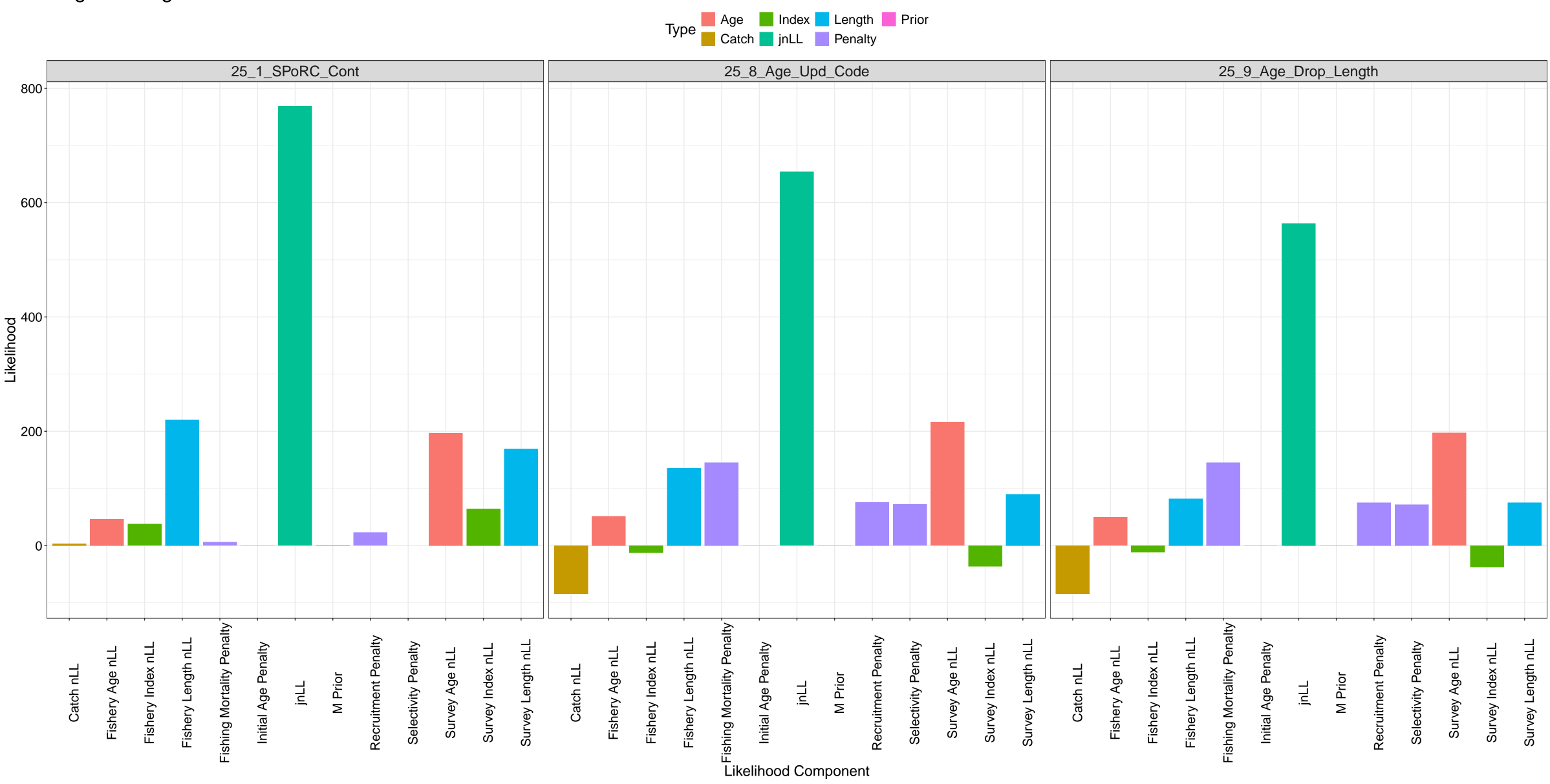
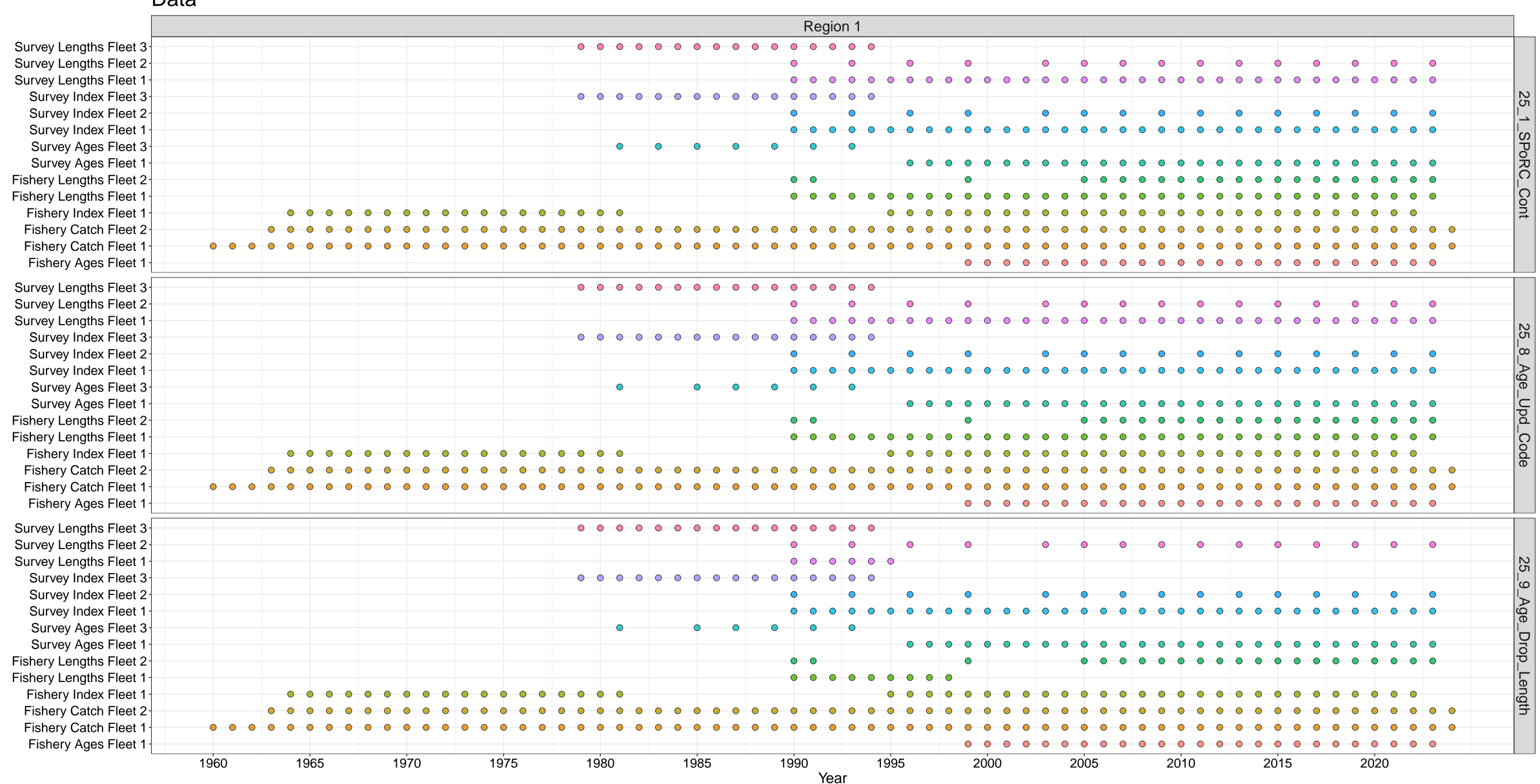
	Model	Region	Terminal_SSB	Terminal_F	Catch_Advice	B_Ref_Pt	F_Ref_Pt	B_over_B_Ref	F_over_F_Ref
1	25_1_SPoRC_Cont	1	189.0804	0.04037044	49.68588	121.0229	0.08593	1.56235	0.46979
2	25_8_Age_Upd_Code	1	221.2632	0.03979598	53.31742	126.1573	0.09078	1.75387	0.43839
3	25_9_Age_Drop_Length	1	219.7952	0.04162539	50.00421	125.1969	0.09062	1.75560	0.45932

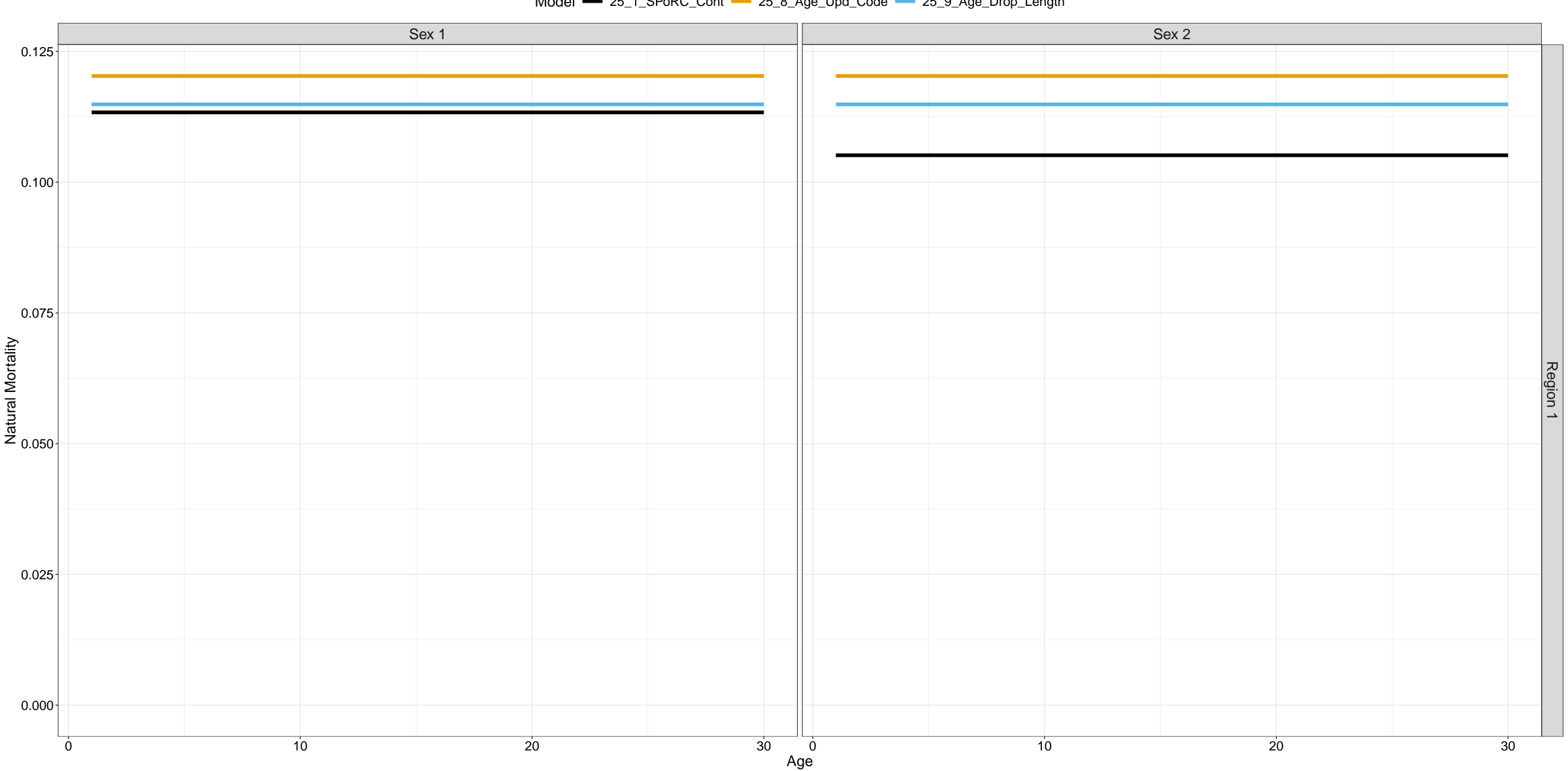
	Model	jnLL	M Prior	Recruitment Penalty	Catch nLL	Fishing Mortality Penalty	Survey Index nLL	Fishery Index nLL	Initial Age Penalty	Survey Age nLL	Fishery Age nLL	Survey Length nLL	Fishery Length nLL	Selectivity Penalty
1	25_1_SPoRC_Cont	768.8210	0.7838709	23.11463	3.688151	6.088752	64.49362	37.72432	0.1631310	197.0703	46.62799	169.03957	220.02667	NA
2	25_8_Age_Upd_Code	653.9155	0.3244425	75.84462	-84.337557	145.365332	-36.25234	-12.70699	0.1736375	215.7966	51.61723	90.02423	135.82932	72.23689
3	25_9_Age_Drop_Length	563.6117	-0.4228482	75.25805	-84.405651	145.615963	-37.66538	-11.53491	0.1953826	197.1234	49.75360	75.57116	82.03714	72.08573



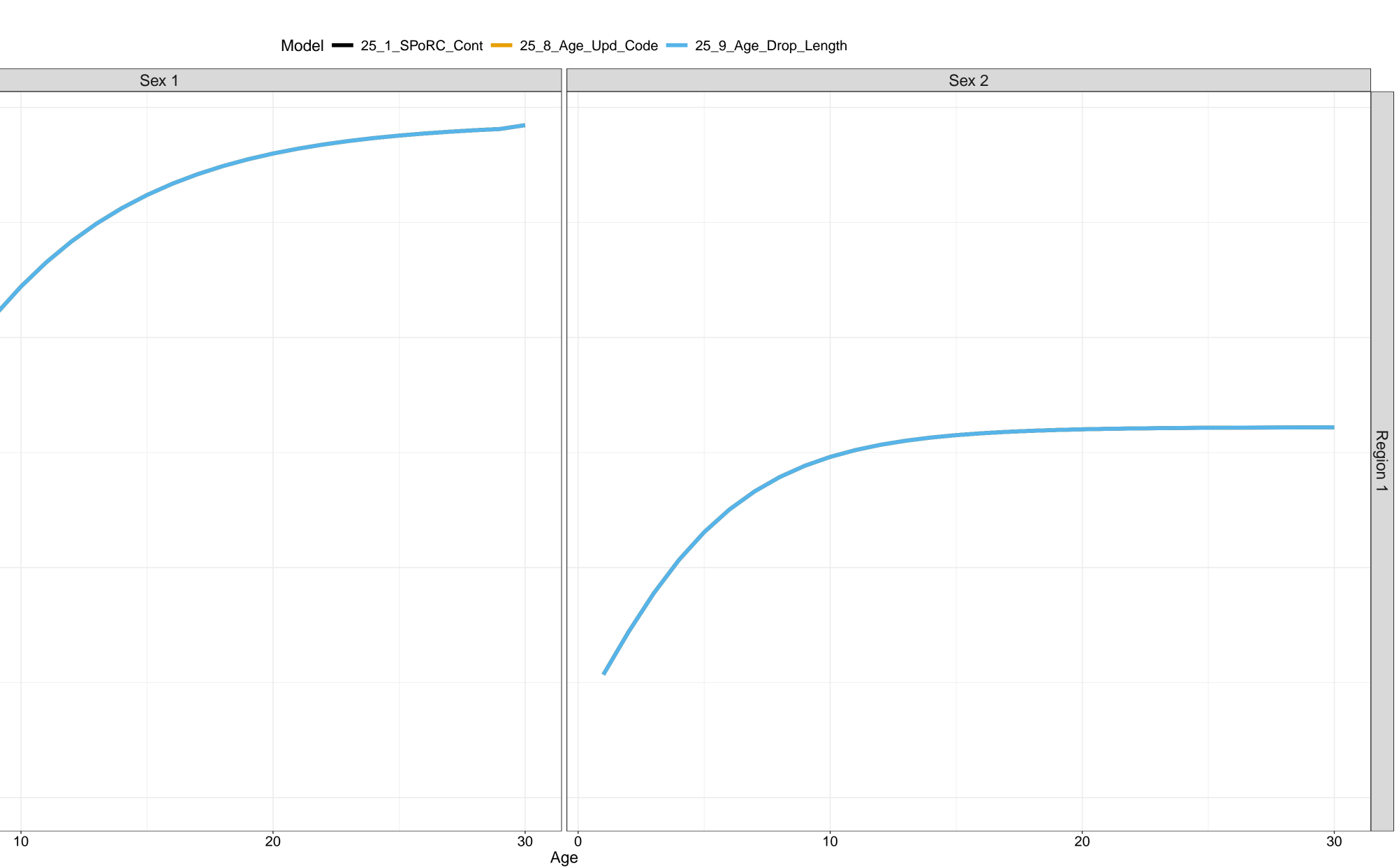
Data

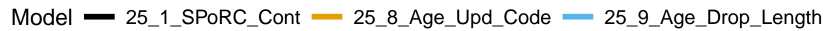


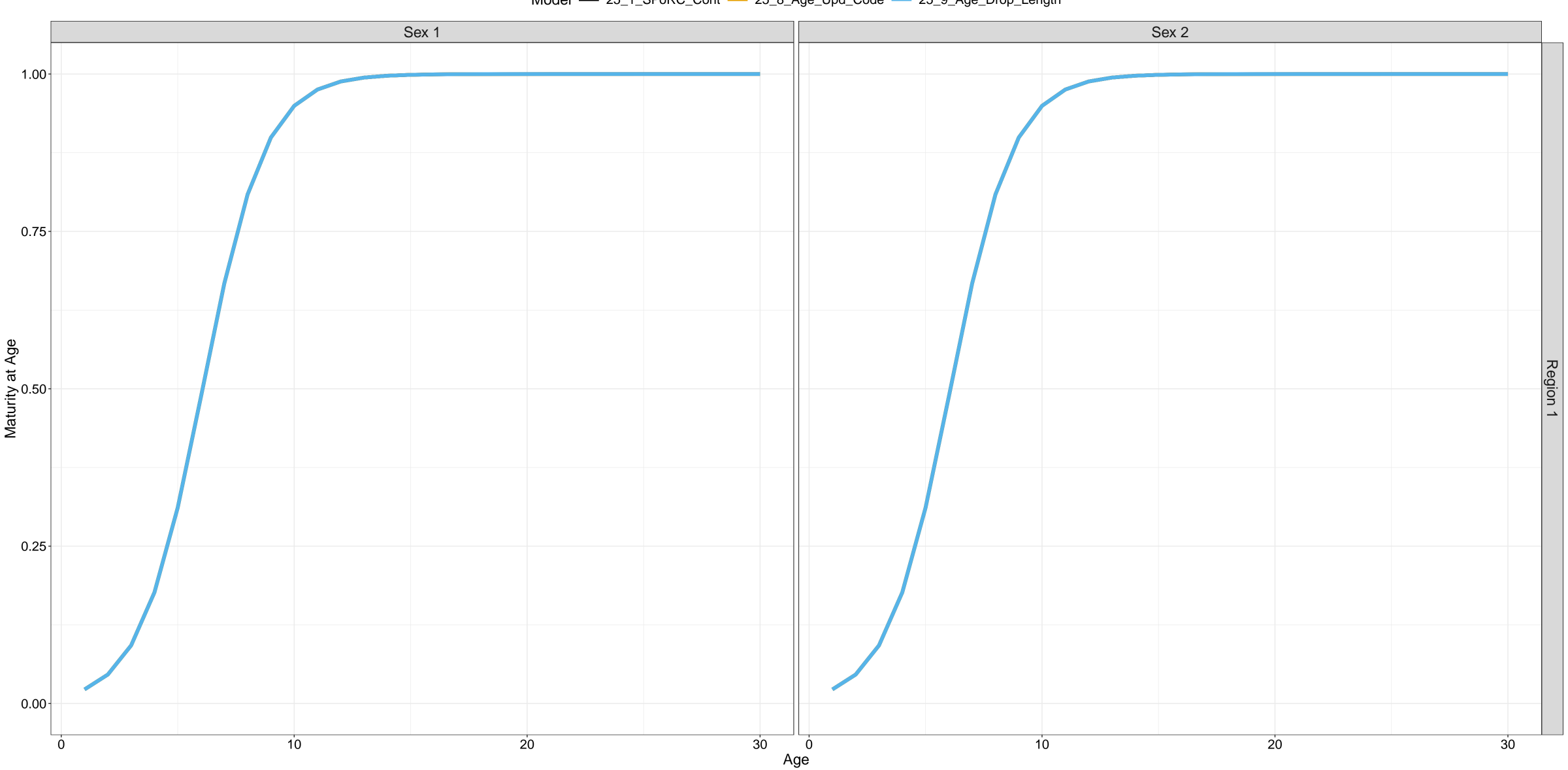




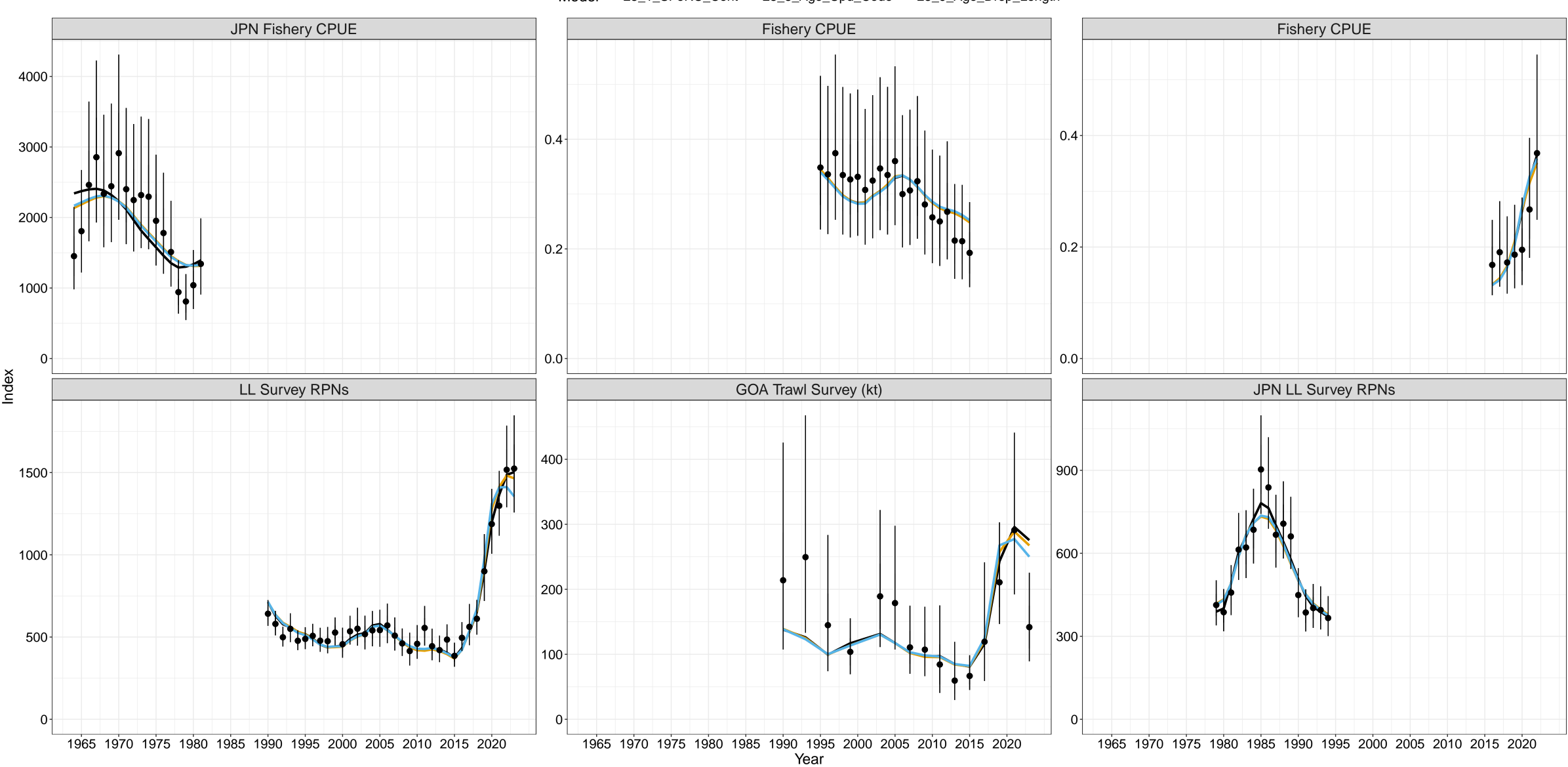
Spawning Weight at Age

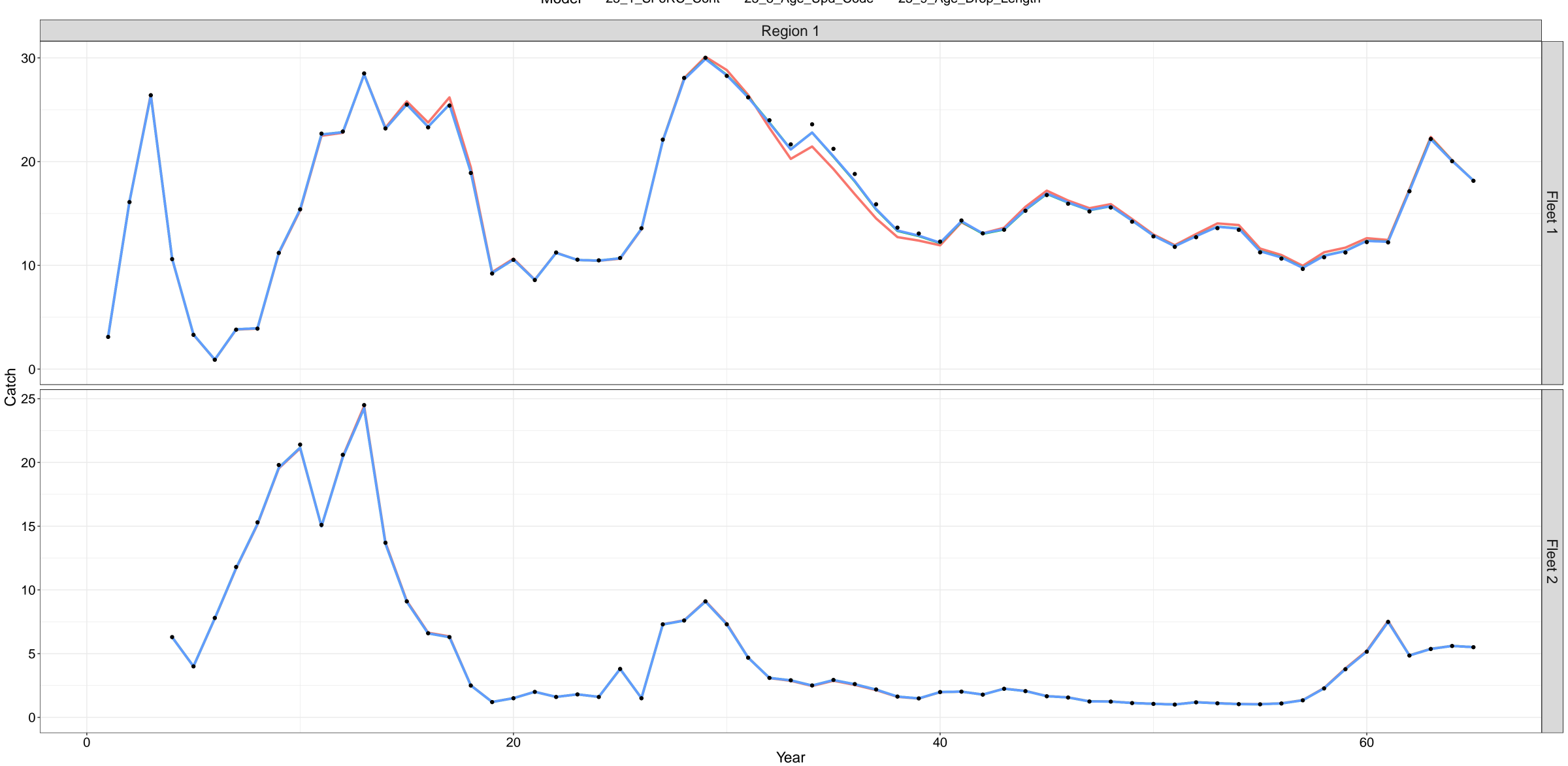




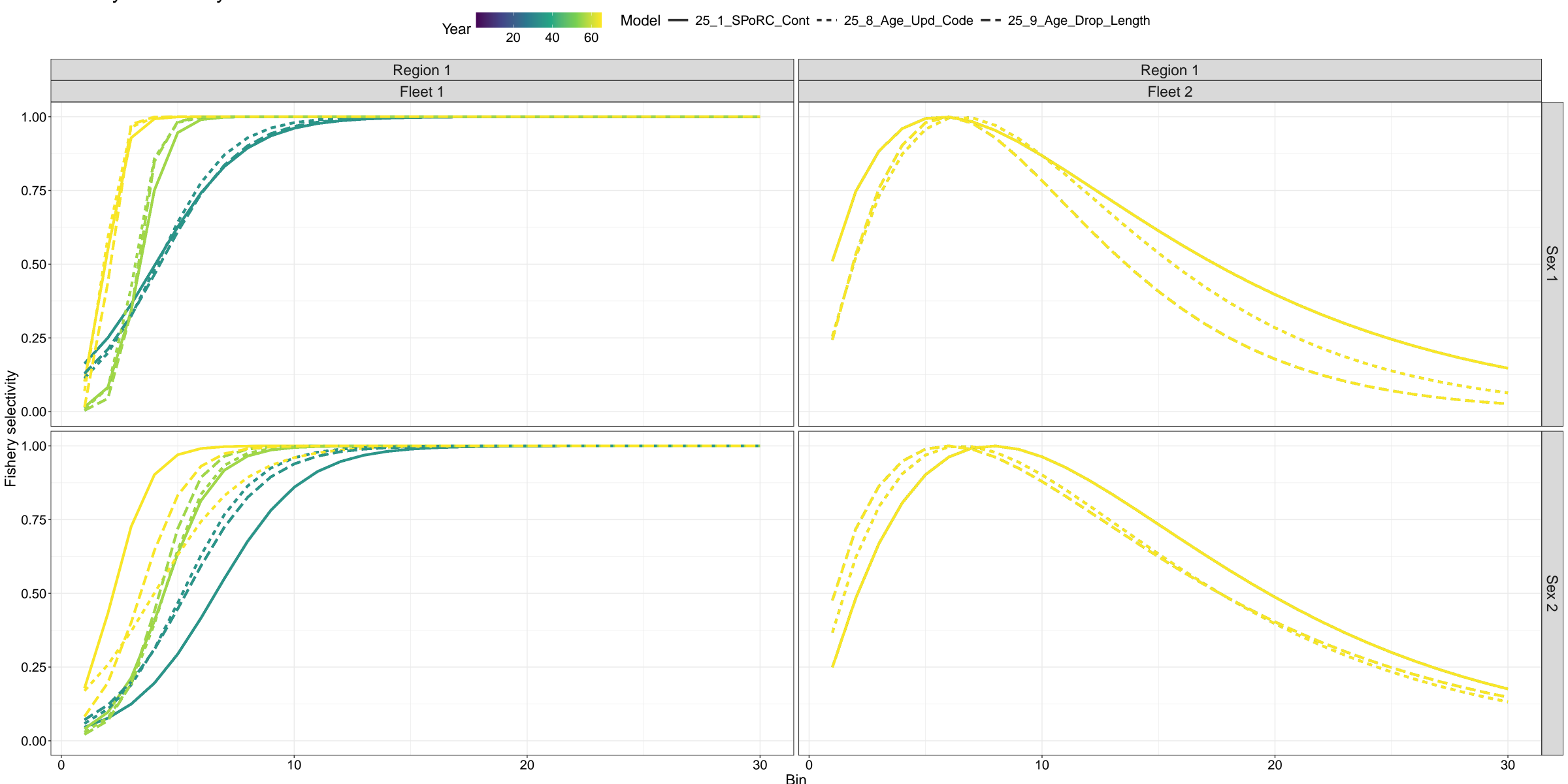


Model — 25_1_SPoRC_Cont — 25_8_Age_Upd_Code — 25_9_Age_Drop_Length





Fishery Selectivity



1.00

0.75

0.50-

0.25

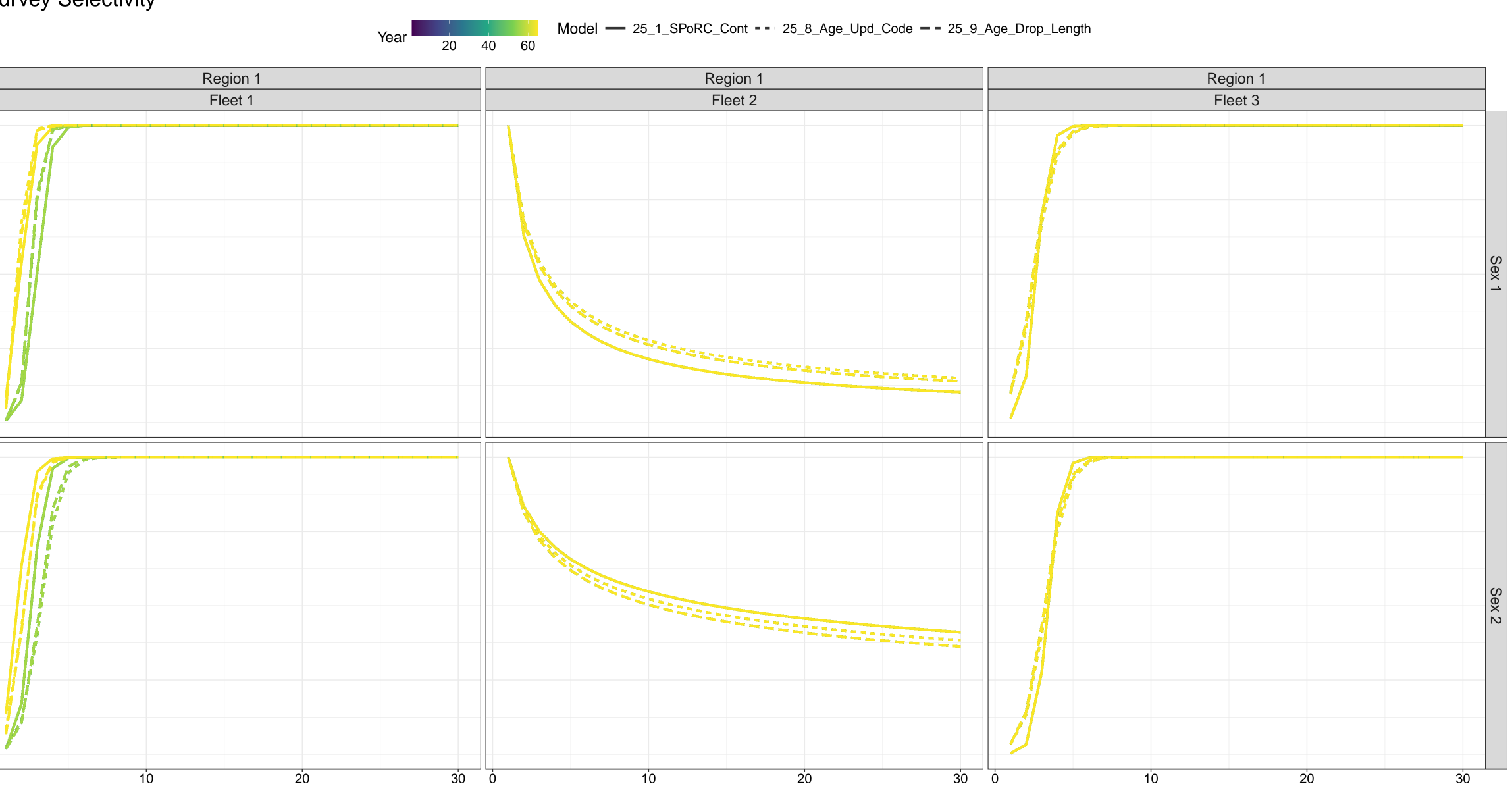
Survey selectivity

0.75

0.50

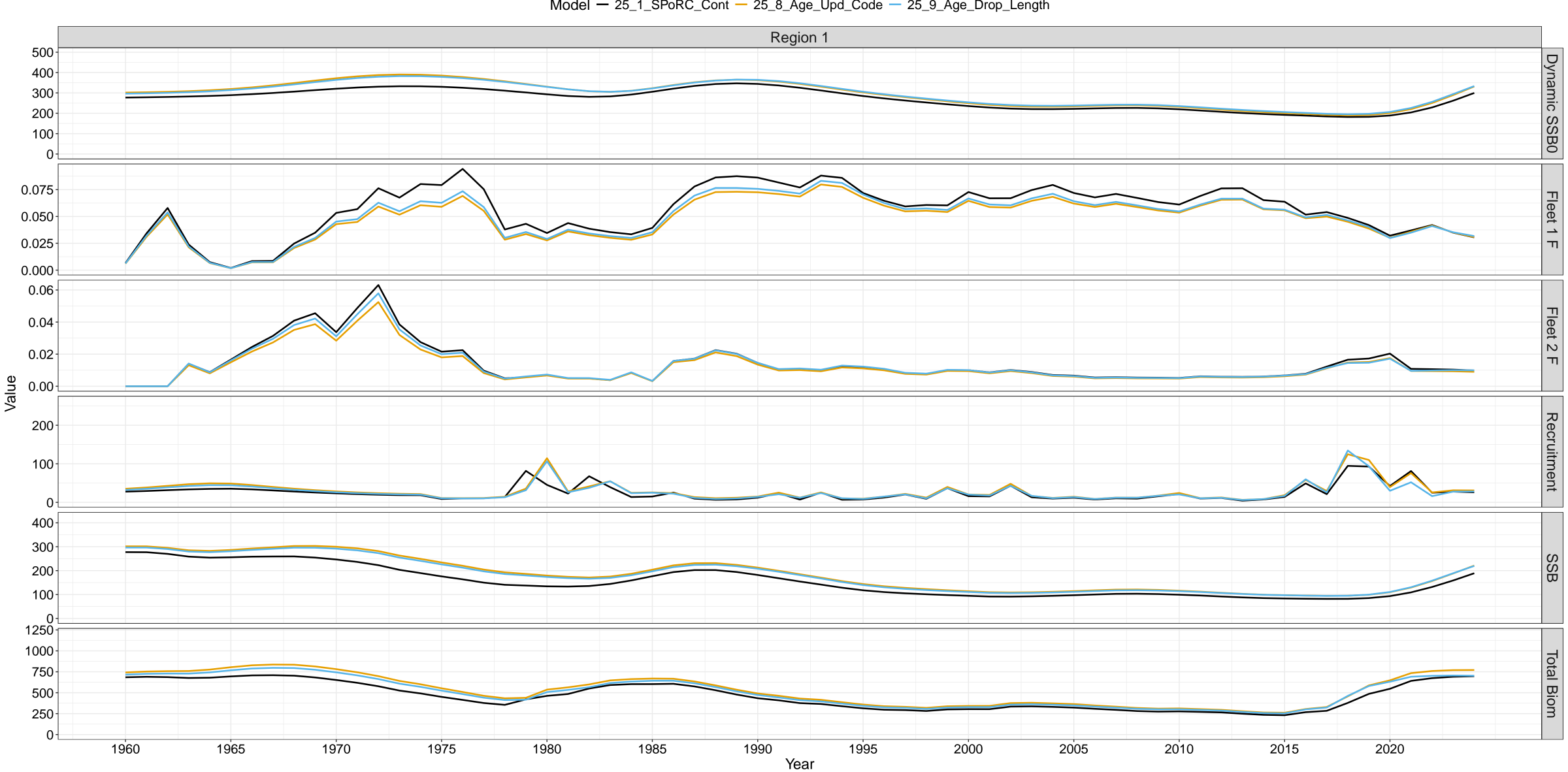
0.25

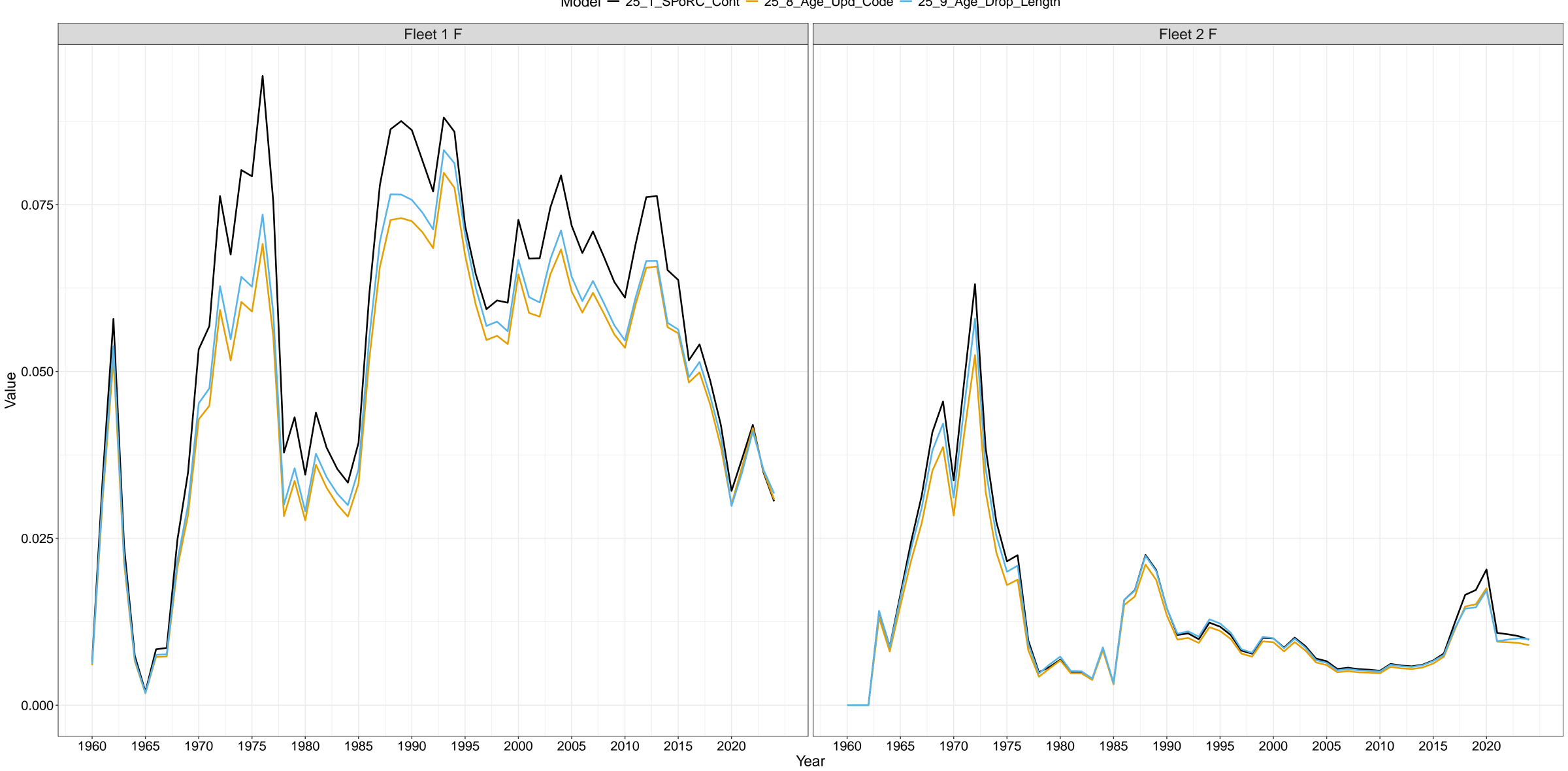
0.00

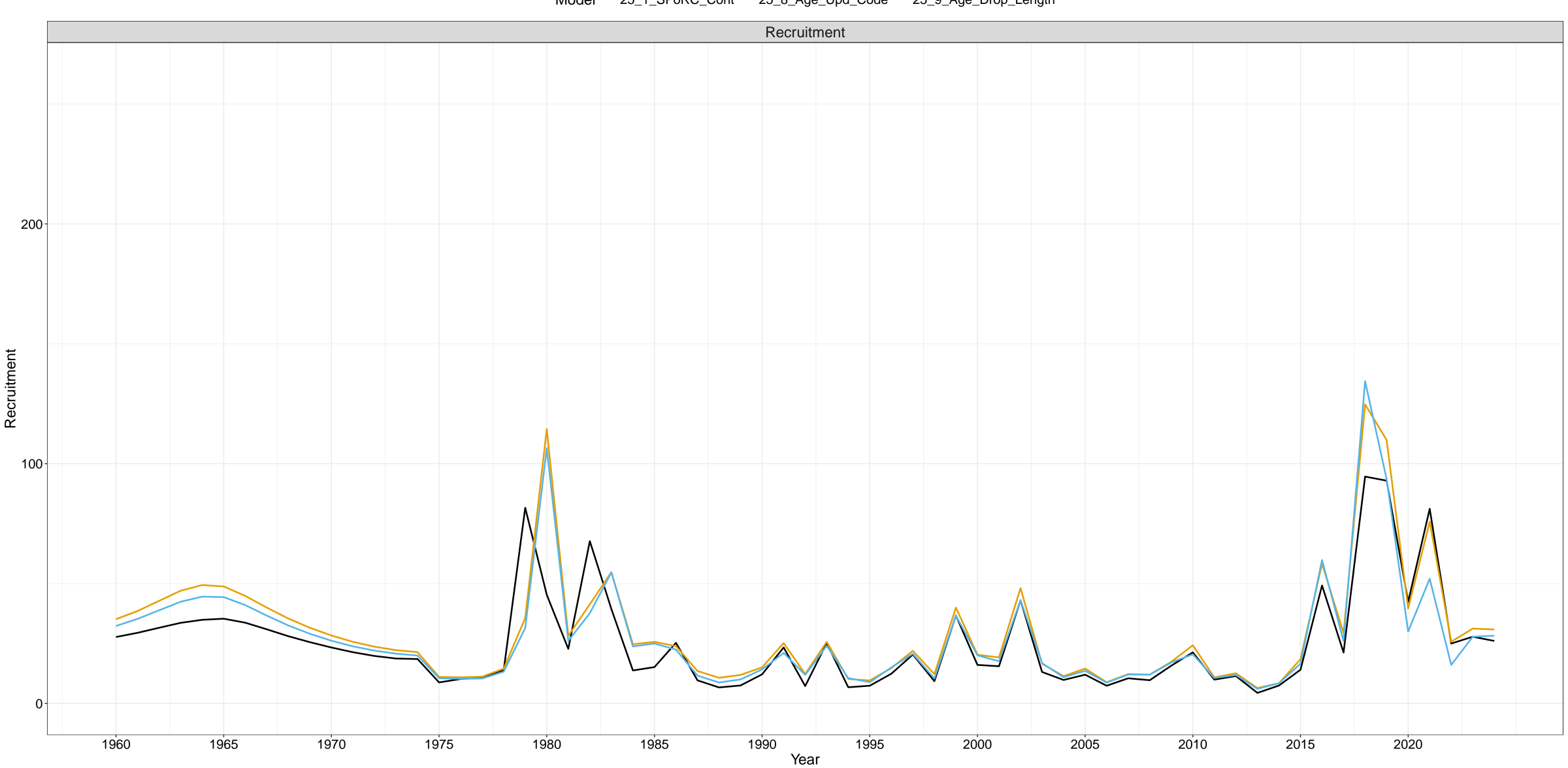


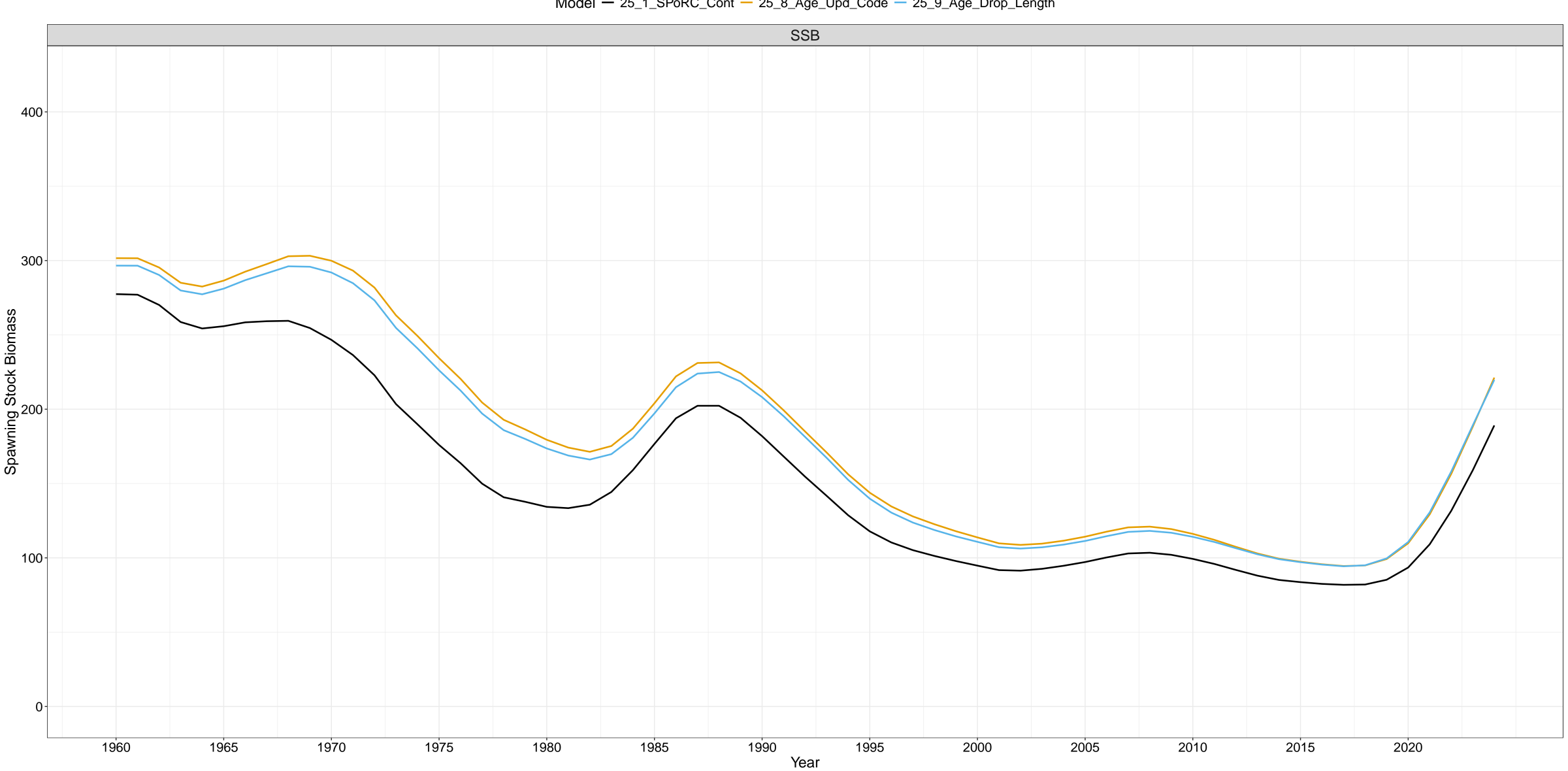
Bin

Model — 25_1_SPoRC_Cont — 25_8_Age_Upd_Code — 25_9_Age_Drop_Length

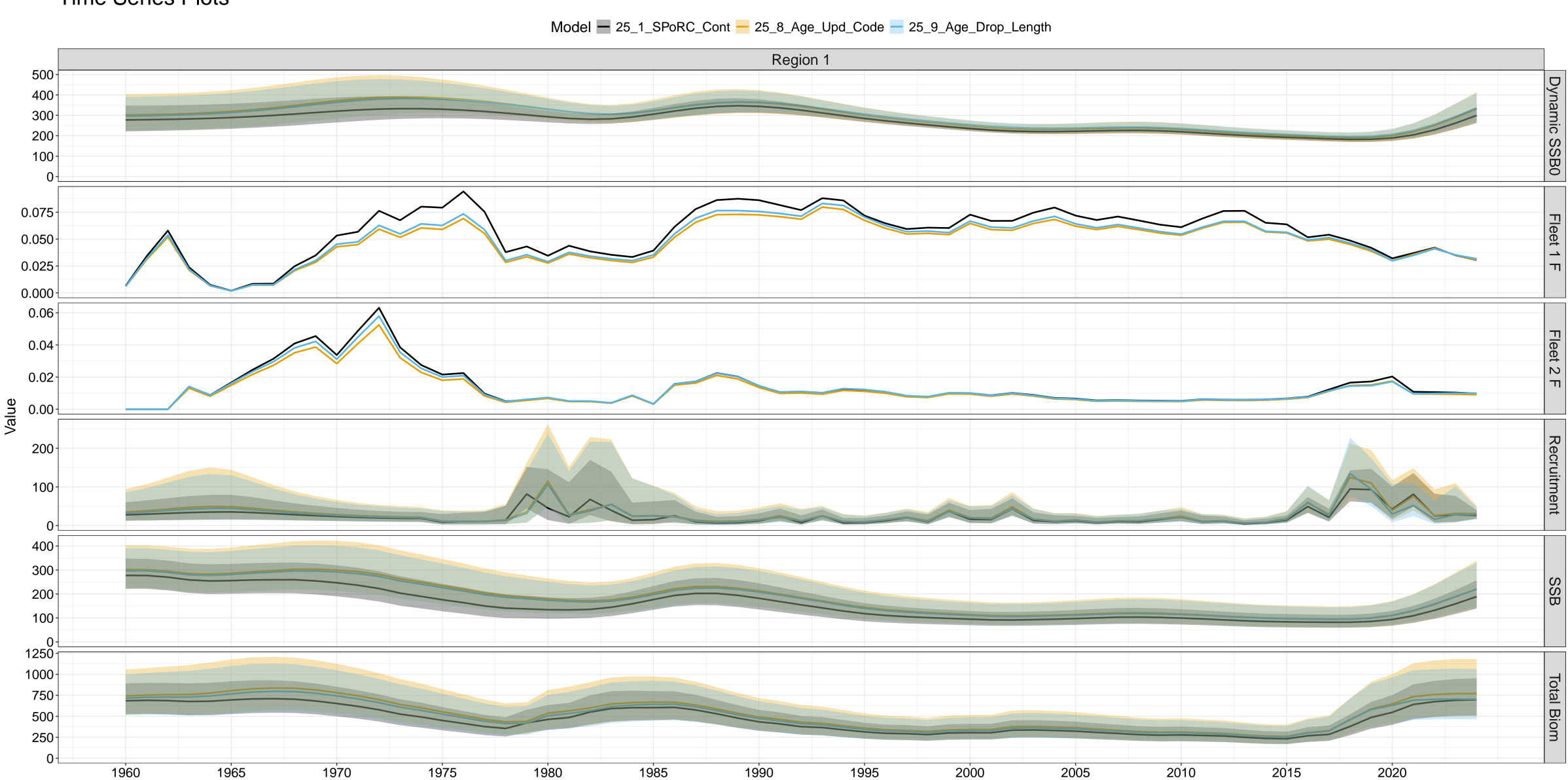




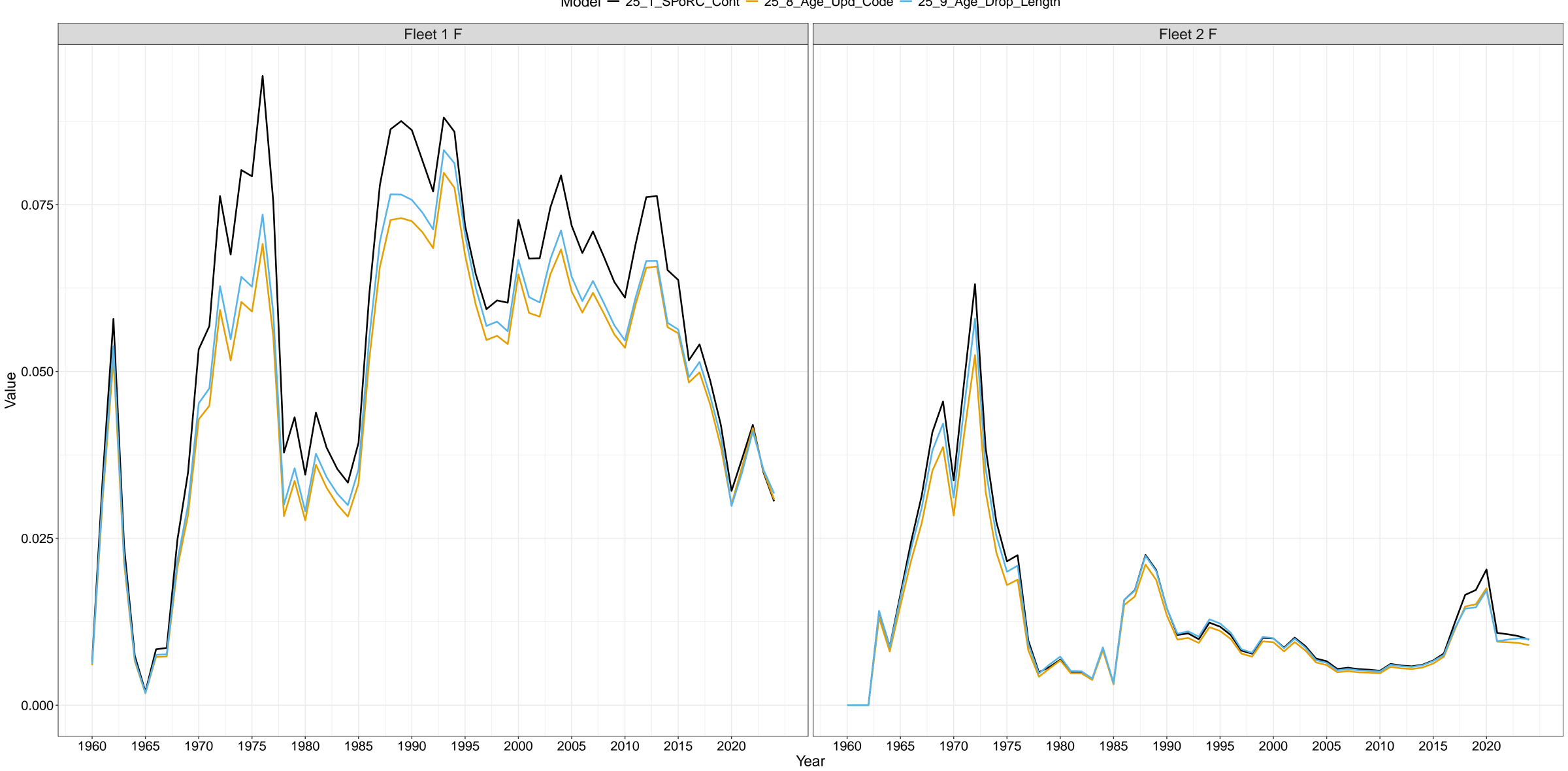




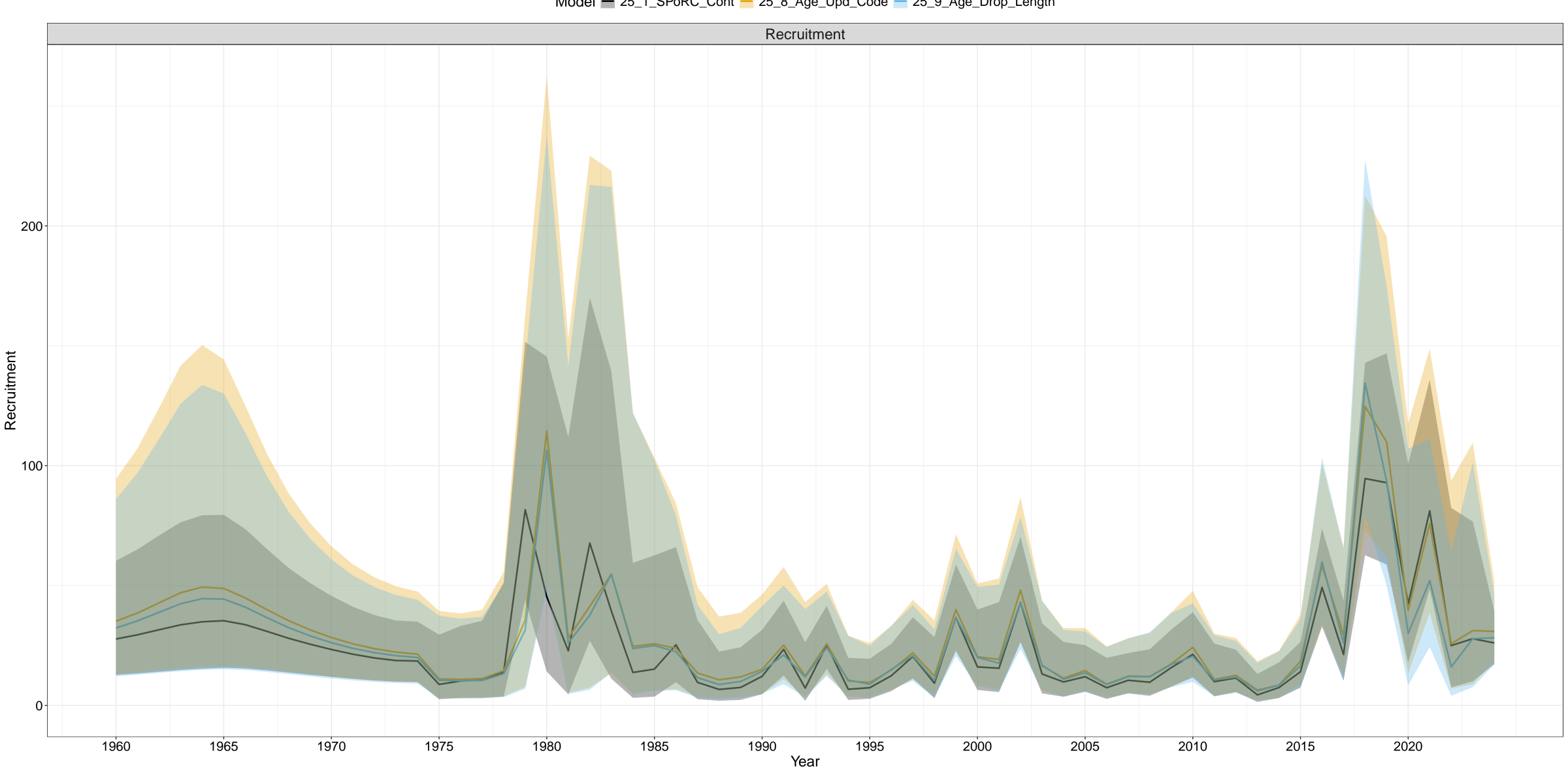




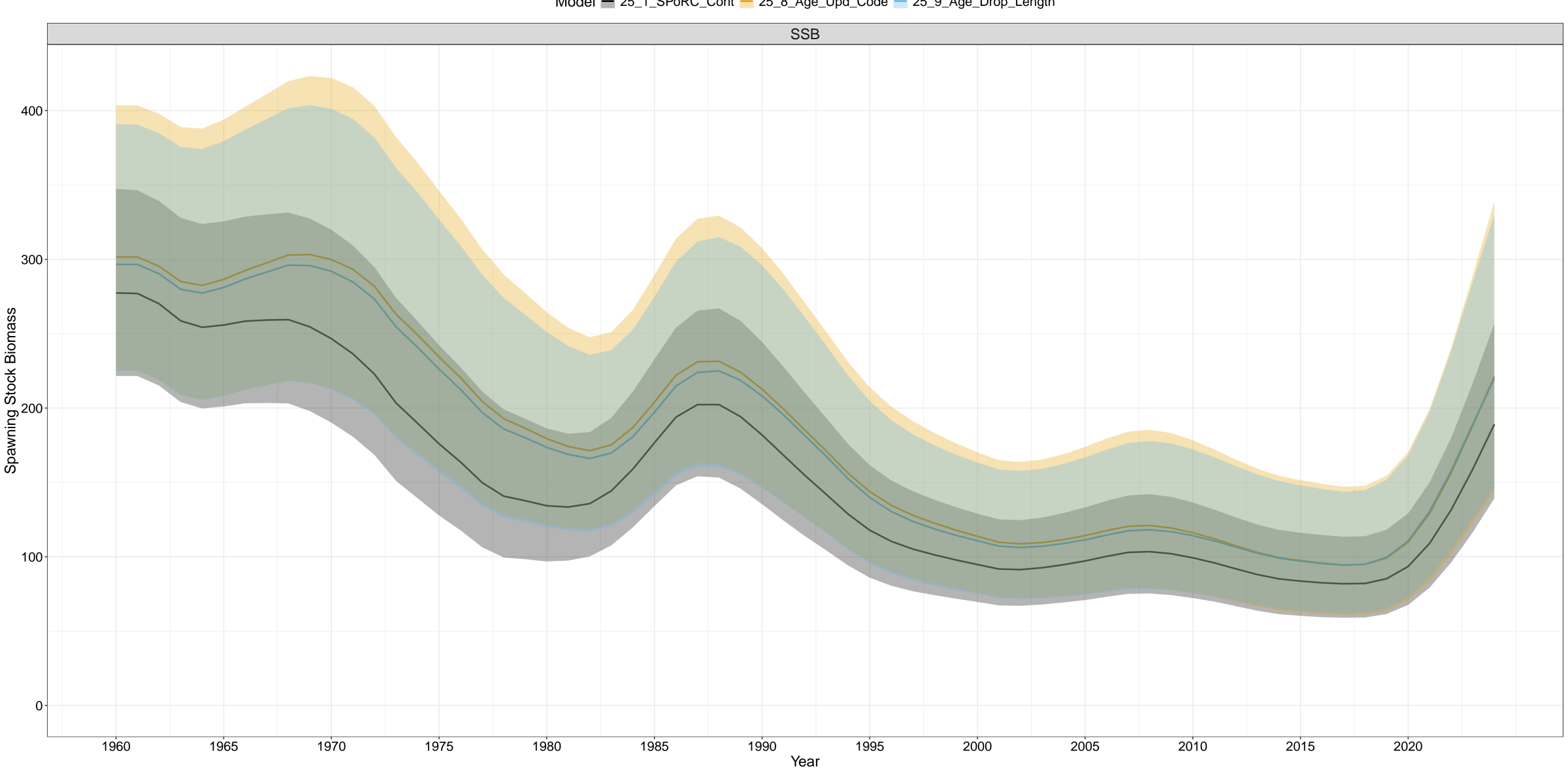
Year



Model = 25_1_SPoRC_Cont = 25_8_Age_Upd_Code = 25_9_Age_Drop_Length



Model = 25_1_SPoRC_Cont = 25_8_Age_Upd_Code = 25_9_Age_Drop_Length



Model = 25_1_SPoRC_Cont = 25_8_Age_Upd_Code = 25_9_Age_Drop_Length

