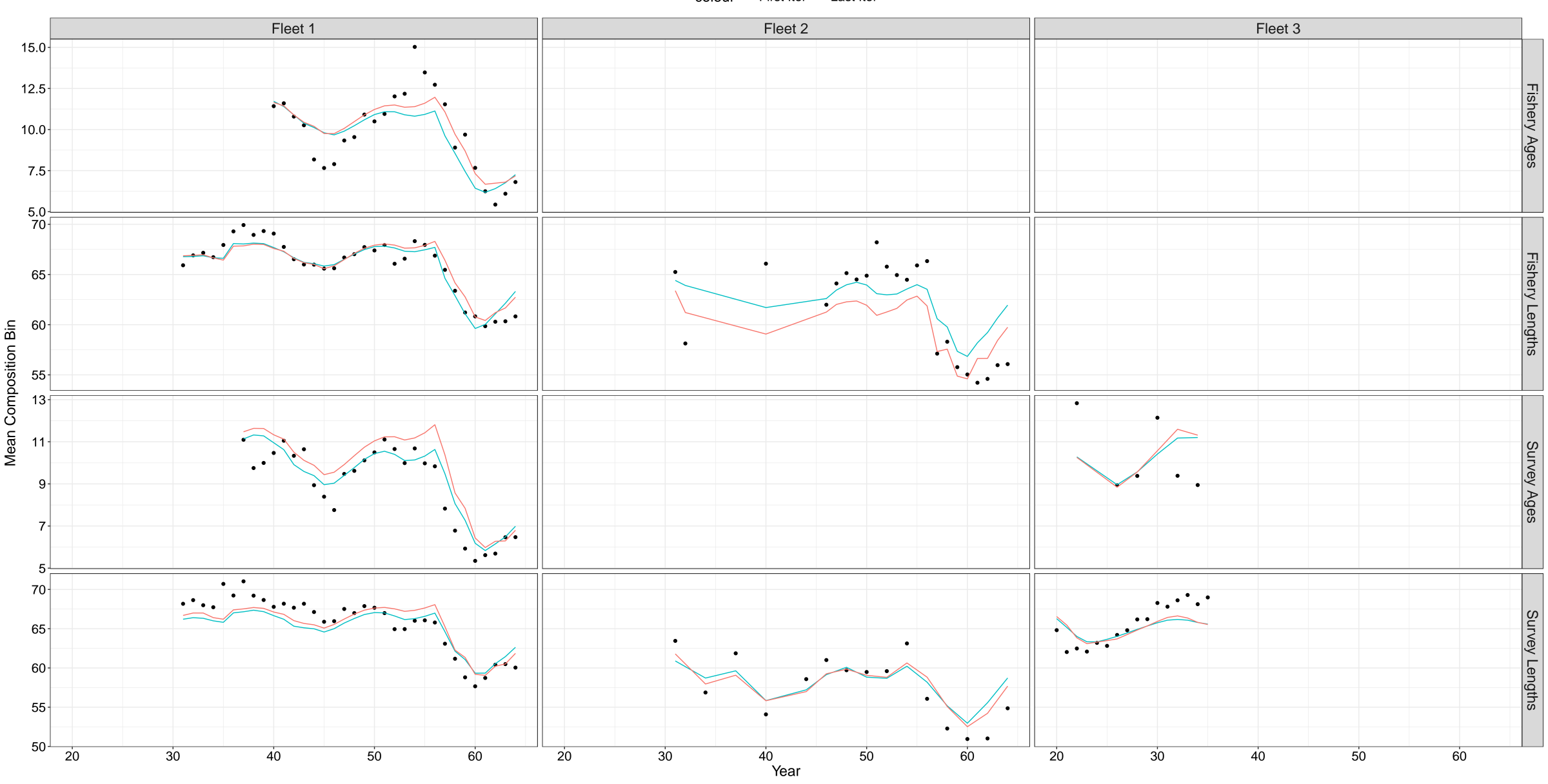
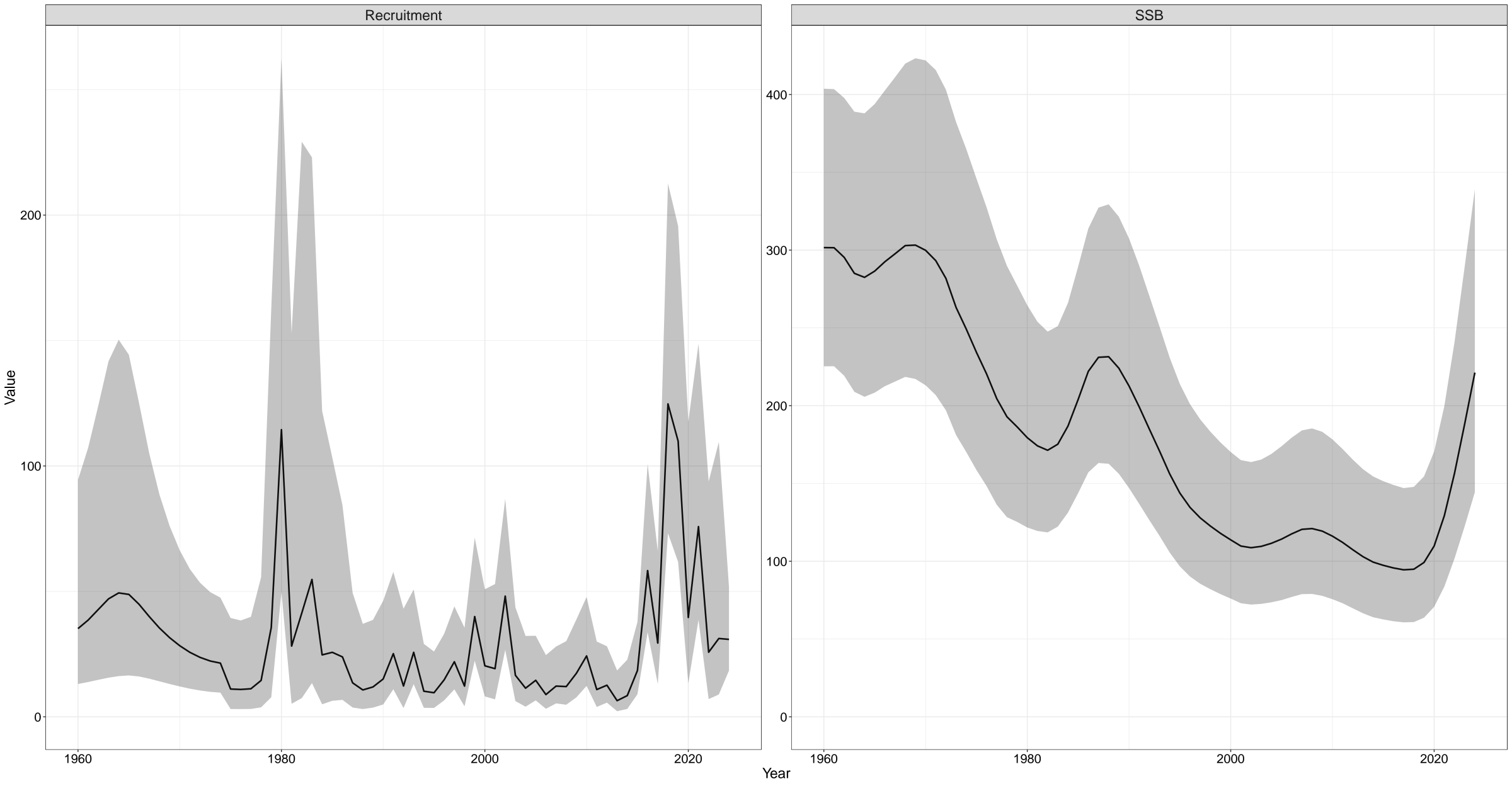
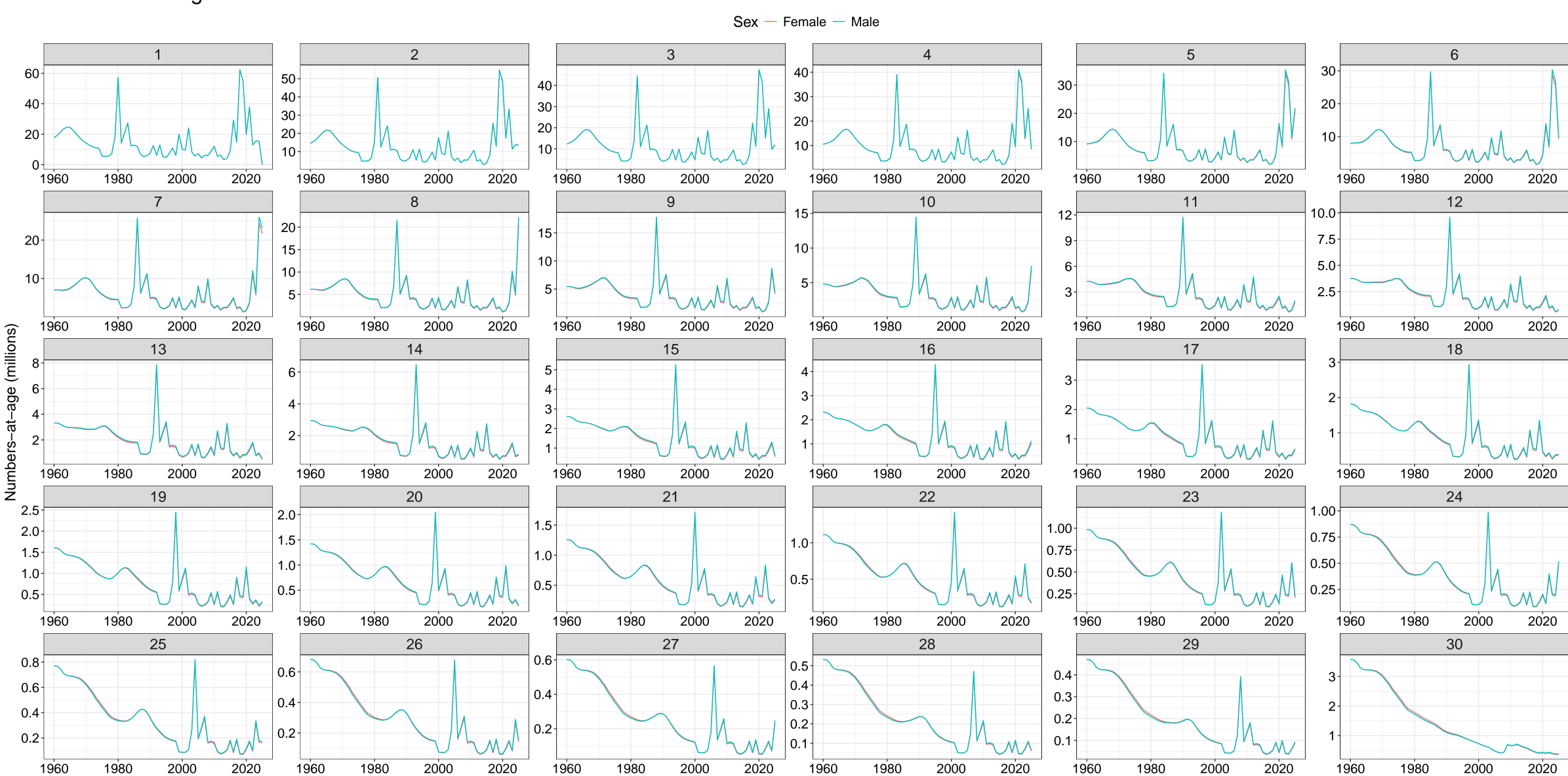
	Comp_Type	Init_Weight	Final_Weight		
1	LLF_Age_F	0.8261073	0.8219418 NA		
2	LLF_Age_M	NA			
3	LLS_Age_F	3.7922454	3.8083961		
4	LLS_Age_M	NA	NA 0.5720067		
5	JPN_LLS_Age_F	1.3168111			
6	JPN_LLS_Age_M	NA	NA		
7	LLF_Len_F	4.1837057	3.8926972		
8	LLF_Len_M	4.2696935	NA		
9	TF_Len_F	0.3164859	0.3493676		
10	TF_Len_M	0.2293966	NA		
11	LLS_Len_F	1.4379202	1.1628594		
12	LLS_Len_M	1.0705376	NA		
13	TS_Len_F	0.6708833	0.5010063		
14	TS_Len_M	0.4652071	NA		
15	JPN_LLS_Len_F	1.2777281	1.0387938		
16	JPN_LLS_Len_M	0.8575195	NA		

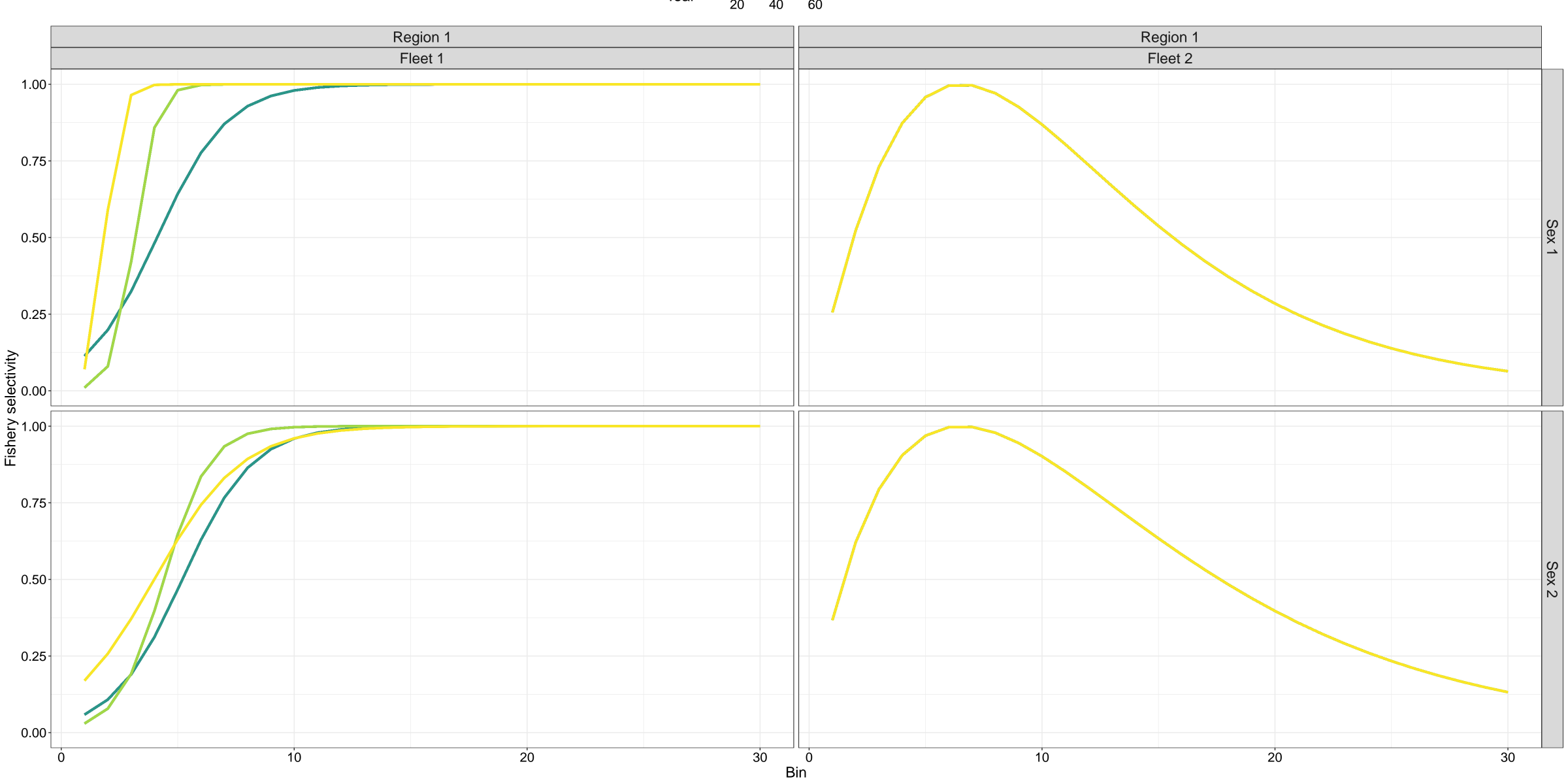


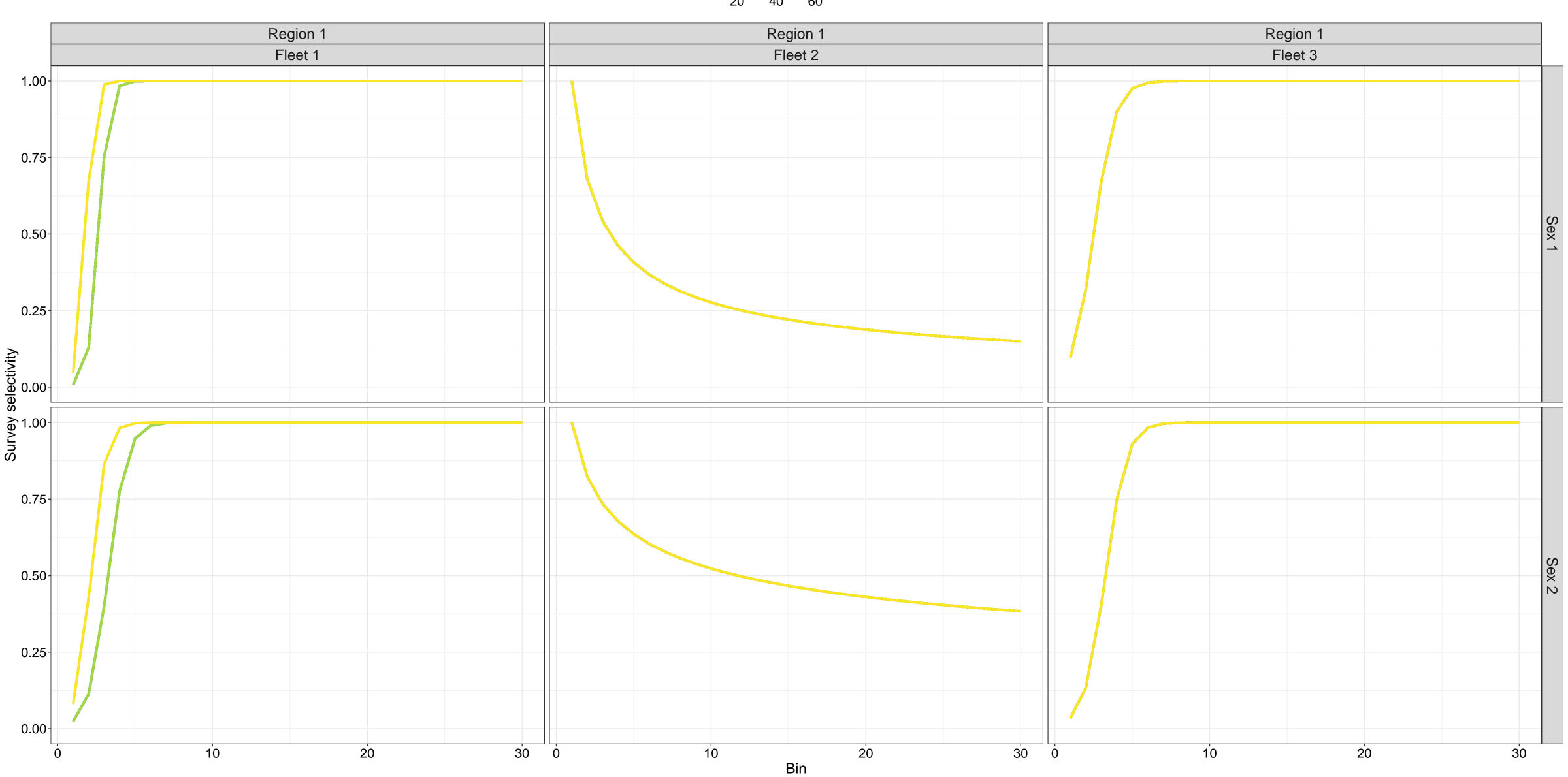
	Model	Region	Terminal_SSB	Terminal_F	Catch_Advice	B_Ref_Pt	F_Ref_Pt	B_over_B_Ref	F_over_F_Ref
1	1	1	221.26322	0.0397959752239608	53.31742	126.15733	0.09078	1.75387	0.43839





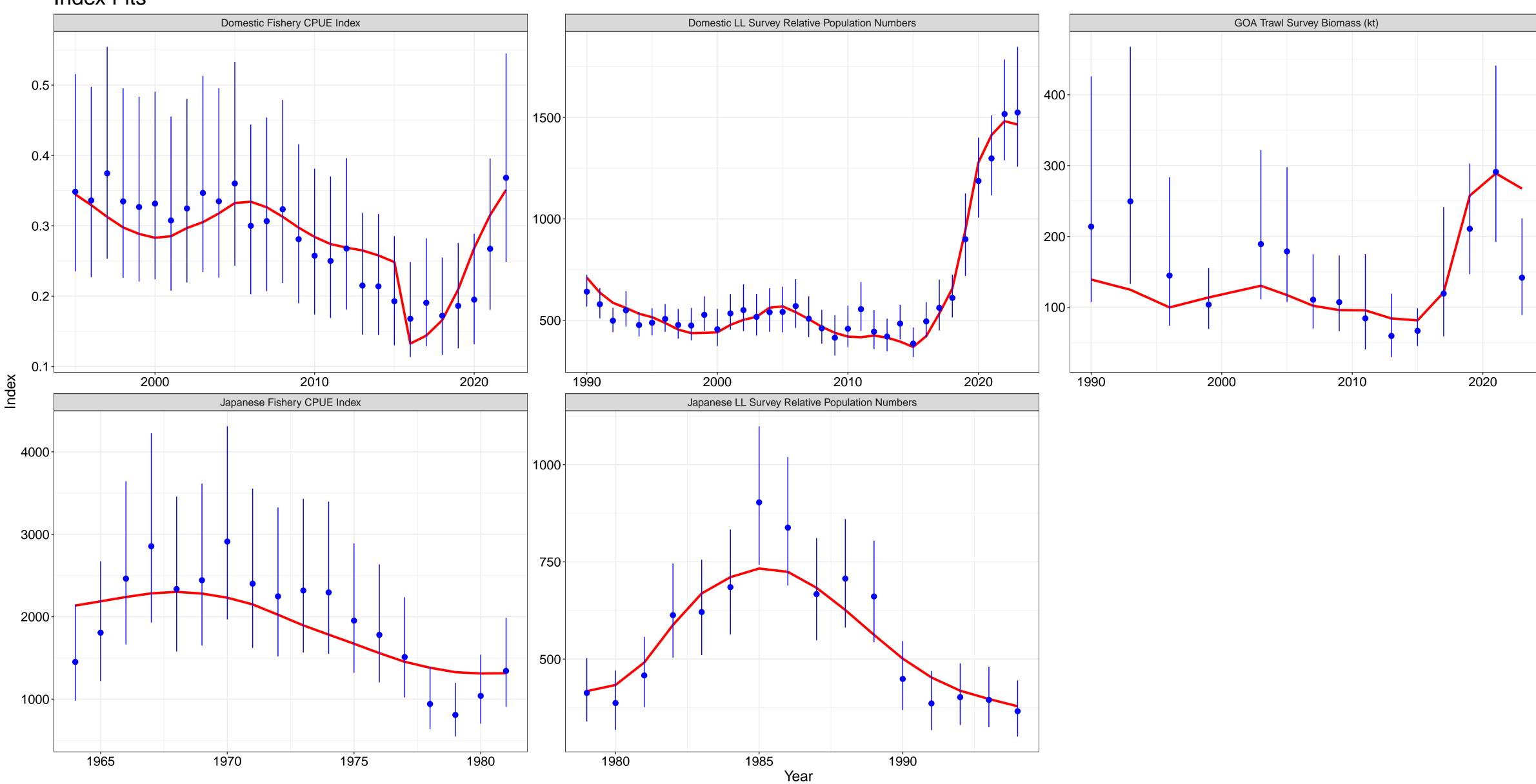
Year



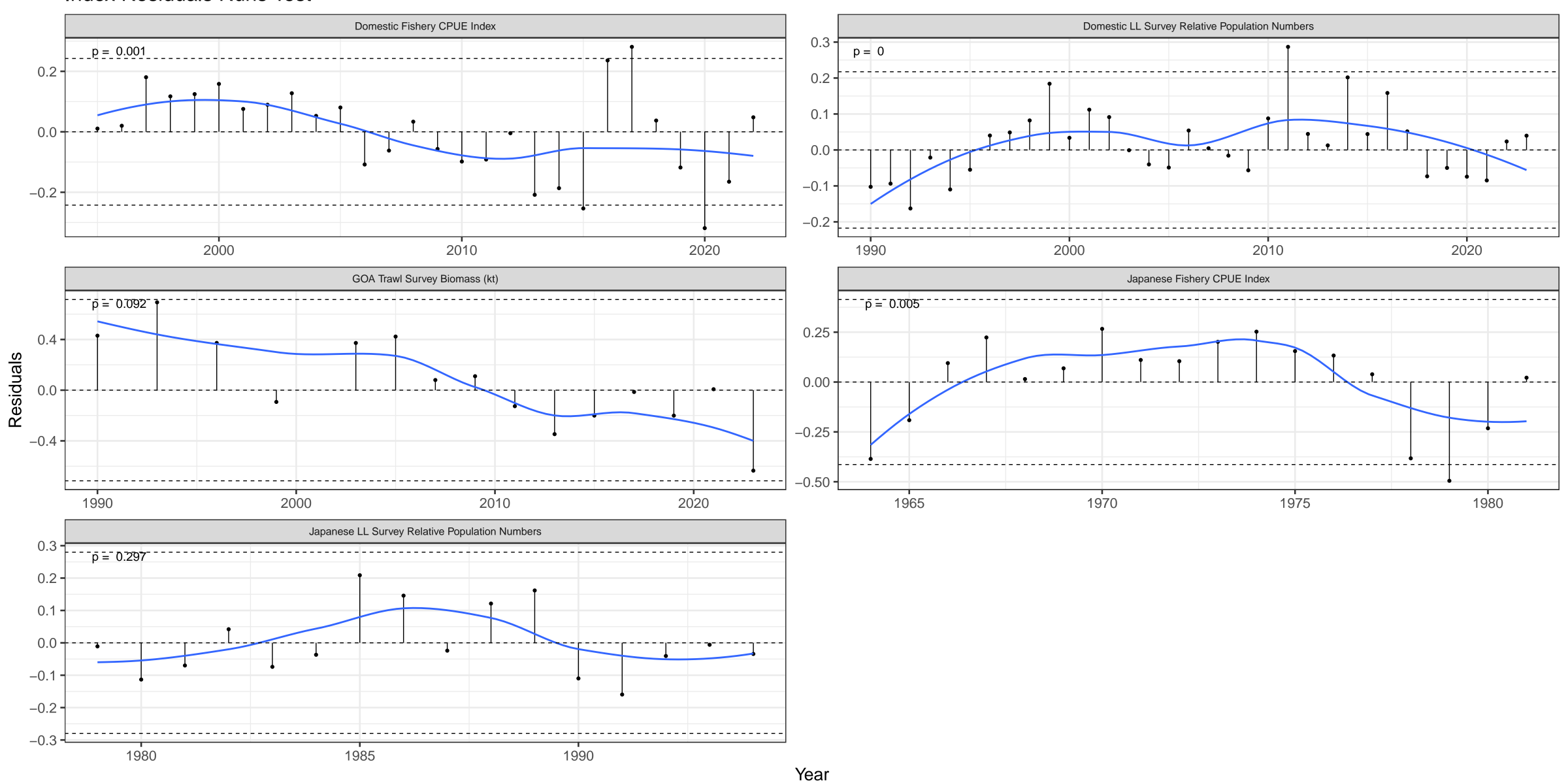


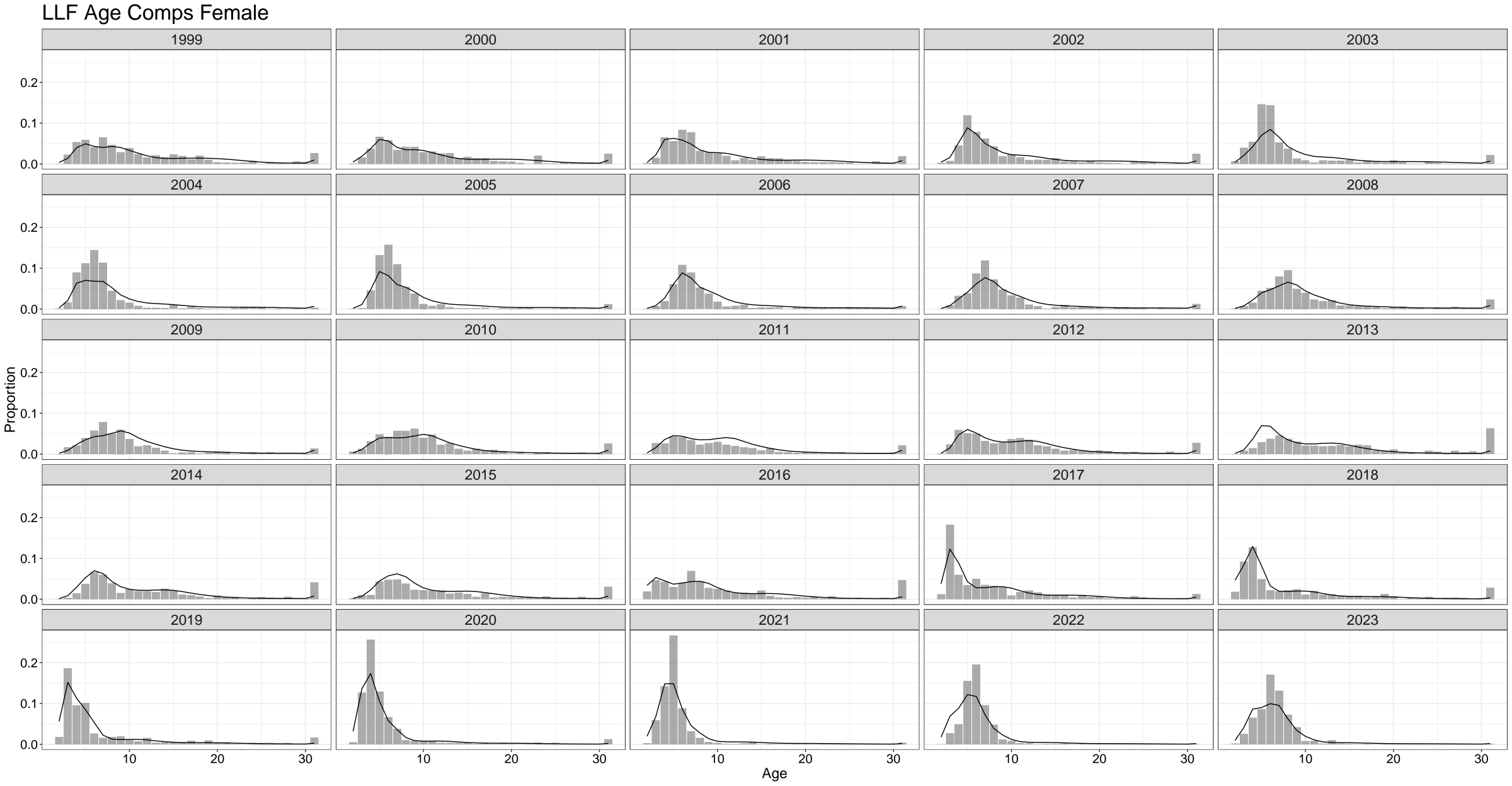
Year

Index Fits



## Index Residuals Runs Test

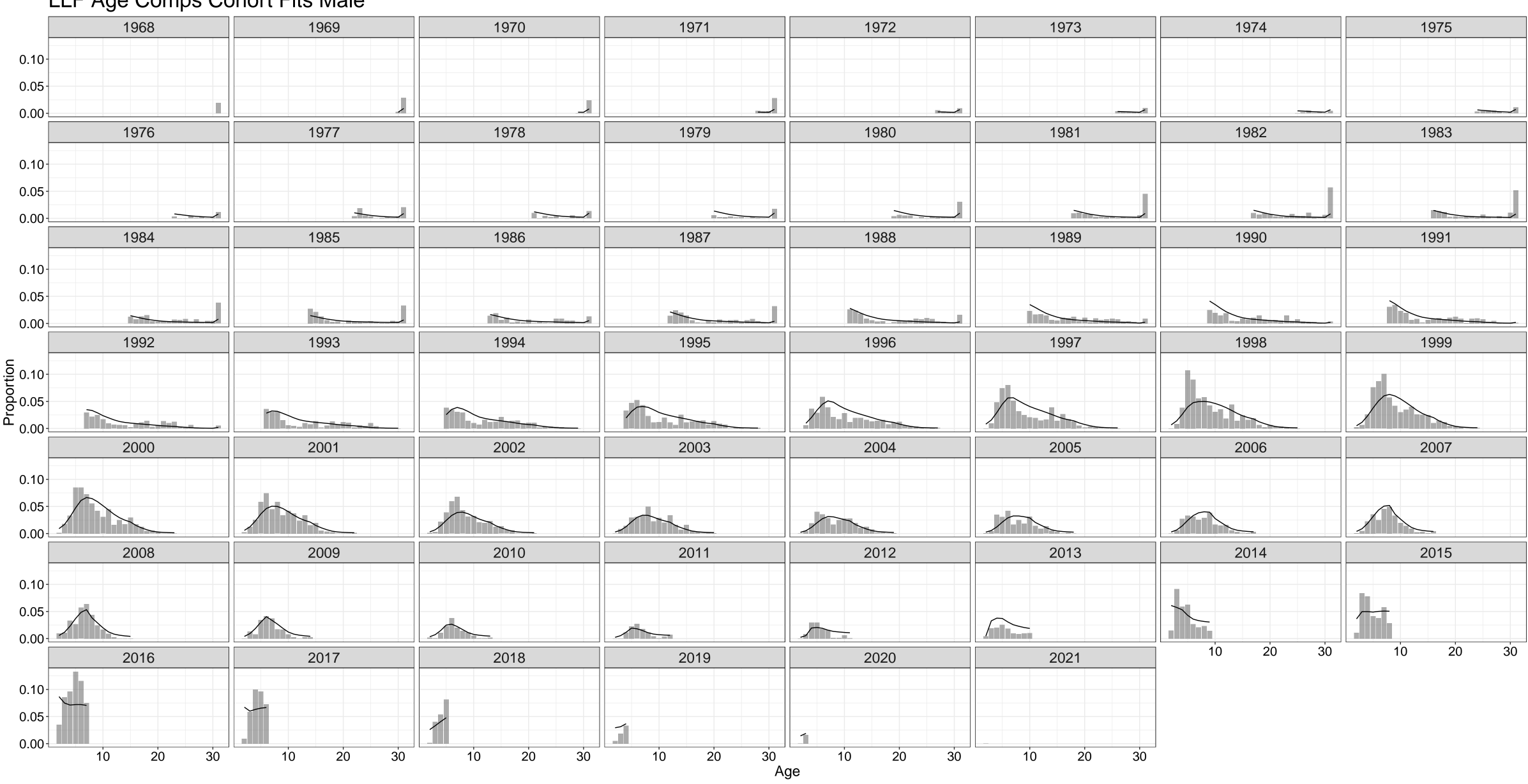




LLF Age Comps Cohort Fits Female 0.2 0.1 0.0 0.2 0.1 0.0 0.2 0.1 0.0 Proportion 0.2 0.2 0.1 0.0 0.2 0.1 0.0 0.2 0.1 Age

LLF Age Comps Male 0.10-0.05 0.10 0.05 0.00 Proportion 0.10-0.00 0.10-0.05 0.00 0.10 0.05 Age

LLF Age Comps Cohort Fits Male



LLF Length Comps Female 0.08 0.06 0.04 0.02 0.00 0.08 0.06 0.04 0.02 0.00 0.08 0.06 0.04 Proportion - 0.02 - 0.00 - 0.06 - 0.0 0.04 0.02 0.00 0.08 0.06 0.04 0.02 0.00 100 40 0.08 0.06 0.04 0.02 0.00

100 40

Length

100 40

100 40

LLF Length Comps Male 0.075 0.050 0.025 0.000 0.075 0.050 0.025 0.000 0.075 0.050 0.025-0.000-0.075-0.050 0.025 0.000 0.075 0.050 0.025 0.000 100 40 0.075 0.050 0.025 0.000 100 40 100 40 100 40 

Length

TF Length Comps Female 0.09 0.06 0.03 0.00 0.09-0.06-0.03 0.00 Proportion 90.09 0.00 0.09-0.06 0.03-0.00 100 40 100 40 0.09 0.06-0.03 0.00 100 40 Length

TF Length Comps Male 0.15 0.10-0.05 0.00 0.15 0.10 0.05 0.00 Proportion 0.10-0.05-0.00 0.15 0.10 0.05 0.00 100 40 100 40 0.15 0.10-0.05 0.00 100 40 

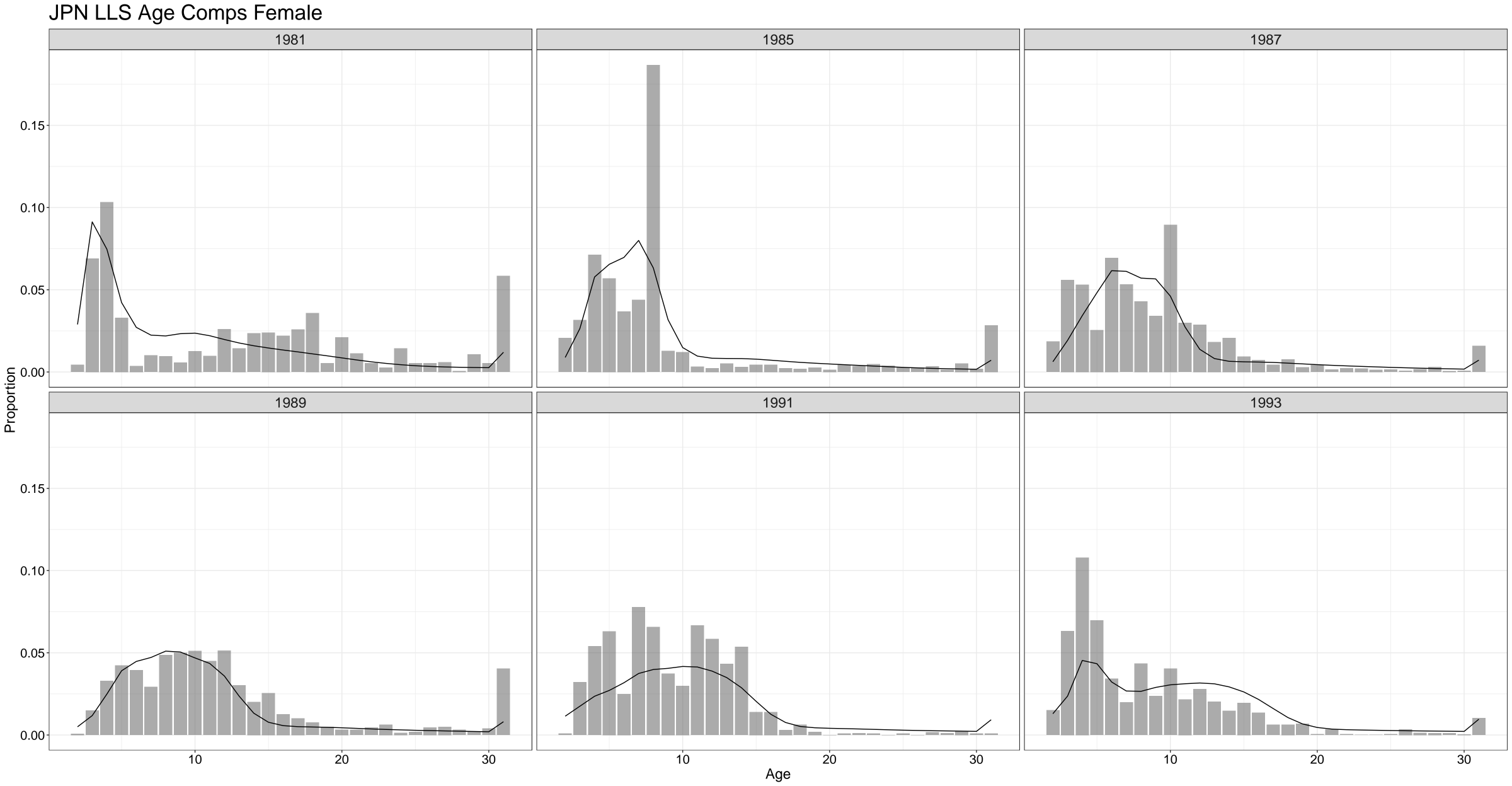
Length

LLS Age Comps Female 0.25 0.20 0.15 0.10-0.05 0.00 0.25 0.20-0.15 0.10 0.05 0.00 0.25 O.20-0.15-0.10-0.05-0.00 0.25 0.20-0.15-0.10 0.05 0.00 0.25 0.20 0.15 0.10 0.05 0.00 Age

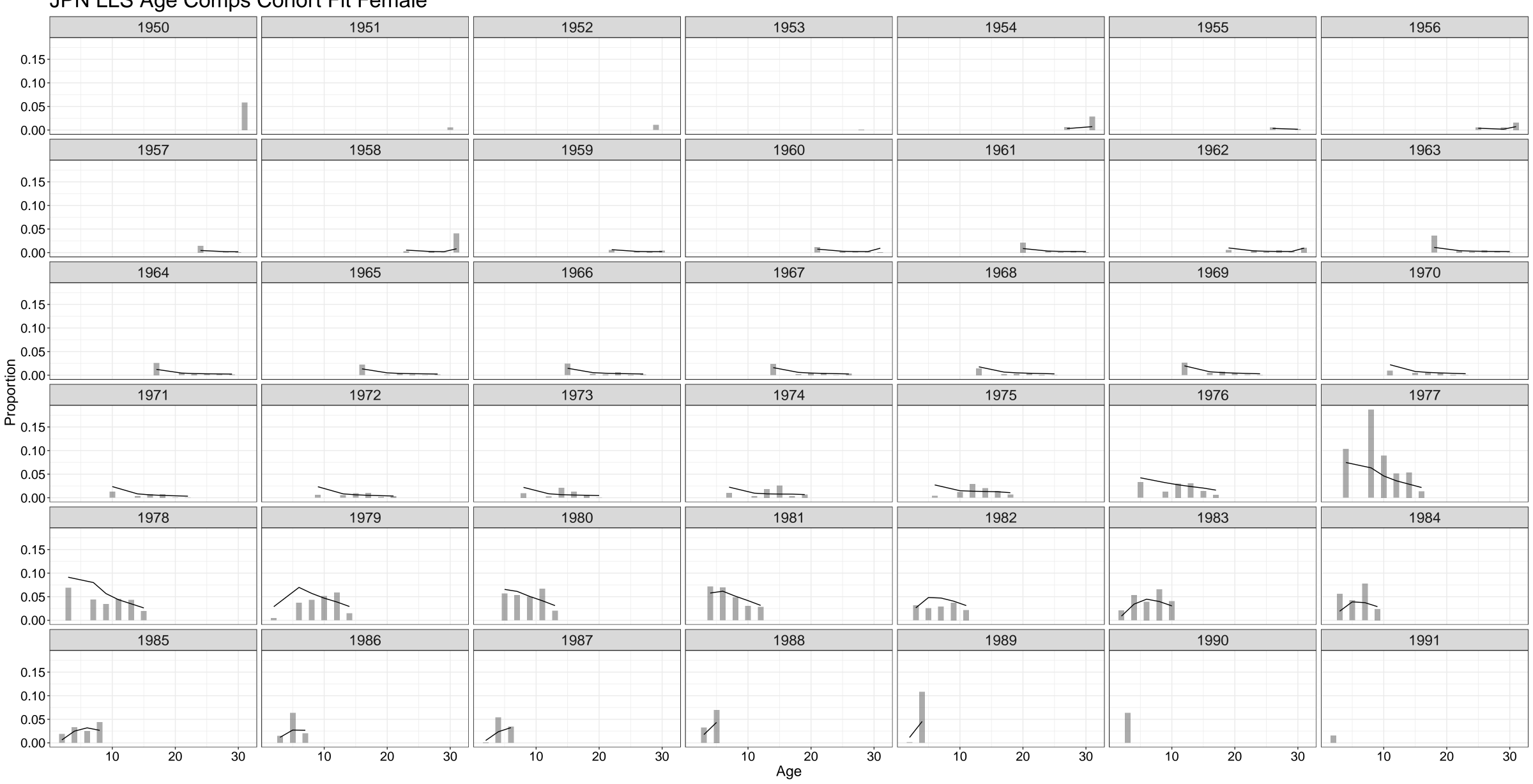
## LLS Age Comps Cohort Fit Female 0.25 0.20 0.15 0.10 0.05 0.00 0.25 0.20 0.15 0.10 0.05 0.00 0.25-0.20-0.15-0.10-0.05-0.00-0.25-0.20-0.15-0.00-0.00-0.25-0.20-0.15-0.10-0.05-0.00-0.25 0.20 0.15 0.10 0.05 0.00 0.25-0.20-0.15-0.10-0.05-0.00-0.25-0.20-0.15-0.10-0.05-0.00-Age

LLS Age Comps Male 0.15 0.10 0.05 0.00 0.15 0.10 0.05 0.00 0.15 Proportion 0.10-0.00 0.15 0.10 0.05 0.00 0.15 0.10 0.05 0.00 Age

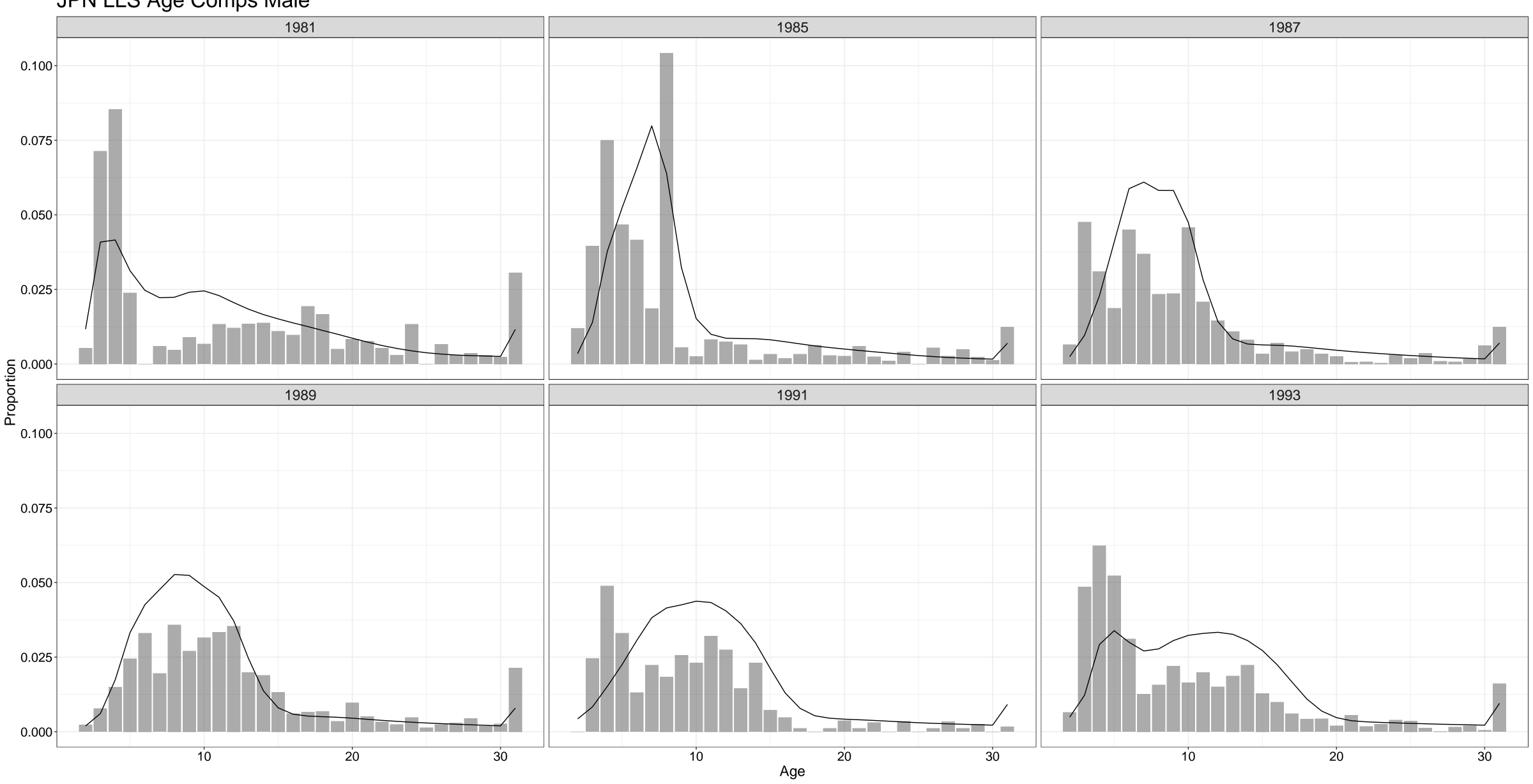
## LLS Age Comps Cohort Fit Male 0.15 0.10 0.05 \_ 0.00 0.15-0.10 0.05 0.00 0.15-0.10 0.05 \_\_\_ 0.00 0.15 0.10 Proportion 0.00-0.05 0.00 0.15-0.10-0.05 0.00 0.15 0.10 0.05 0.00 0.15 0.10 0.05 0.00



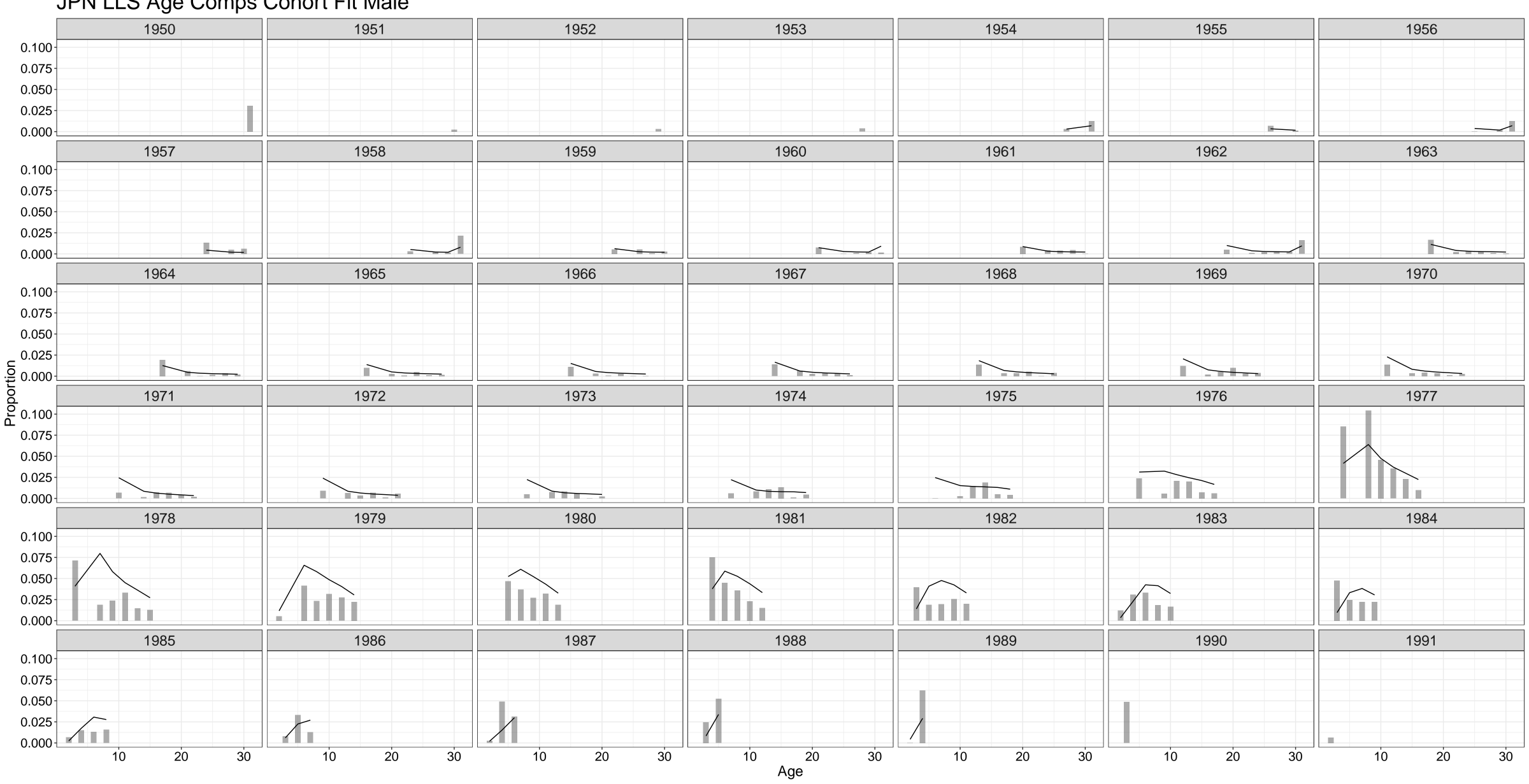
JPN LLS Age Comps Cohort Fit Female



JPN LLS Age Comps Male



JPN LLS Age Comps Cohort Fit Male



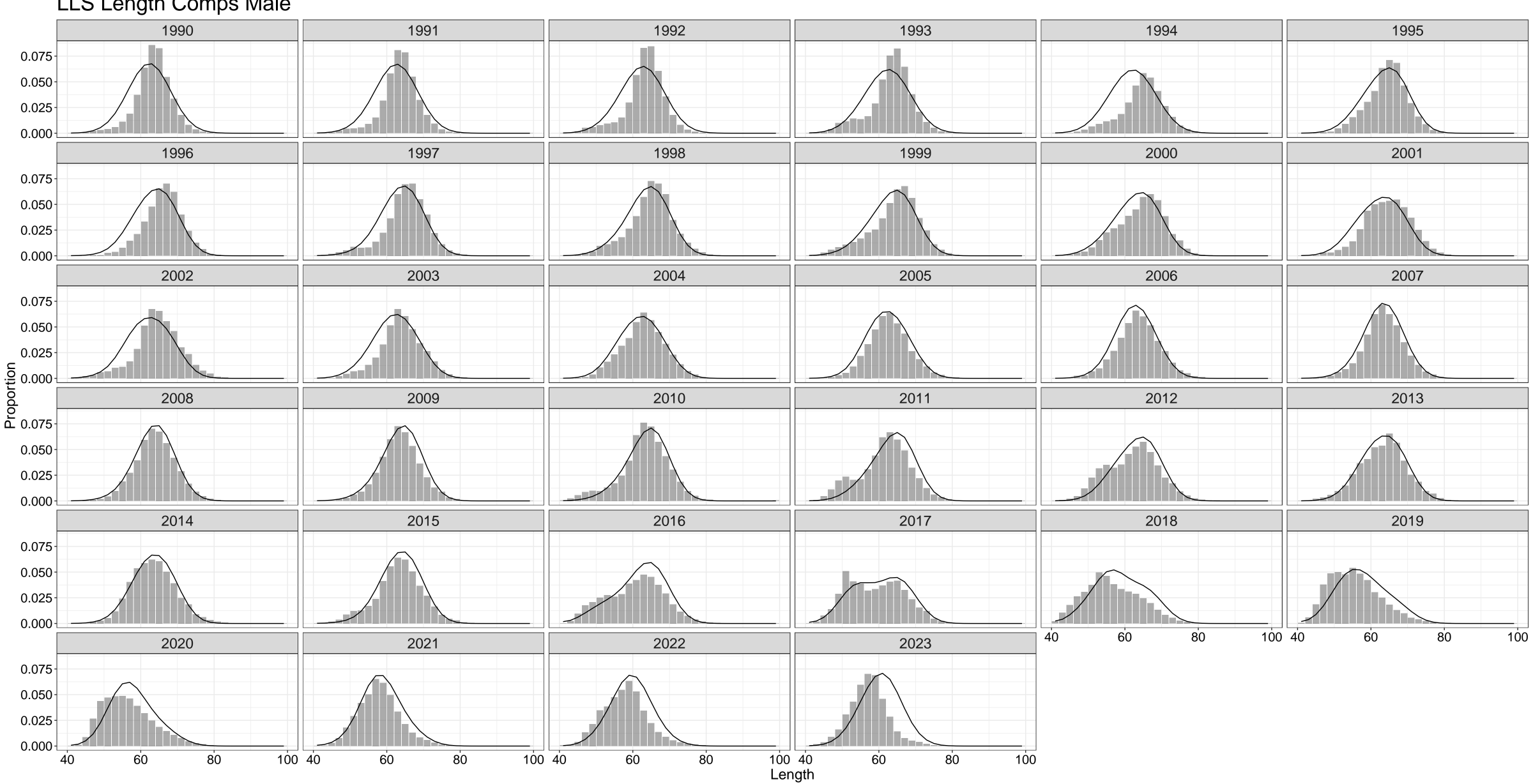
LLS Length Comps Female 0.08 0.06 0.04 0.02 0.00 0.08-0.06-0.04 0.02 0.00 0.08 0.06-0.04 Proportion 0.00-0.04 0.02 0.00 0.08-0.06 0.04 0.02 0.00 100 40 0.08-0.06 0.04 0.02 0.00

100 40 Length

100 40

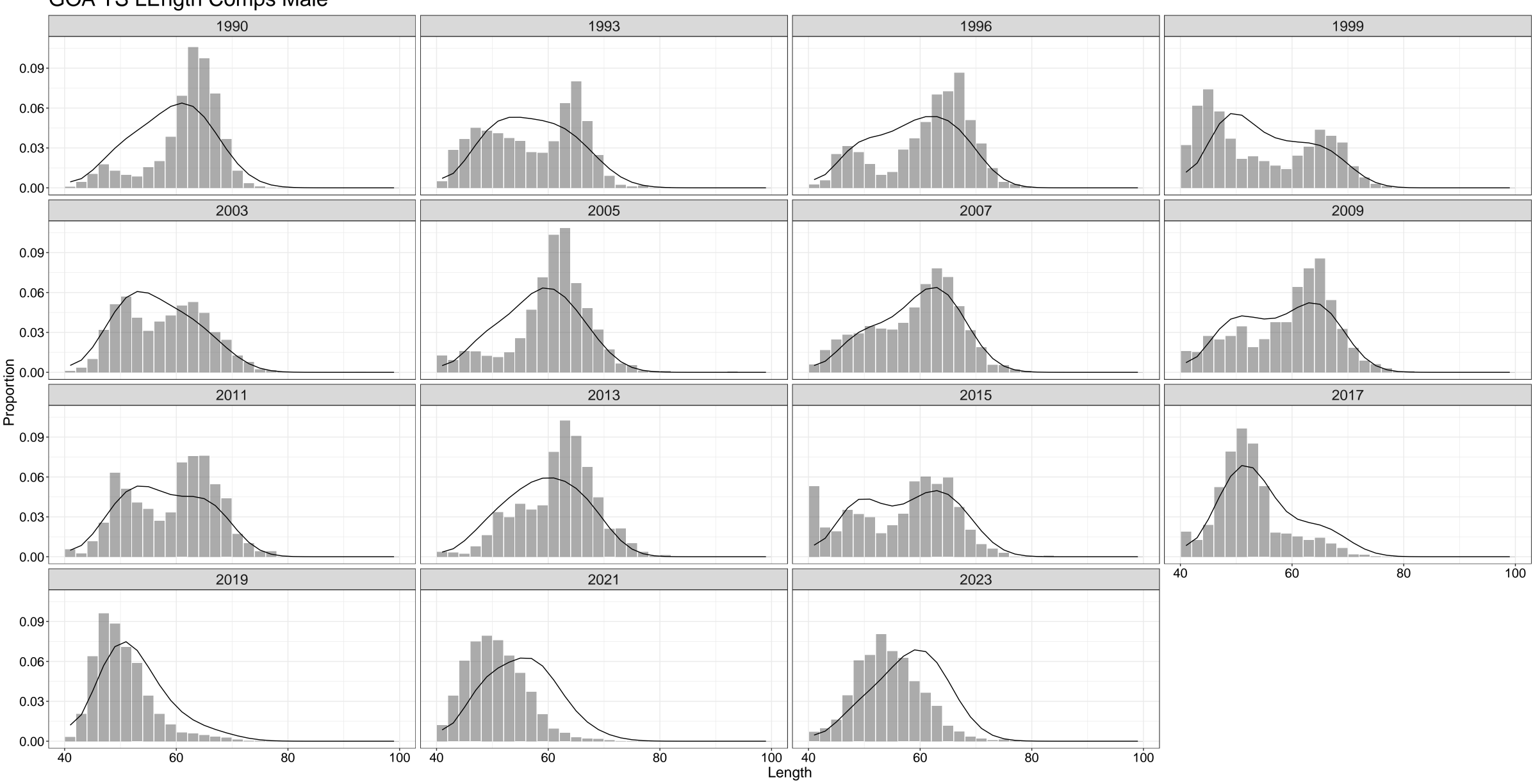
100 40

LLS Length Comps Male

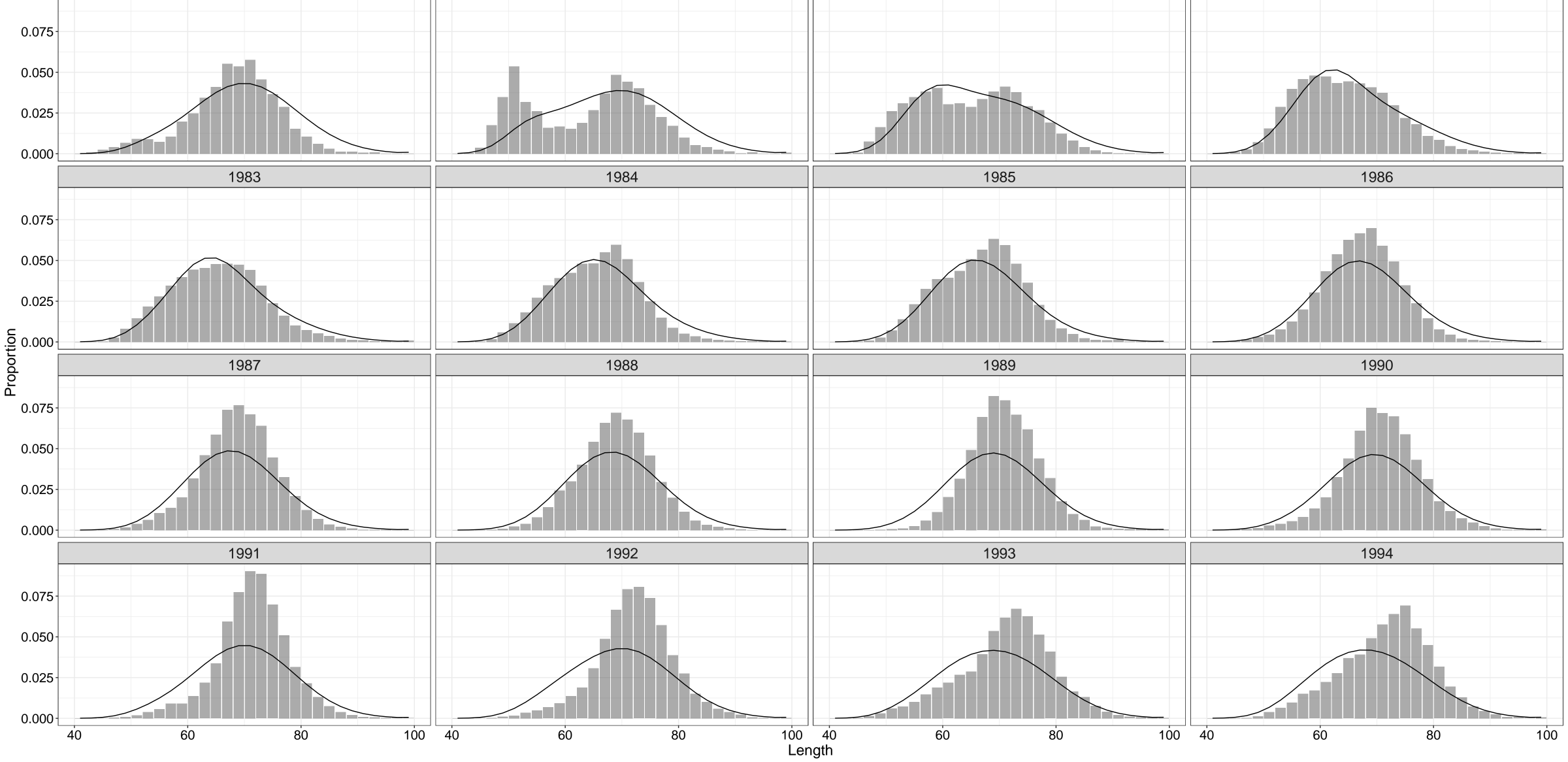


GOA TS Length Comps Female 1993 1999 1990 1996 0.100 0.075 0.050 0.025 0.000 2003 2005 2007 2009 0.100 0.075 0.050 0.025 Proportion 0.000 2011 2013 2015 2017 0.075 0.050 0.025 0.000 100 60 80 2019 2021 2023 0.100 0.075 0.050 0.025 0.000 60 80 100 40 Length 80 100 40 60 60 80 100

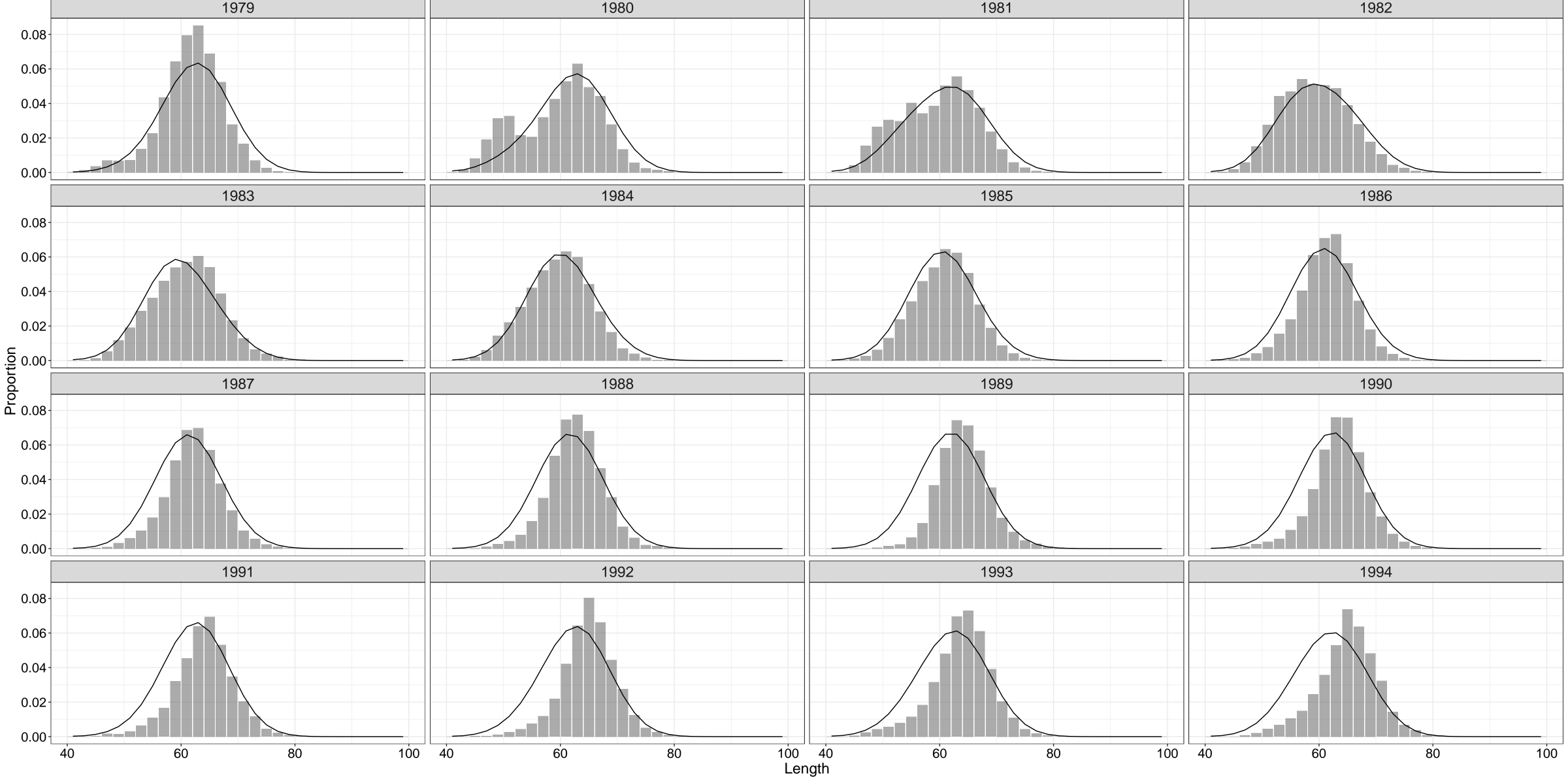
GOA TS LEngth Comps Male

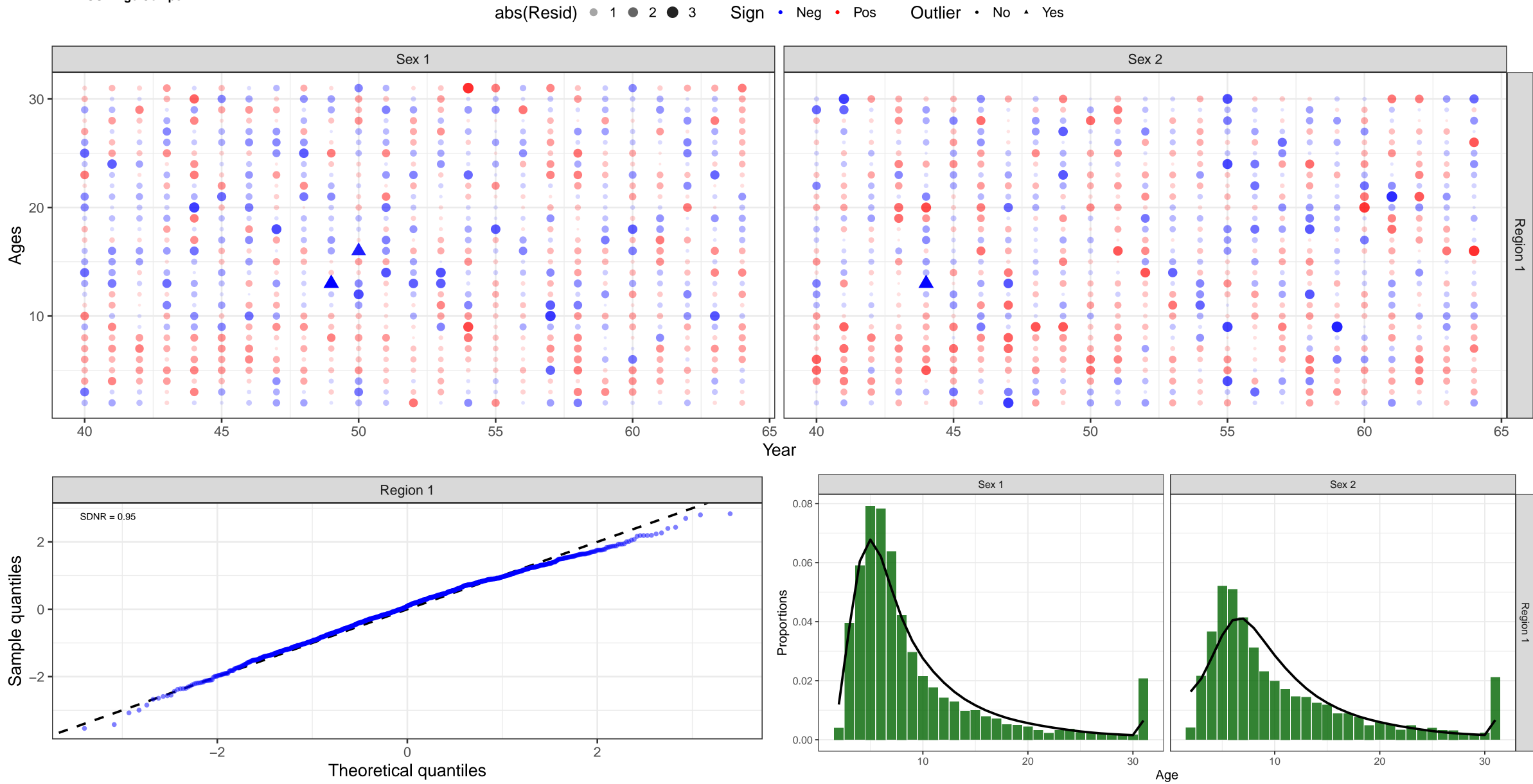


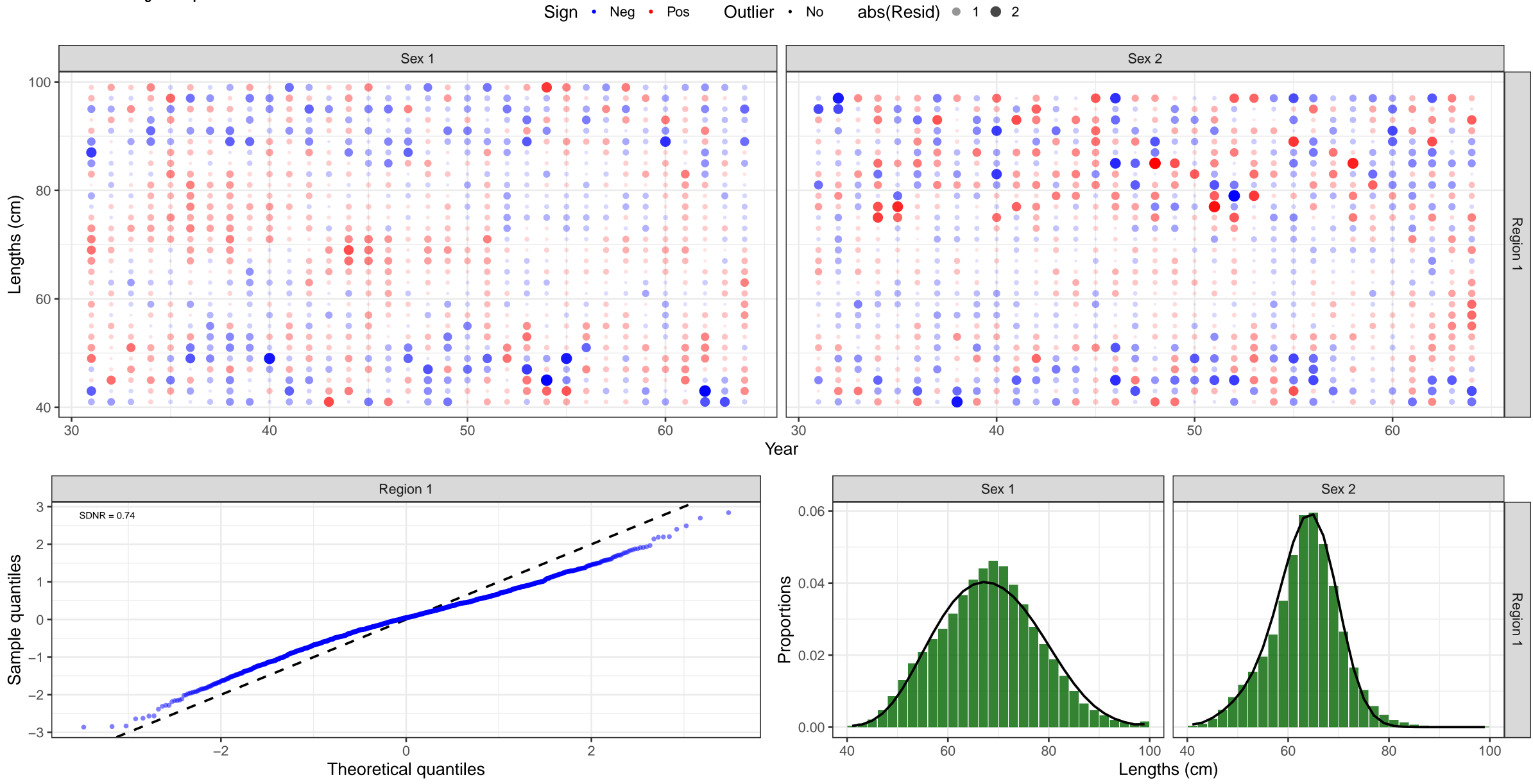
JPN LLS Length Comps Female 0.000 

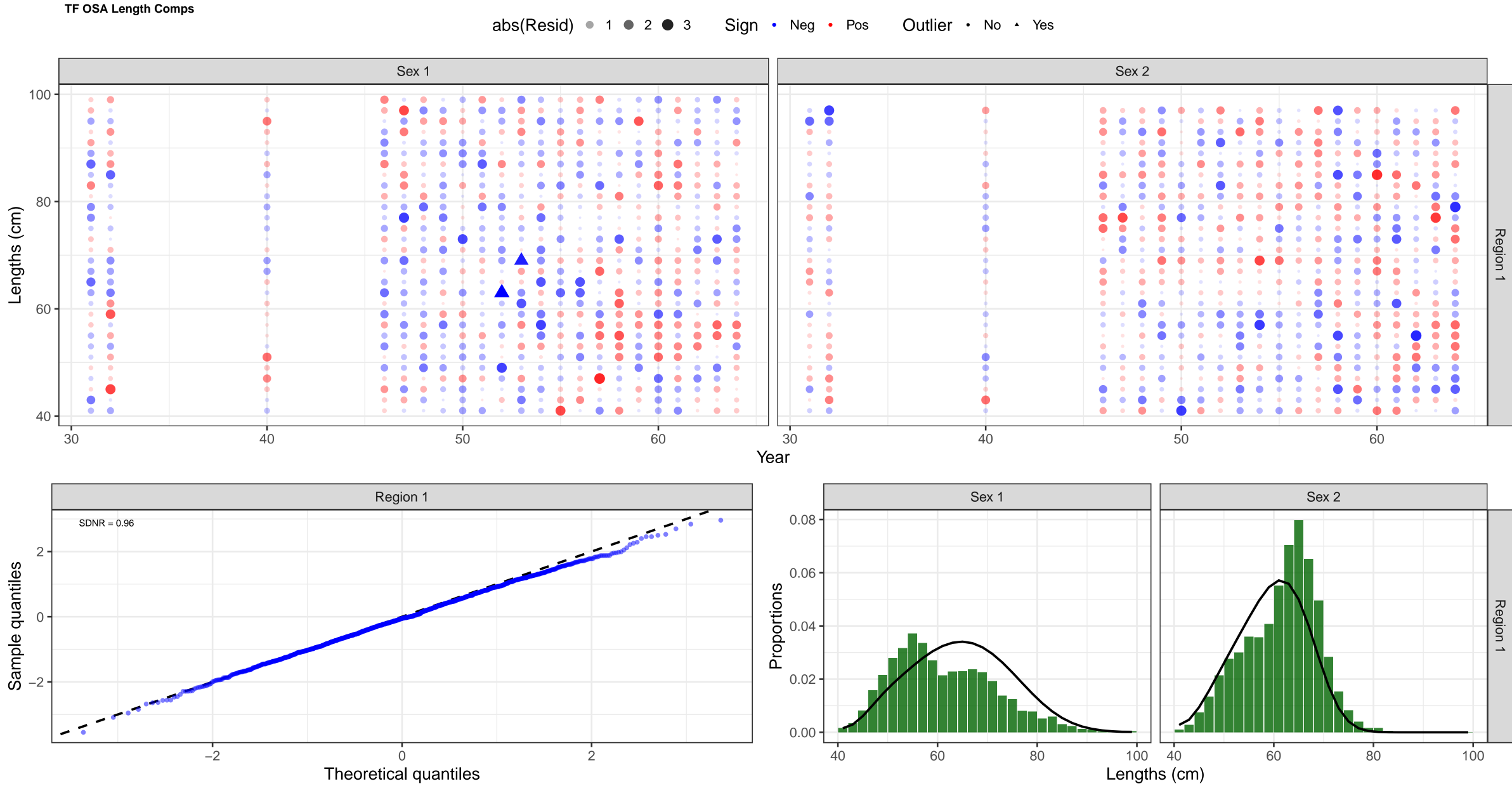


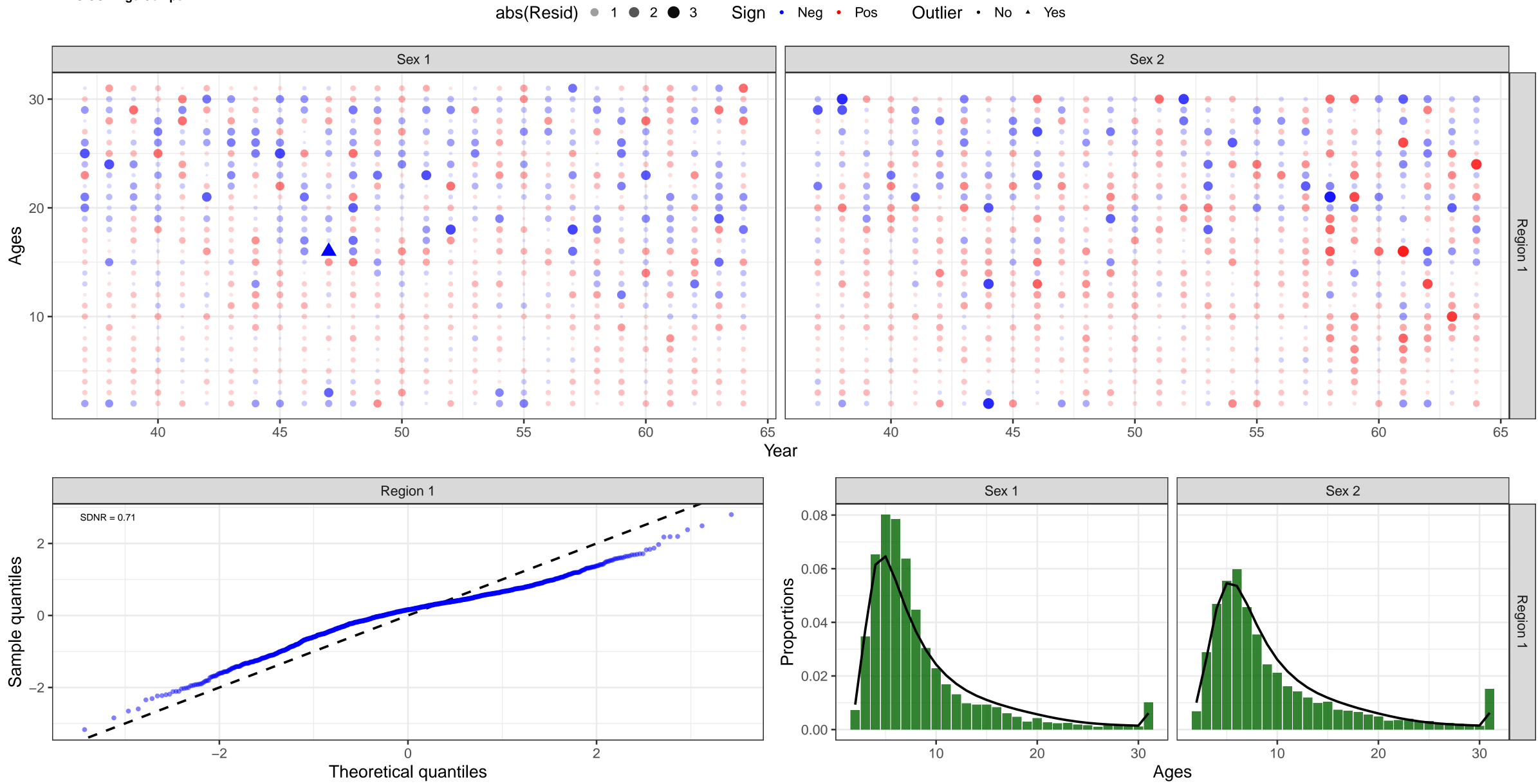
JPN LLS Length Comps Male 

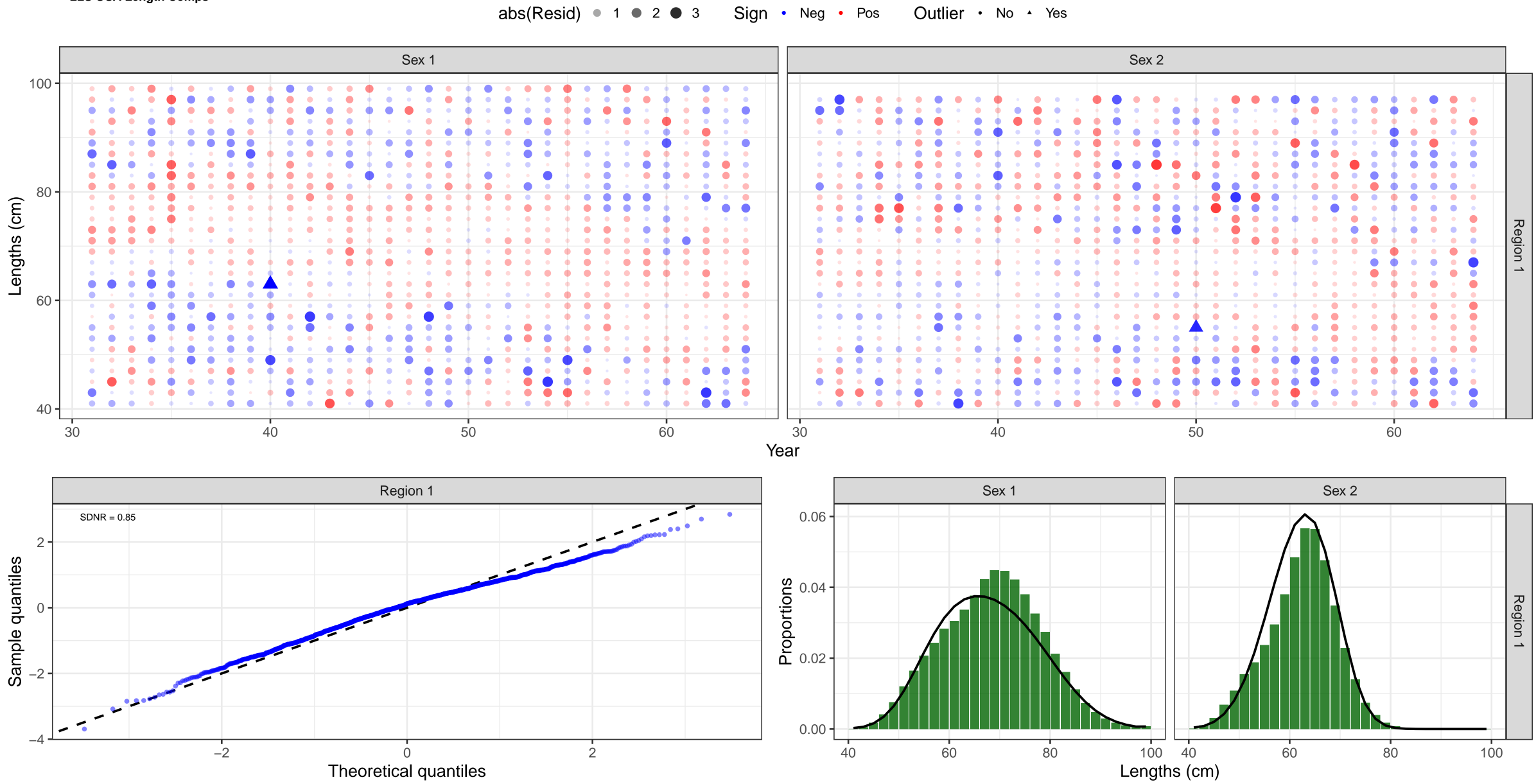


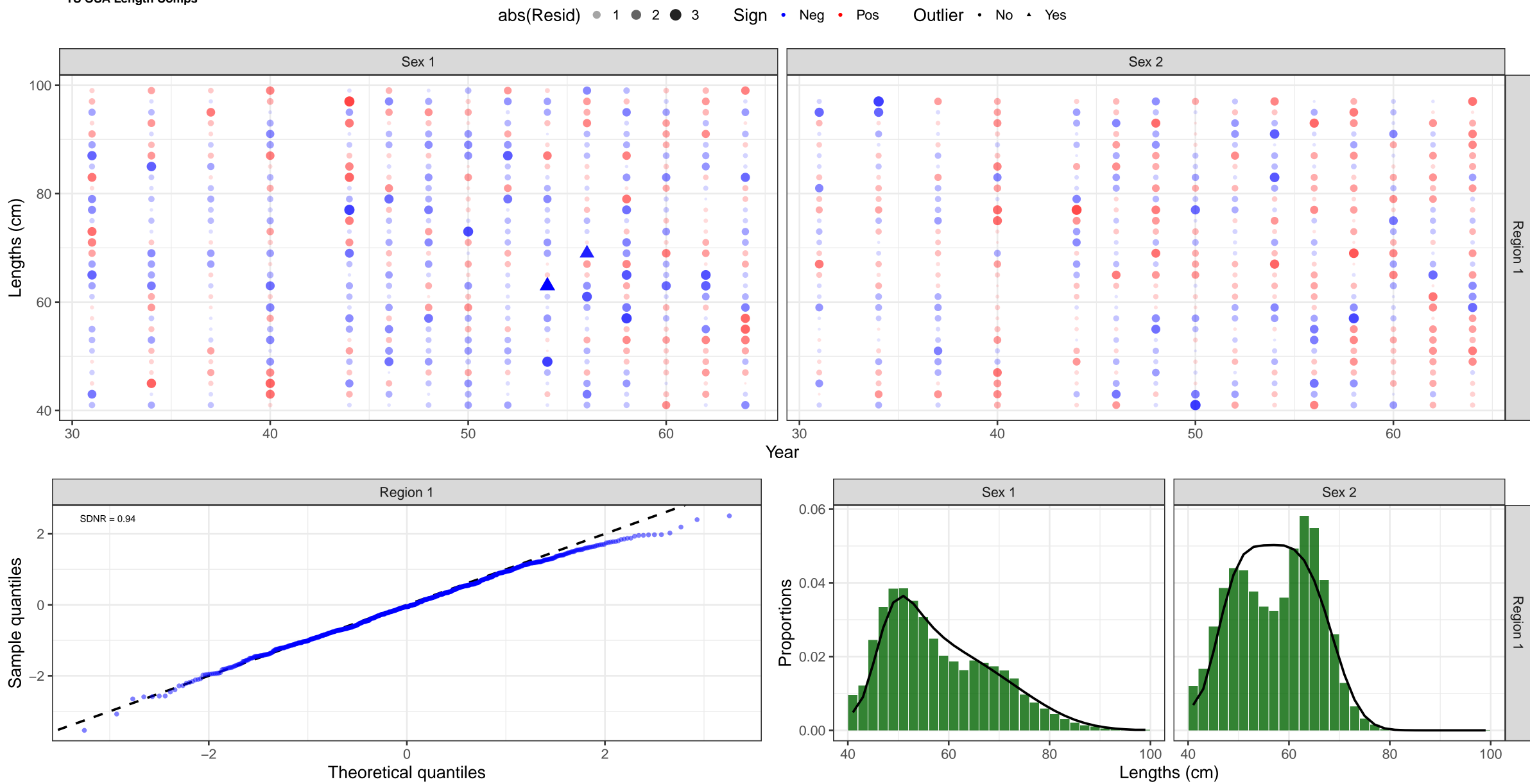


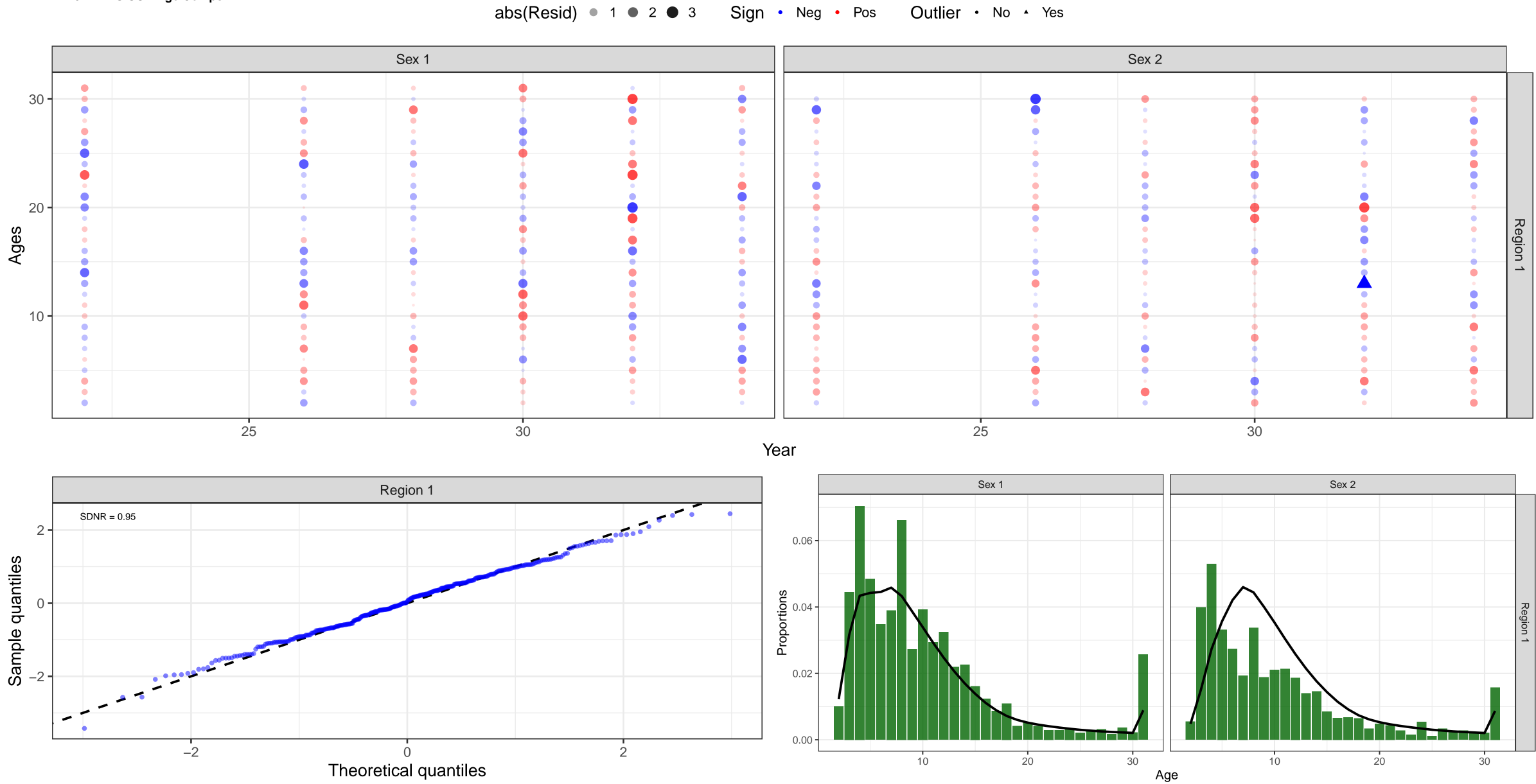


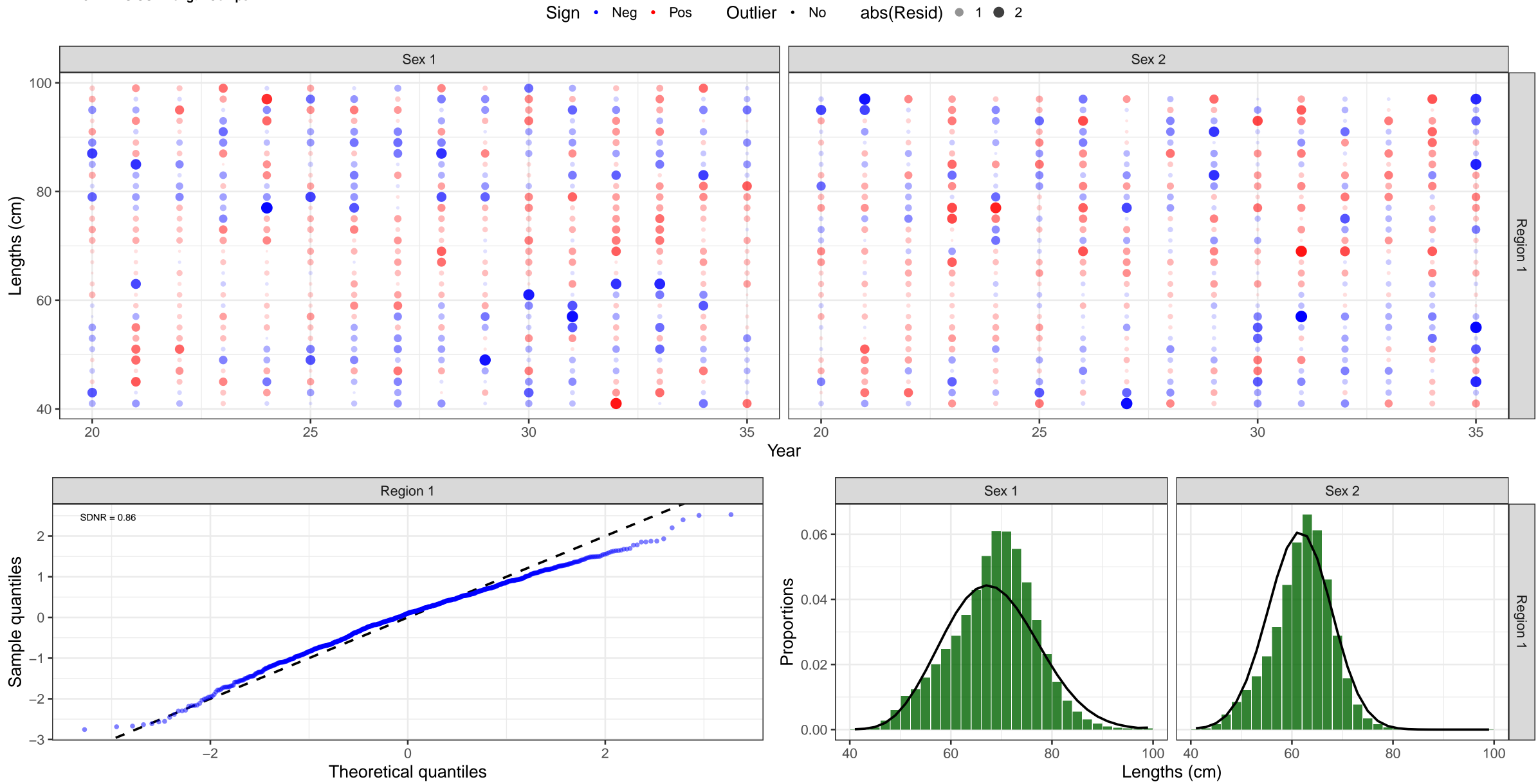


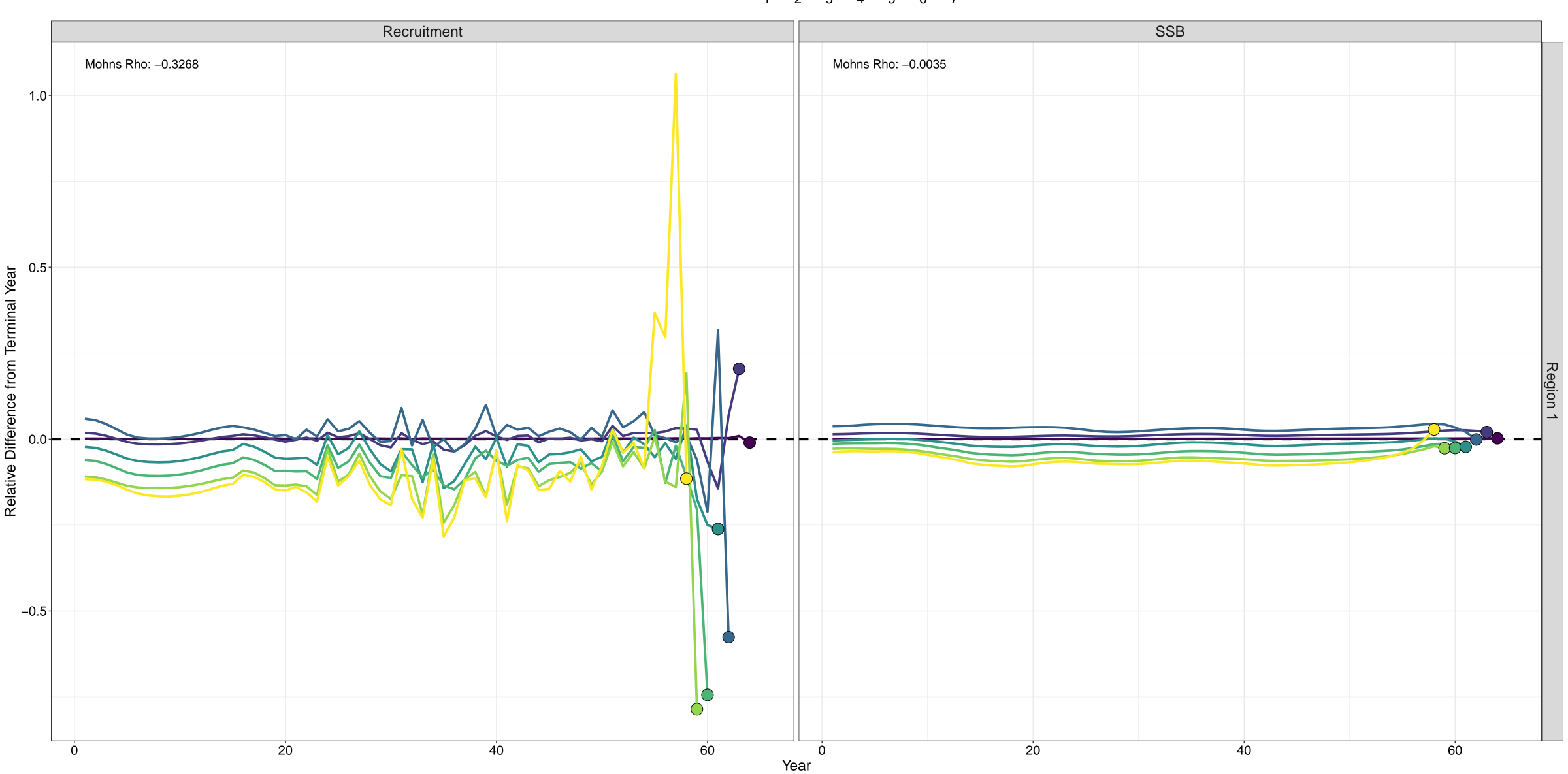


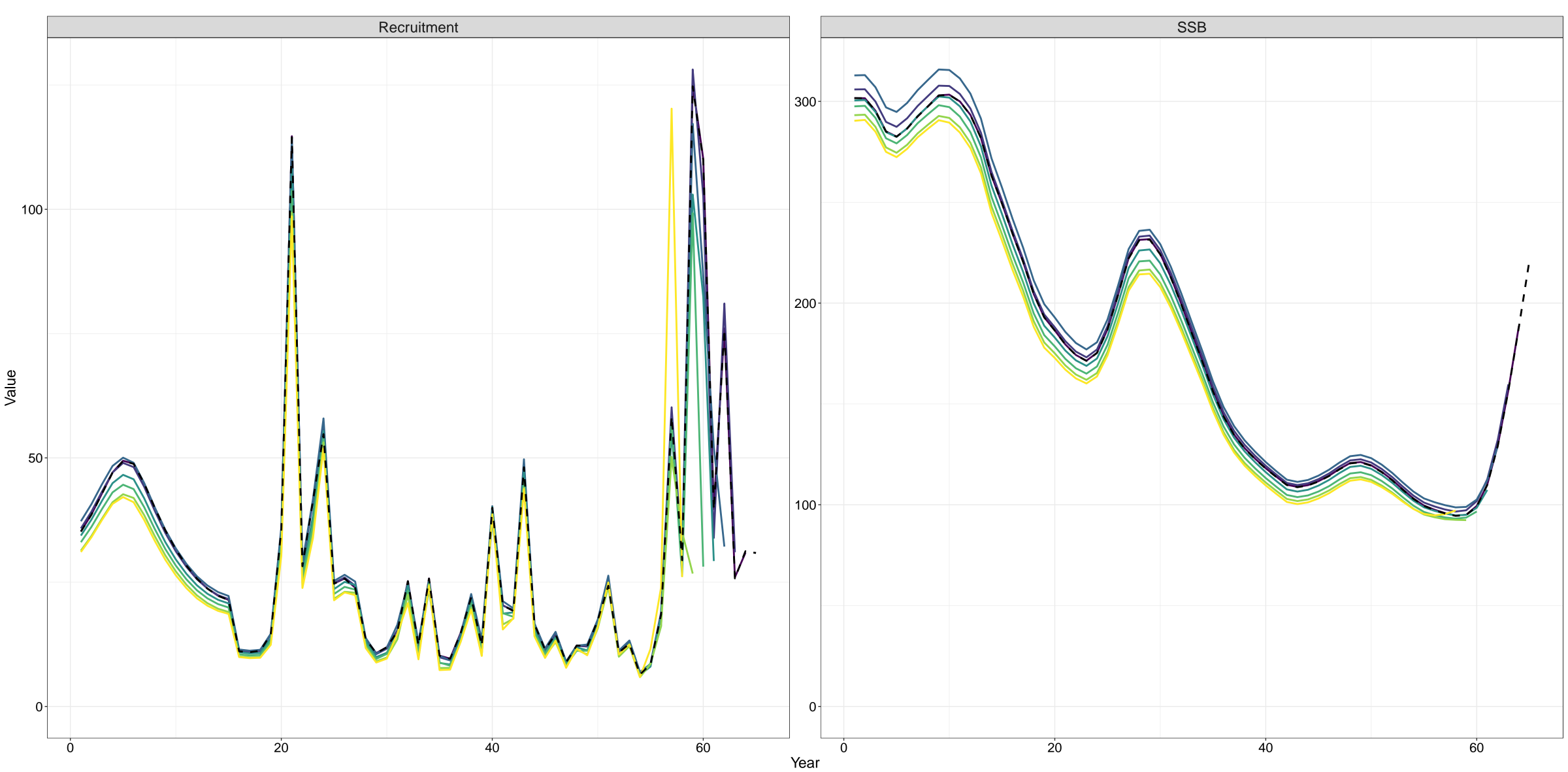


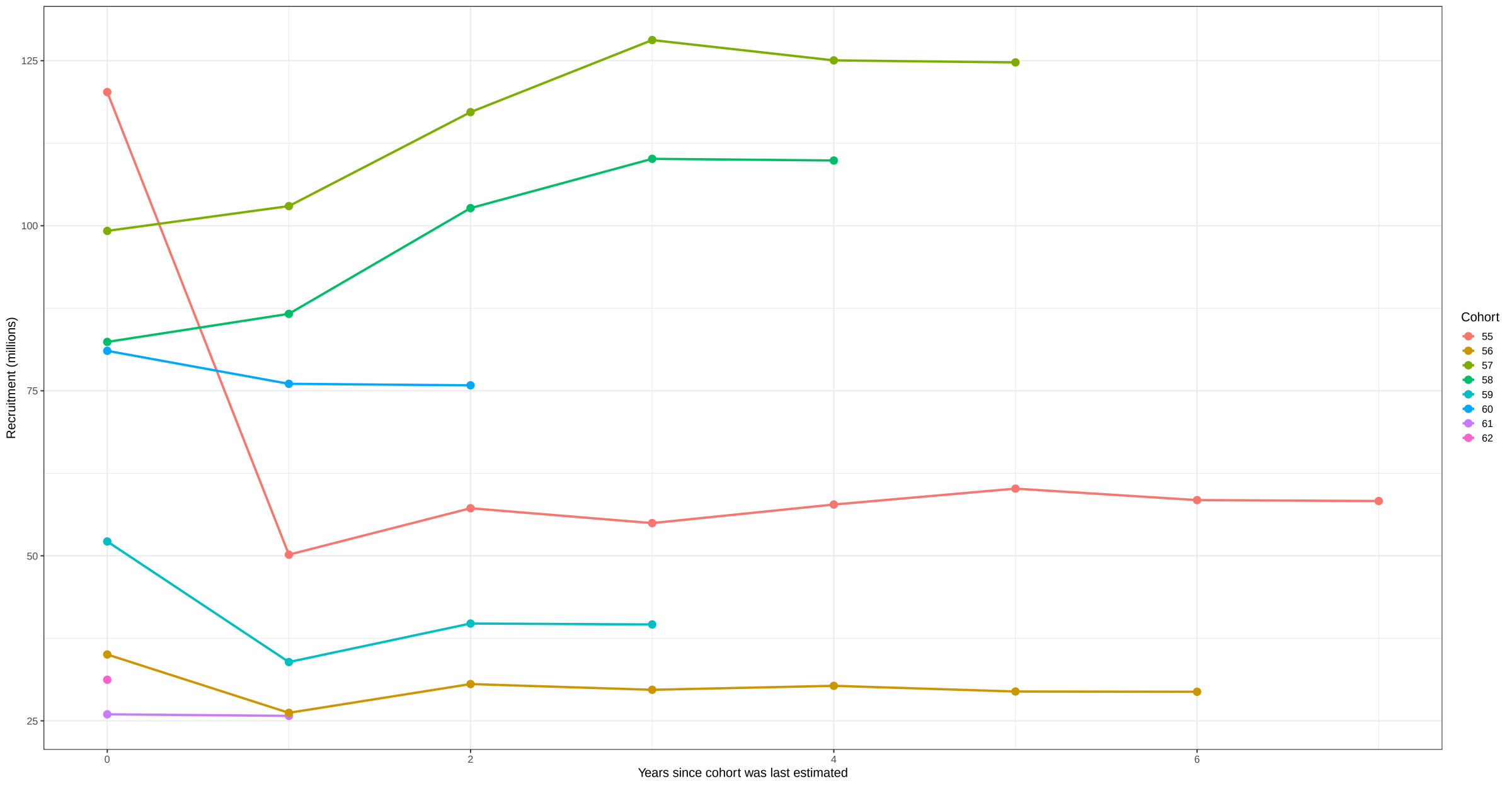












Jitter SSB and Recruitment Region 1 125 **-**100 Age 2 Recruitment (millions) 75 **-**50 -25 -Value Value Hessian TRUE Proportion Converged: 1 250 -SSB (kt) 200 -150 **-**

Year

2000

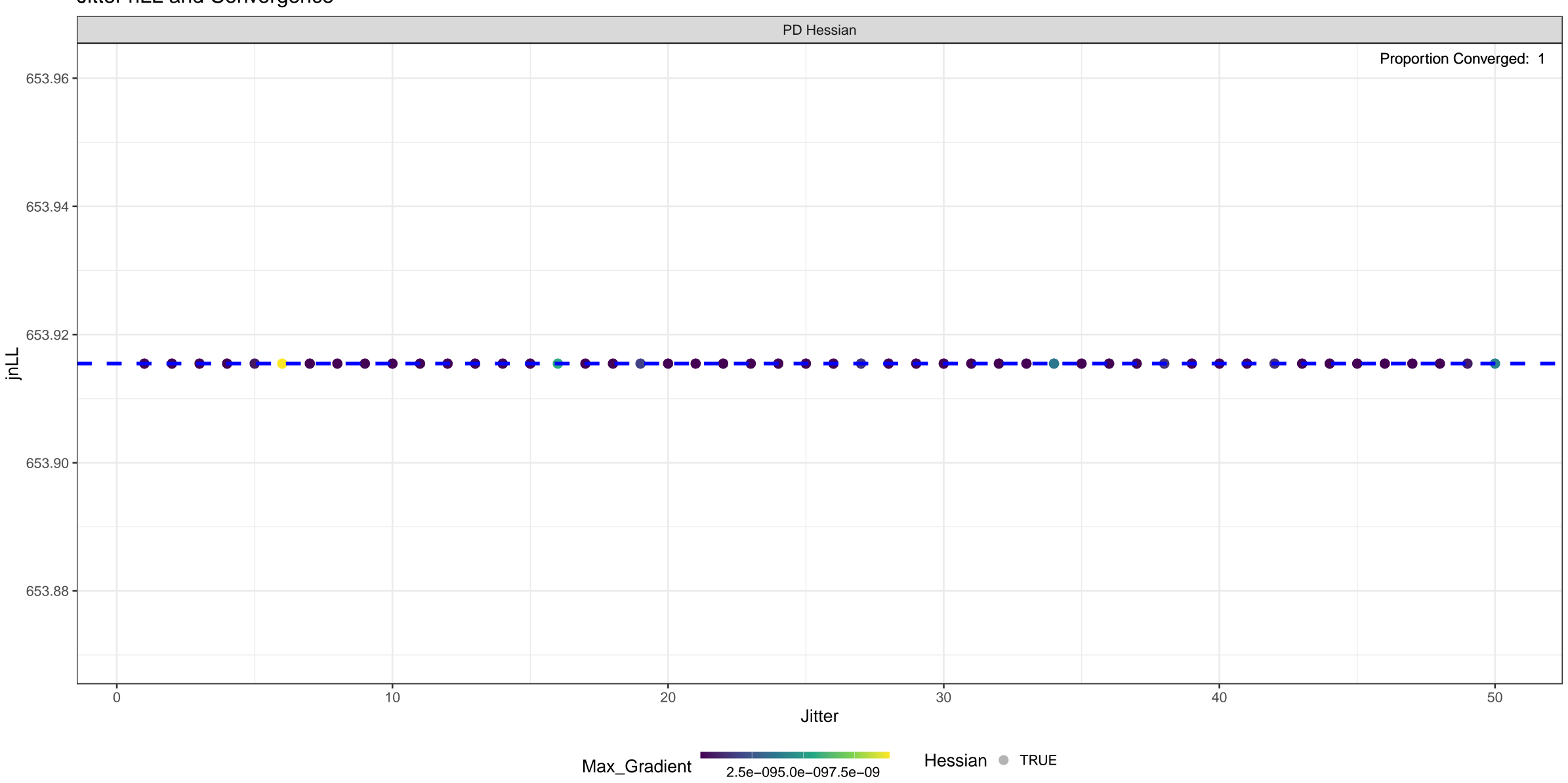
2020

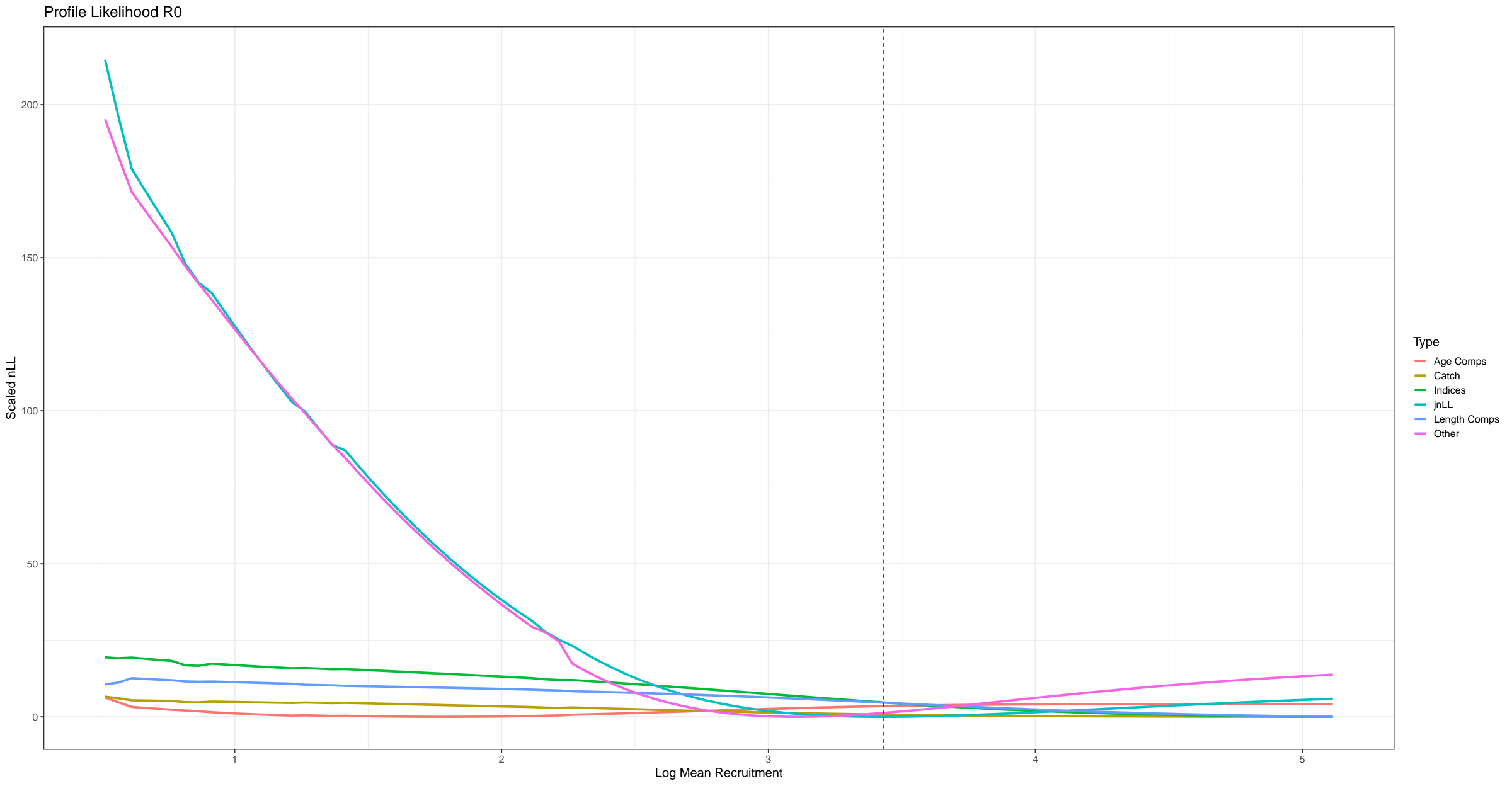
1980

100 -

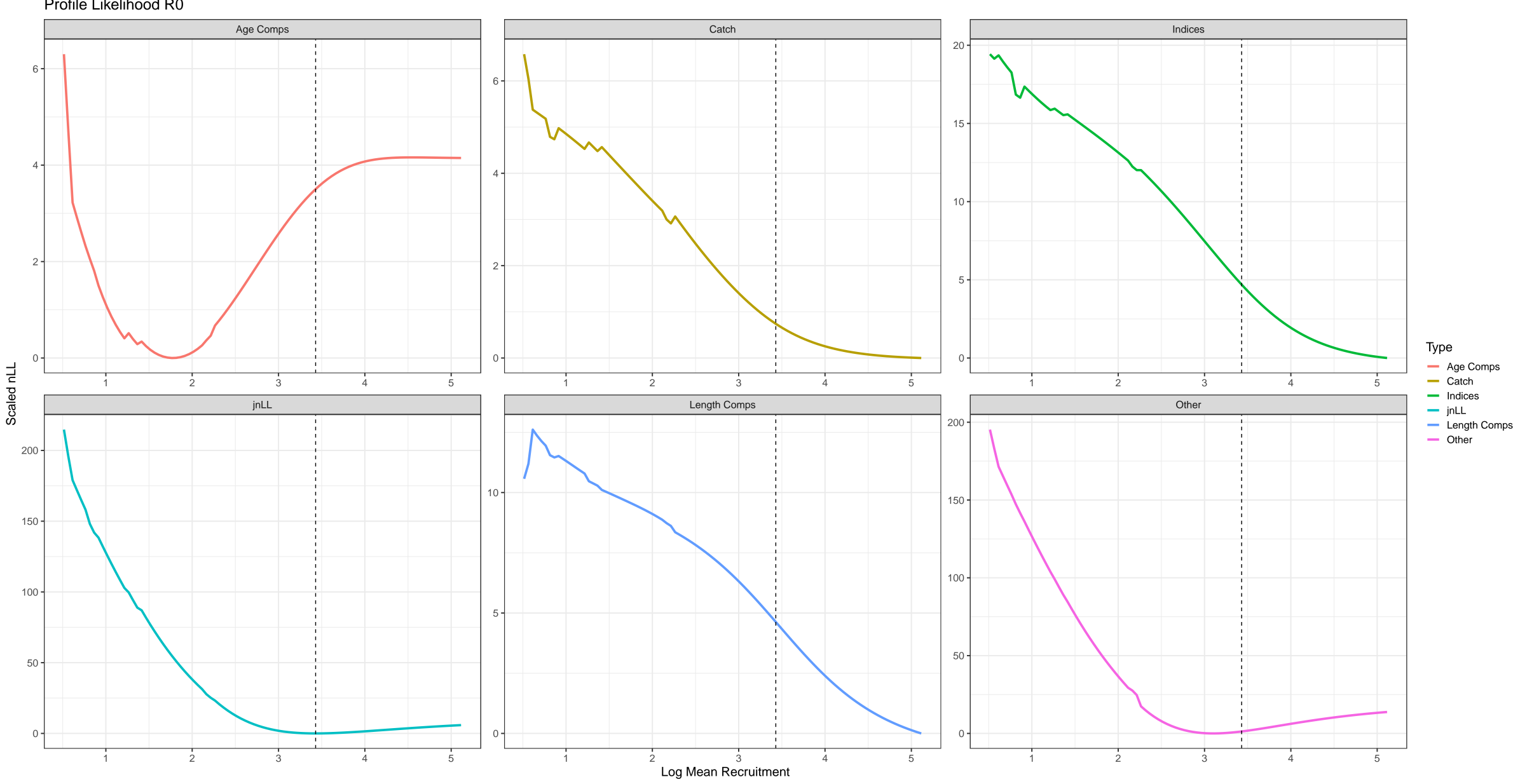
1960

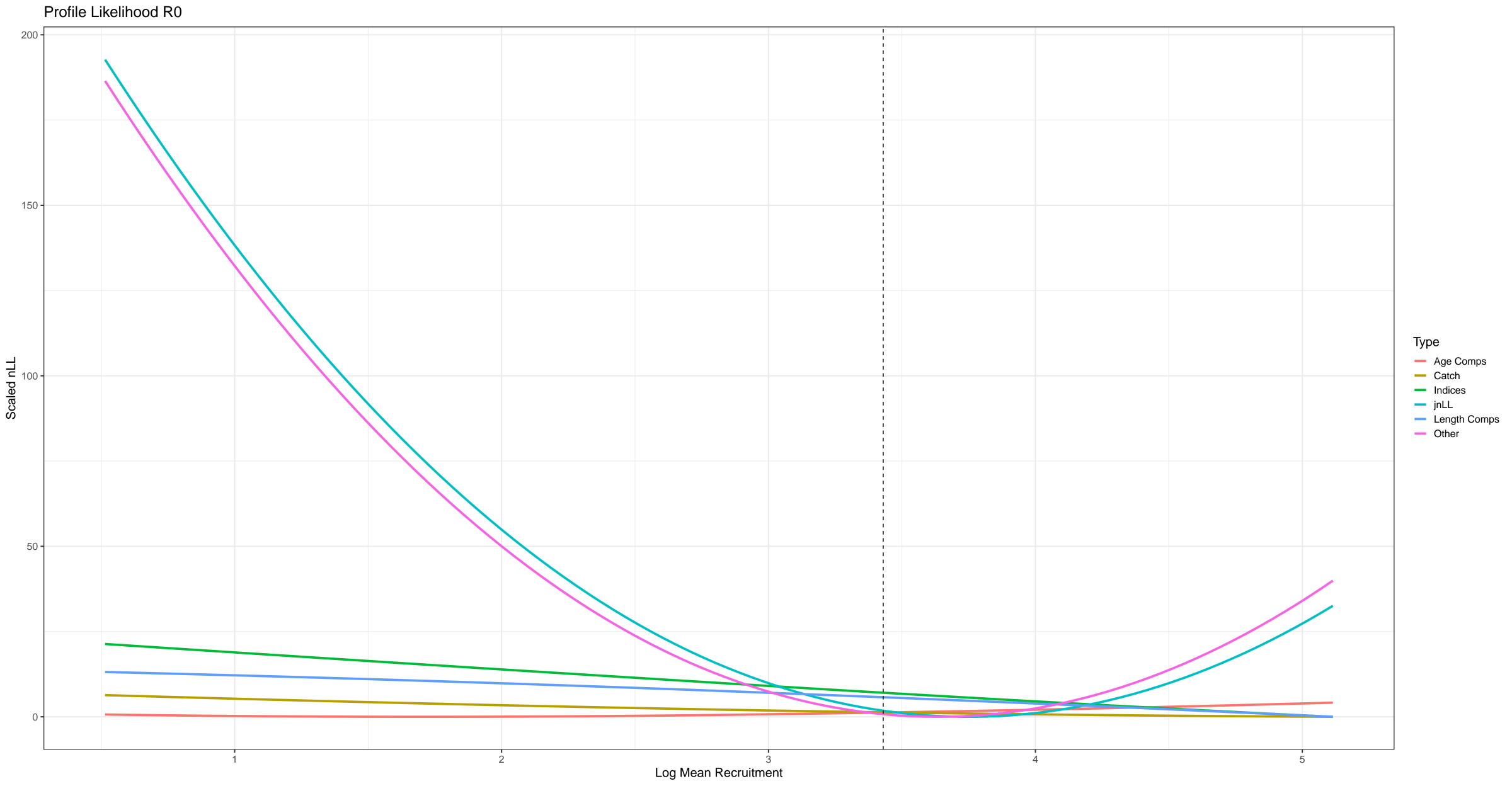
Jitter nLL and Convergence

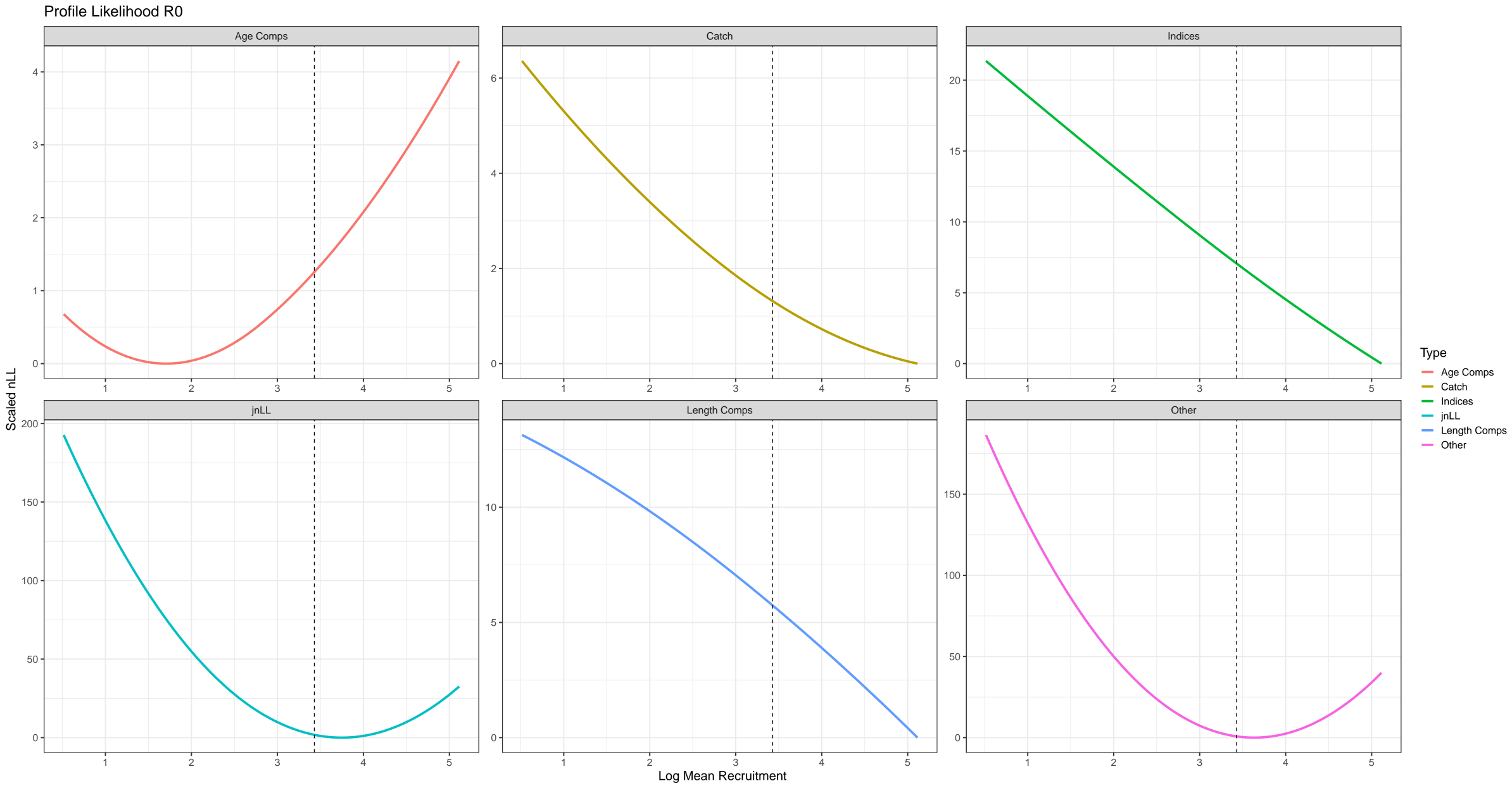


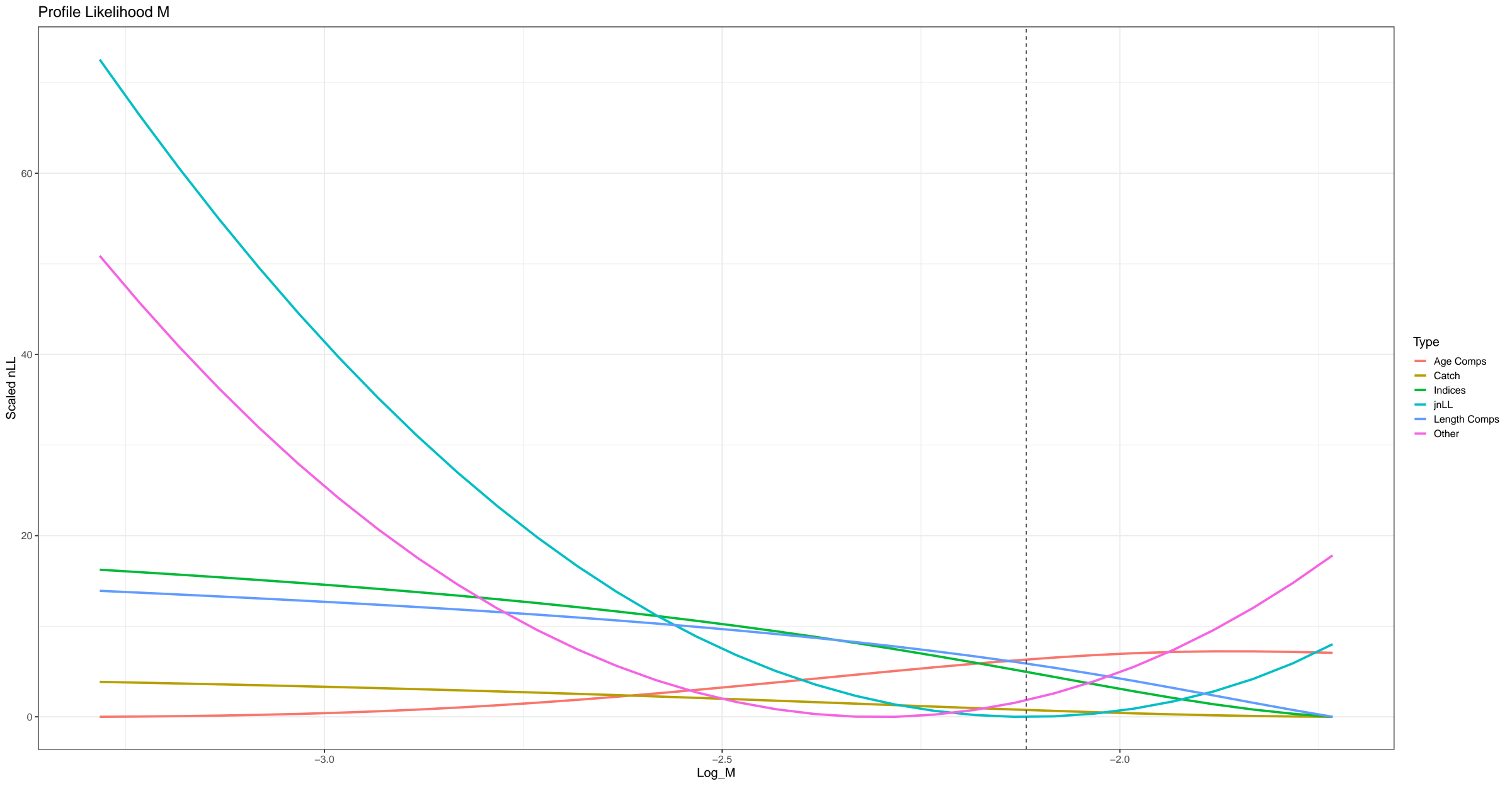


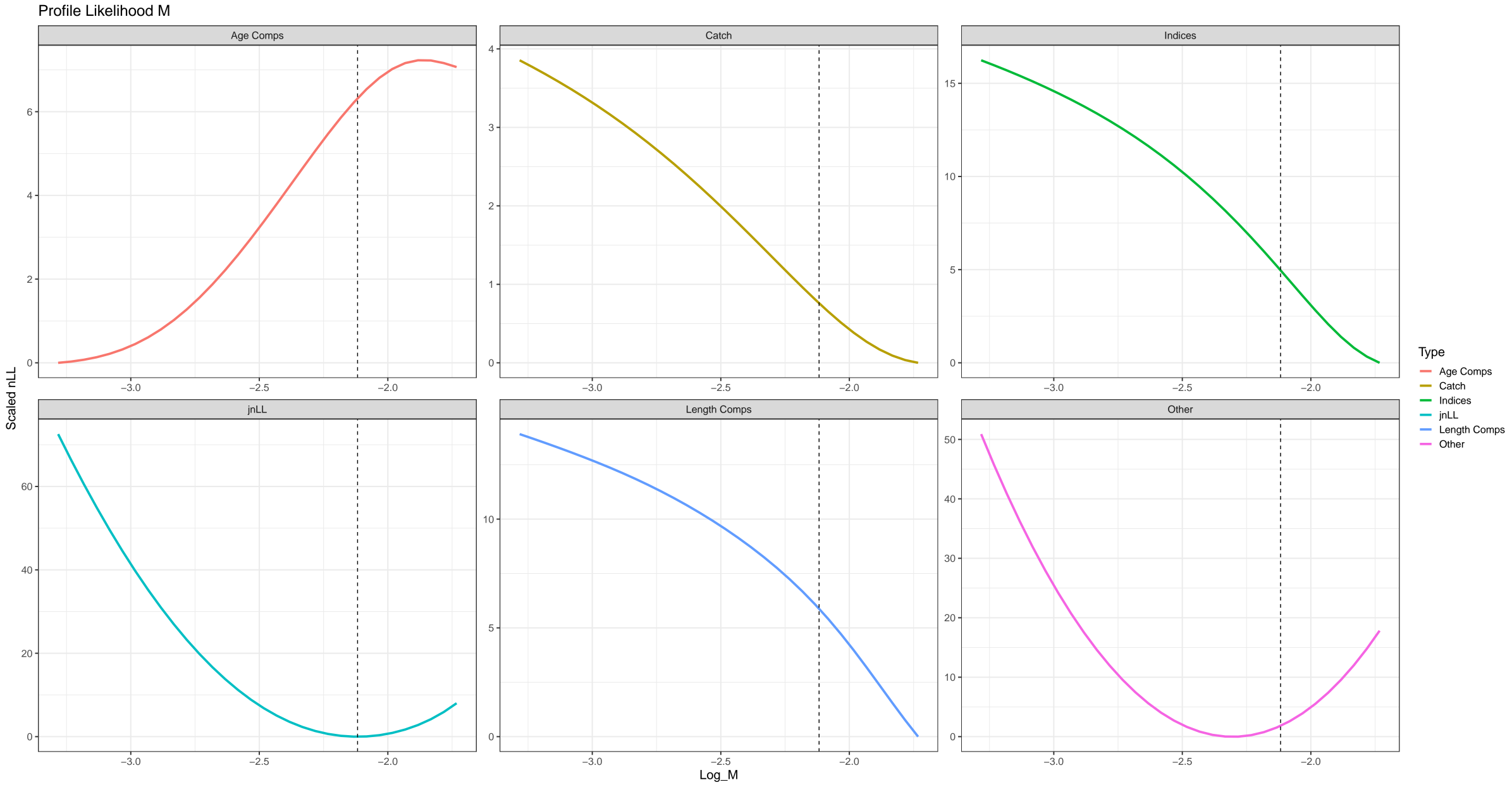
Profile Likelihood R0

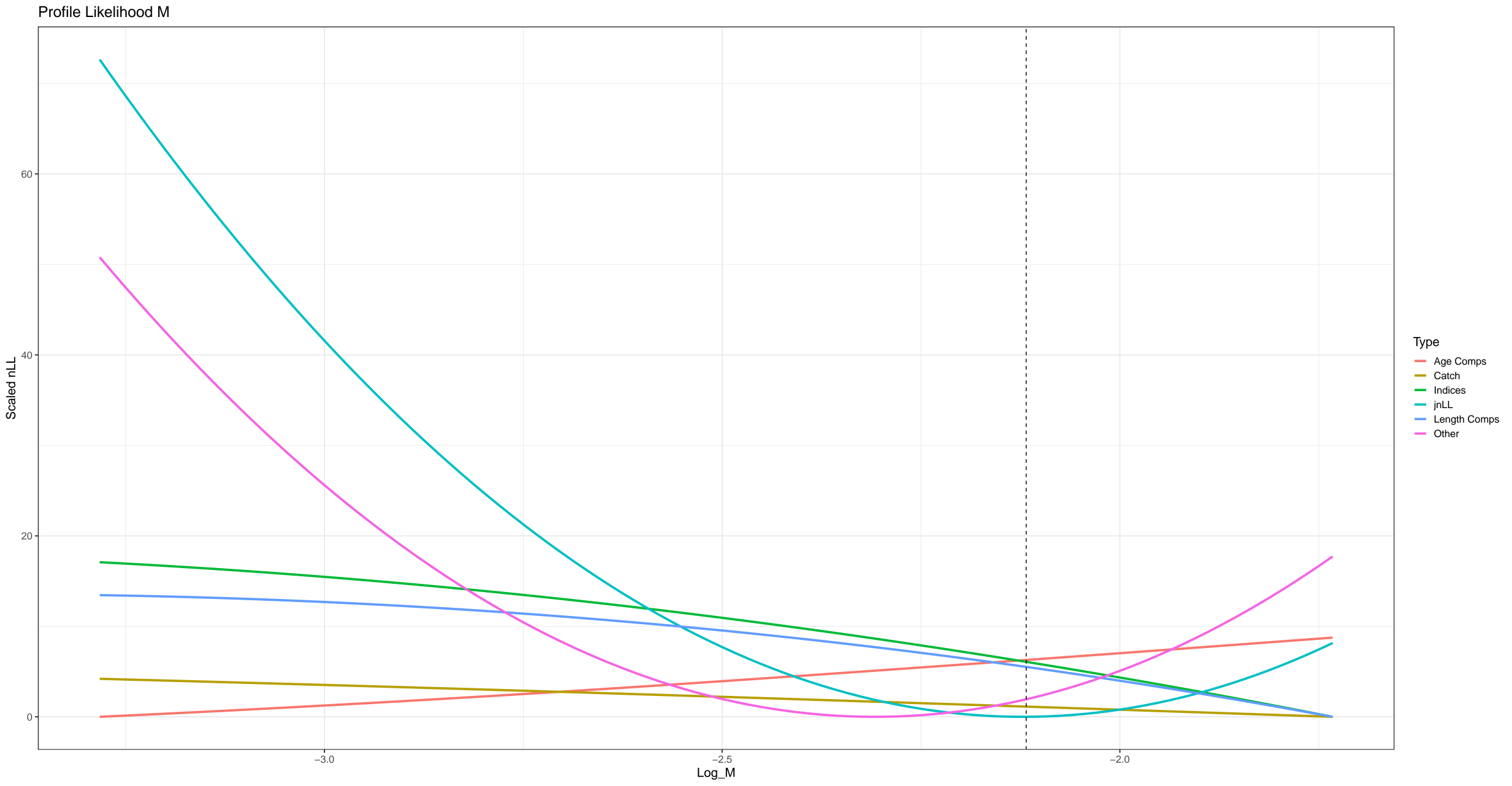












Profile Likelihood M Catch Age Comps Indices 15 7.5 -5.0 -2.5 -Type Age Comps Catch -3.0 -2.5 -3.0 -2.5 -2.0 -2.0 -3.0 -2.5 -2.0 Indices jnLL Length Comps Other jnLL 50 -Other 60 -40 -10 -30 -20 -

