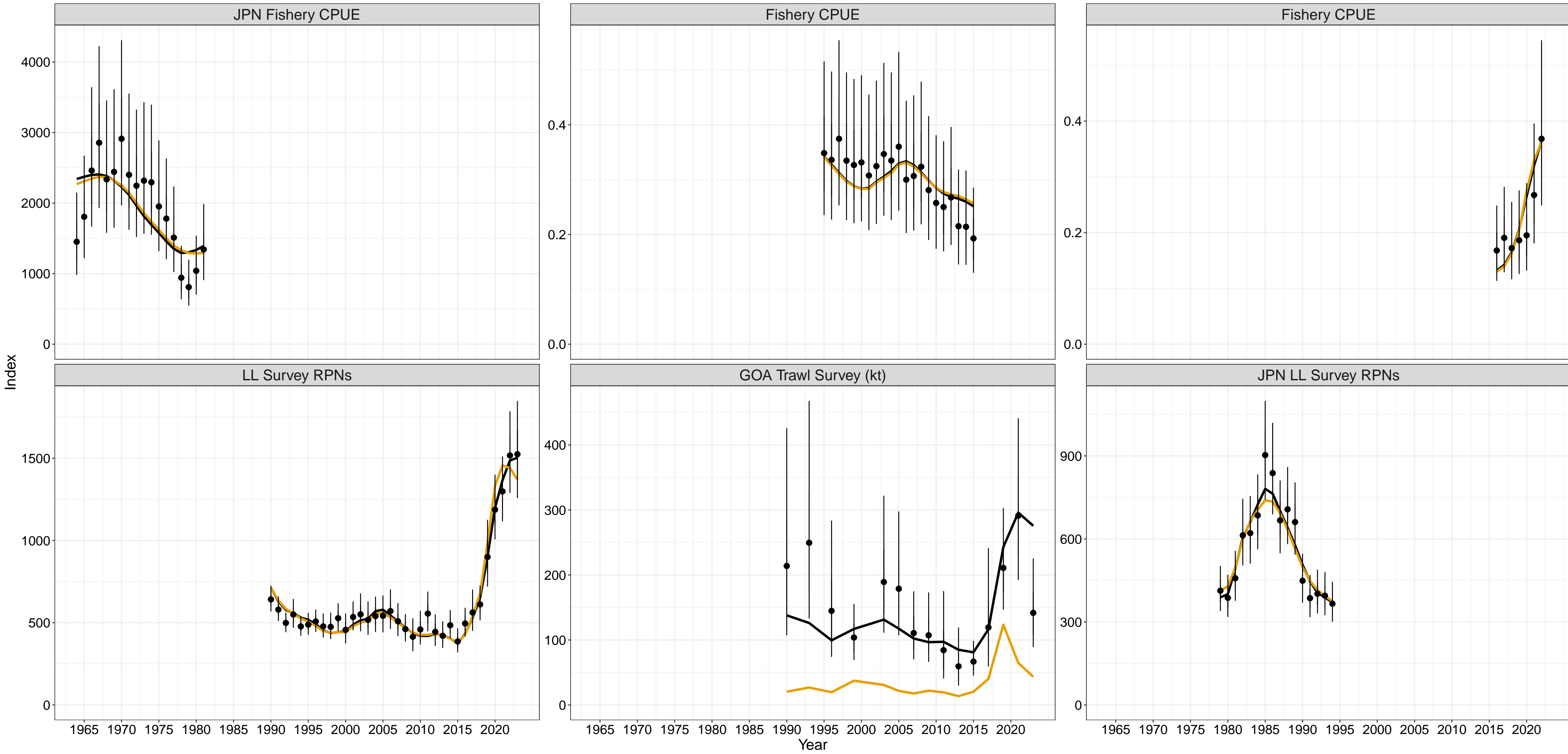
Maturity

Model 25_1_SPoRC_Cont 25_12_Drop_TS_Upd_M



Index Fits

Model — 25_1_SPoRC_Cont — 25_12_Drop_TS_Upd_M



Catch

Model 25_1_SPoRC_Cont 25_12_Drop_TS_Upd_M

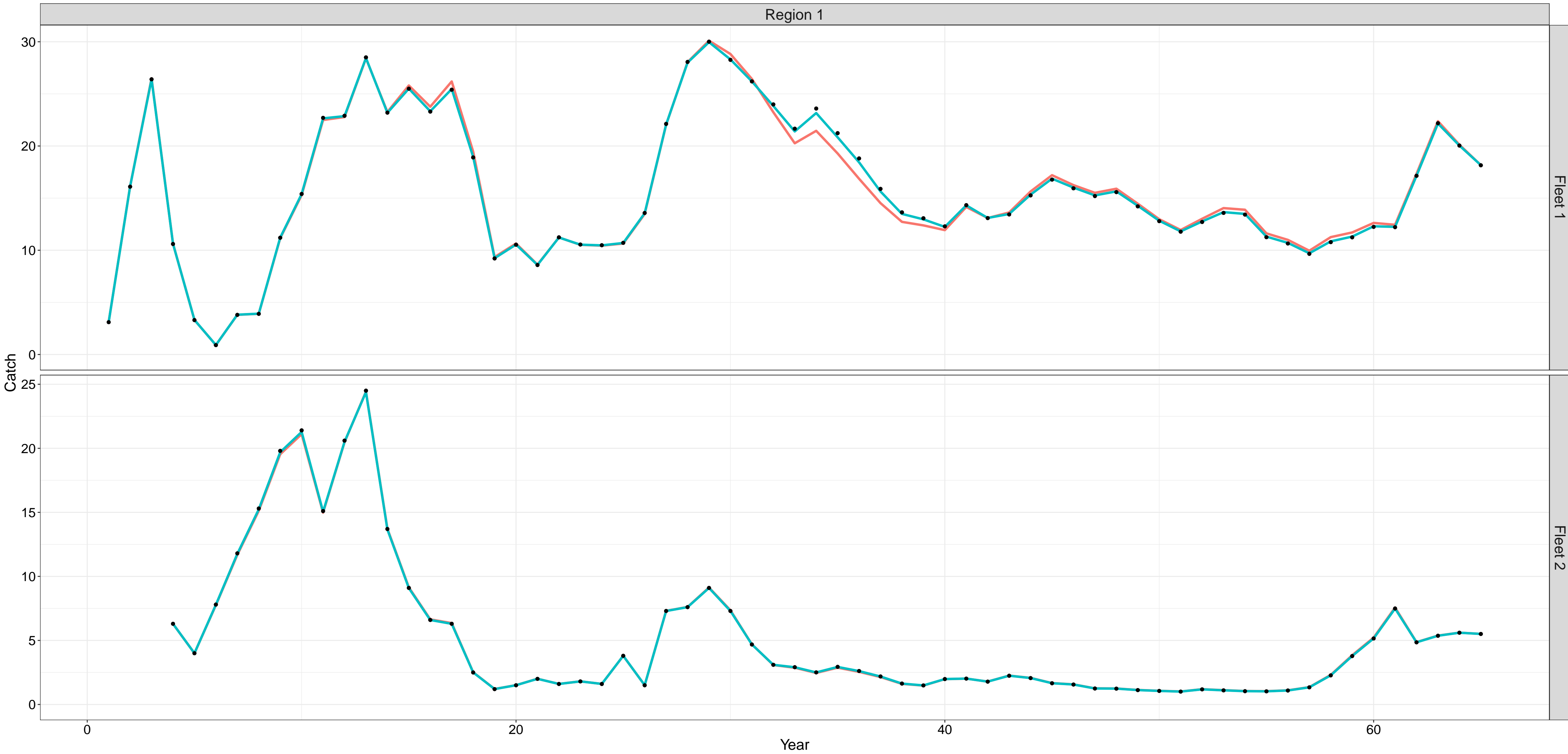
Region 1

Fleet 1

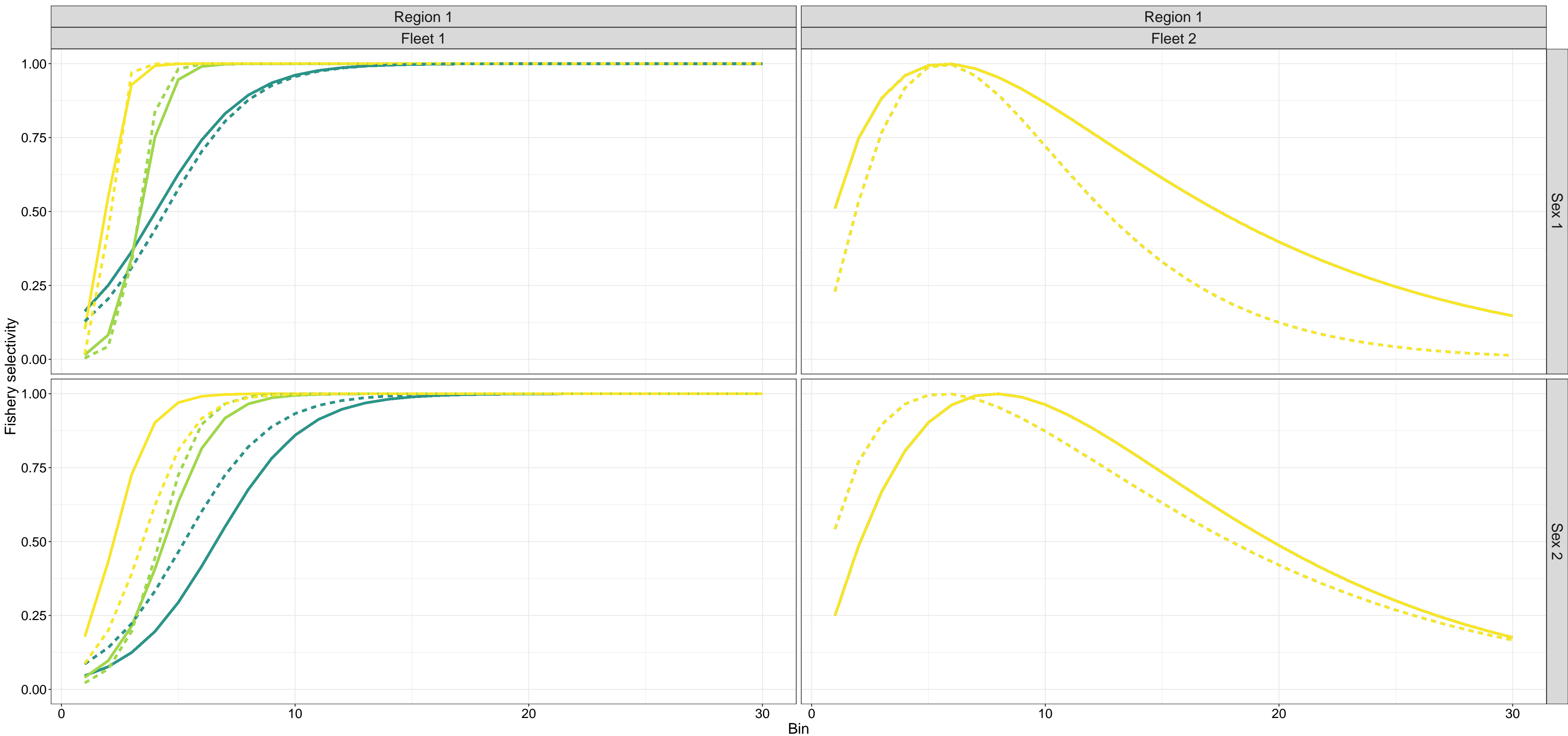
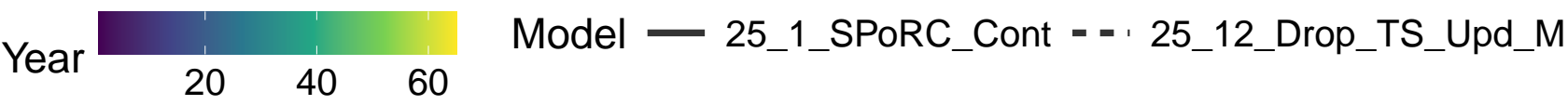
Catch

Fleet 2

Year

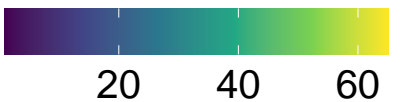


Fishery Selectivity



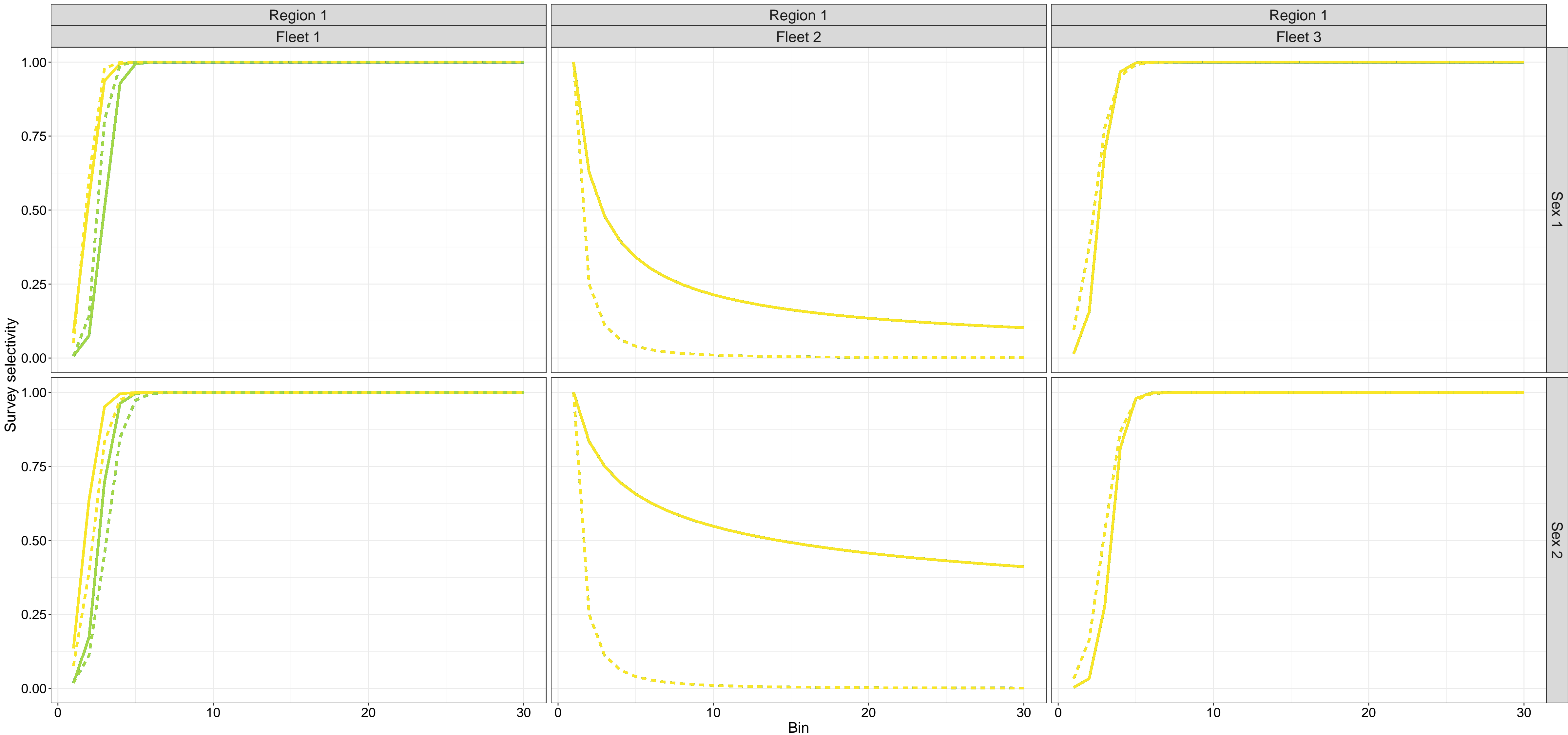
Survey Selectivity

Year



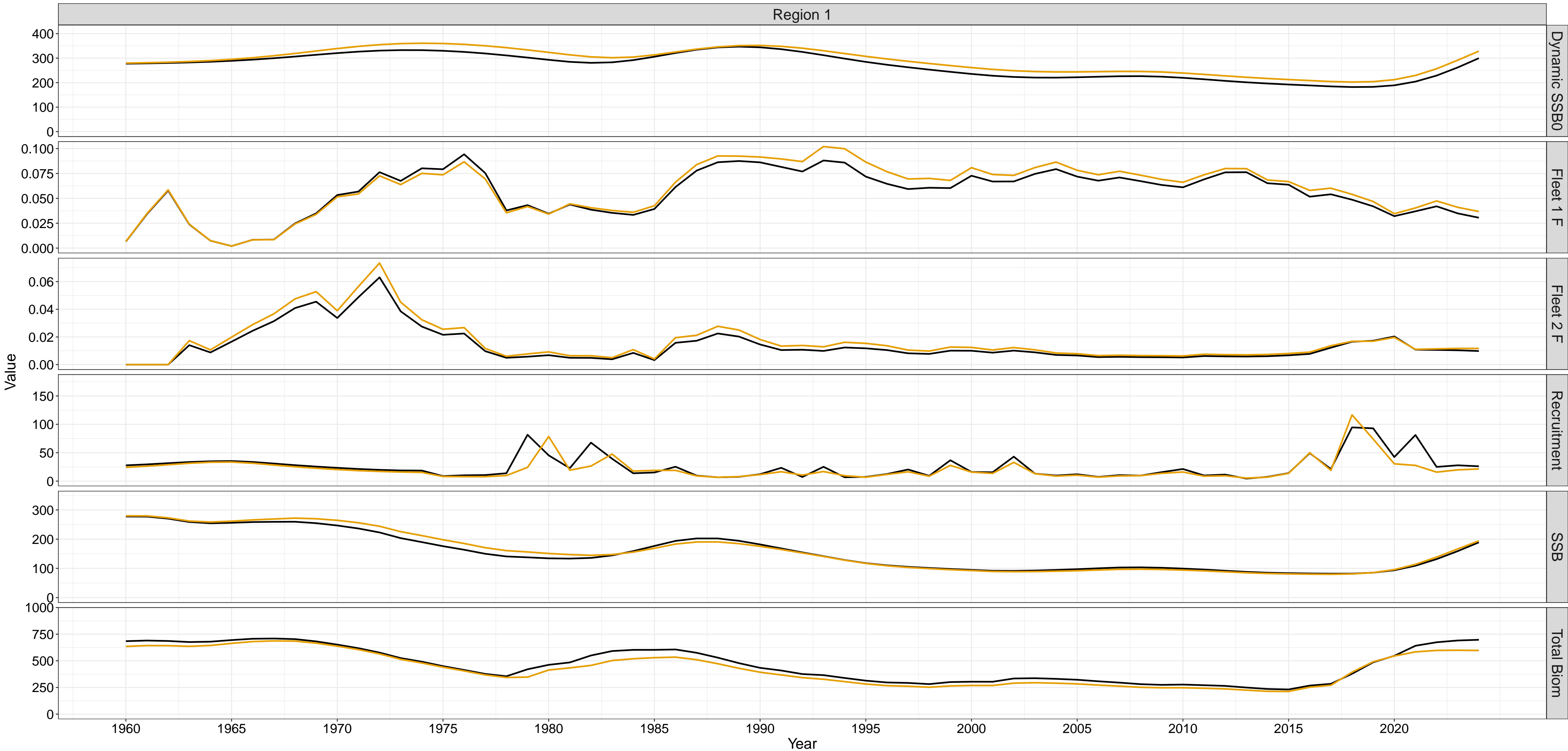
Model

— 25_1_SPoRC_Cont - - - 25_12_Drop_TS_Upd_M



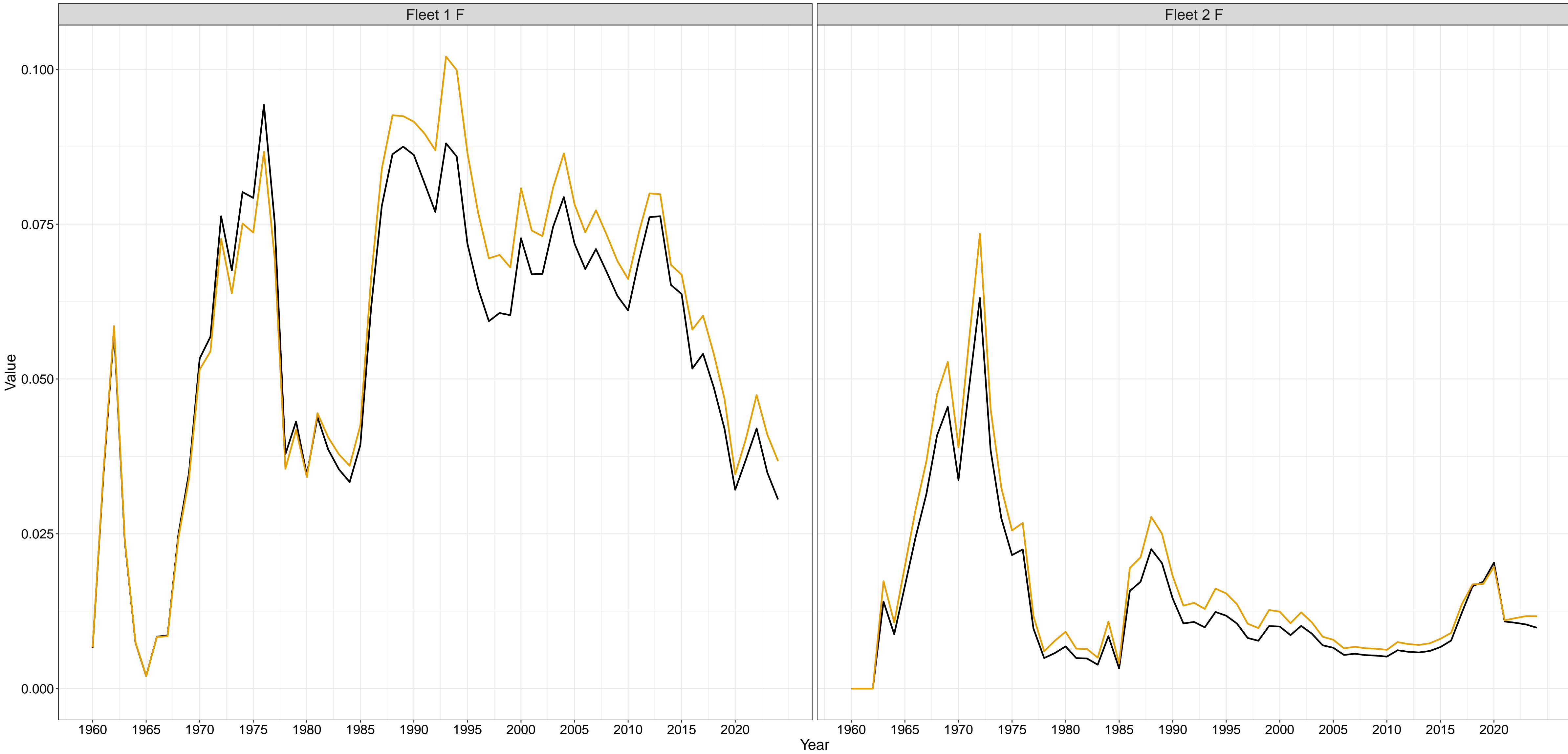
Time Series Plots

Model — 25_1_SPoRC_Cont — 25_12_Drop_TS_Upd_M

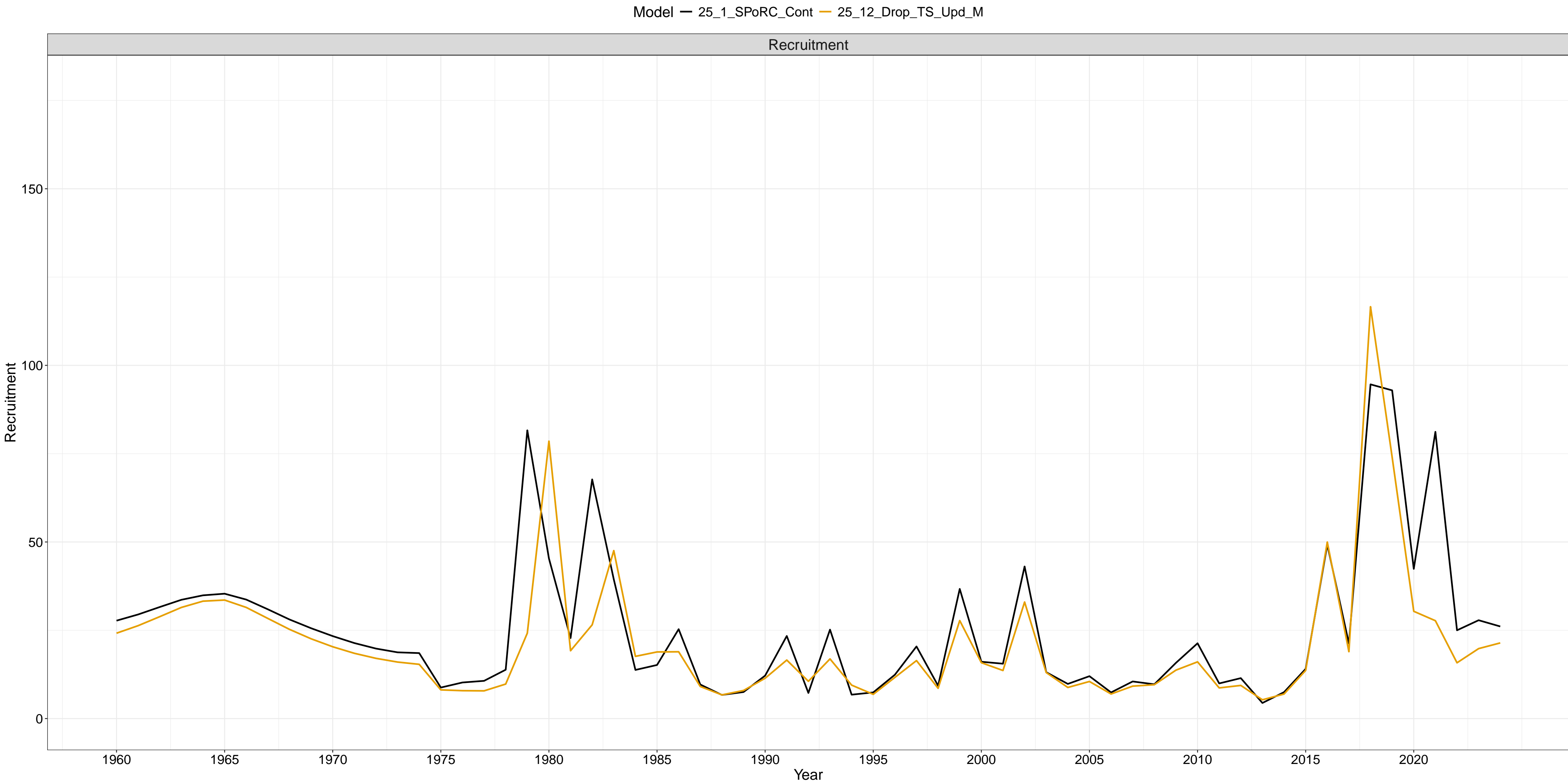


Fishing Mortality

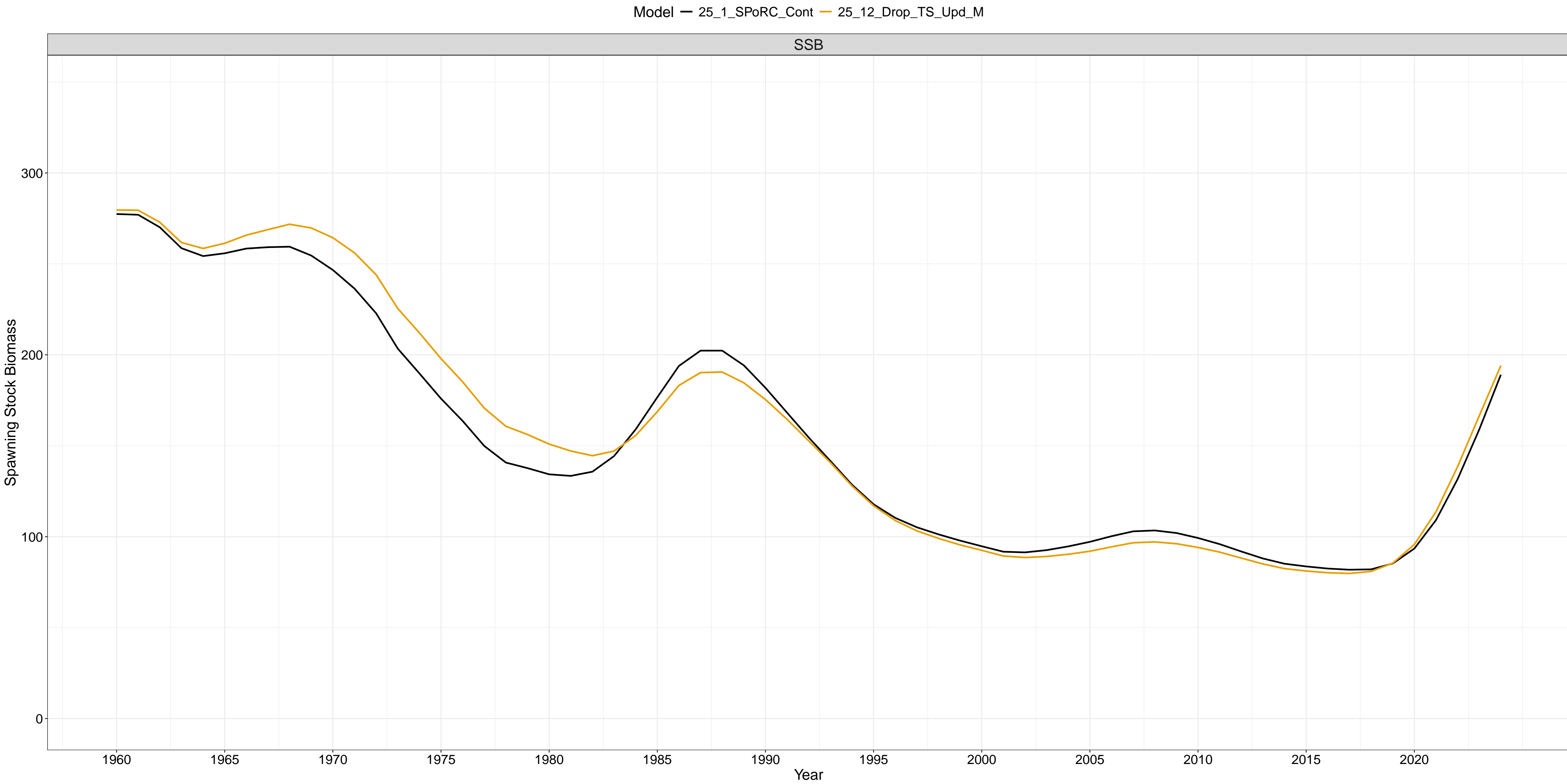
Model — 25_1_SPoRC_Cont — 25_12_Drop_TS_Upd_M



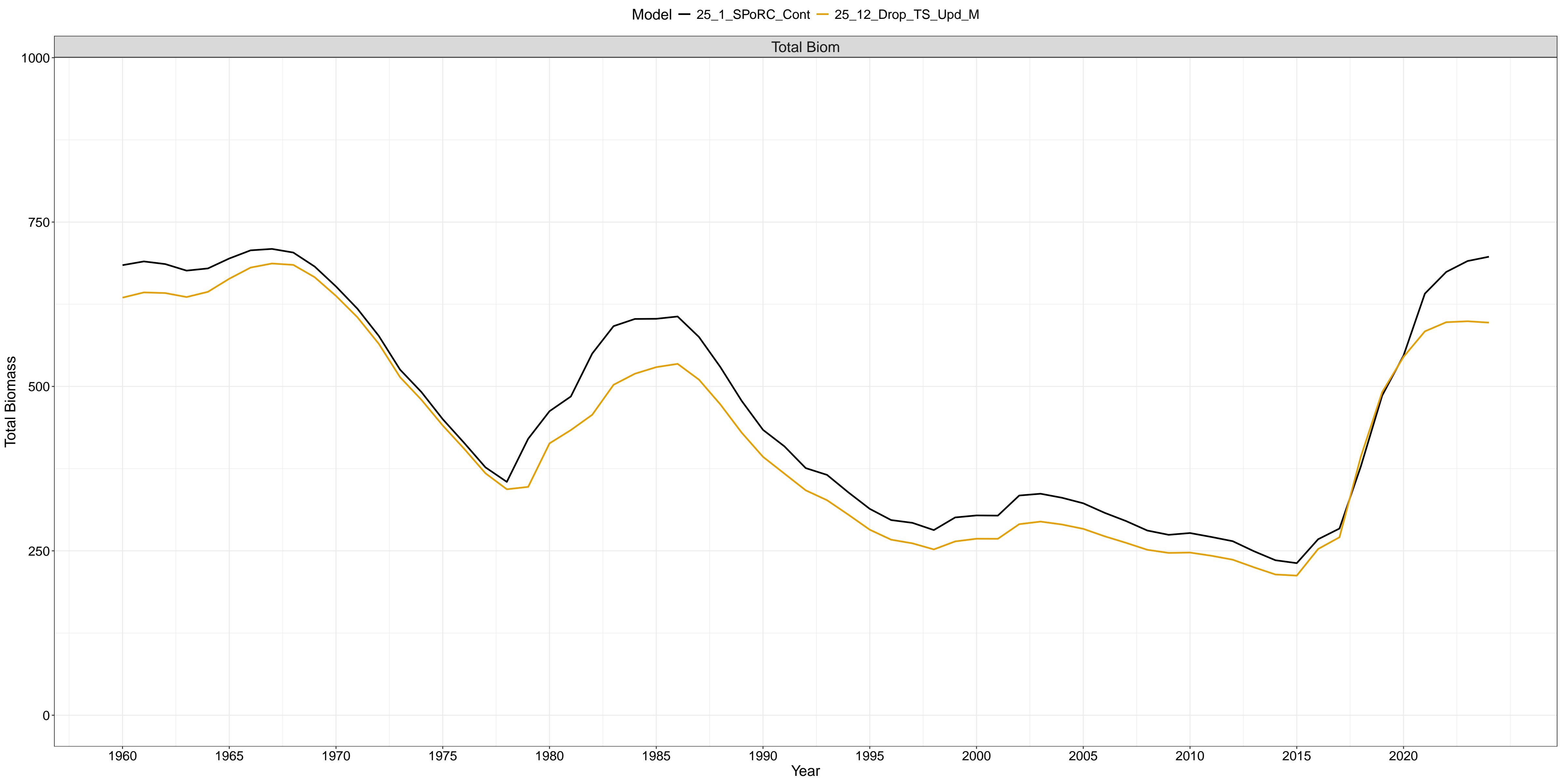
Recruitment



SSB

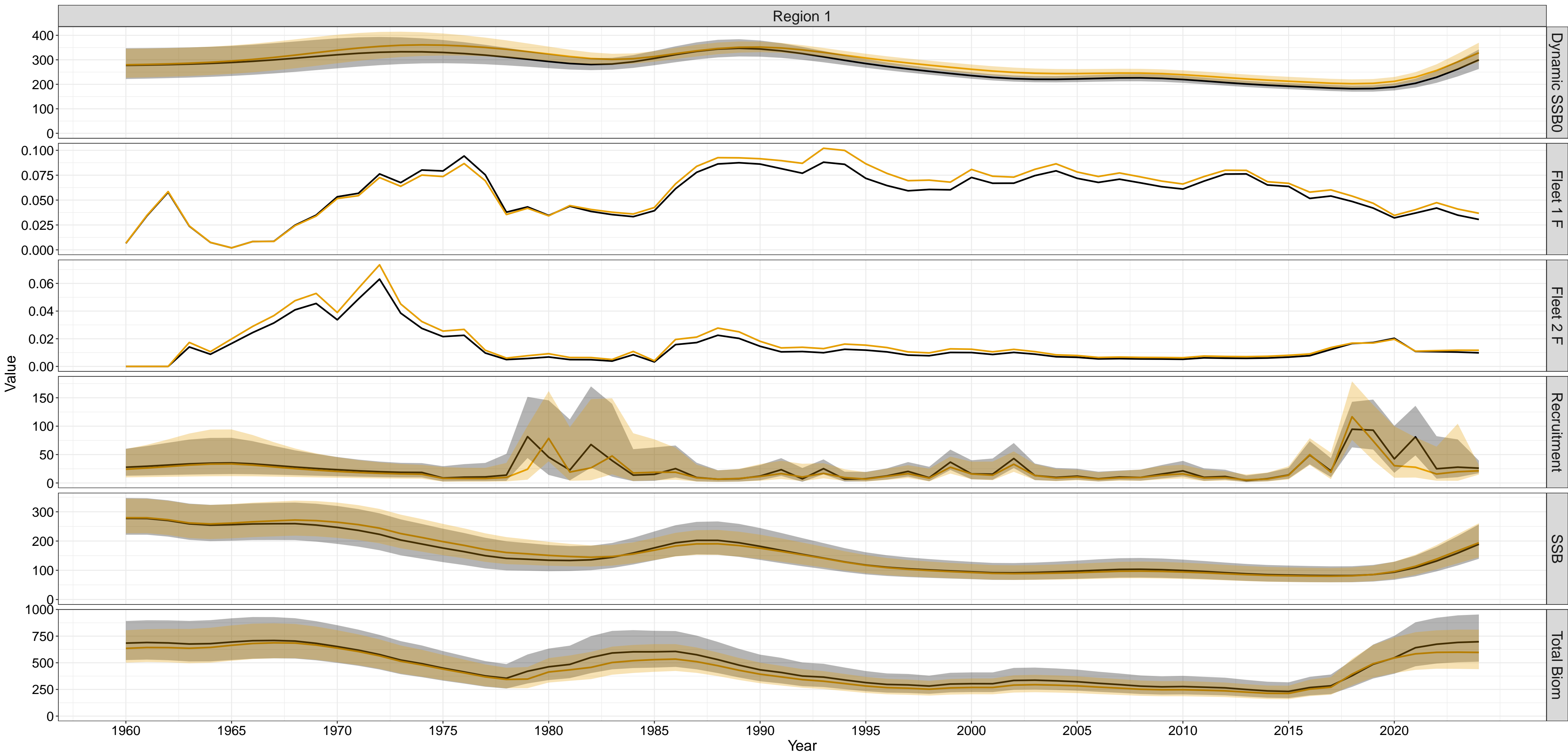


Biomass



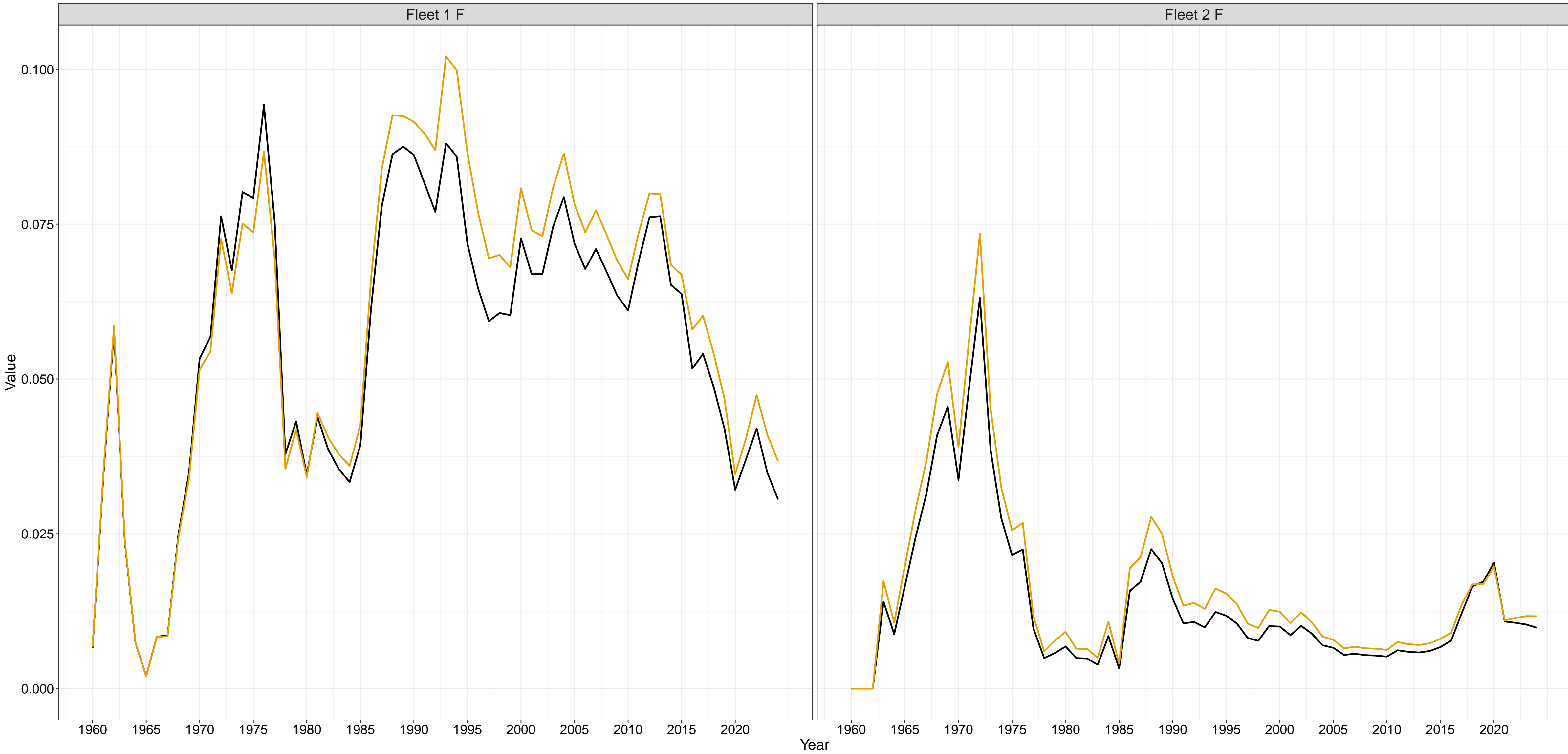
Time Series Plots

Model 25_1_SPoRC_Cont 25_12_Drop_TS_Upd_M

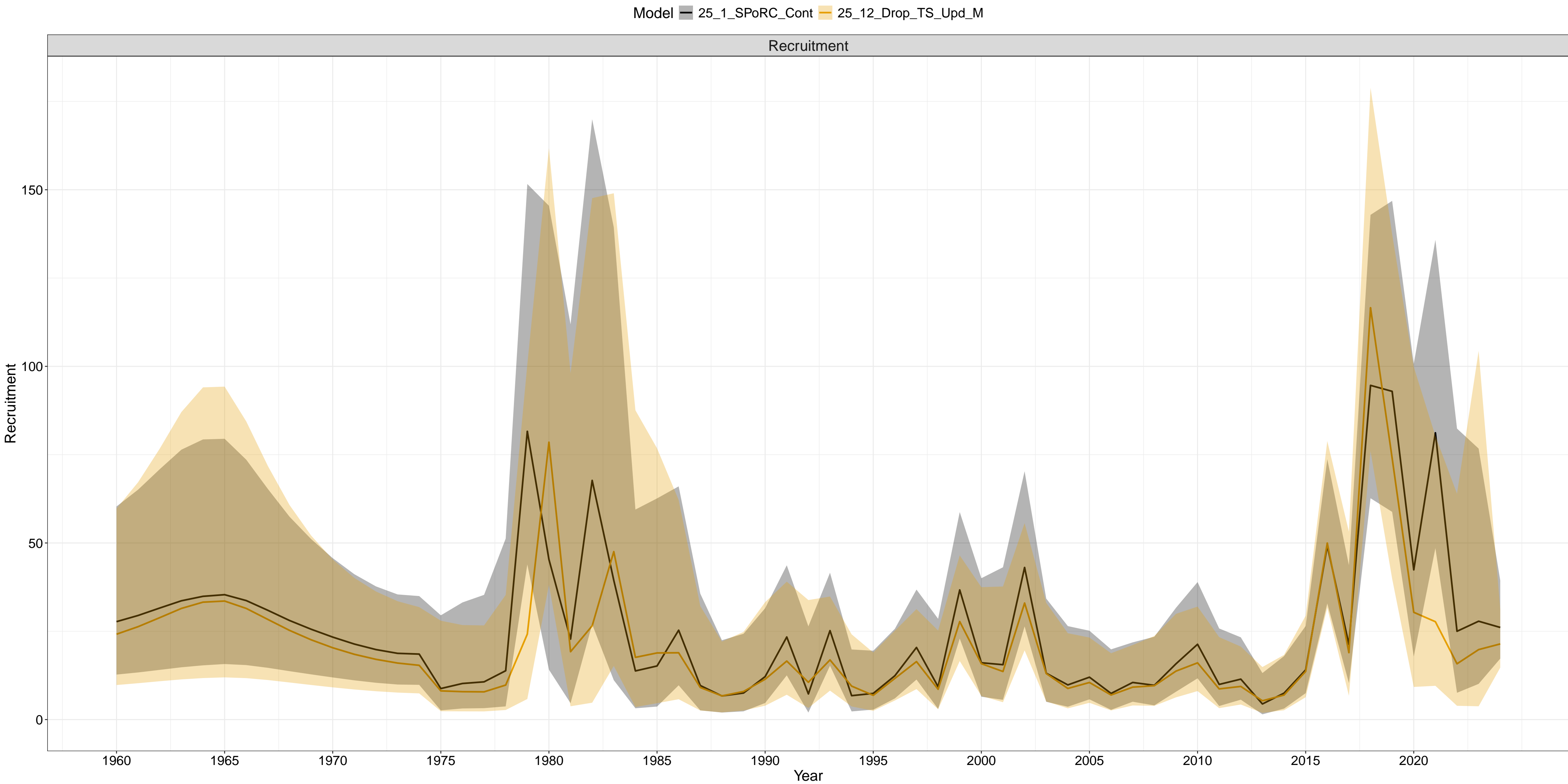


Fishing Mortality

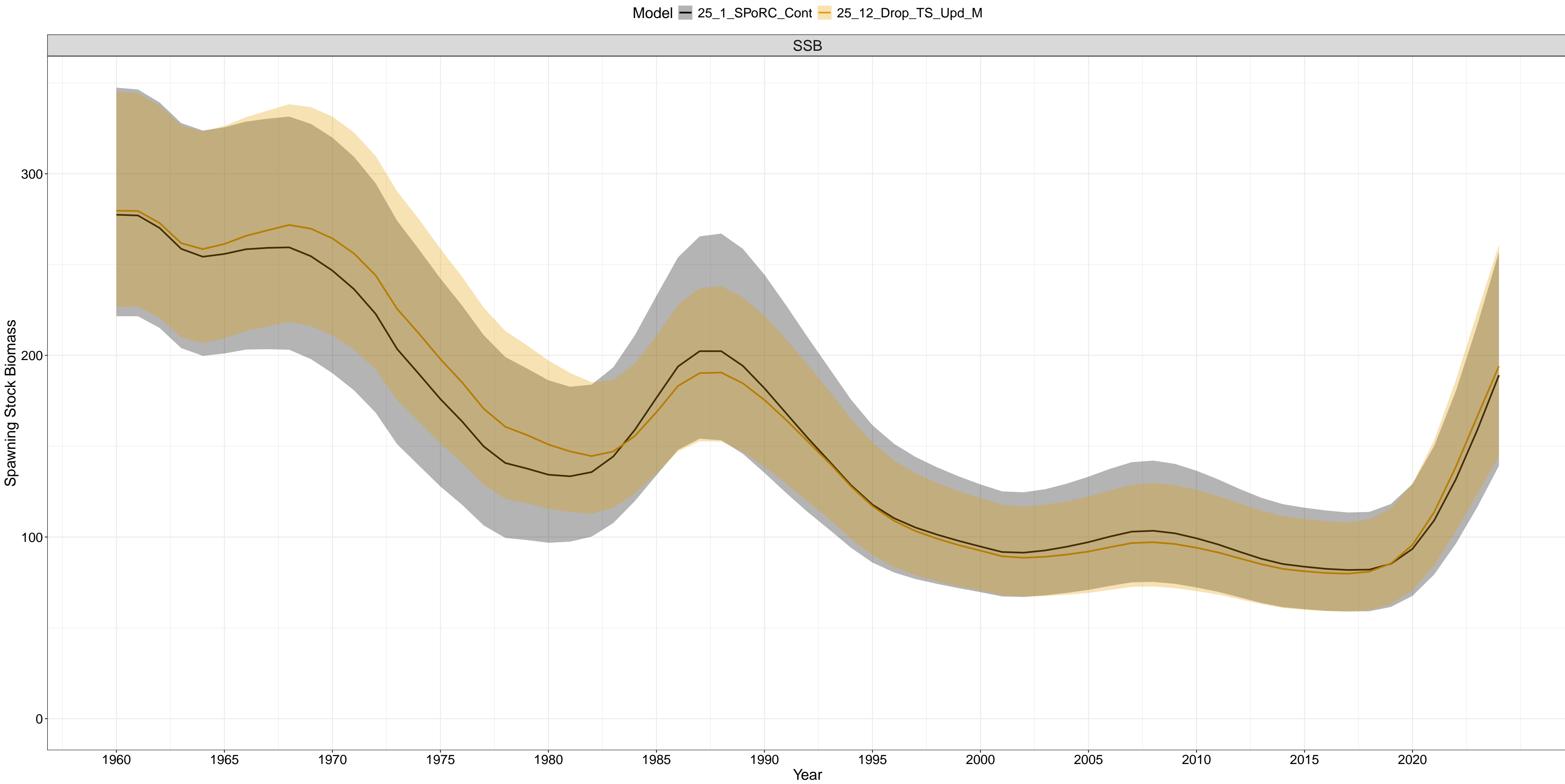
Model — 25_1_SPoRC_Cont — 25_12_Drop_TS_Upd_M



Recruitment



SSB



Biomass

