

EPO yellowfin tuna  
Benchmark assessment 2020  
model: TBE,  $h = 1$

Plots created using the 'r4ss' package in R

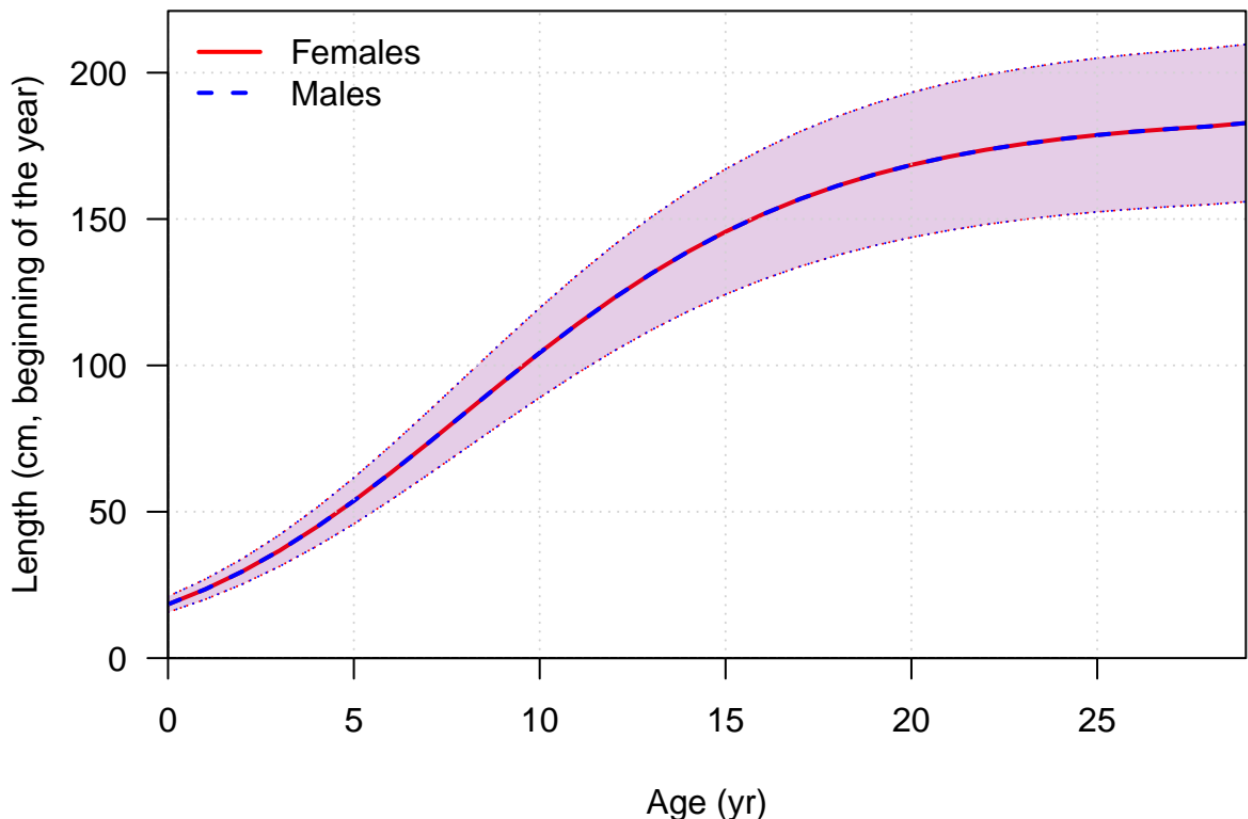
Stock Synthesis version: 3.30.15.0

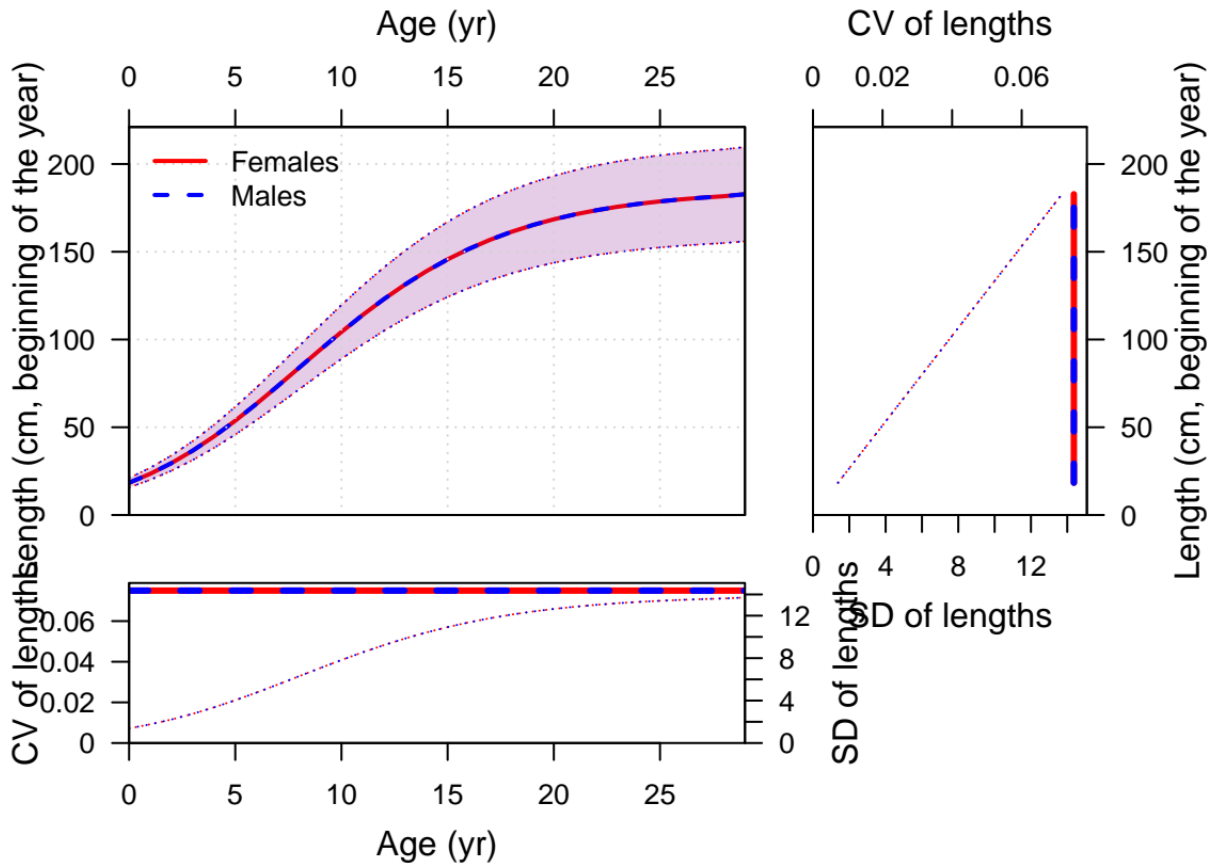
StartTime: Mon Jul 20 19:20:10 2020

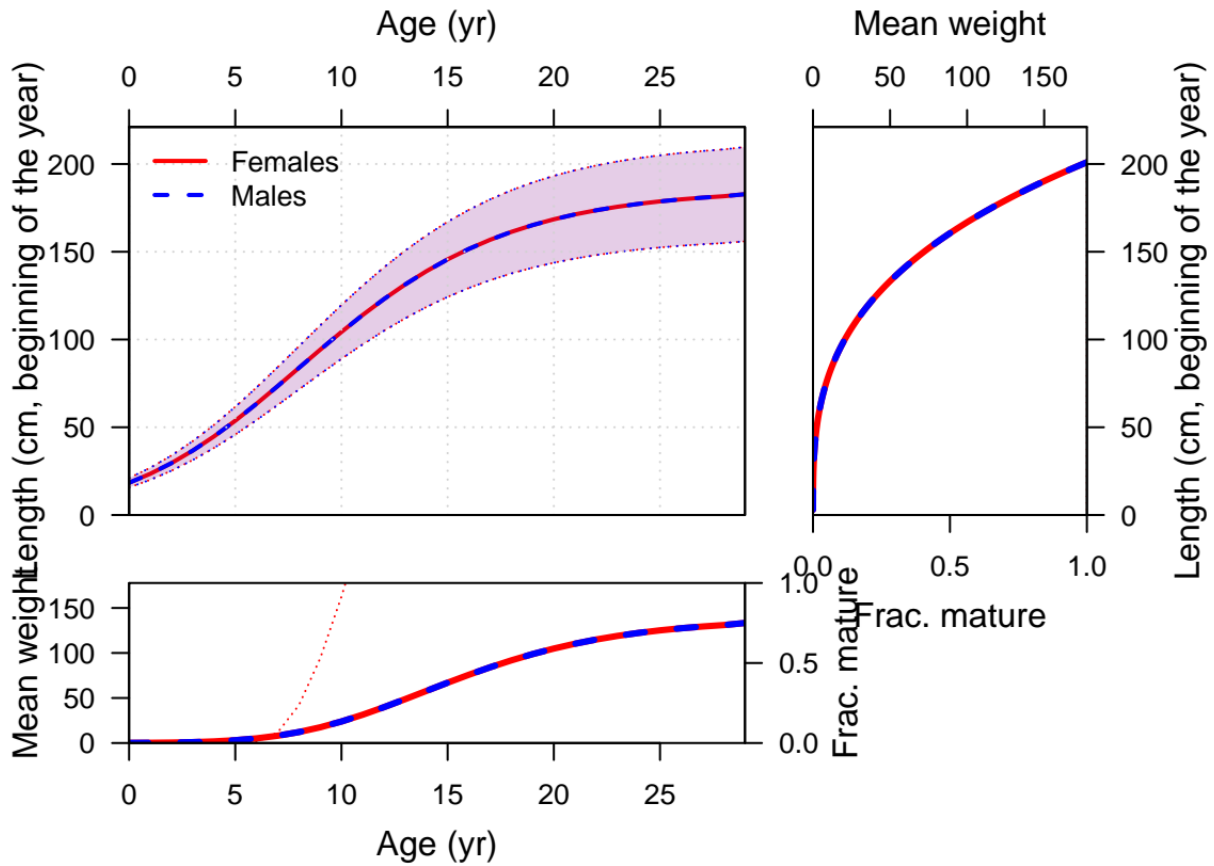
Data\_File: YFT-EPO.dat

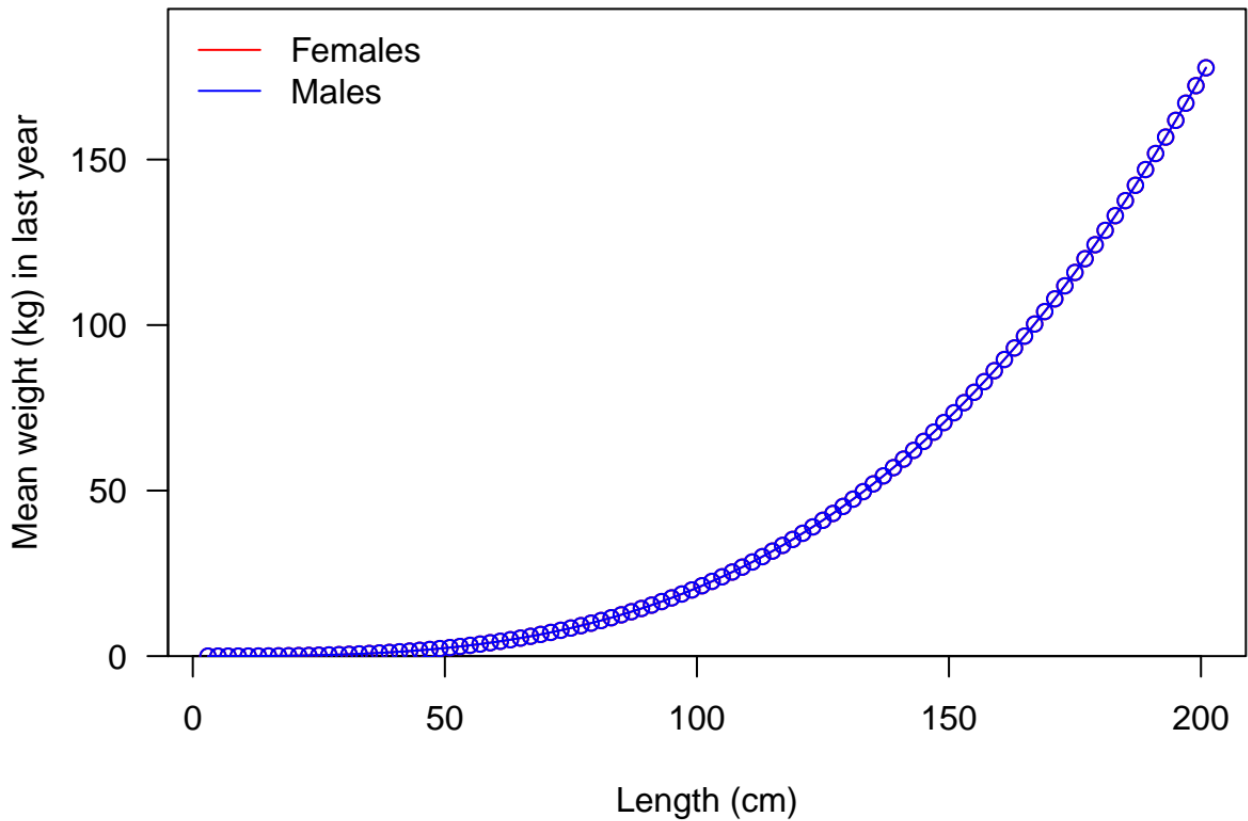
Control\_File: YFT-EPO.ctl

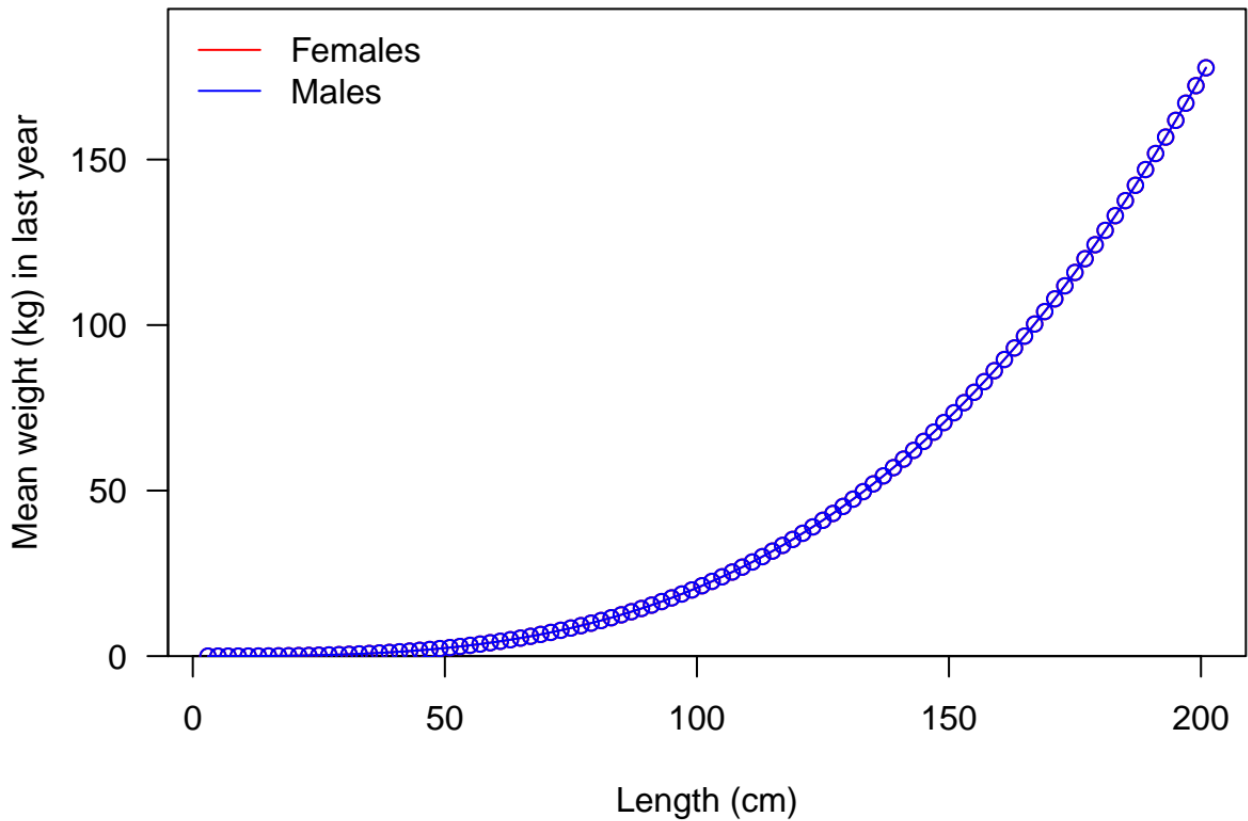
## Ending year expected growth (with 95% intervals)

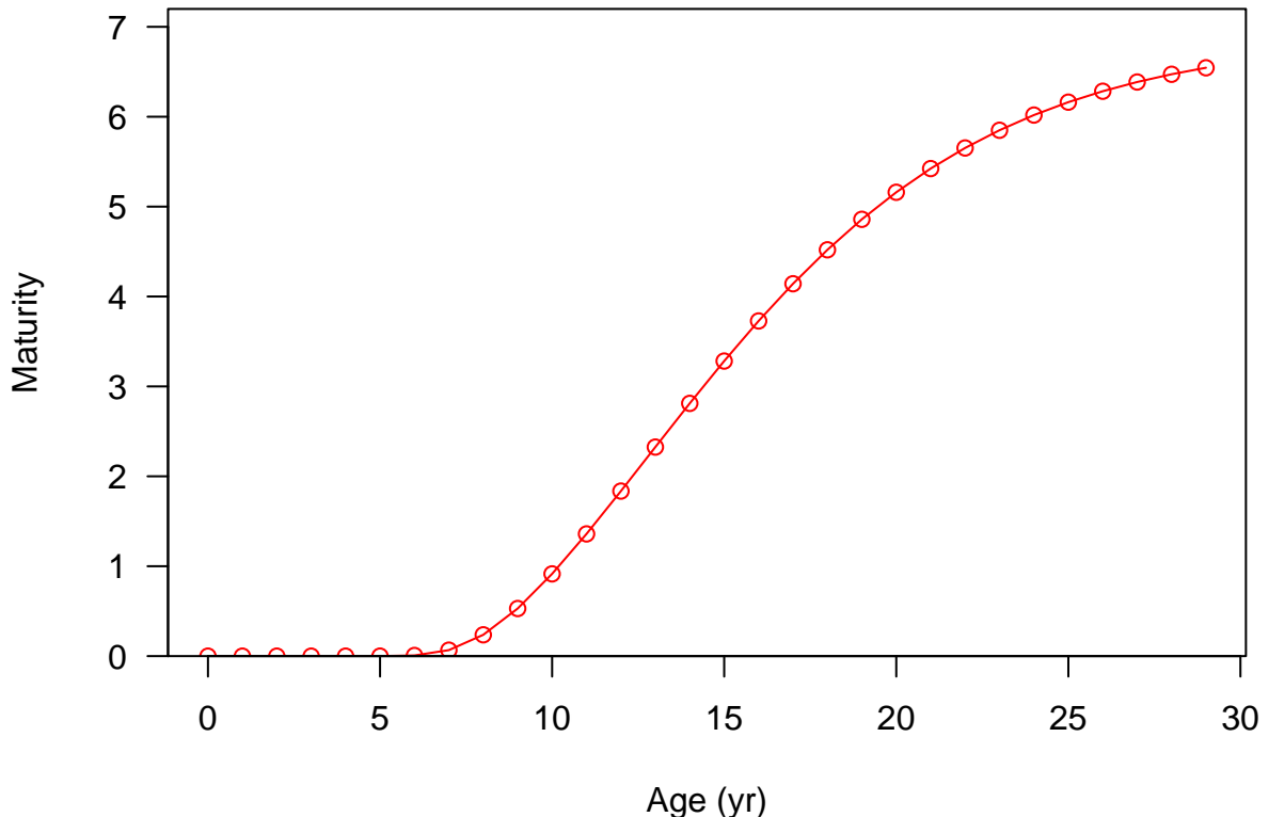


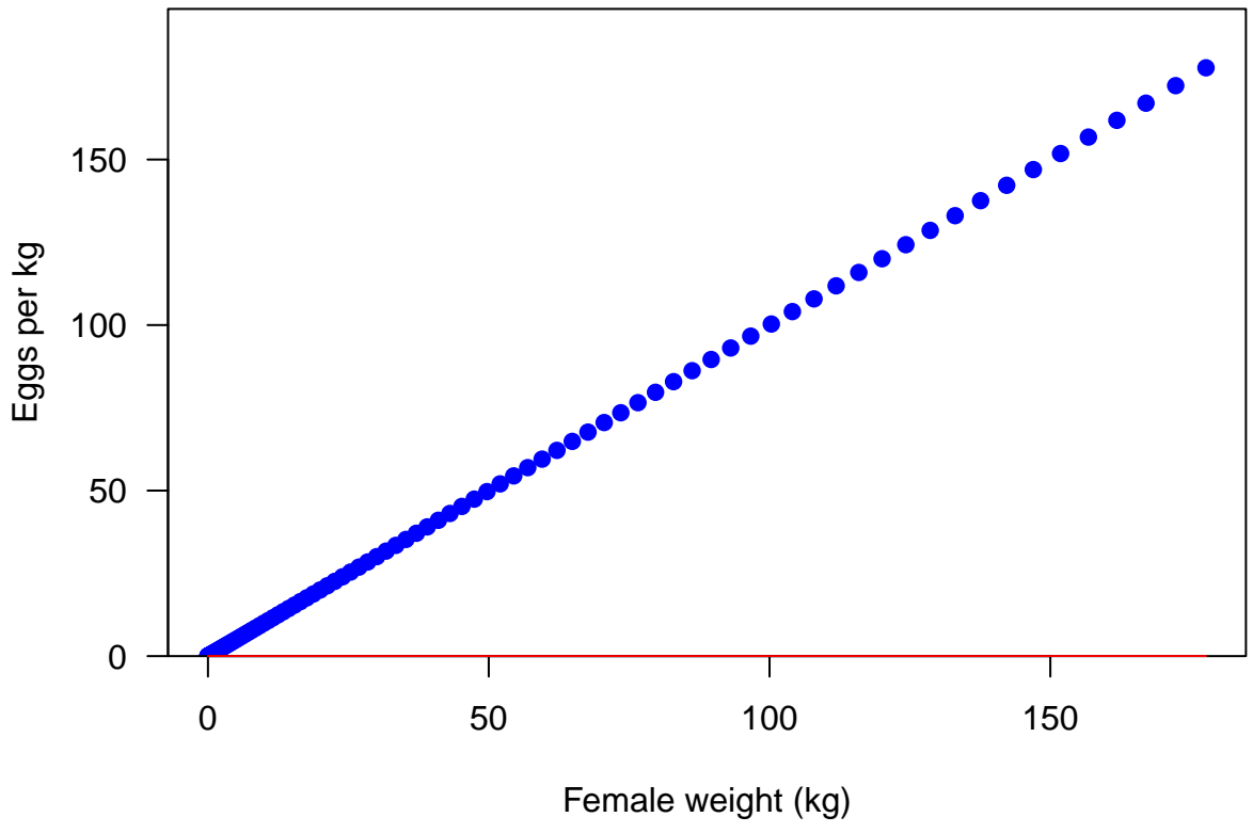


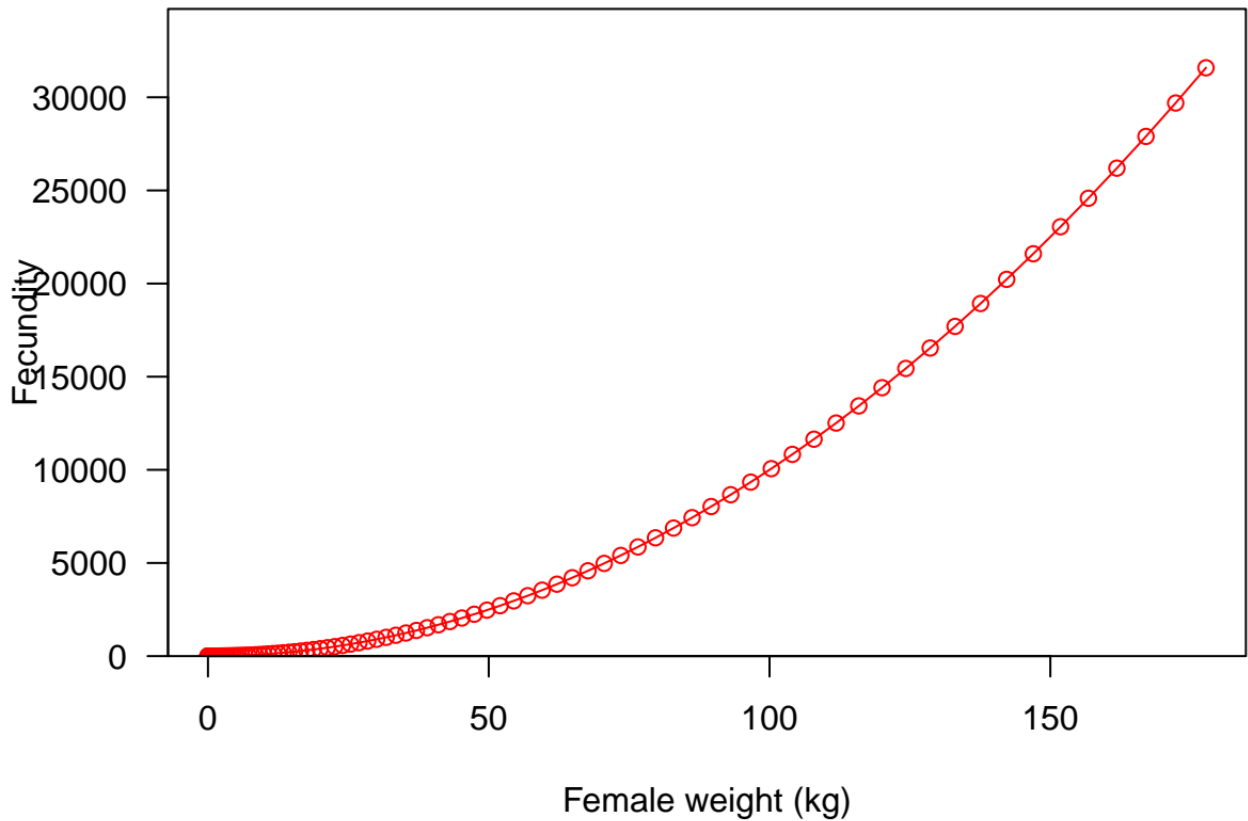


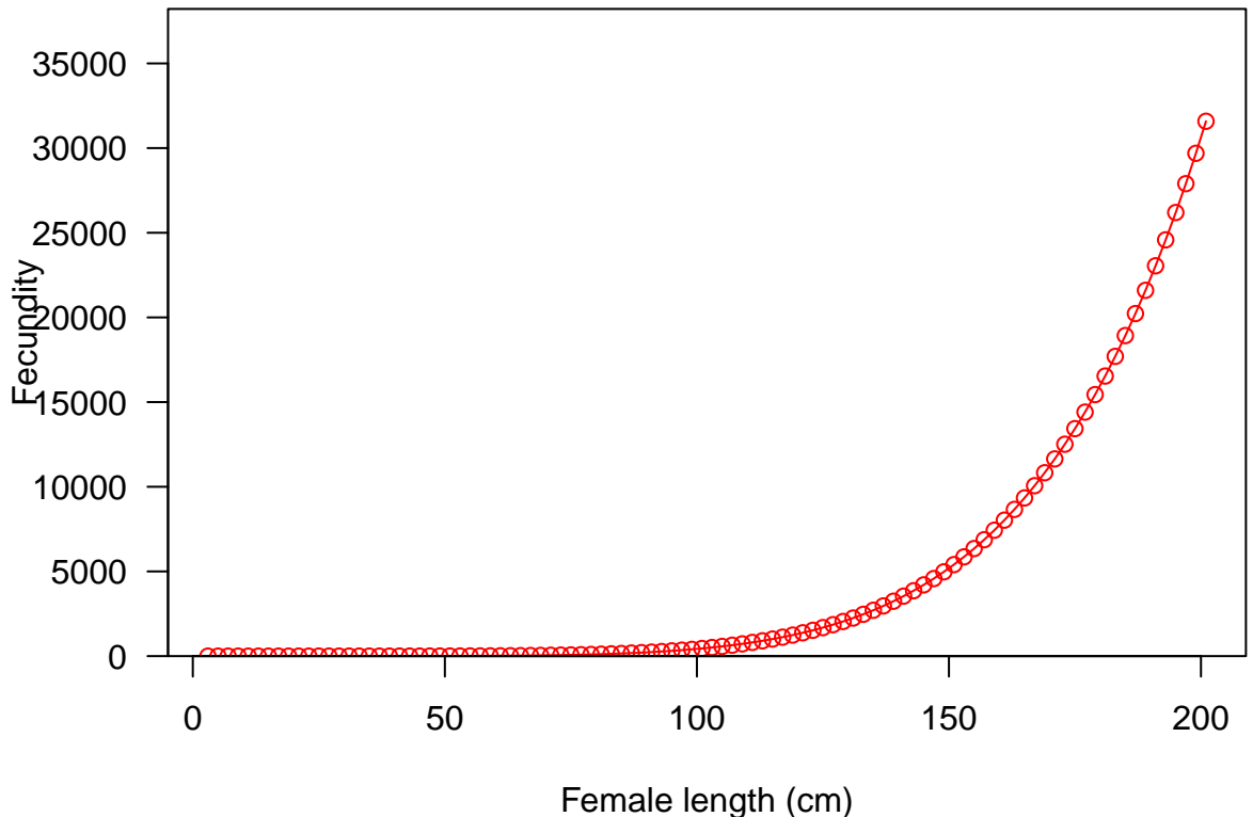


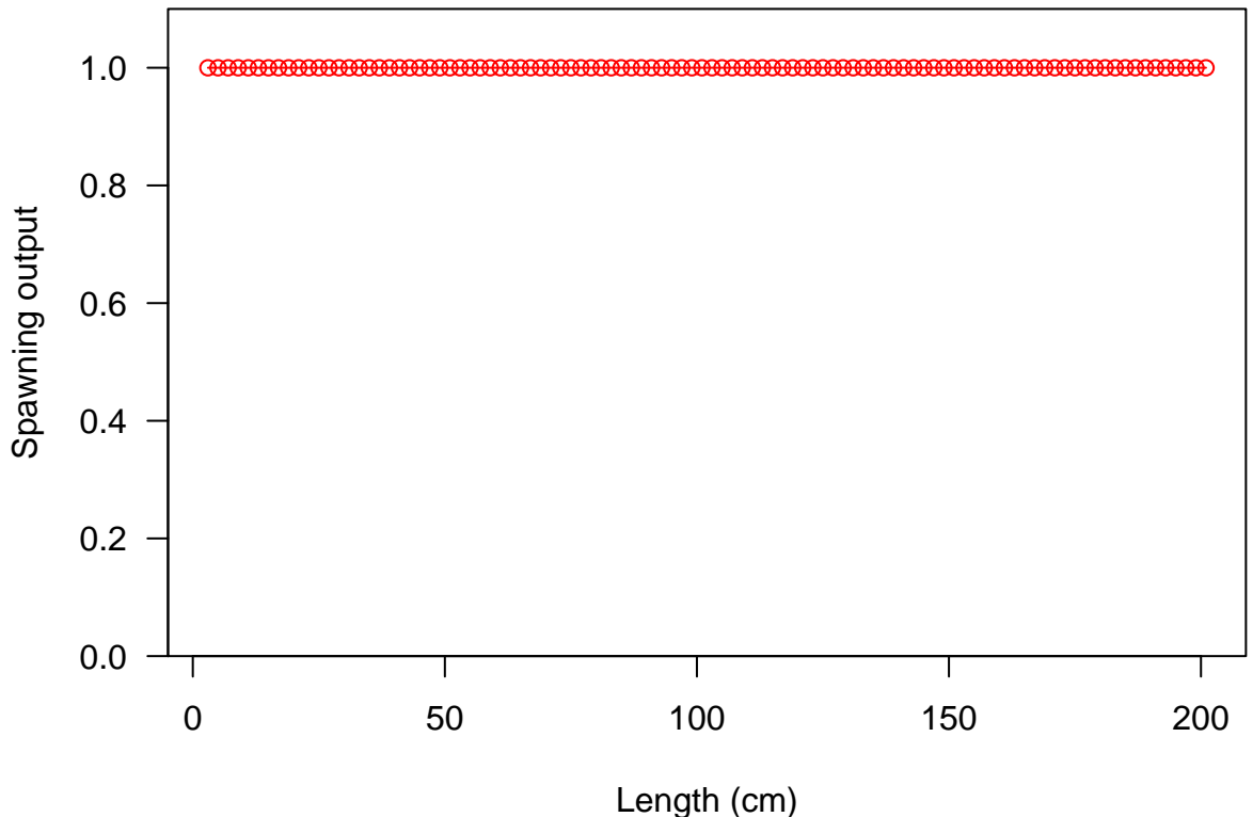


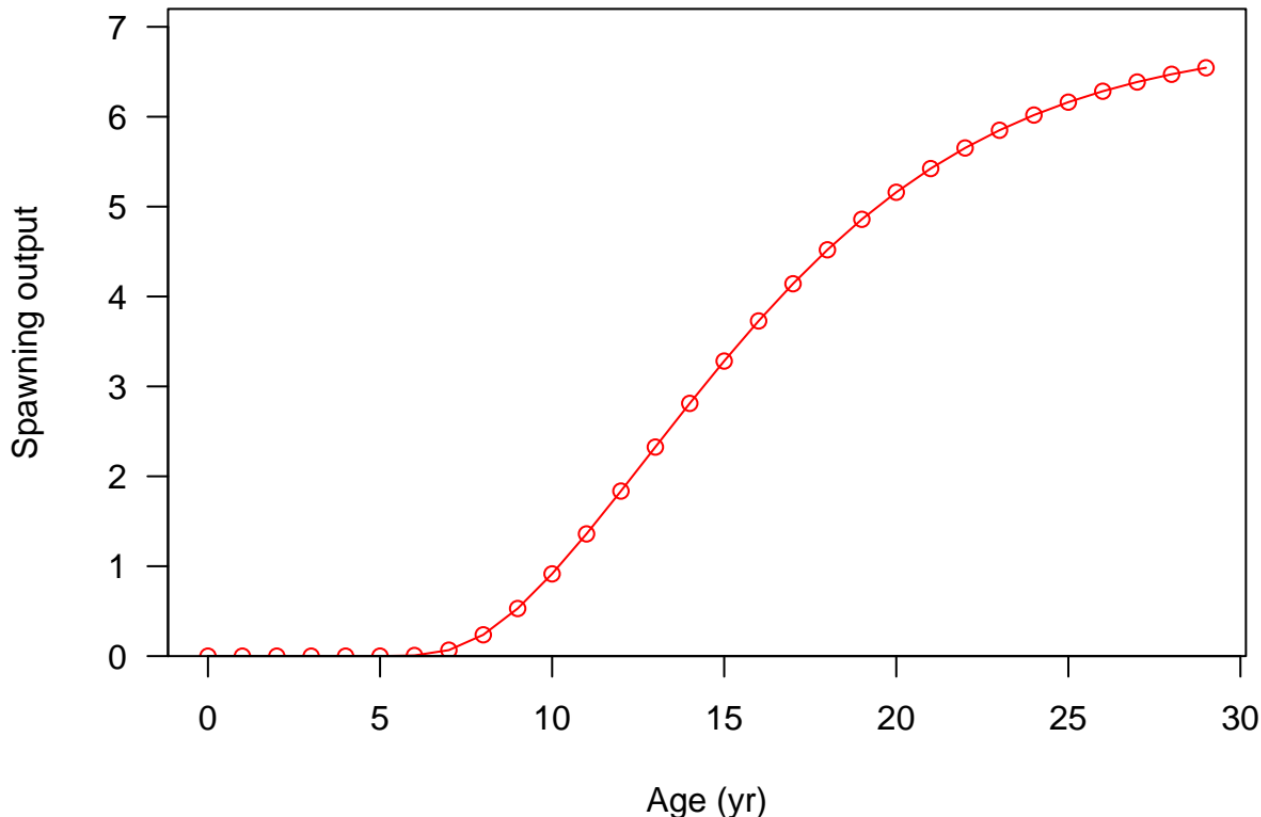




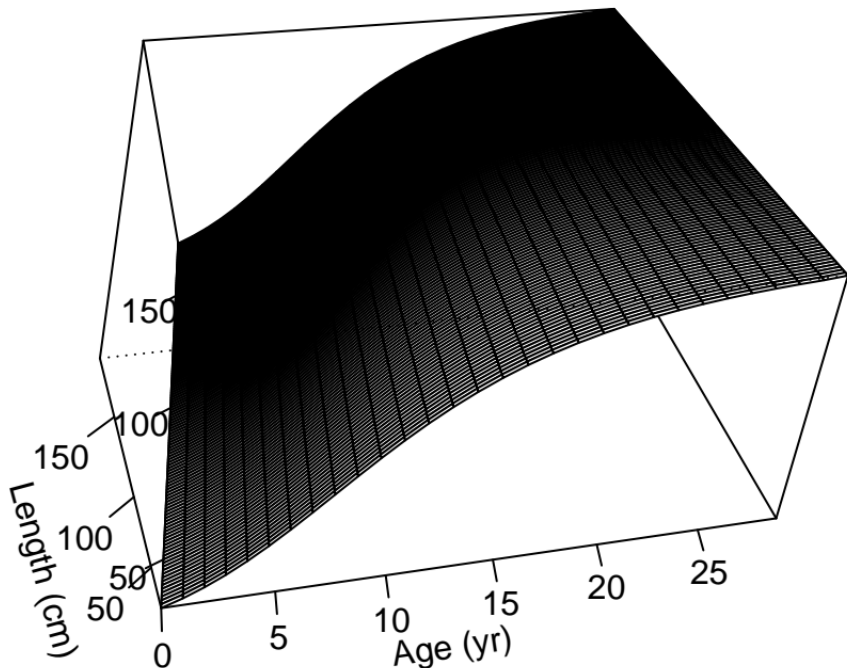




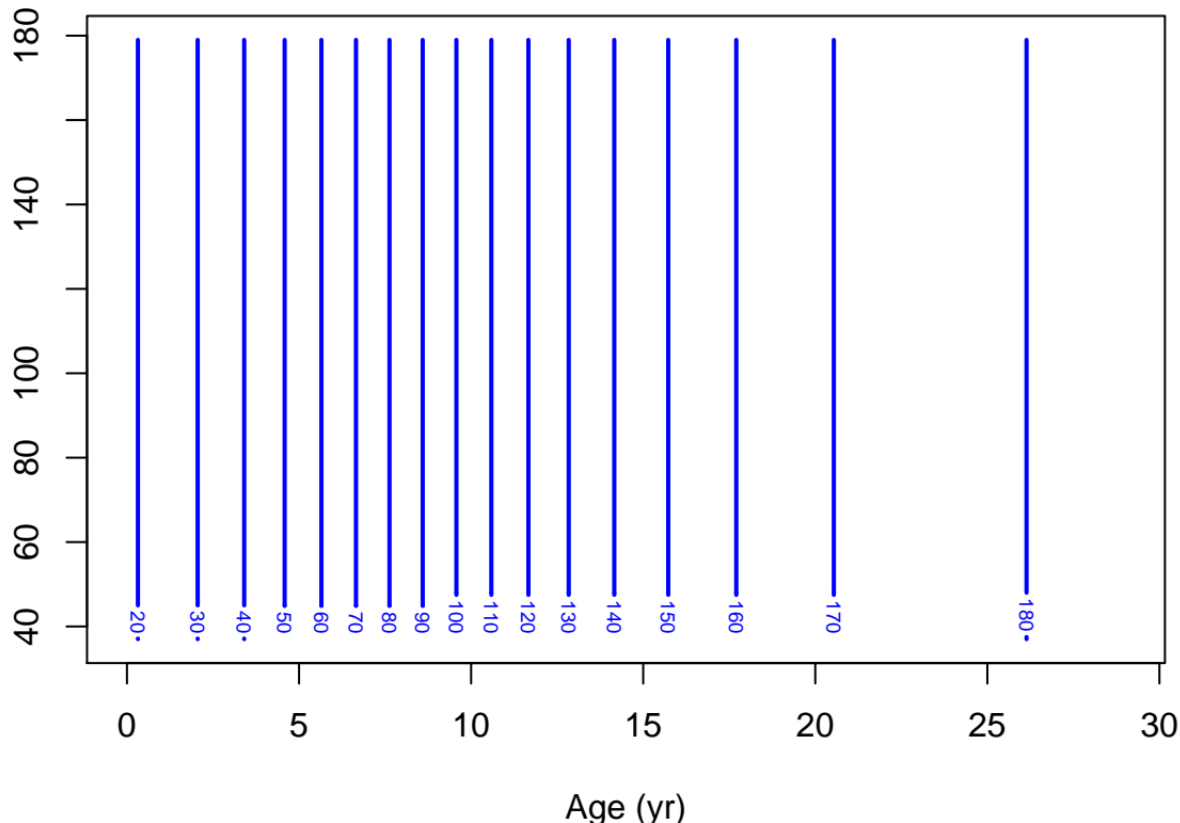




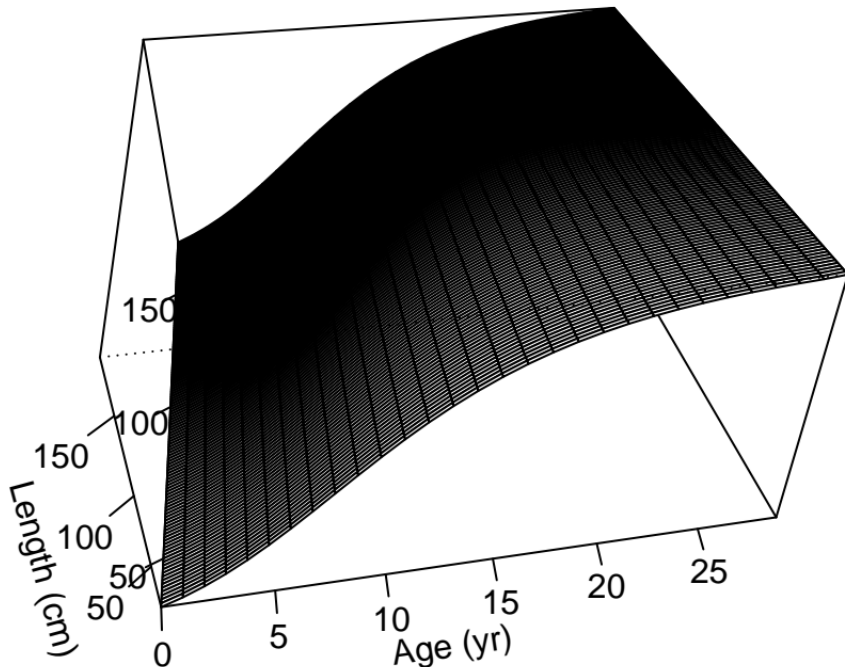
## Female time-varying growth



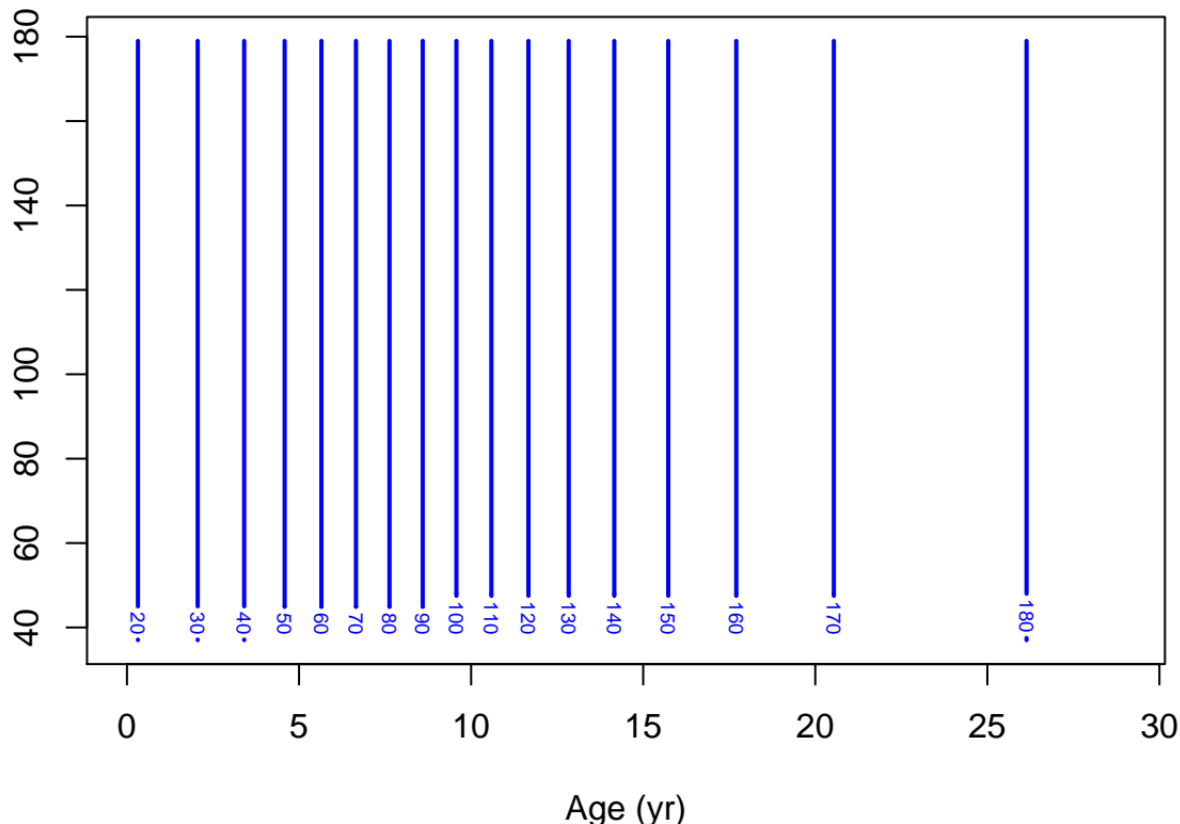
## Female time-varying growth



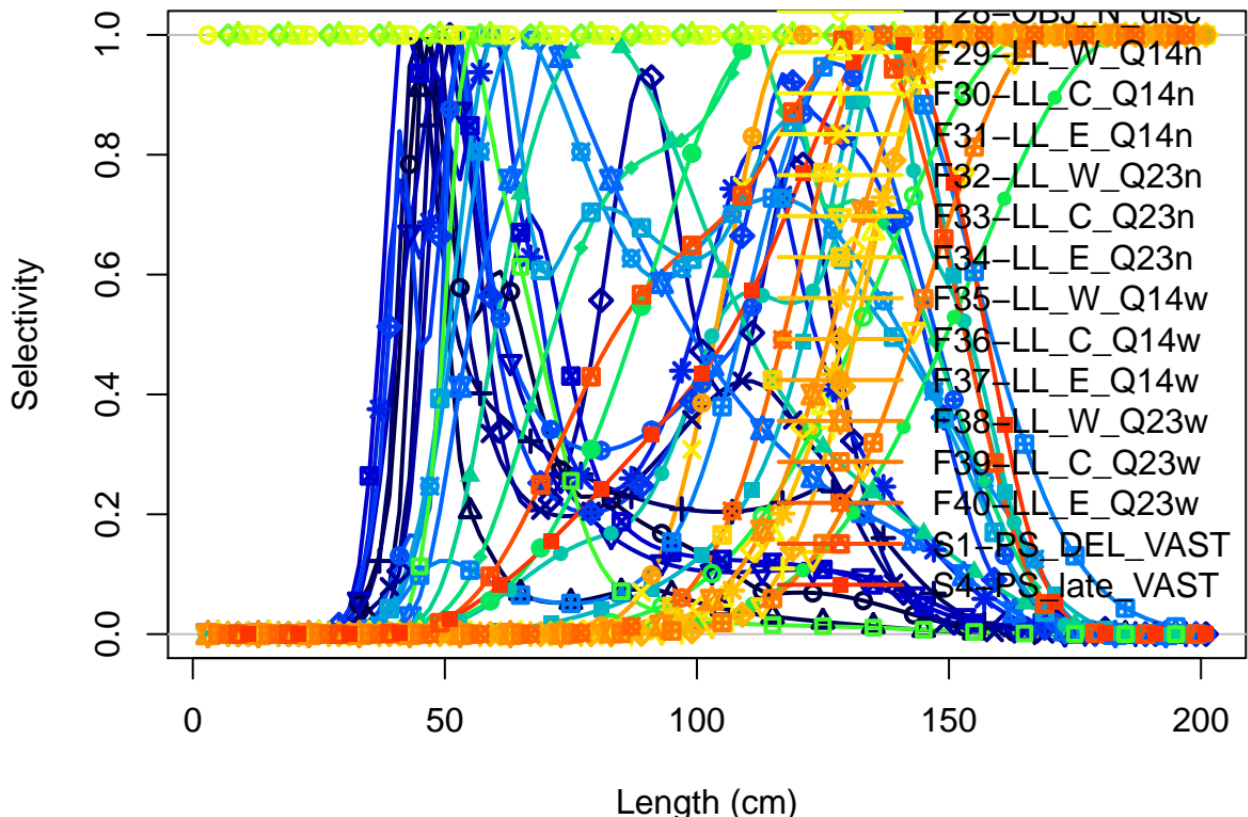
## Male time-varying growth



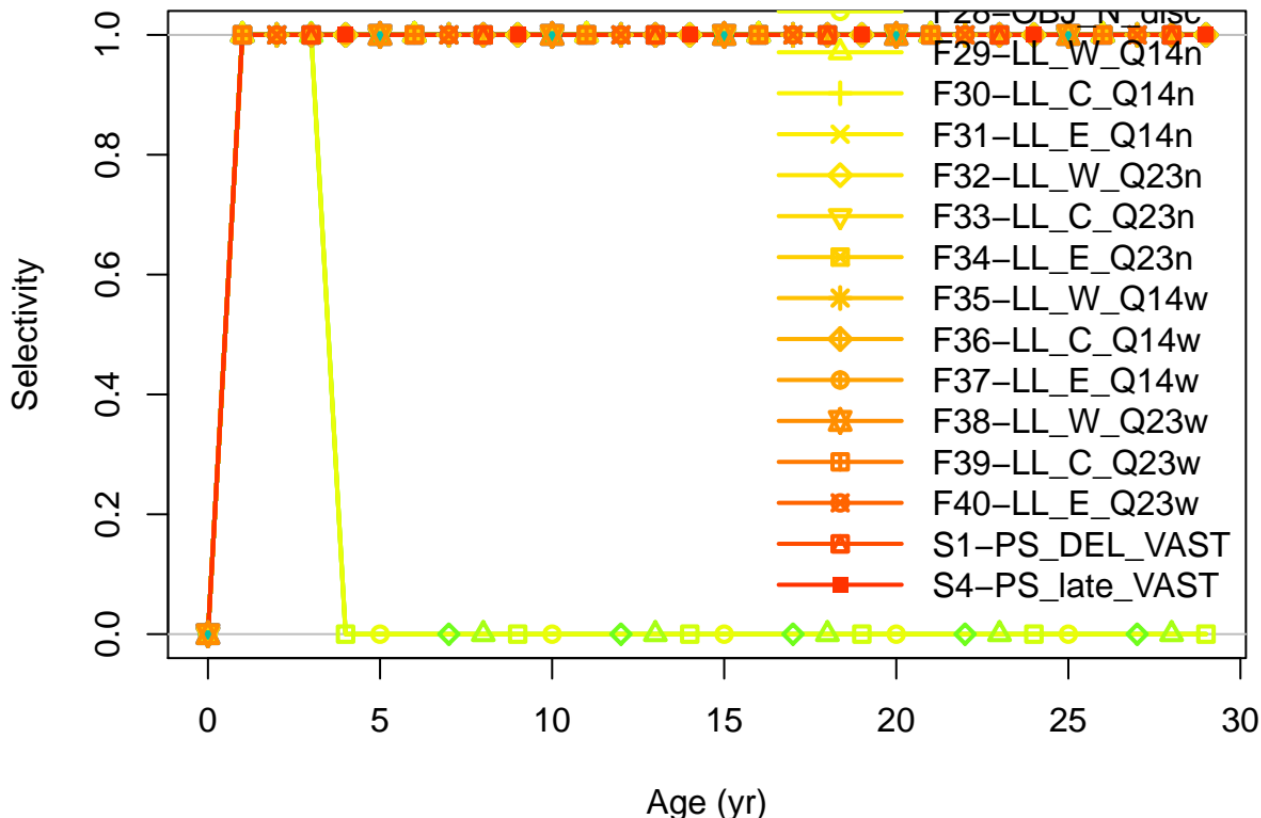
## Male time-varying growth



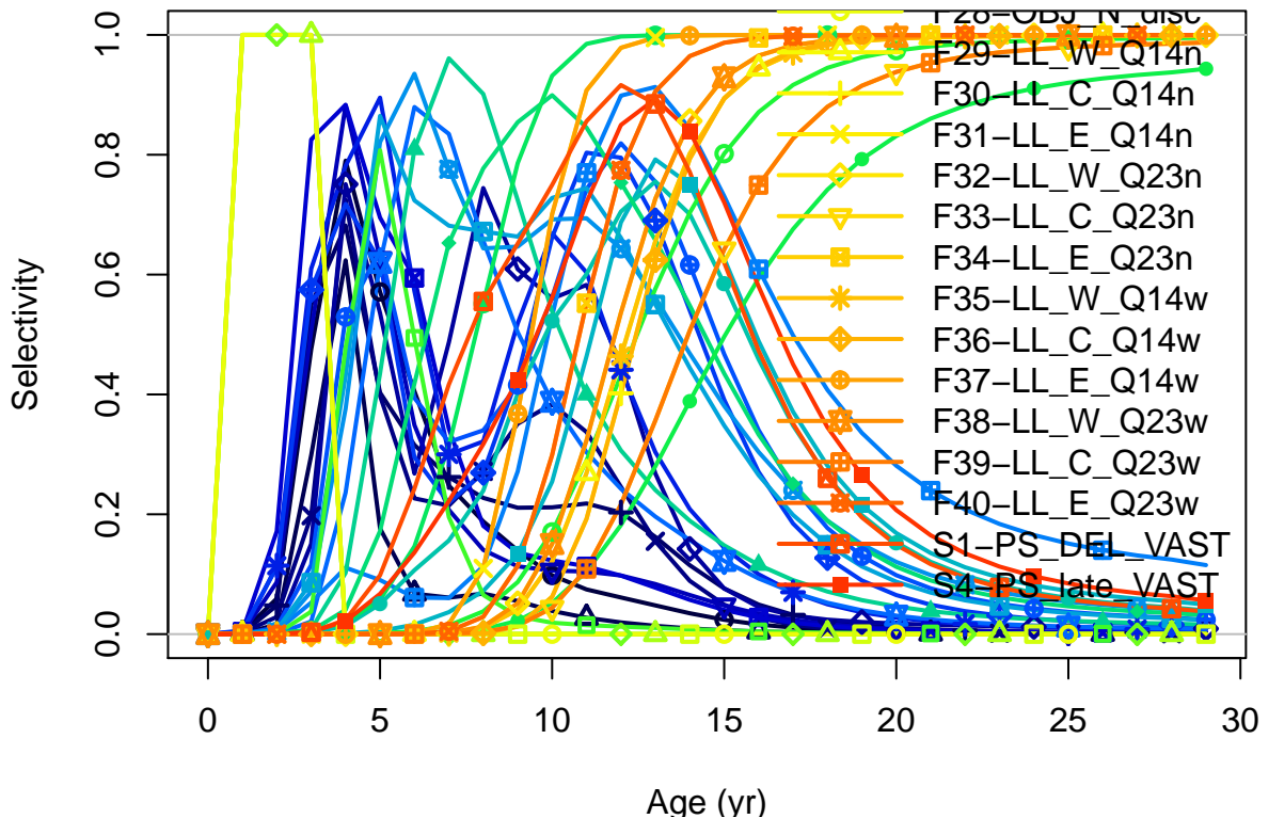
## Length-based selectivity by fleet in 180



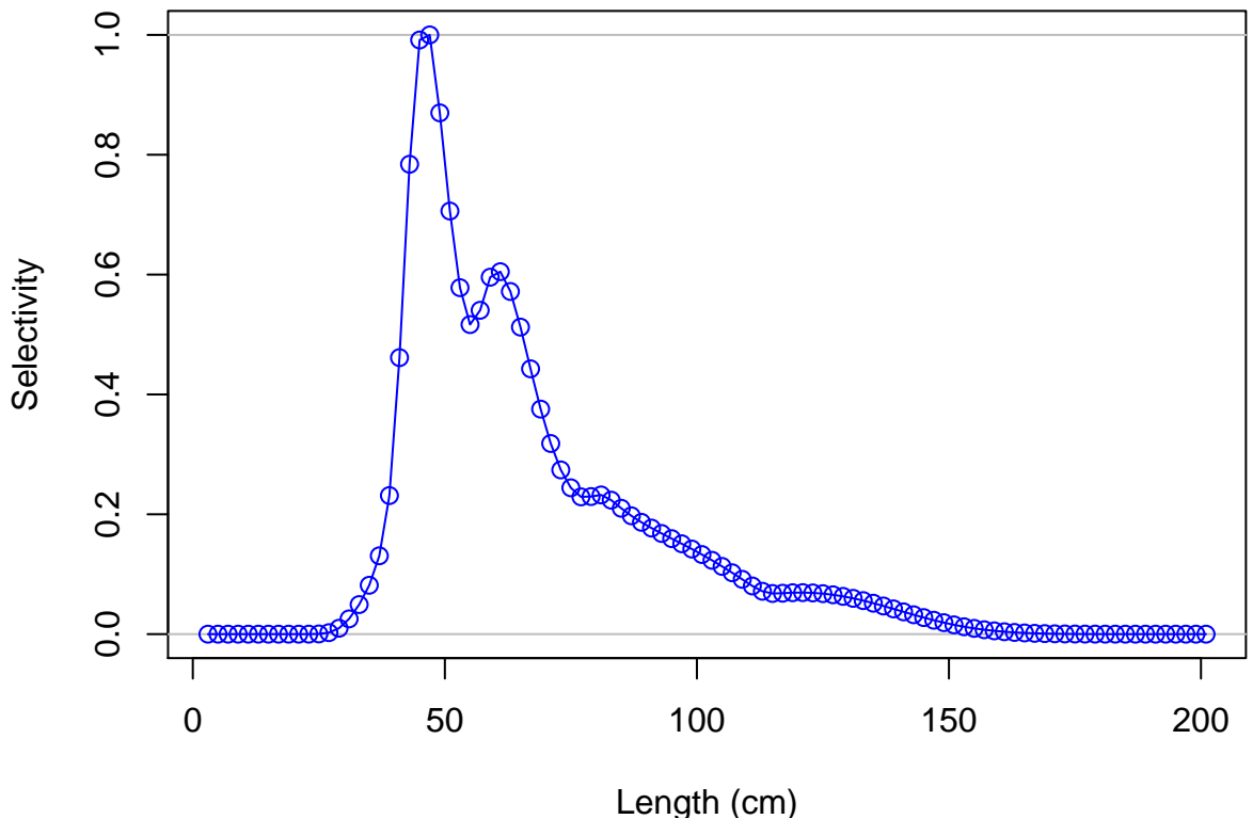
## Age-based selectivity by fleet in 180



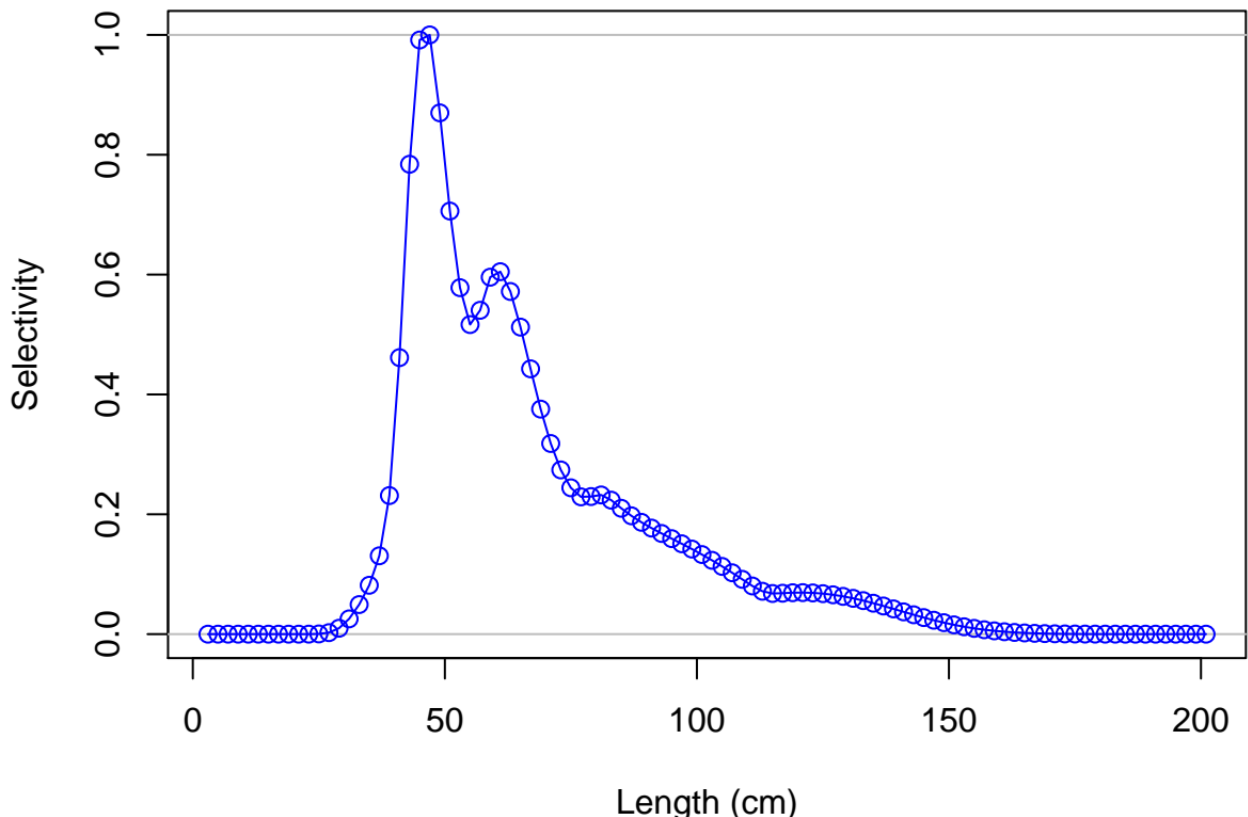
## Derived age-based from length-based selectivity by fleet in 180



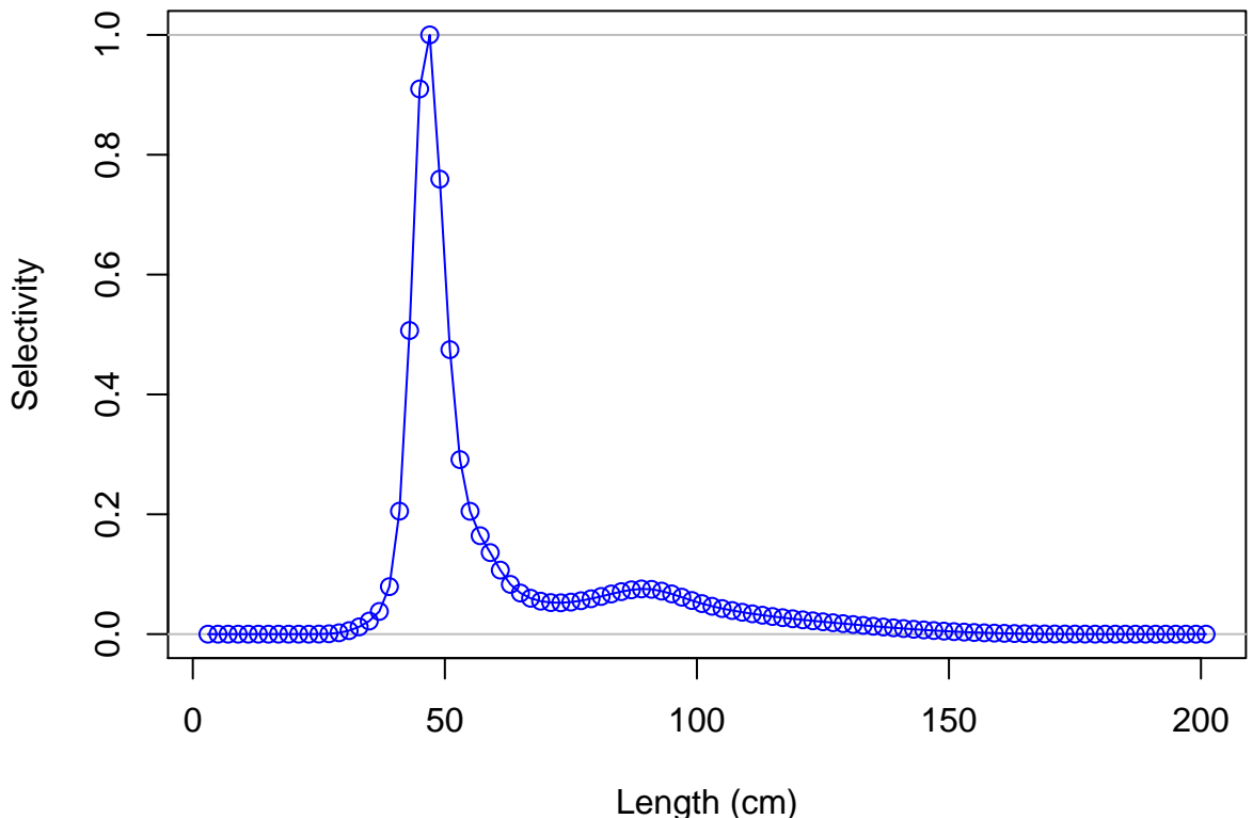
## Female ending year selectivity for F1–OBJ\_N–Q14



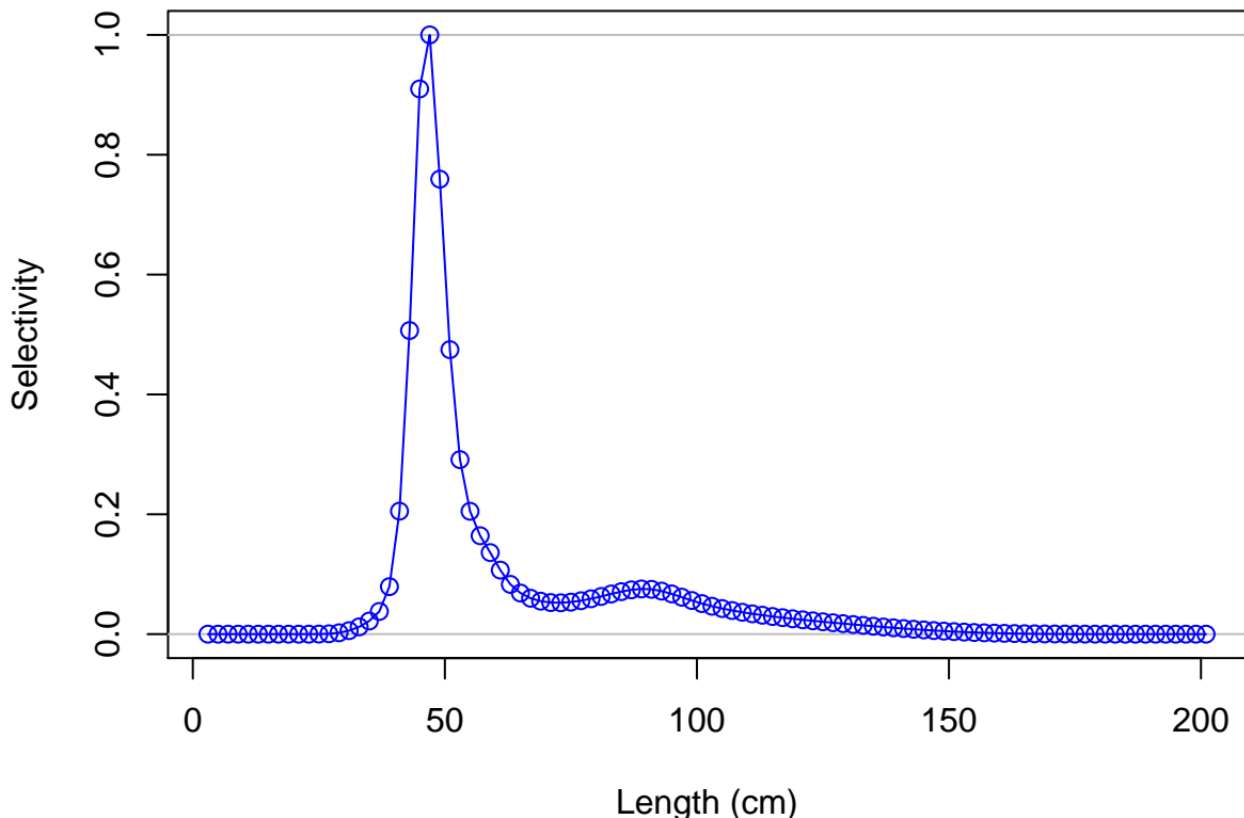
## Male ending year selectivity for F1–OBJ\_N–Q14



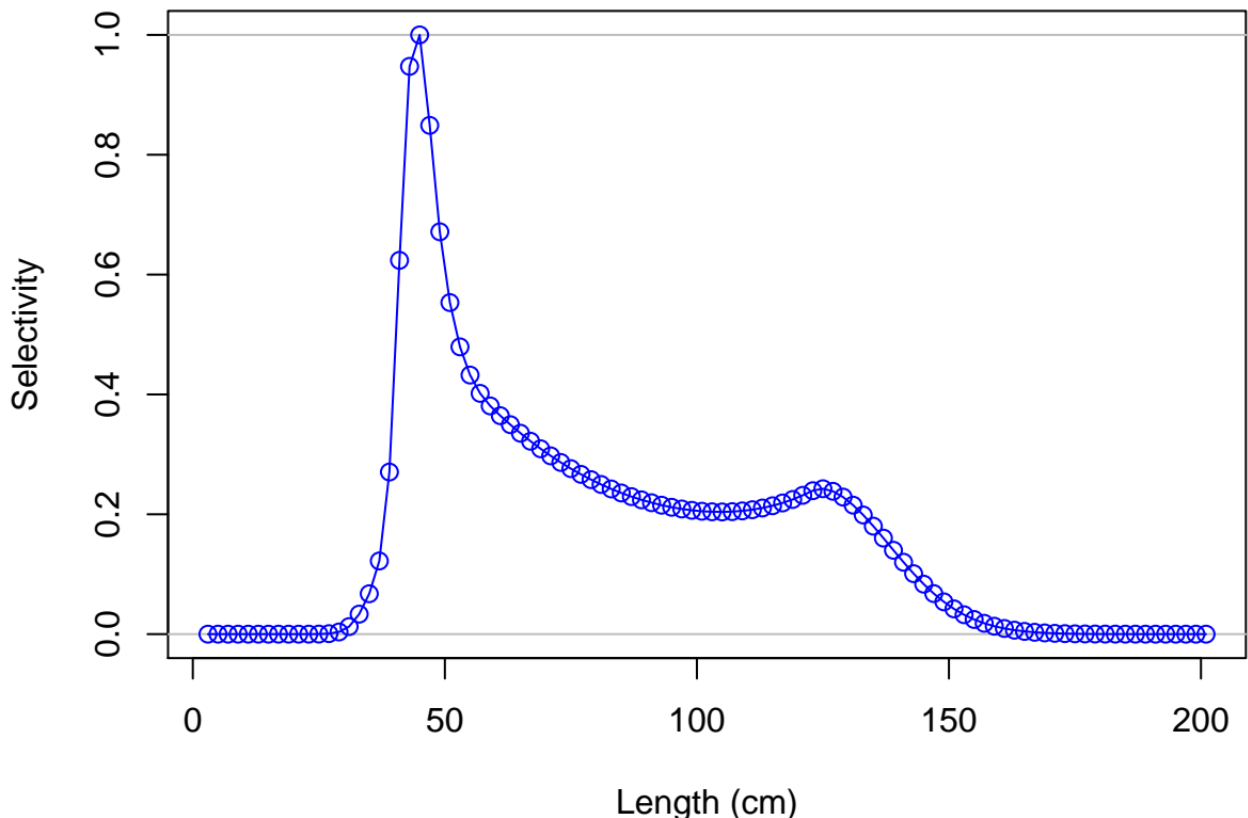
## Female ending year selectivity for F2-OBJ\_Nc\_Q14



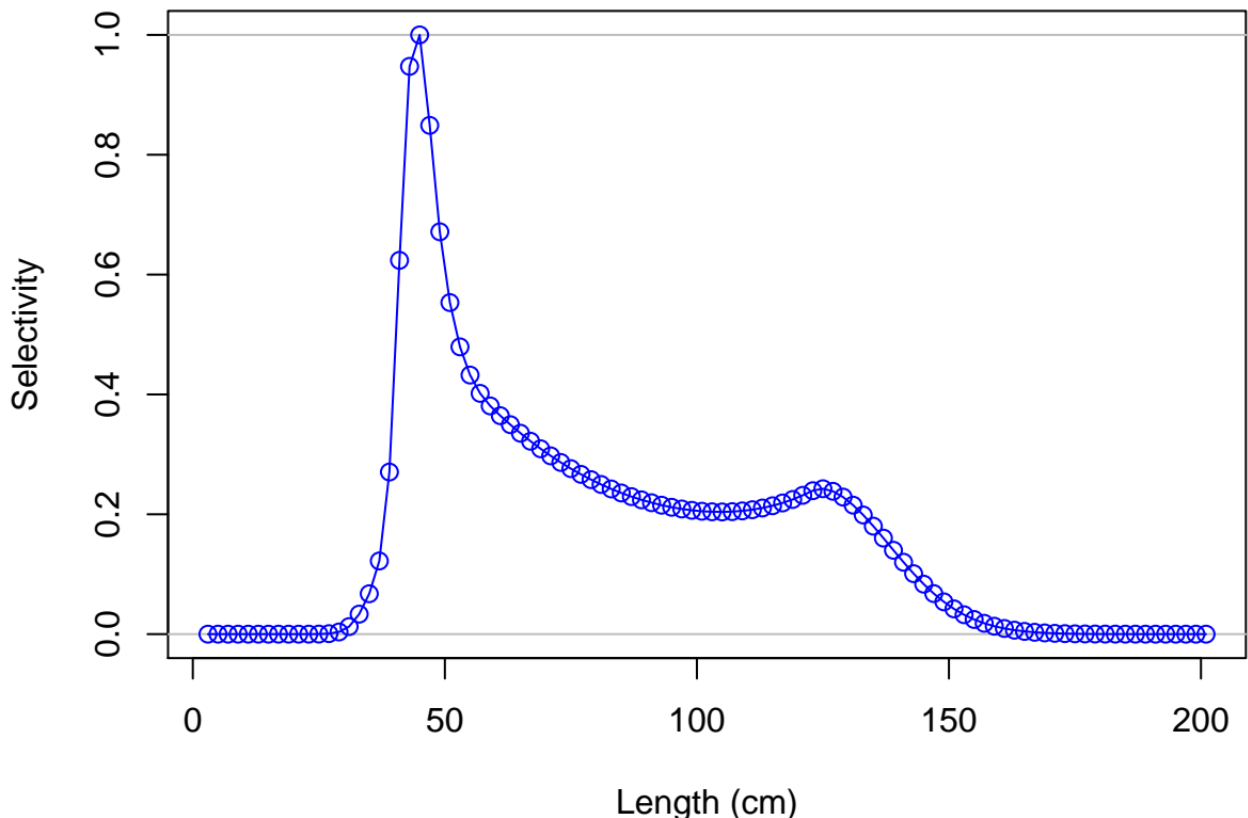
## Male ending year selectivity for F2–OBJ\_Nc\_Q14



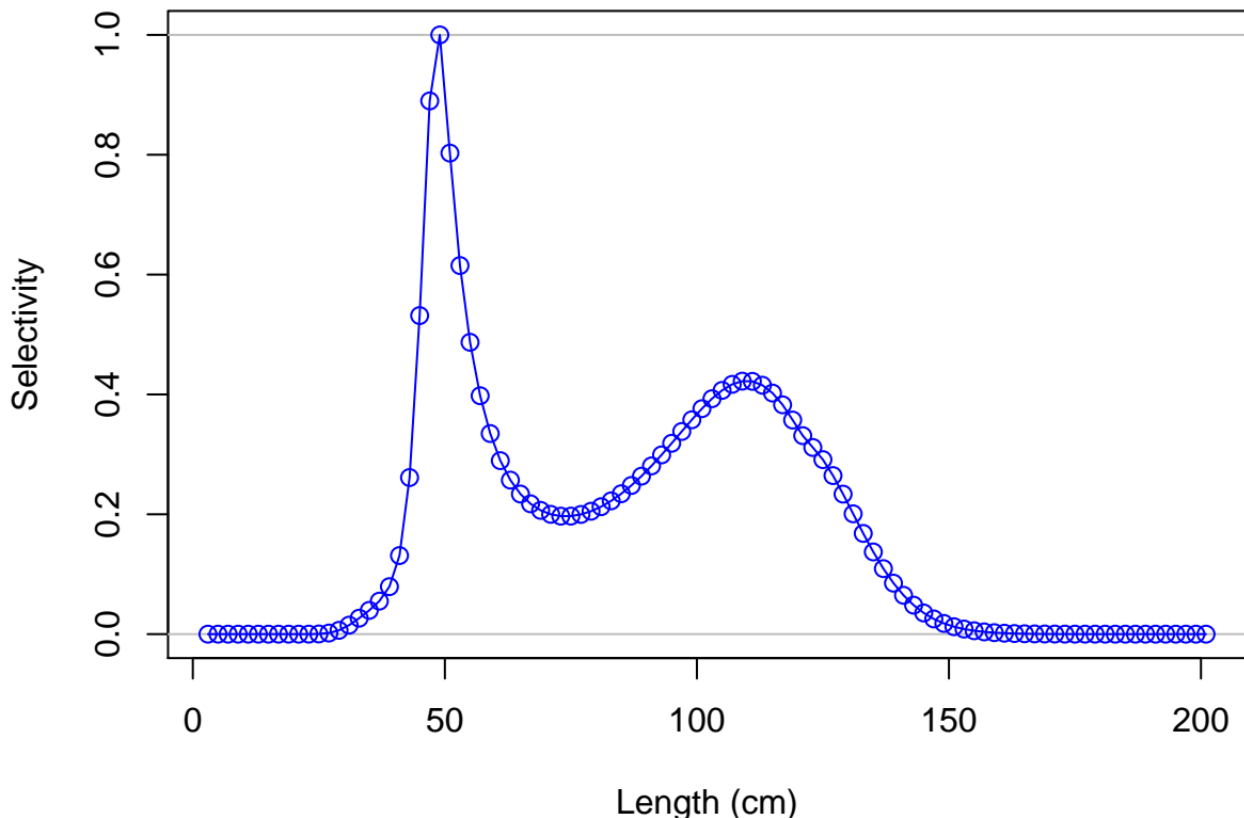
## Female ending year selectivity for F3–OBJ\_C\_Q14



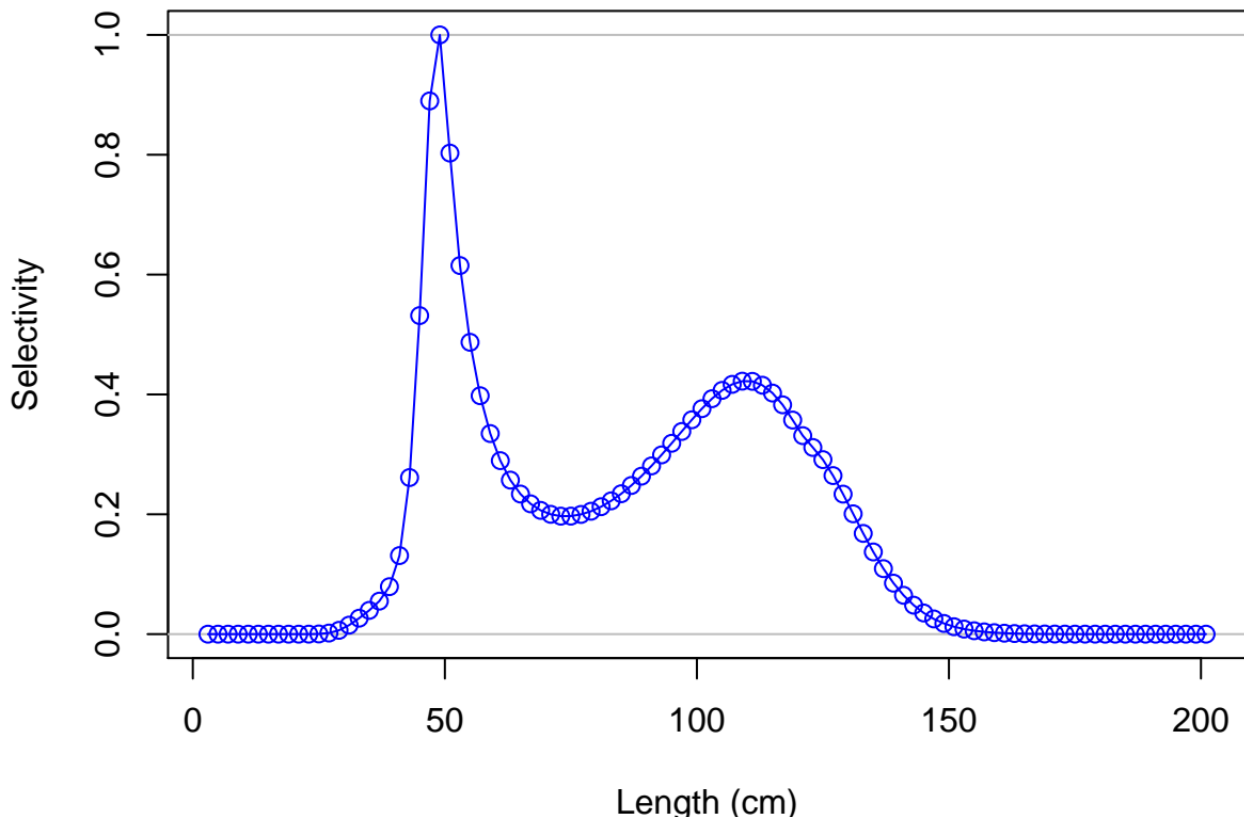
### Male ending year selectivity for F3–OBJ\_C\_Q14



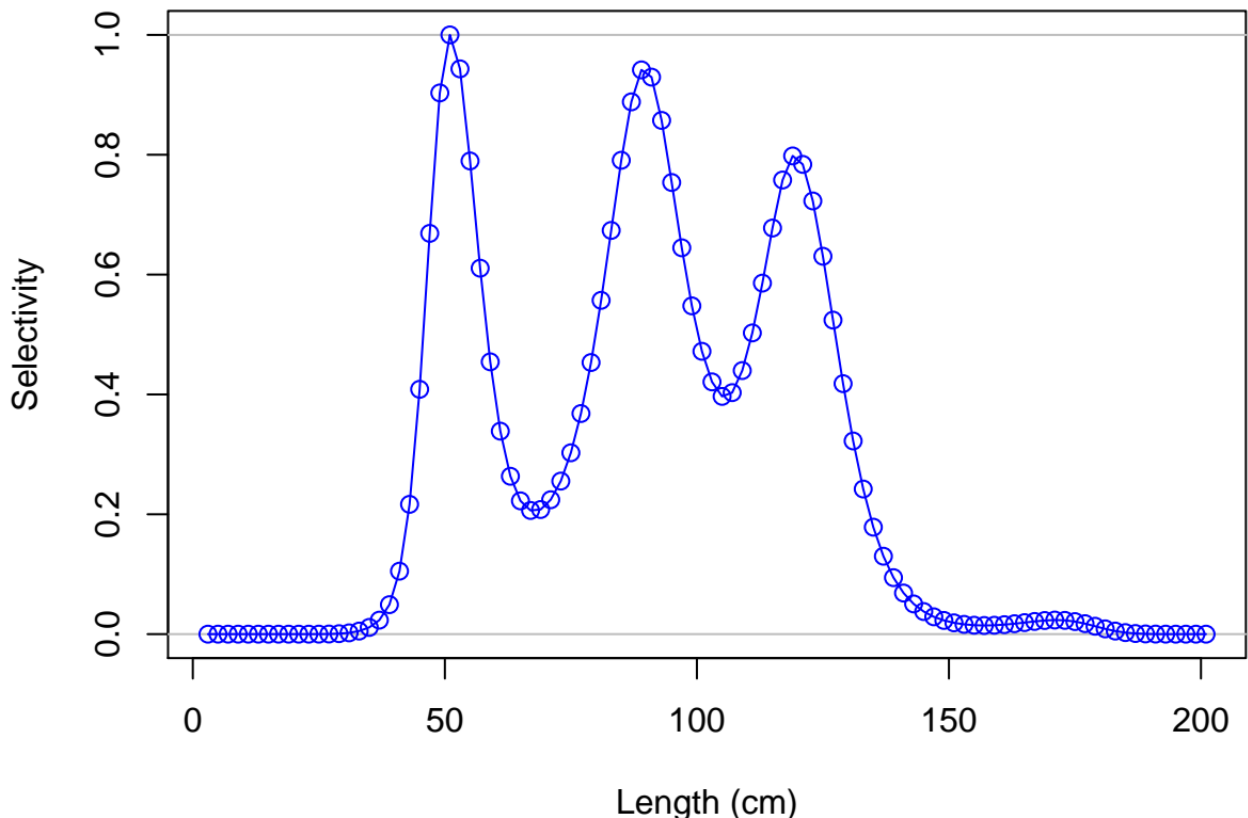
## Female ending year selectivity for F4–OBJ\_Cc\_Q14



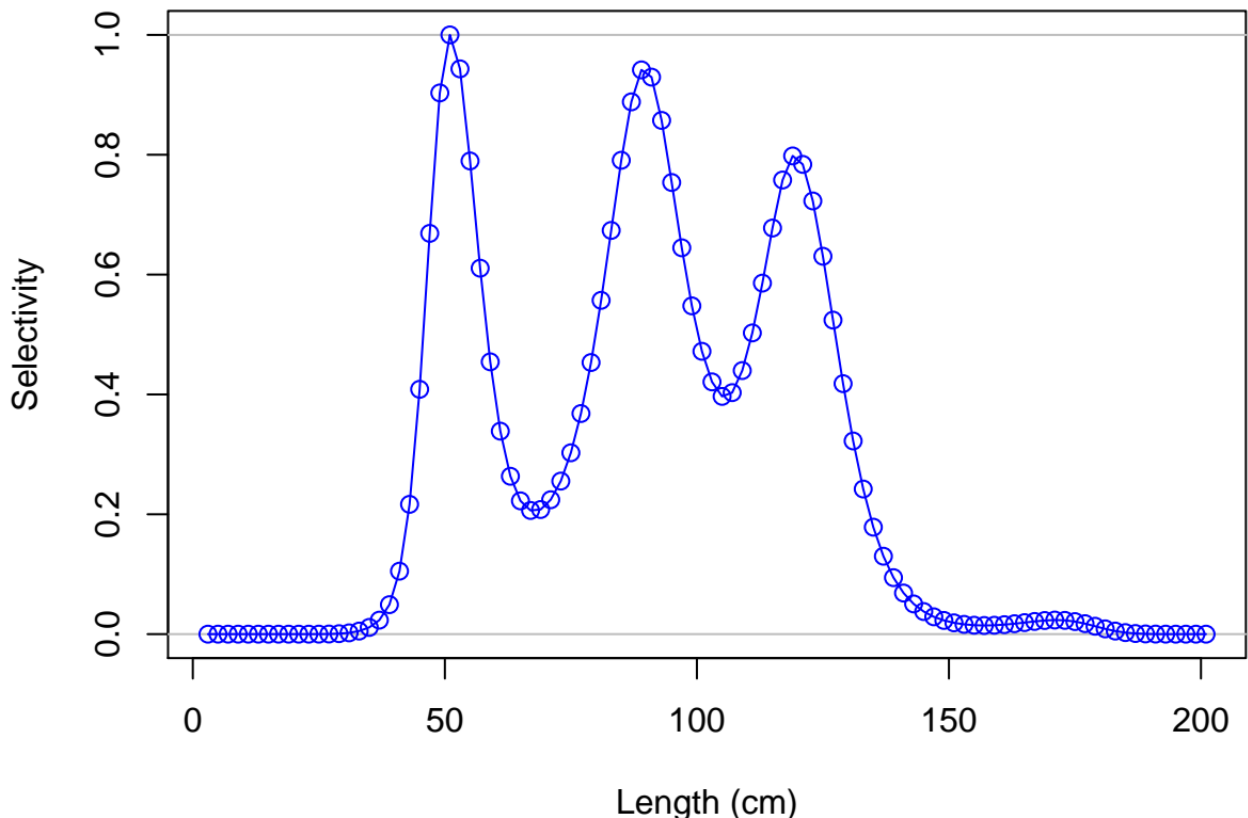
## Male ending year selectivity for F4–OBJ\_Cc\_Q14



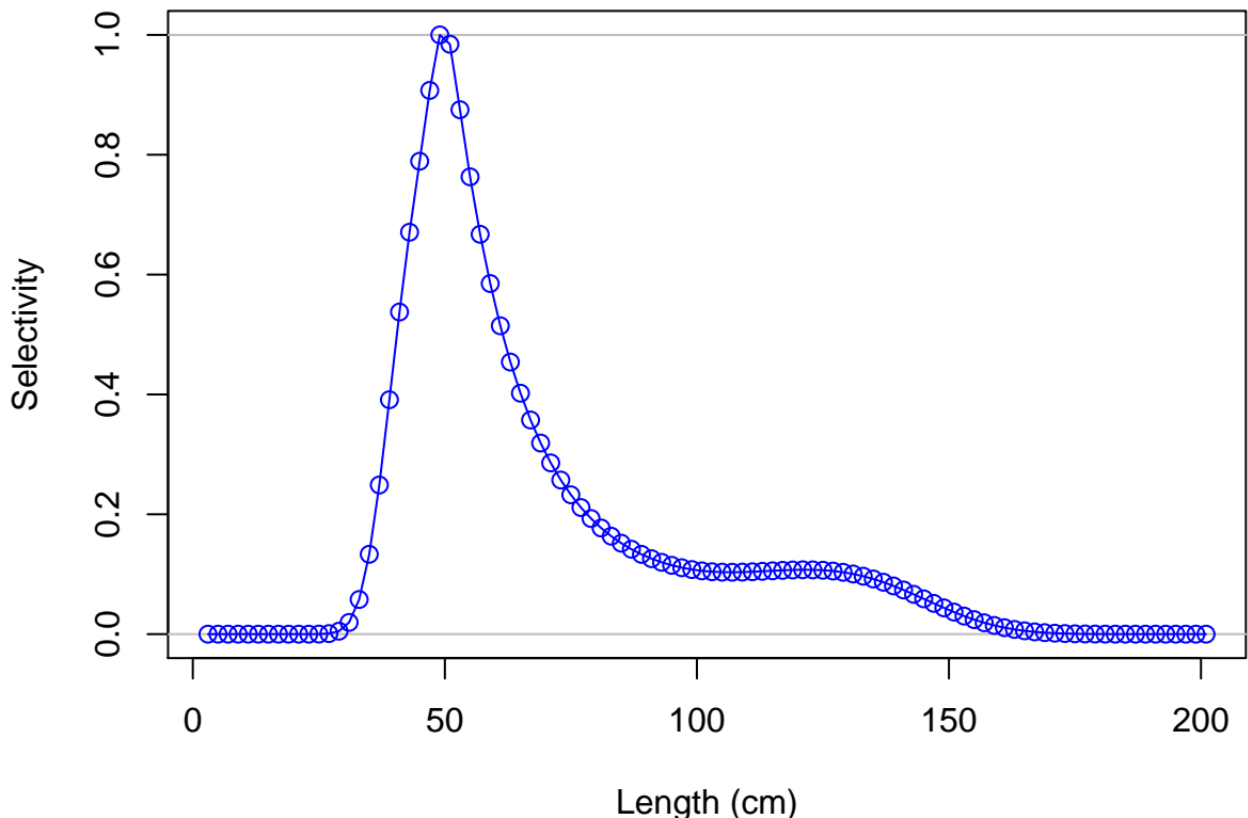
## Female ending year selectivity for F5–OBJ\_S\_Q14



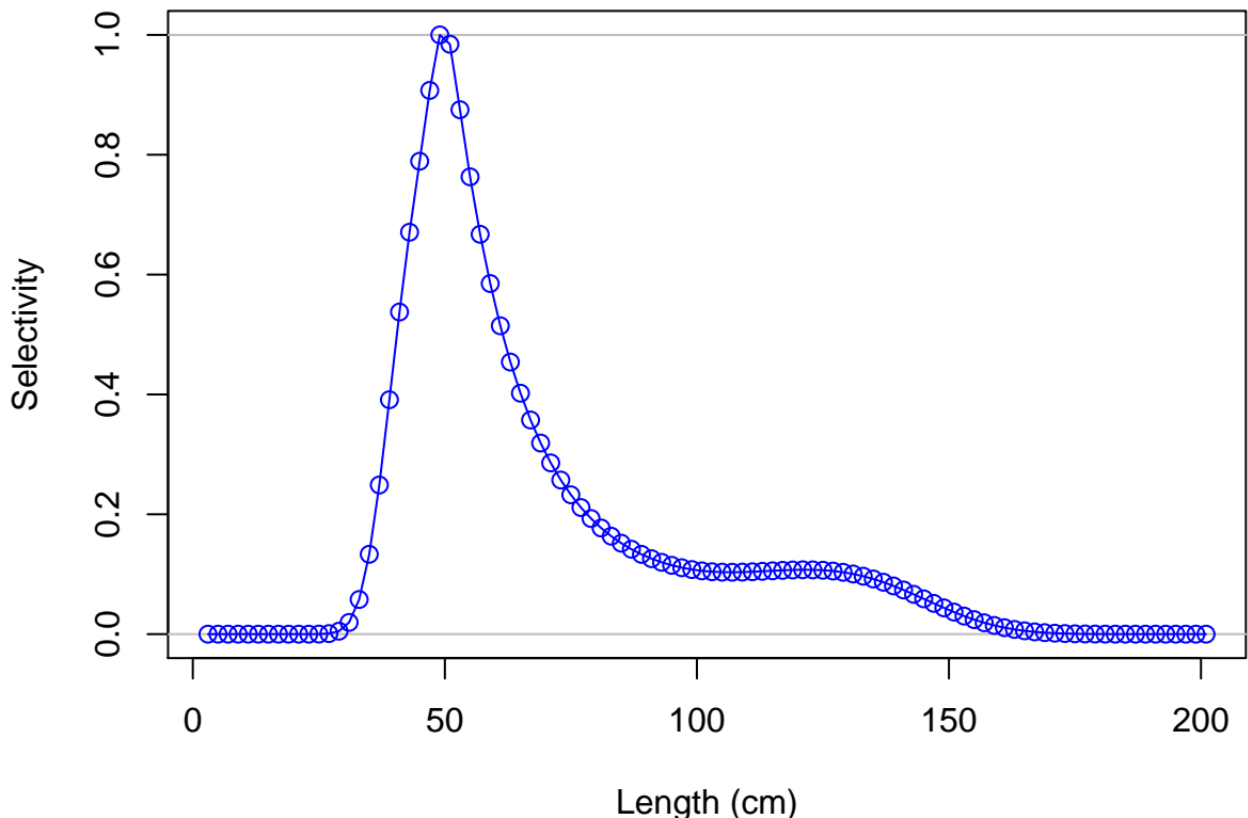
## Male ending year selectivity for F5–OBJ\_S\_Q14



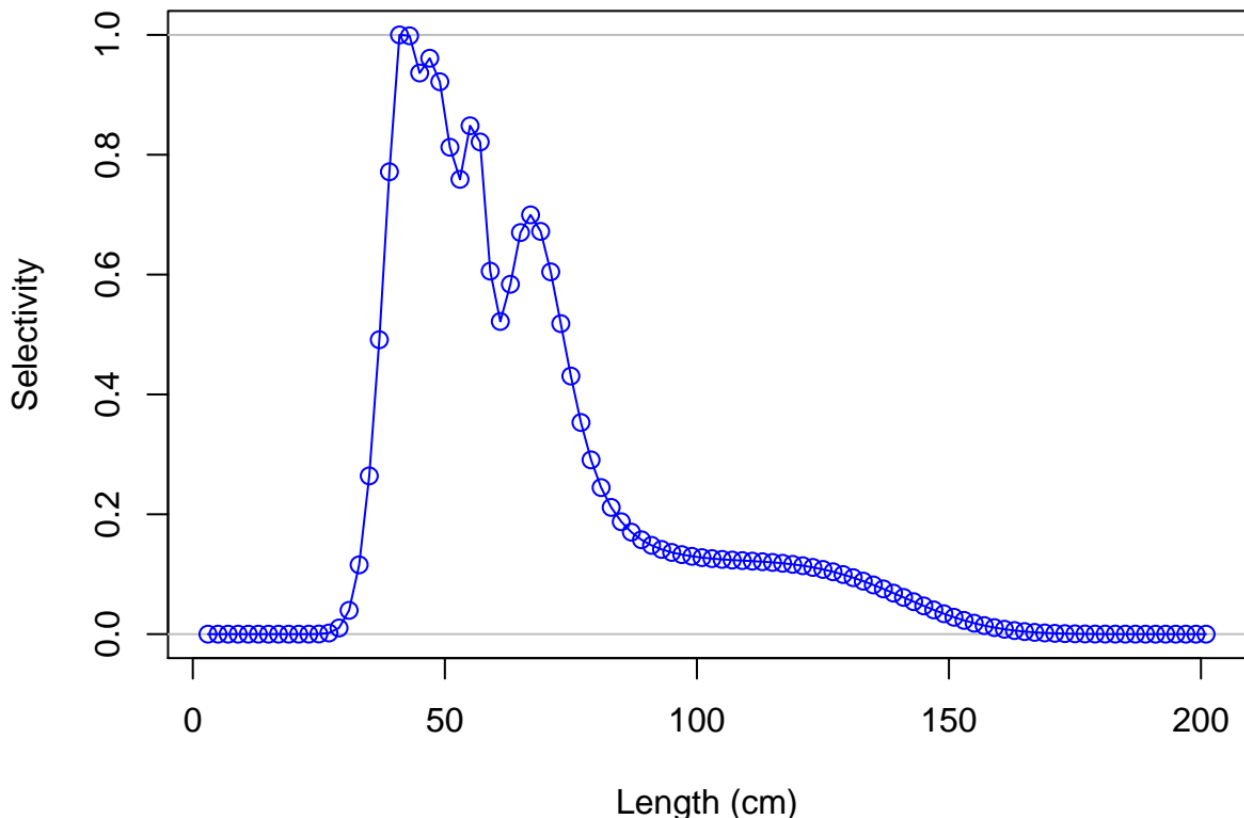
## Female ending year selectivity for F6–OBJ\_N\_Q23



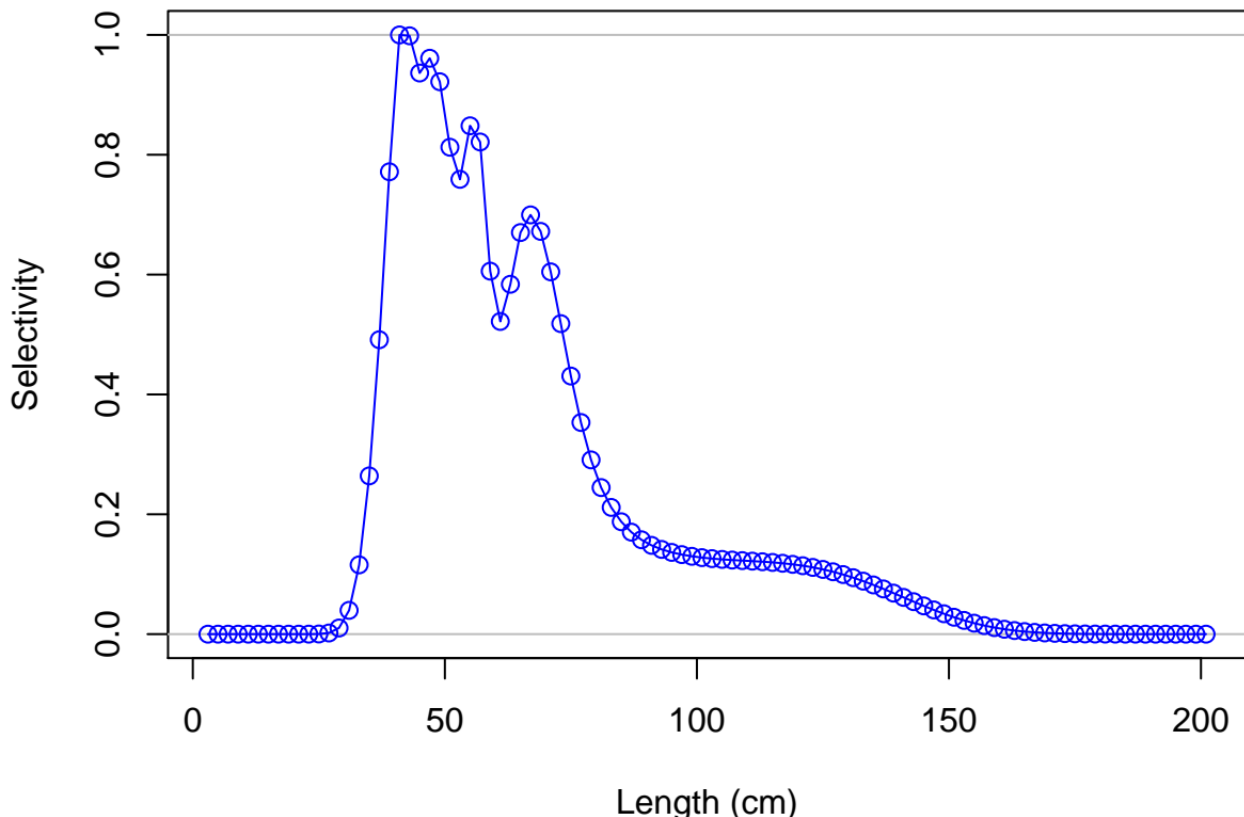
## Male ending year selectivity for F6–OBJ\_N\_Q23



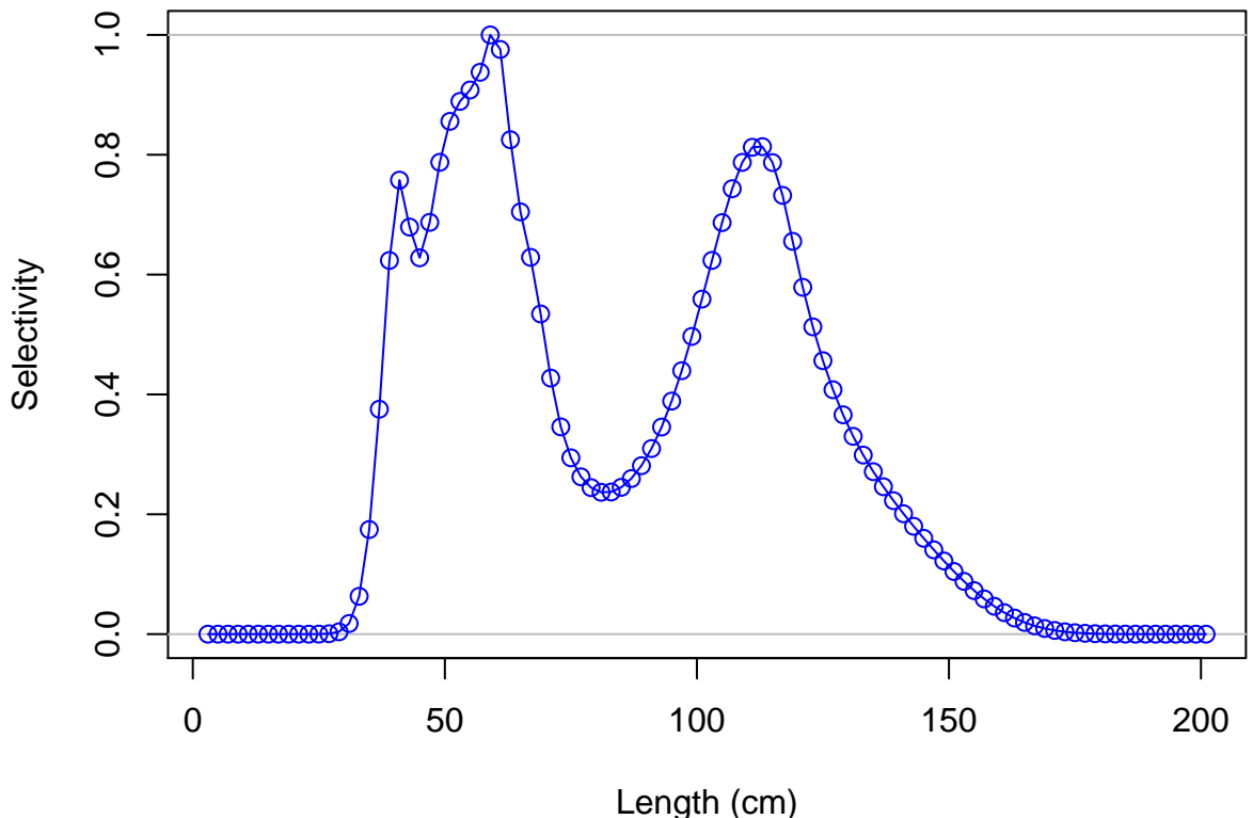
## Female ending year selectivity for F7-OBJ\_Nc\_Q23



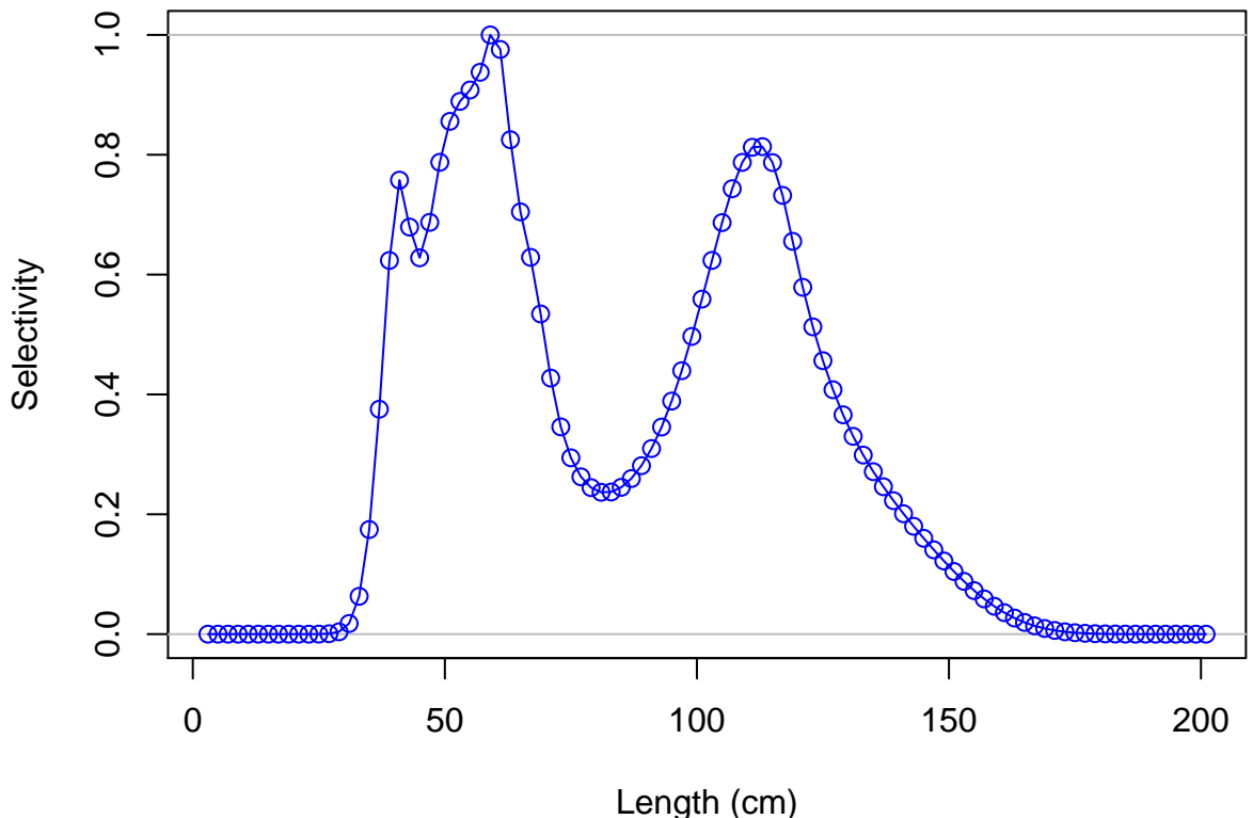
### Male ending year selectivity for F7–OBJ\_Nc\_Q23



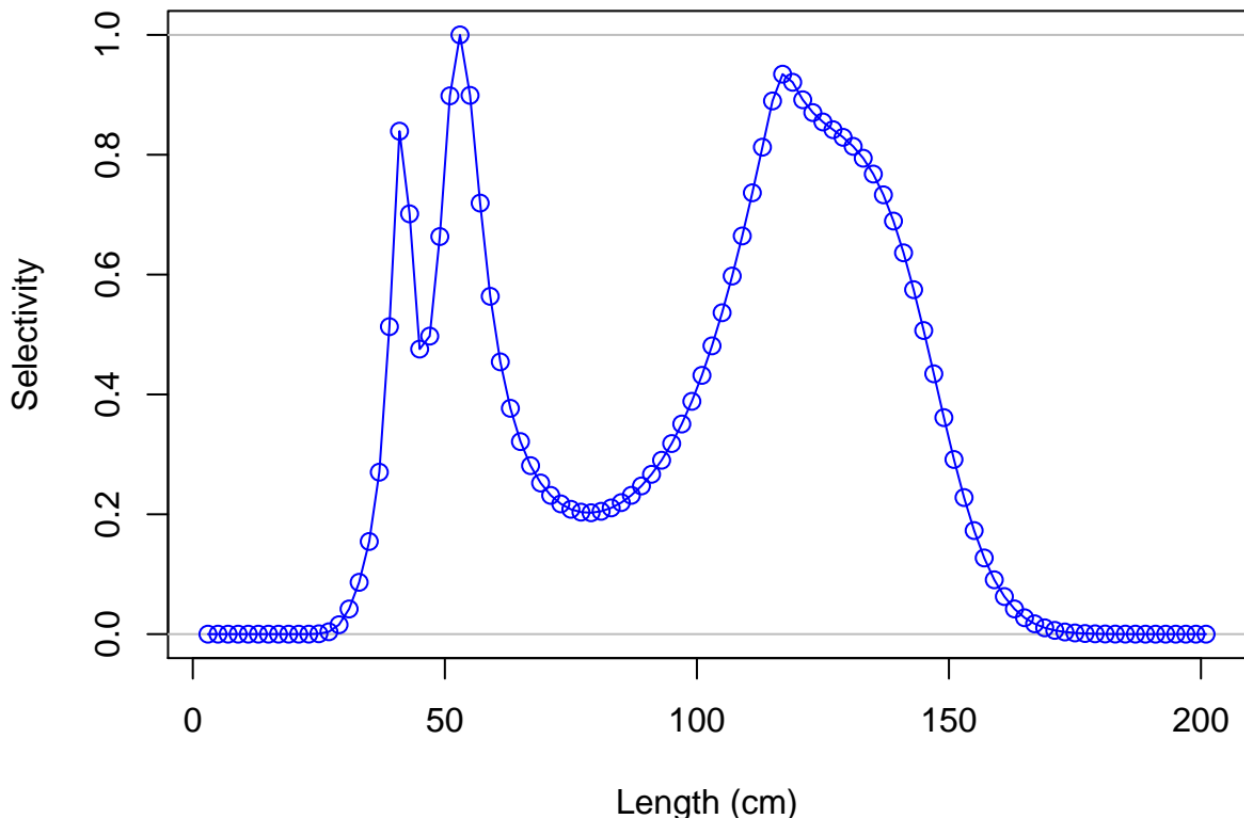
## Female ending year selectivity for F8-OBJ\_C\_Q23



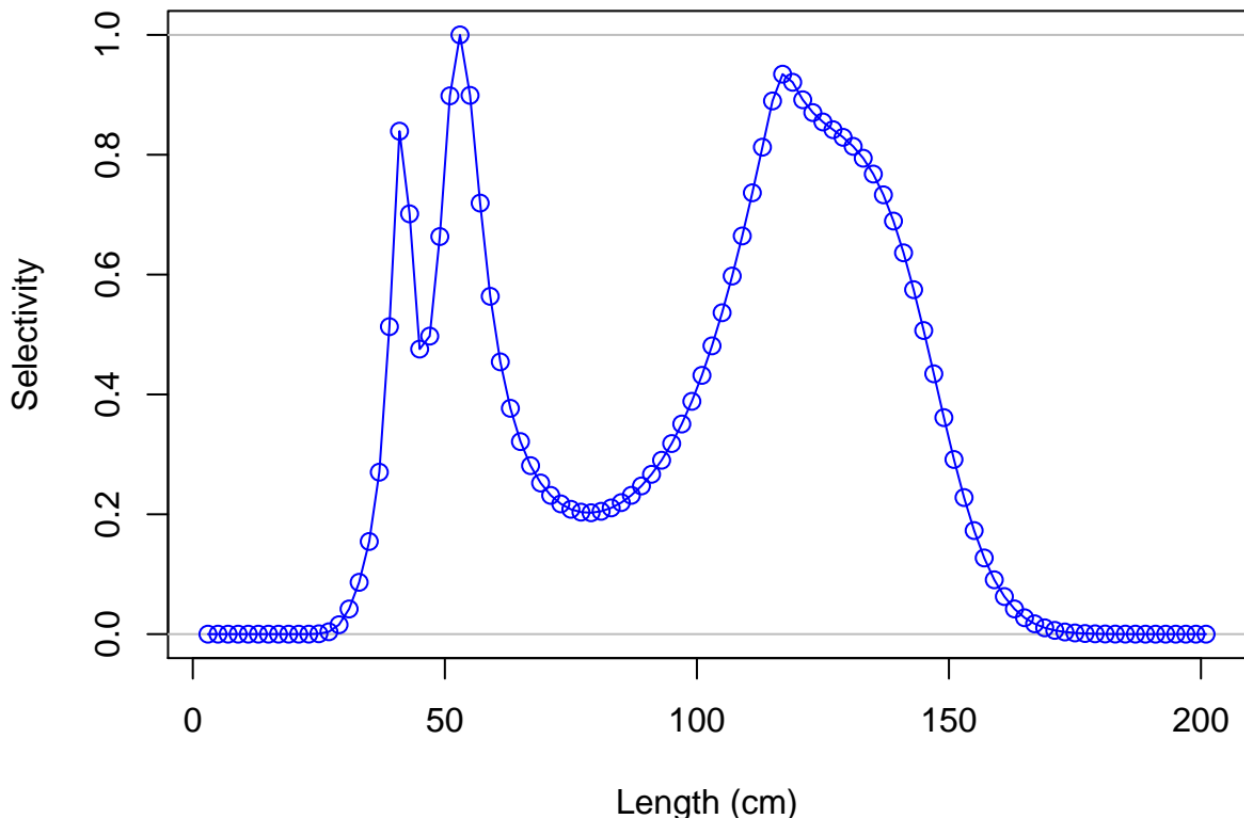
## Male ending year selectivity for F8–OBJ\_C\_Q23



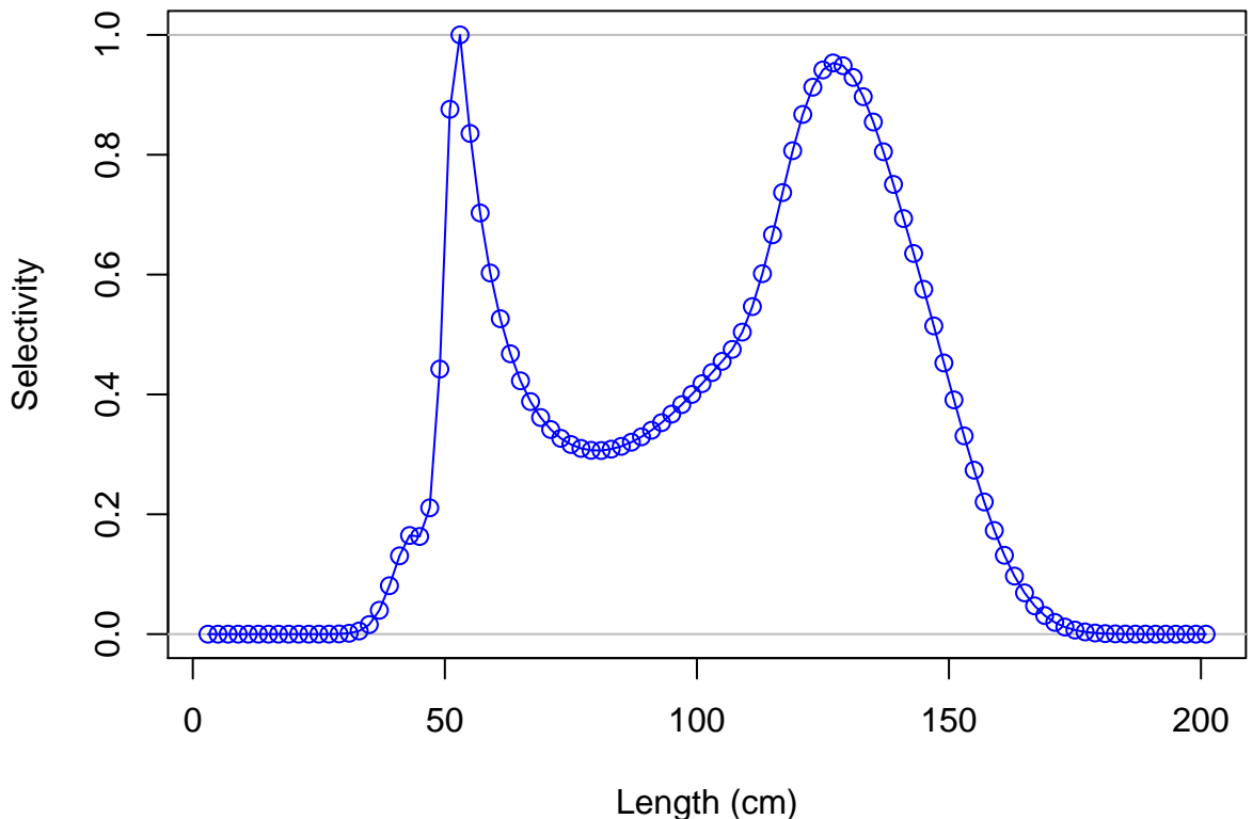
## Female ending year selectivity for F9-OBJ\_Cc\_Q23



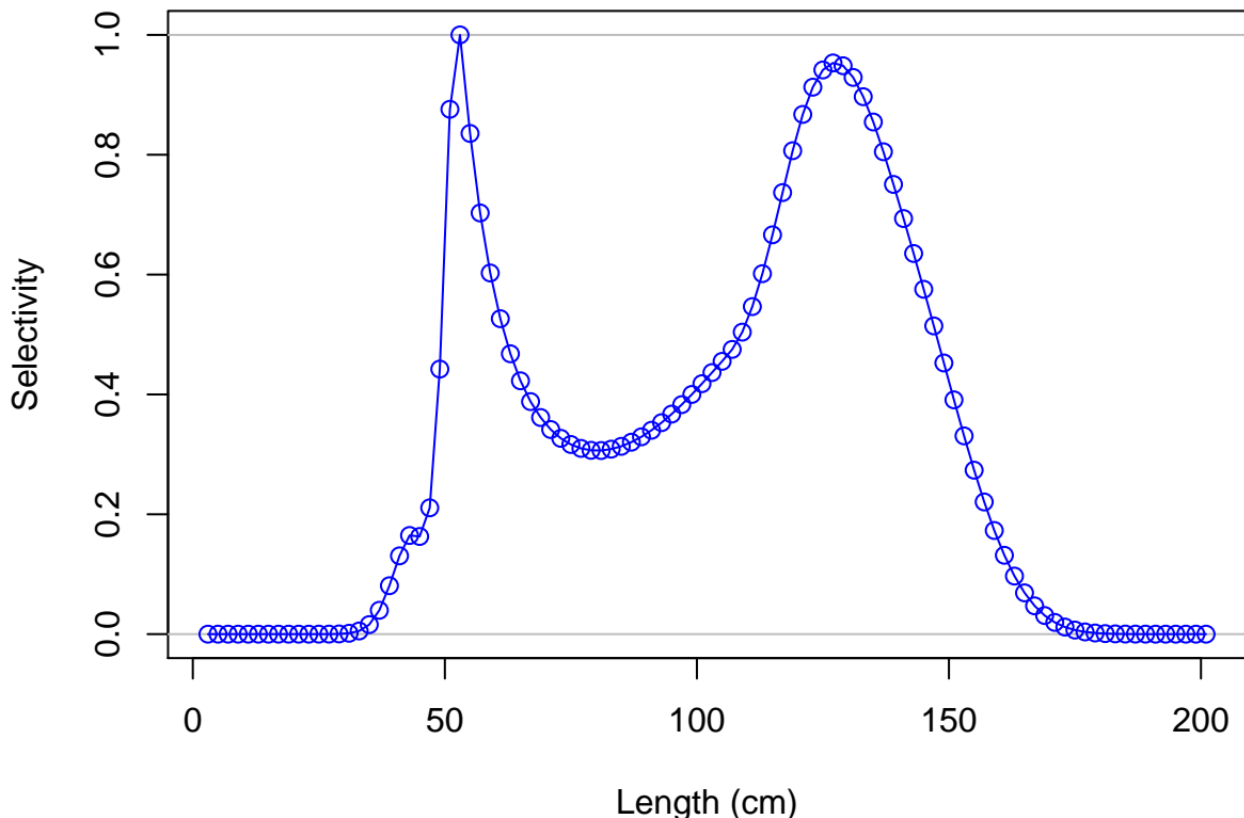
## Male ending year selectivity for F9–OBJ\_Cc\_Q23



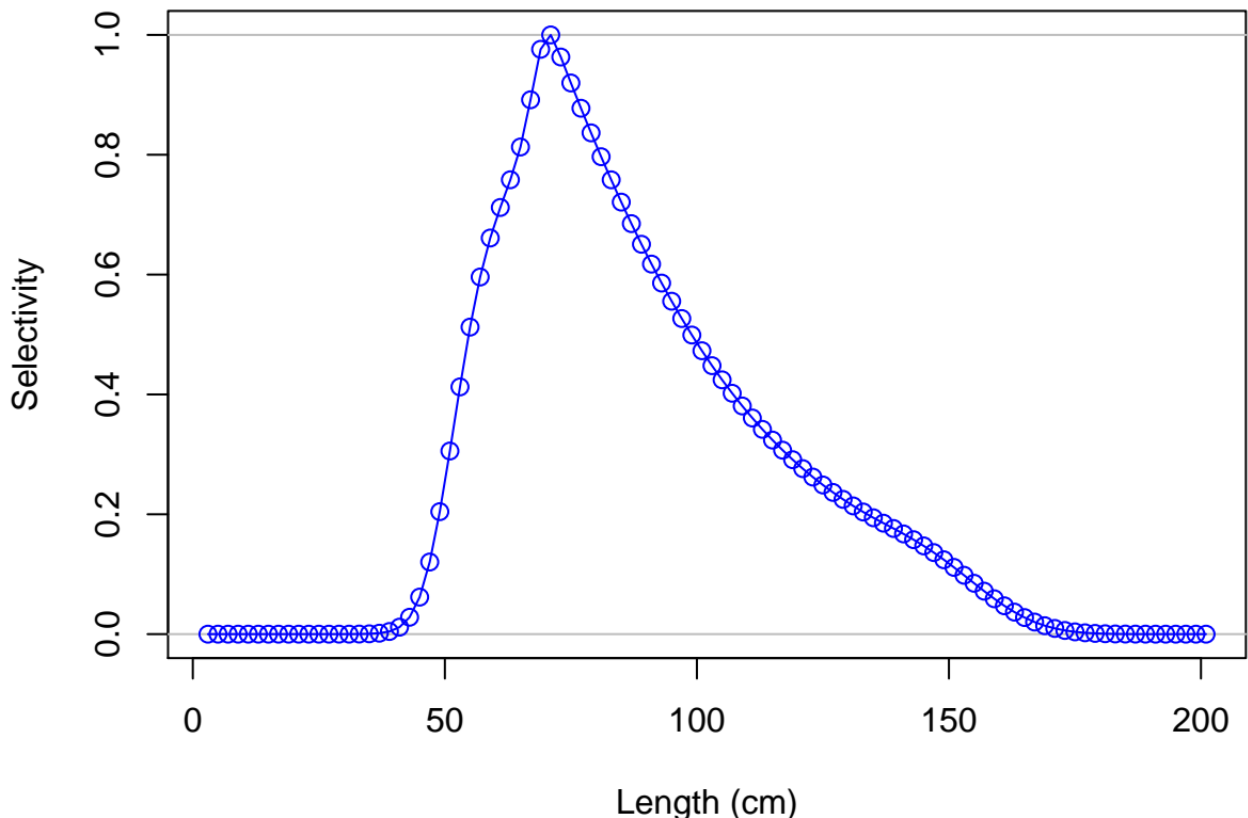
## Female ending year selectivity for F10-OBJ\_S\_Q23



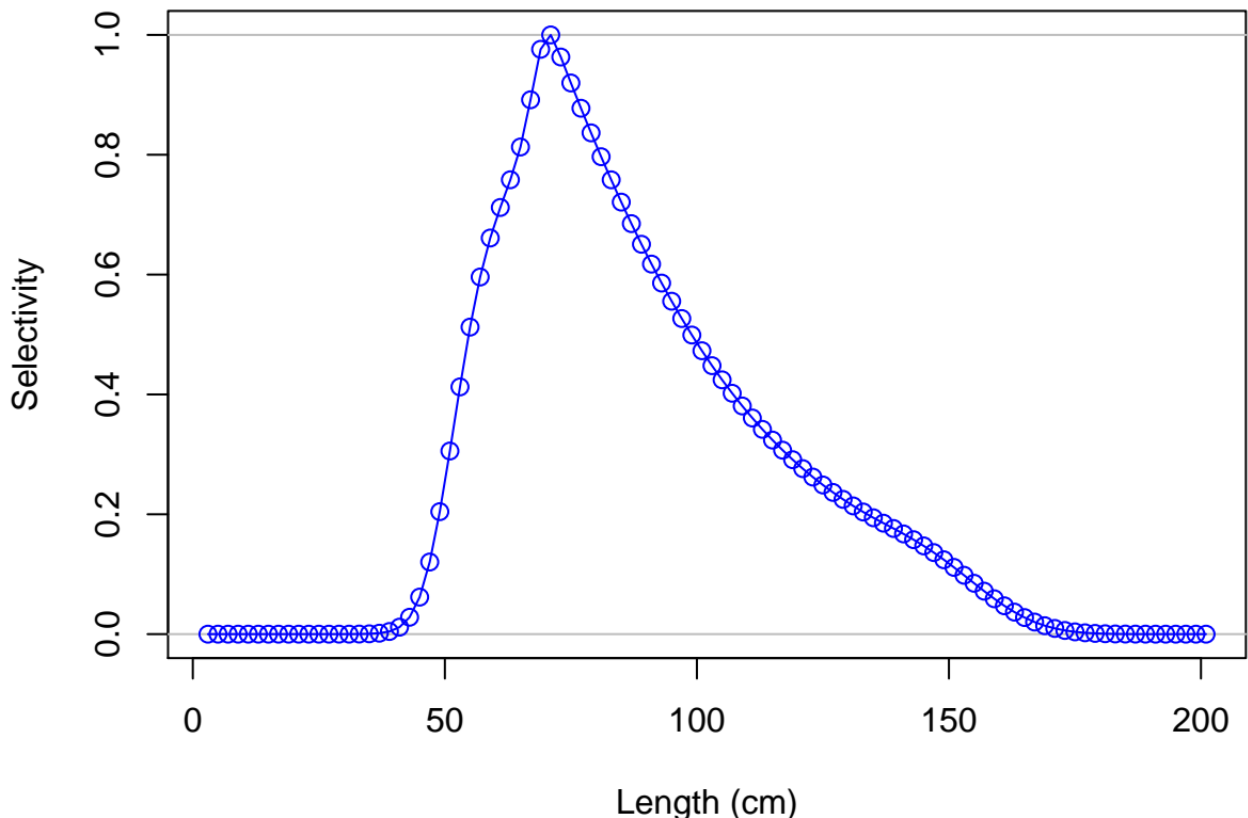
## Male ending year selectivity for F10–OBJ\_S\_Q23



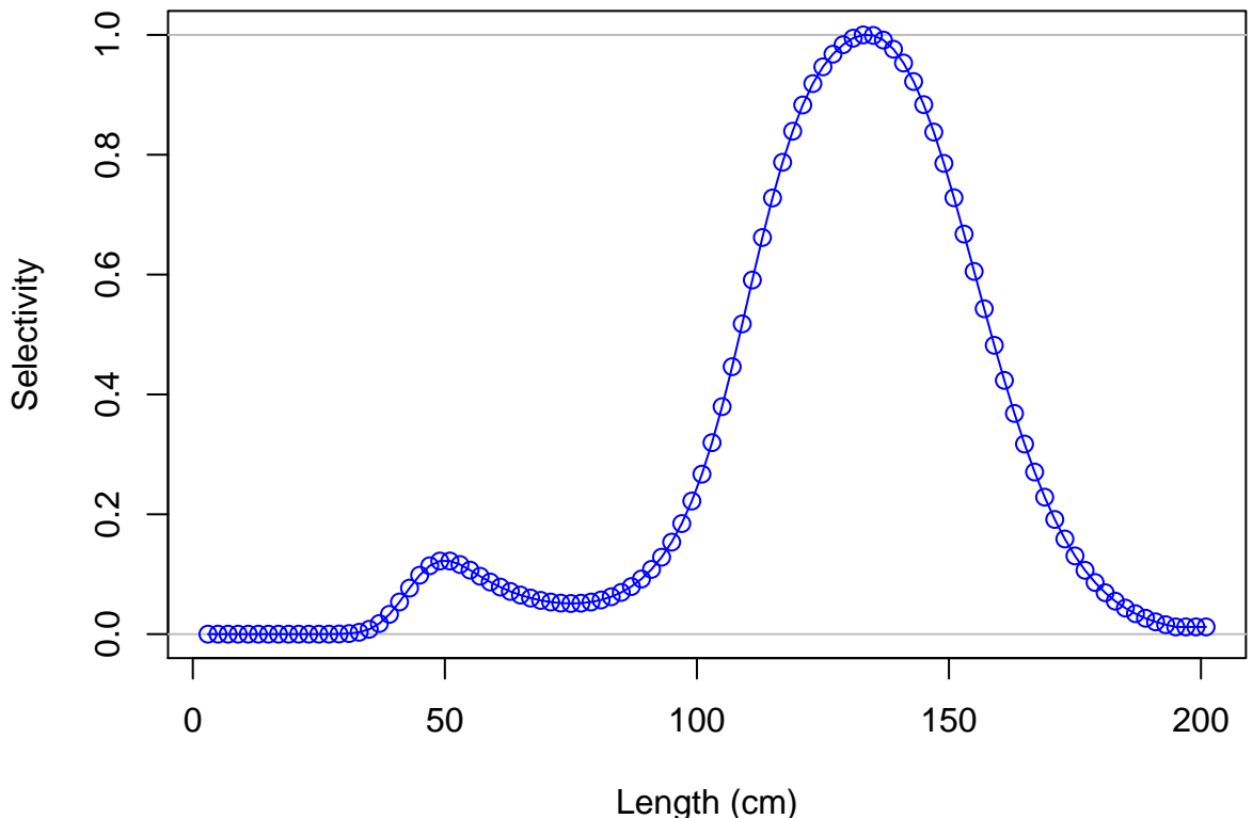
## Female ending year selectivity for F11-NOA\_N



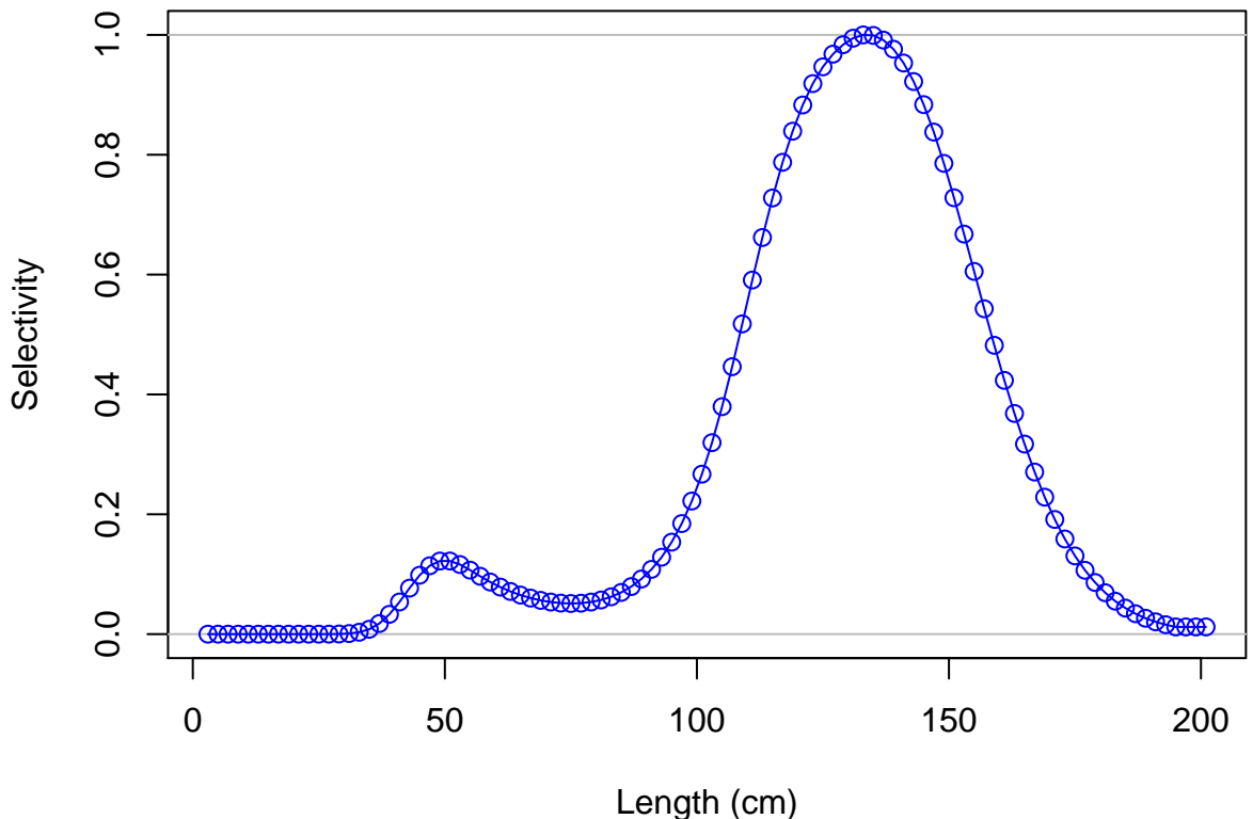
## Male ending year selectivity for F11–NOA\_N



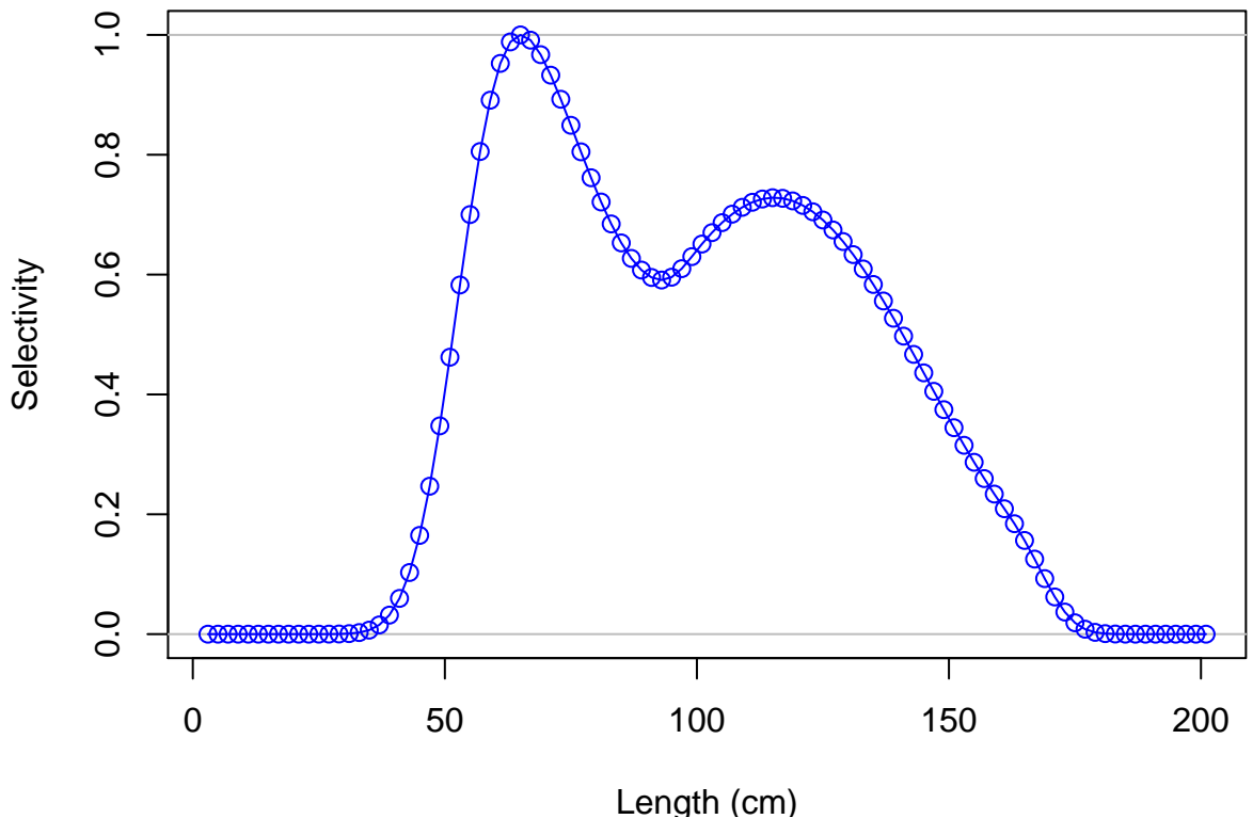
## Female ending year selectivity for F12-NOA\_C



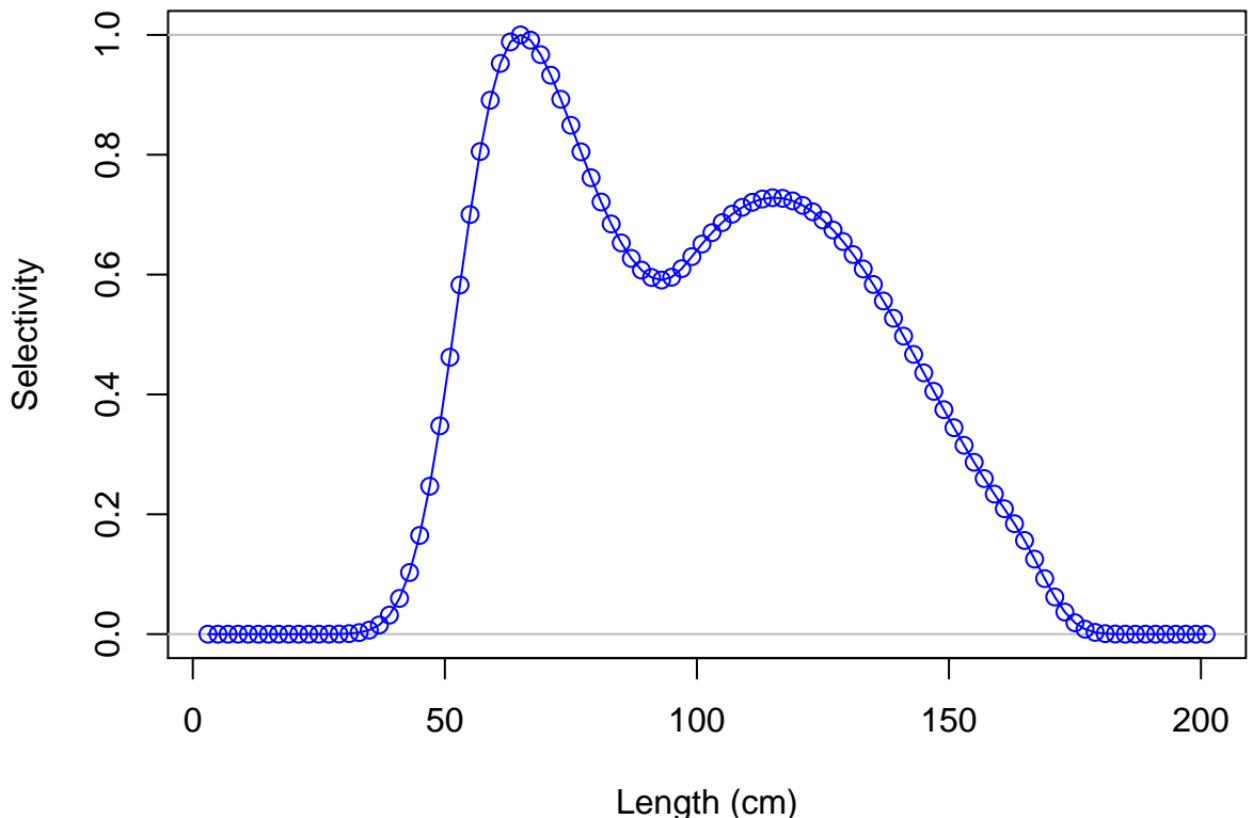
## Male ending year selectivity for F12–NOA\_C



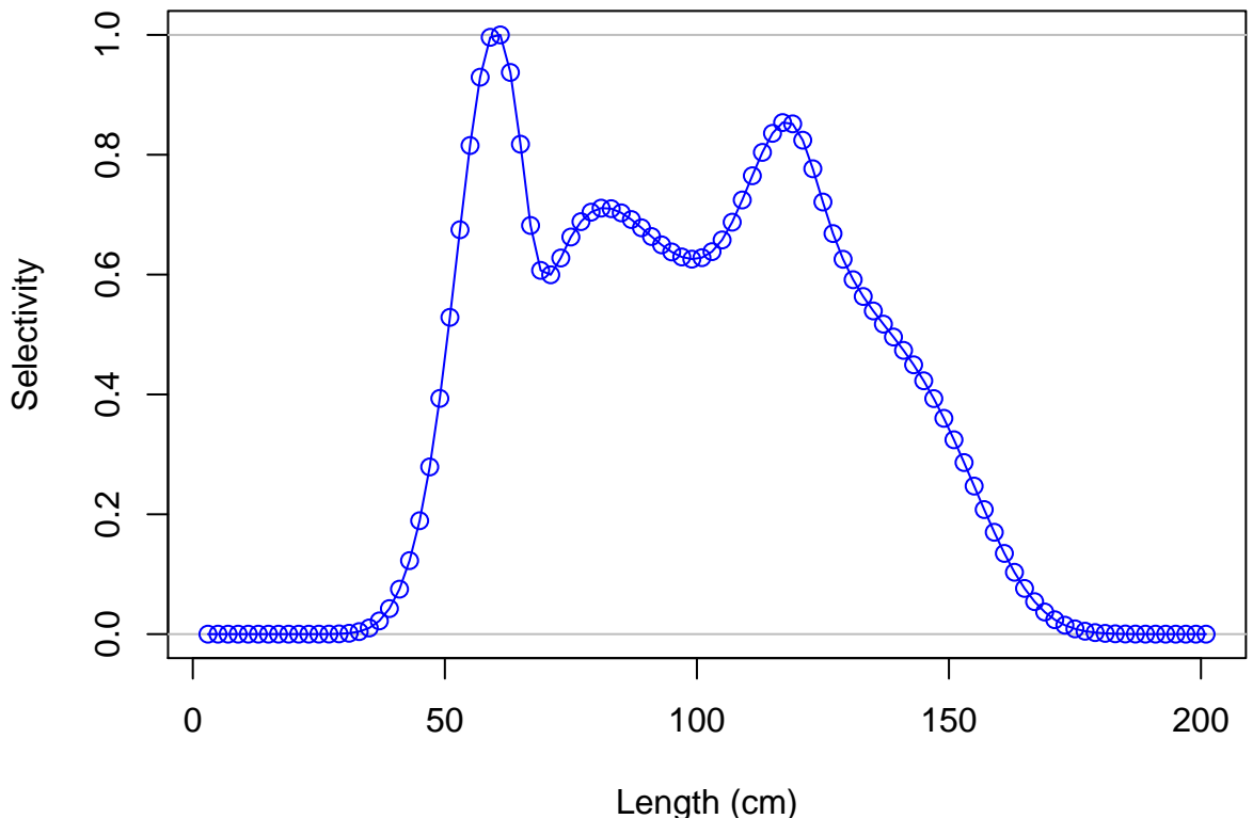
## Female ending year selectivity for F13–NOA\_I



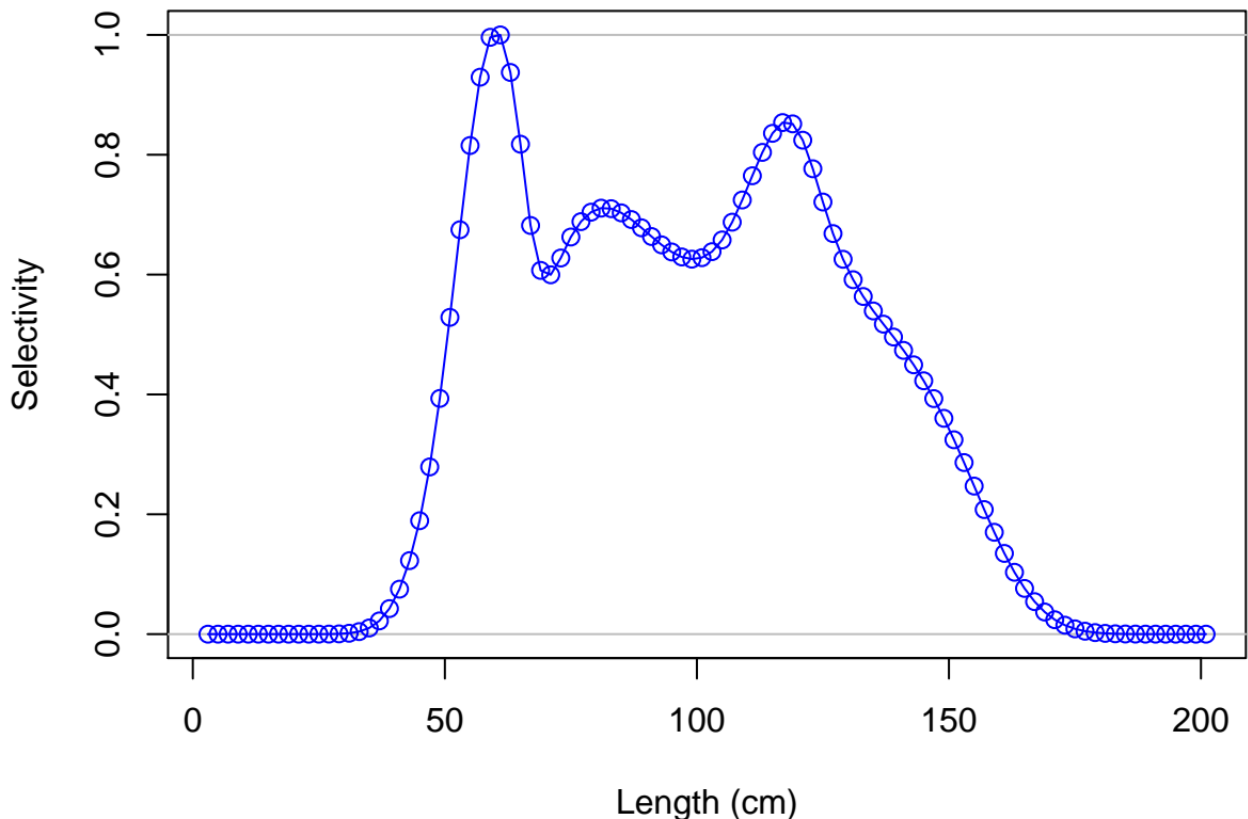
## Male ending year selectivity for F13–NOA\_I



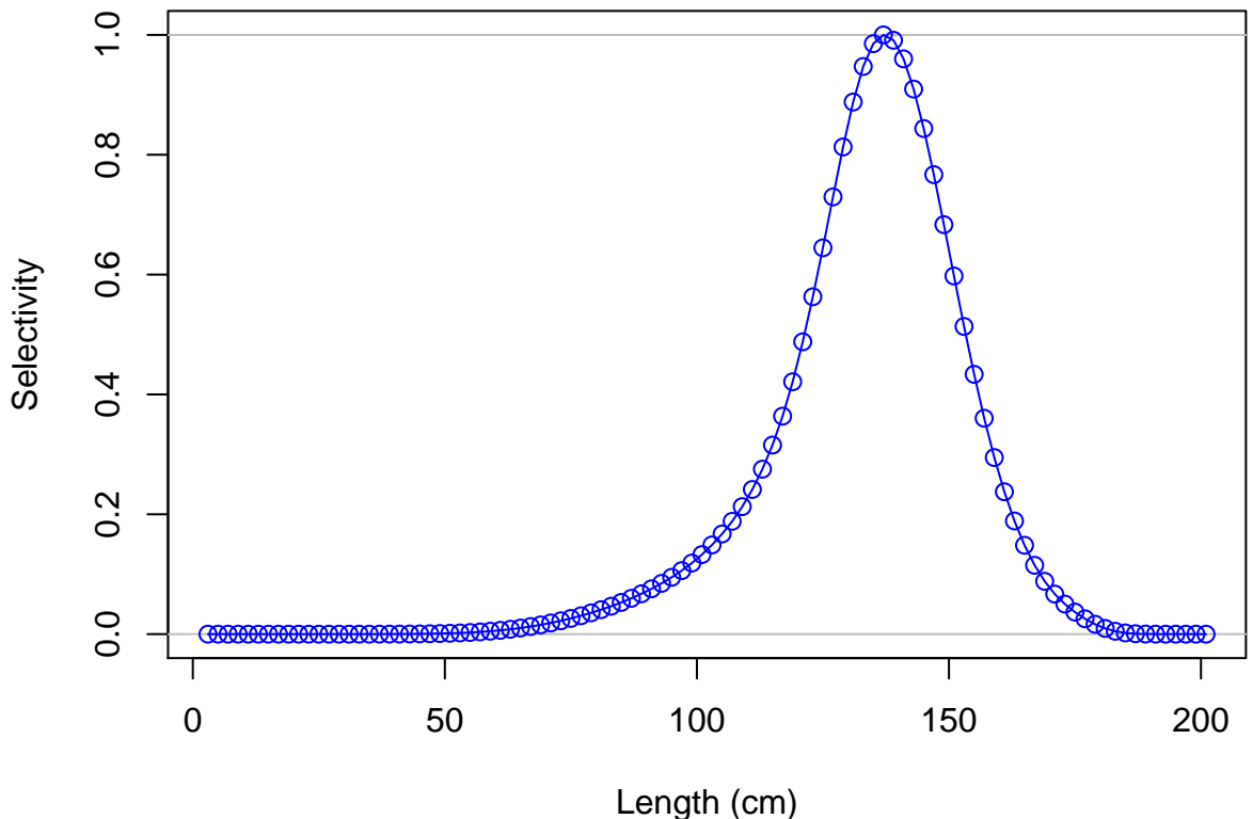
## Female ending year selectivity for F14–NOA\_S



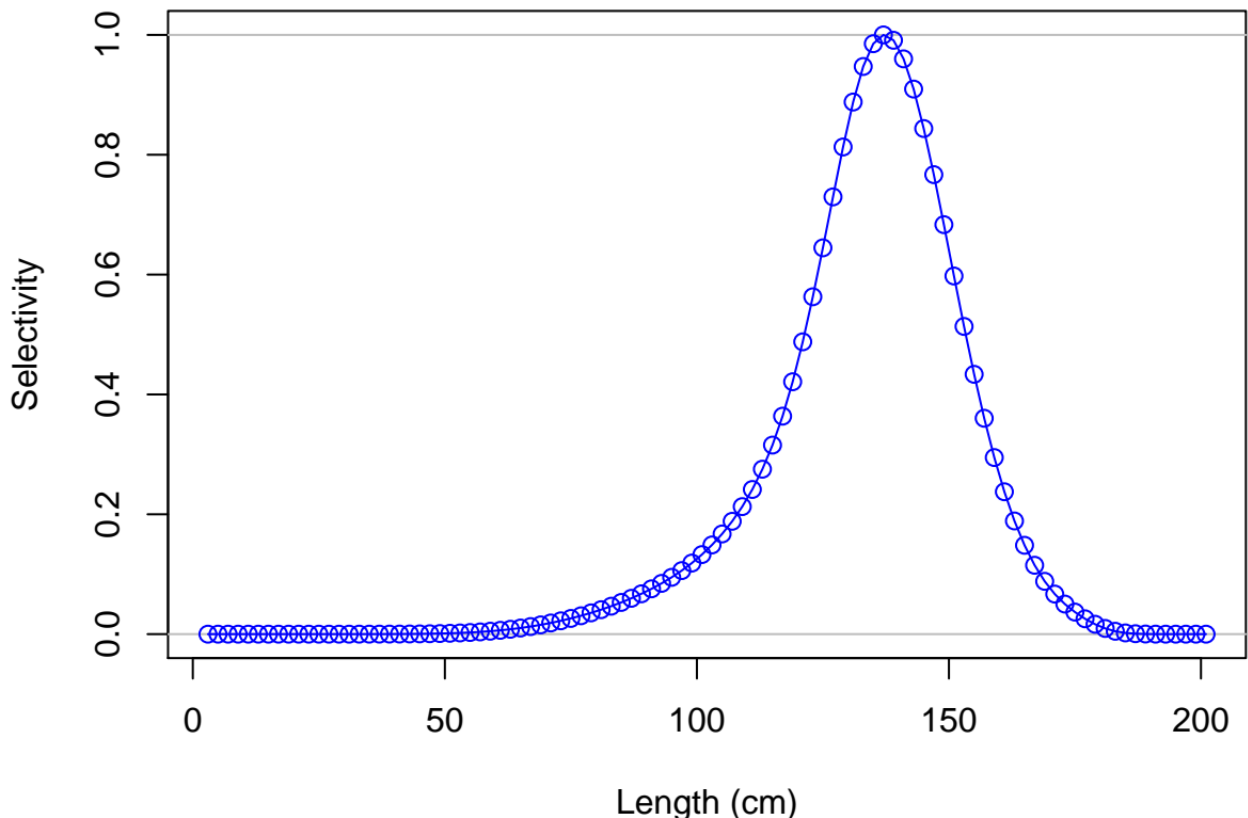
## Male ending year selectivity for F14–NOA\_S



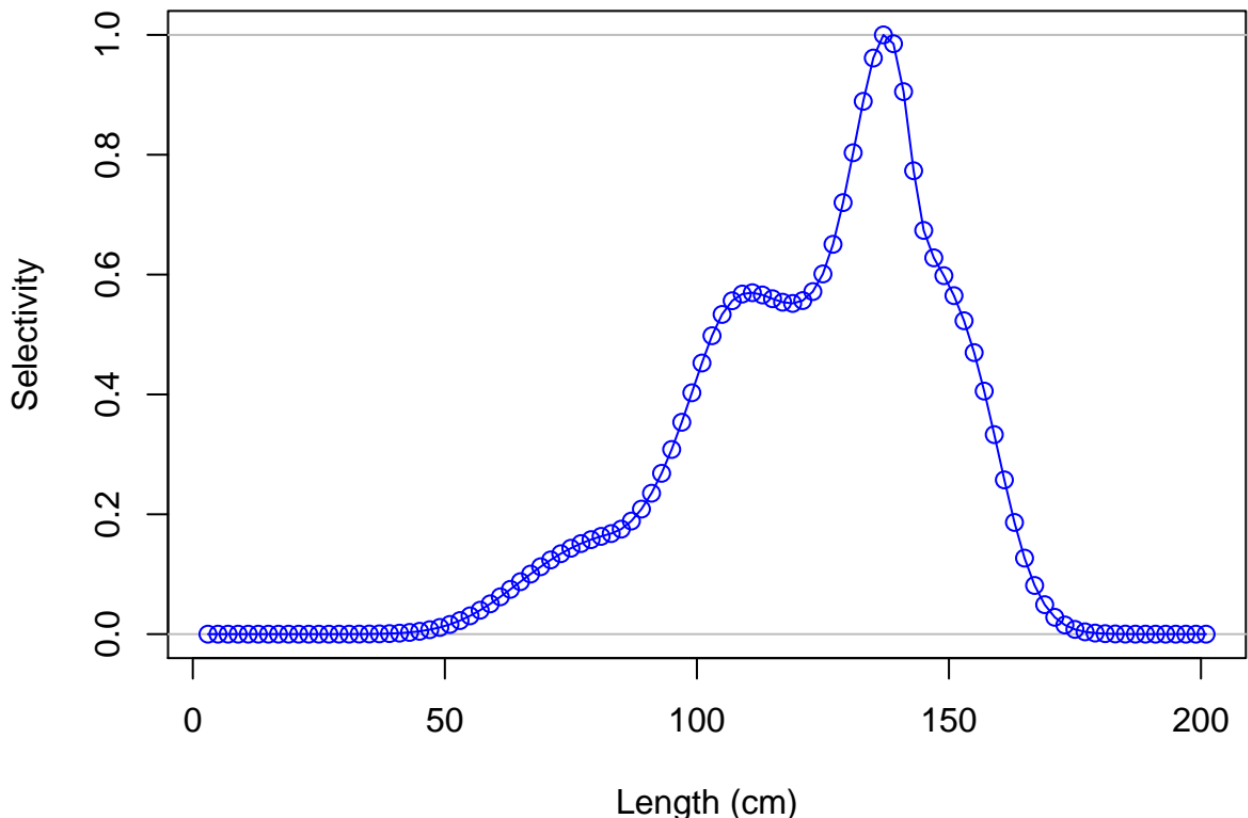
## Female ending year selectivity for F15-DEL\_N



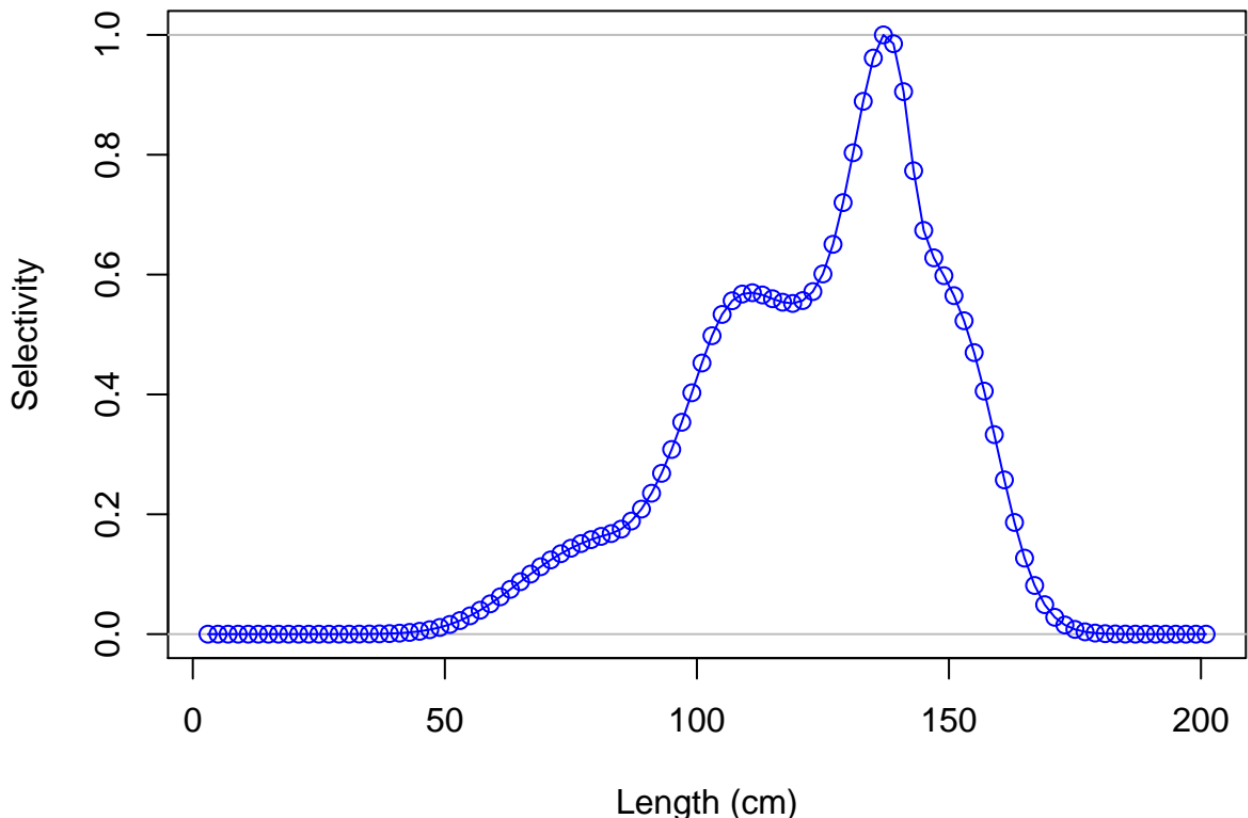
## Male ending year selectivity for F15-DEL\_N



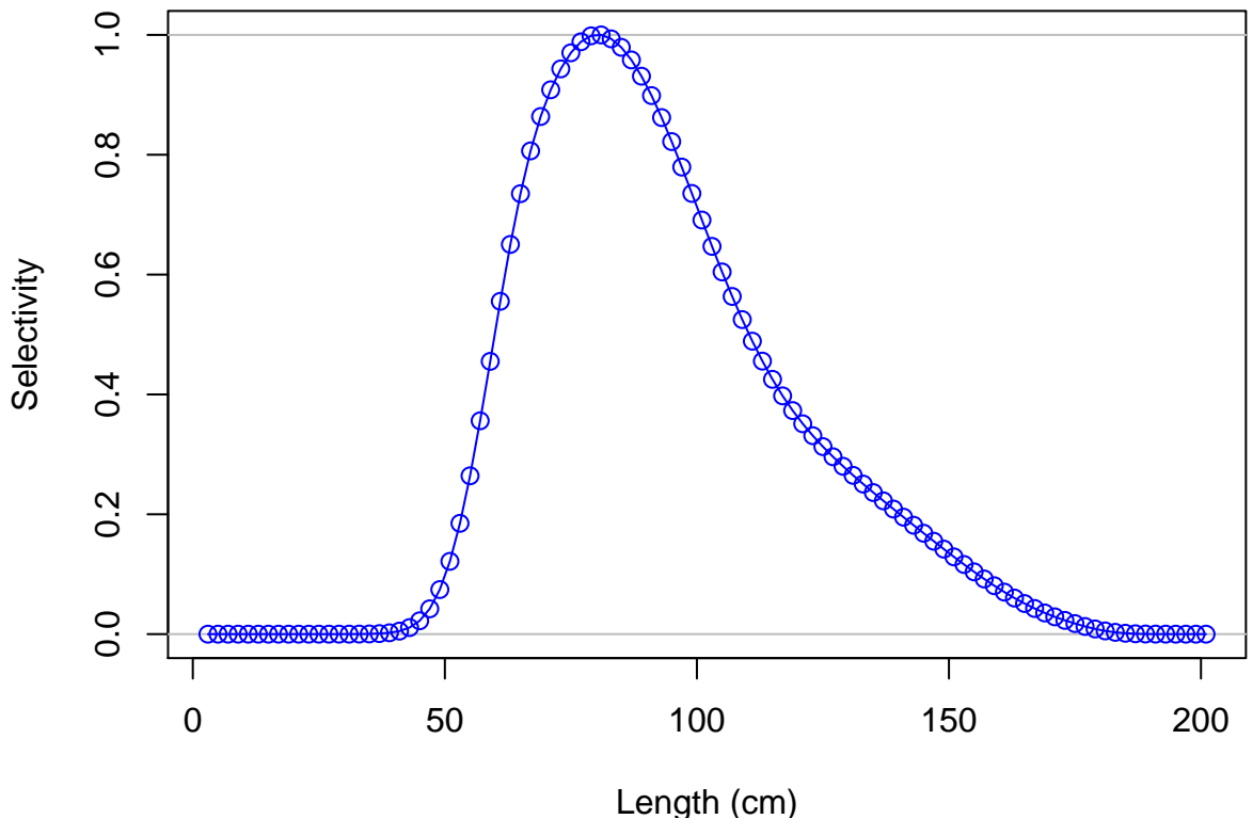
## Female ending year selectivity for F16-DEL\_NE



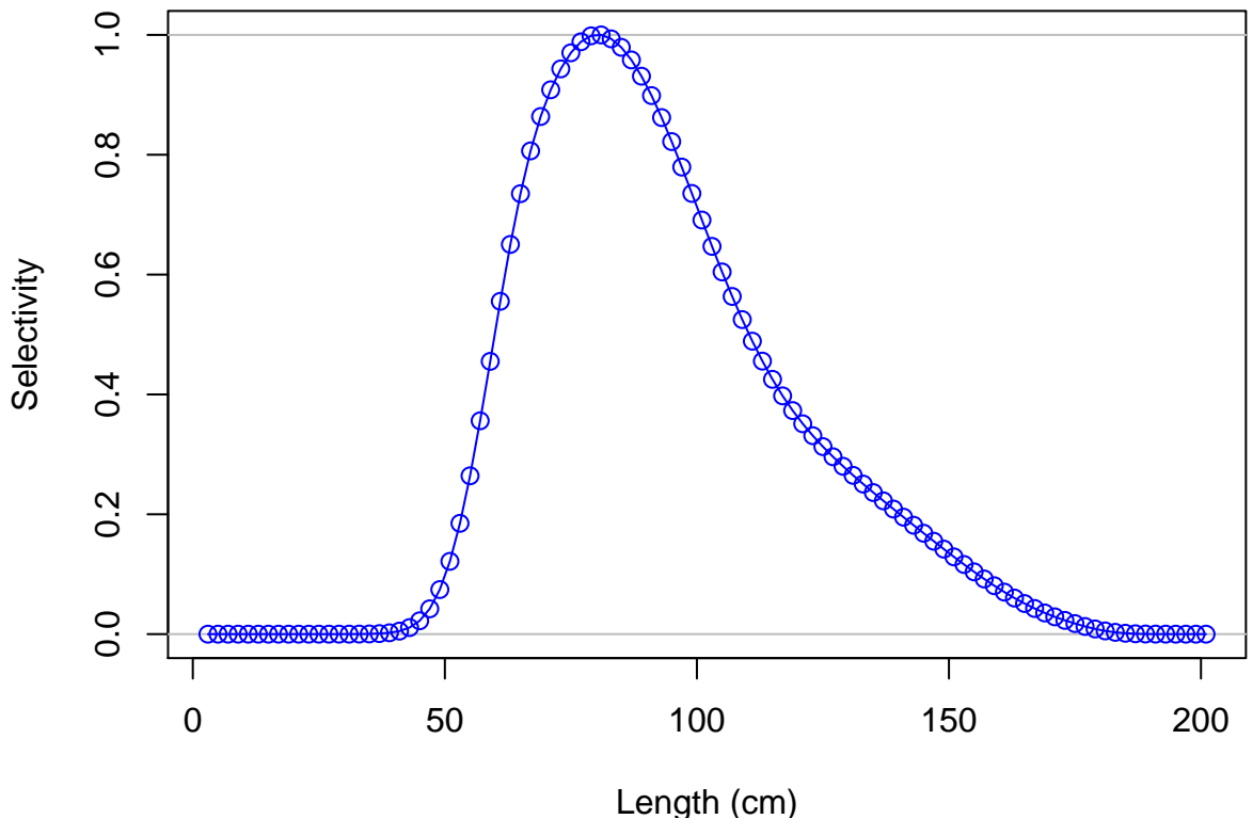
## Male ending year selectivity for F16-DEL\_NE



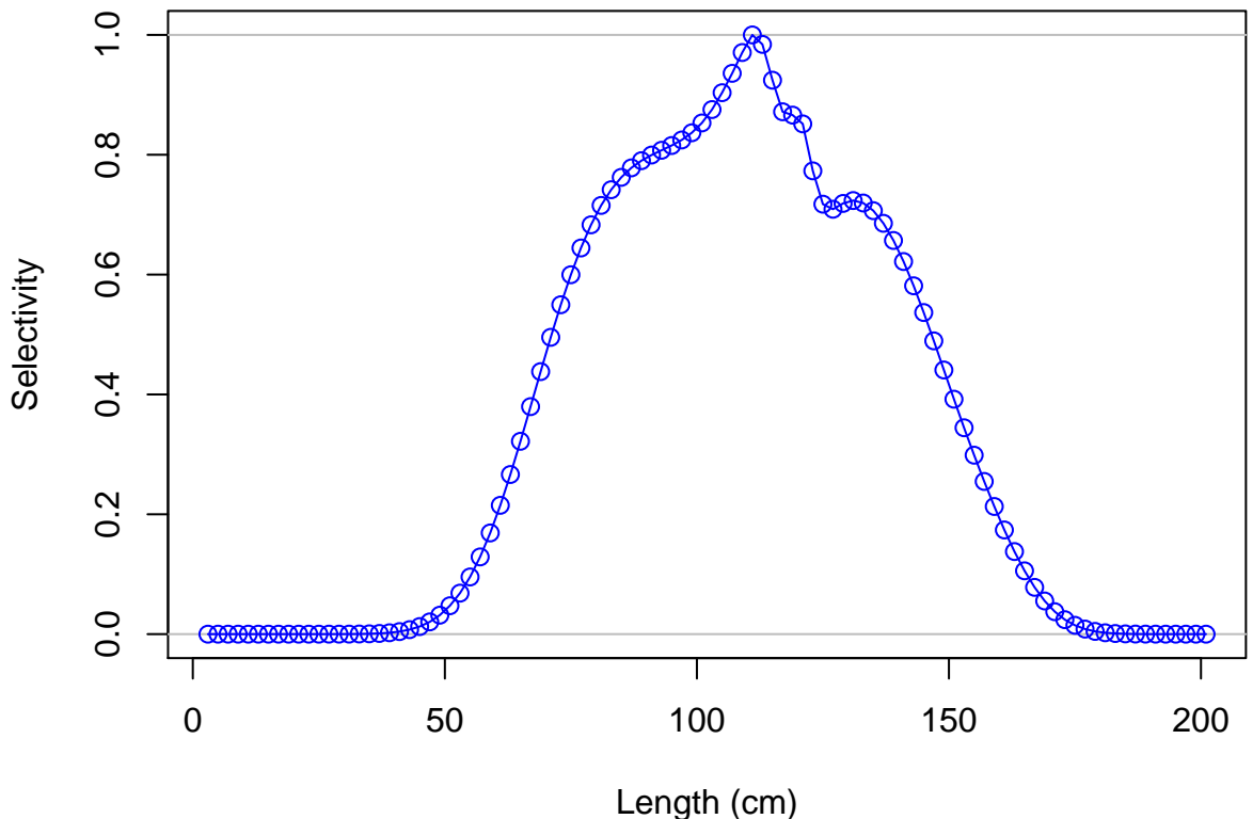
## Female ending year selectivity for F17-DEL\_M



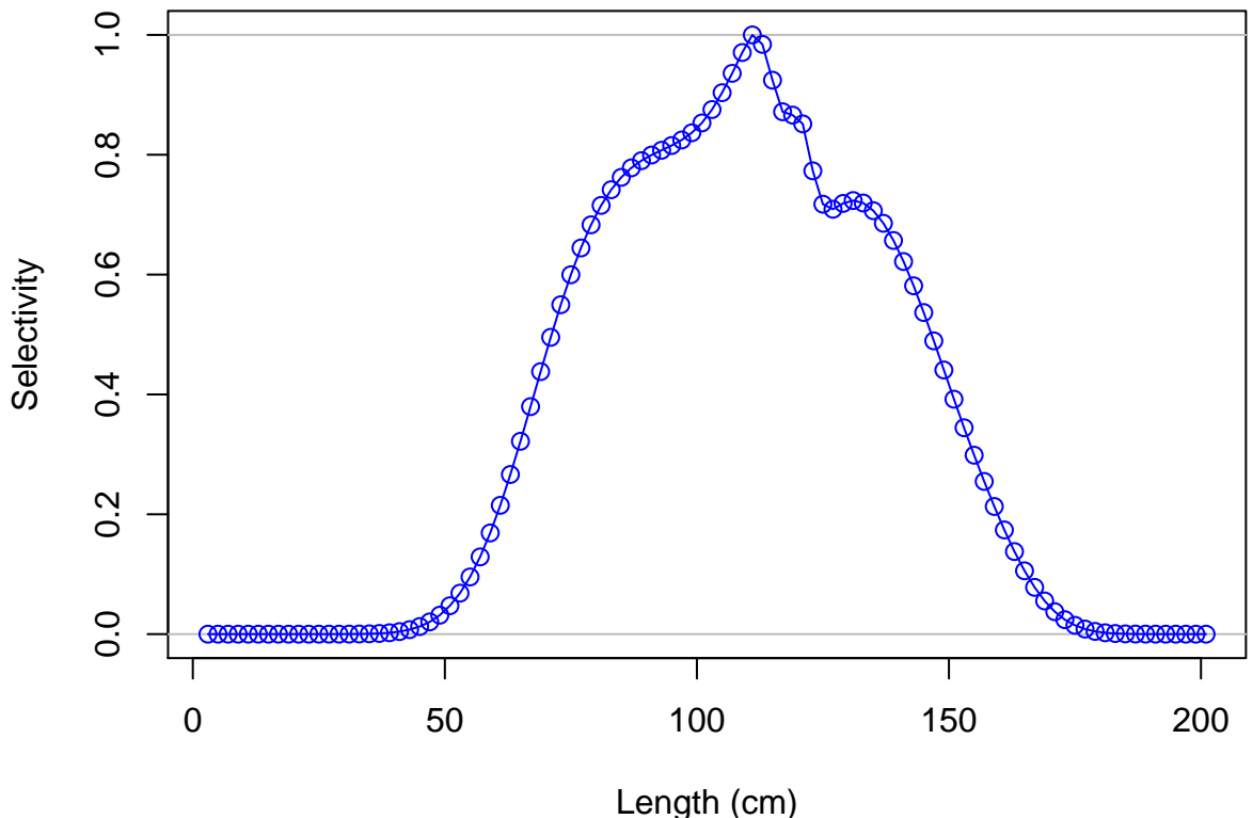
## Male ending year selectivity for F17-DEL\_M



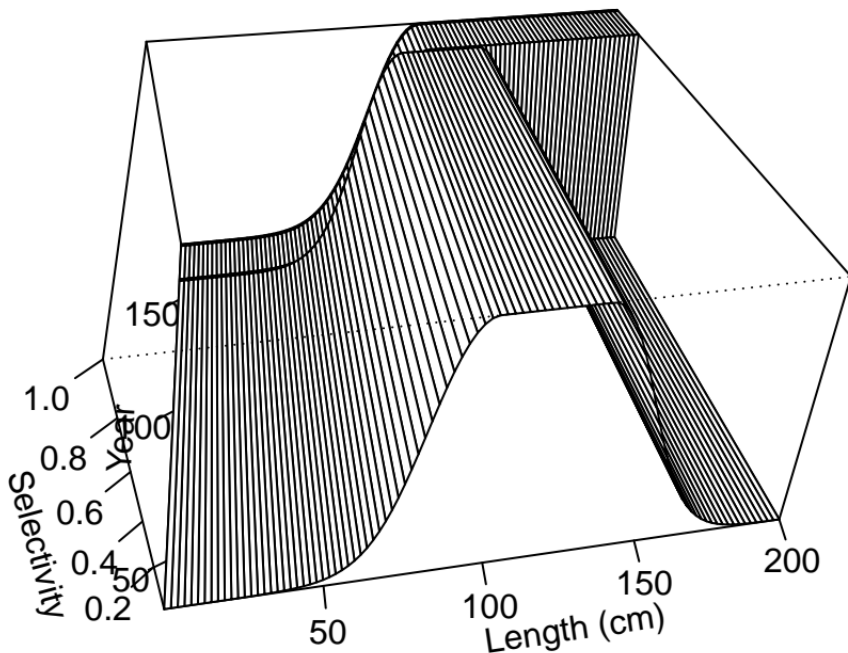
## Female ending year selectivity for F18-DEL\_C



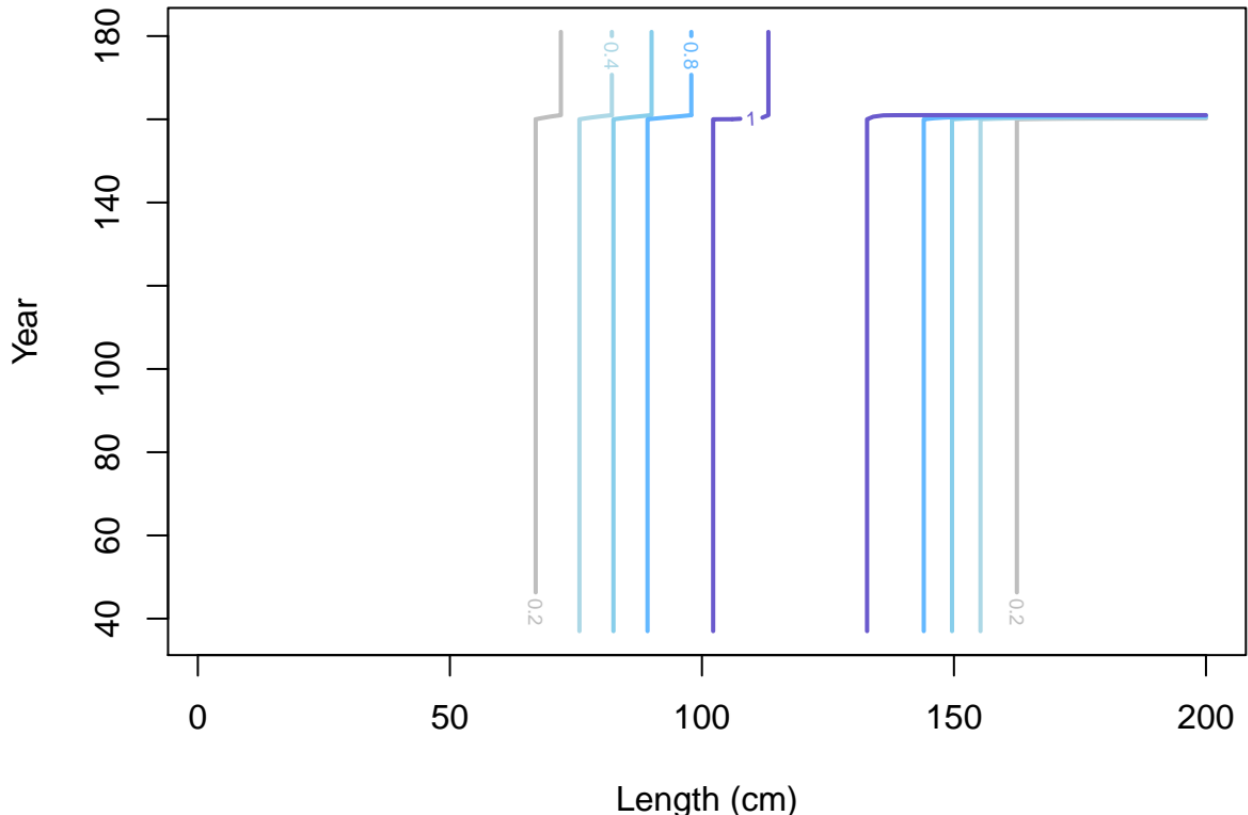
## Male ending year selectivity for F18-DEL\_C



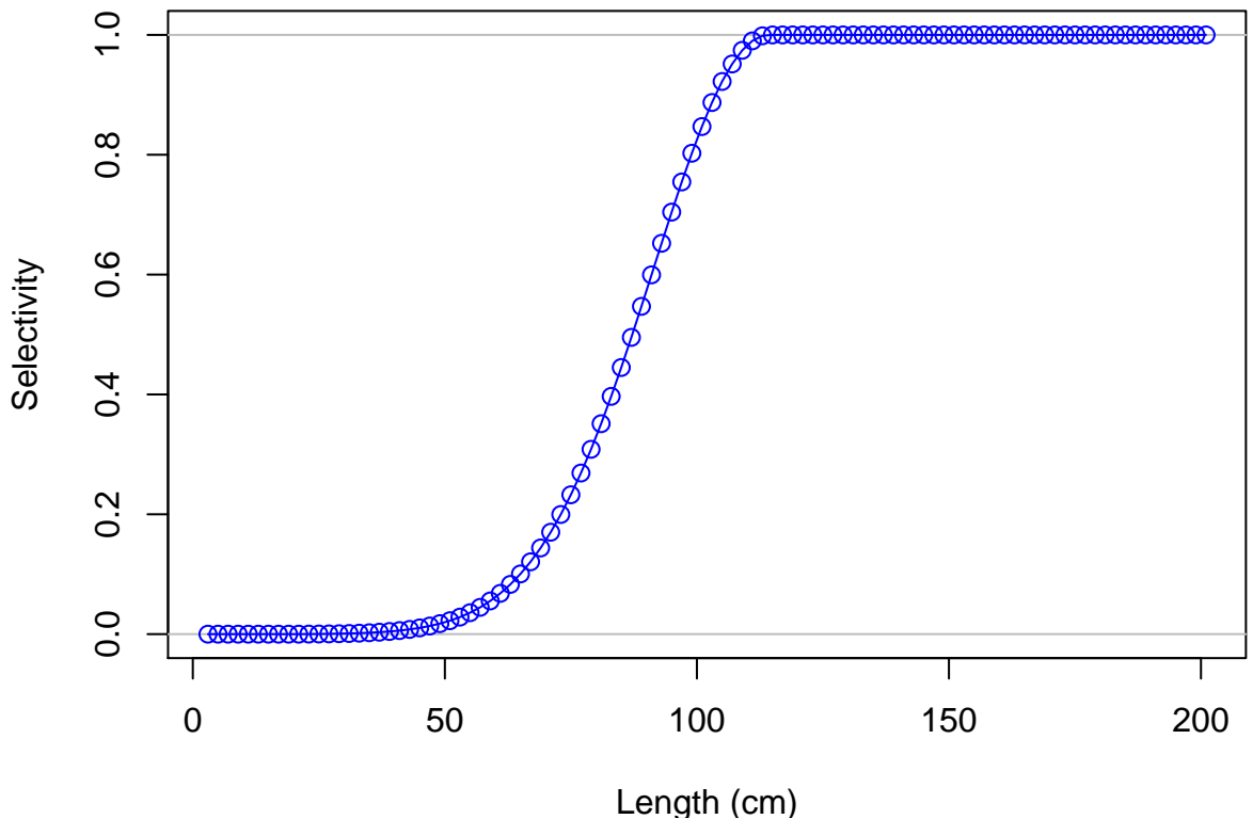
## Female time-varying selectivity for F19-DEL\_P



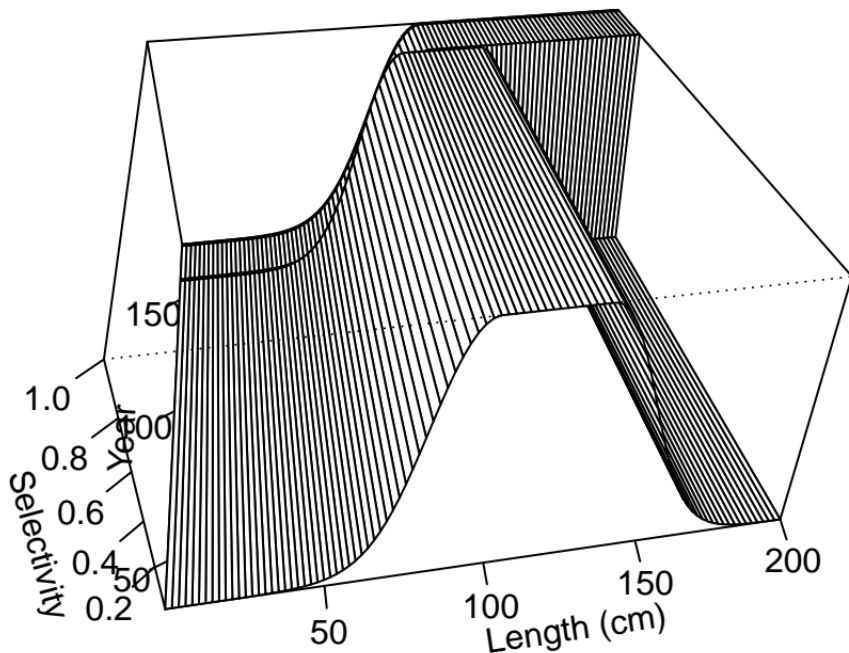
## Female time-varying selectivity for F19-DEL\_P



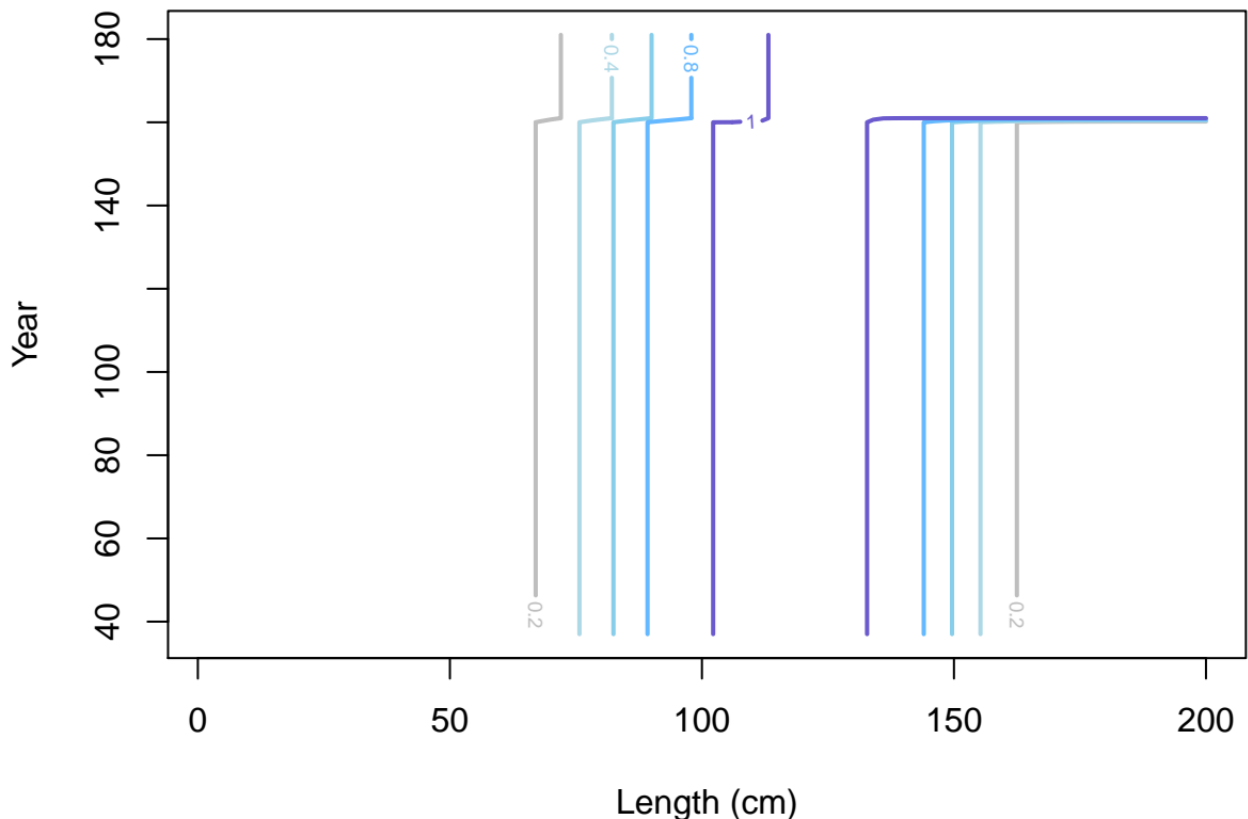
## Female ending year selectivity for F19-DEL\_P



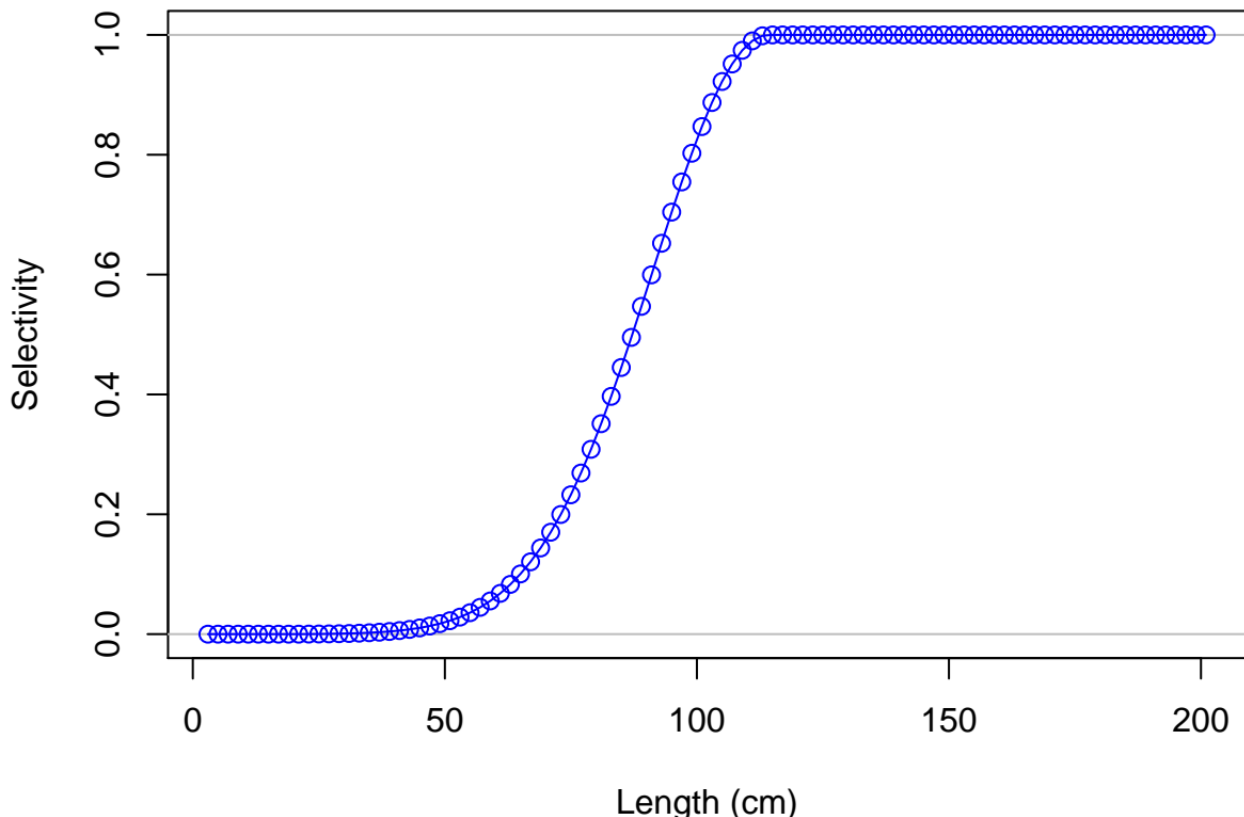
## Male time-varying selectivity for F19-DEL\_P



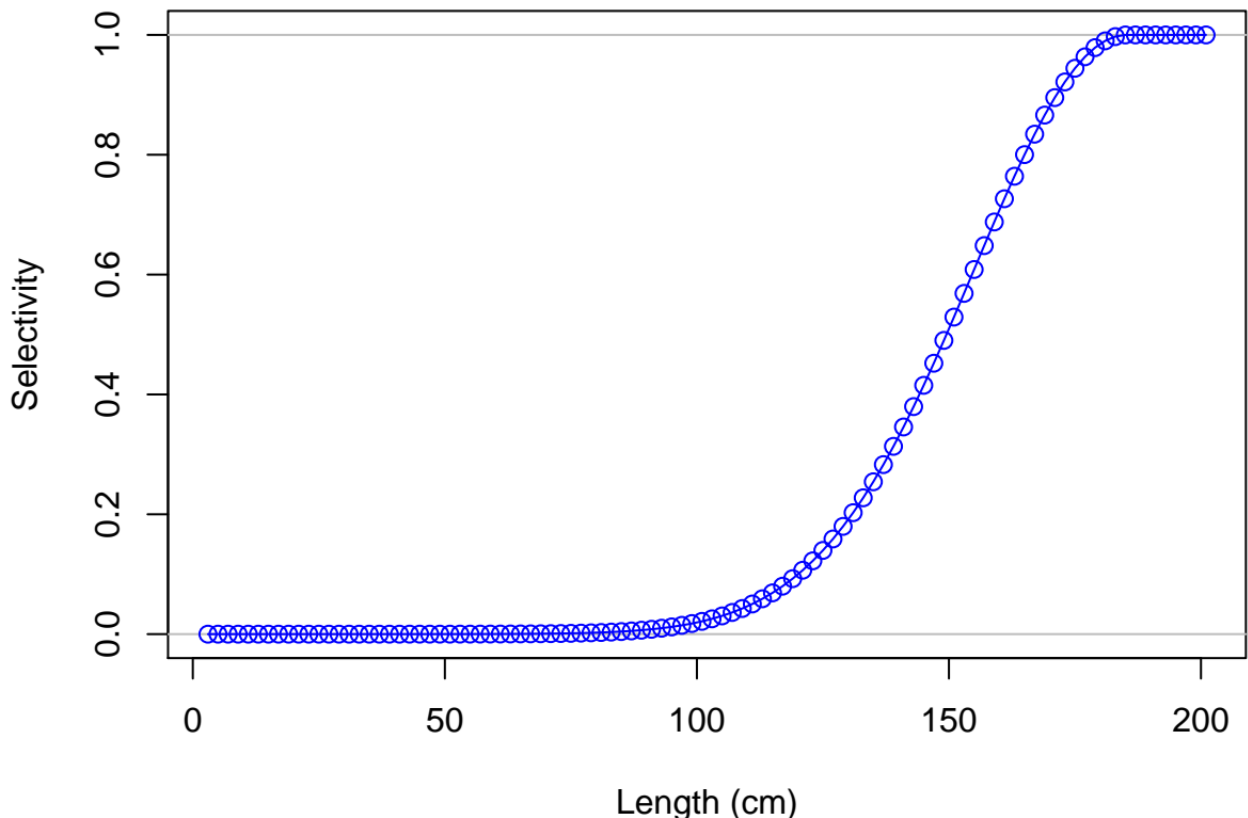
## Male time-varying selectivity for F19-DEL\_P



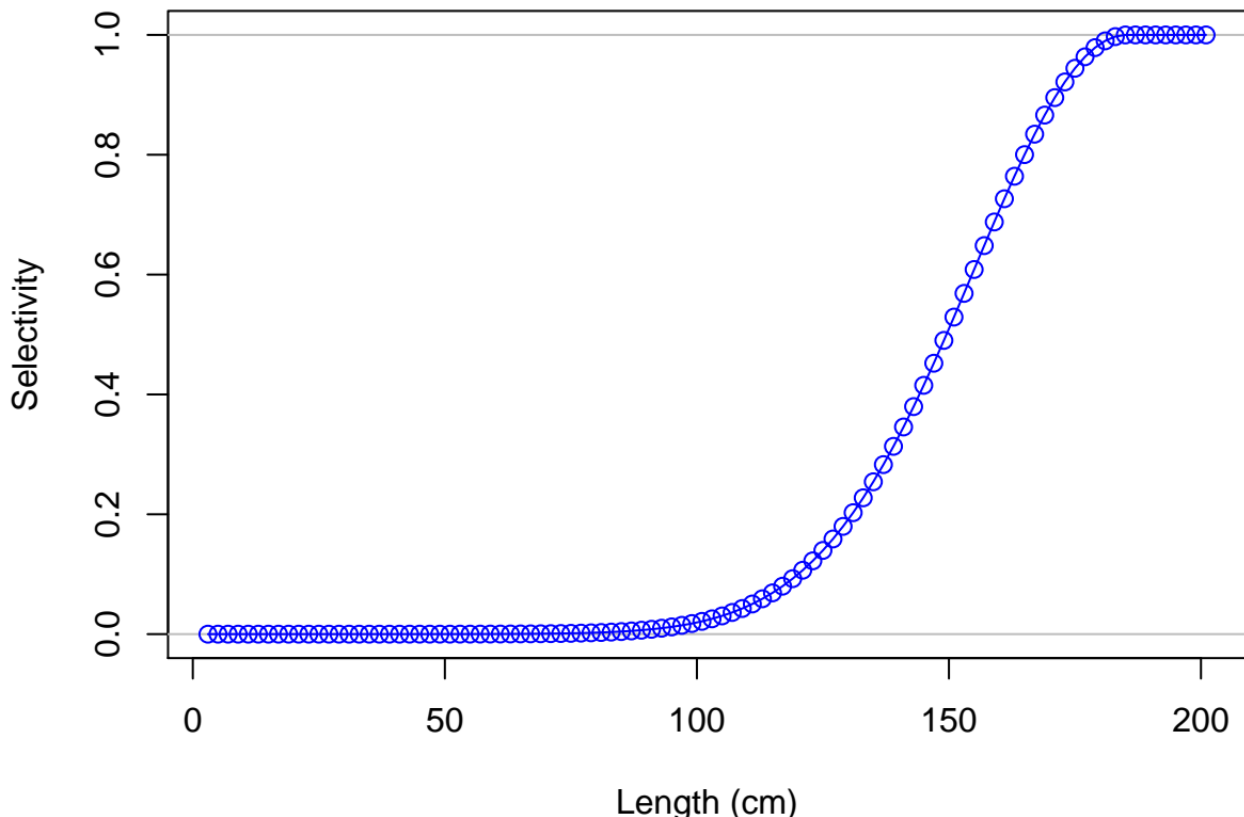
## Male ending year selectivity for F19-DEL\_P



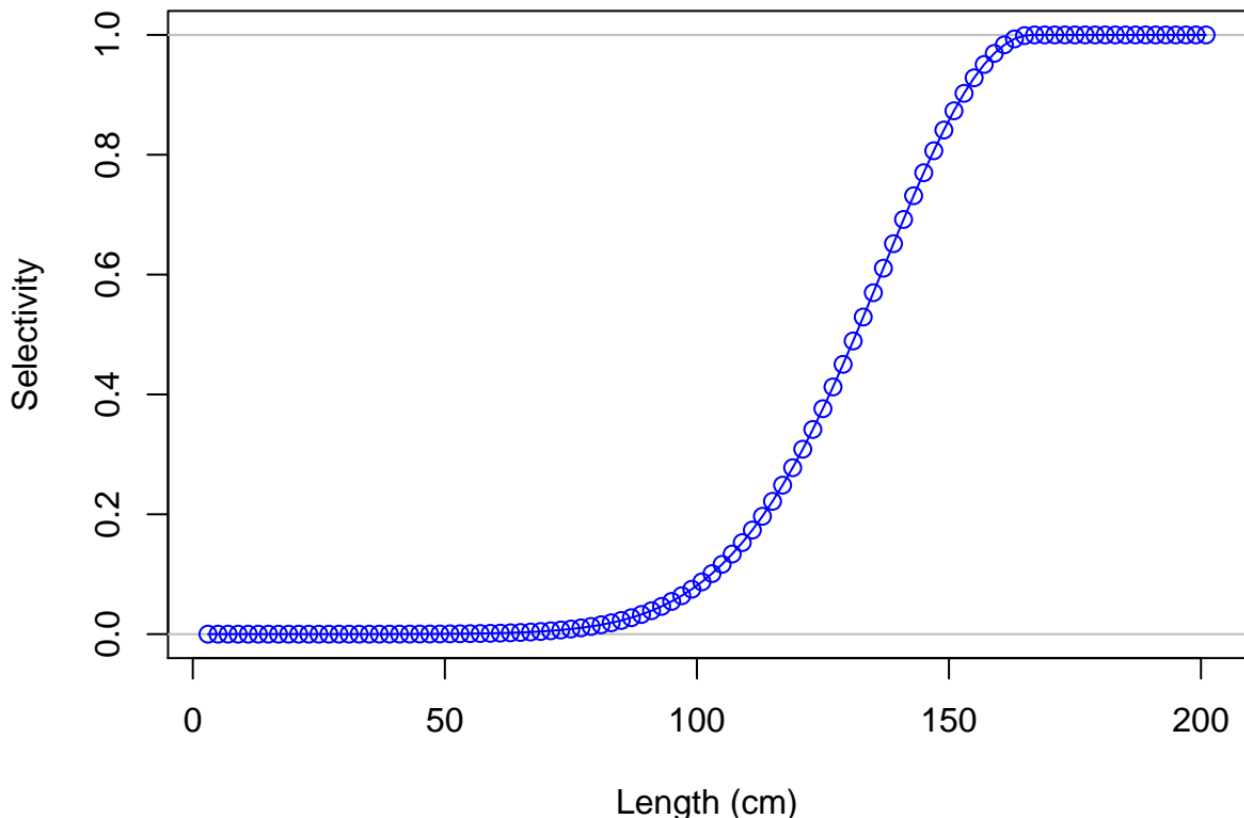
## Female ending year selectivity for F20-DEL\_S



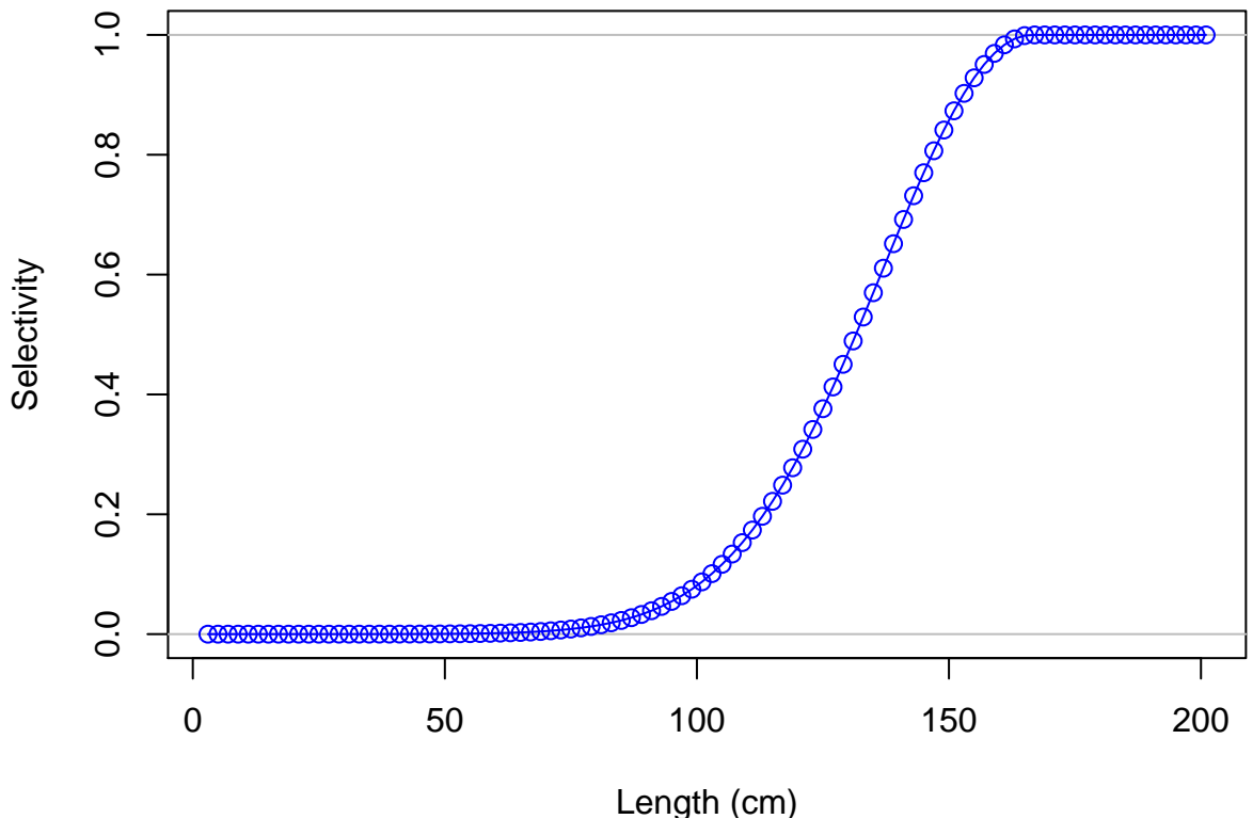
## Male ending year selectivity for F20-DEL\_S



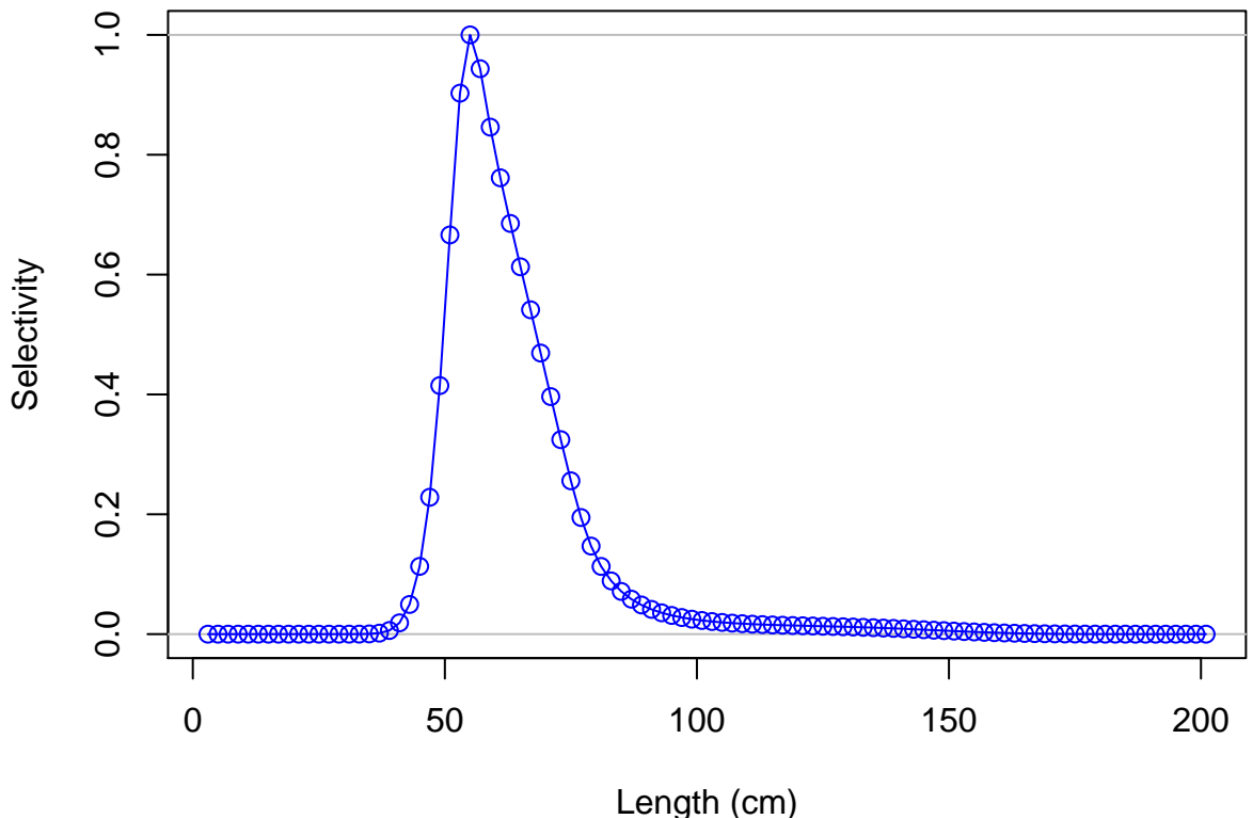
## Female ending year selectivity for F21-DEL\_I



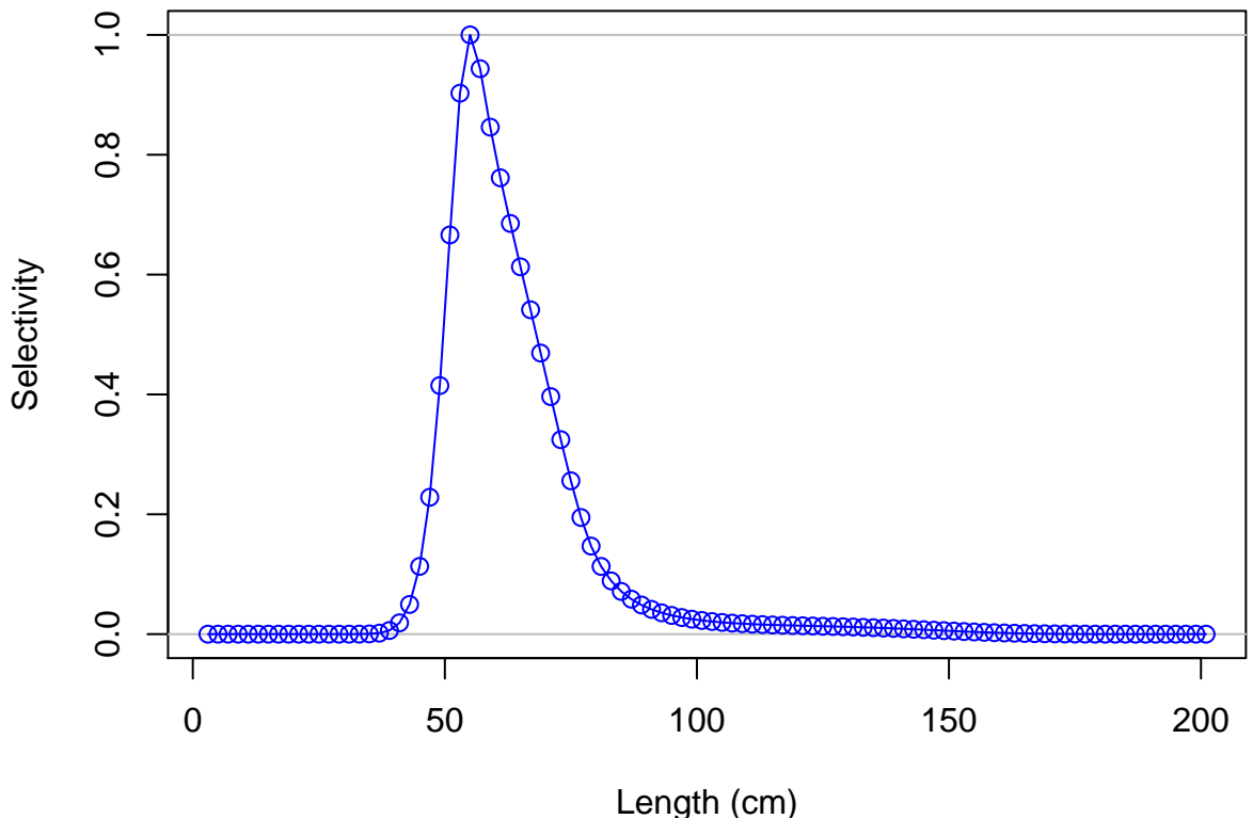
## Male ending year selectivity for F21-DEL\_I



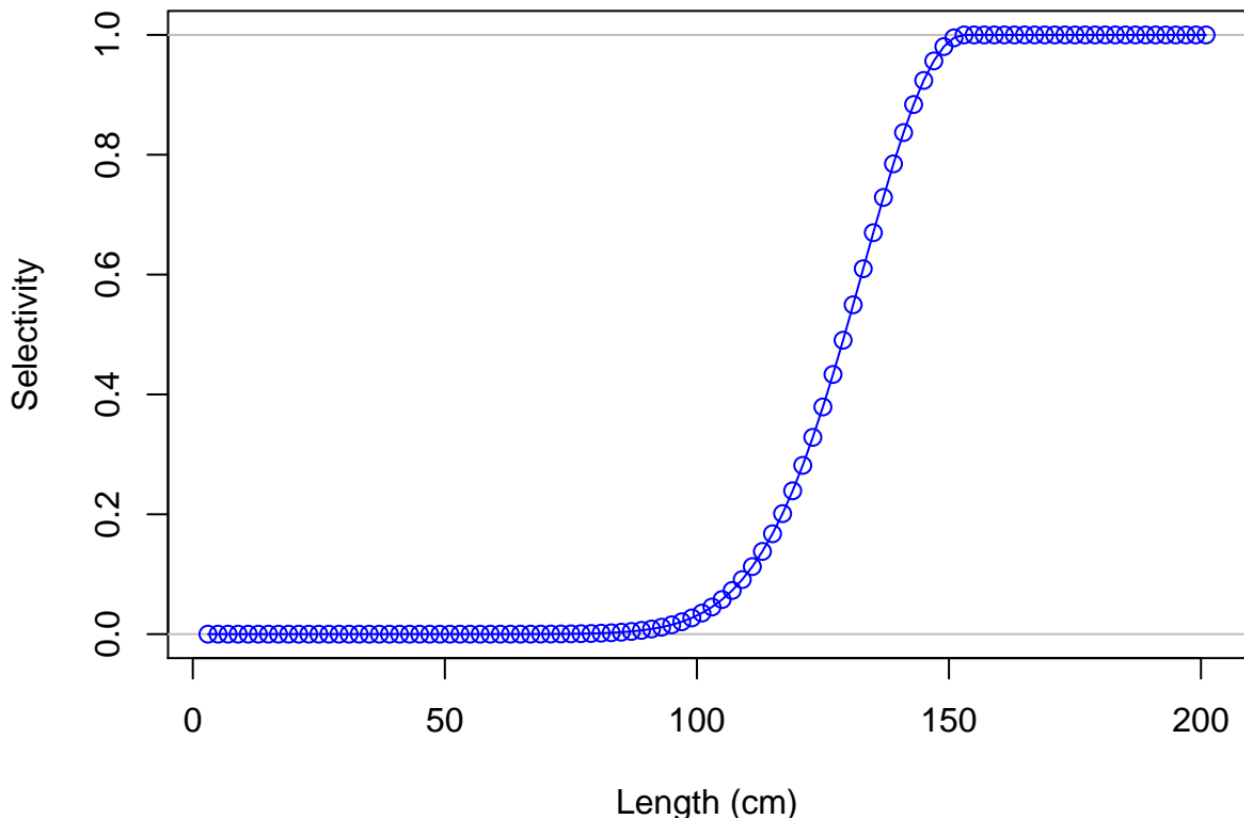
## Female ending year selectivity for F22-BB



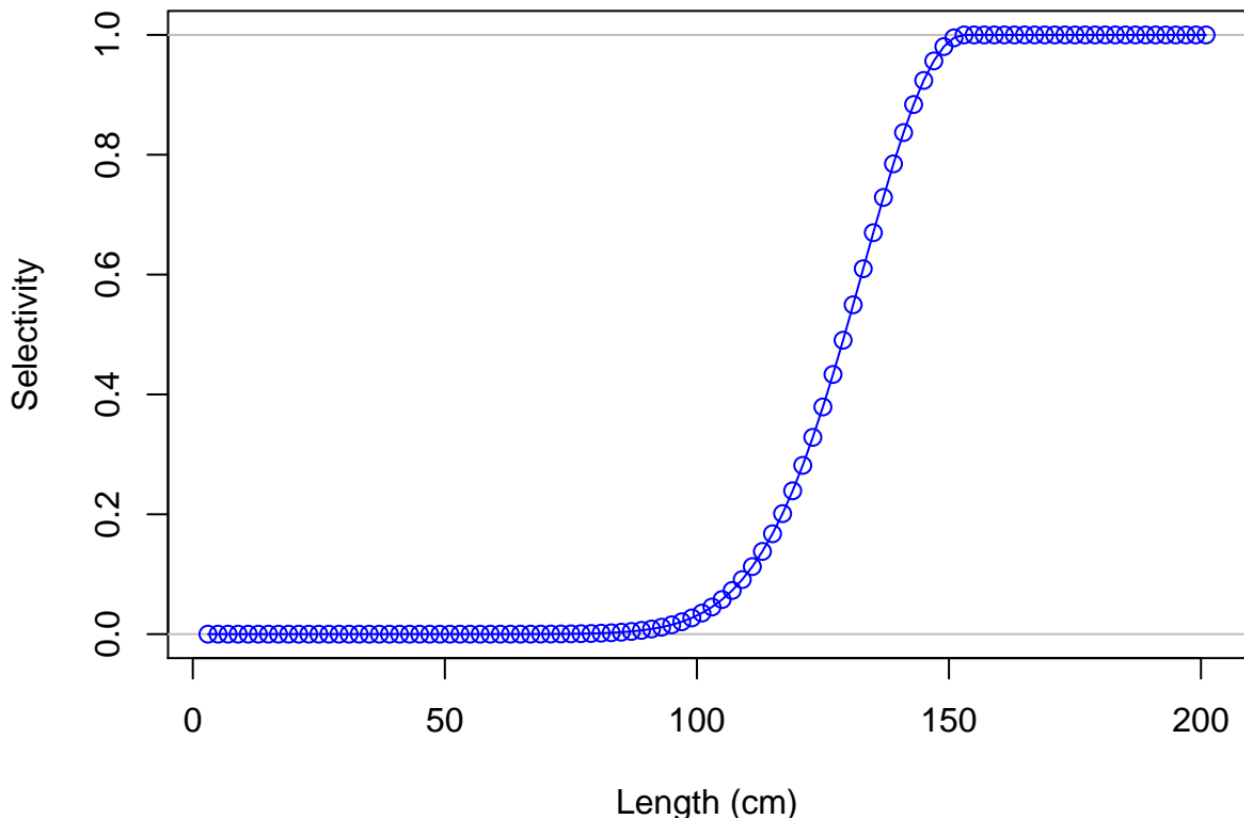
## Male ending year selectivity for F22–BB



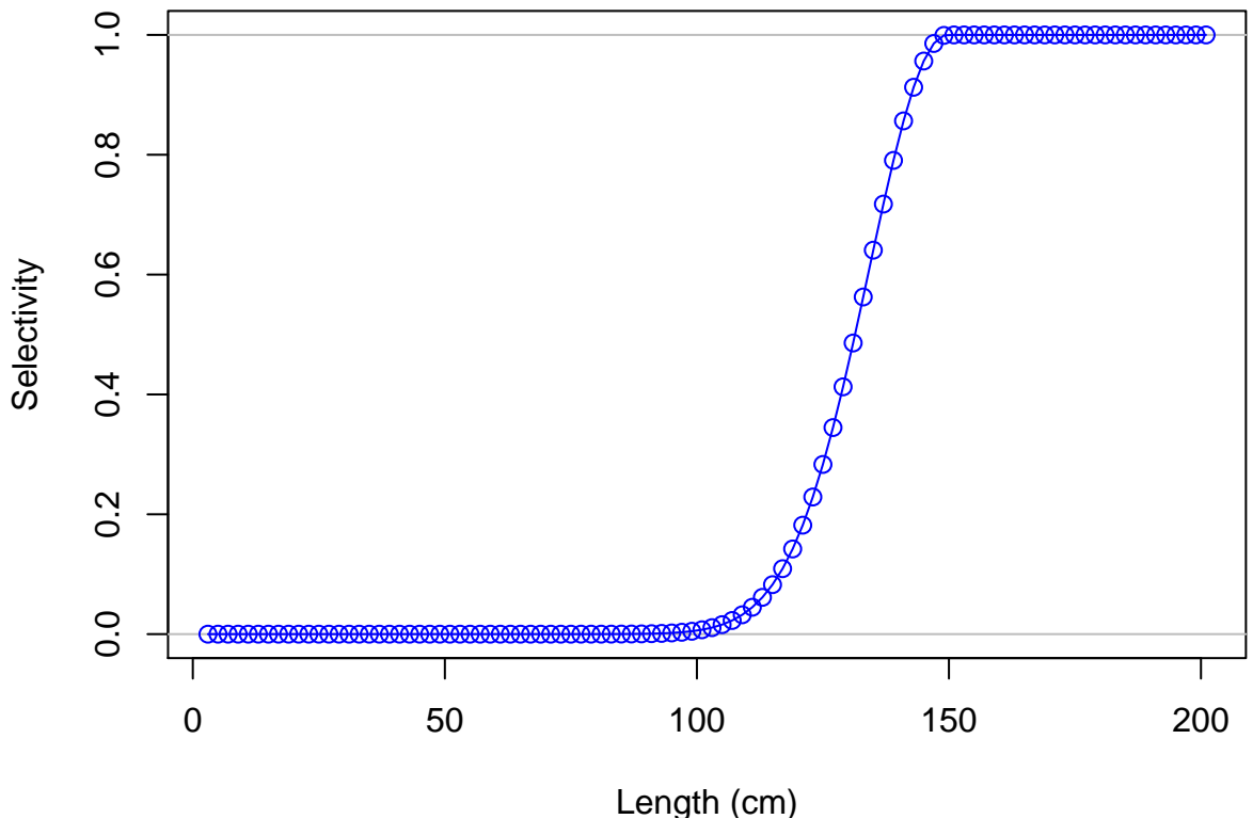
## Female ending year selectivity for F29-LL\_W\_Q14n



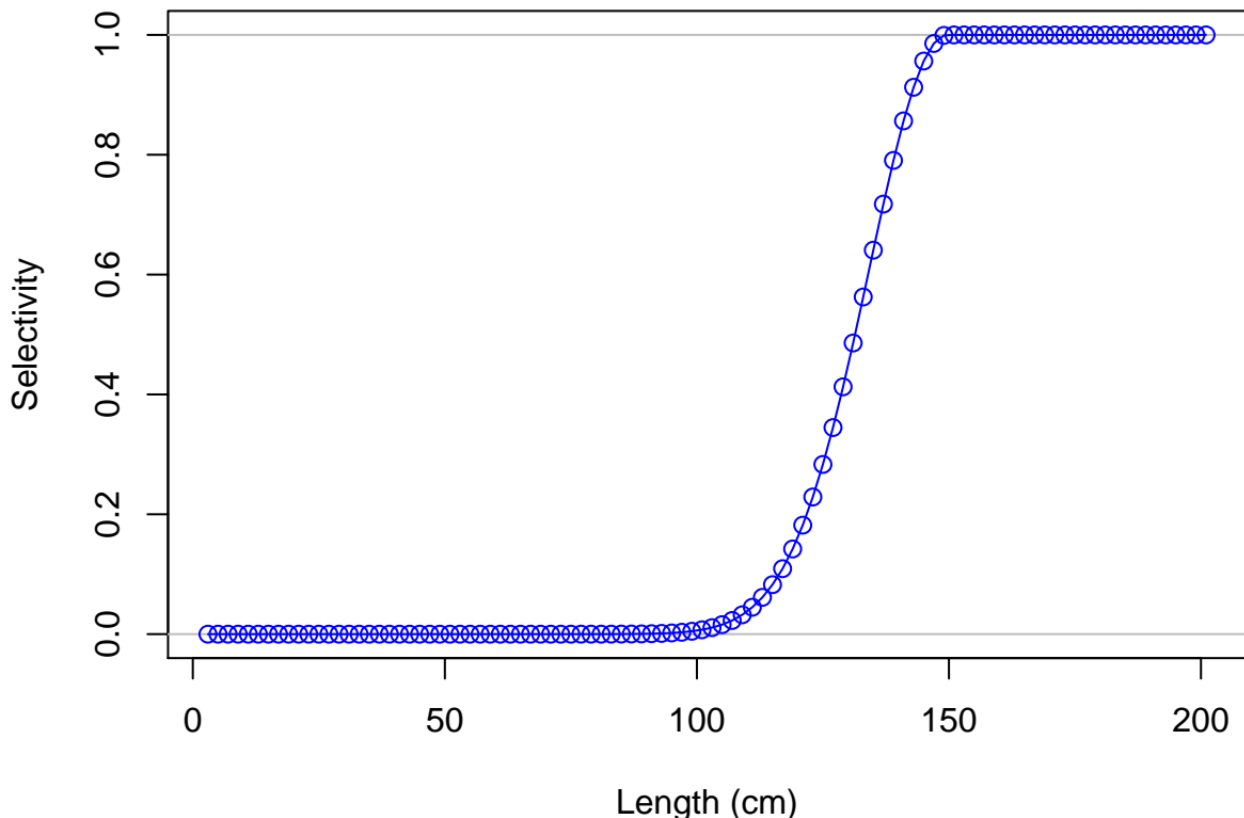
## Male ending year selectivity for F29-LL\_W\_Q14n



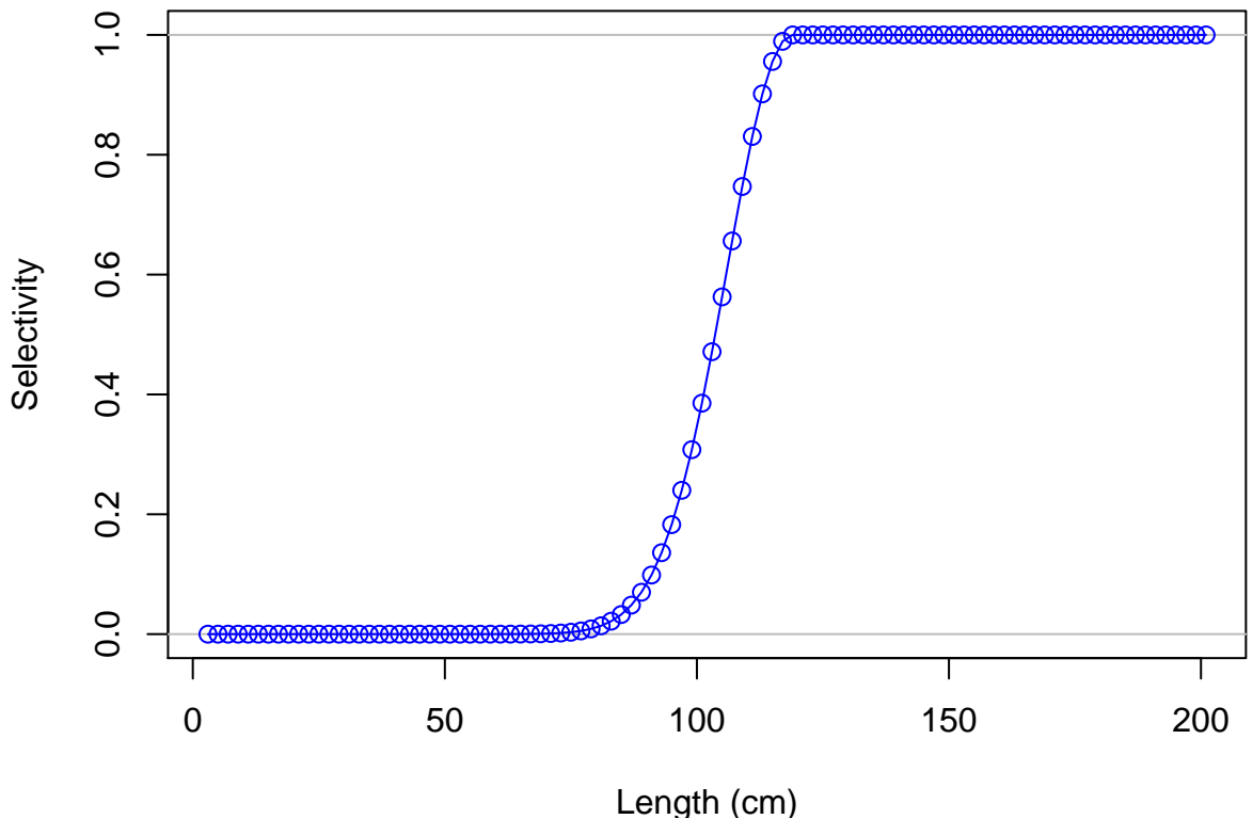
## Female ending year selectivity for F30-LL\_C\_Q14n



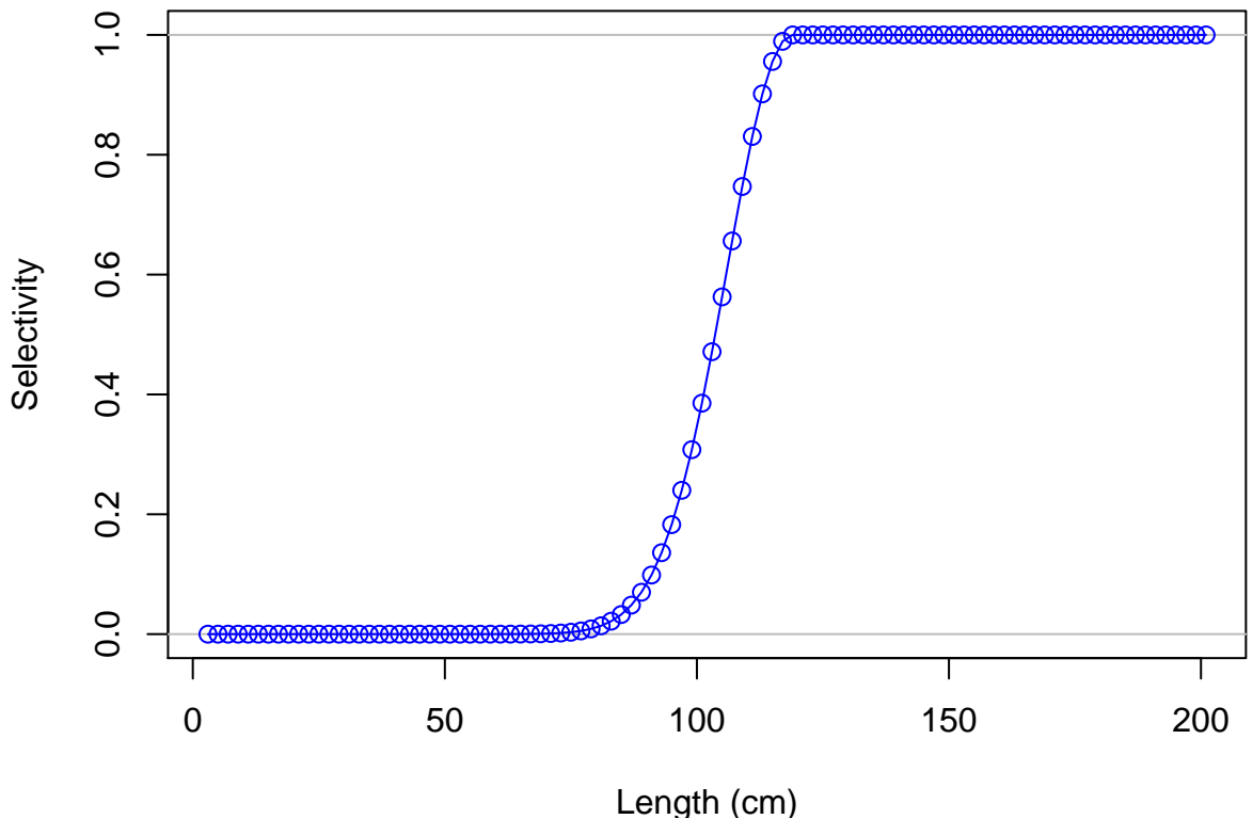
### Male ending year selectivity for F30-LL\_C\_Q14n



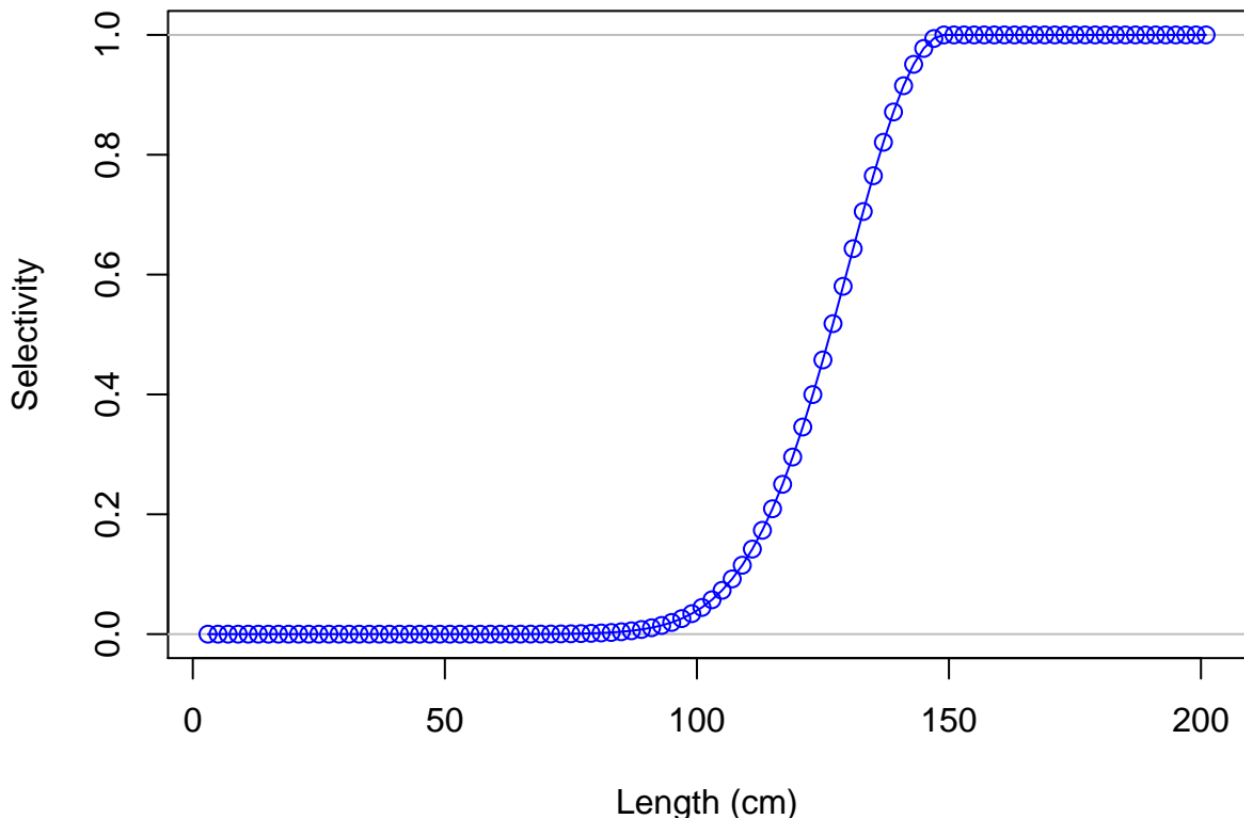
## Female ending year selectivity for F31-LL\_E\_Q14n



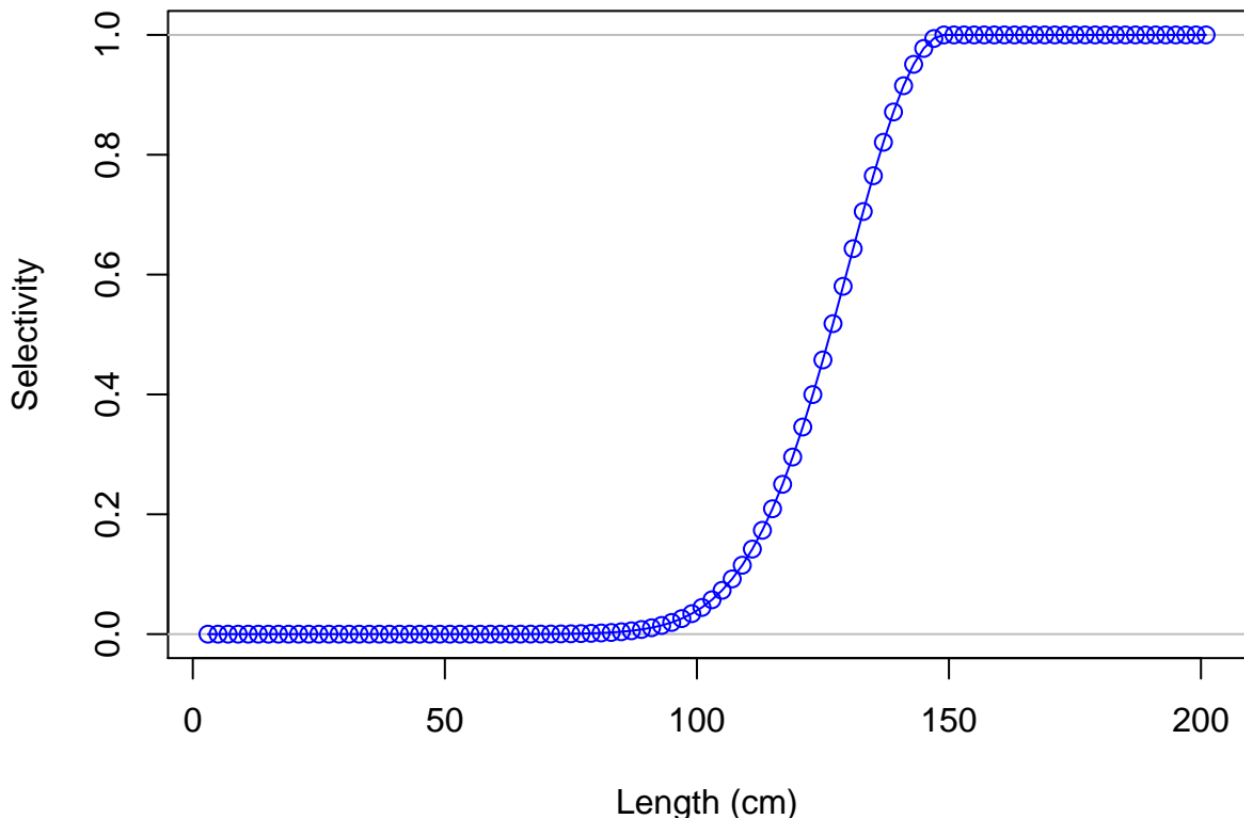
### Male ending year selectivity for F31-LL\_E\_Q14n



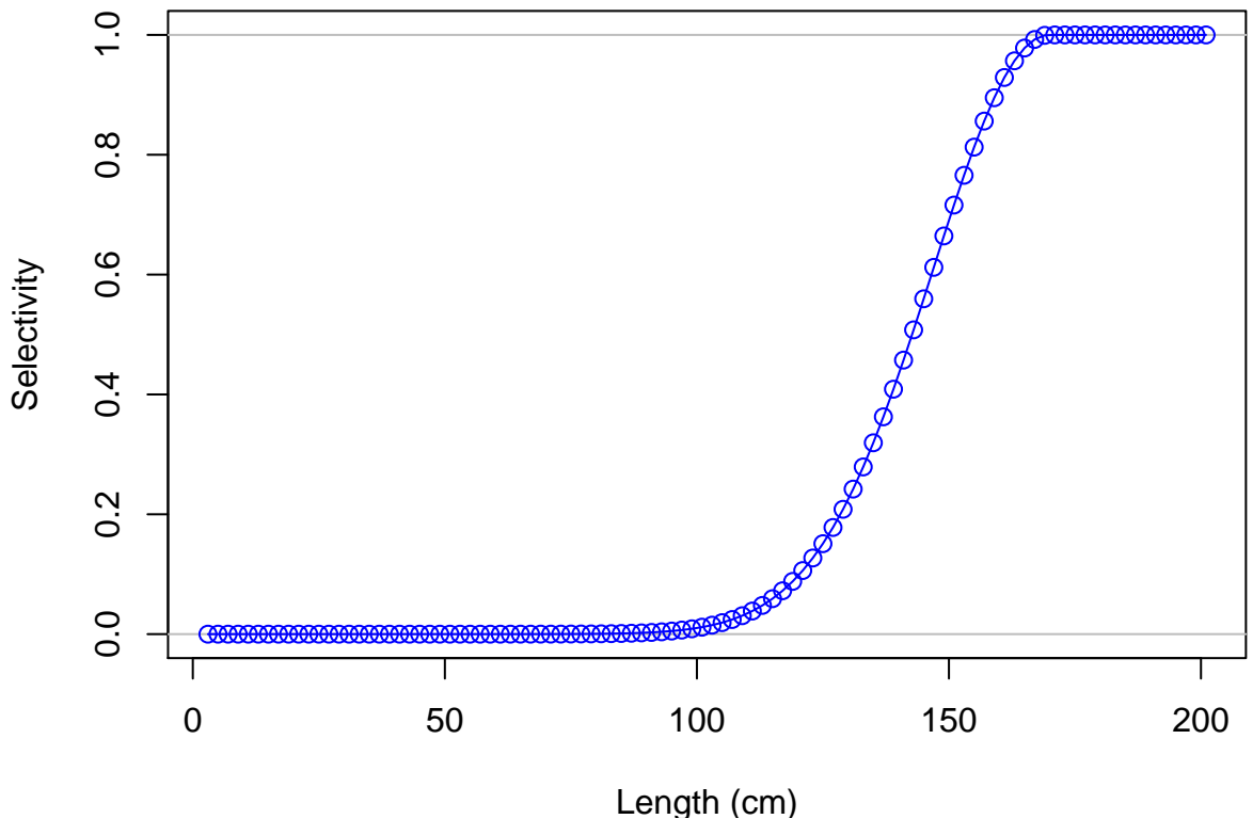
## Female ending year selectivity for F32-LL\_W\_Q23n



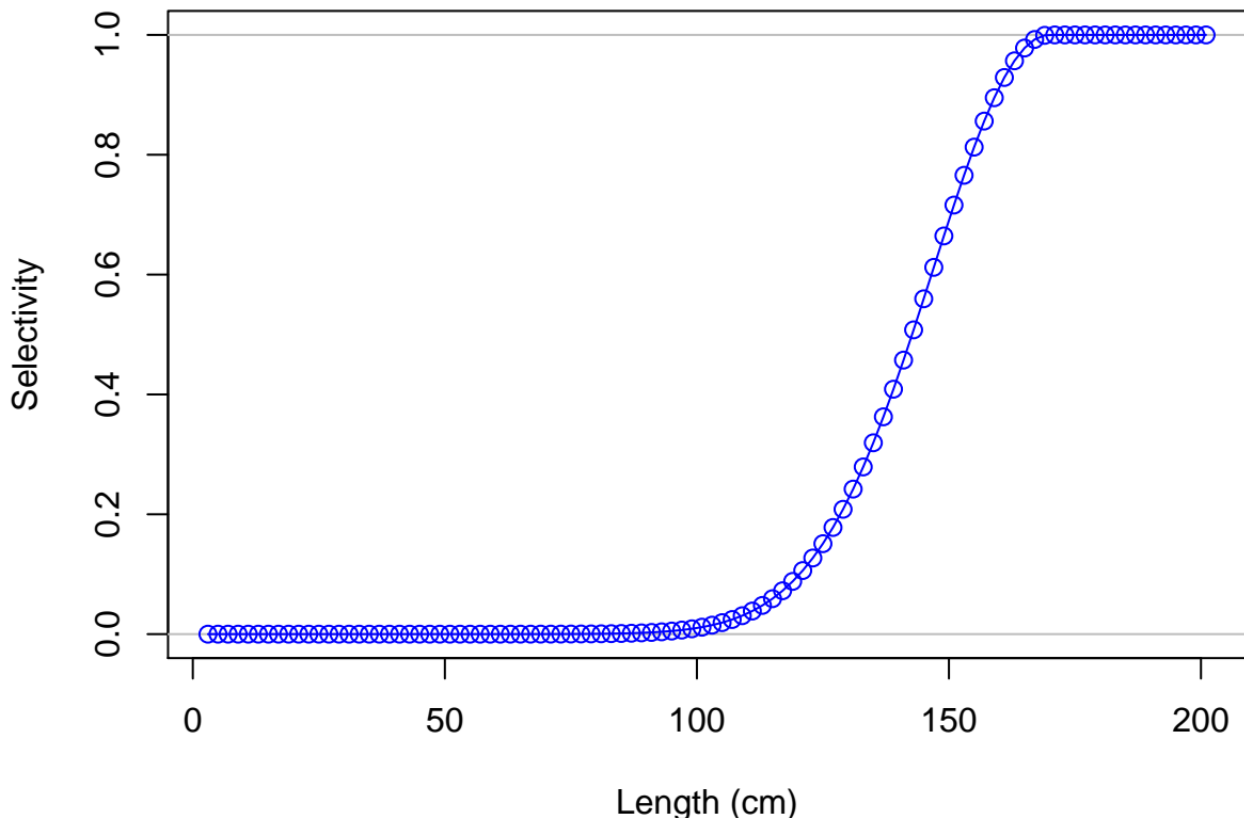
### Male ending year selectivity for F32-LL\_W\_Q23n



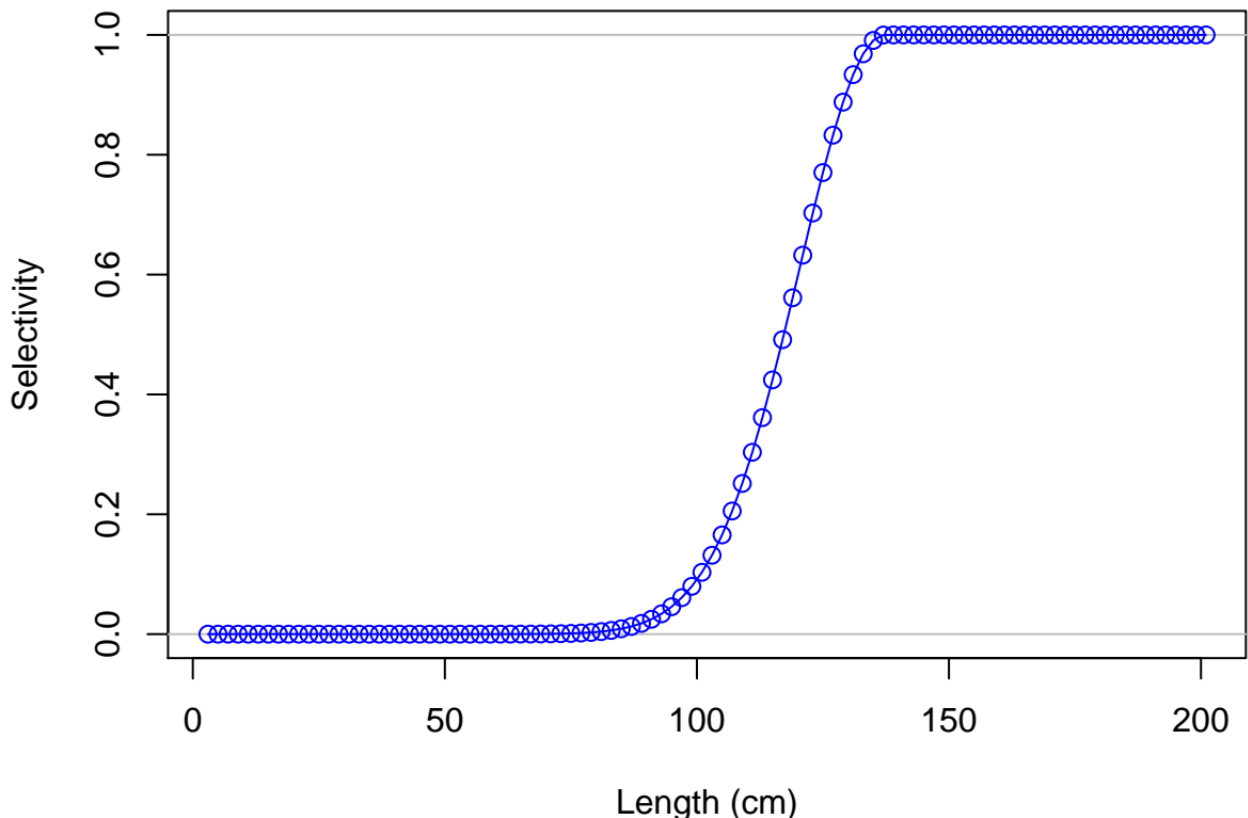
## Female ending year selectivity for F33-LL\_C\_Q23n



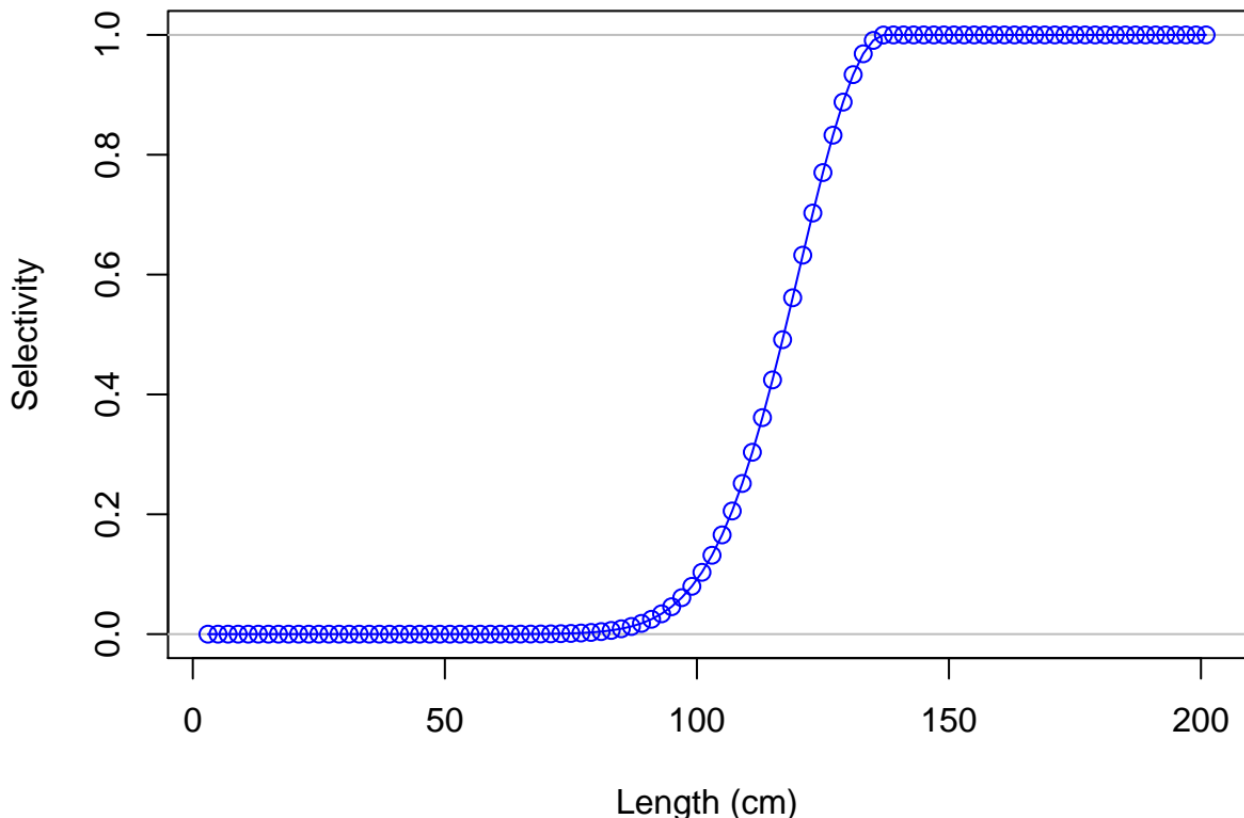
### Male ending year selectivity for F33-LL\_C\_Q23n



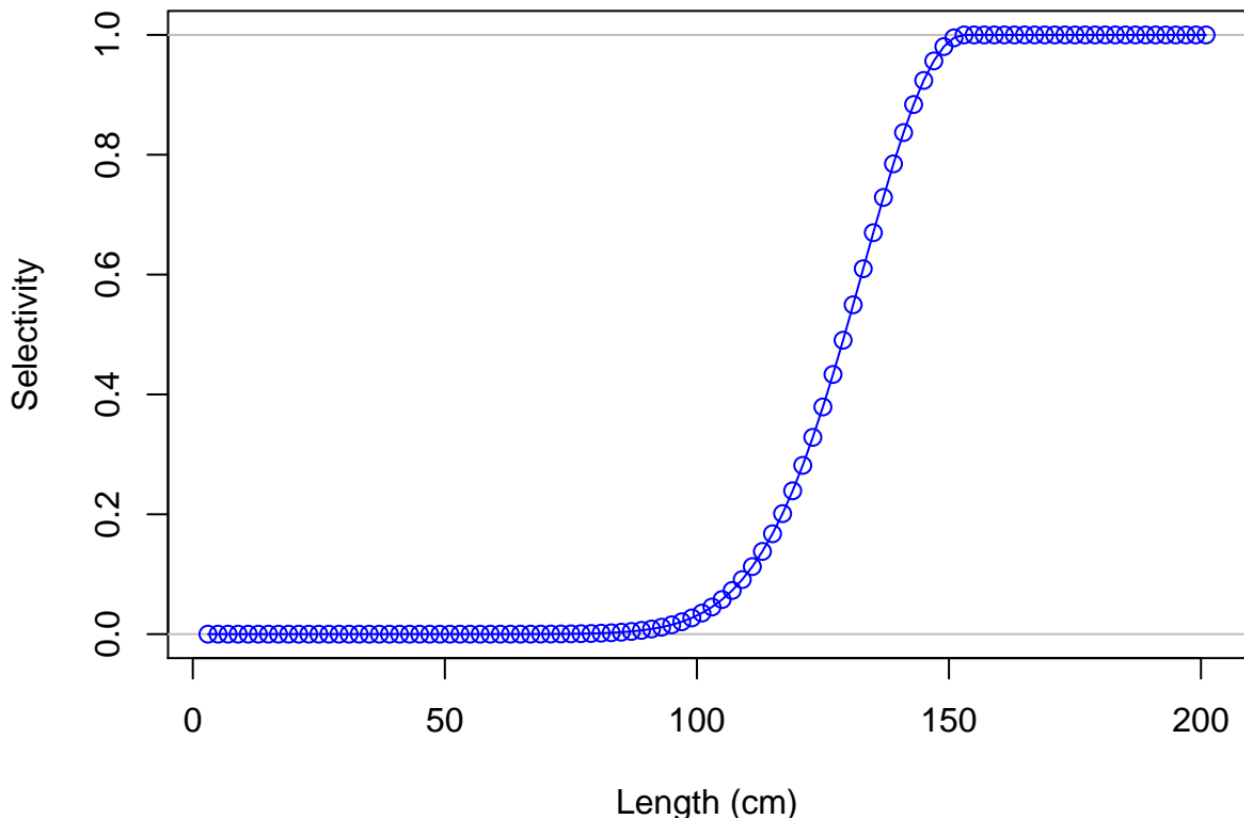
## Female ending year selectivity for F34-LL\_E\_Q23n



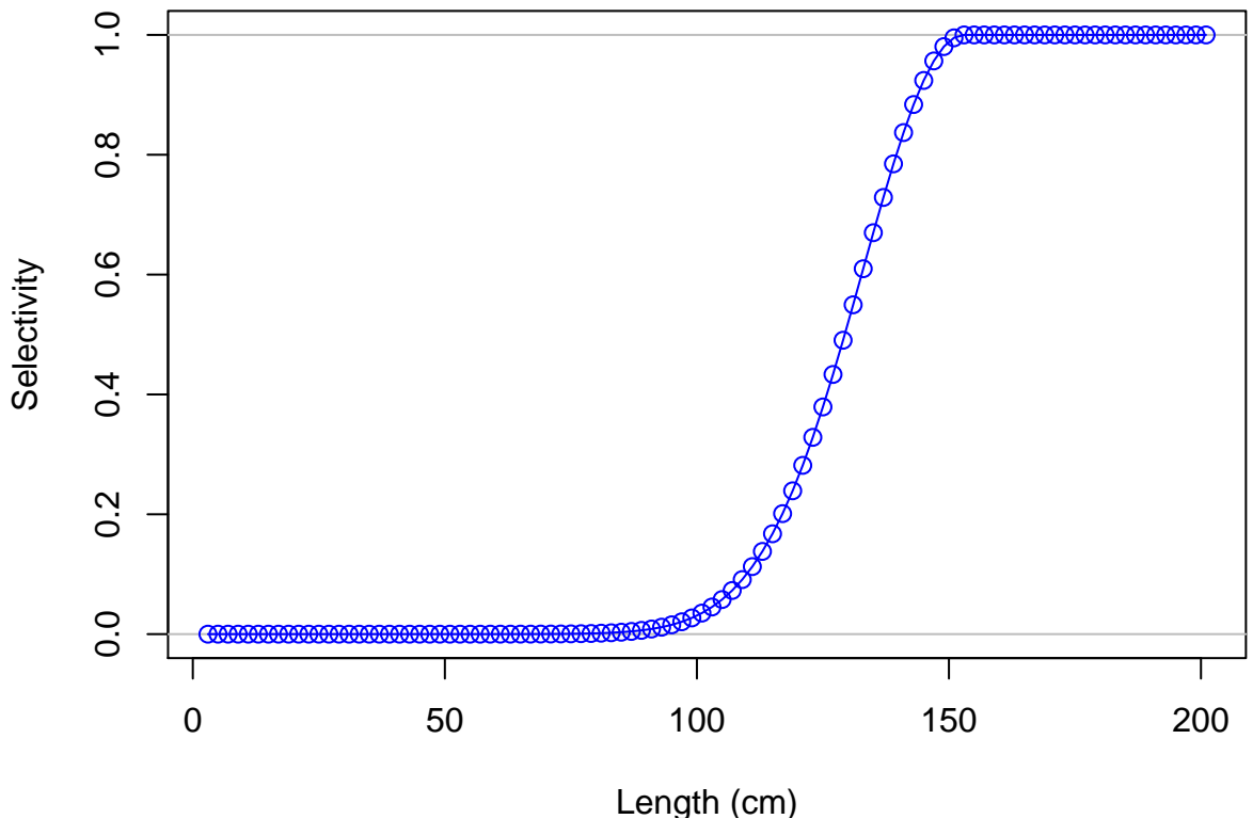
## Male ending year selectivity for F34-LL\_E\_Q23n



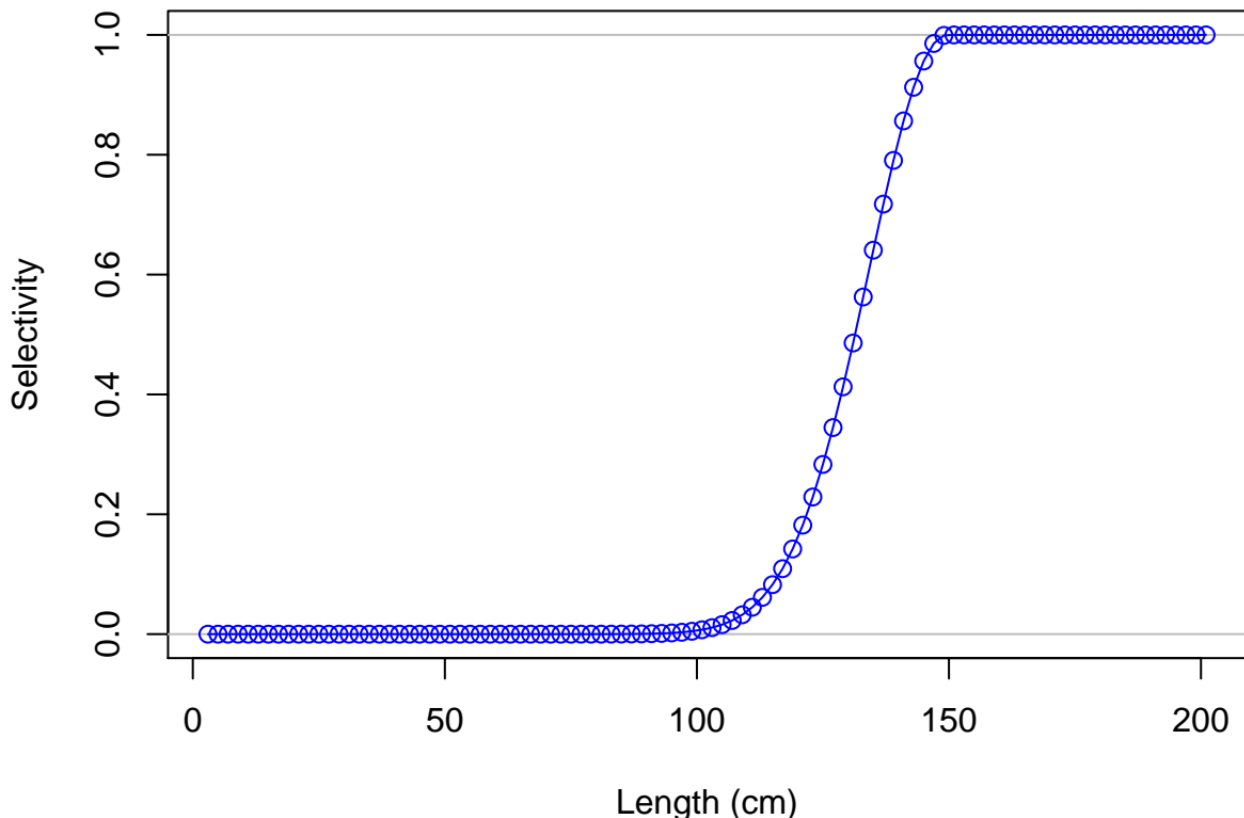
## Female ending year selectivity for F35-LL\_W\_Q14w



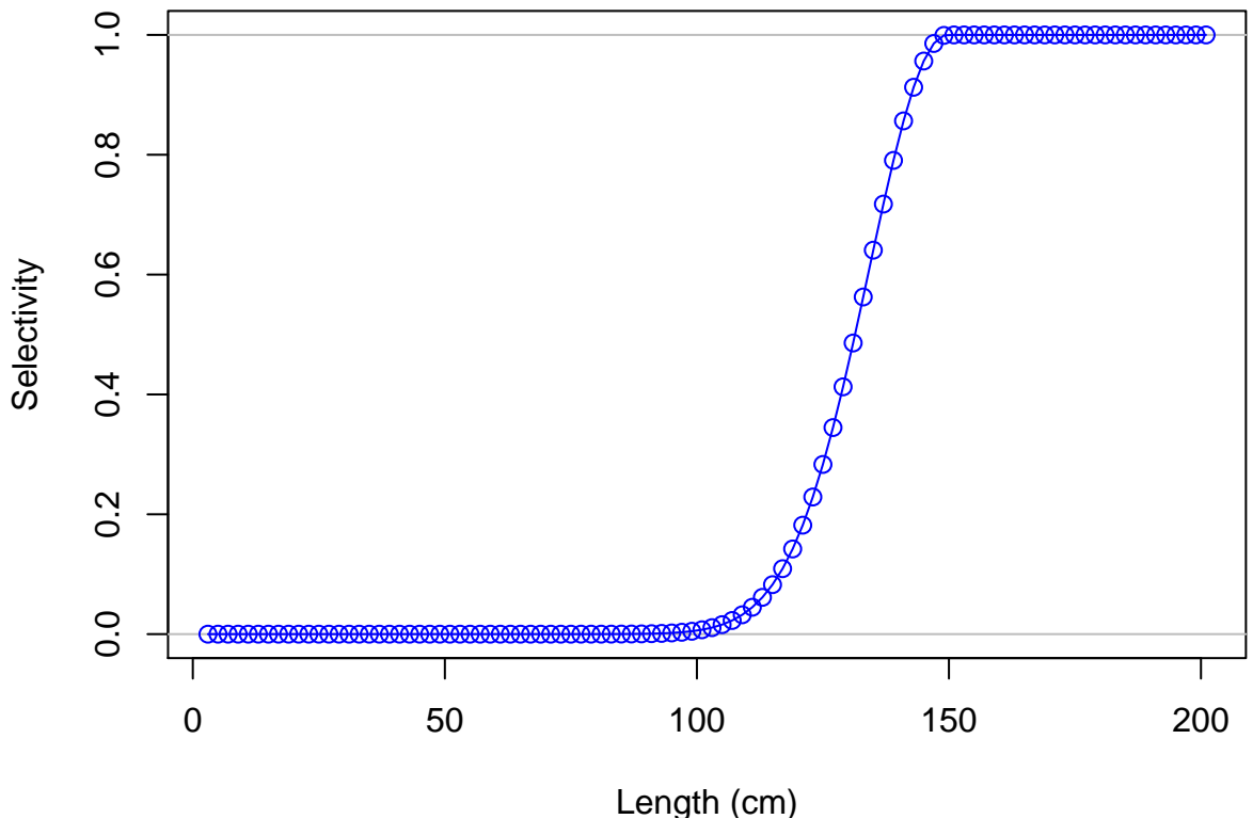
## Male ending year selectivity for F35-LL\_W\_Q14w



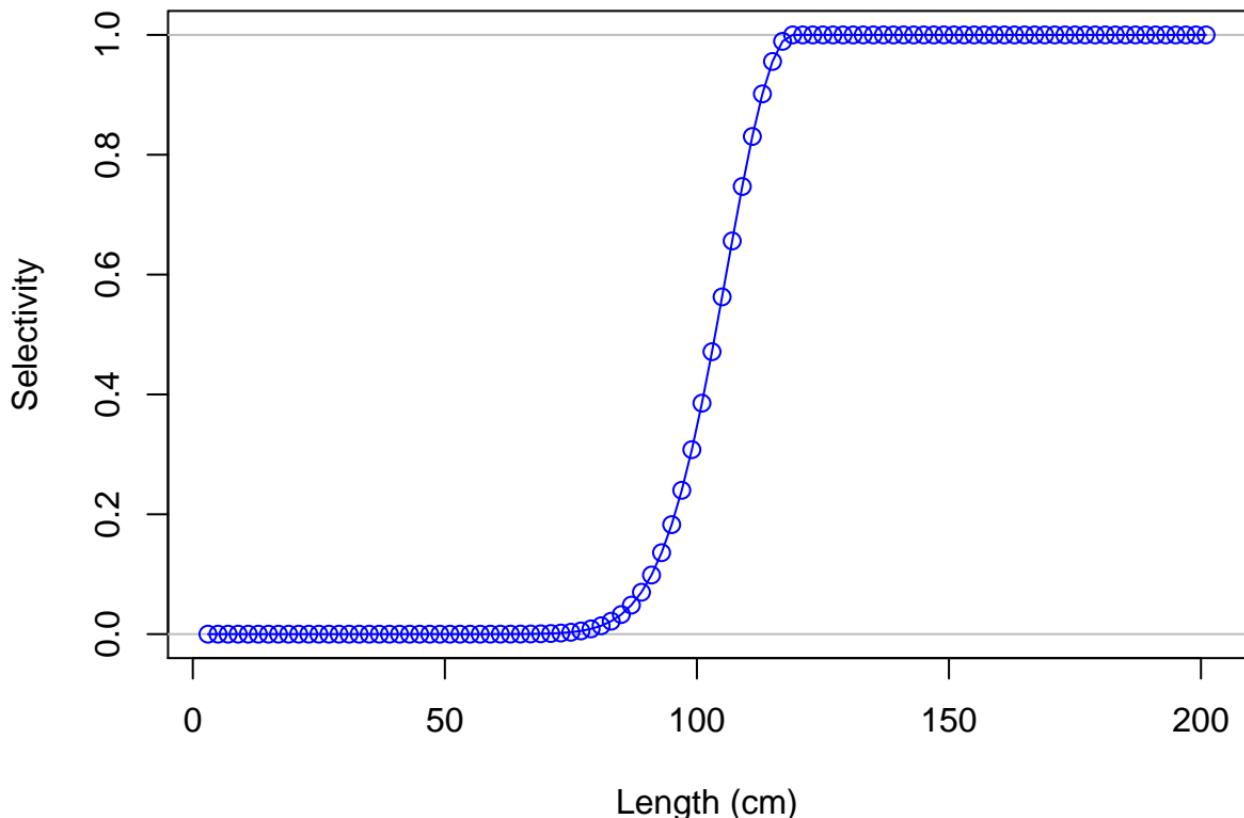
## Female ending year selectivity for F36-LL\_C\_Q14w



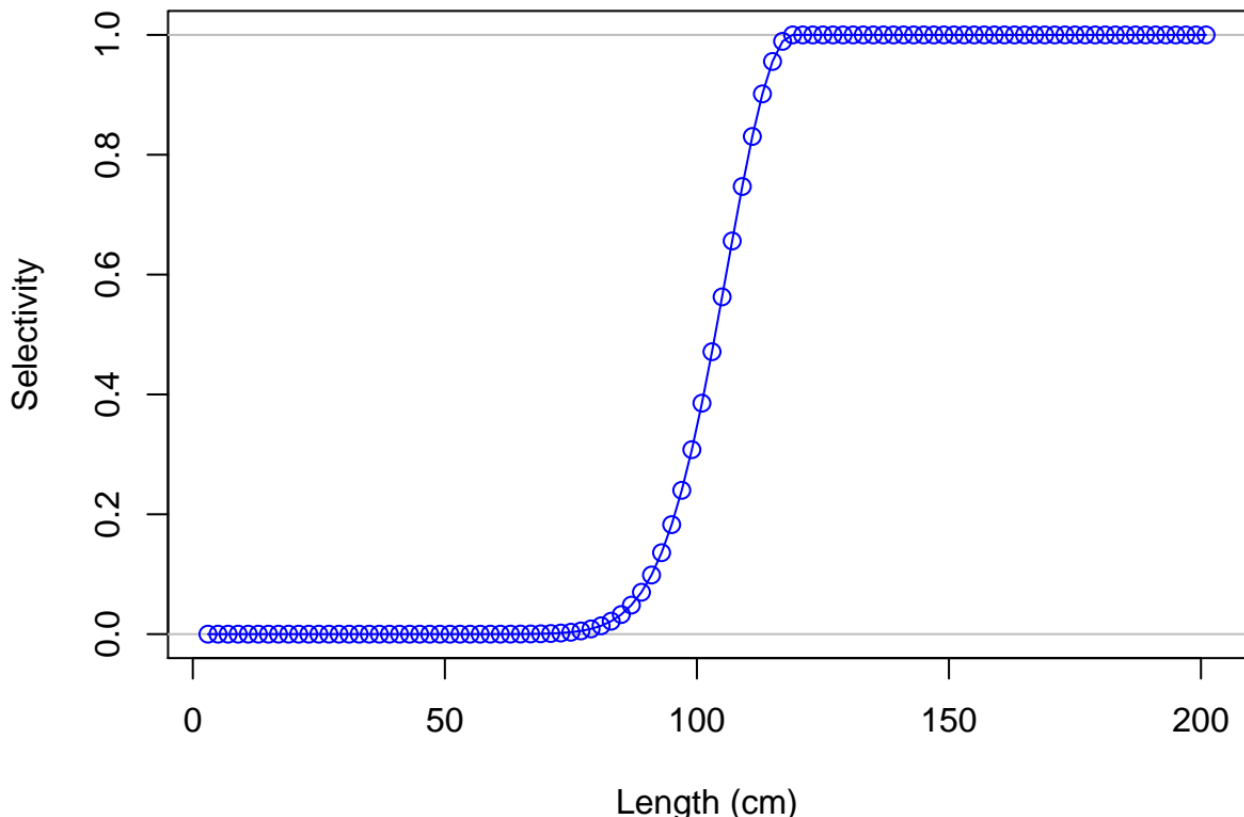
### Male ending year selectivity for F36-LL\_C\_Q14w



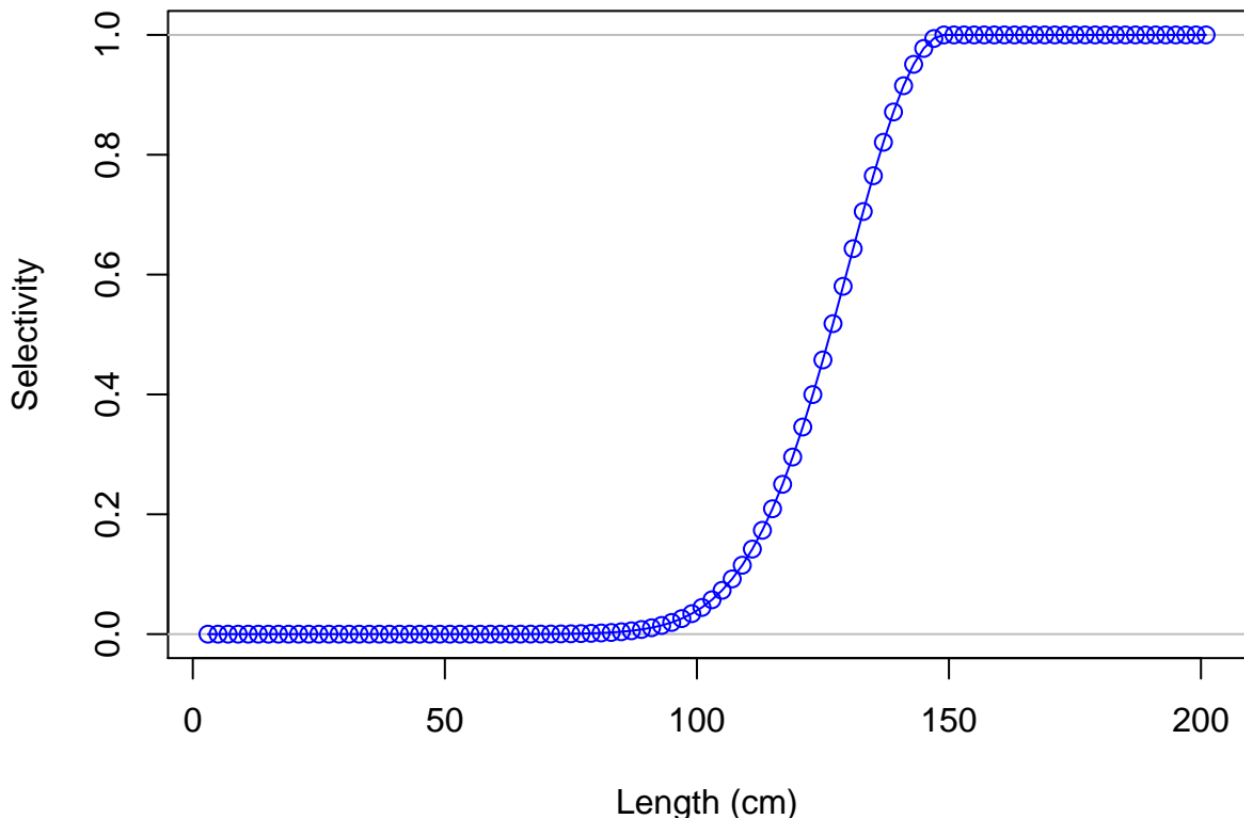
## Female ending year selectivity for F37-LL\_E\_Q14w



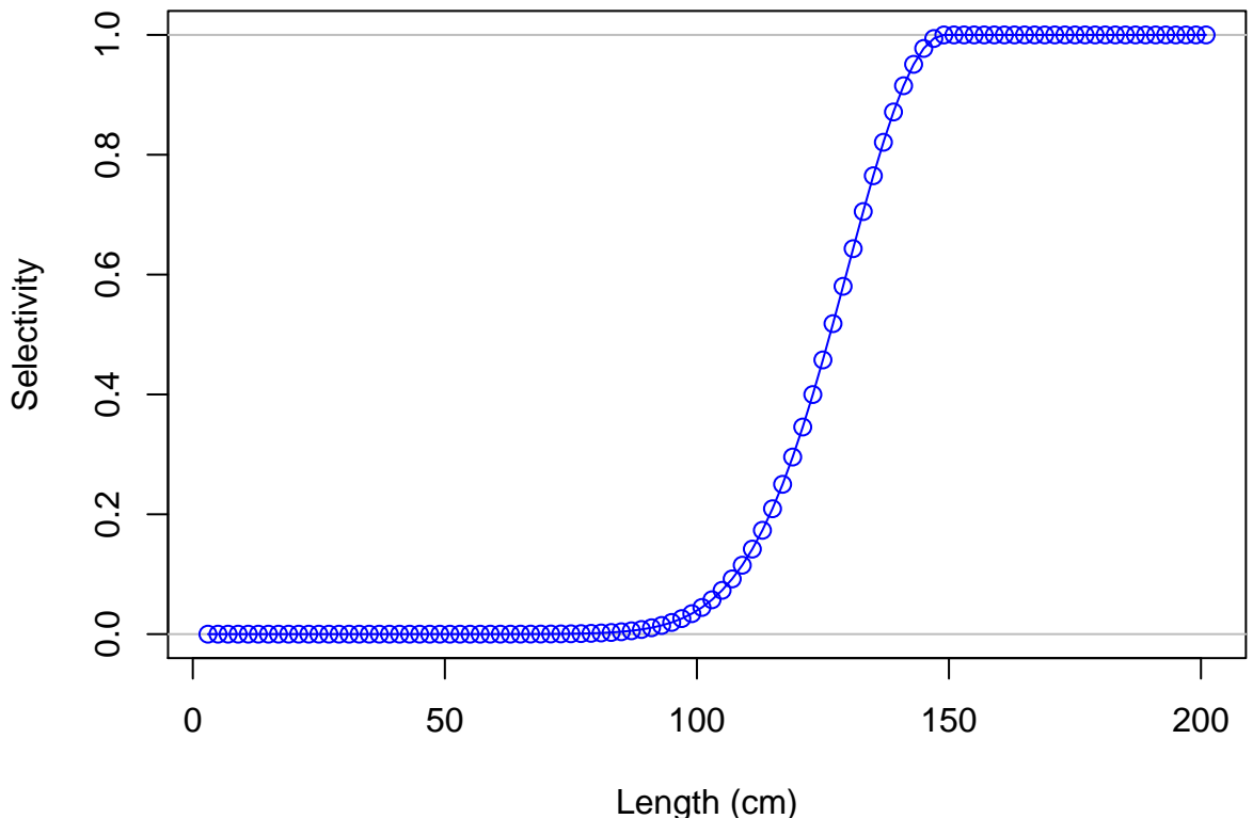
### Male ending year selectivity for F37-LL\_E\_Q14w



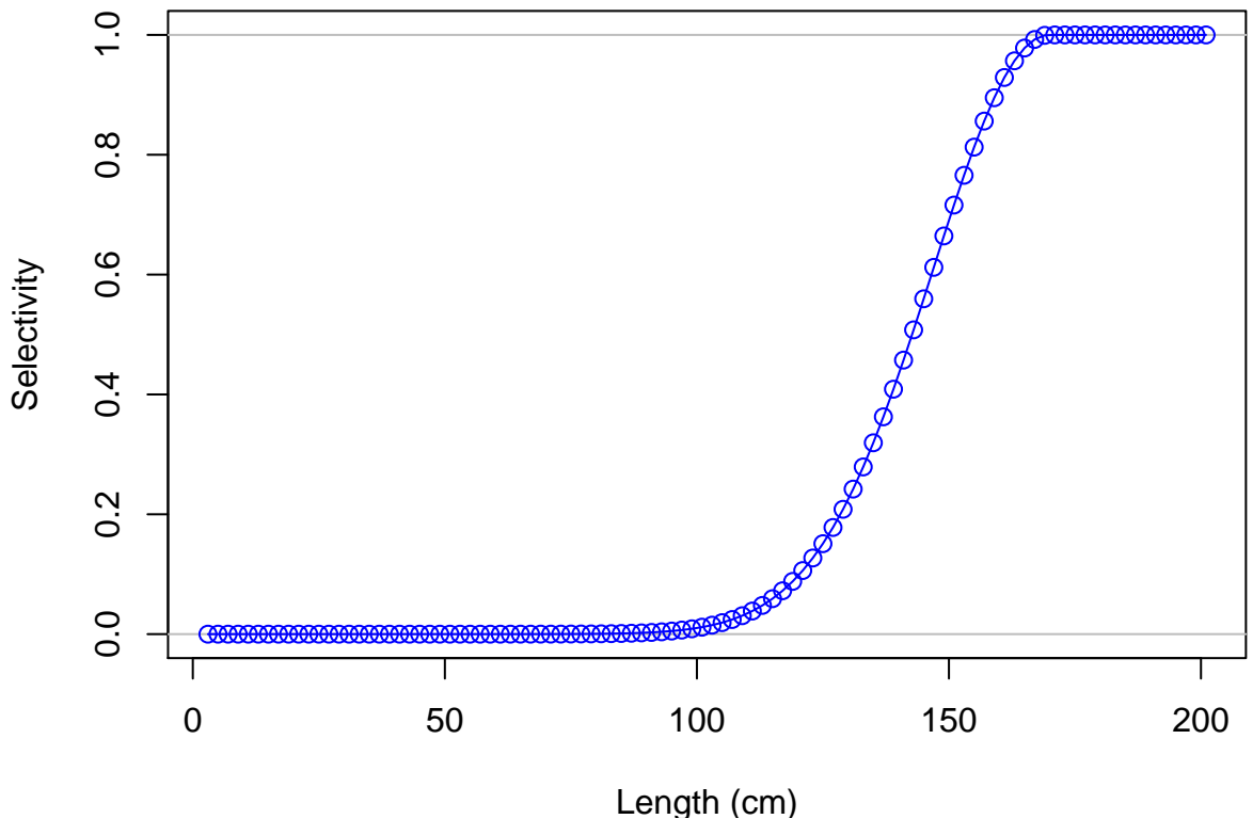
## Female ending year selectivity for F38-LL\_W\_Q23w



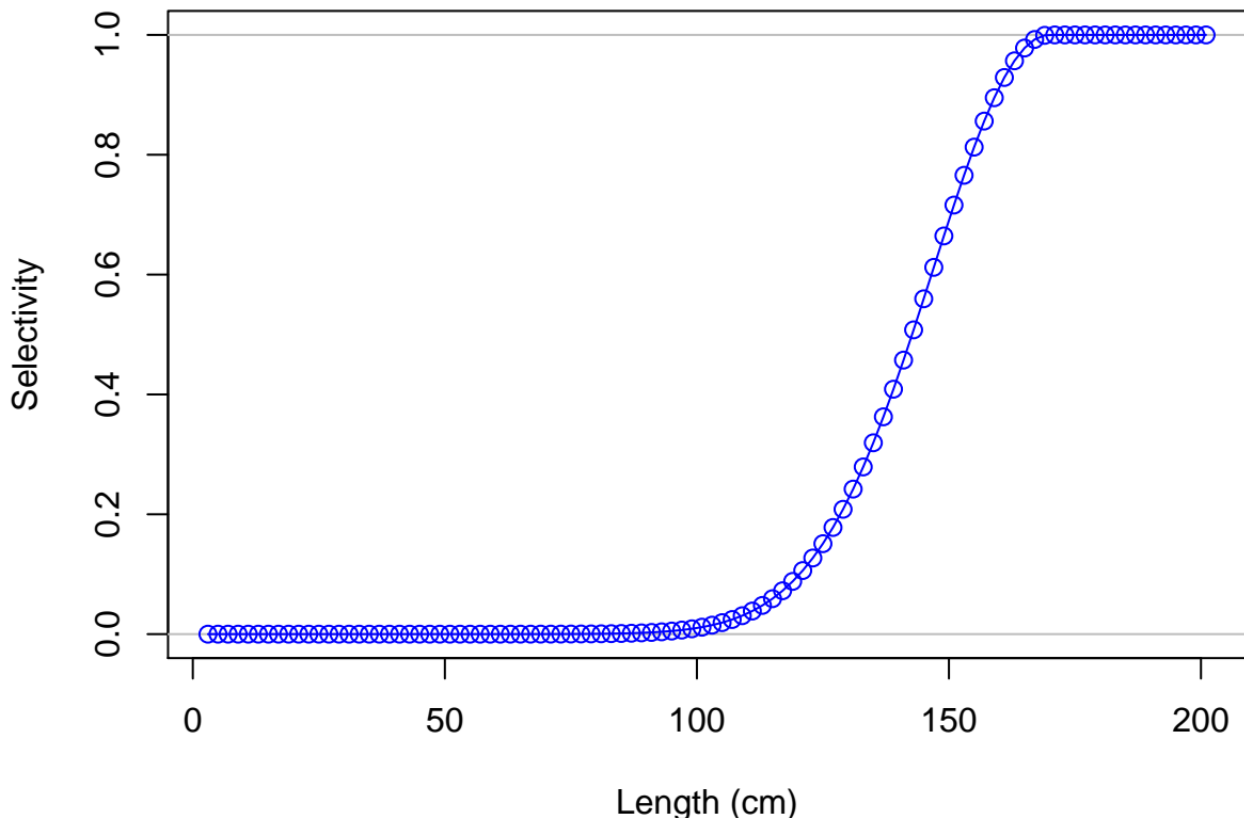
## Male ending year selectivity for F38-LL\_W\_Q23w



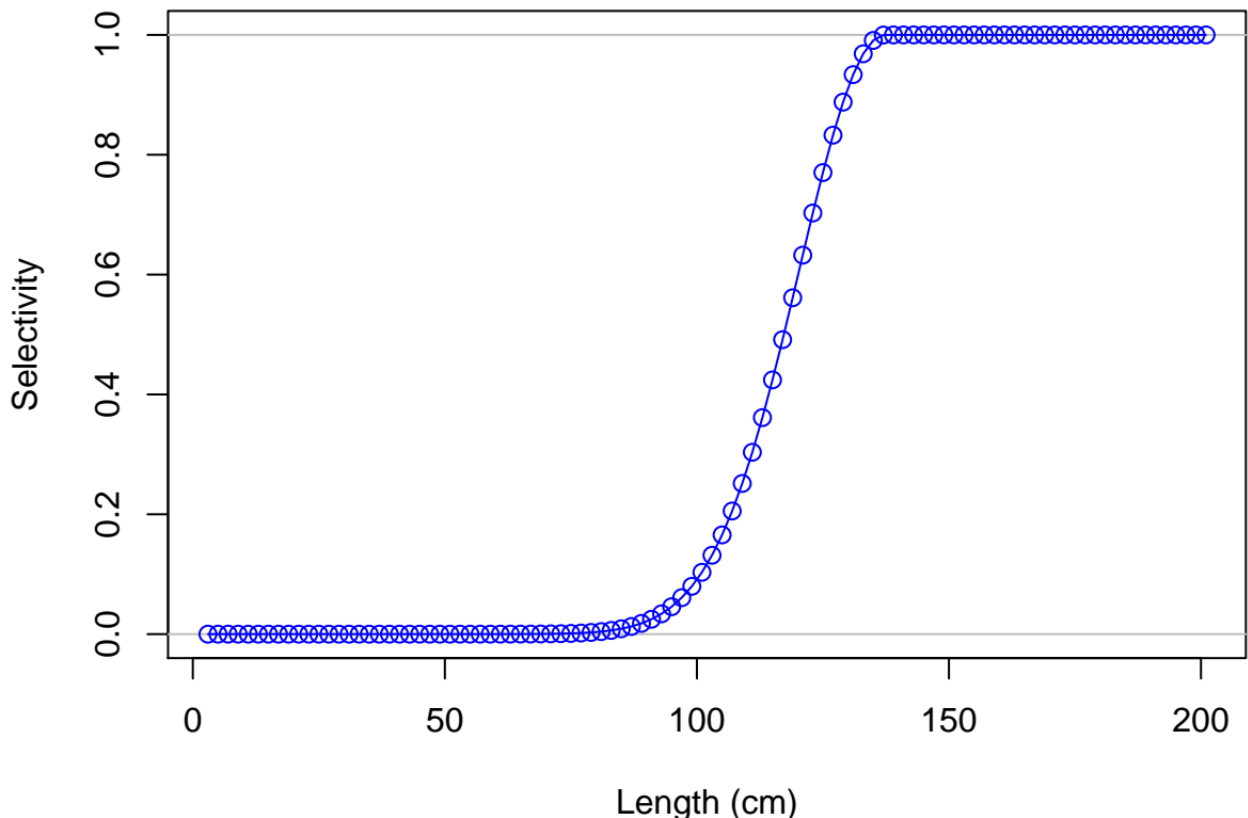
## Female ending year selectivity for F39-LL\_C\_Q23w



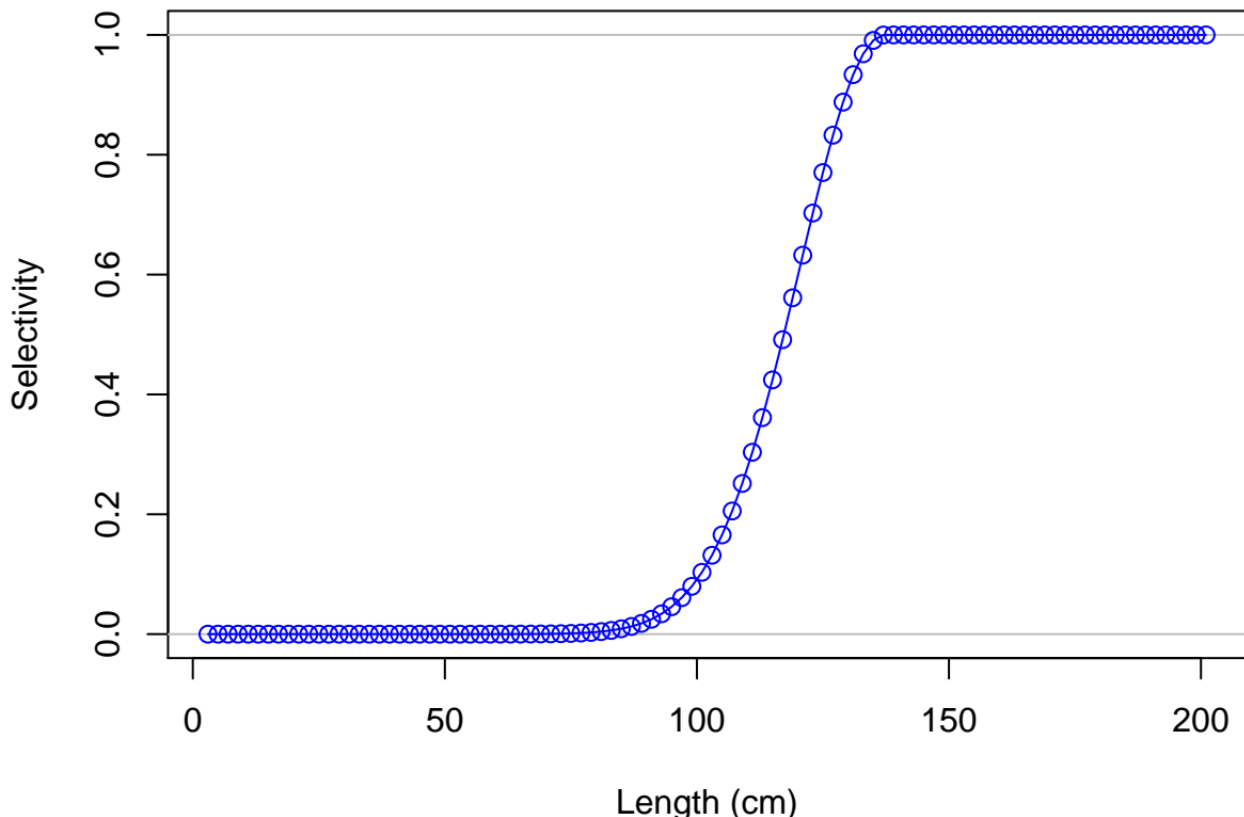
### Male ending year selectivity for F39-LL\_C\_Q23w



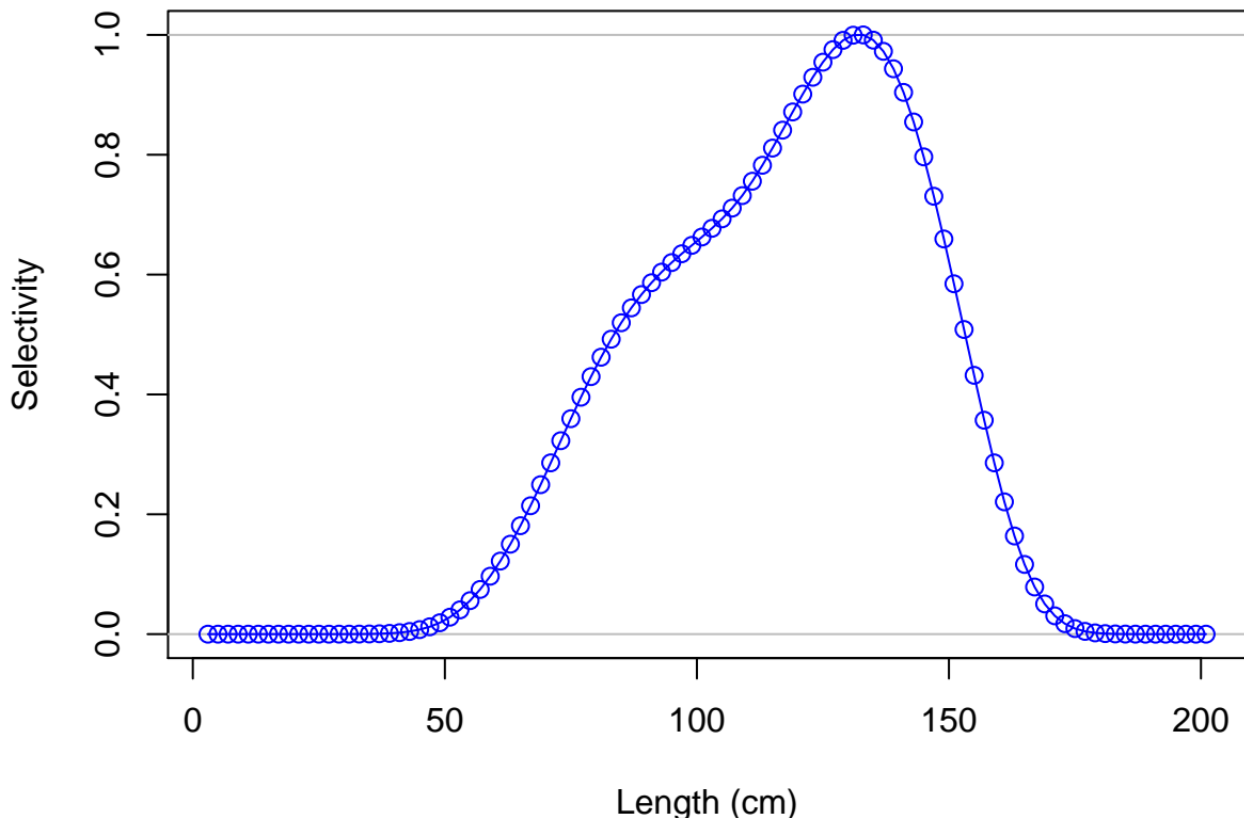
## Female ending year selectivity for F40-LL\_E\_Q23w



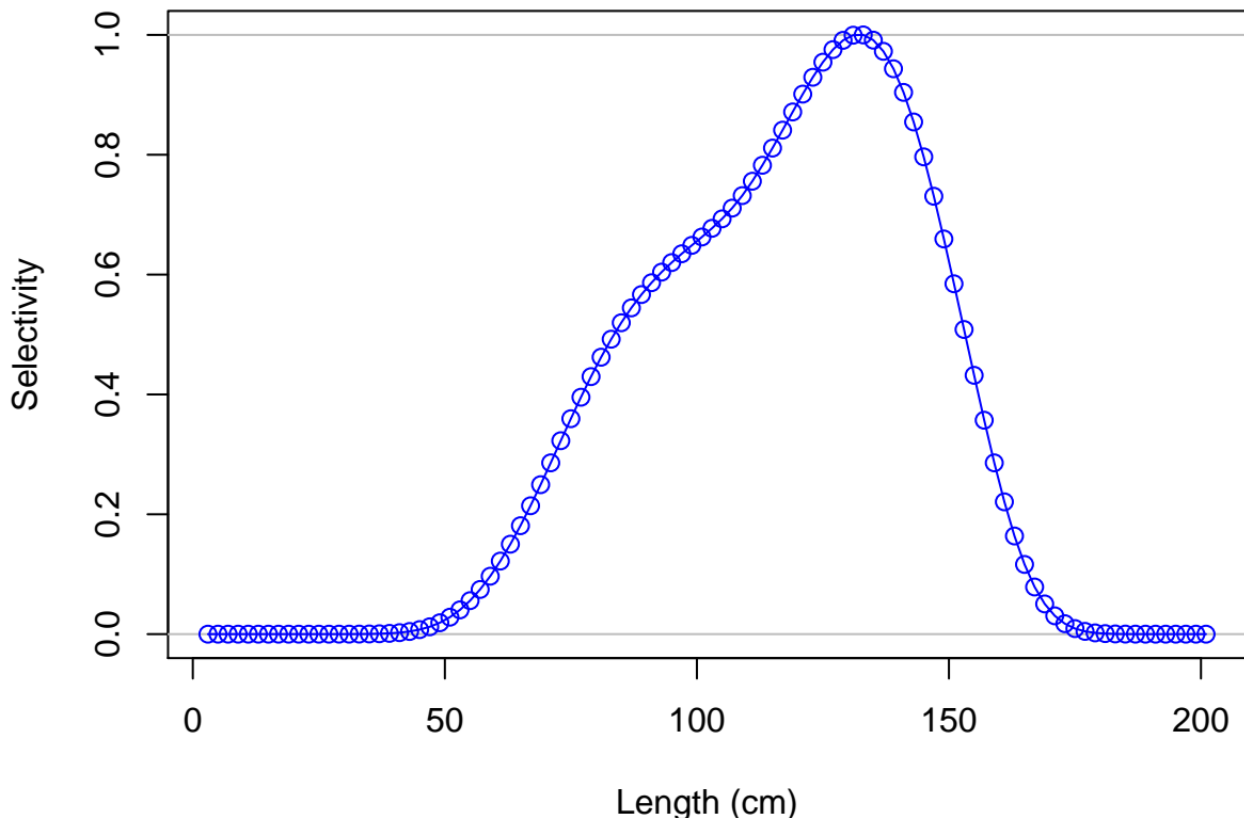
## Male ending year selectivity for F40-LL\_E\_Q23w



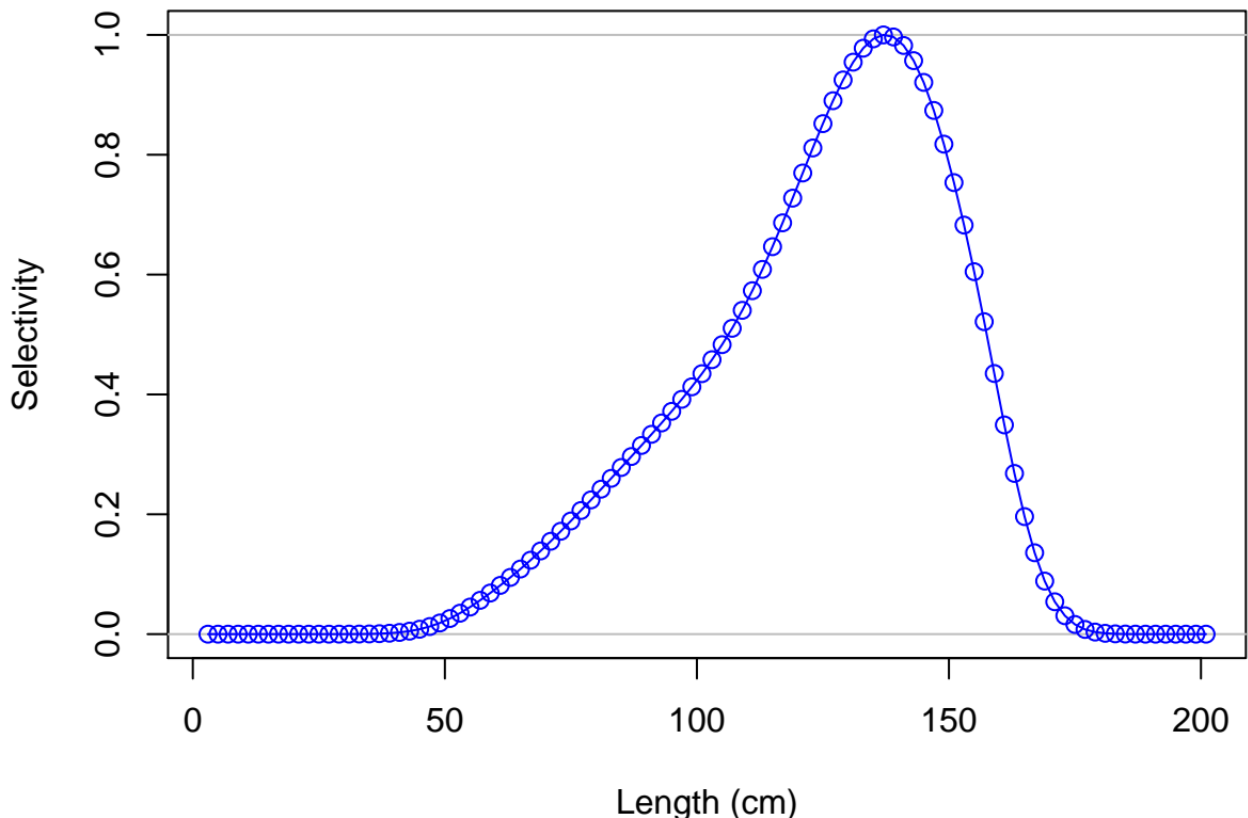
## Female ending year selectivity for S1-PS\_DEL\_VAST



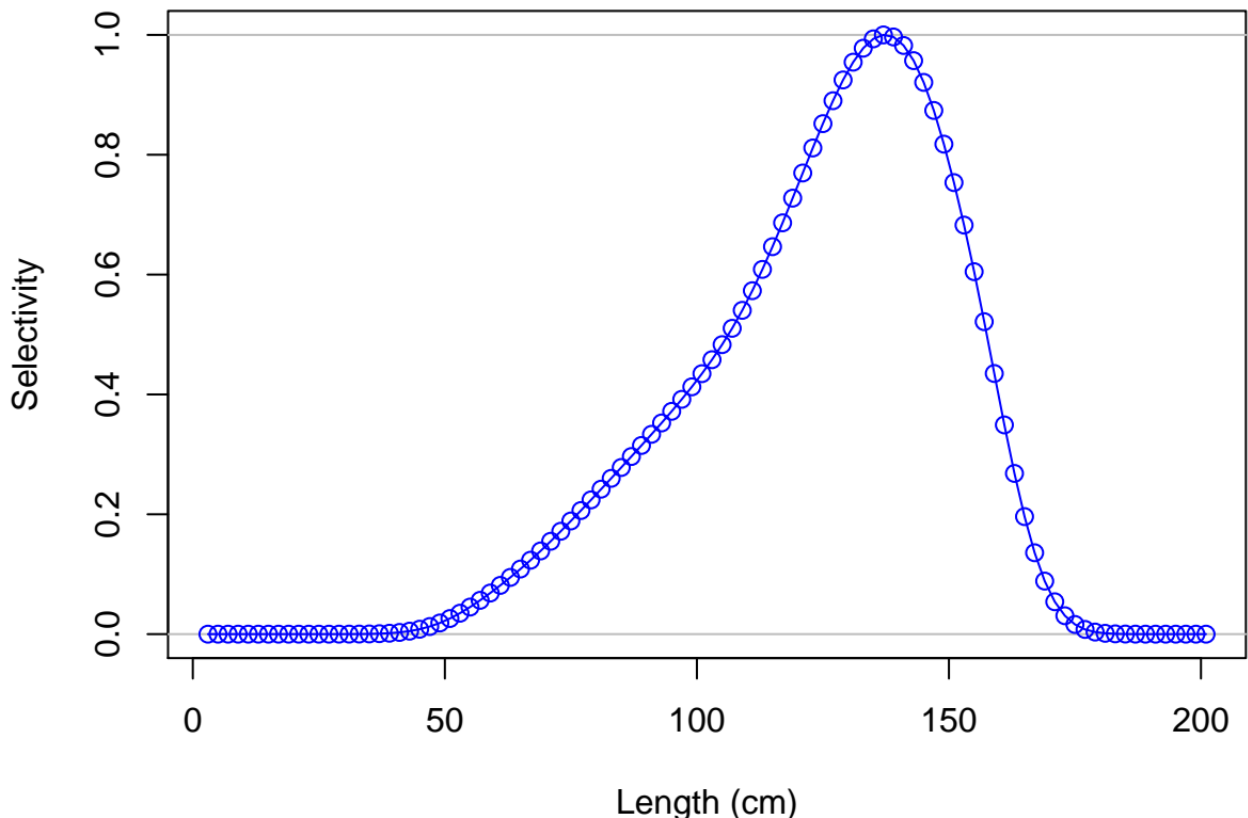
## Male ending year selectivity for S1-PS\_DEL\_VAST



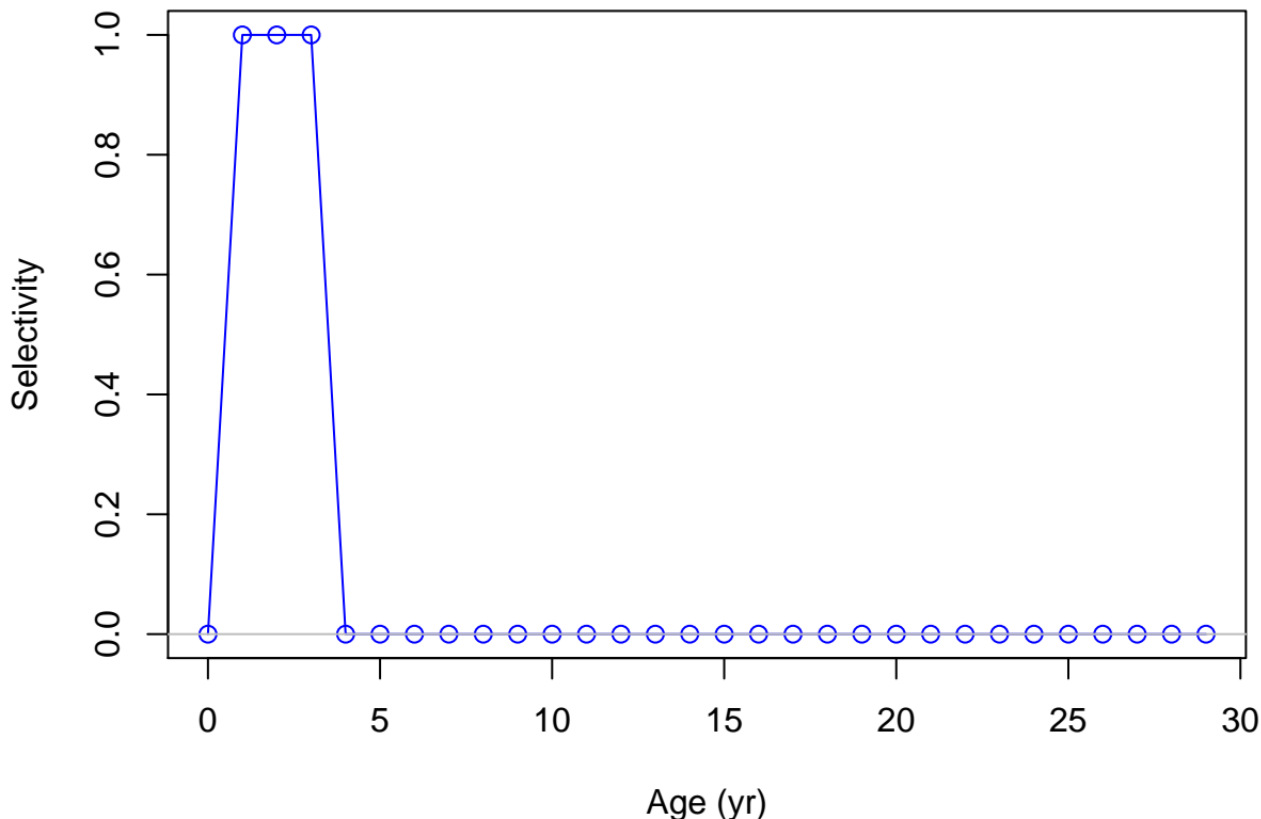
## Female ending year selectivity for S4-PS\_late\_VAST



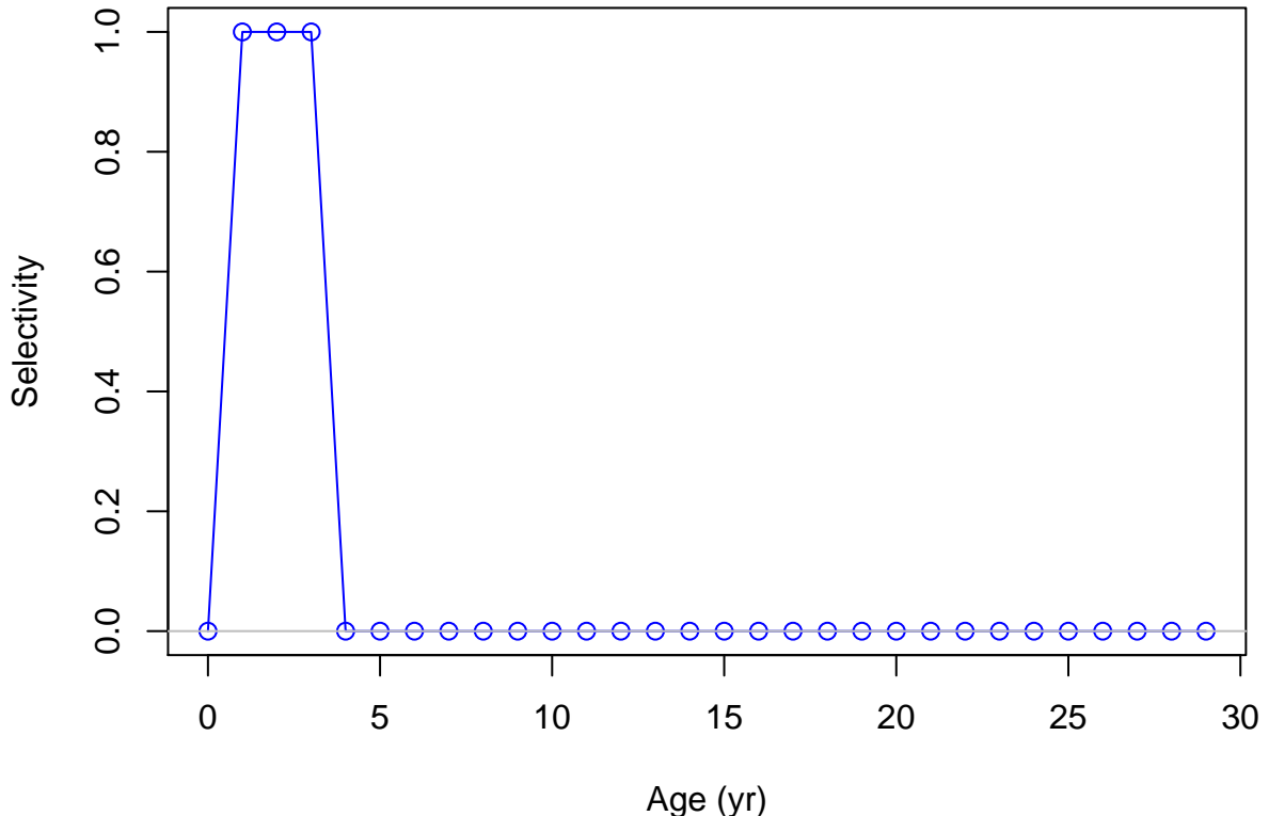
## Male ending year selectivity for S4-PS\_late\_VAST



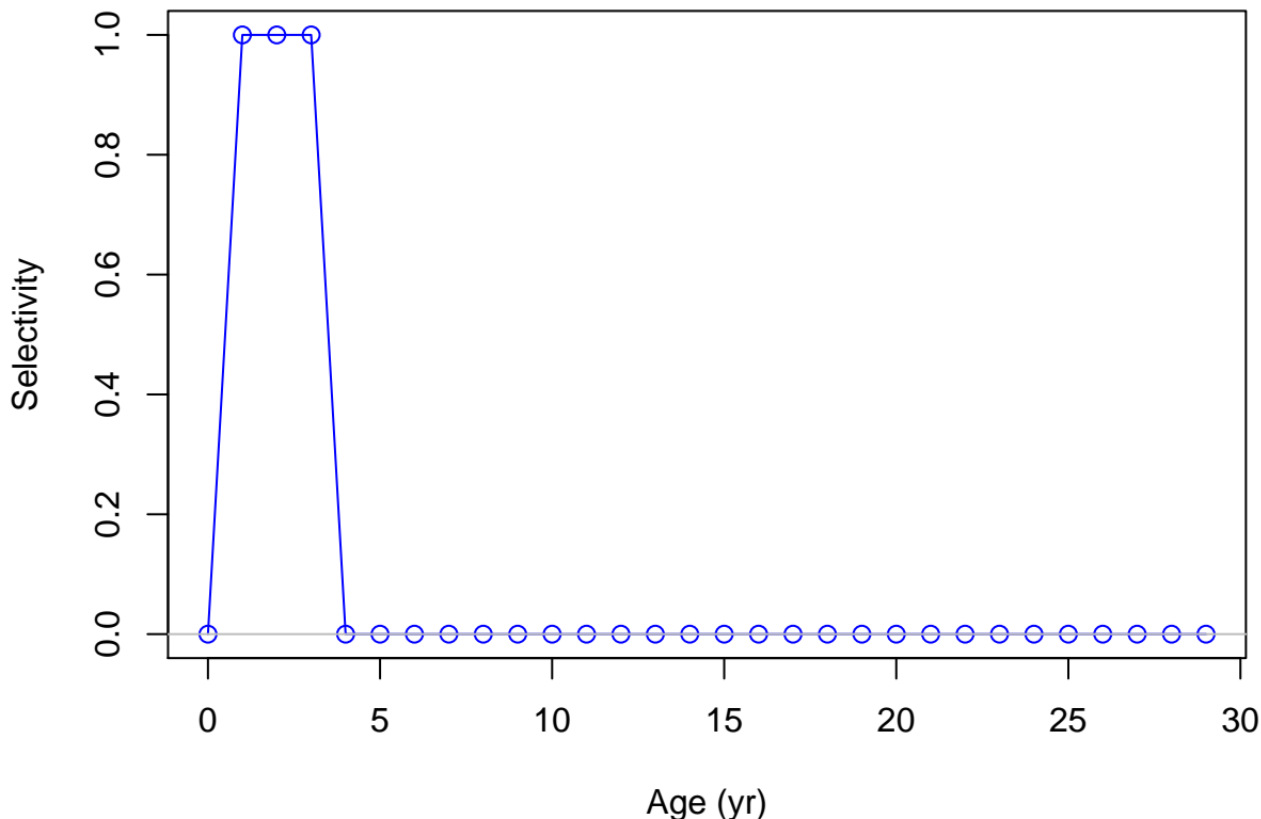
## Female ending year selectivity for F25–OBJ\_S\_disc



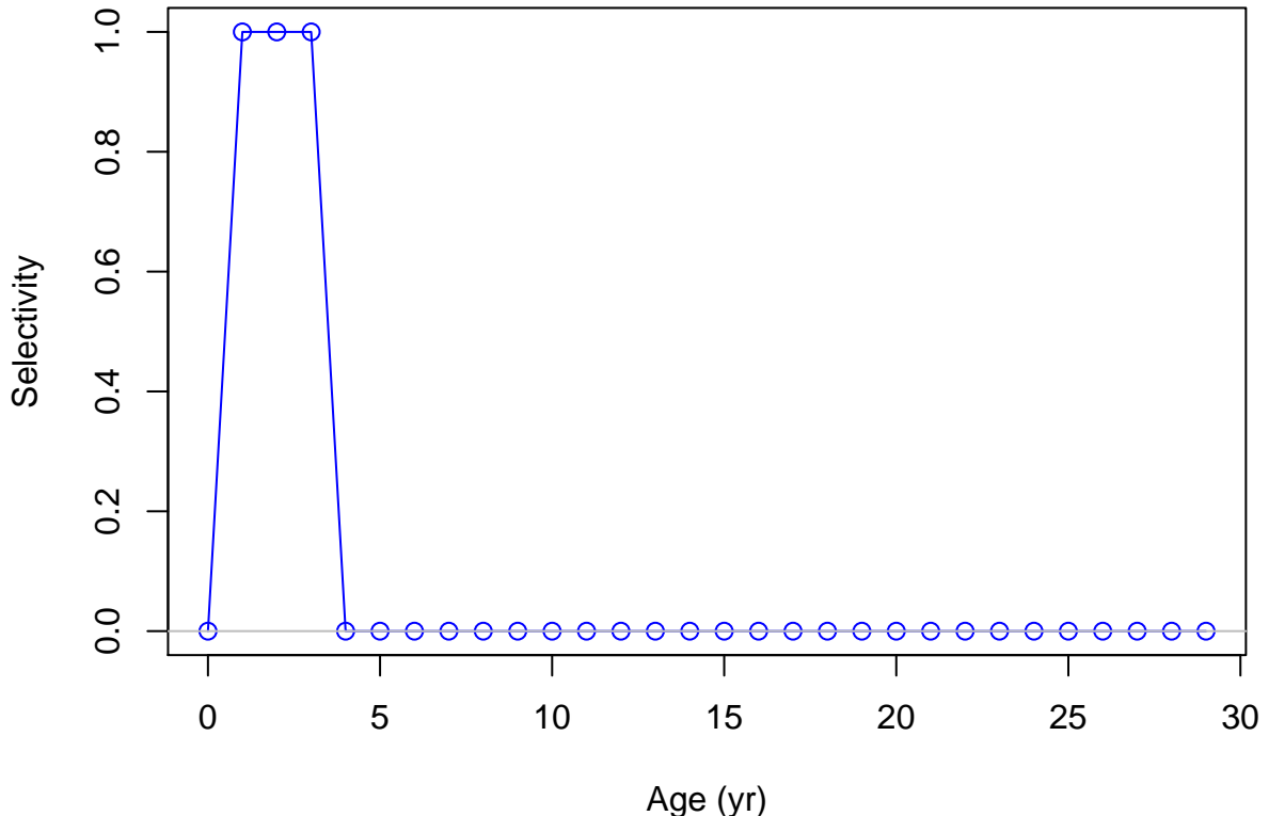
### Male ending year selectivity for F25–OBJ\_S\_disc



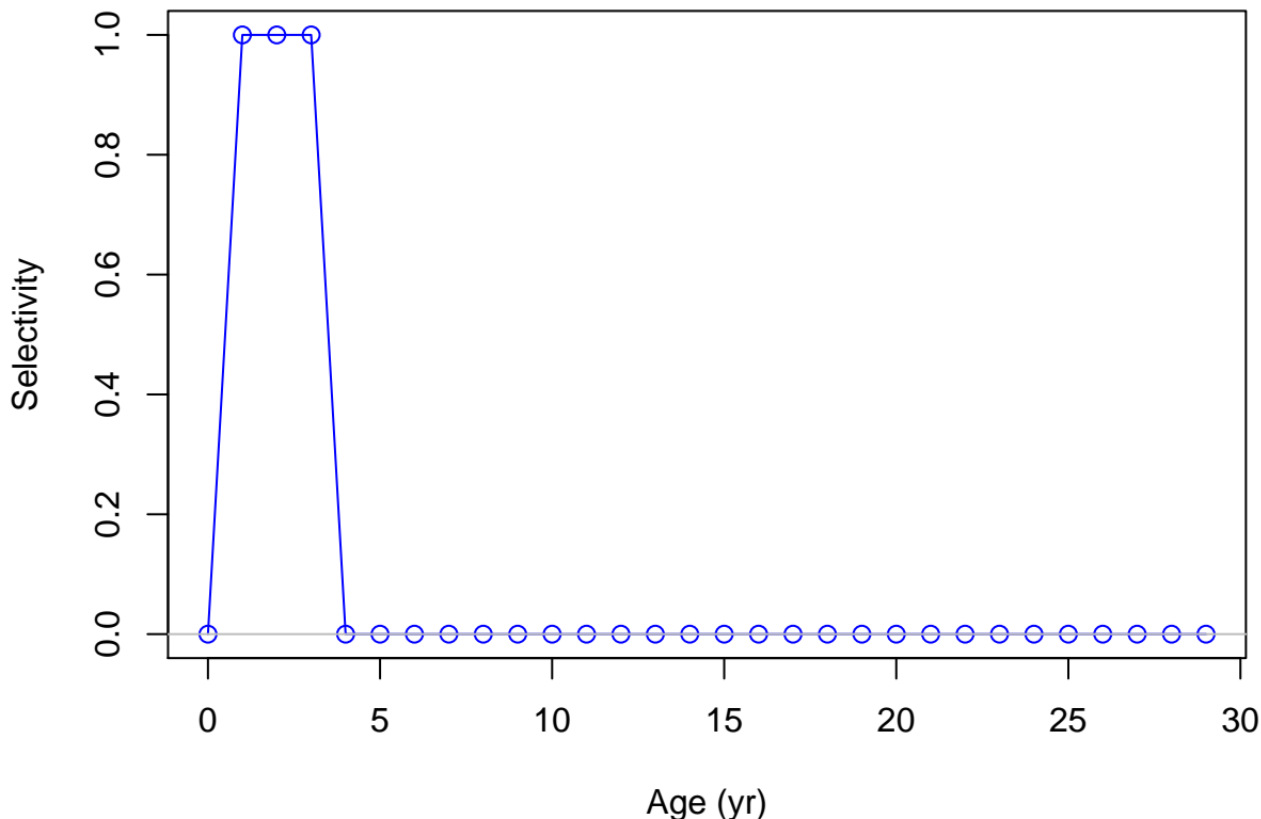
## Female ending year selectivity for F26-OBJ\_C\_disc



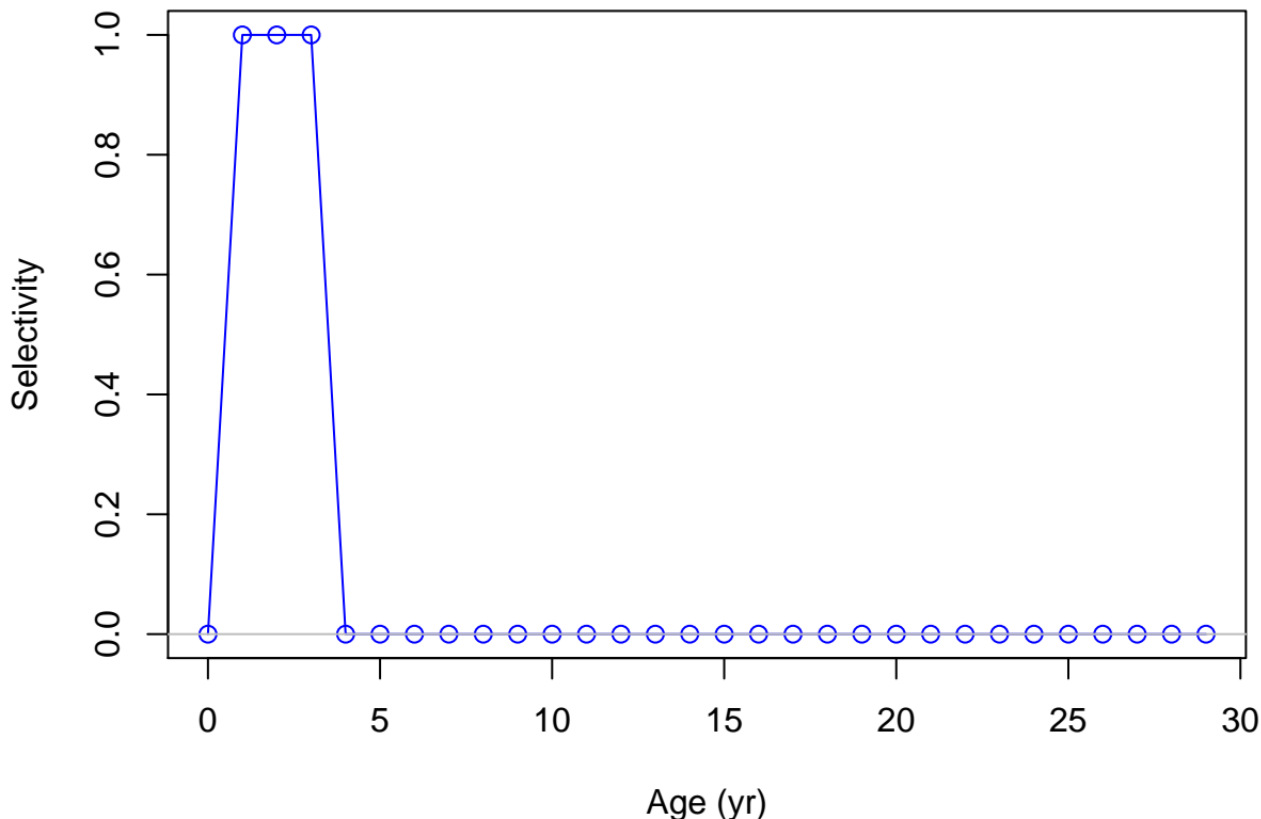
### Male ending year selectivity for F26–OBJ\_C\_disc



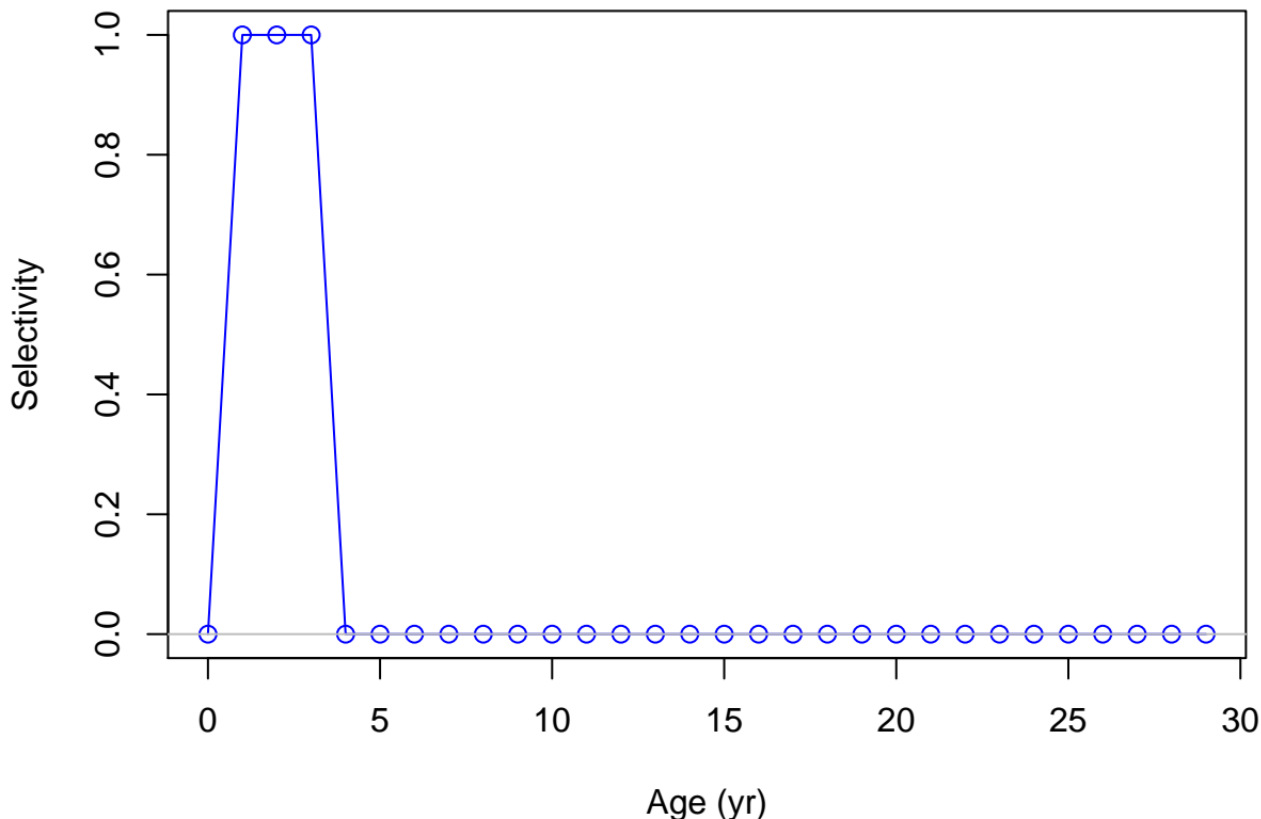
### Female ending year selectivity for F27–OBJ\_I\_disc



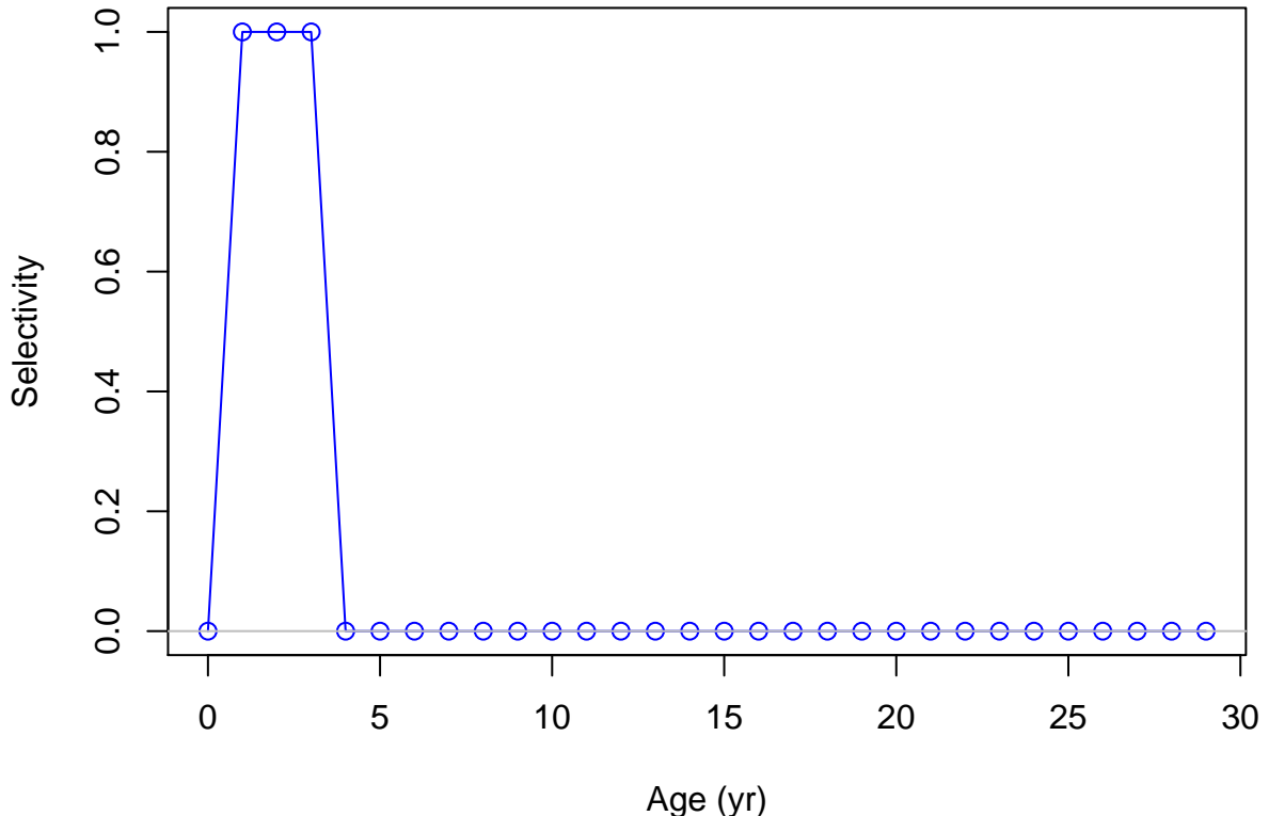
### Male ending year selectivity for F27-OBJ\_I\_disc



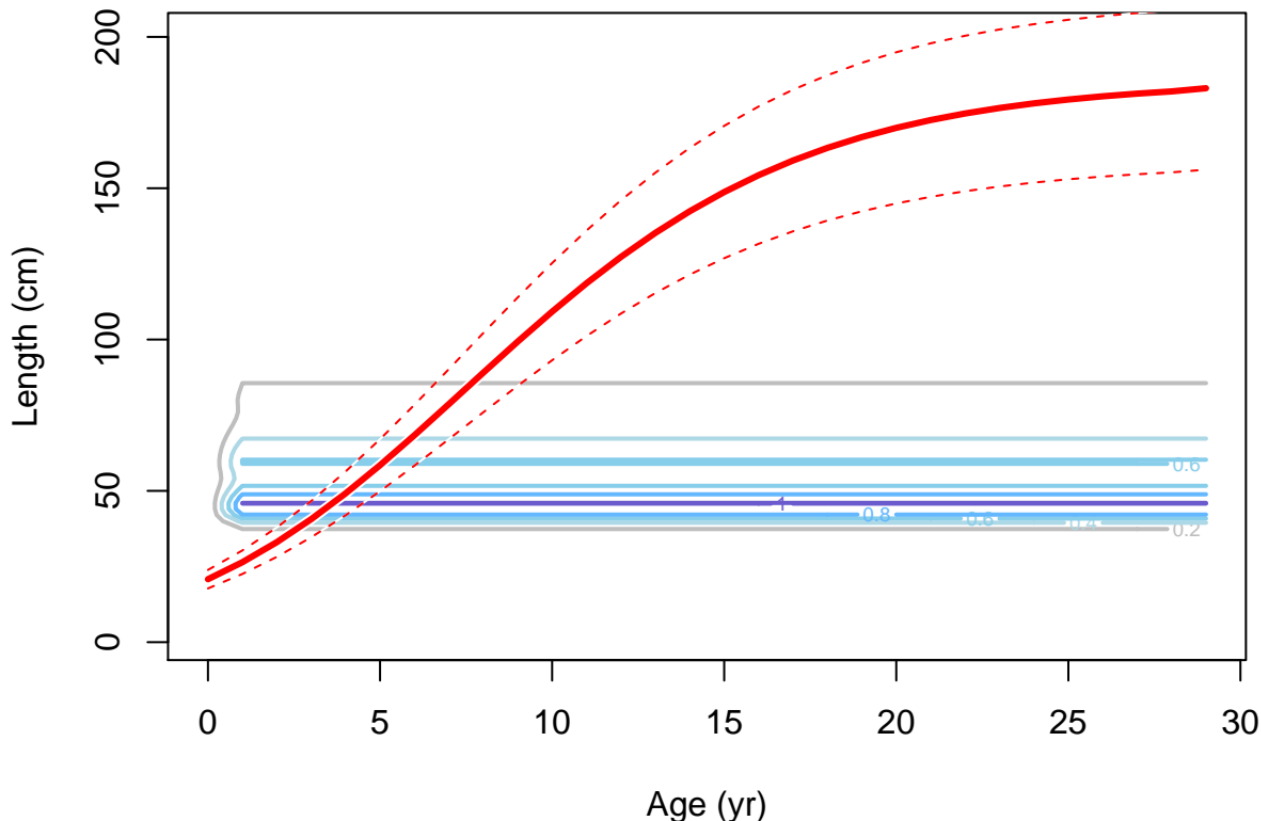
### Female ending year selectivity for F28–OBJ\_N\_disc



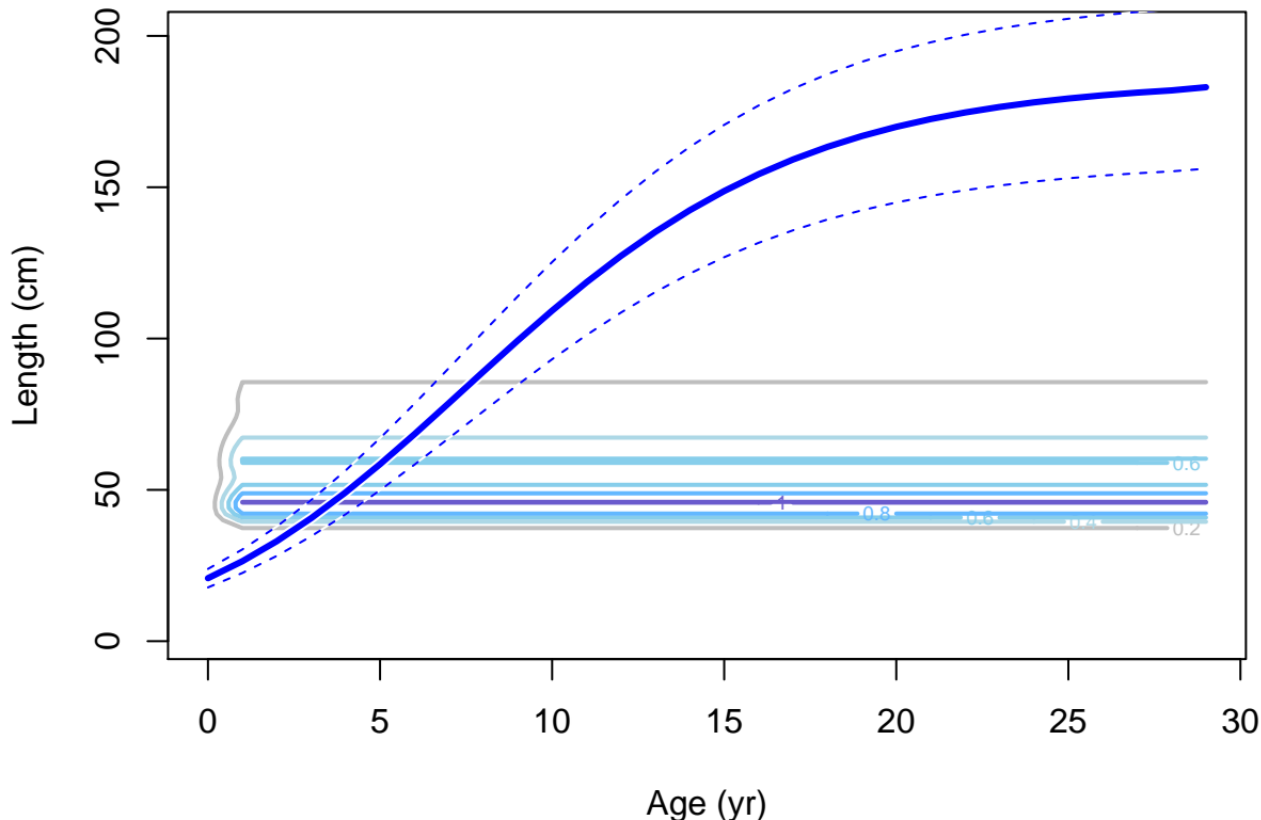
### Male ending year selectivity for F28–OBJ\_N\_disc



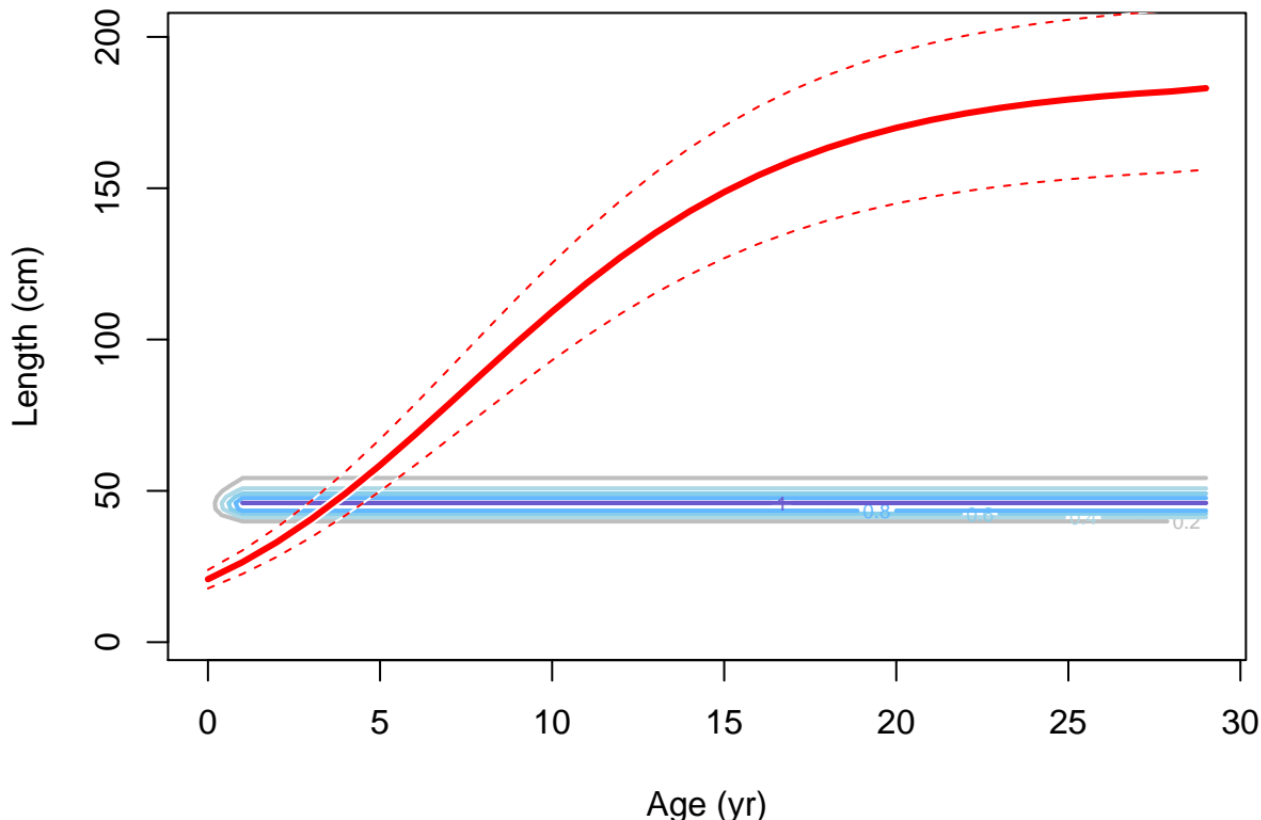
## Female ending year selectivity and growth for F1–OBJ\_N–Q14



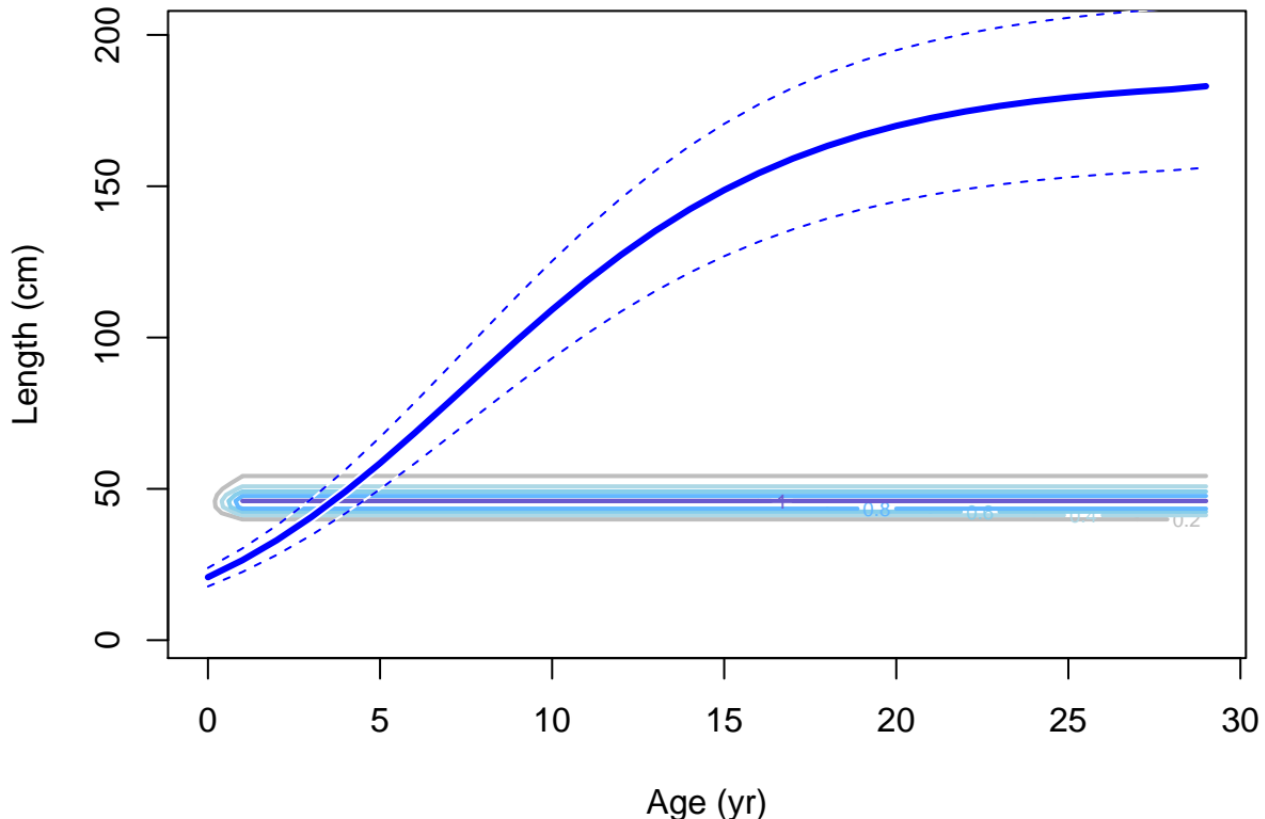
## Male ending year selectivity and growth for F1–OBJ\_N–Q14



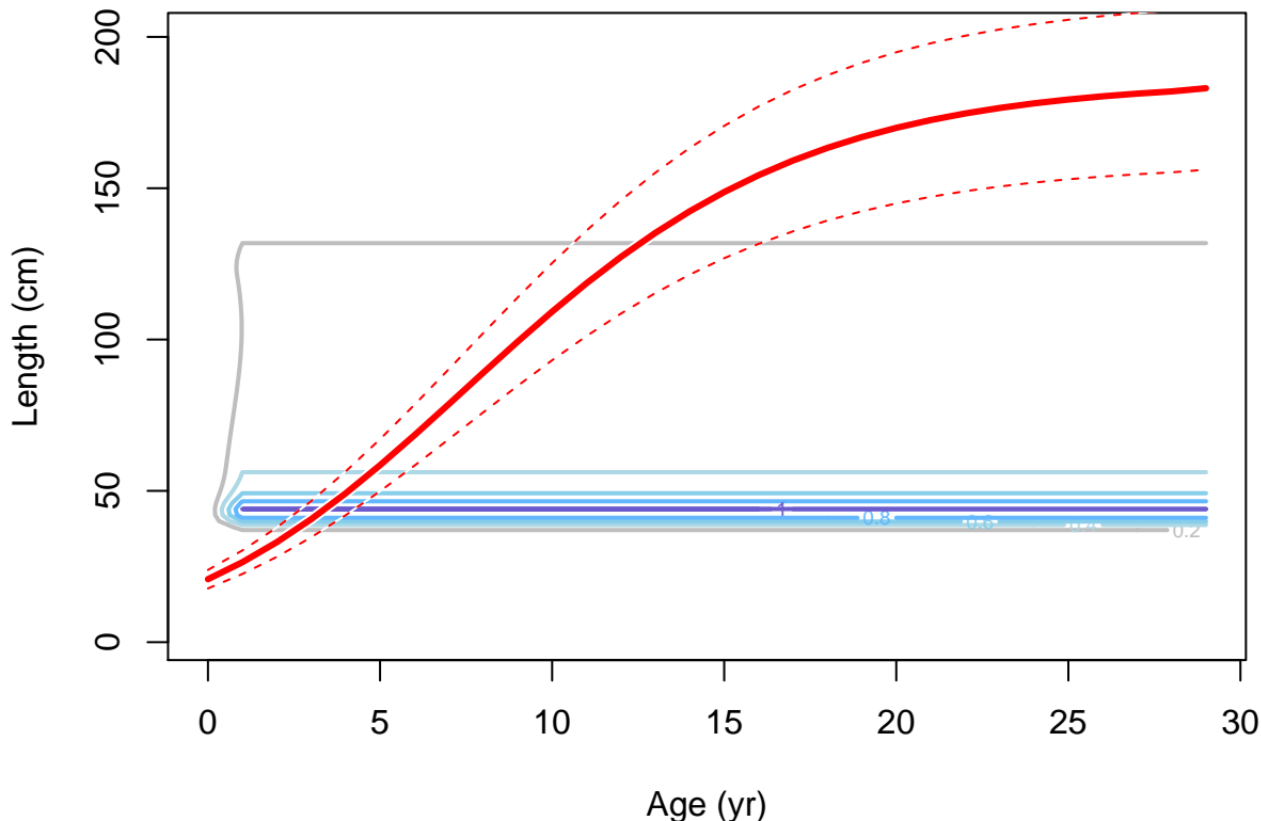
## Female ending year selectivity and growth for F2–OBJ\_Nc\_Q14



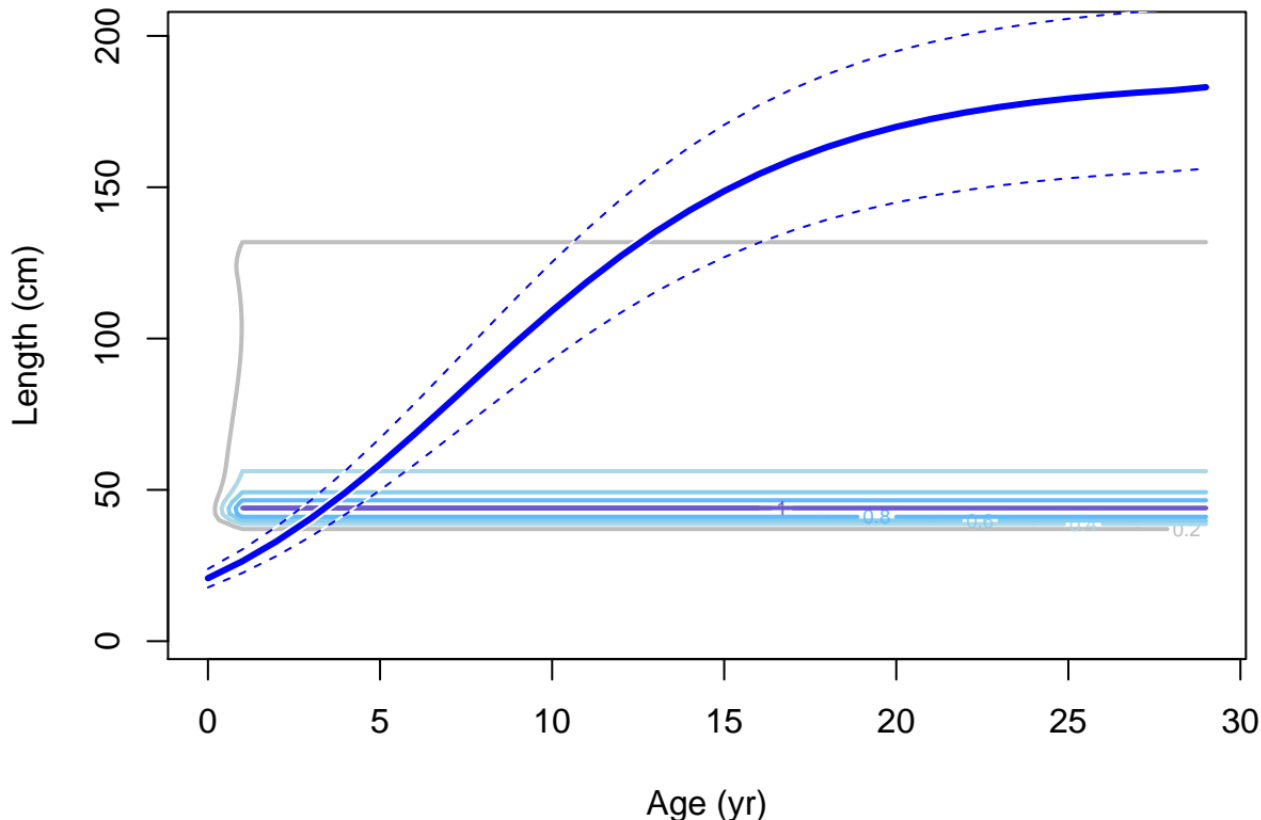
## Male ending year selectivity and growth for F2-OBJ\_Nc\_Q14



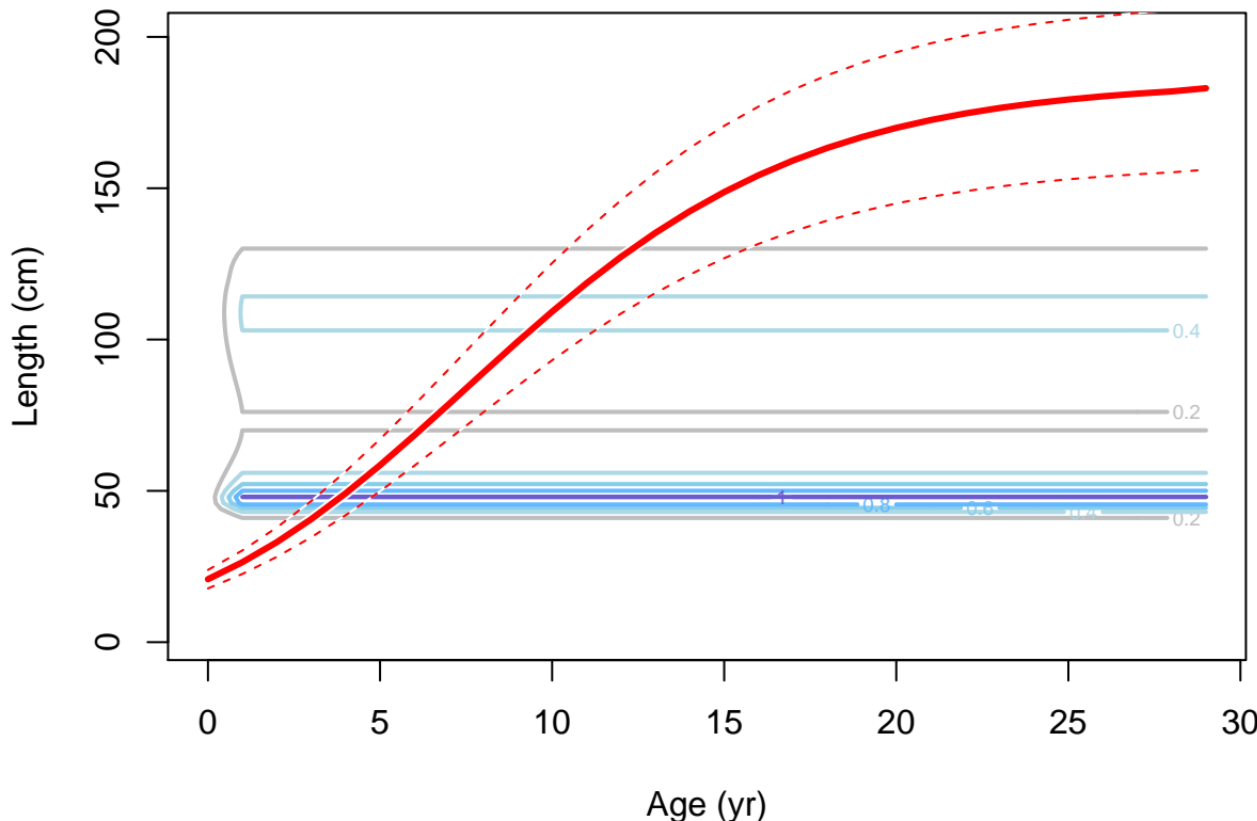
## Female ending year selectivity and growth for F3–OBJ\_C\_Q14



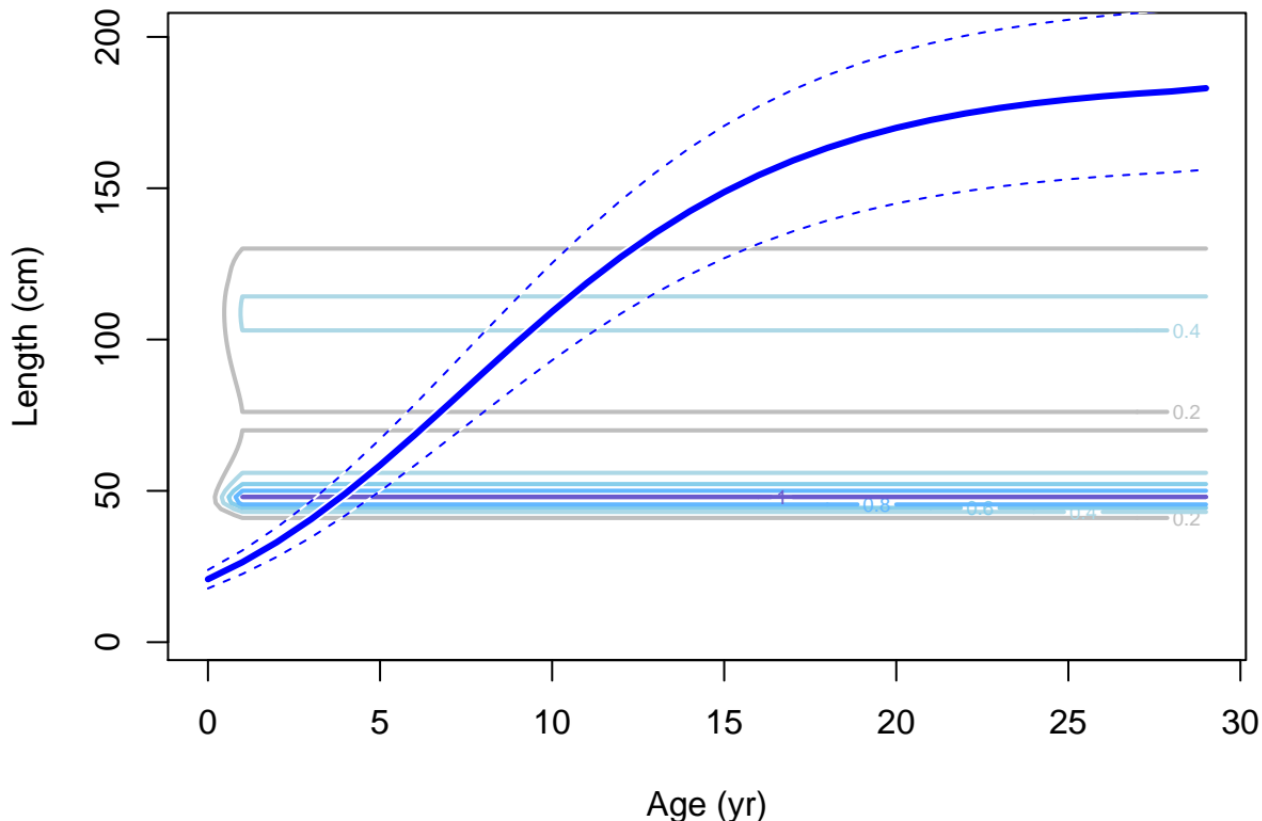
## Male ending year selectivity and growth for F3–OBJ\_C\_Q14



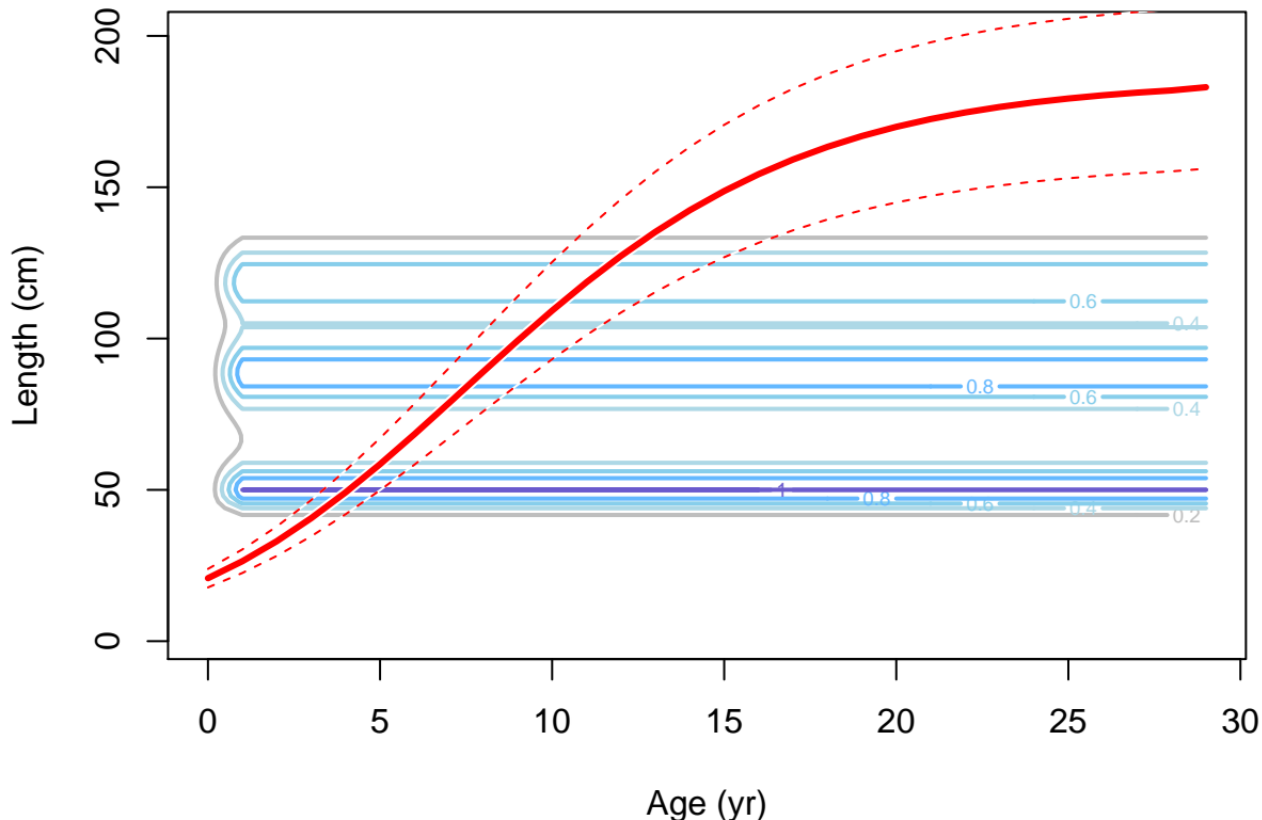
## Female ending year selectivity and growth for F4–OBJ\_Cc\_Q14



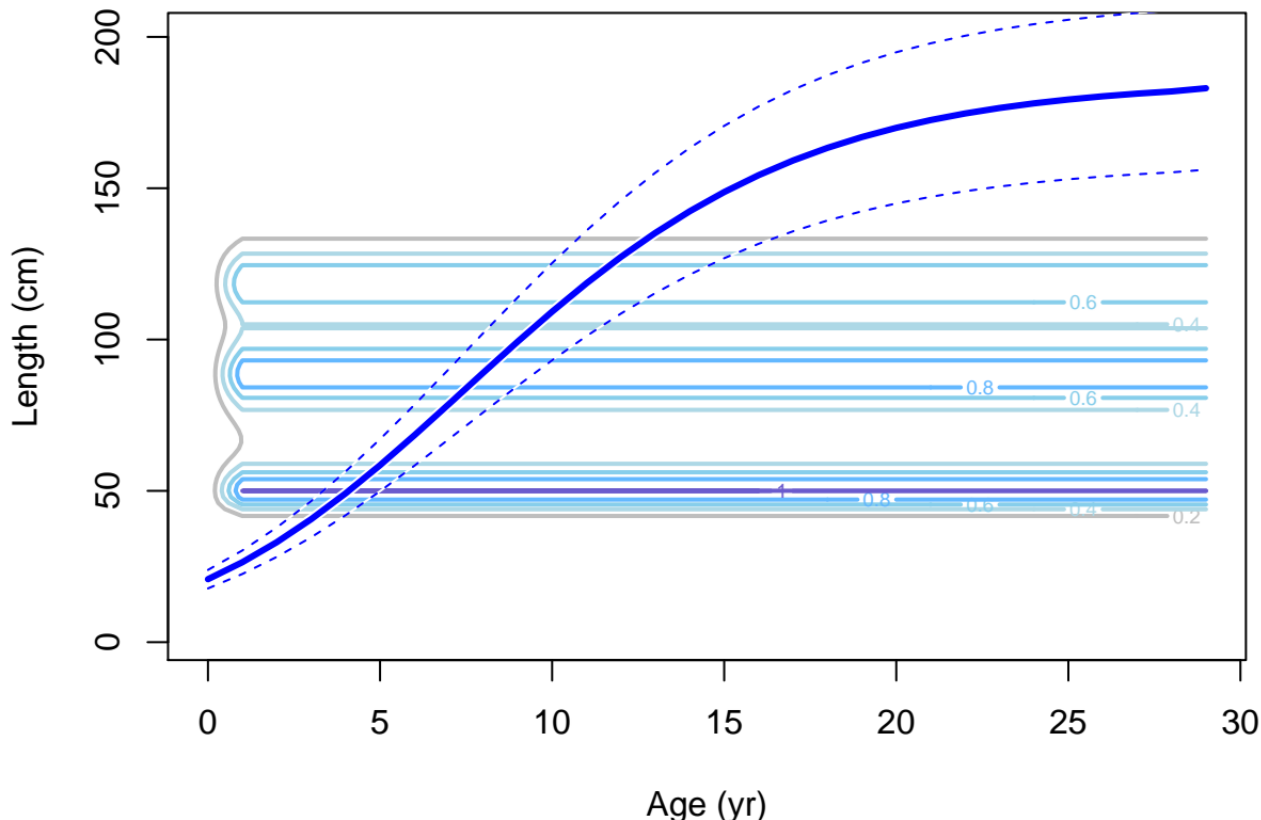
## Male ending year selectivity and growth for F4-OBJ\_Cc\_Q14



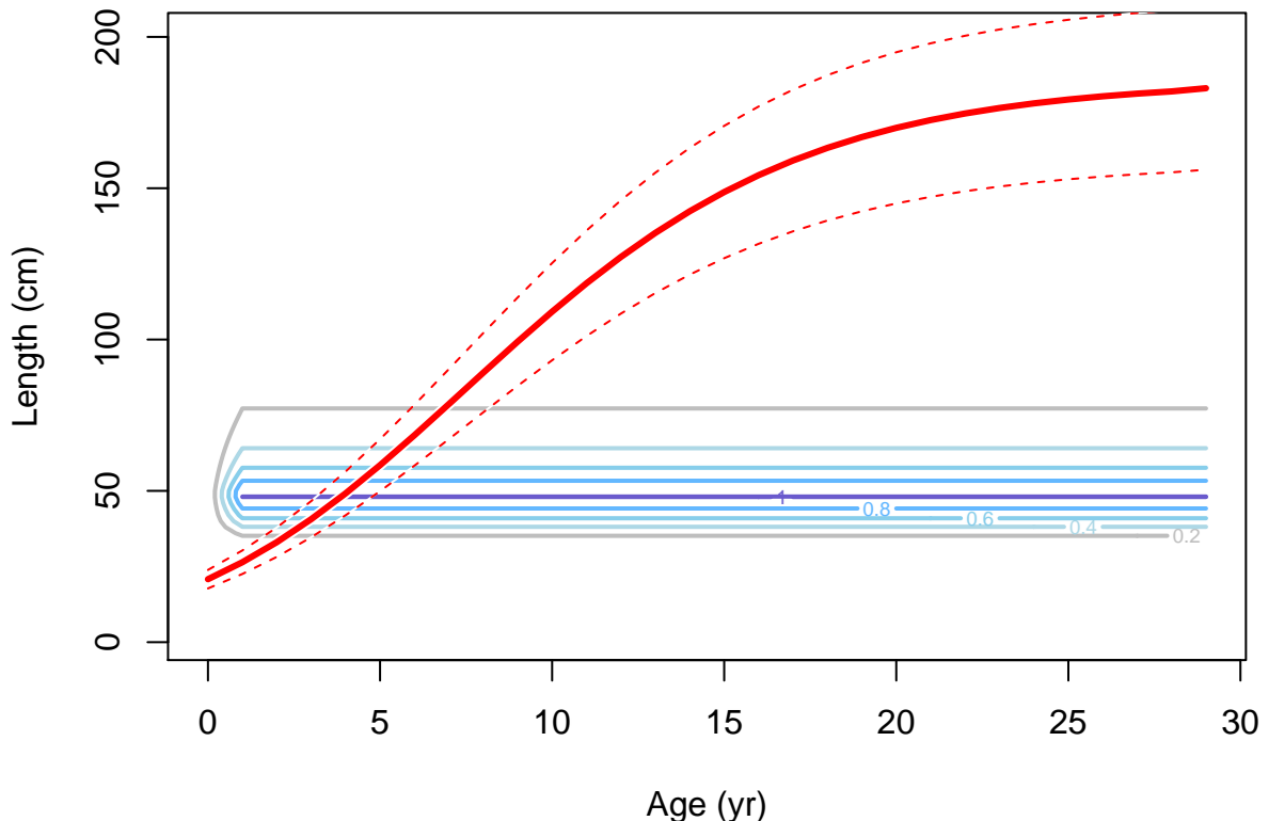
## Female ending year selectivity and growth for F5–OBJ\_S\_Q14



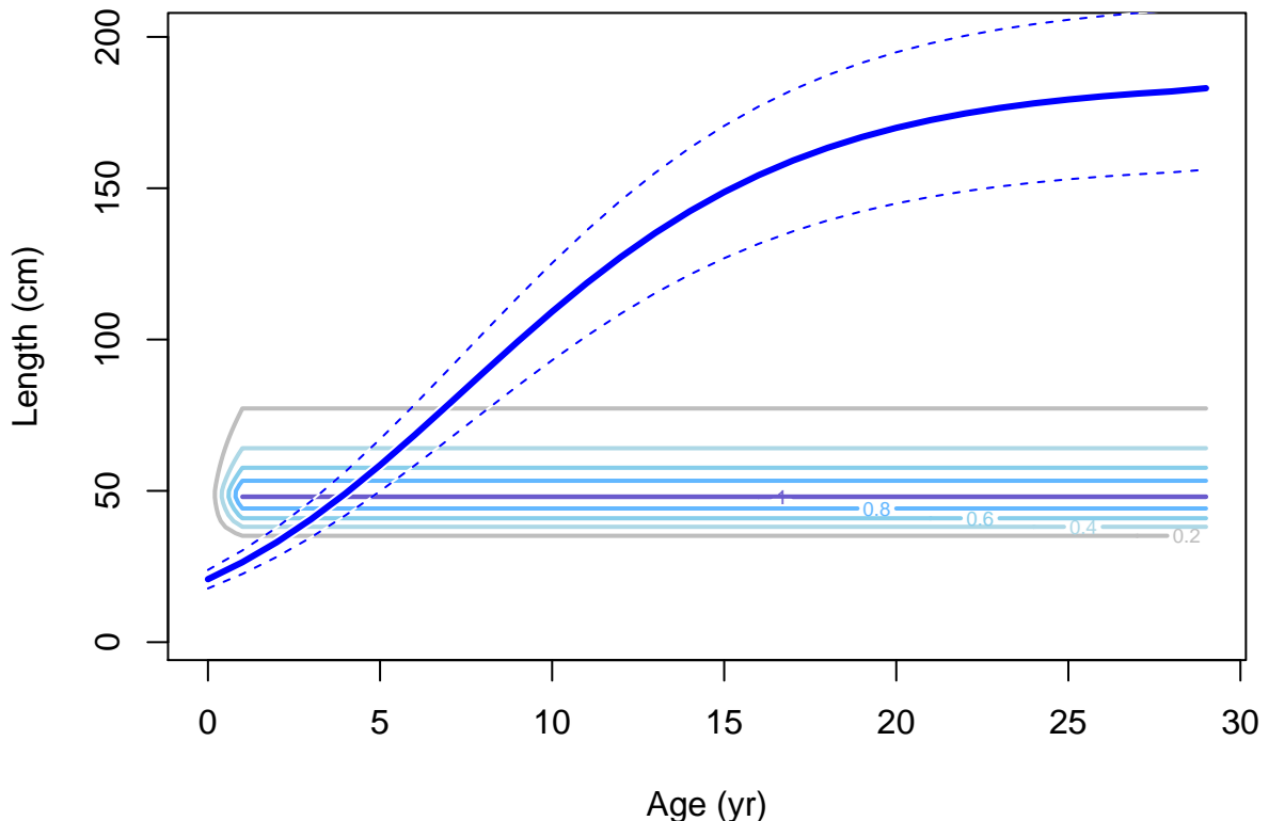
## Male ending year selectivity and growth for F5-OBJ\_S\_Q14



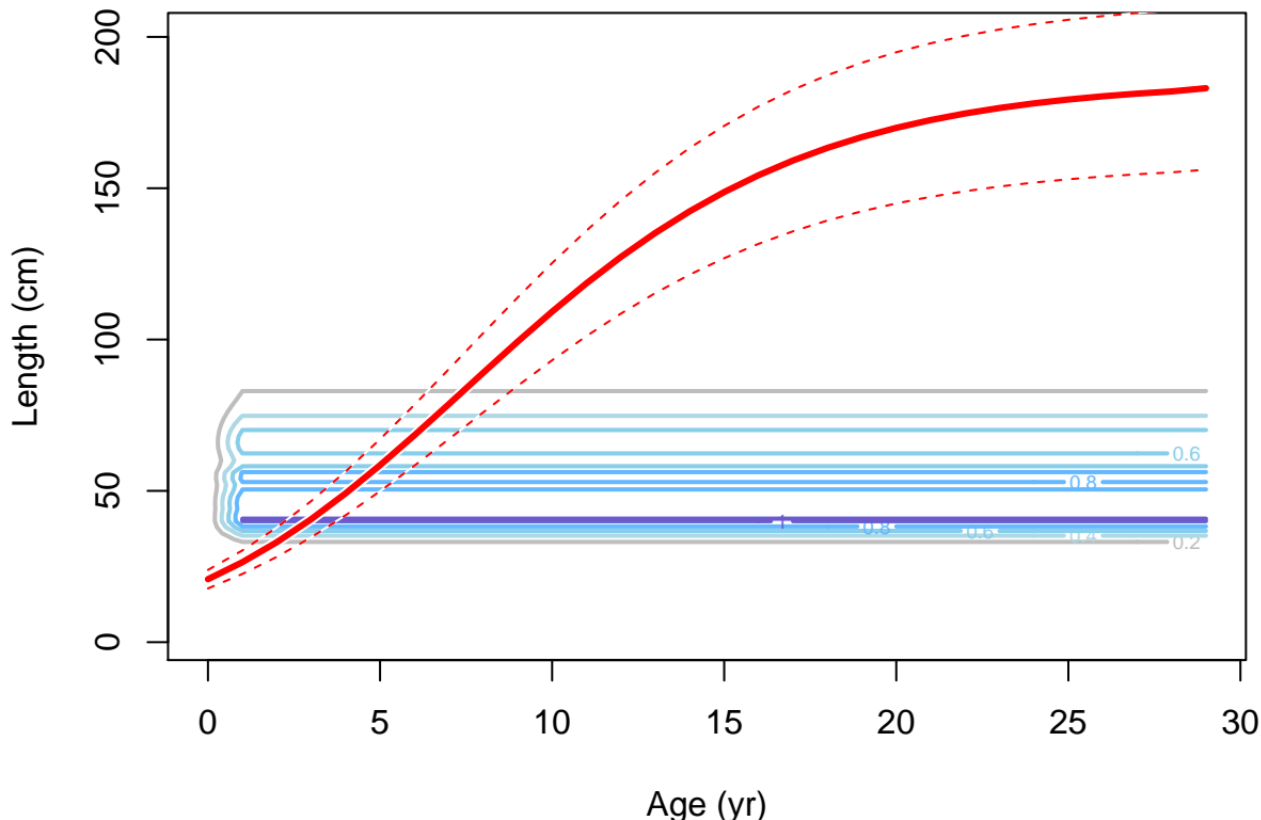
## Female ending year selectivity and growth for F6-OBJ\_N\_Q23



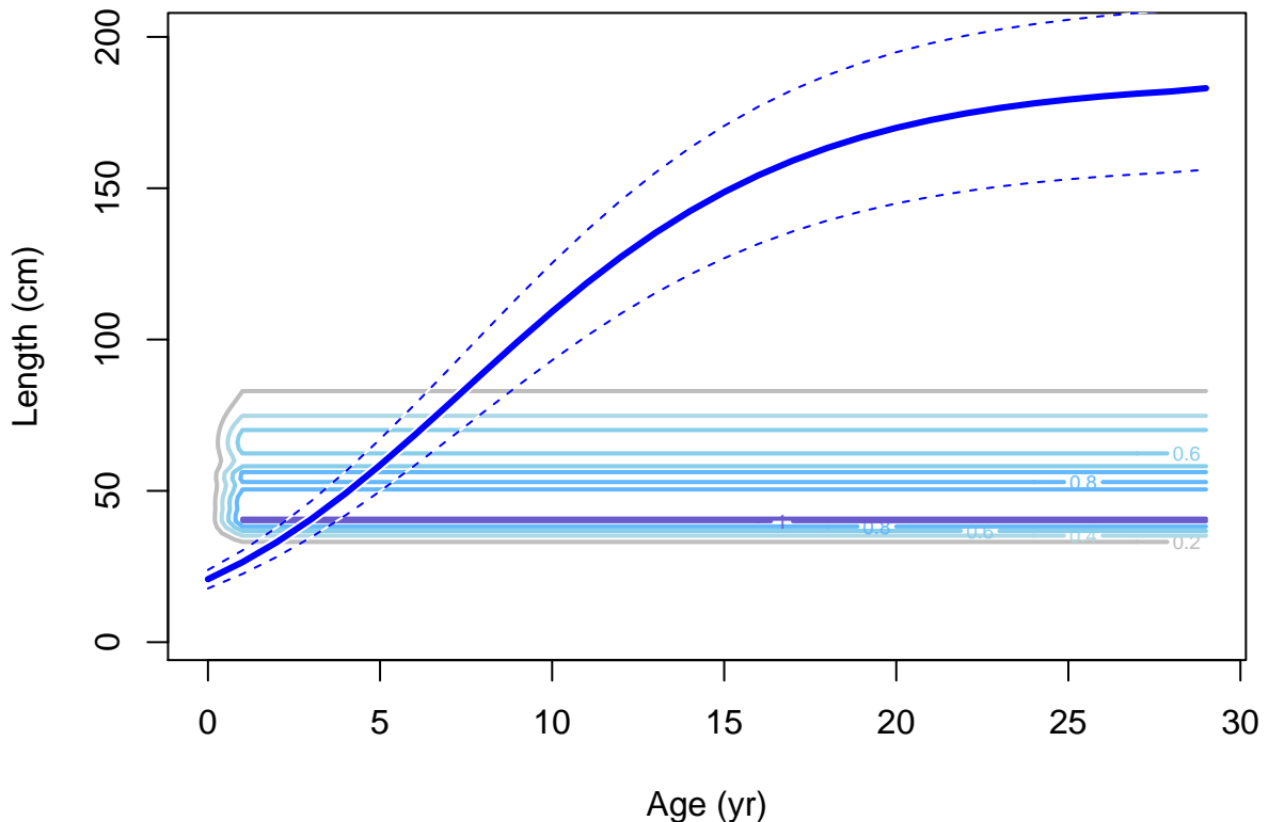
## Male ending year selectivity and growth for F6-OBJ\_N\_Q23



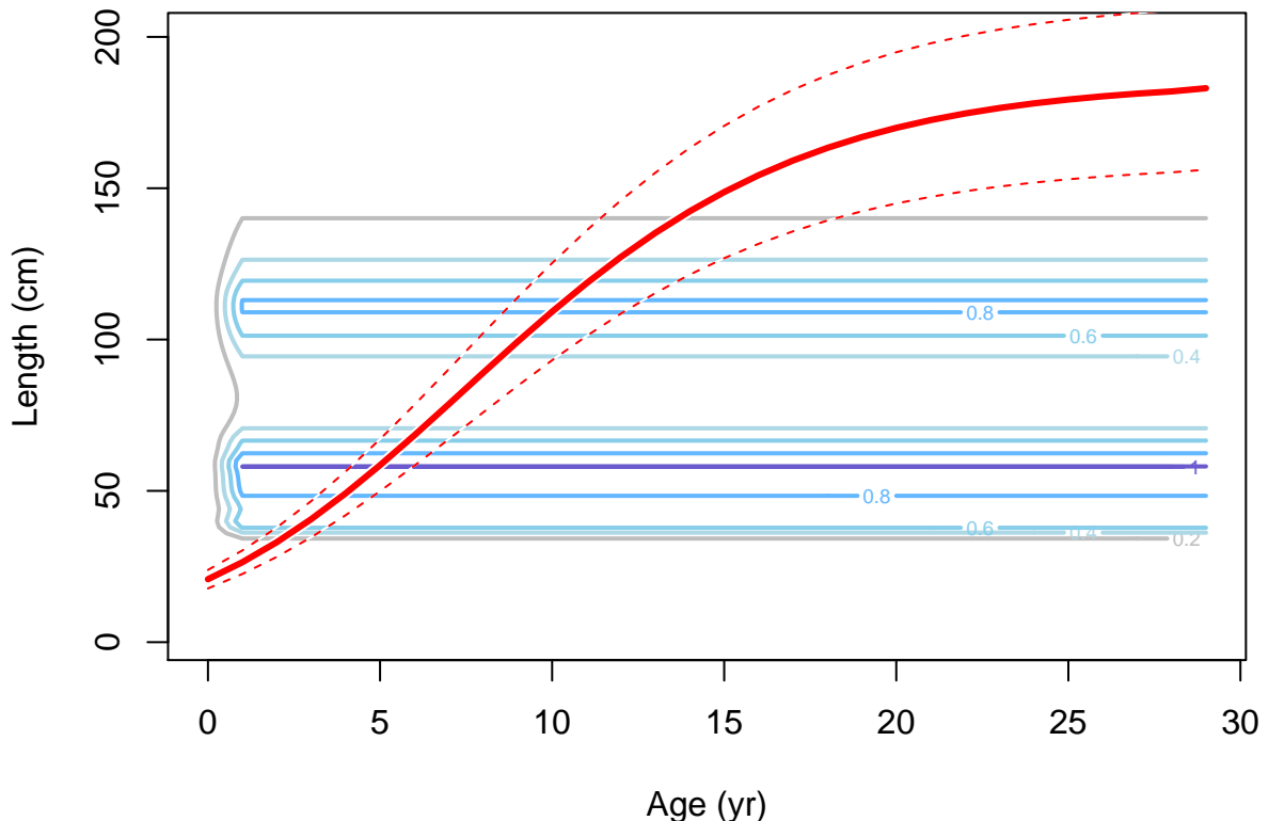
## Female ending year selectivity and growth for F7–OBJ\_Nc\_Q23



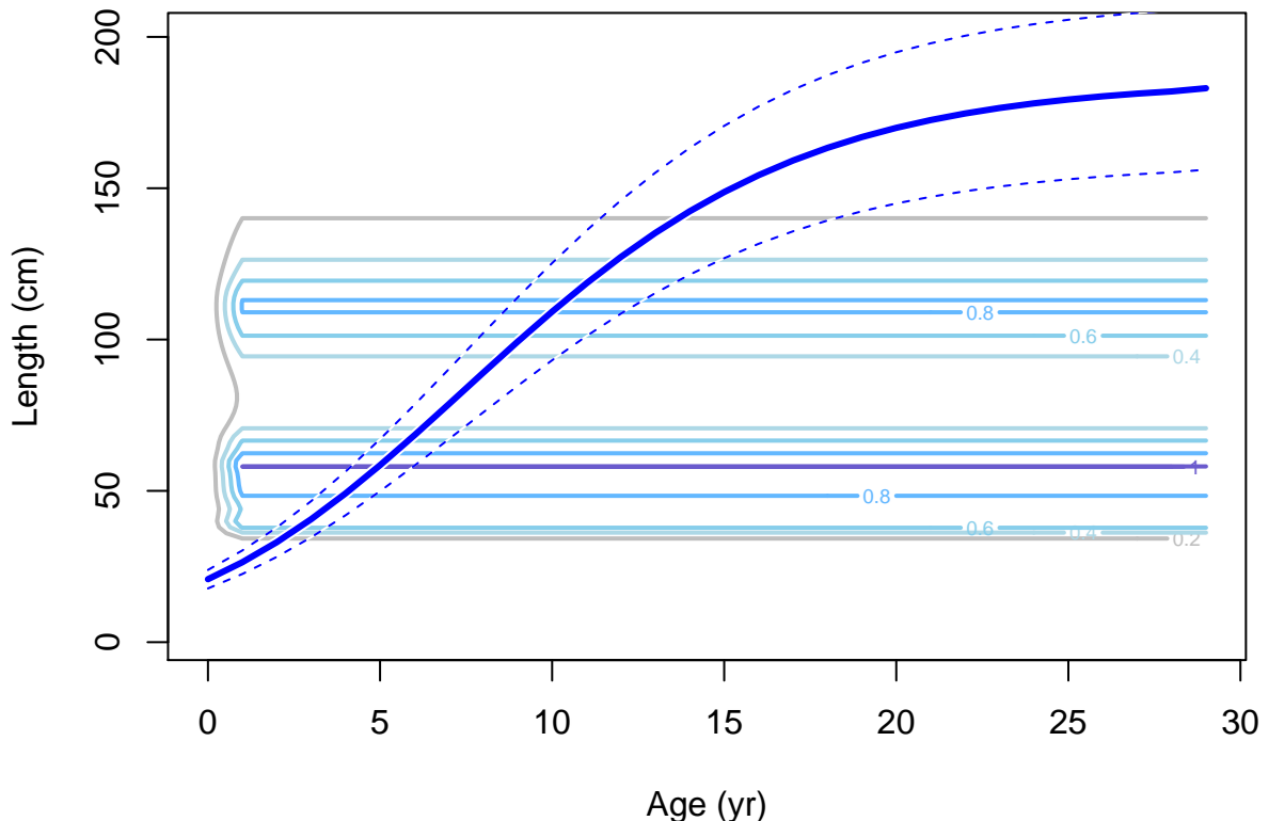
## Male ending year selectivity and growth for F7-OBJ\_Nc\_Q23



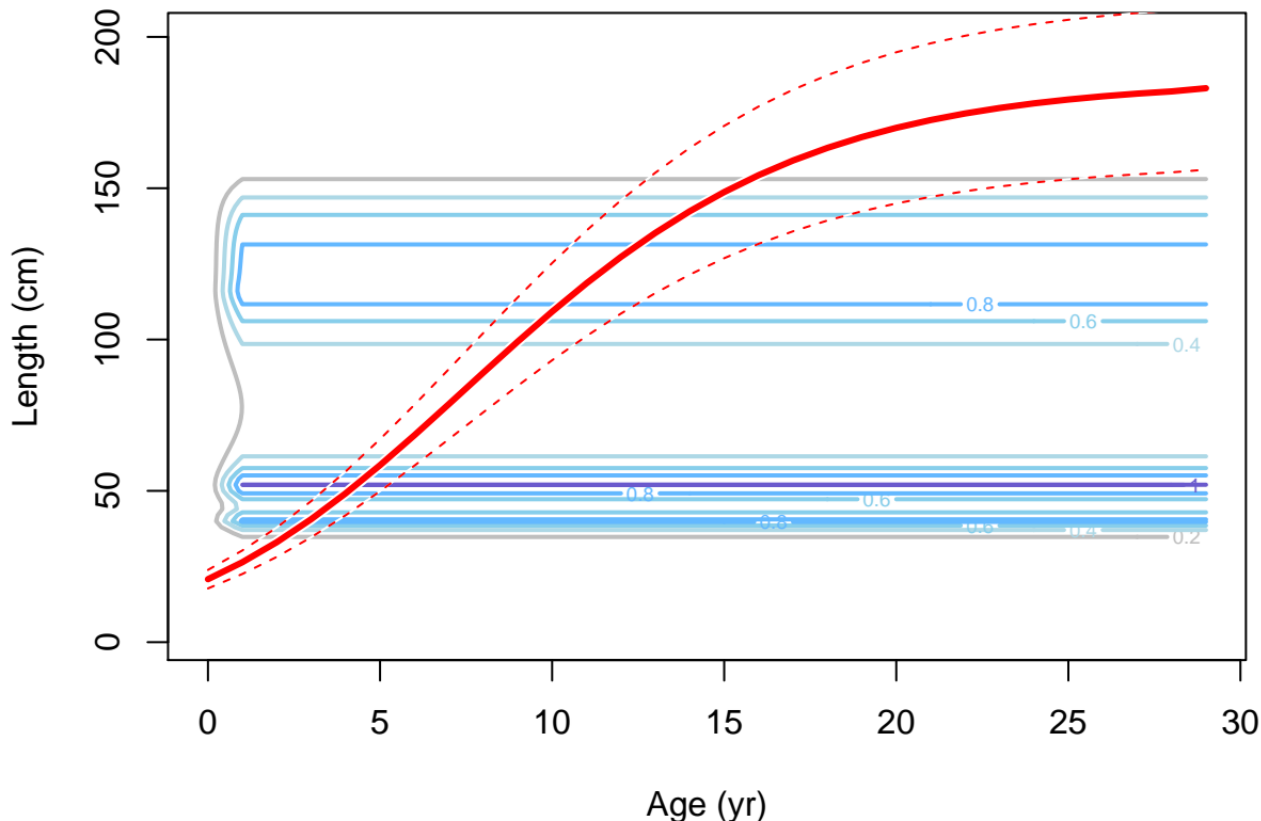
## Female ending year selectivity and growth for F8-OBJ\_C\_Q23



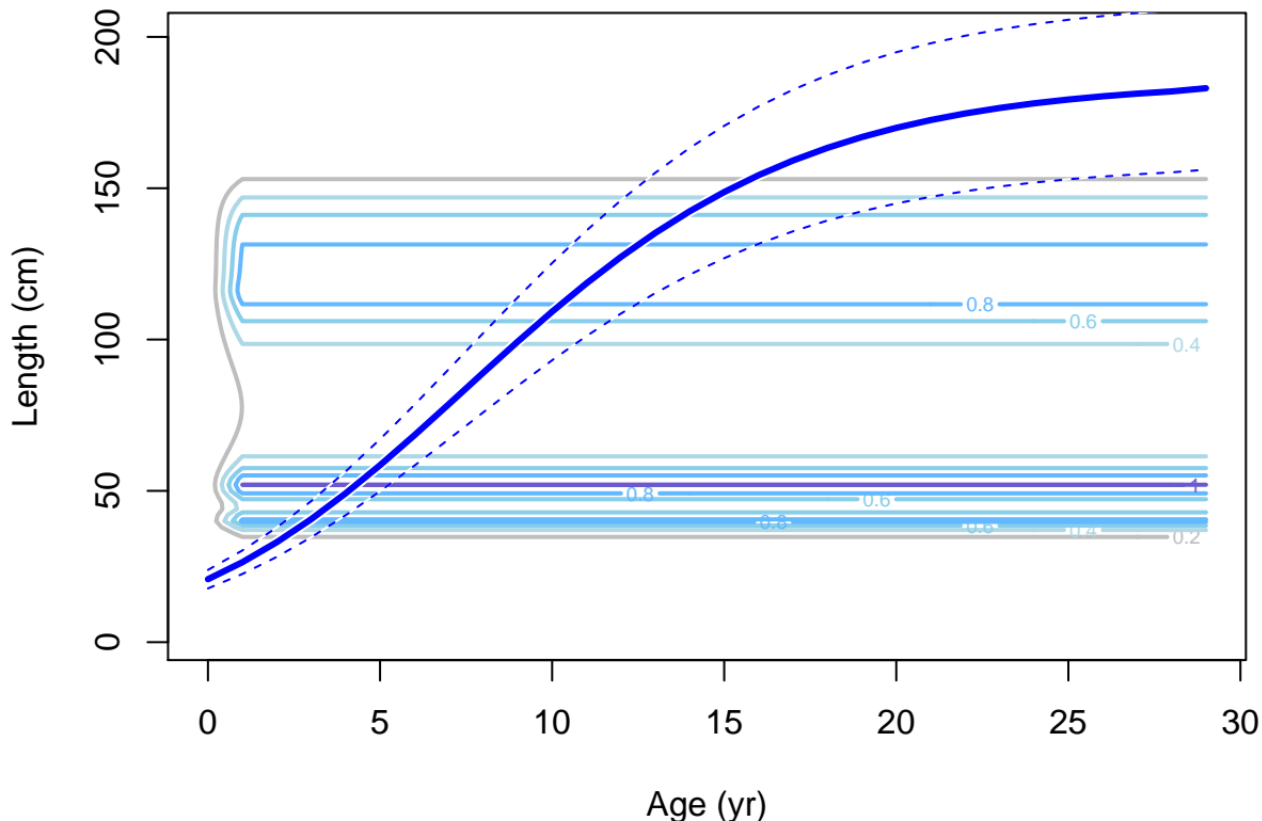
## Male ending year selectivity and growth for F8-OBJ\_C\_Q23



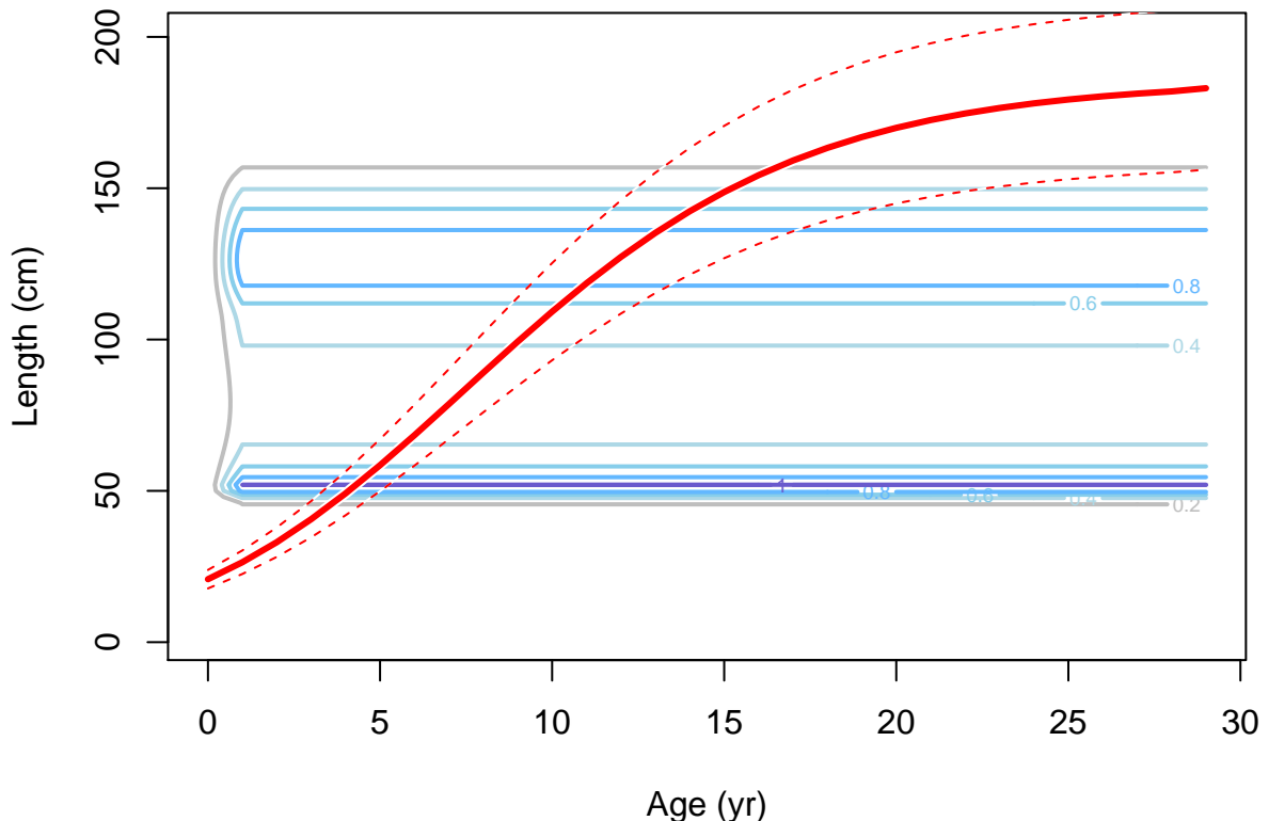
## Female ending year selectivity and growth for F9–OBJ\_Cc\_Q23



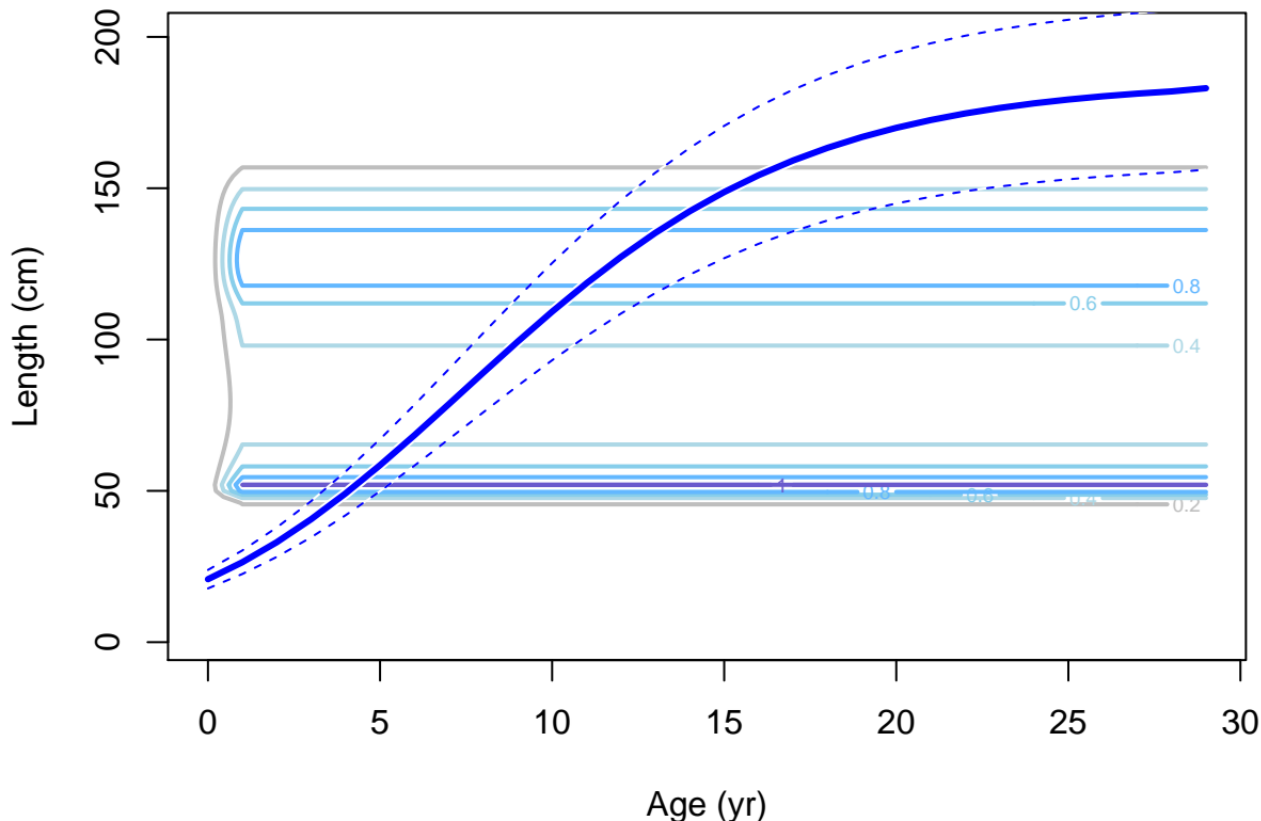
## Male ending year selectivity and growth for F9–OBJ\_Cc\_Q23



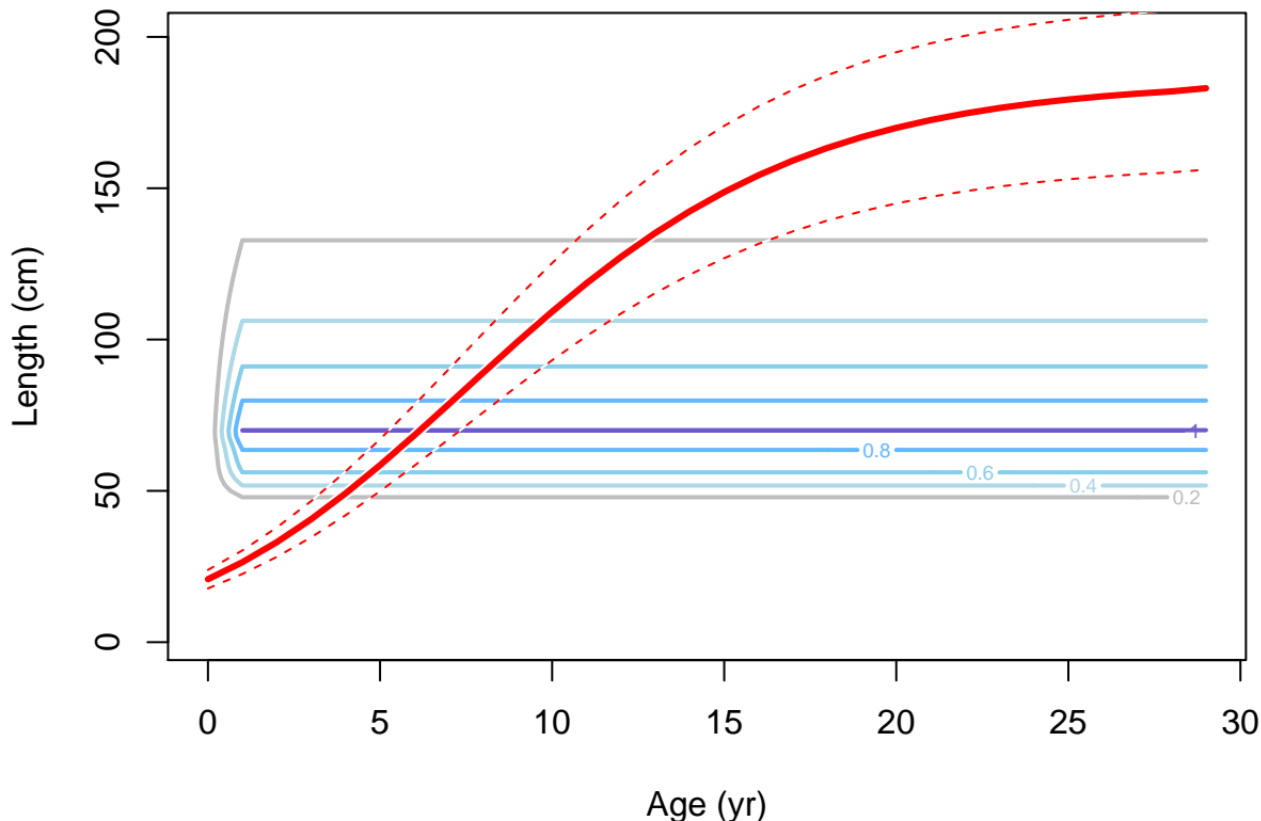
## Female ending year selectivity and growth for F10-OBJ\_S\_Q23



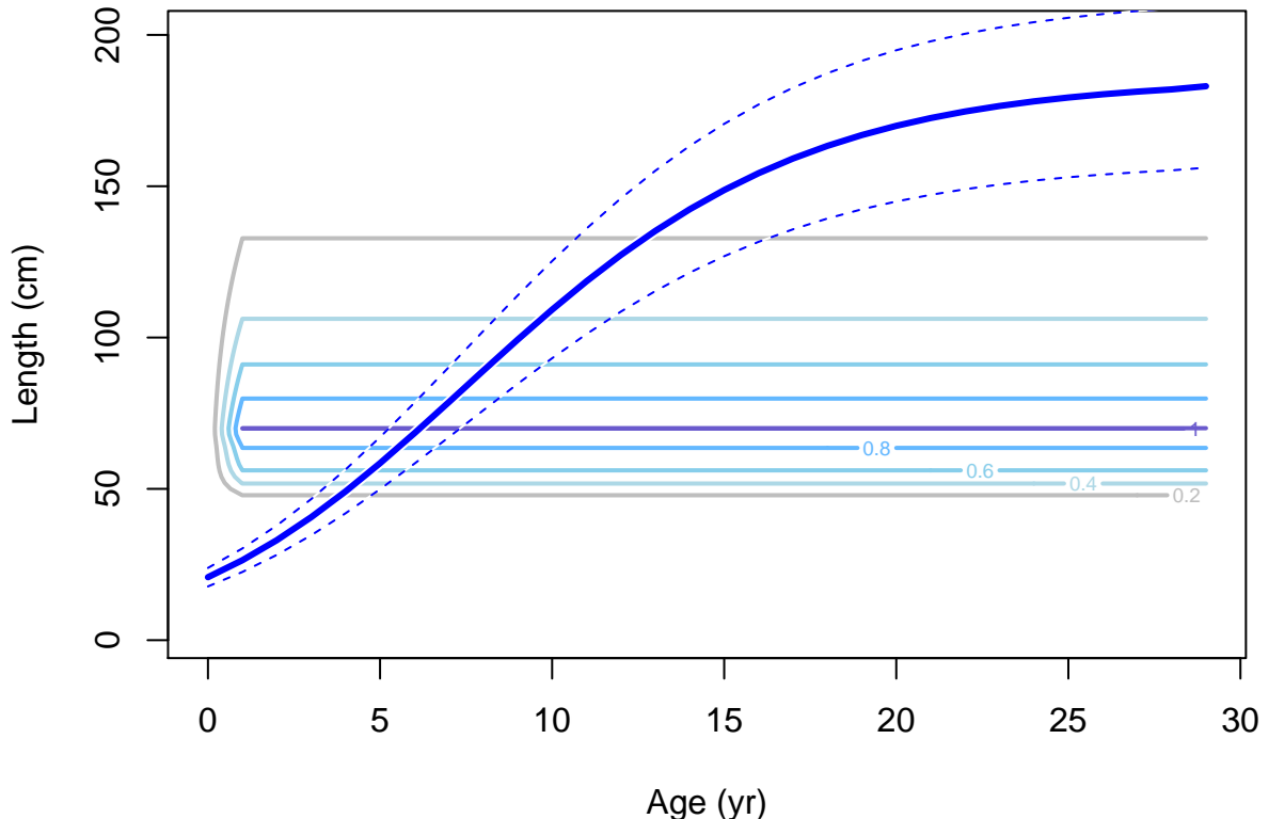
## Male ending year selectivity and growth for F10-OBJ\_S\_Q23



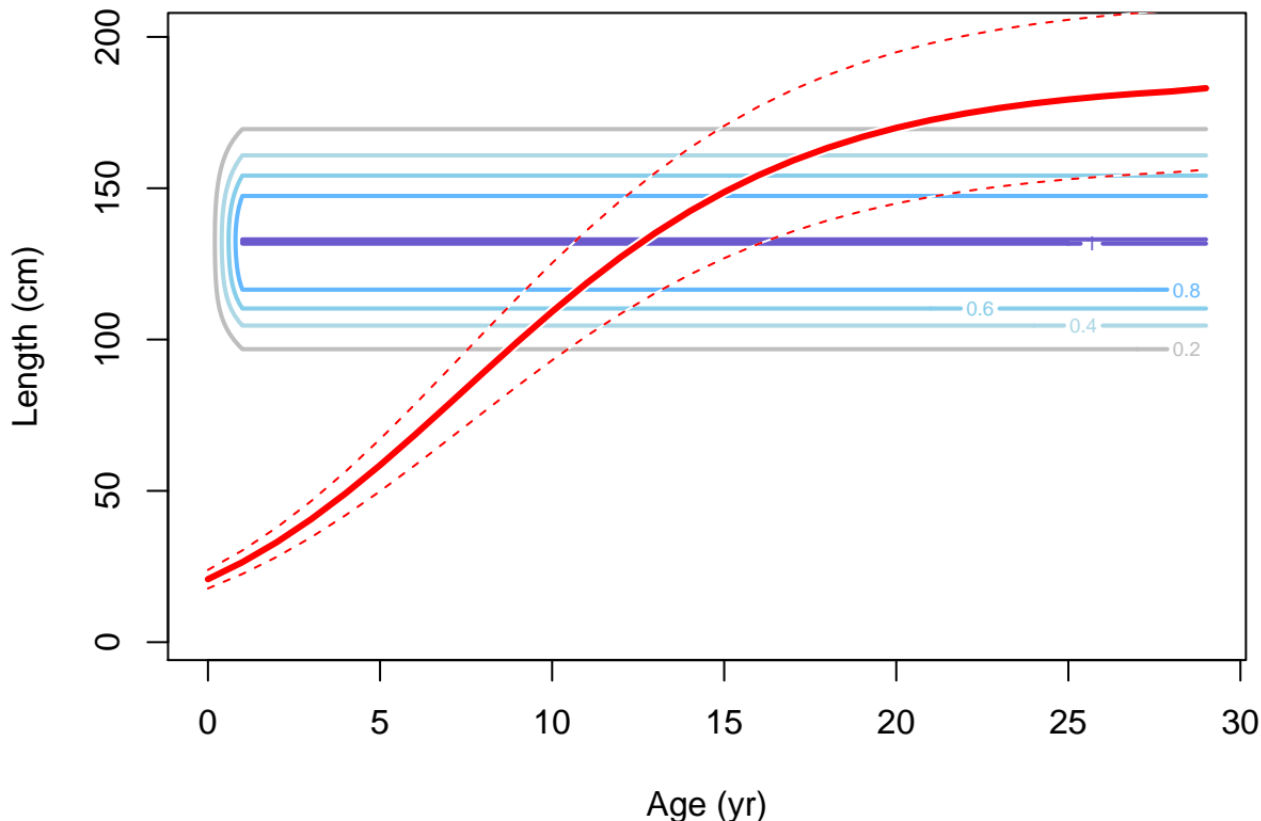
## Female ending year selectivity and growth for F11–NOA\_N



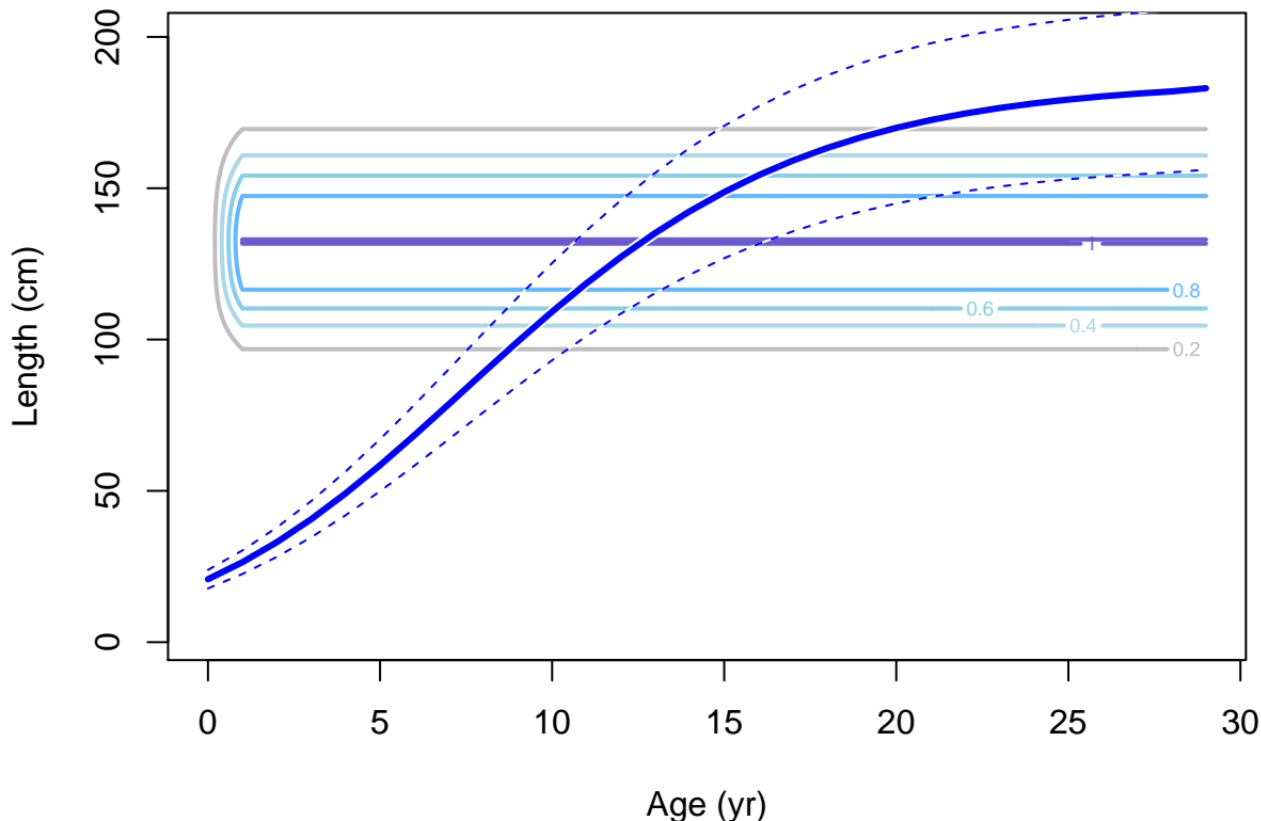
## Male ending year selectivity and growth for F11-NOA\_N



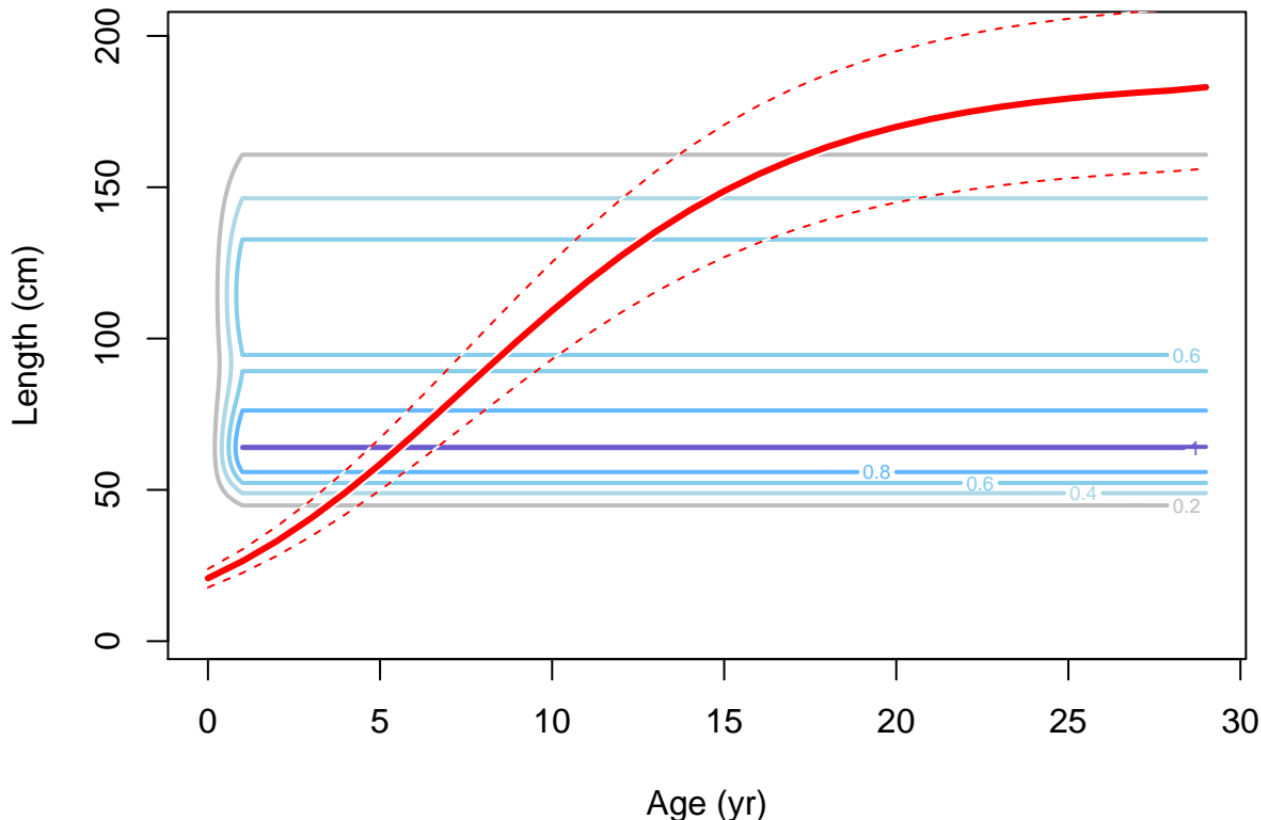
## Female ending year selectivity and growth for F12–NOA\_C



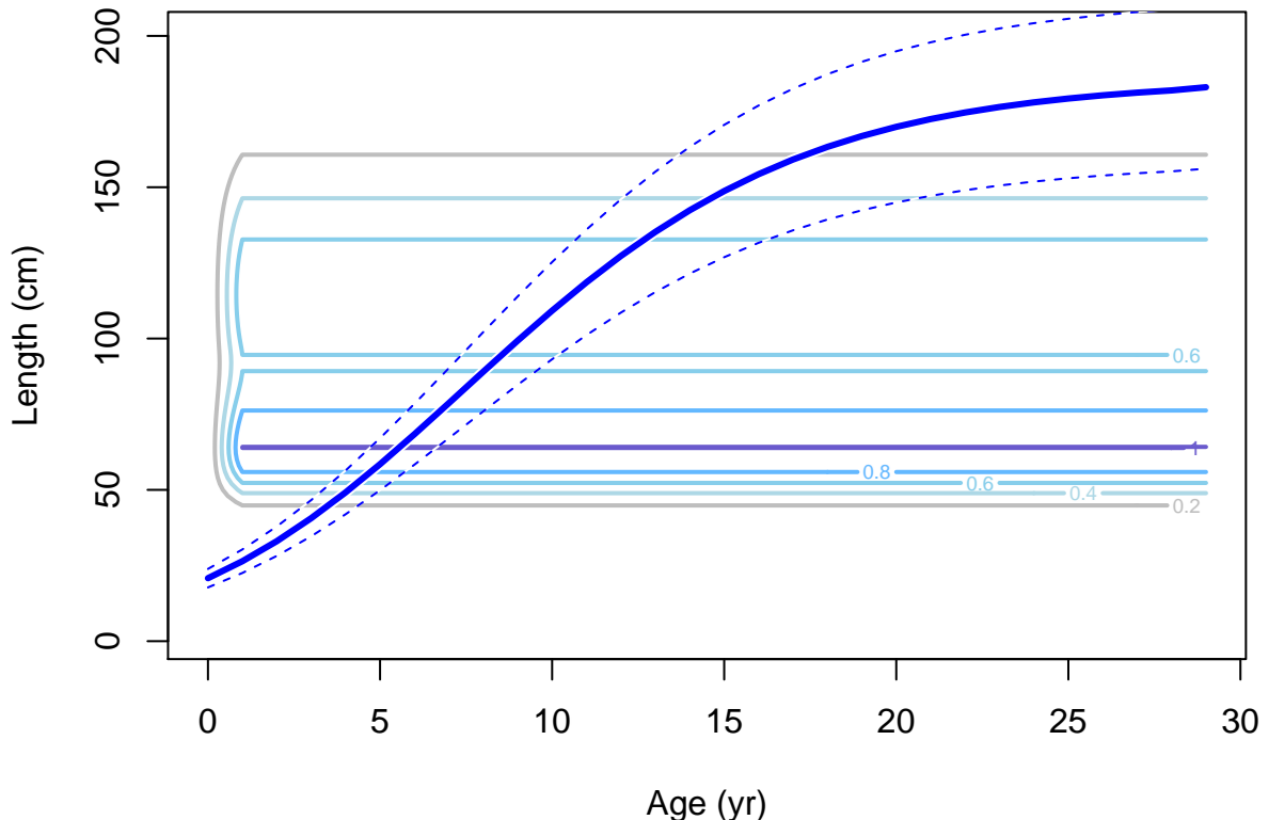
## Male ending year selectivity and growth for F12-NOA\_C



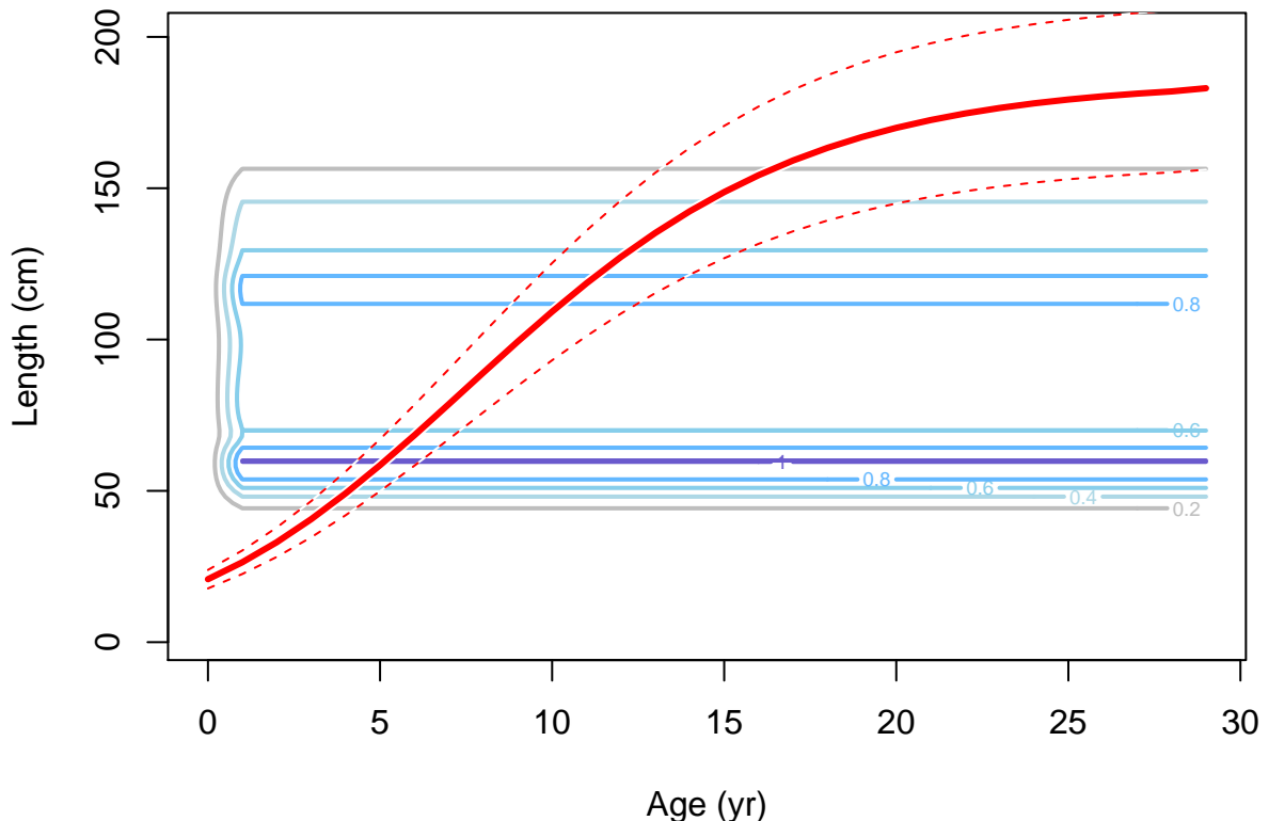
## Female ending year selectivity and growth for F13–NOA\_I



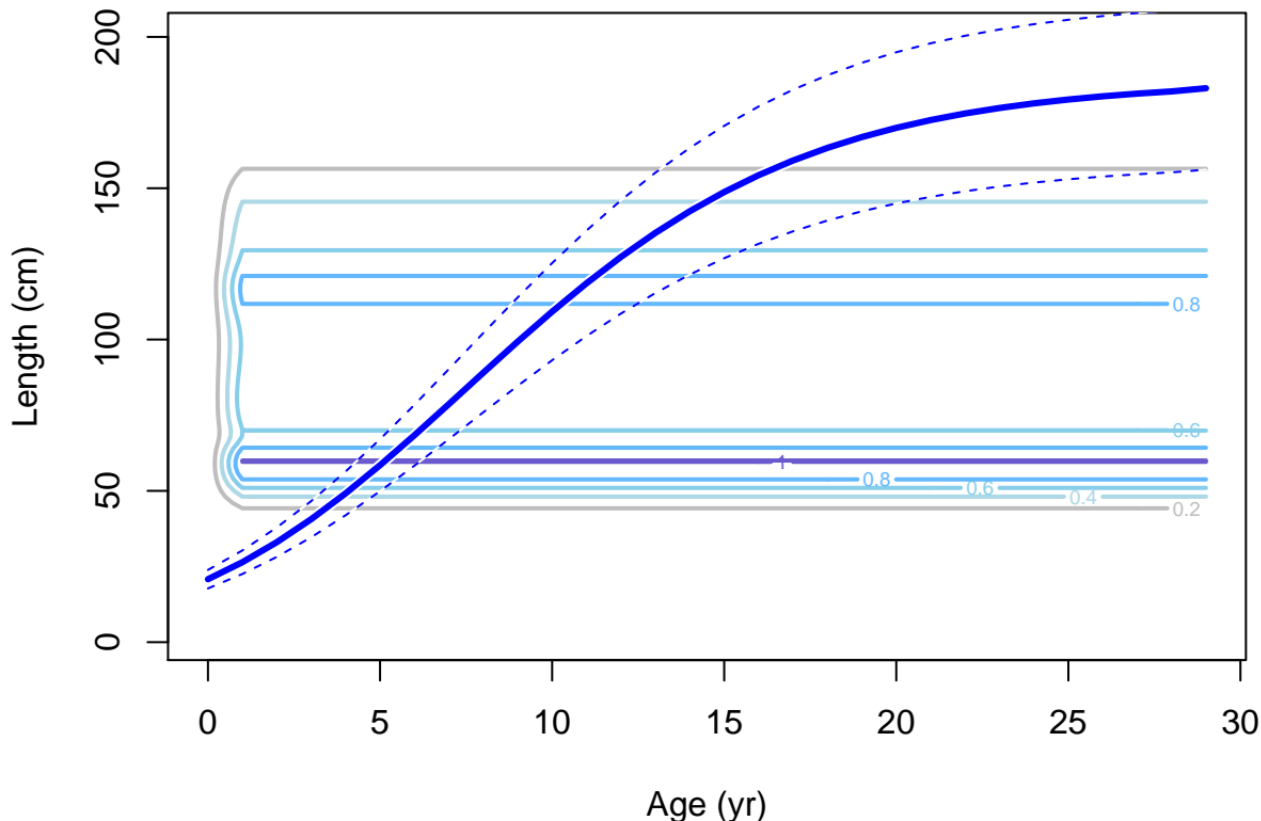
## Male ending year selectivity and growth for F13–NOA\_I



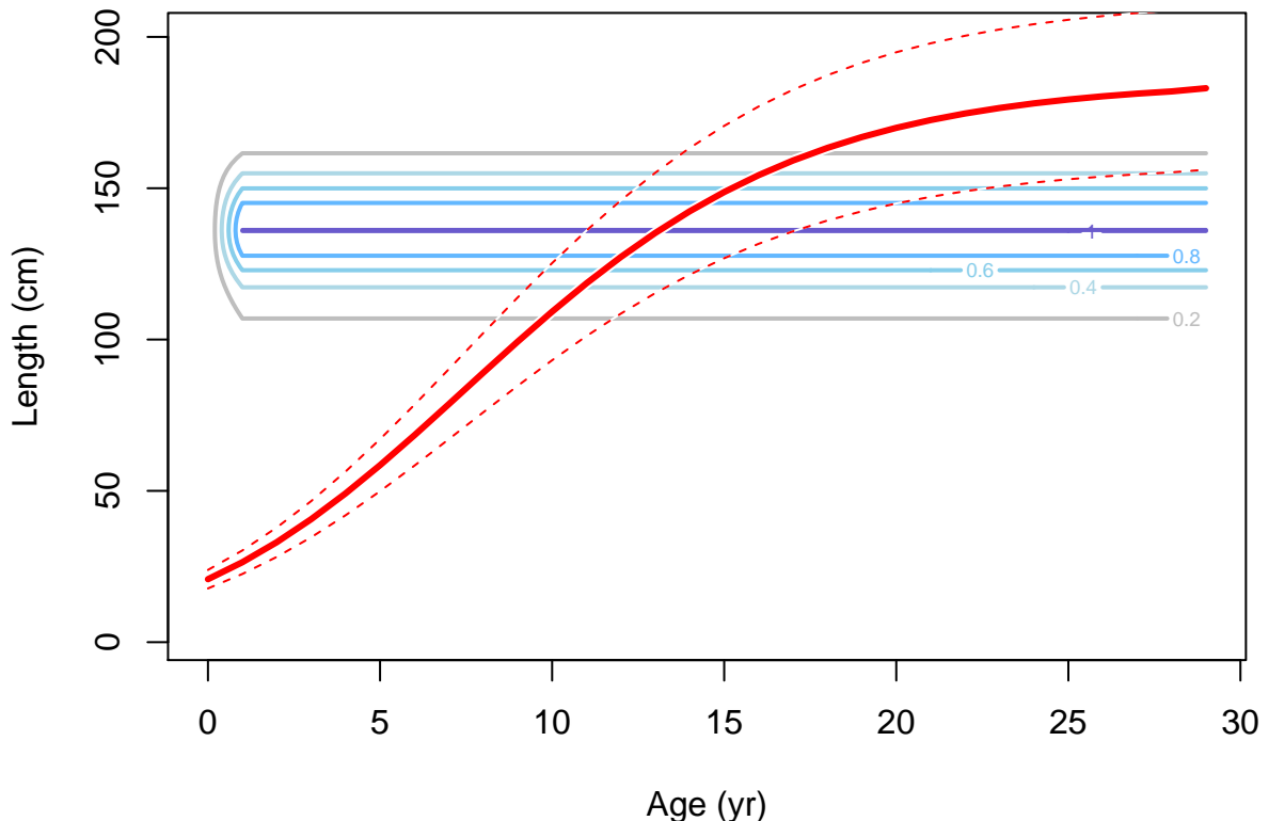
## Female ending year selectivity and growth for F14–NOA\_S



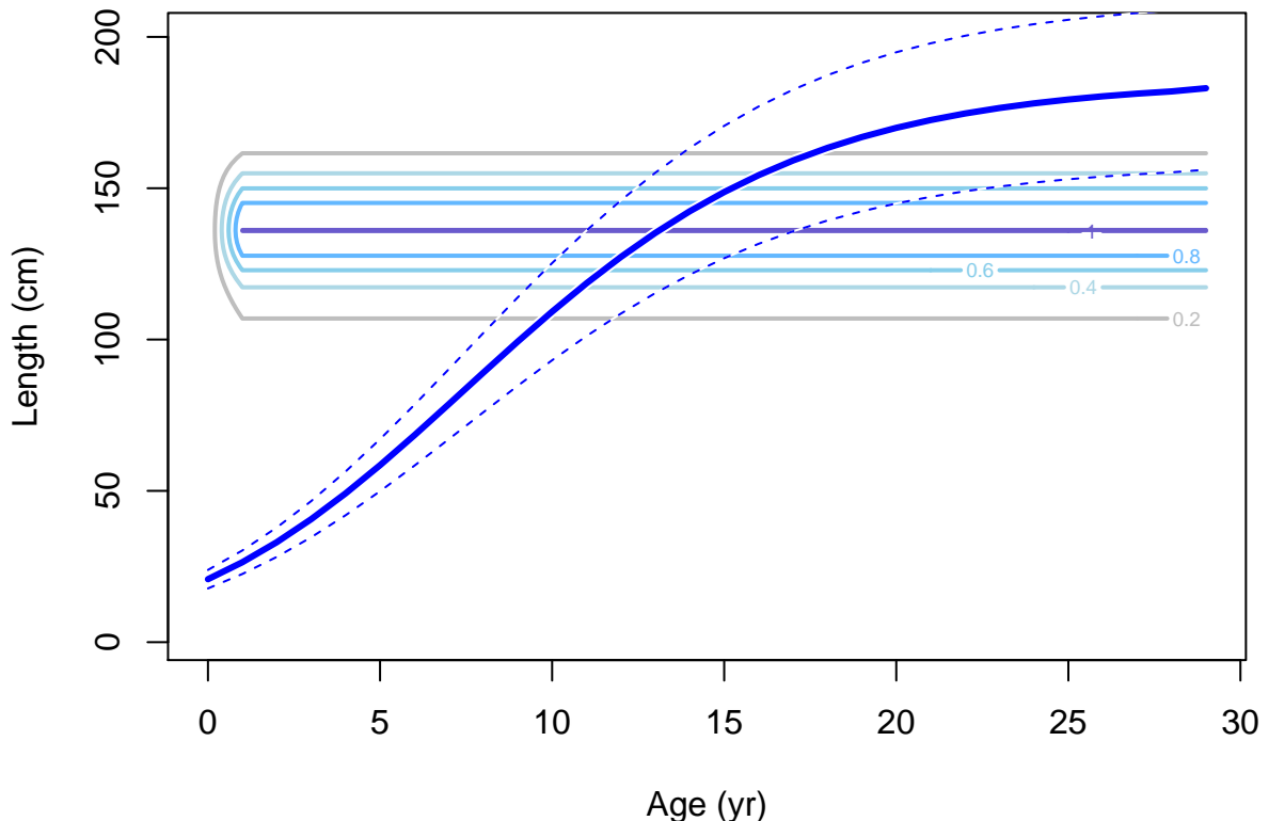
## Male ending year selectivity and growth for F14-NOA\_S



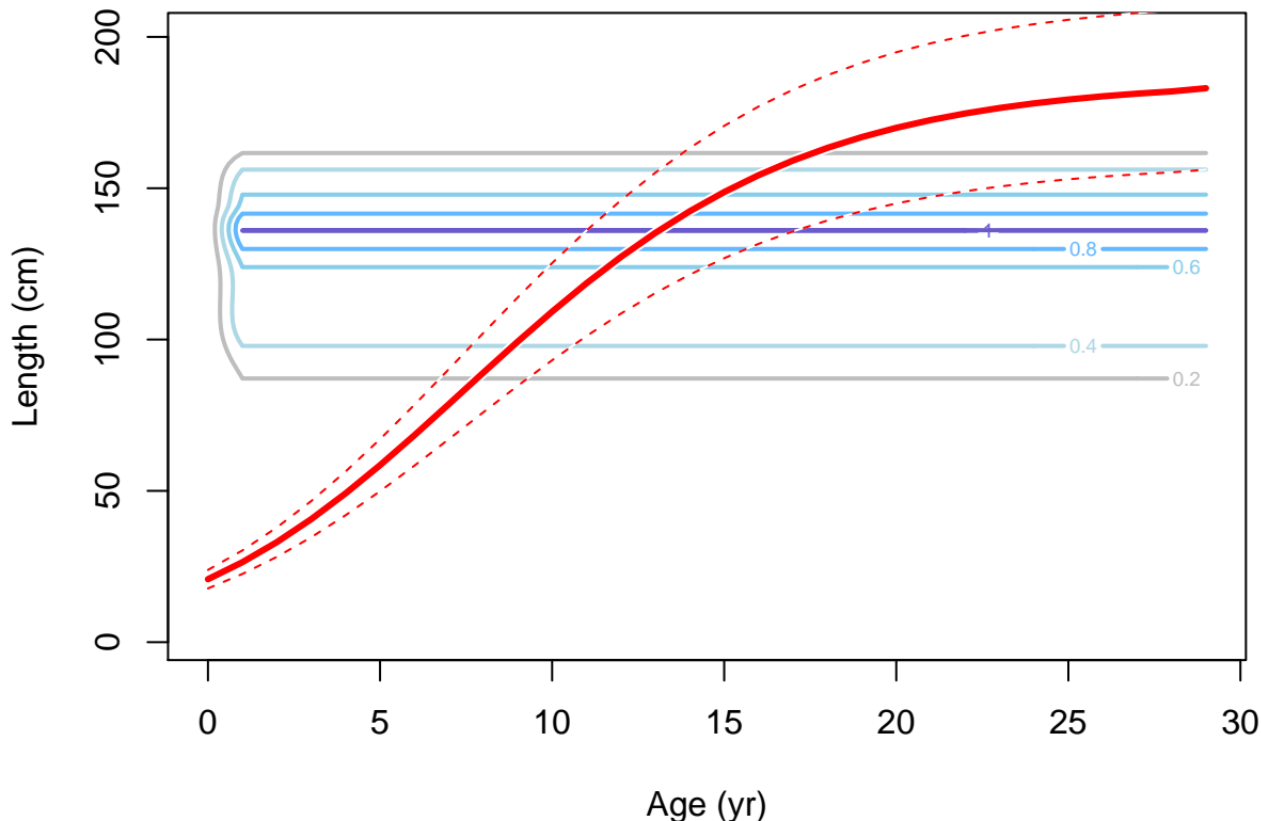
## Female ending year selectivity and growth for F15-DEL\_N



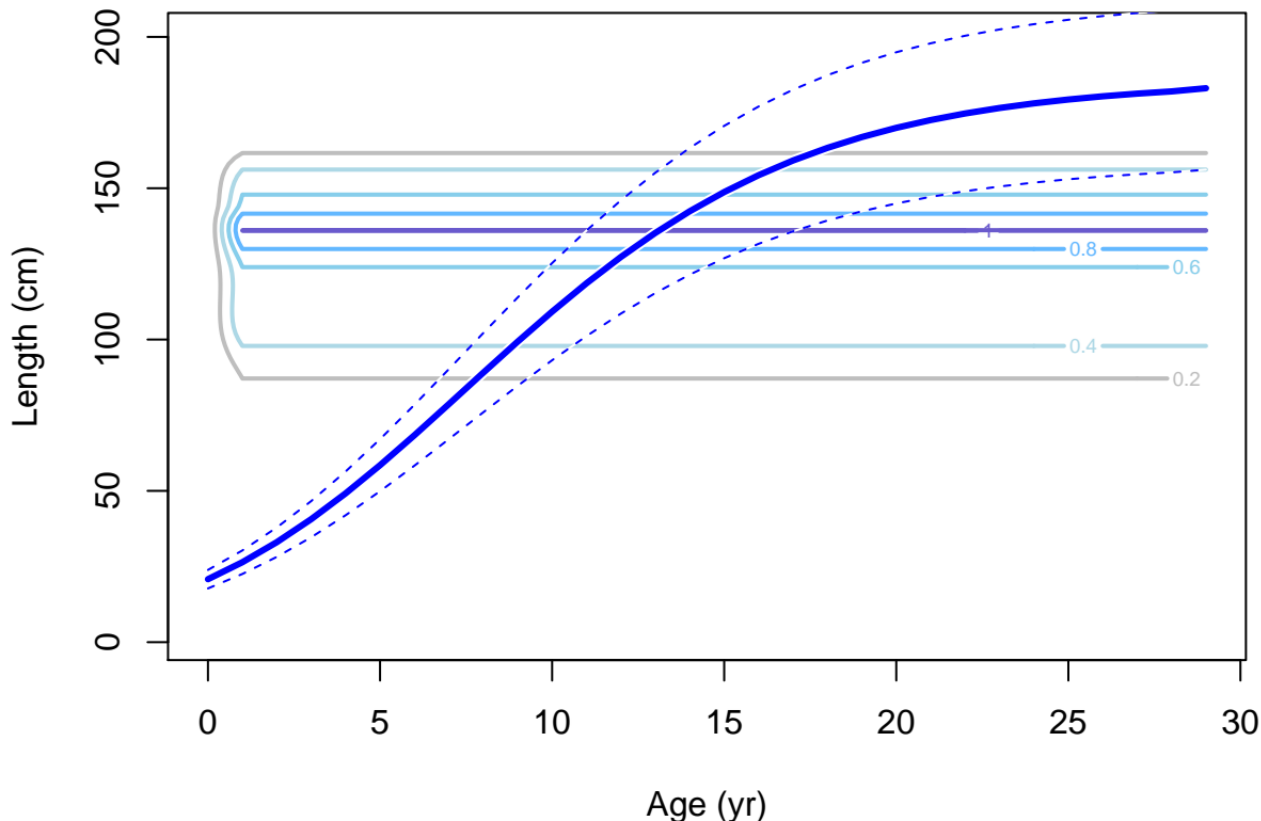
## Male ending year selectivity and growth for F15-DEL\_N



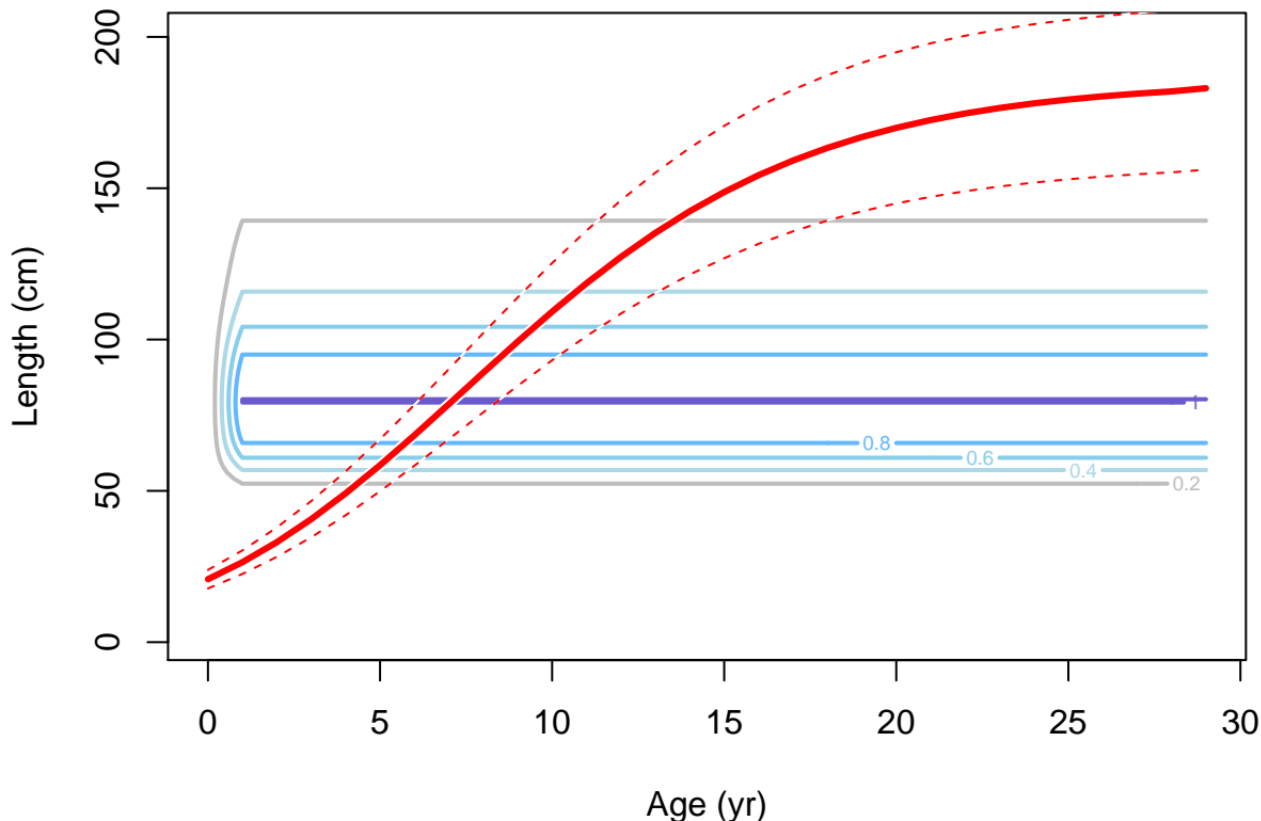
## Female ending year selectivity and growth for F16-DEL\_NE



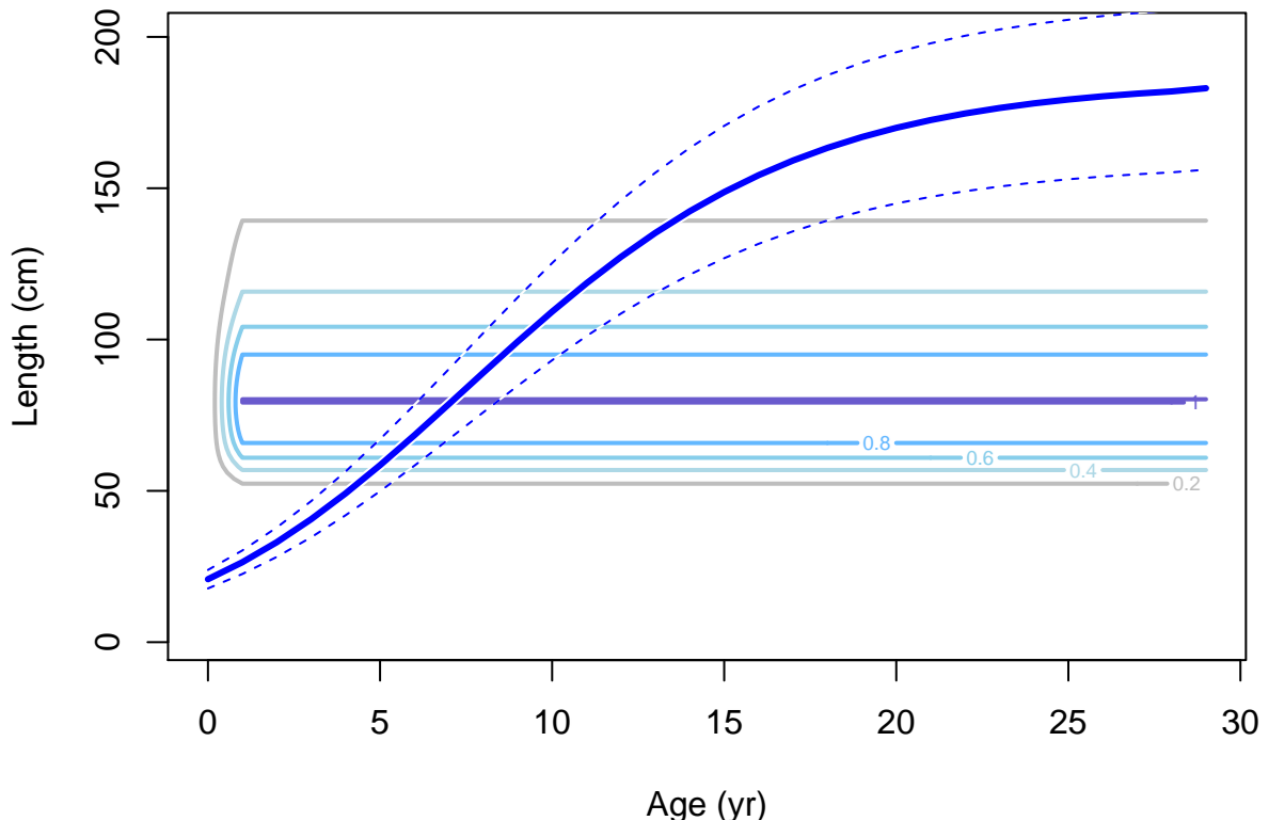
## Male ending year selectivity and growth for F16-DEL\_NE



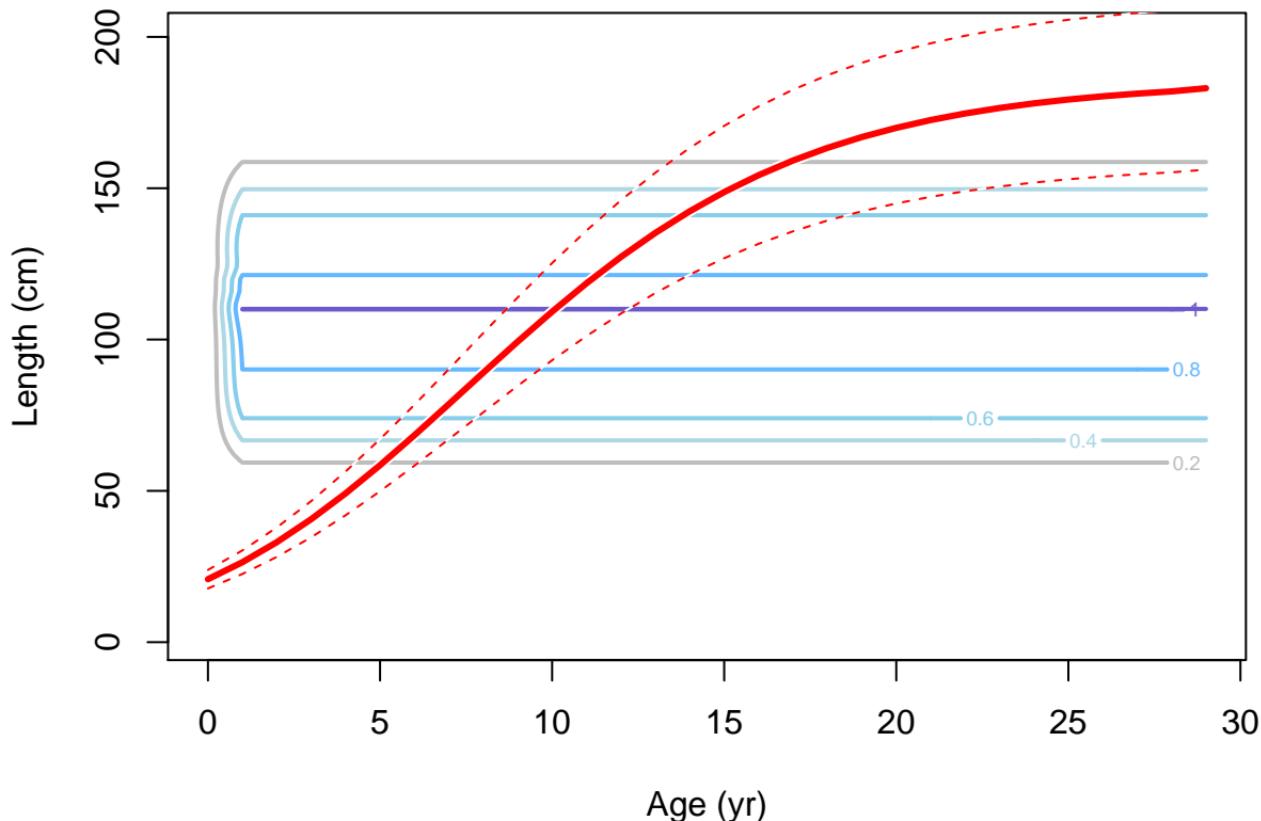
## Female ending year selectivity and growth for F17-DEL\_M



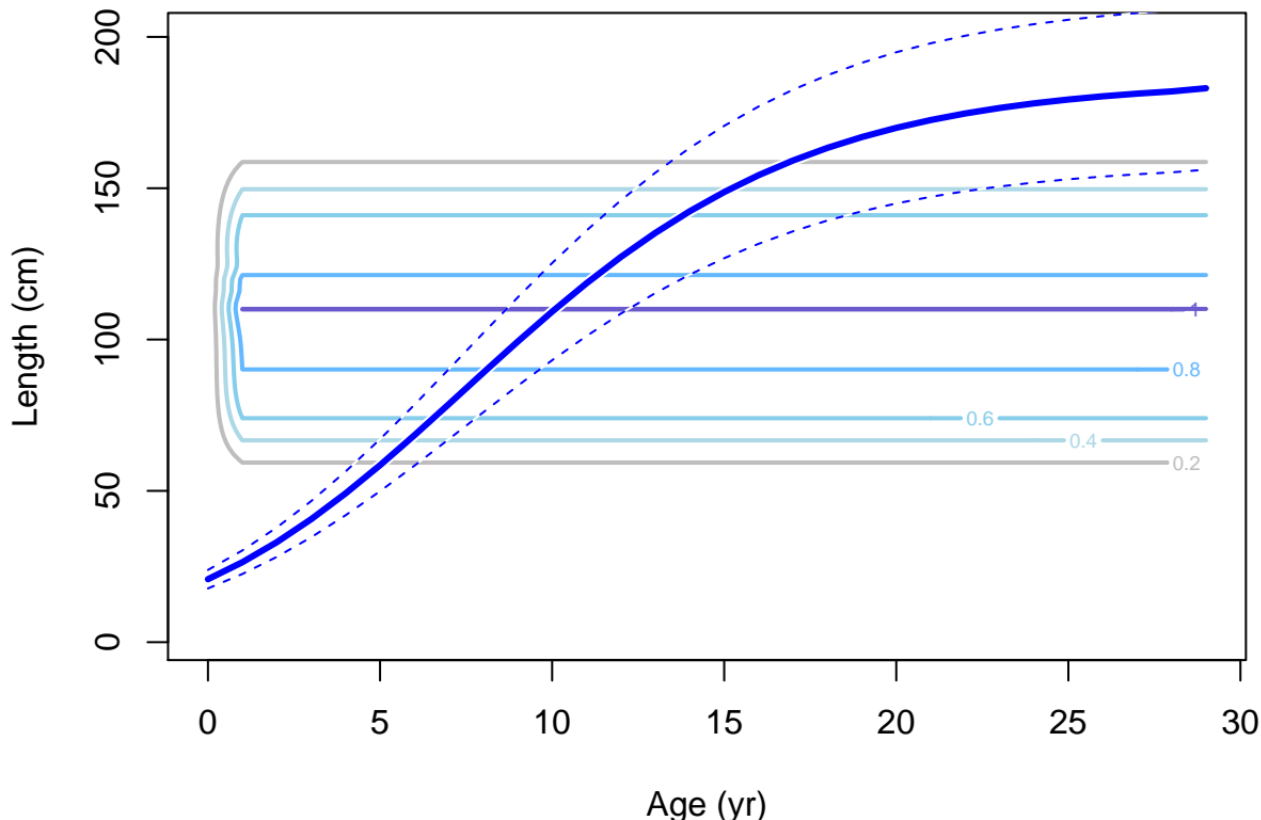
## Male ending year selectivity and growth for F17-DEL\_M



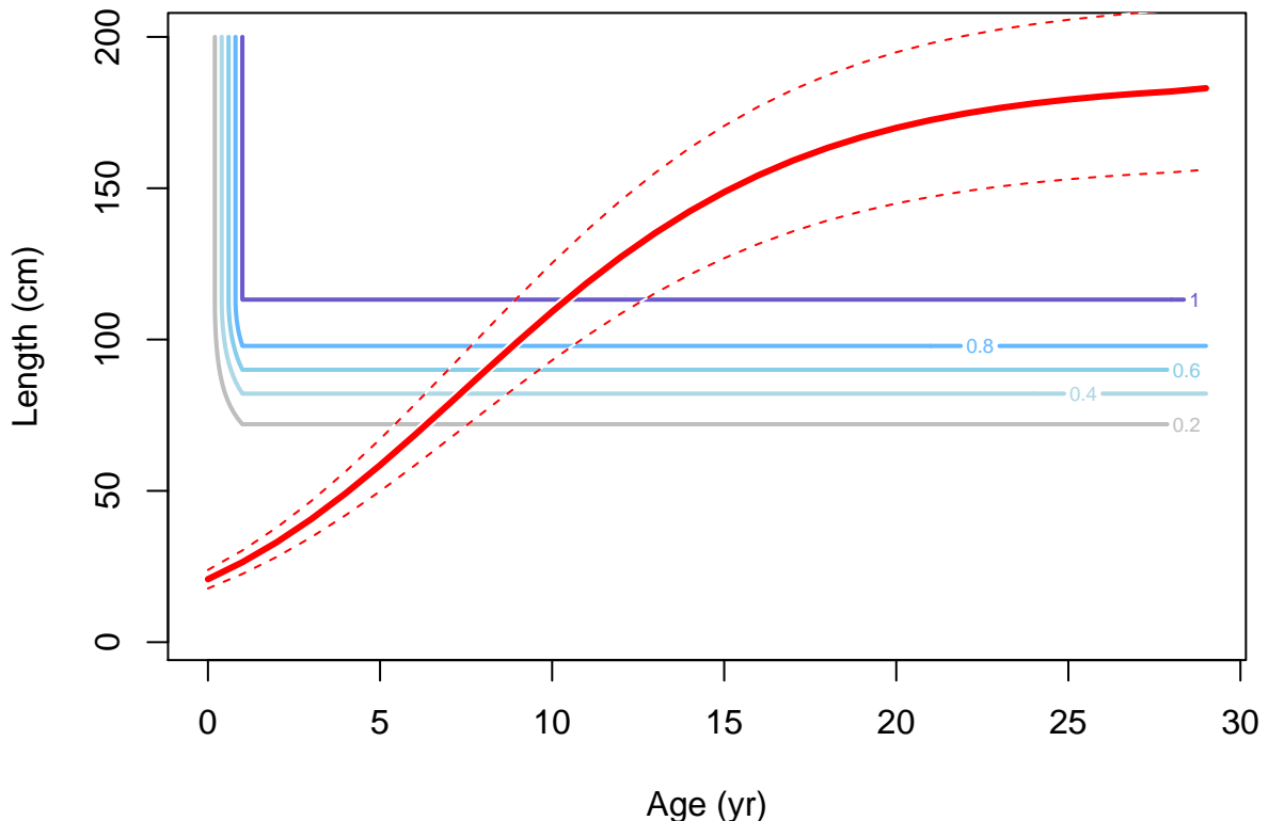
## Female ending year selectivity and growth for F18-DEL\_C



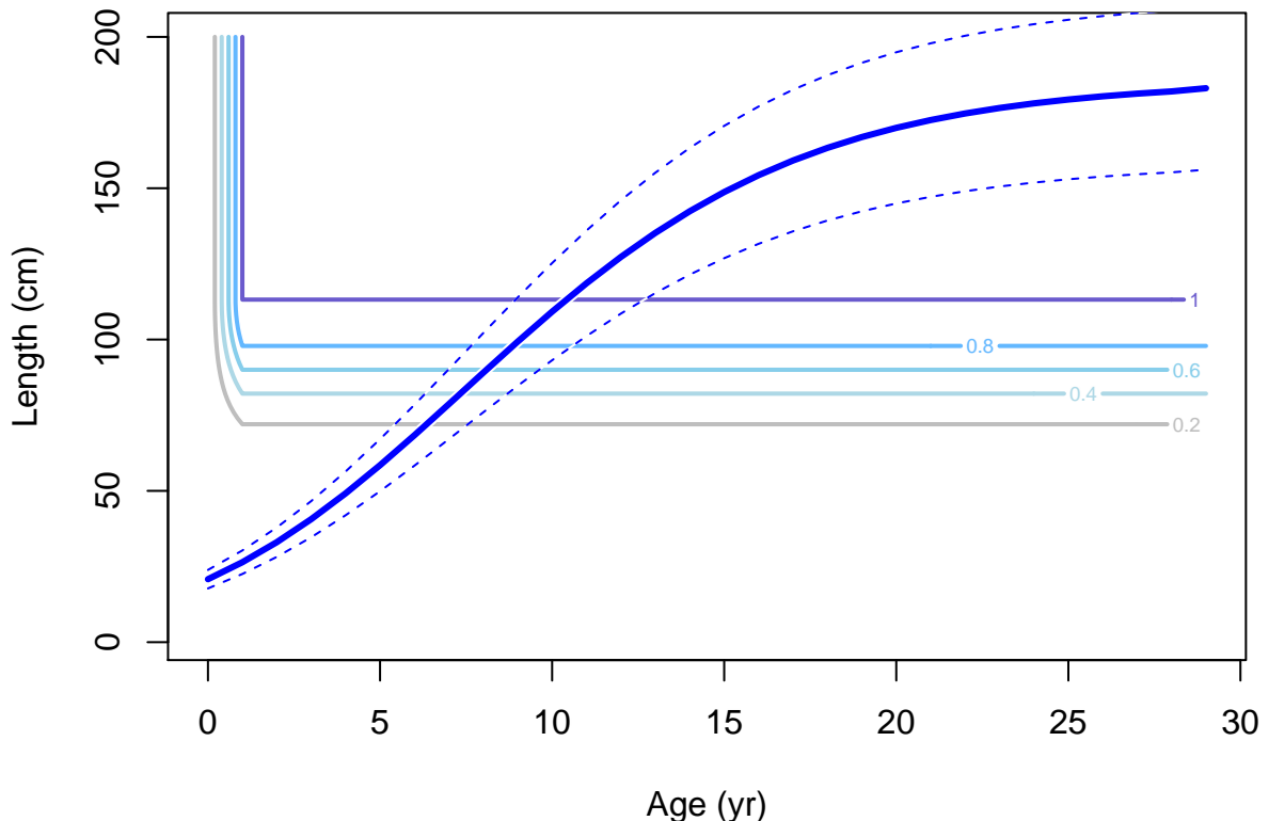
## Male ending year selectivity and growth for F18-DEL\_C



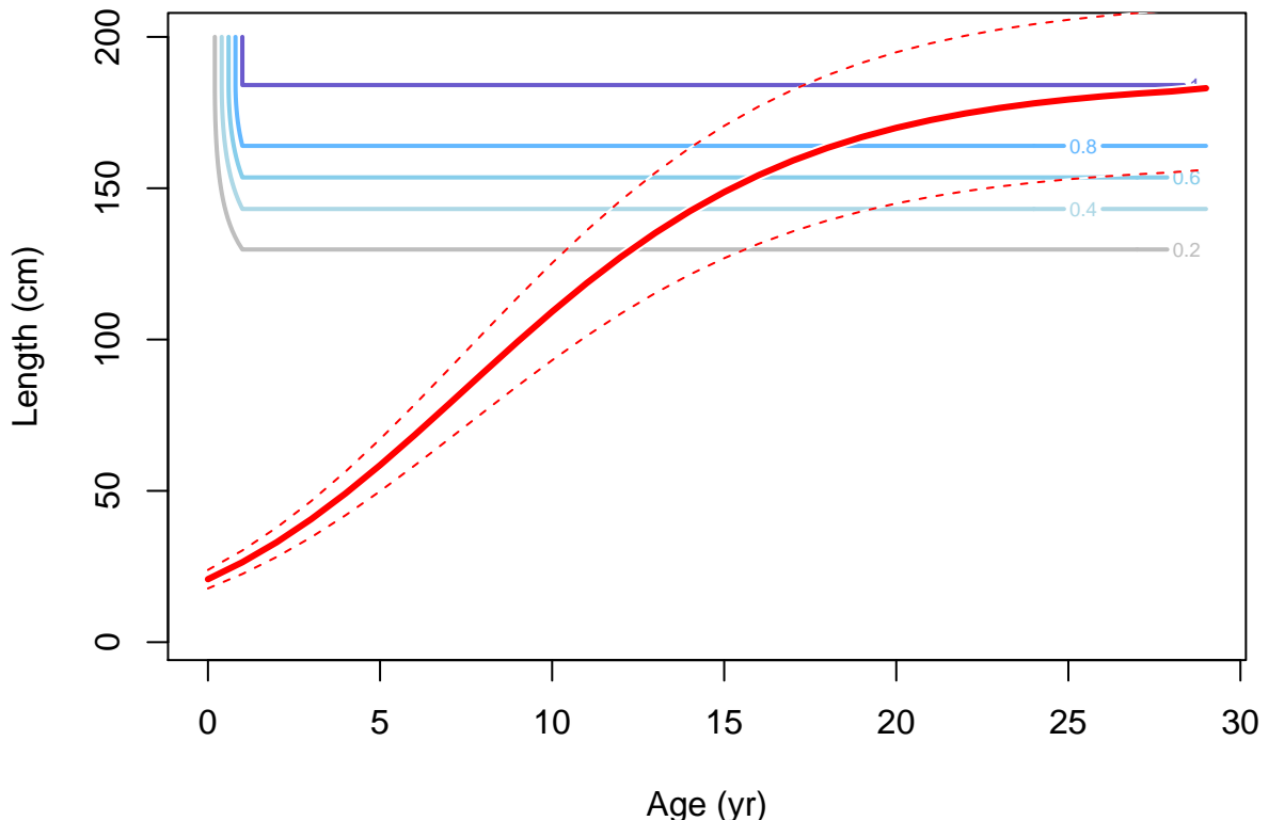
## Female ending year selectivity and growth for F19-DEL\_P



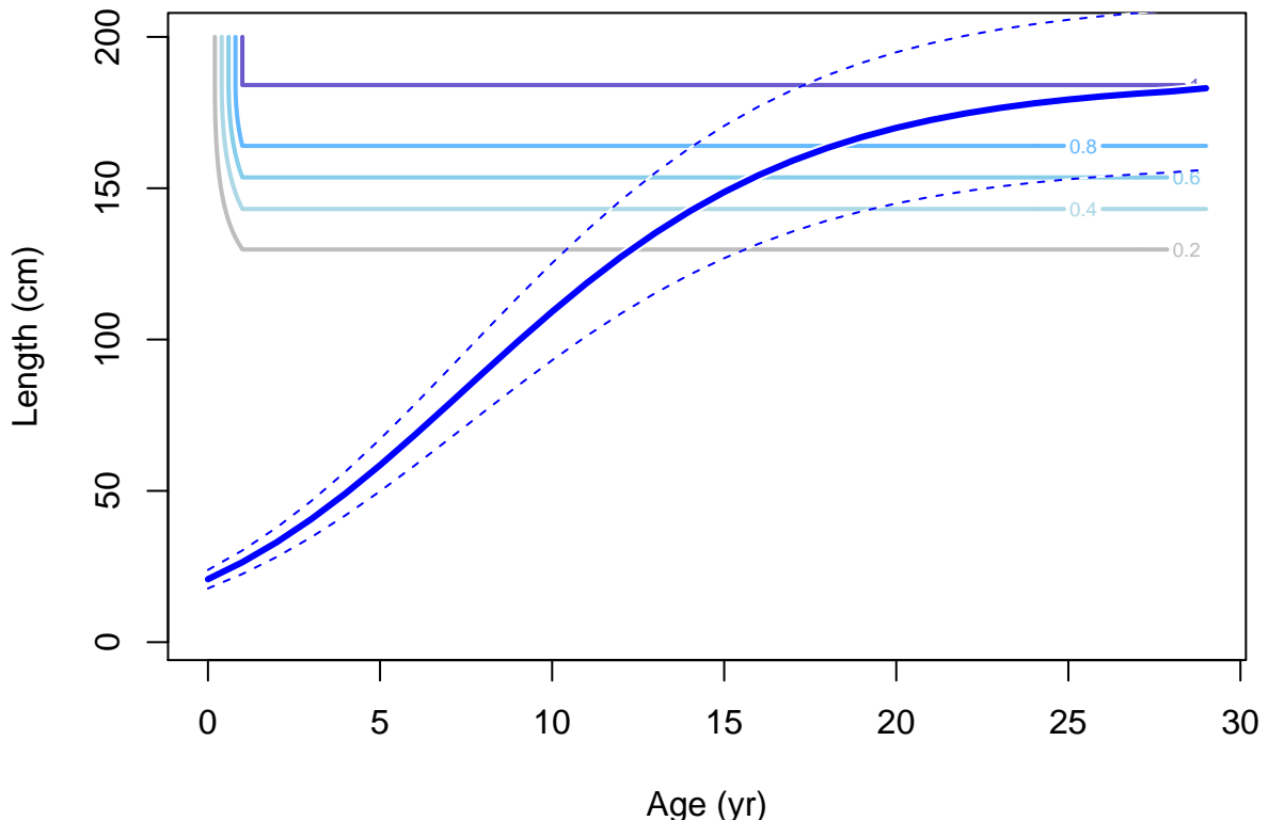
## Male ending year selectivity and growth for F19-DEL\_P



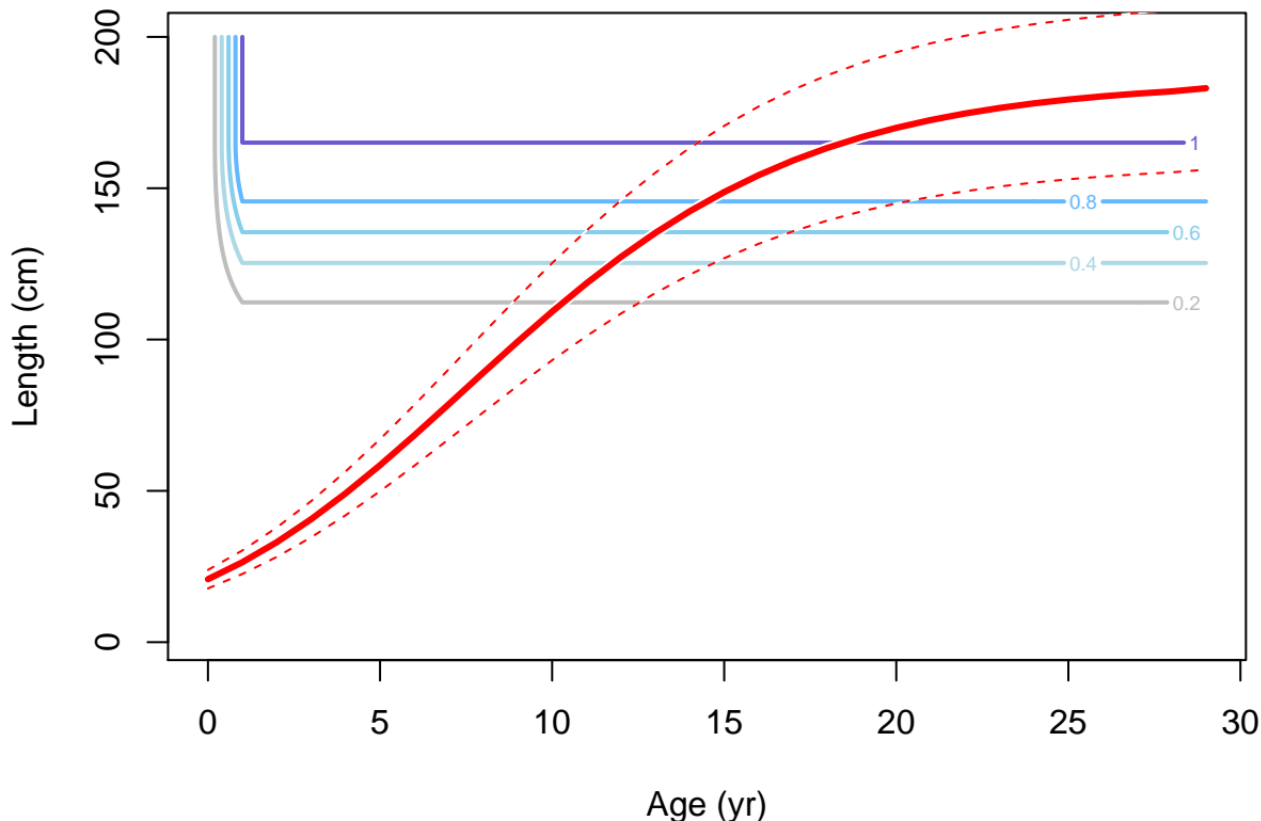
## Female ending year selectivity and growth for F20-DEL\_S



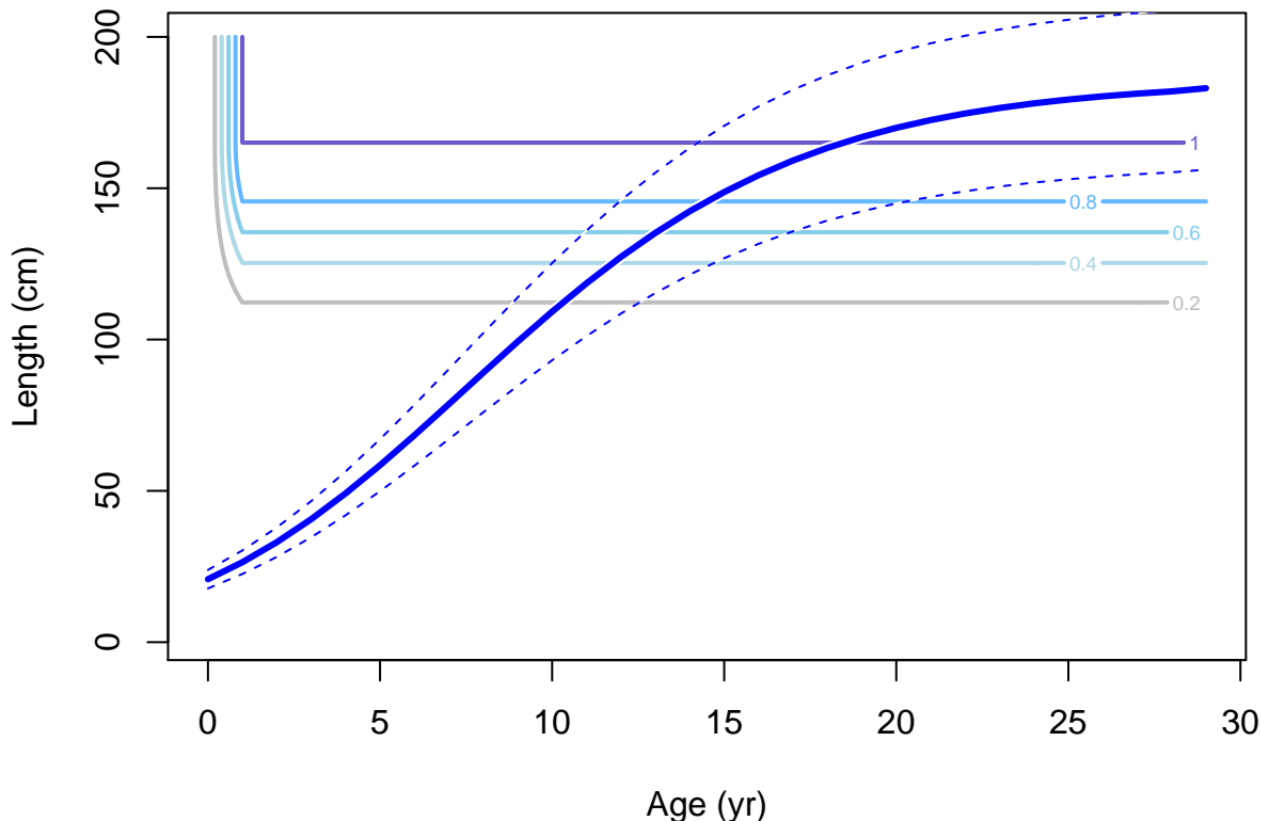
## Male ending year selectivity and growth for F20-DEL\_S



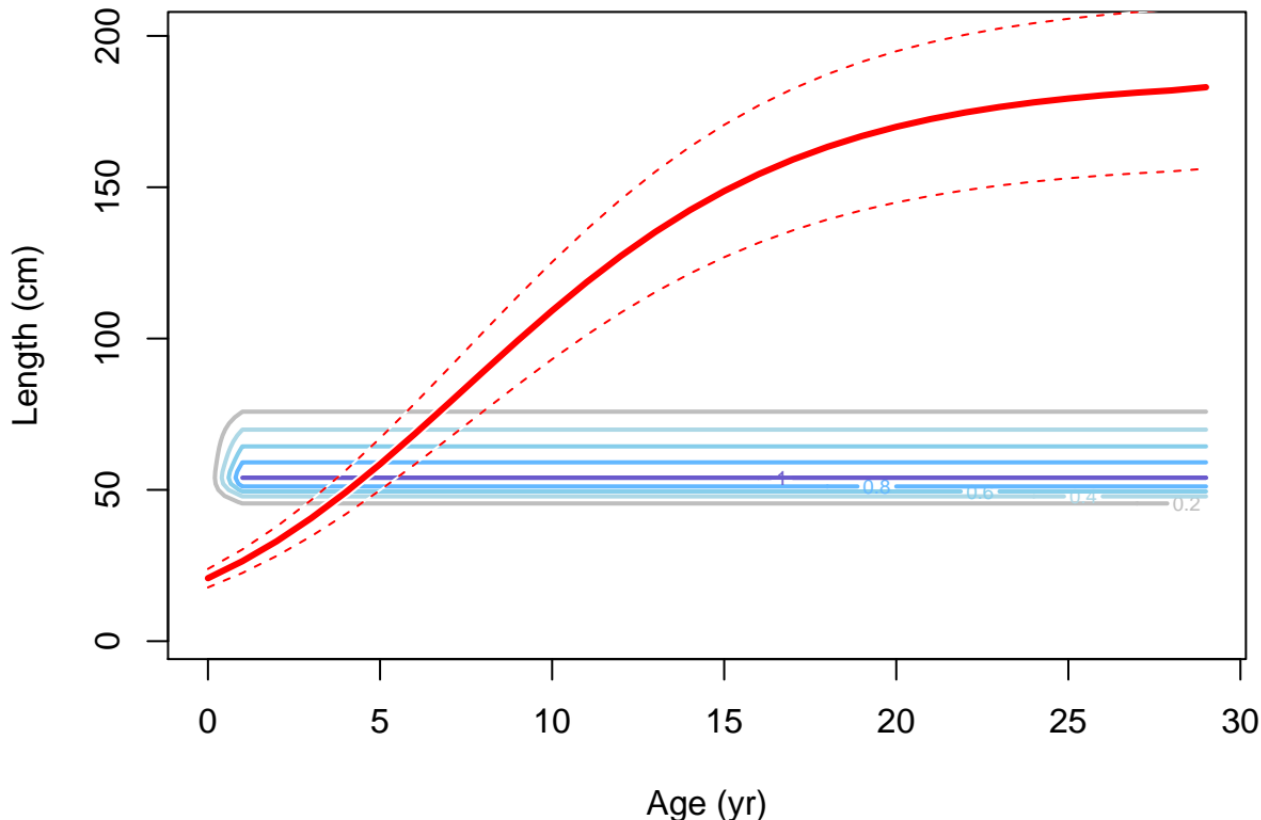
## Female ending year selectivity and growth for F21-DEL\_I



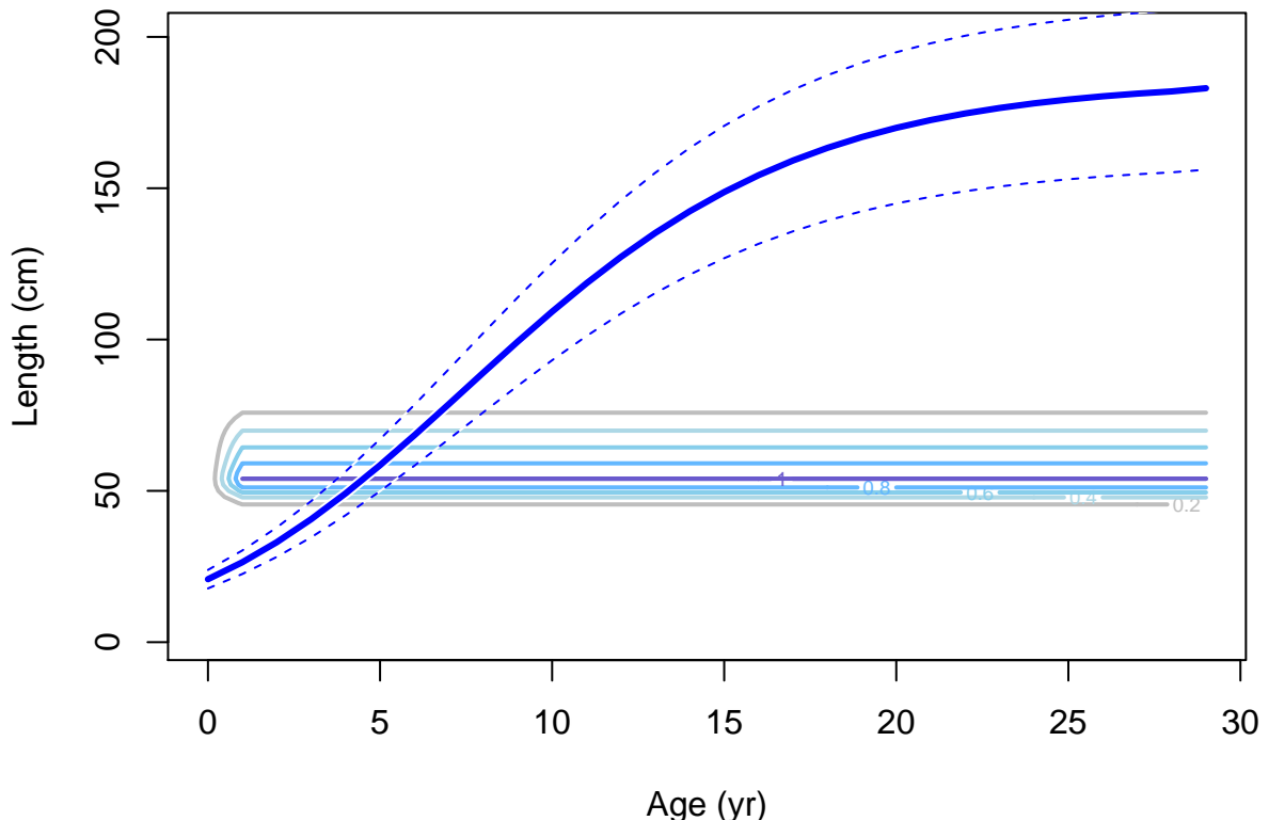
## Male ending year selectivity and growth for F21-DEL\_I



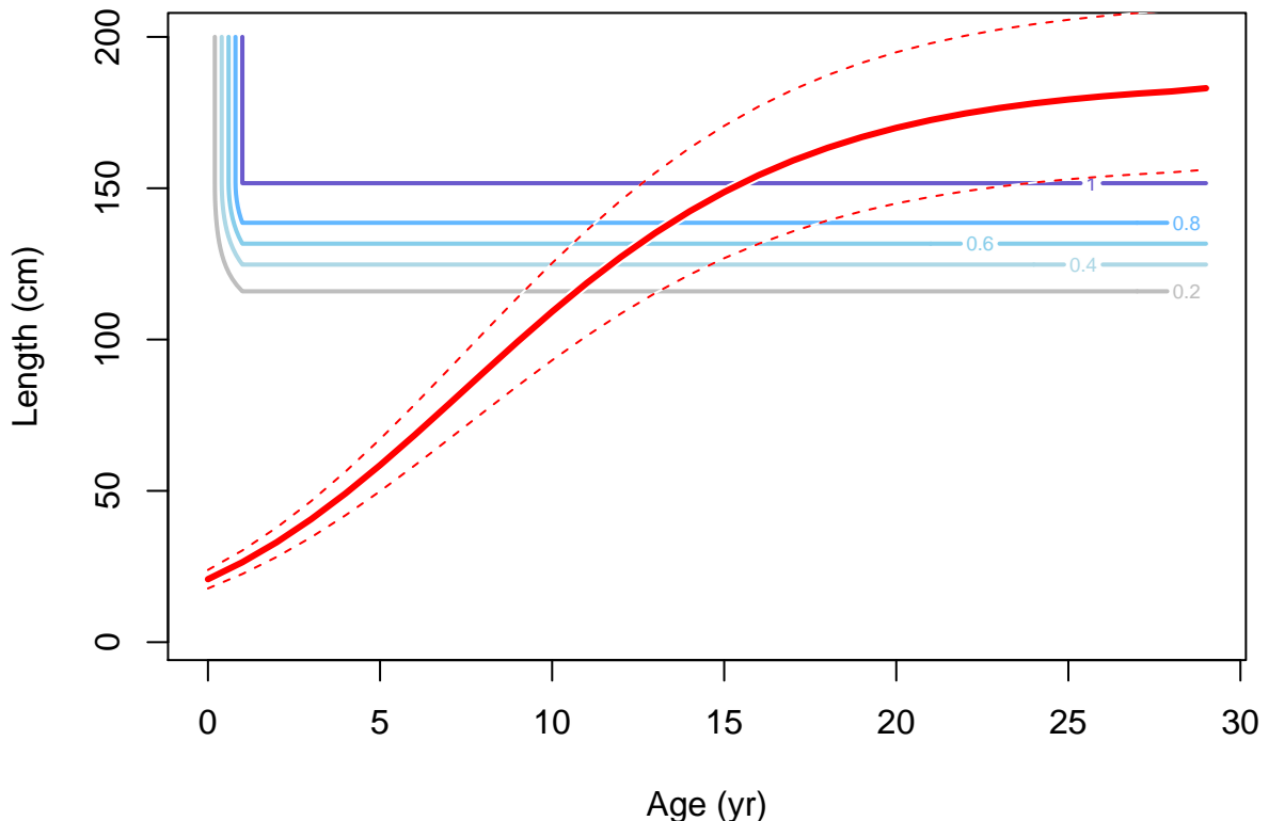
## Female ending year selectivity and growth for F22-BB



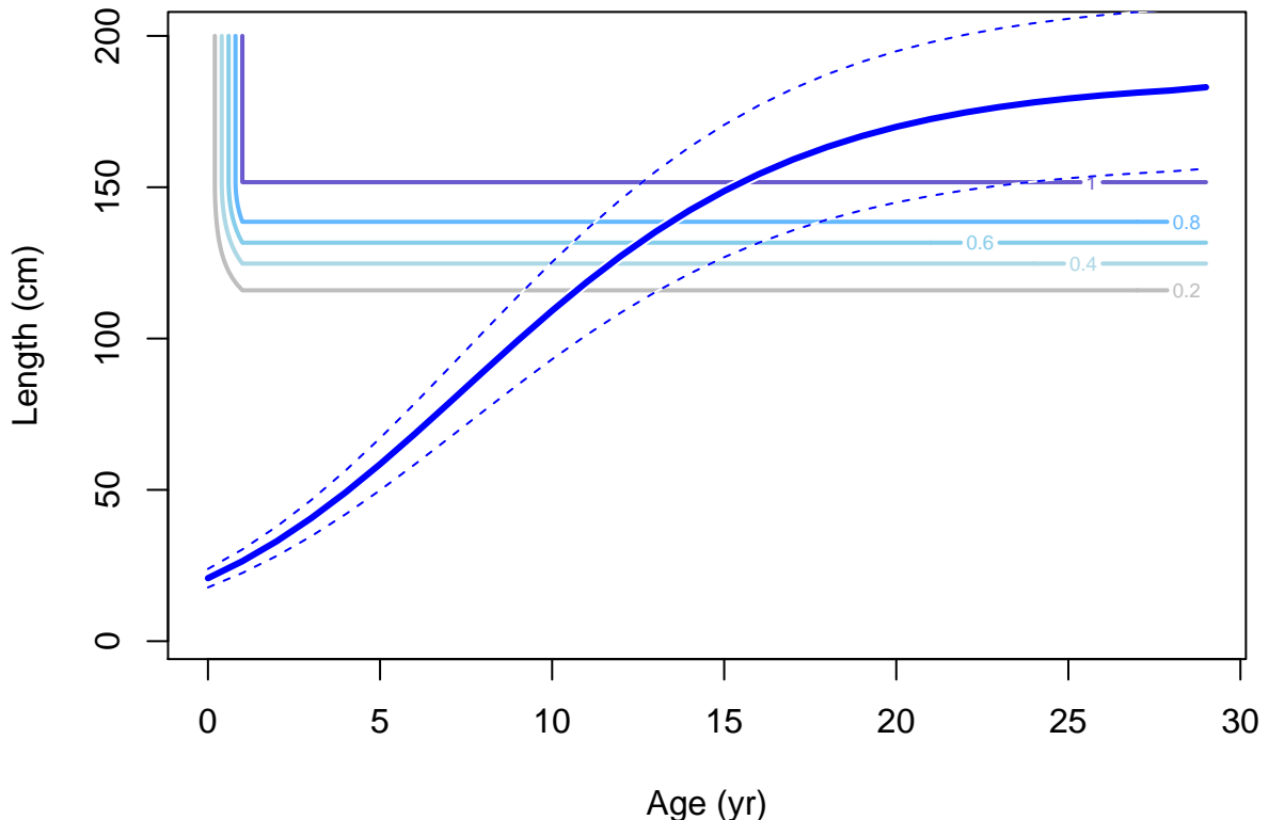
## Male ending year selectivity and growth for F22-BB



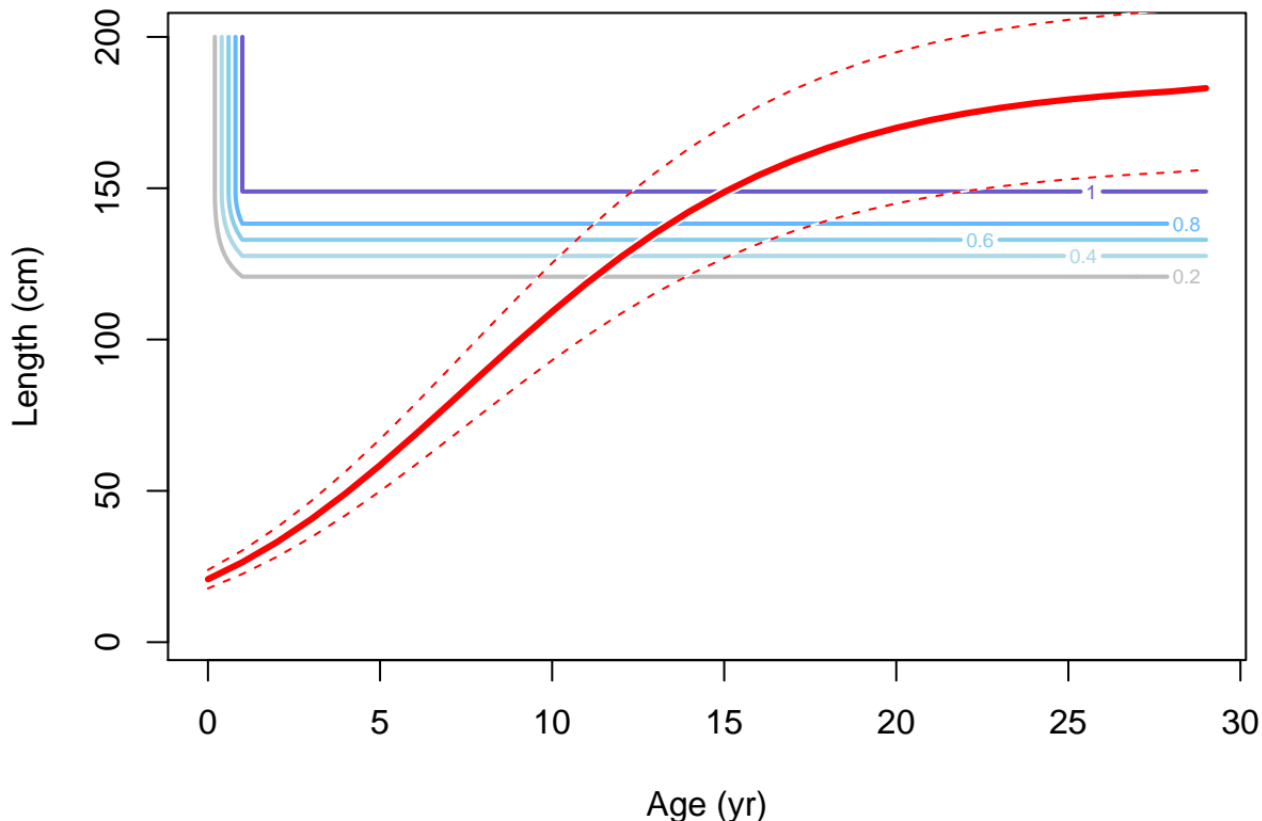
## Female ending year selectivity and growth for F29-LL\_W\_Q14n



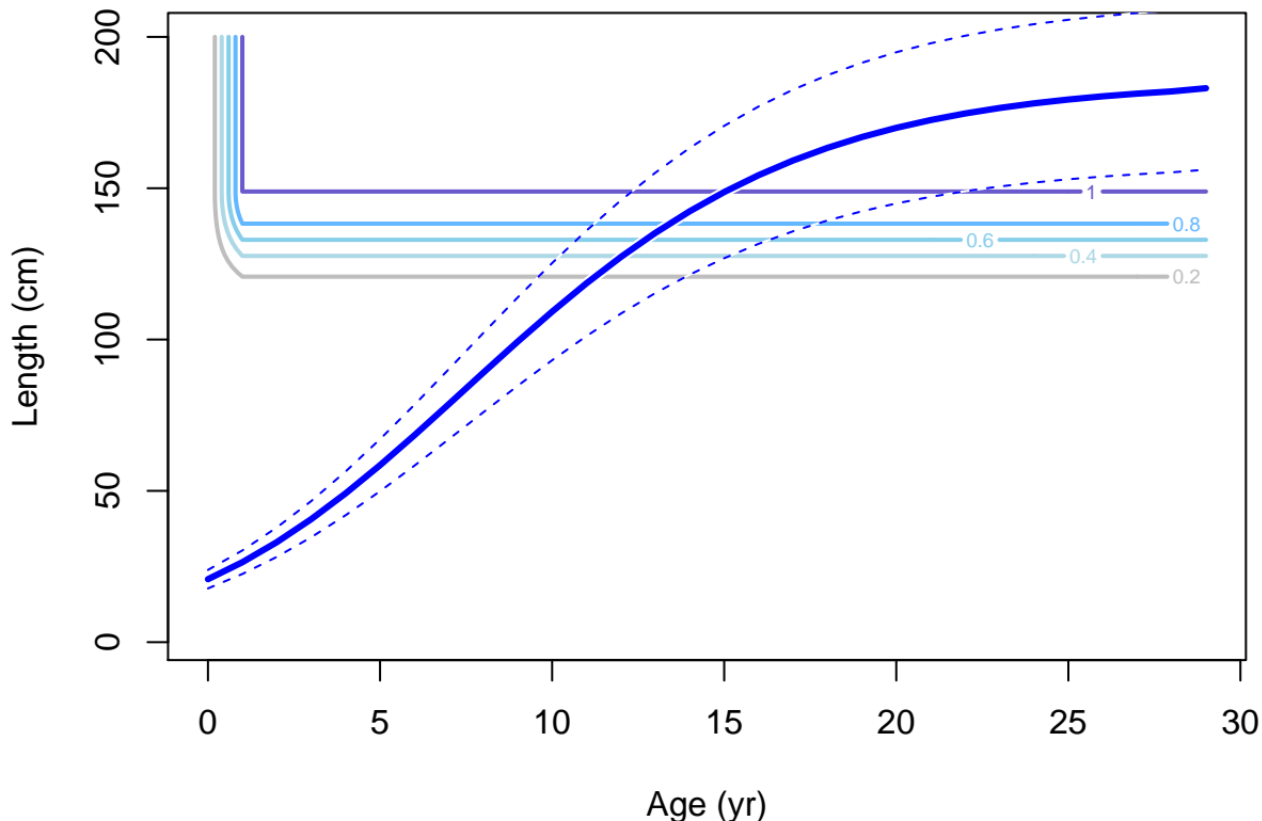
## Male ending year selectivity and growth for F29–LL\_W\_Q14n



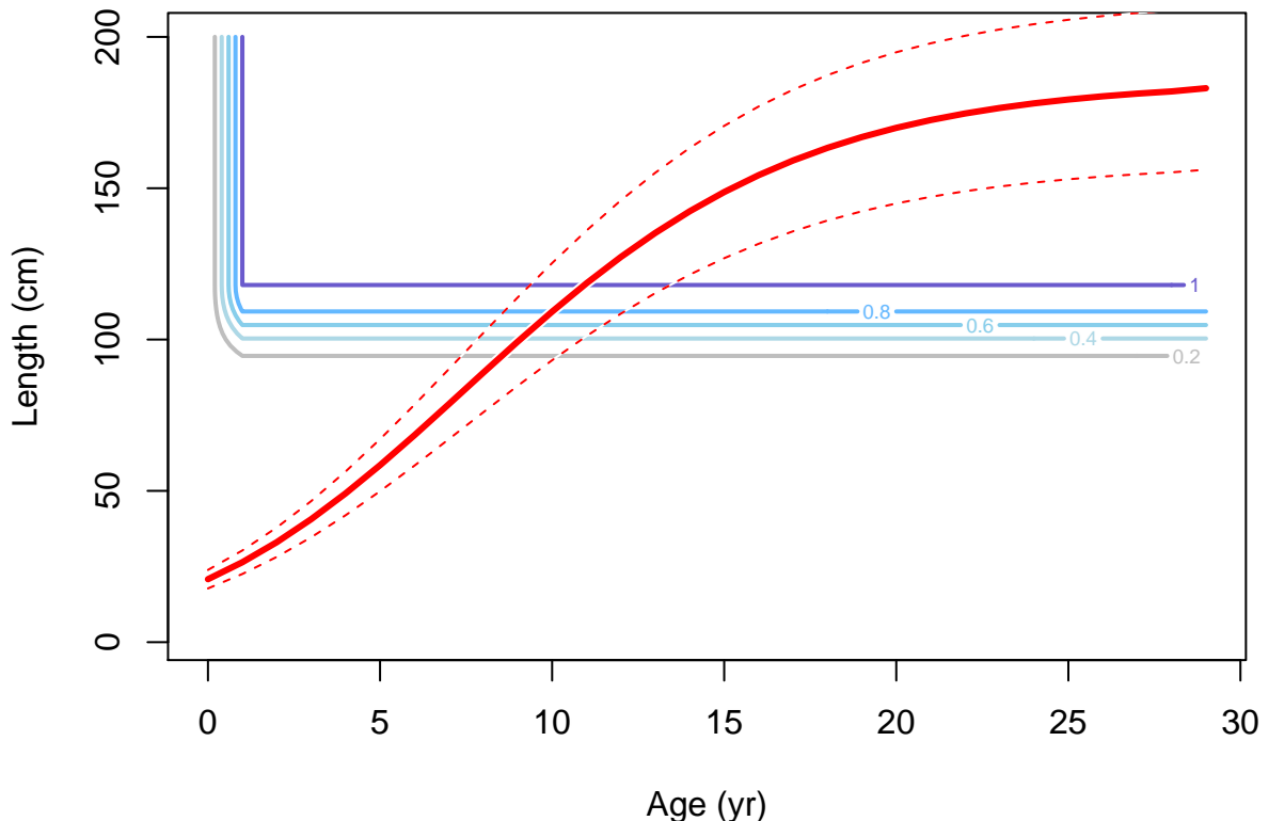
## Female ending year selectivity and growth for F30-LL\_C\_Q14n



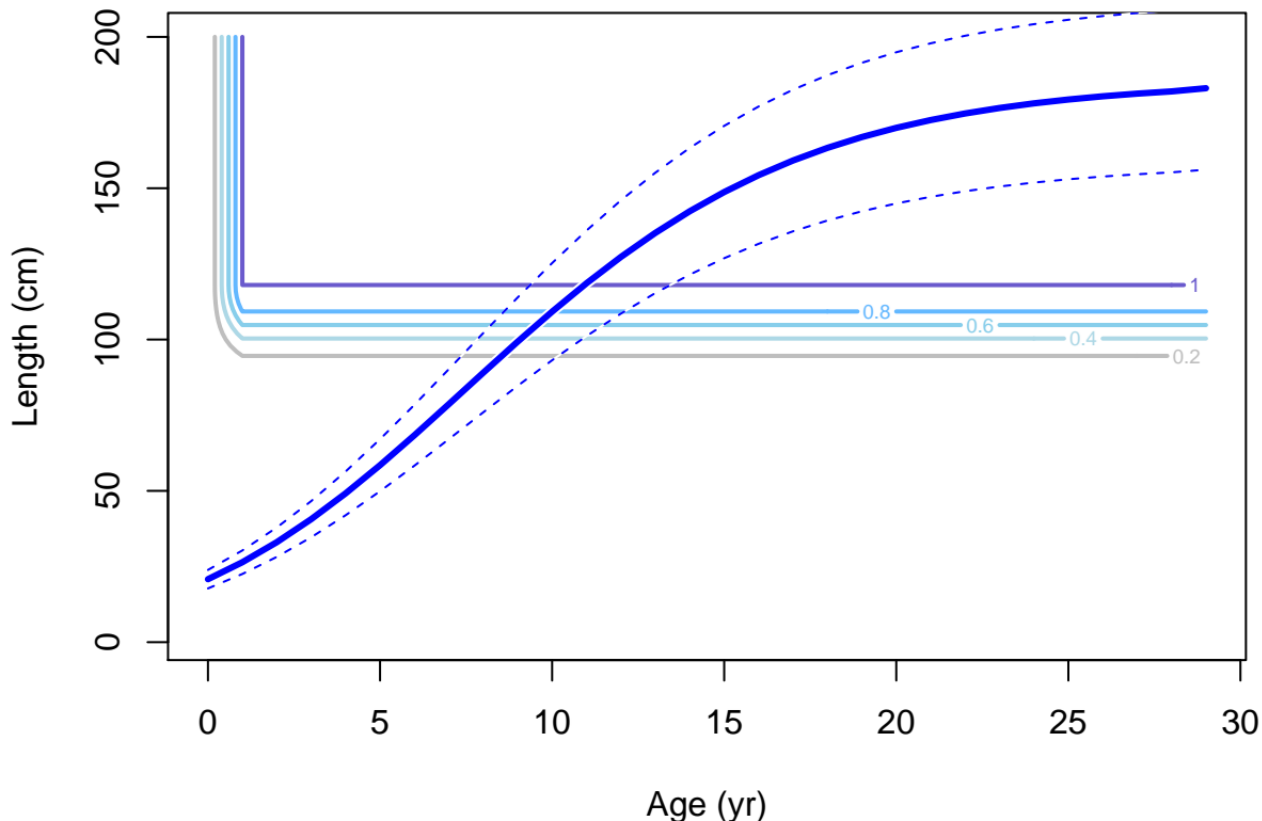
## Male ending year selectivity and growth for F30-LL\_C\_Q14n



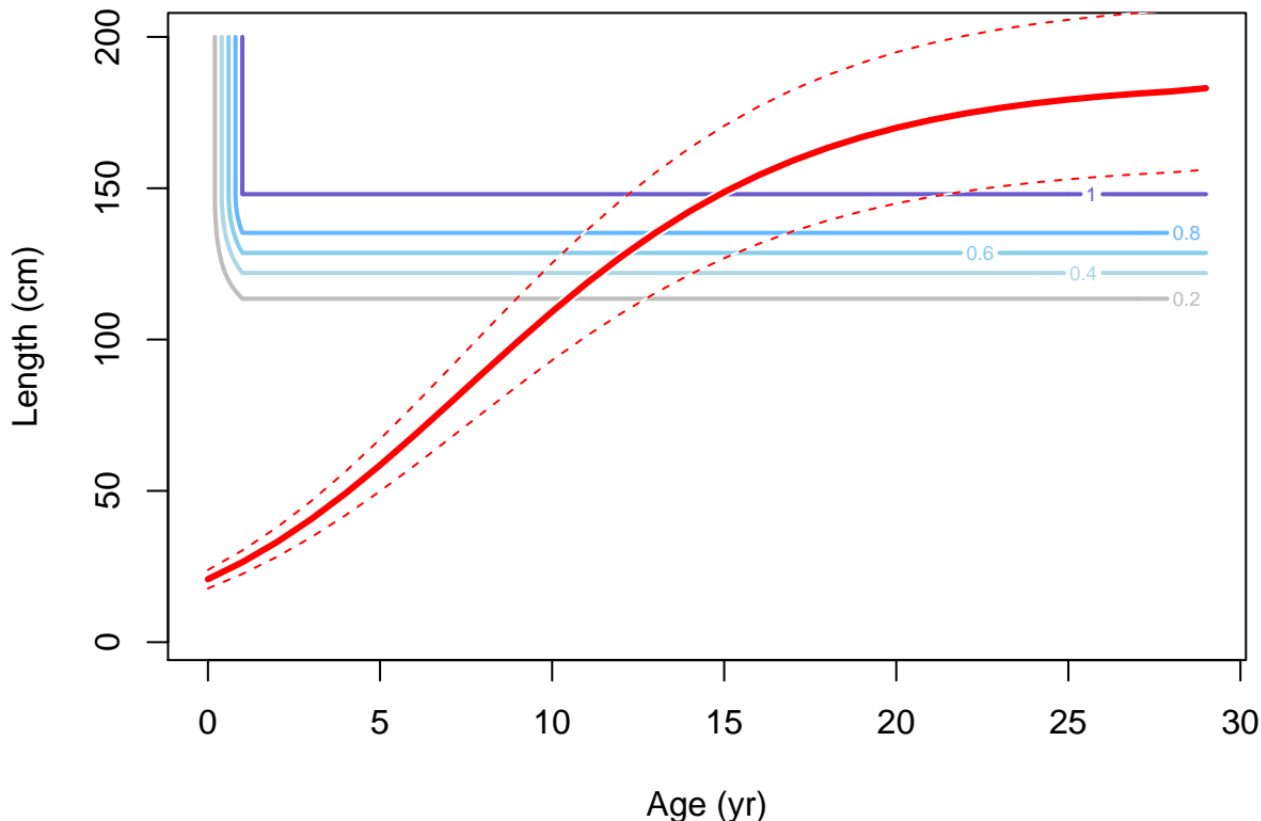
## Female ending year selectivity and growth for F31-LL\_E\_Q14n



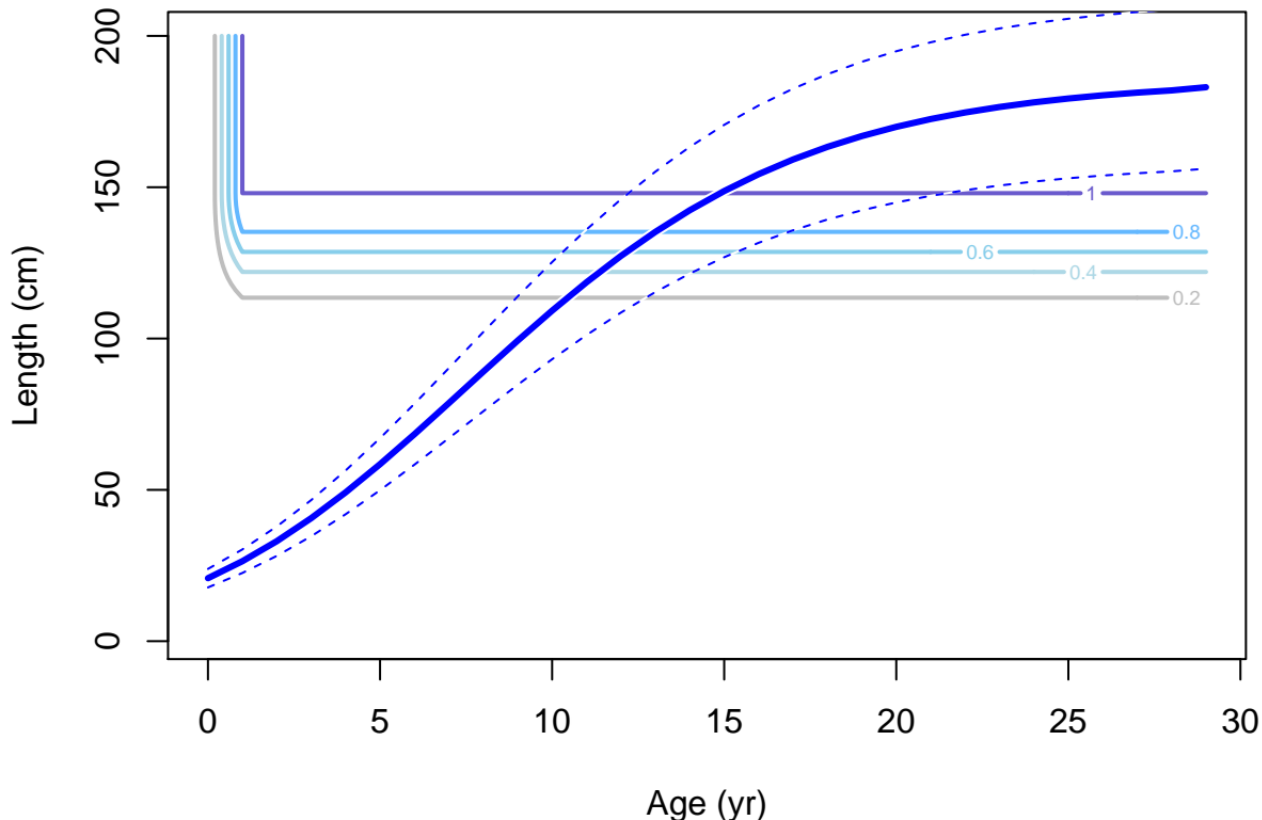
## Male ending year selectivity and growth for F31-LL\_E\_Q14n



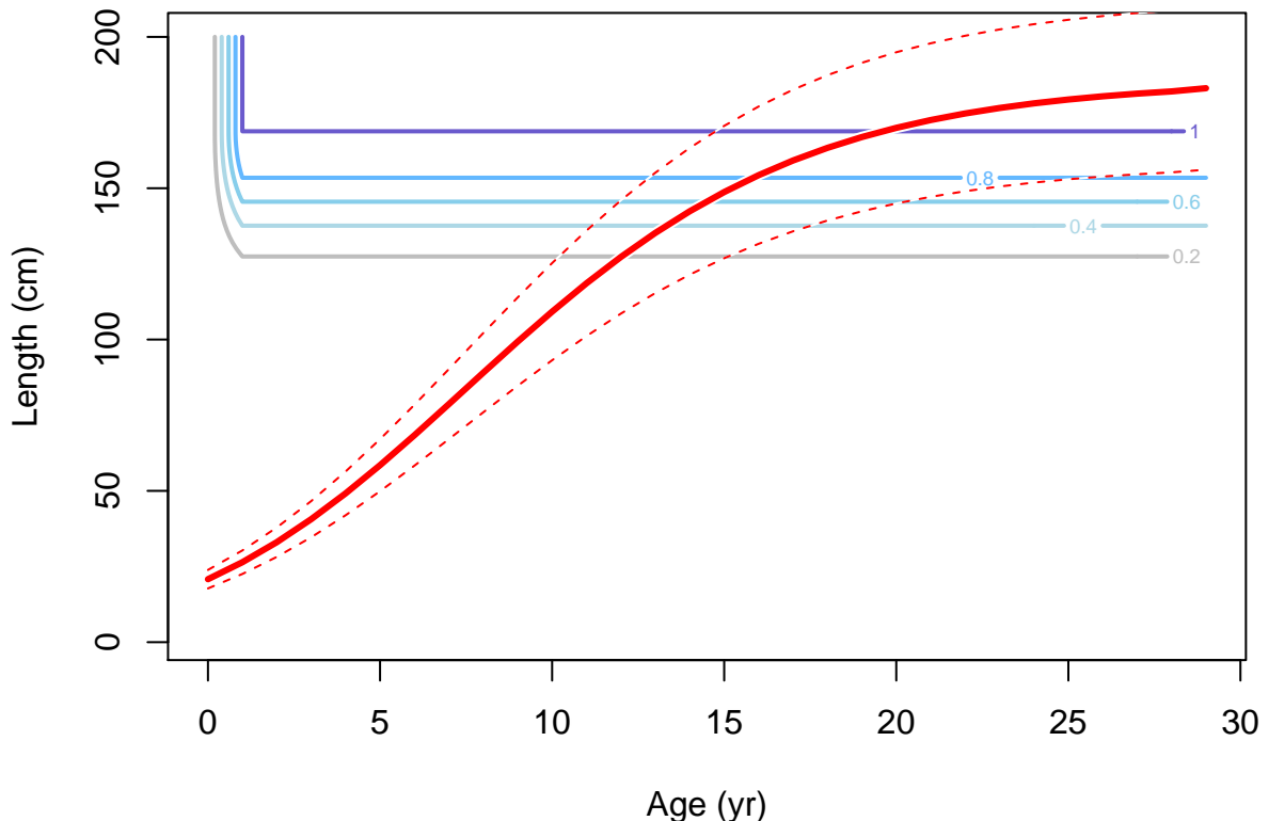
## Female ending year selectivity and growth for F32-LL\_W\_Q23n



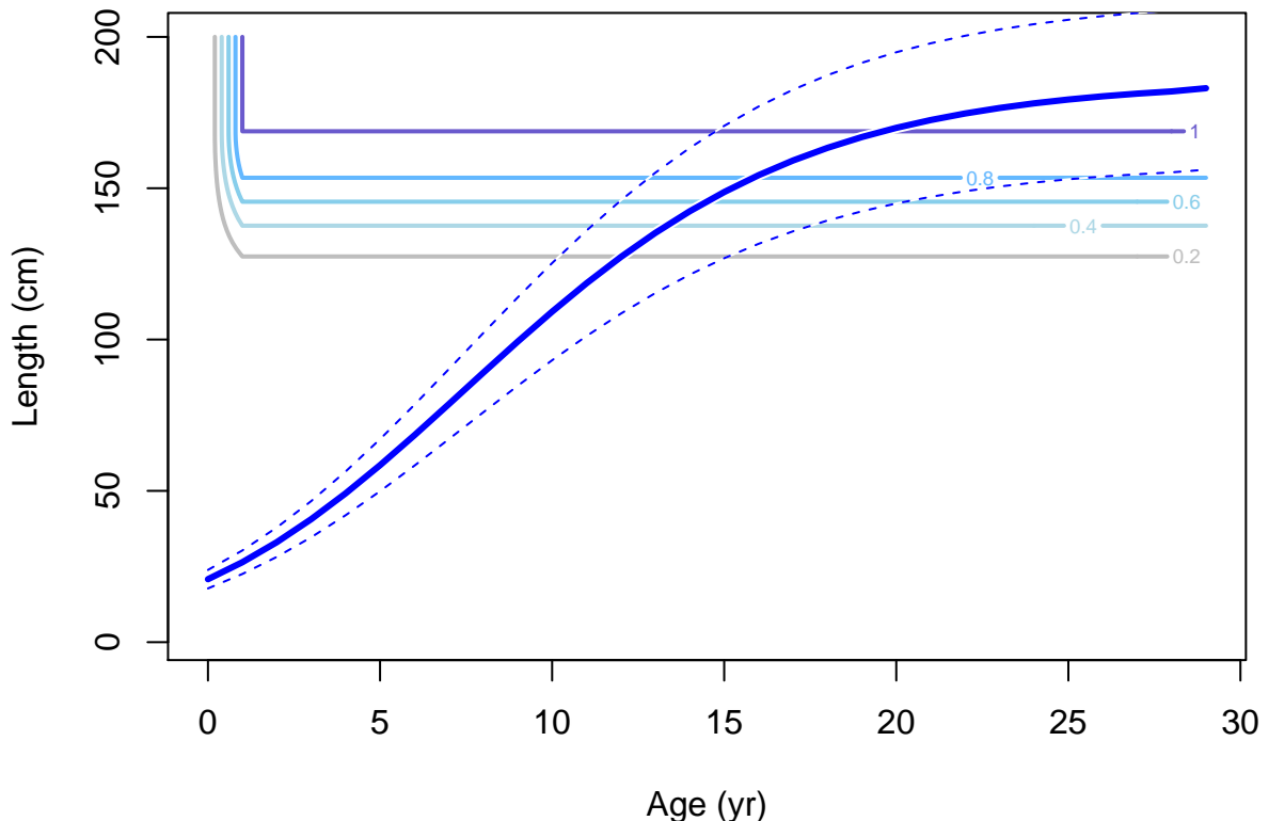
## Male ending year selectivity and growth for F32-LL\_W\_Q23n



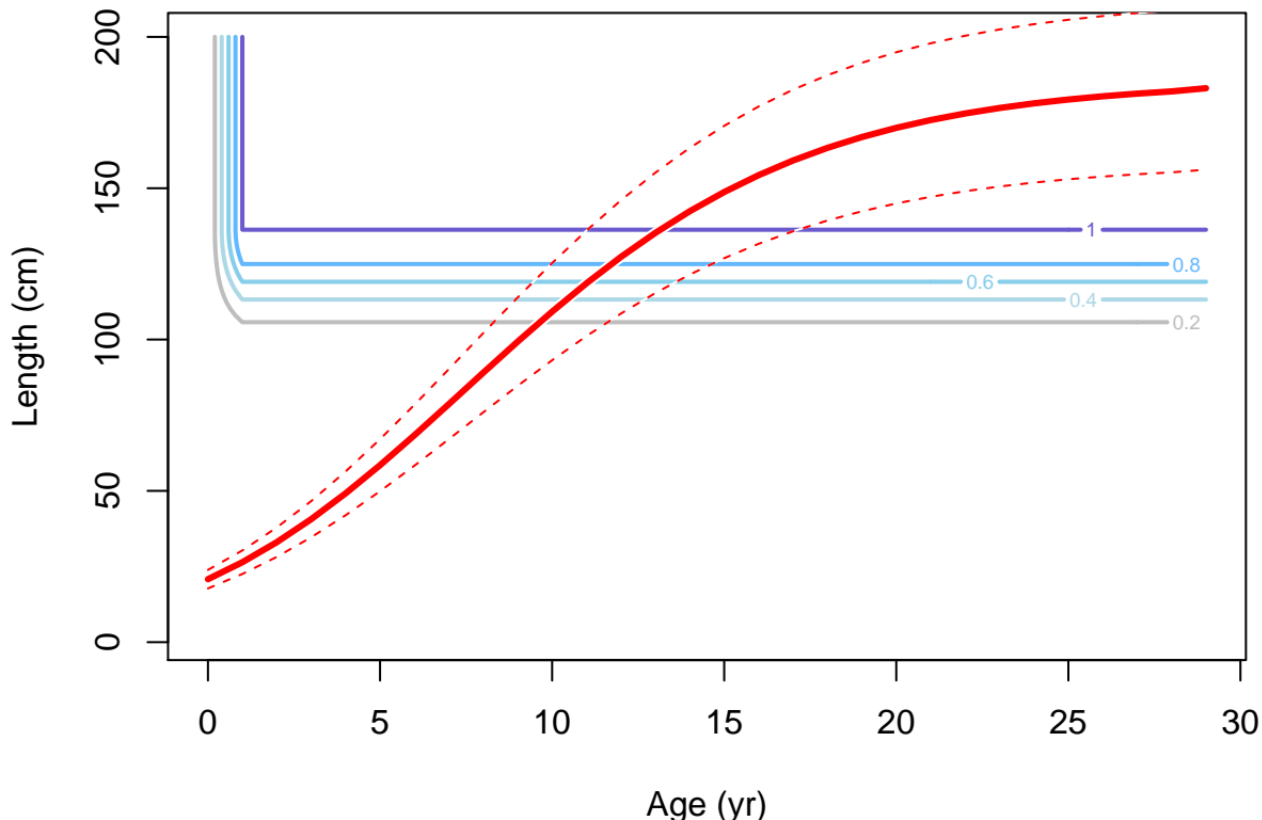
## Female ending year selectivity and growth for F33-LL\_C\_Q23n



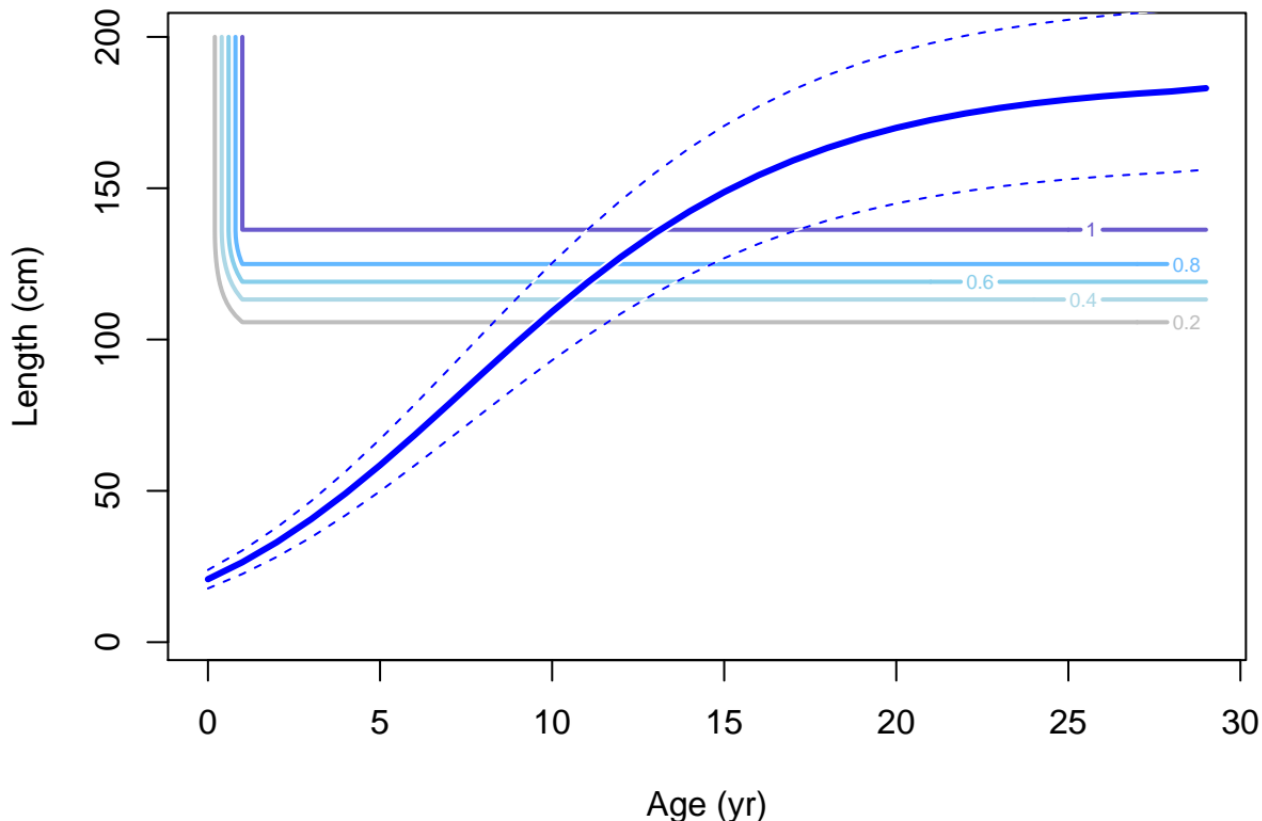
## Male ending year selectivity and growth for F33-LL\_C\_Q23n



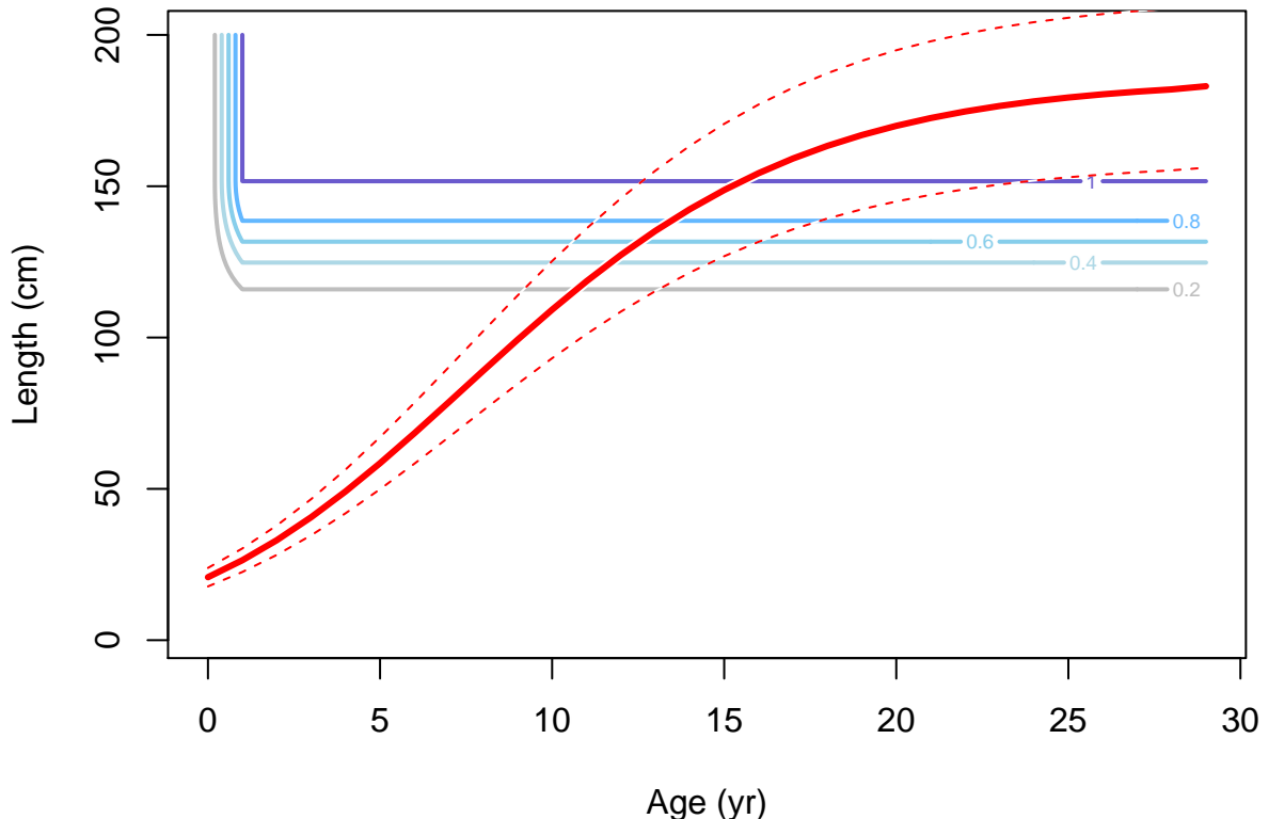
## Female ending year selectivity and growth for F34-LL\_E\_Q23n



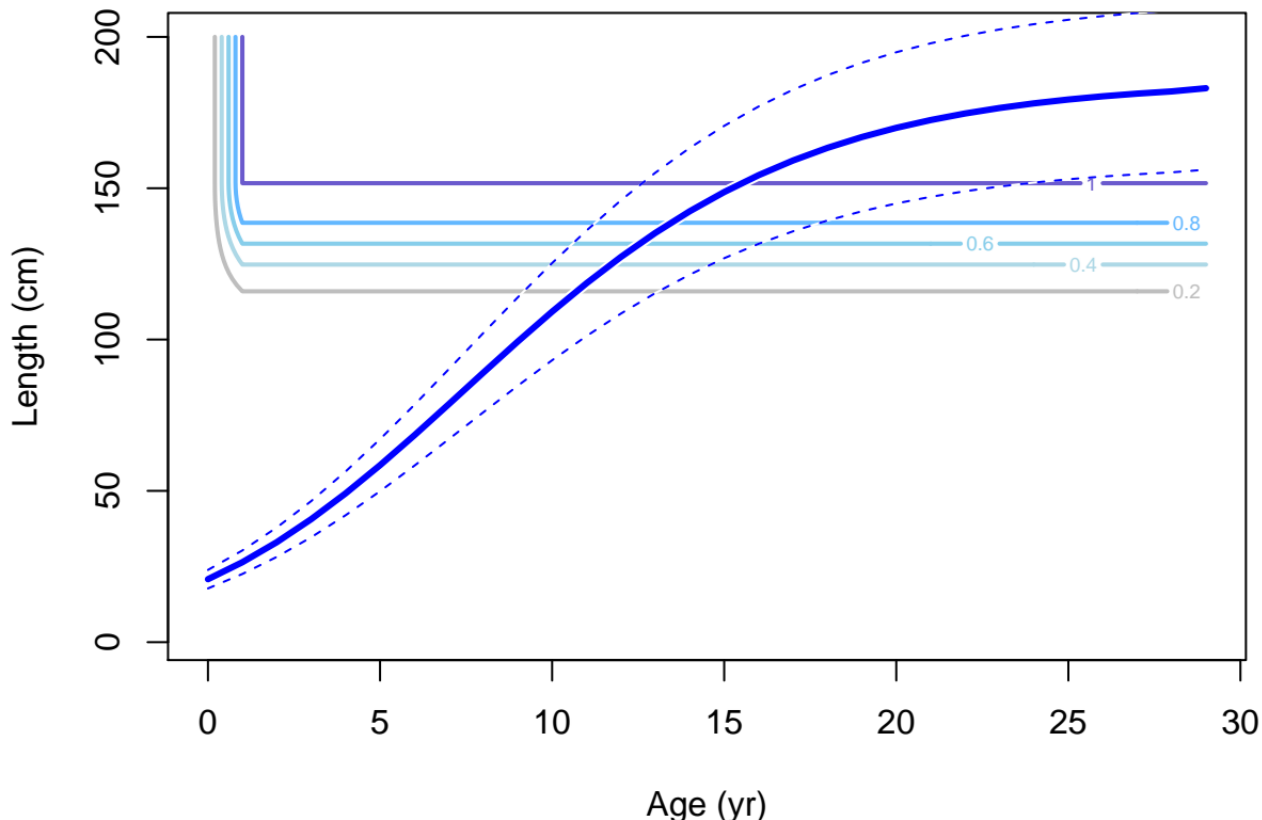
## Male ending year selectivity and growth for F34-LL\_E\_Q23n



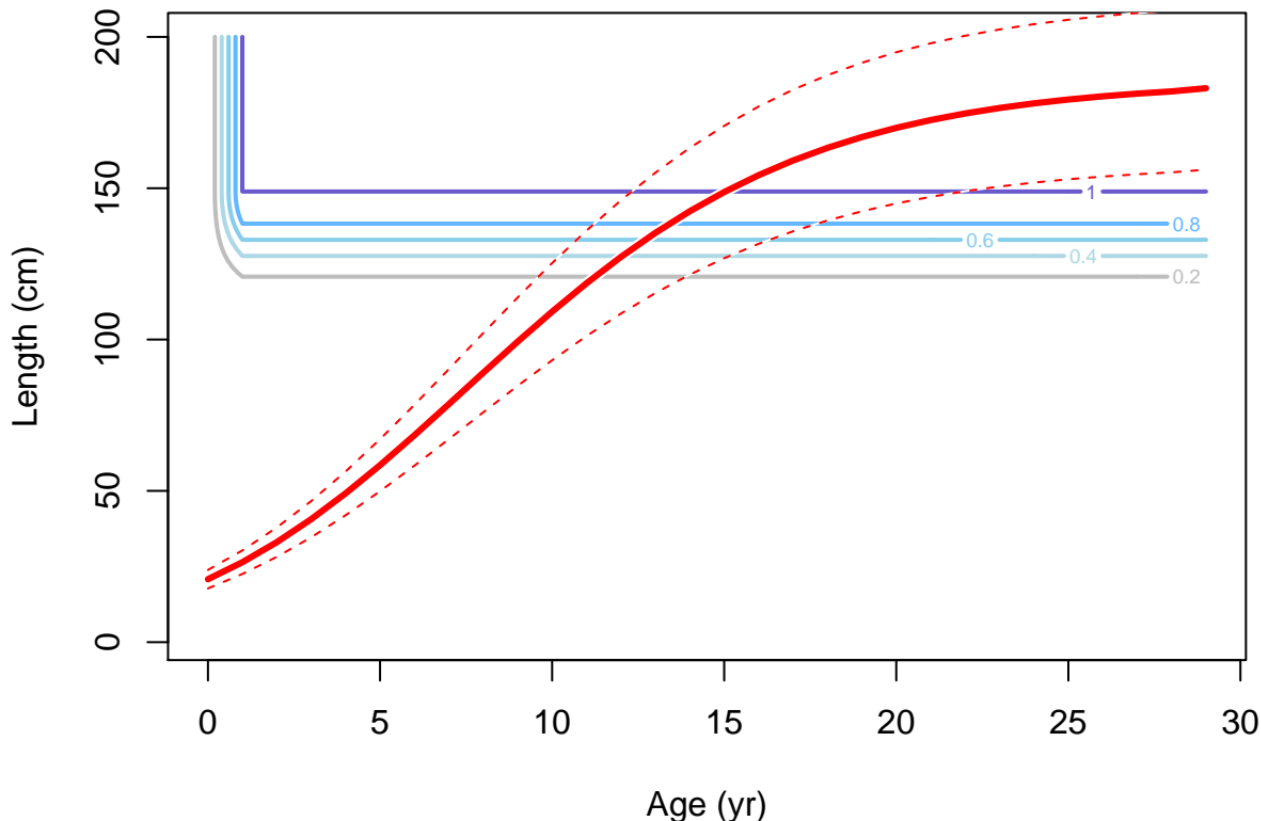
## Female ending year selectivity and growth for F35-LL\_W\_Q14w



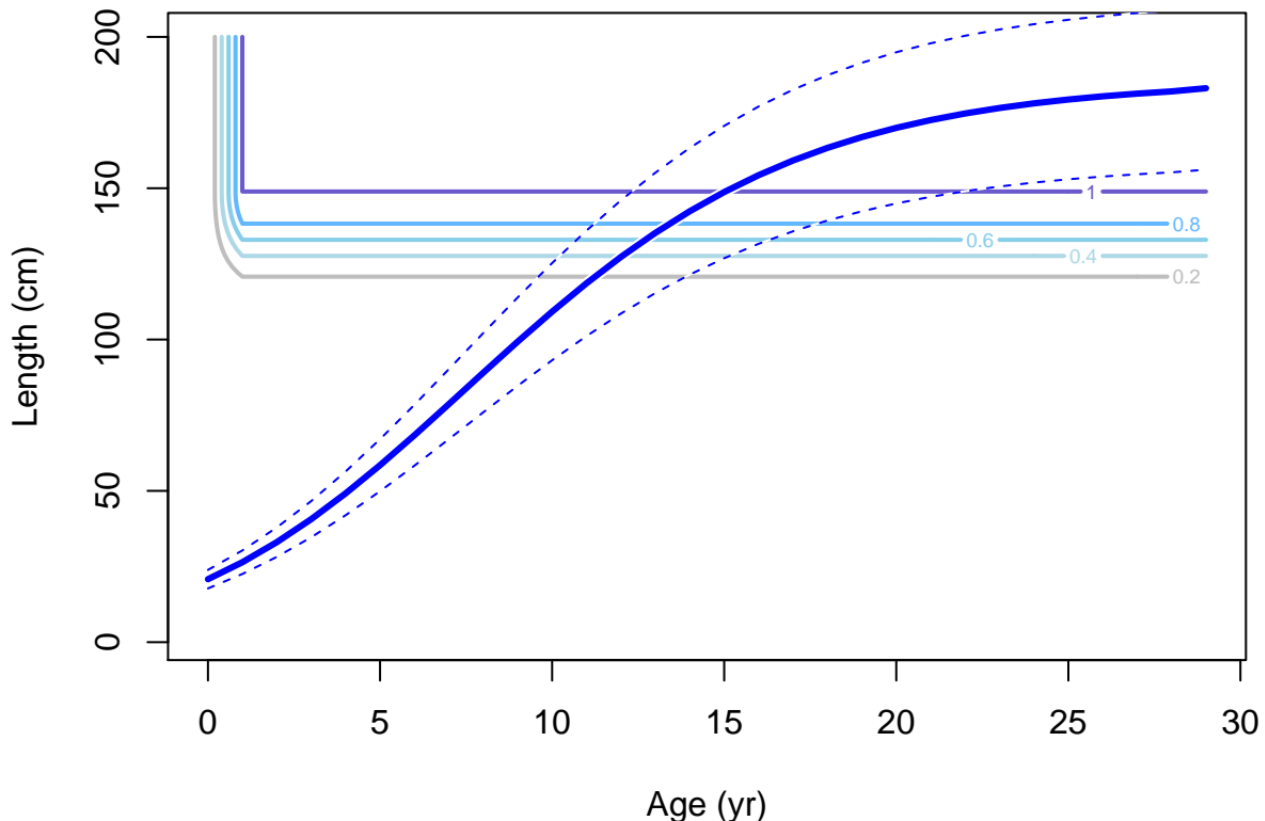
## Male ending year selectivity and growth for F35-LL\_W\_Q14w



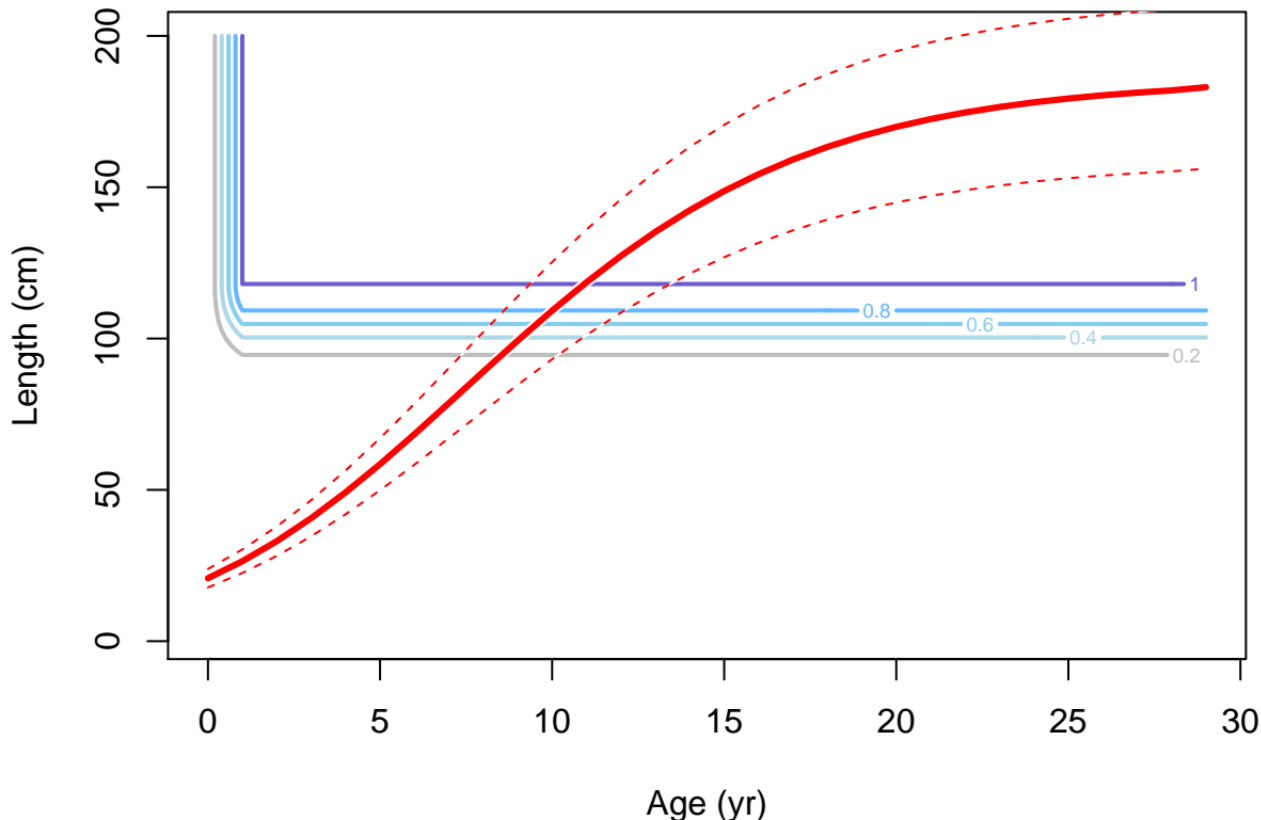
## Female ending year selectivity and growth for F36-LL\_C\_Q14w



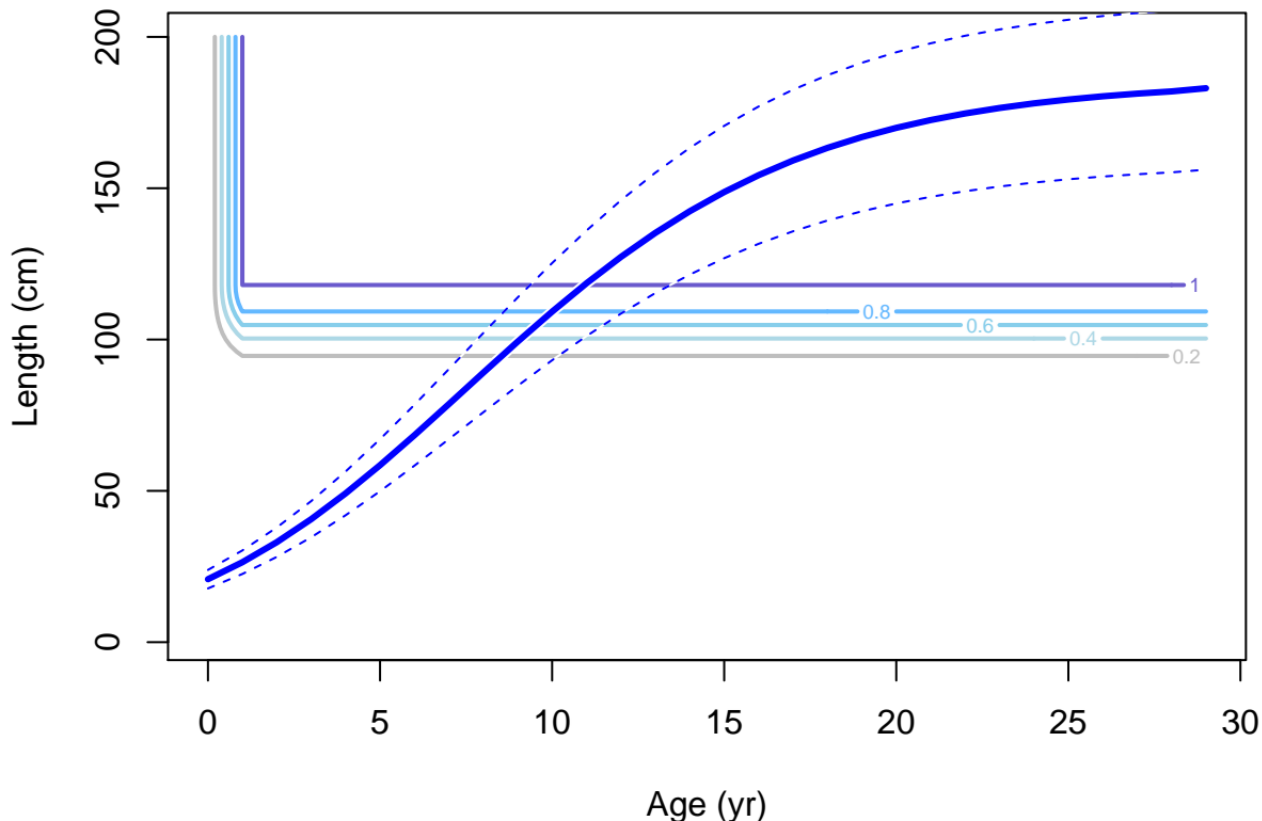
## Male ending year selectivity and growth for F36-LL\_C\_Q14w



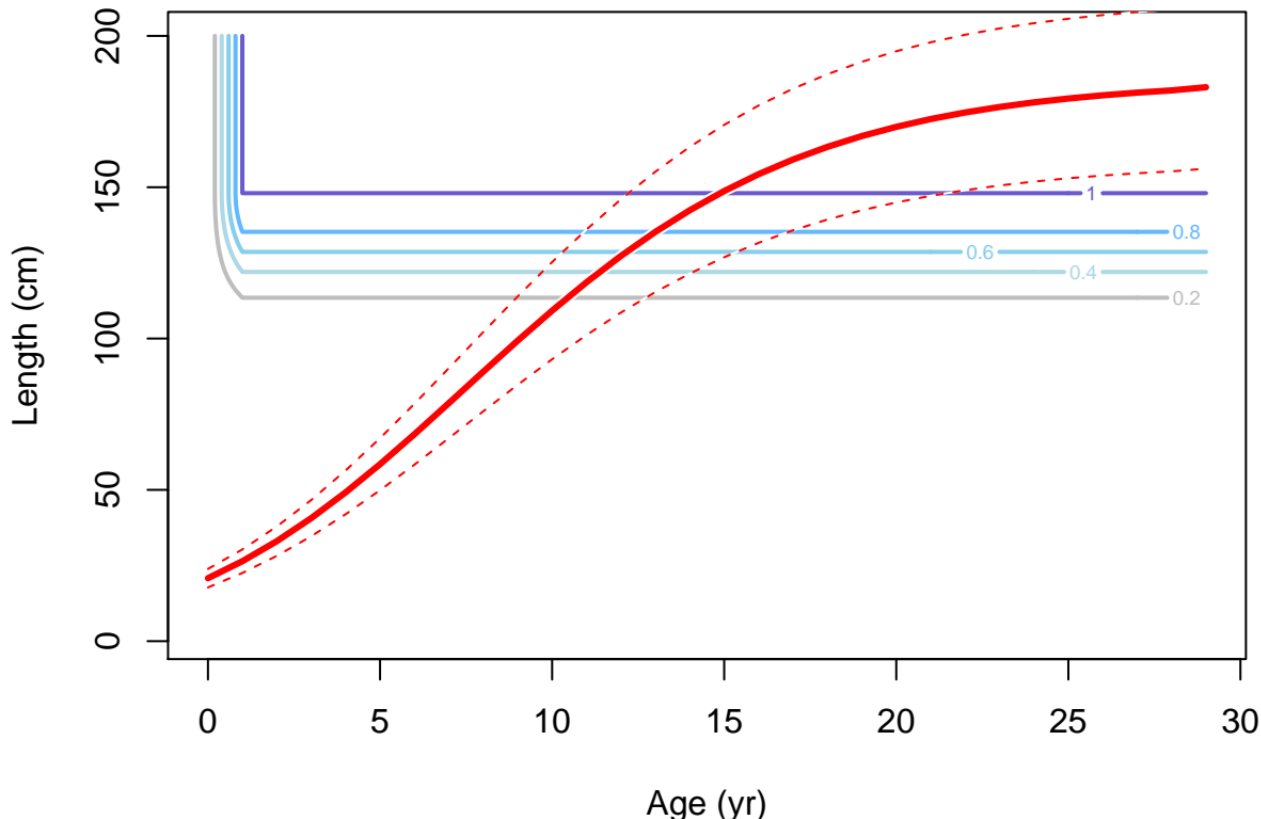
## Female ending year selectivity and growth for F37-LL\_E\_Q14w



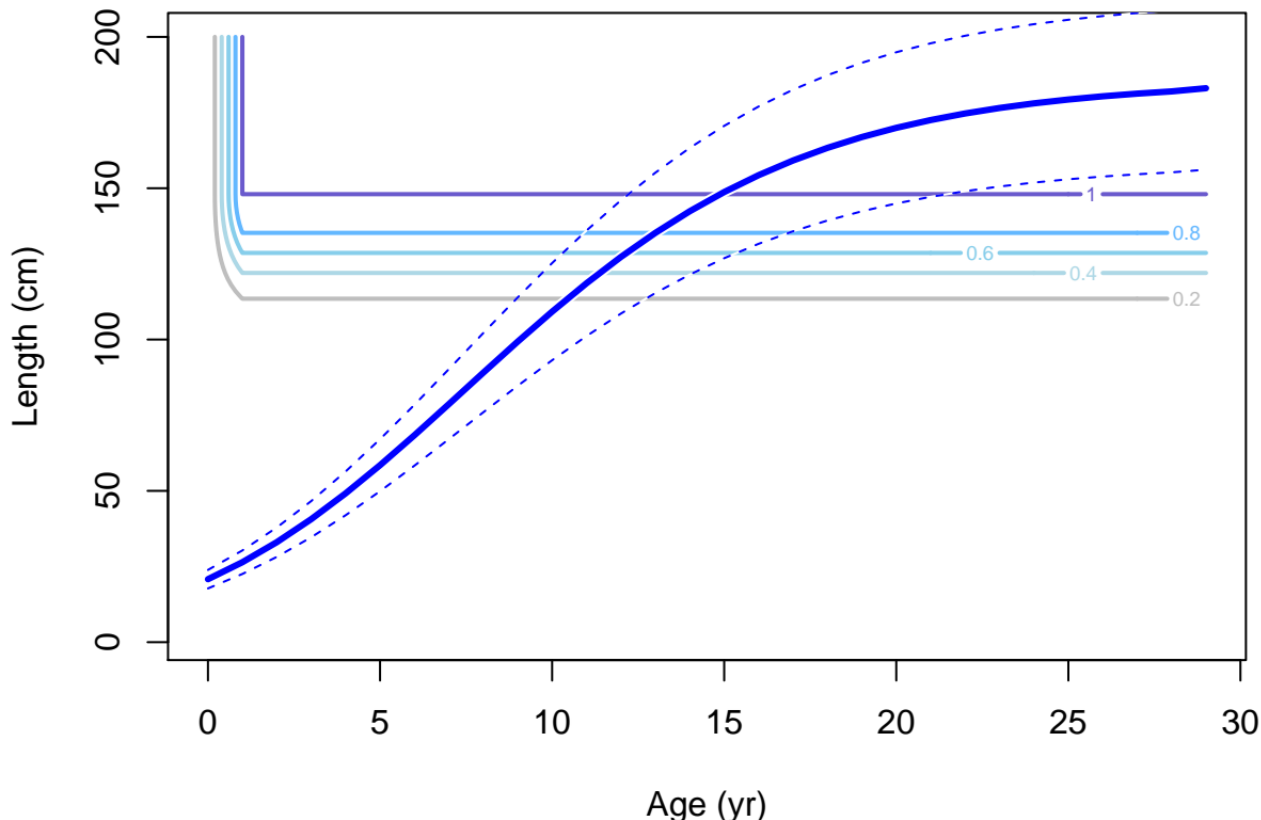
## Male ending year selectivity and growth for F37-LL\_E\_Q14w



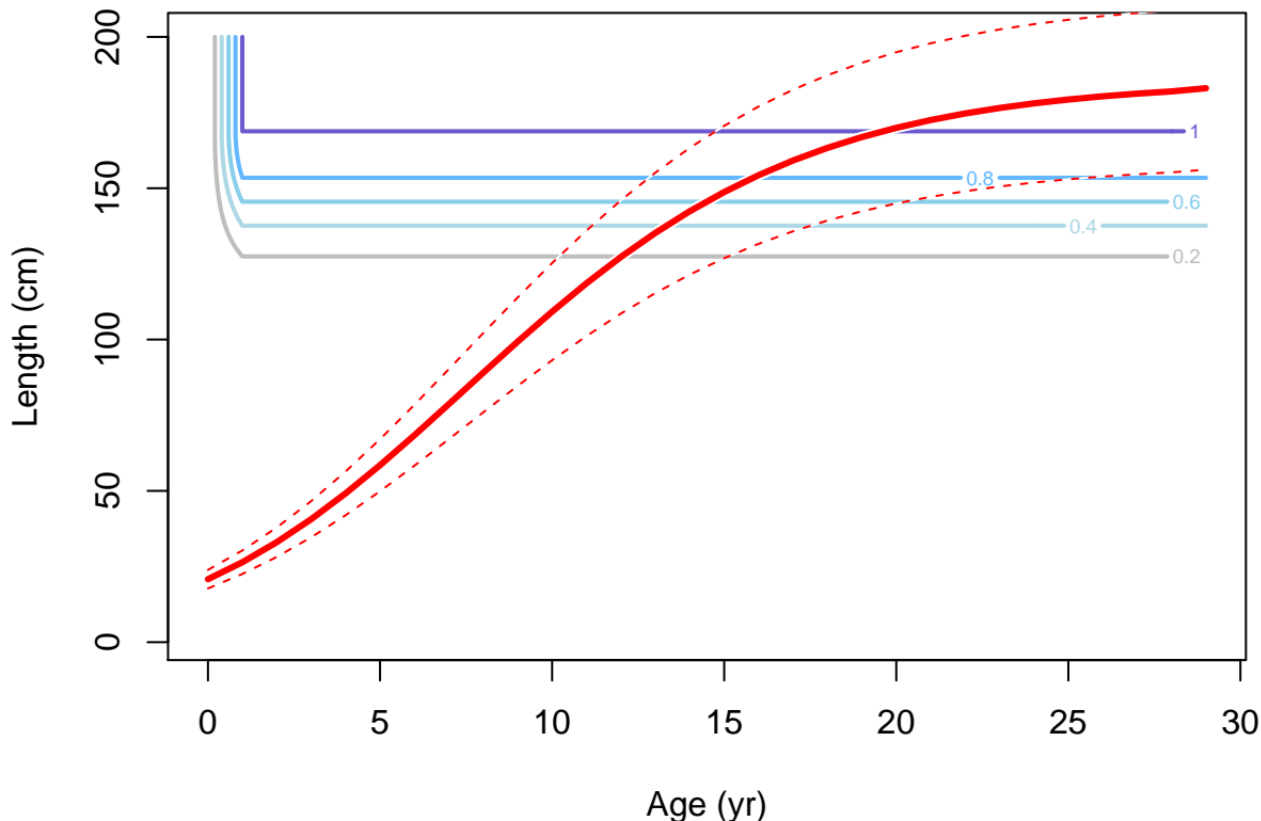
## Female ending year selectivity and growth for F38-LL\_W\_Q23w



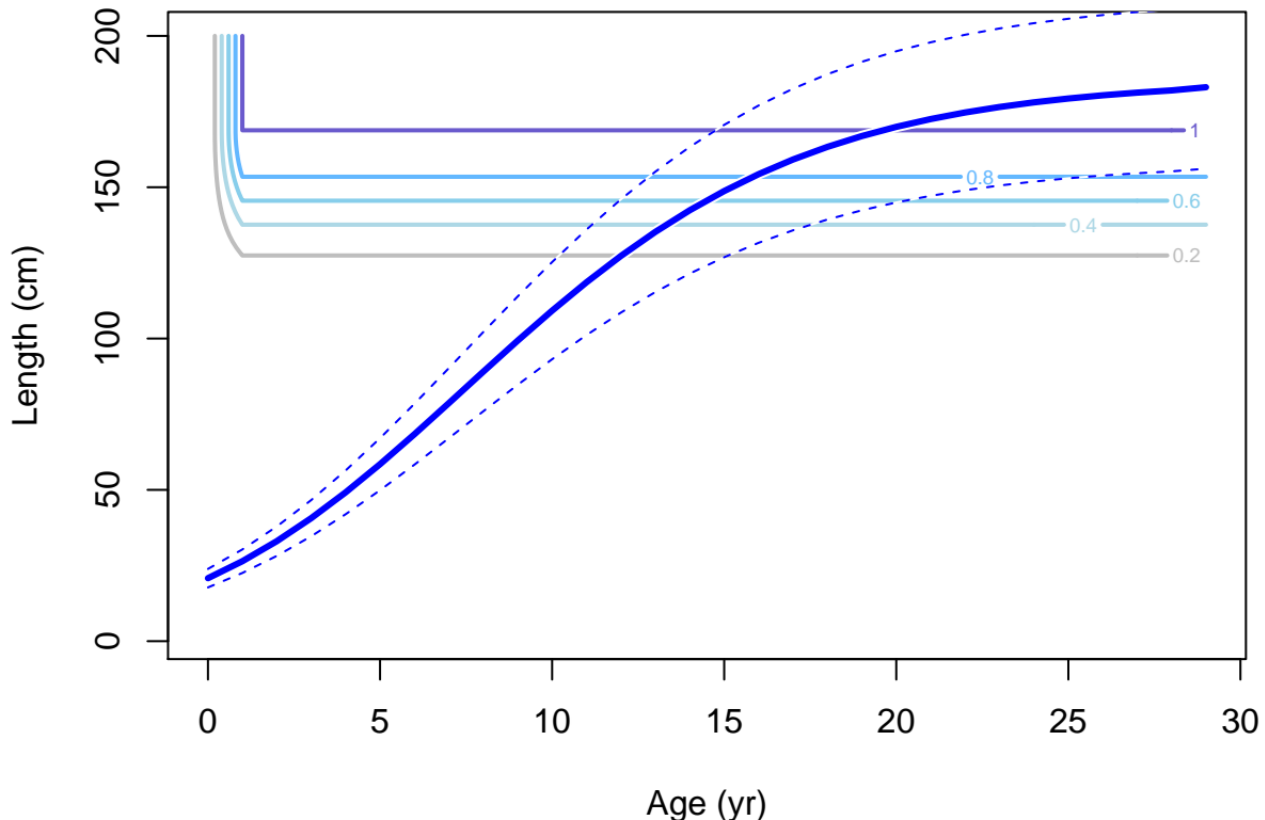
## Male ending year selectivity and growth for F38-LL\_W\_Q23w



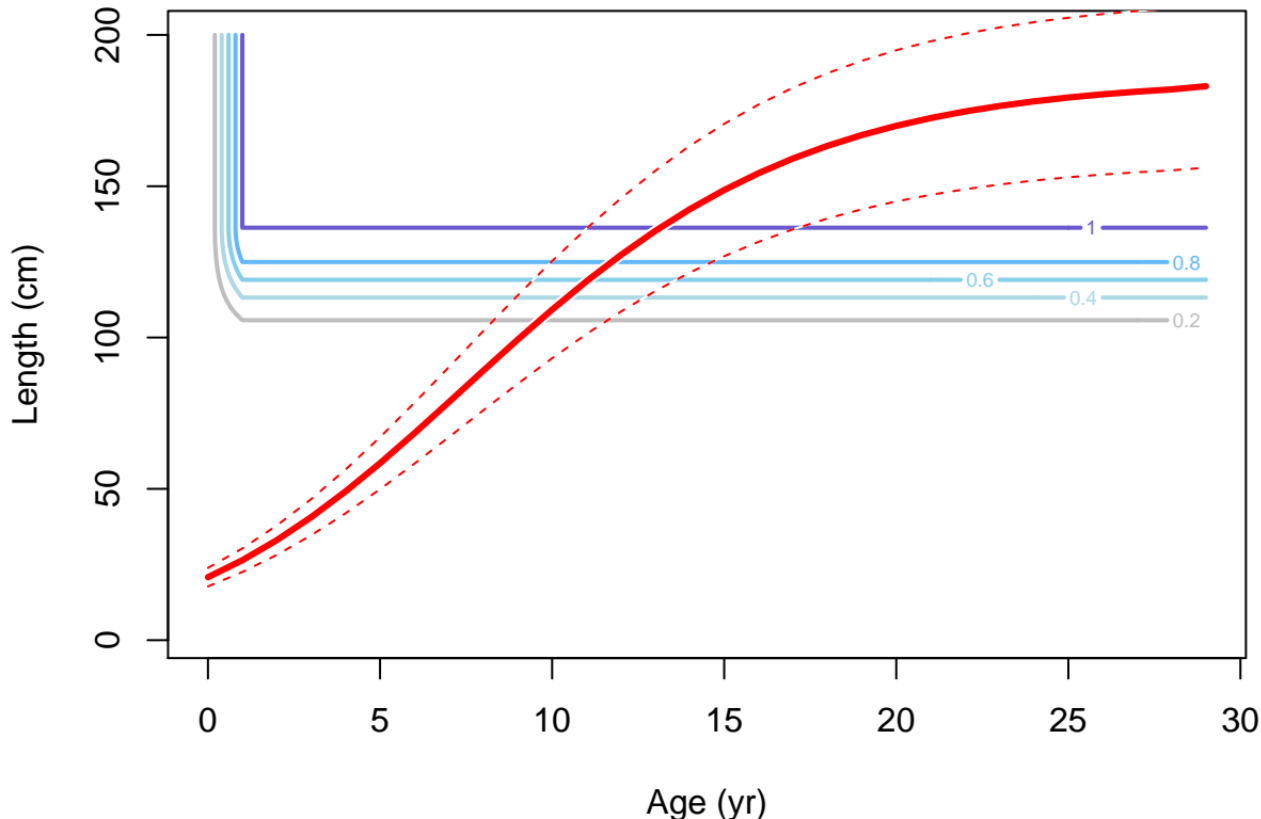
## Female ending year selectivity and growth for F39-LL\_C\_Q23w



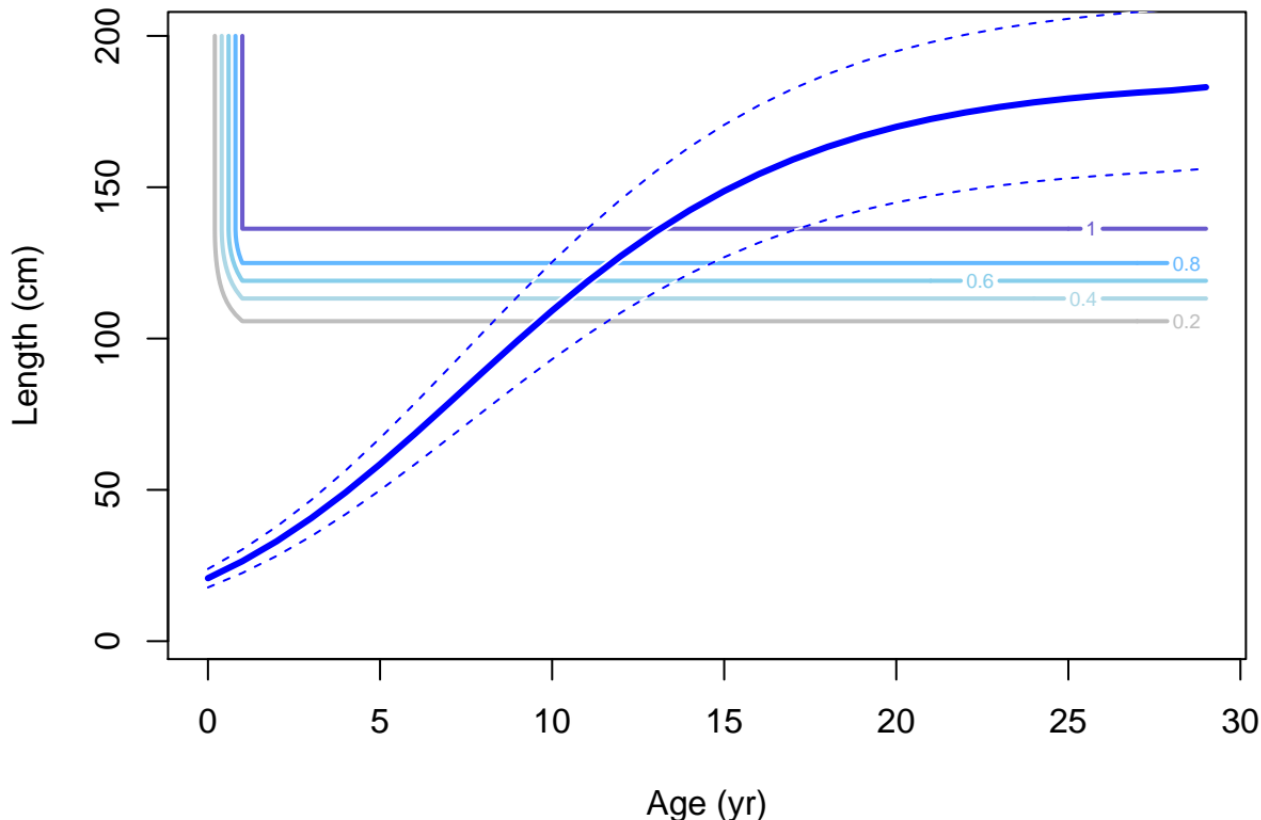
## Male ending year selectivity and growth for F39-LL\_C\_Q23w



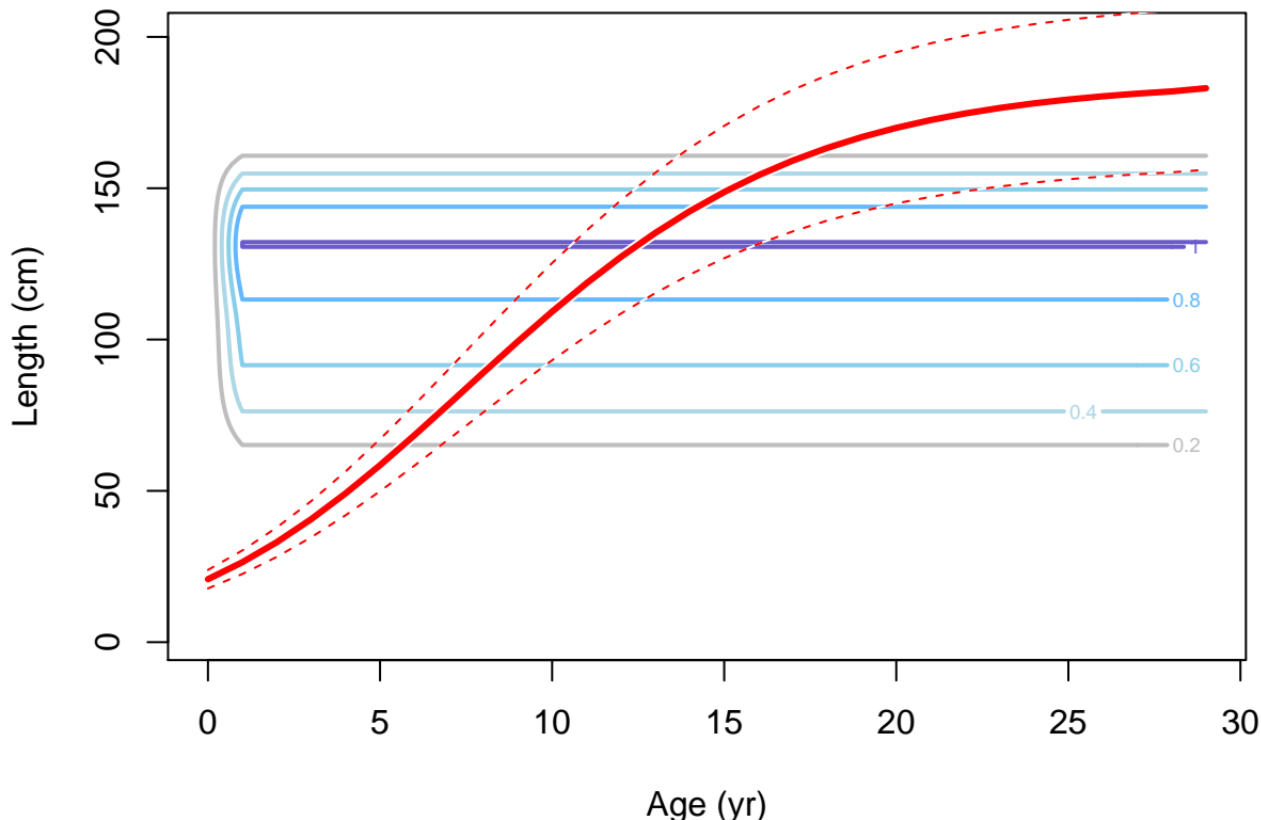
## Female ending year selectivity and growth for F40-LL\_E\_Q23w



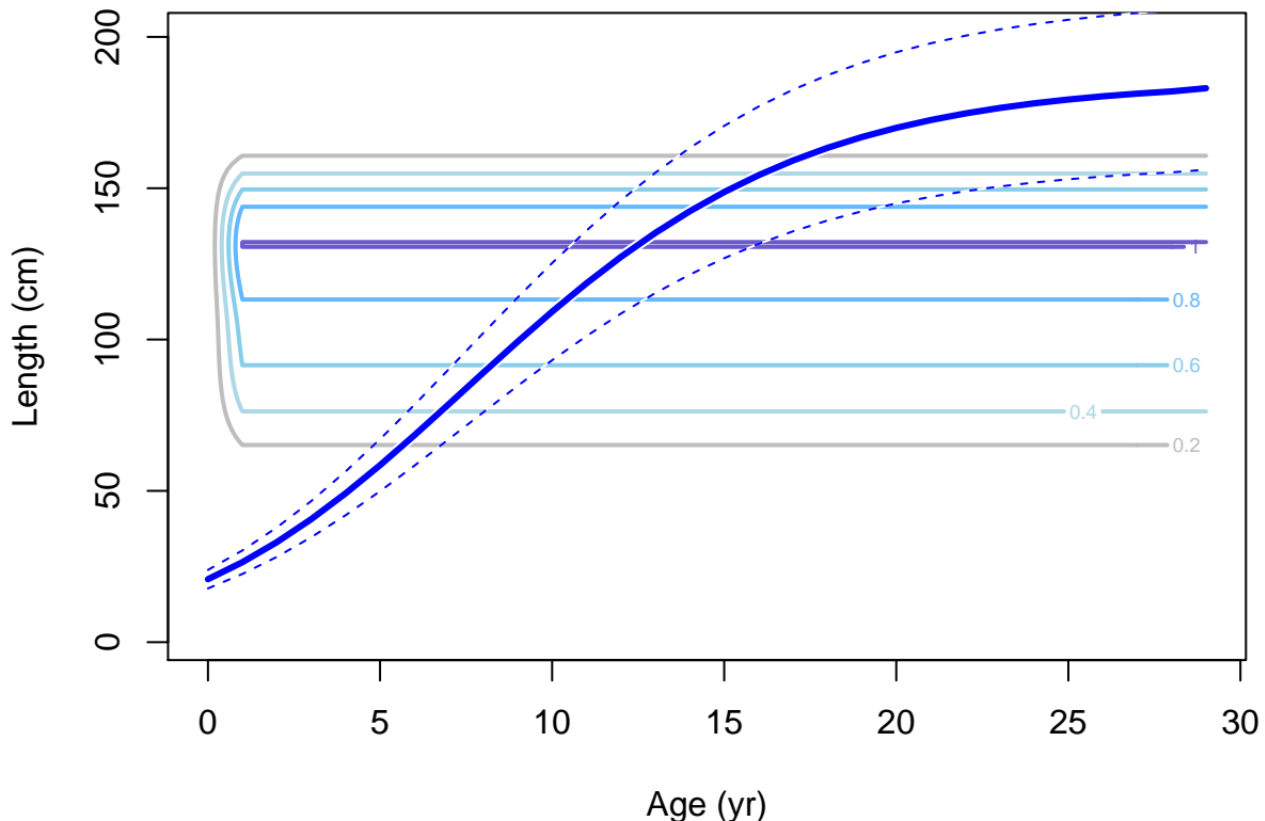
## Male ending year selectivity and growth for F40-LL\_E\_Q23w



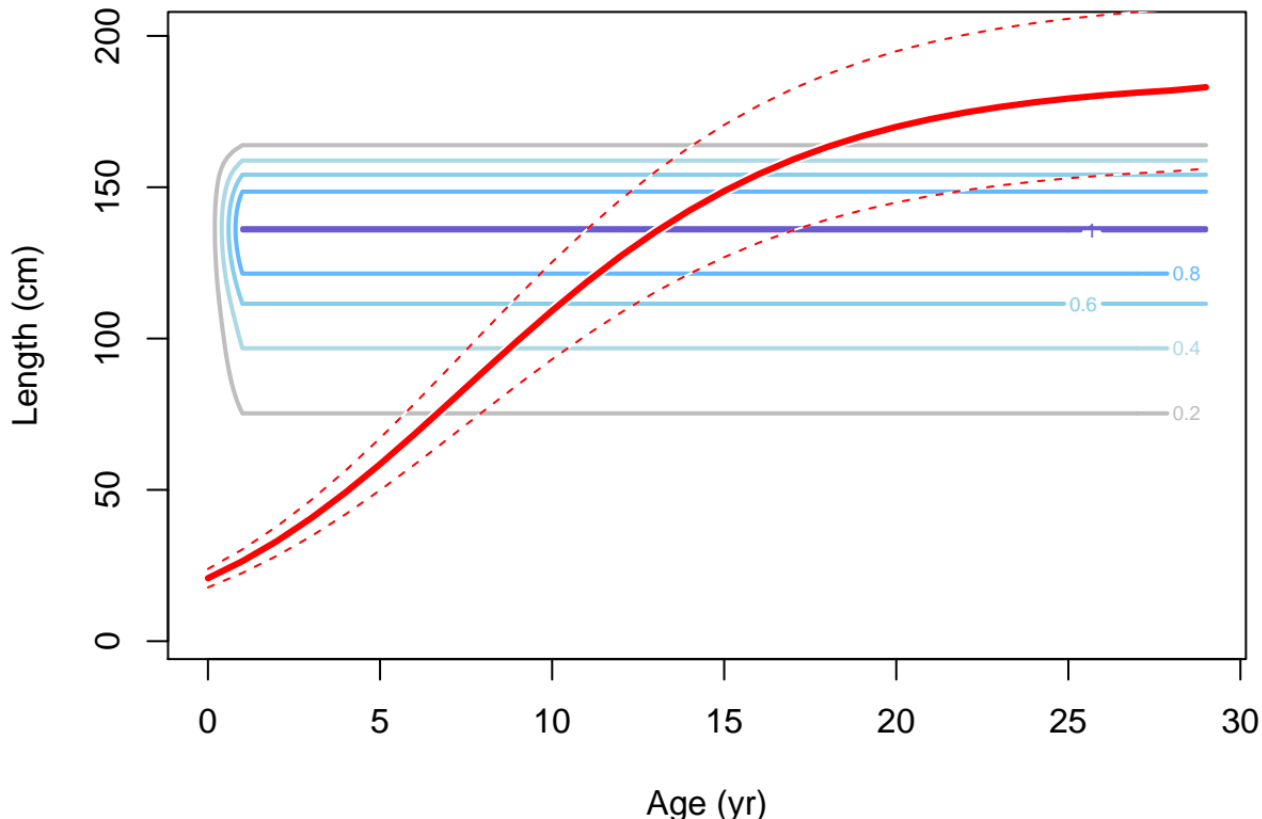
## Female ending year selectivity and growth for S1-PS\_DEL\_VAST



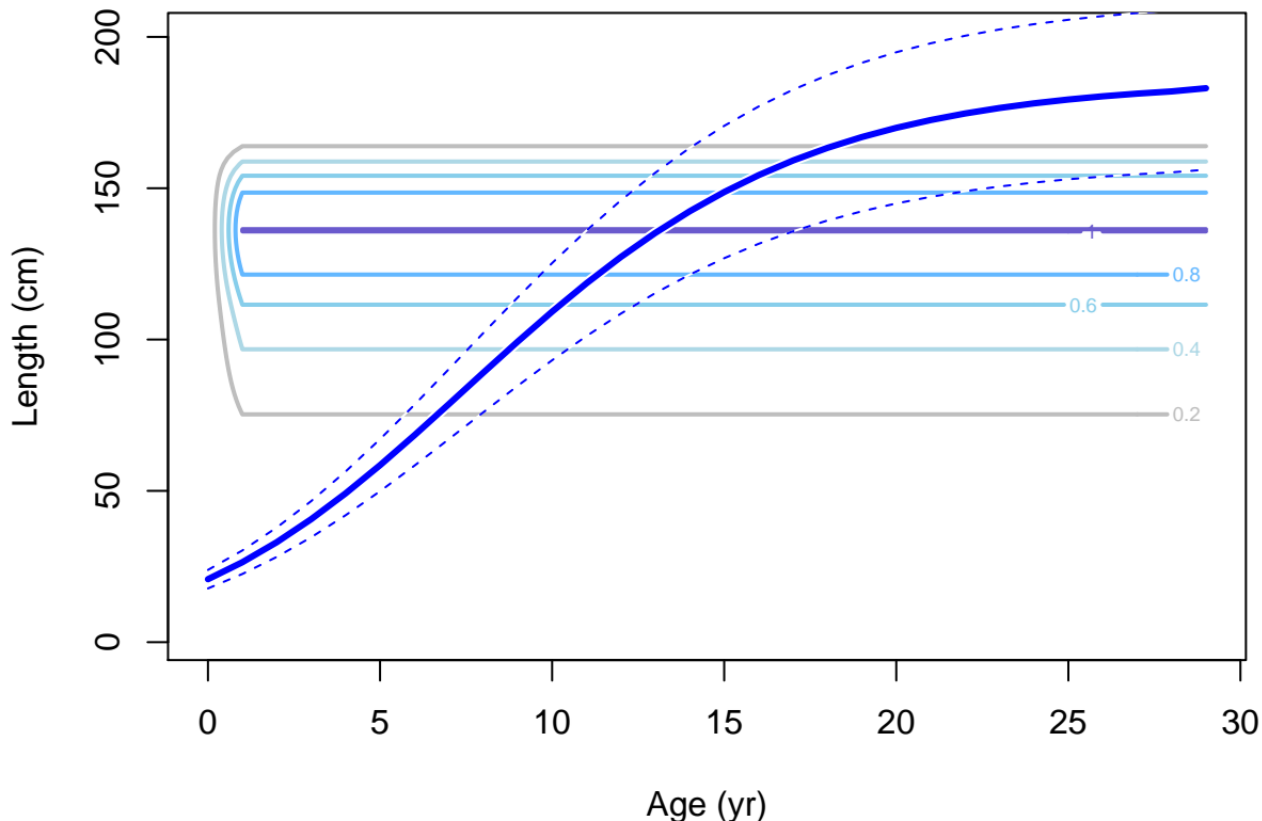
## Male ending year selectivity and growth for S1-PS\_DEL\_VAST



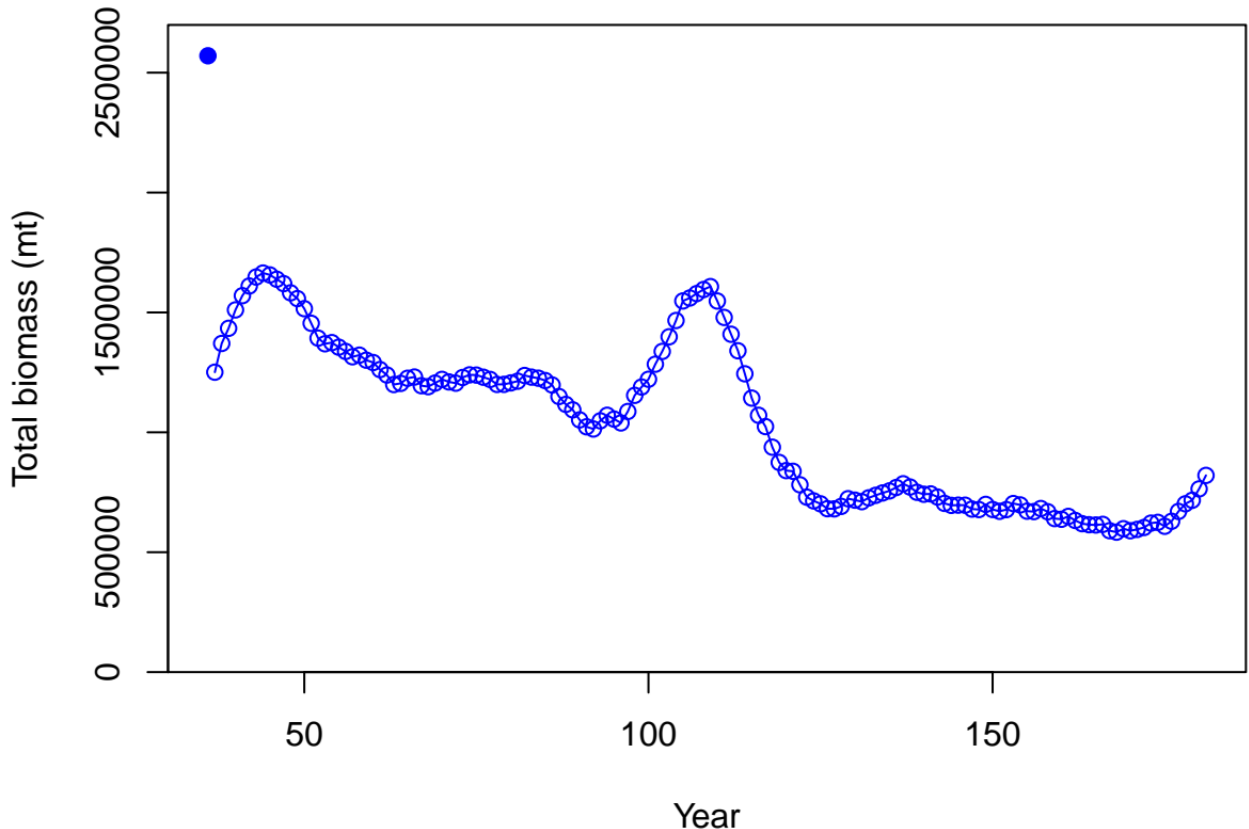
## Female ending year selectivity and growth for S4-PS\_late\_VAST



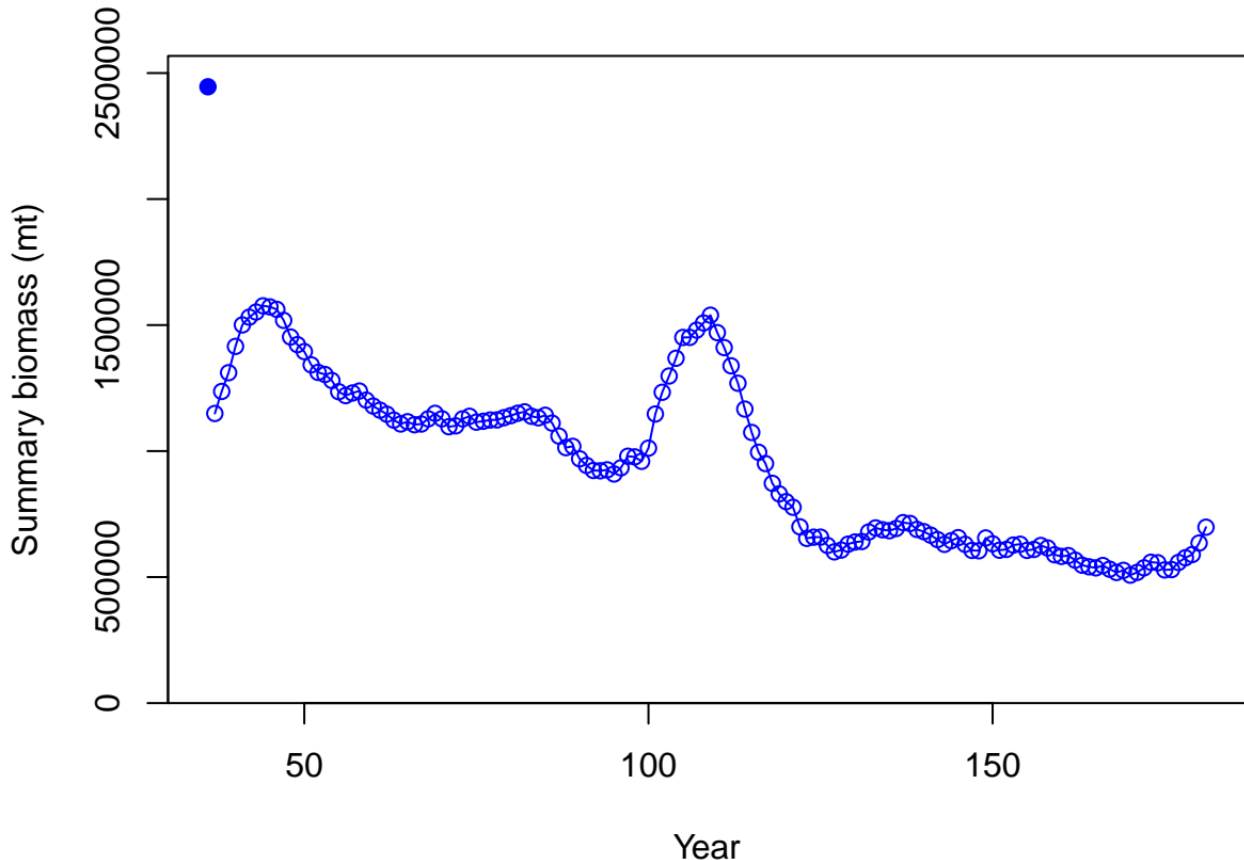
## Male ending year selectivity and growth for S4-PS\_late\_VAST



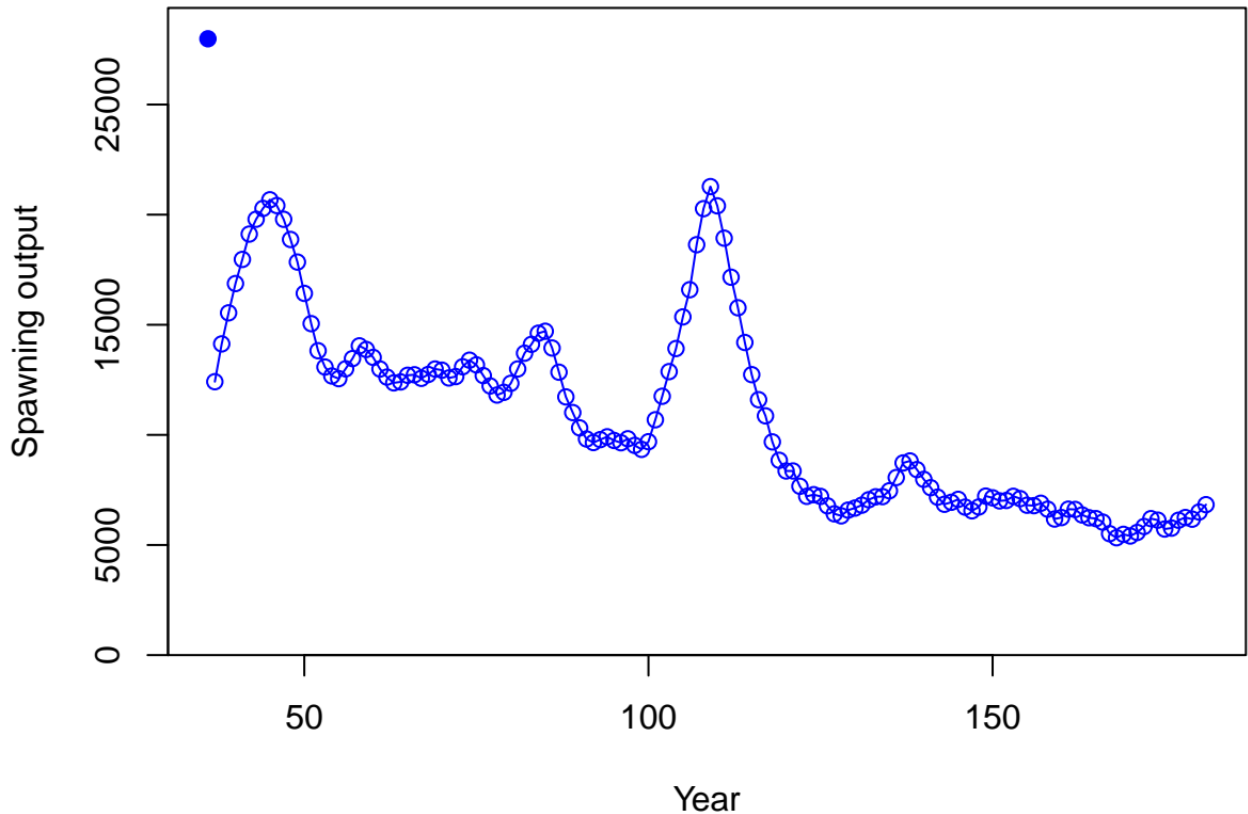
## Total biomass (mt)



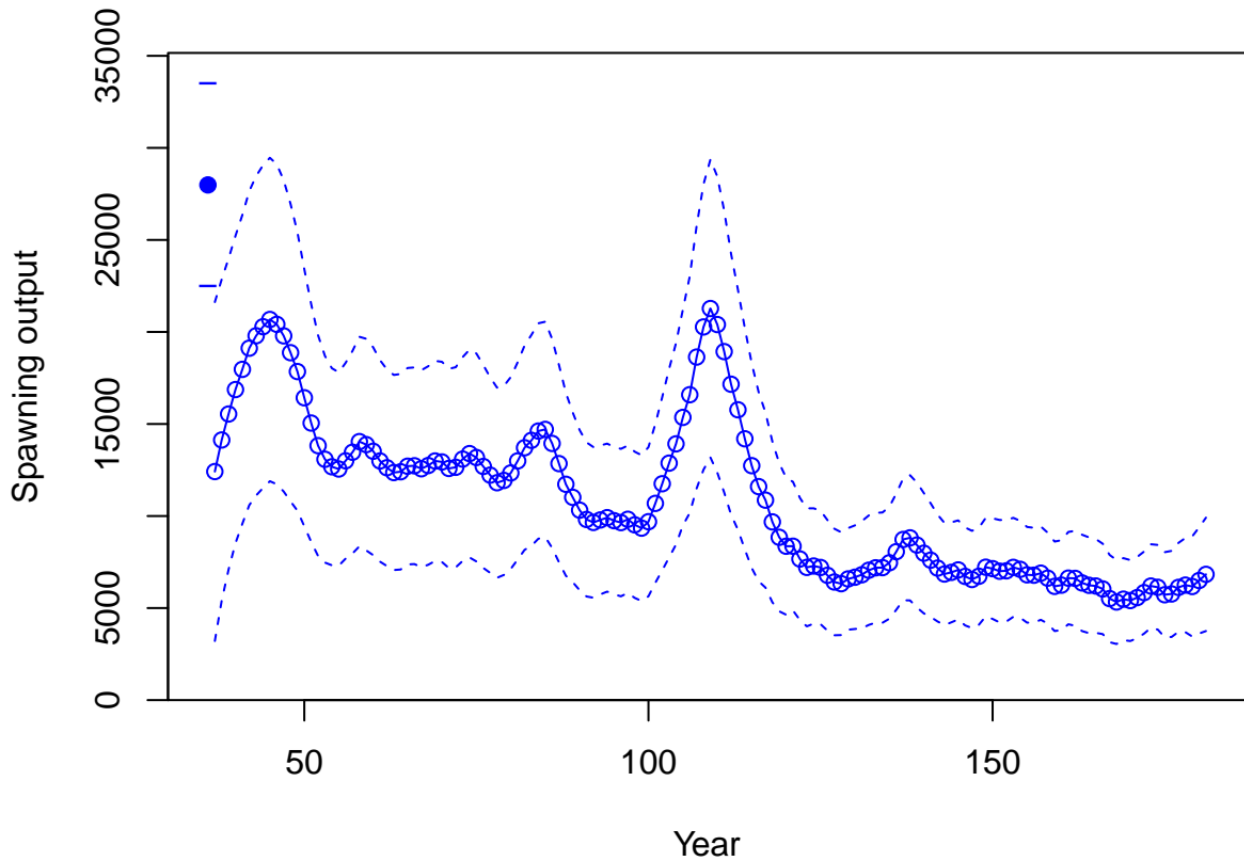
## Summary biomass (mt)



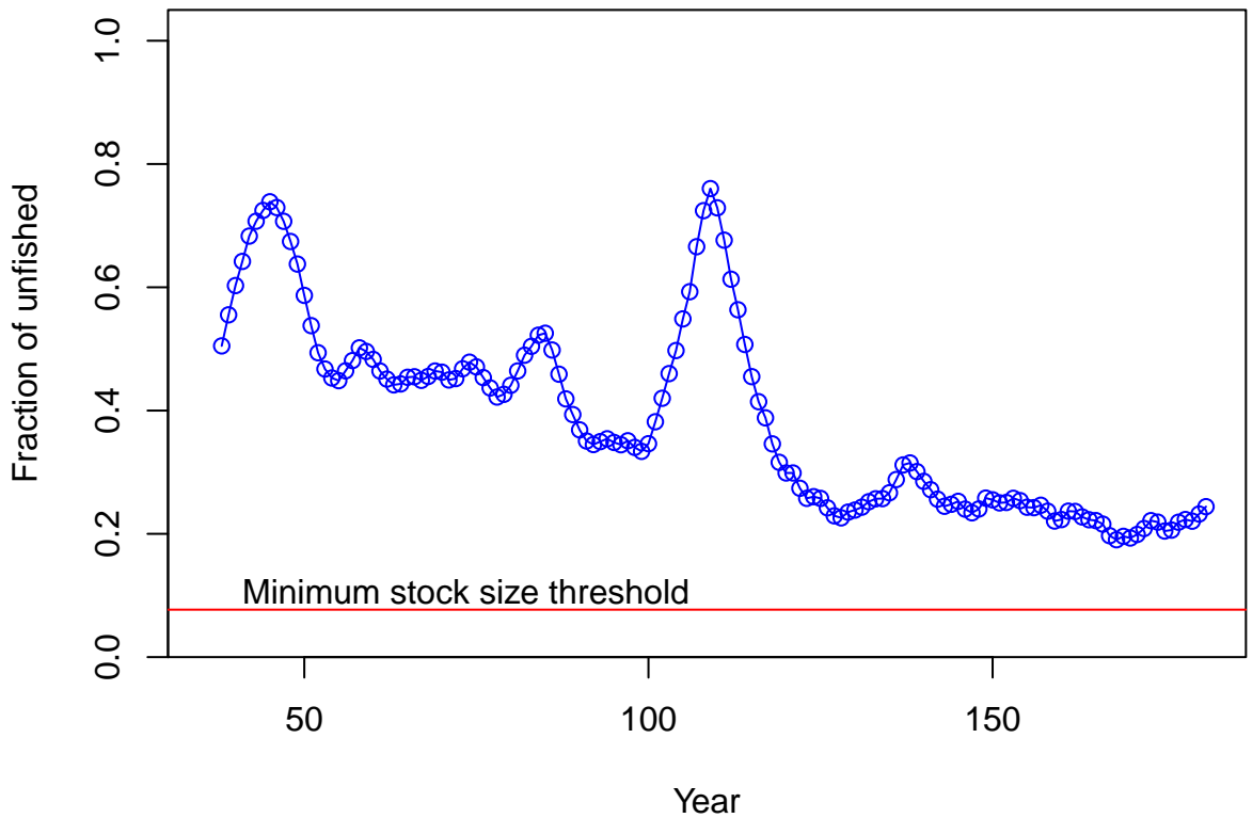
## Spawning output



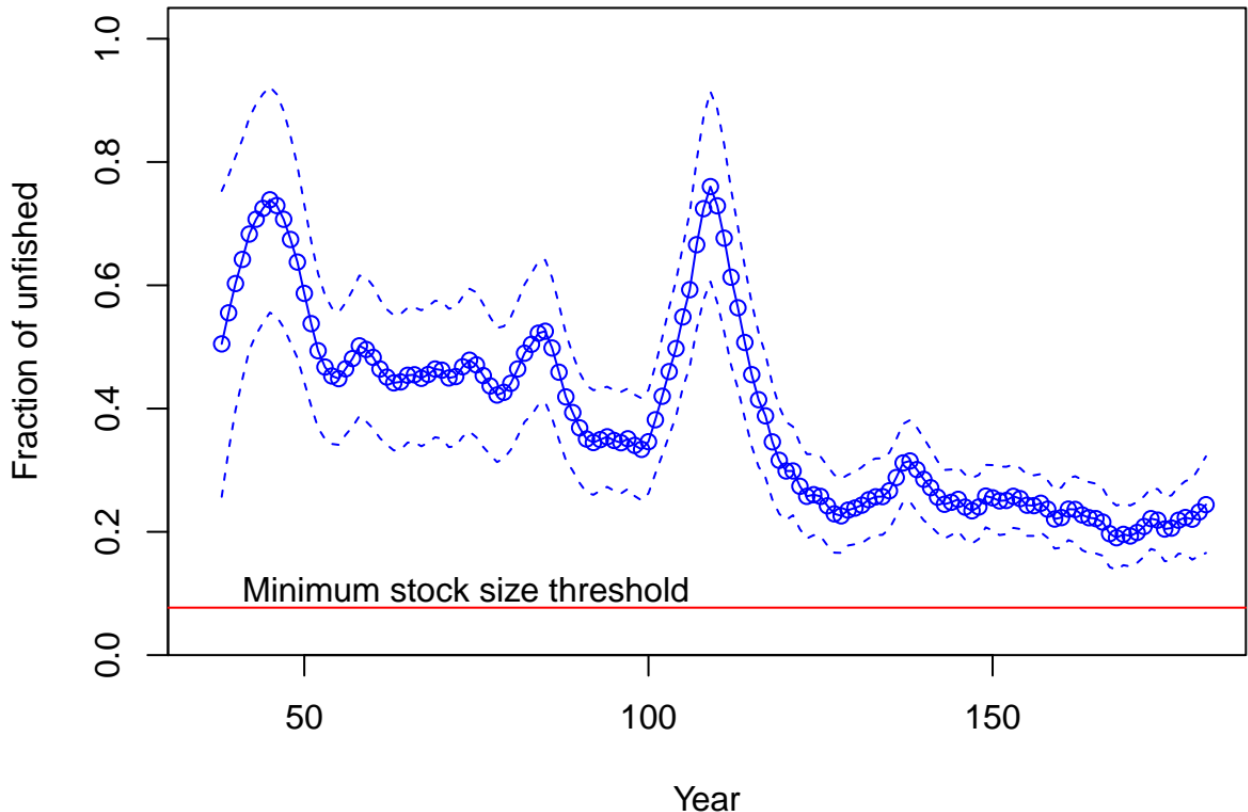
## Spawning output with ~95% asymptotic intervals



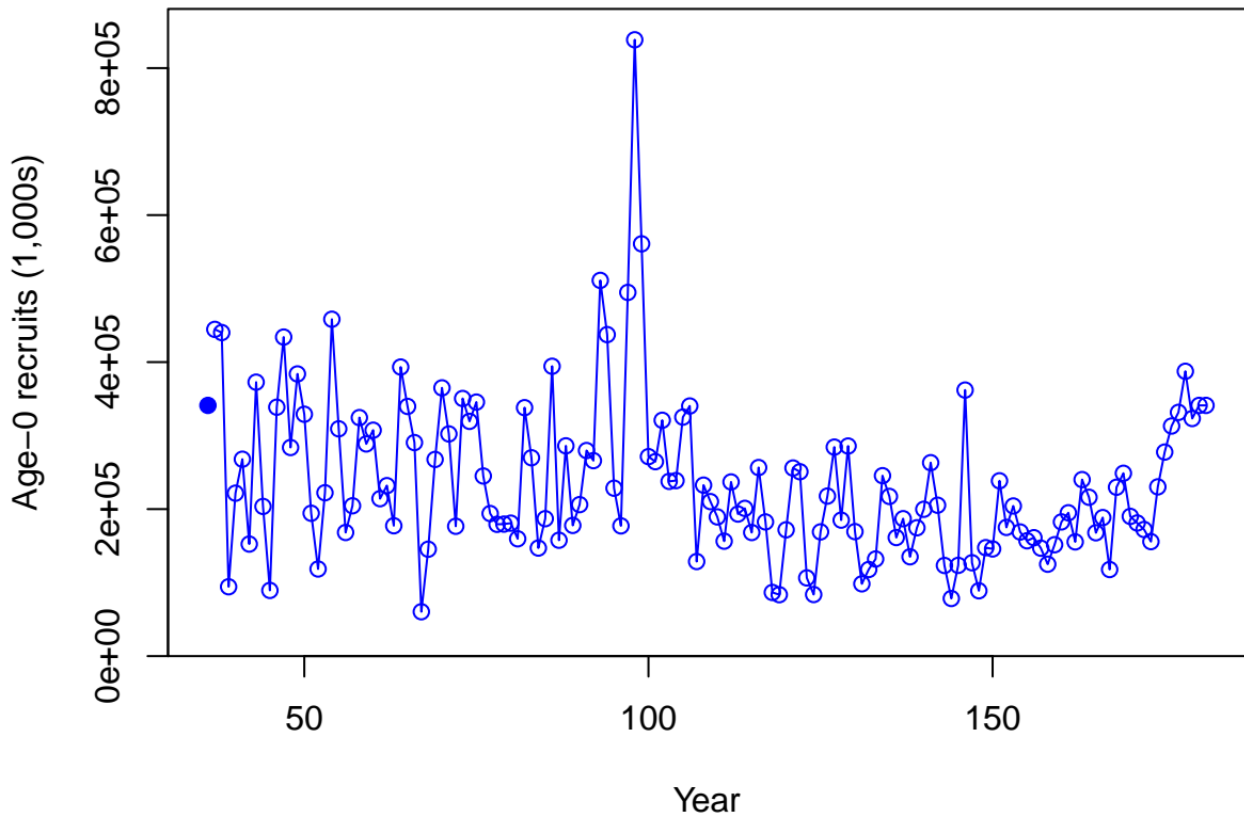
## Fraction of unfished



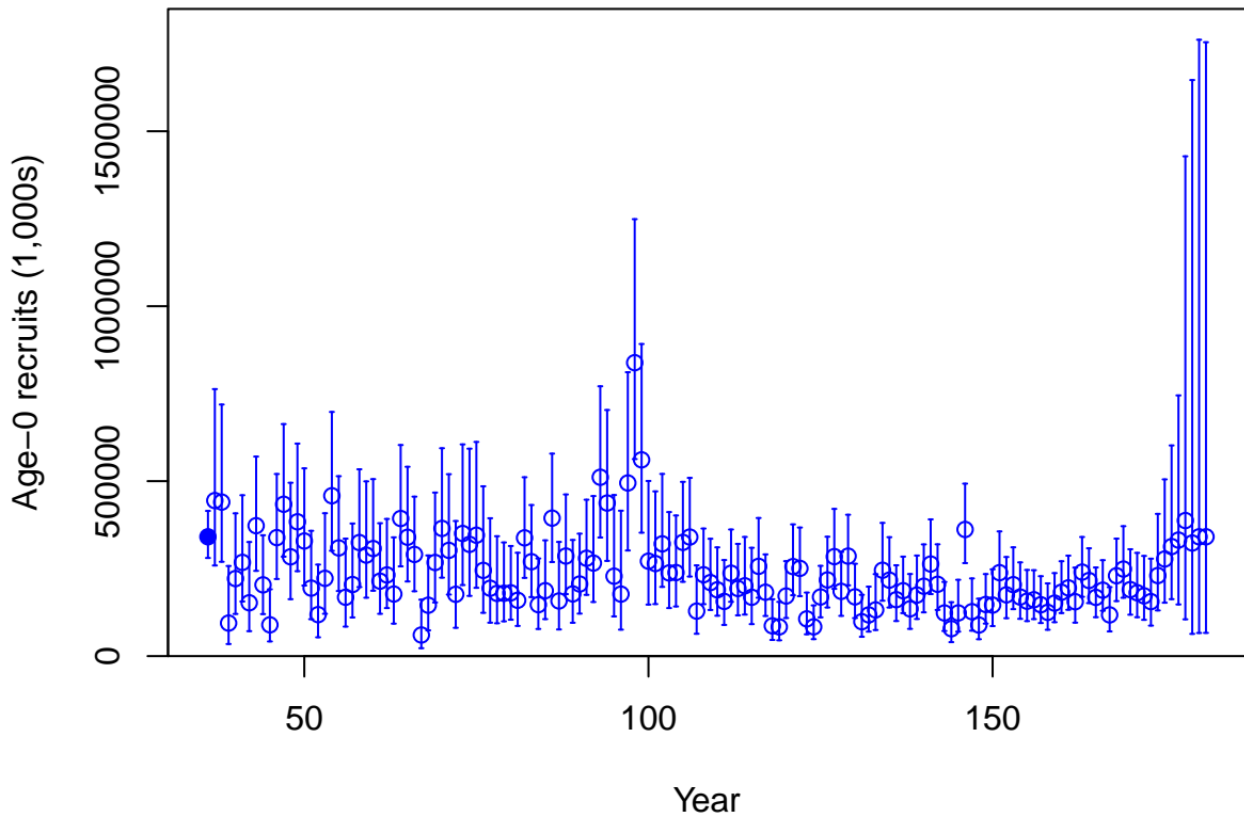
## Fraction of unfished with ~95% asymptotic intervals

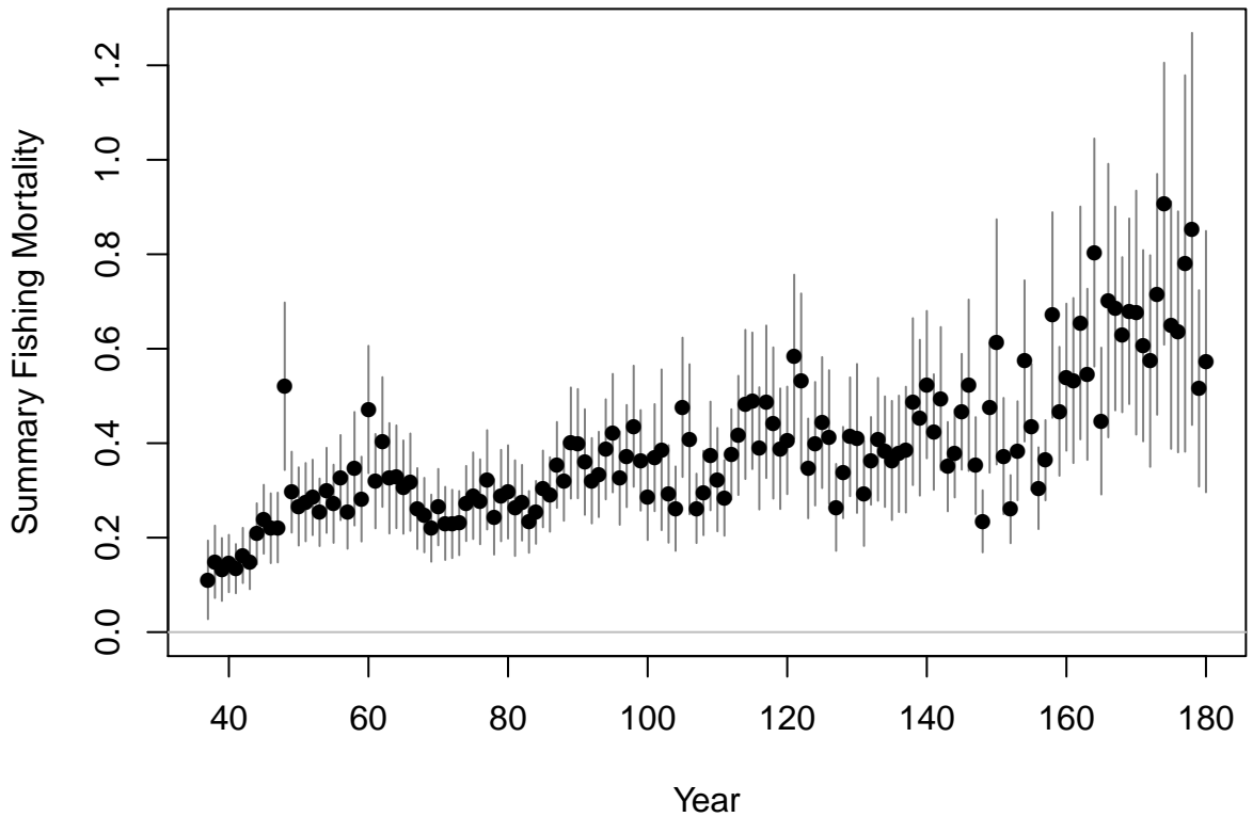


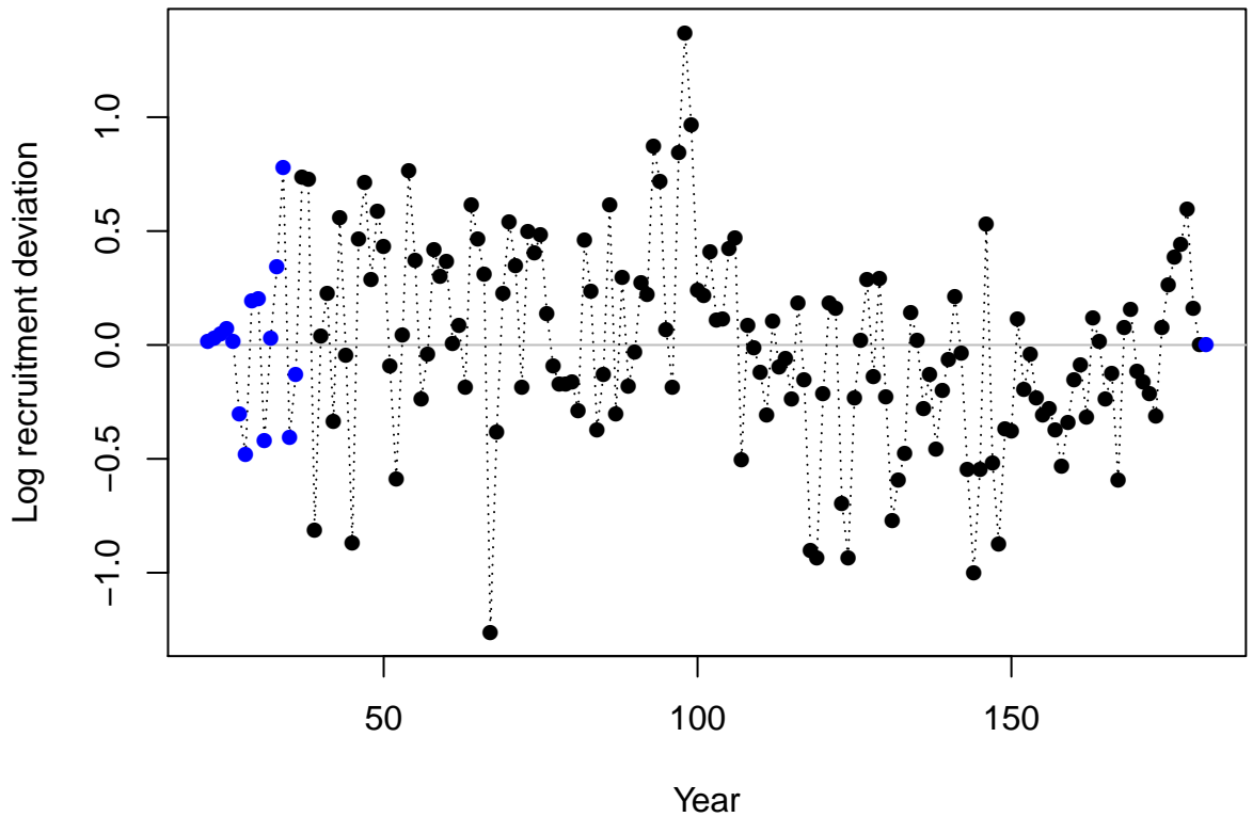
## Age-0 recruits (1,000s)

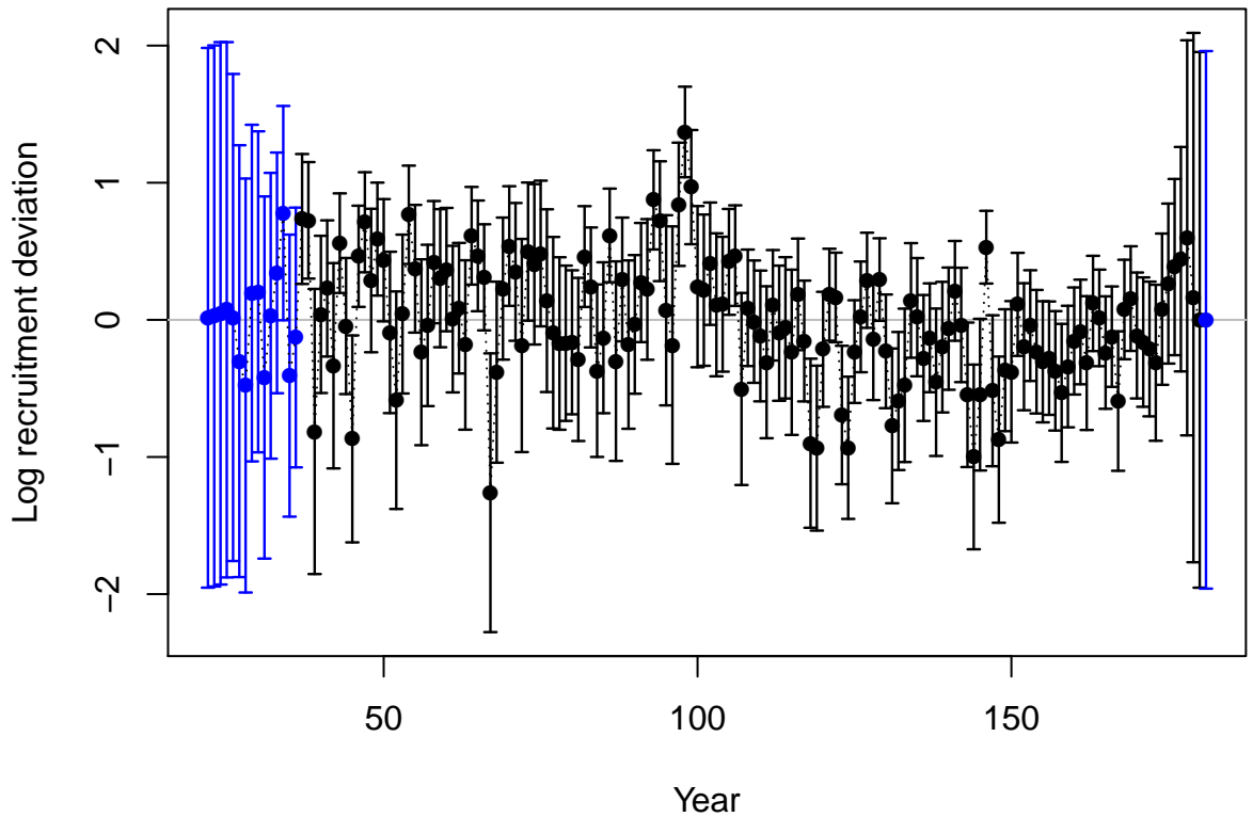


## Age-0 recruits (1,000s) with ~95% asymptotic intervals

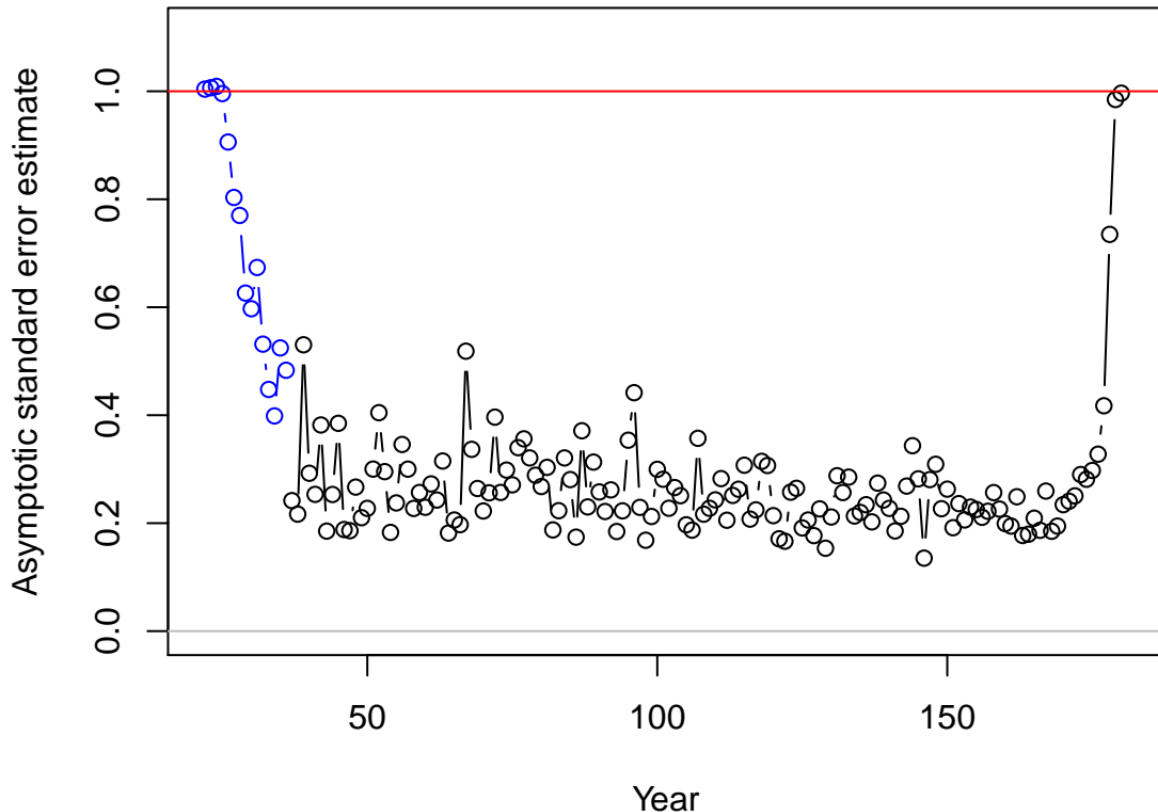


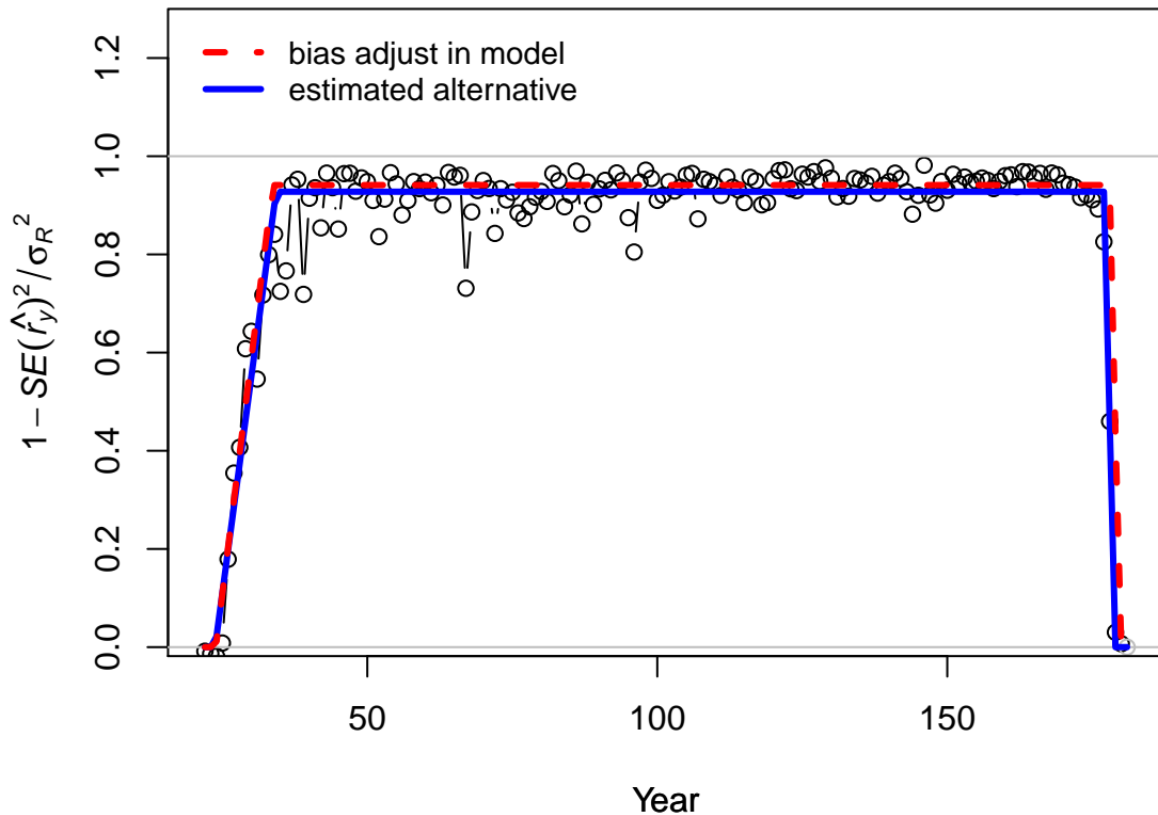


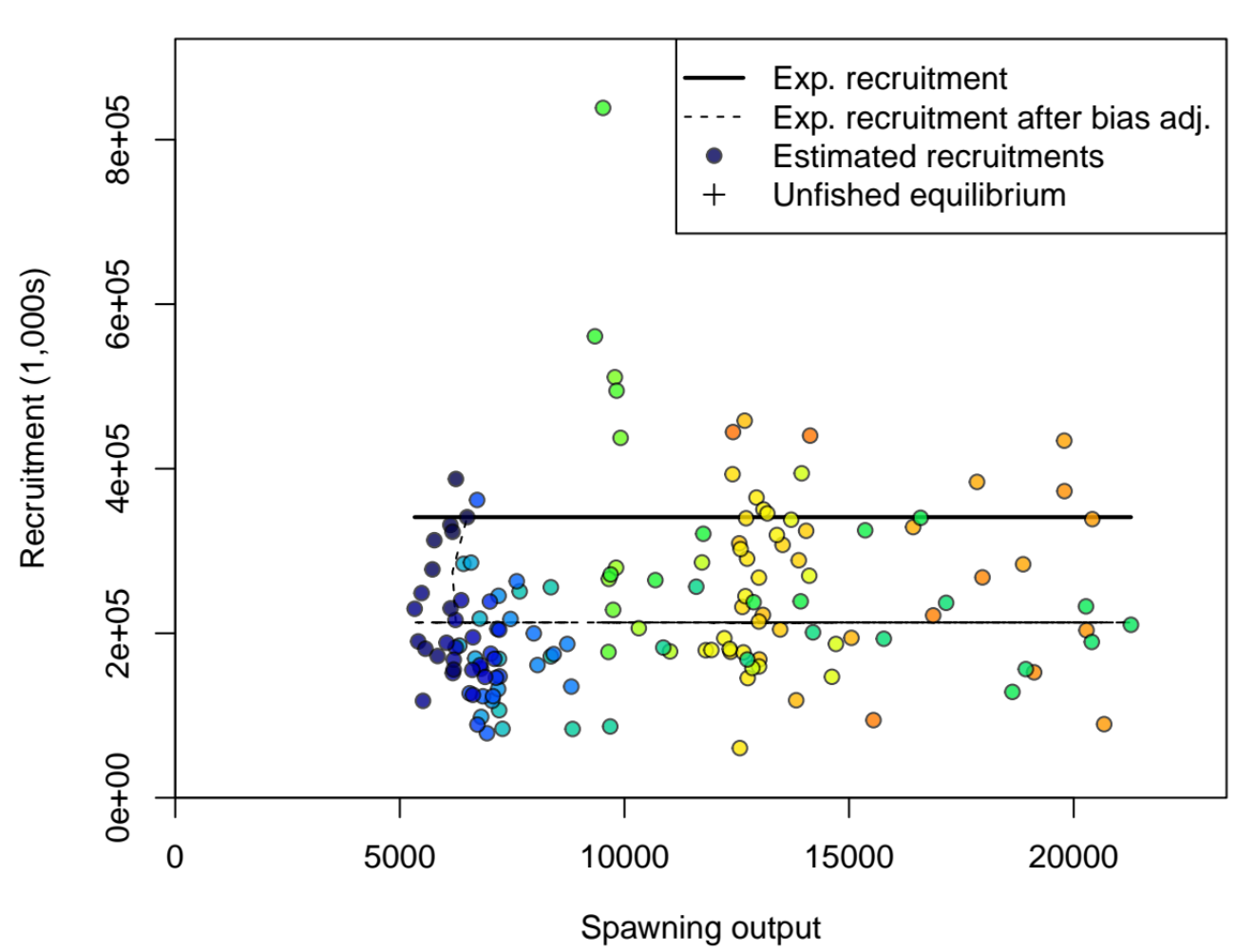


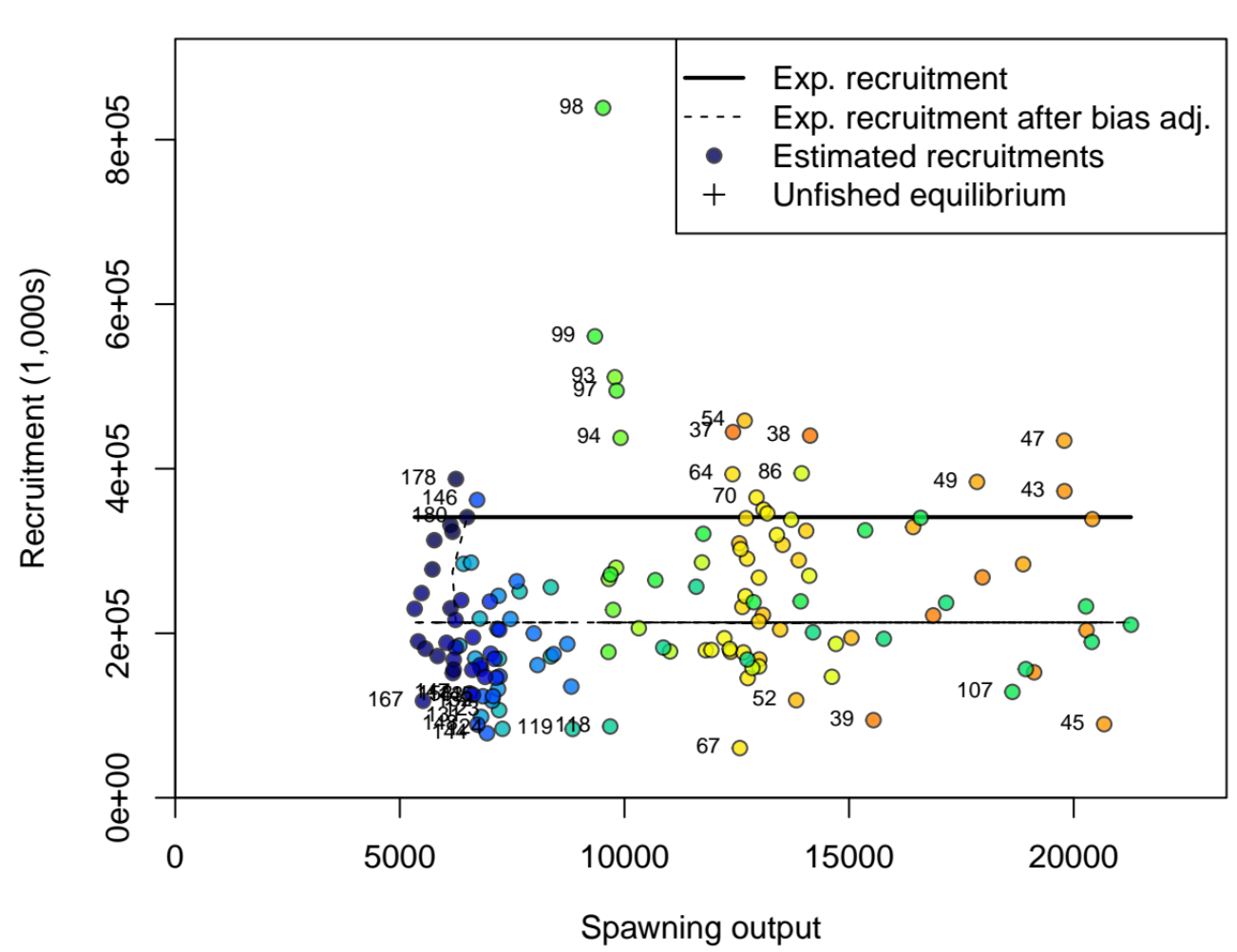


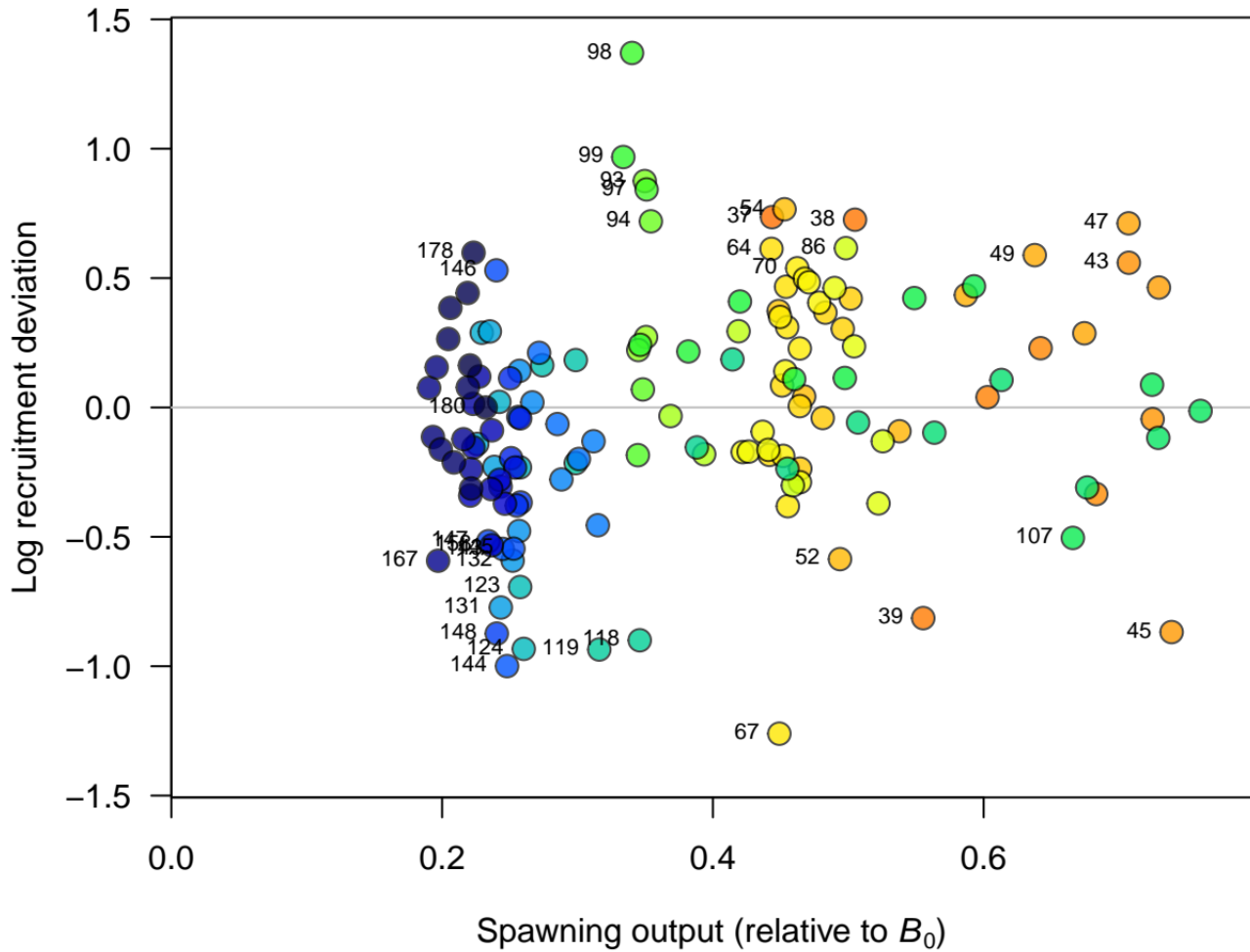
## Recruitment deviation variance

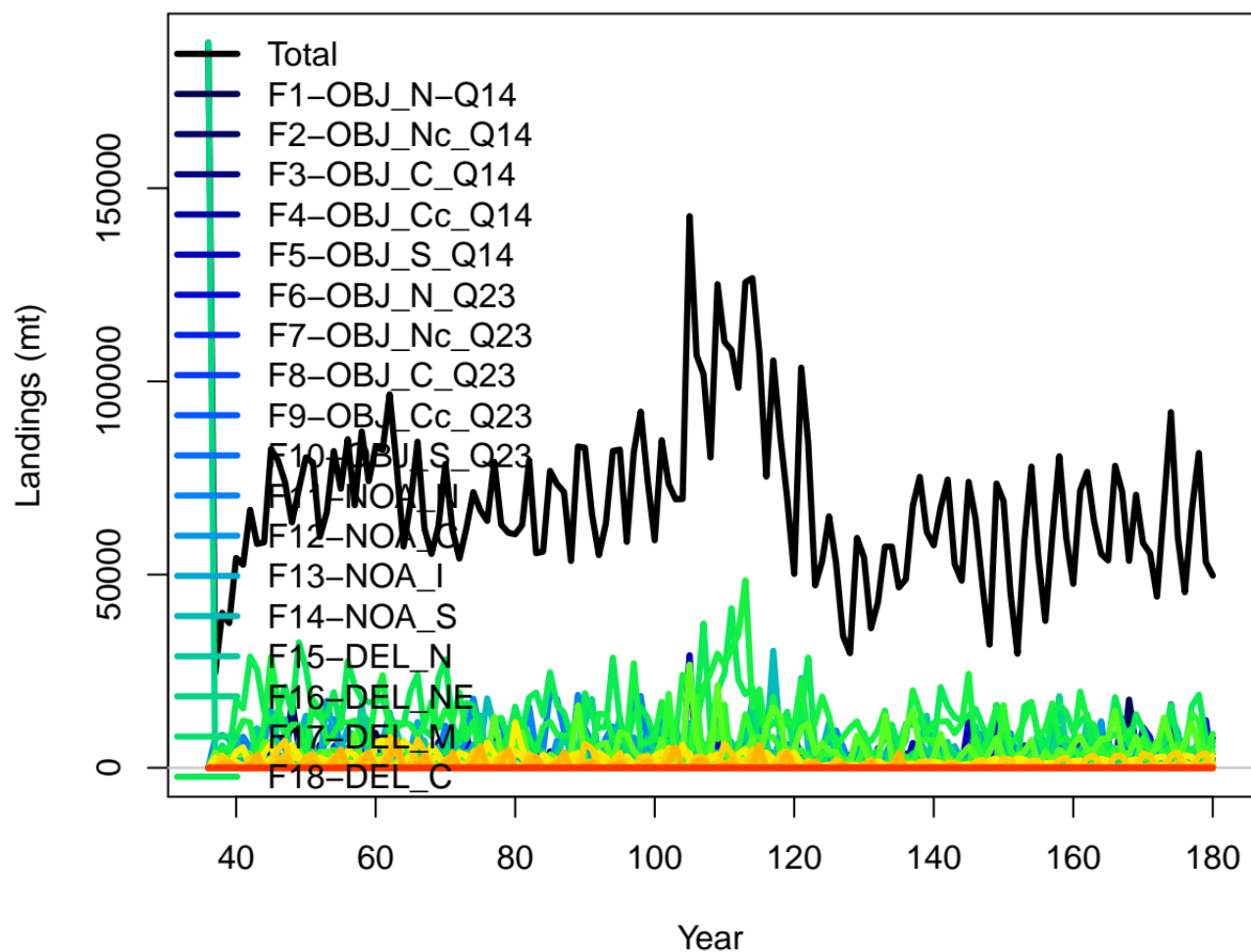


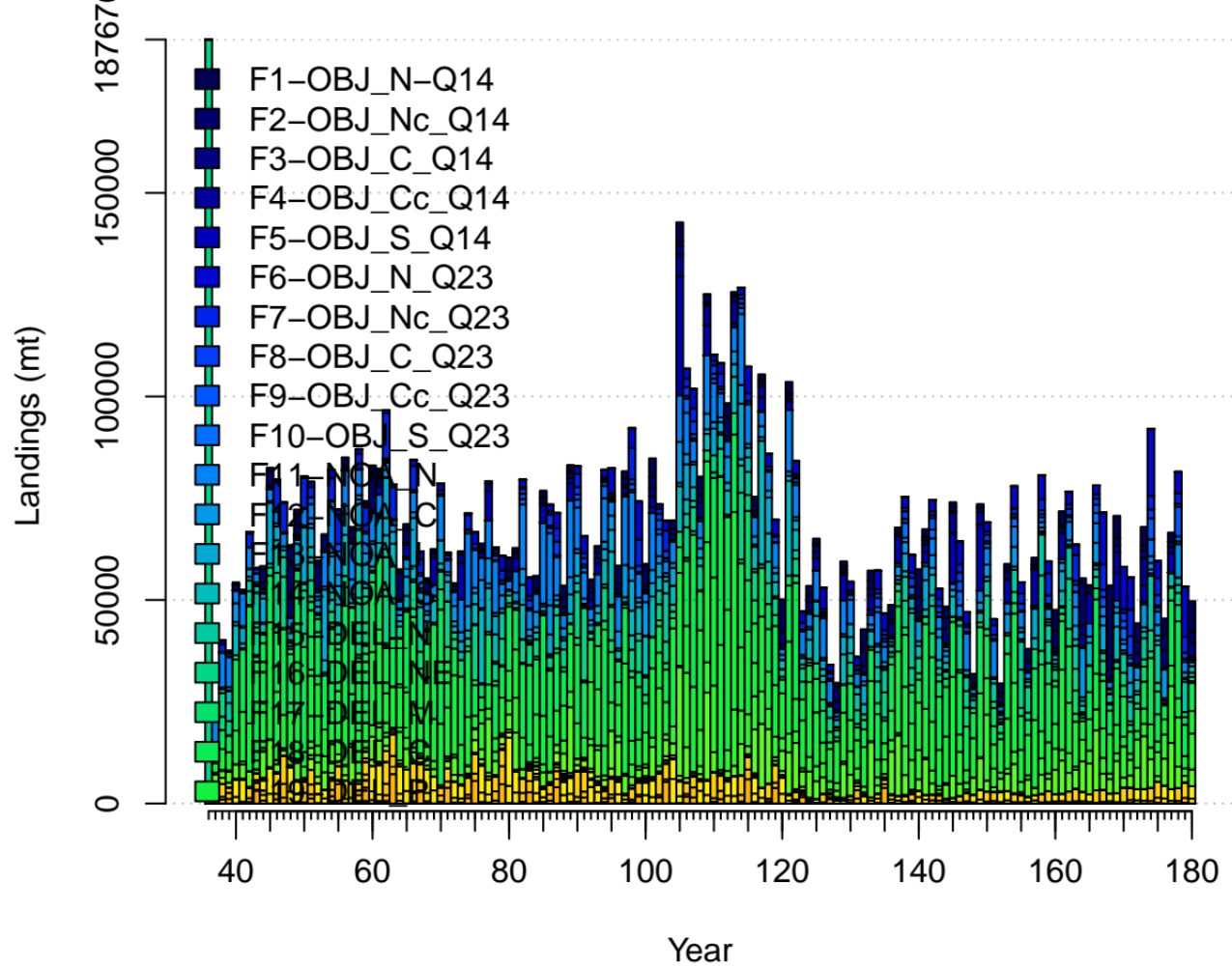




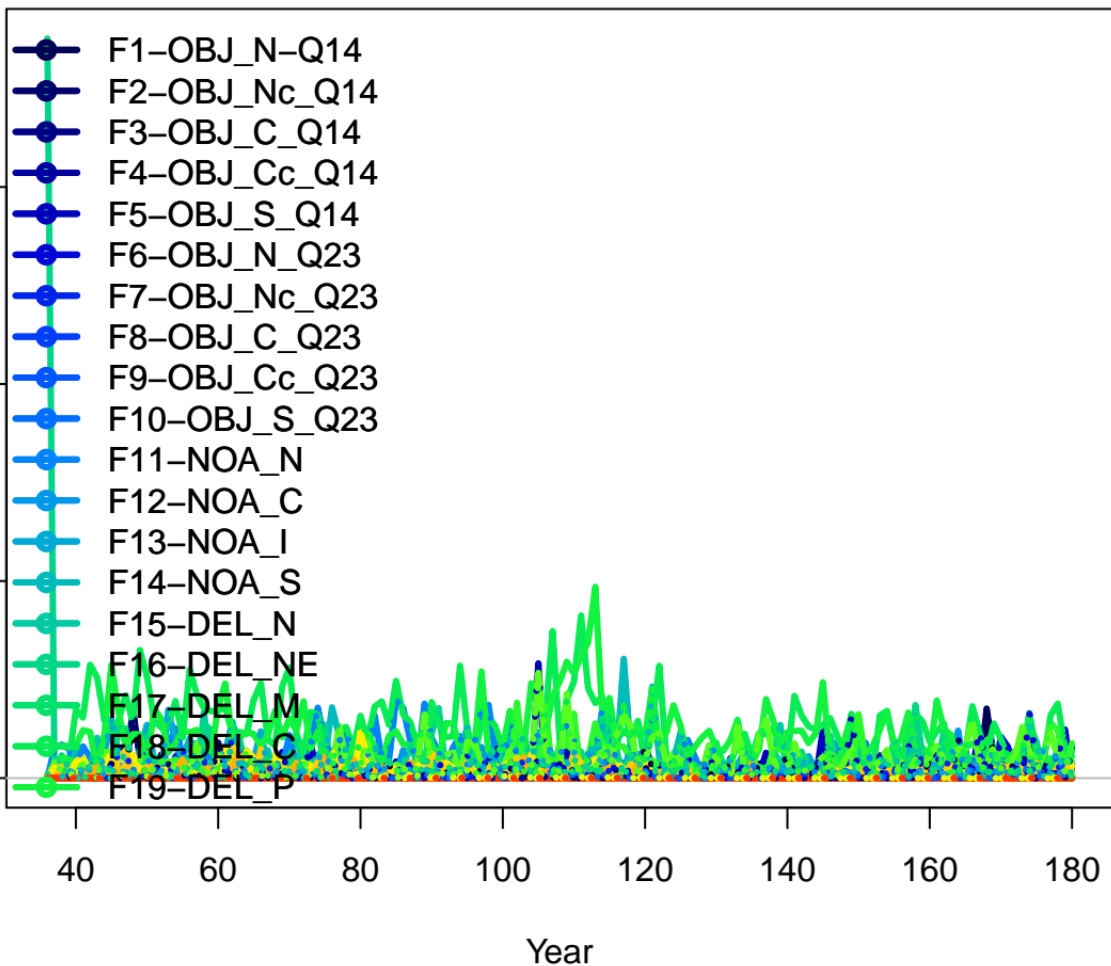




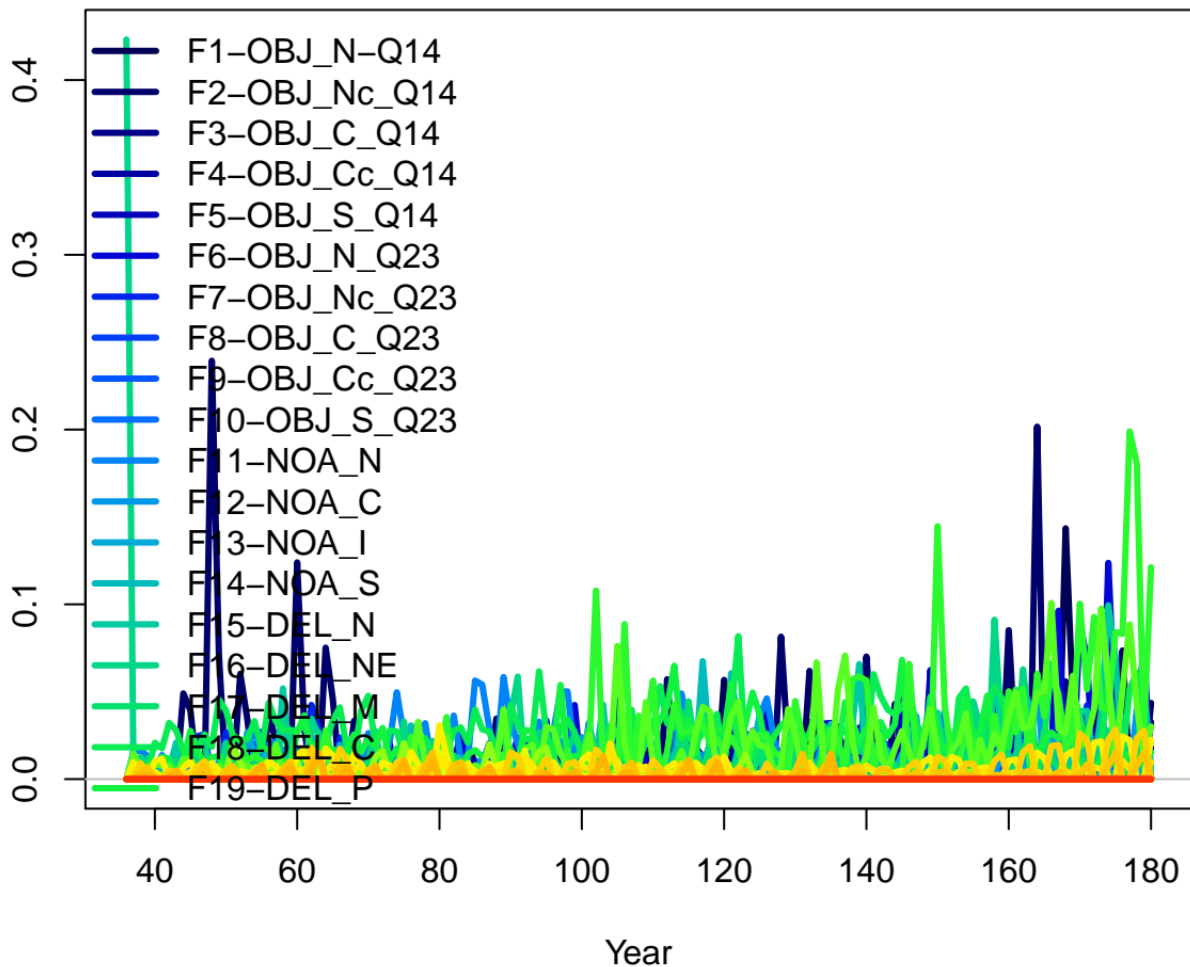


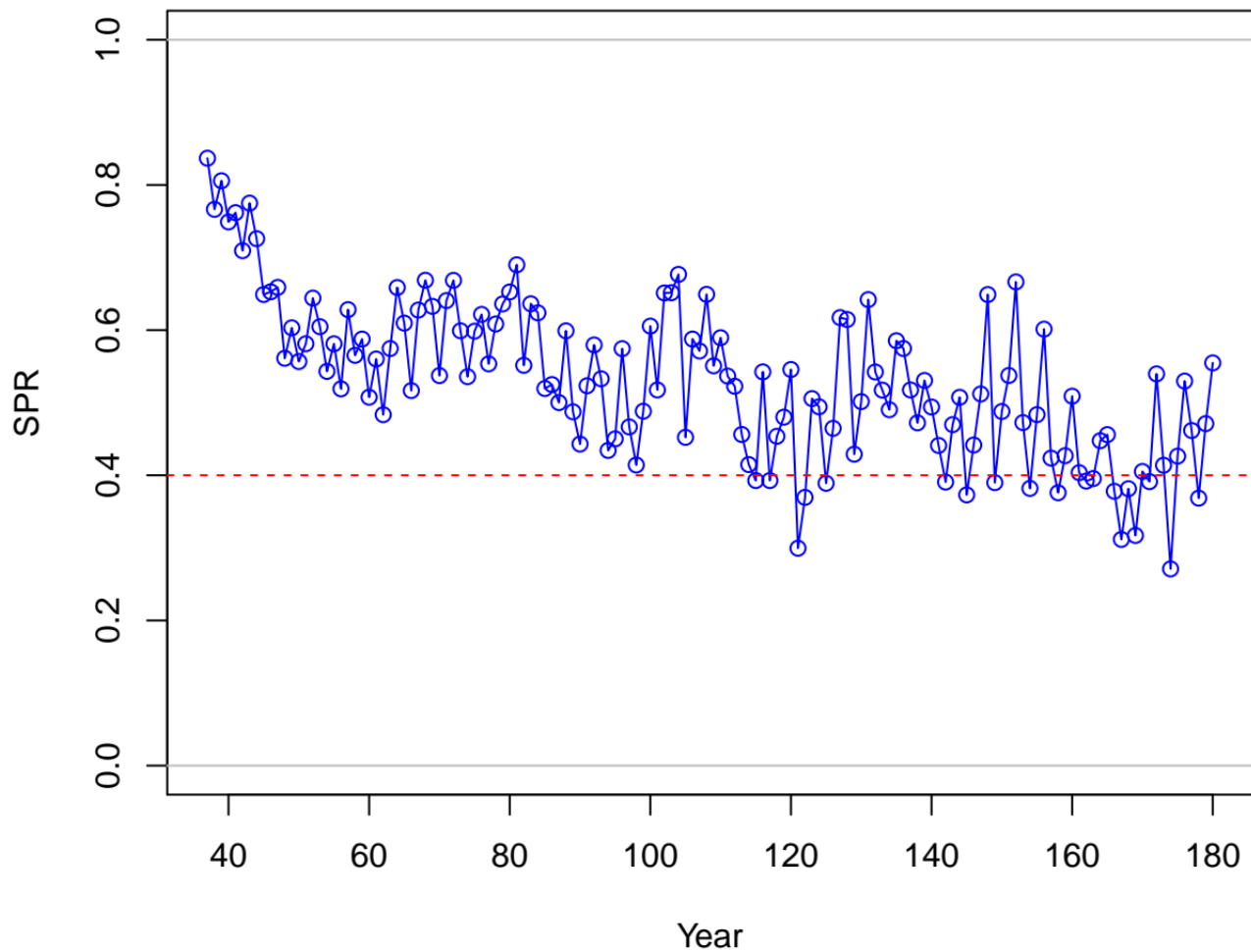


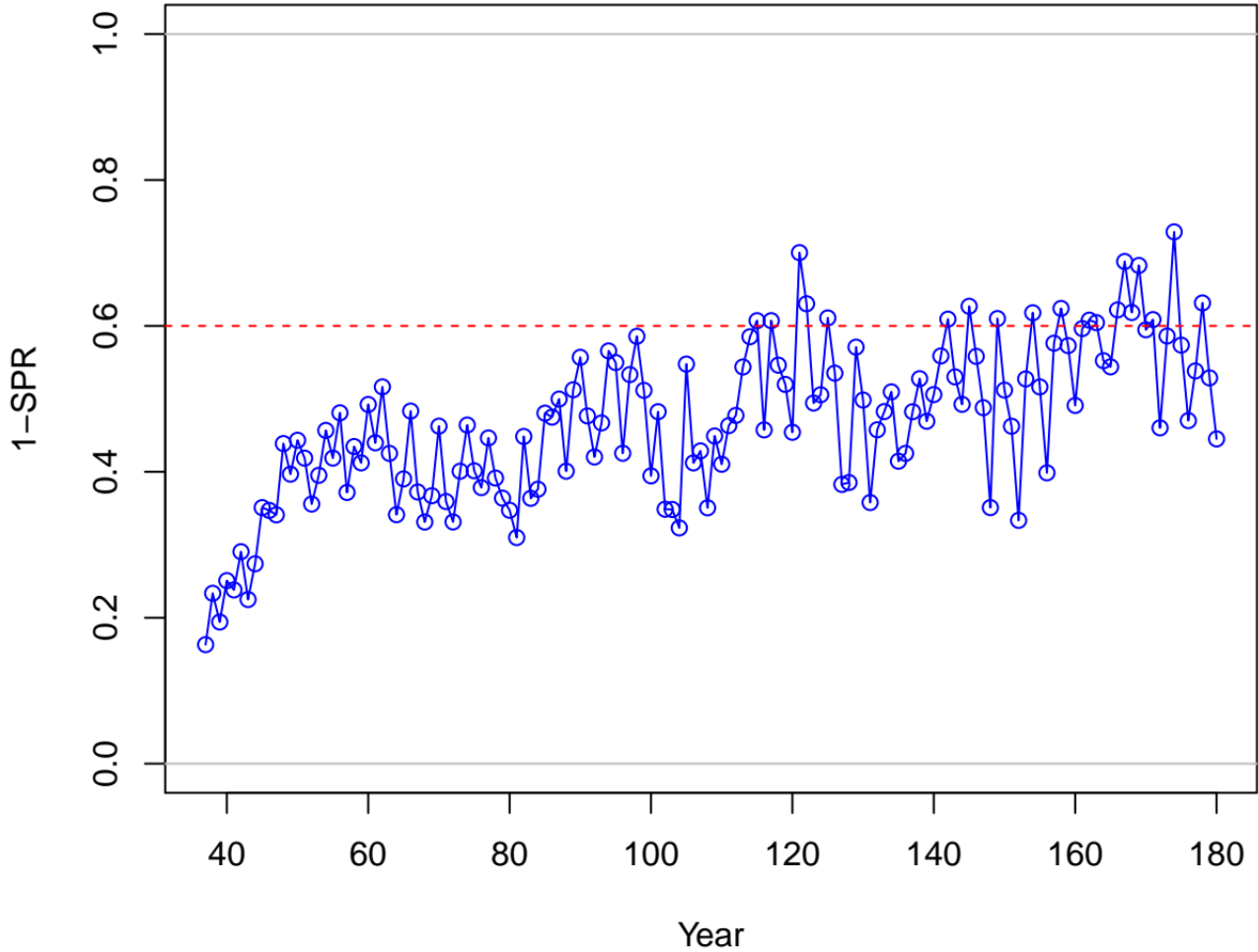
Observed and expected Landings (mt)

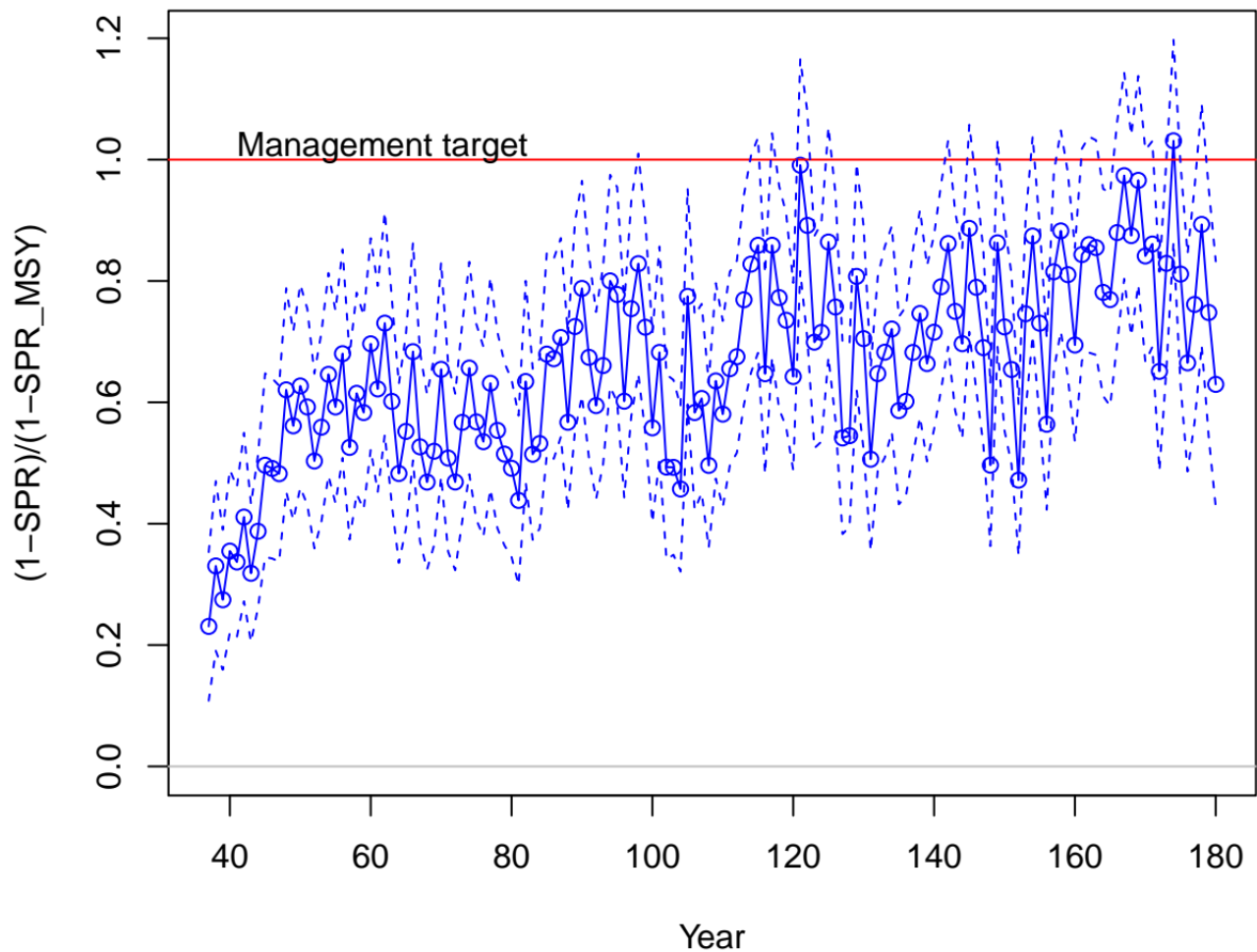


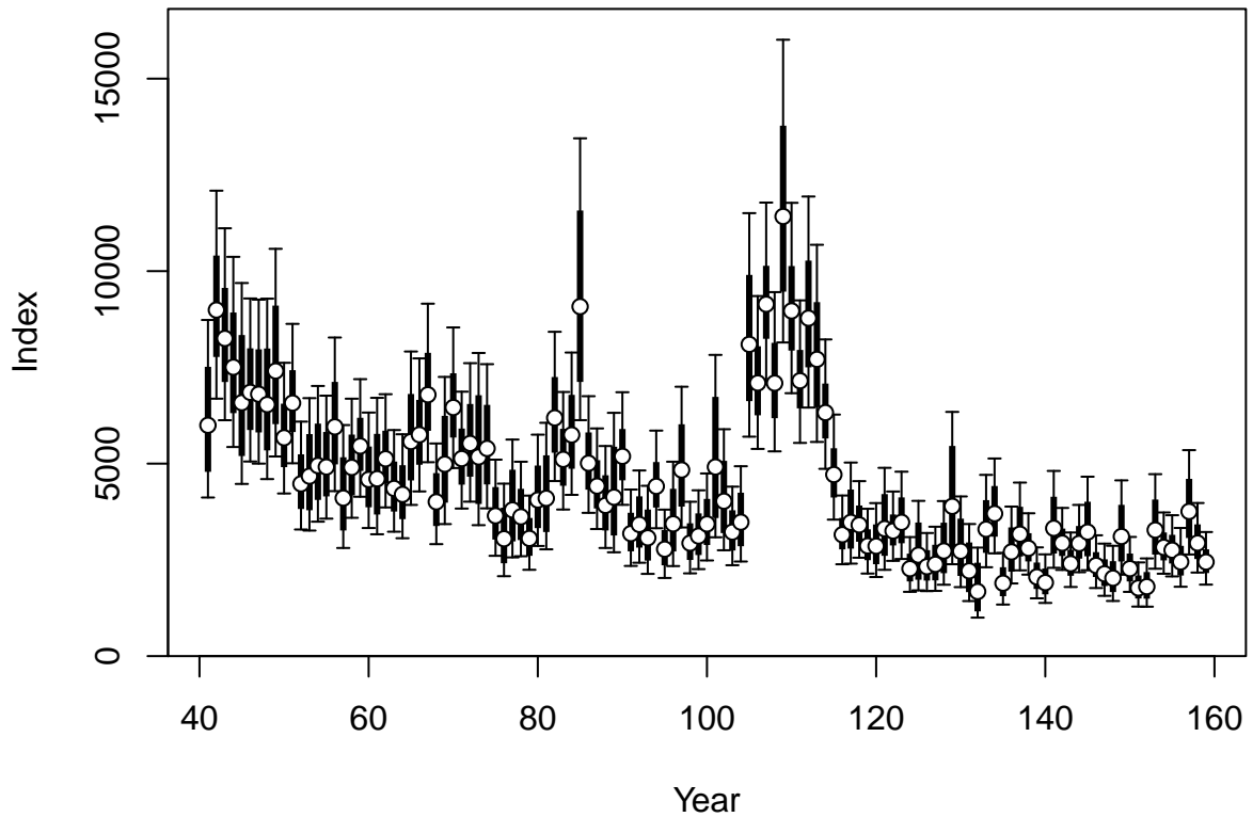
Continuous F

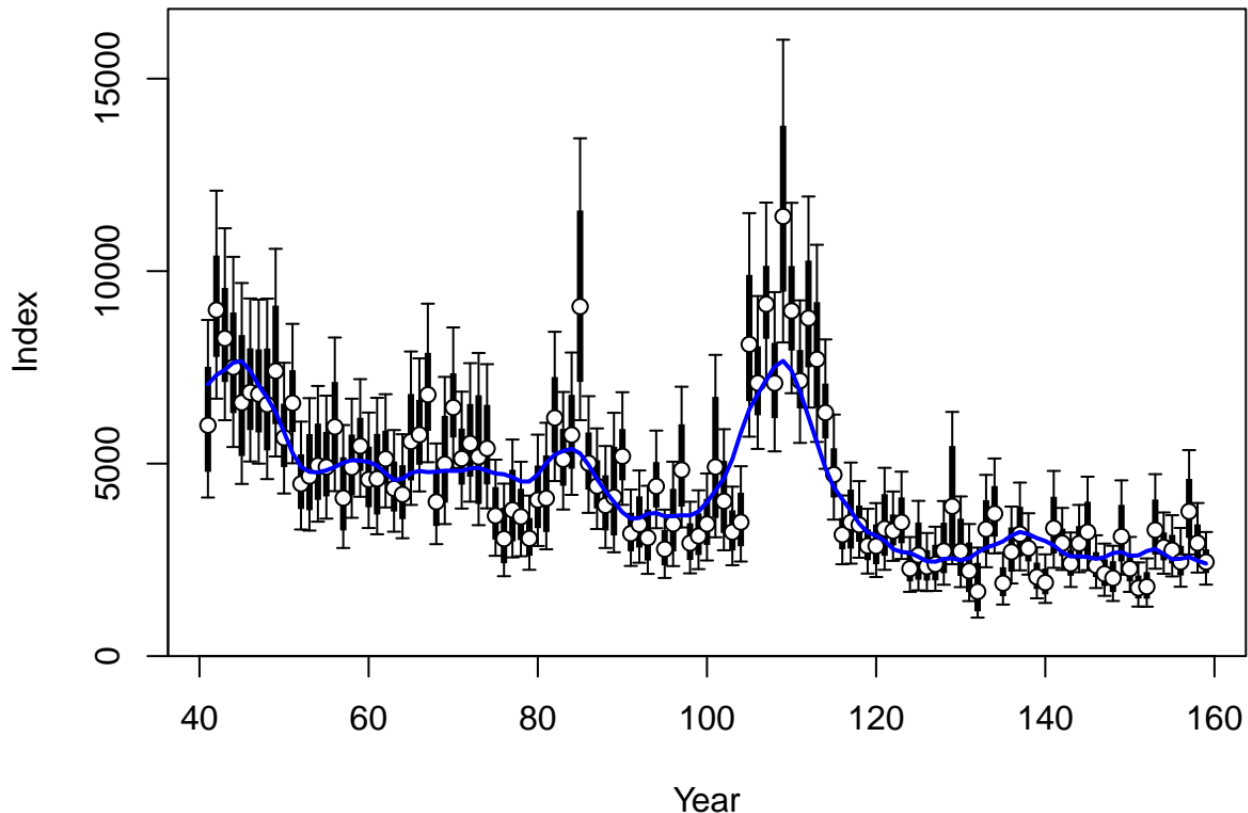


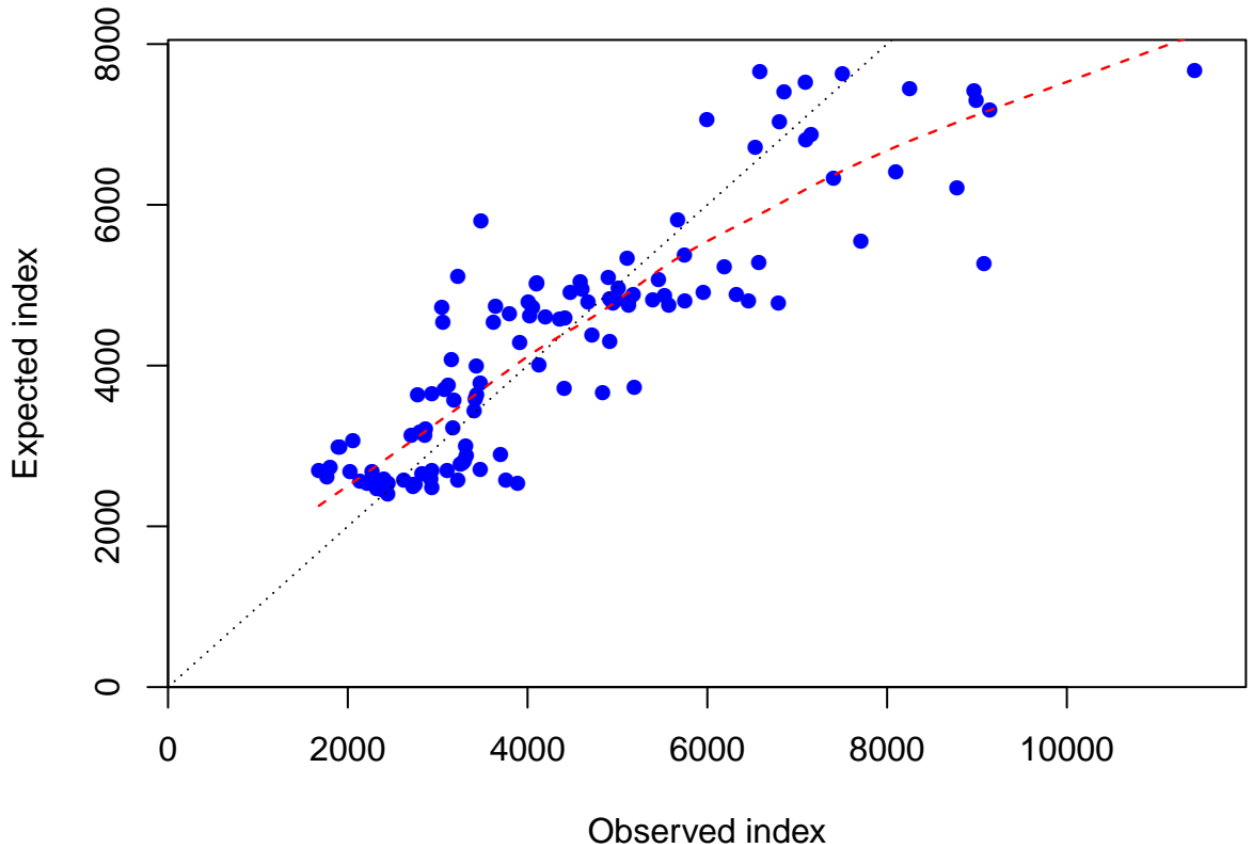


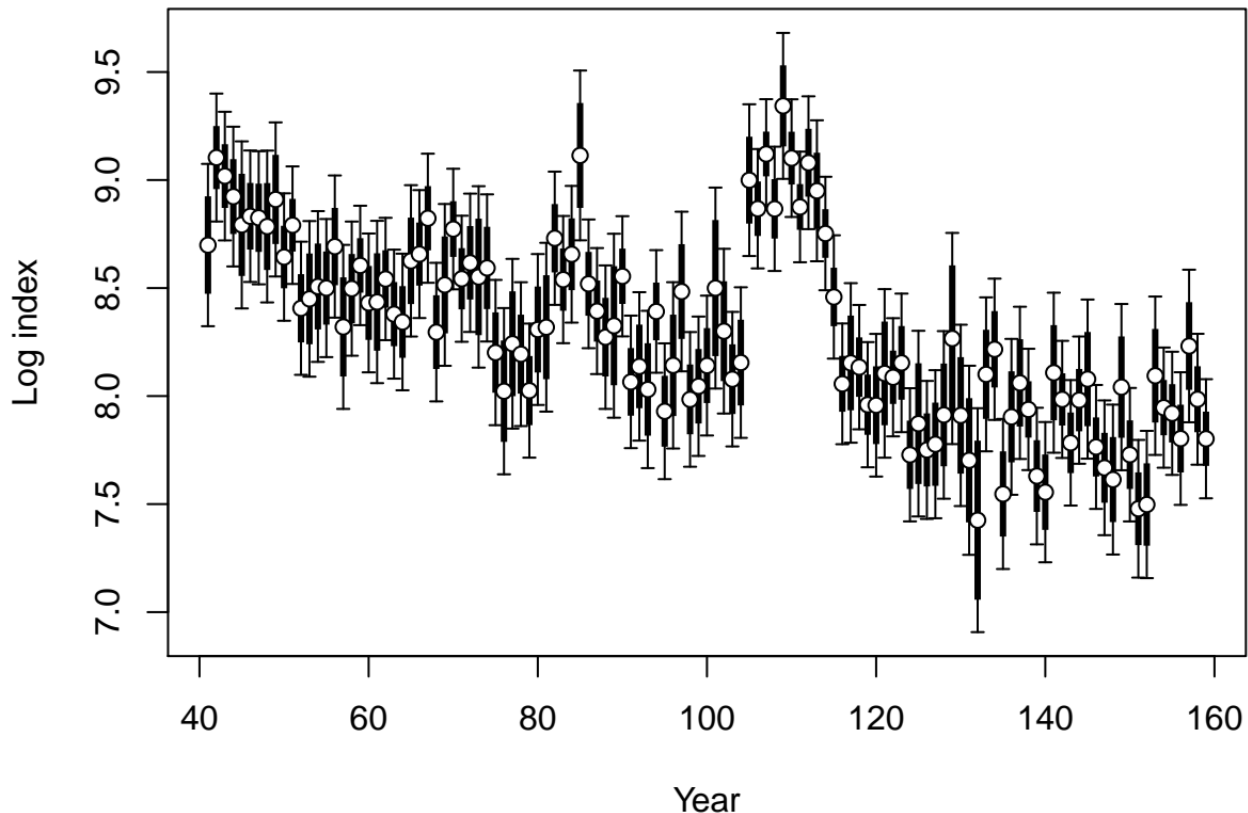


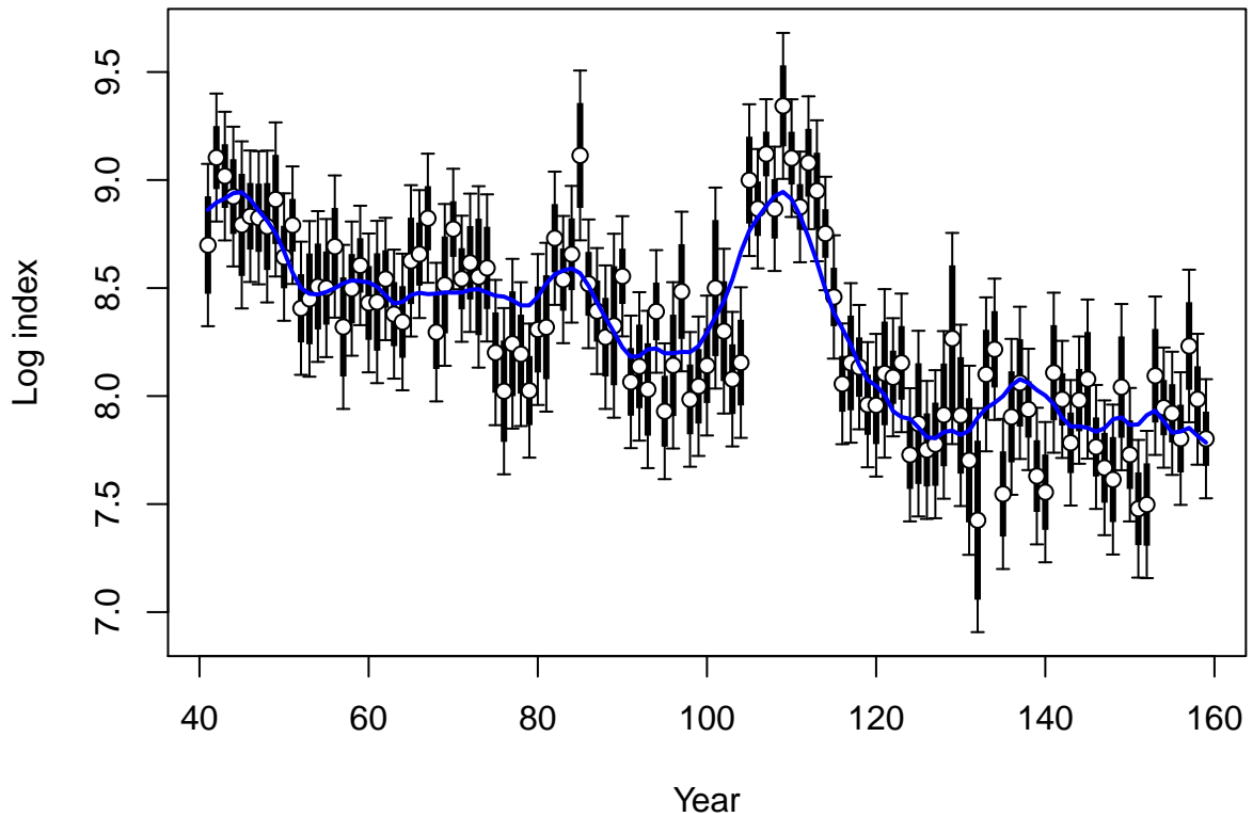


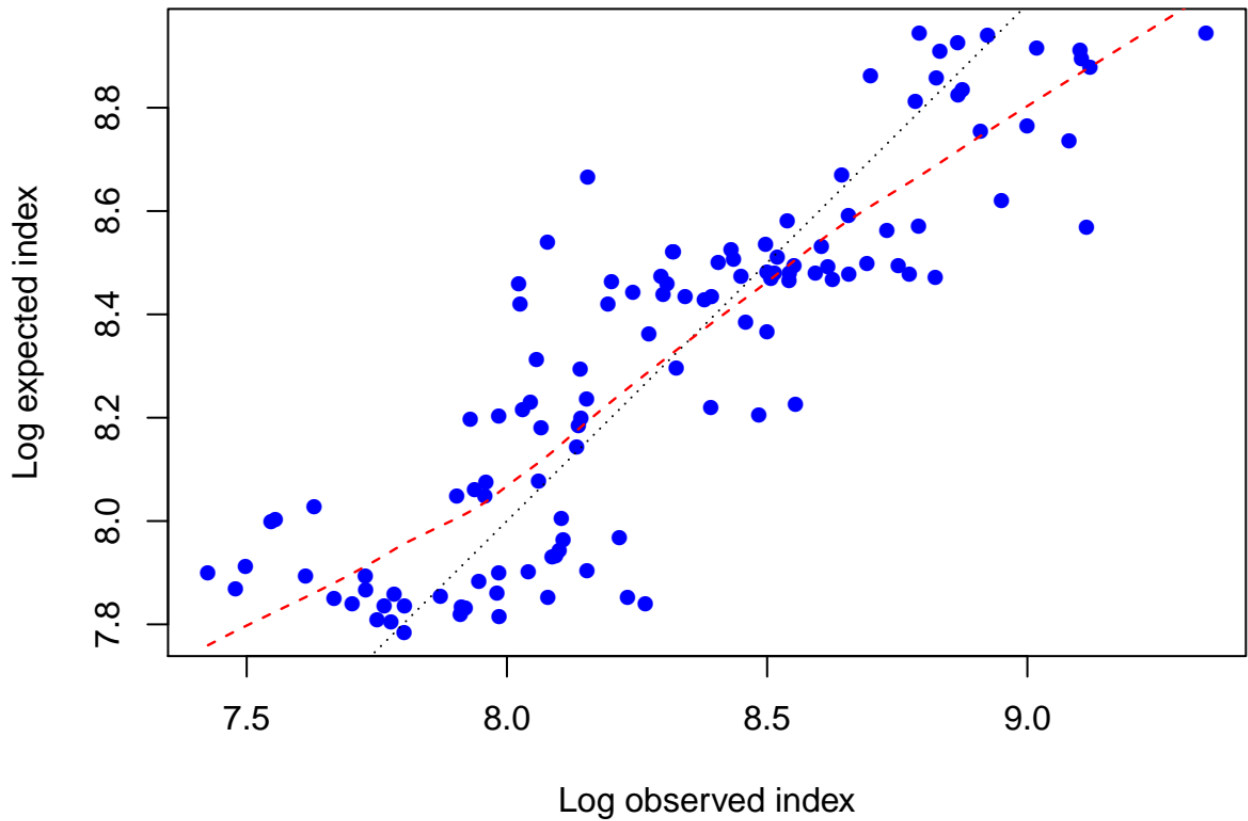


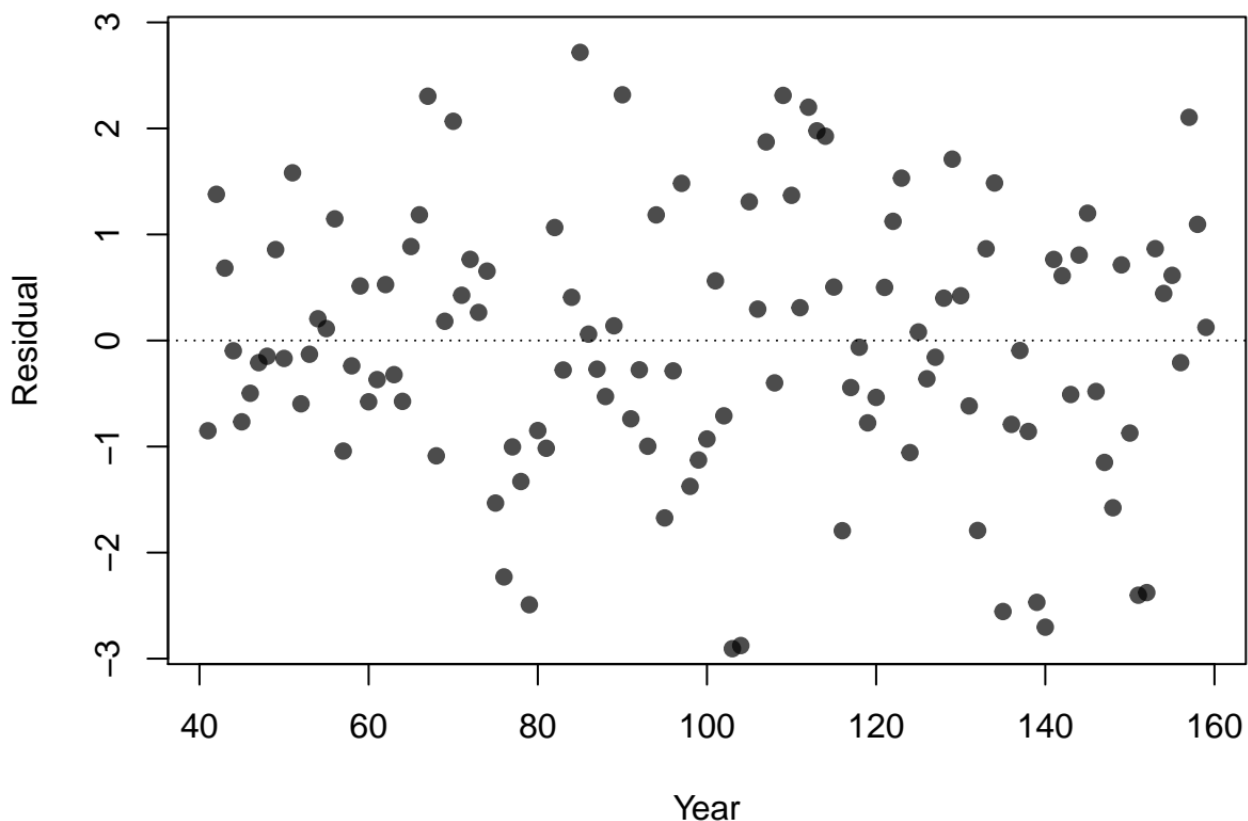


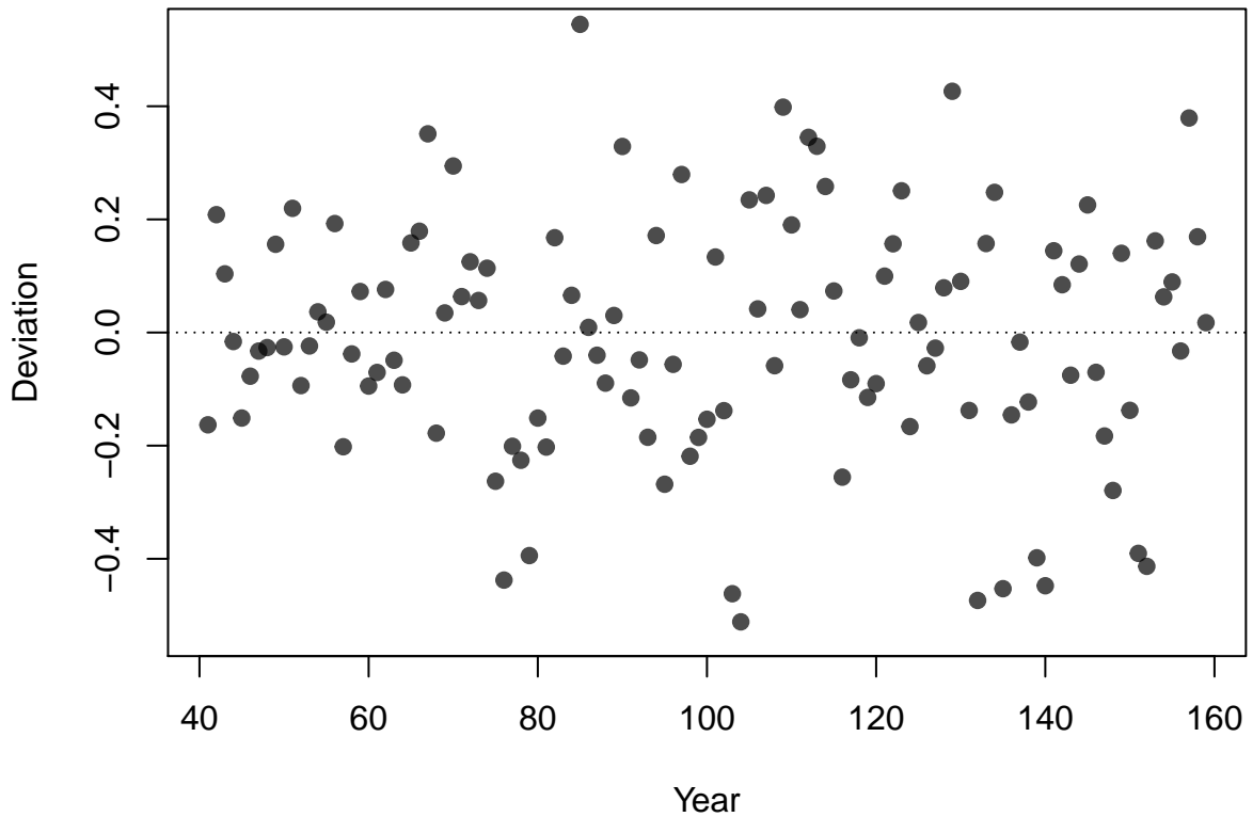


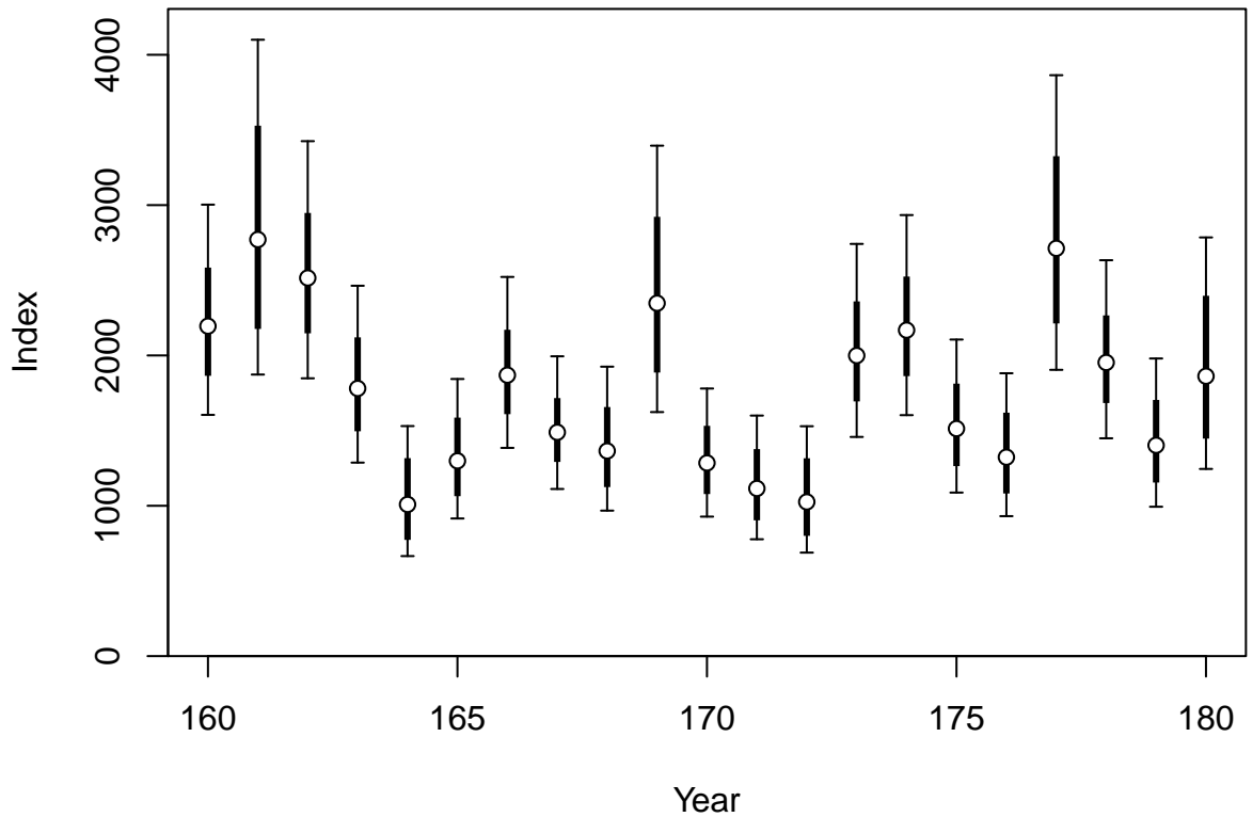


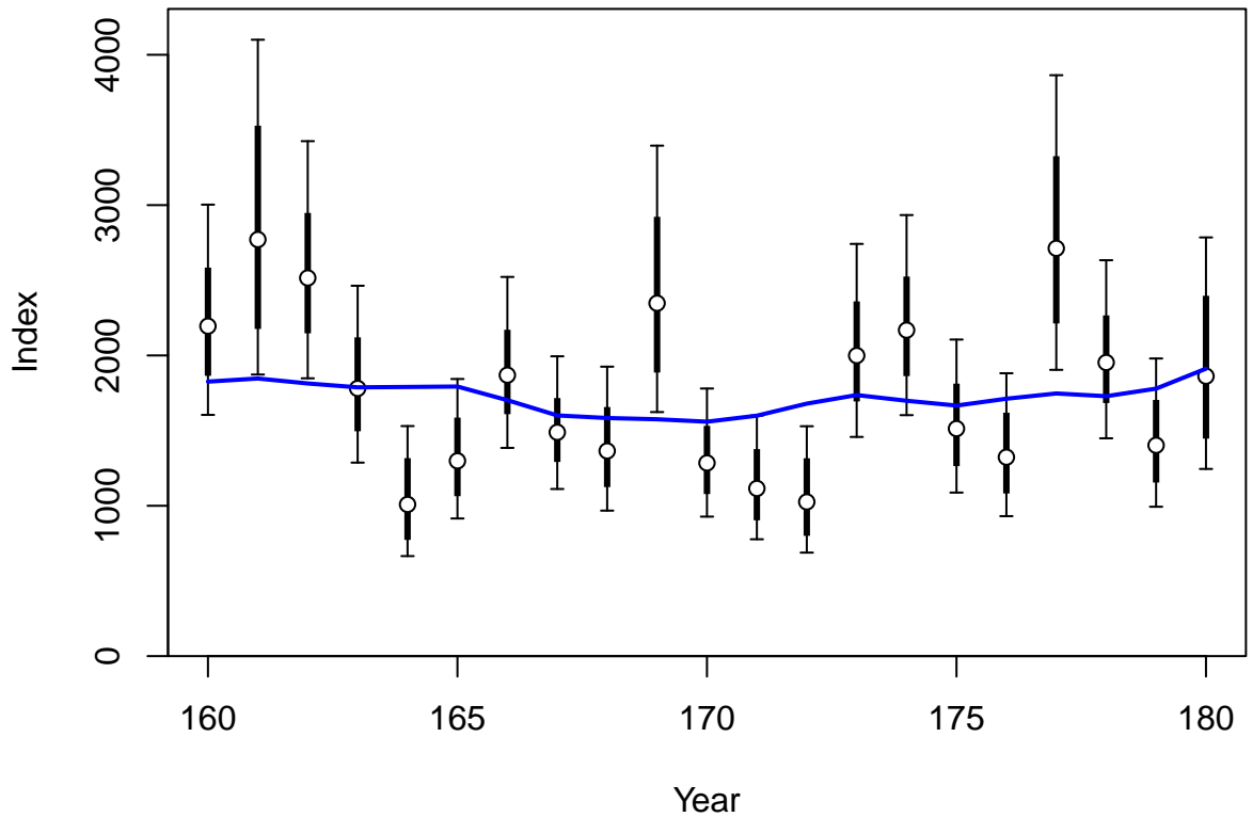


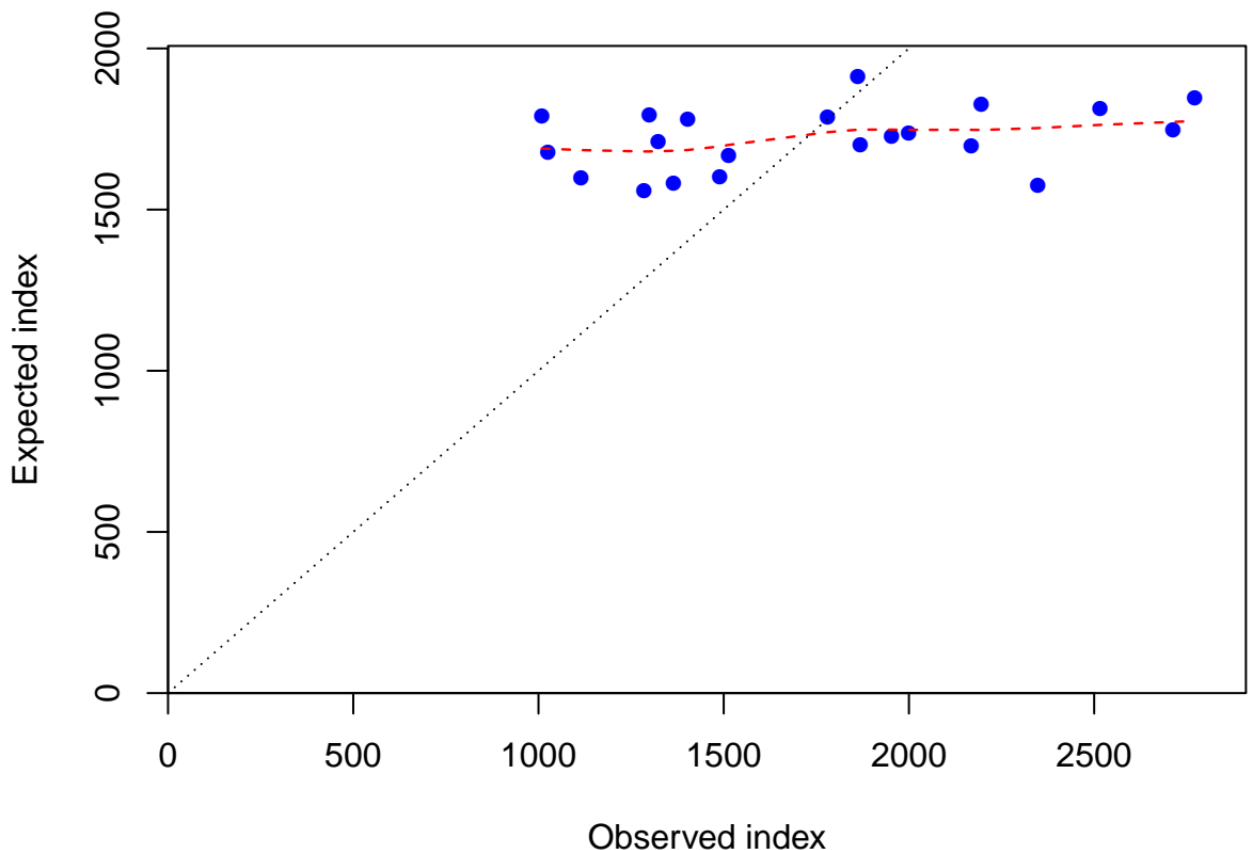


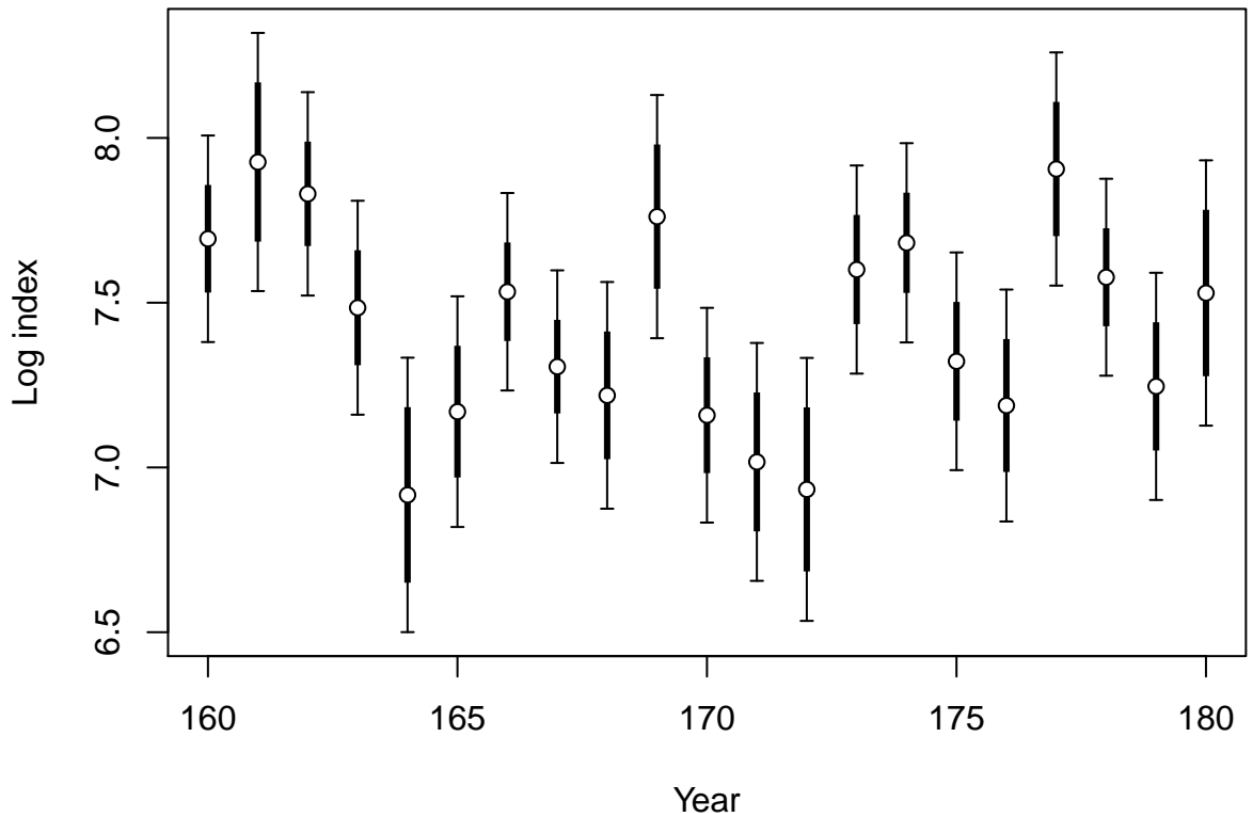


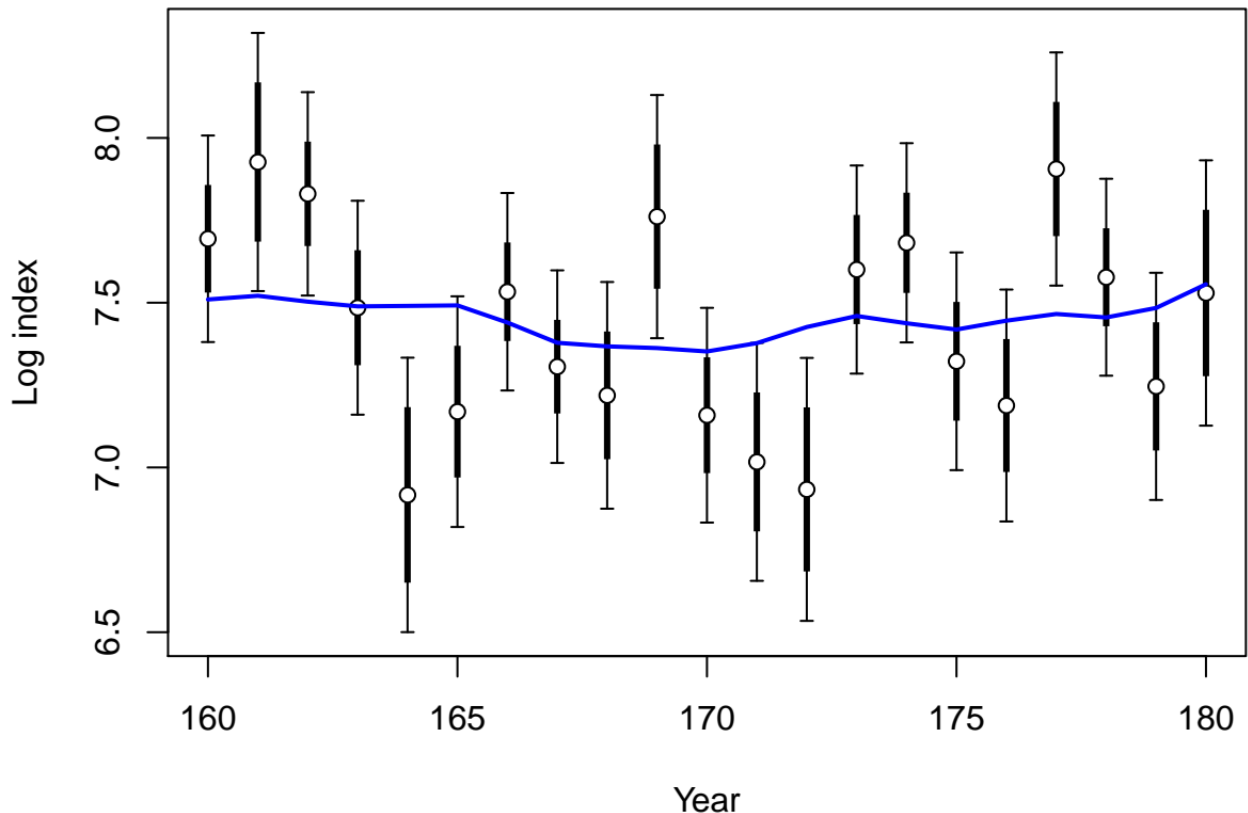


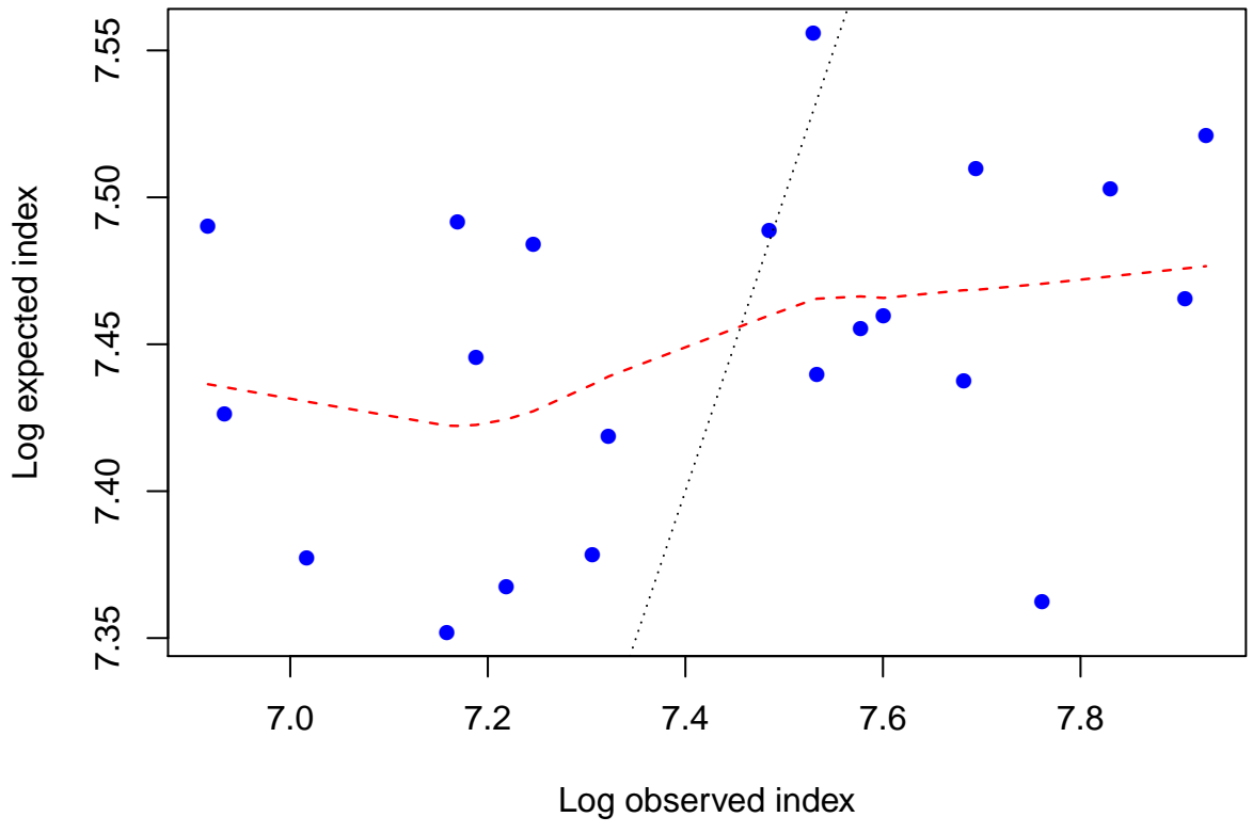


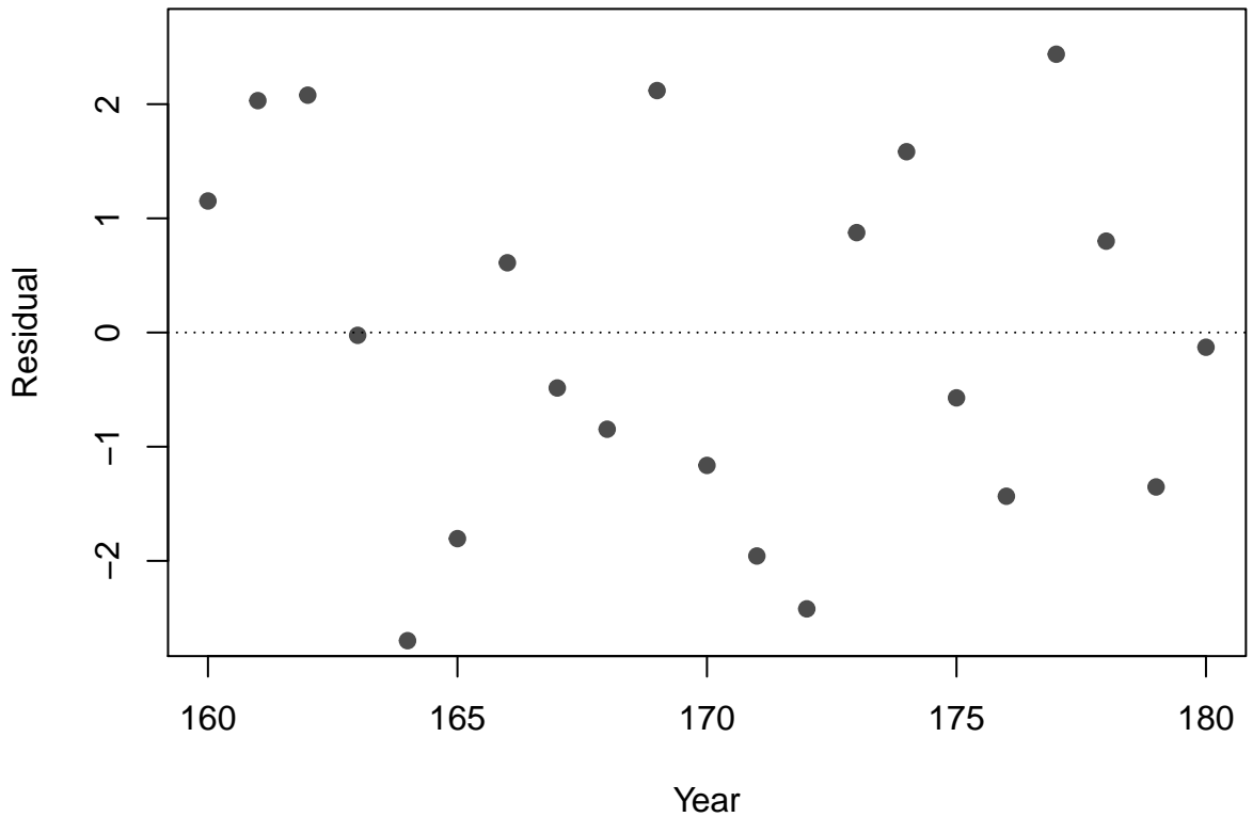


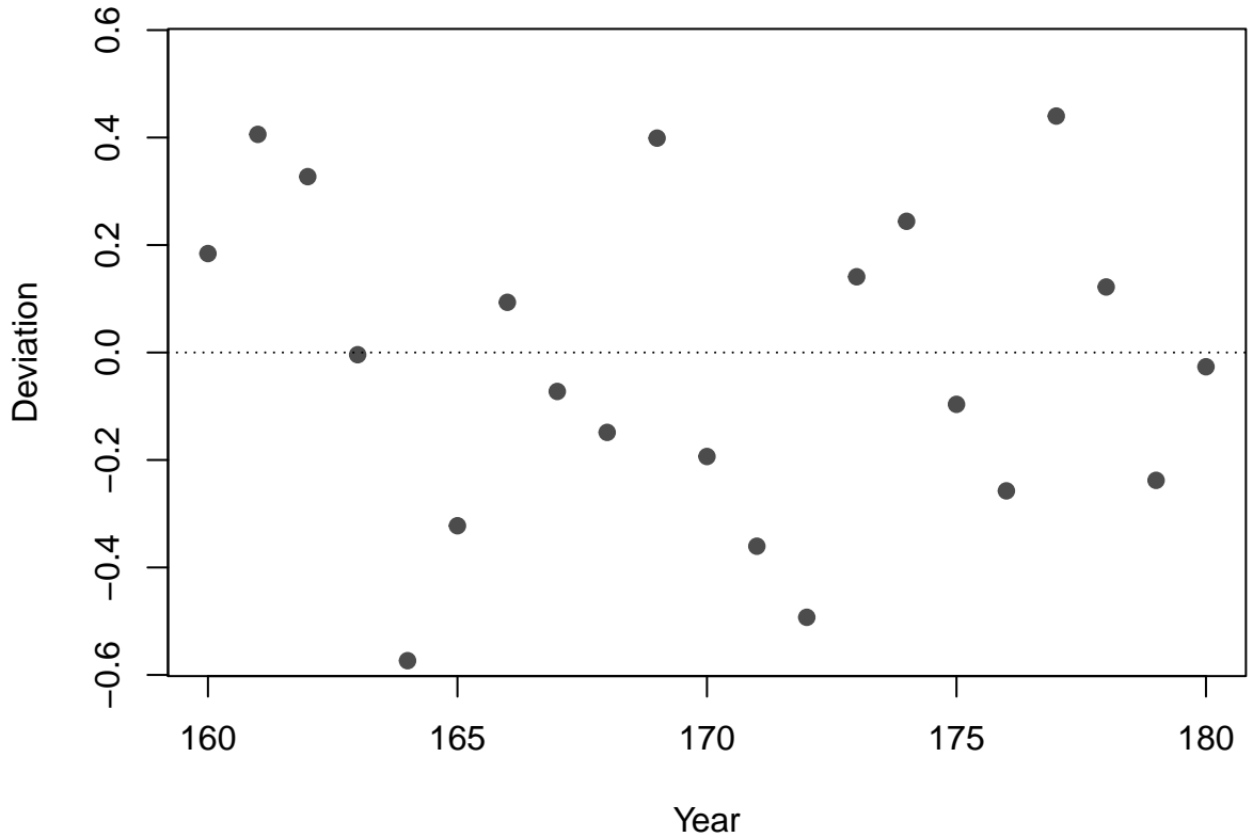


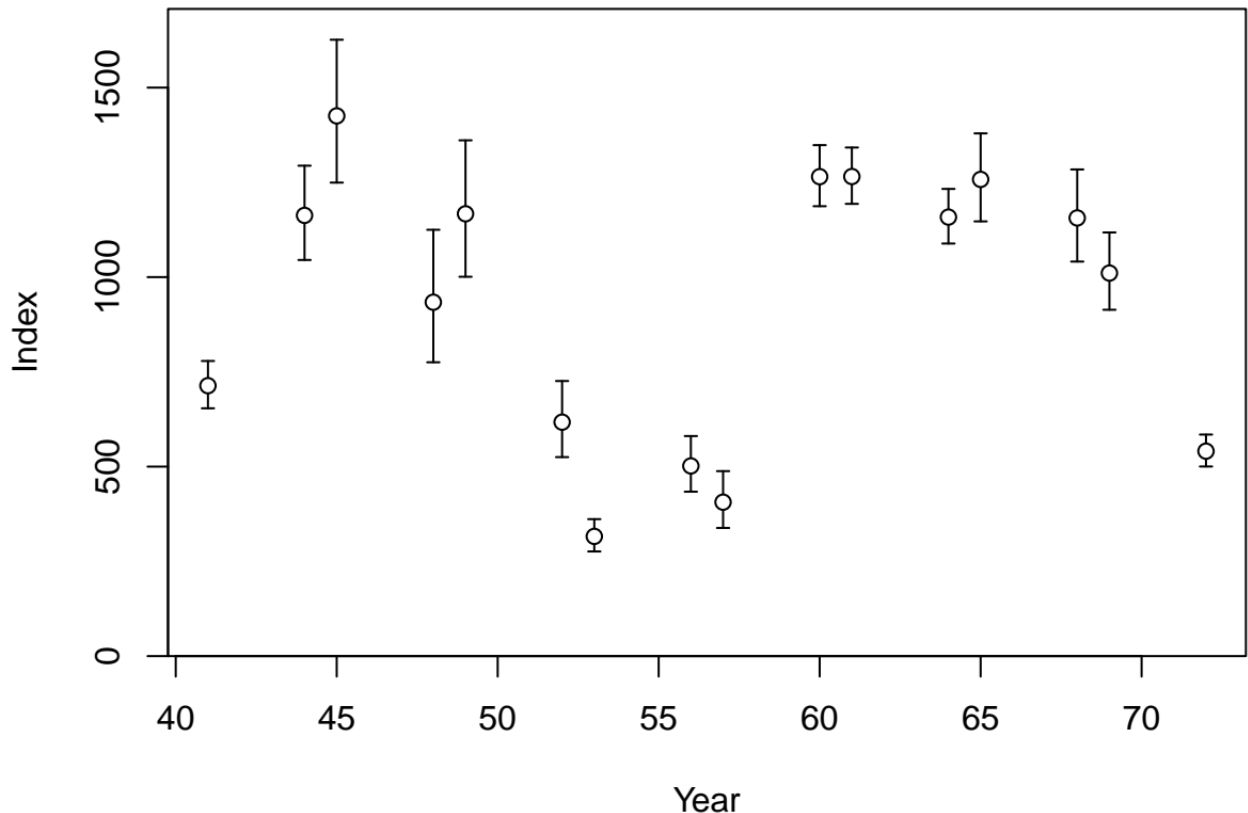


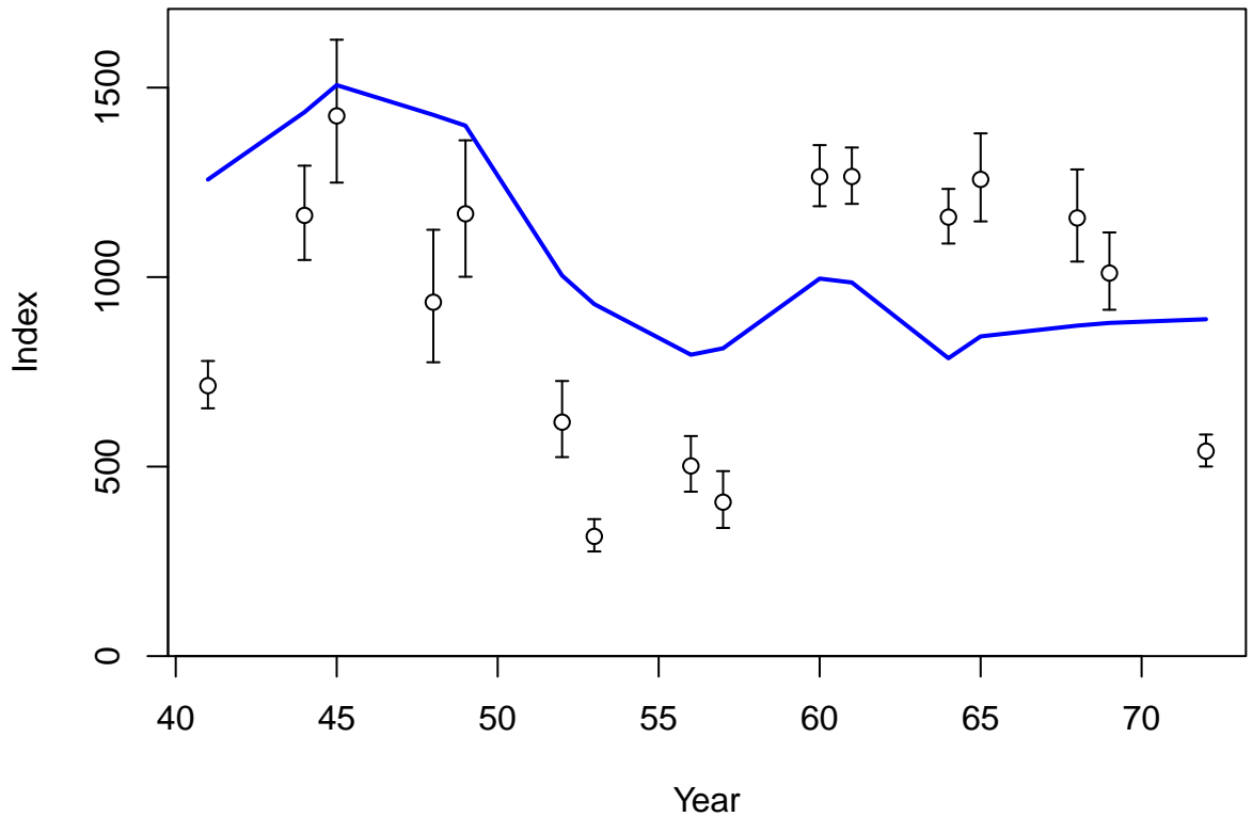


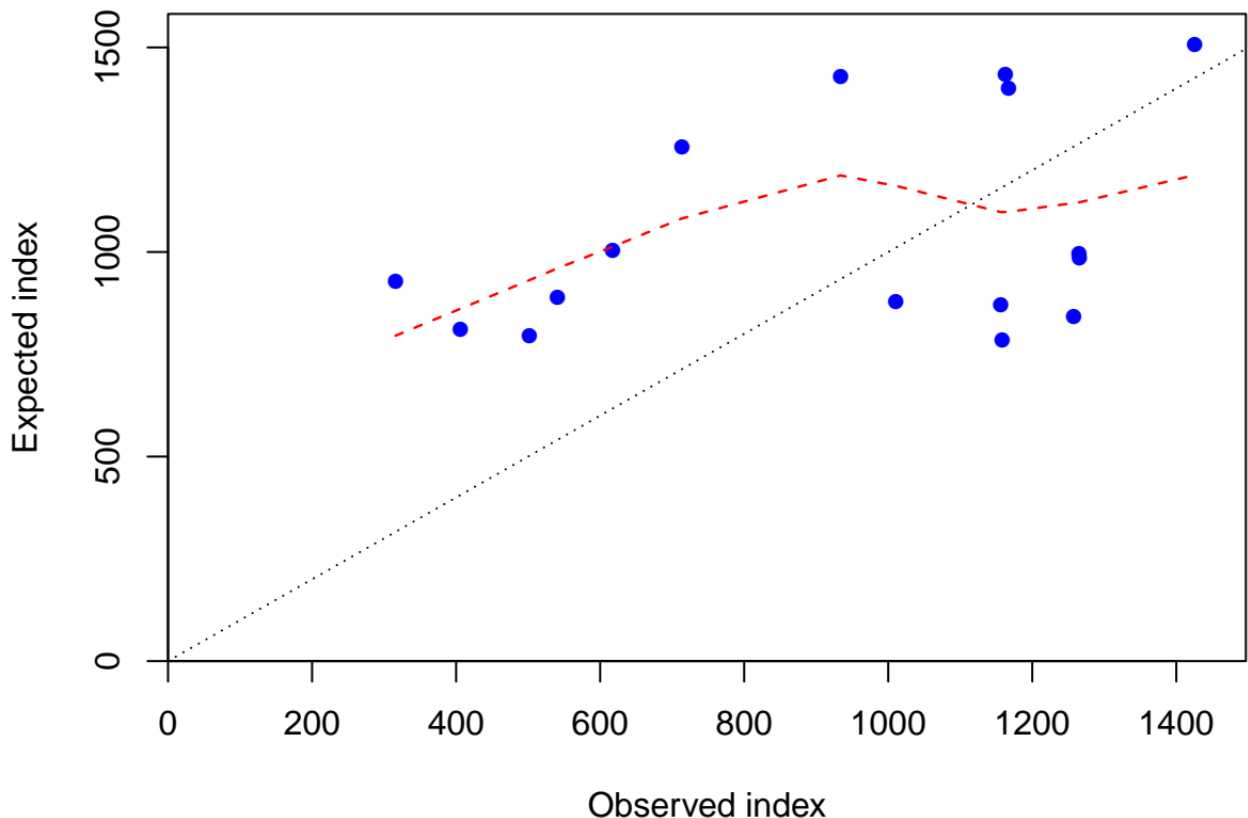


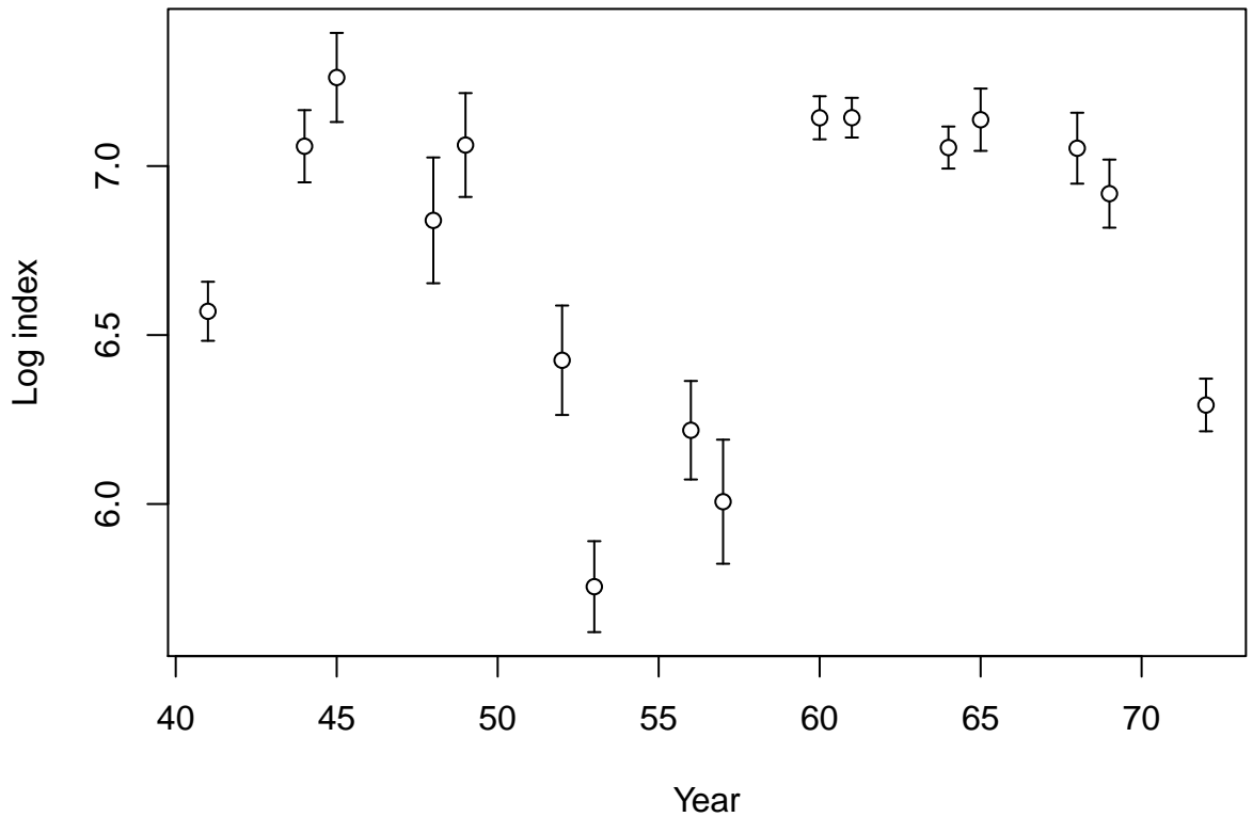


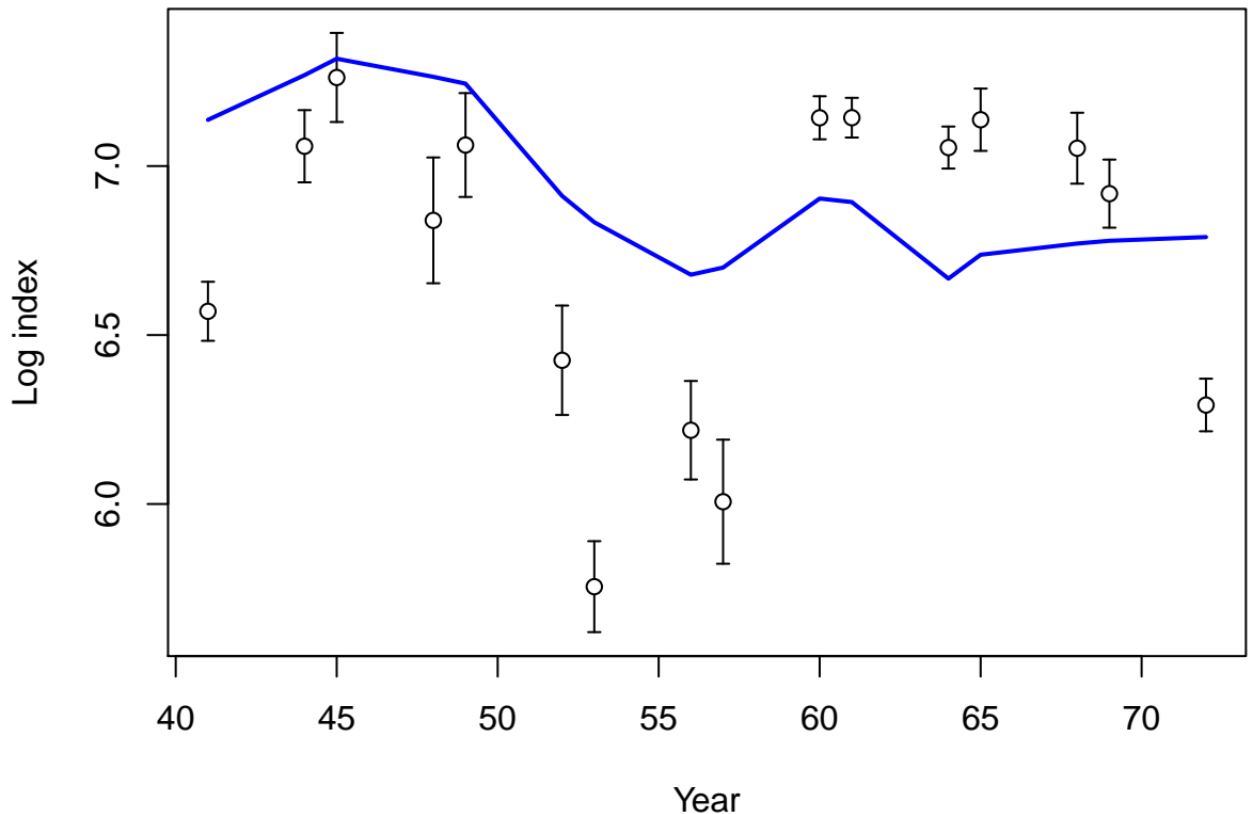


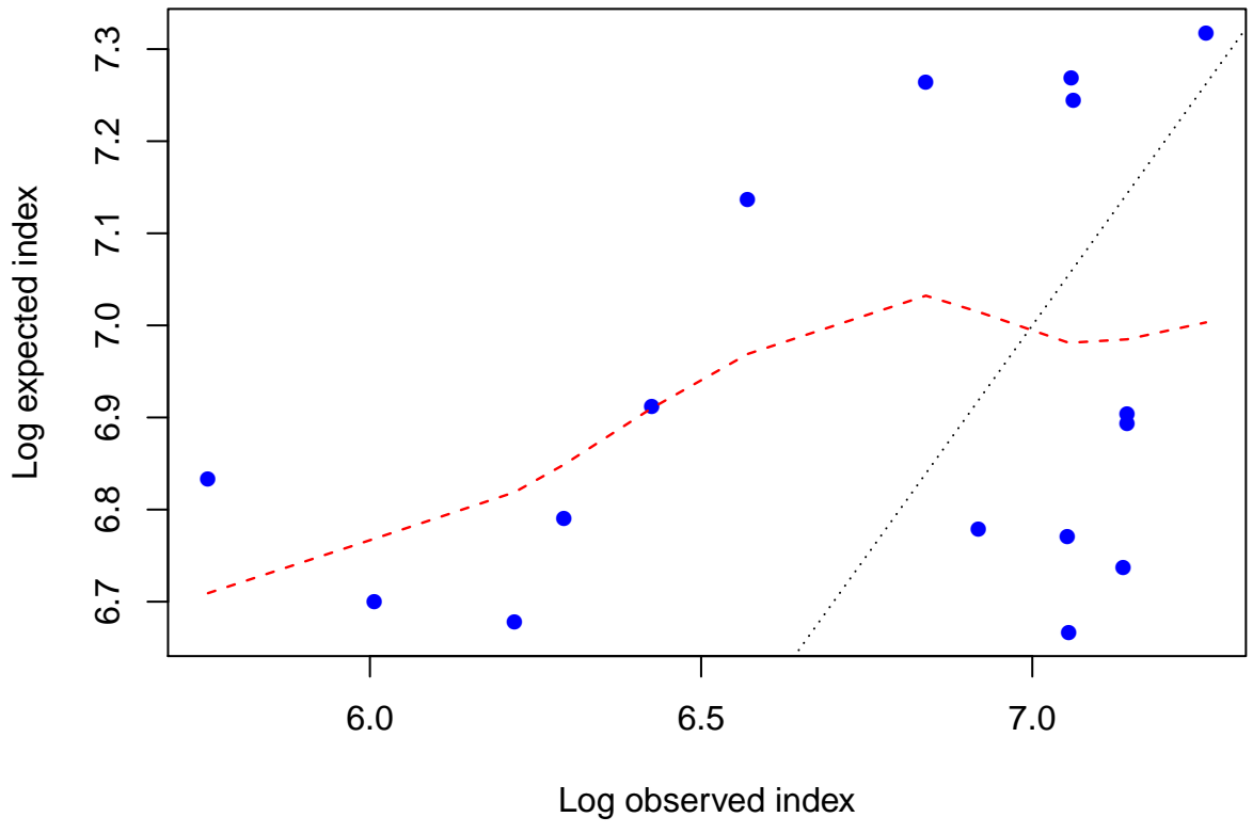


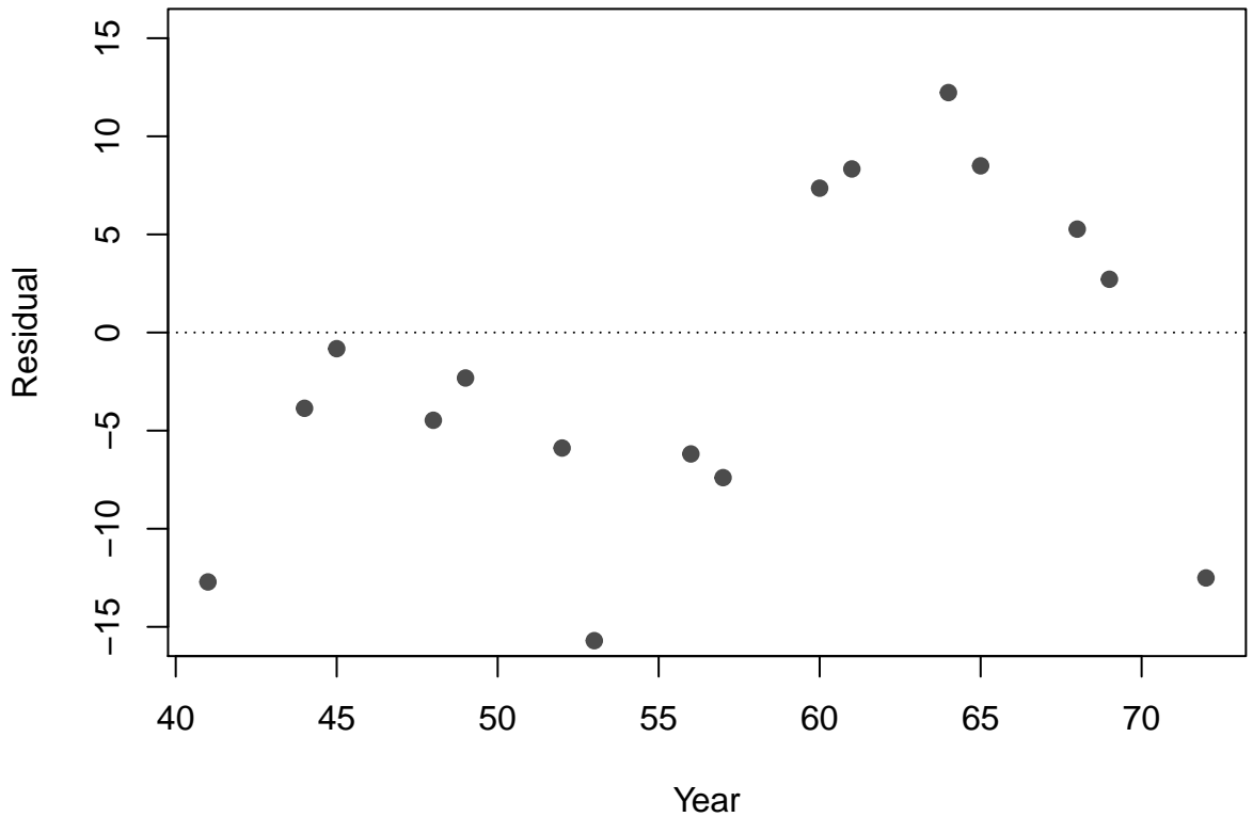


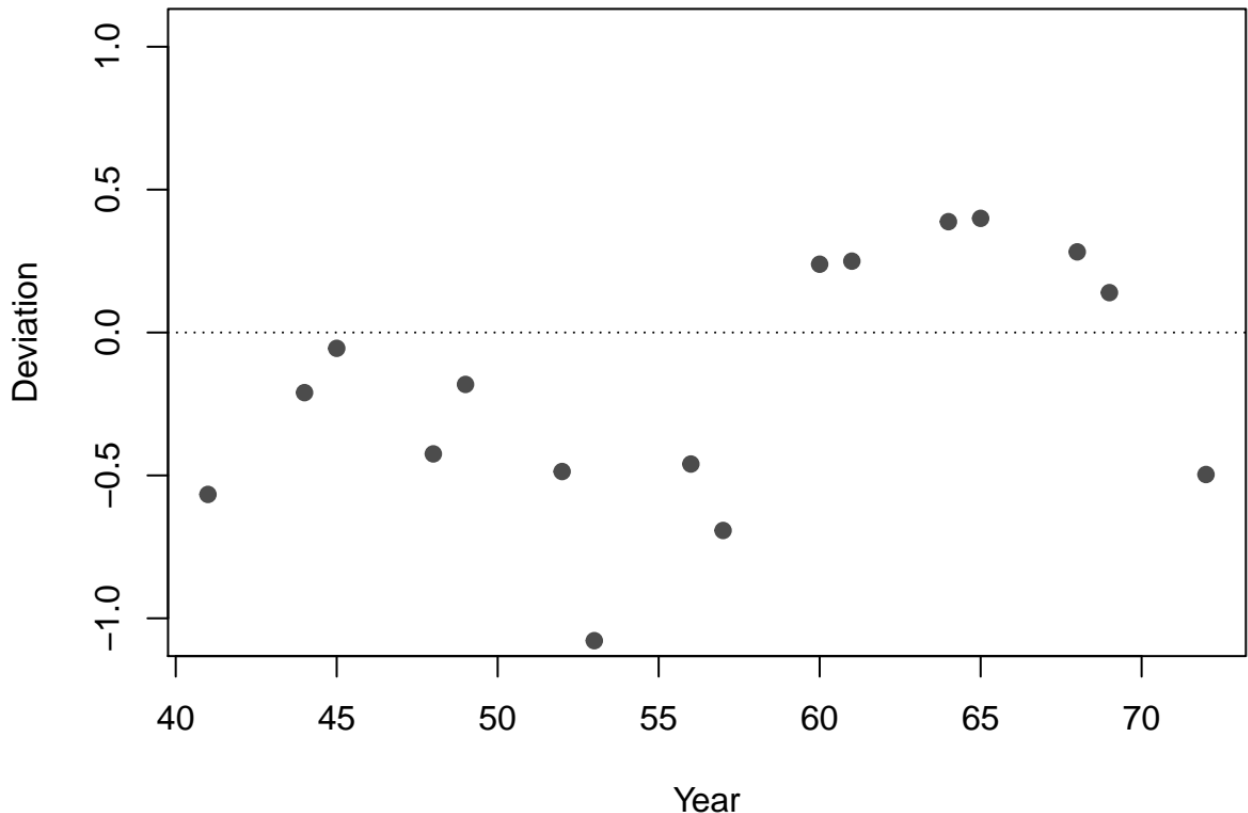


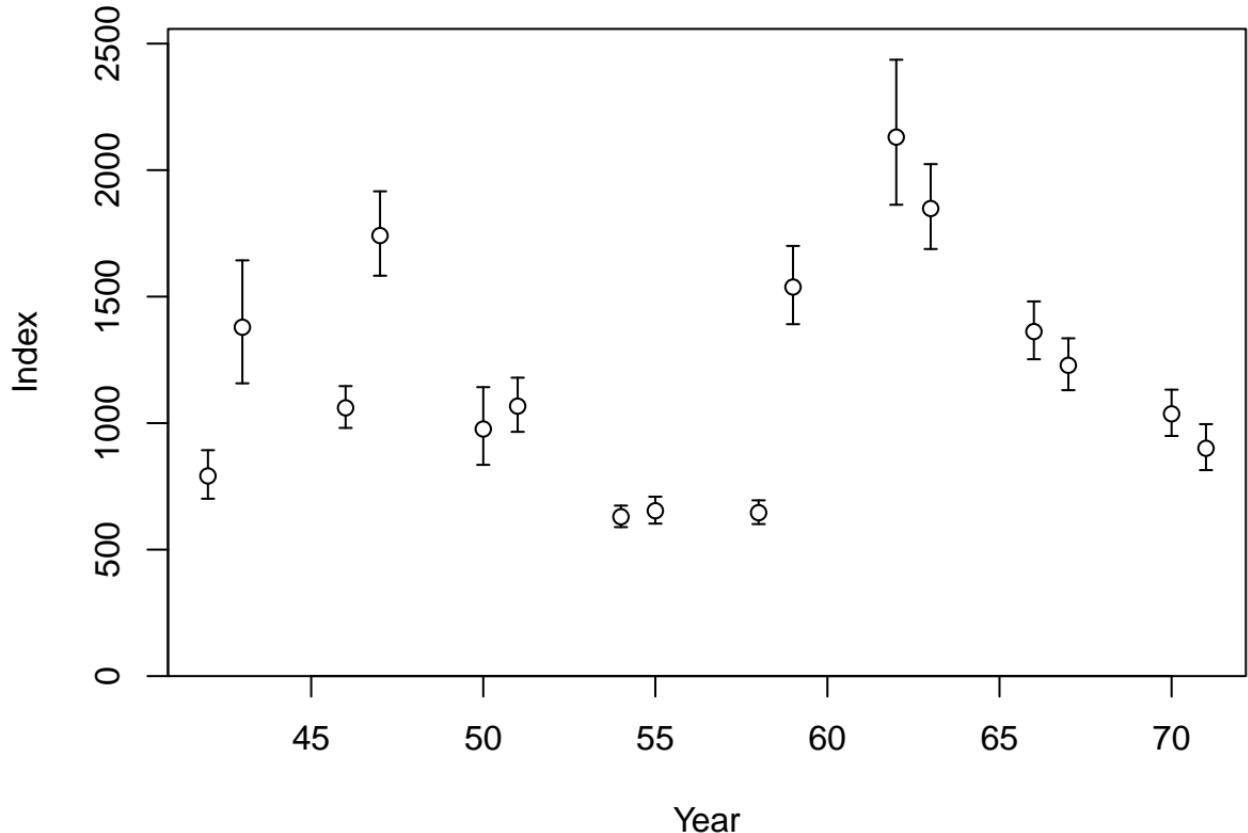


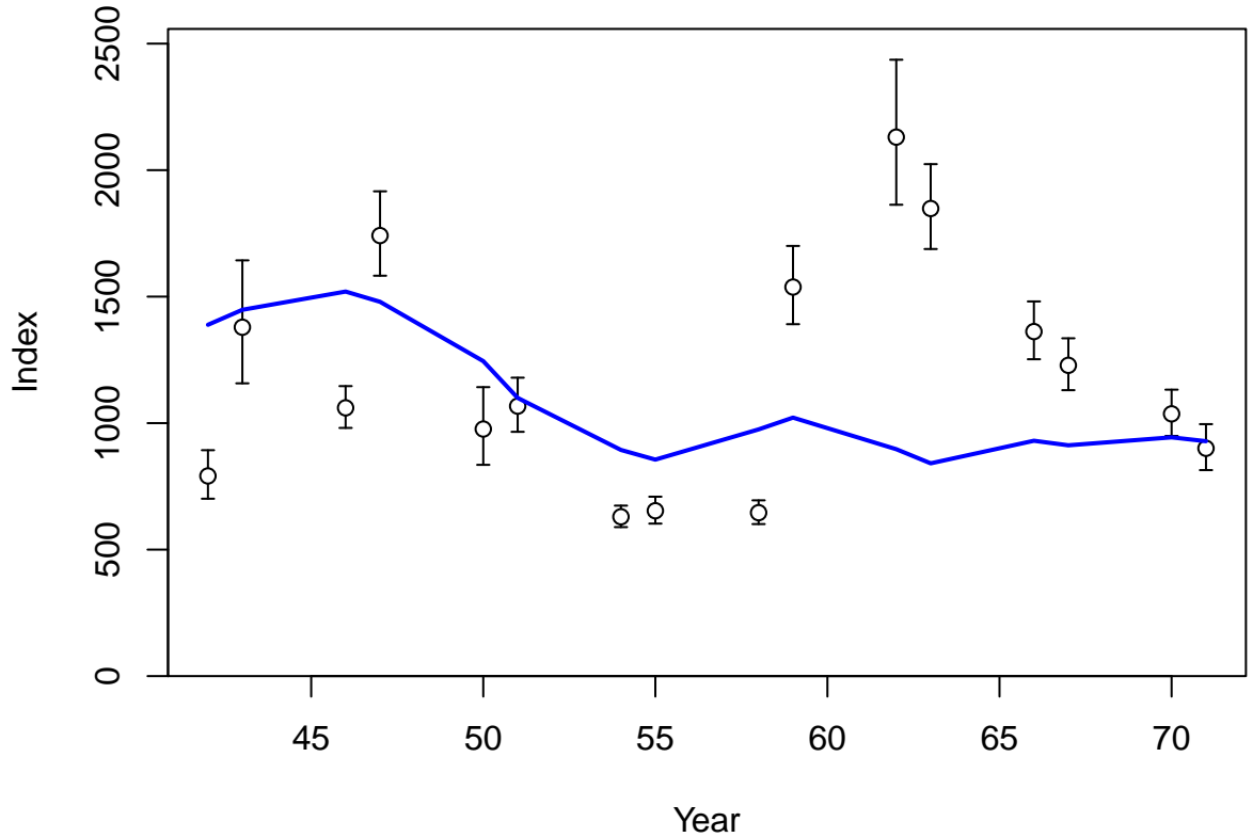


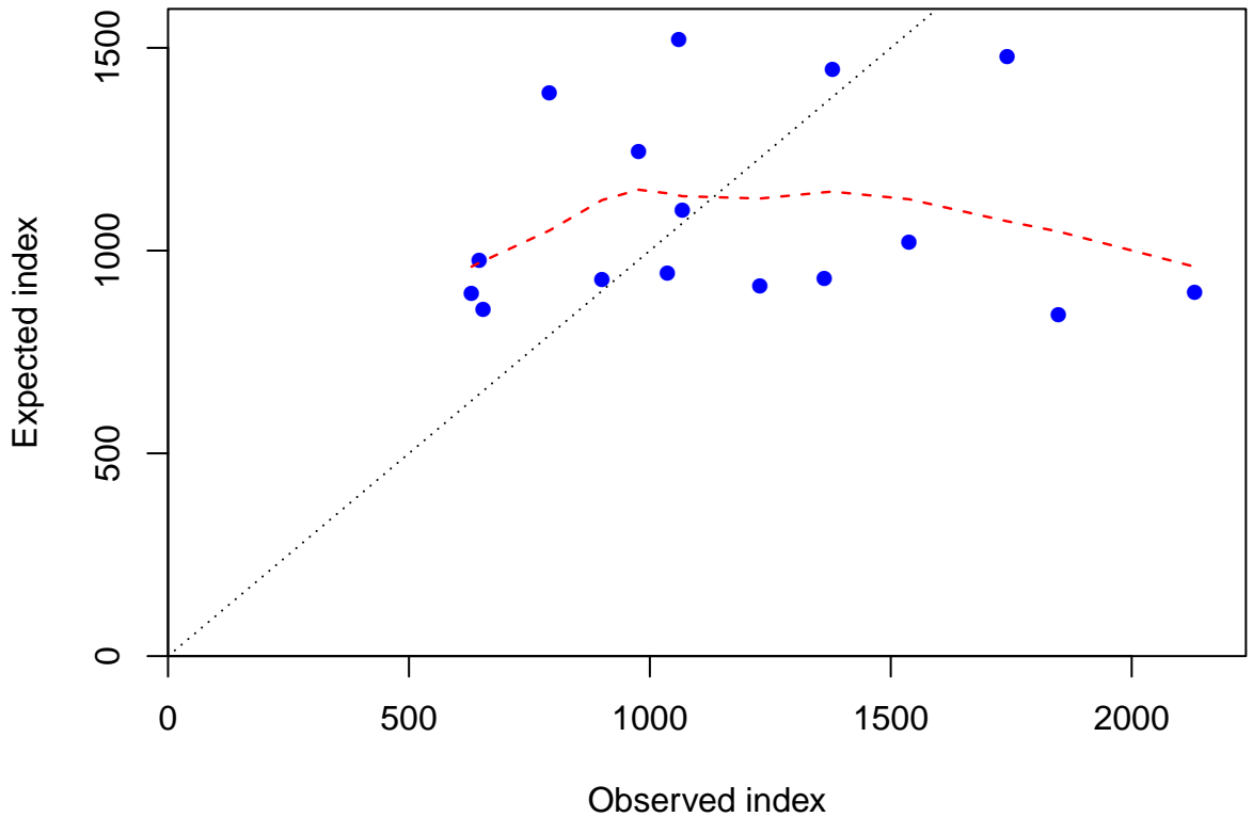


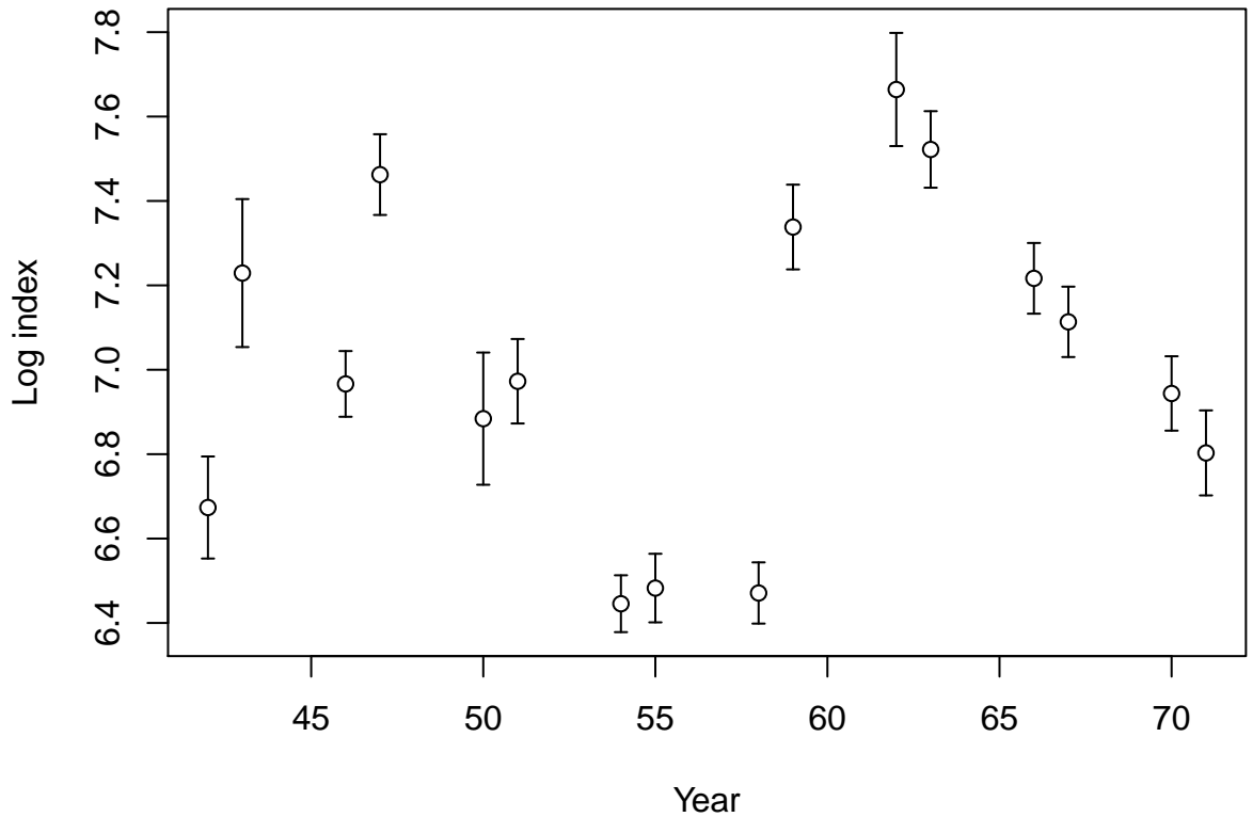


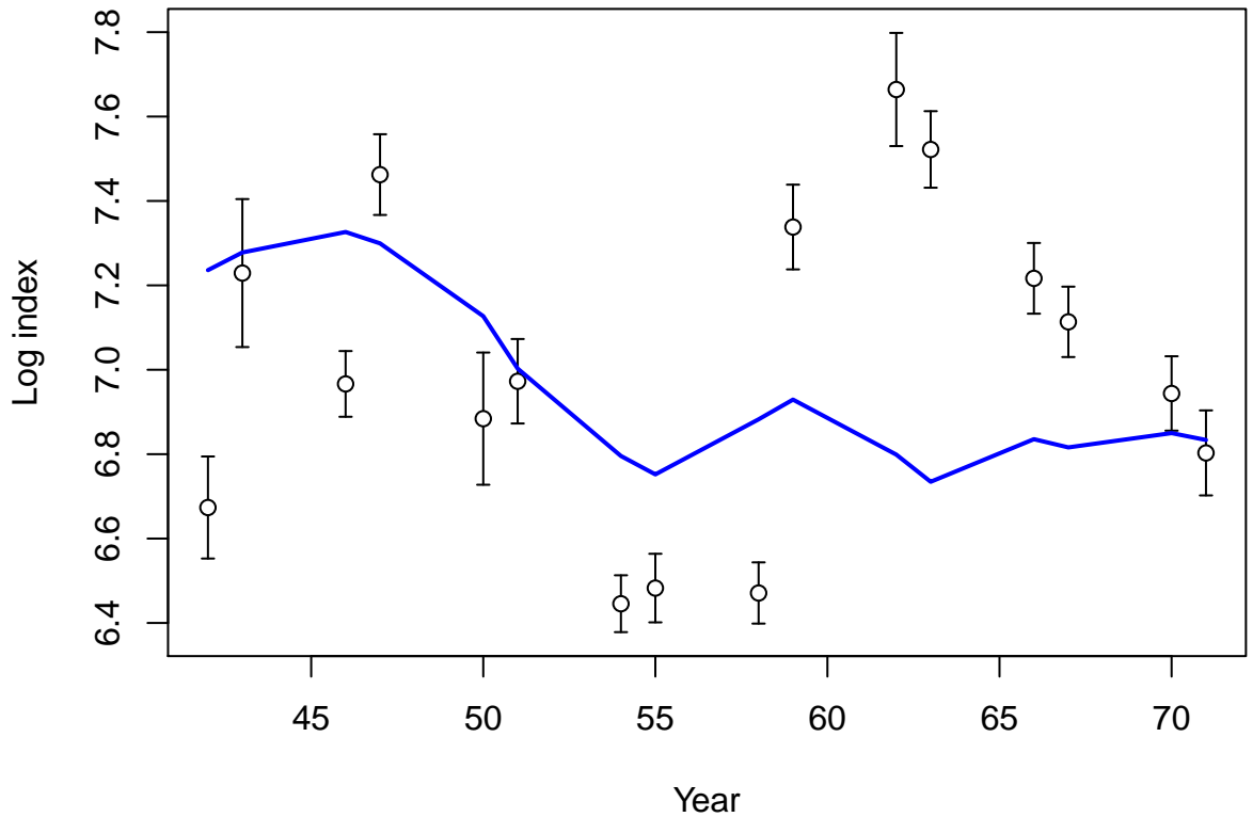


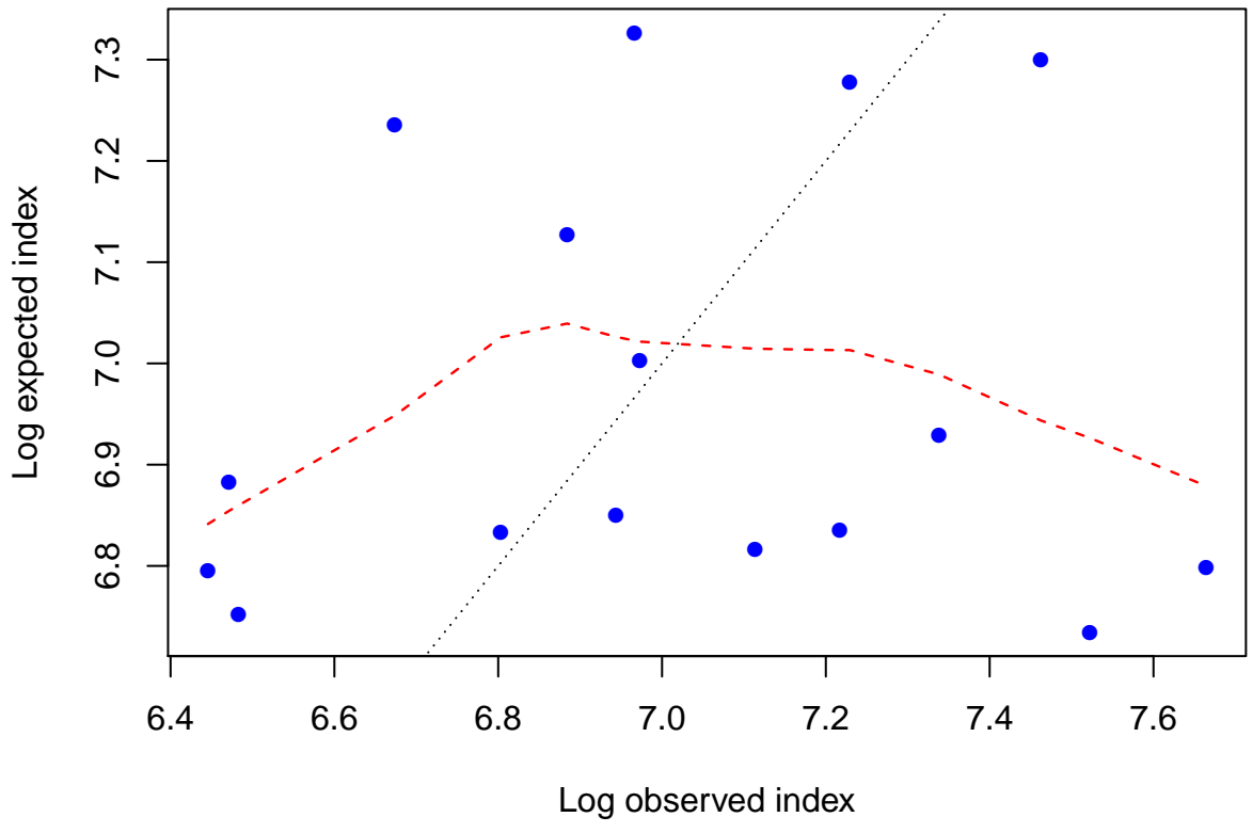


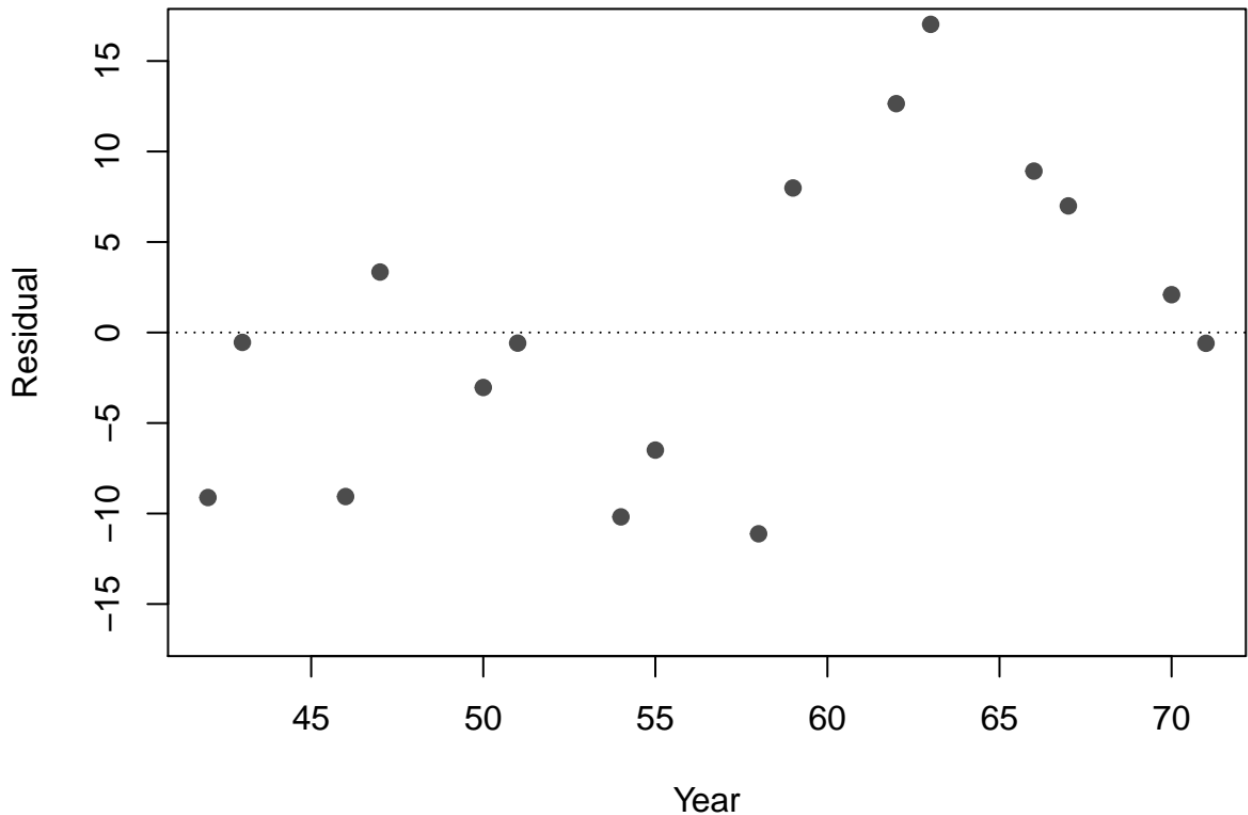


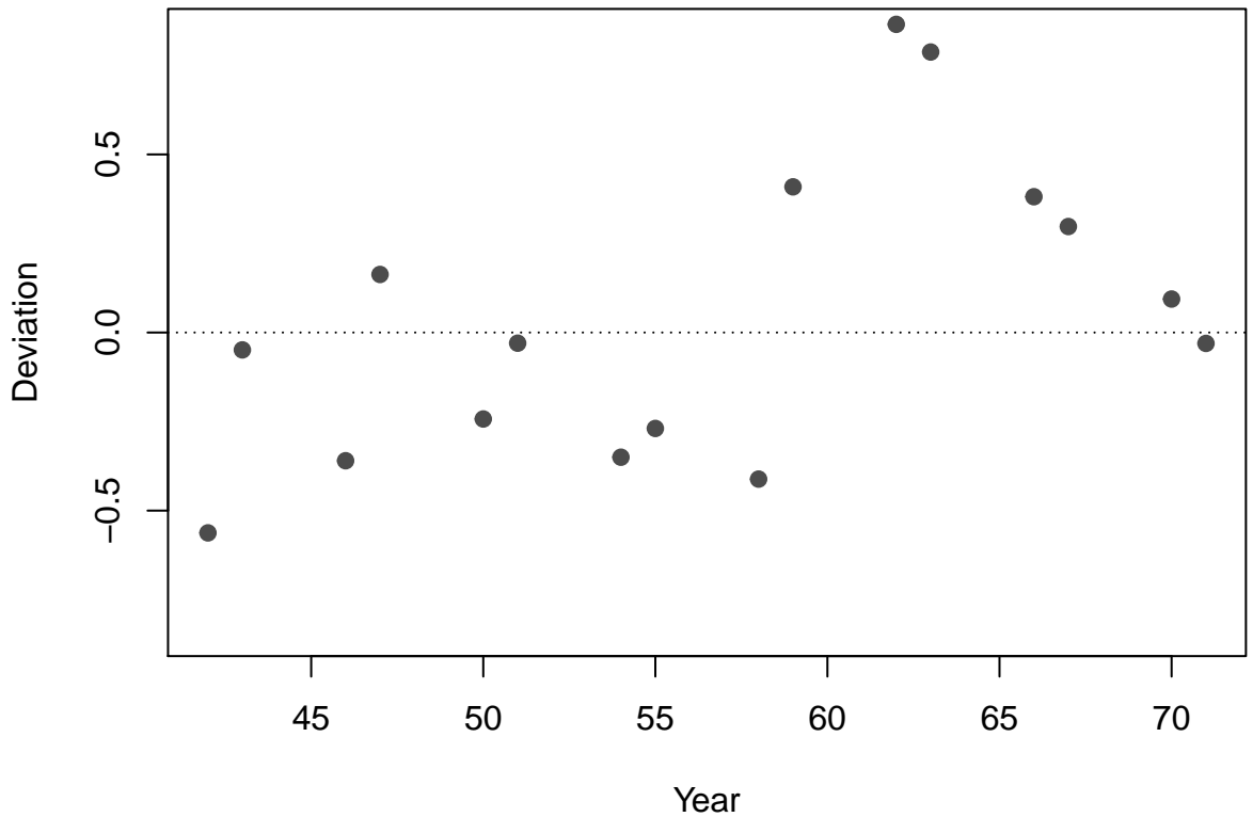


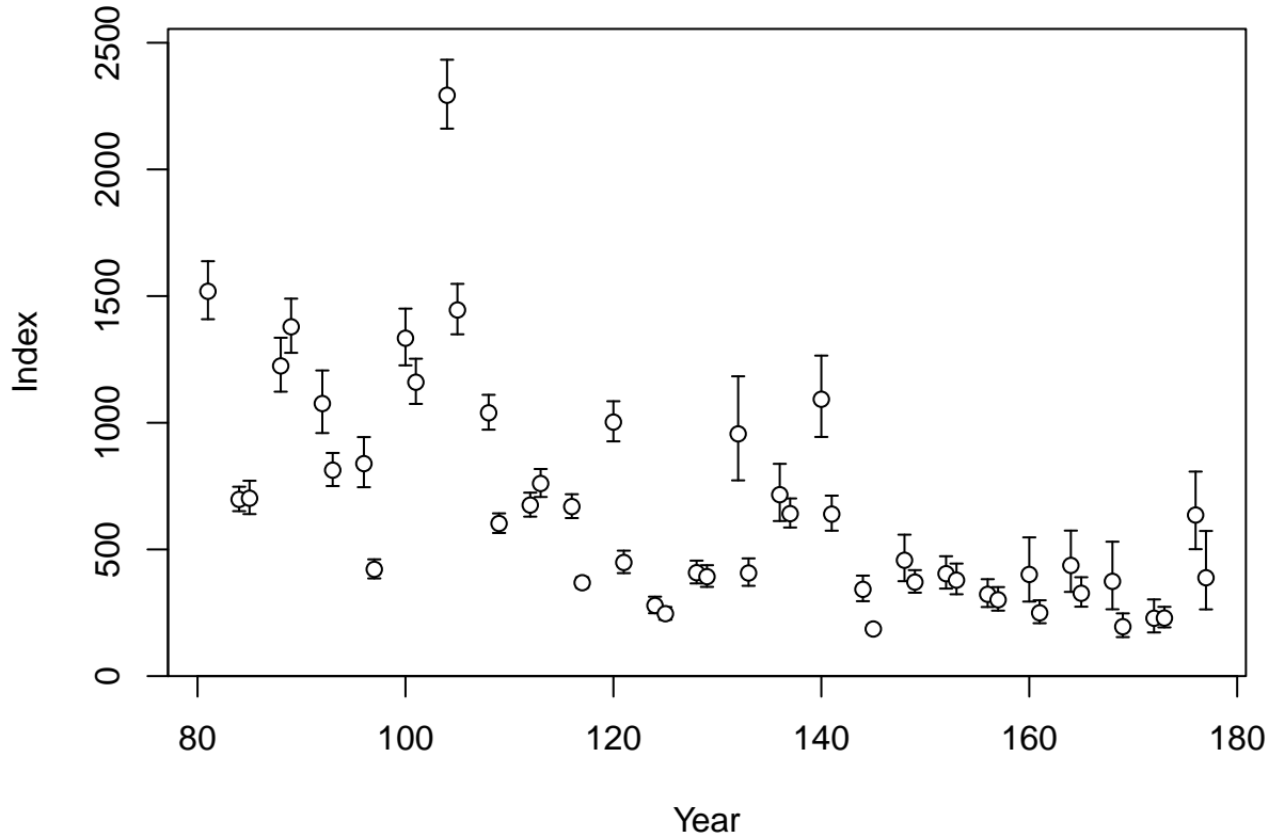


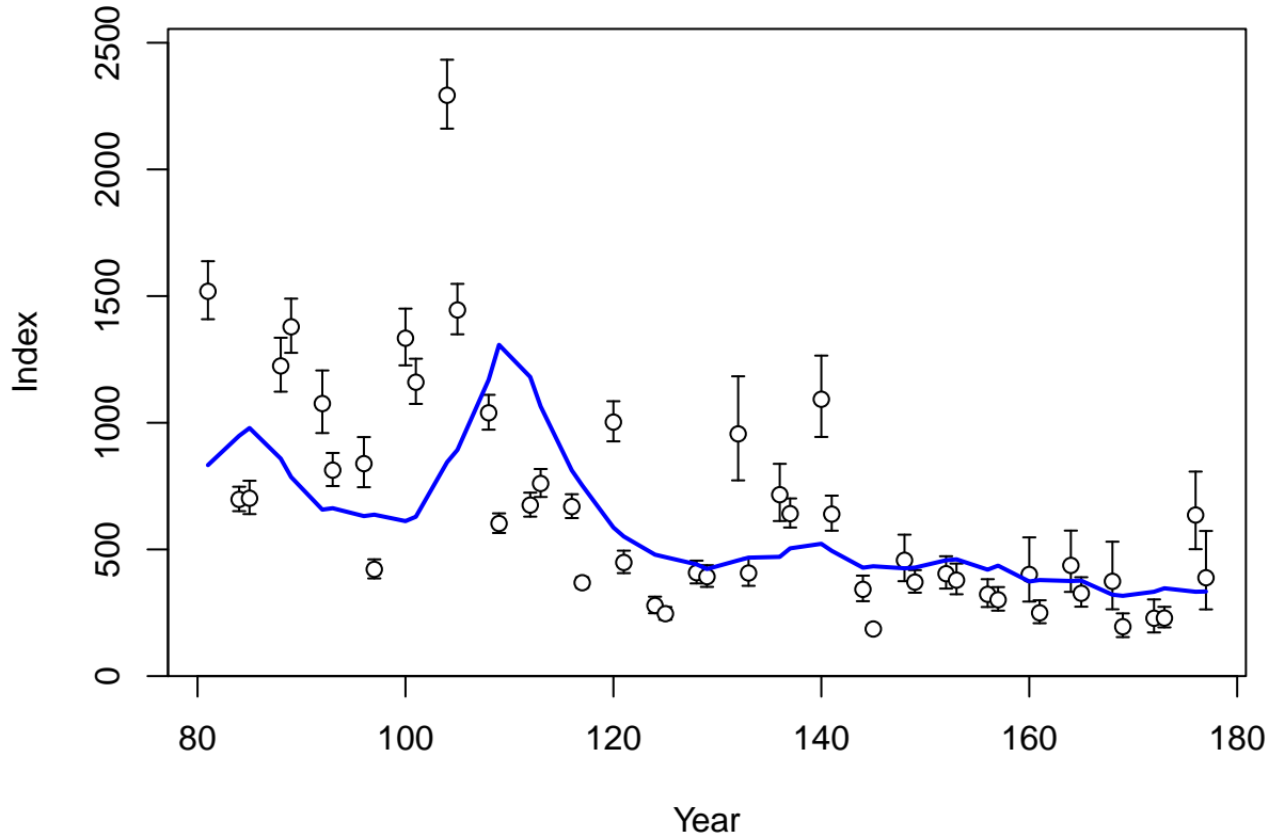


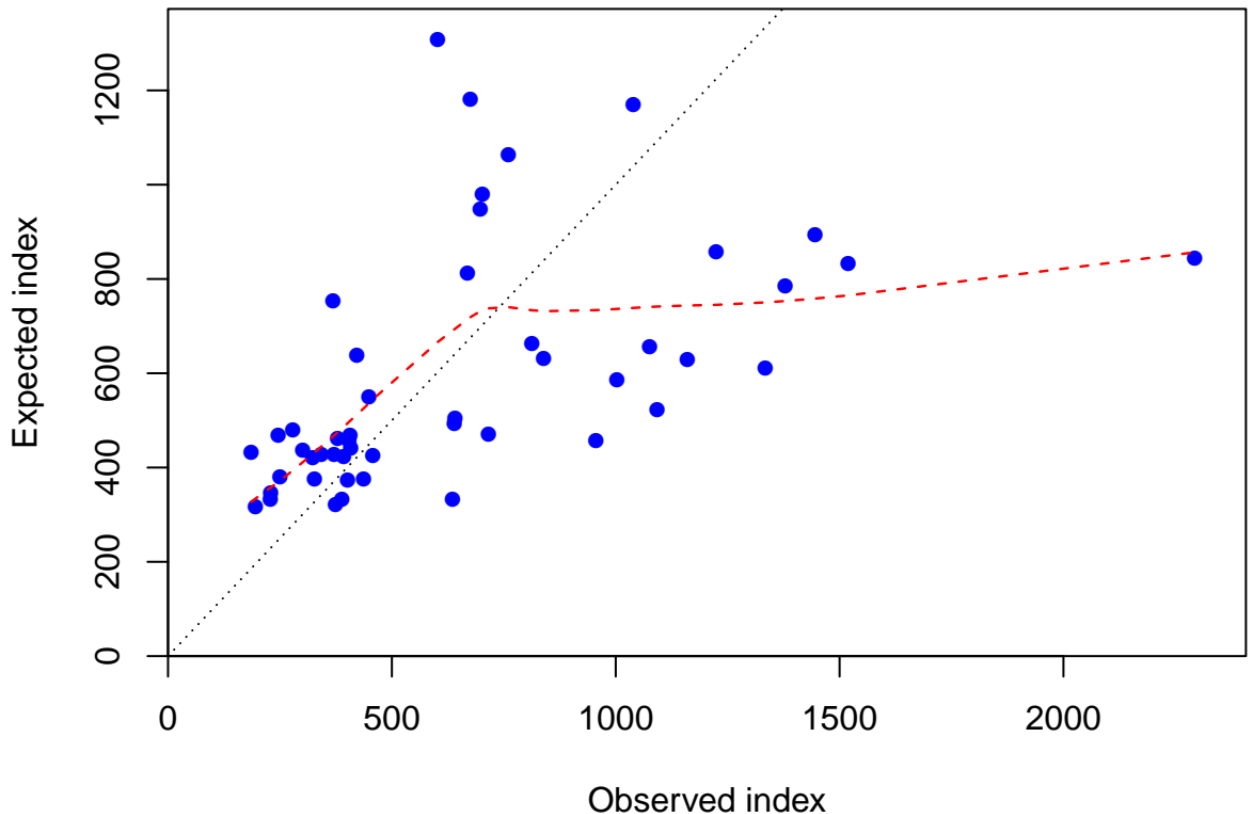


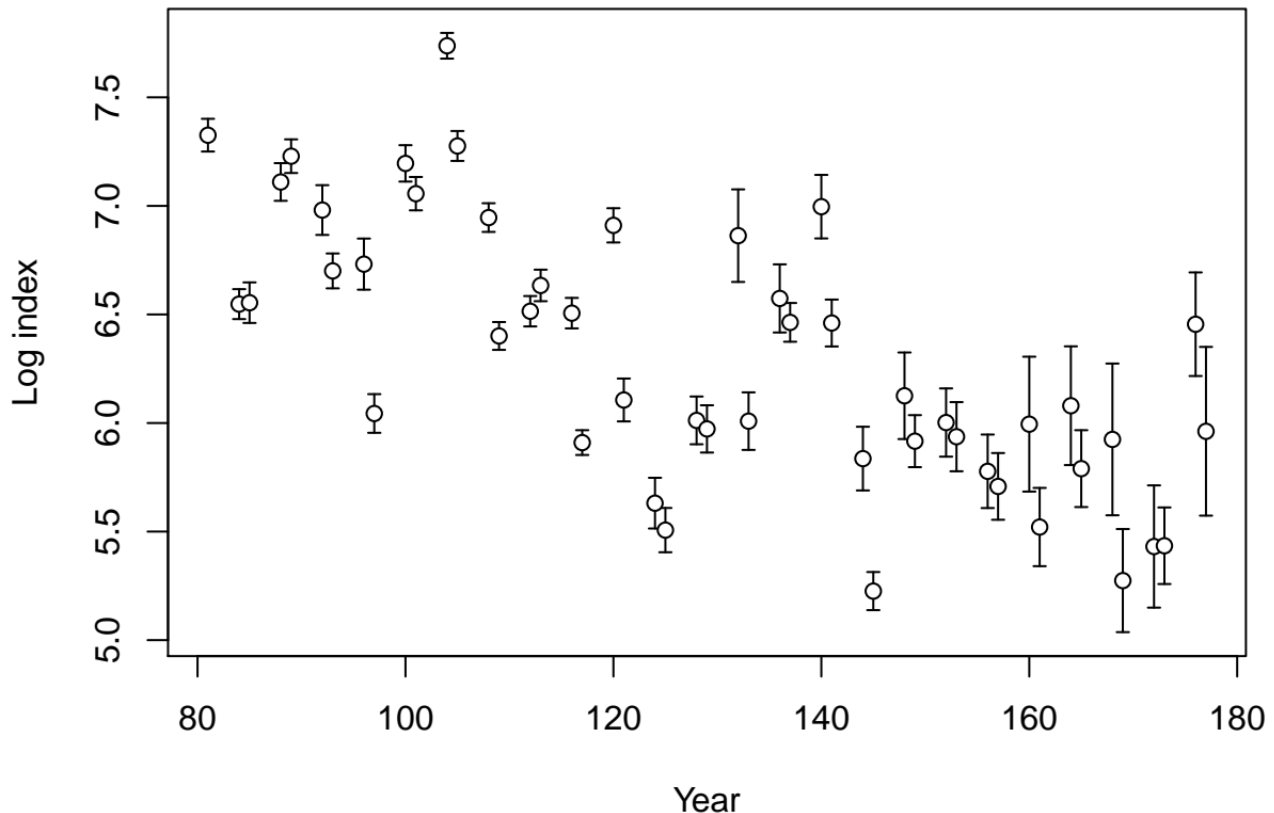


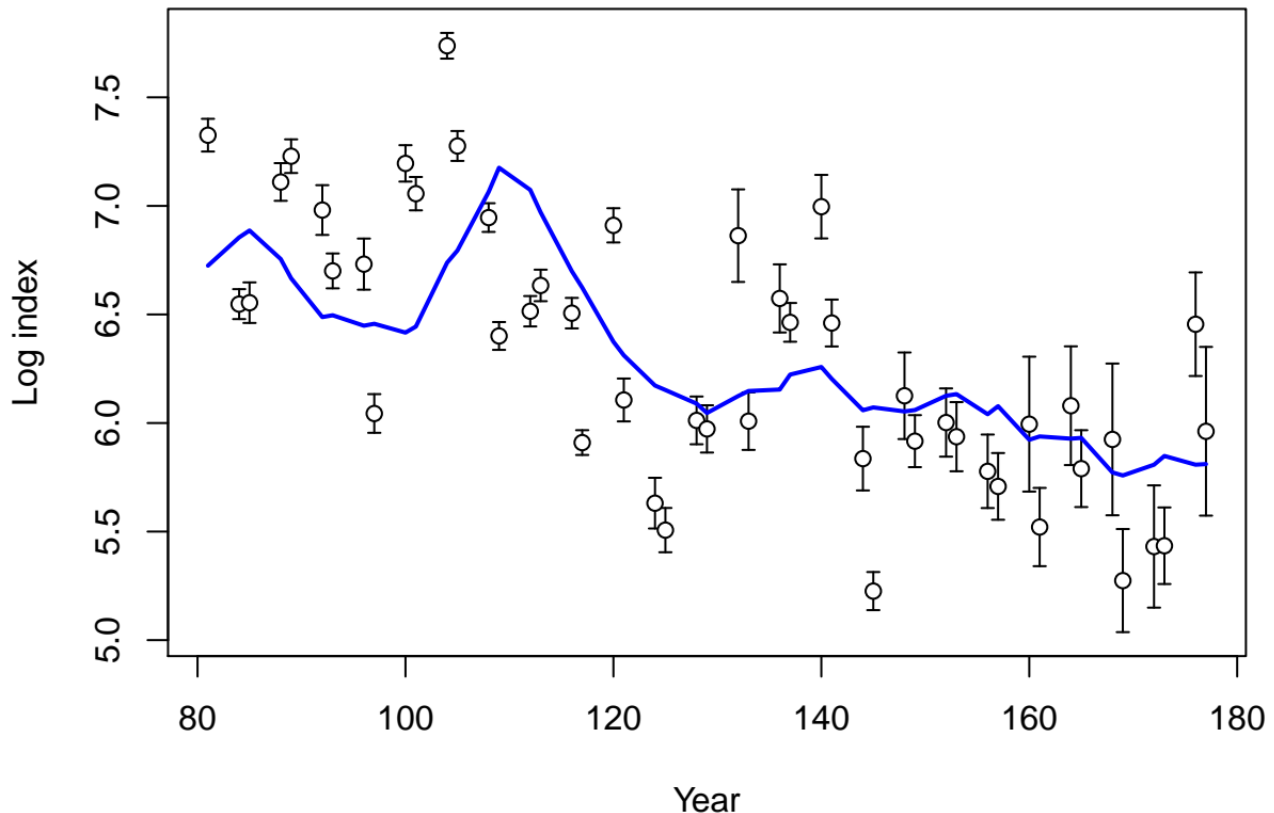


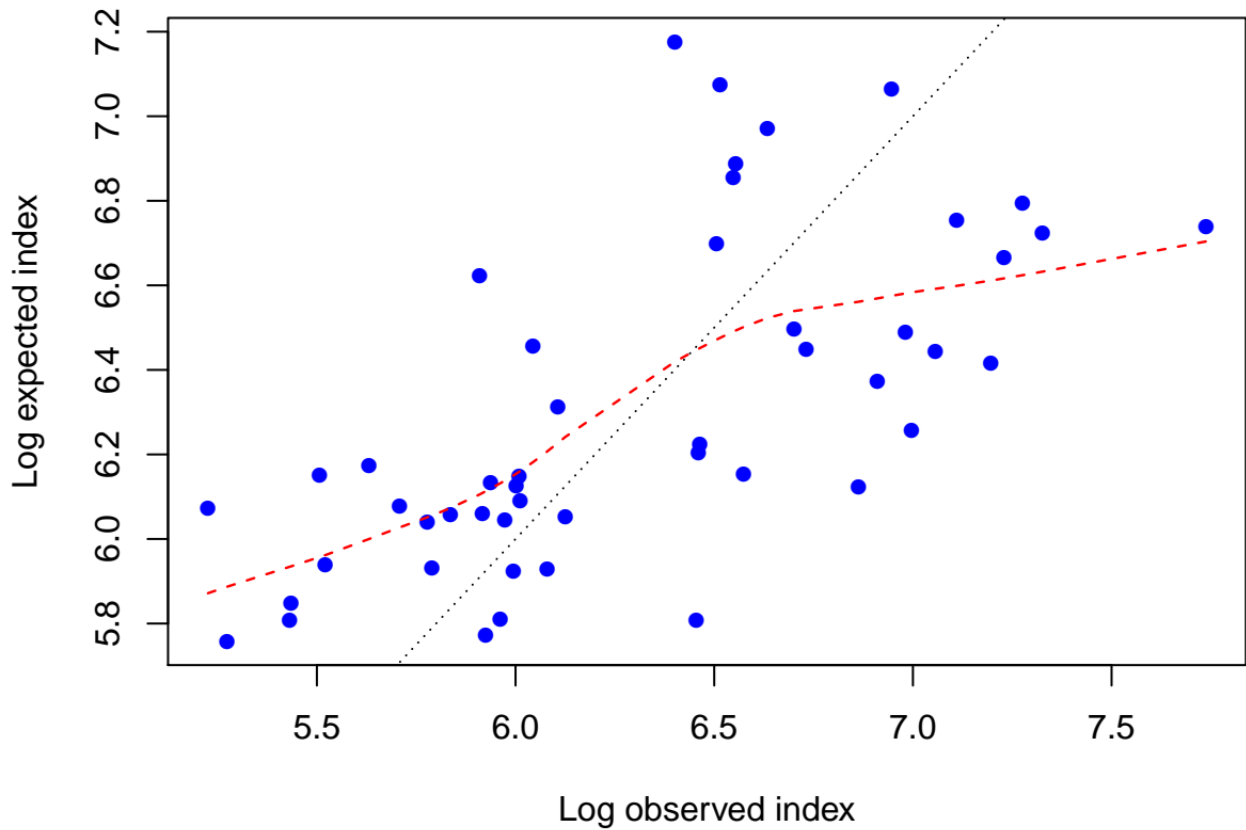


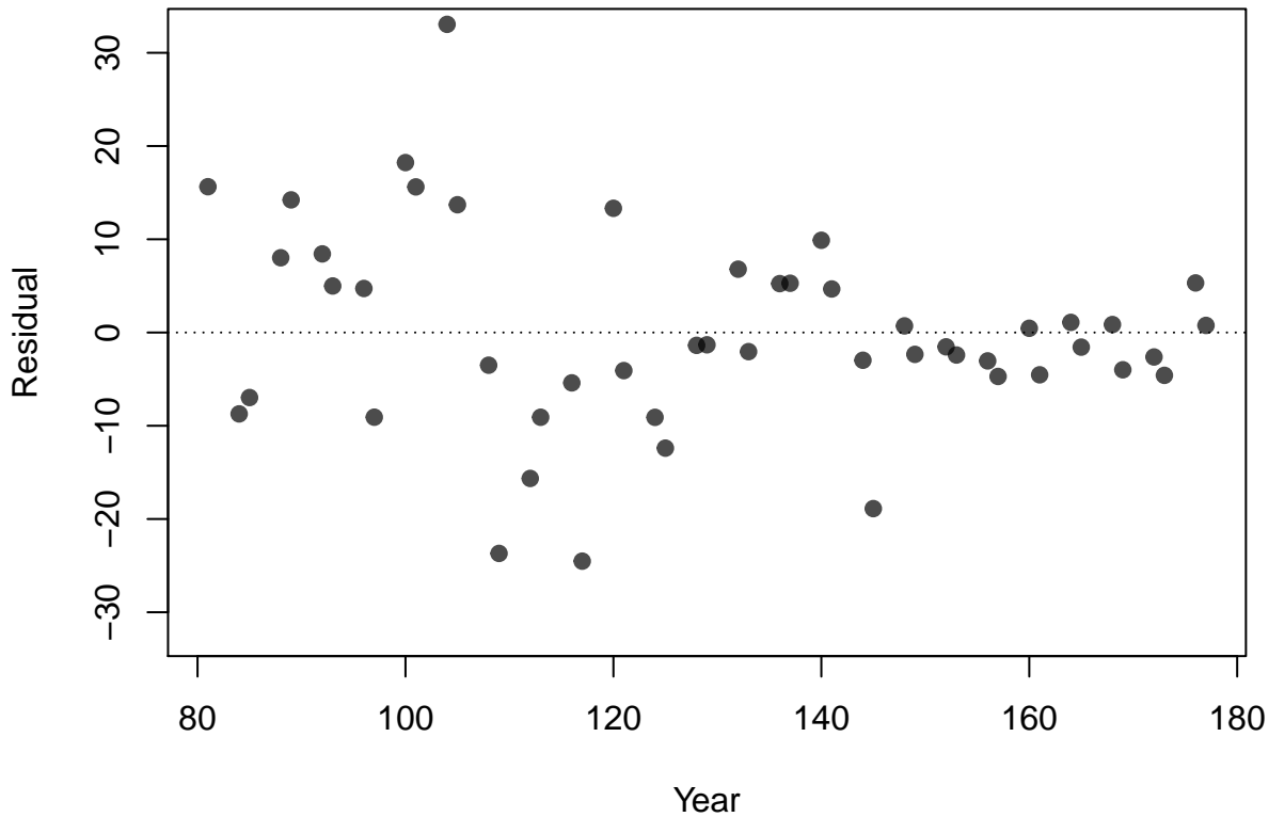


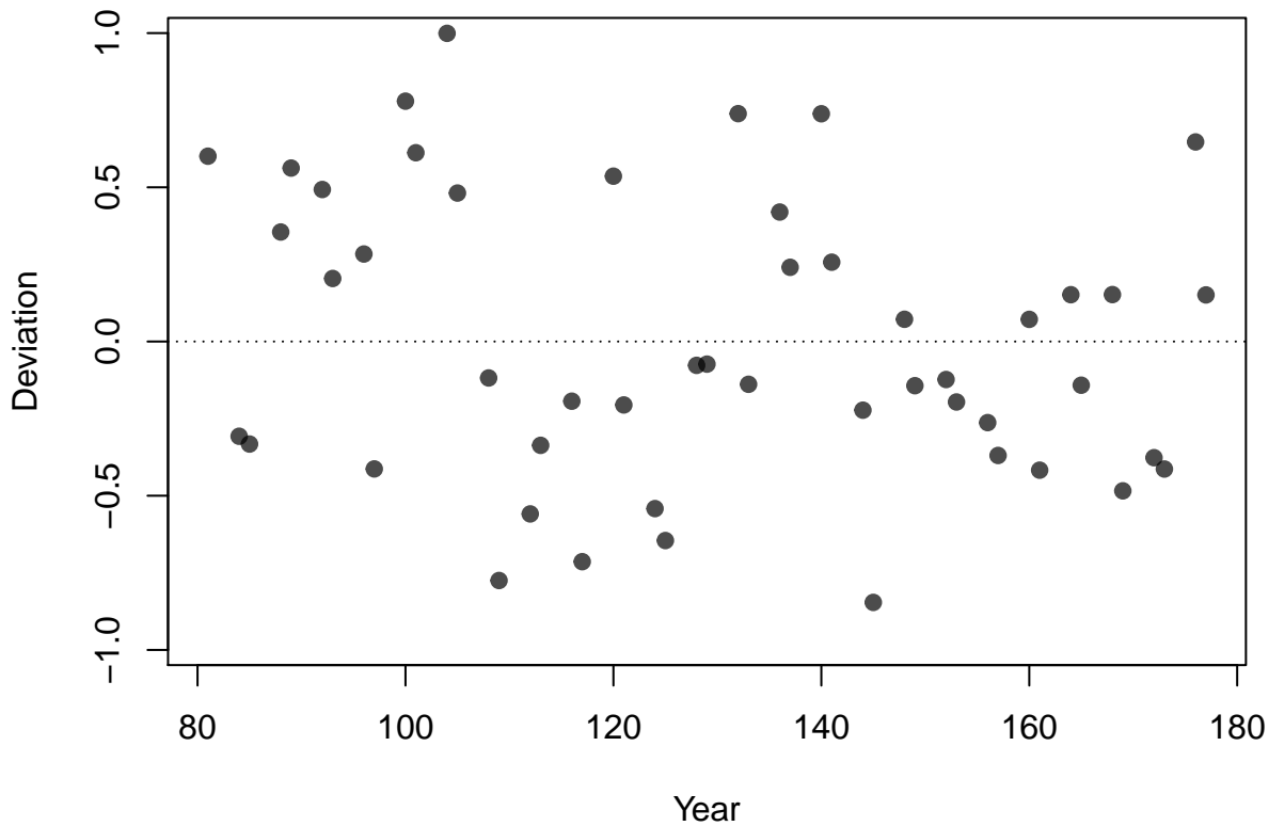


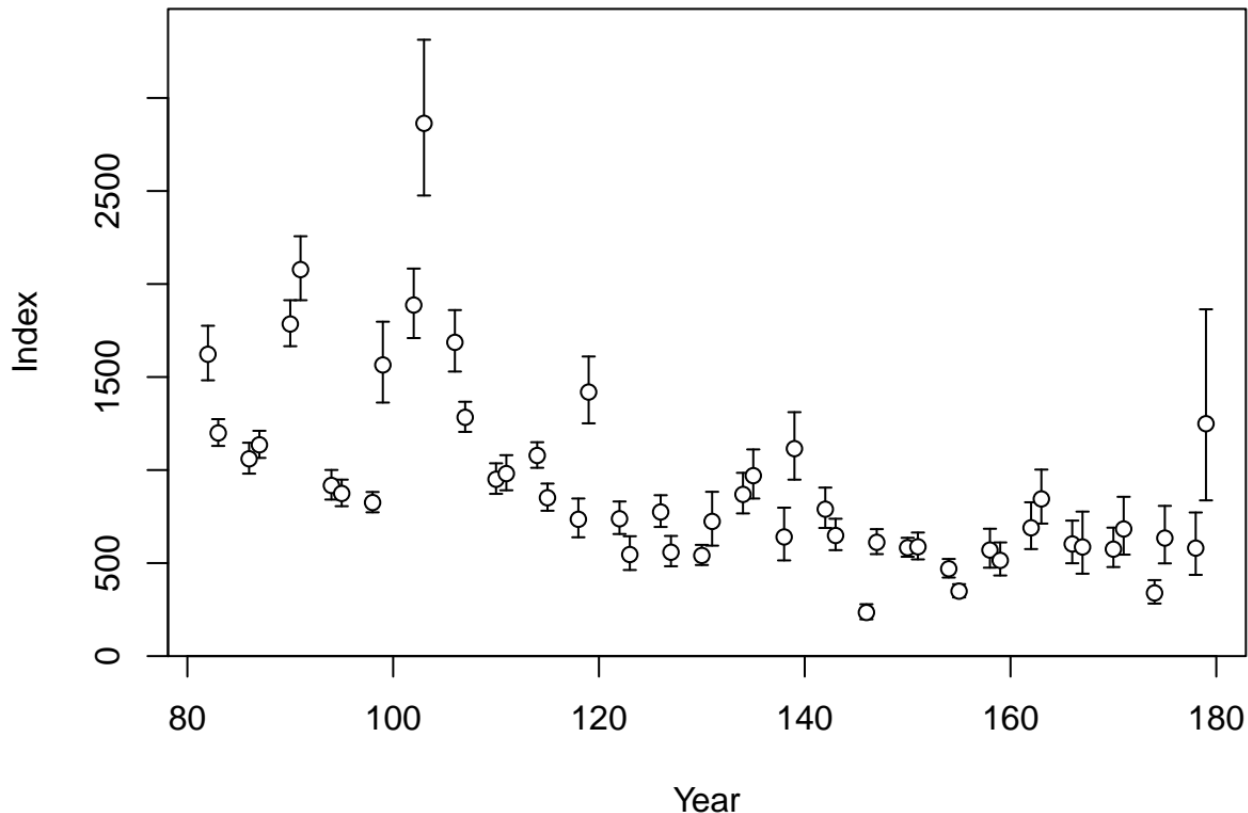


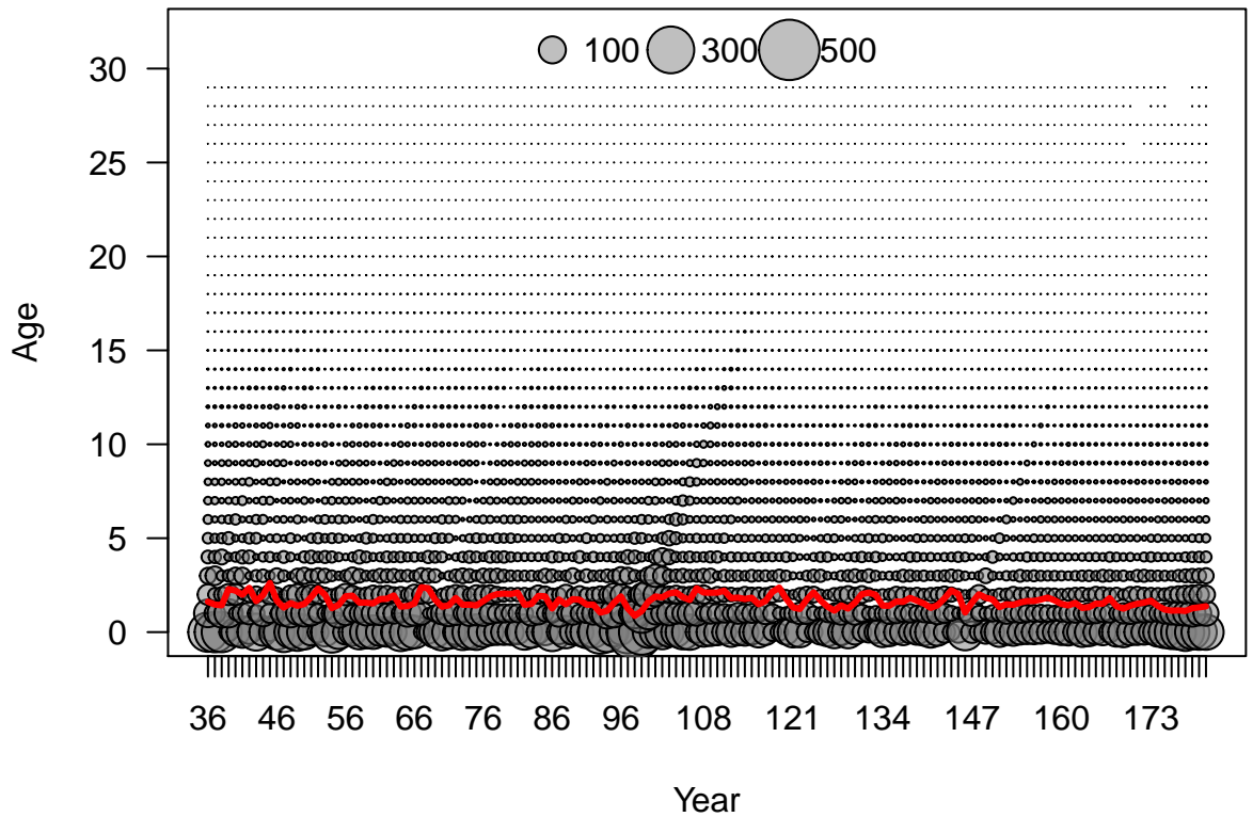


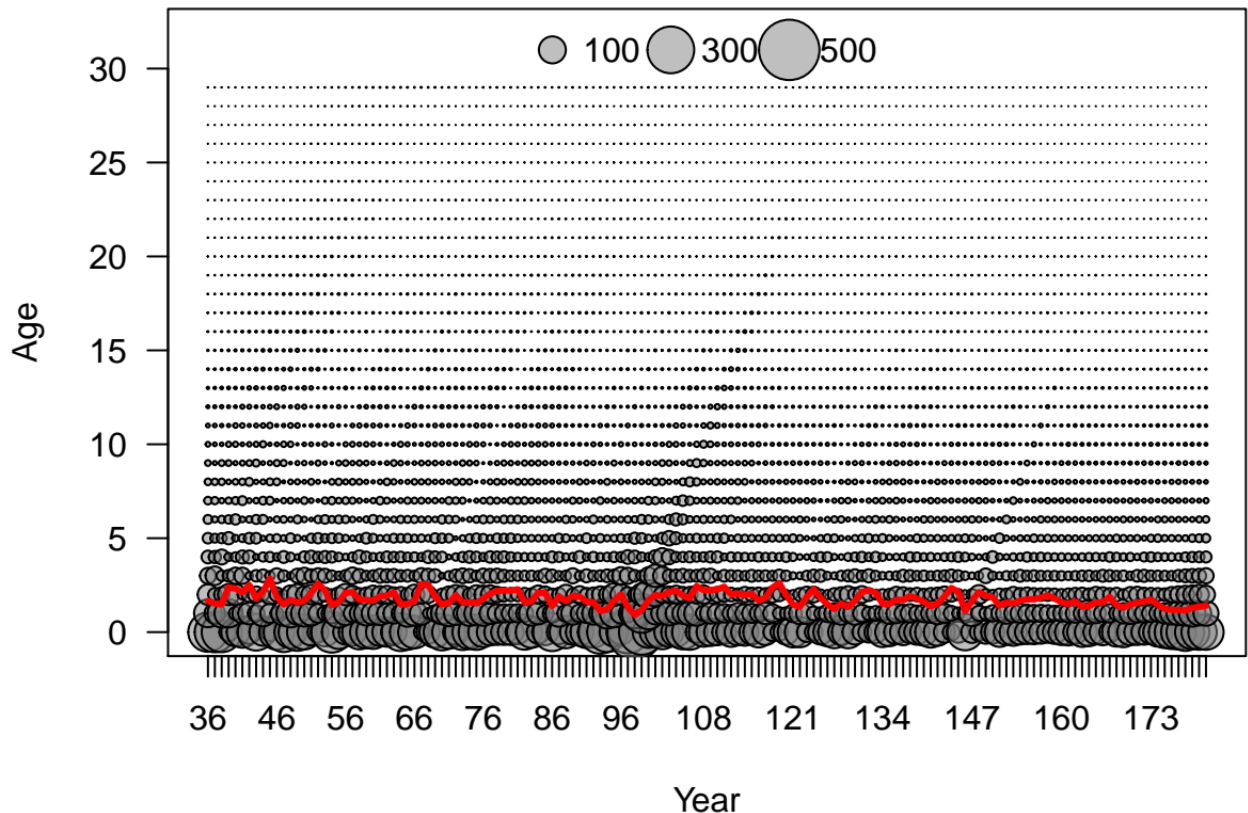


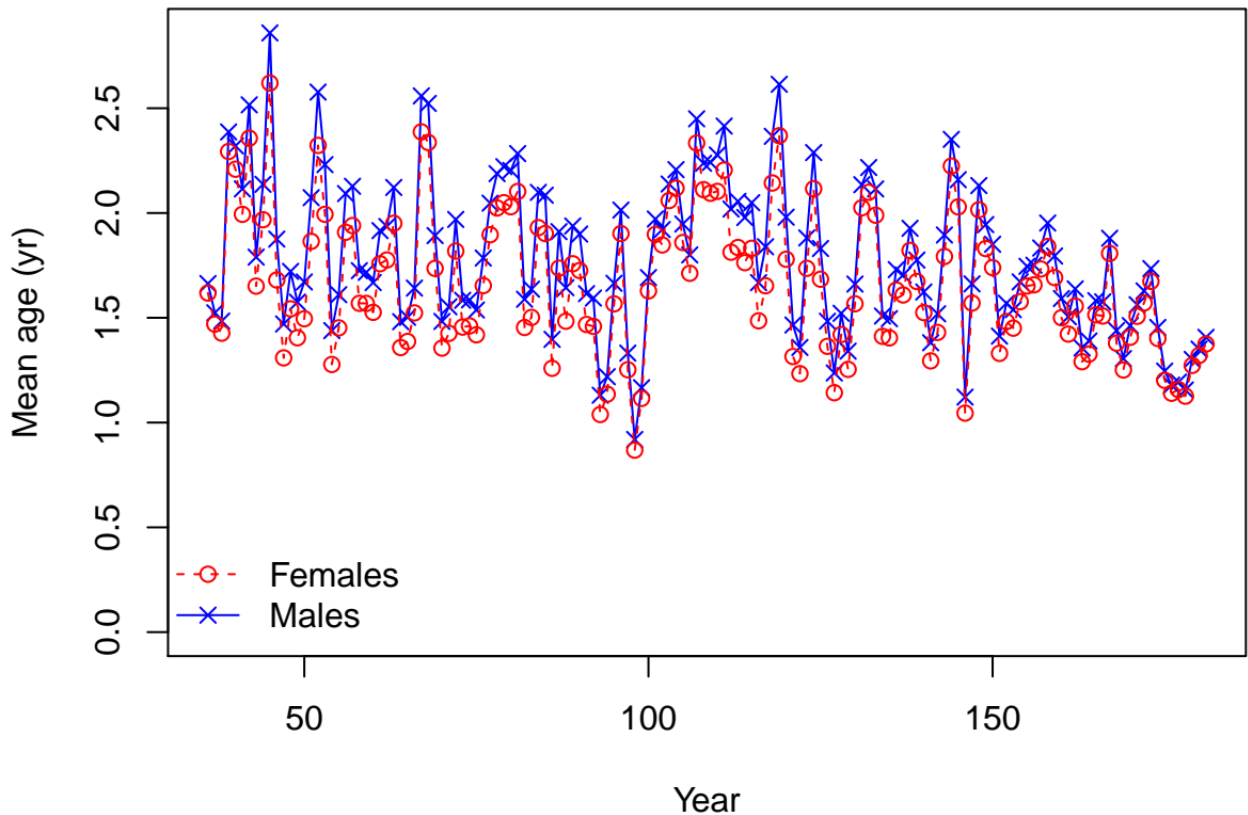


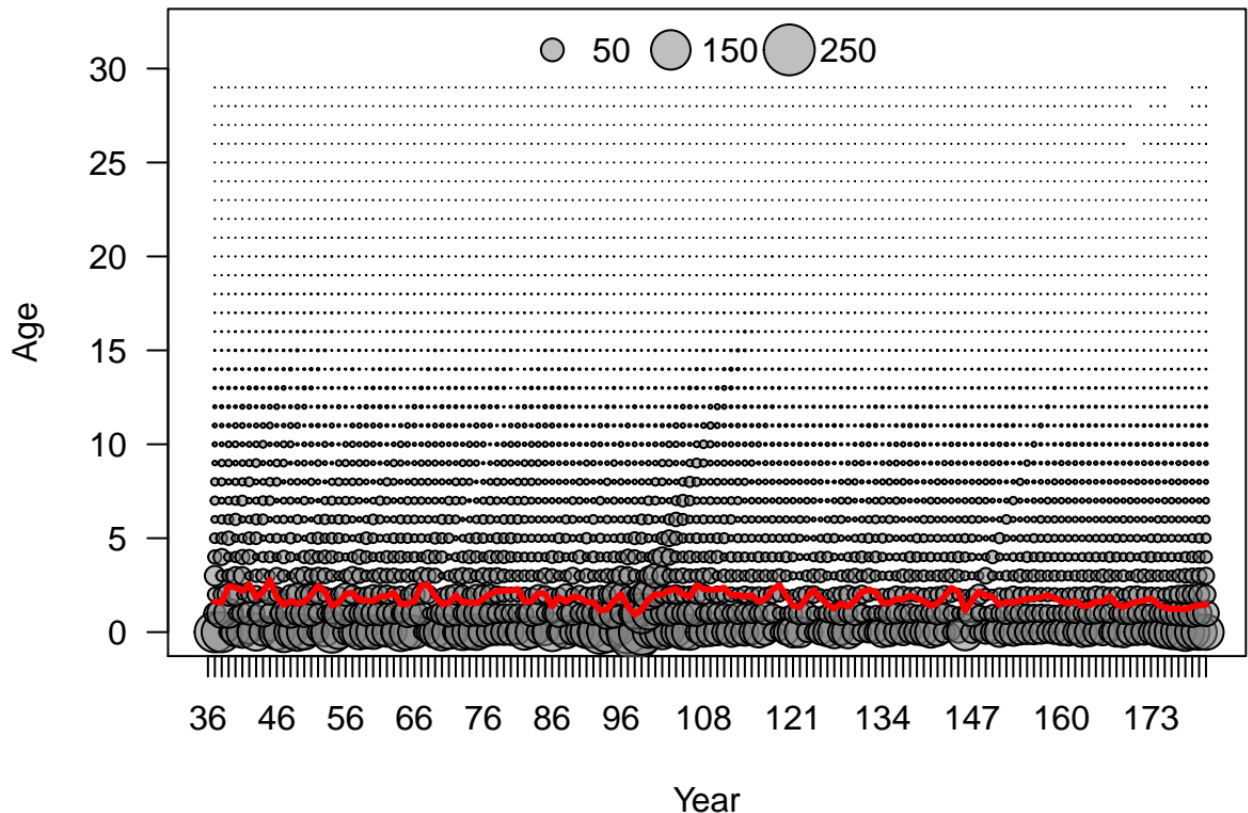


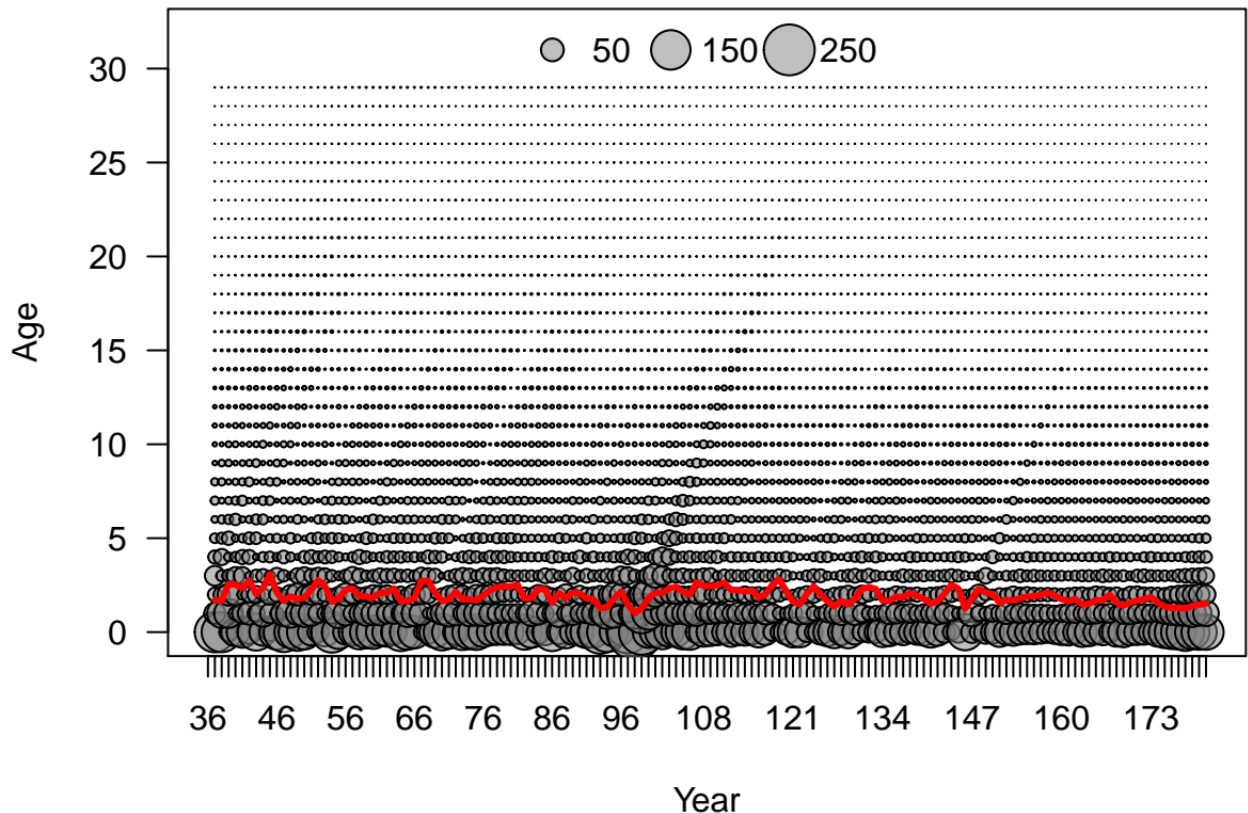


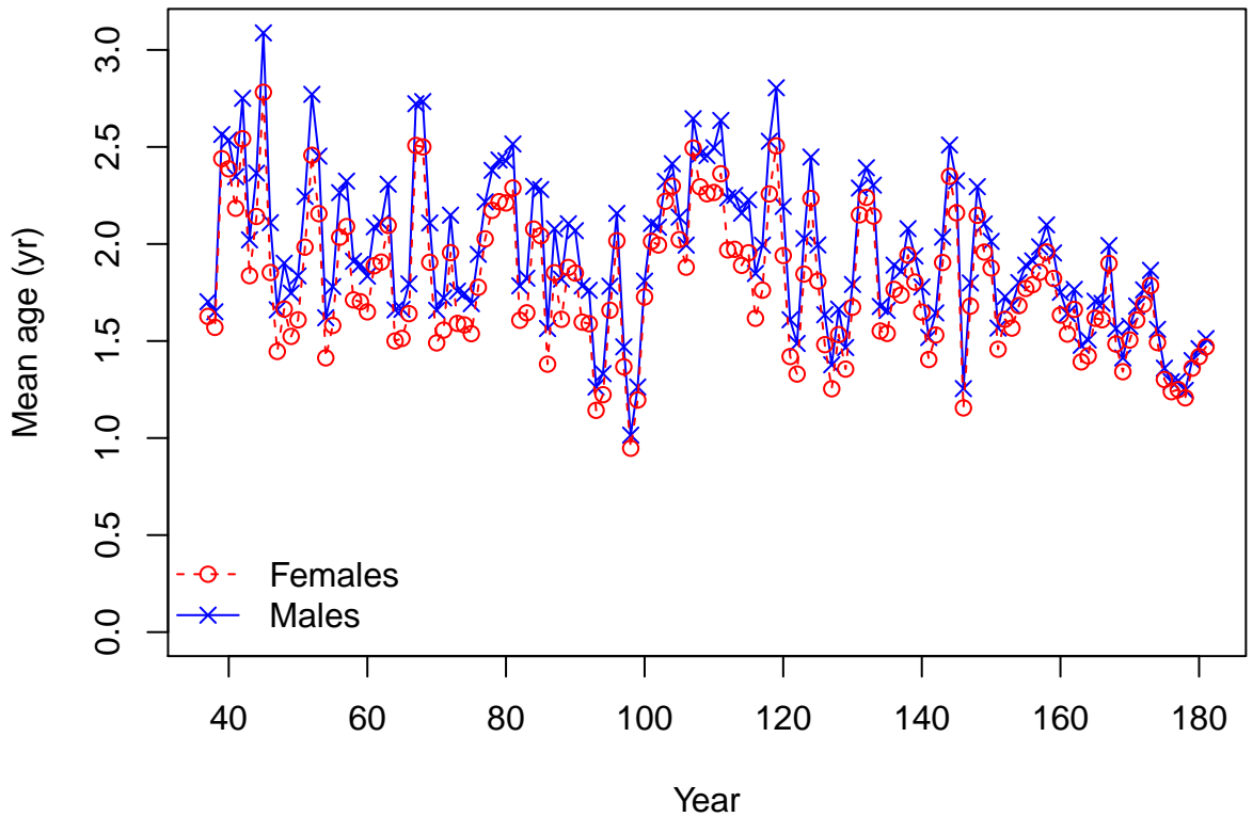


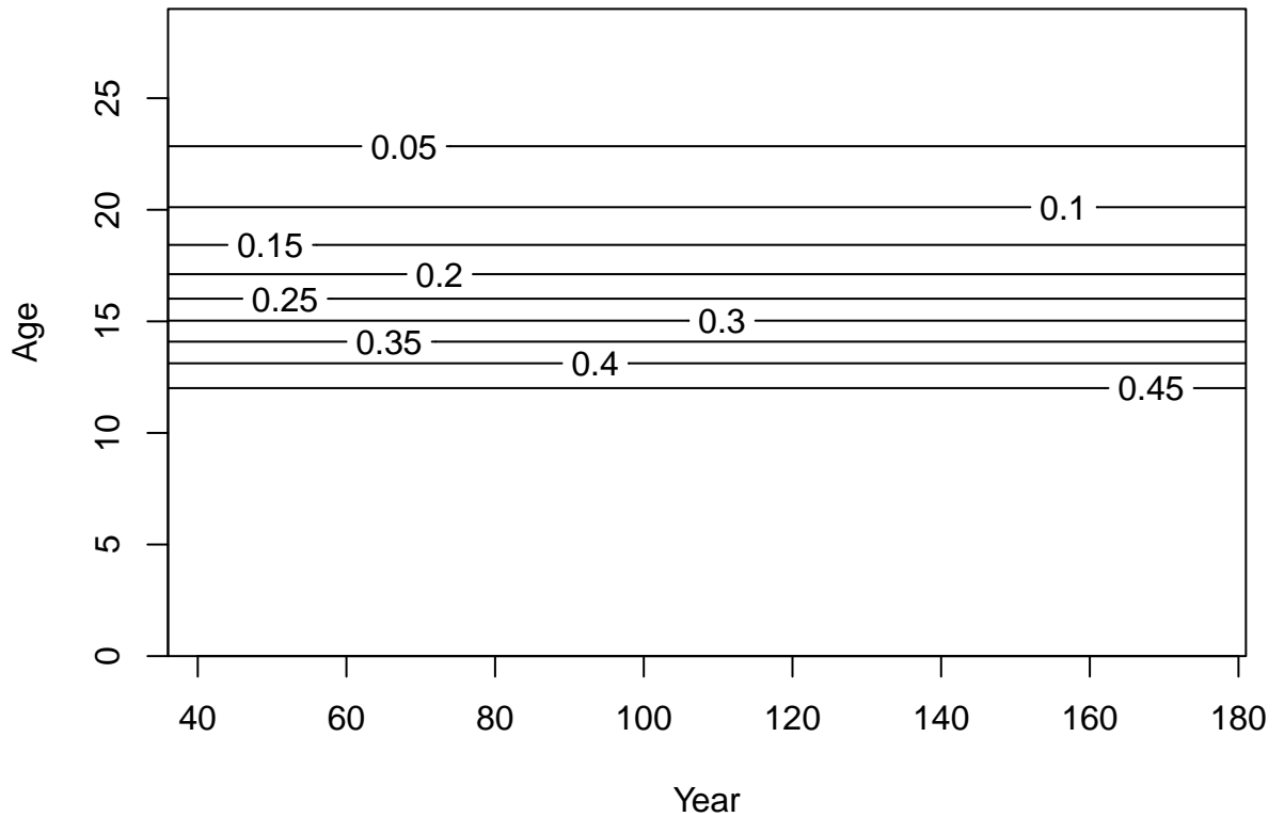


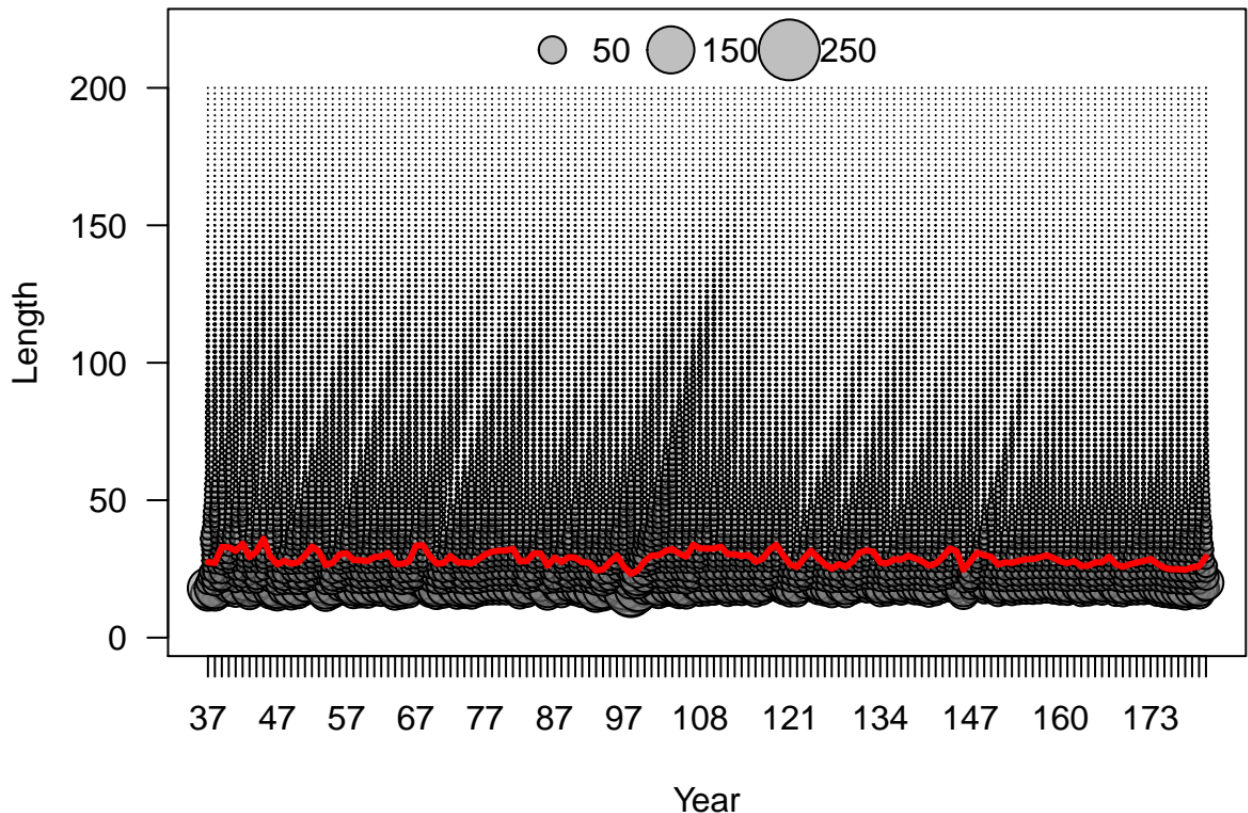


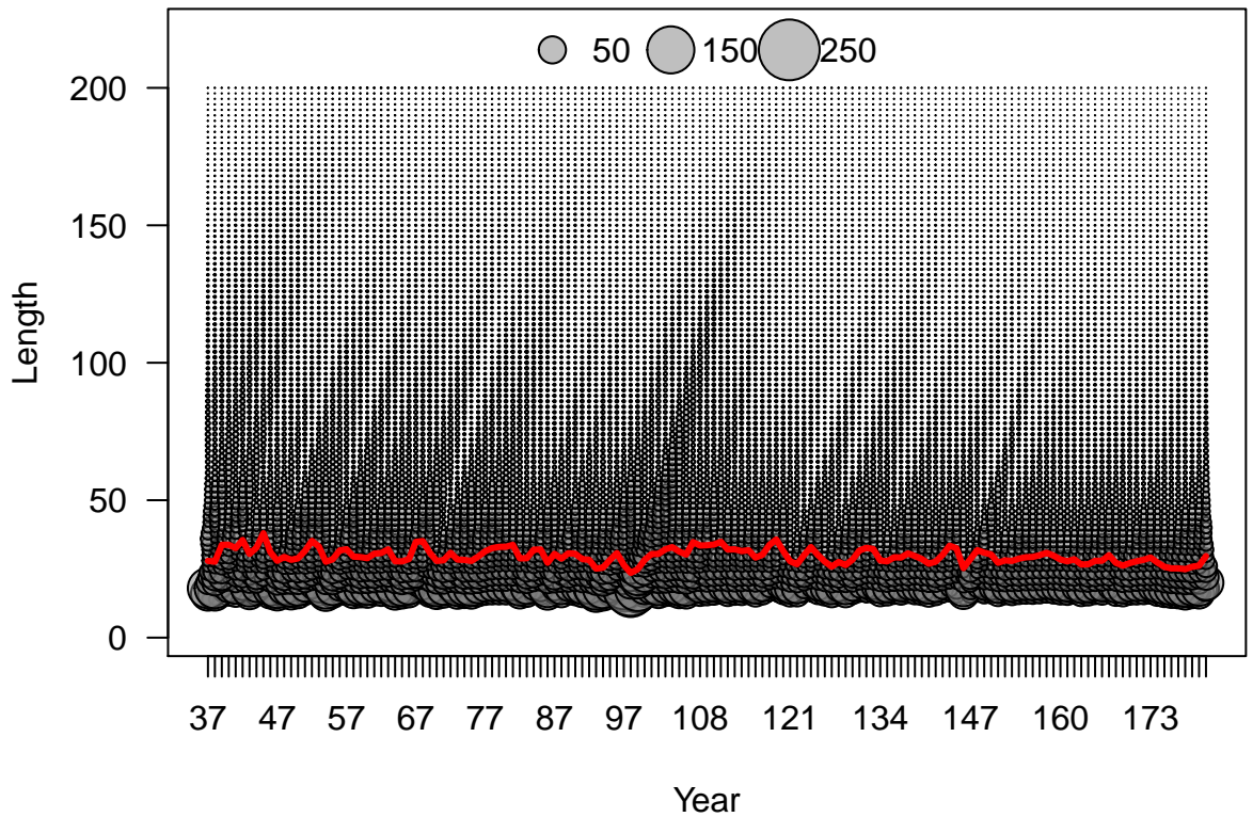


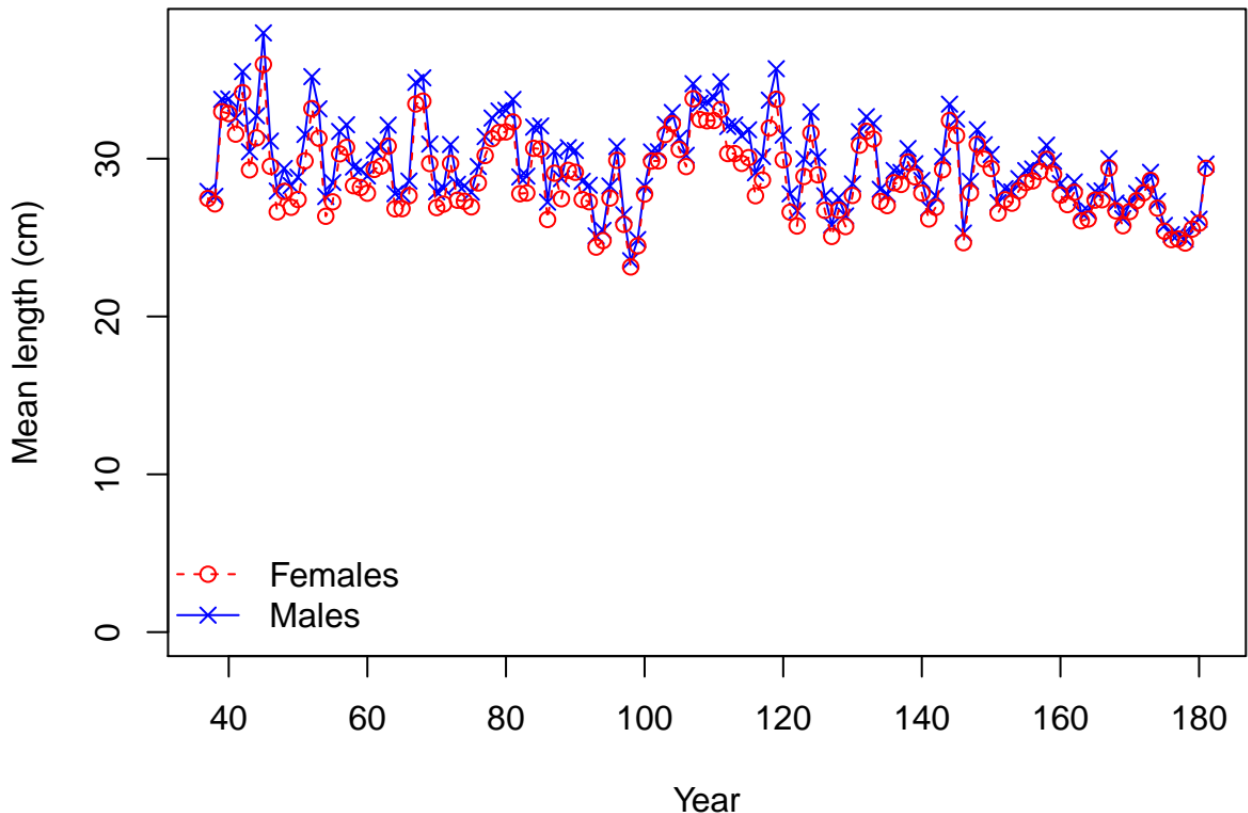


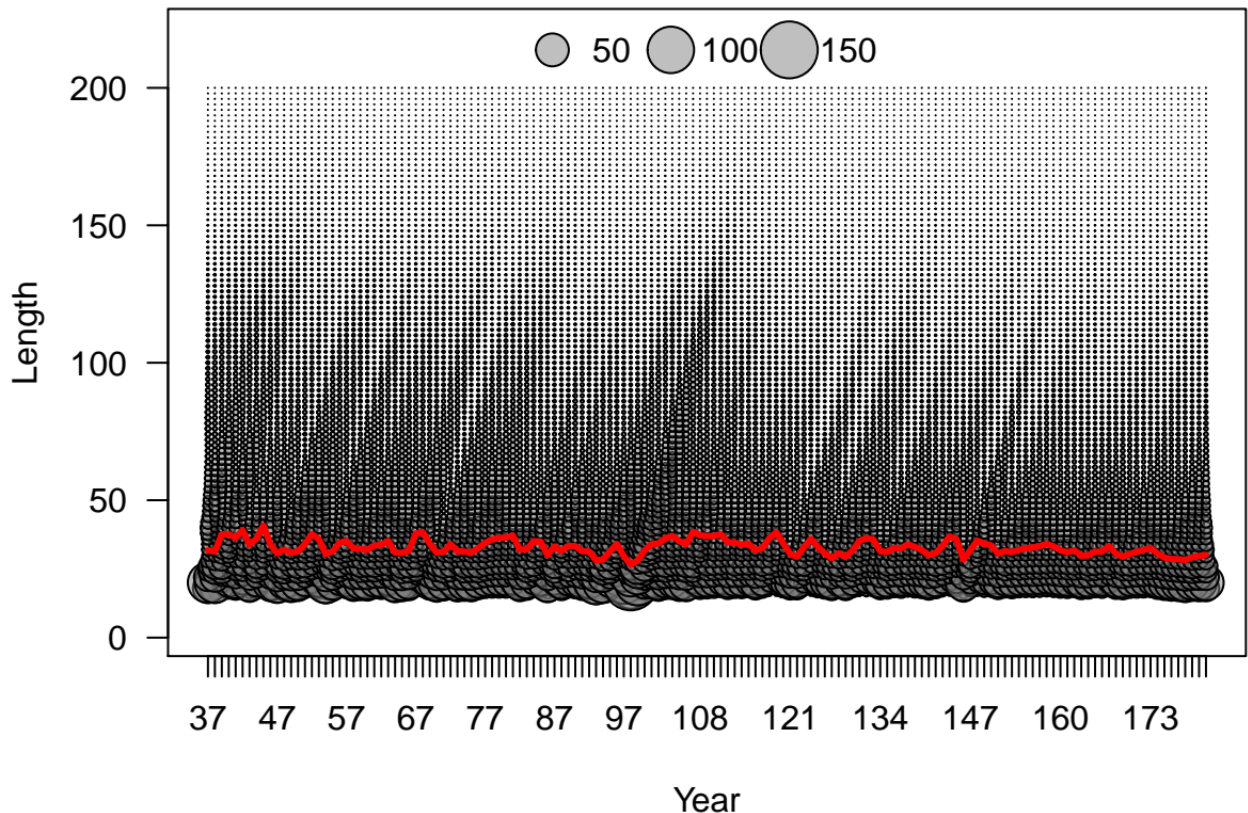


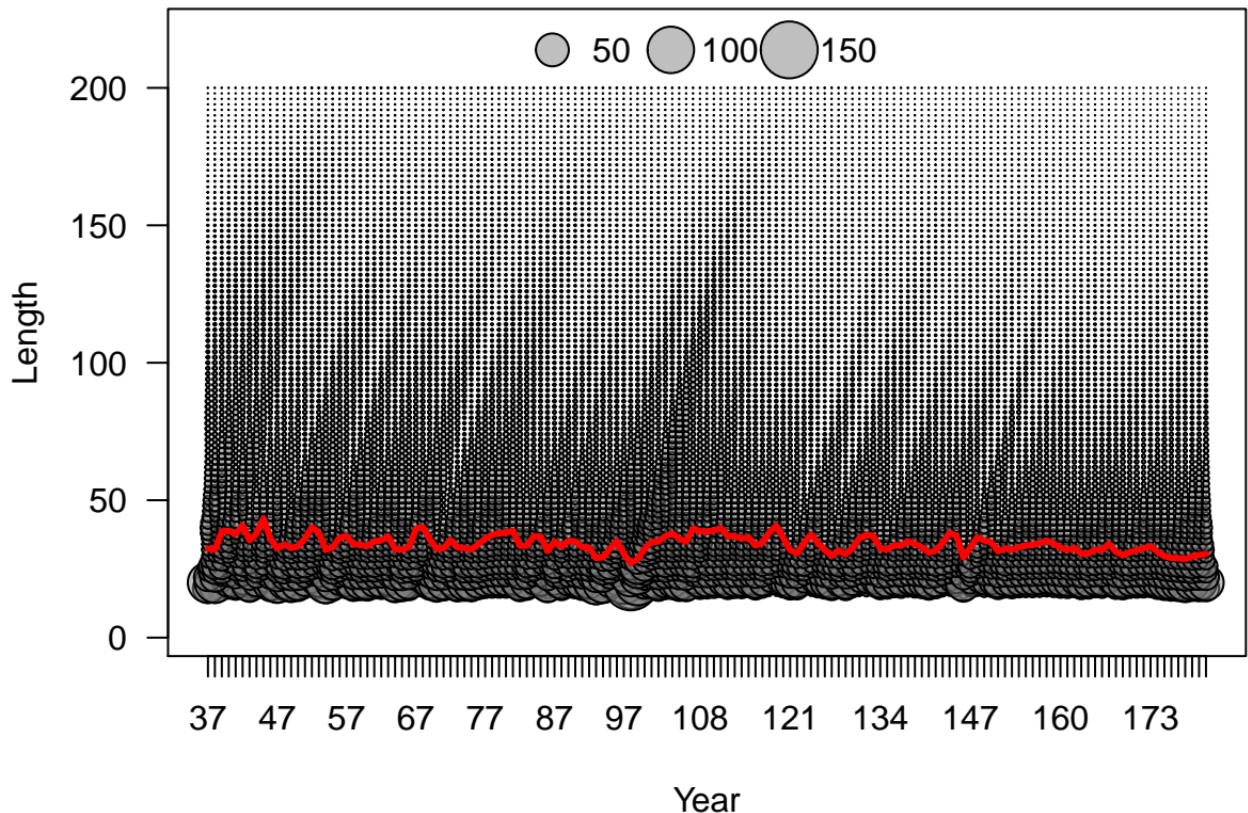


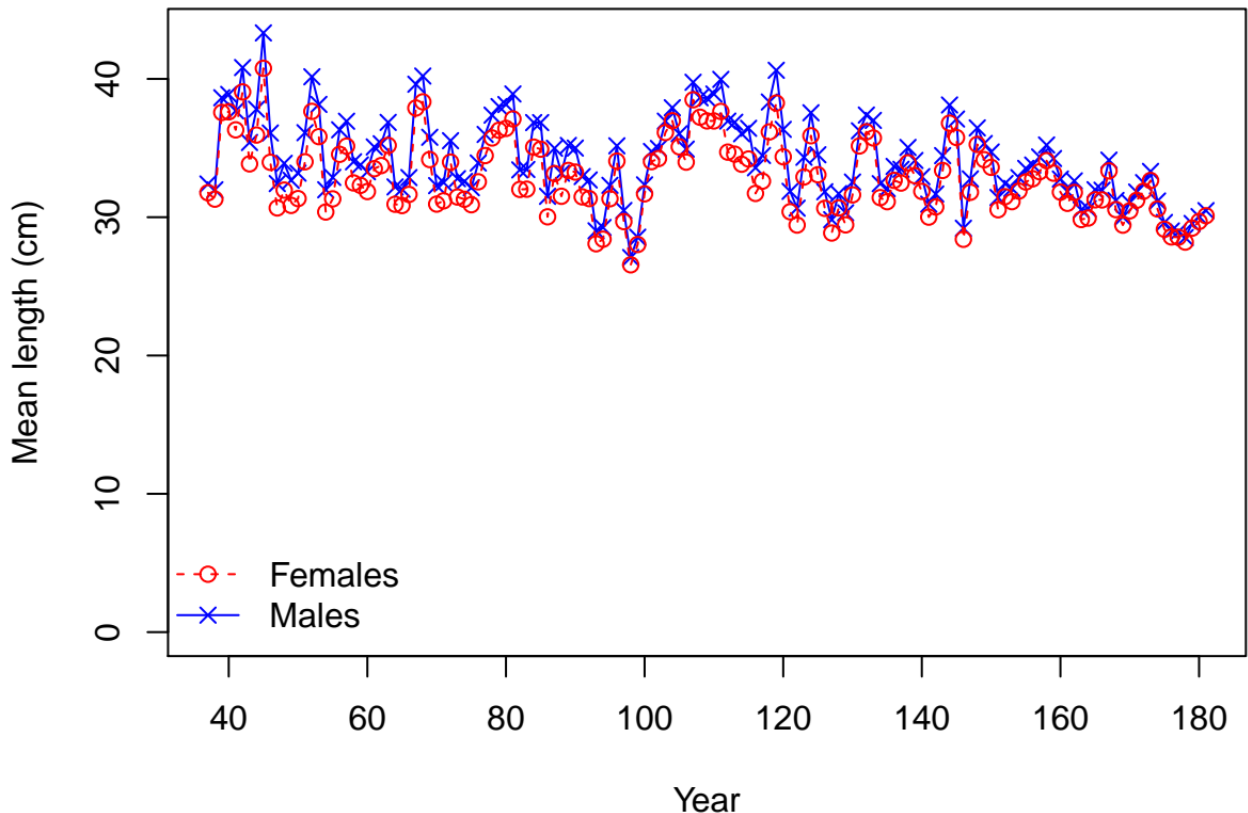


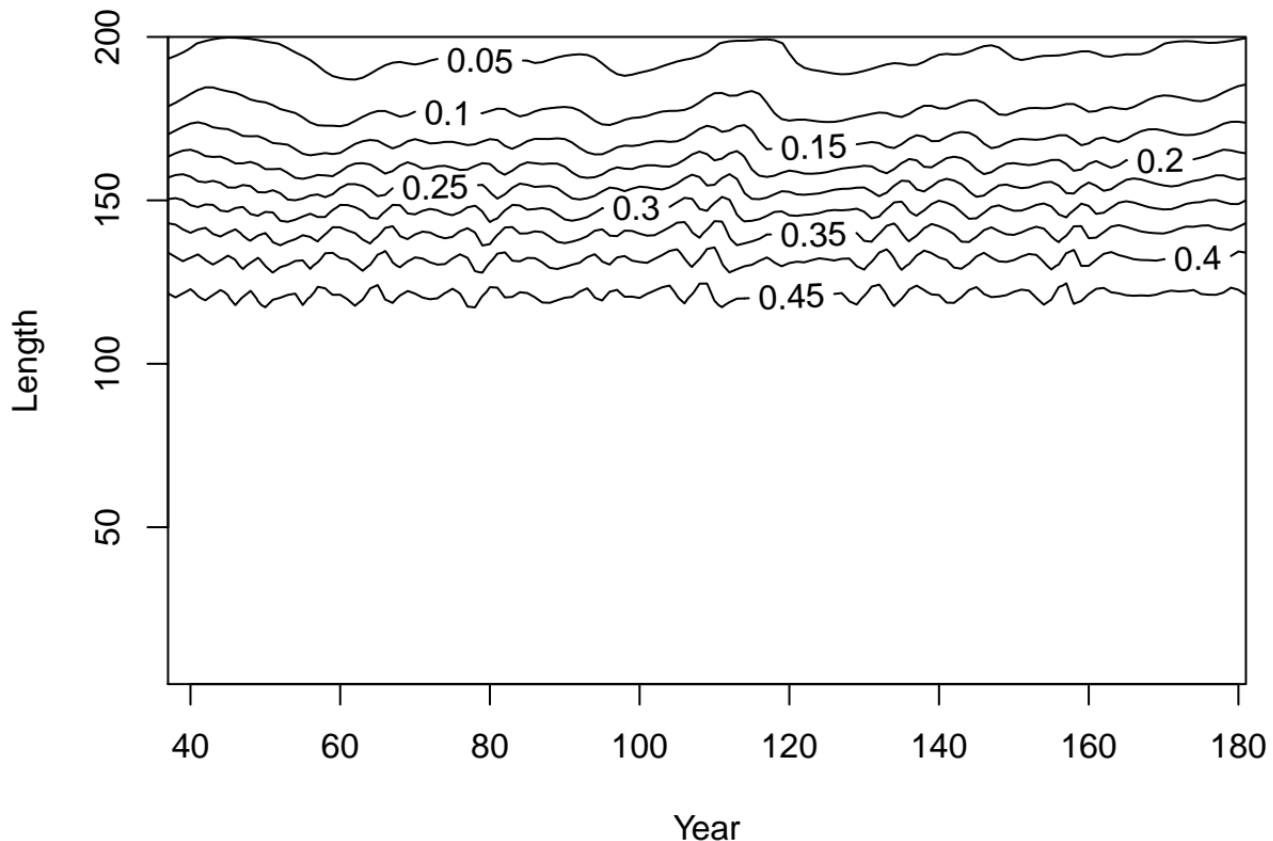




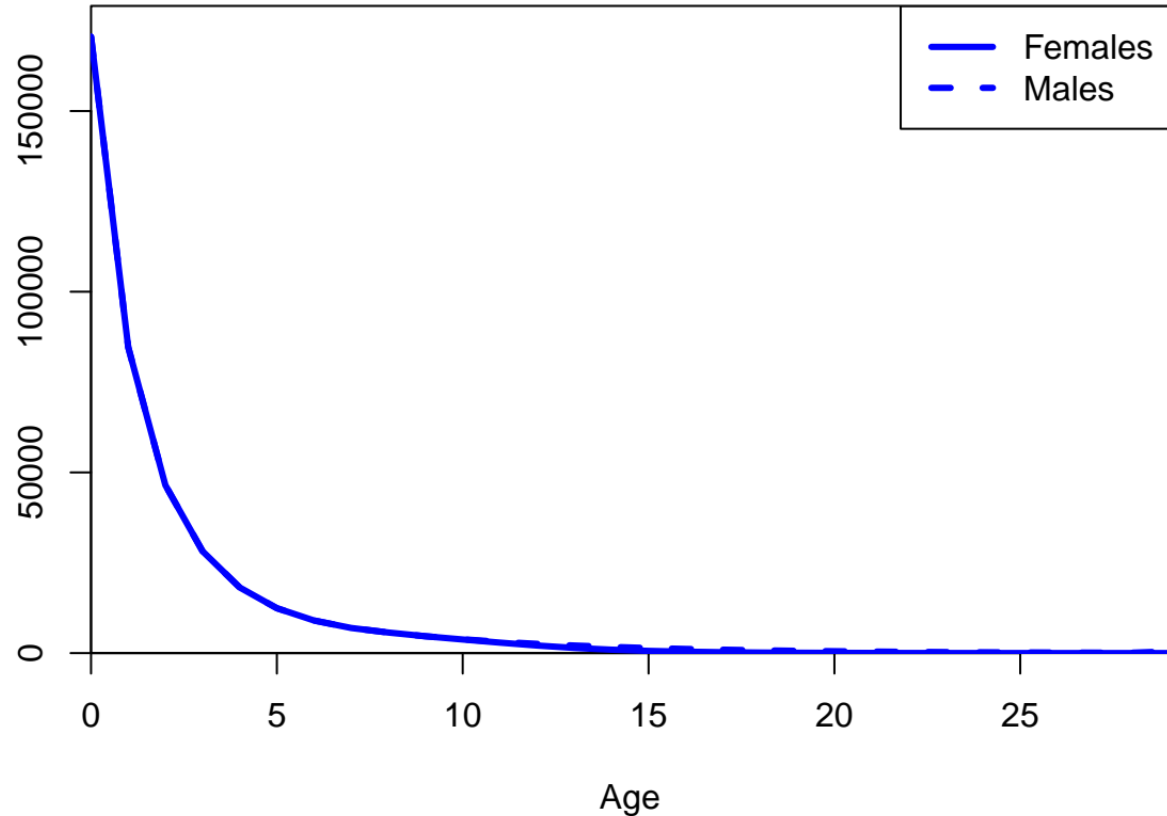


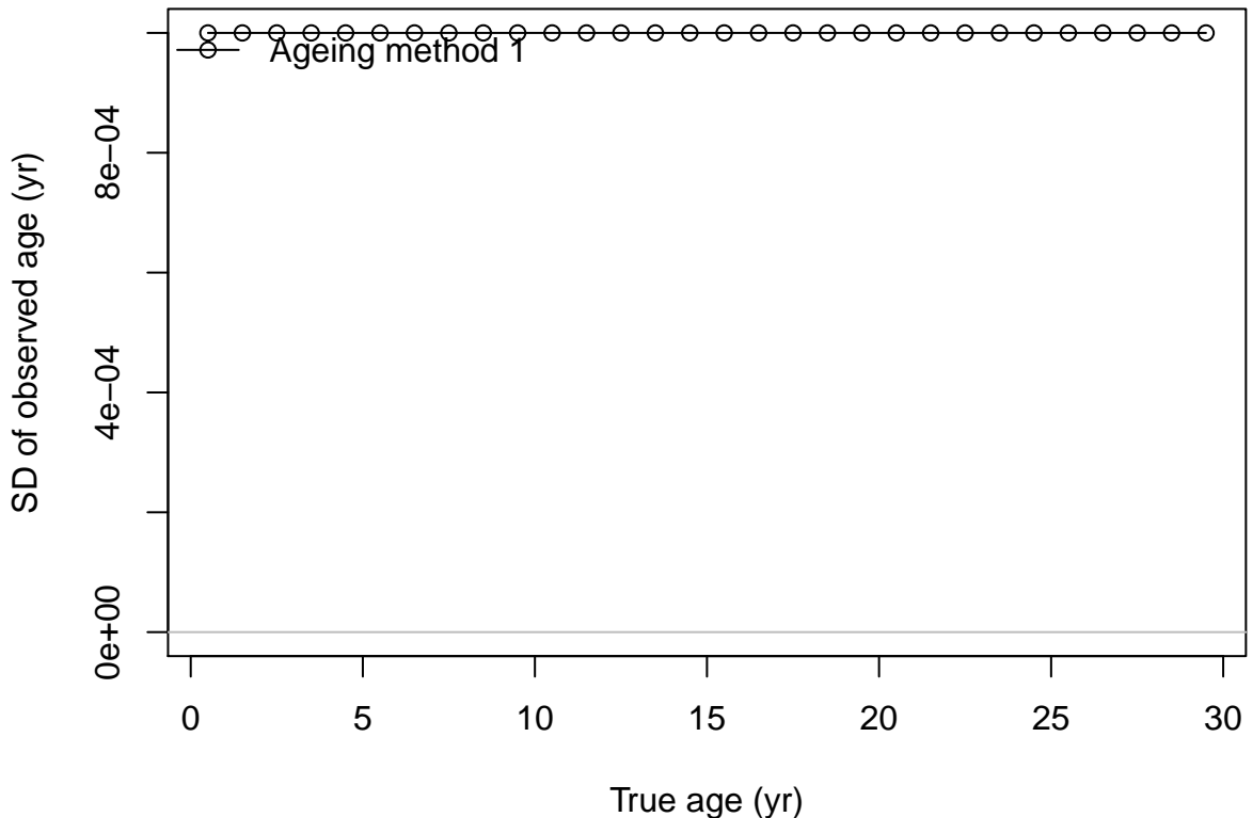


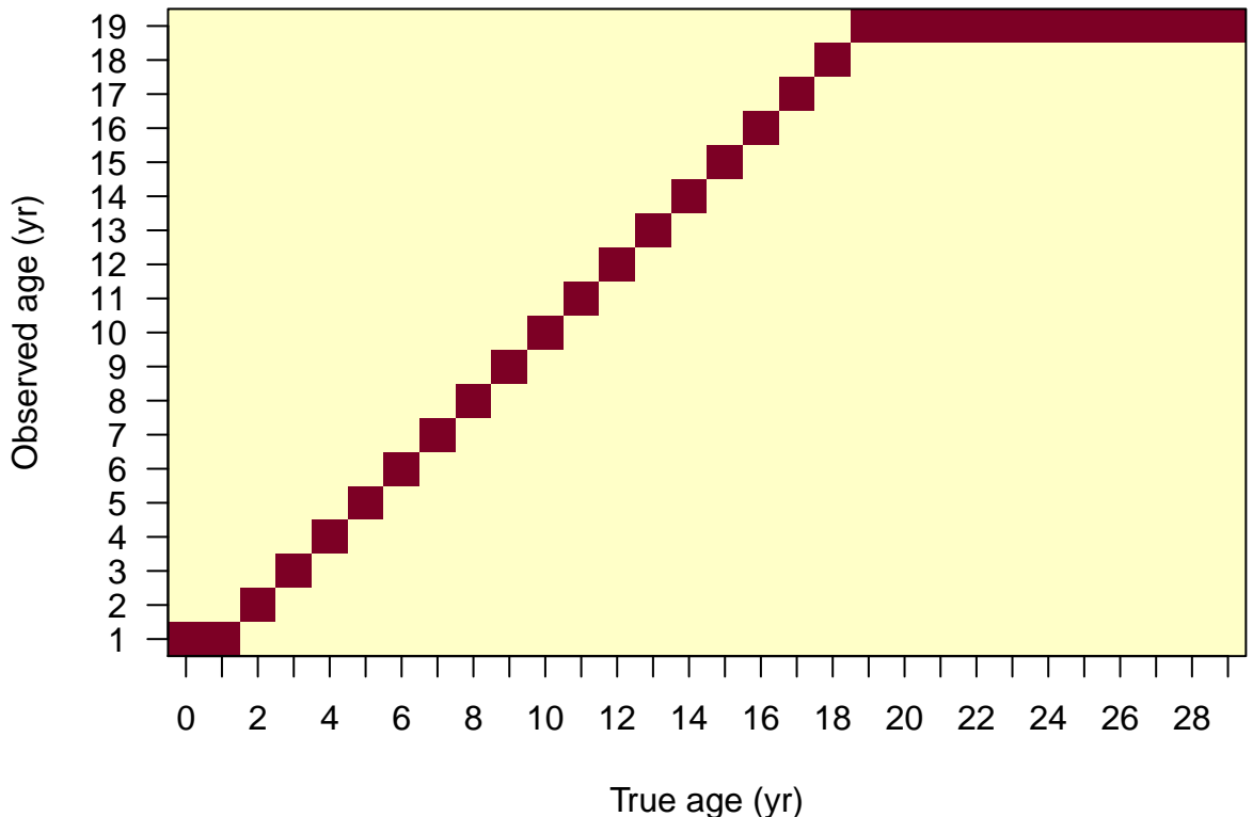


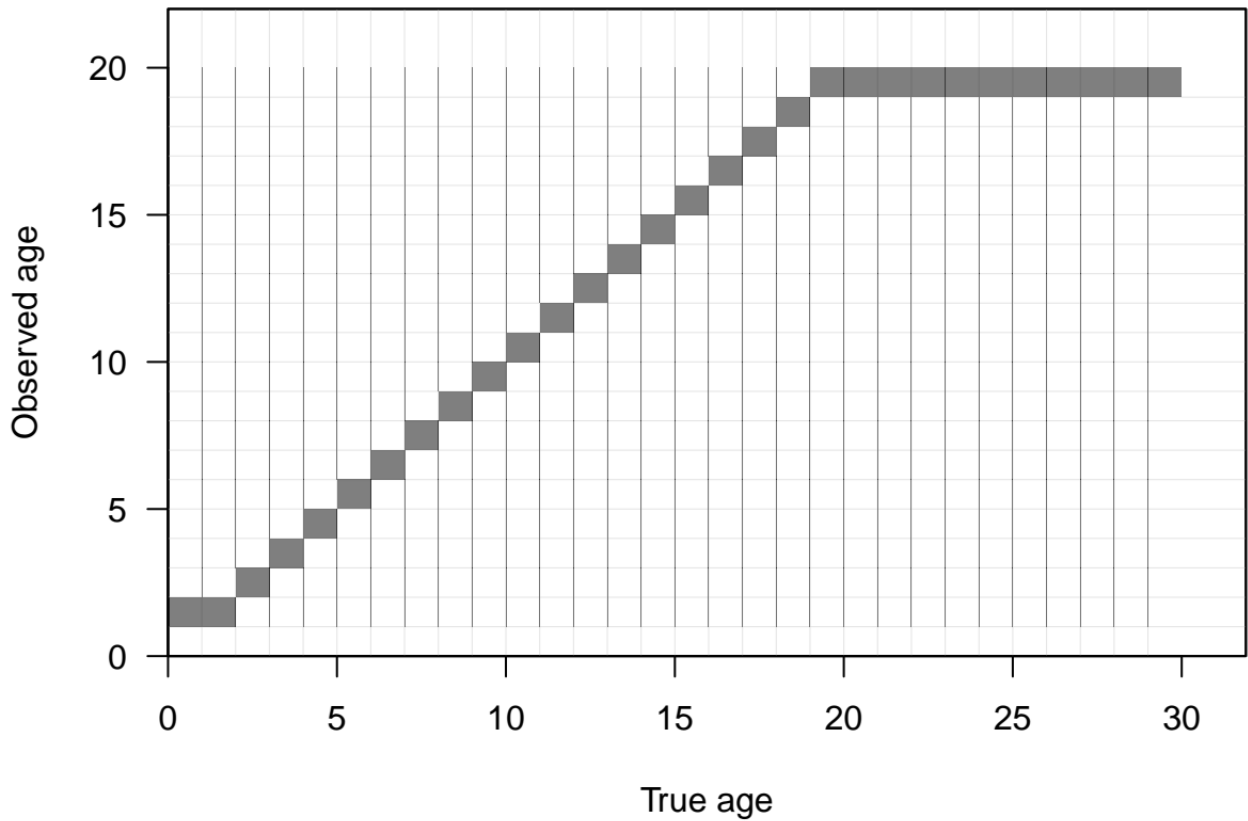


Numbers at age at equilibrium

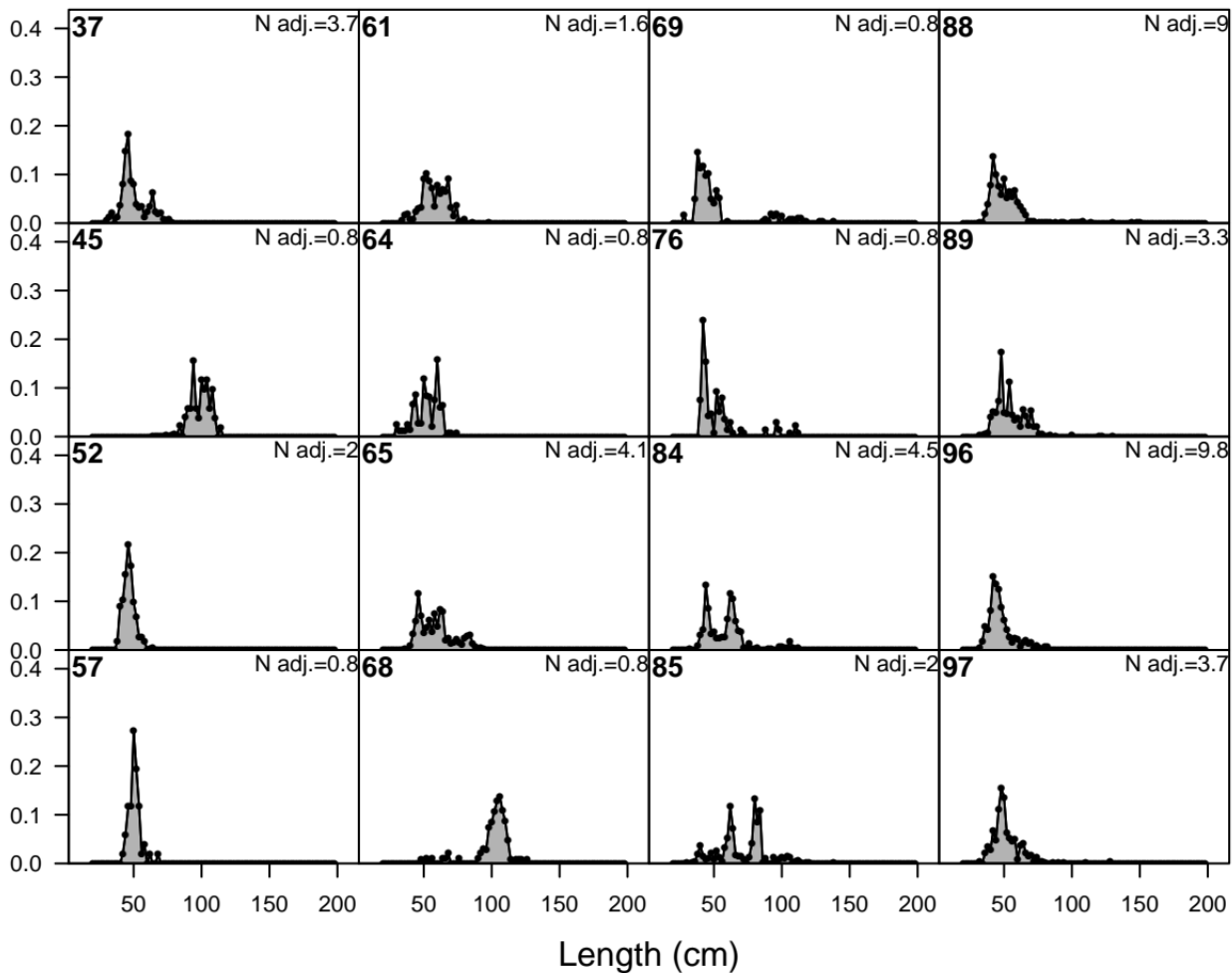




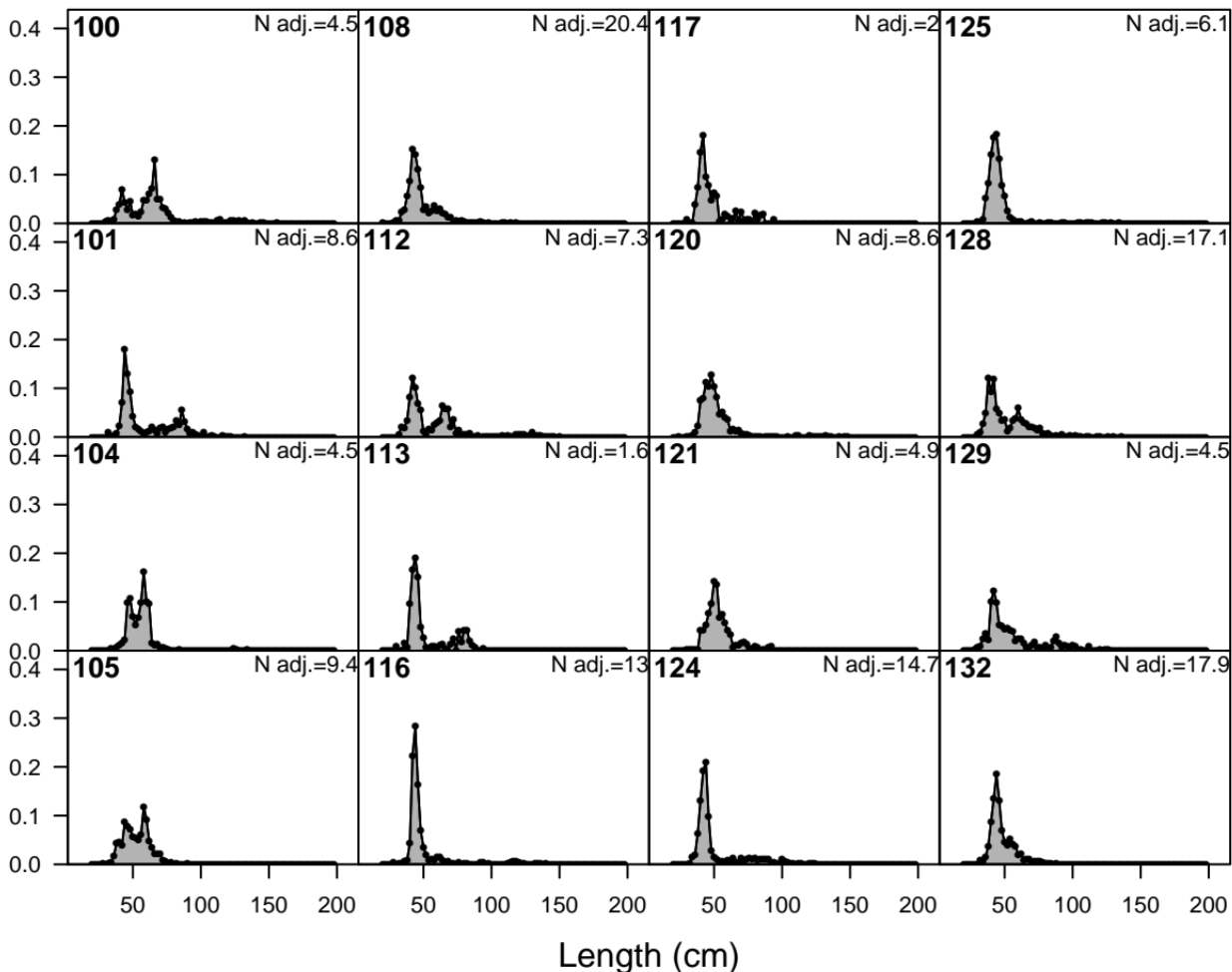




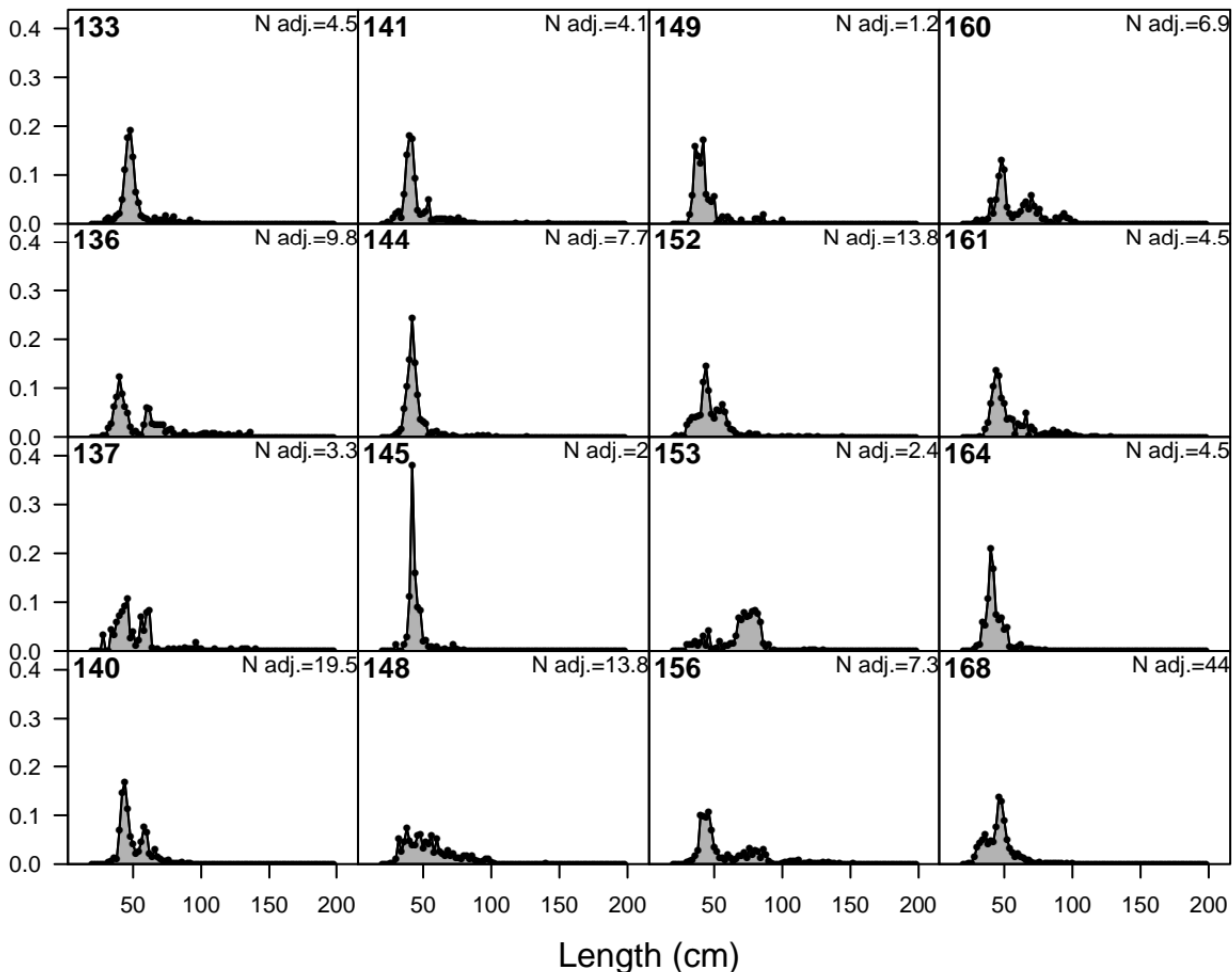
Proportion

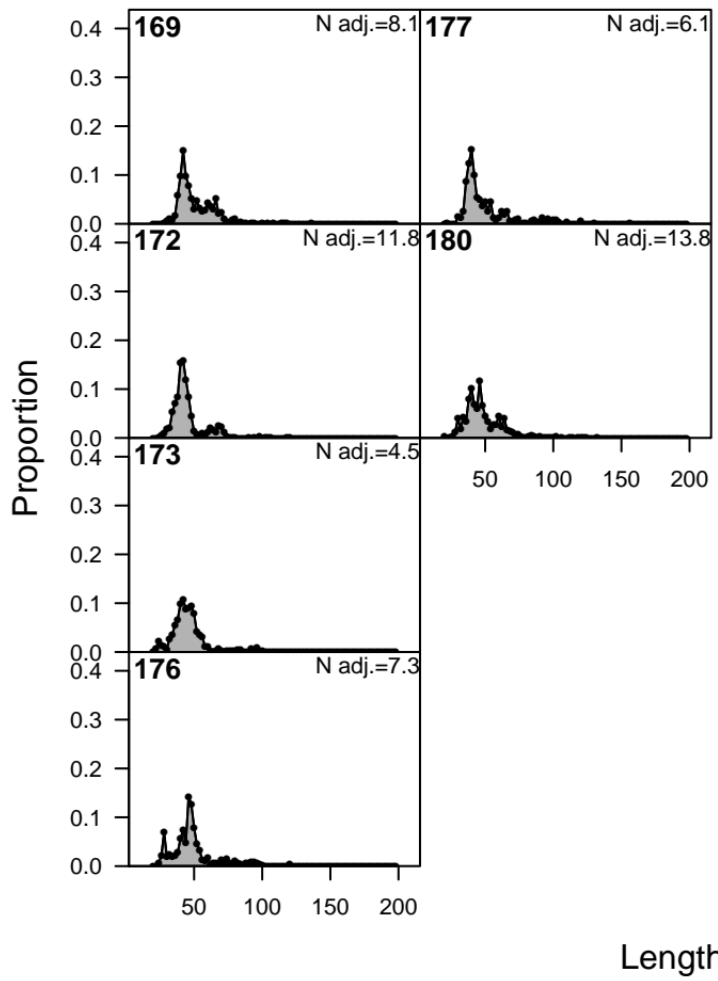


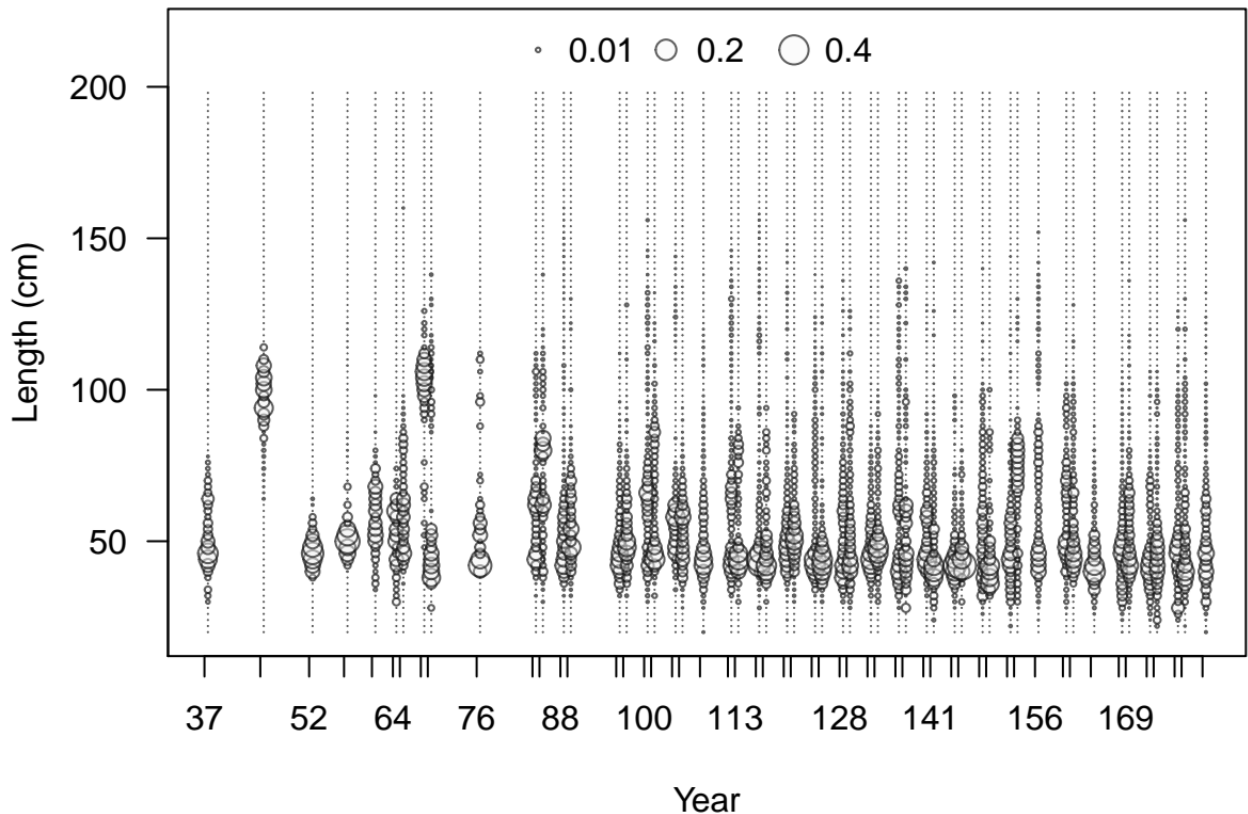
Proportion



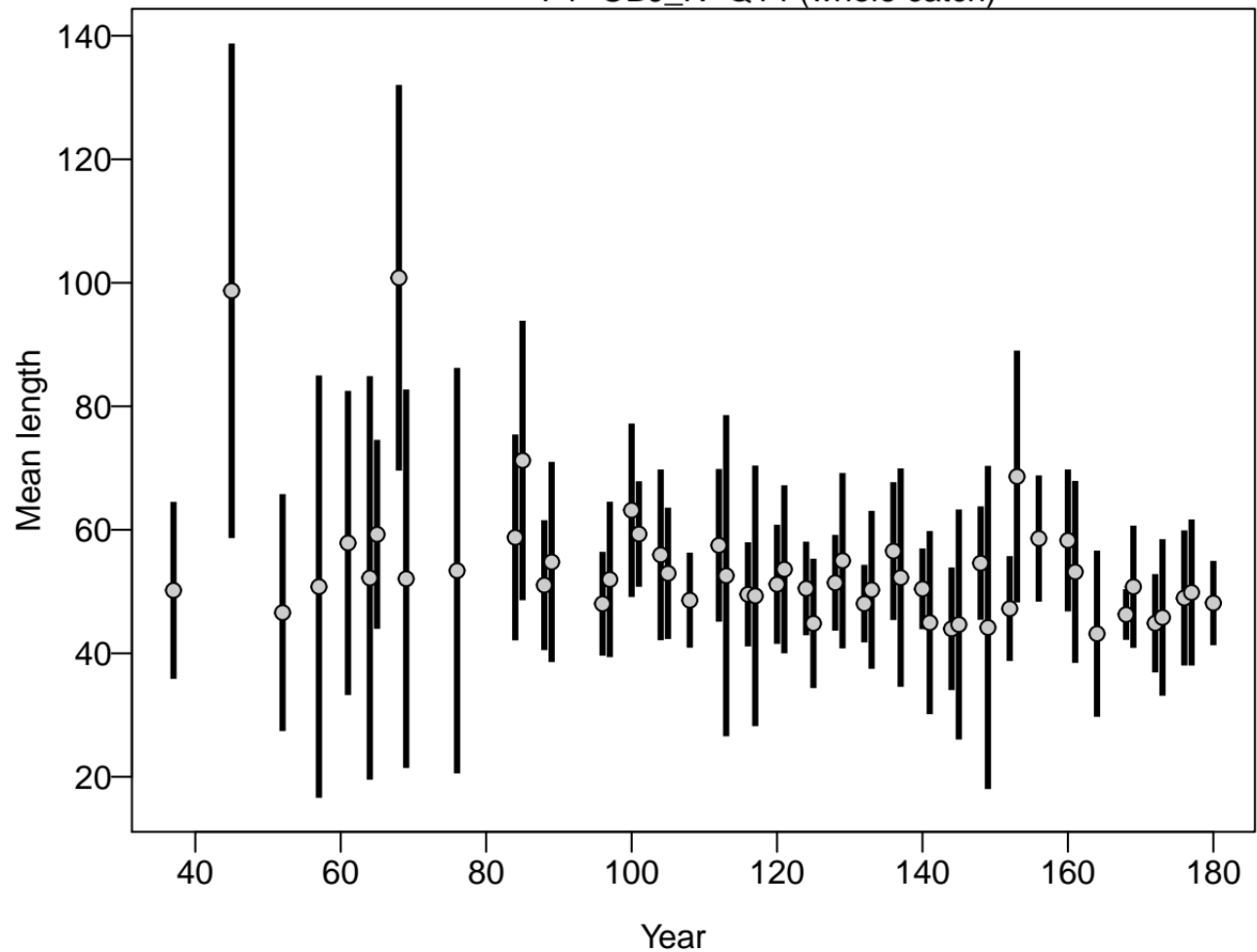
Proportion

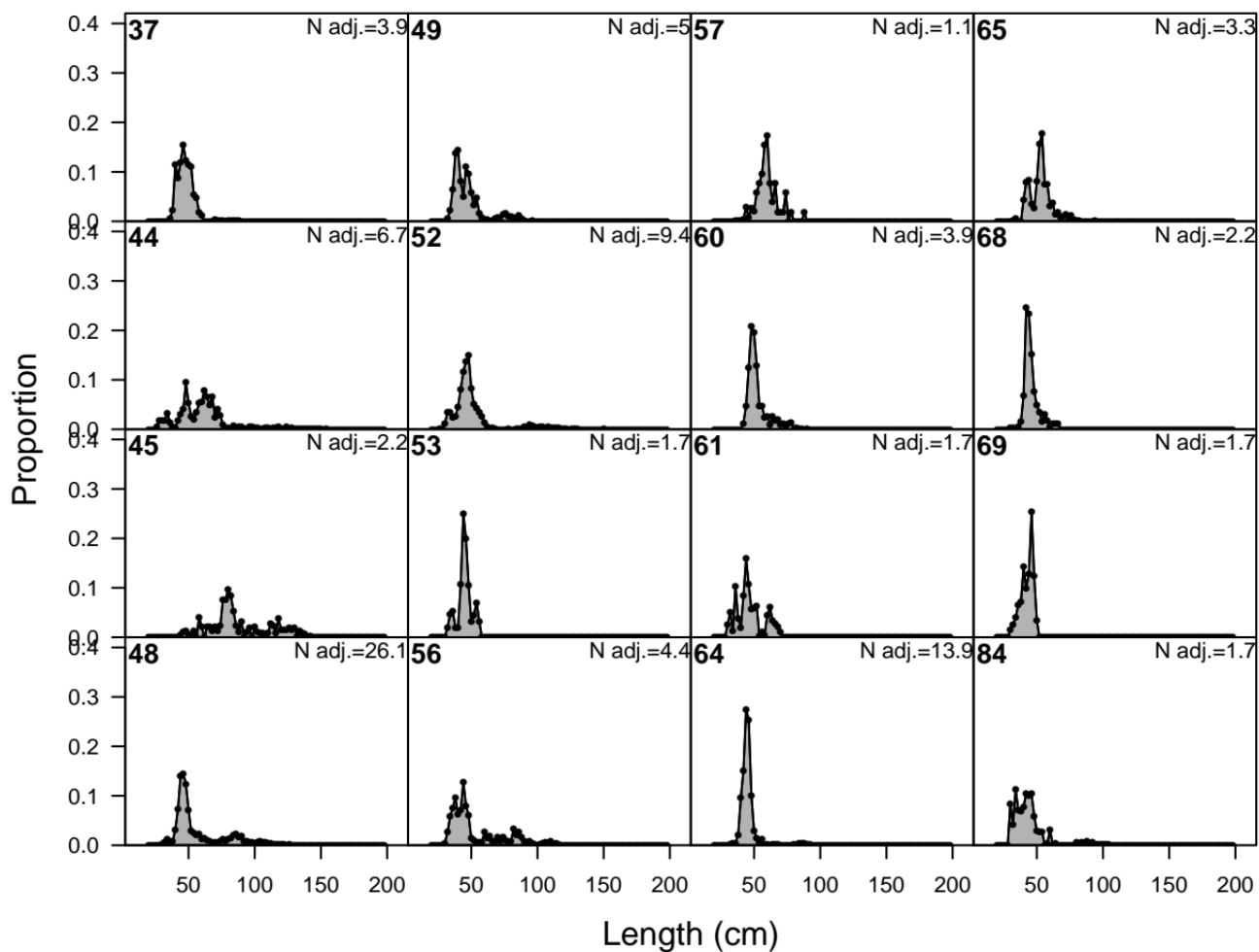




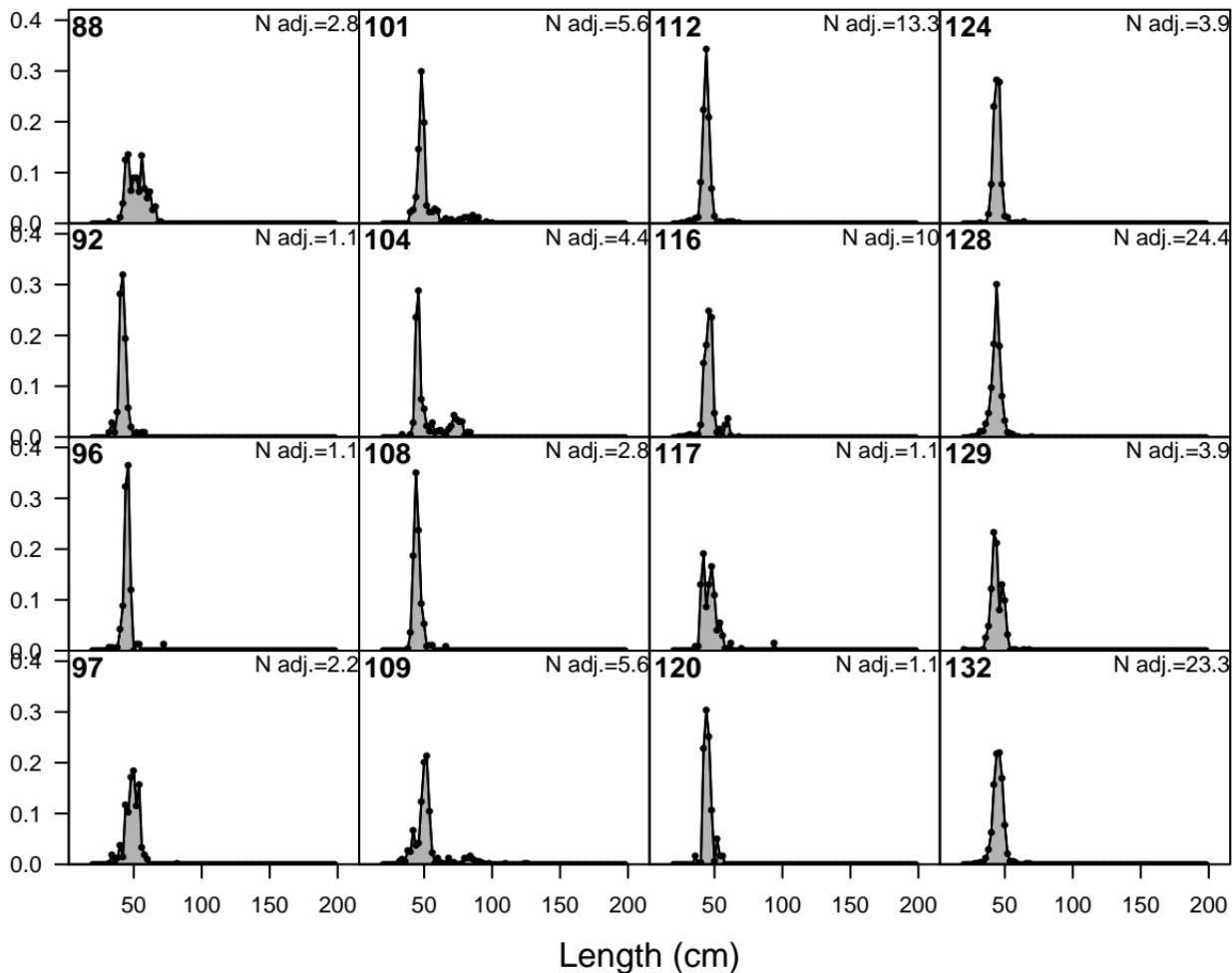


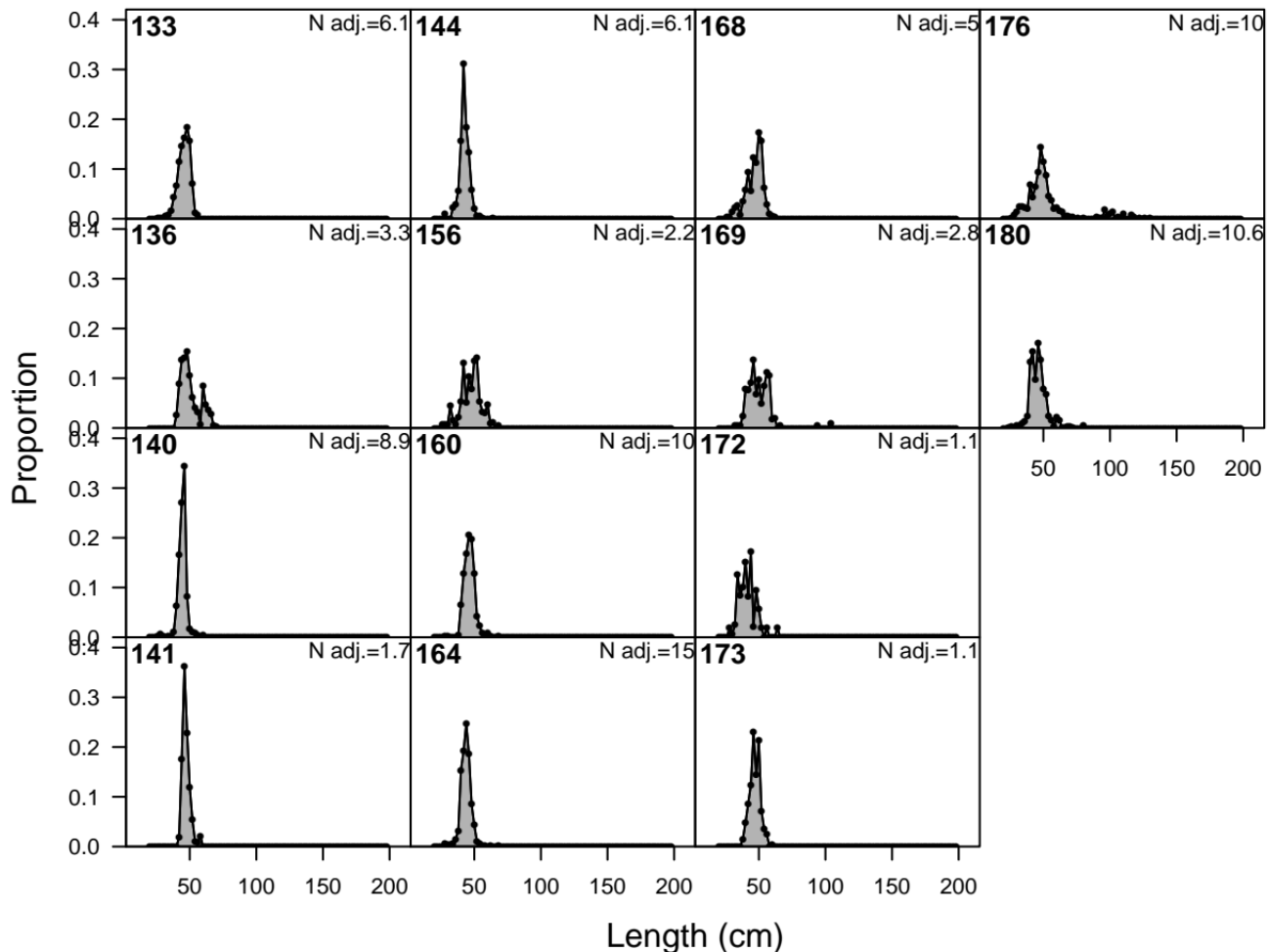
# F1-OBJ\_N-Q14 (whole catch)

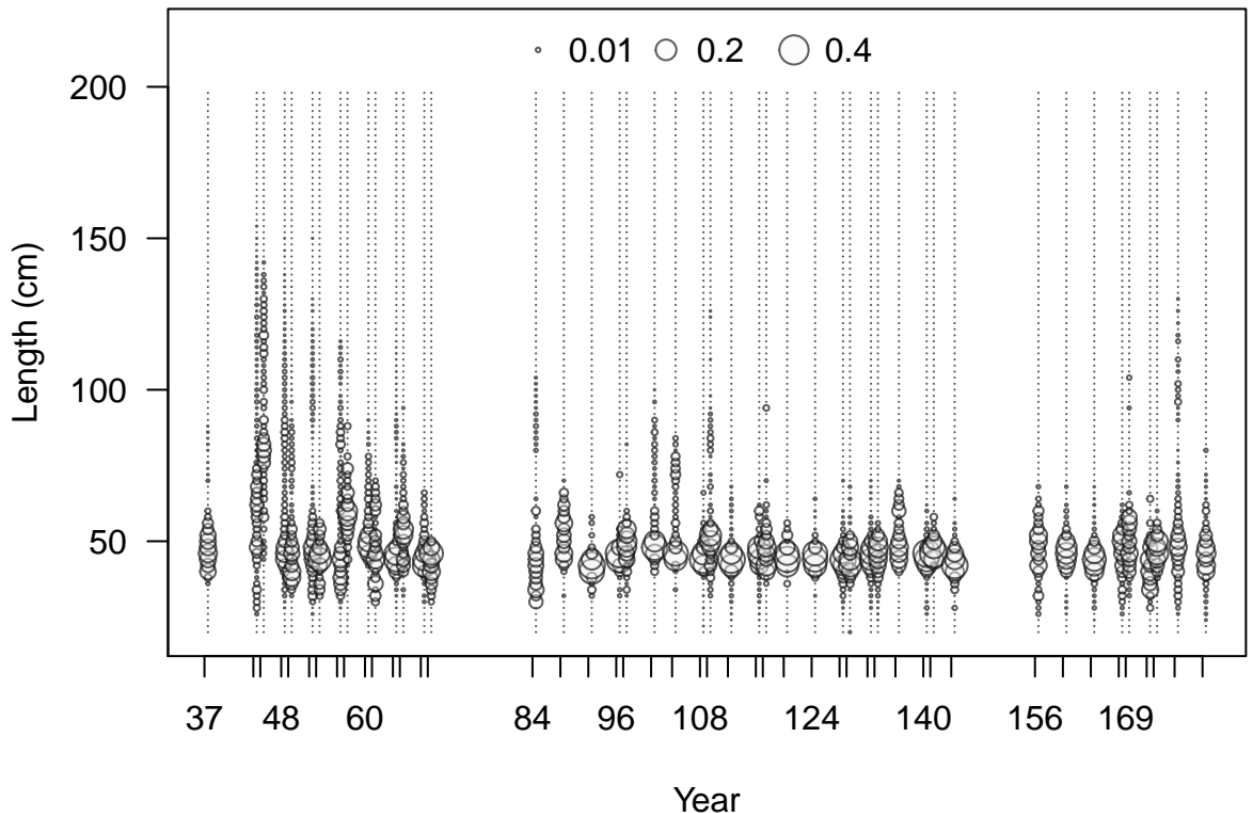




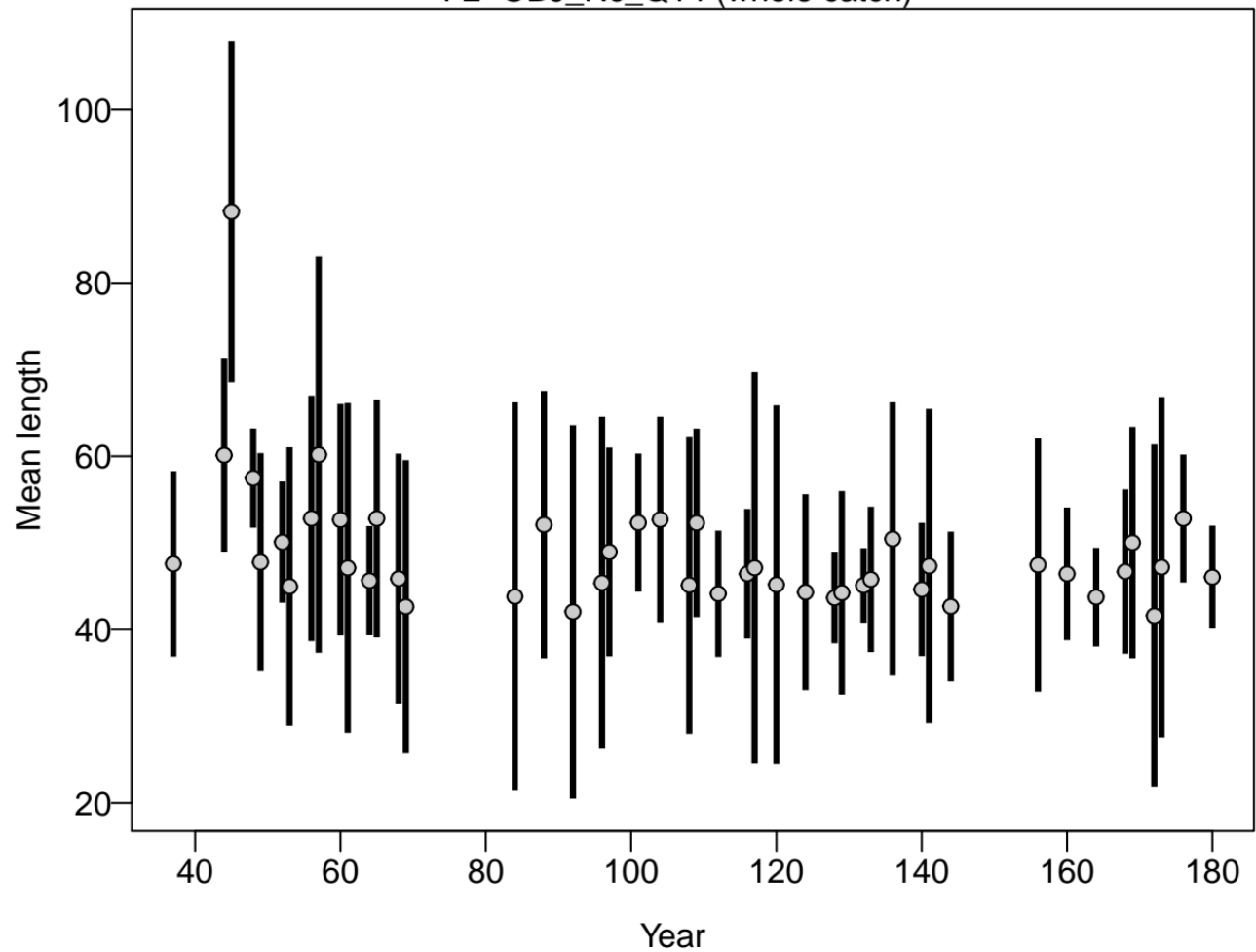
Proportion



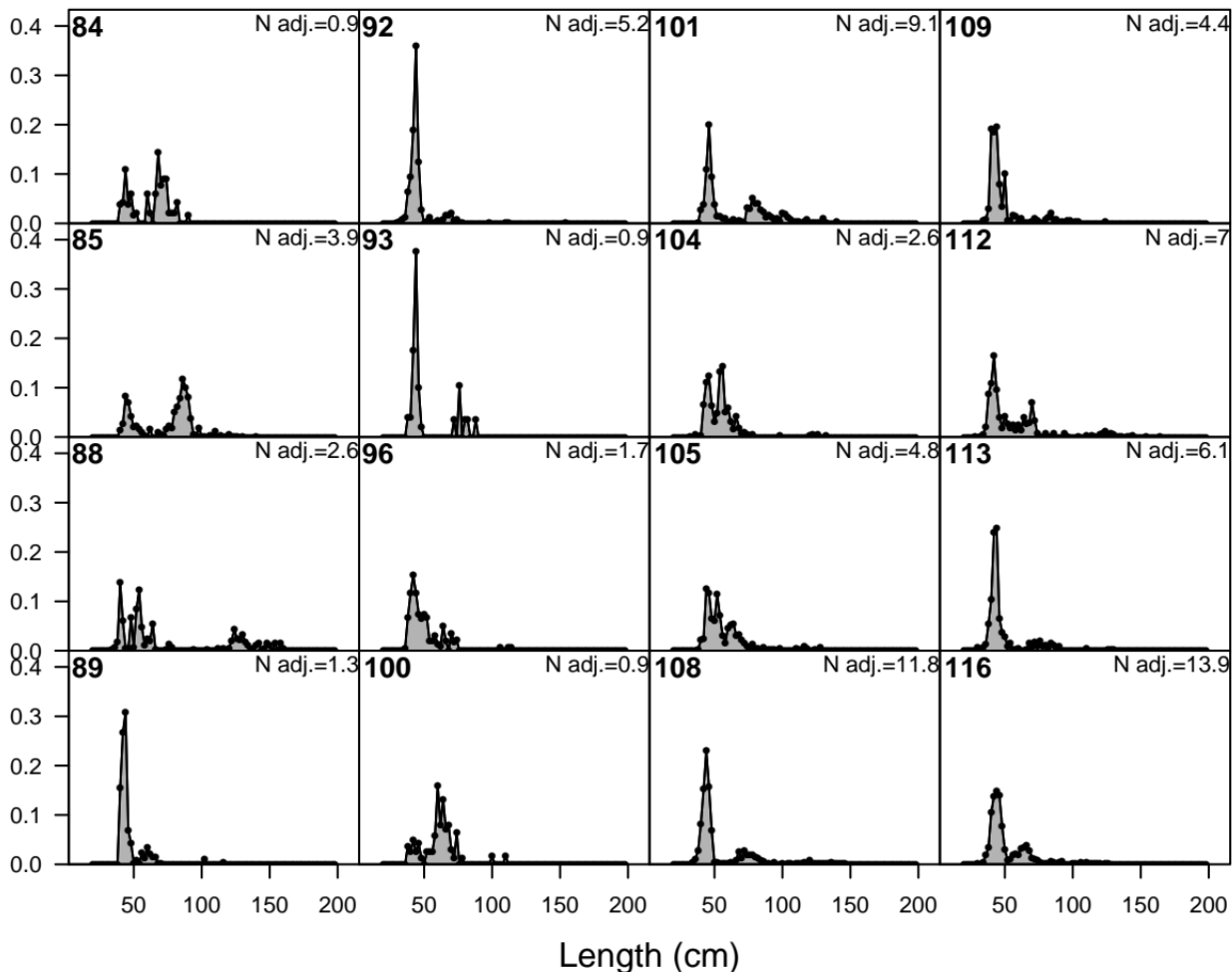




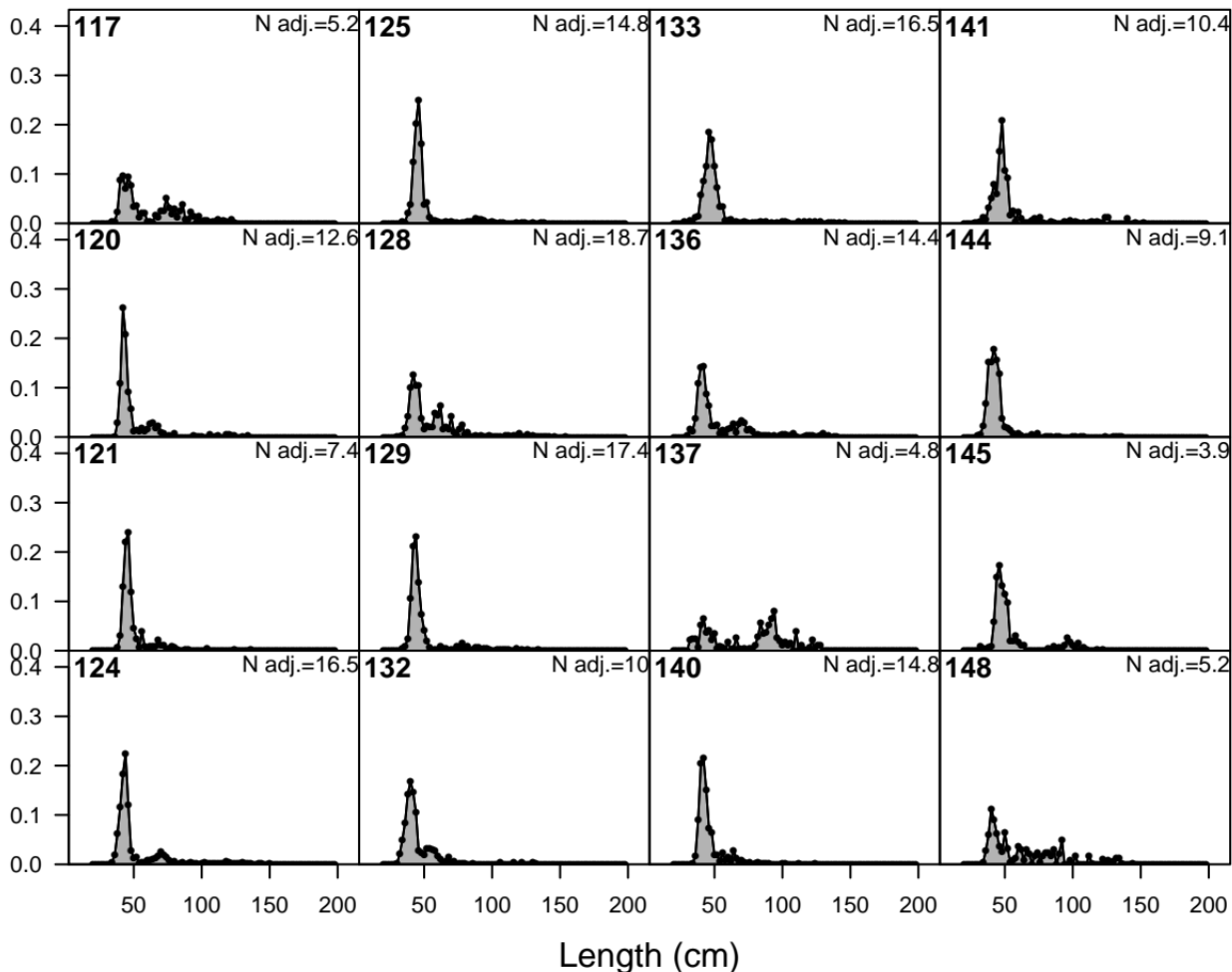
F2-OBJ\_Nc\_Q14 (whole catch)



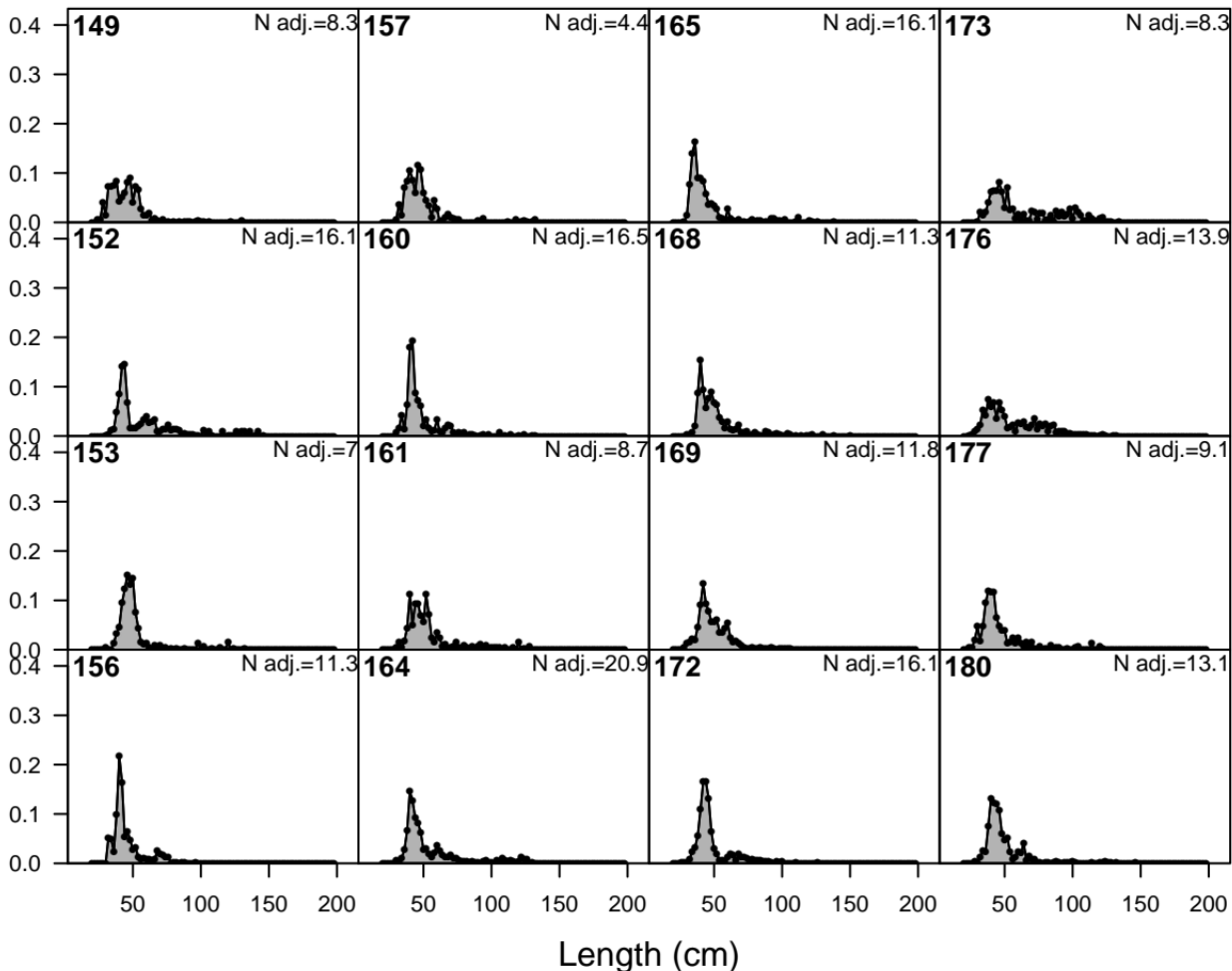
Proportion

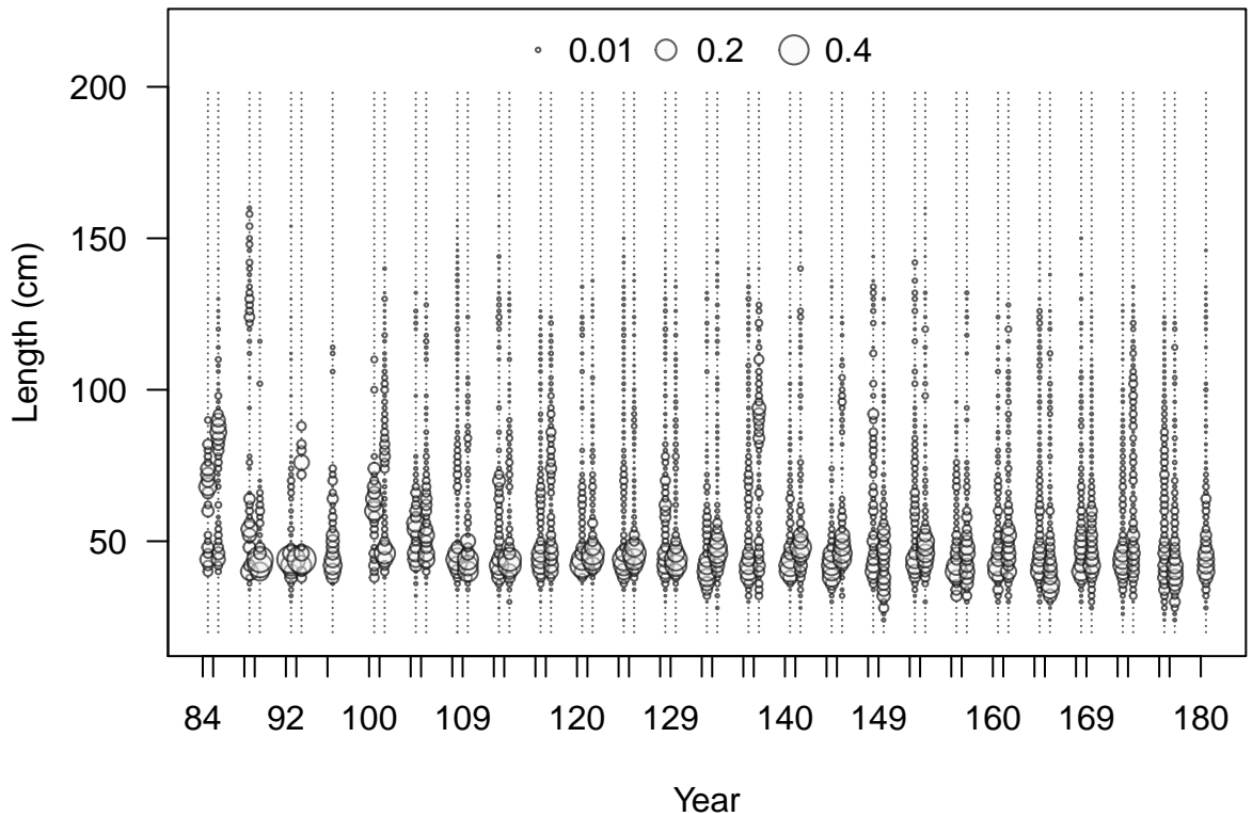


Proportion

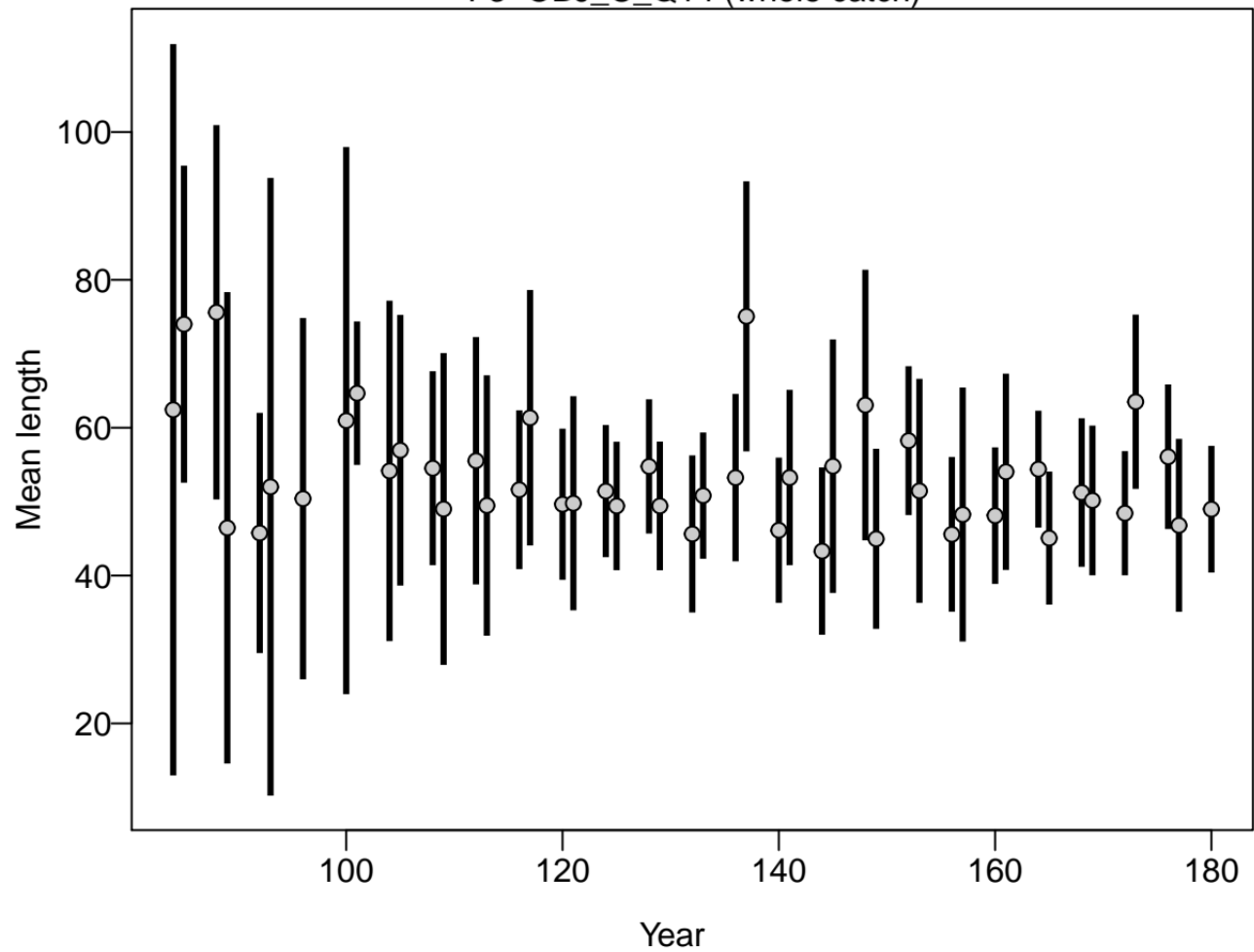


Proportion

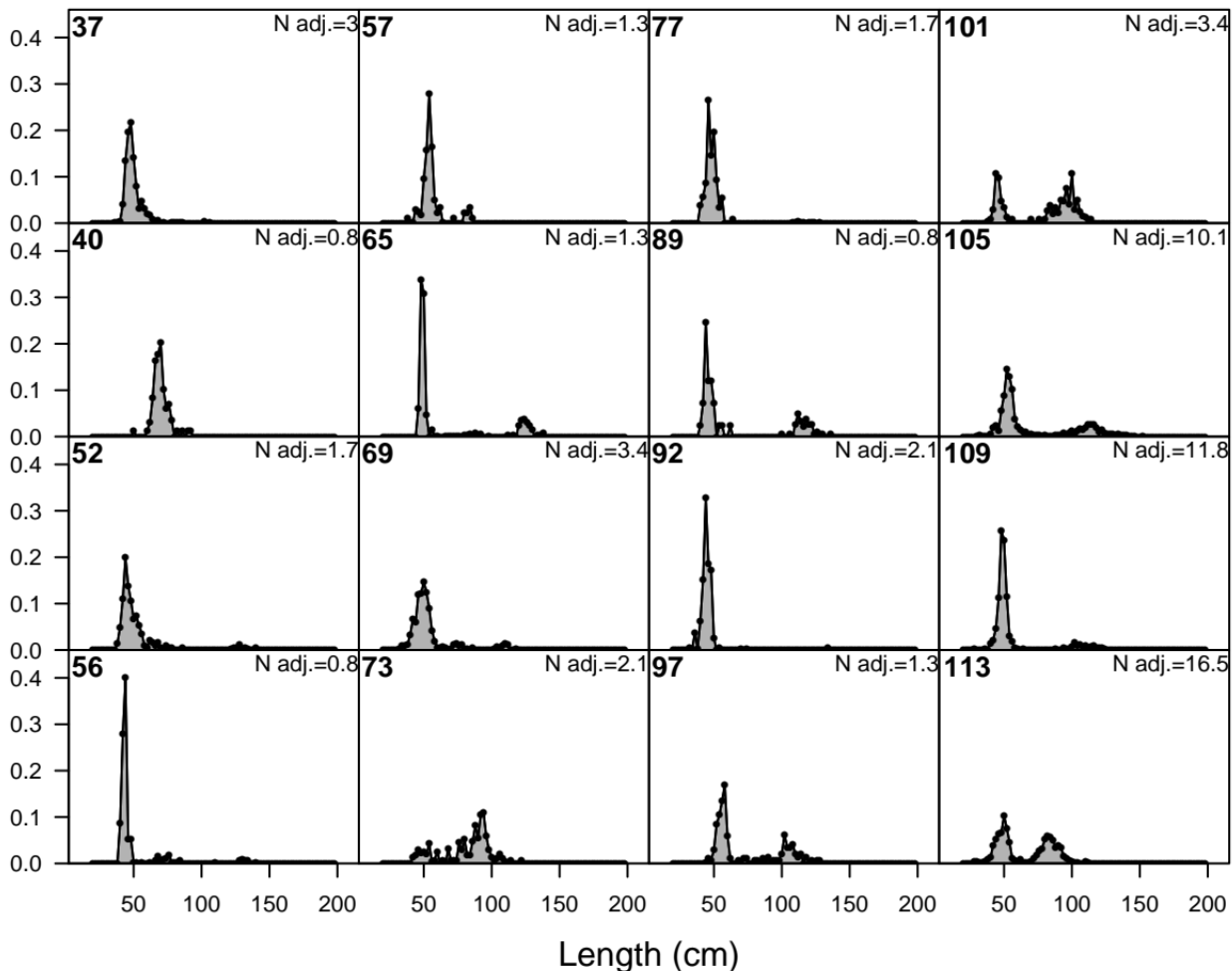




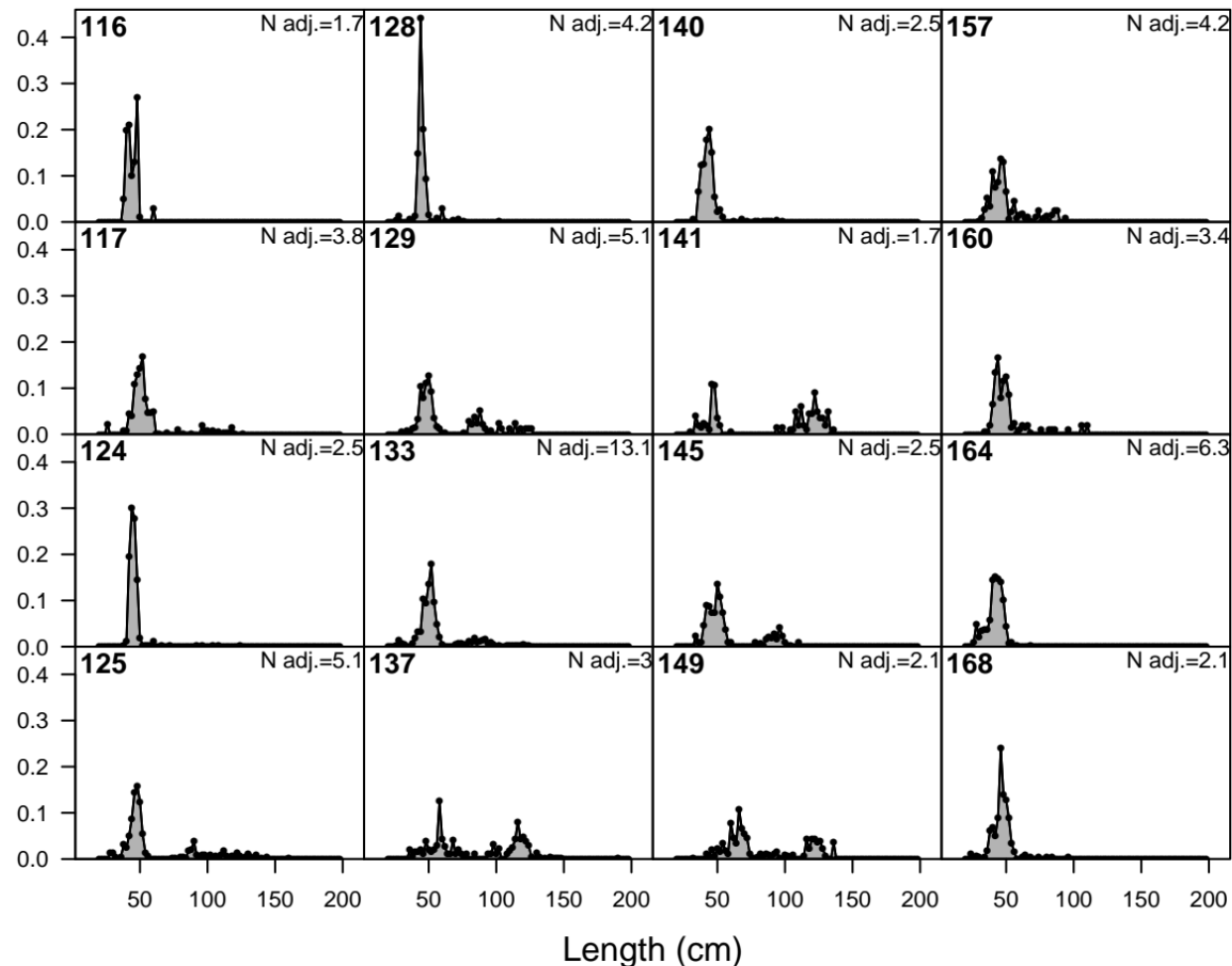
### F3-OBJ\_C\_Q14 (whole catch)

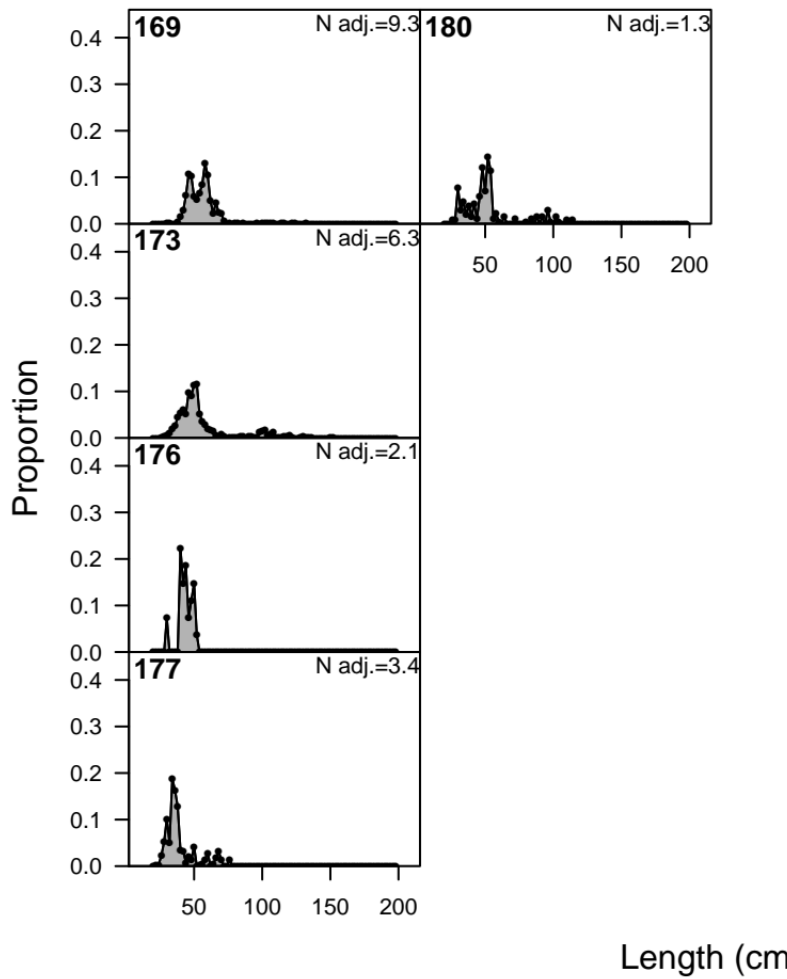


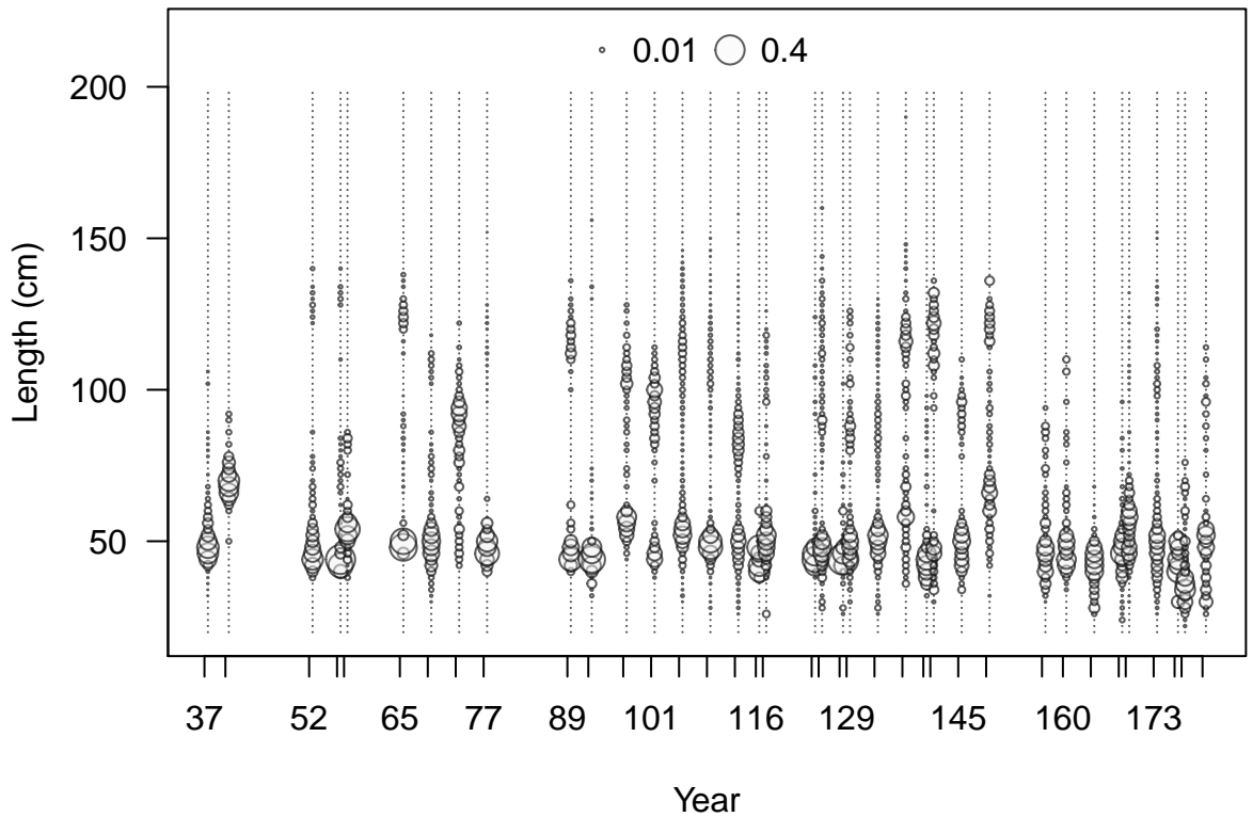
Proportion



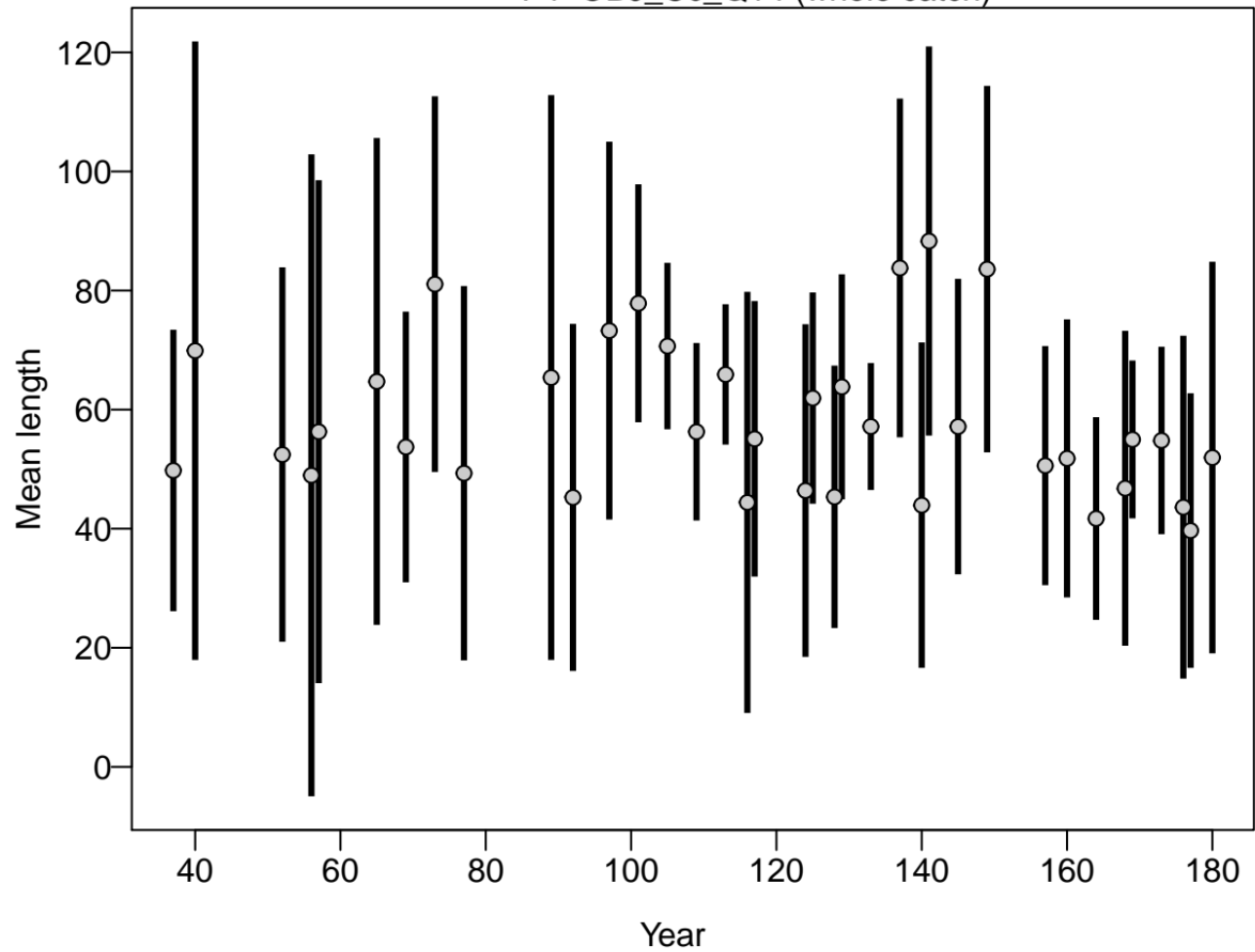
Proportion

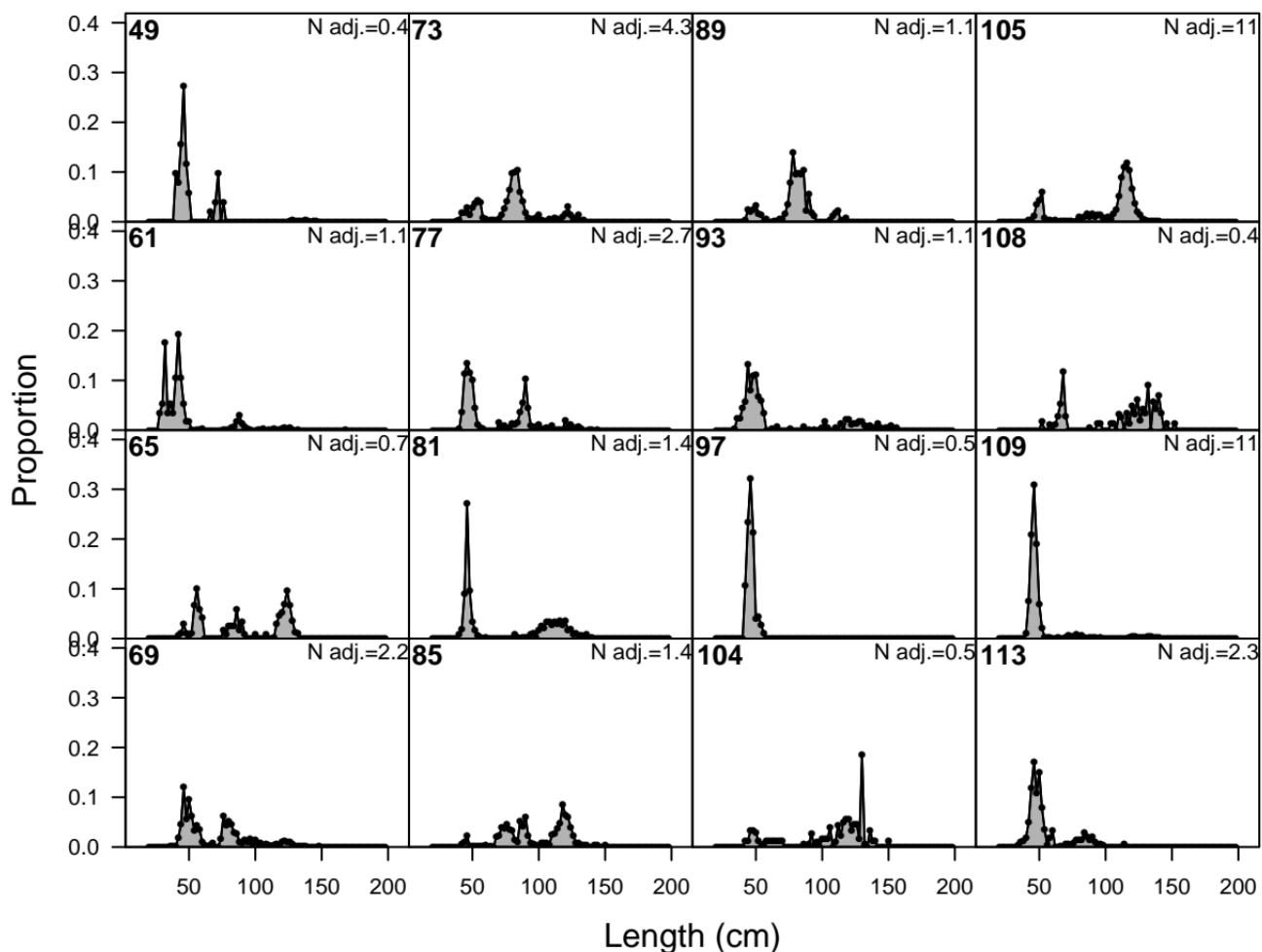


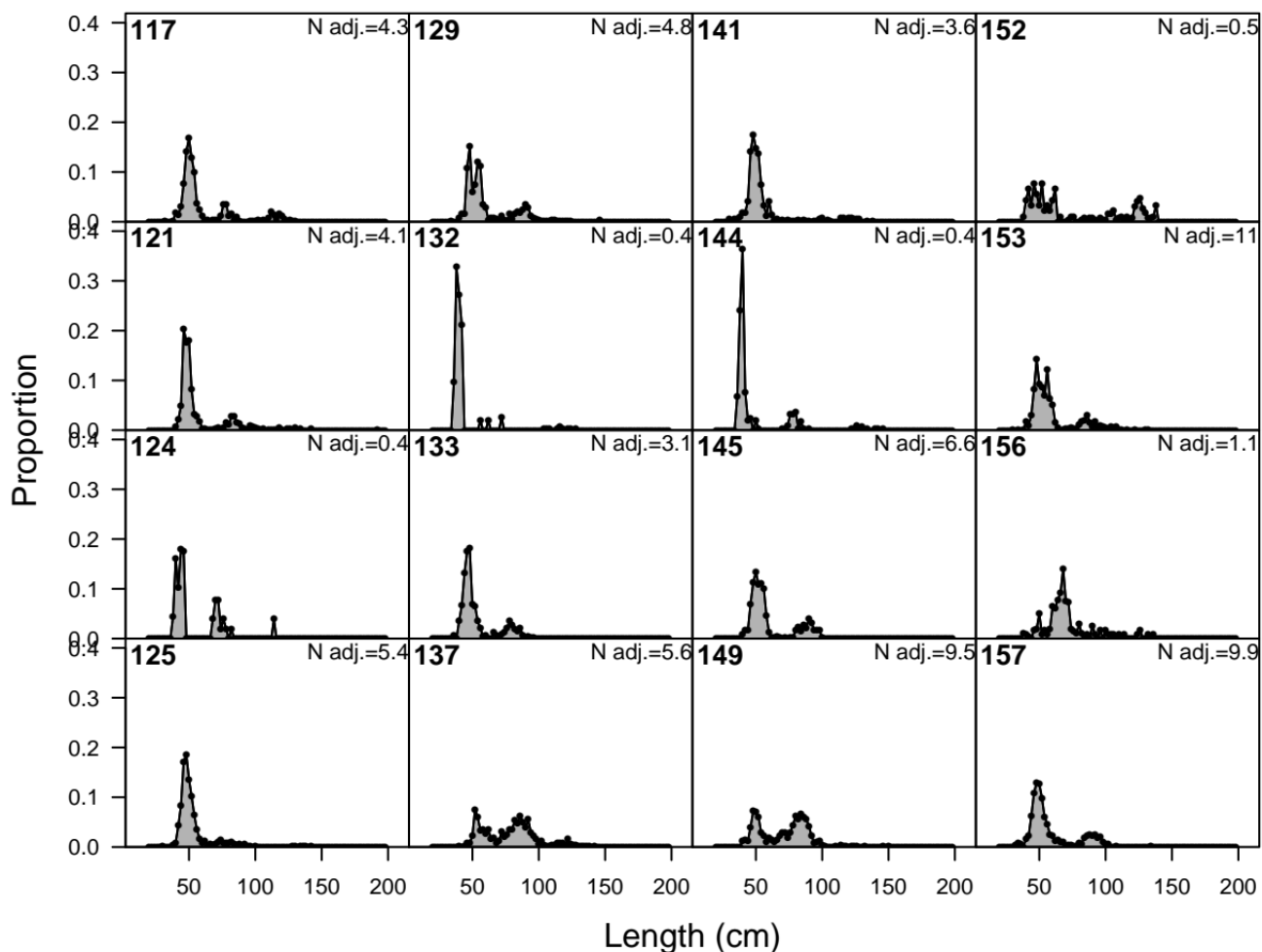


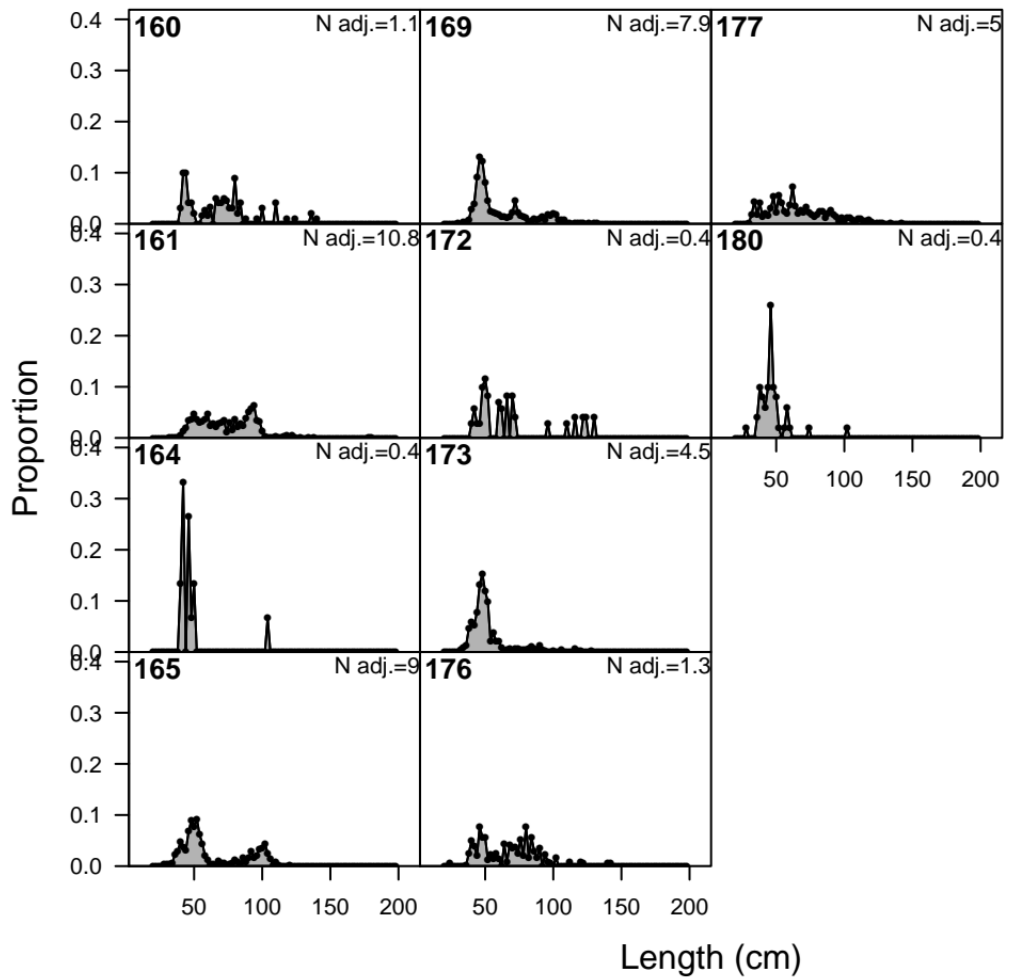


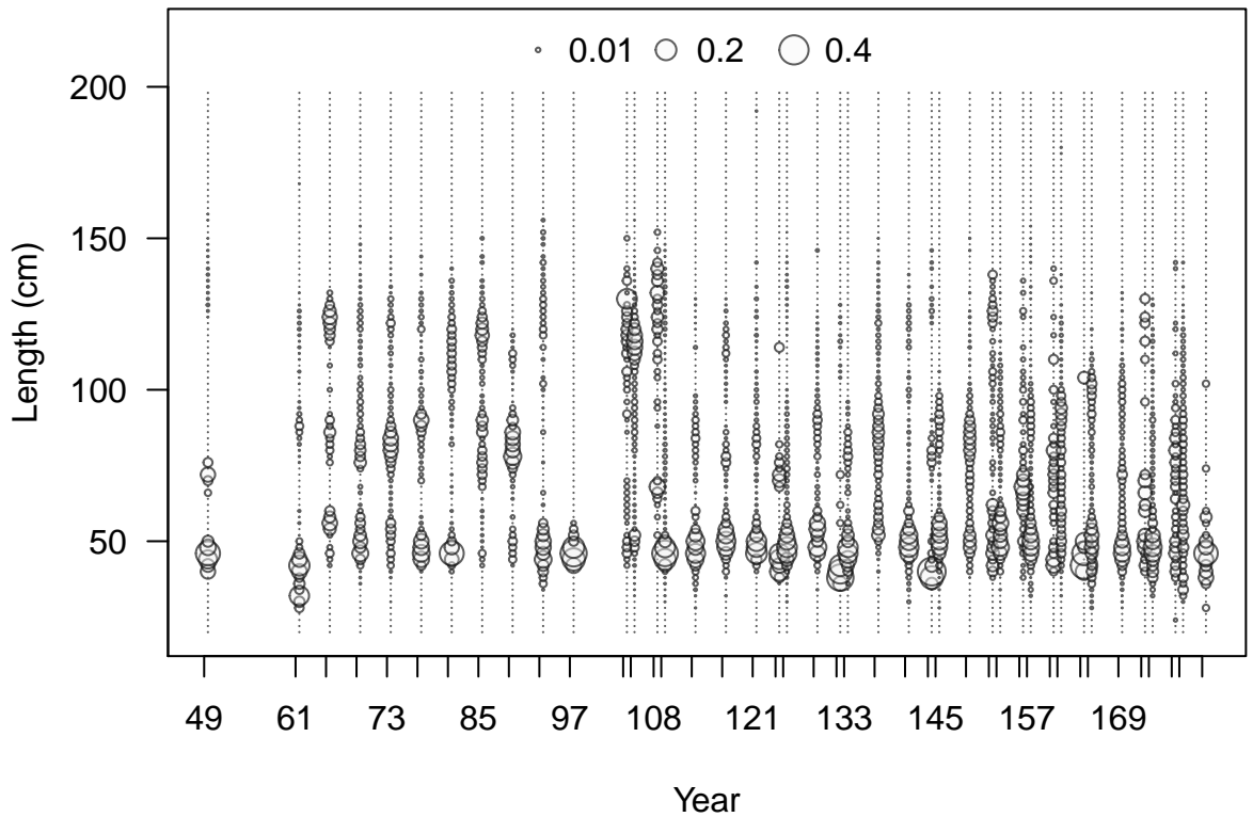
# F4-OBJ\_Cc\_Q14 (whole catch)



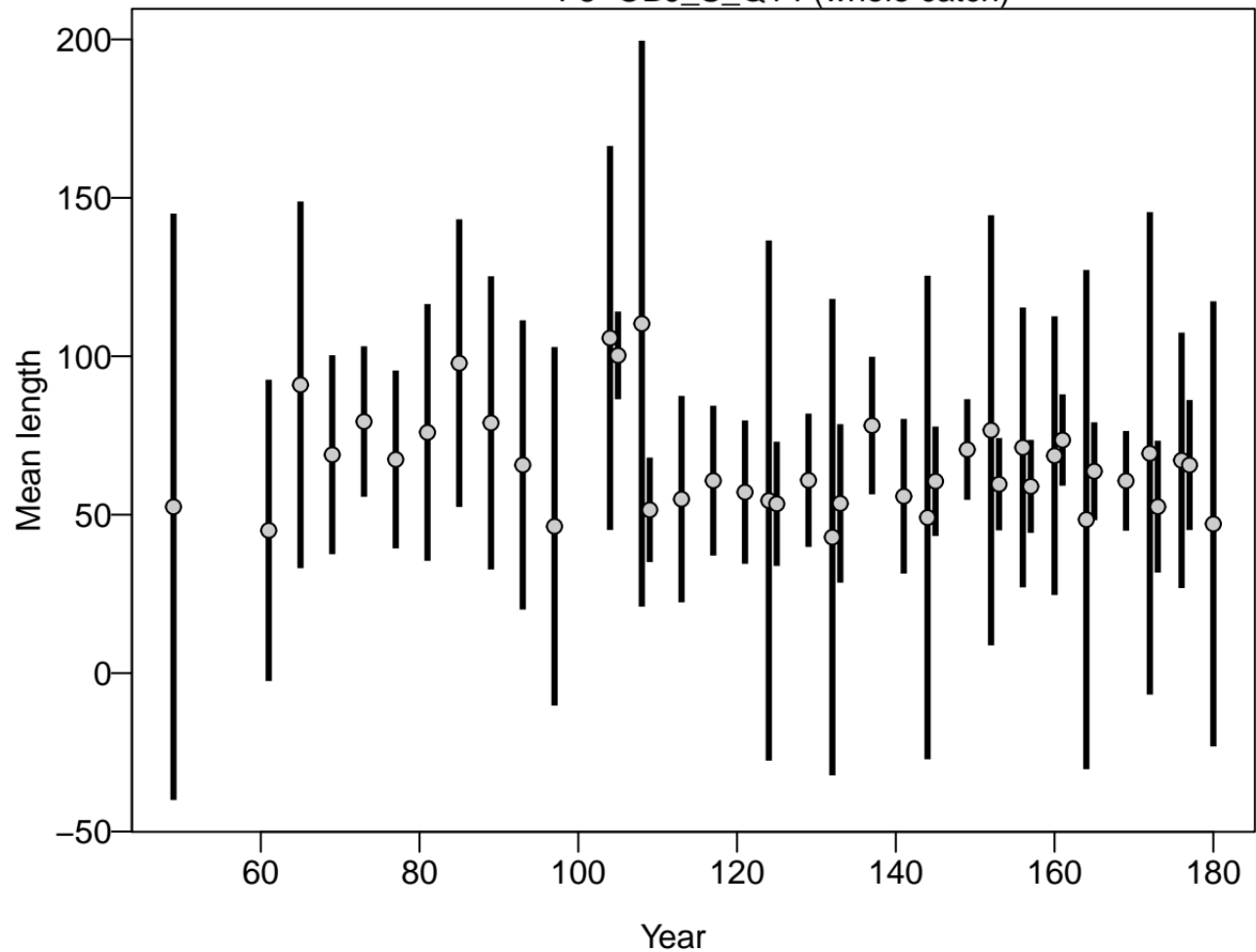


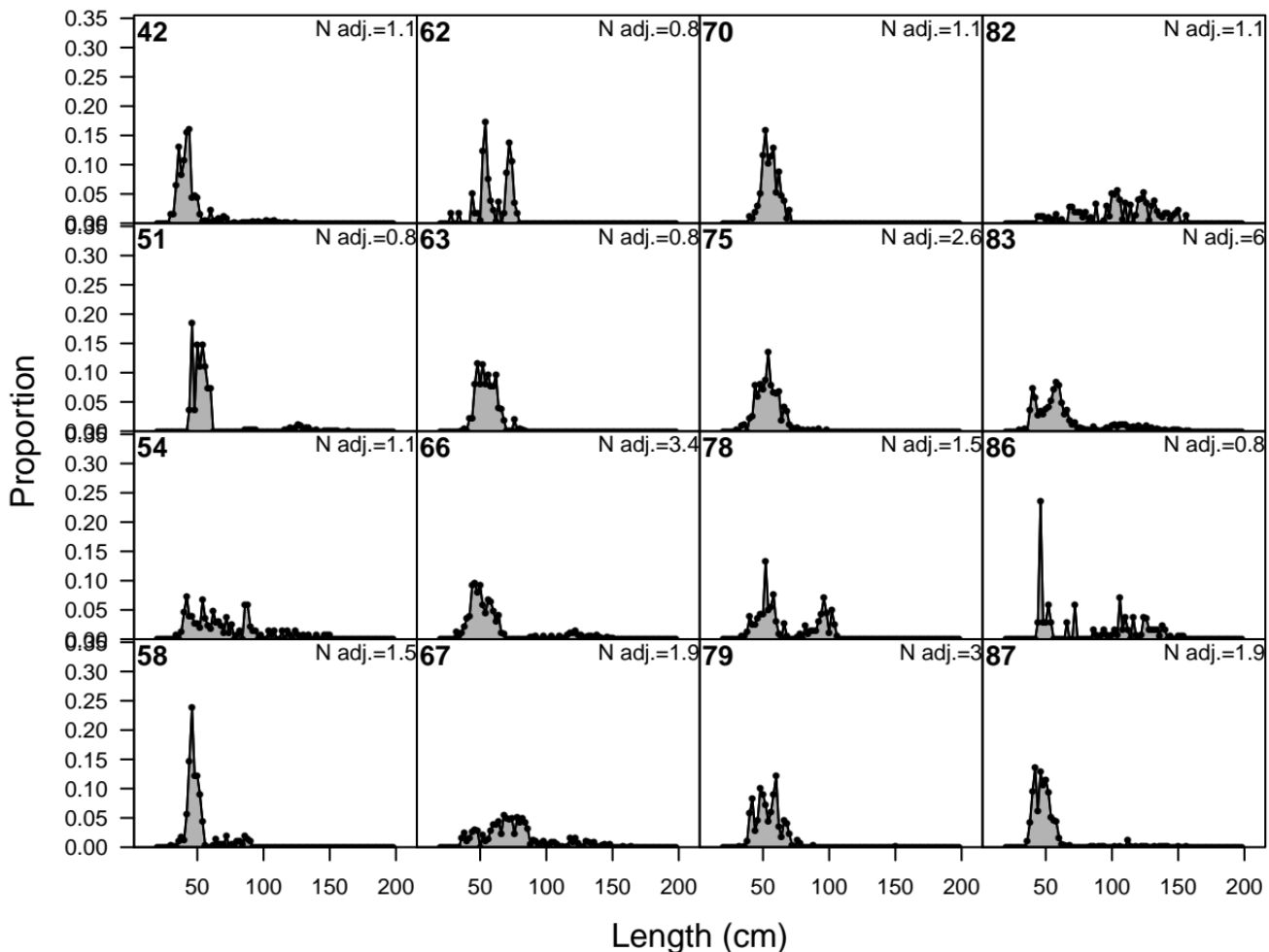


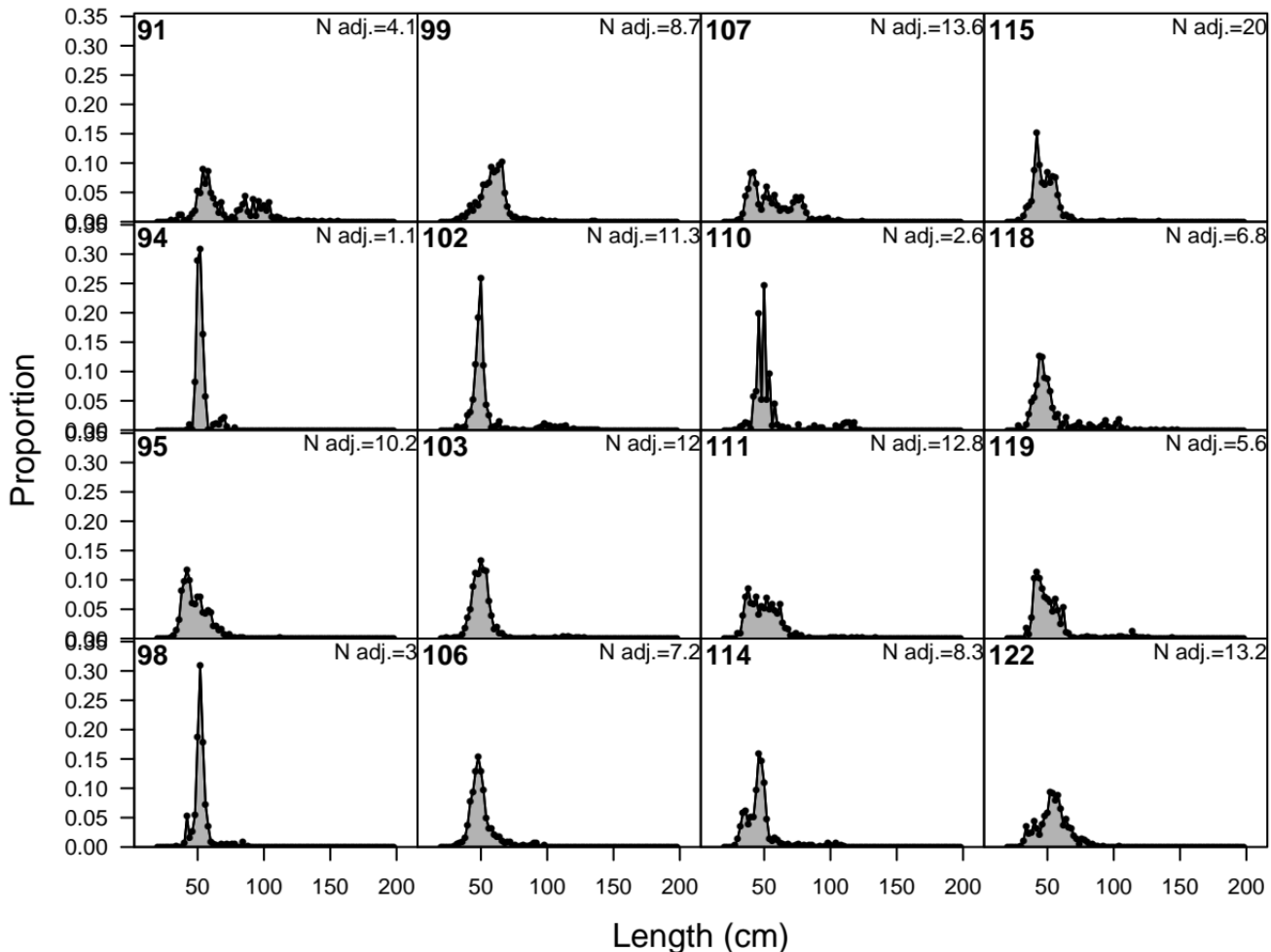


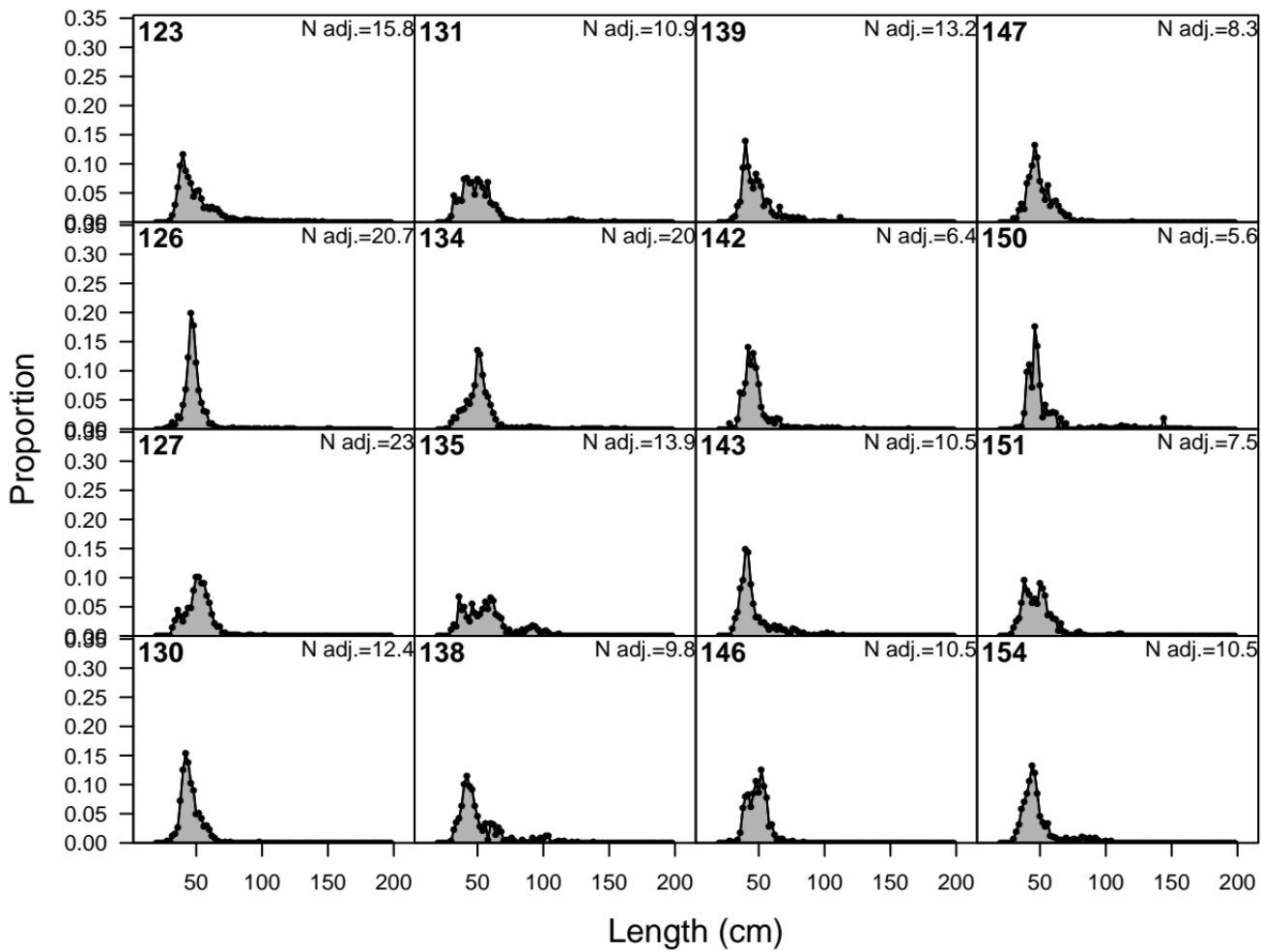


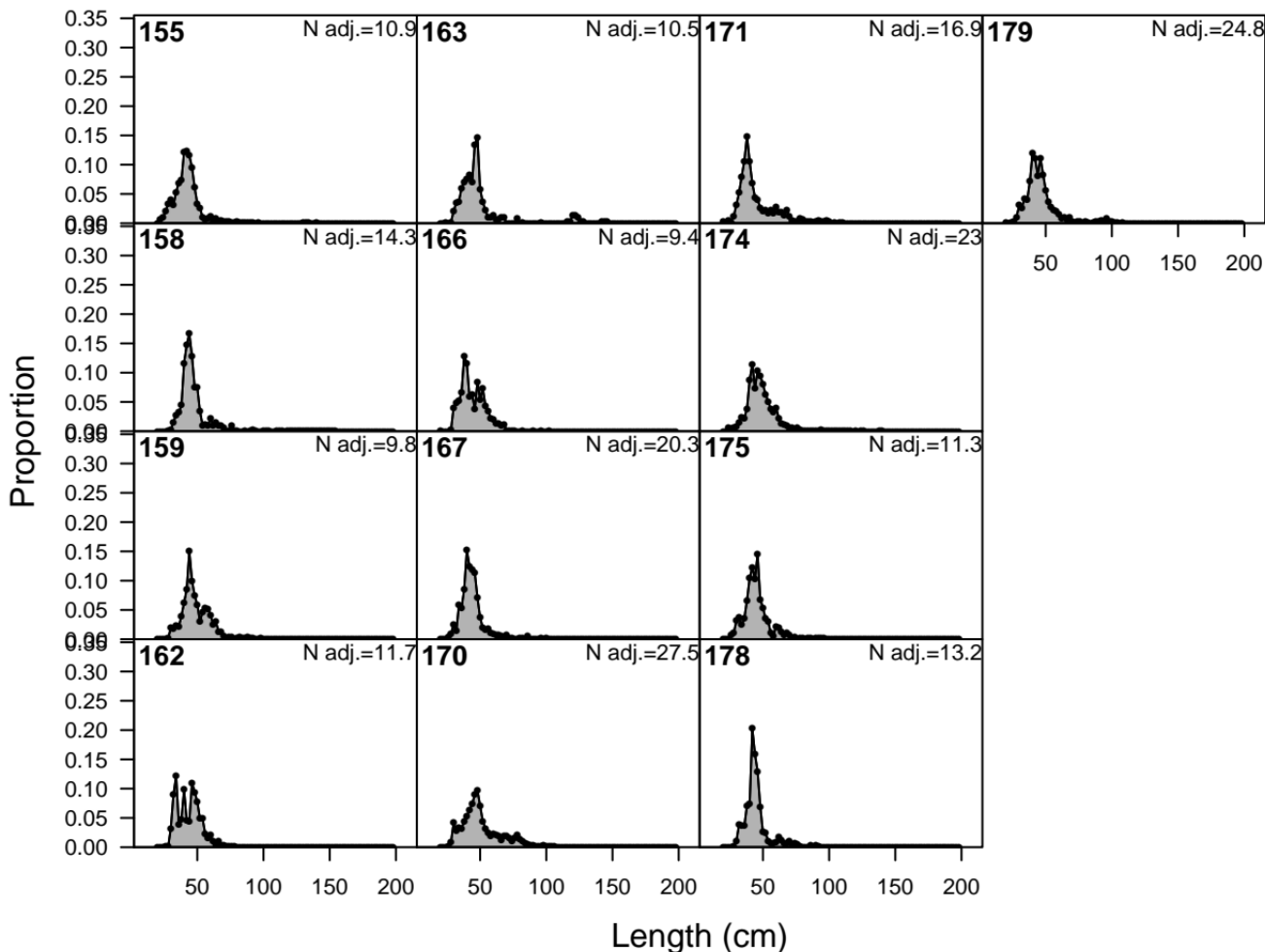
# F5-OBJ\_S\_Q14 (whole catch)

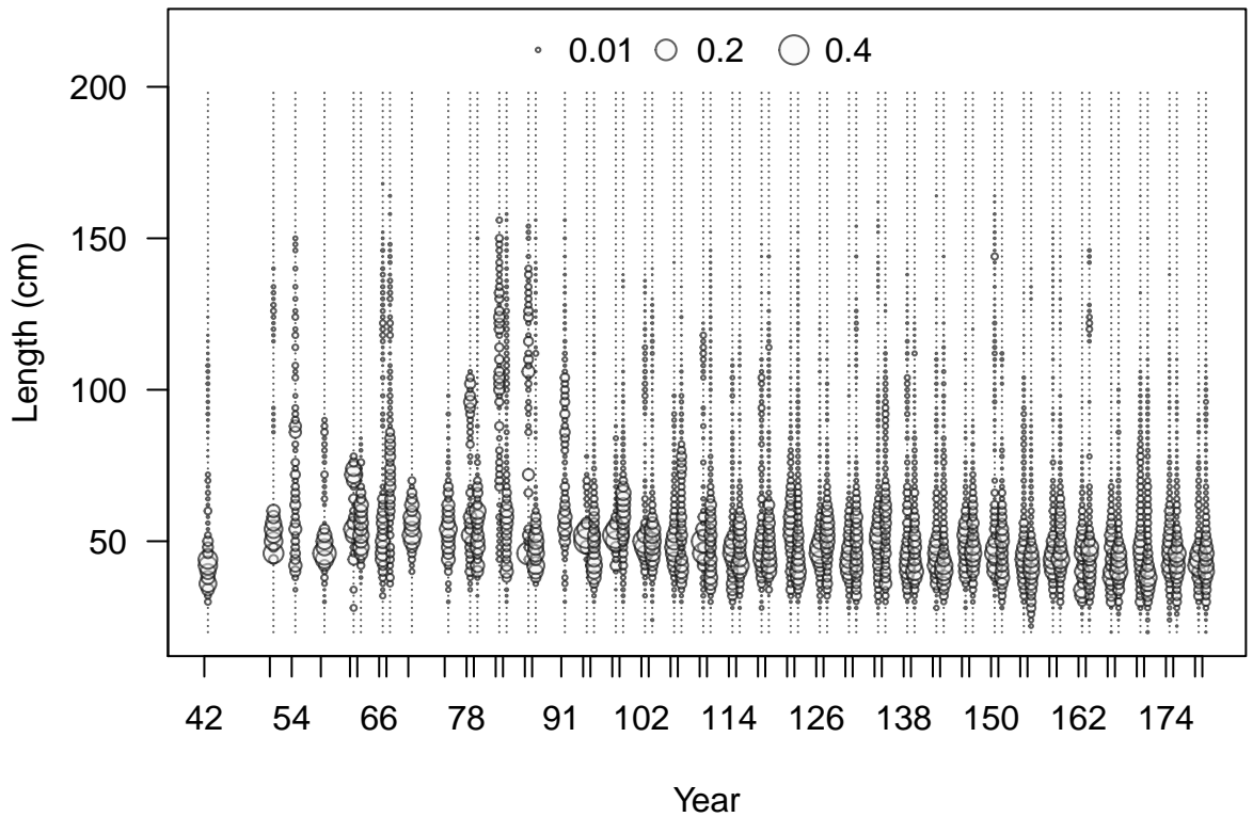




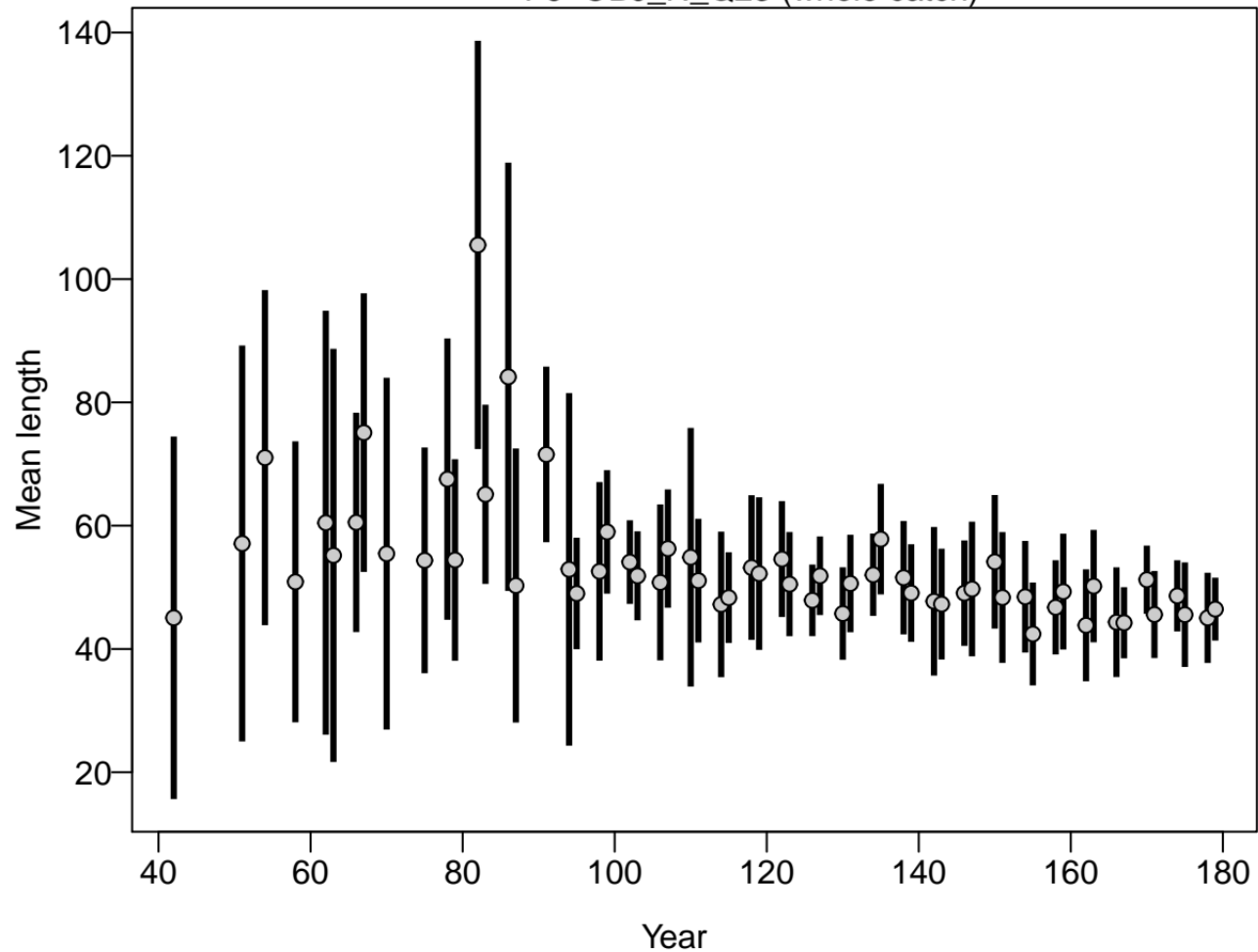




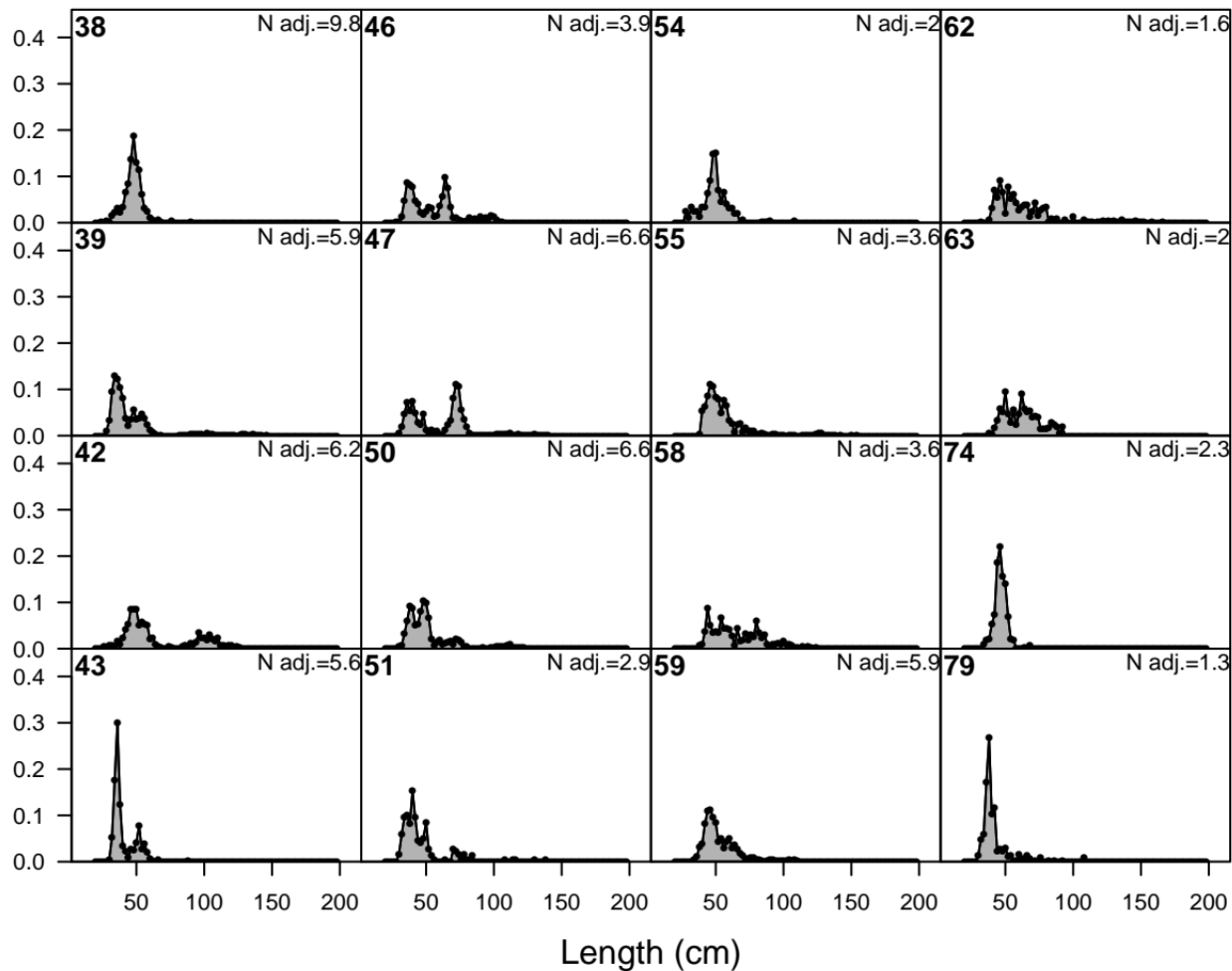




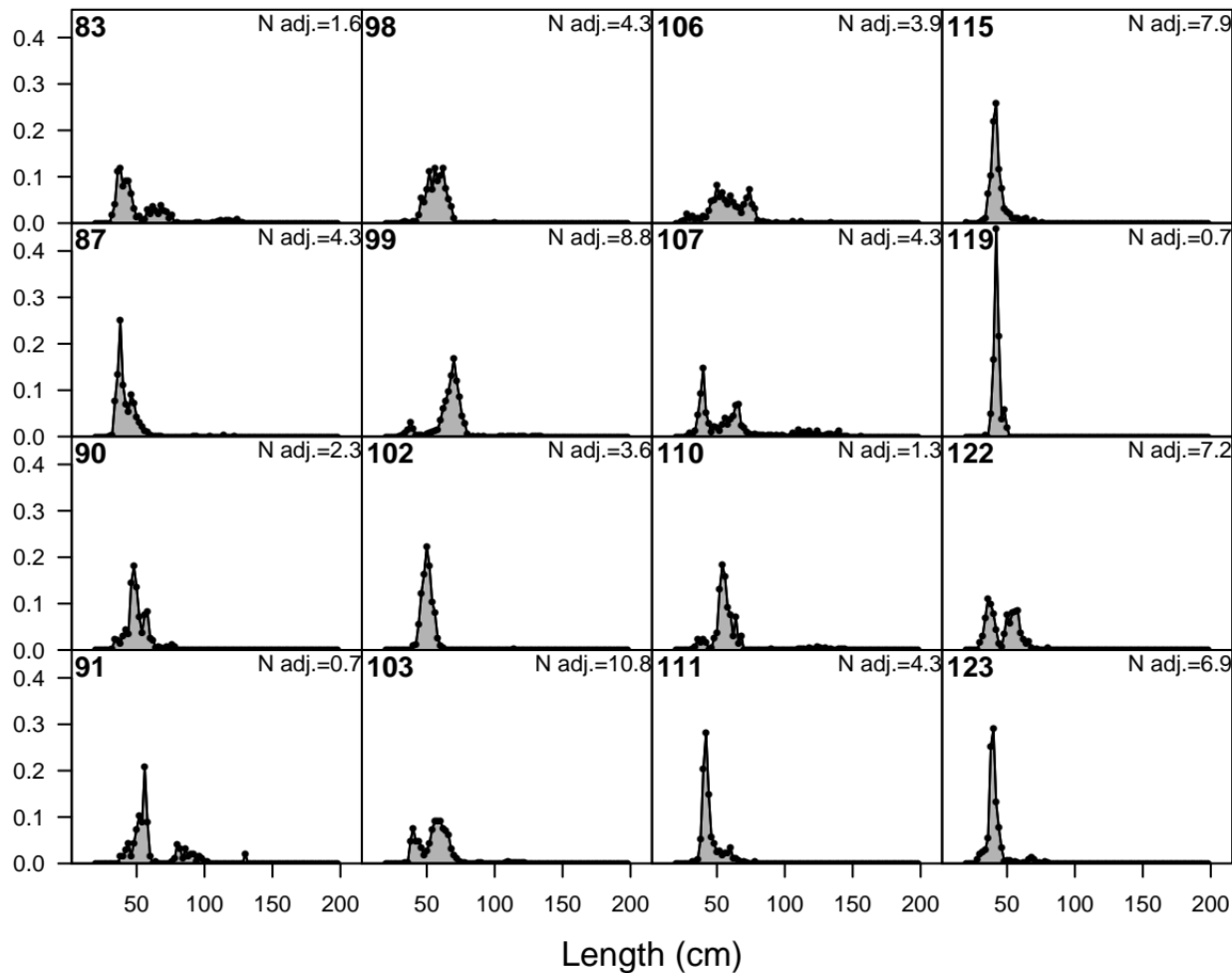
F6-OBJ\_N\_Q23 (whole catch)



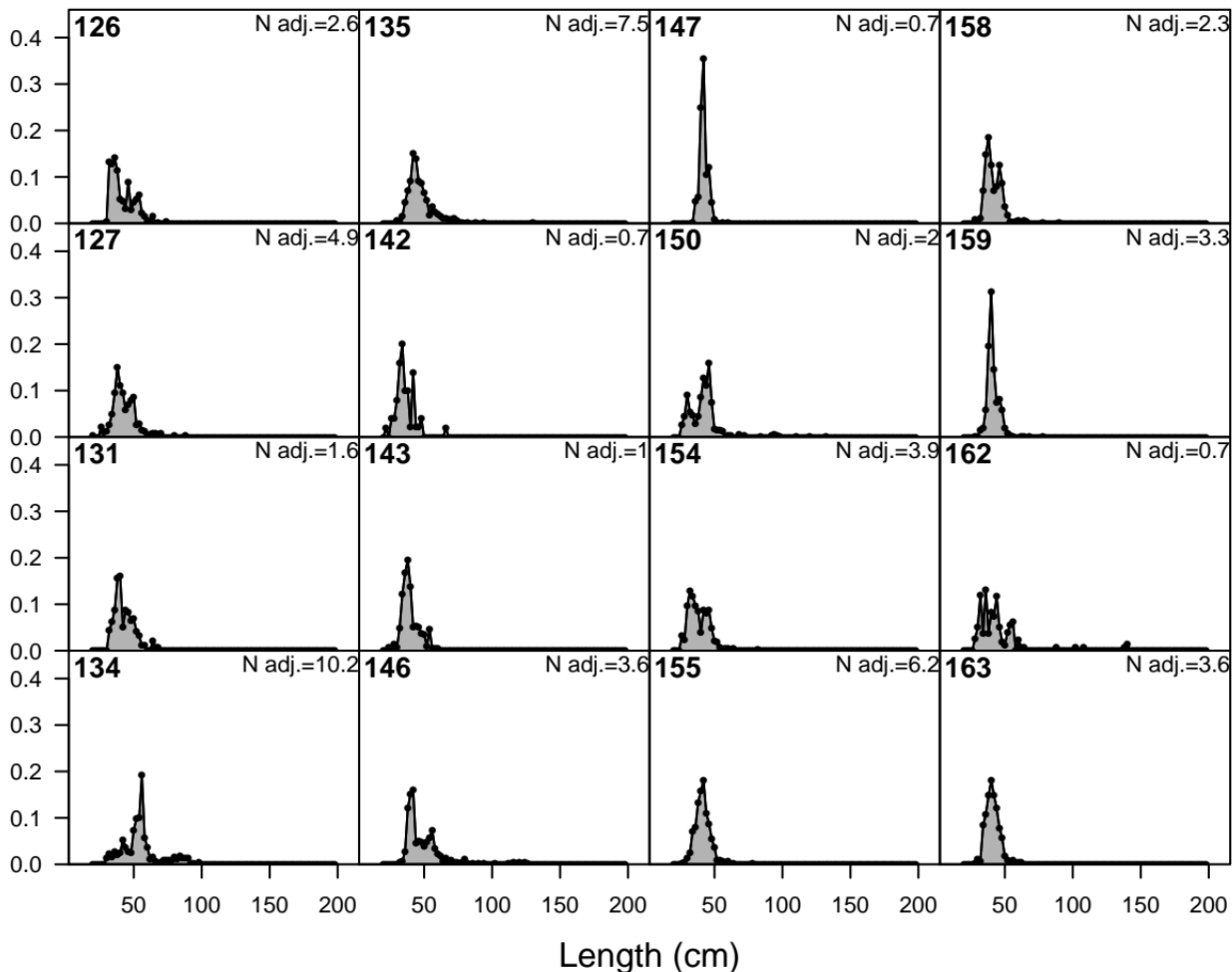
Proportion

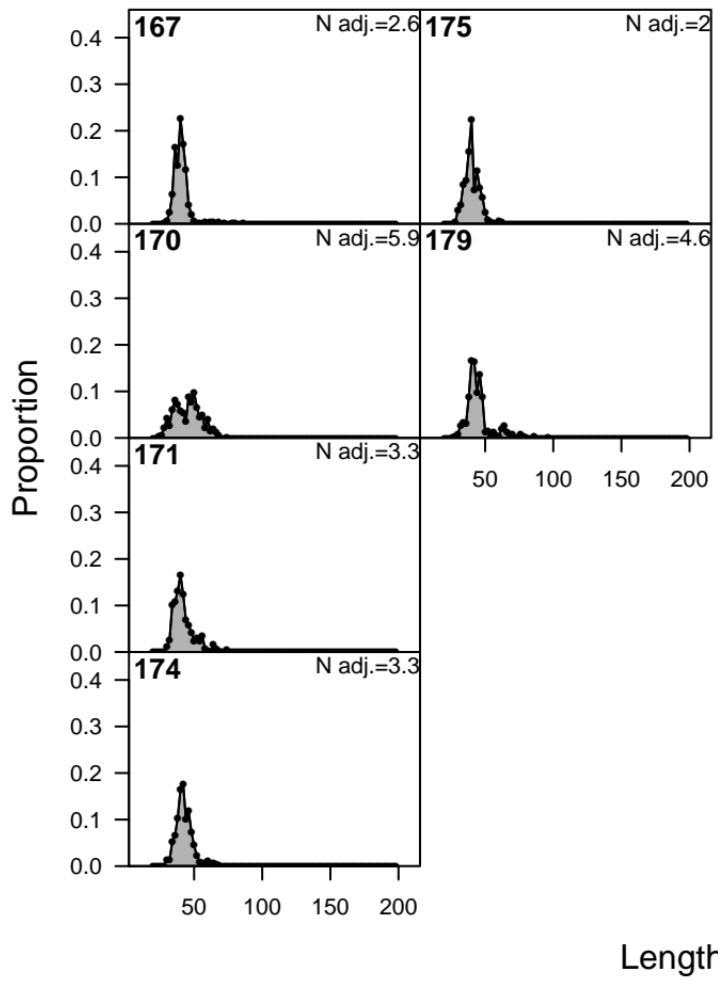


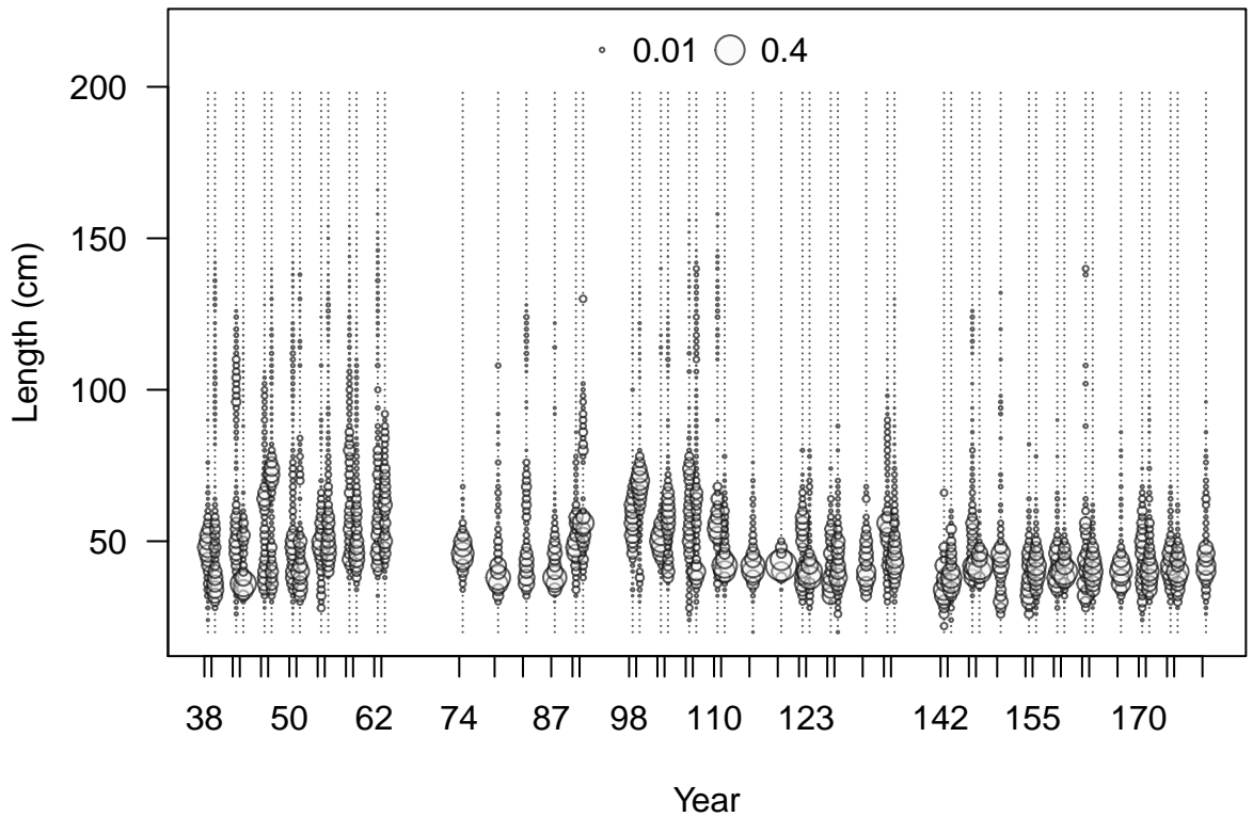
Proportion



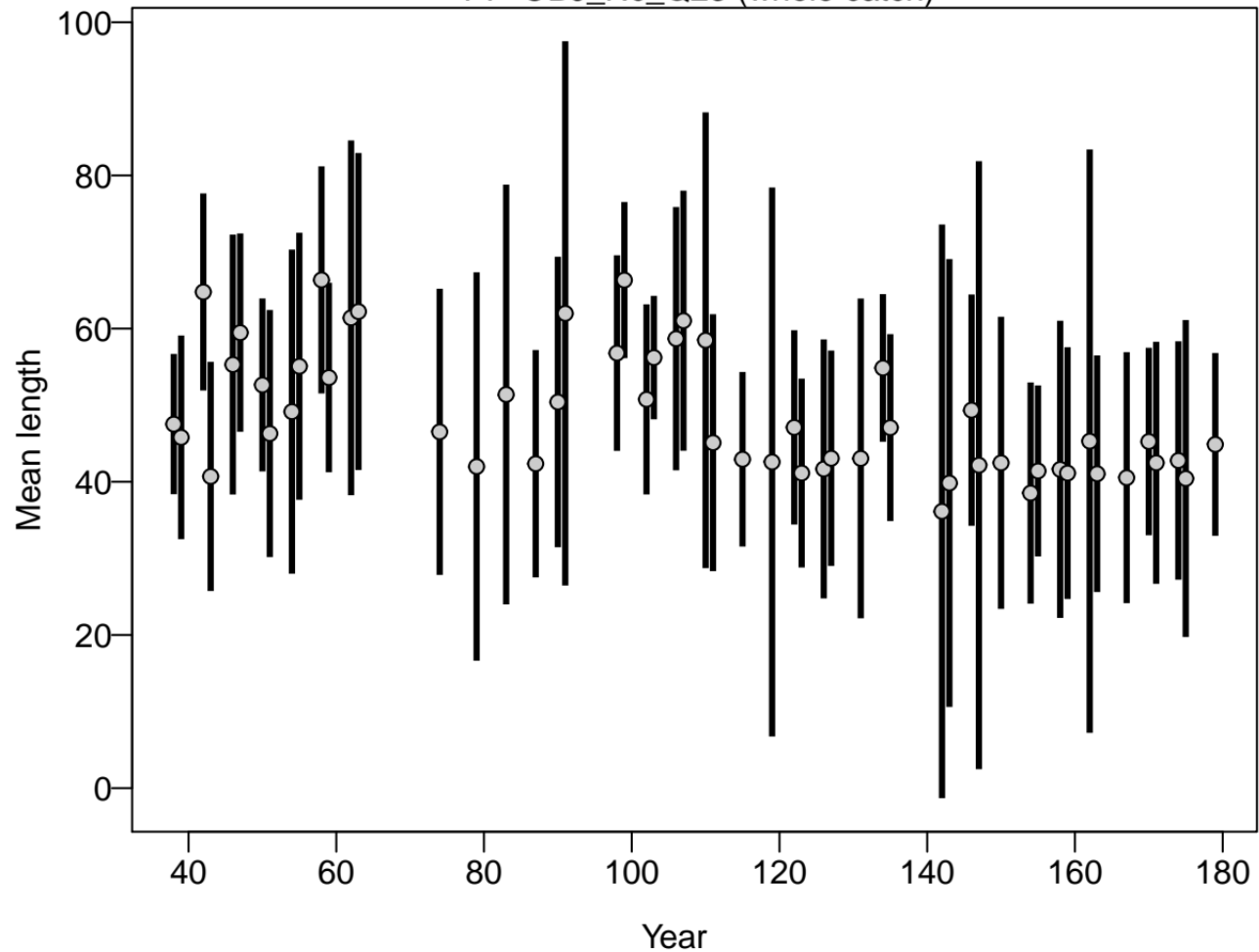
Proportion



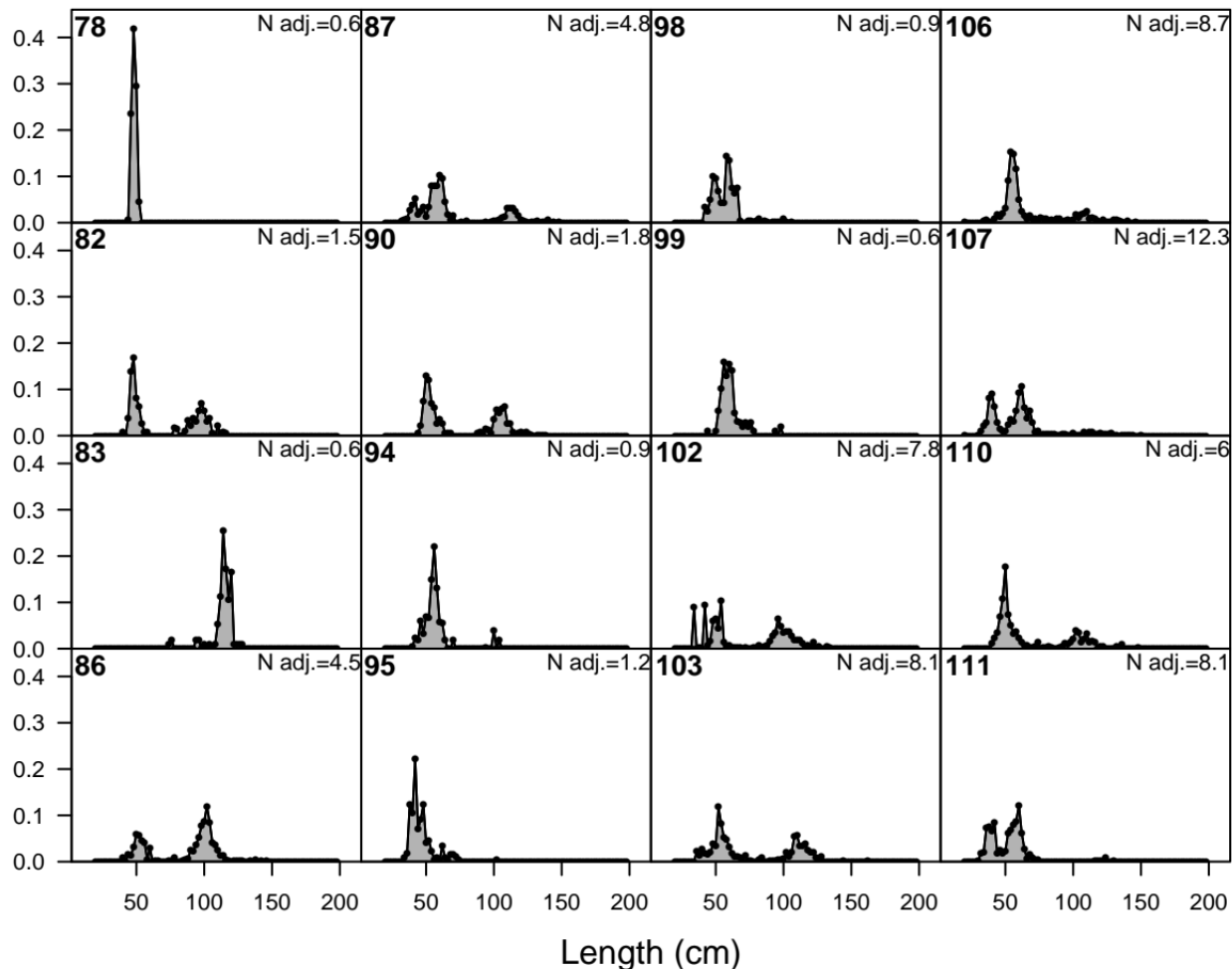




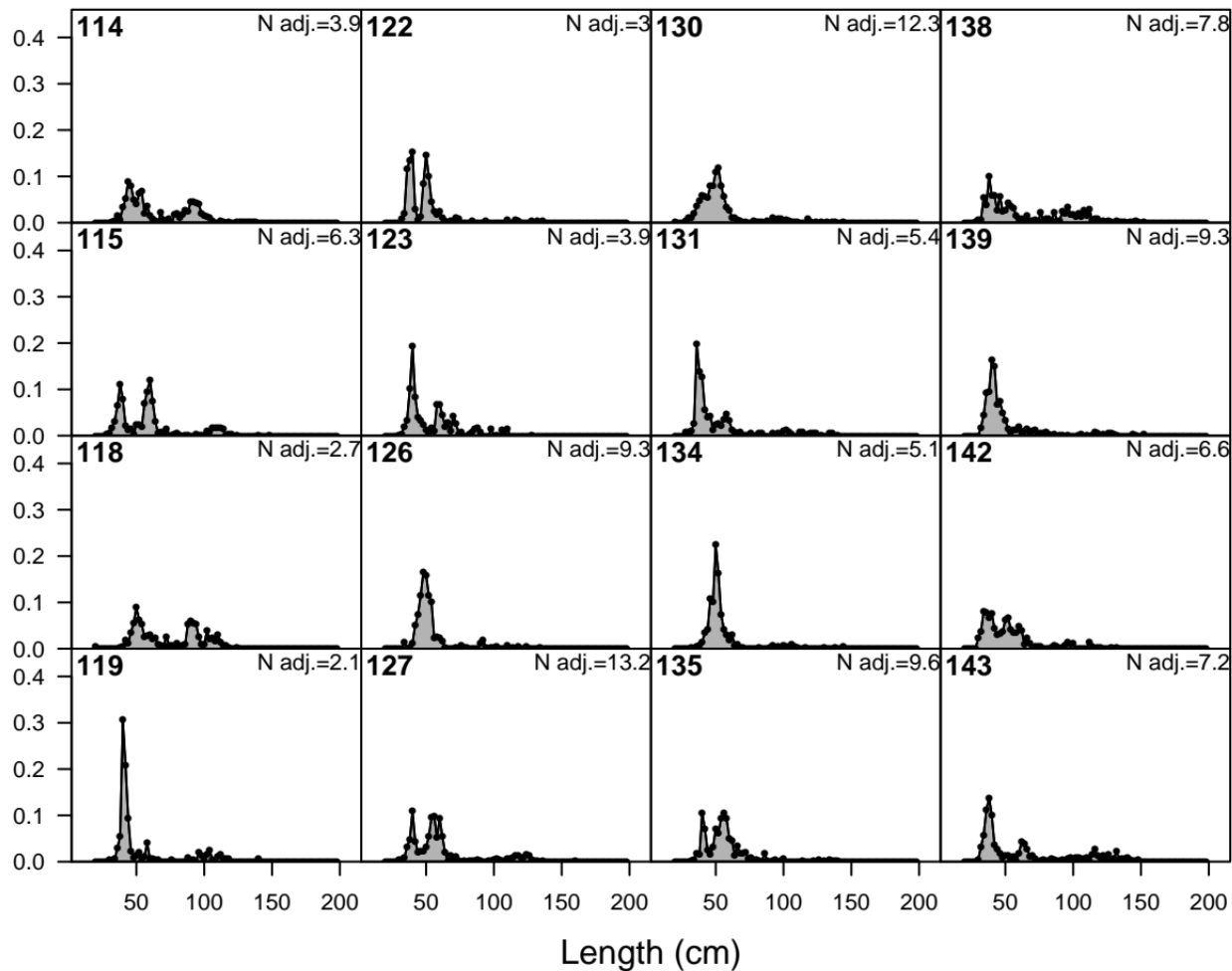
# F7-OBJ\_Nc\_Q23 (whole catch)



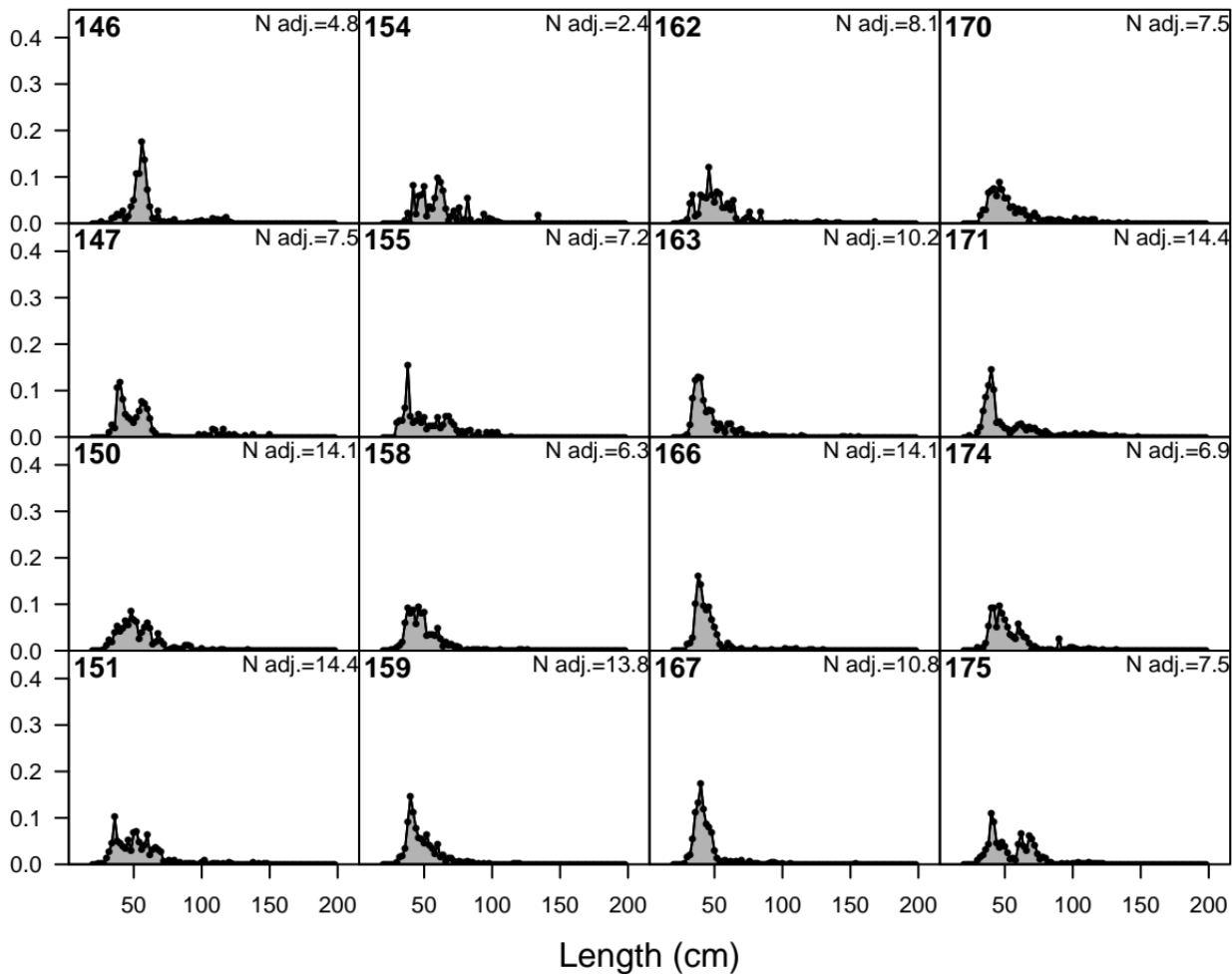
Proportion



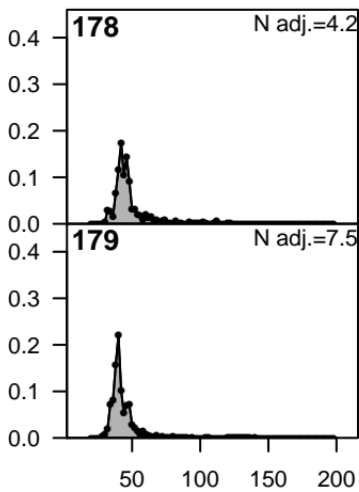
Proportion



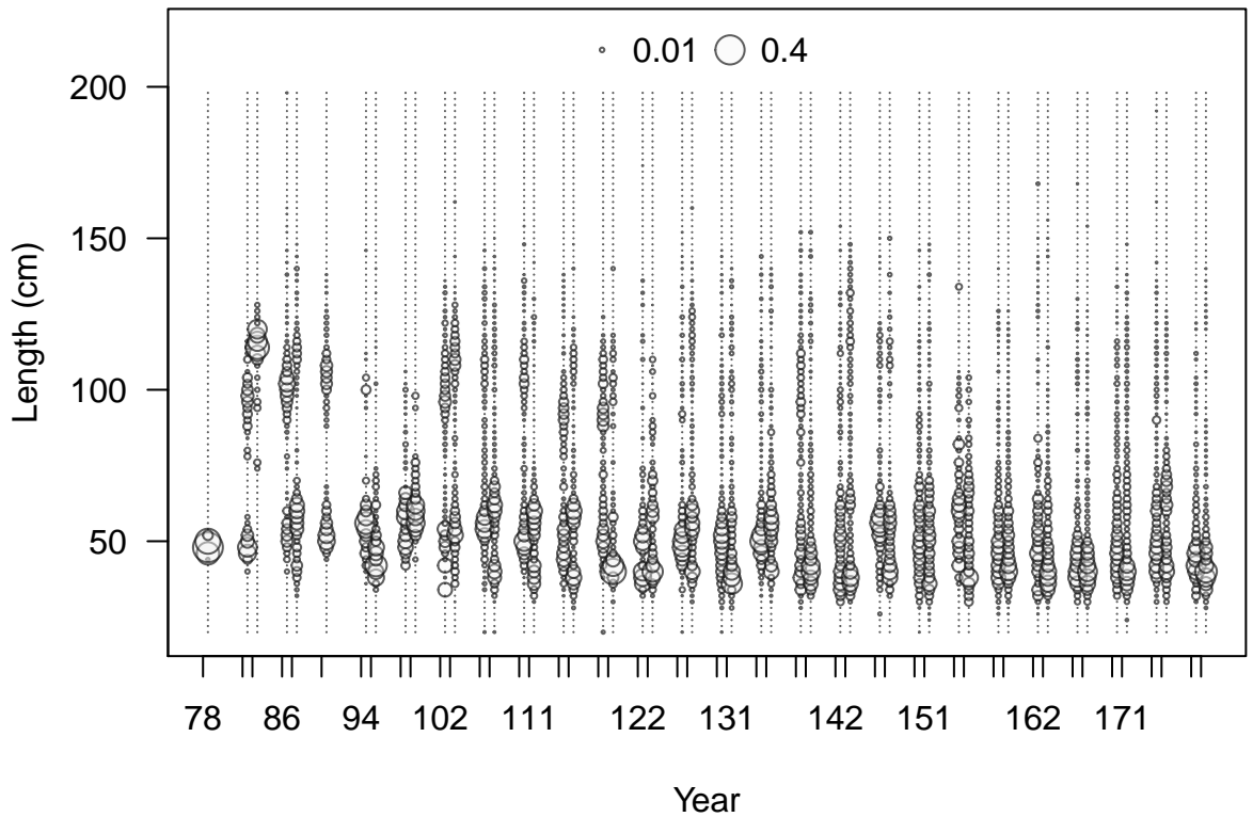
Proportion



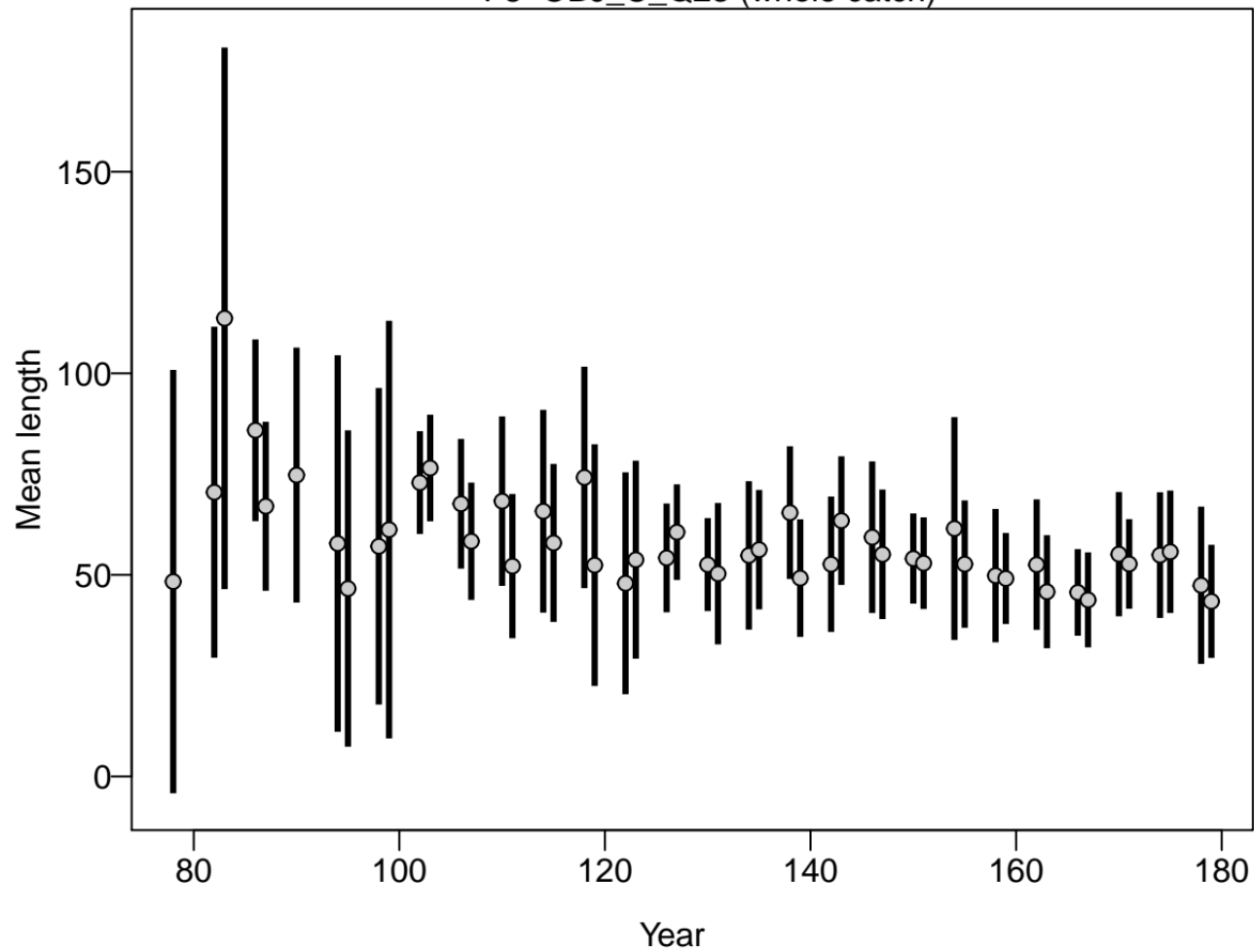
Proportion



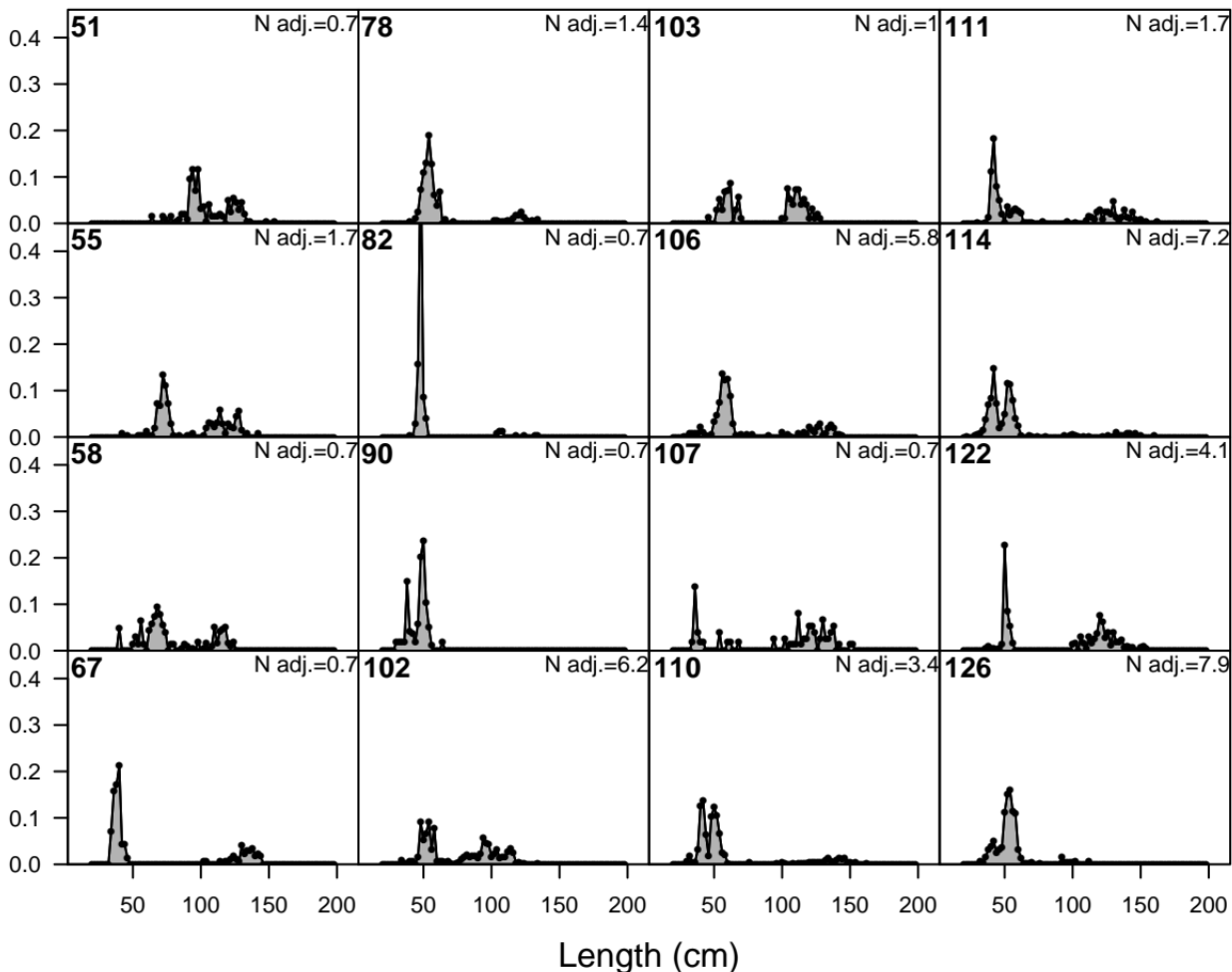
Length (cm)



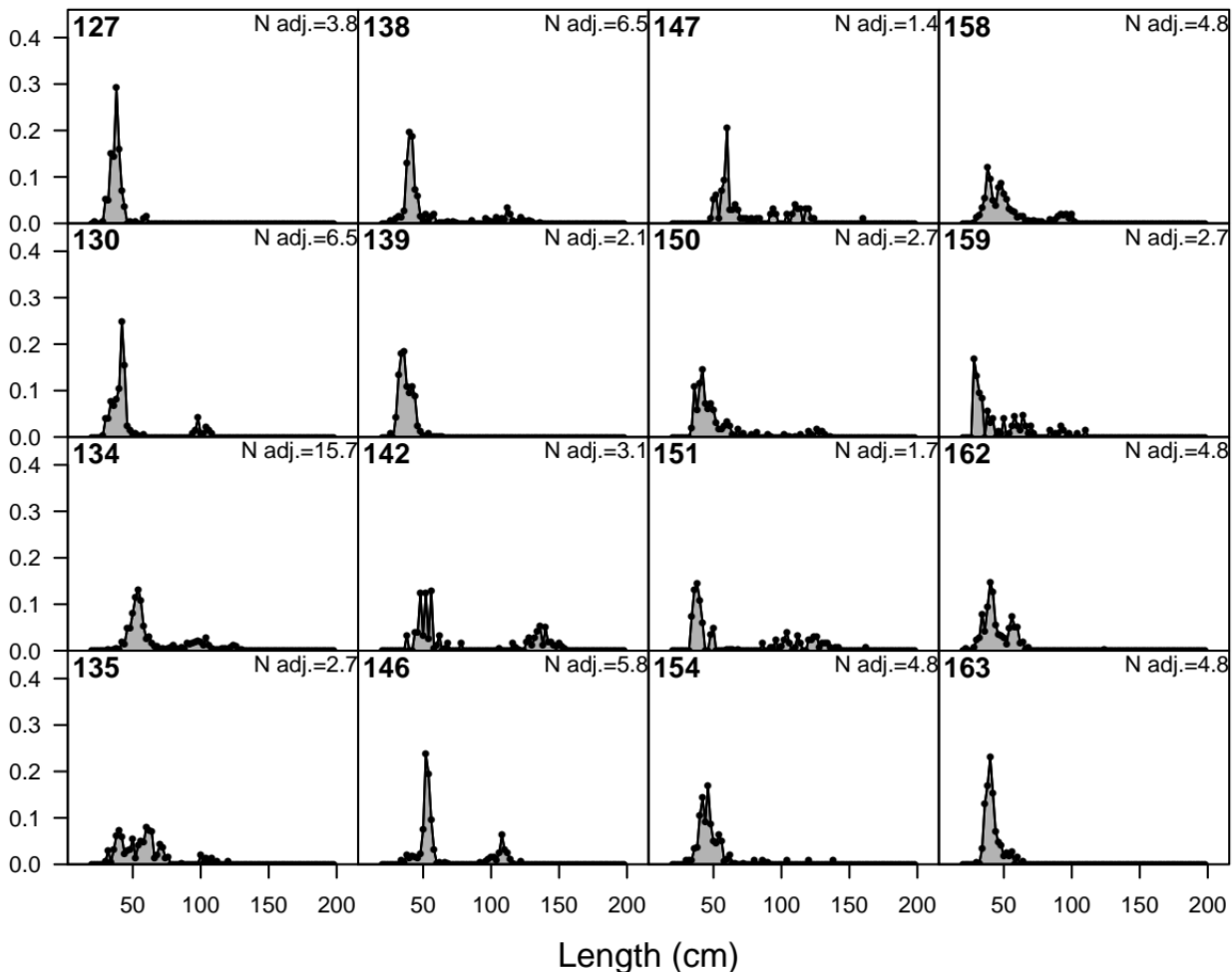
### F8-OBJ\_C\_Q23 (whole catch)

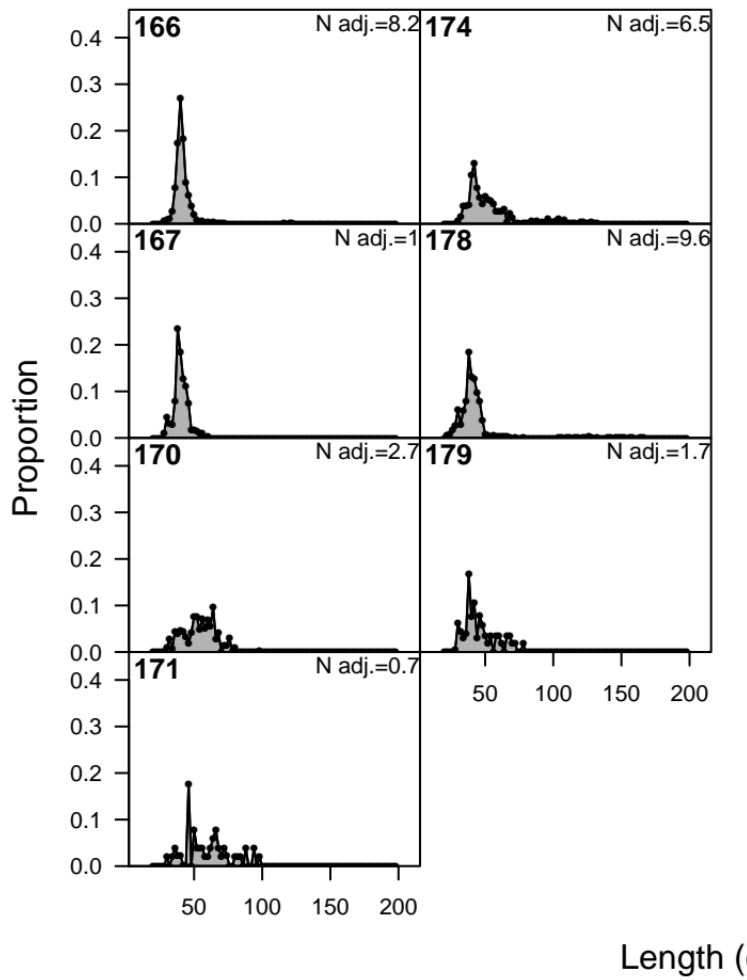


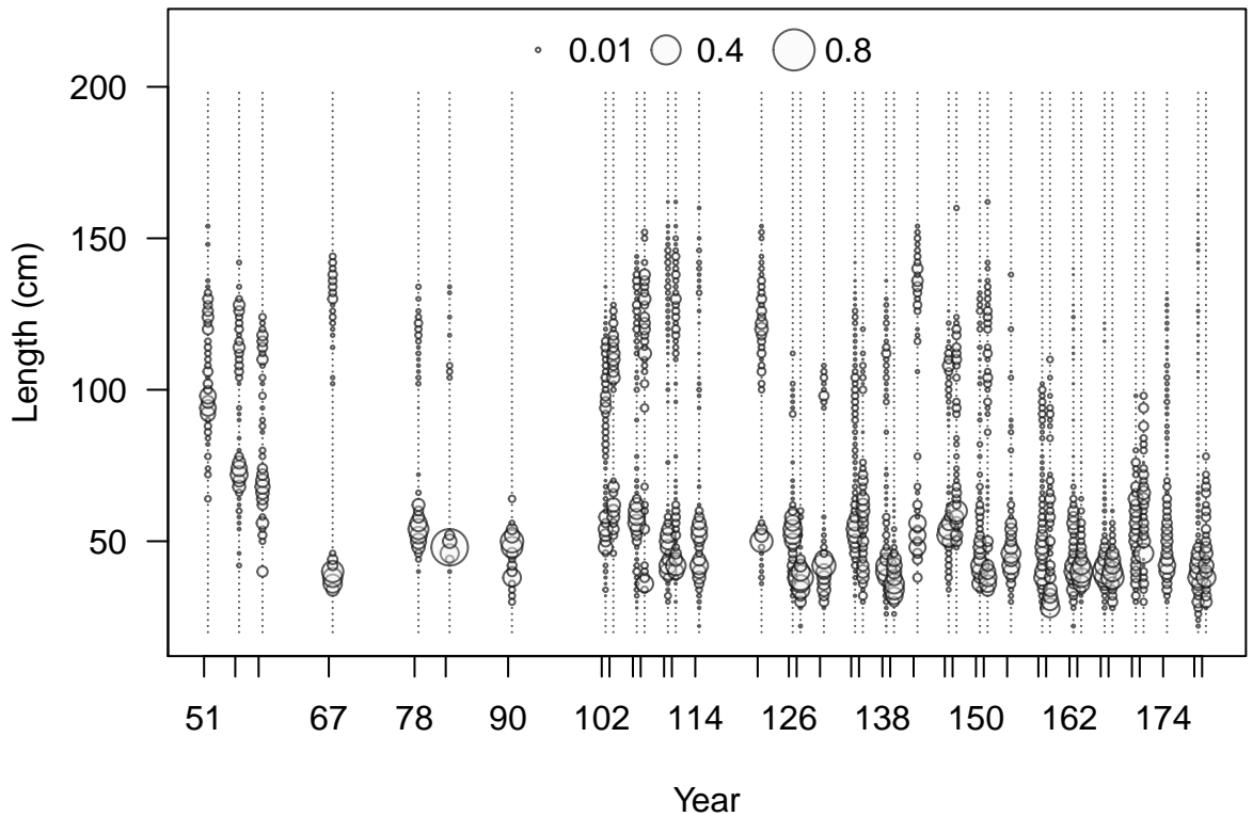
Proportion



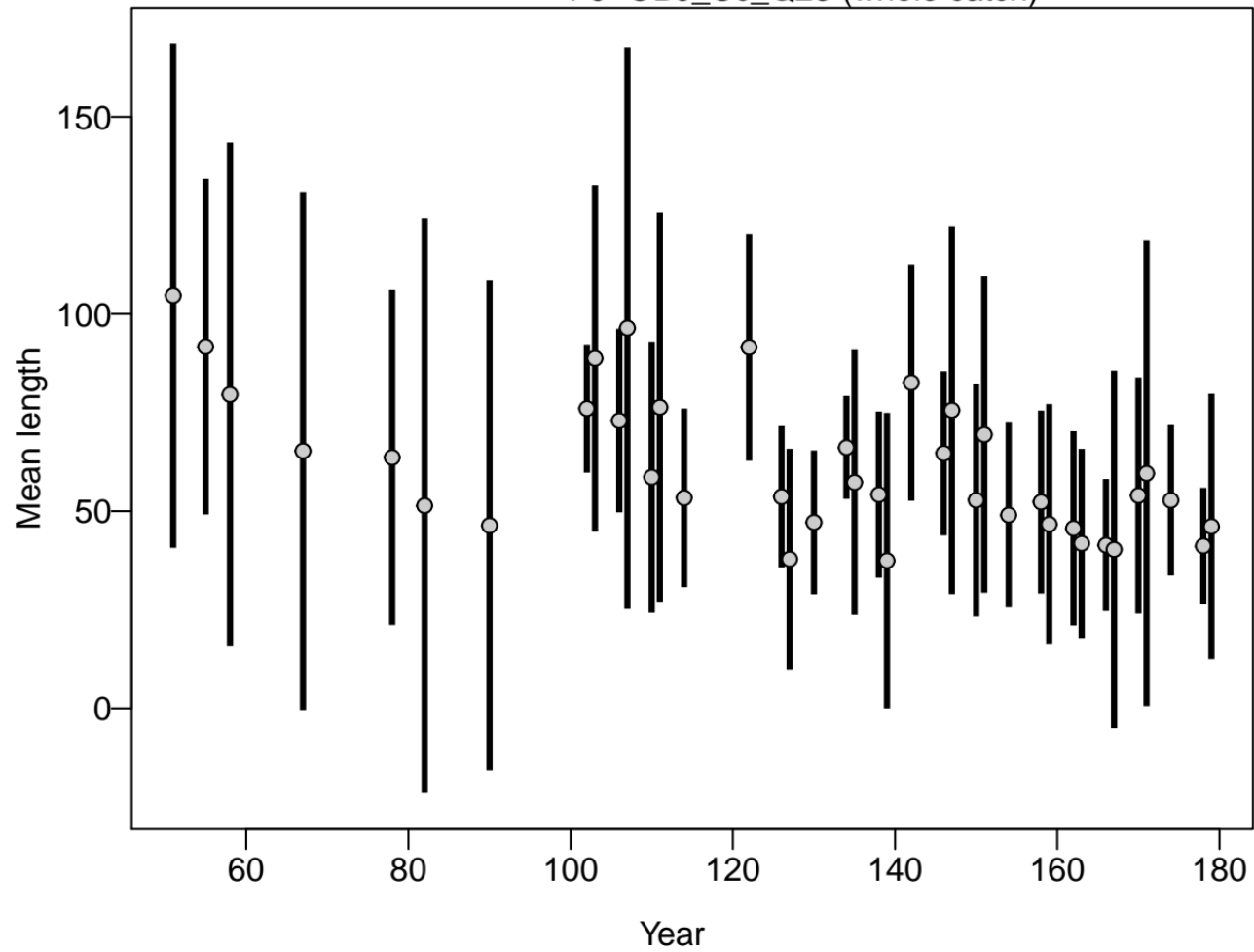
Proportion

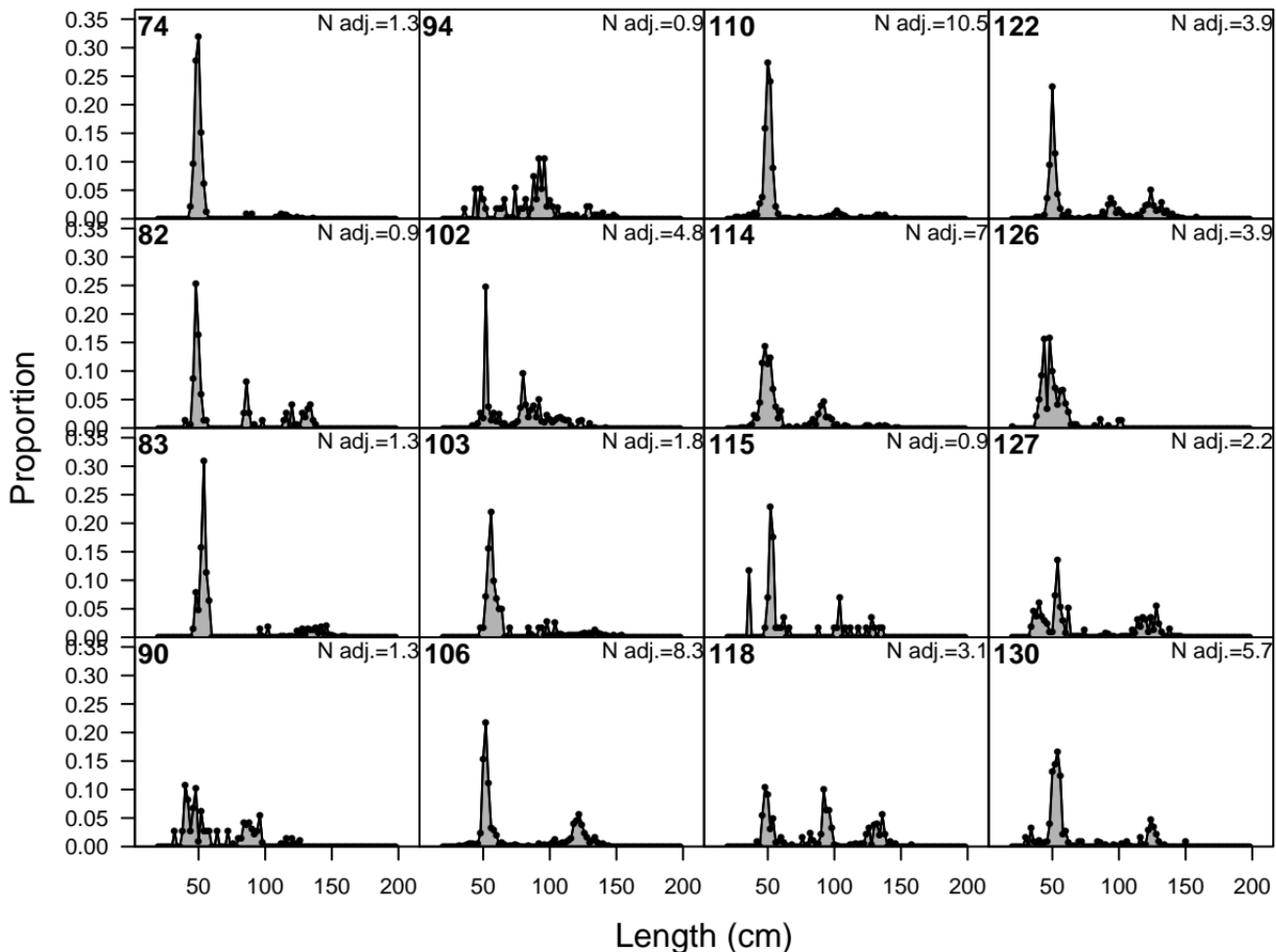


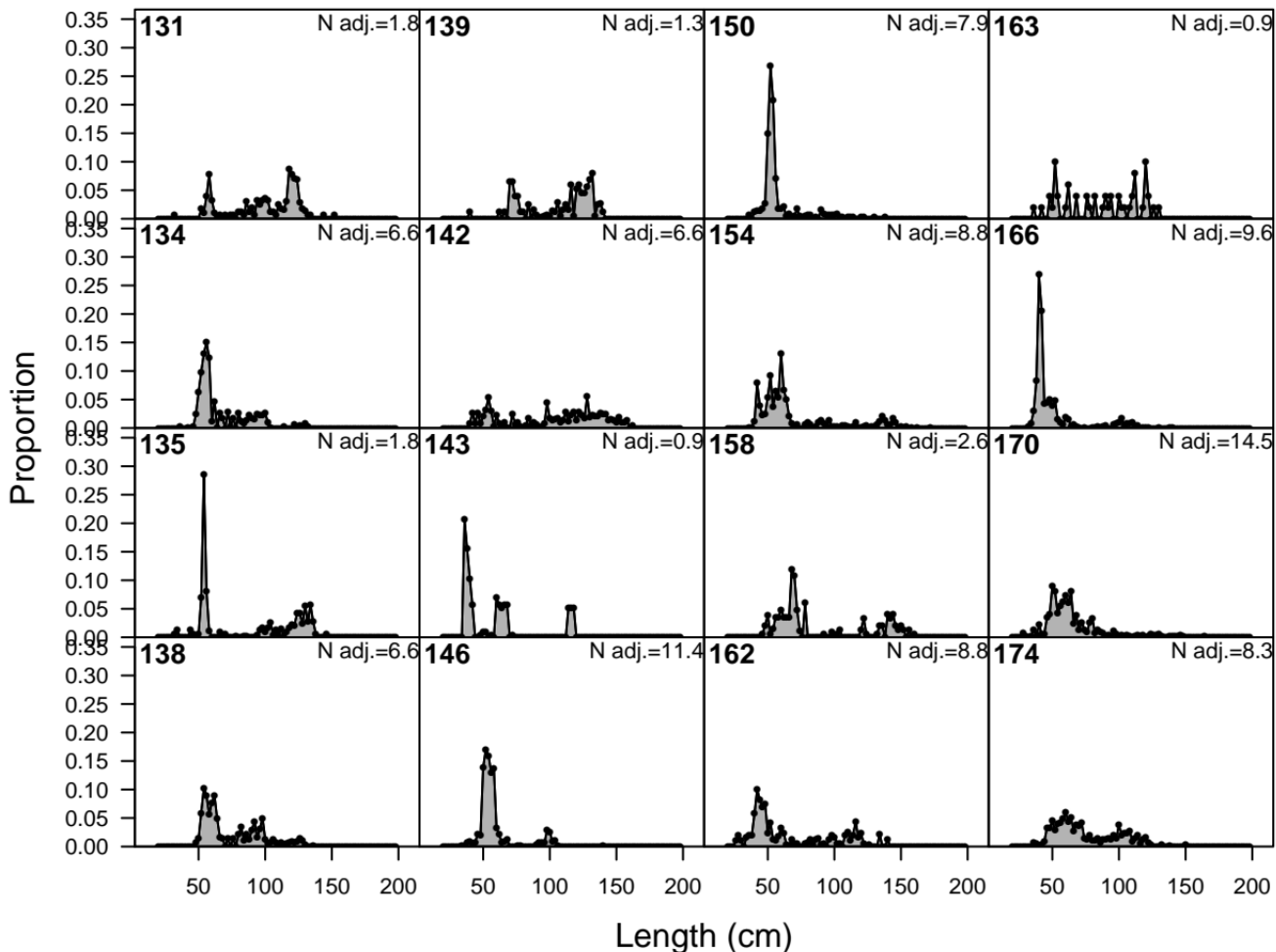


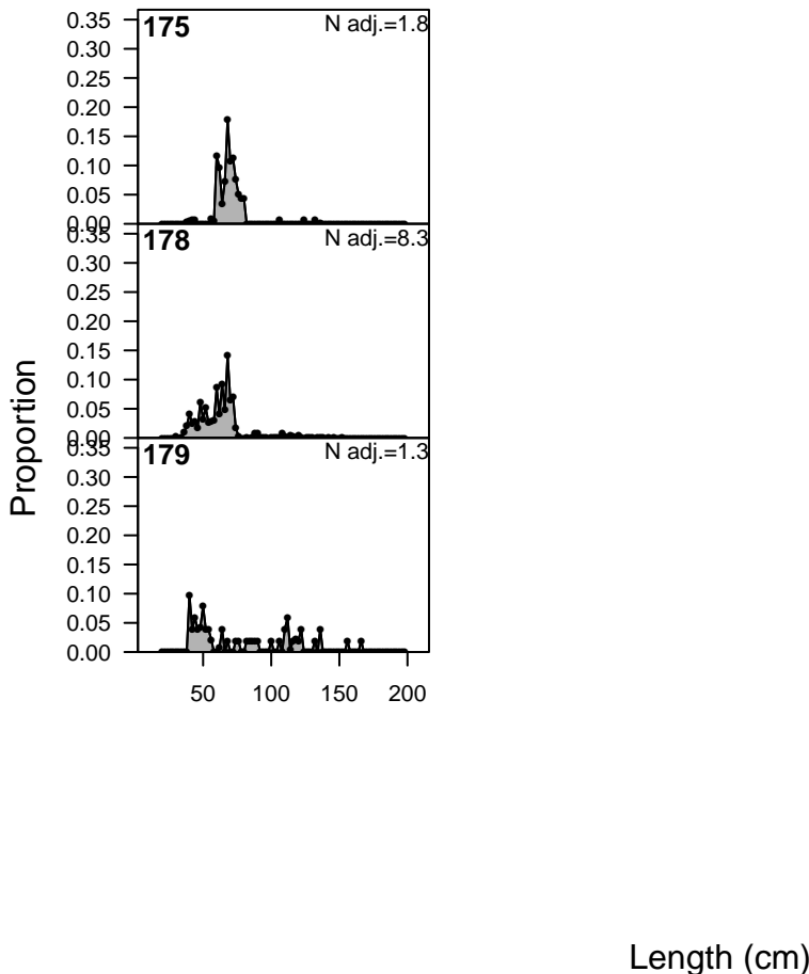


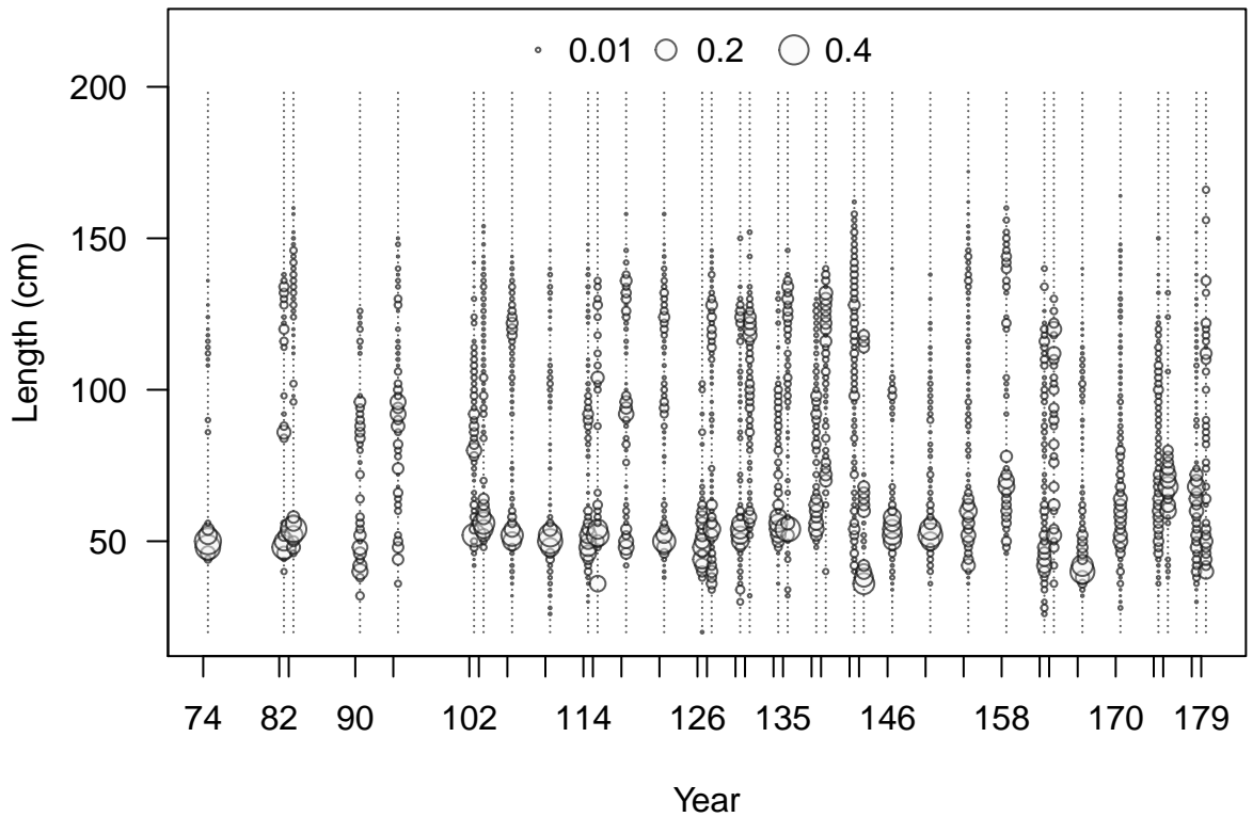
# F9-OBJ\_Cc\_Q23 (whole catch)



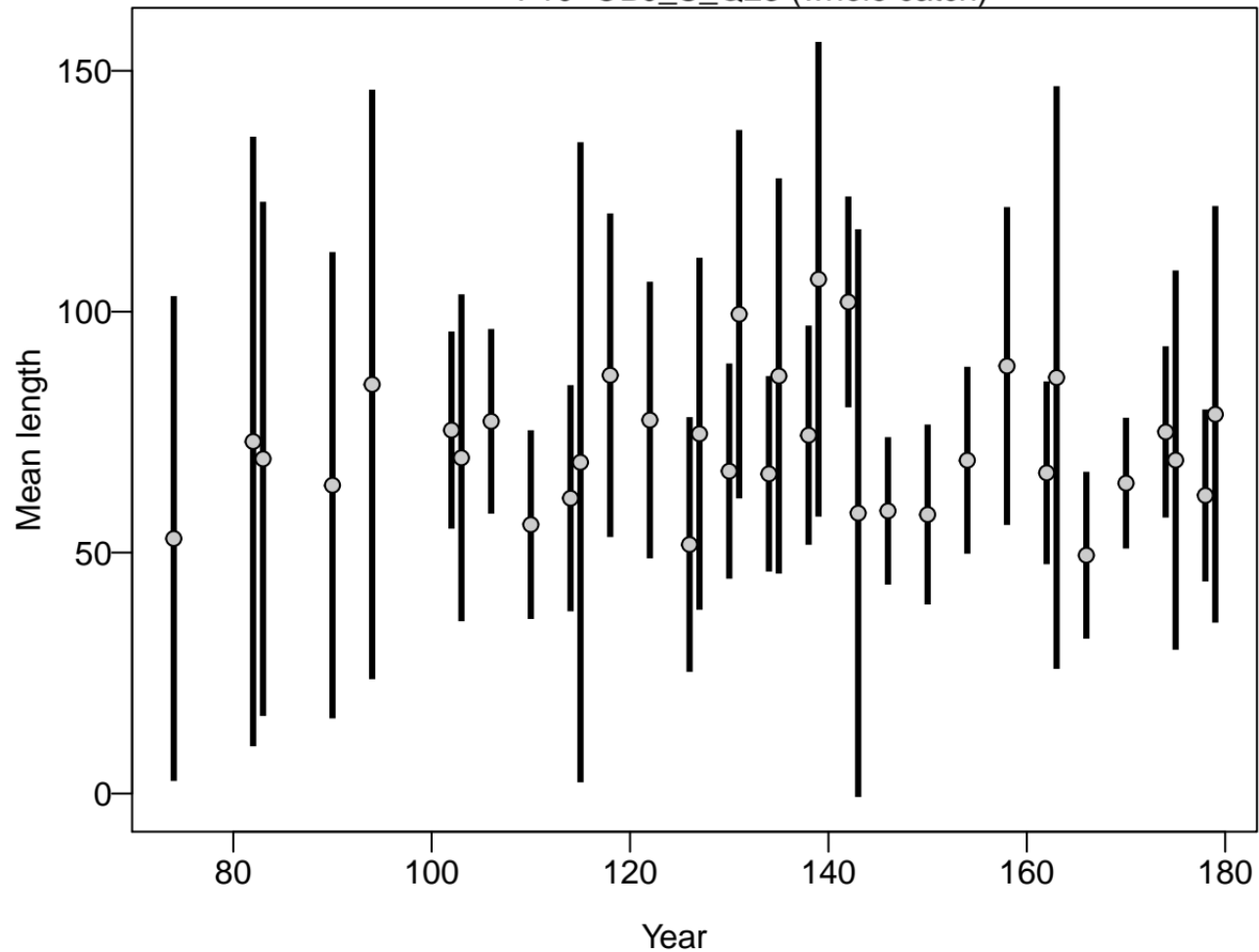


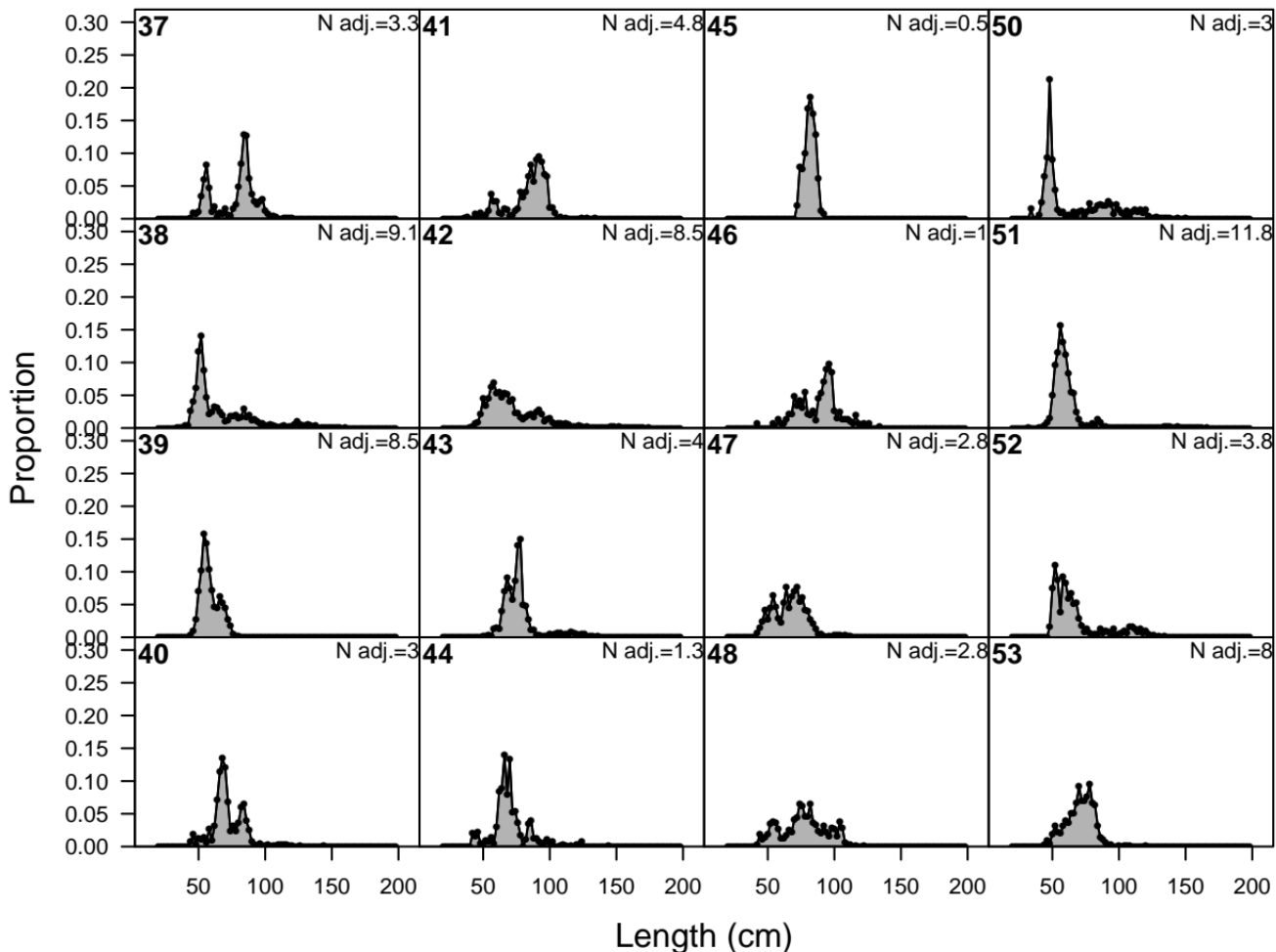


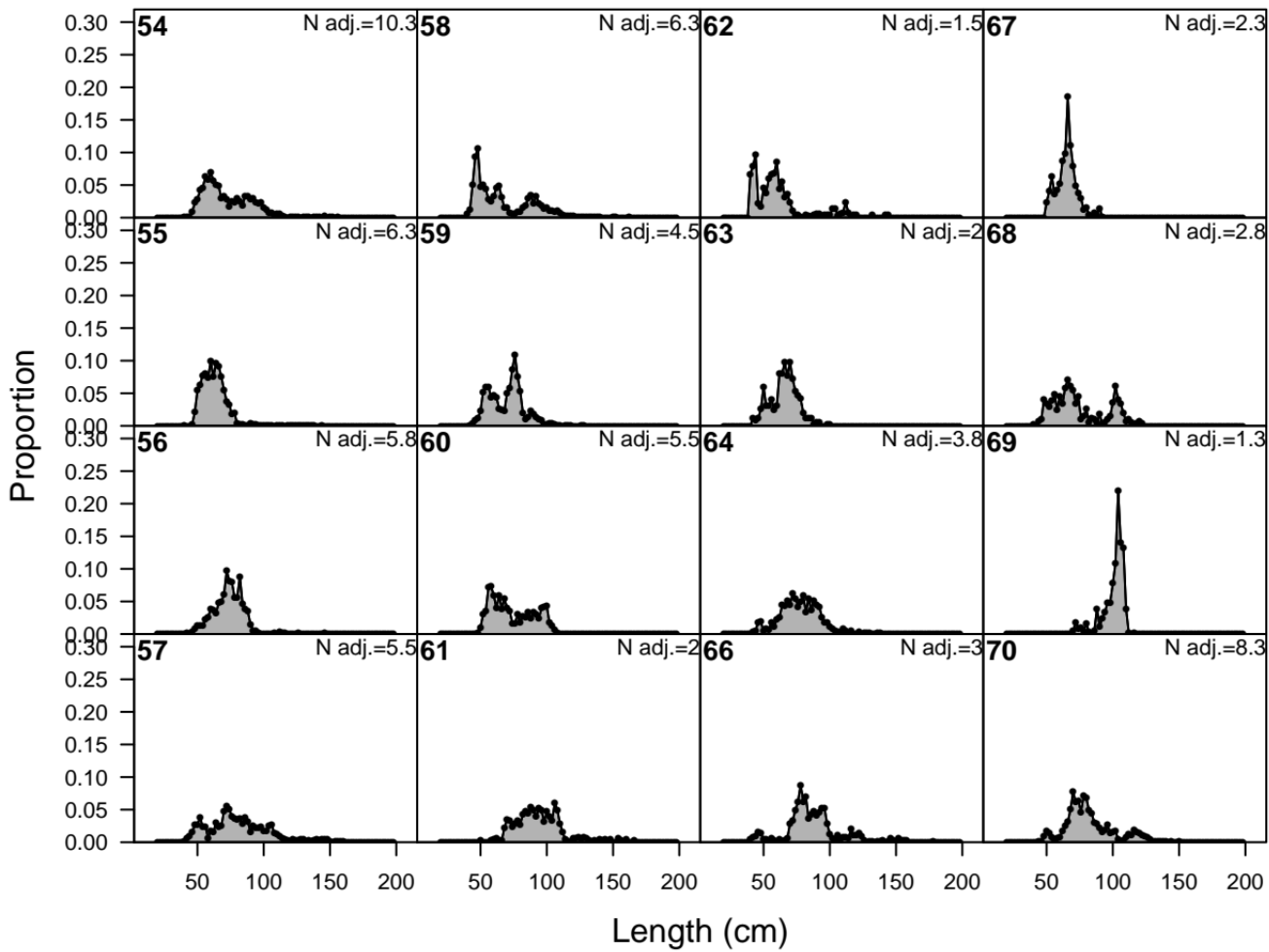


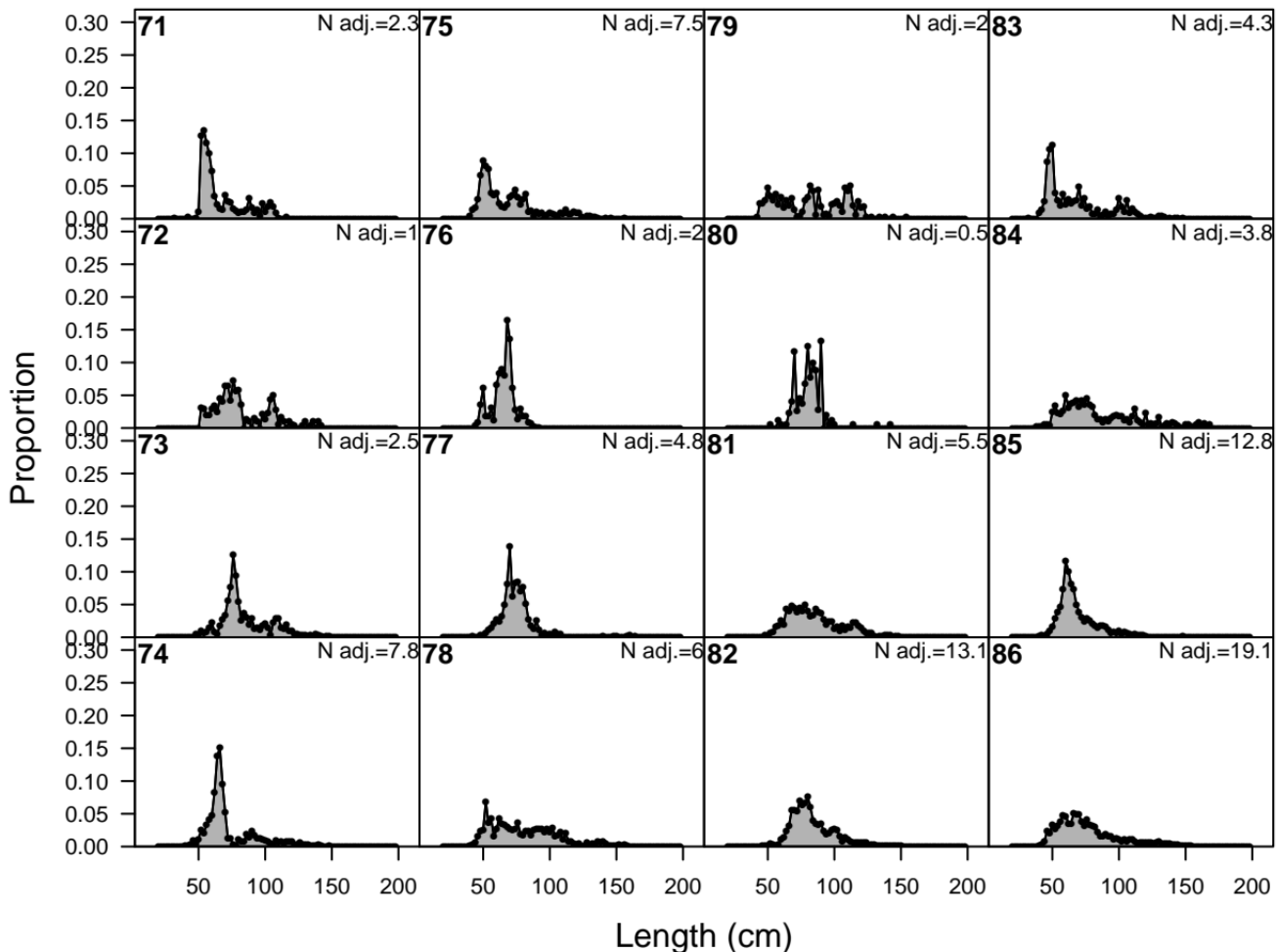


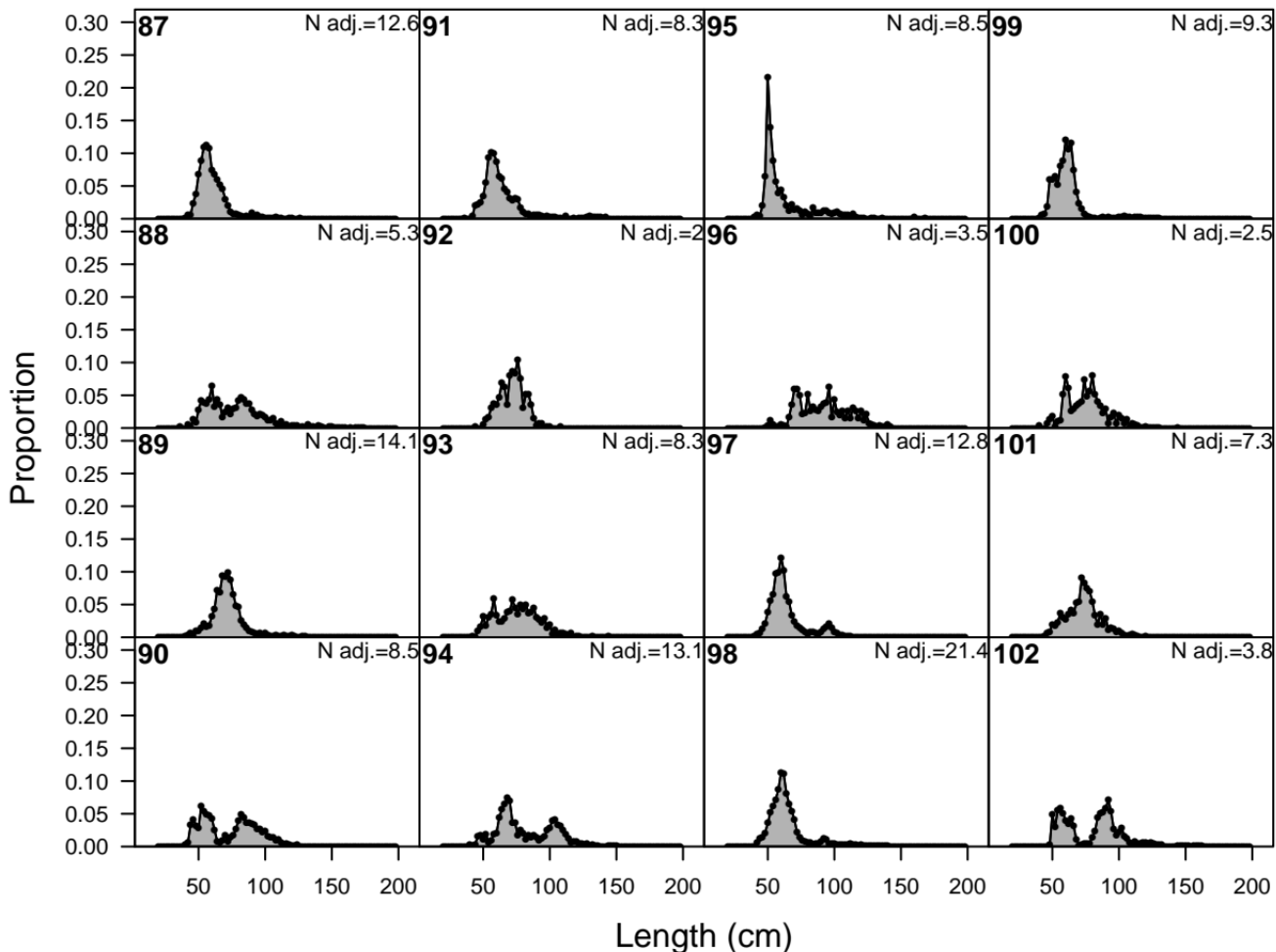
# F10-OBJ\_S\_Q23 (whole catch)

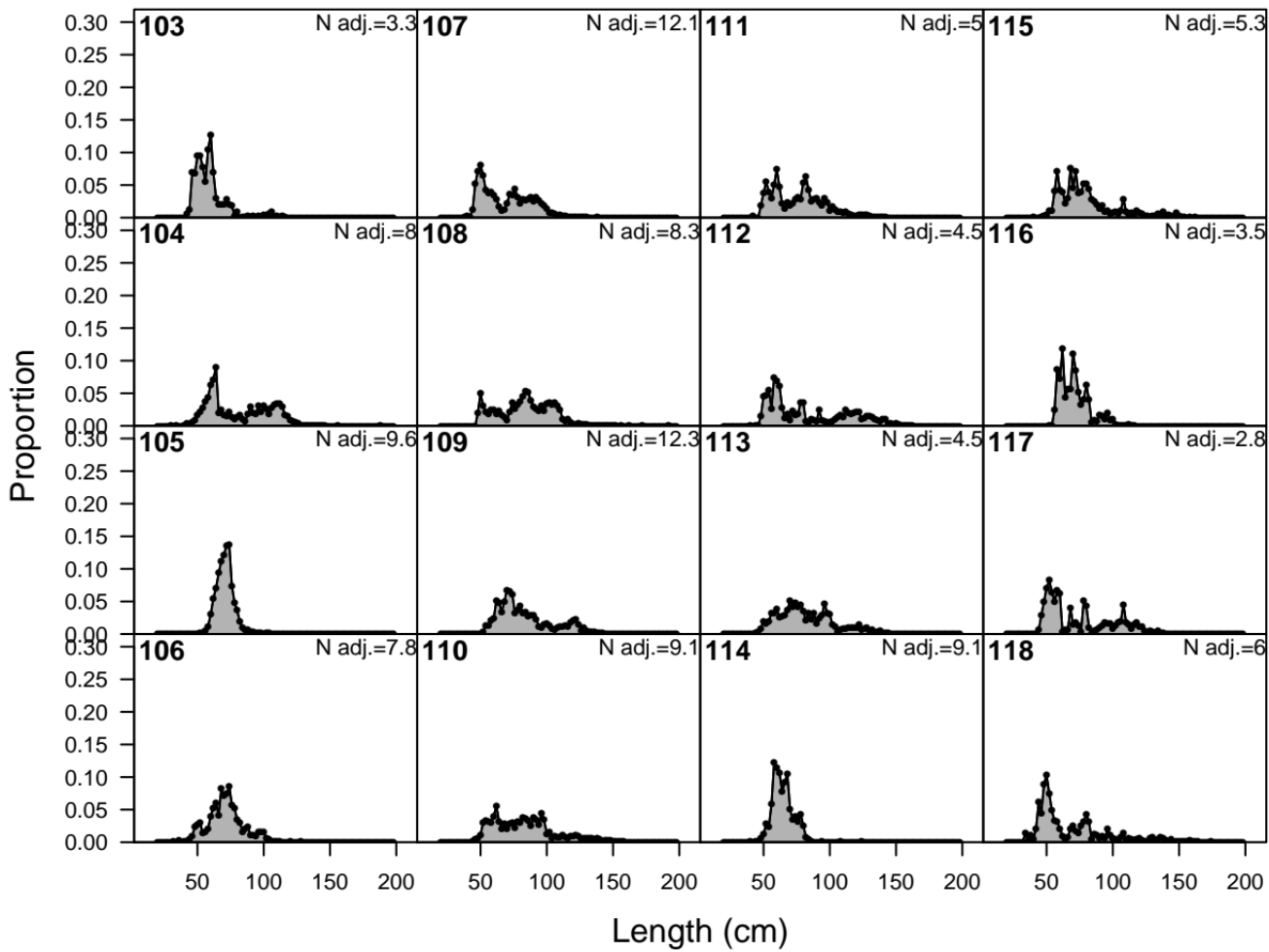


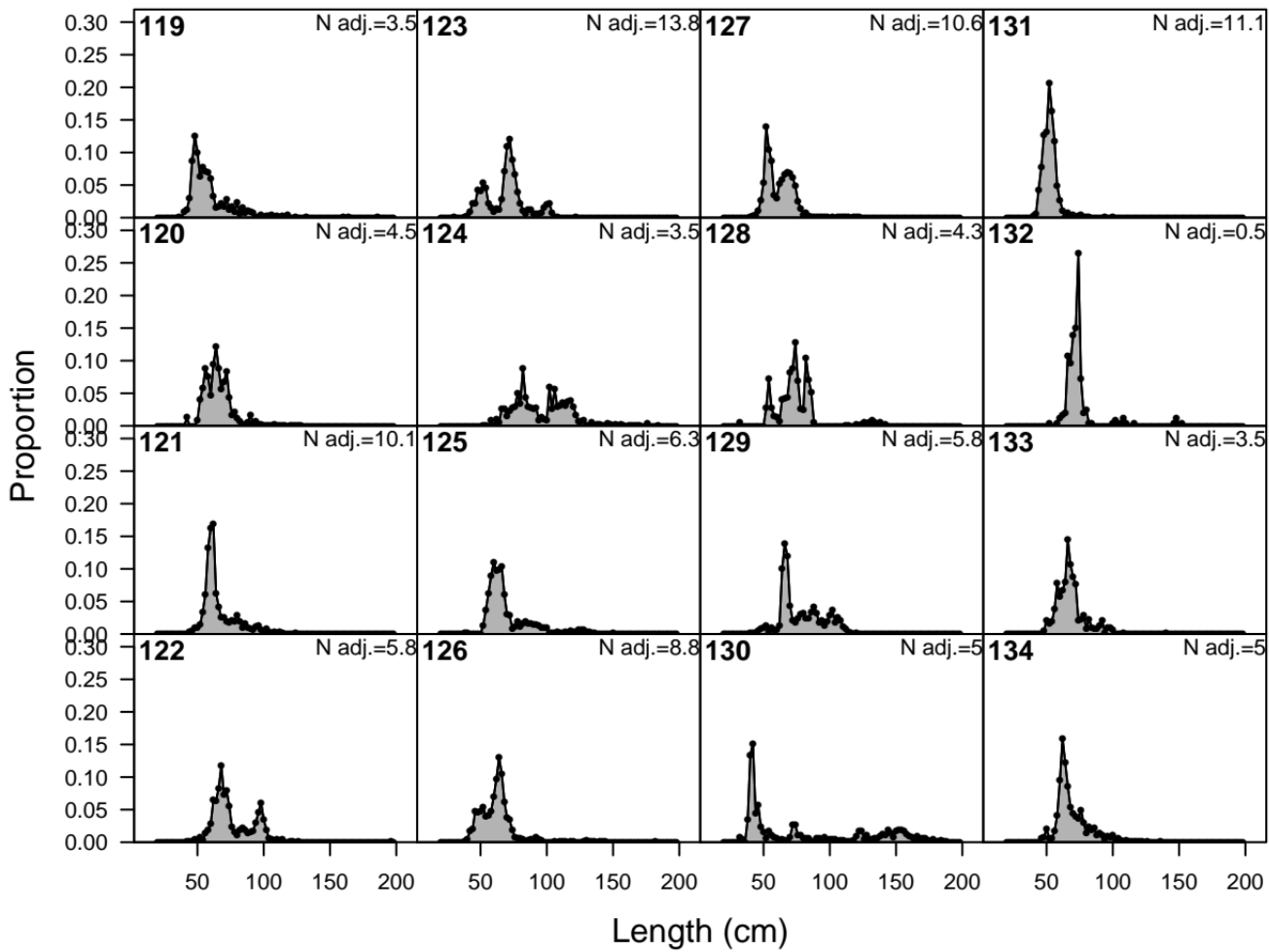


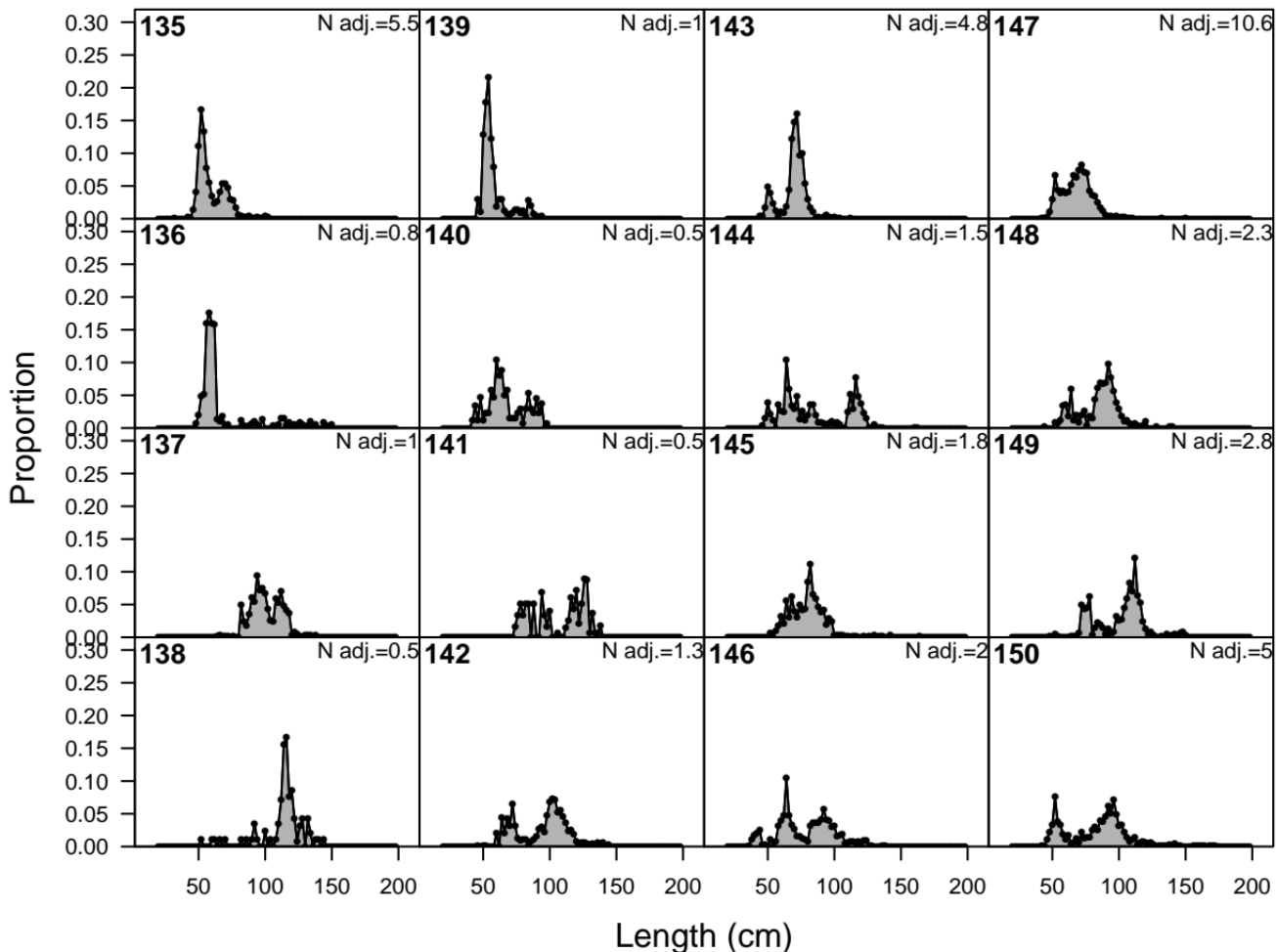


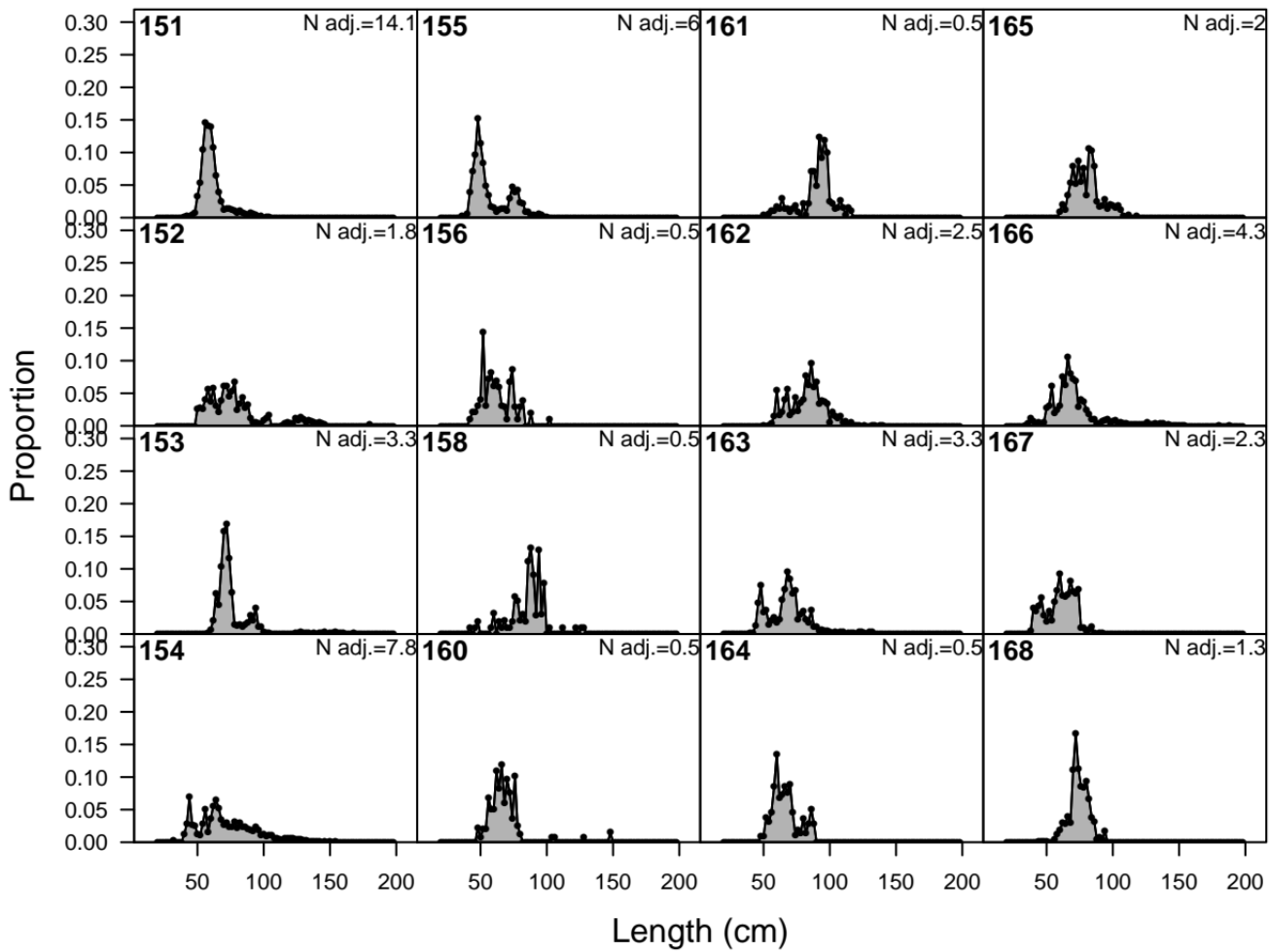


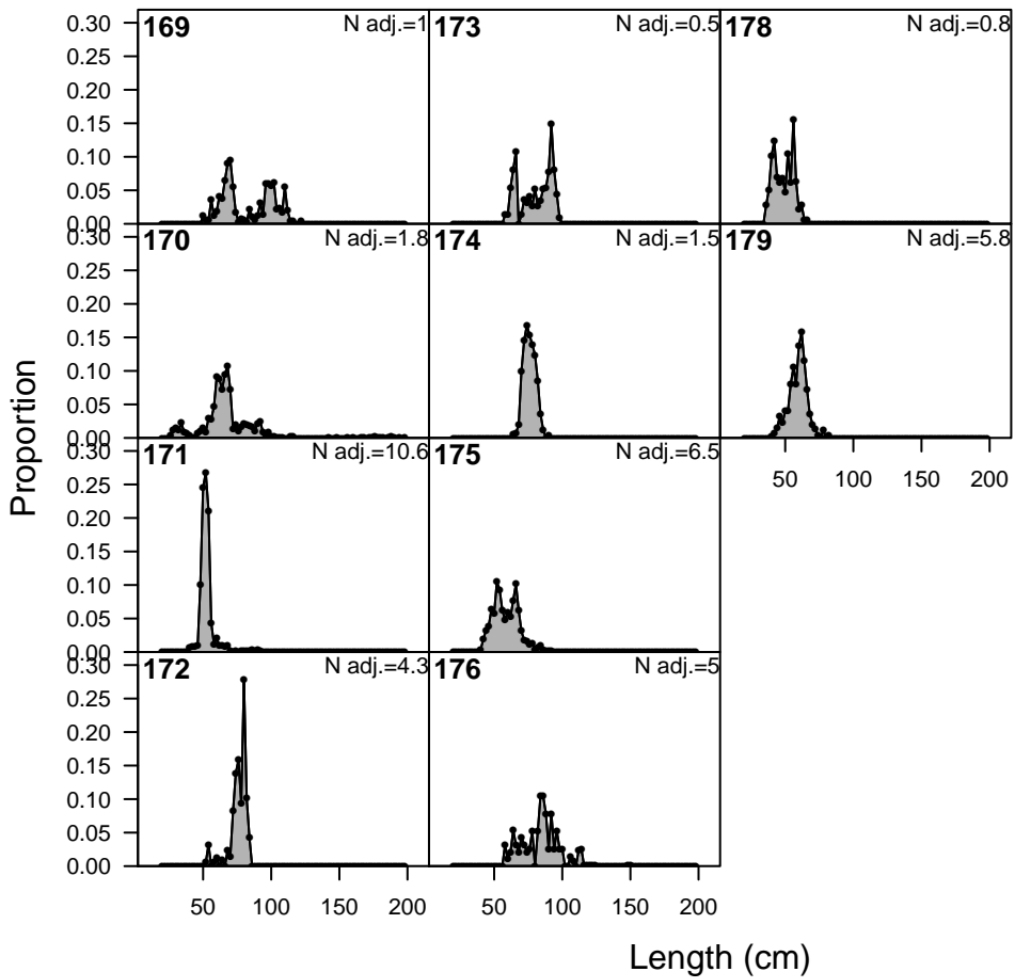


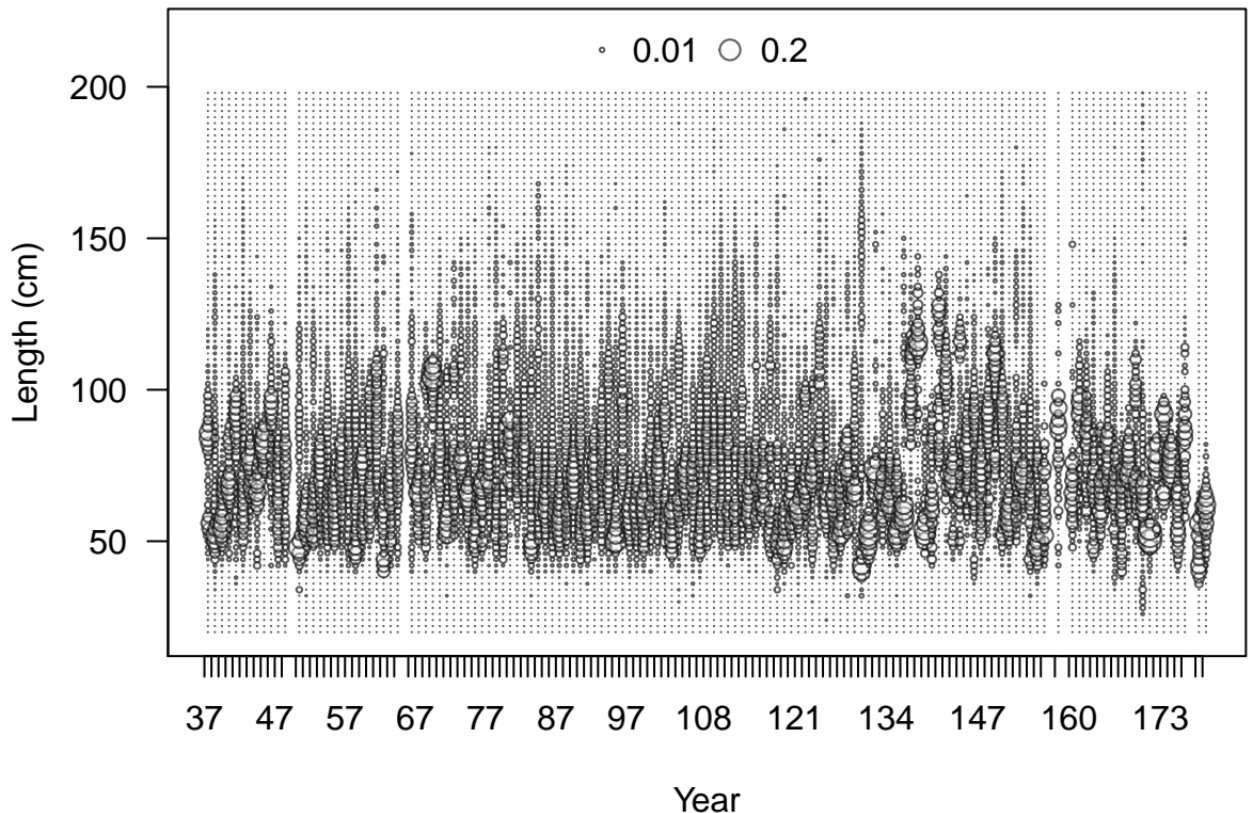




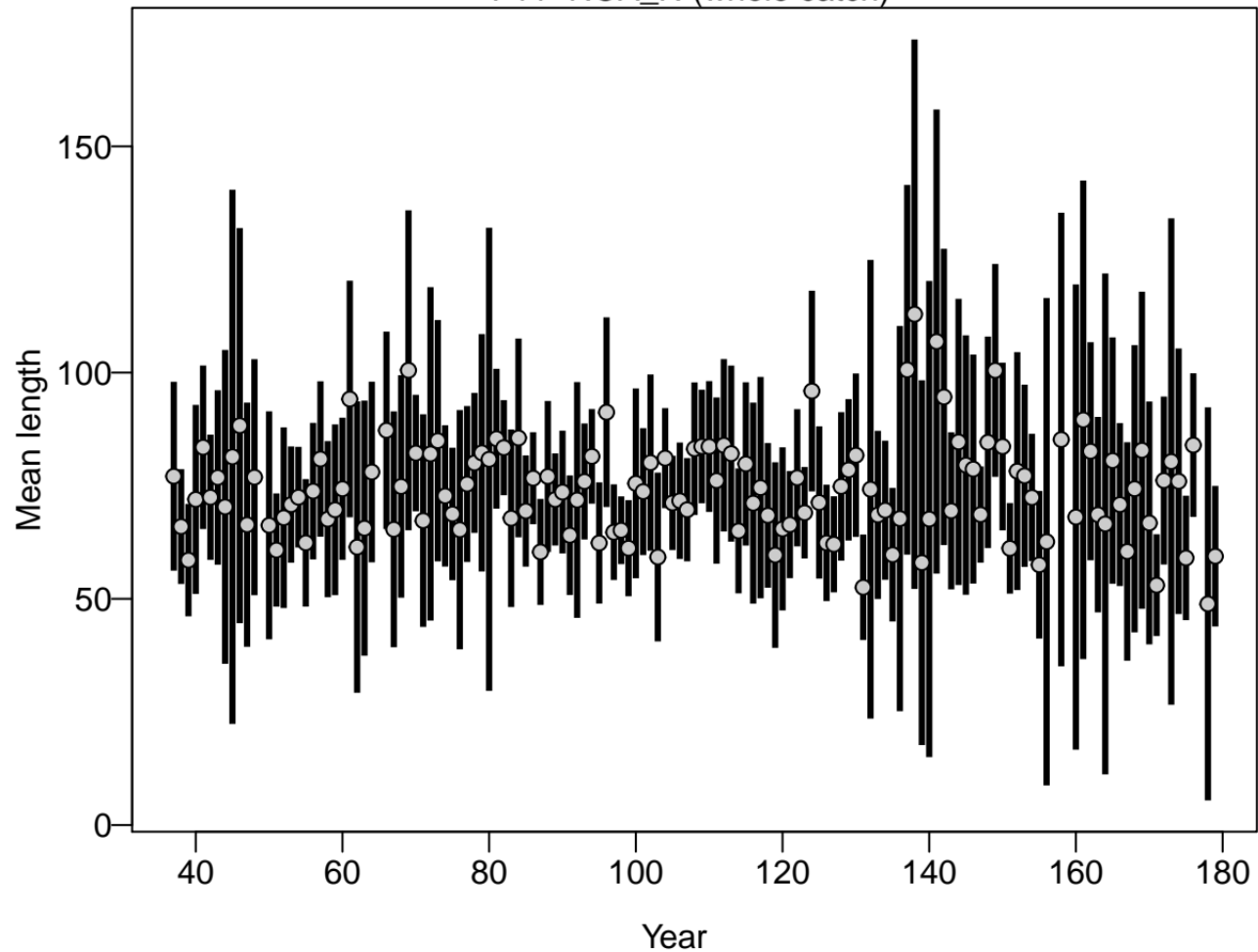




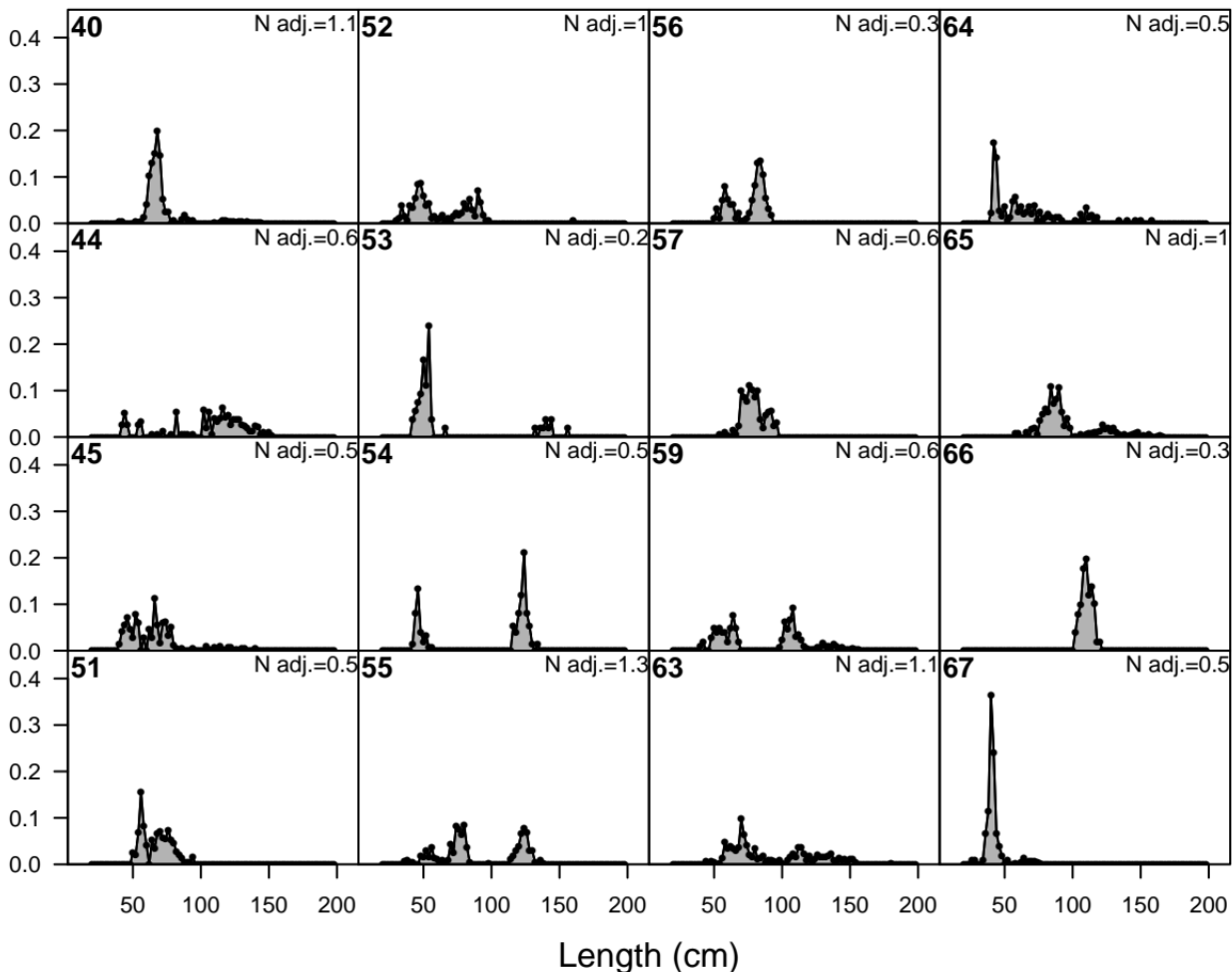


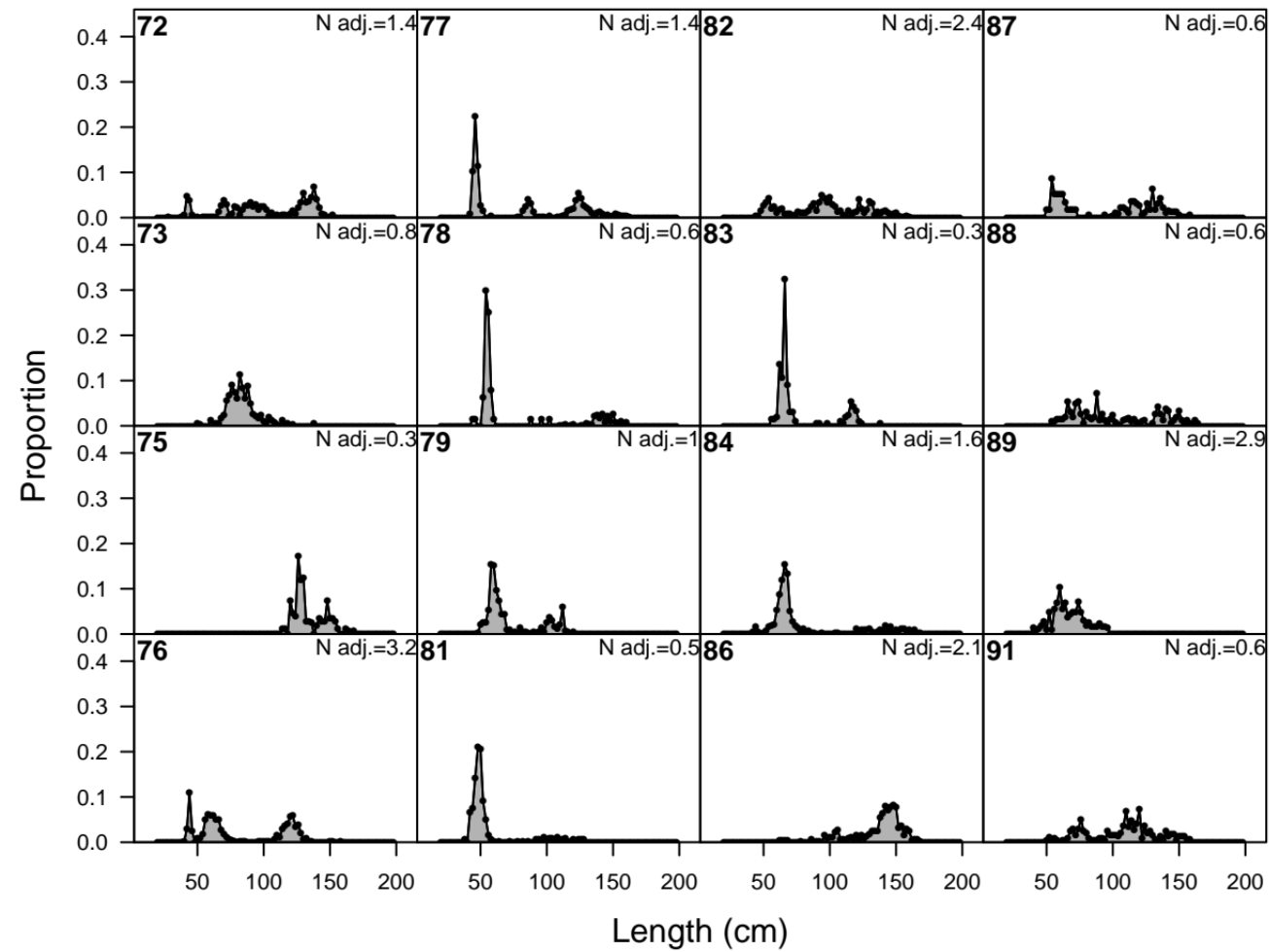


F11–NOA\_N (whole catch)

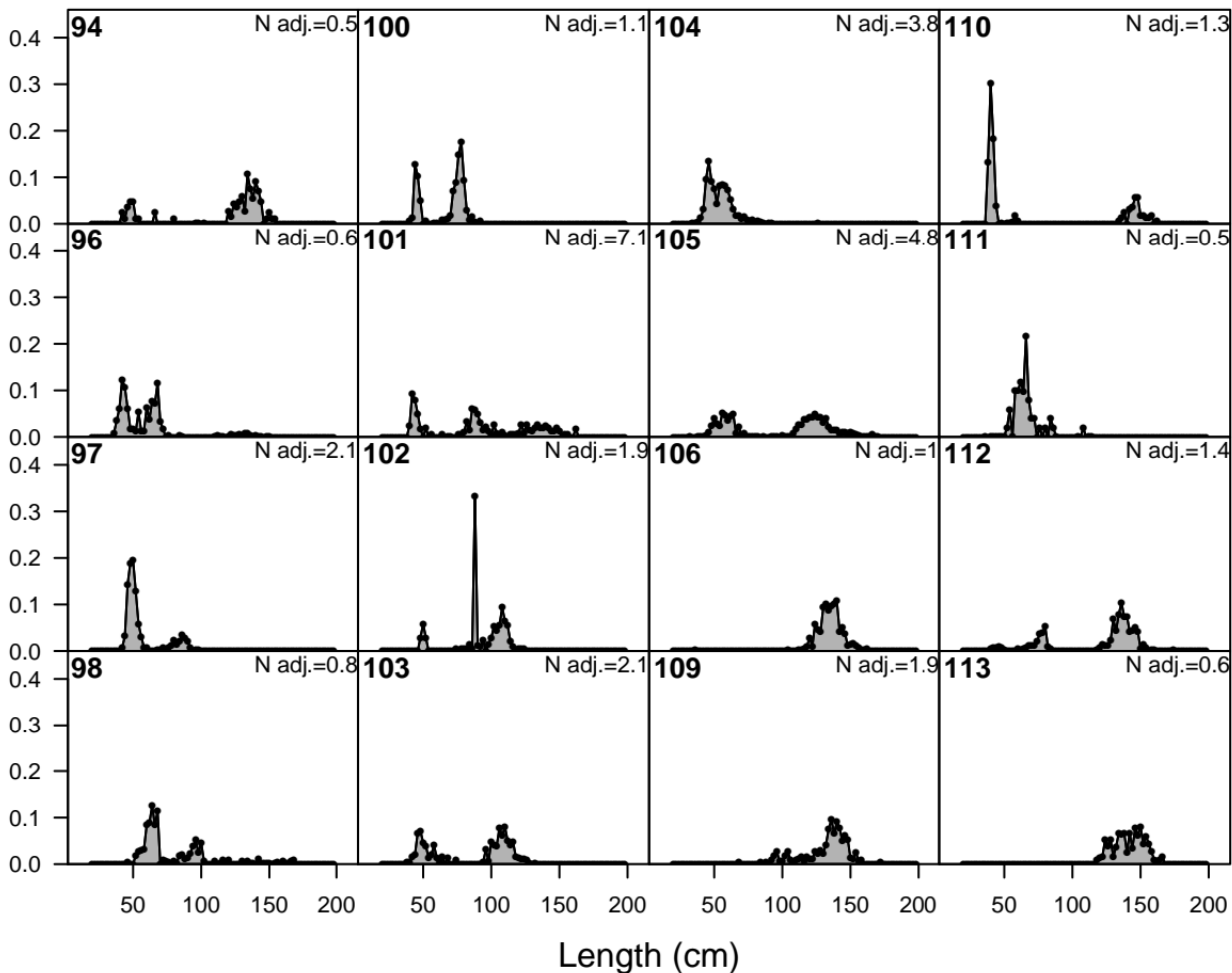


Proportion

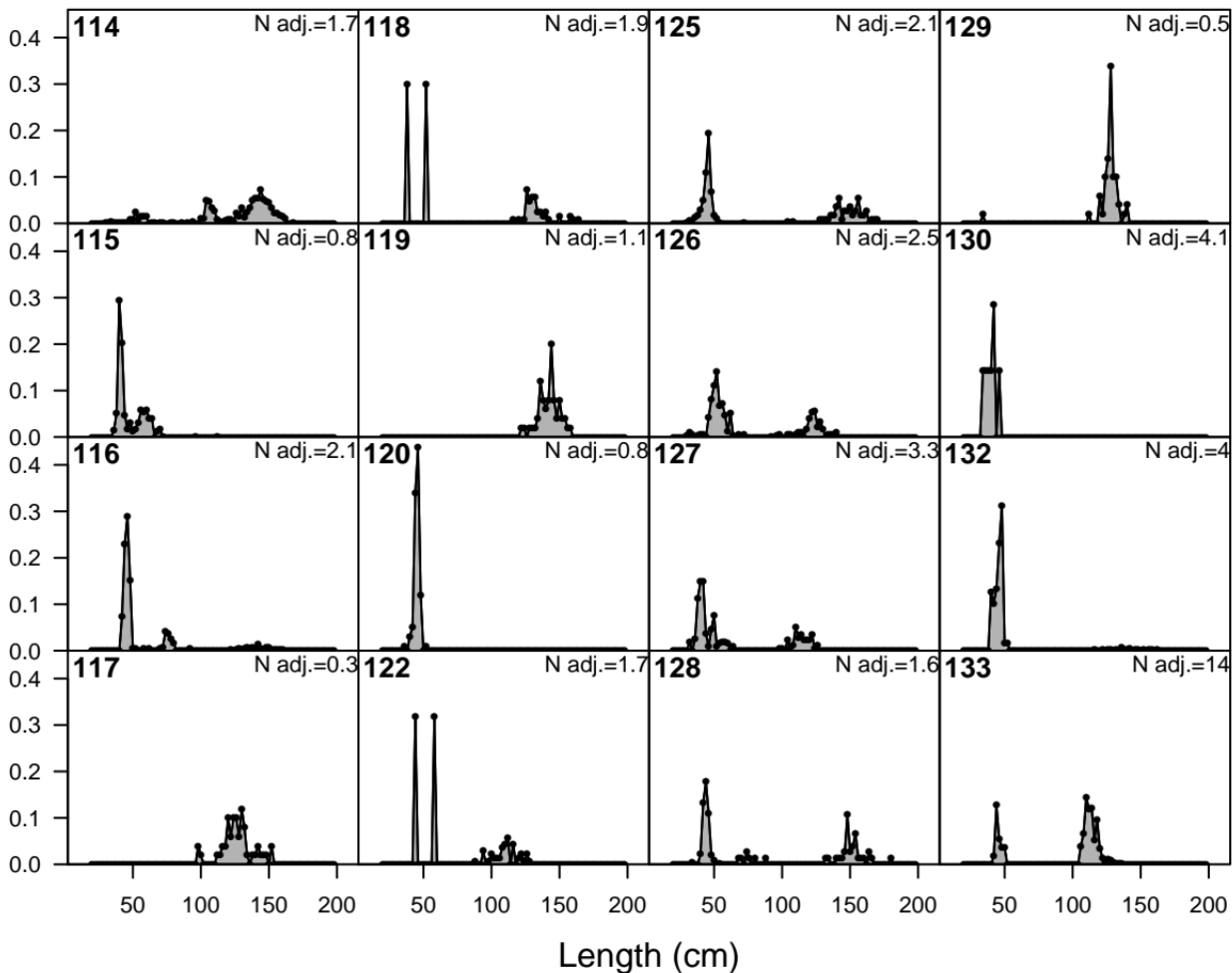




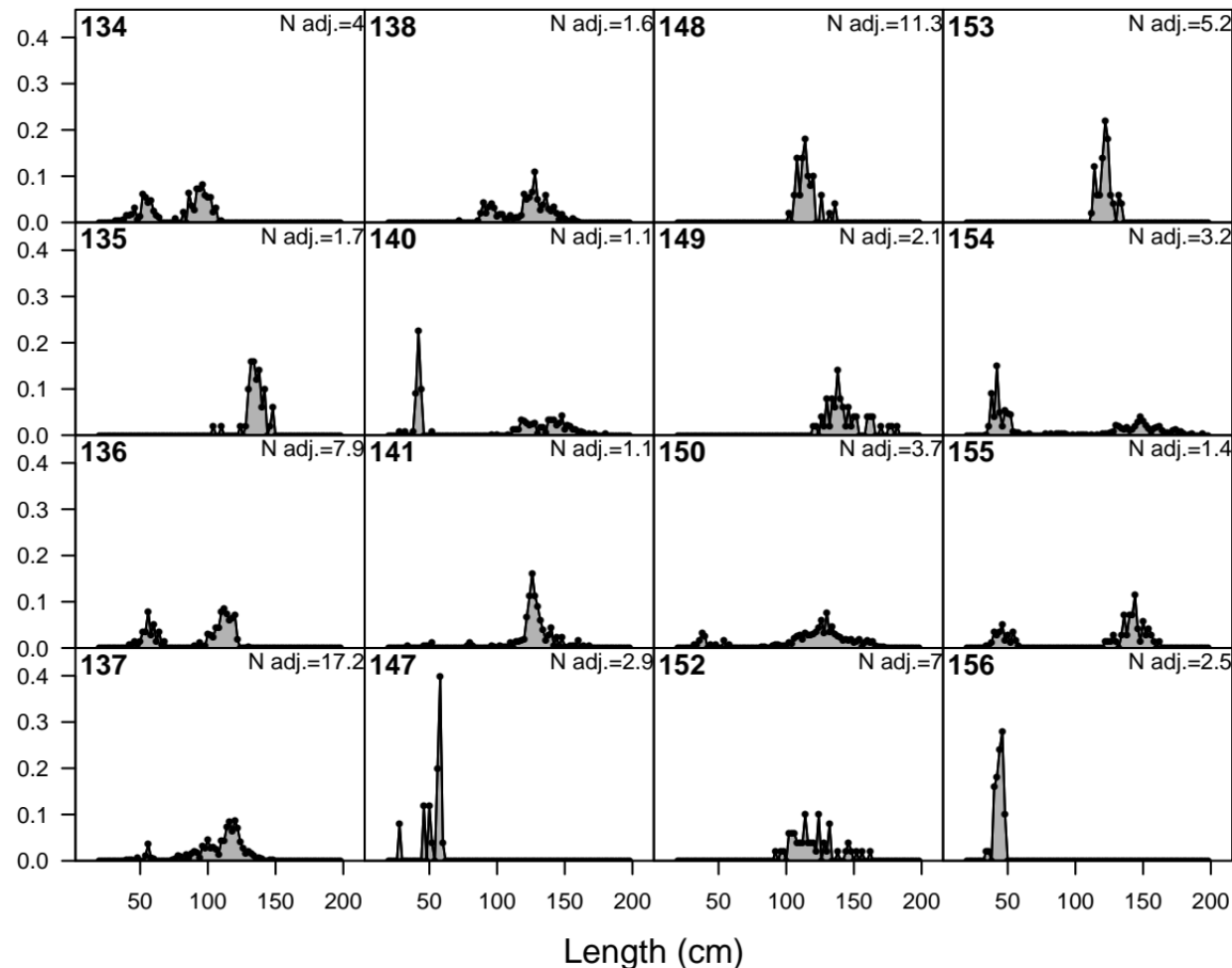
Proportion



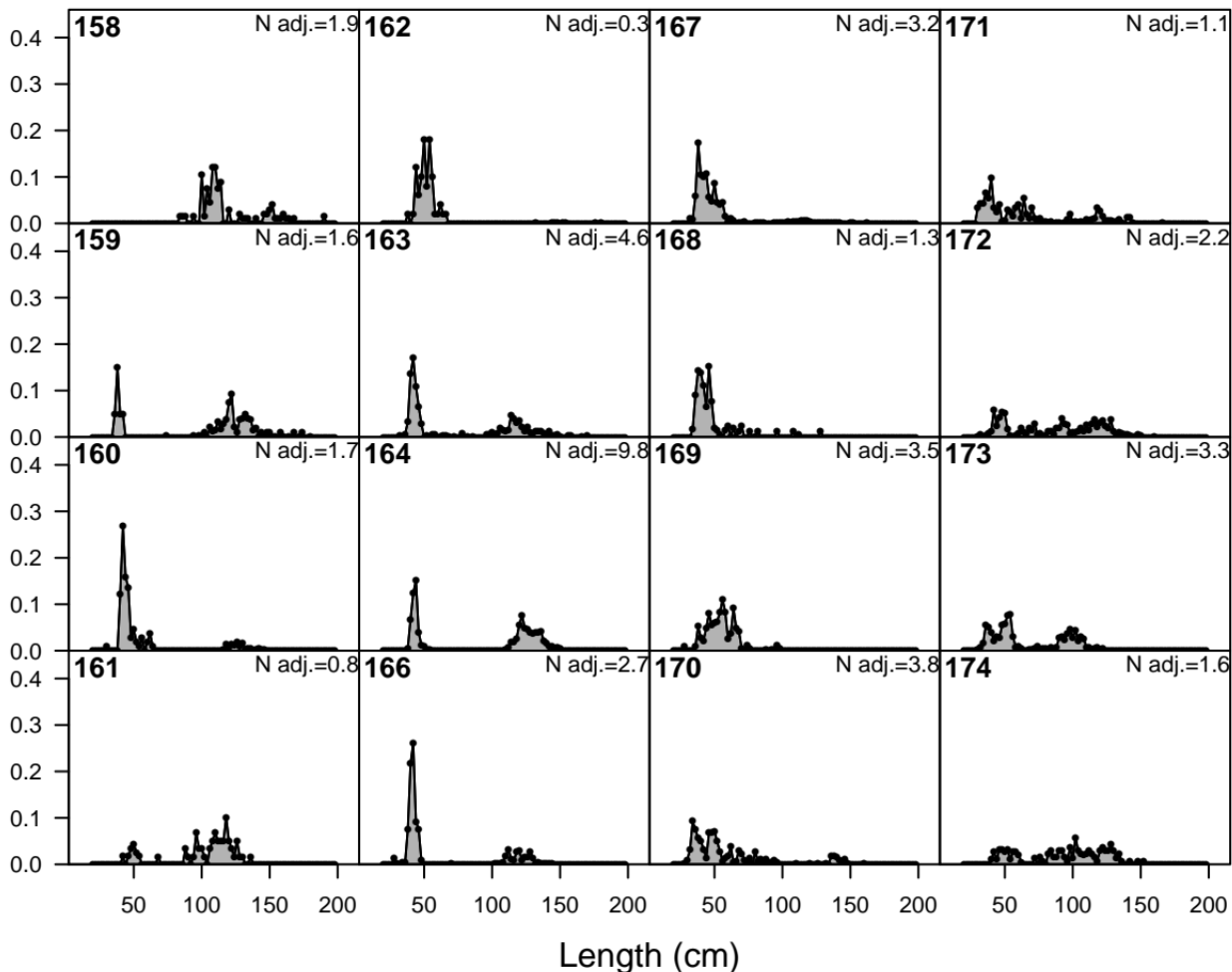
Proportion

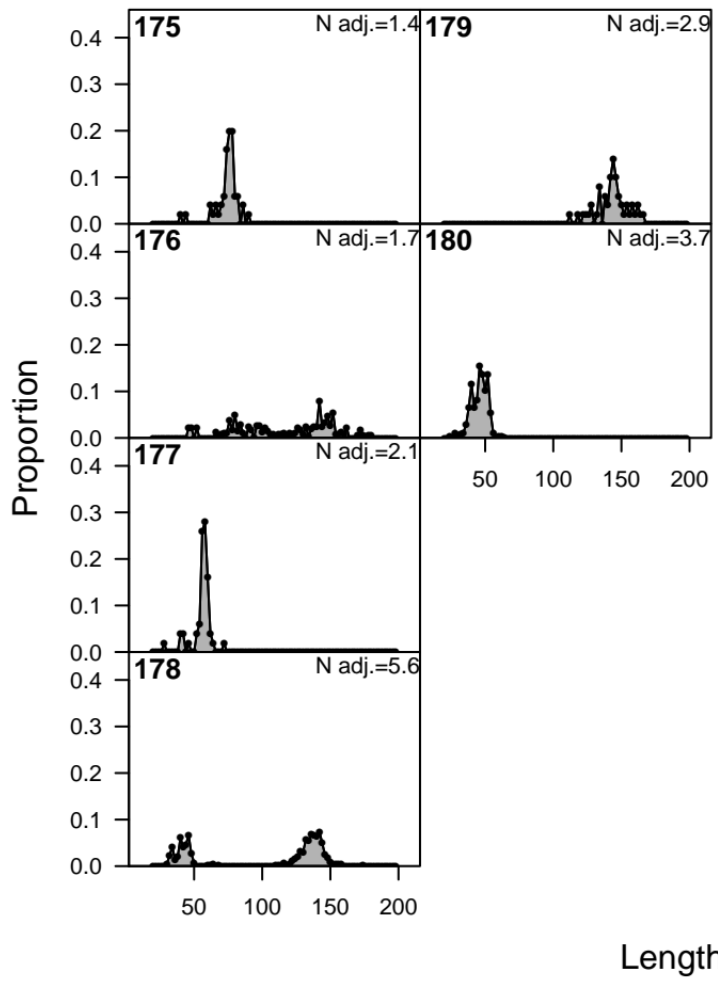


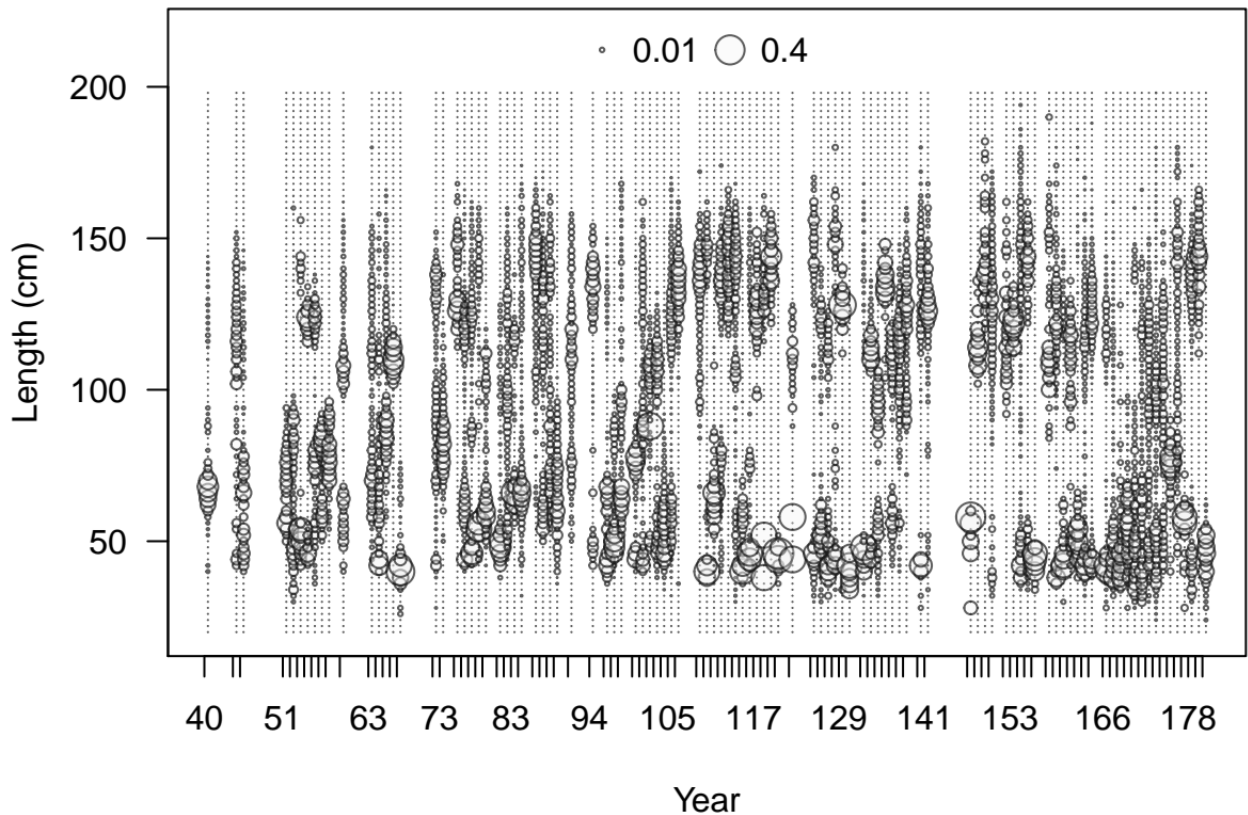
Proportion



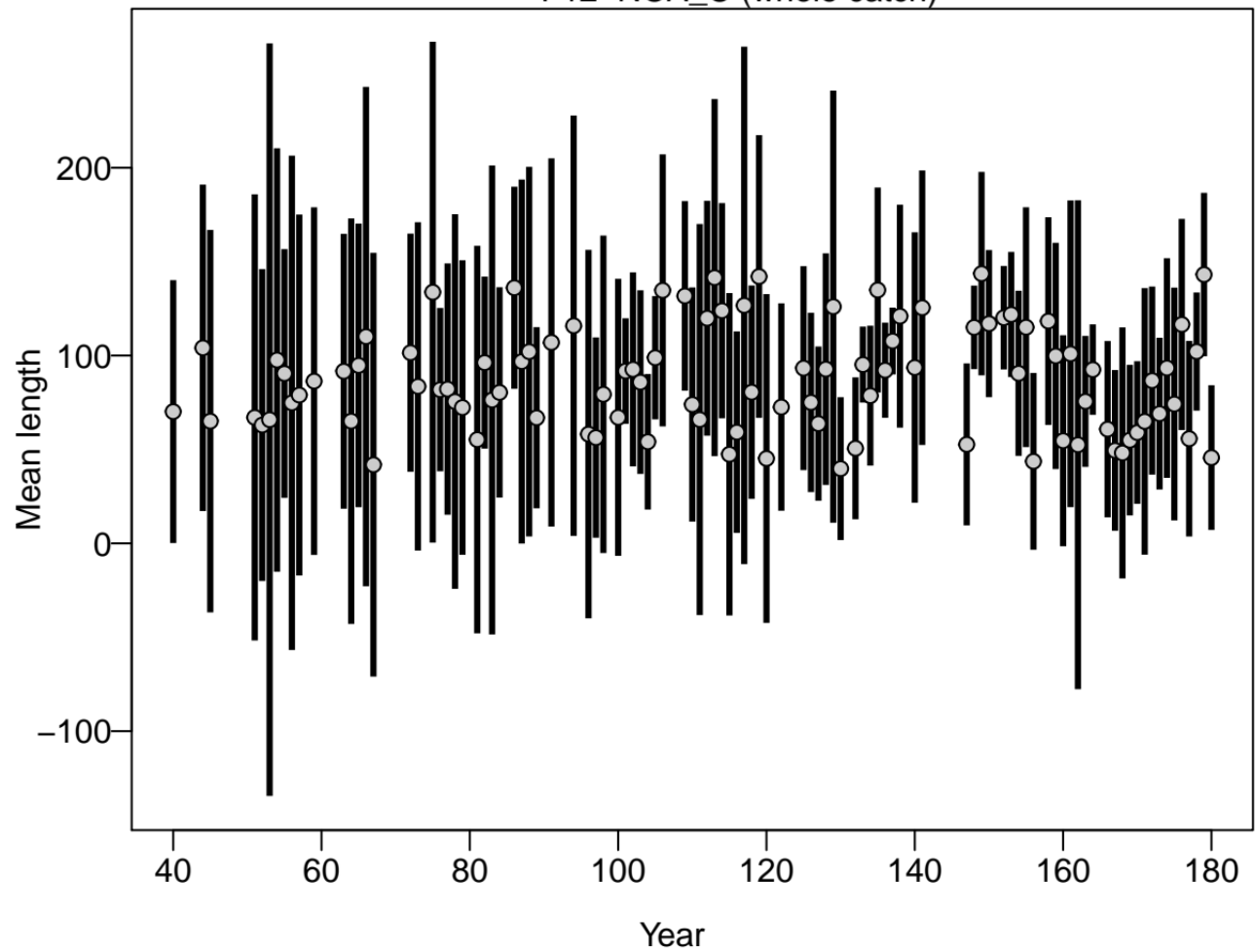
Proportion



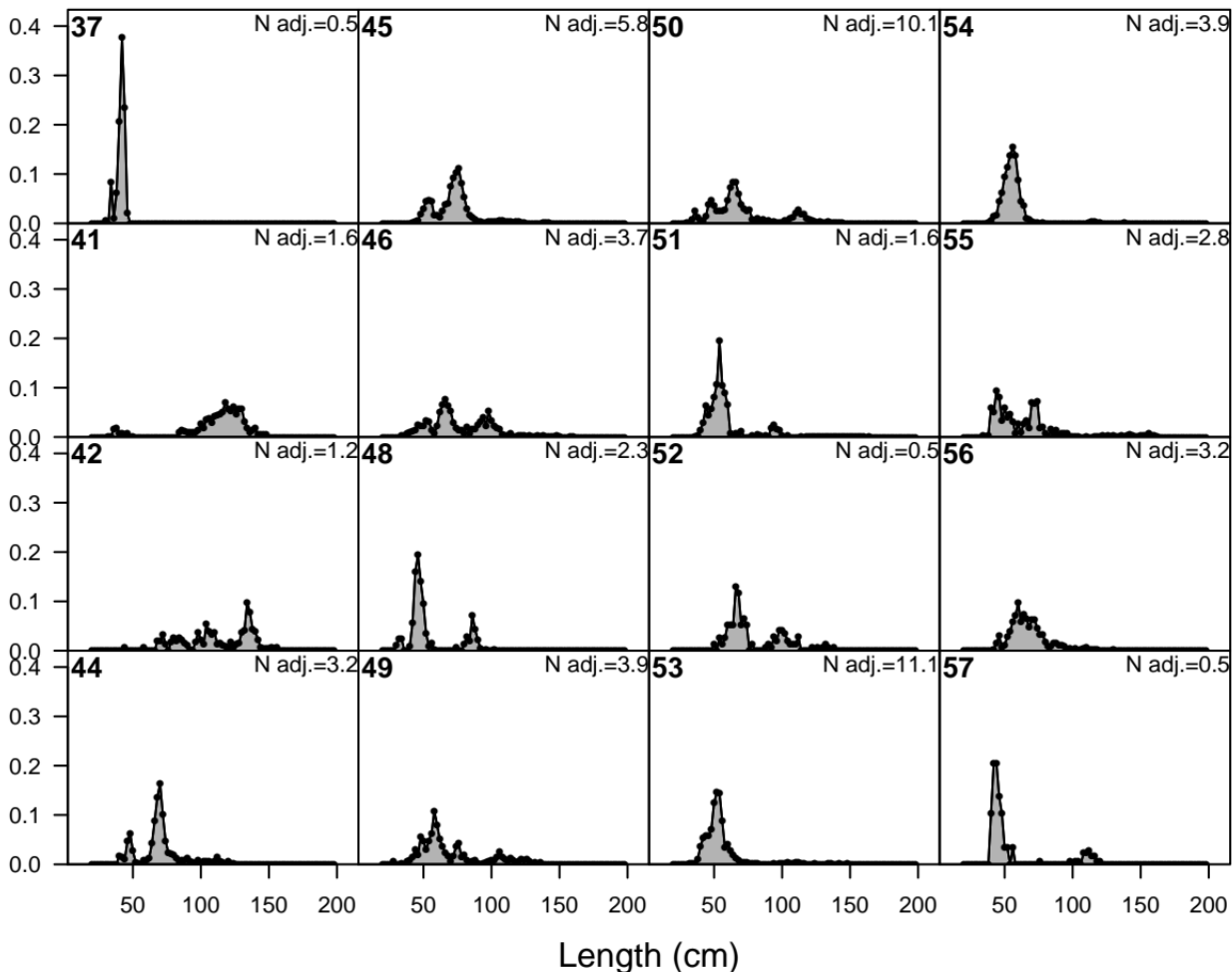




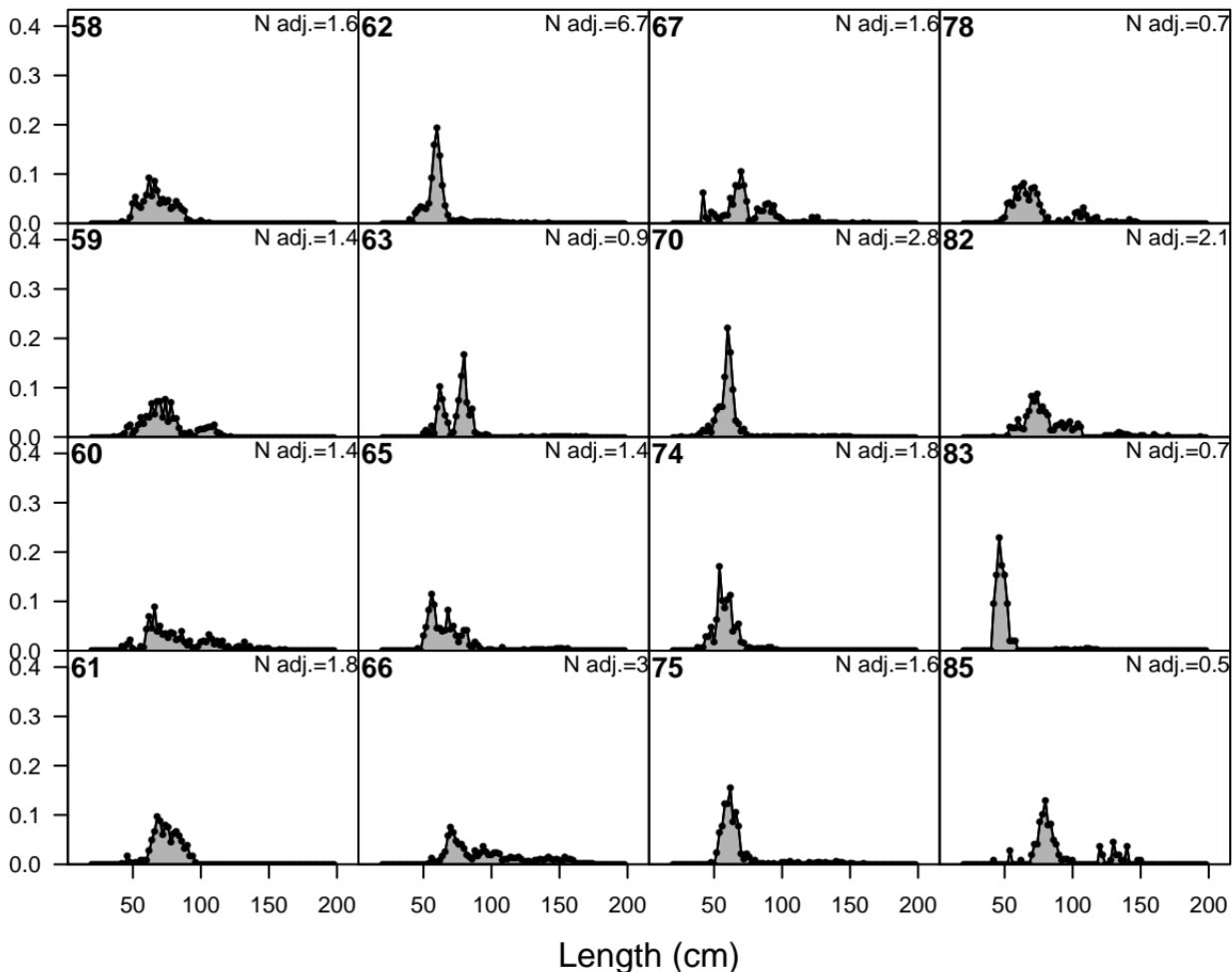
# F12-NOA\_C (whole catch)



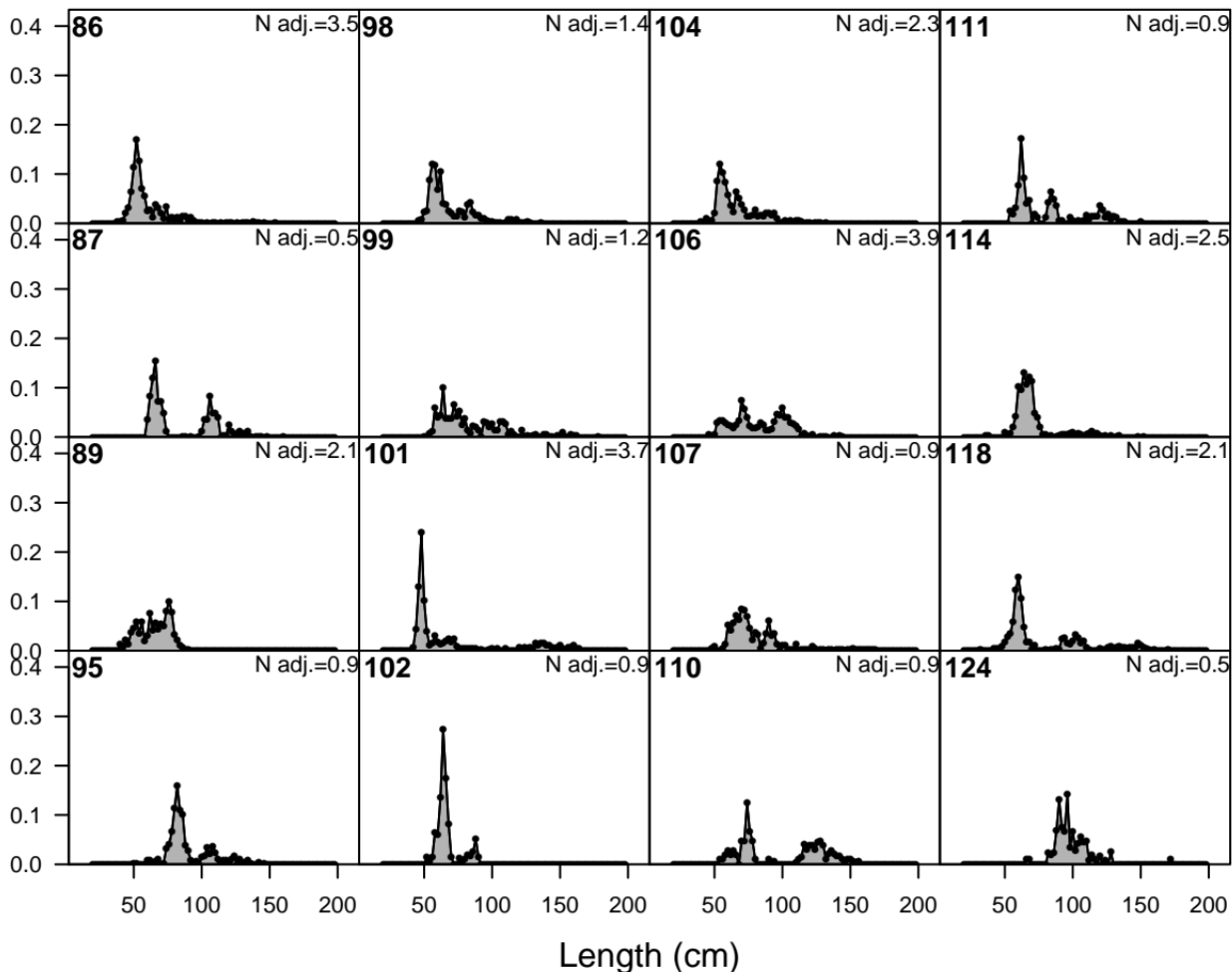
Proportion



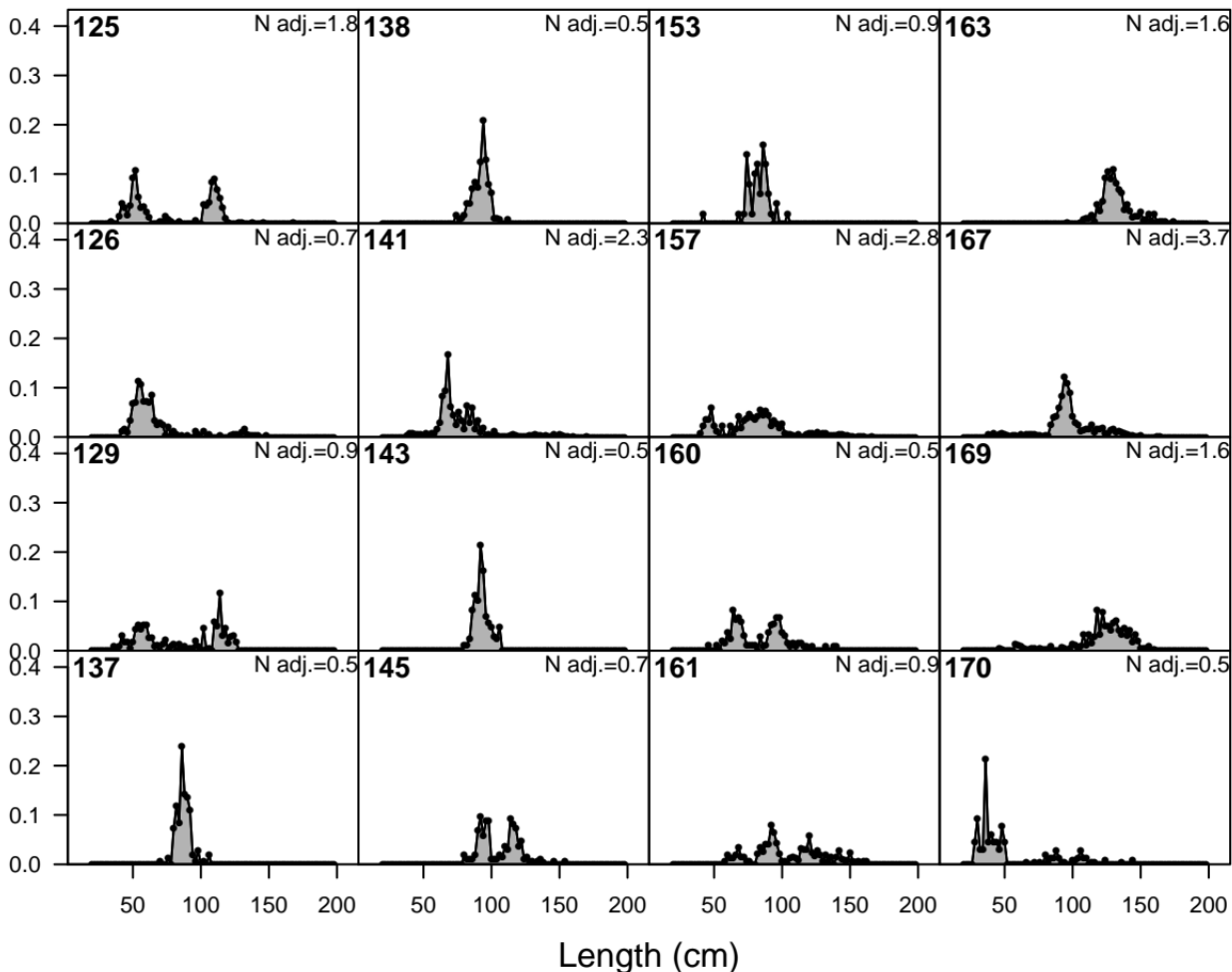
Proportion

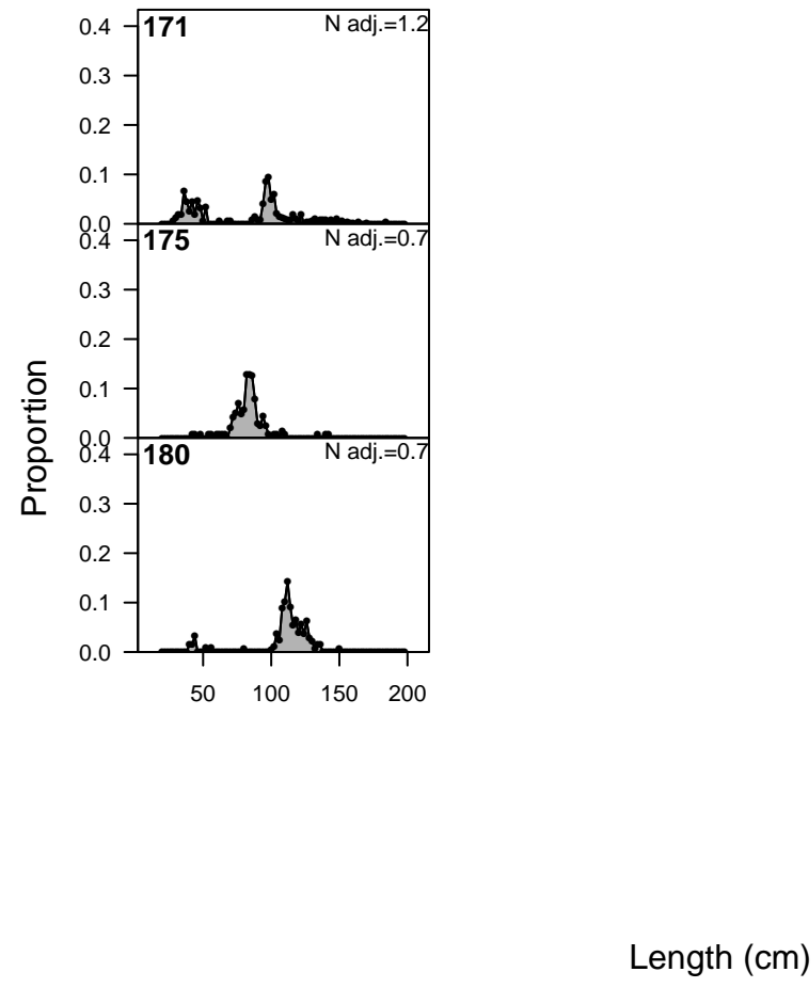


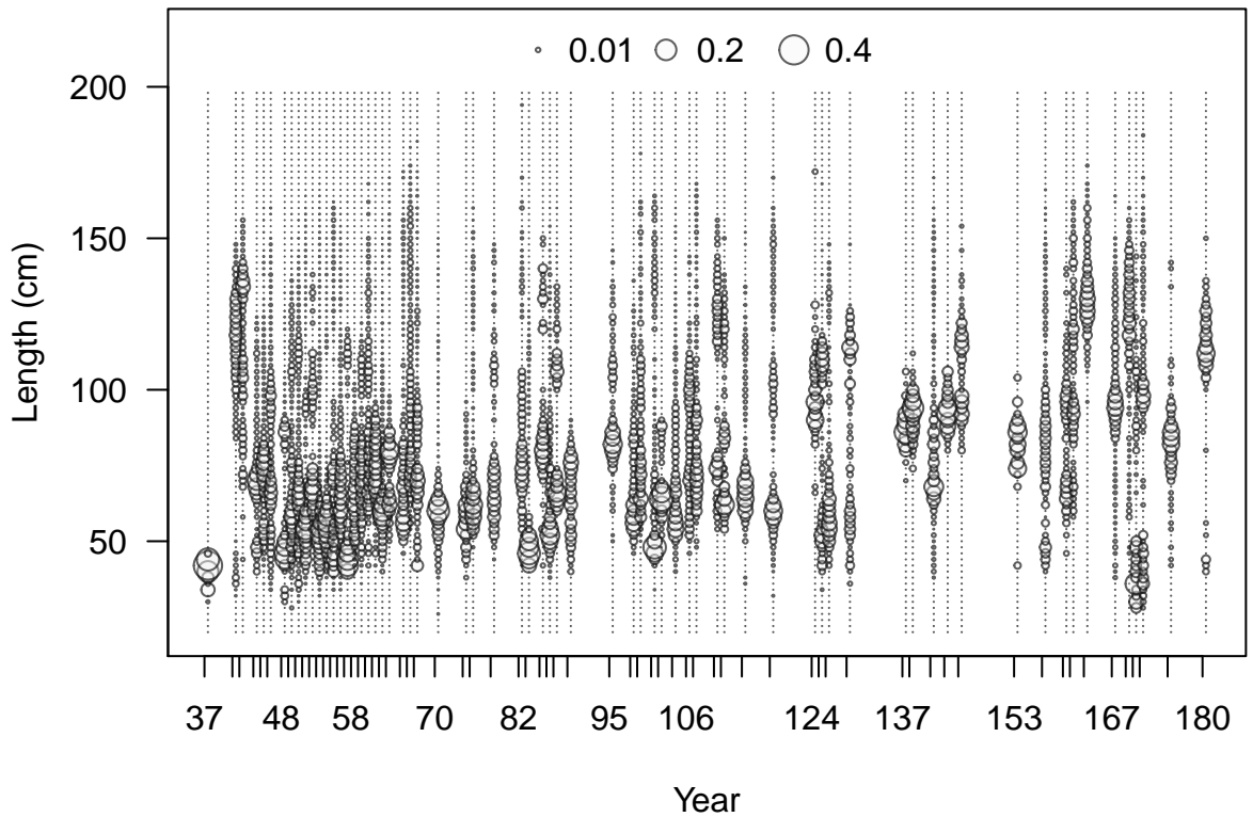
Proportion



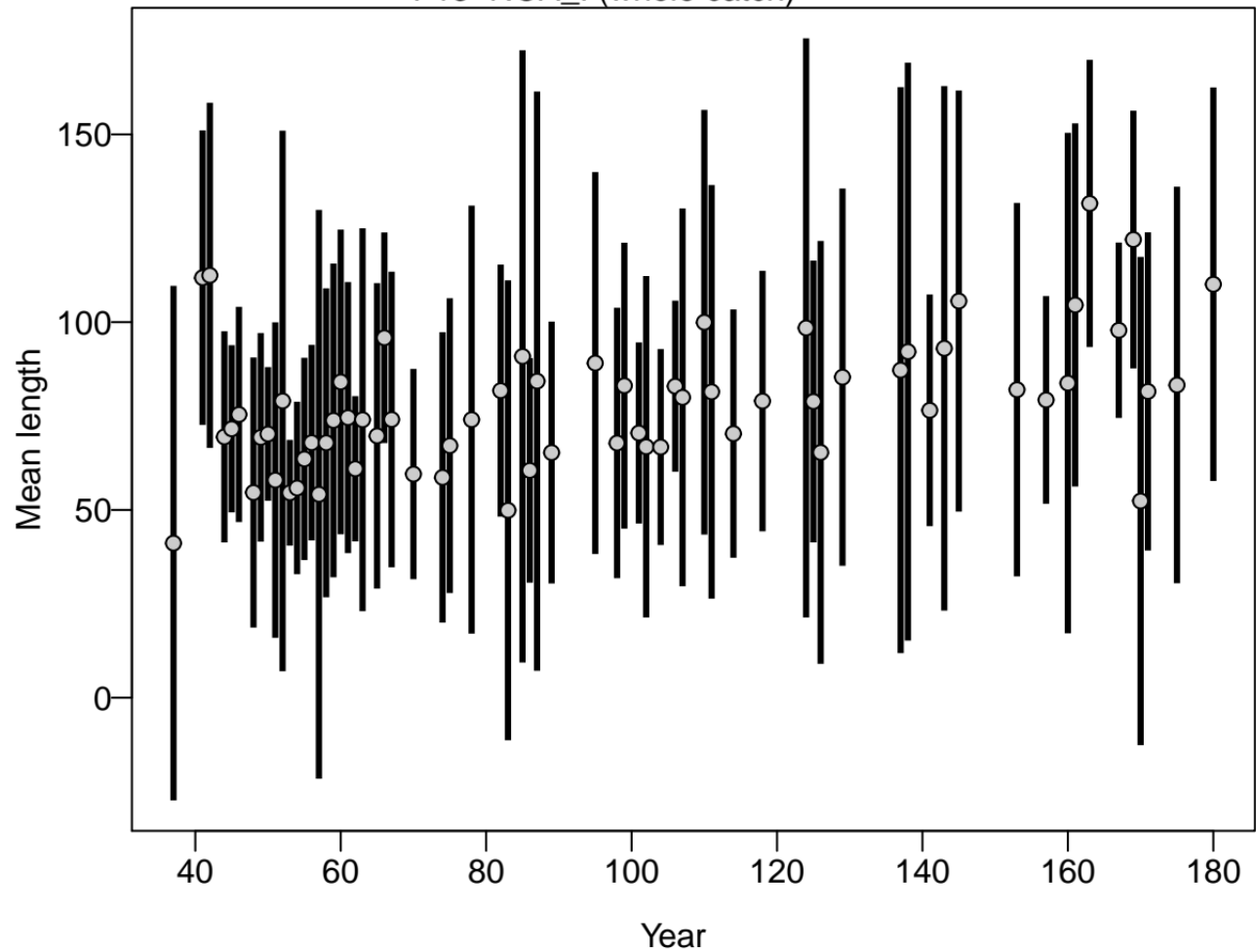
Proportion



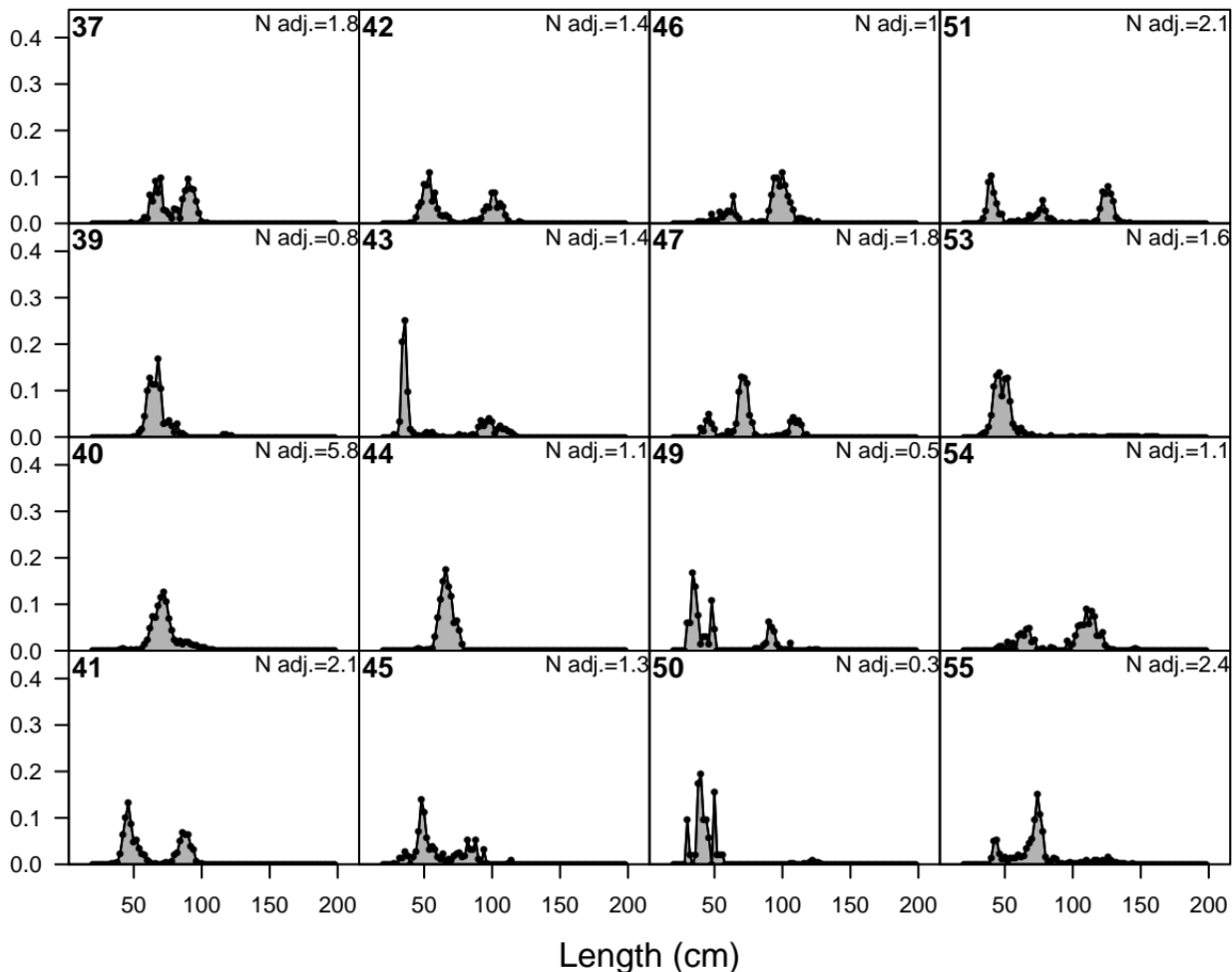




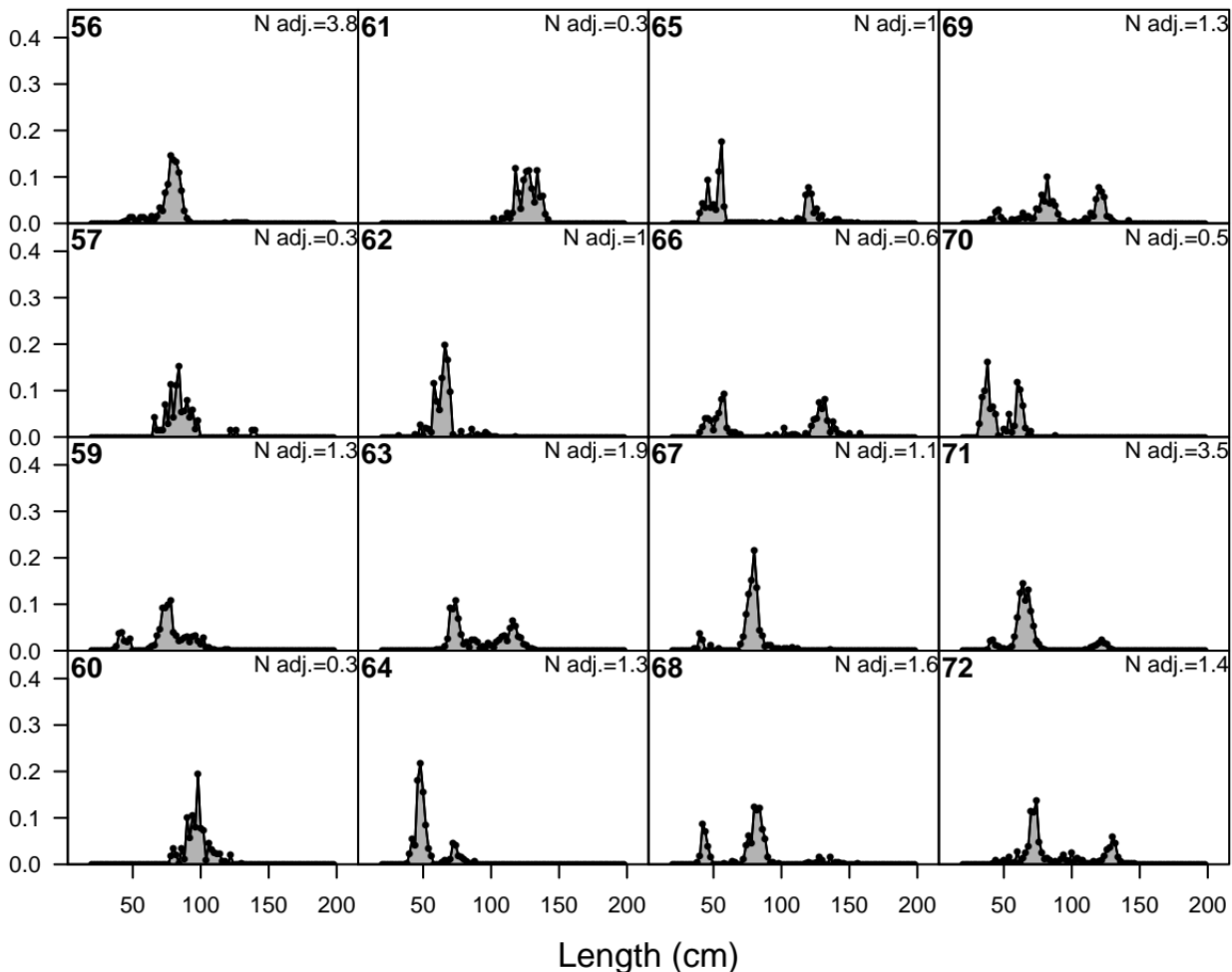
# F13–NOA\_I (whole catch)



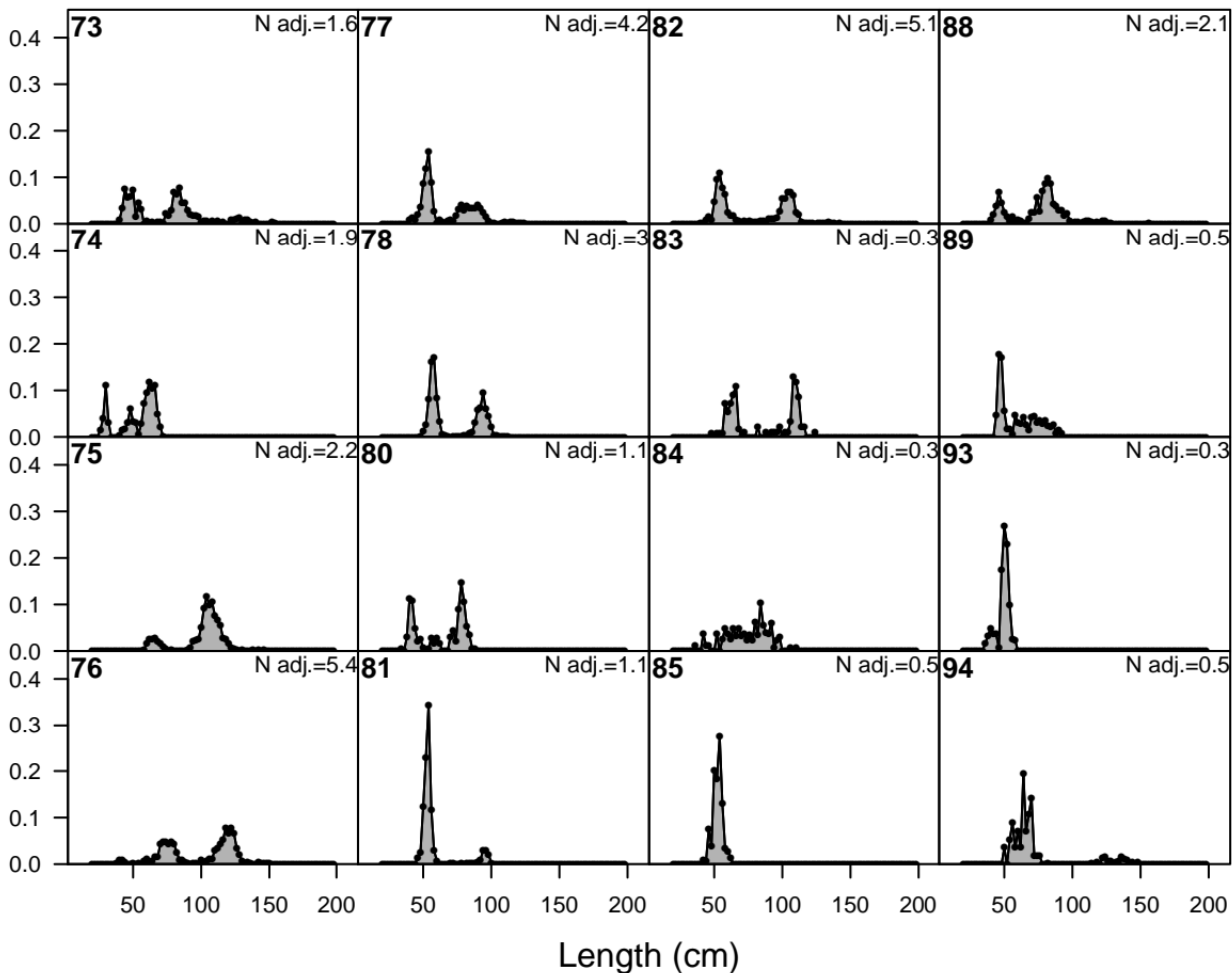
Proportion

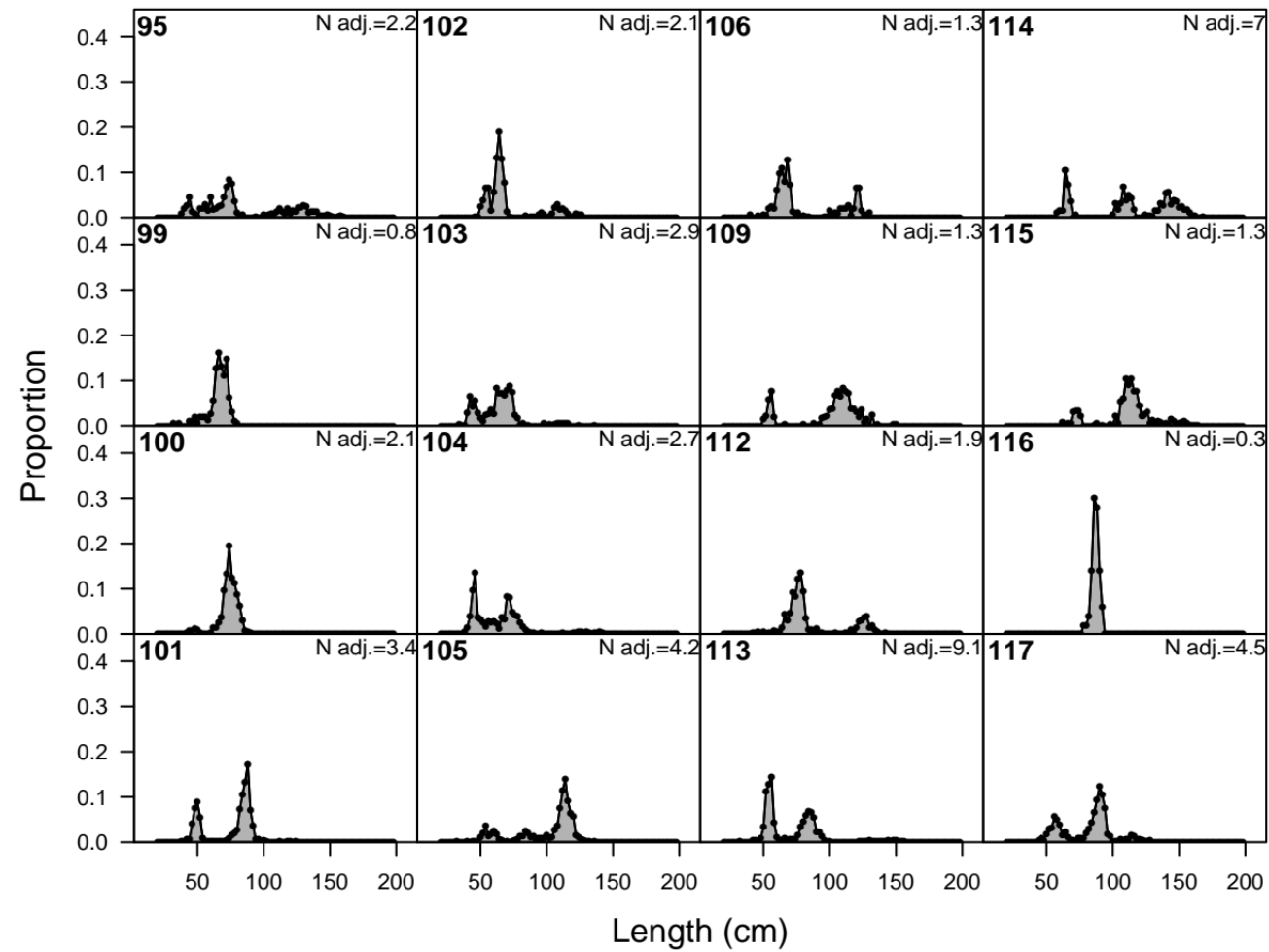


Proportion

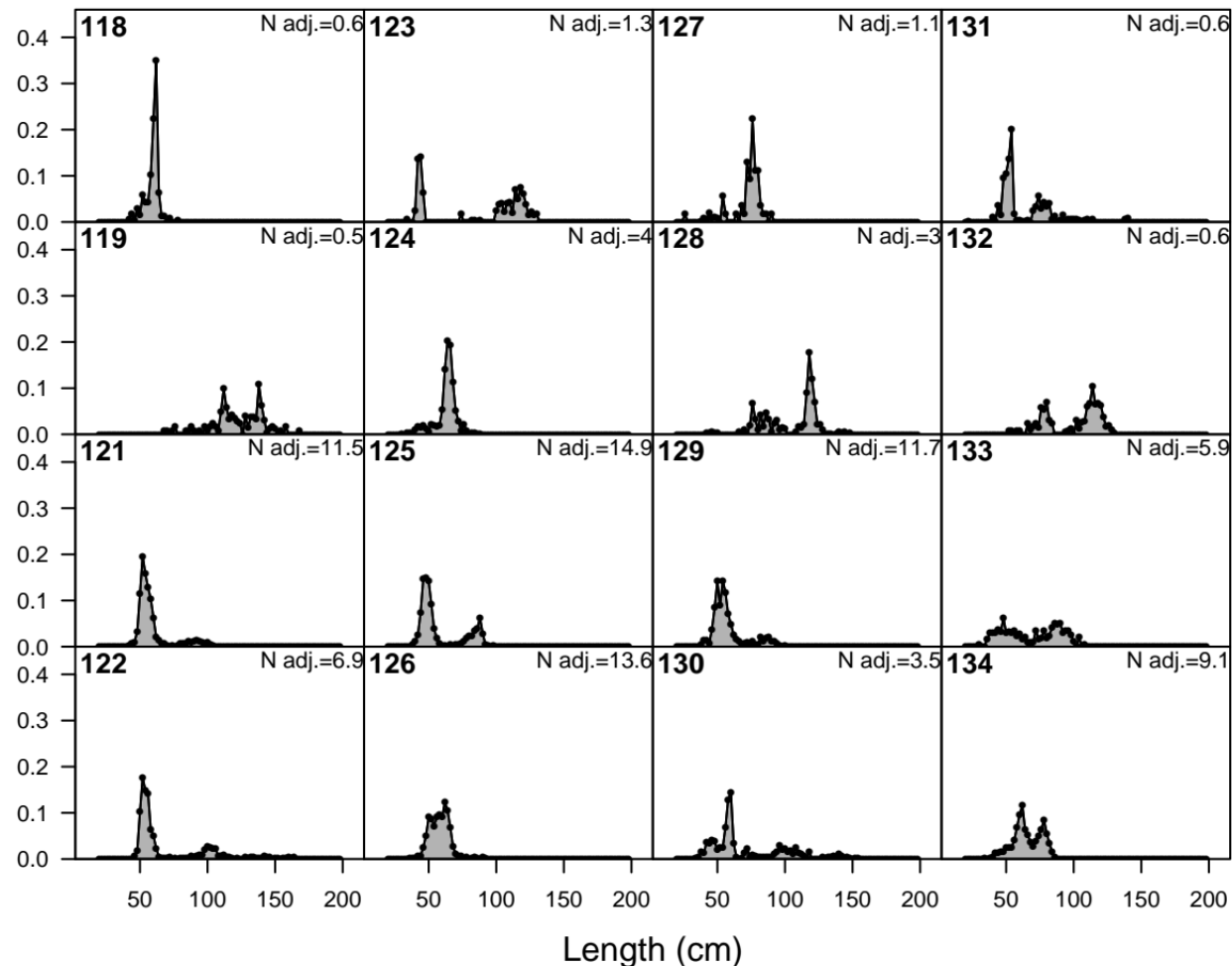


Proportion

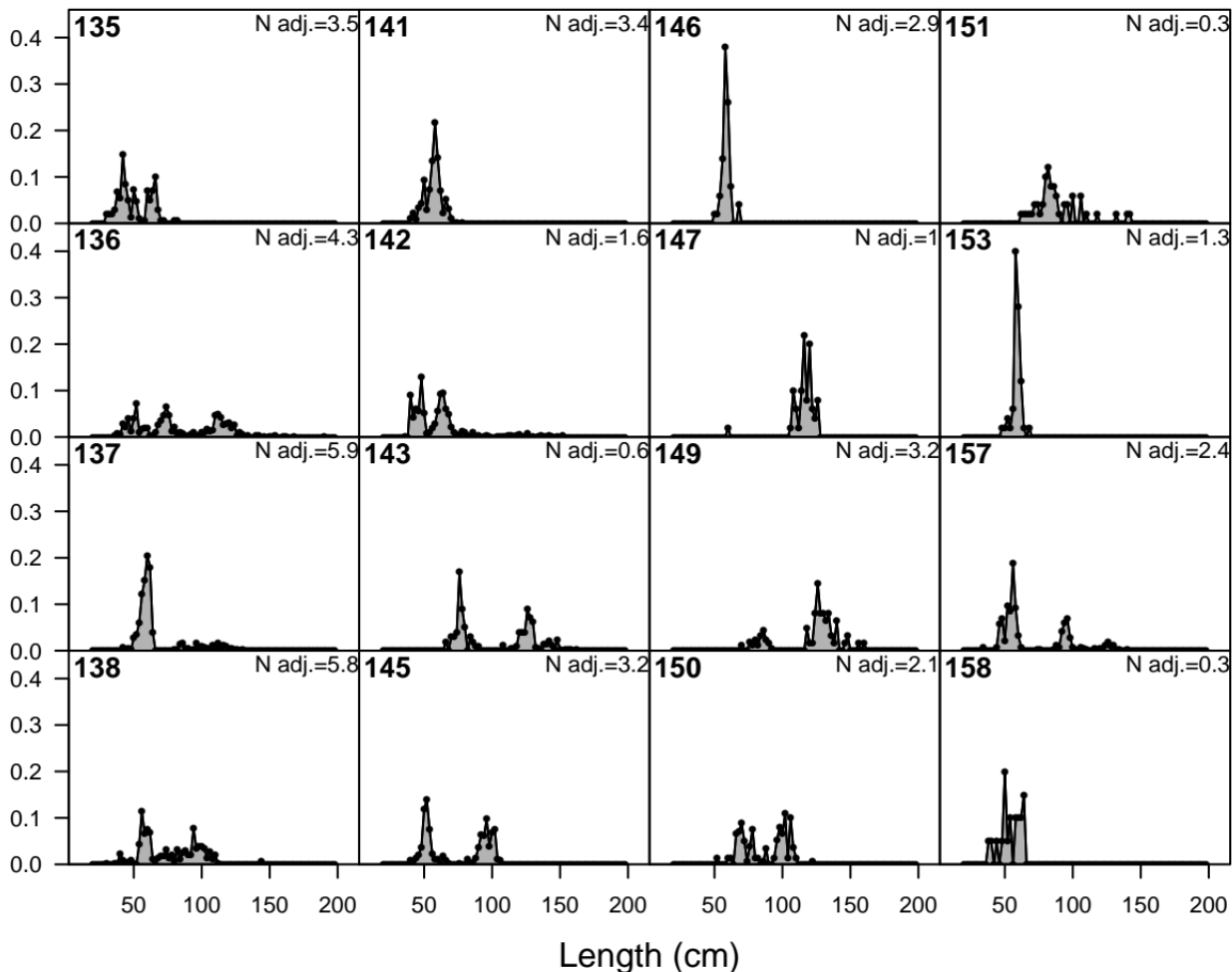




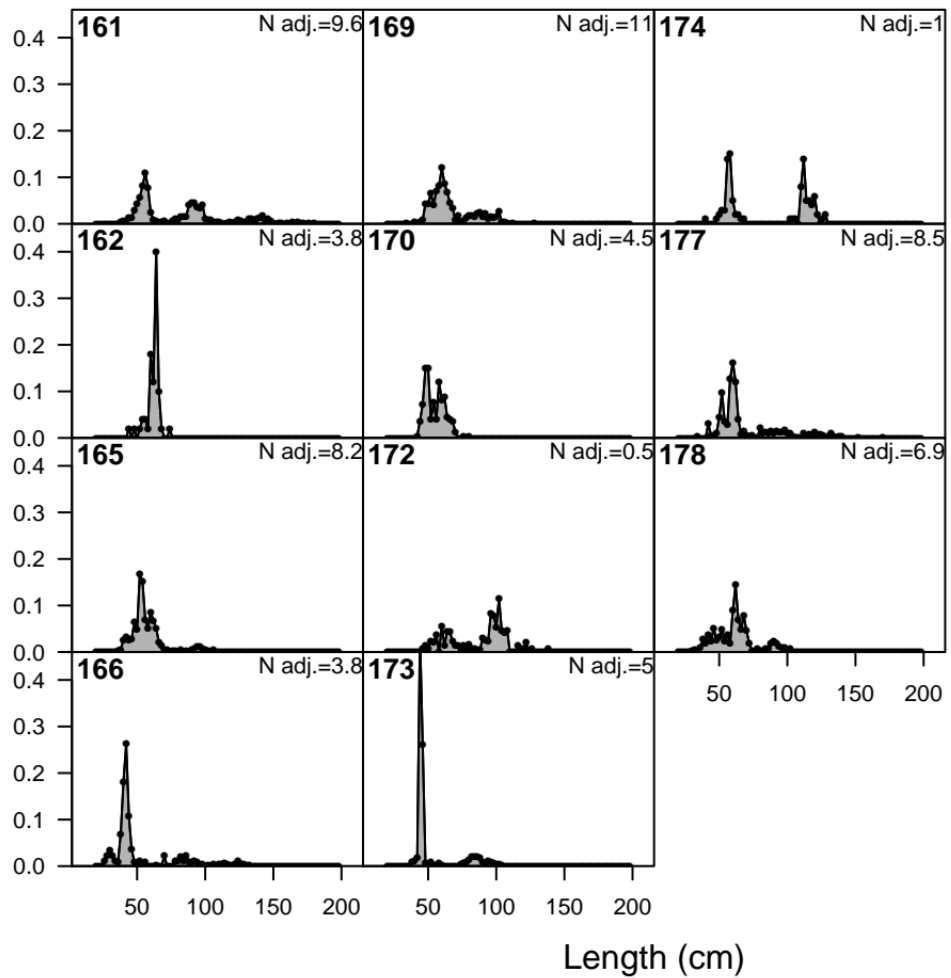
Proportion

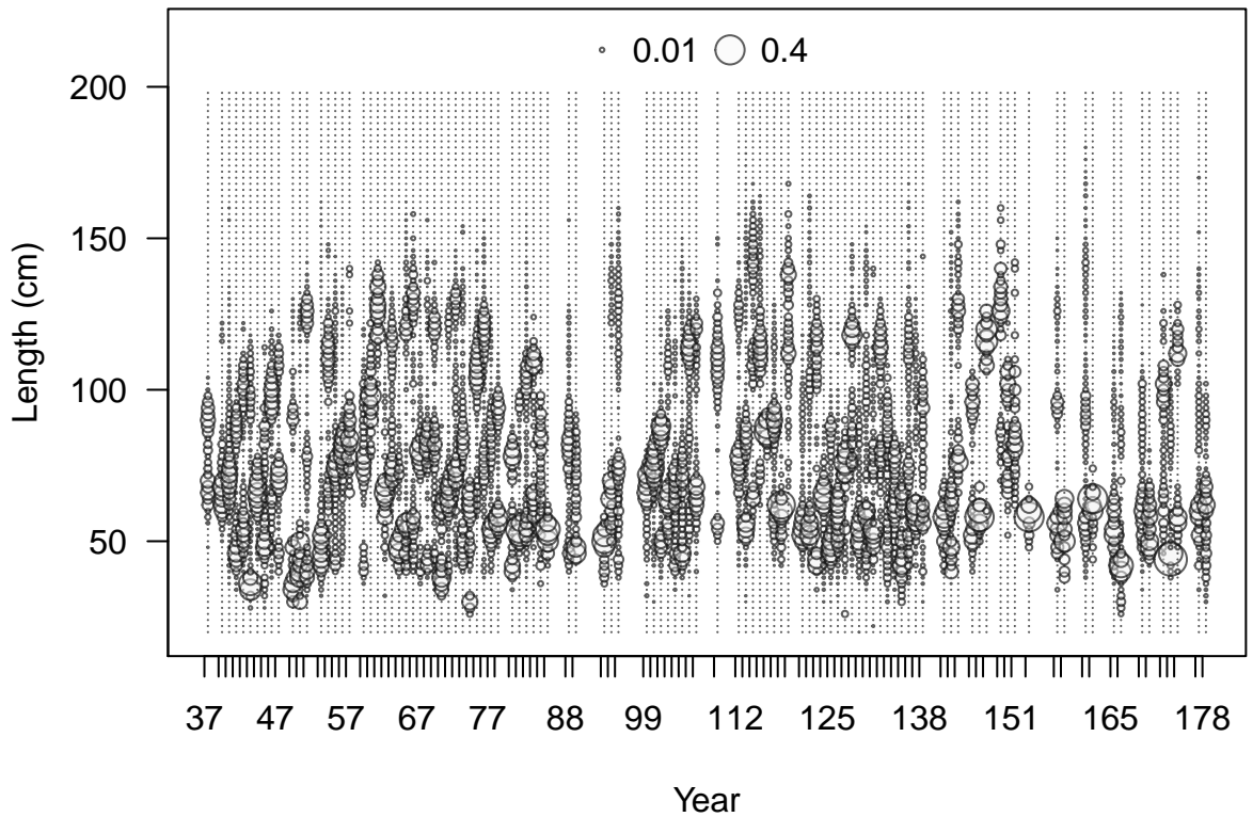


Proportion

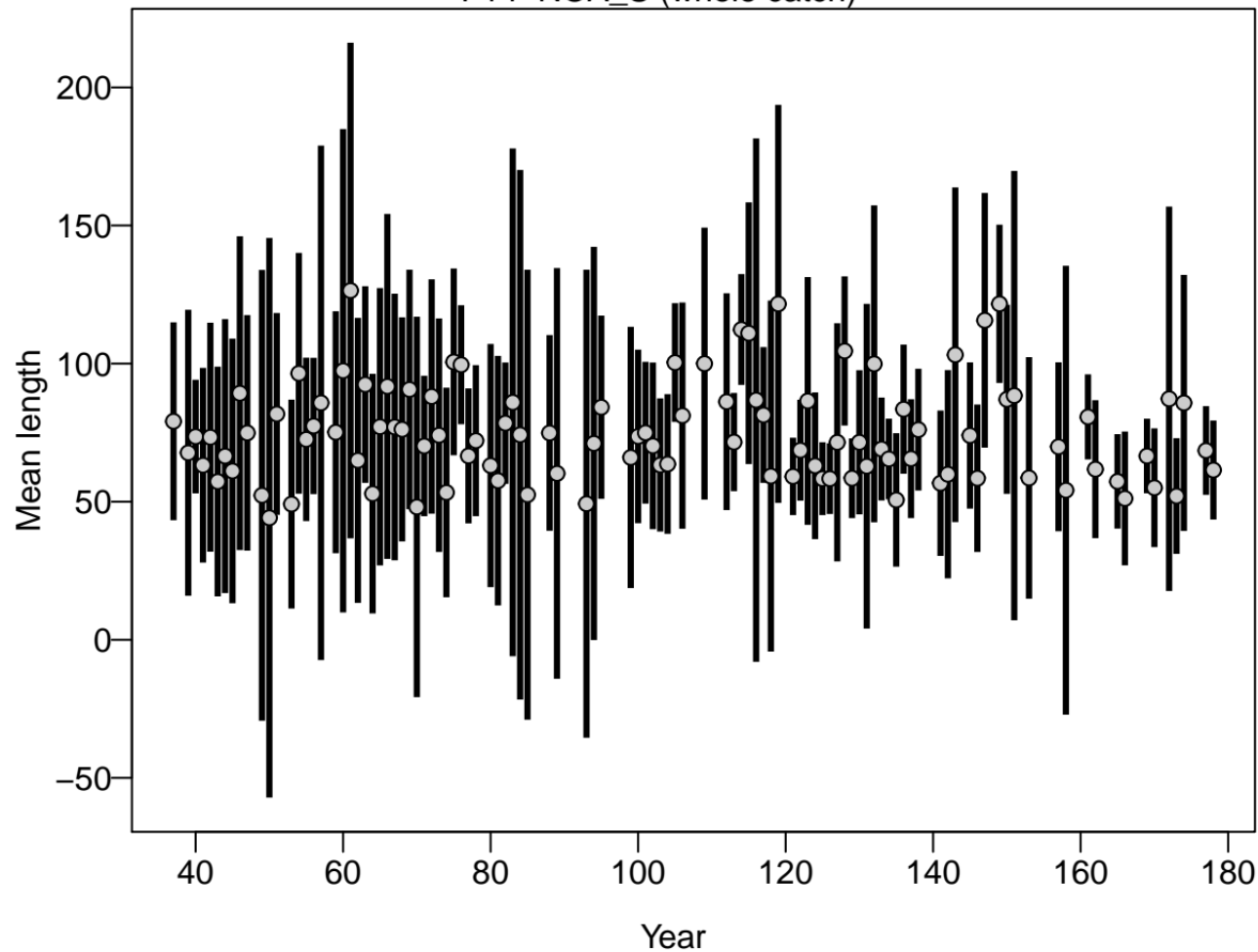


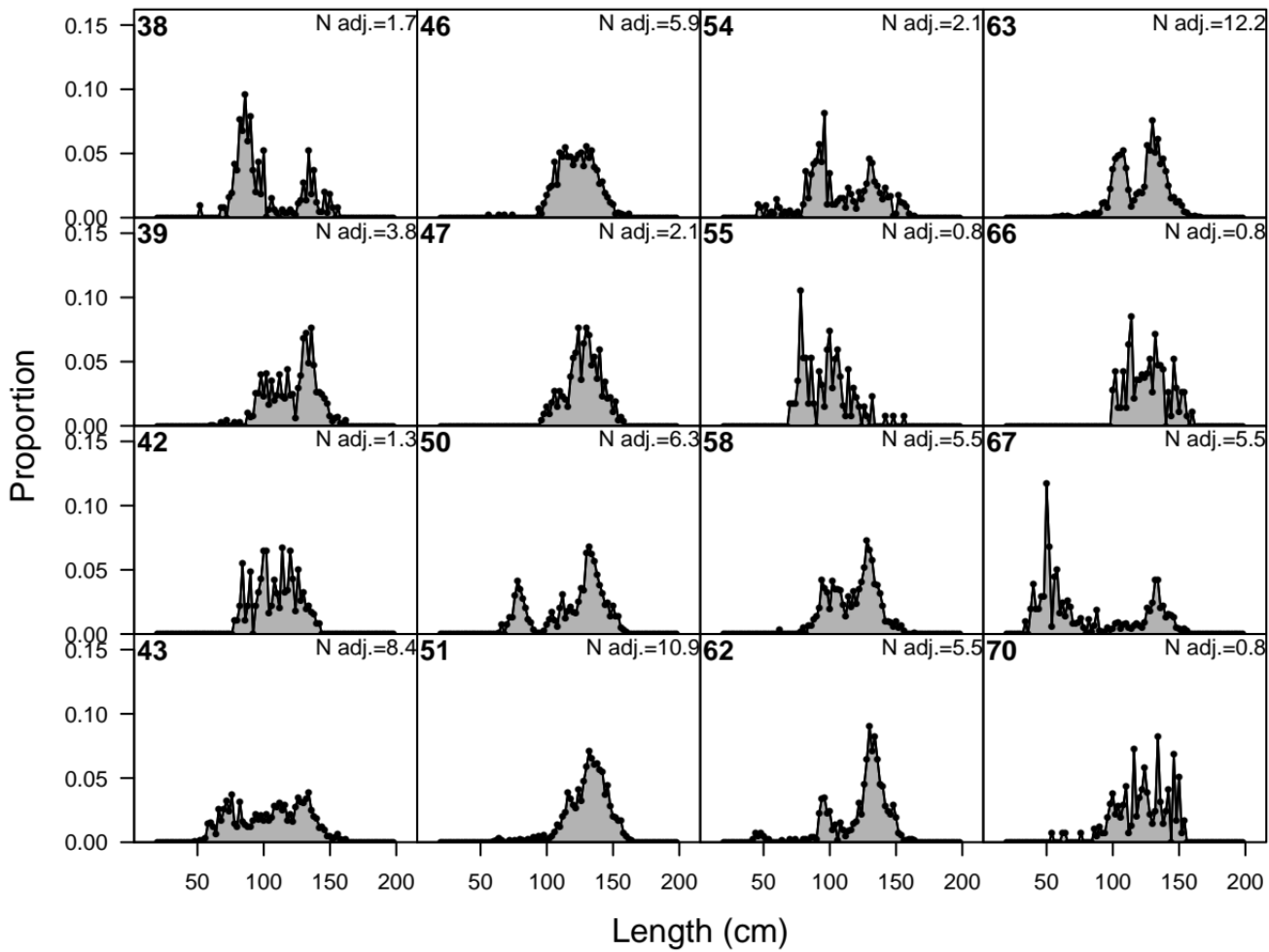
Proportion



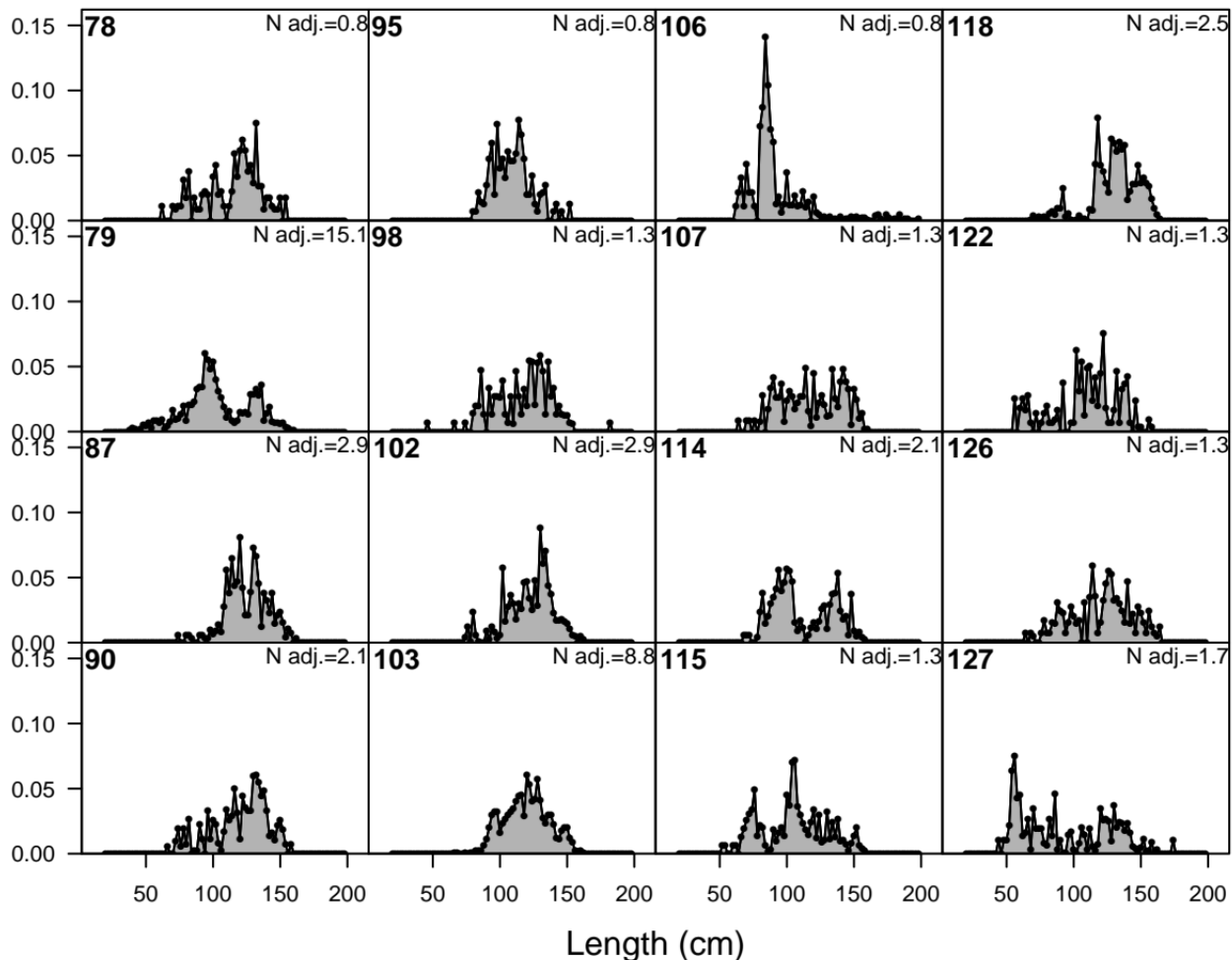


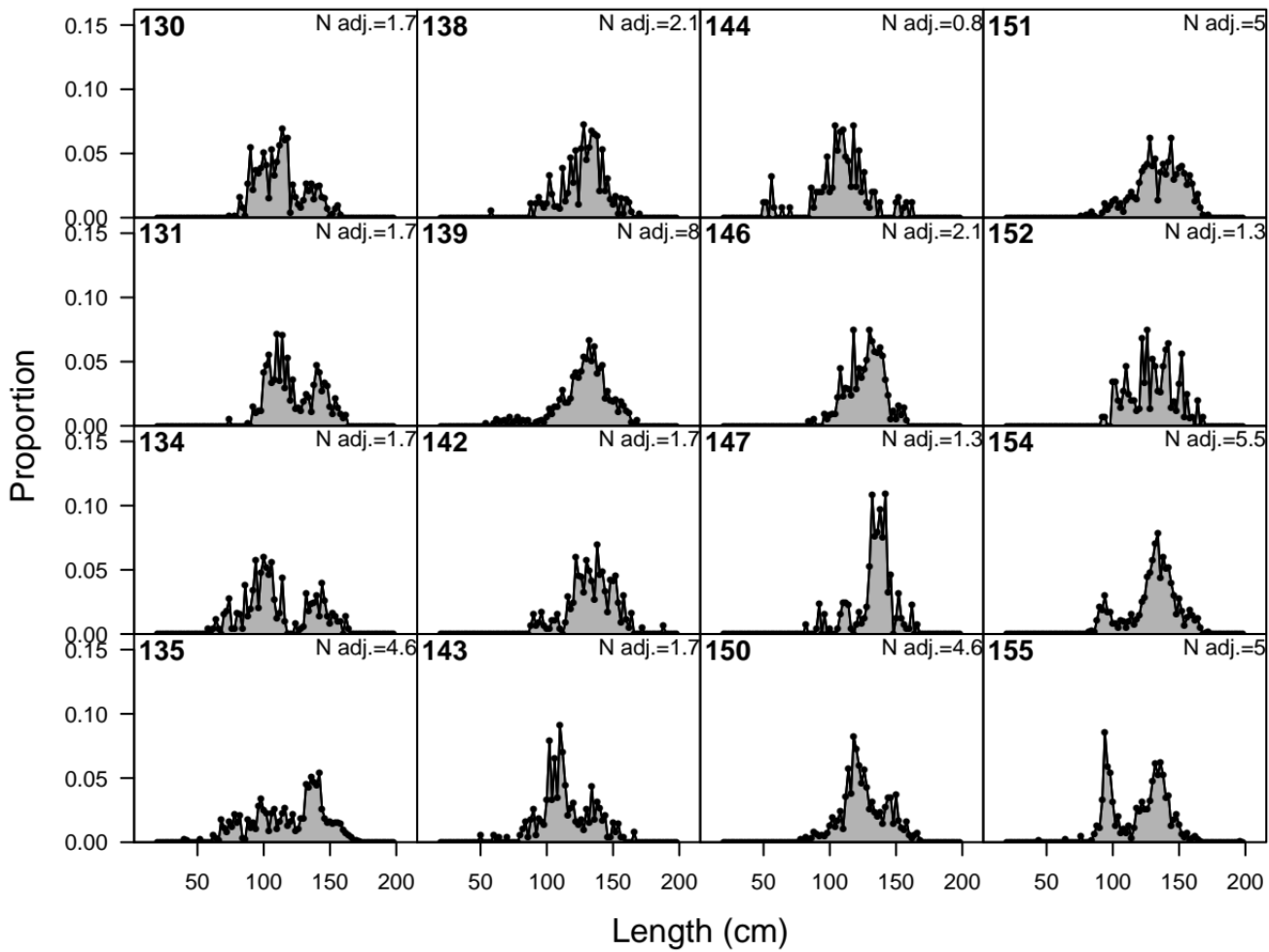
# F14–NOA\_S (whole catch)

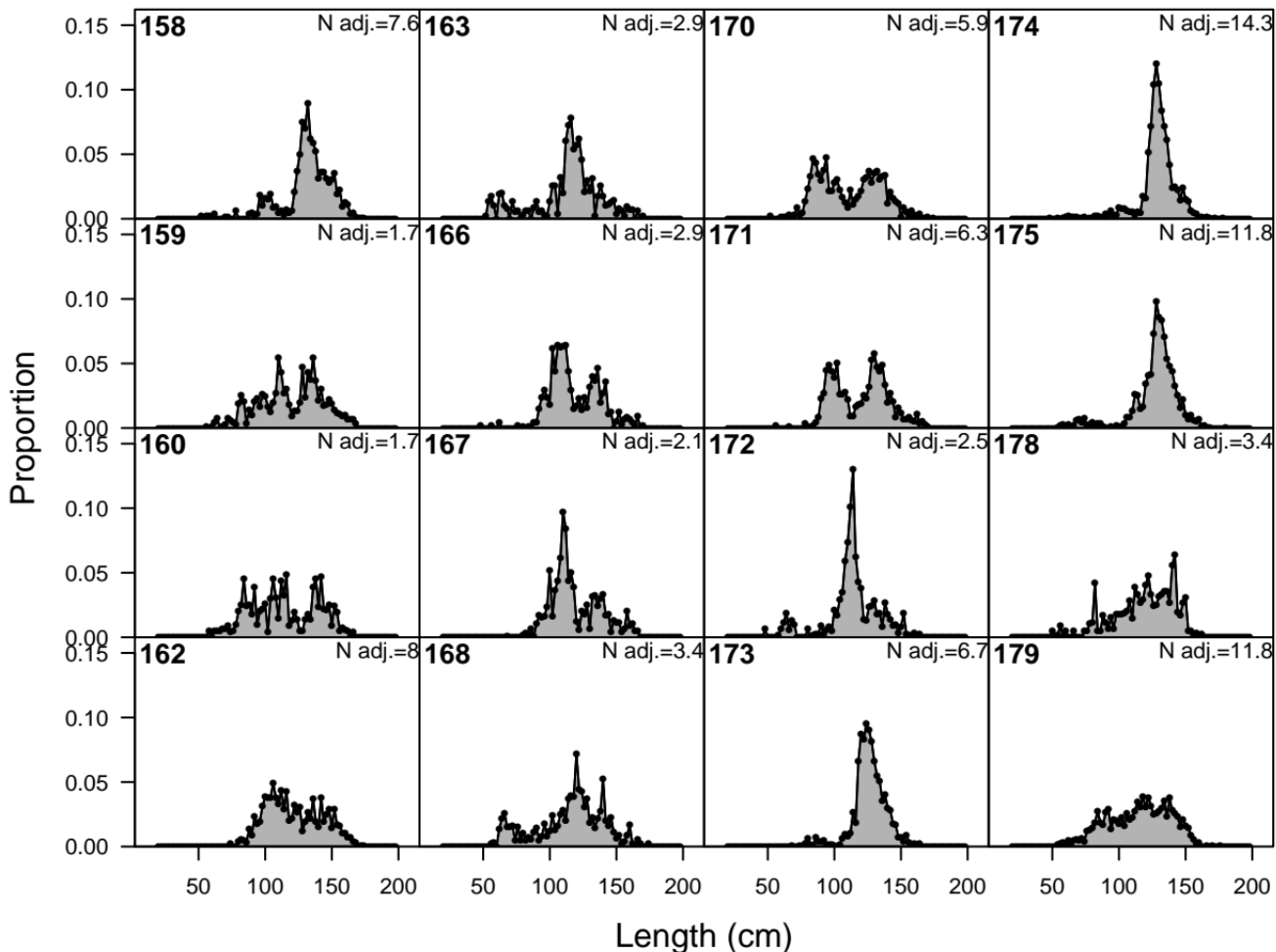




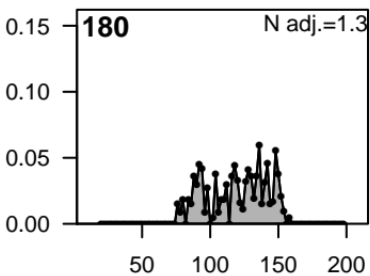
Proportion



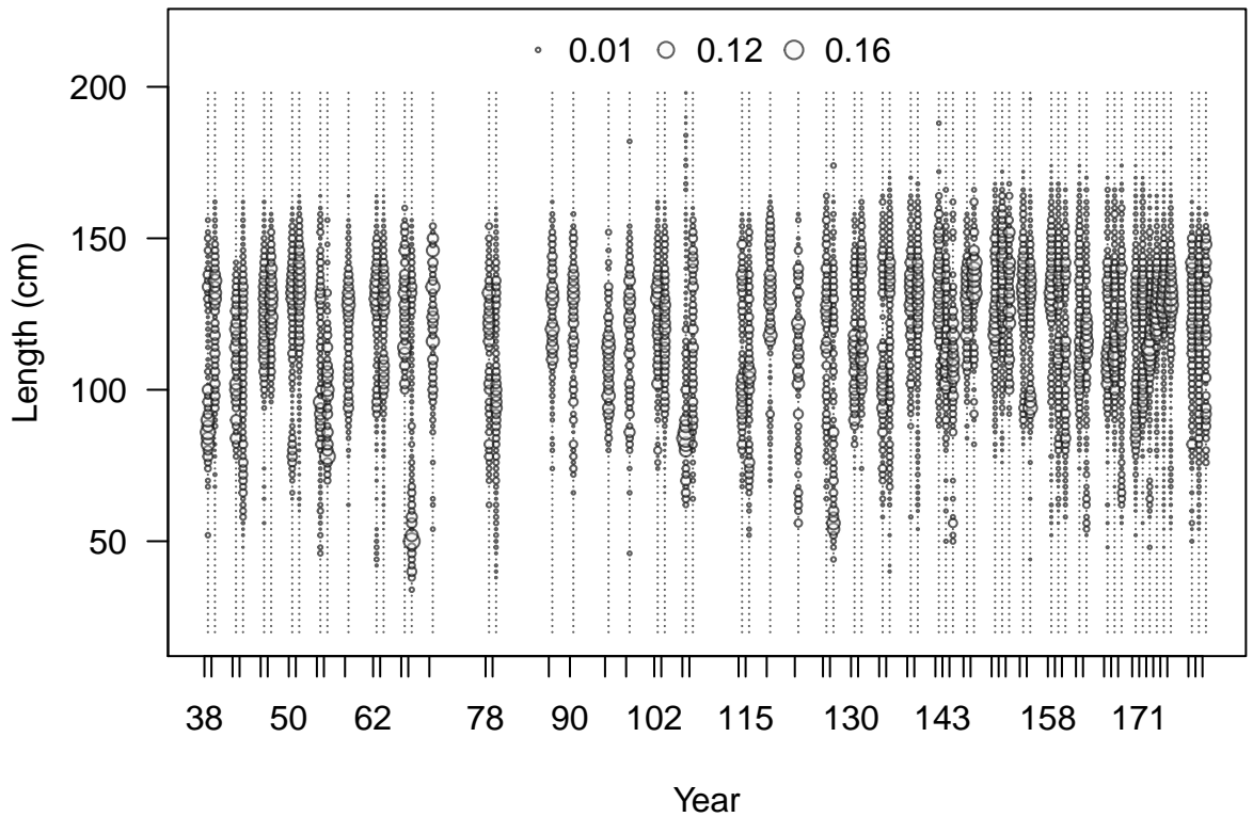




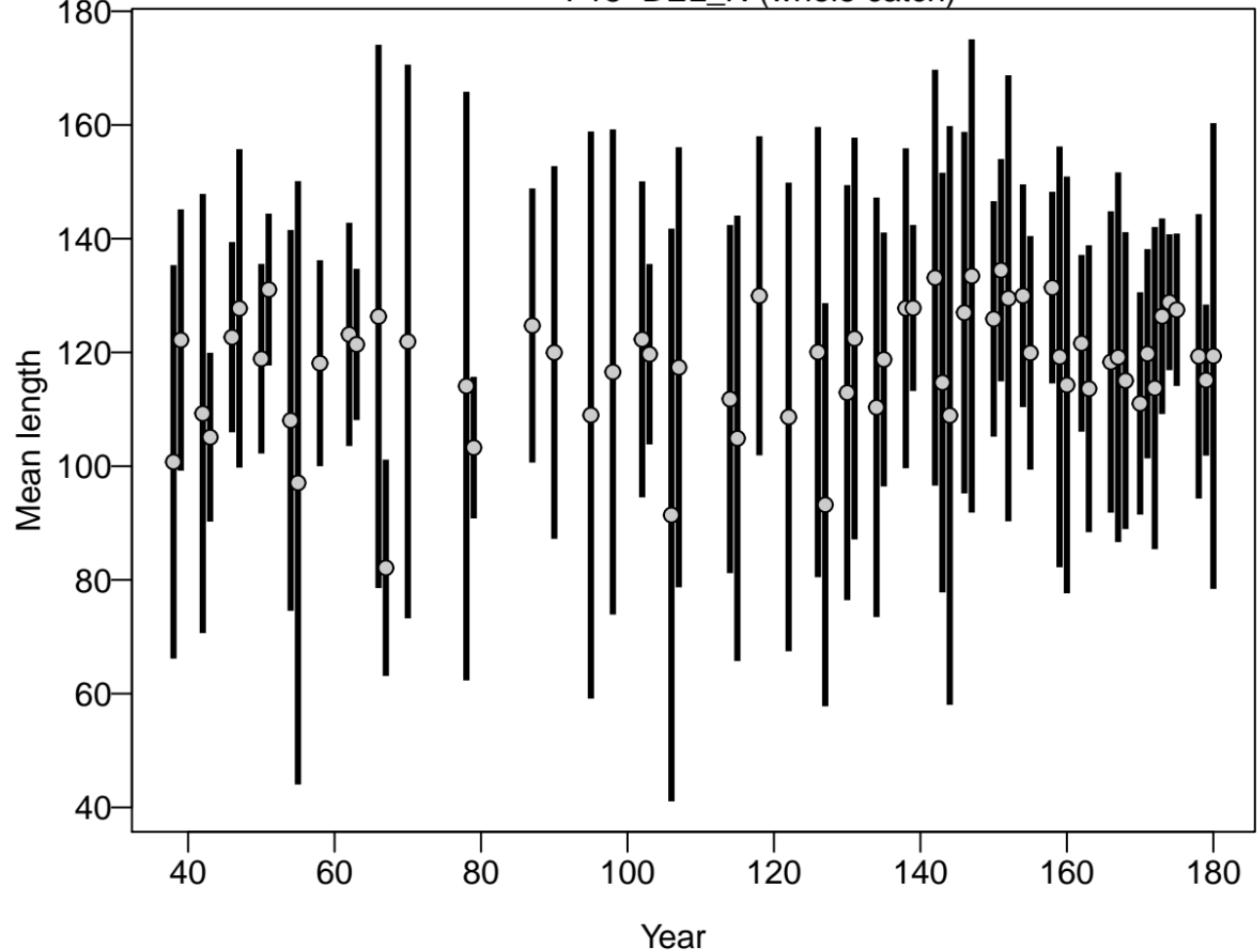
Proportion

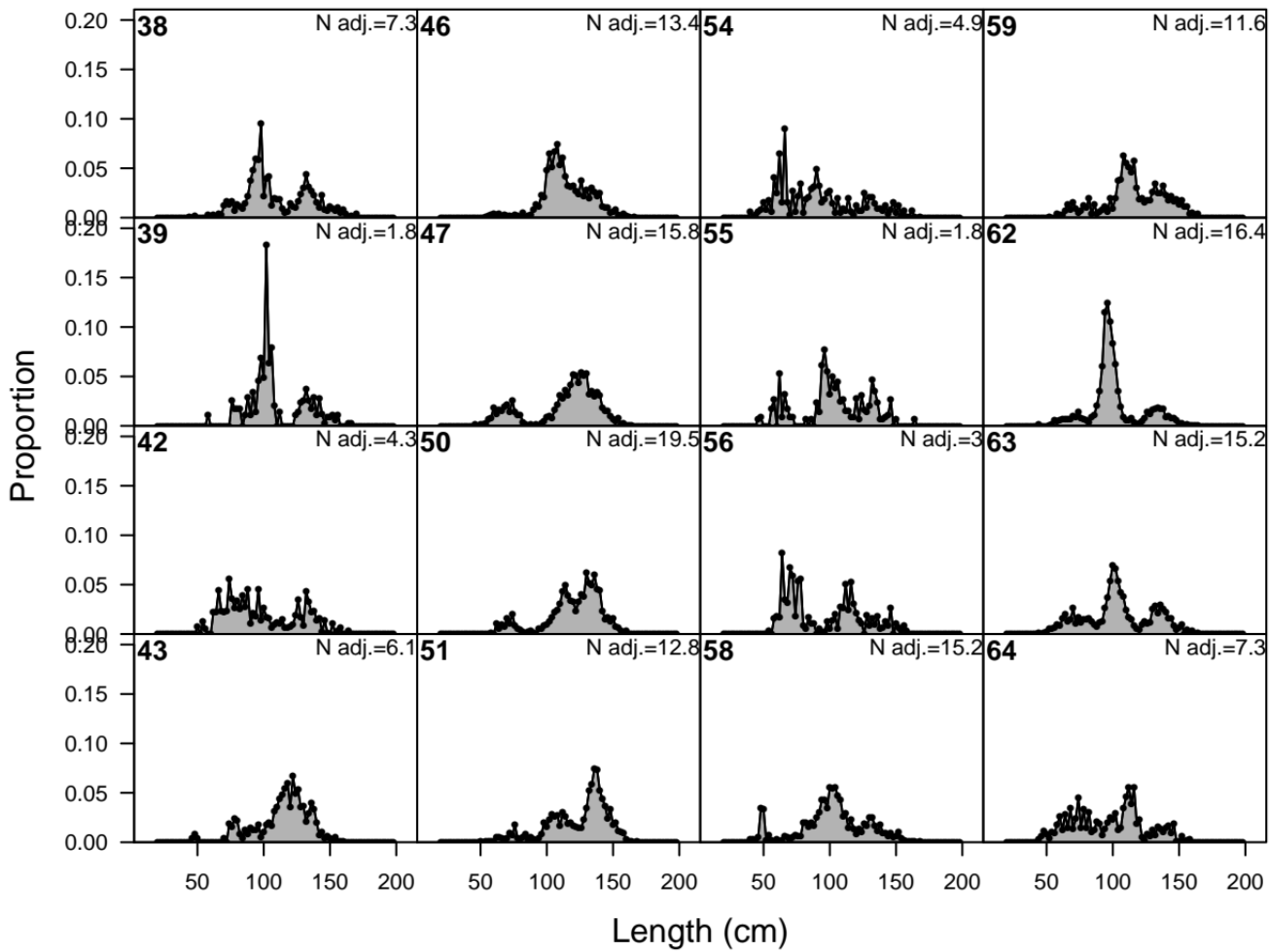


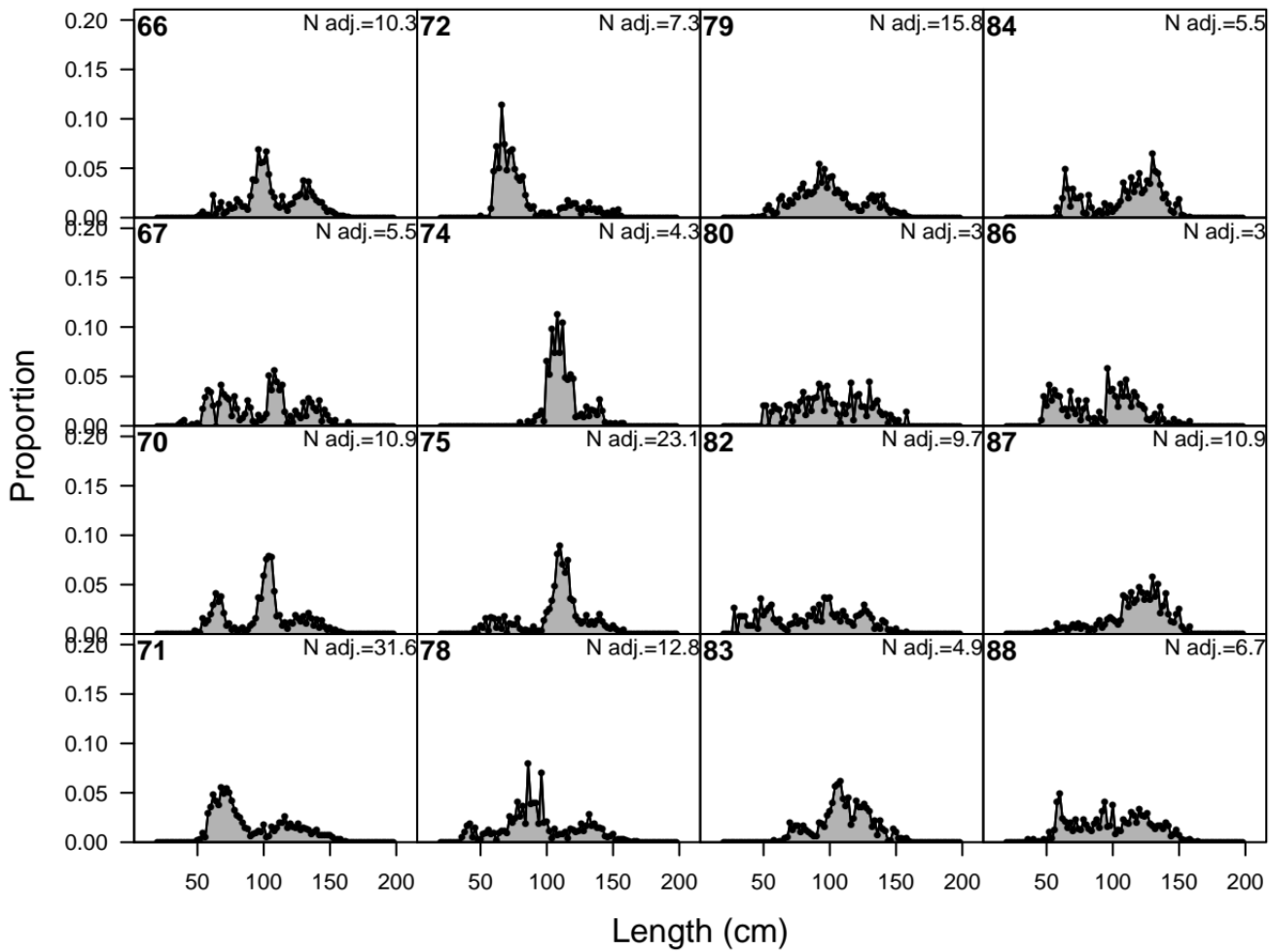
Length (cm)

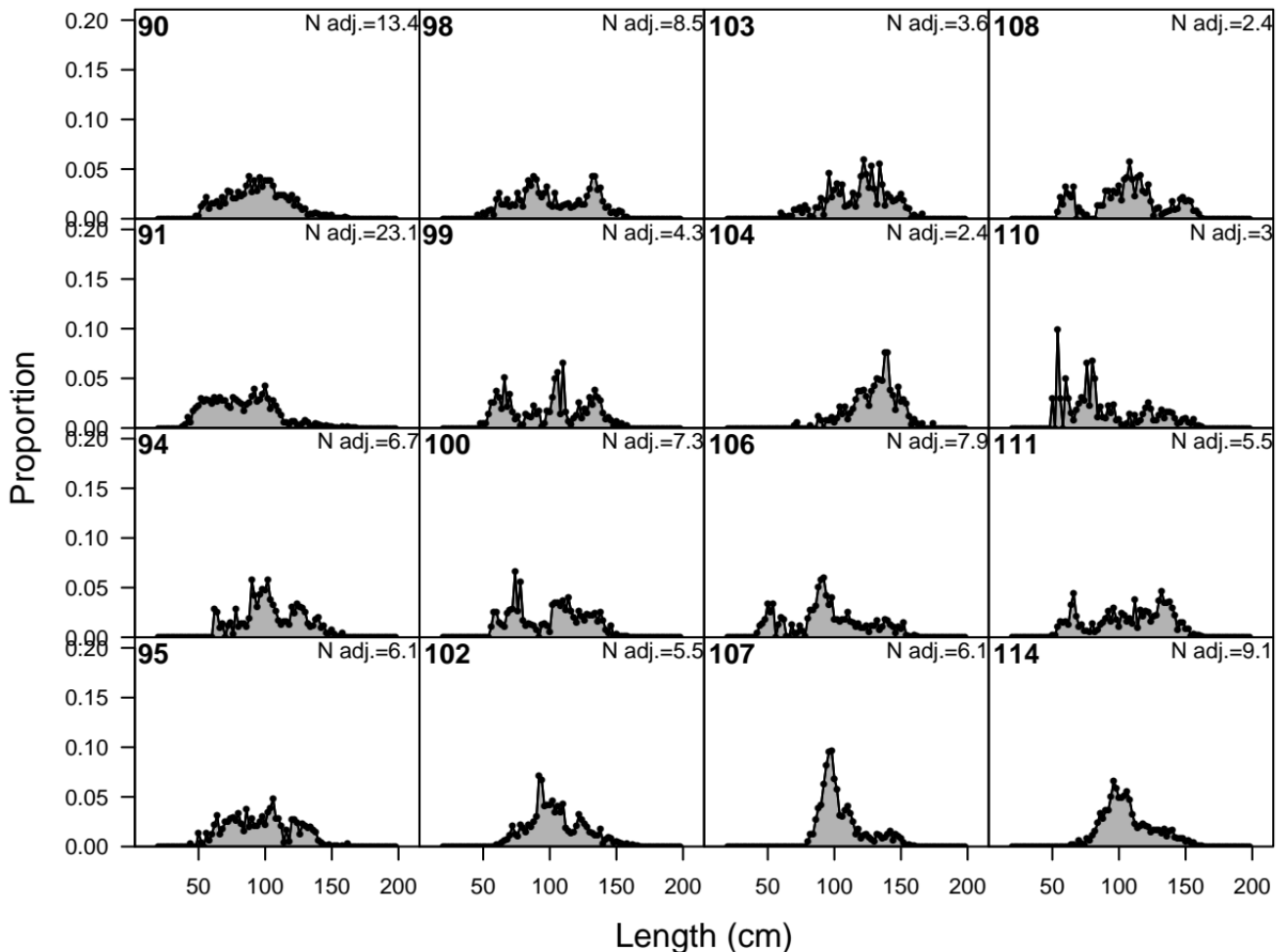


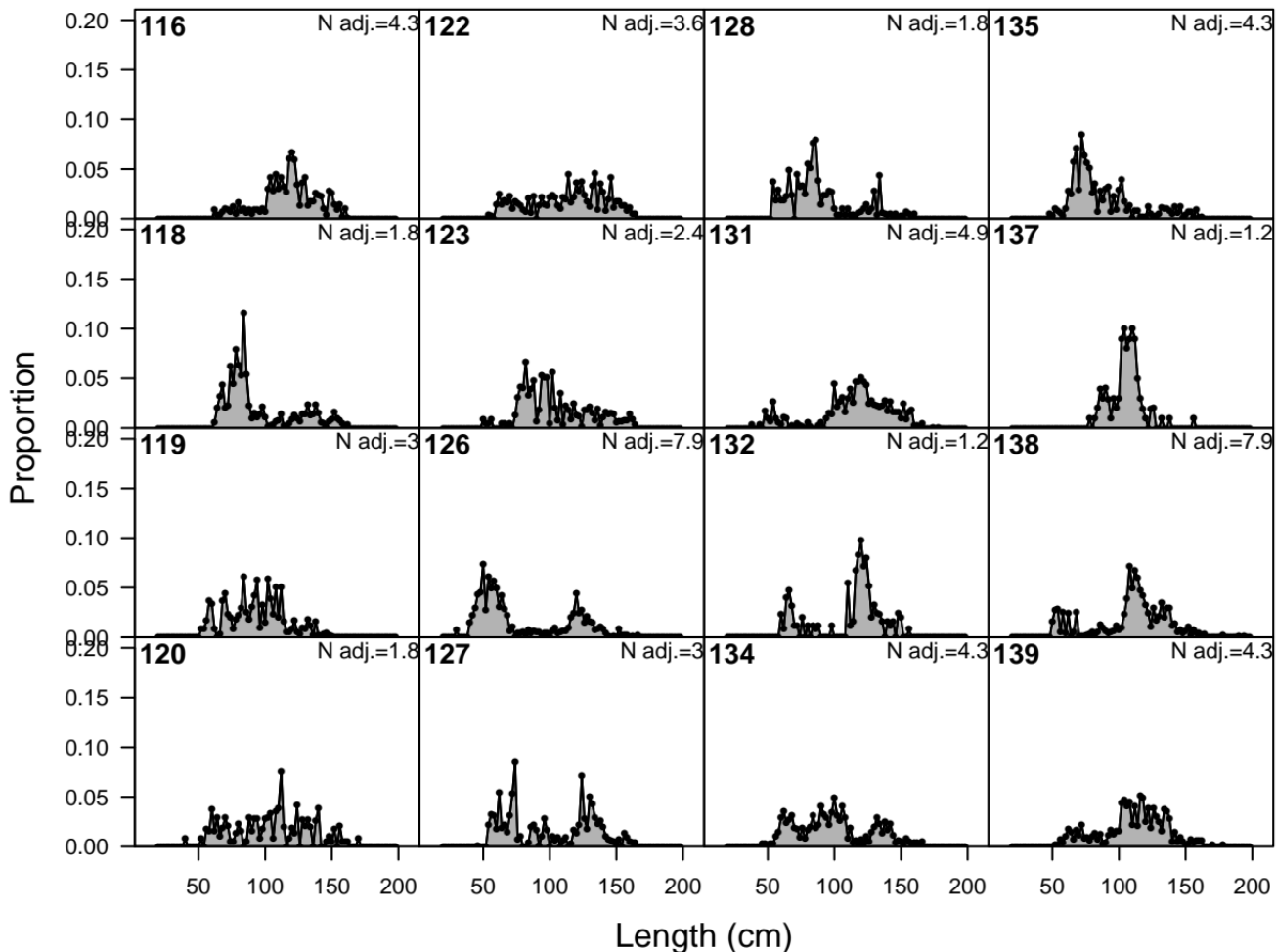
# F15-DEL\_N (whole catch)

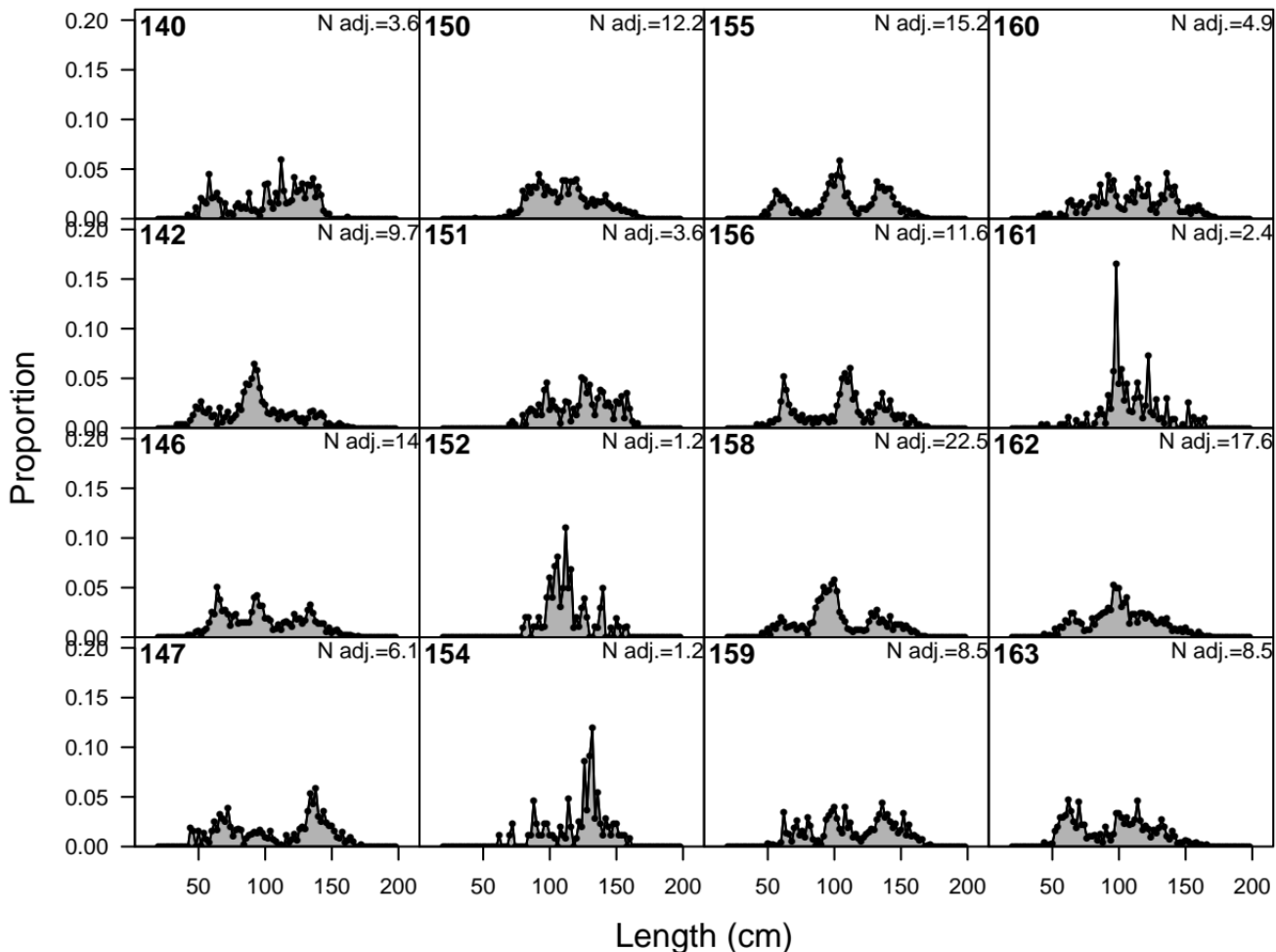


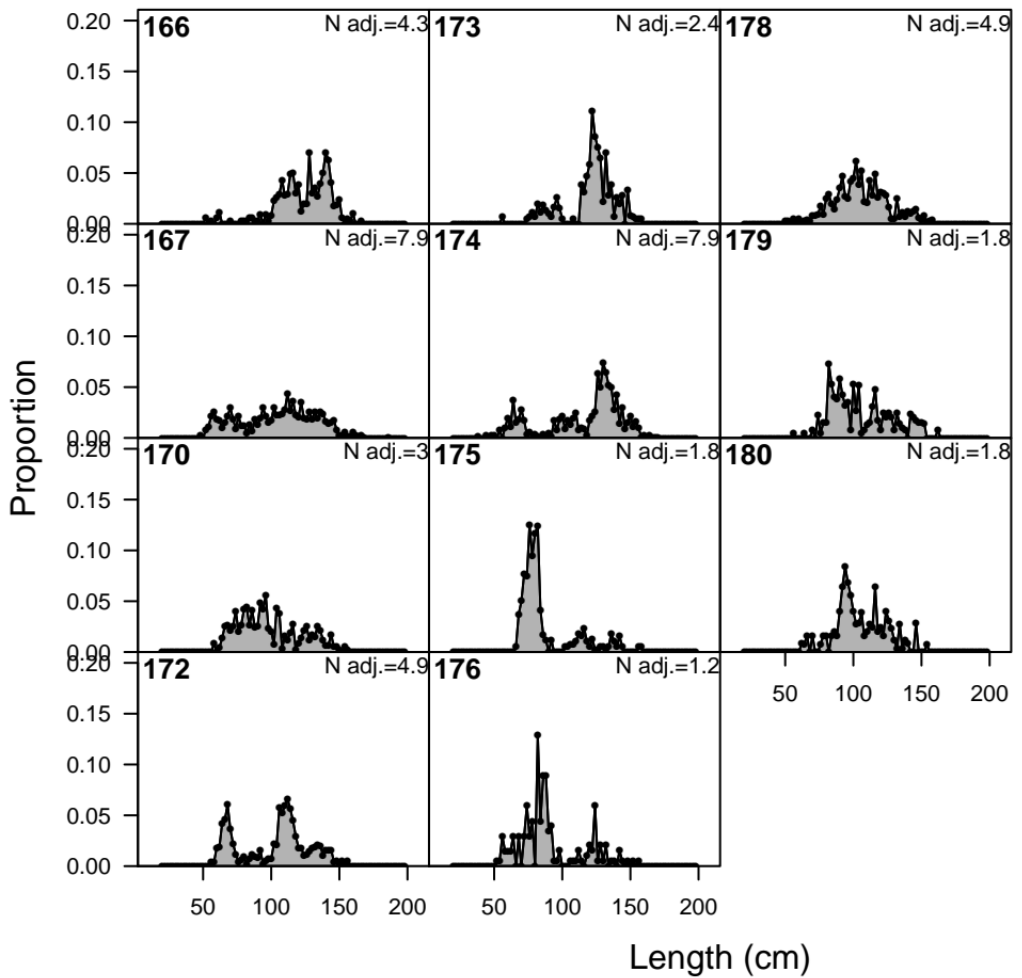


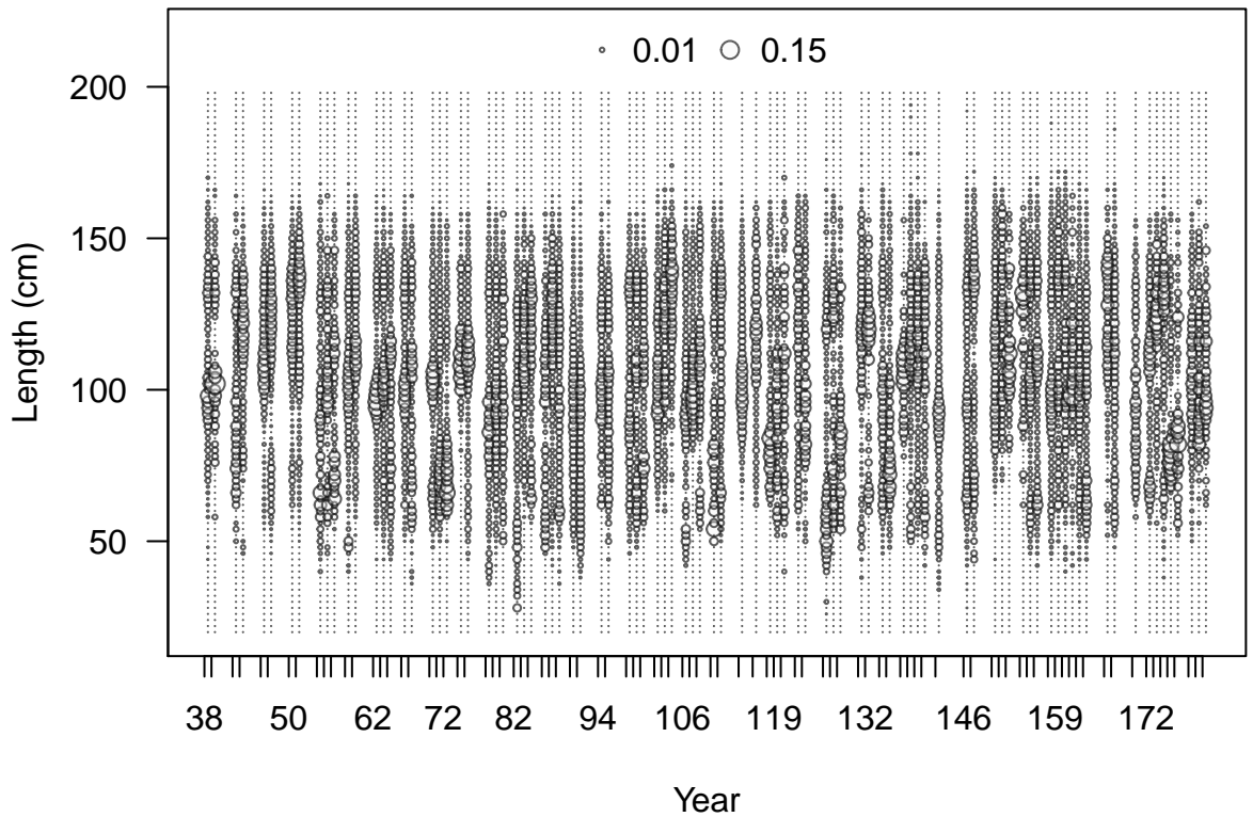




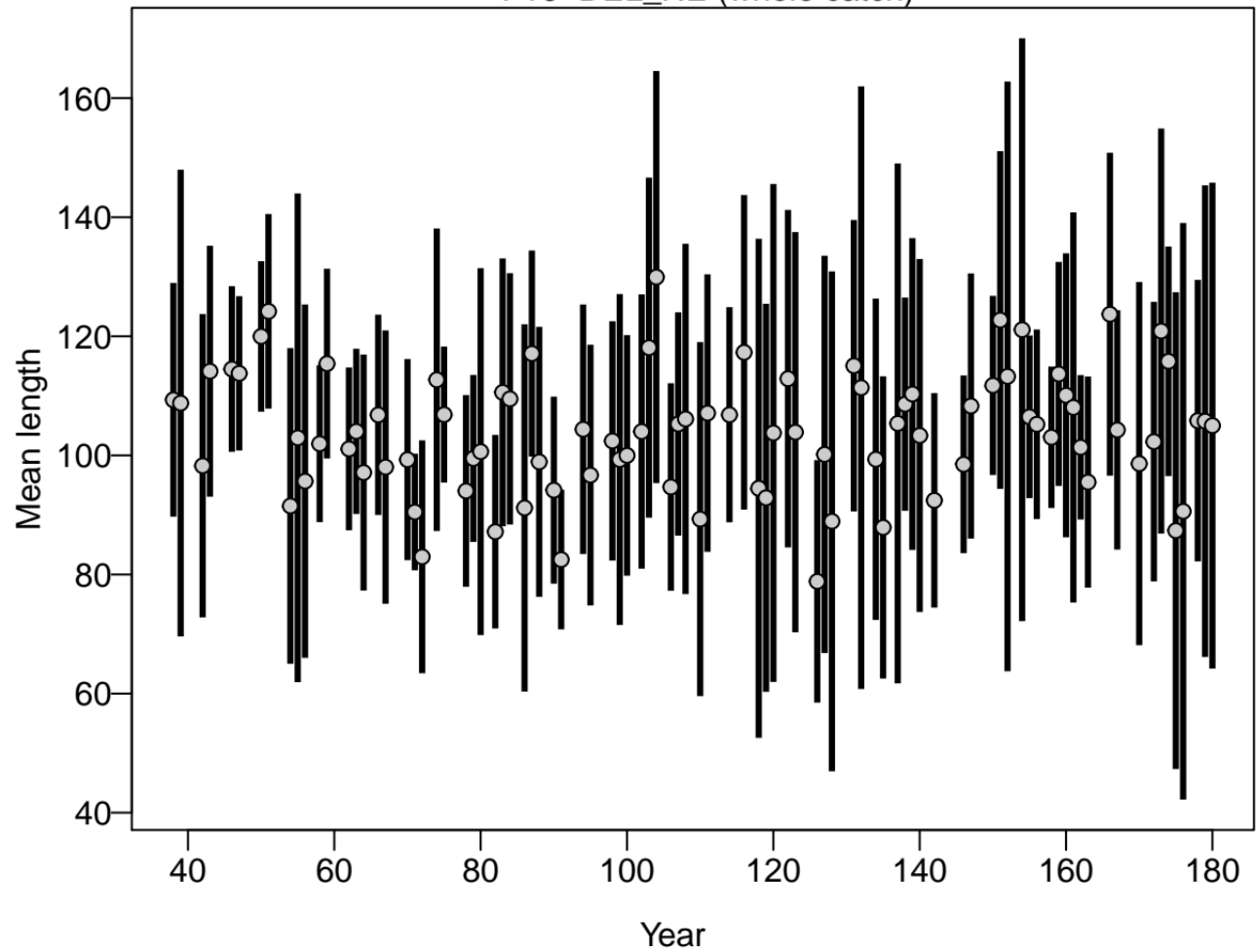




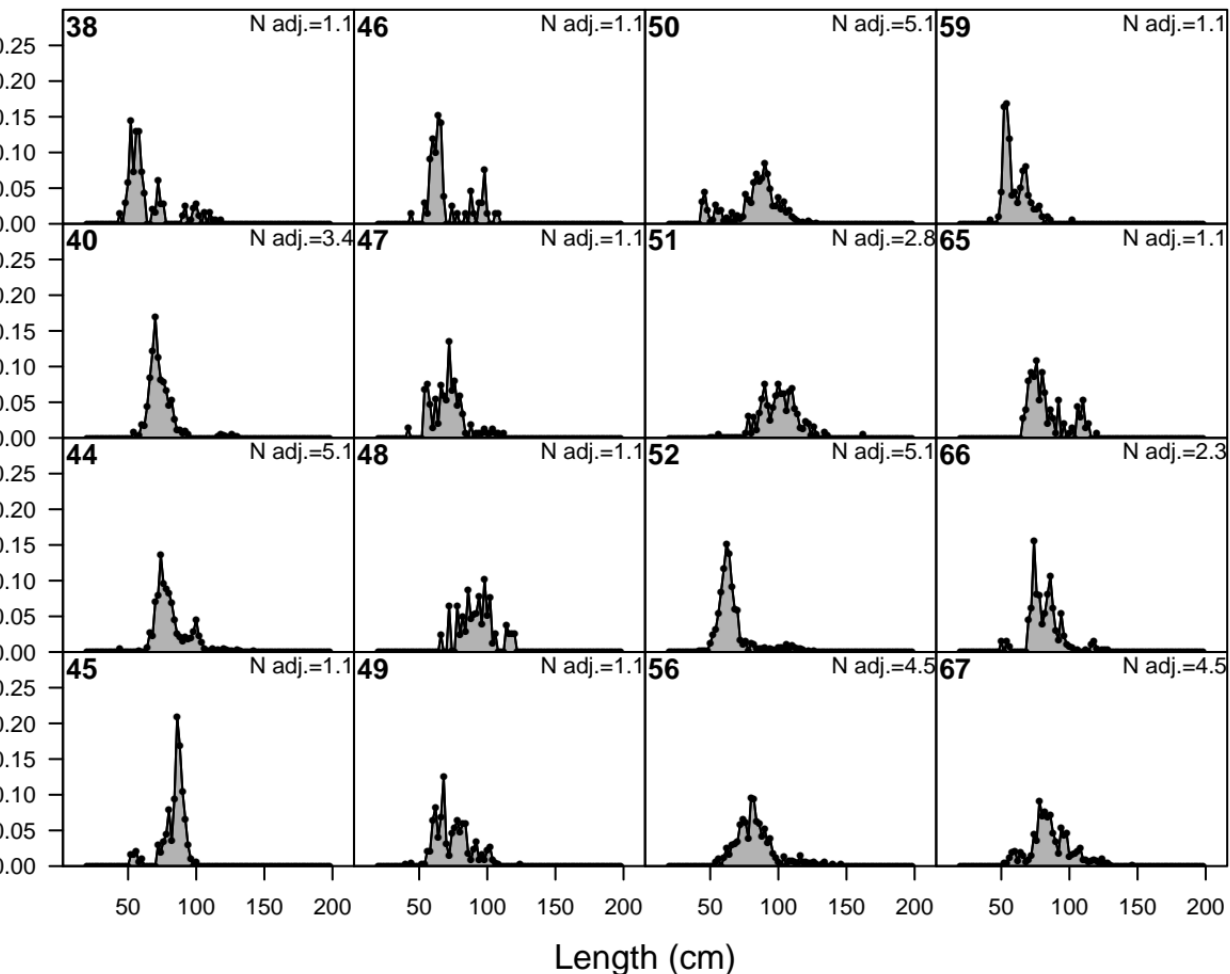


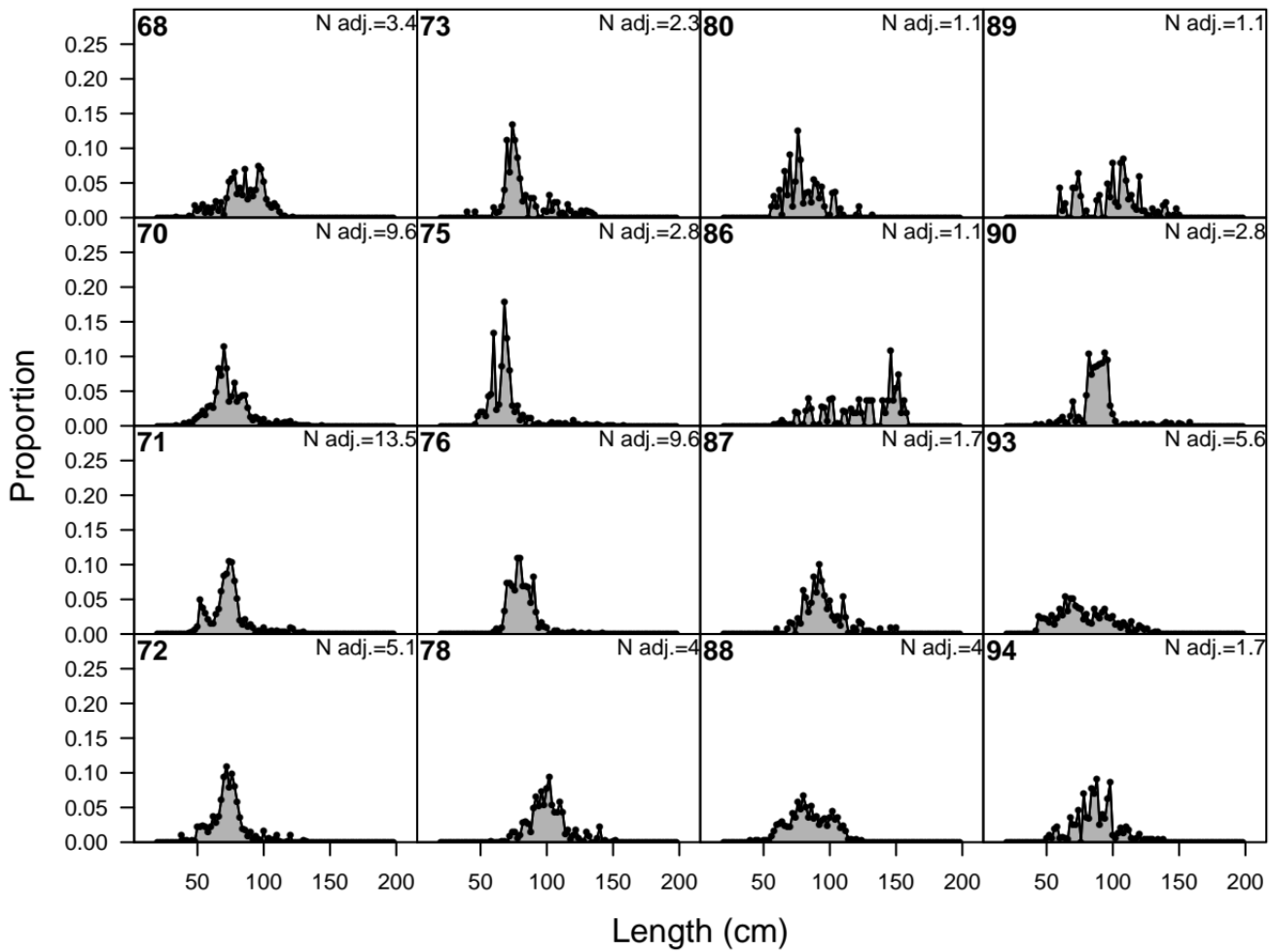


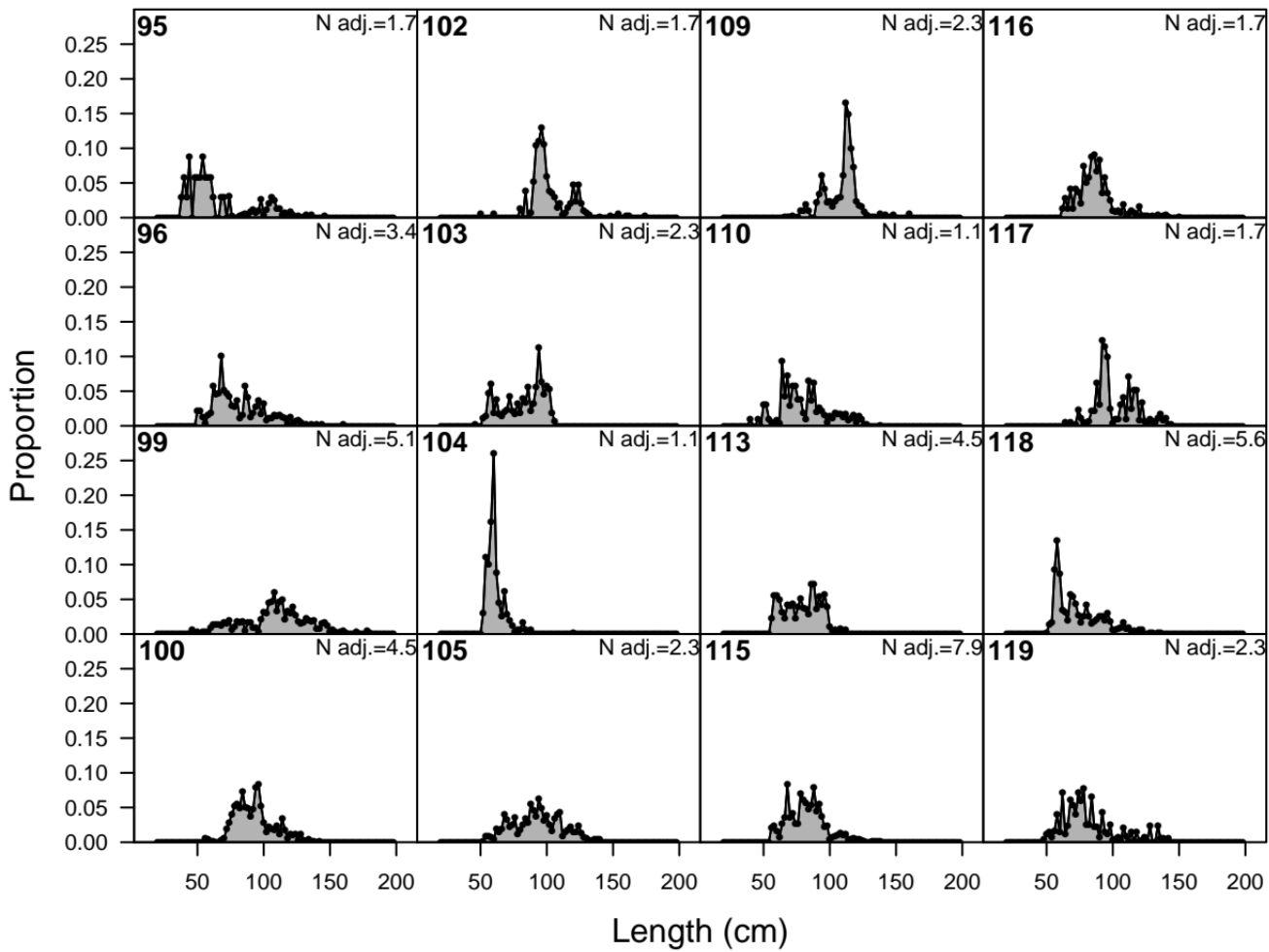
# F16-DEL\_NE (whole catch)

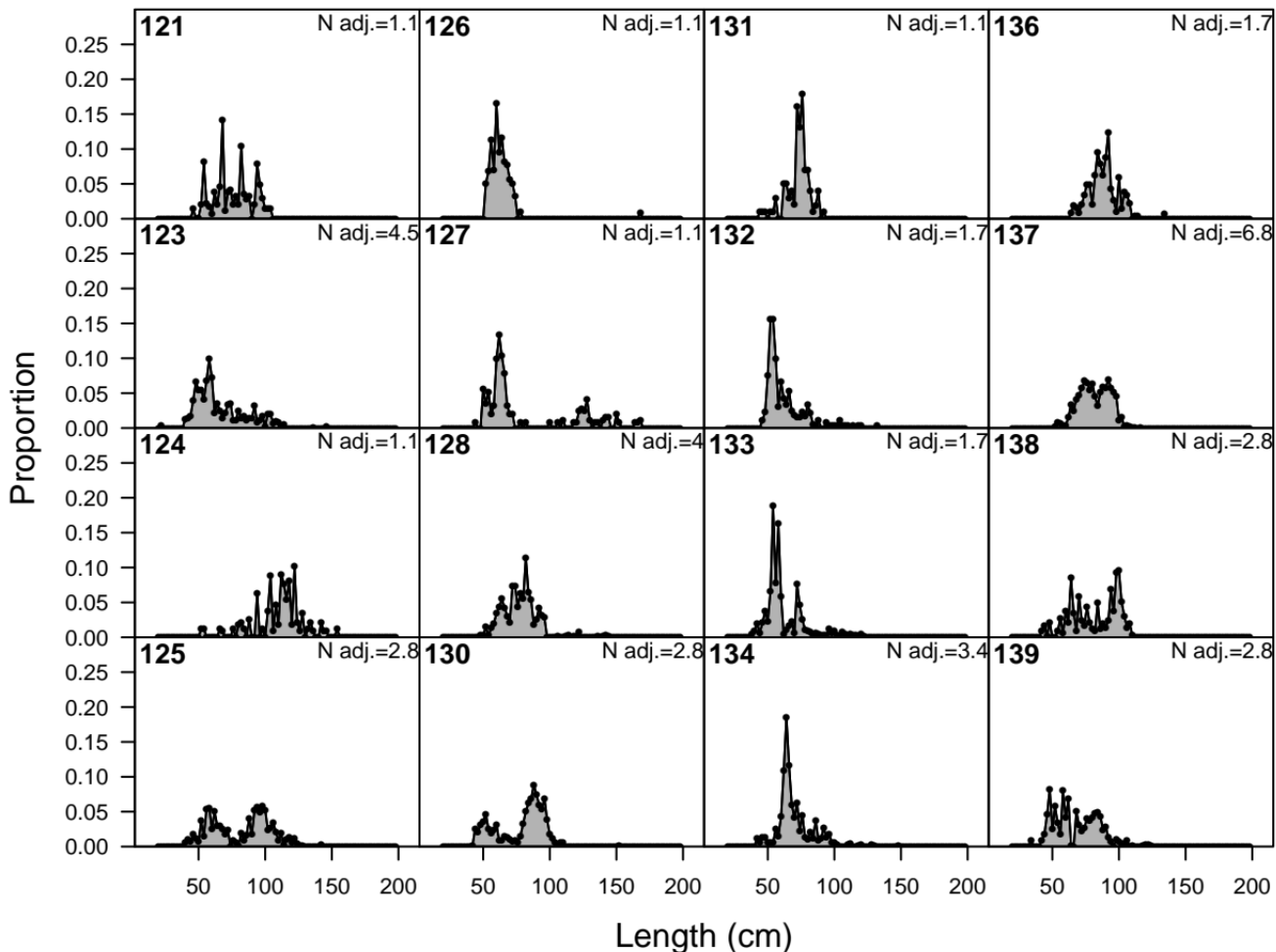


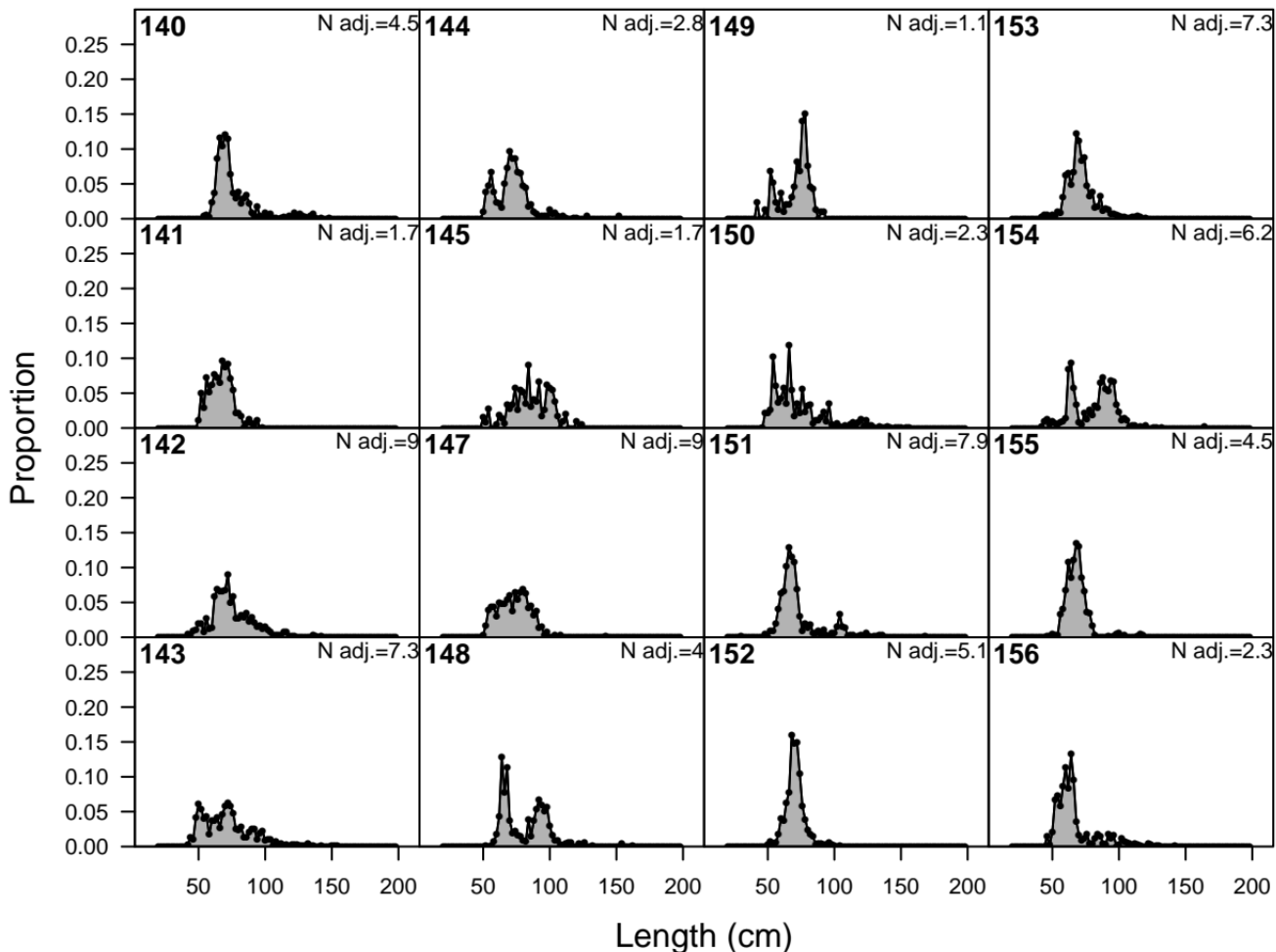
Proportion

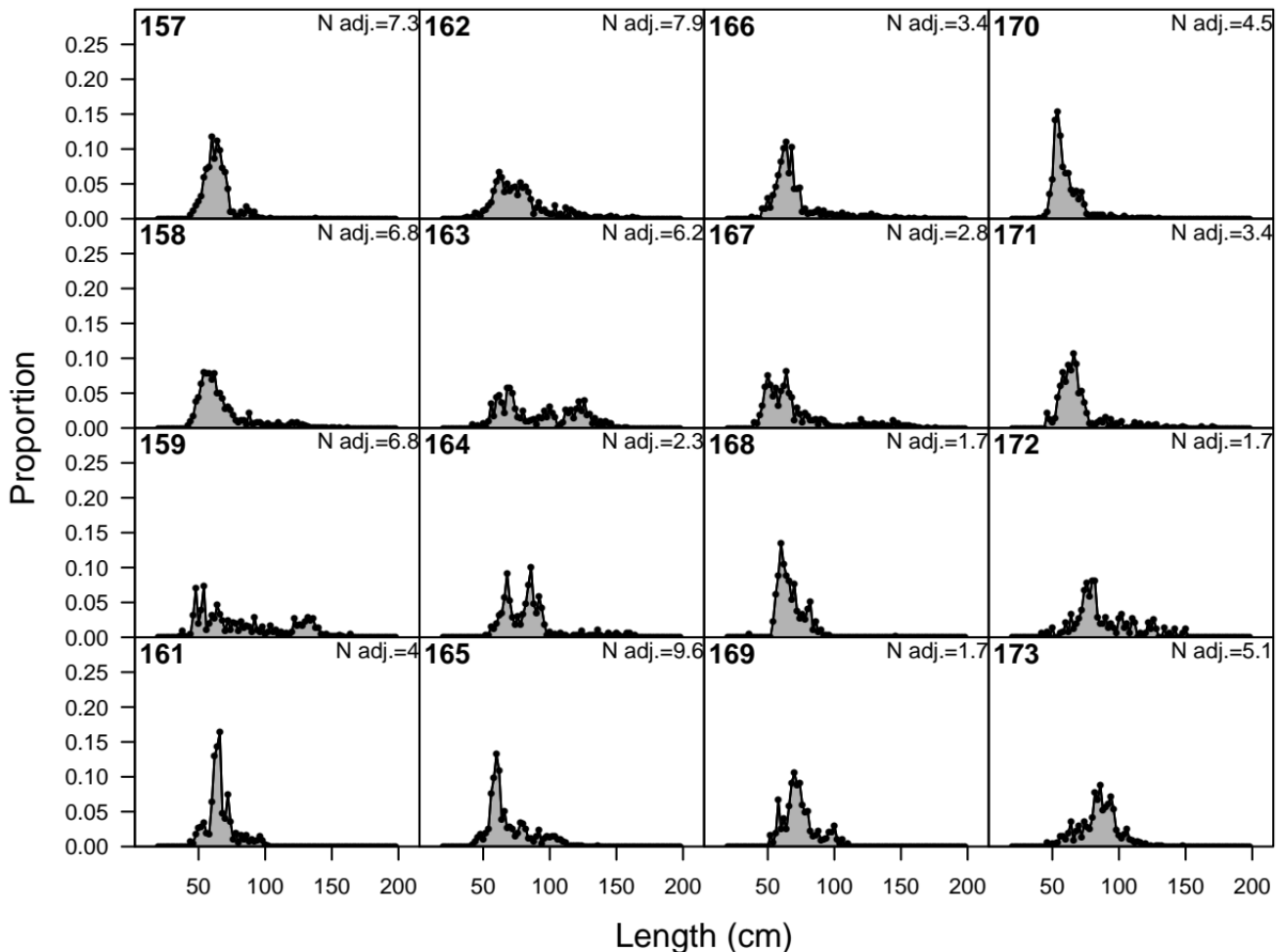


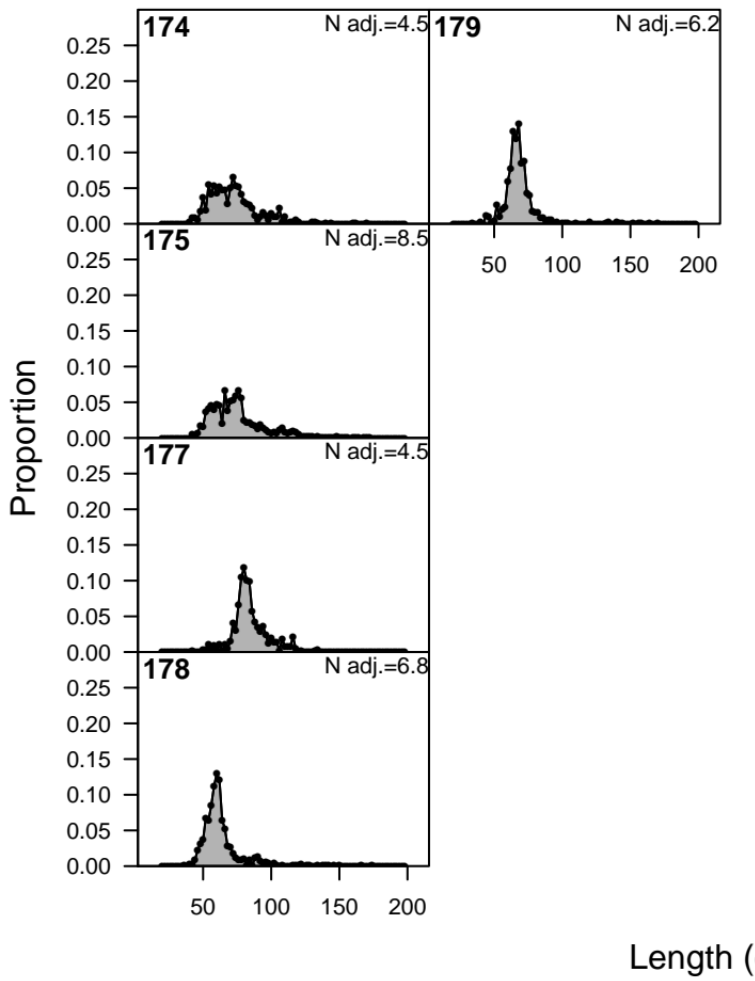


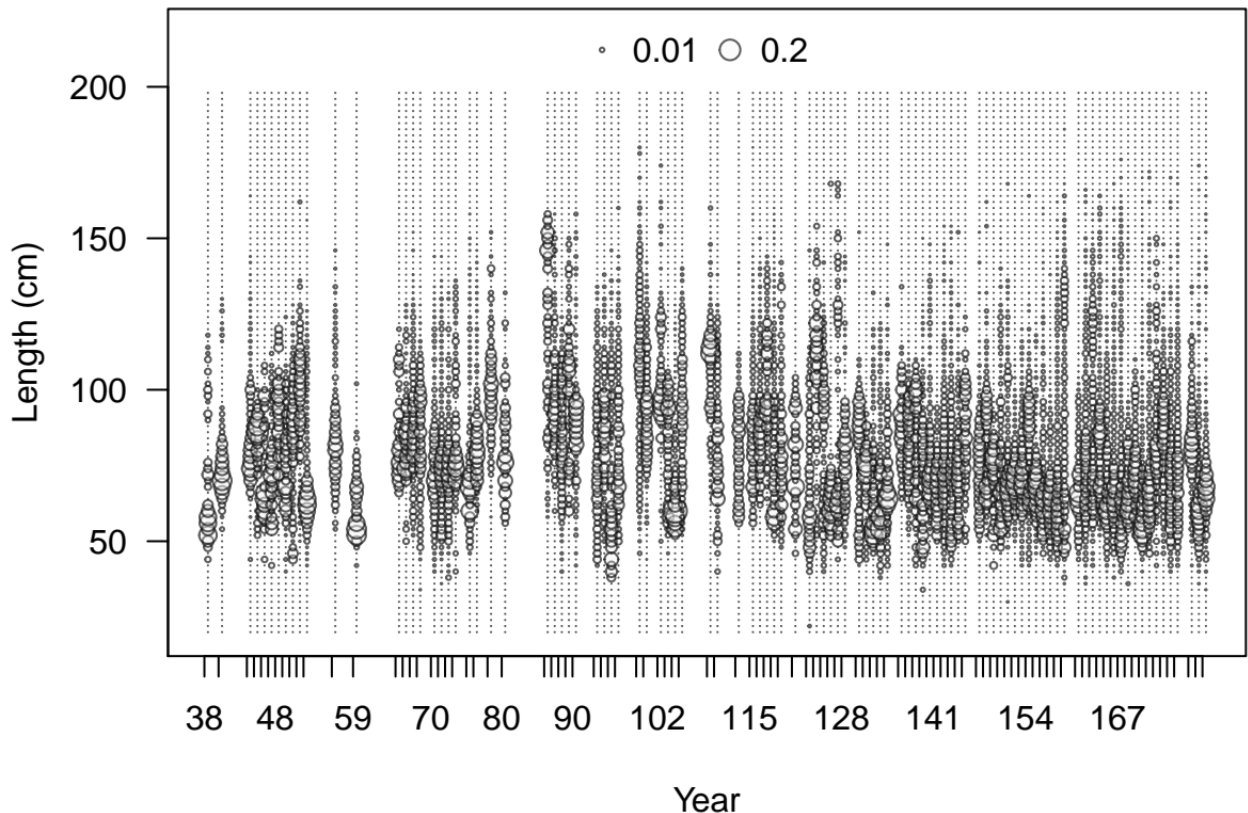




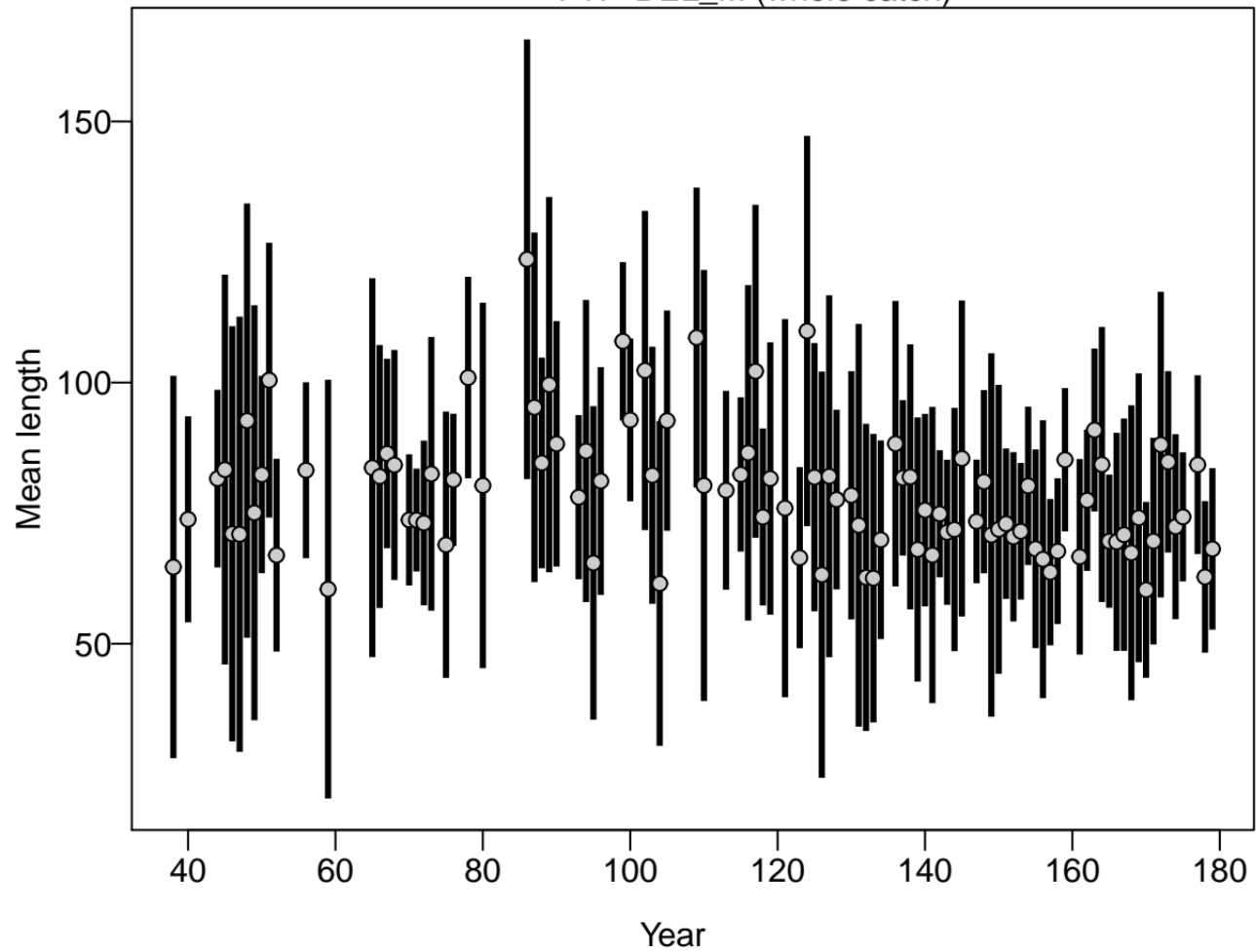


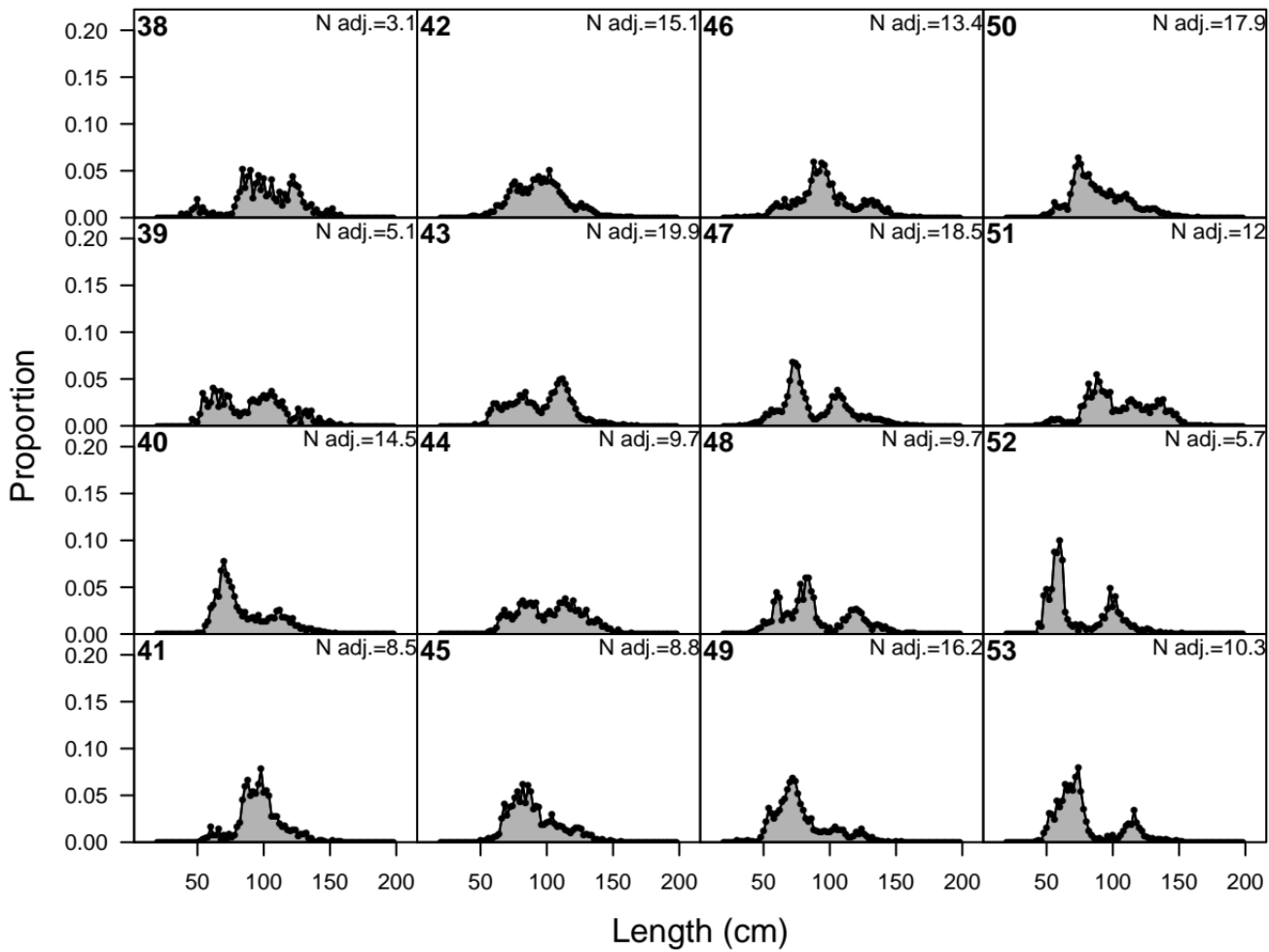


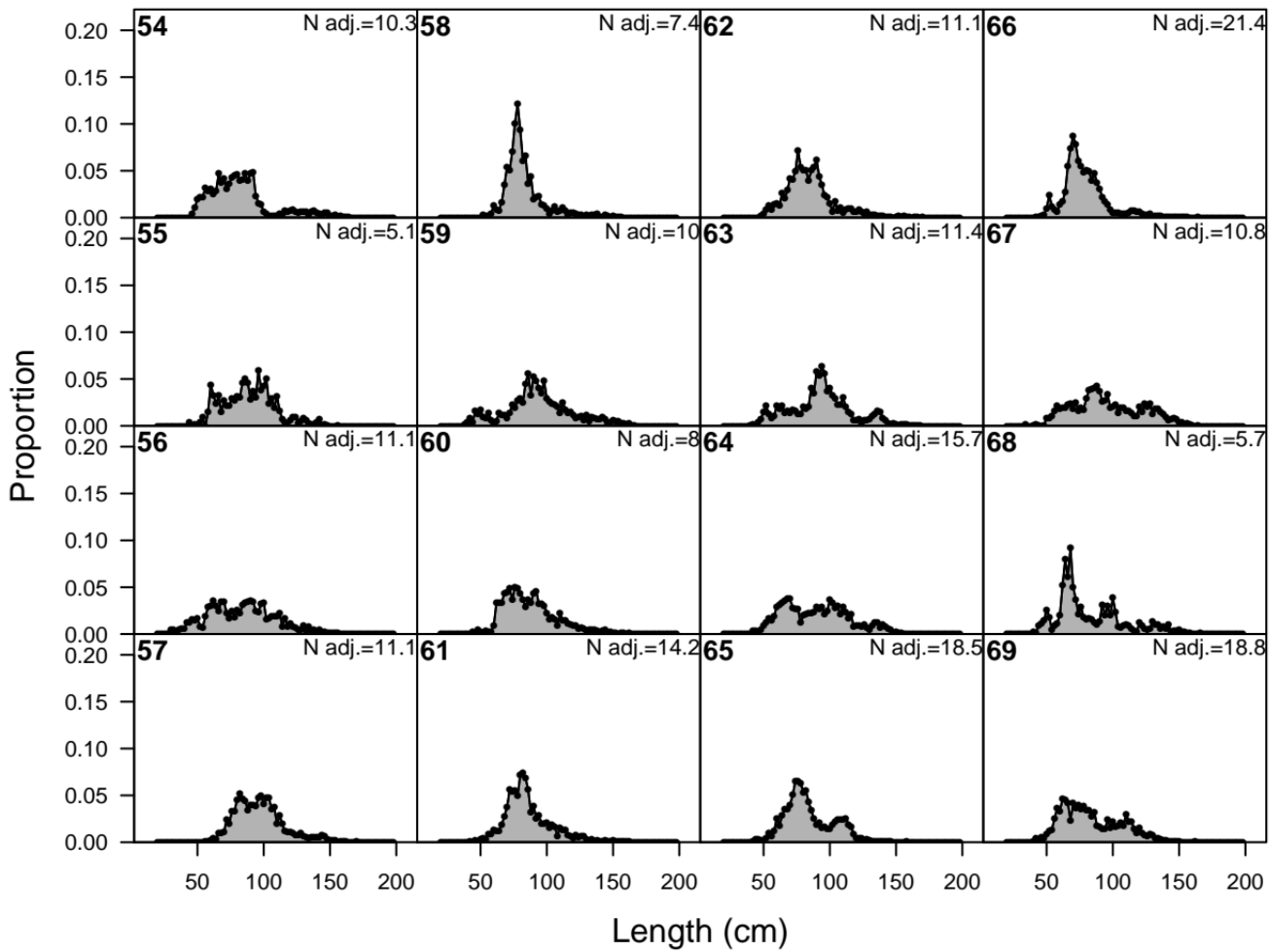


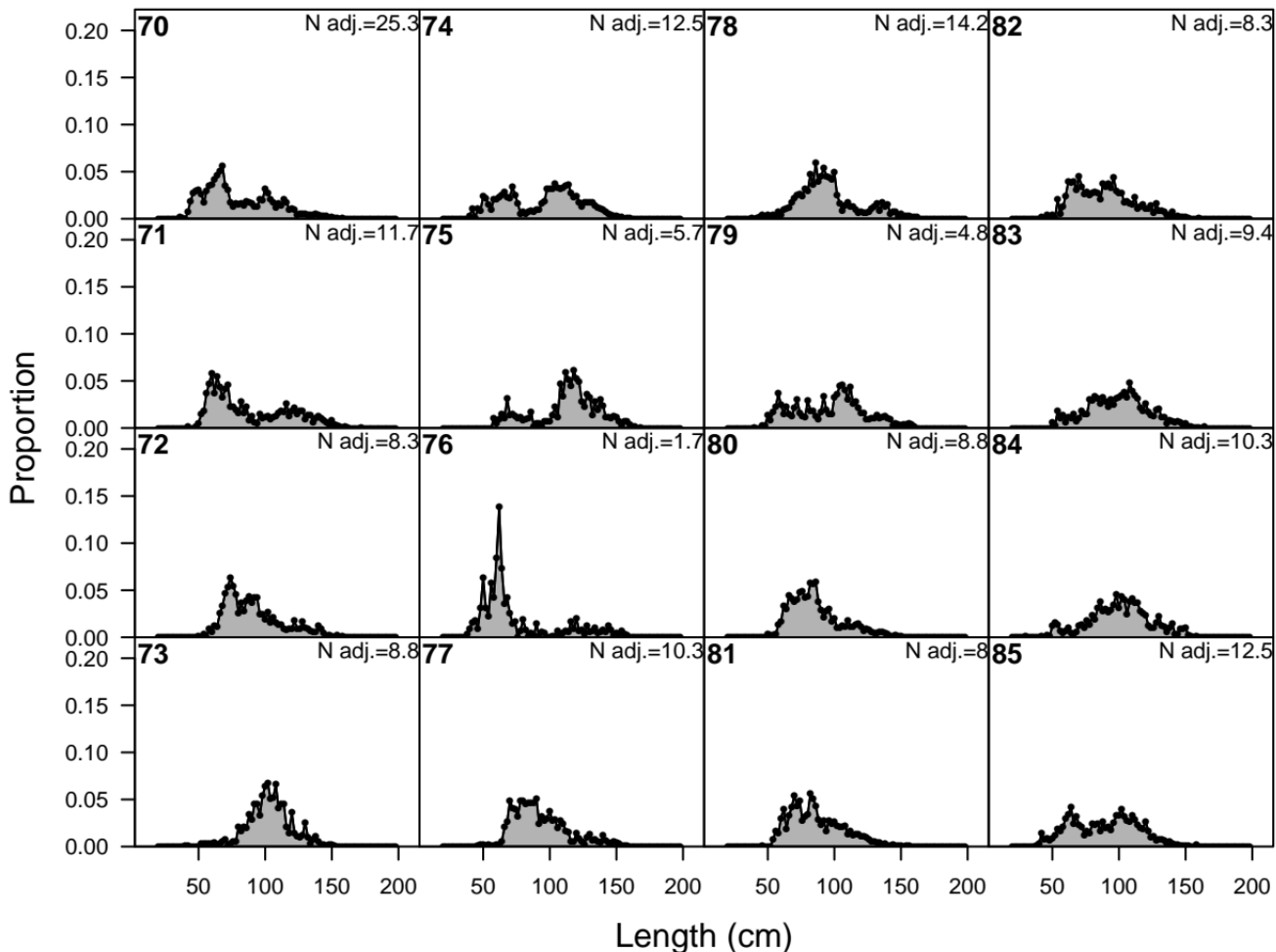


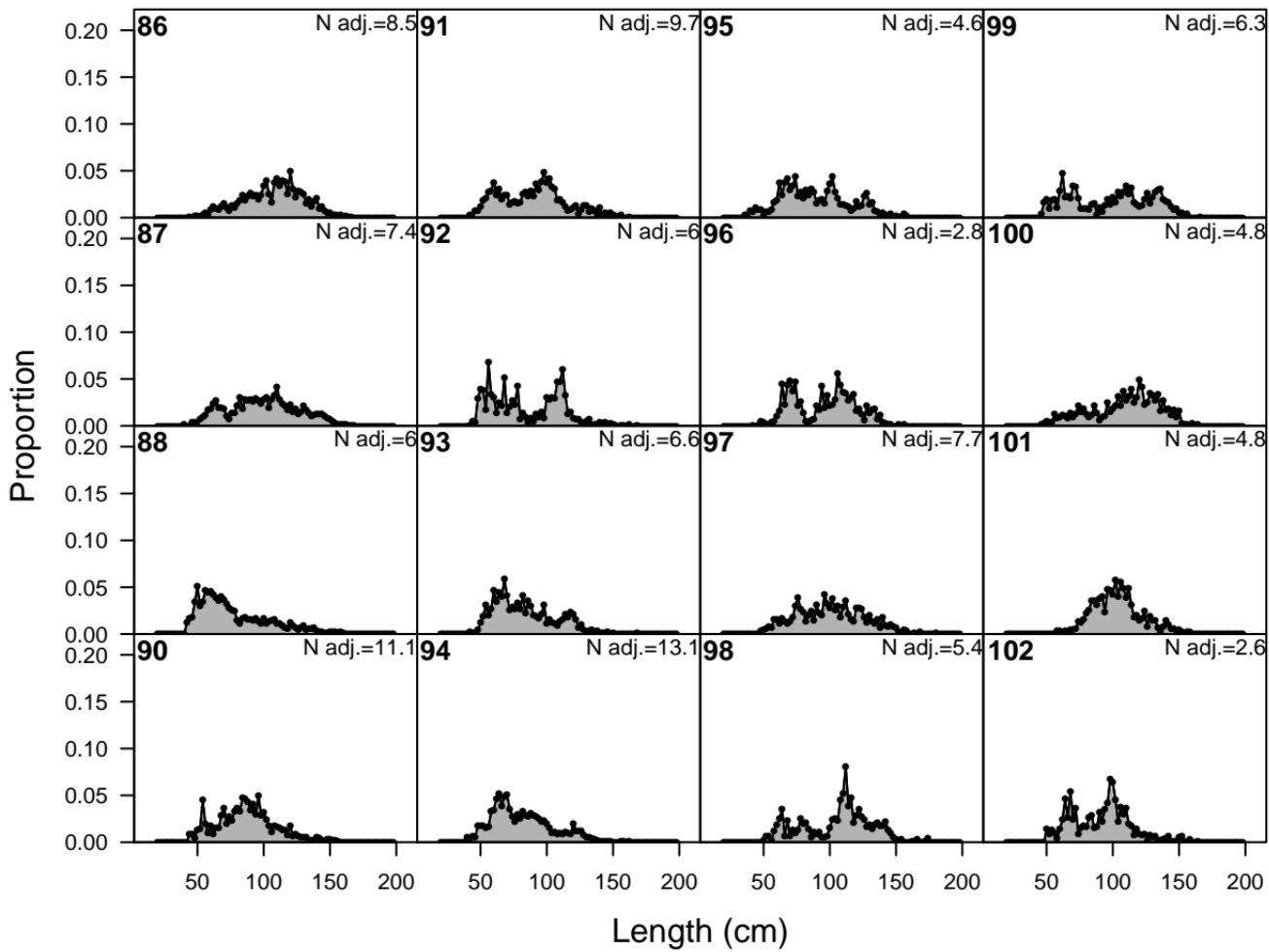
# F17-DEL\_M (whole catch)

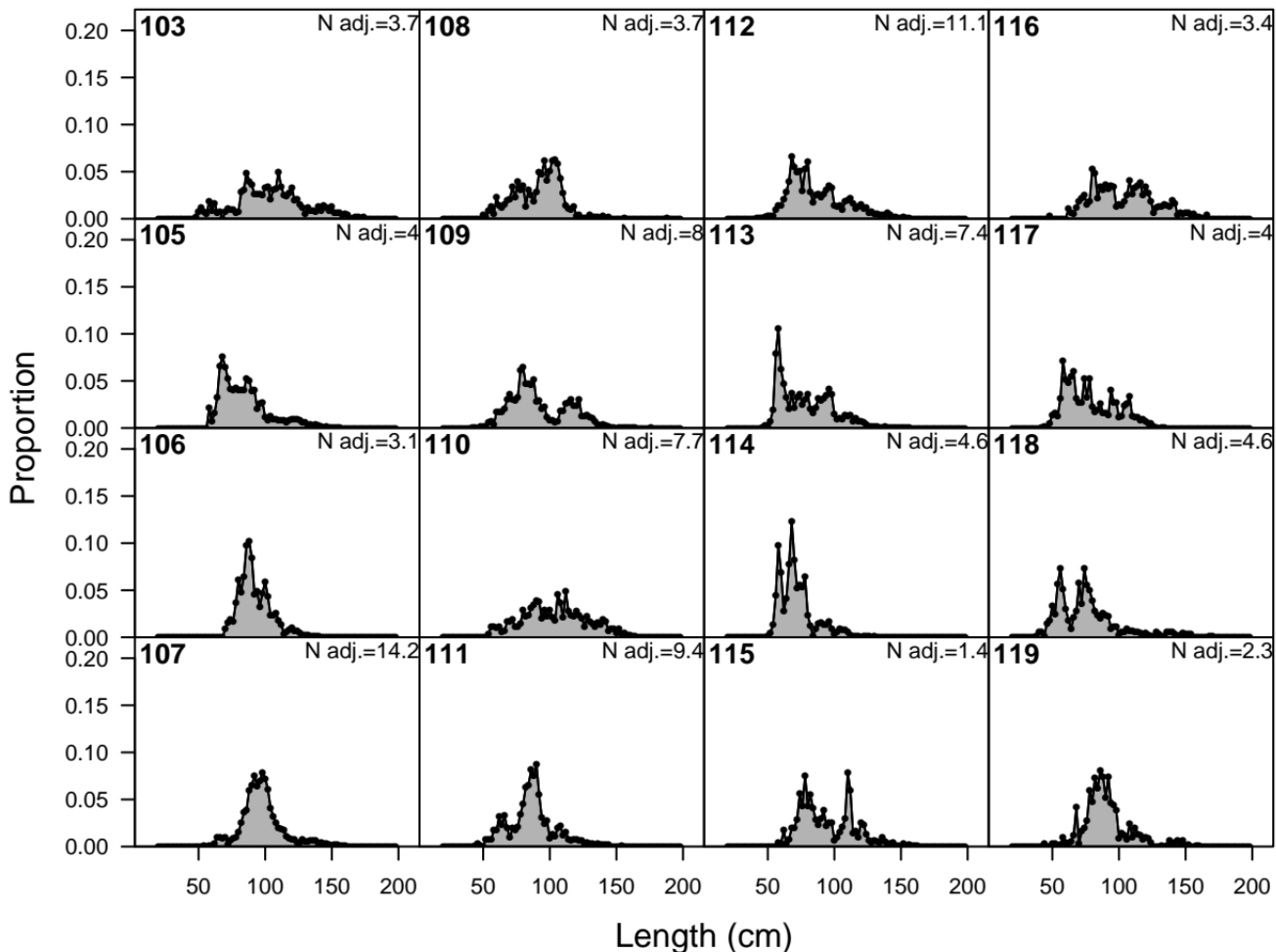


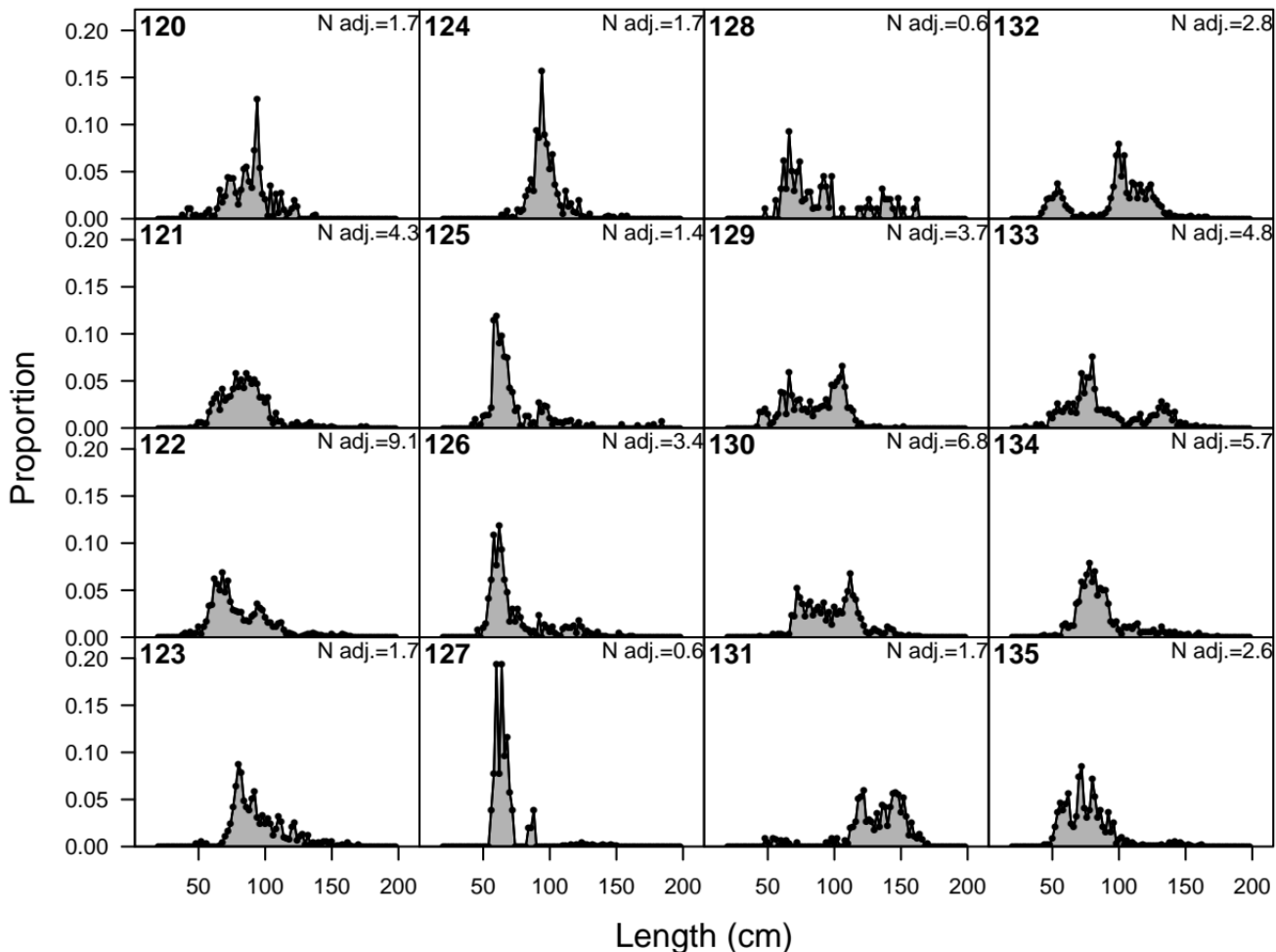


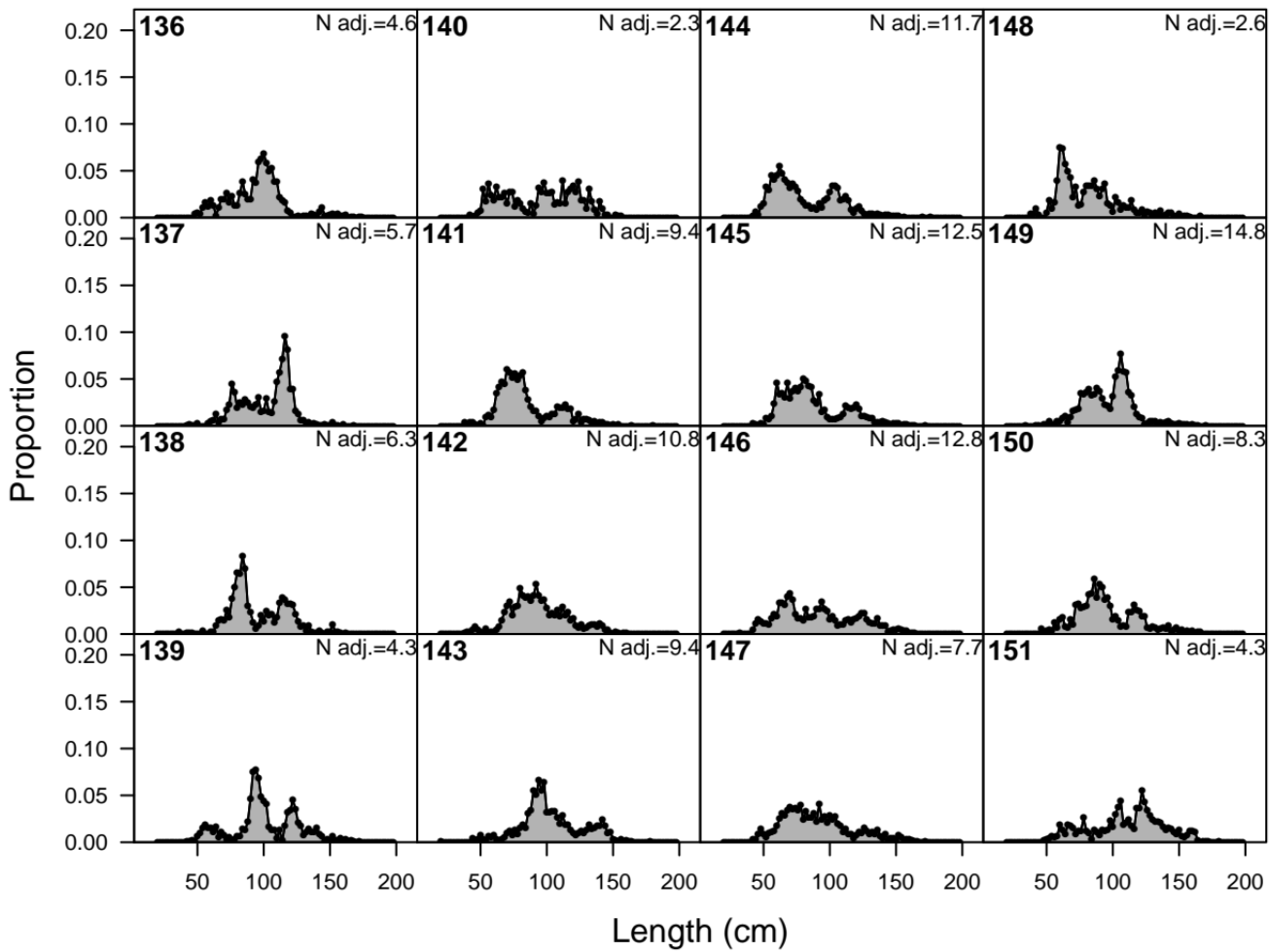


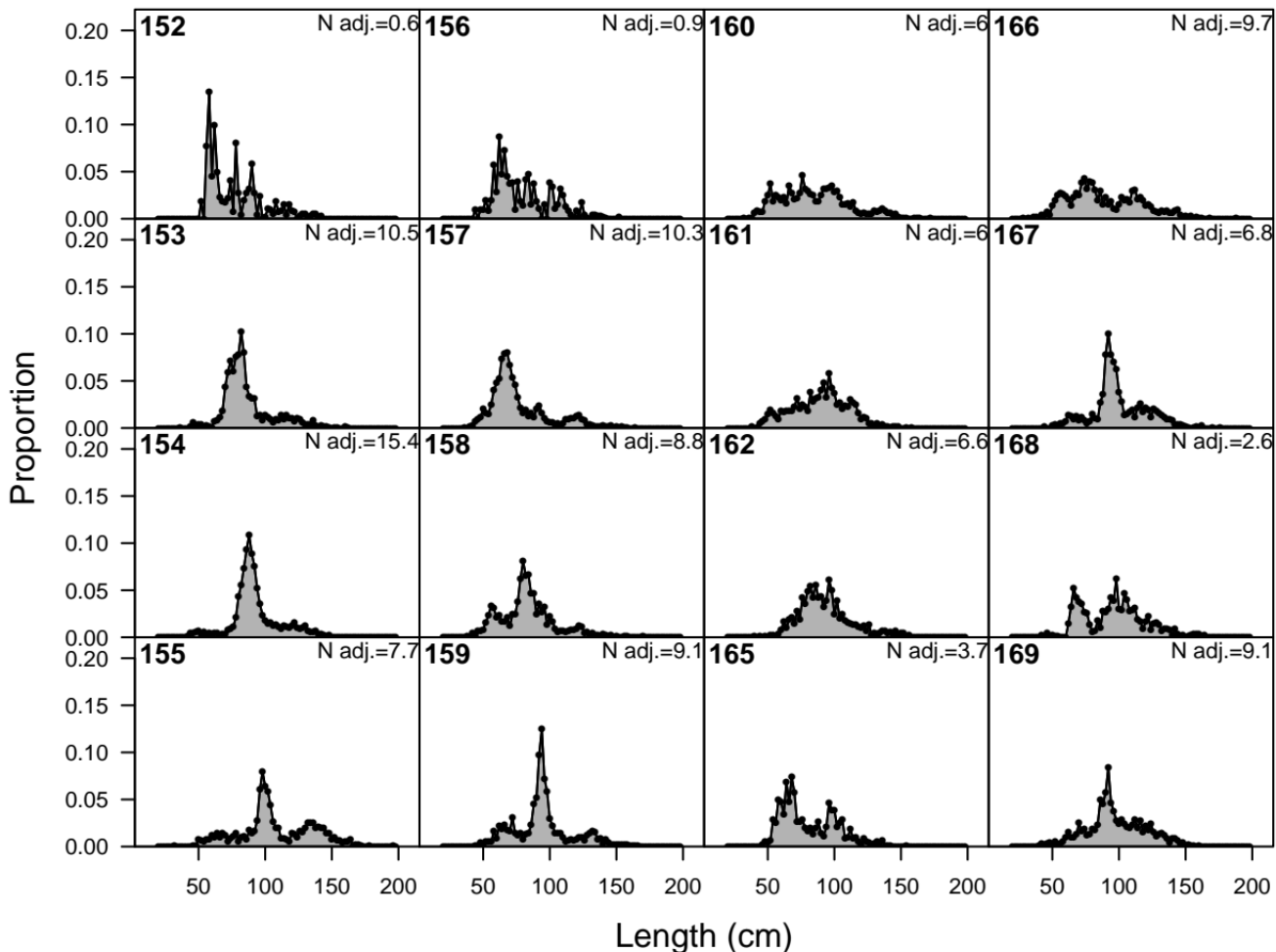


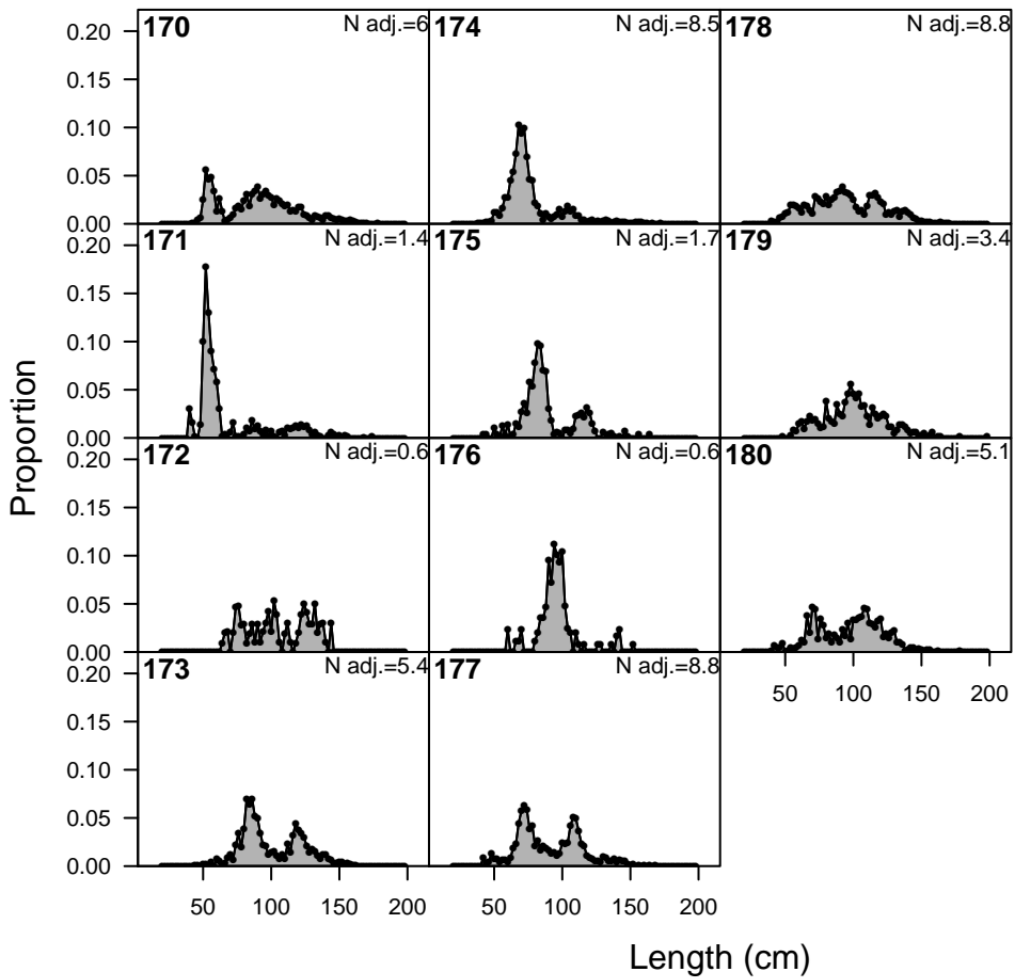


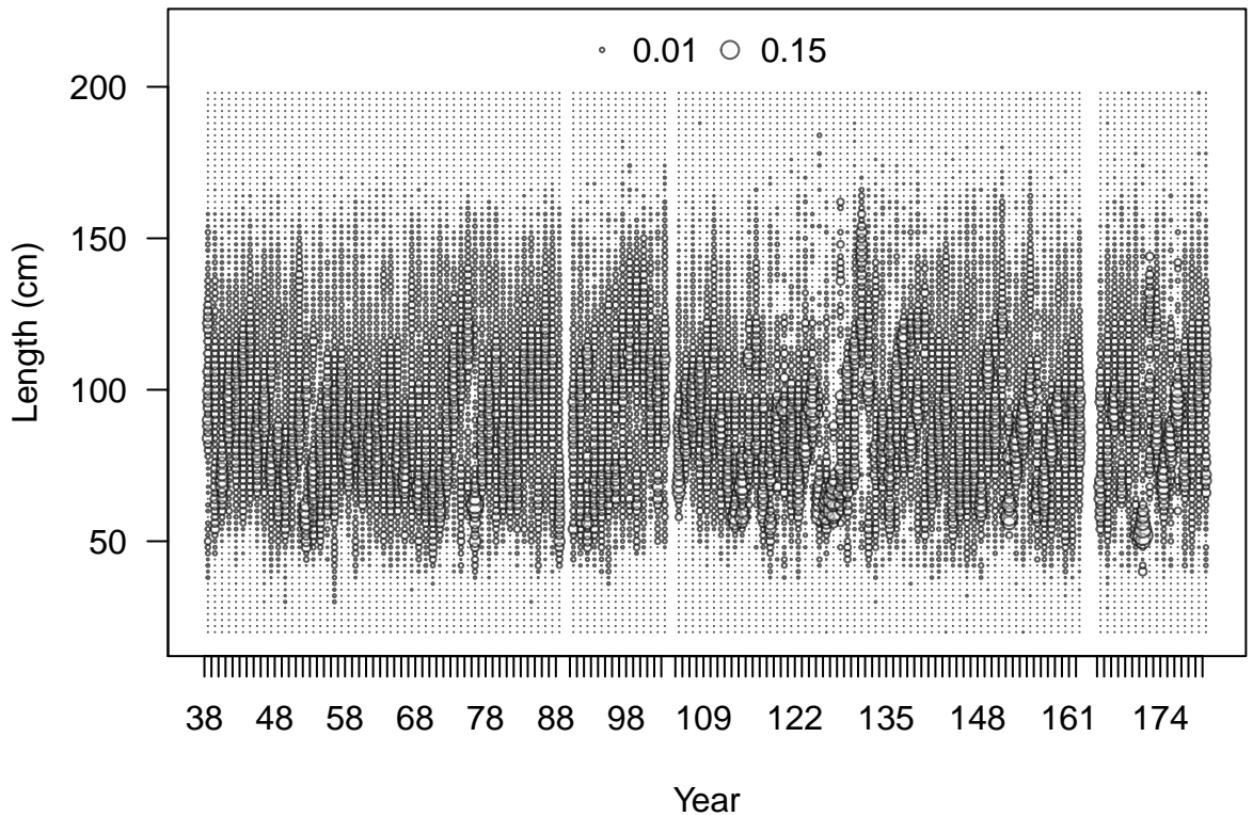




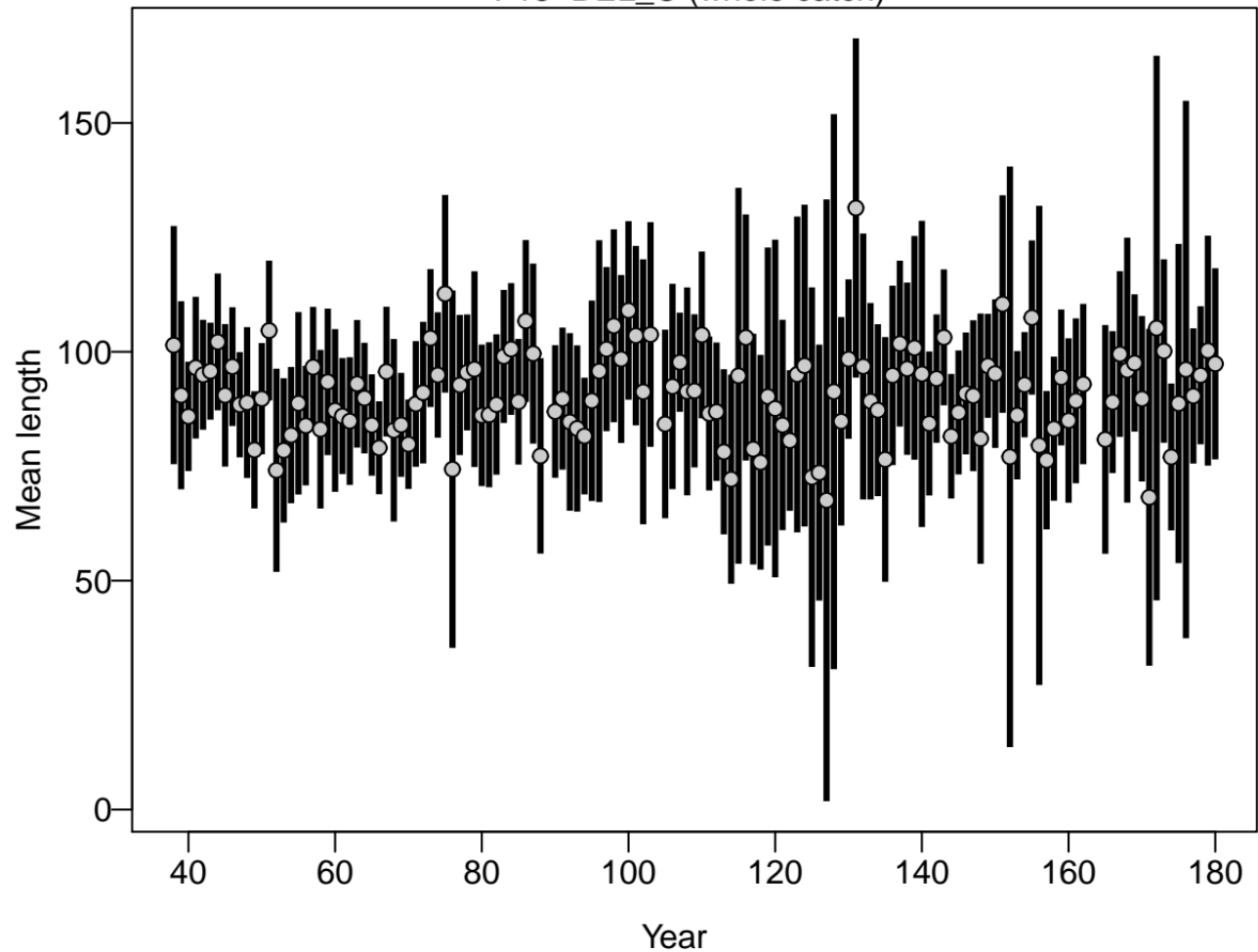


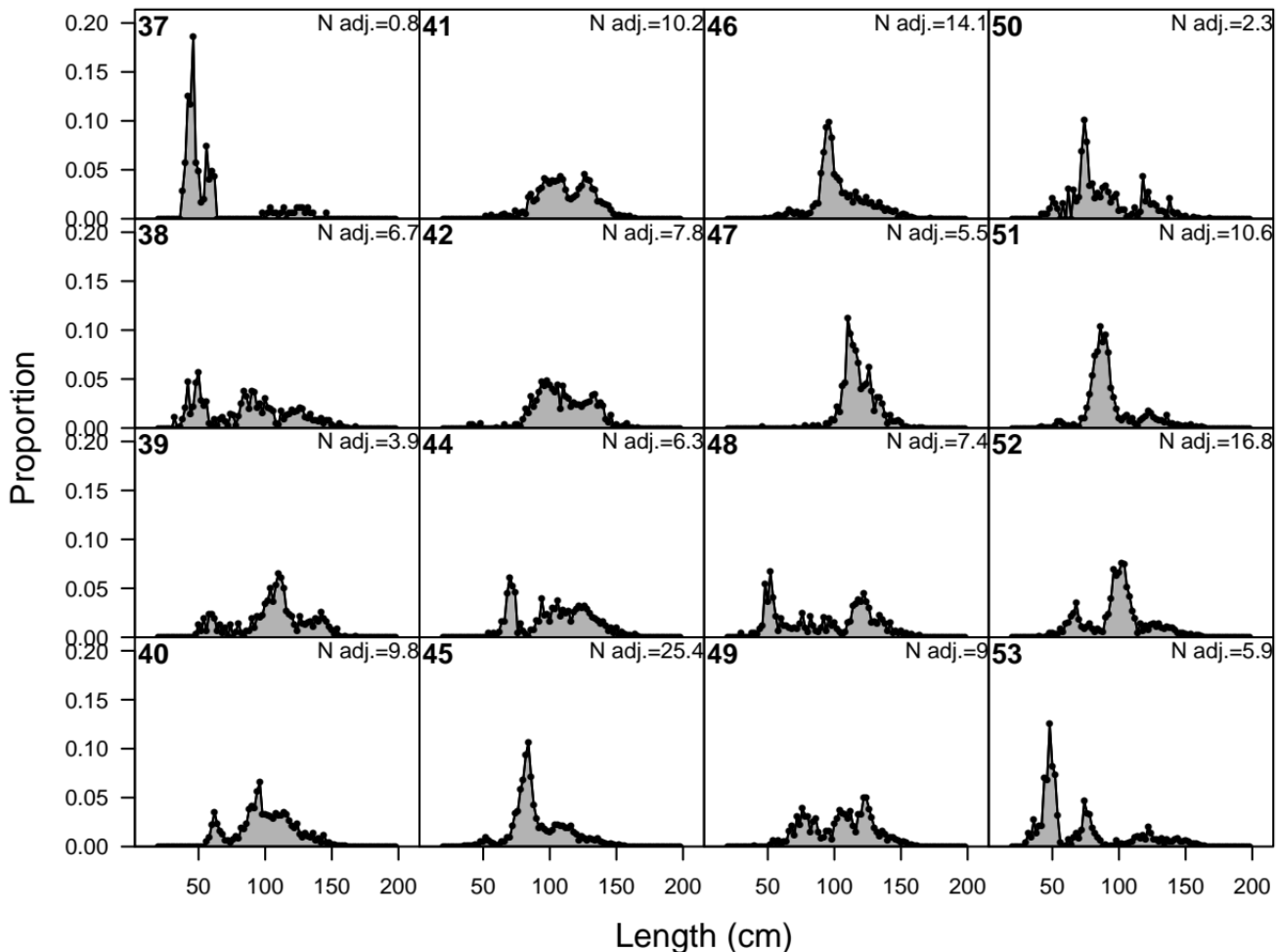


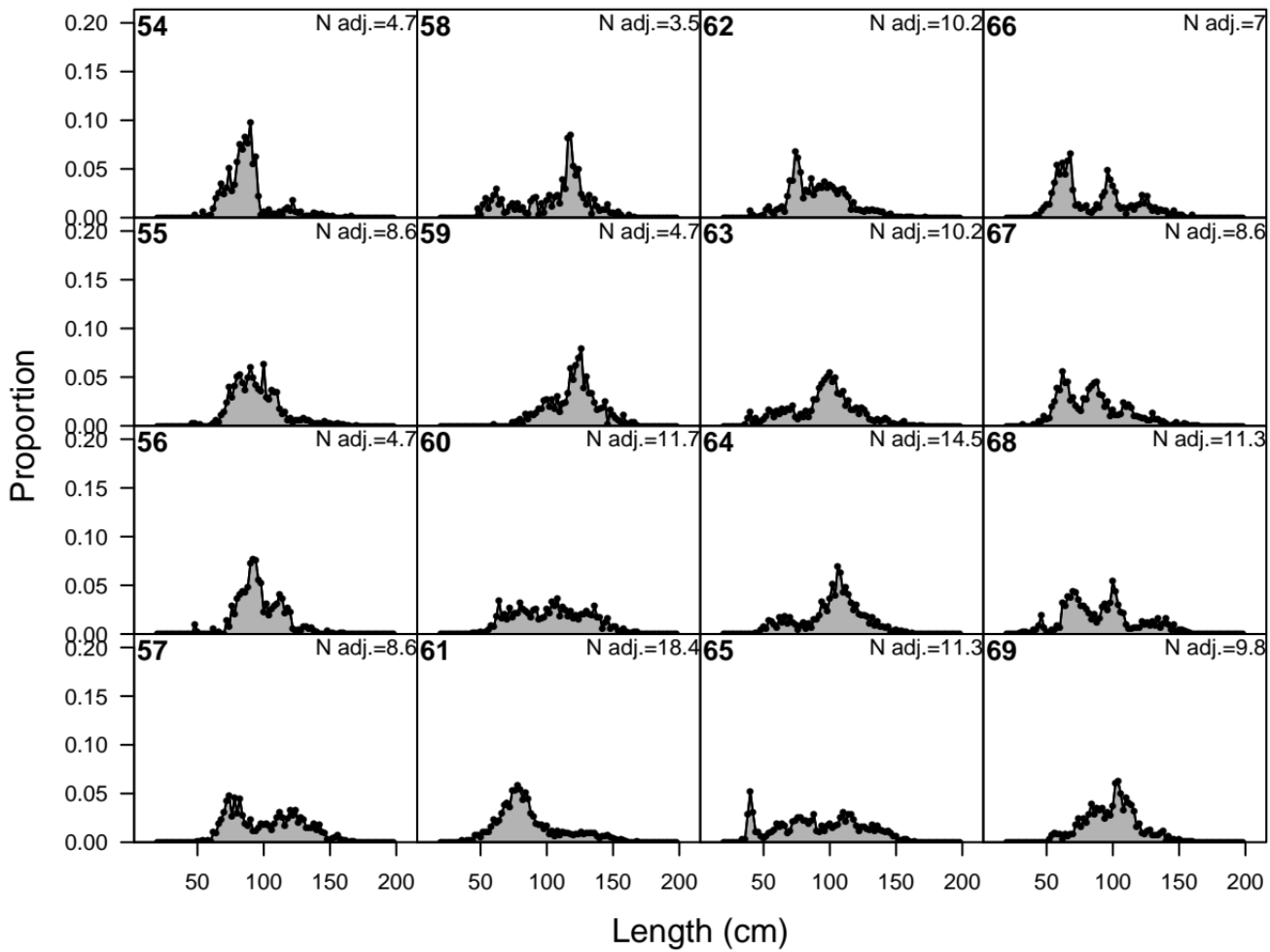


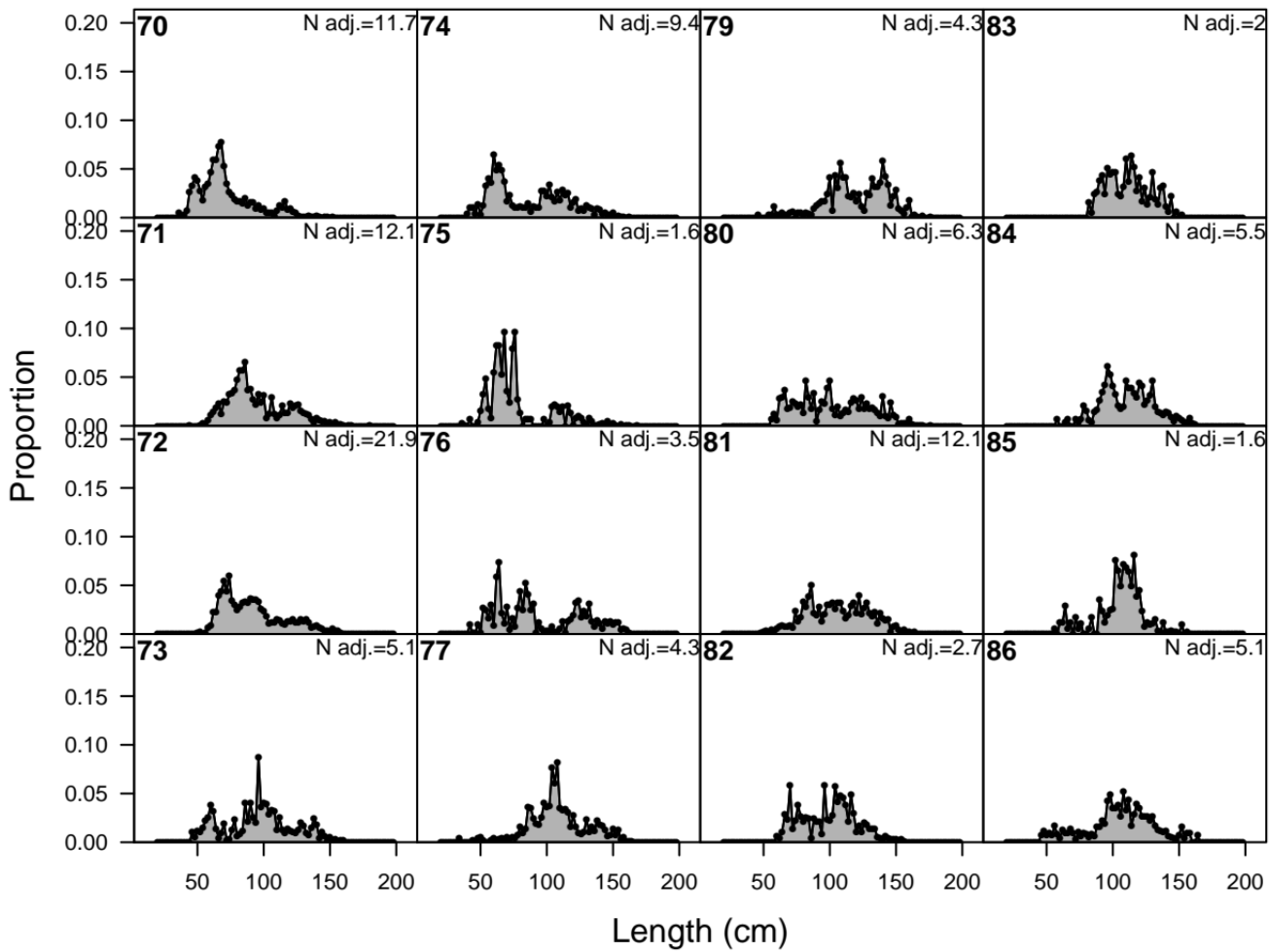


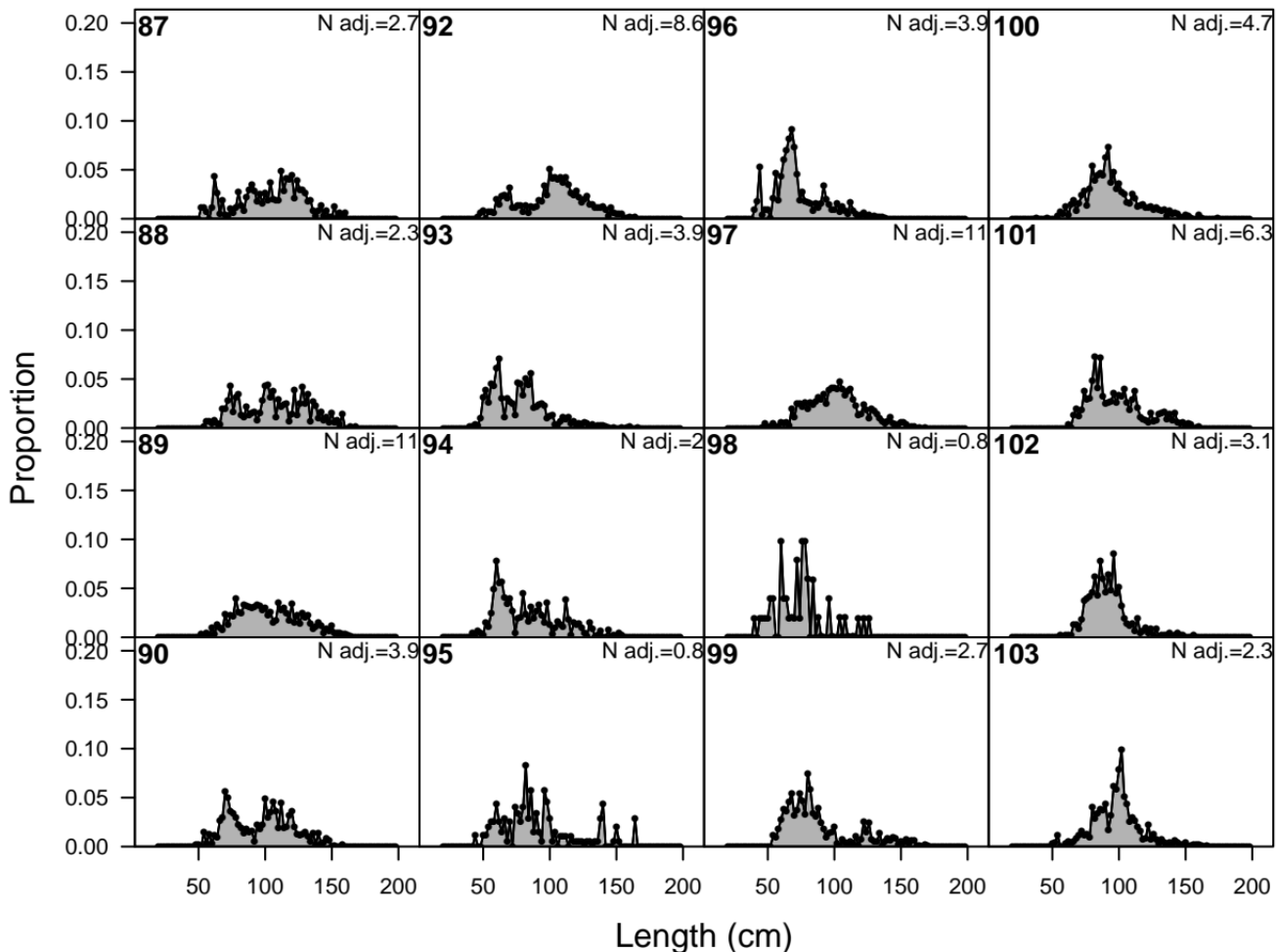
# F18-DEL\_C (whole catch)

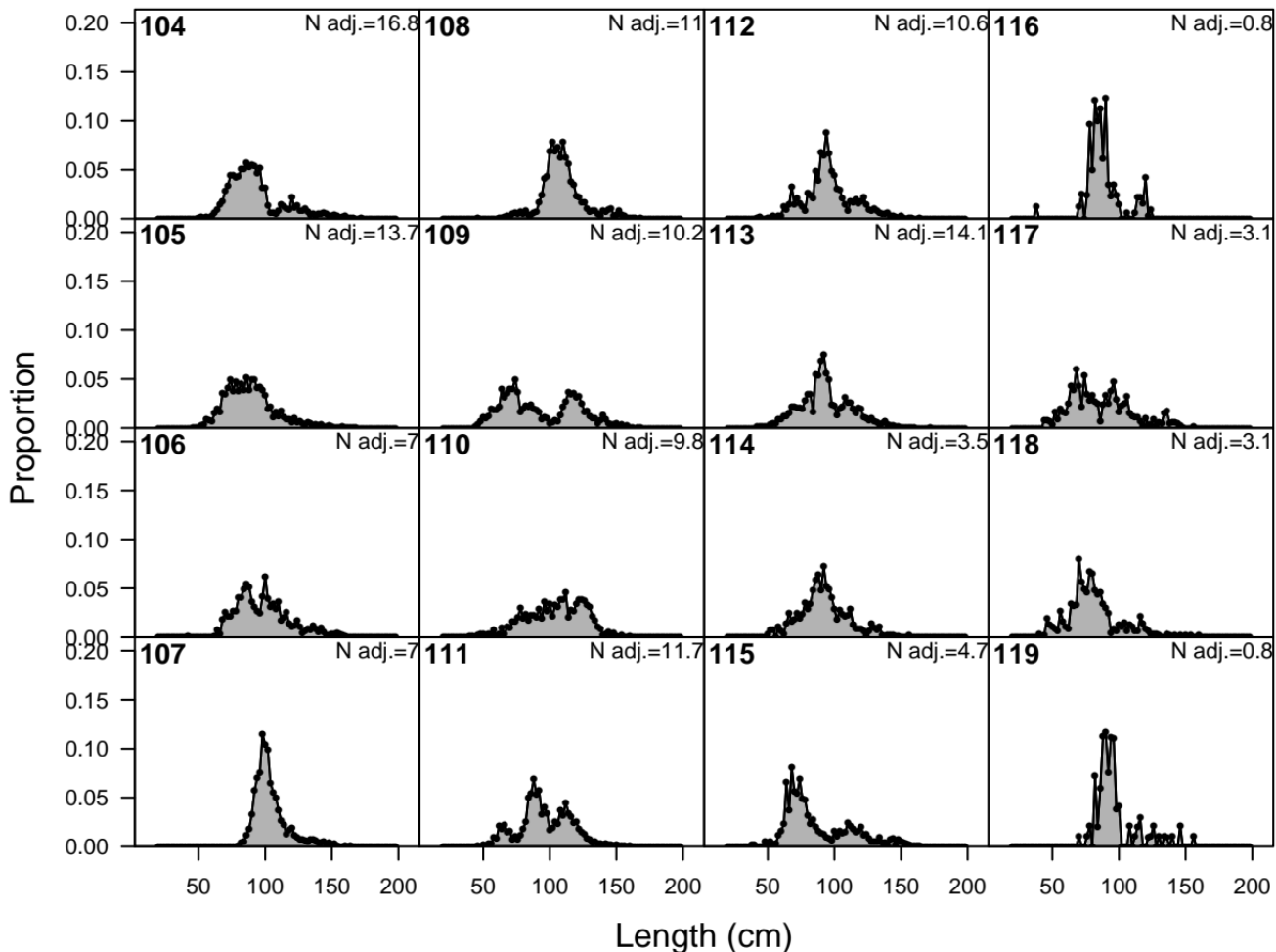


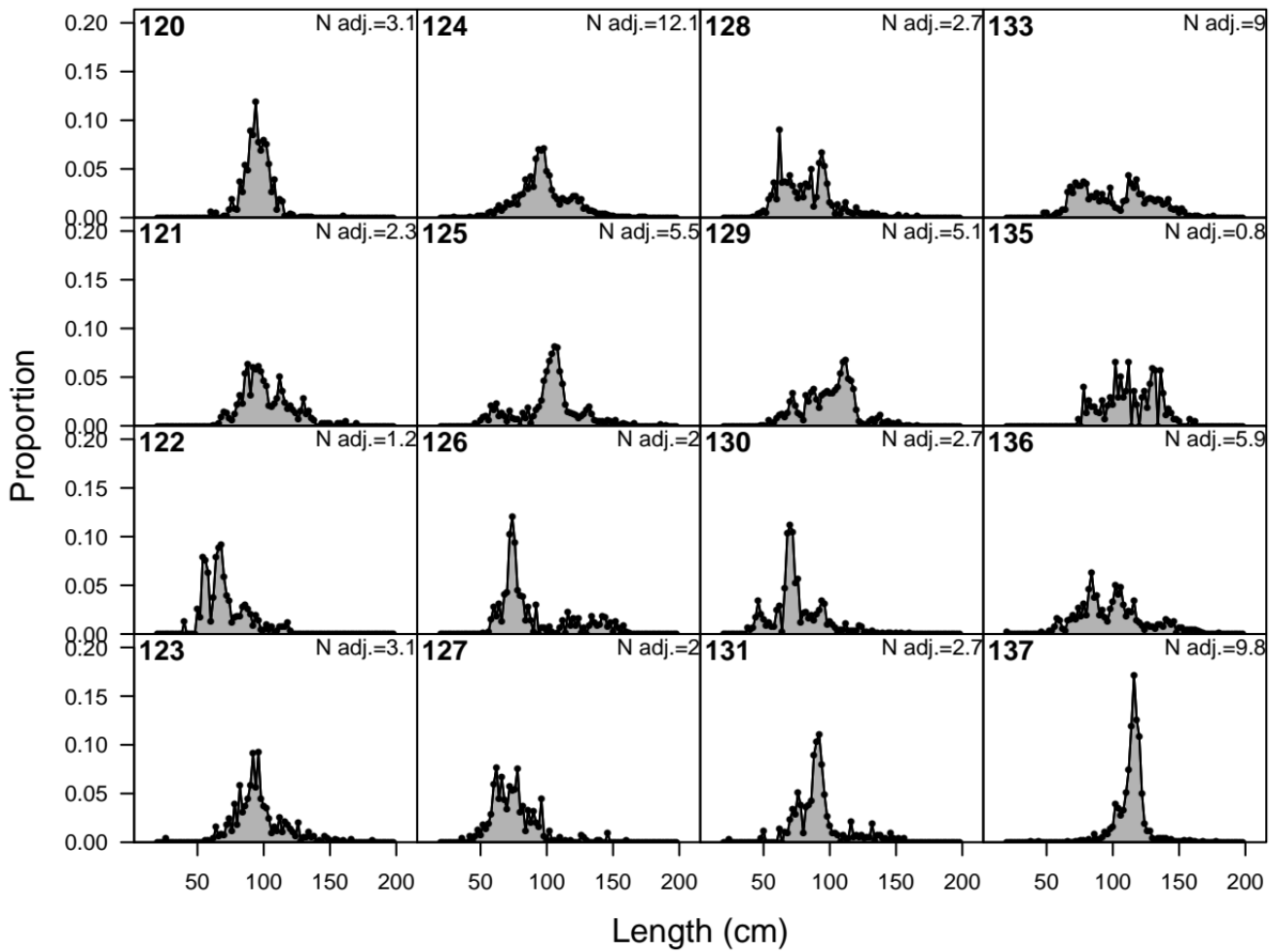


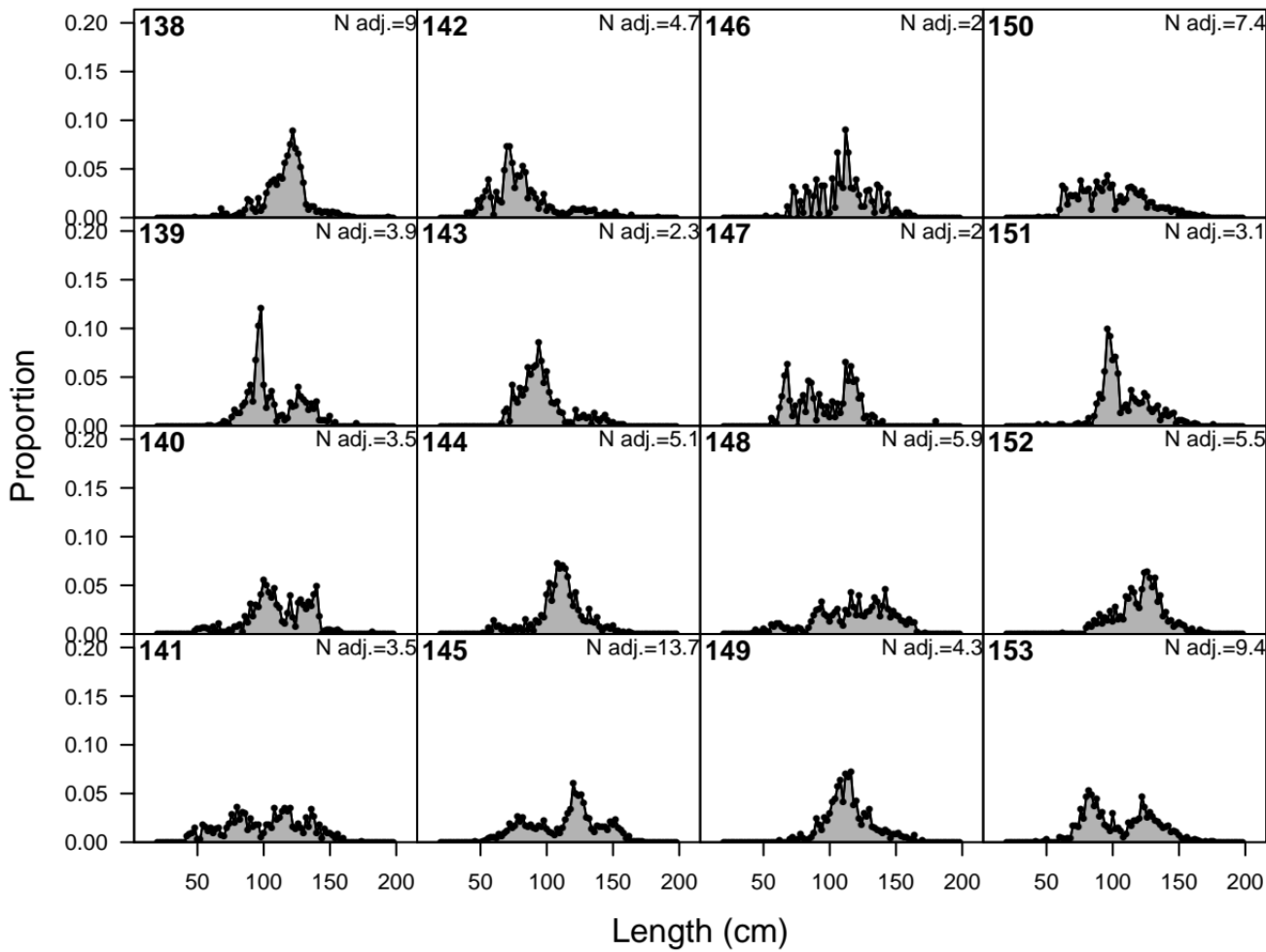


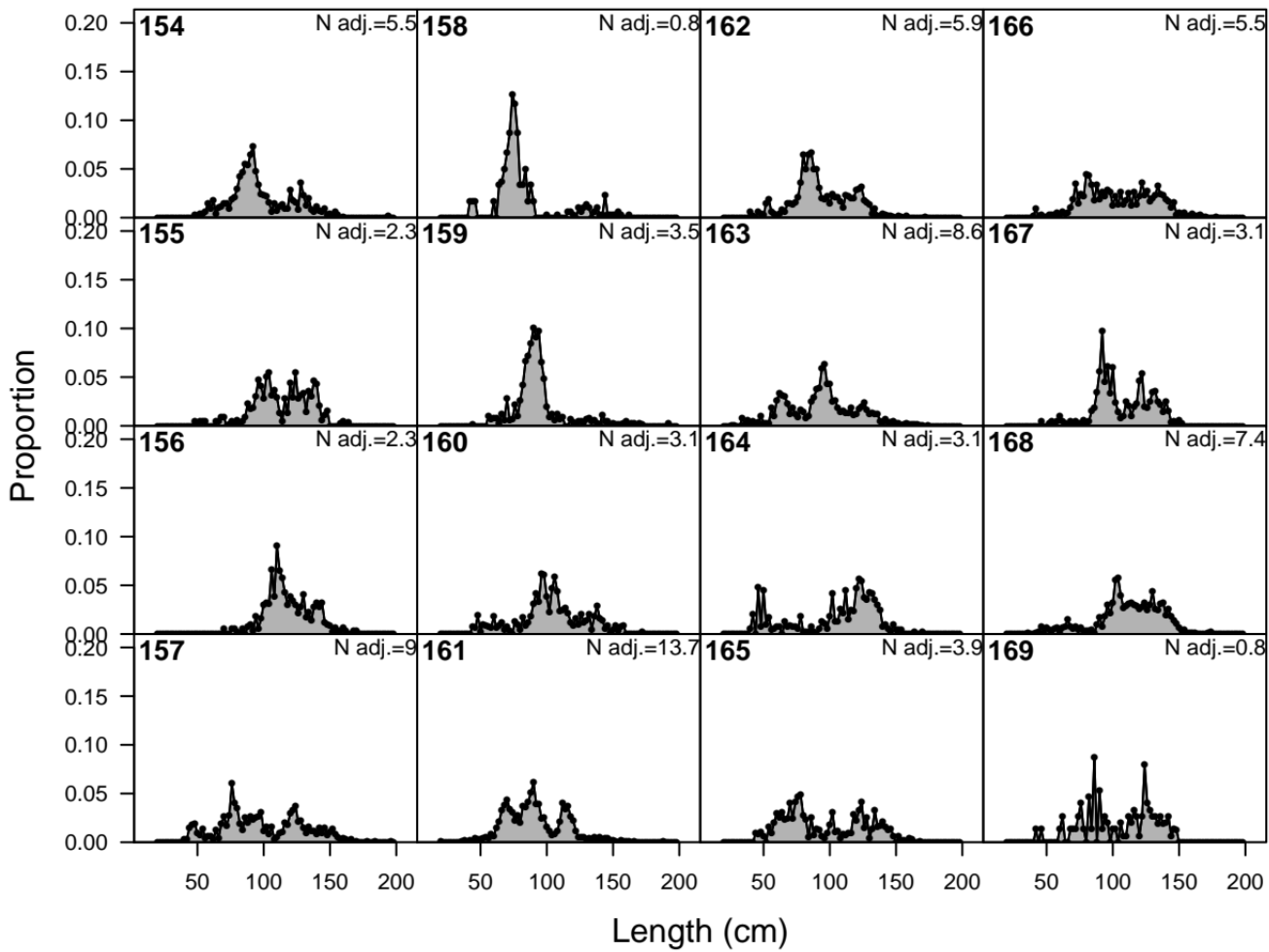


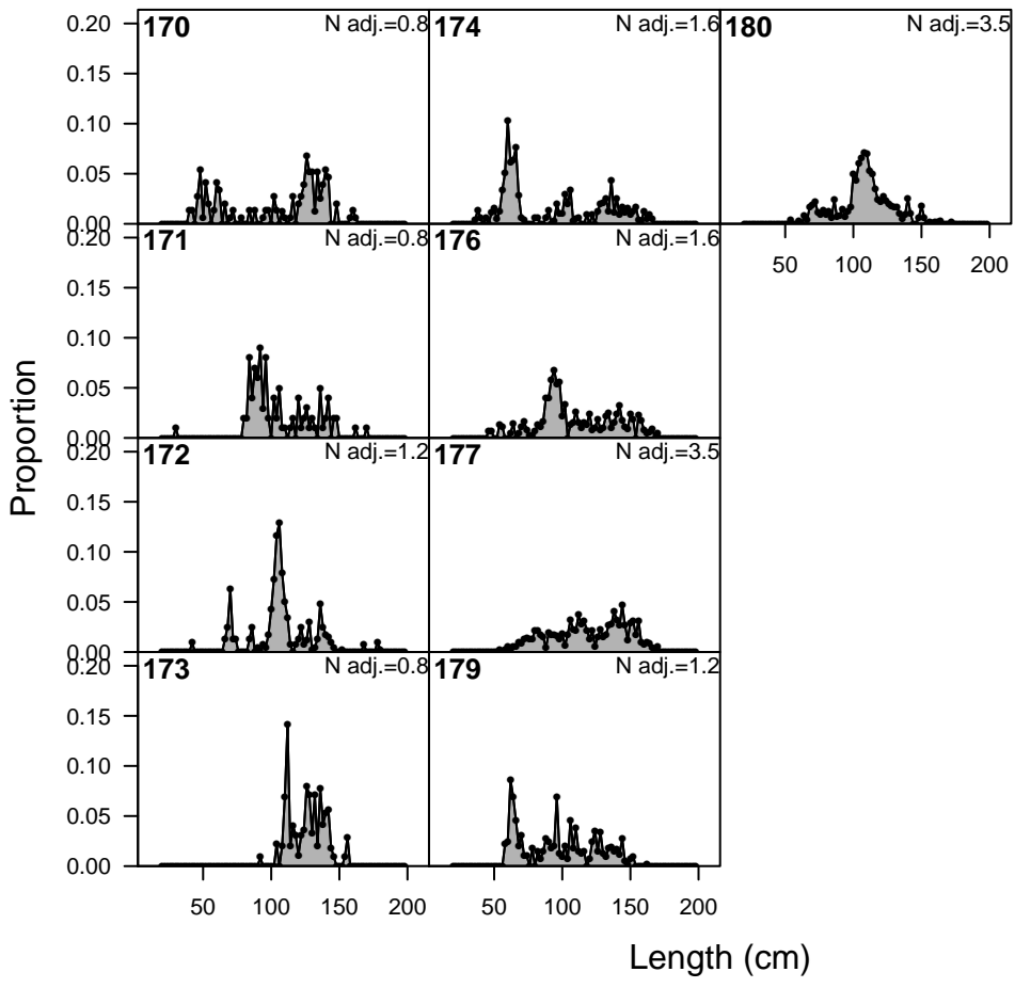


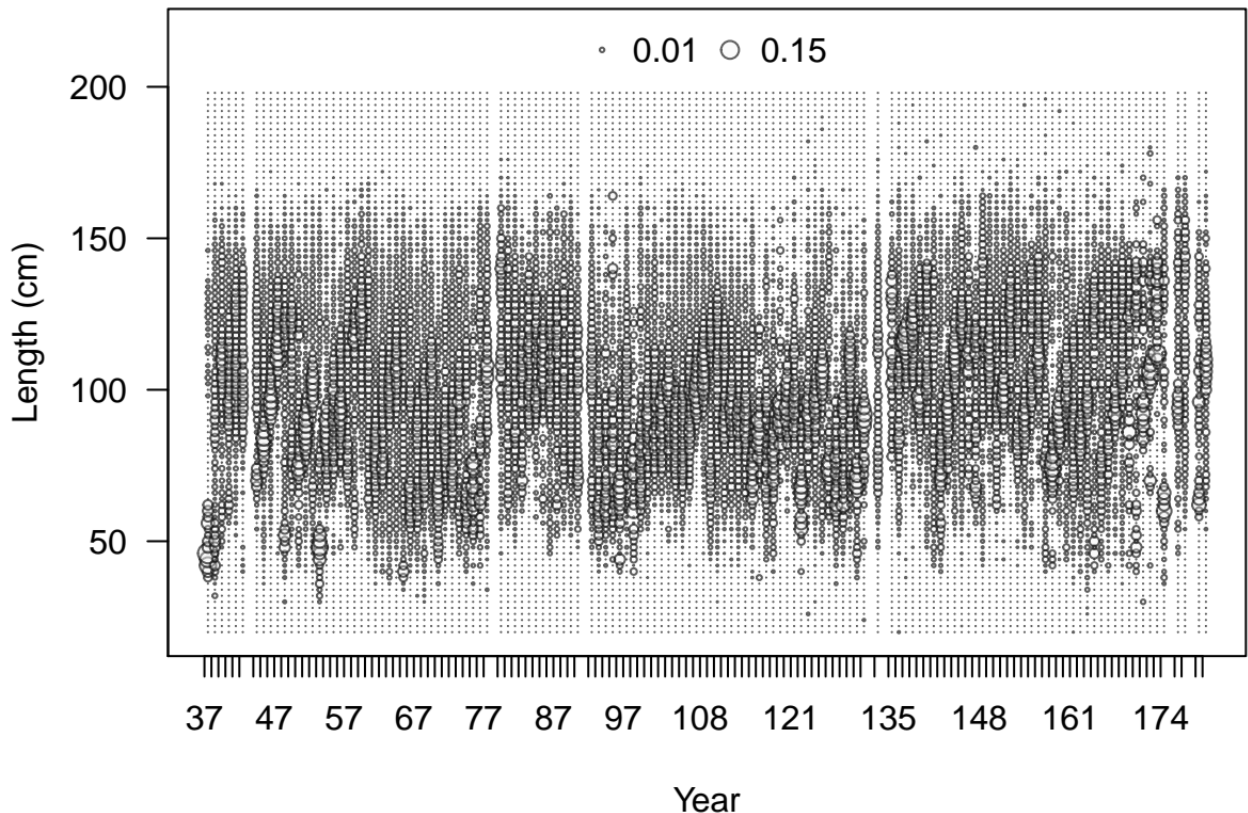




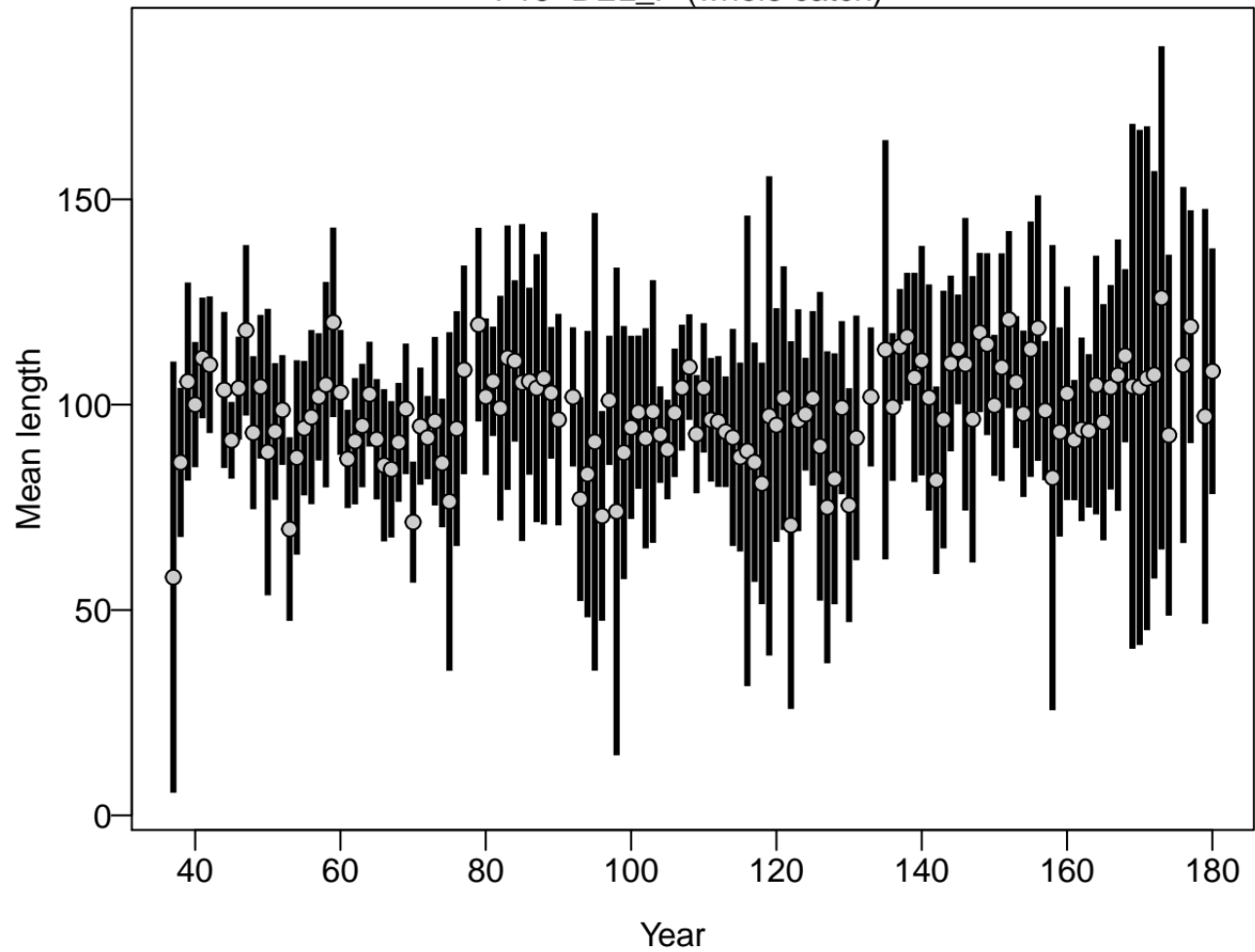




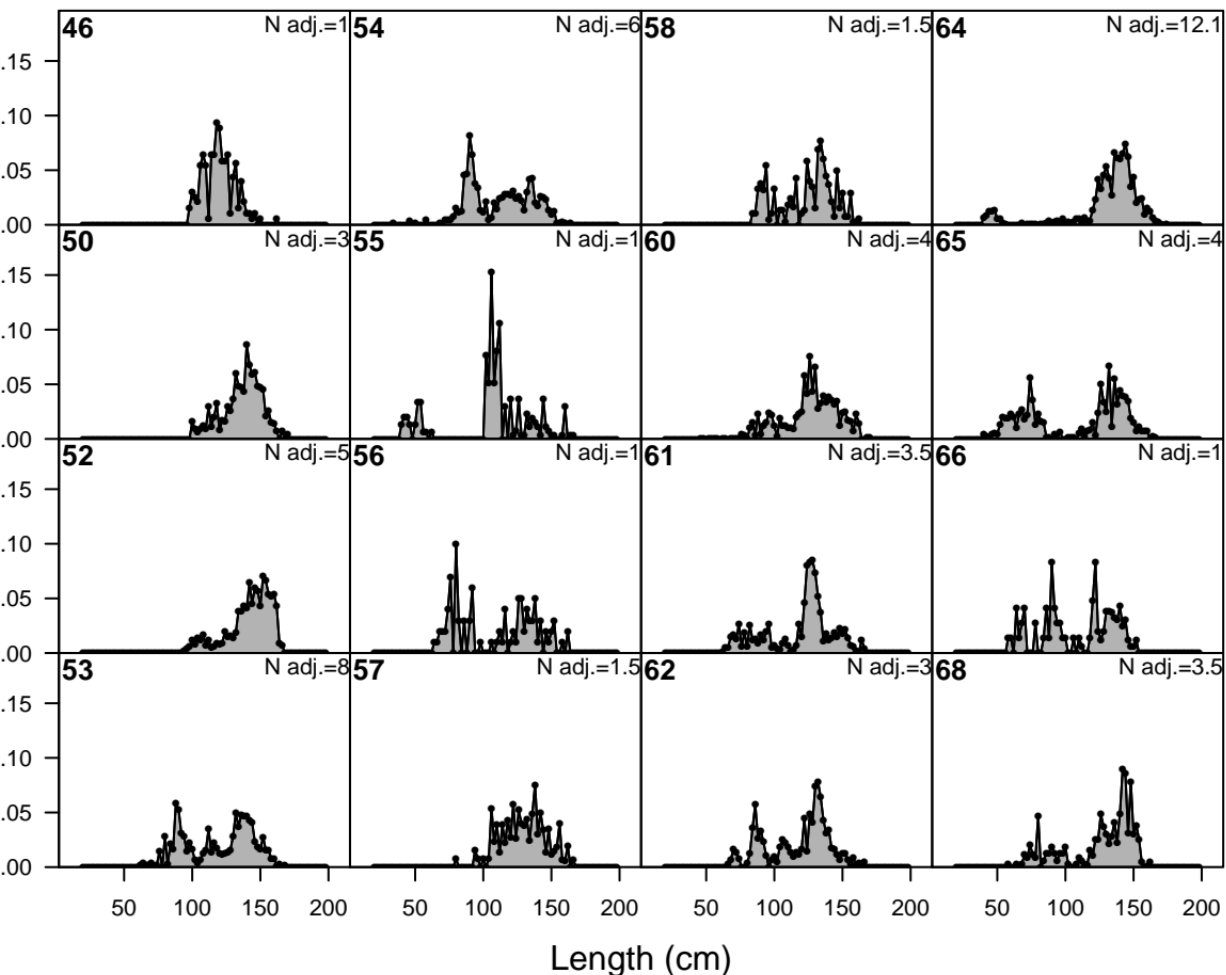




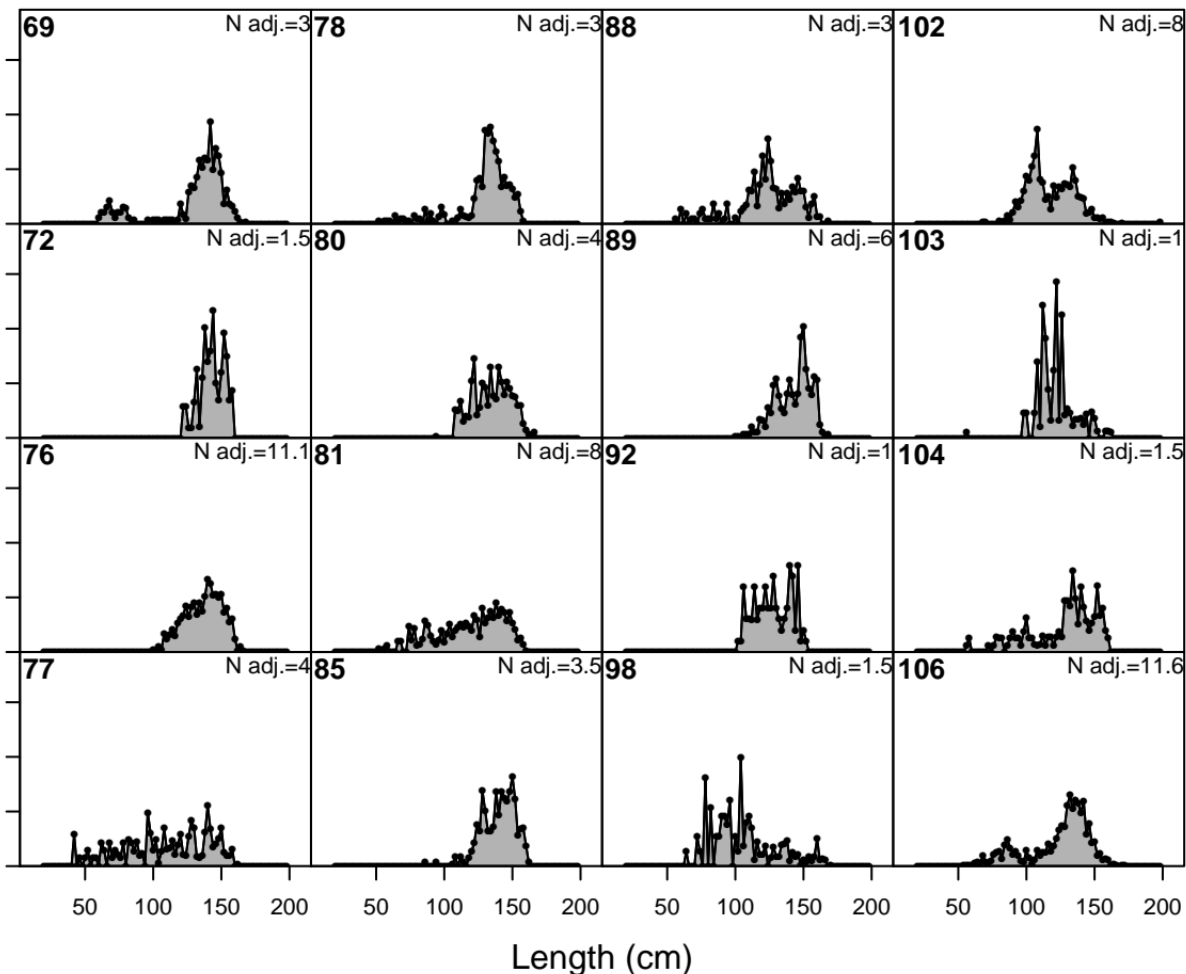
F19-DEL\_P (whole catch)



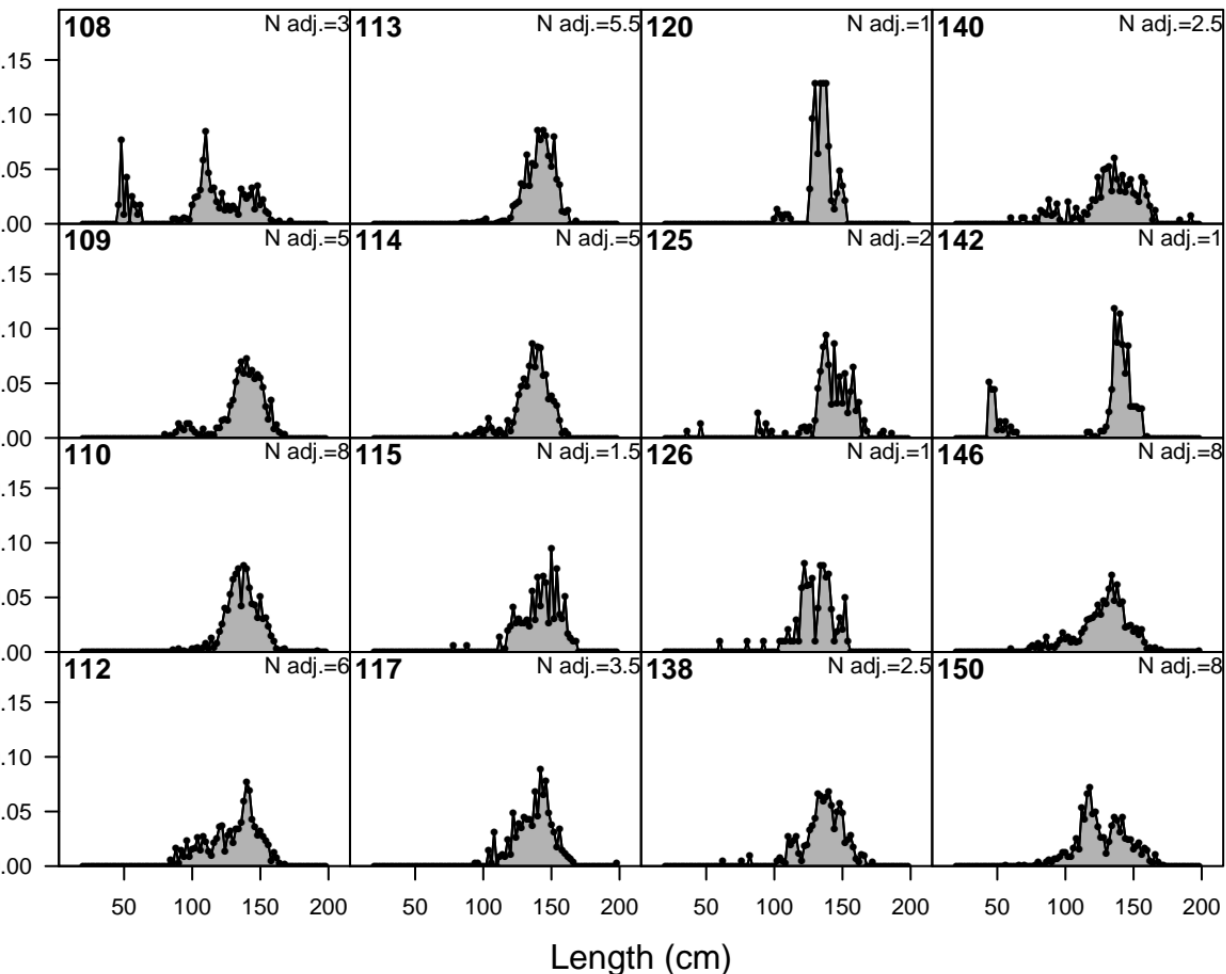
Proportion



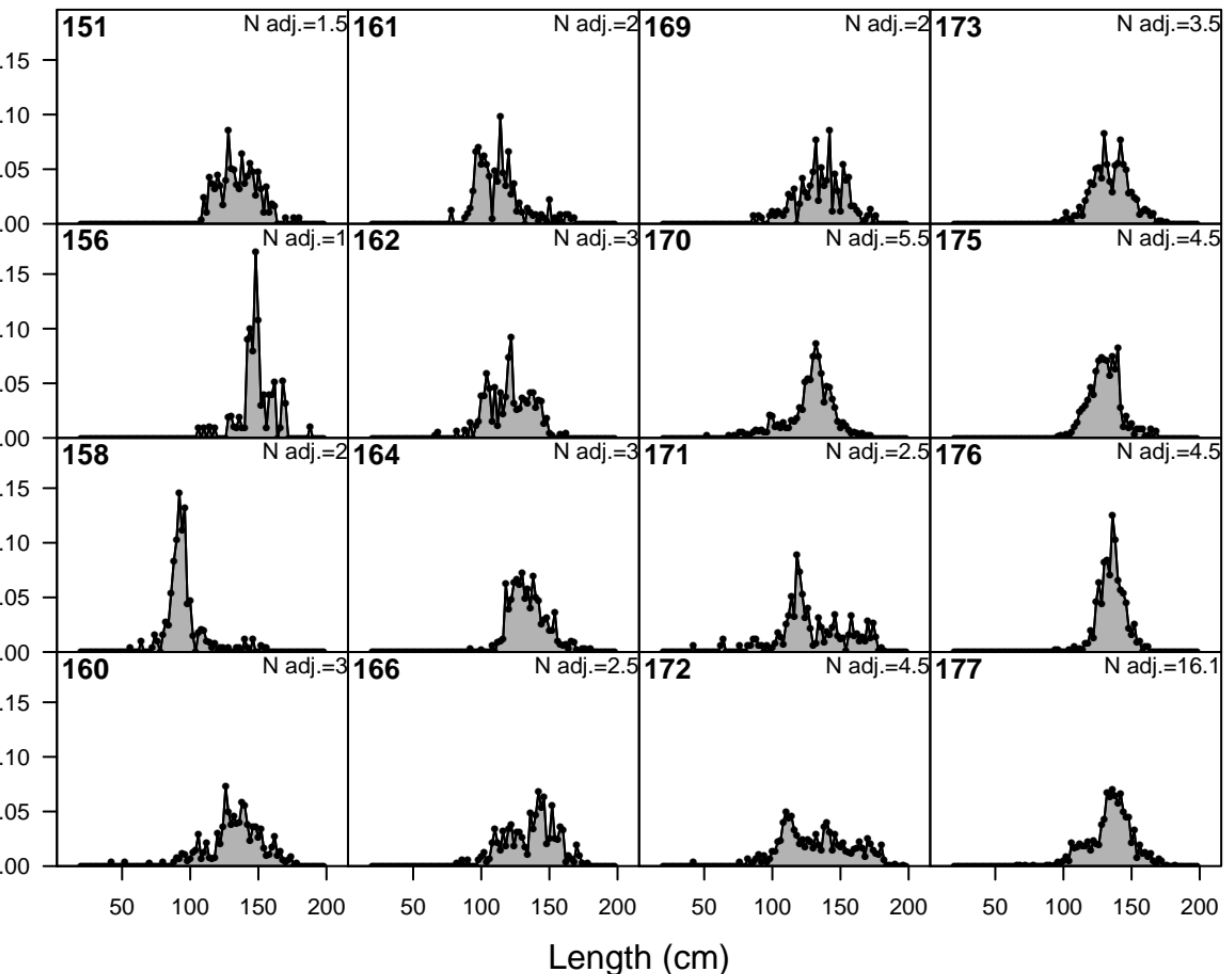
Proportion



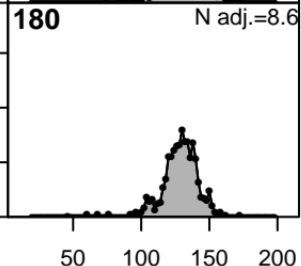
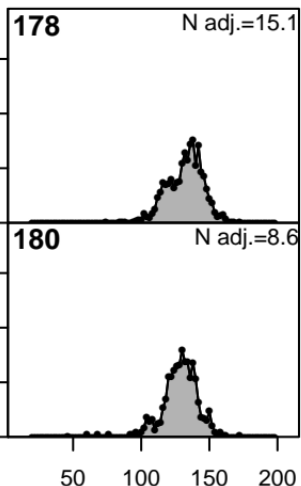
Proportion



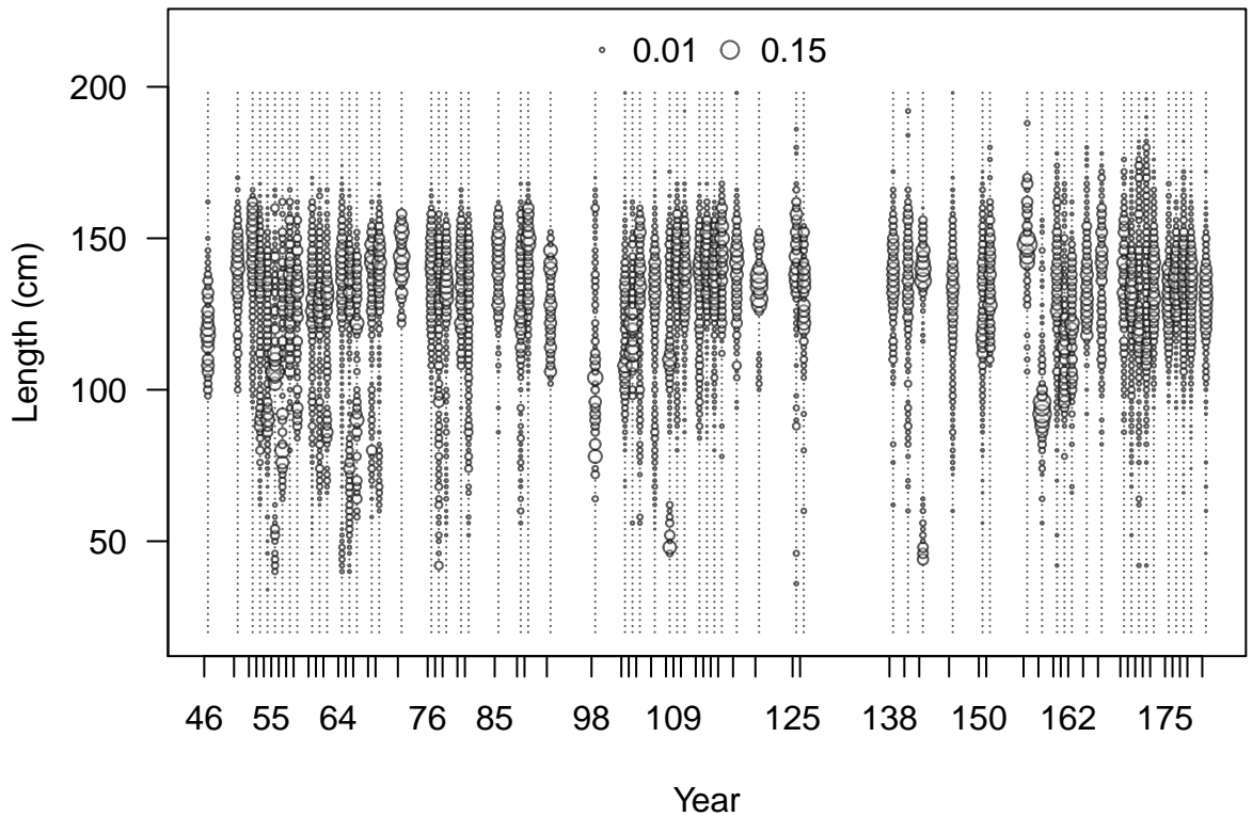
Proportion



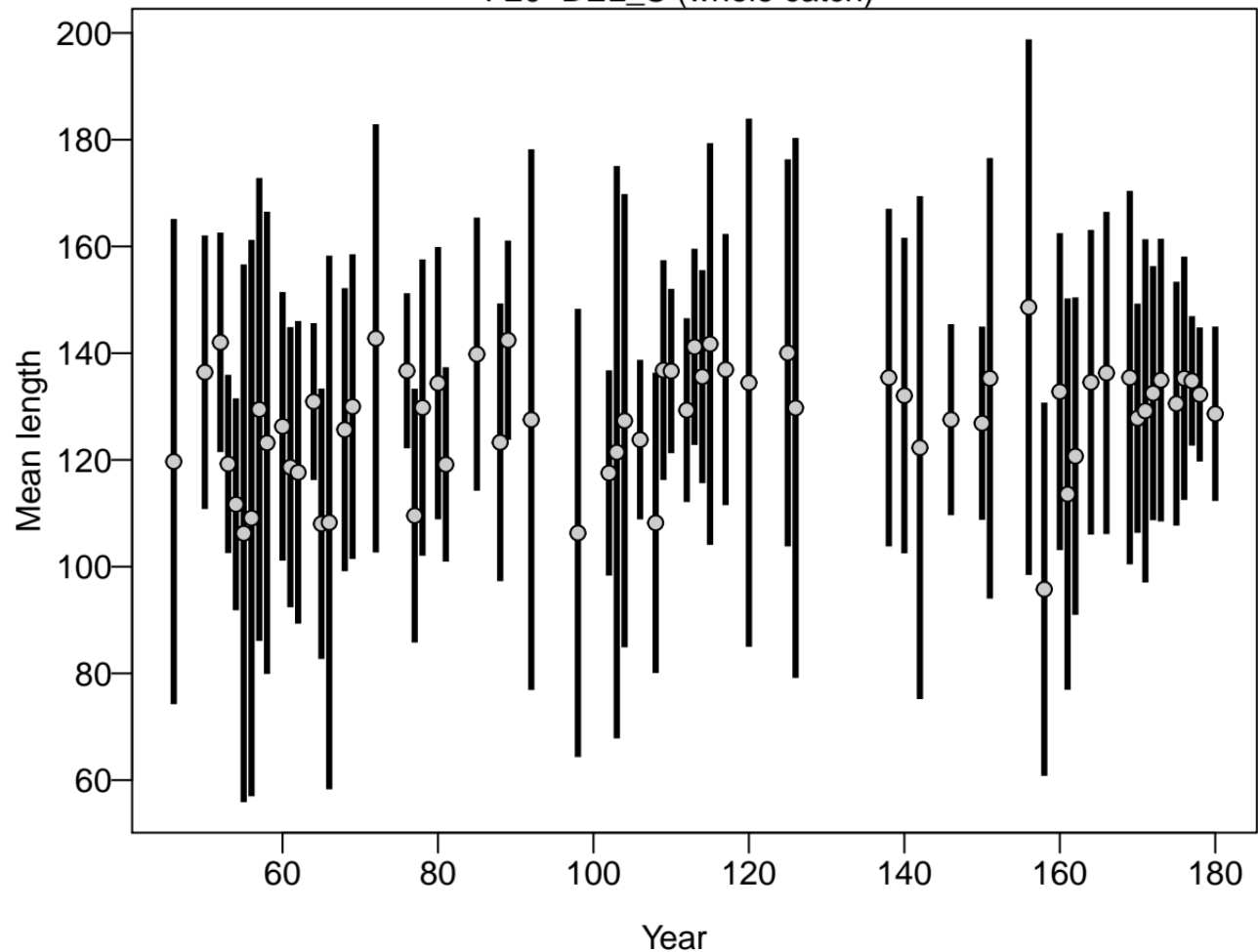
Proportion

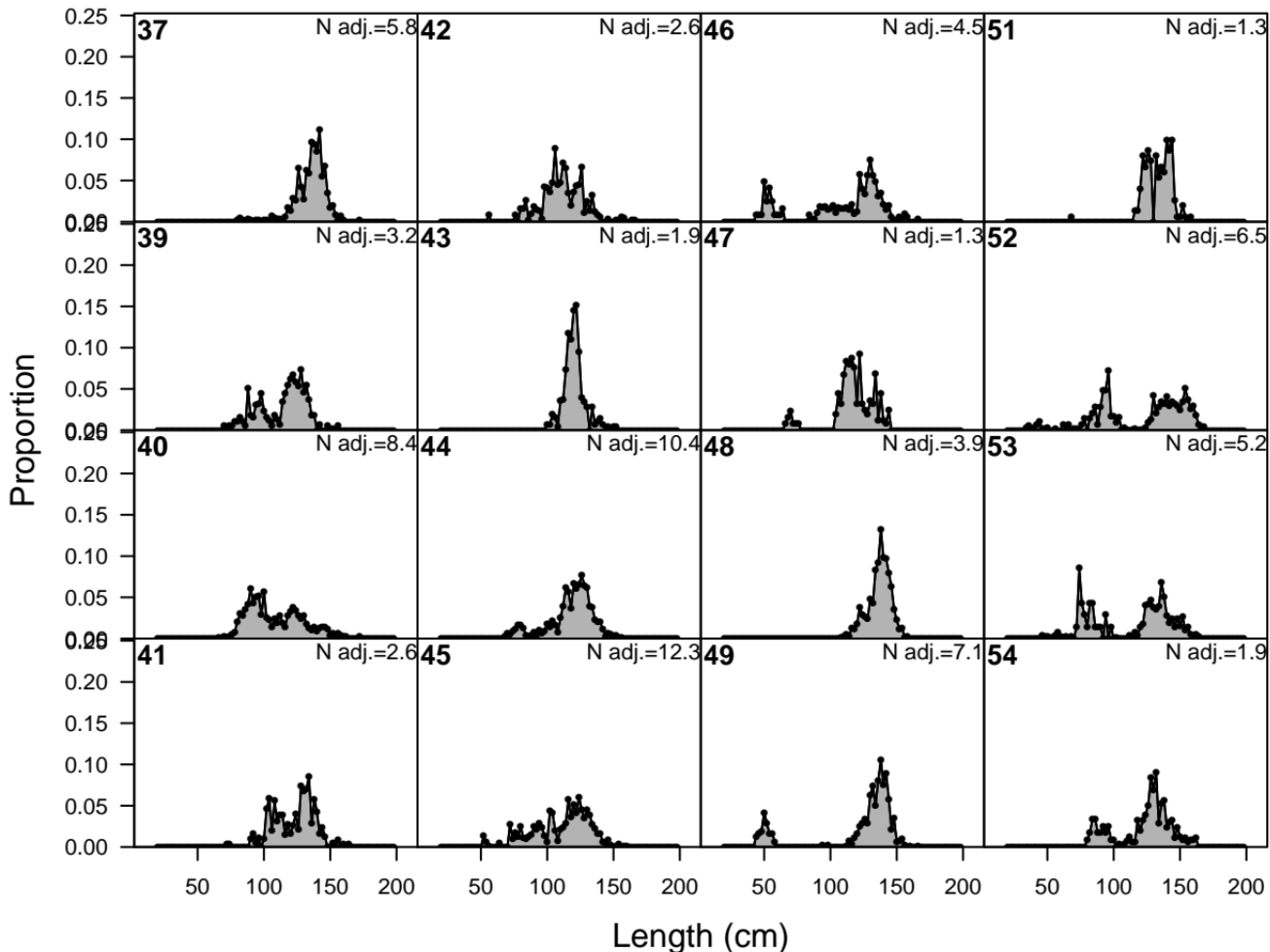


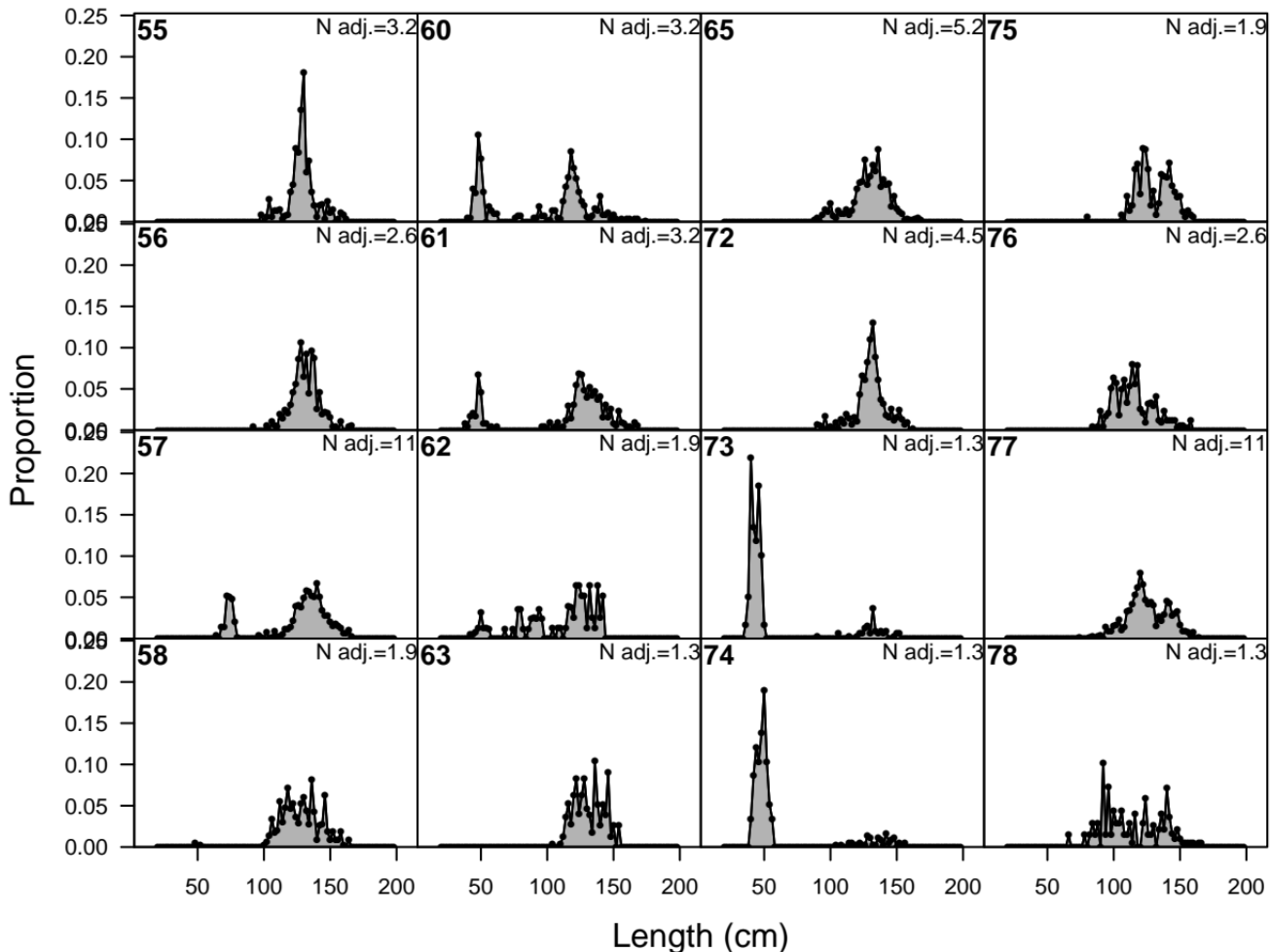
Length (cm)

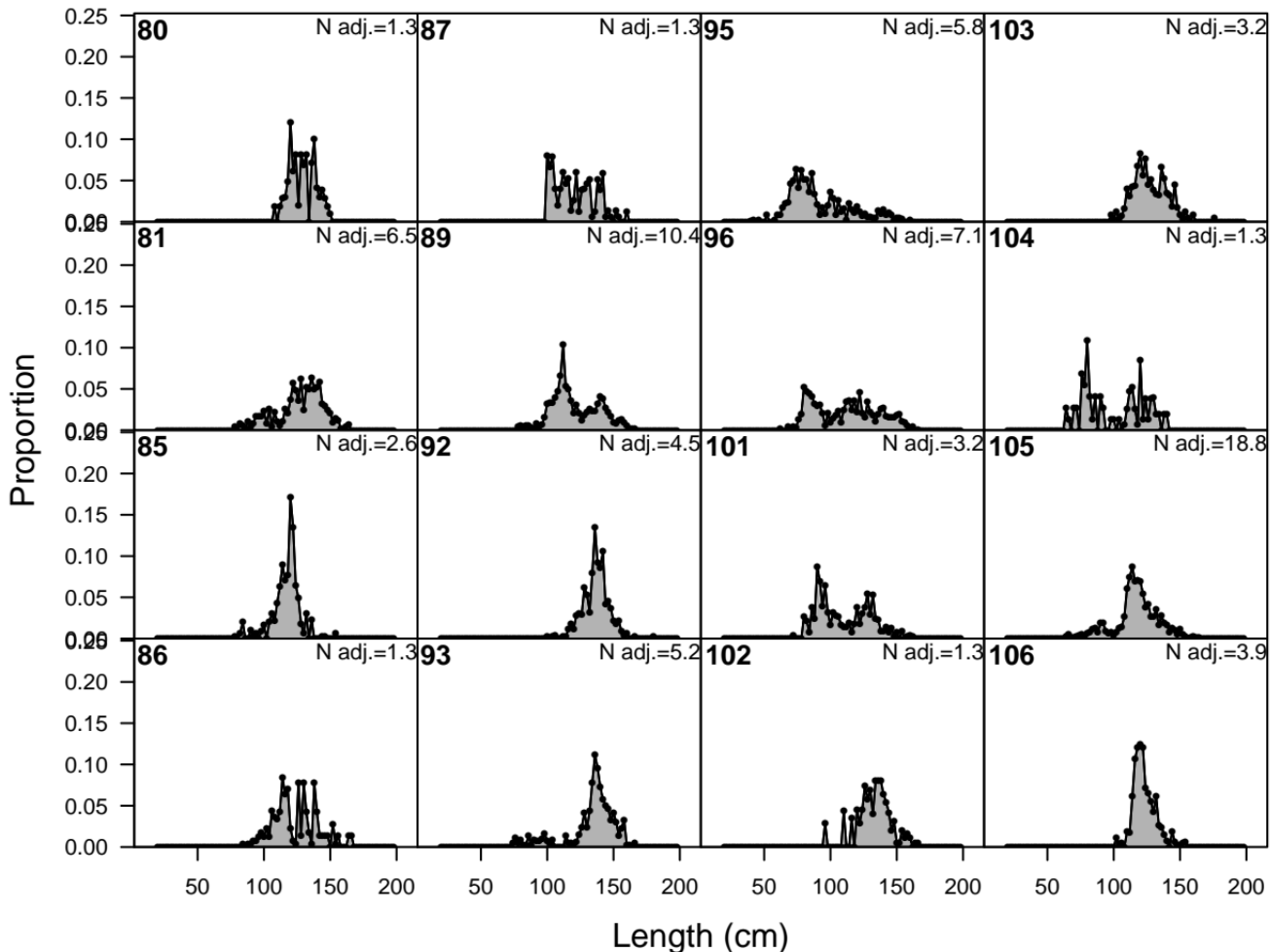


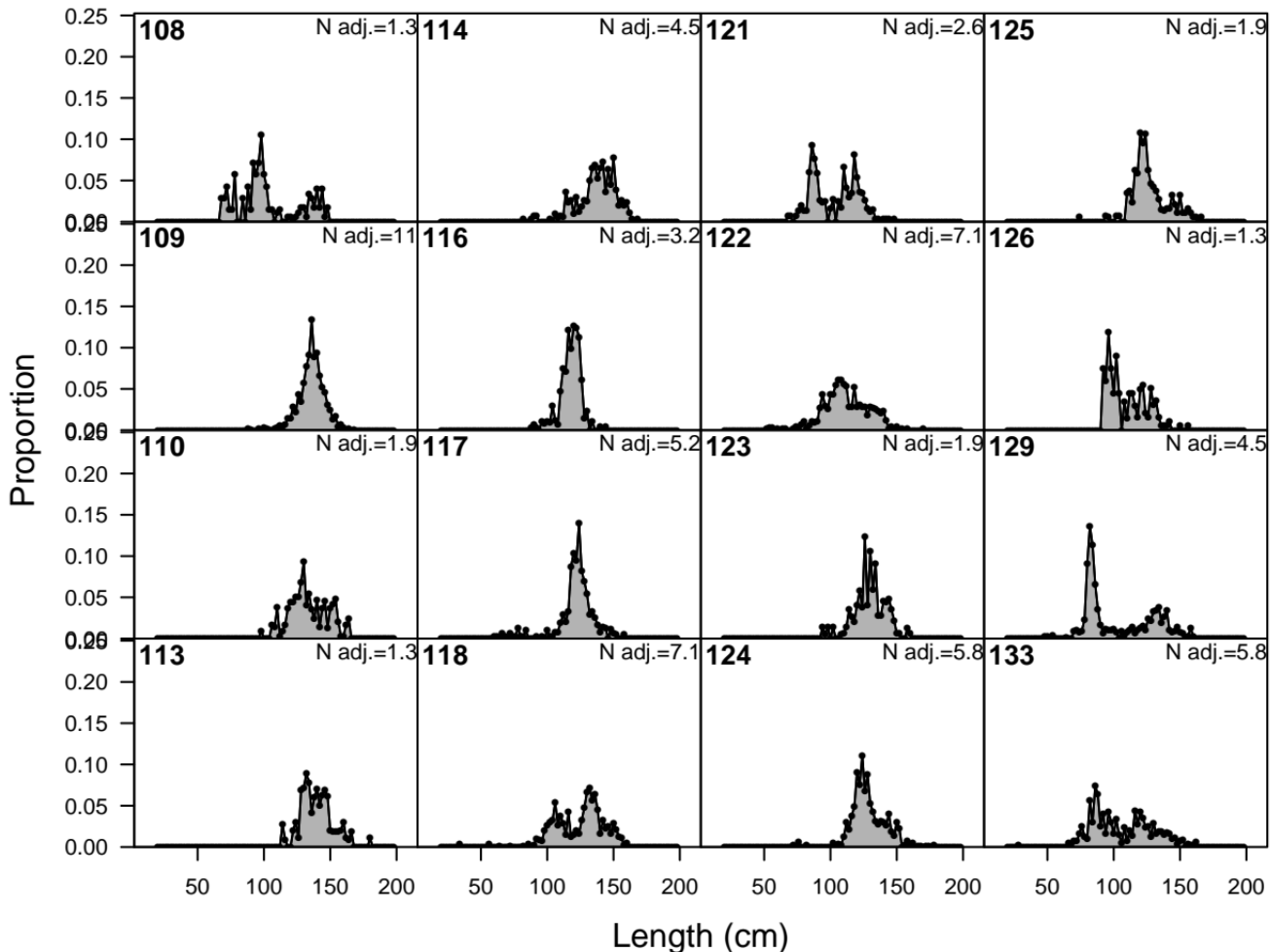
# F20-DEL\_S (whole catch)

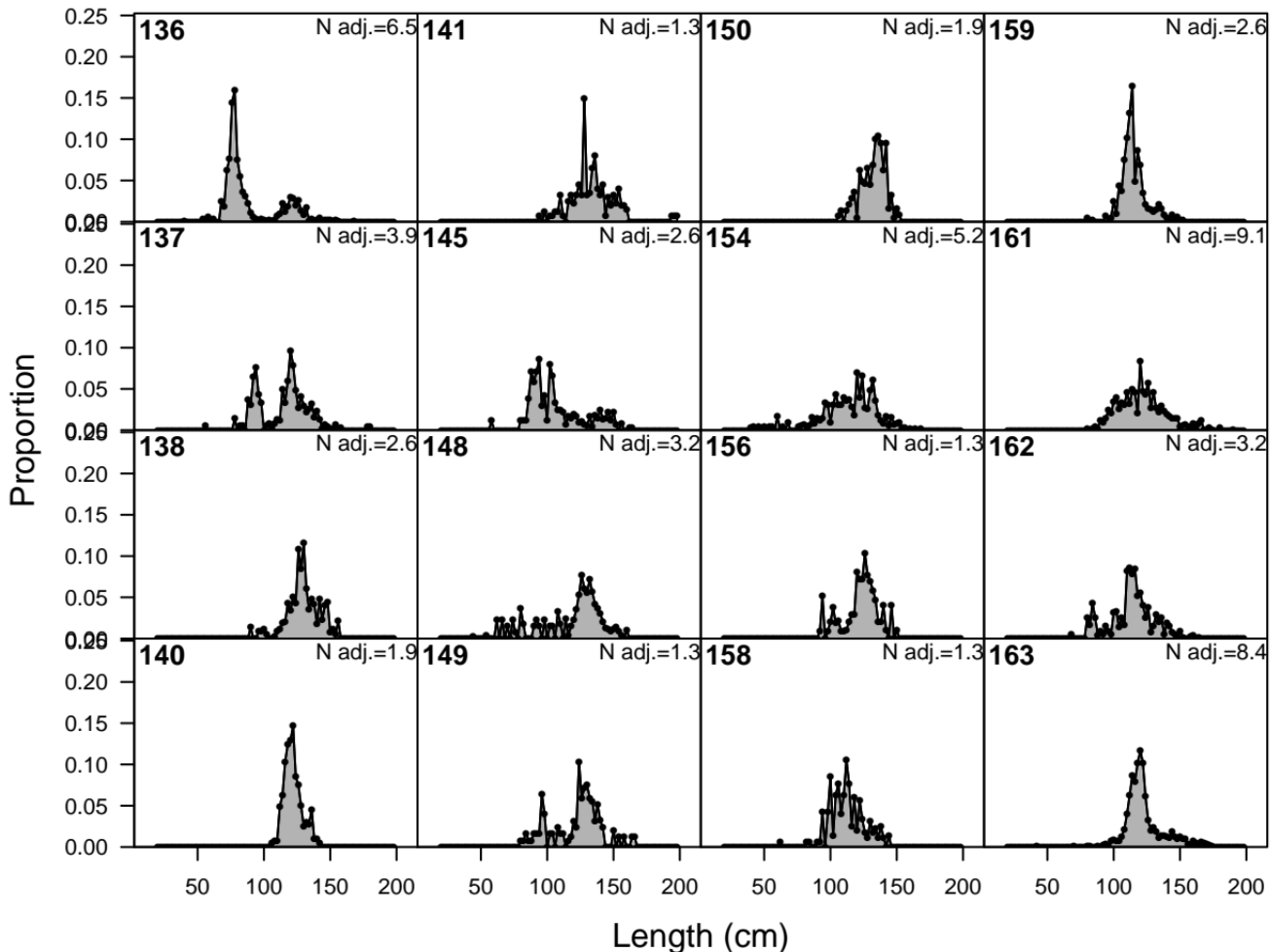


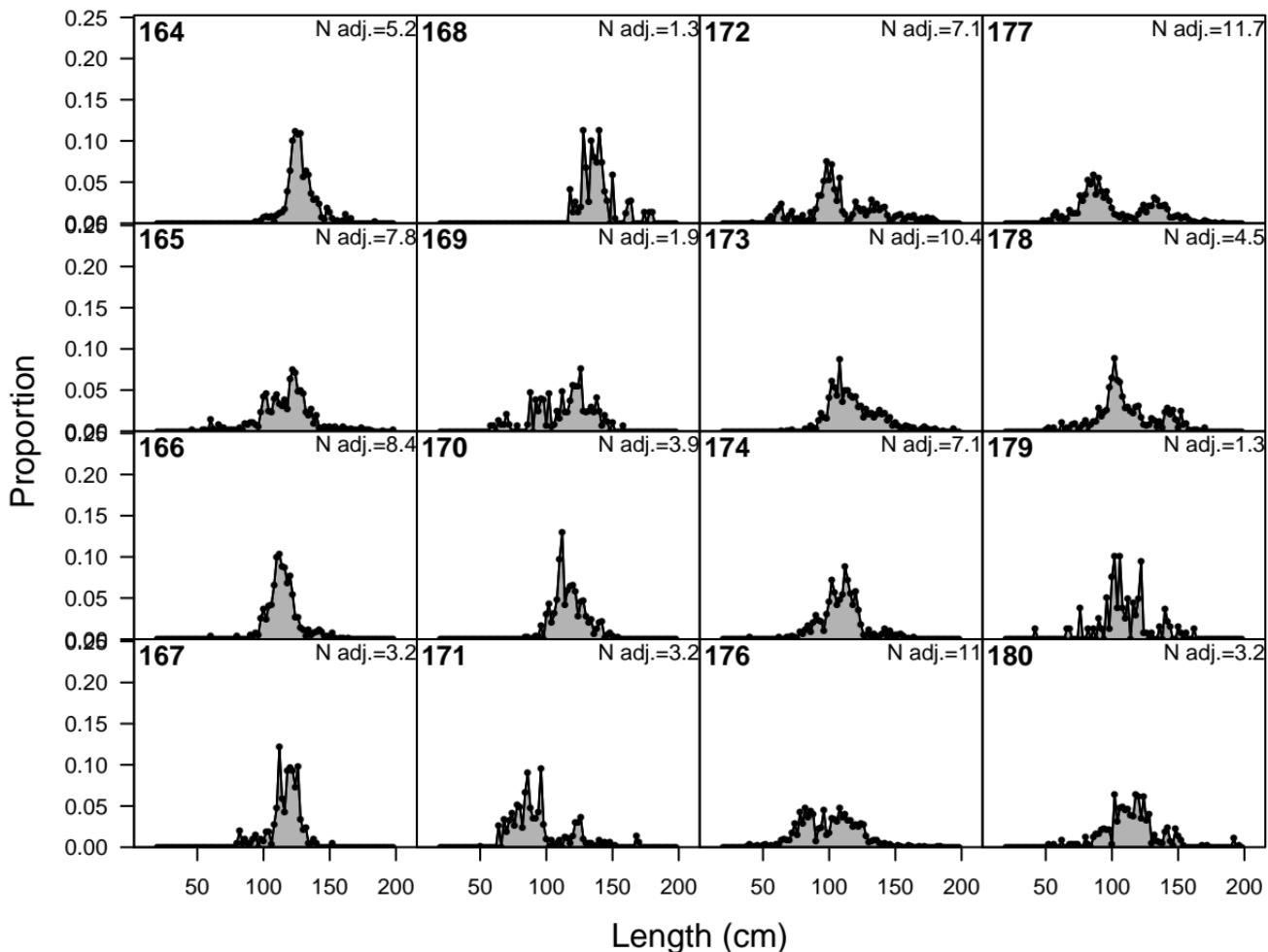


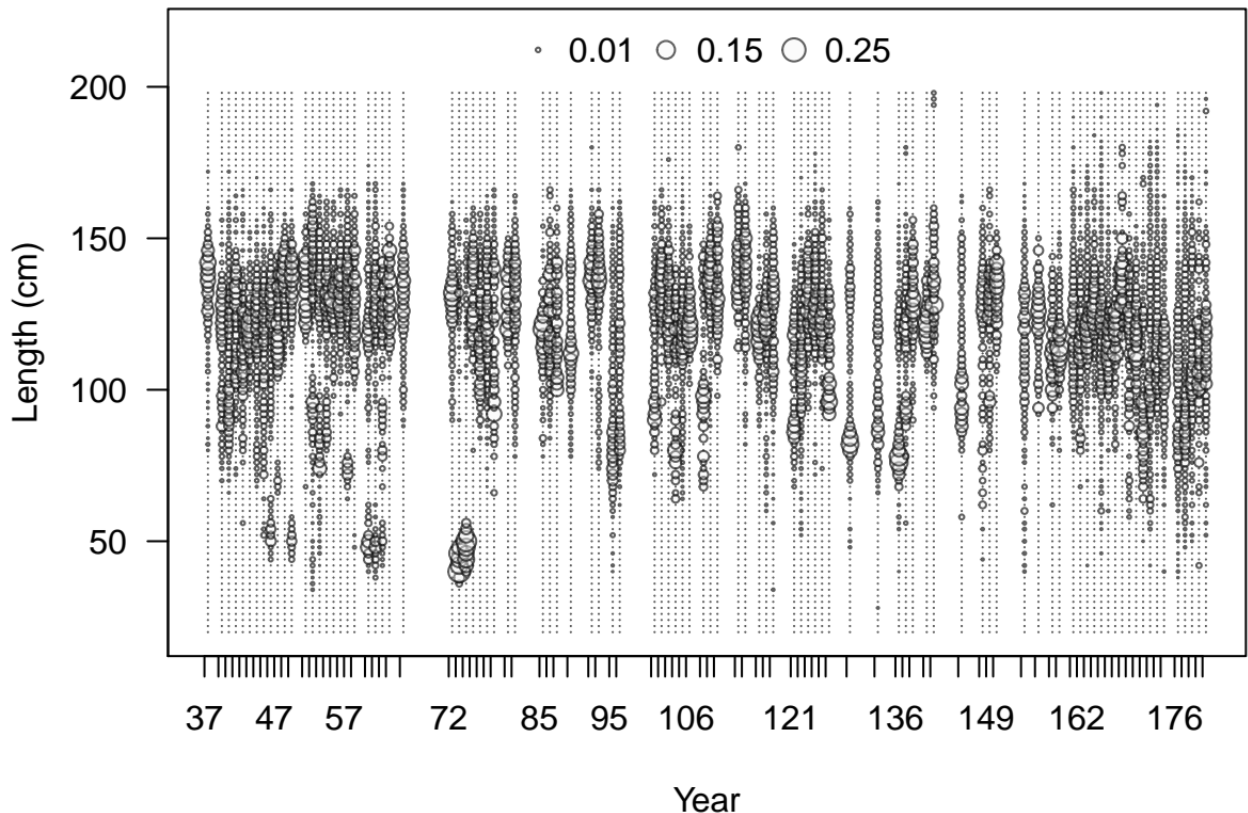




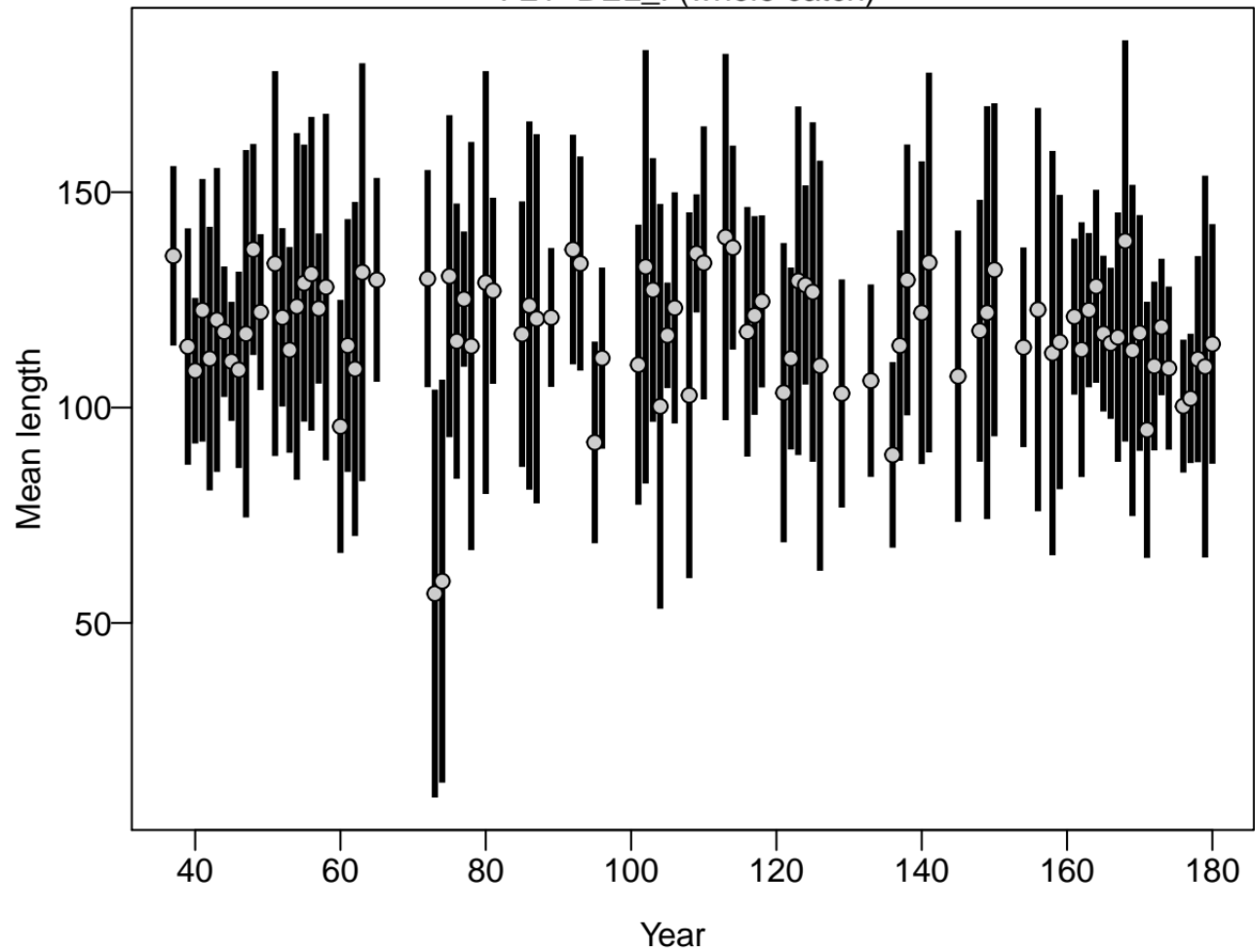


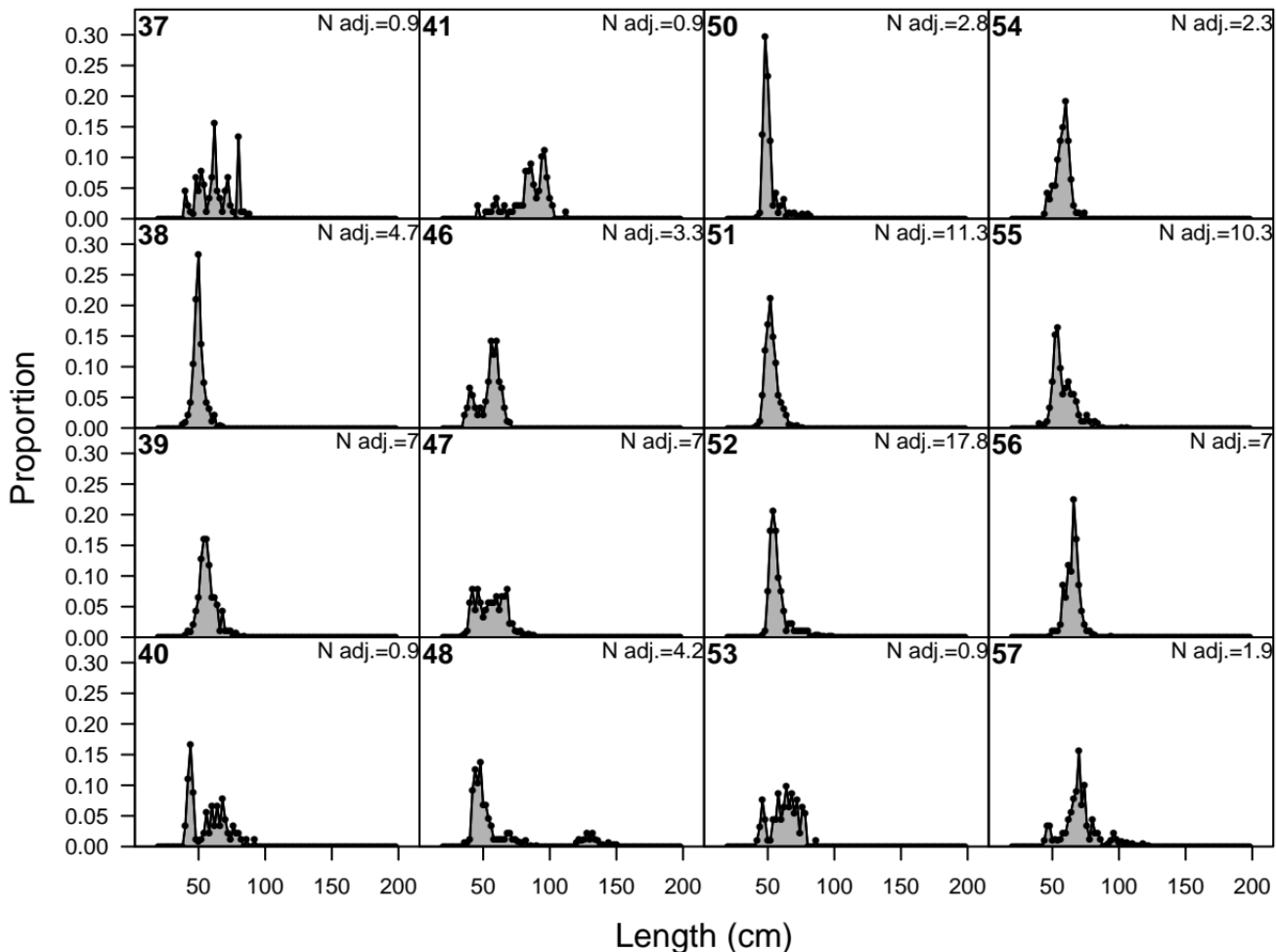




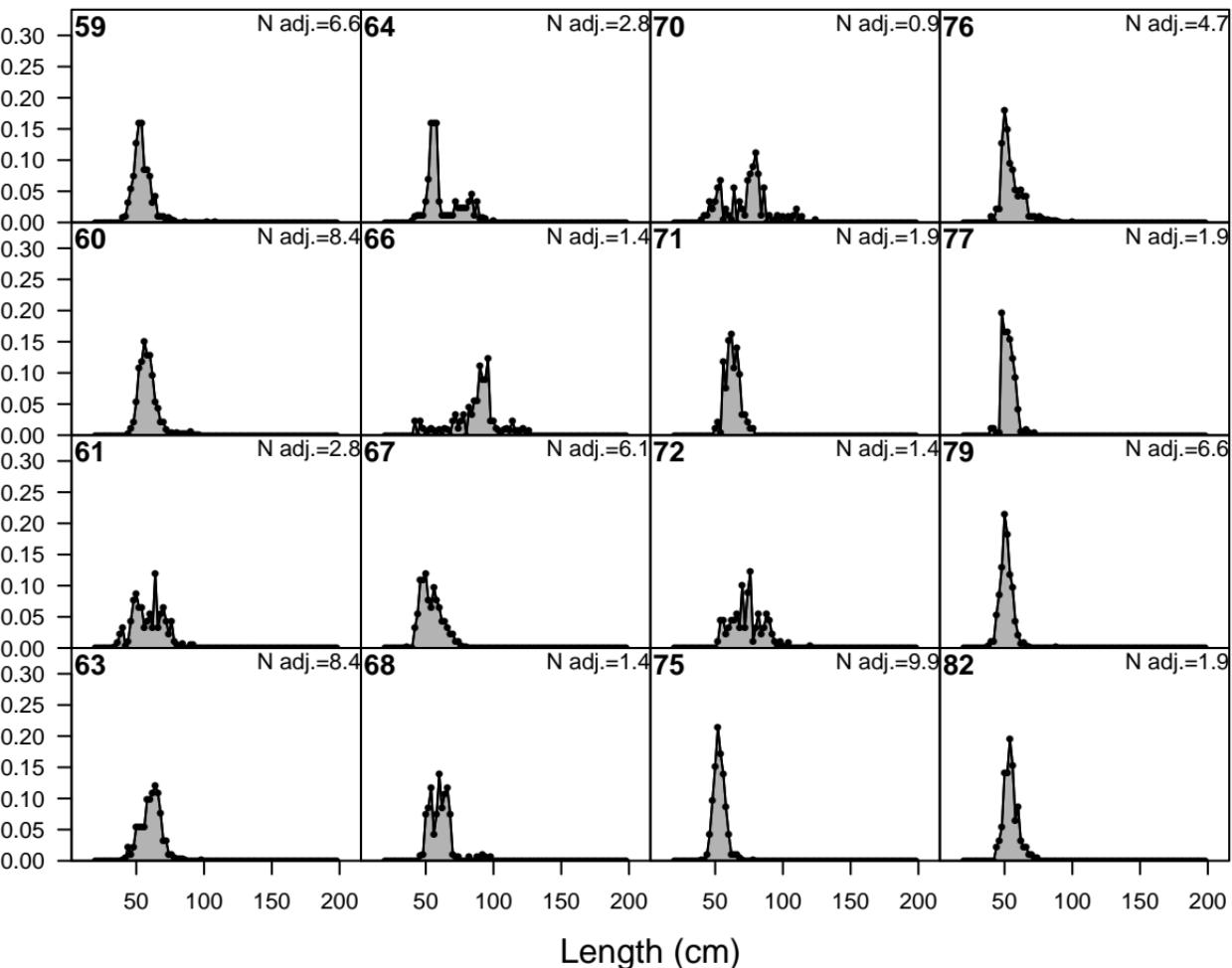


# F21-DEL\_I (whole catch)

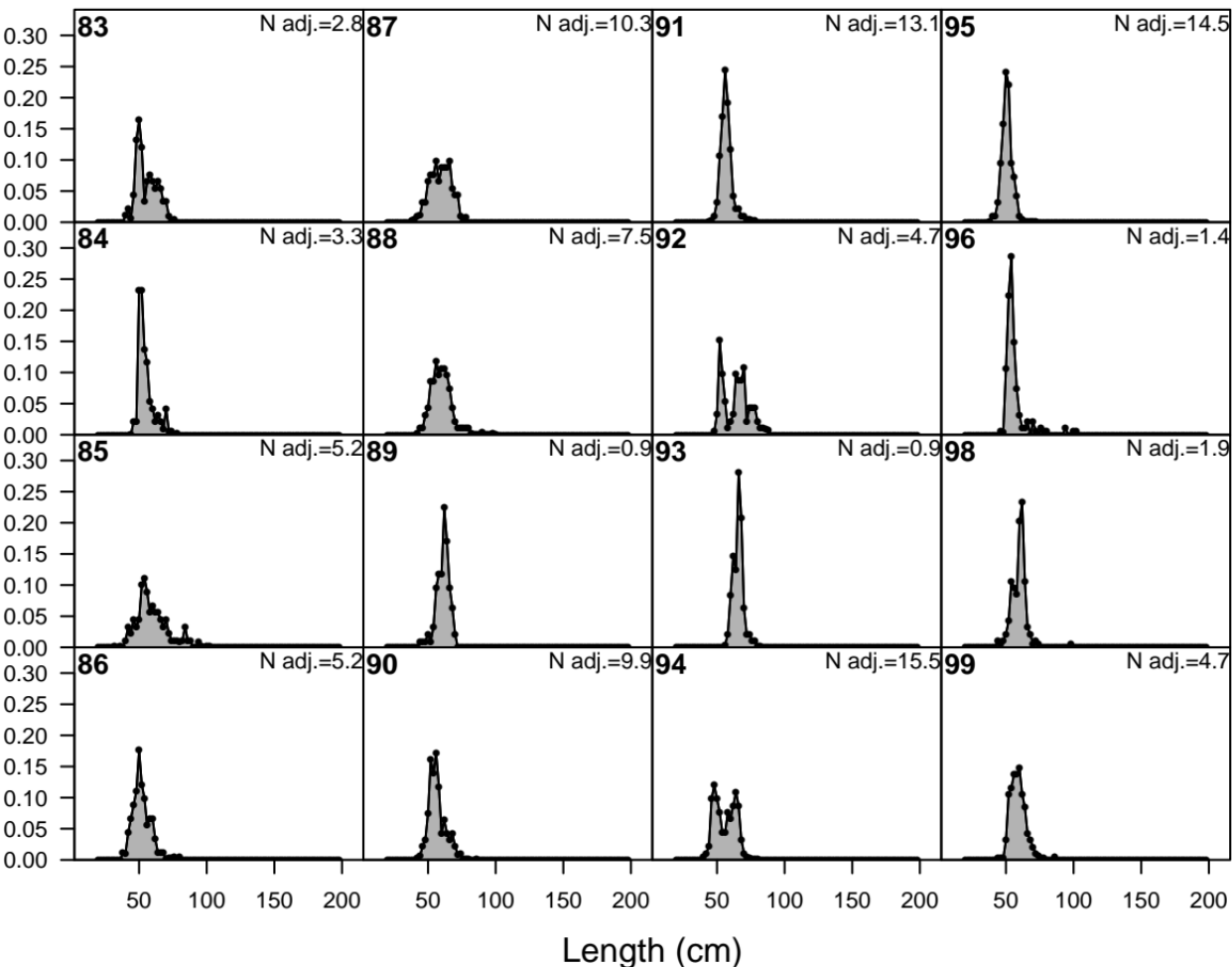




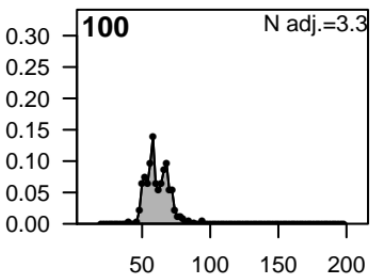
Proportion

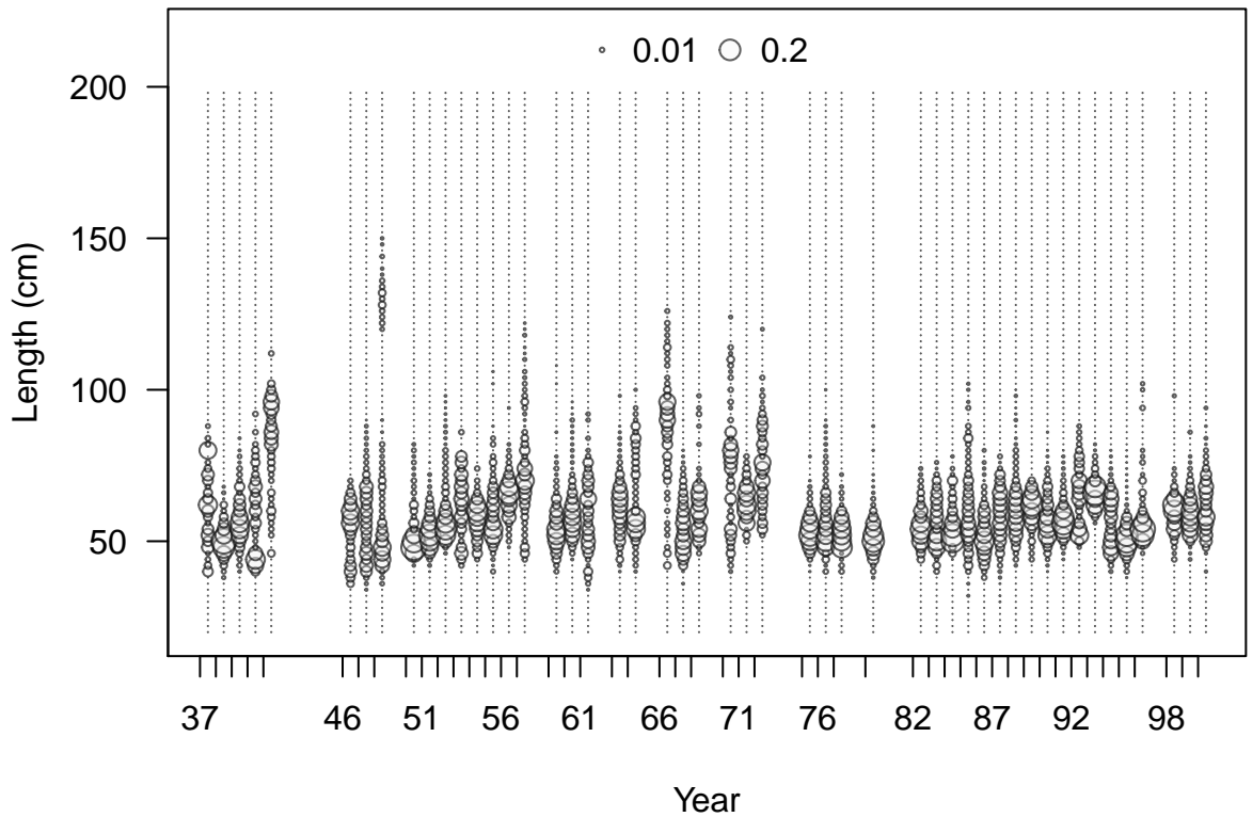


Proportion

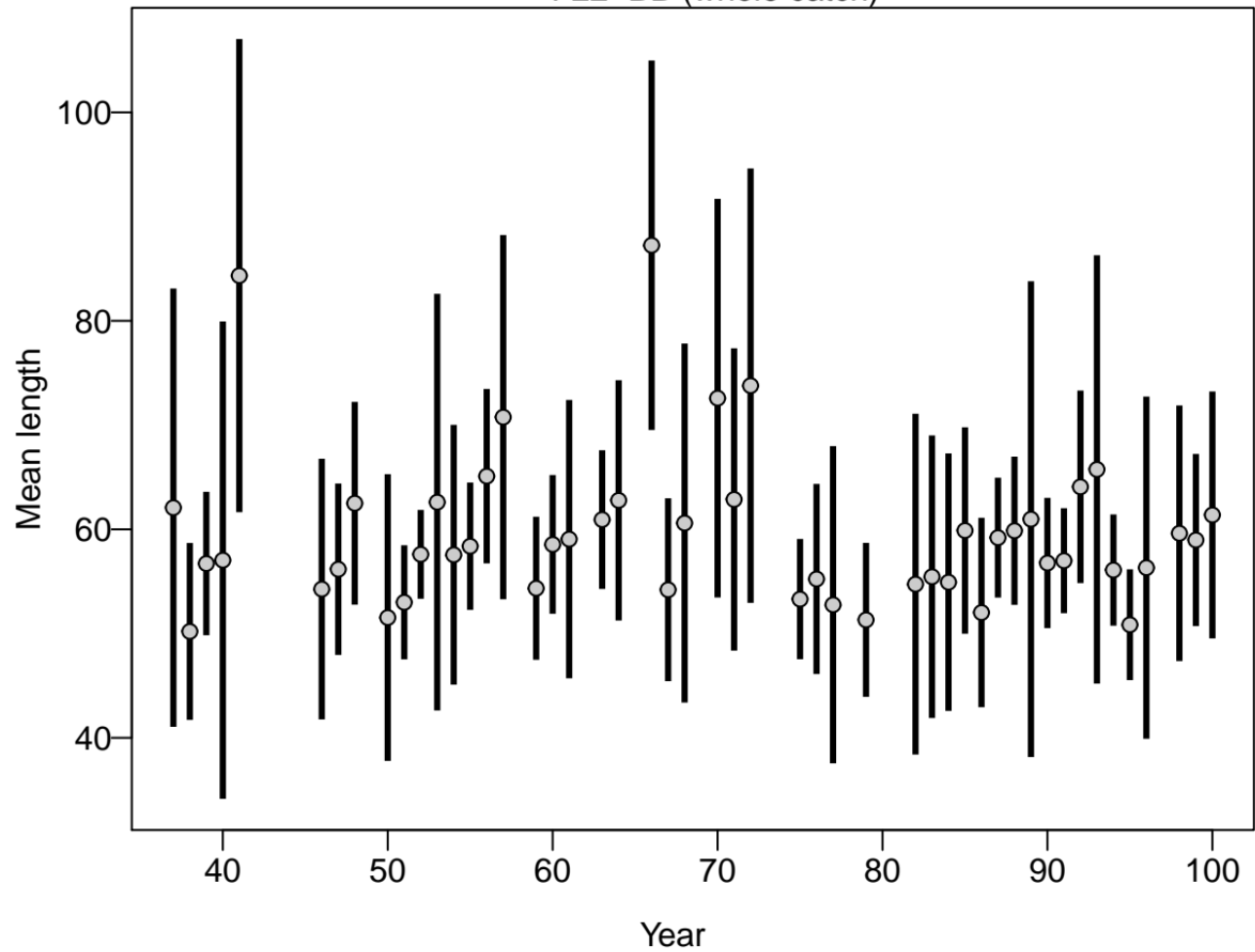


Proportion

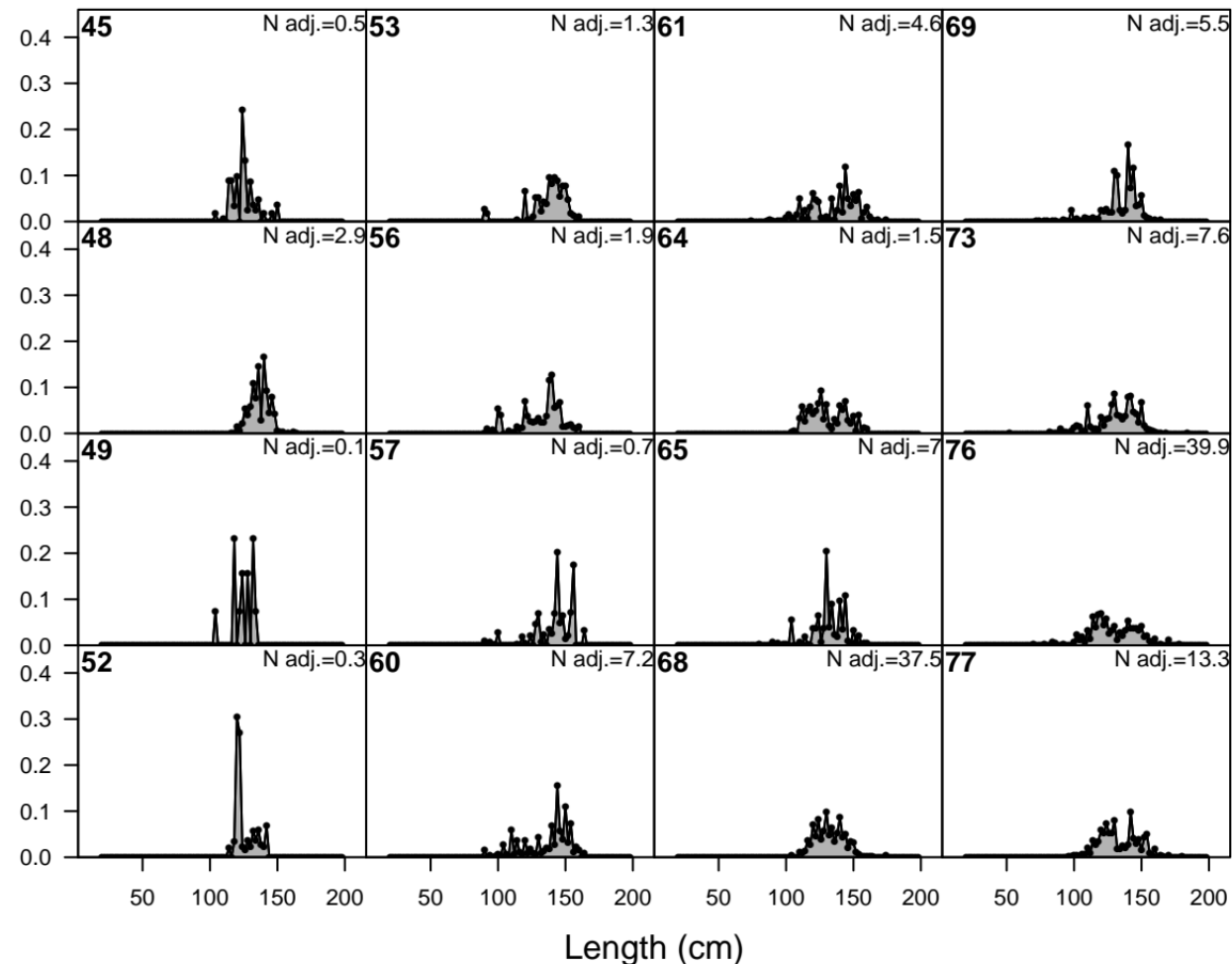




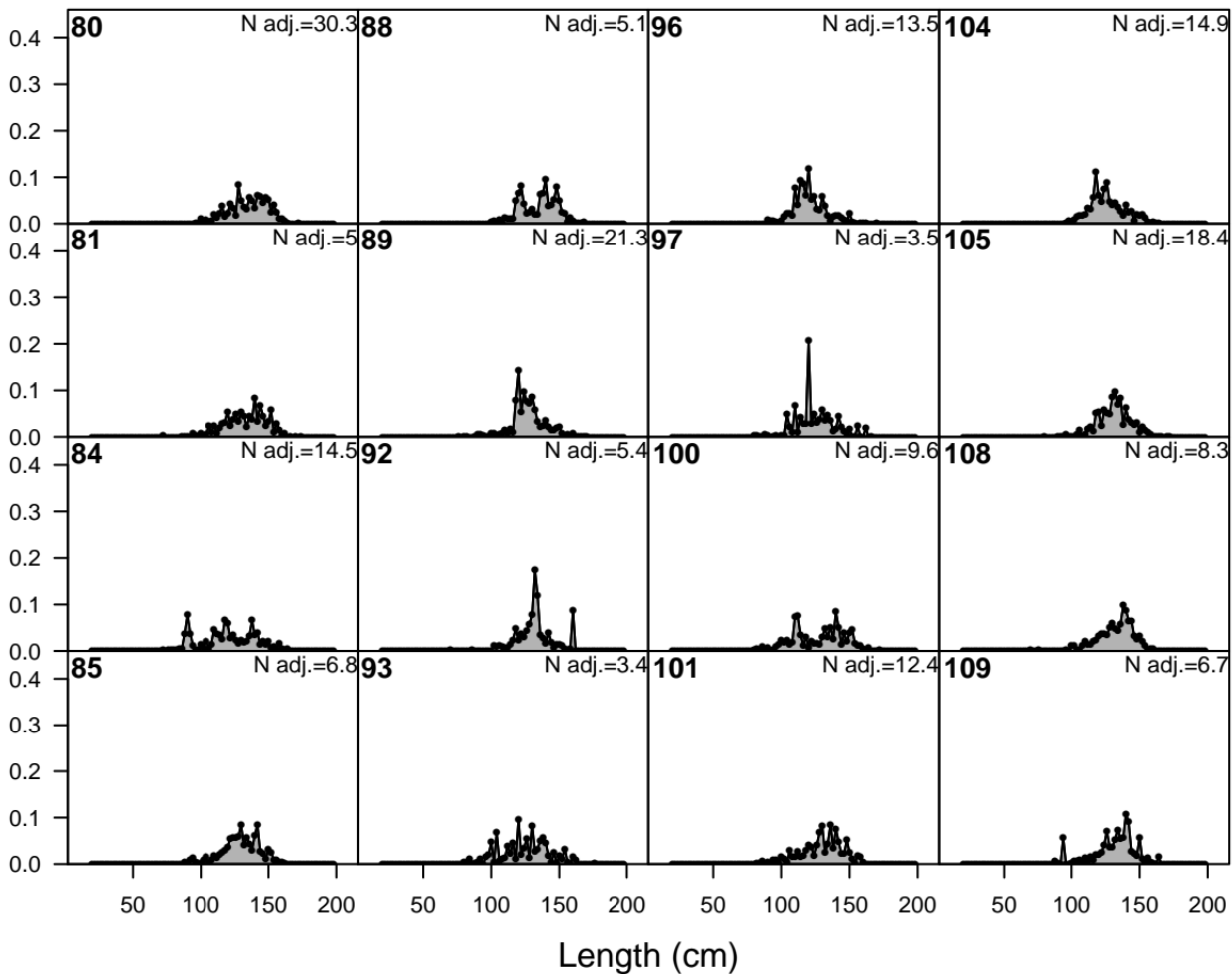
# F22-BB (whole catch)



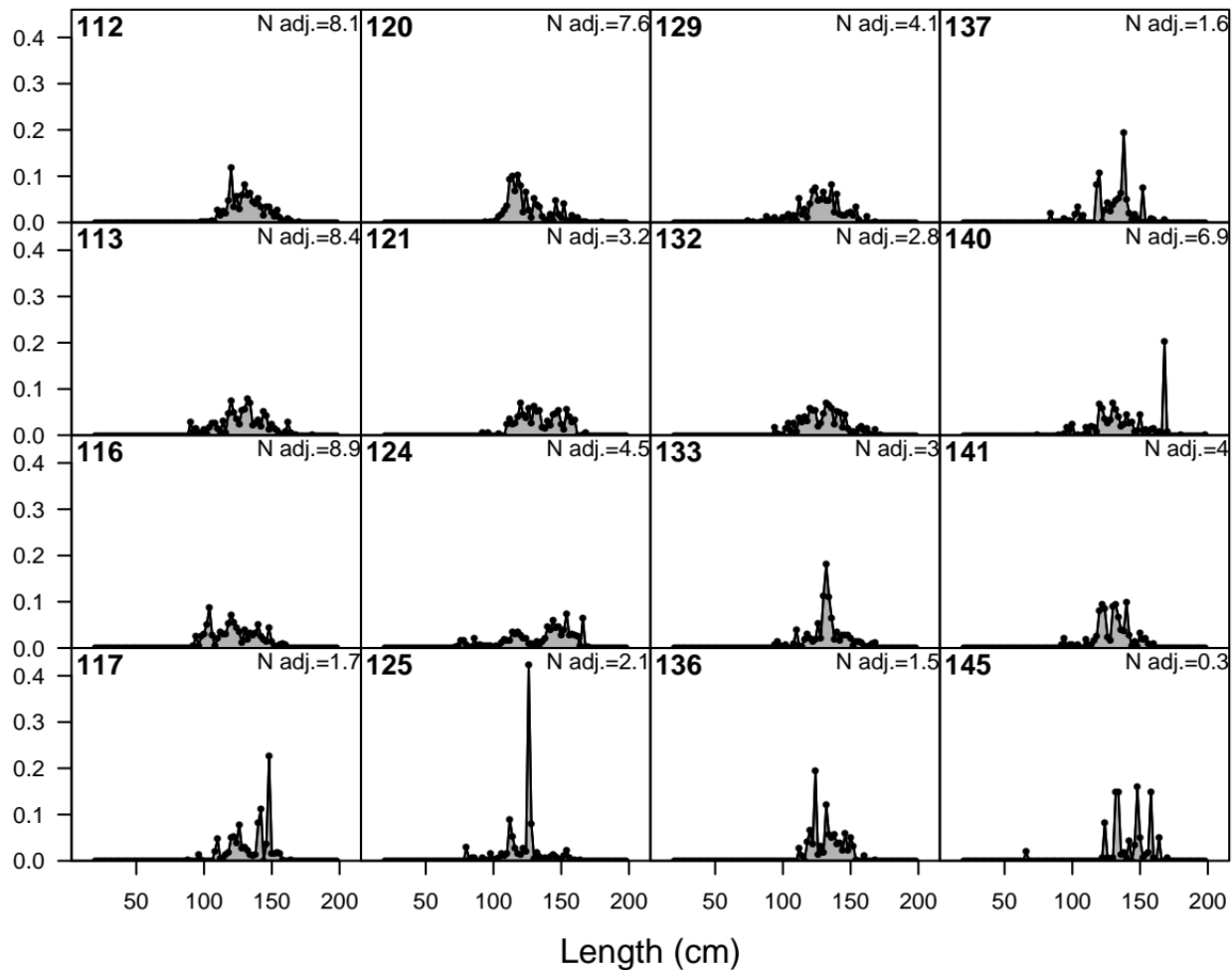
Proportion

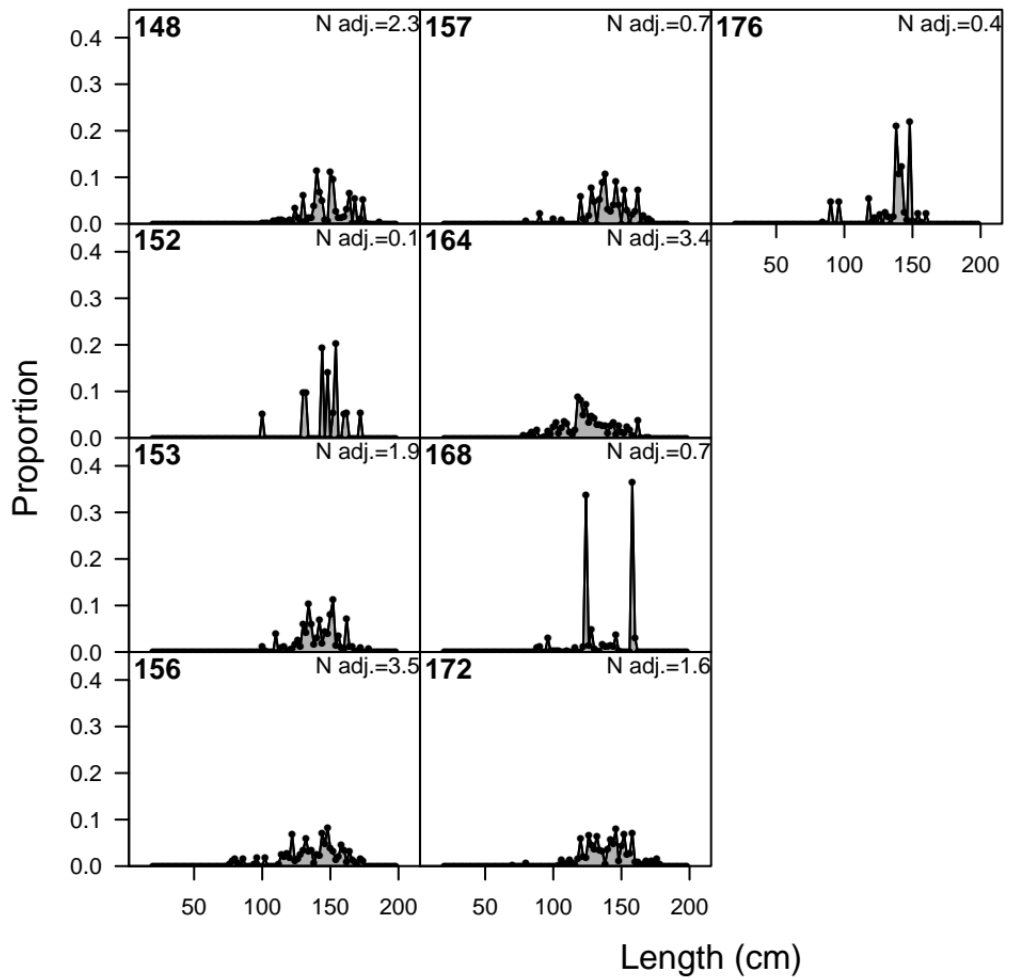


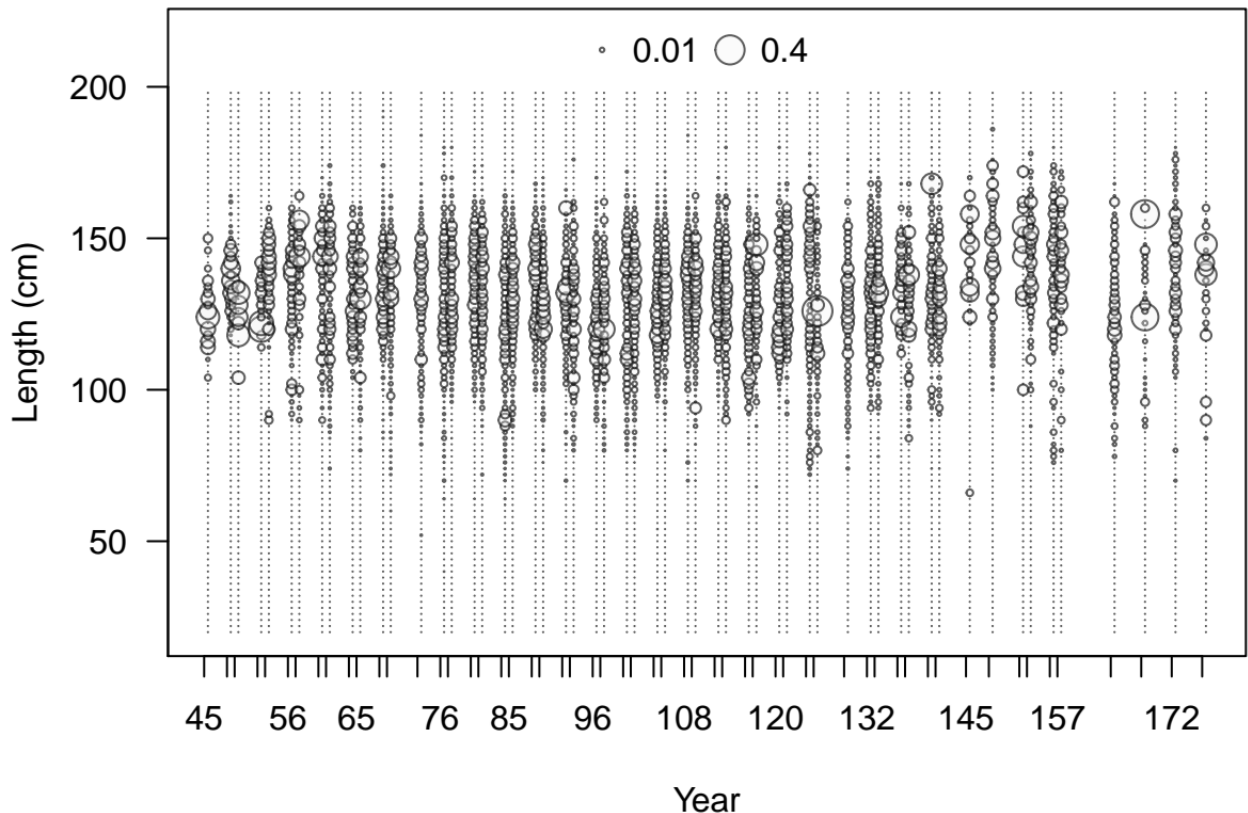
Proportion



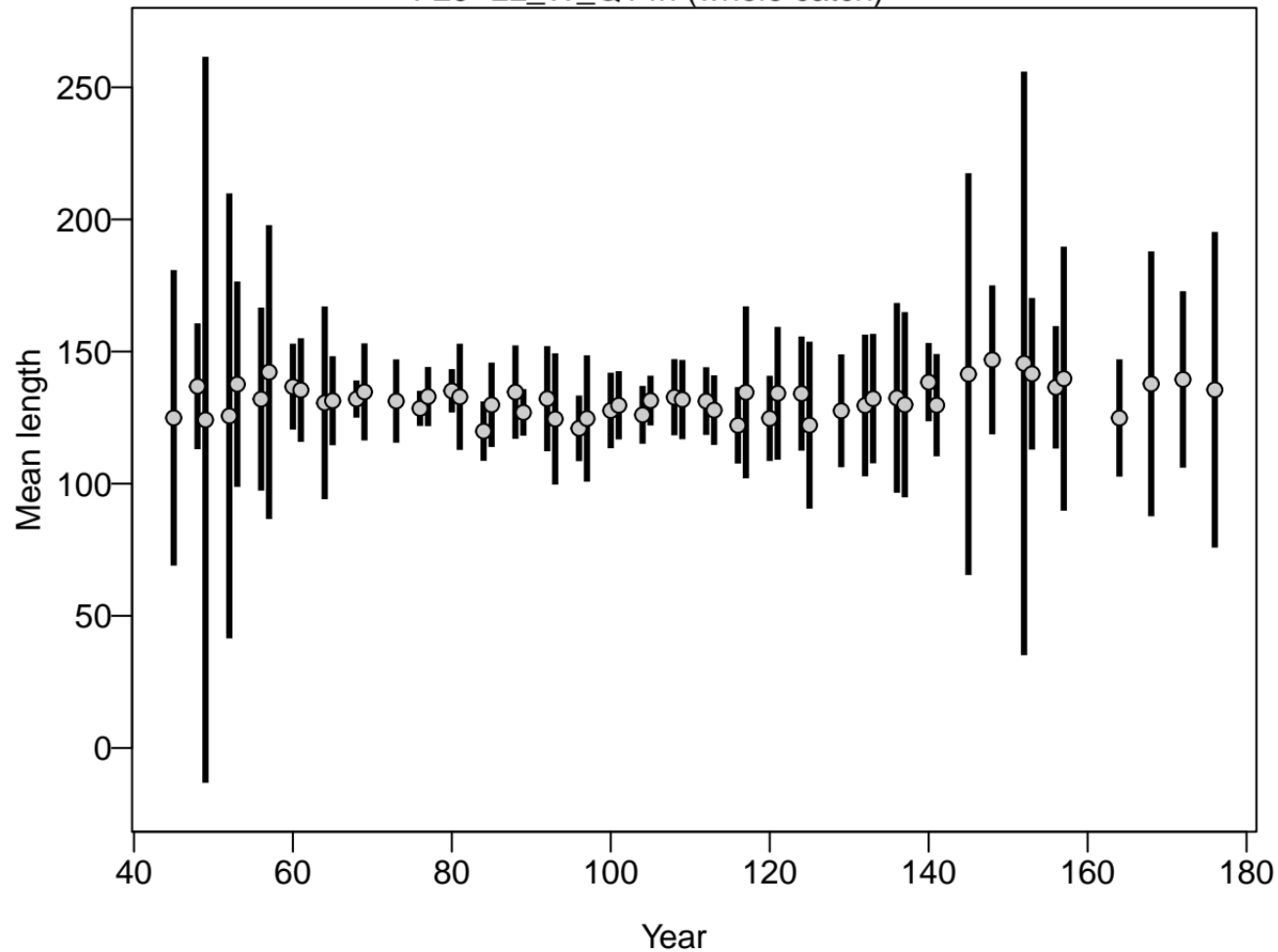
Proportion



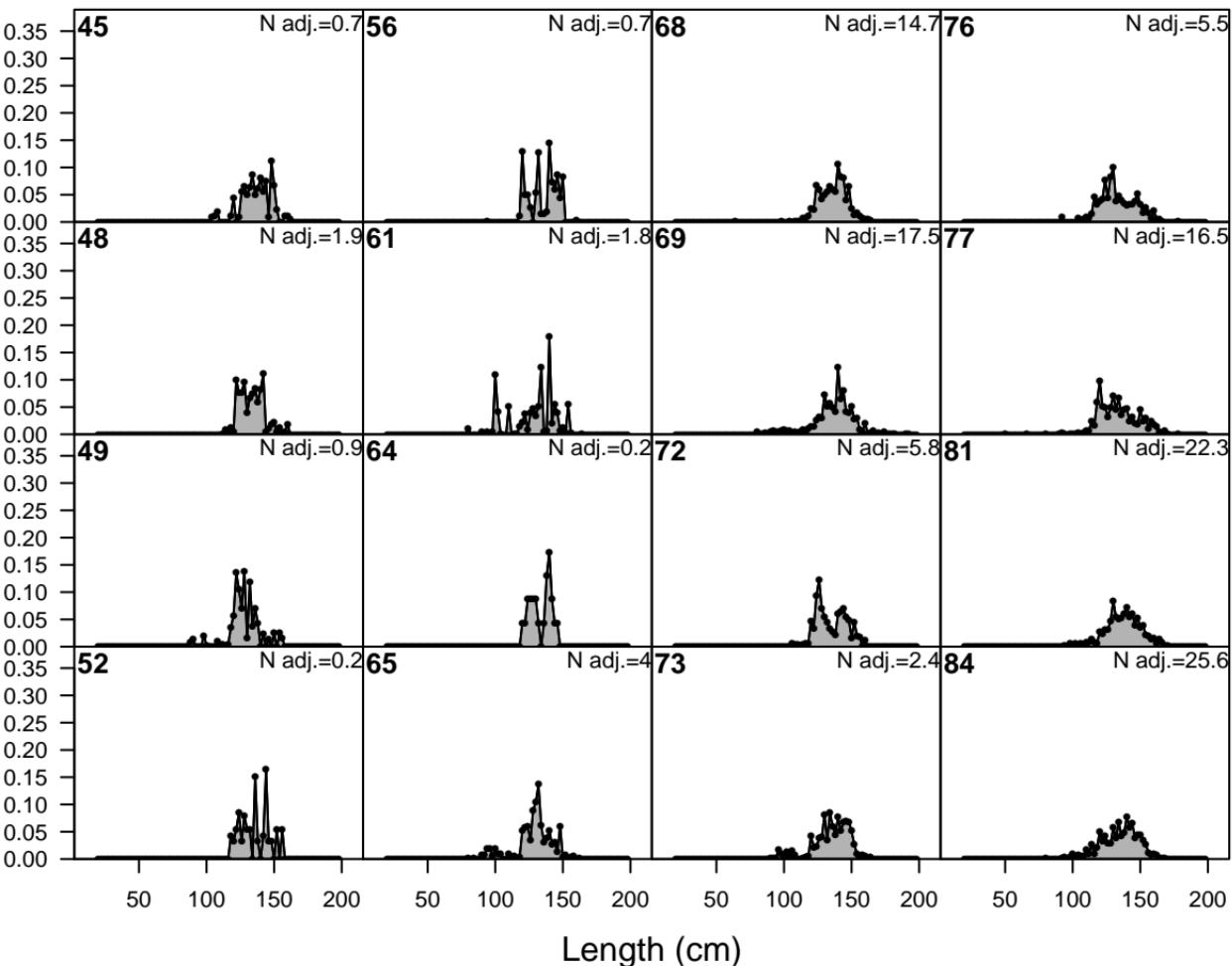




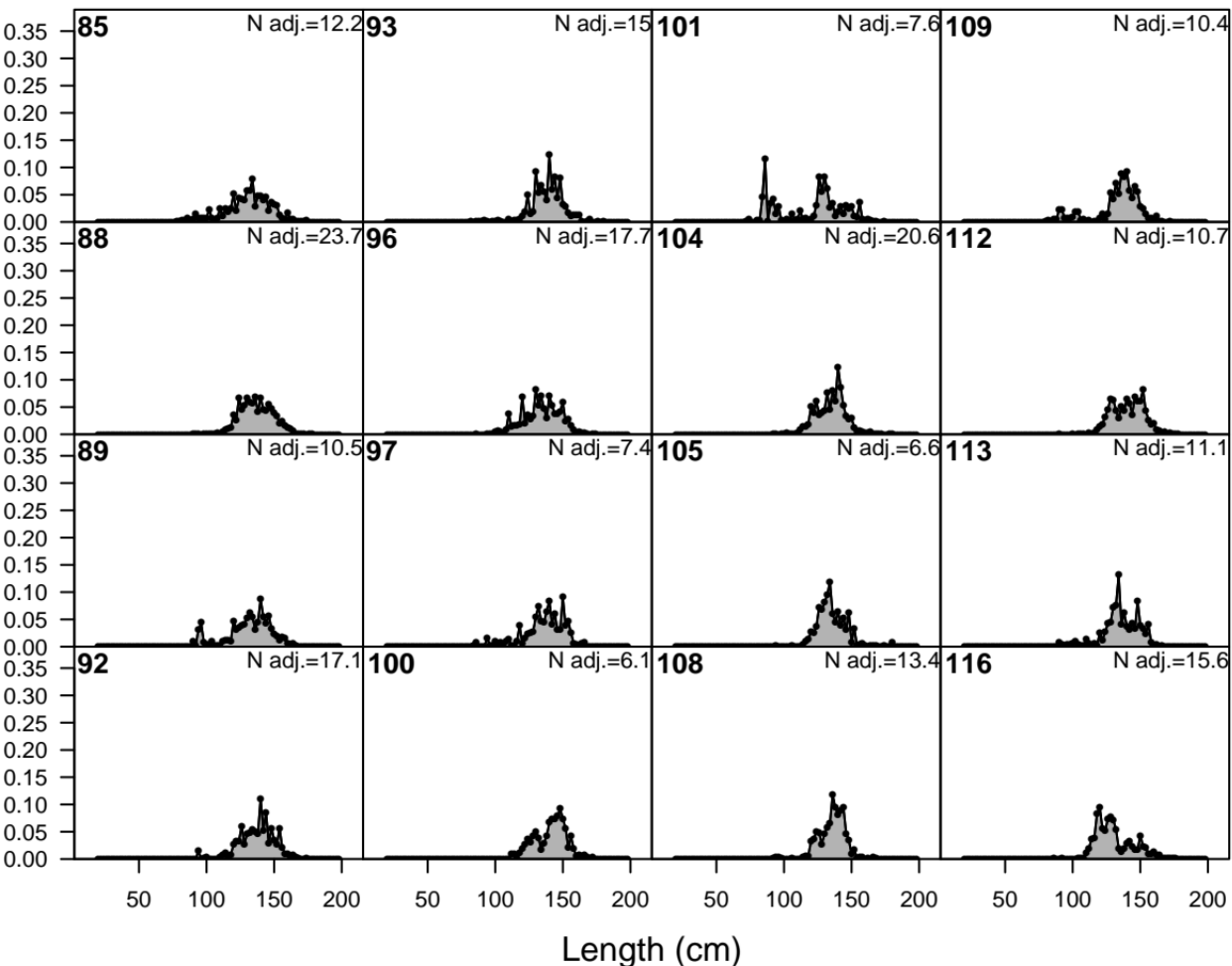
F29-LL\_W\_Q14n (whole catch)



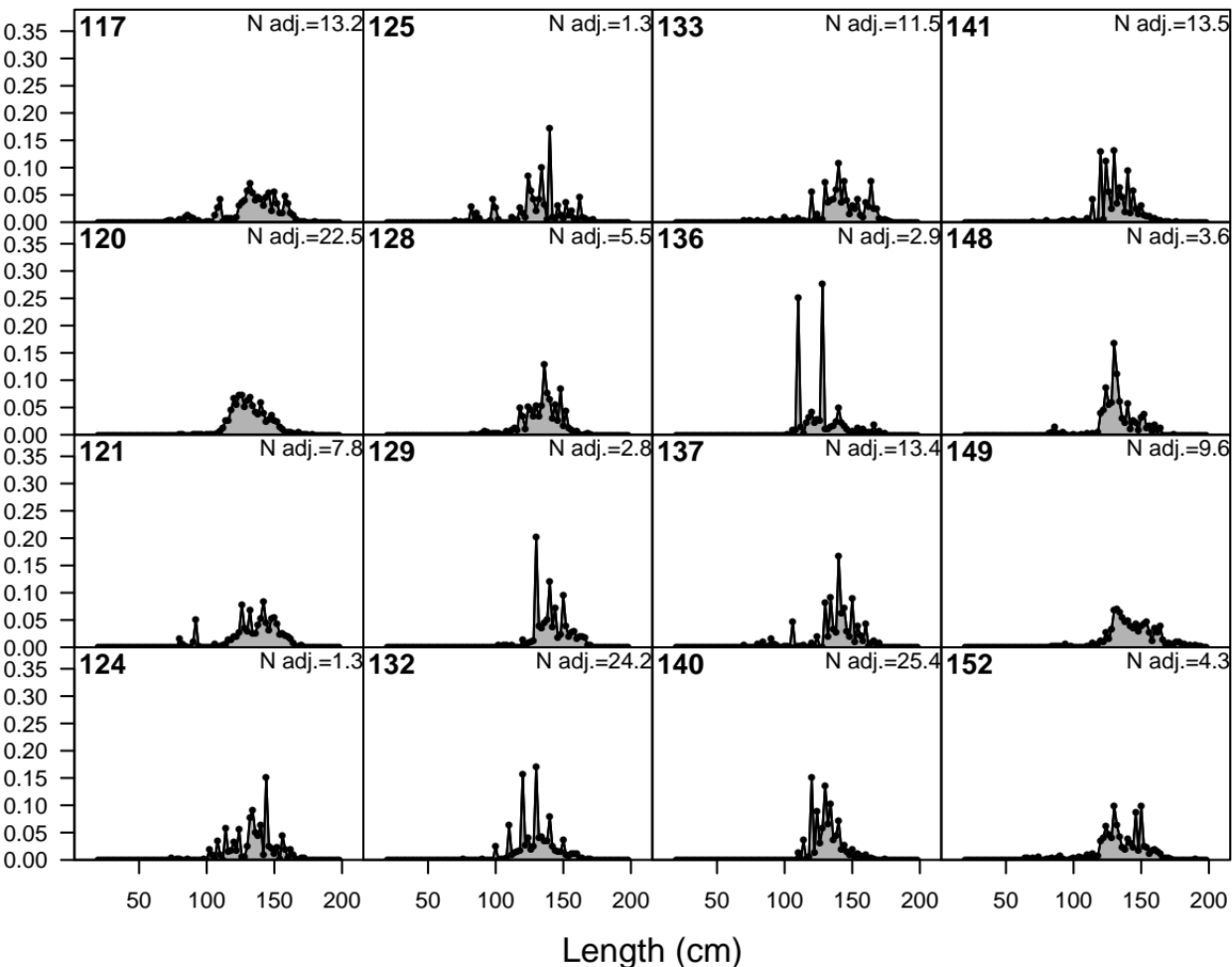
Proportion



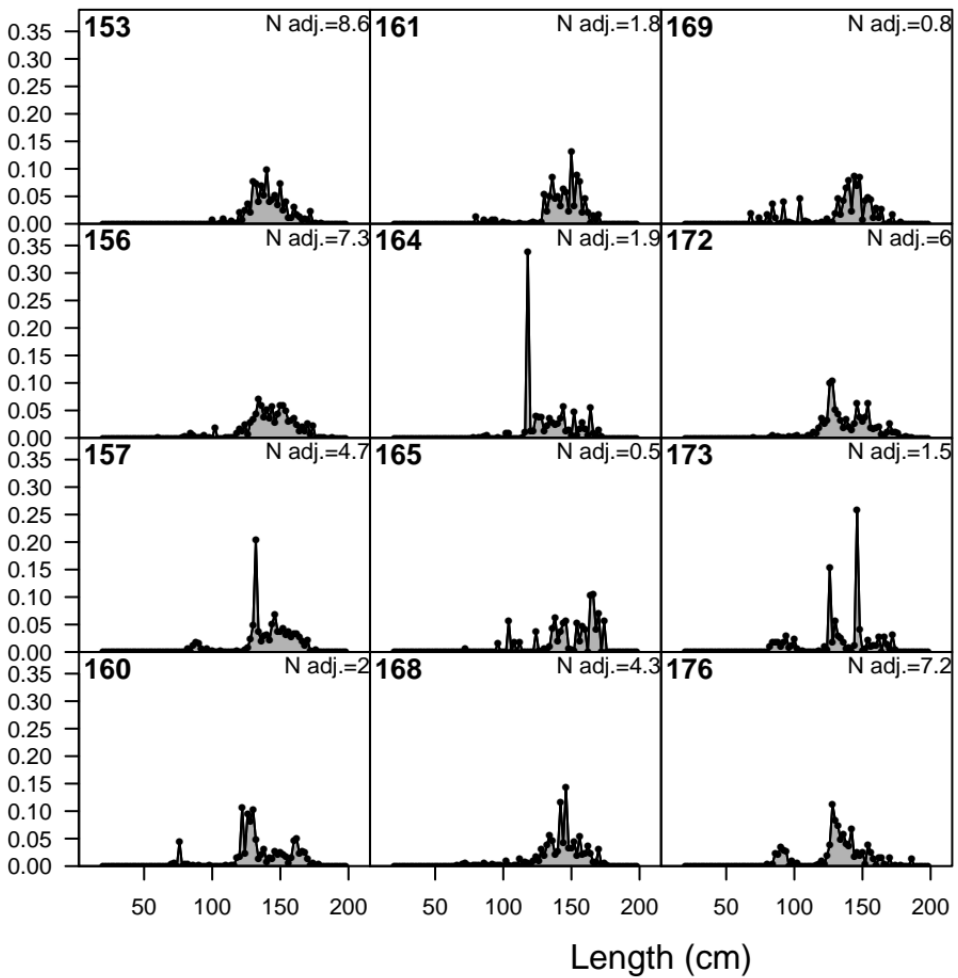
Proportion

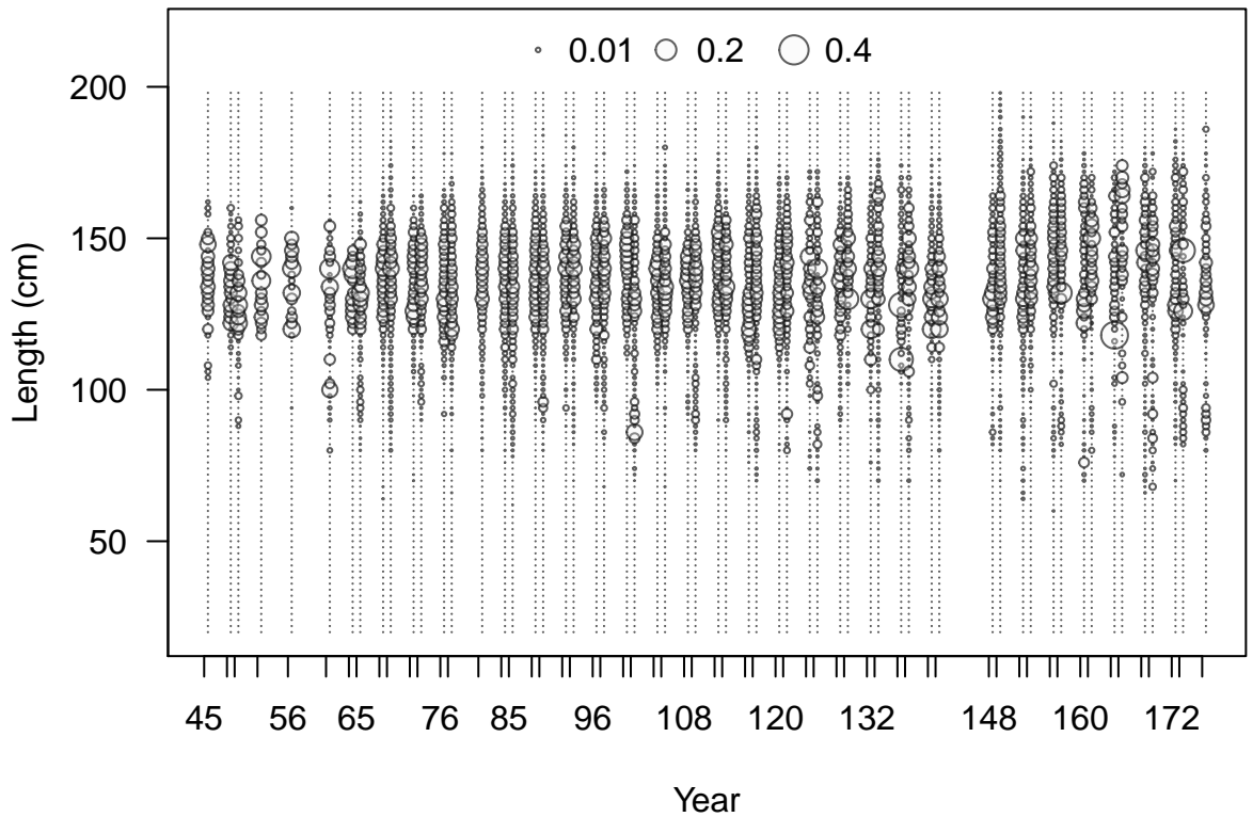


Proportion

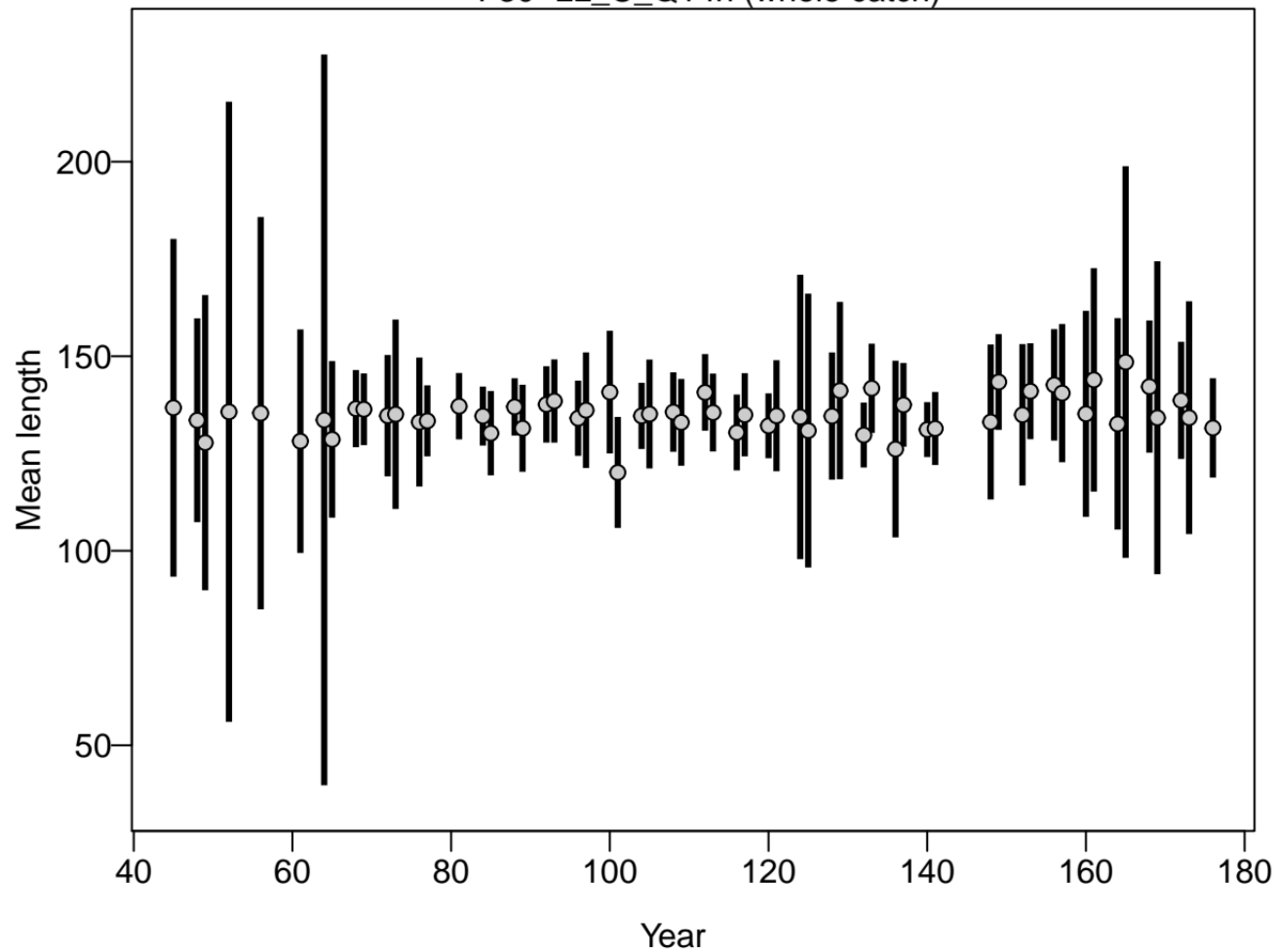


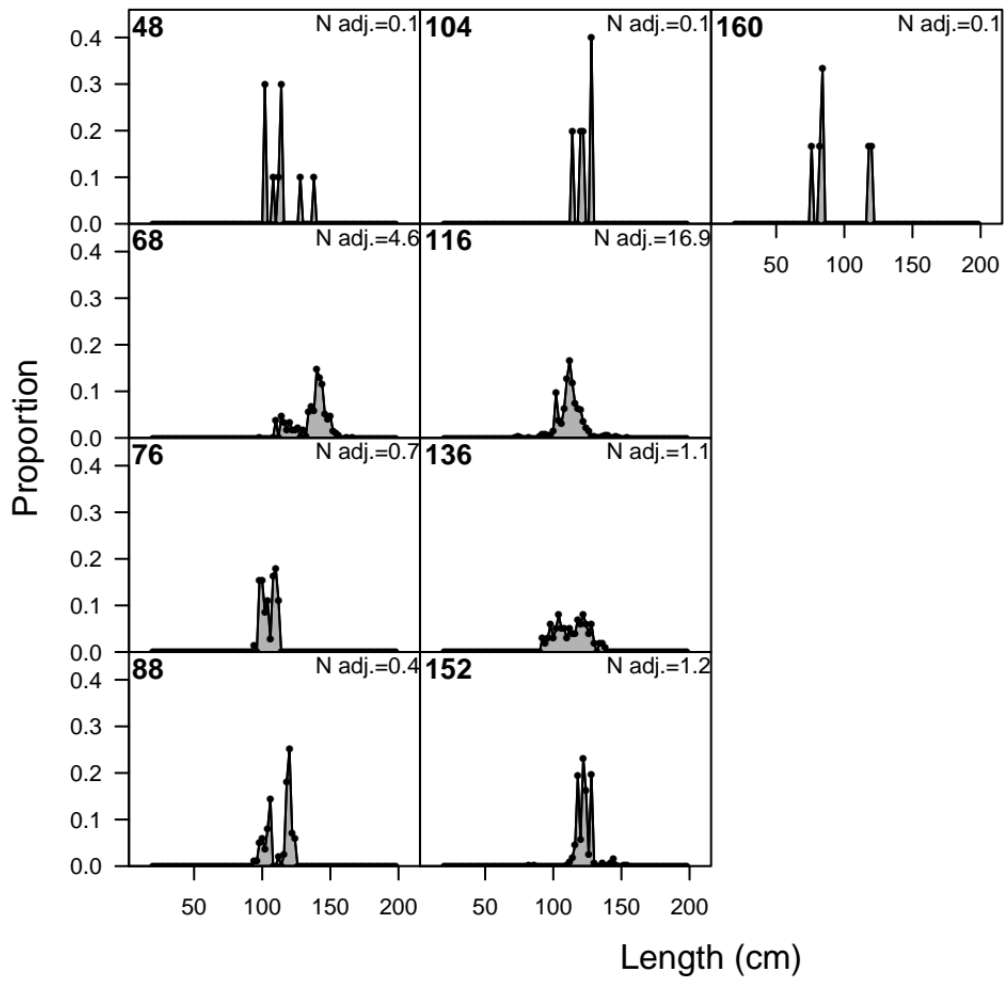
Proportion

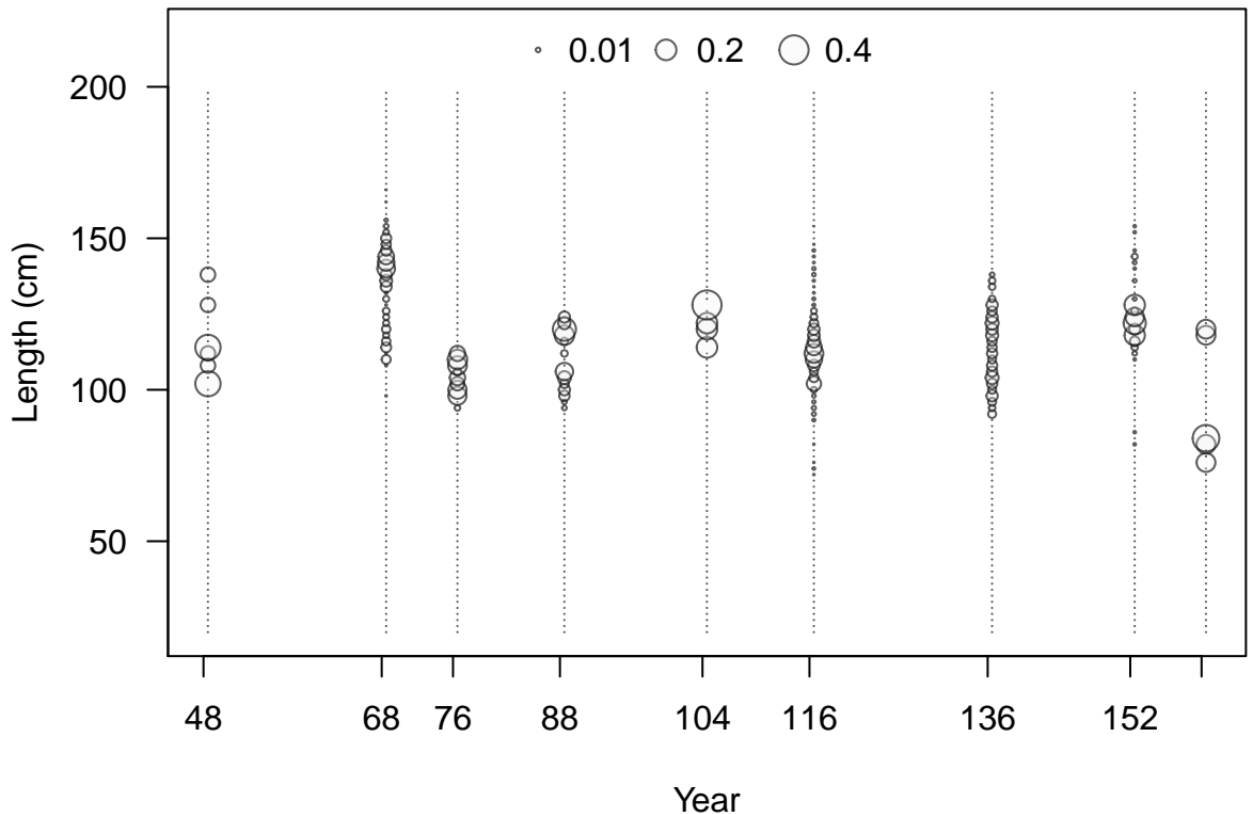




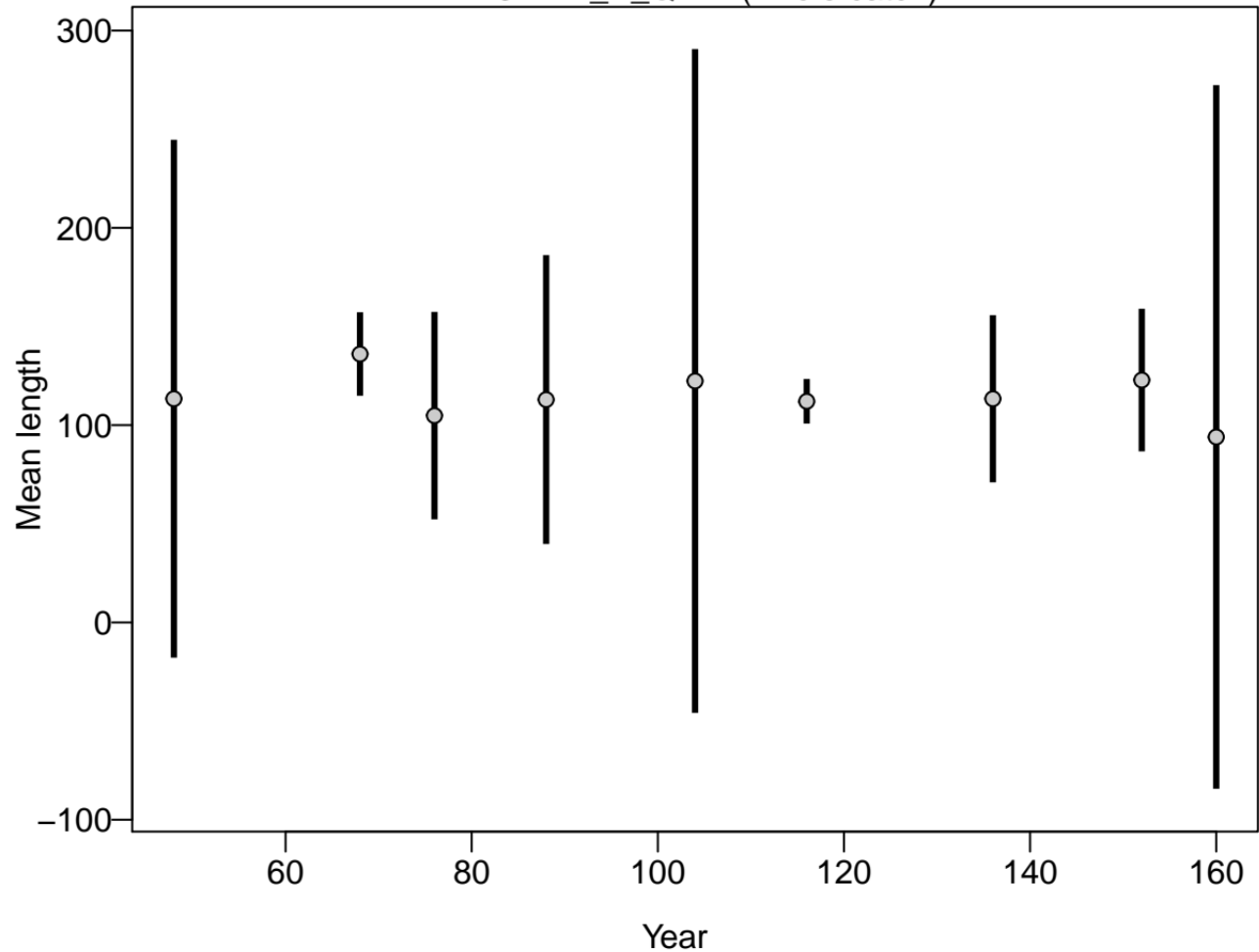
### F30-LL\_C\_Q14n (whole catch)



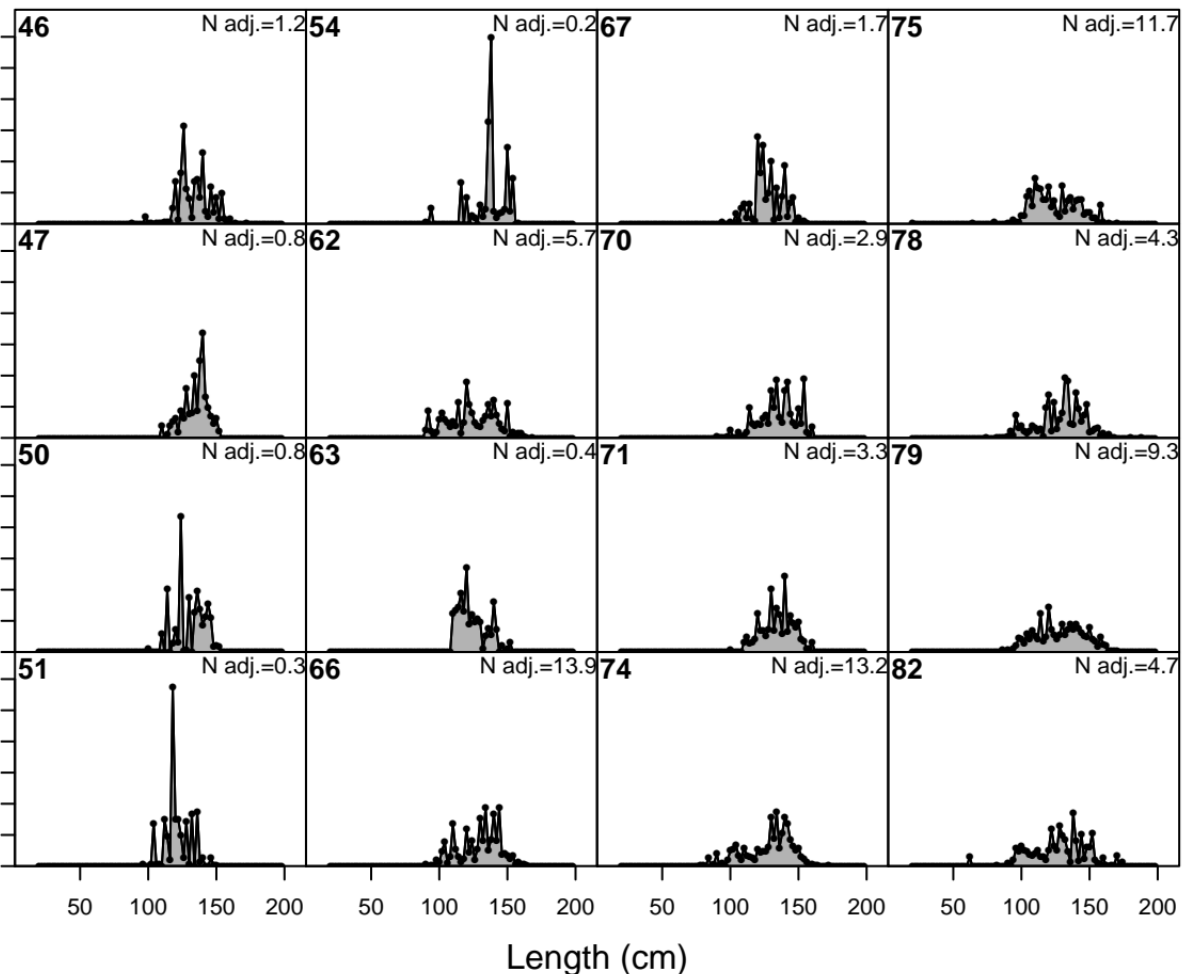




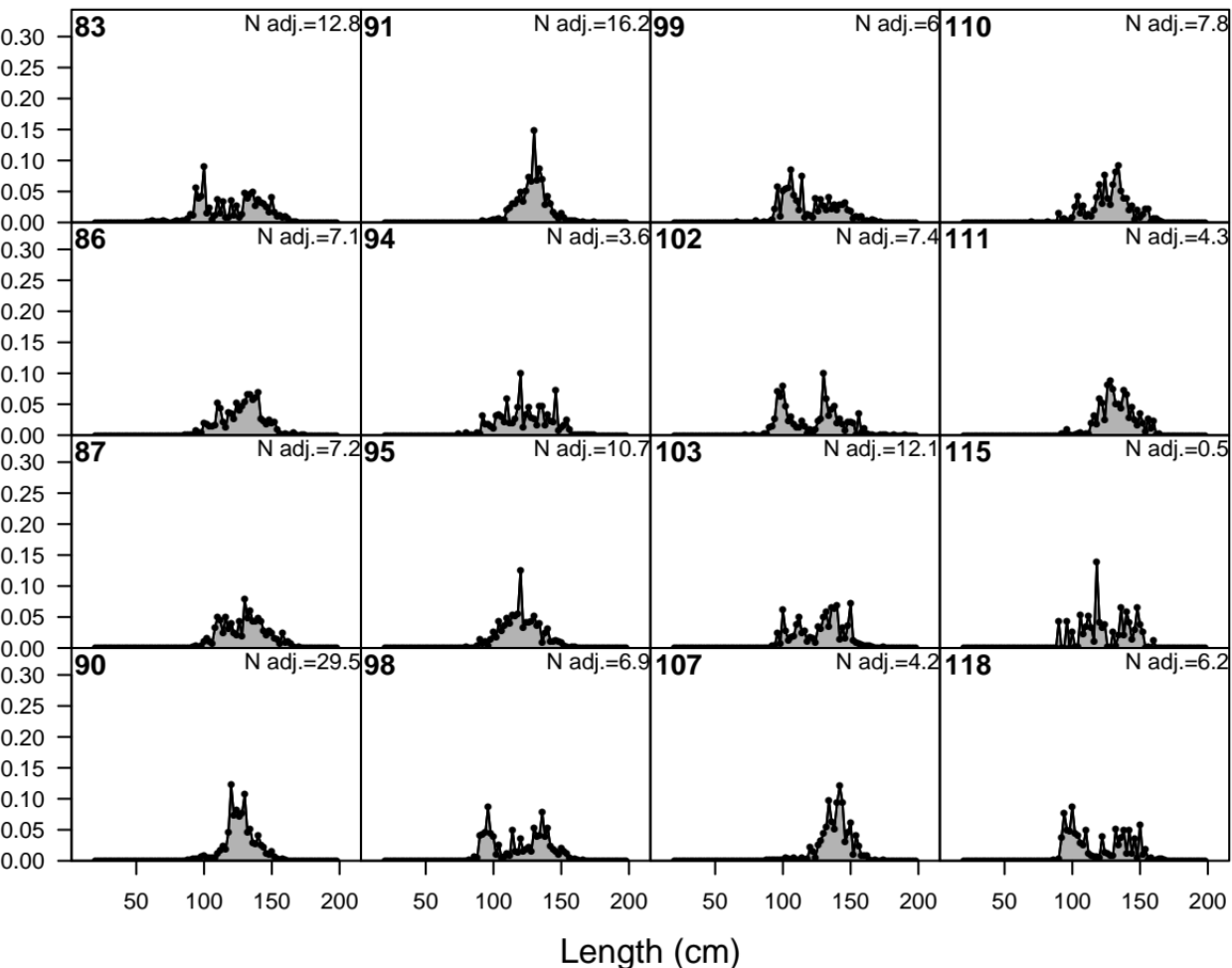
### F31-LL\_E\_Q14n (whole catch)

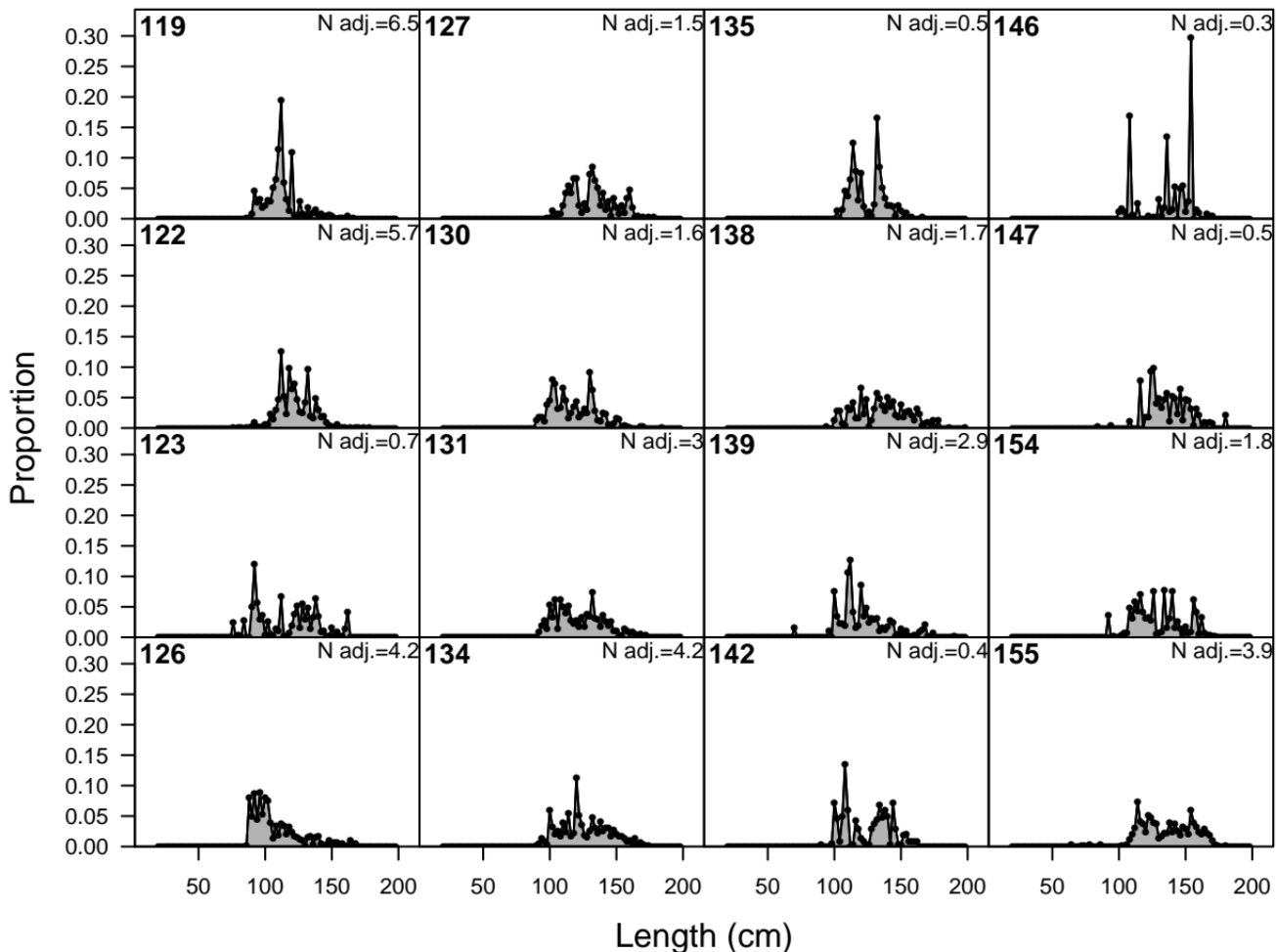


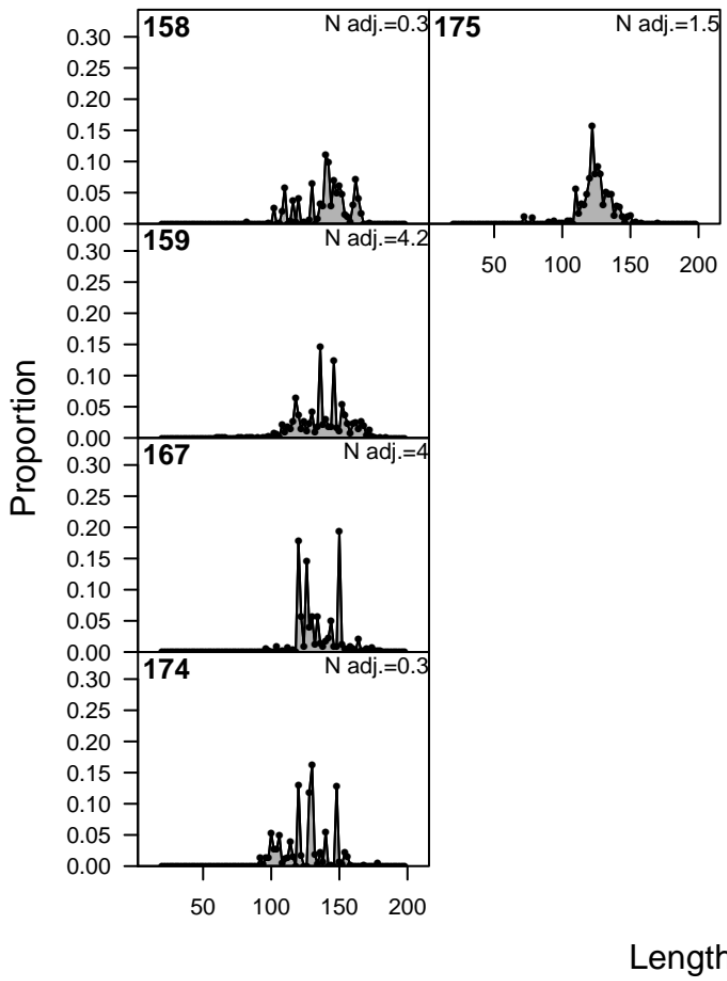
Proportion

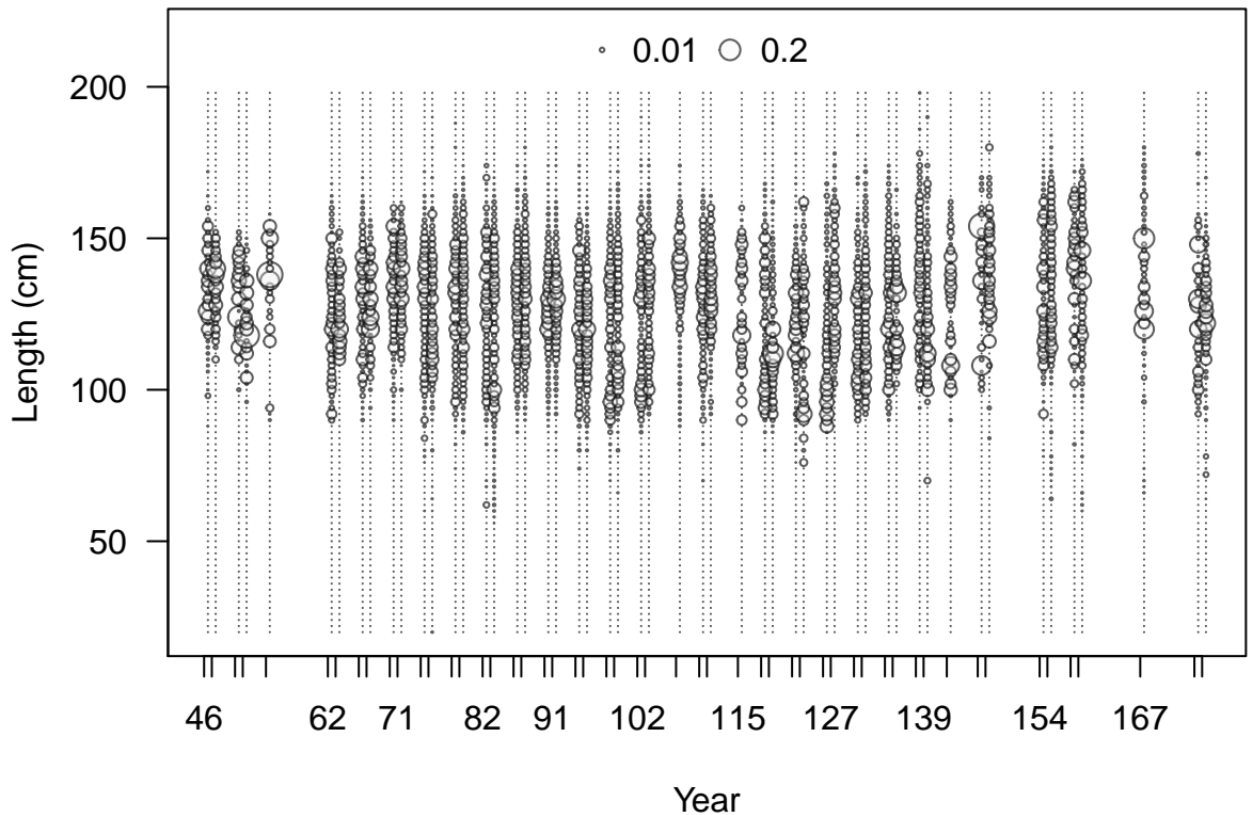


Proportion

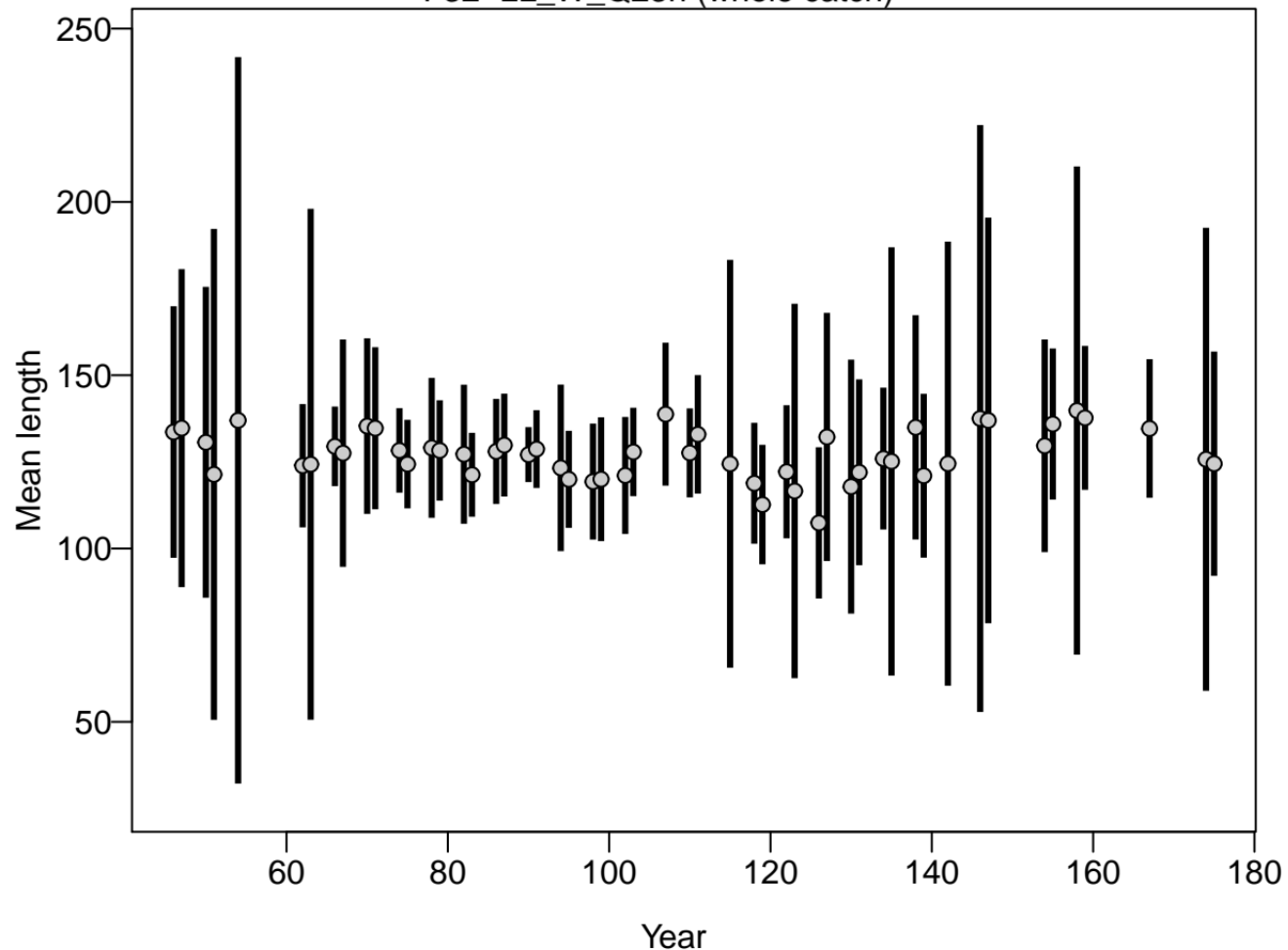




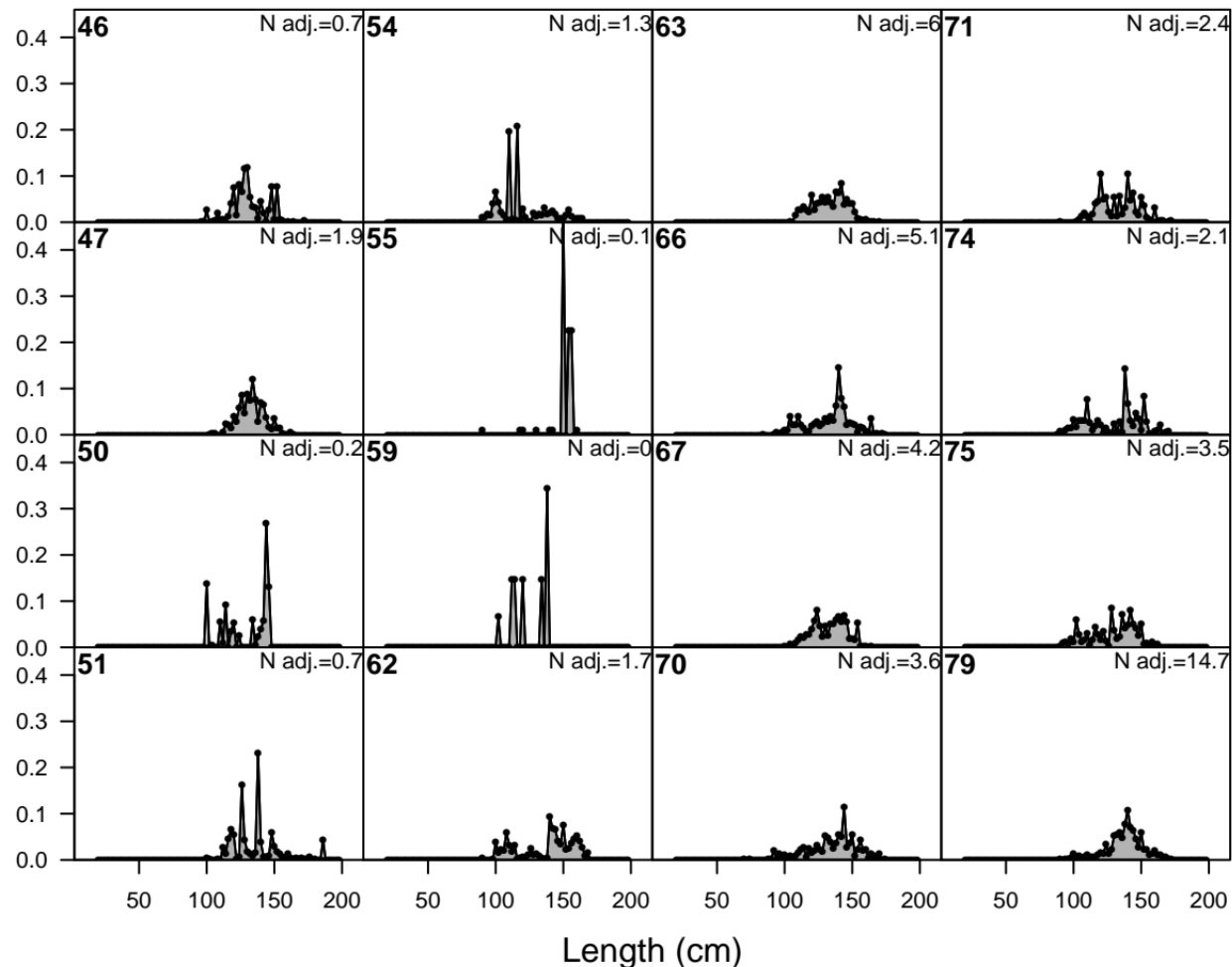


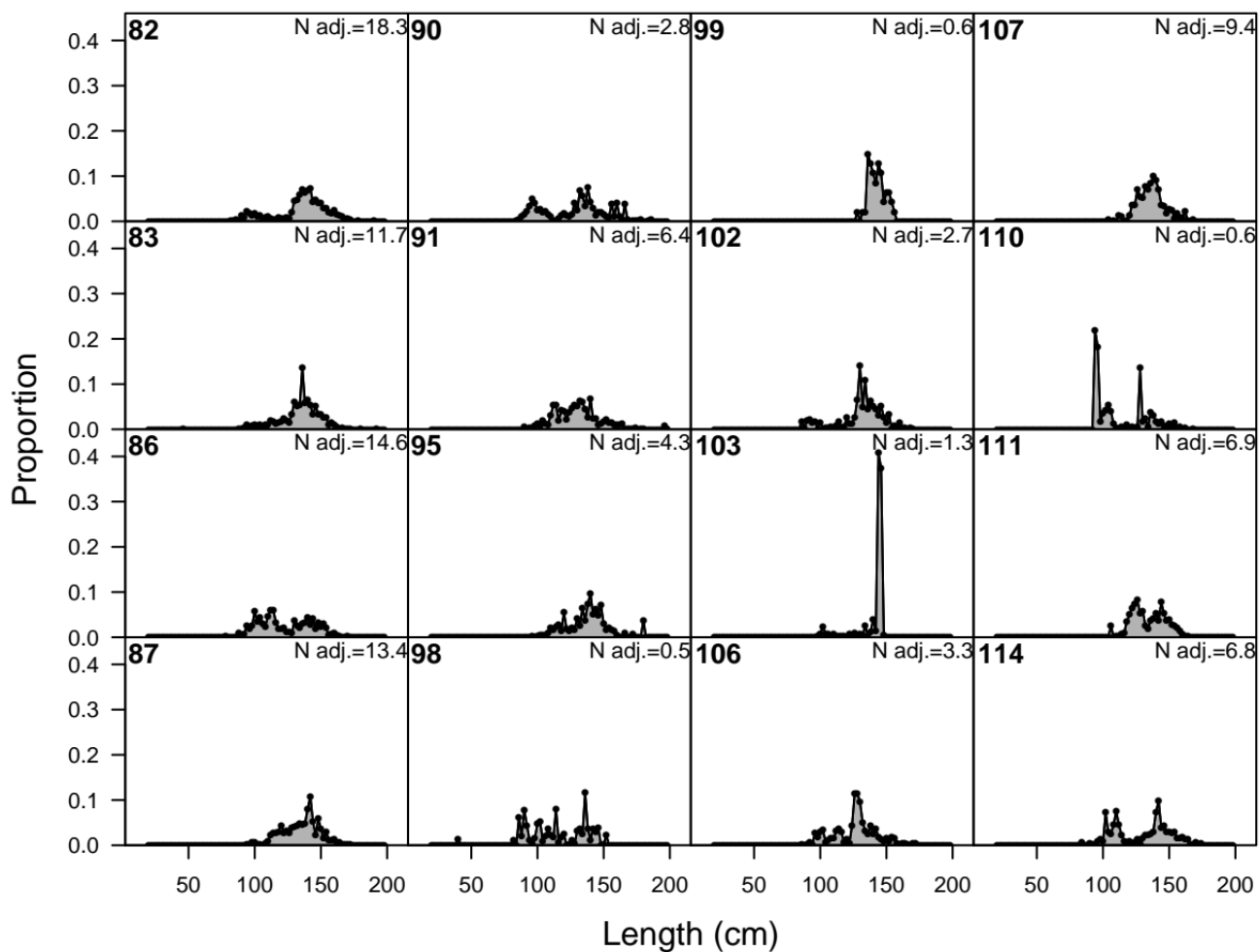


### F32-LL\_W\_Q23n (whole catch)

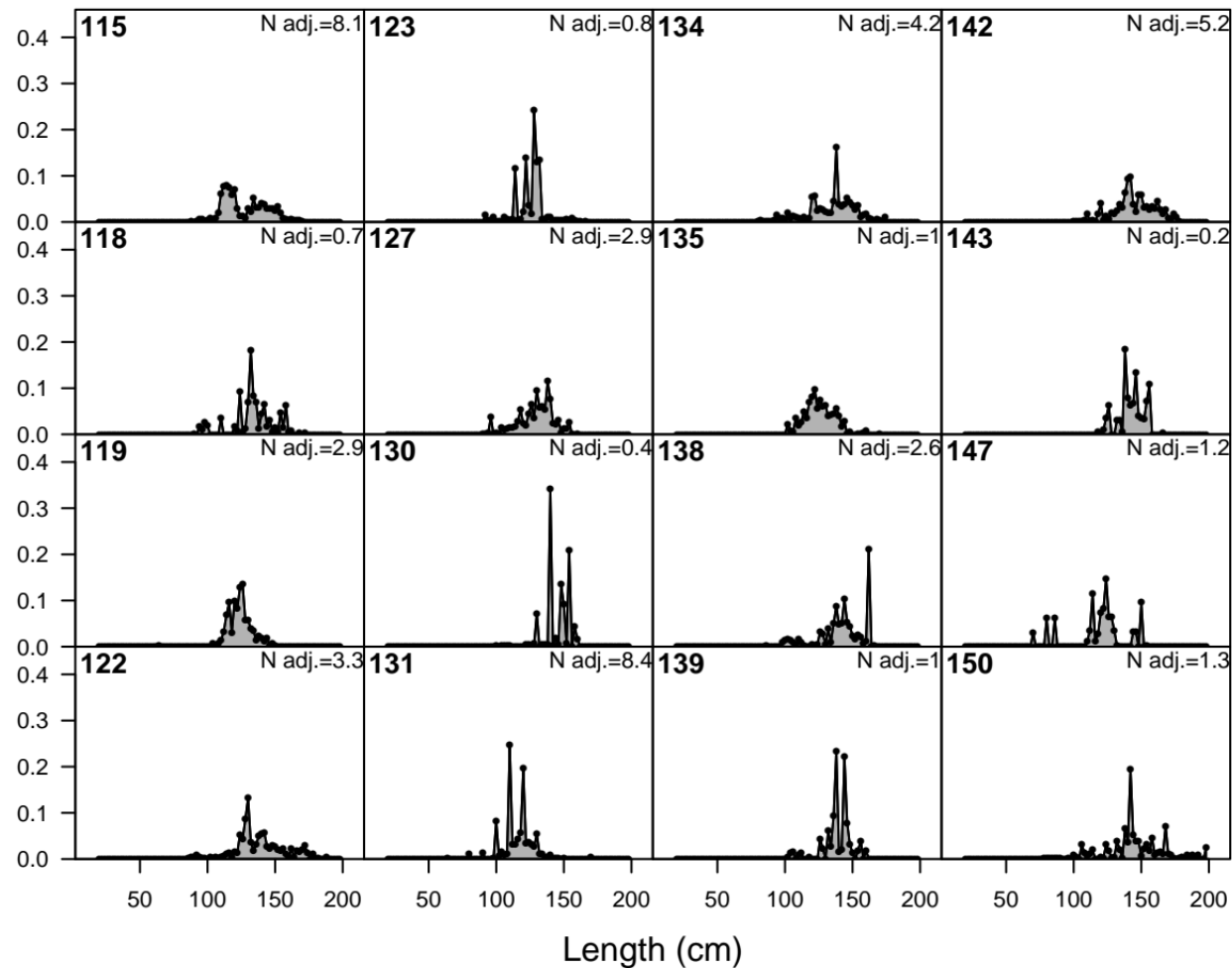


Proportion

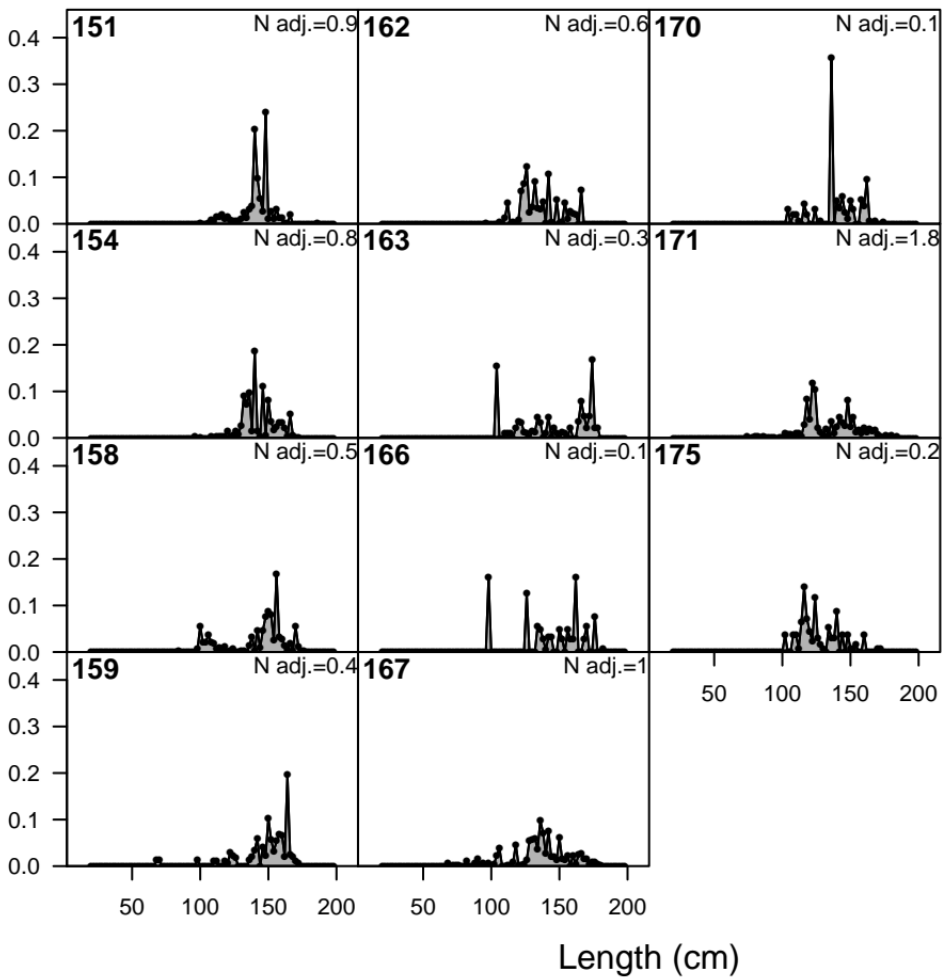


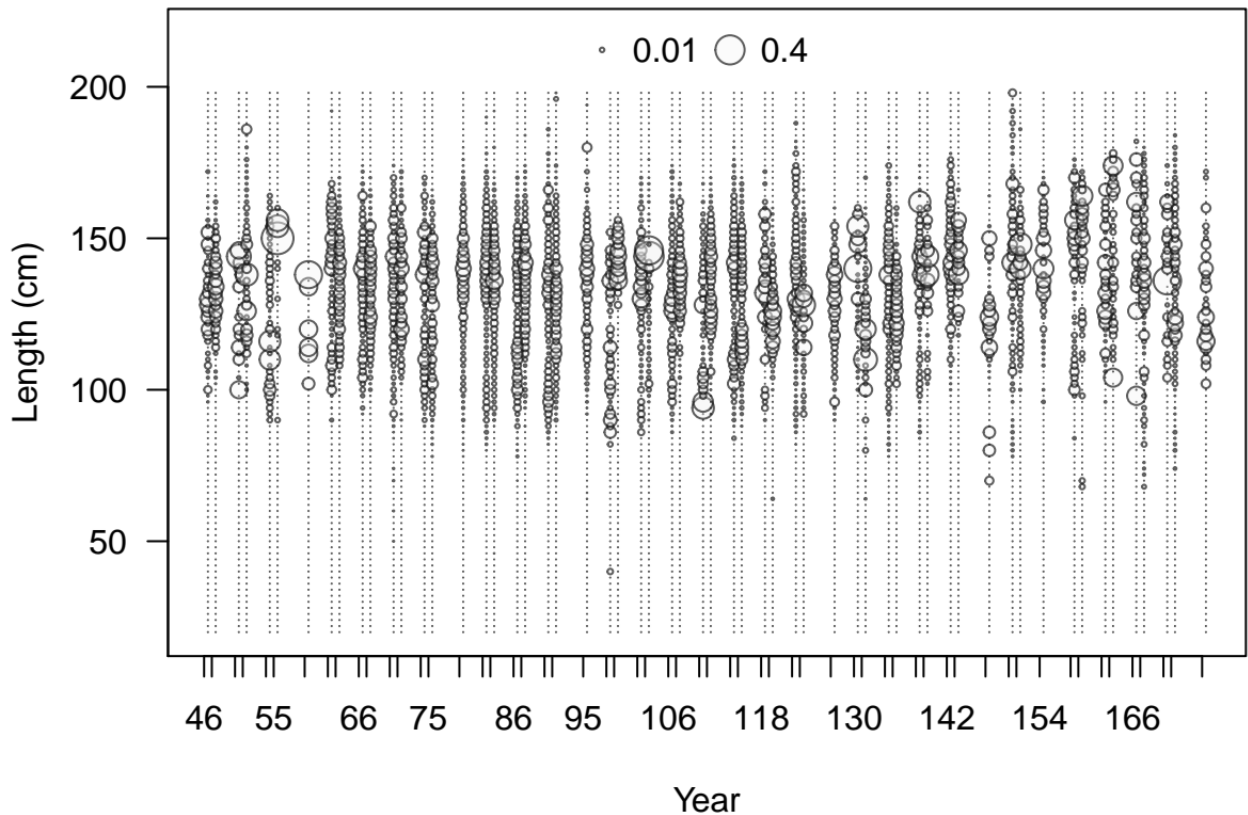


Proportion

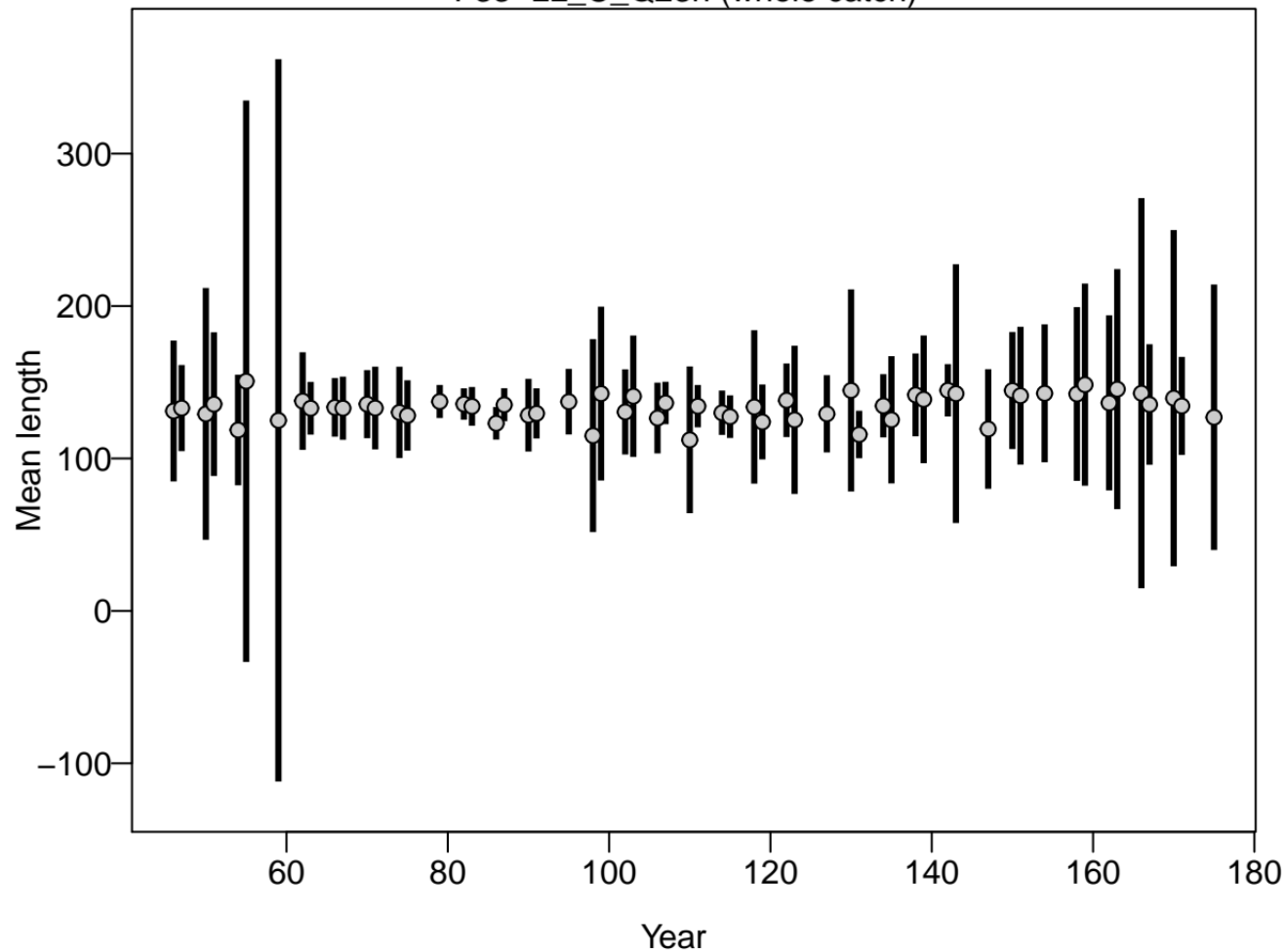


Proportion

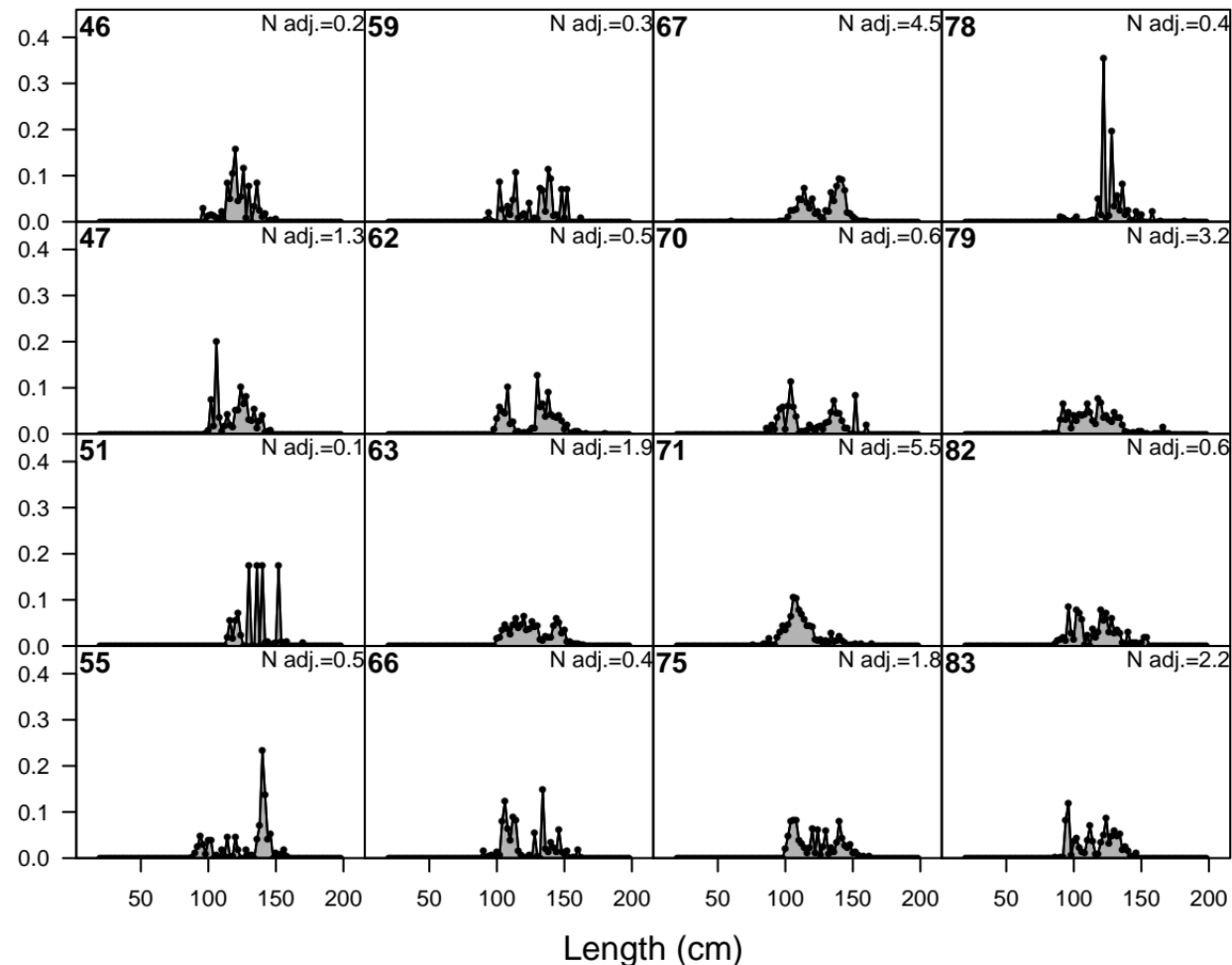




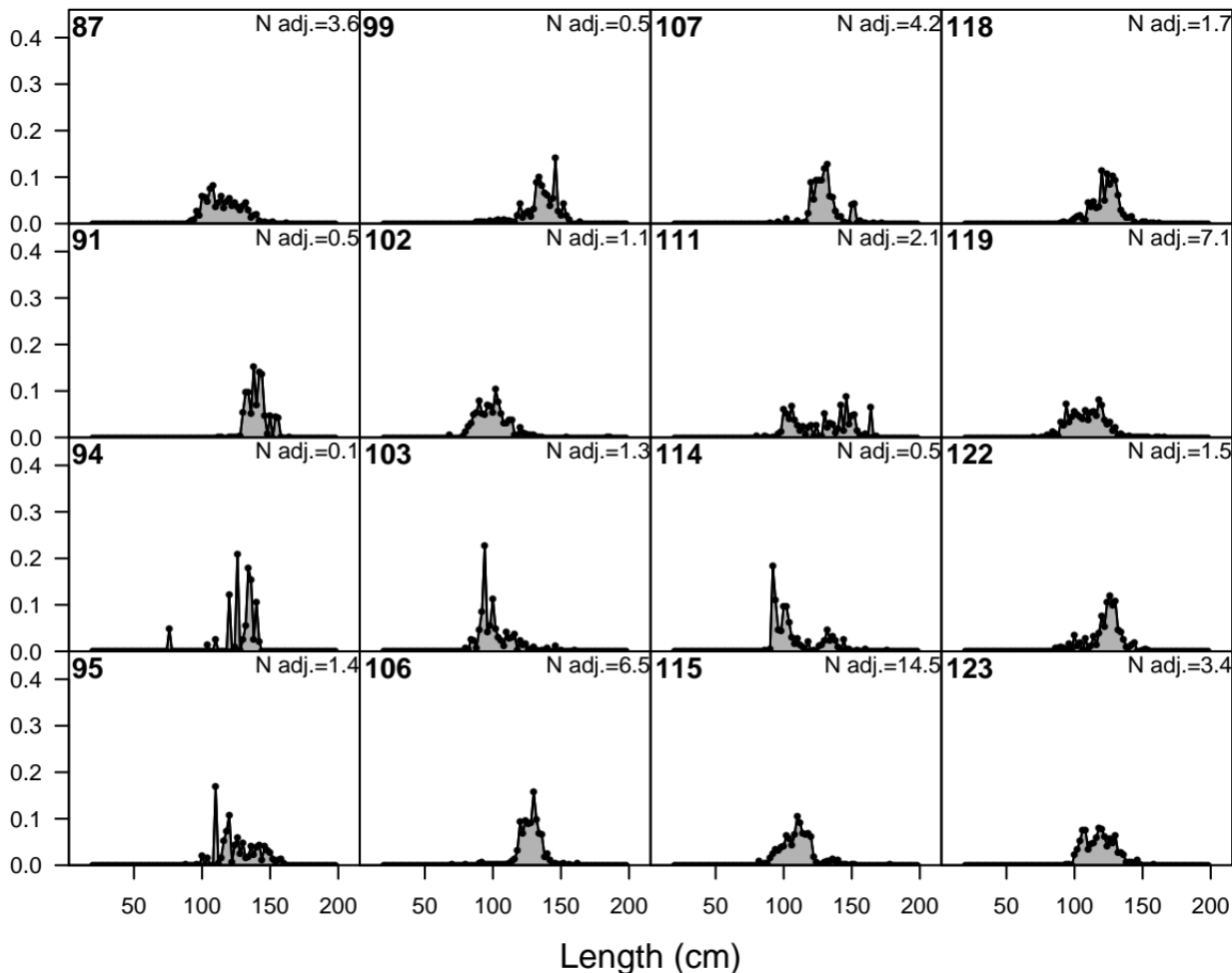
F33-LL\_C\_Q23n (whole catch)

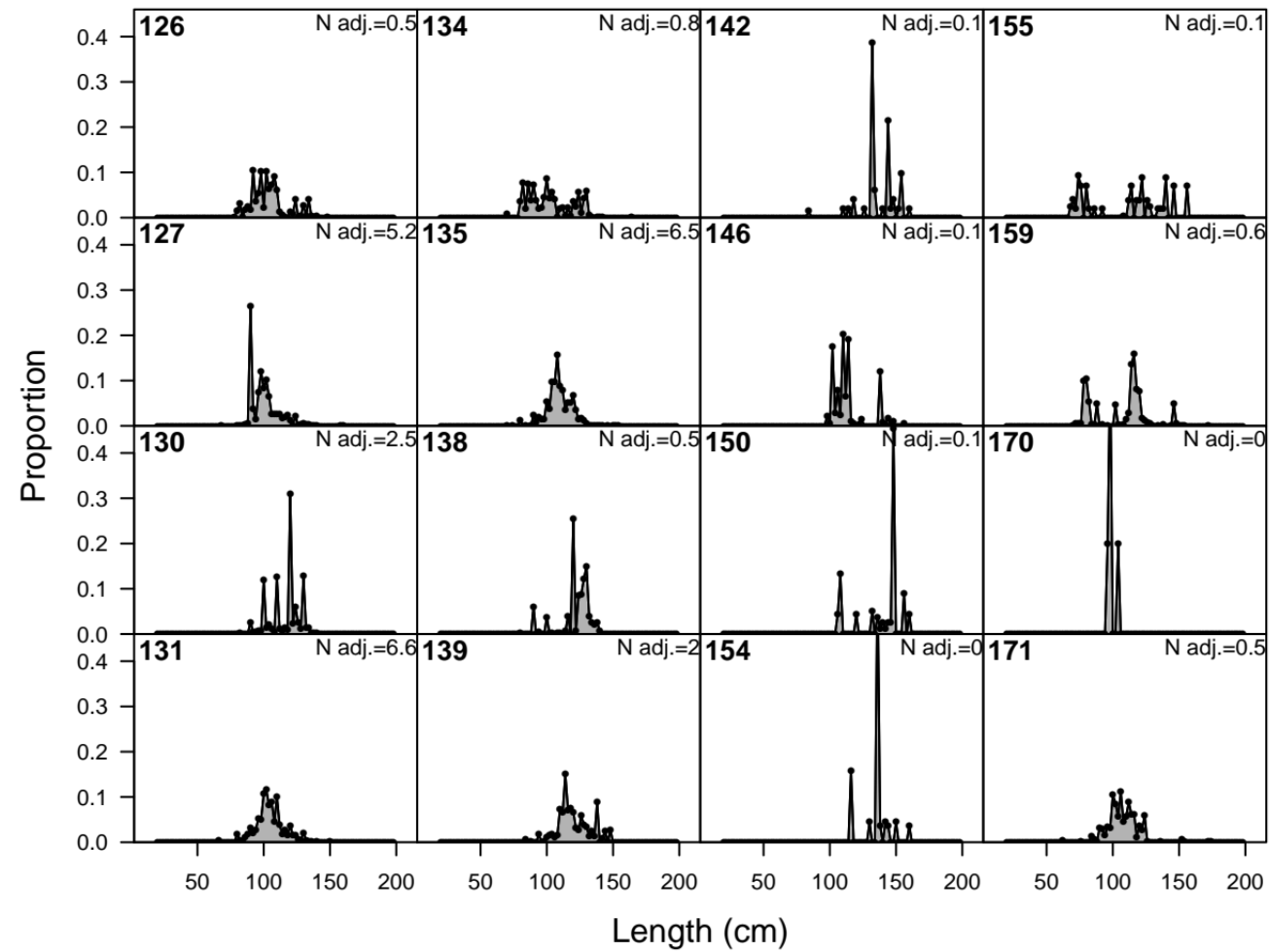


Proportion

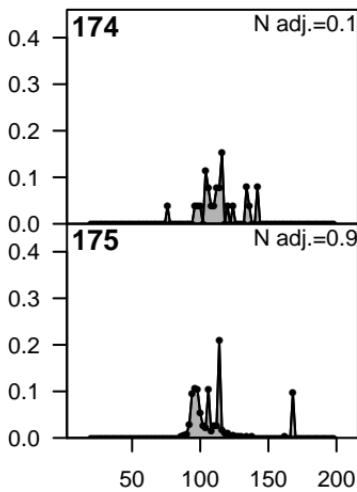


Proportion

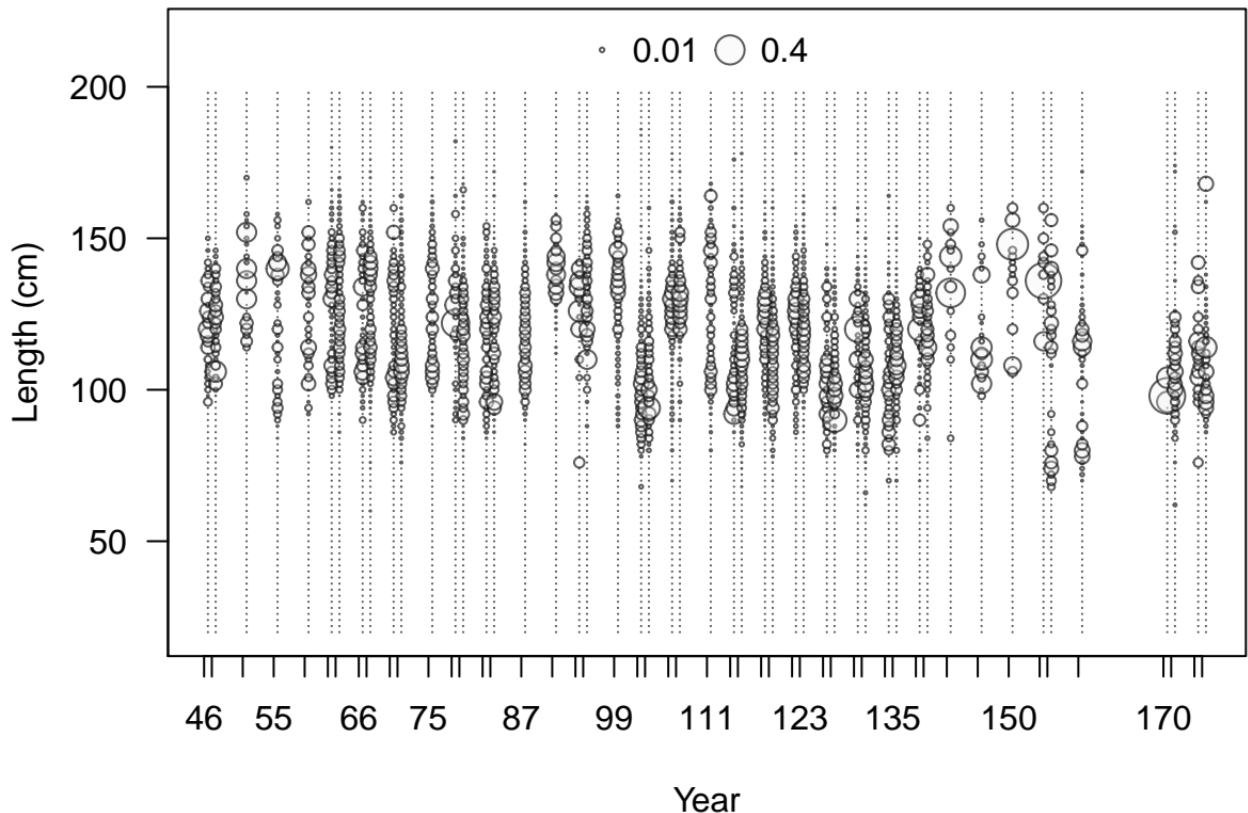




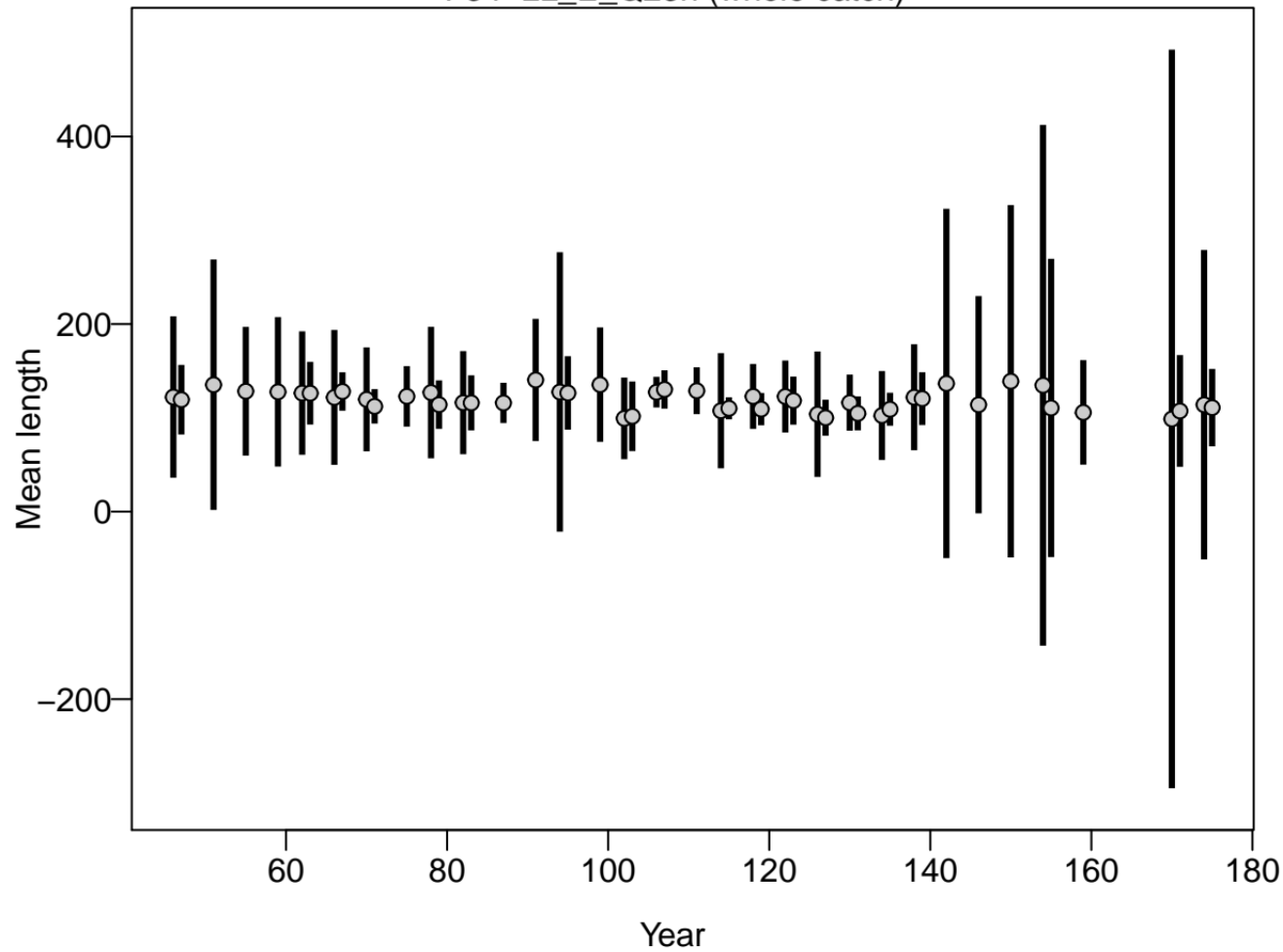
Proportion



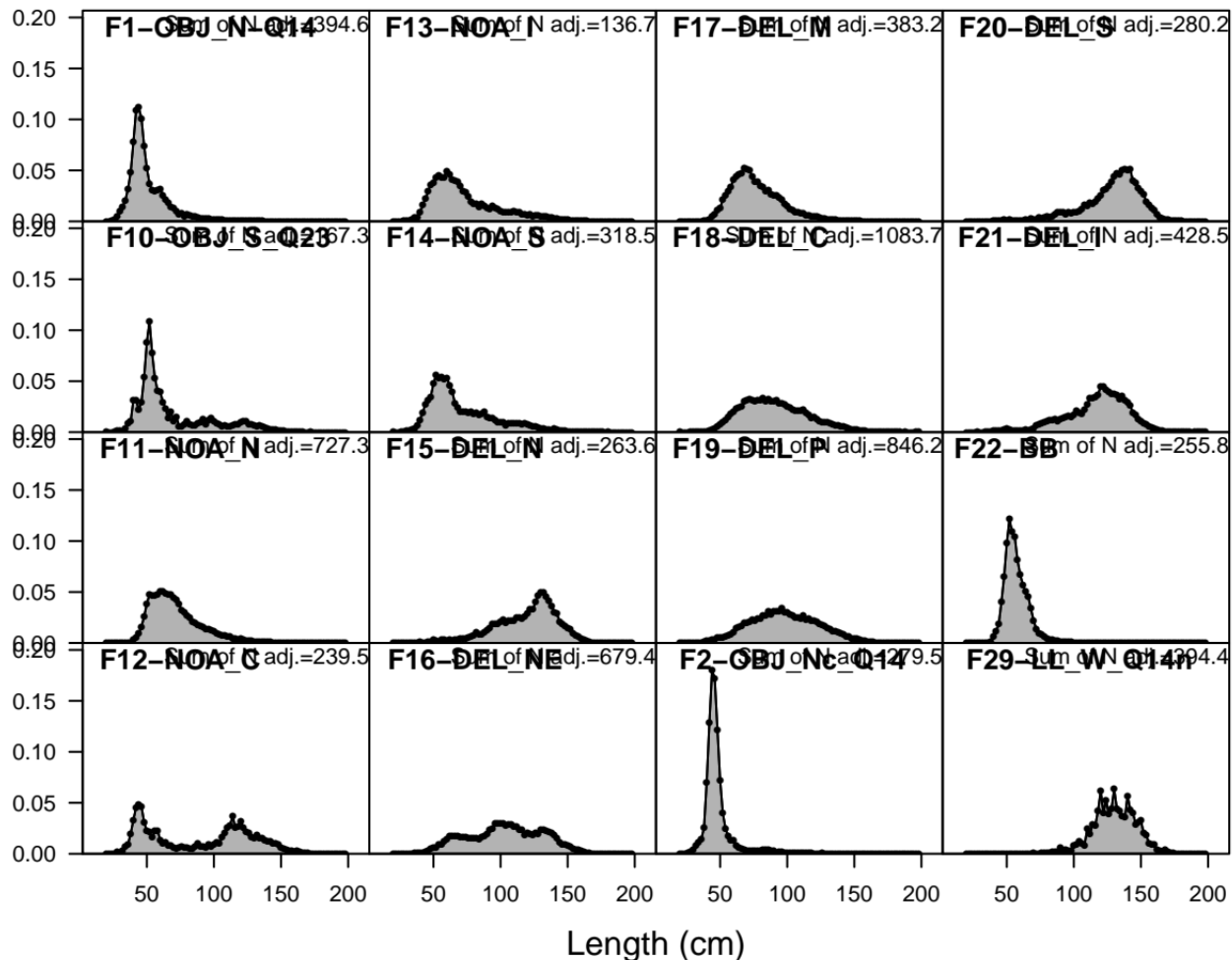
Length (cm)

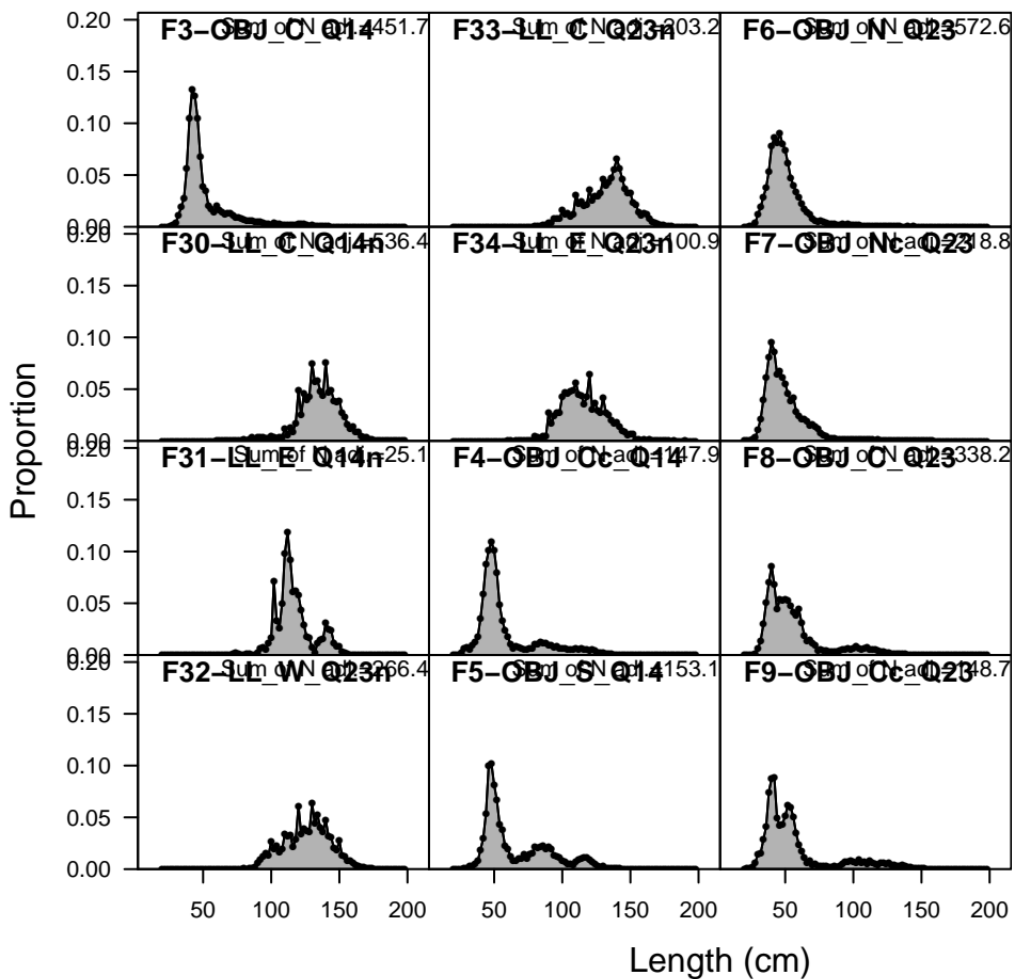


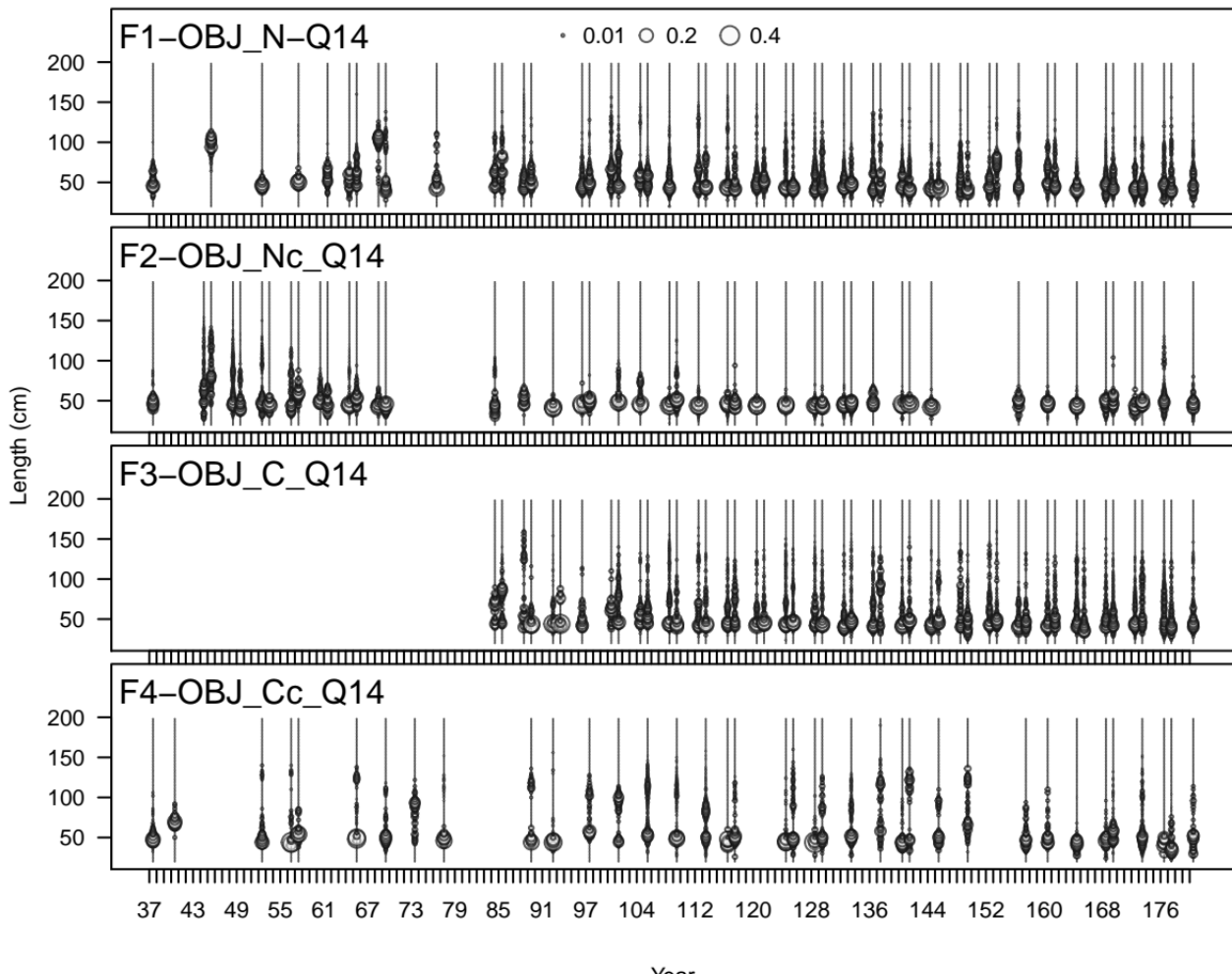
### F34-LL\_E\_Q23n (whole catch)

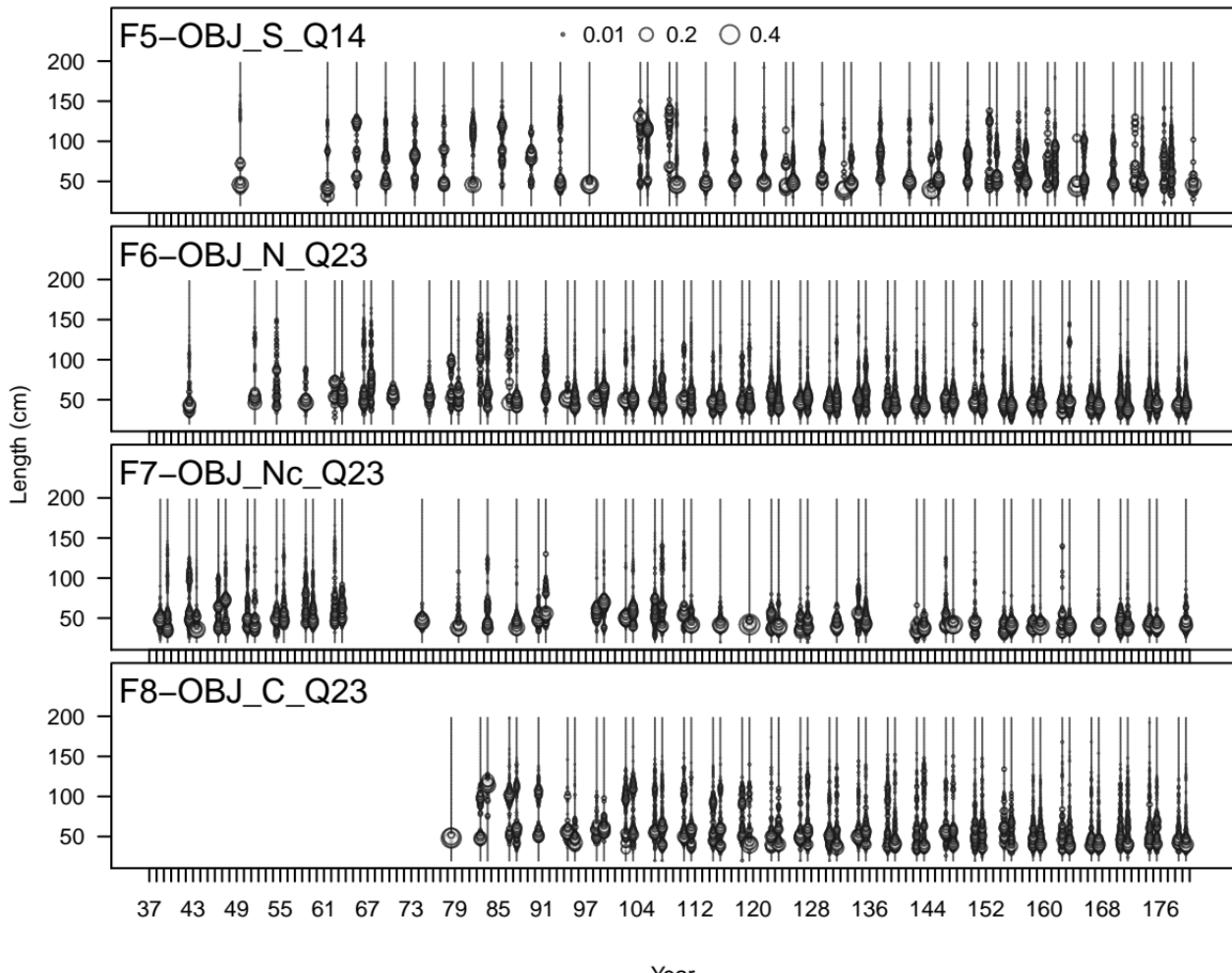


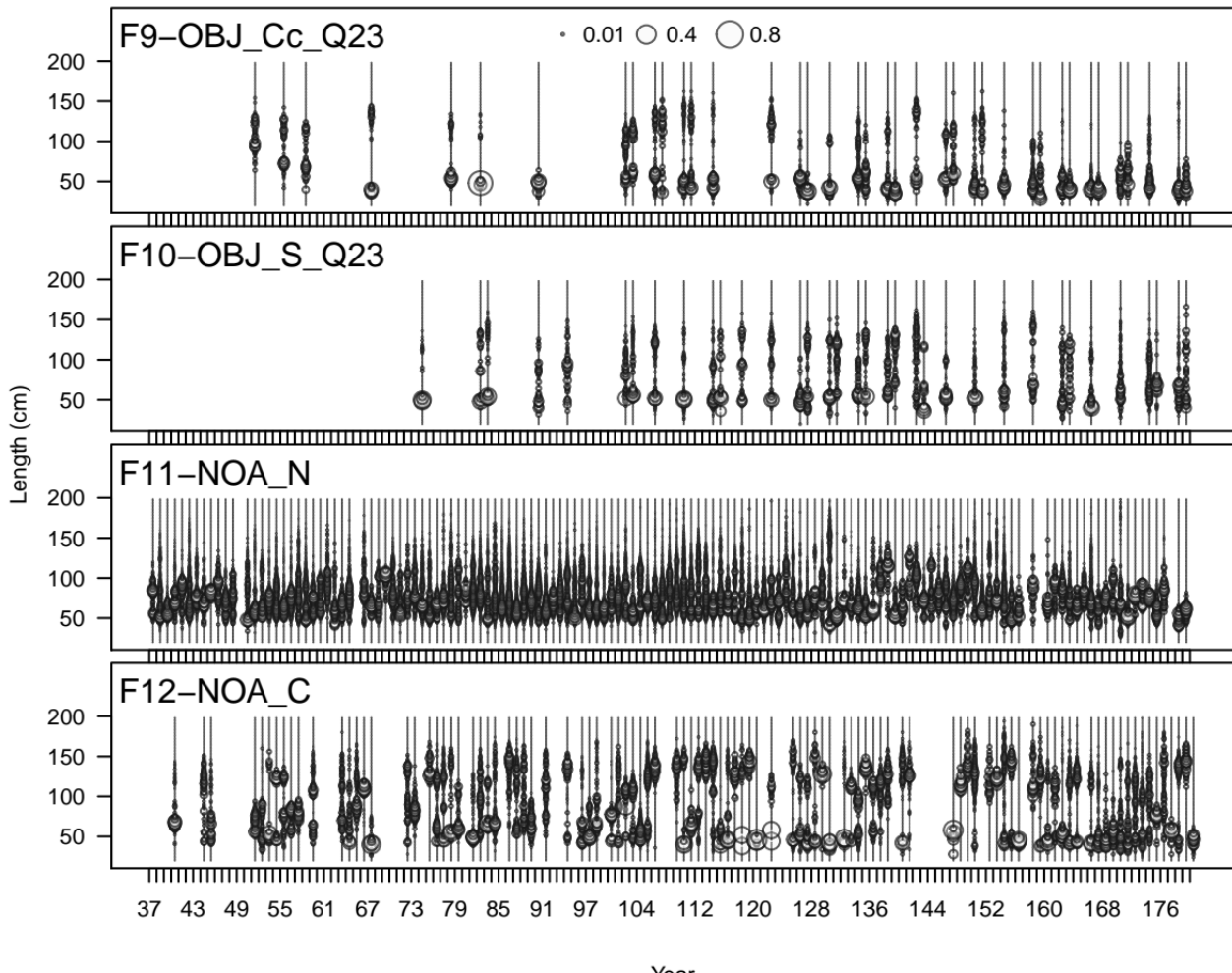
Proportion

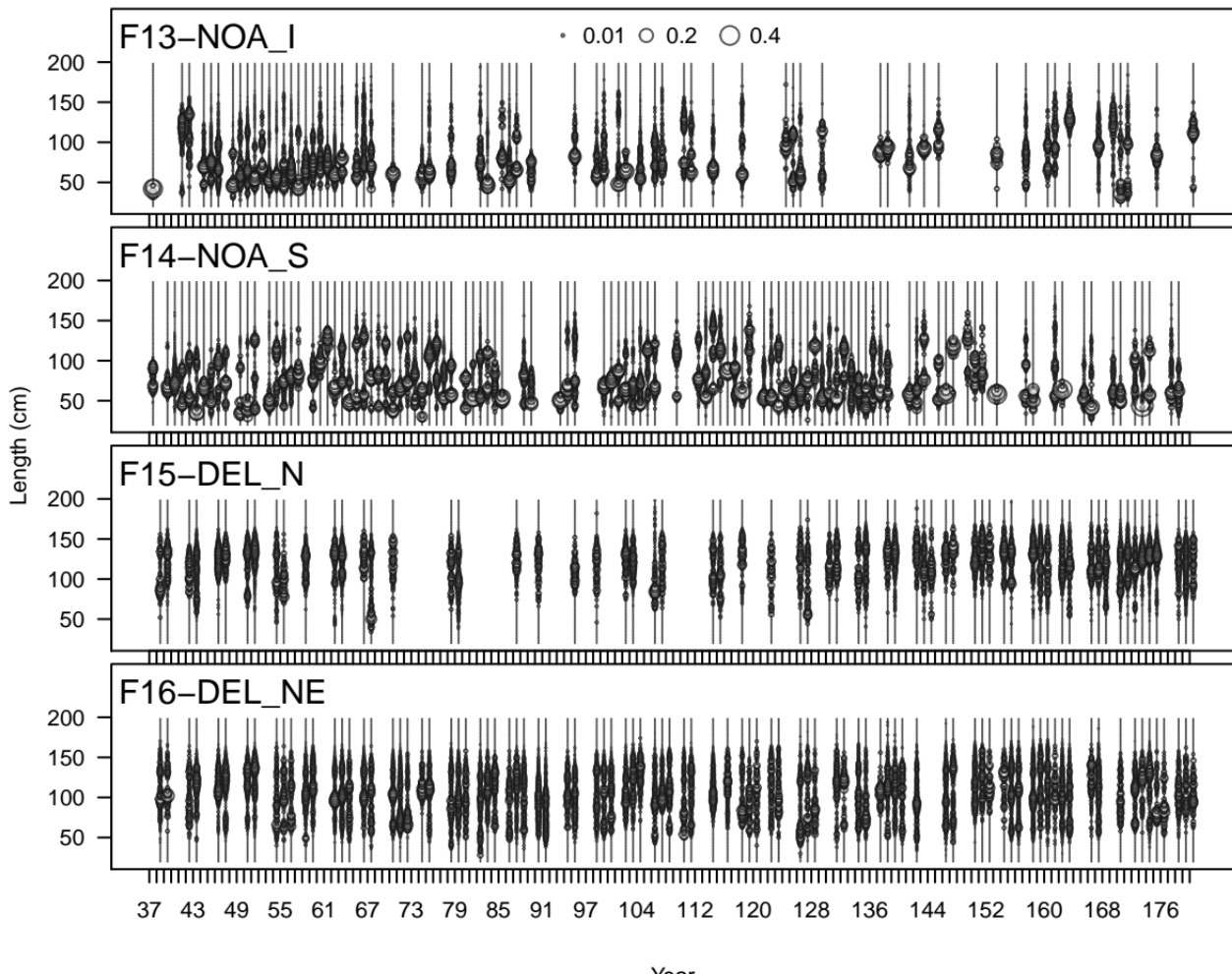


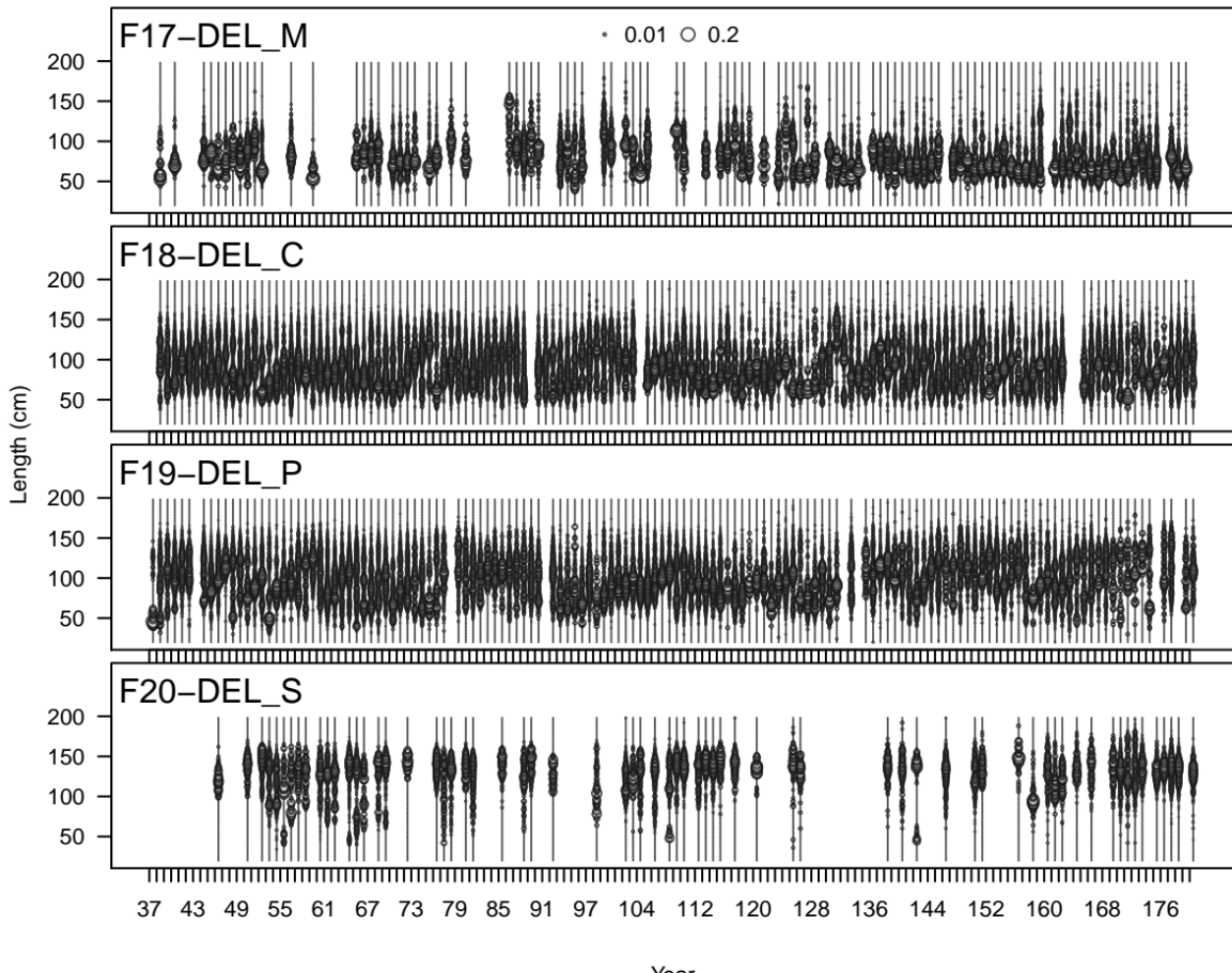


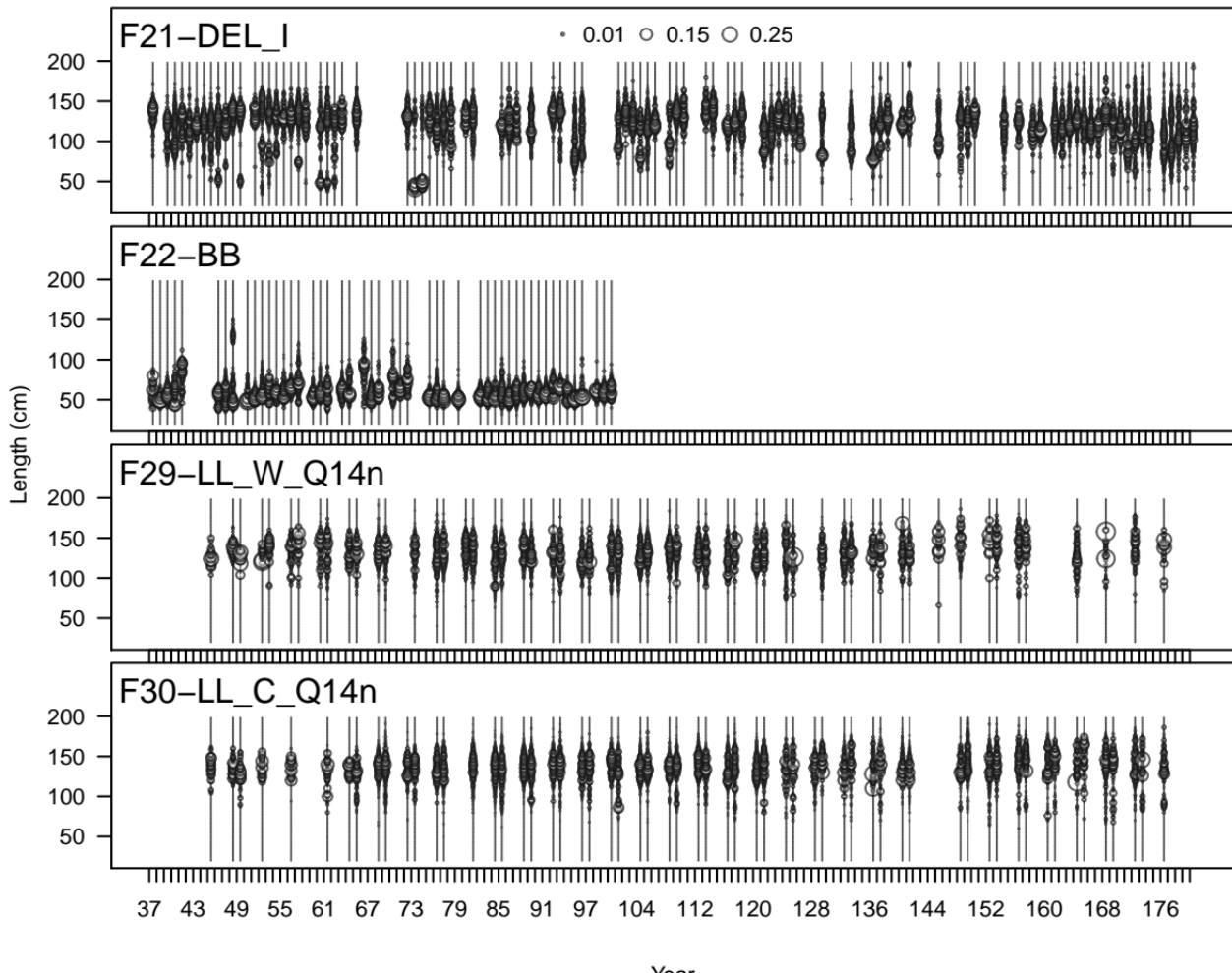


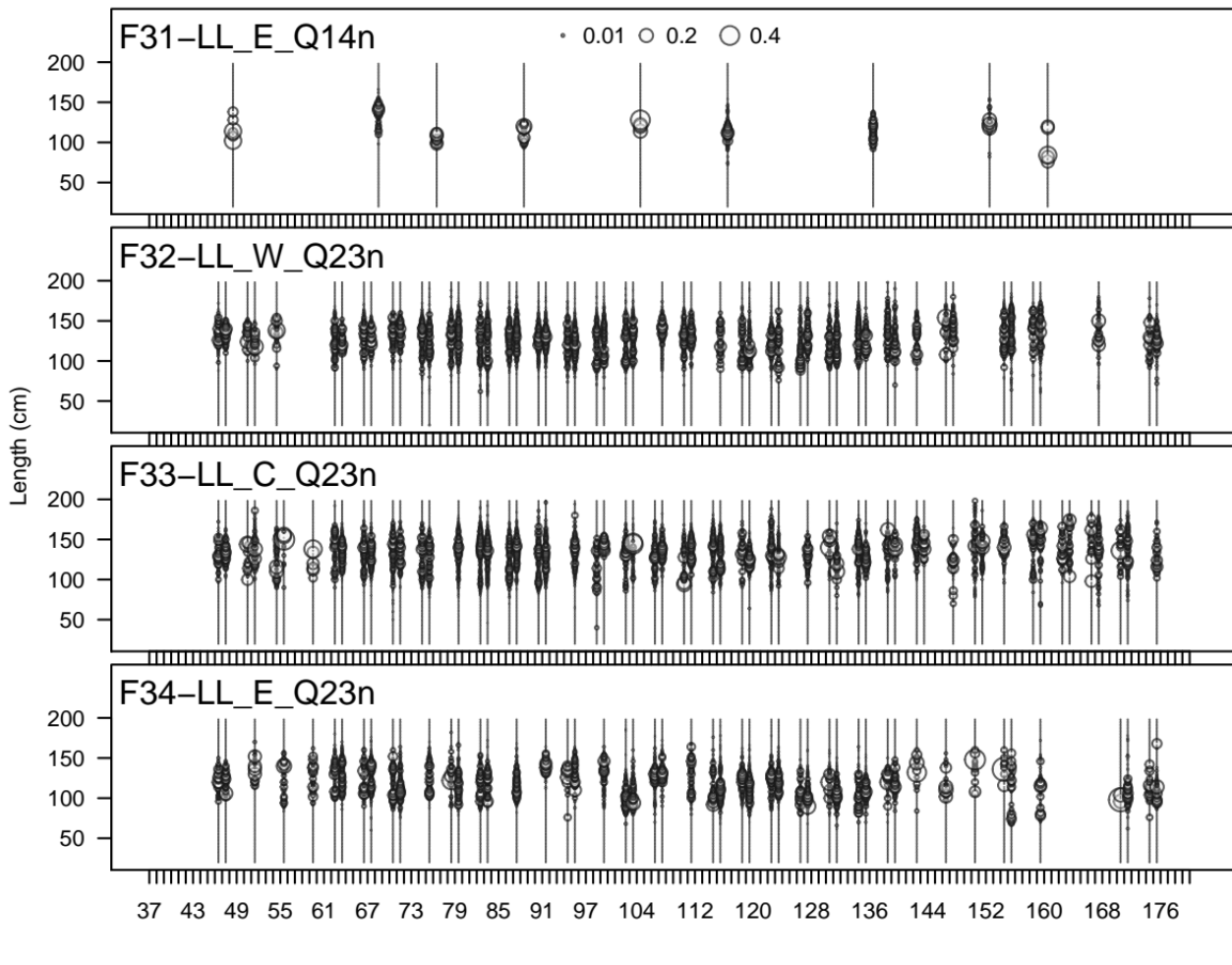




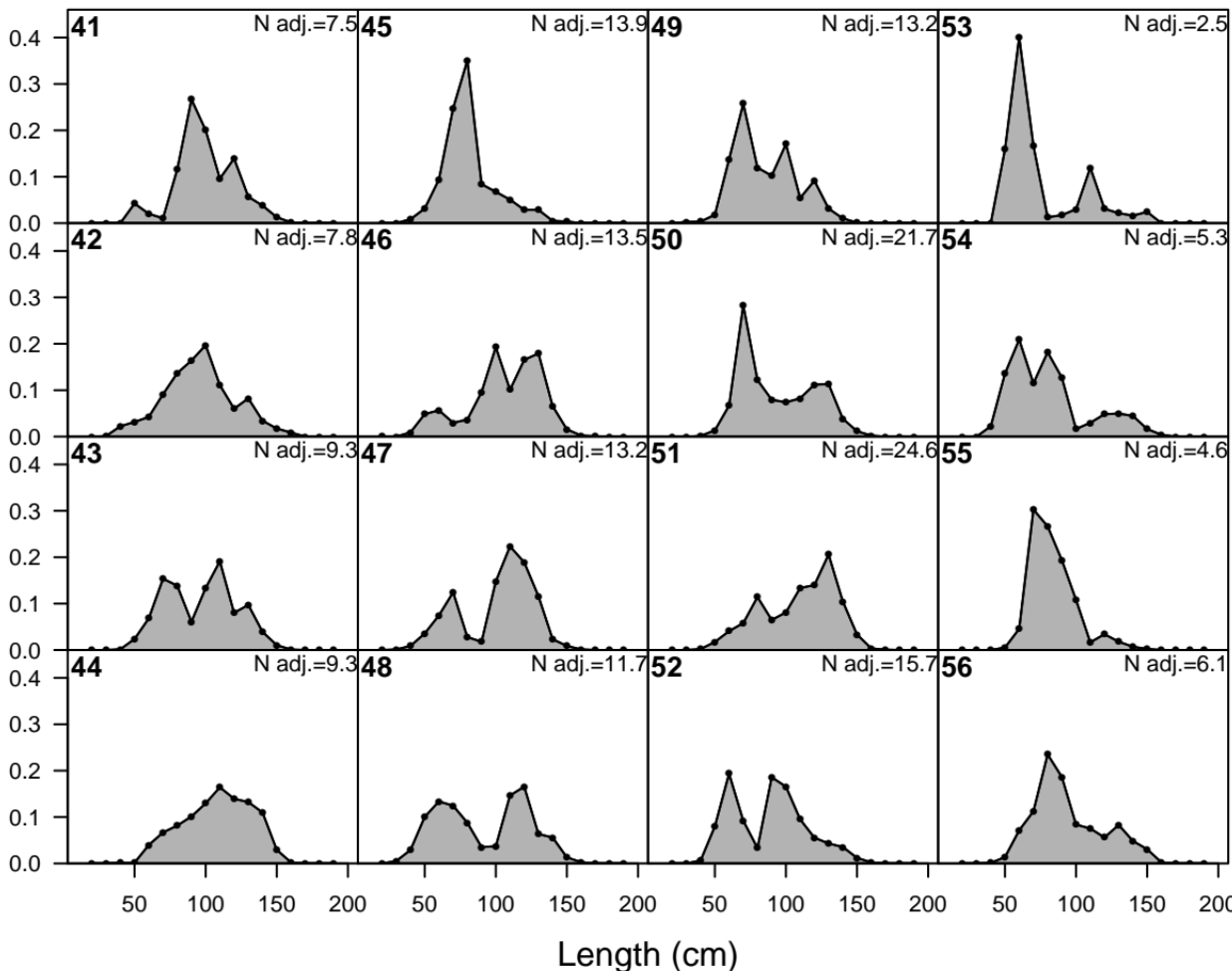




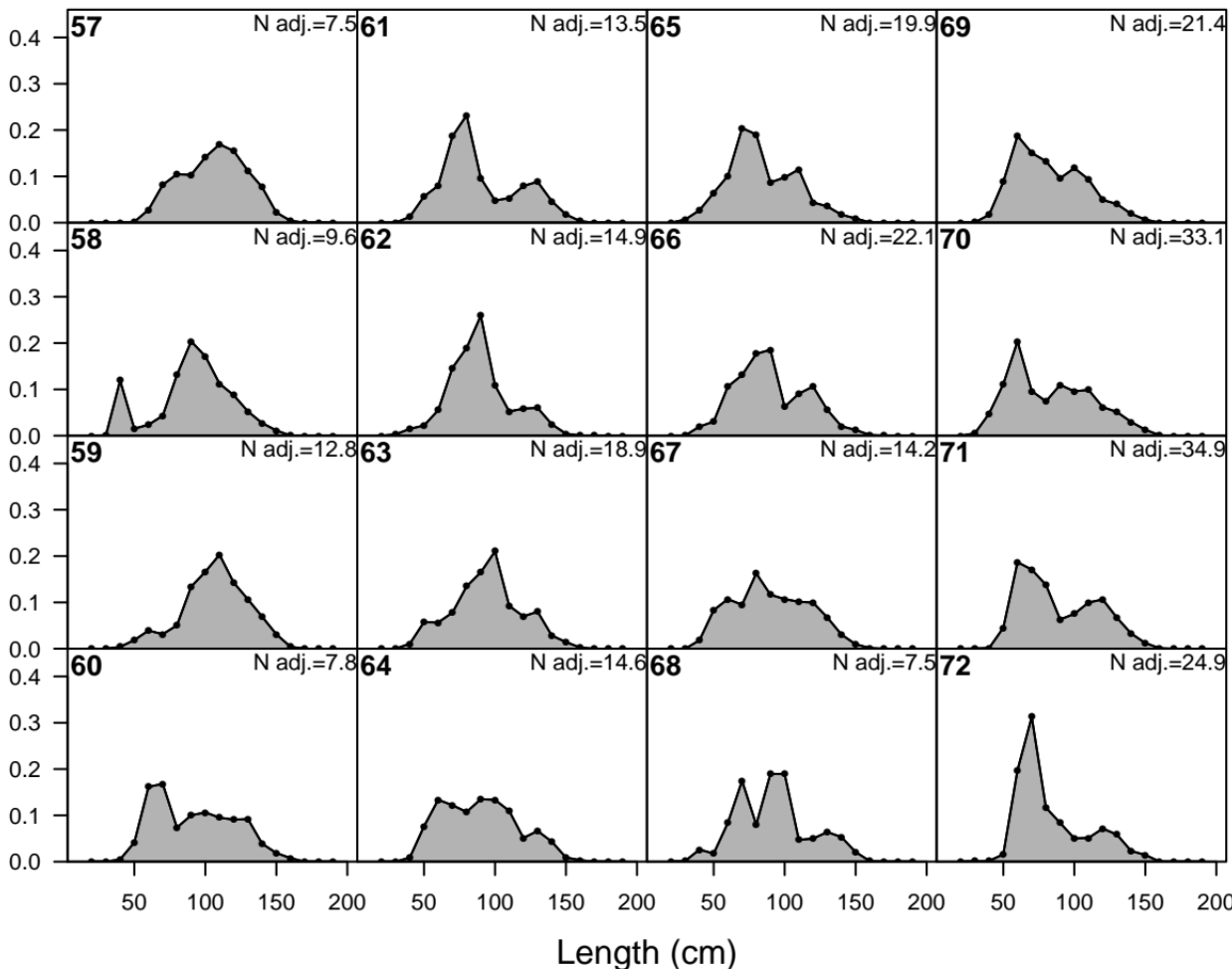




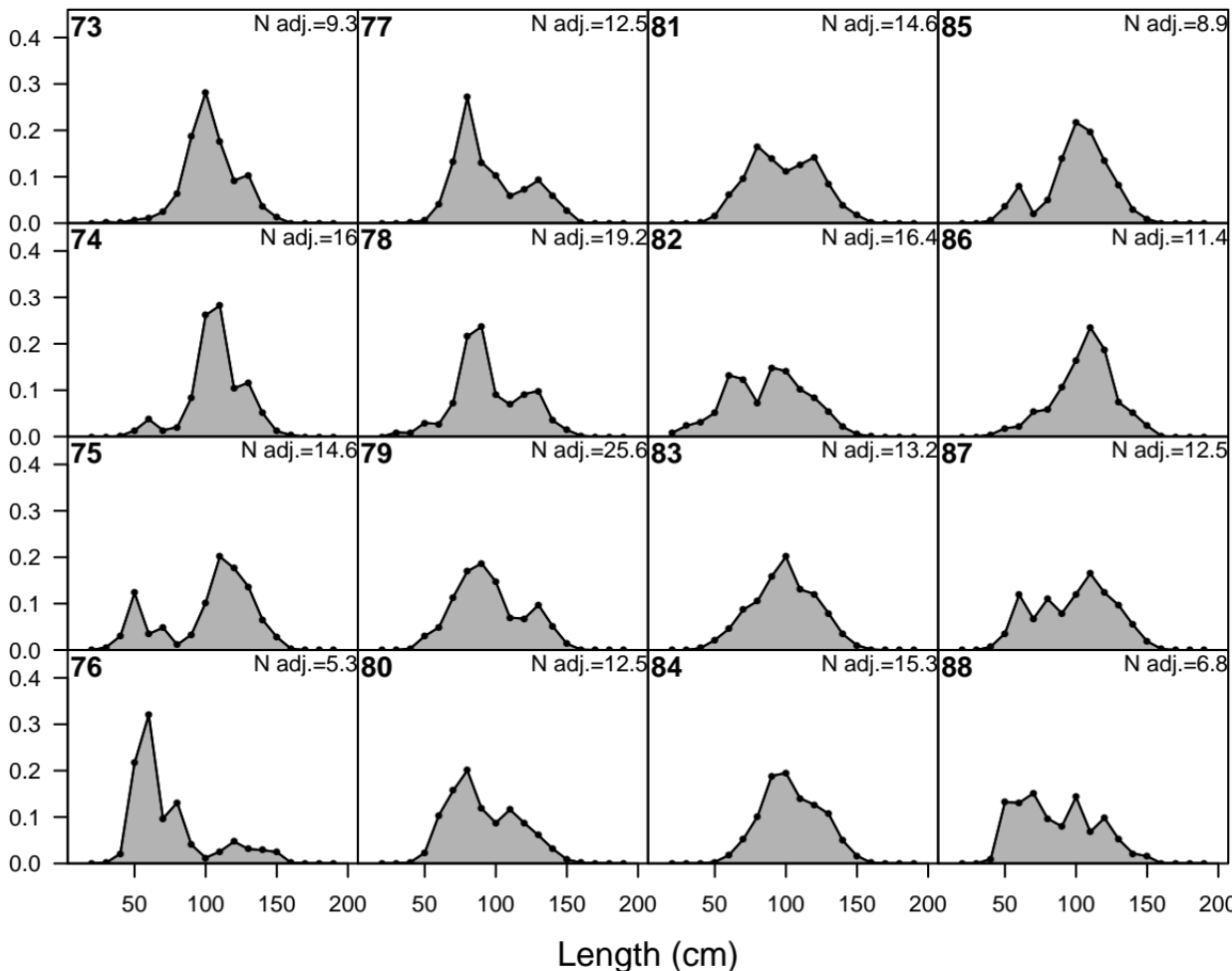
Proportion



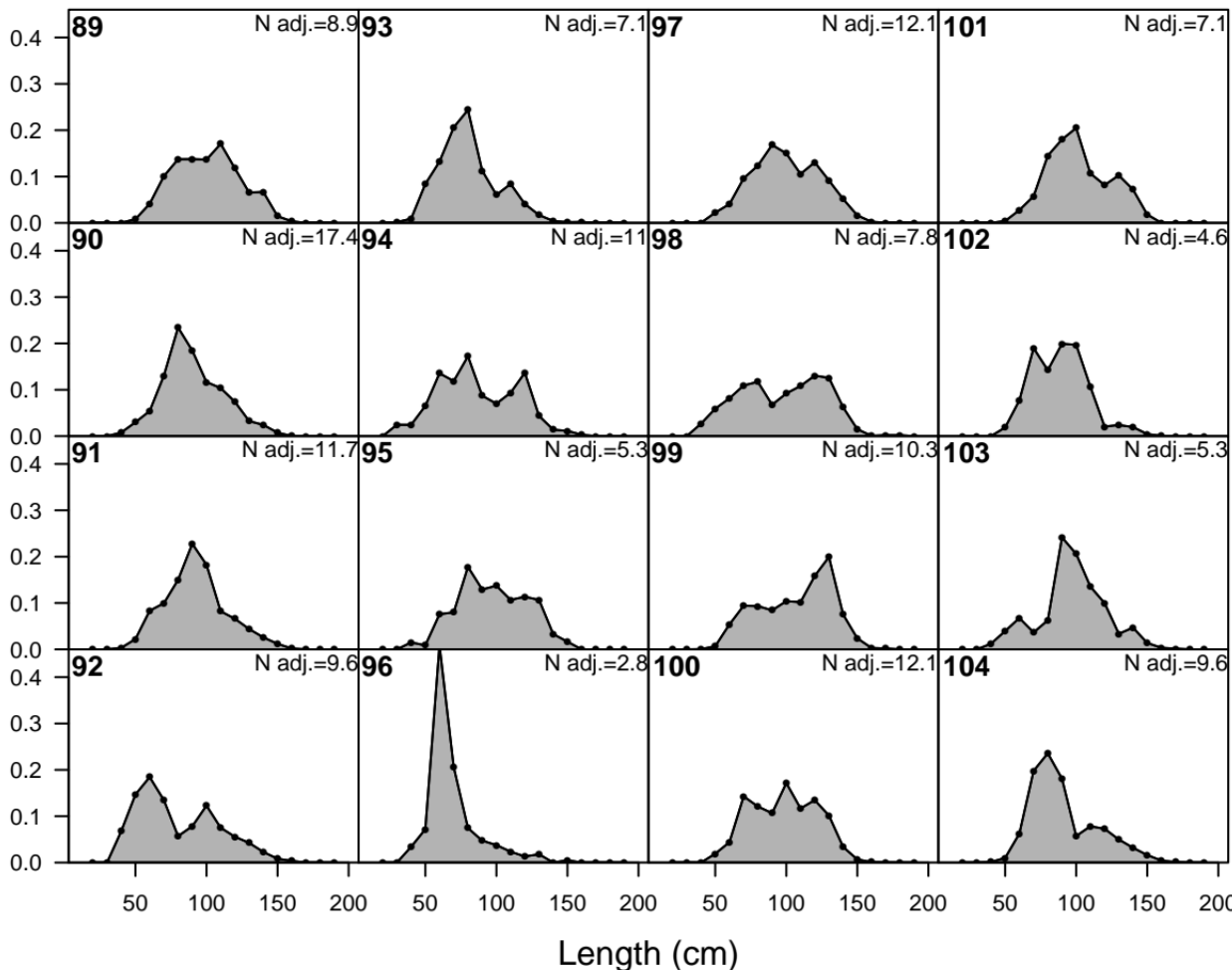
Proportion



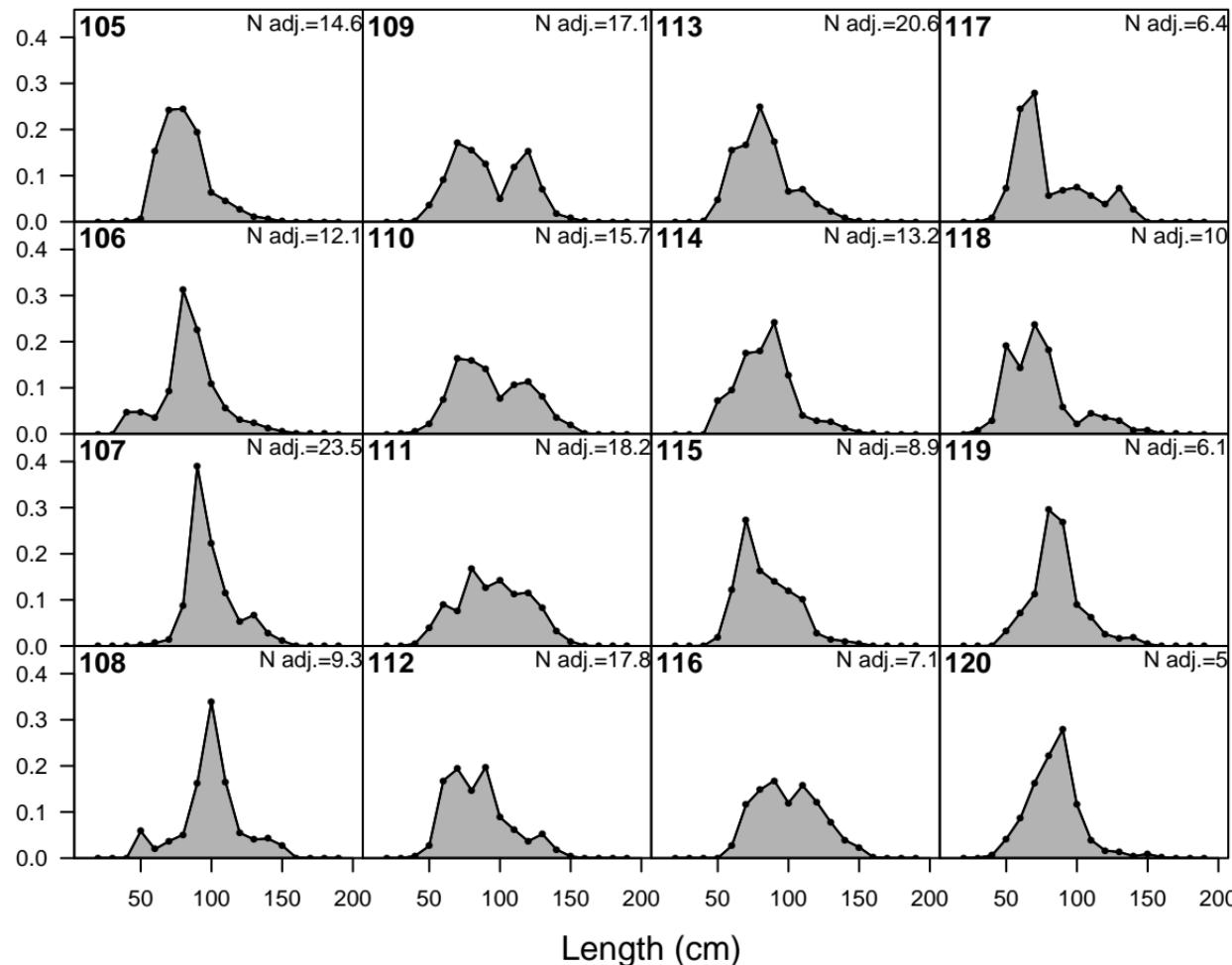
Proportion



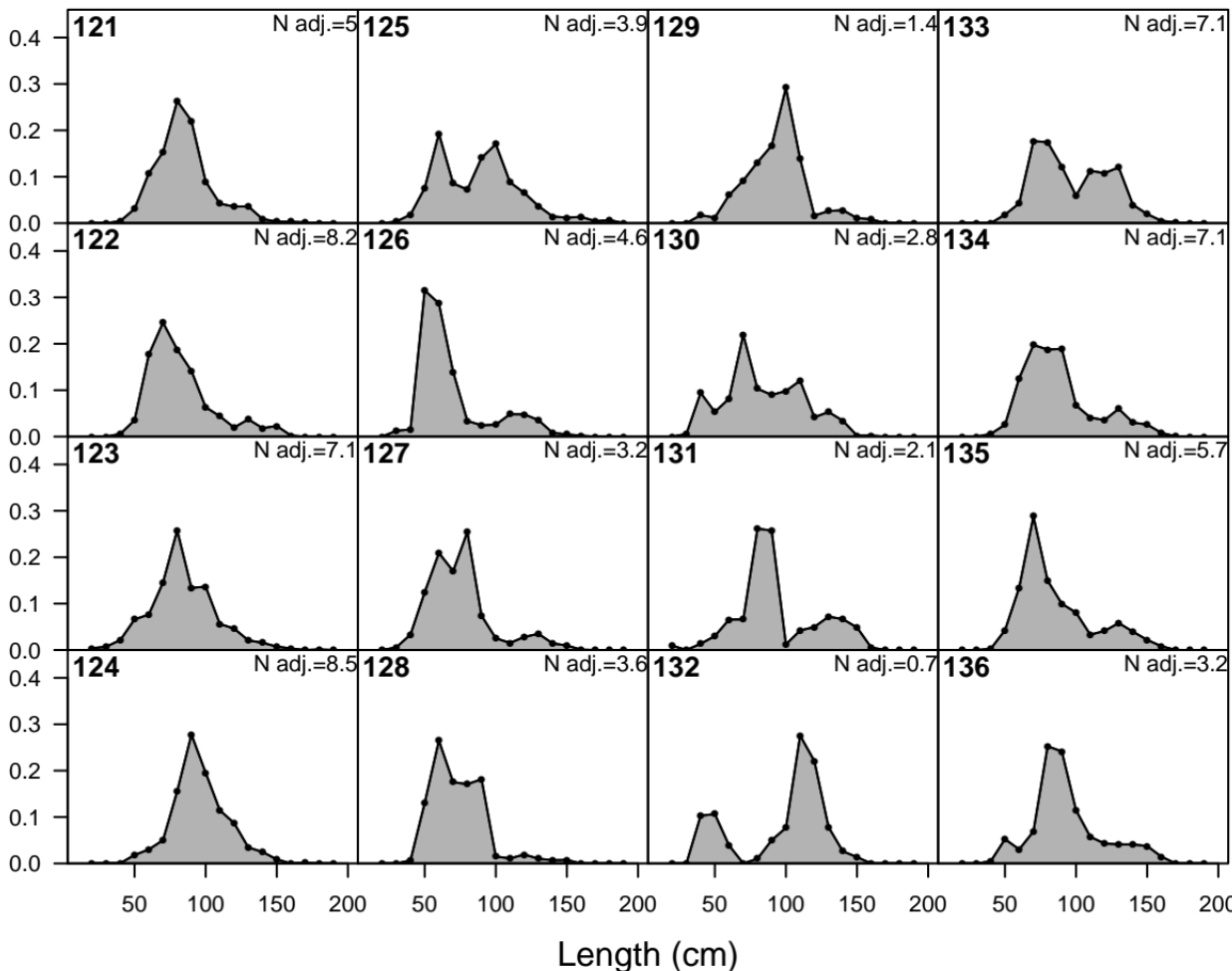
Proportion



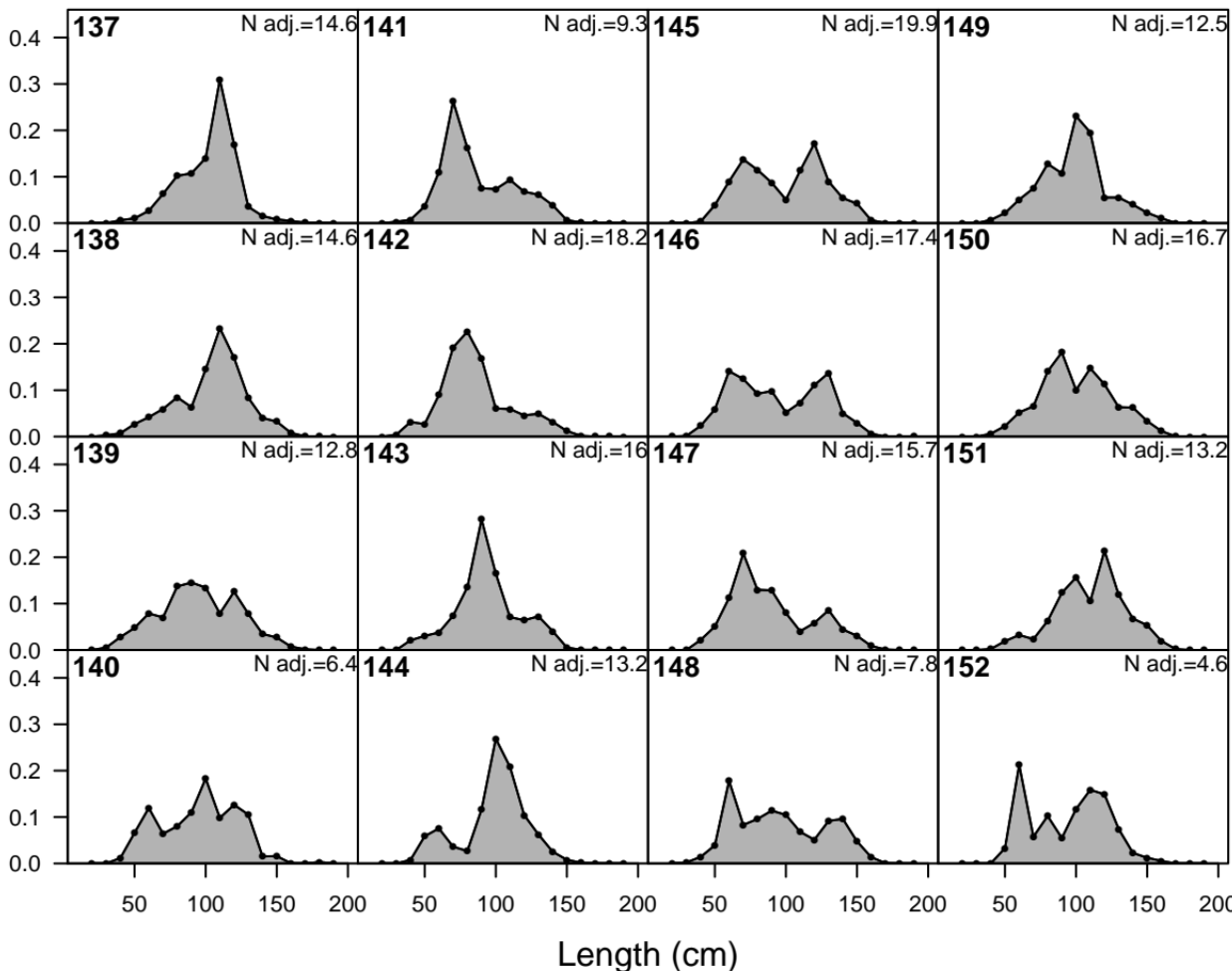
Proportion



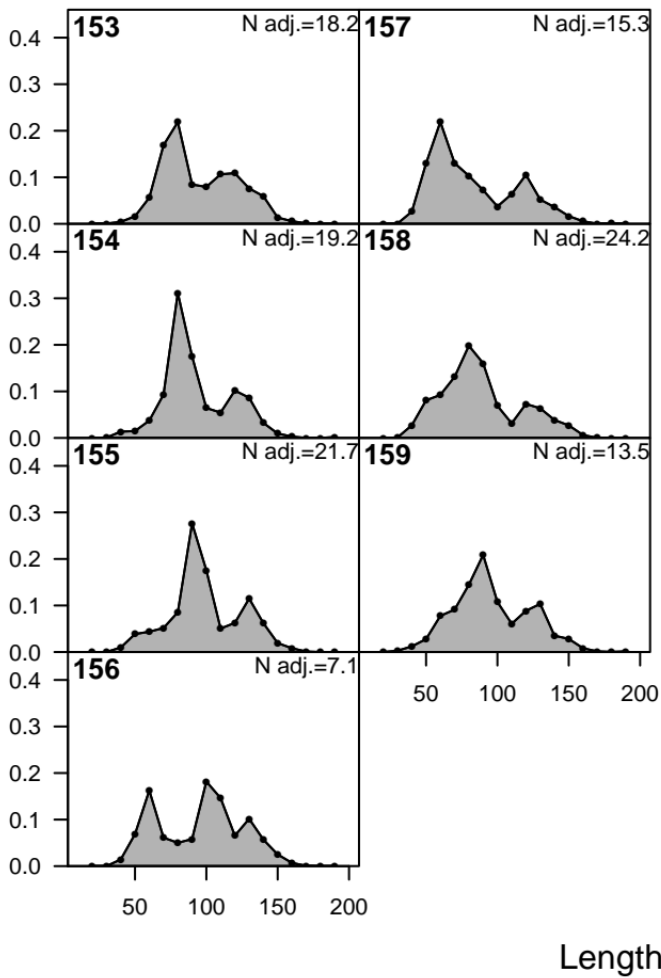
Proportion

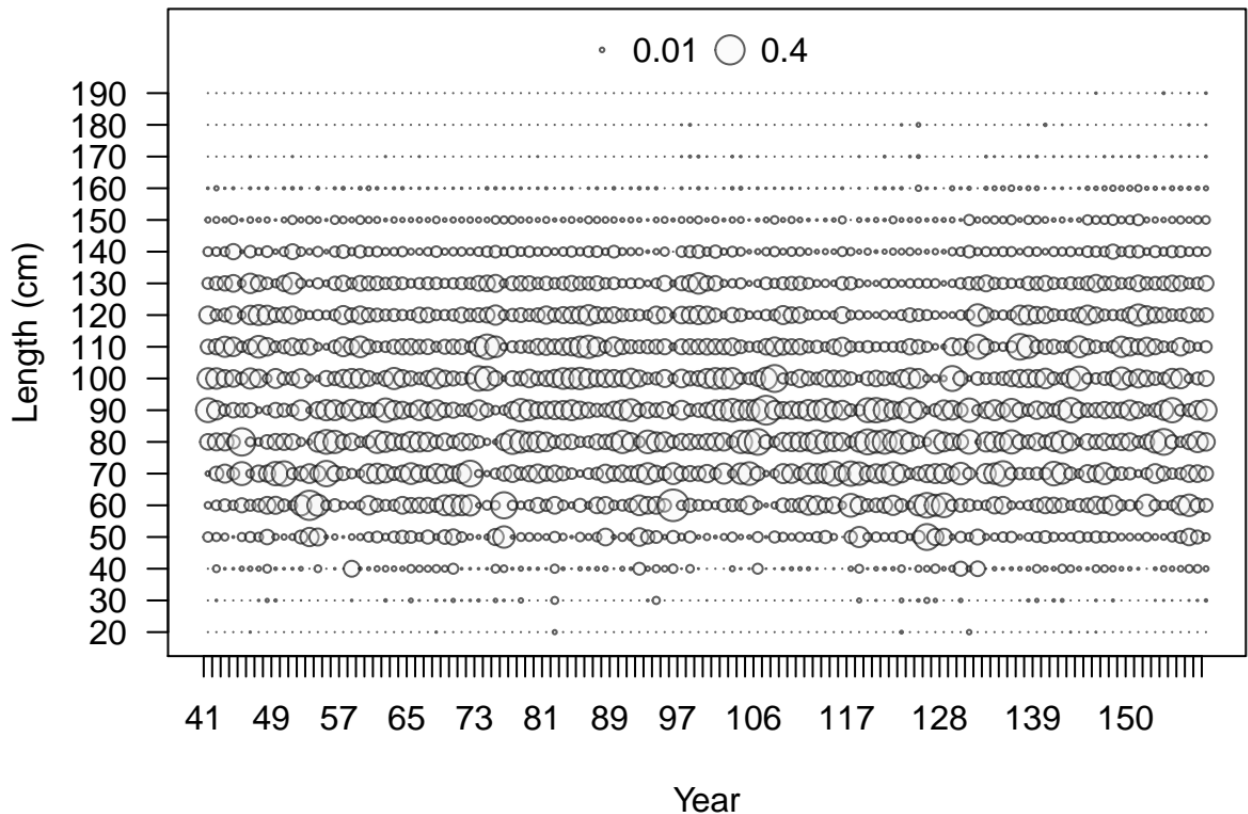


Proportion

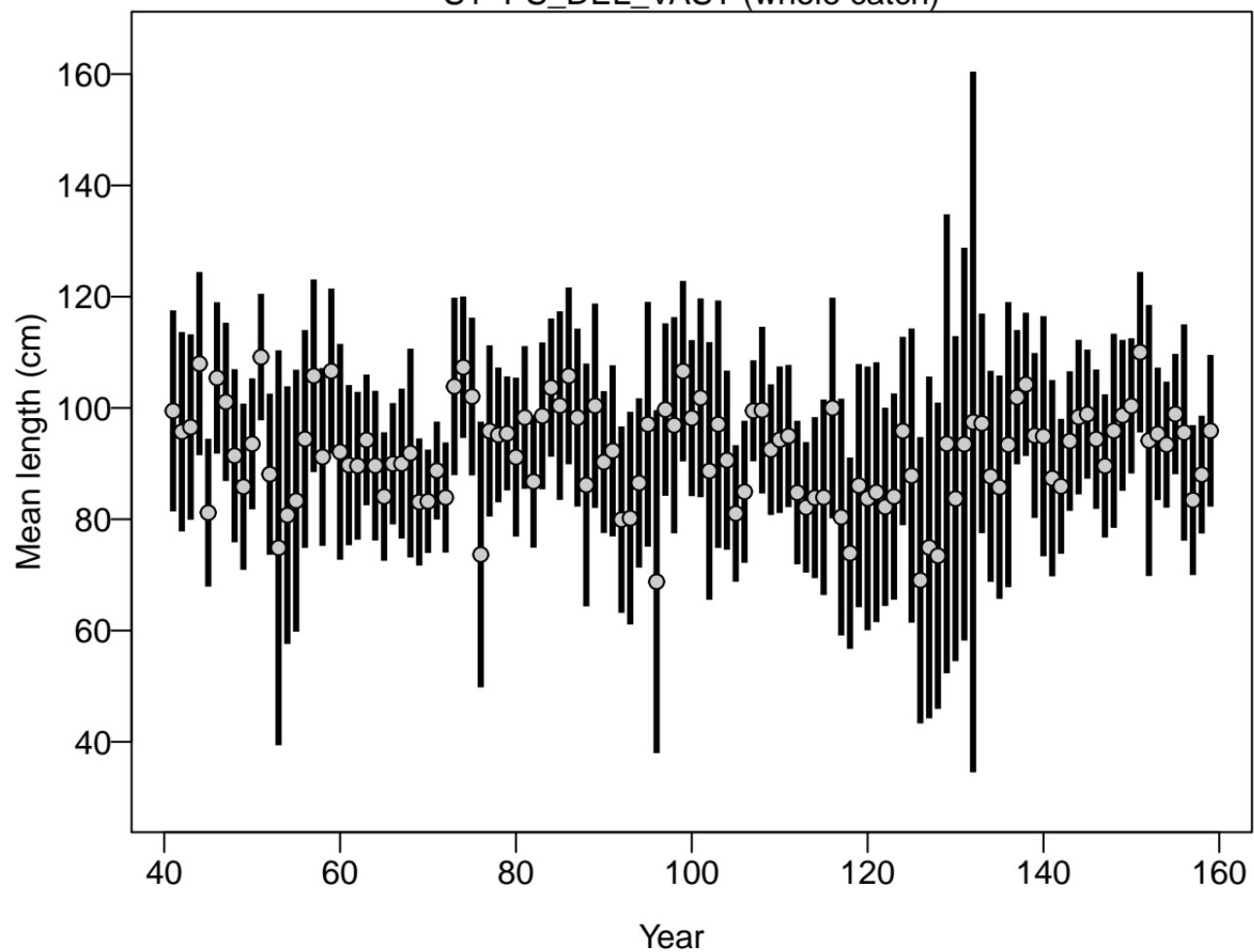


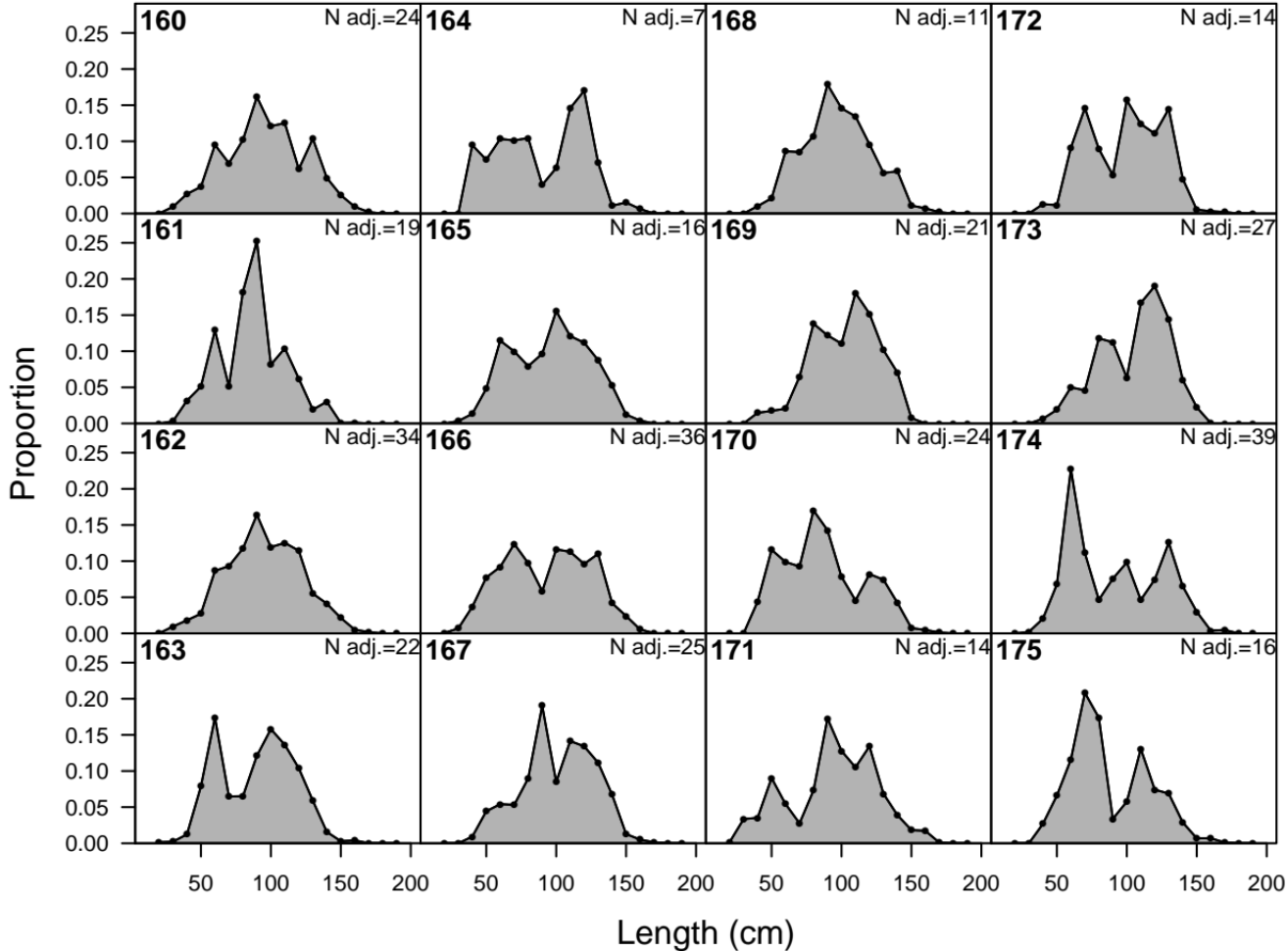
Proportion



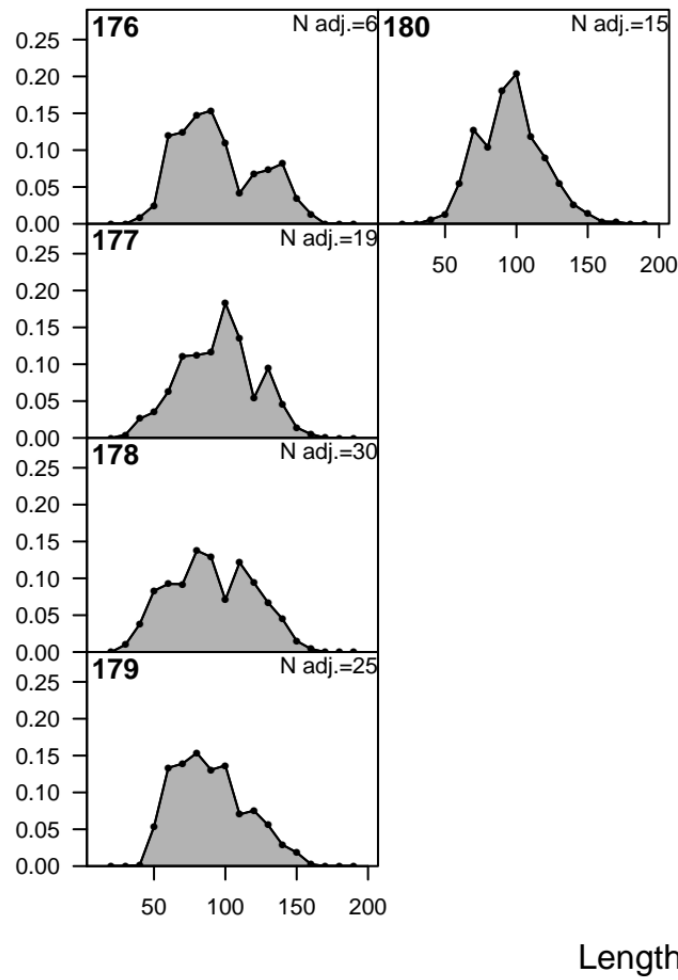


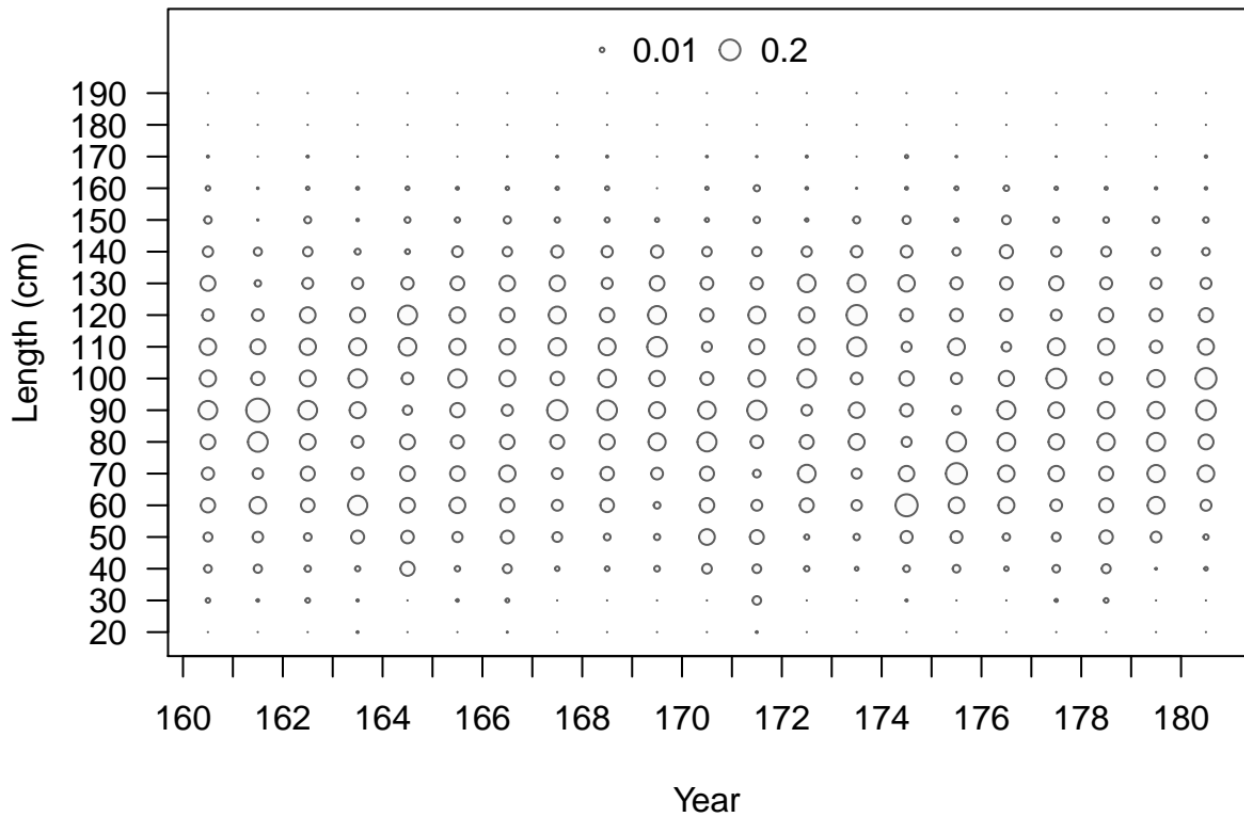
# S1-PS\_DEL\_VAST (whole catch)



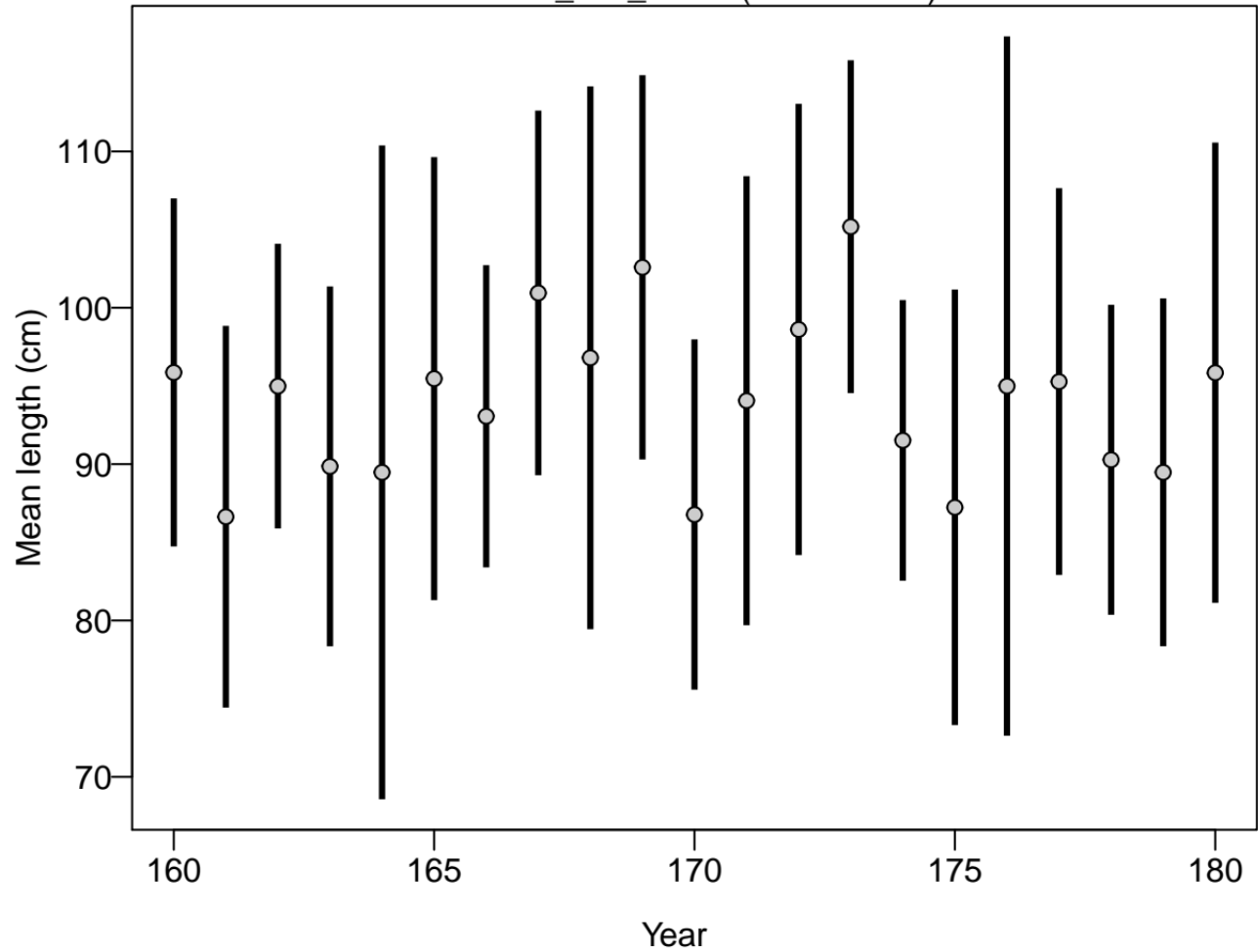


Proportion

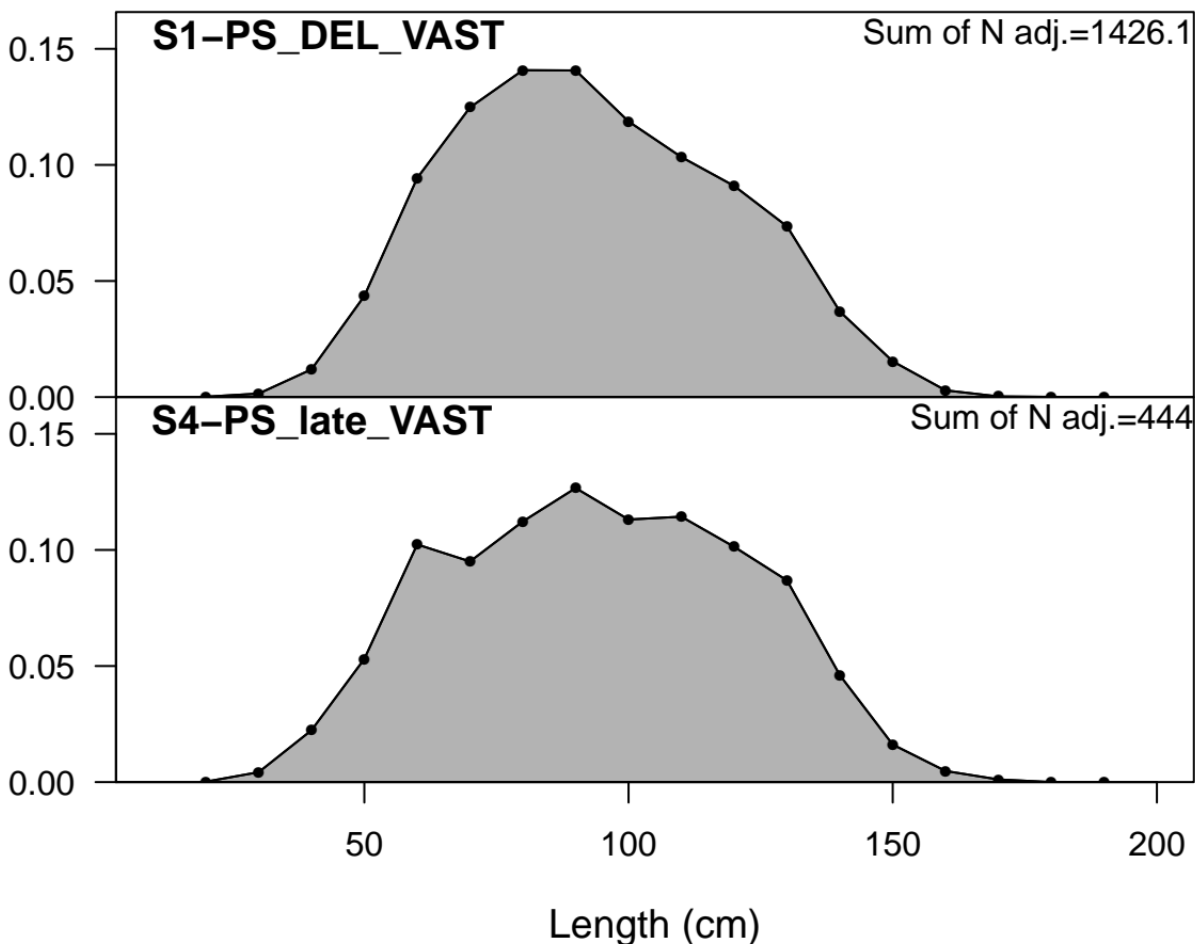




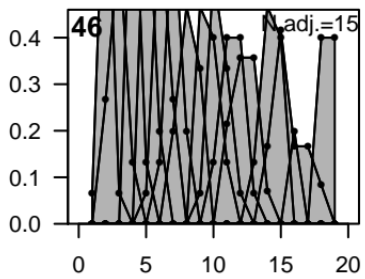
### S4-PS\_late\_VAST (whole catch)



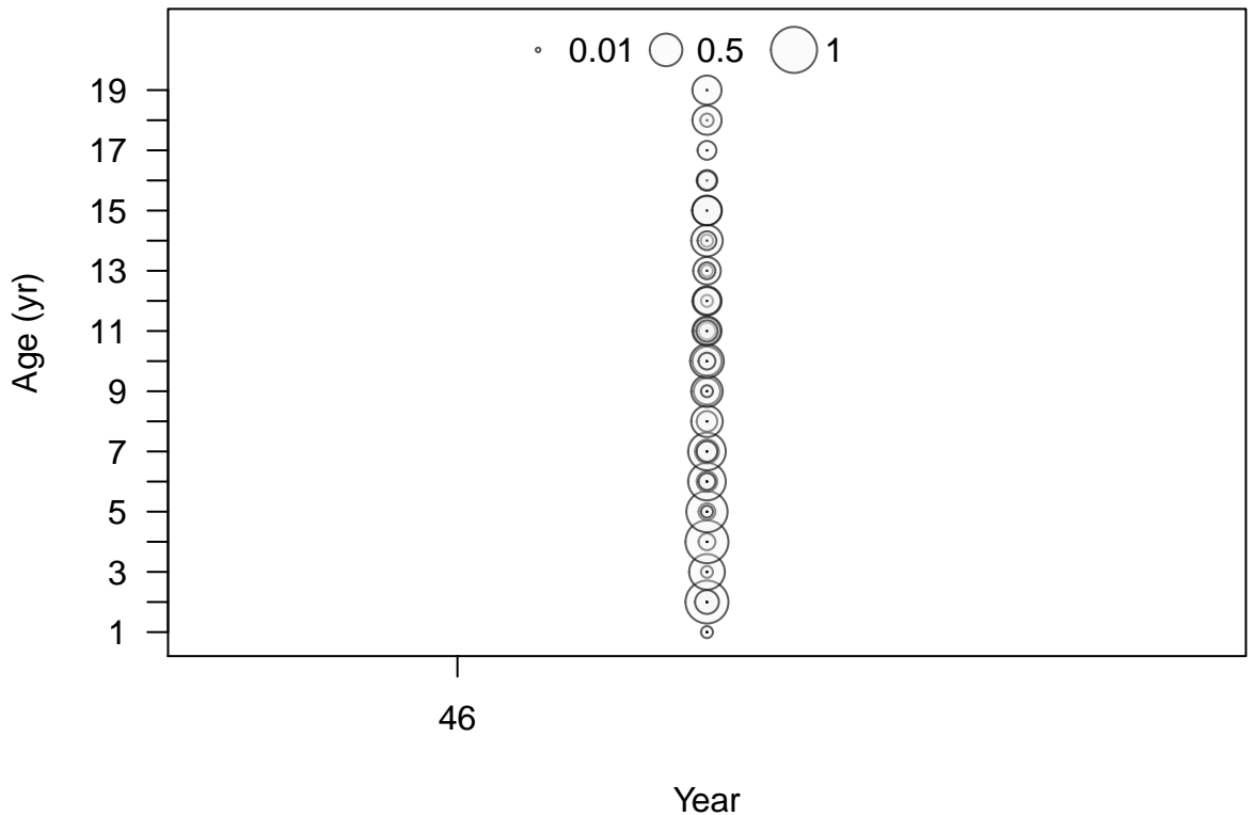
Proportion



Proportion



Age (yr)



**F18-DEL\_C**

Sum of N adj.=196

Proportion

0.12

0.10

0.08

0.06

0.04

0.02

0.00

0

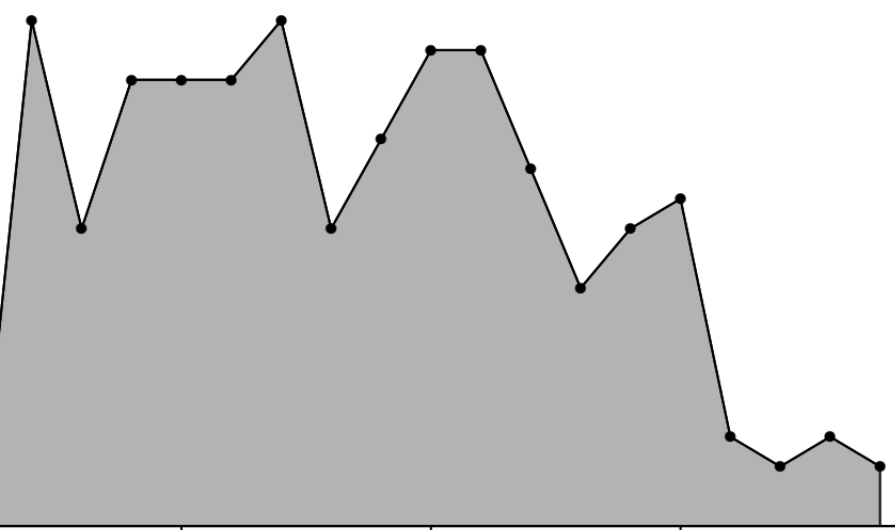
5

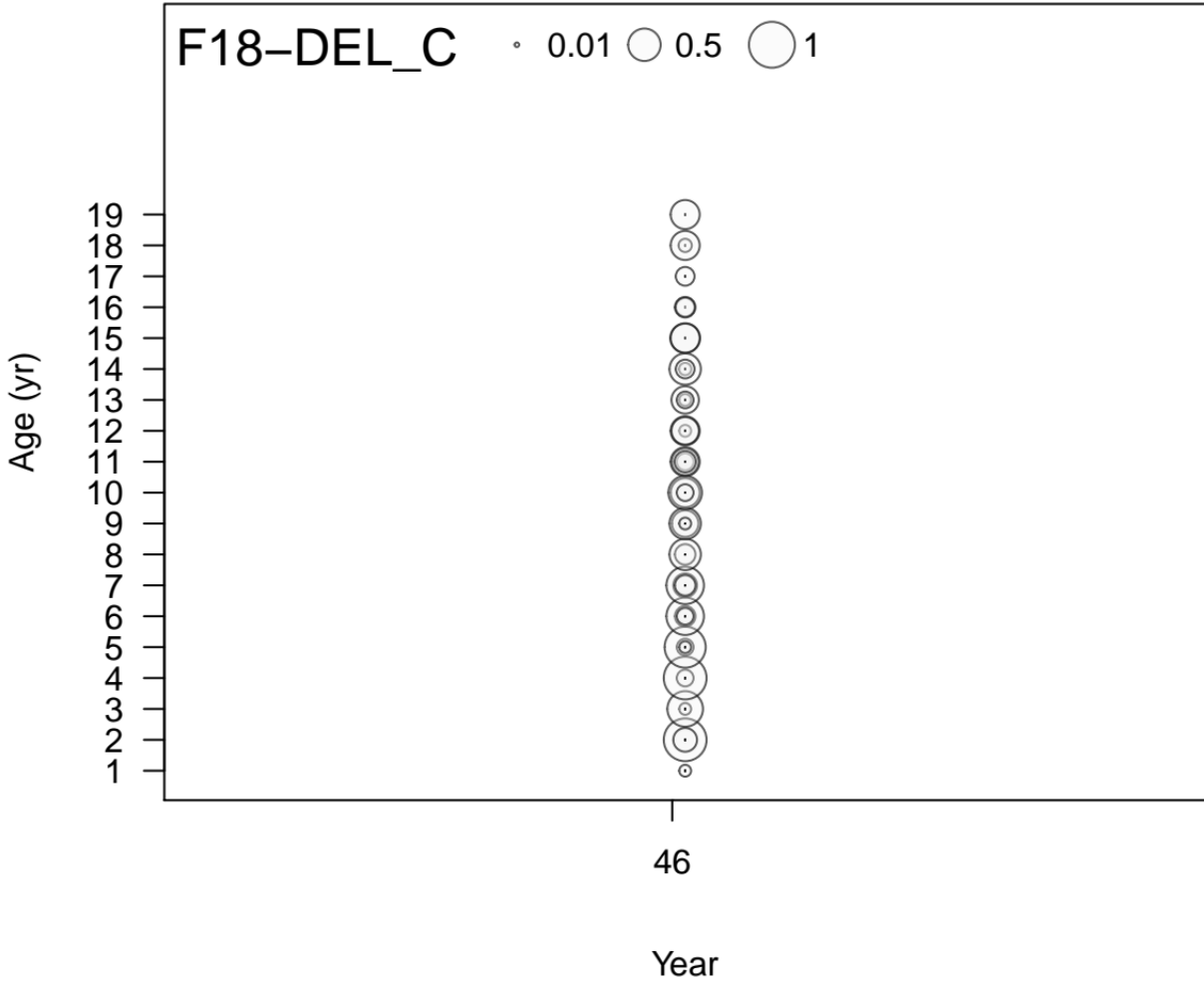
10

15

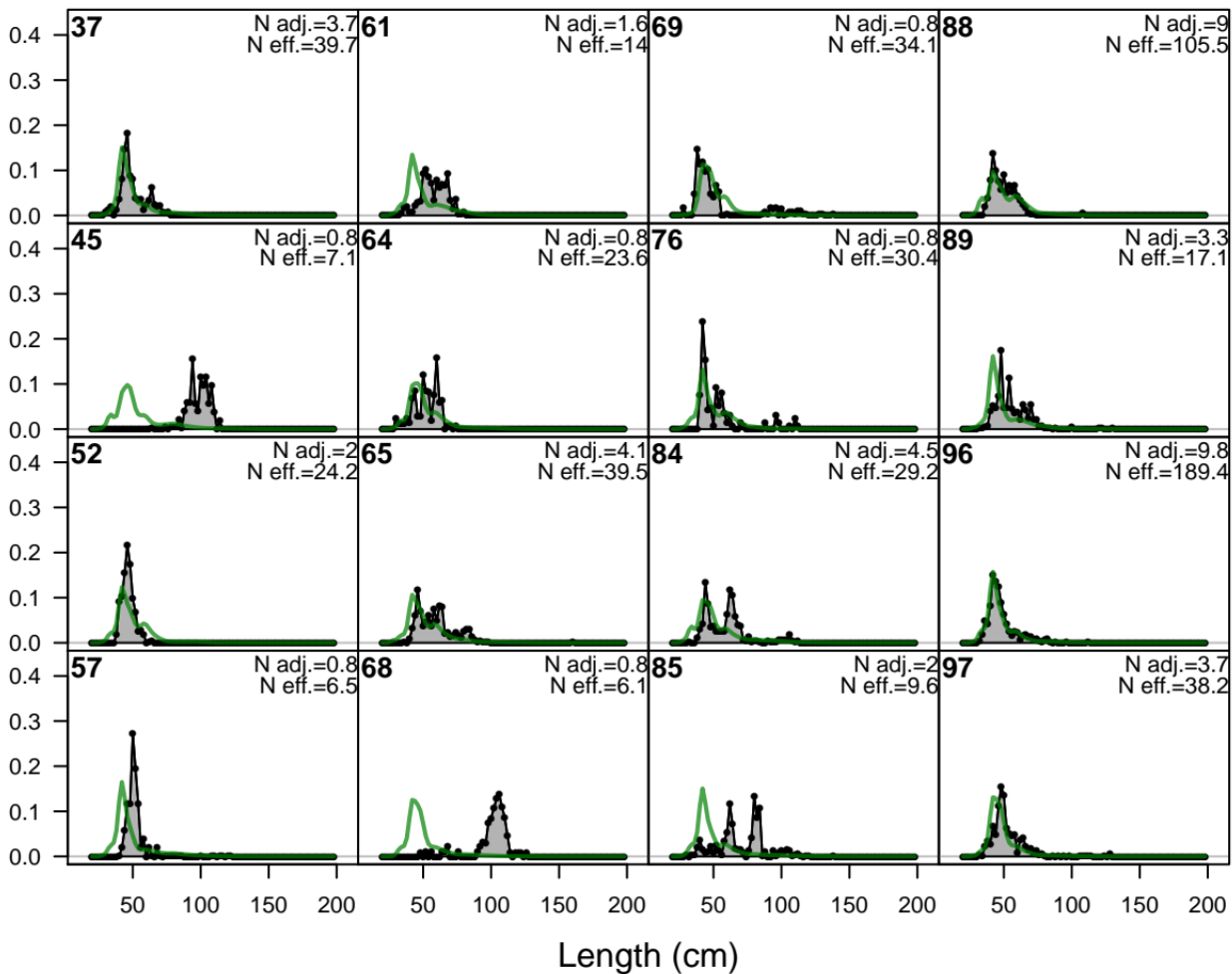
20

Age (yr)

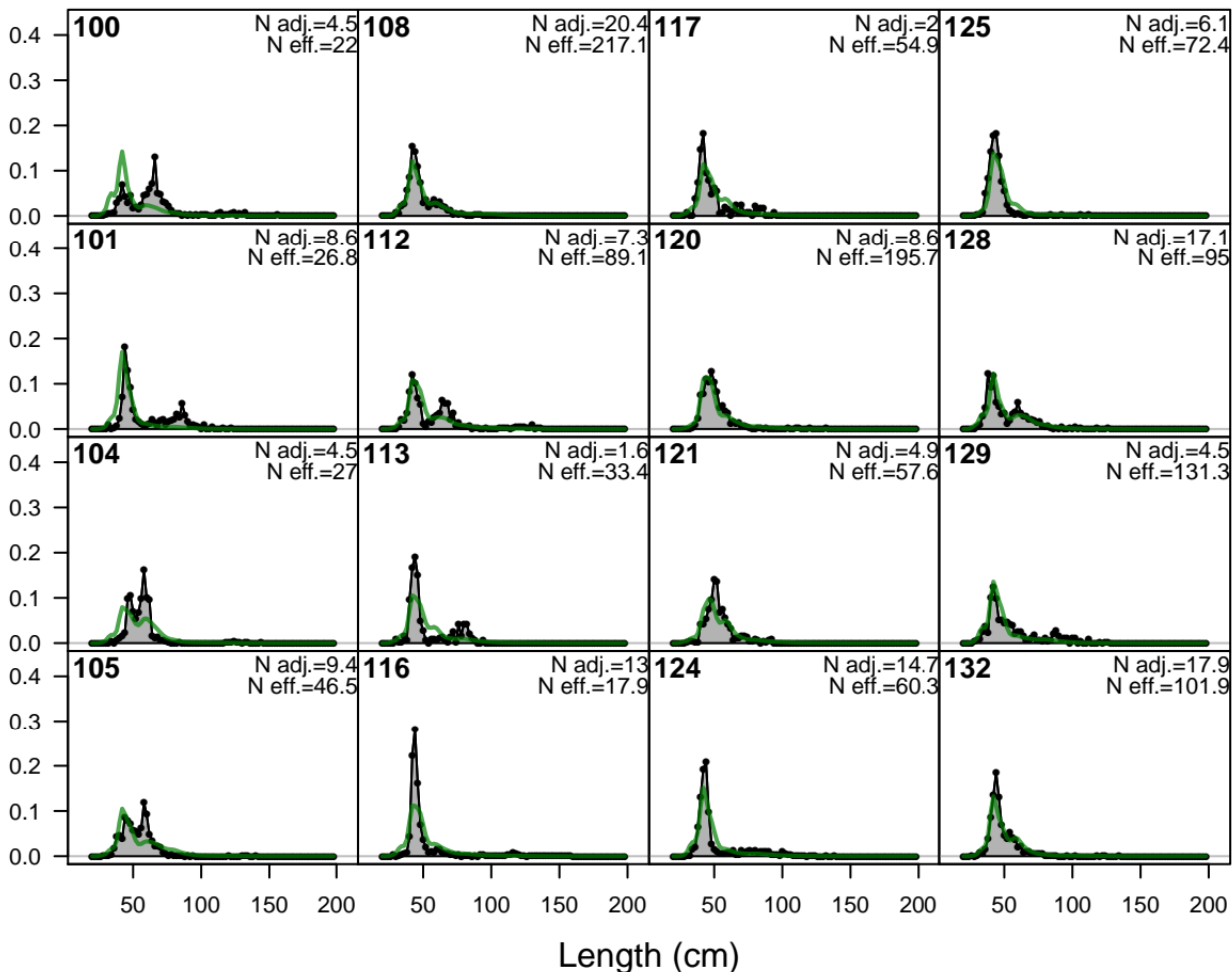




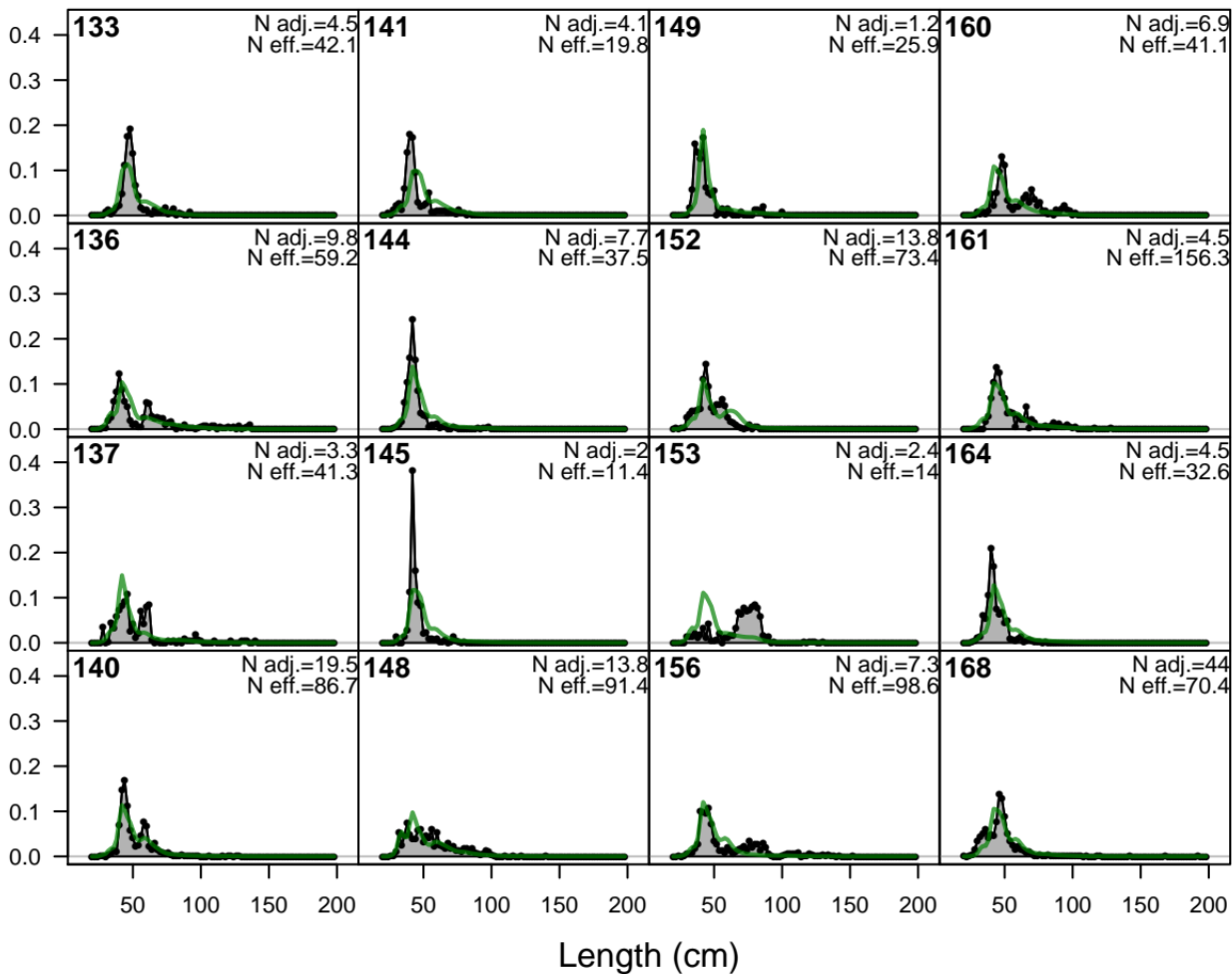
Proportion



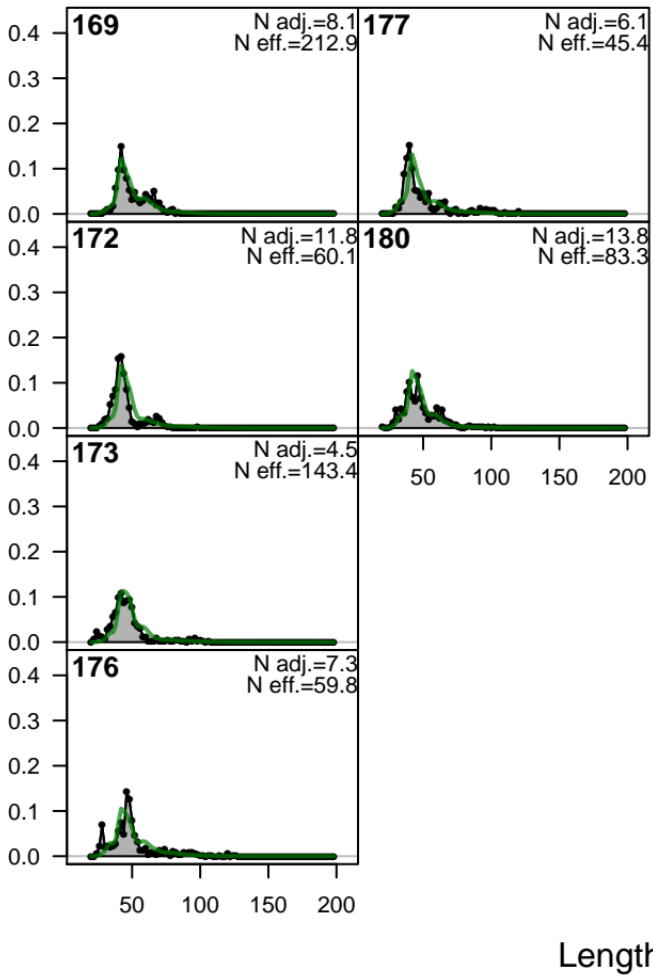
Proportion

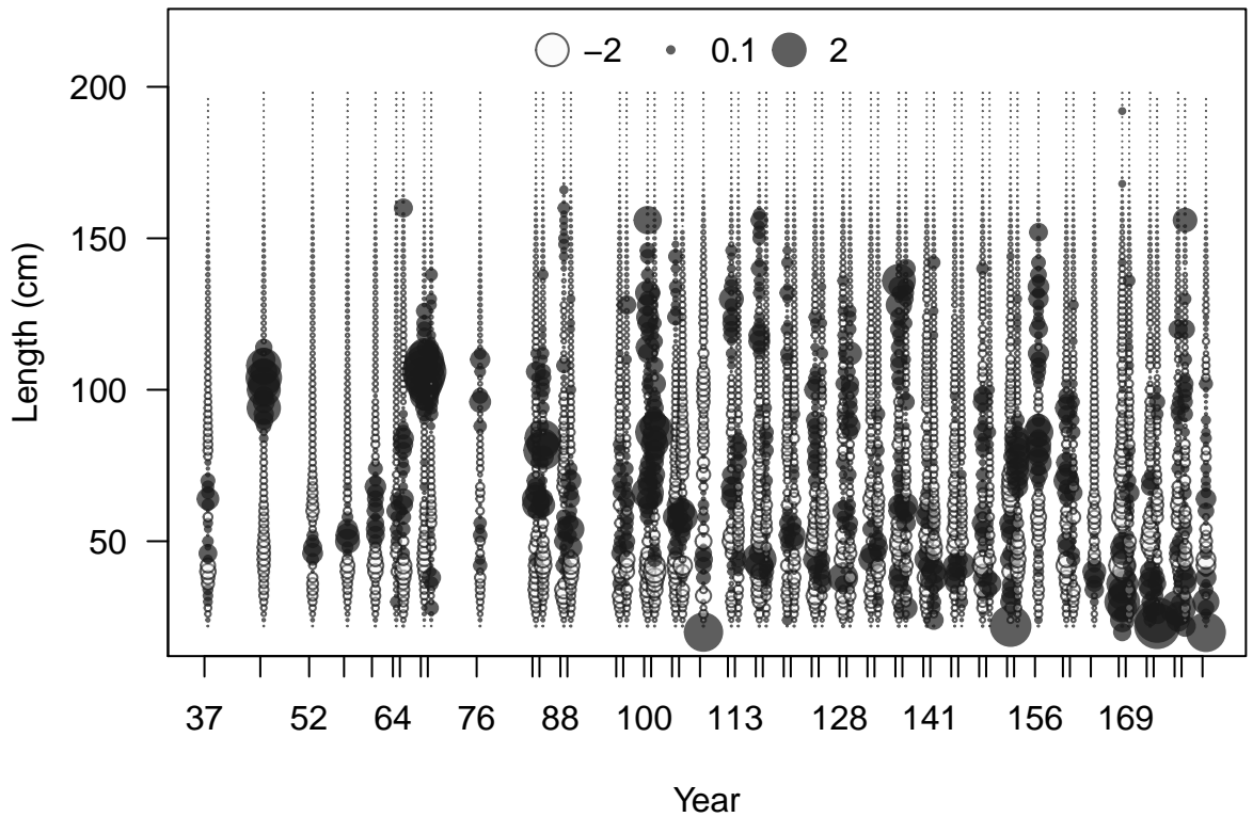


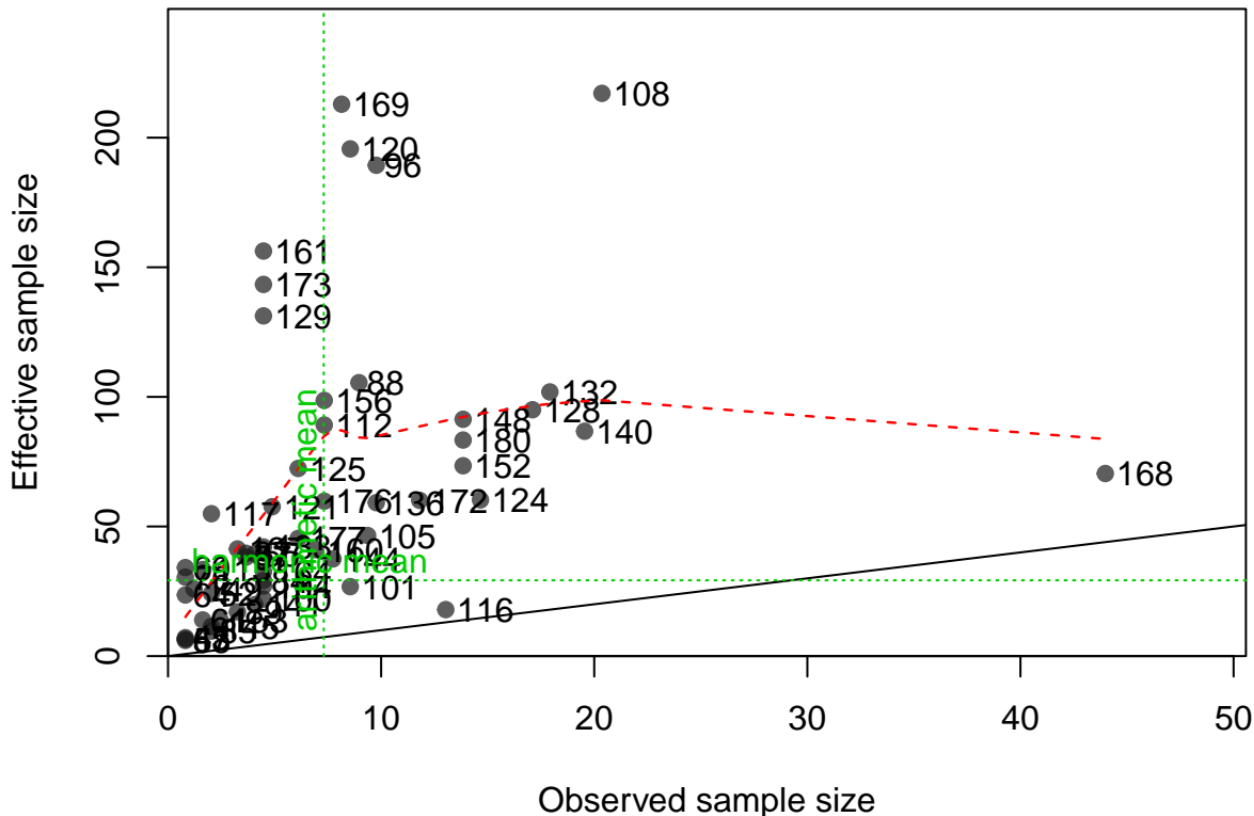
Proportion



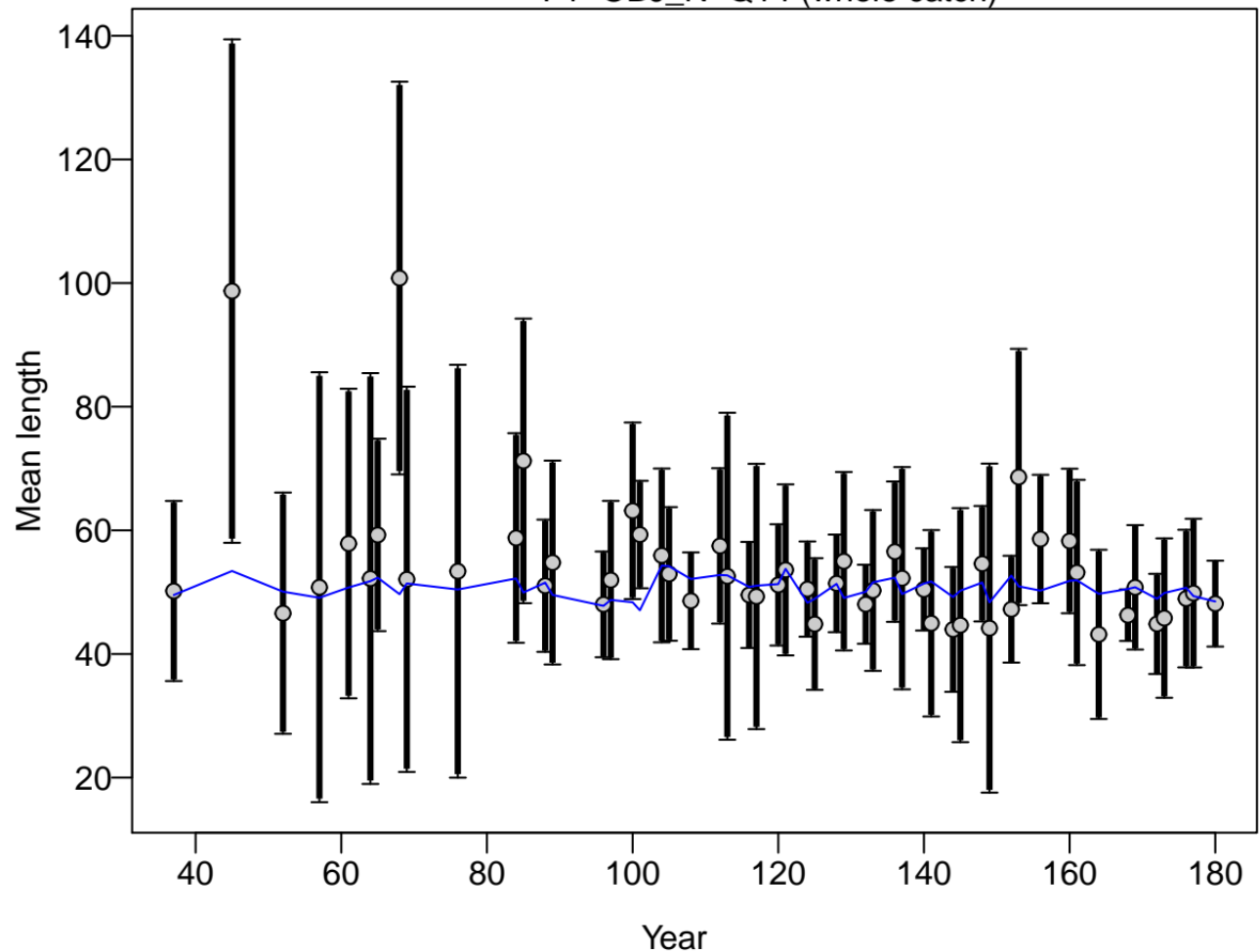
Proportion



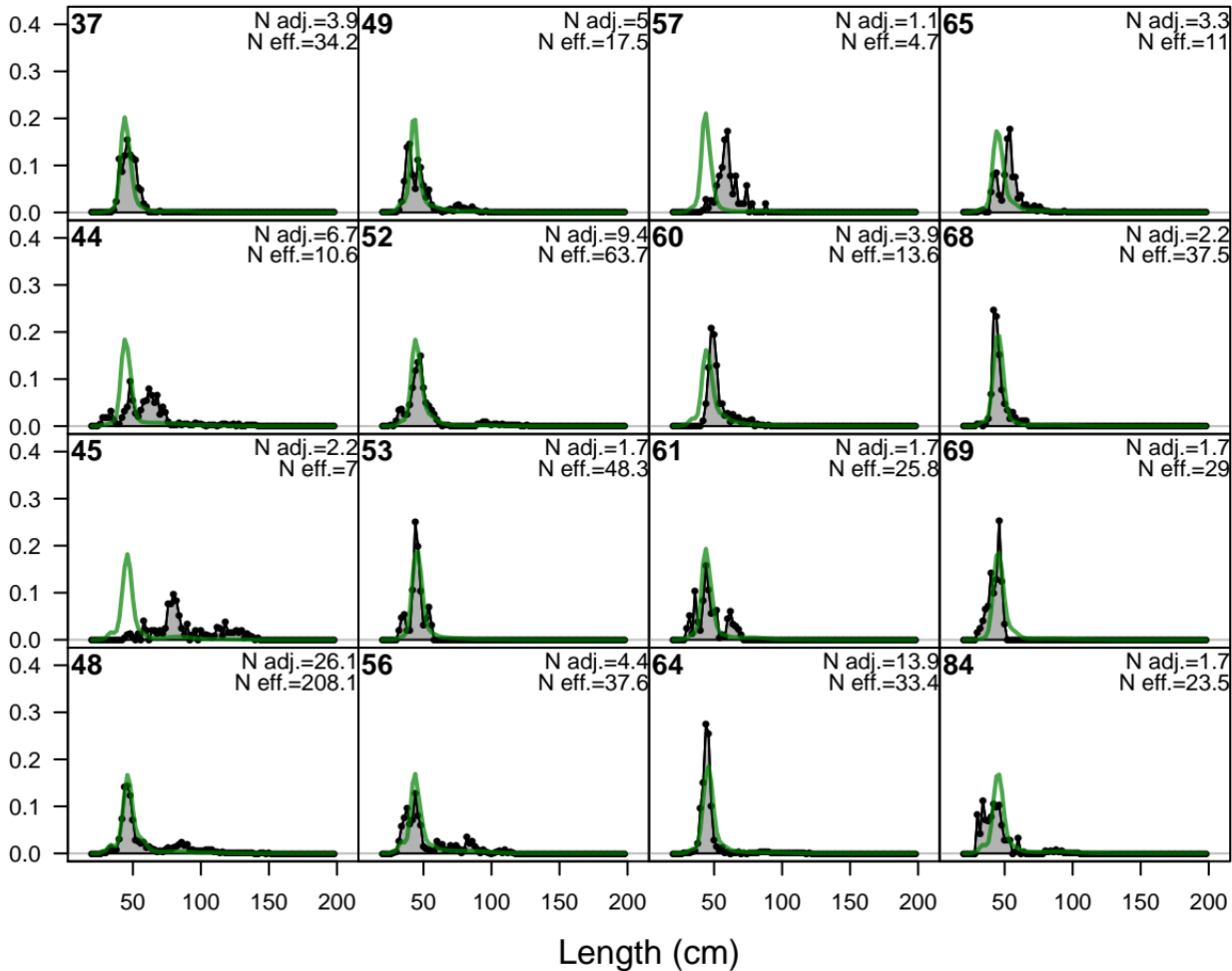




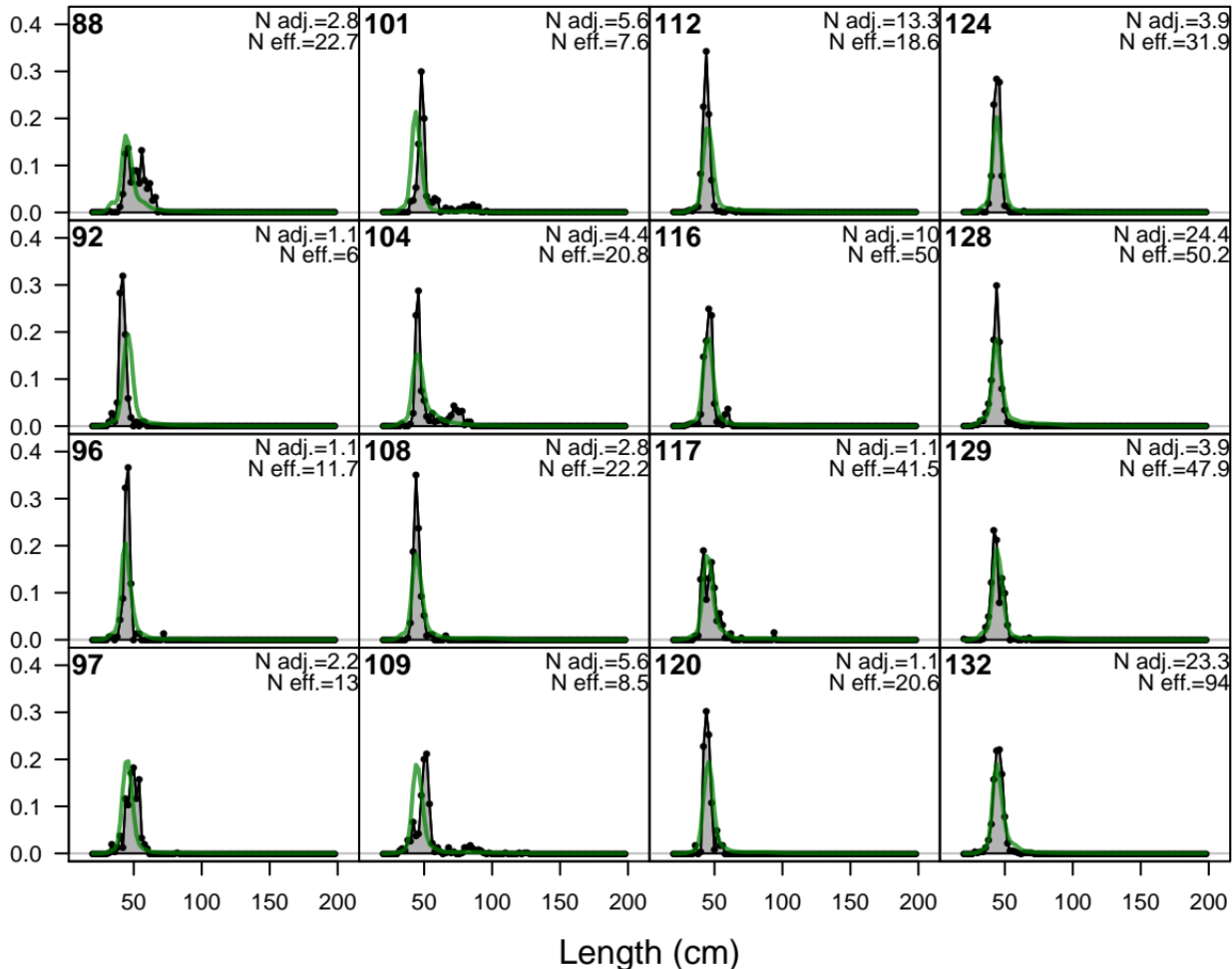
# F1-OBJ\_N-Q14 (whole catch)



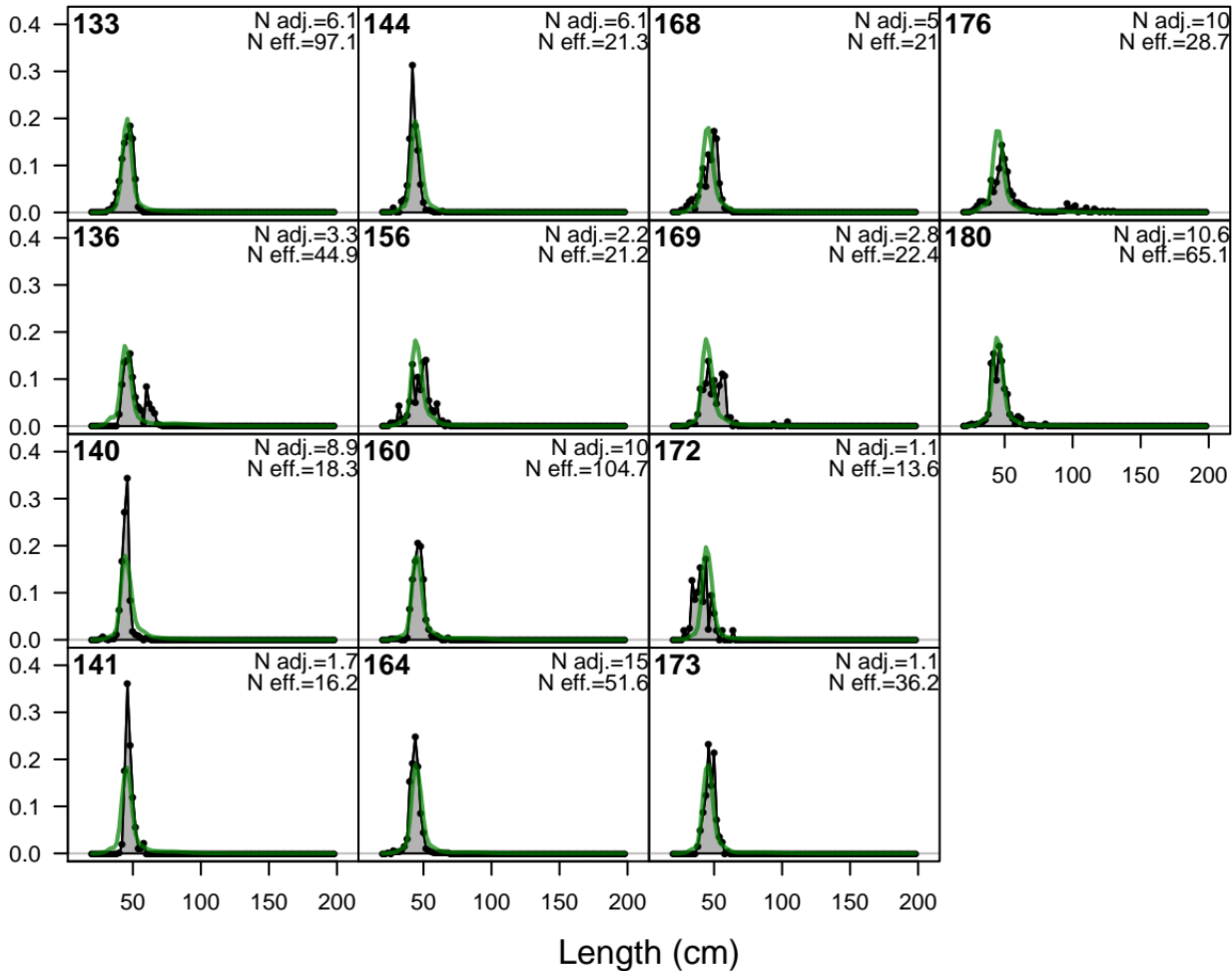
Proportion

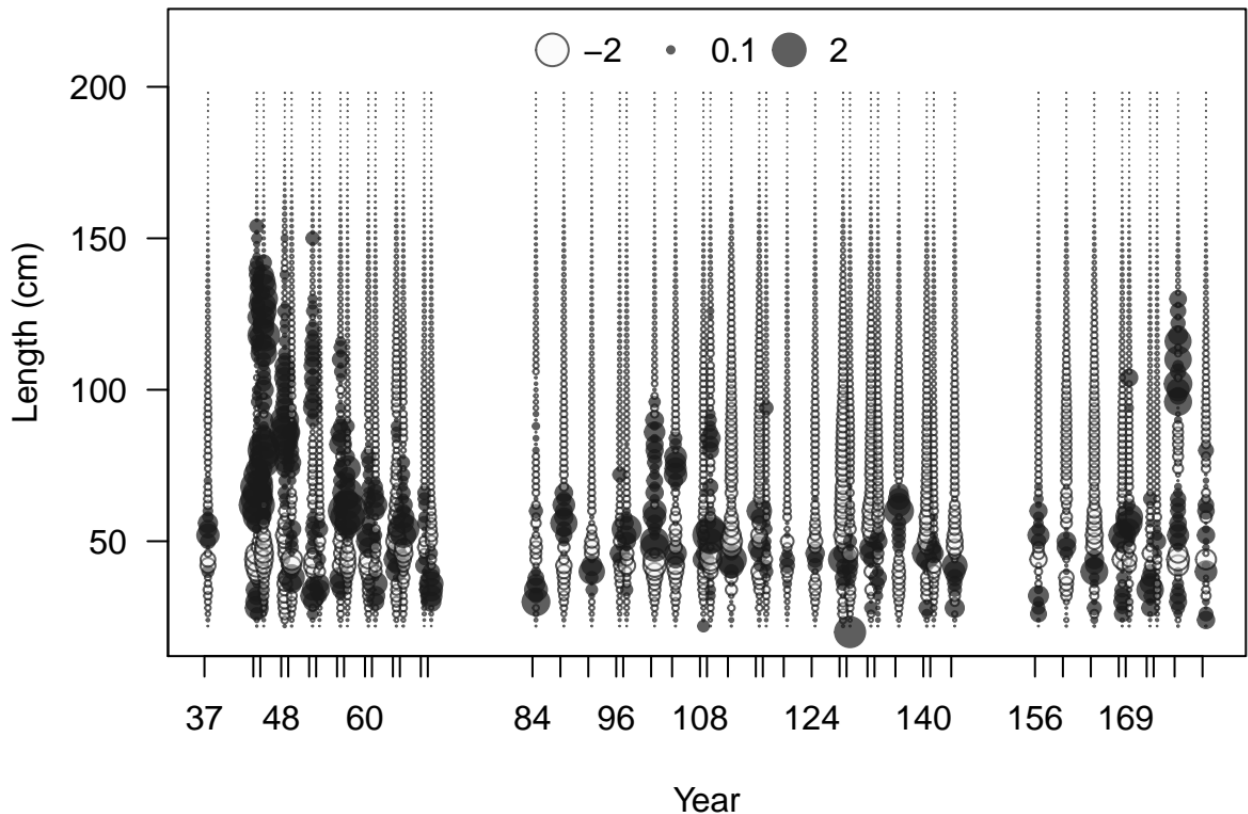


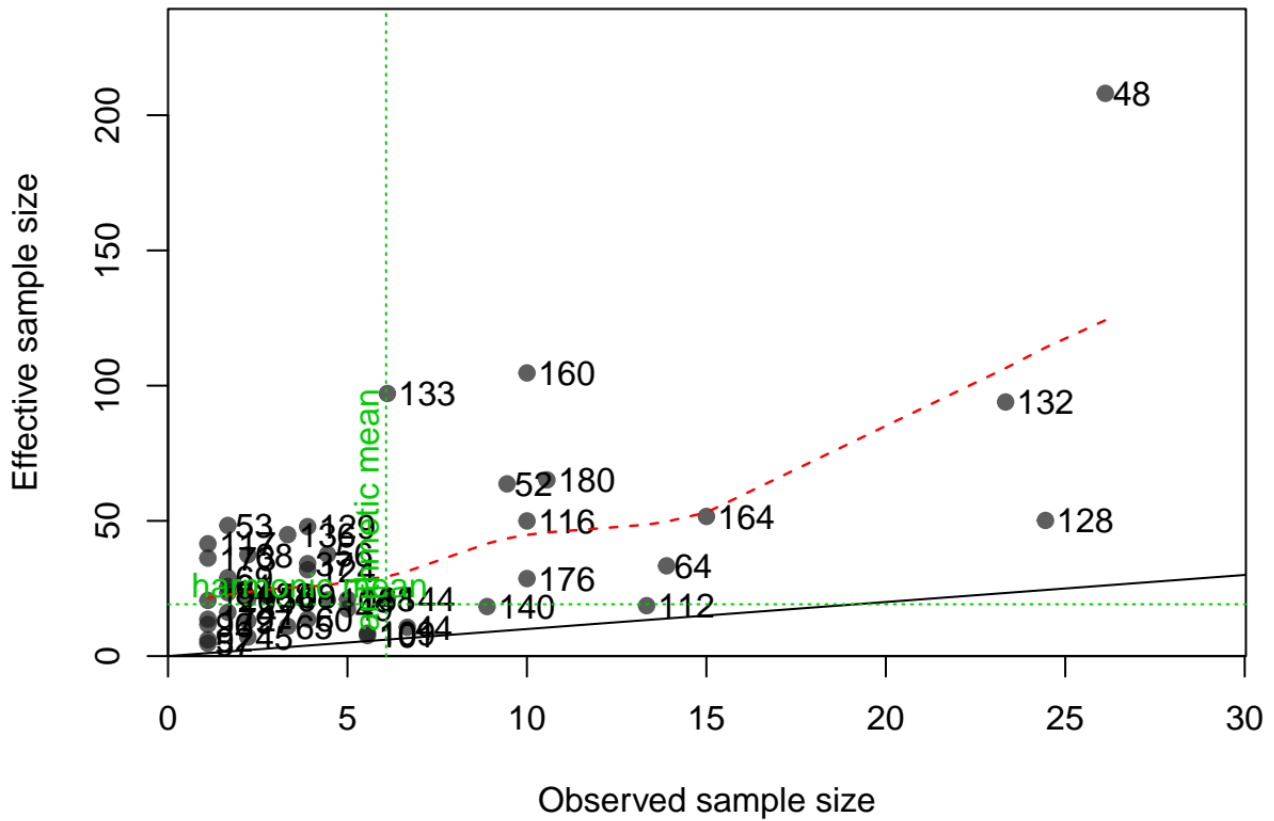
Proportion



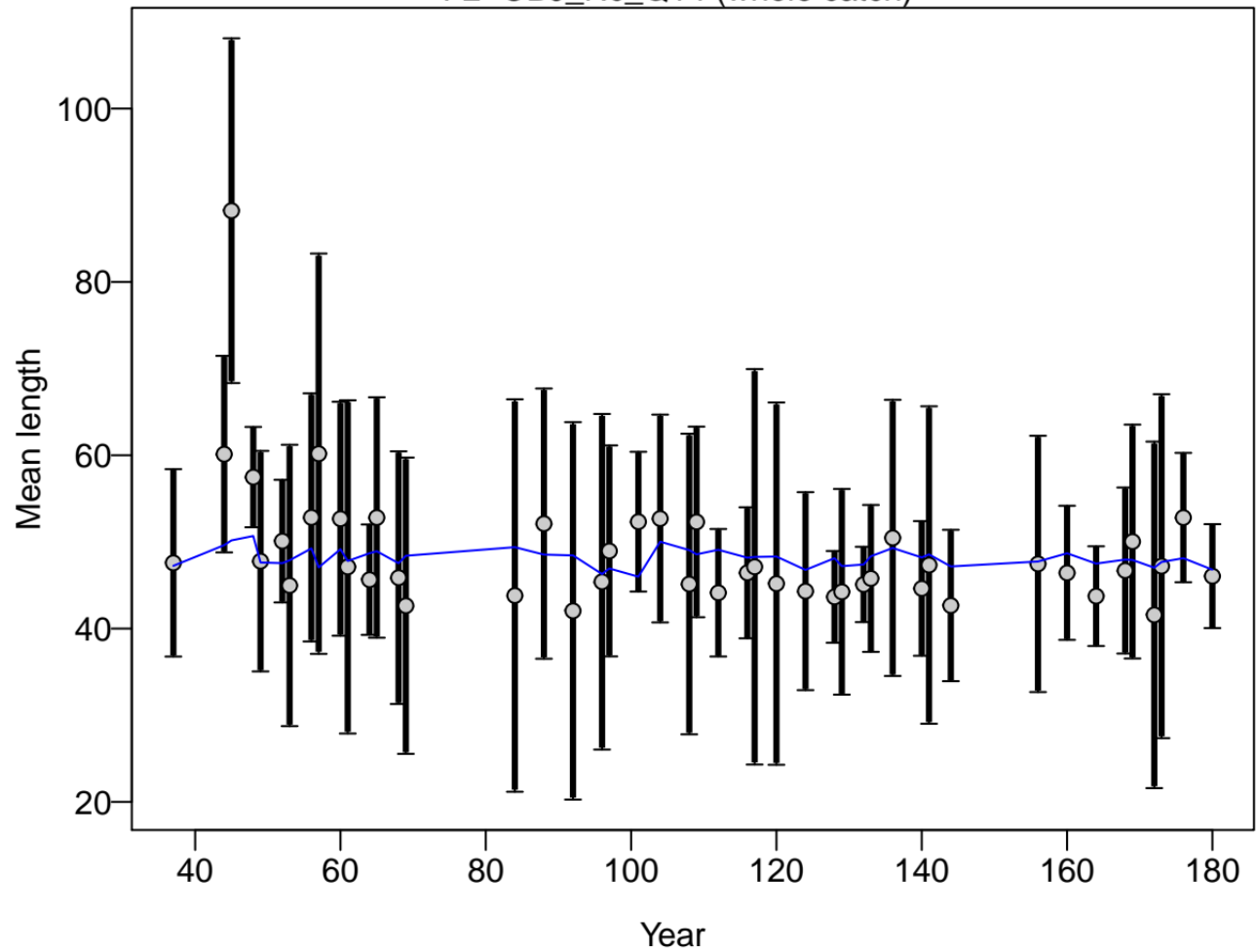
Proportion



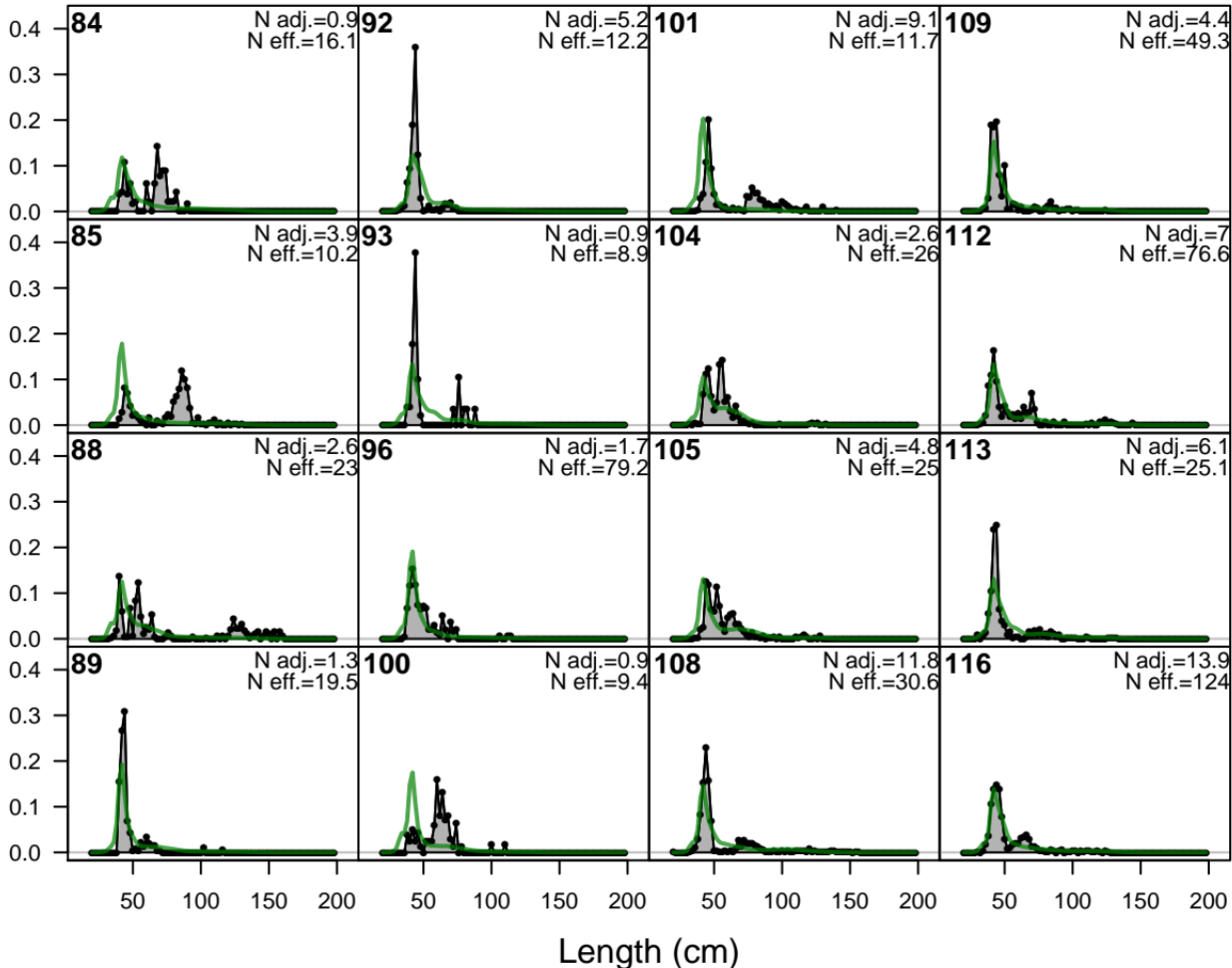




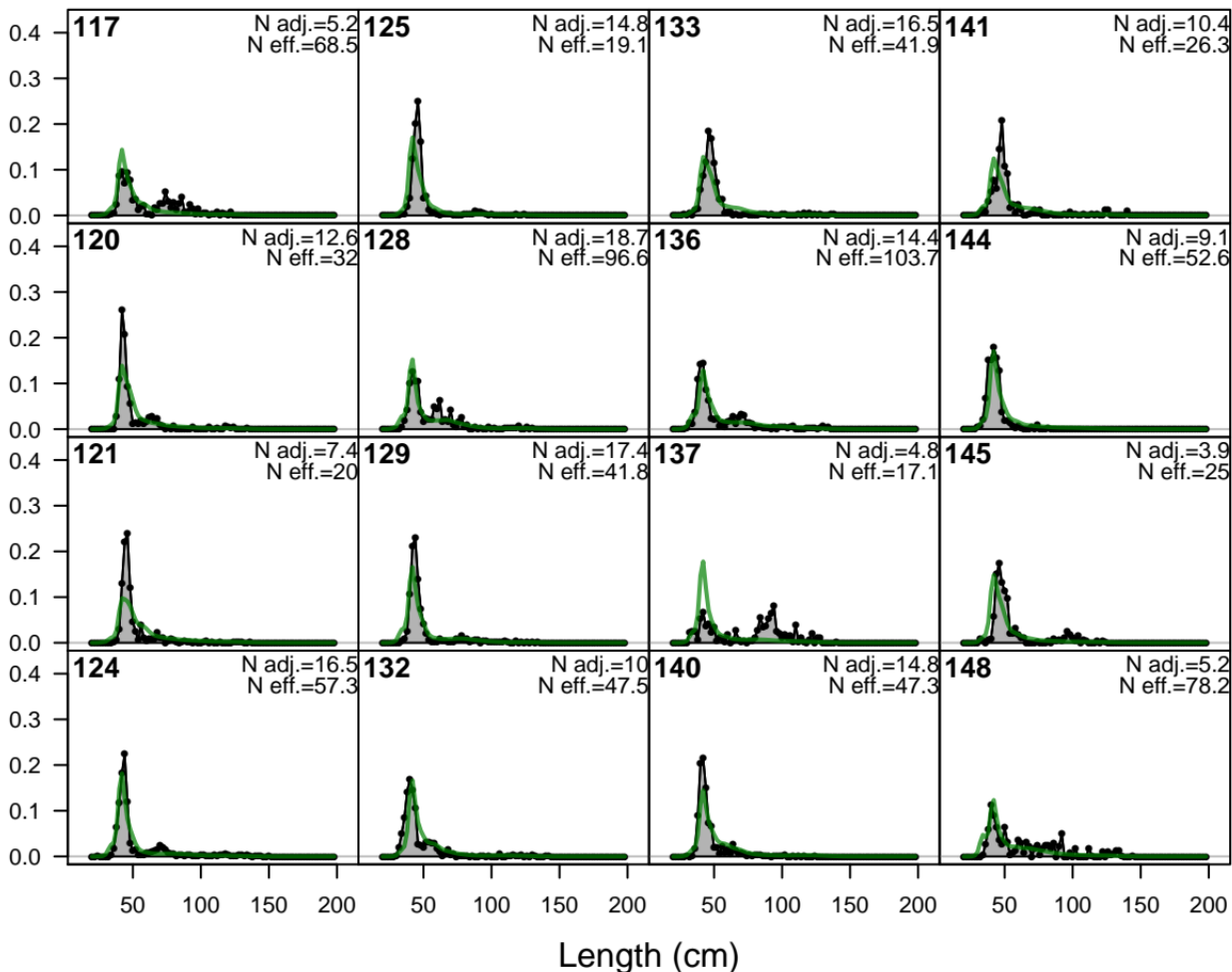
F2-OBJ\_Nc\_Q14 (whole catch)



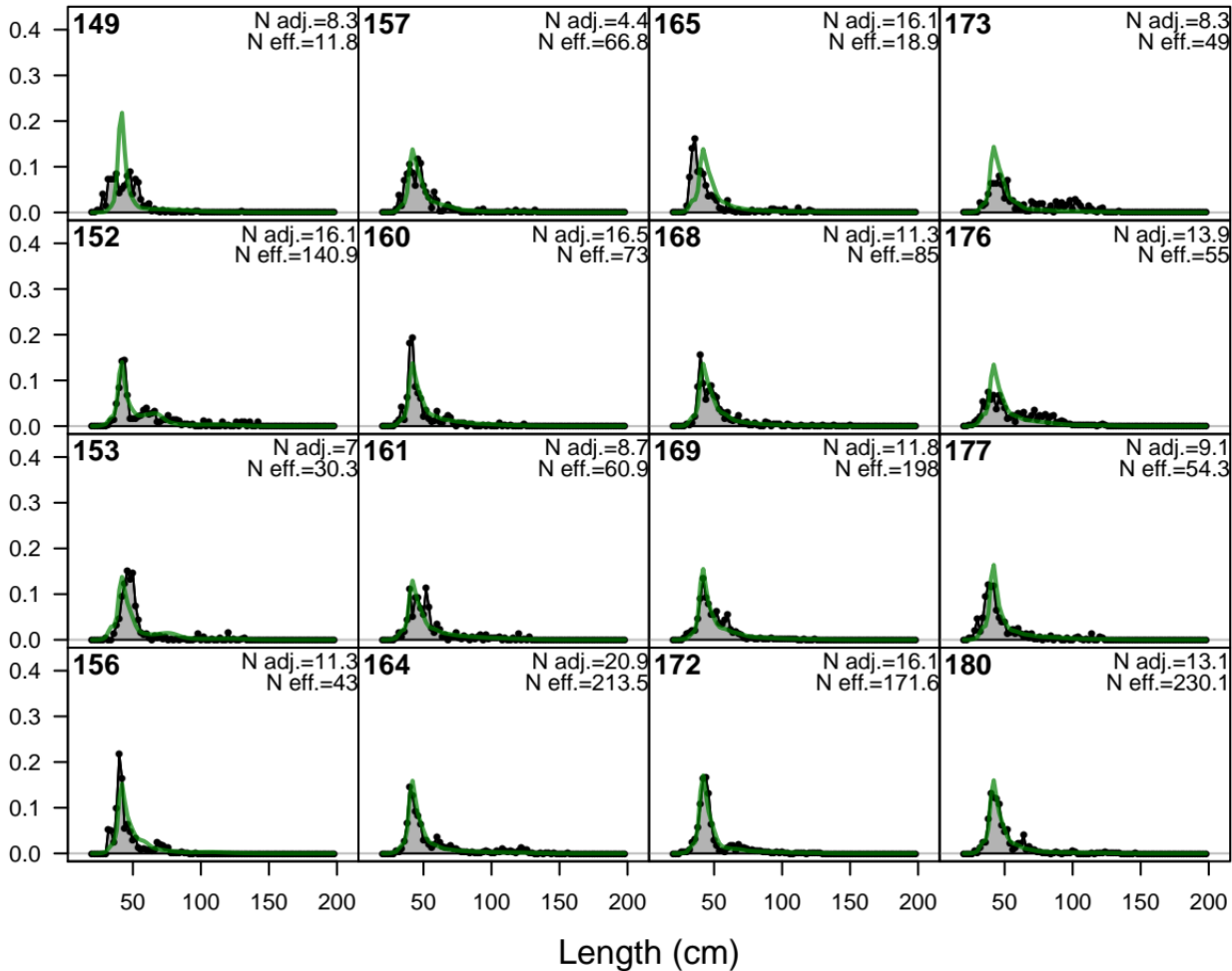
Proportion

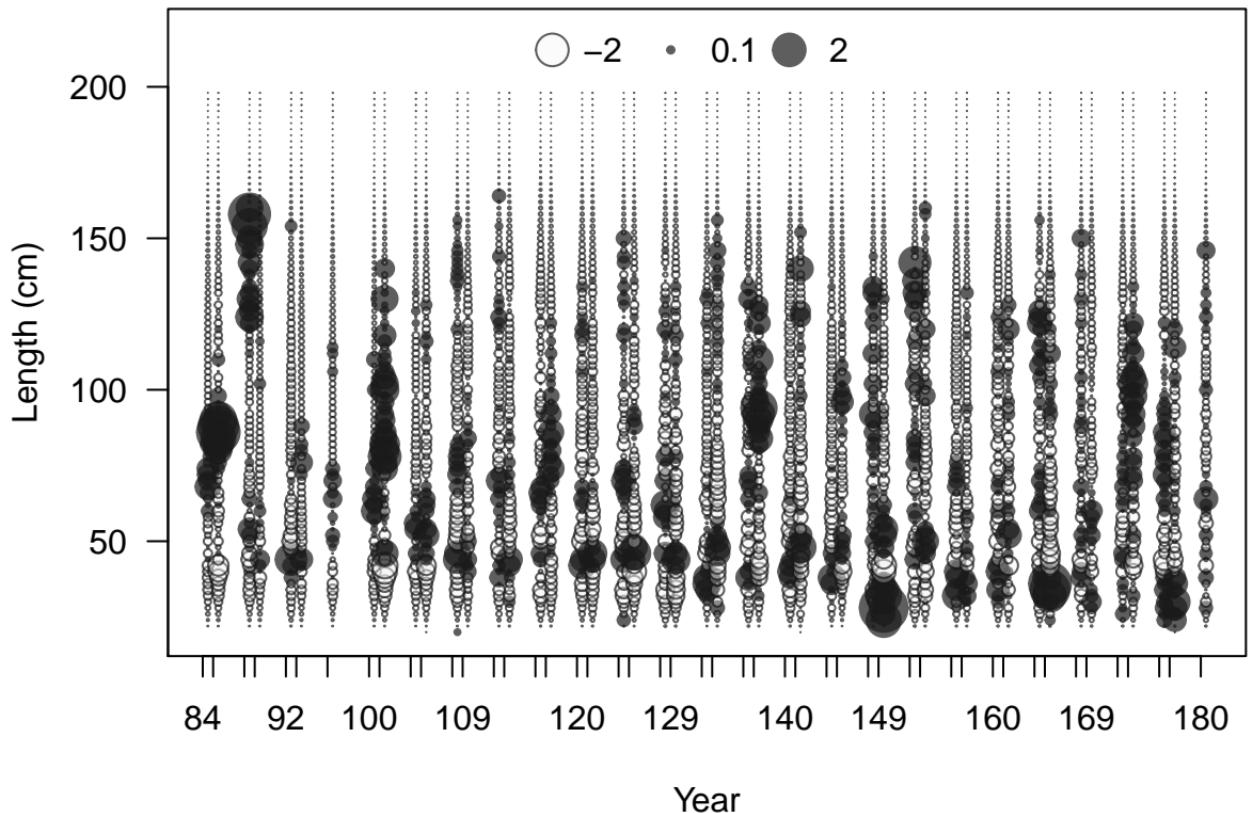


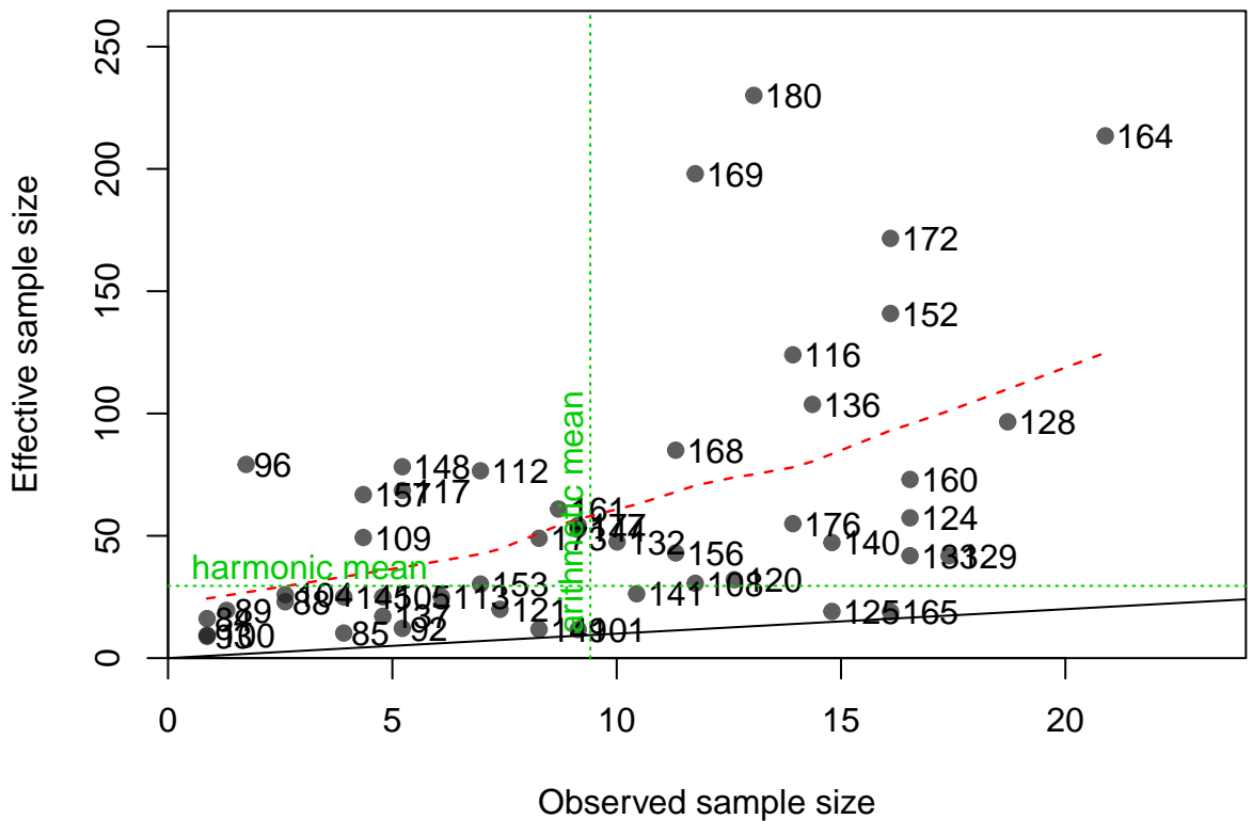
Proportion



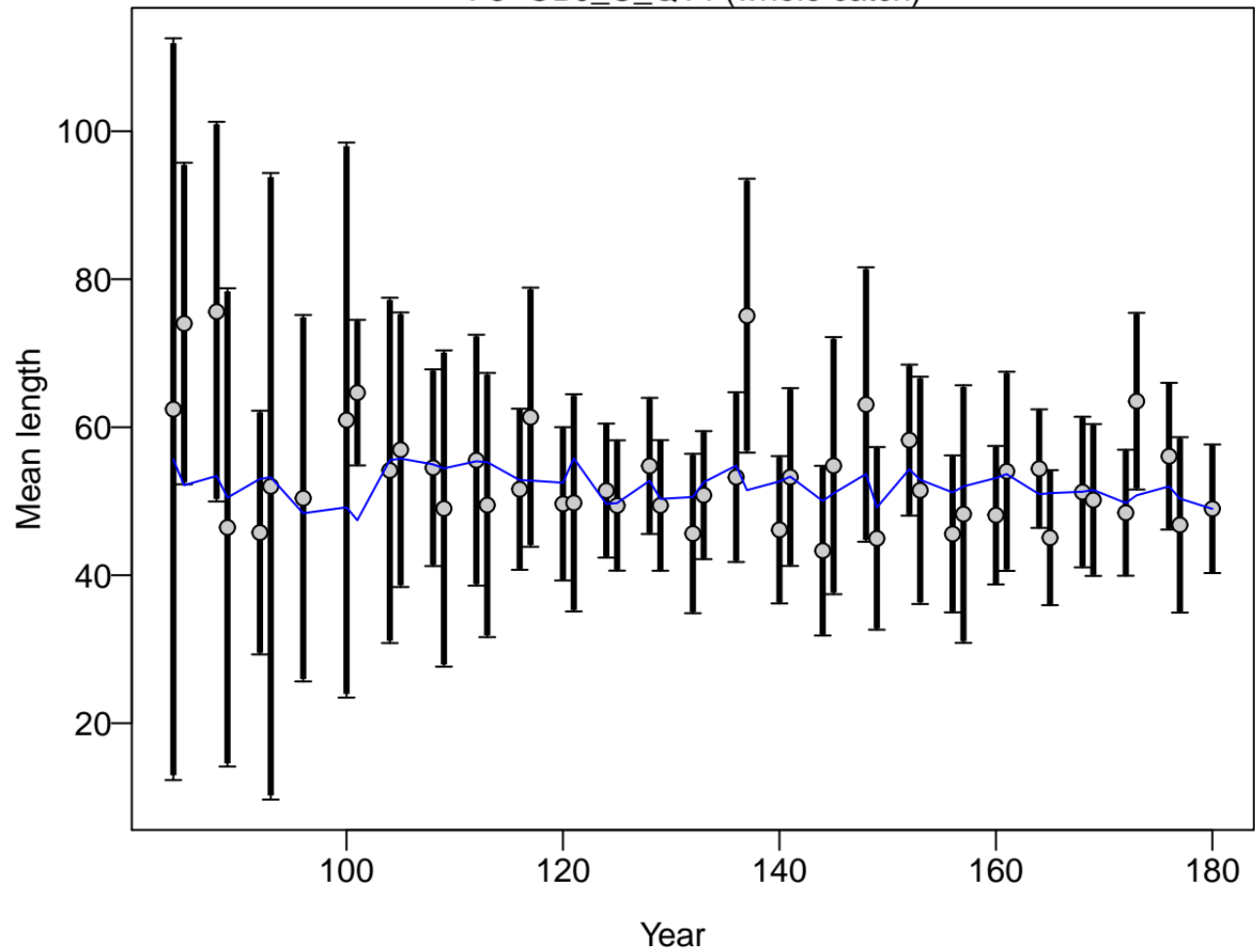
Proportion



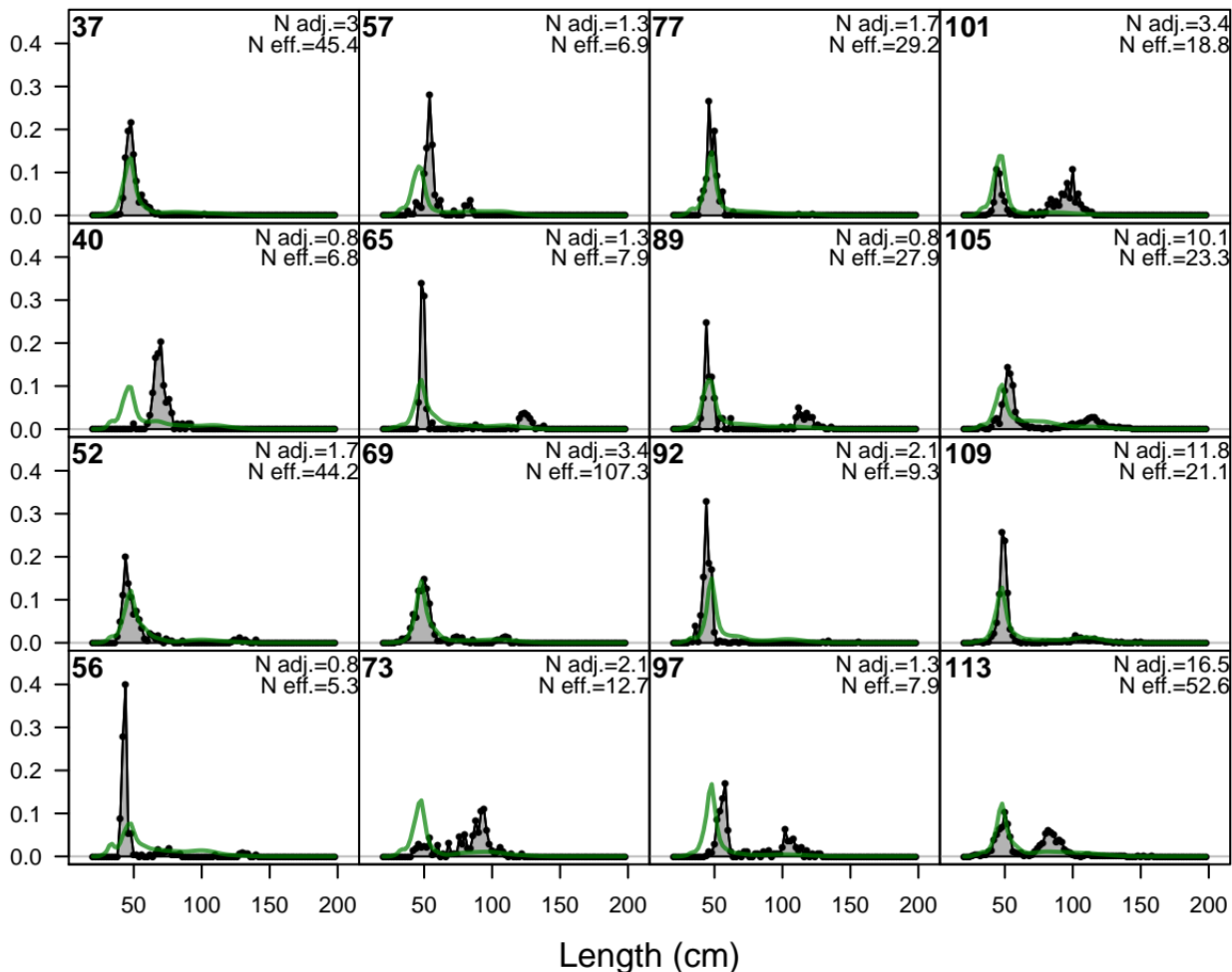




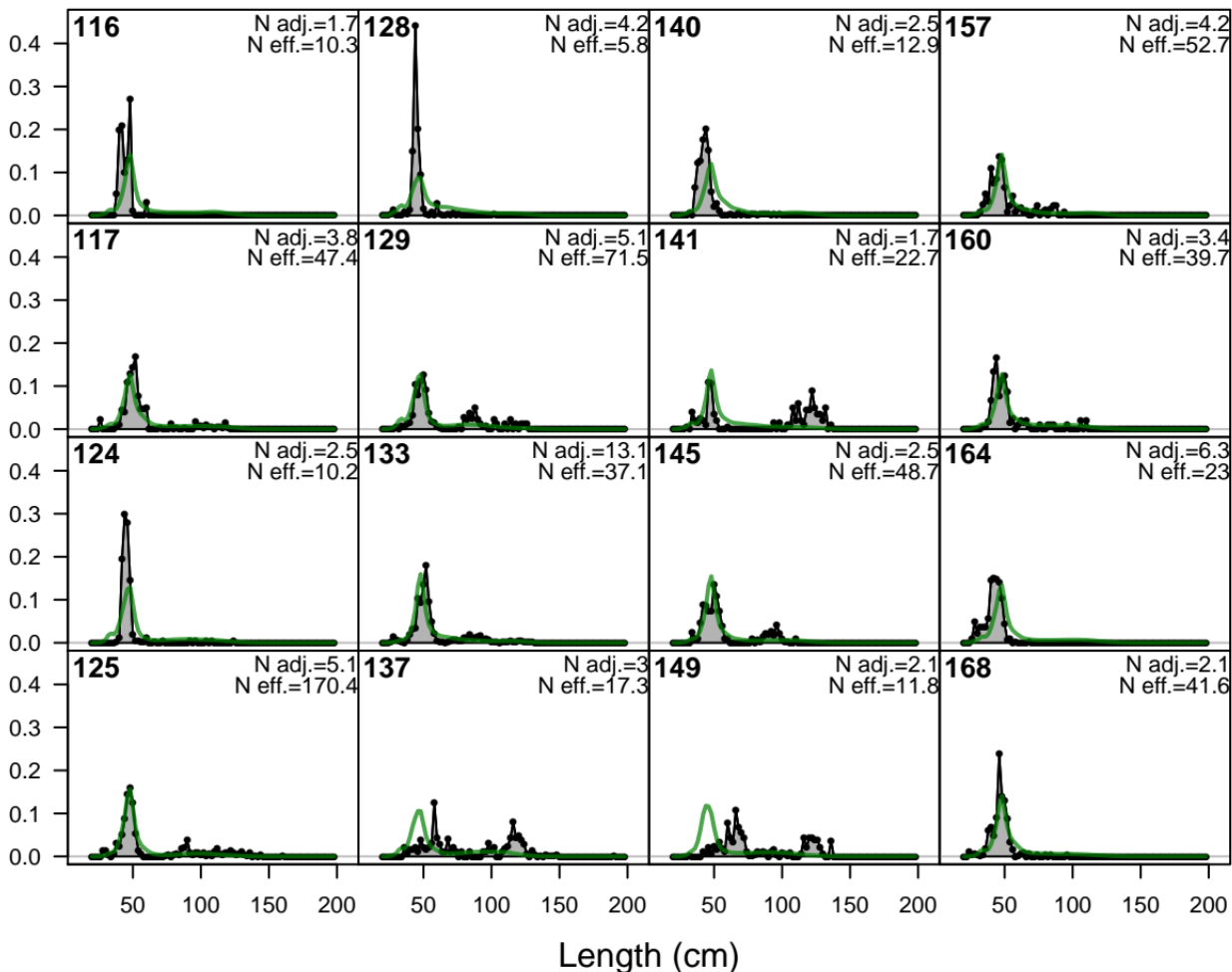
### F3-OBJ\_C\_Q14 (whole catch)



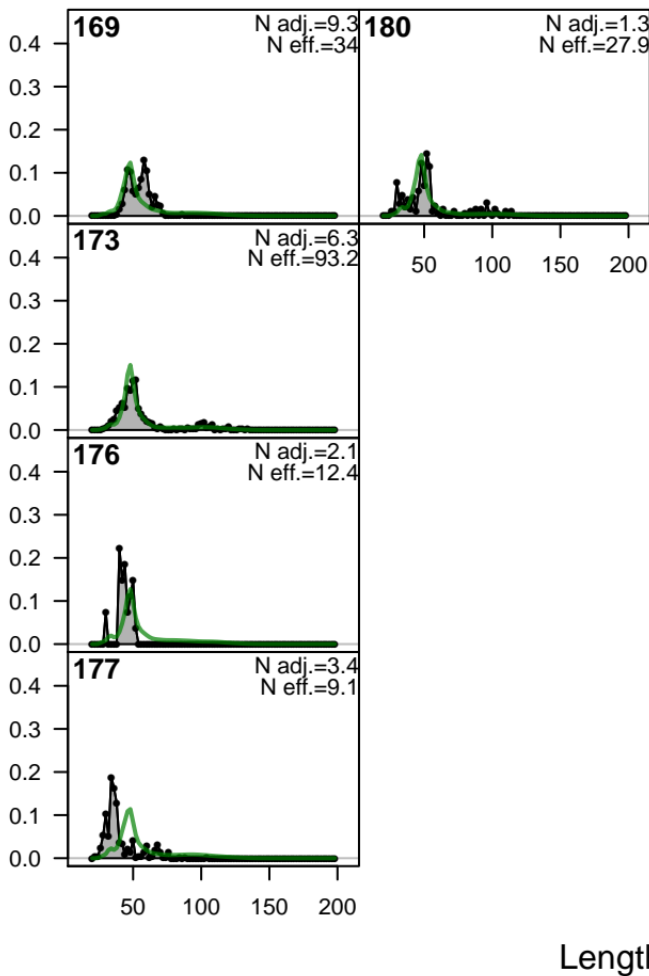
Proportion

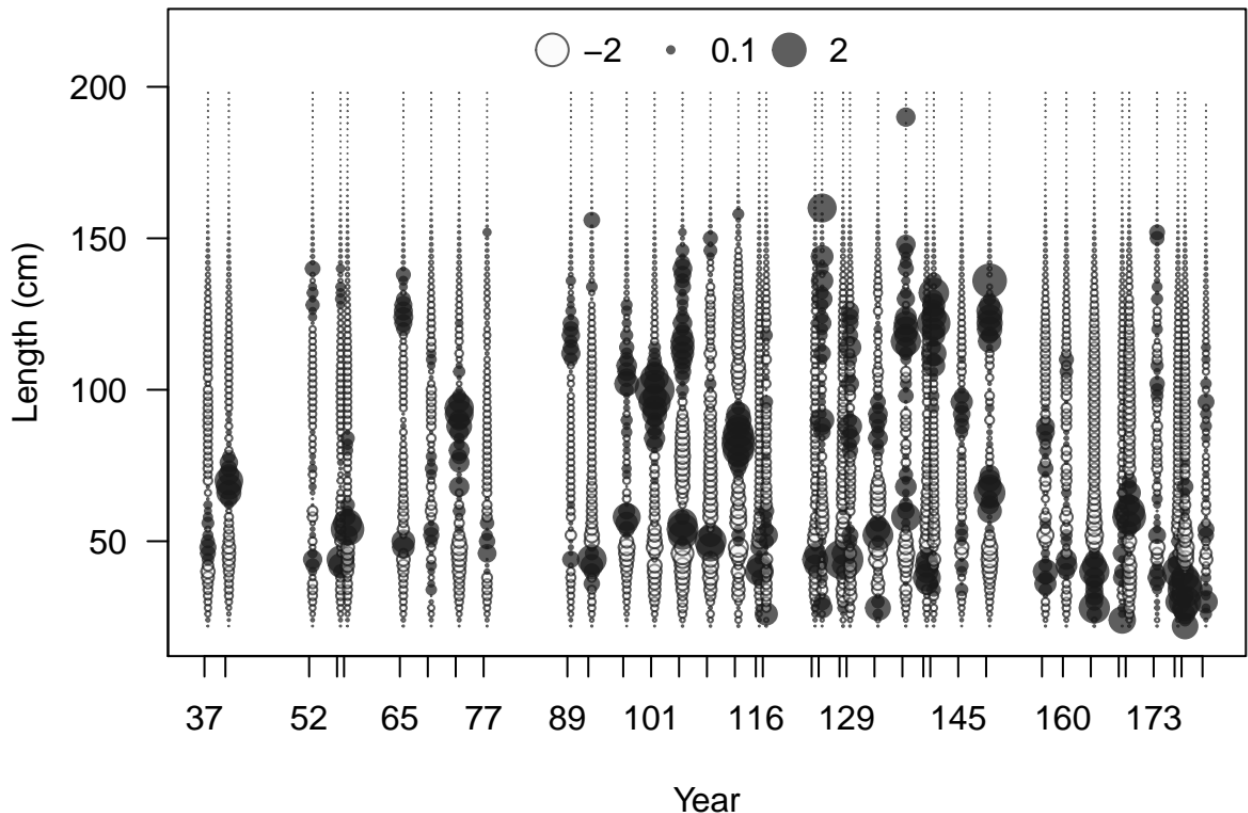


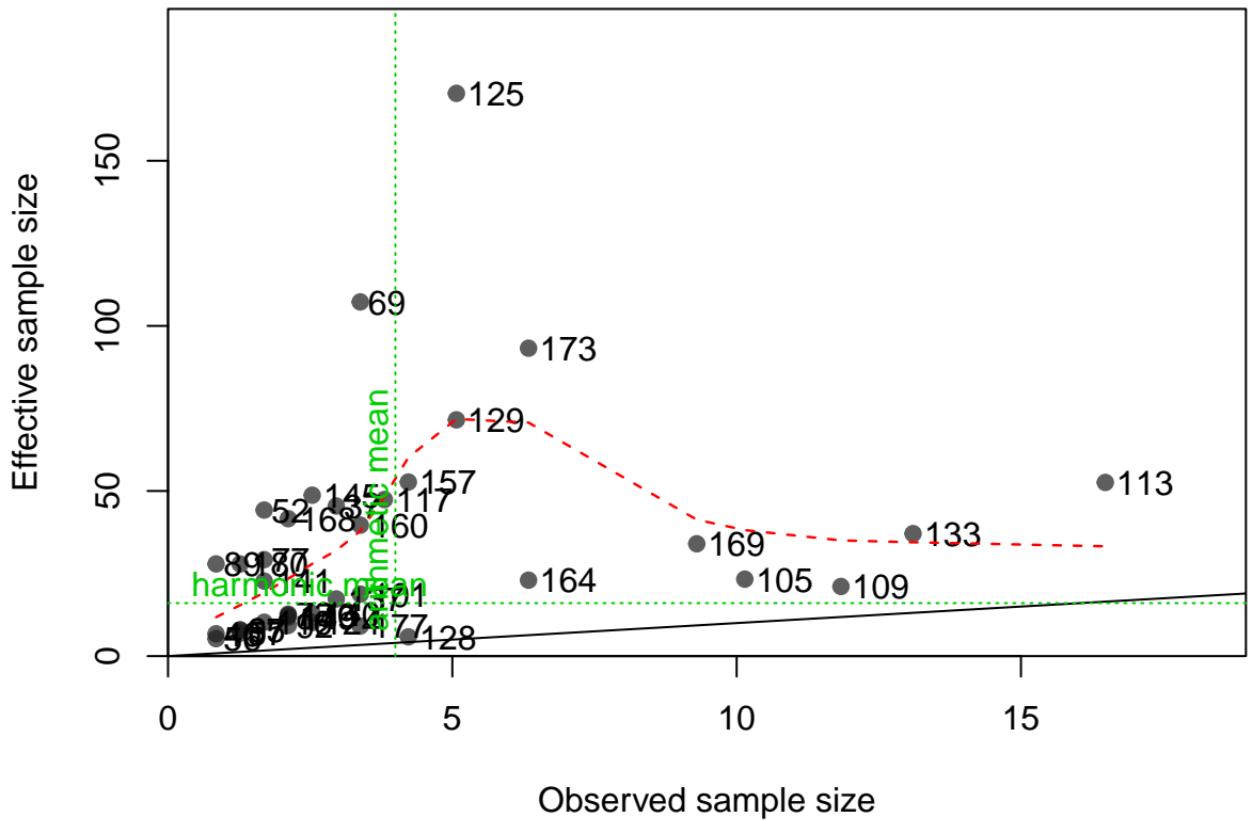
Proportion



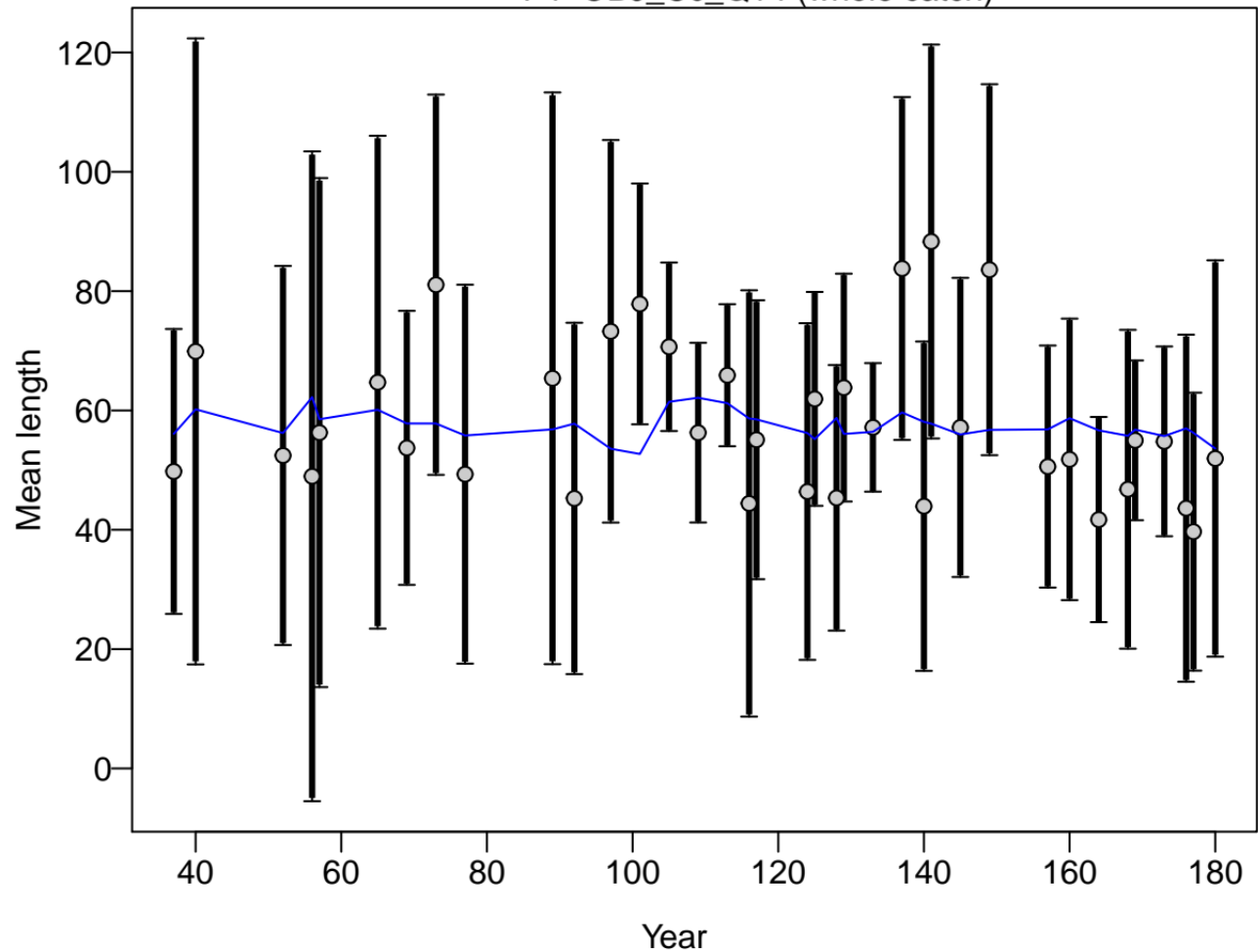
Proportion



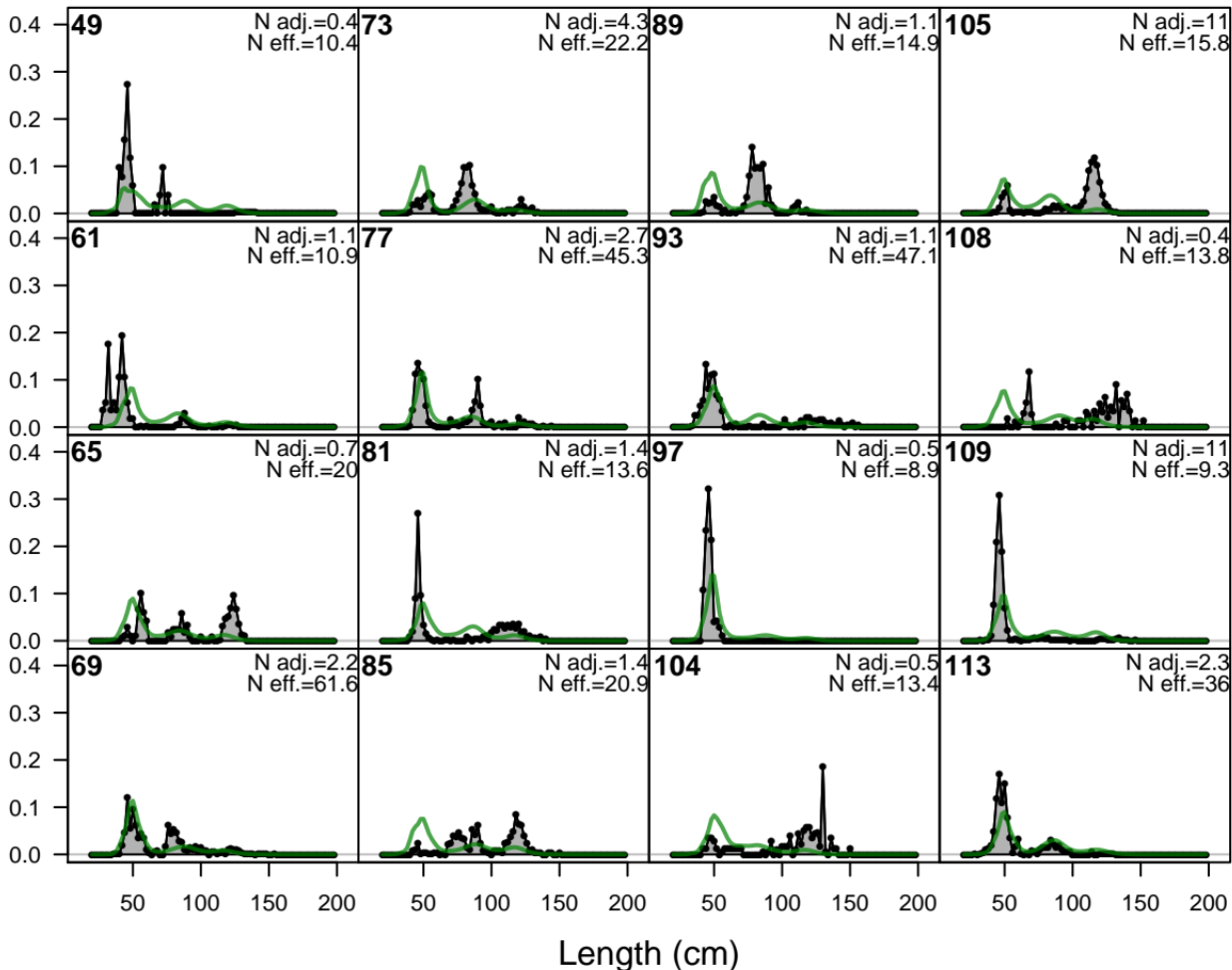




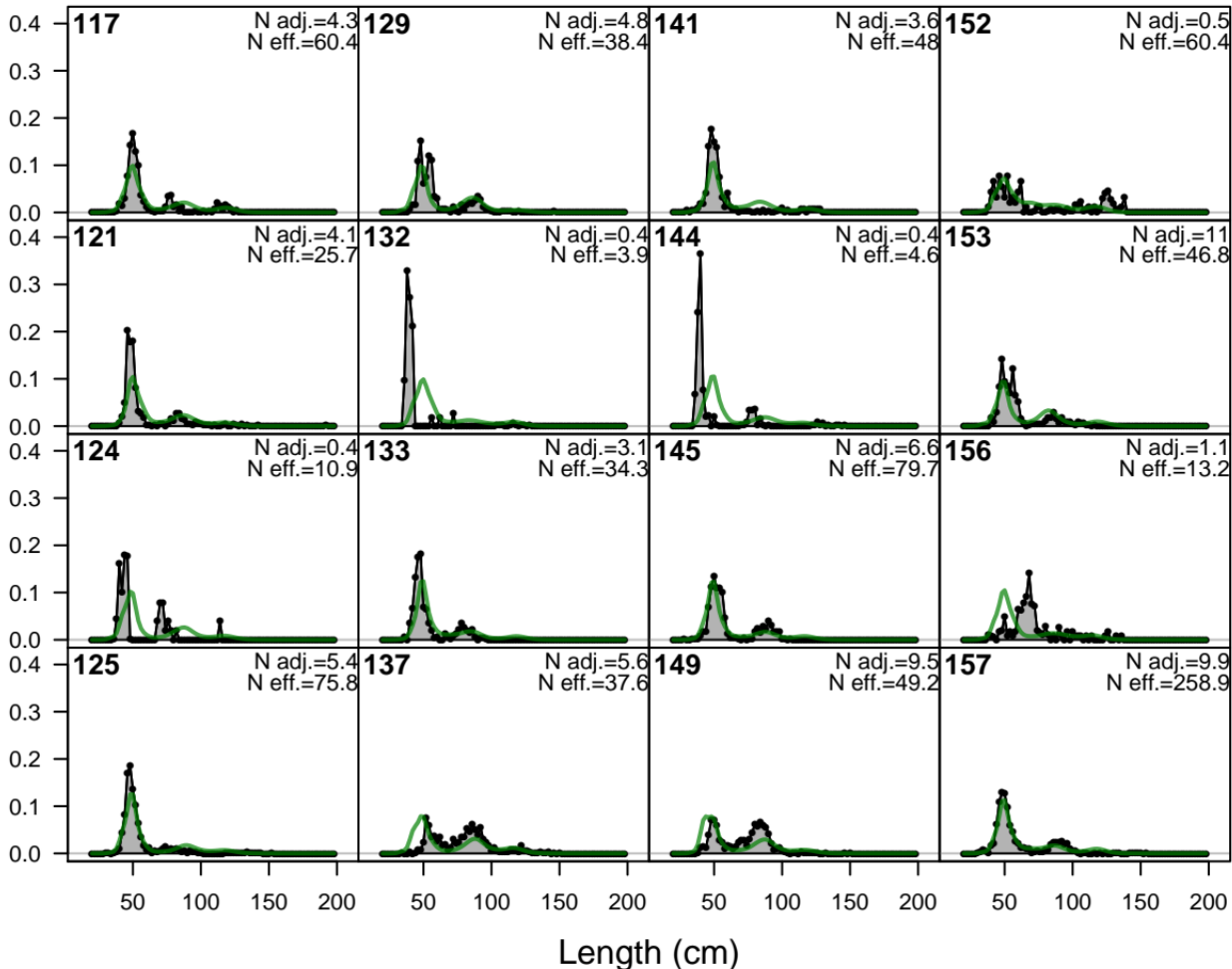
# F4-OBJ\_Cc\_Q14 (whole catch)



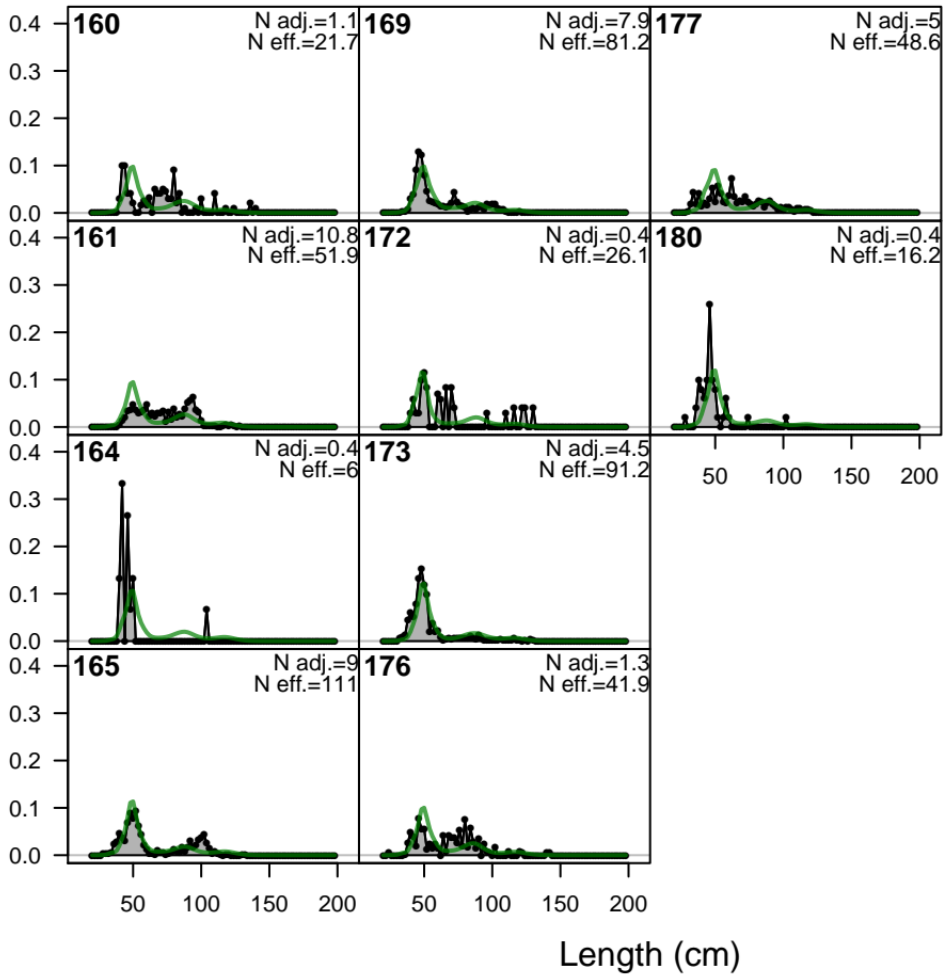
Proportion

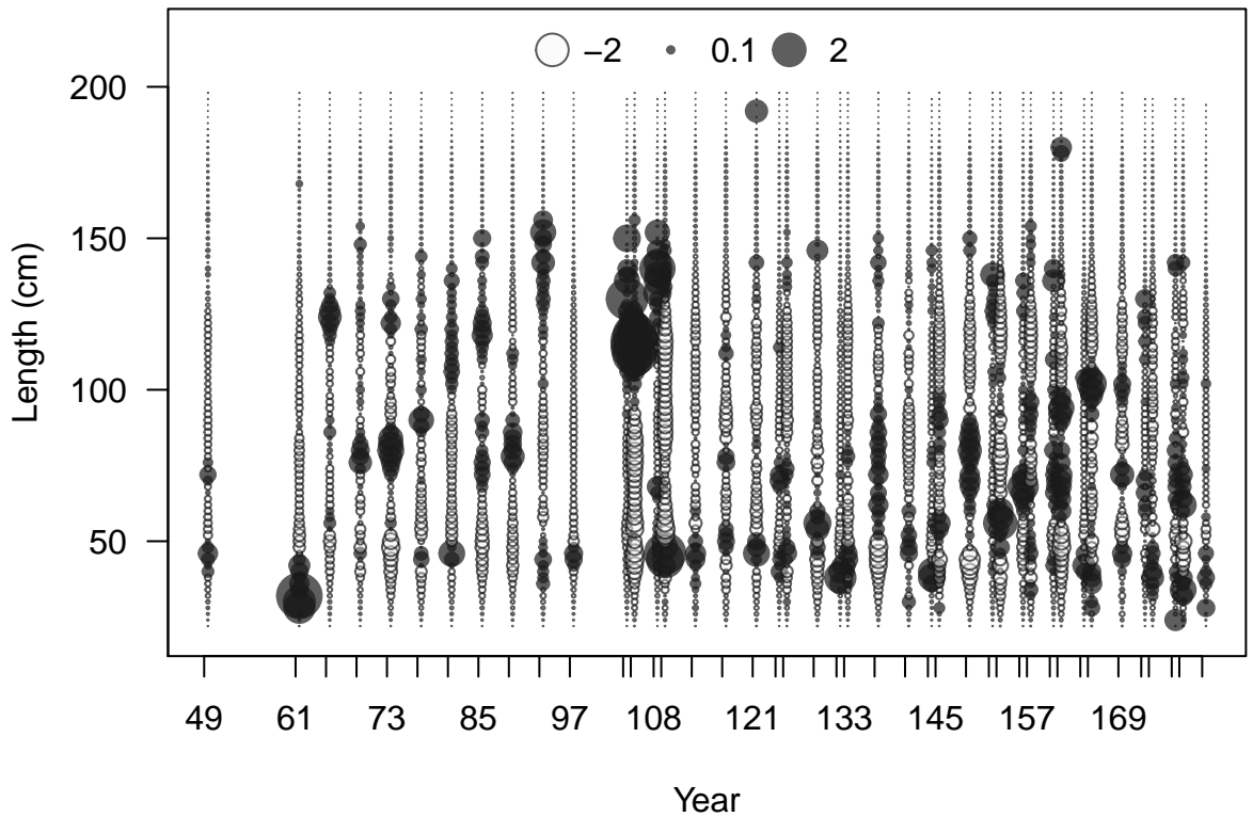


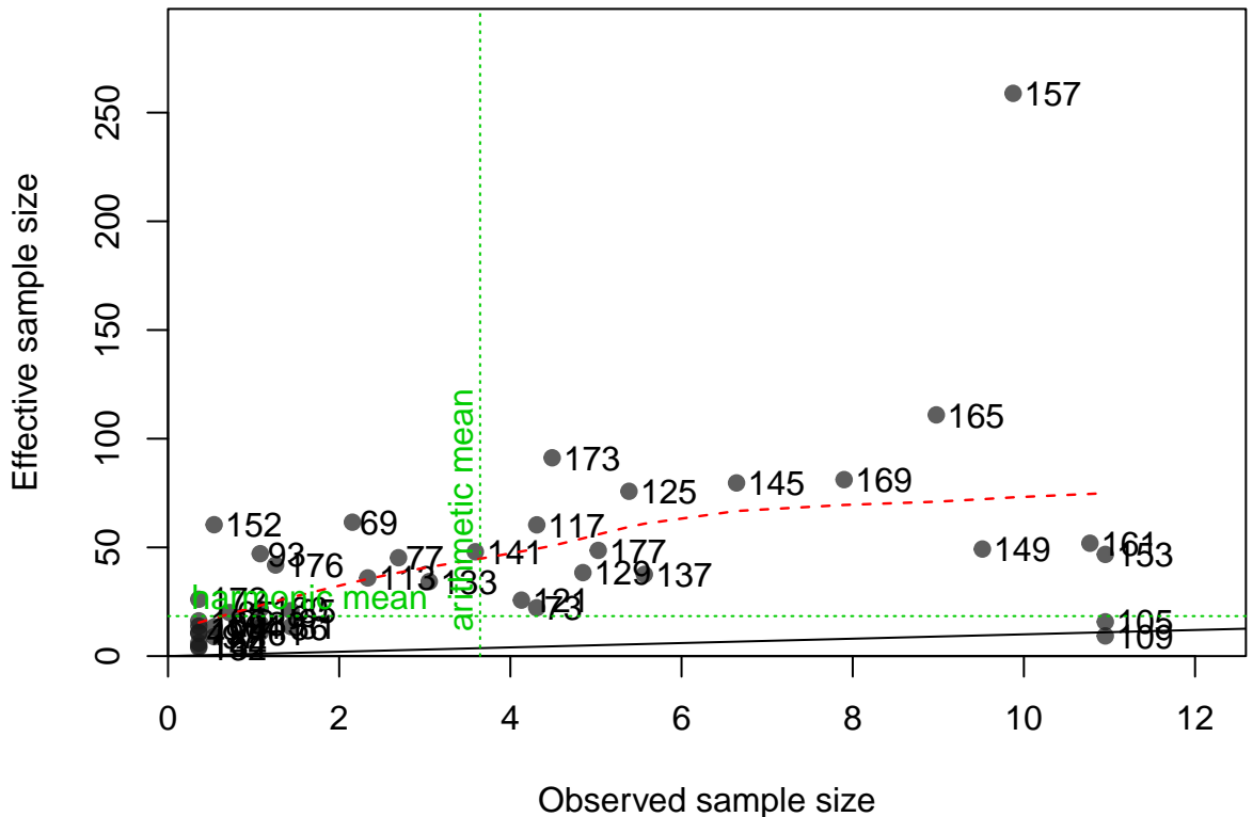
Proportion



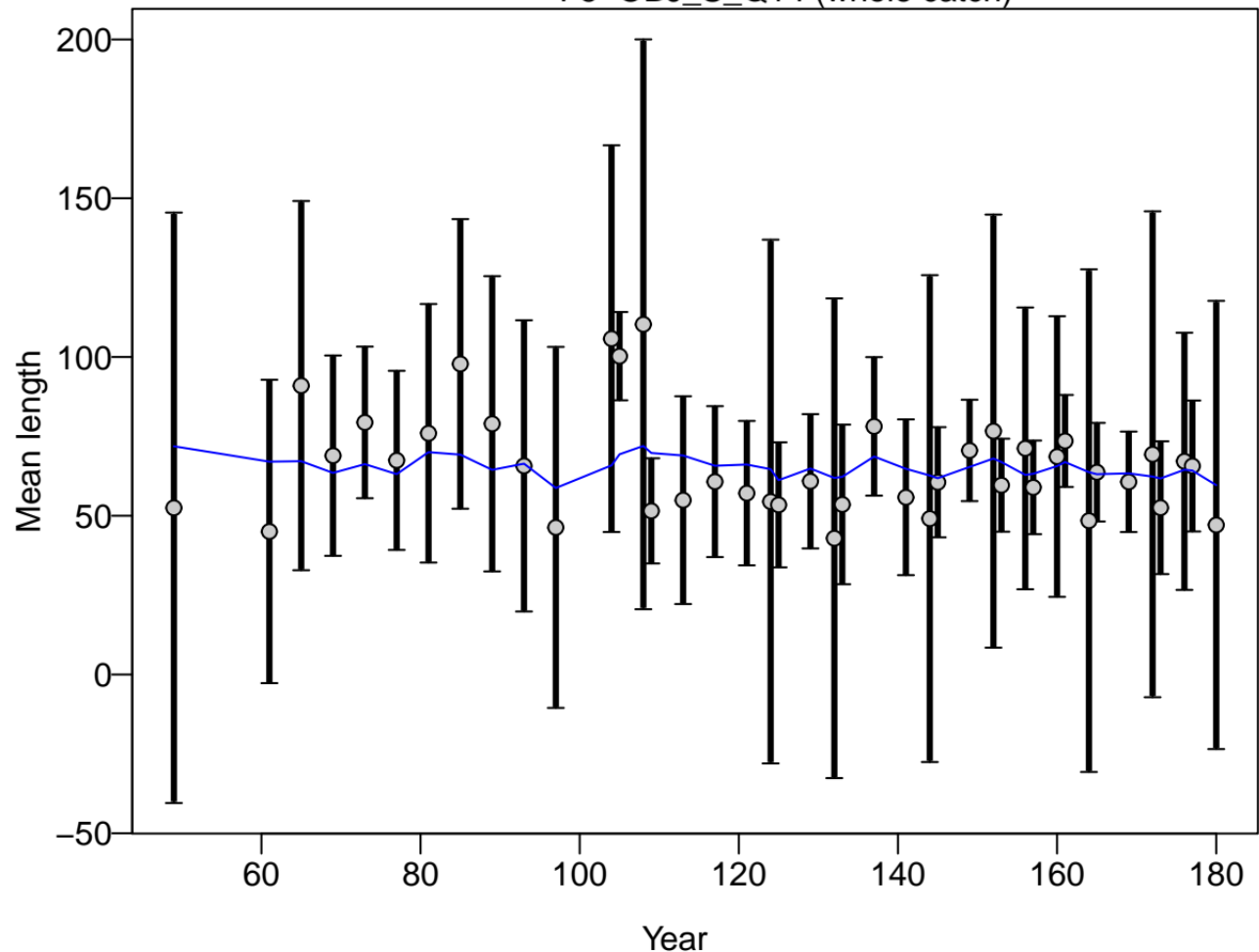
Proportion



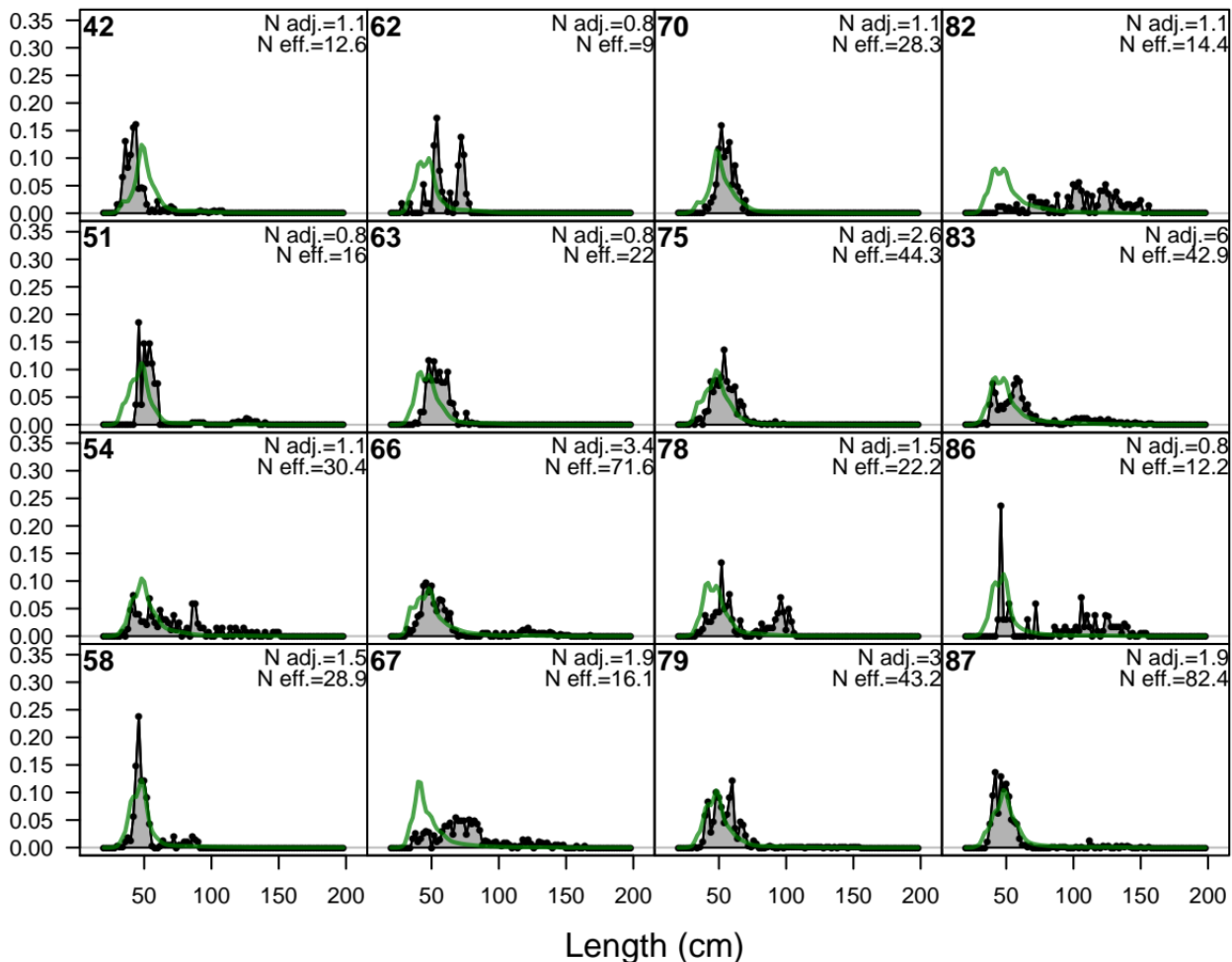




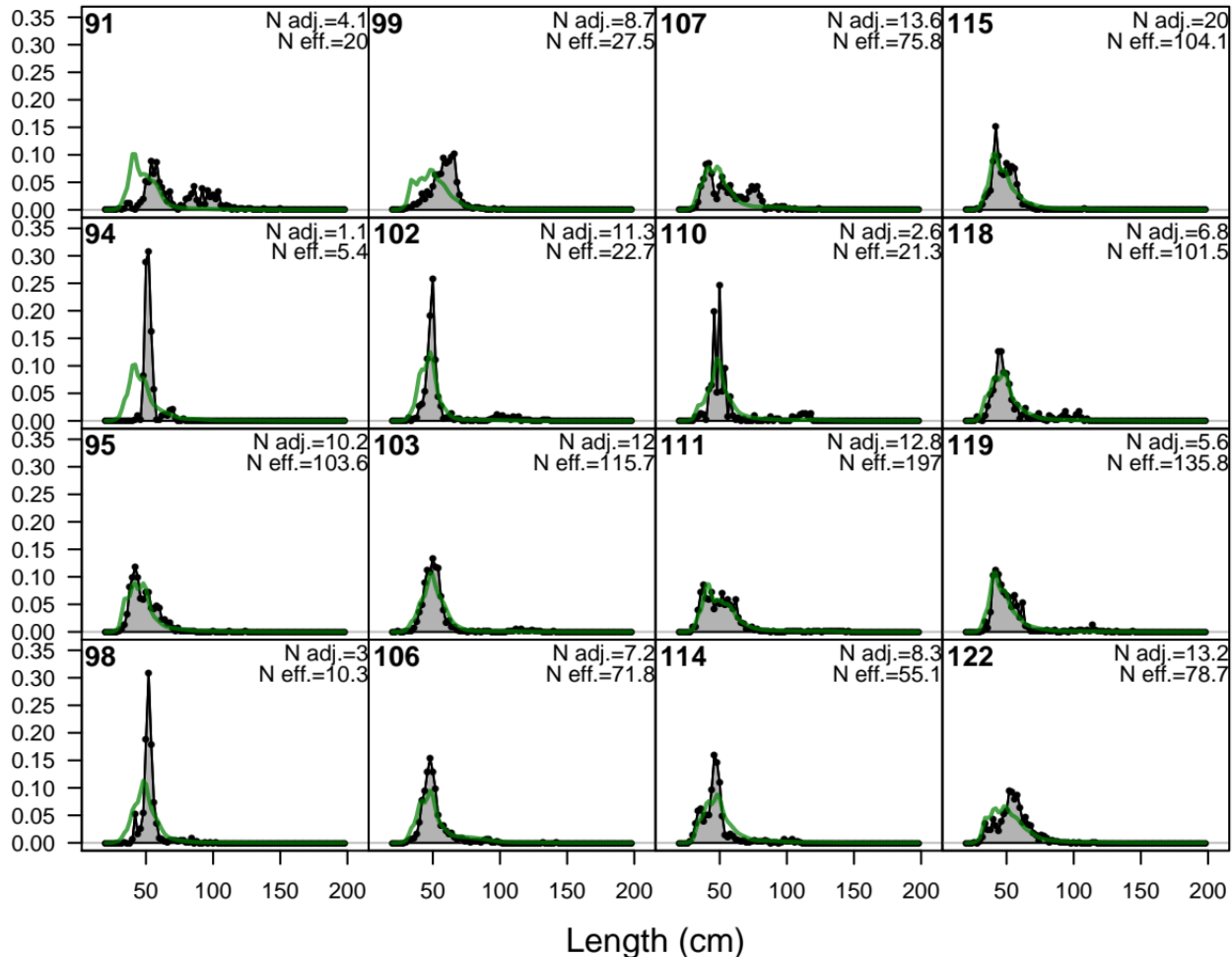
# F5-OBJ\_S\_Q14 (whole catch)



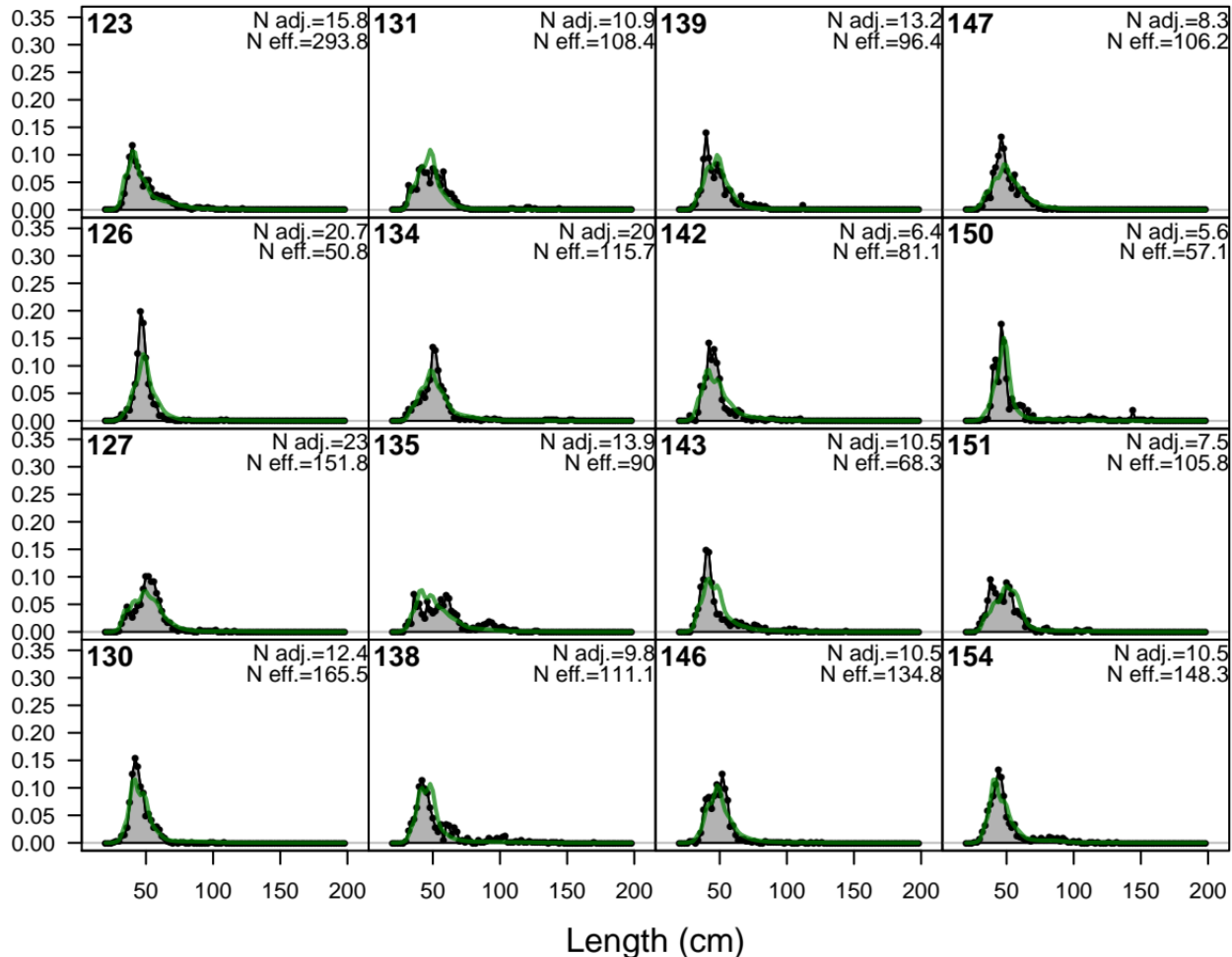
Proportion



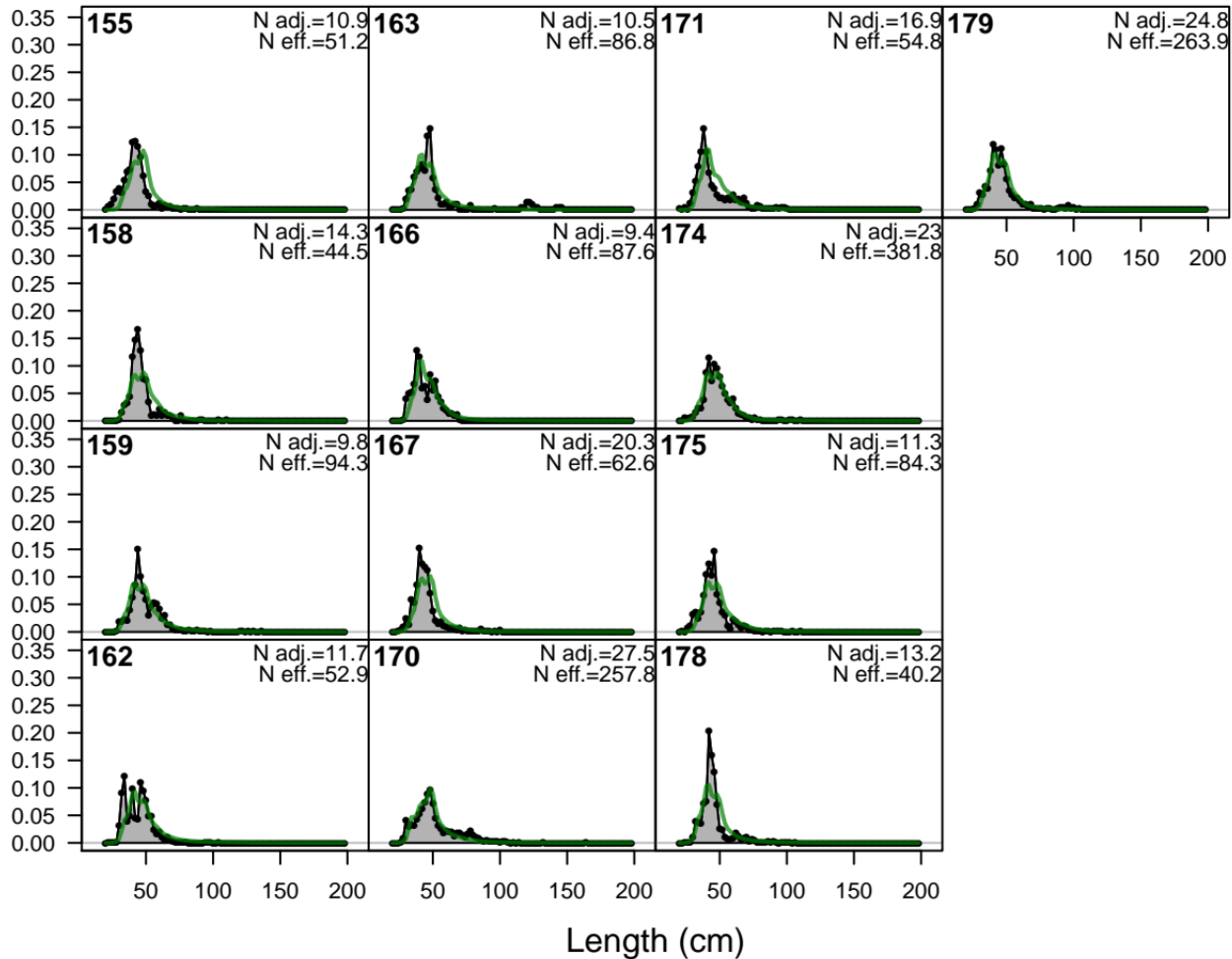
Proportion

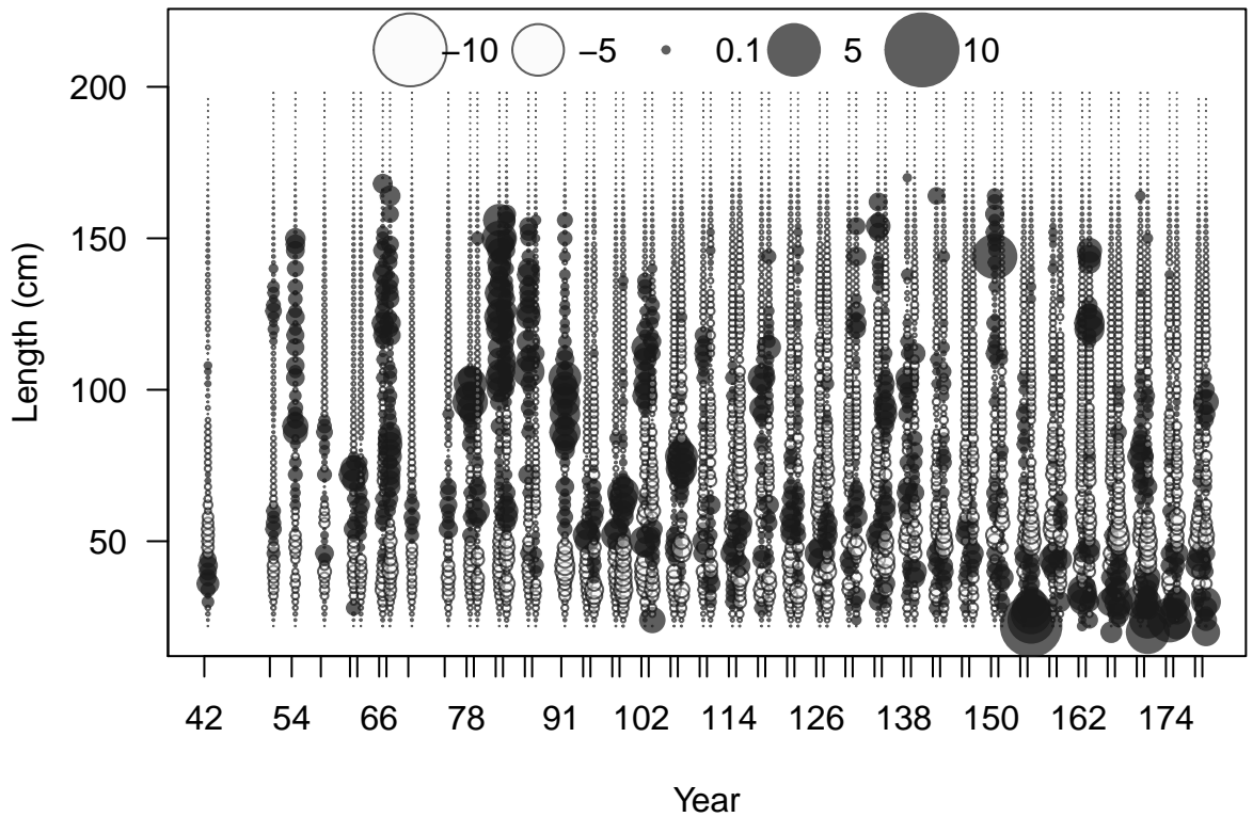


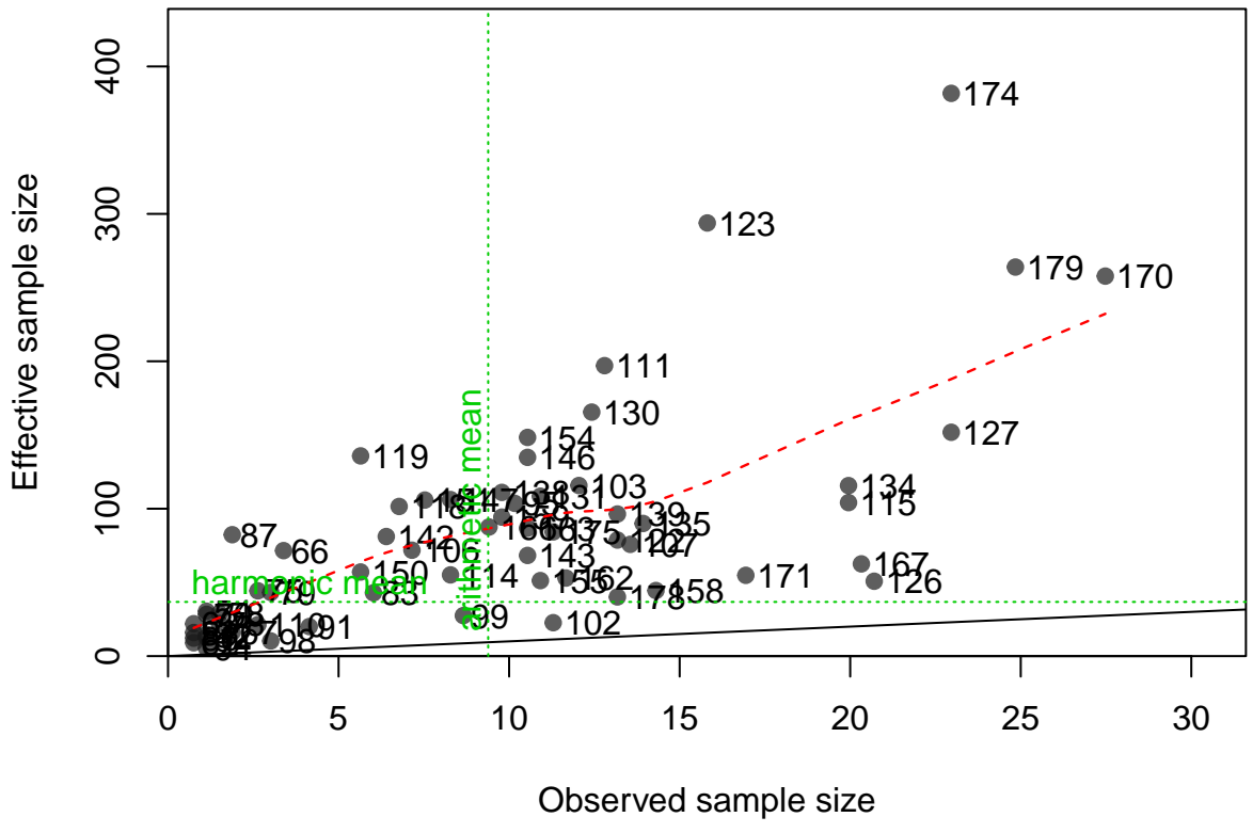
Proportion



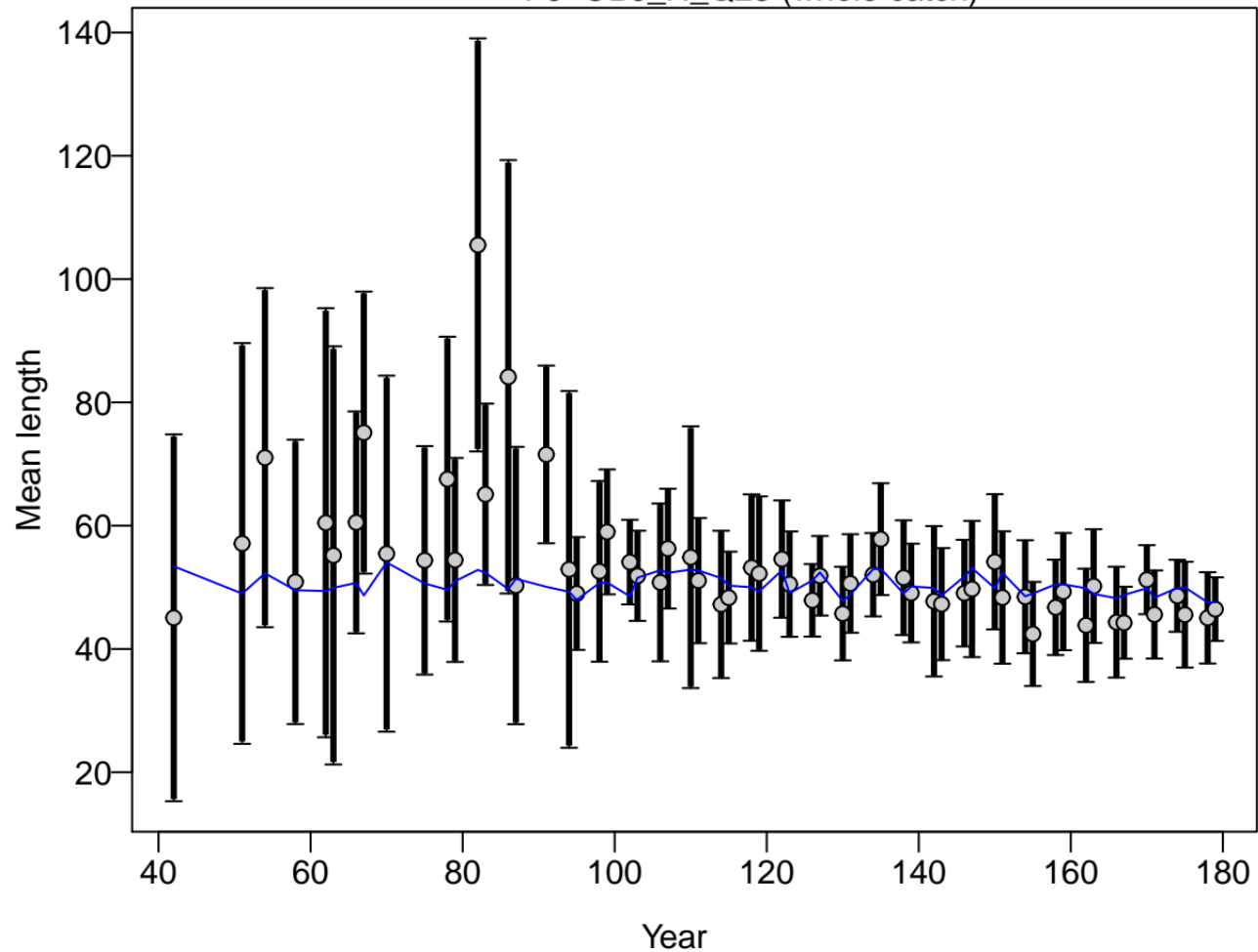
Proportion



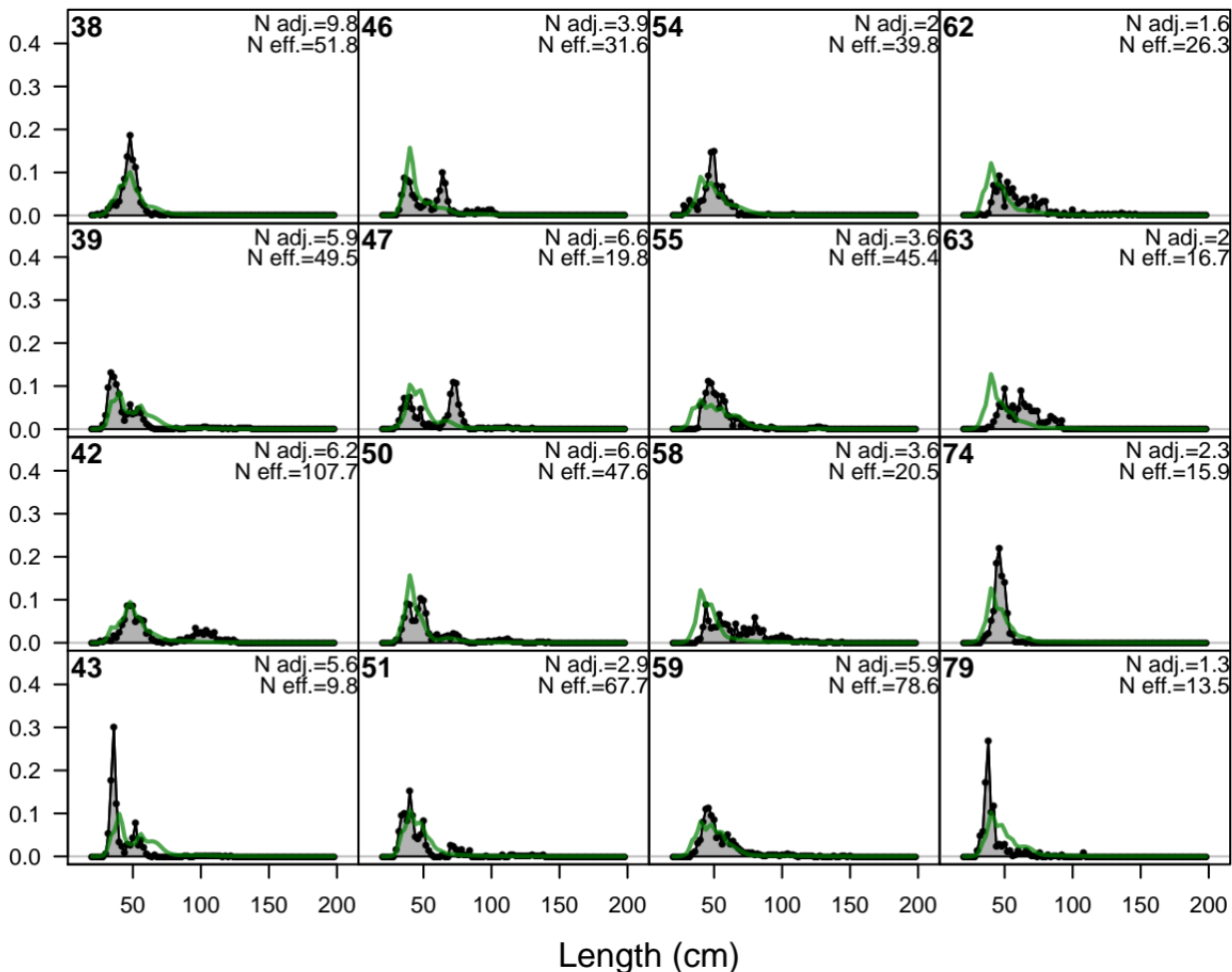




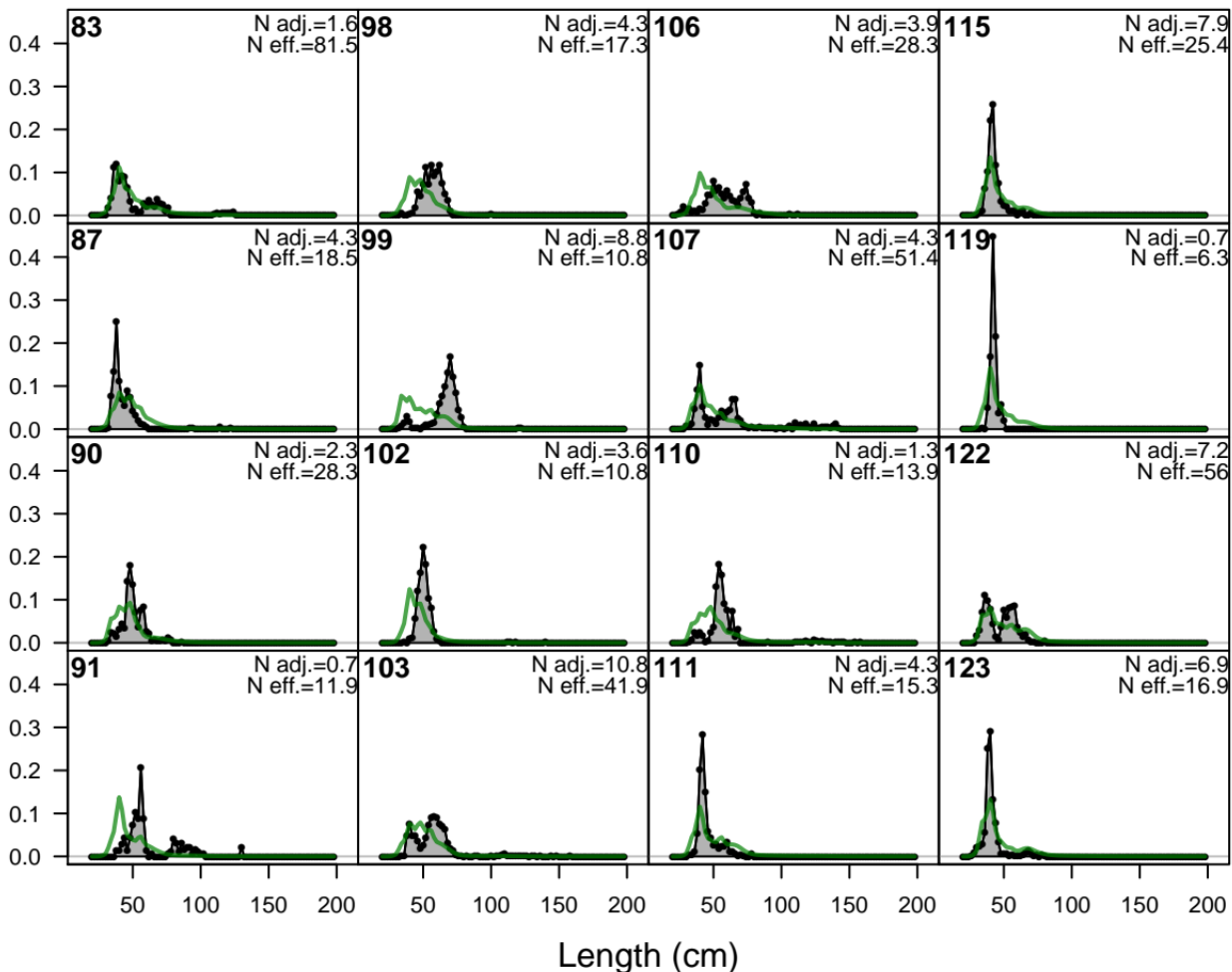
# F6-OBJ\_N\_Q23 (whole catch)



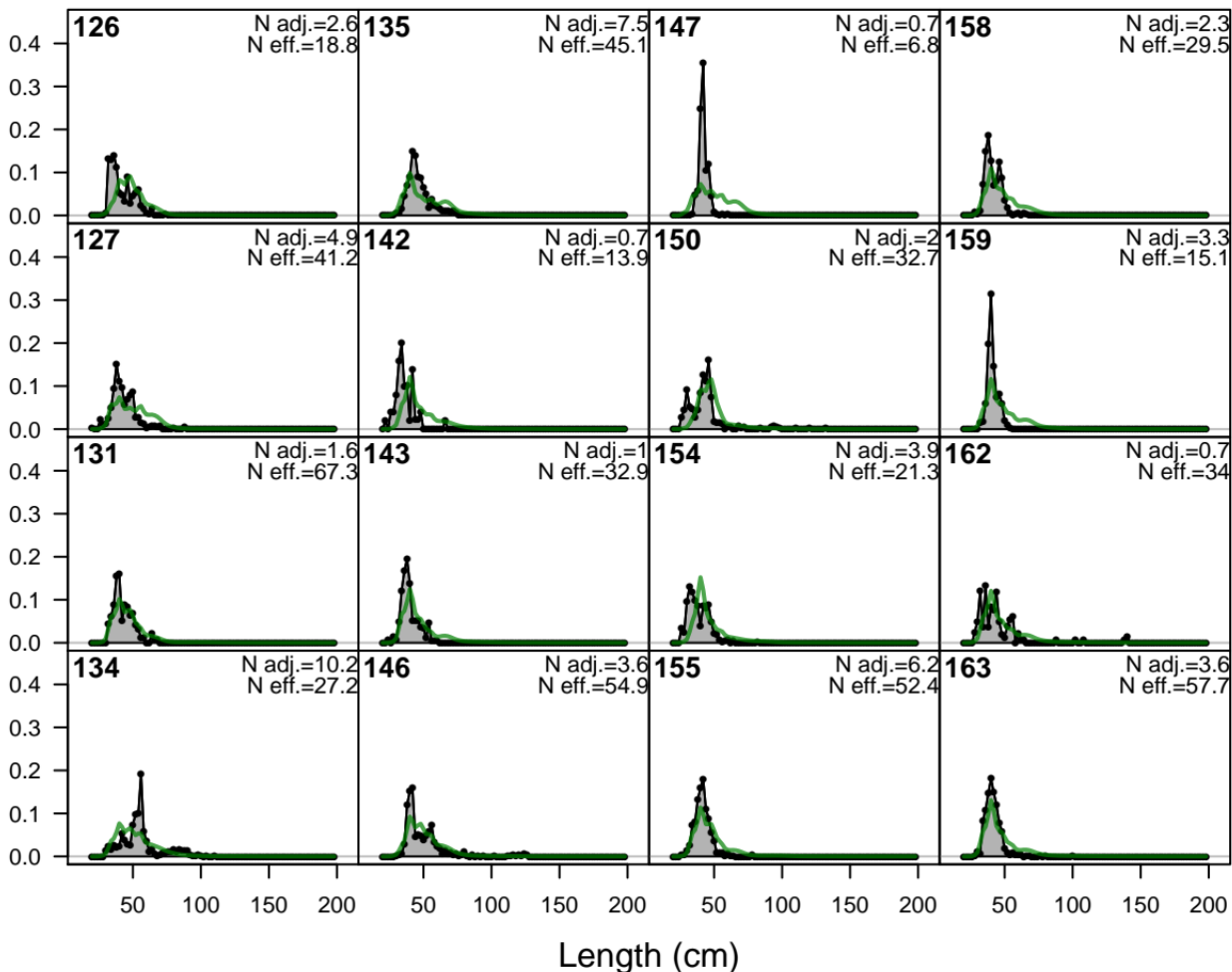
Proportion



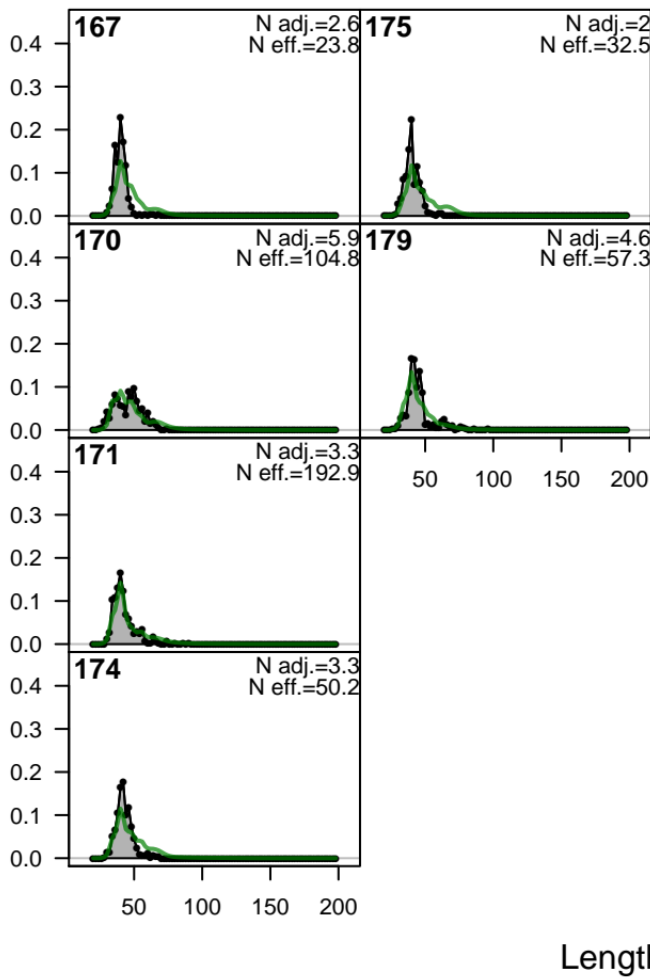
Proportion

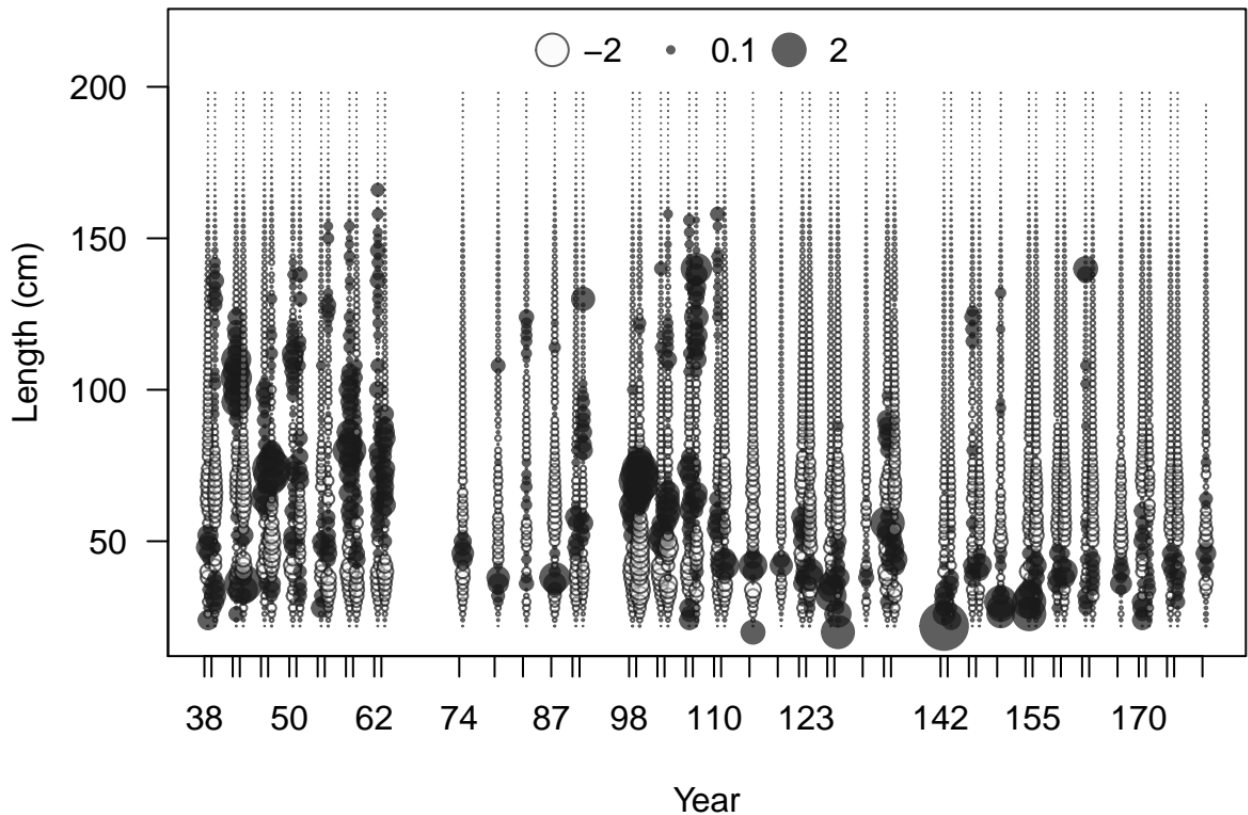


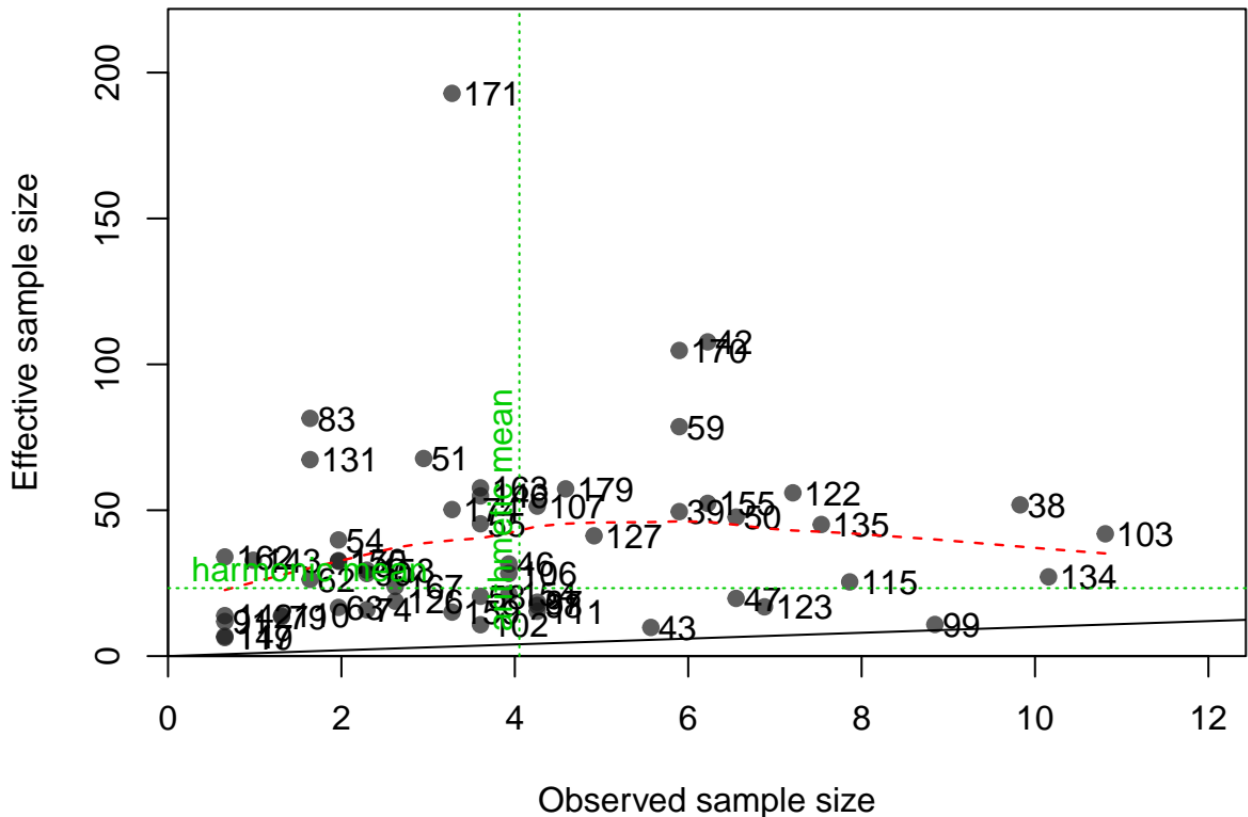
Proportion



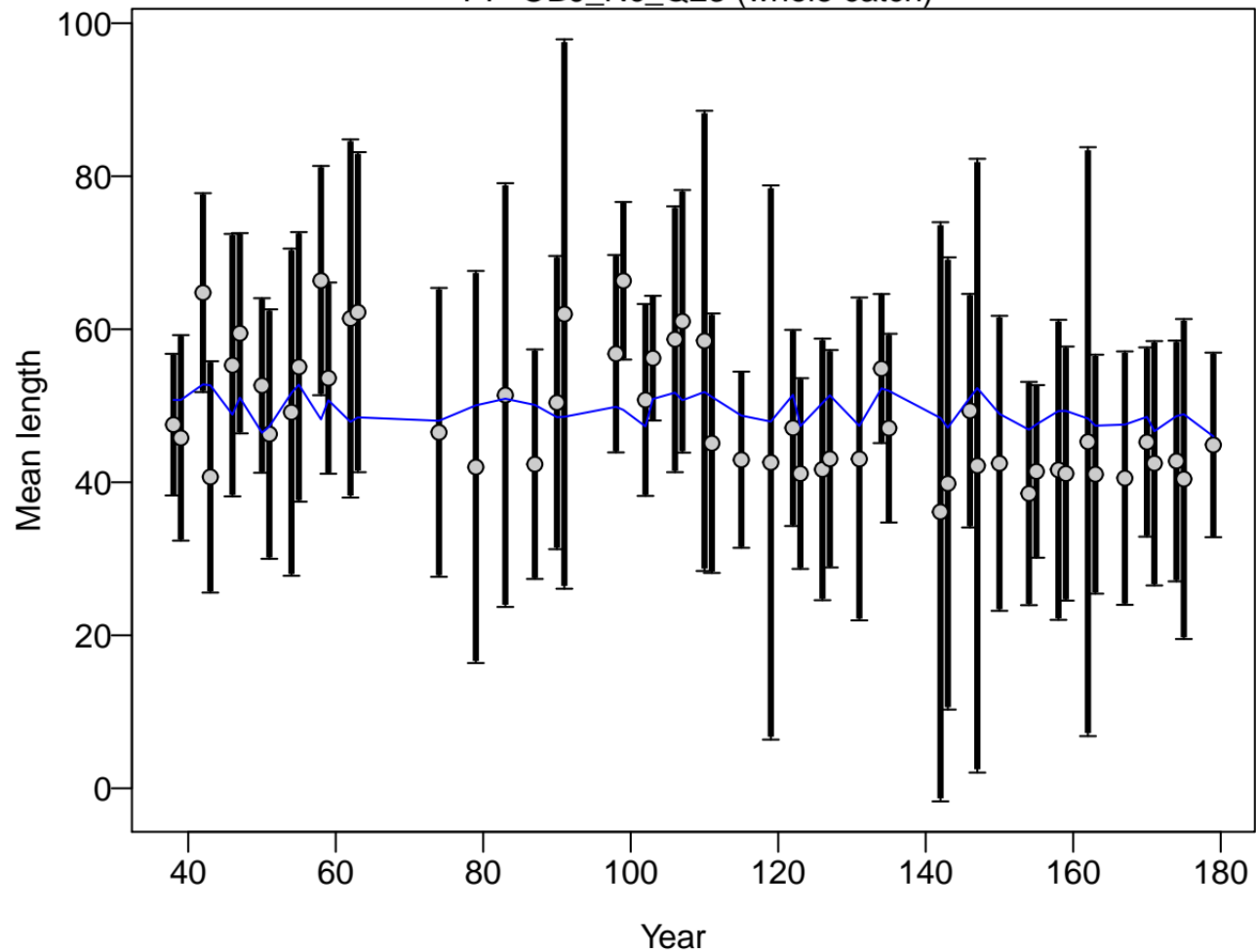
Proportion



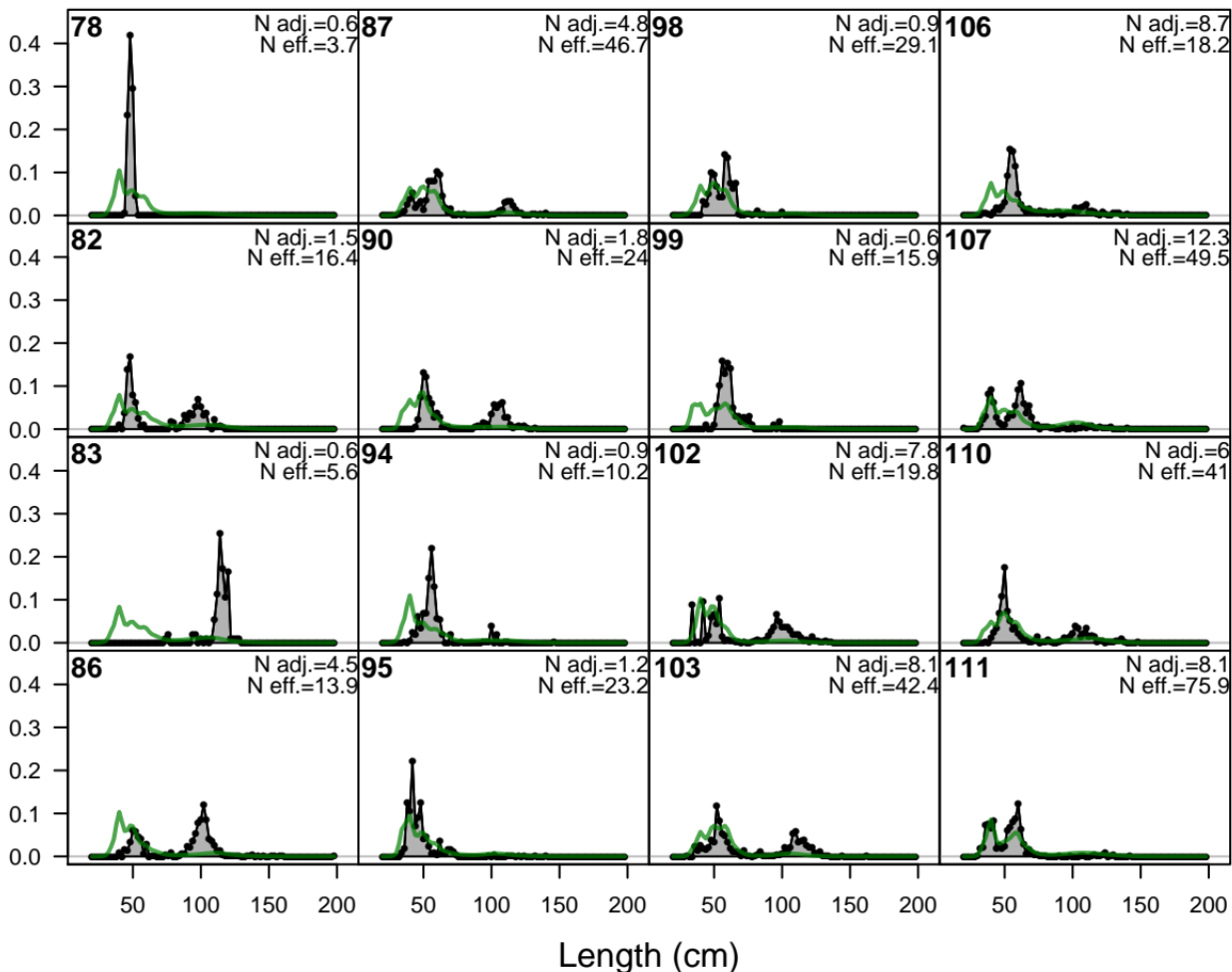




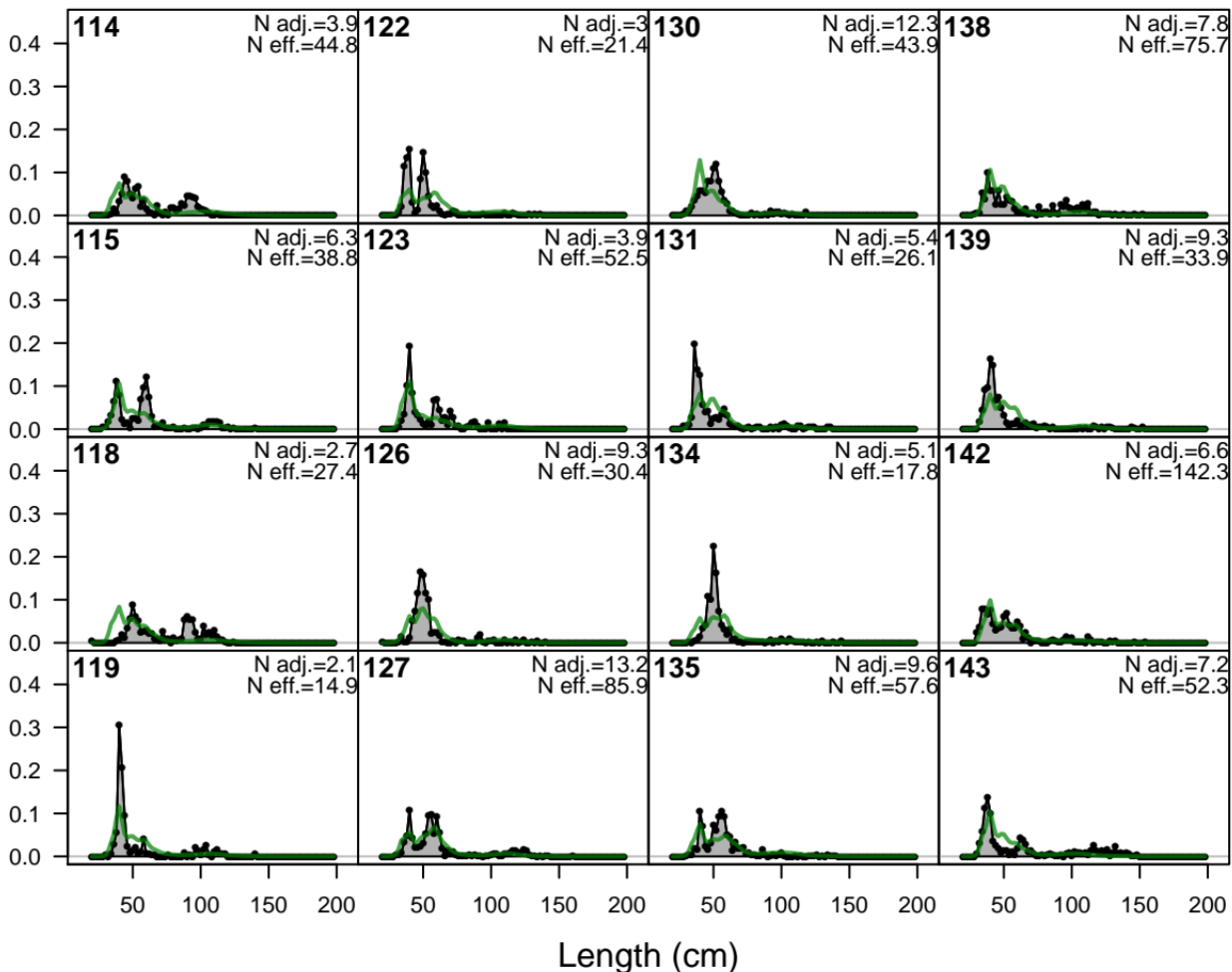
# F7-OBJ\_Nc\_Q23 (whole catch)



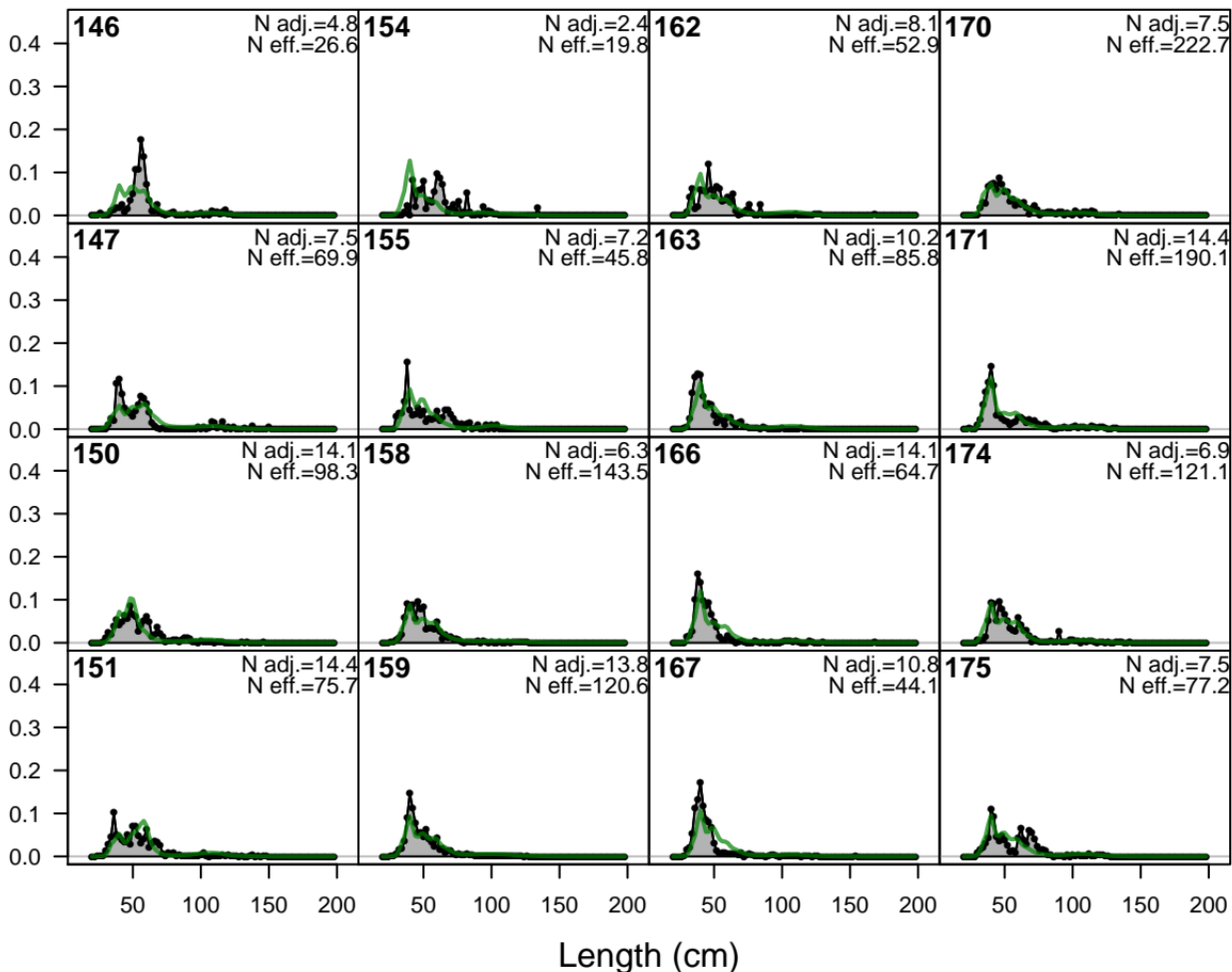
Proportion



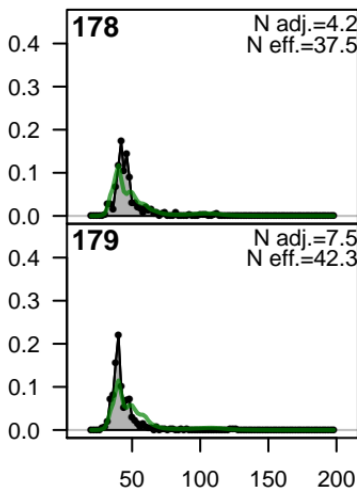
Proportion

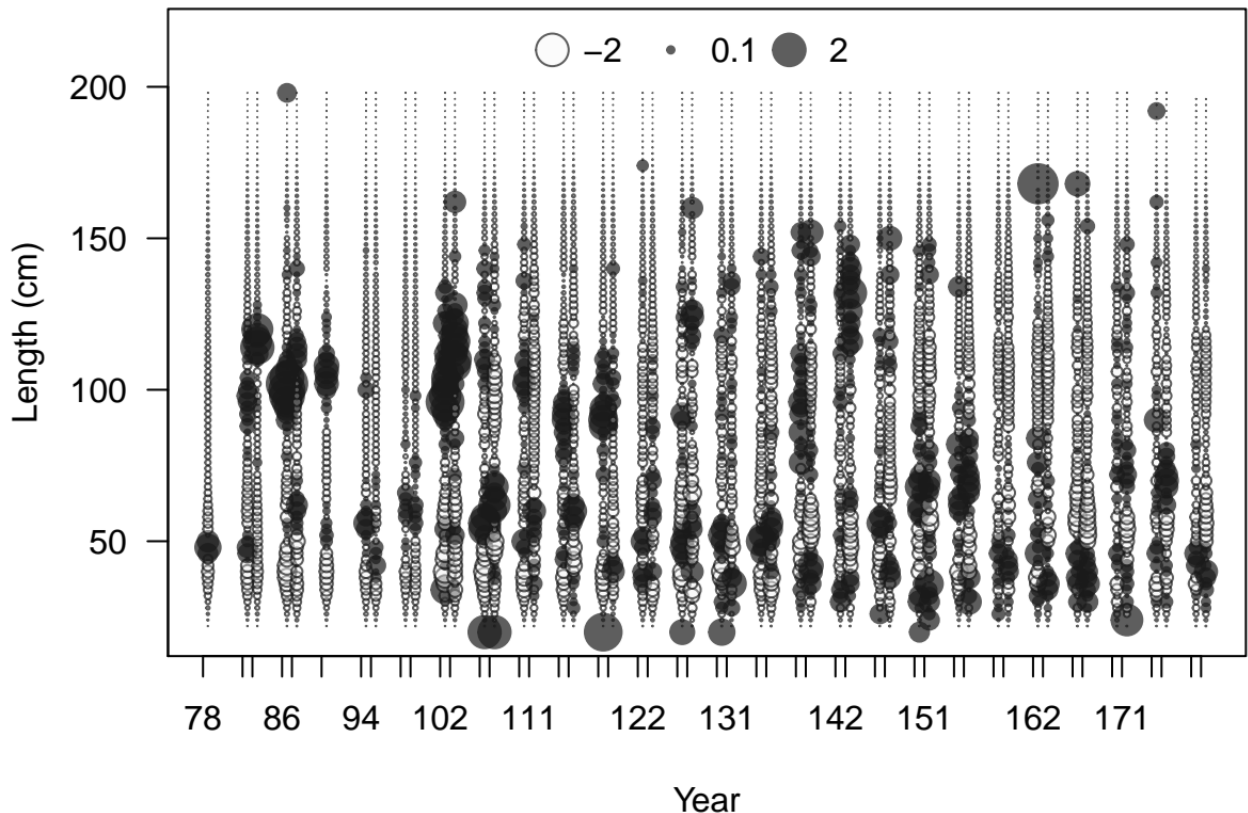


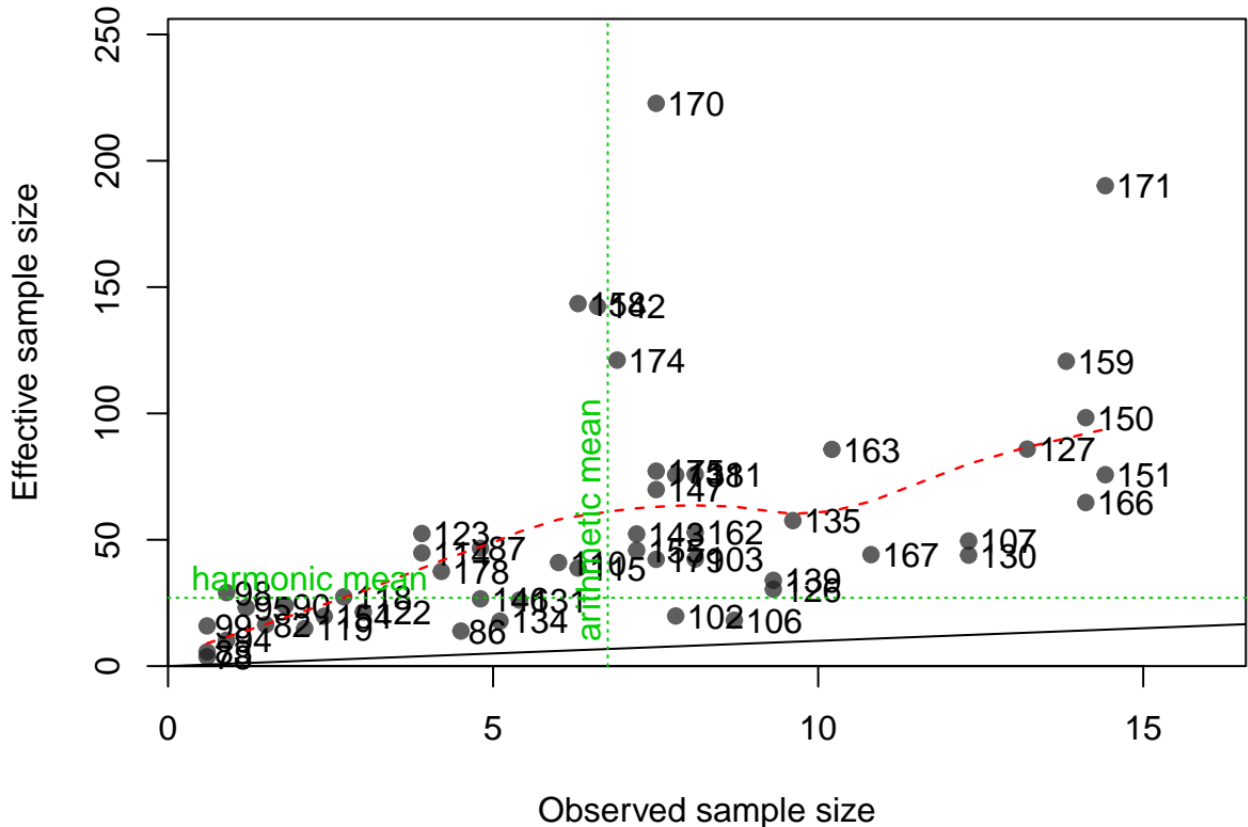
Proportion



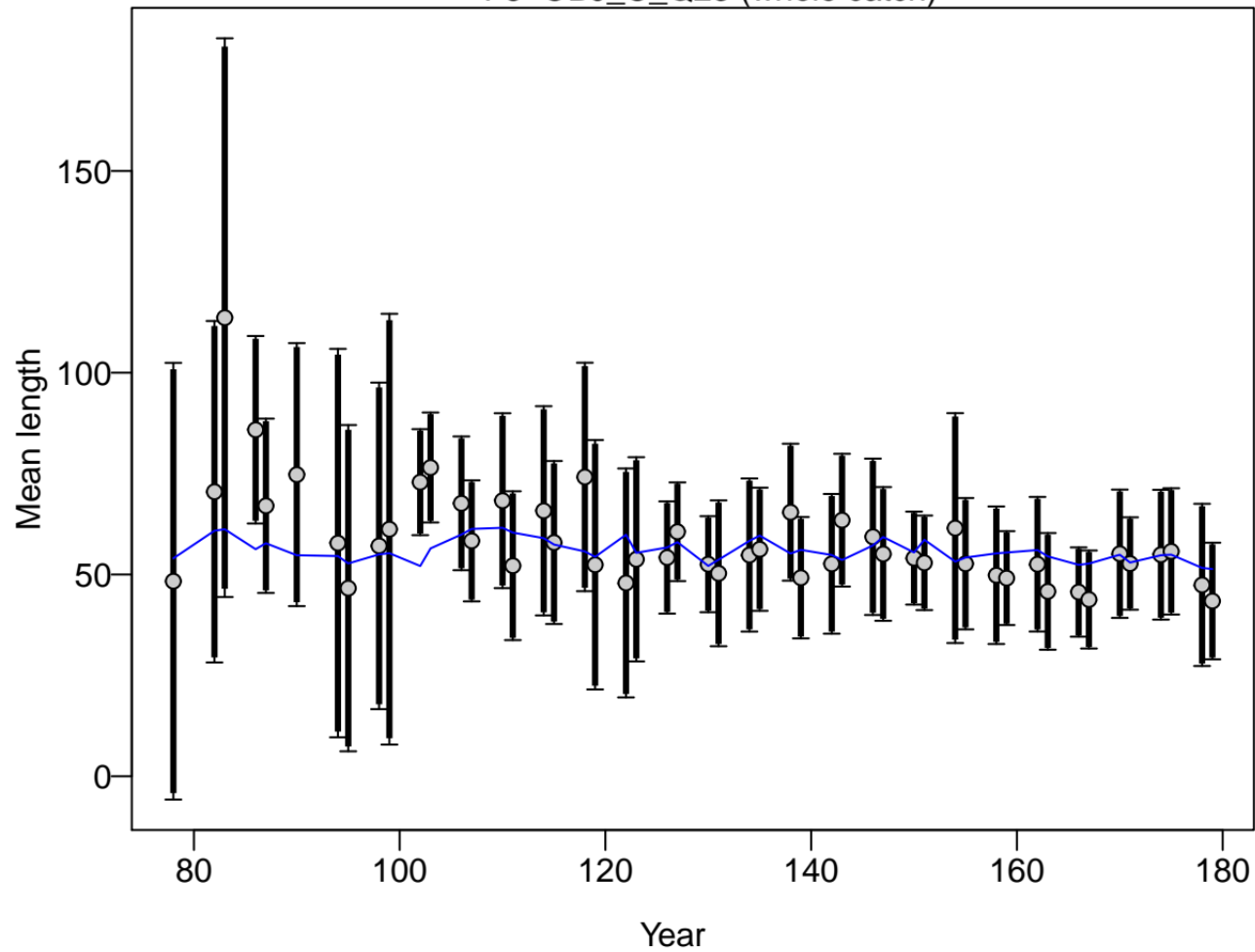
Proportion



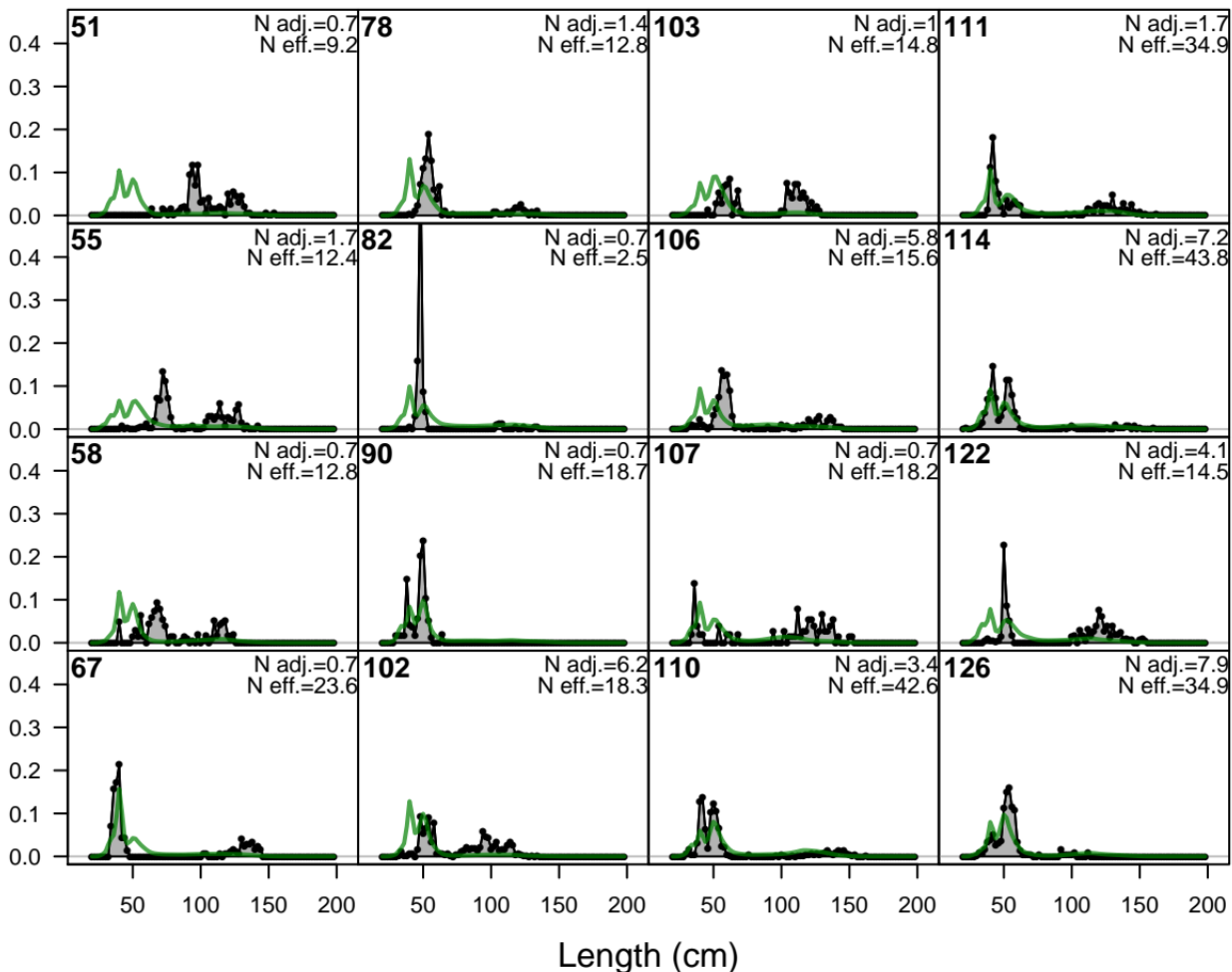




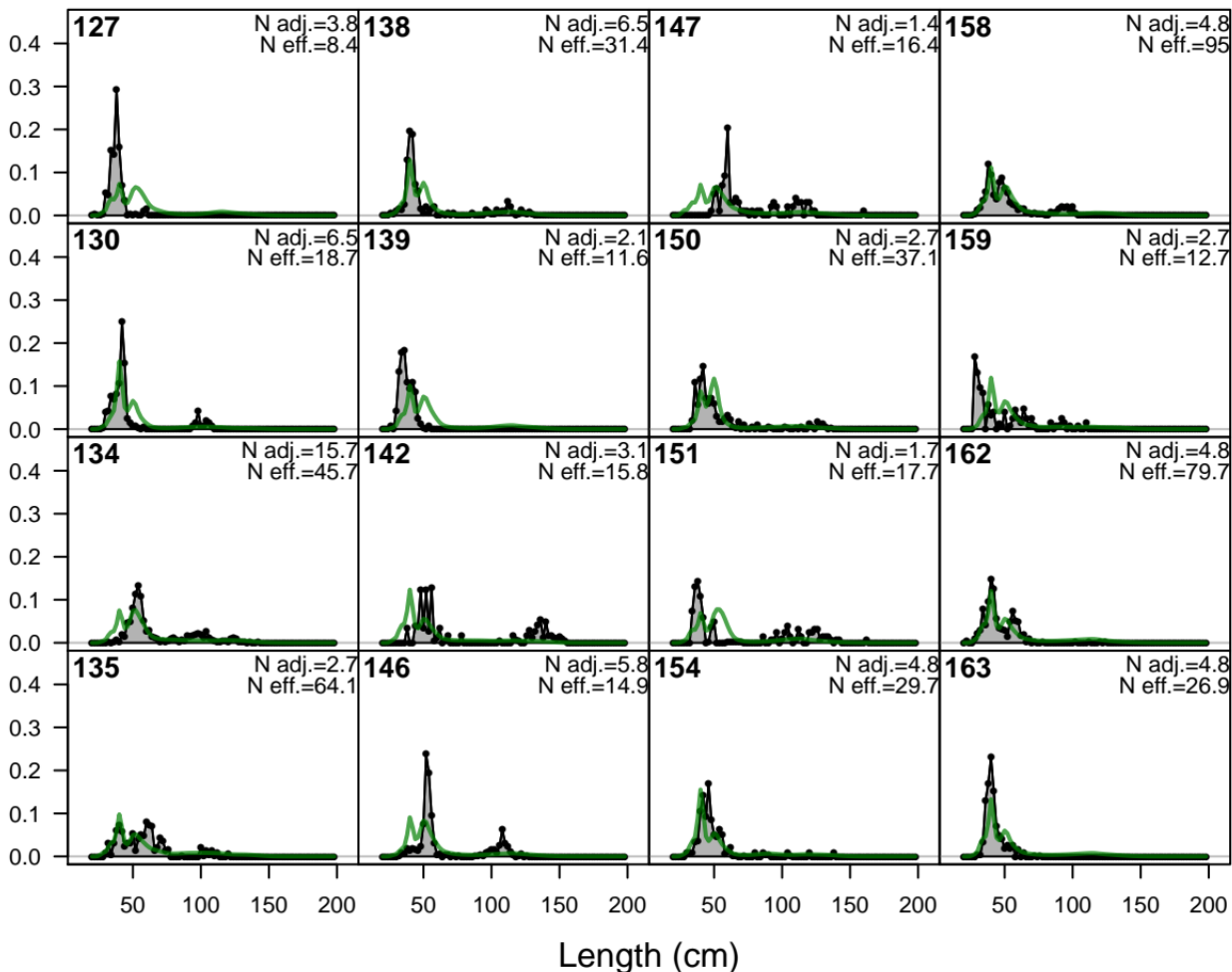
# F8-OBJ\_C\_Q23 (whole catch)



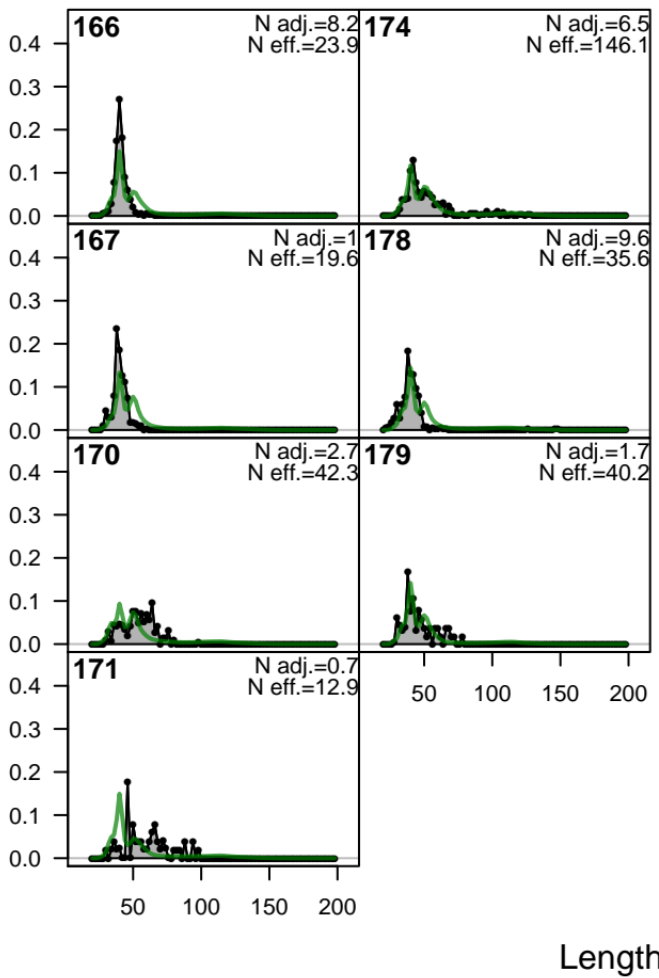
Proportion

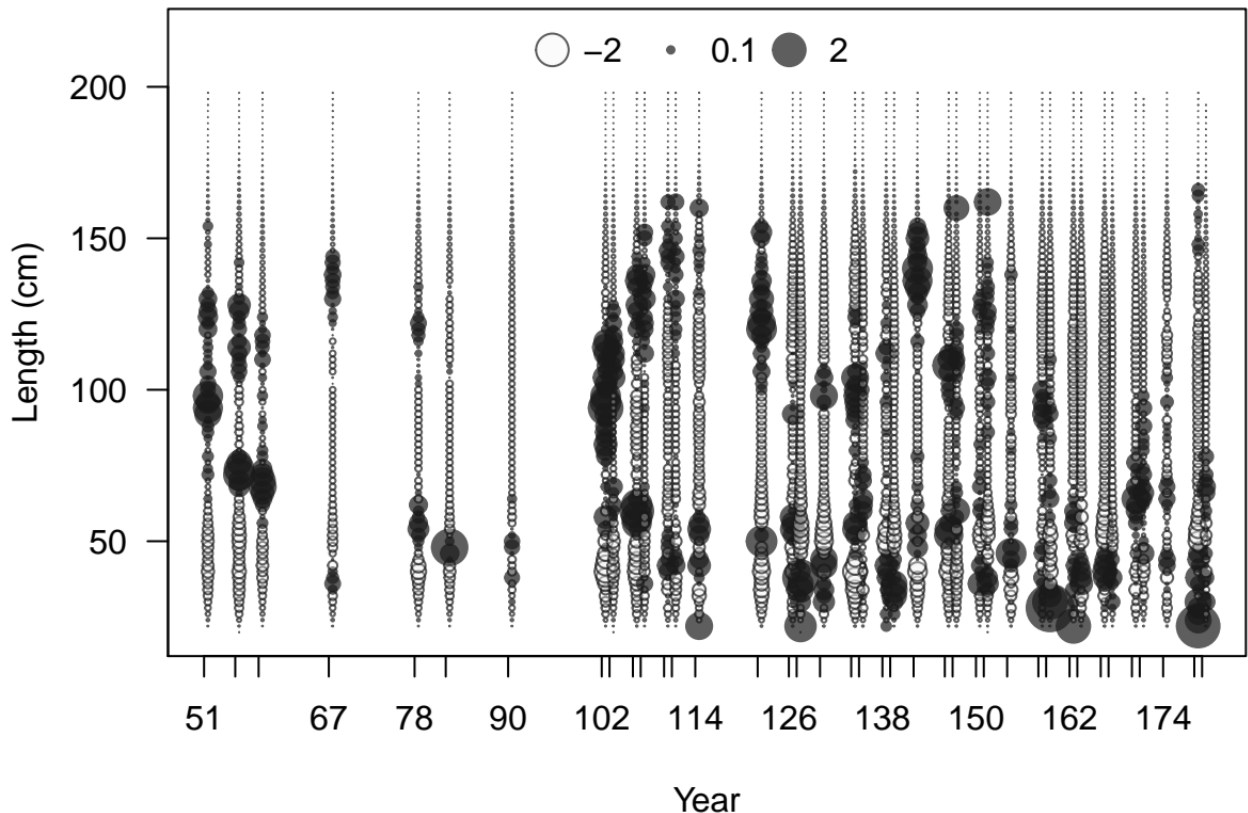


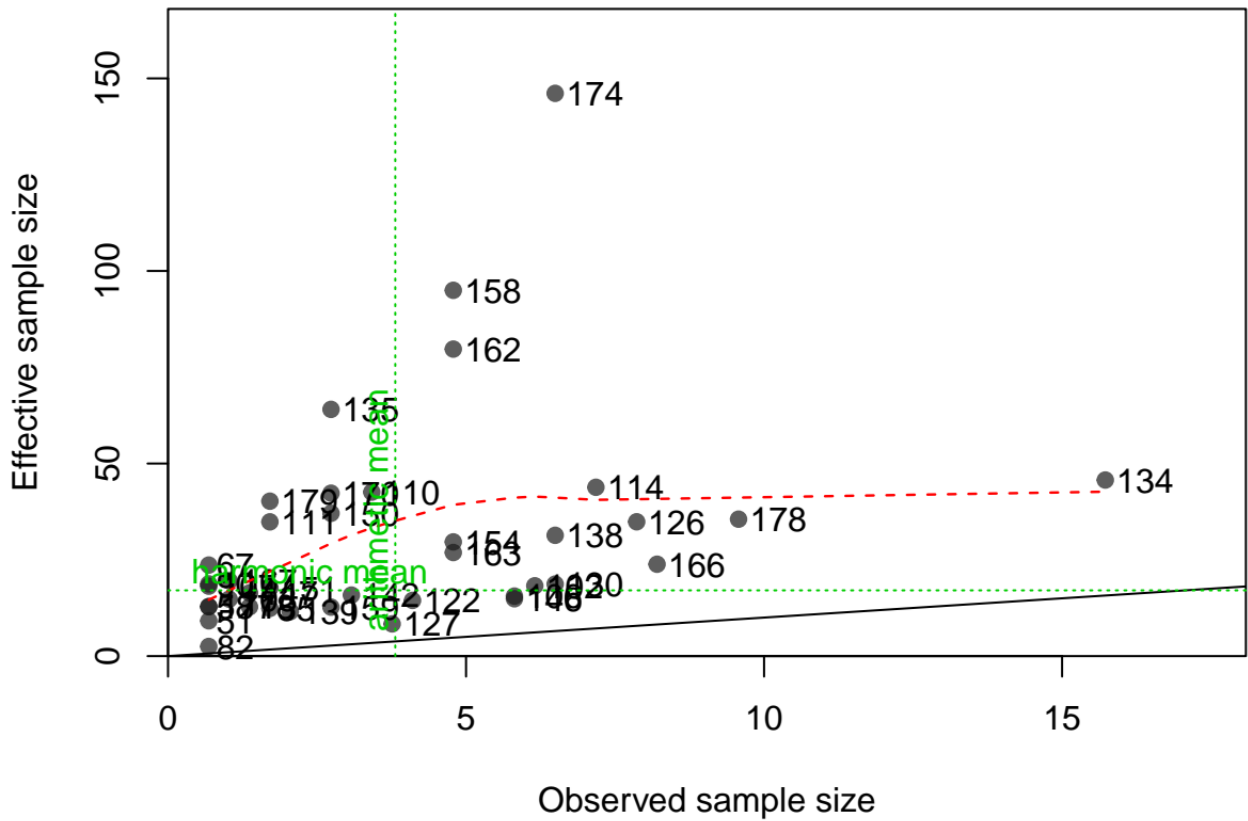
Proportion



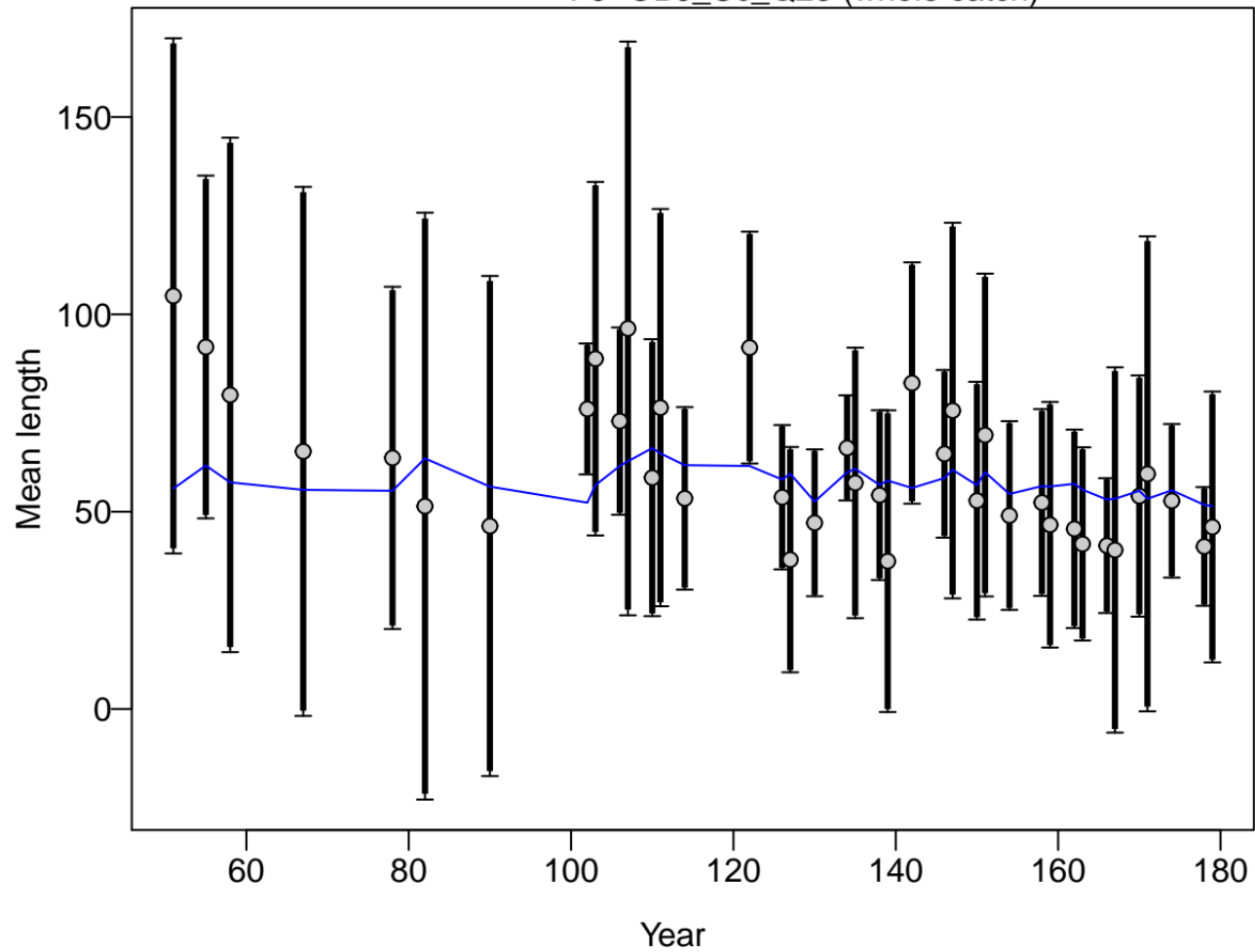
Proportion



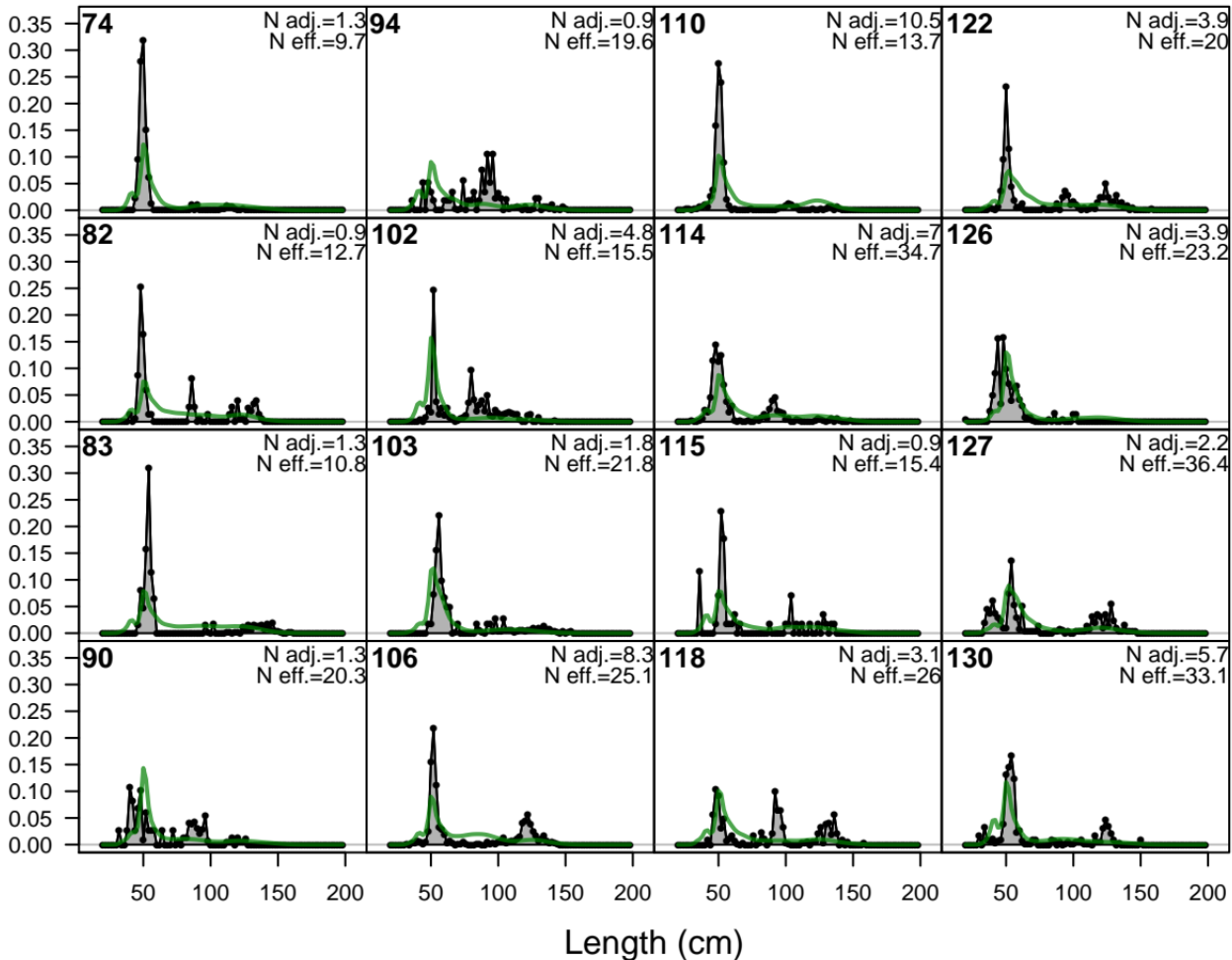




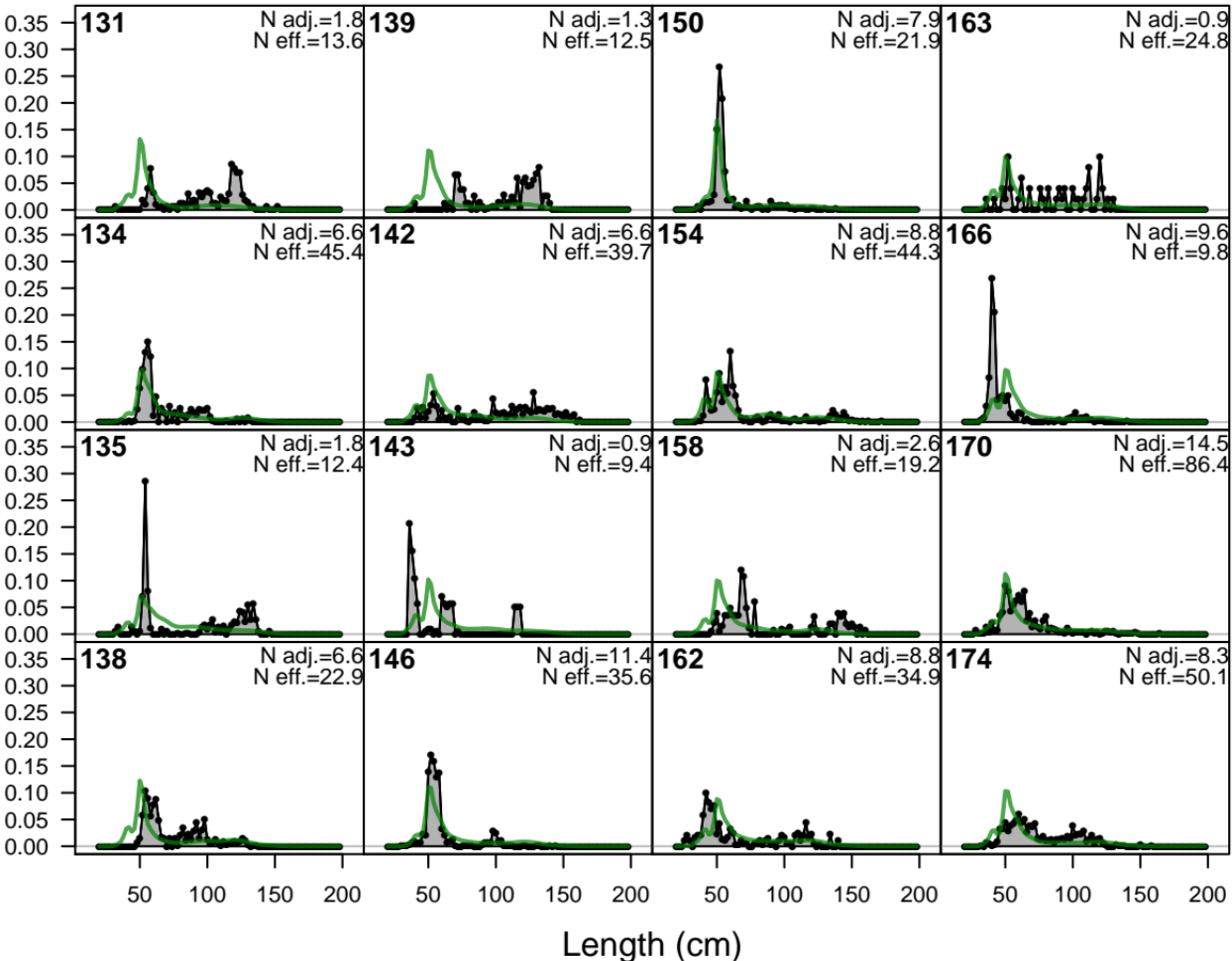
# F9-OBJ\_Cc\_Q23 (whole catch)



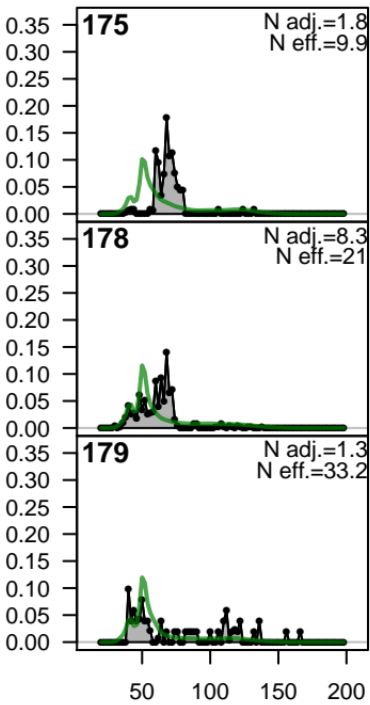
Proportion

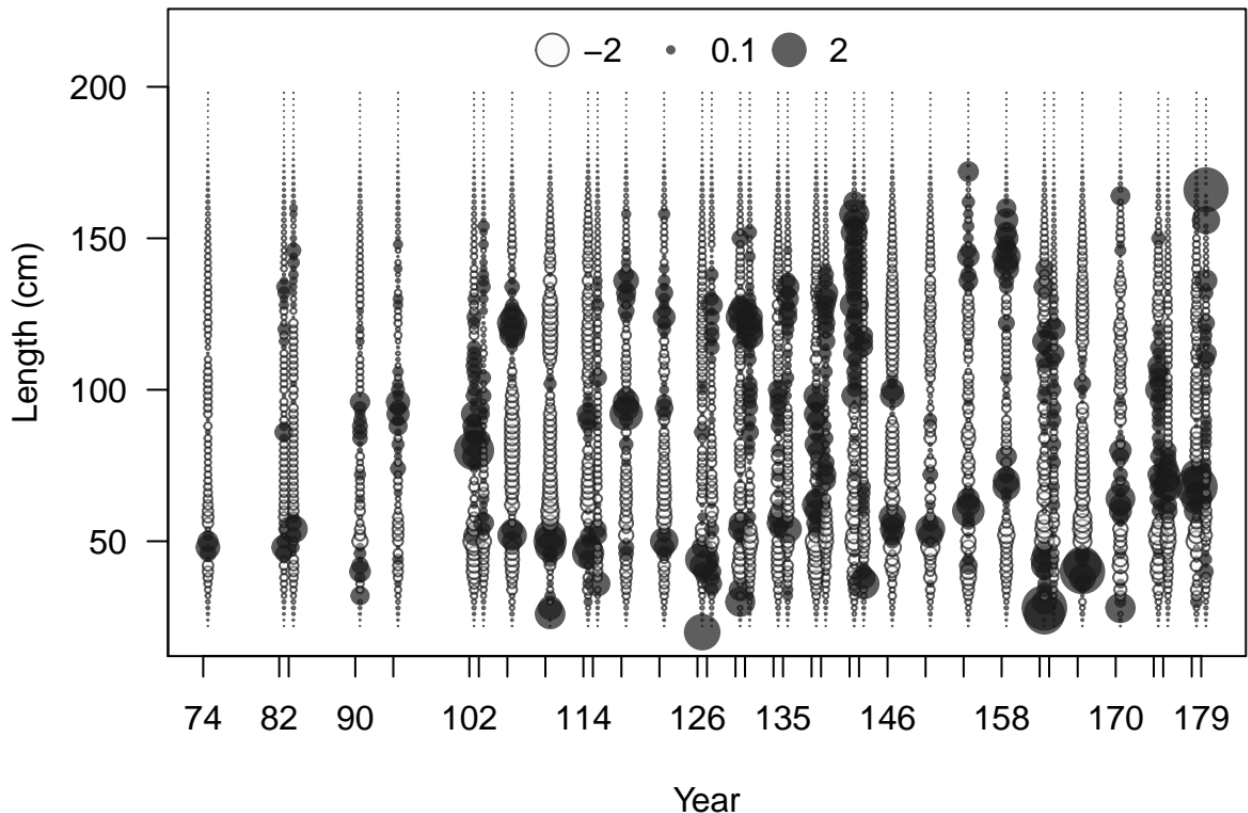


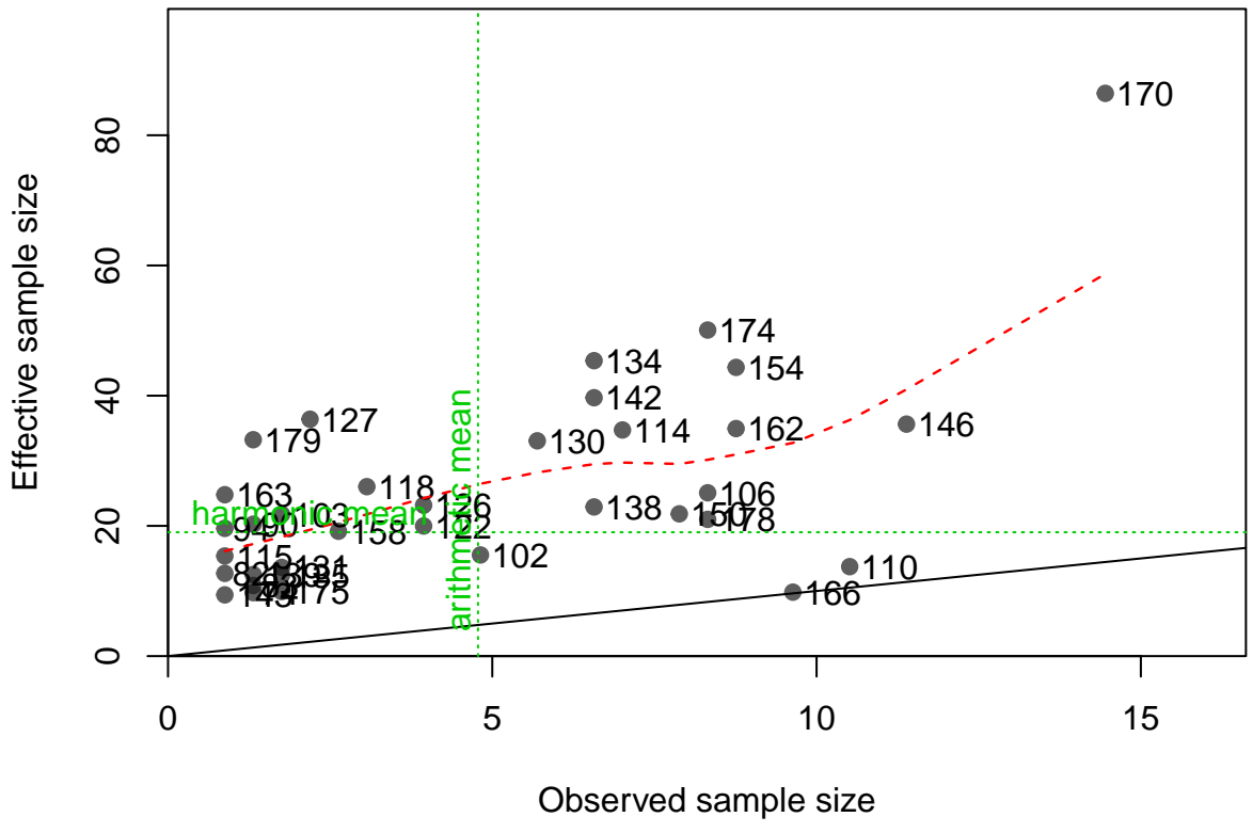
Proportion



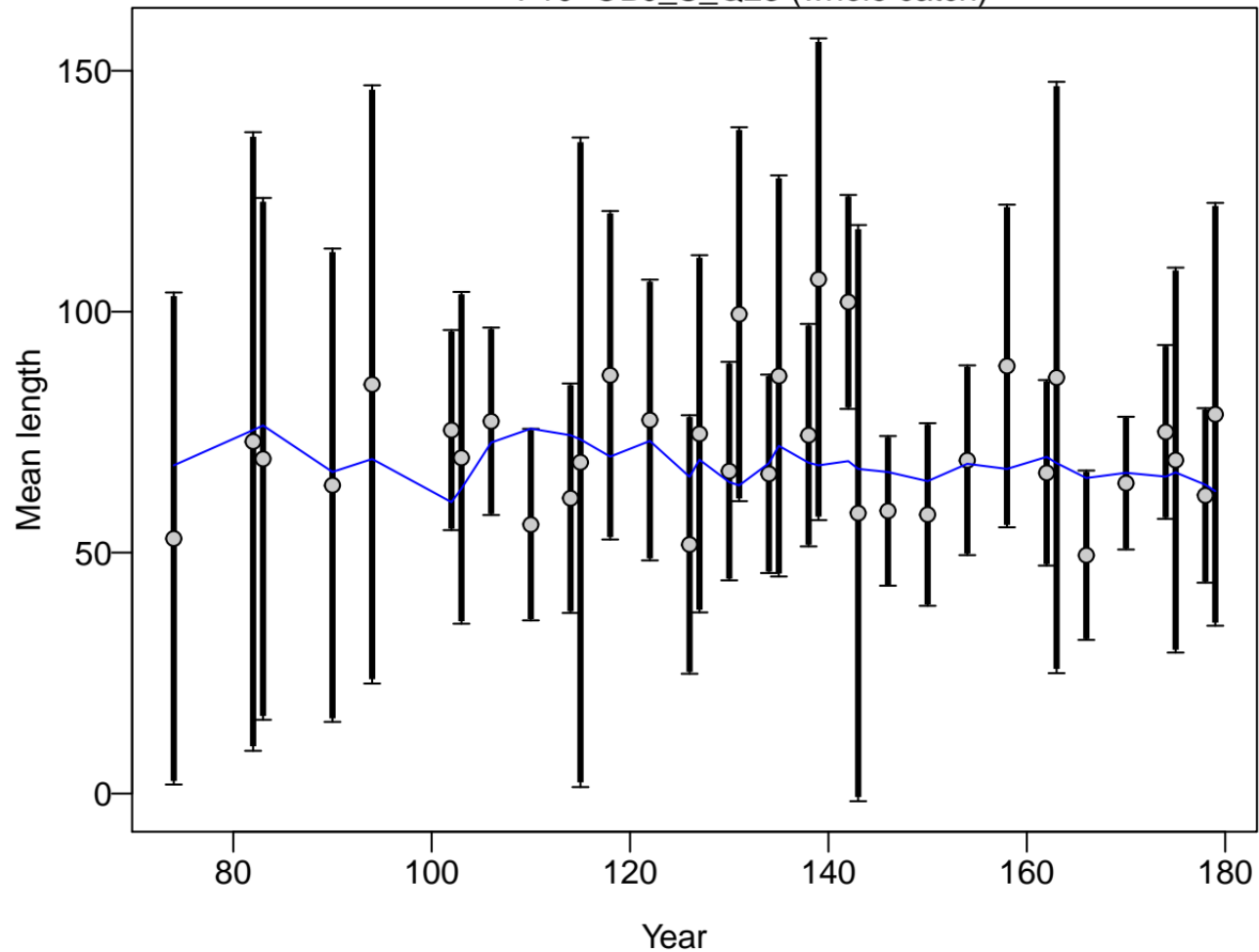
Proportion



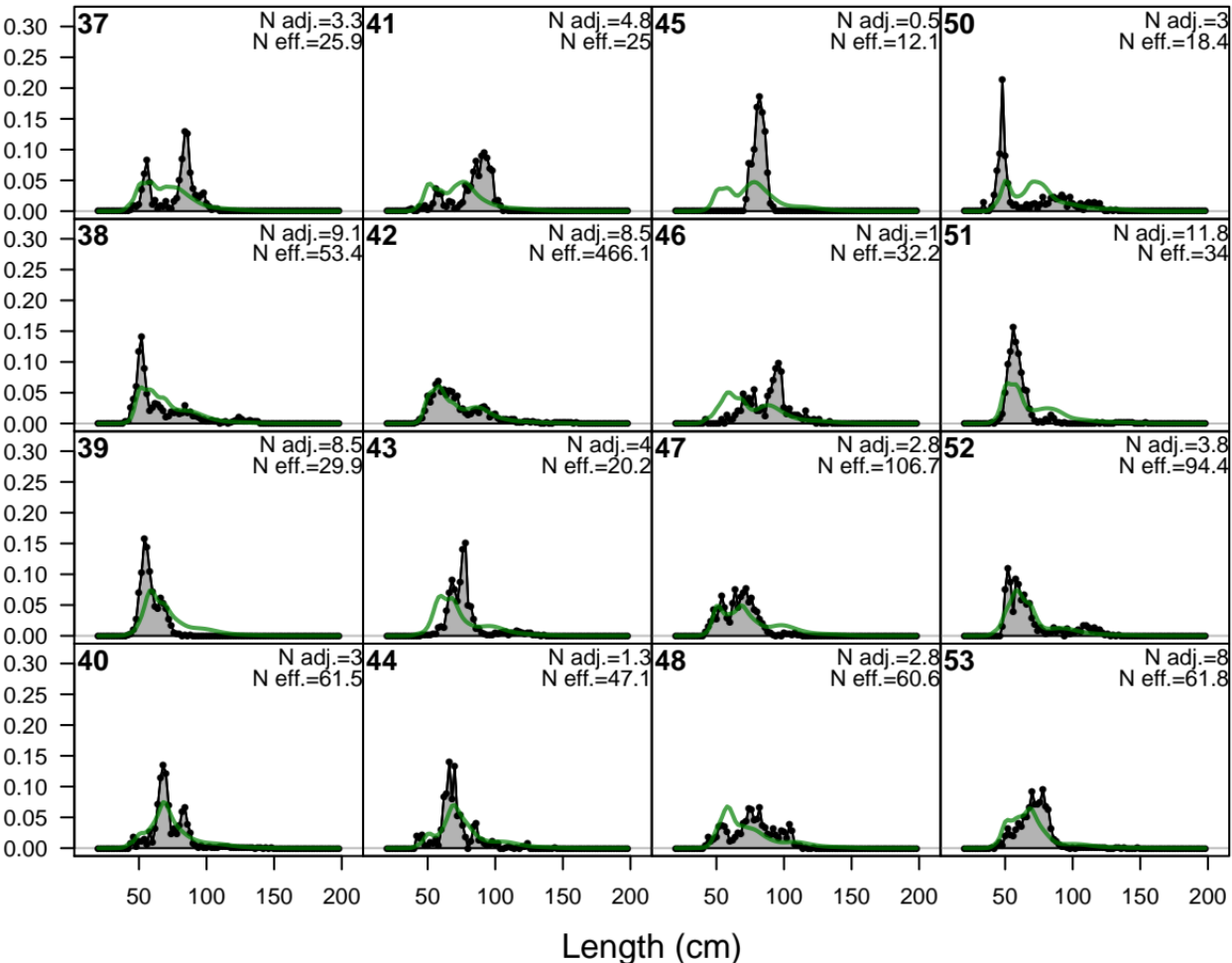




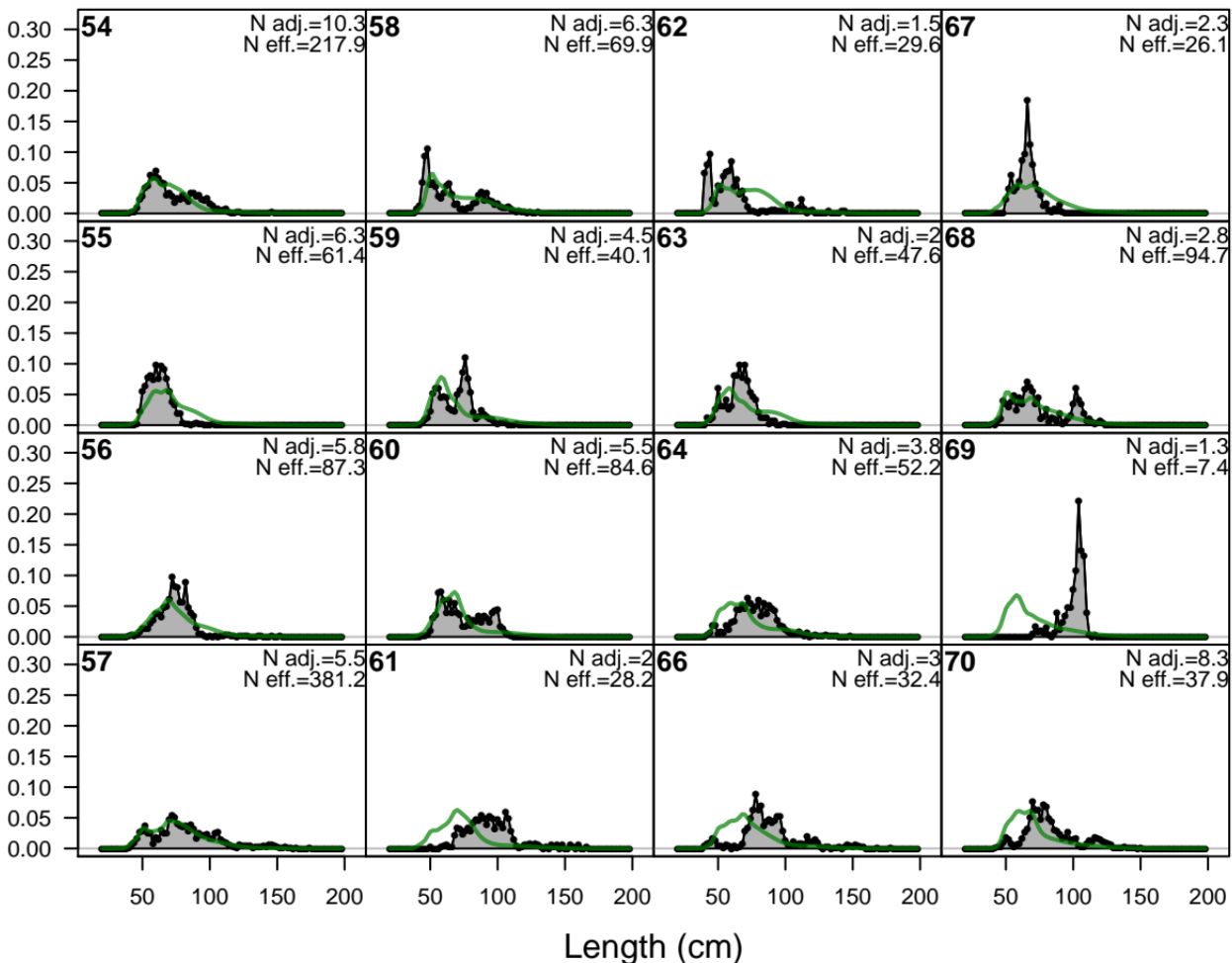
# F10-OBJ\_S\_Q23 (whole catch)



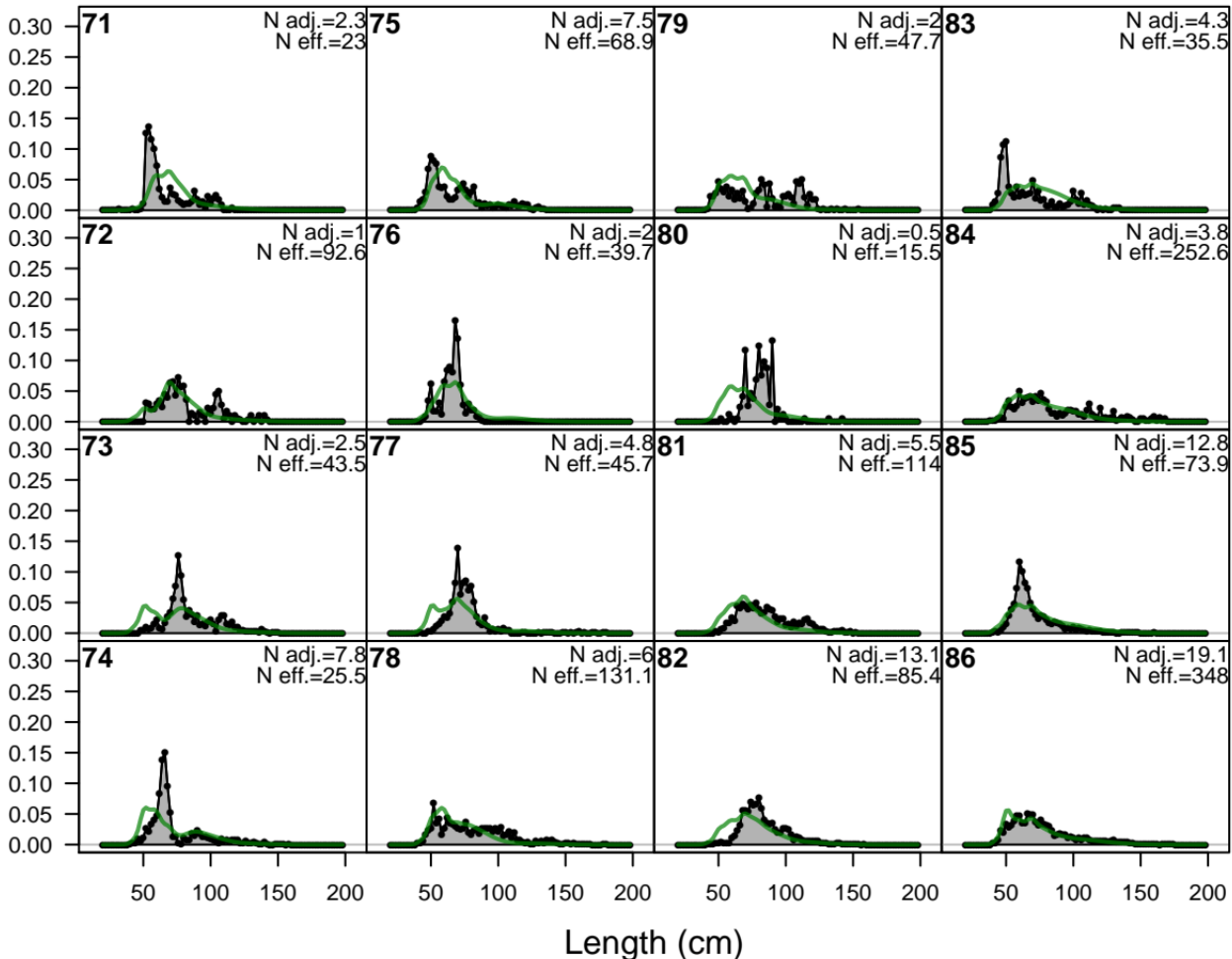
Proportion



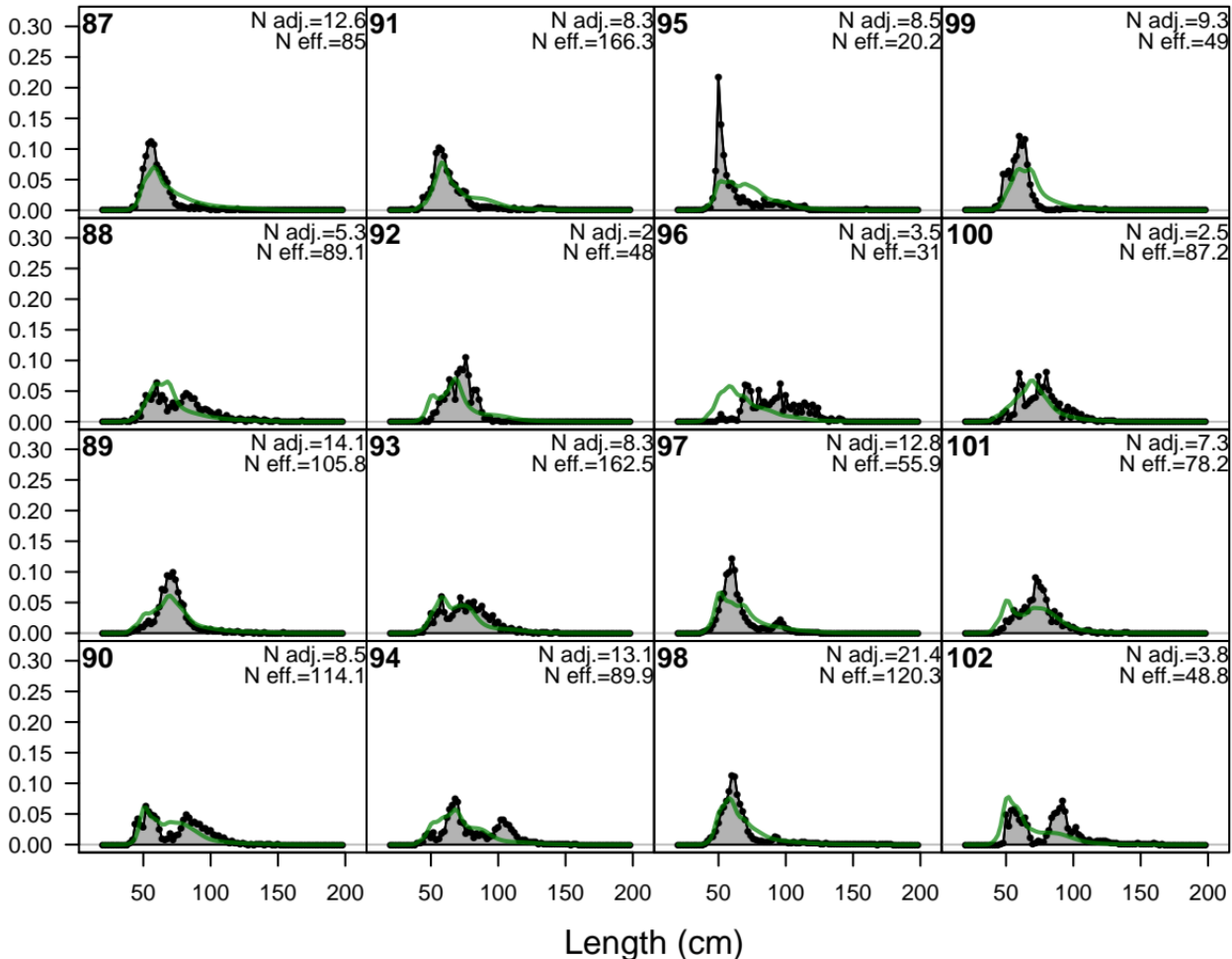
Proportion



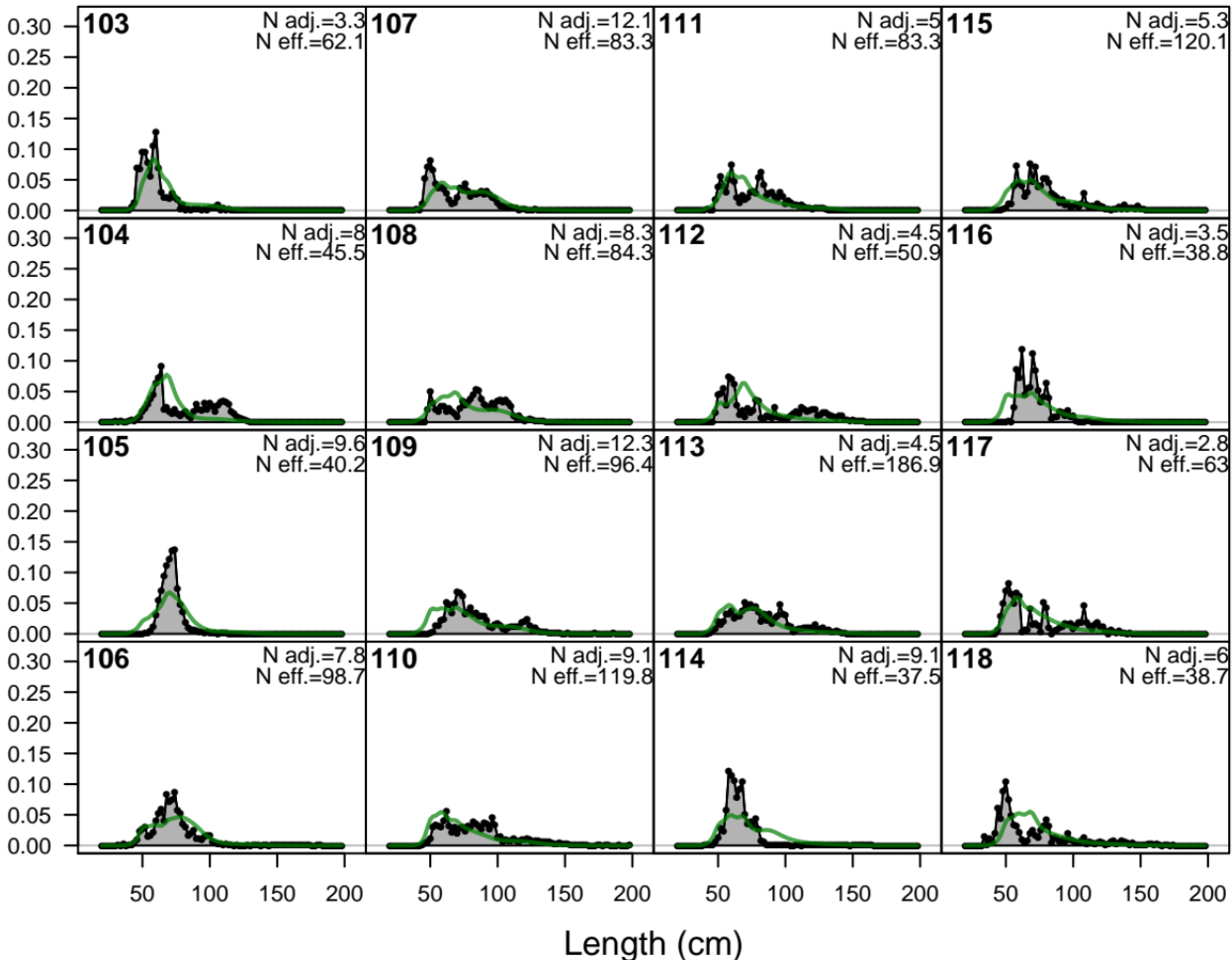
Proportion



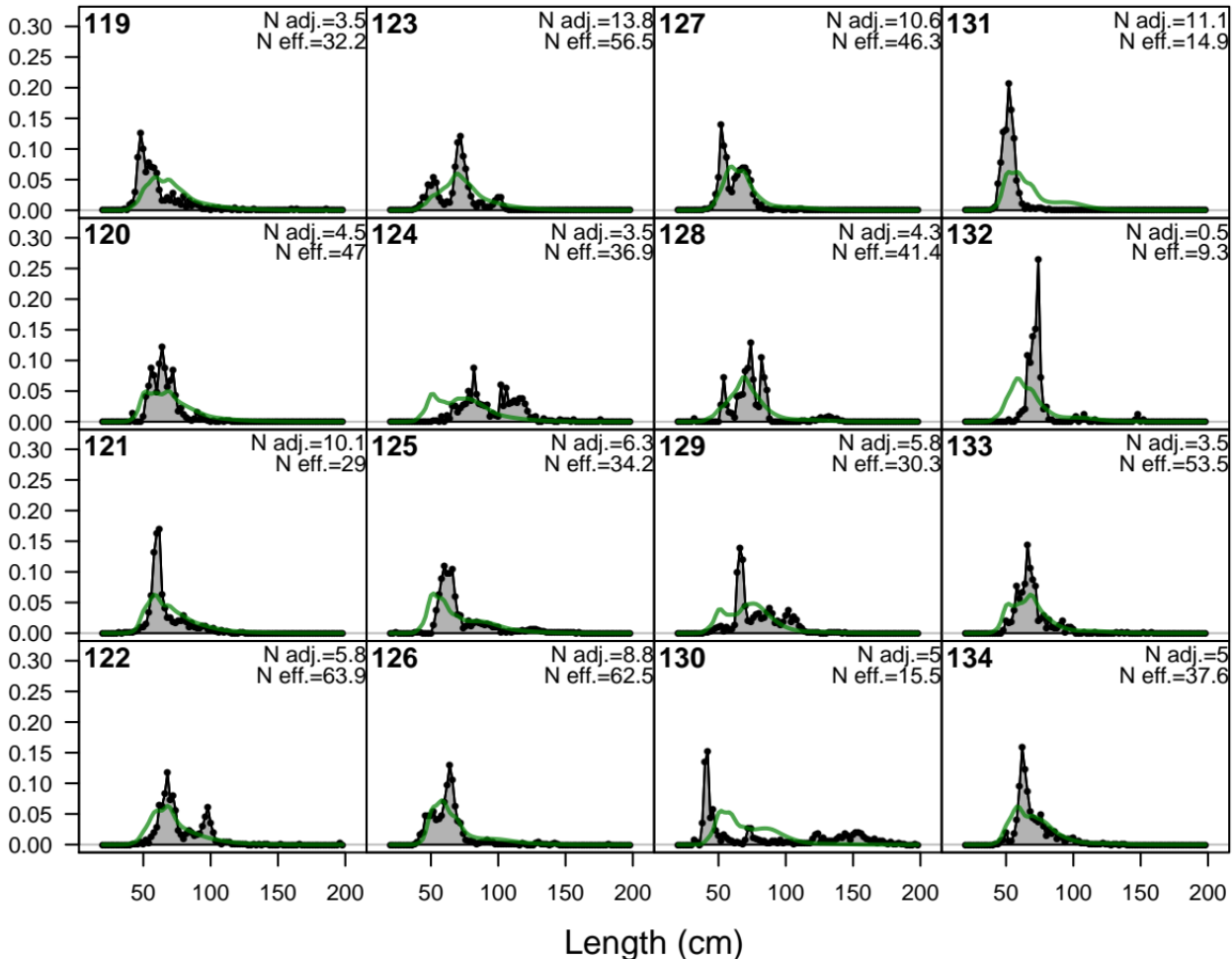
Proportion



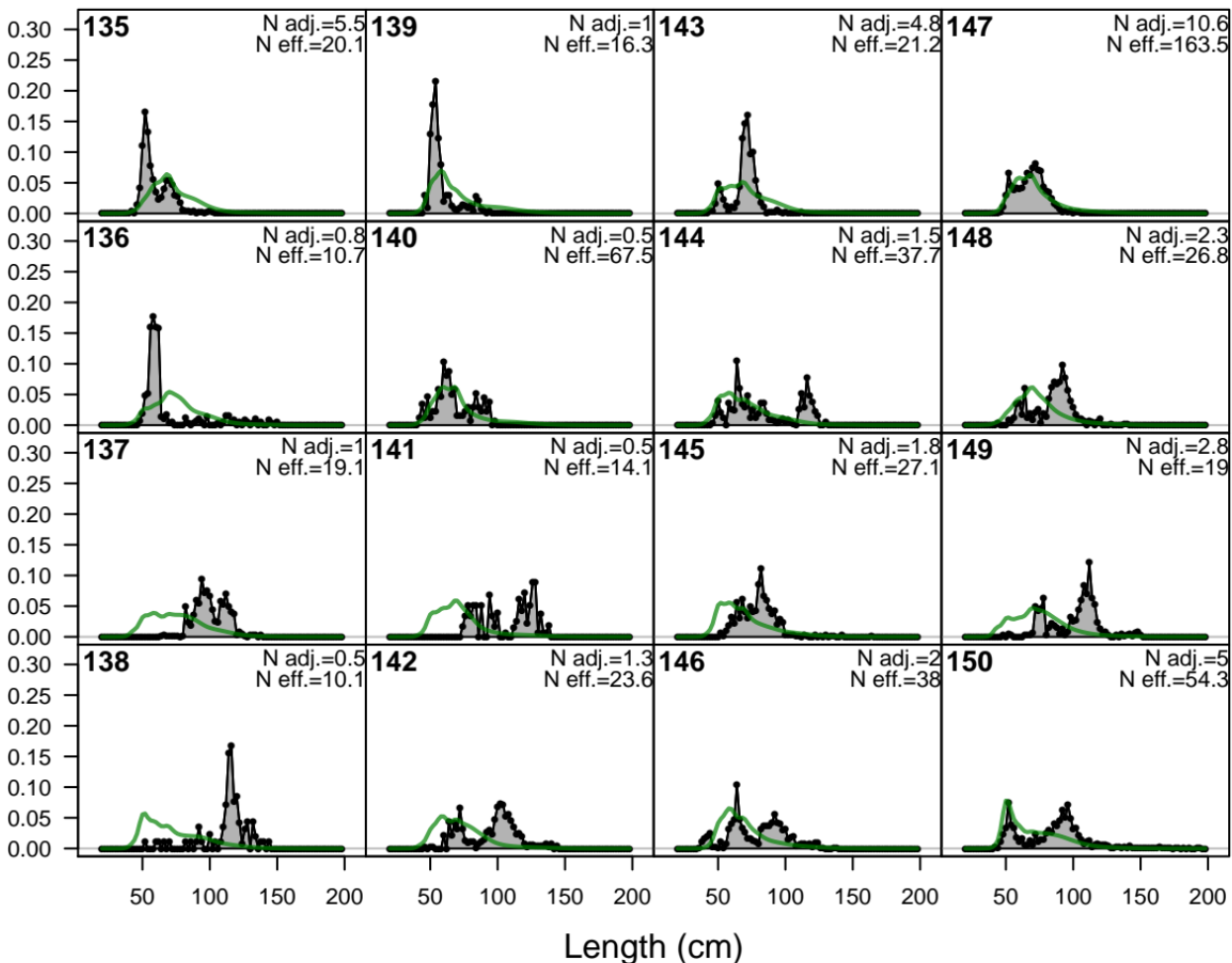
Proportion



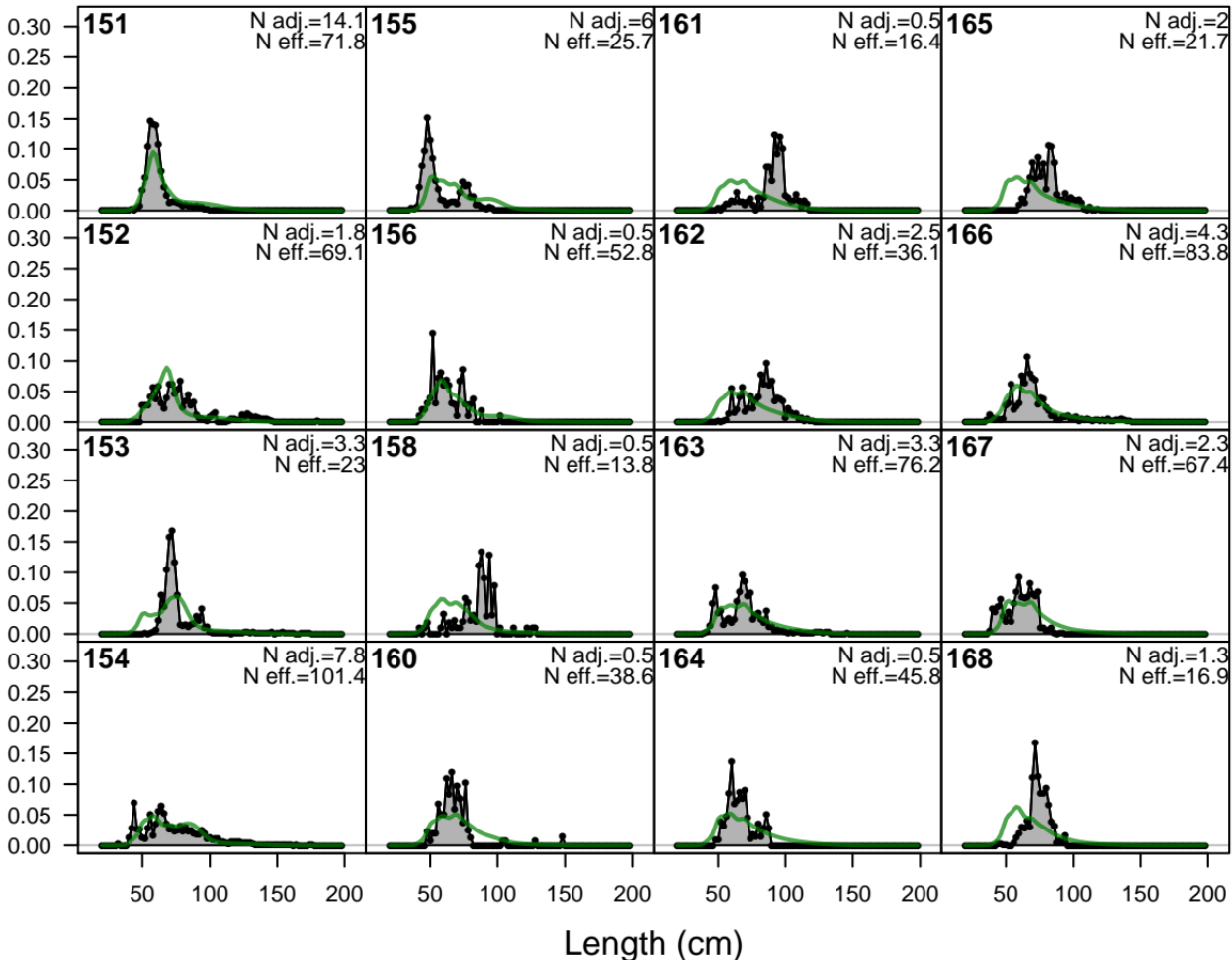
Proportion



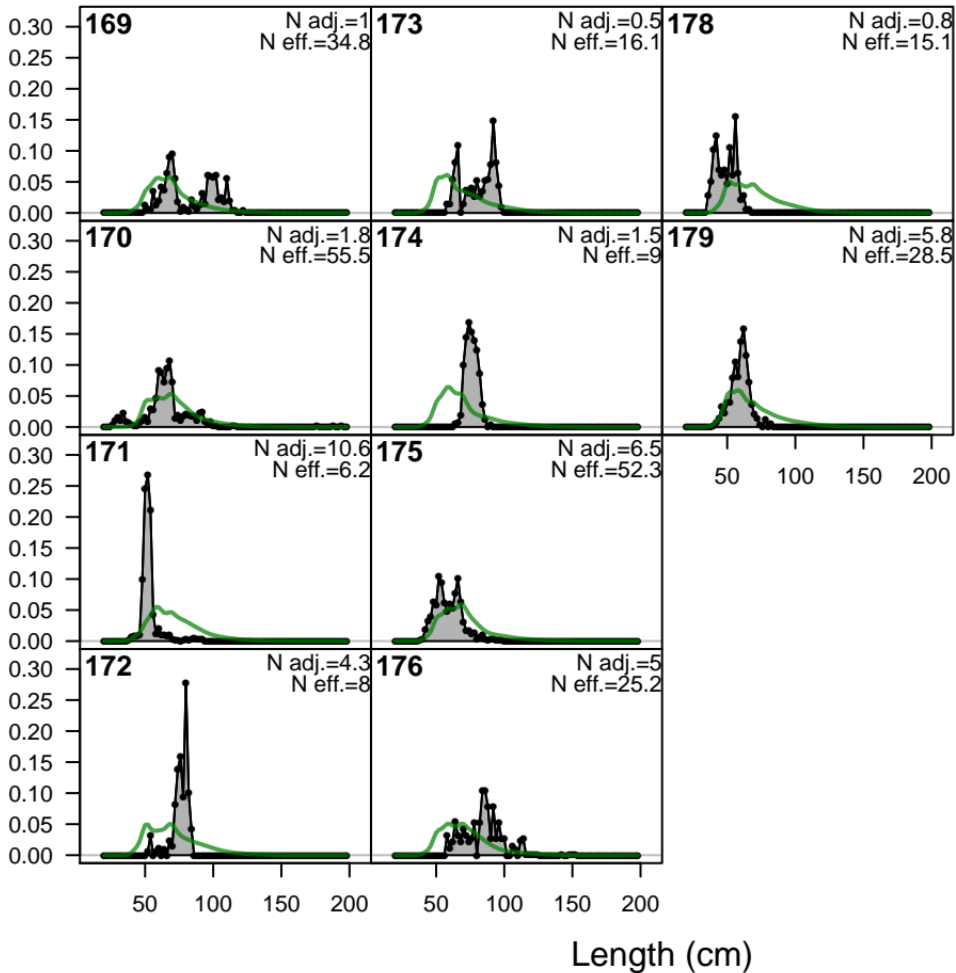
Proportion

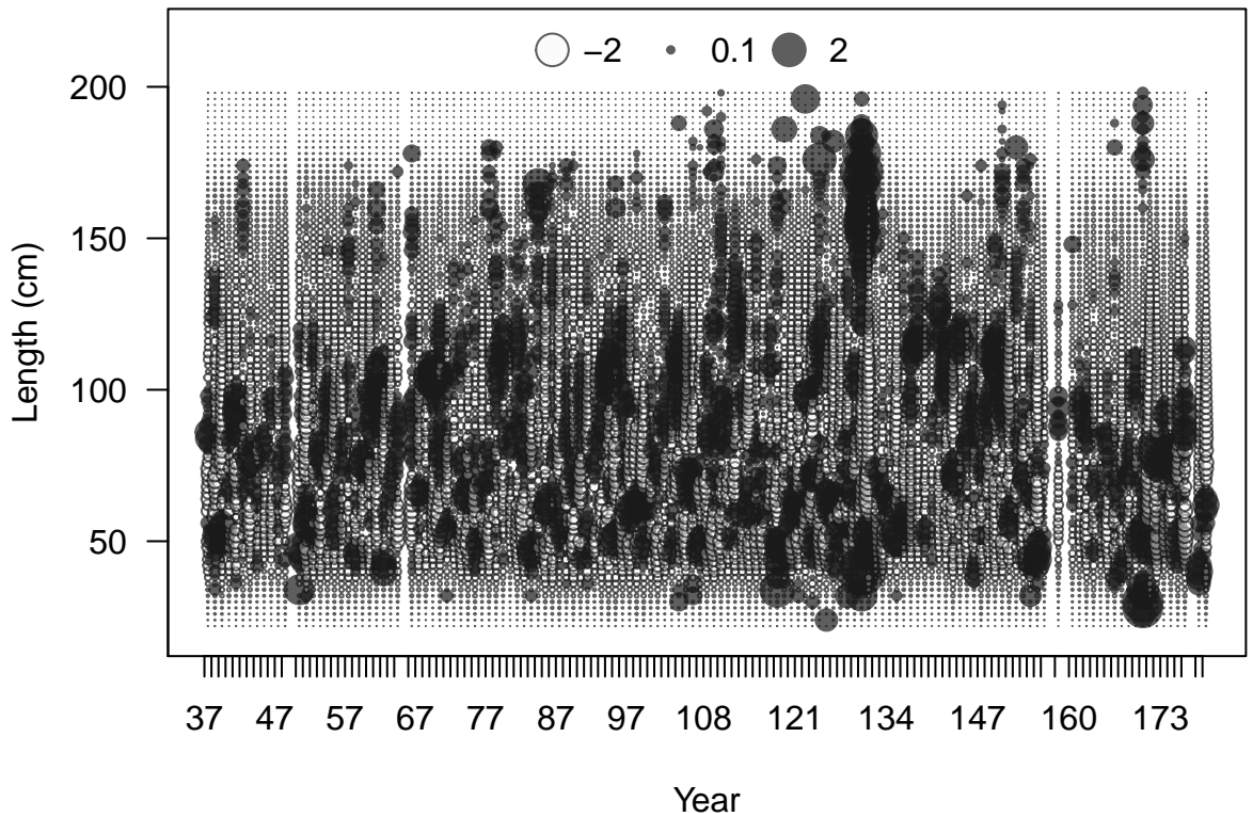


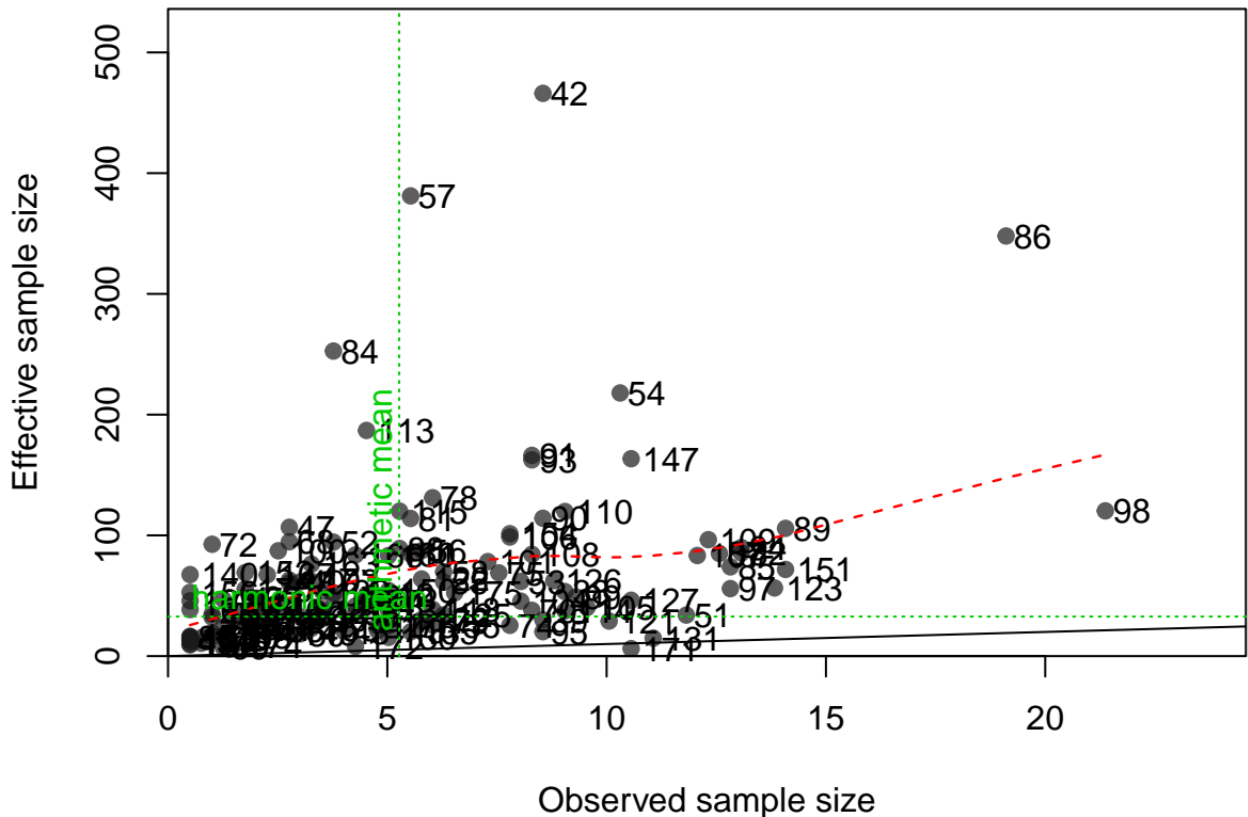
Proportion



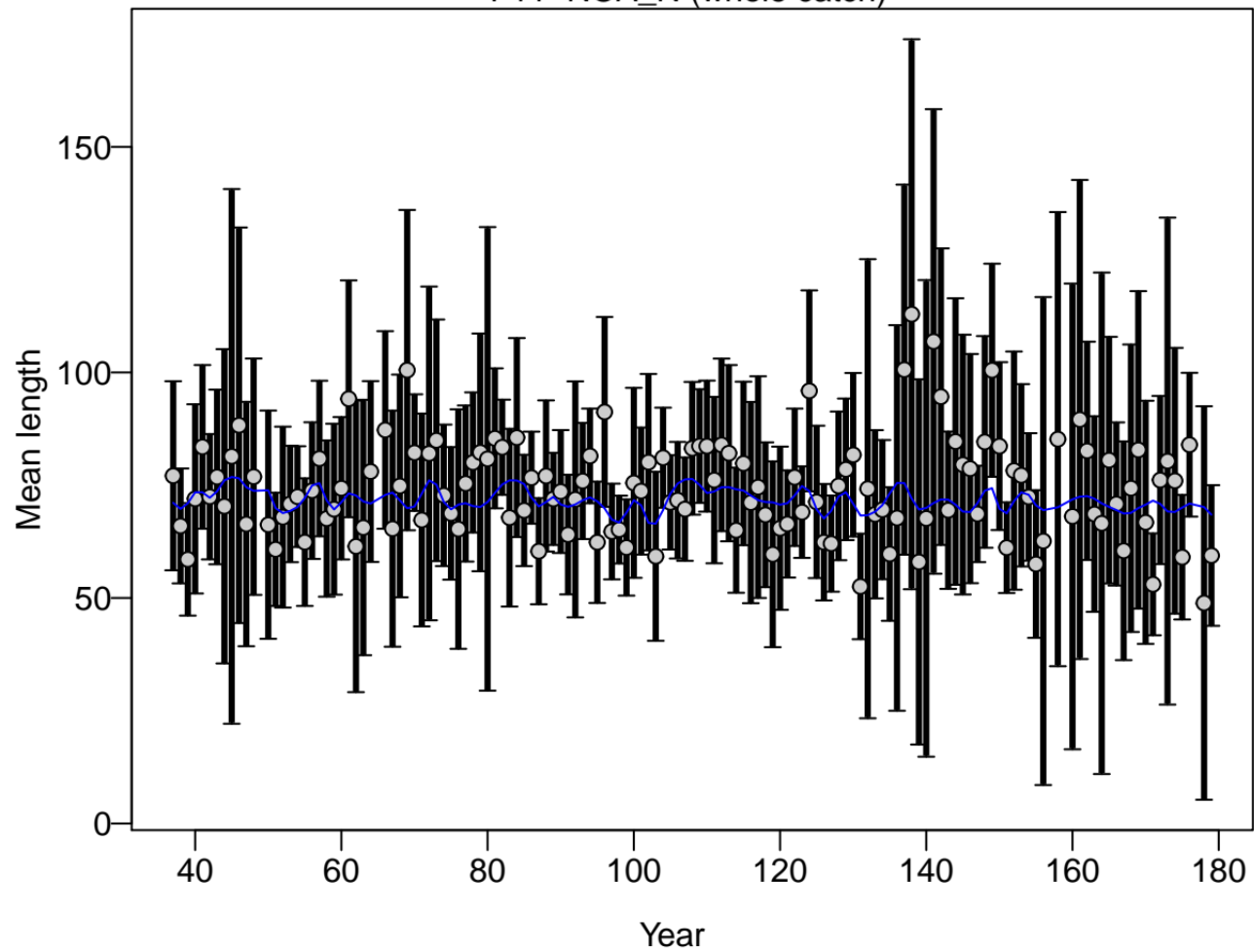
Proportion



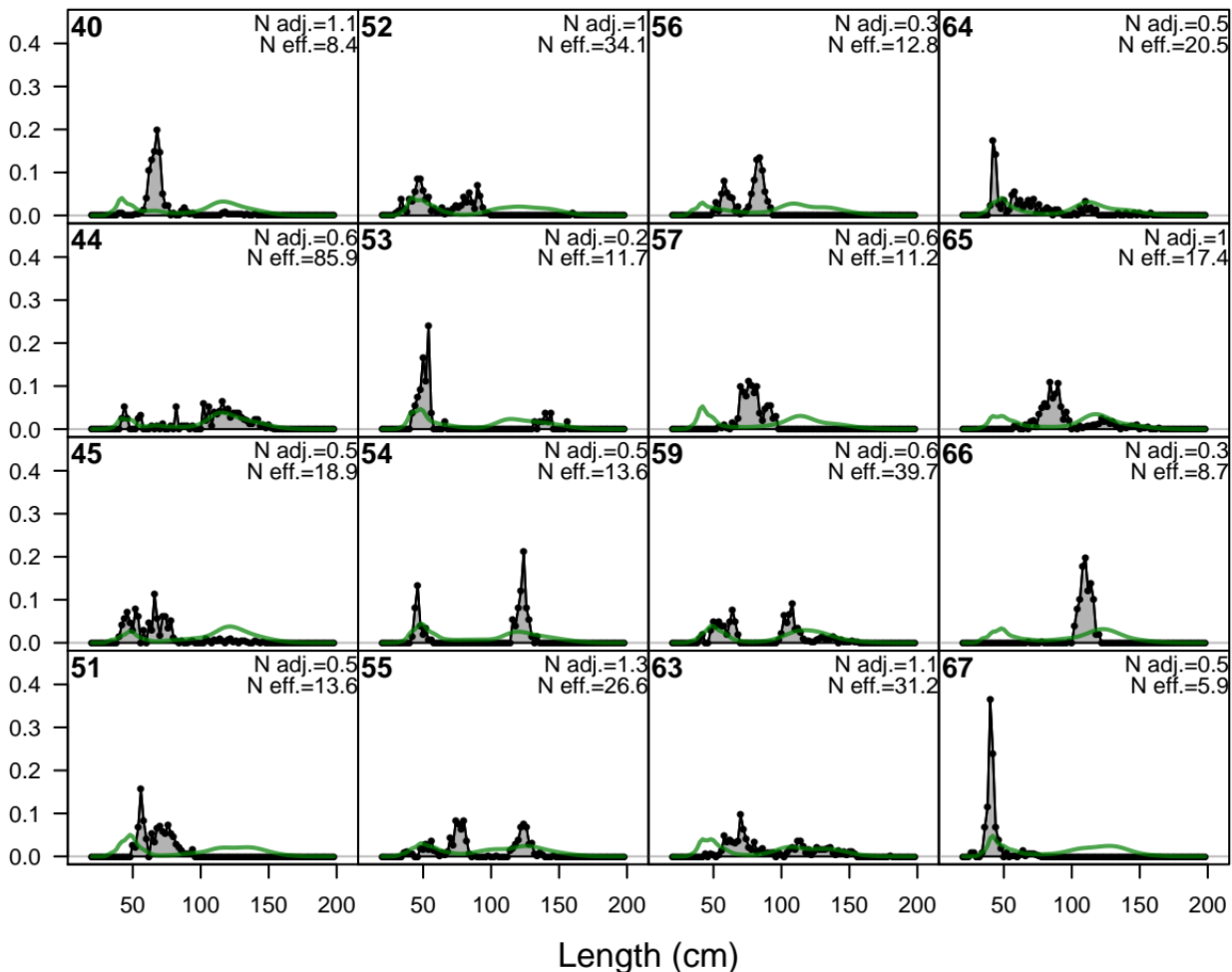




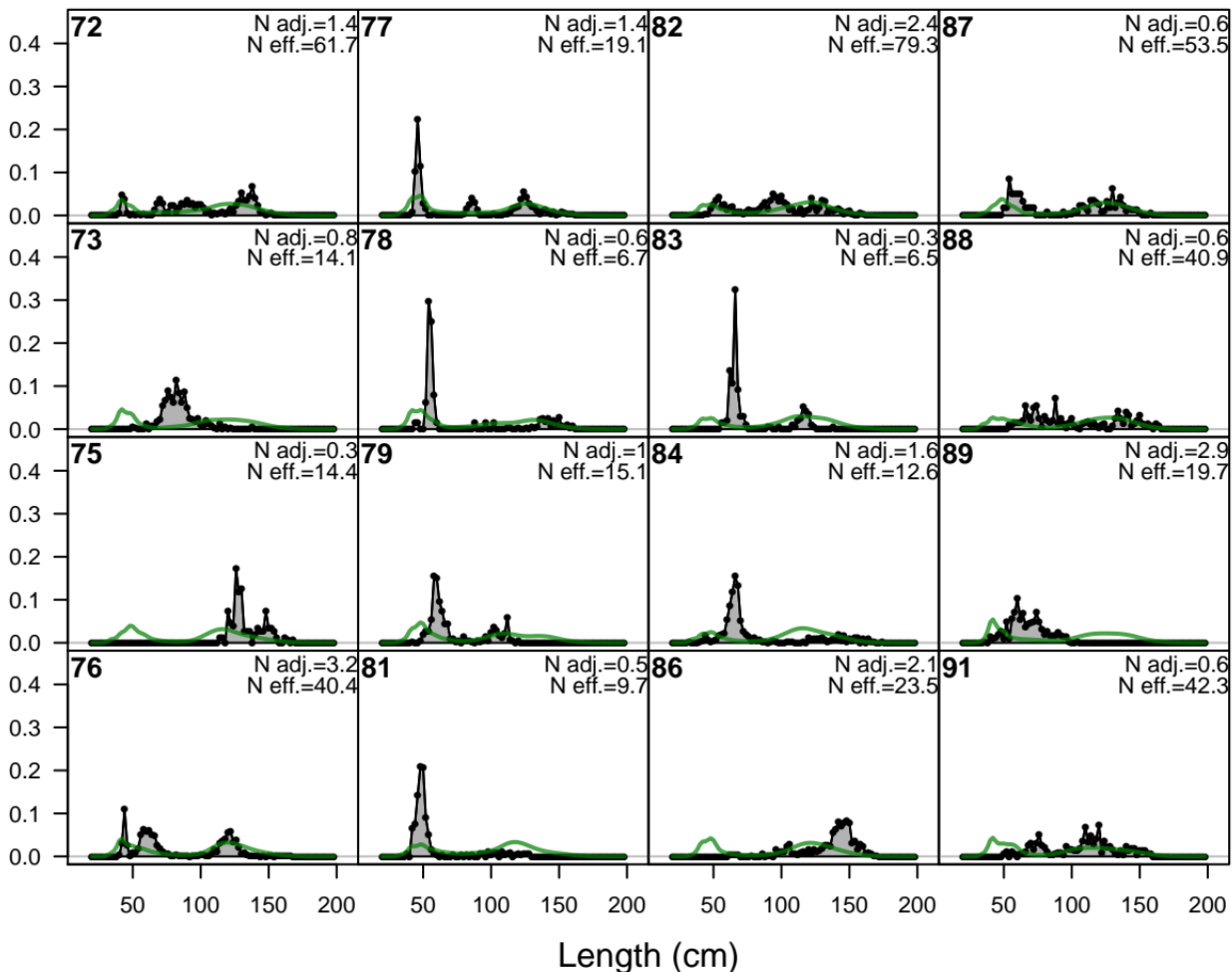
# F11-NOA\_N (whole catch)



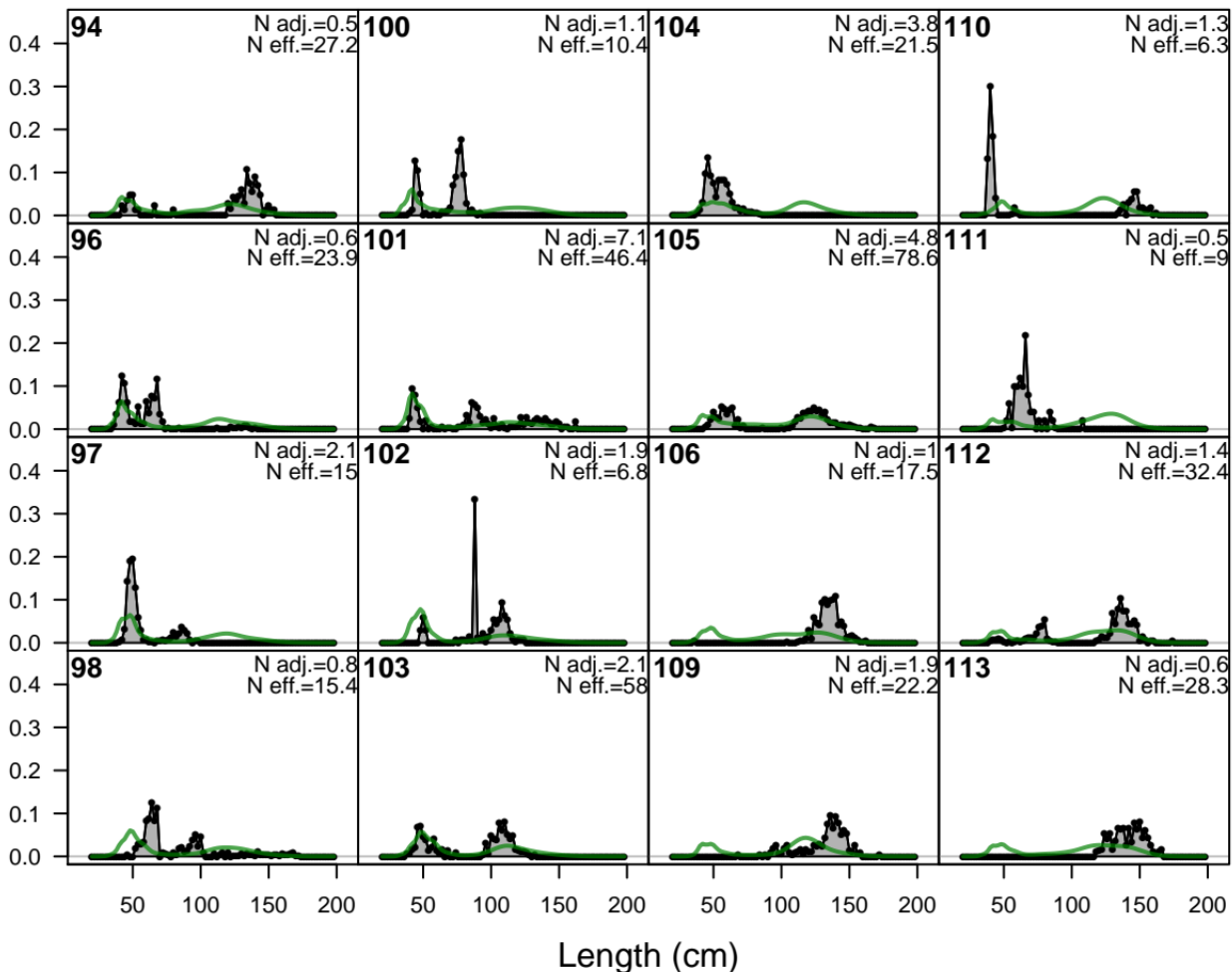
Proportion



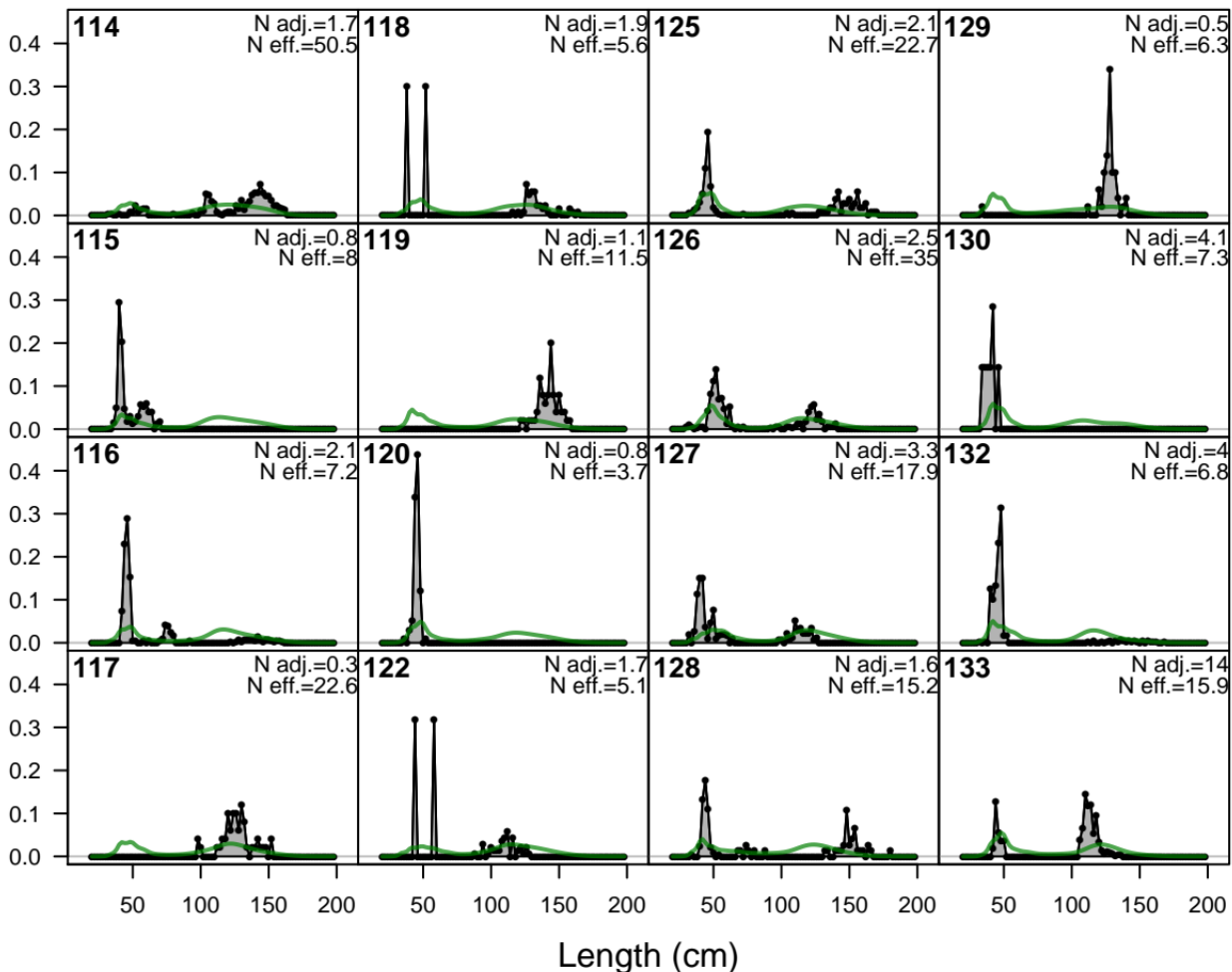
Proportion



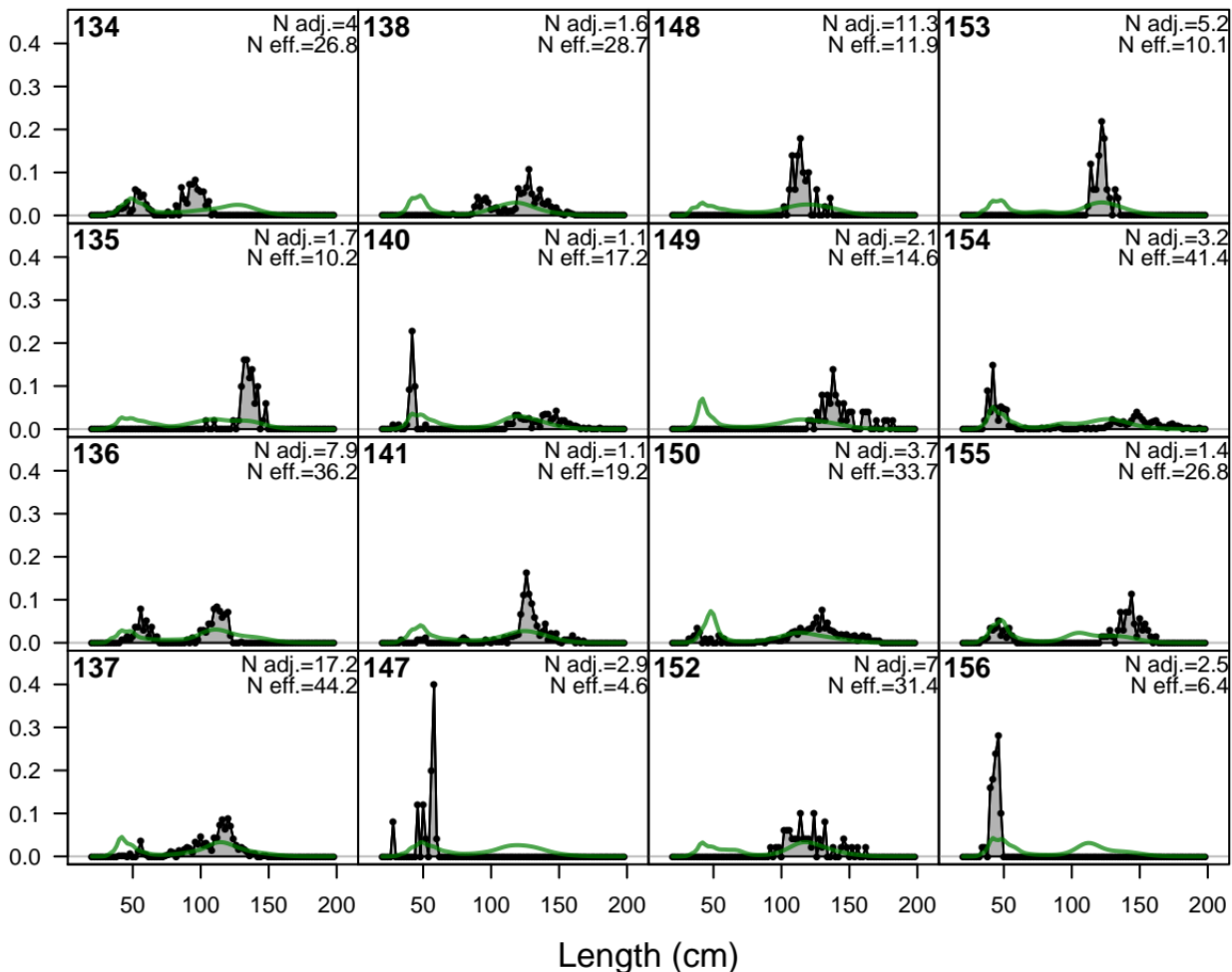
Proportion



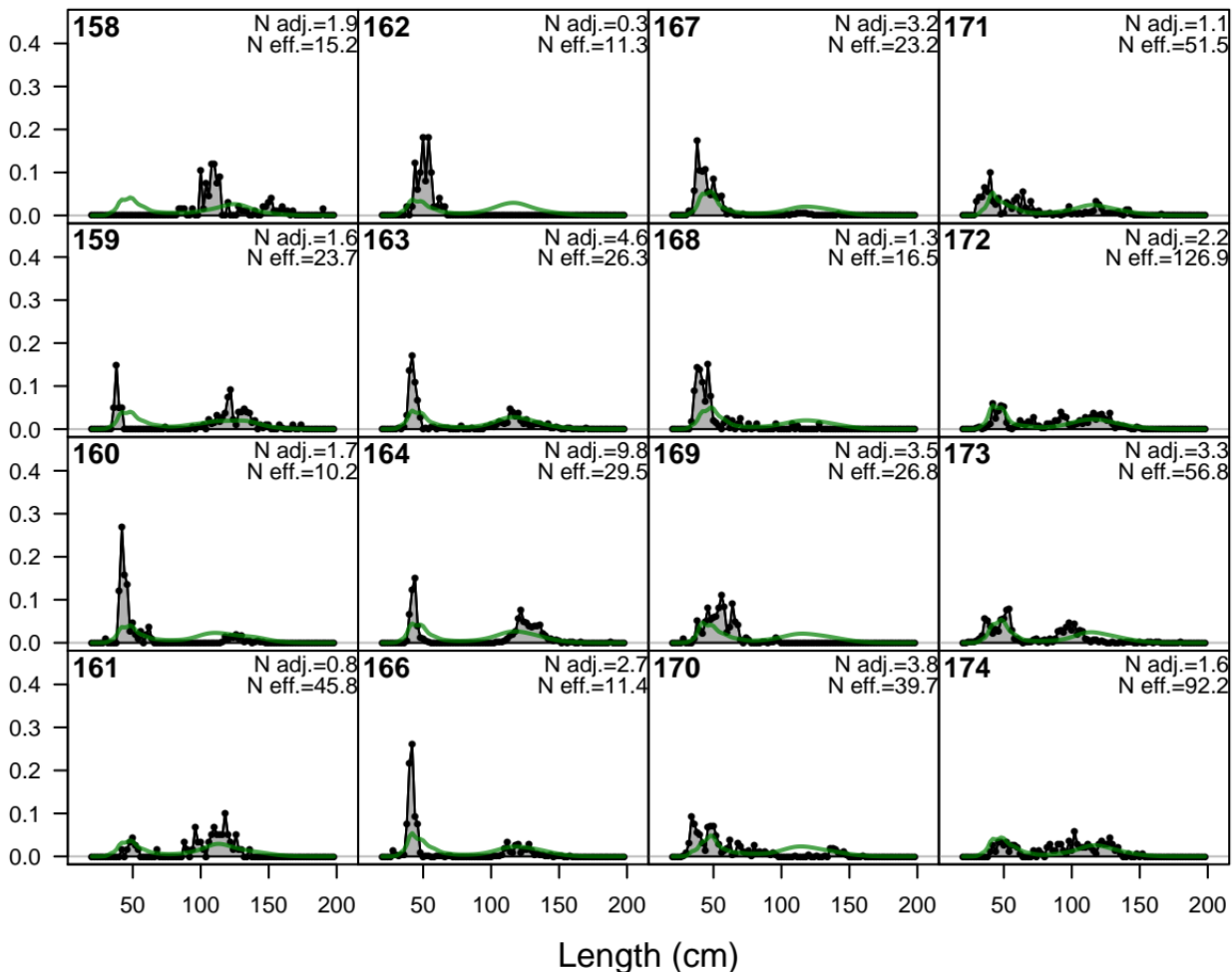
Proportion



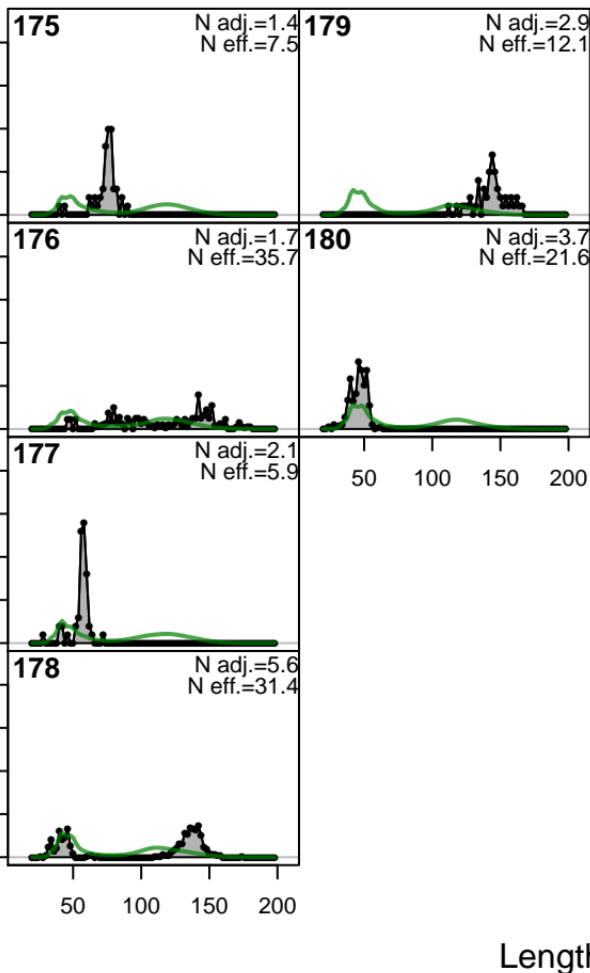
Proportion

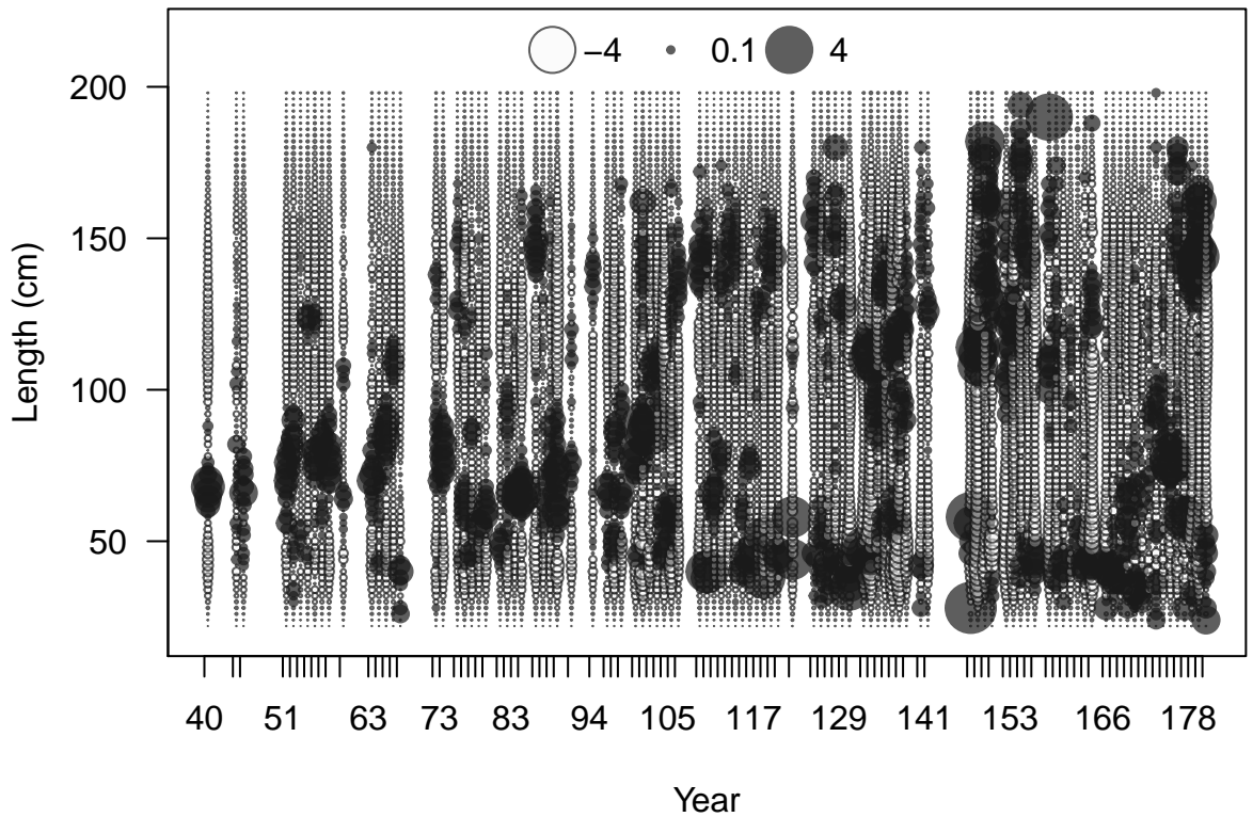


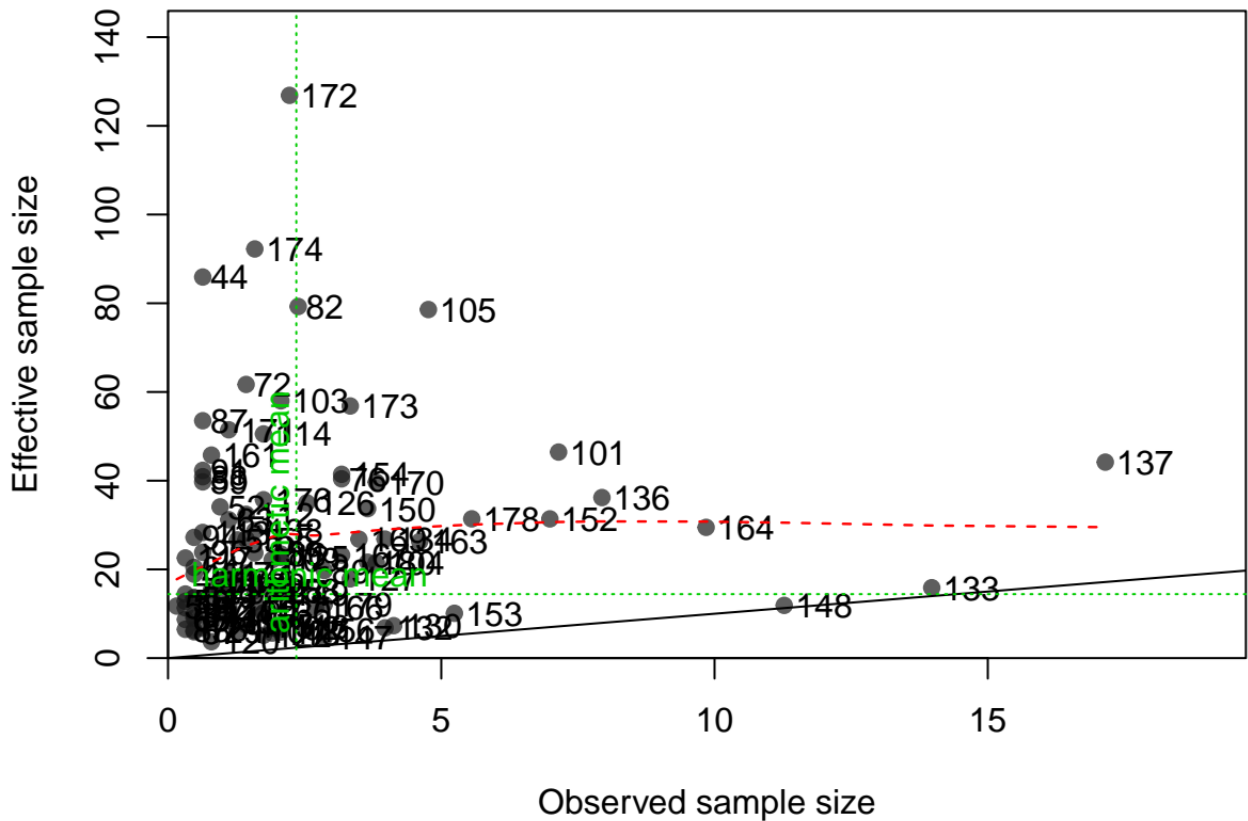
Proportion



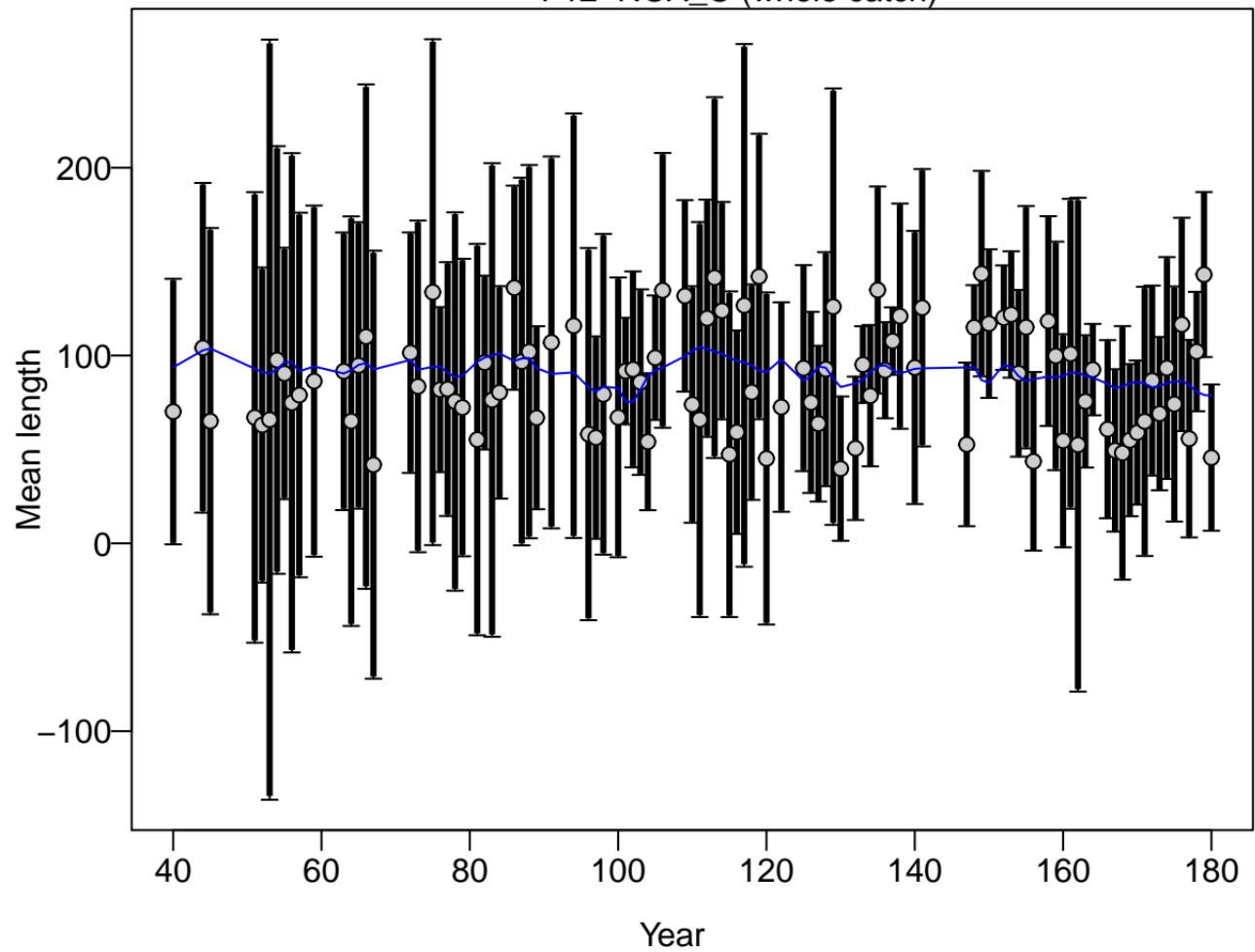
Proportion



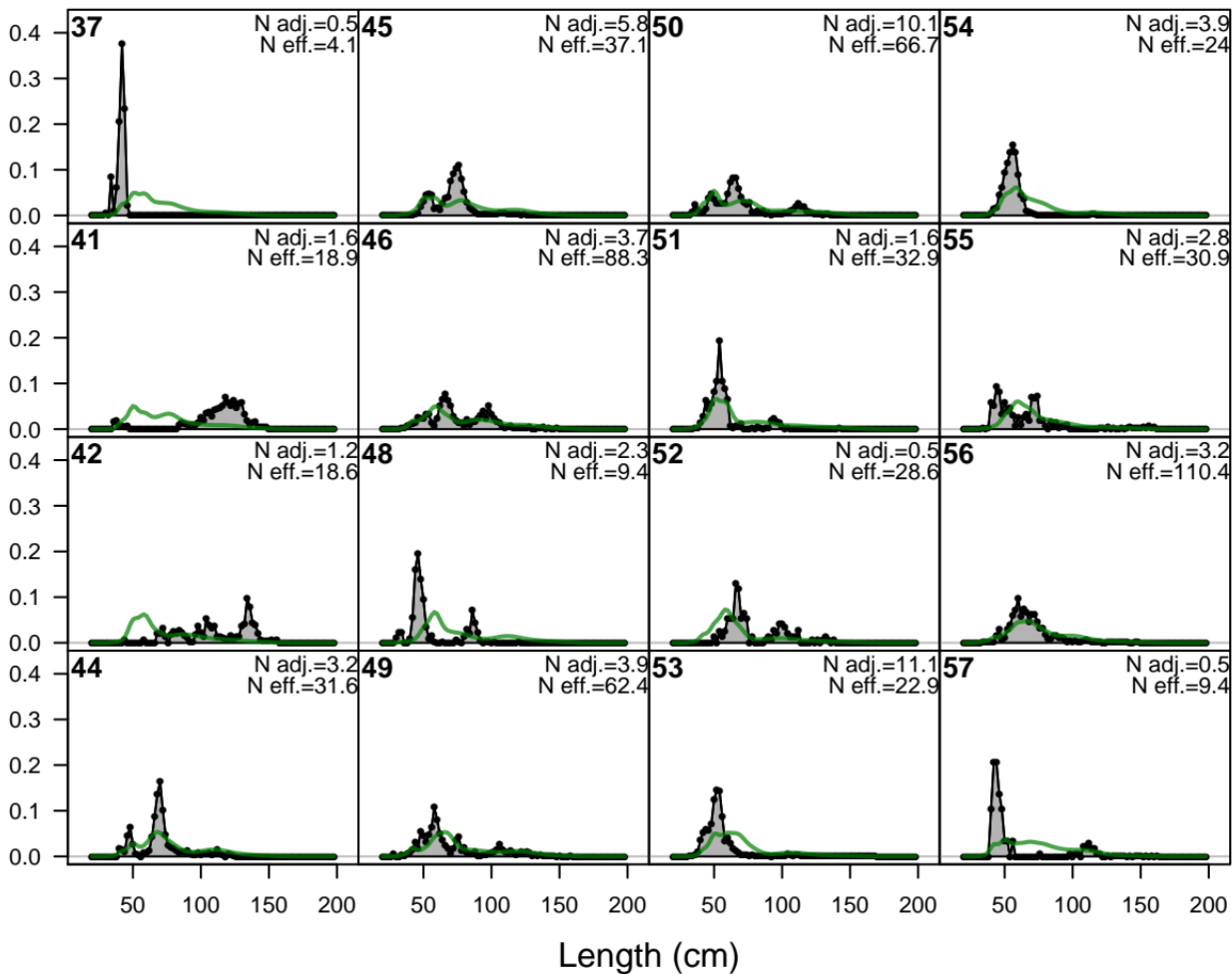




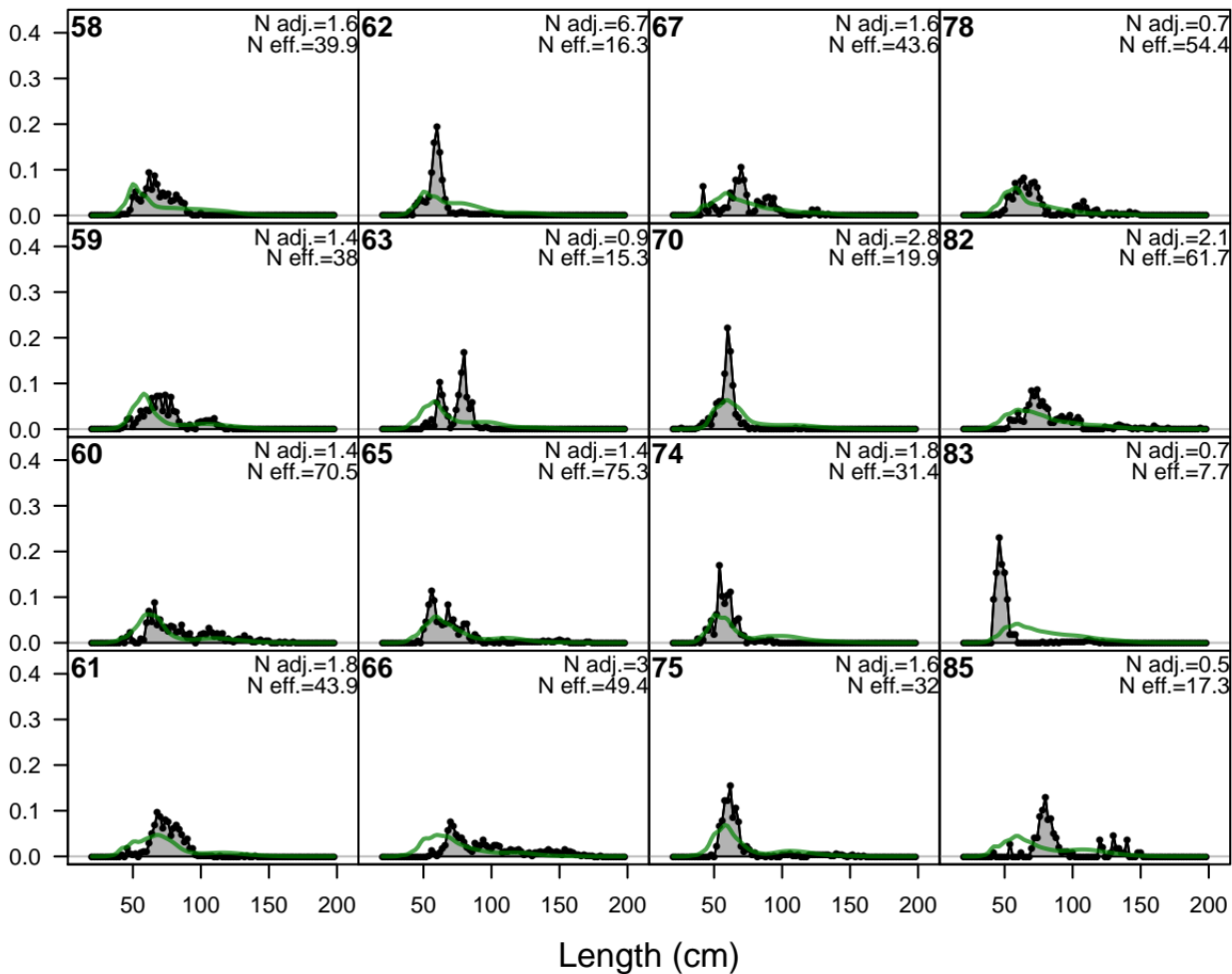
# F12-NOA\_C (whole catch)



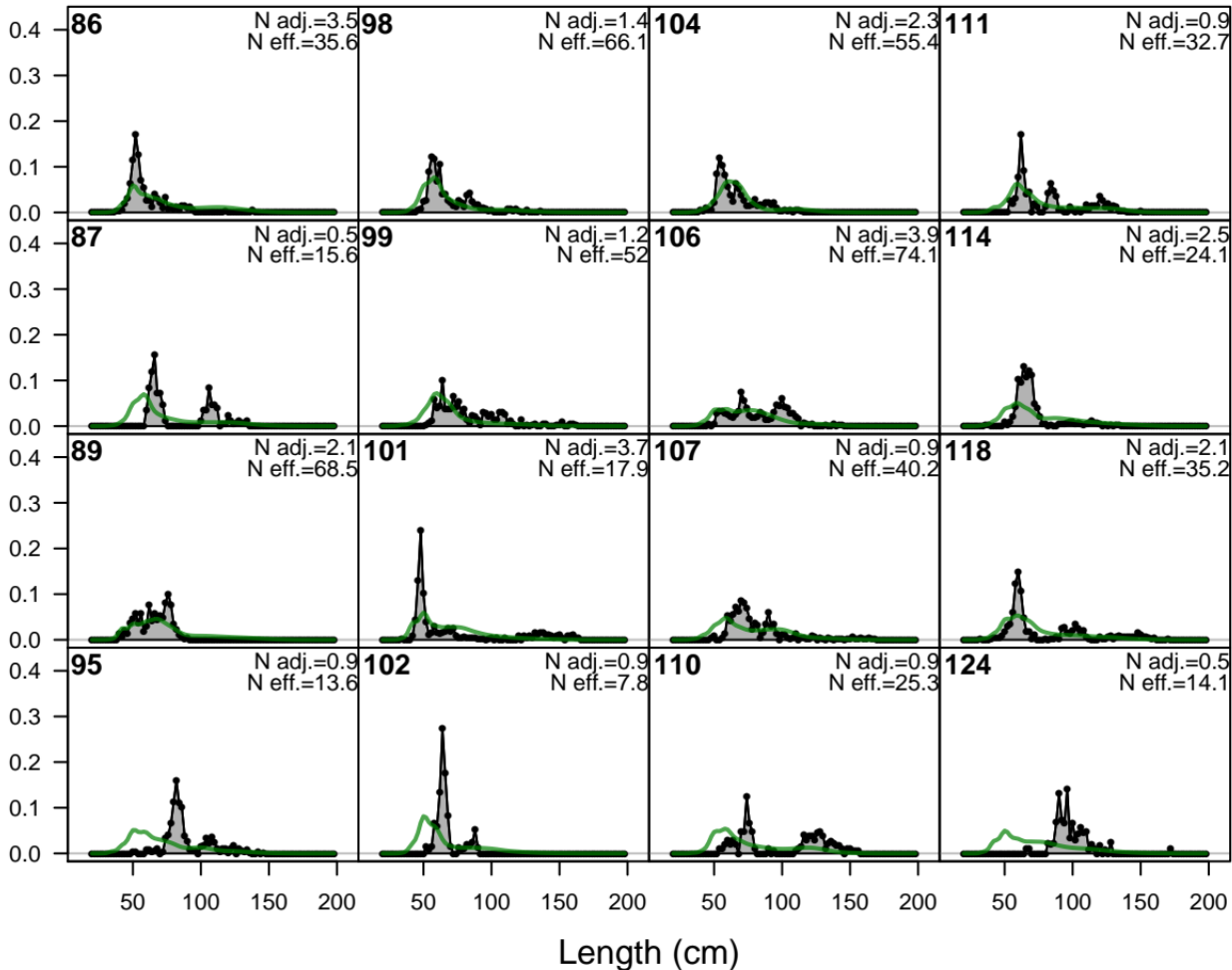
Proportion



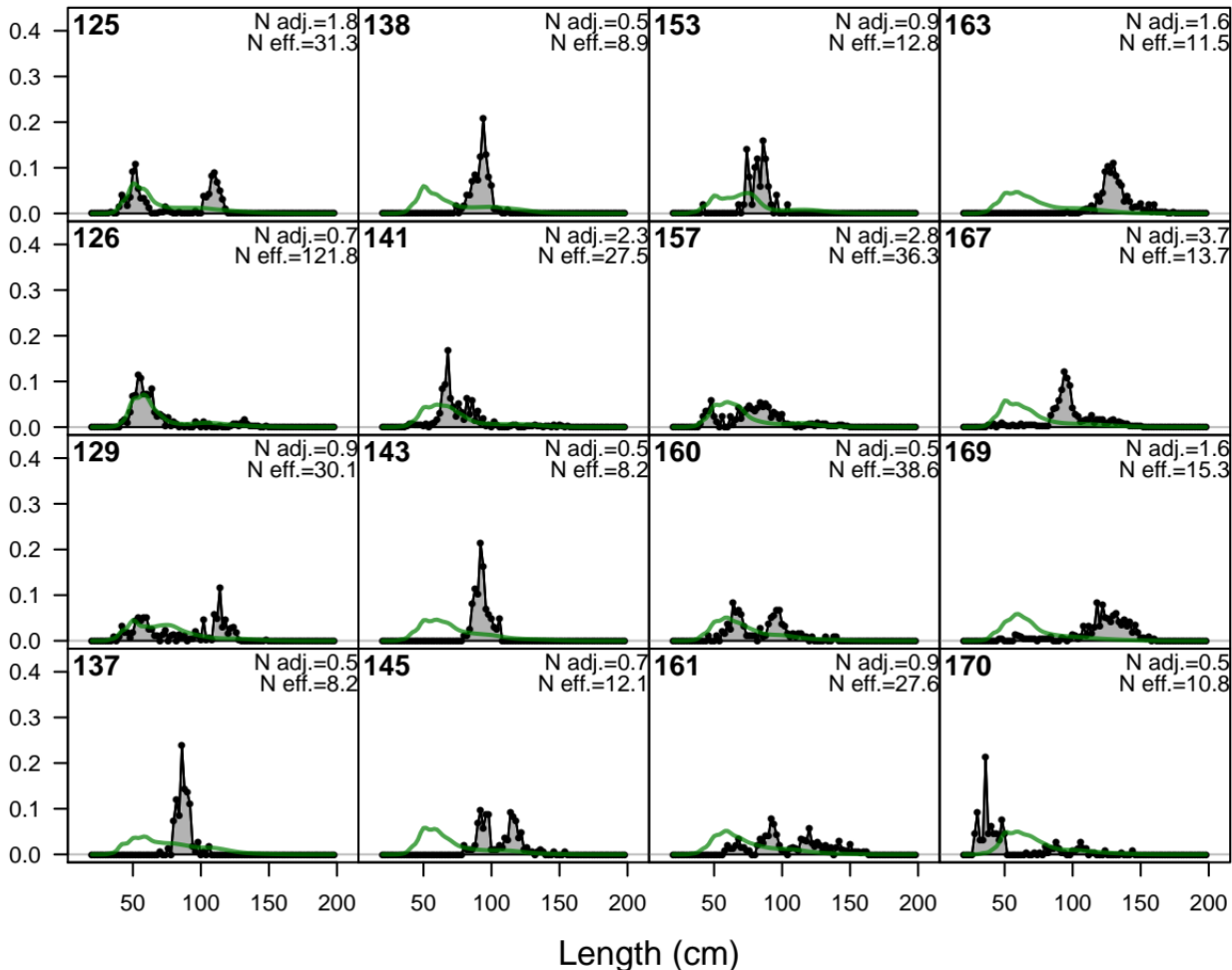
Proportion

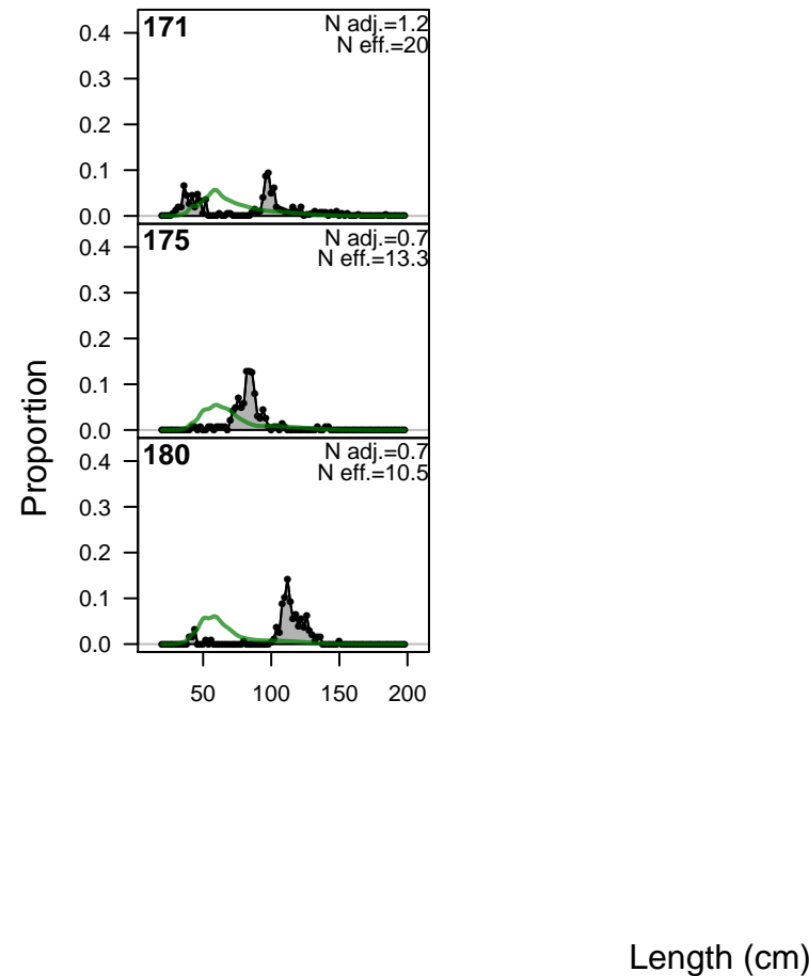


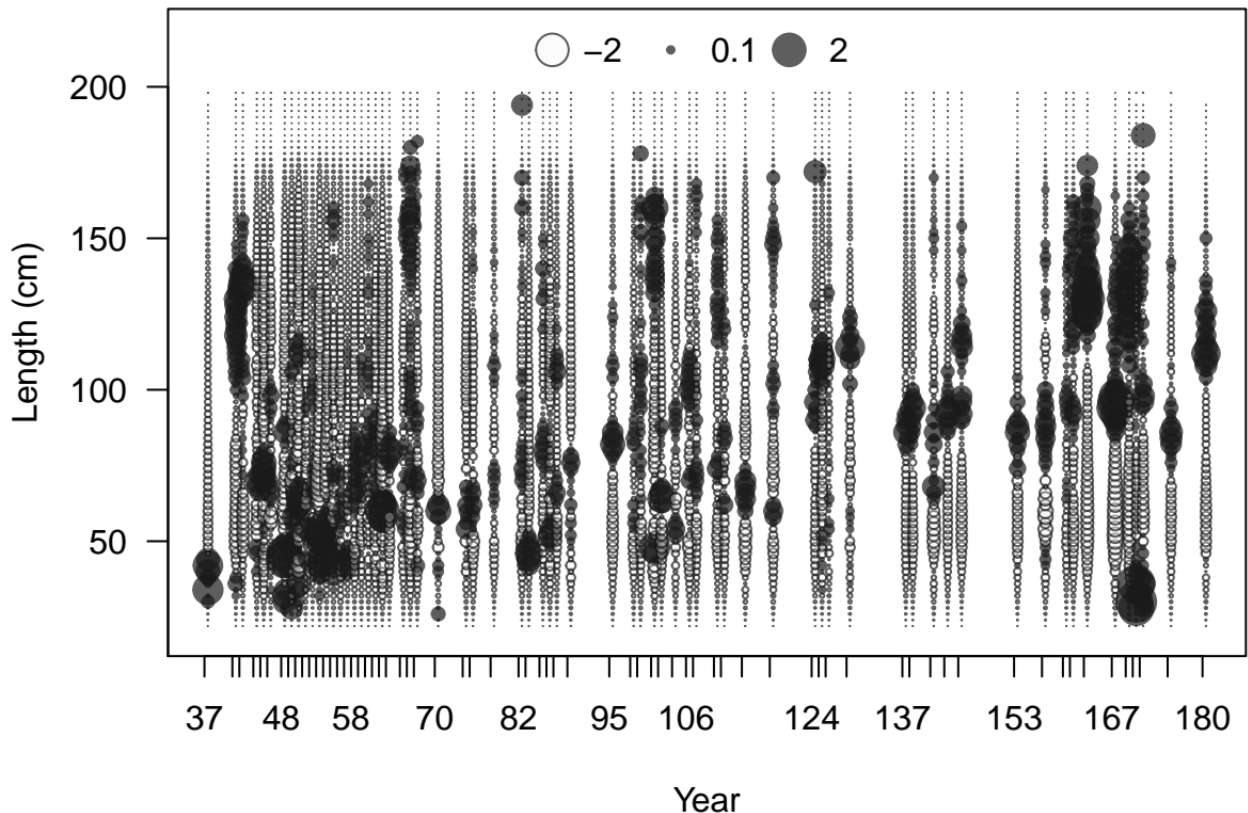
Proportion

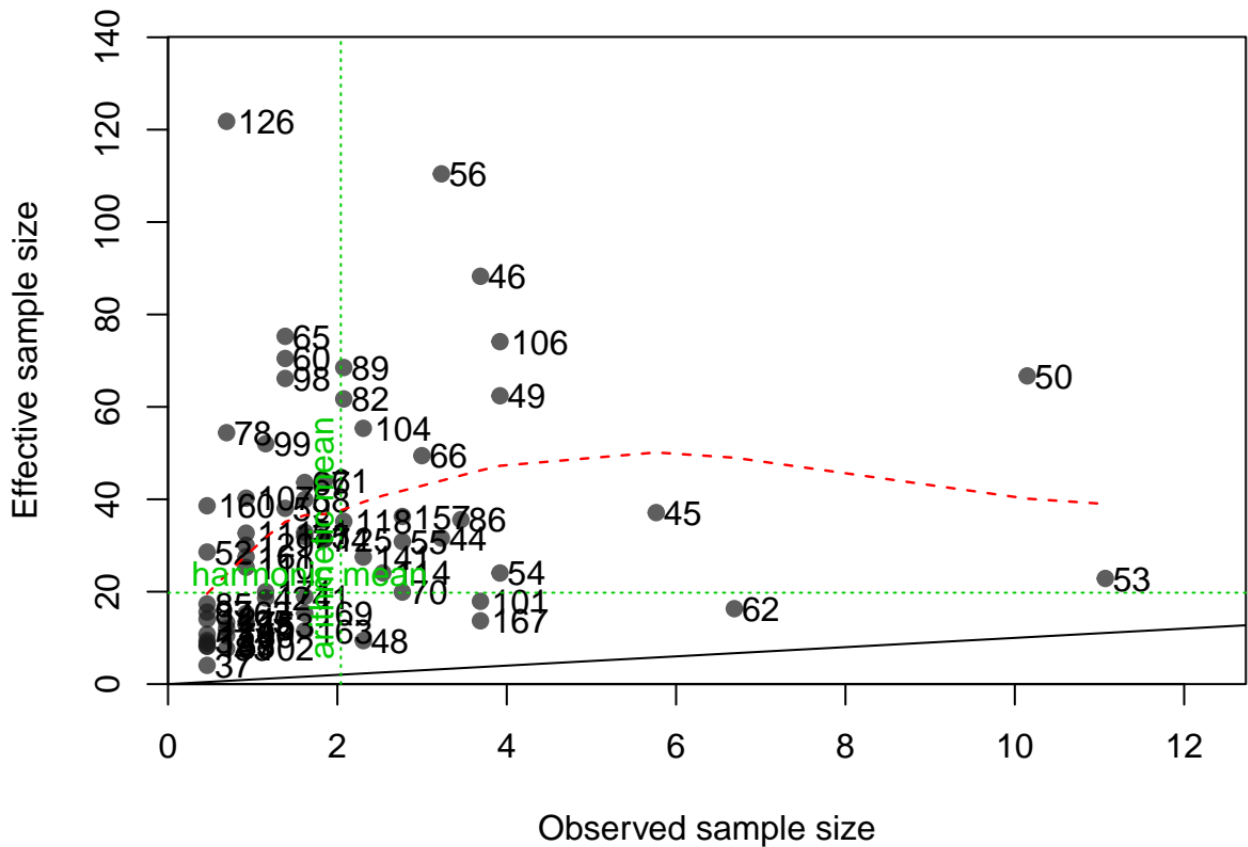


Proportion

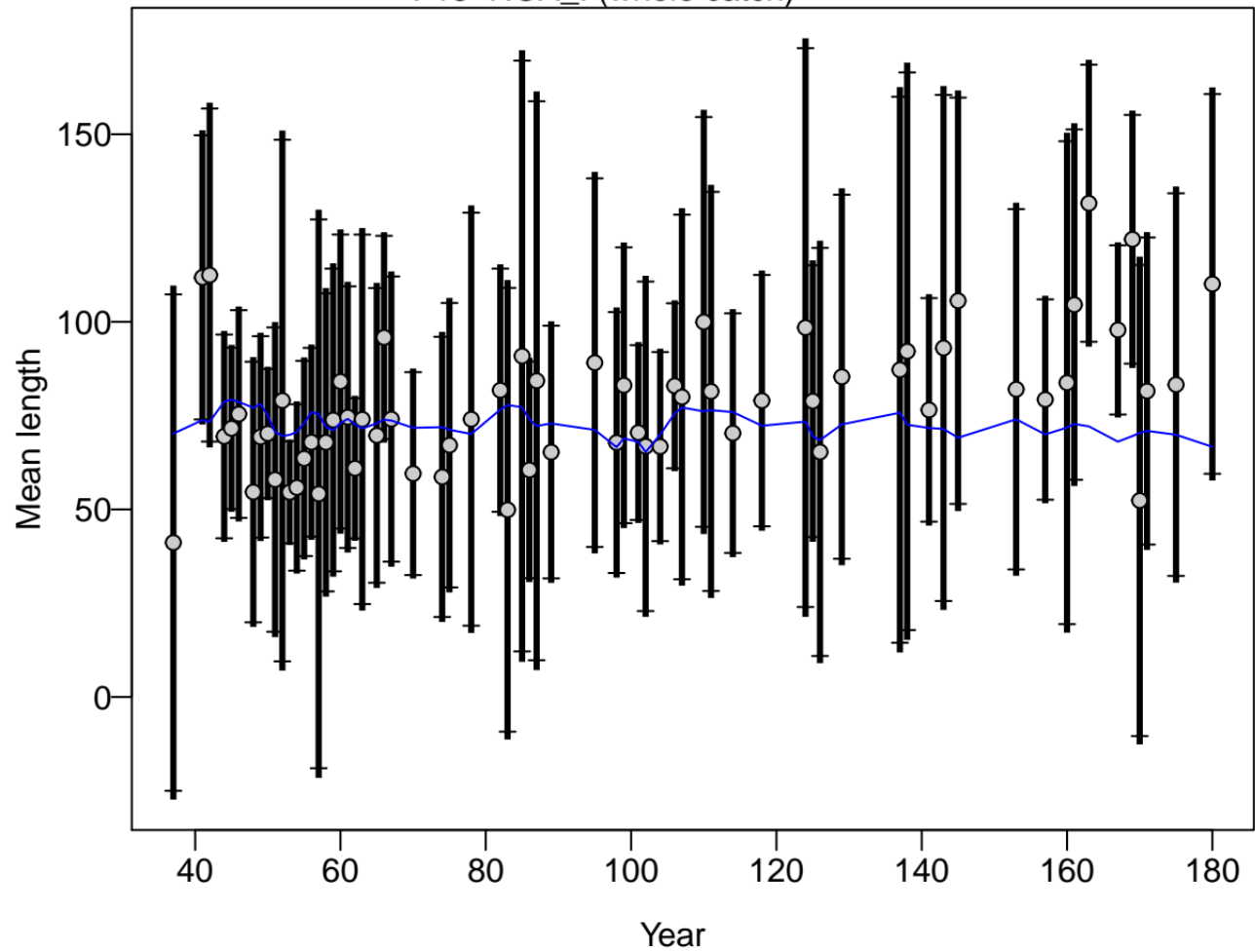




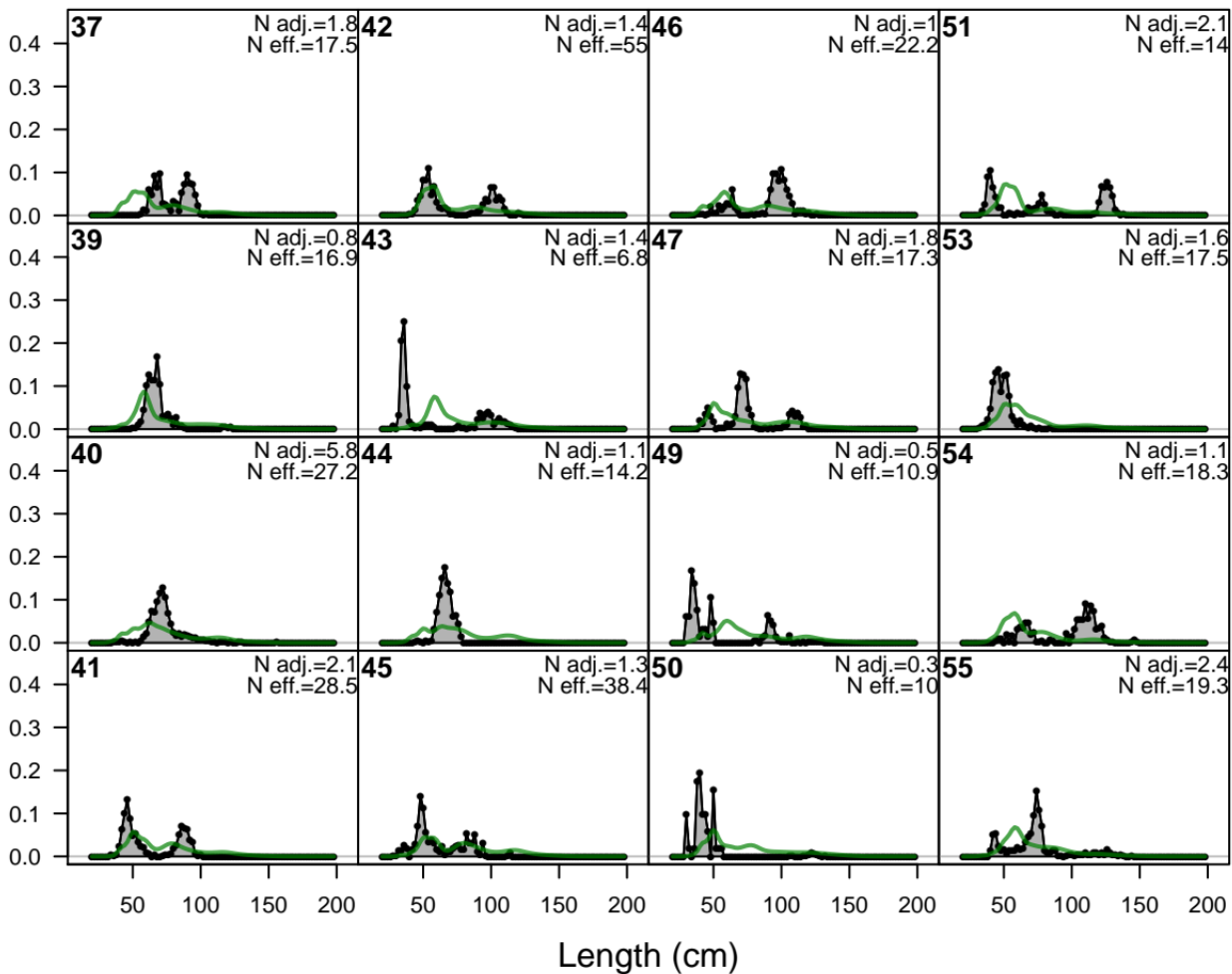




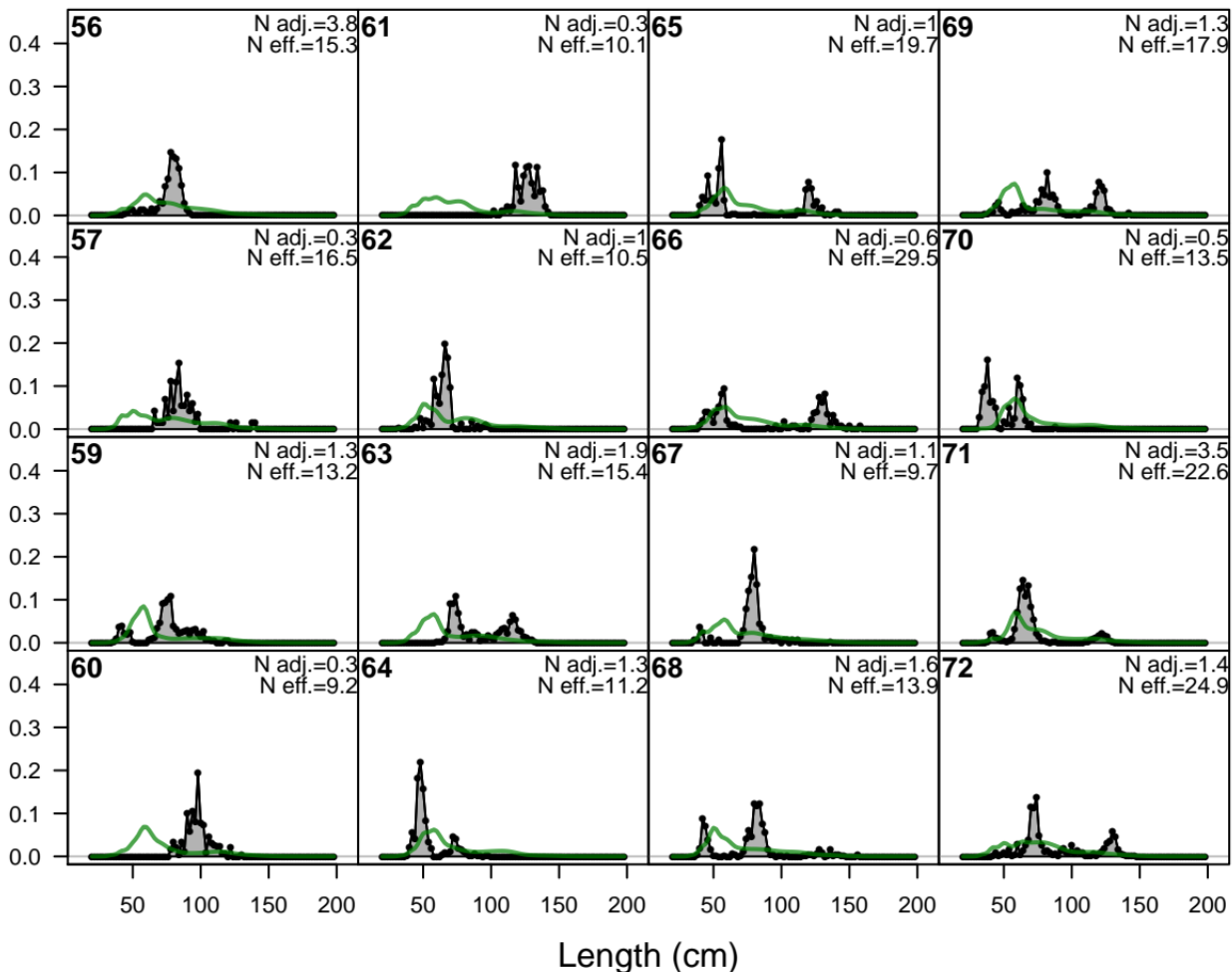
### F13–NOA\_I (whole catch)



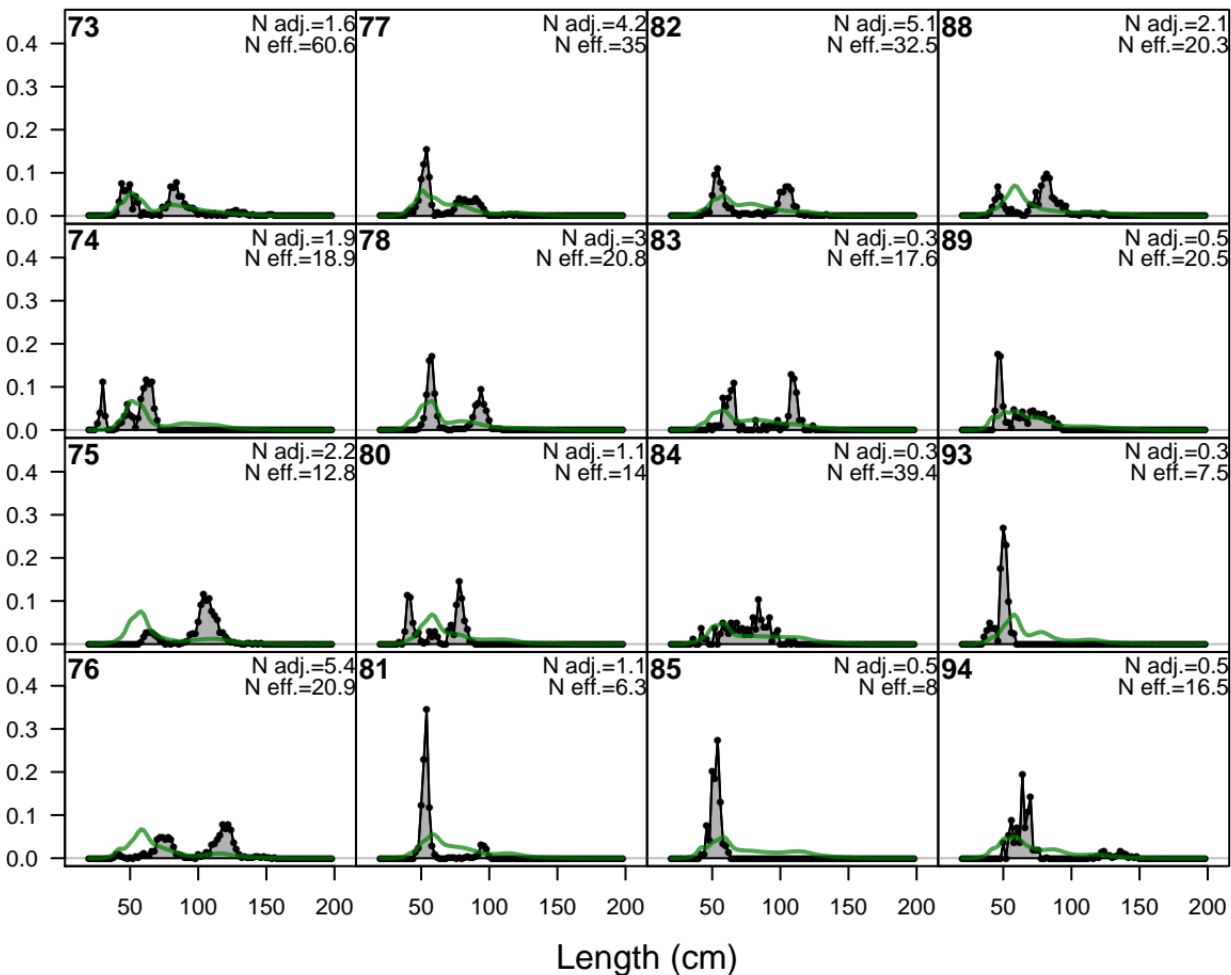
Proportion



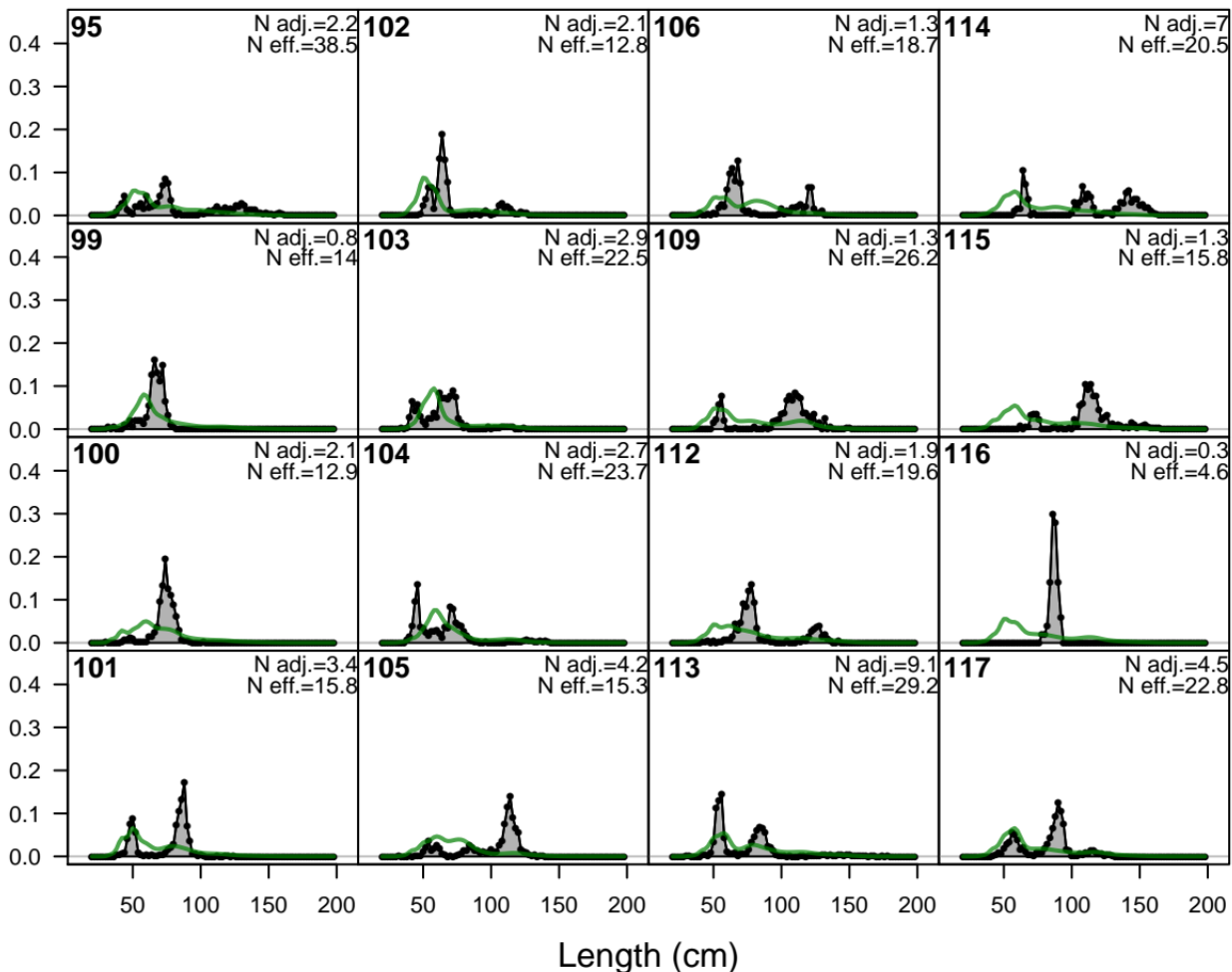
Proportion



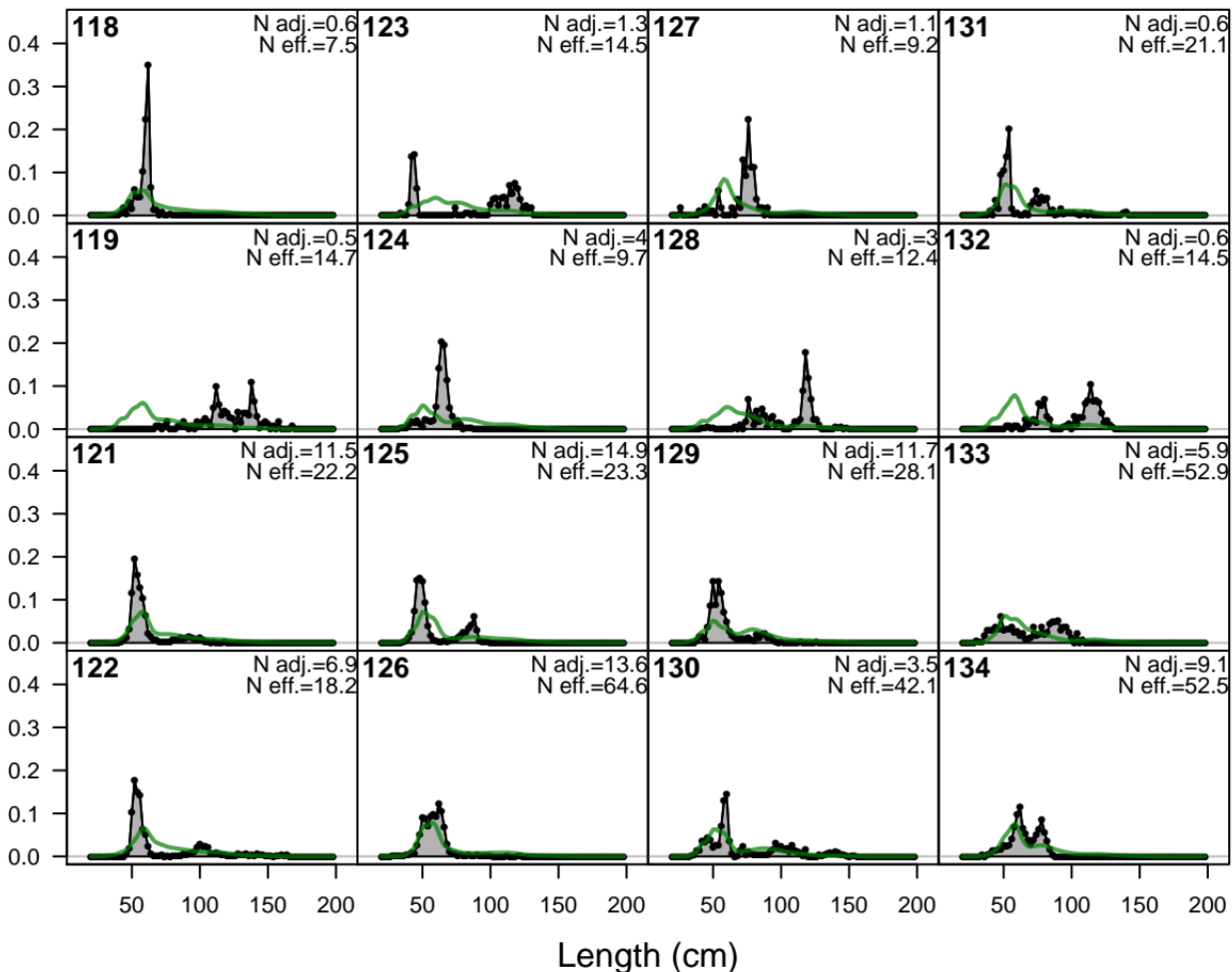
Proportion



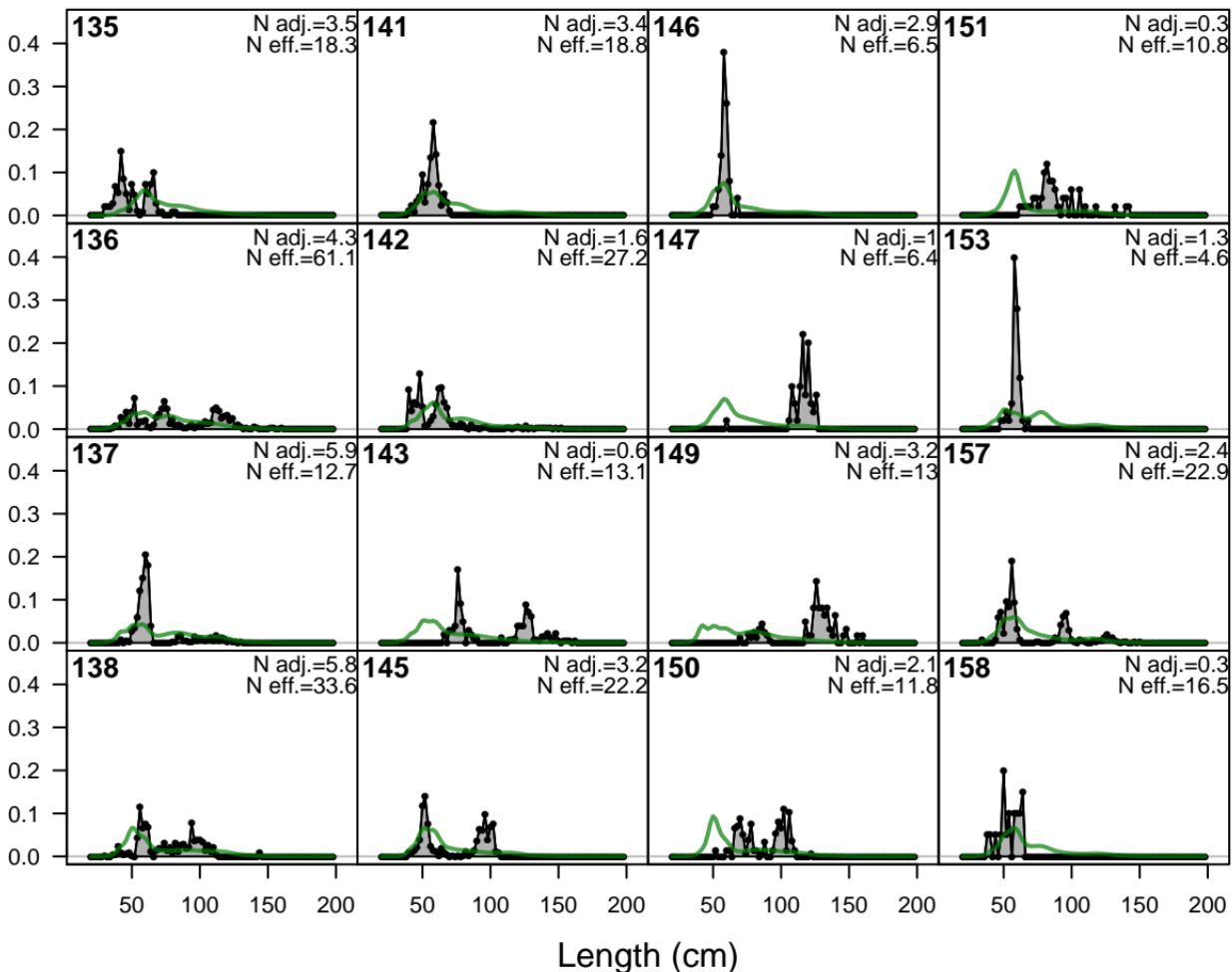
Proportion



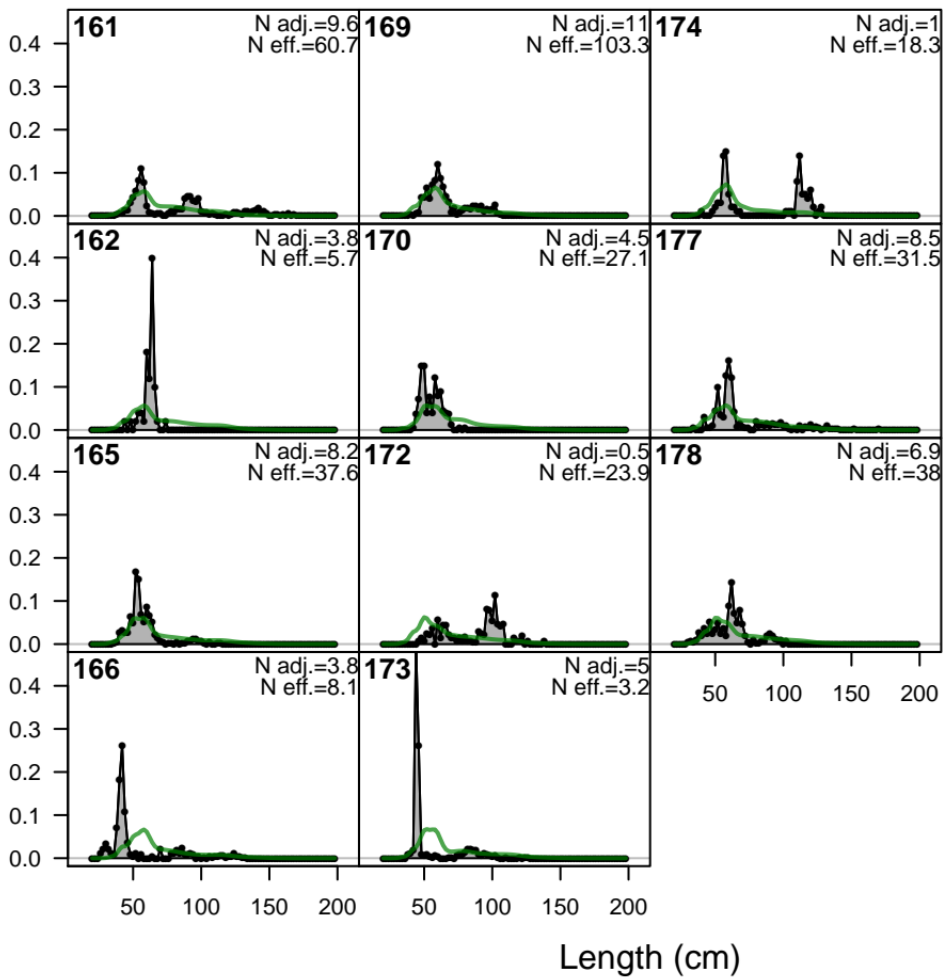
Proportion

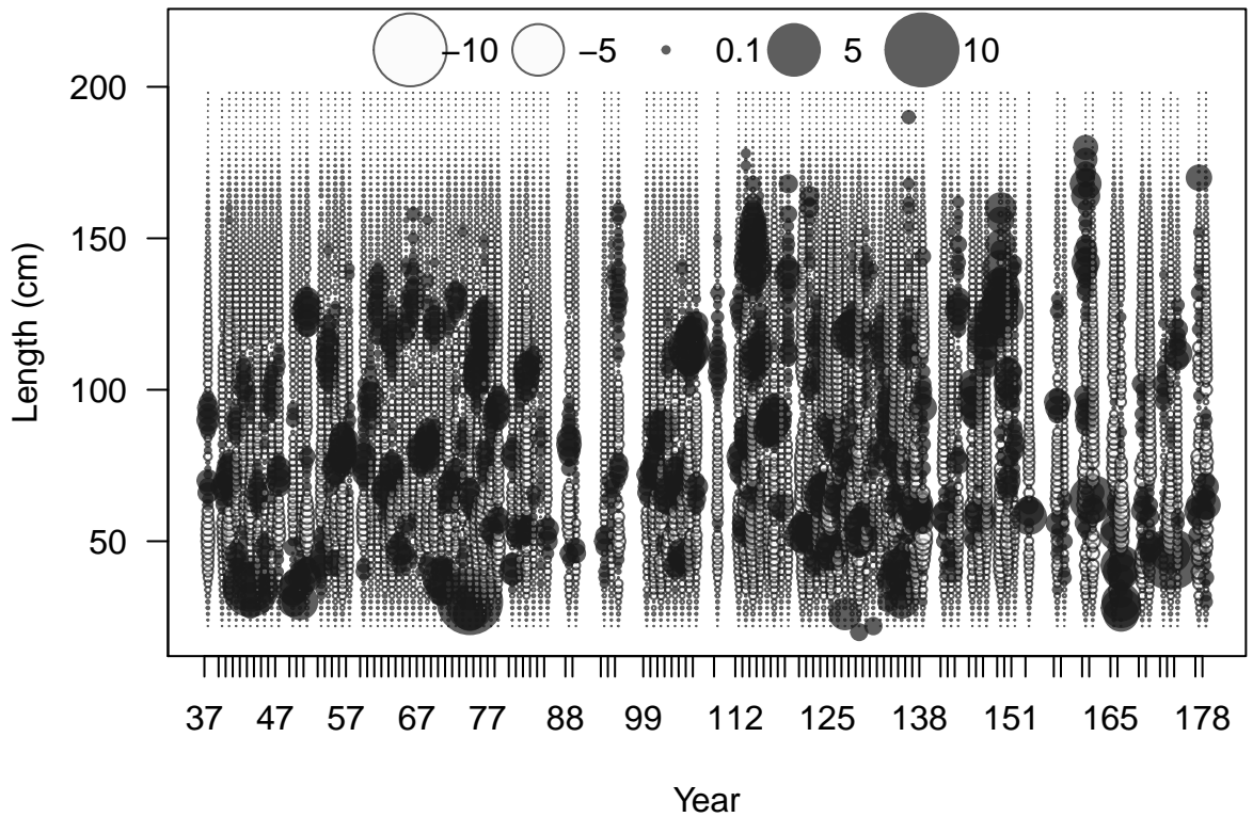


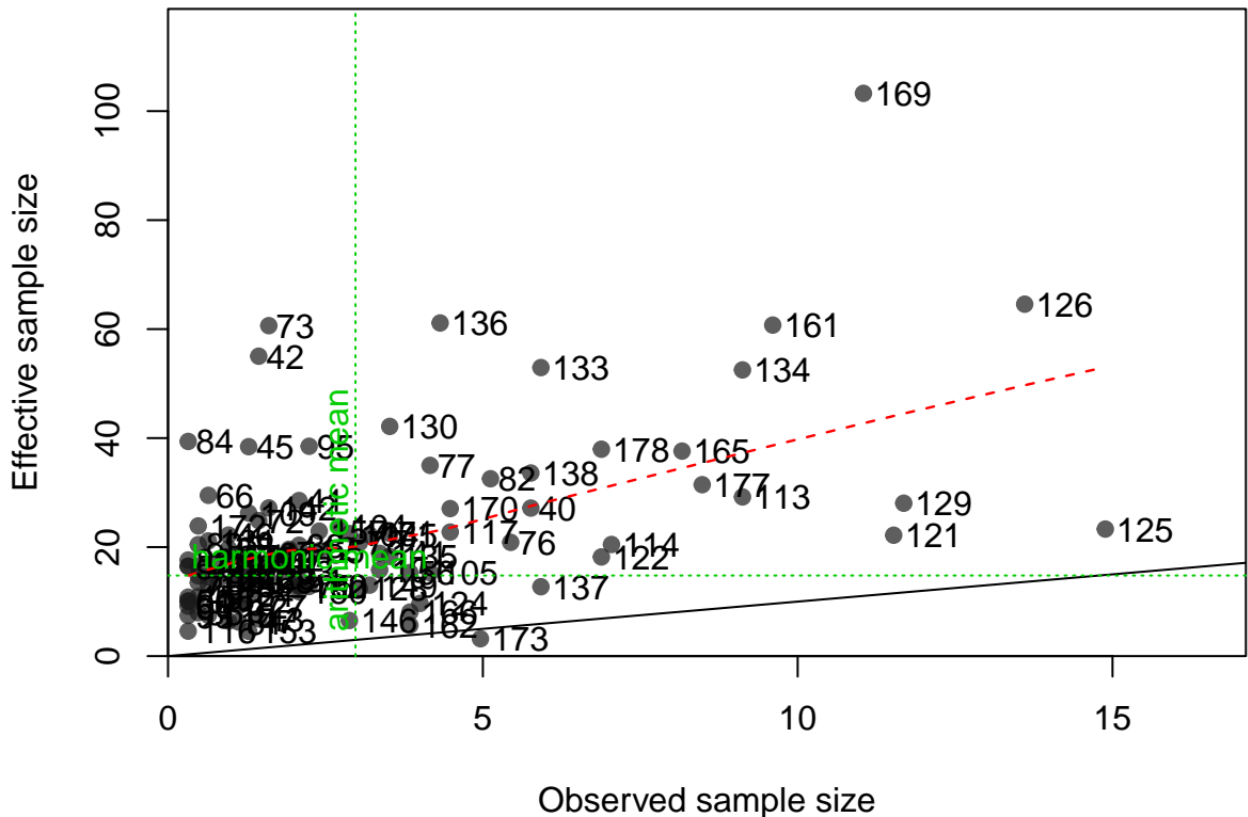
Proportion



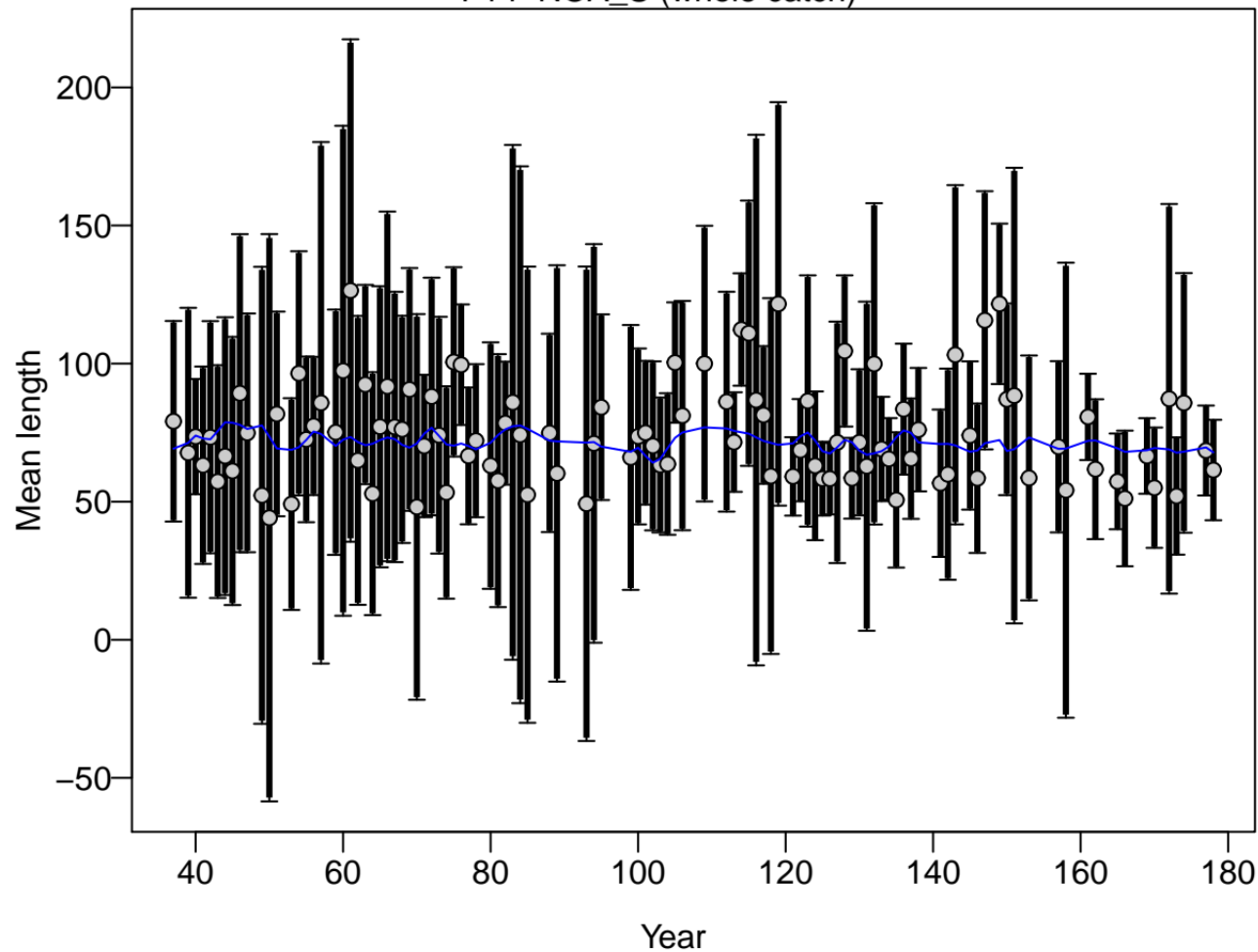
Proportion



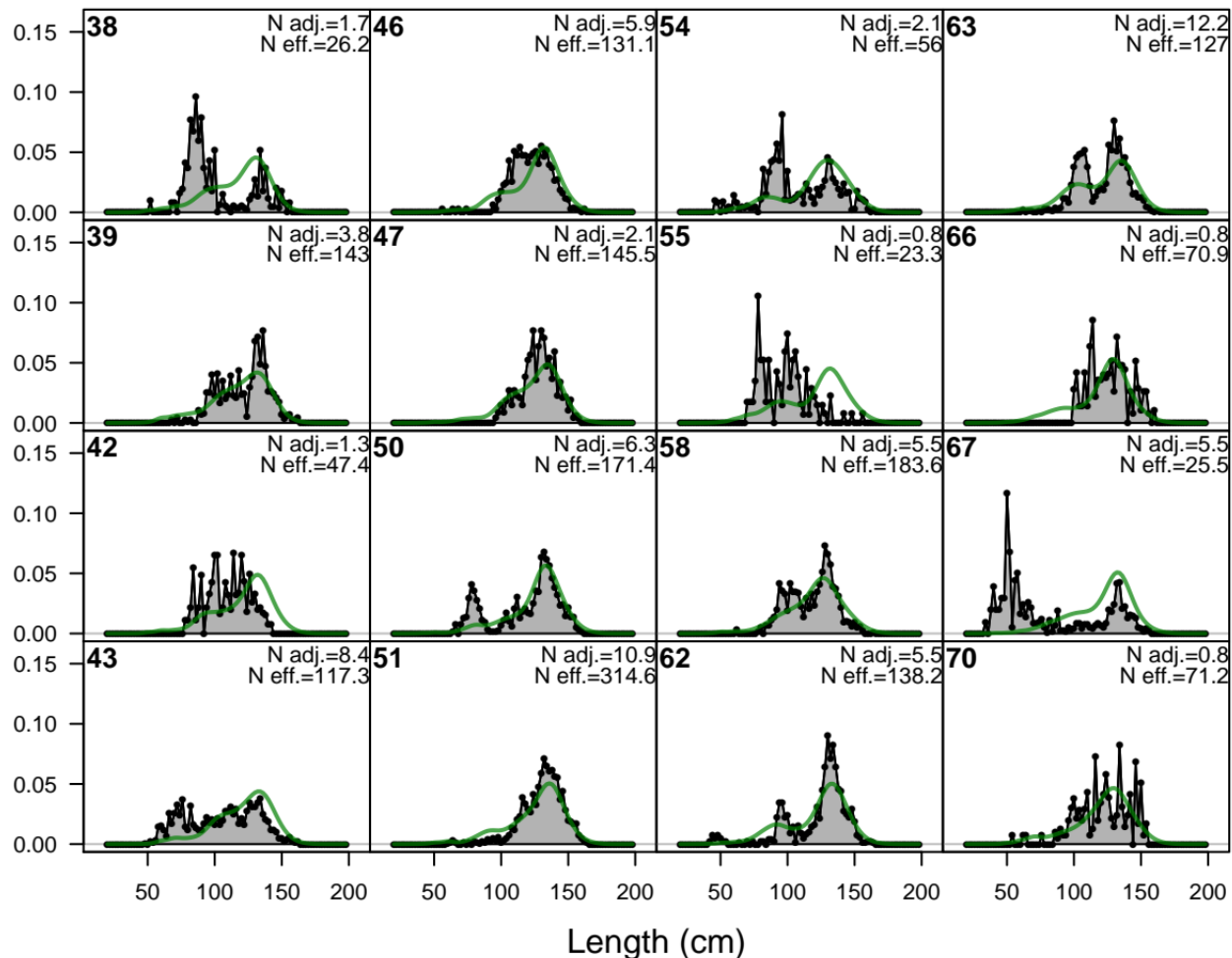




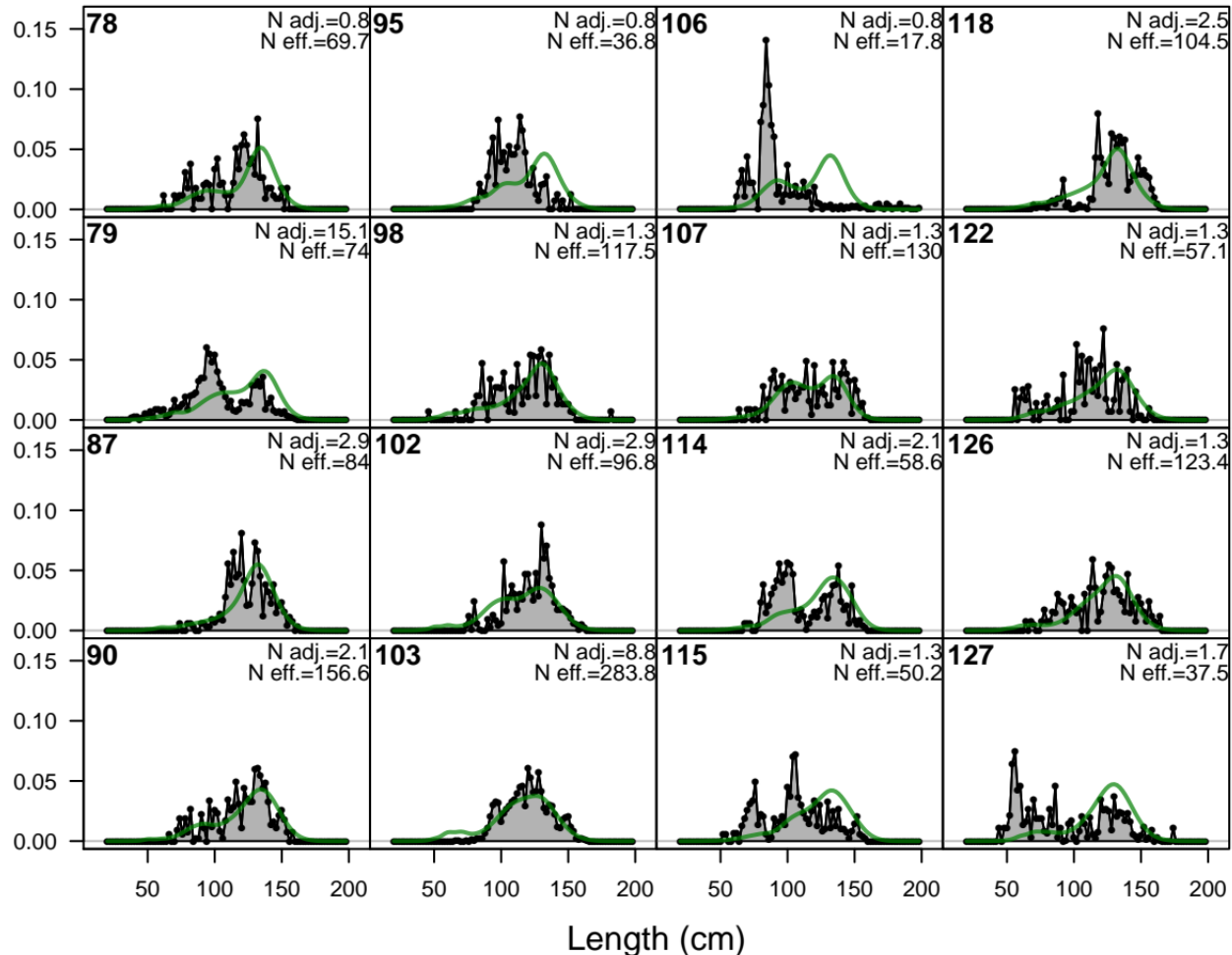
# F14-NOA\_S (whole catch)



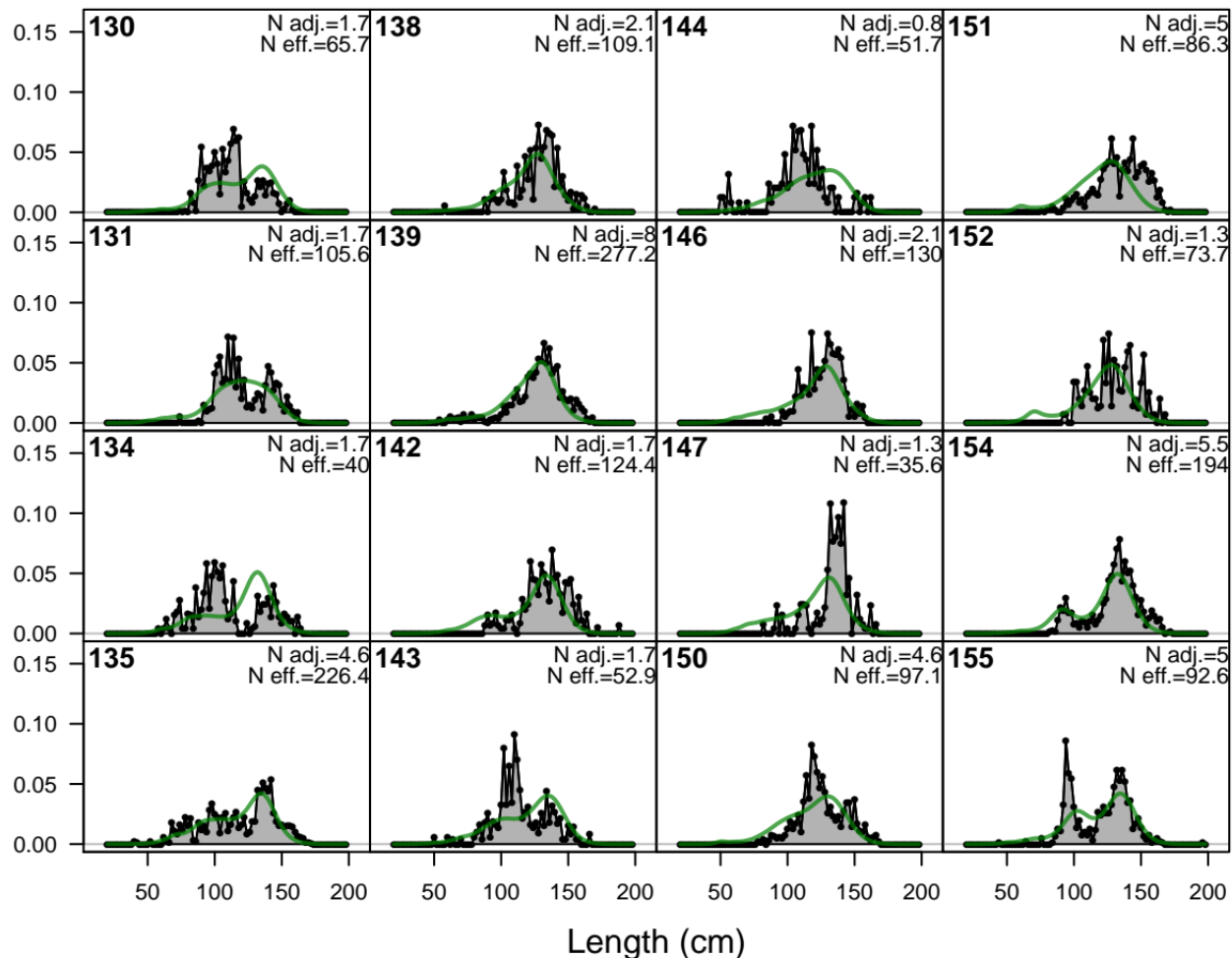
Proportion



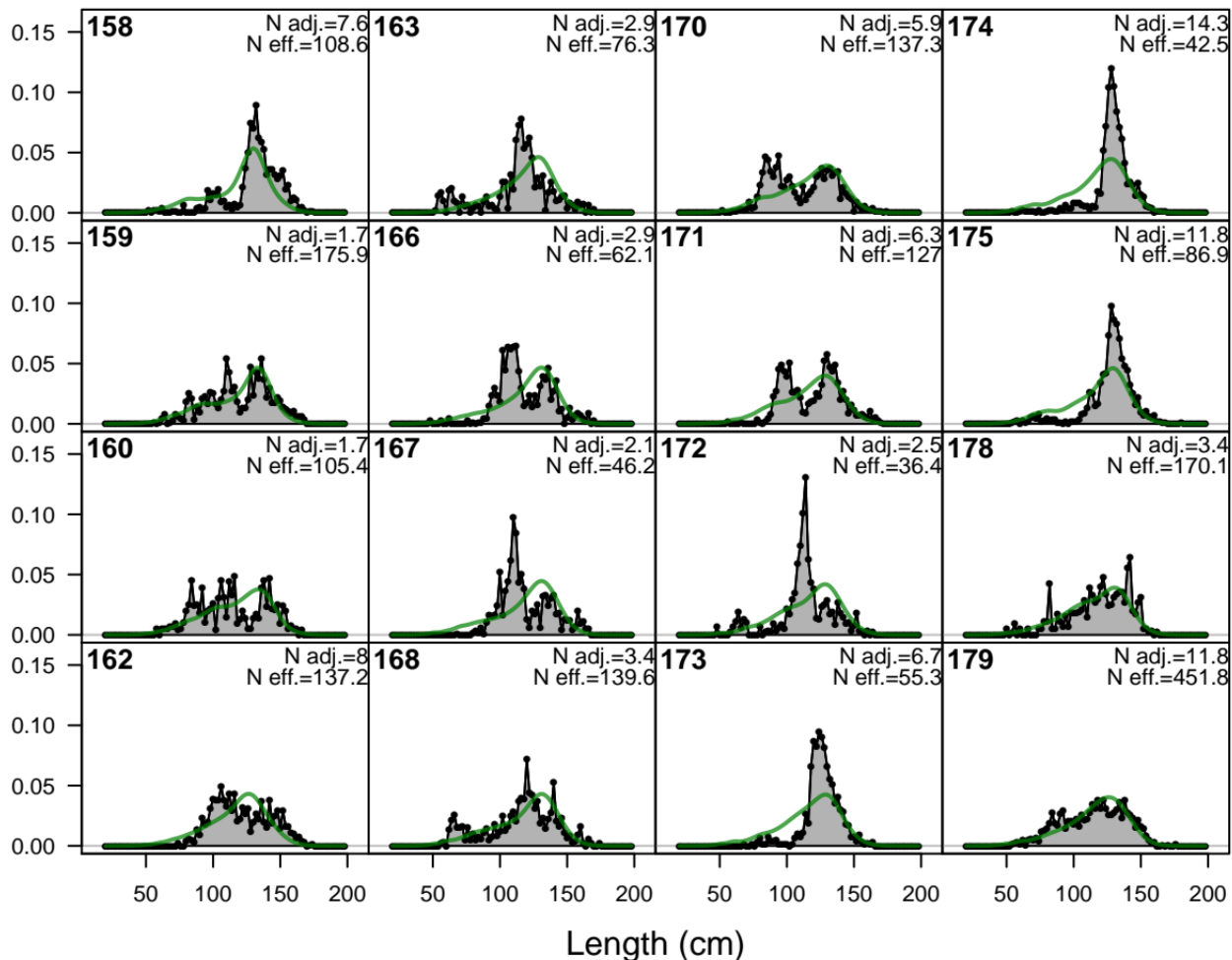
Proportion



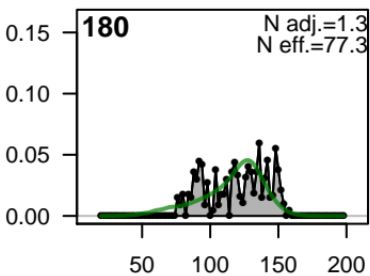
Proportion

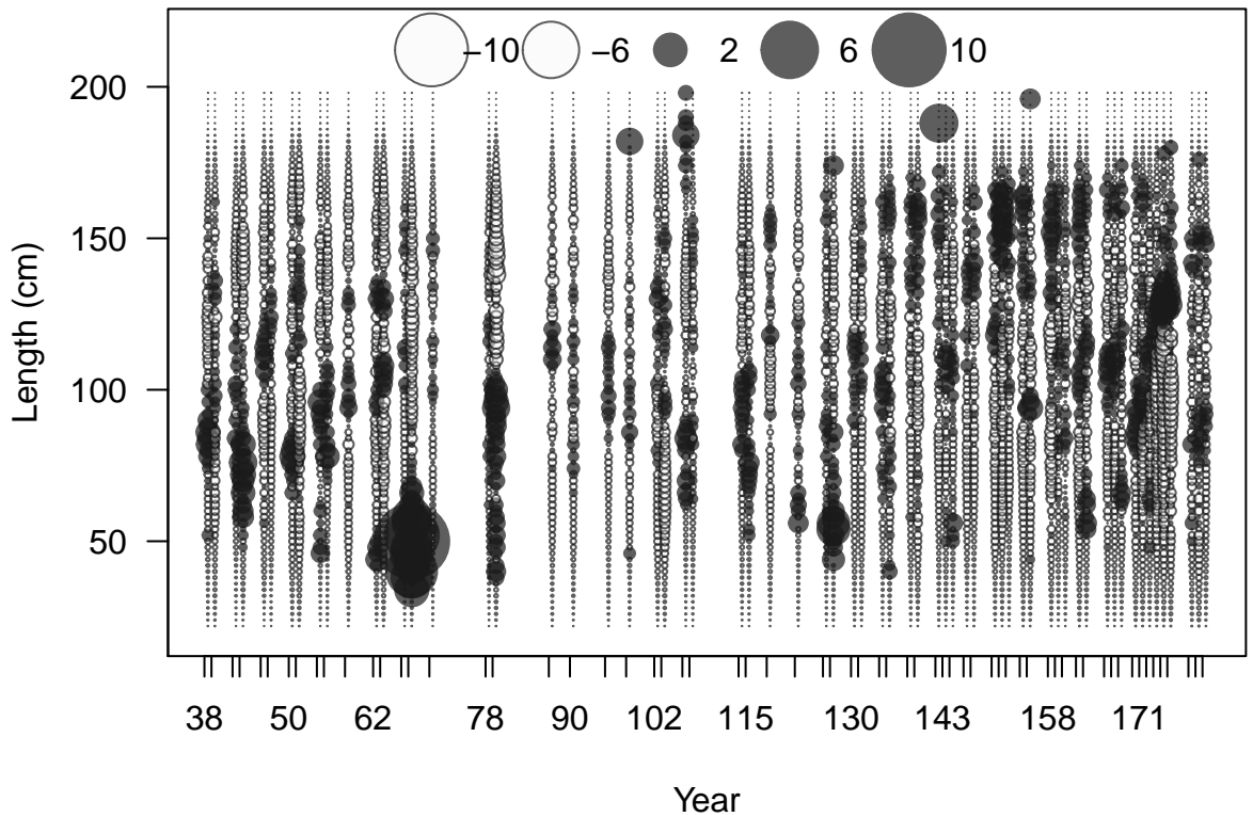


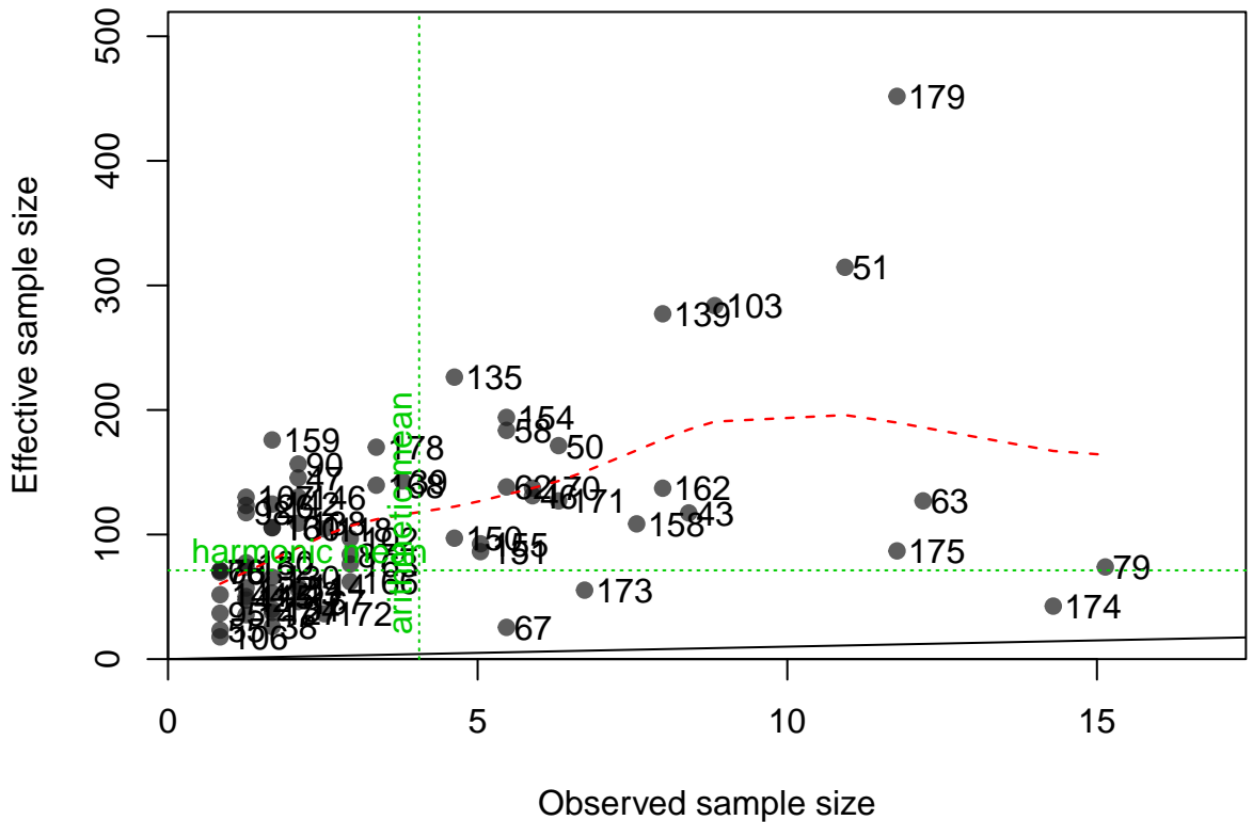
Proportion



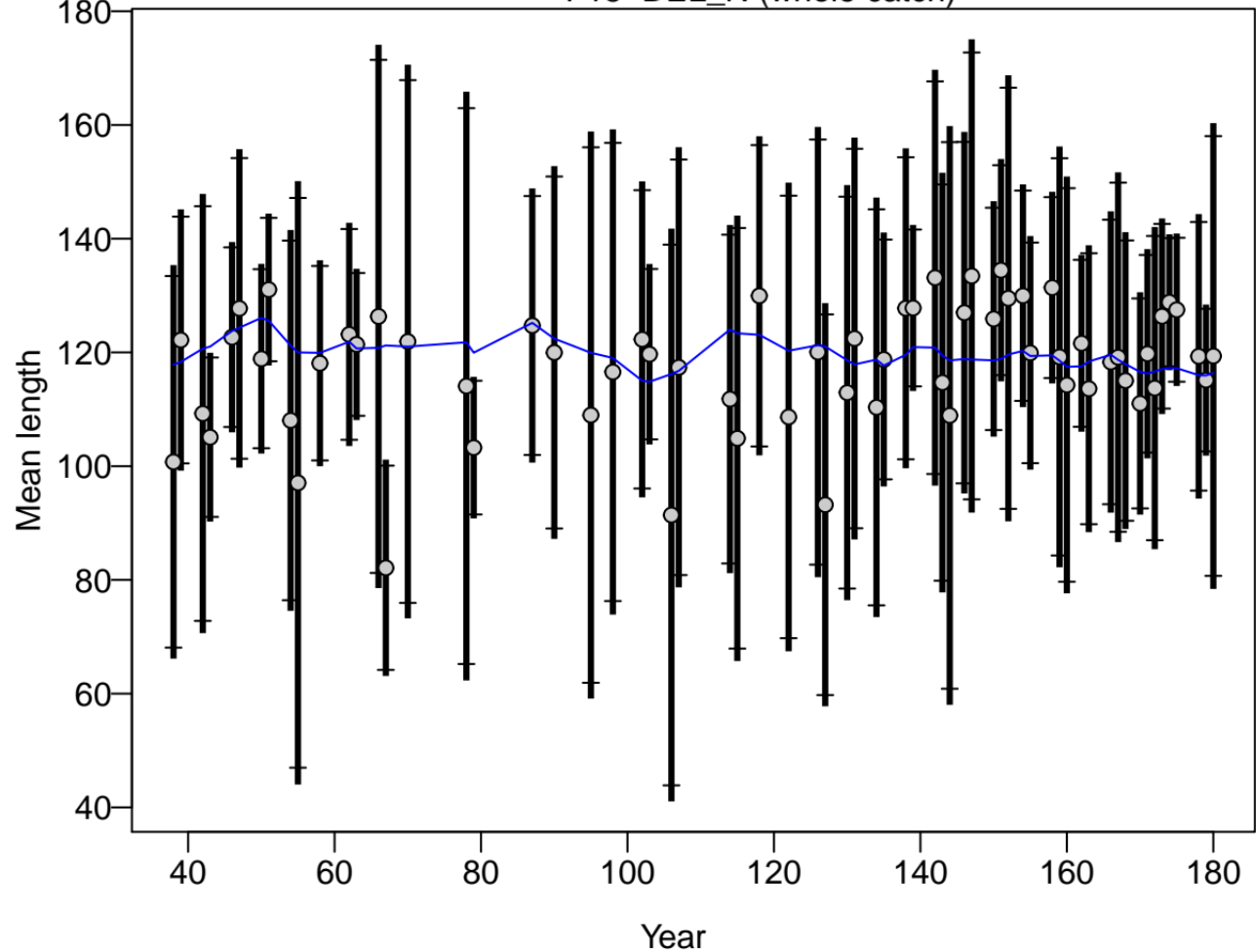
Proportion



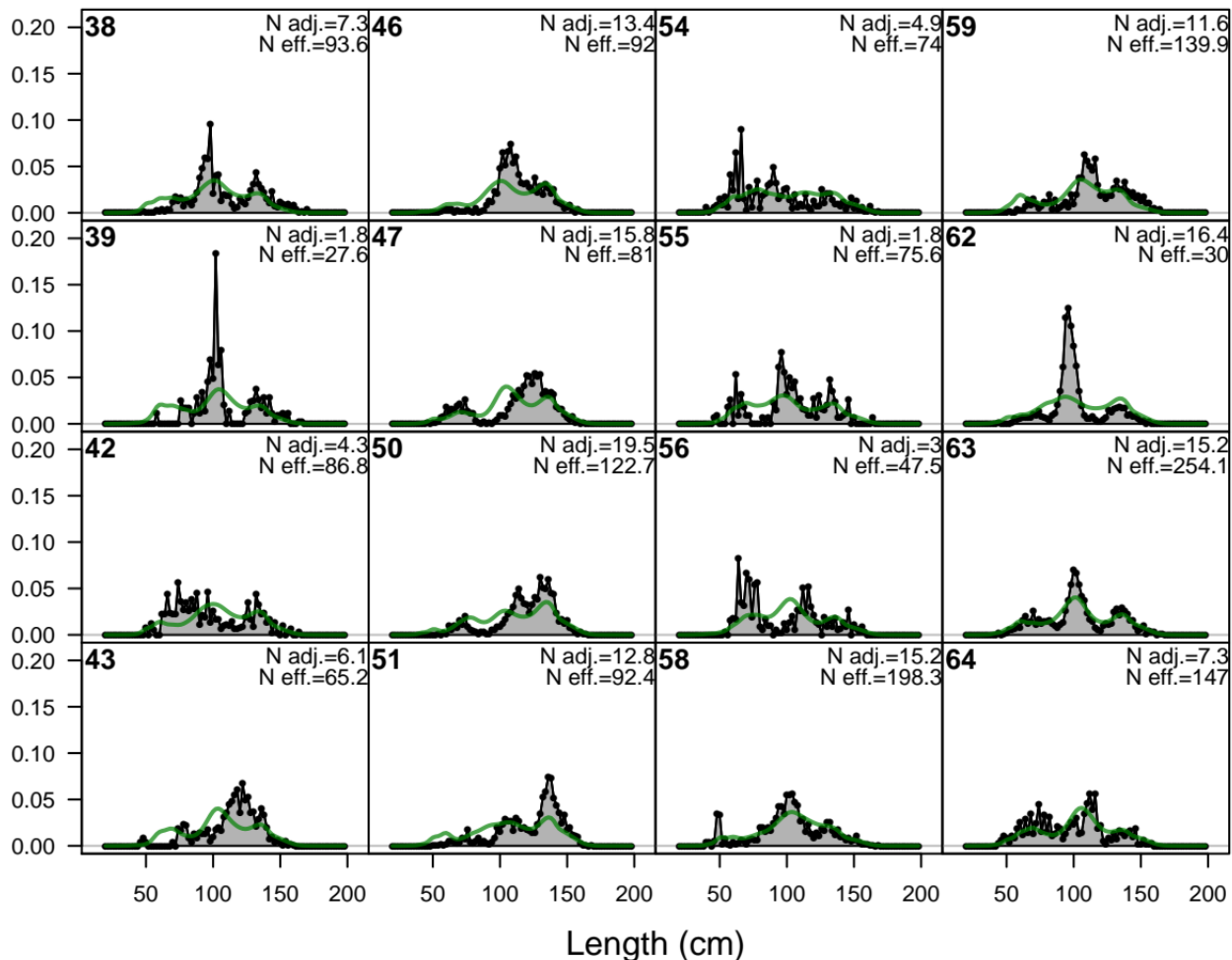




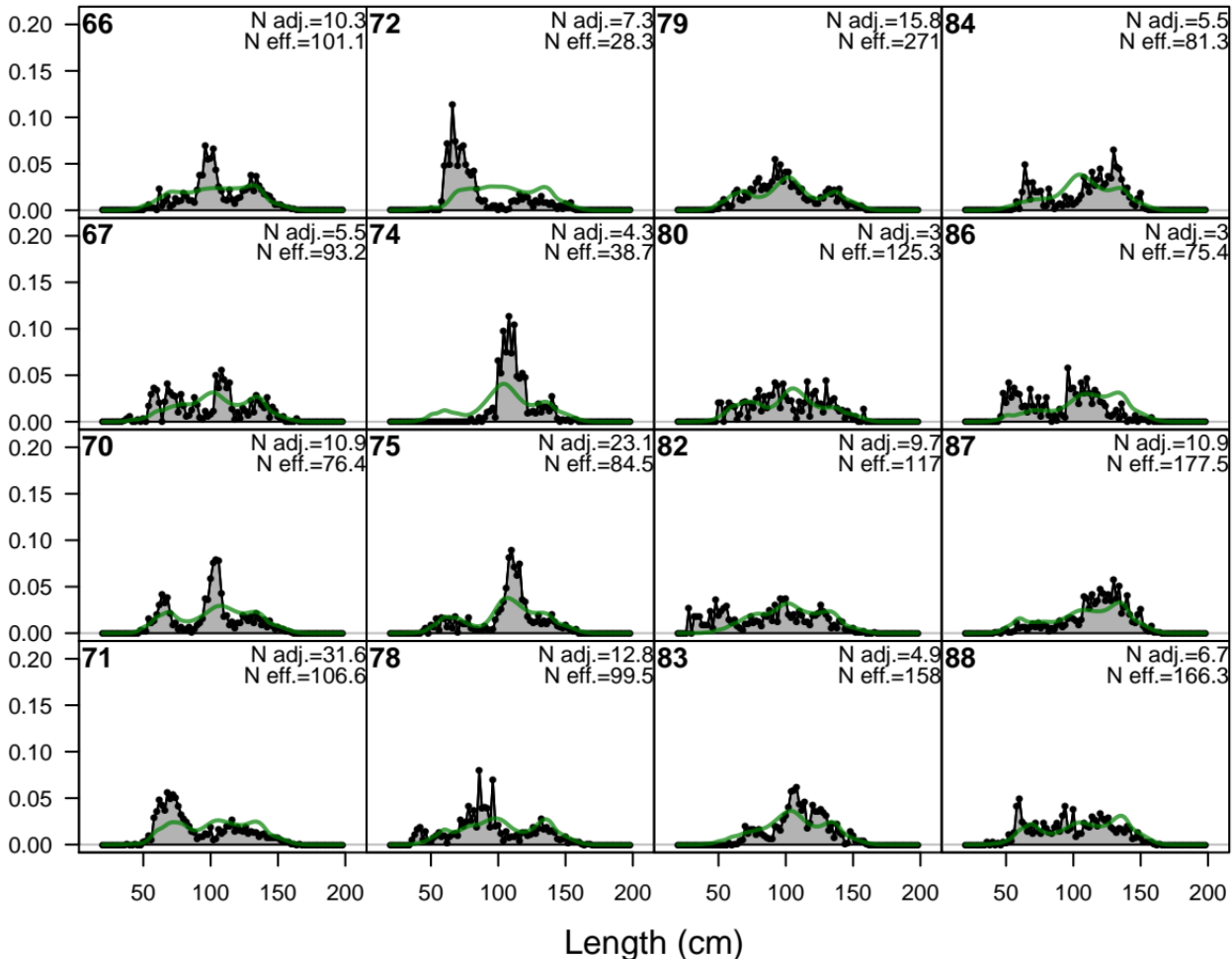
# F15-DEL\_N (whole catch)



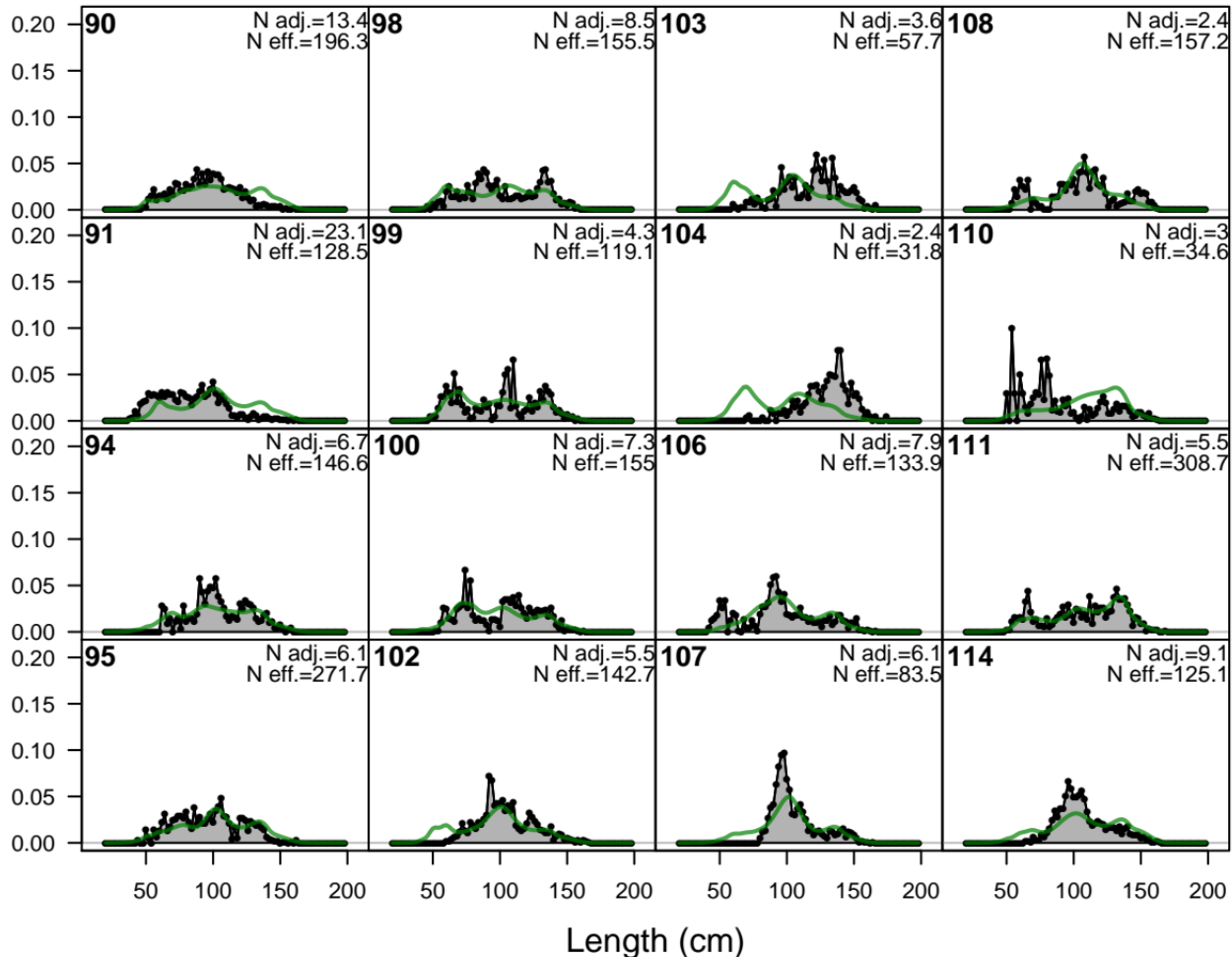
Proportion



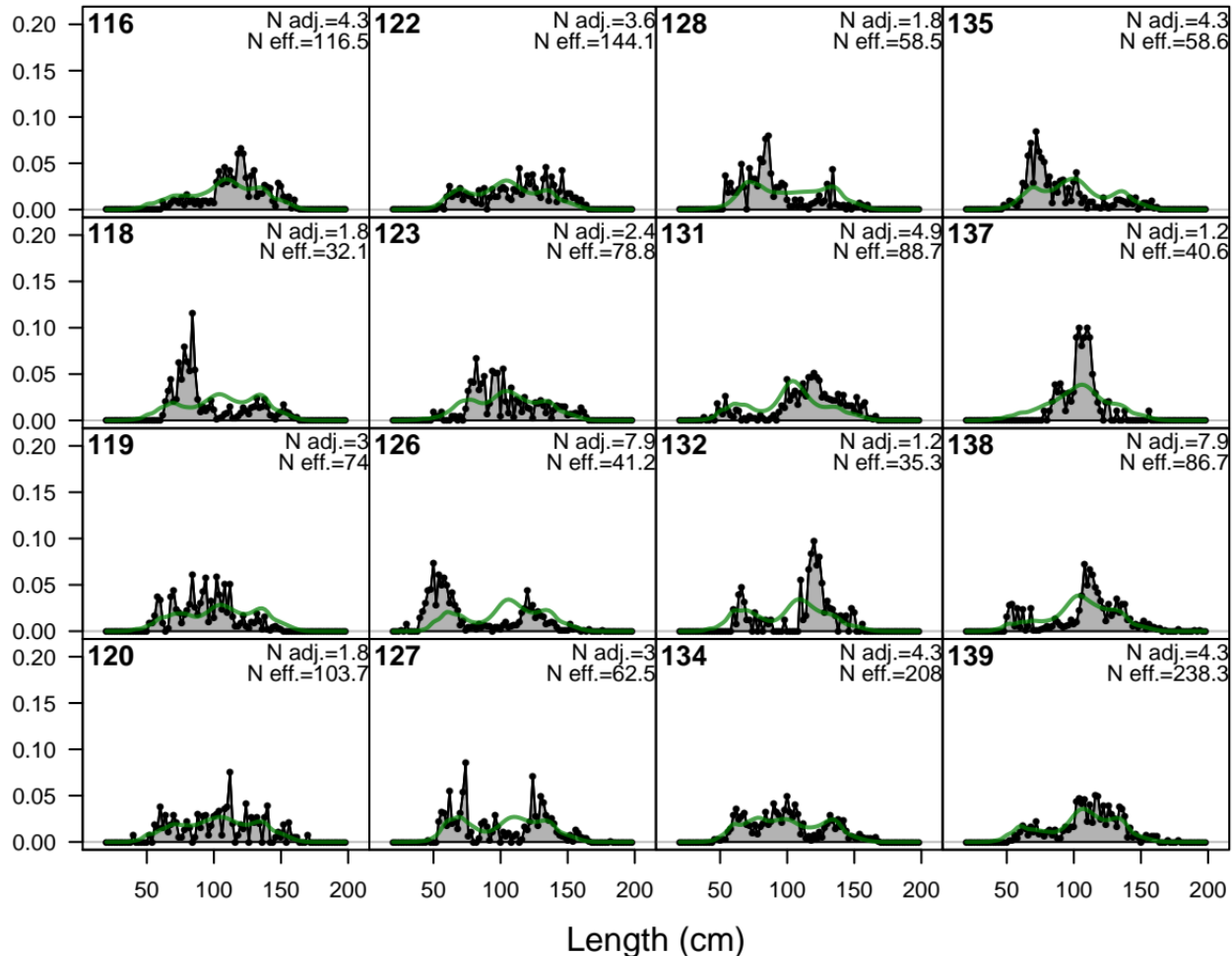
Proportion



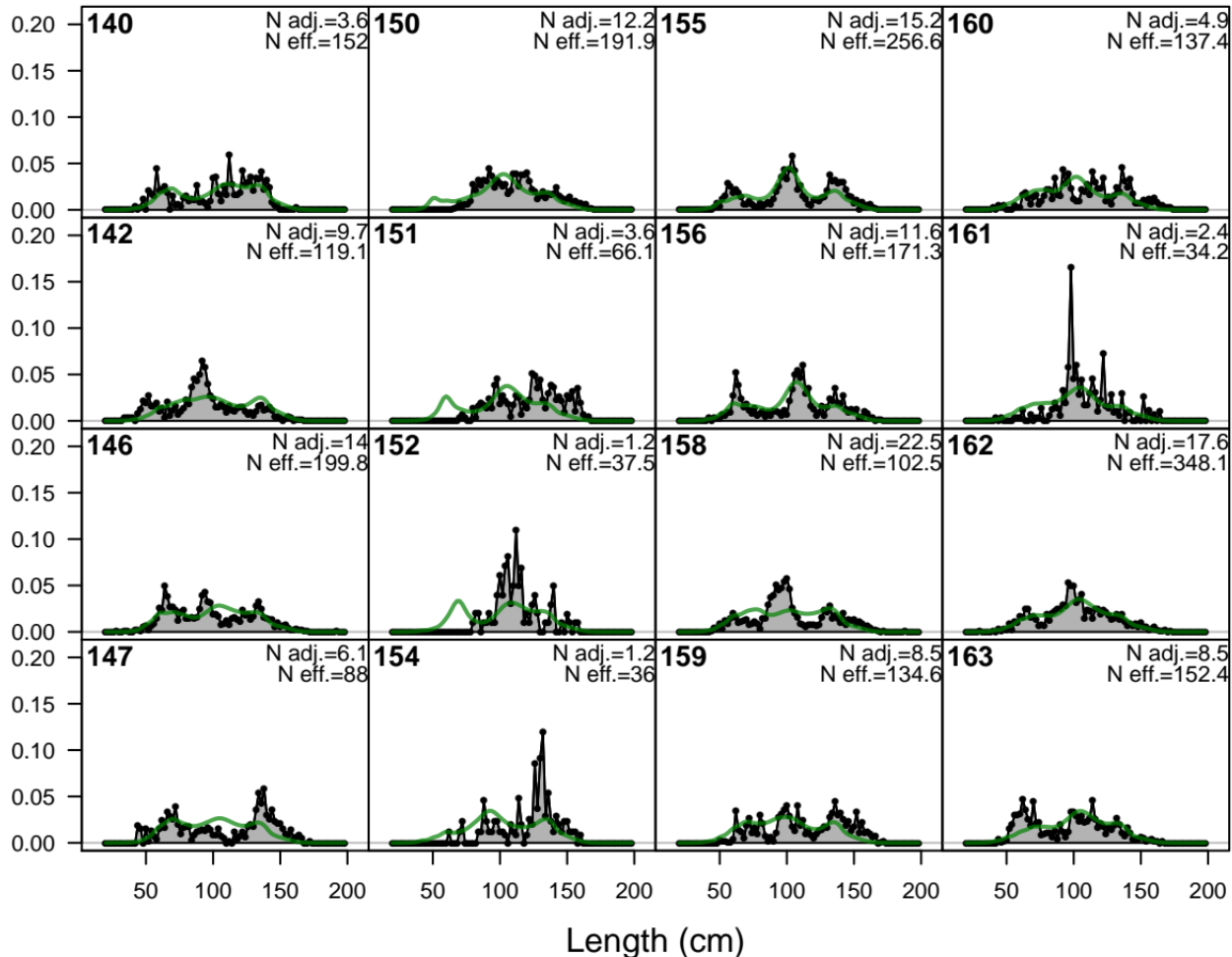
Proportion



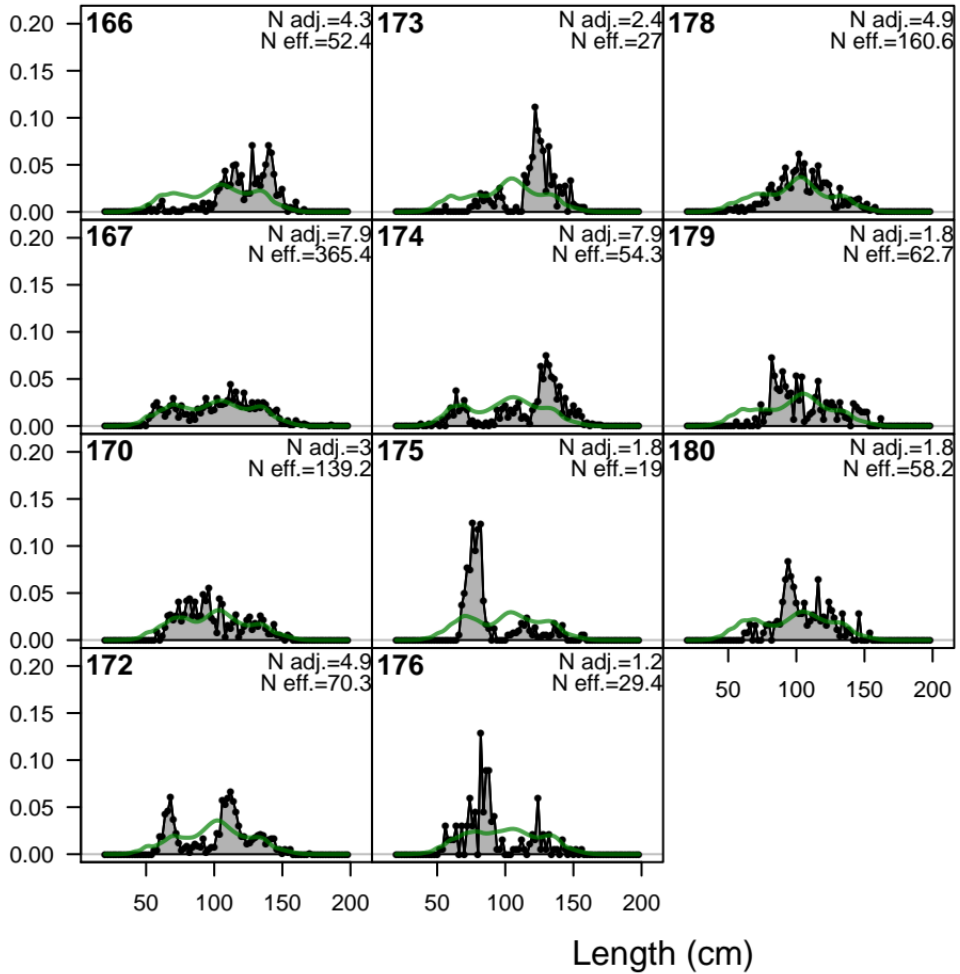
Proportion

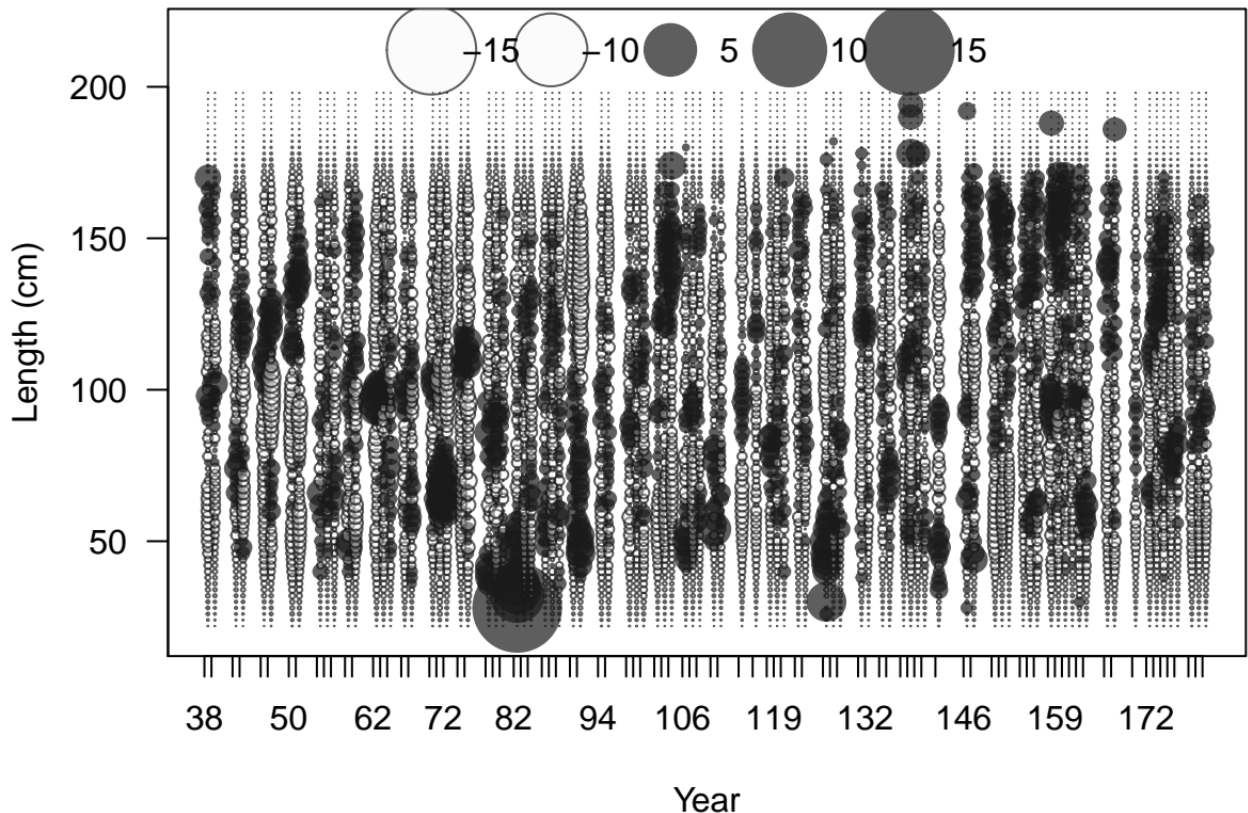


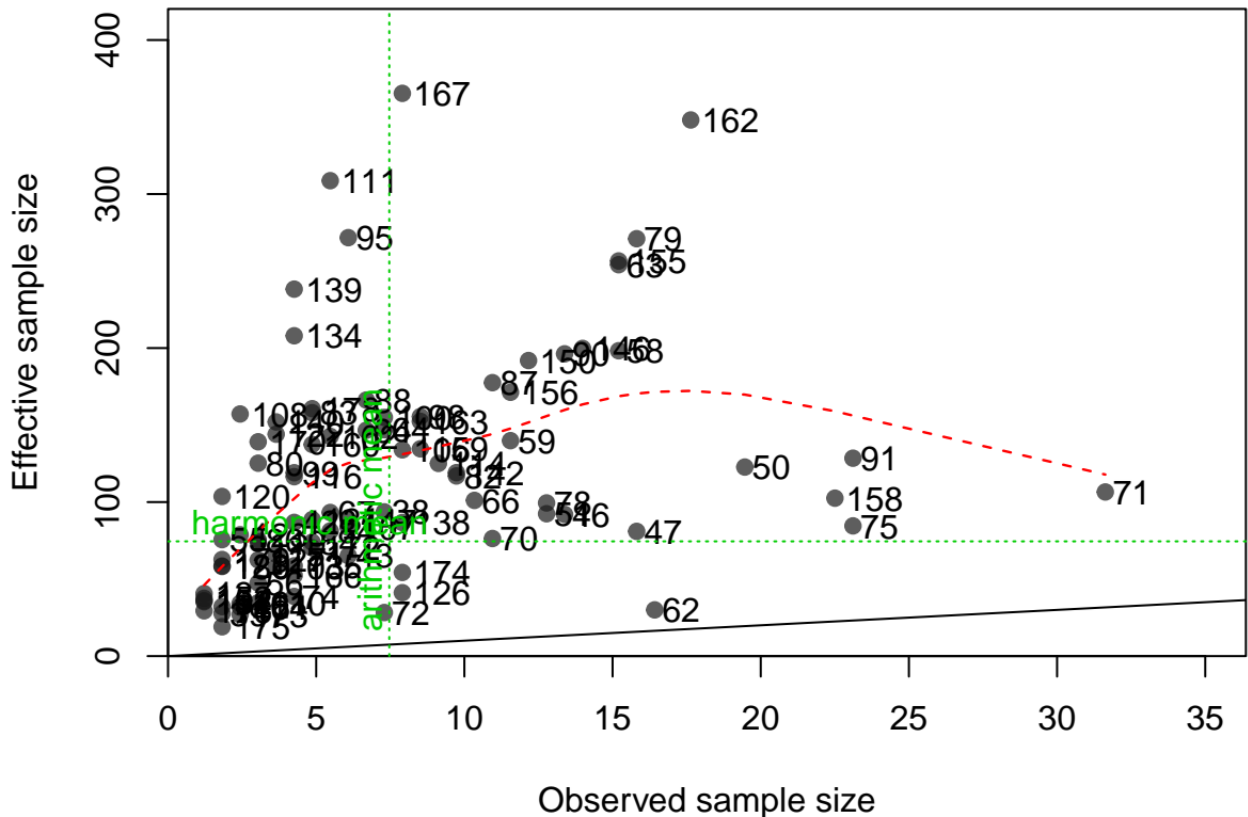
Proportion



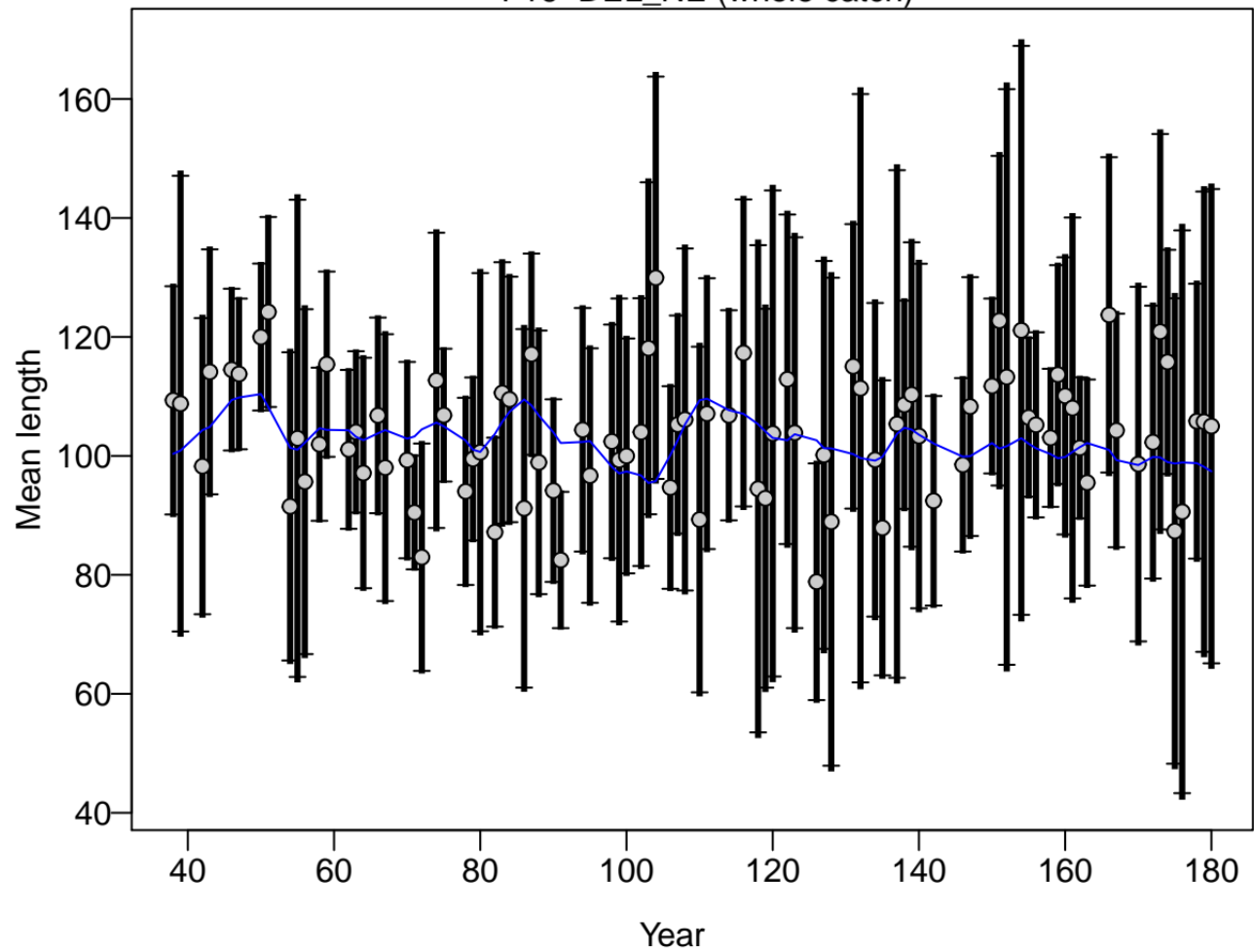
Proportion

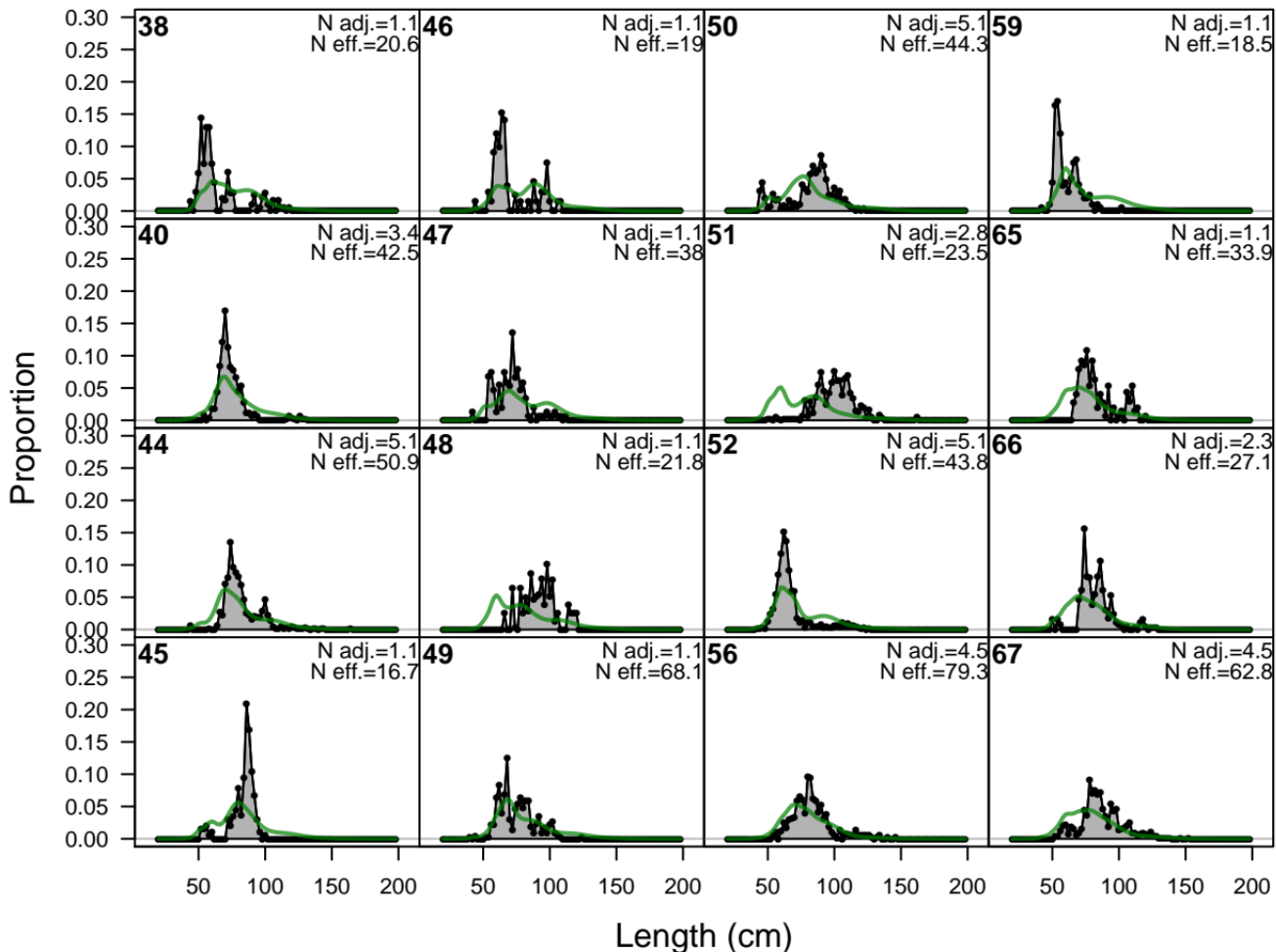




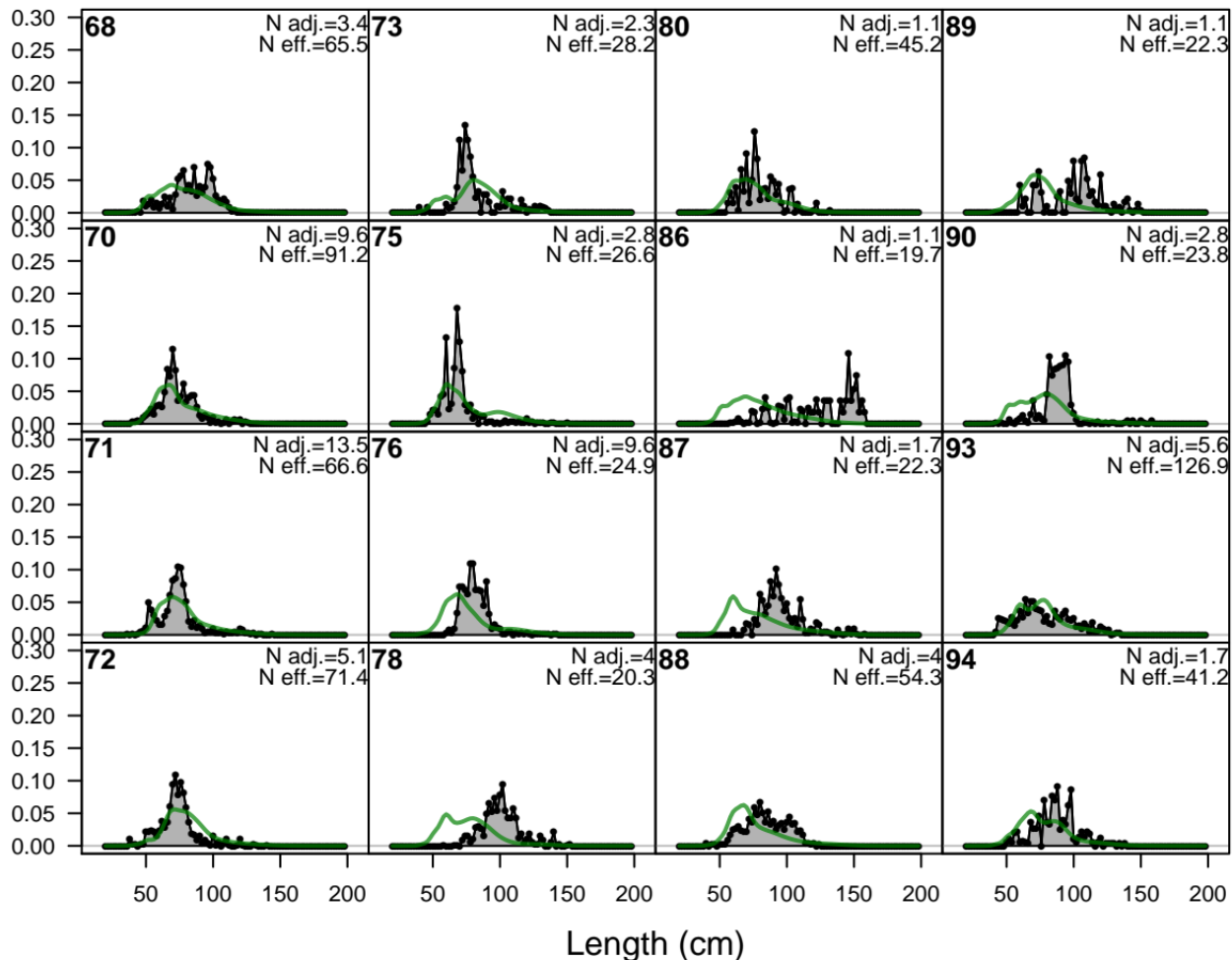


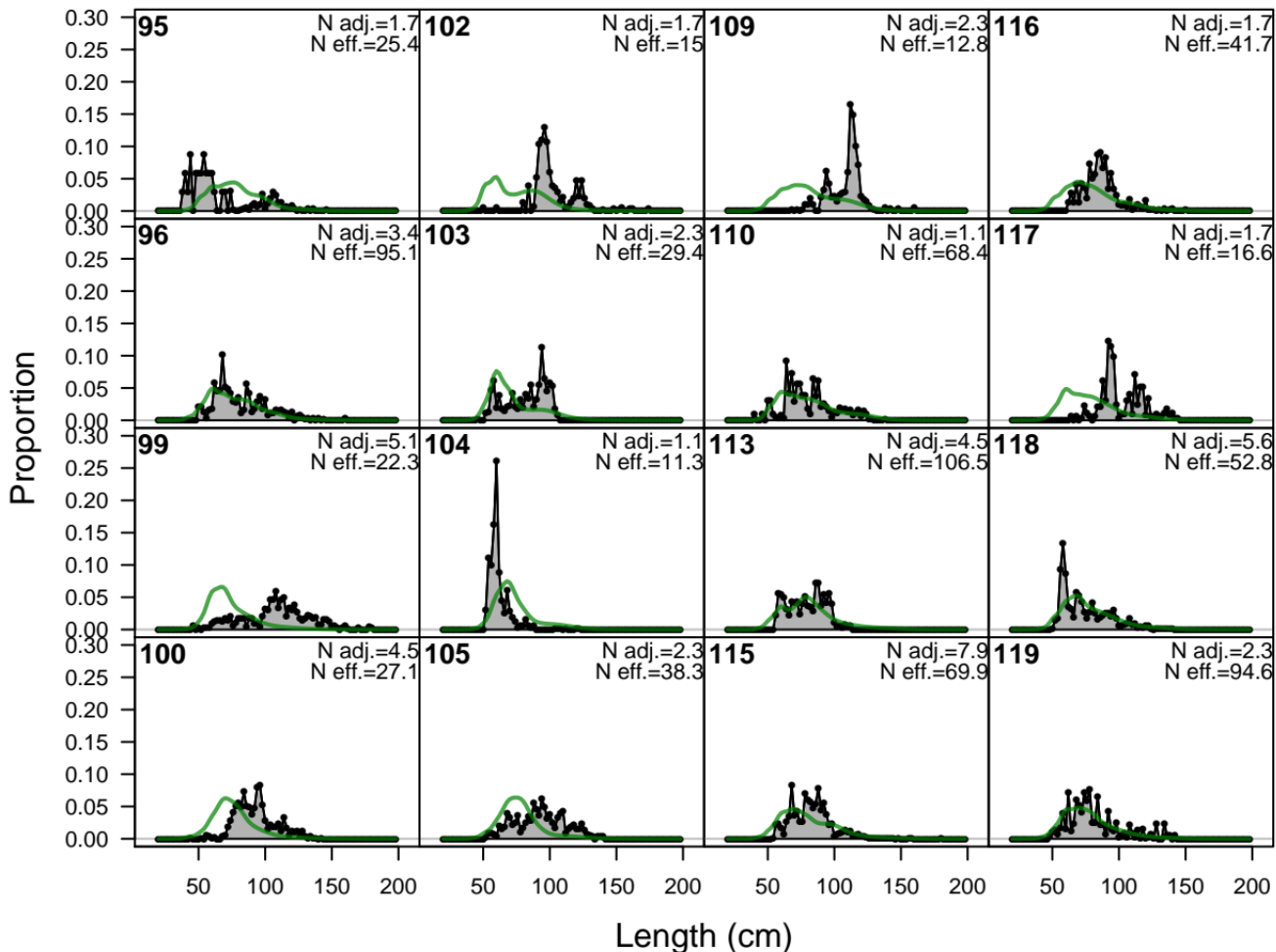
# F16-DEL\_NE (whole catch)

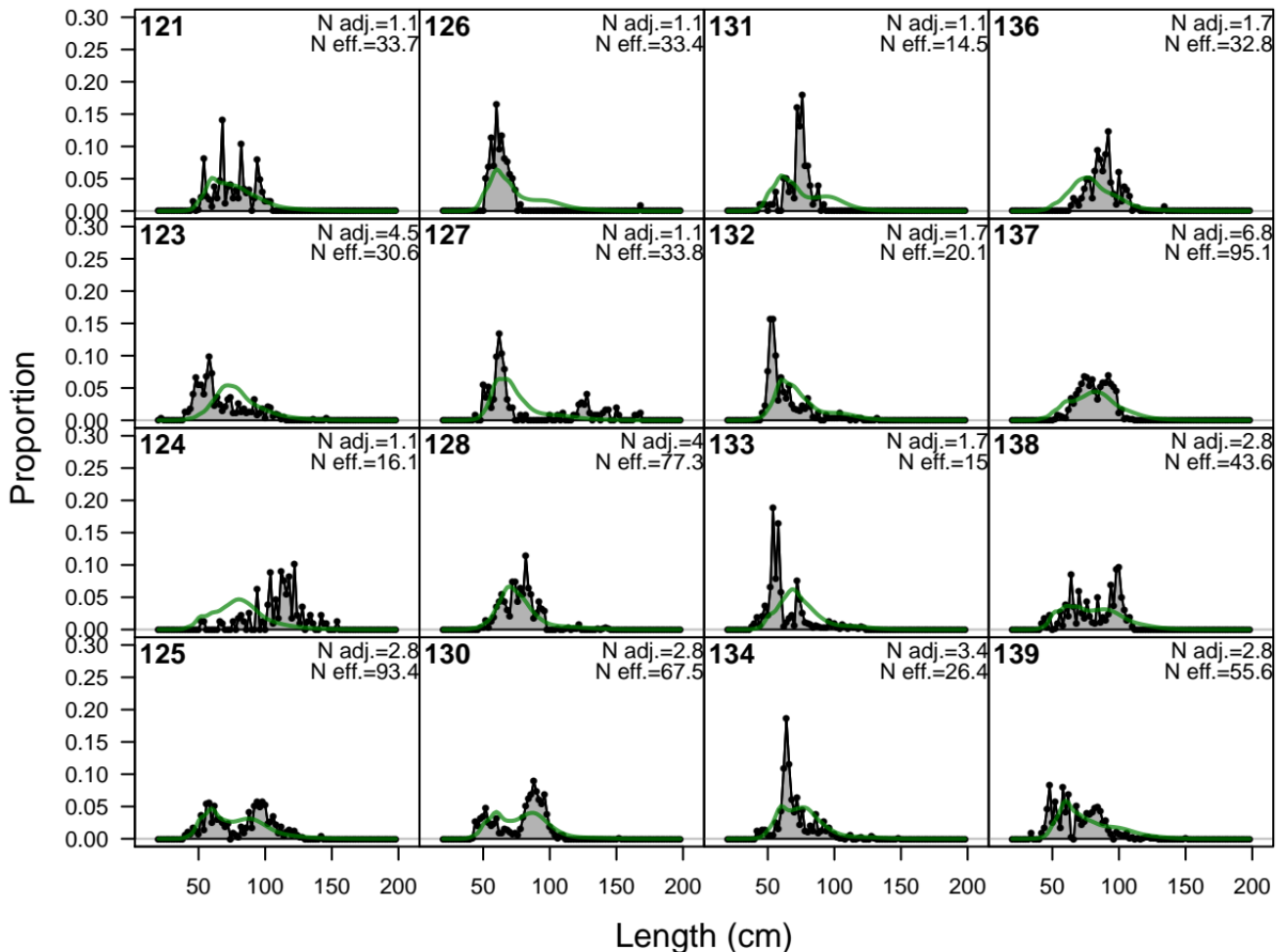




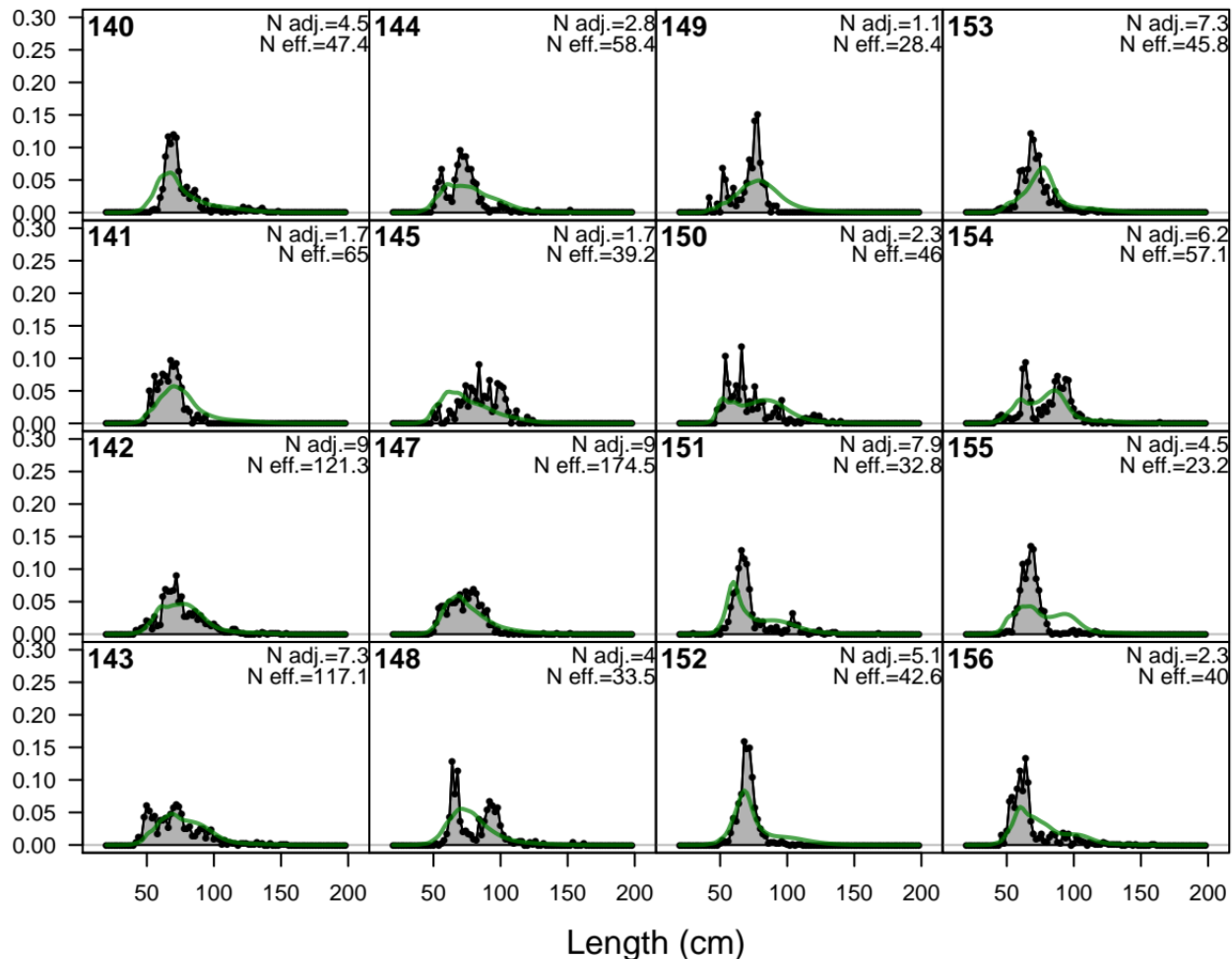
Proportion



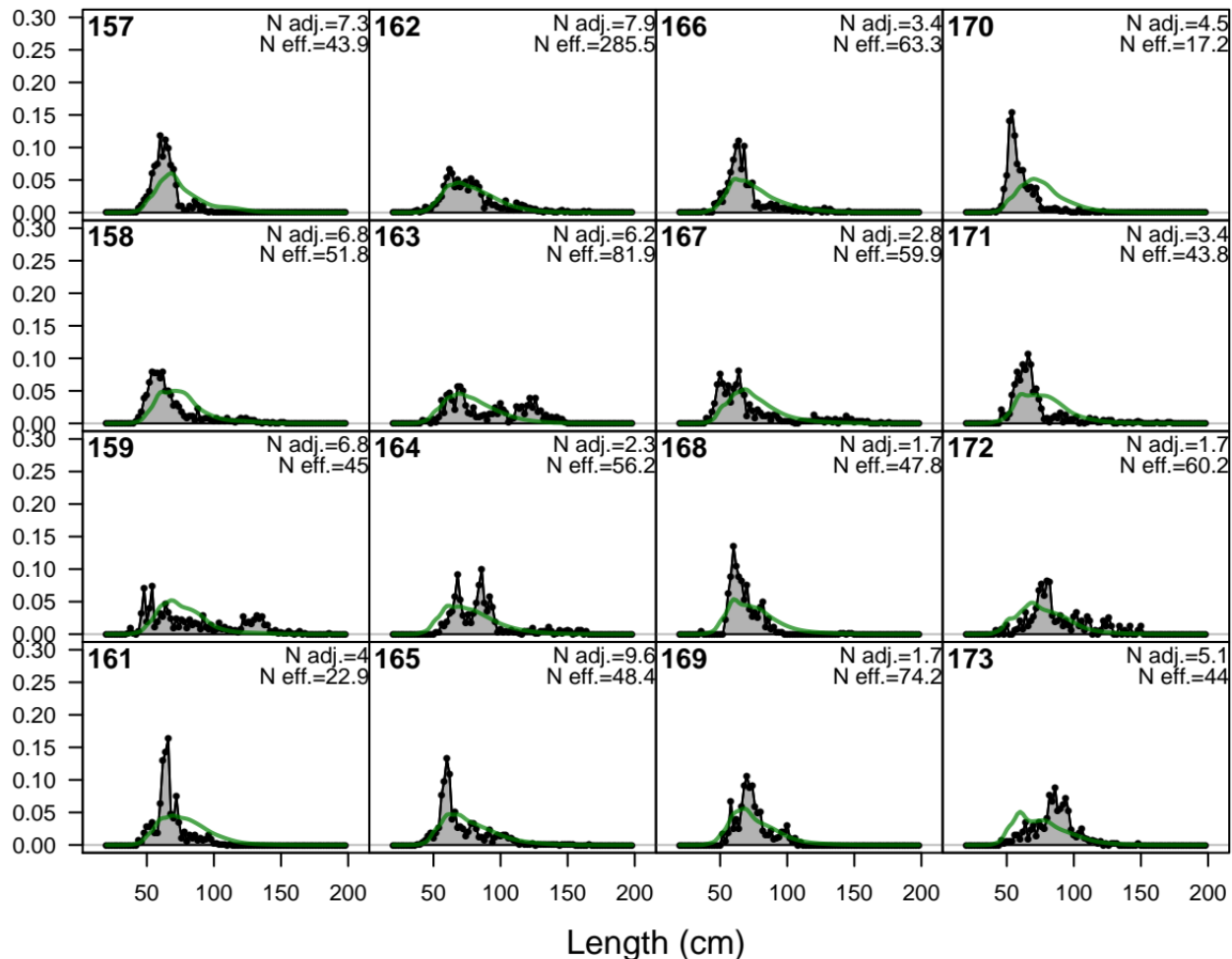




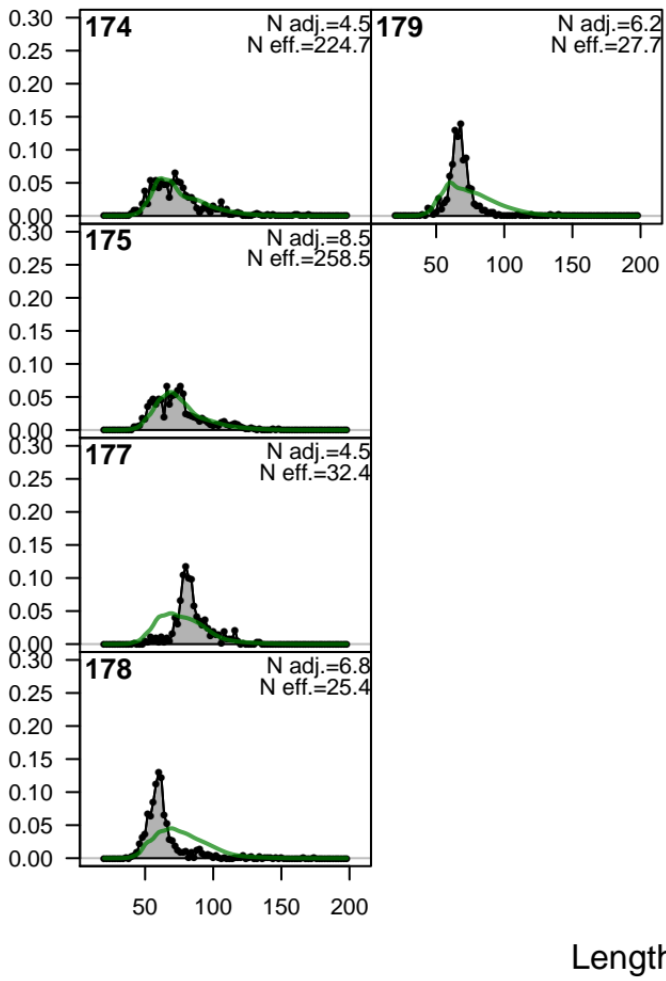
Proportion

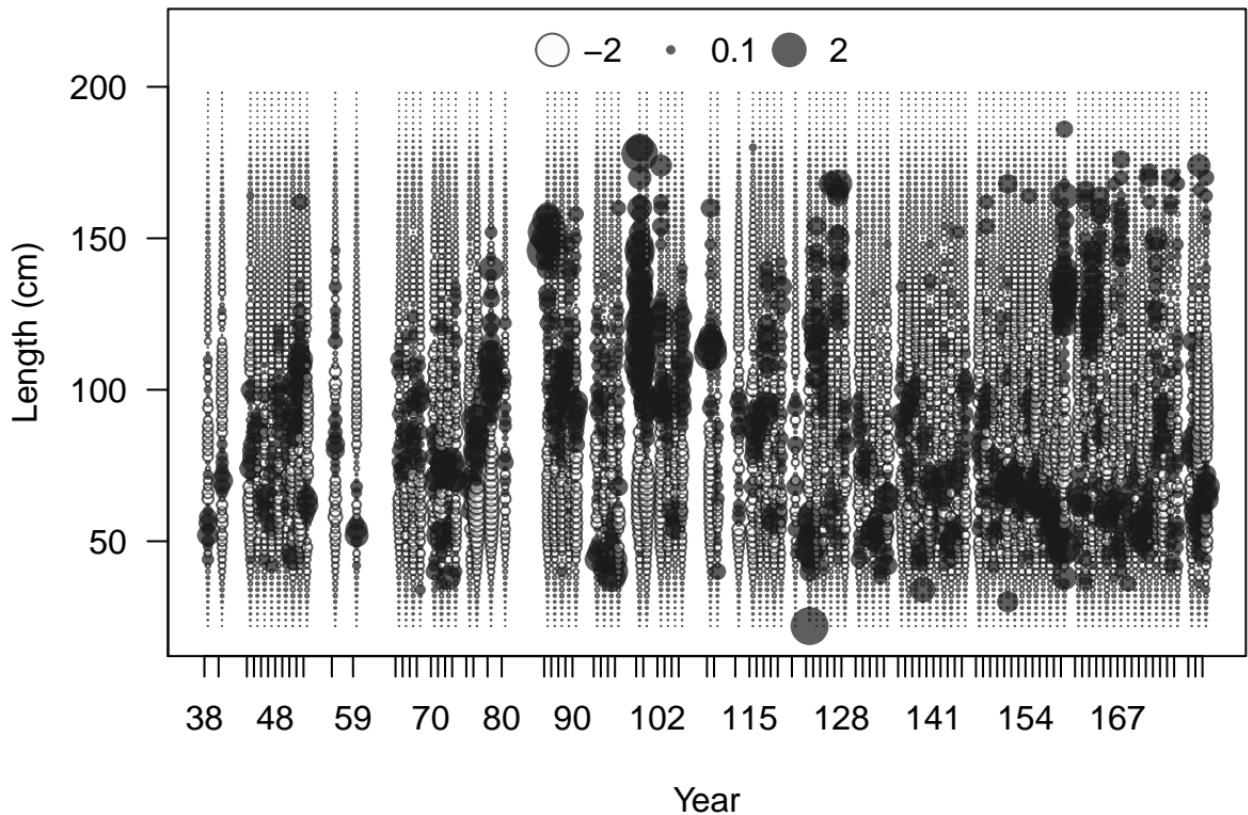


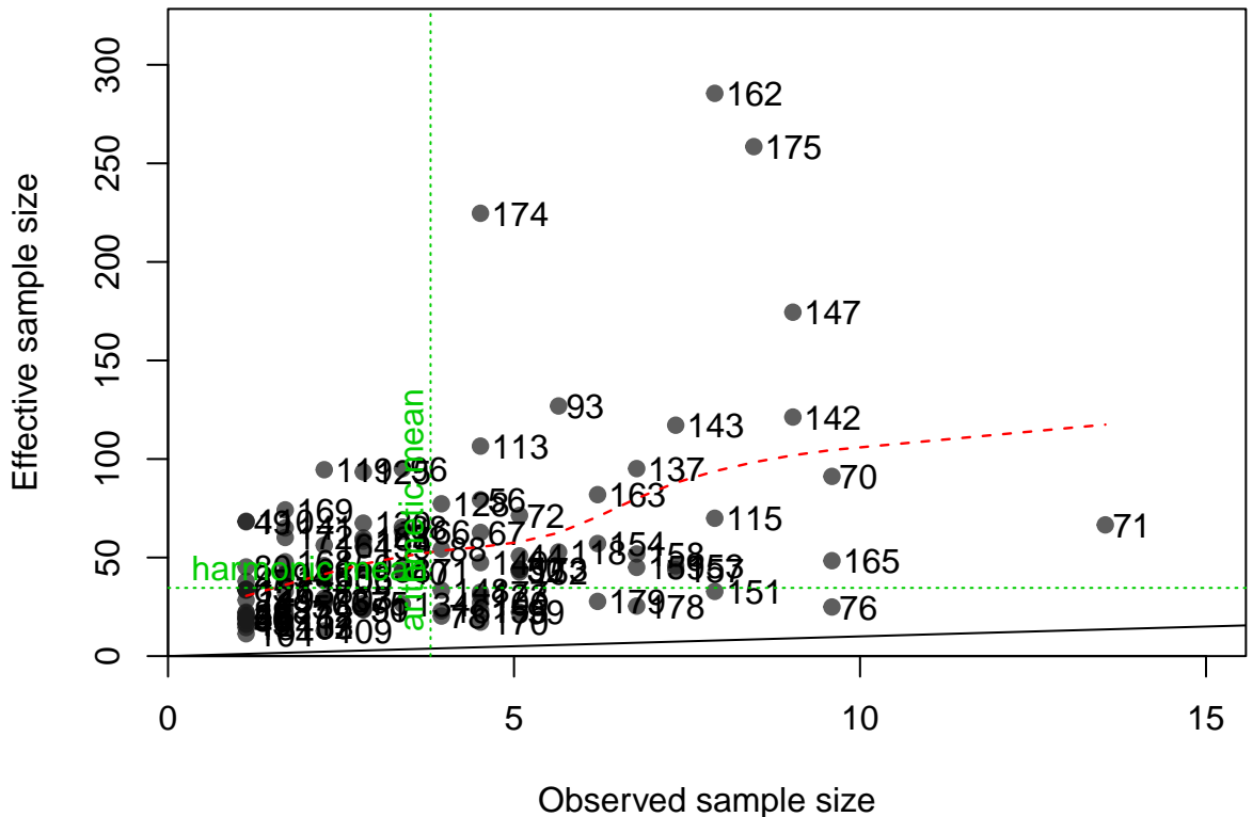
Proportion



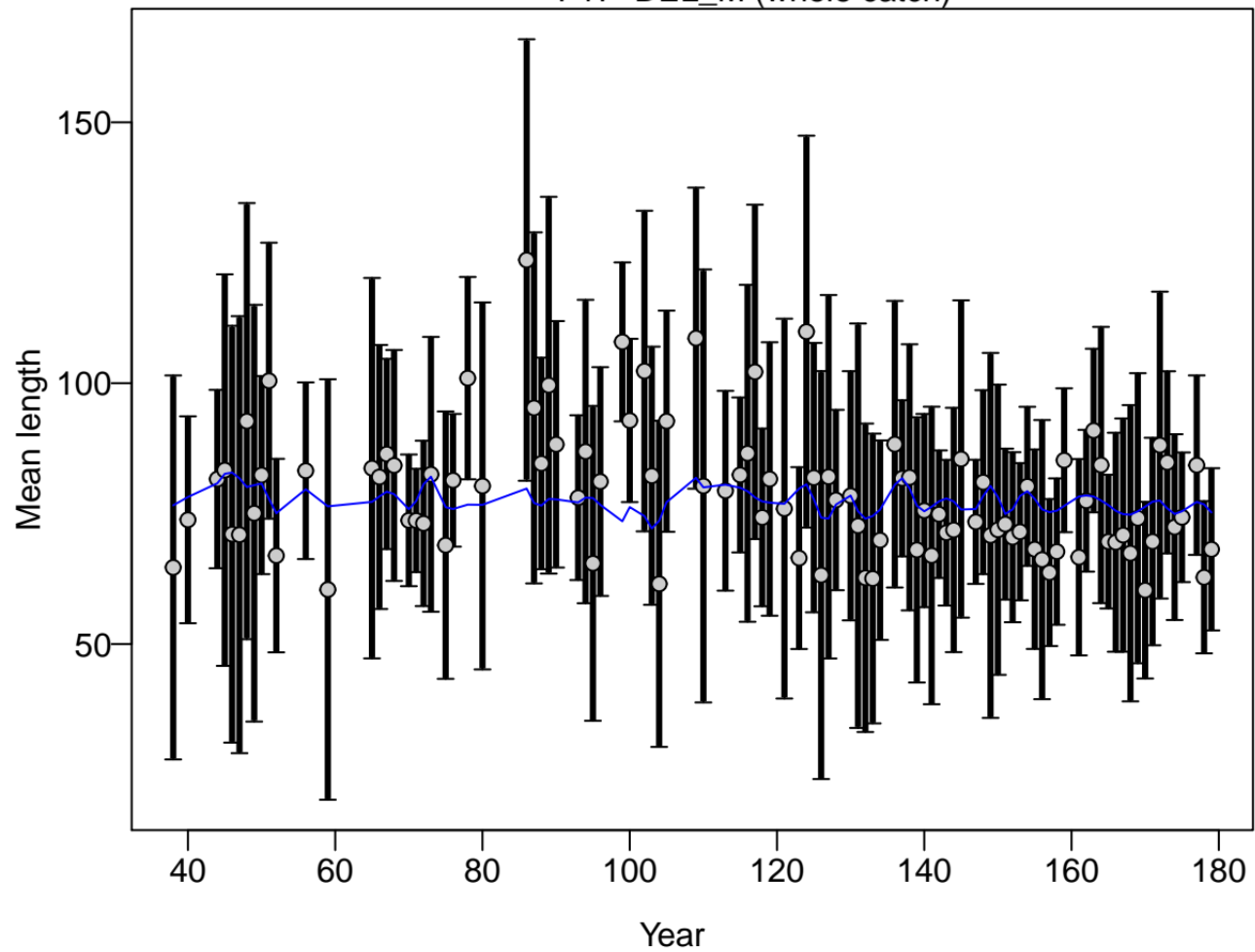
Proportion



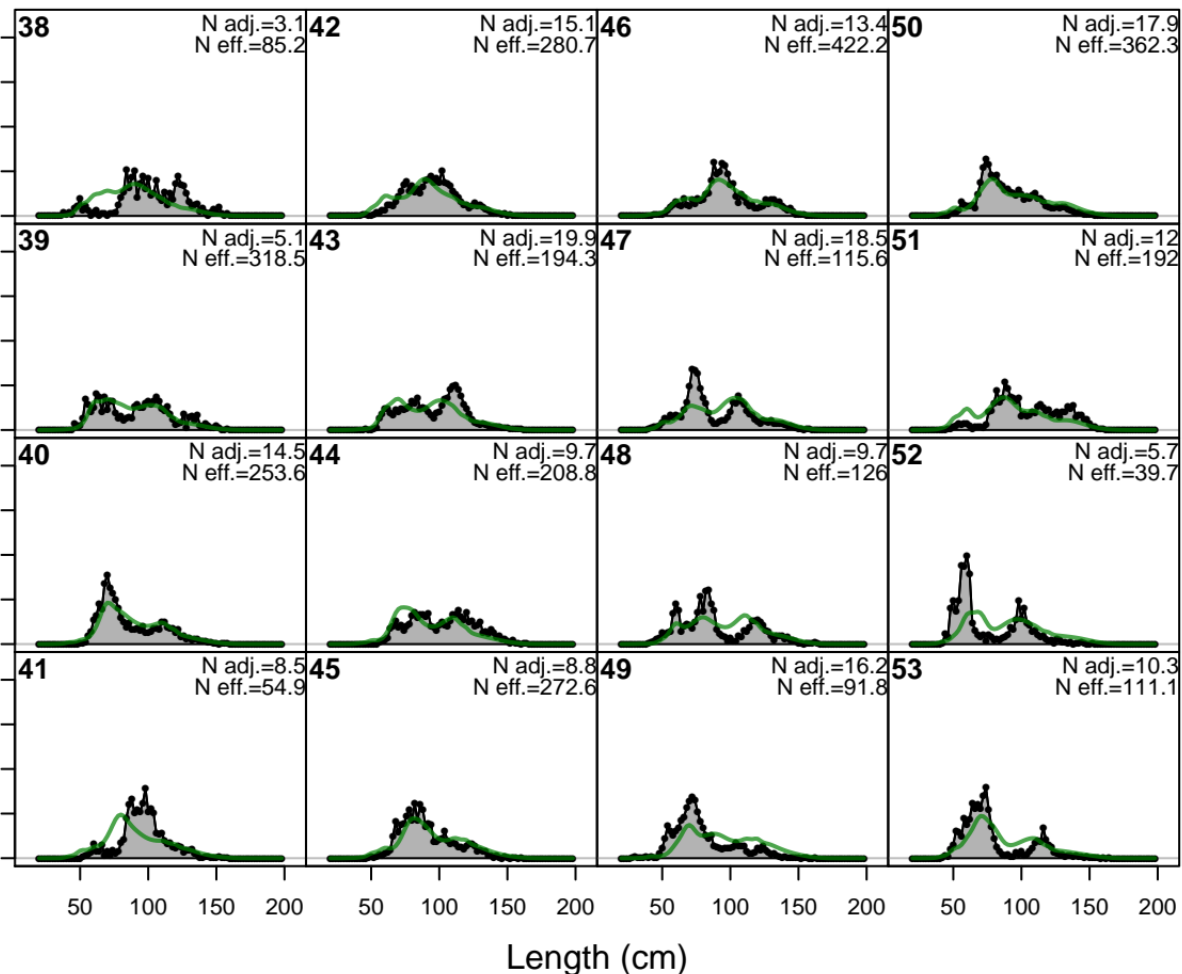




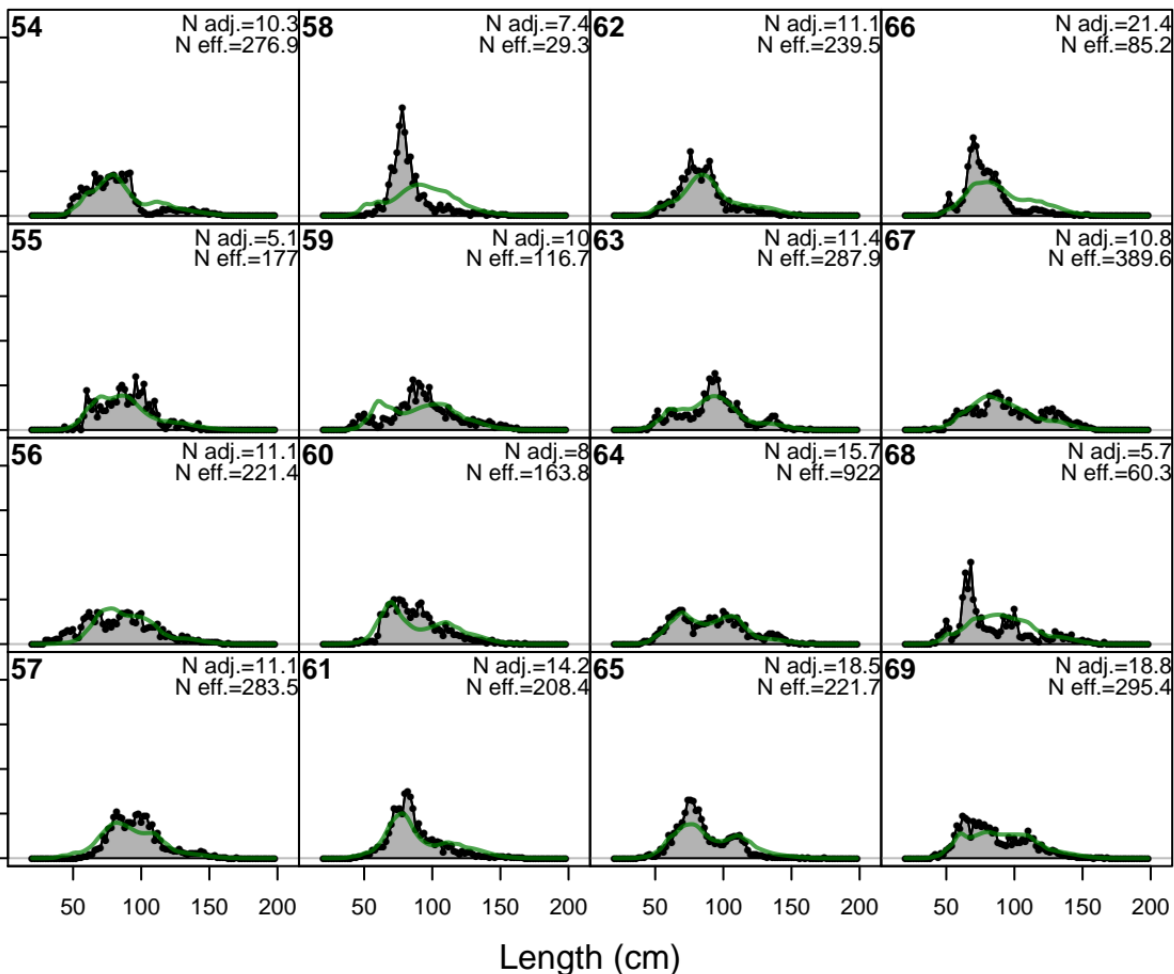
# F17-DEL\_M (whole catch)



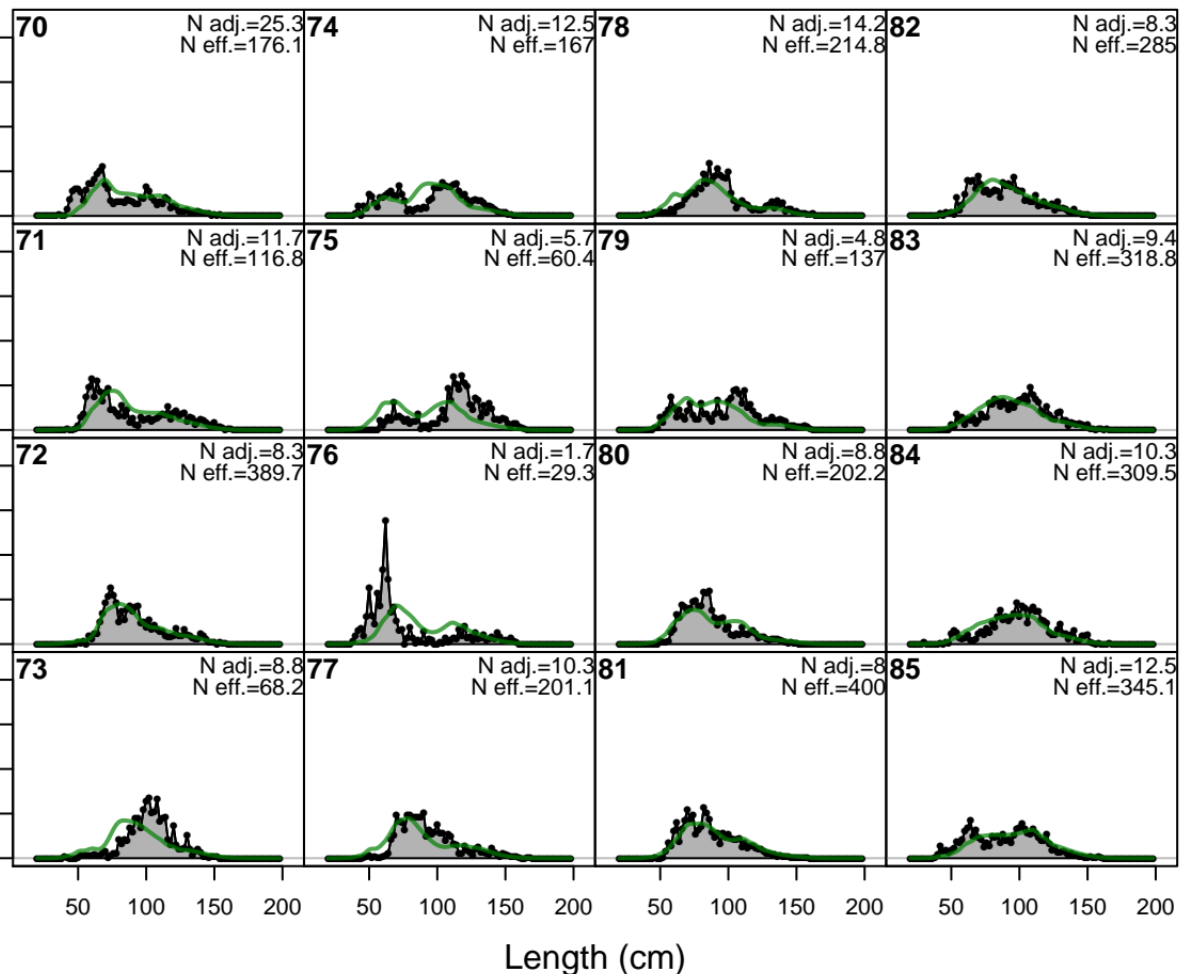
Proportion



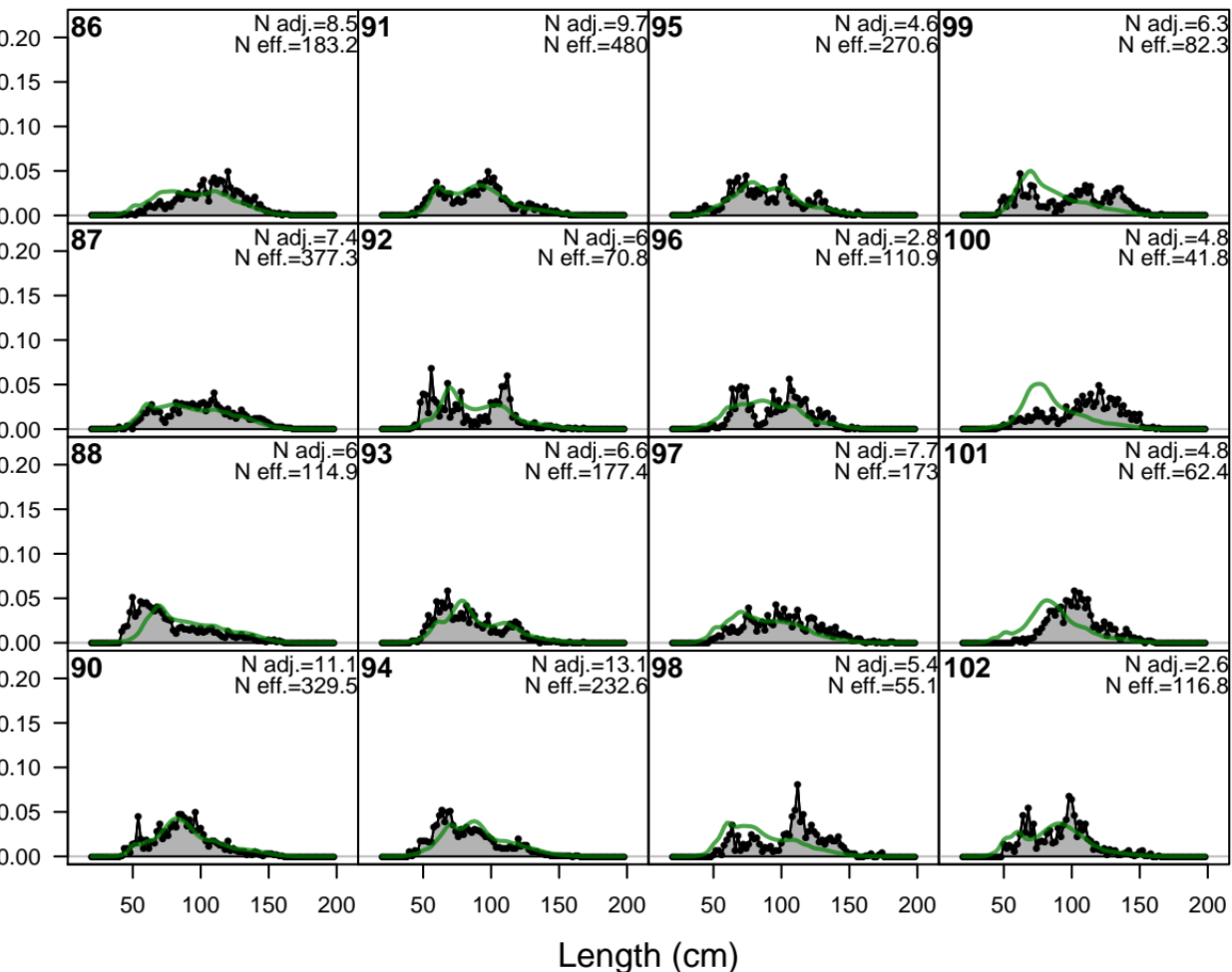
Proportion



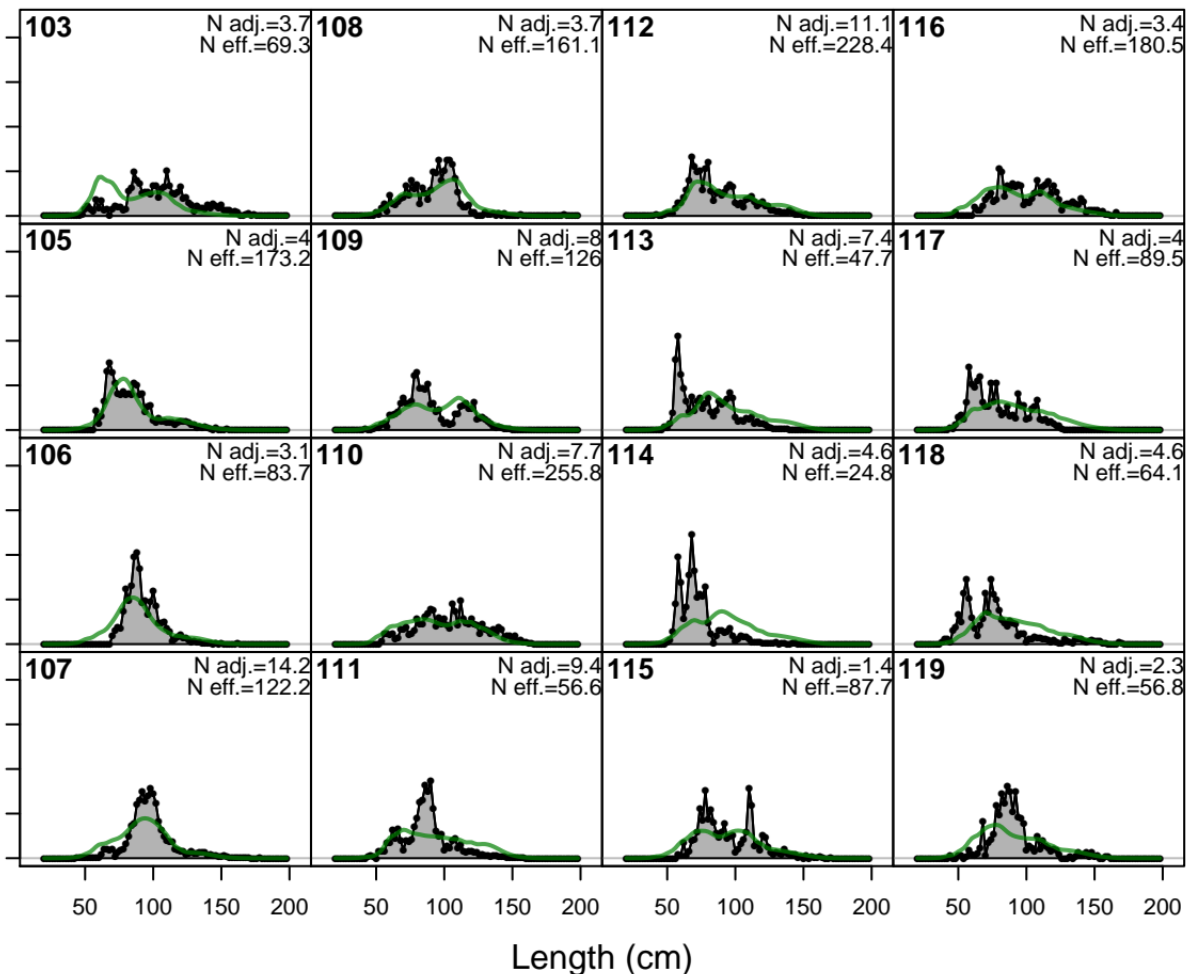
Proportion



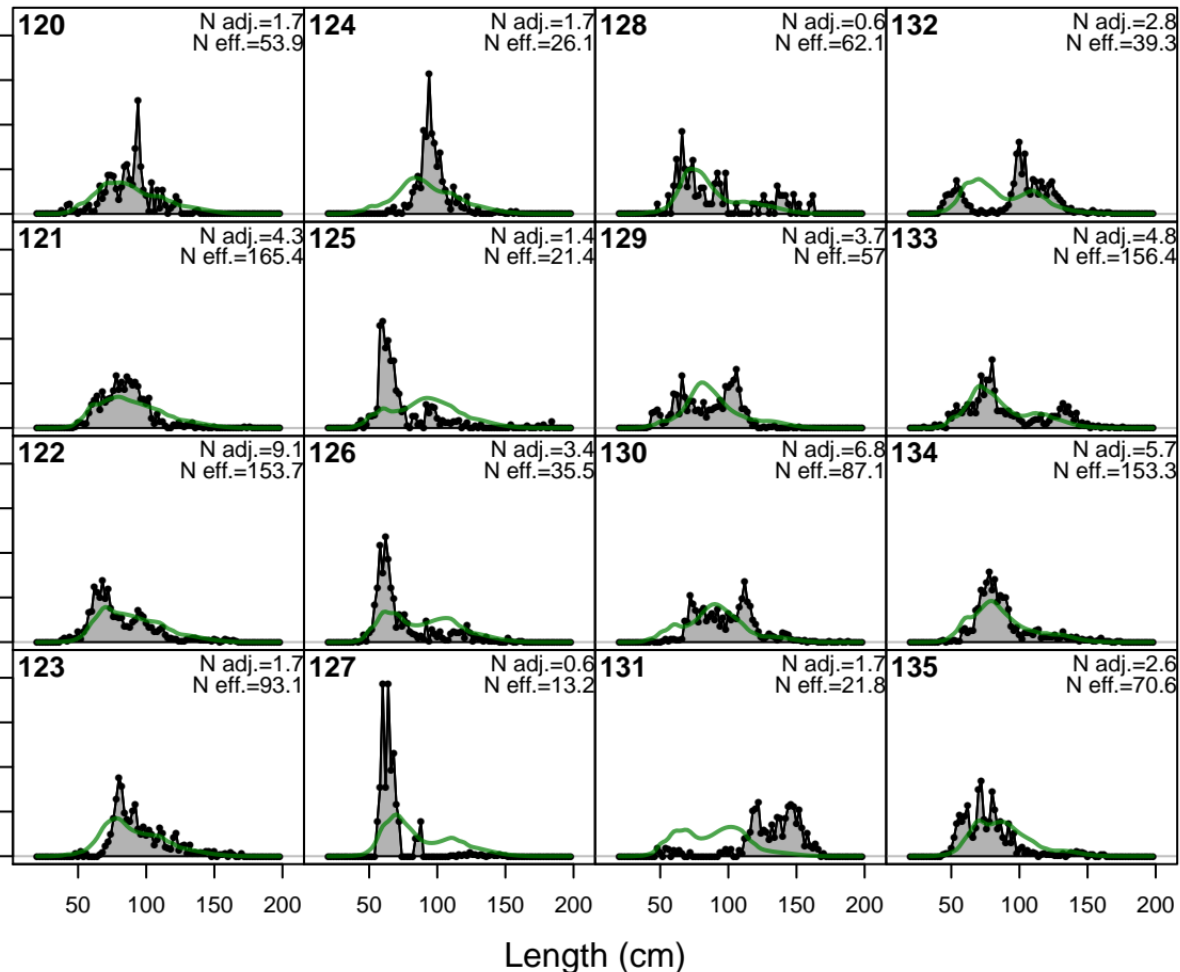
Proportion



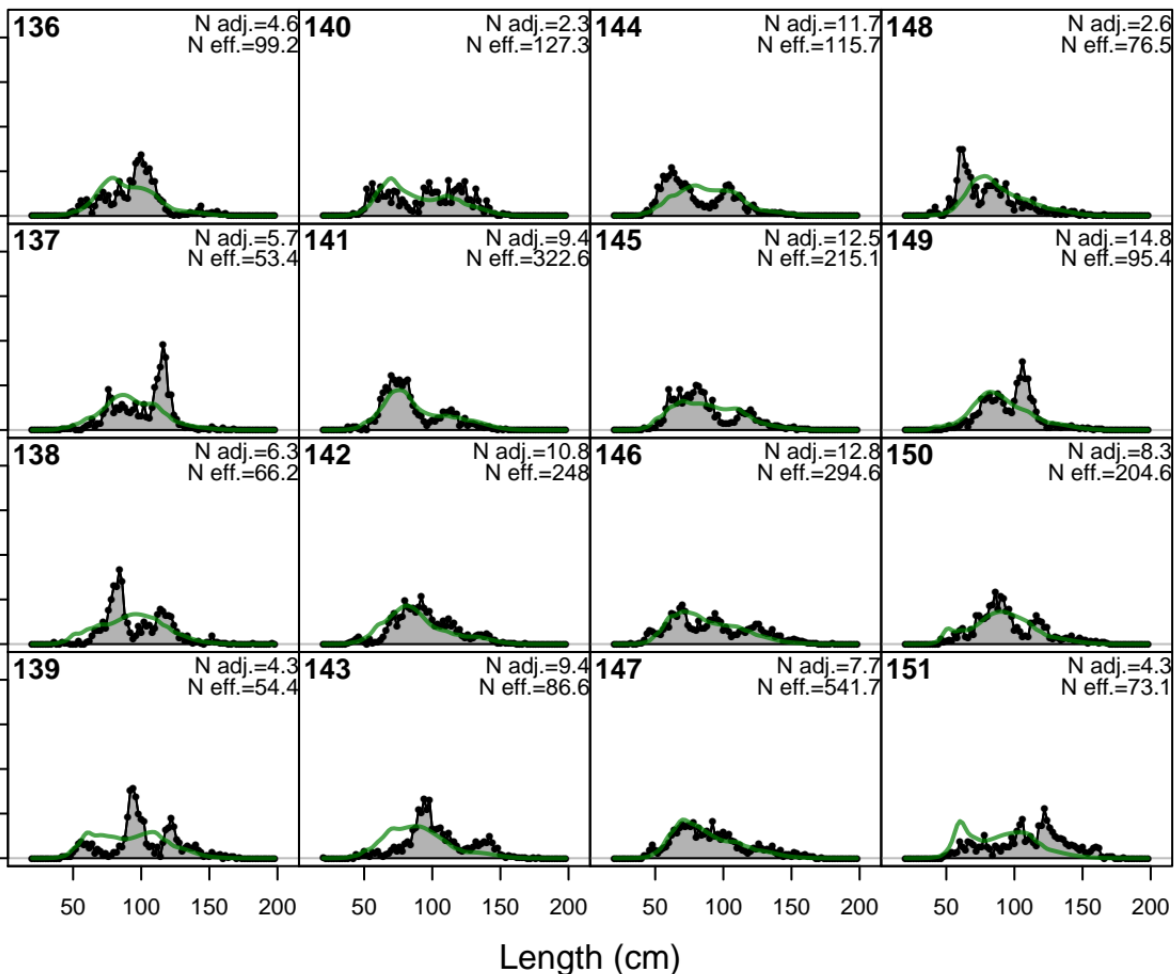
Proportion



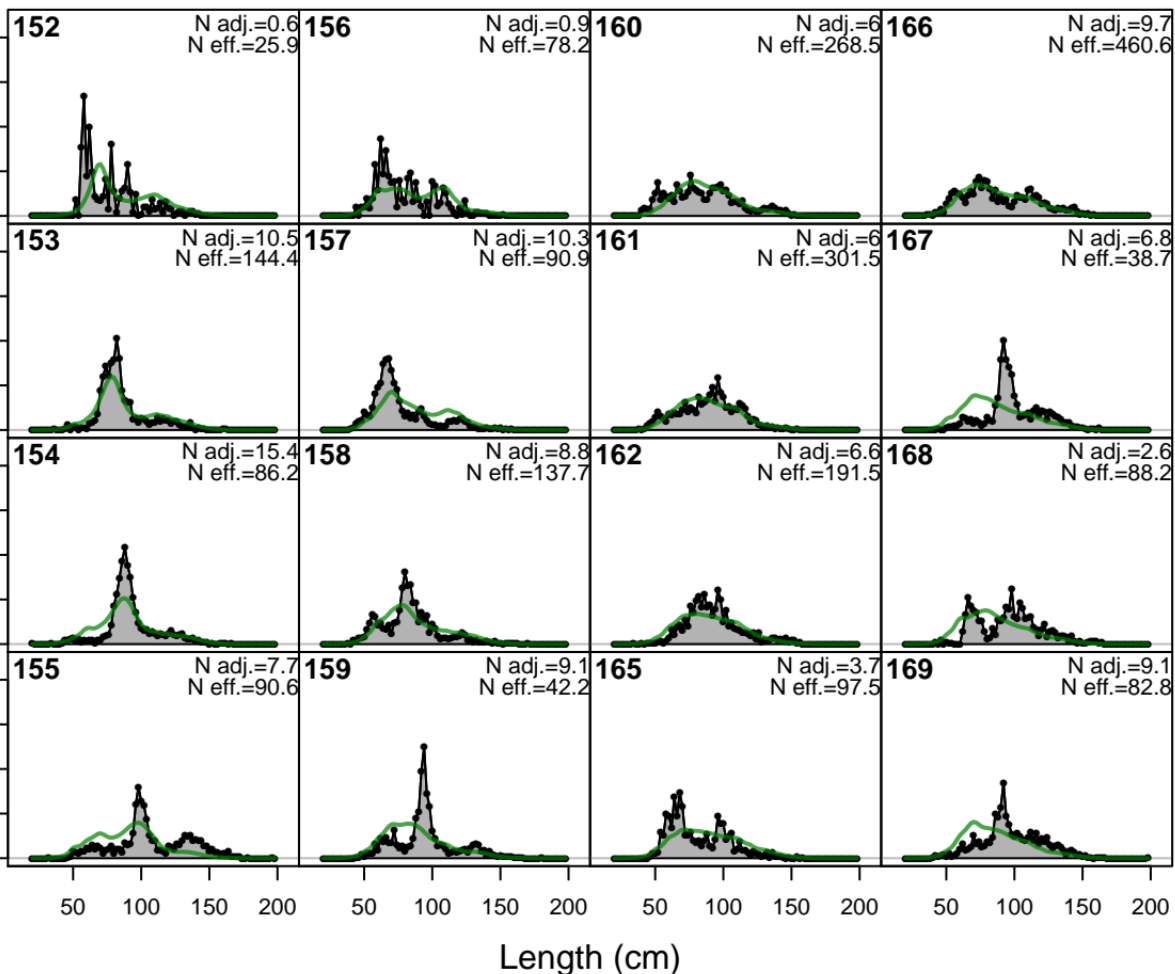
Proportion

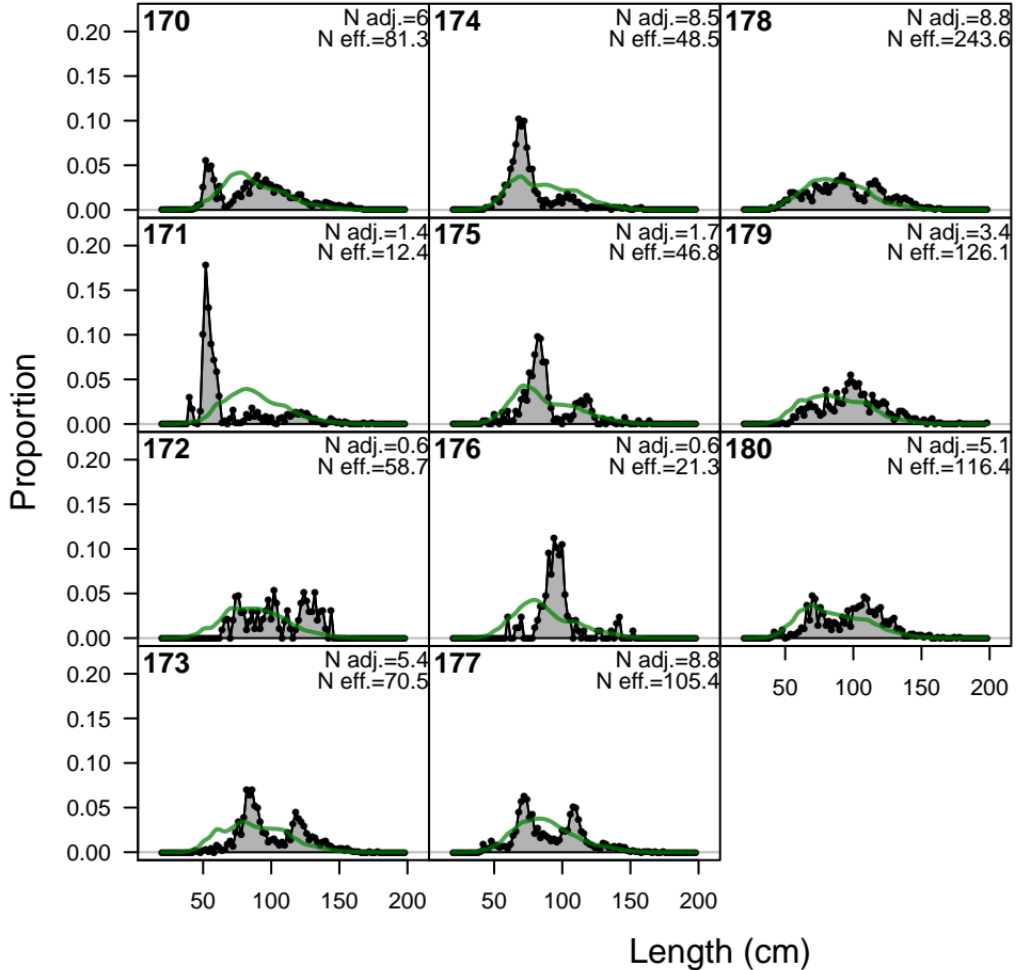


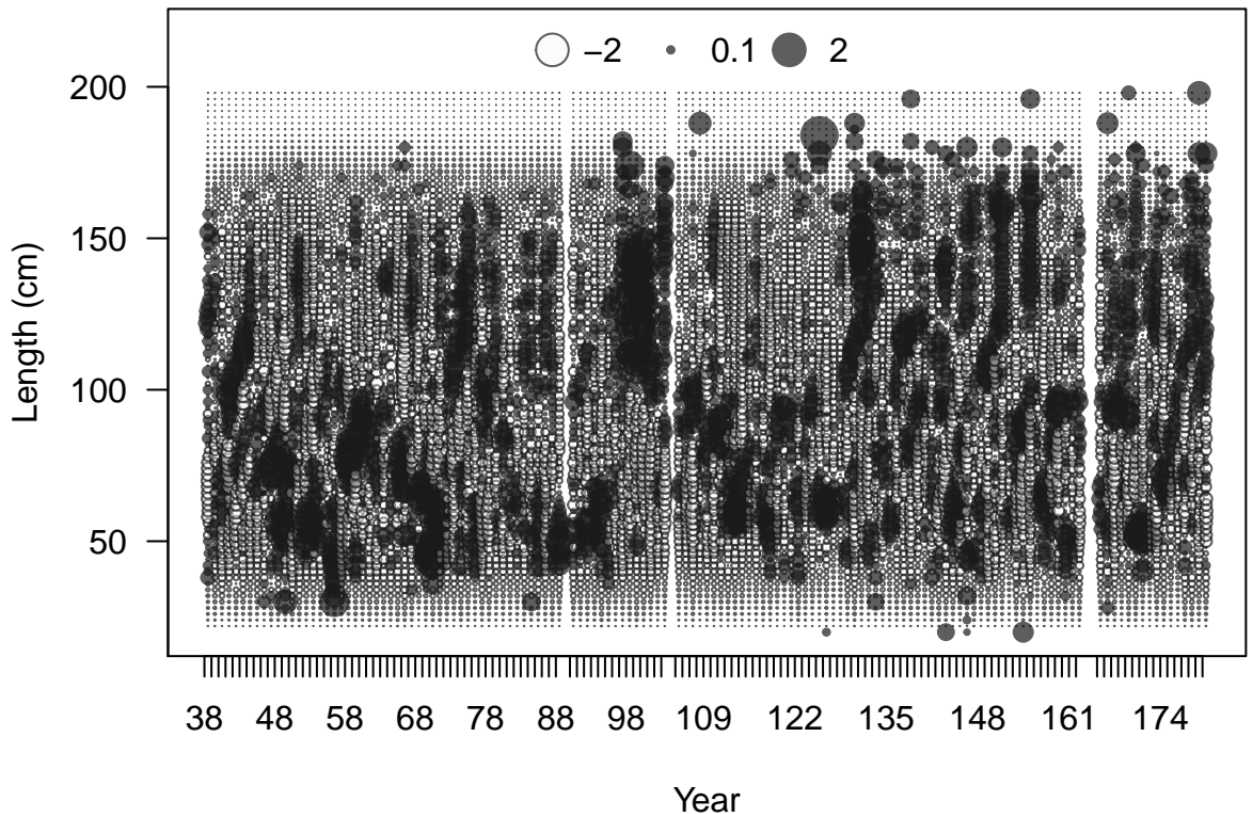
Proportion

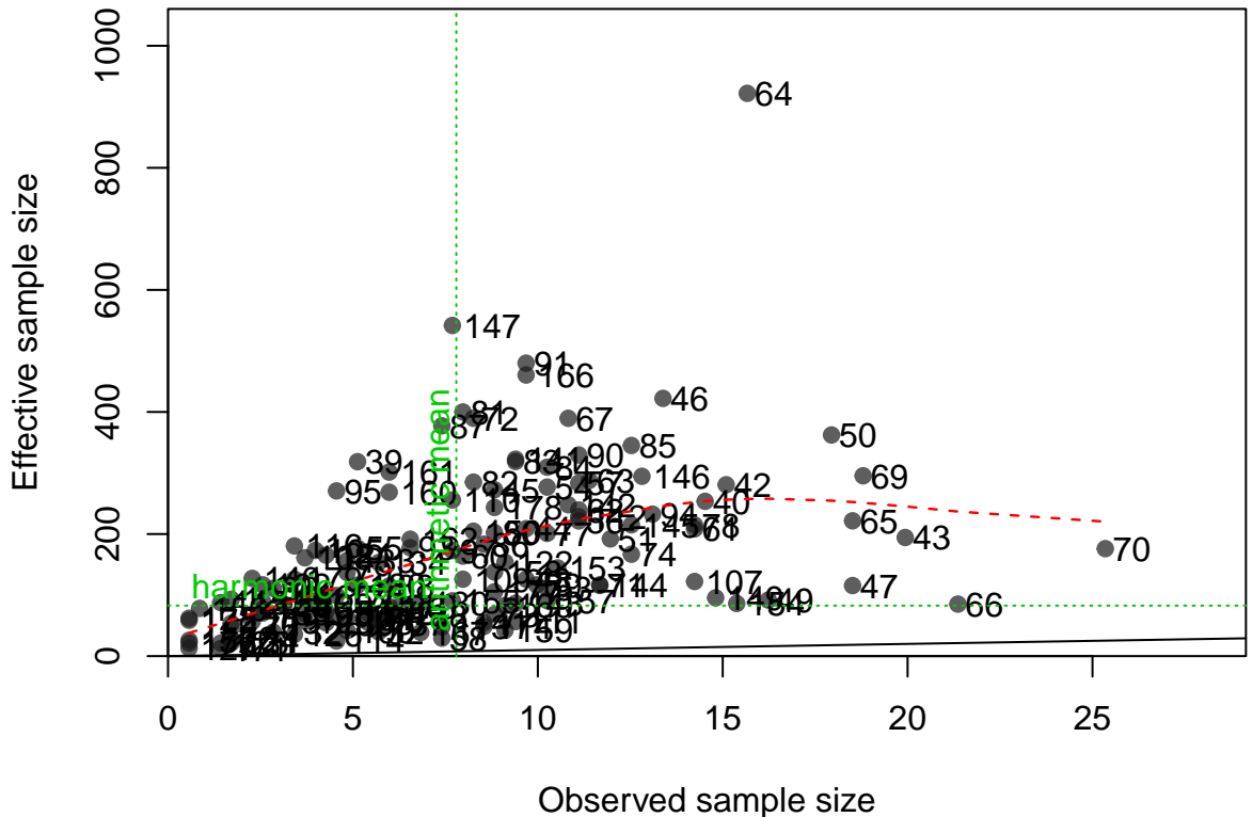


Proportion

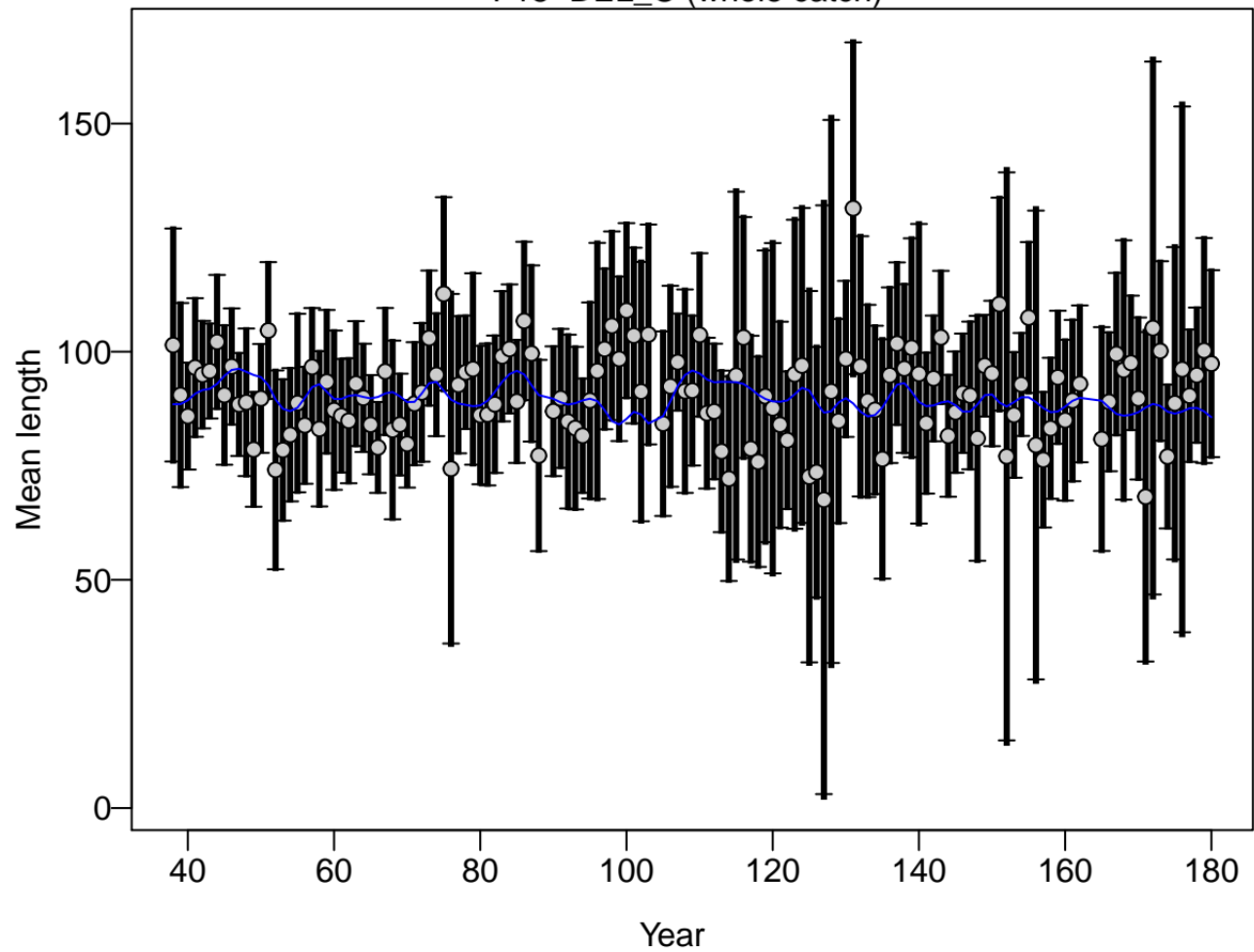




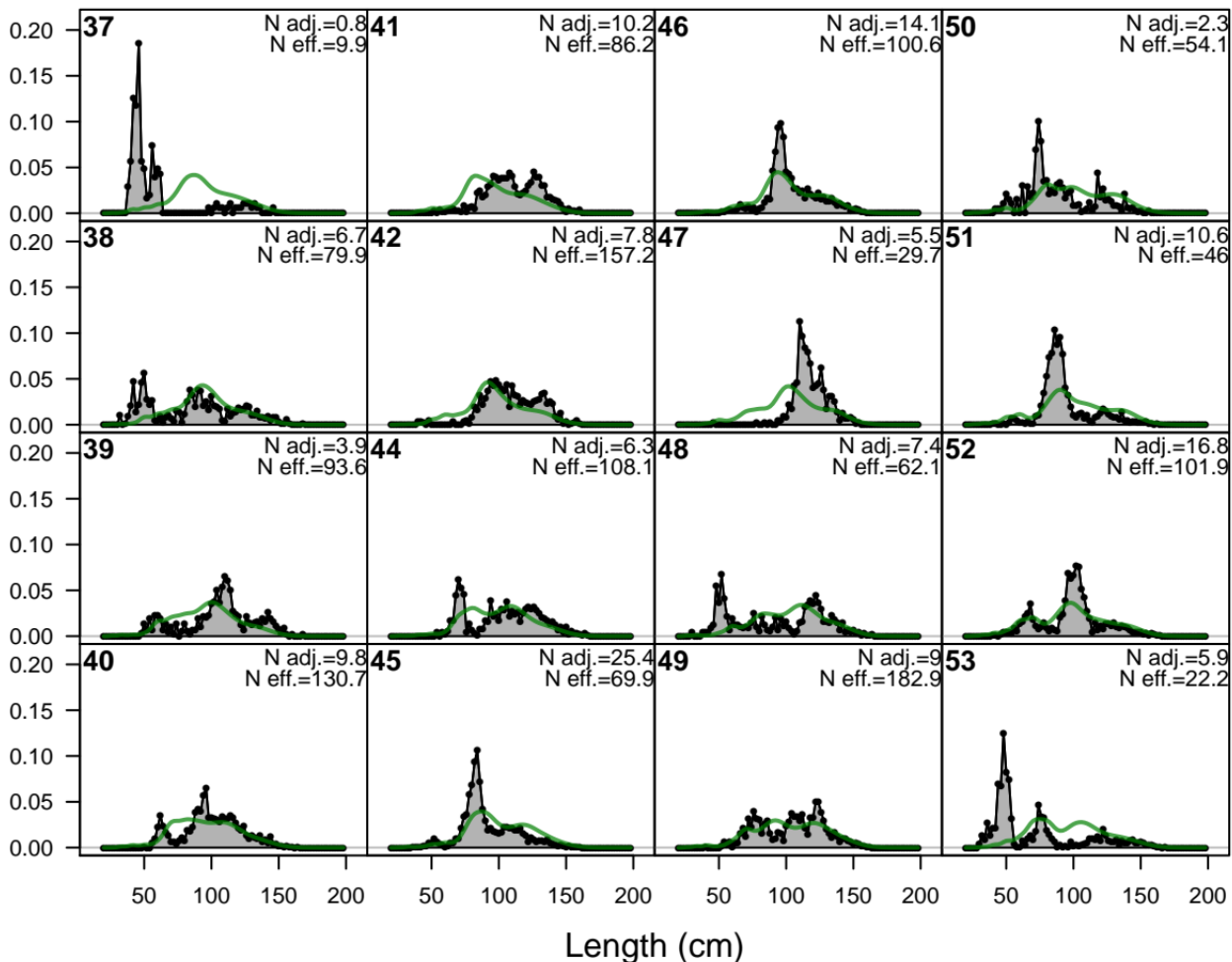




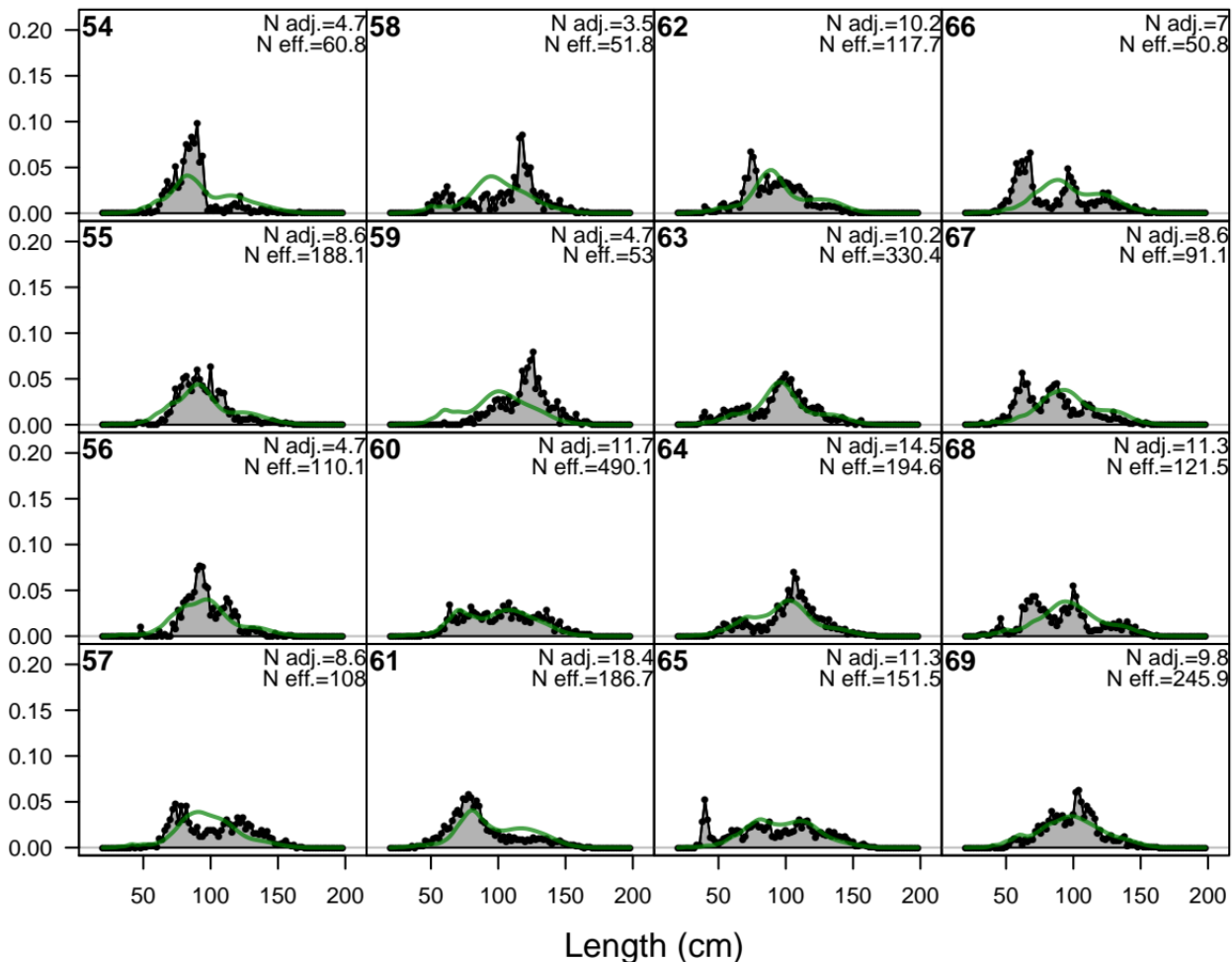
# F18-DEL\_C (whole catch)



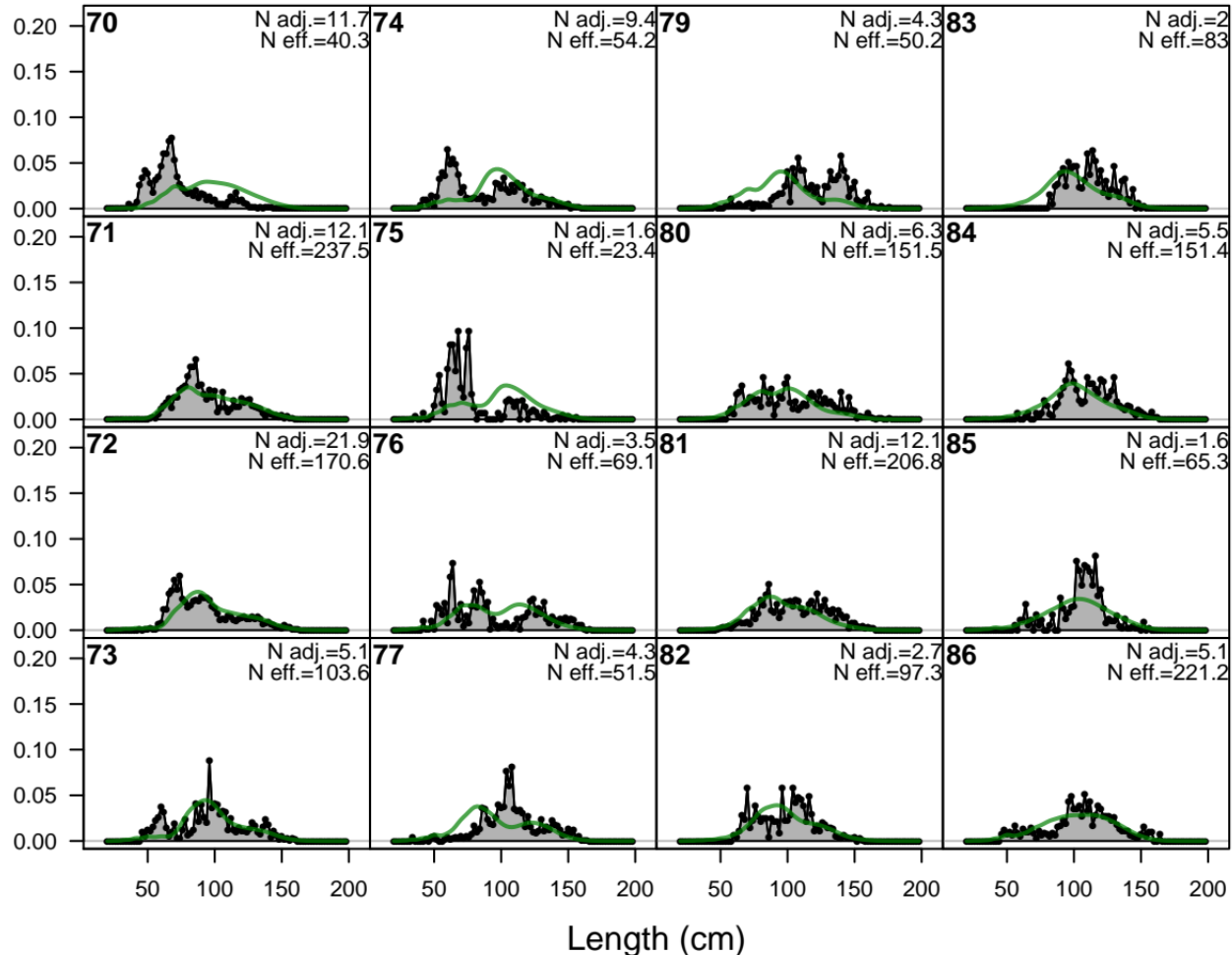
Proportion



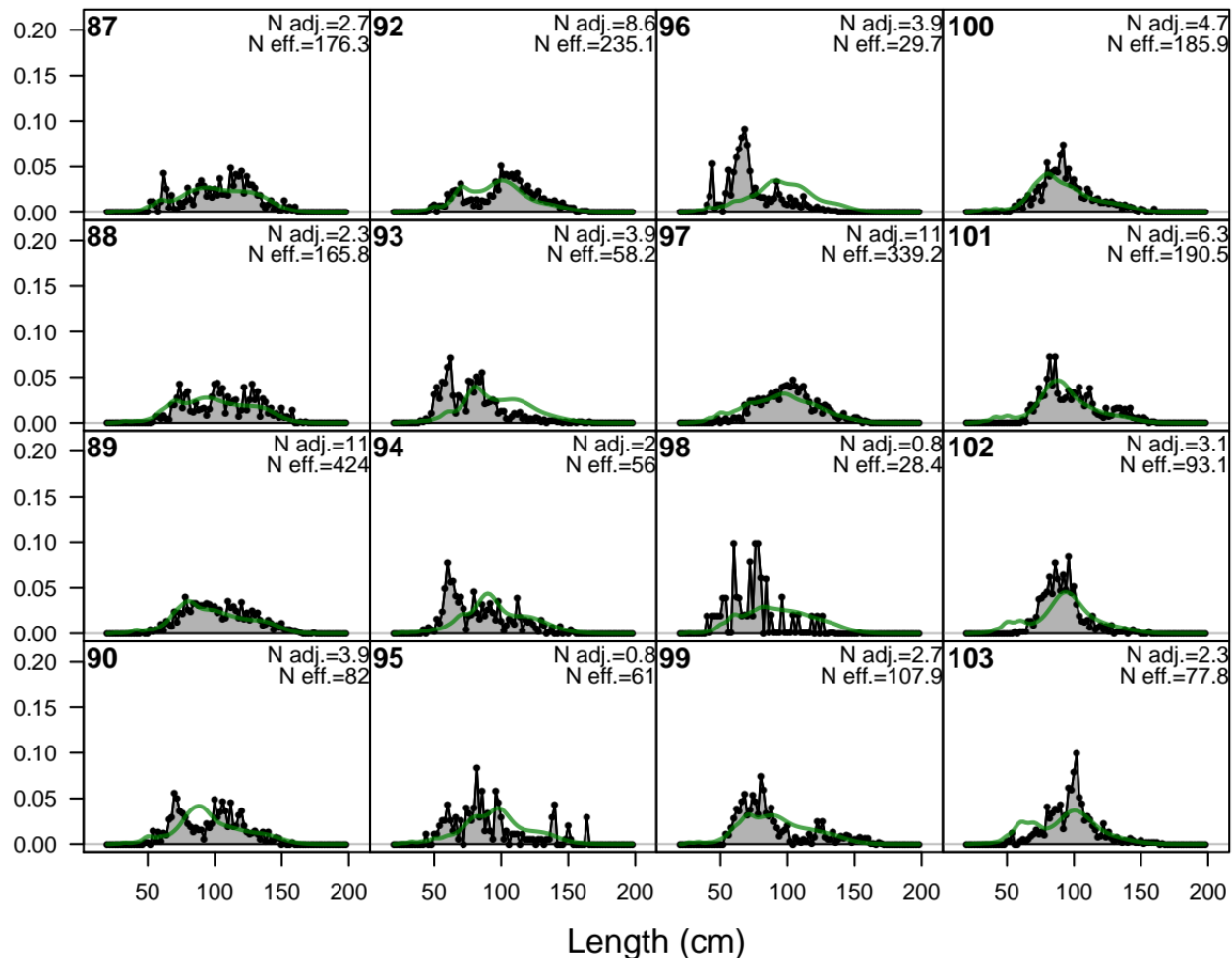
Proportion



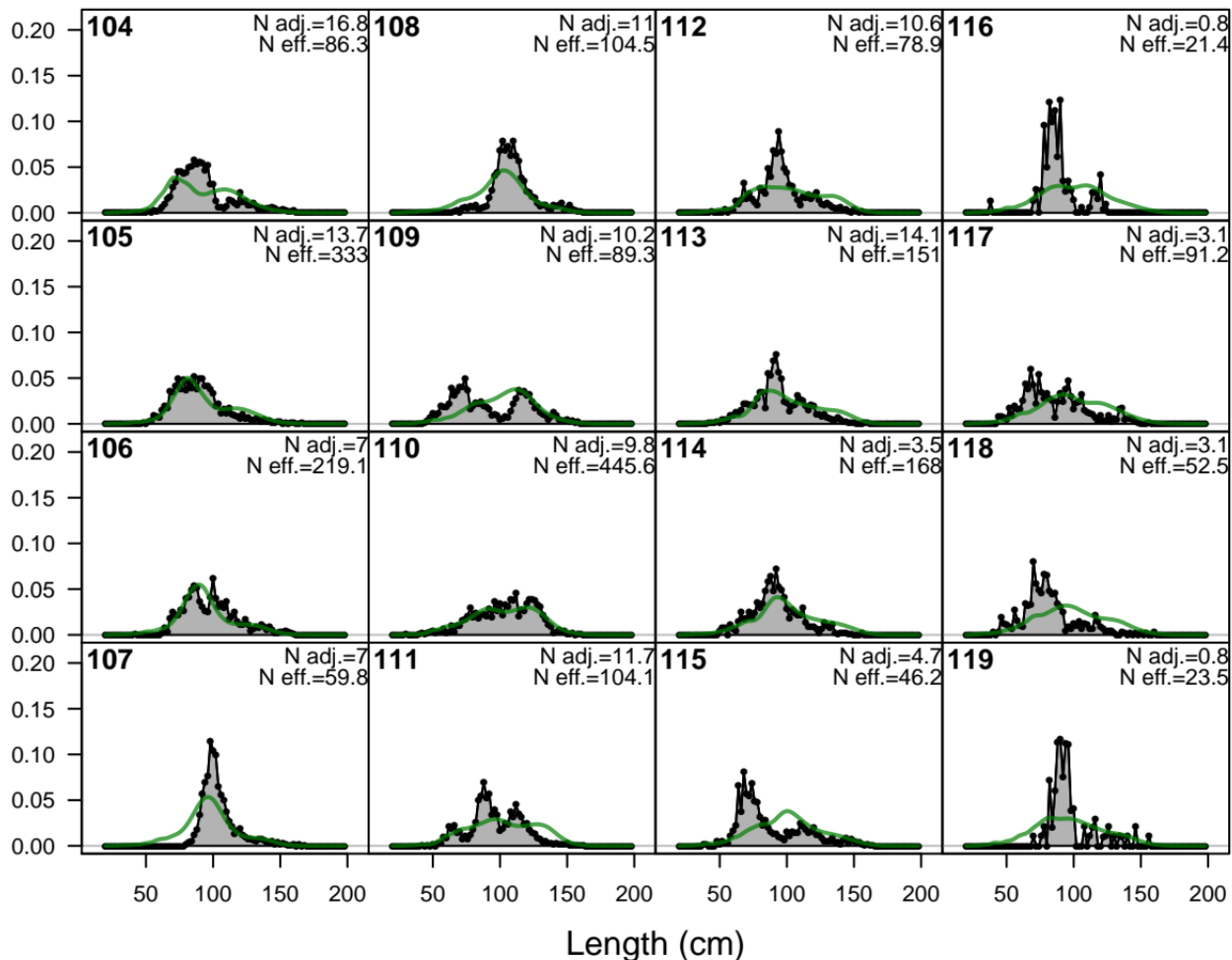
Proportion



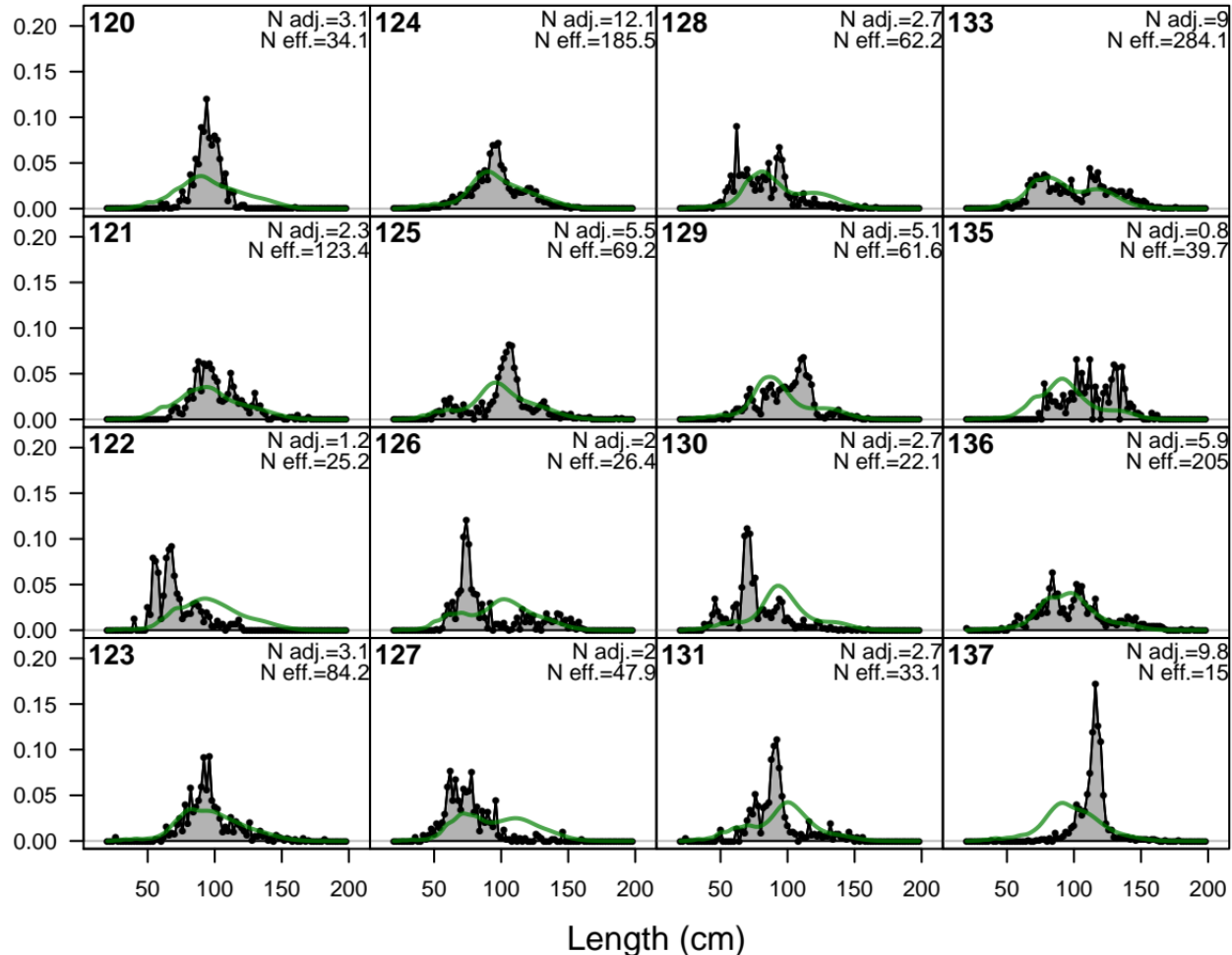
Proportion



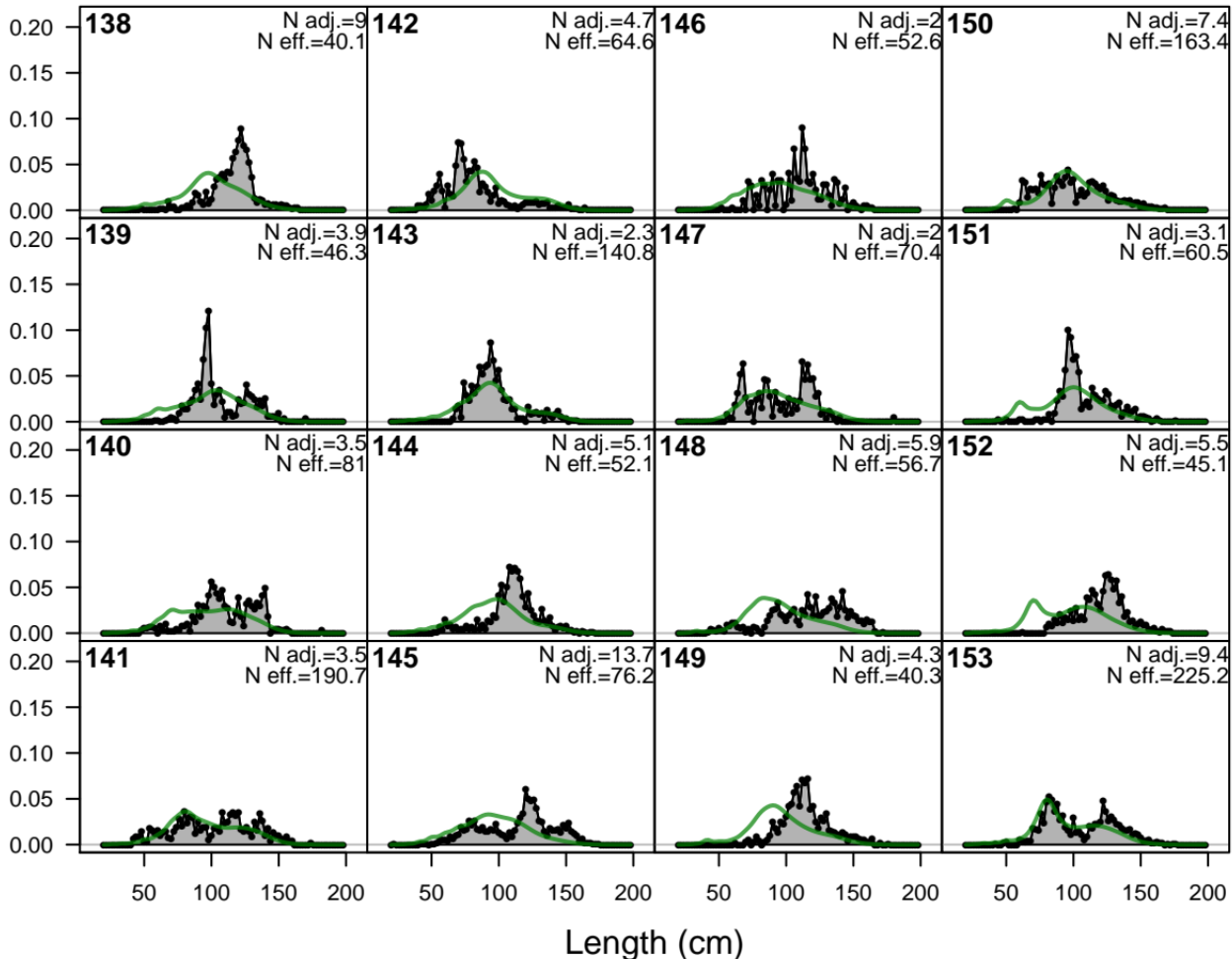
Proportion



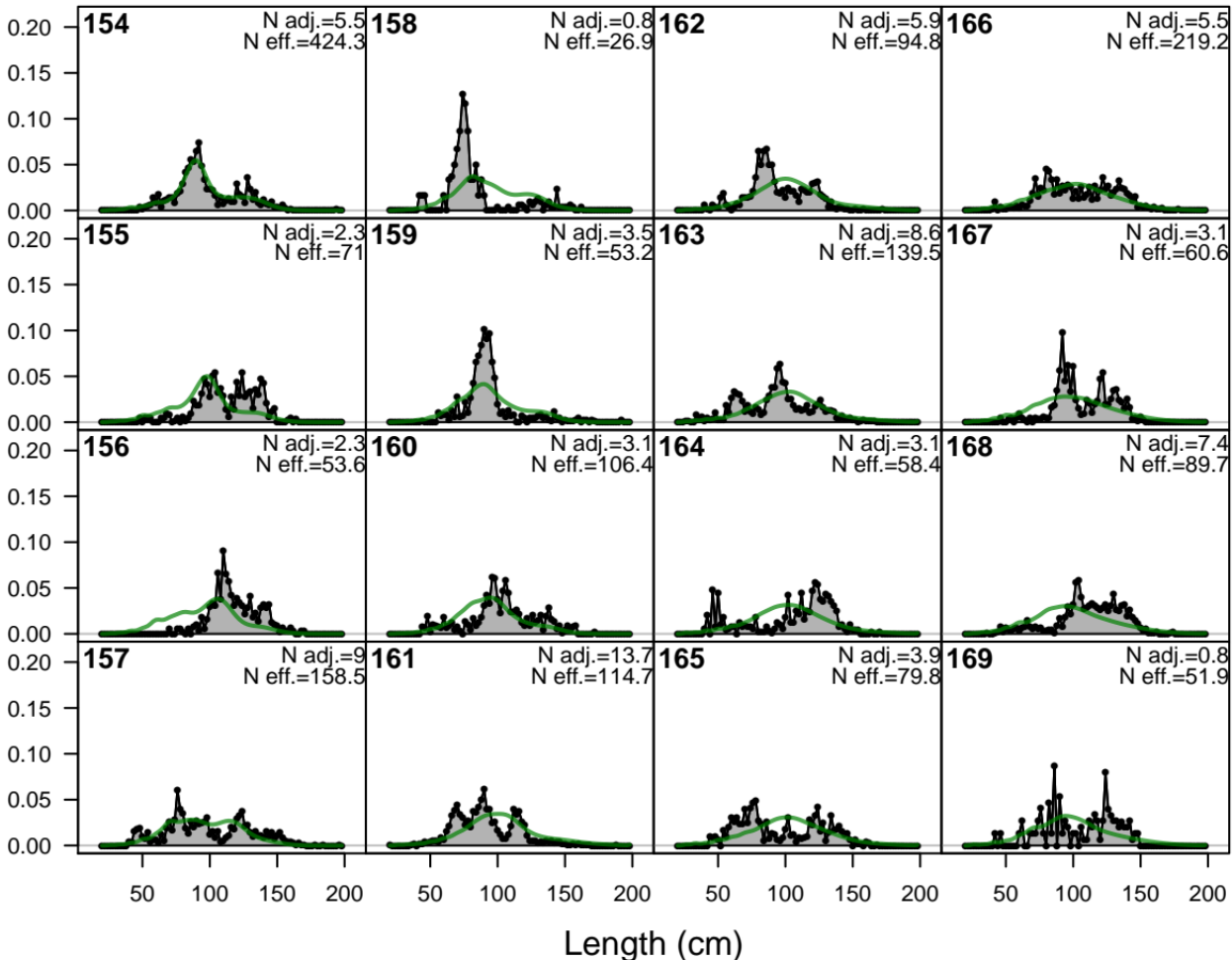
Proportion

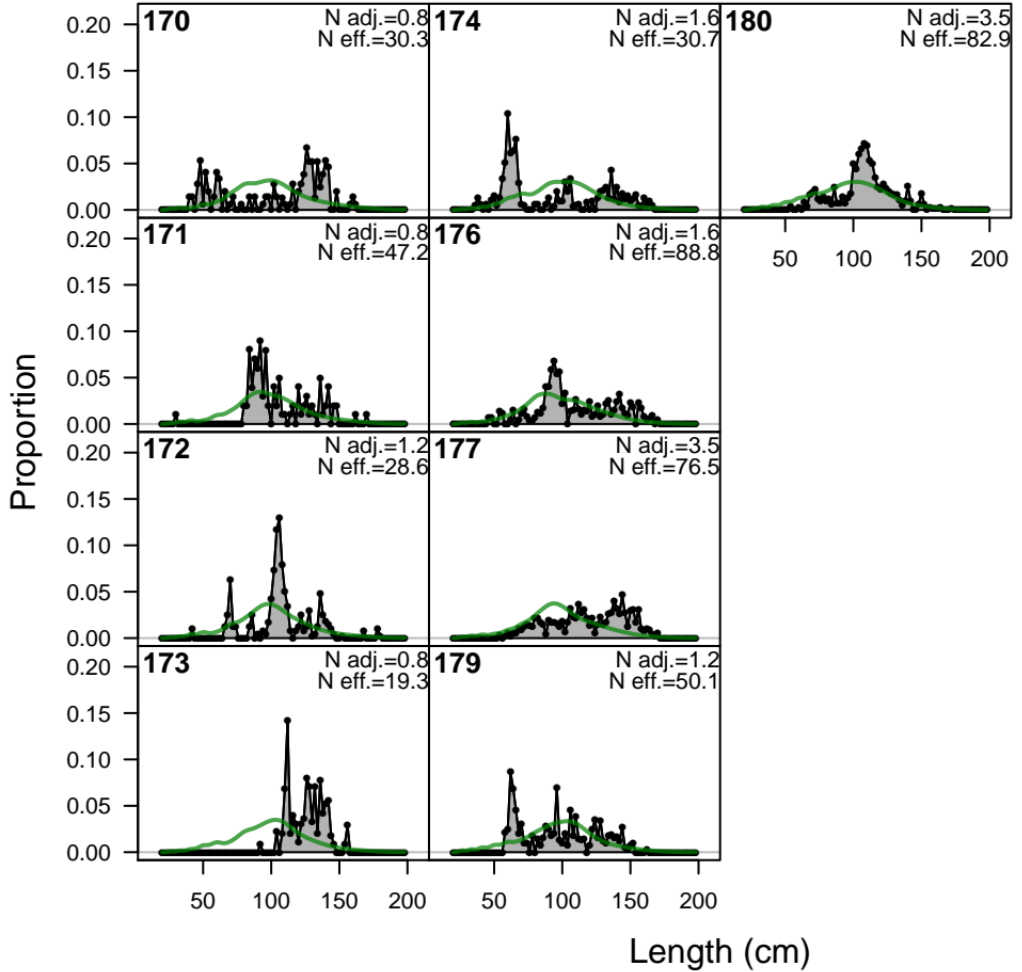


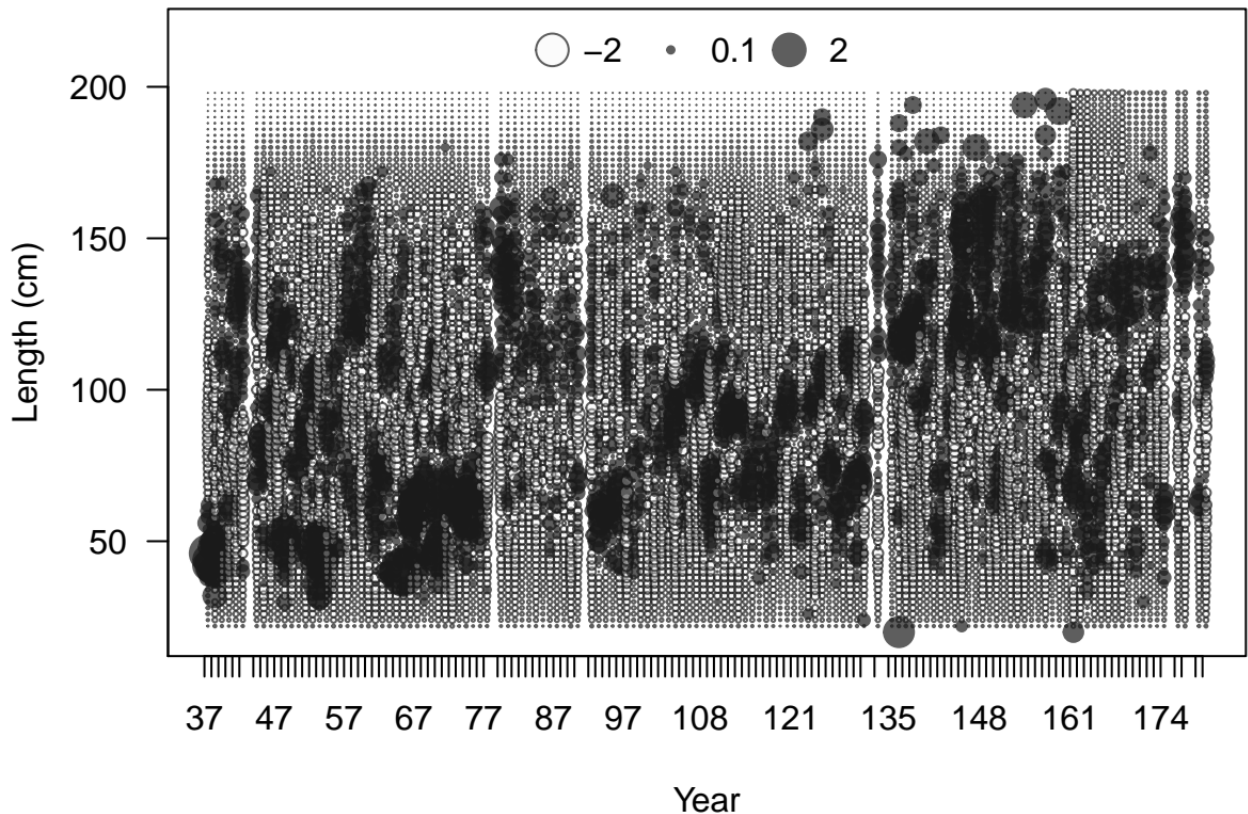
Proportion

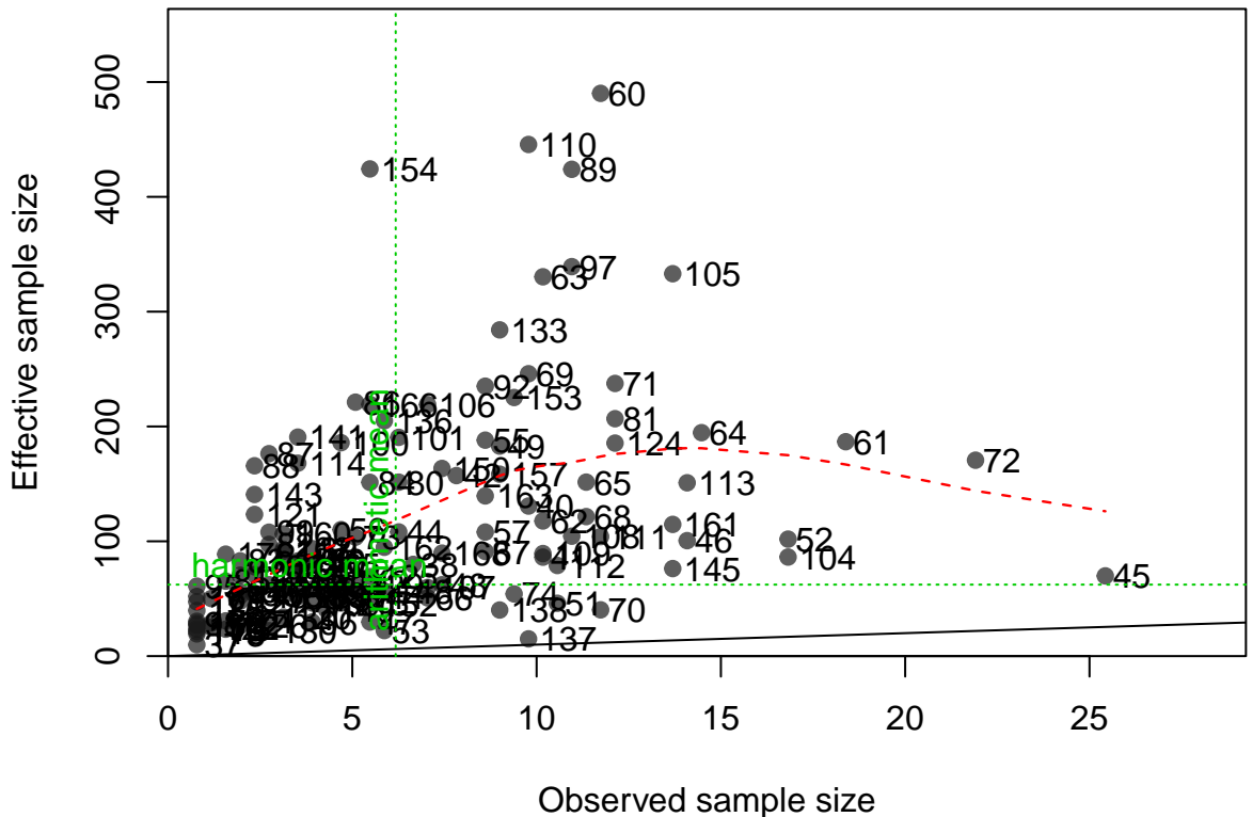


Proportion

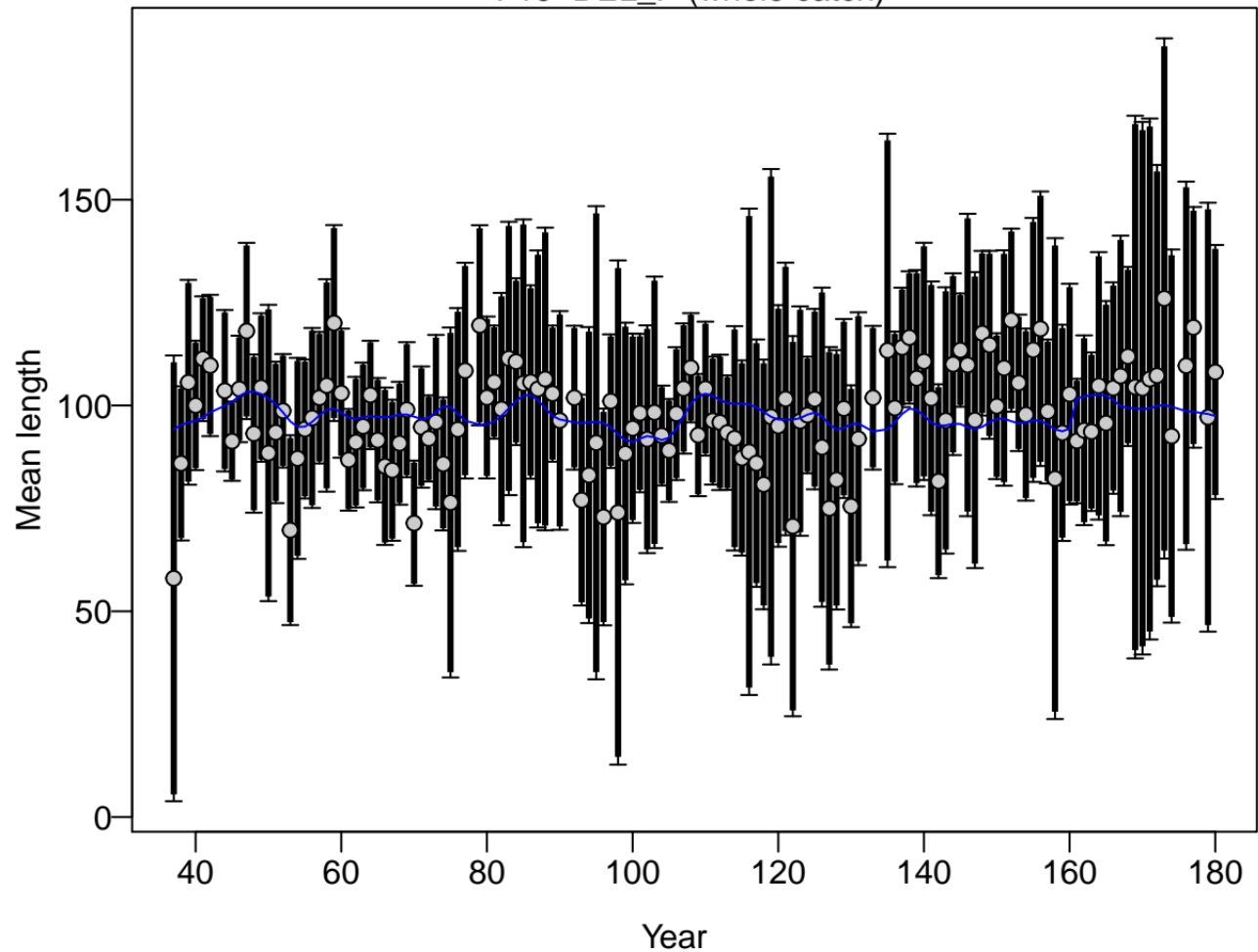




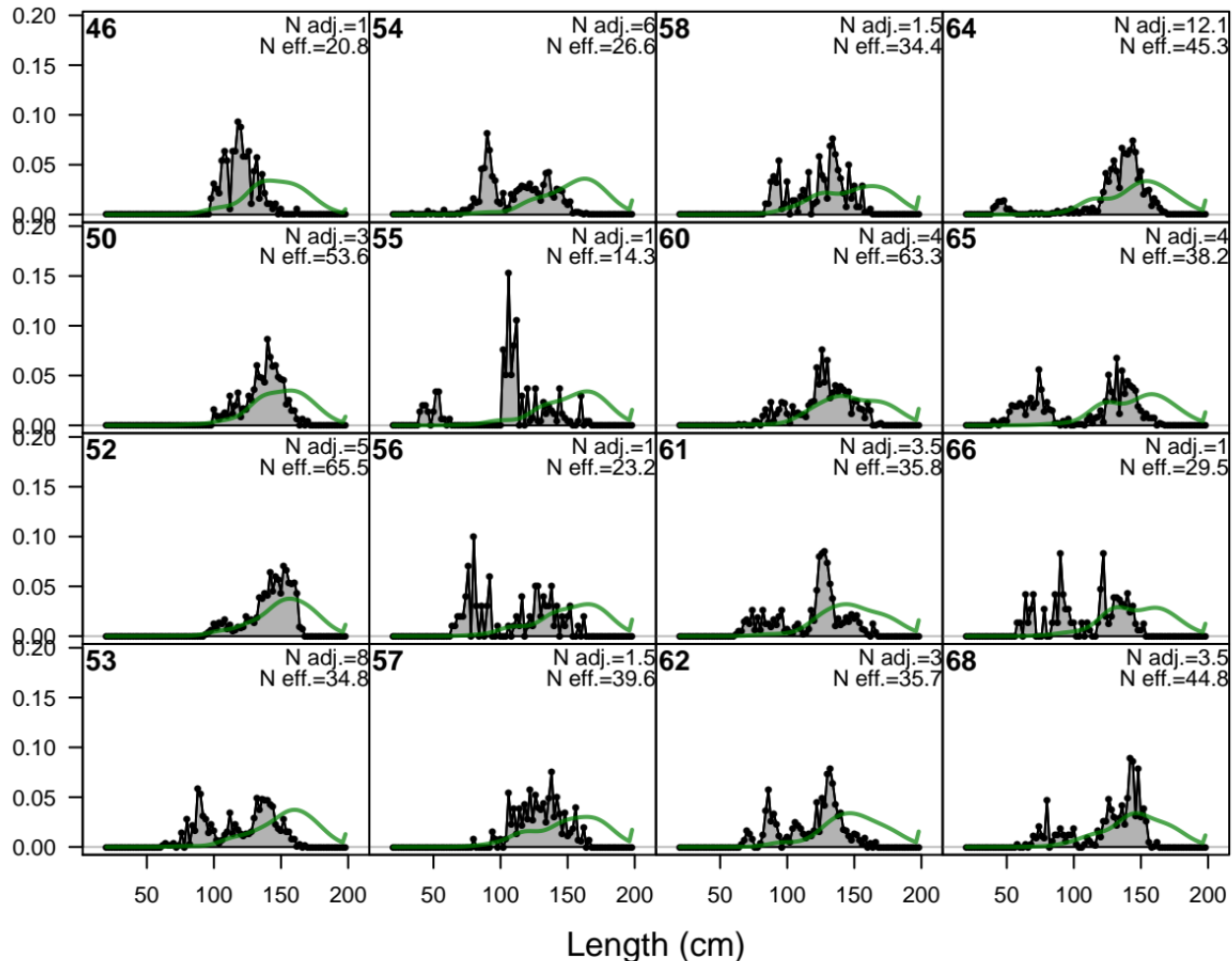


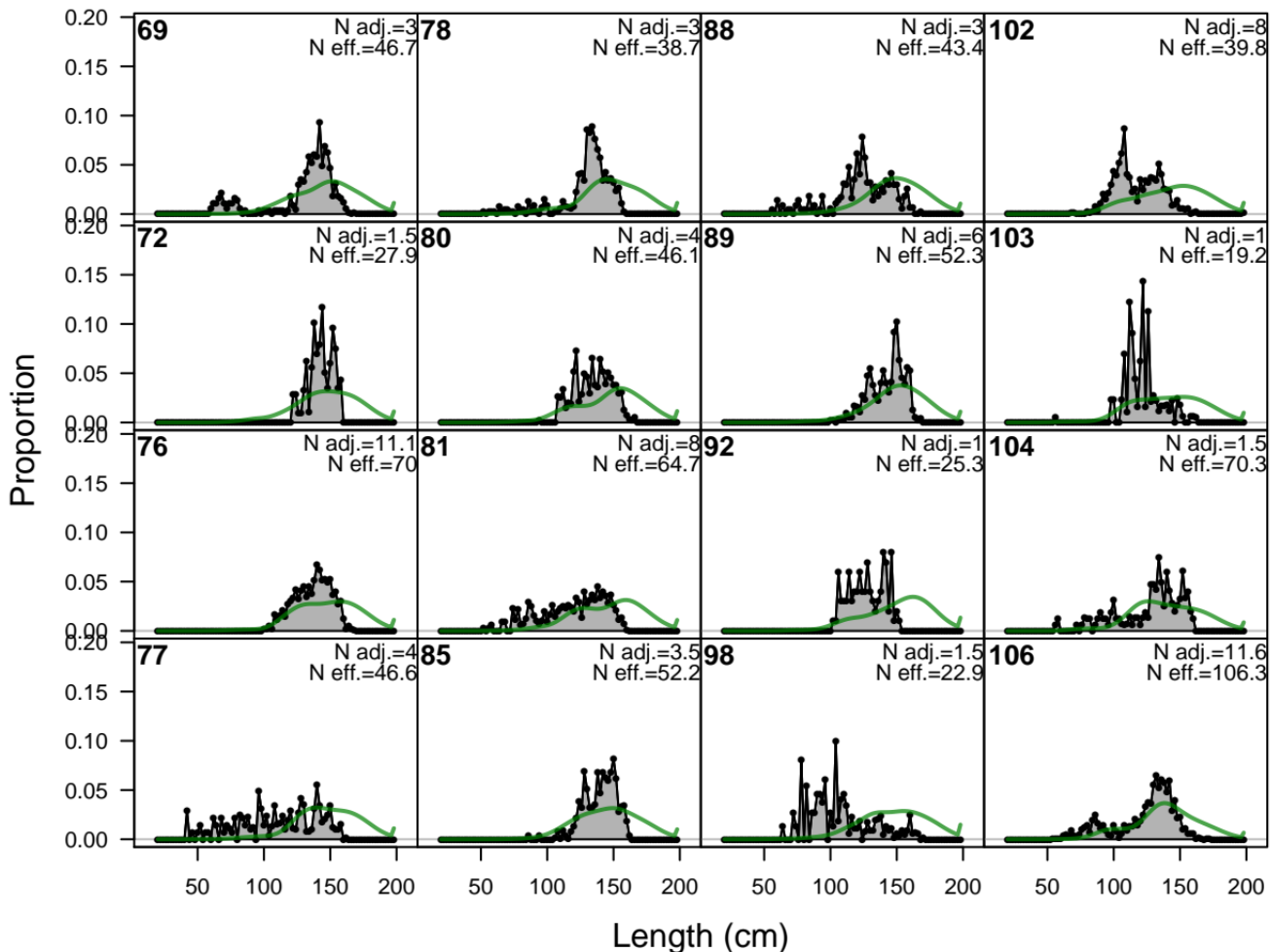


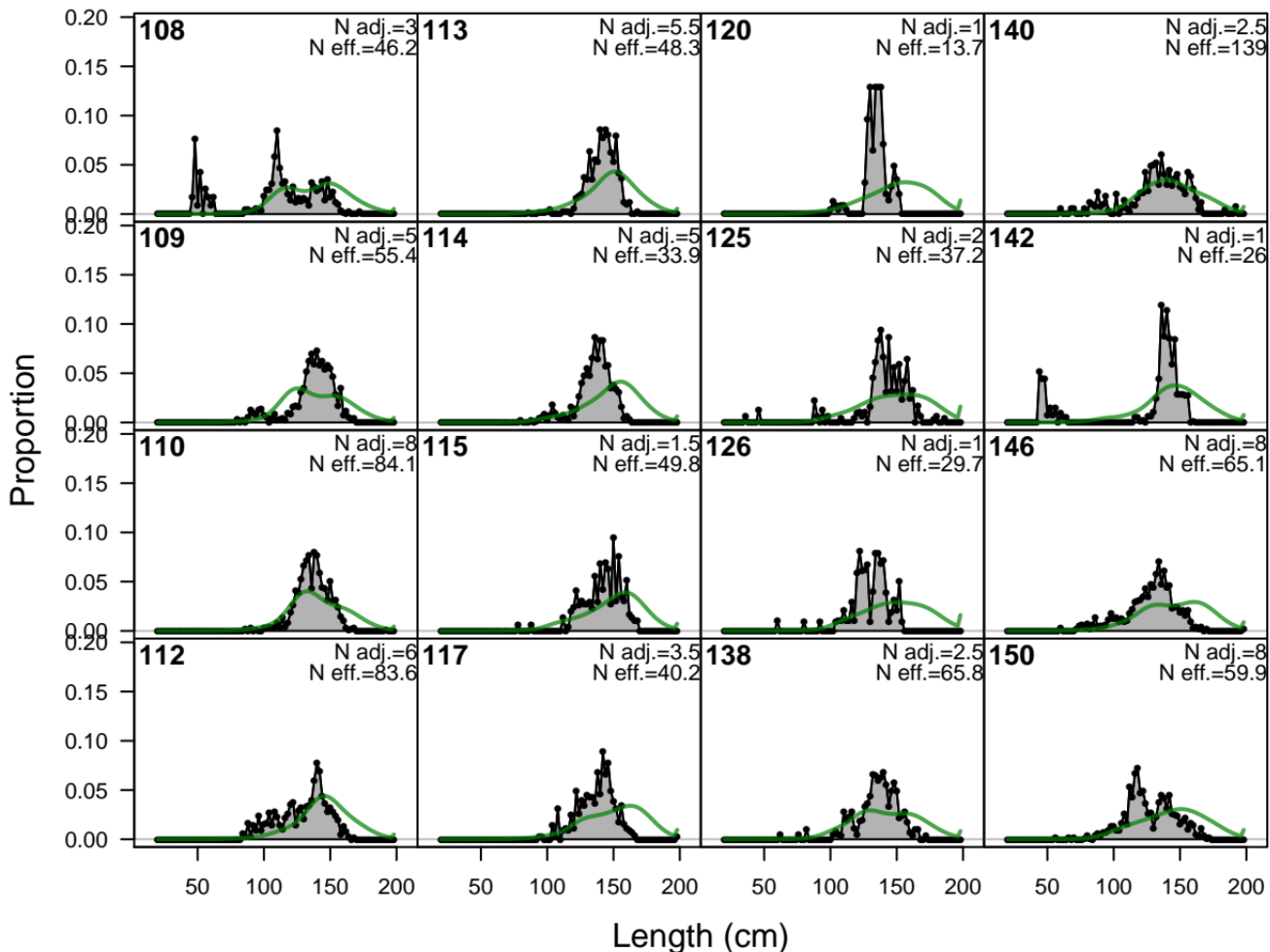
# F19-DEL\_P (whole catch)

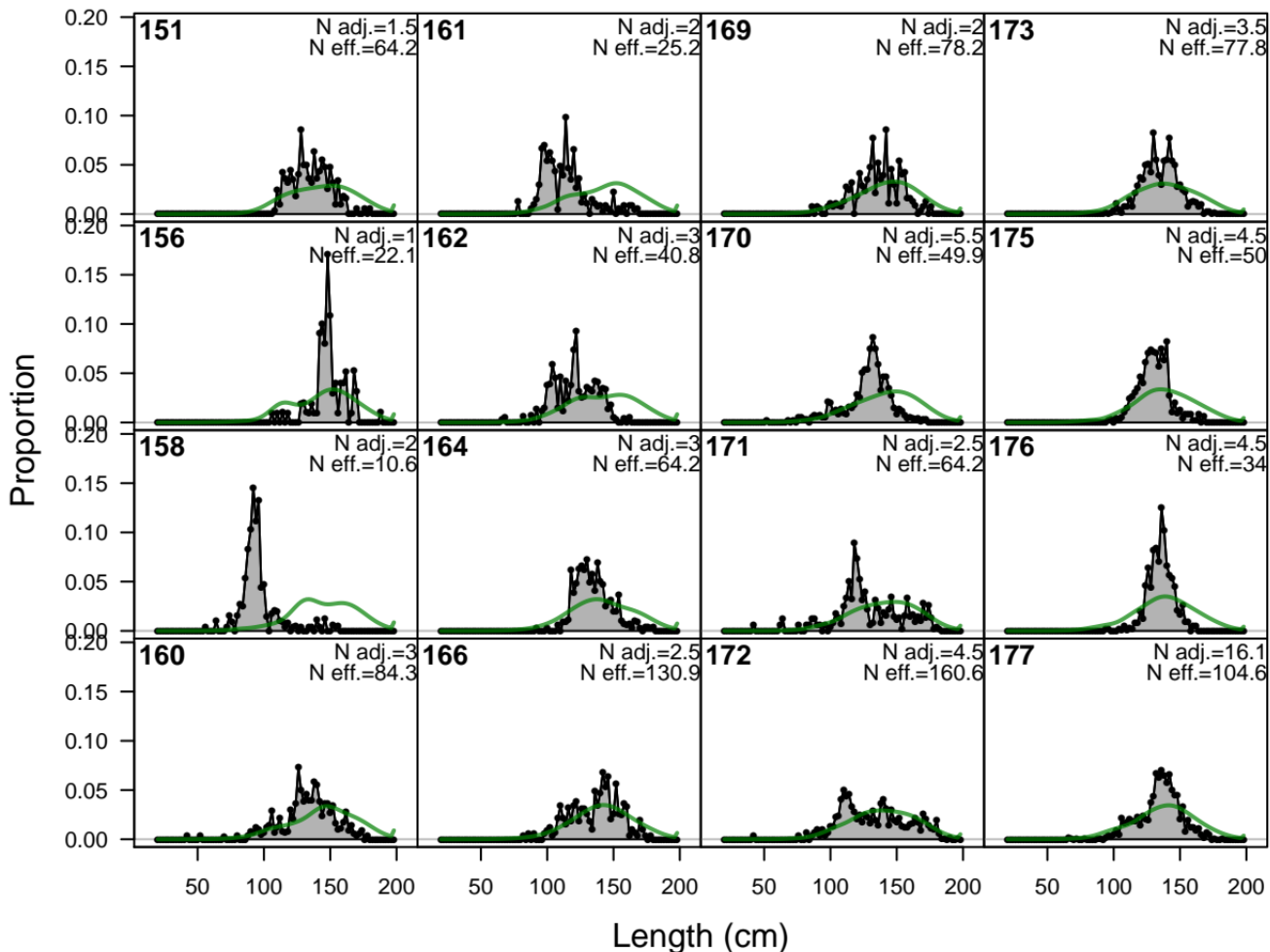


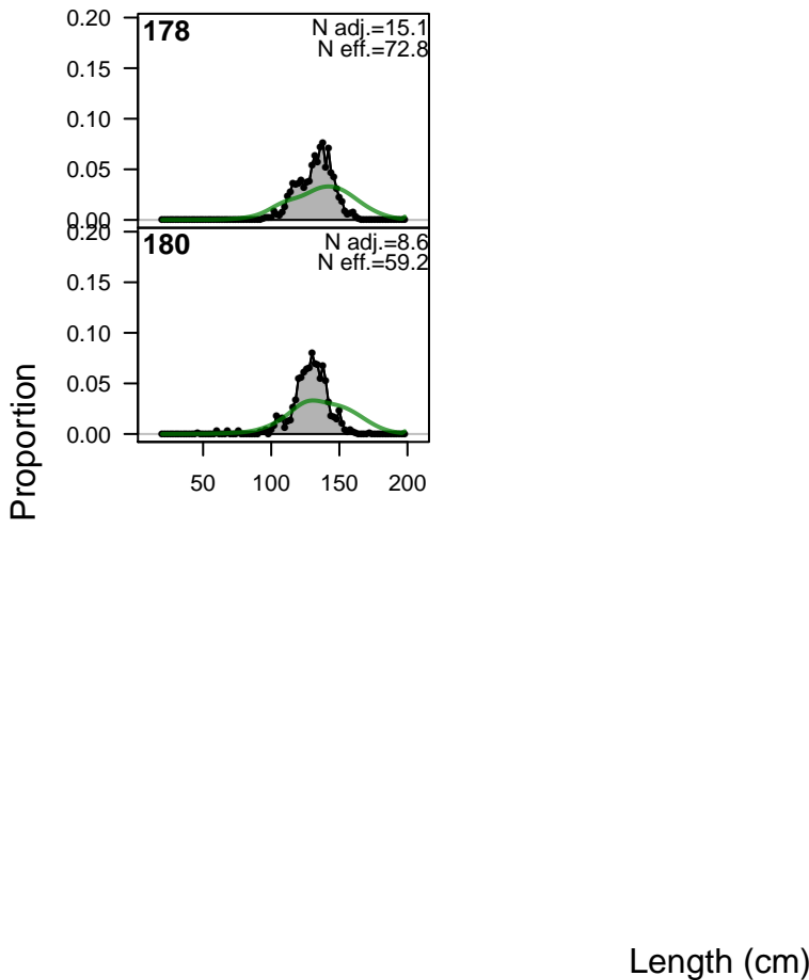
Proportion

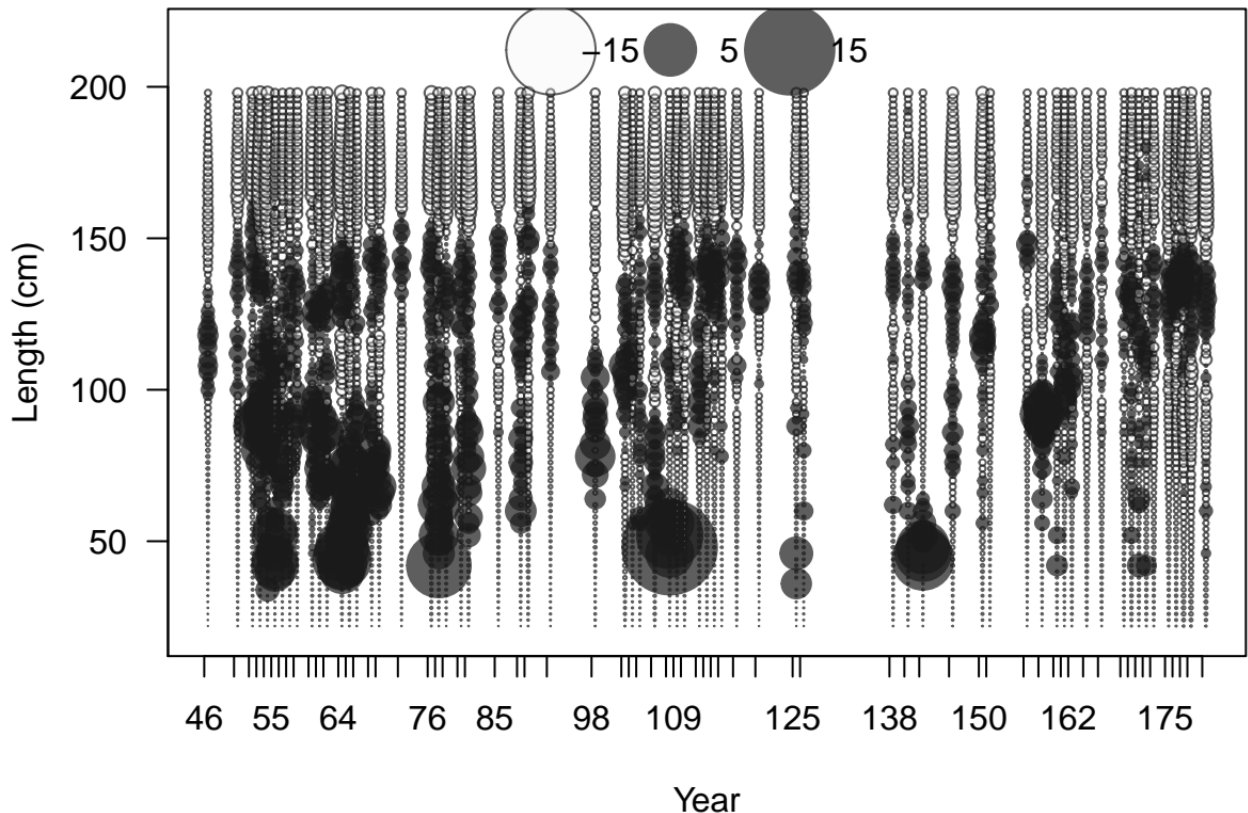


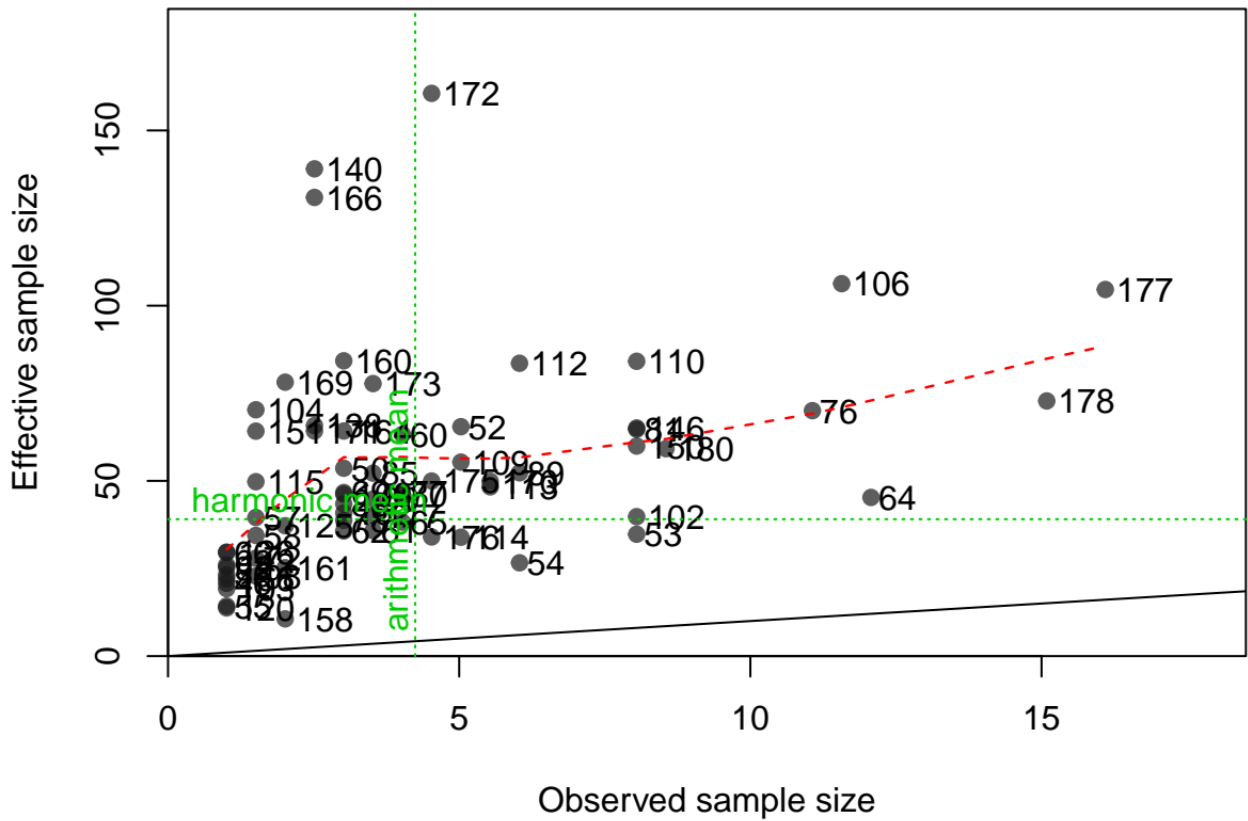




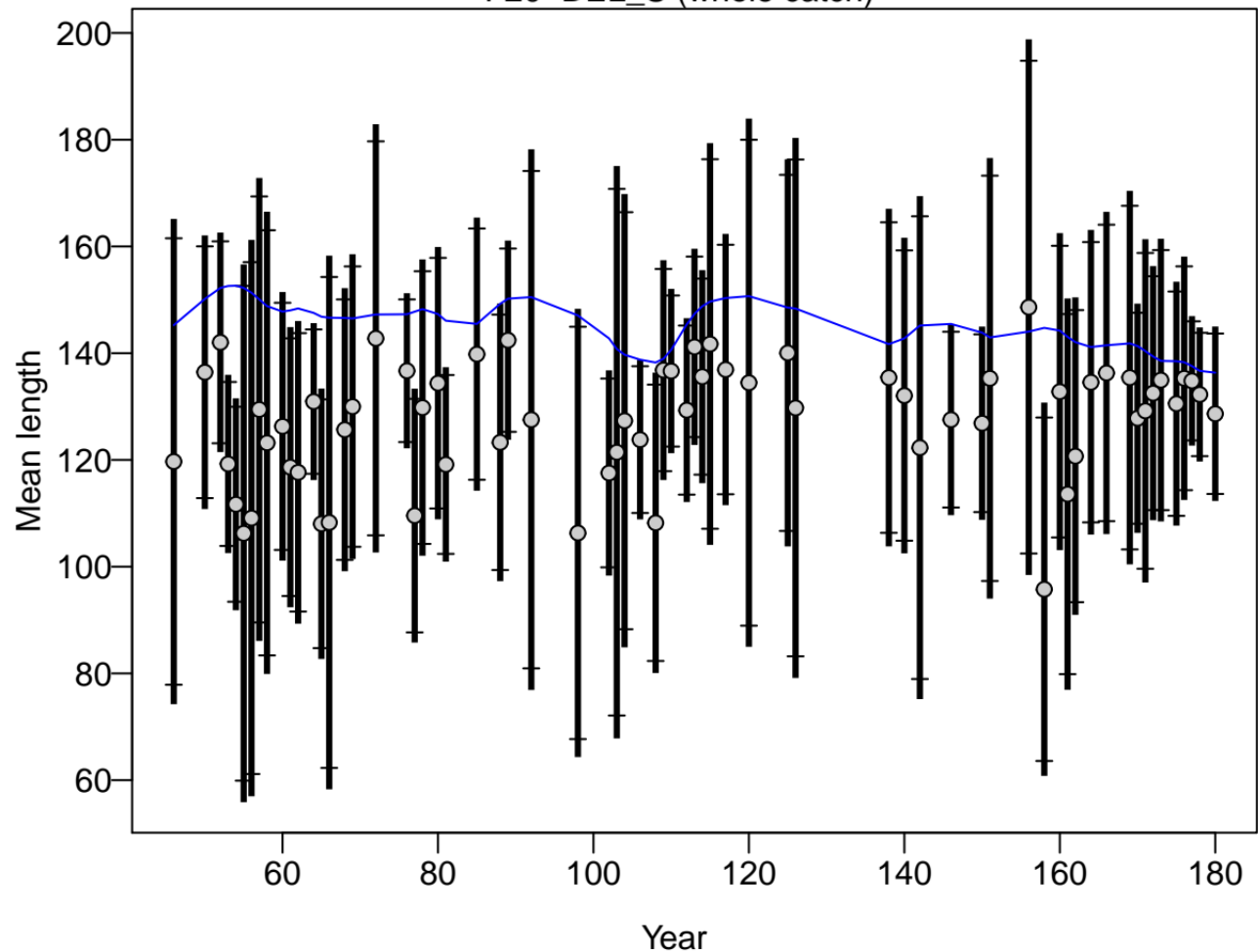




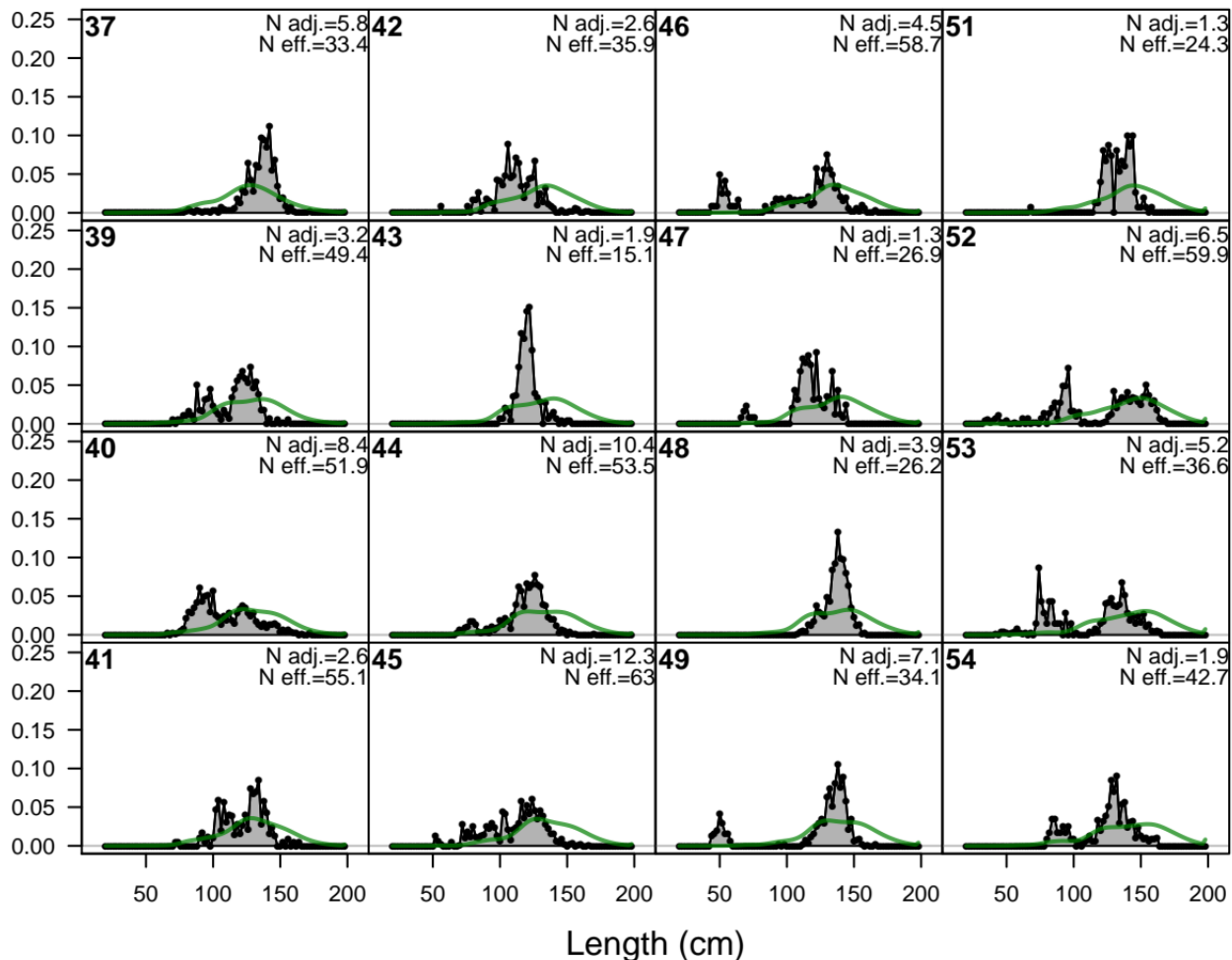




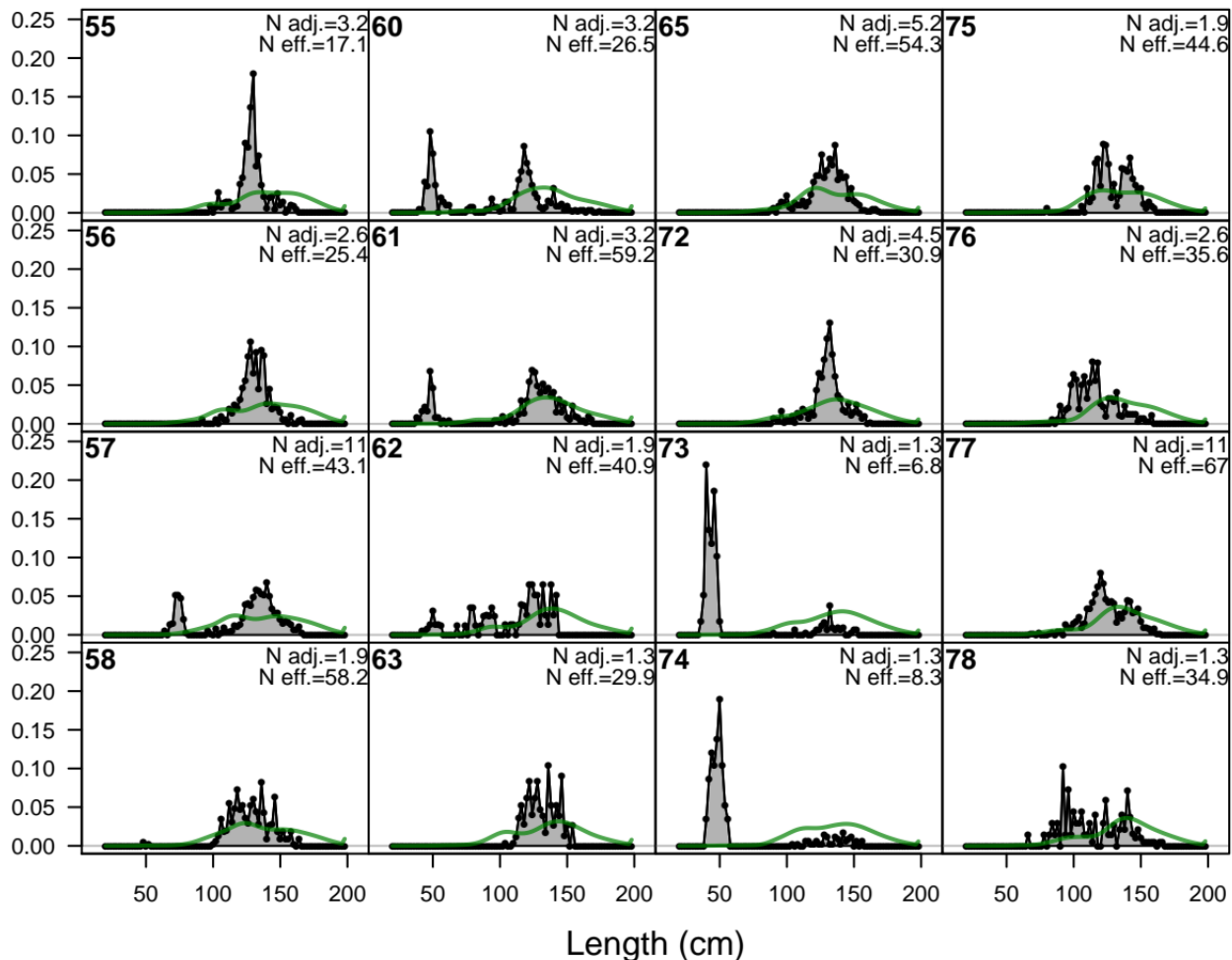
# F20-DEL\_S (whole catch)



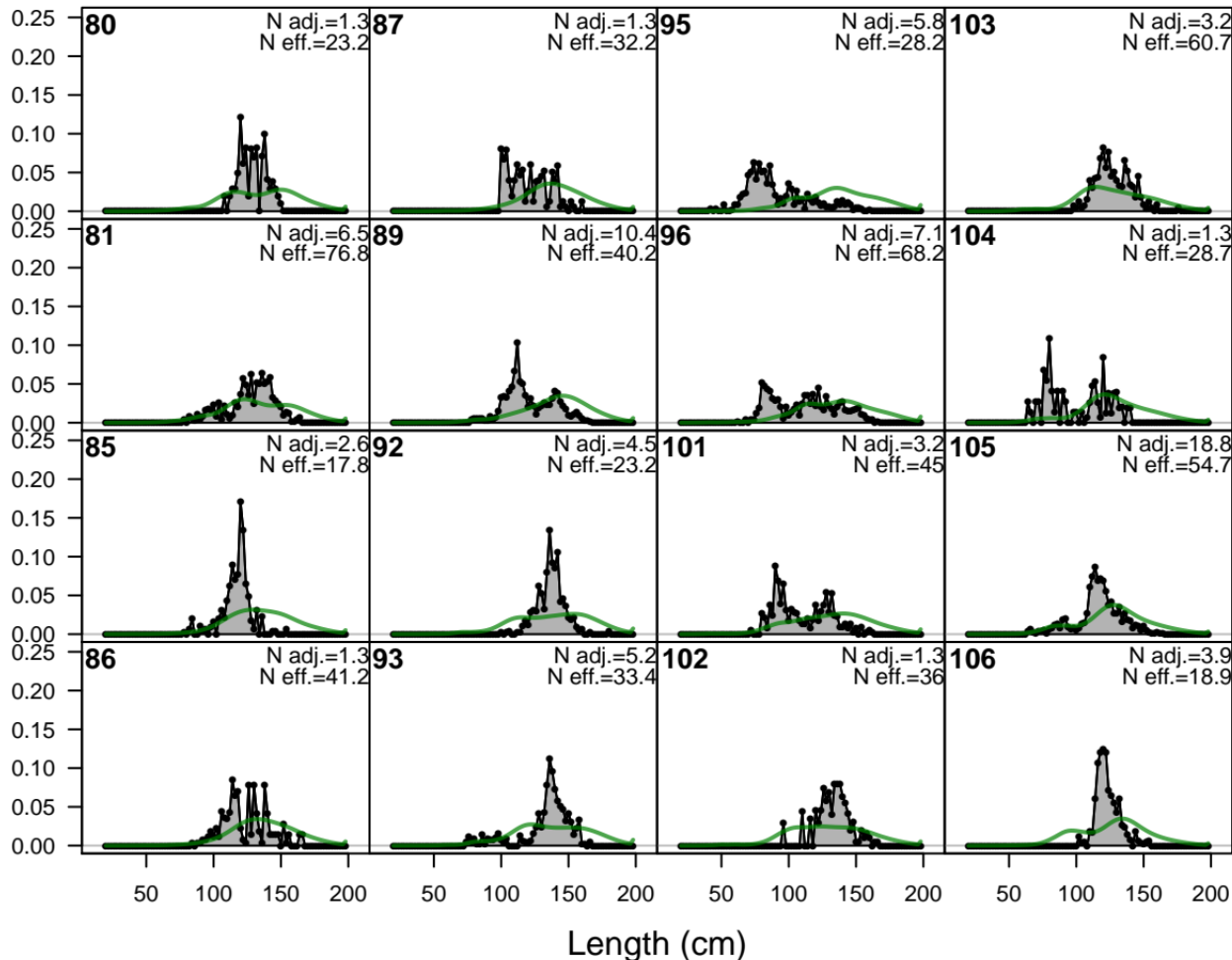
Proportion



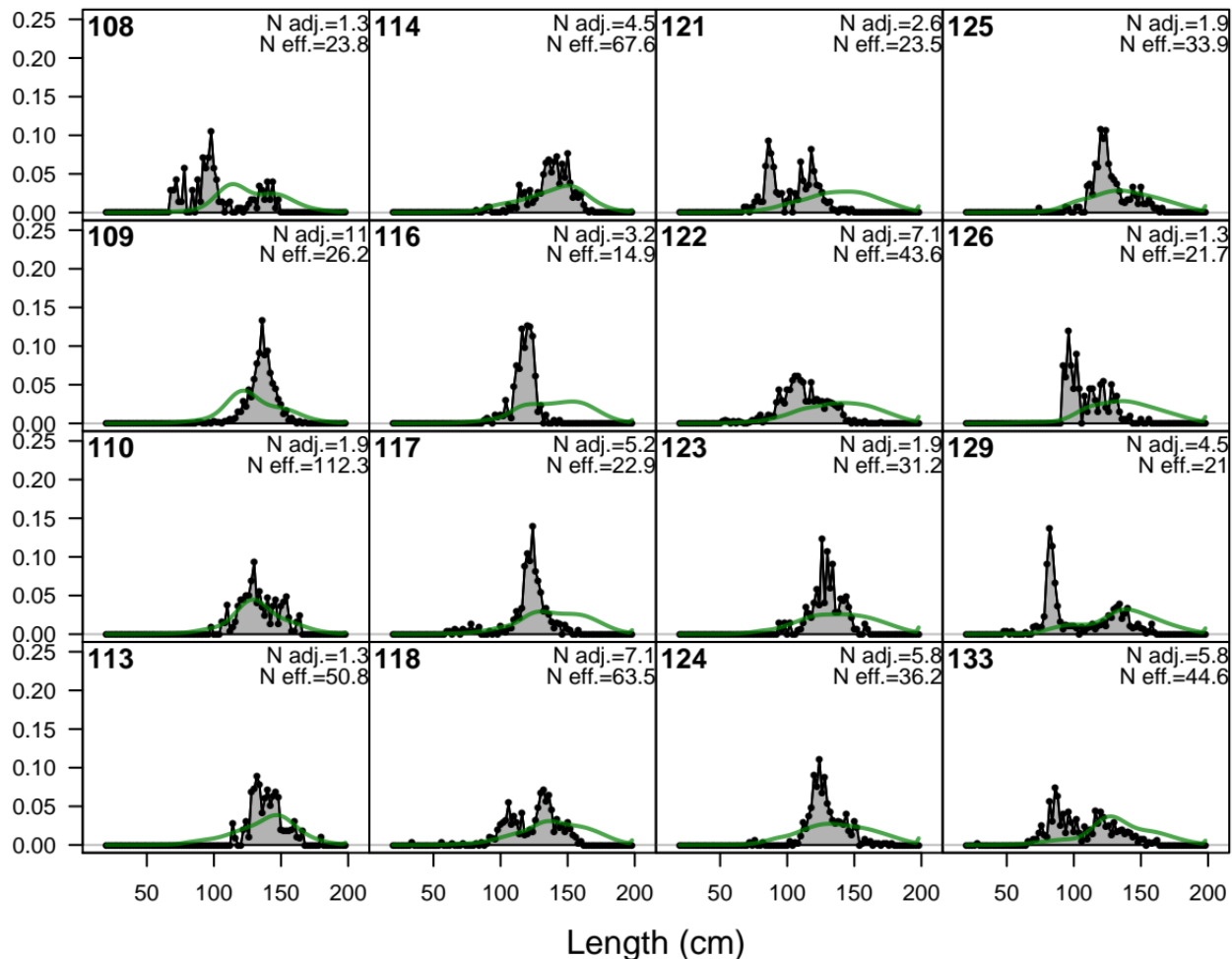
Proportion



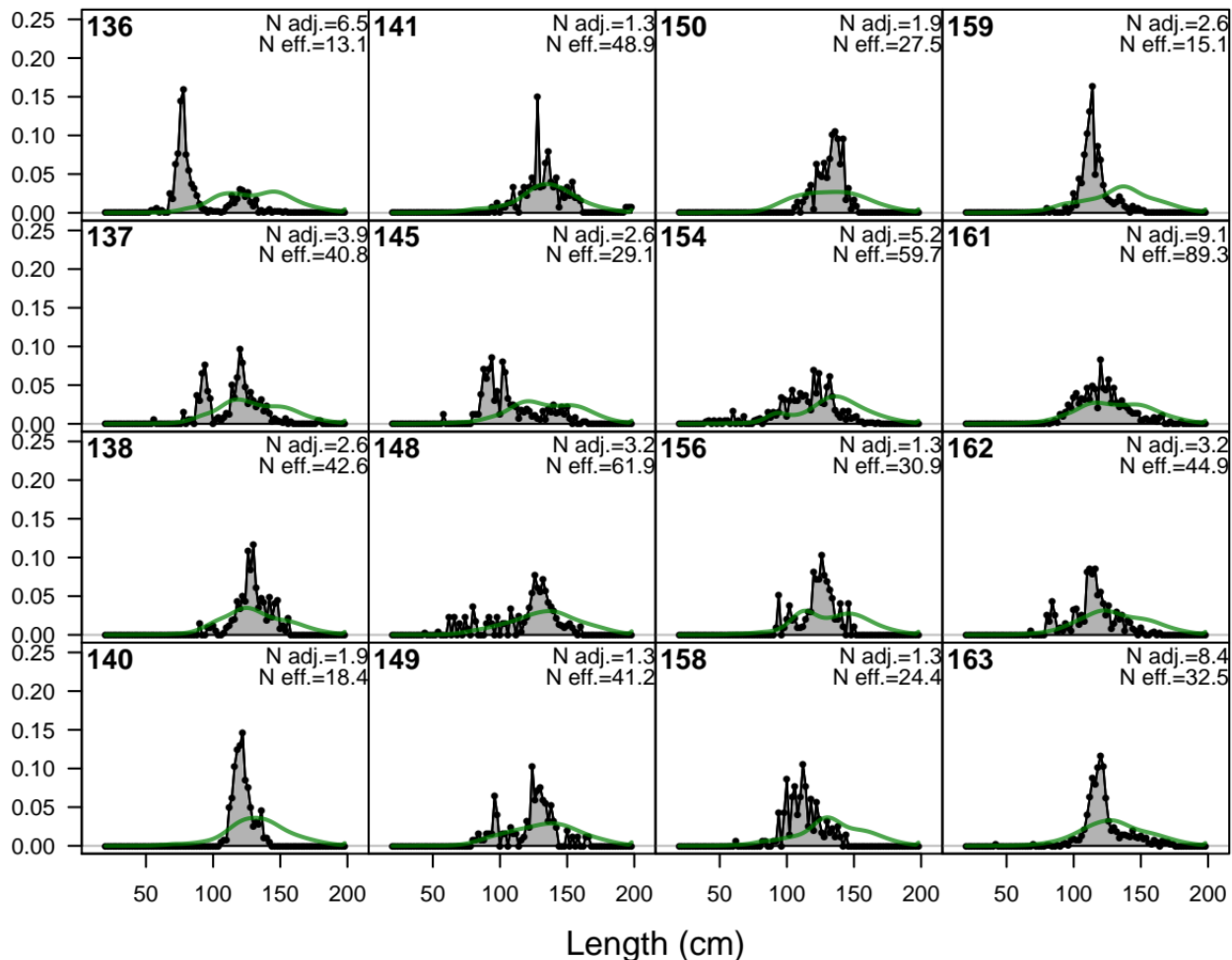
Proportion



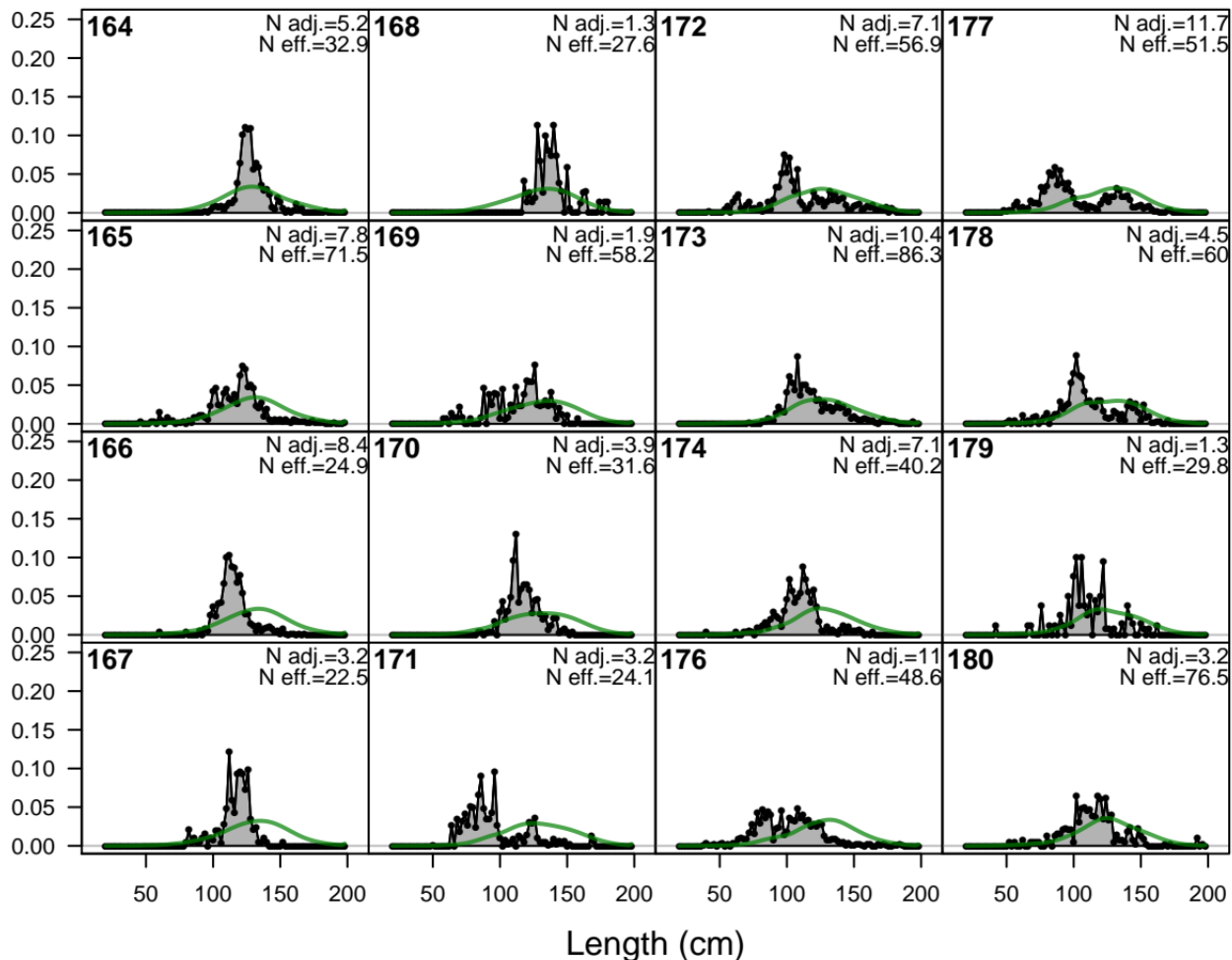
Proportion

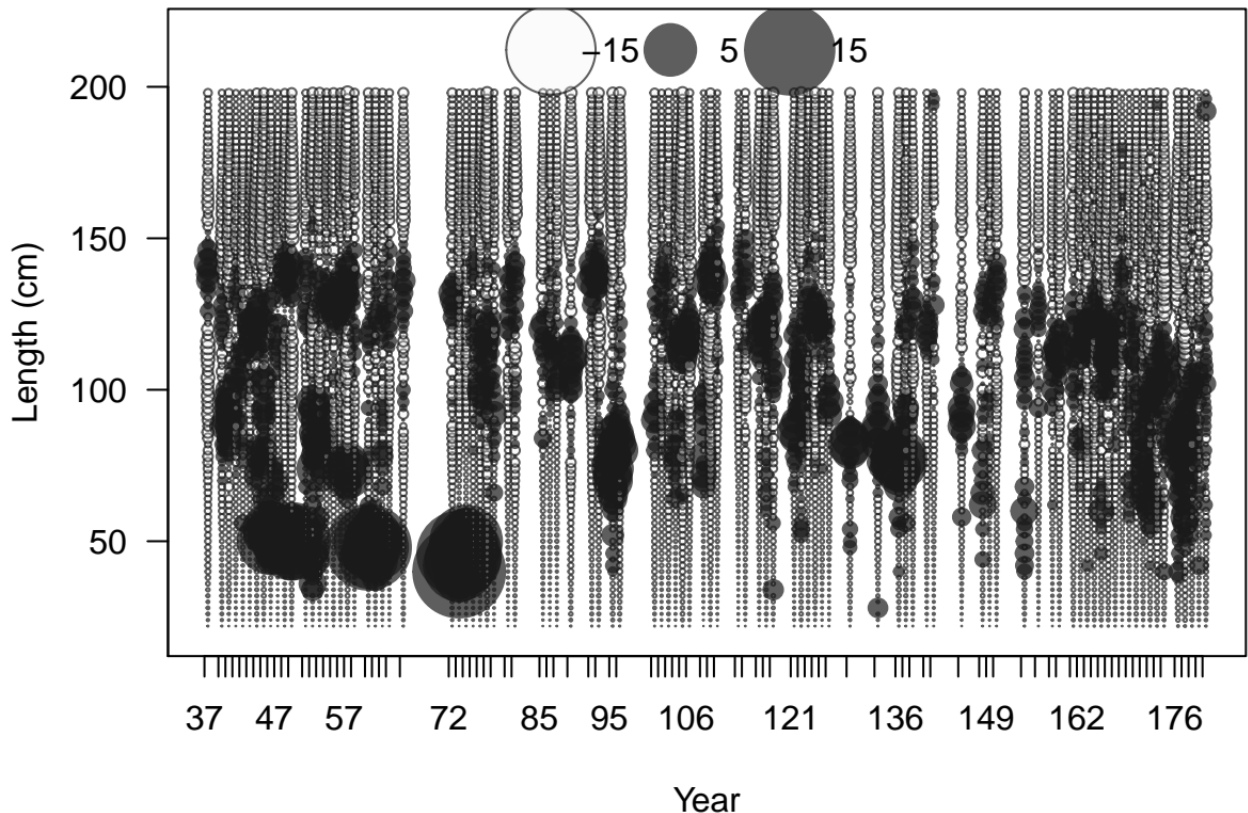


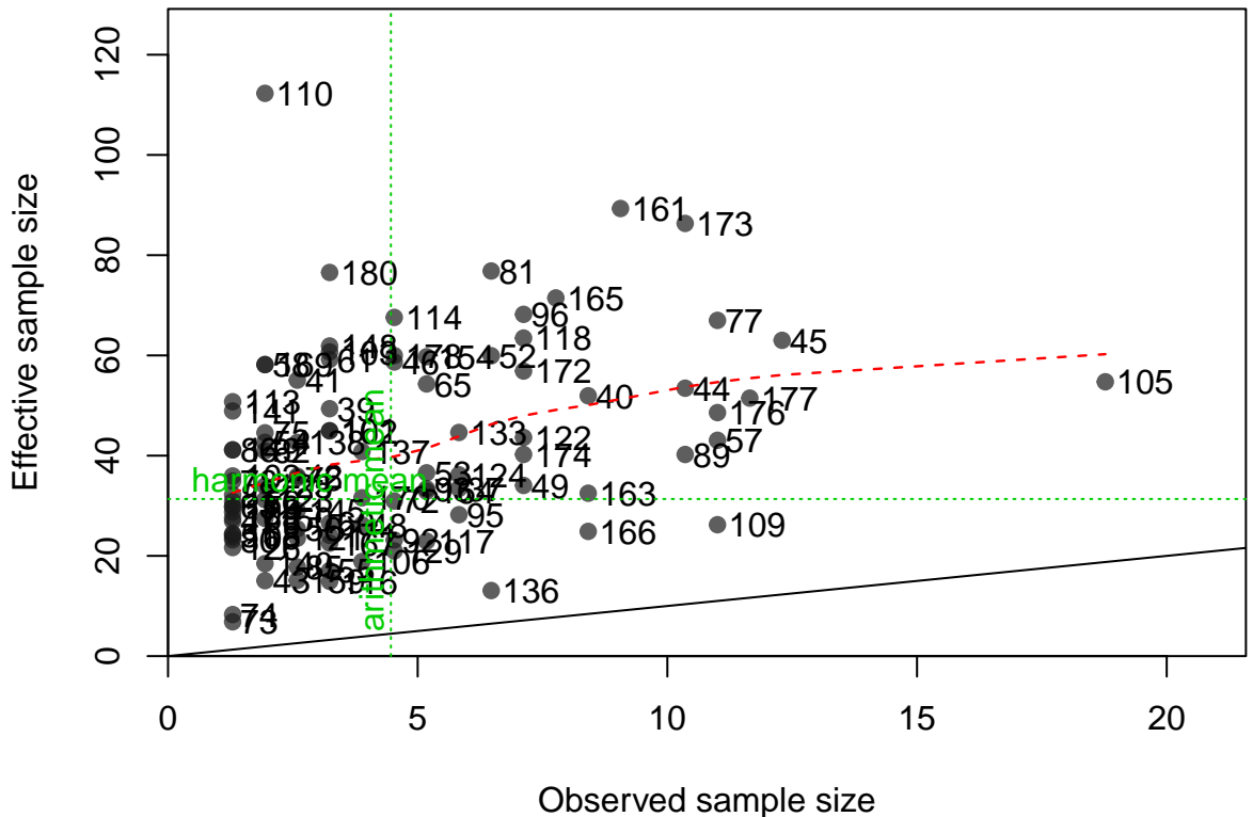
Proportion



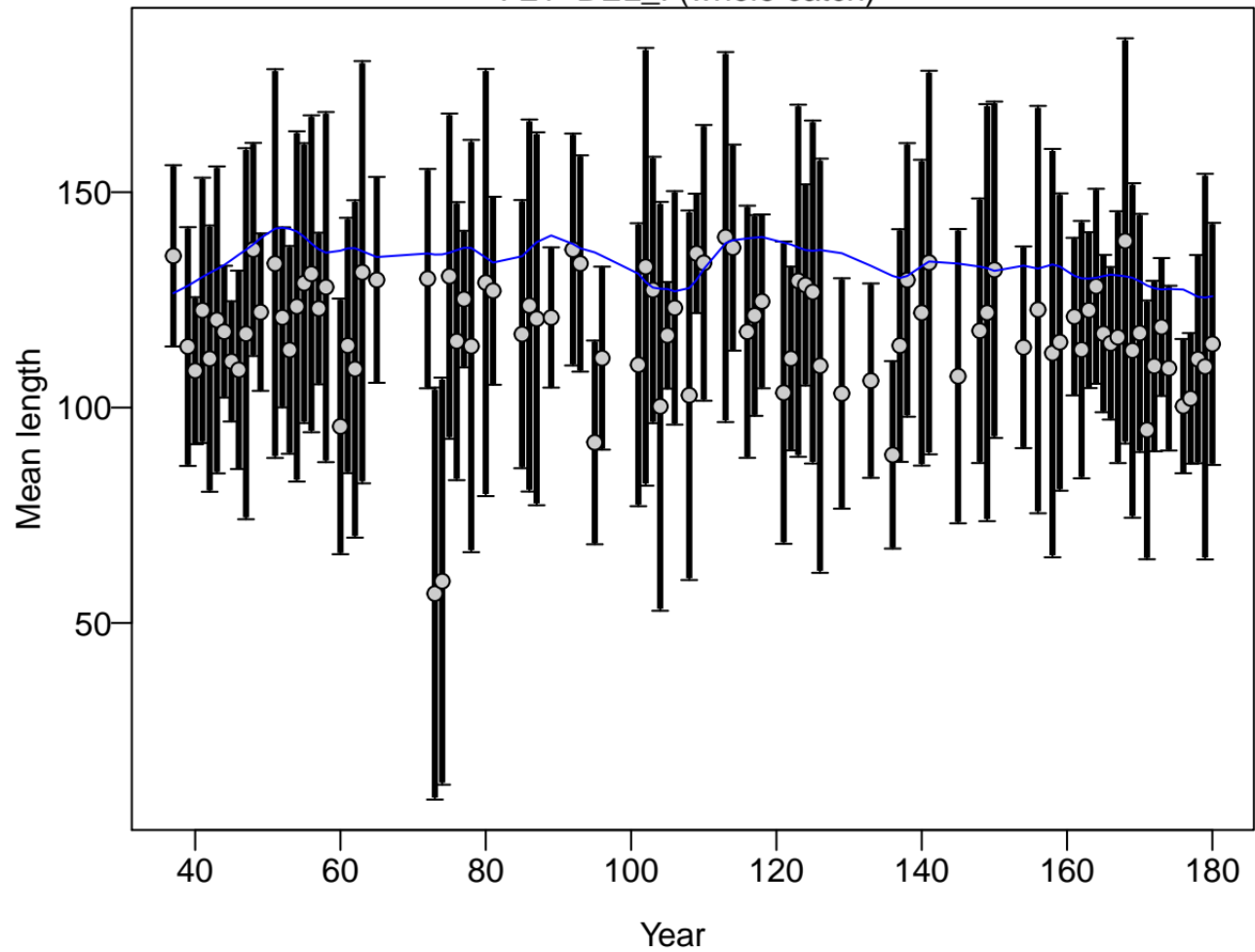
Proportion



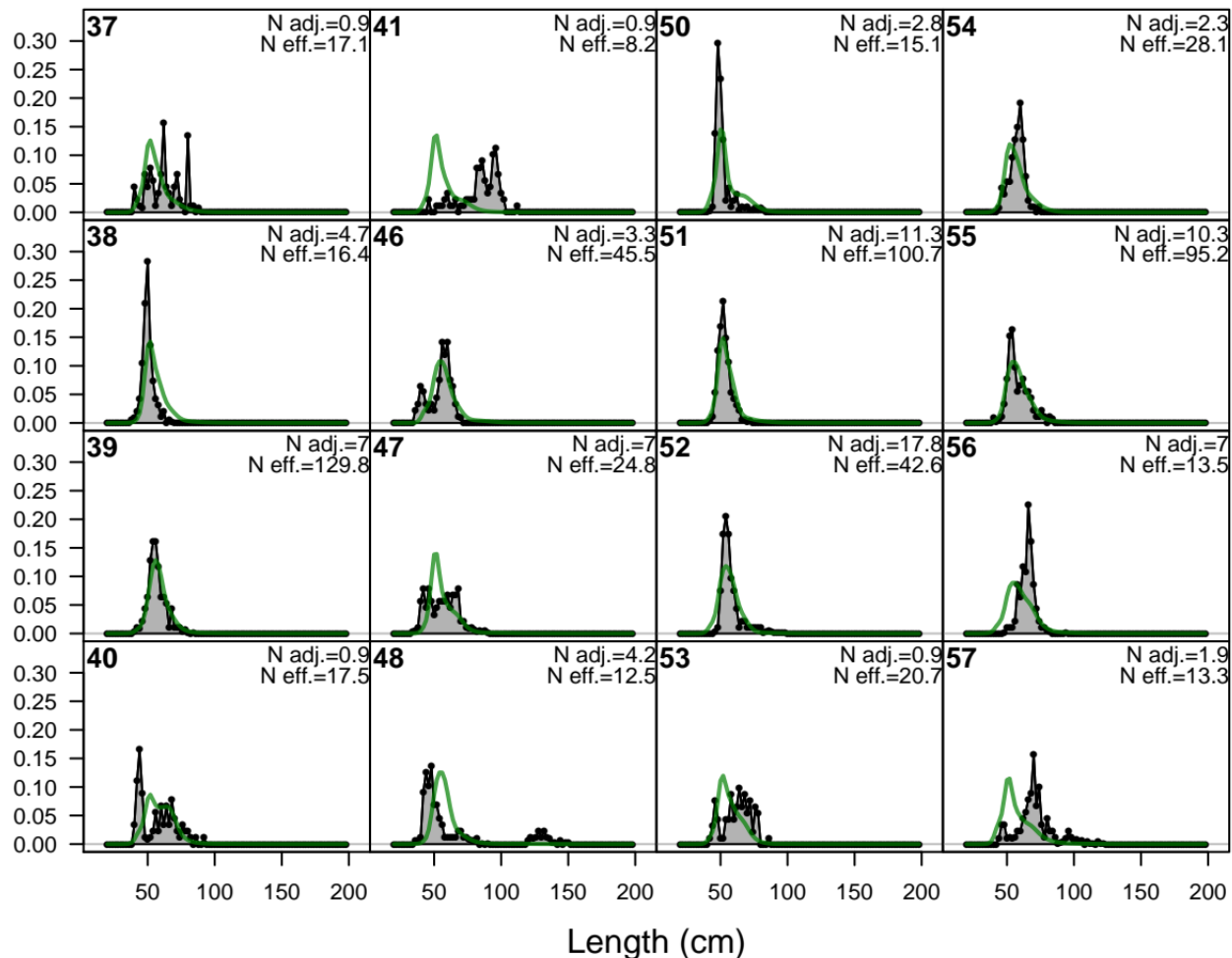




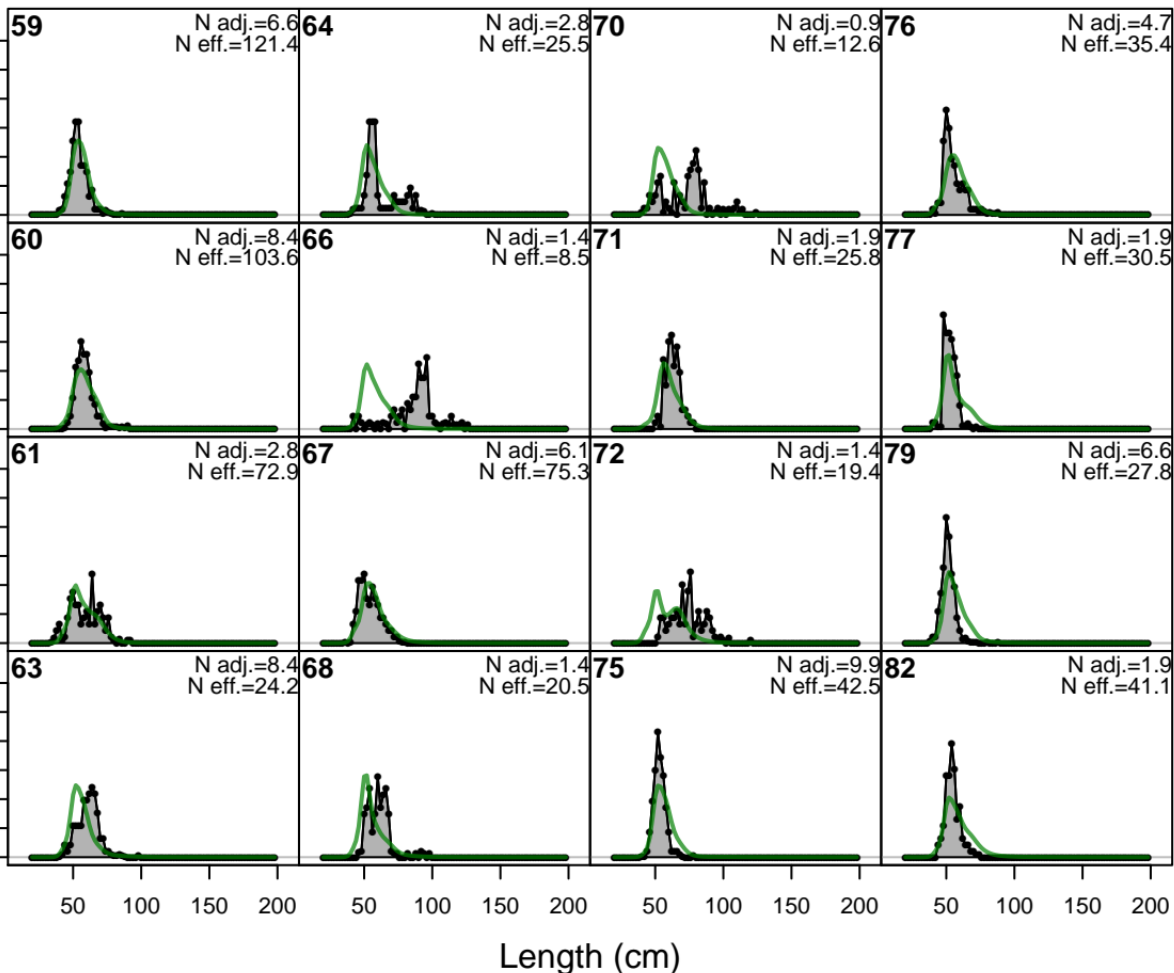
# F21-DEL\_I (whole catch)



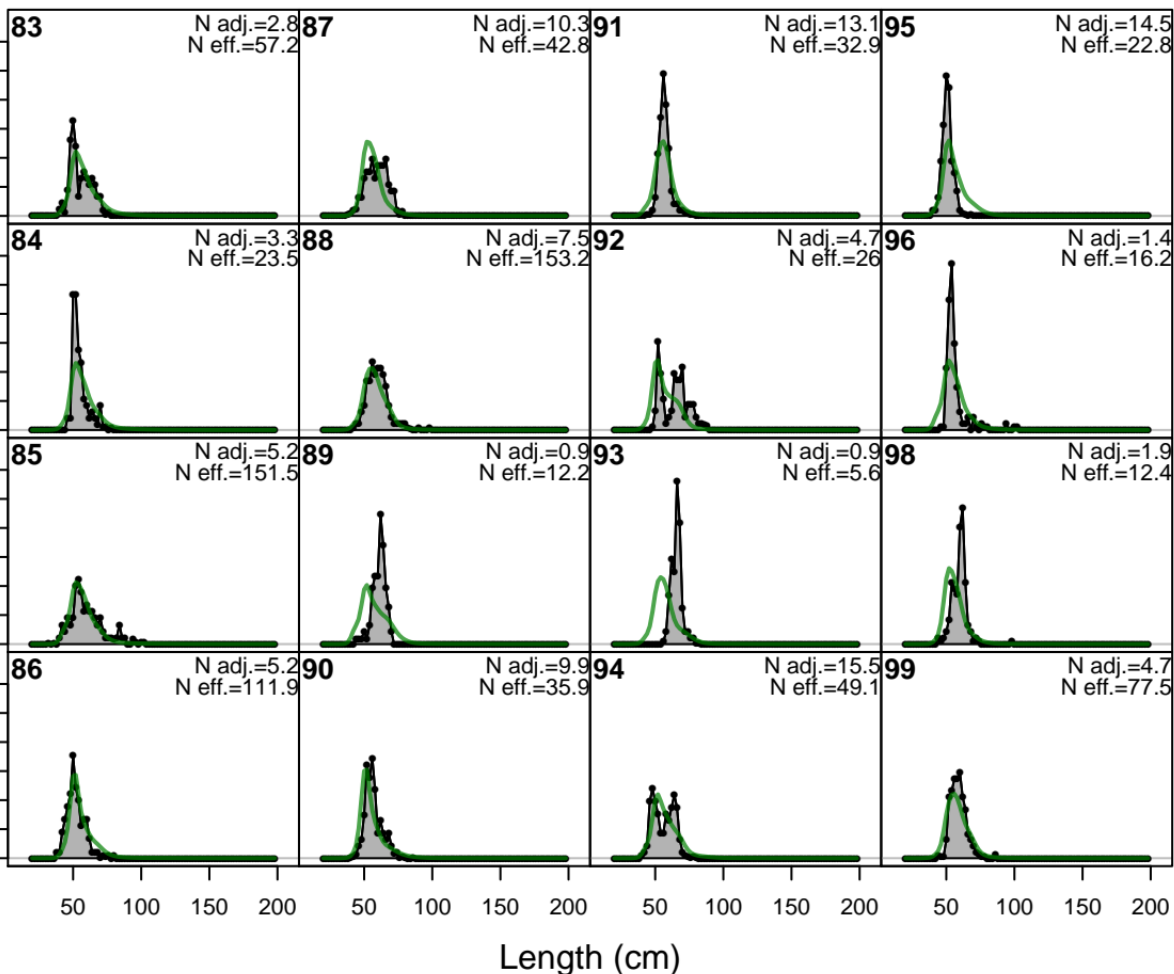
Proportion



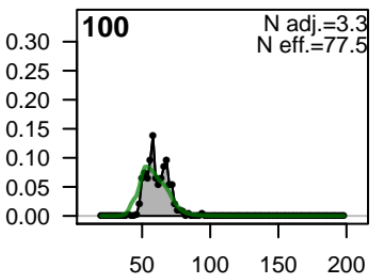
Proportion

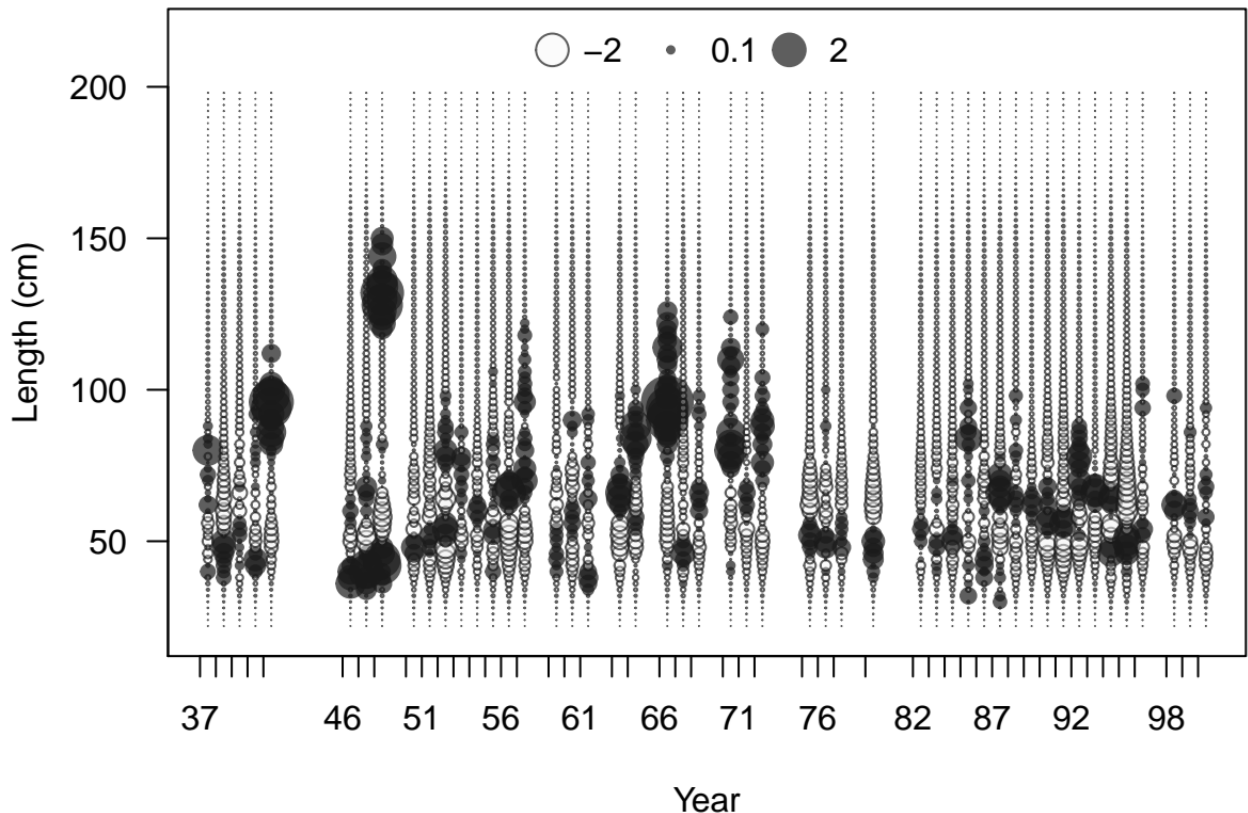


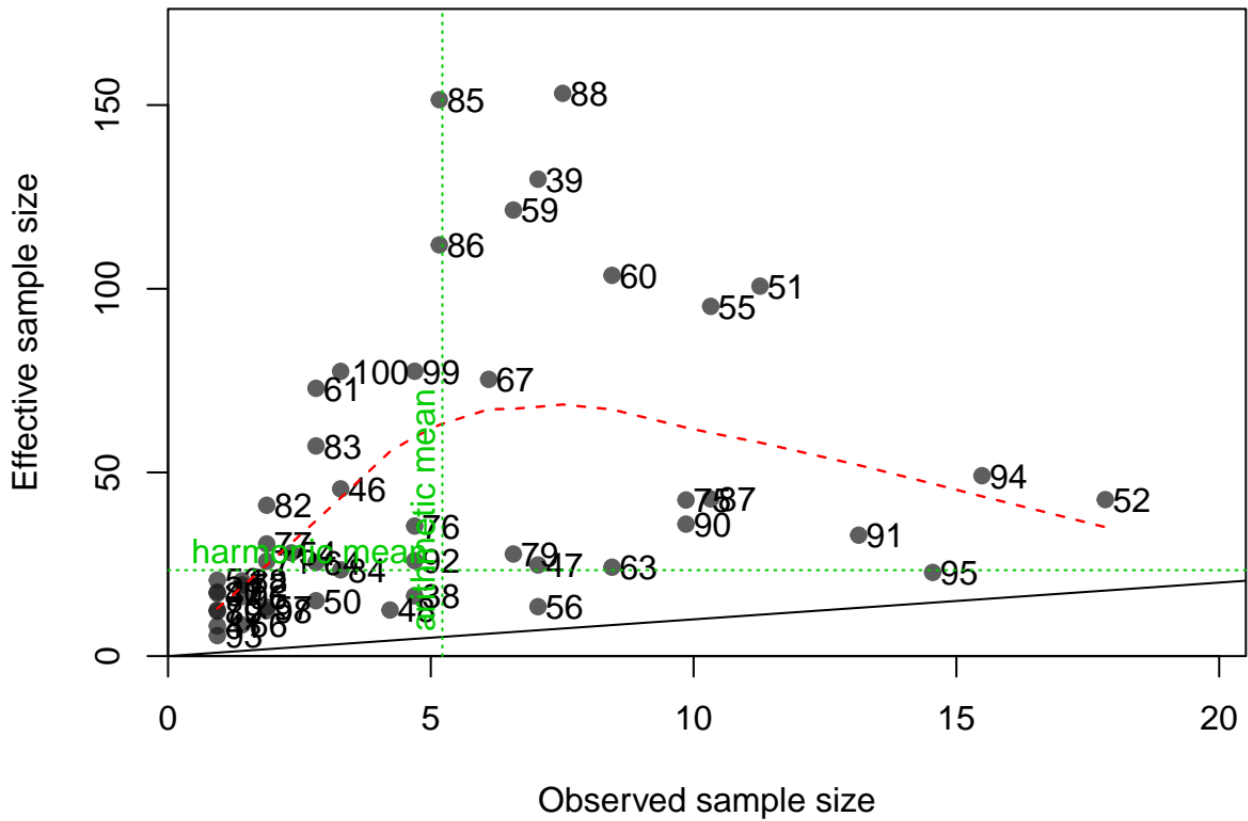
Proportion



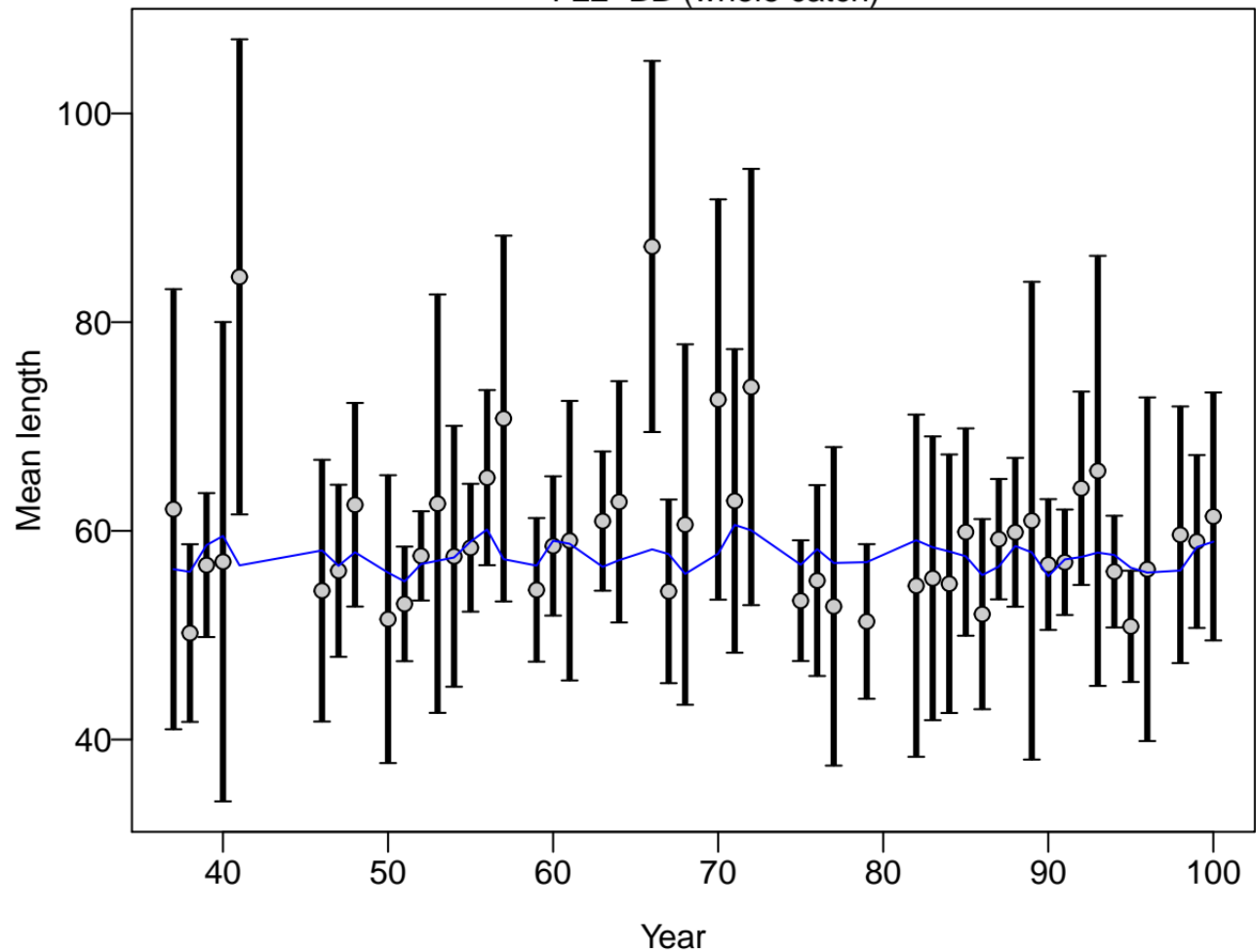
Proportion



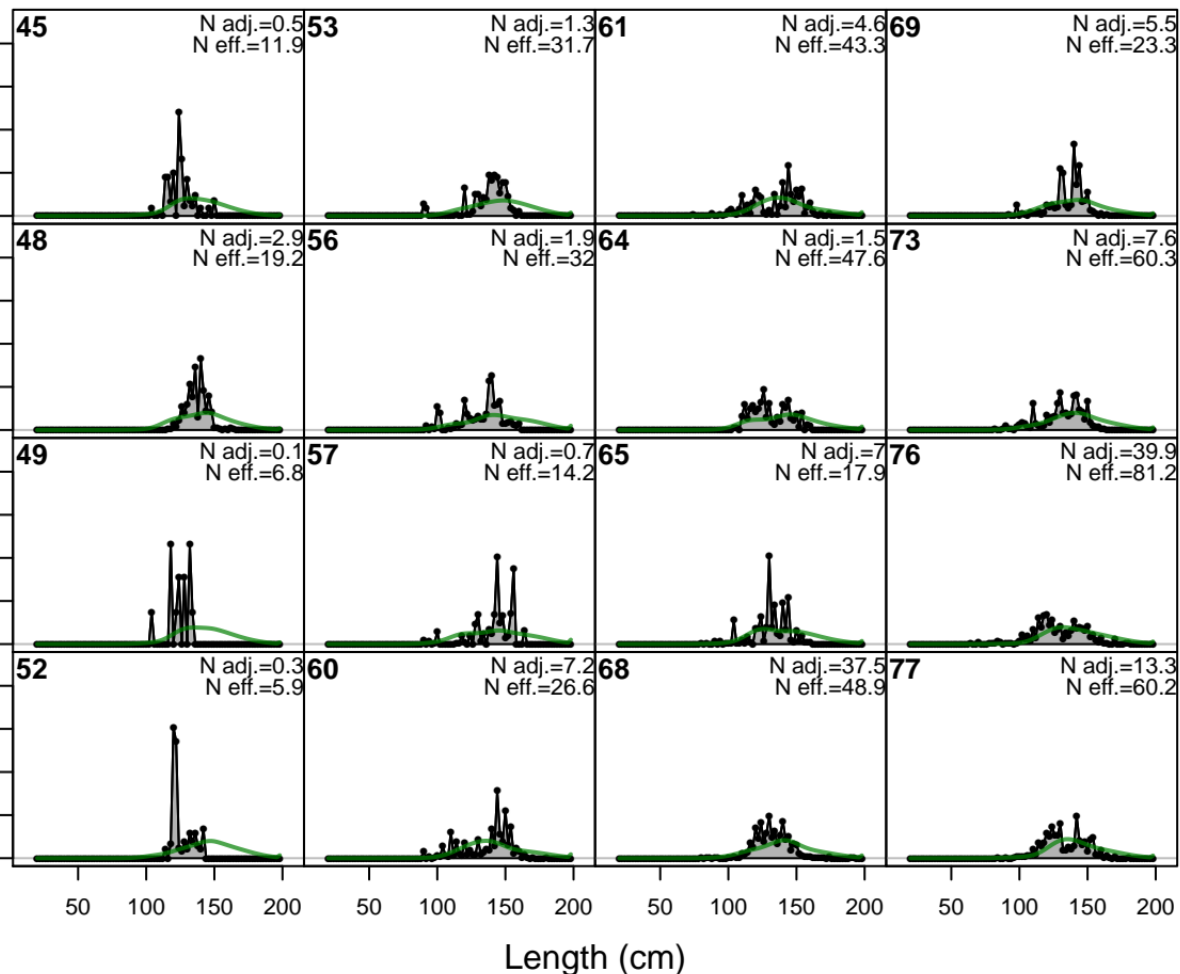




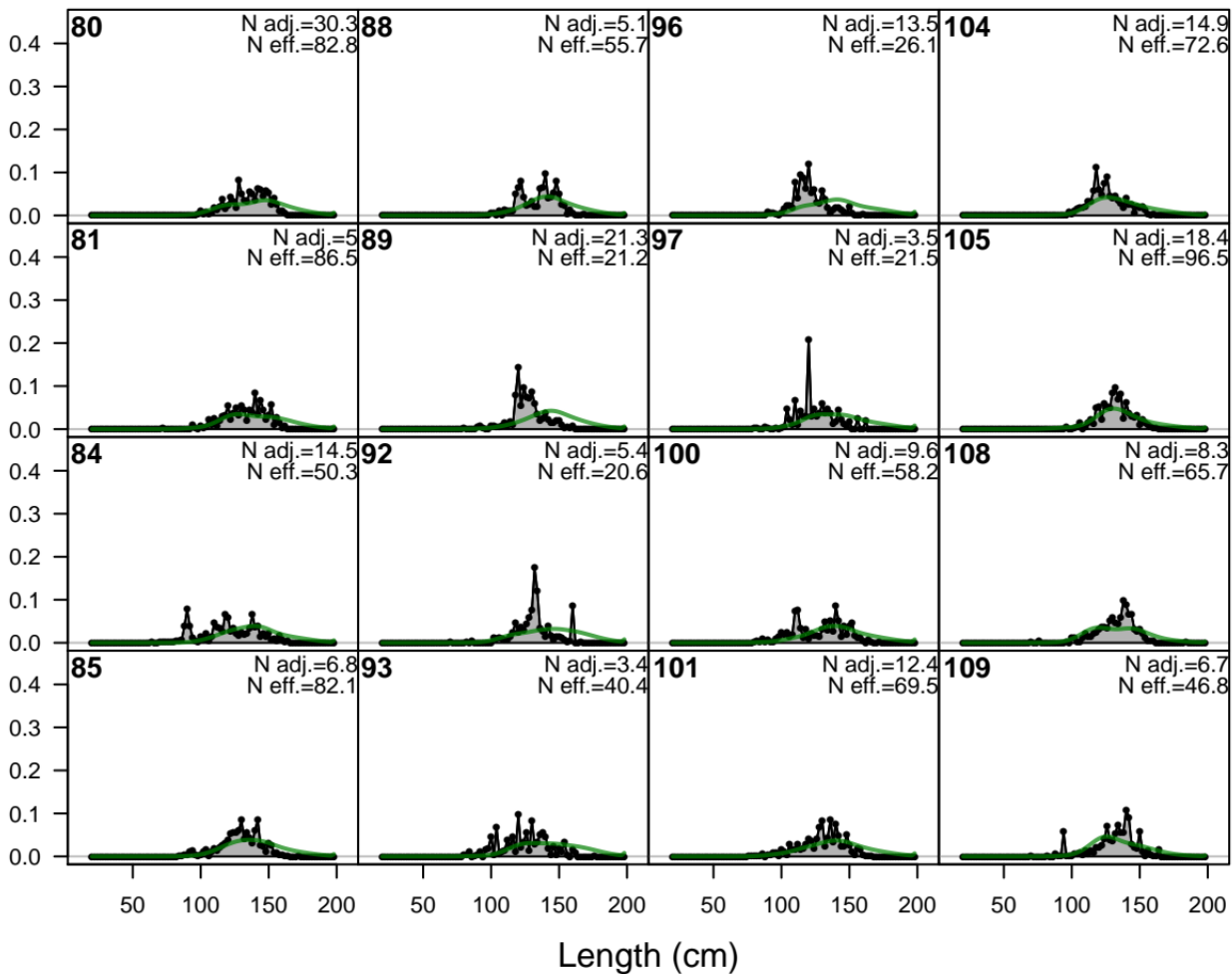
# F22-BB (whole catch)



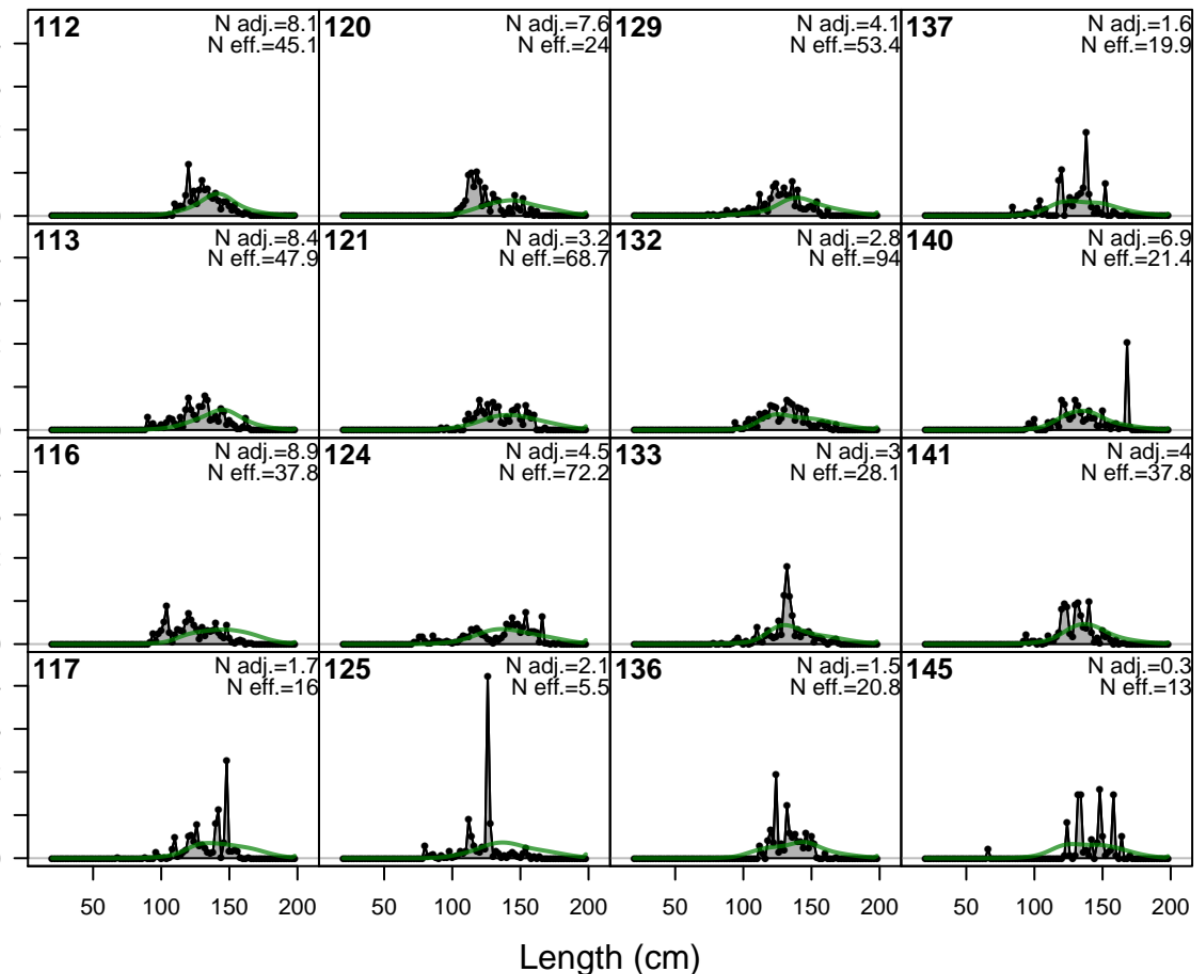
Proportion



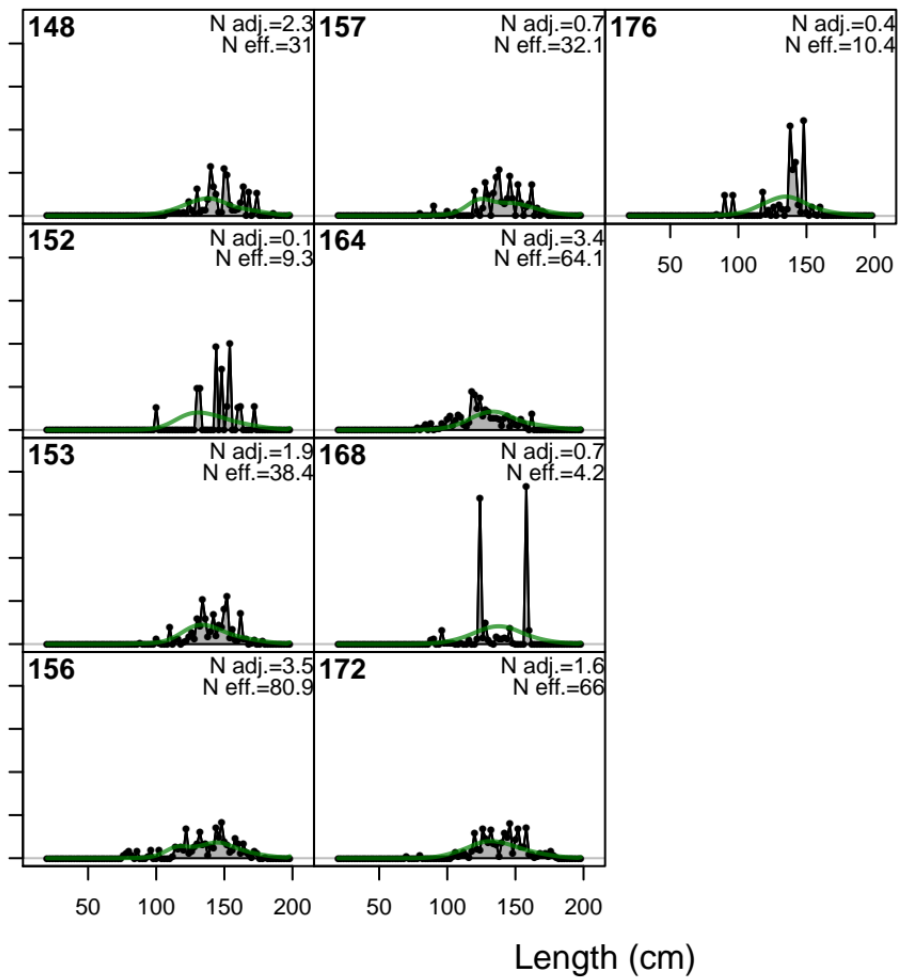
Proportion

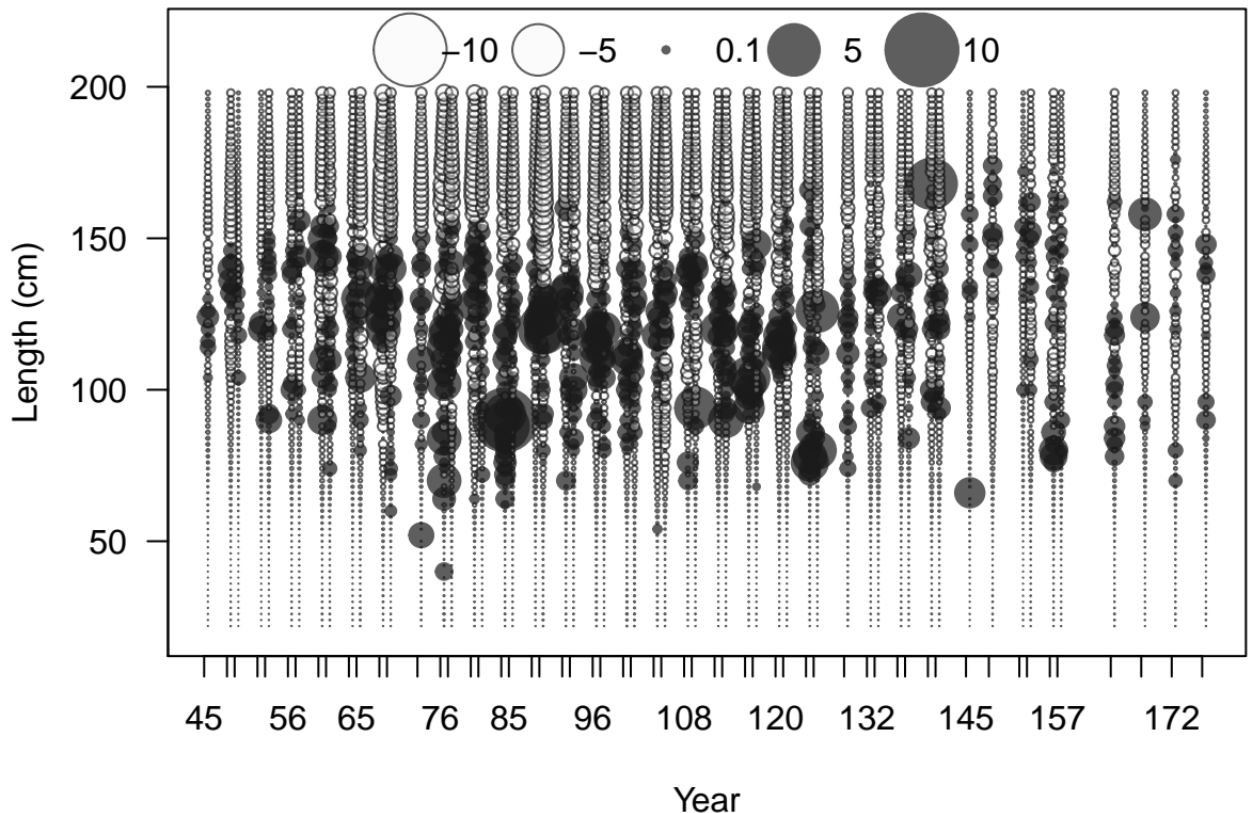


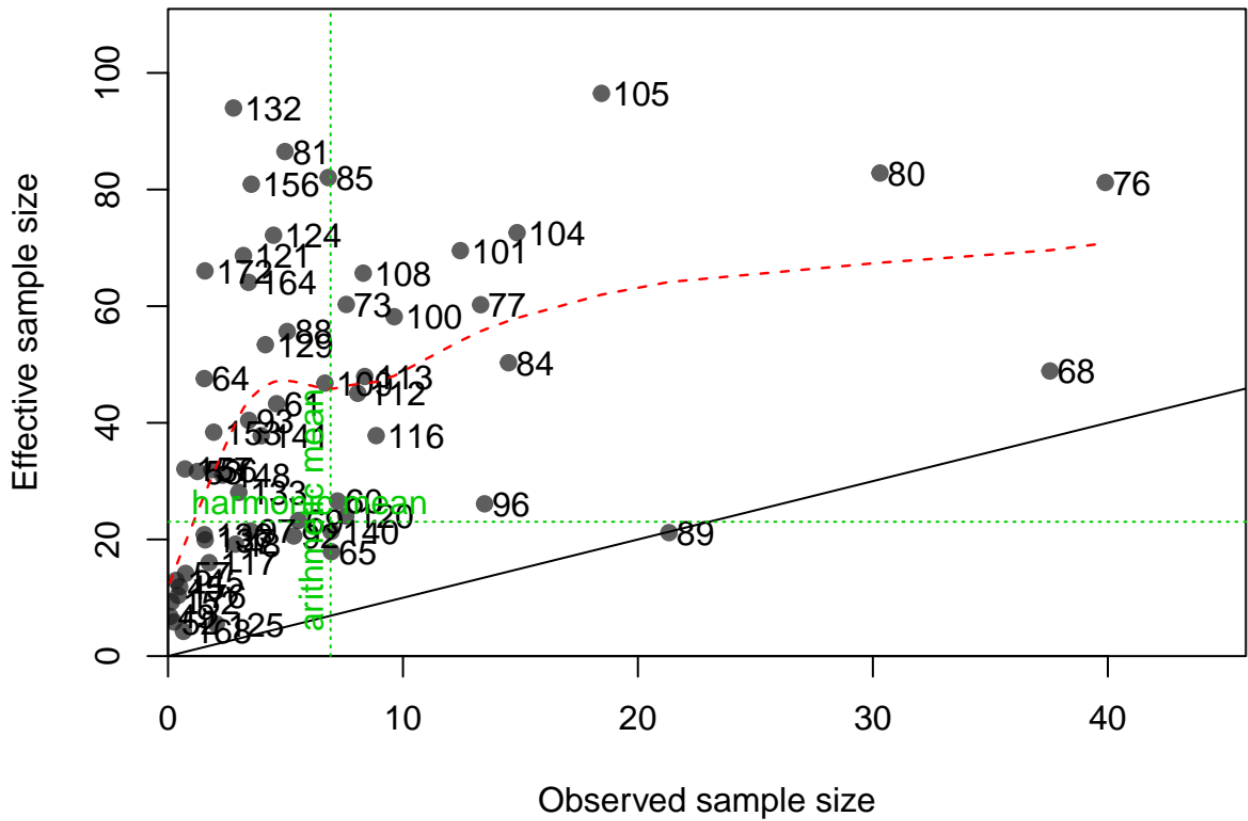
Proportion



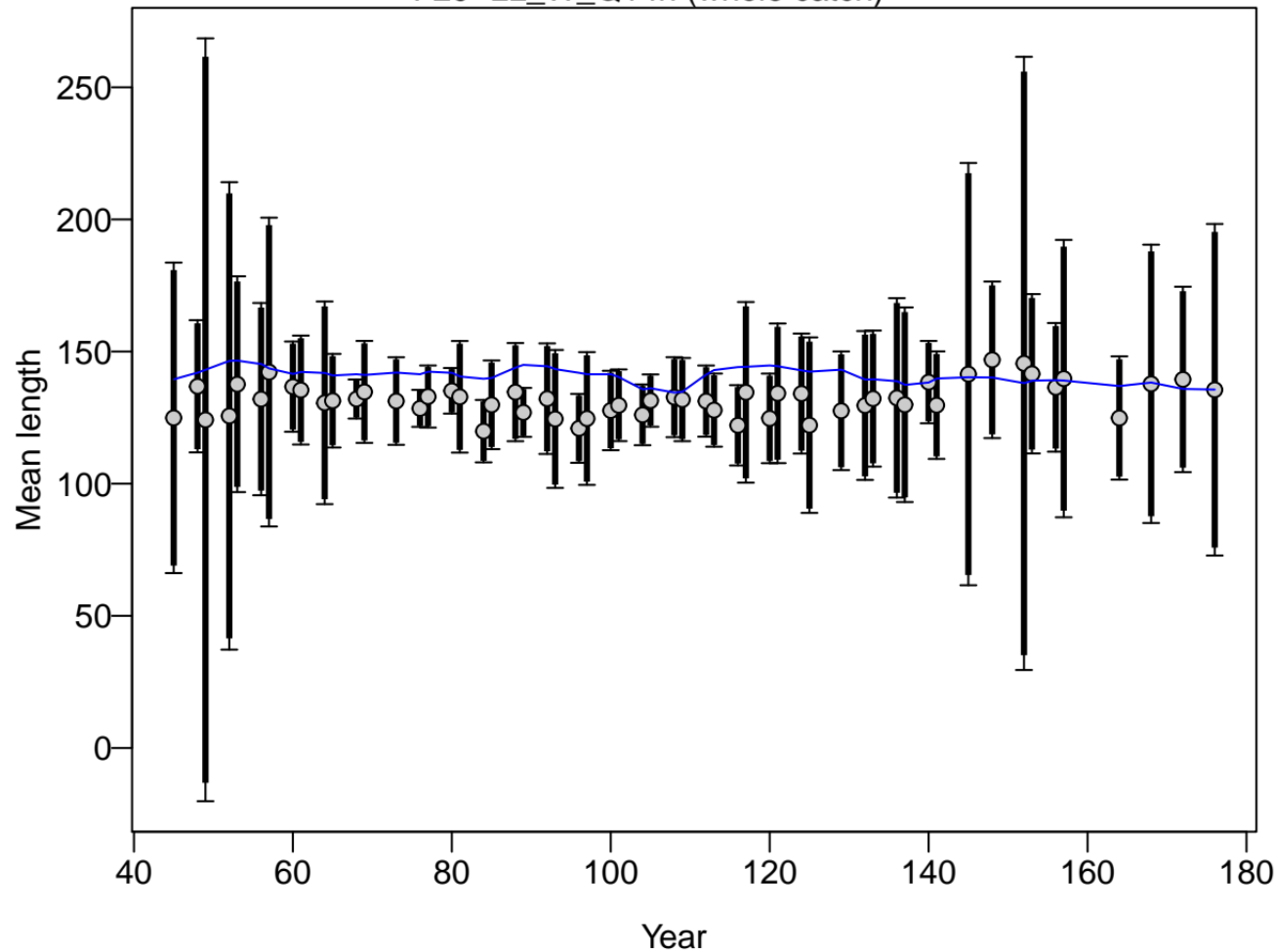
Proportion



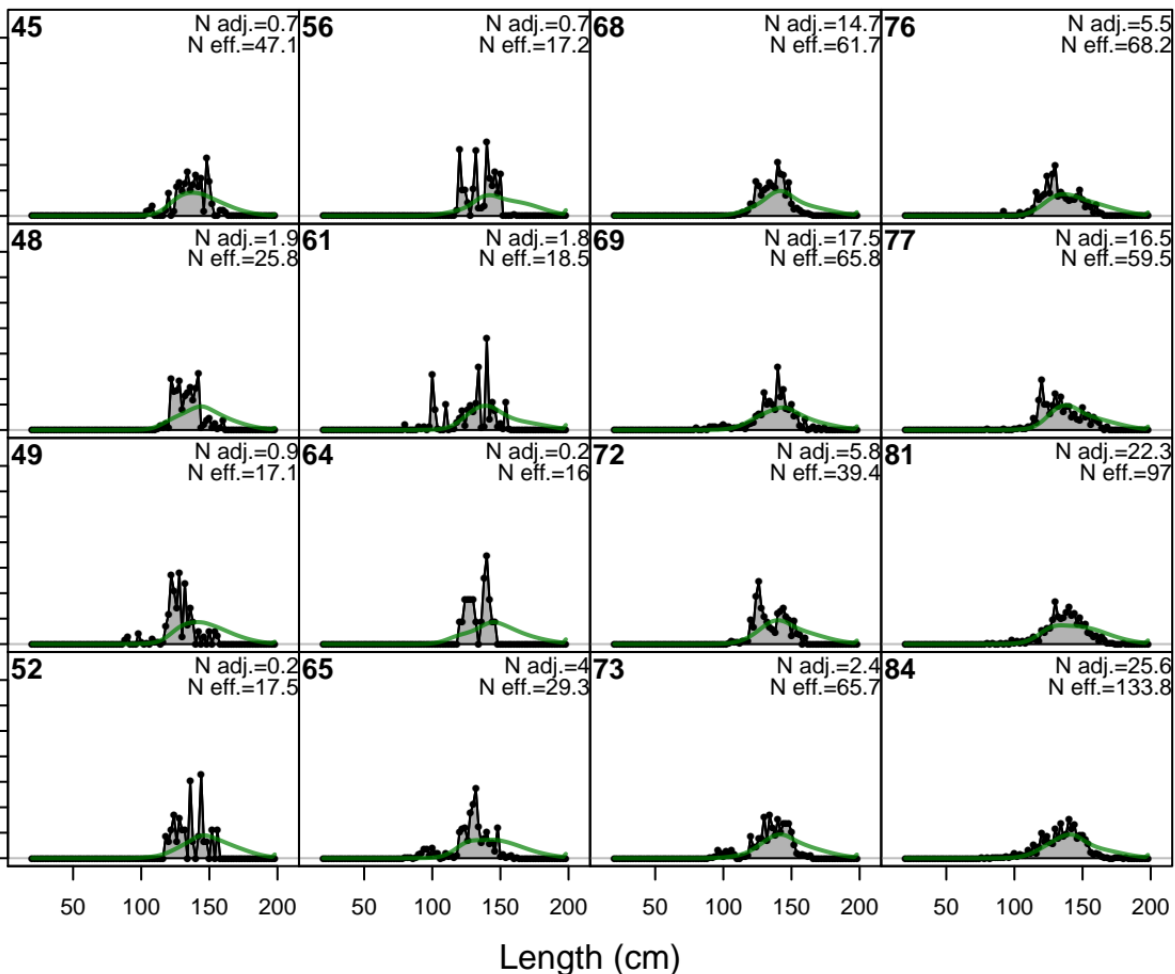




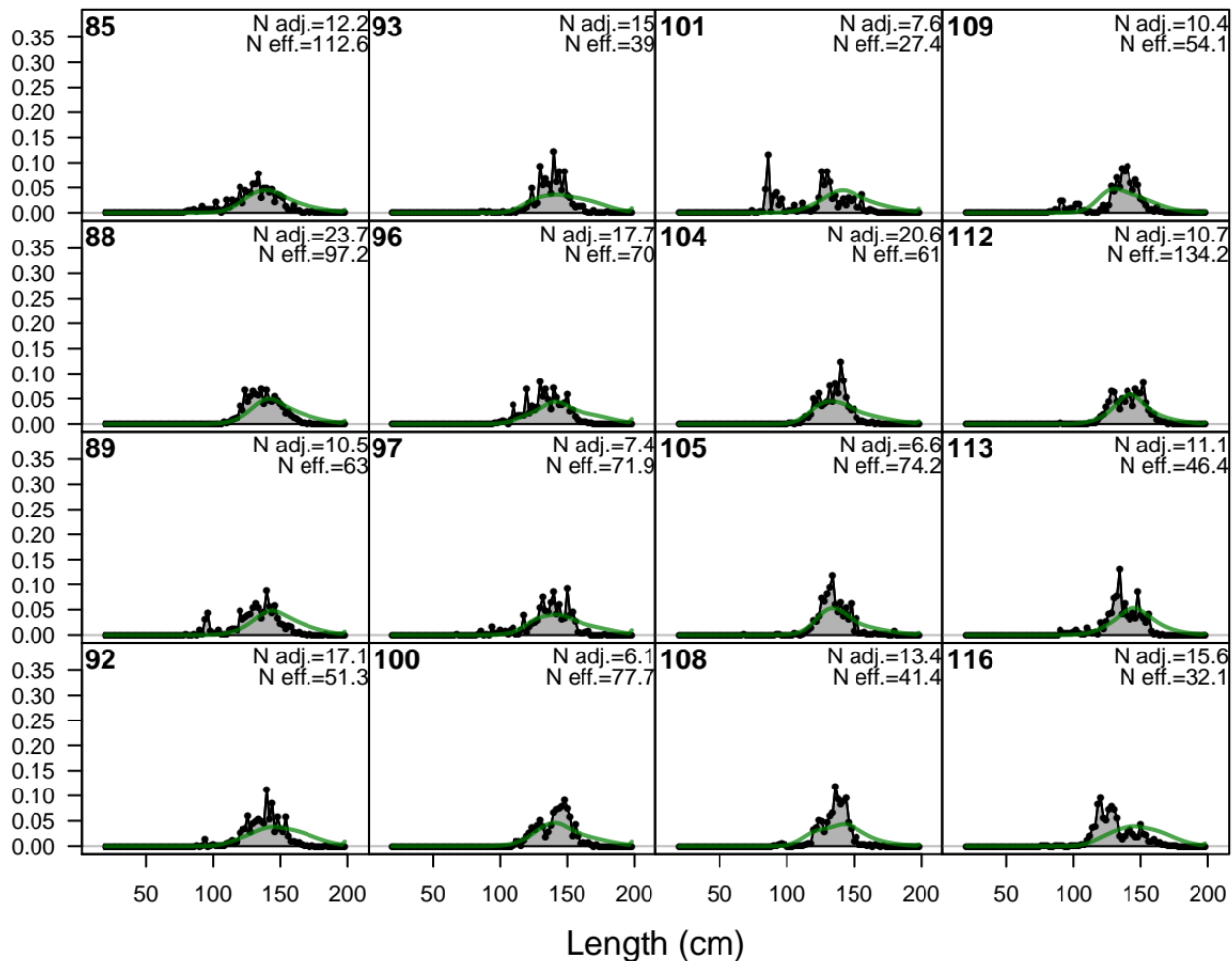
### F29-LL\_W\_Q14n (whole catch)



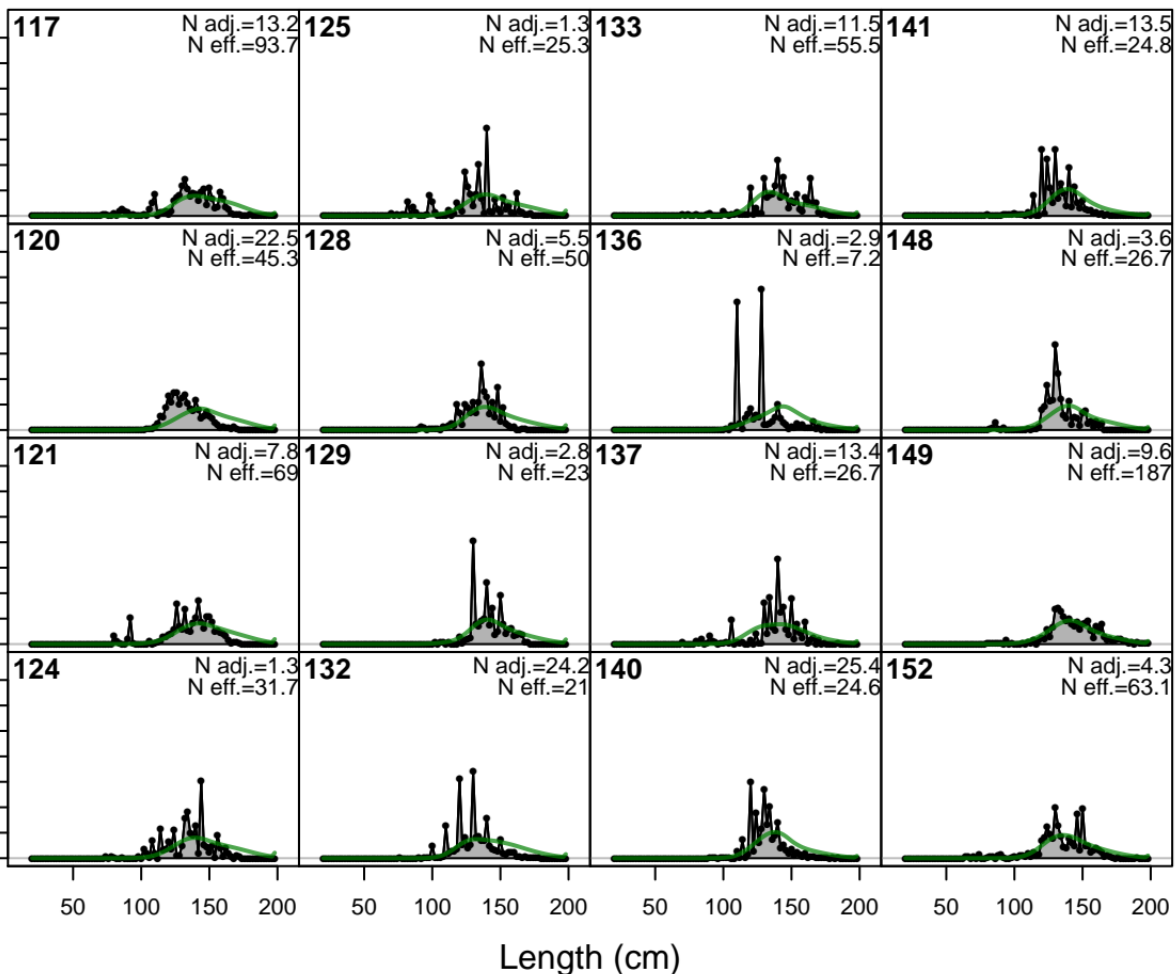
Proportion



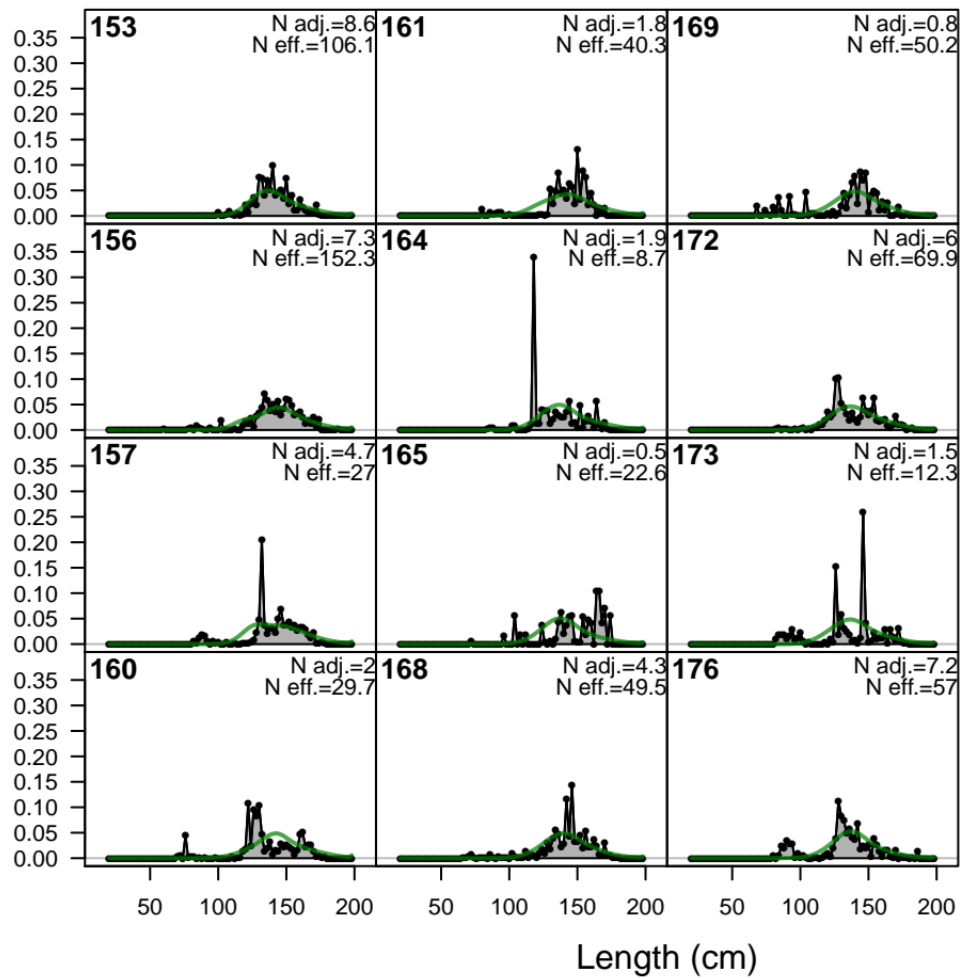
Proportion

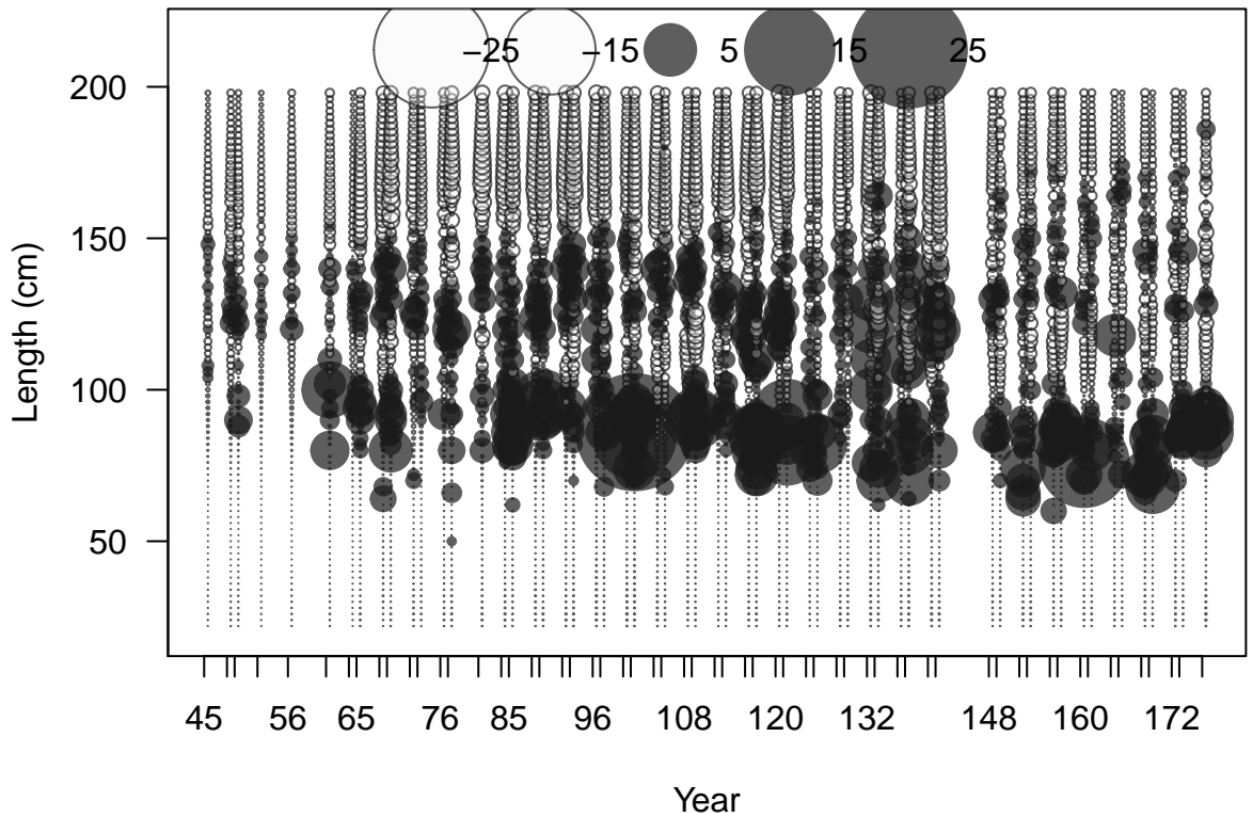


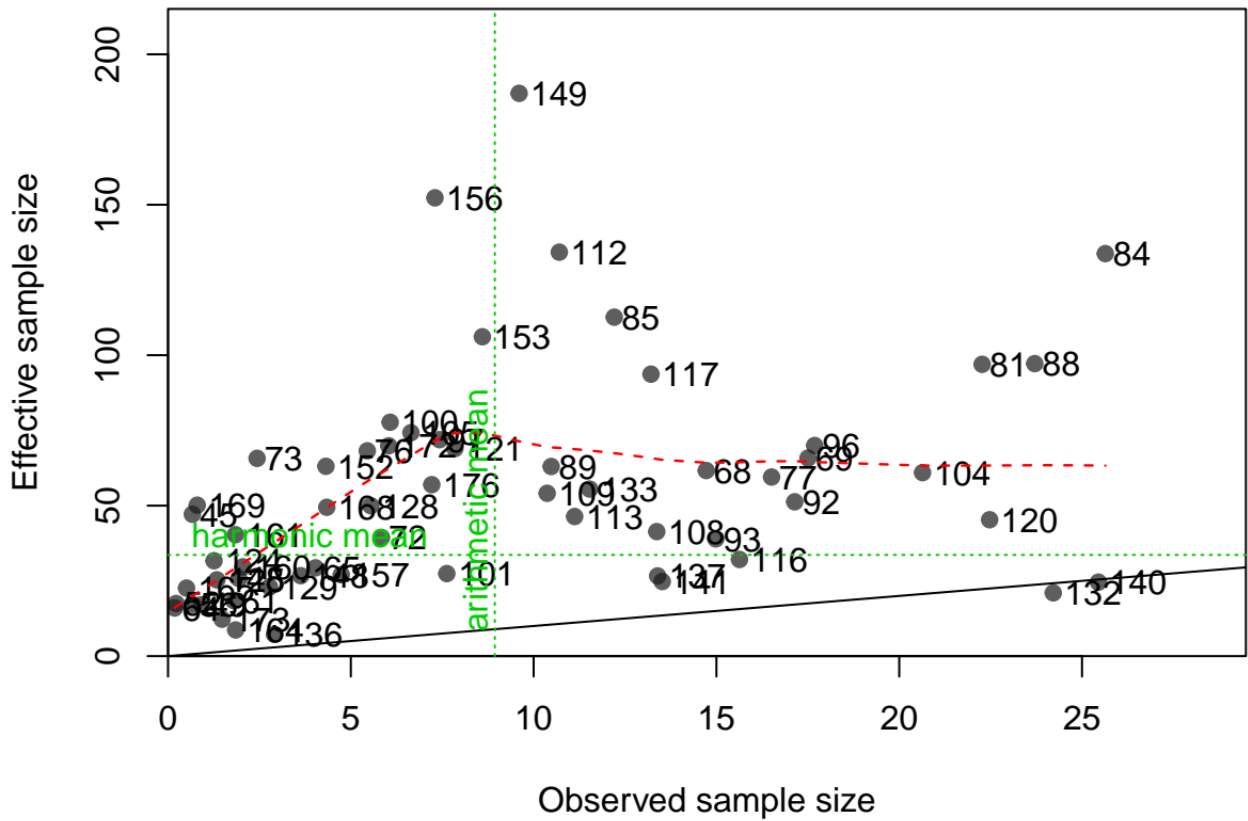
Proportion



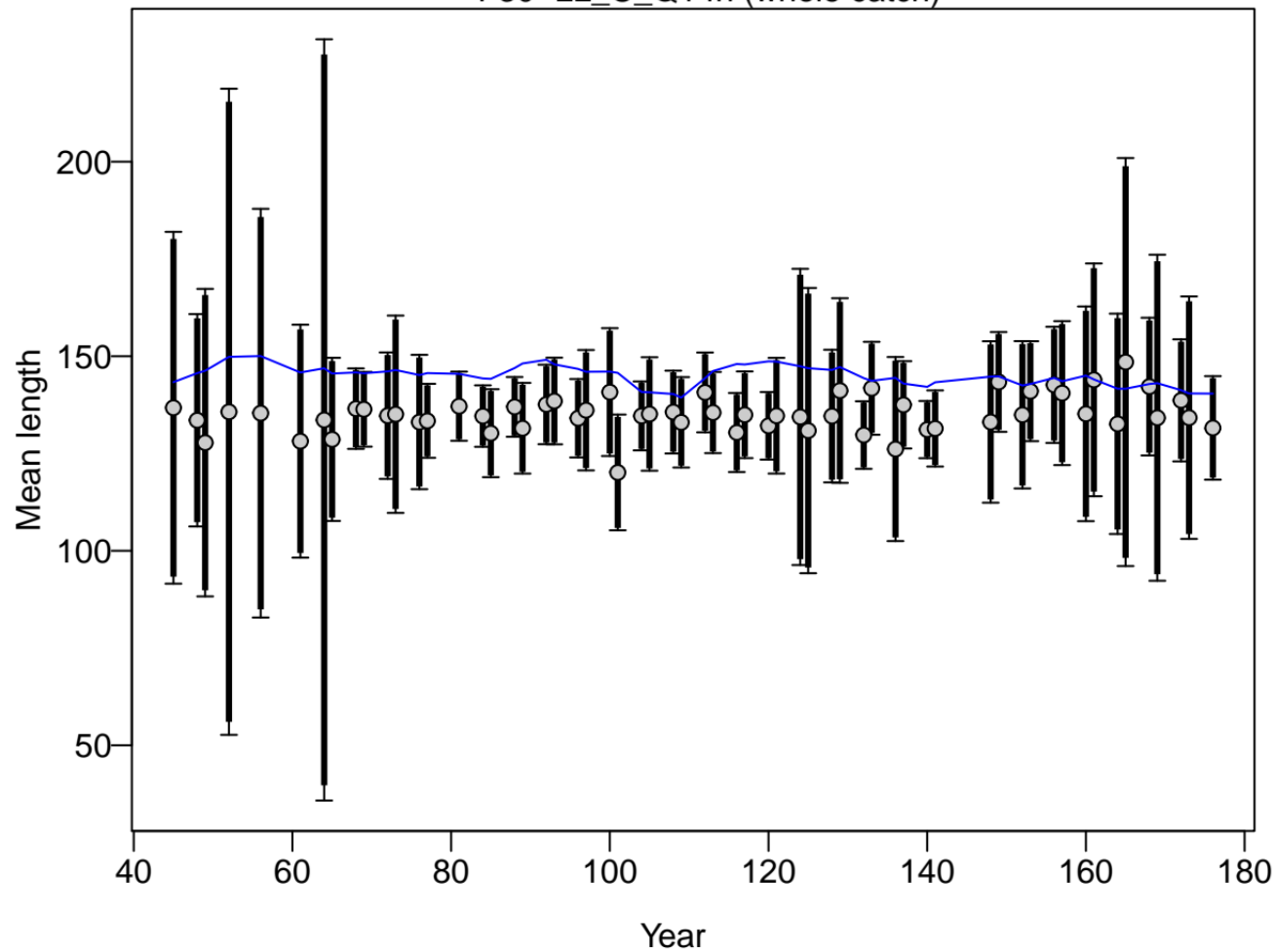
Proportion



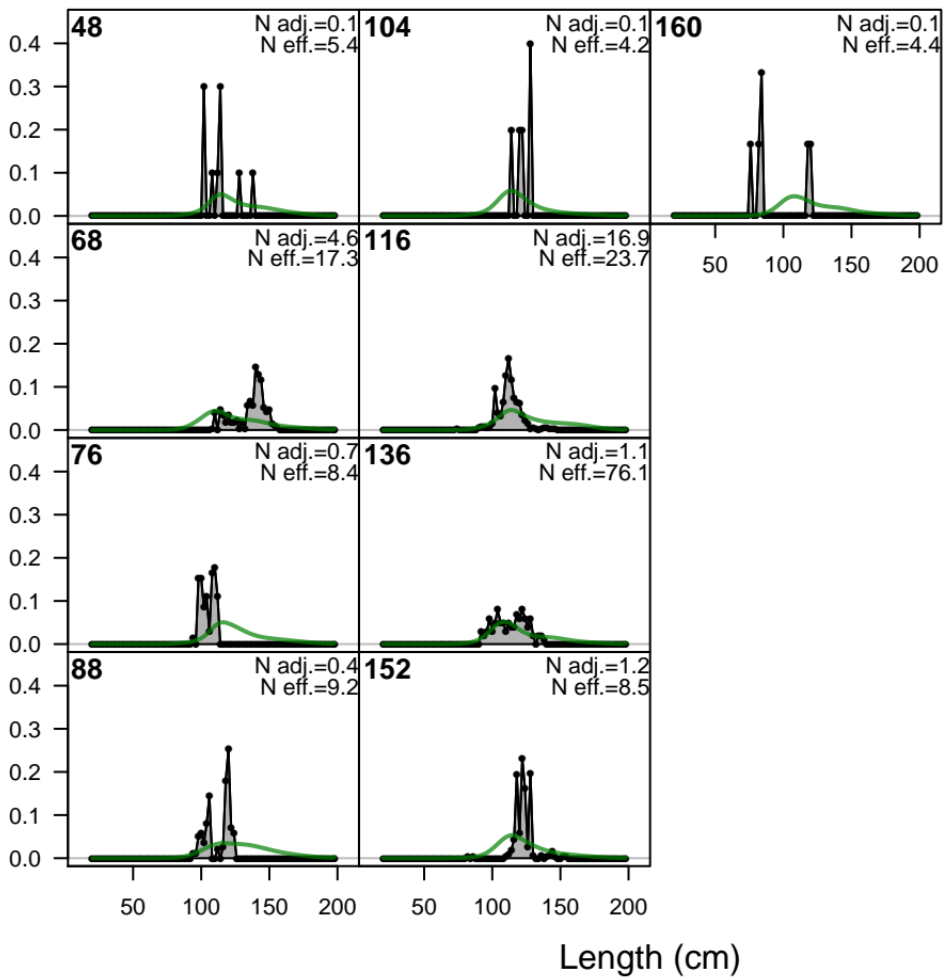


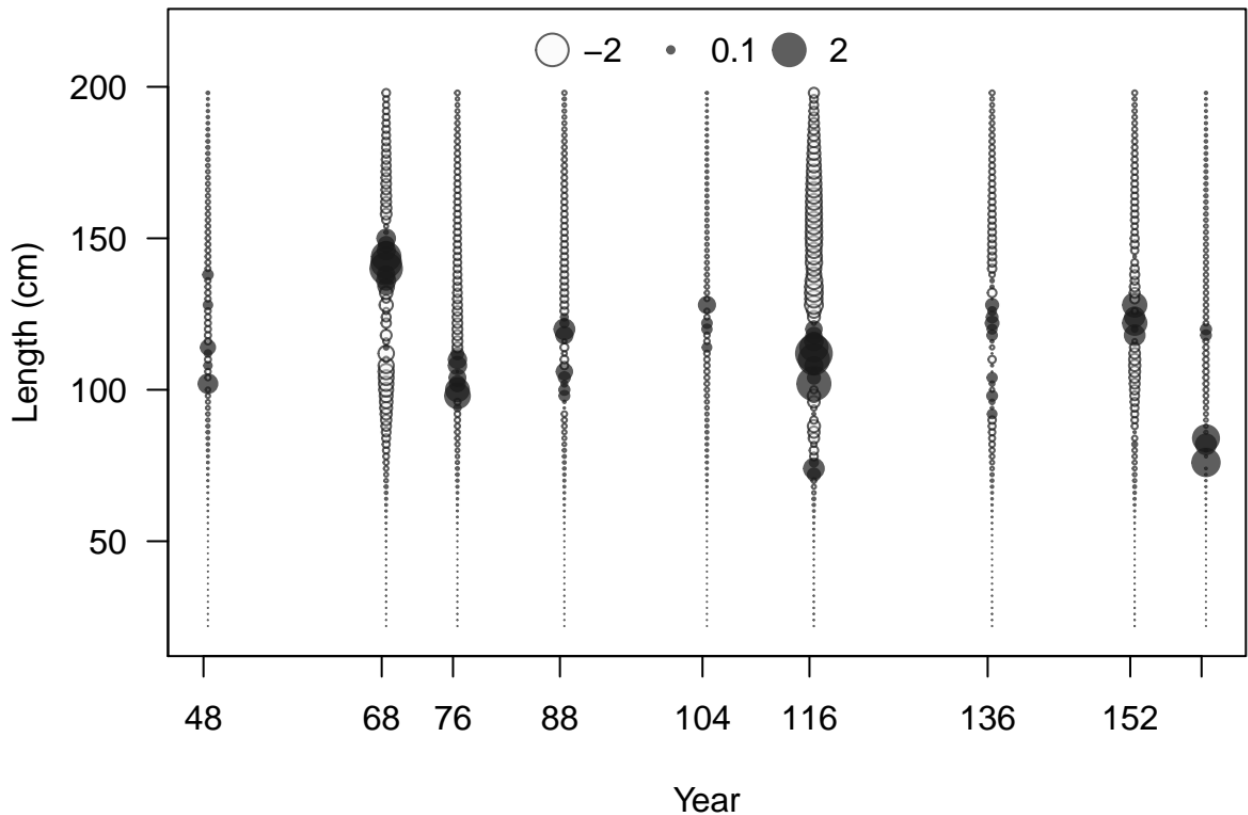


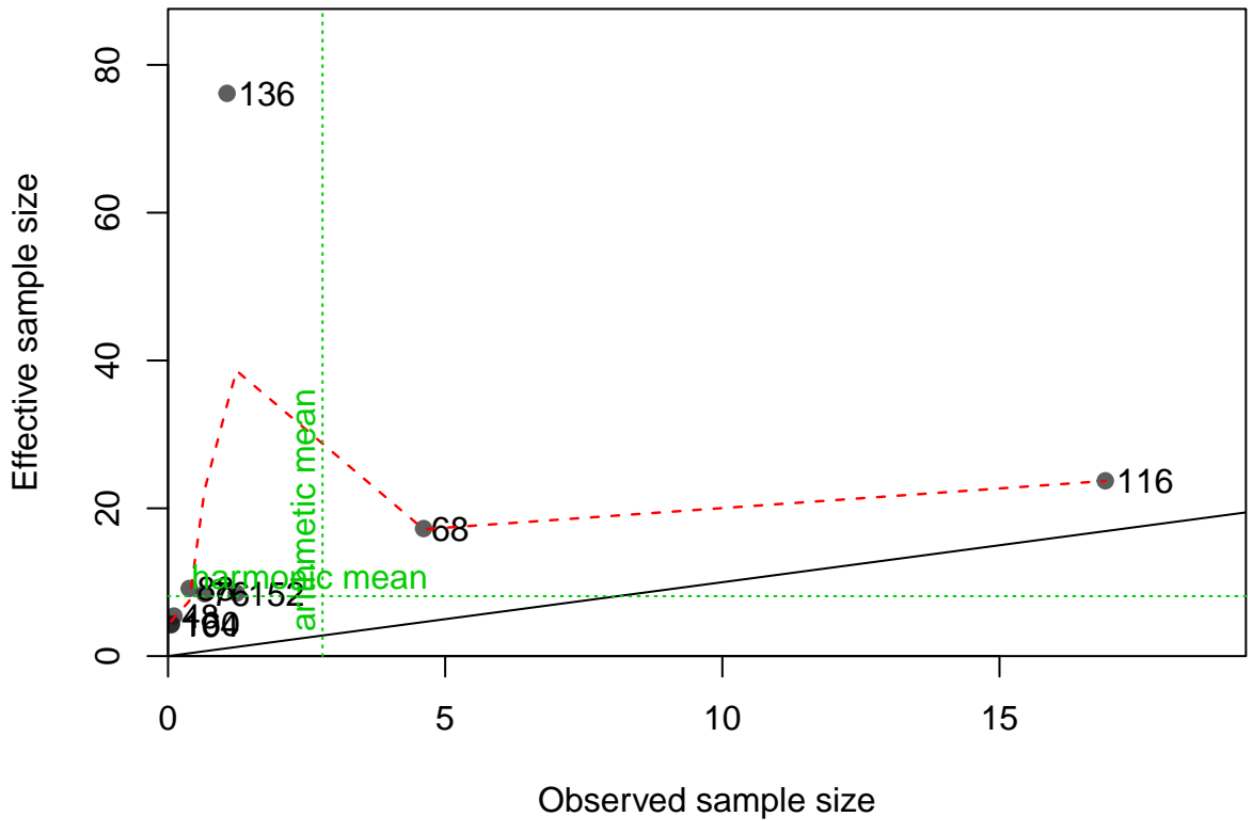
### F30-LL\_C\_Q14n (whole catch)



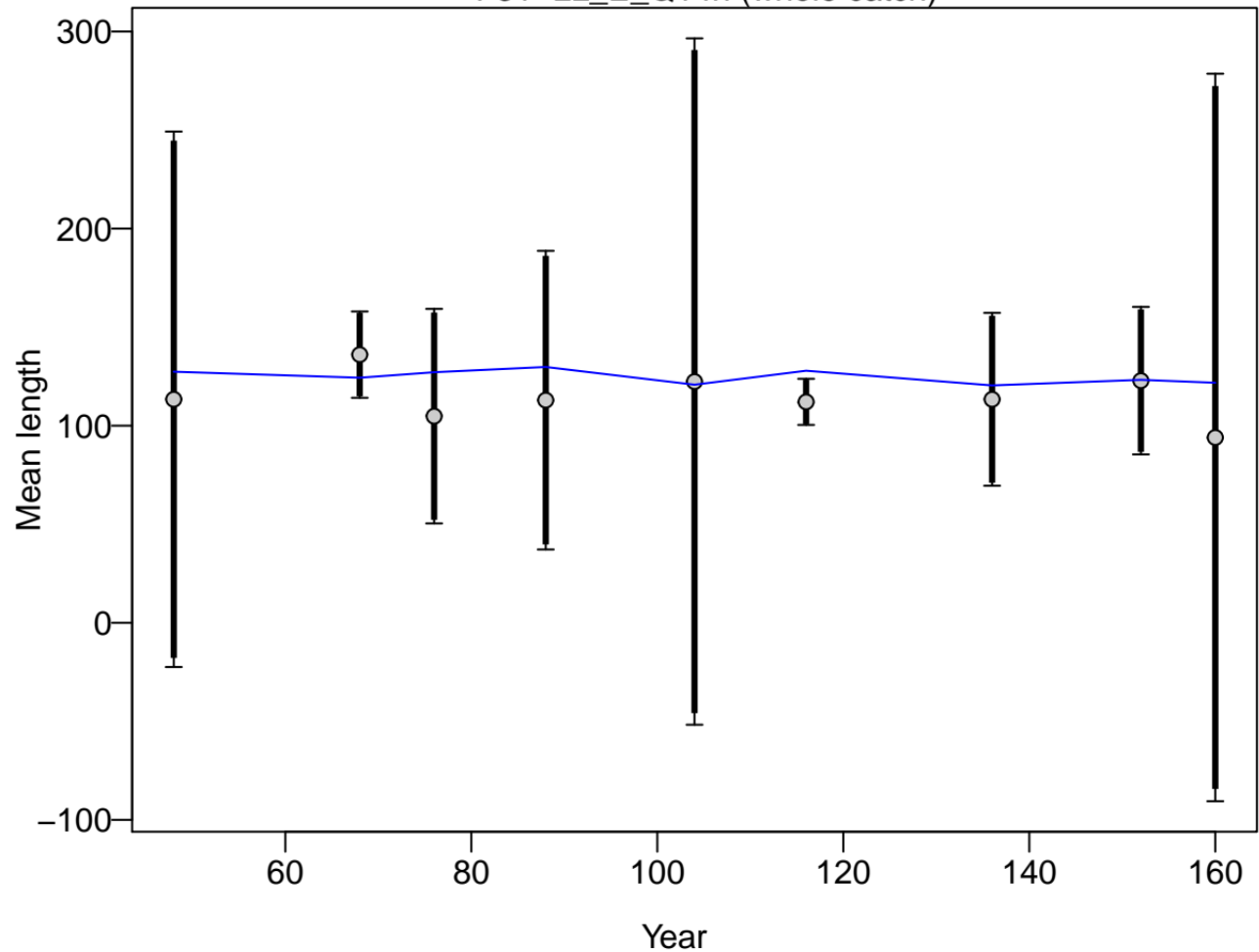
Proportion



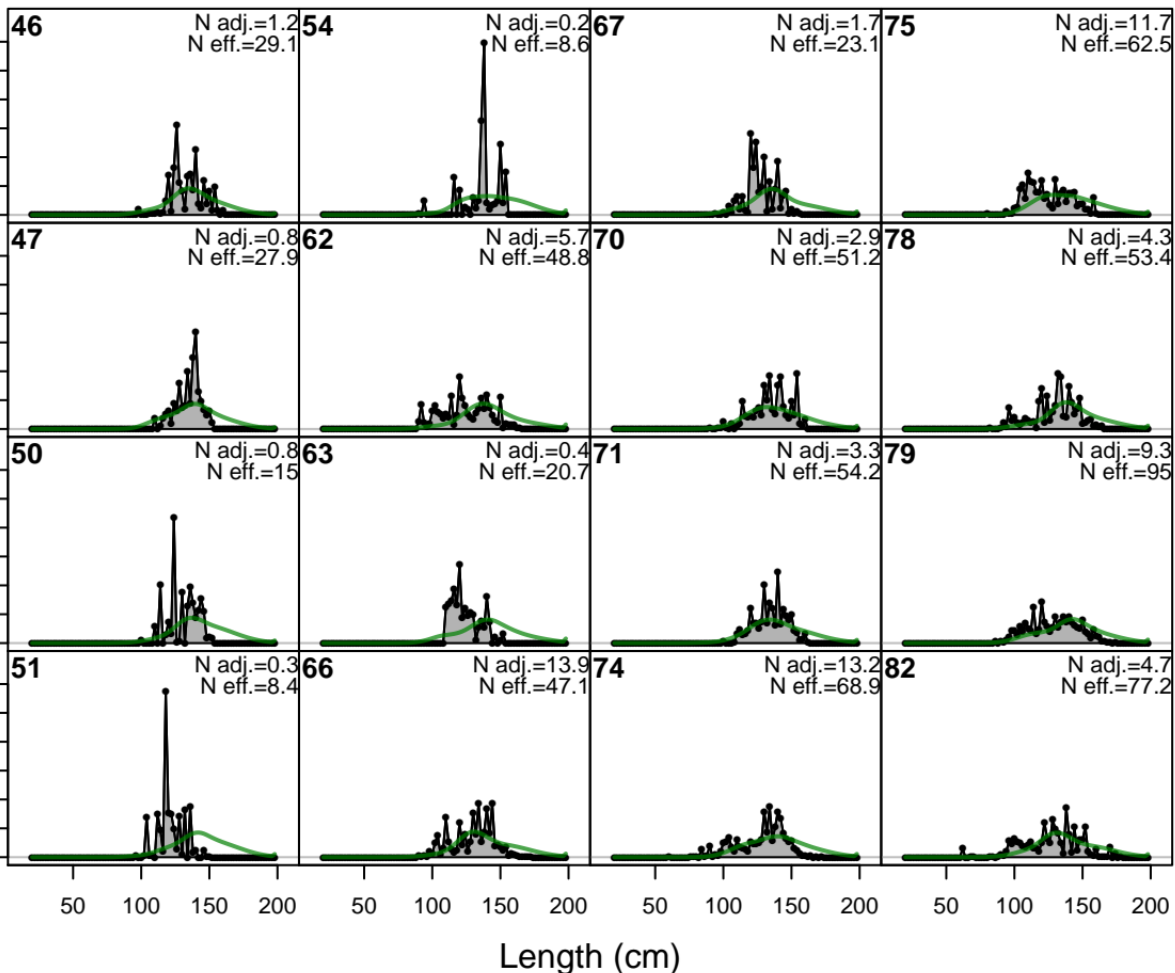




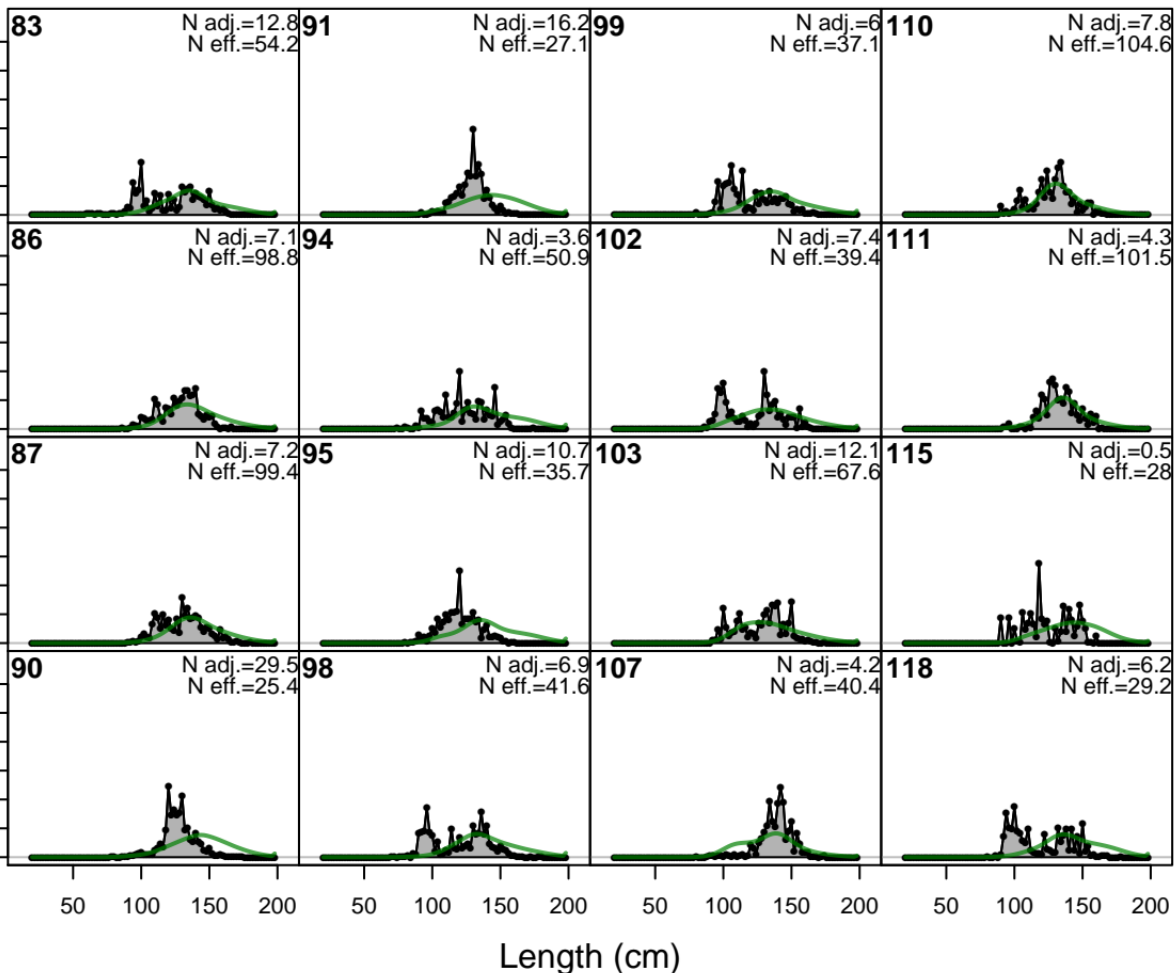
### F31-LL\_E\_Q14n (whole catch)



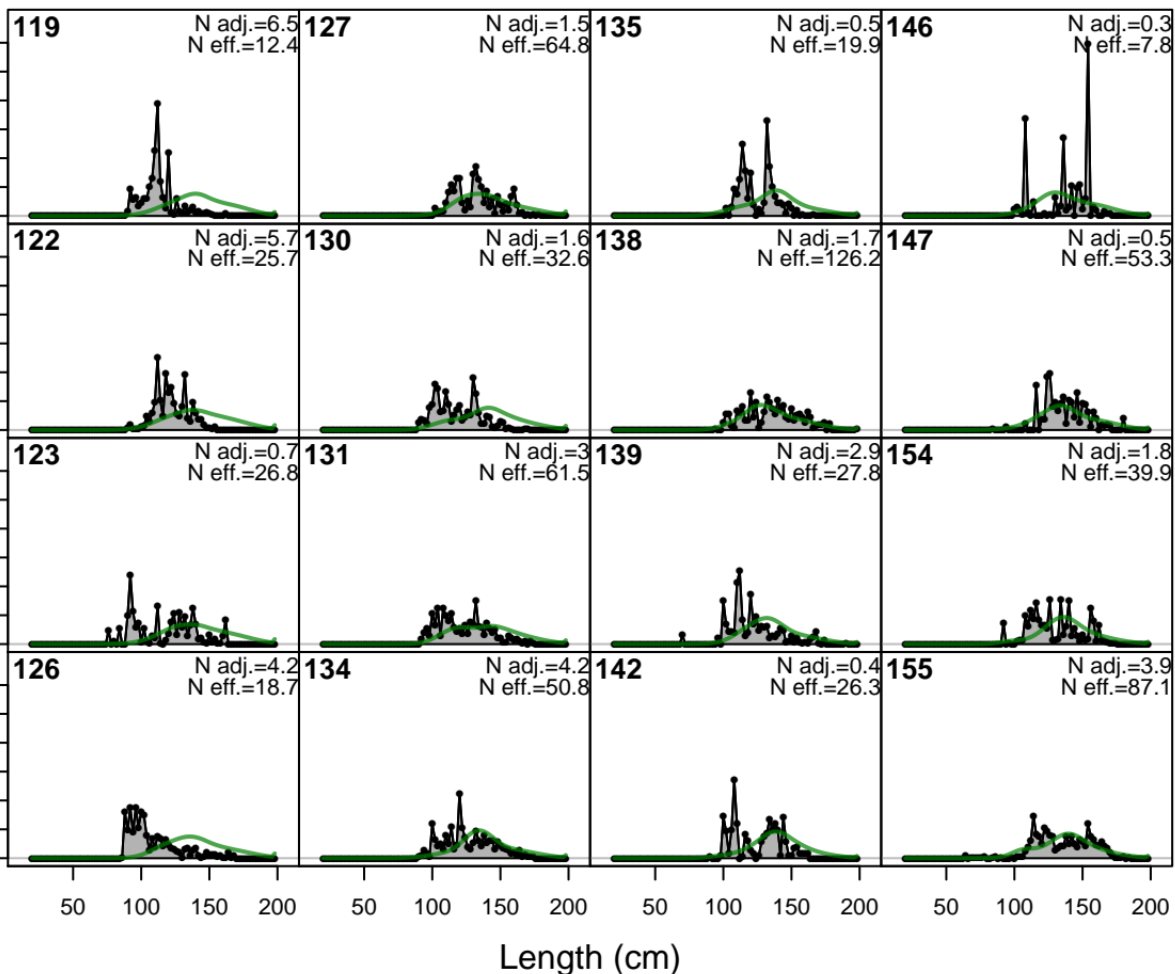
Proportion



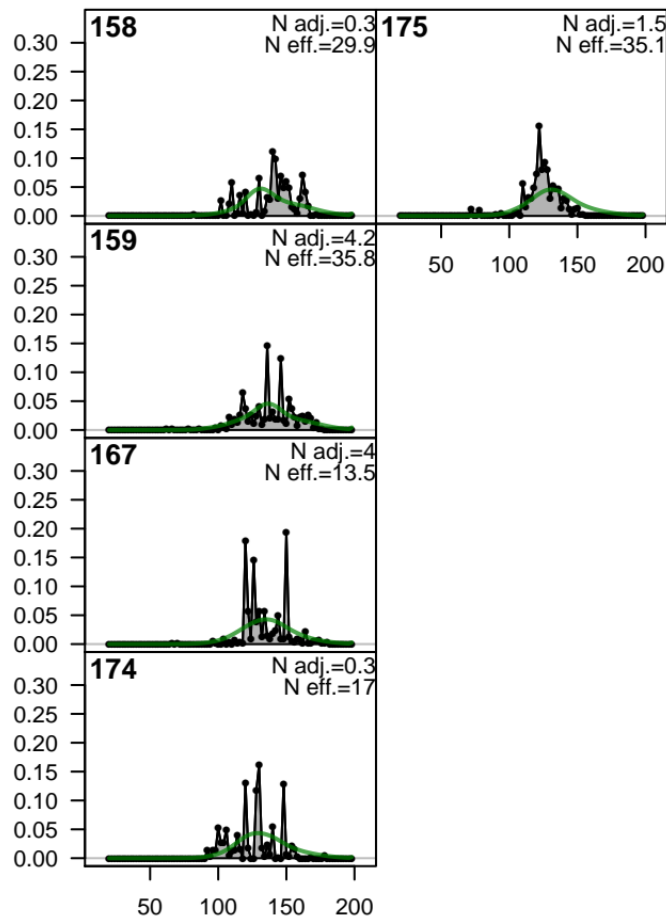
Proportion



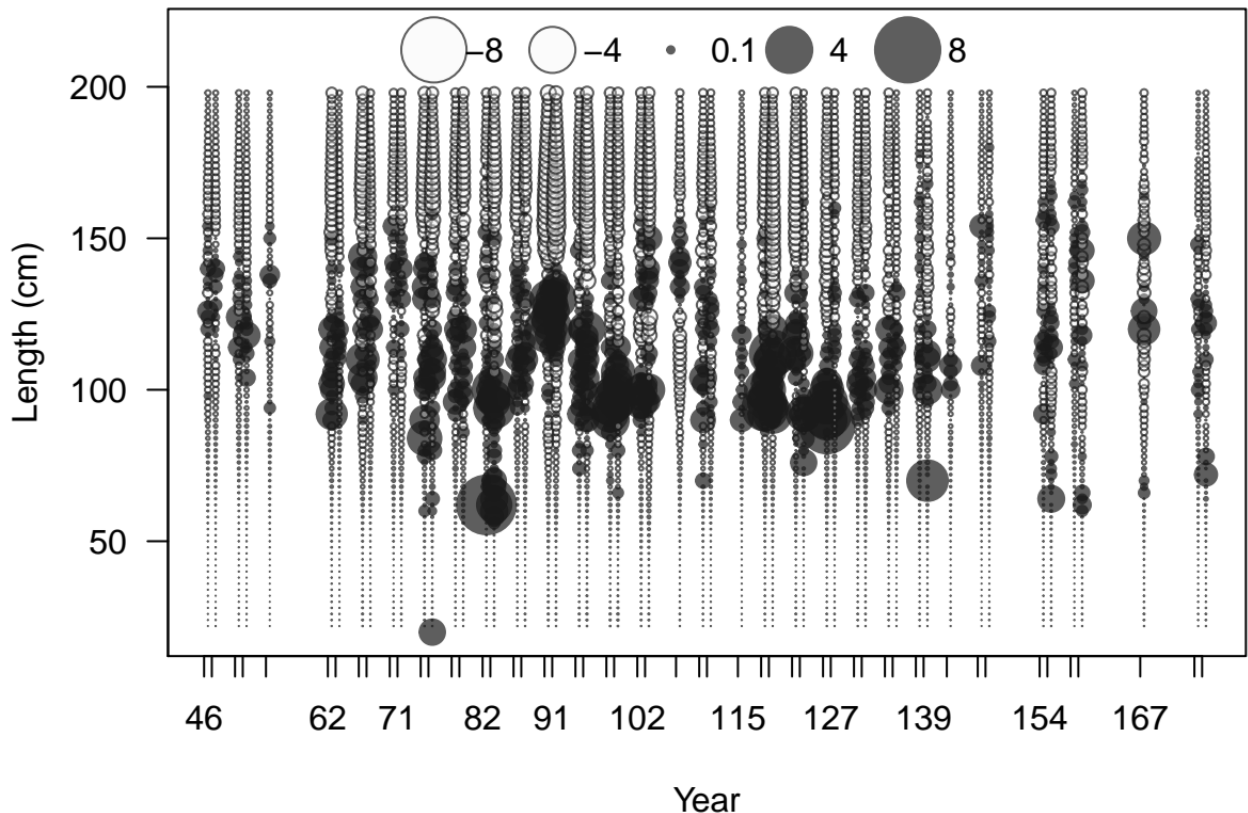
Proportion

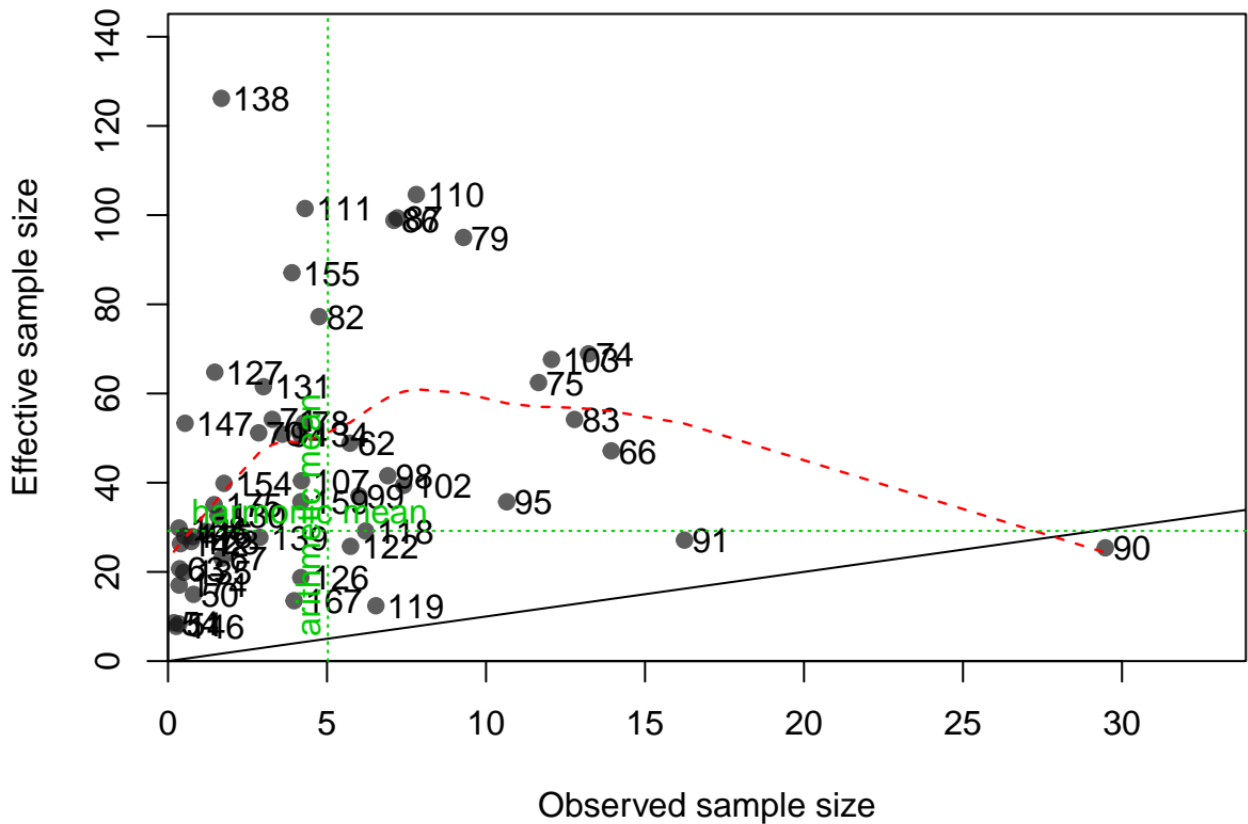


Proportion

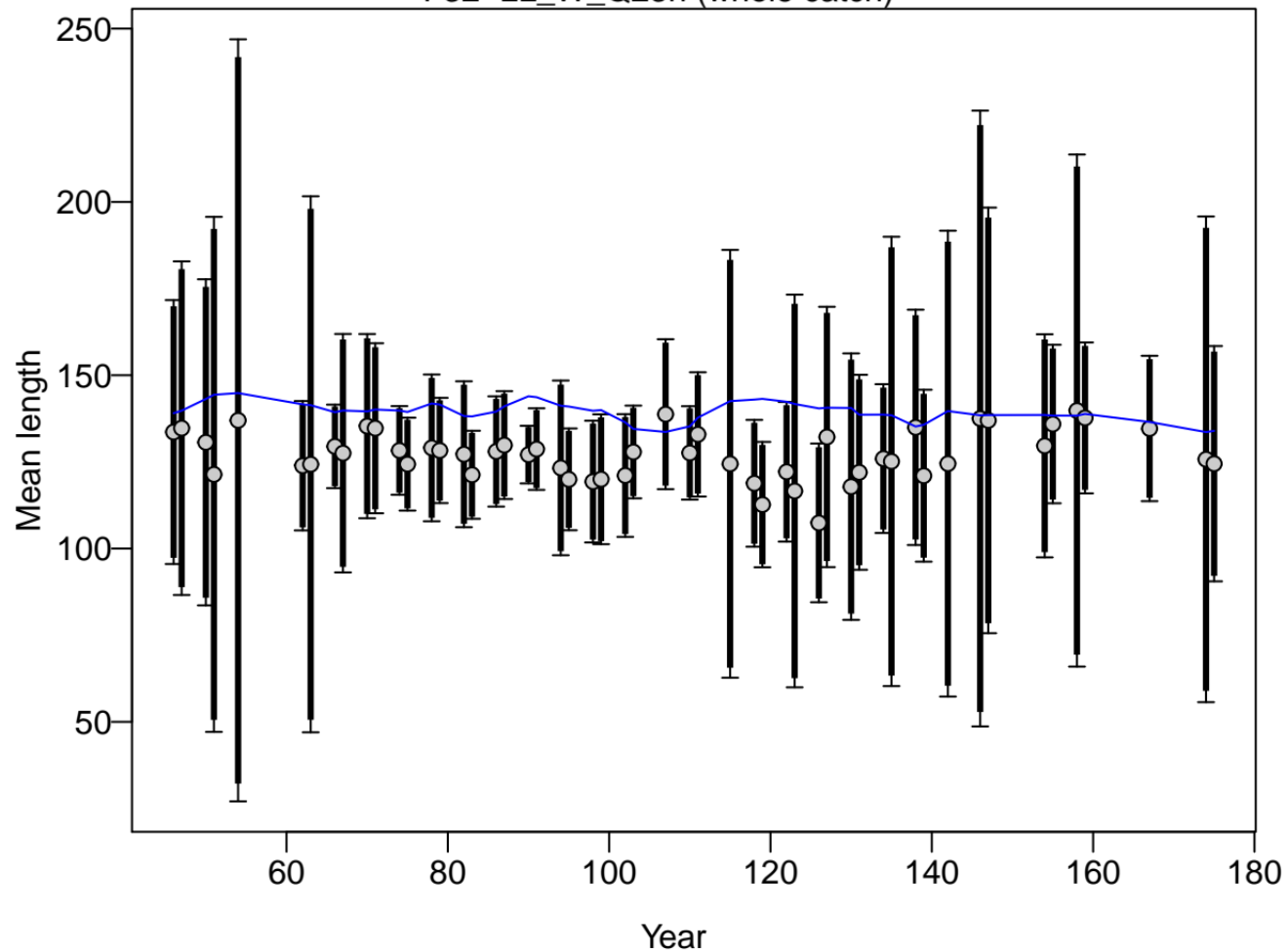


Length (cm)

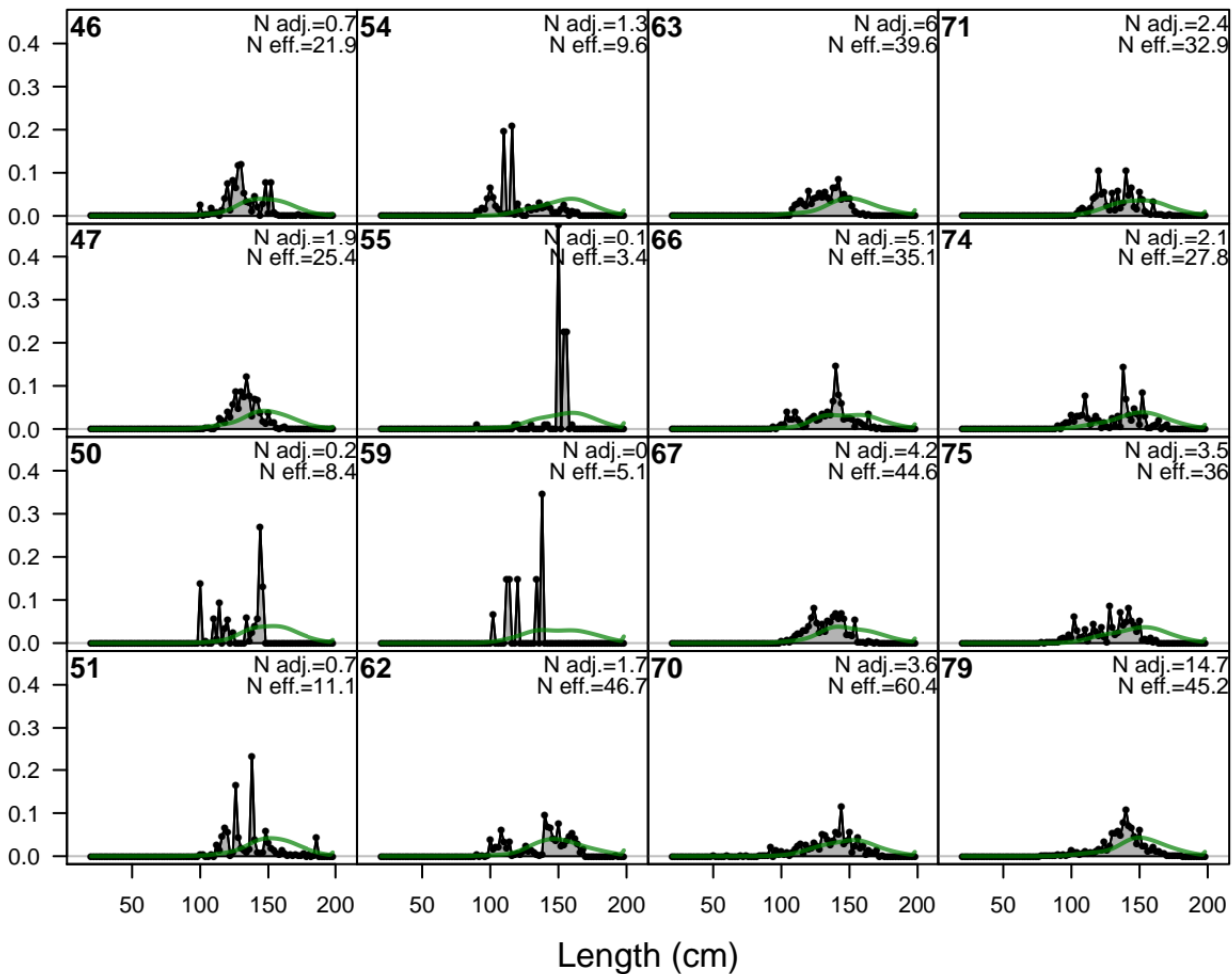




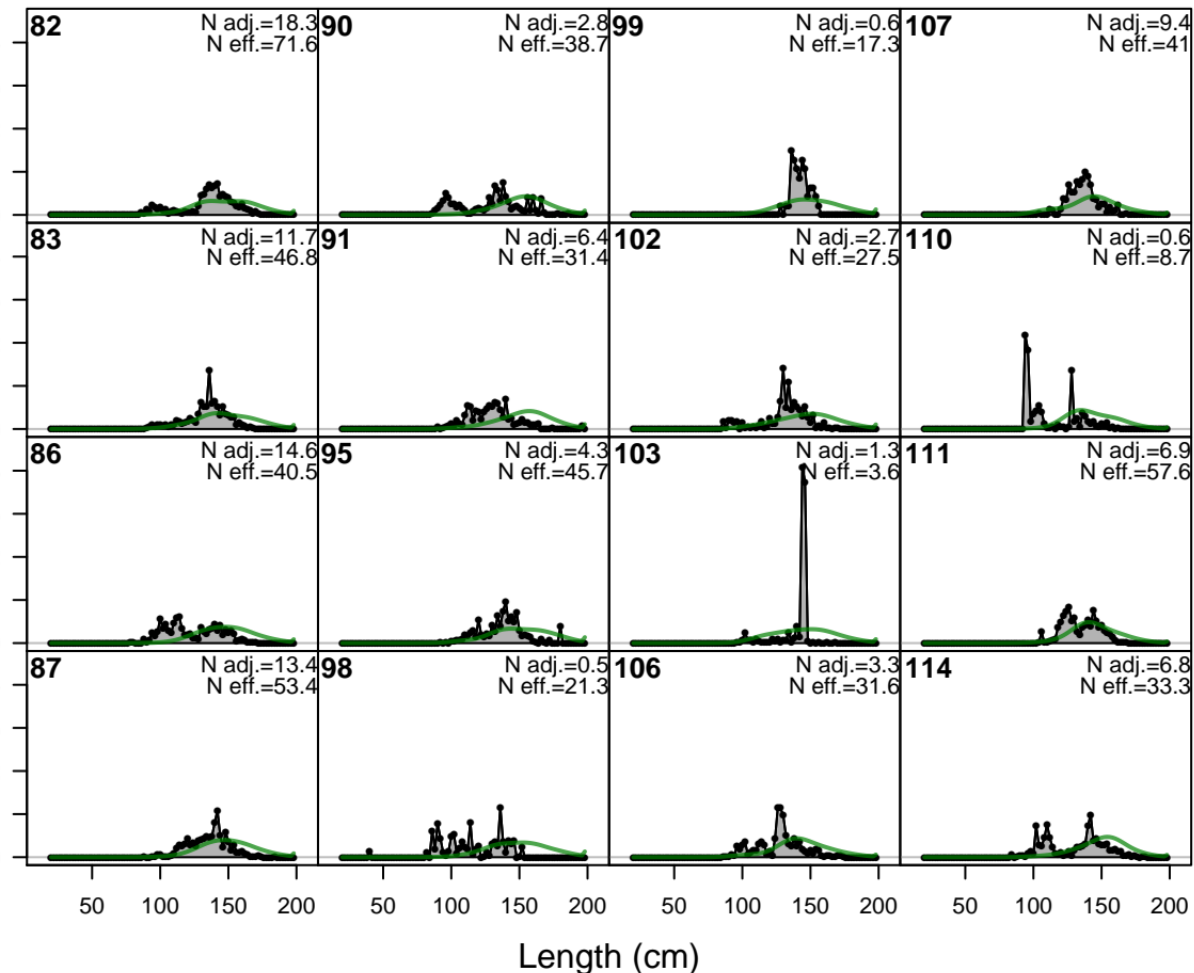
### F32-LL\_W\_Q23n (whole catch)



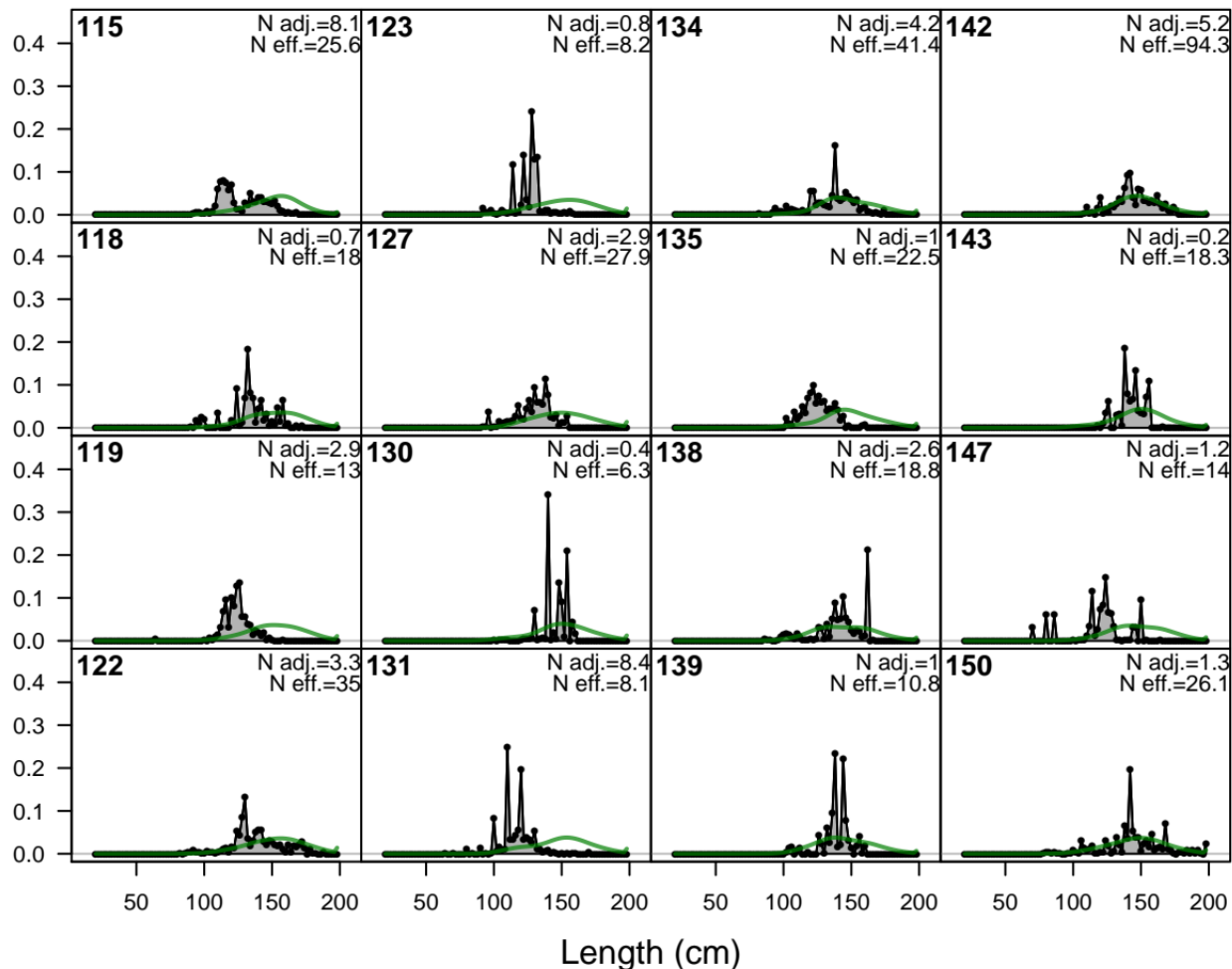
Proportion



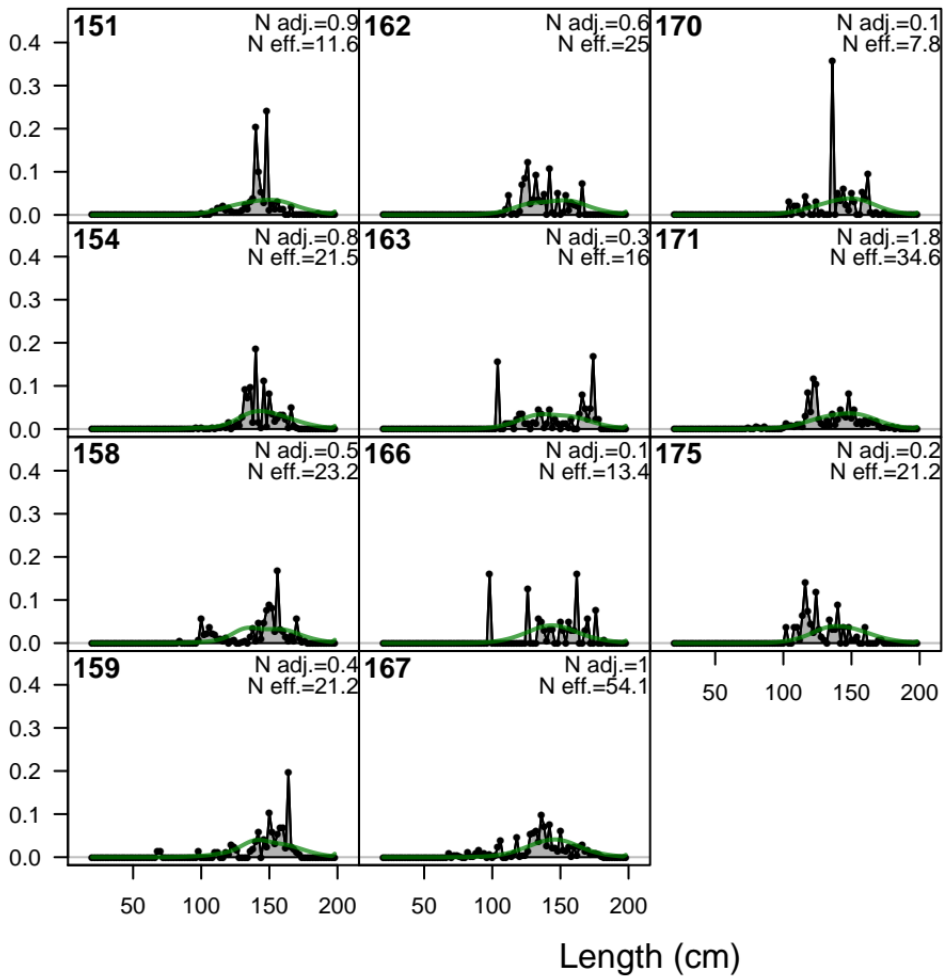
Proportion

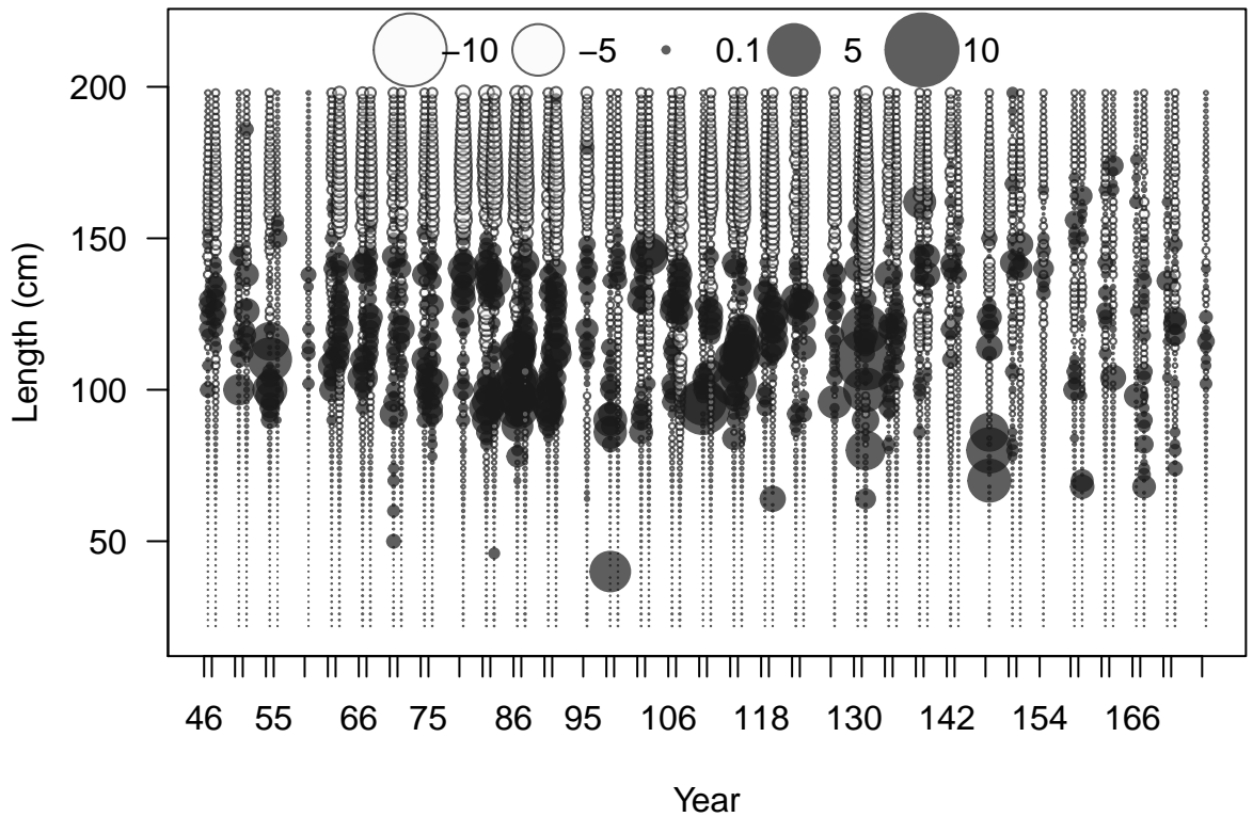


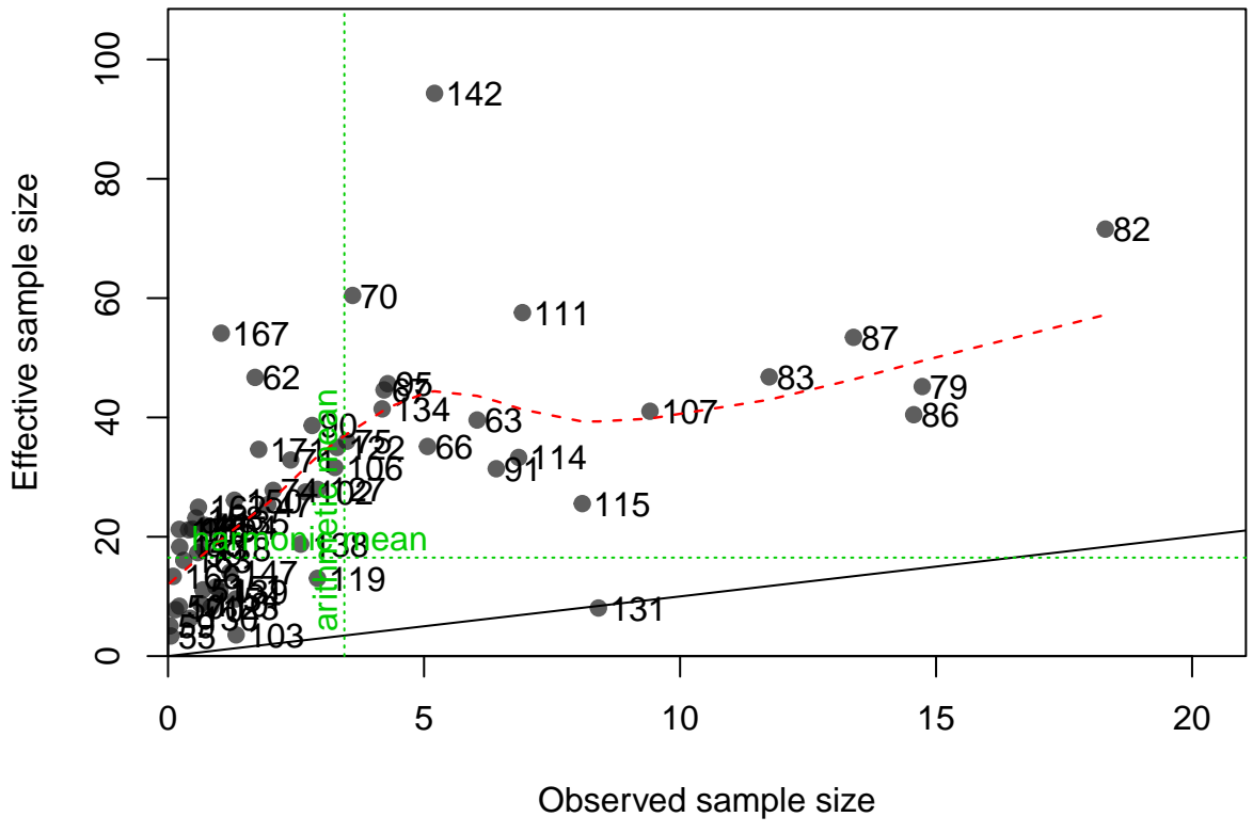
Proportion



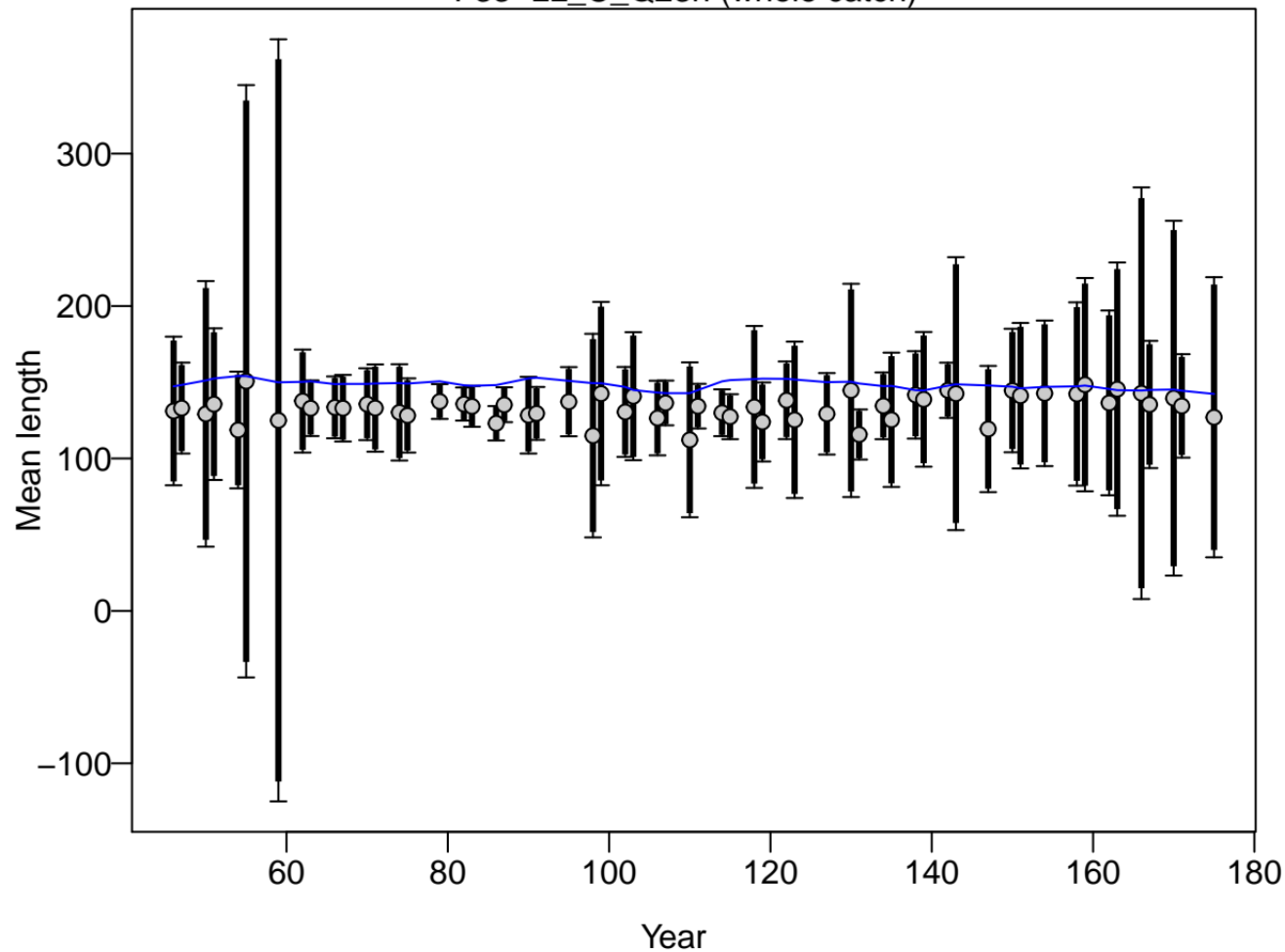
Proportion



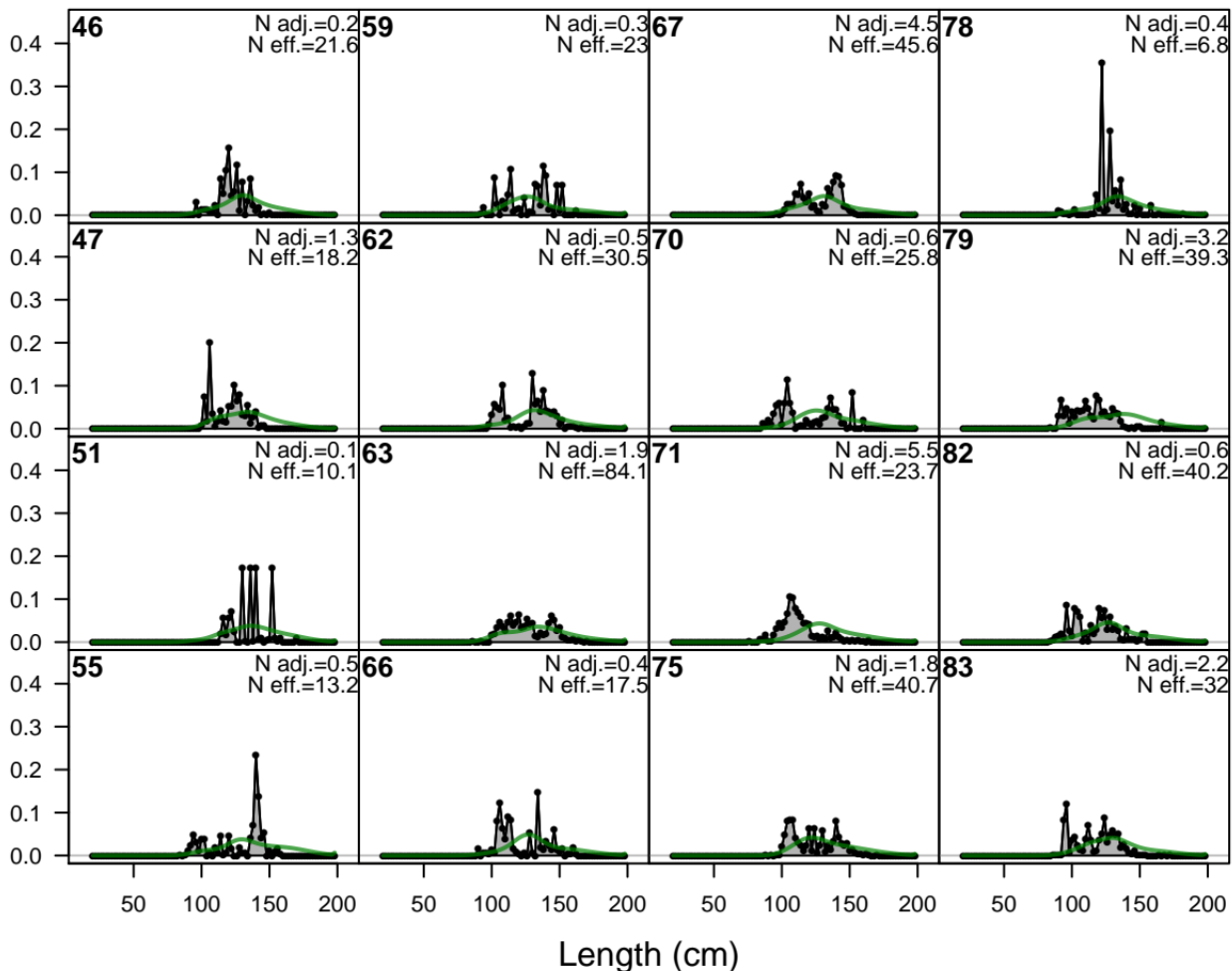




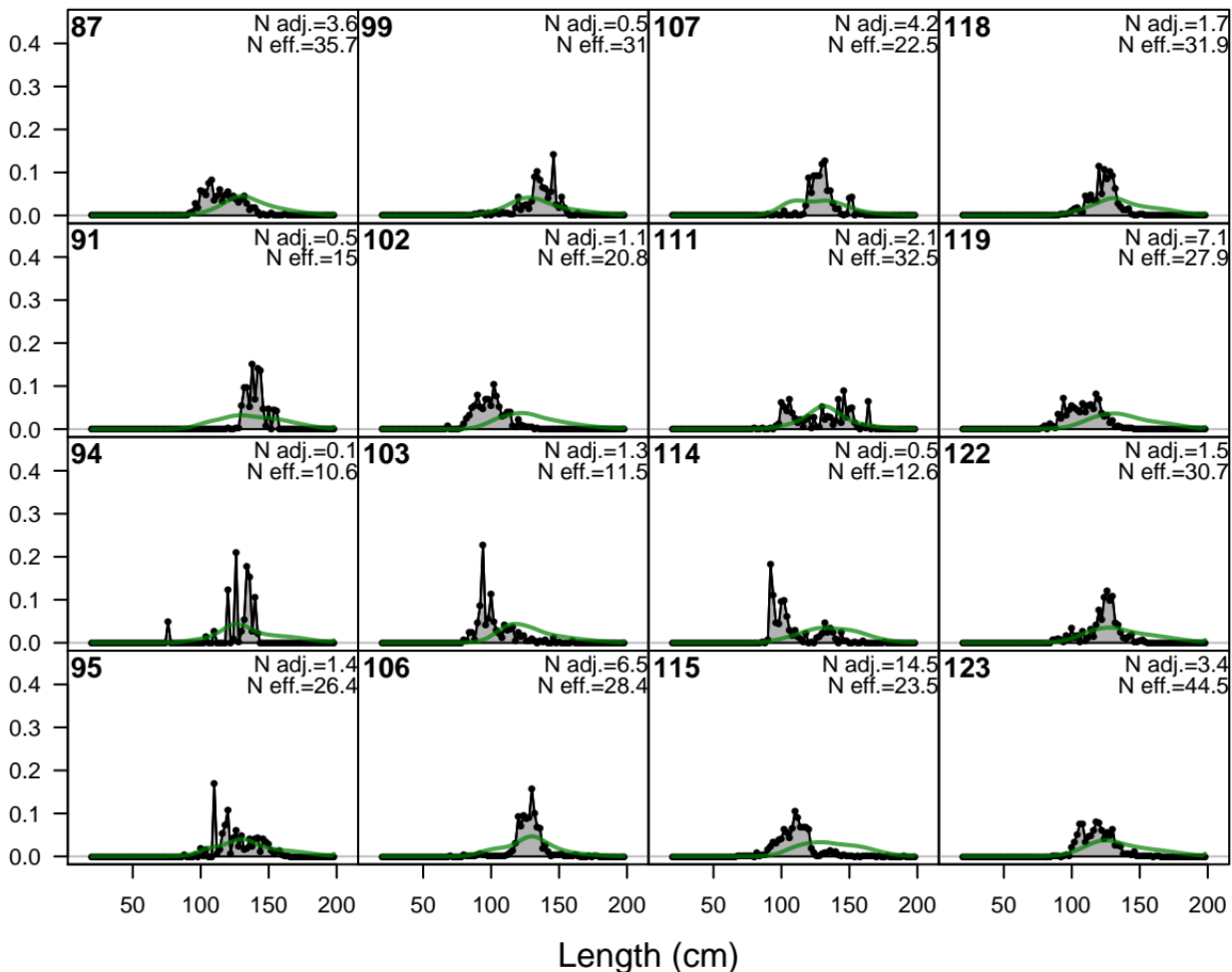
### F33-LL\_C\_Q23n (whole catch)



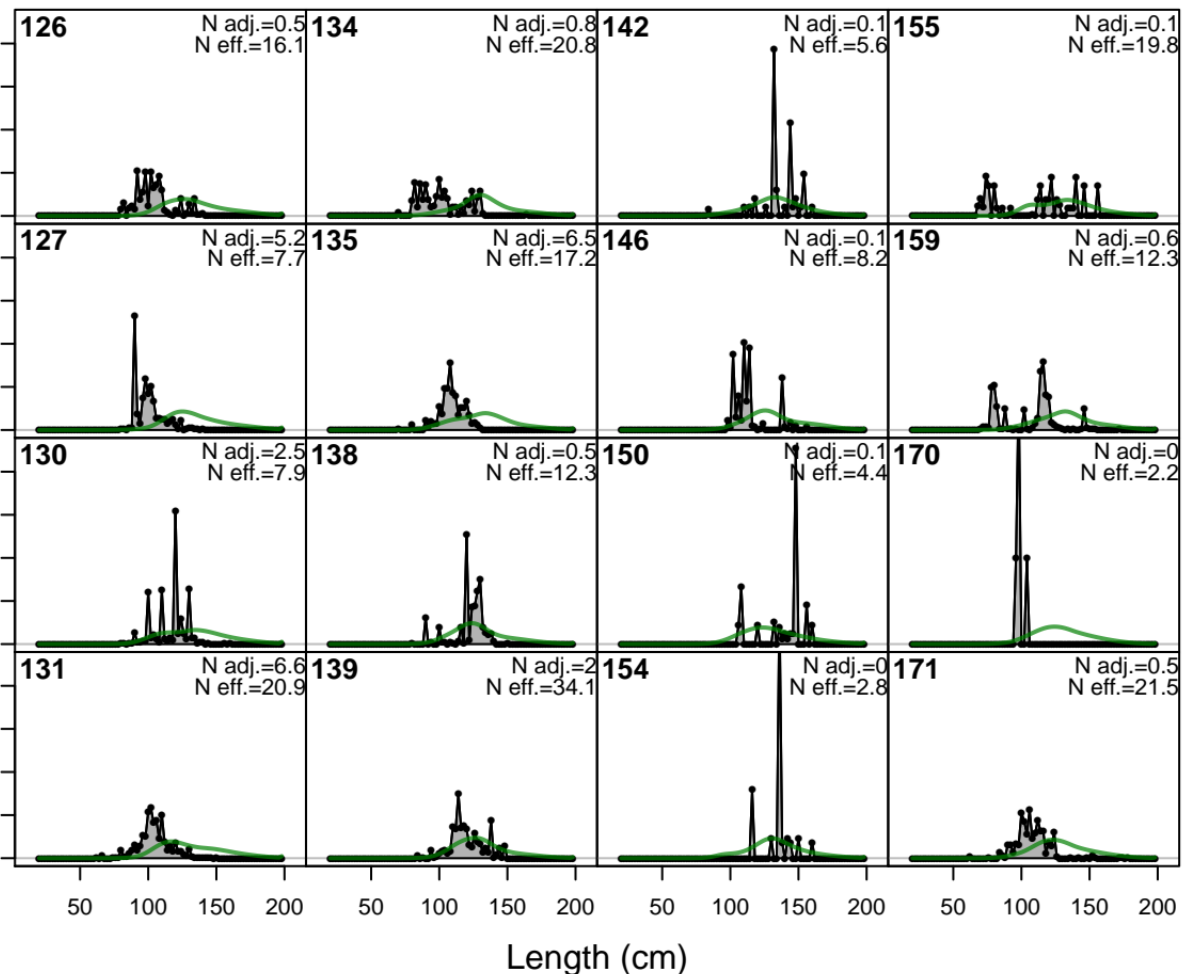
Proportion



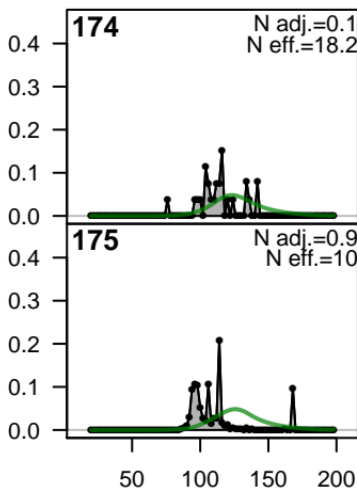
Proportion



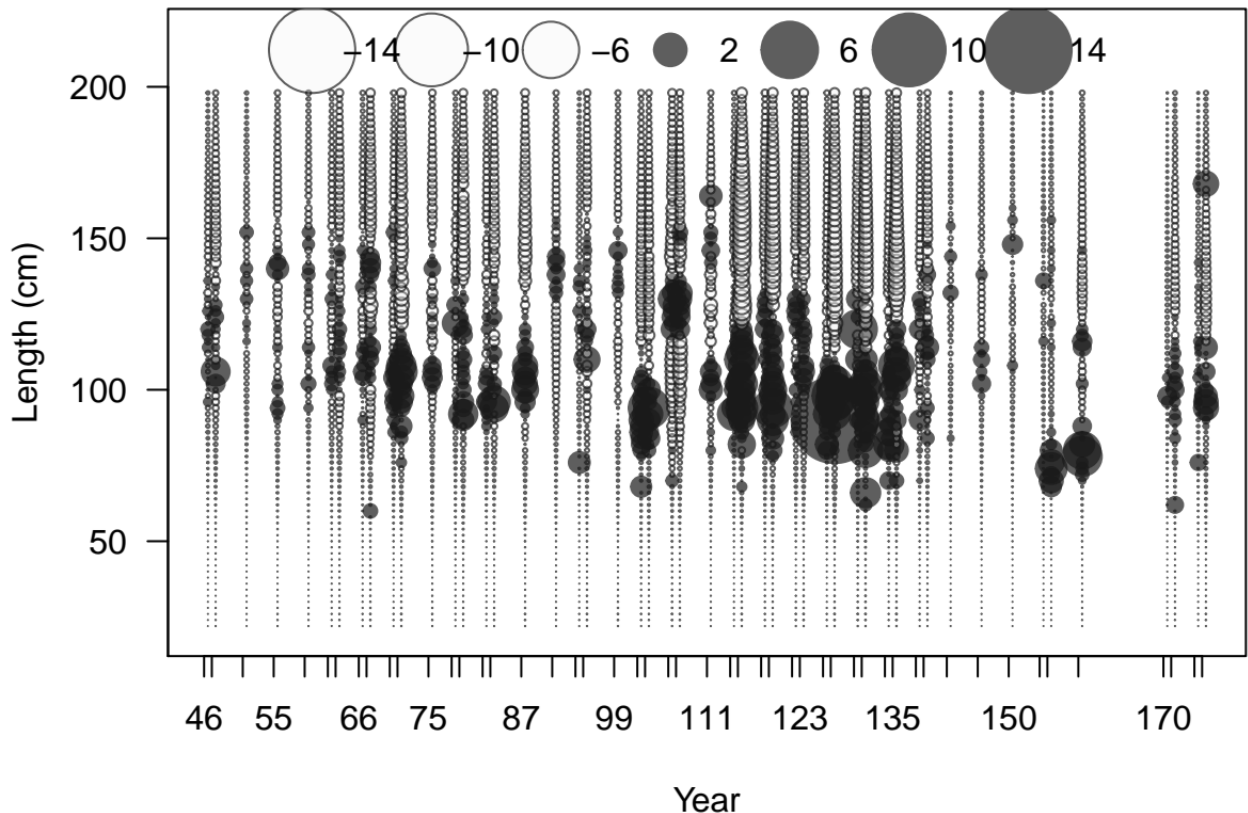
Proportion

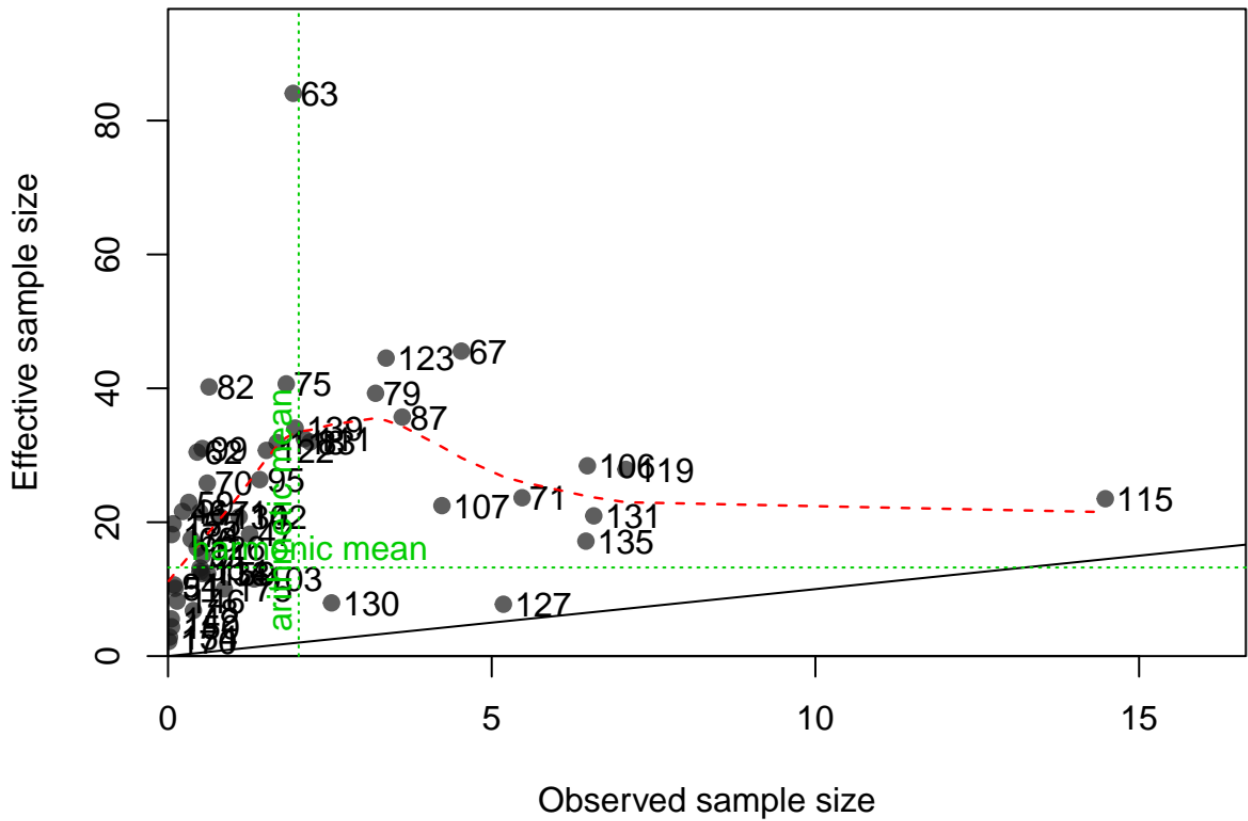


Proportion

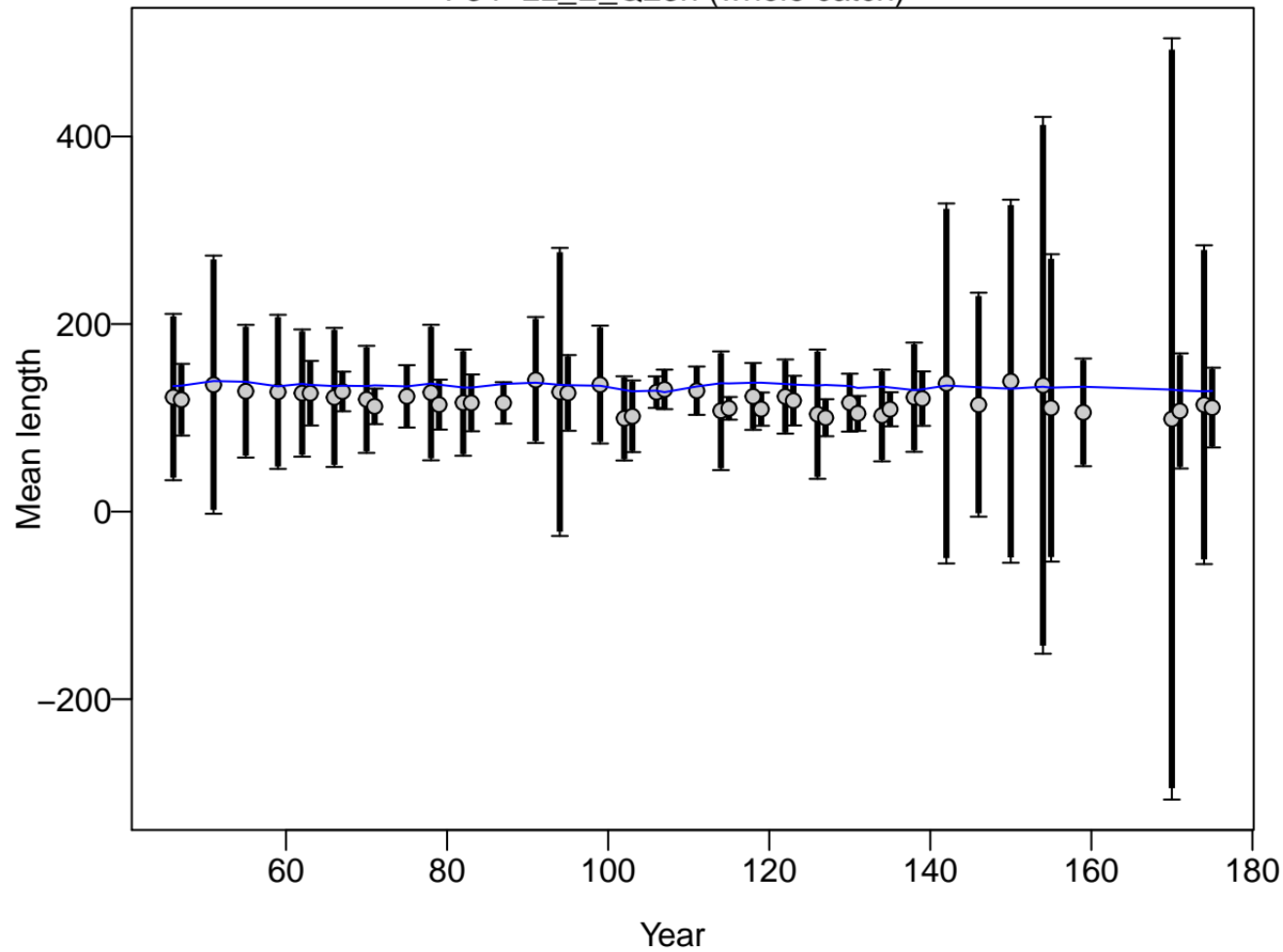


Length (cm)

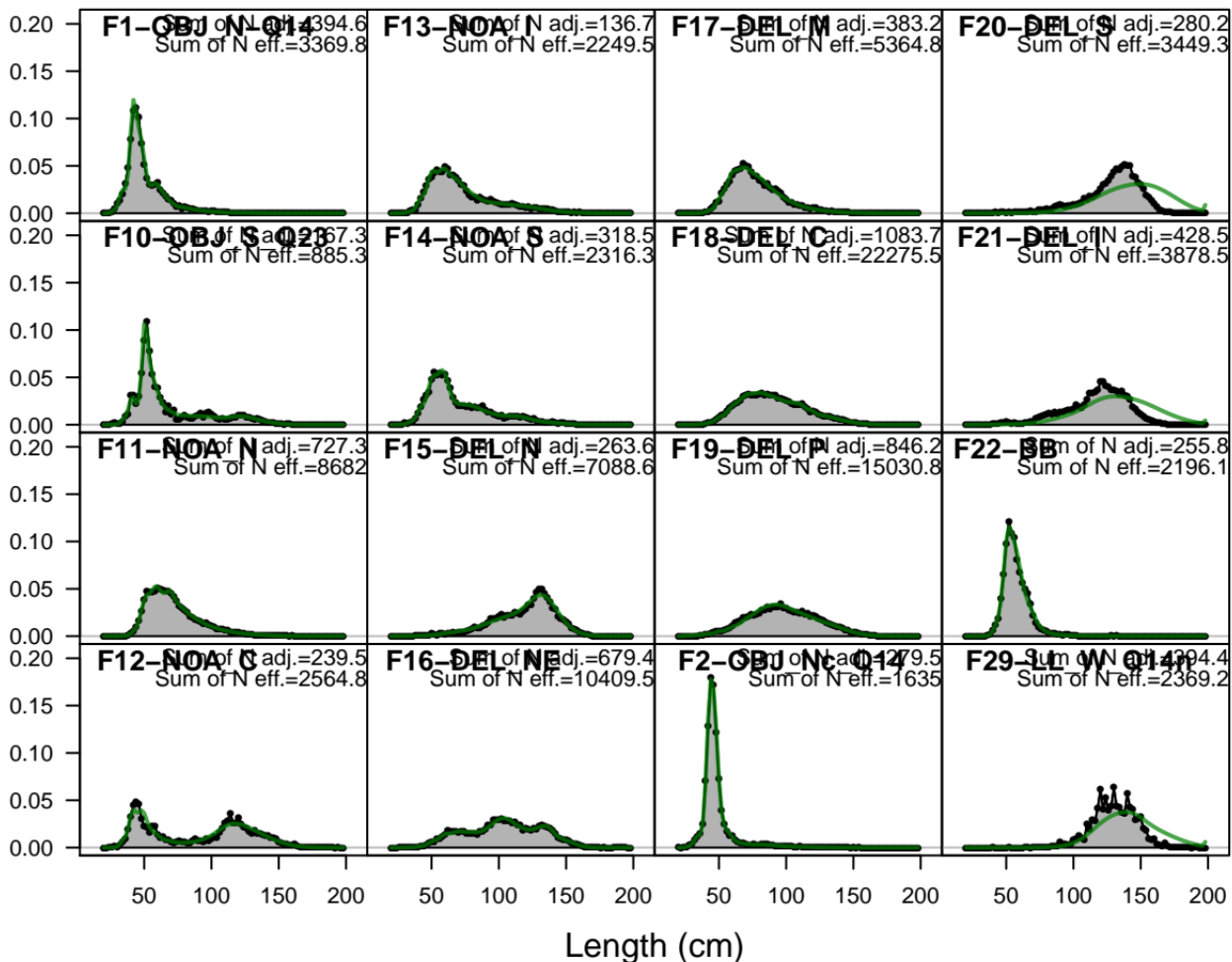




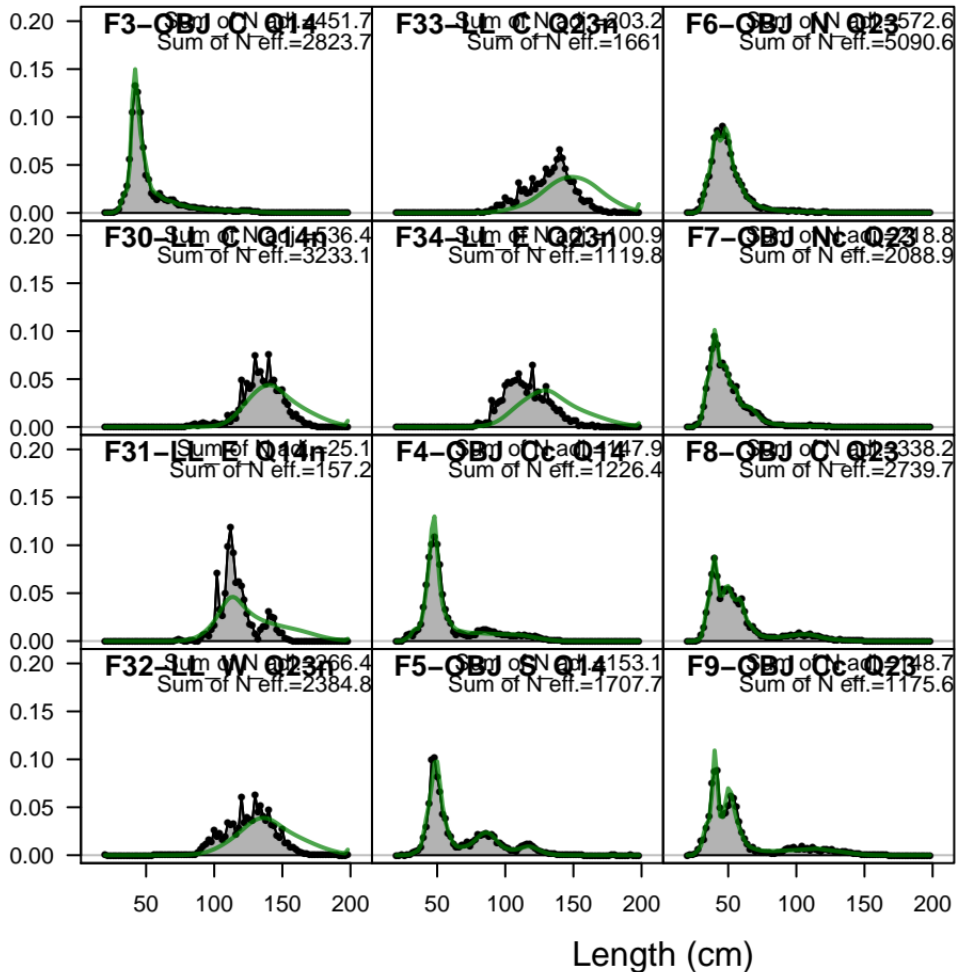
### F34-LL\_E\_Q23n (whole catch)

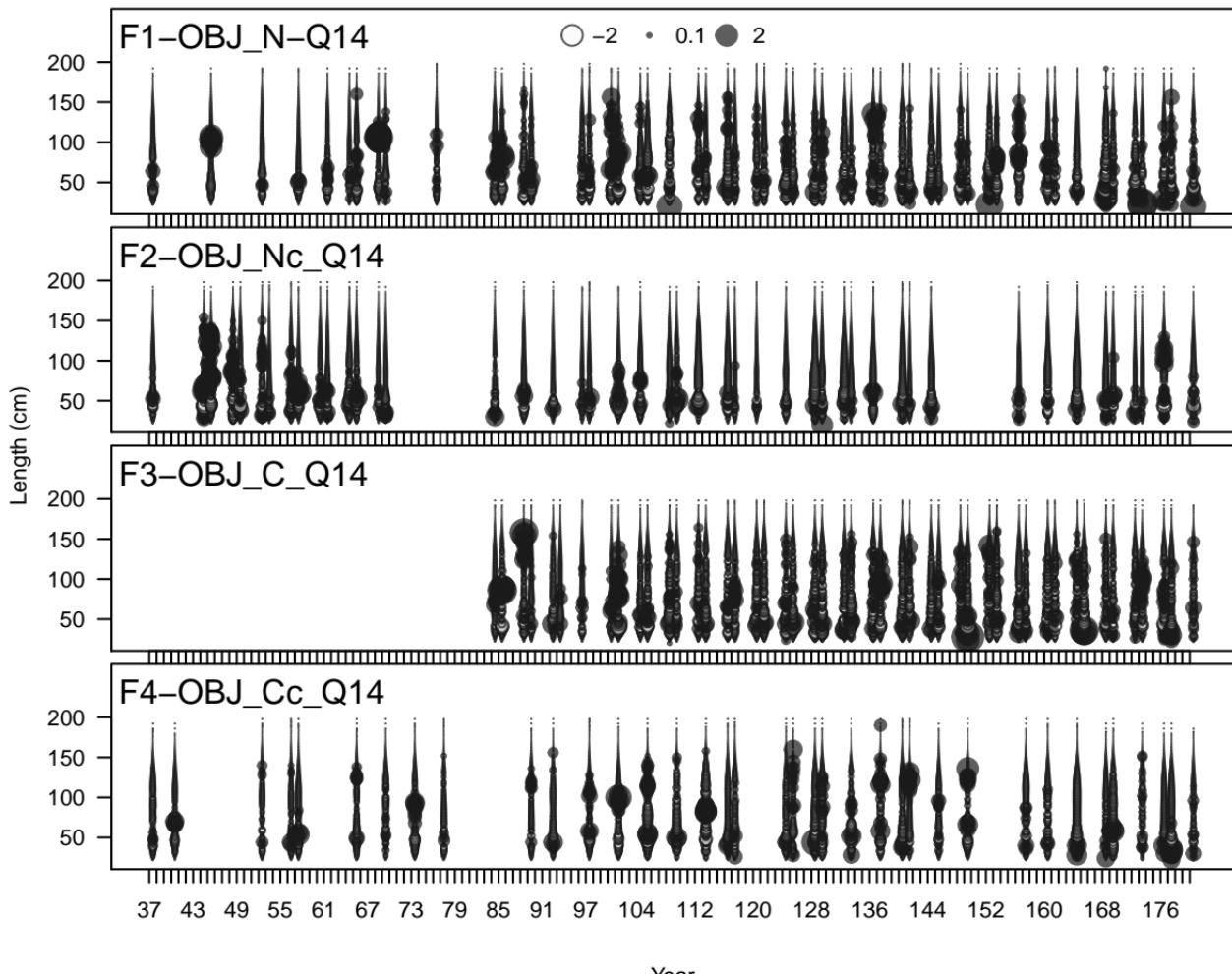


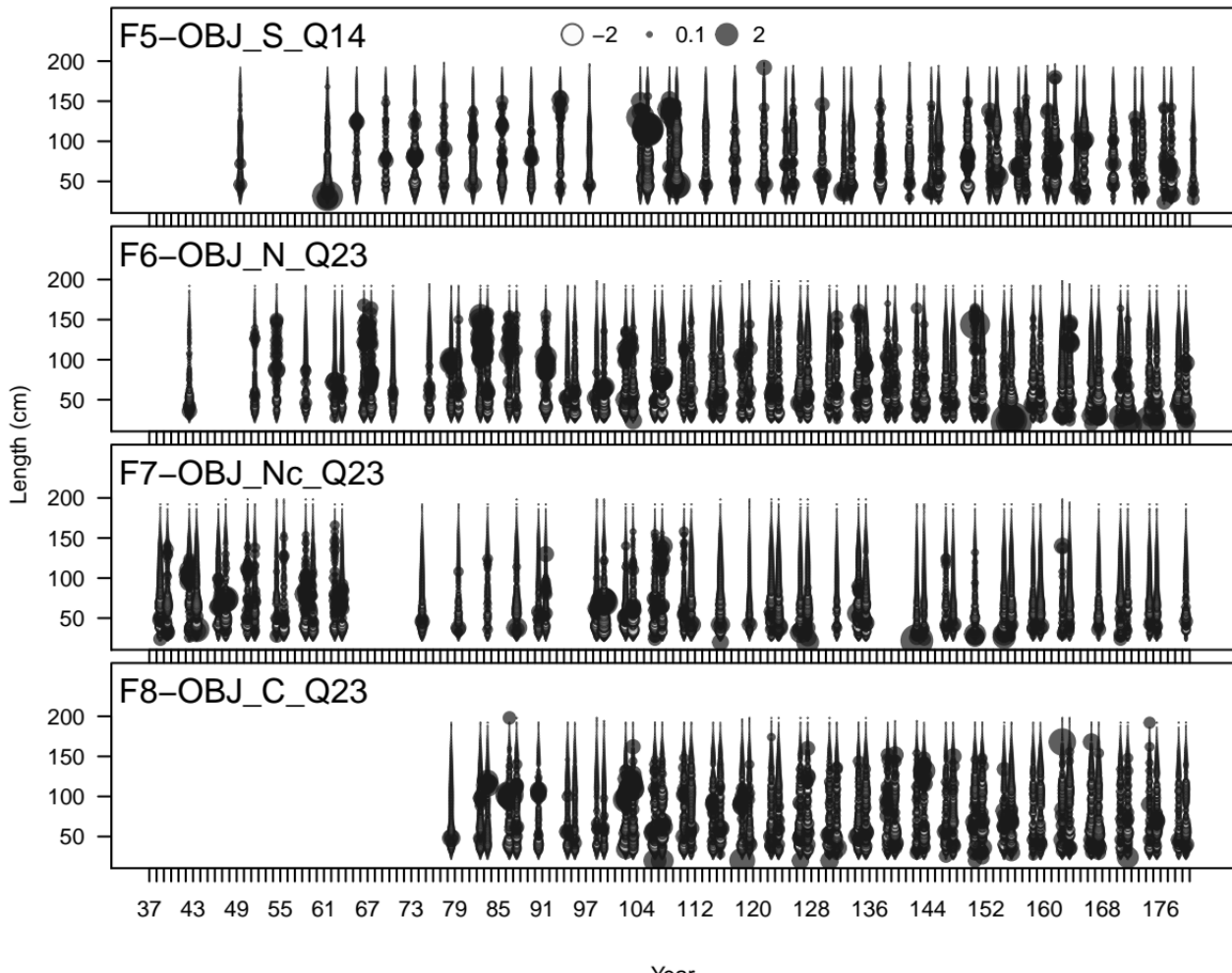
Proportion

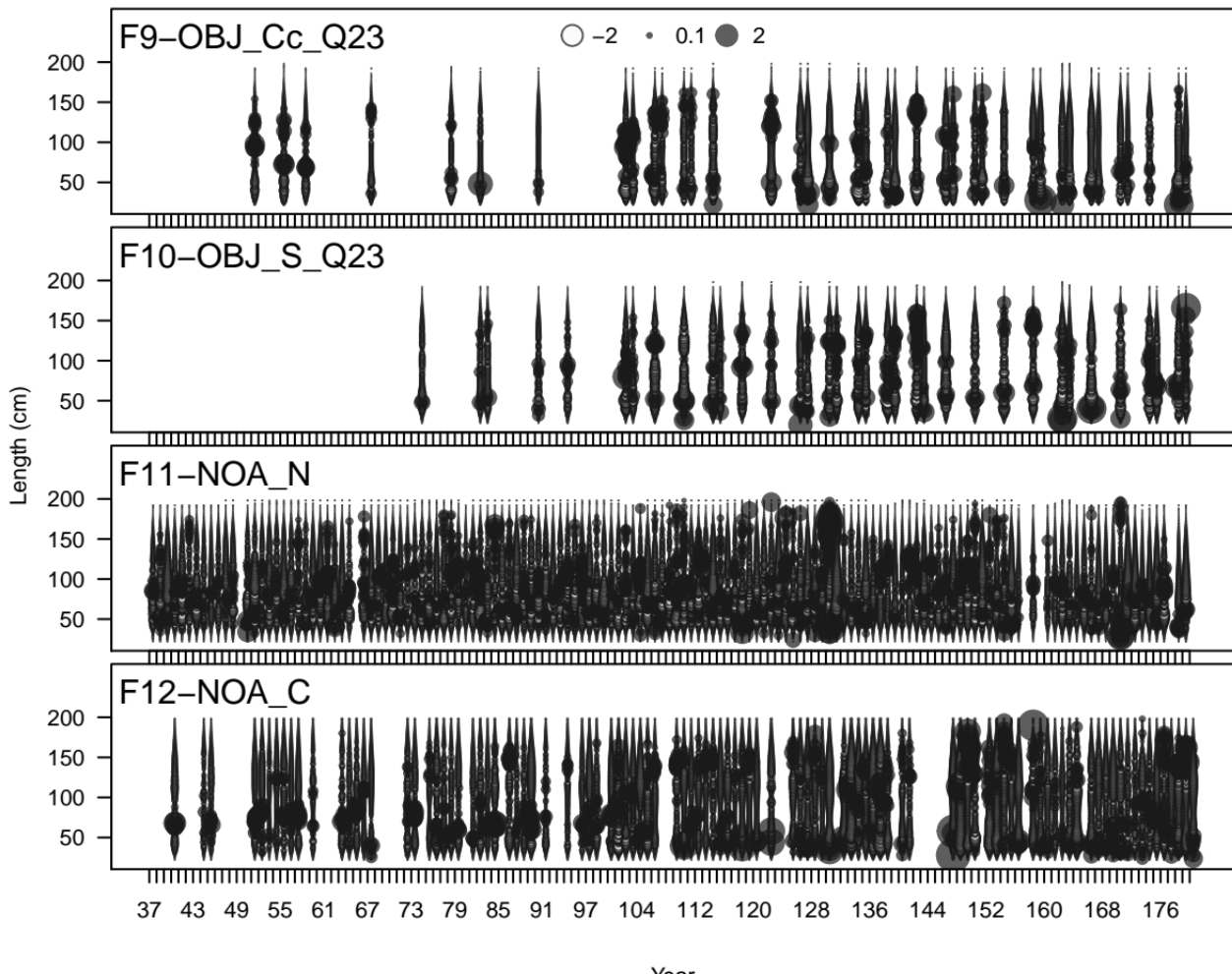


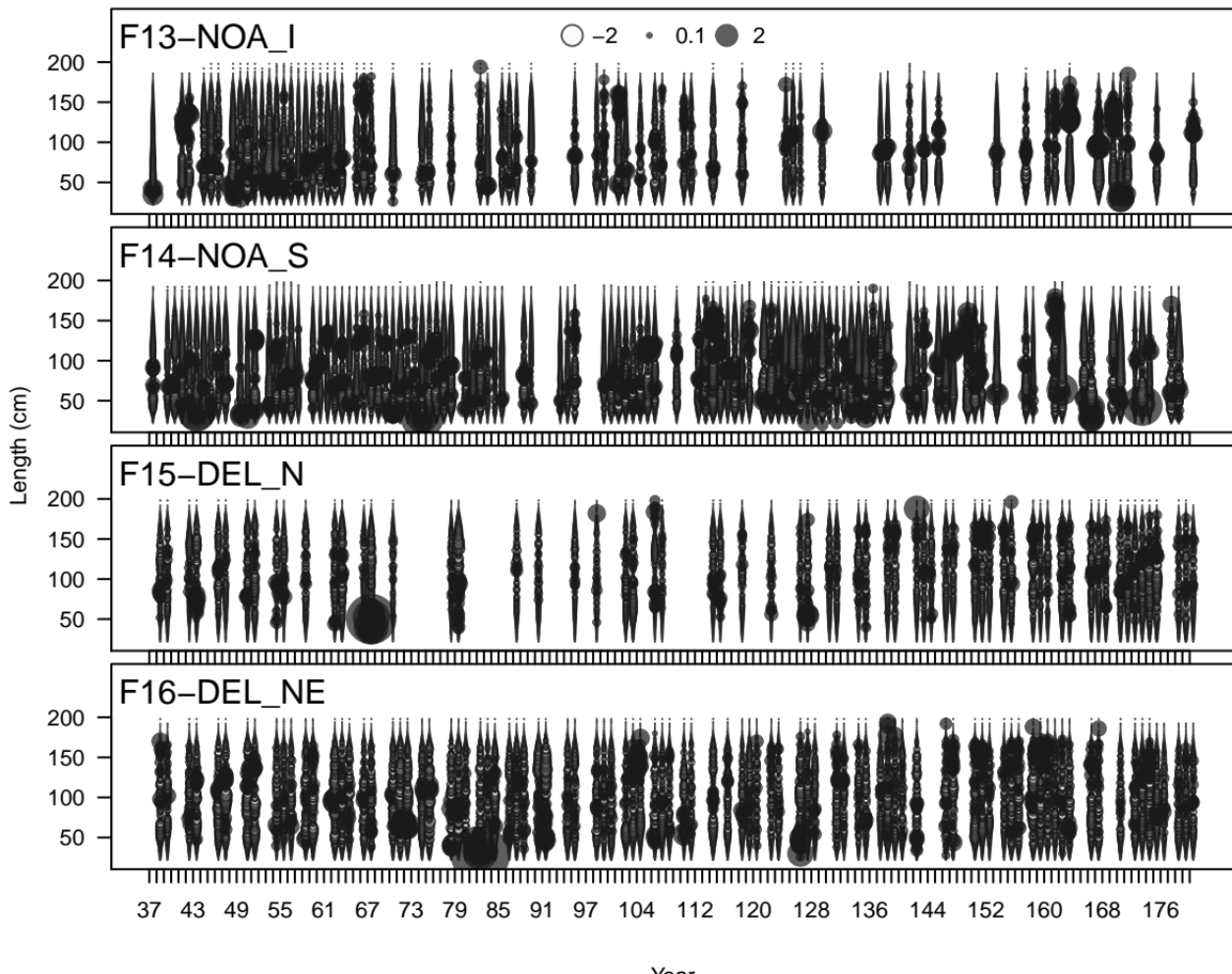
Proportion

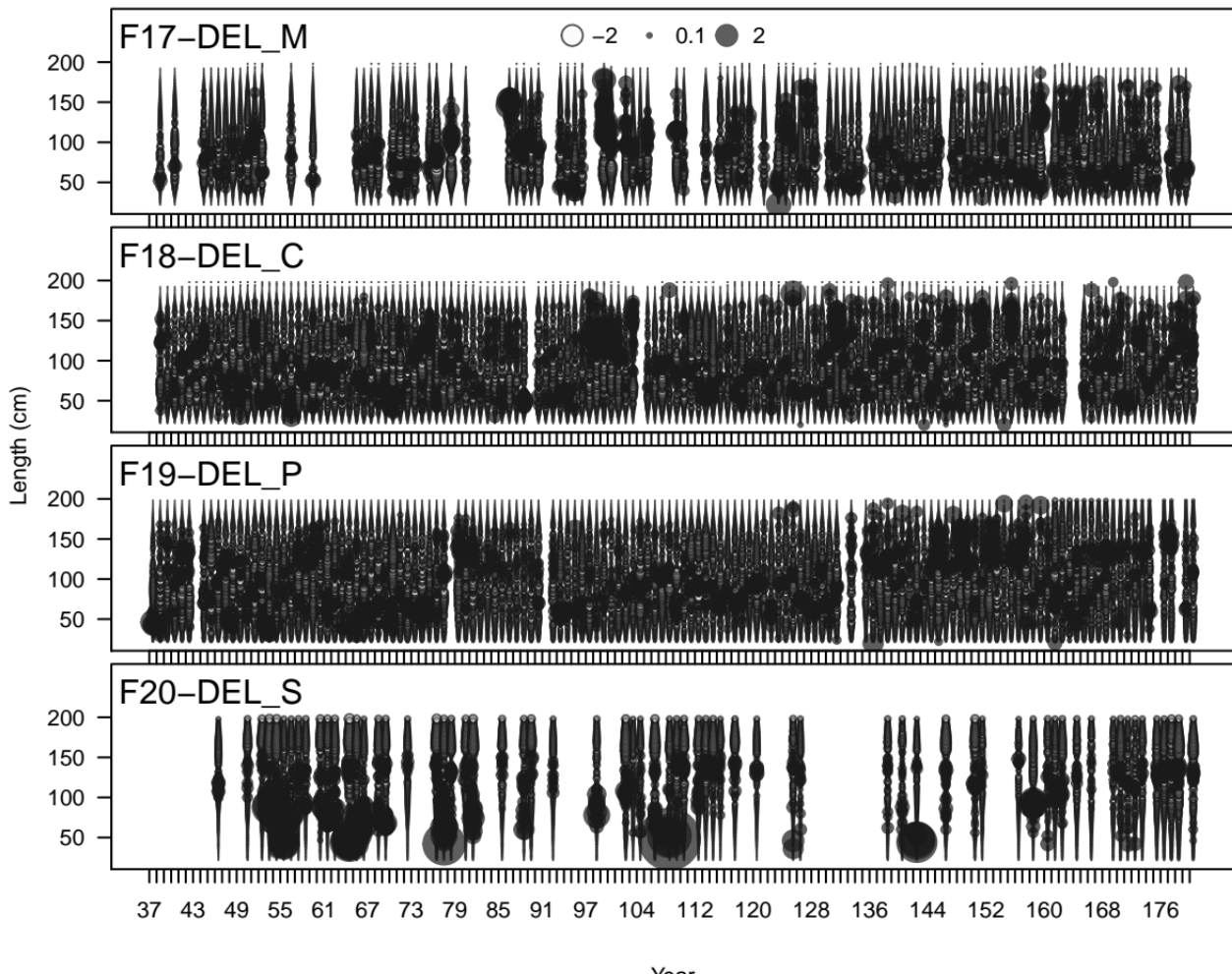


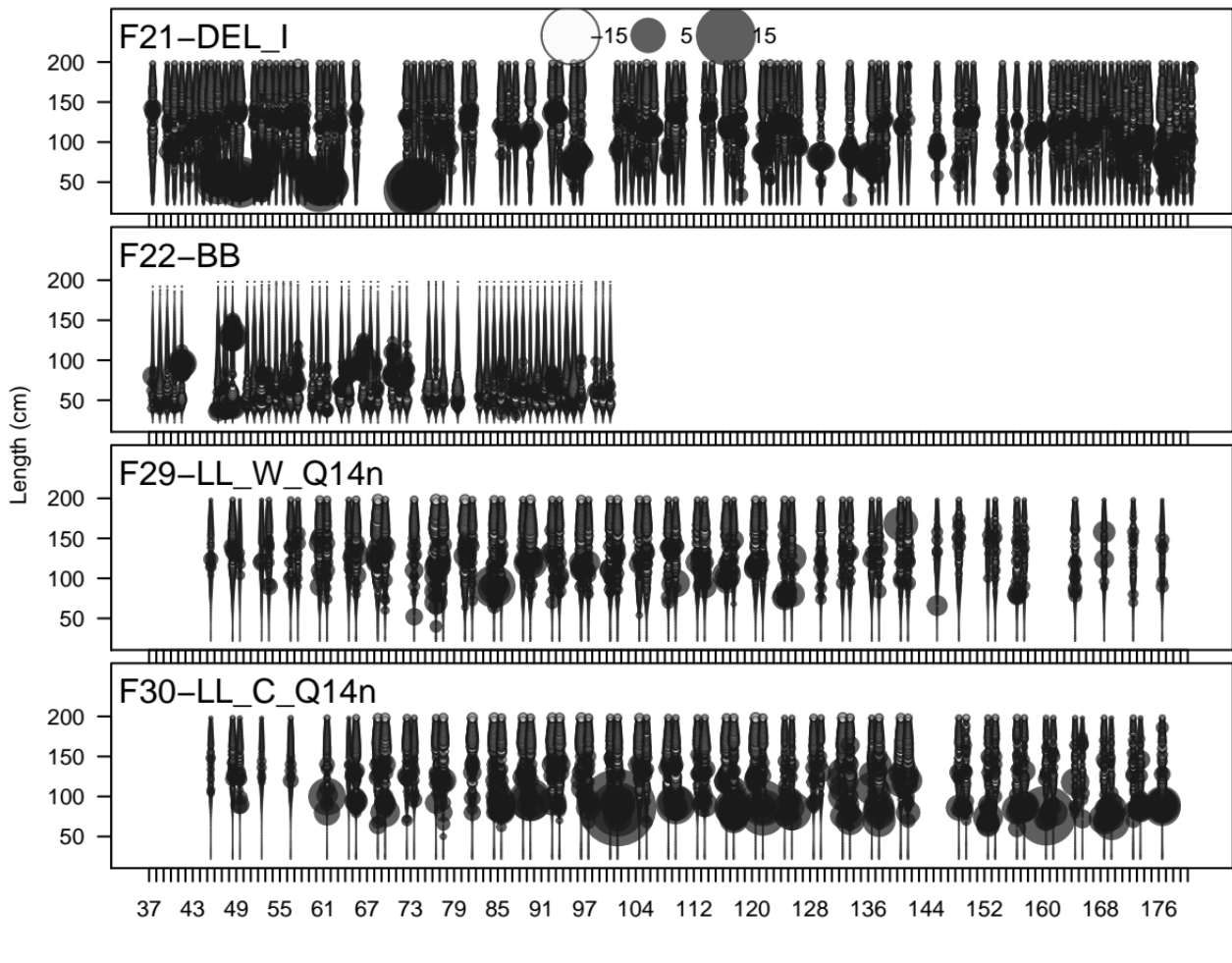


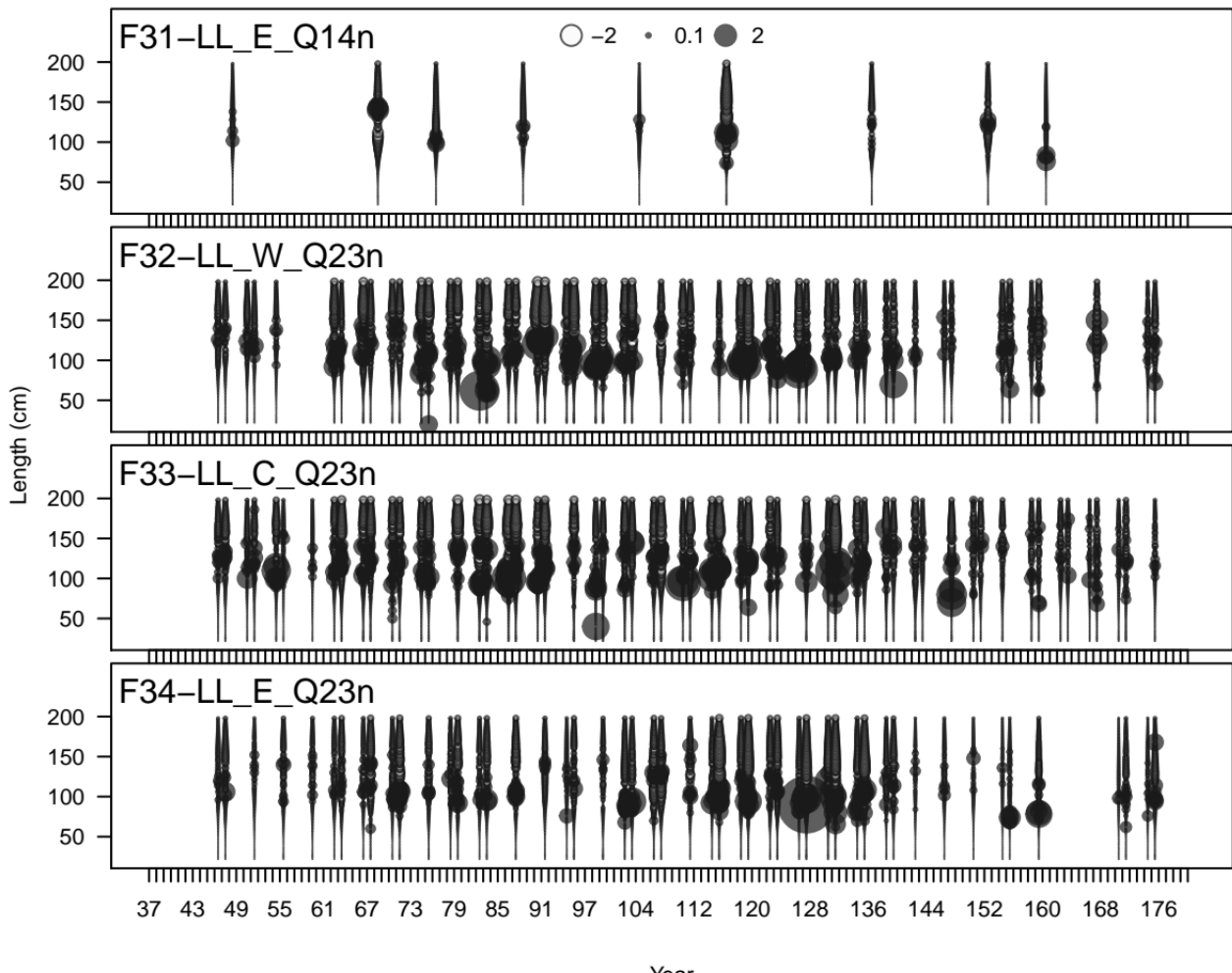




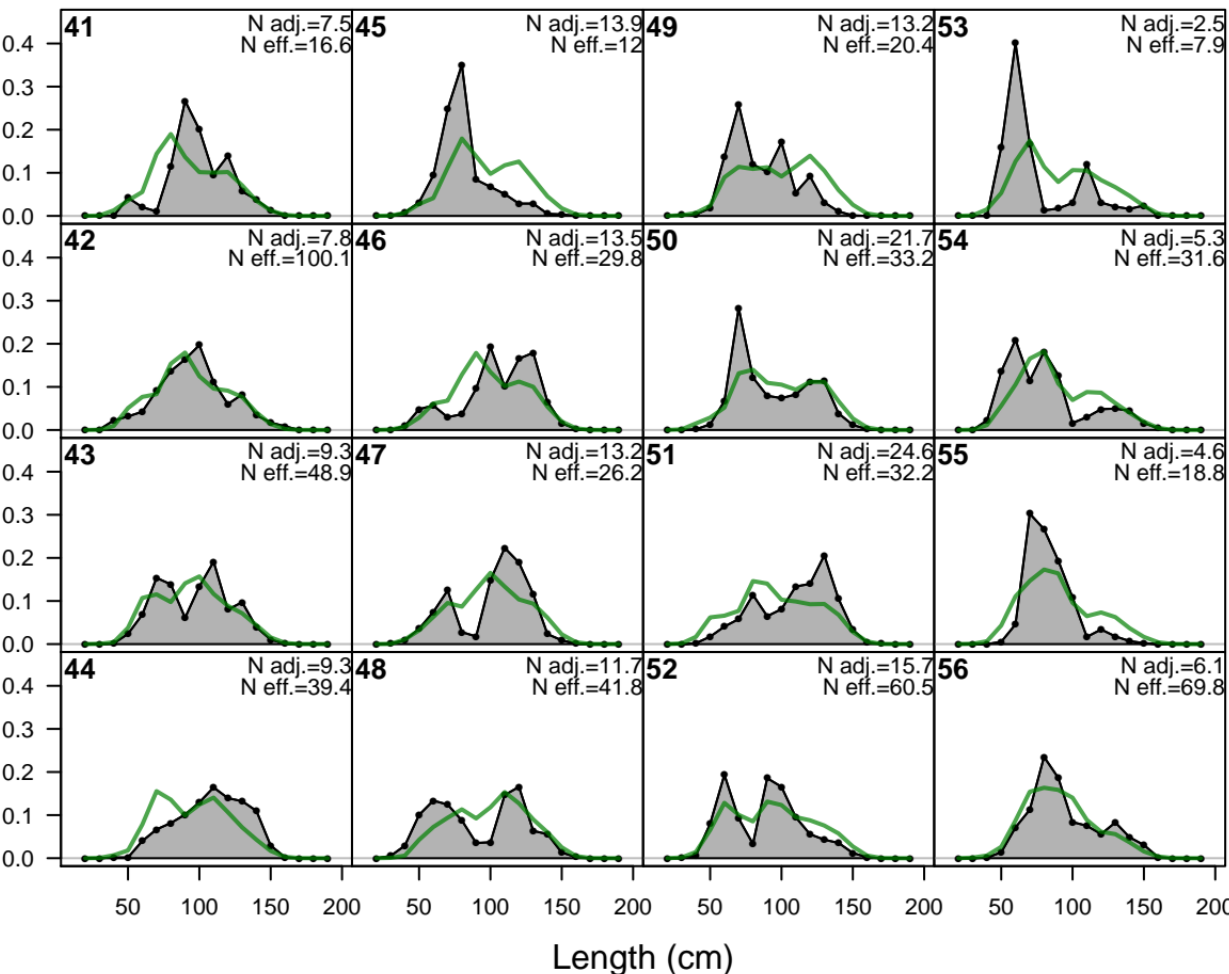




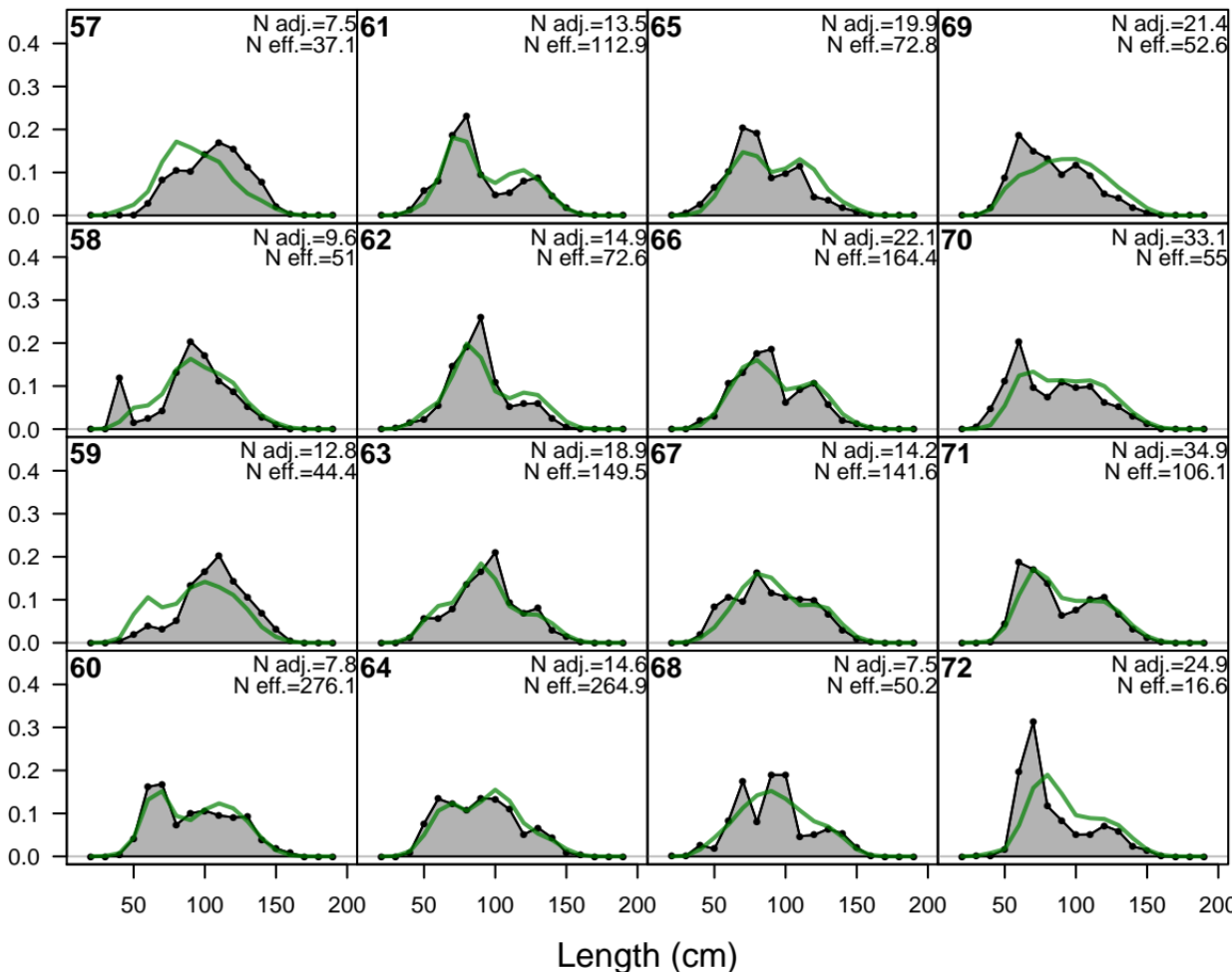




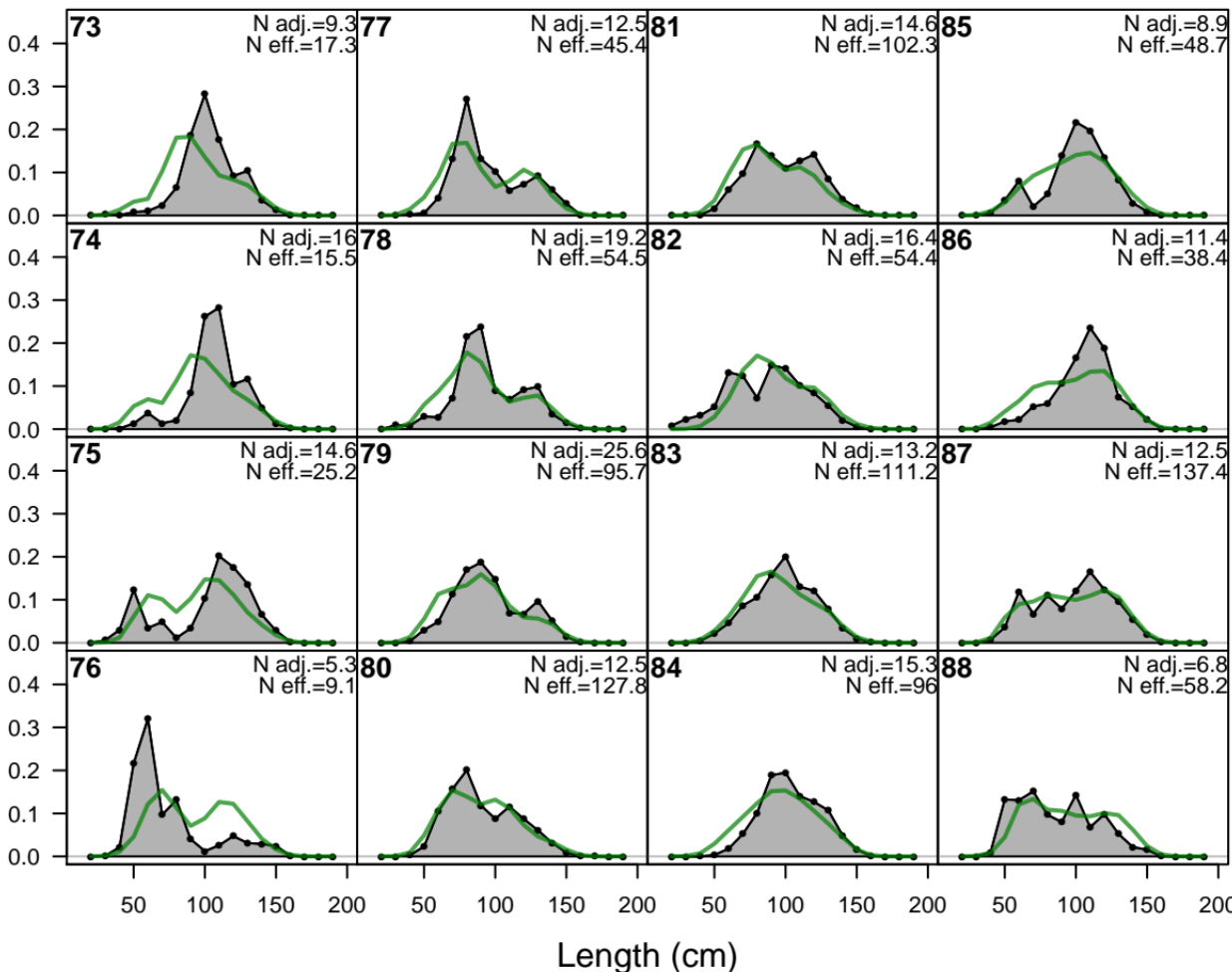
Proportion



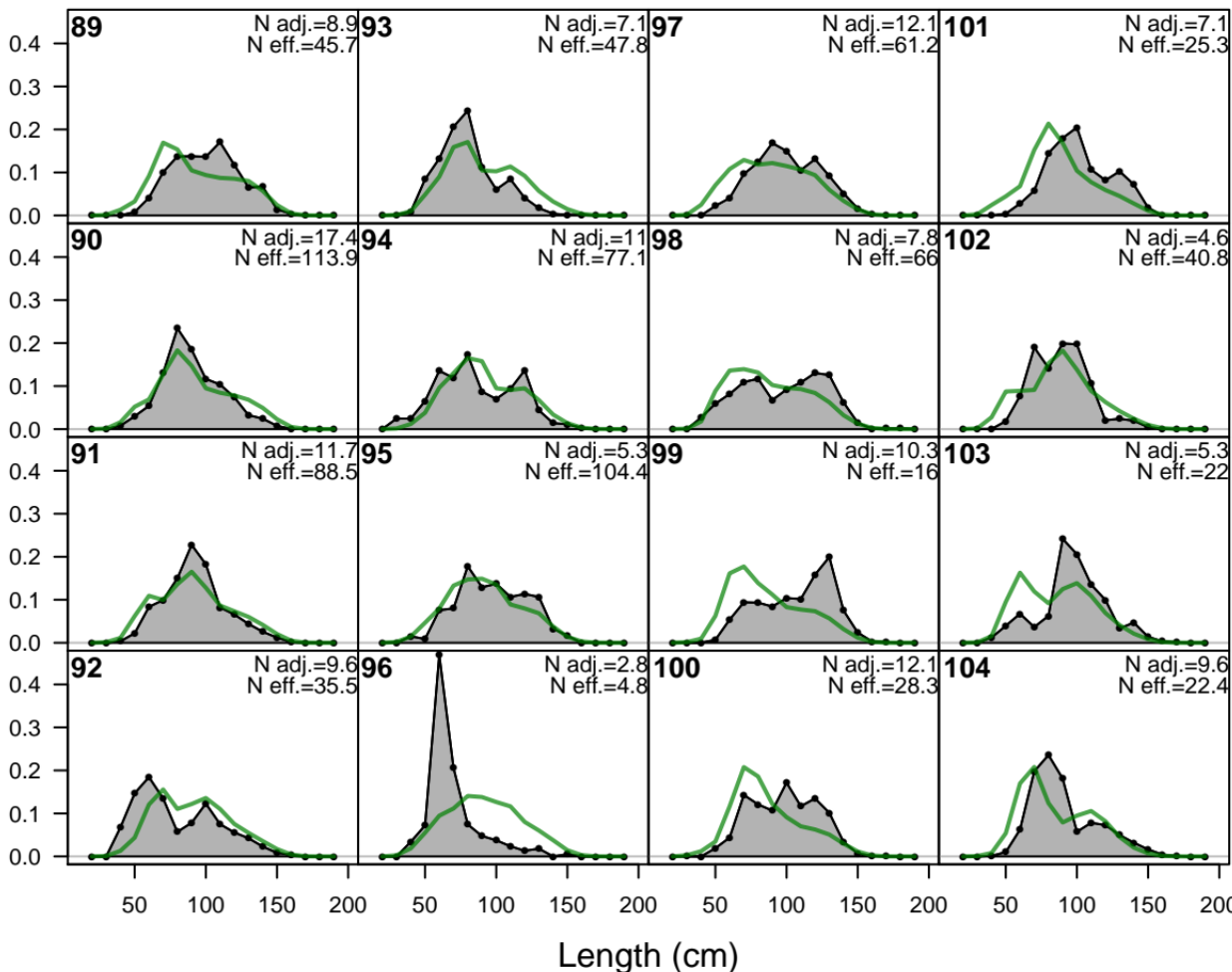
Proportion



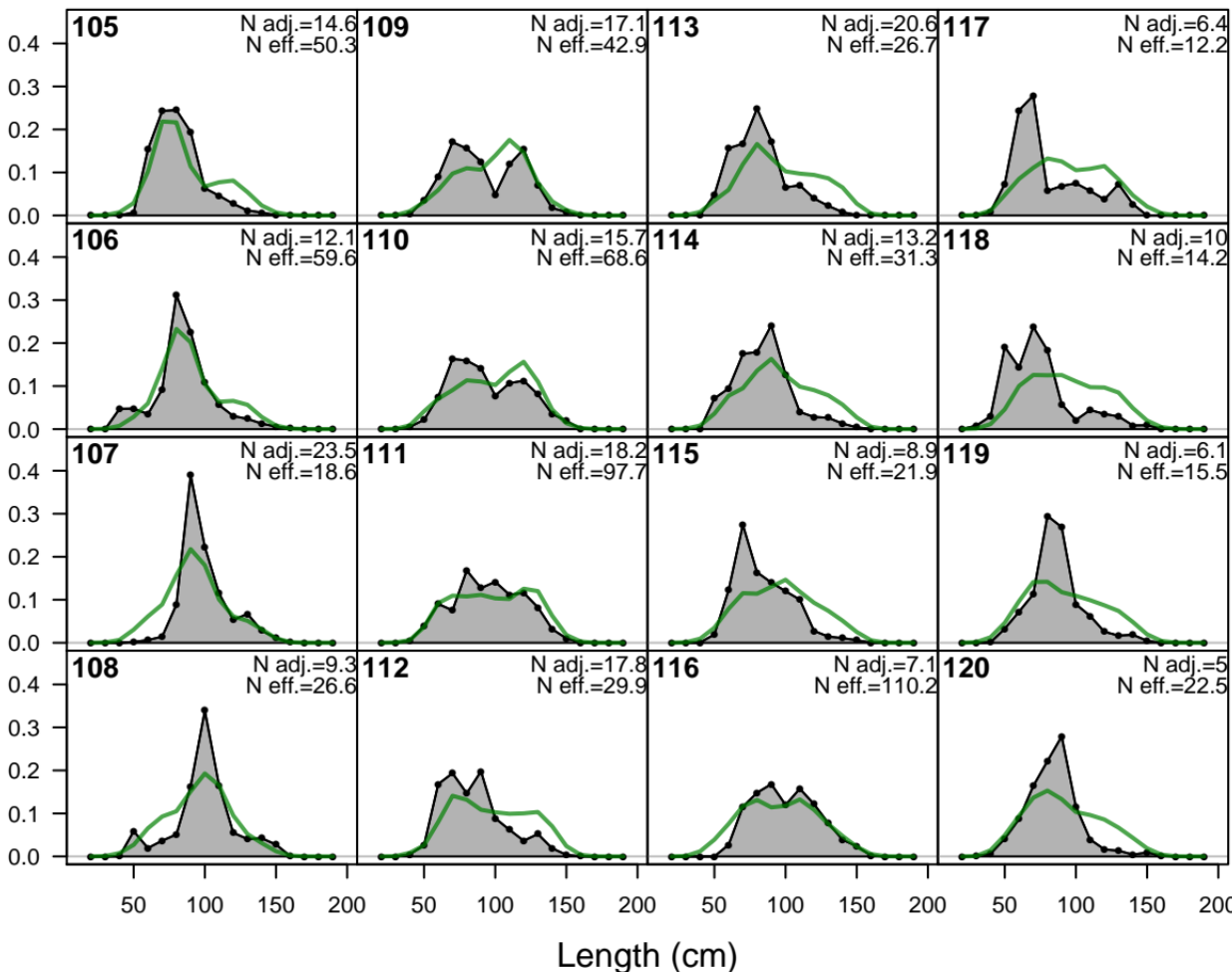
Proportion



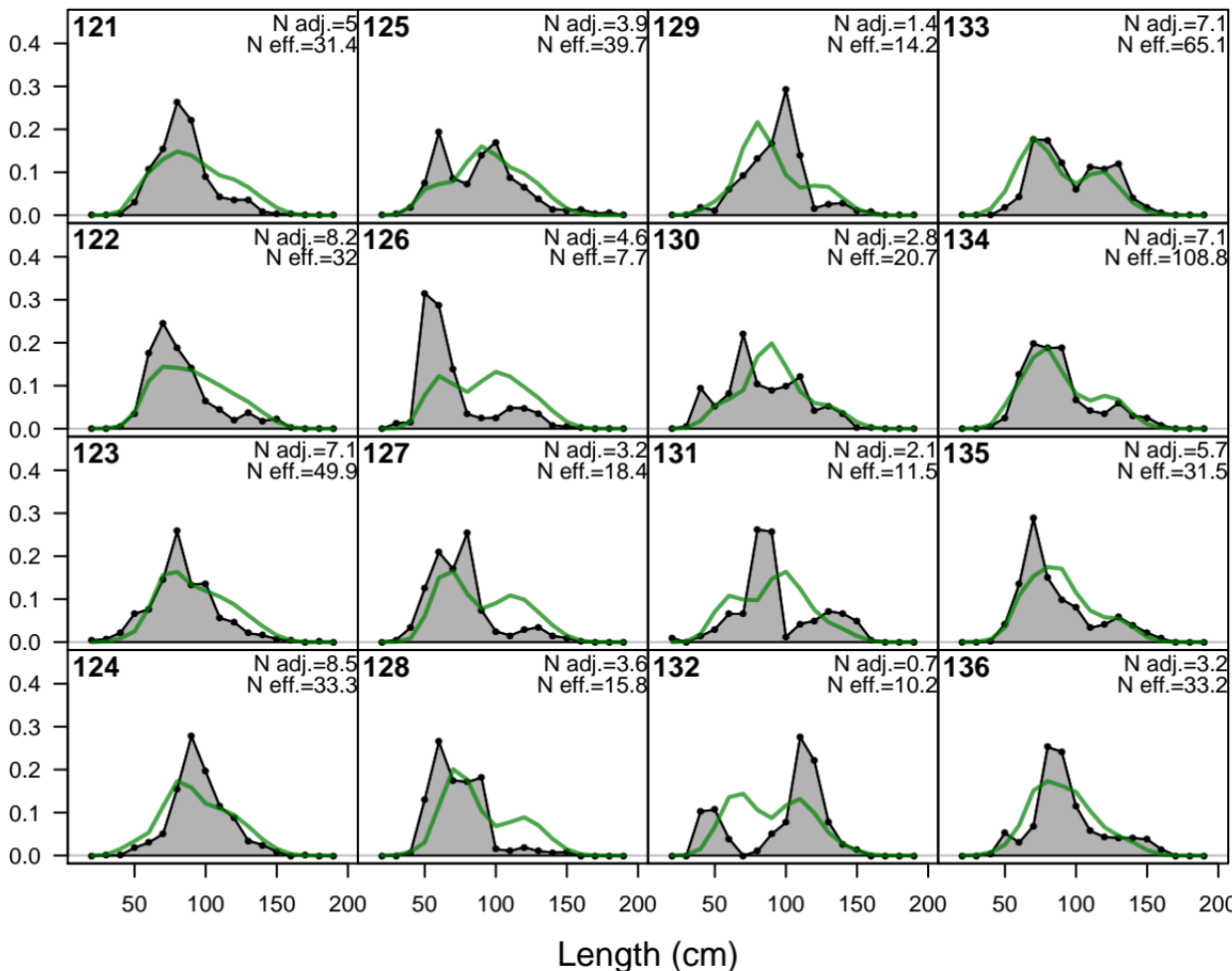
Proportion



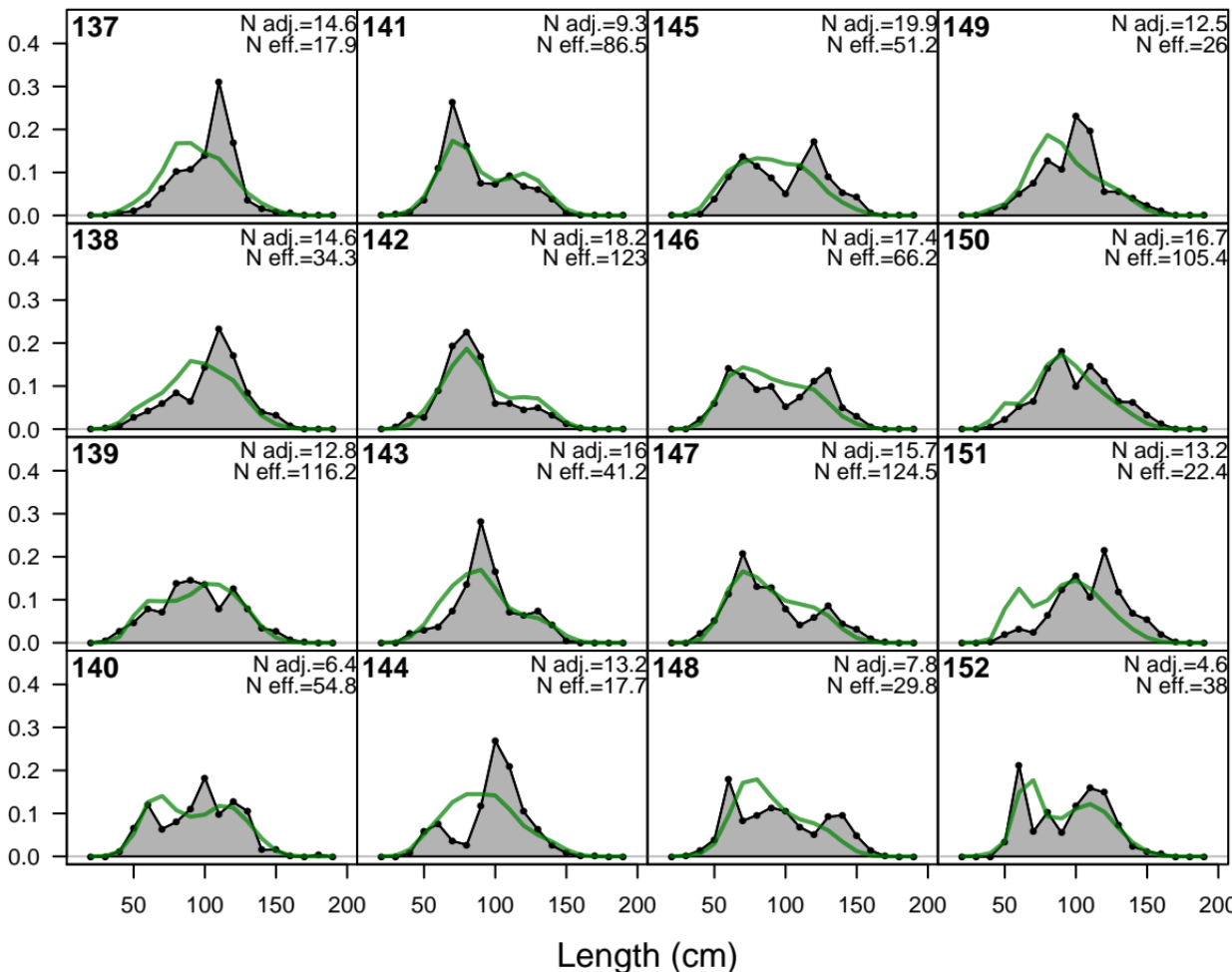
Proportion



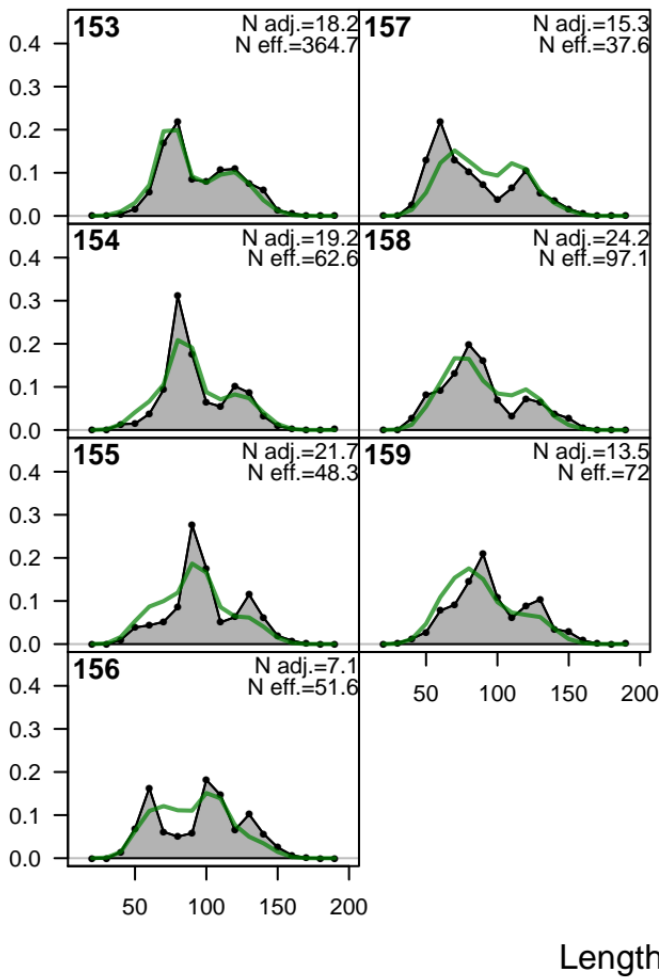
Proportion

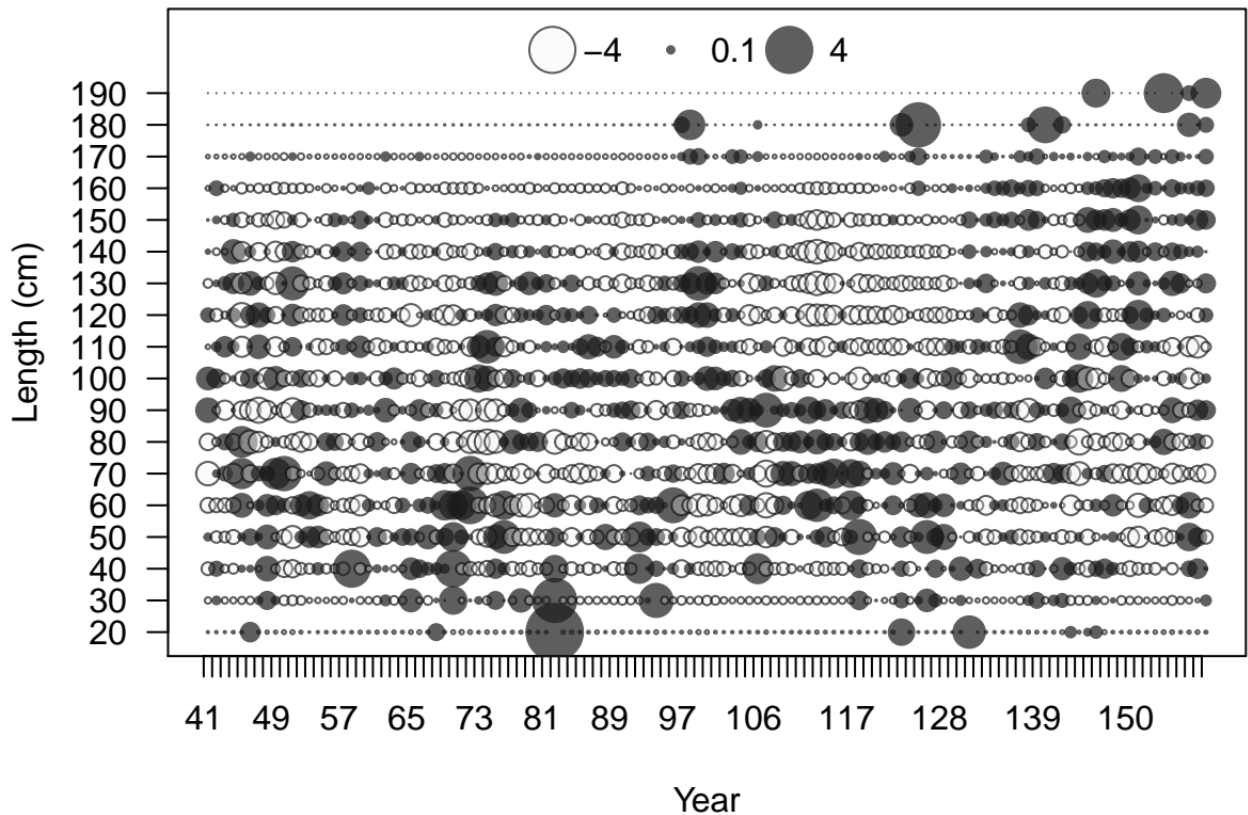


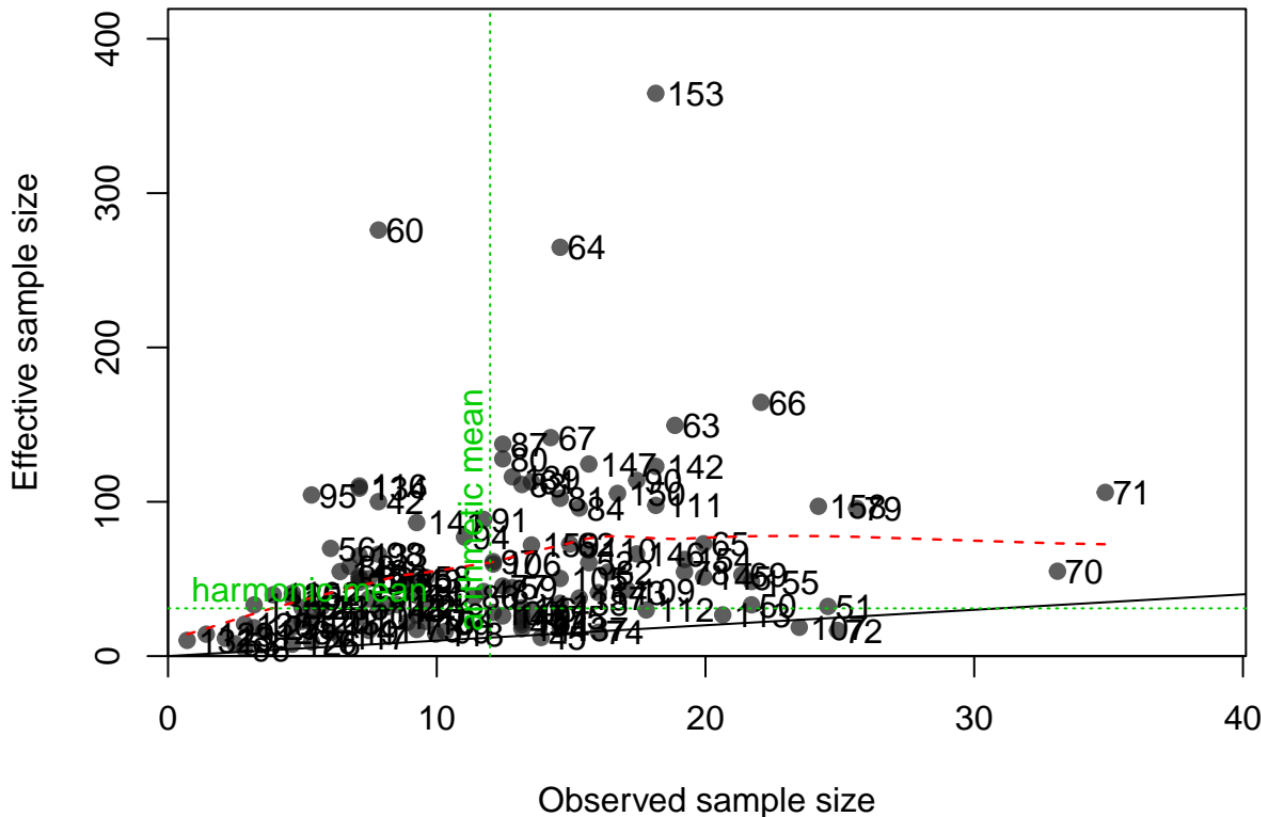
Proportion



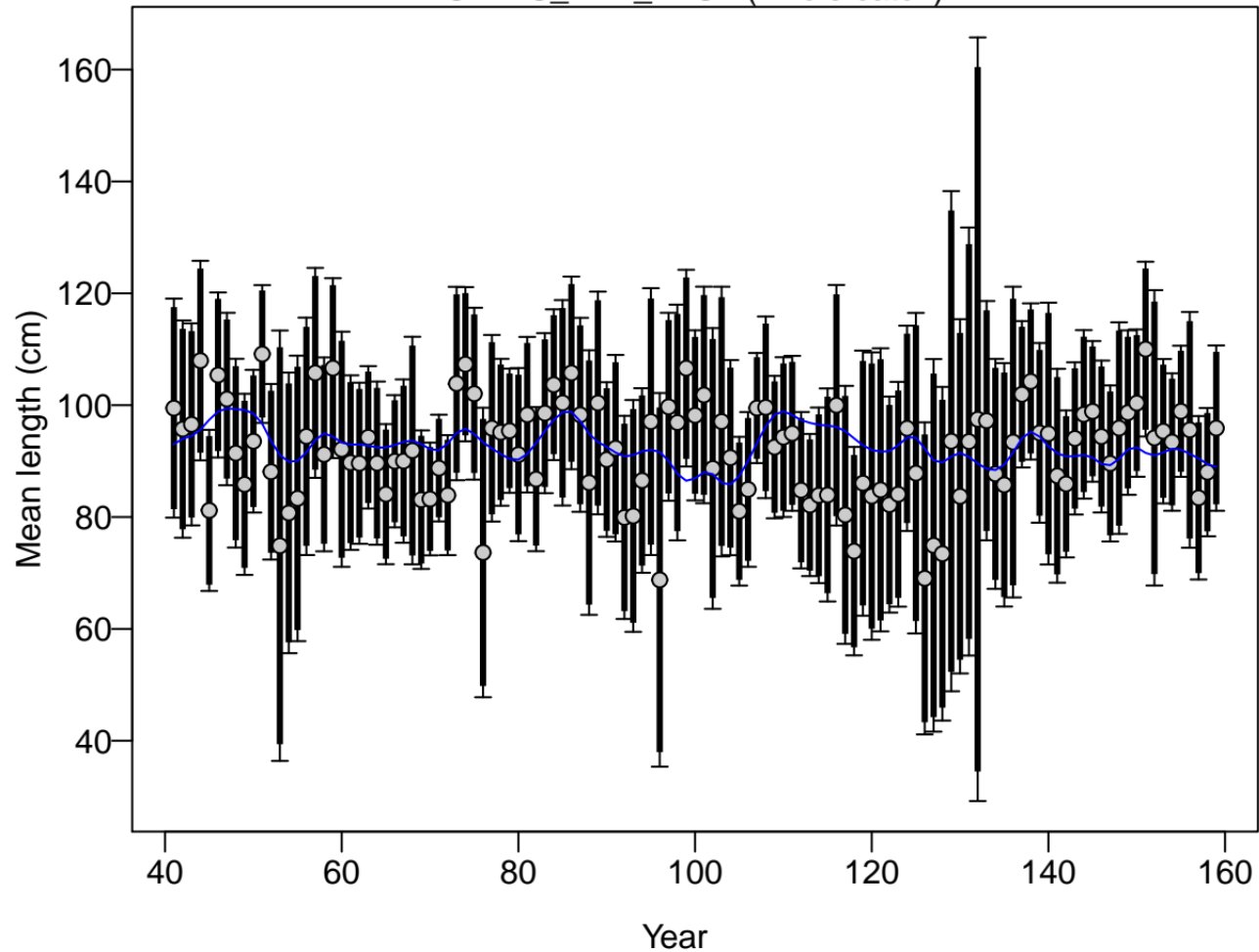
Proportion



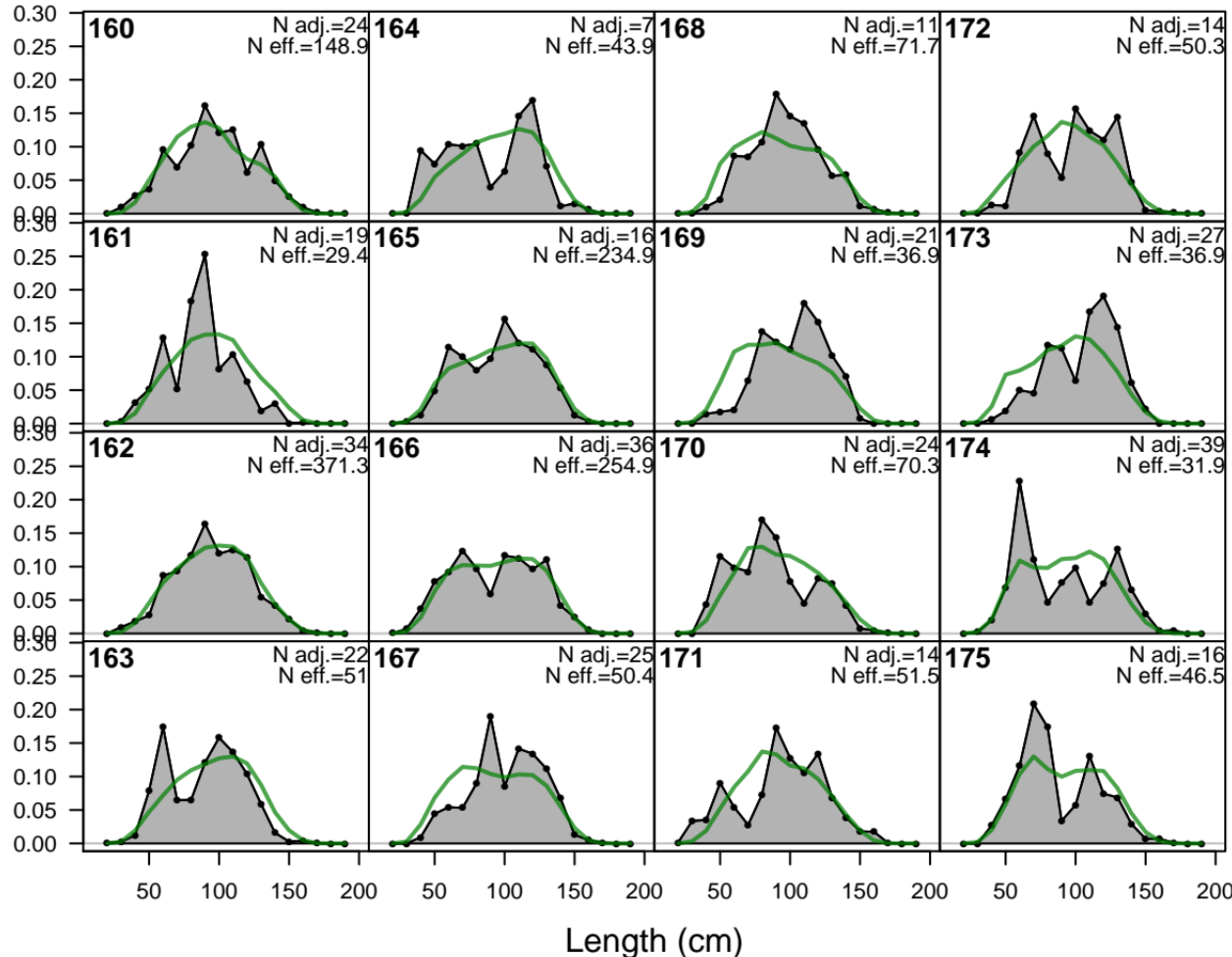




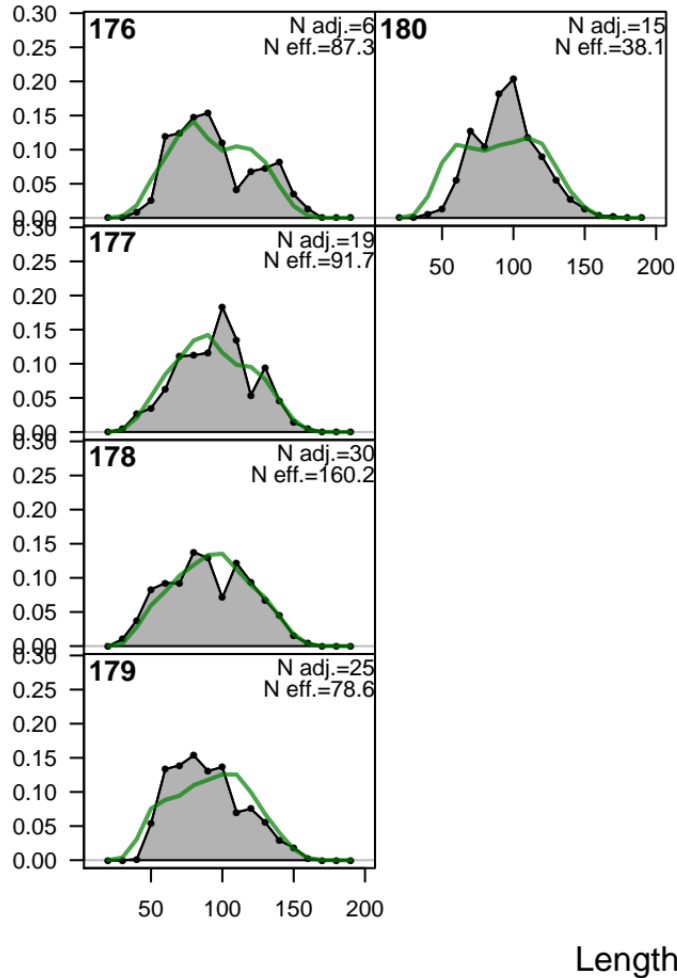
# S1-PS\_DEL\_VAST (whole catch)

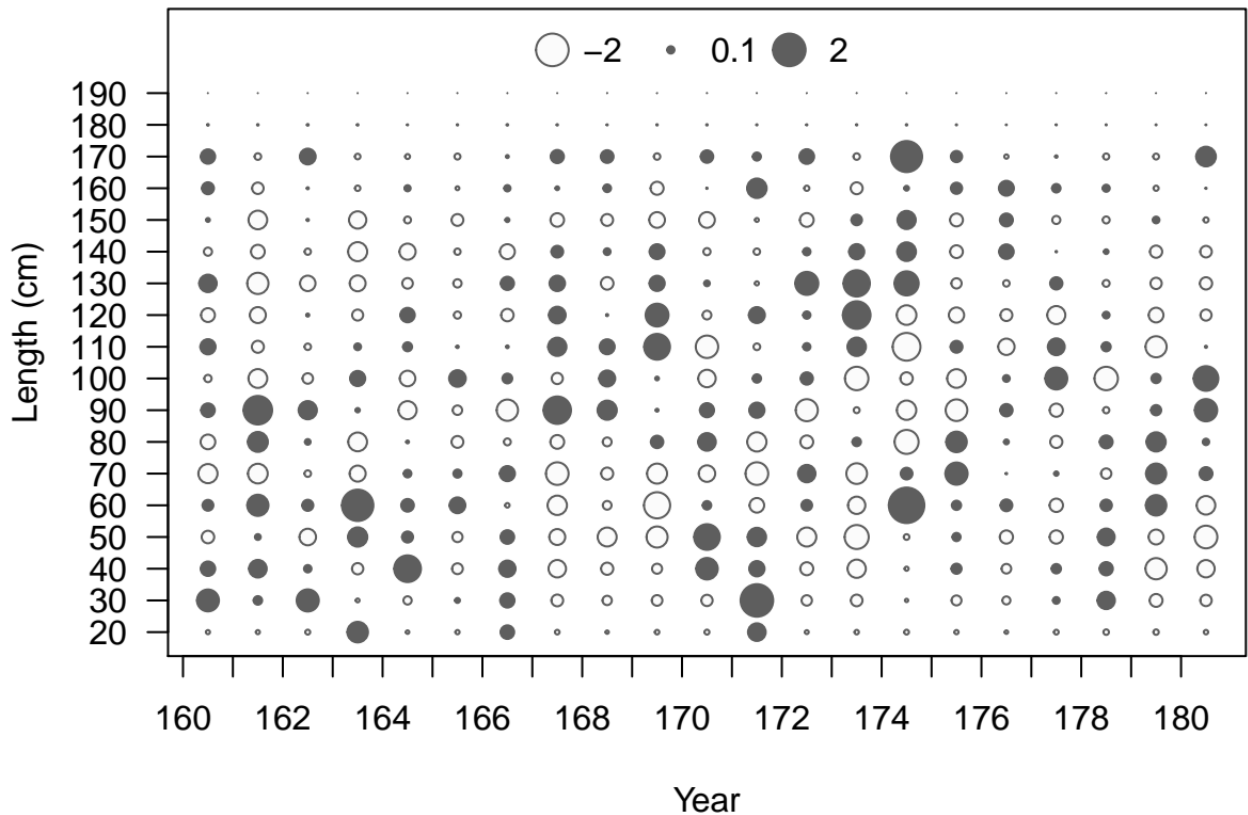


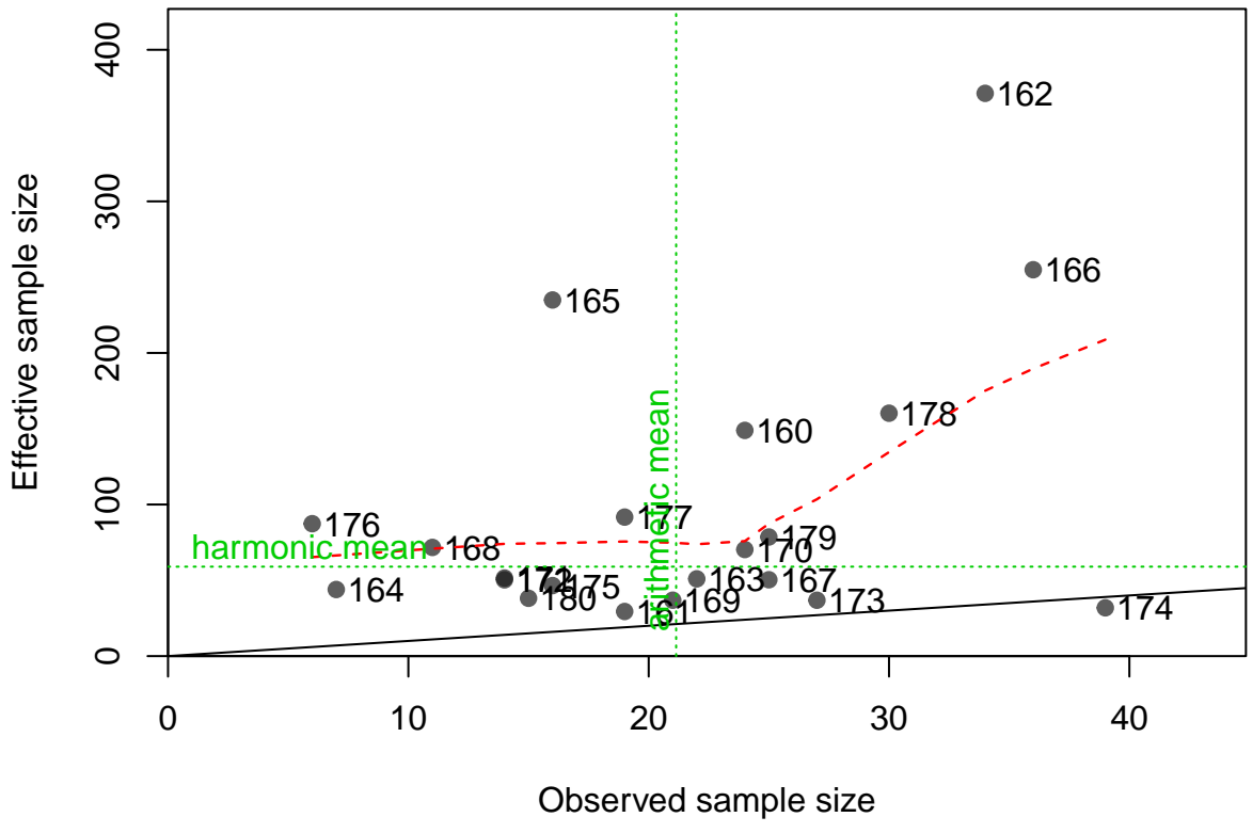
Proportion



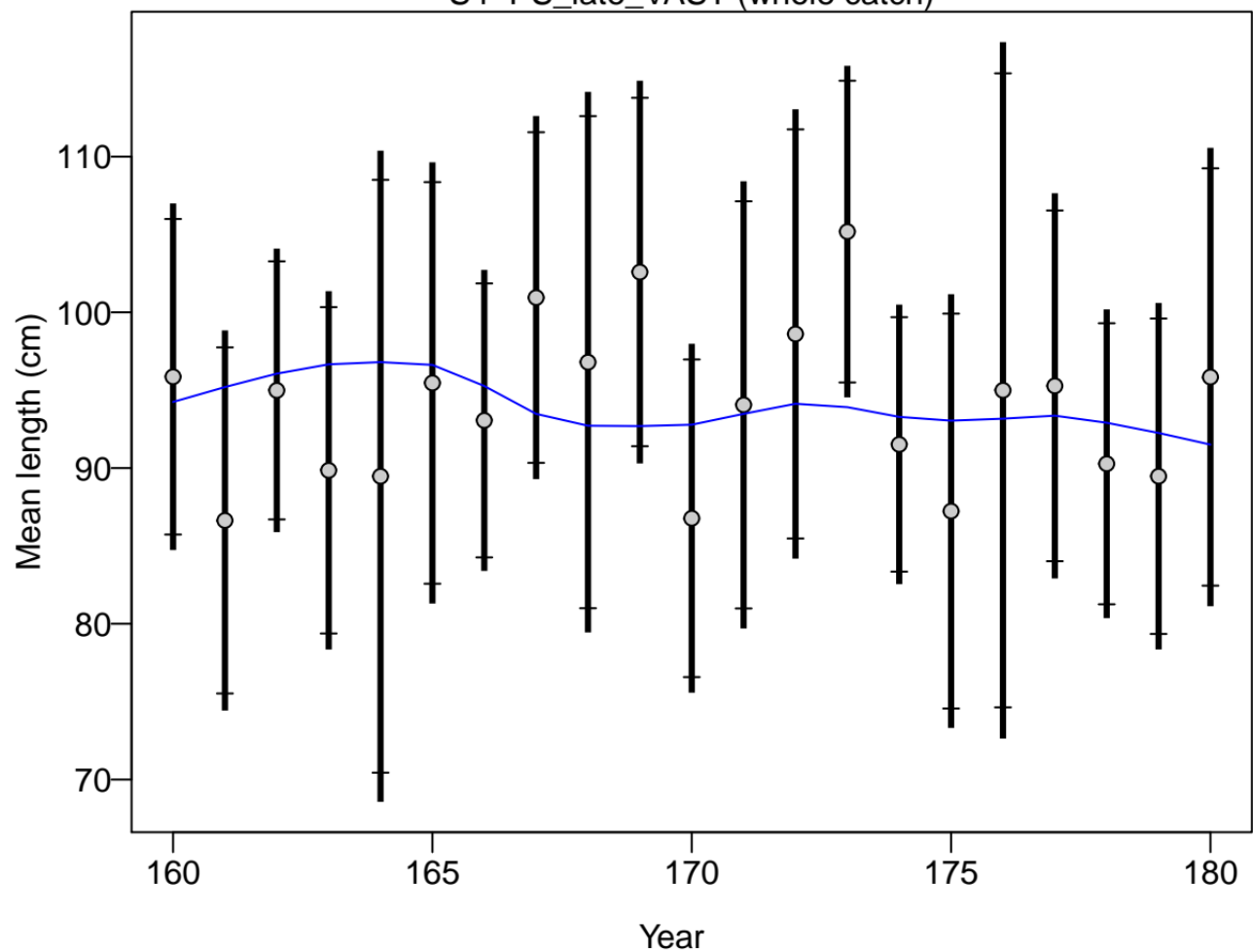
Proportion







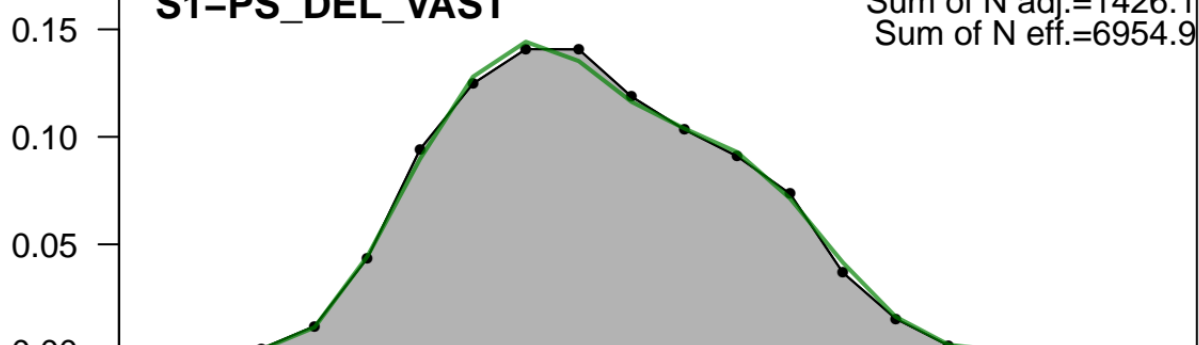
### S4-PS\_late\_VAST (whole catch)



### S1-PS\_DEL\_VAST

Sum of N adj.=1426.1  
Sum of N eff.=6954.9

Proportion



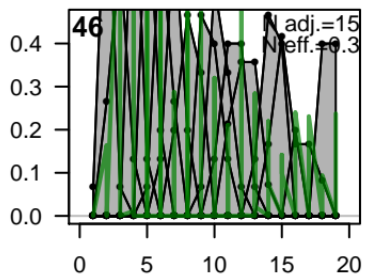
### S4-PS\_late\_VAST

Sum of N adj.=444  
Sum of N eff.=2036.6

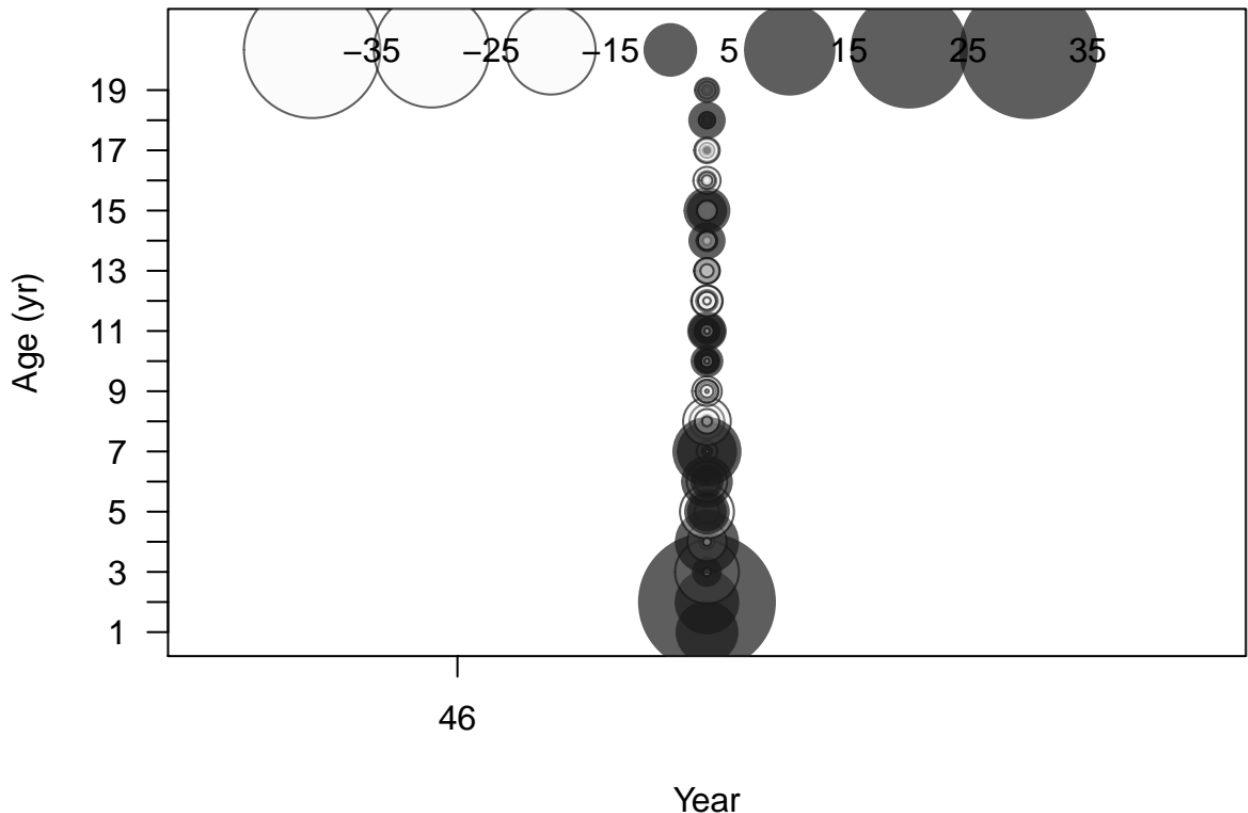
50 100 150 200

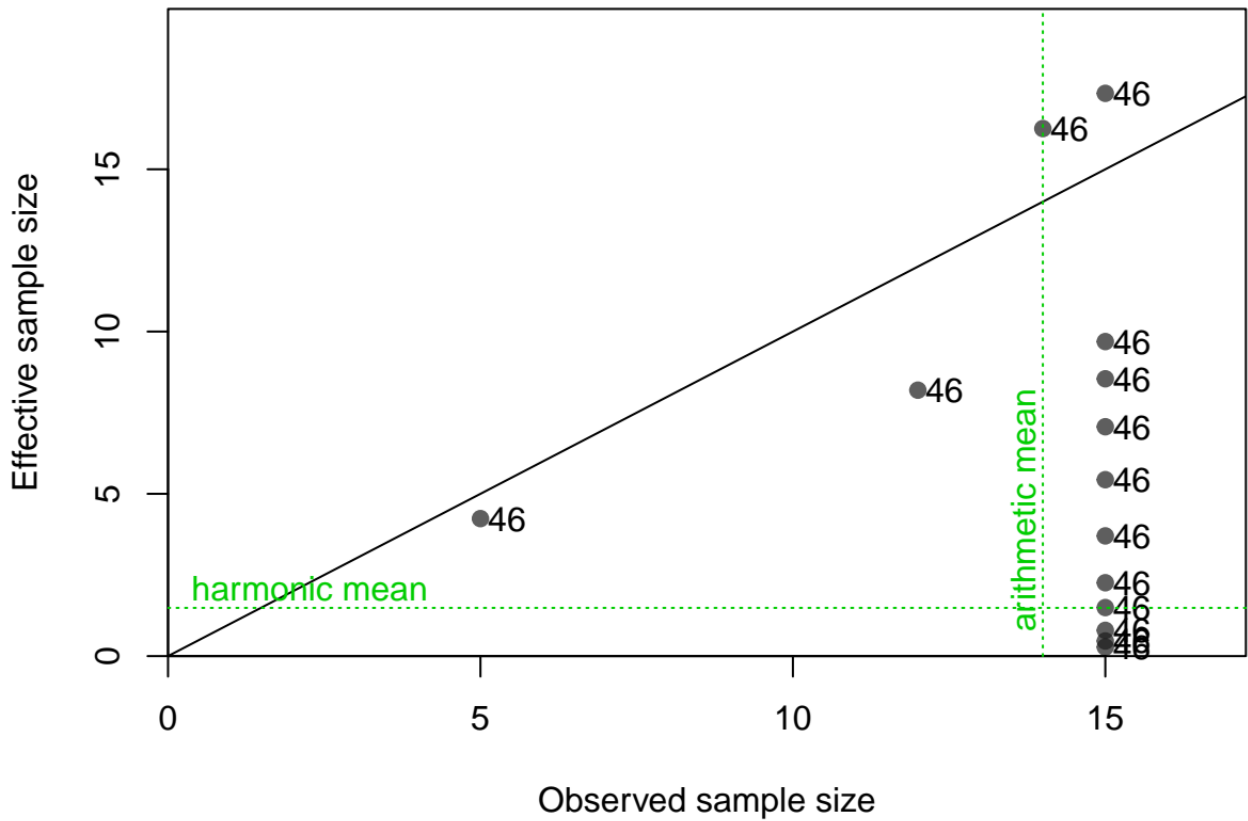
Length (cm)

Proportion



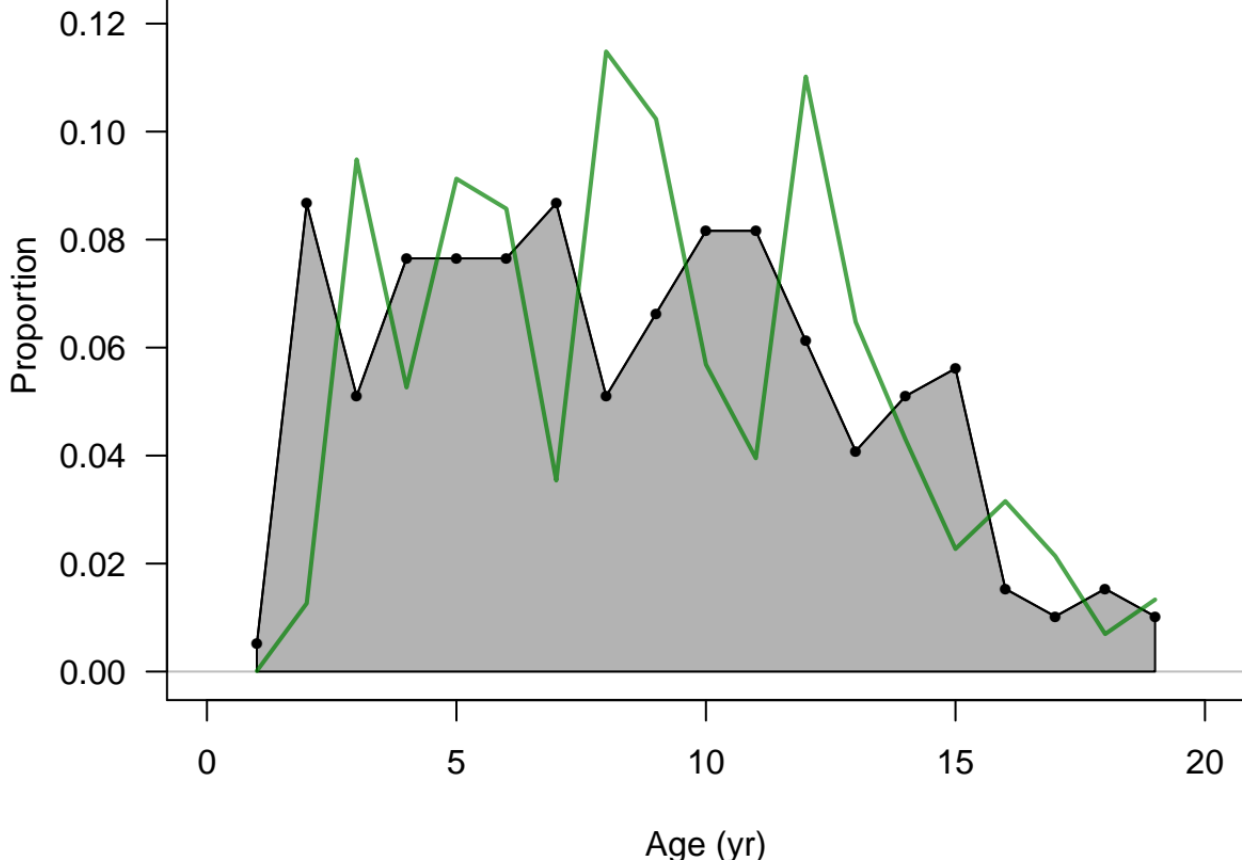
Age (yr)

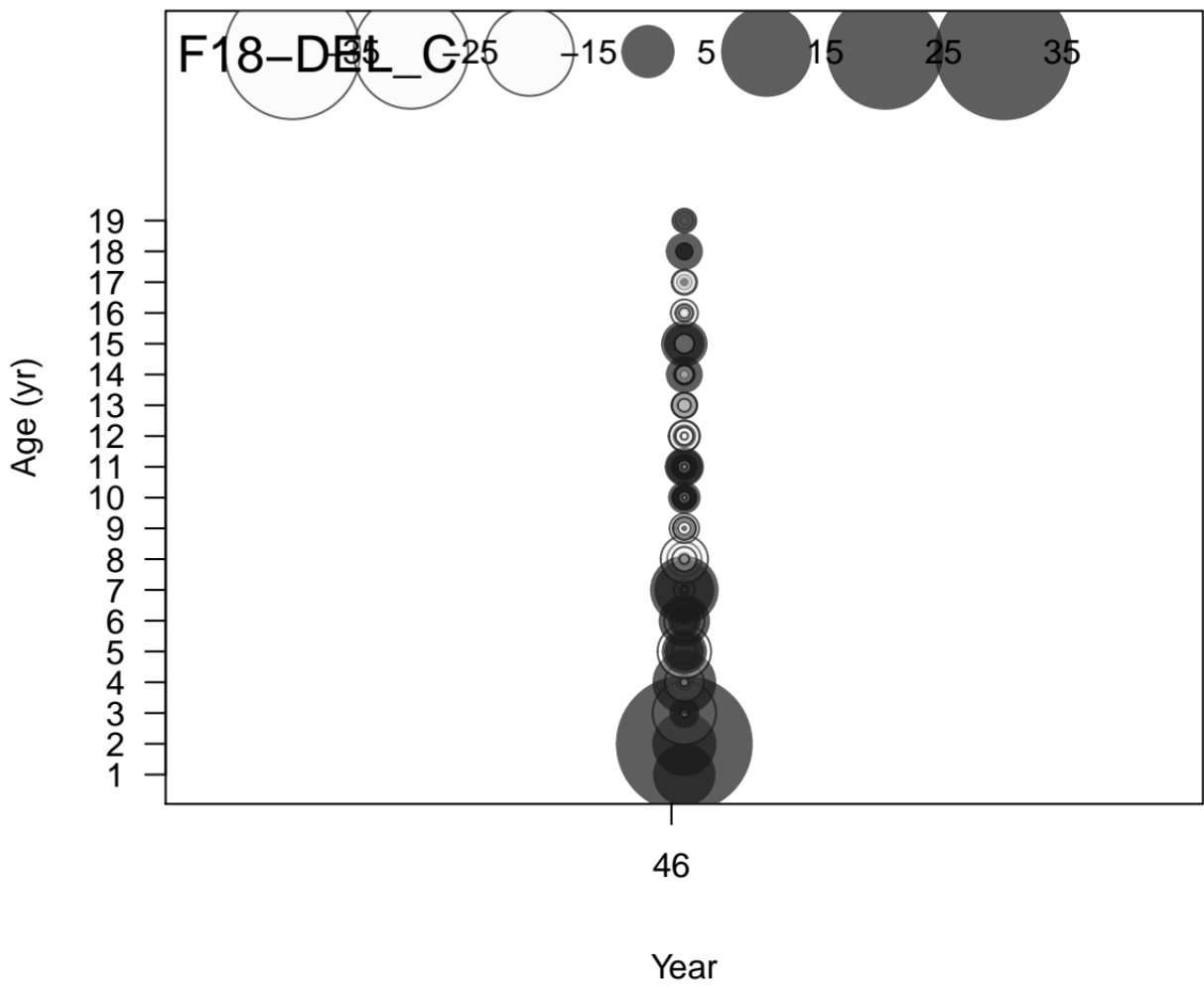


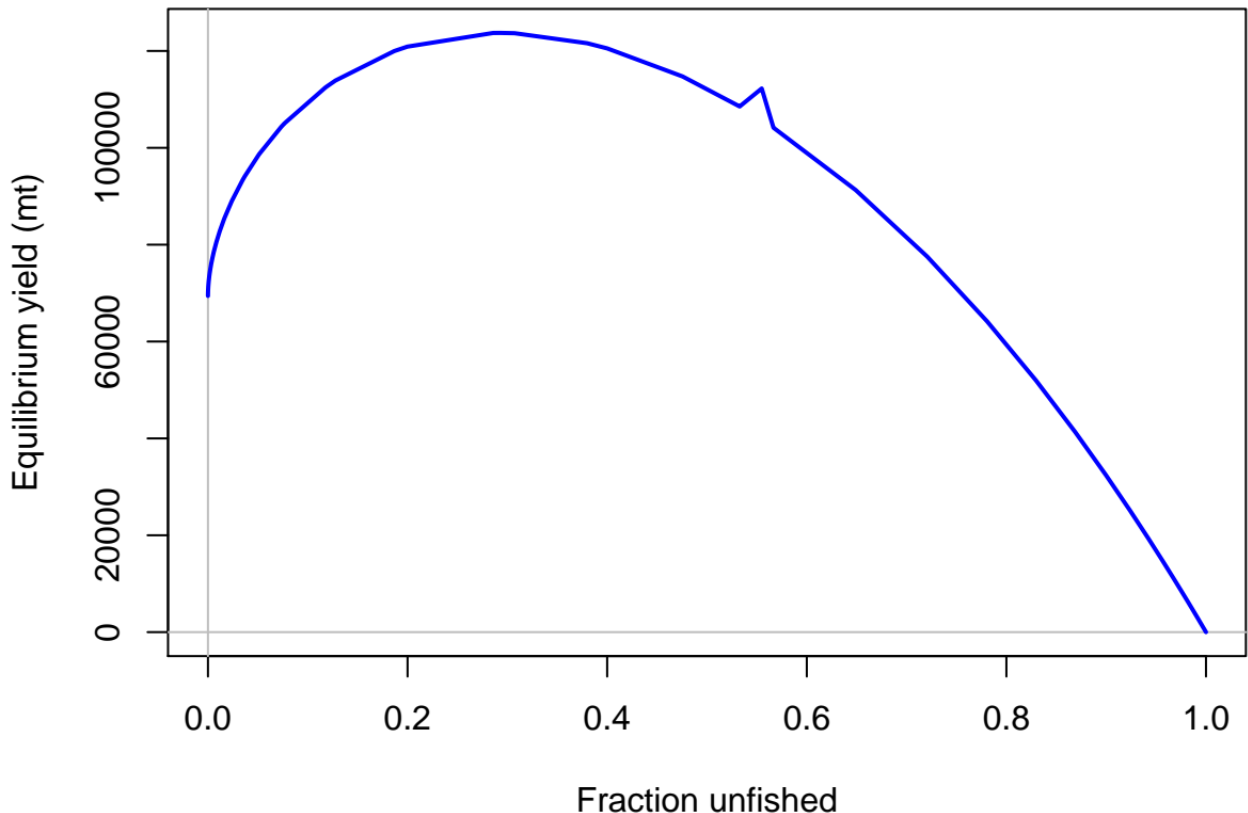


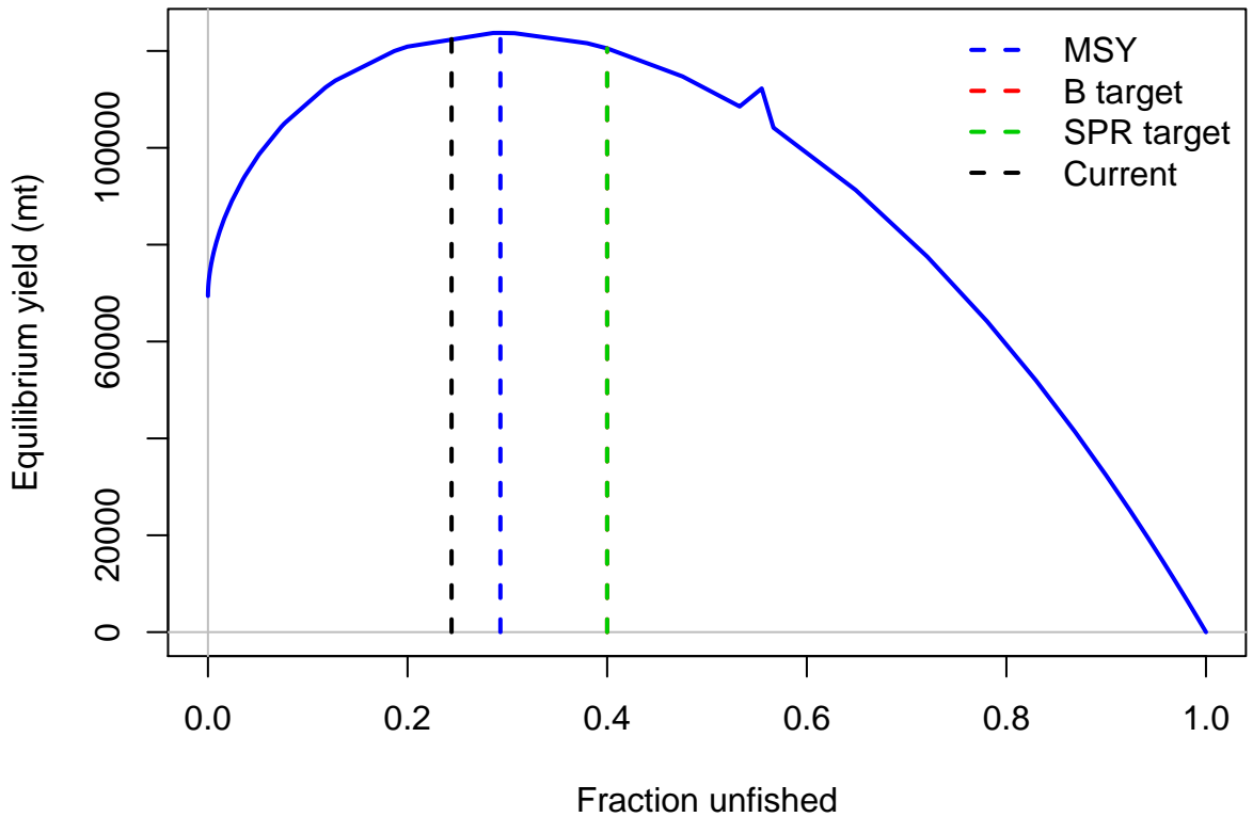
# F18-DEL\_C

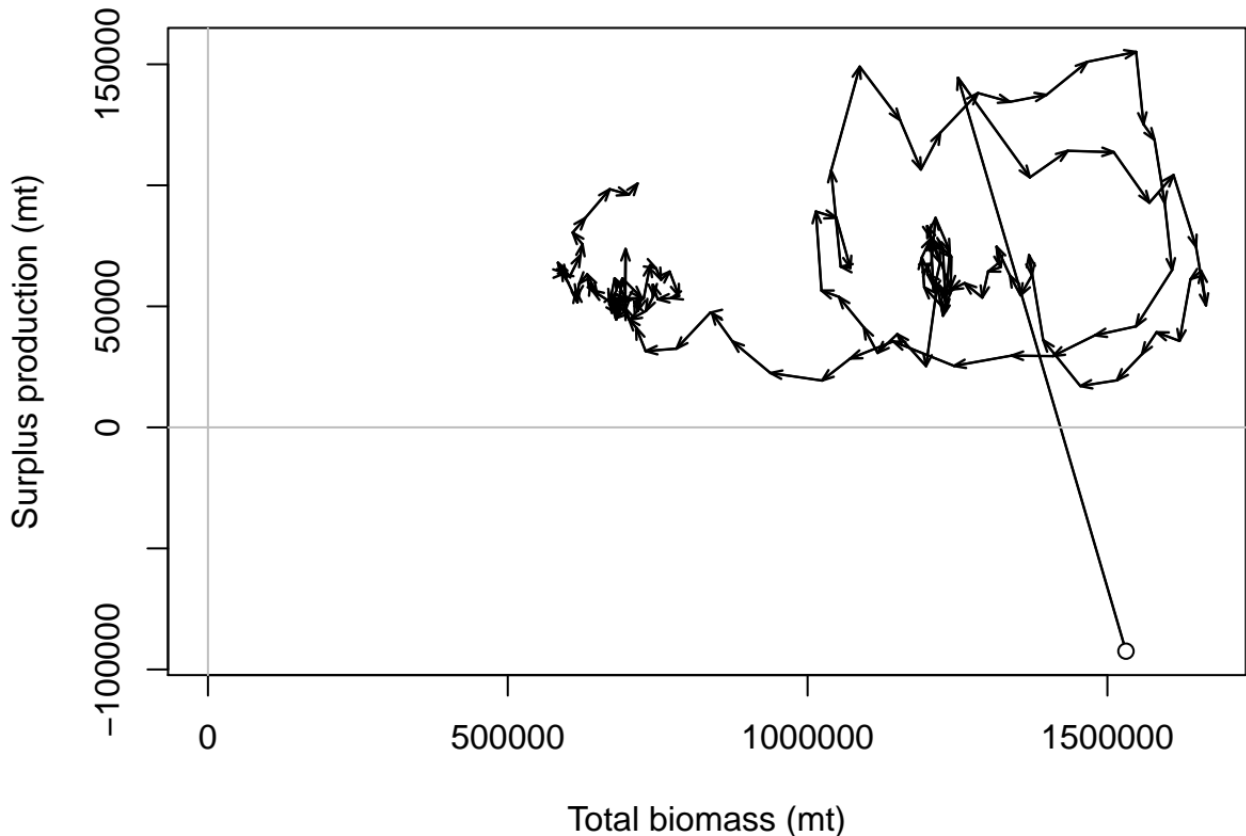
Sum of N adj.=196  
Sum of N eff.=85.8

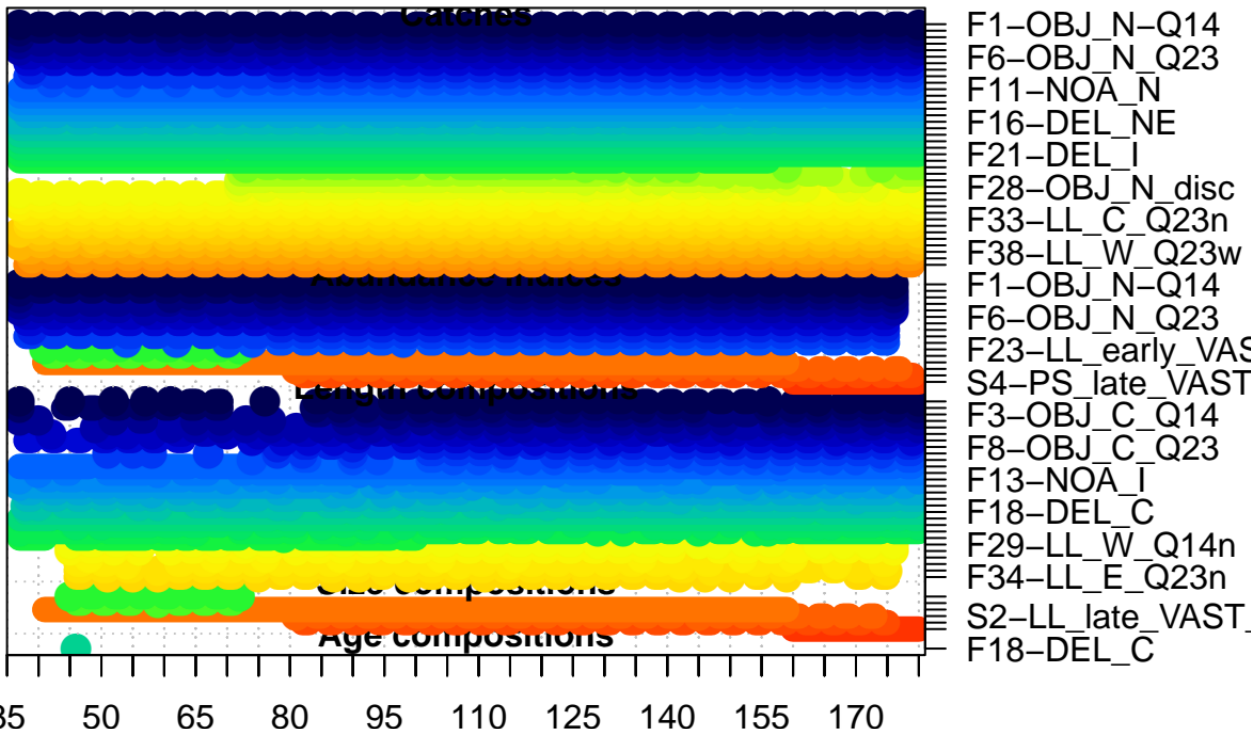




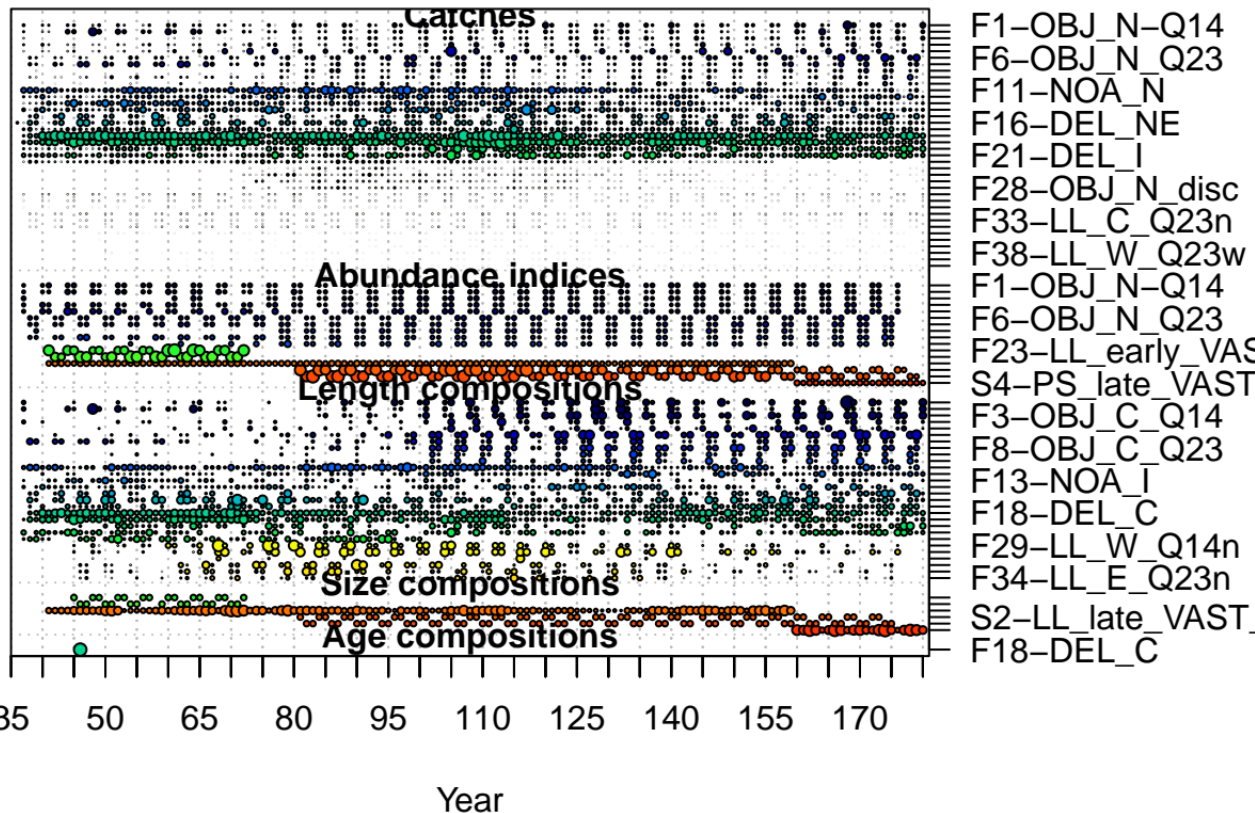








F1-OBJ\_N-Q14  
F6-OBJ\_N\_Q23  
F11-NOA\_N  
F16-DEL\_NE  
F21-DEL\_I  
F28-OBJ\_N\_disc  
F33-LL\_C\_Q23n  
F38-LL\_W\_Q23w  
F1-OBJ\_N-Q14  
F6-OBJ\_N\_Q23  
F23-LL\_early\_VAST  
S4-PS\_late\_VAST  
F3-OBJ\_C\_Q14  
F8-OBJ\_C\_Q23  
F13-NOA\_I  
F18-DEL\_C  
F29-LL\_W\_Q14n  
F34-LL\_E\_Q23n  
S2-LL\_late\_VAST  
F18-DEL\_C



**SR\_LN(R0)**

prior  
max. likelihood  
initial value

Density

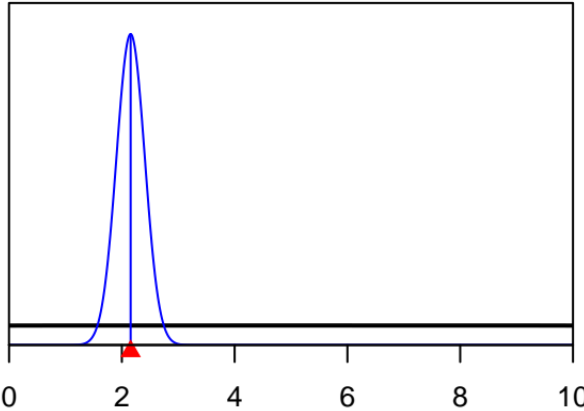
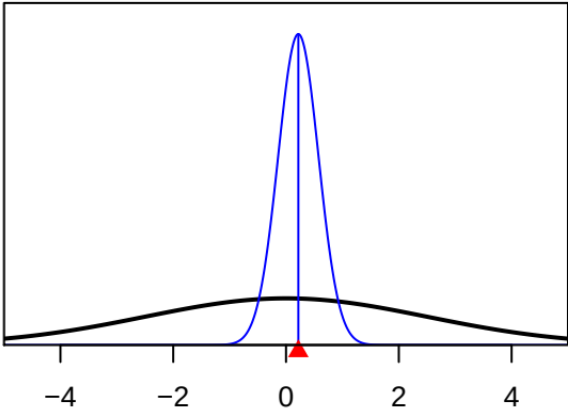
10 20 30 40 50 60 70 80

**SR\_regime\_BLK1add\_36**

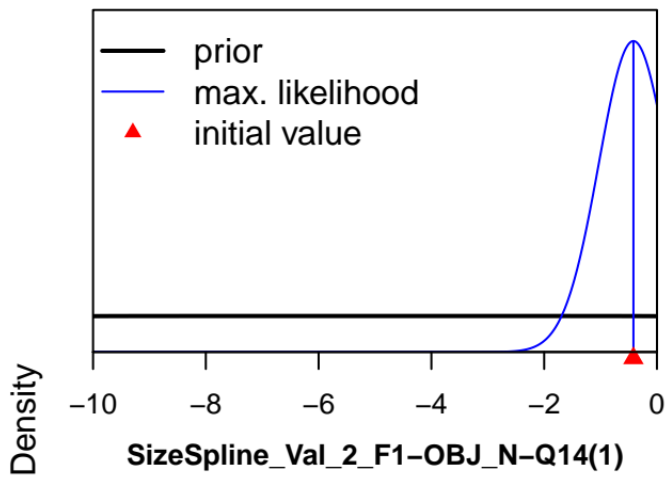
**InitF\_seas\_1\_flt\_16F16-DEL\_NE**

SizeSpline\_GradLo\_F1-OBJ\_N-Q14(1)

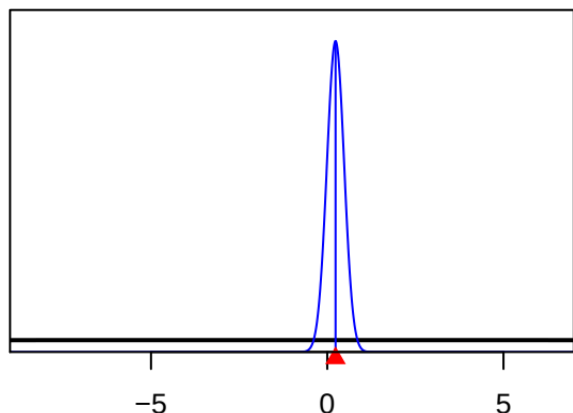
Parameter value



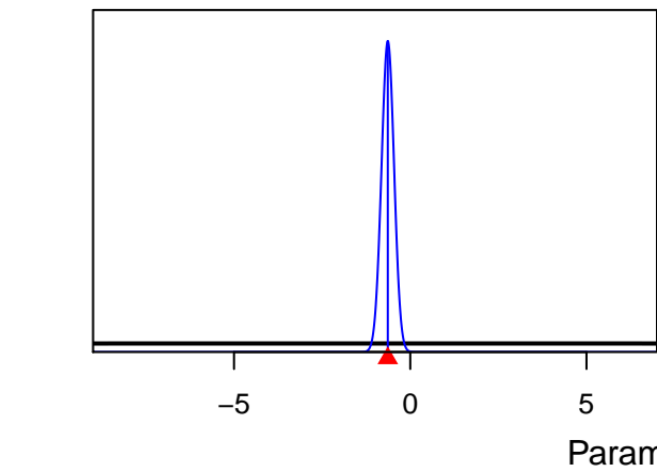
SizeSpline\_GradHi\_F1-OBJ\_N-Q14(1)



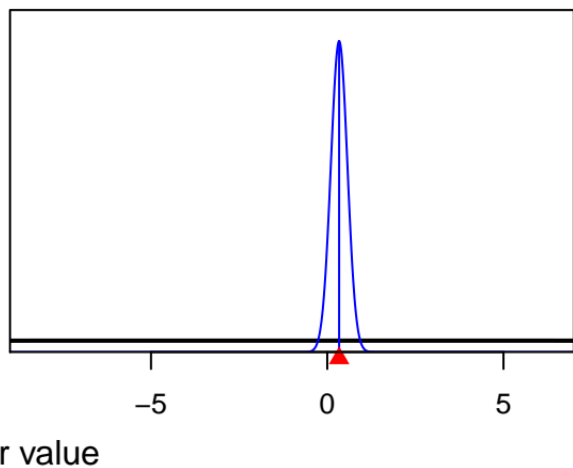
SizeSpline\_Val\_4\_F1-OBJ\_N-Q14(1)



SizeSpline\_Val\_2\_F1-OBJ\_N-Q14(1)



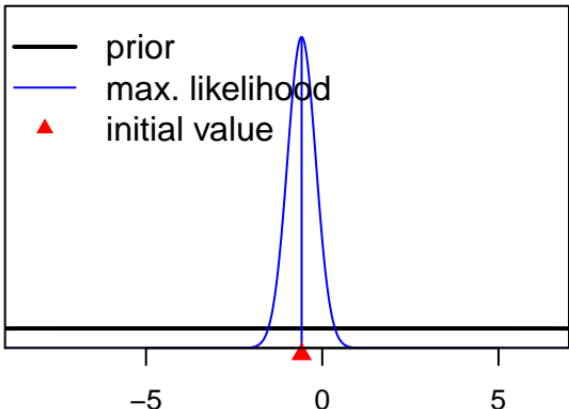
SizeSpline\_Val\_5\_F1-OBJ\_N-Q14(1)



Parameter value

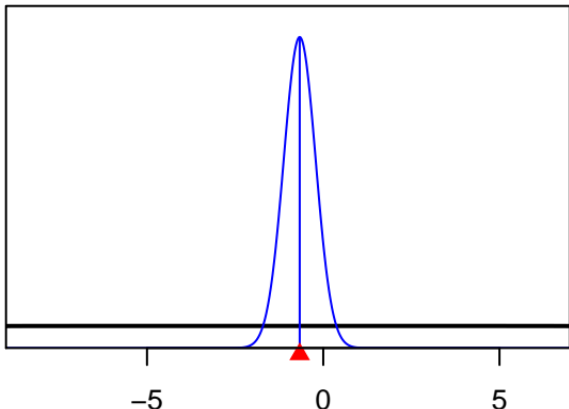
SizeSpline\_Val\_6\_F1-OBJ\_N-Q14(1)

Density



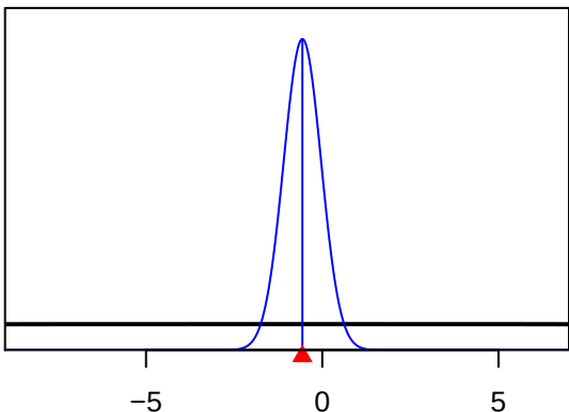
SizeSpline\_Val\_8\_F1-OBJ\_N-Q14(1)

Density

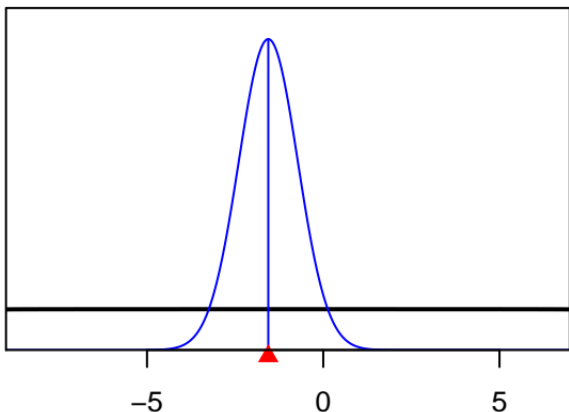


SizeSpline\_Val\_7\_F1-OBJ\_N-Q14(1)

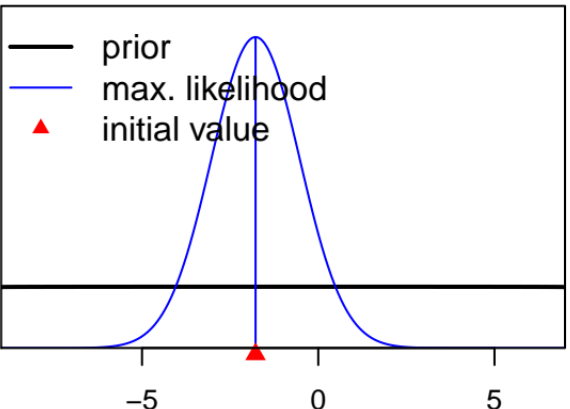
Parameter value



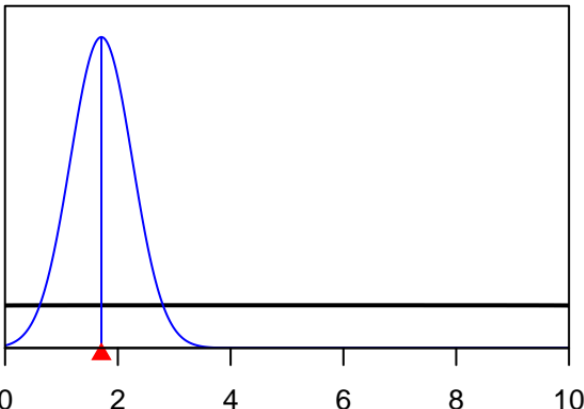
SizeSpline\_Val\_9\_F1-OBJ\_N-Q14(1)



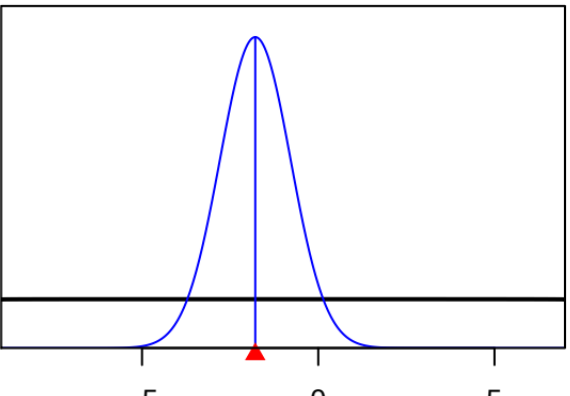
SizeSpline\_Val\_10\_F1-OBJ\_N-Q14(1)



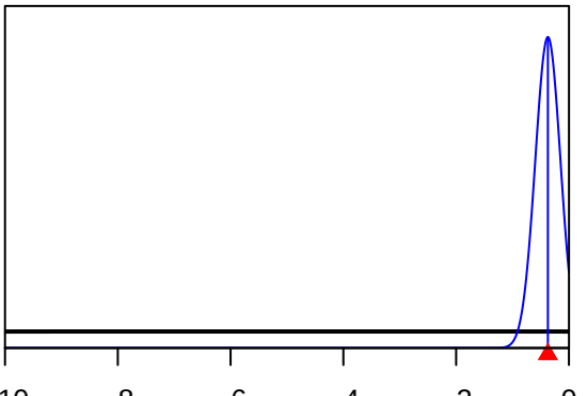
SizeSpline\_GradLo\_F2-OBJ\_Nc\_Q14(2)



SizeSpline\_Val\_11\_F1-OBJ\_N-Q14(1)

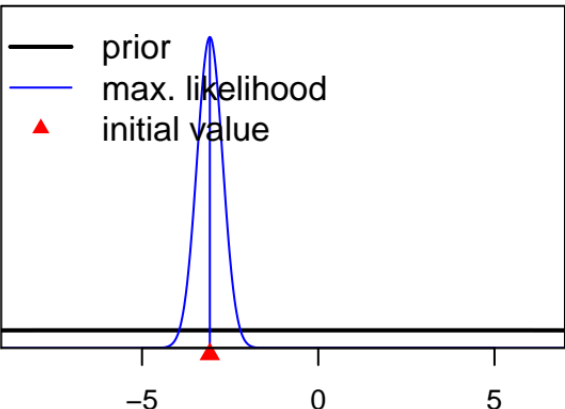


SizeSpline\_GradHi\_F2-OBJ\_Nc\_Q14(2)

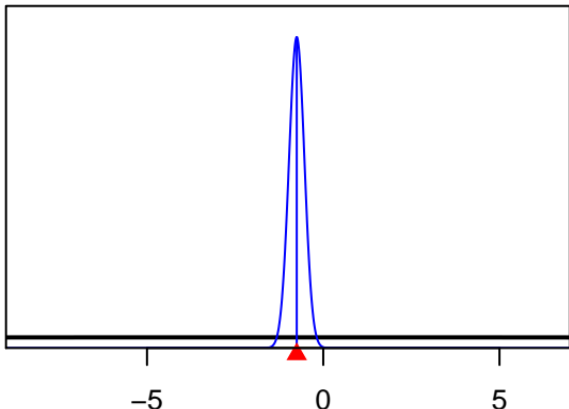


Parameter value

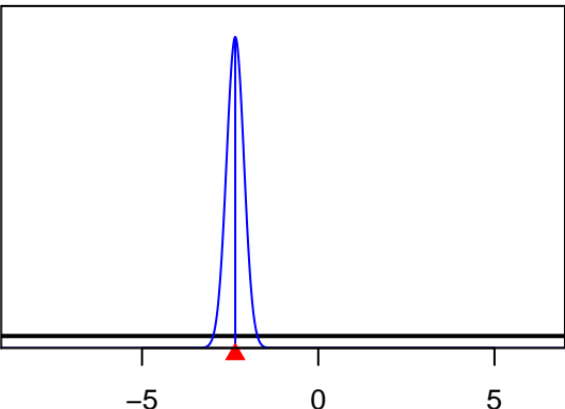
SizeSpline\_Val\_2\_F2-OBJ\_Nc\_Q14(2)



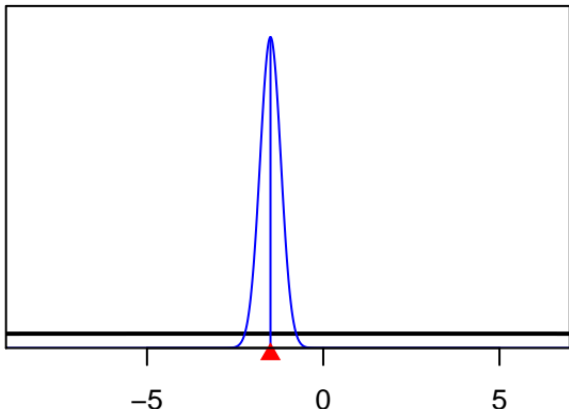
SizeSpline\_Val\_5\_F2-OBJ\_Nc\_Q14(2)



SizeSpline\_Val\_3\_F2-OBJ\_Nc\_Q14(2)

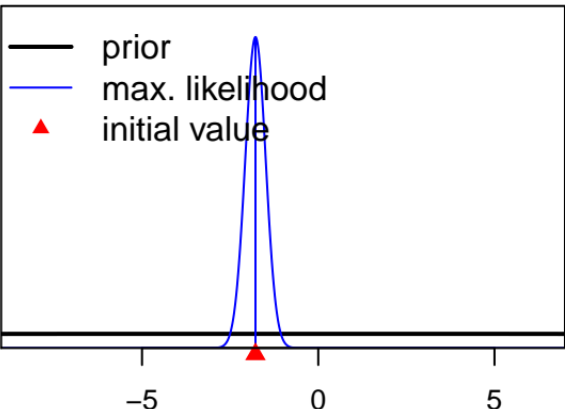


SizeSpline\_Val\_6\_F2-OBJ\_Nc\_Q14(2)

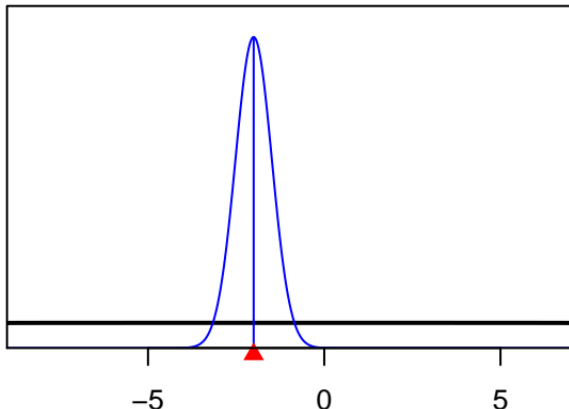


Parameter value

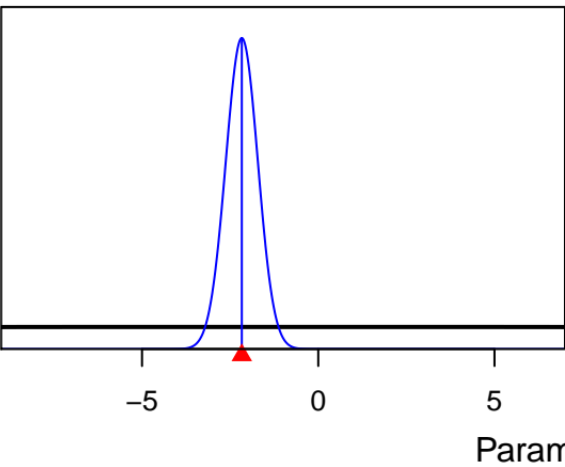
SizeSpline\_Val\_7\_F2-OBJ\_Nc\_Q14(2)



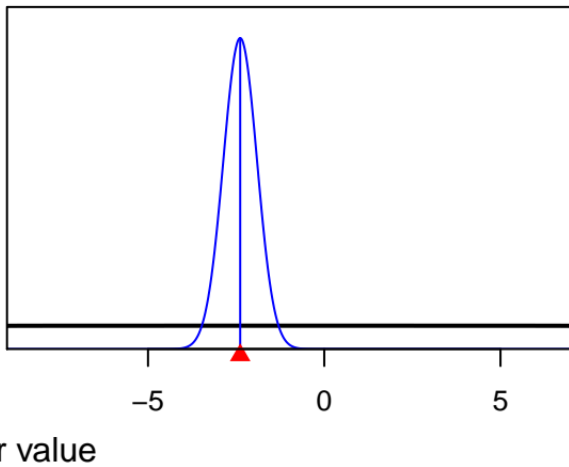
SizeSpline\_Val\_9\_F2-OBJ\_Nc\_Q14(2)



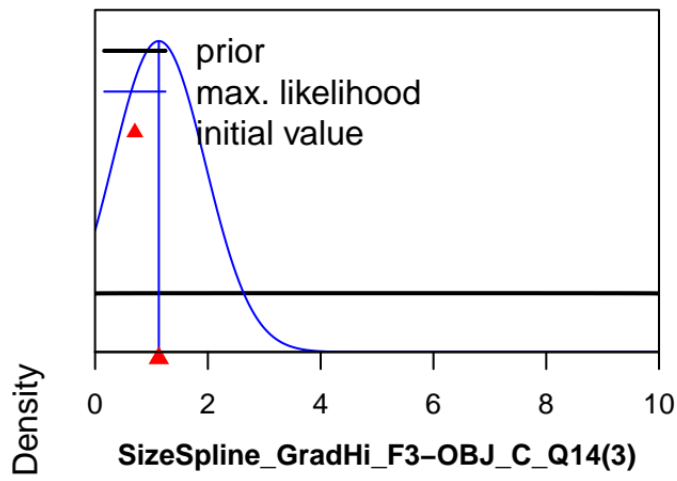
SizeSpline\_Val\_8\_F2-OBJ\_Nc\_Q14(2)



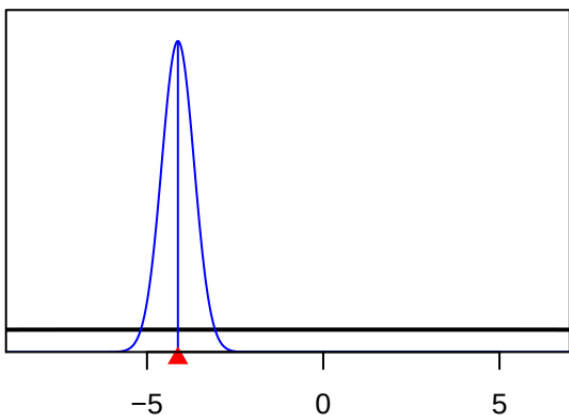
SizeSpline\_Val\_10\_F2-OBJ\_Nc\_Q14(2)



SizeSpline\_GradLo\_F3-OBJ\_C\_Q14(3)

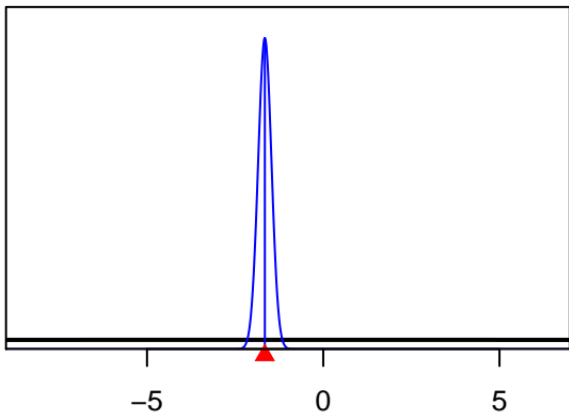


SizeSpline\_Val\_2\_F3-OBJ\_C\_Q14(3)

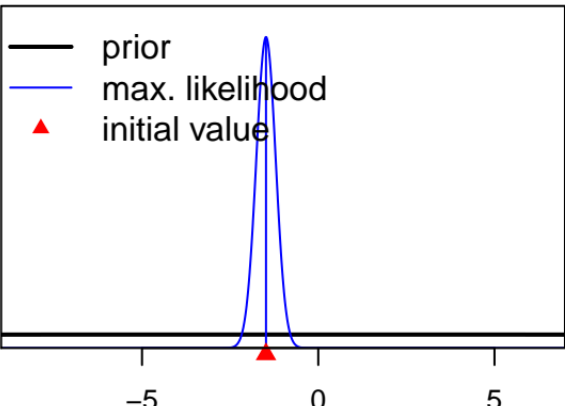


SizeSpline\_GradHi\_F3-OBJ\_C\_Q14(3)

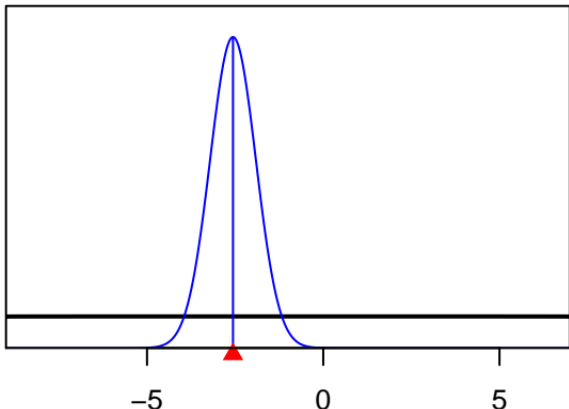
SizeSpline\_Val\_4\_F3-OBJ\_C\_Q14(3)



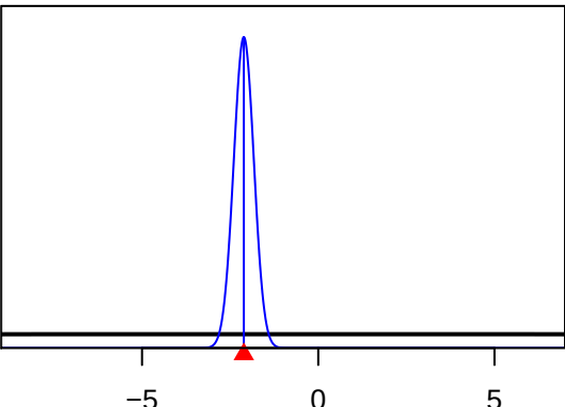
SizeSpline\_Val\_5\_F3-OBJ\_C\_Q14(3)



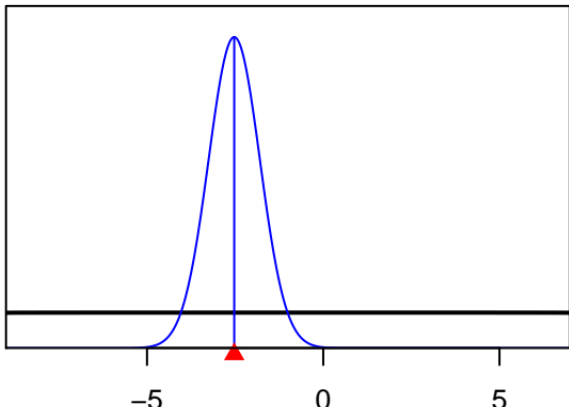
SizeSpline\_Val\_7\_F3-OBJ\_C\_Q14(3)



SizeSpline\_Val\_6\_F3-OBJ\_C\_Q14(3)

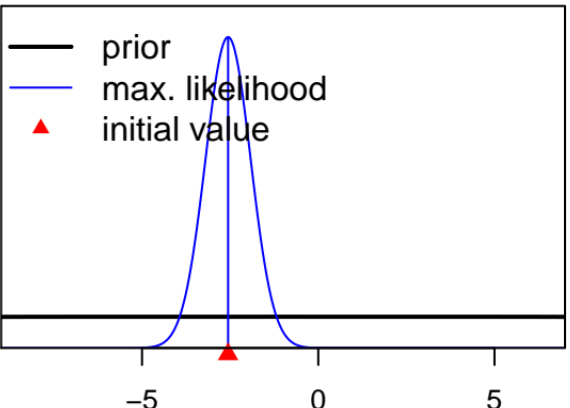


SizeSpline\_Val\_8\_F3-OBJ\_C\_Q14(3)

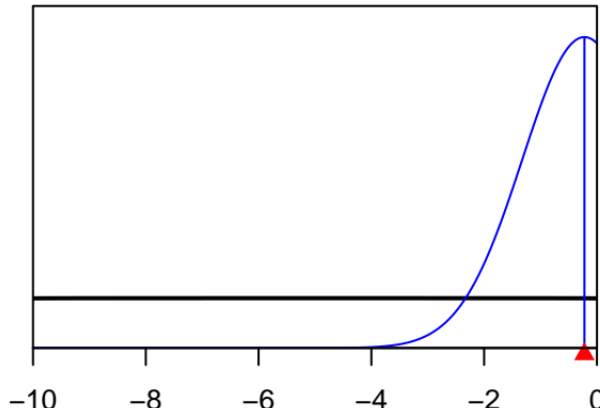


Parameter value

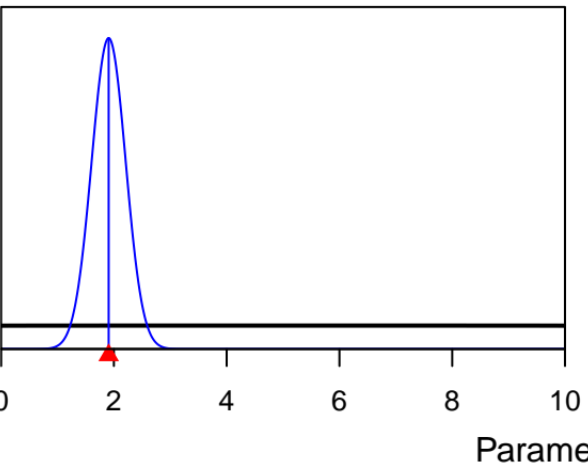
SizeSpline\_Val\_9\_F3-OBJ\_C\_Q14(3)



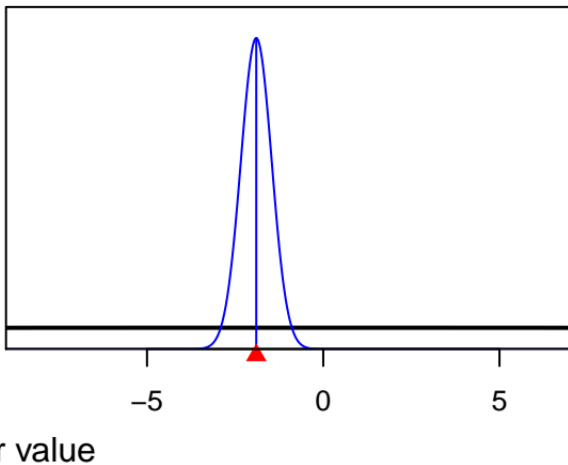
SizeSpline\_GradHi\_F4-OBJ\_Cc\_Q14(4)



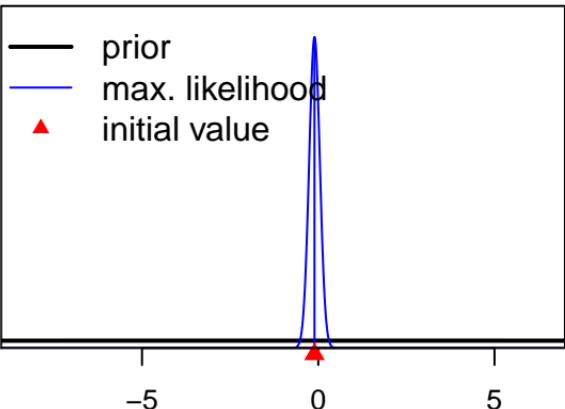
SizeSpline\_GradLo\_F4-OBJ\_Cc\_Q14(4)



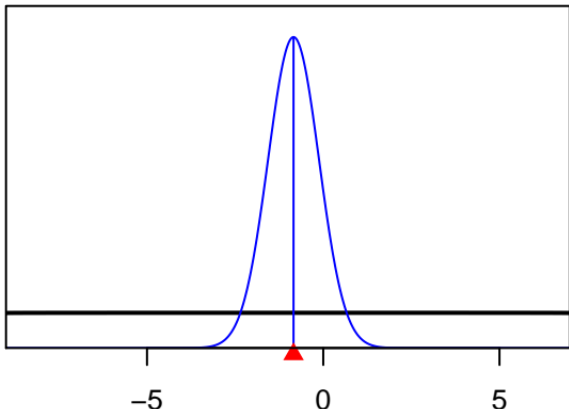
SizeSpline\_Val\_2\_F4-OBJ\_Cc\_Q14(4)



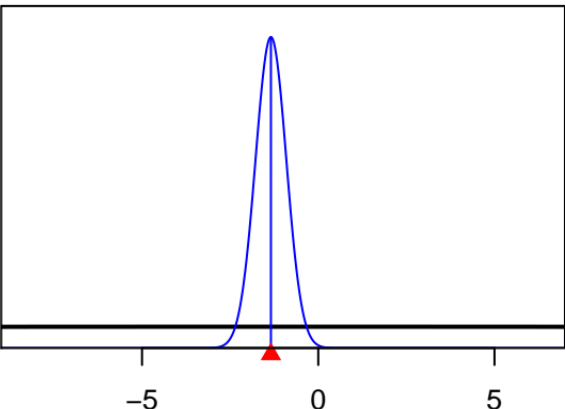
SizeSpline\_Val\_4\_F4-OBJ\_Cc\_Q14(4)



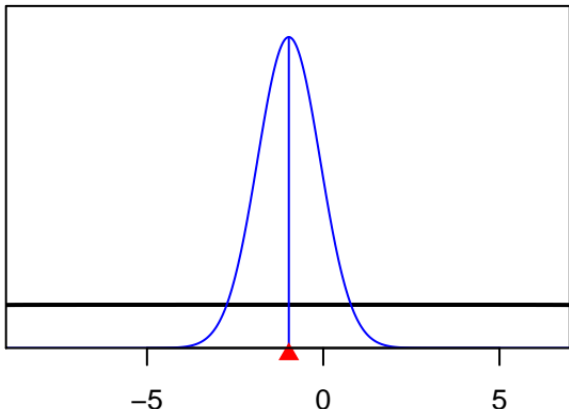
SizeSpline\_Val\_6\_F4-OBJ\_Cc\_Q14(4)



SizeSpline\_Val\_5\_F4-OBJ\_Cc\_Q14(4)

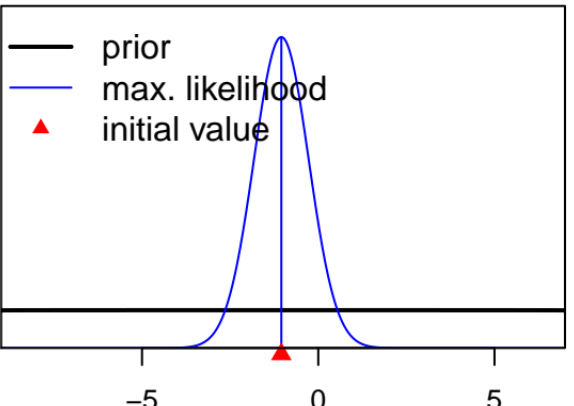


SizeSpline\_Val\_7\_F4-OBJ\_Cc\_Q14(4)

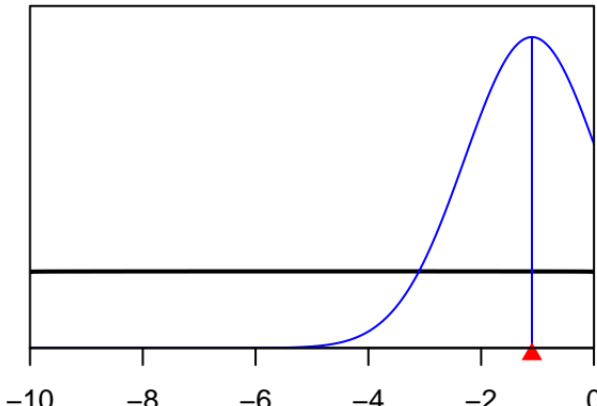


Parameter value

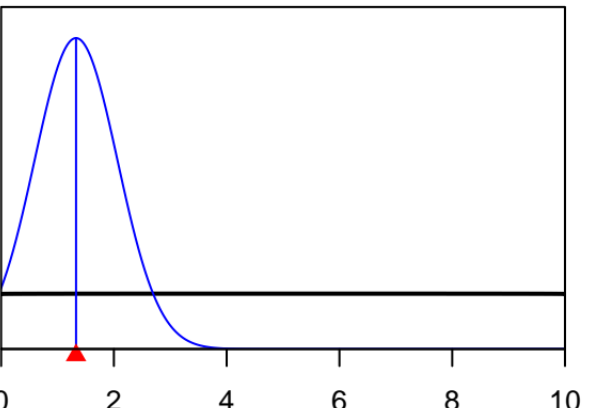
SizeSpline\_Val\_8\_F4-OBJ\_Cc\_Q14(4)



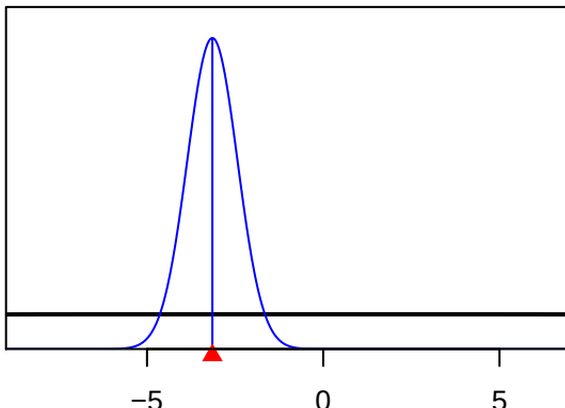
SizeSpline\_GradHi\_F5-OBJ\_S\_Q14(5)



SizeSpline\_GradLo\_F5-OBJ\_S\_Q14(5)



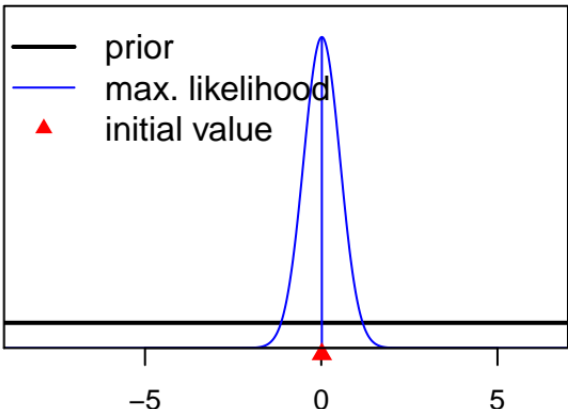
SizeSpline\_Val\_2\_F5-OBJ\_S\_Q14(5)



Parameter value

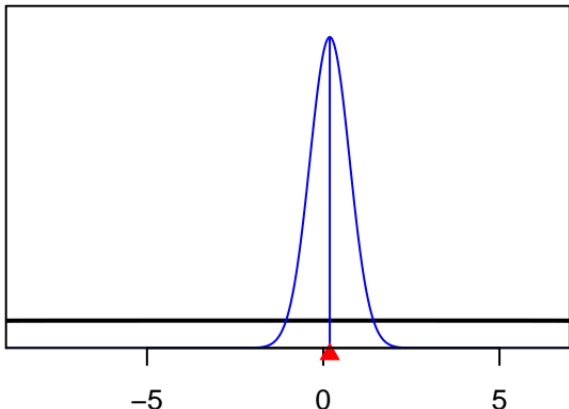
SizeSpline\_Val\_3\_F5-OBJ\_S\_Q14(5)

Density



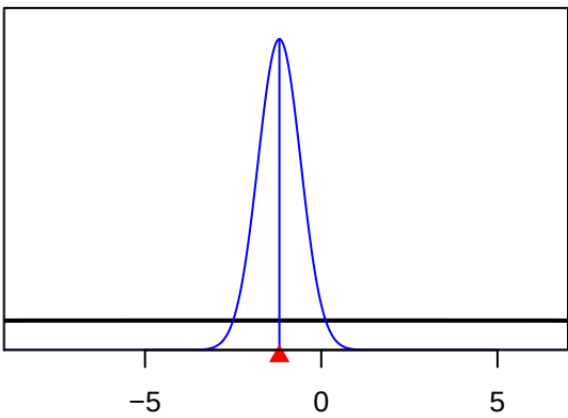
SizeSpline\_Val\_5\_F5-OBJ\_S\_Q14(5)

Density

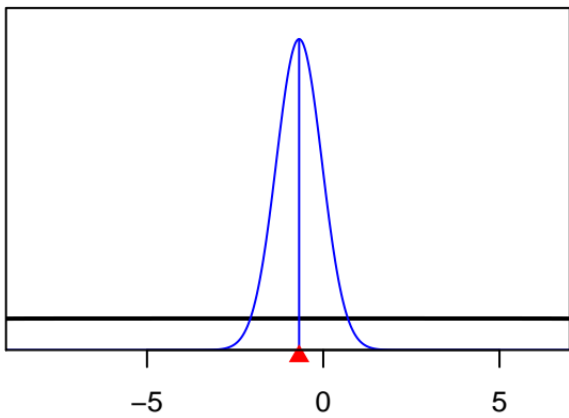


SizeSpline\_Val\_4\_F5-OBJ\_S\_Q14(5)

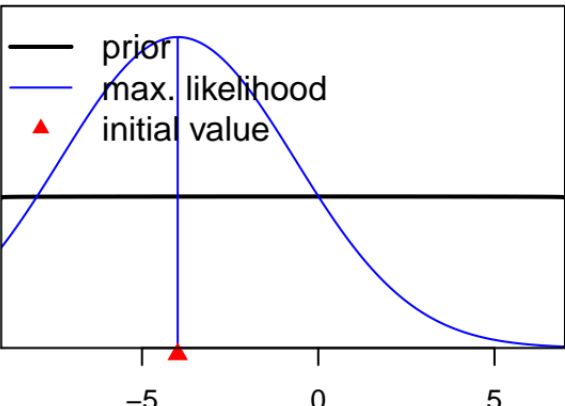
Parameter value



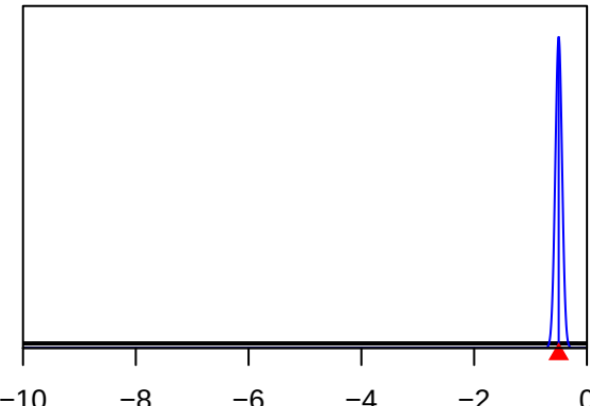
SizeSpline\_Val\_6\_F5-OBJ\_S\_Q14(5)



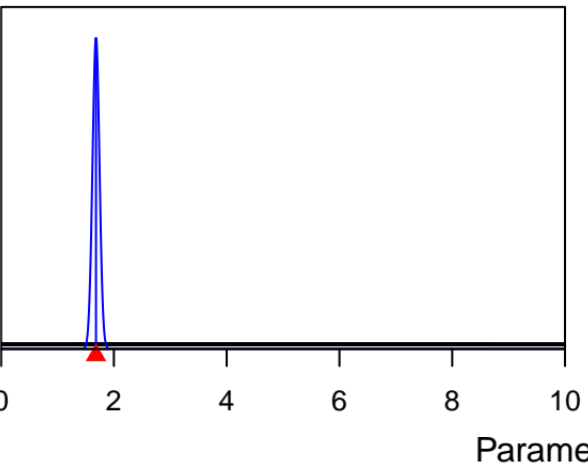
SizeSpline\_Val\_8\_F5-OBJ\_S\_Q14(5)



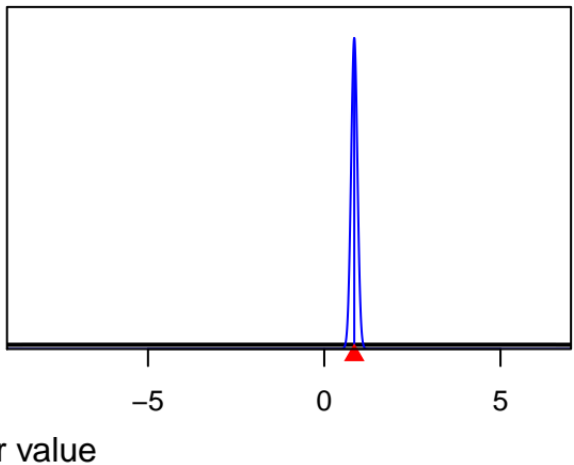
SizeSpline\_GradHi\_F6-OBJ\_N\_Q23(6)



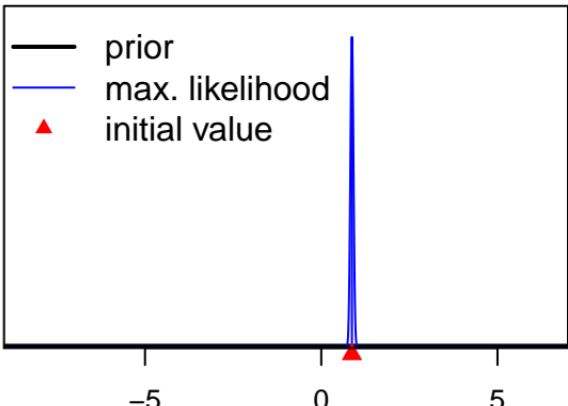
SizeSpline\_GradLo\_F6-OBJ\_N\_Q23(6)



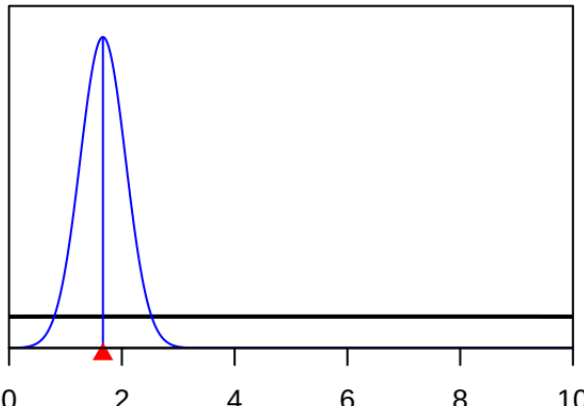
SizeSpline\_Val\_2\_F6-OBJ\_N\_Q23(6)



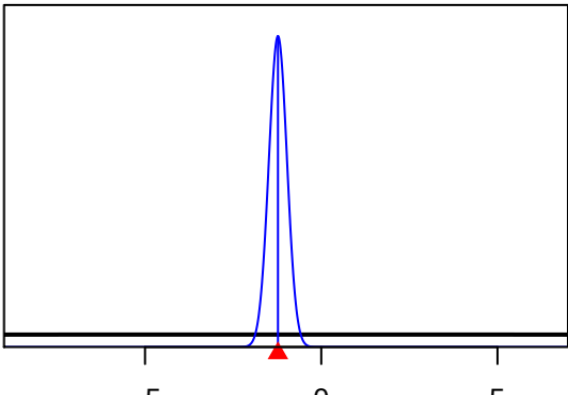
SizeSpline\_Val\_4\_F6-OBJ\_N\_Q23(6)



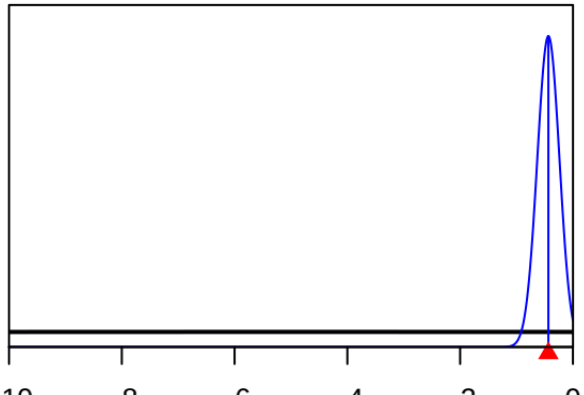
SizeSpline\_GradLo\_F7-OBJ\_Nc\_Q23(7)



SizeSpline\_Val\_5\_F6-OBJ\_N\_Q23(6)

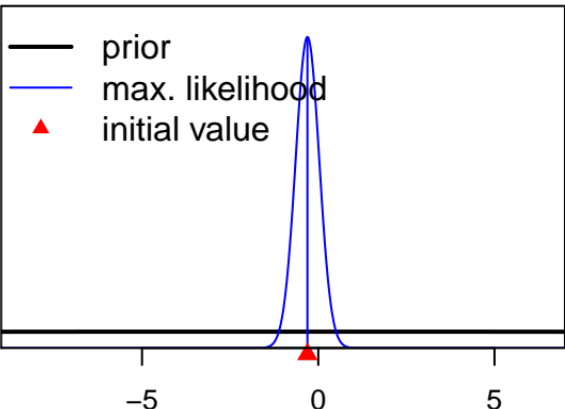


SizeSpline\_GradHi\_F7-OBJ\_Nc\_Q23(7)

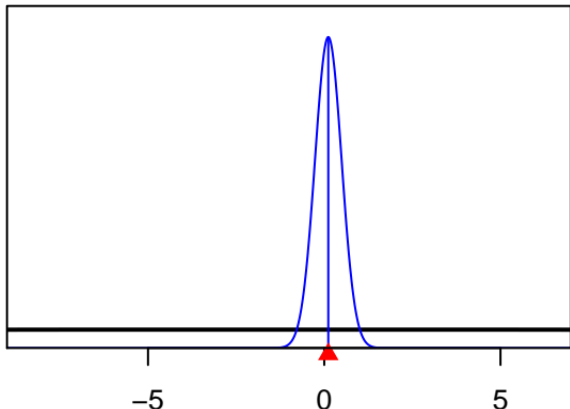


Parameter value

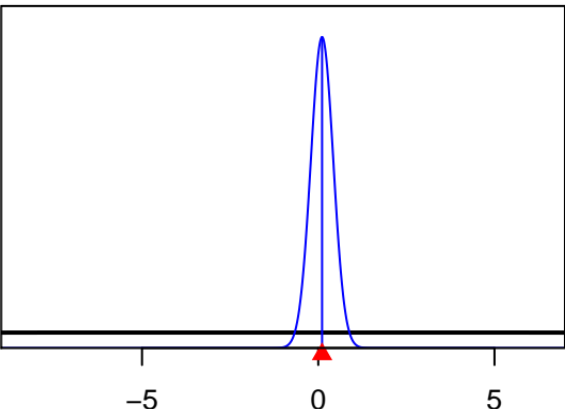
SizeSpline\_Val\_2\_F7-OBJ\_Nc\_Q23(7)



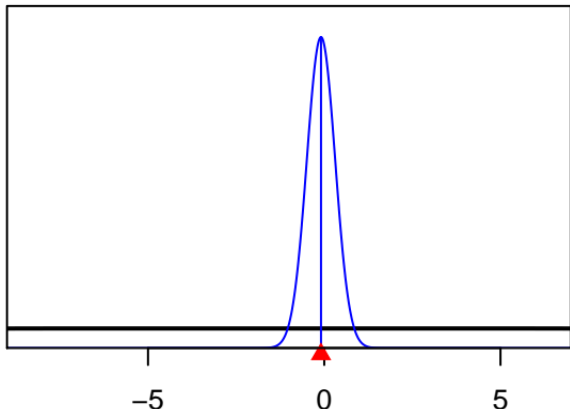
SizeSpline\_Val\_5\_F7-OBJ\_Nc\_Q23(7)



SizeSpline\_Val\_4\_F7-OBJ\_Nc\_Q23(7)

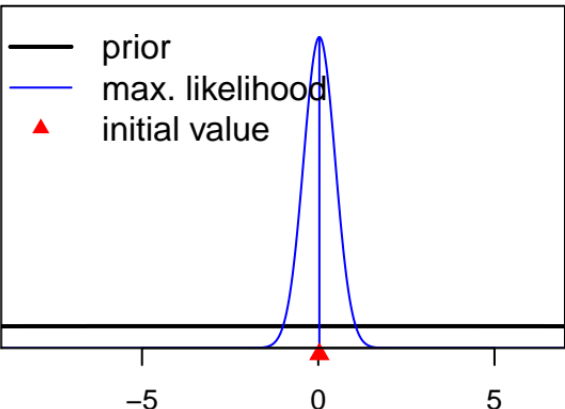


SizeSpline\_Val\_6\_F7-OBJ\_Nc\_Q23(7)

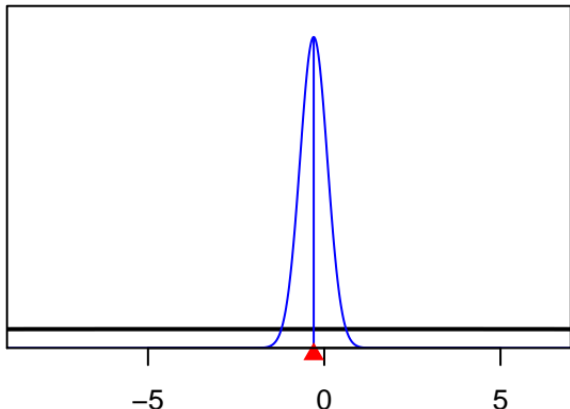


Parameter value

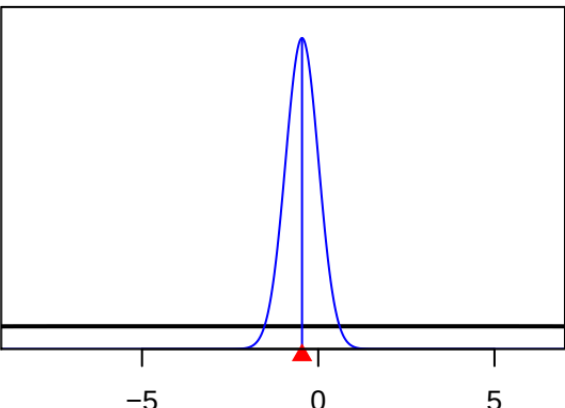
SizeSpline\_Val\_7\_F7-OBJ\_Nc\_Q23(7)



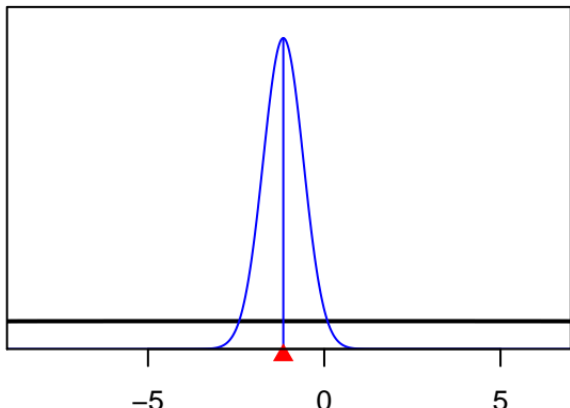
SizeSpline\_Val\_9\_F7-OBJ\_Nc\_Q23(7)



SizeSpline\_Val\_8\_F7-OBJ\_Nc\_Q23(7)

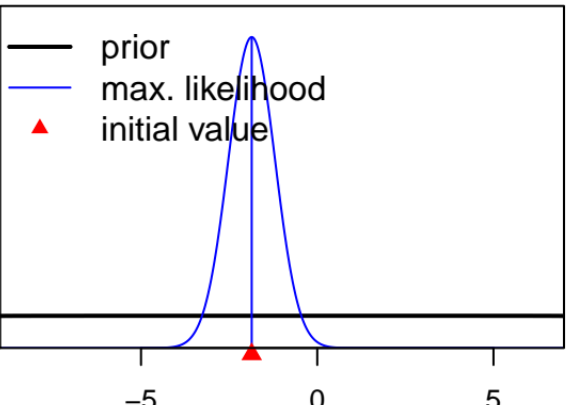


SizeSpline\_Val\_10\_F7-OBJ\_Nc\_Q23(7)

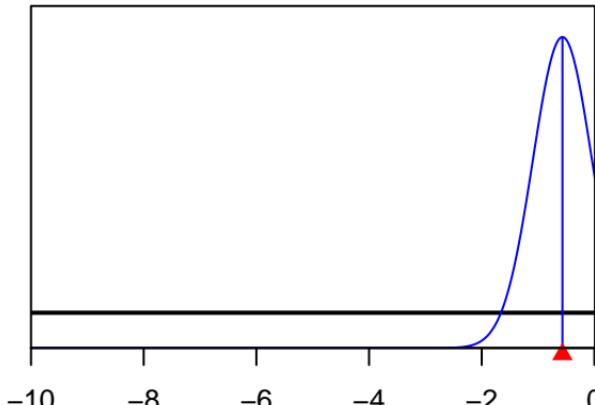


Parameter value

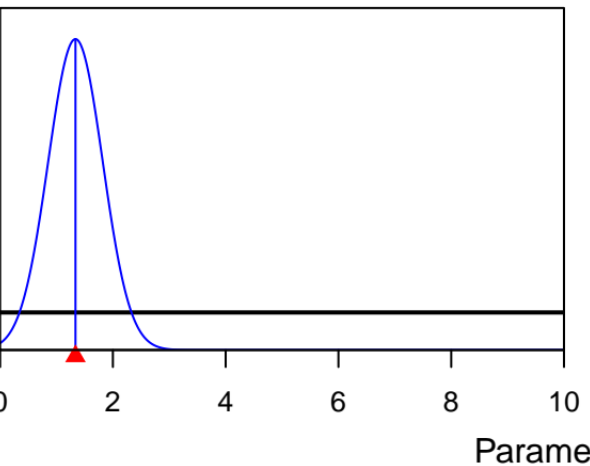
SizeSpline\_Val\_11\_F7-OBJ\_Nc\_Q23(7)



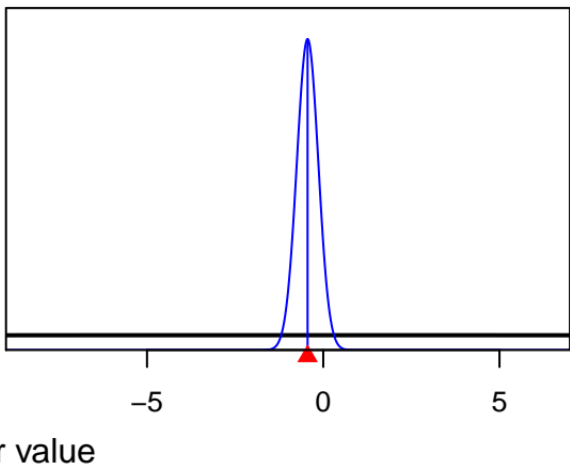
SizeSpline\_GradHi\_F8-OBJ\_C\_Q23(8)



SizeSpline\_GradLo\_F8-OBJ\_C\_Q23(8)

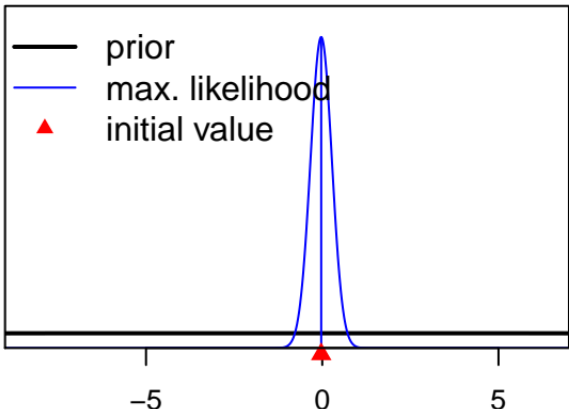


SizeSpline\_Val\_2\_F8-OBJ\_C\_Q23(8)



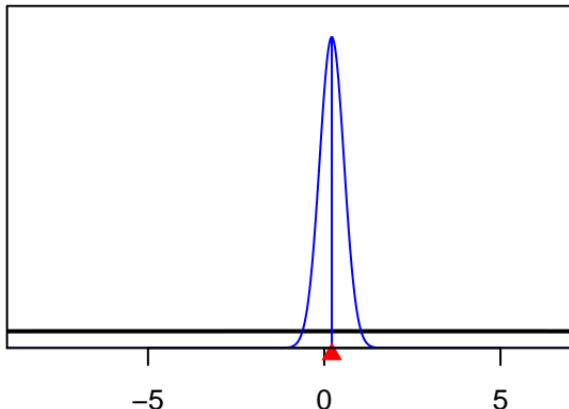
SizeSpline\_Val\_3\_F8-OBJ\_C\_Q23(8)

Density

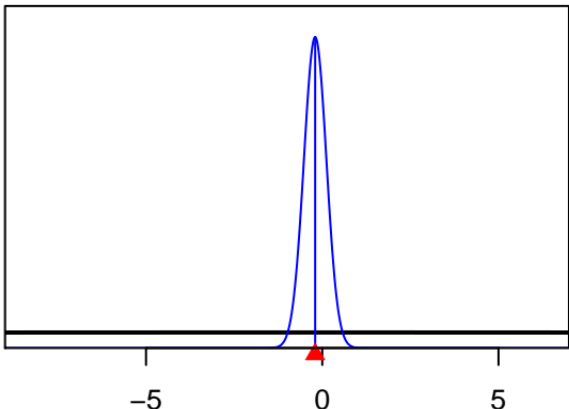


SizeSpline\_Val\_6\_F8-OBJ\_C\_Q23(8)

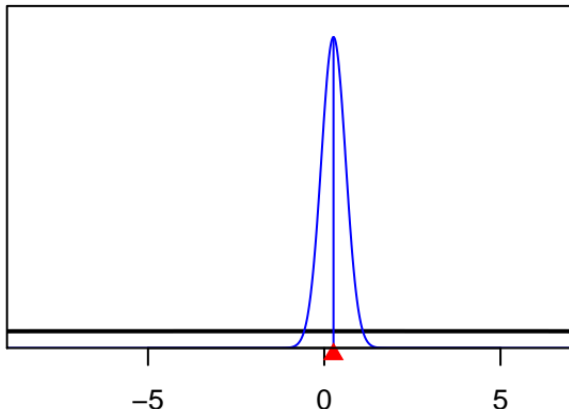
Density



SizeSpline\_Val\_4\_F8-OBJ\_C\_Q23(8)

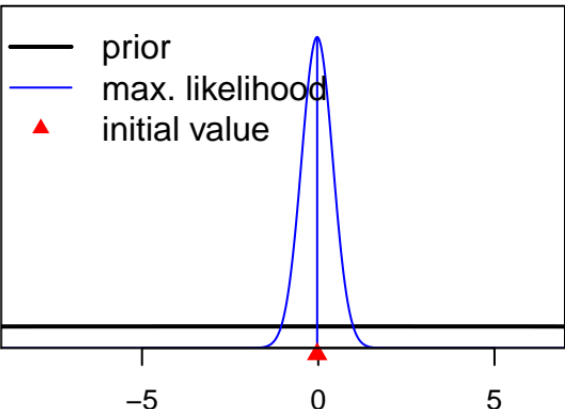


SizeSpline\_Val\_7\_F8-OBJ\_C\_Q23(8)

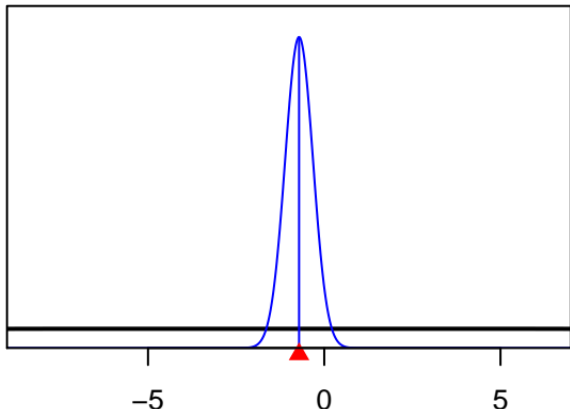


Parameter value

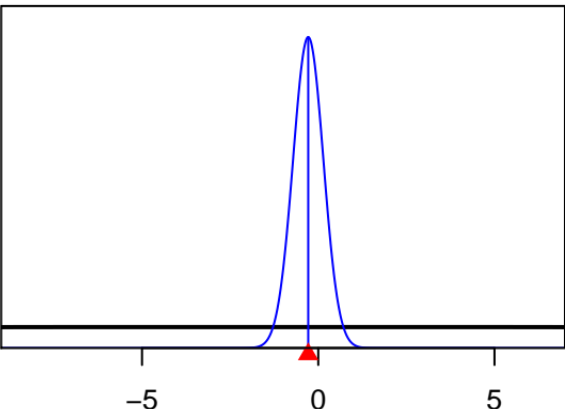
SizeSpline\_Val\_8\_F8-OBJ\_C\_Q23(8)



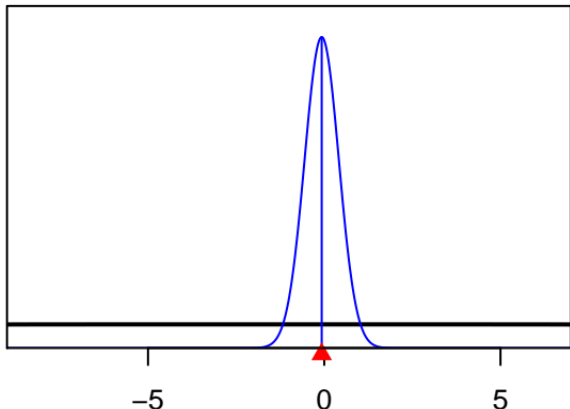
SizeSpline\_Val\_10\_F8-OBJ\_C\_Q23(8)



SizeSpline\_Val\_9\_F8-OBJ\_C\_Q23(8)

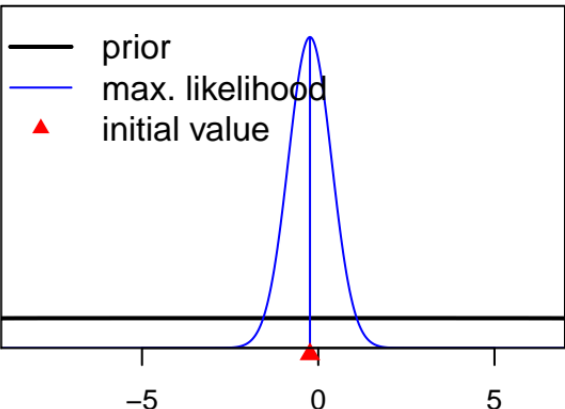


SizeSpline\_Val\_11\_F8-OBJ\_C\_Q23(8)

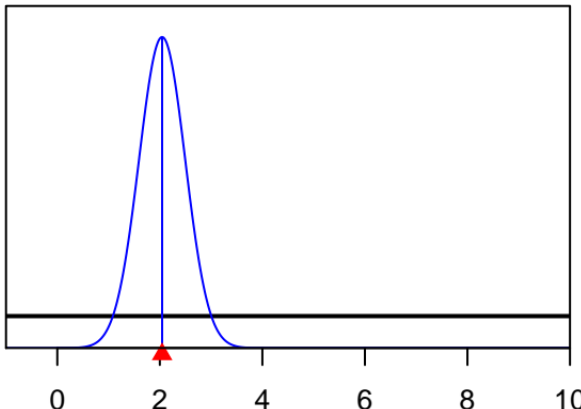


Parameter value

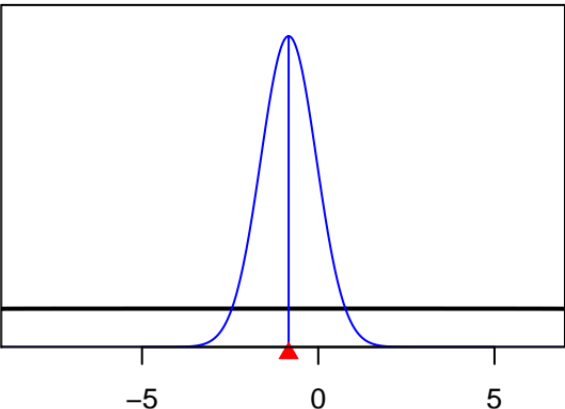
SizeSpline\_Val\_12\_F8-OBJ\_C\_Q23(8)



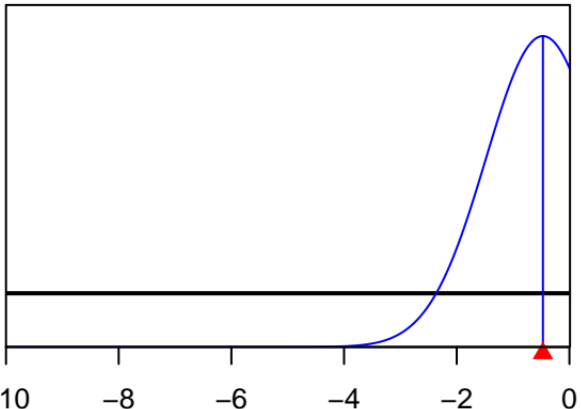
SizeSpline\_GradLo\_F9-OBJ\_Cc\_Q23(9)



SizeSpline\_Val\_13\_F8-OBJ\_C\_Q23(8)

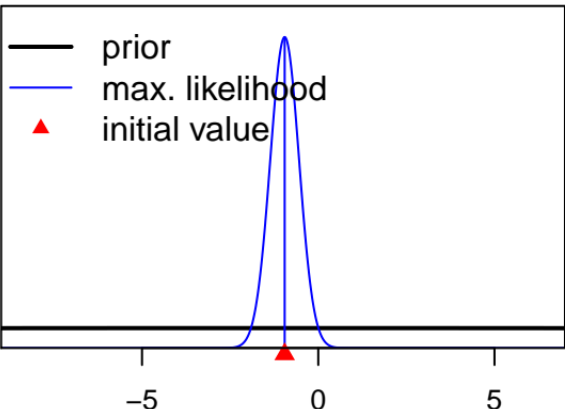


SizeSpline\_GradHi\_F9-OBJ\_Cc\_Q23(9)

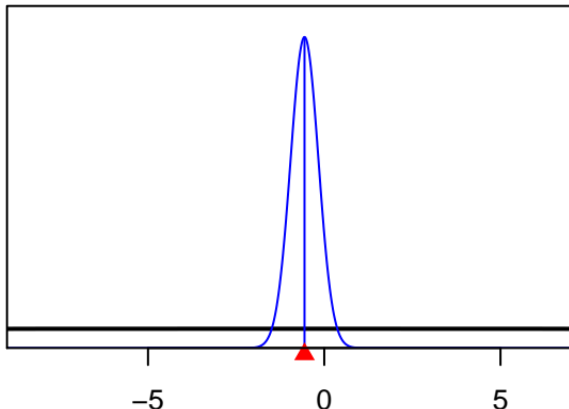


Parameter value

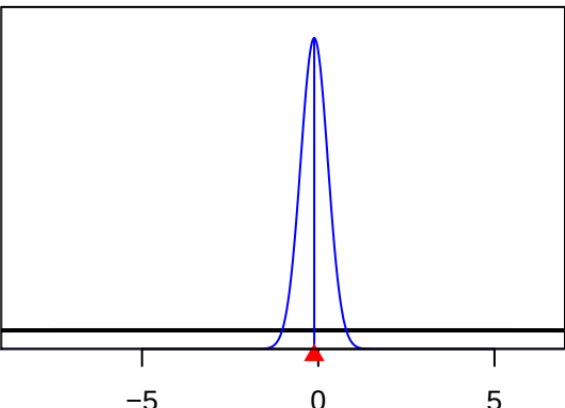
SizeSpline\_Val\_2\_F9-OBJ\_Cc\_Q23(9)



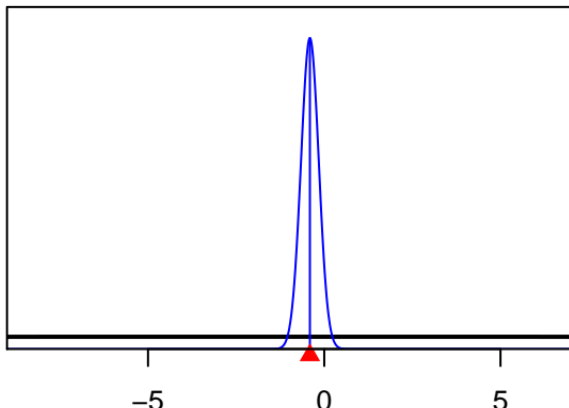
SizeSpline\_Val\_4\_F9-OBJ\_Cc\_Q23(9)



SizeSpline\_Val\_3\_F9-OBJ\_Cc\_Q23(9)

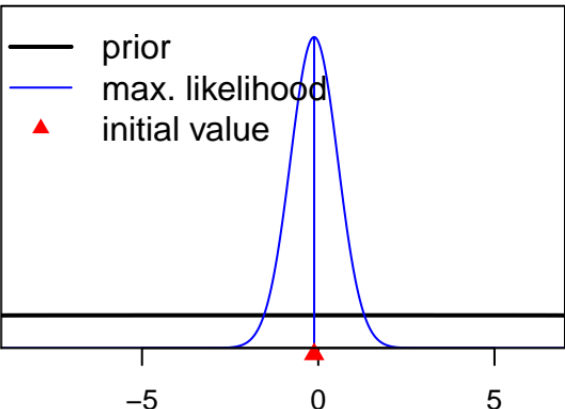


SizeSpline\_Val\_6\_F9-OBJ\_Cc\_Q23(9)

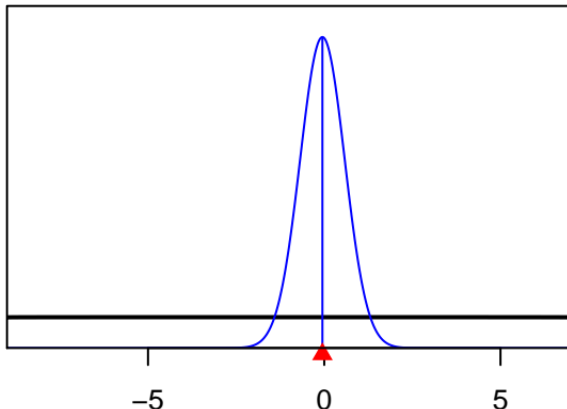


Parameter value

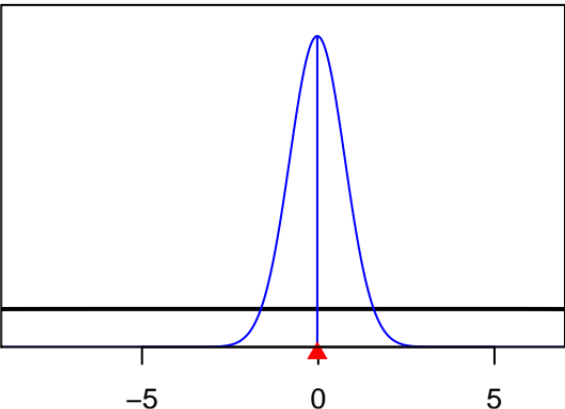
SizeSpline\_Val\_7\_F9-OBJ\_Cc\_Q23(9)



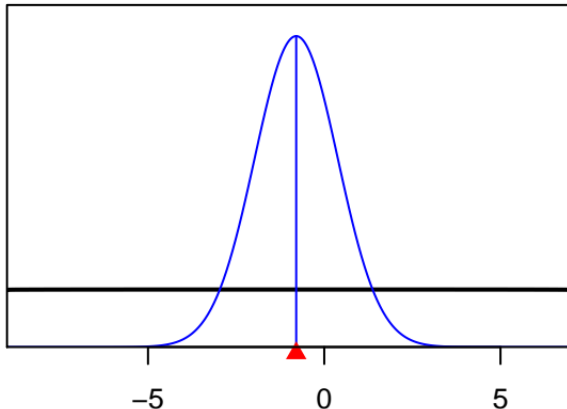
SizeSpline\_Val\_9\_F9-OBJ\_Cc\_Q23(9)



SizeSpline\_Val\_8\_F9-OBJ\_Cc\_Q23(9)



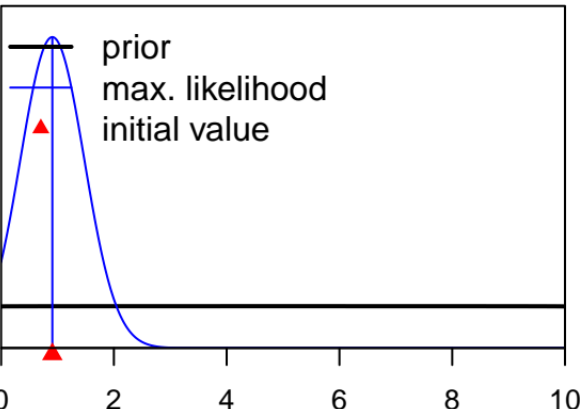
SizeSpline\_Val\_10\_F9-OBJ\_Cc\_Q23(9)



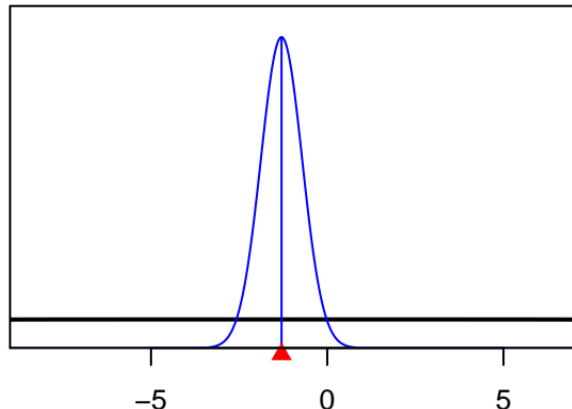
Parameter value

Density

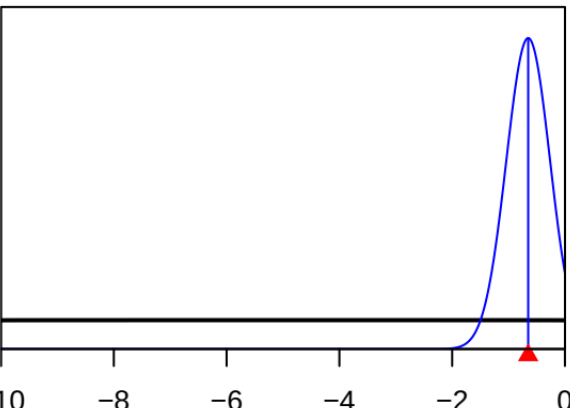
**SizeSpline\_GradLo\_F10-OBJ\_S\_Q23(10)**



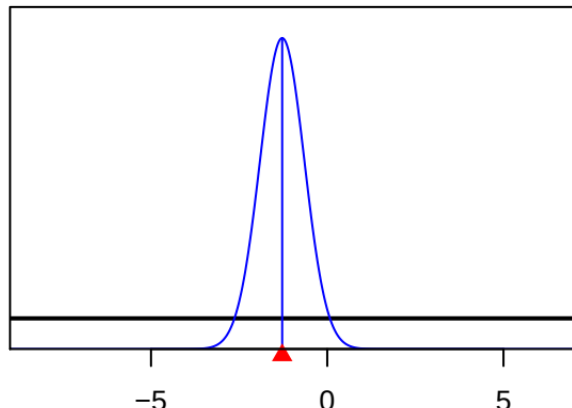
**SizeSpline\_Val\_2\_F10-OBJ\_S\_Q23(10)**



**SizeSpline\_GradHi\_F10-OBJ\_S\_Q23(10)**

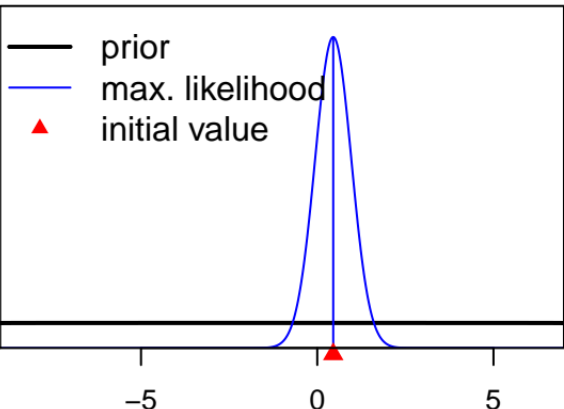


**SizeSpline\_Val\_3\_F10-OBJ\_S\_Q23(10)**

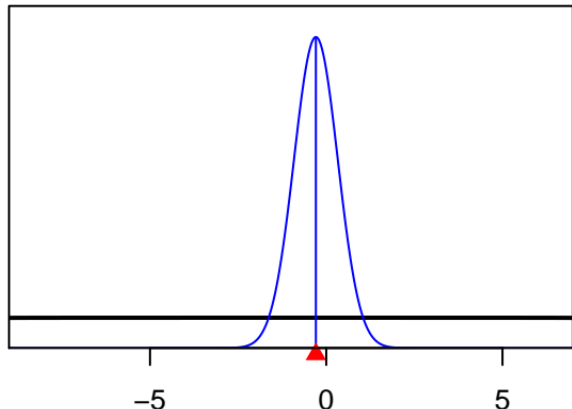


Parameter value

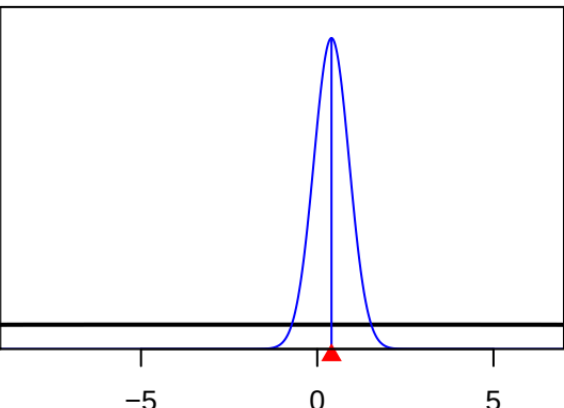
SizeSpline\_Val\_4\_F10-OBJ\_S\_Q23(10)



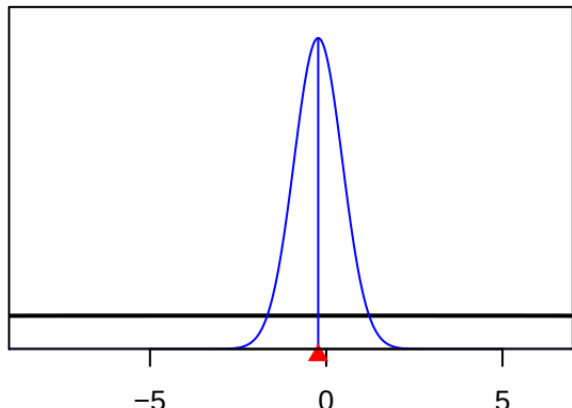
SizeSpline\_Val\_6\_F10-OBJ\_S\_Q23(10)



SizeSpline\_Val\_5\_F10-OBJ\_S\_Q23(10)



SizeSpline\_Val\_7\_F10-OBJ\_S\_Q23(10)

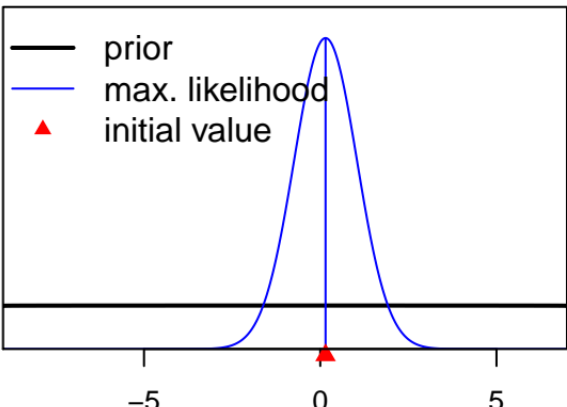


Parameter value

SizeSpline\_Val\_9\_F10-OBJ\_S\_Q23(10)

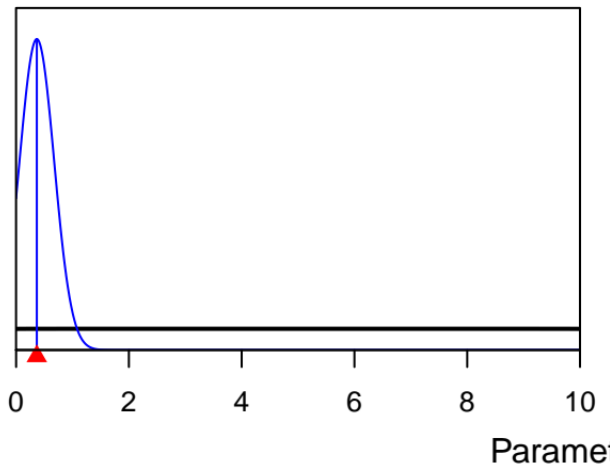
SizeSpline\_GradHi\_F11-NOA\_N(11)

Density

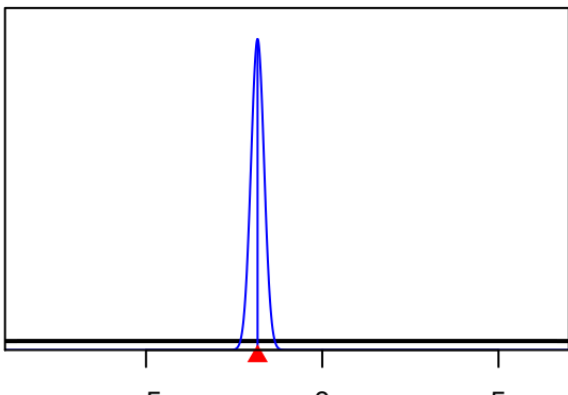


SizeSpline\_GradLo\_F11-NOA\_N(11)

SizeSpline\_Val\_2\_F11-NOA\_N(11)

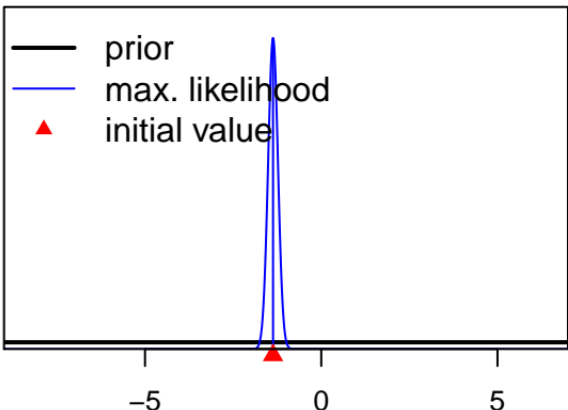


Parameter value



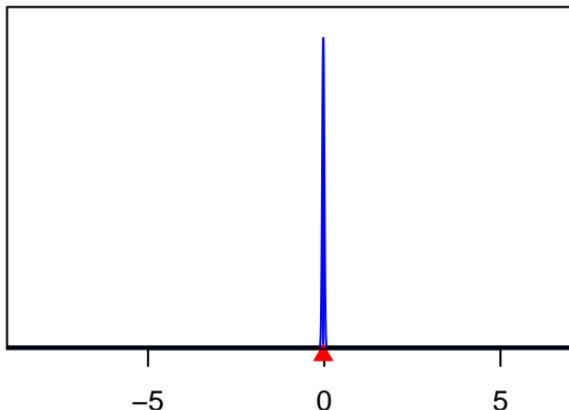
SizeSpline\_Val\_3\_F11-NOA\_N(11)

Density



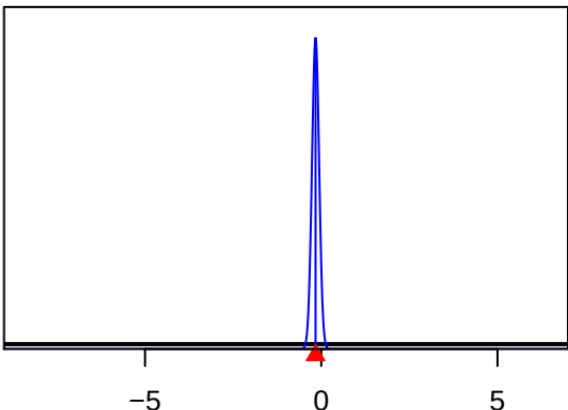
SizeSpline\_Val\_6\_F11-NOA\_N(11)

Density

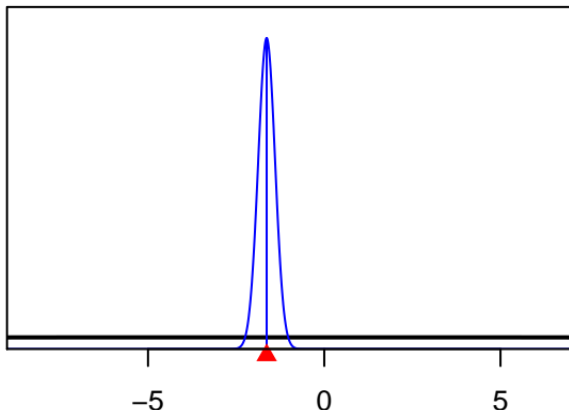


SizeSpline\_Val\_4\_F11-NOA\_N(11)

Parameter value

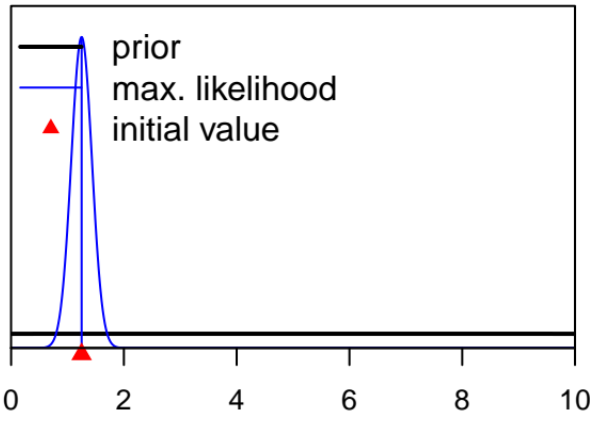


SizeSpline\_Val\_7\_F11-NOA\_N(11)

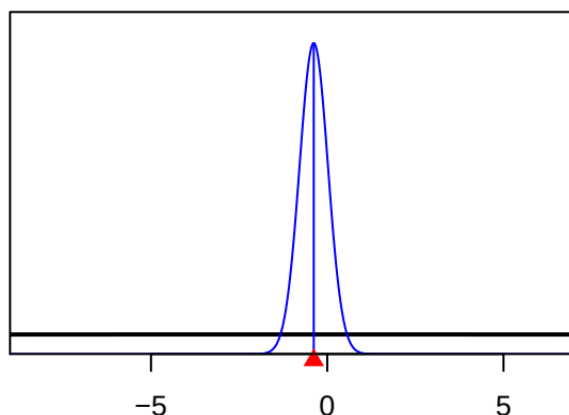


SizeSpline\_GradLo\_F12-NOA\_C(12)

Density

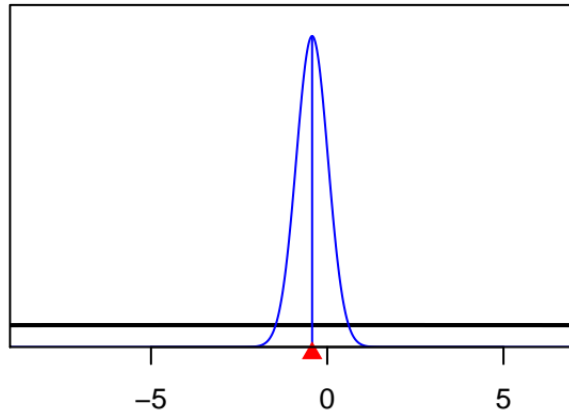


SizeSpline\_Val\_2\_F12-NOA\_C(12)



SizeSpline\_GradHi\_F12-NOA\_C(12)

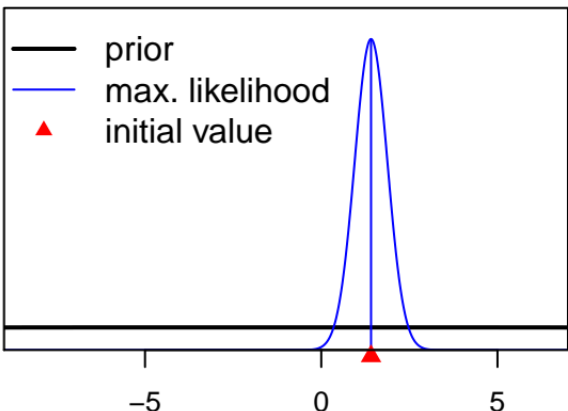
SizeSpline\_Val\_3\_F12-NOA\_C(12)



Parameter value

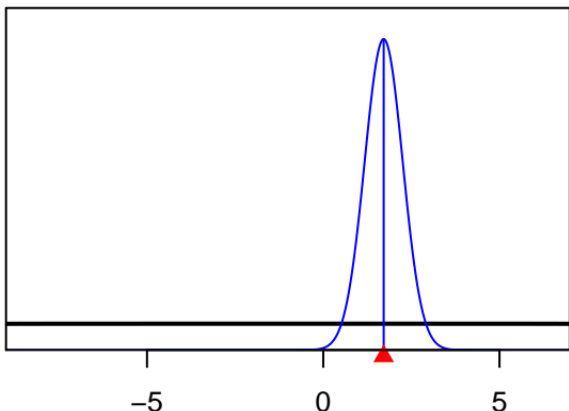
SizeSpline\_Val\_5\_F12-NOA\_C(12)

Density



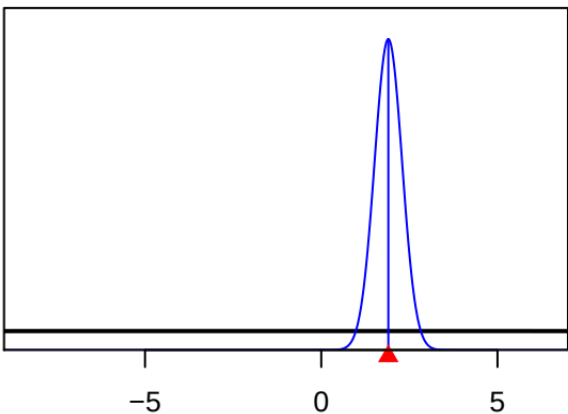
SizeSpline\_Val\_7\_F12-NOA\_C(12)

Density

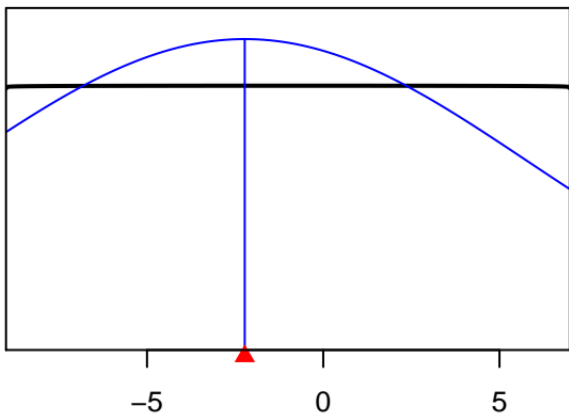


SizeSpline\_Val\_6\_F12-NOA\_C(12)

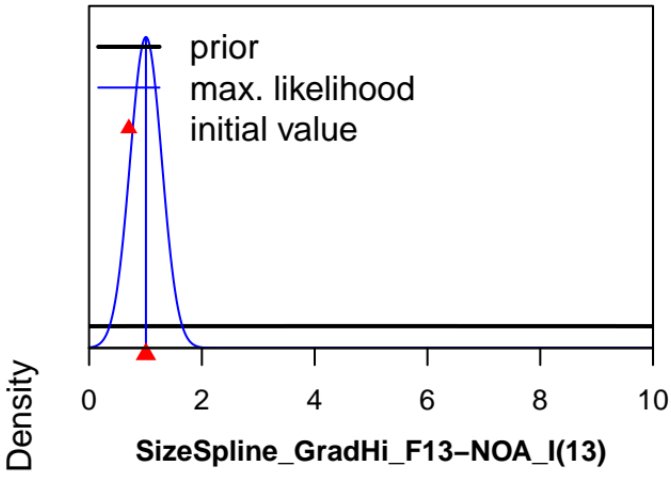
Parameter value



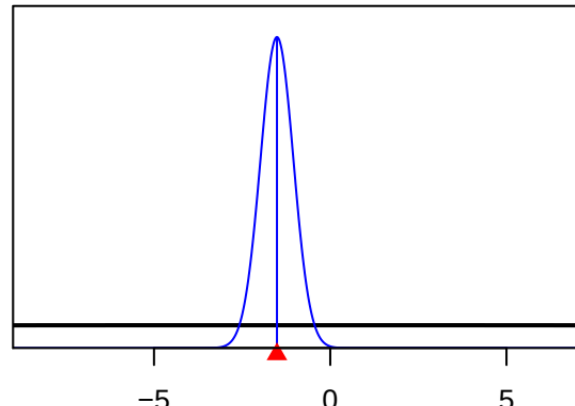
SizeSpline\_Val\_8\_F12-NOA\_C(12)



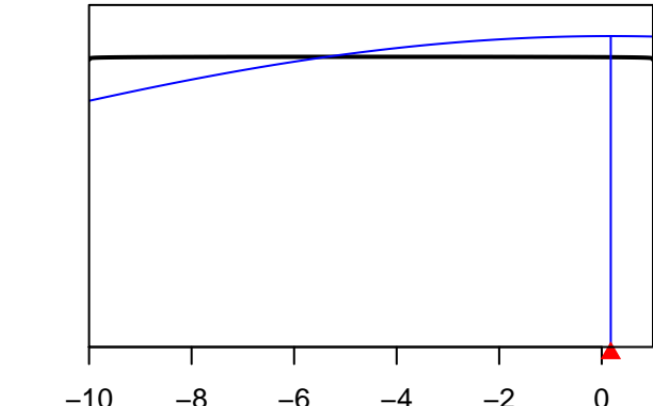
SizeSpline\_GradLo\_F13-NOA\_I(13)



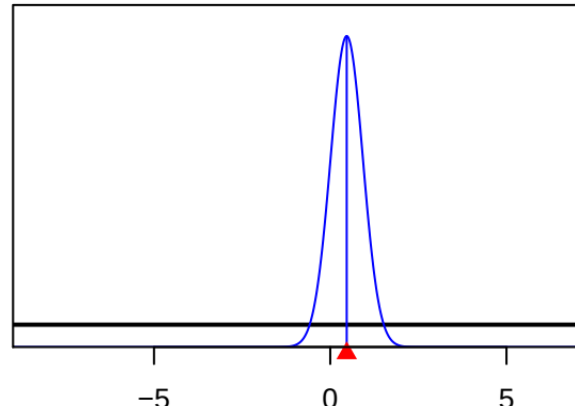
SizeSpline\_Val\_2\_F13-NOA\_I(13)



SizeSpline\_GradHi\_F13-NOA\_I(13)

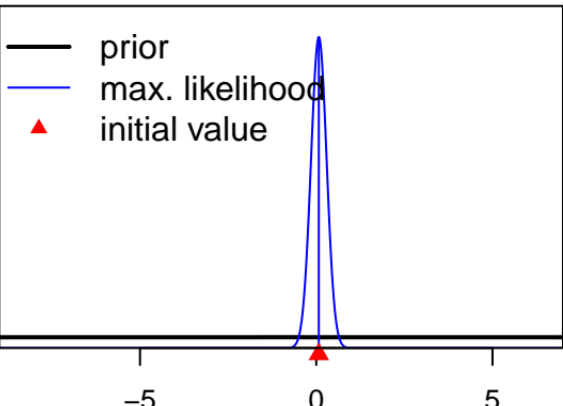


SizeSpline\_Val\_3\_F13-NOA\_I(13)

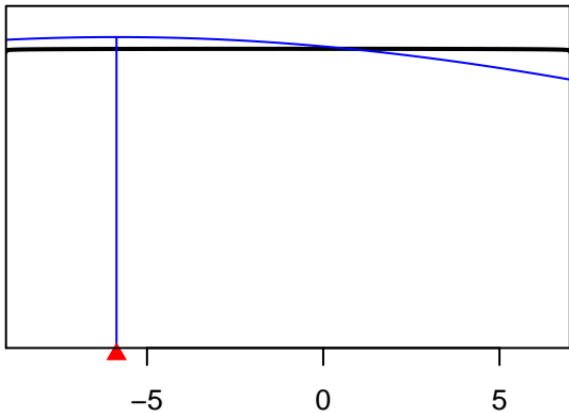


Parameter value

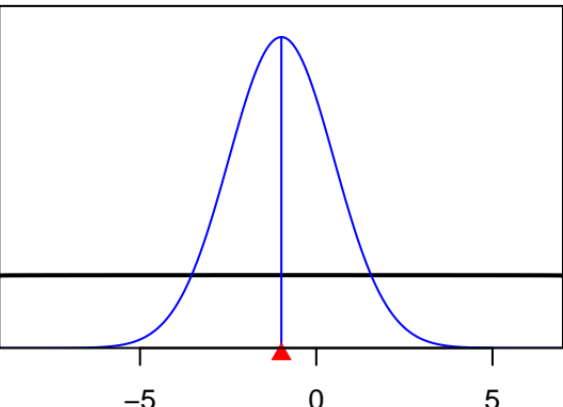
SizeSpline\_Val\_5\_F13–NOA\_I(13)



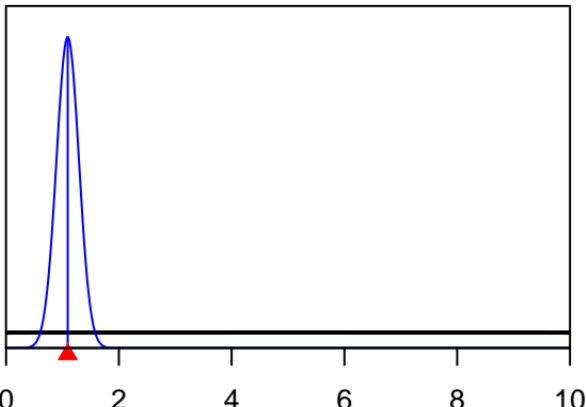
SizeSpline\_Val\_7\_F13–NOA\_I(13)



SizeSpline\_Val\_6\_F13–NOA\_I(13)

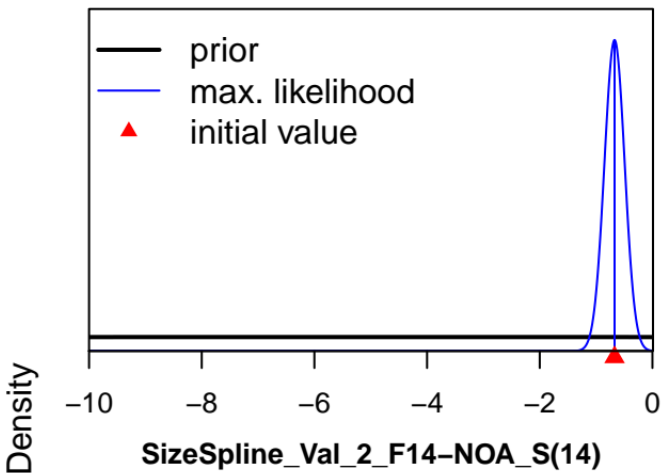


SizeSpline\_GradLo\_F14–NOA\_S(14)

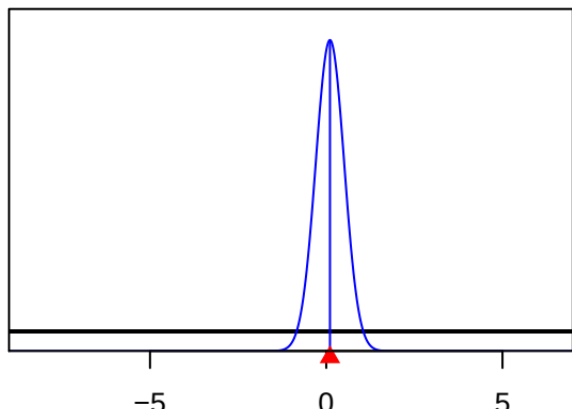


Density

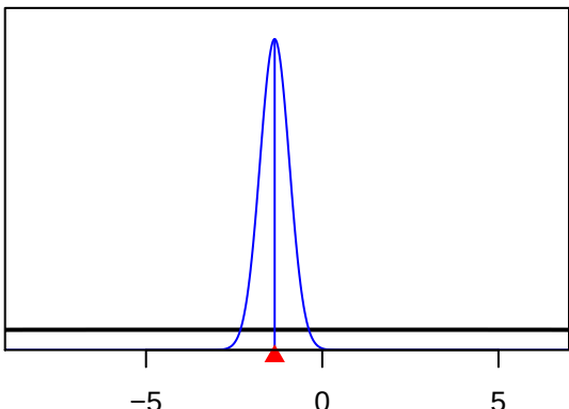
SizeSpline\_GradHi\_F14–NOA\_S(14)



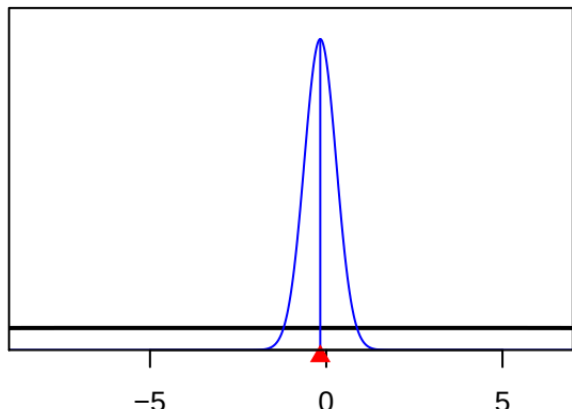
SizeSpline\_Val\_3\_F14–NOA\_S(14)



SizeSpline\_Val\_2\_F14–NOA\_S(14)



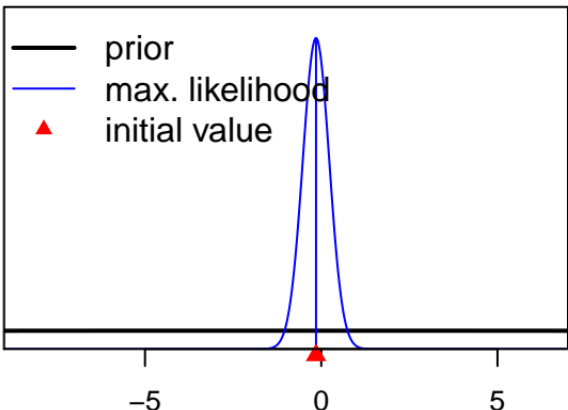
SizeSpline\_Val\_4\_F14–NOA\_S(14)



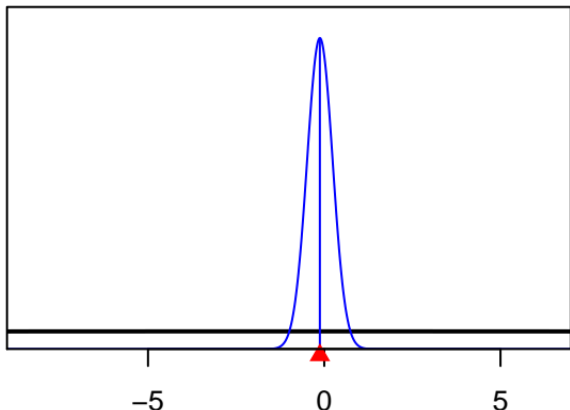
Parameter value

SizeSpline\_Val\_5\_F14-NOA\_S(14)

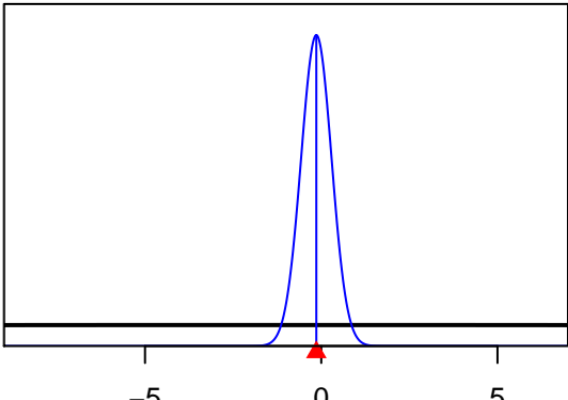
Density



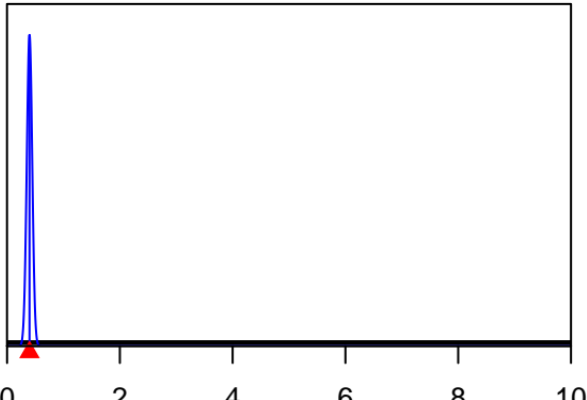
SizeSpline\_Val\_8\_F14-NOA\_S(14)



SizeSpline\_Val\_6\_F14-NOA\_S(14)

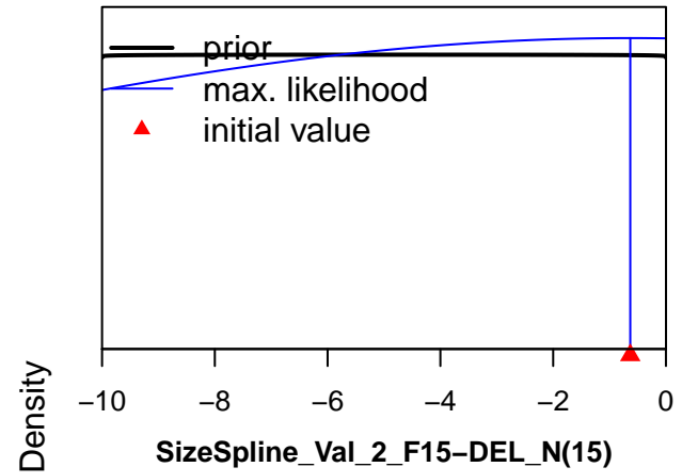


SizeSpline\_GradLo\_F15-DEL\_N(15)

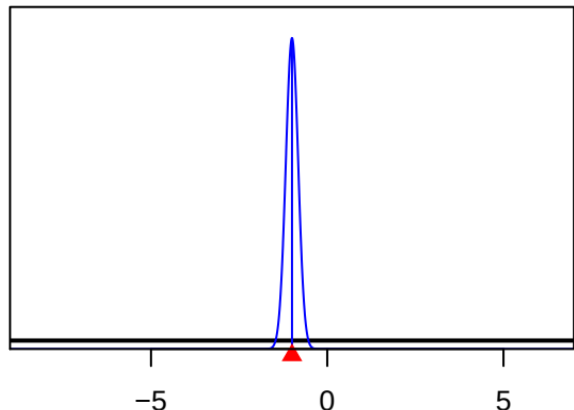


Parameter value

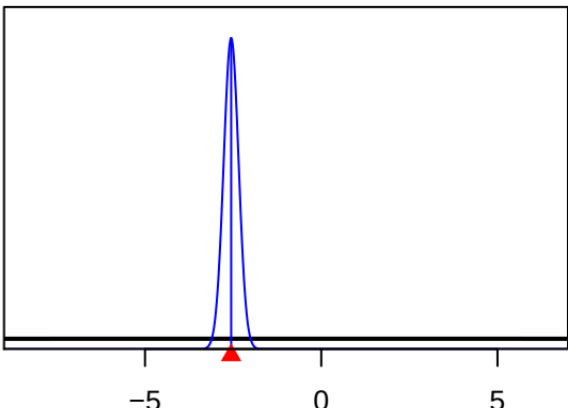
SizeSpline\_GradHi\_F15-DEL\_N(15)



SizeSpline\_Val\_3\_F15-DEL\_N(15)



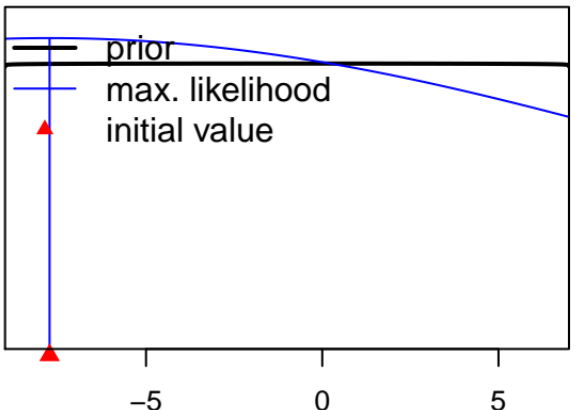
SizeSpline\_Val\_2\_F15-DEL\_N(15)



SizeSpline\_Val\_5\_F15-DEL\_N(15)

SizeSpline\_Val\_6\_F15-DEL\_N(15)

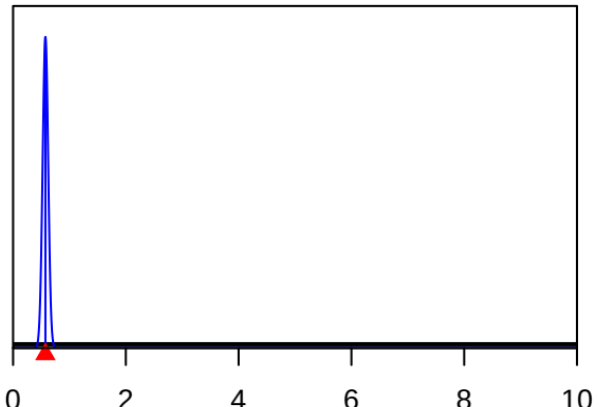
Density



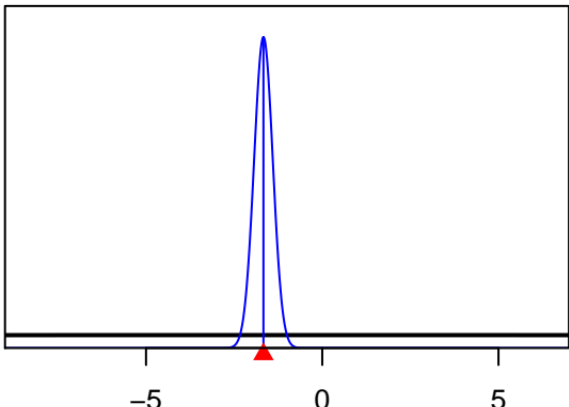
SizeSpline\_GradHi\_F16-DEL\_NE(16)



SizeSpline\_GradLo\_F16-DEL\_NE(16)

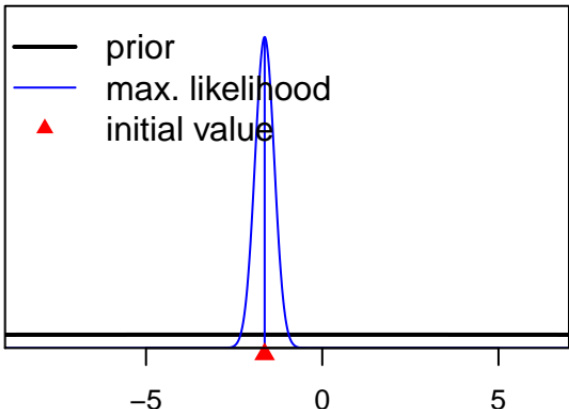


SizeSpline\_Val\_2\_F16-DEL\_NE(16)

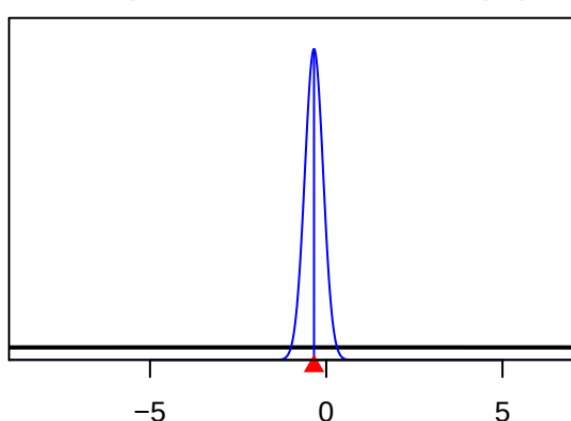


SizeSpline\_Val\_3\_F16-DEL\_NE(16)

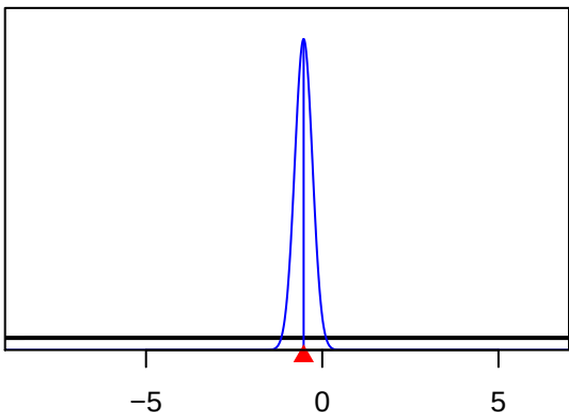
Density



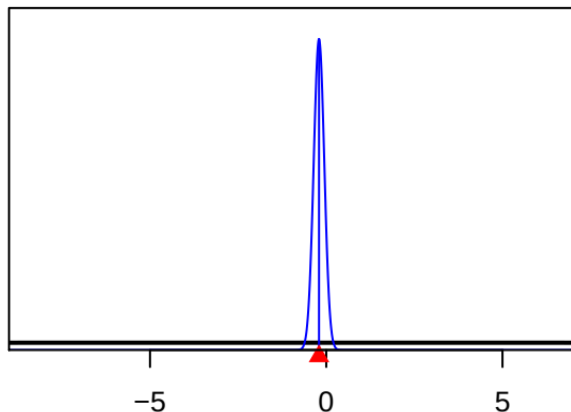
SizeSpline\_Val\_5\_F16-DEL\_NE(16)



SizeSpline\_Val\_4\_F16-DEL\_NE(16)



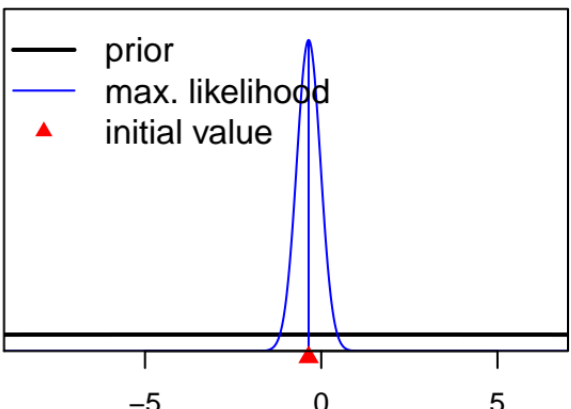
SizeSpline\_Val\_7\_F16-DEL\_NE(16)



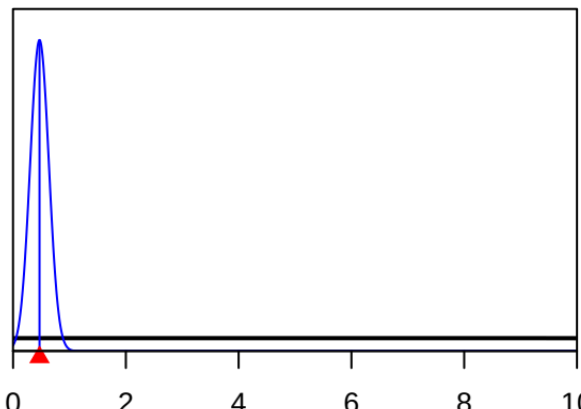
Parameter value

SizeSpline\_Val\_8\_F16-DEL\_NE(16)

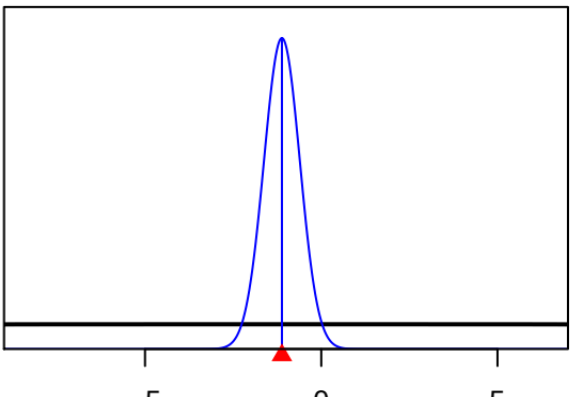
Density



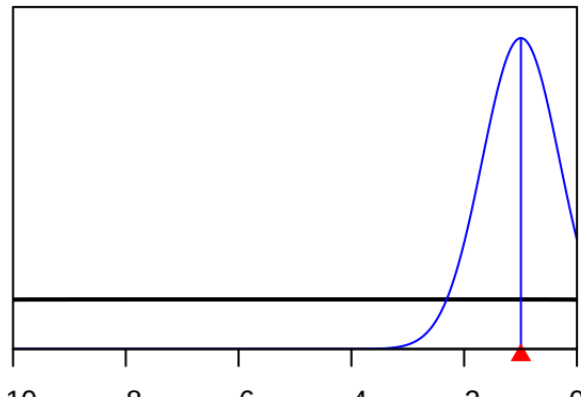
SizeSpline\_GradLo\_F17-DEL\_M(17)



SizeSpline\_Val\_9\_F16-DEL\_NE(16)



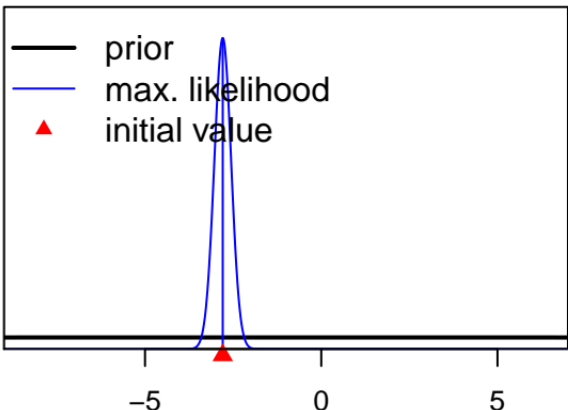
SizeSpline\_GradHi\_F17-DEL\_M(17)



Parameter value

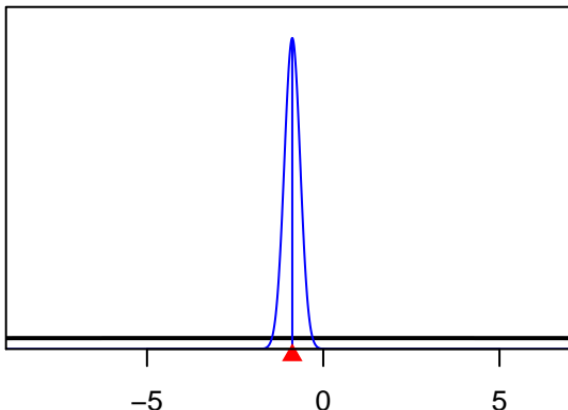
SizeSpline\_Val\_2\_F17-DEL\_M(17)

Density



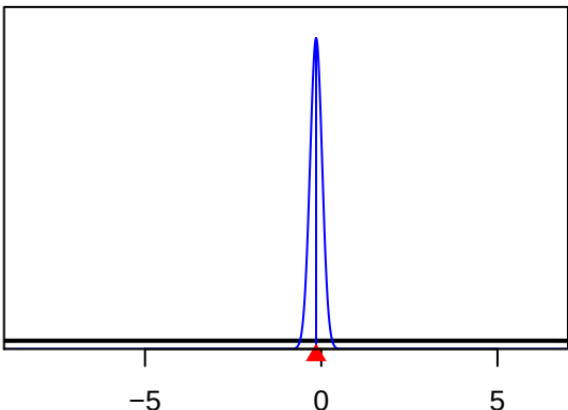
SizeSpline\_Val\_5\_F17-DEL\_M(17)

Density



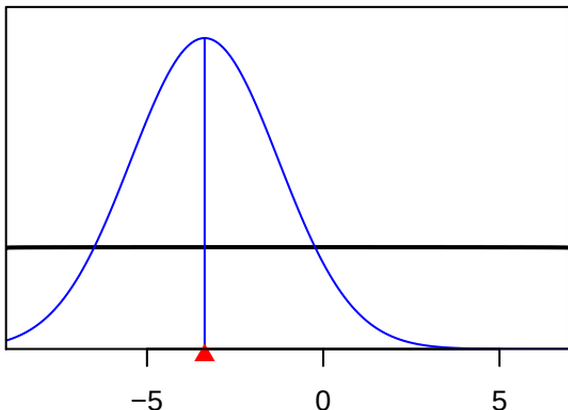
SizeSpline\_Val\_4\_F17-DEL\_M(17)

Parameter value



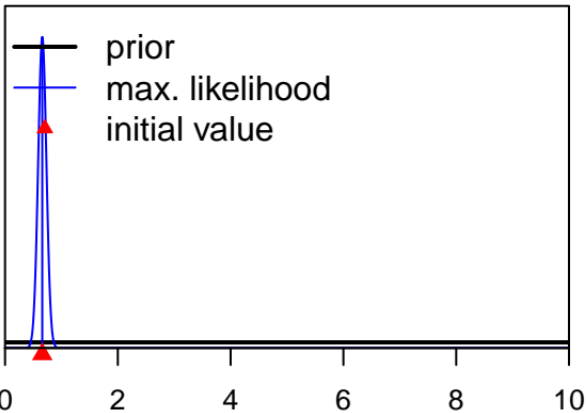
SizeSpline\_Val\_6\_F17-DEL\_M(17)

Parameter value

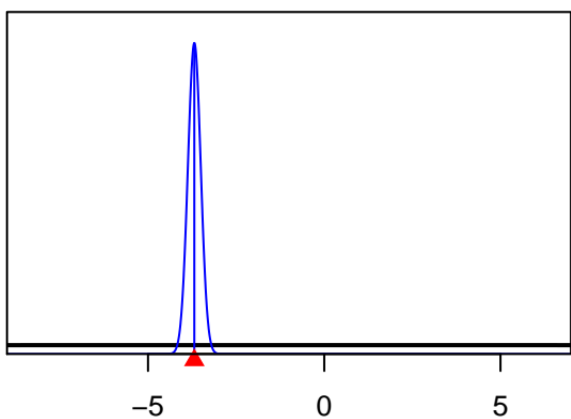


SizeSpline\_GradLo\_F18-DEL\_C(18)

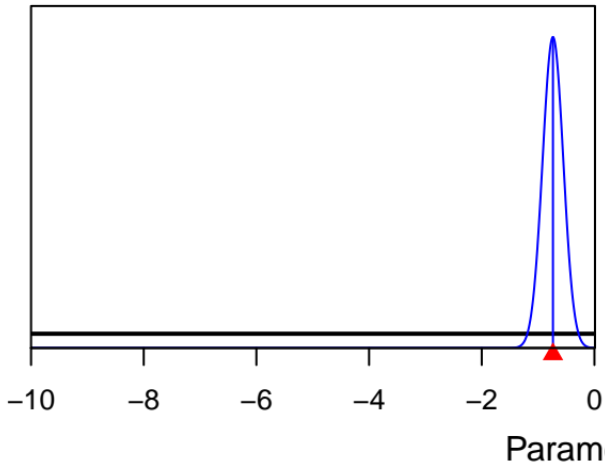
Density



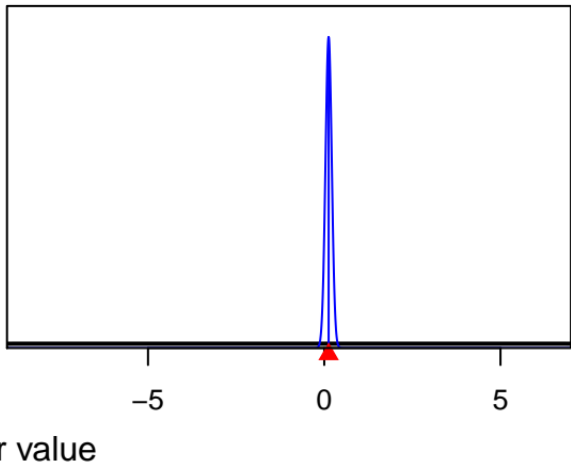
SizeSpline\_Val\_2\_F18-DEL\_C(18)



SizeSpline\_GradHi\_F18-DEL\_C(18)

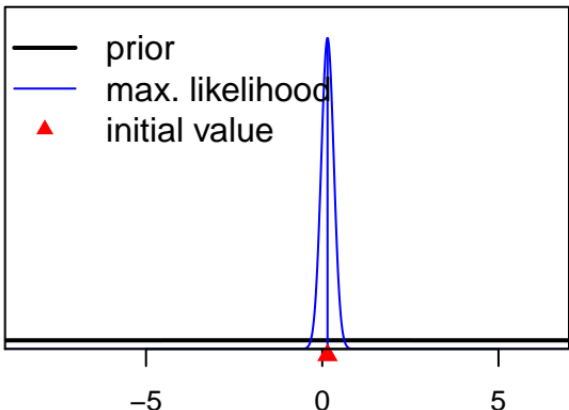


SizeSpline\_Val\_4\_F18-DEL\_C(18)



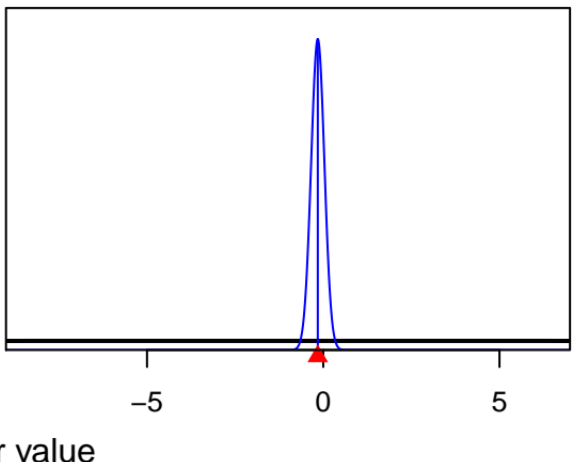
SizeSpline\_Val\_5\_F18-DEL\_C(18)

Density



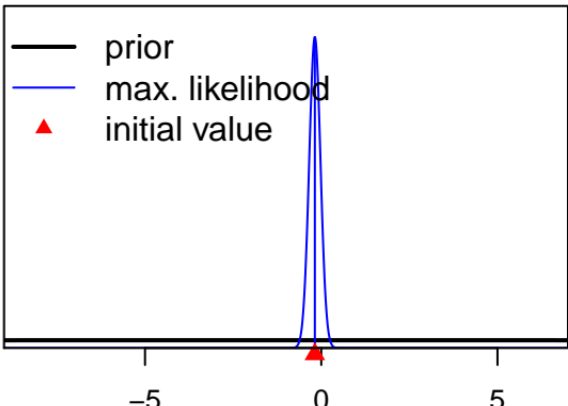
SizeSpline\_Val\_7\_F18-DEL\_C(18)

SizeSpline\_Val\_6\_F18-DEL\_C(18)

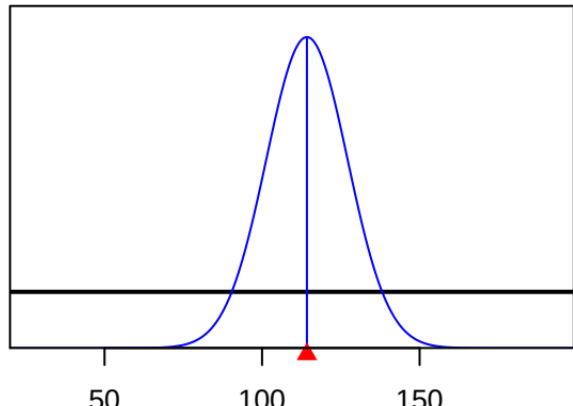


Parameter value

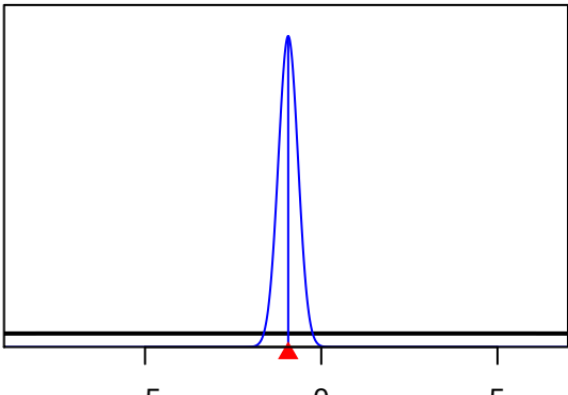
SizeSpline\_Val\_9\_F18-DEL\_C(18)



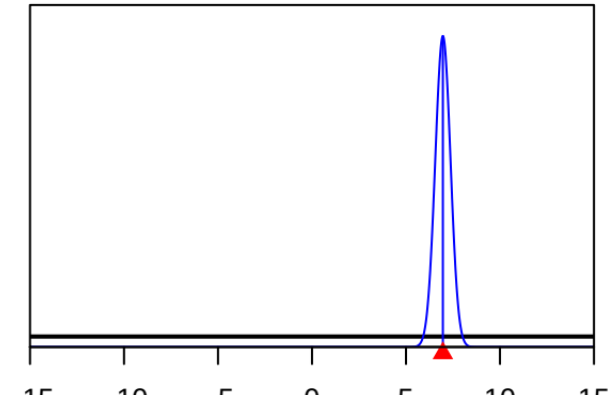
Size\_DbIN\_peak\_F19-DEL\_P(19)



SizeSpline\_Val\_10\_F18-DEL\_C(18)



Size\_DbIN\_ascend\_se\_F19-DEL\_P(19)

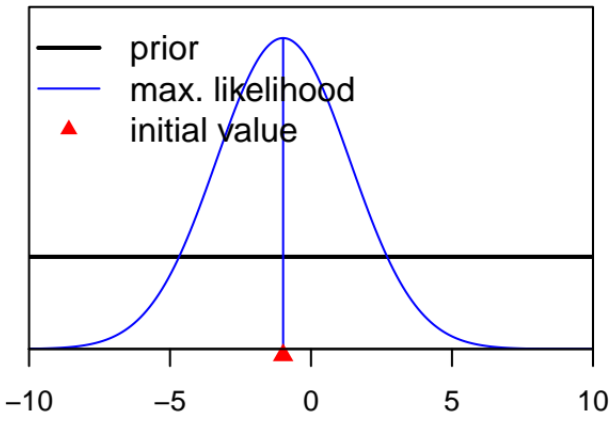


Parameter value

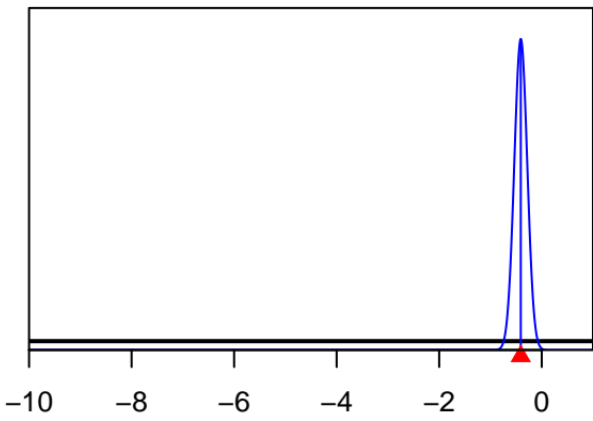
SizeSpline\_GradLo\_F22-BB(22)

SizeSpline\_Val\_2\_F22-BB(22)

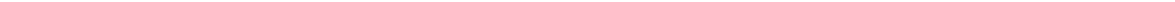
Density



SizeSpline\_GradHi\_F22-BB(22)



Parameter value

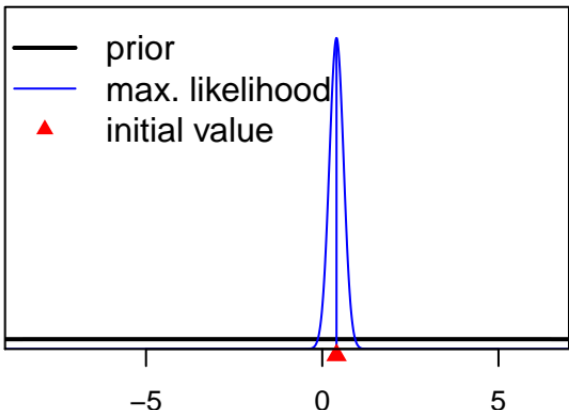


SizeSpline\_Val\_3\_F22-BB(22)

SizeSpline\_Val\_5\_F22-BB(22)

SizeSpline\_Val\_7\_F22-BB(22)

Density



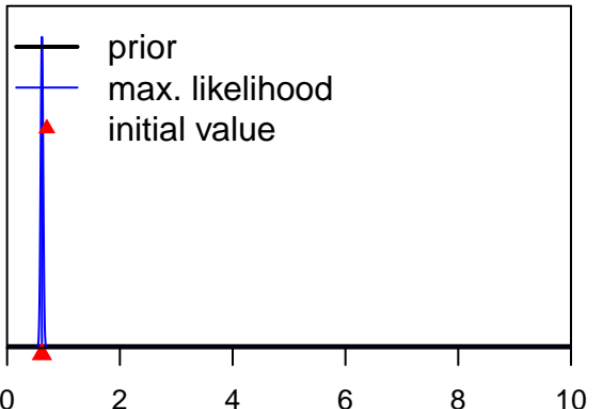
SizeSpline\_Val\_6\_F22-BB(22)

SizeSpline\_Val\_8\_F22-BB(22)

Parameter value

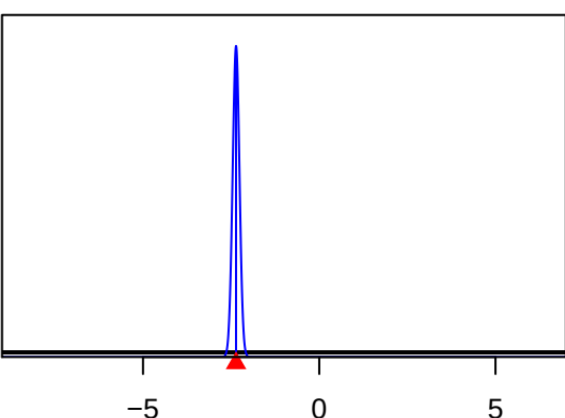
**SizeSpline\_GradLo\_S1-PS\_DEL\_VAST(41)**

Density

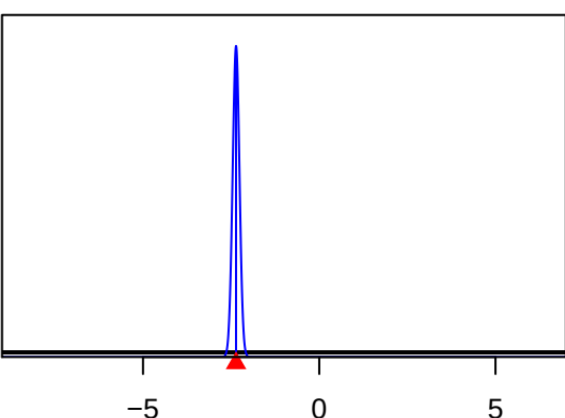


**SizeSpline\_Val\_2\_S1-PS\_DEL\_VAST(41)**

**SizeSpline\_Val\_4\_S1-PS\_DEL\_VAST(41)**

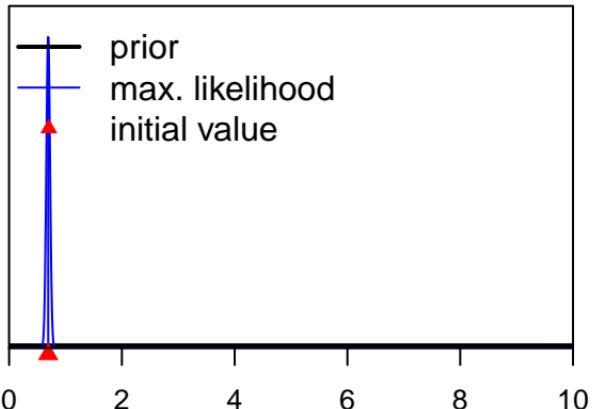


**SizeSpline\_GradHi\_S1-PS\_DEL\_VAST(41)**

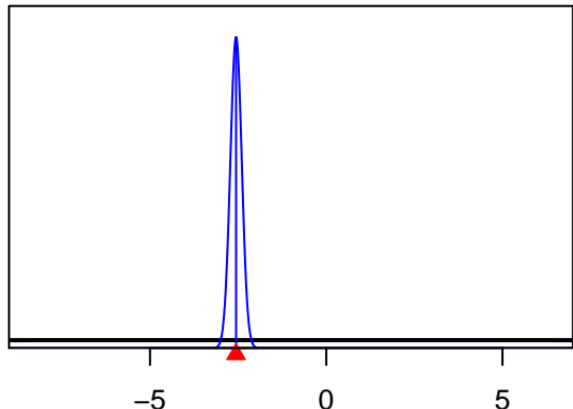


Parameter value

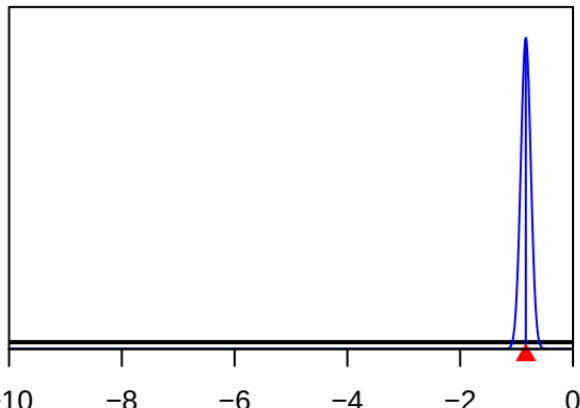
**SizeSpline\_GradLo\_S4-PS\_late\_VAST(44)**



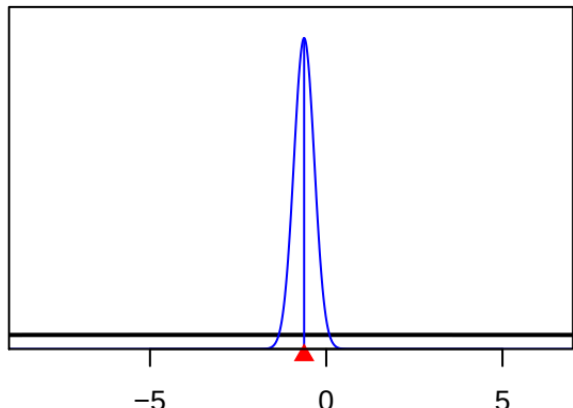
**SizeSpline\_Val\_2\_S4-PS\_late\_VAST(44)**



**SizeSpline\_GradHi\_S4-PS\_late\_VAST(44)**

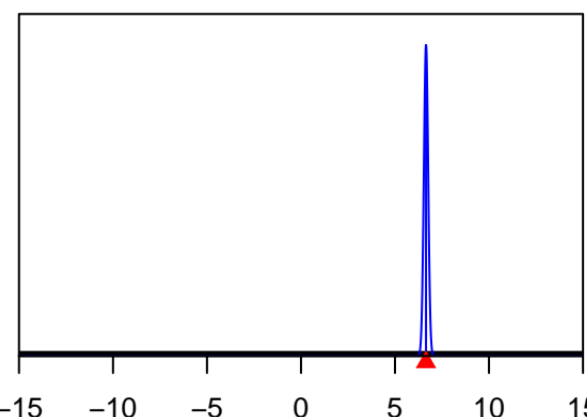
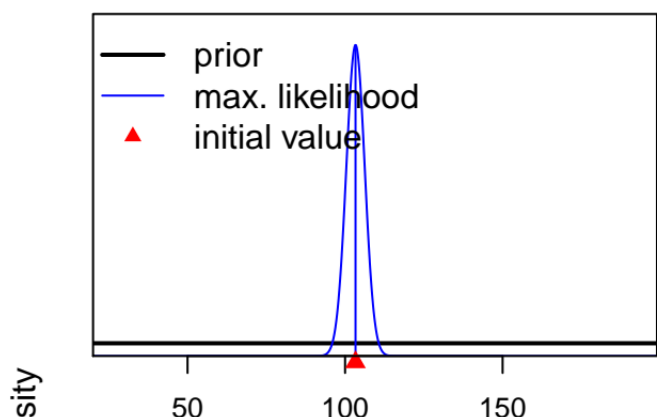


**SizeSpline\_Val\_4\_S4-PS\_late\_VAST(44)**

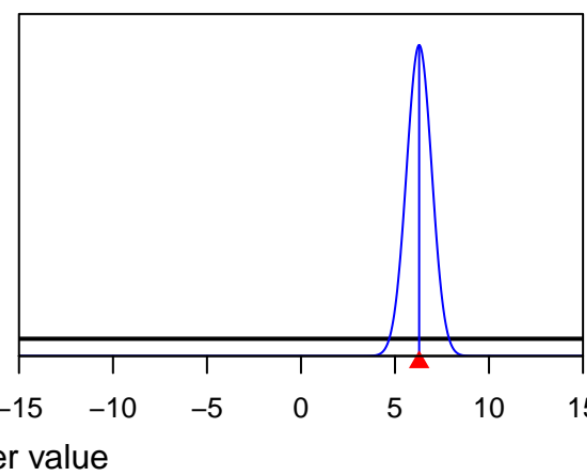
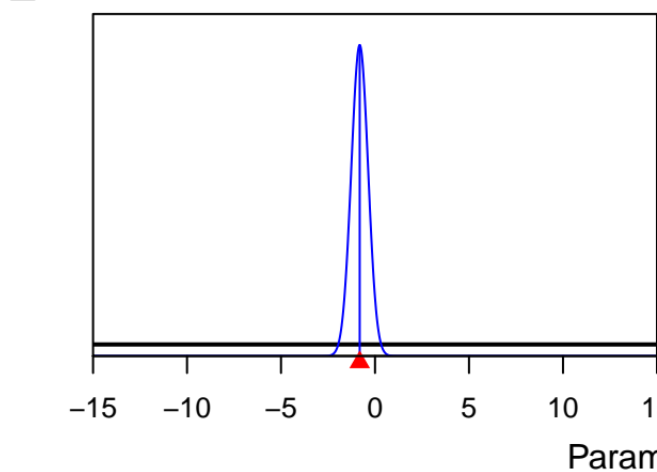


Parameter value

Size\_DbIN\_peak\_F19-DEL\_P(19)\_BLK2repI\_37e\_DbIN\_ascend\_se\_F19-DEL\_P(19)\_BLK2repI



ze\_DbIN\_top\_logit\_F19-DEL\_P(19)\_BLK2repI\_>\_DbIN\_descend\_se\_F19-DEL\_P(19)\_BLK2repI



Parameter value

ze\_DbIN\_end\_logit\_F19-DEL\_P(19)\_BLK2rep1

