

Plots created using the 'r4ss' package in R

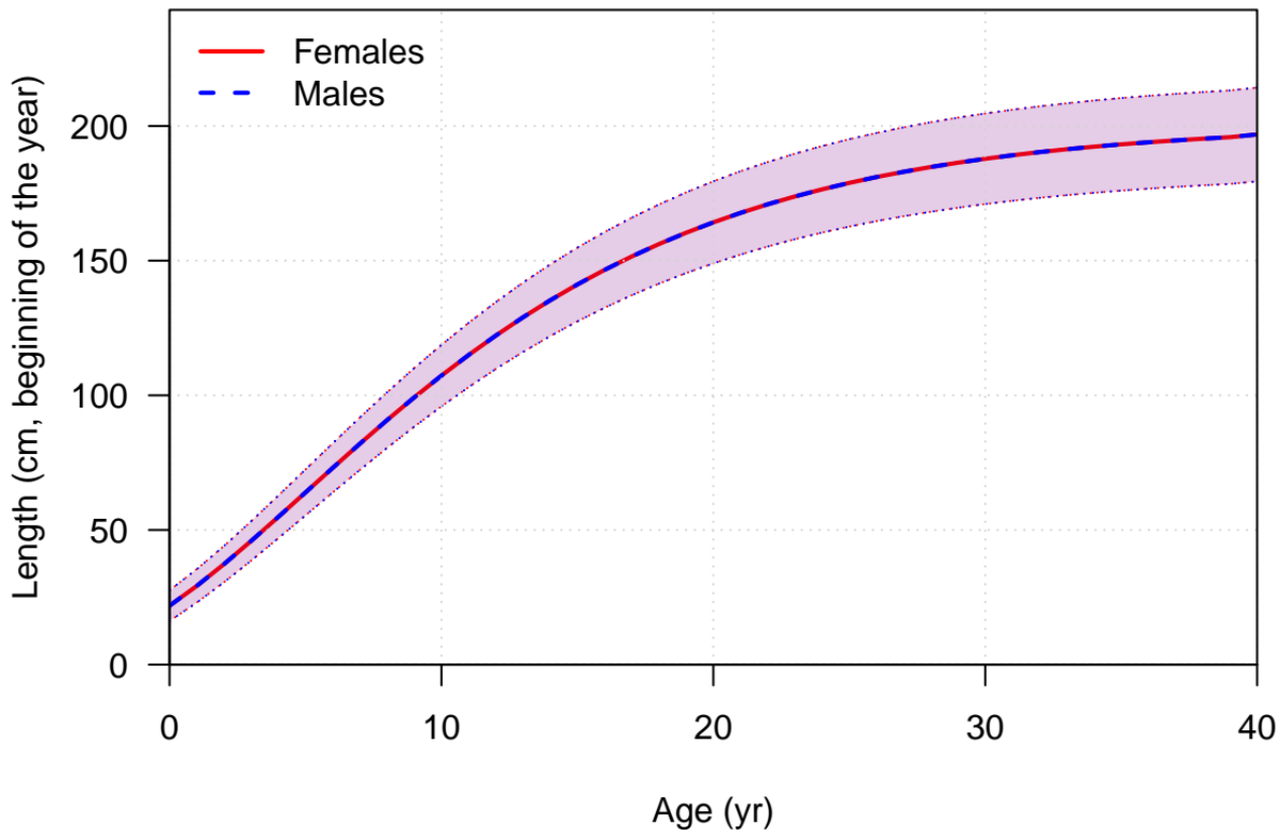
Stock Synthesis version: 3.30.15.0

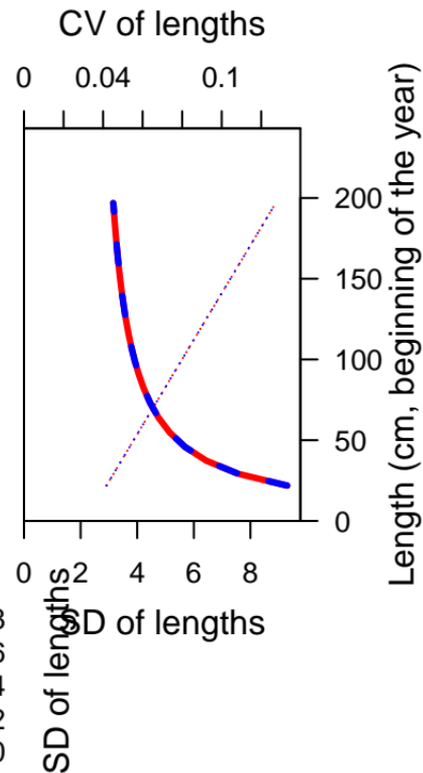
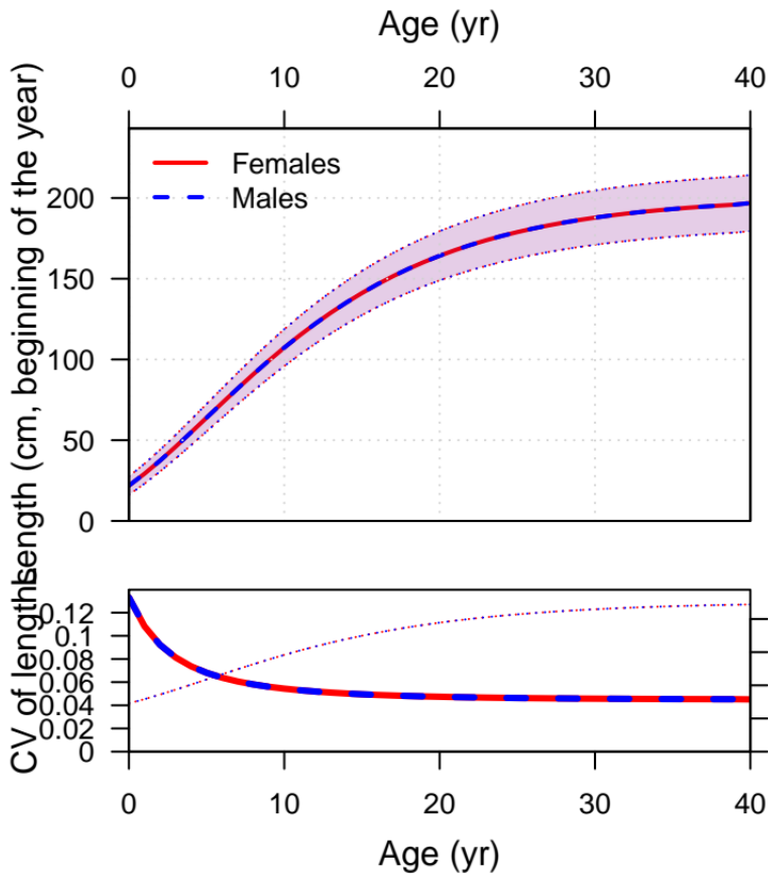
StartTime: Mon Apr 20 15:38:40 2020

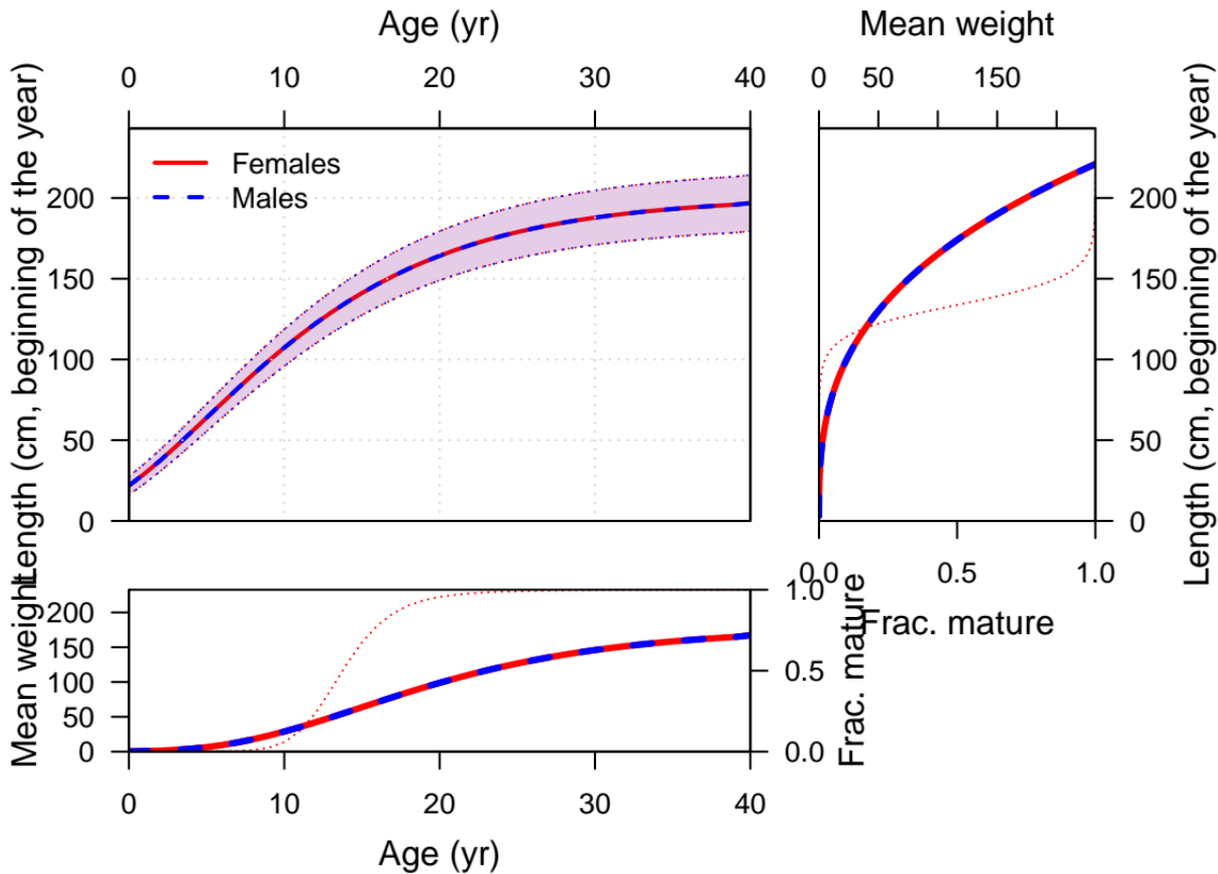
Data_File: BET-EPO.dat

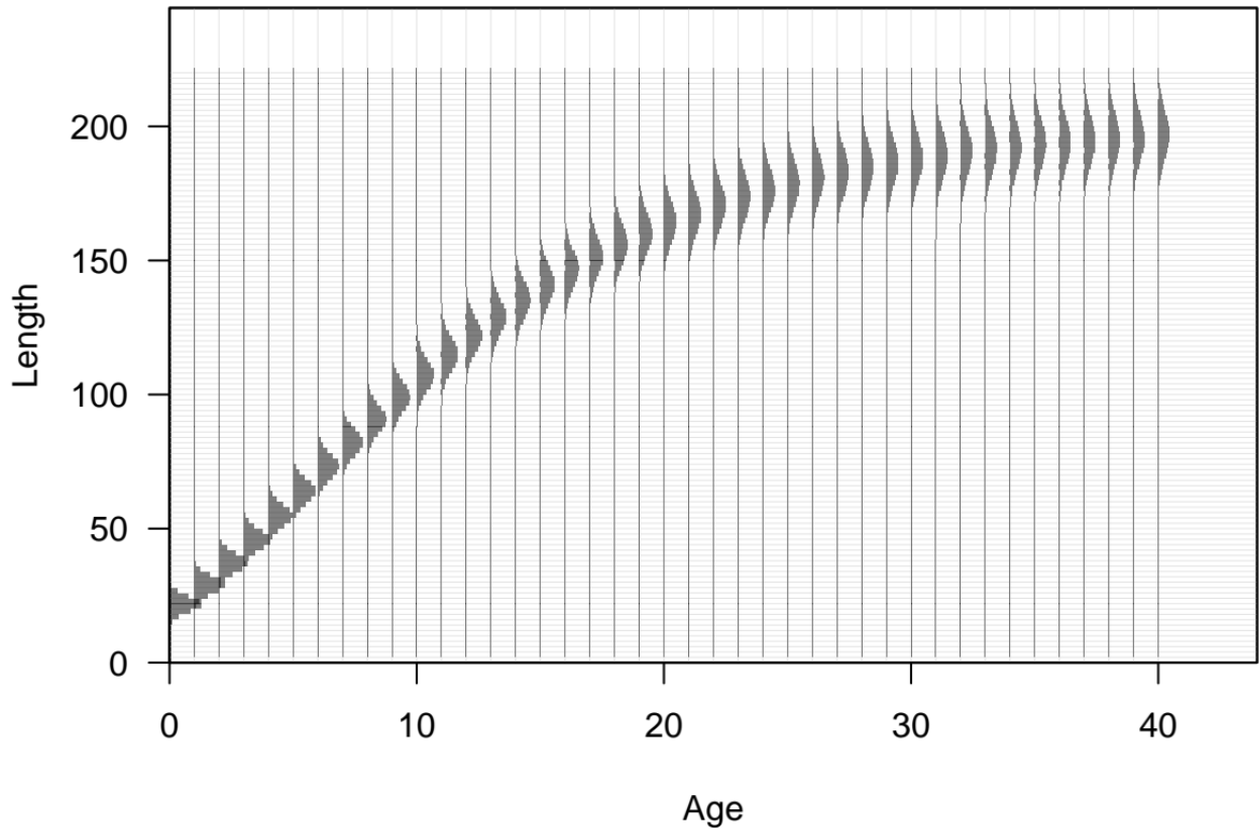
Control_File: BET-EPO.ctl

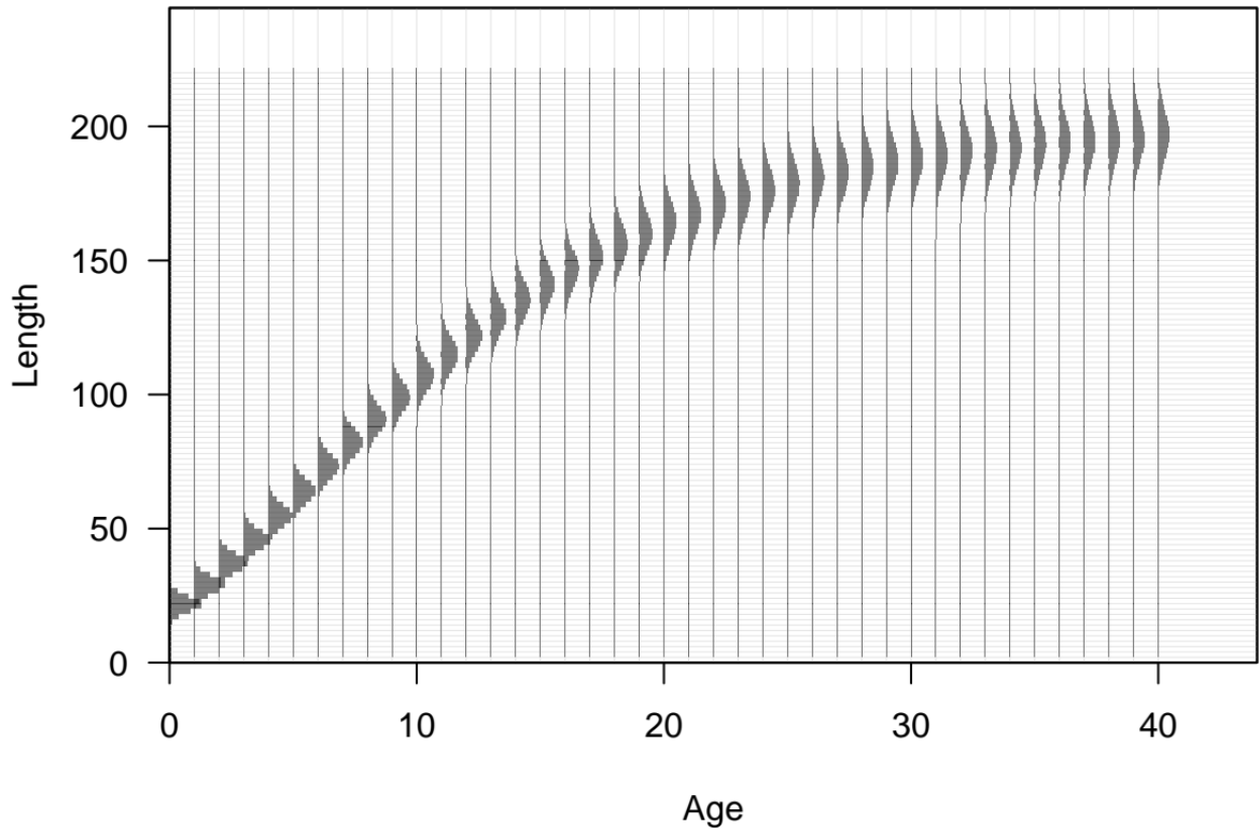
Ending year expected growth (with 95% intervals)

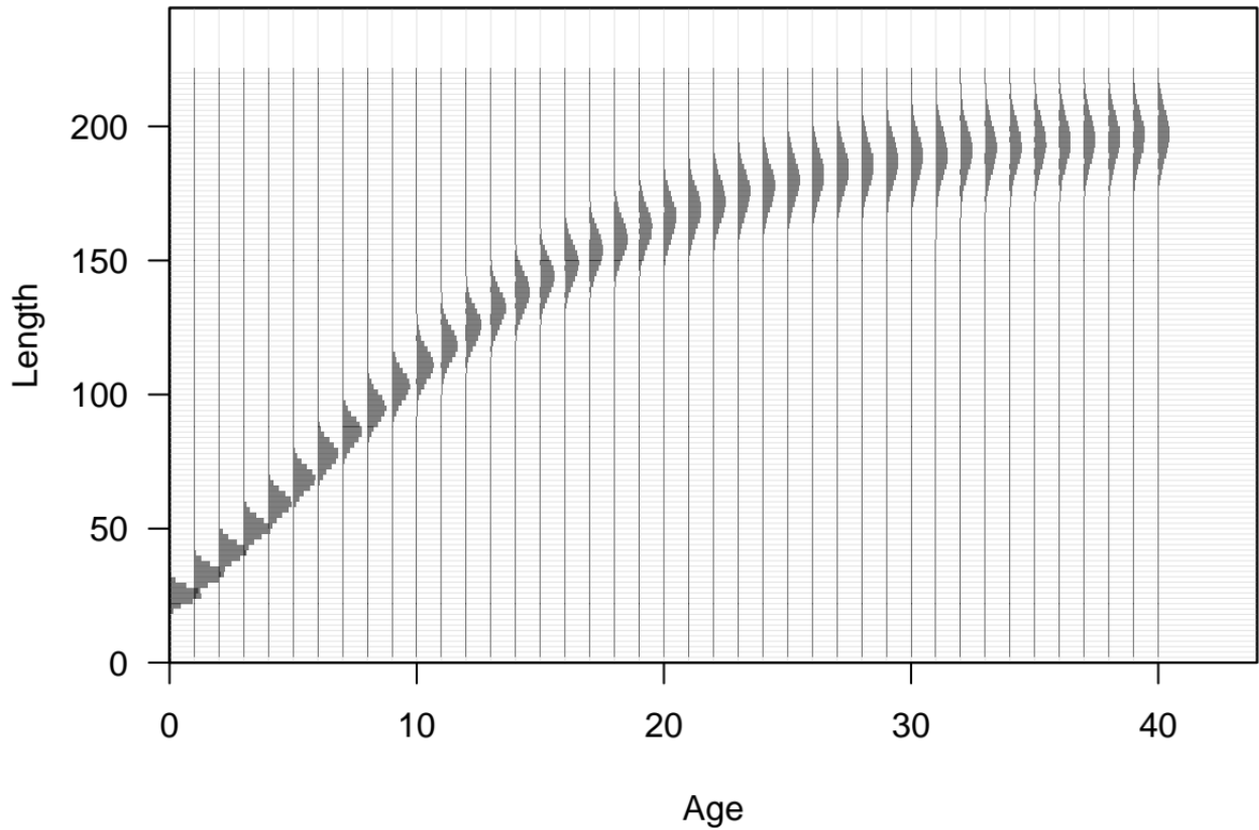


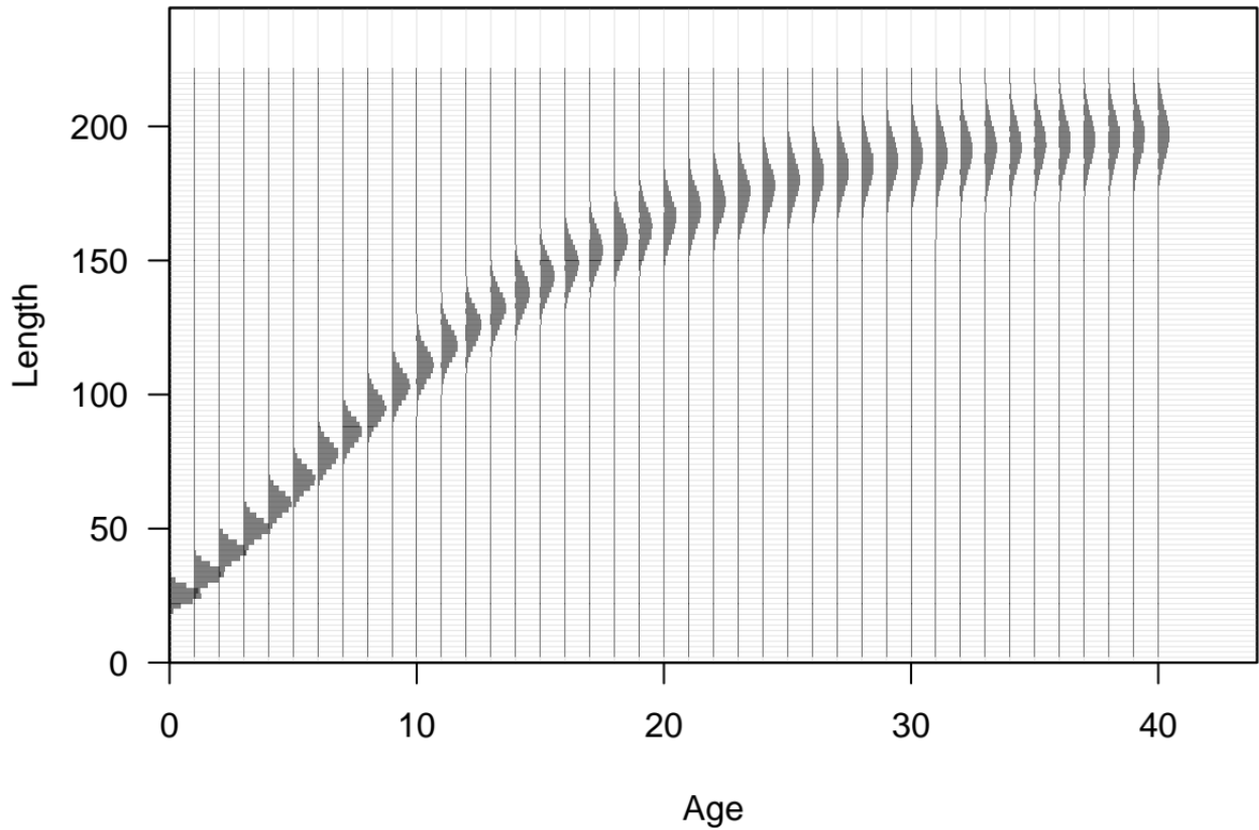


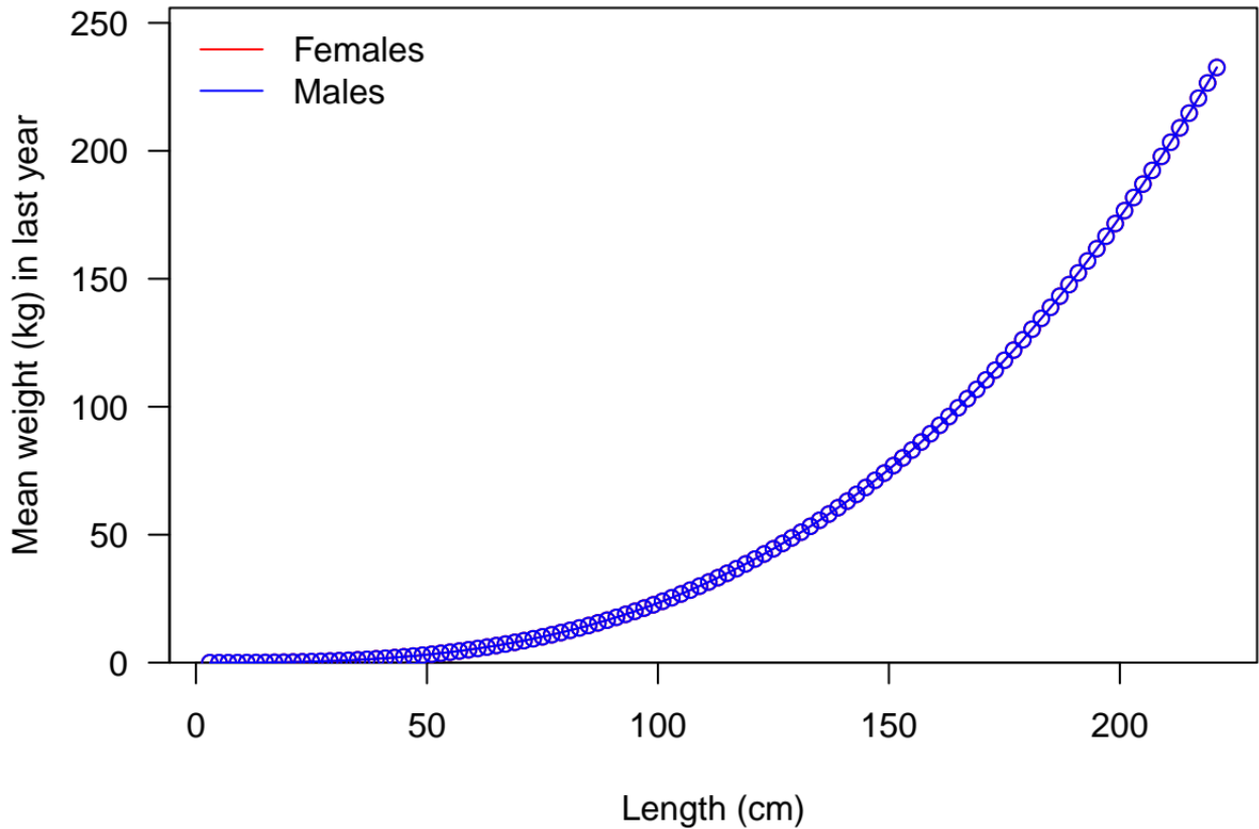


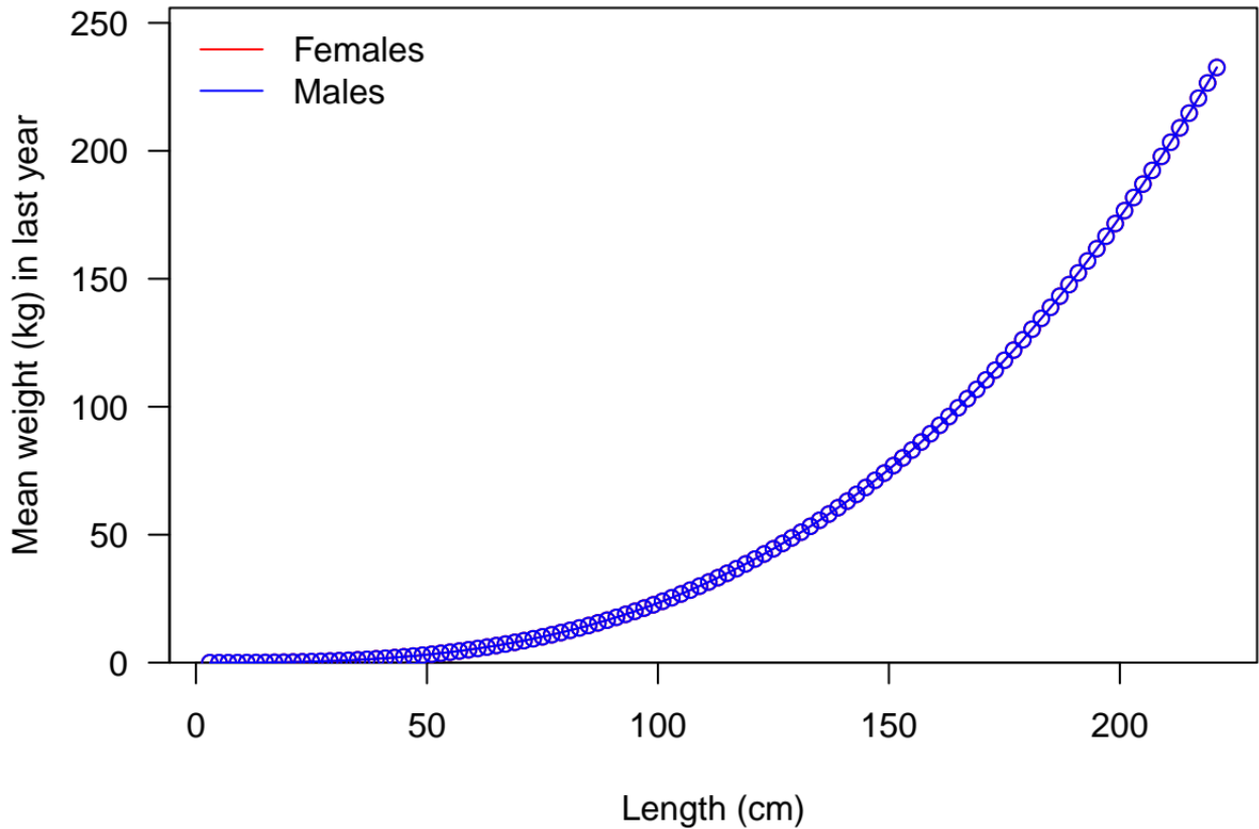


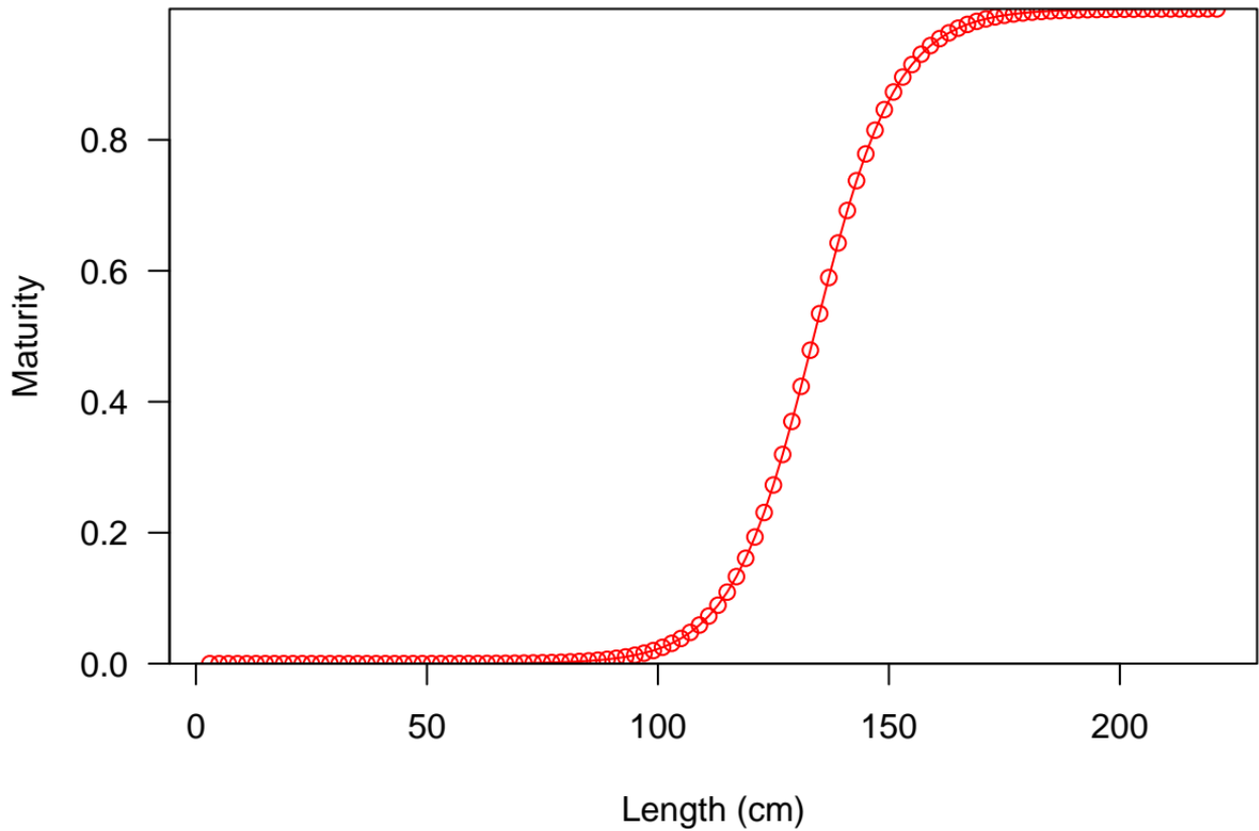


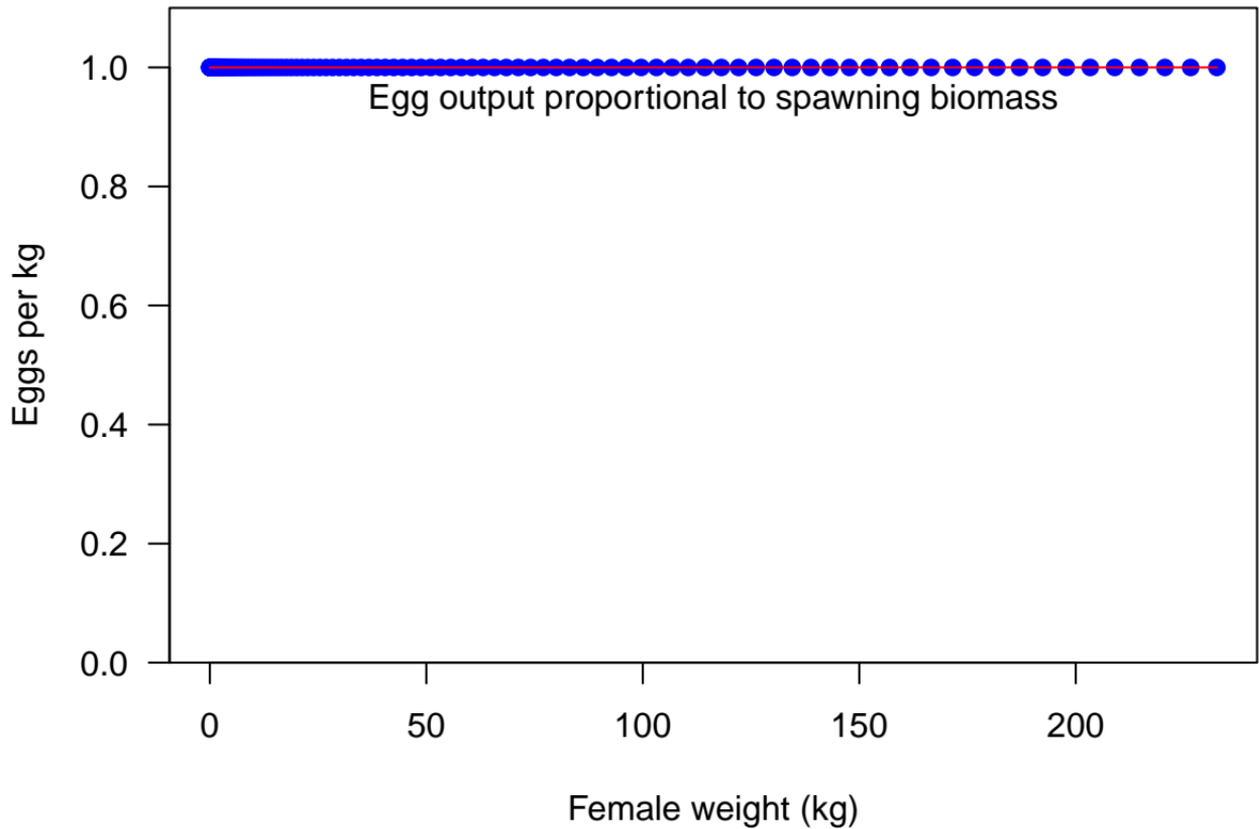


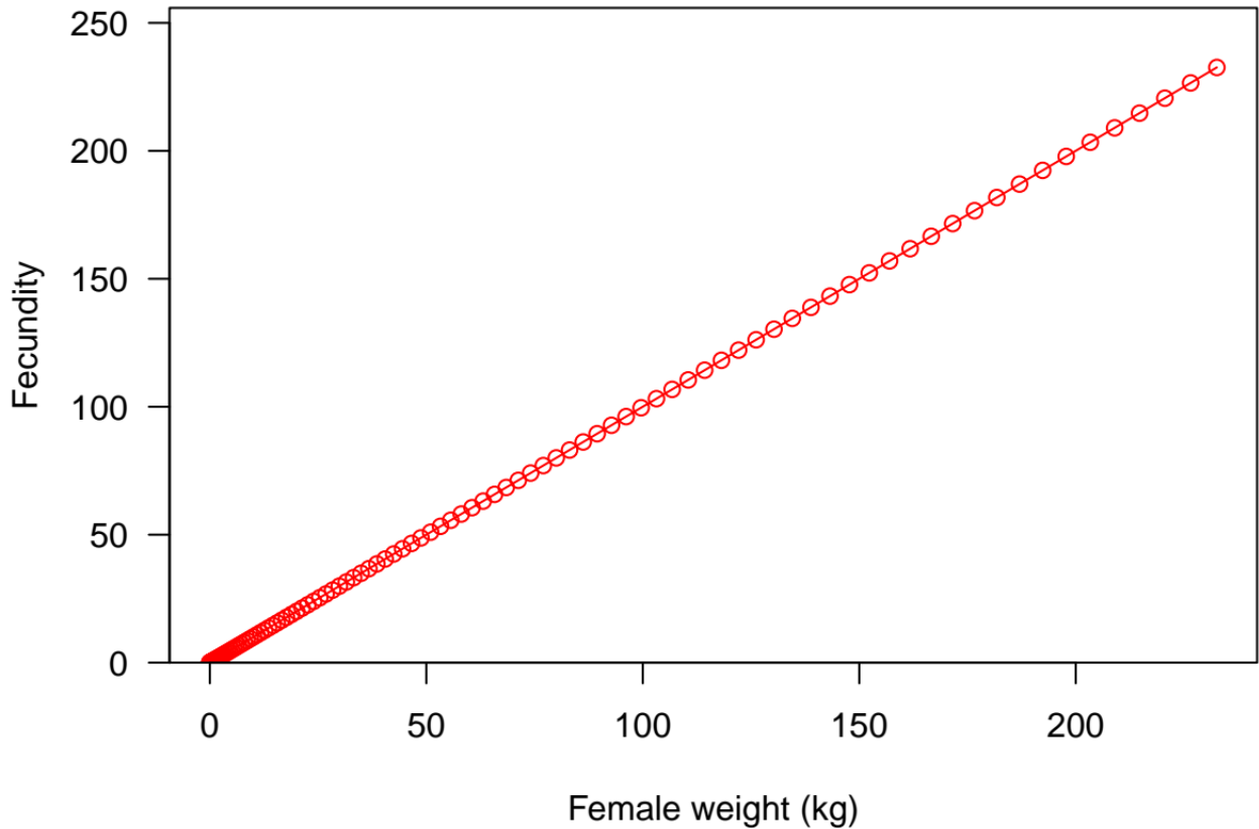


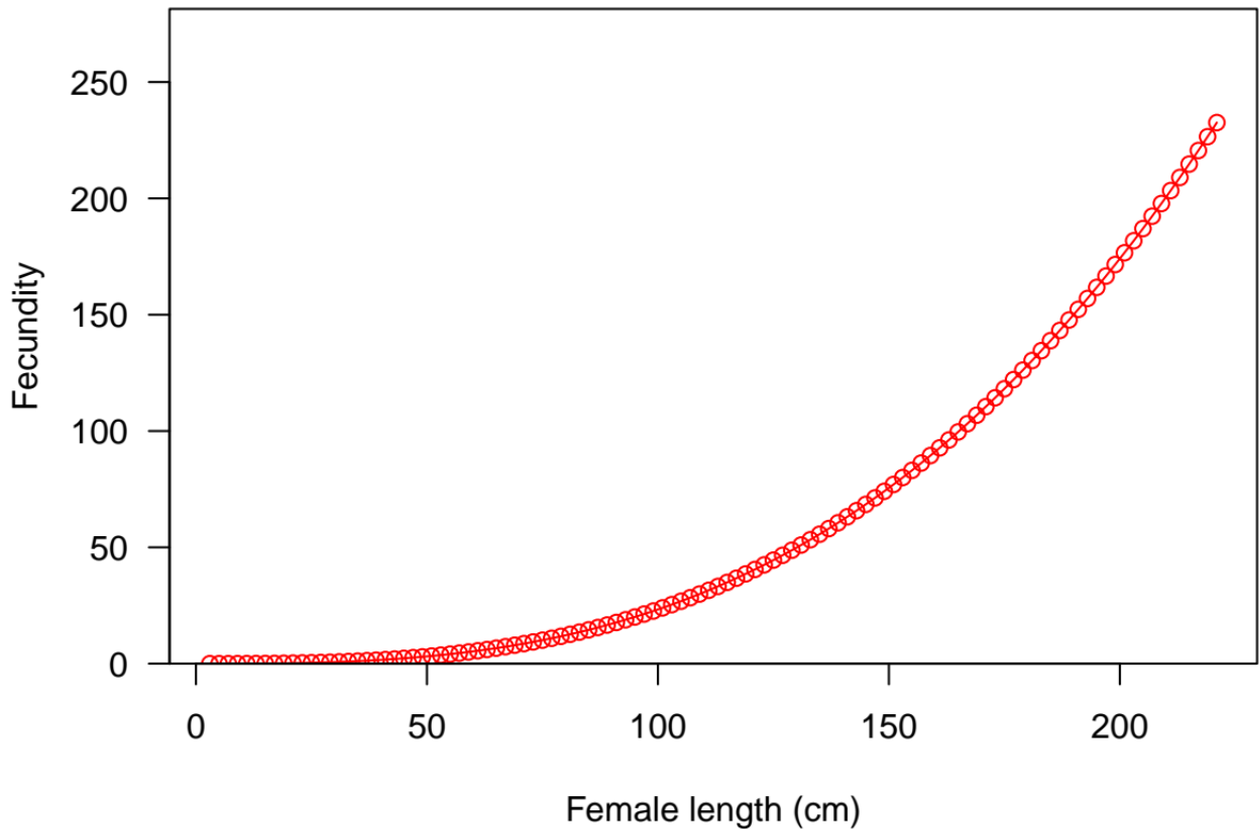


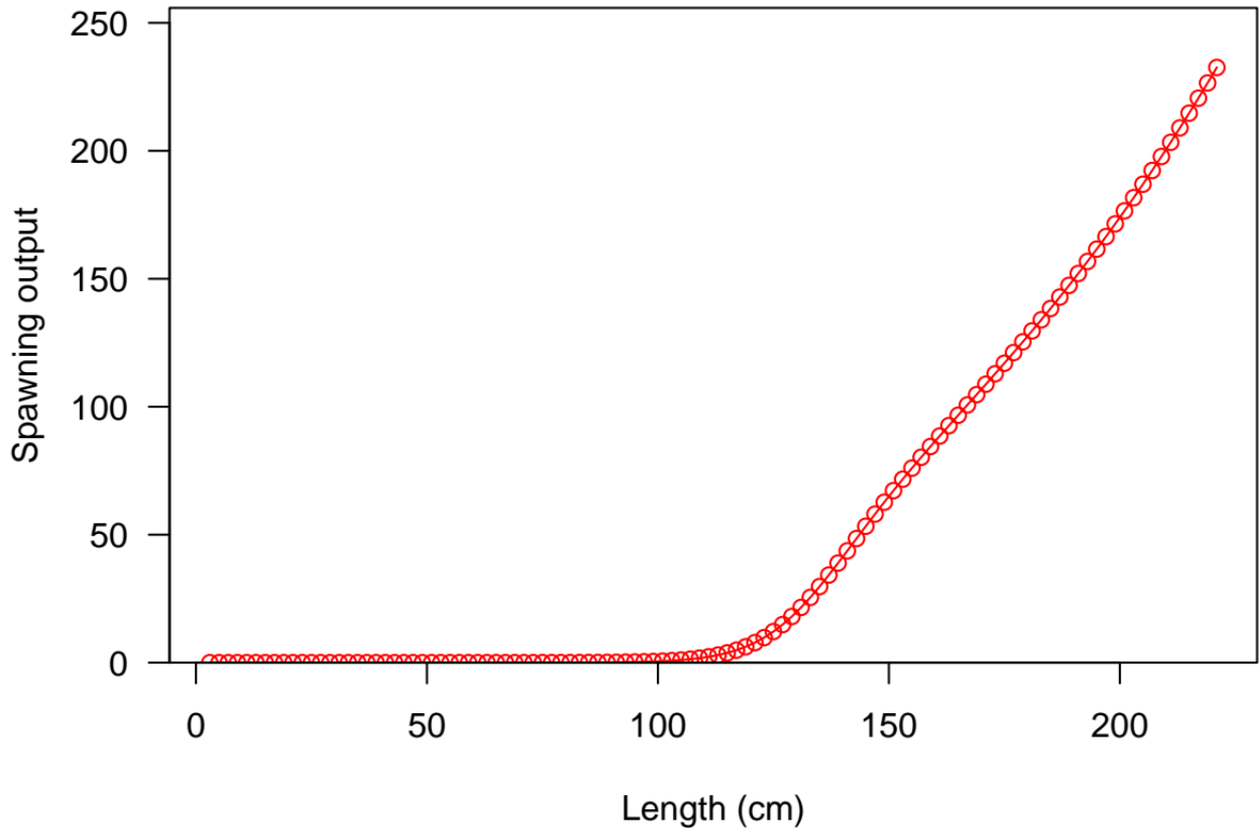


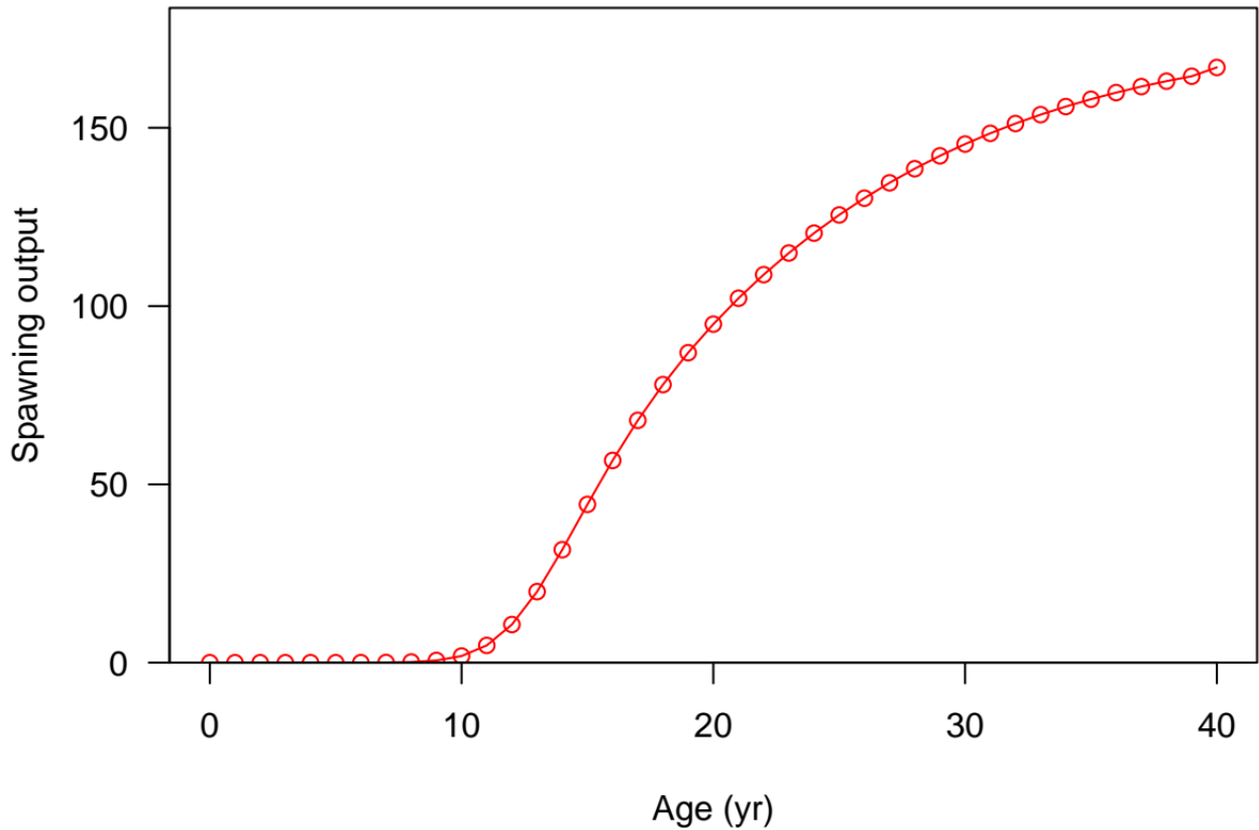




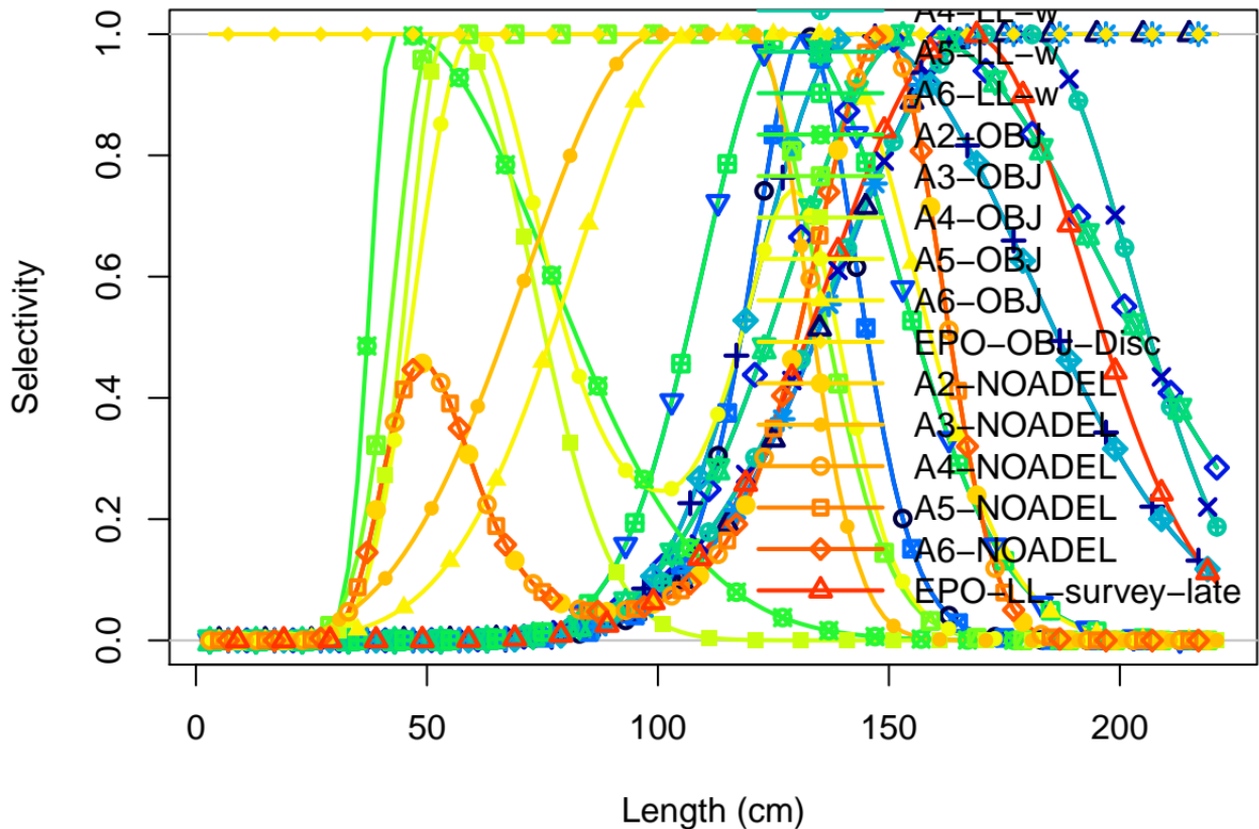




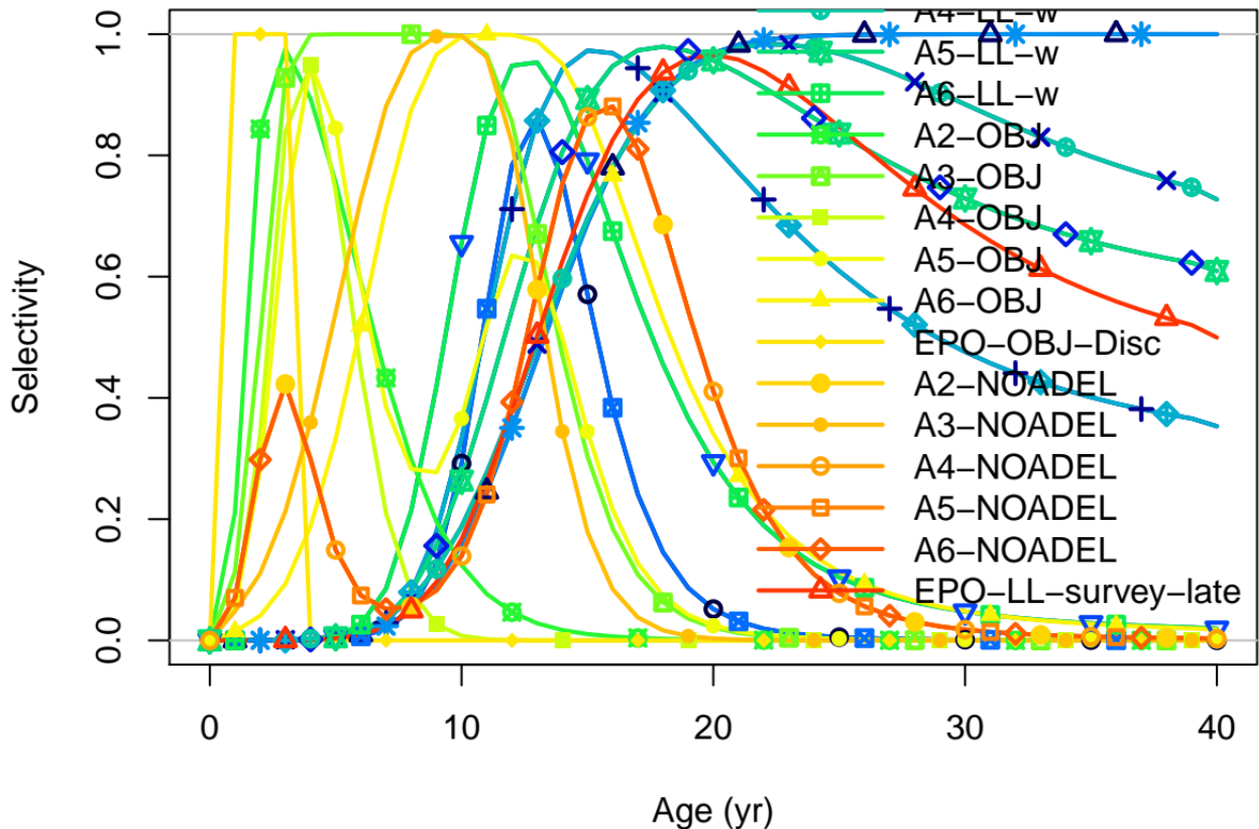




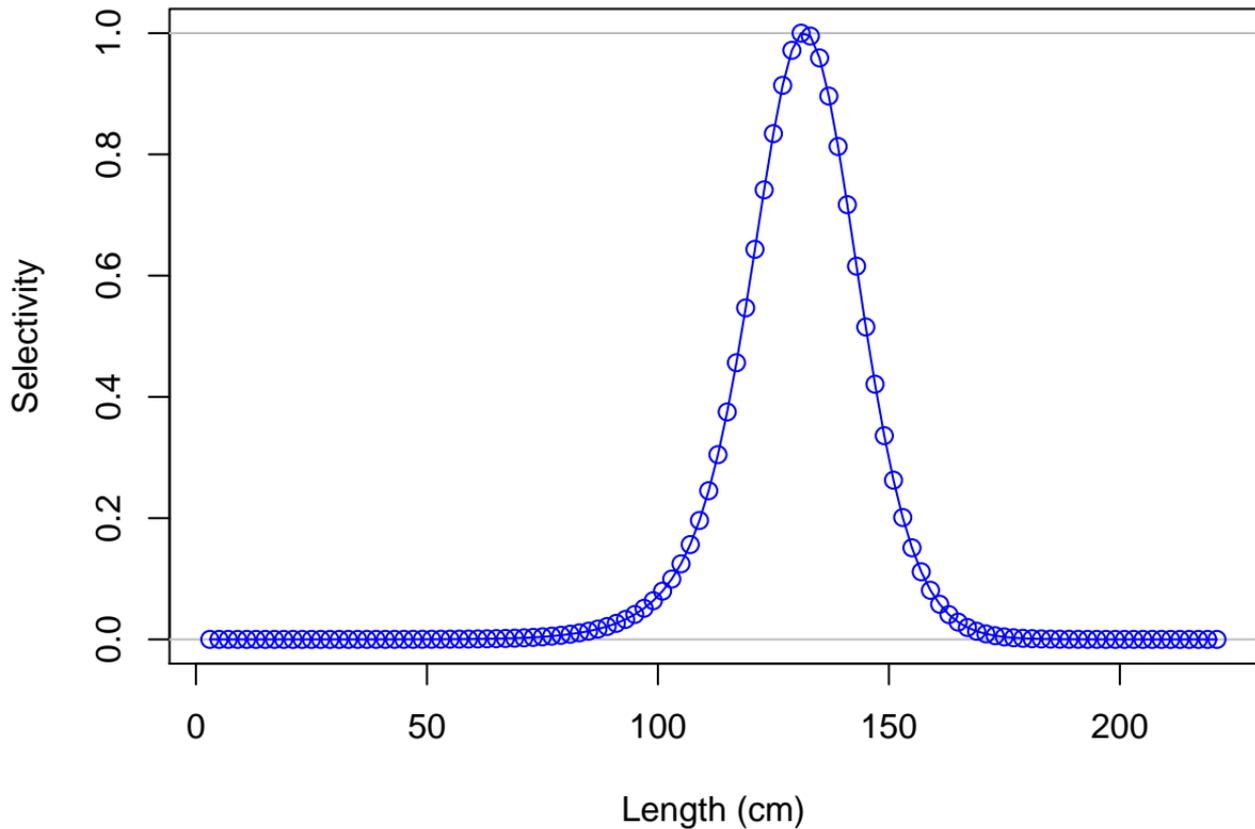
Length-based selectivity by fleet in 180



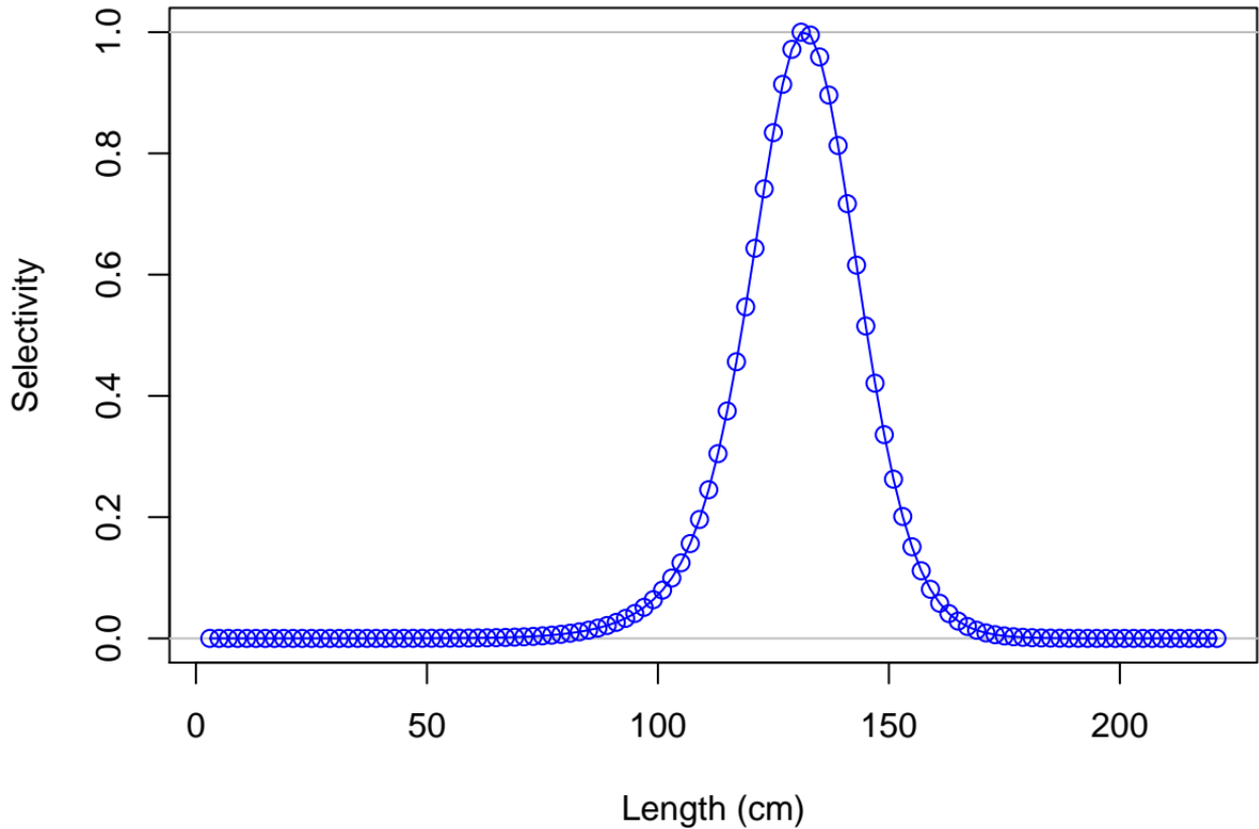
Derived age-based from length-based selectivity by fleet in 180



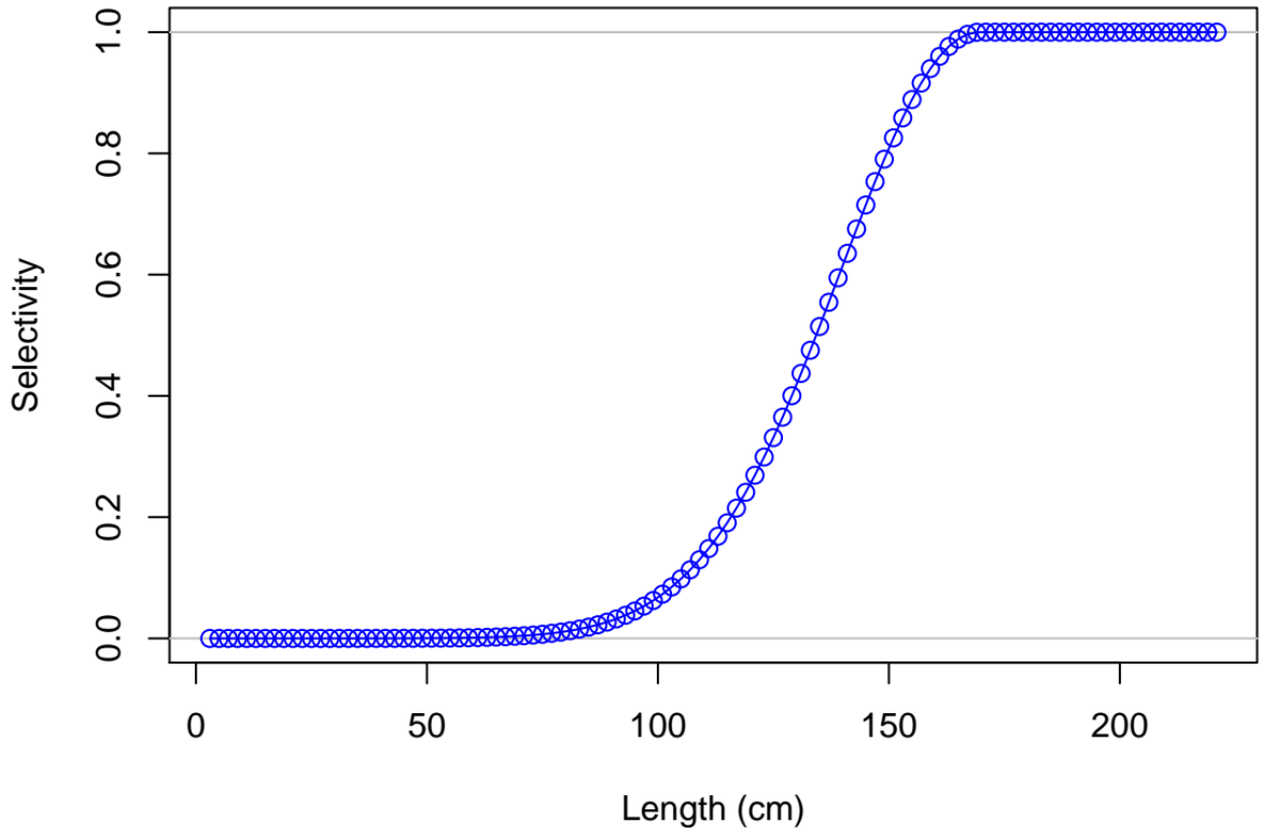
Female ending year selectivity for A1-LL-n



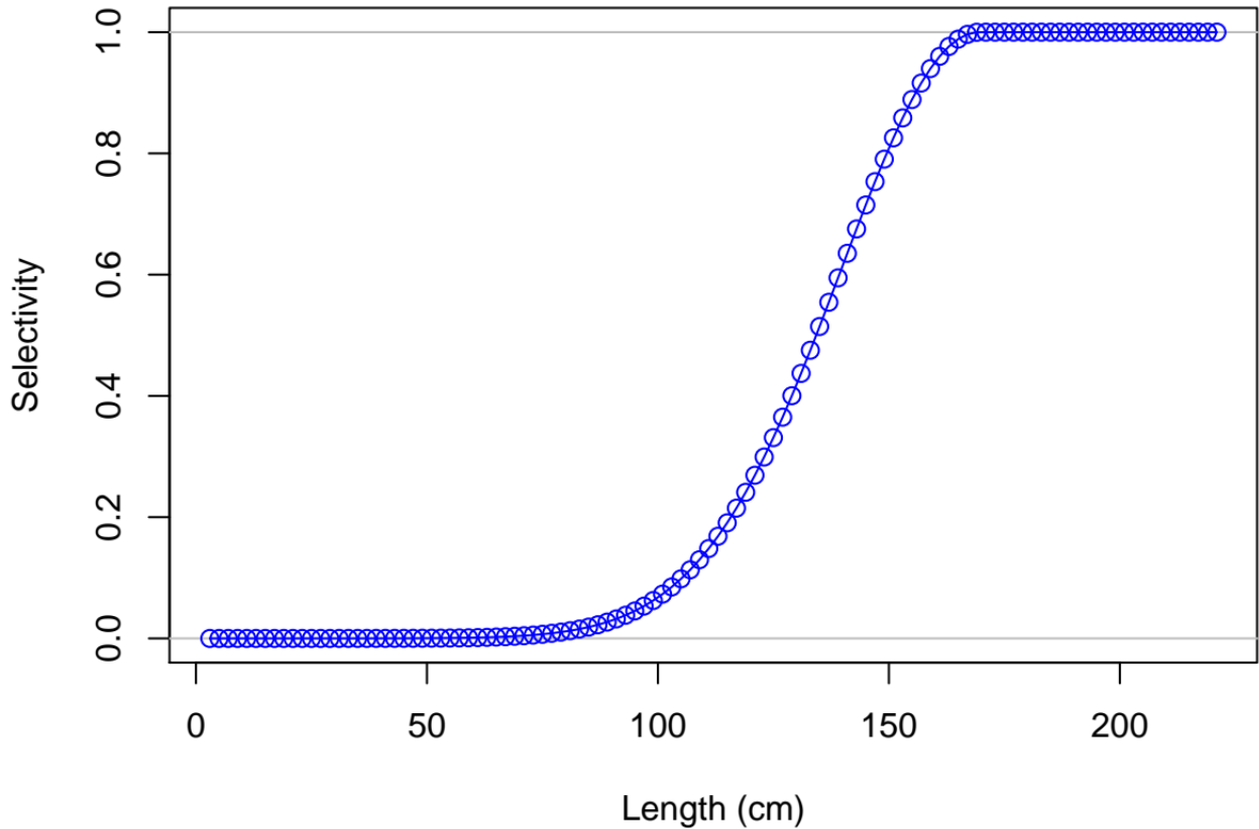
Male ending year selectivity for A1-LL-n



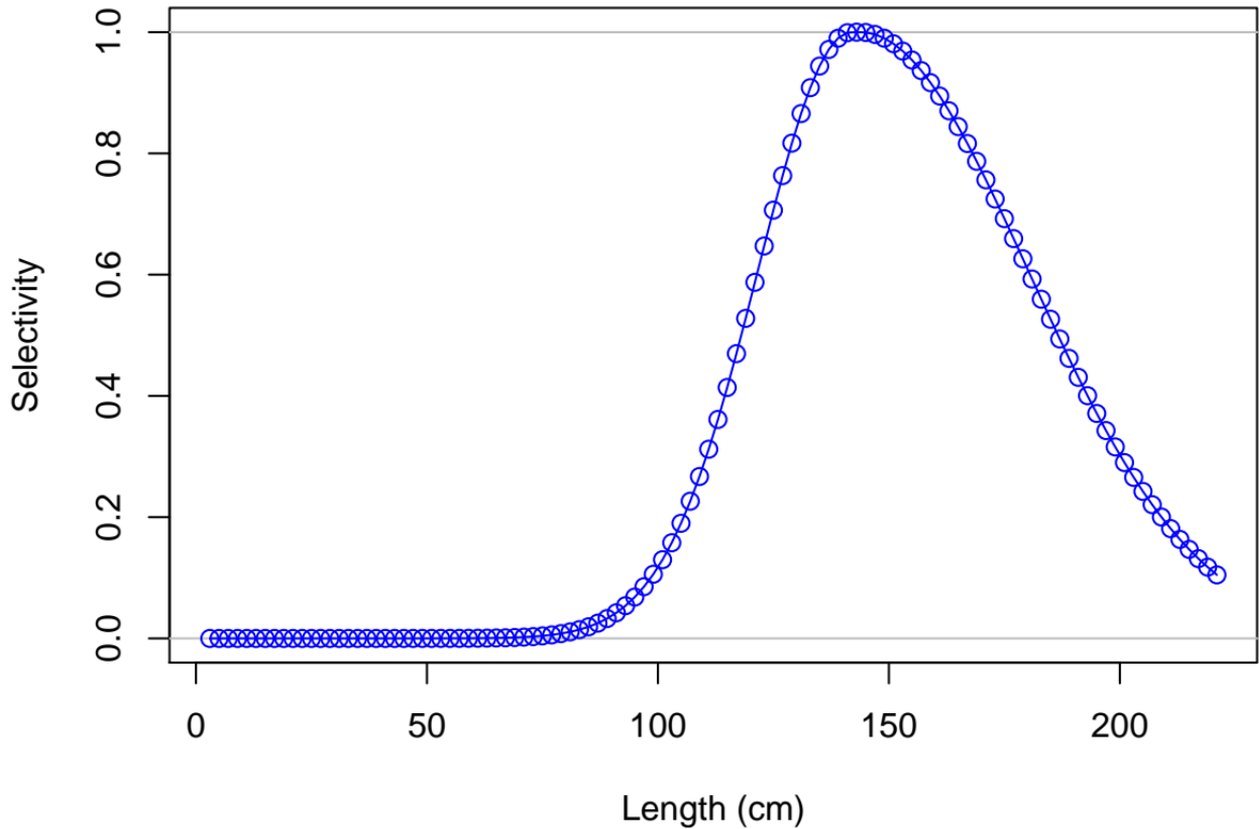
Female ending year selectivity for A2-LL-n



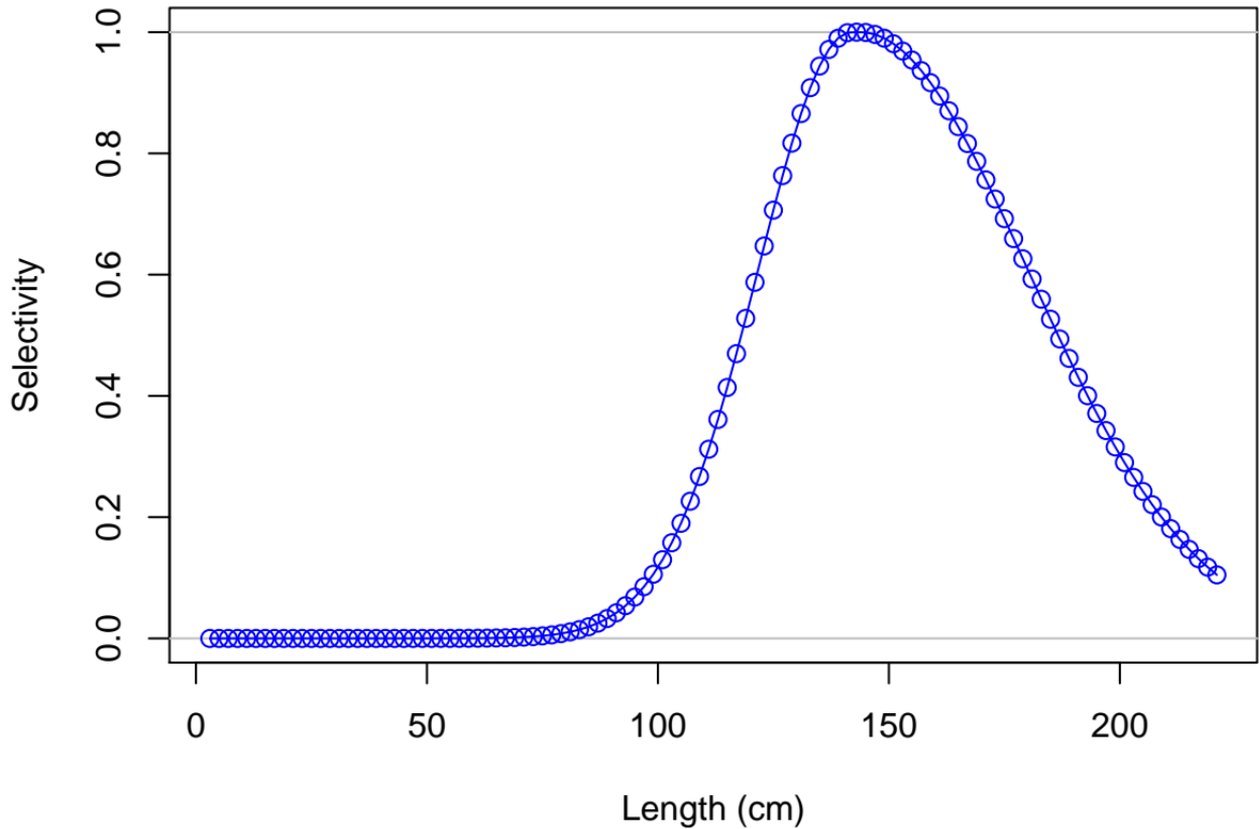
Male ending year selectivity for A2-LL-n



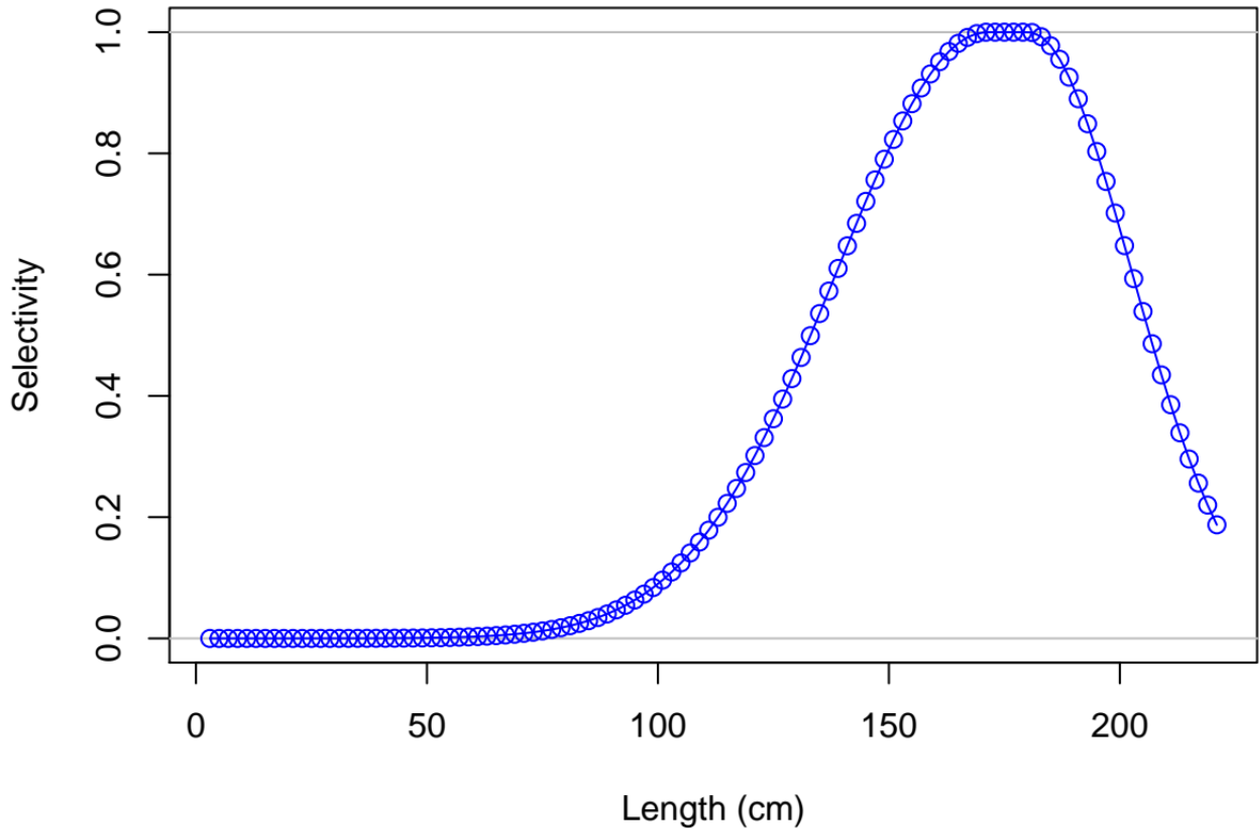
Female ending year selectivity for A3-LL-n



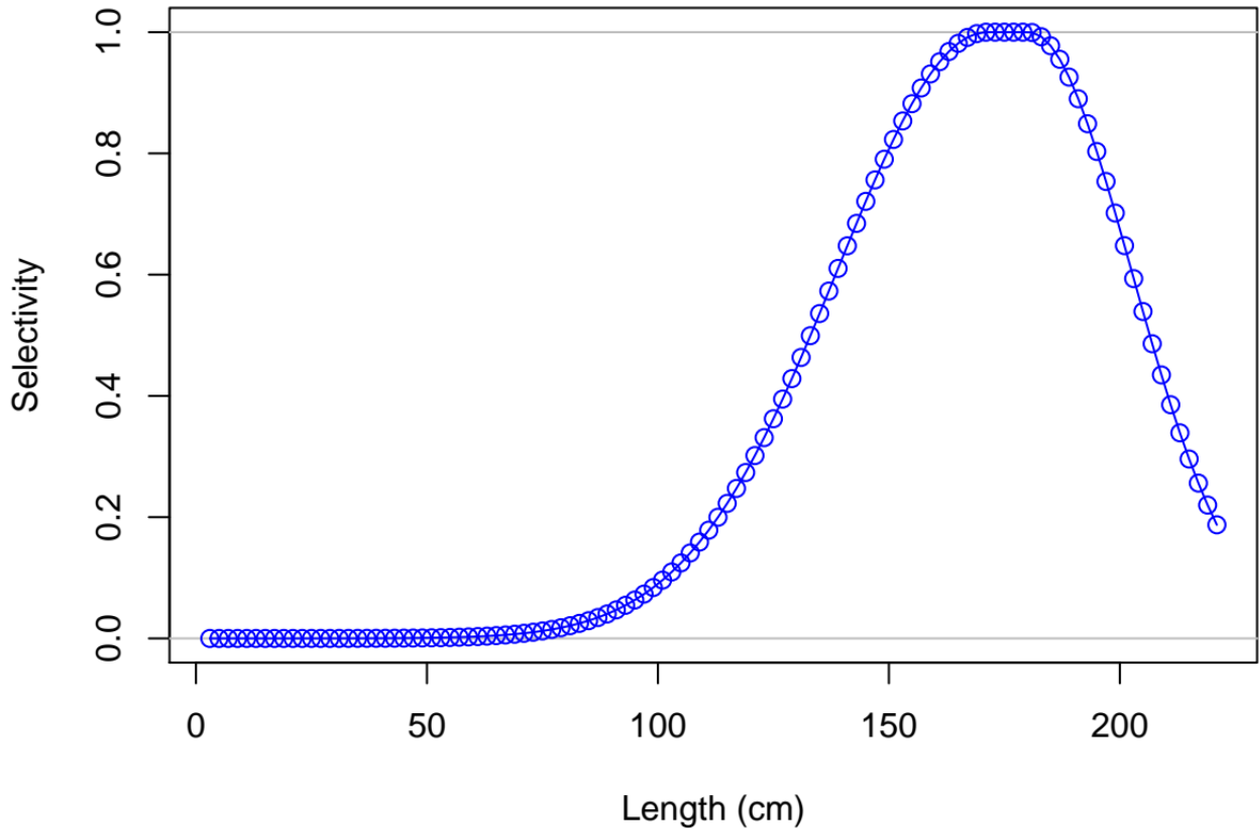
Male ending year selectivity for A3-LL-n



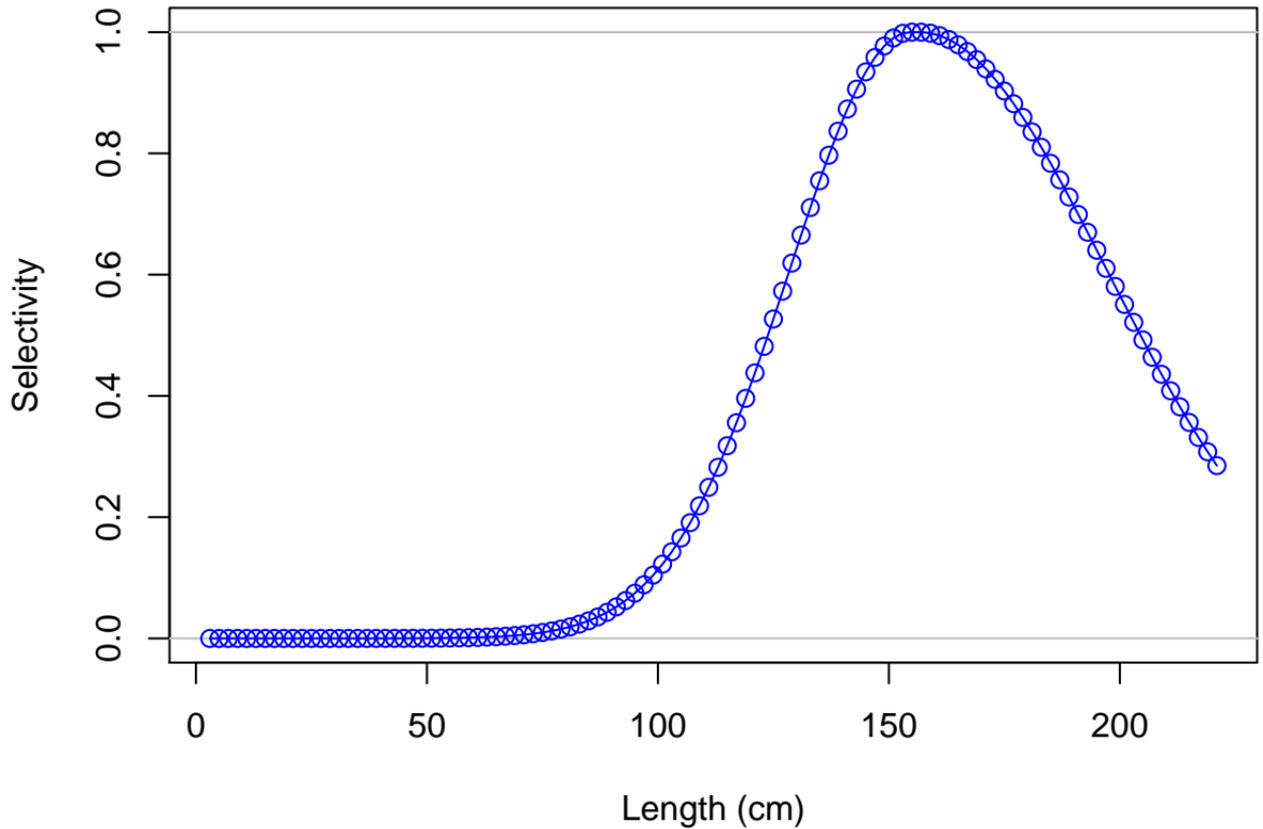
Female ending year selectivity for A4-LL-n



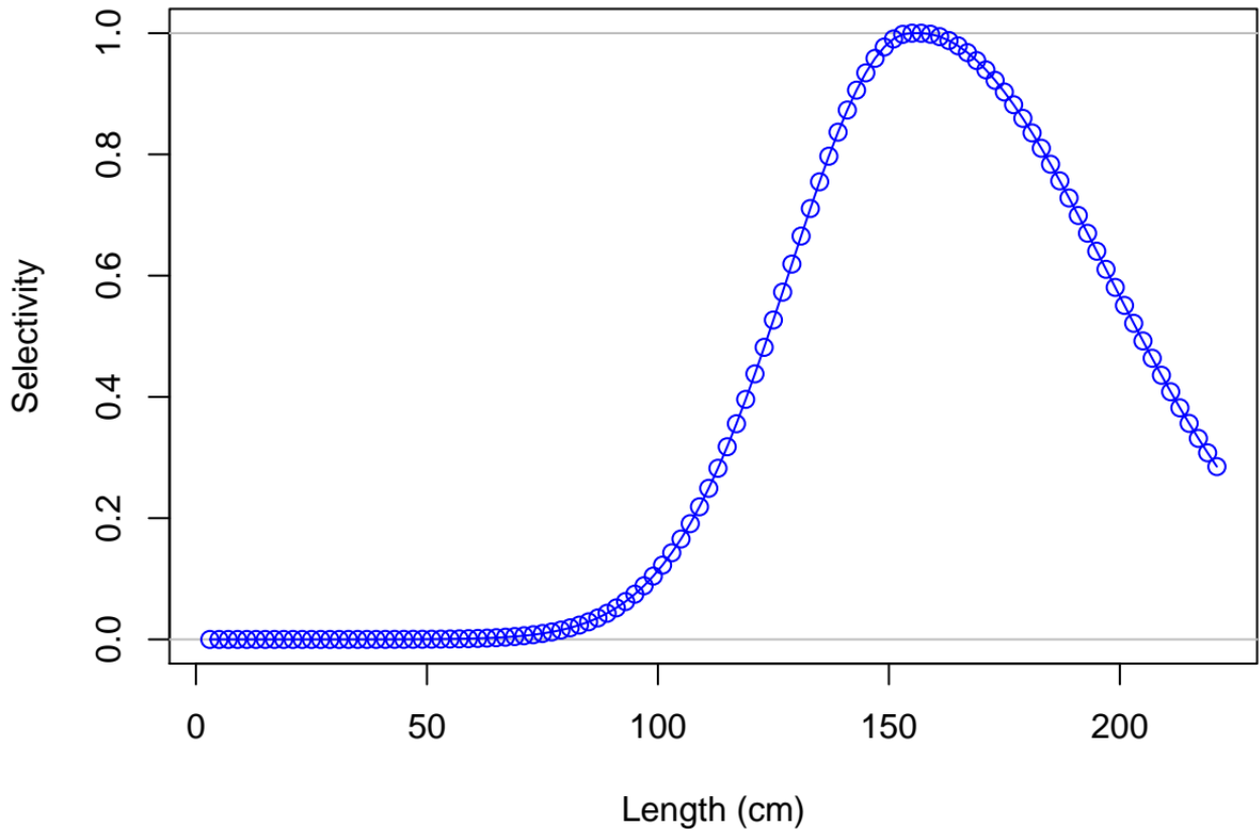
Male ending year selectivity for A4-LL-n



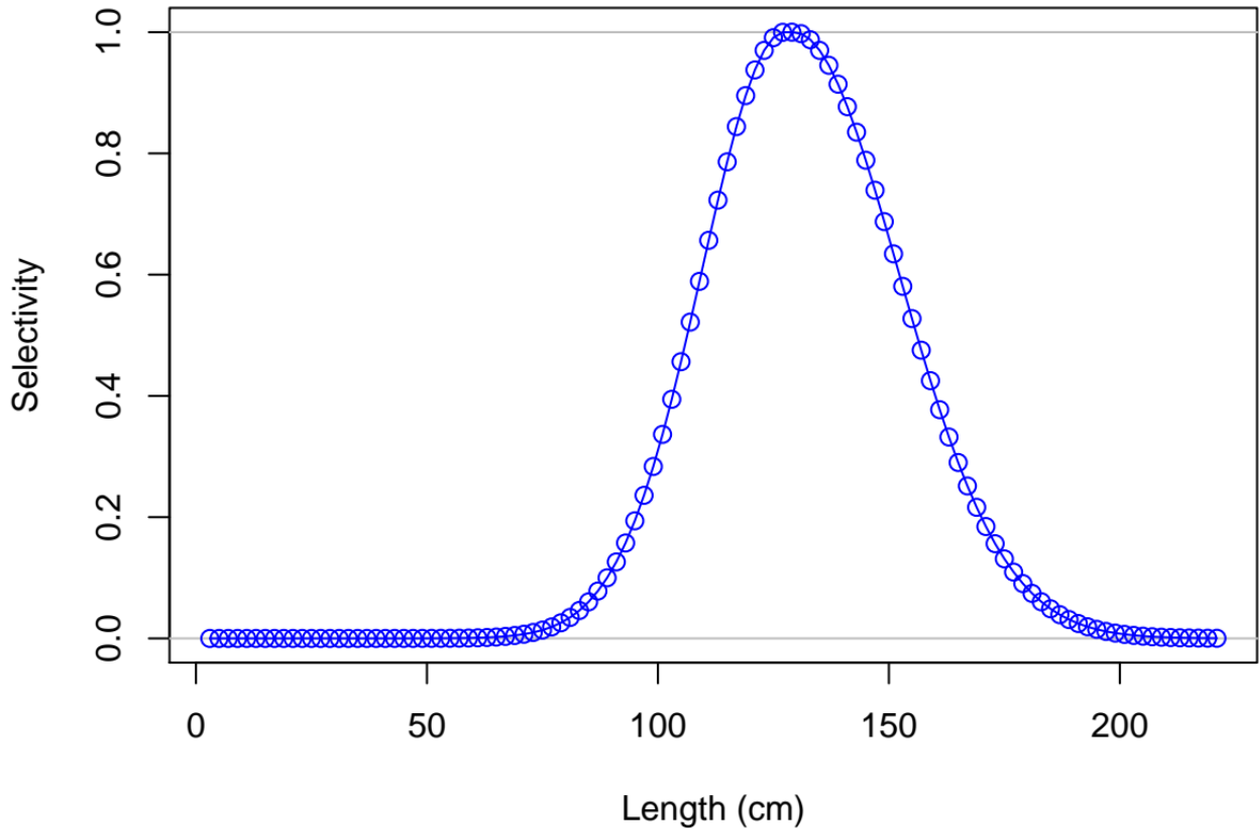
Female ending year selectivity for A5-LL-n



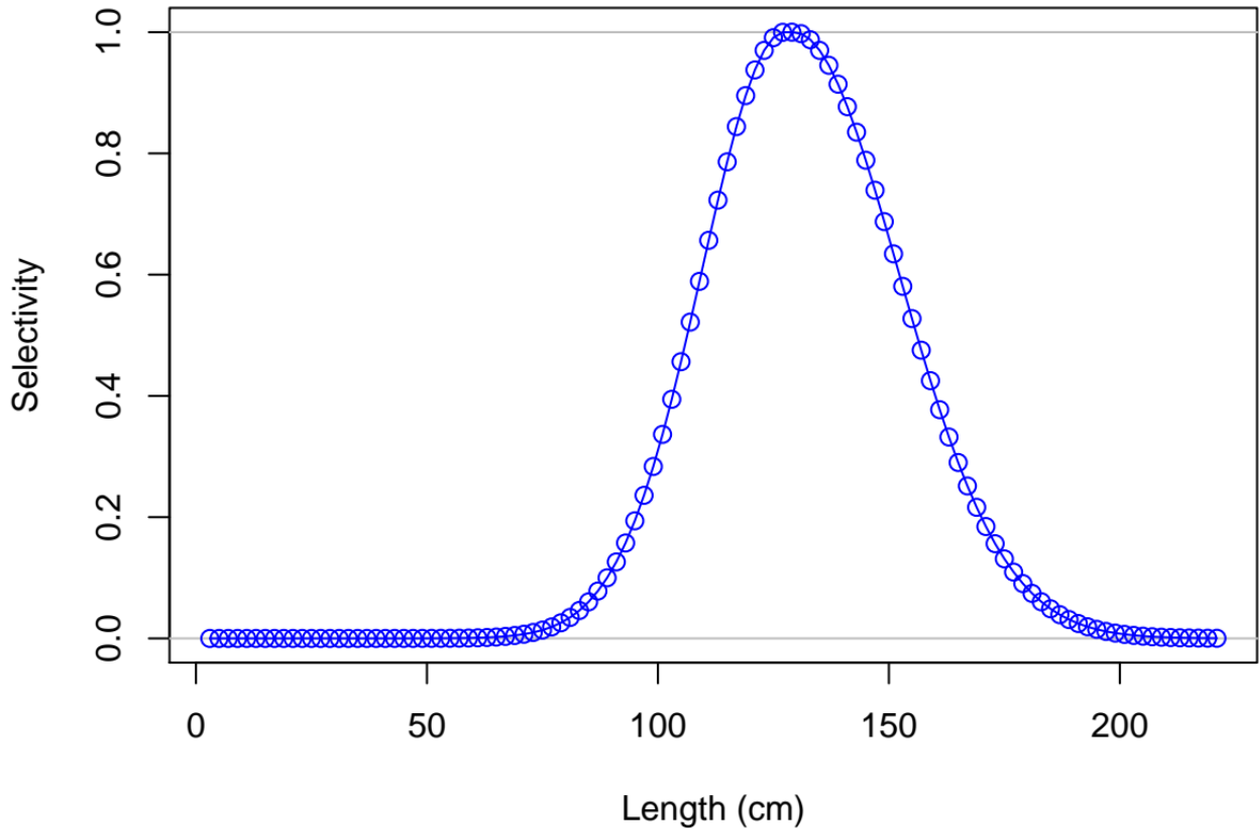
Male ending year selectivity for A5-LL-n



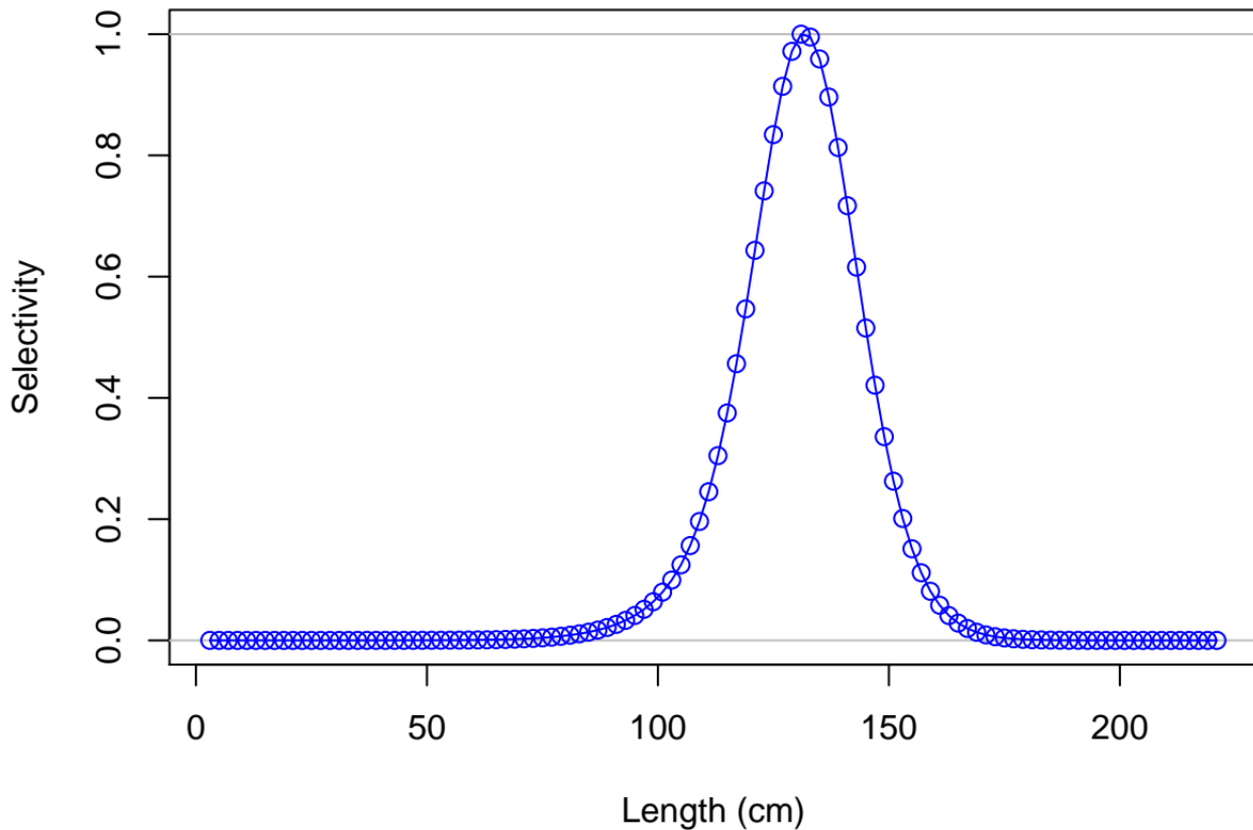
Female ending year selectivity for A6-LL-n



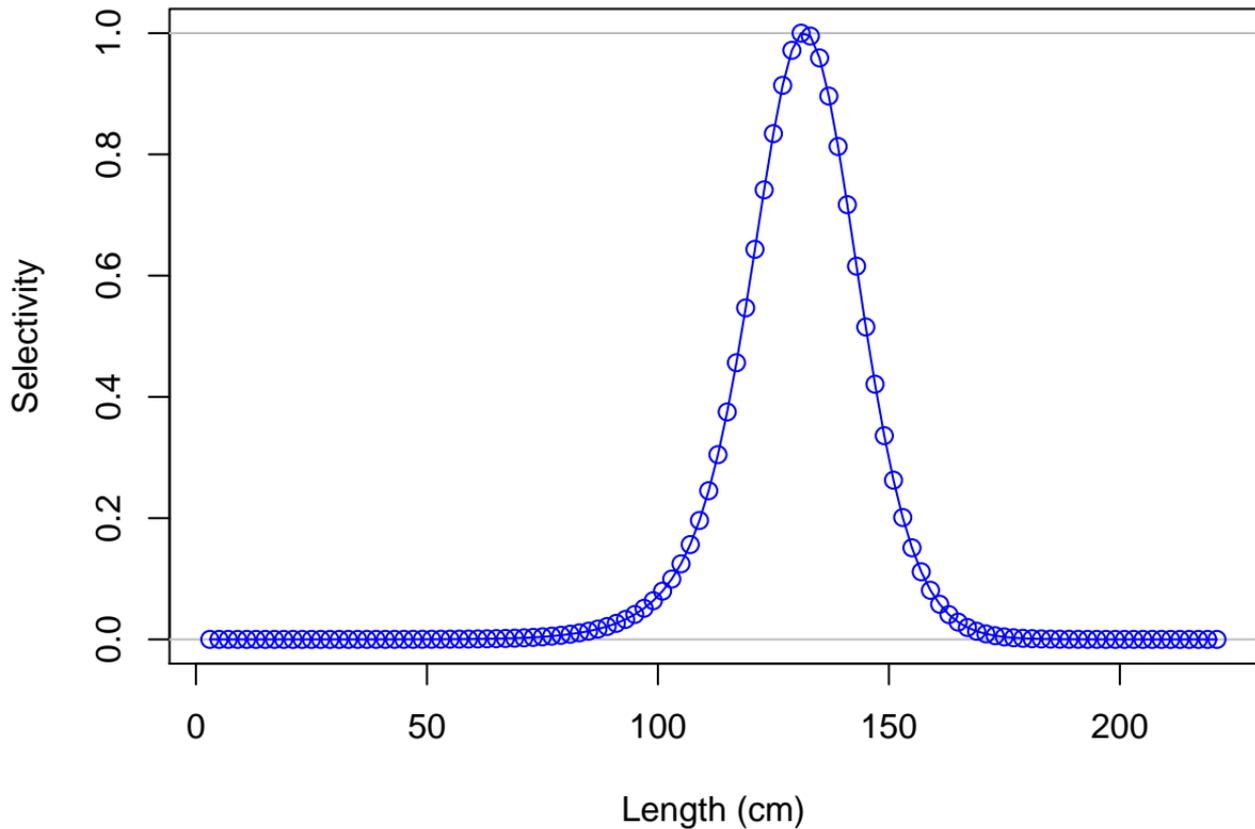
Male ending year selectivity for A6-LL-n



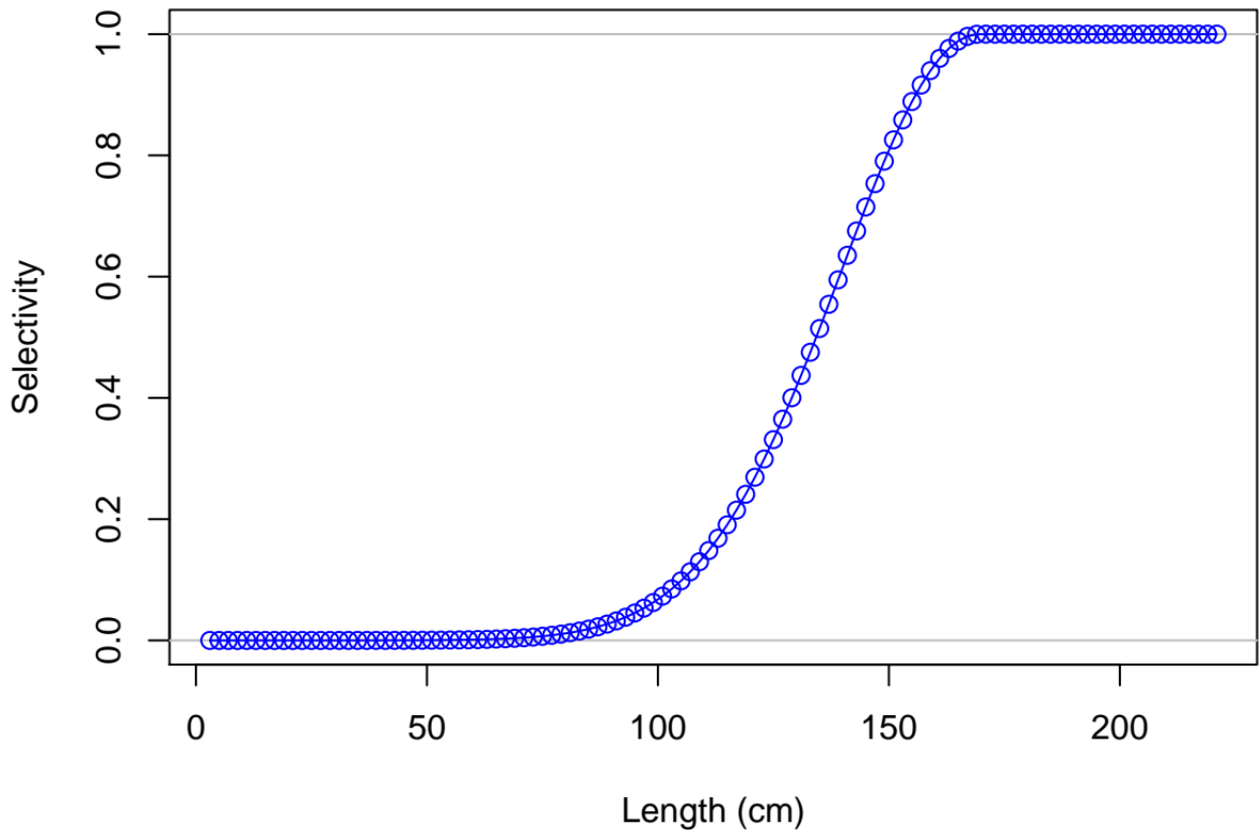
Female ending year selectivity for A1-LL-w



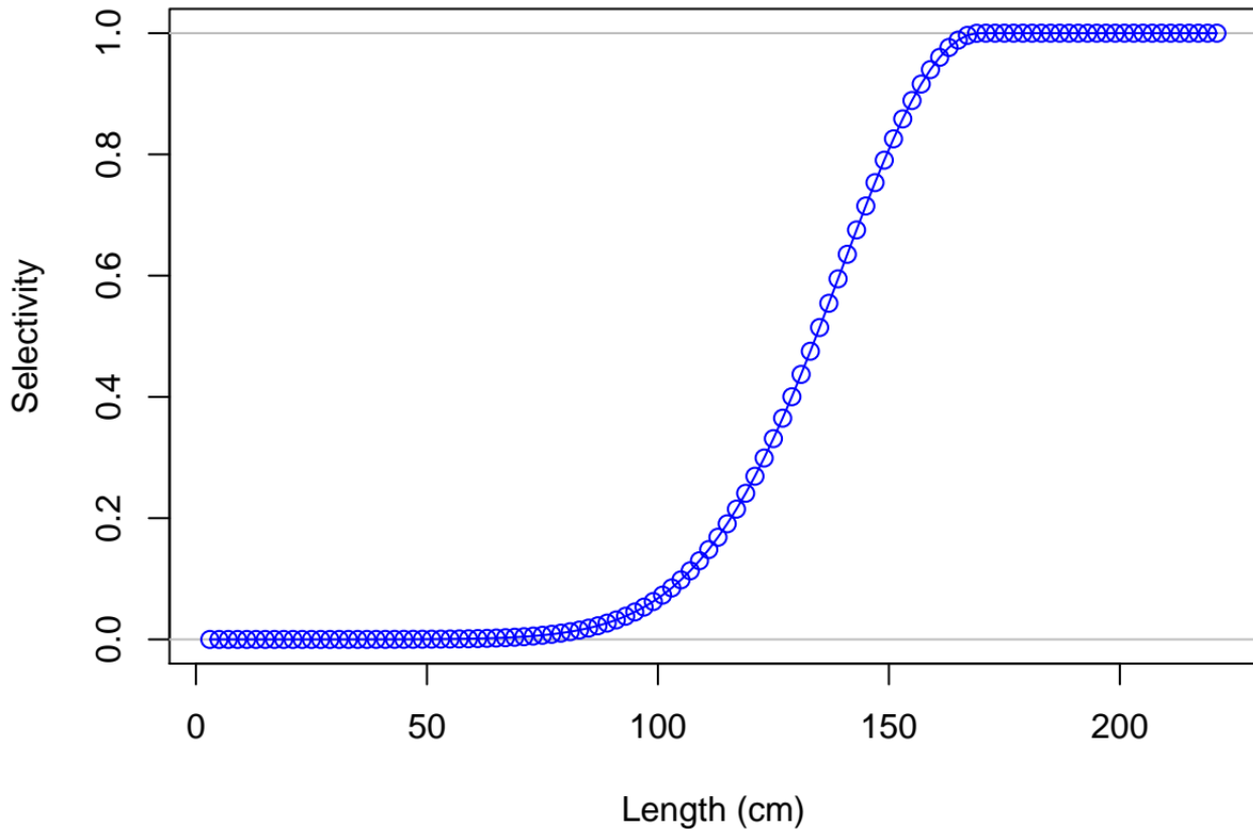
Male ending year selectivity for A1-LL-w



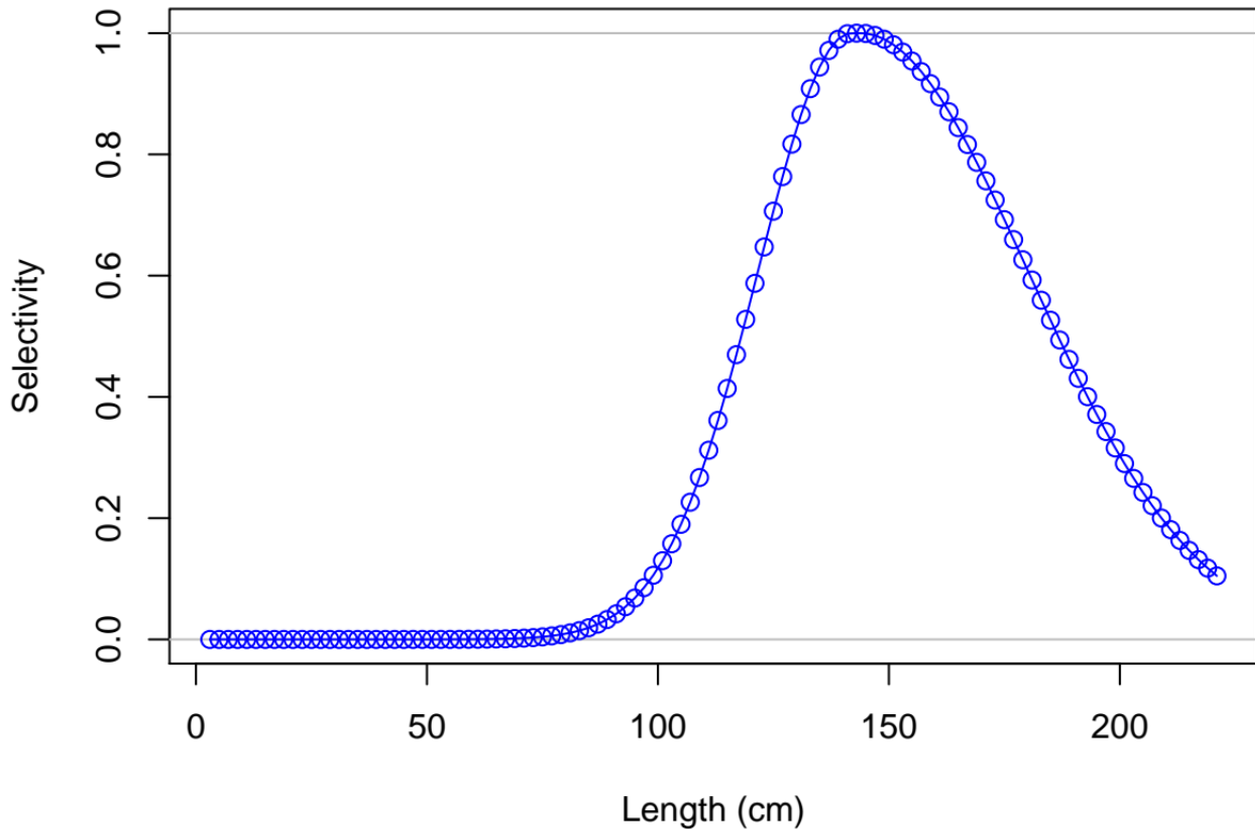
Female ending year selectivity for A2-LL-w



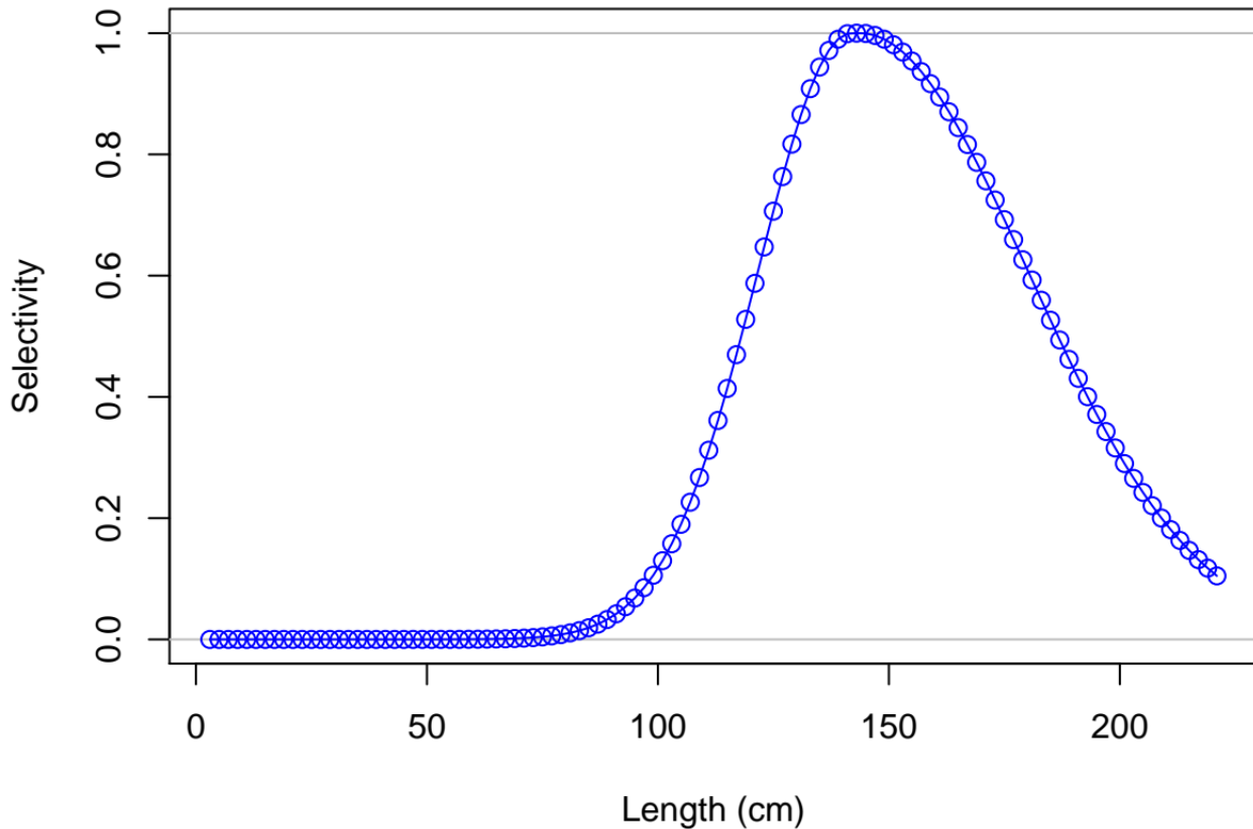
Male ending year selectivity for A2-LL-w



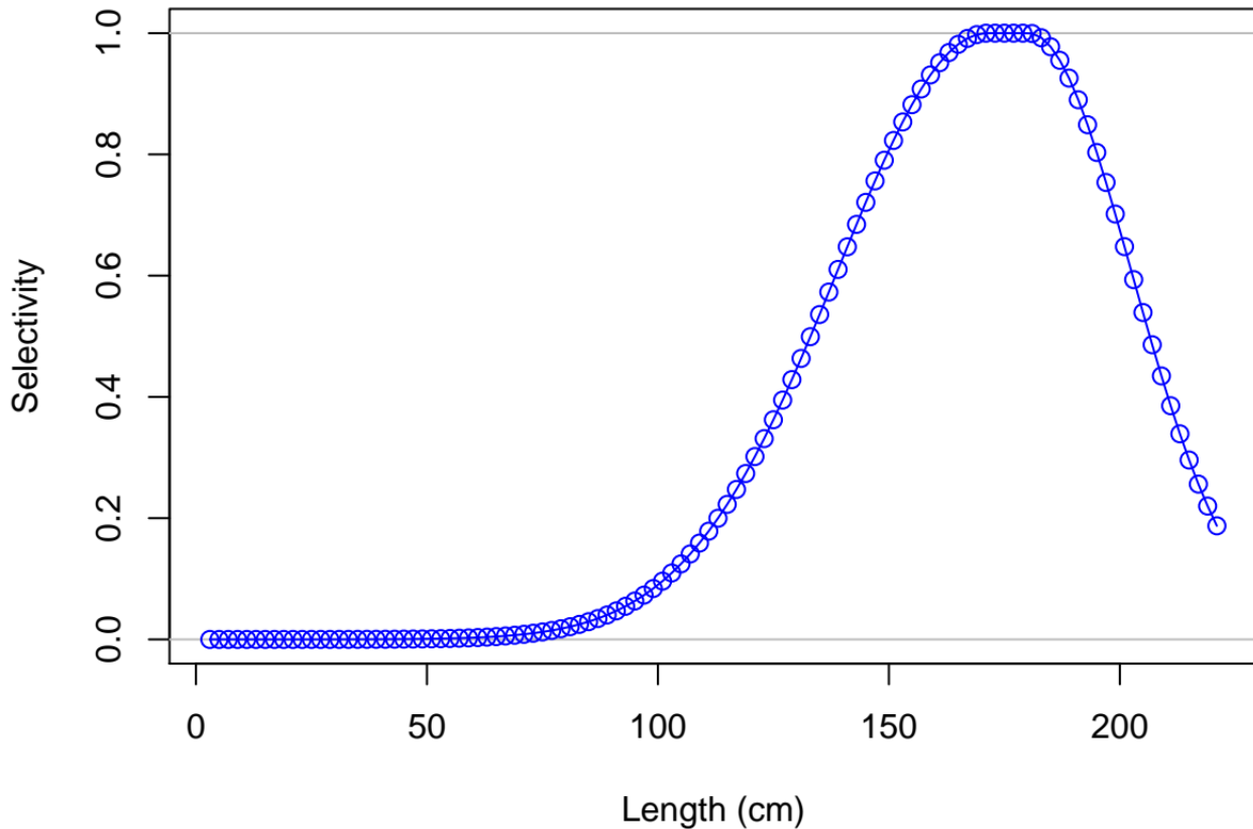
Female ending year selectivity for A3-LL-w



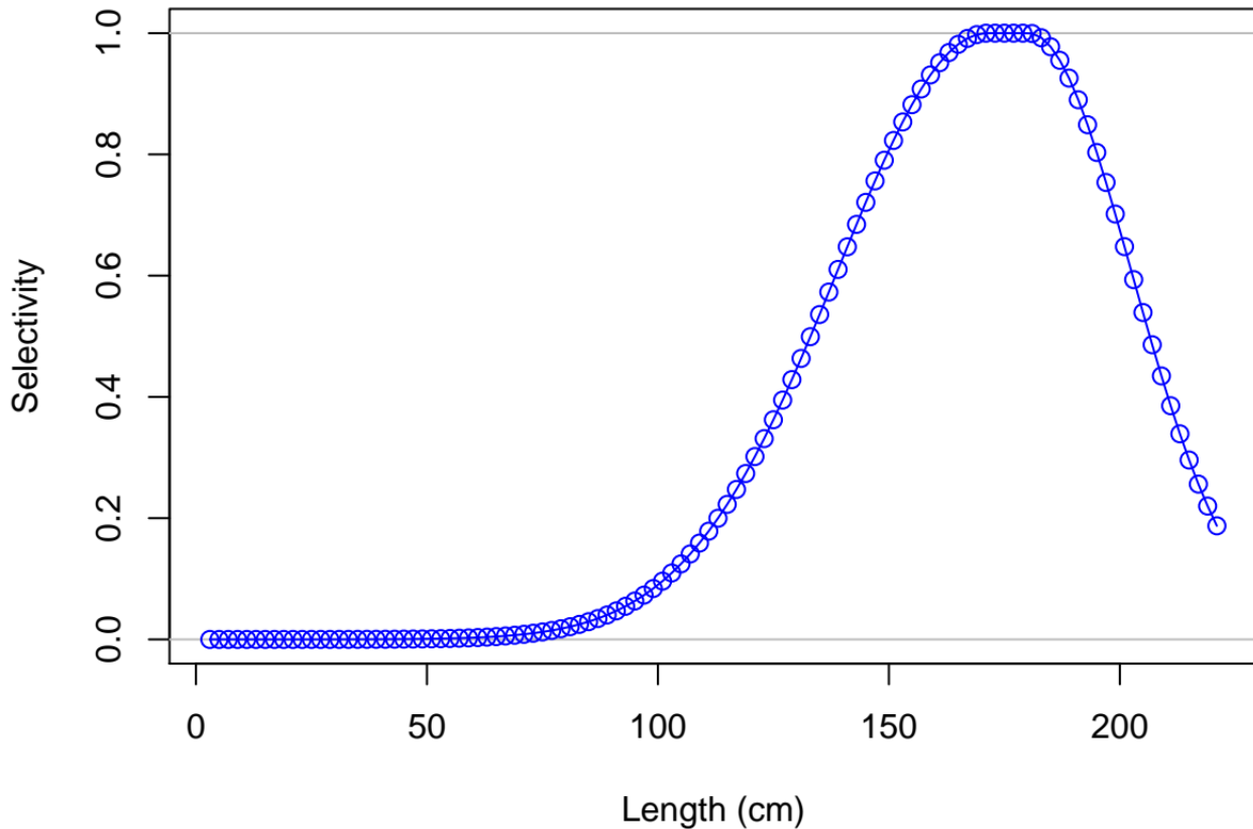
Male ending year selectivity for A3-LL-w



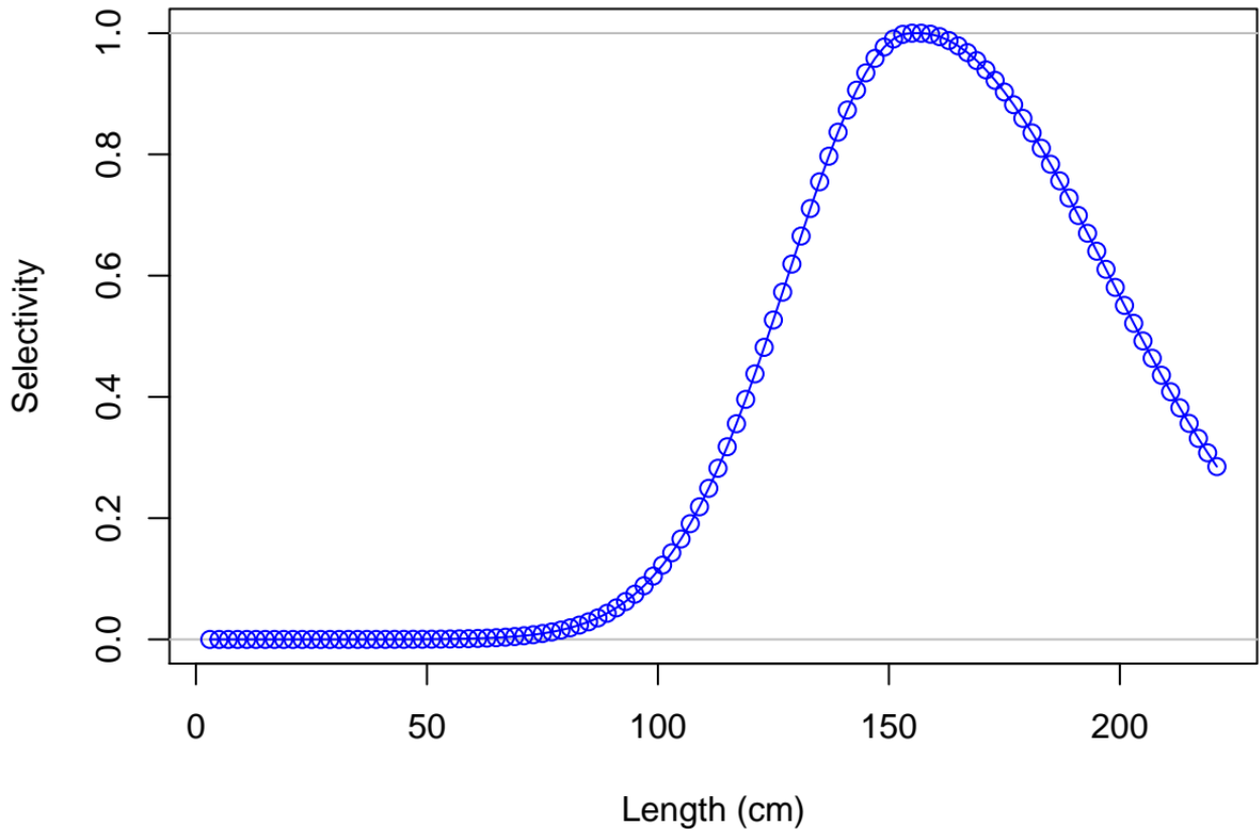
Female ending year selectivity for A4-LL-w



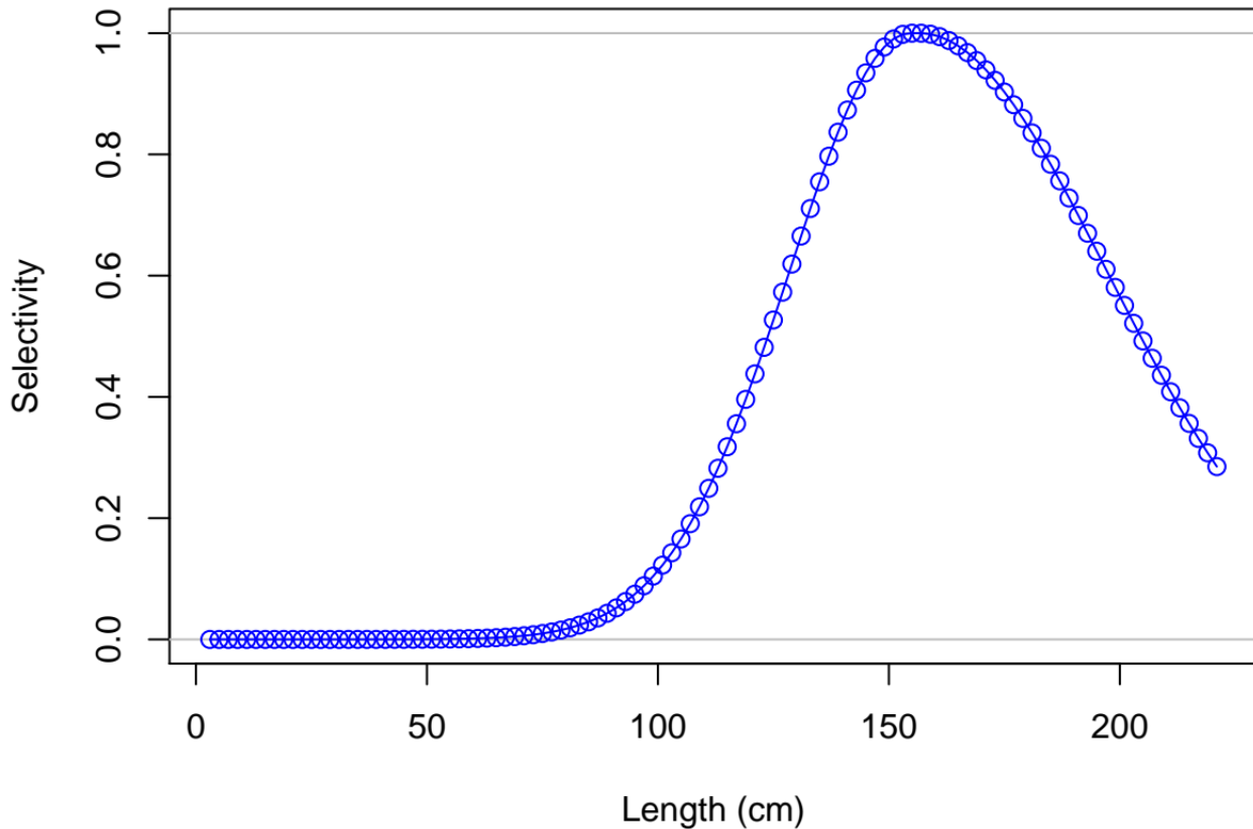
Male ending year selectivity for A4-LL-w



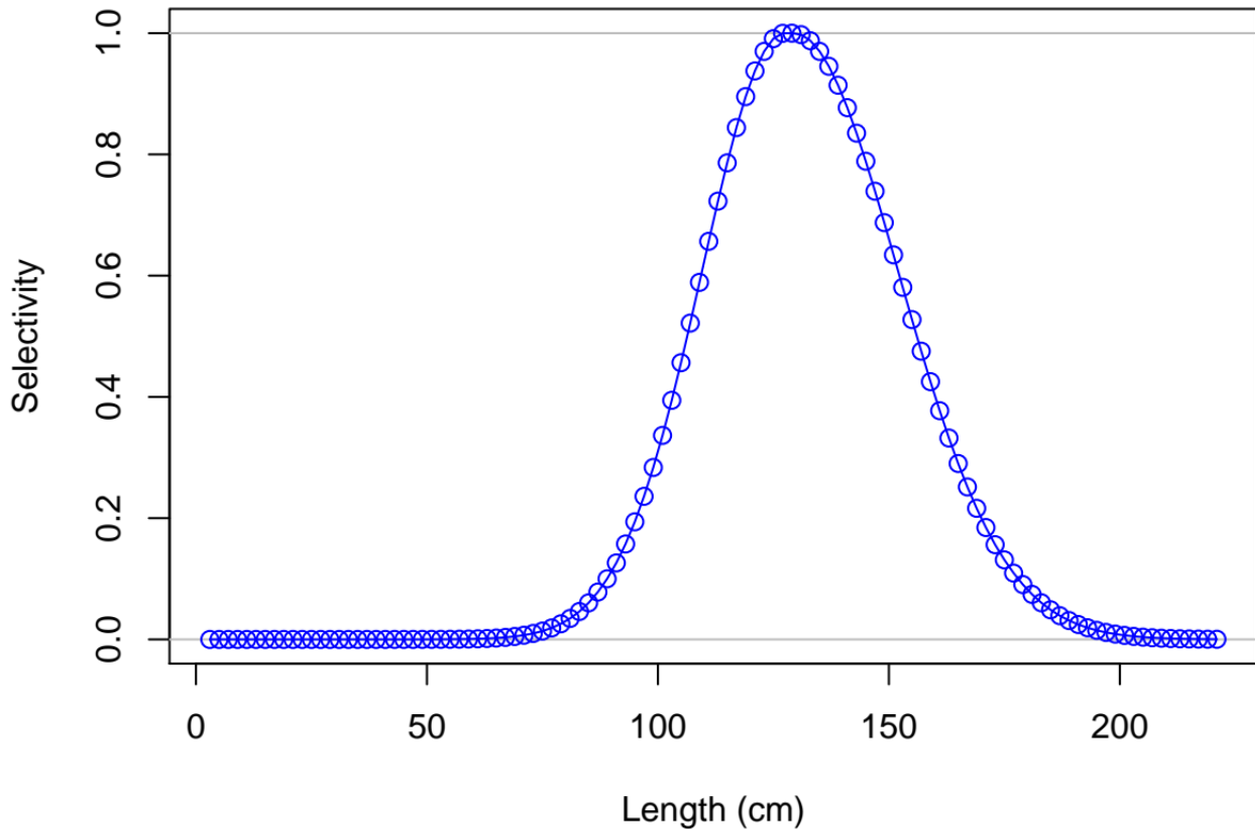
Female ending year selectivity for A5-LL-w



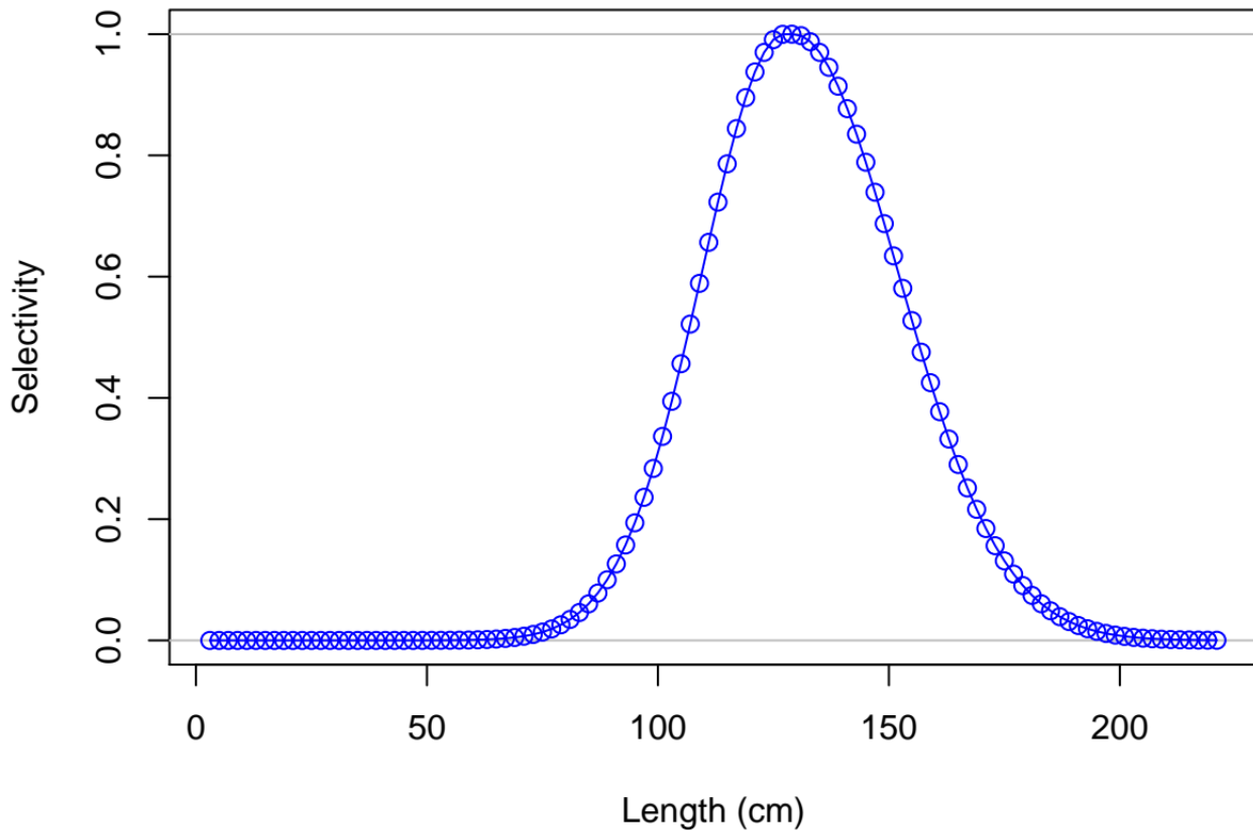
Male ending year selectivity for A5-LL-w



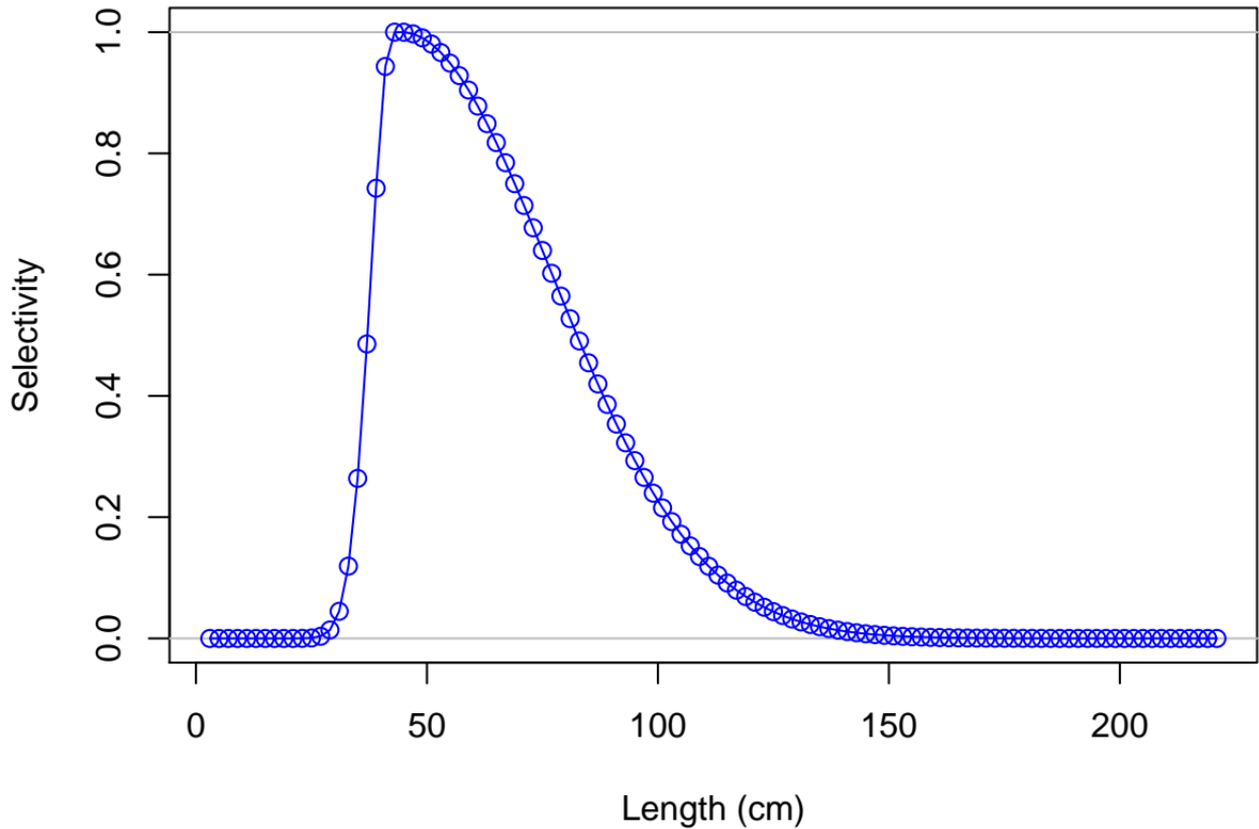
Female ending year selectivity for A6-LL-w



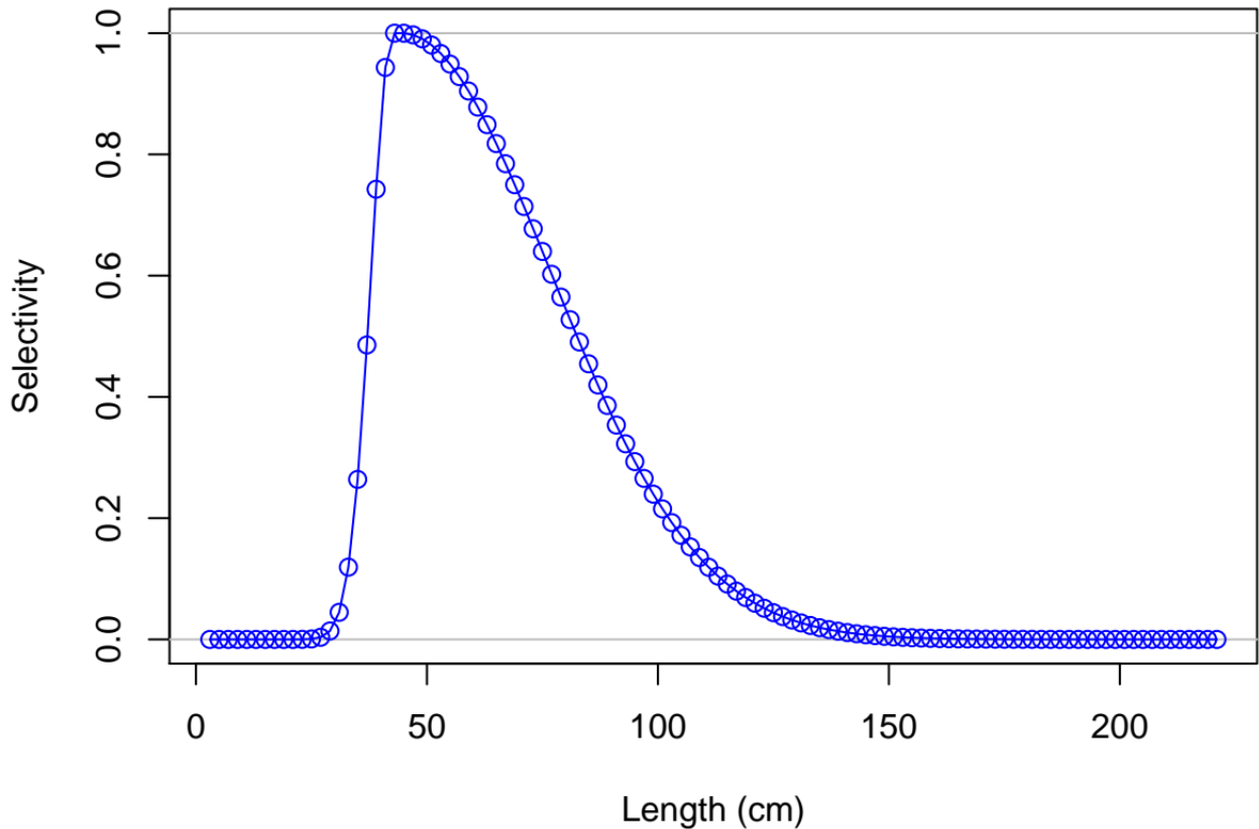
Male ending year selectivity for A6-LL-w



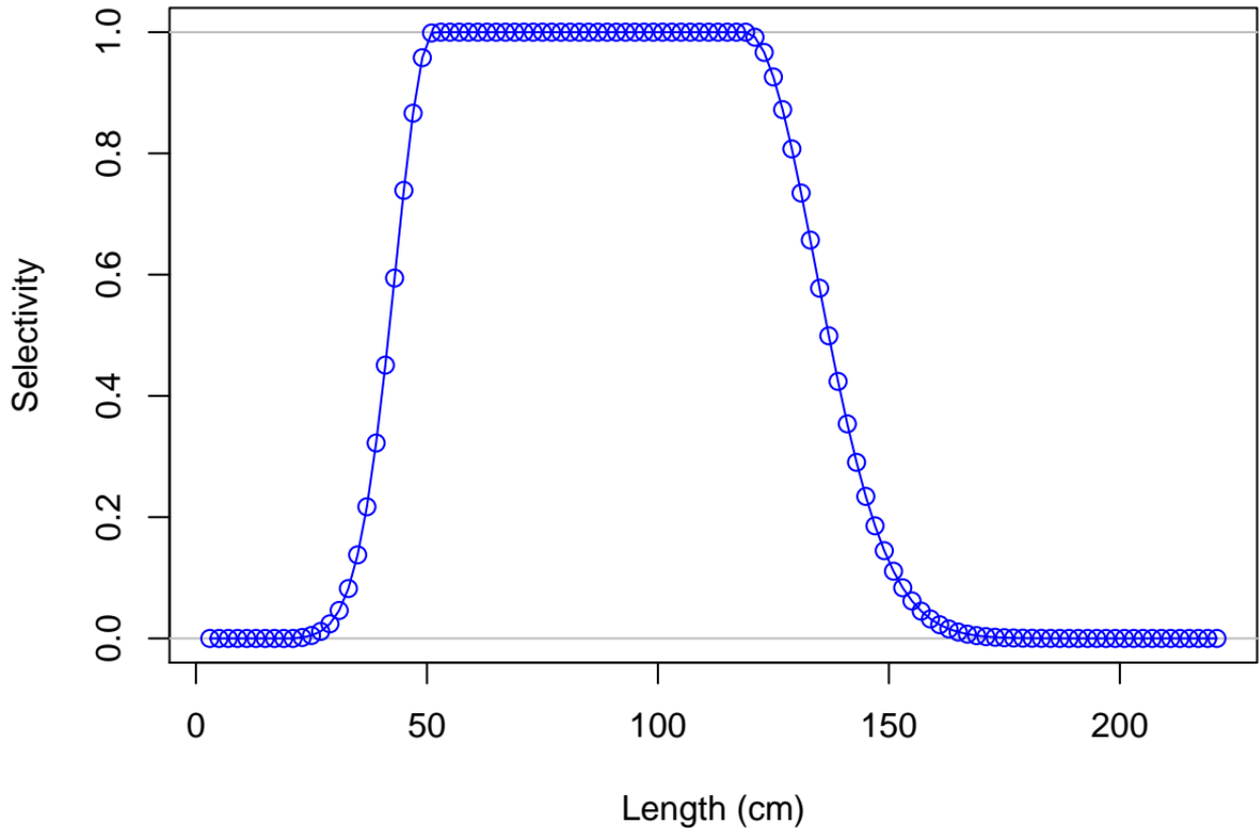
Female ending year selectivity for A2-OBJ



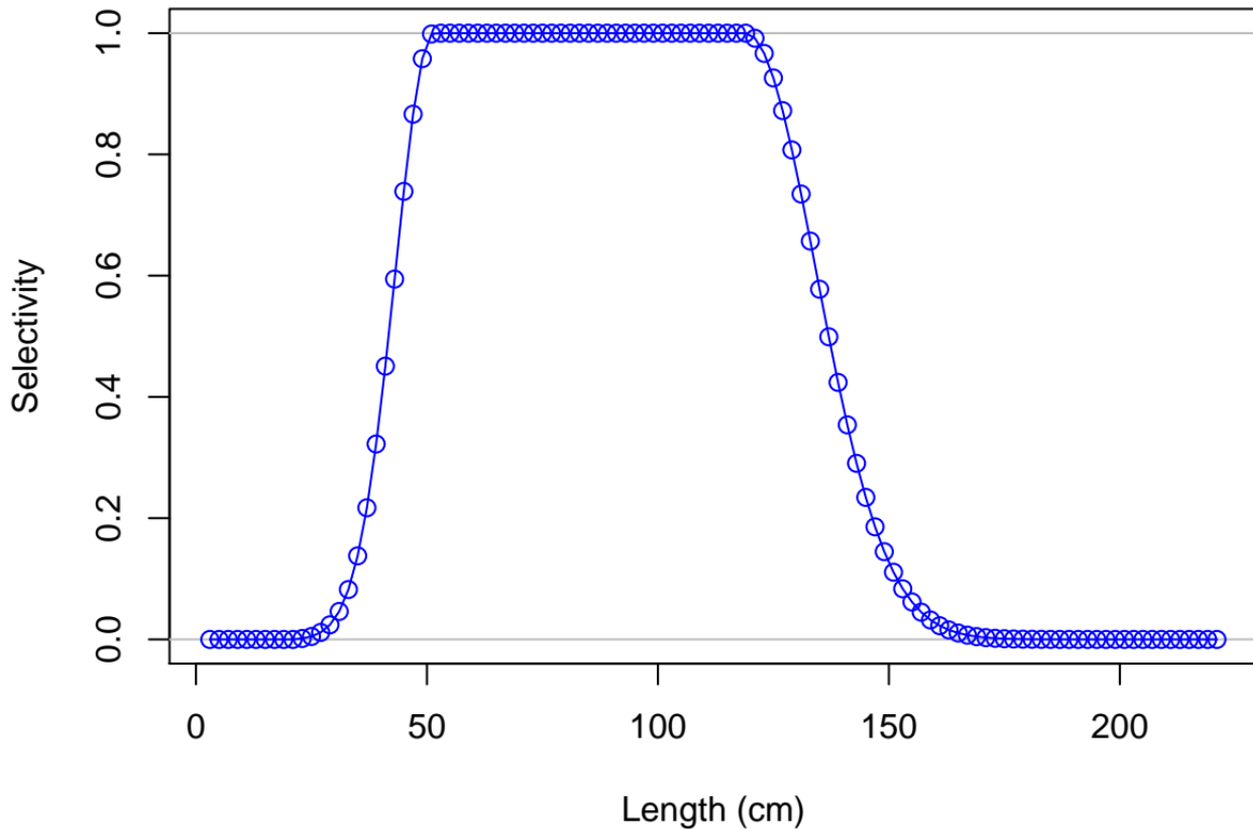
Male ending year selectivity for A2-OBJ



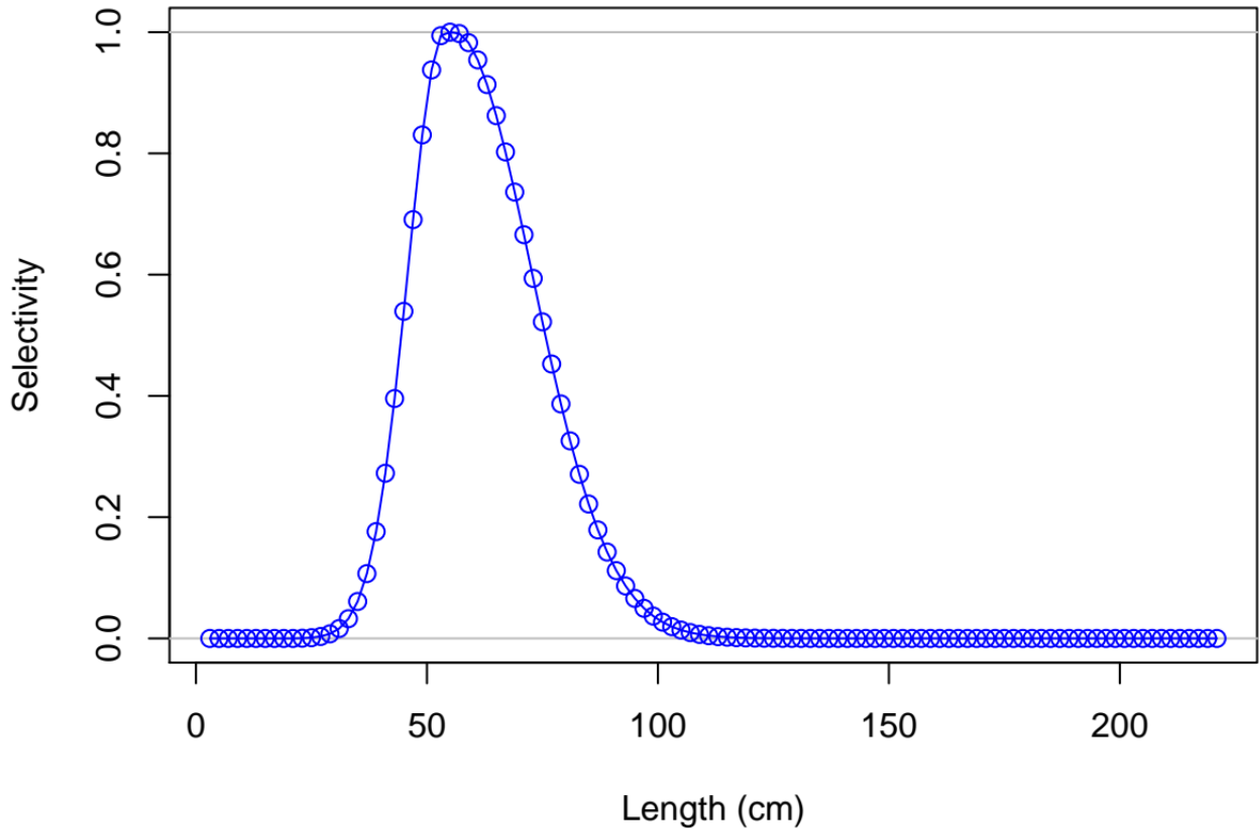
Female ending year selectivity for A3-OBJ



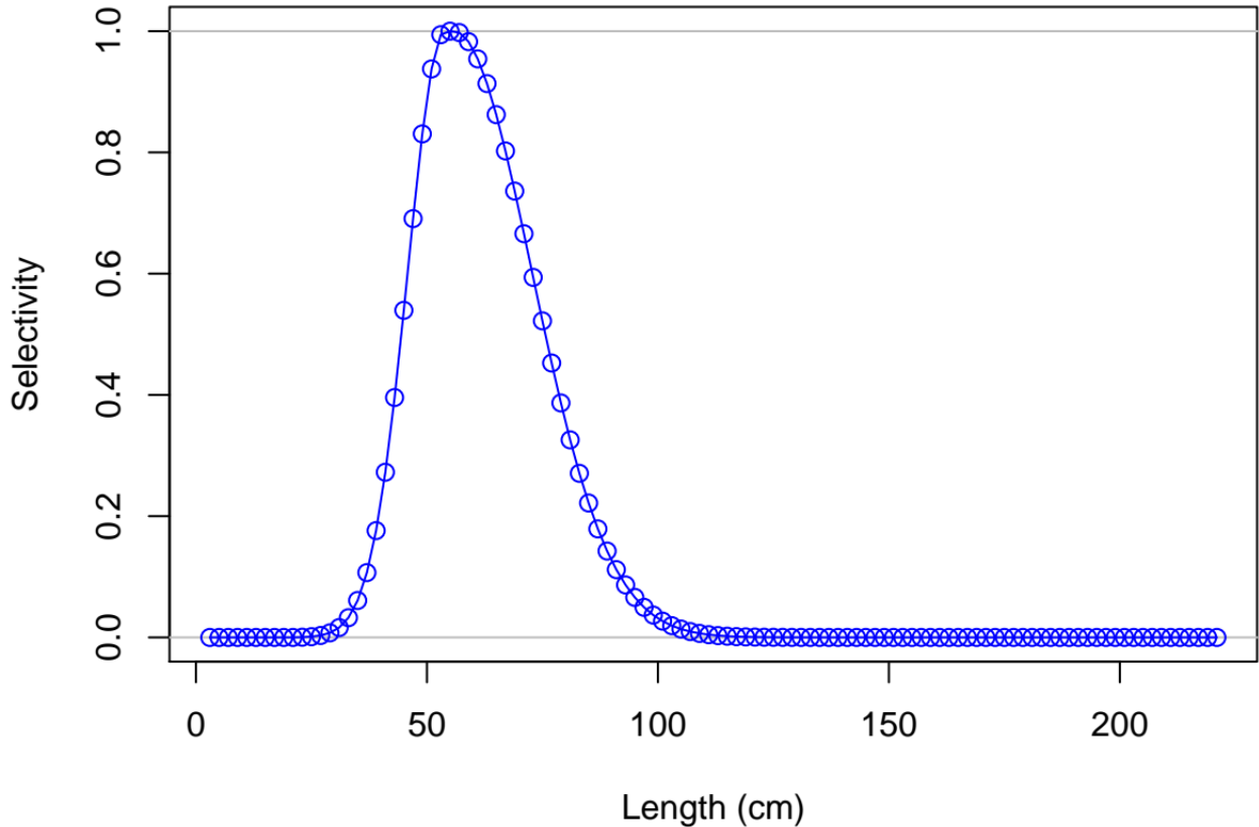
Male ending year selectivity for A3-OBJ



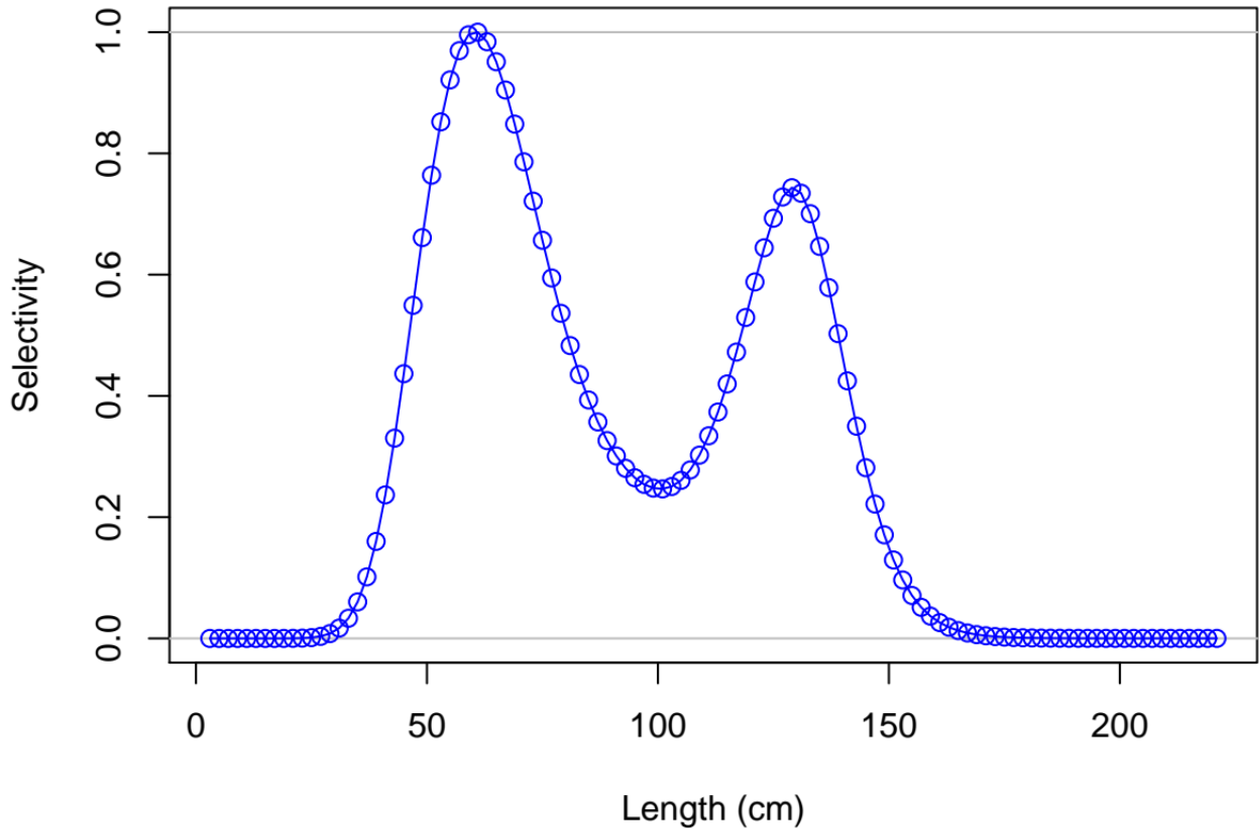
Female ending year selectivity for A4-OBJ



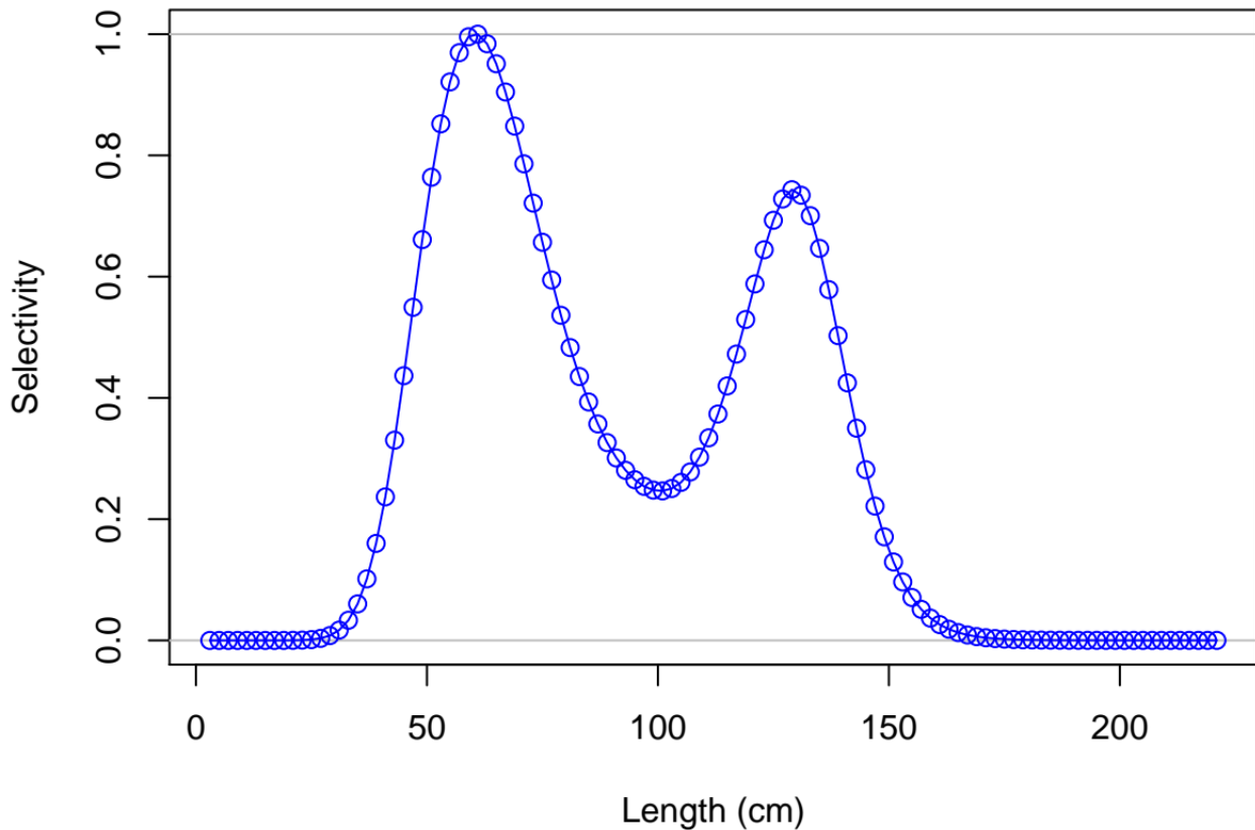
Male ending year selectivity for A4-OBJ



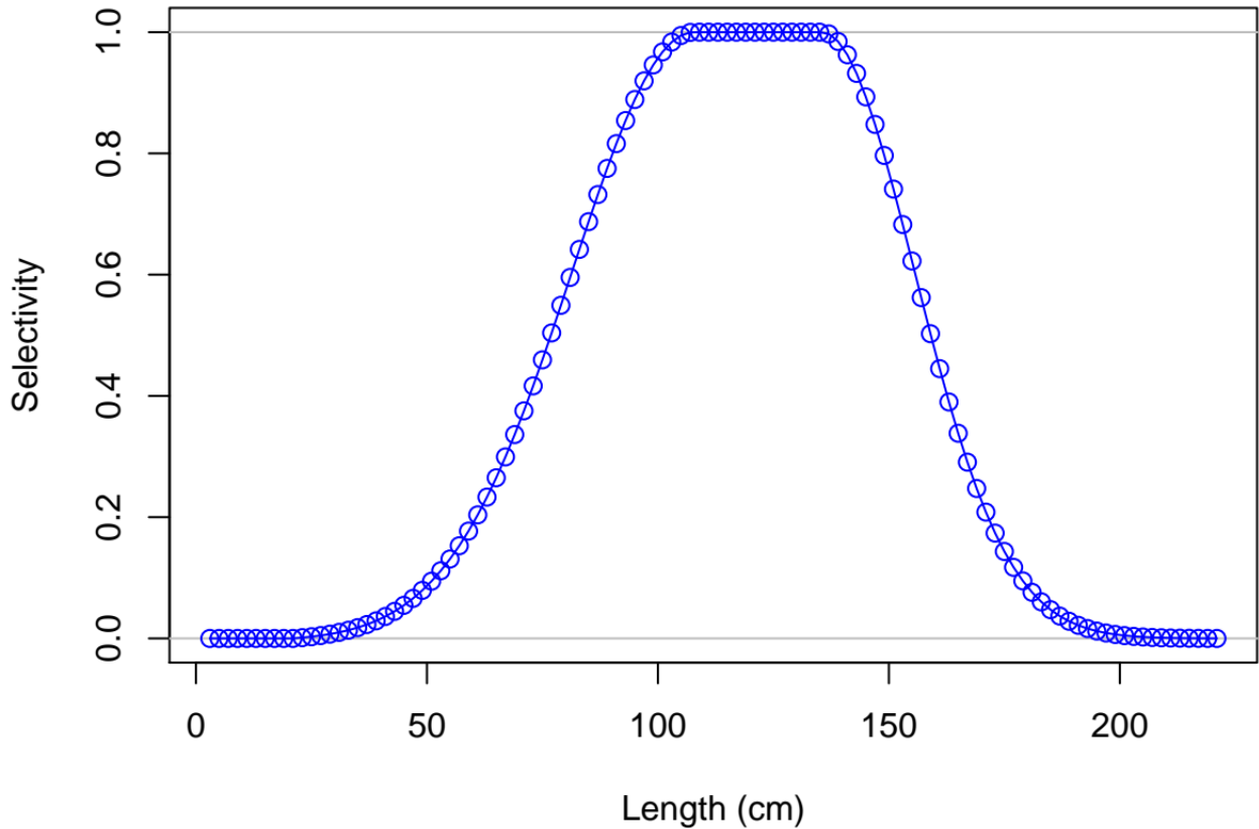
Female ending year selectivity for A5-OBJ



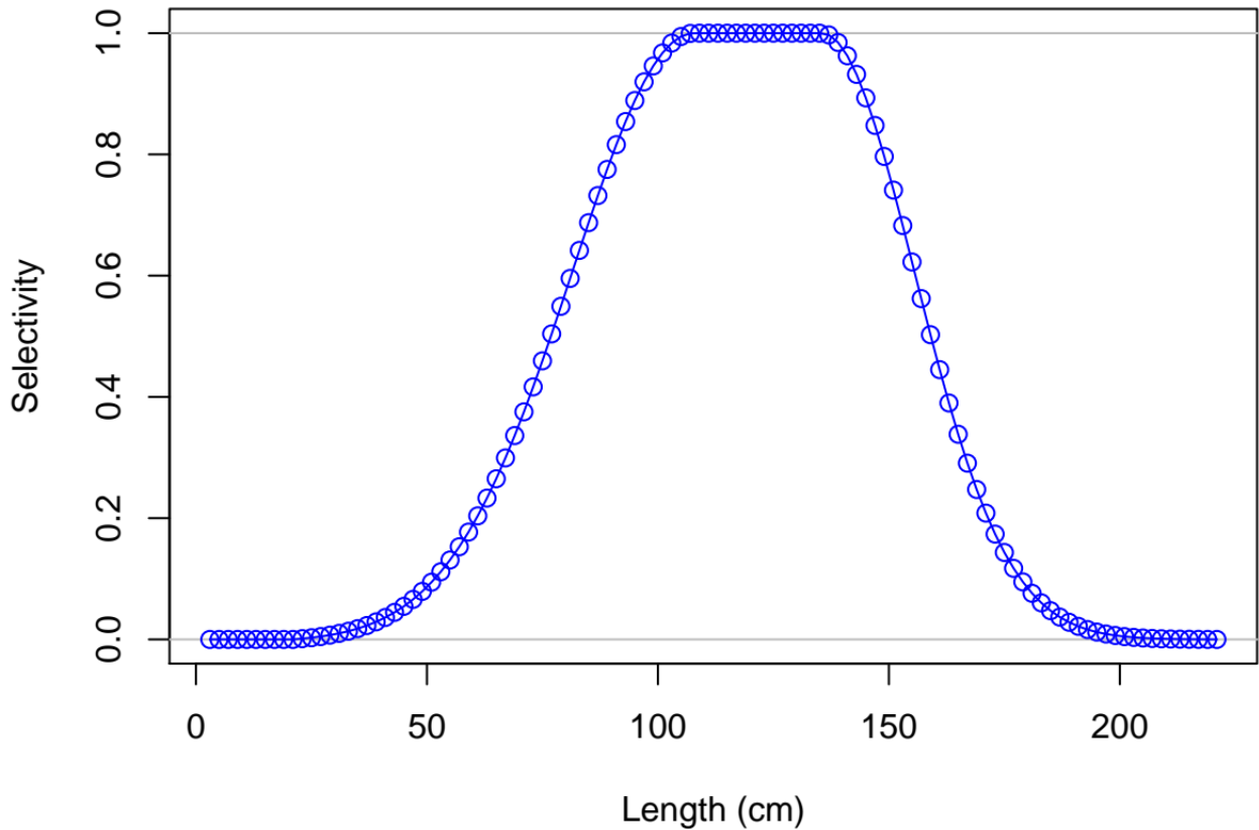
Male ending year selectivity for A5-OBJ



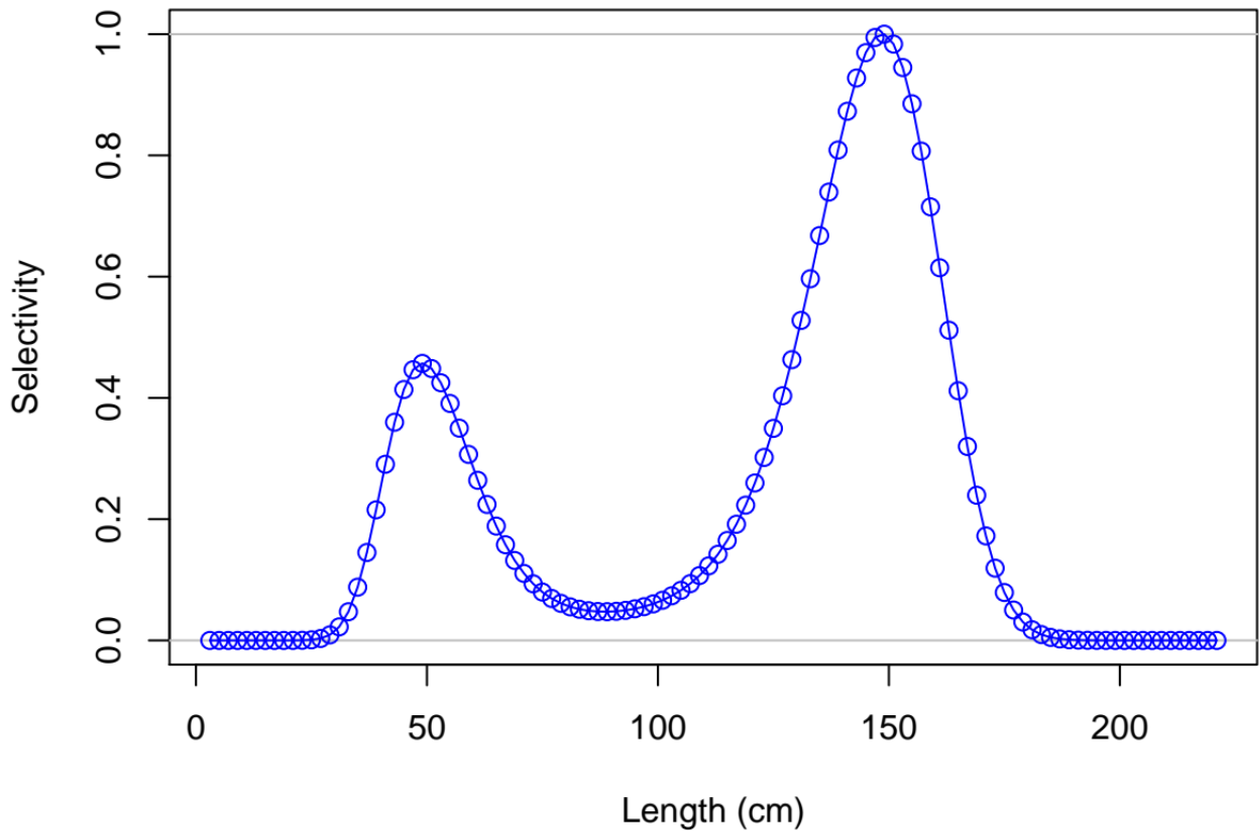
Female ending year selectivity for A6-OBJ



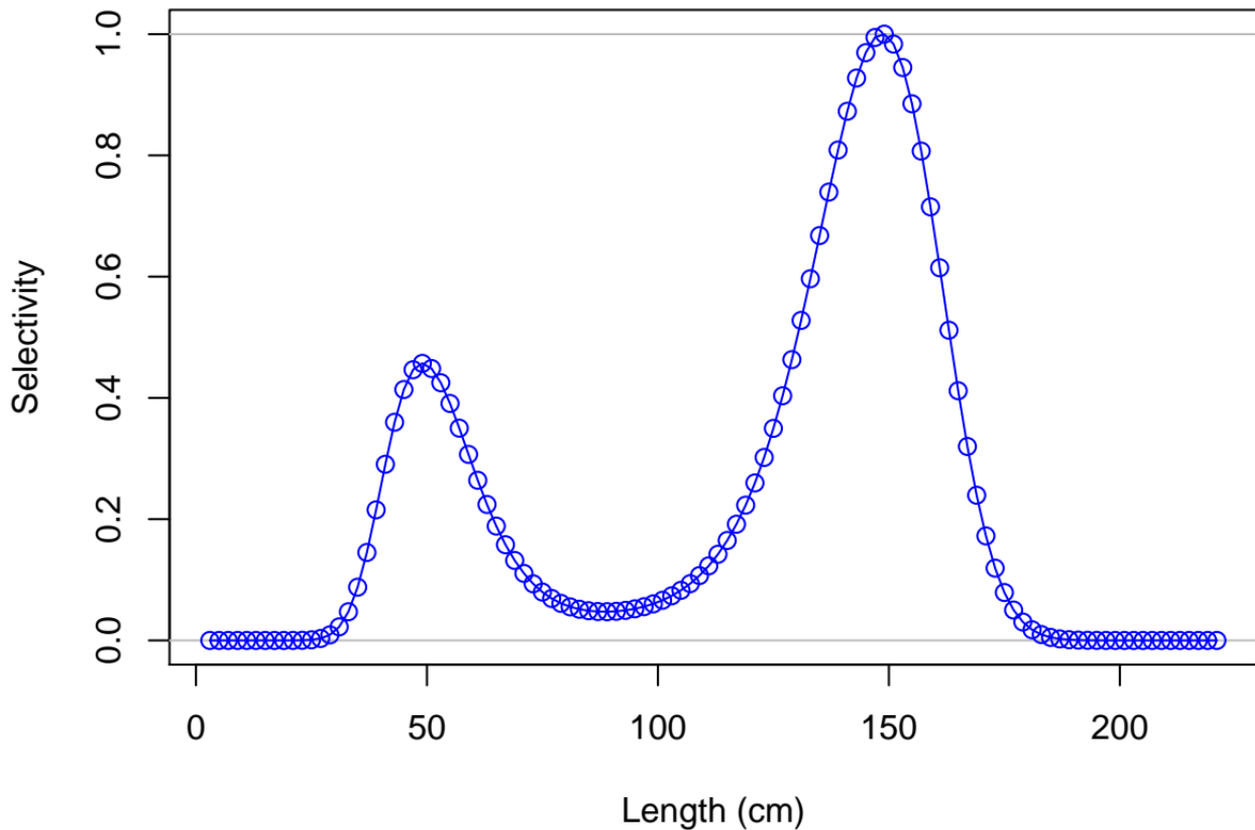
Male ending year selectivity for A6-OBJ



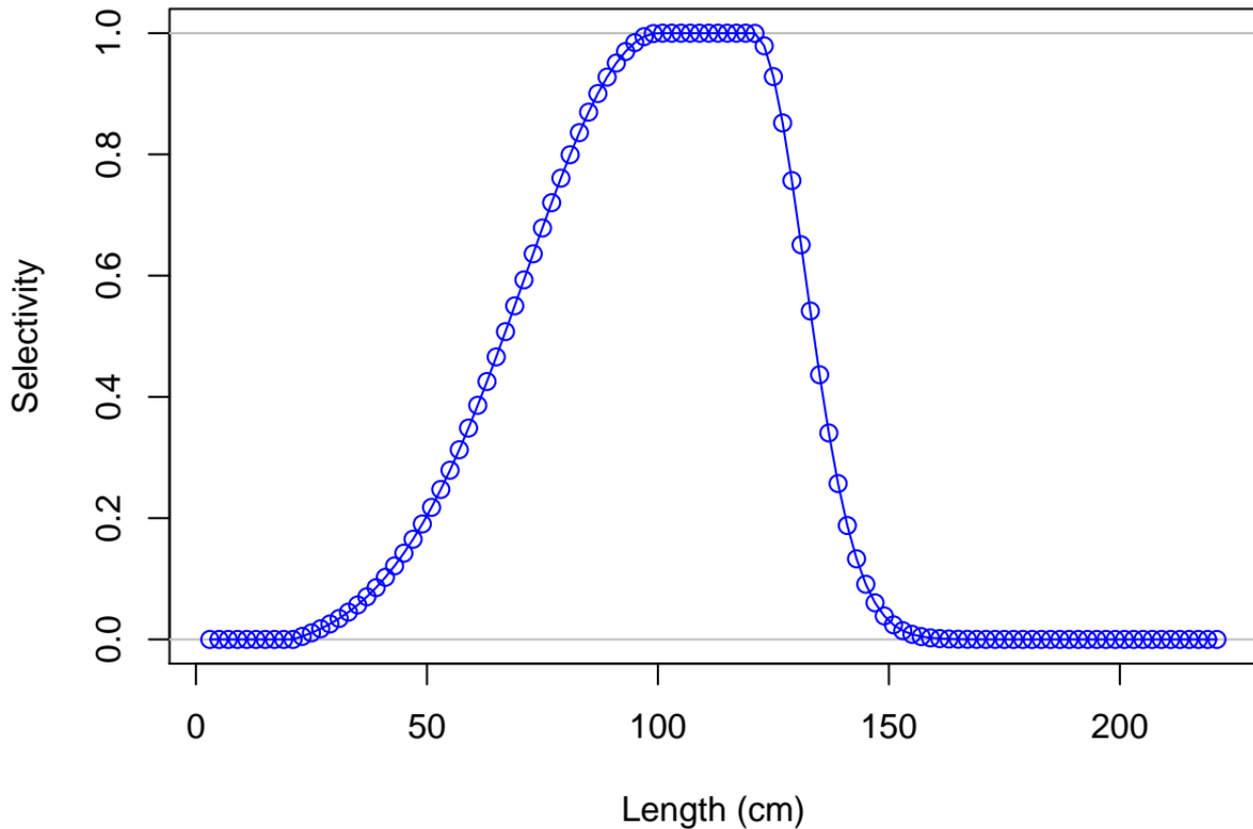
Female ending year selectivity for A2-NOADEL



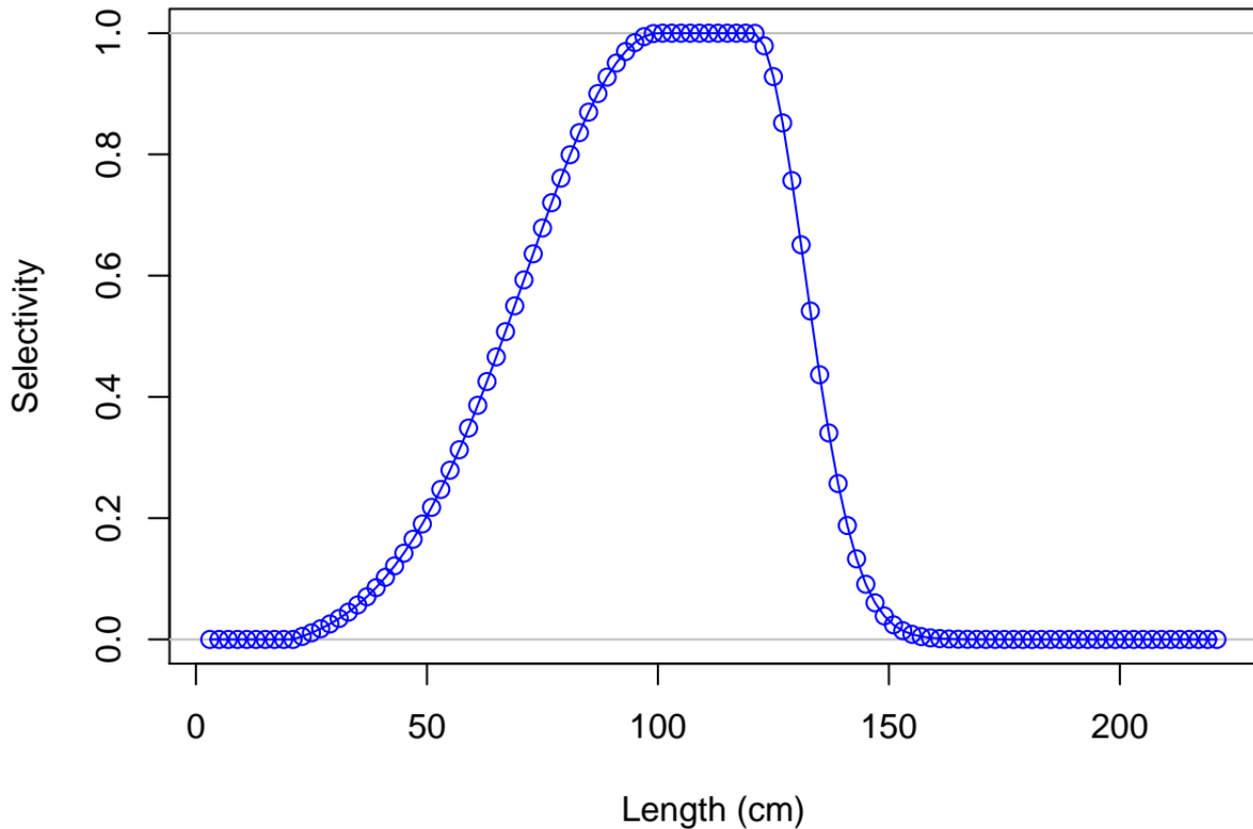
Male ending year selectivity for A2-NOADEL



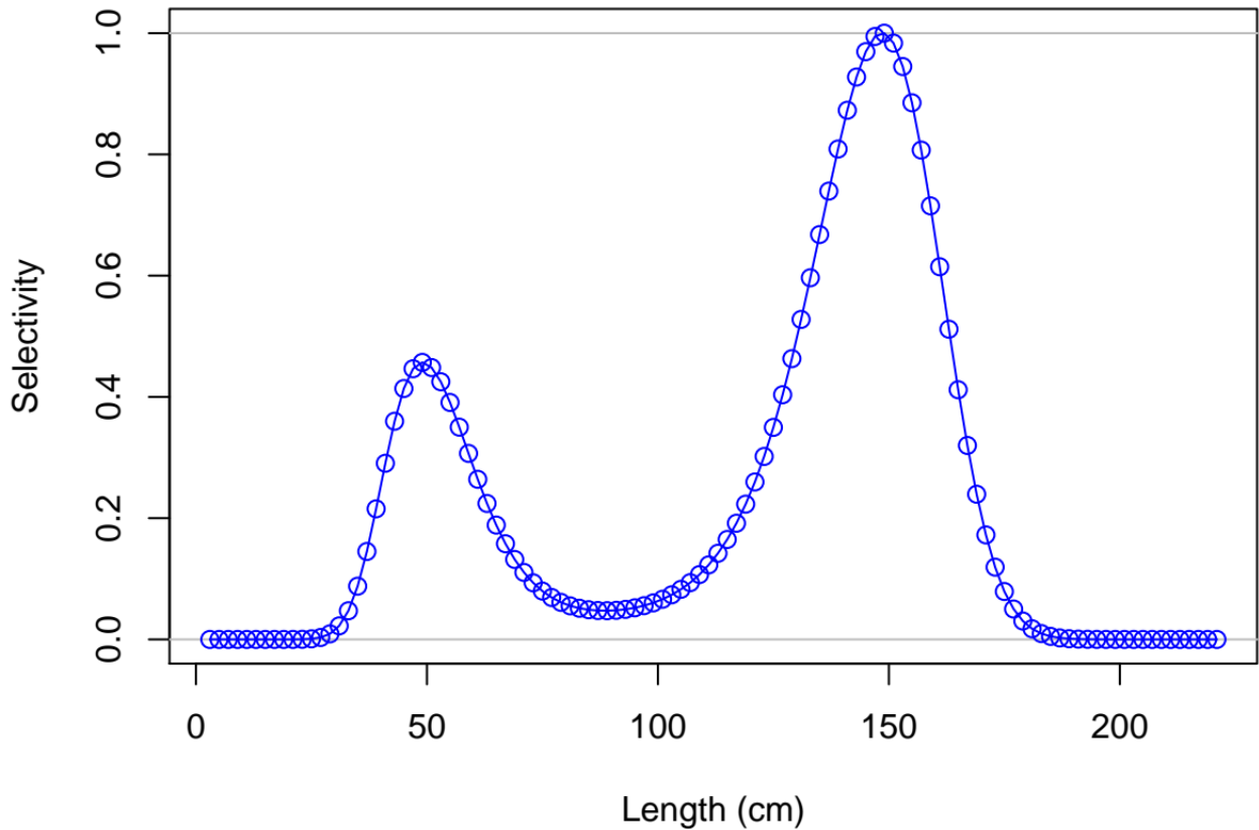
Female ending year selectivity for A3-NOADEL



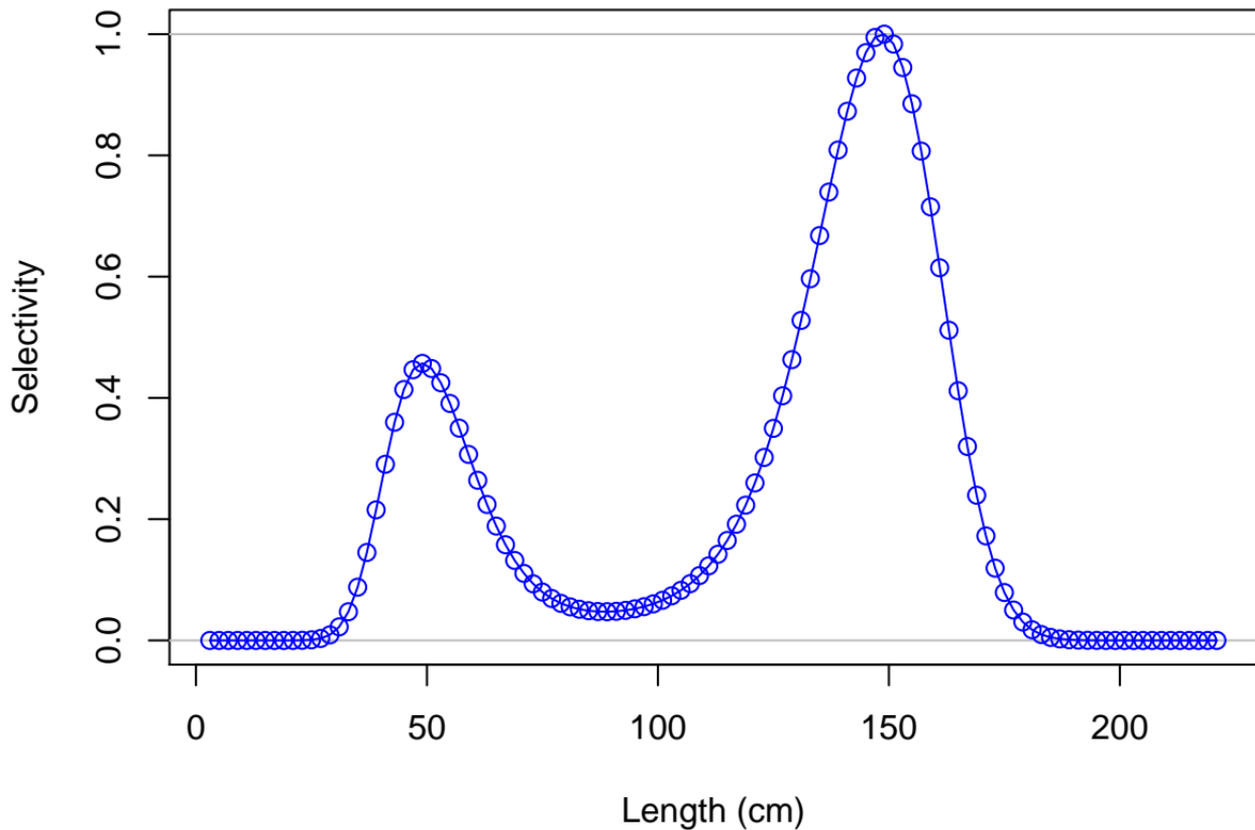
Male ending year selectivity for A3-NOADEL



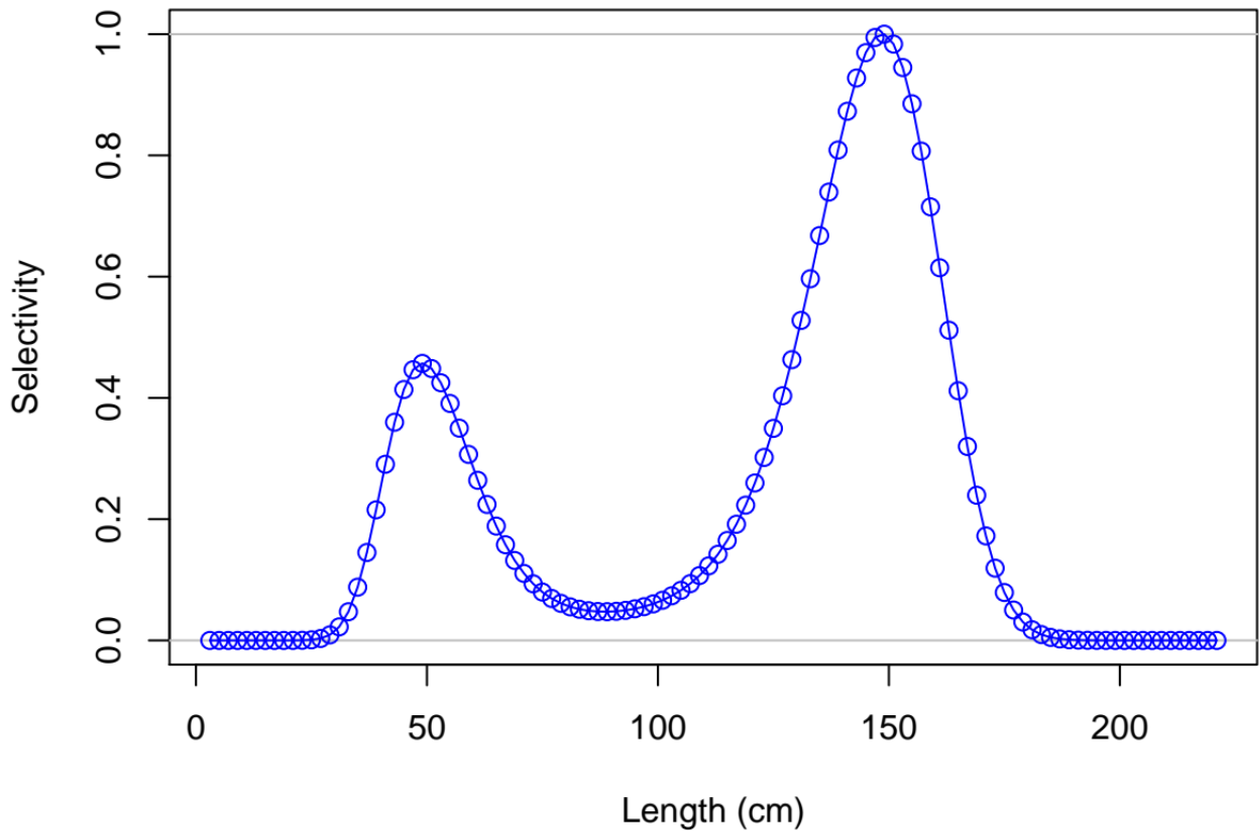
Female ending year selectivity for A4-NOADEL



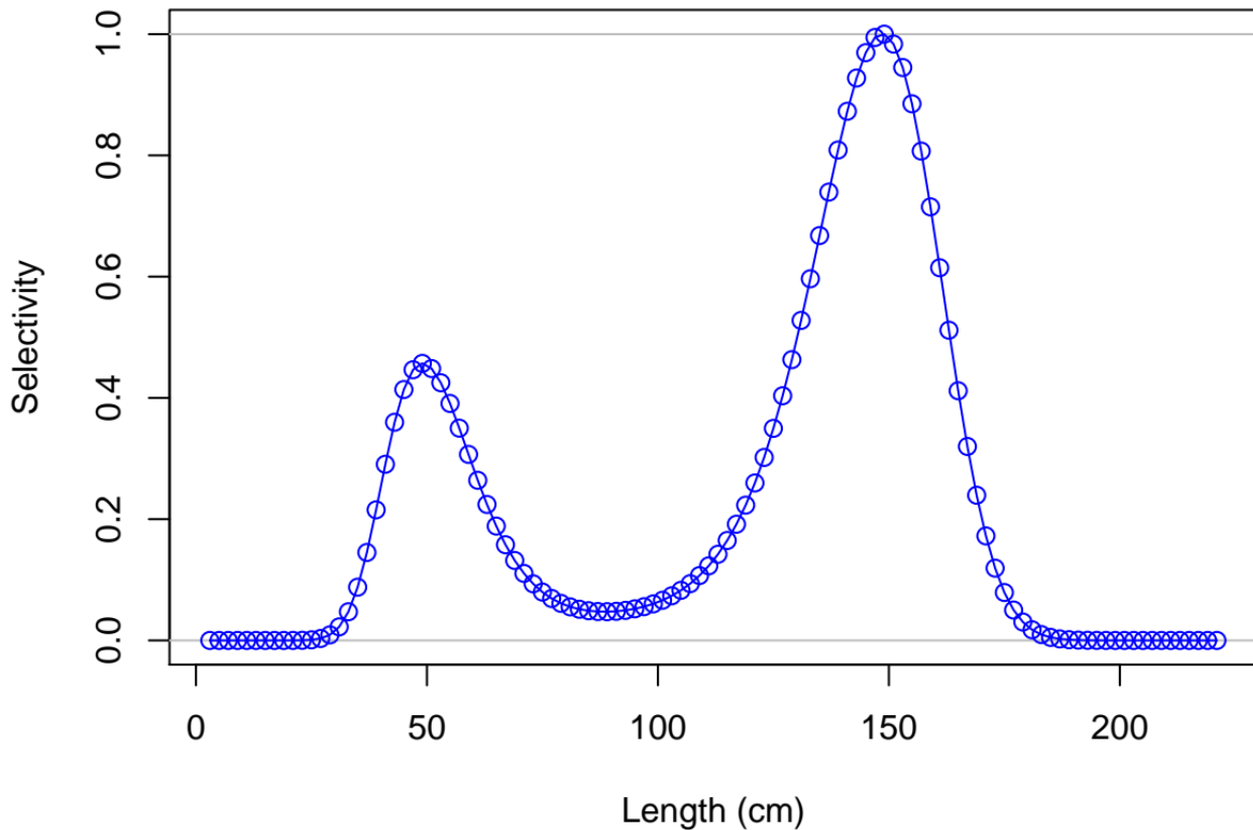
Male ending year selectivity for A4-NOADEL



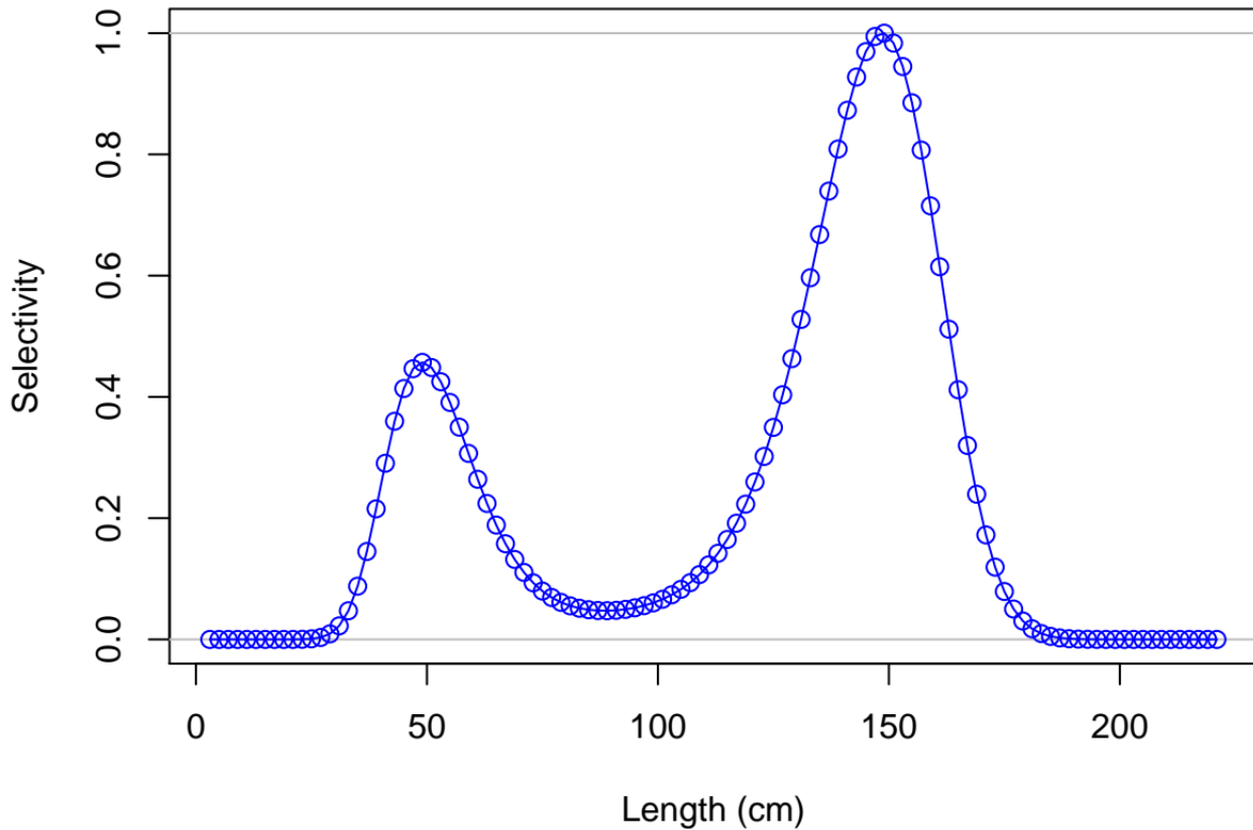
Female ending year selectivity for A5-NOADEL



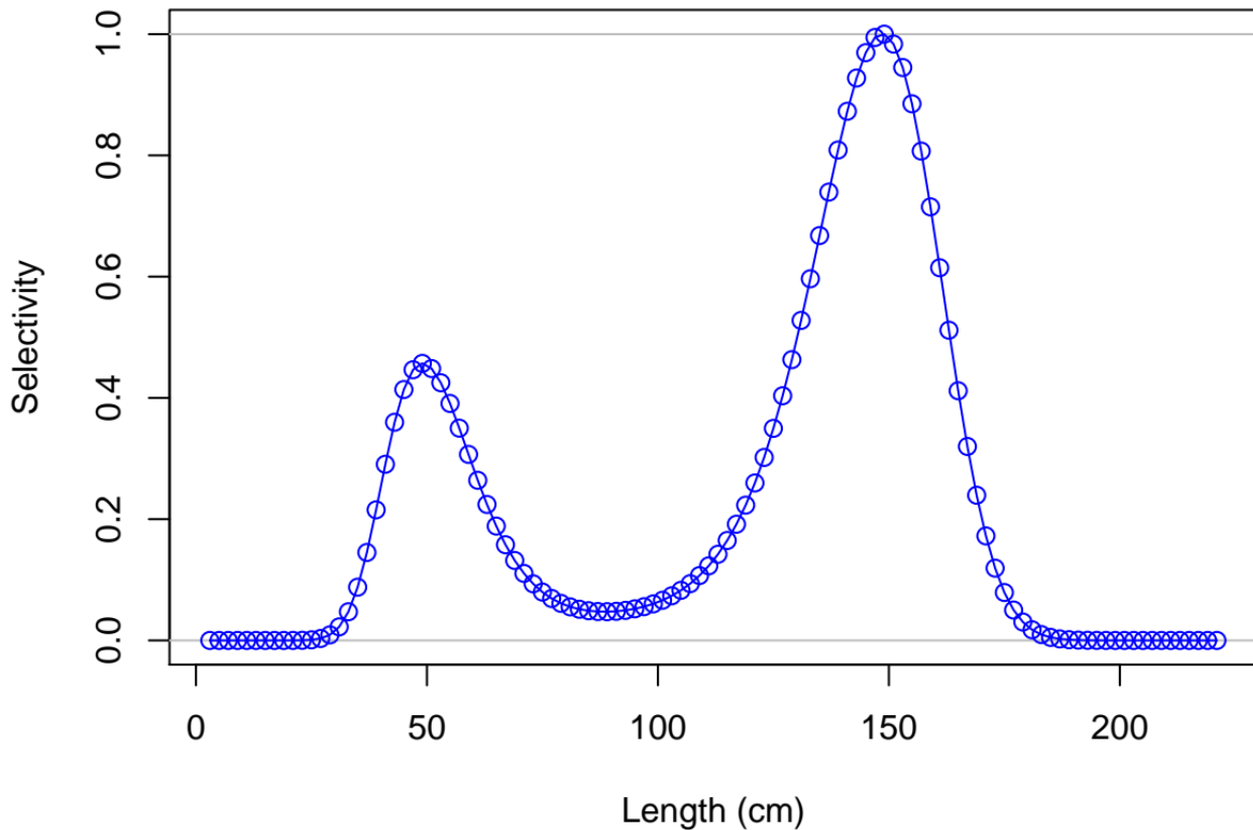
Male ending year selectivity for A5-NOADEL



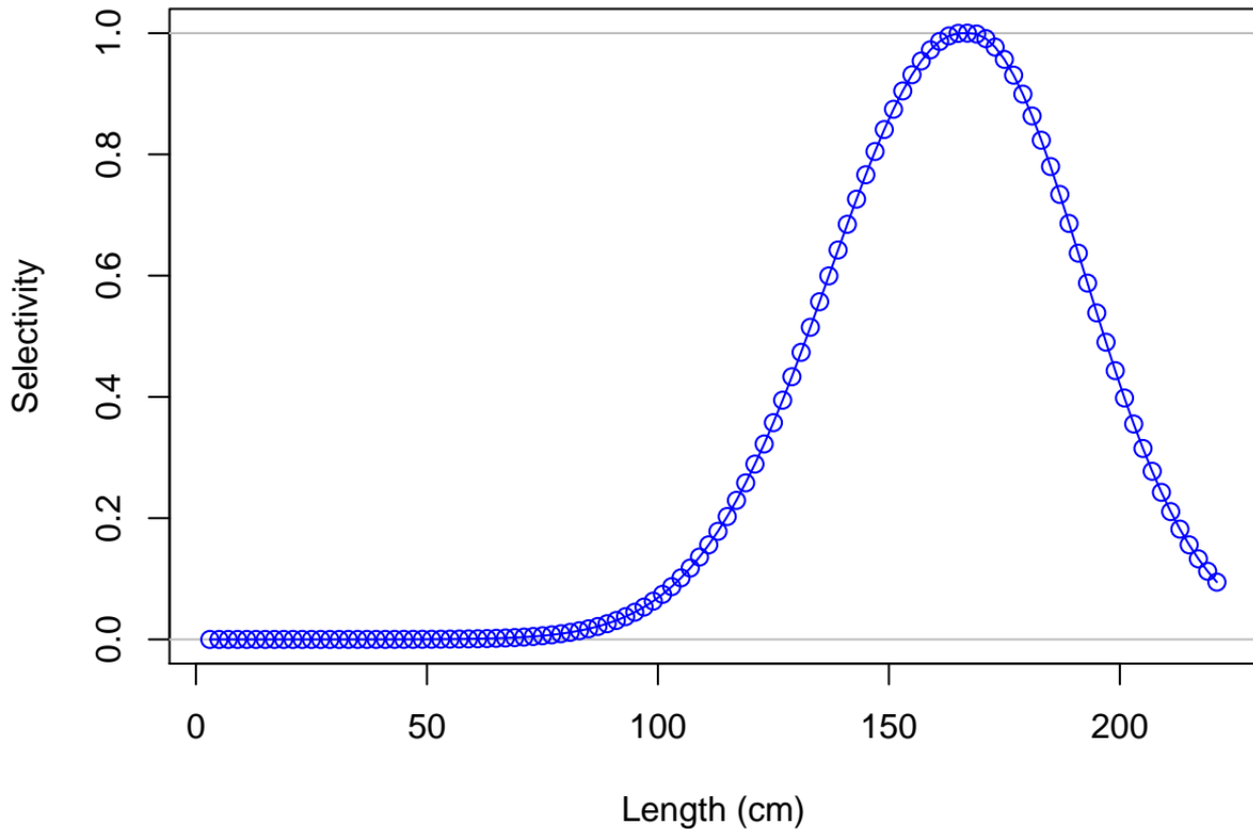
Female ending year selectivity for A6-NOADEL



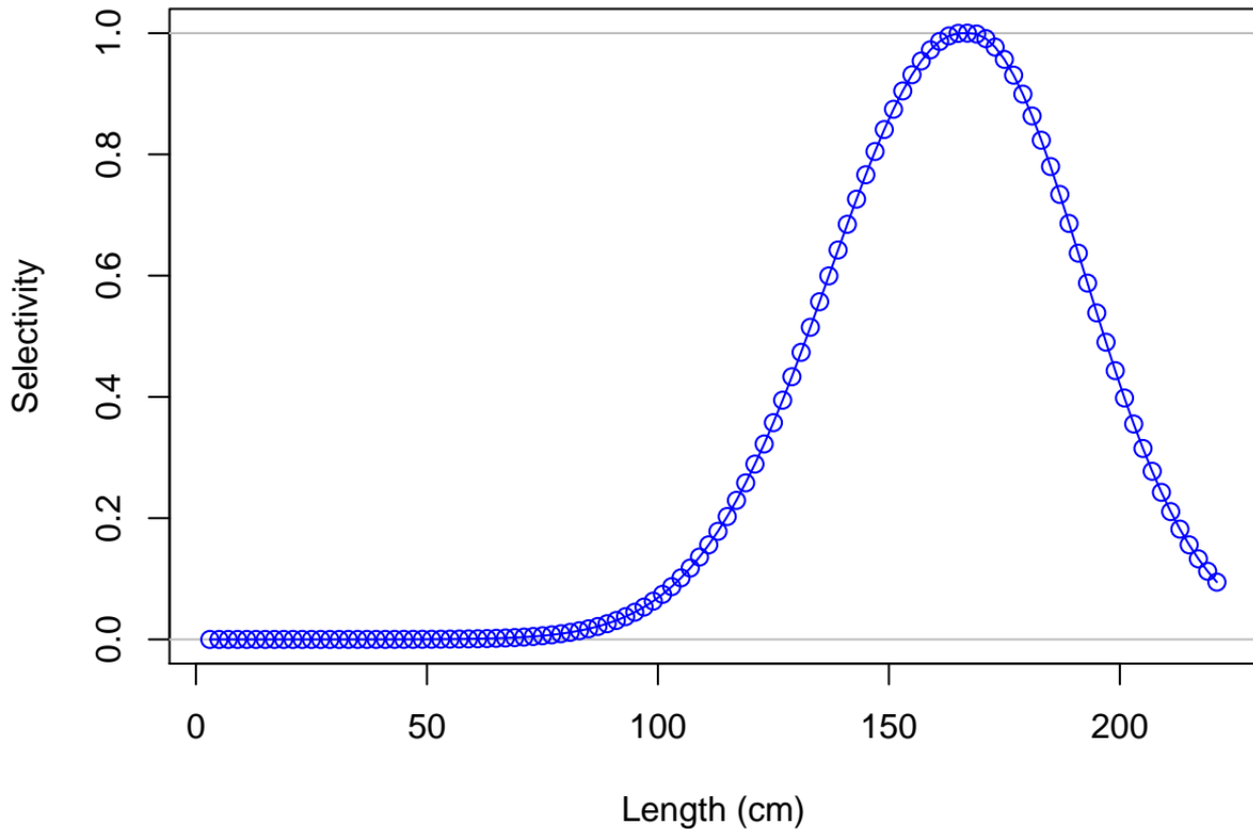
Male ending year selectivity for A6-NOADEL



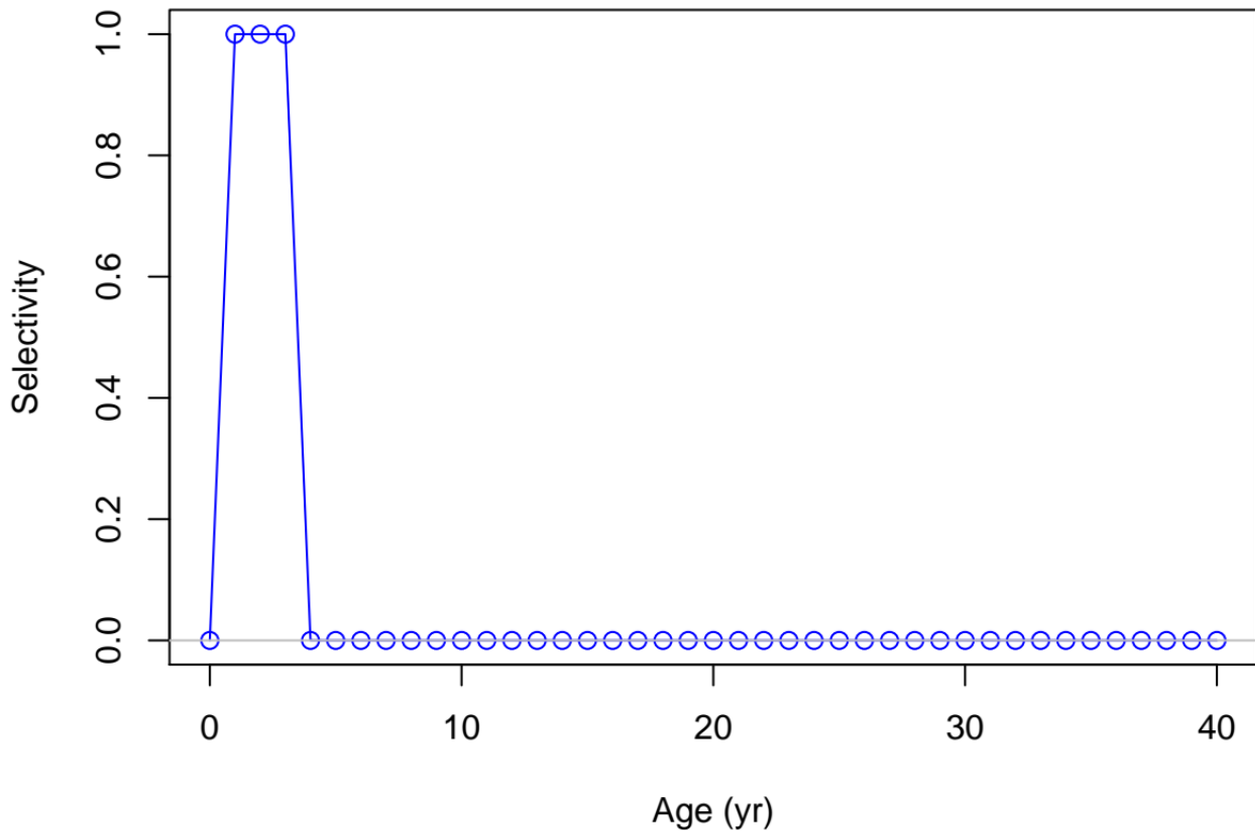
Female ending year selectivity for EPO-LL-survey-late



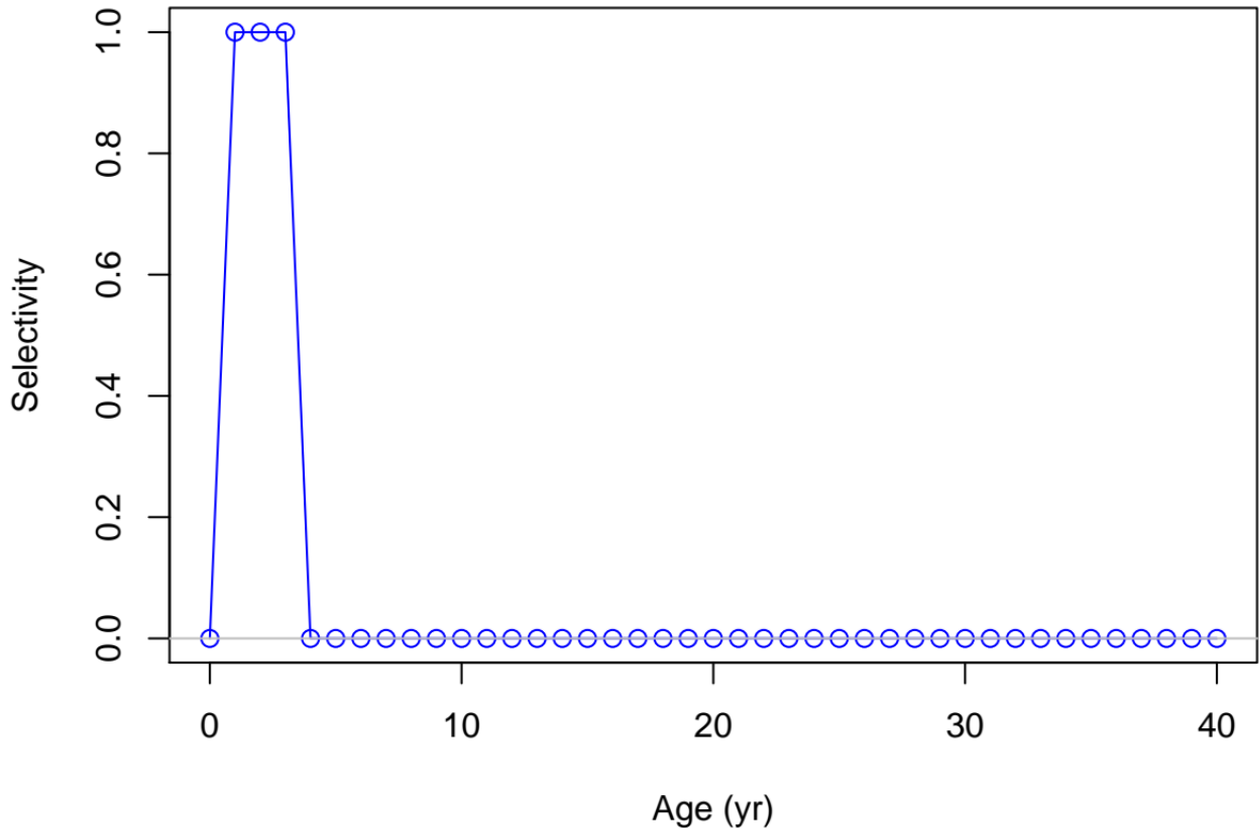
Male ending year selectivity for EPO-LL-survey-late



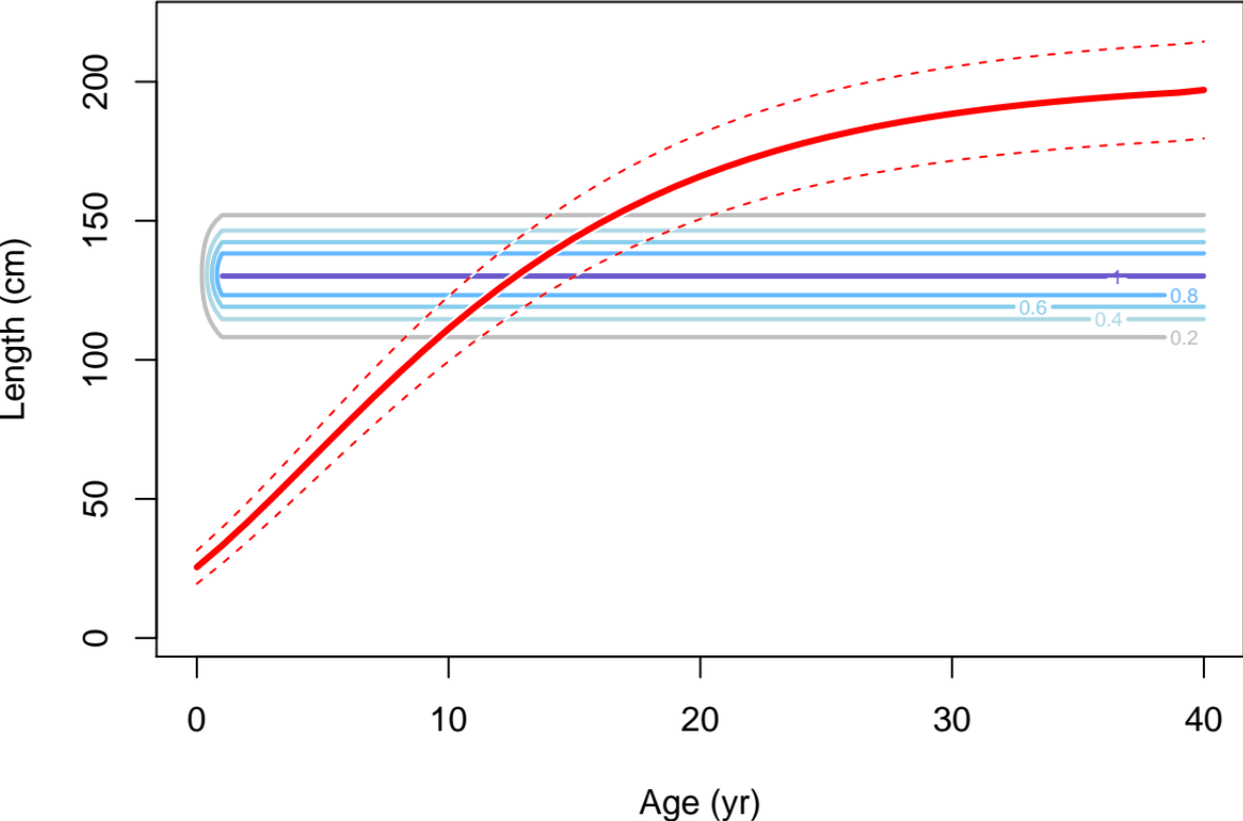
Female ending year selectivity for EPO-OBJ-Disc



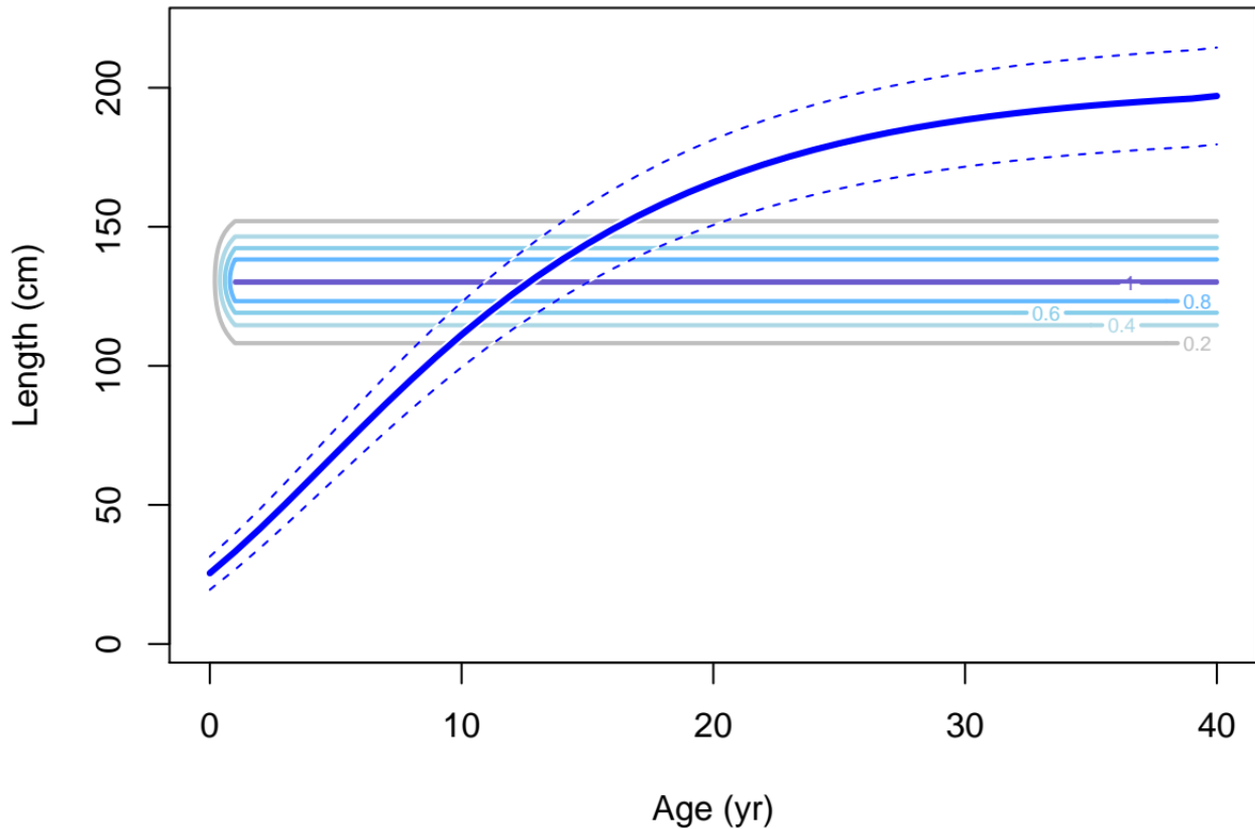
Male ending year selectivity for EPO-OBJ-Disc



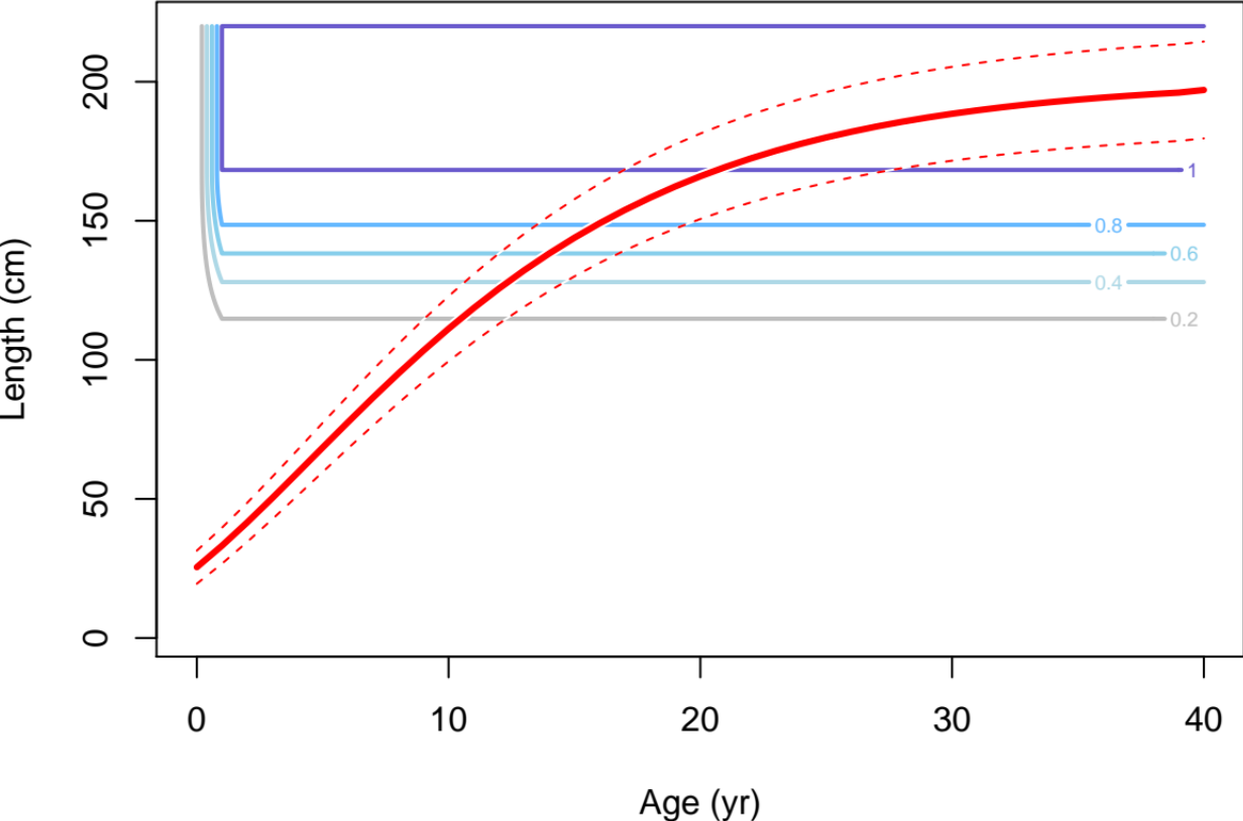
Female ending year selectivity and growth for A1-LL-n



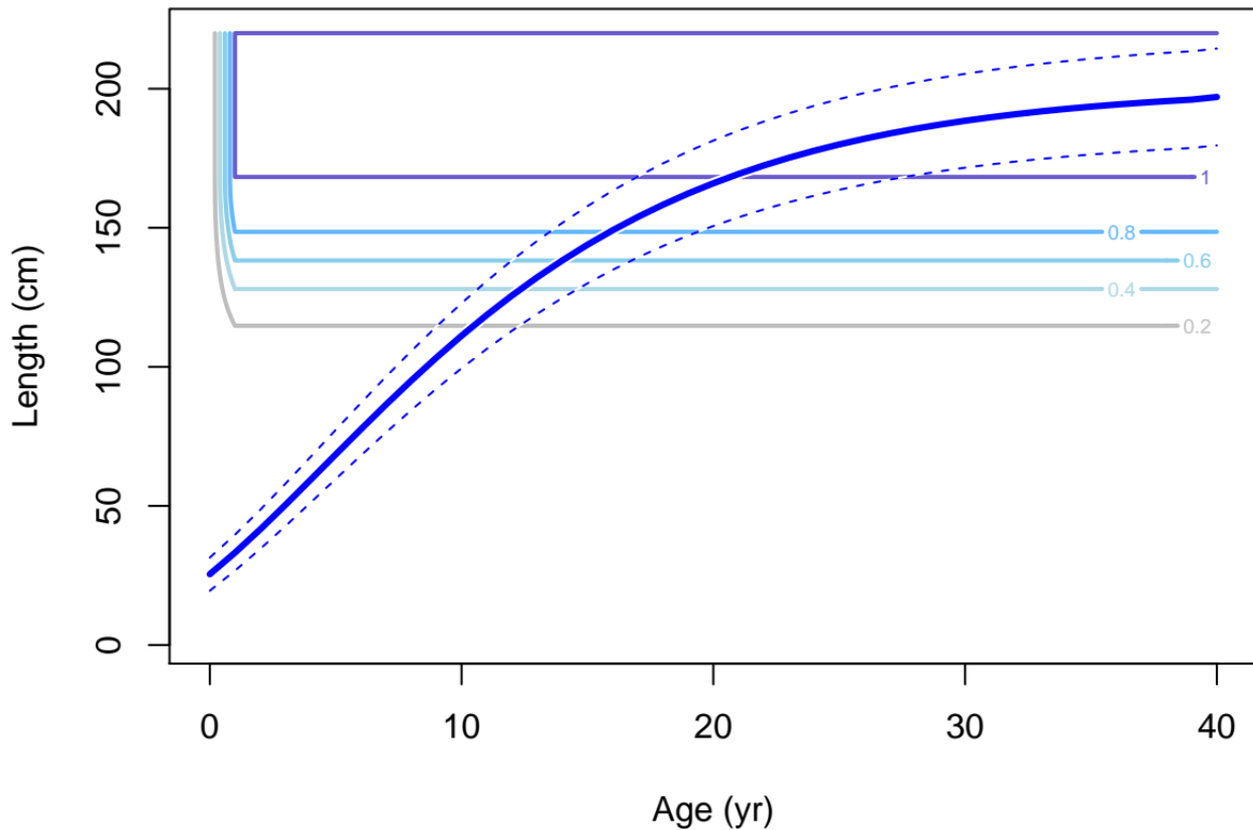
Male ending year selectivity and growth for A1-LL-n



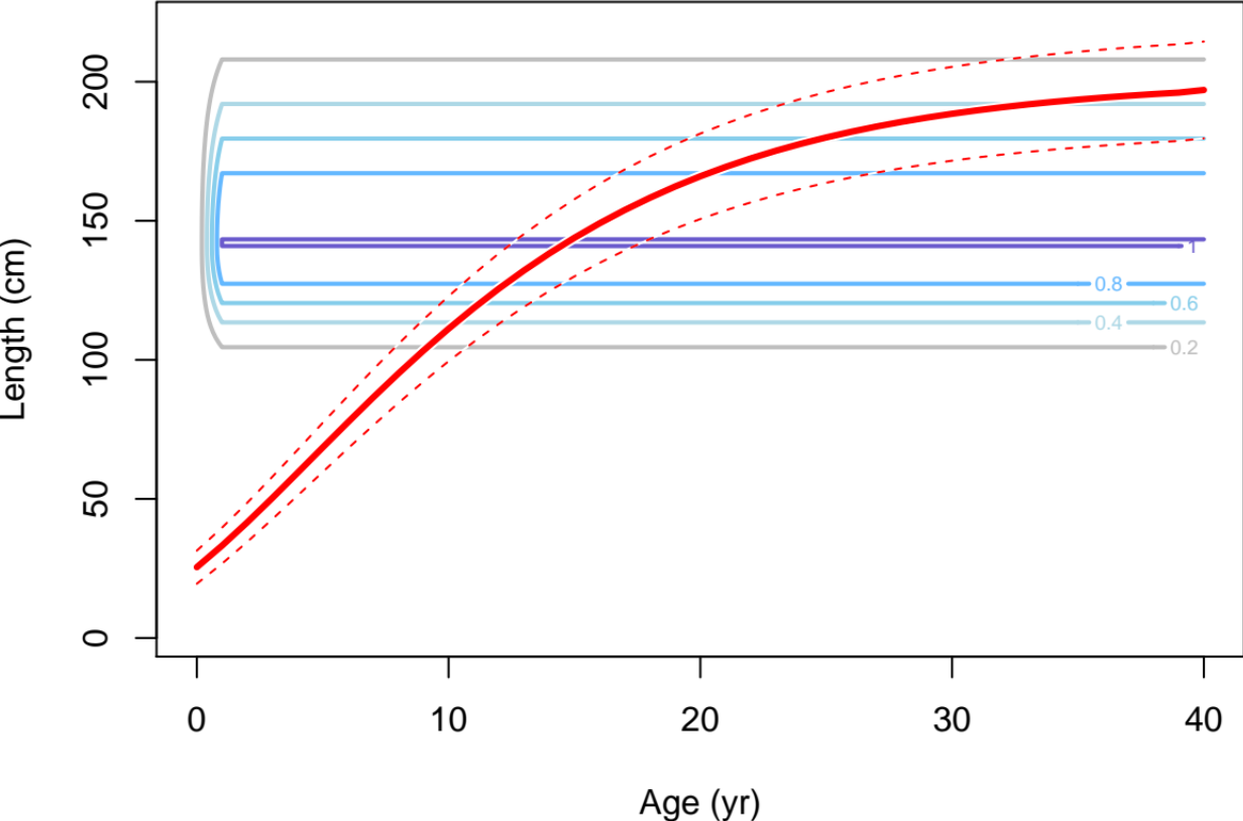
Female ending year selectivity and growth for A2-LL-n



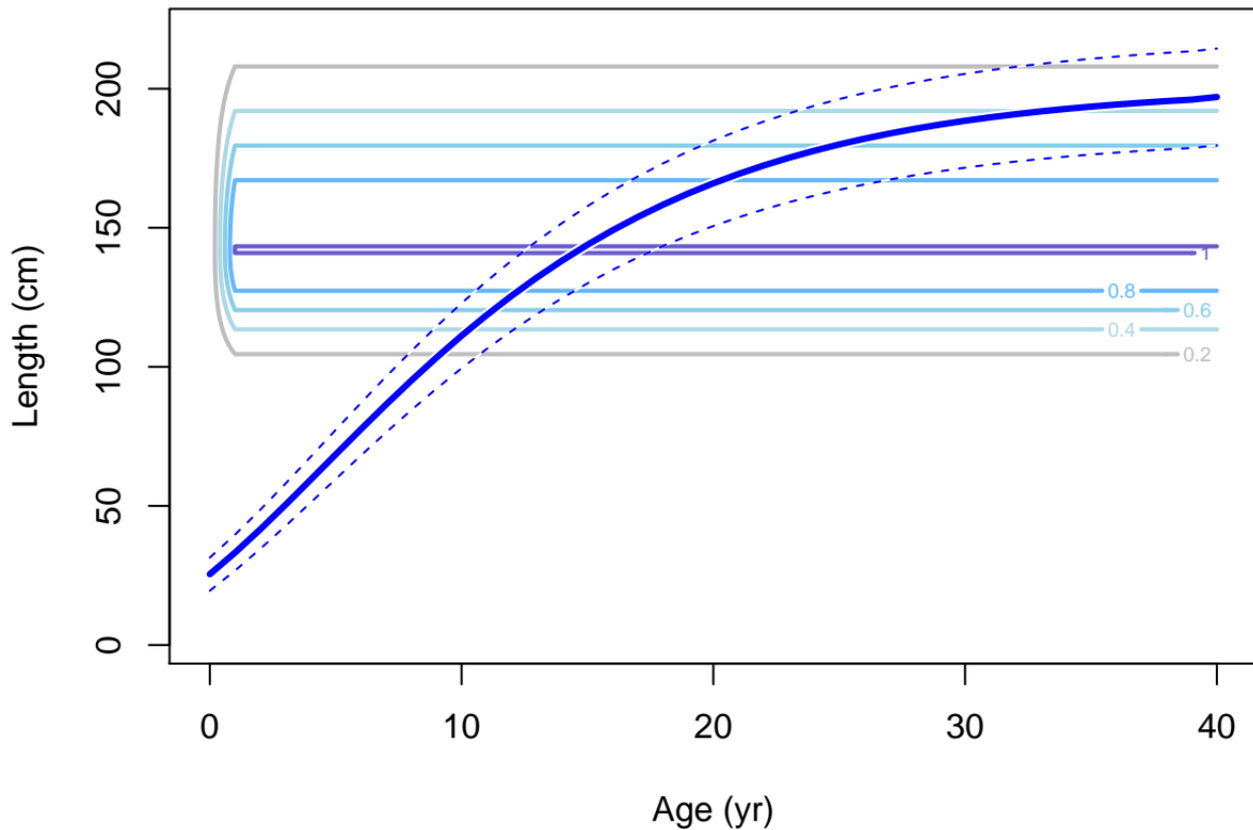
Male ending year selectivity and growth for A2-LL-n



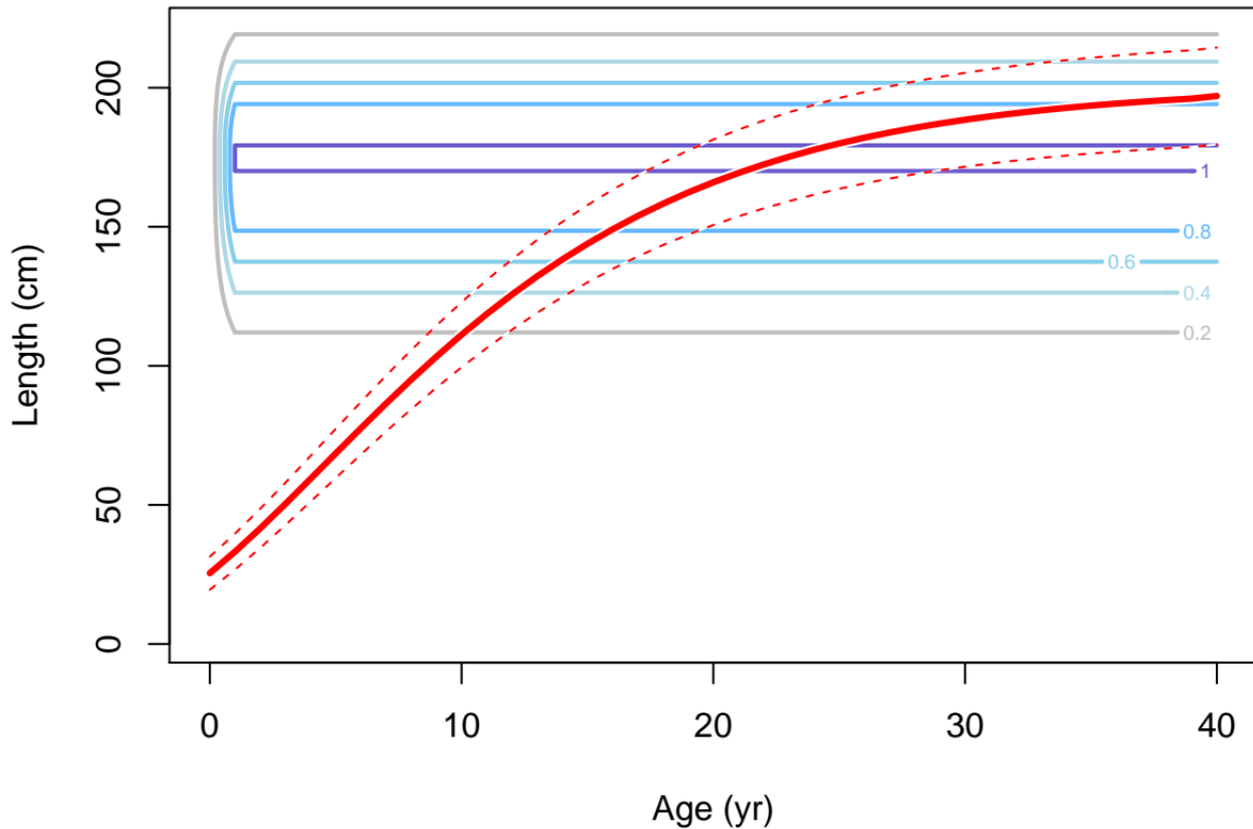
Female ending year selectivity and growth for A3-LL-n



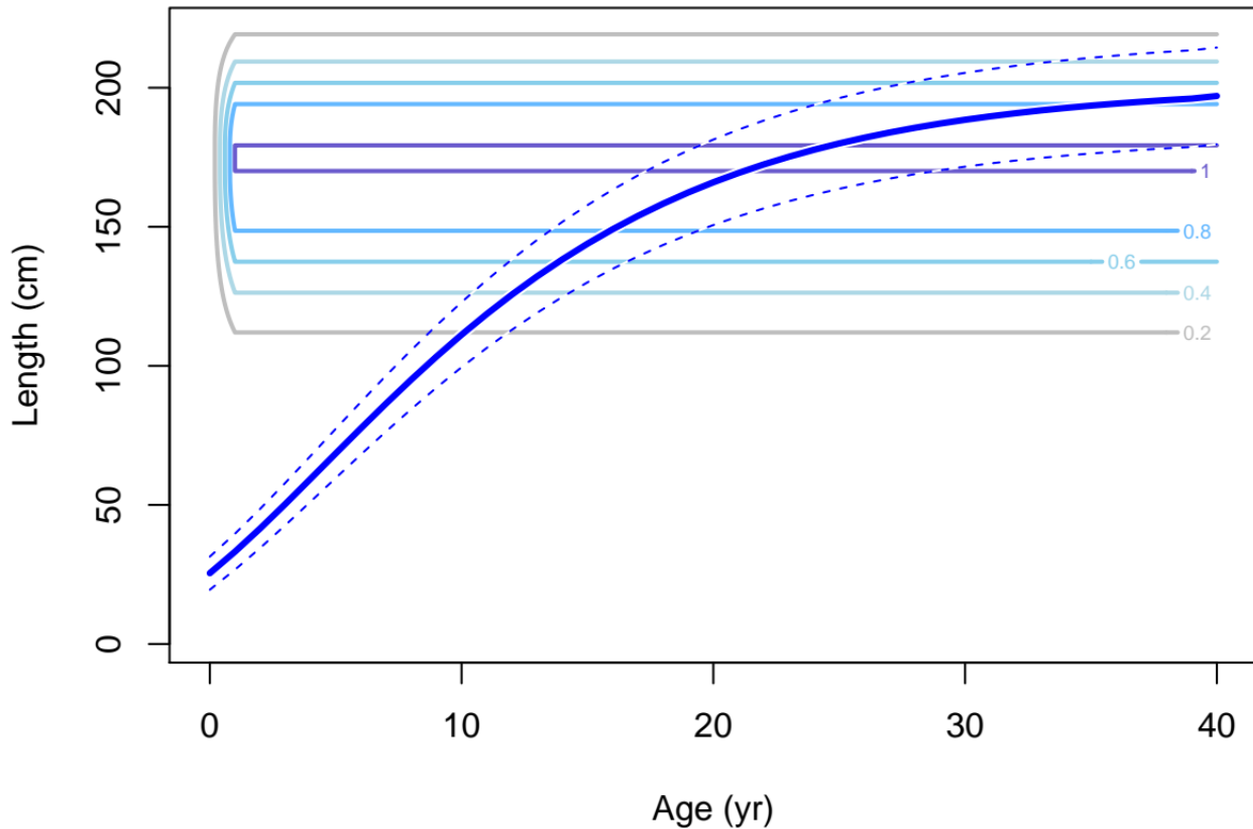
Male ending year selectivity and growth for A3-LL-n



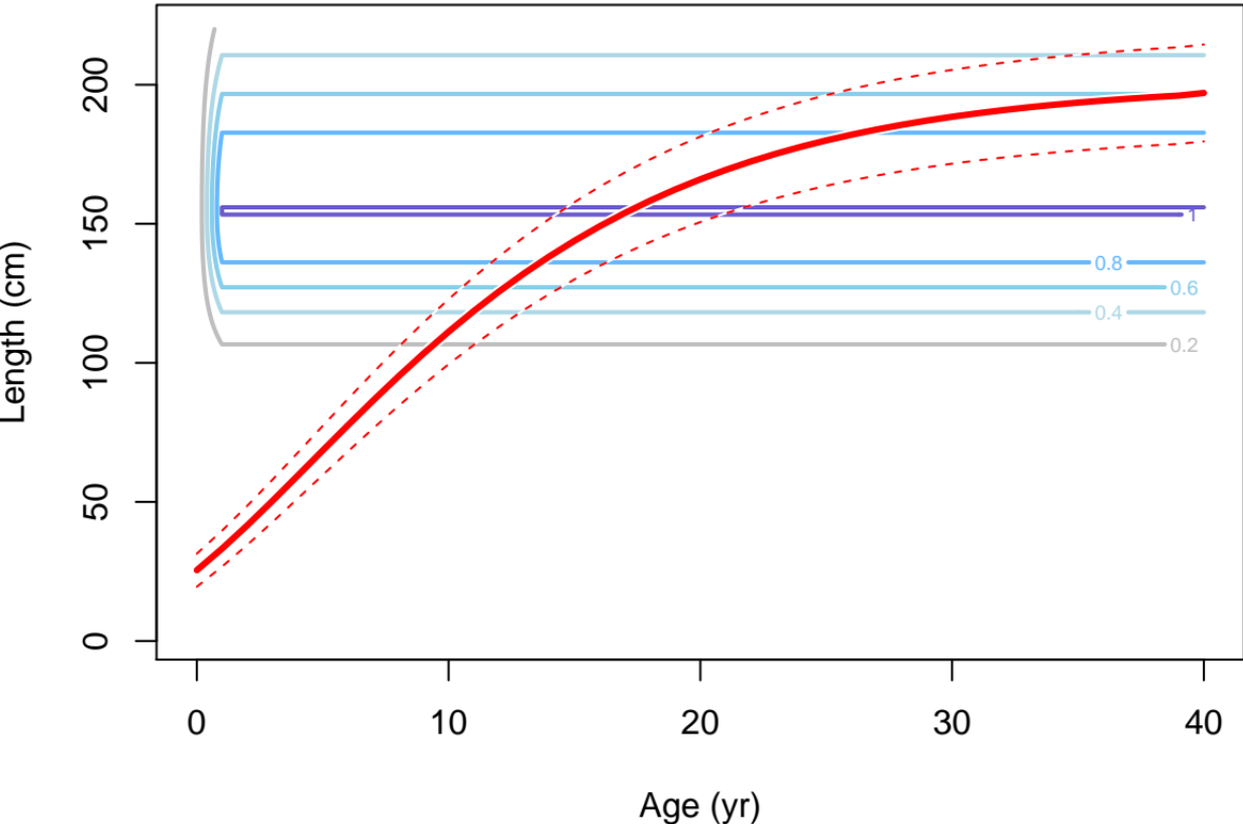
Female ending year selectivity and growth for A4-LL-n



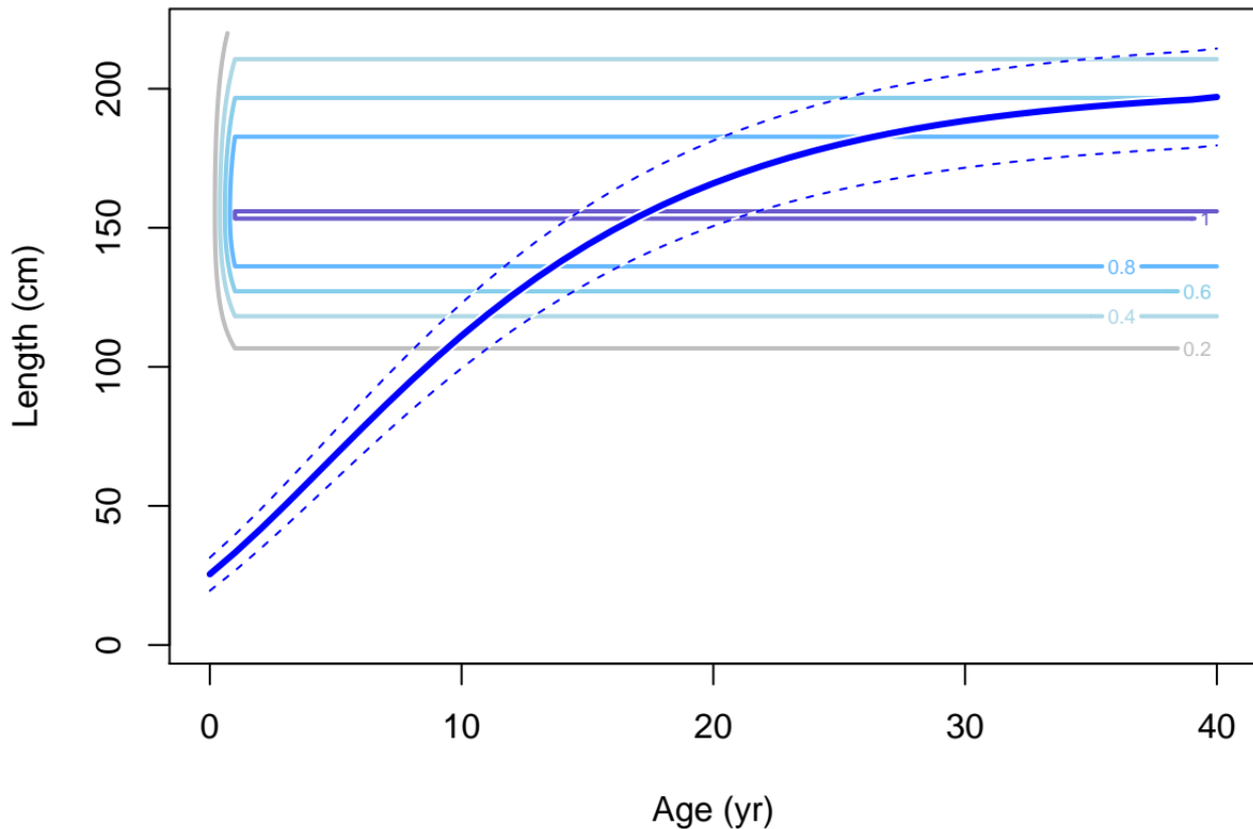
Male ending year selectivity and growth for A4-LL-n



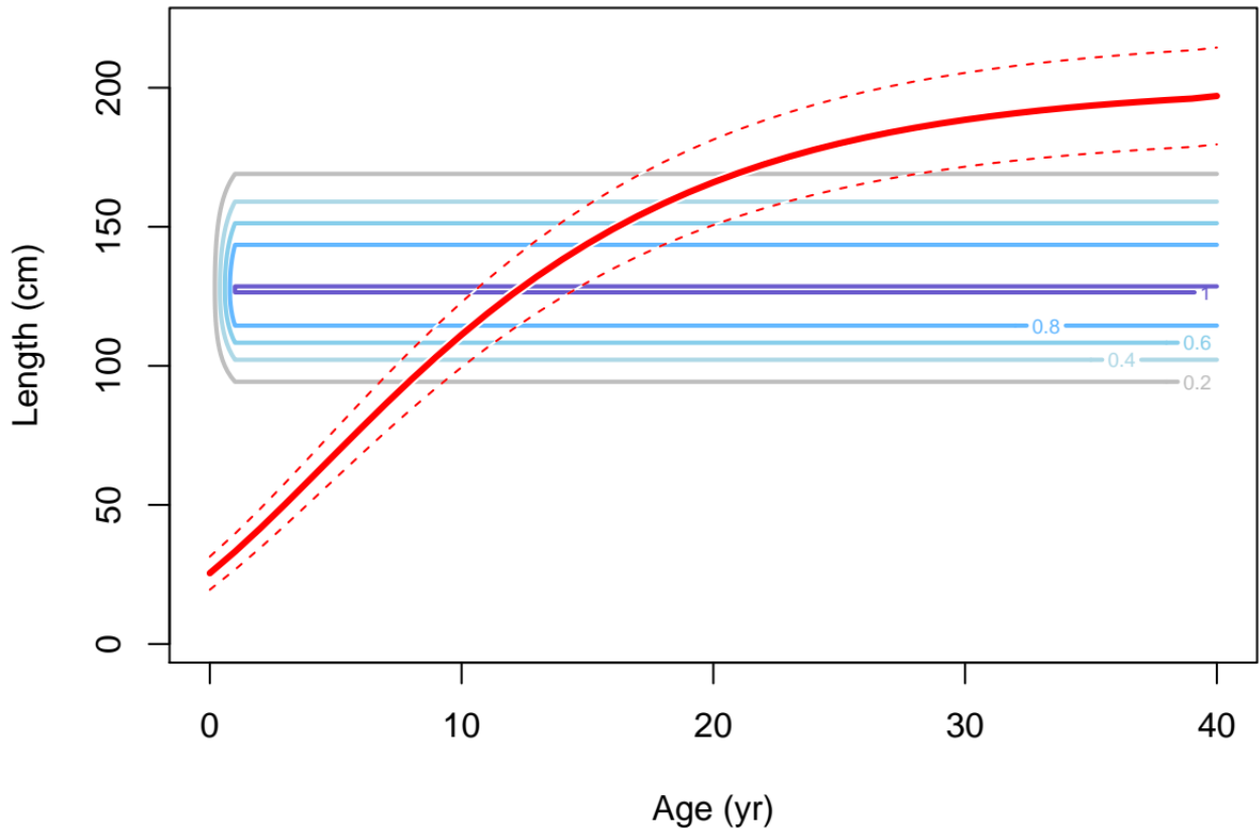
Female ending year selectivity and growth for A5-LL-n



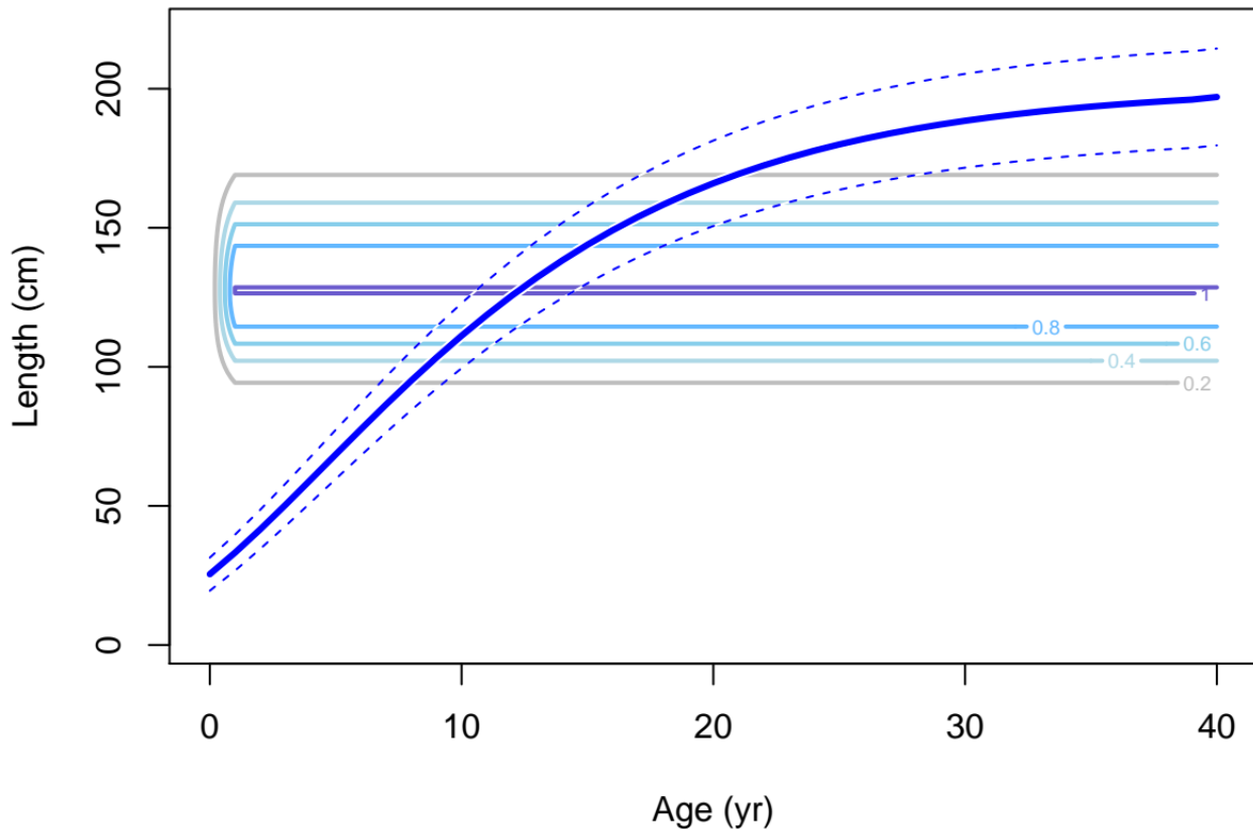
Male ending year selectivity and growth for A5-LL-n



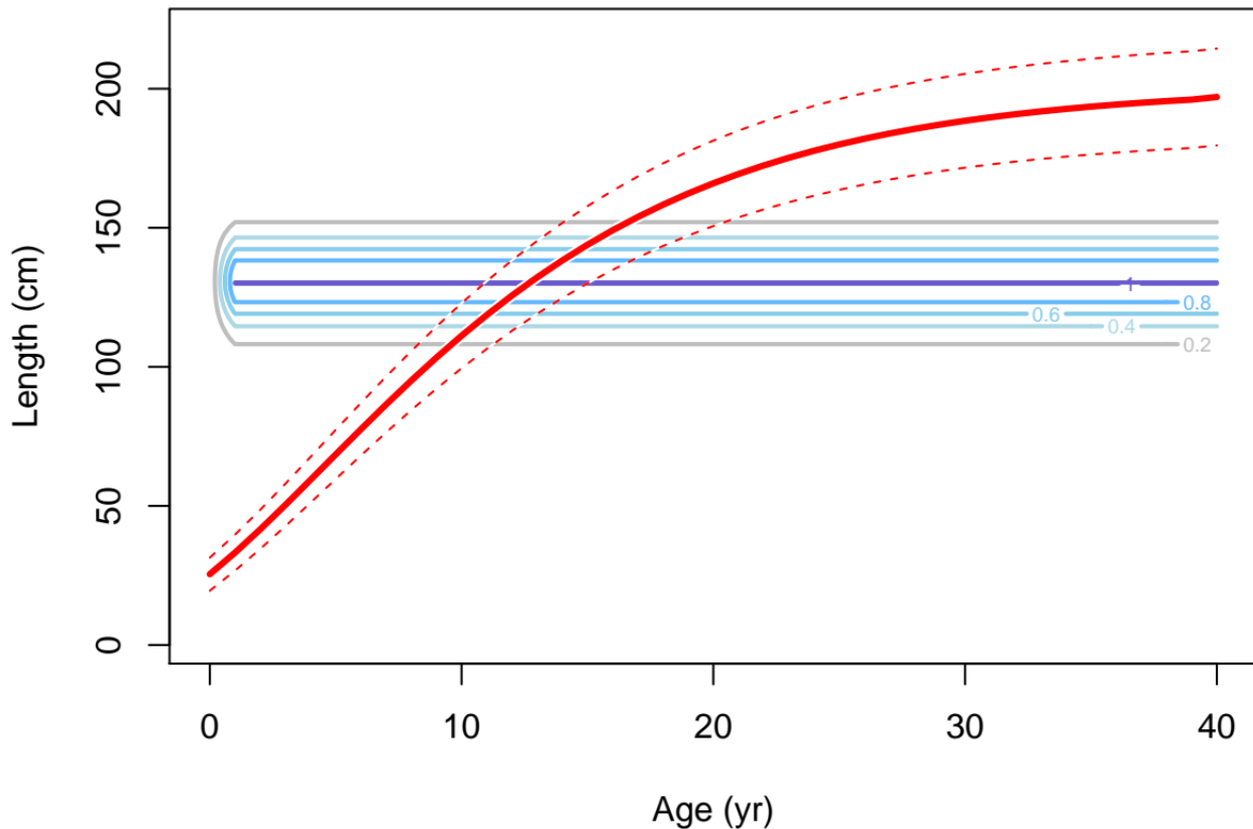
Female ending year selectivity and growth for A6-LL-n



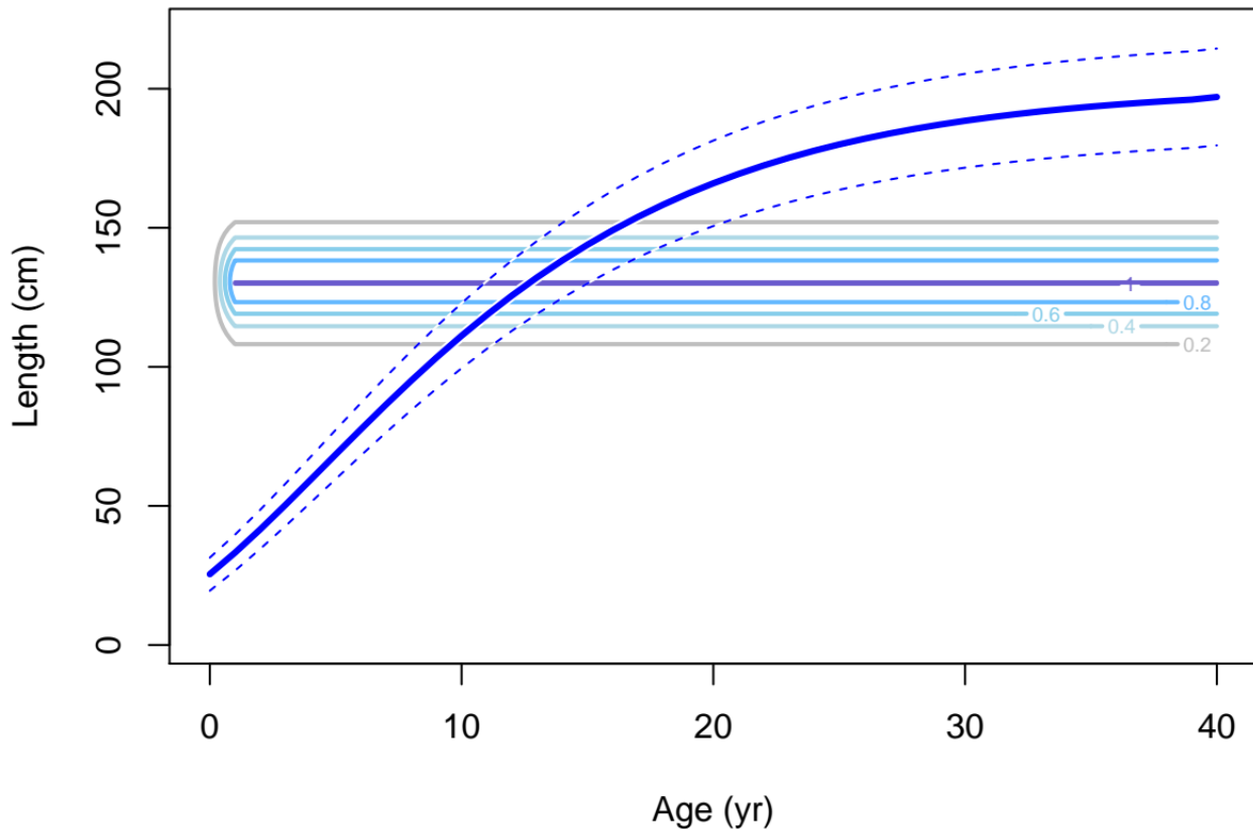
Male ending year selectivity and growth for A6-LL-n



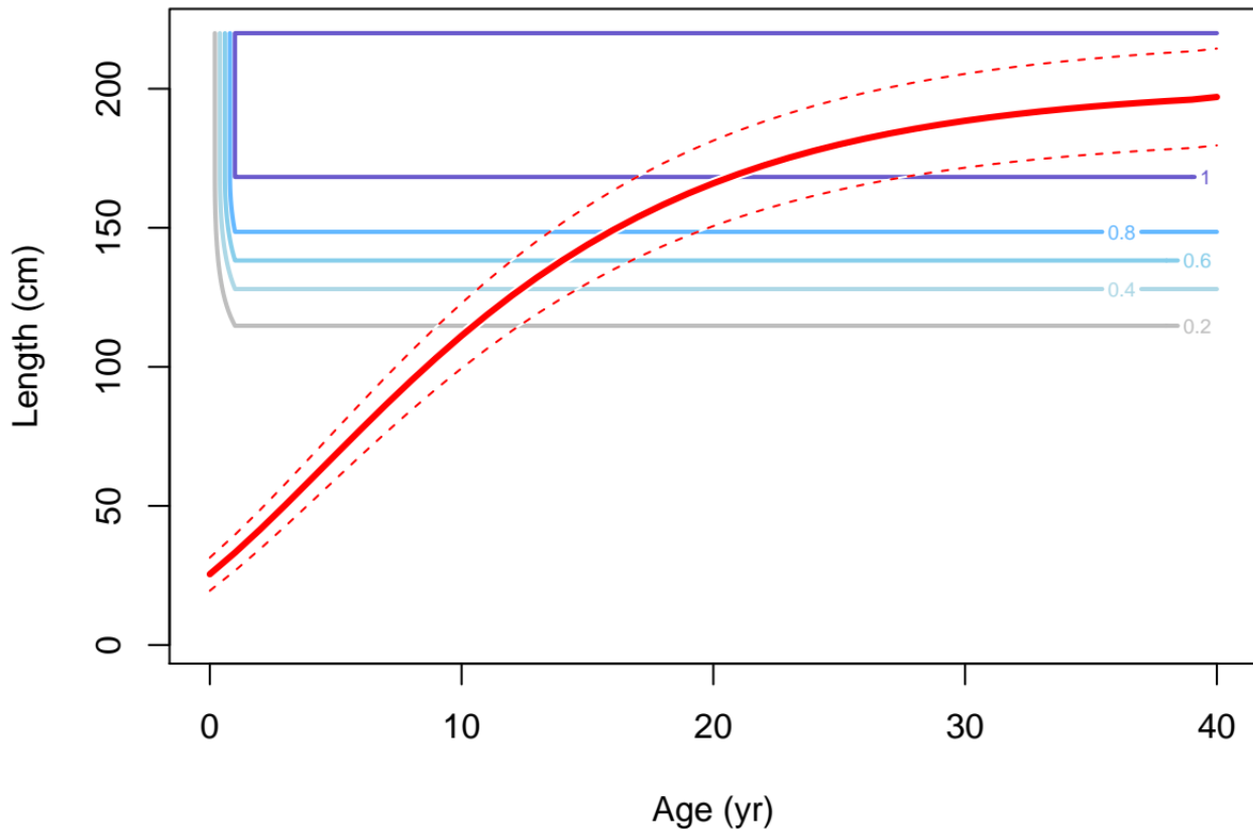
Female ending year selectivity and growth for A1-LL-w



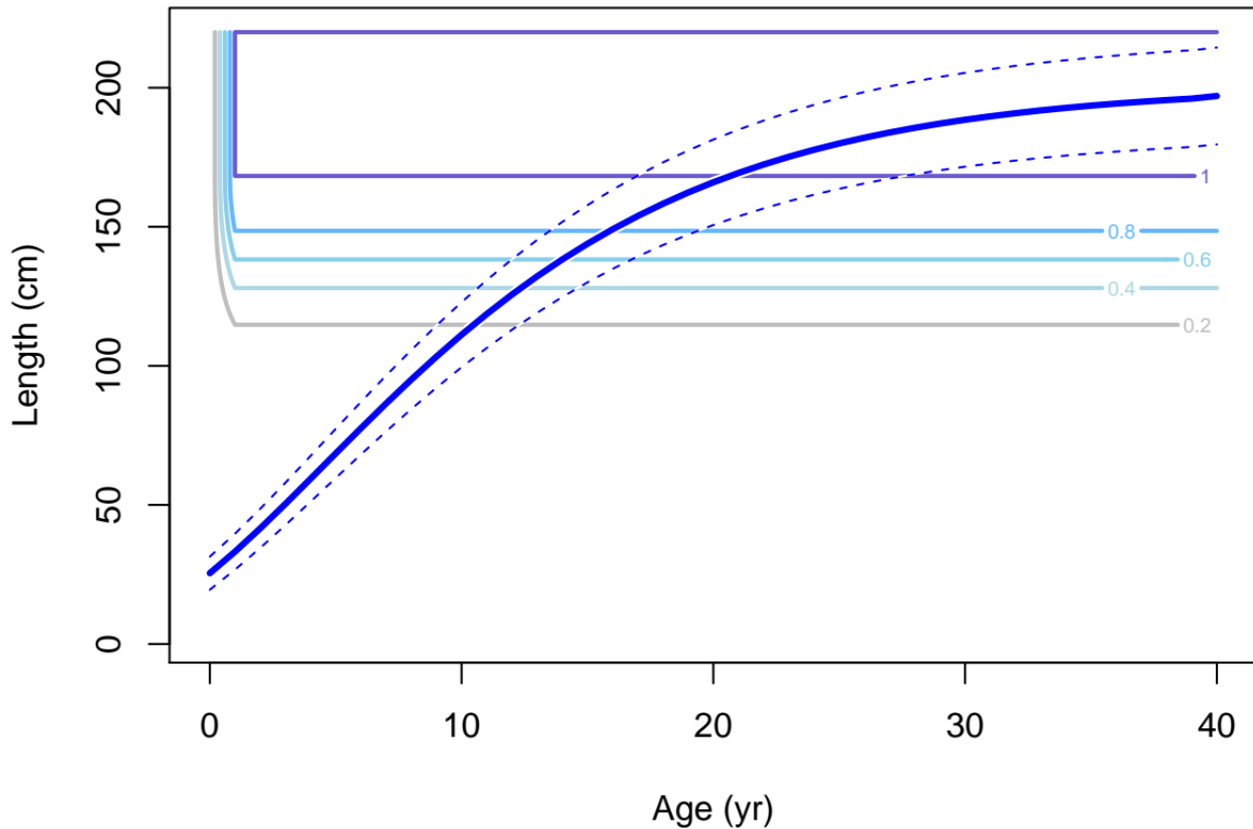
Male ending year selectivity and growth for A1-LL-w



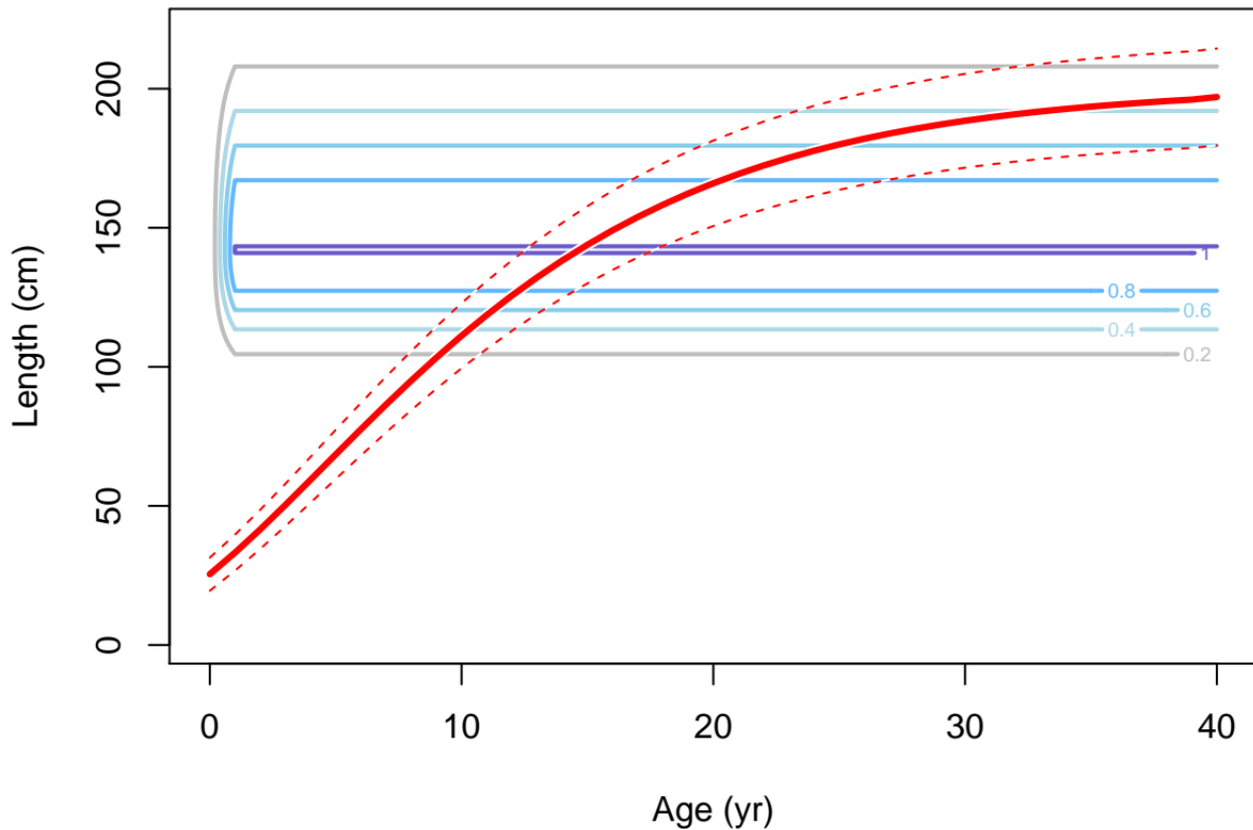
Female ending year selectivity and growth for A2-LL-w



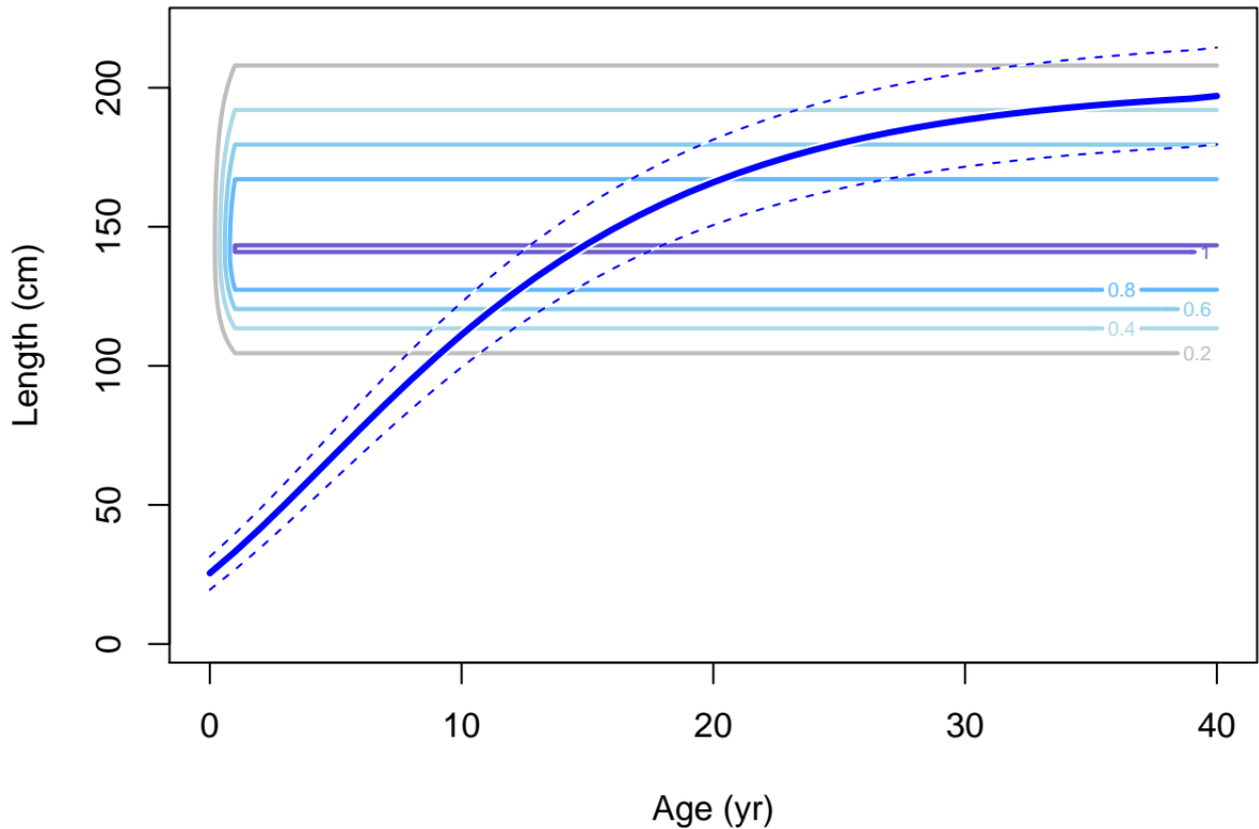
Male ending year selectivity and growth for A2-LL-w



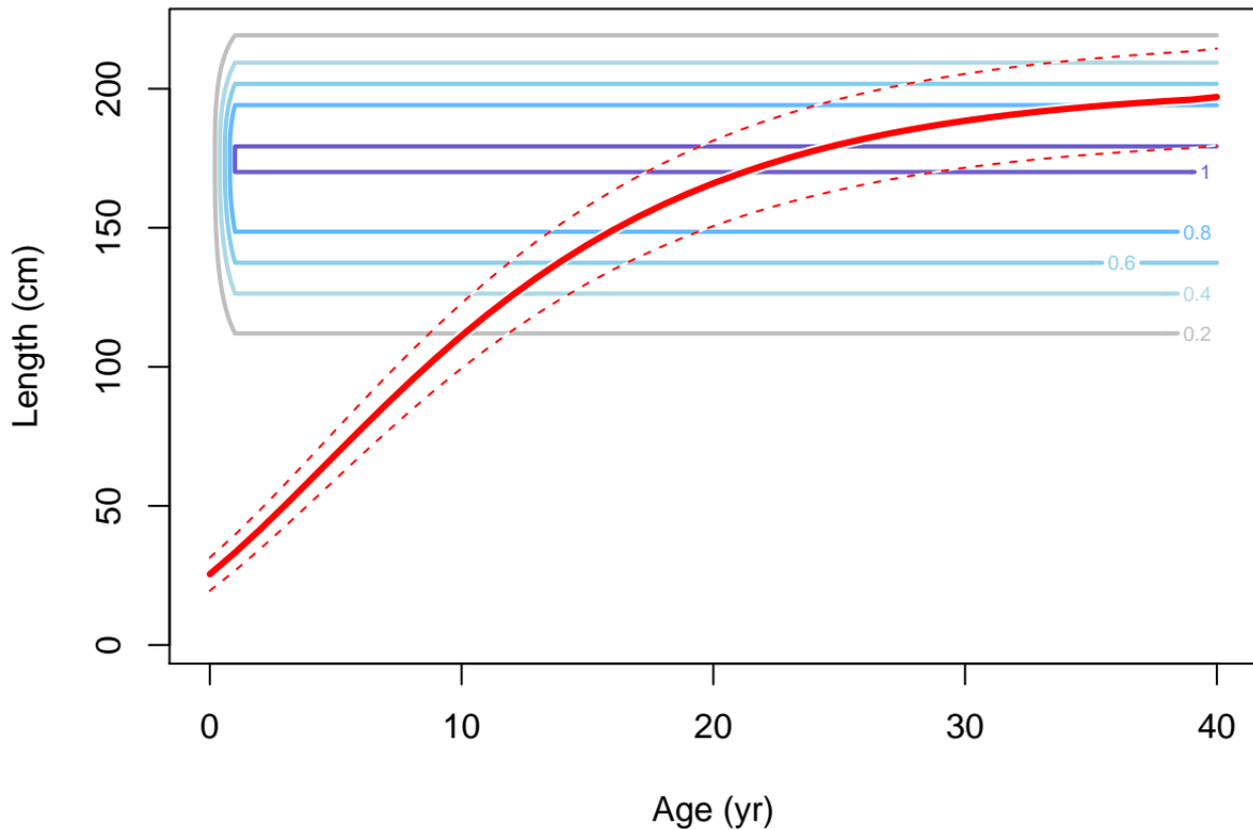
Female ending year selectivity and growth for A3-LL-w



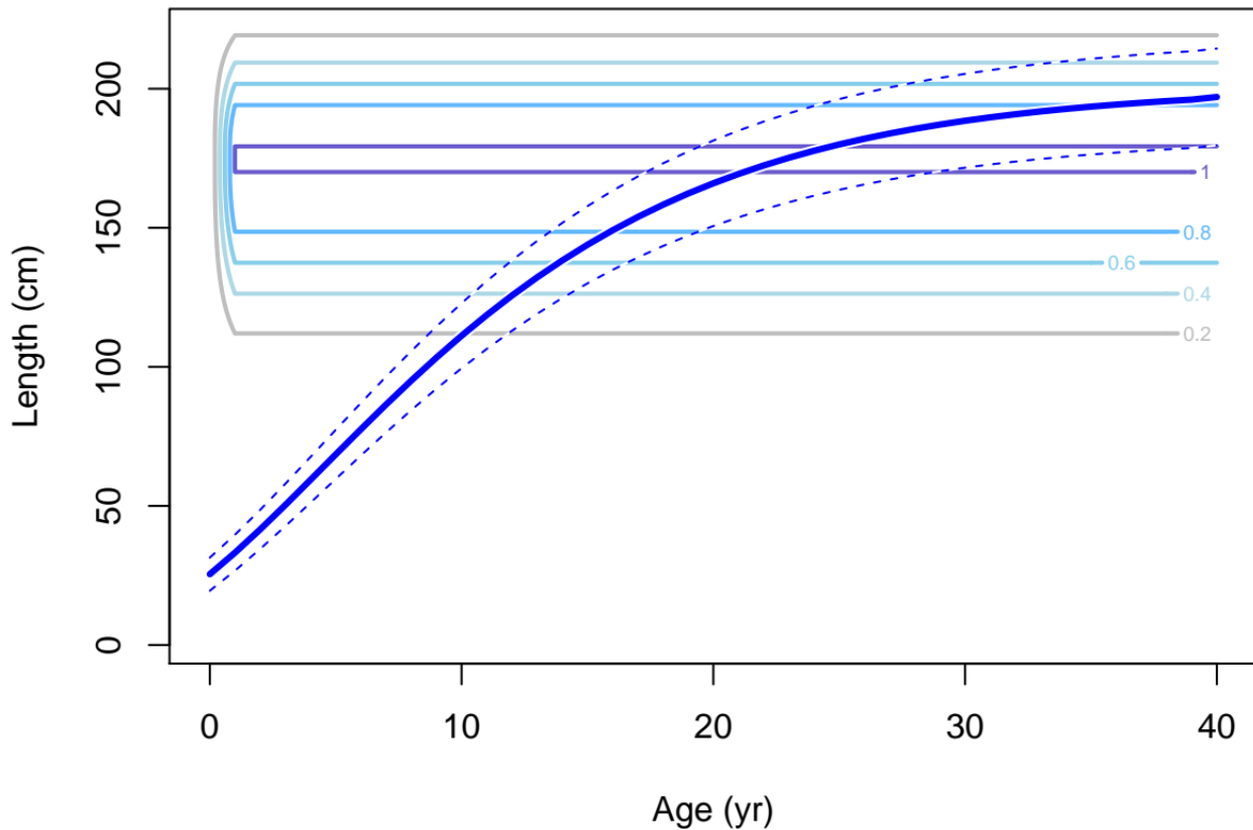
Male ending year selectivity and growth for A3-LL-w



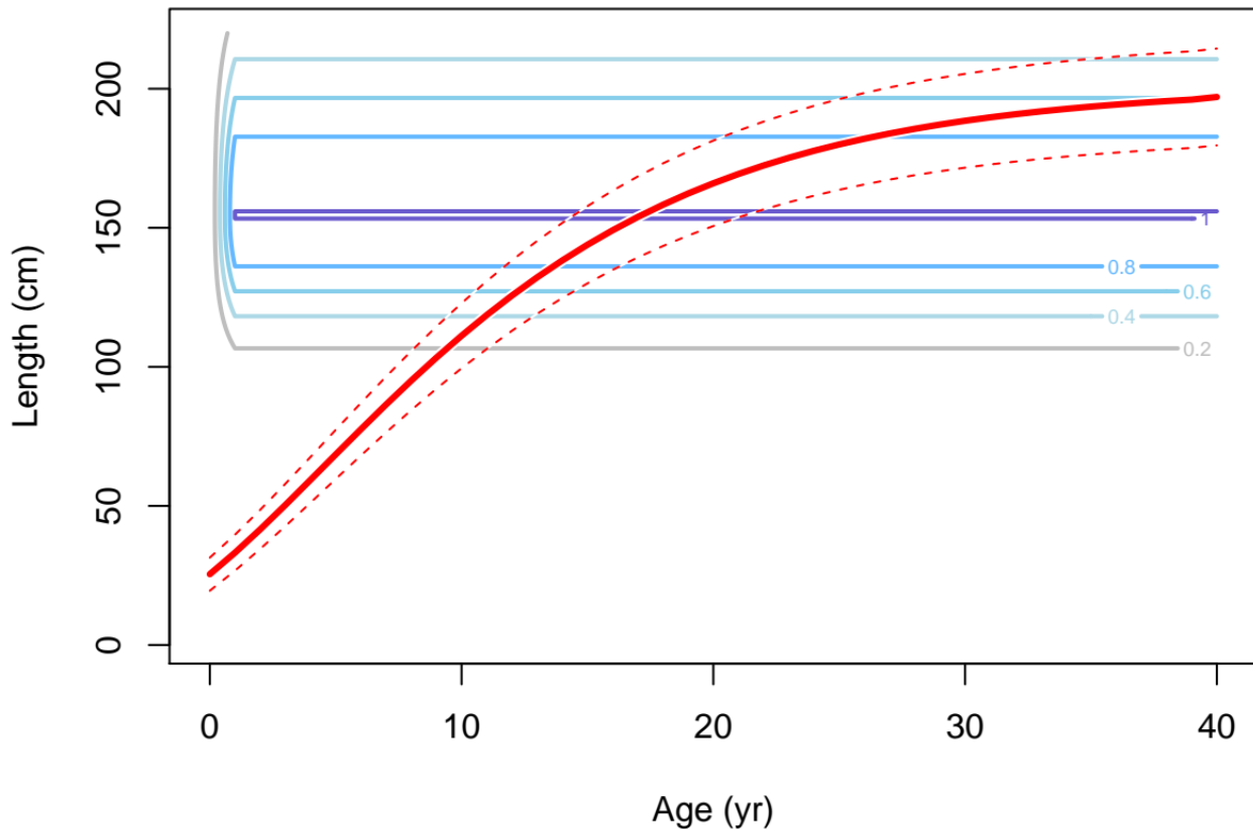
Female ending year selectivity and growth for A4-LL-w



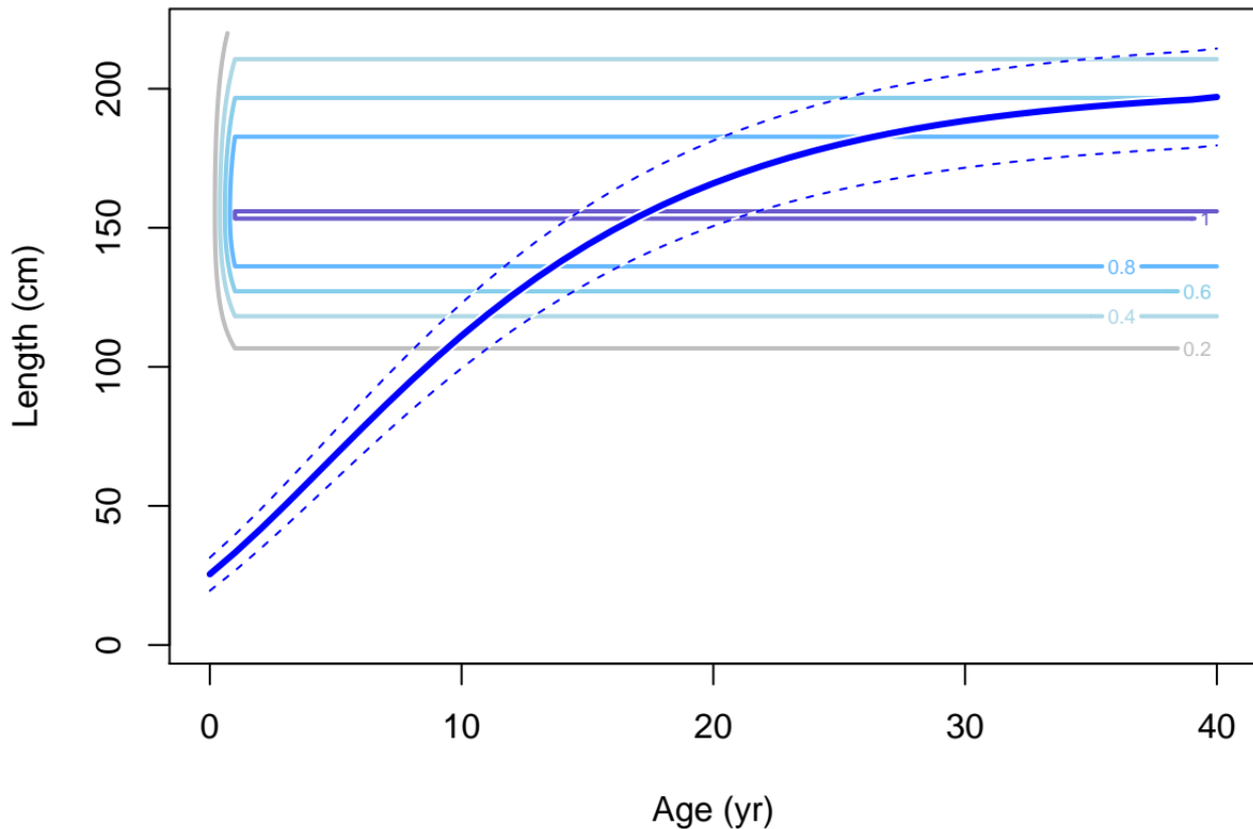
Male ending year selectivity and growth for A4-LL-w



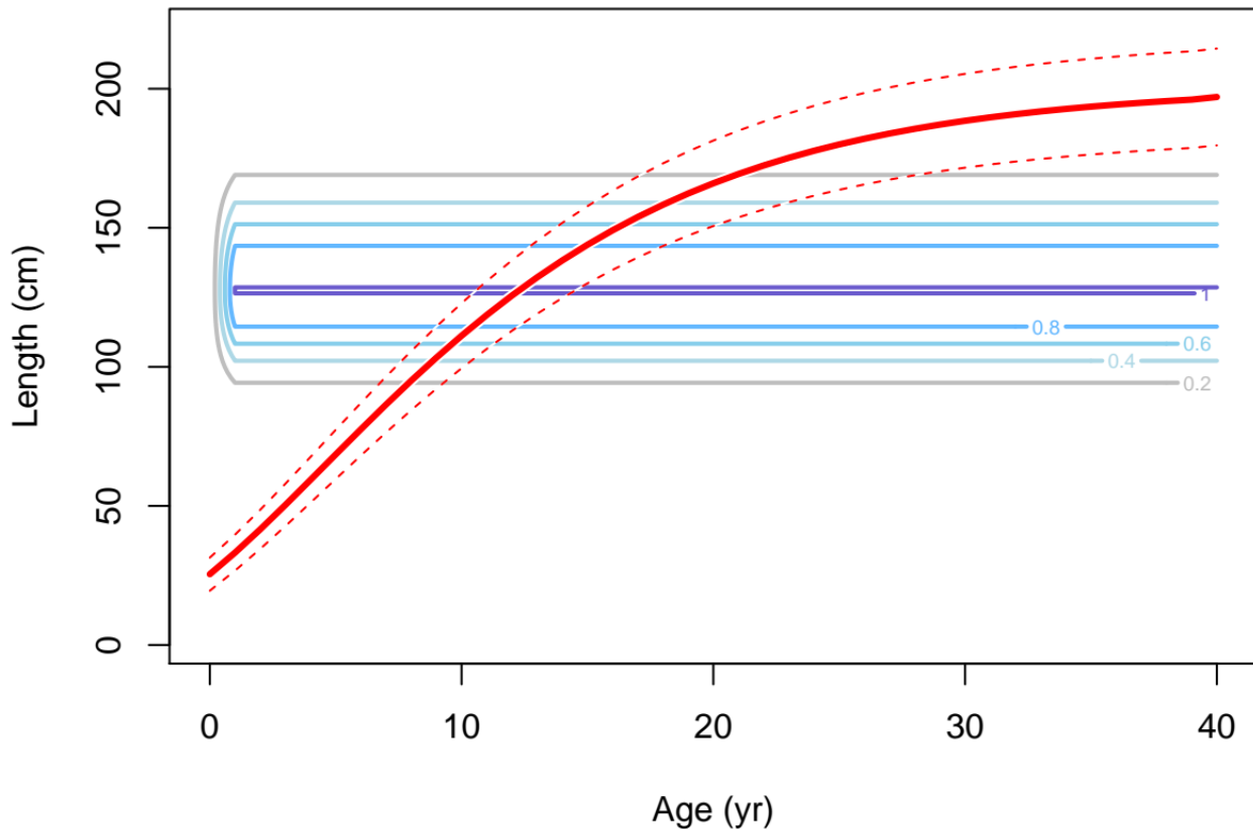
Female ending year selectivity and growth for A5-LL-w



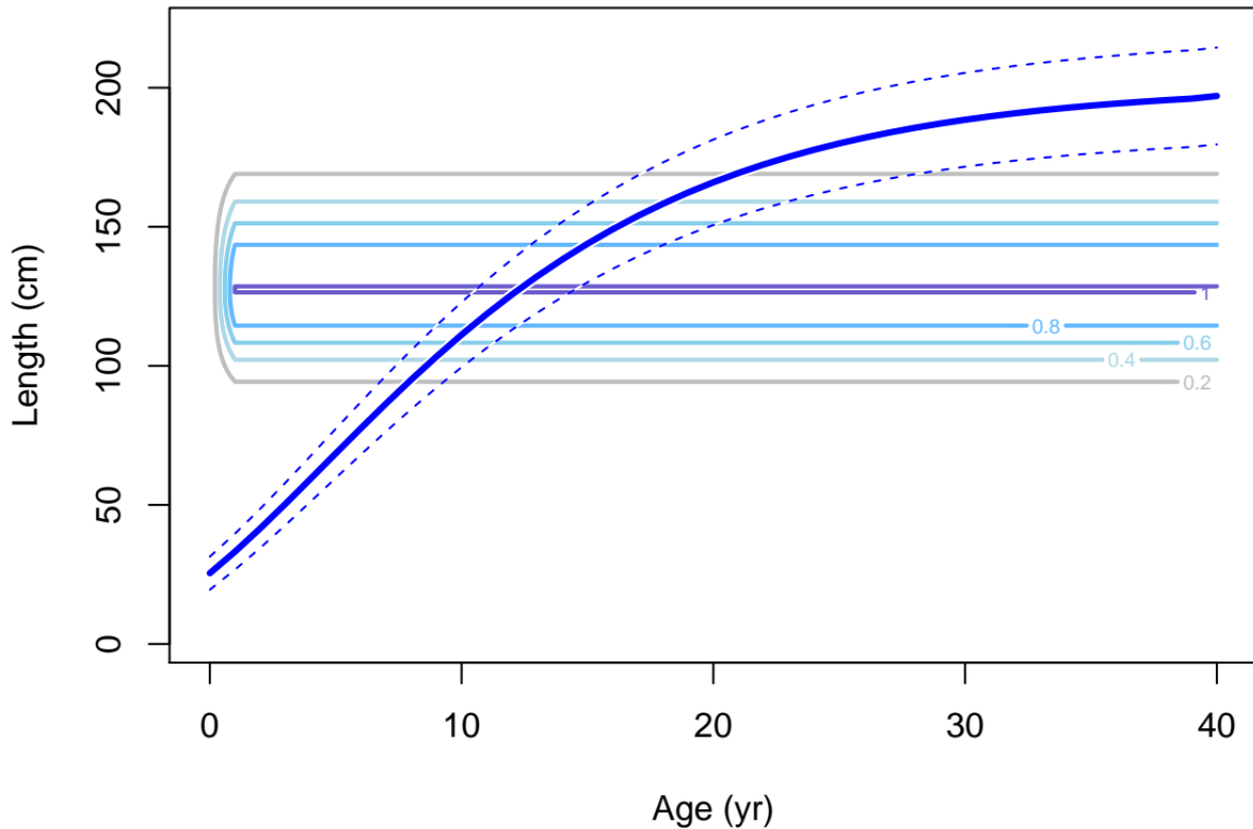
Male ending year selectivity and growth for A5-LL-w



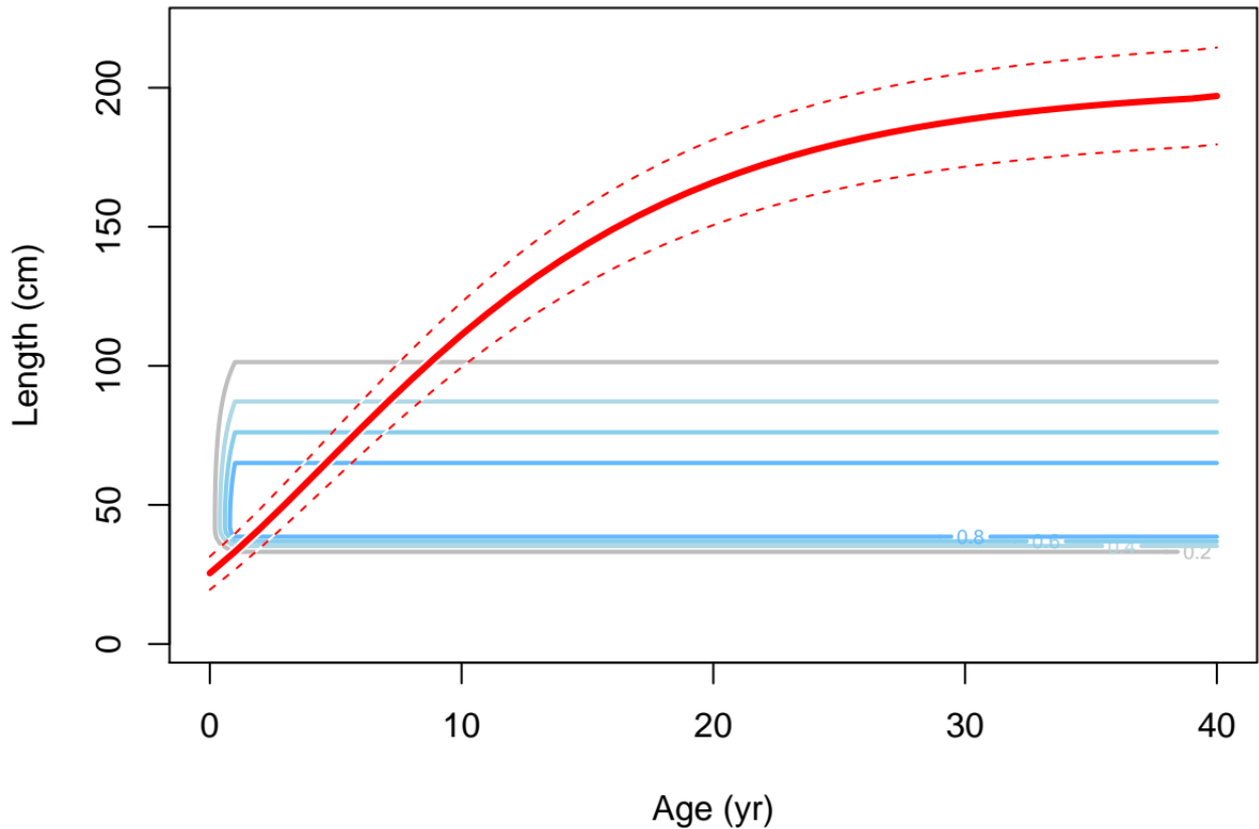
Female ending year selectivity and growth for A6-LL-w



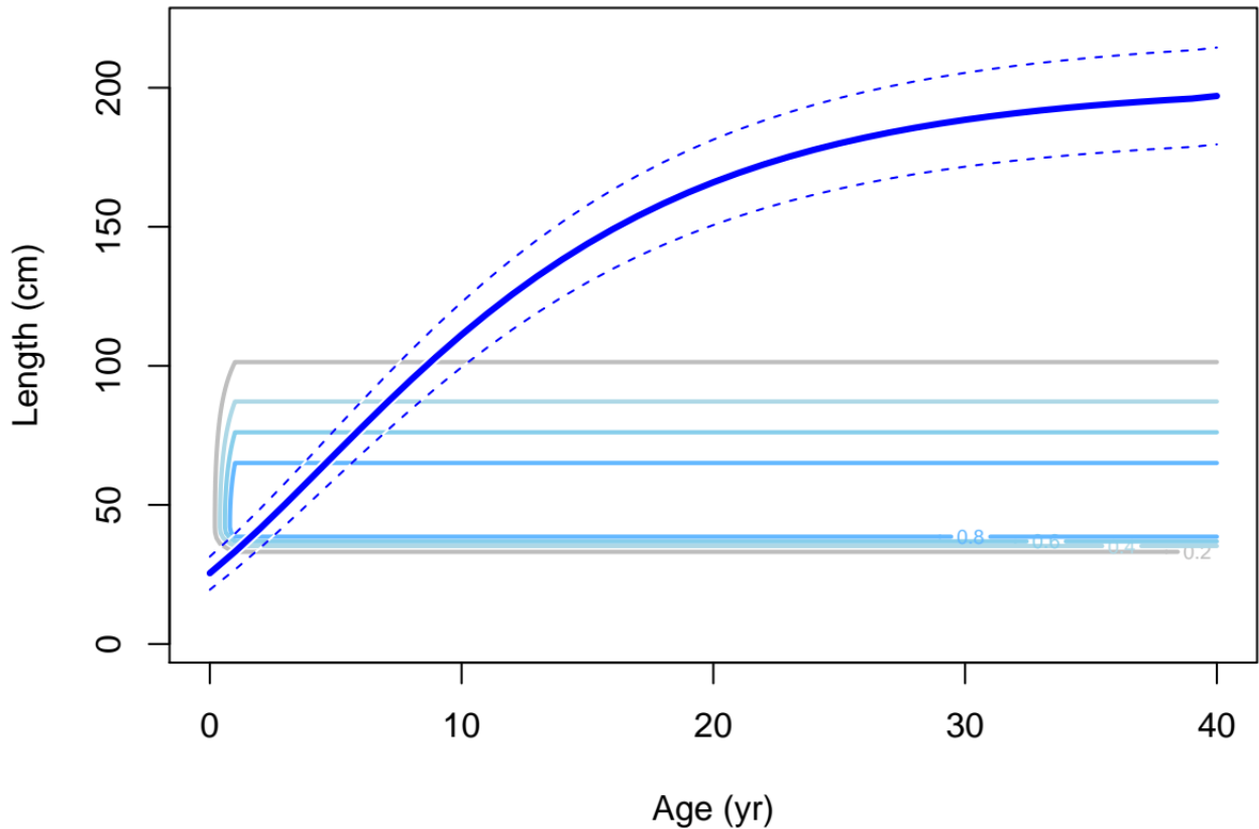
Male ending year selectivity and growth for A6-LL-w



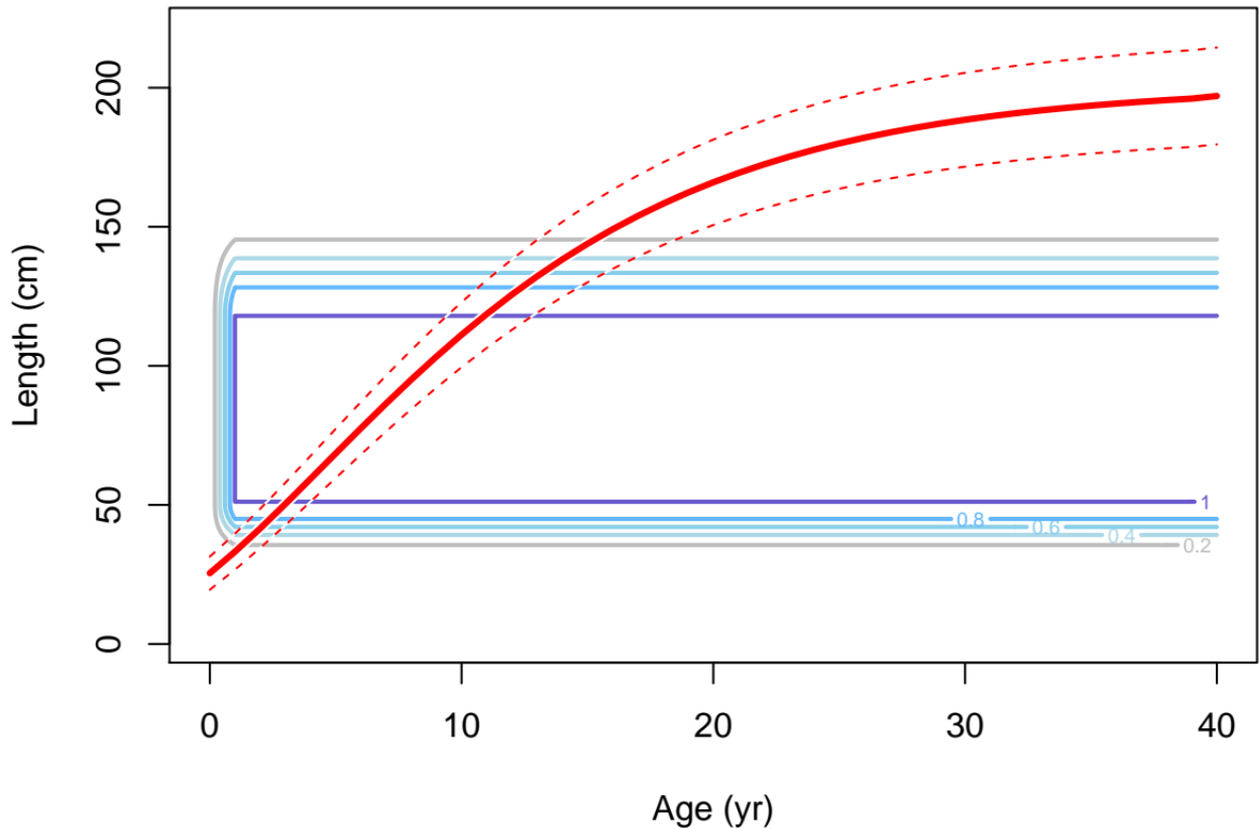
Female ending year selectivity and growth for A2-OBJ



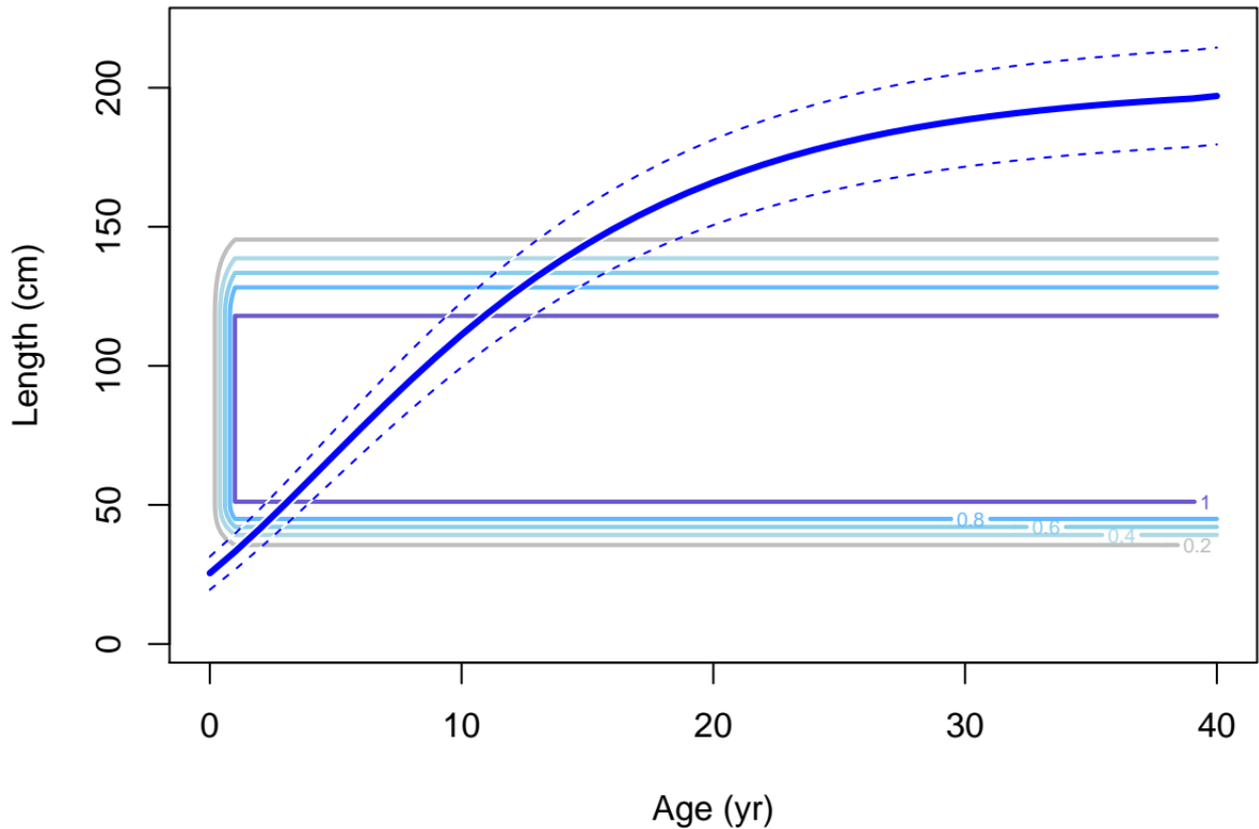
Male ending year selectivity and growth for A2-OBJ



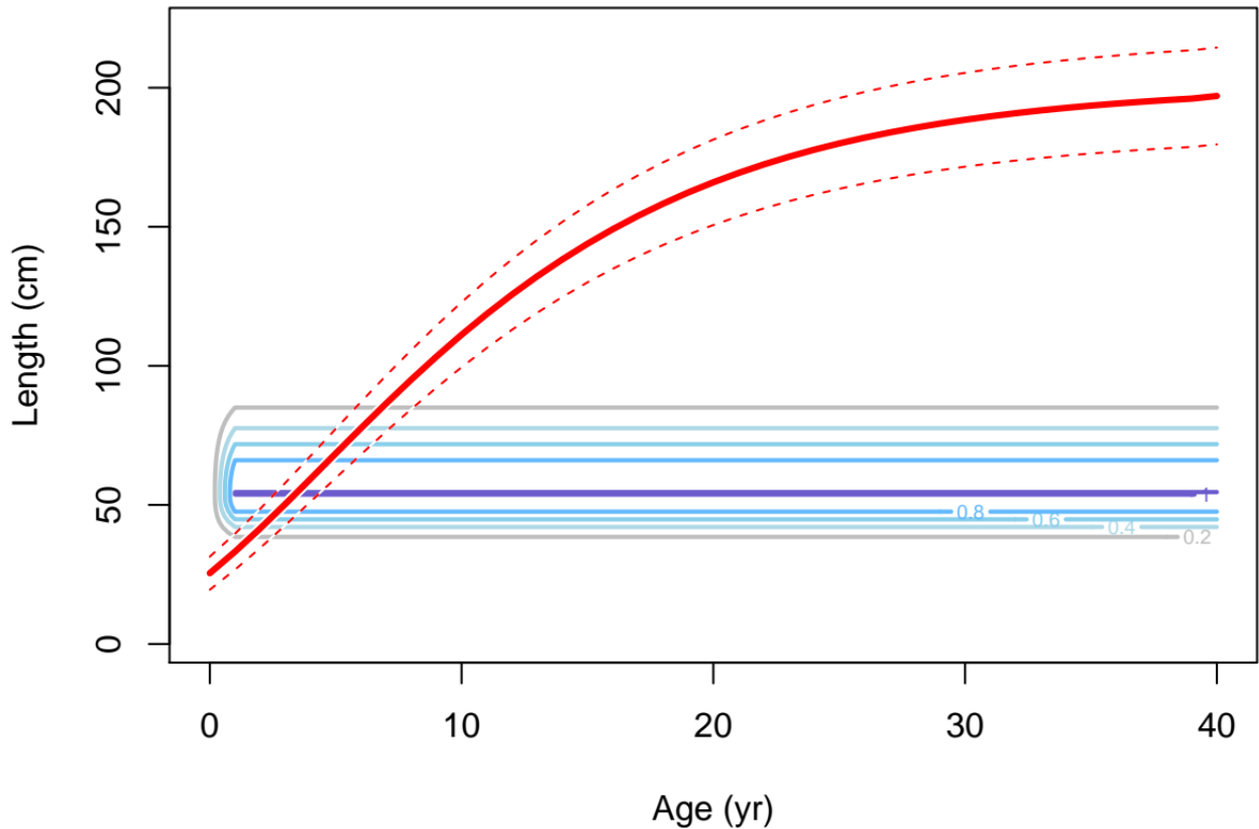
Female ending year selectivity and growth for A3-OBJ



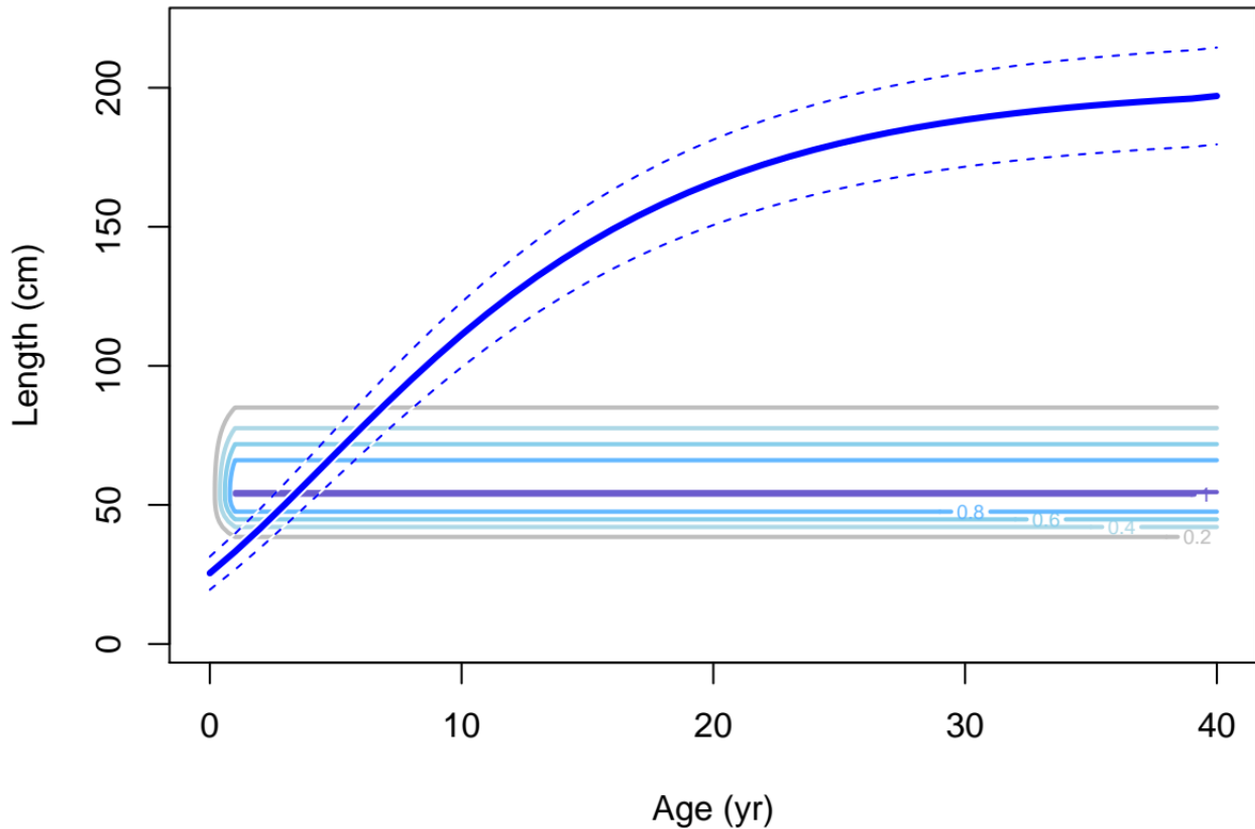
Male ending year selectivity and growth for A3-OBJ



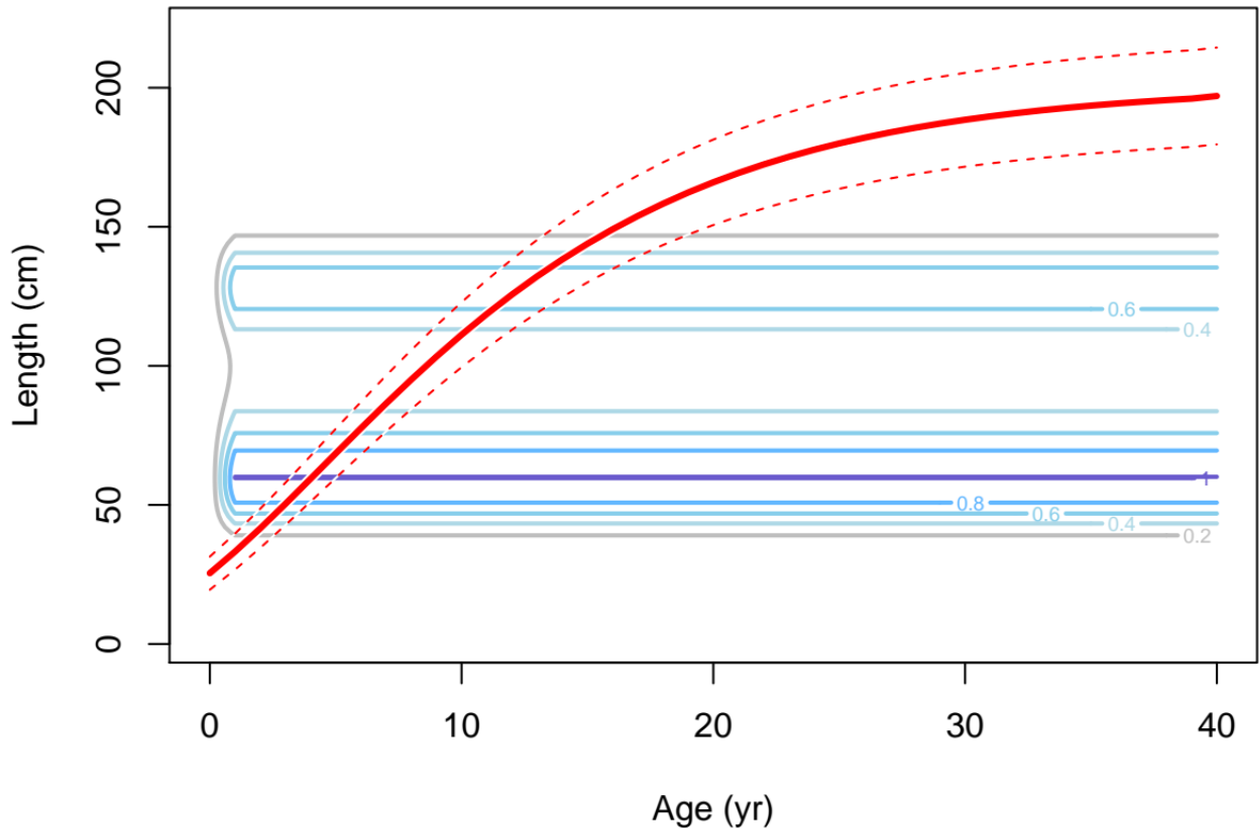
Female ending year selectivity and growth for A4-OBJ



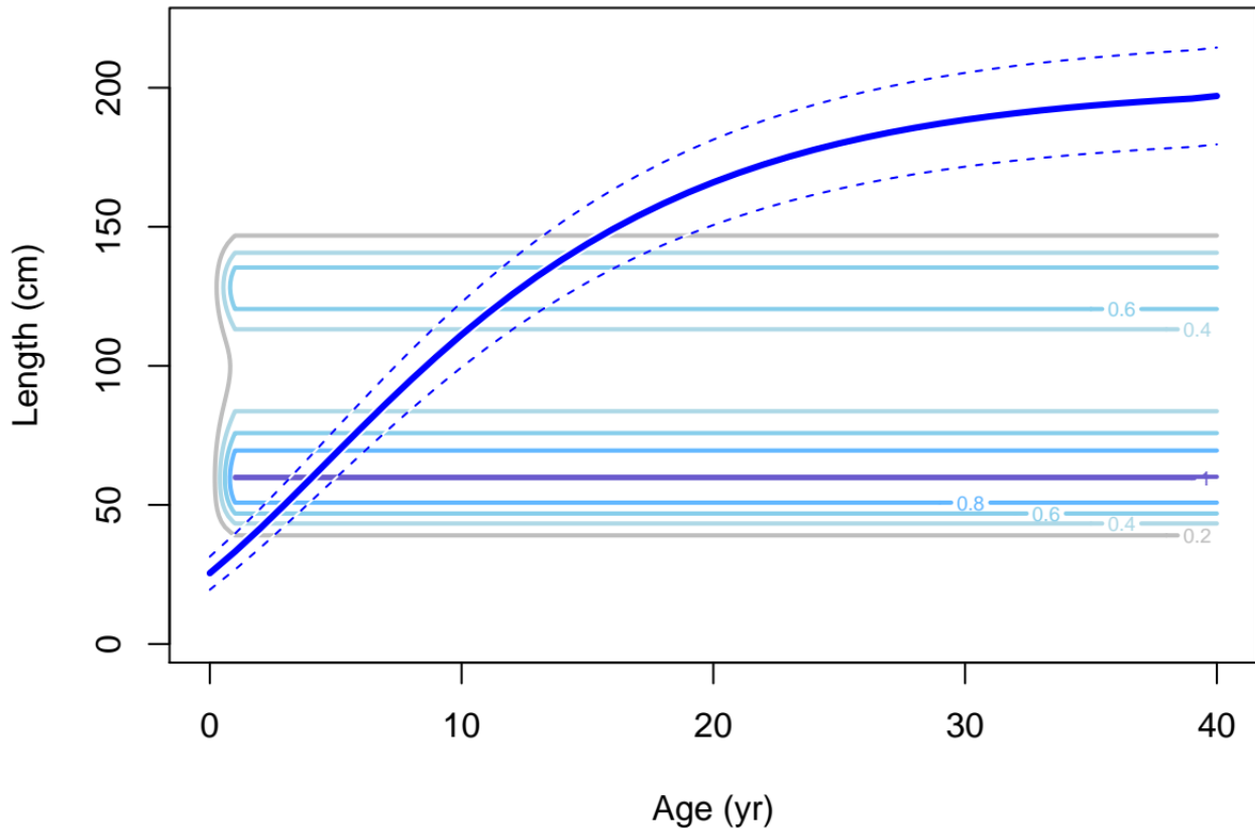
Male ending year selectivity and growth for A4-OBJ



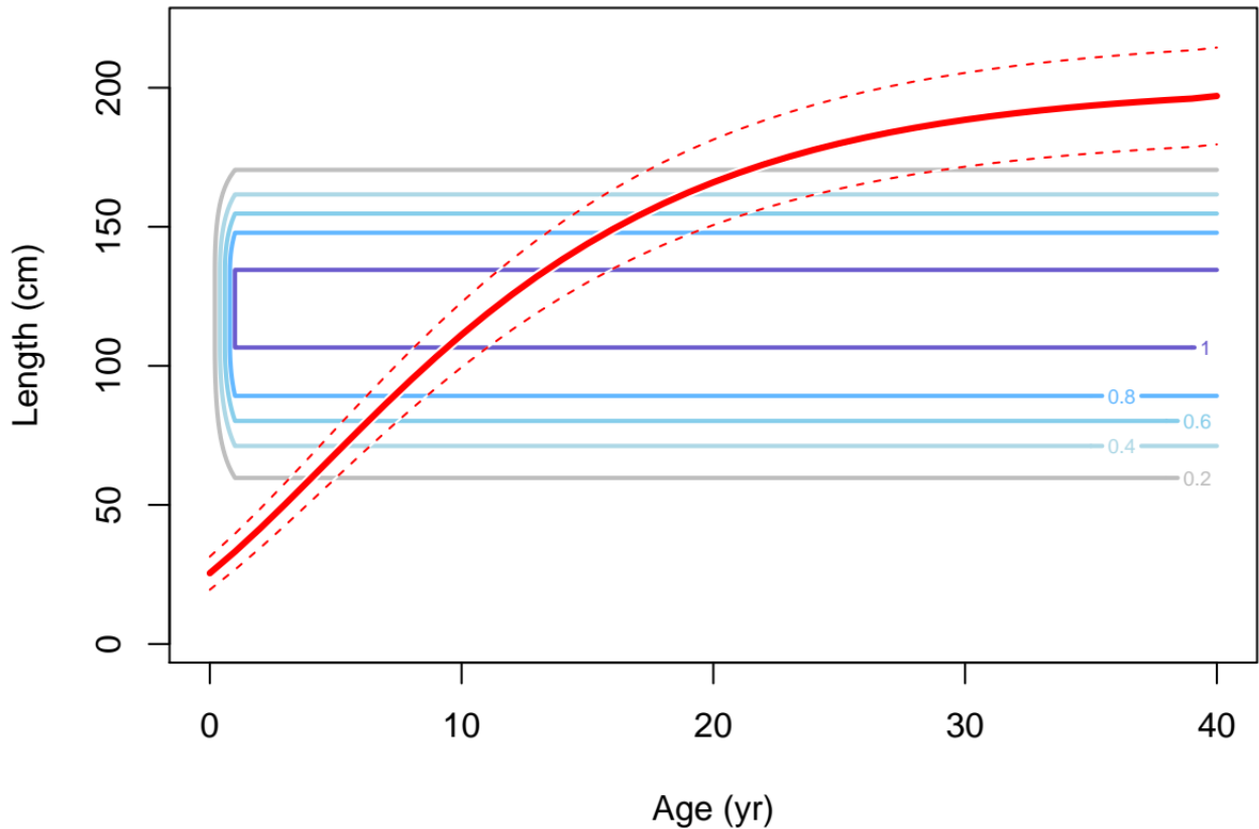
Female ending year selectivity and growth for A5-OBJ



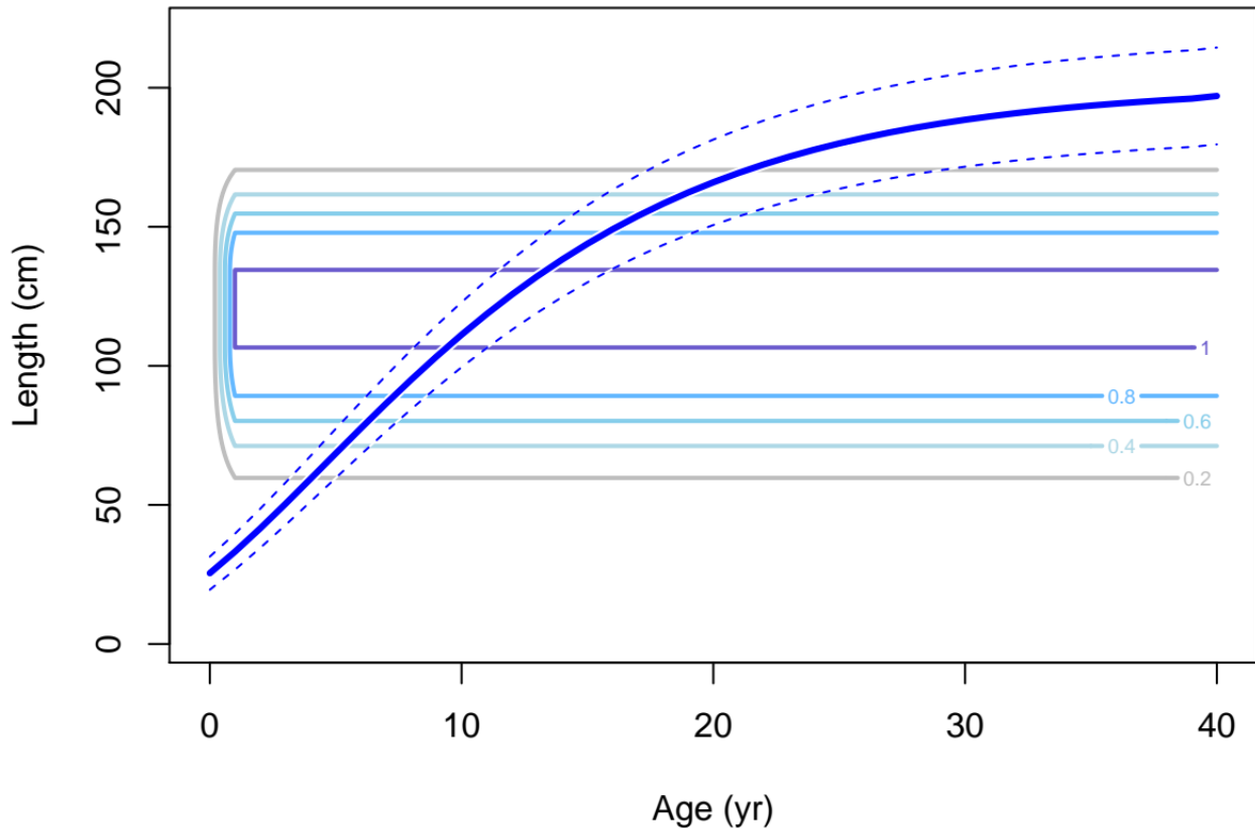
Male ending year selectivity and growth for A5-OBJ



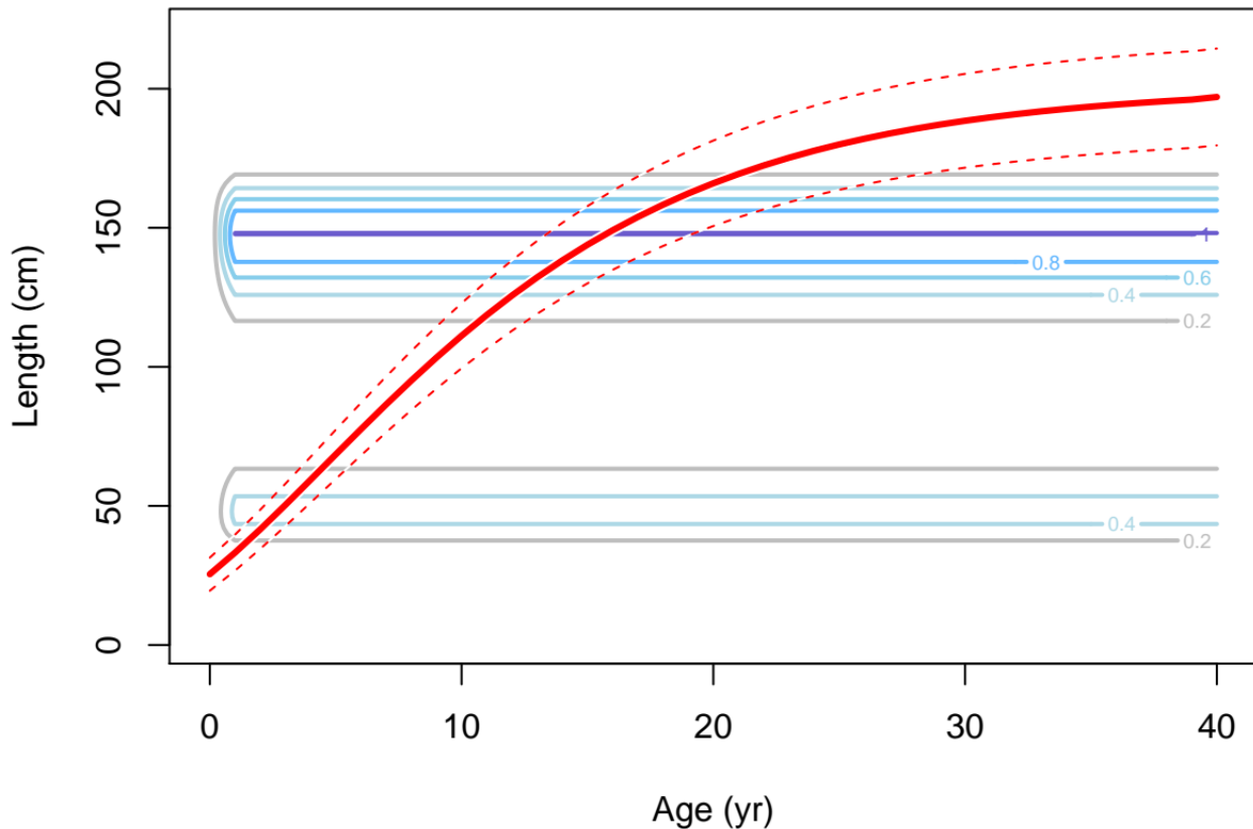
Female ending year selectivity and growth for A6-OBJ



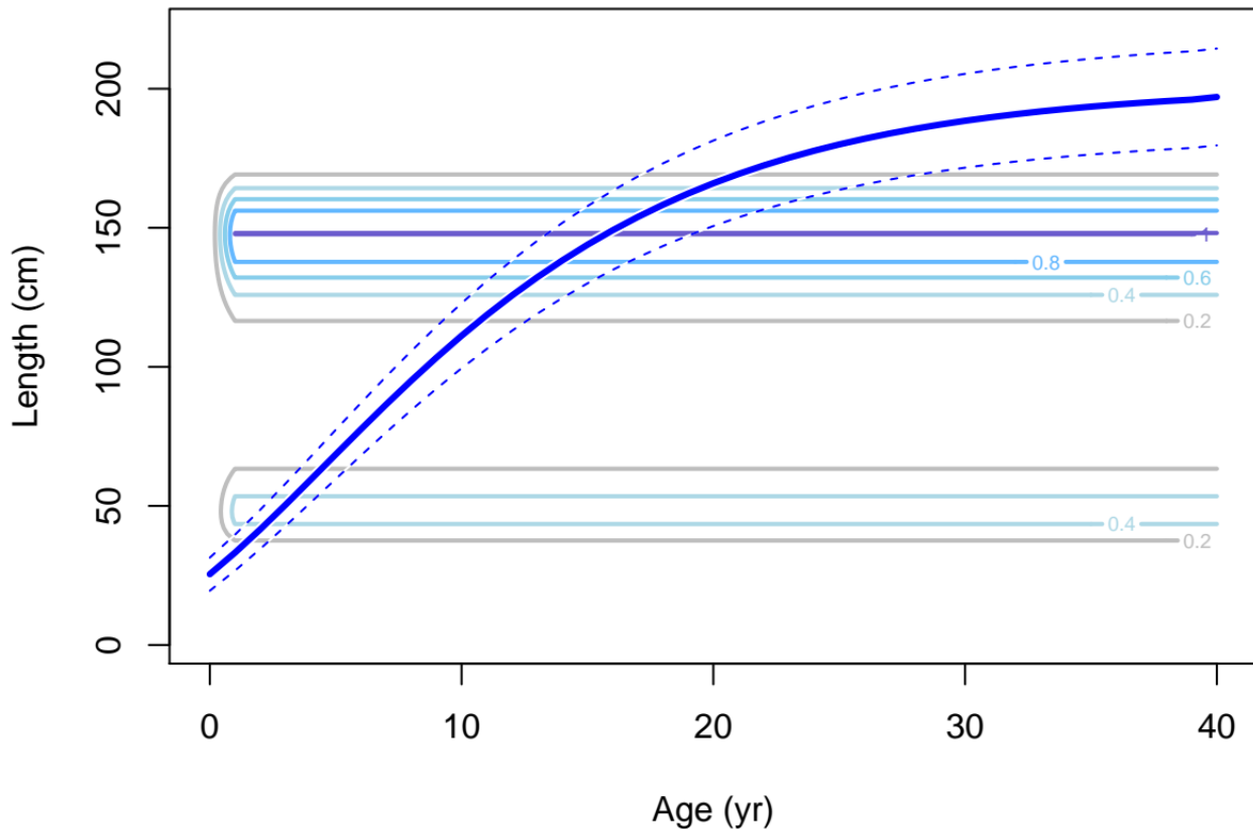
Male ending year selectivity and growth for A6-OBJ



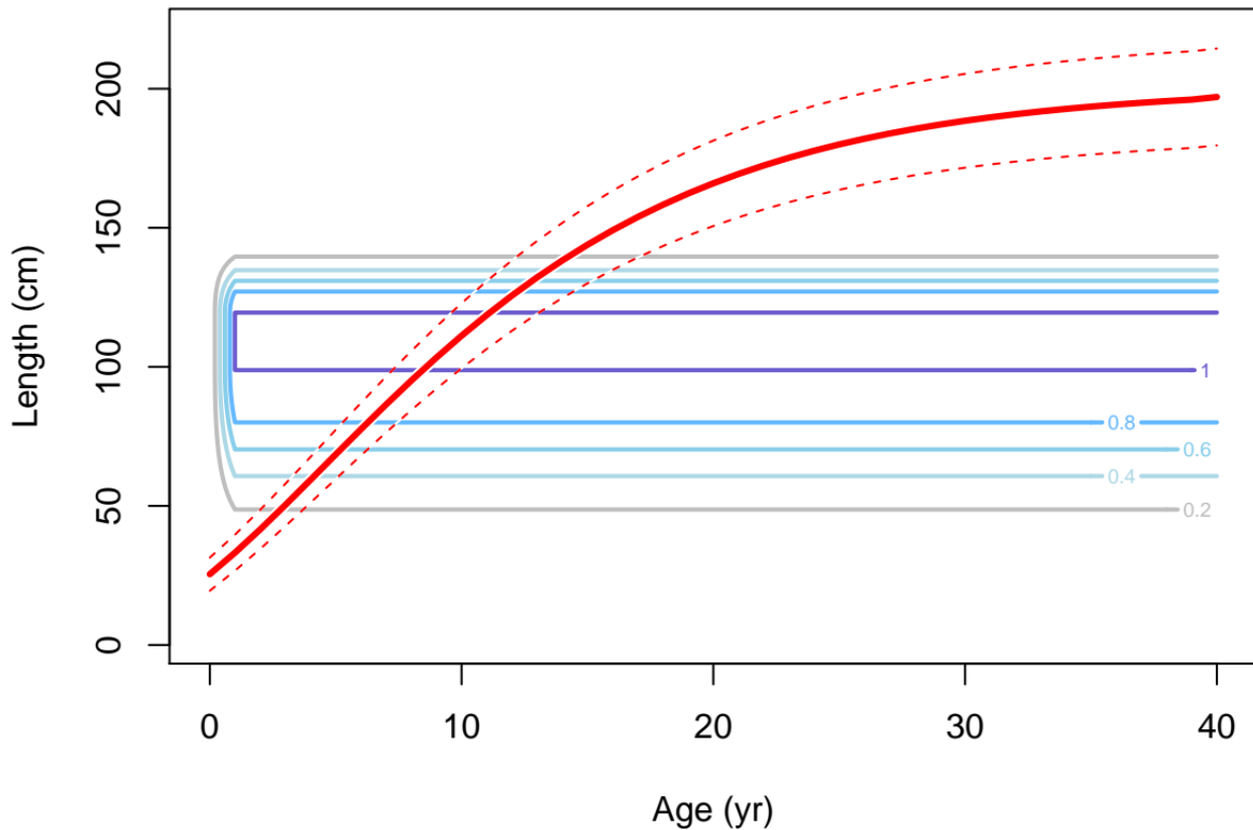
Female ending year selectivity and growth for A2-NOADEL



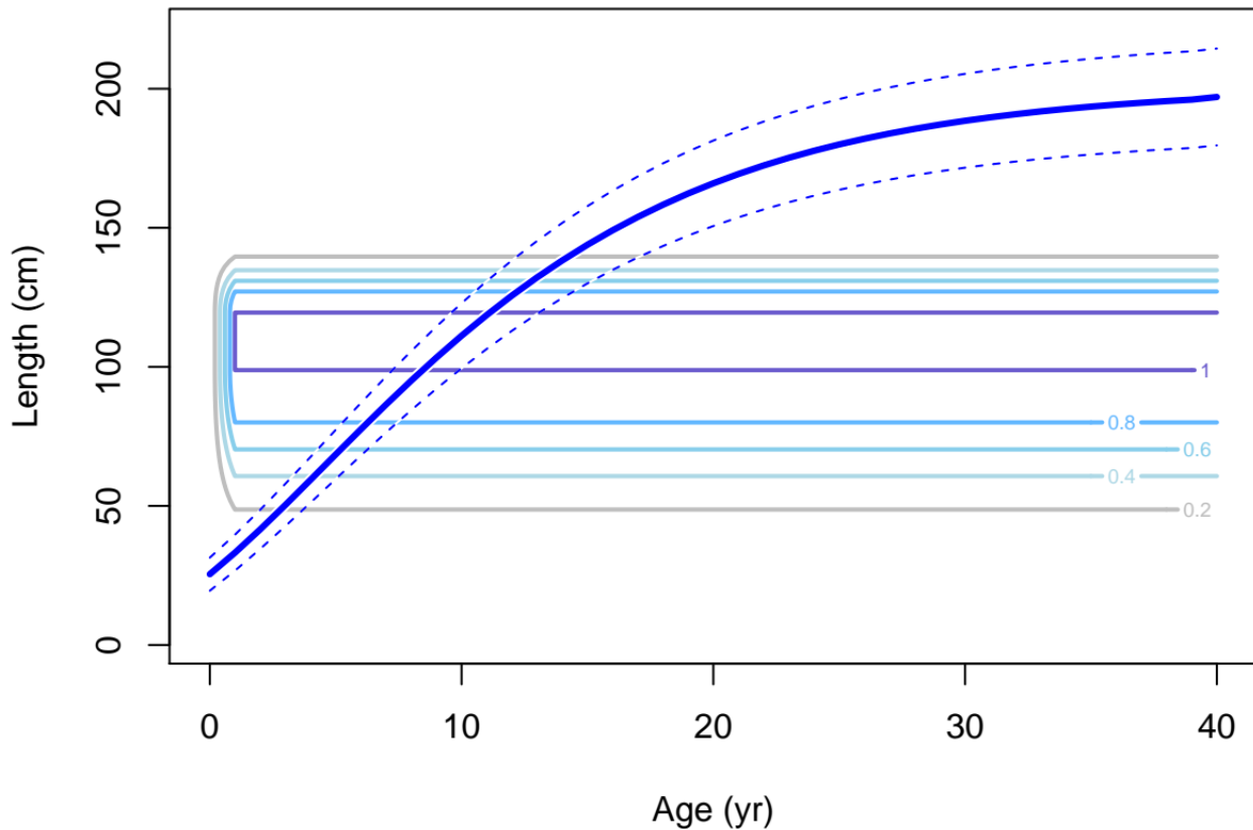
Male ending year selectivity and growth for A2-NOADEL



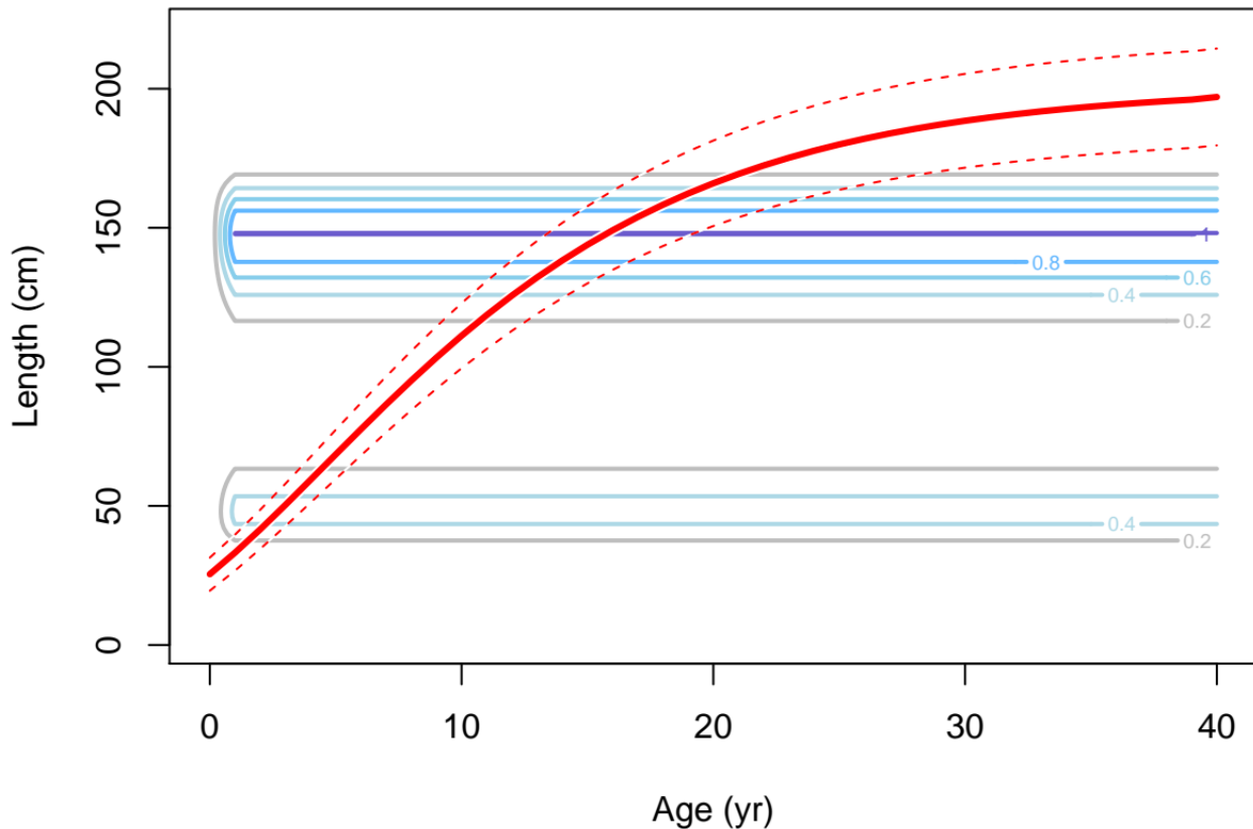
Female ending year selectivity and growth for A3-NOADEL



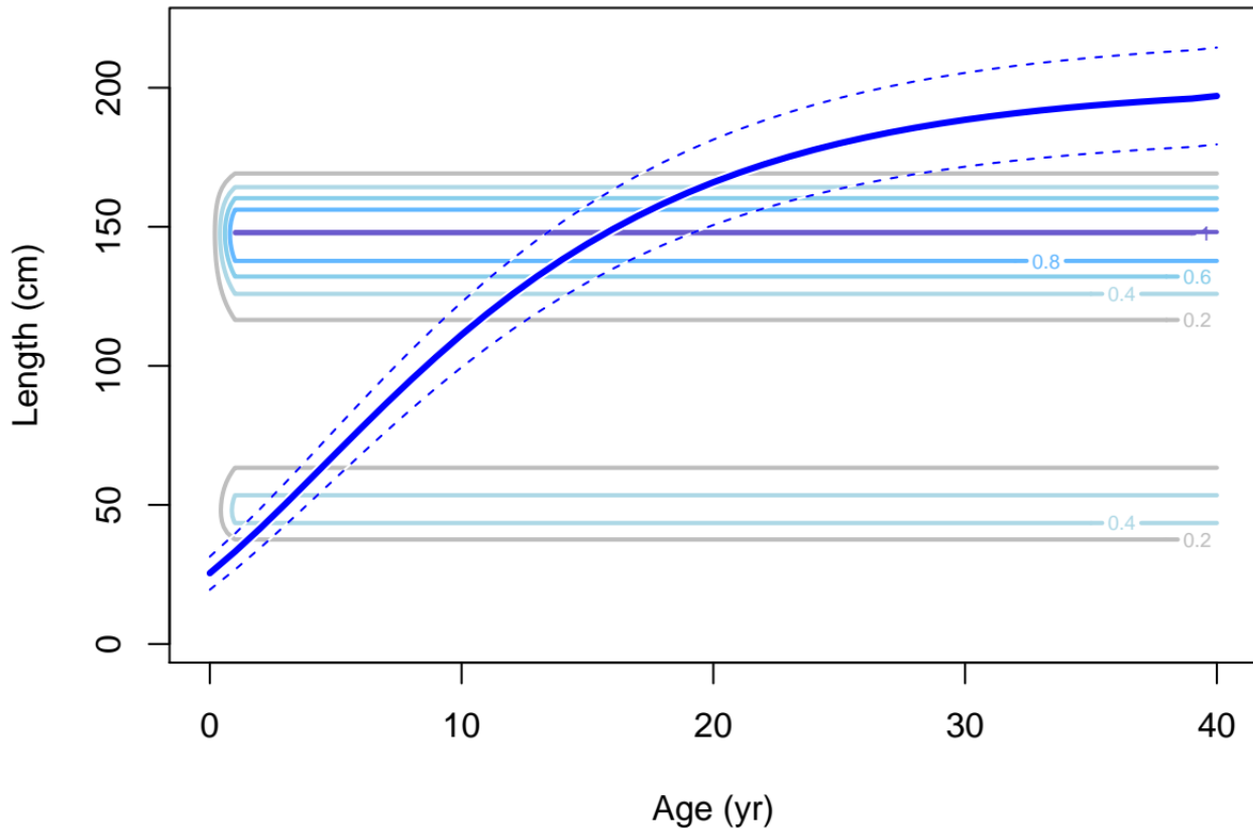
Male ending year selectivity and growth for A3-NOADEL



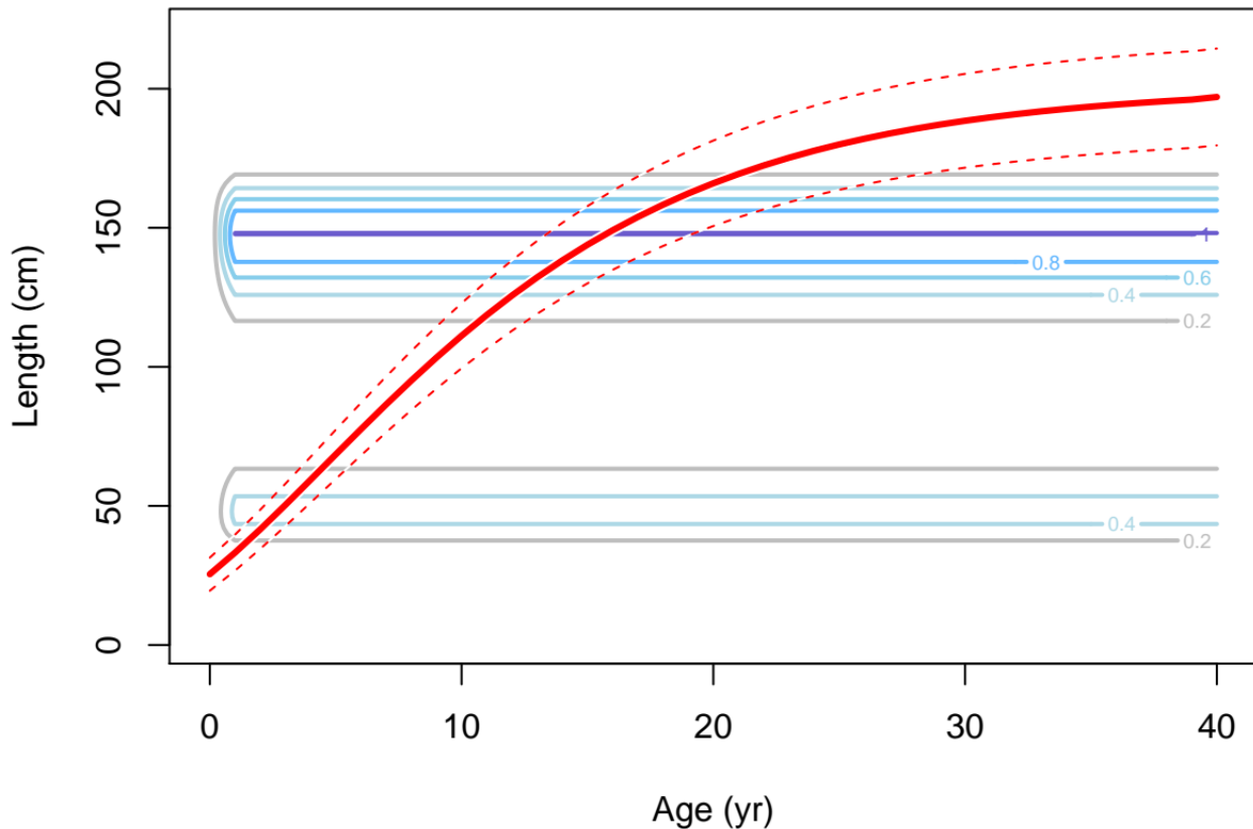
Female ending year selectivity and growth for A4-NOADEL



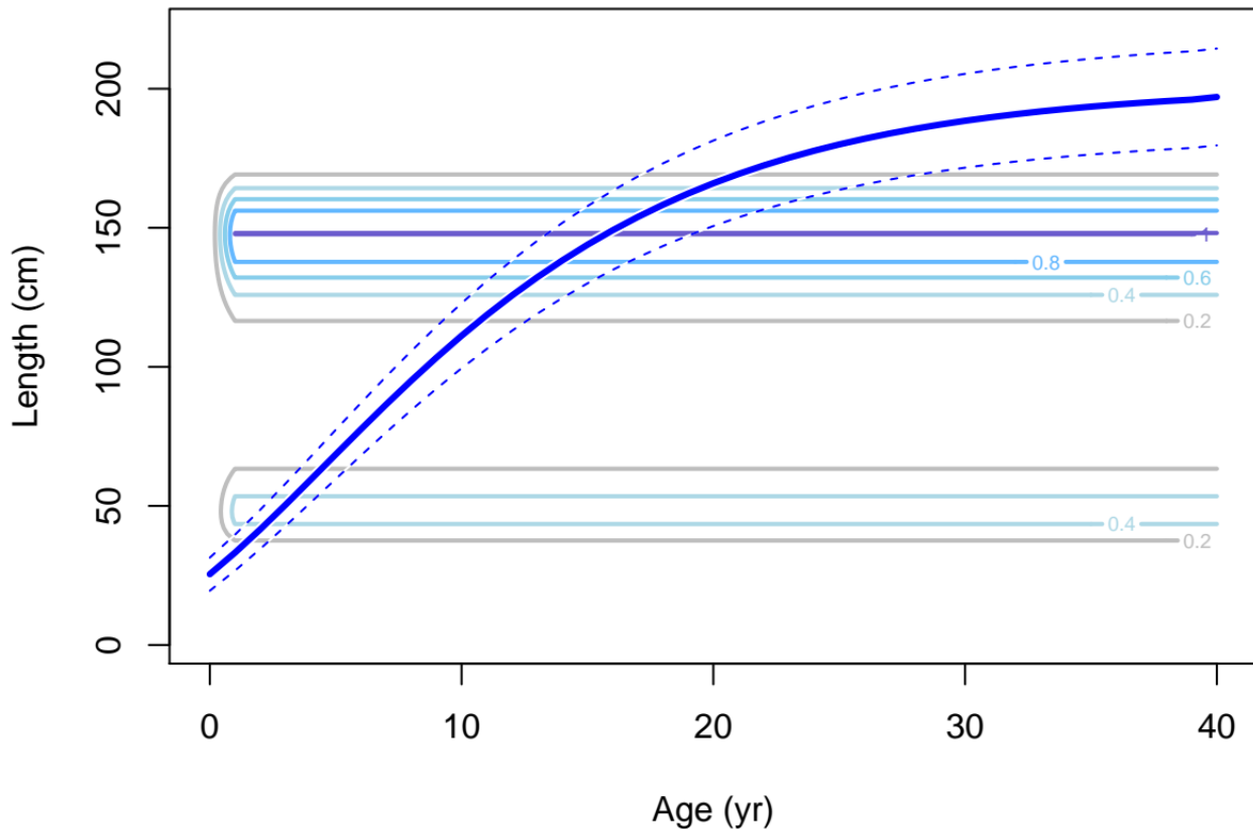
Male ending year selectivity and growth for A4-NOADEL



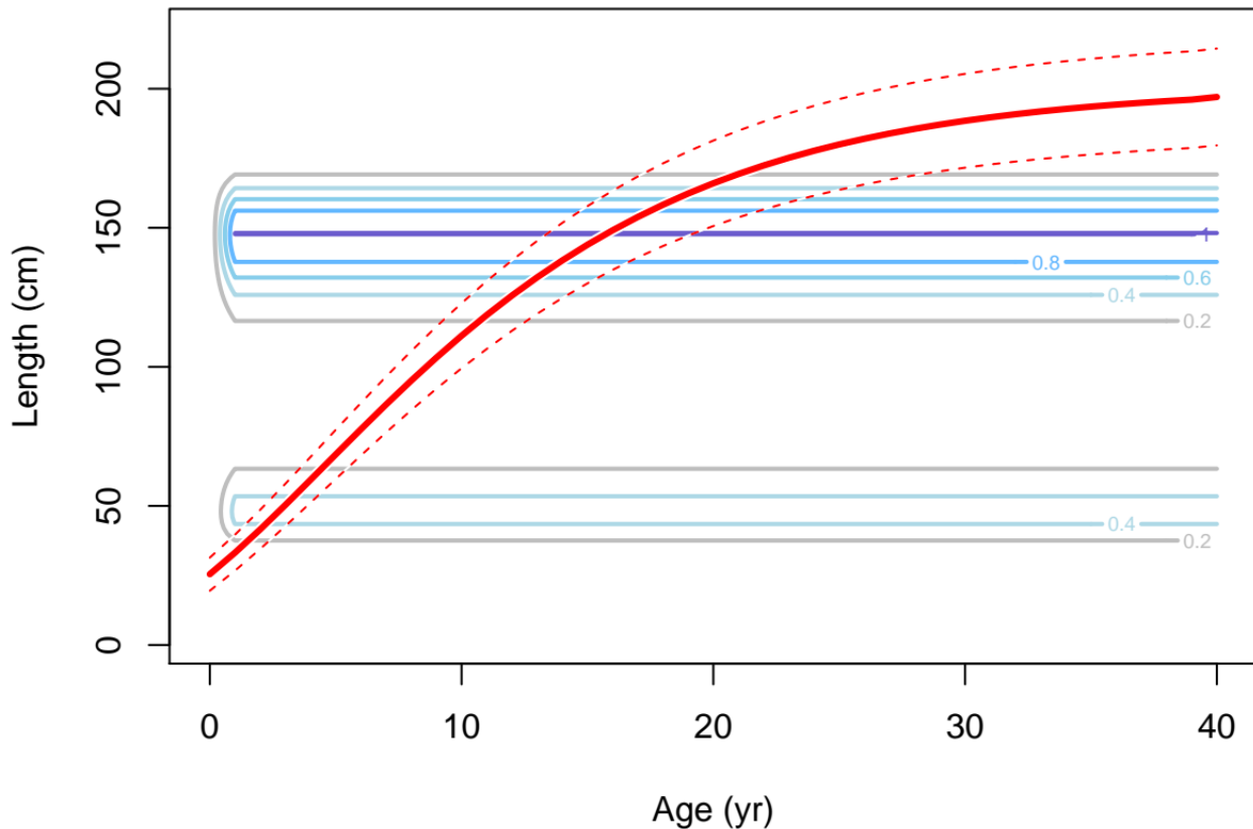
Female ending year selectivity and growth for A5-NOADEL



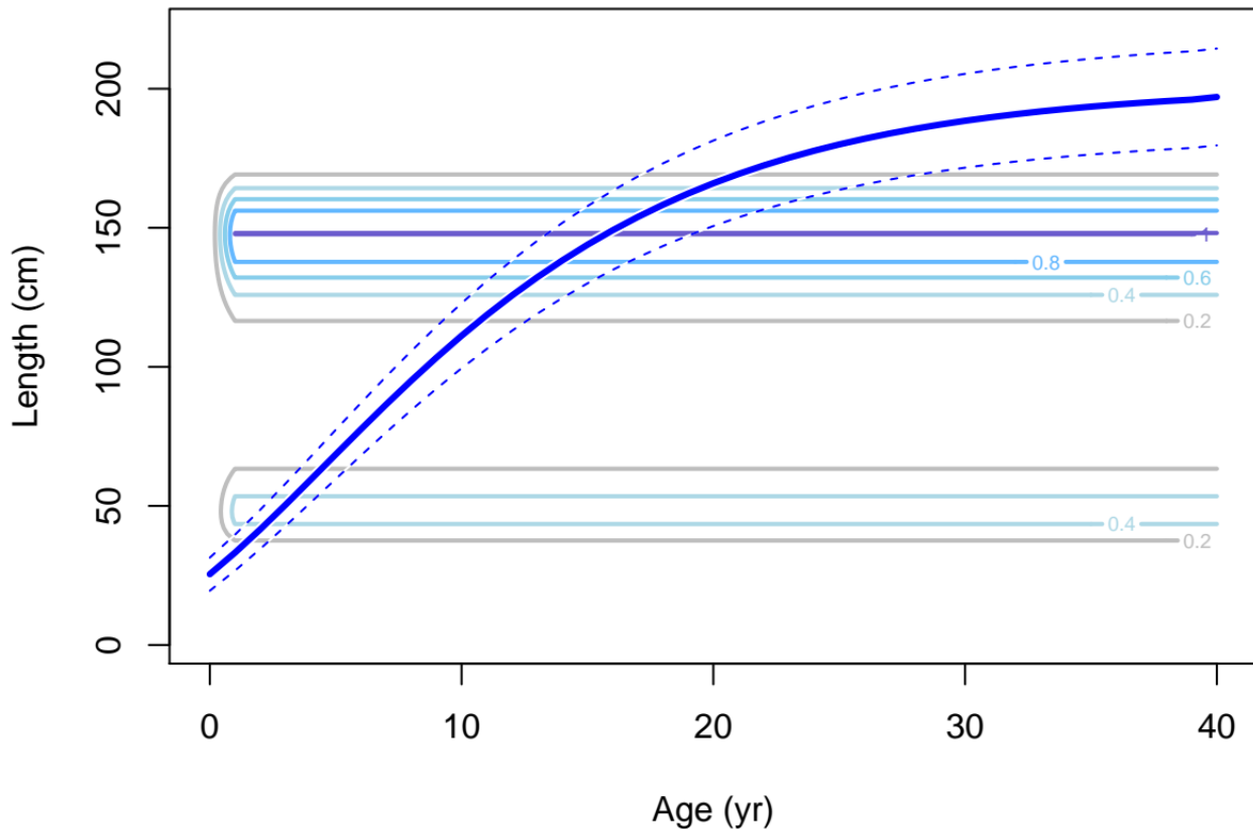
Male ending year selectivity and growth for A5-NOADEL



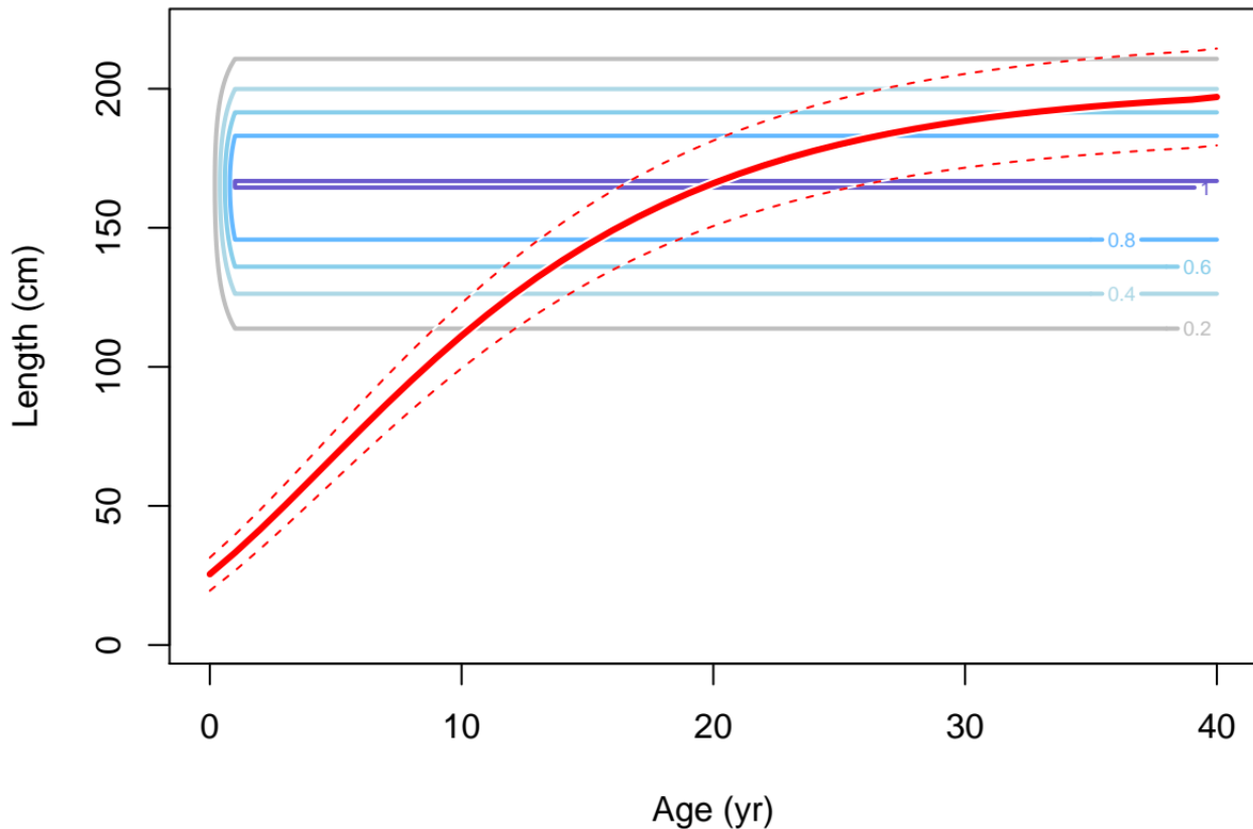
Female ending year selectivity and growth for A6-NOADEL



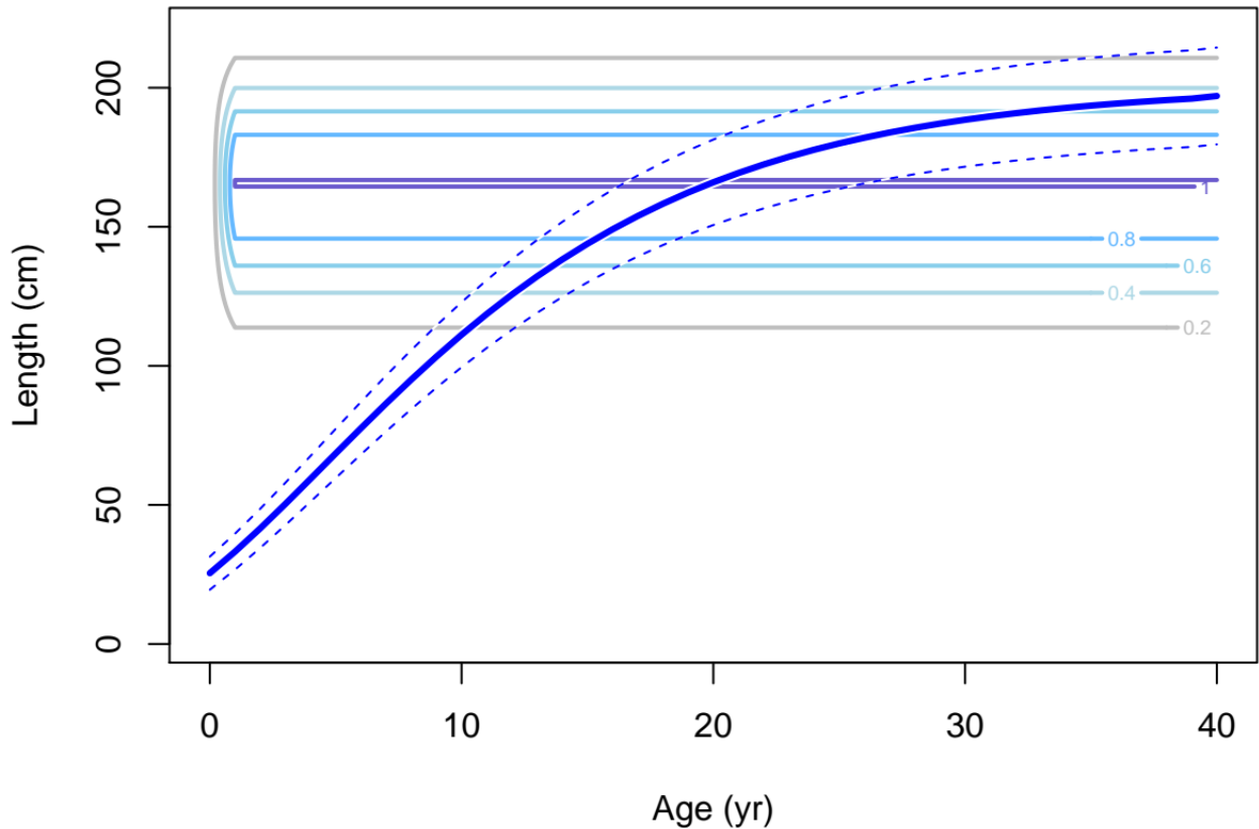
Male ending year selectivity and growth for A6-NOADEL



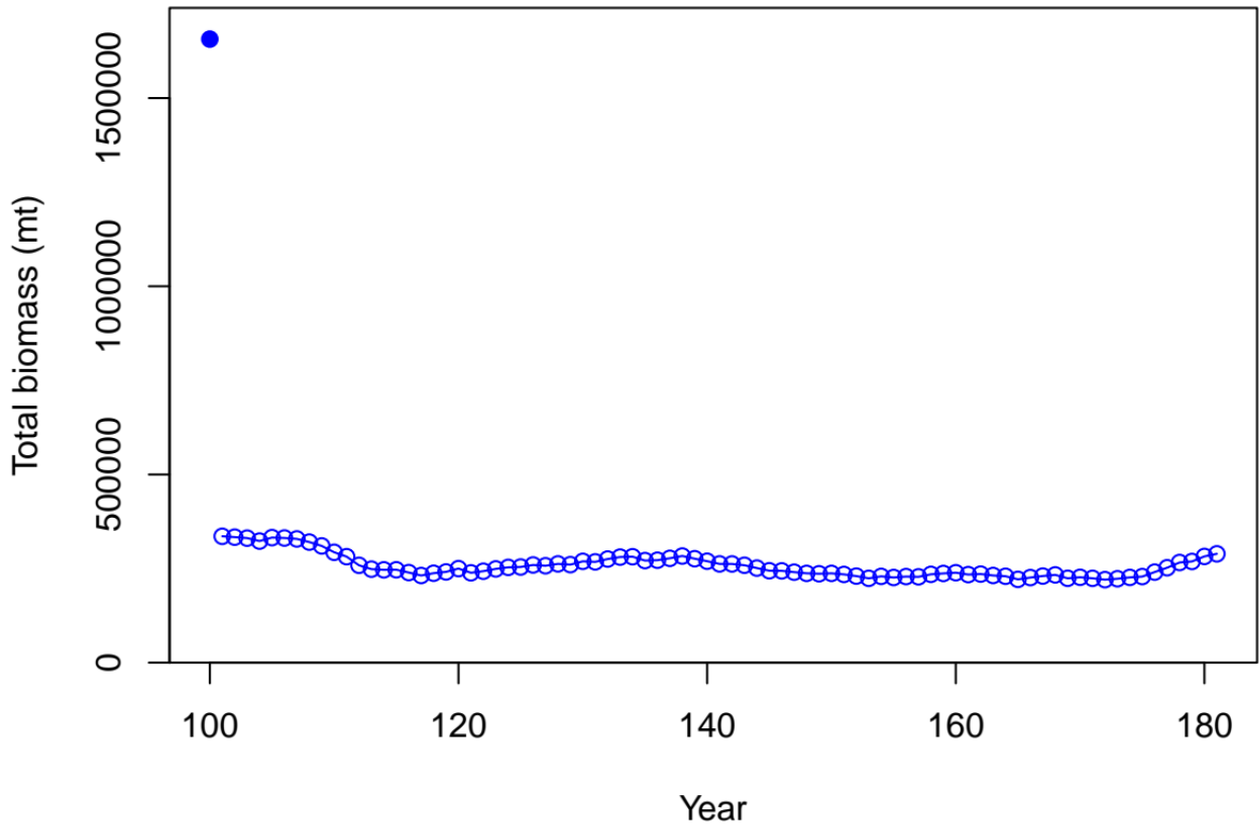
Female ending year selectivity and growth for EPO-LL-survey-late



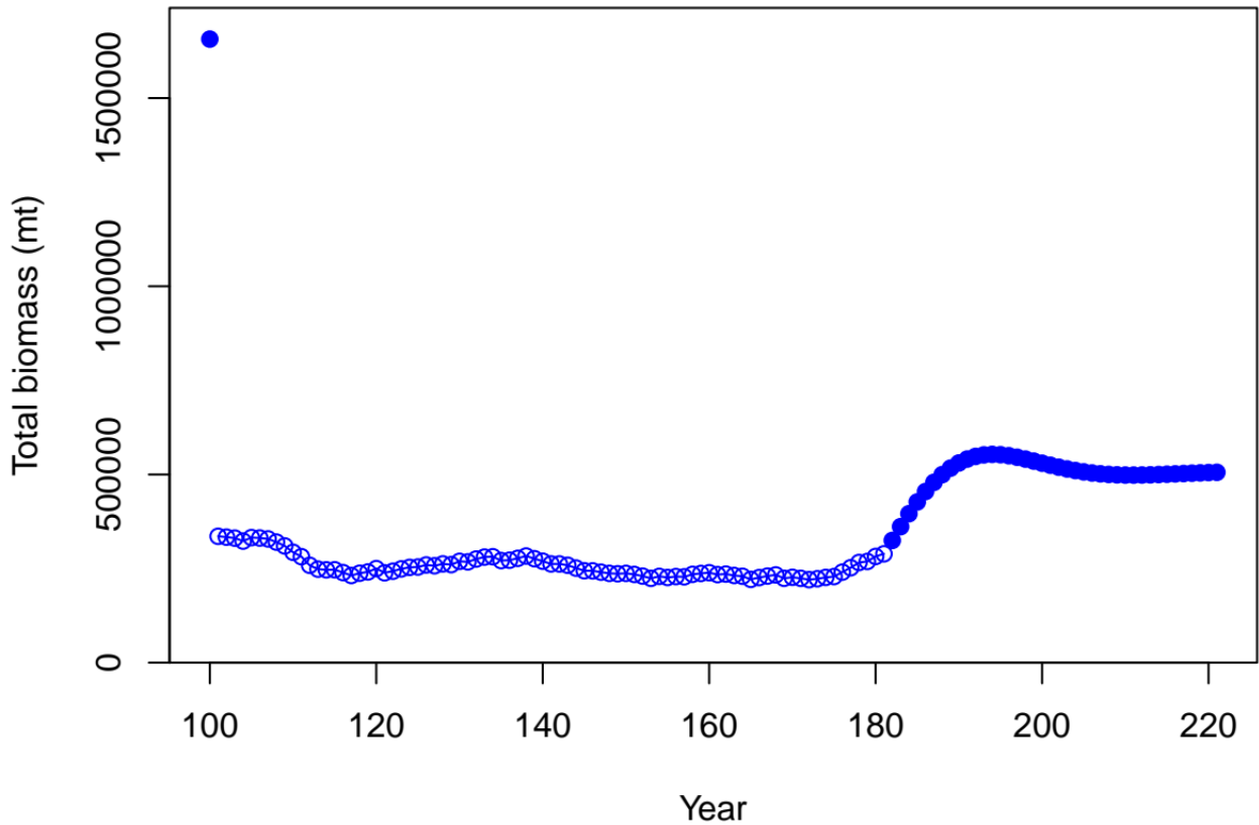
Male ending year selectivity and growth for EPO-LL-survey-late



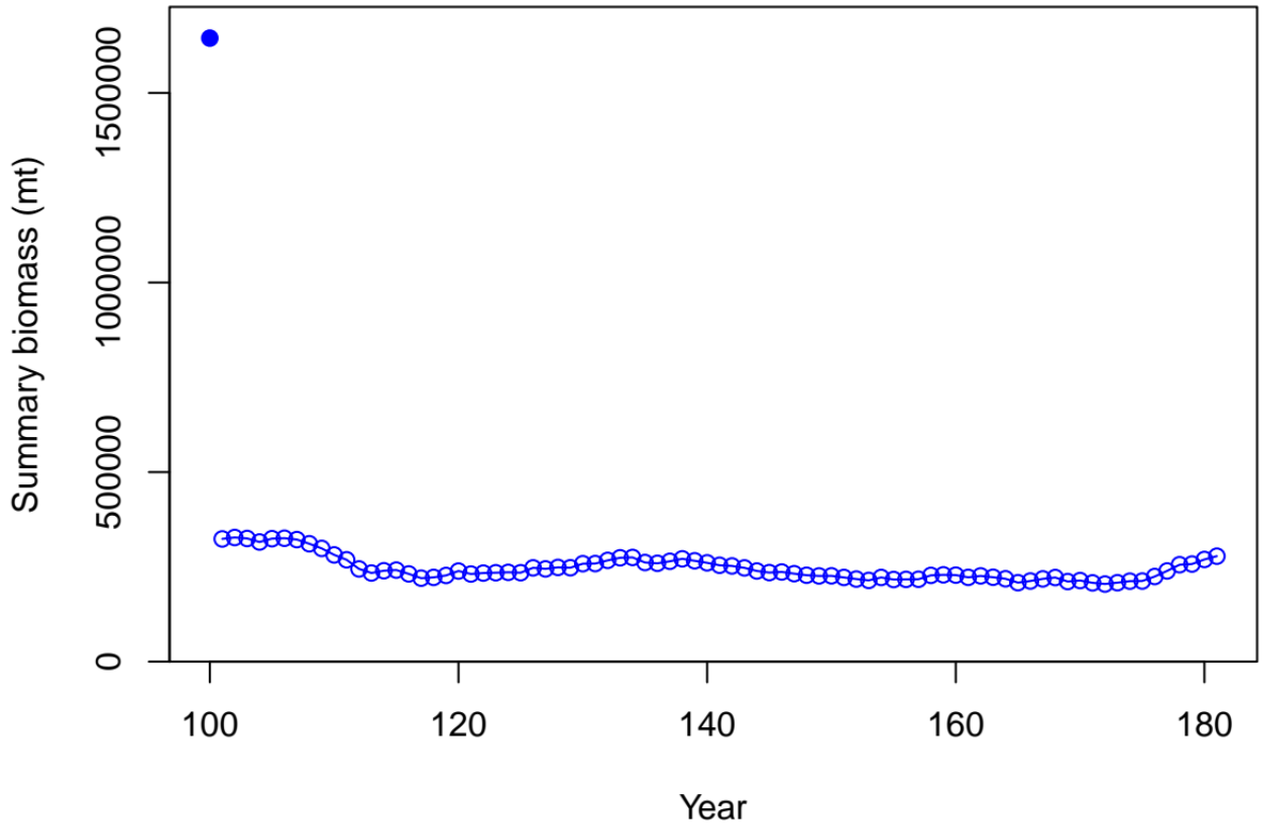
Total biomass (mt)



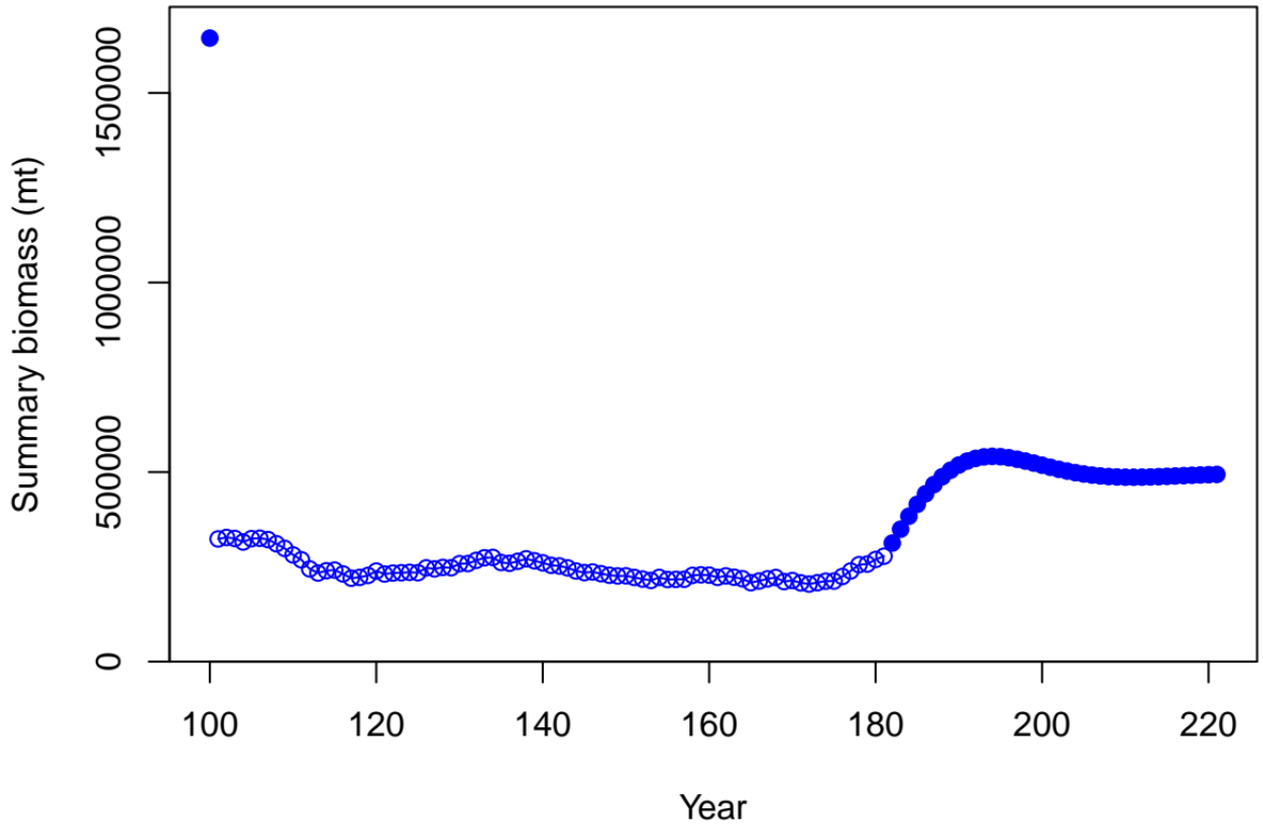
Total biomass (mt) with forecast



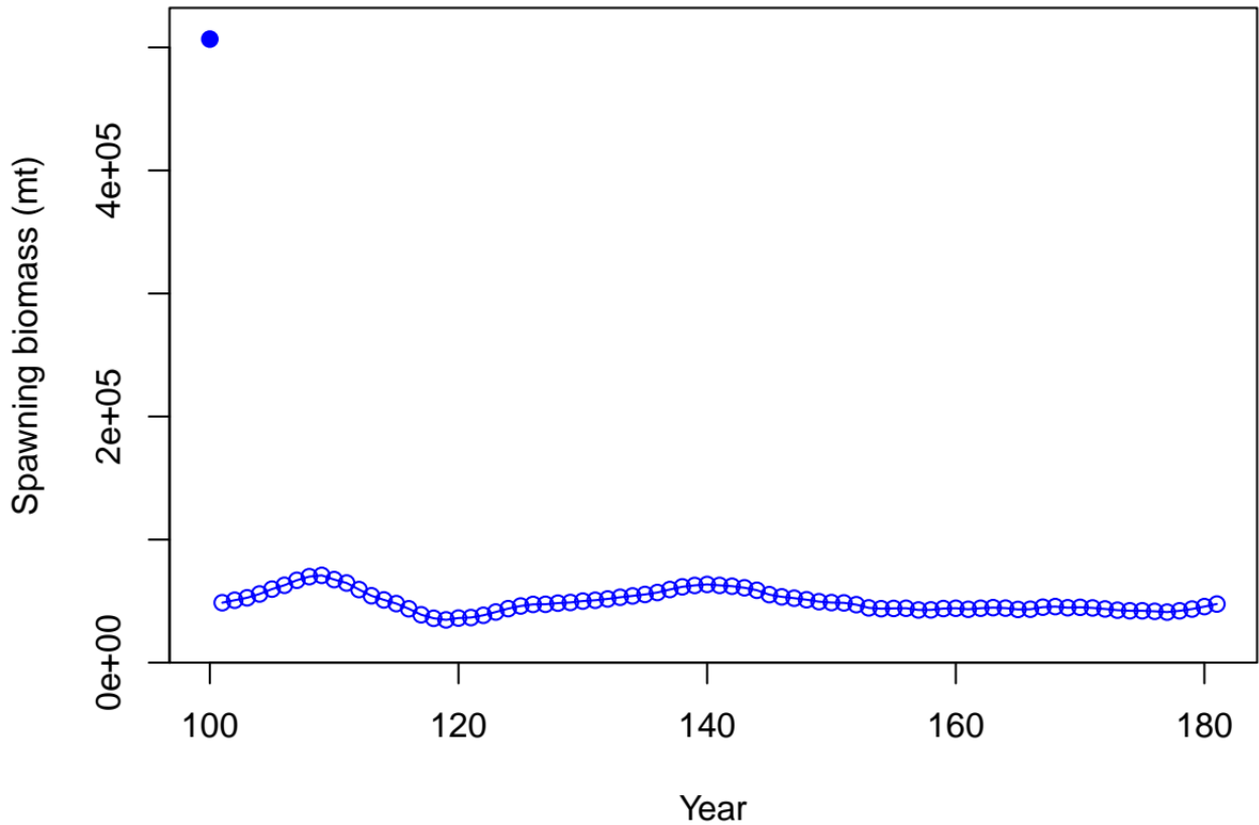
Summary biomass (mt)



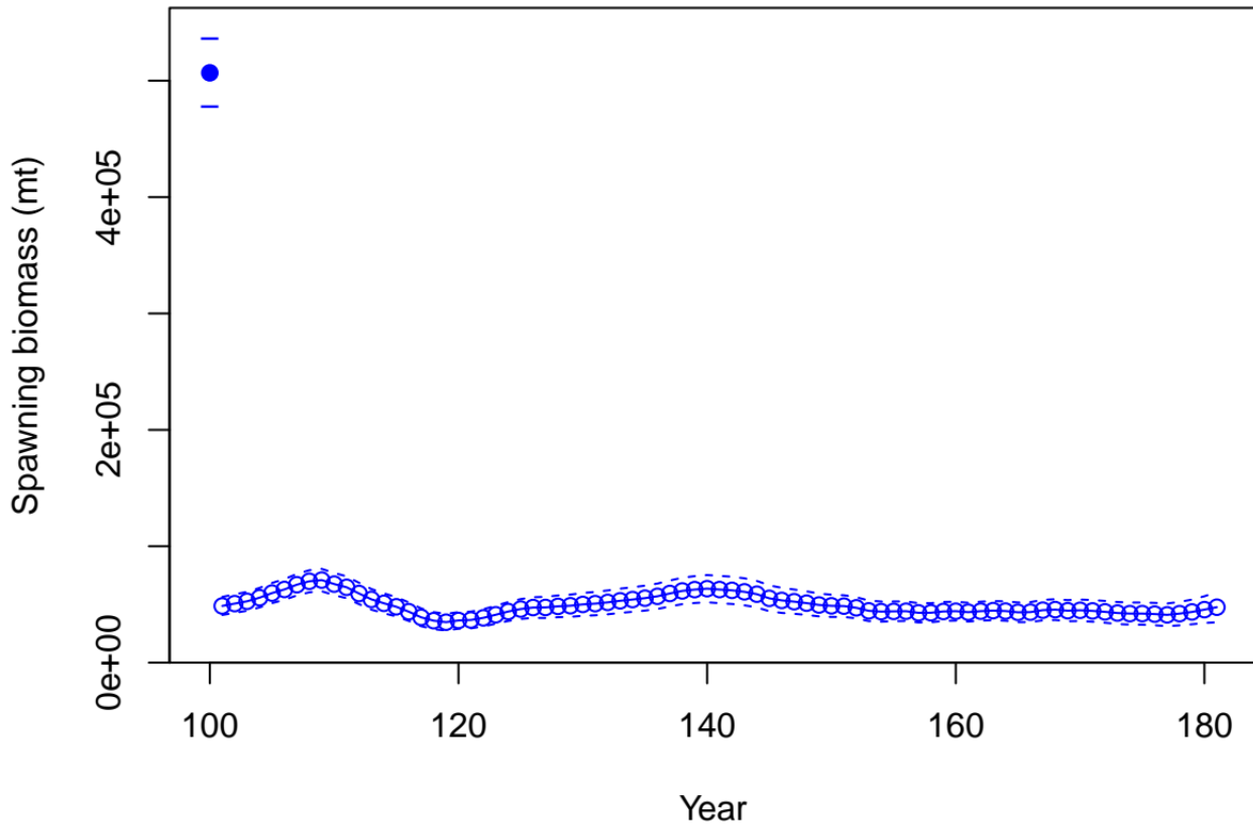
Summary biomass (mt) with forecast



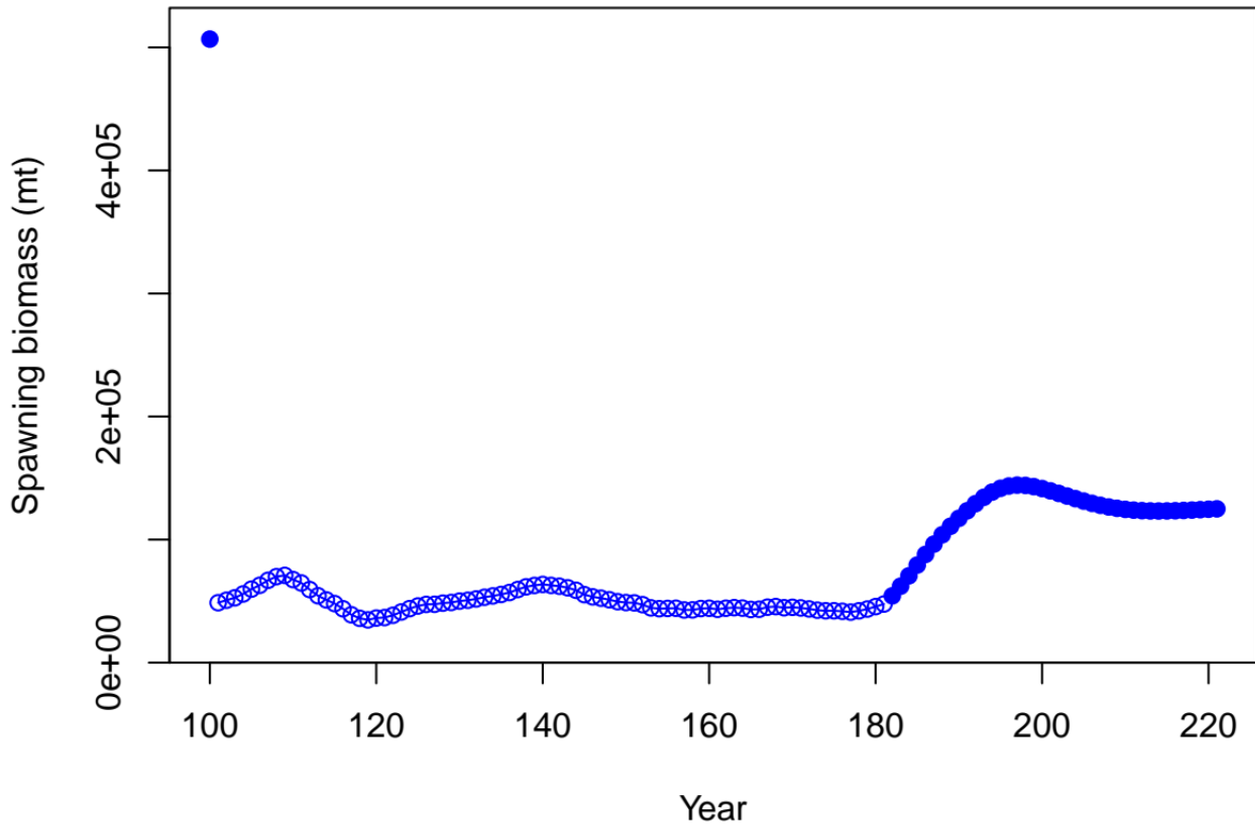
Spawning biomass (mt)



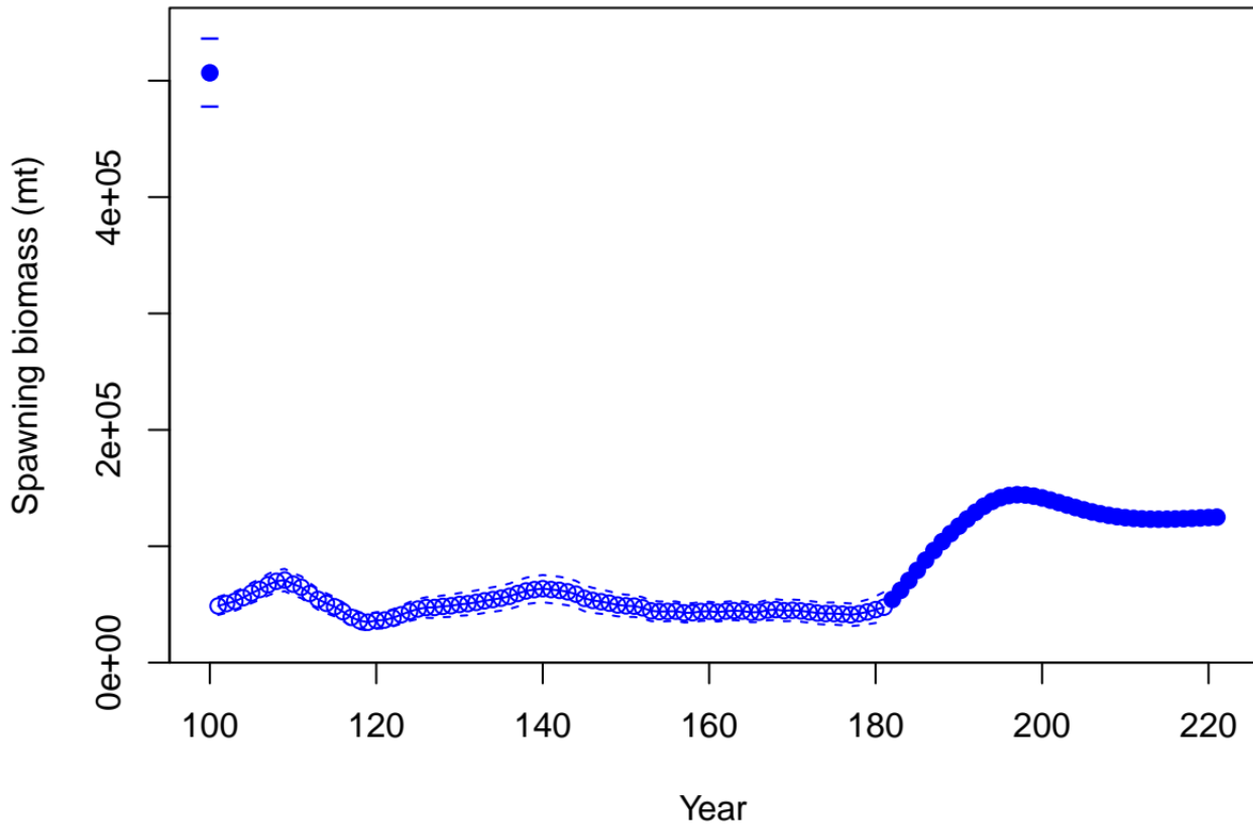
Spawning biomass (mt) with ~95% asymptotic intervals



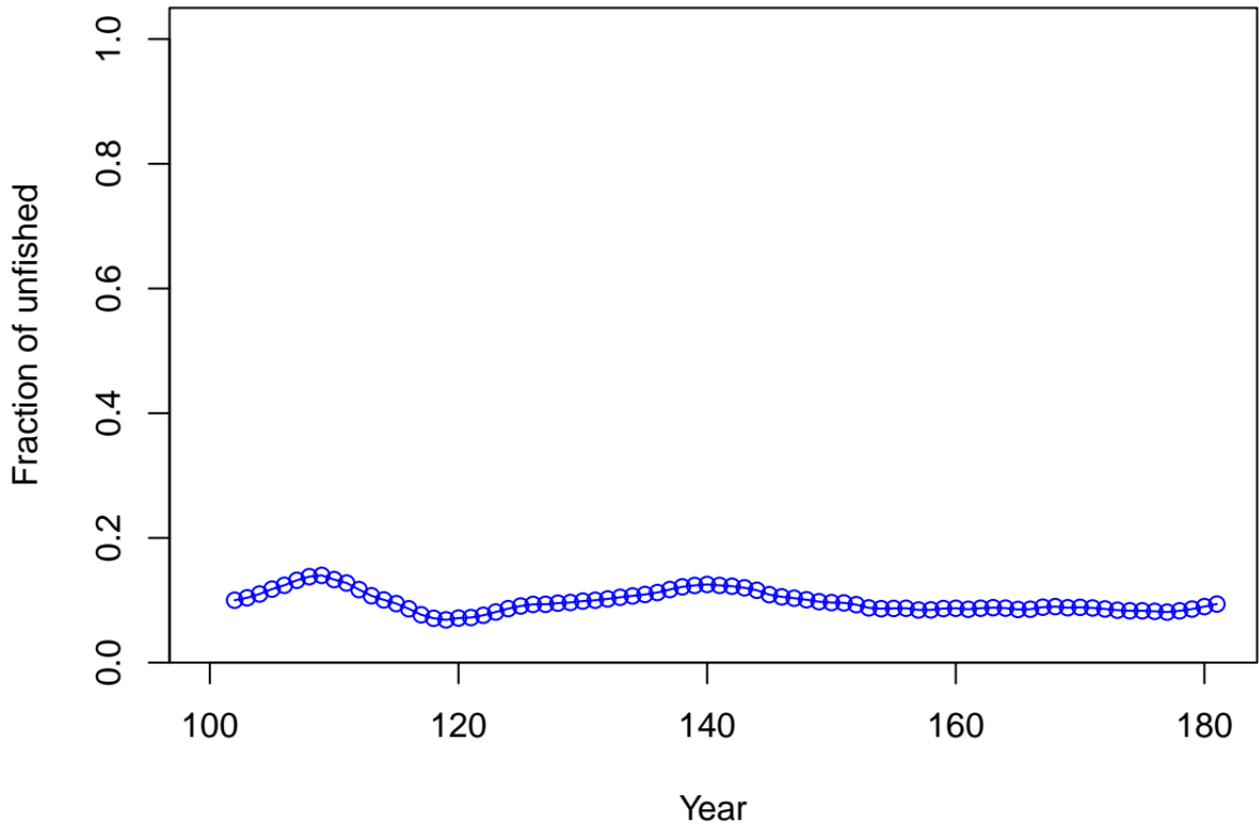
Spawning biomass (mt) with forecast



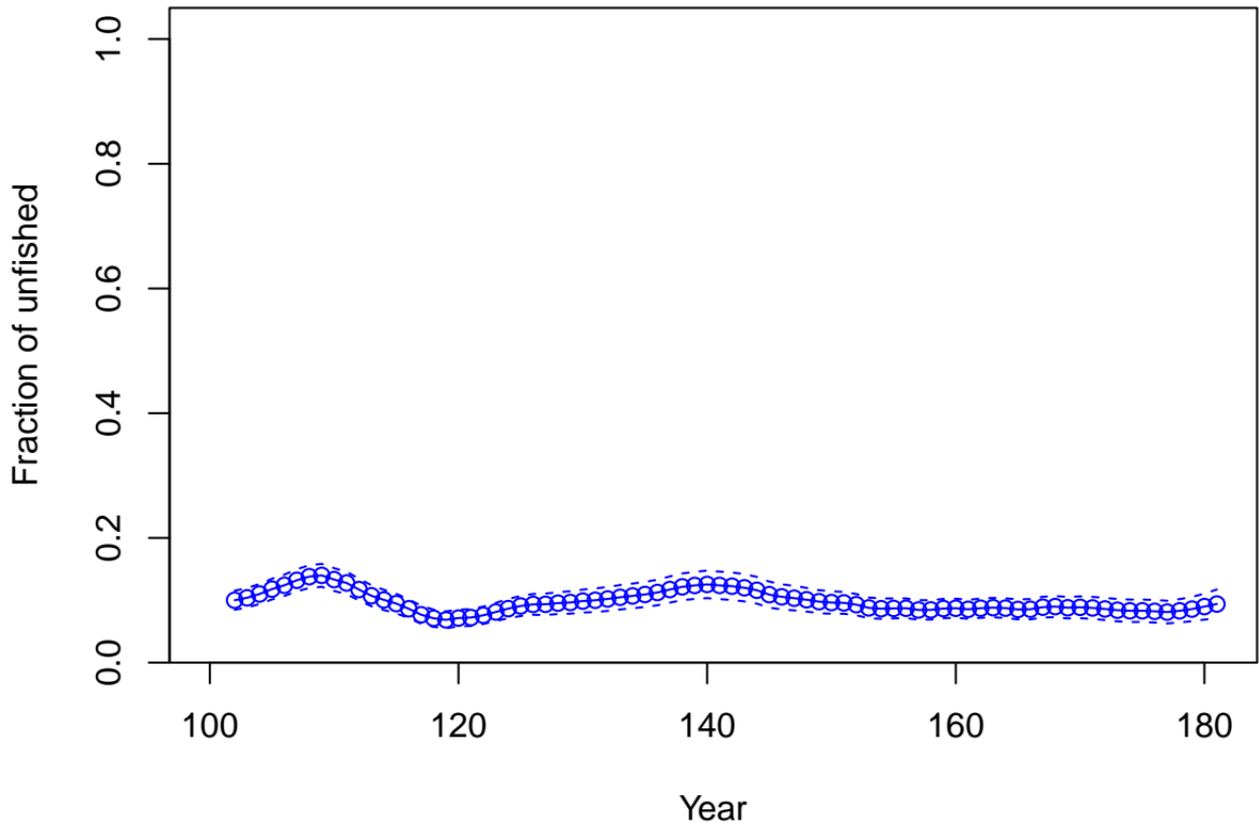
Spawning biomass (mt) with forecast with ~95% asymptotic intervals



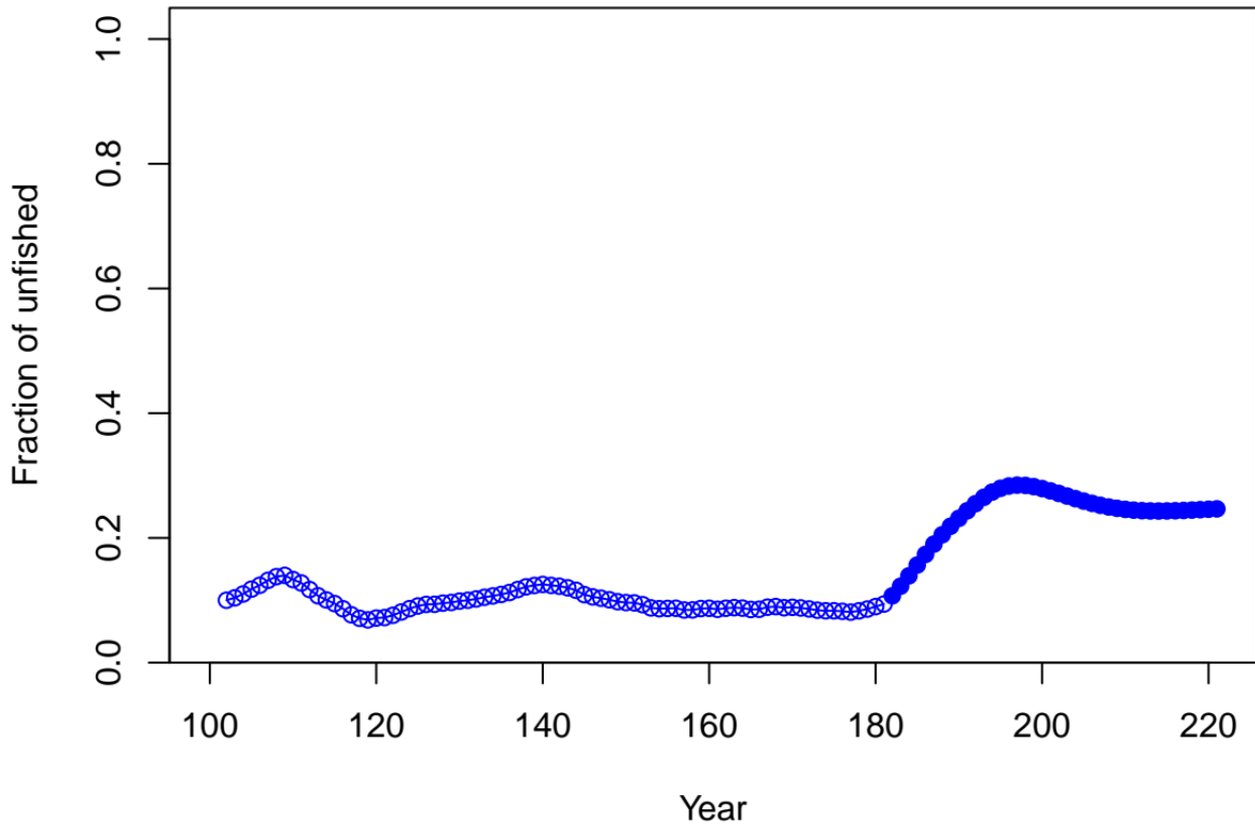
Fraction of unfished



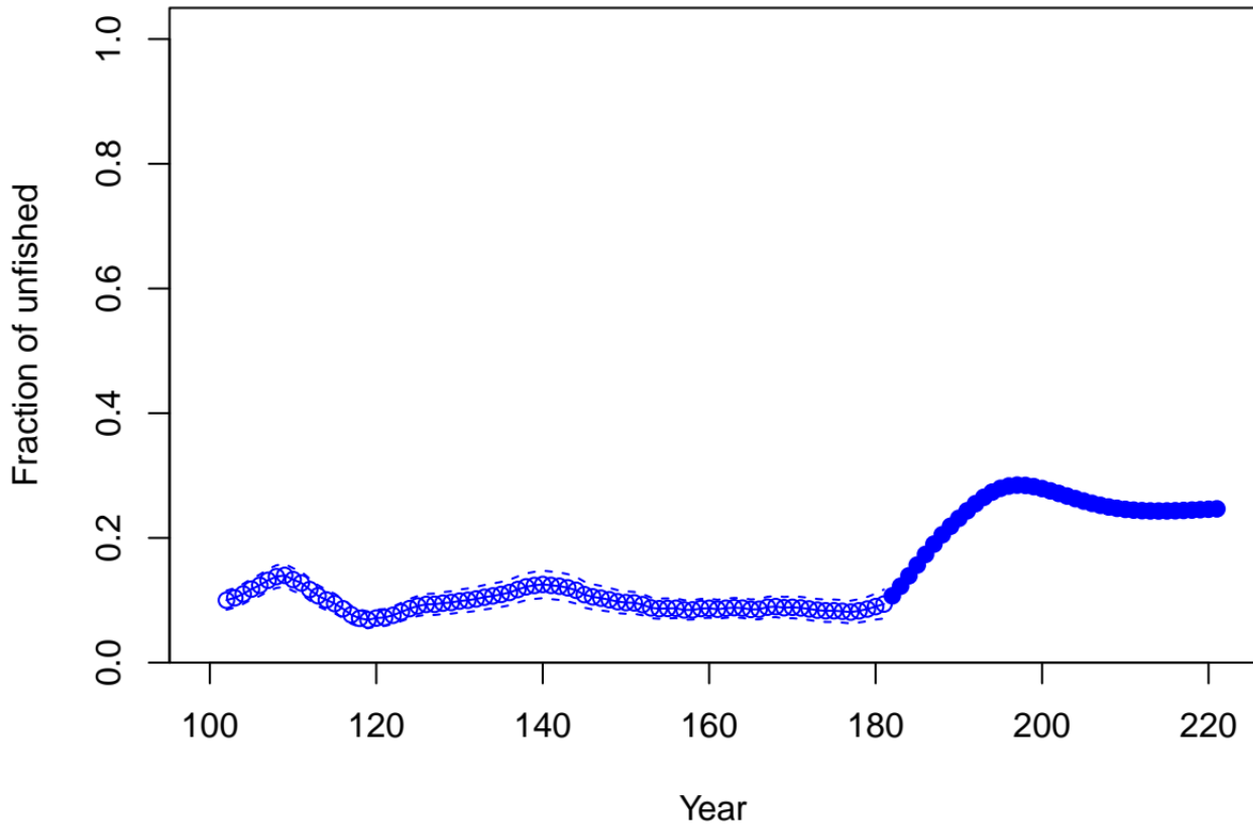
Fraction of unfished with ~95% asymptotic intervals



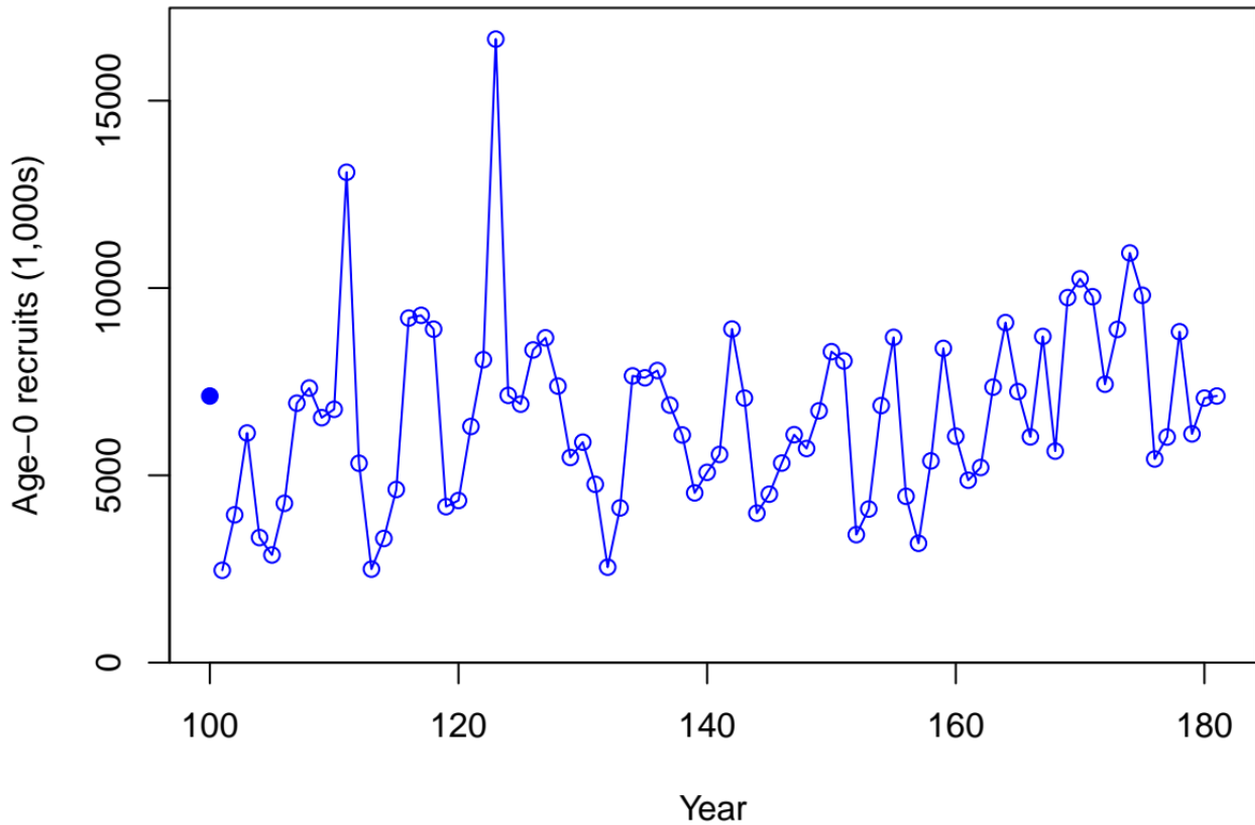
Fraction of unfished with forecast



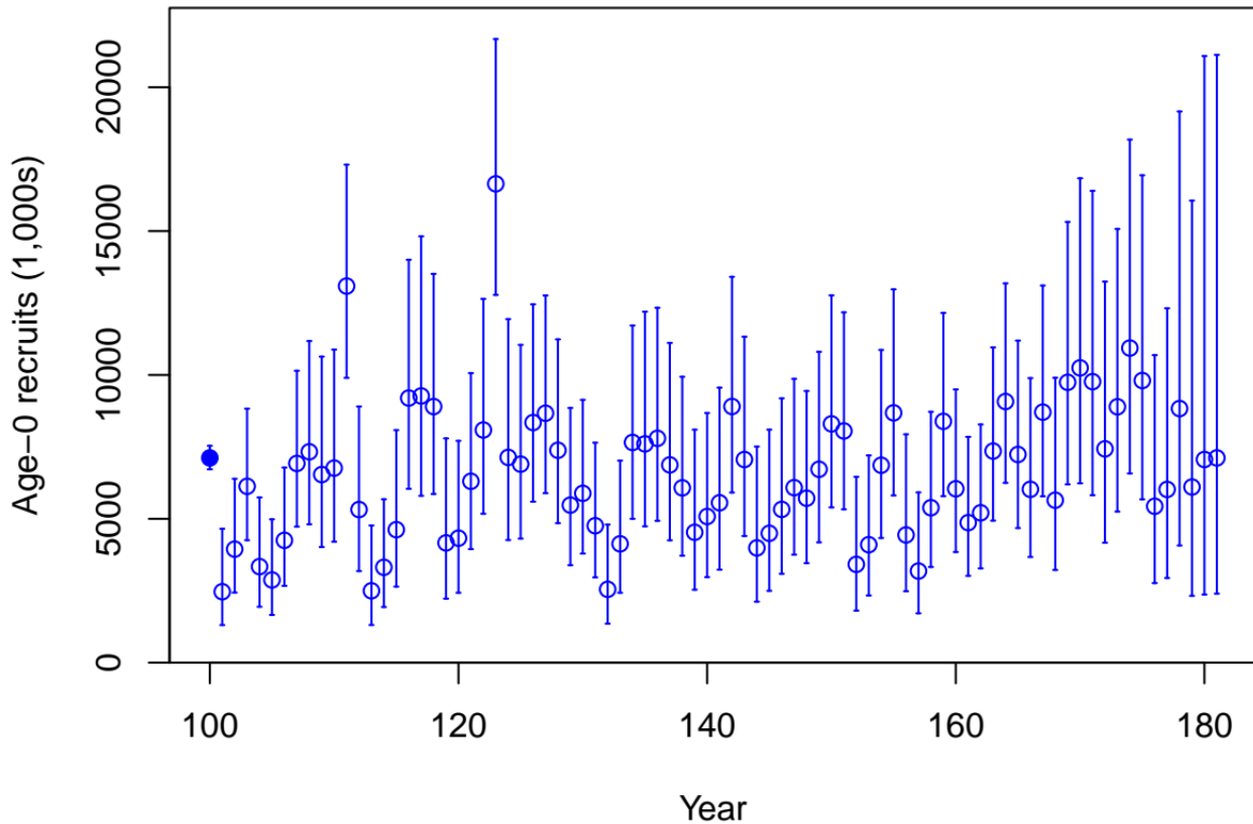
Fraction of unfished with forecast with ~95% asymptotic intervals



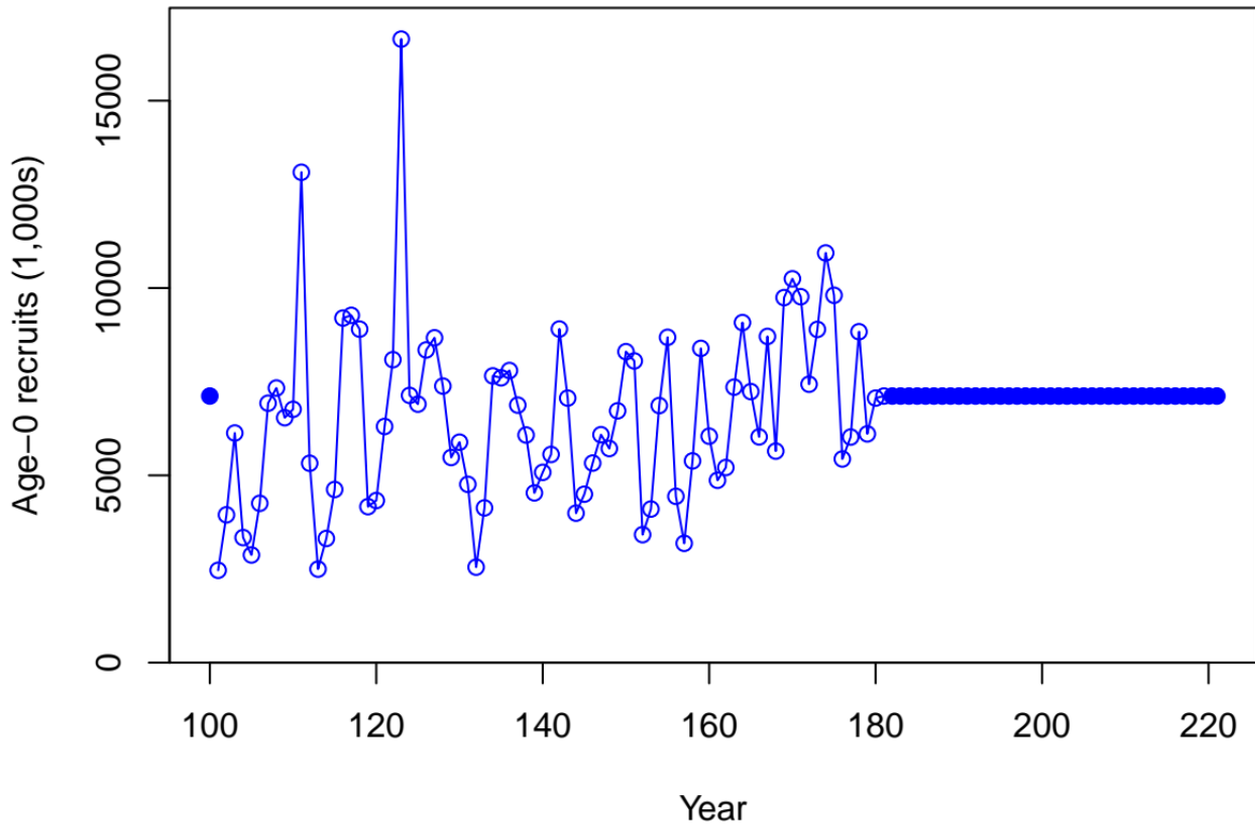
Age-0 recruits (1,000s)



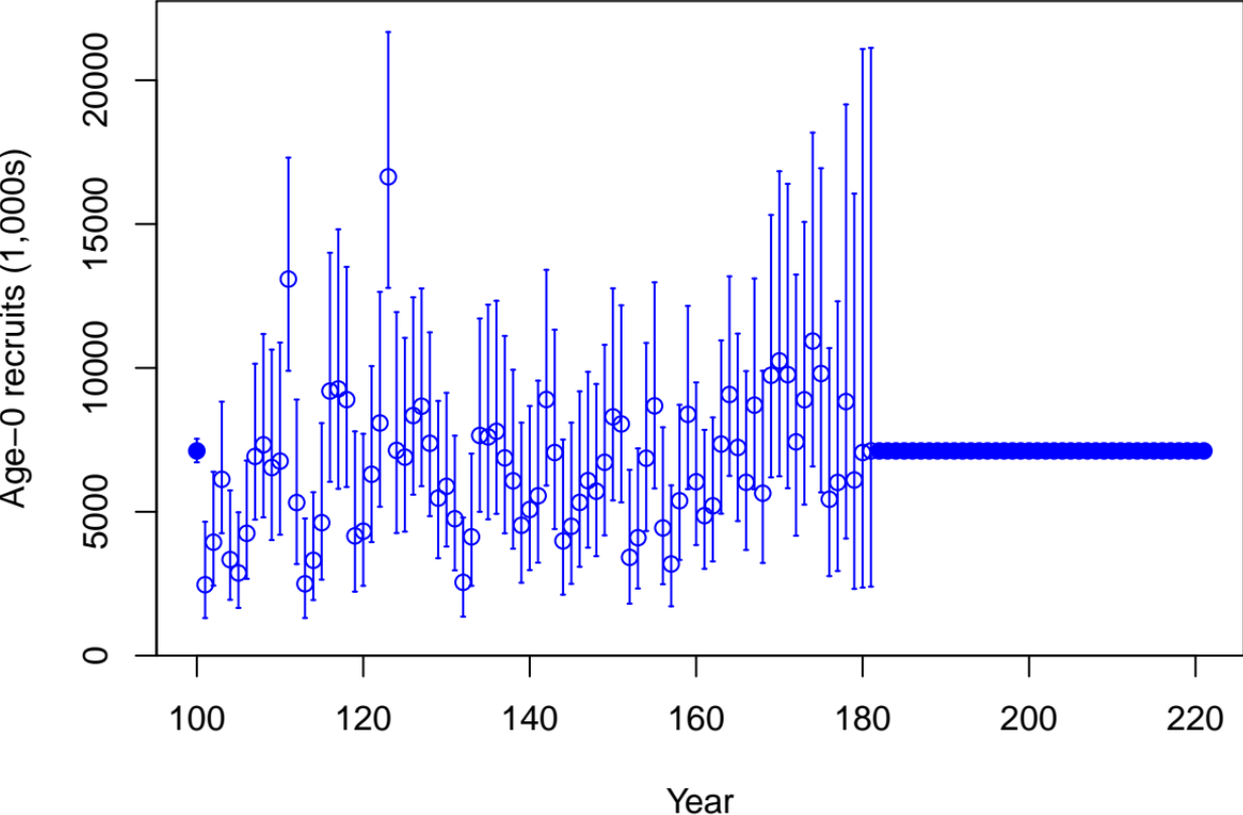
Age-0 recruits (1,000s) with ~95% asymptotic intervals



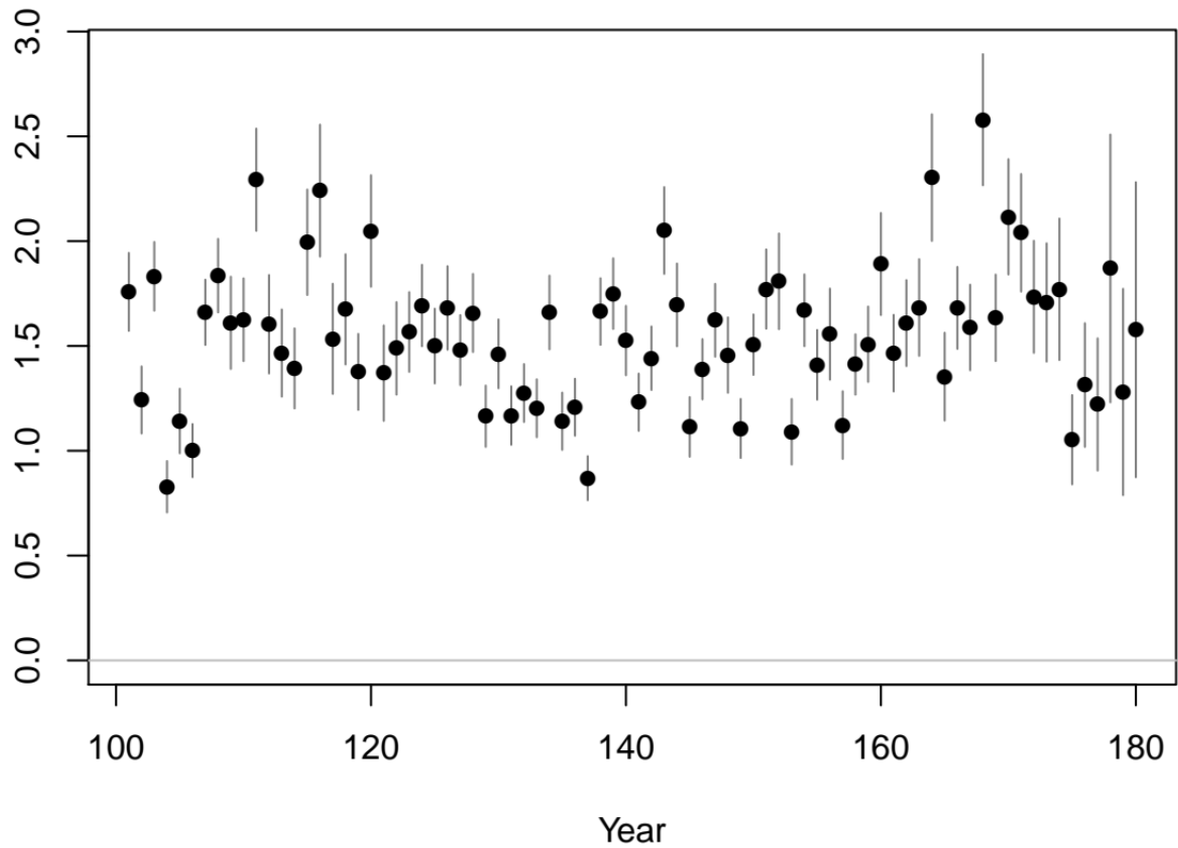
Age-0 recruits (1,000s) with forecast

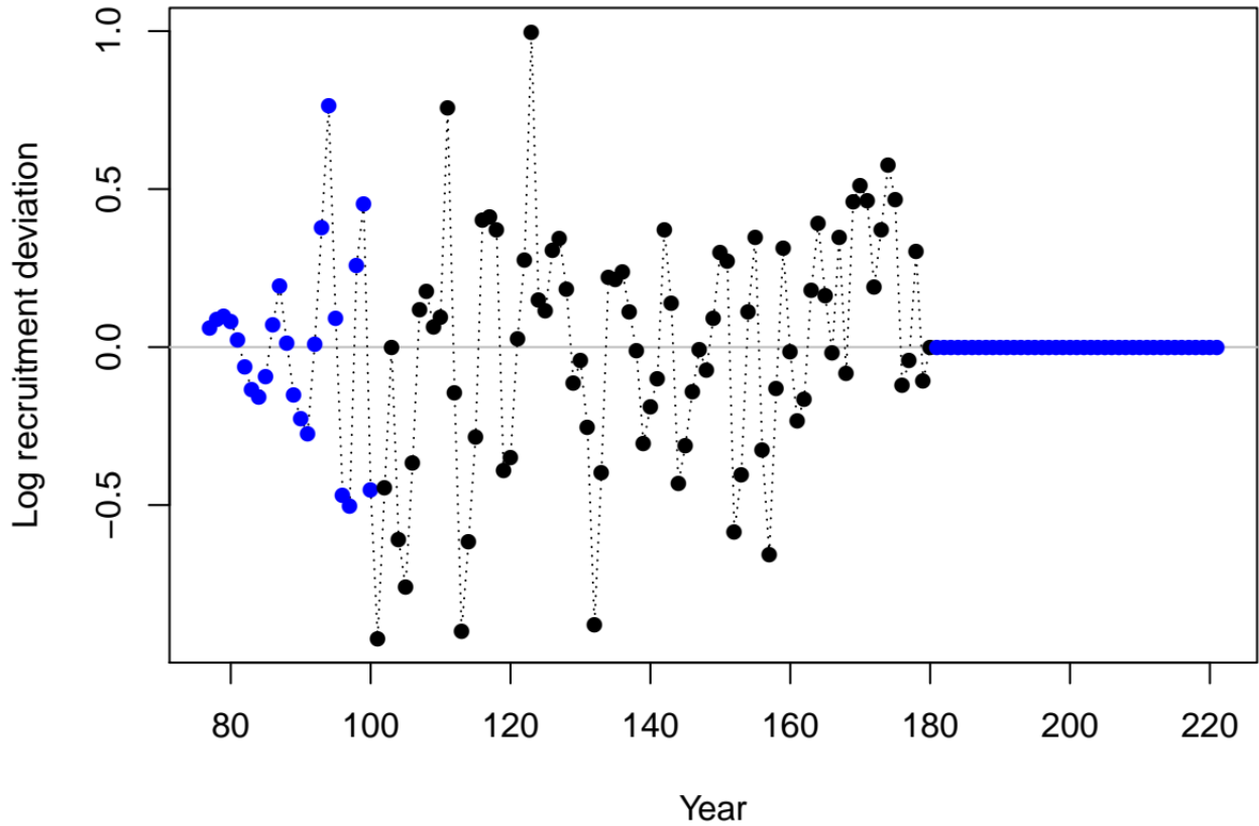


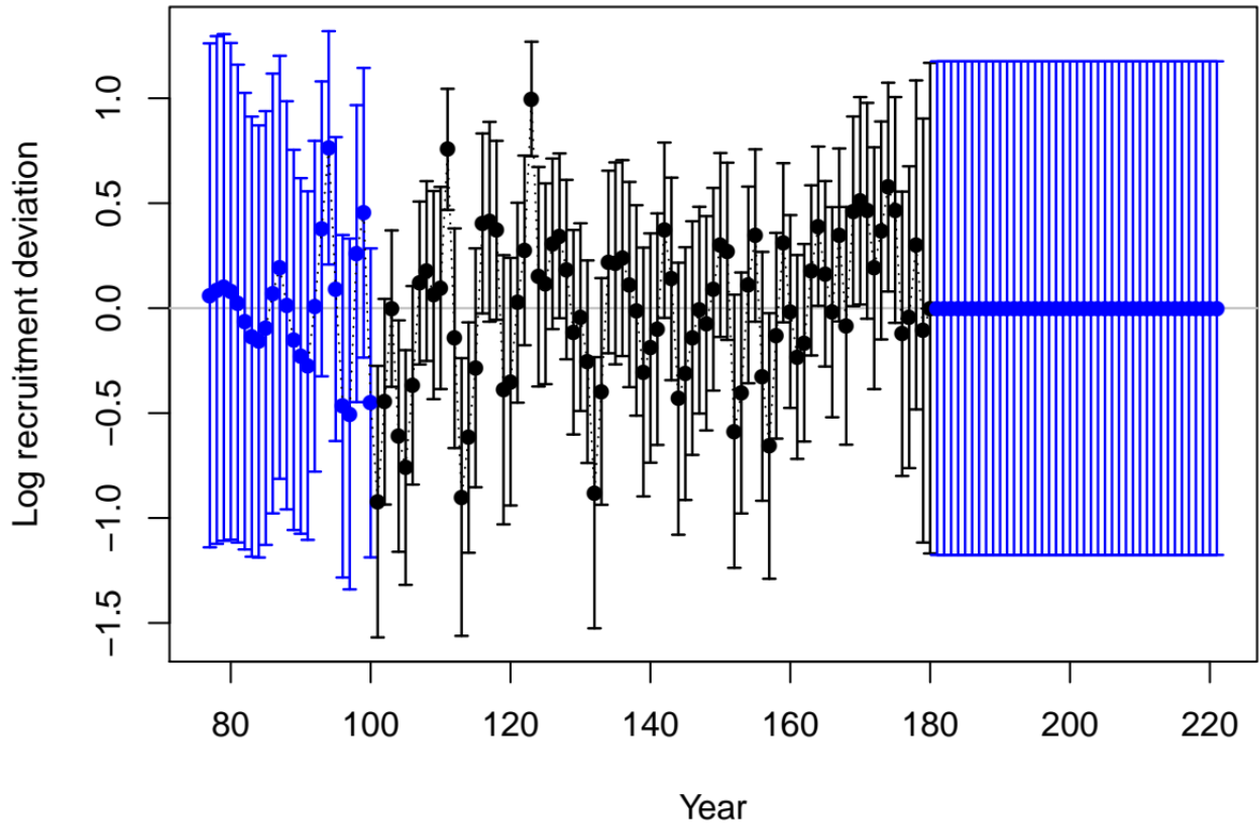
Age-0 recruits (1,000s) with forecast with ~95% asymptotic intervals



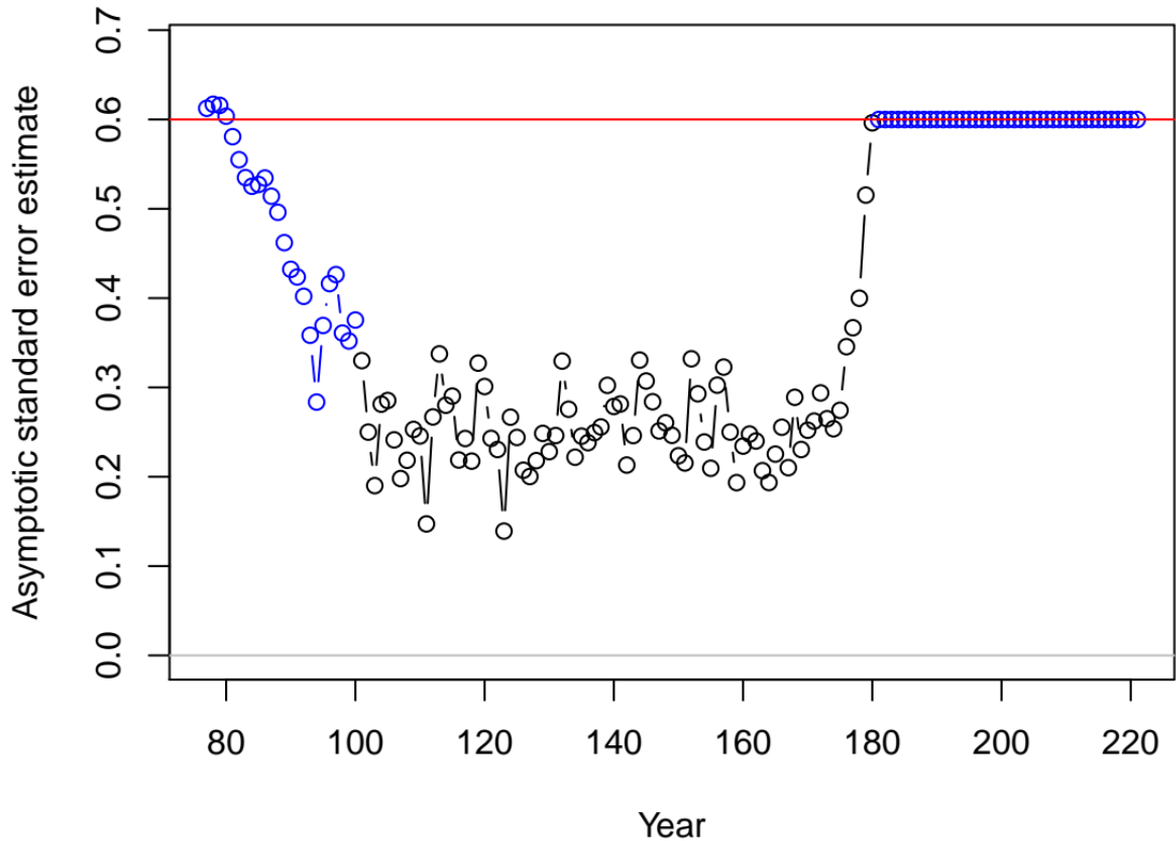
Summary Fishing Mortality

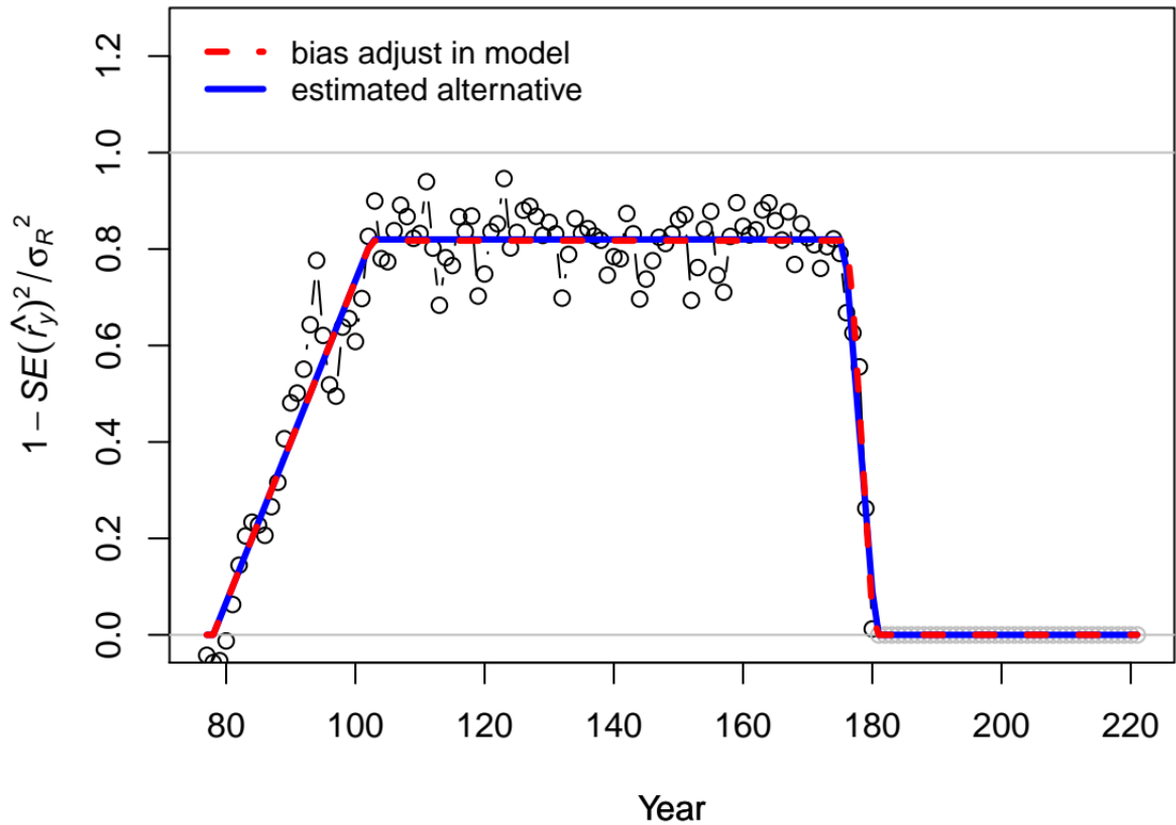


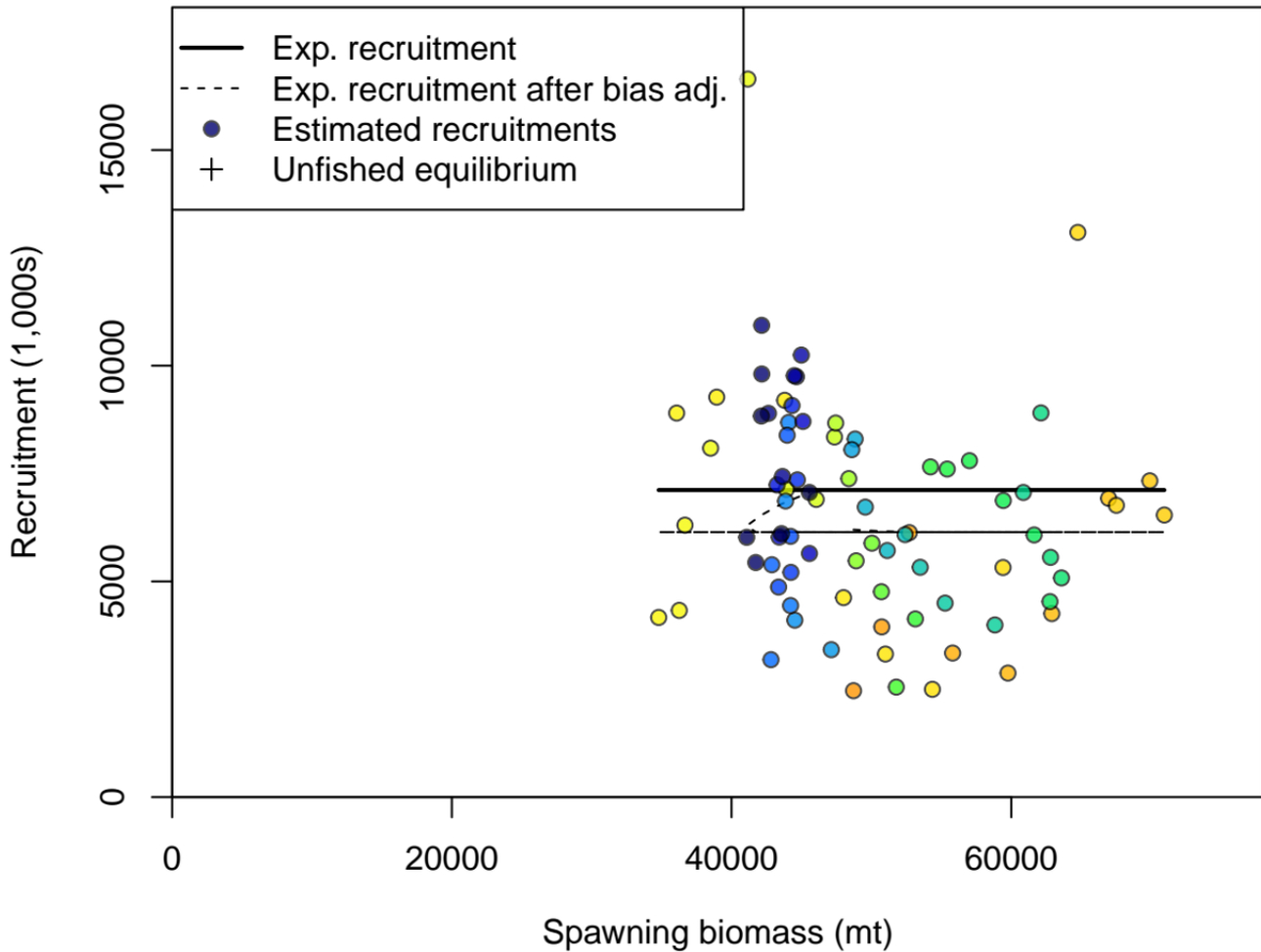


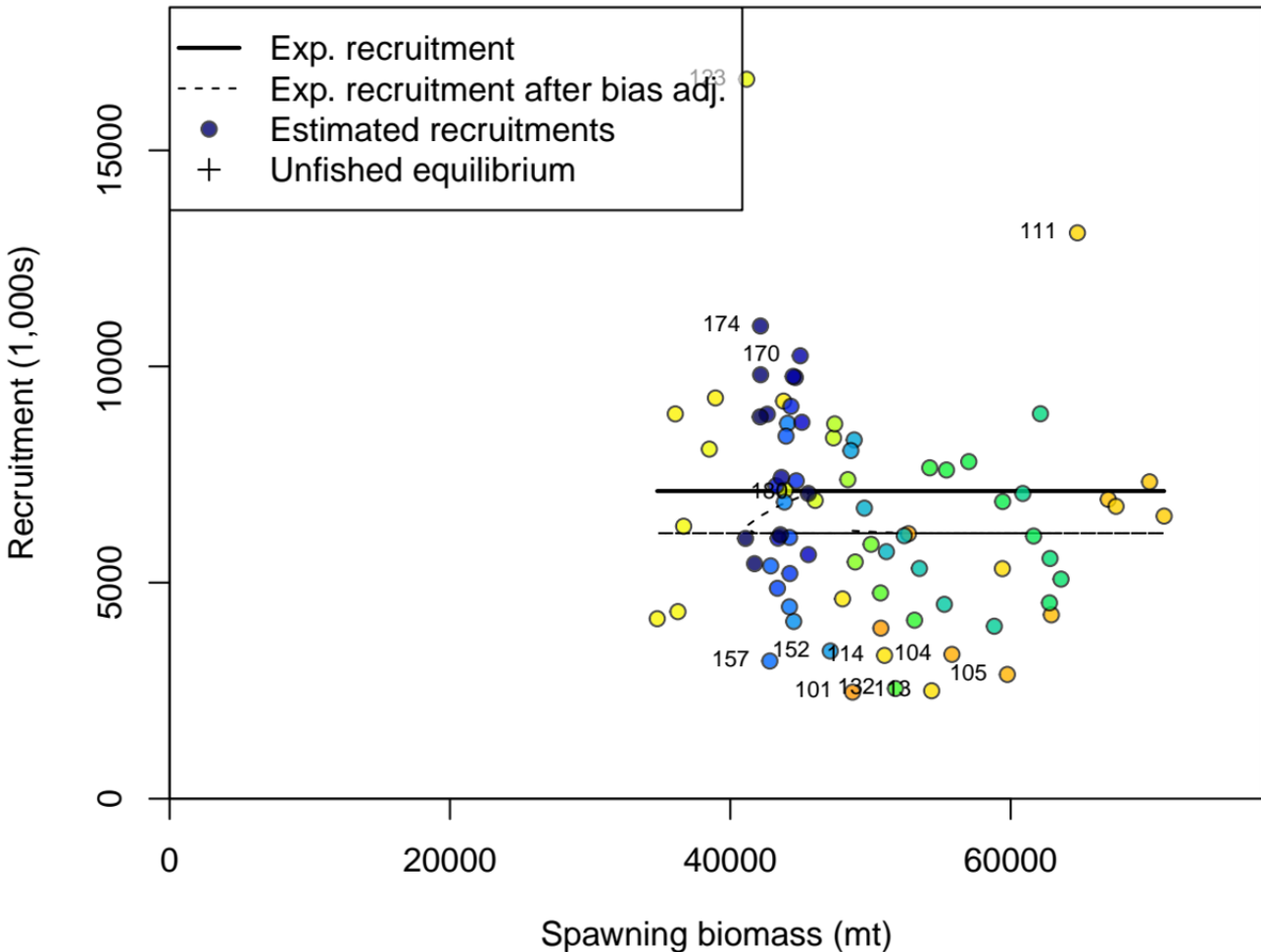


Recruitment deviation variance

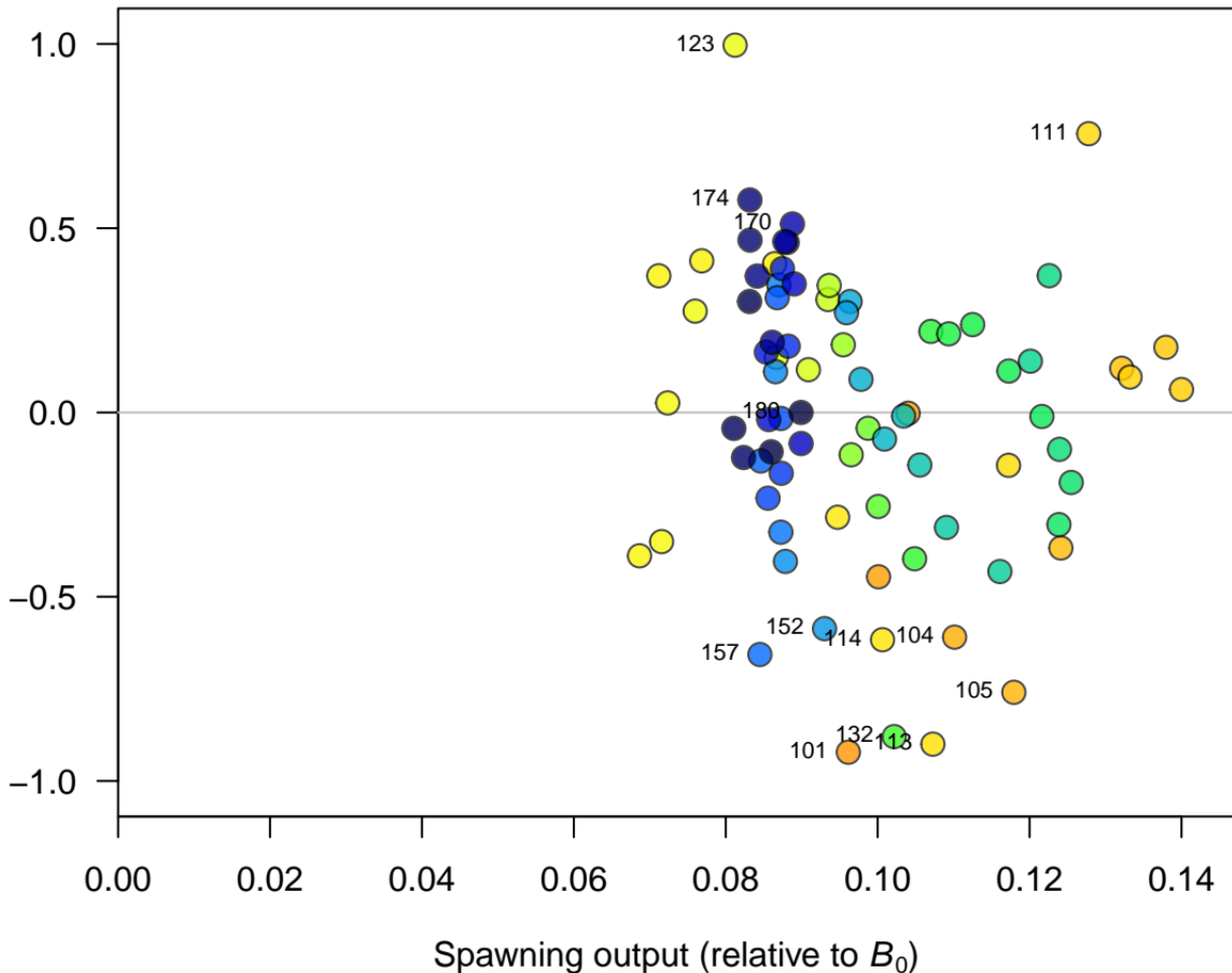


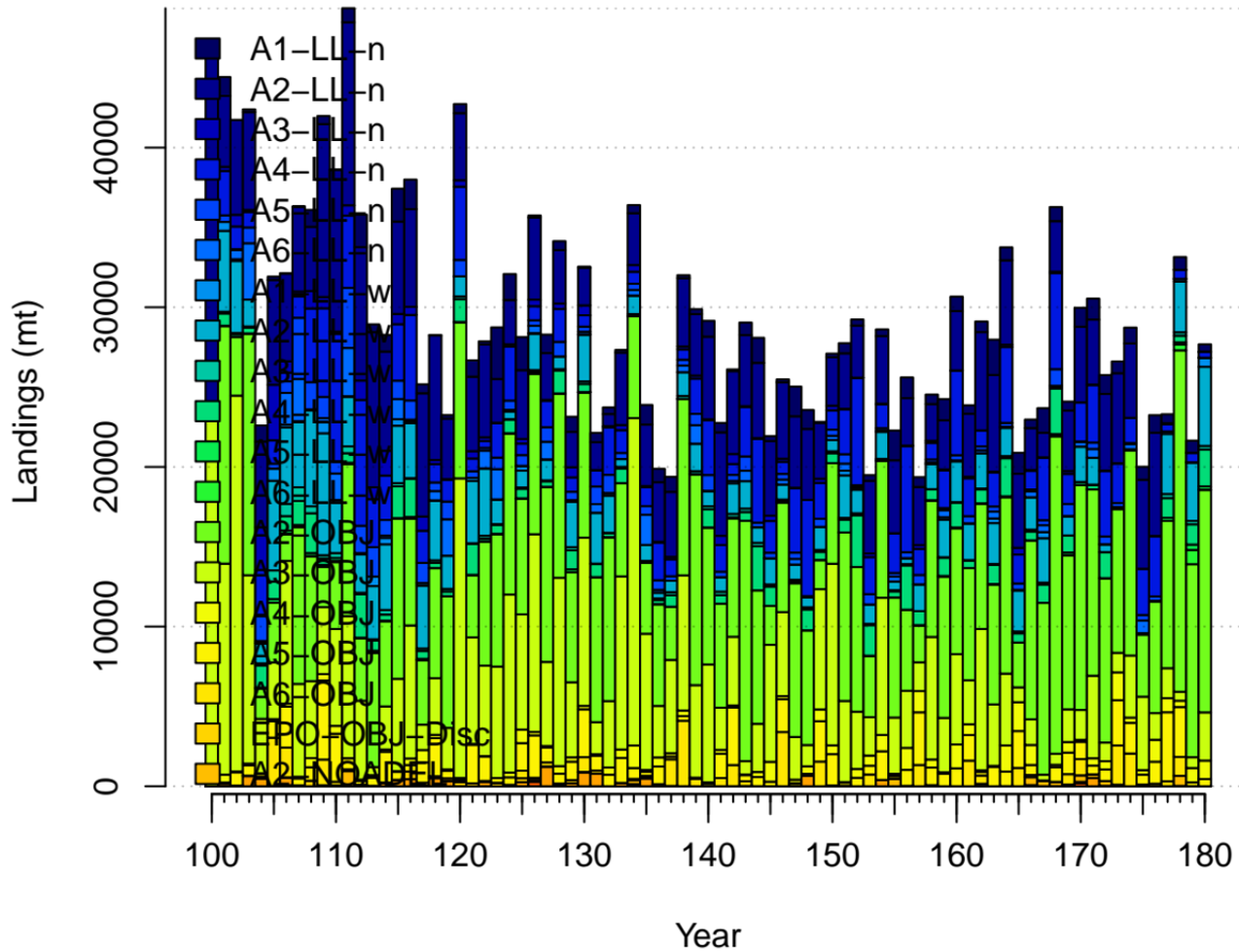






Log recruitment deviation





Observed and expected Landings (mt)

20000
15000
10000
5000
0

100

120

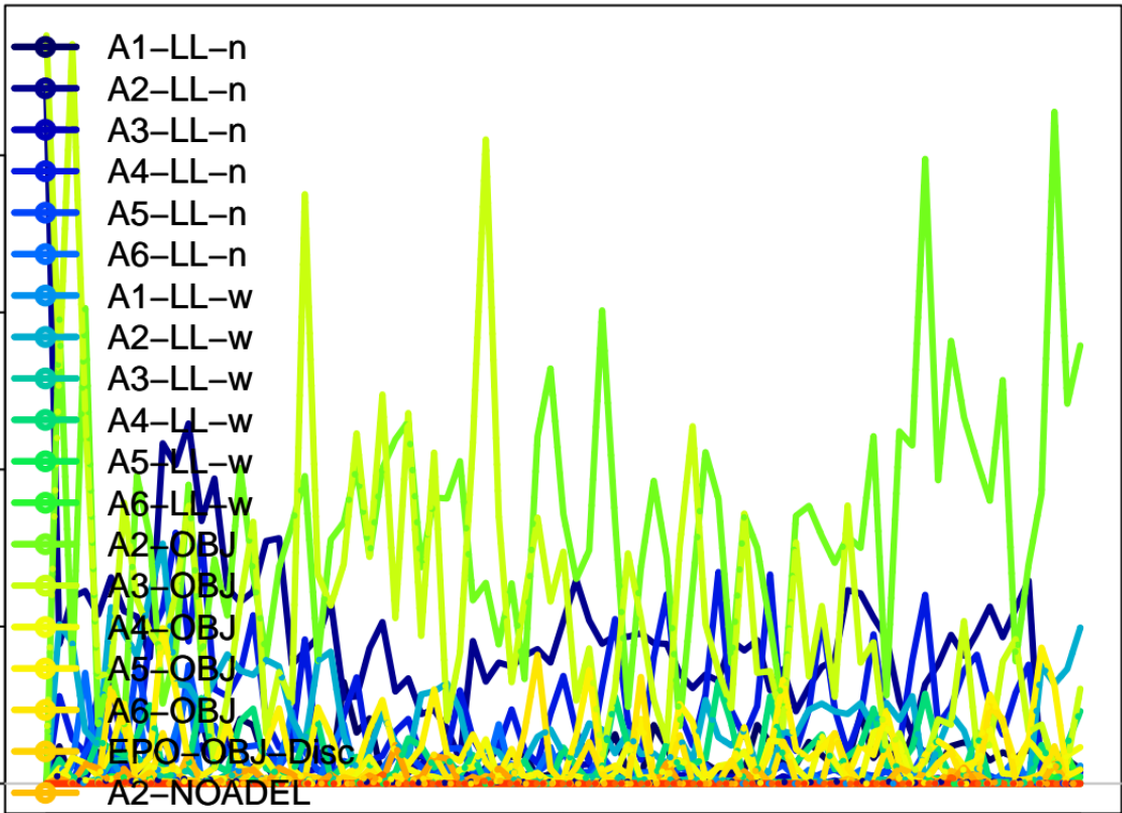
140

160

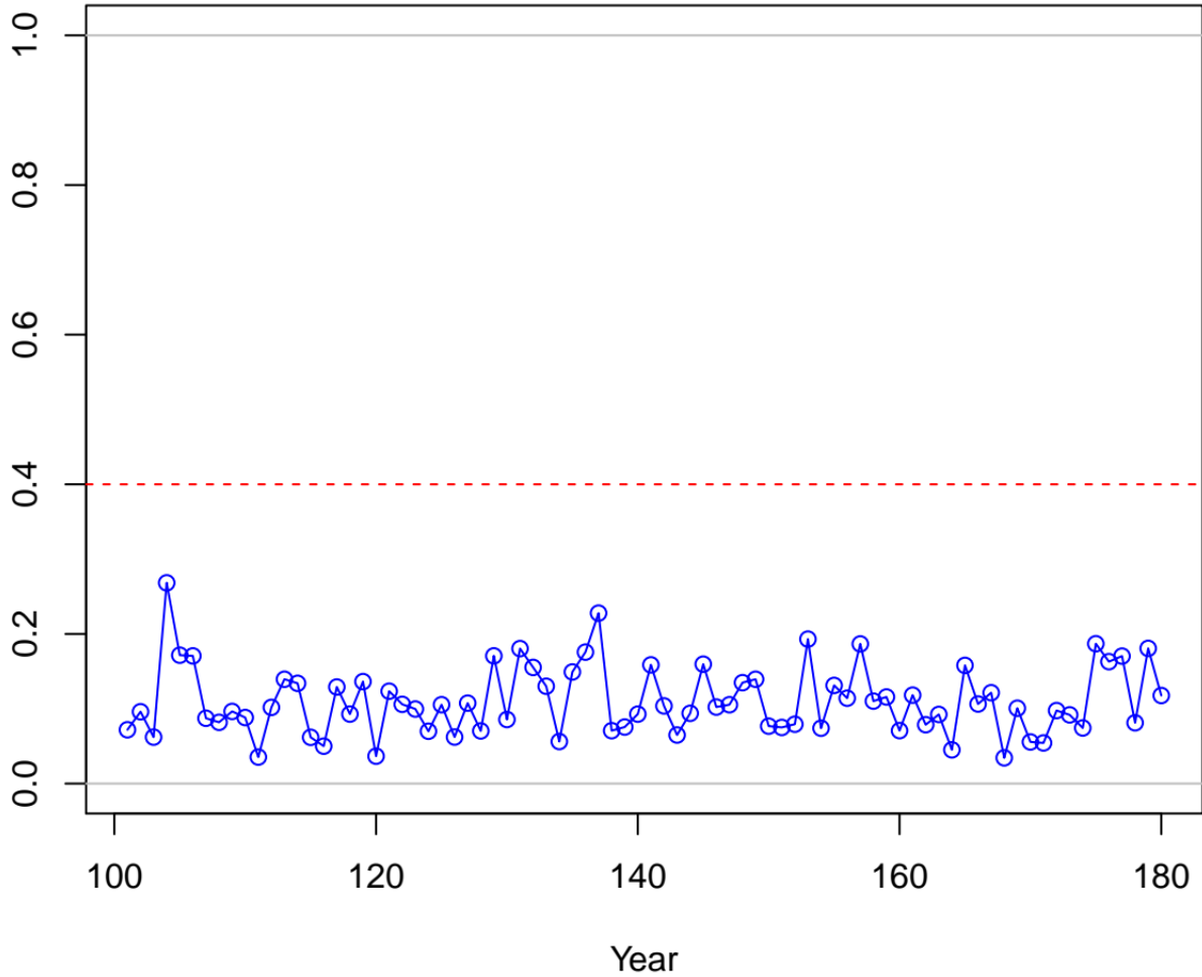
180

Year

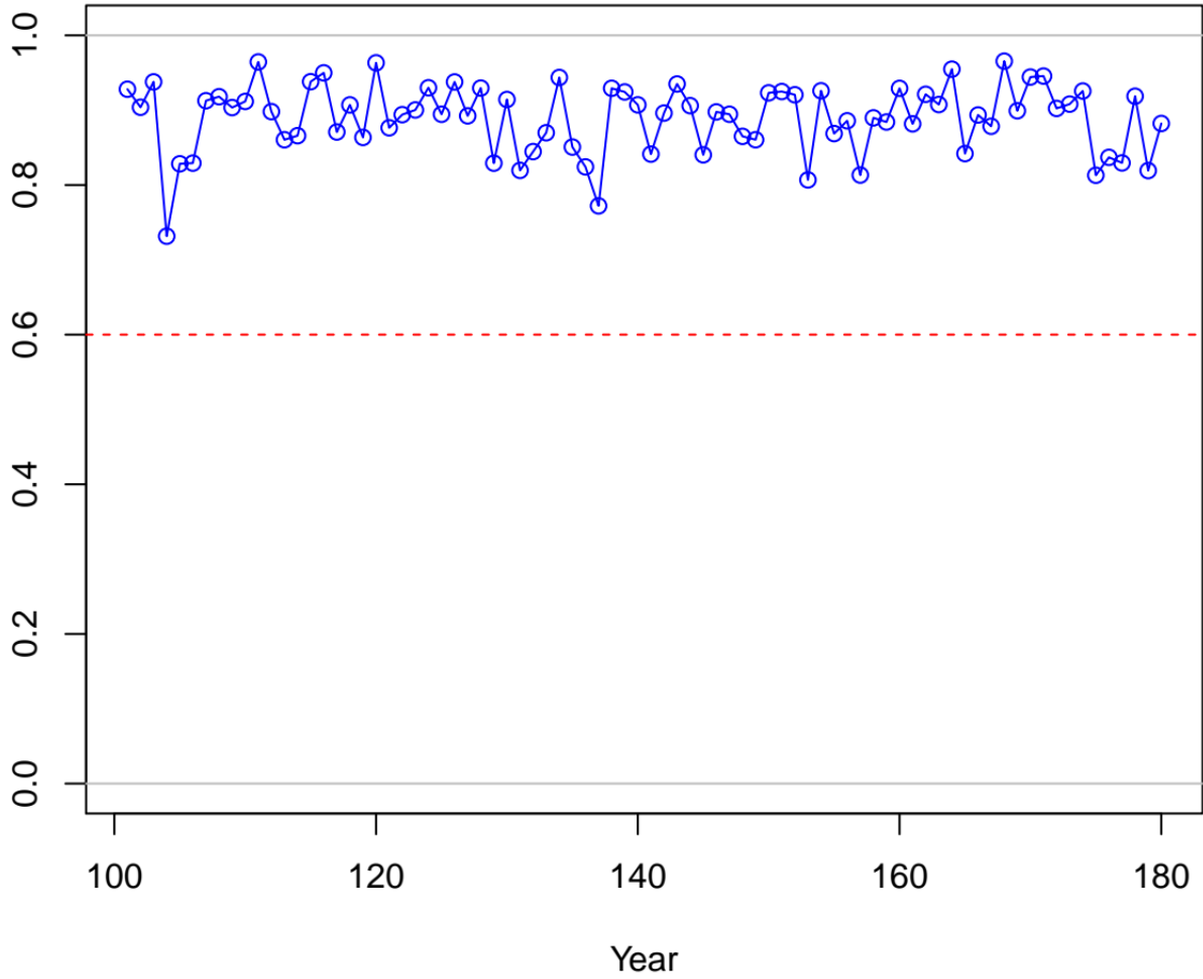
- A1-LL-n
- A2-LL-n
- A3-LL-n
- A4-LL-n
- A5-LL-n
- A6-LL-n
- A1-LL-w
- A2-LL-w
- A3-LL-w
- A4-LL-w
- A5-LL-w
- A6-LL-w
- A2-OBJ
- A3-OBJ
- A4-OBJ
- A5-OBJ
- A6-OBJ
- EPO-OBJ-Disc
- A2-NOADEL



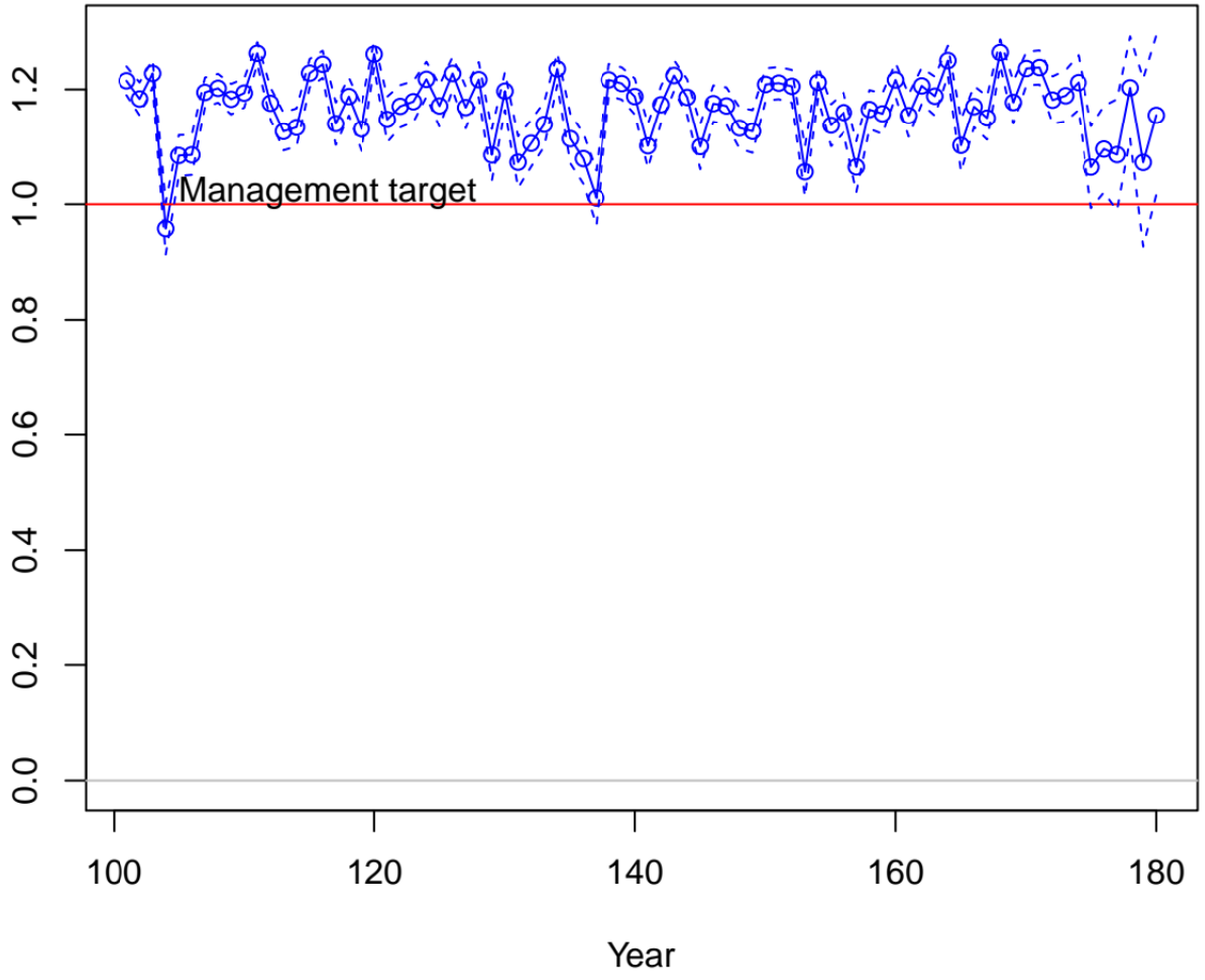
SPR

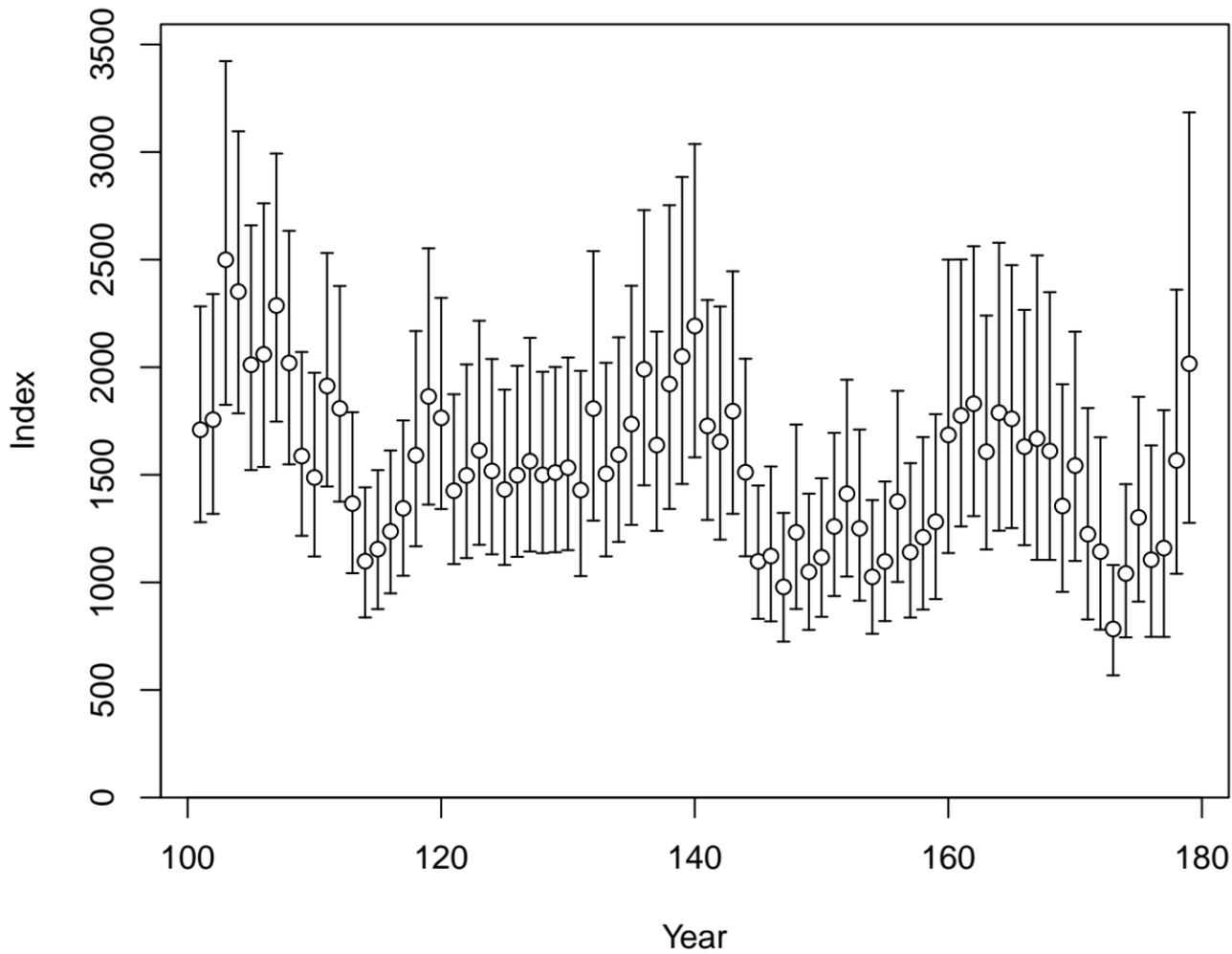


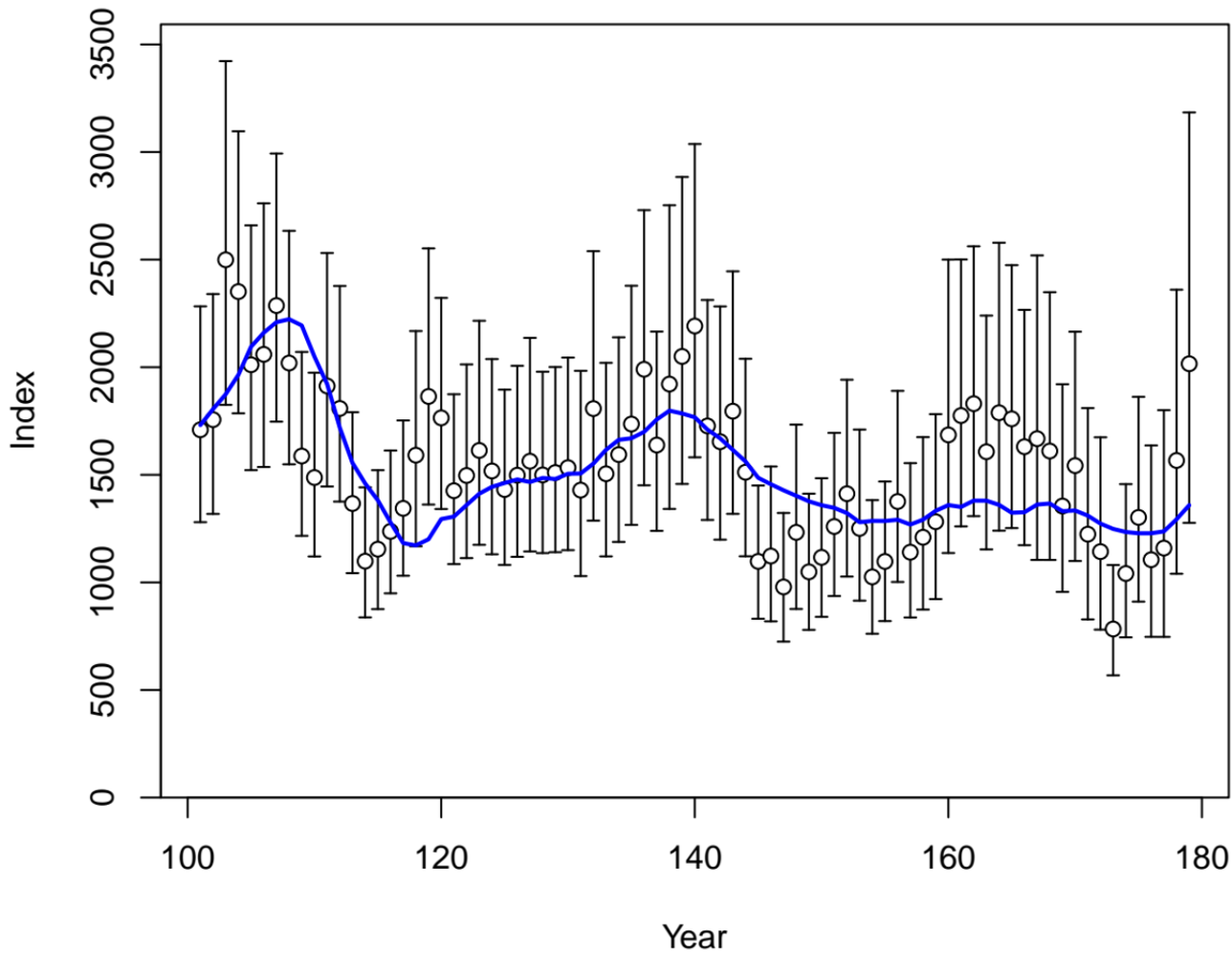
1-SPR



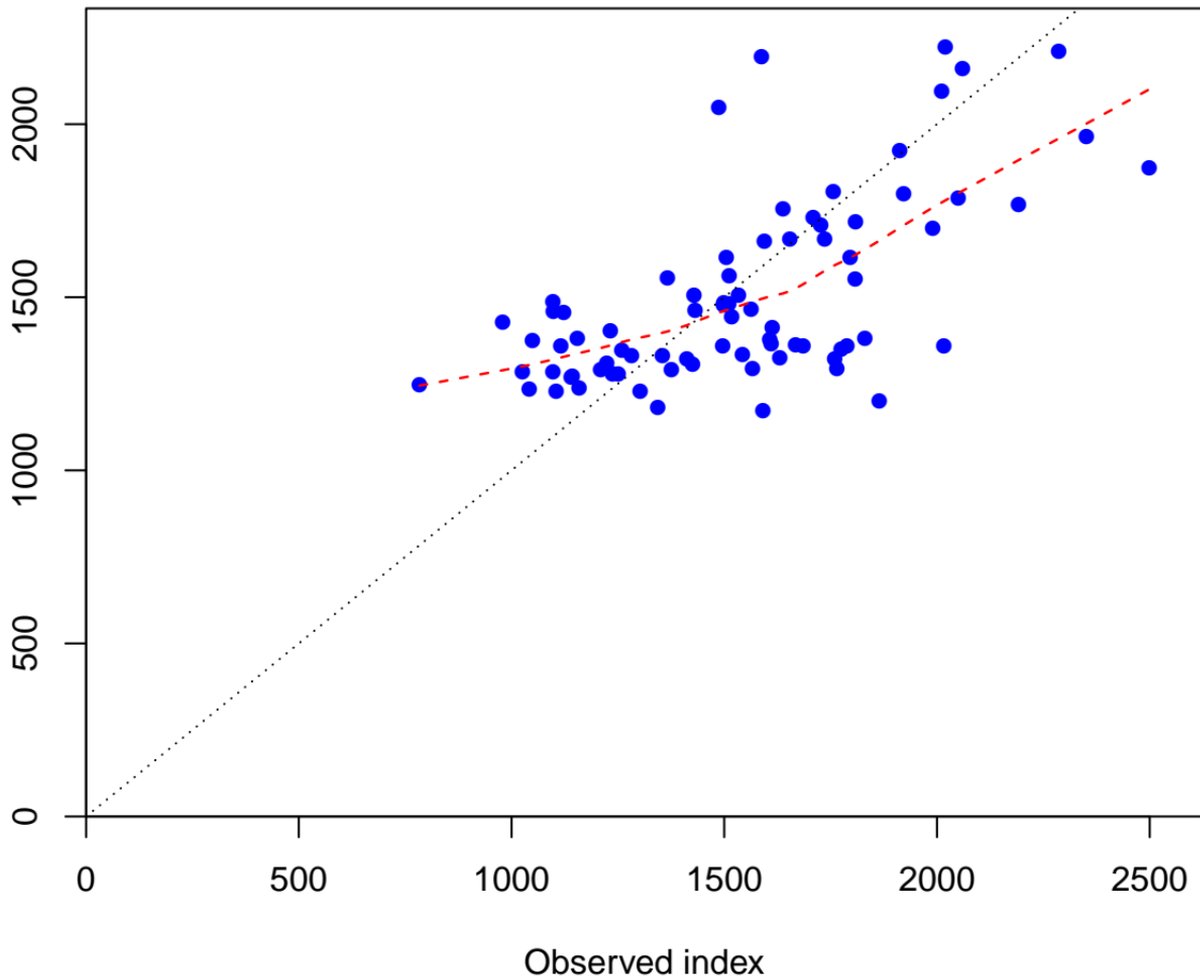
$(1-SPR)/(1-SPR_{MSY})$







Expected index



Log index

8.0
7.5
7.0
6.5

100

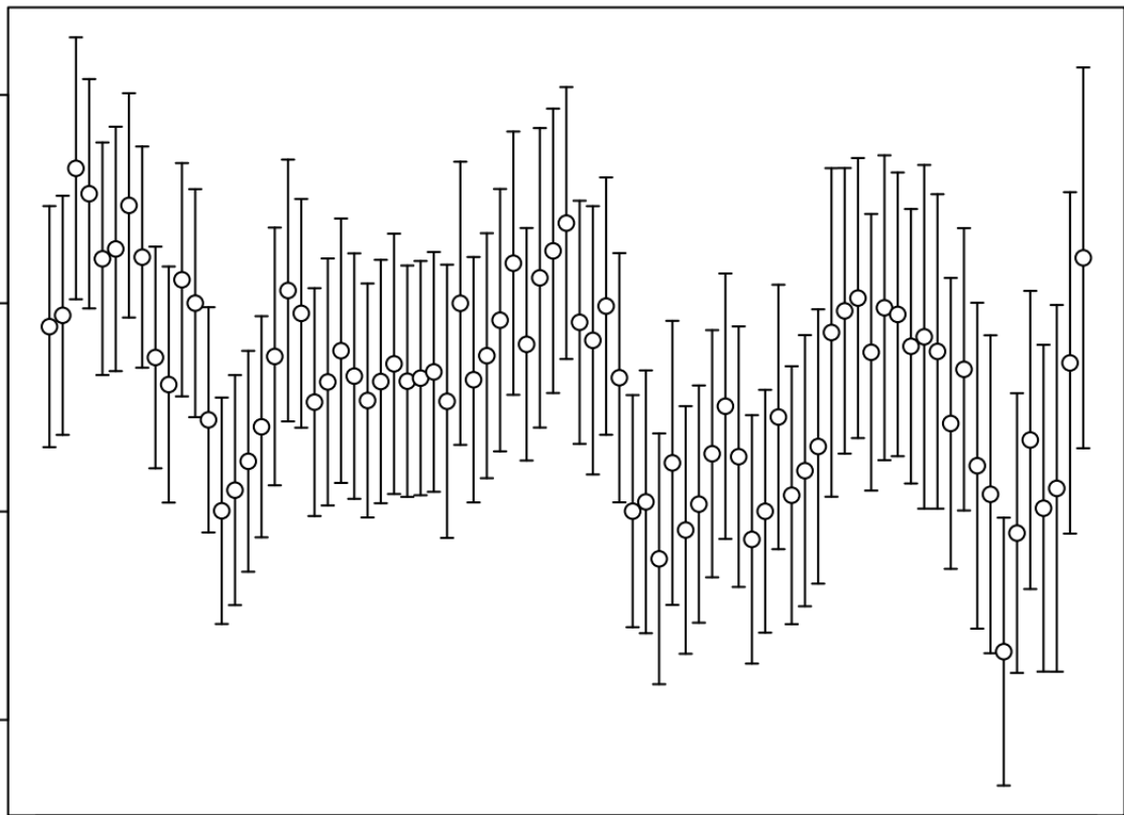
120

140

160

180

Year



Log index

8.0
7.5
7.0
6.5

100

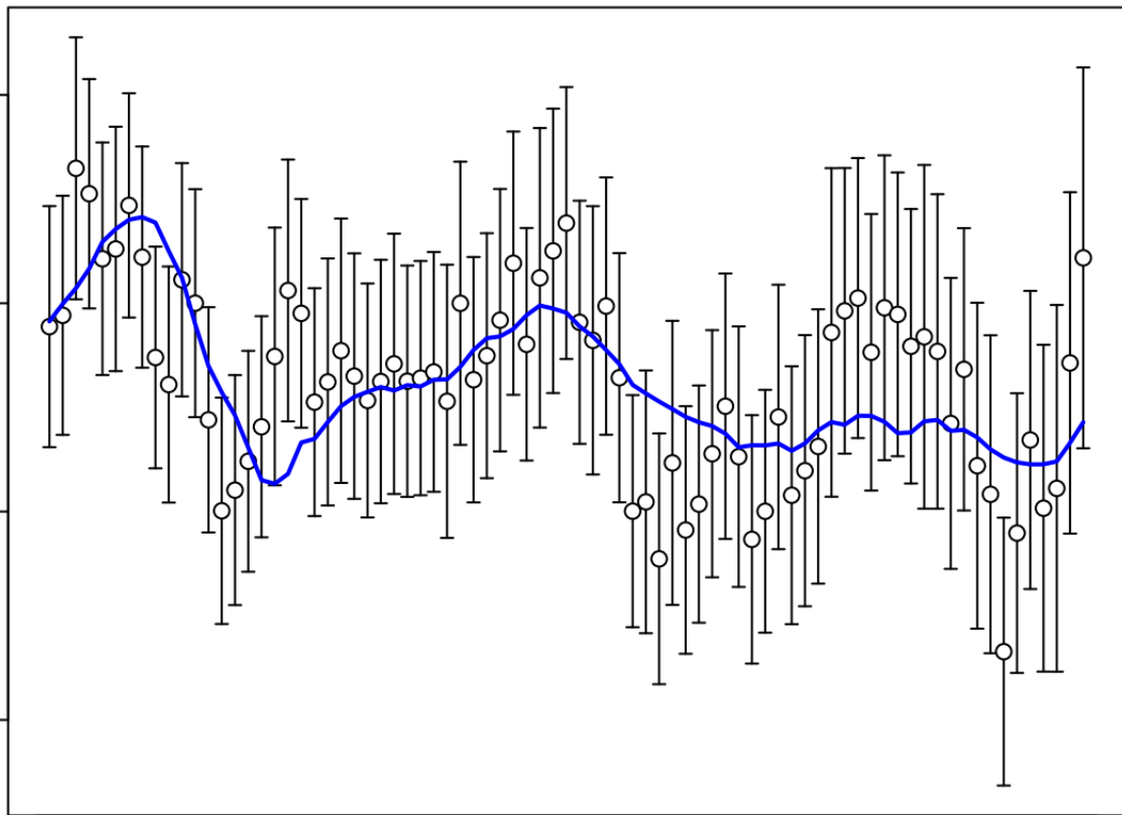
120

140

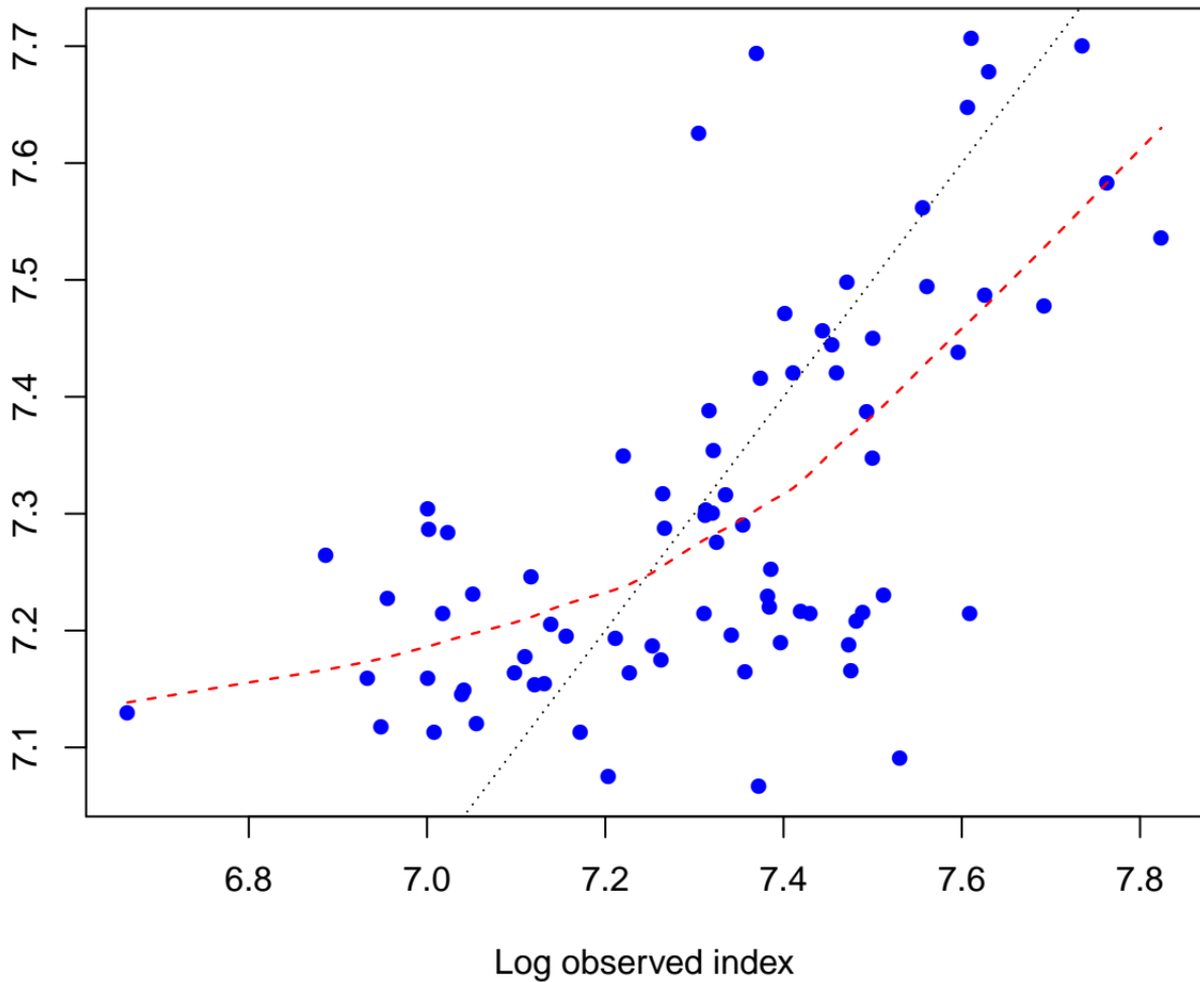
160

180

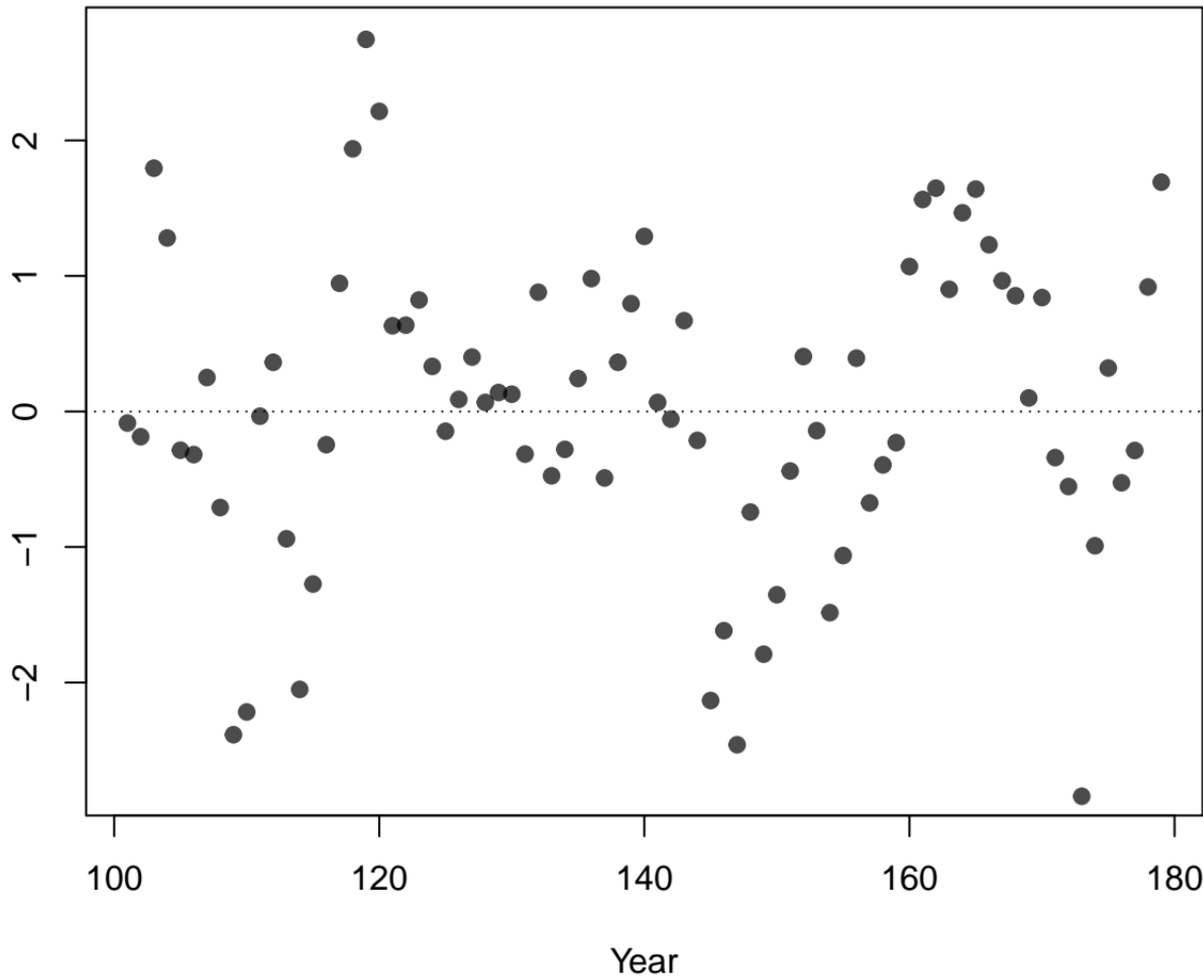
Year



Log expected index



Residual

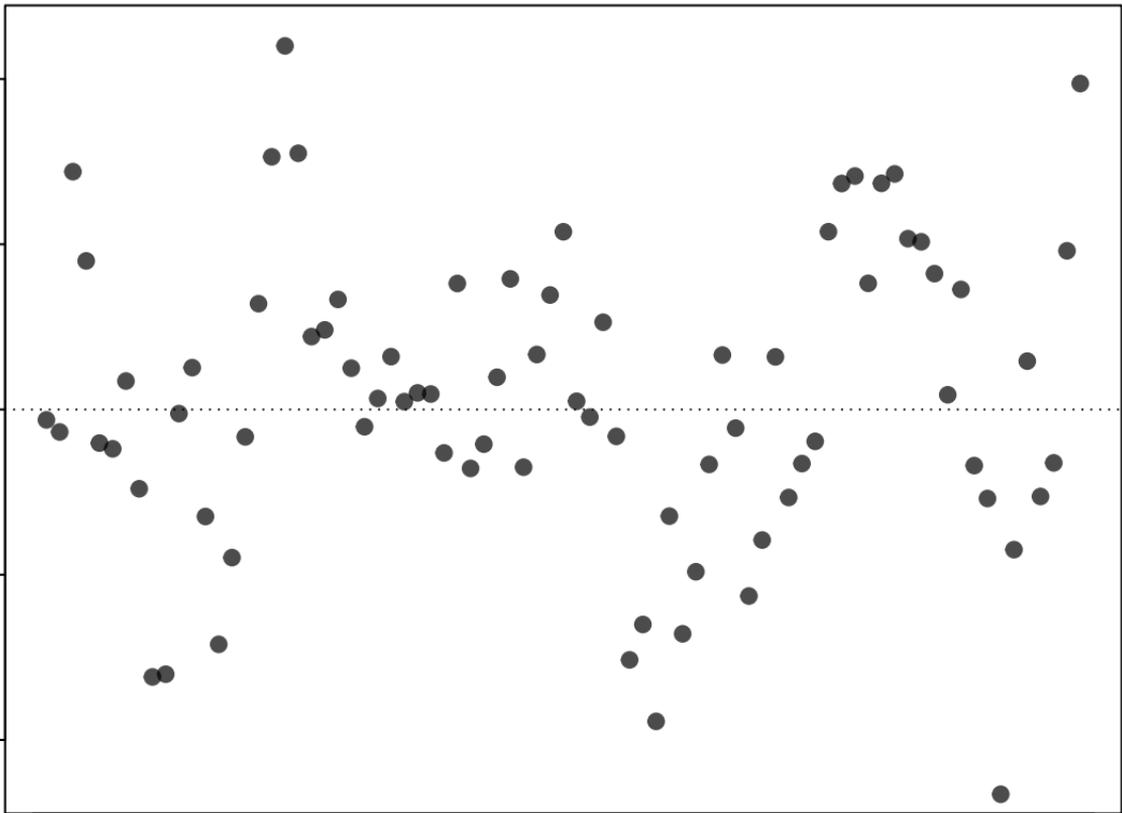


Deviation

0.4
0.2
0.0
-0.2
-0.4

100 120 140 160 180

Year



Standardized index

1.6
1.4
1.2
1.0
0.8
0.6

100

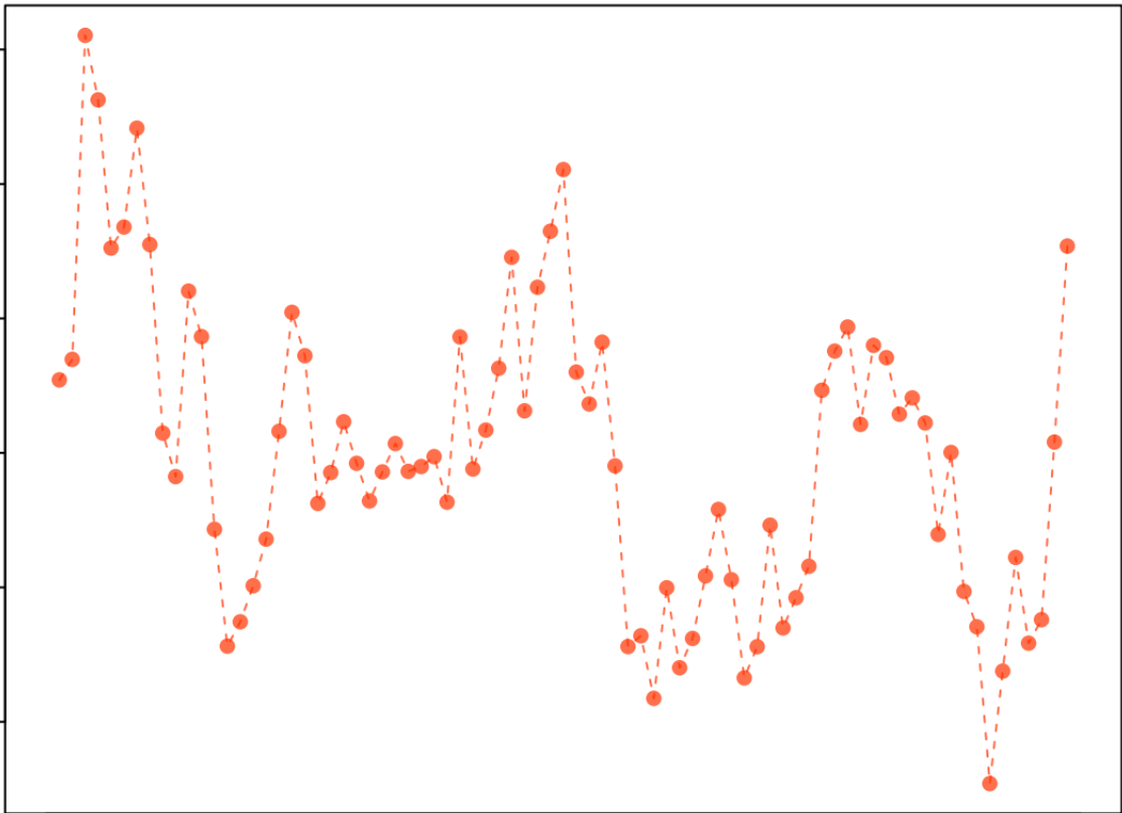
120

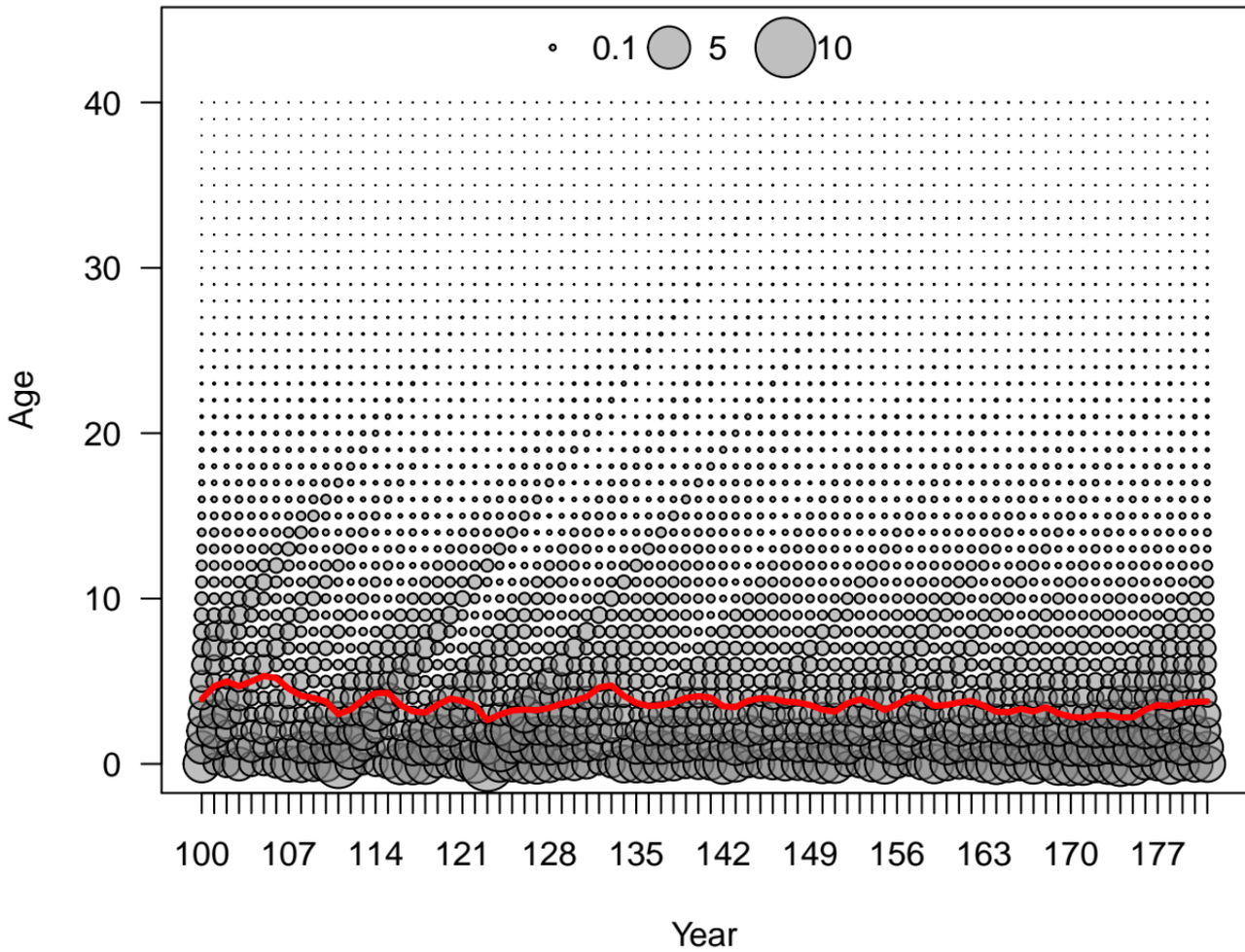
140

160

180

Year





Age

• 0.1 ◯ 5 ◯ 10

40

30

20

10

0

100

107

114

121

128

135

142

149

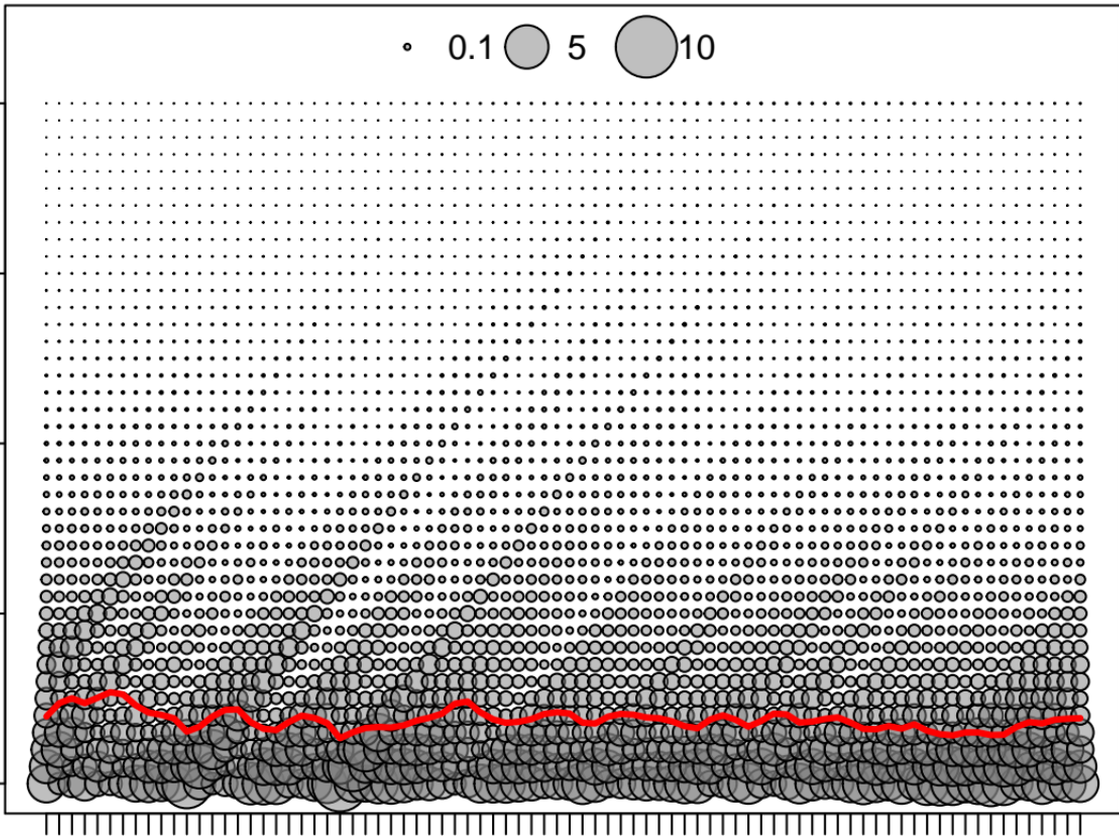
156

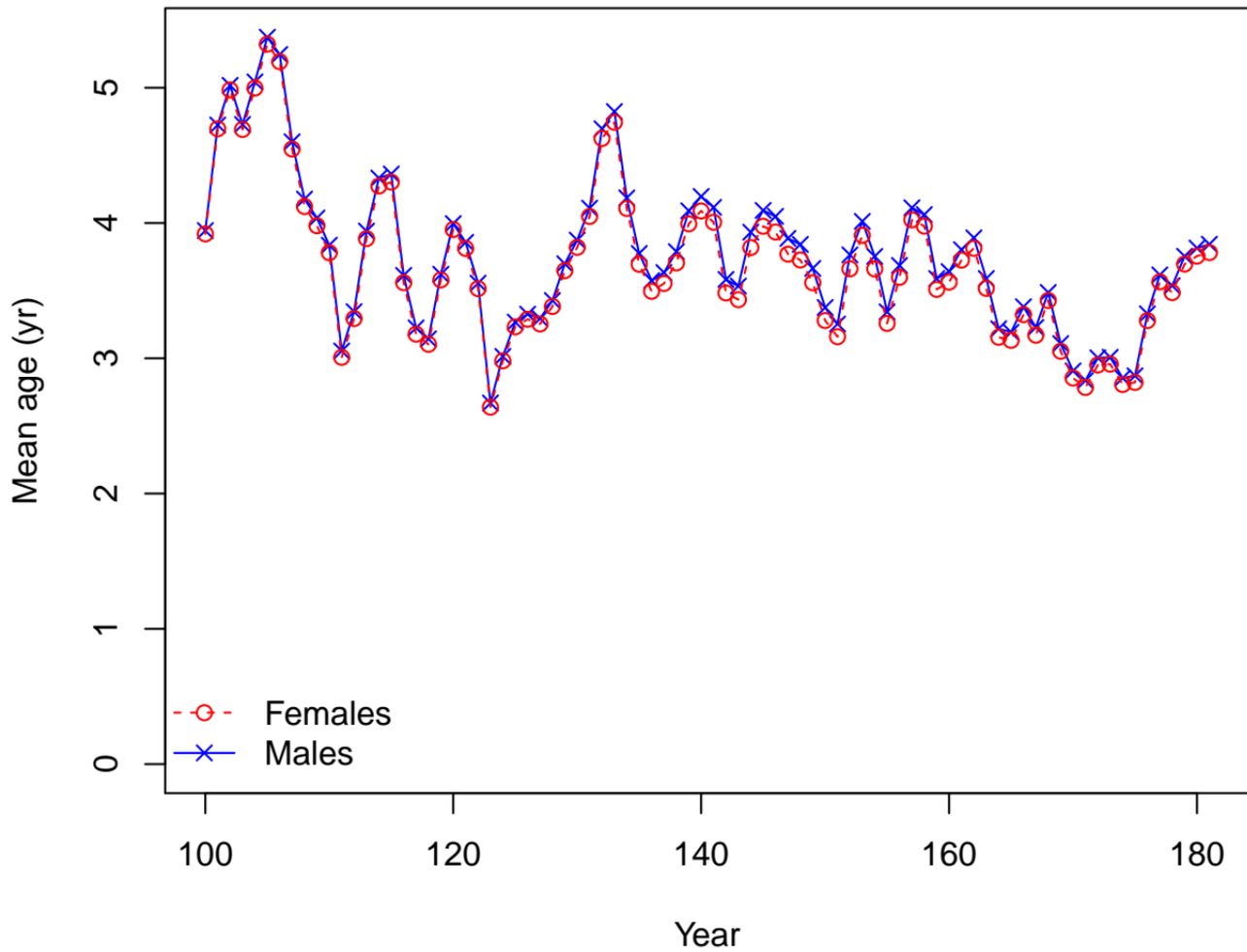
163

170

177

Year





Age

• 0.1 ○ 5 ○ 10

40

30

20

10

0

100

107

114

121

128

135

142

149

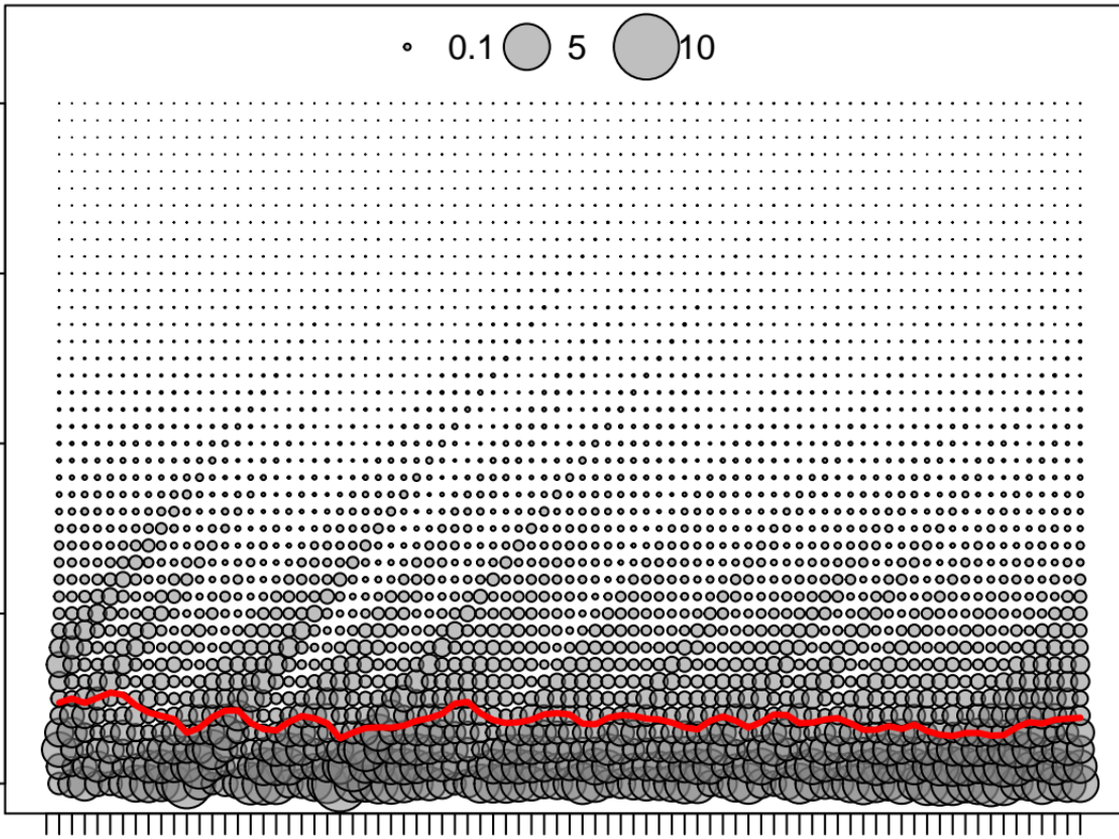
156

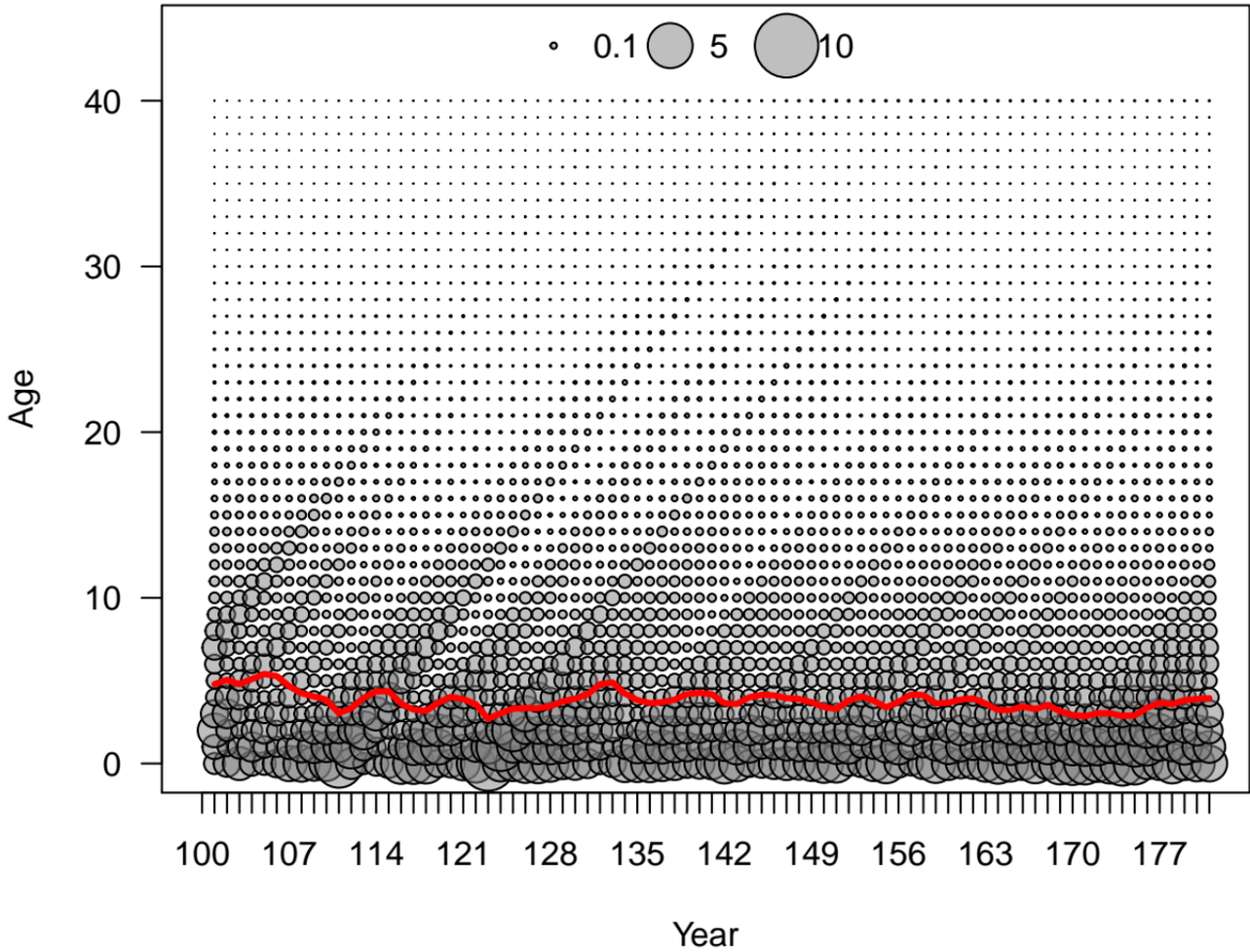
163

170

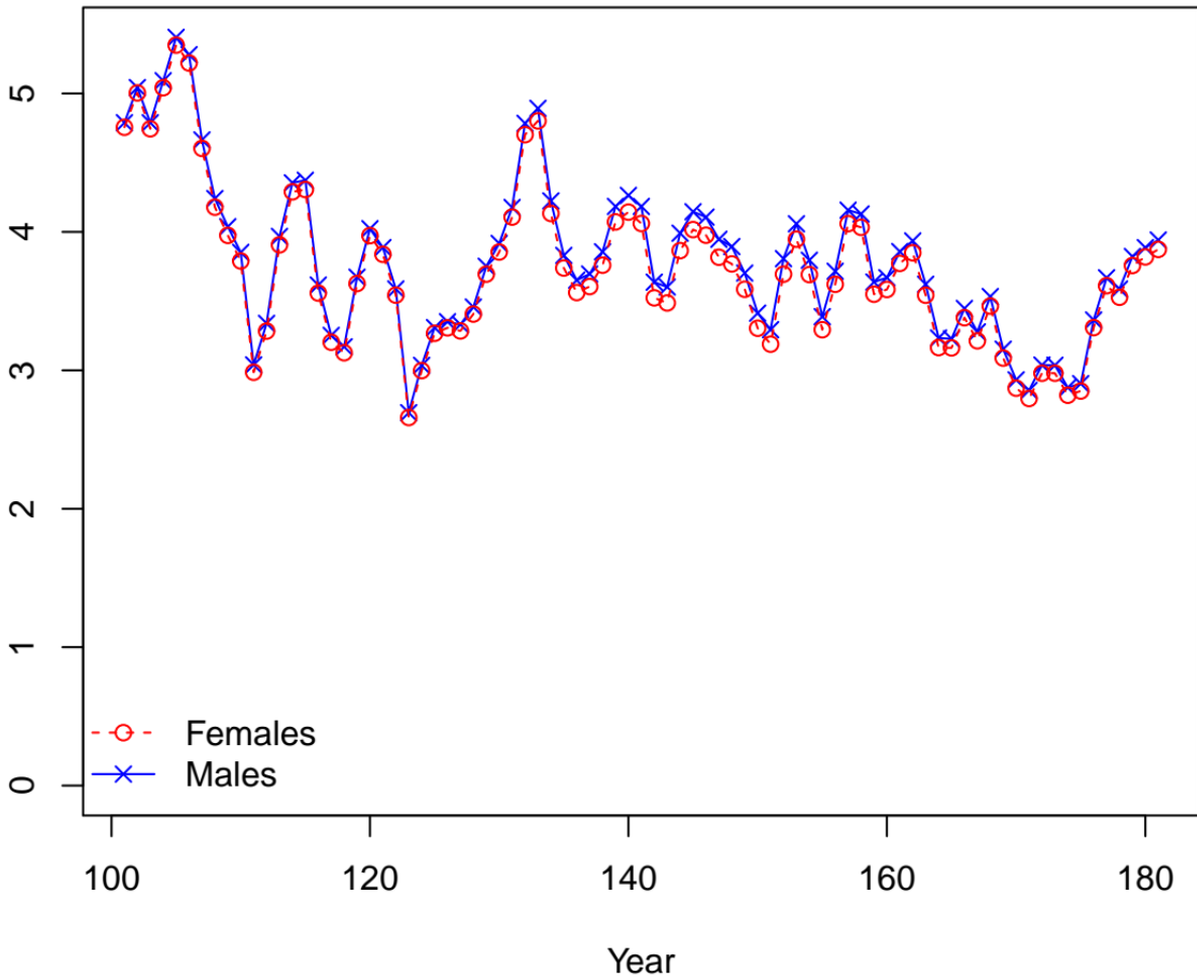
177

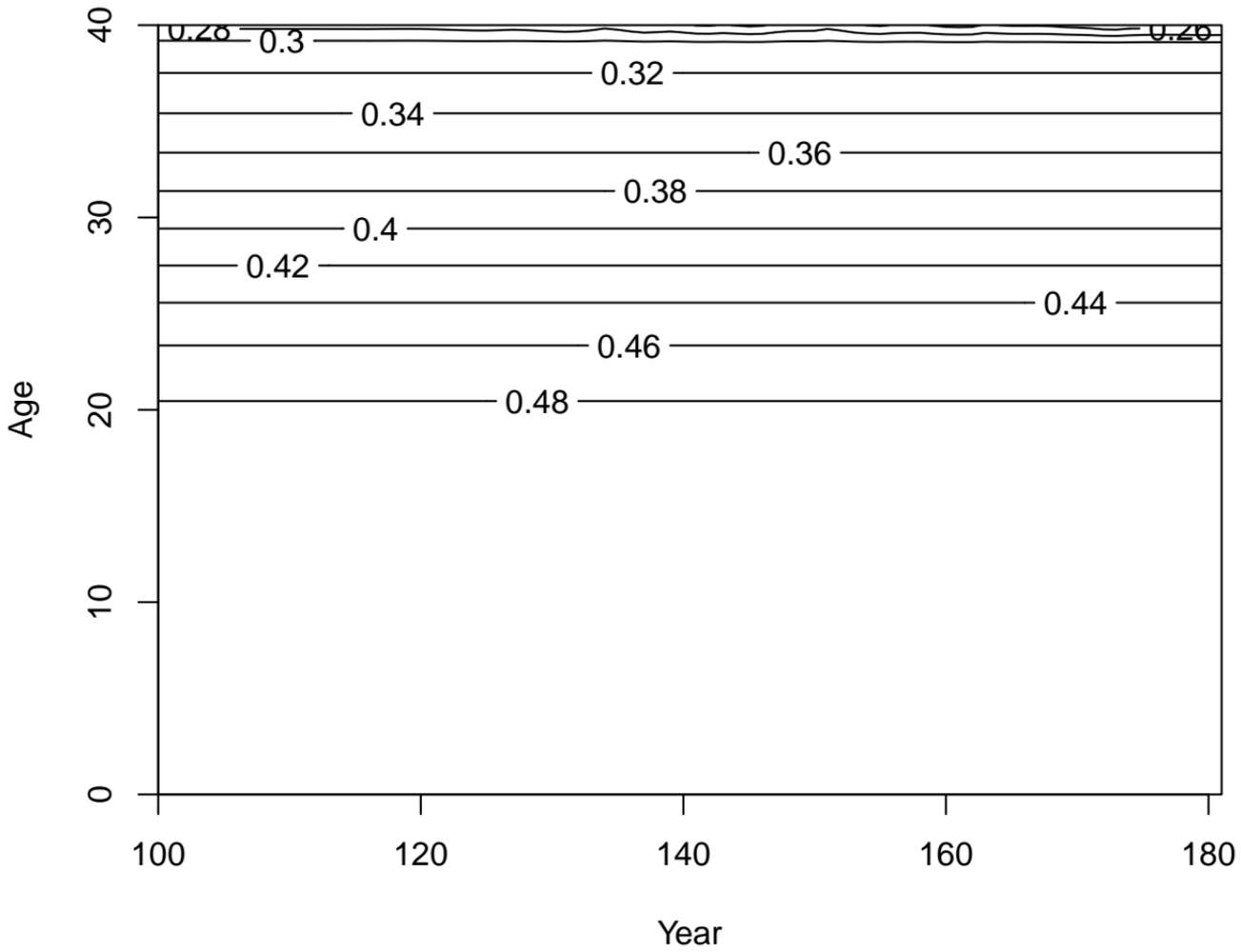
Year

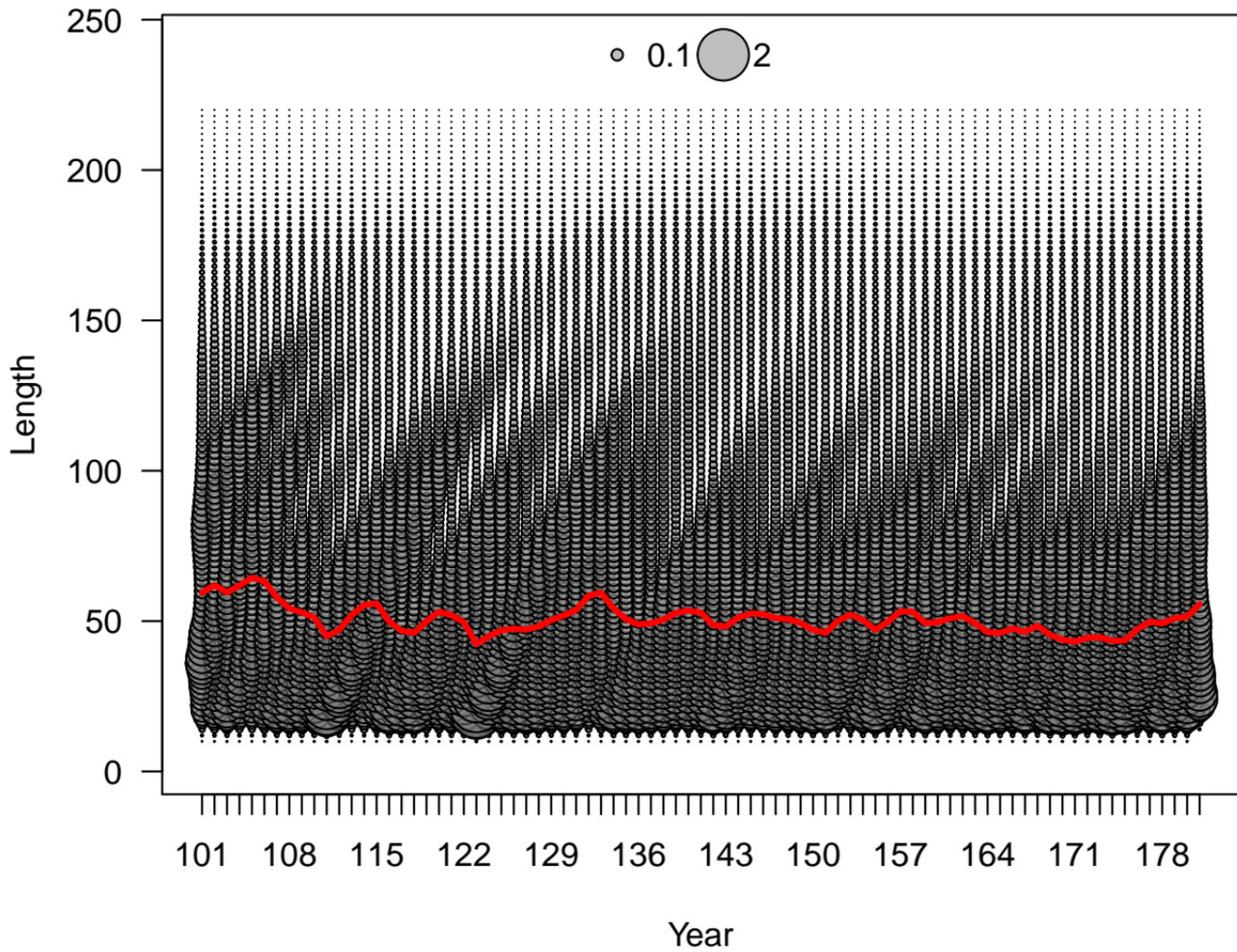


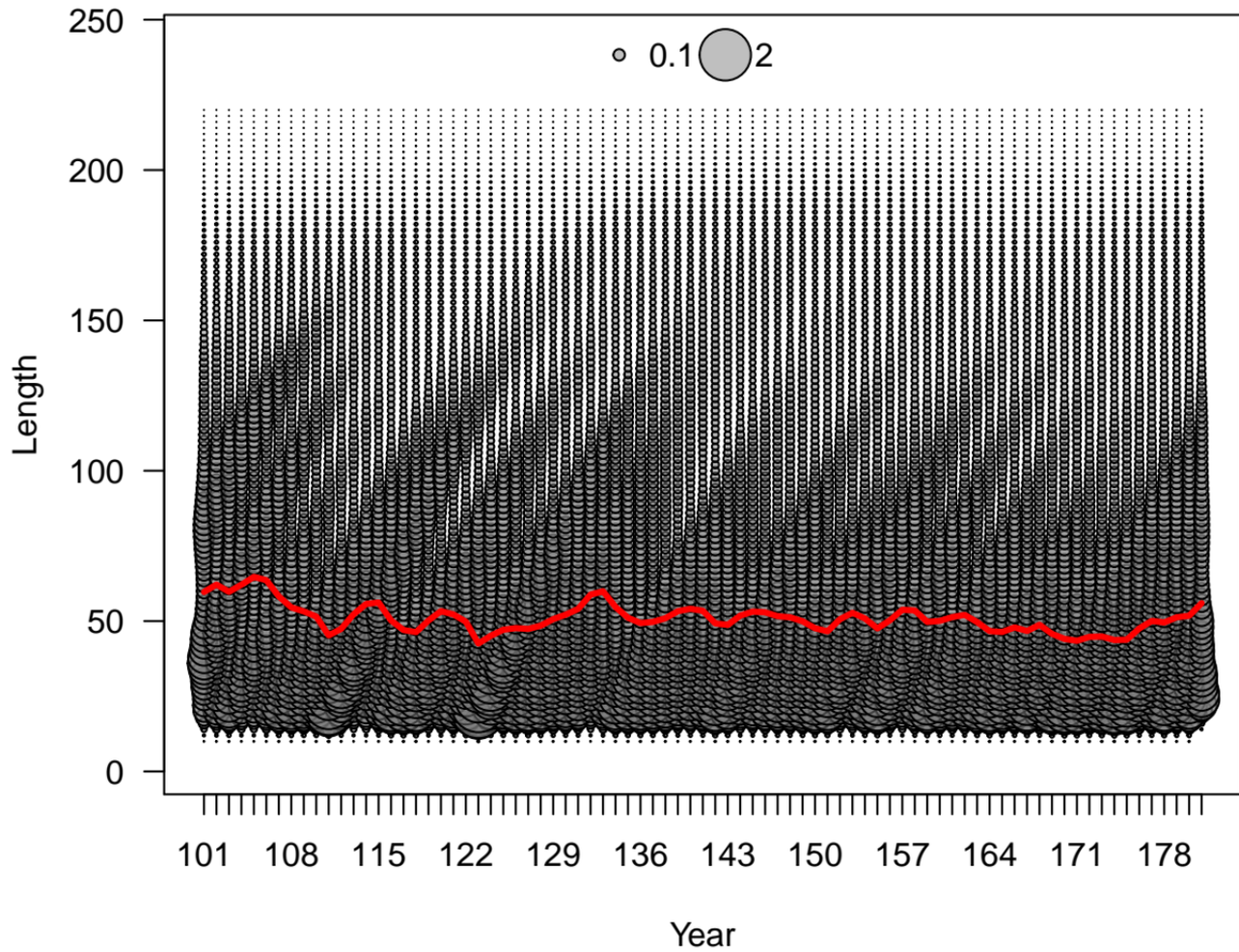


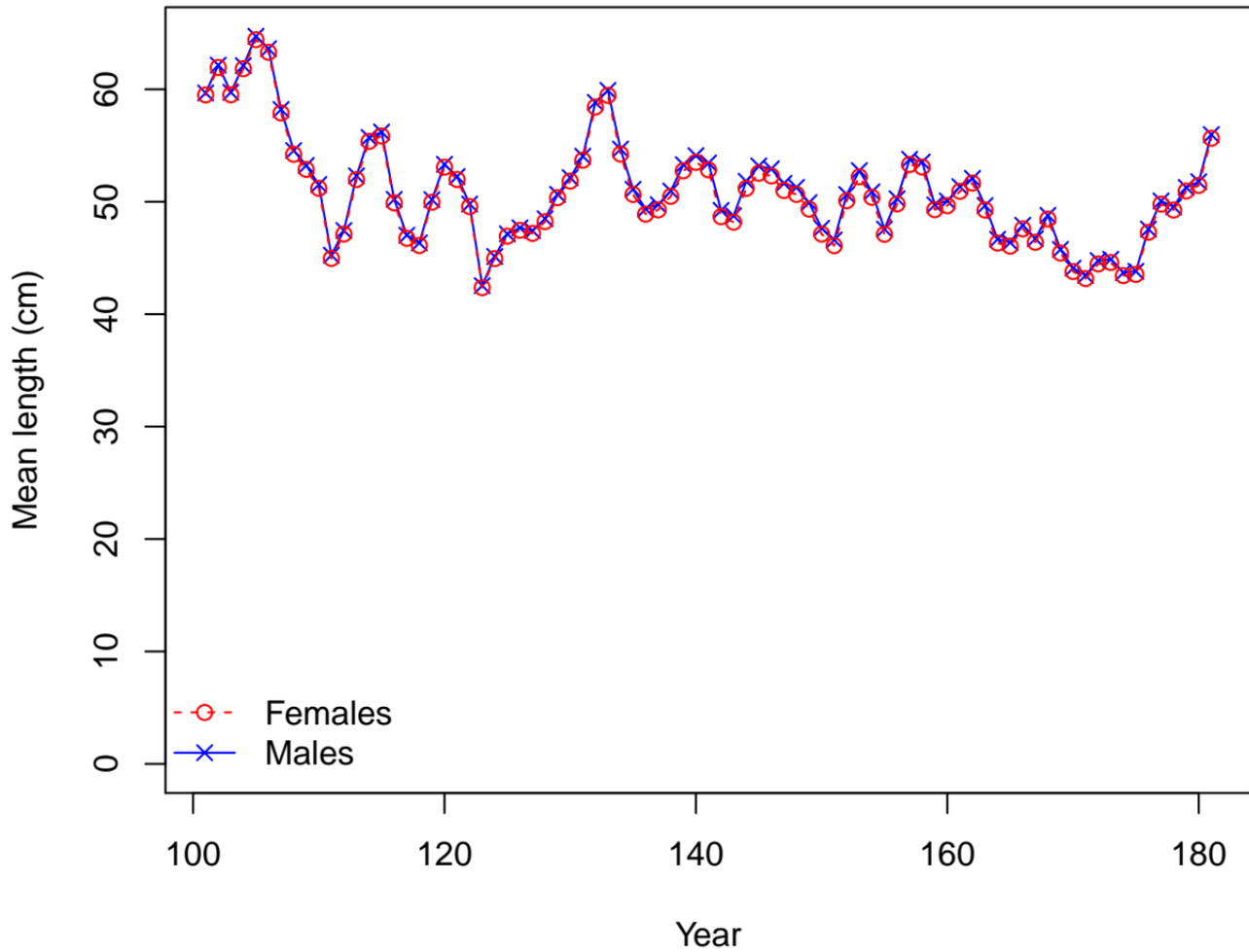
Mean age (yr)

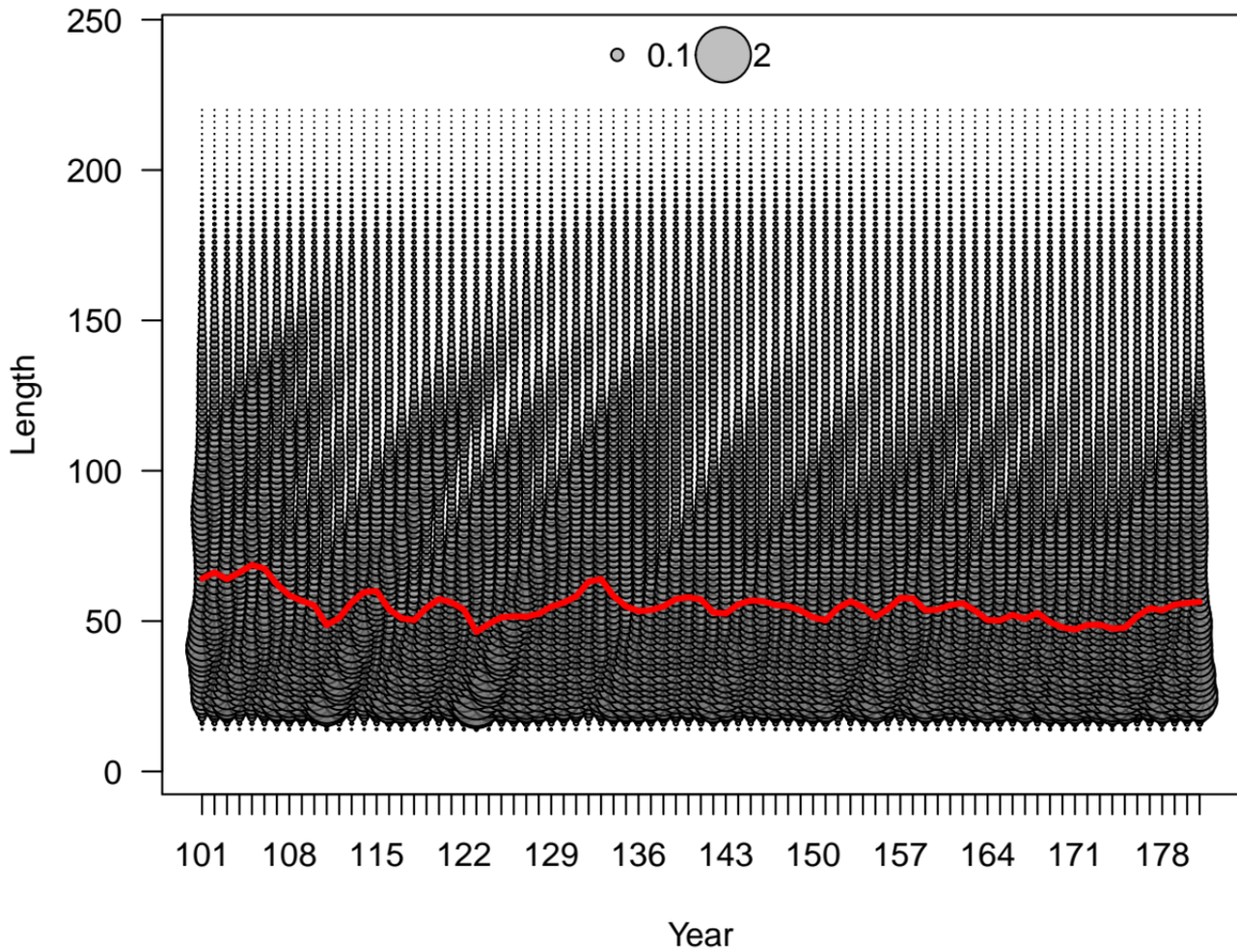


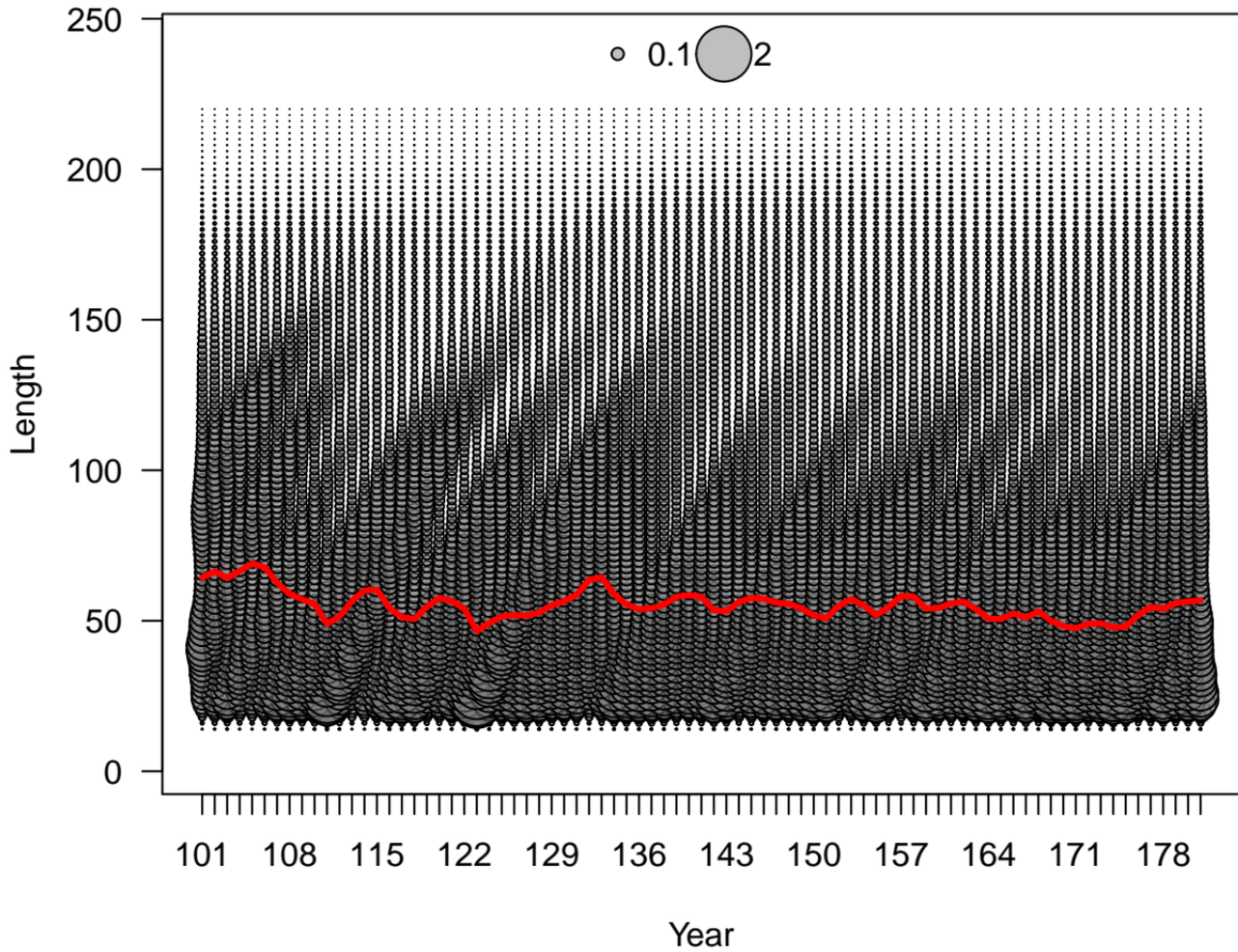


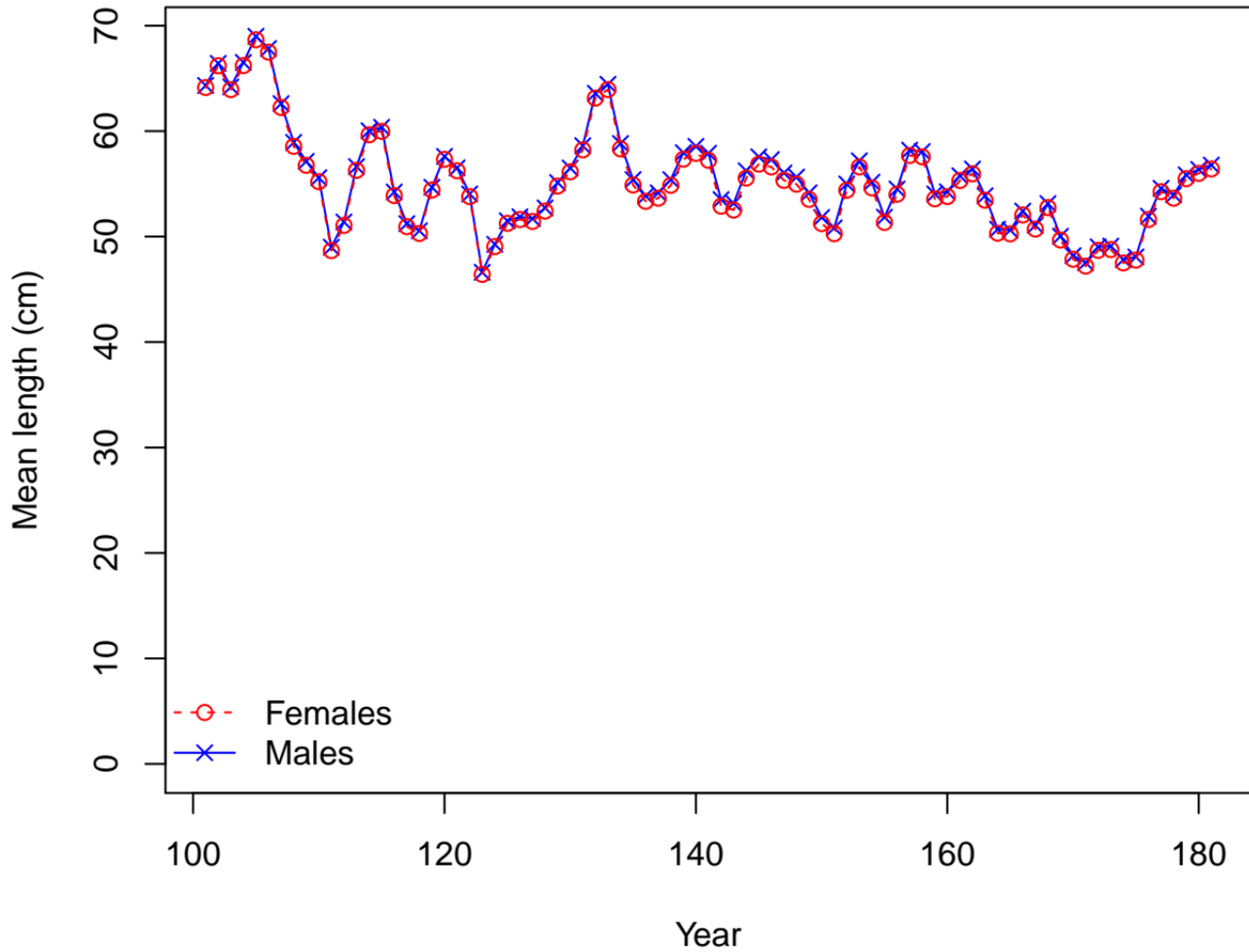




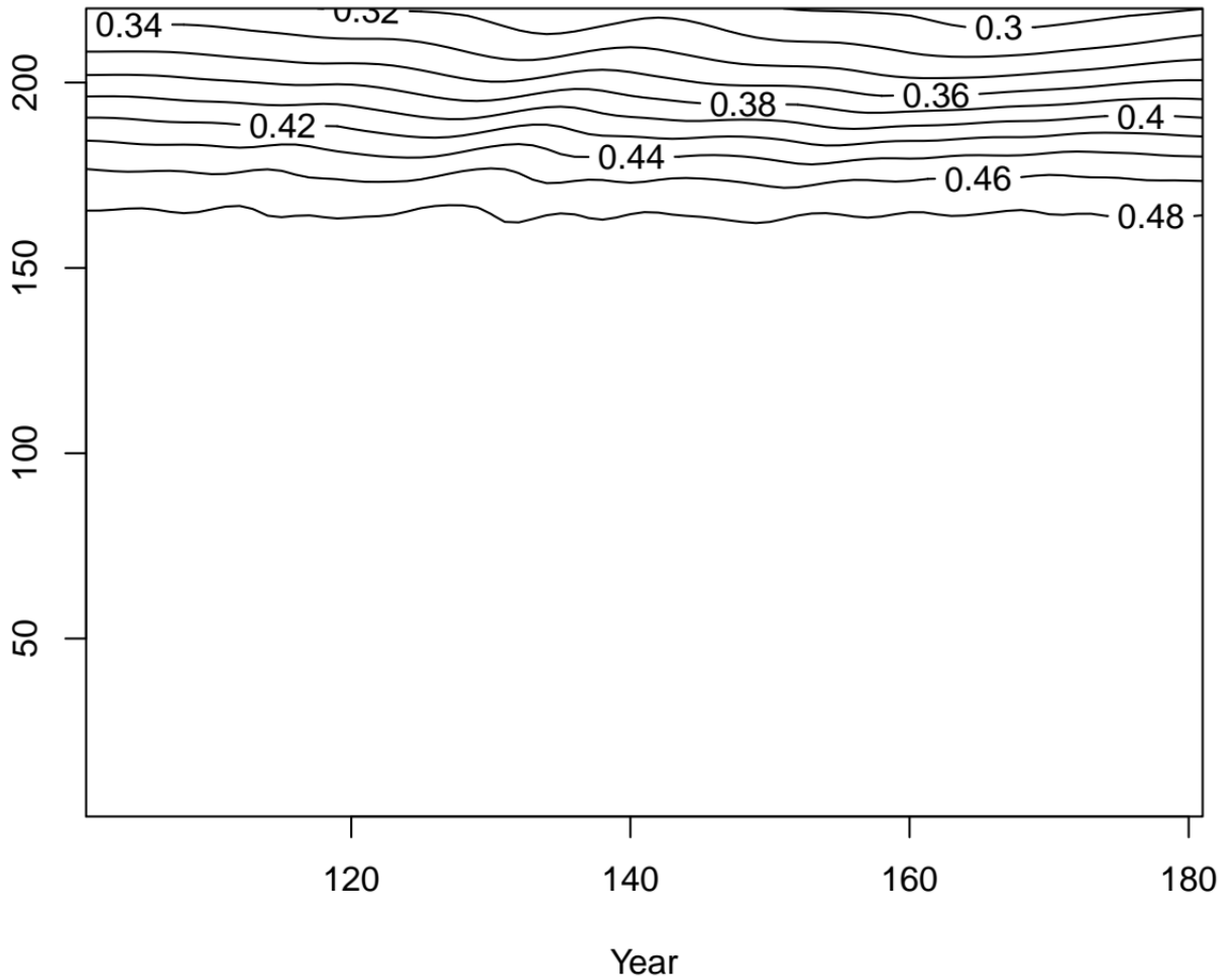


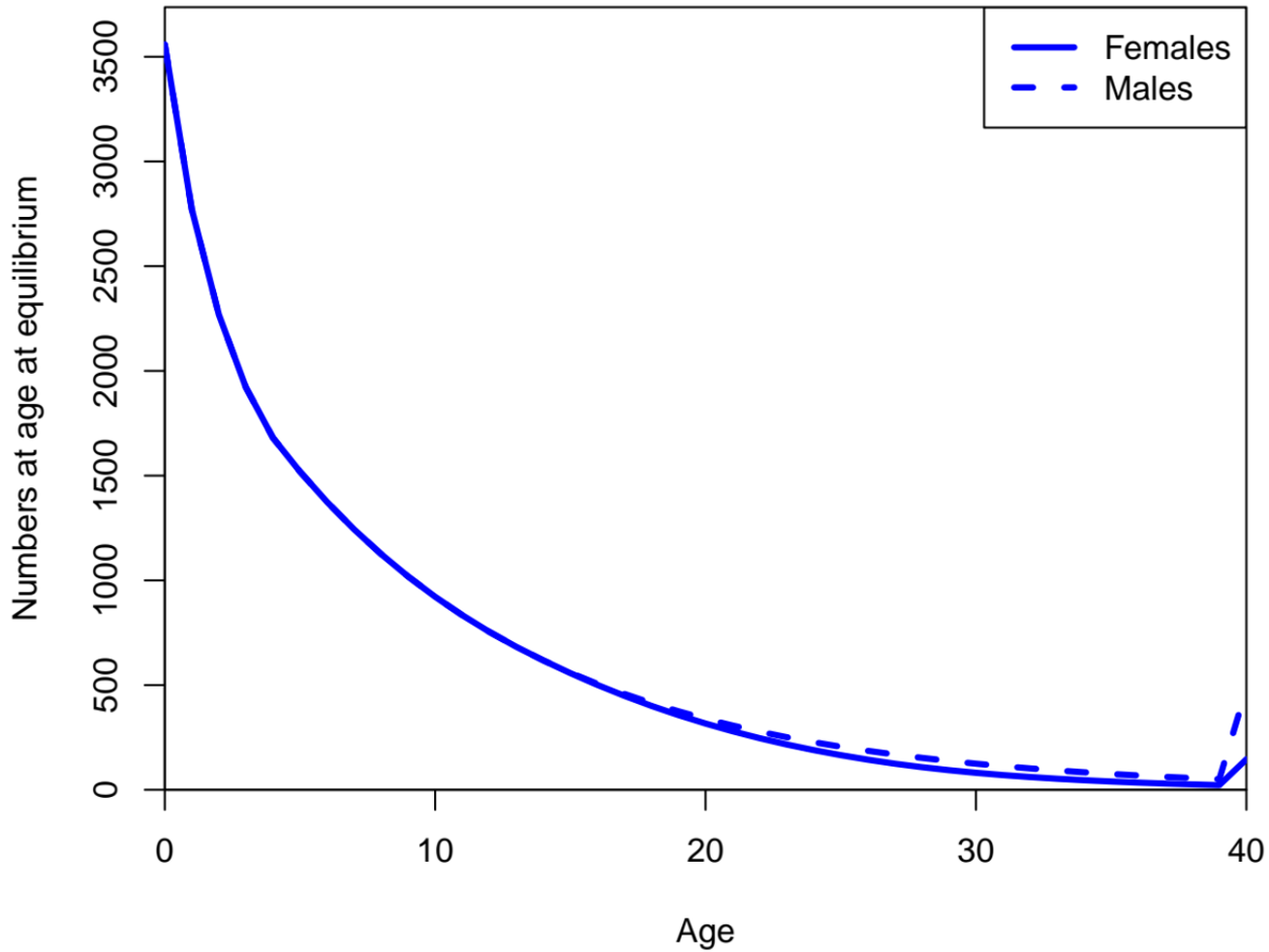


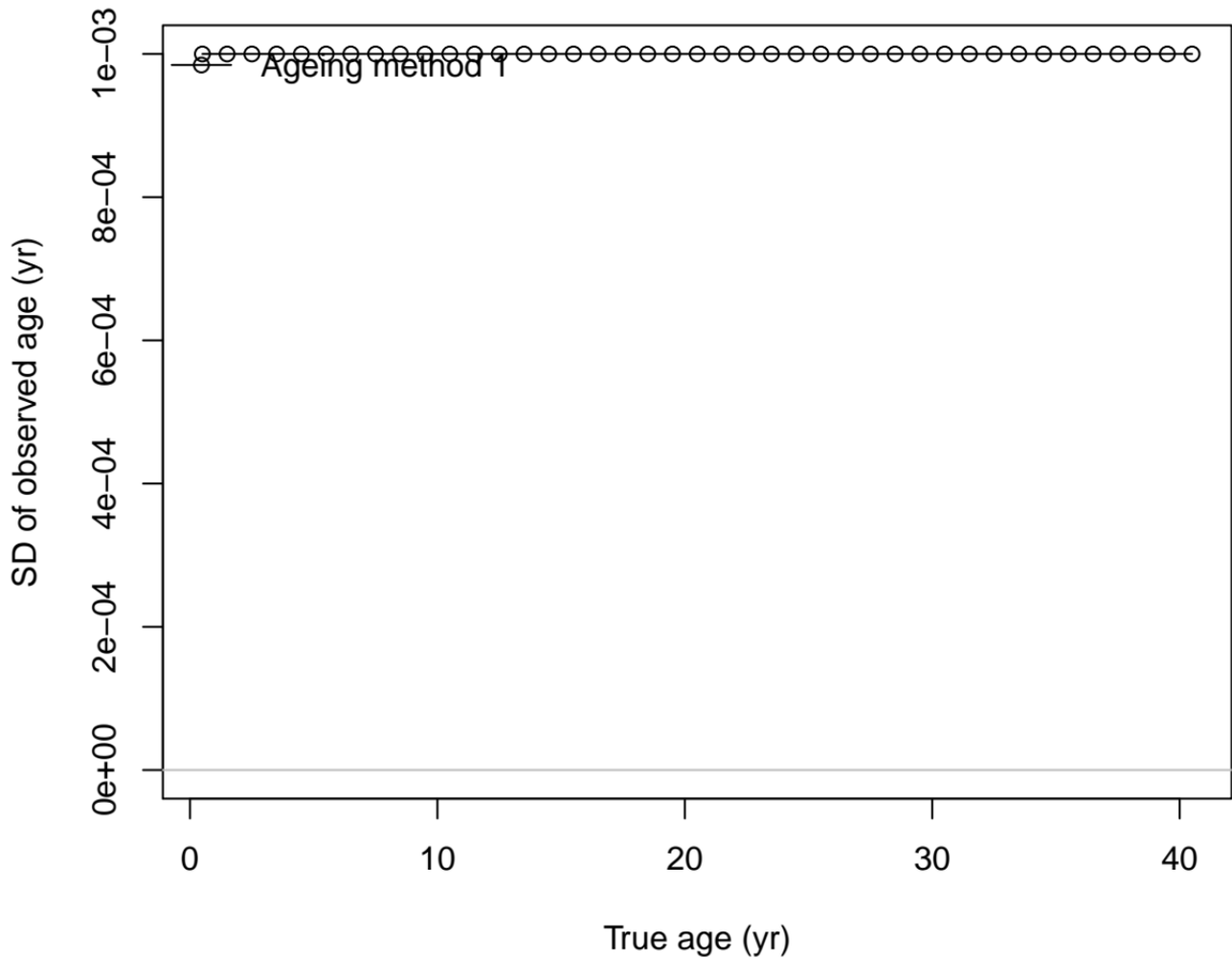




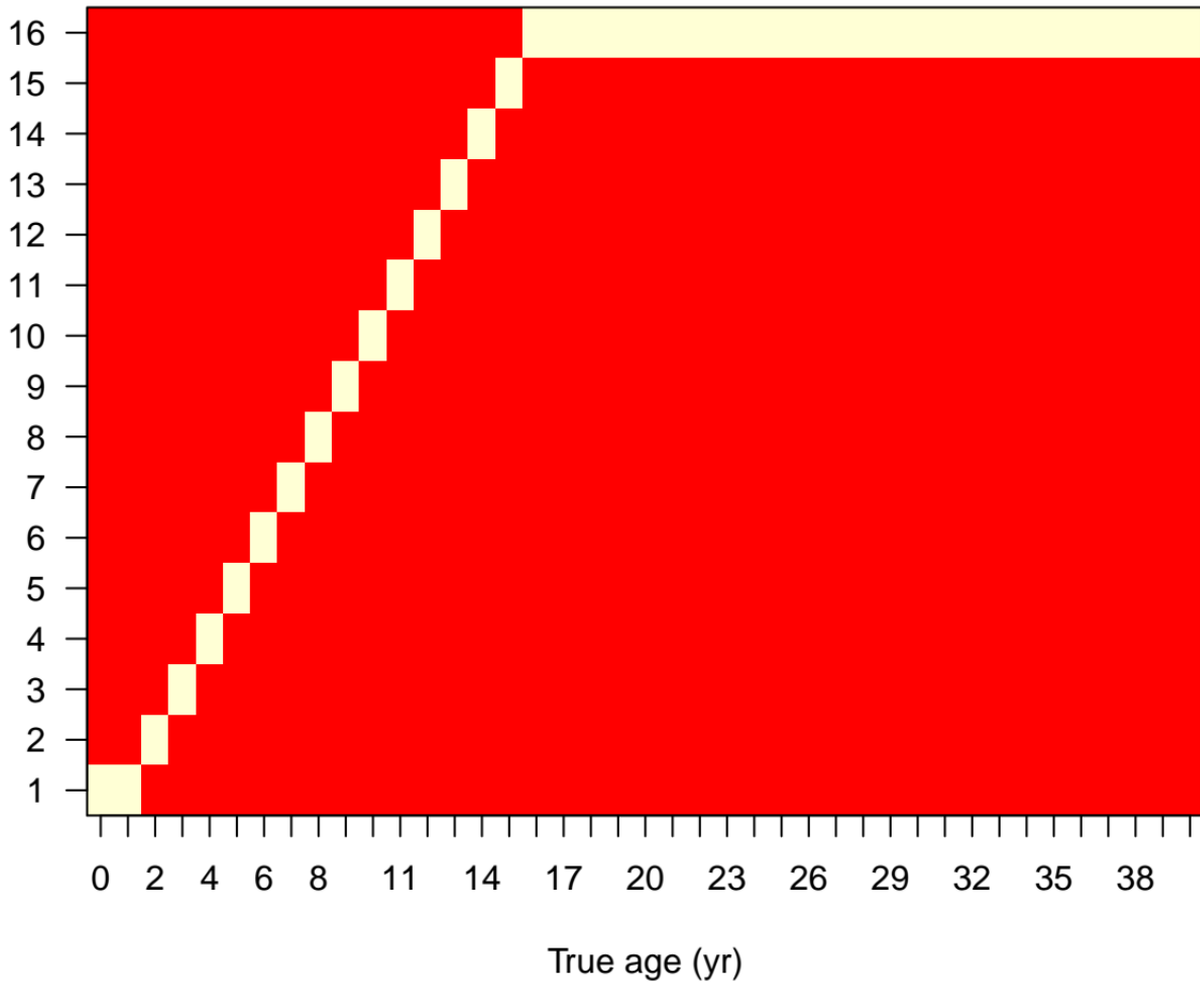
Length

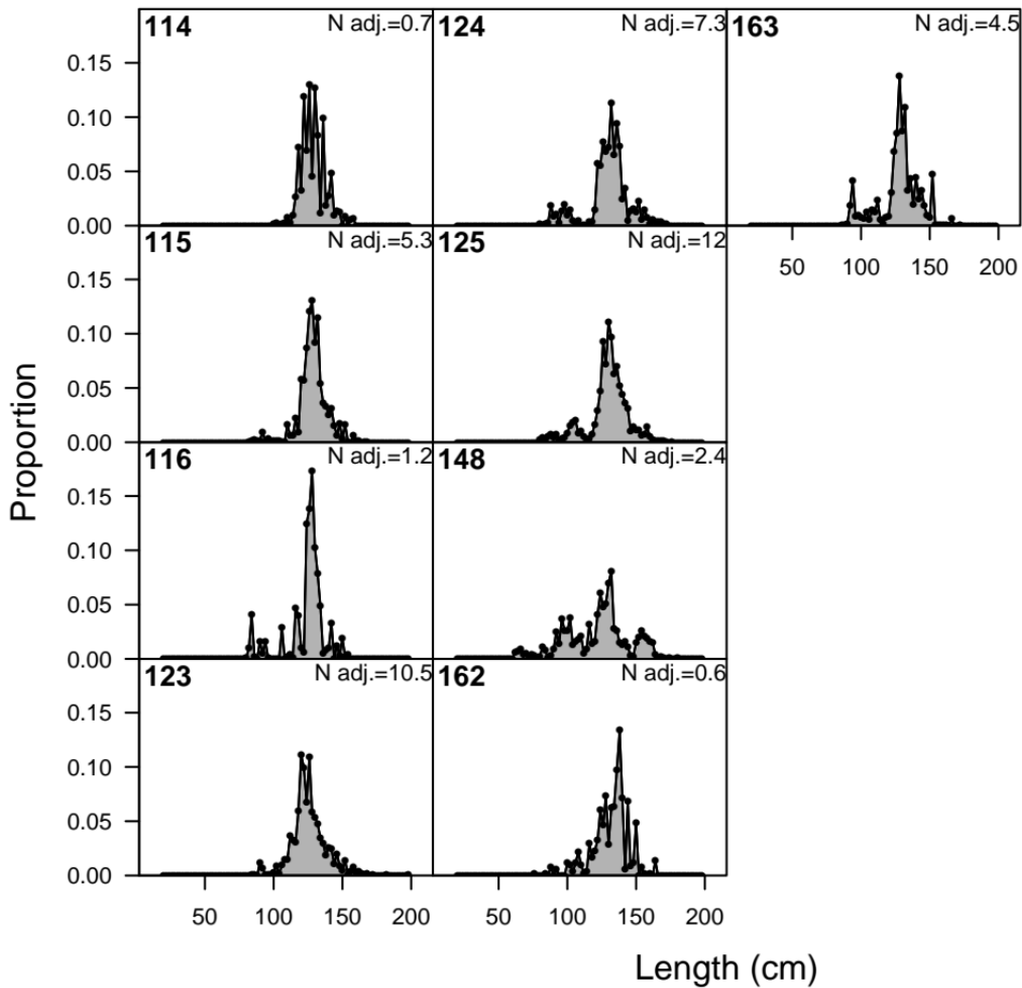


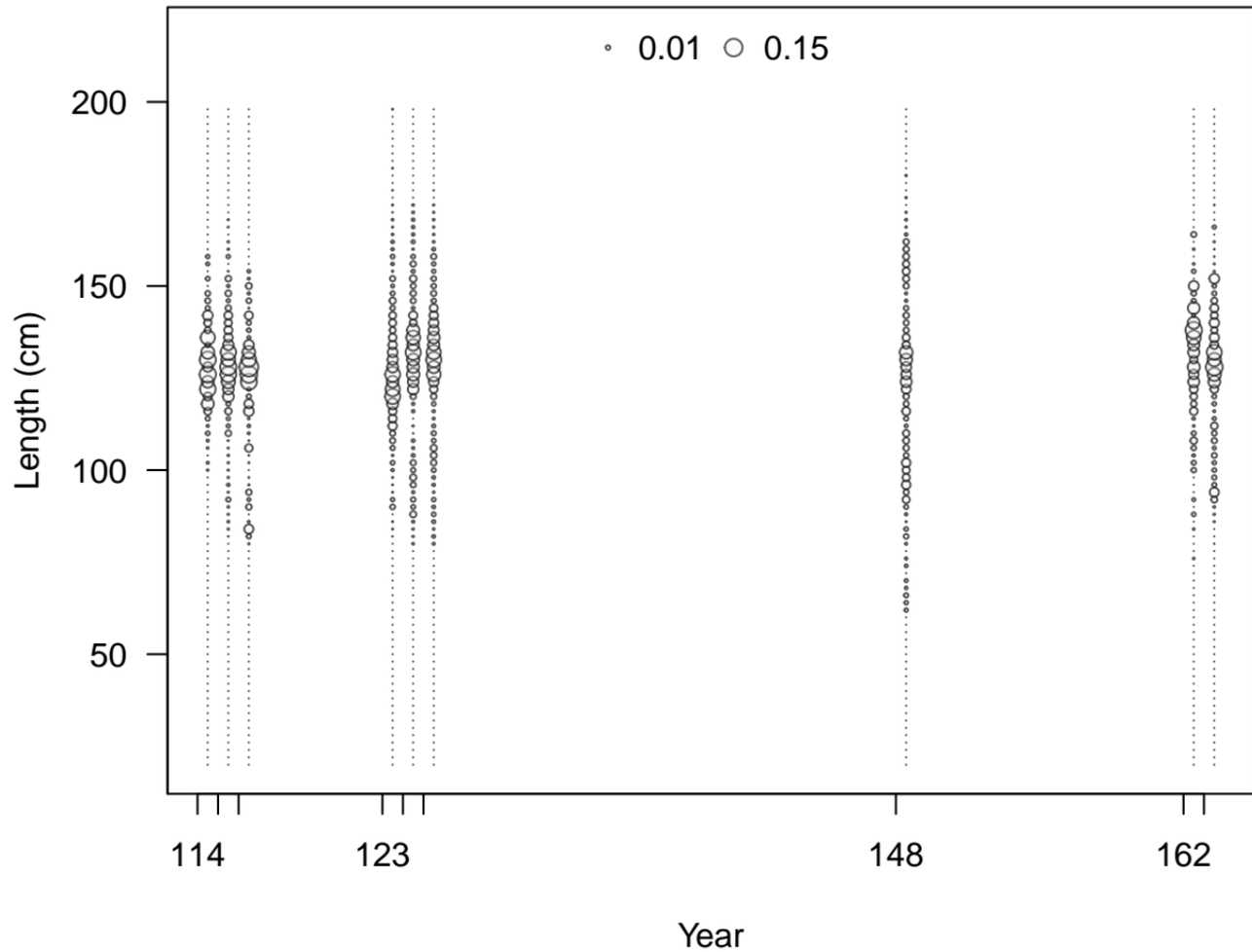




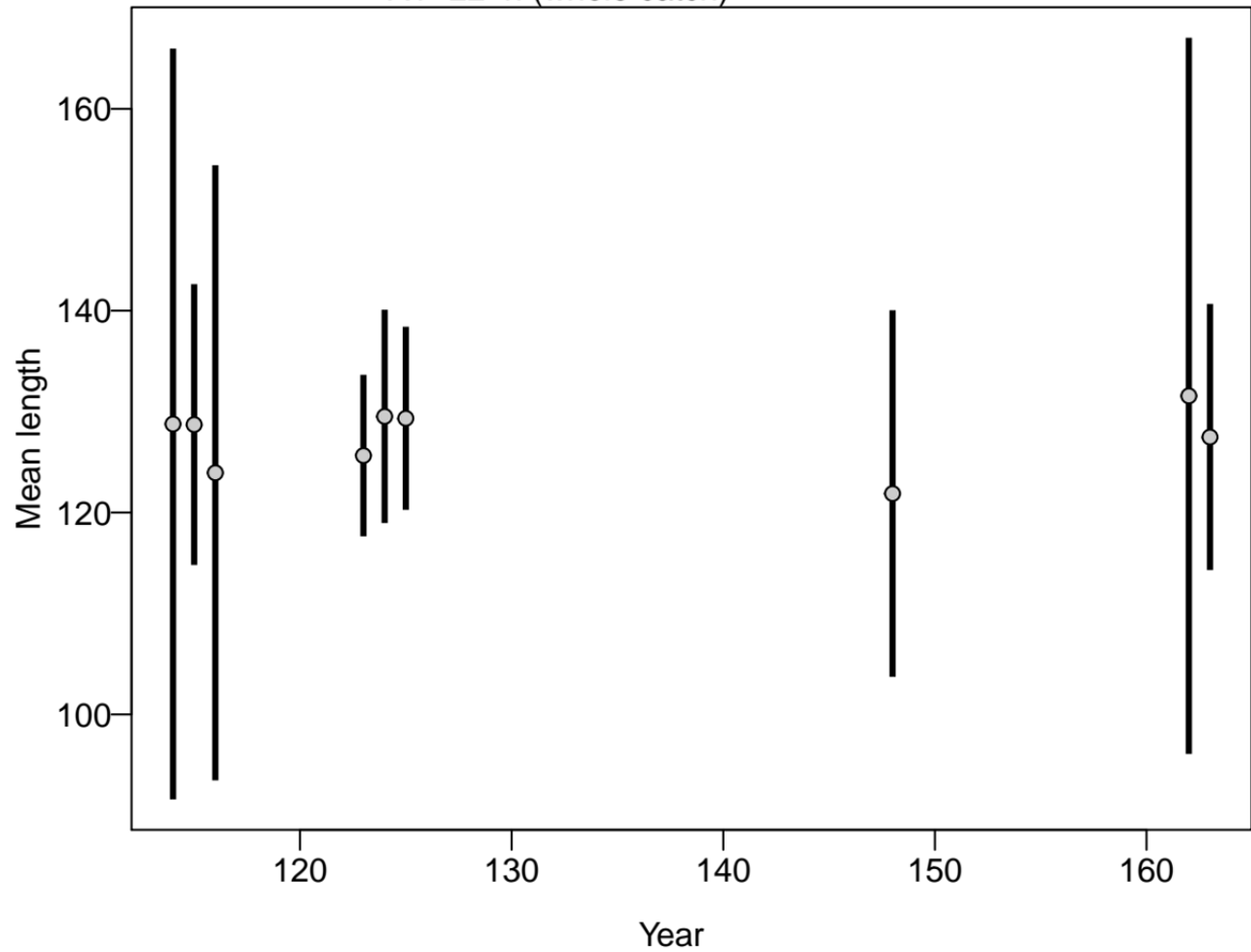
Observed age (yr)



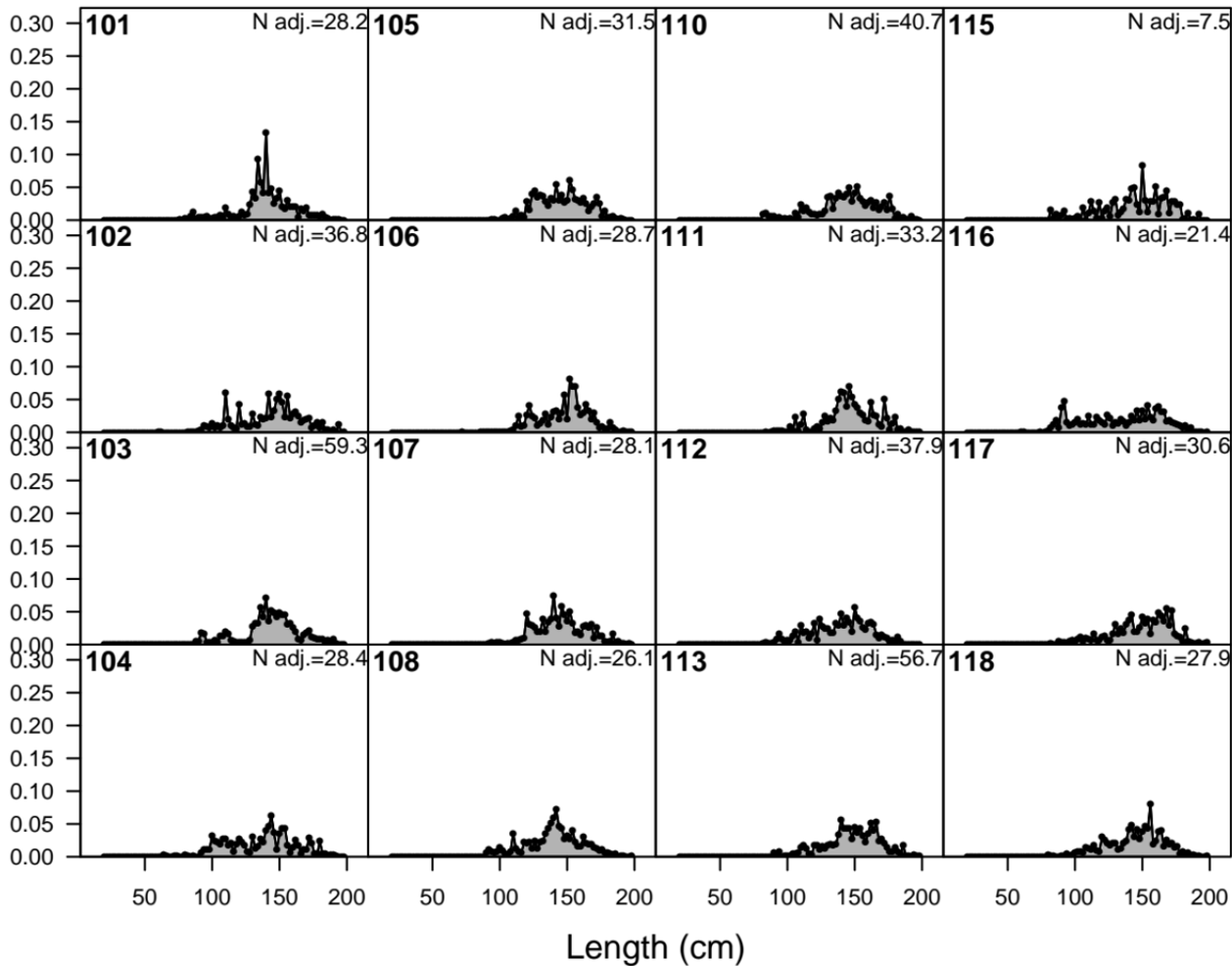




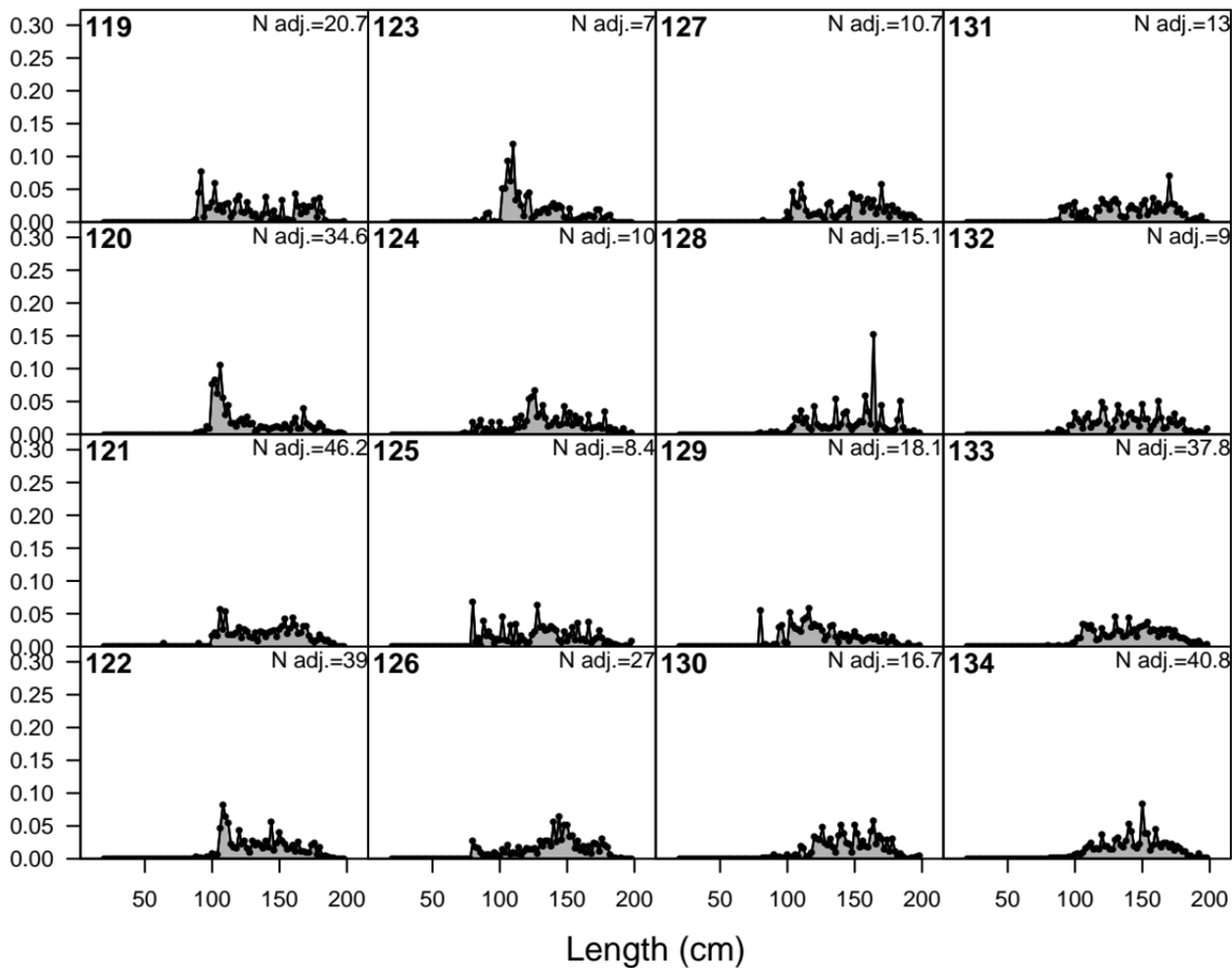
A1-LL-n (whole catch)



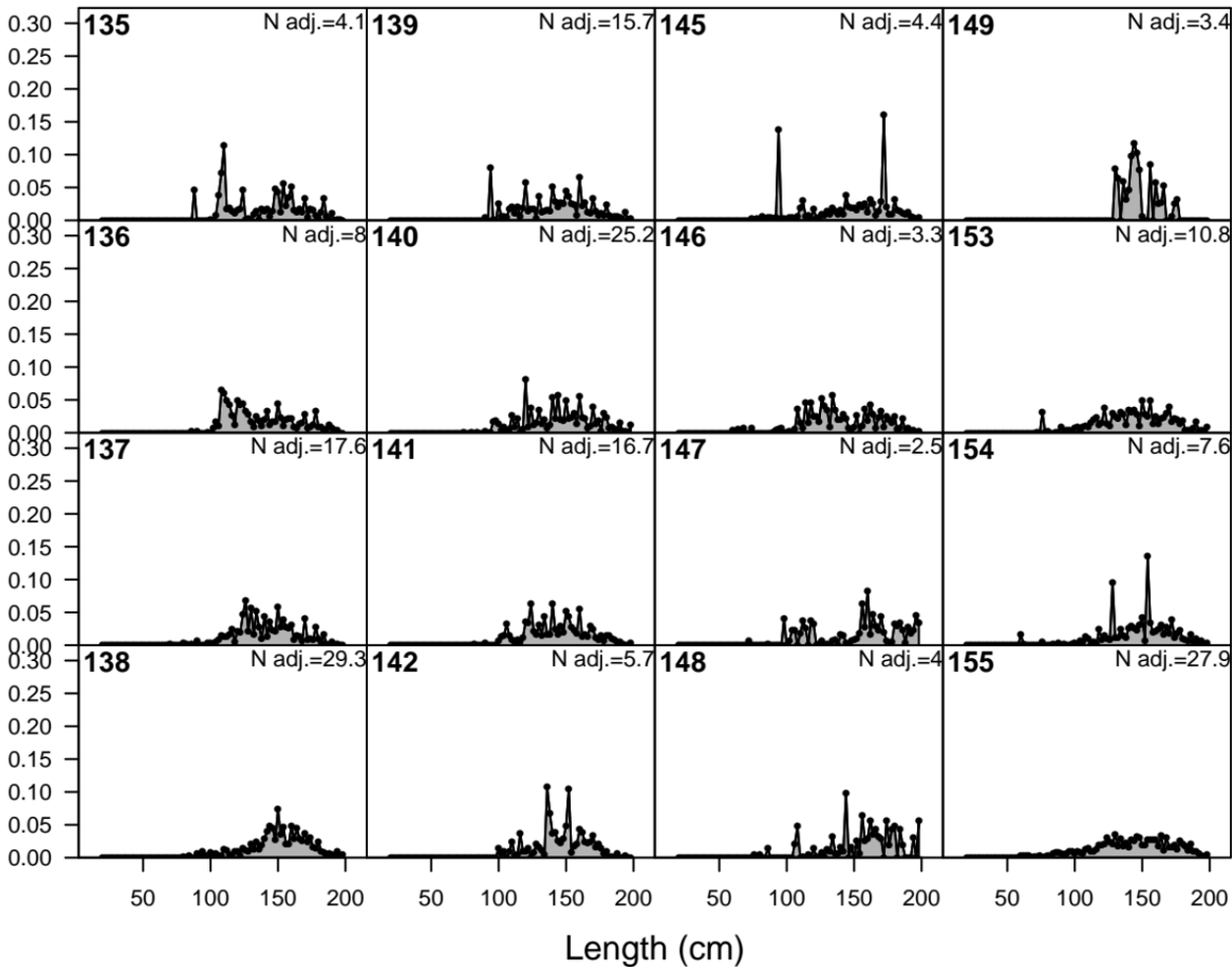
Proportion



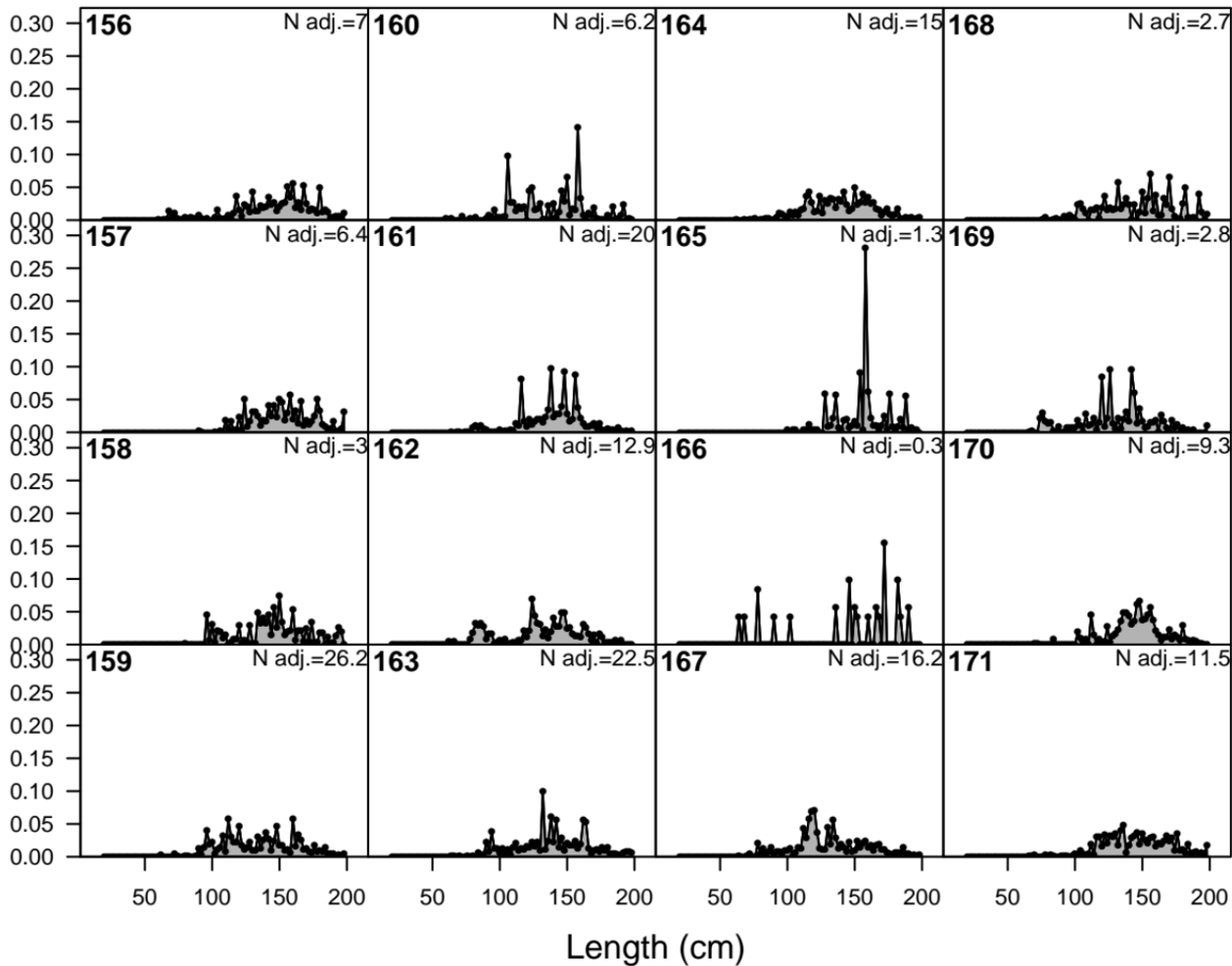
Proportion



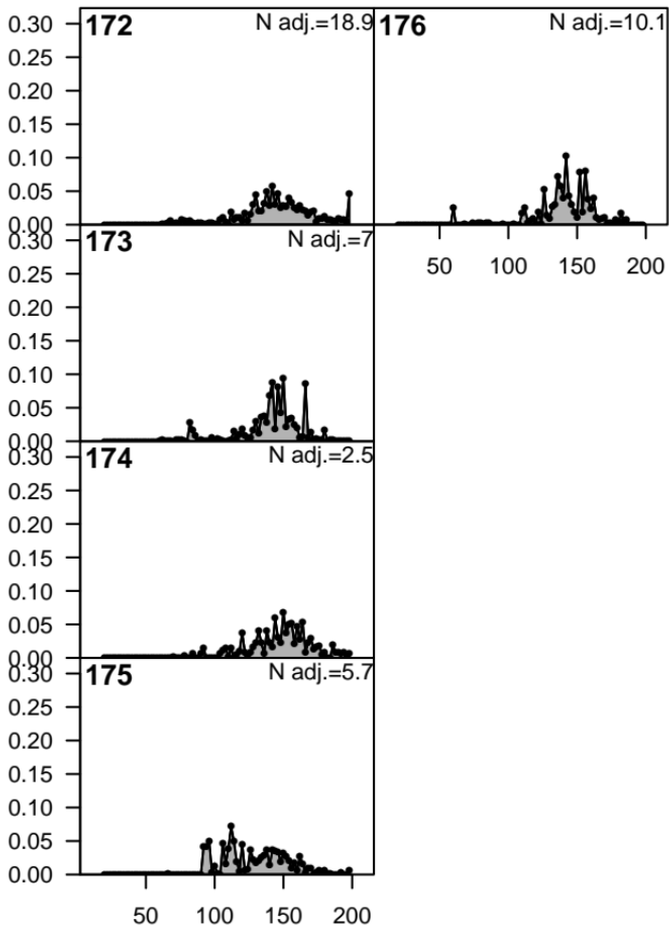
Proportion



Proportion



Proportion



Length (cm)

Length (cm)

200

150

100

50

◦ 0.01 ○ 0.2

101

108

115

122

129

136

145

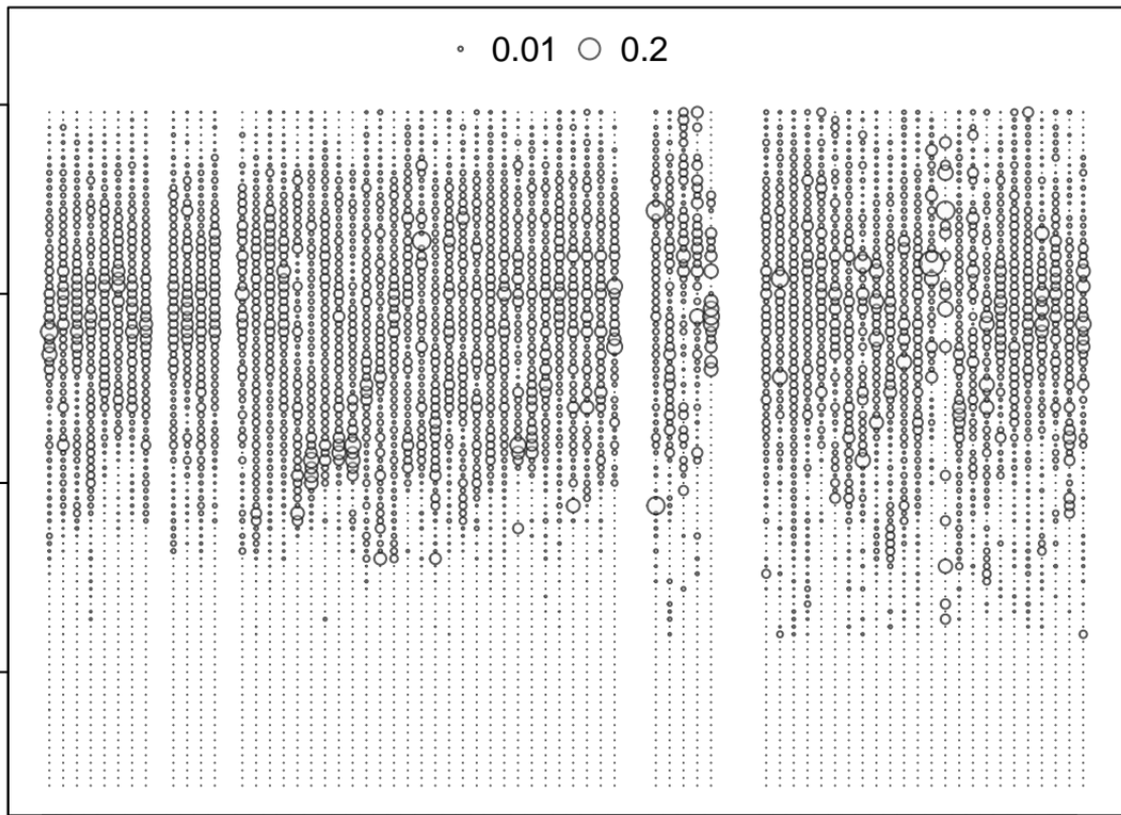
153

160

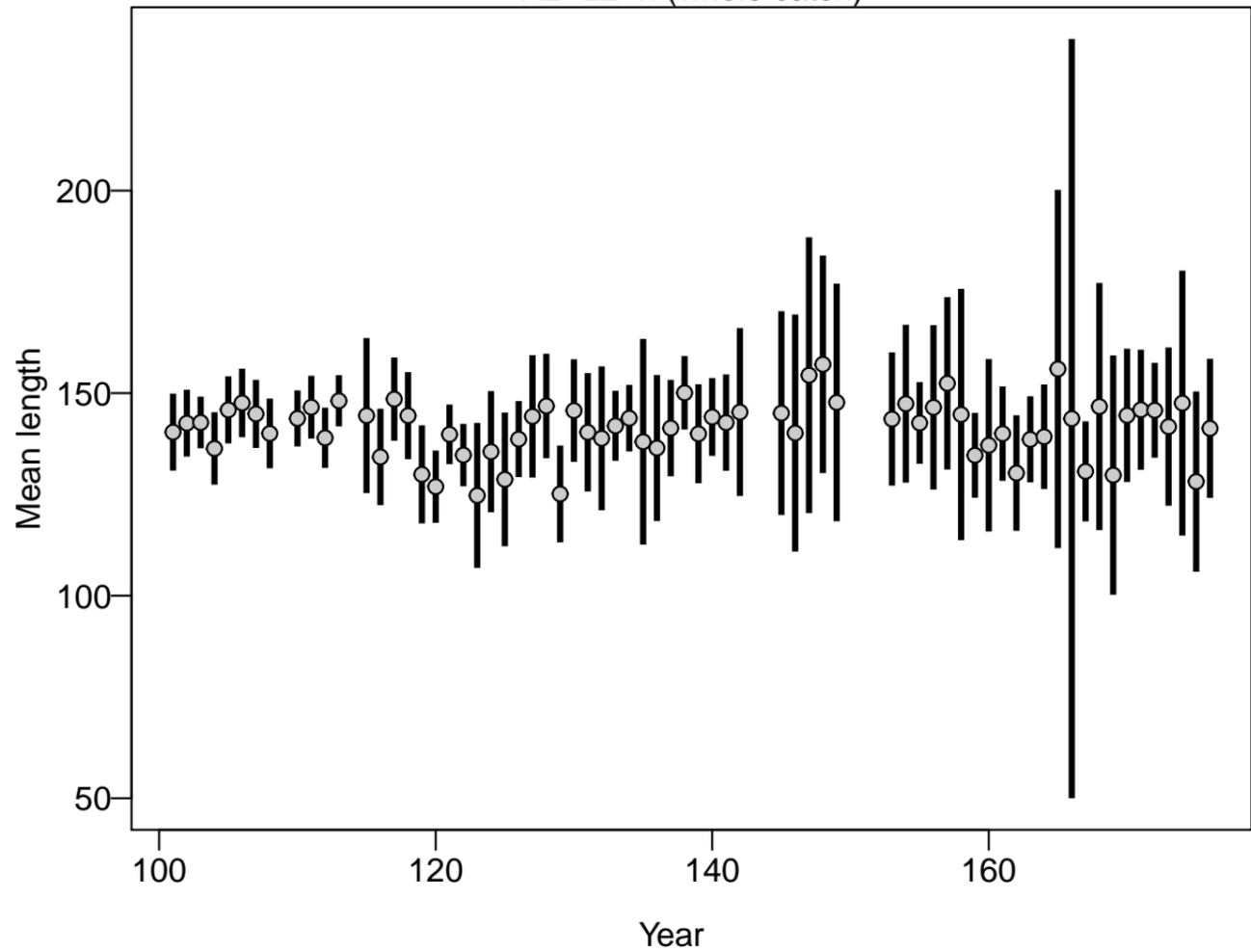
167

174

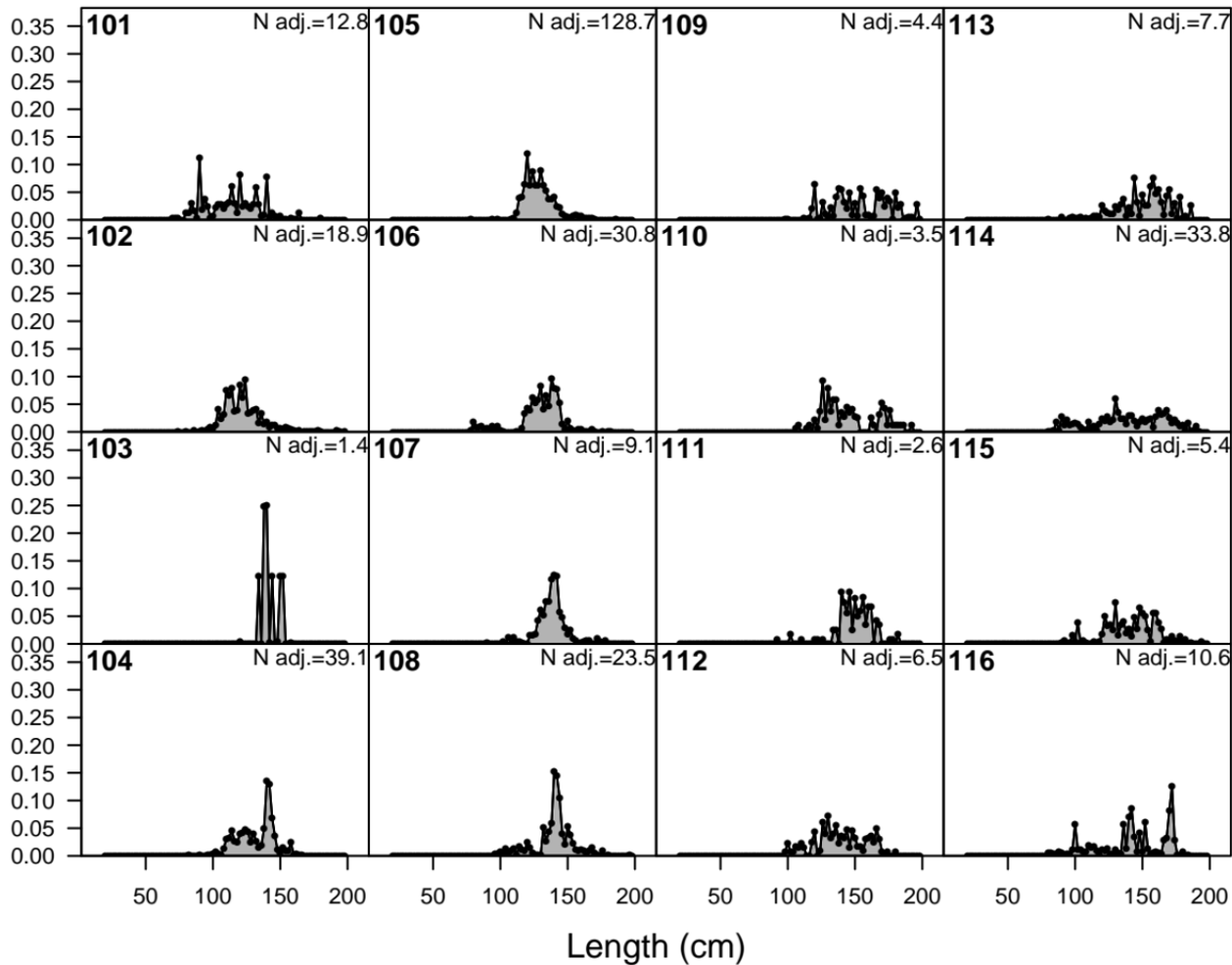
Year



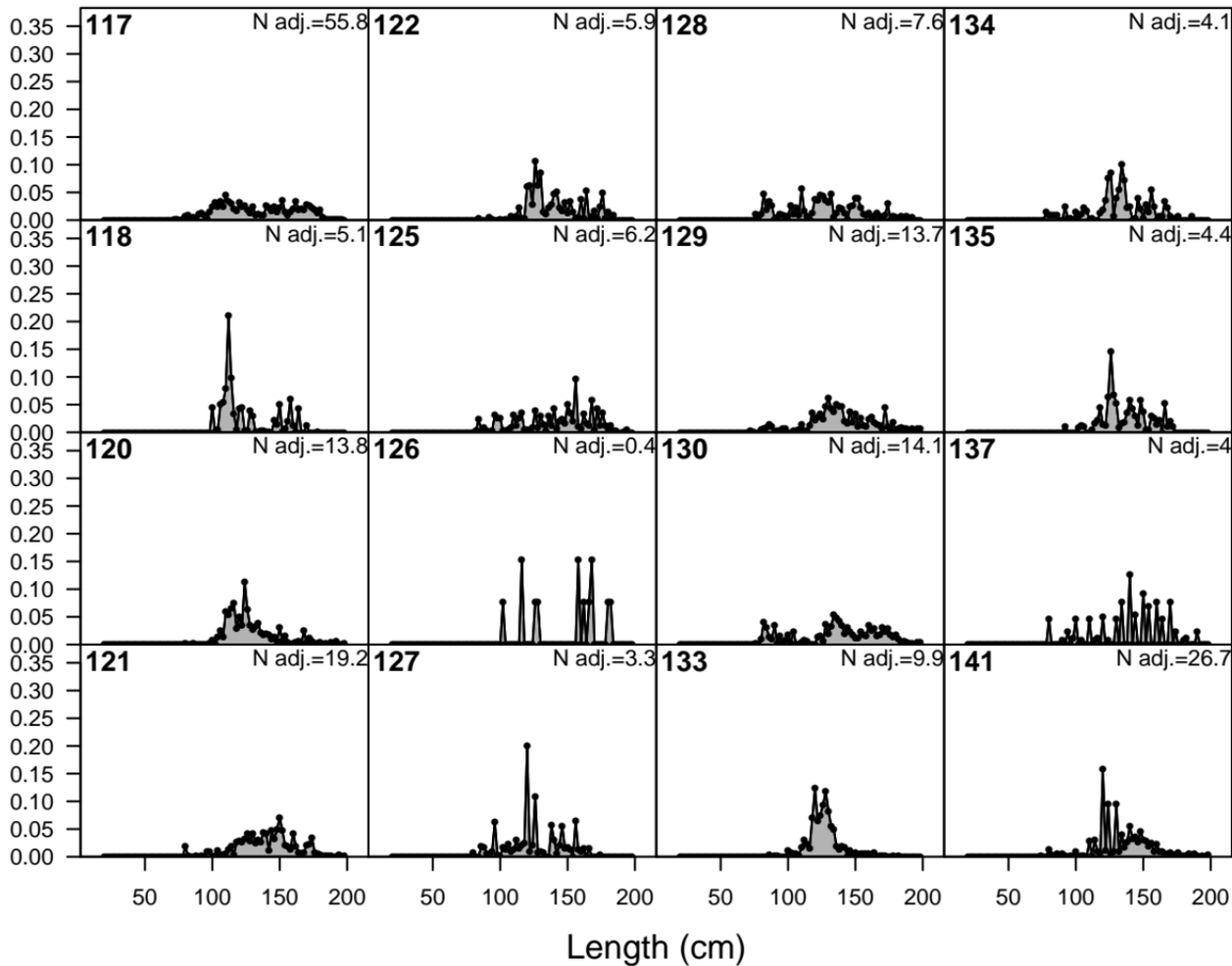
A2-LL-n (whole catch)



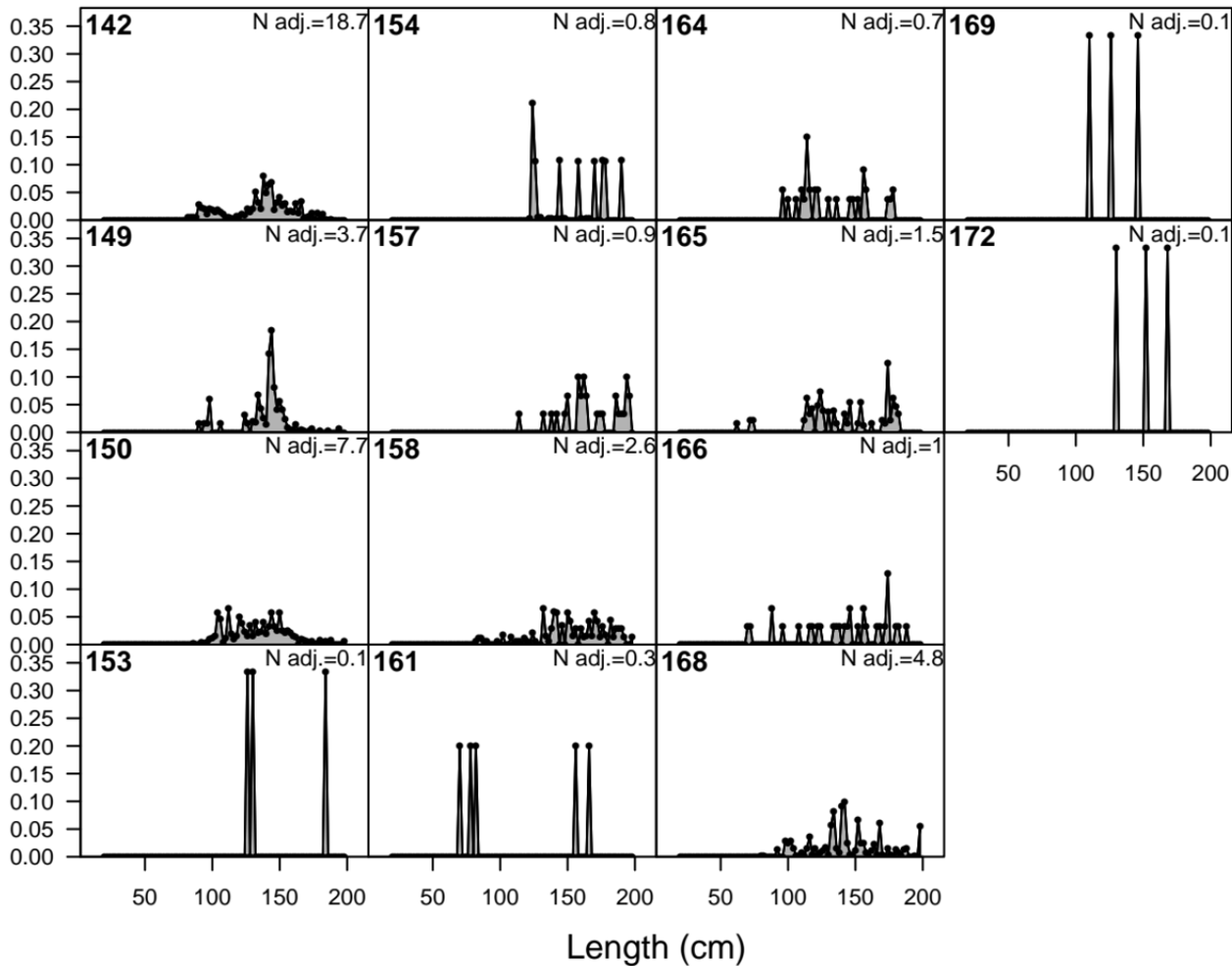
Proportion

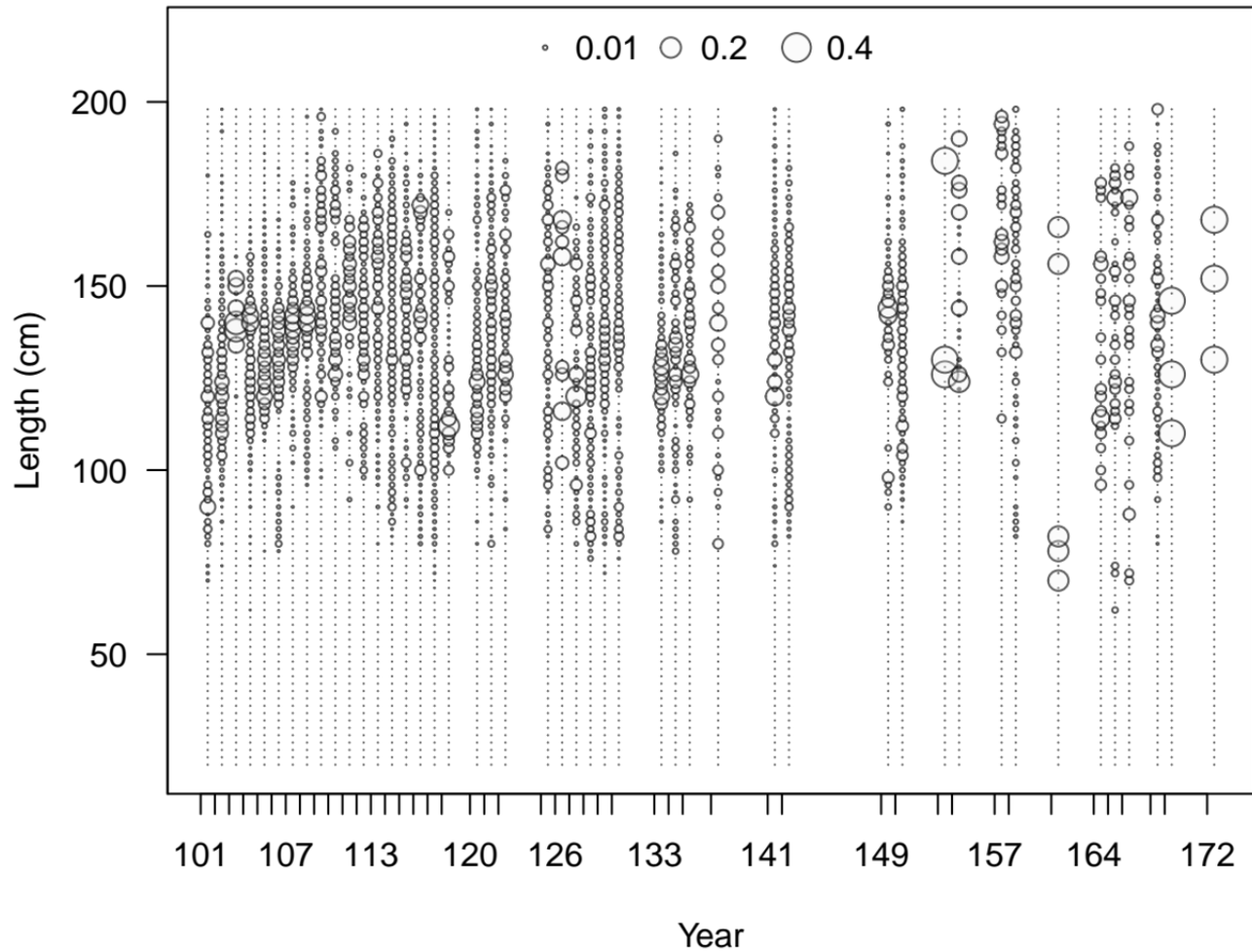


Proportion

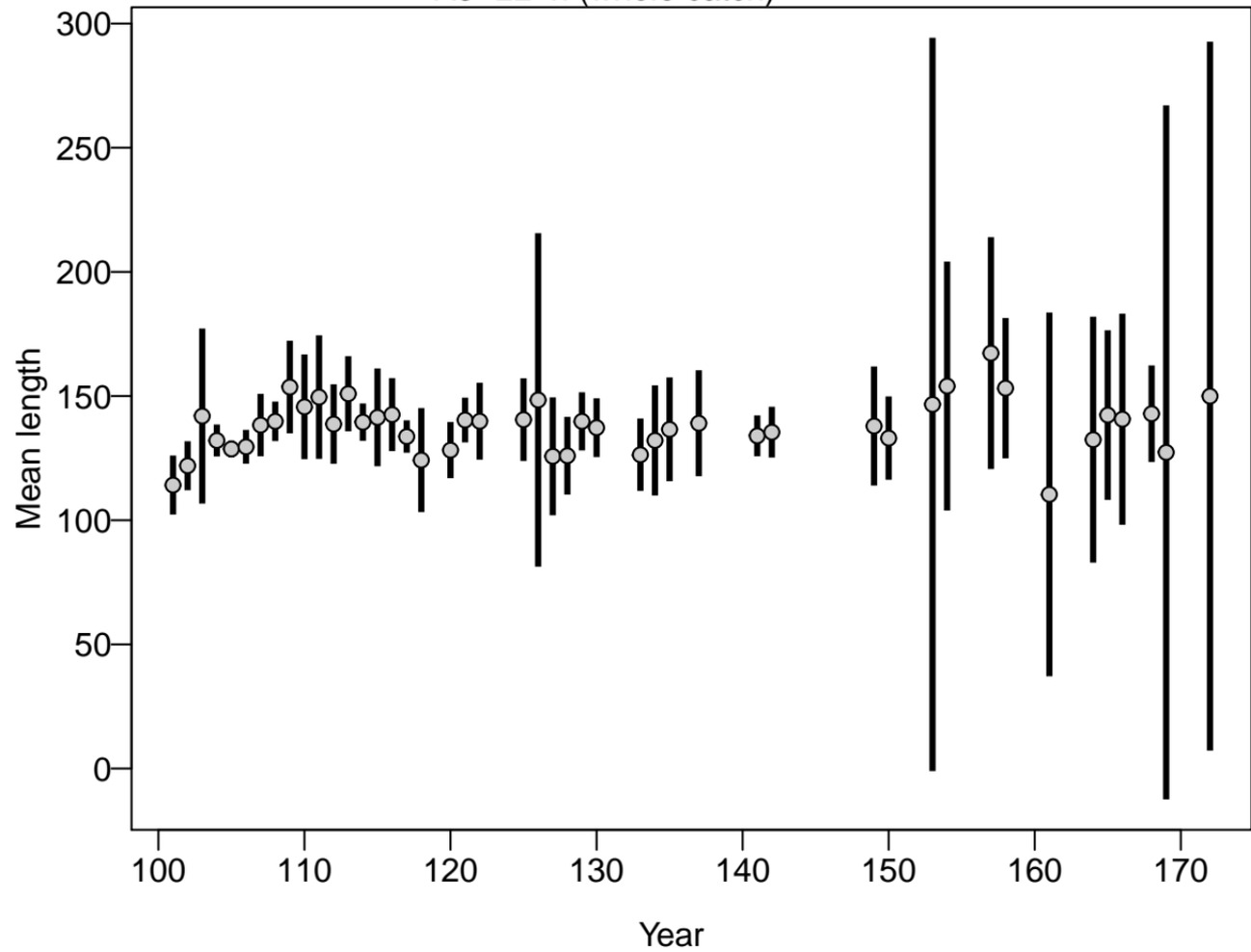


Proportion

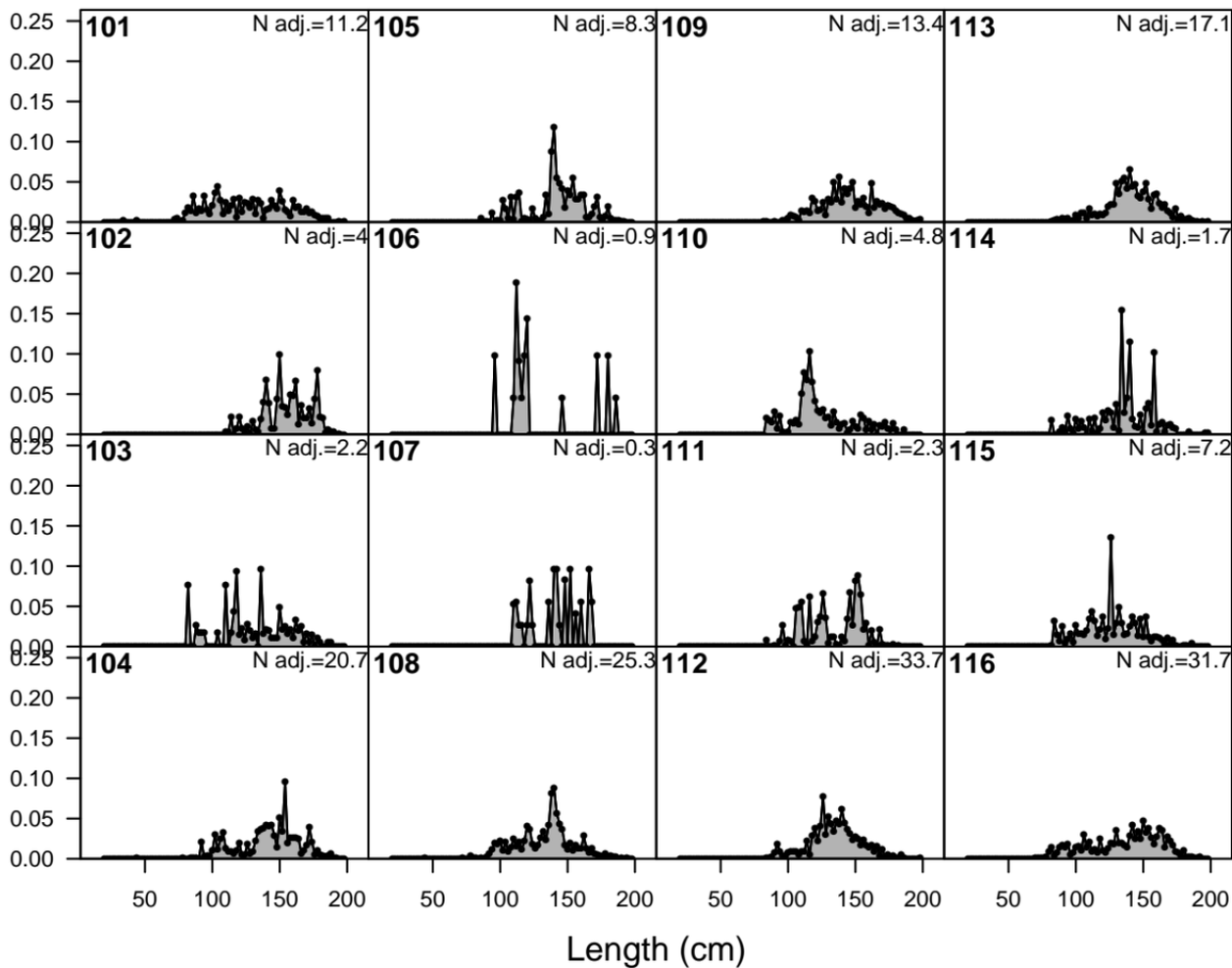




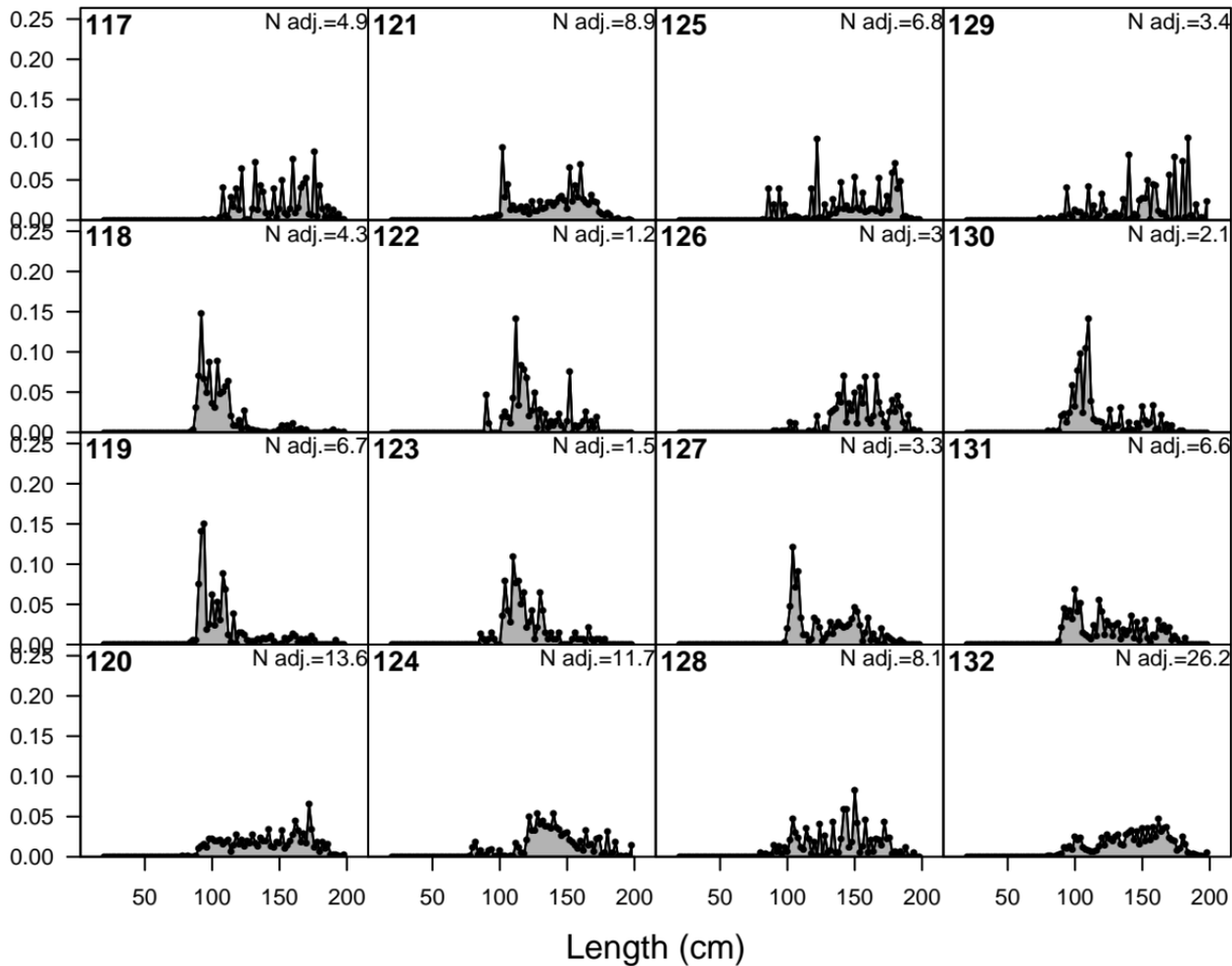
A3-LL-n (whole catch)



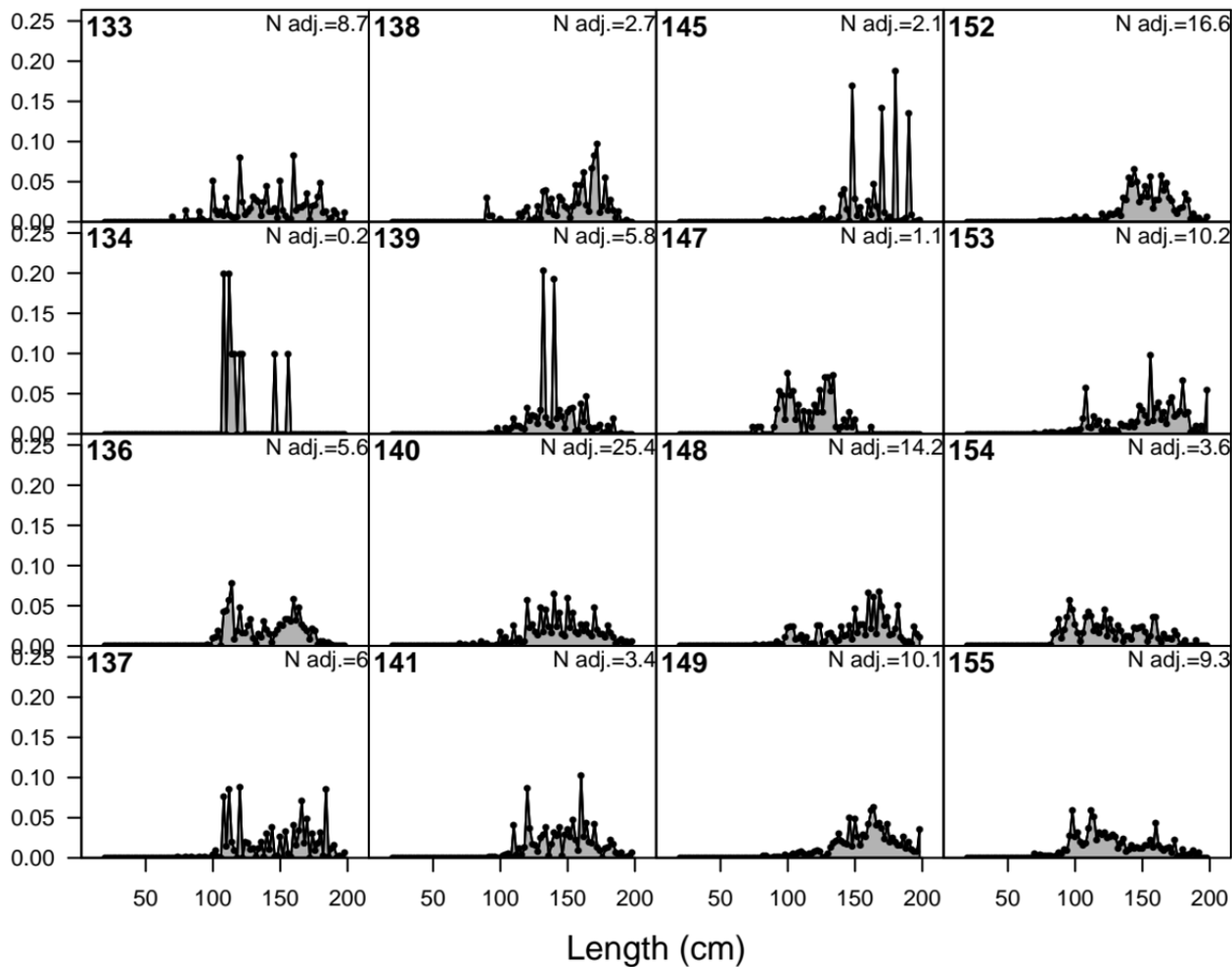
Proportion



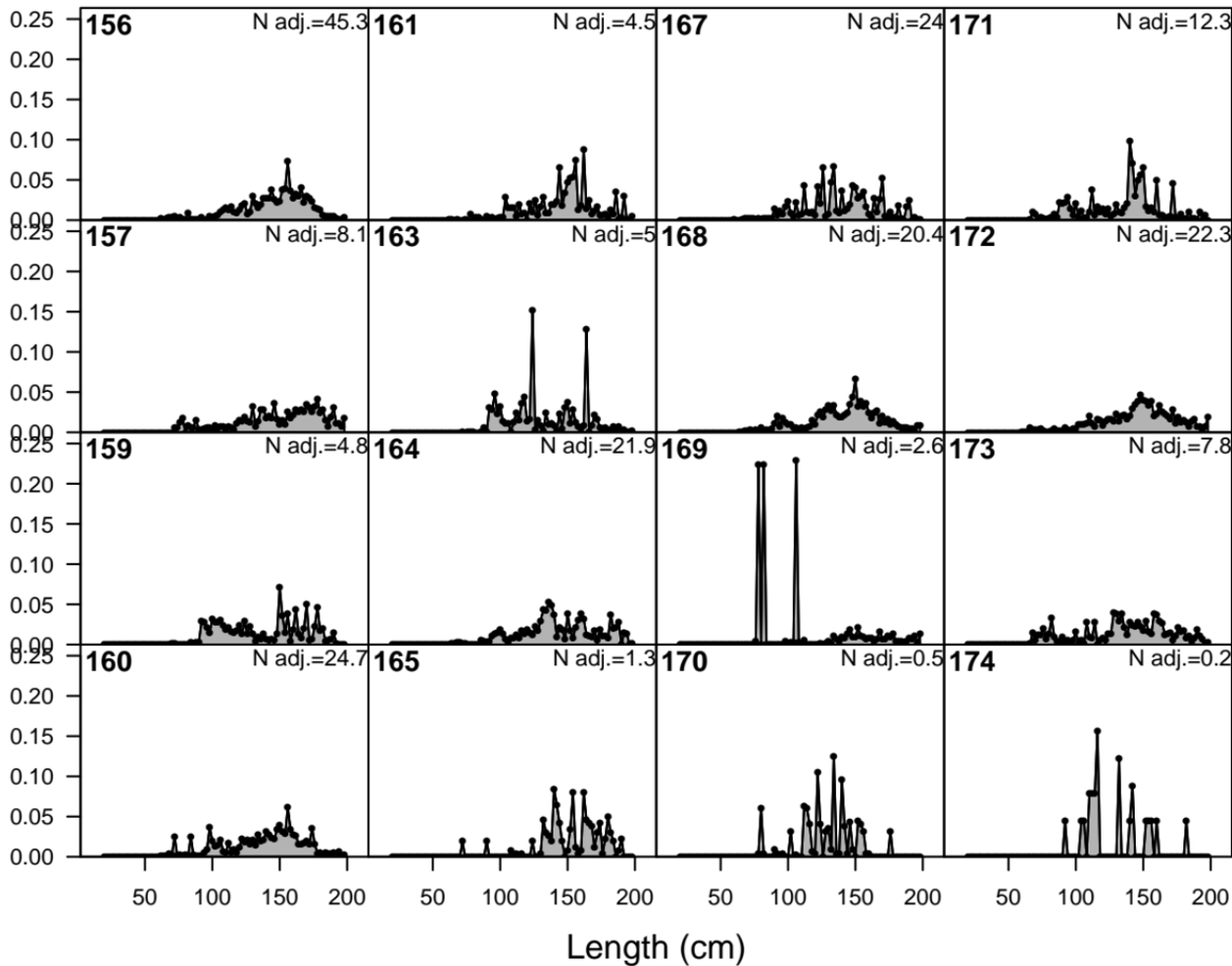
Proportion

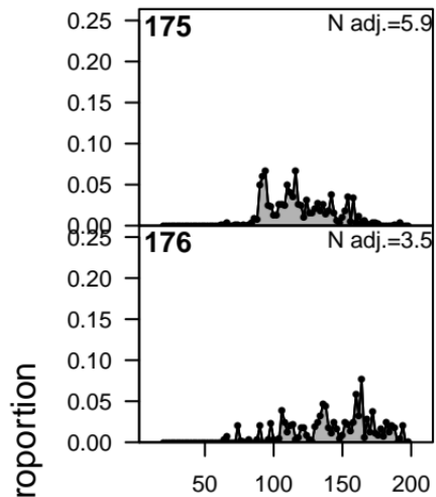


Proportion

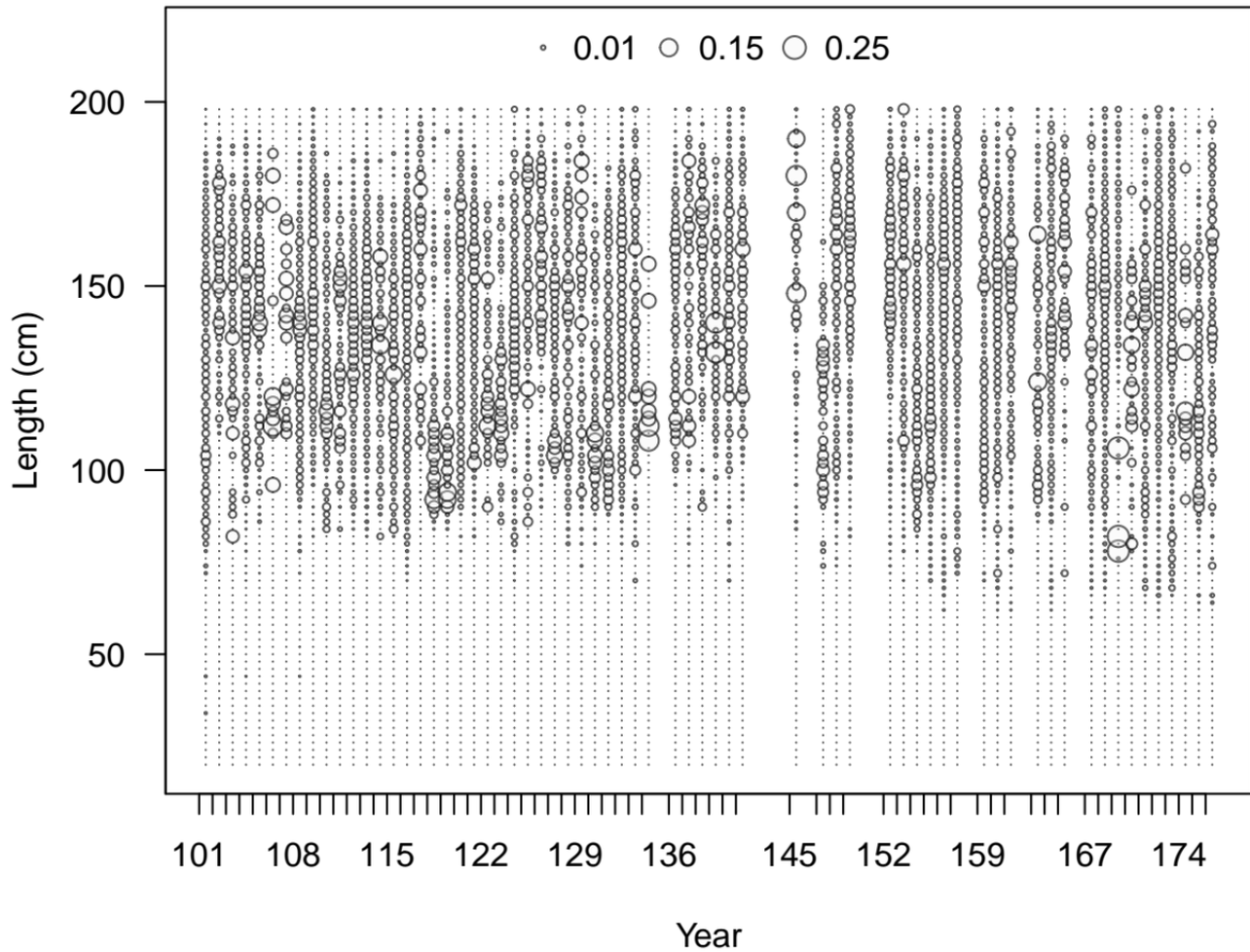


Proportion

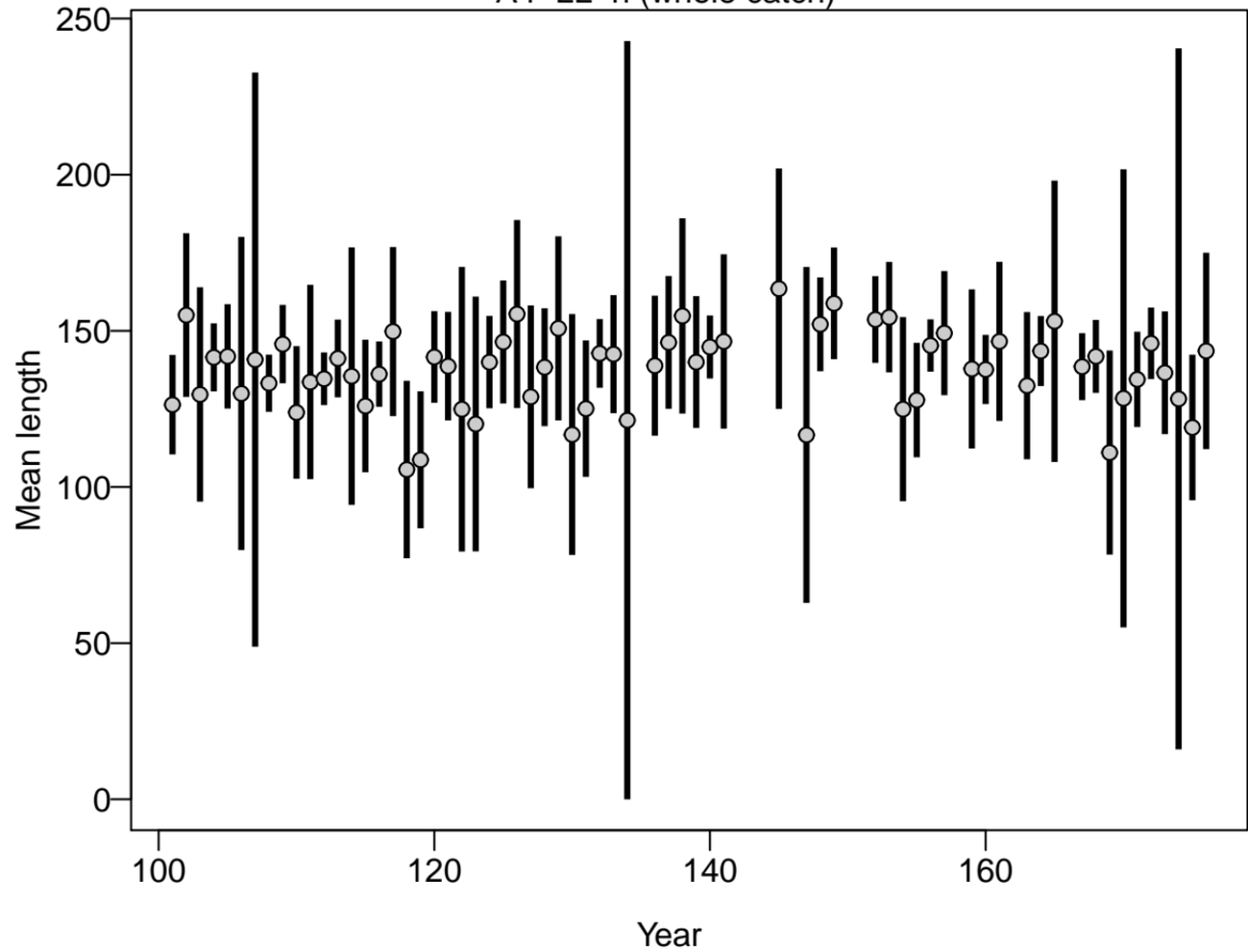




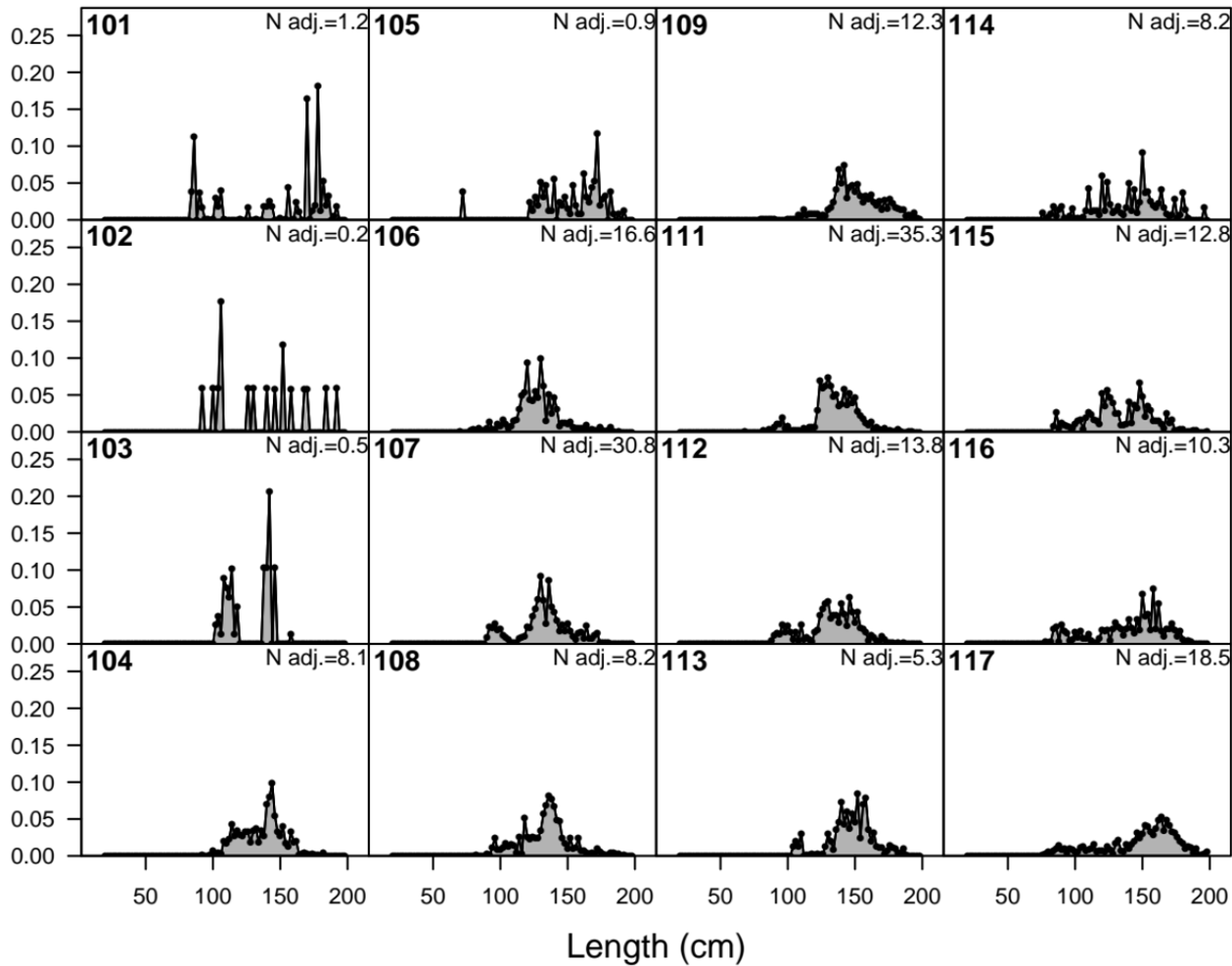
Length (cm)



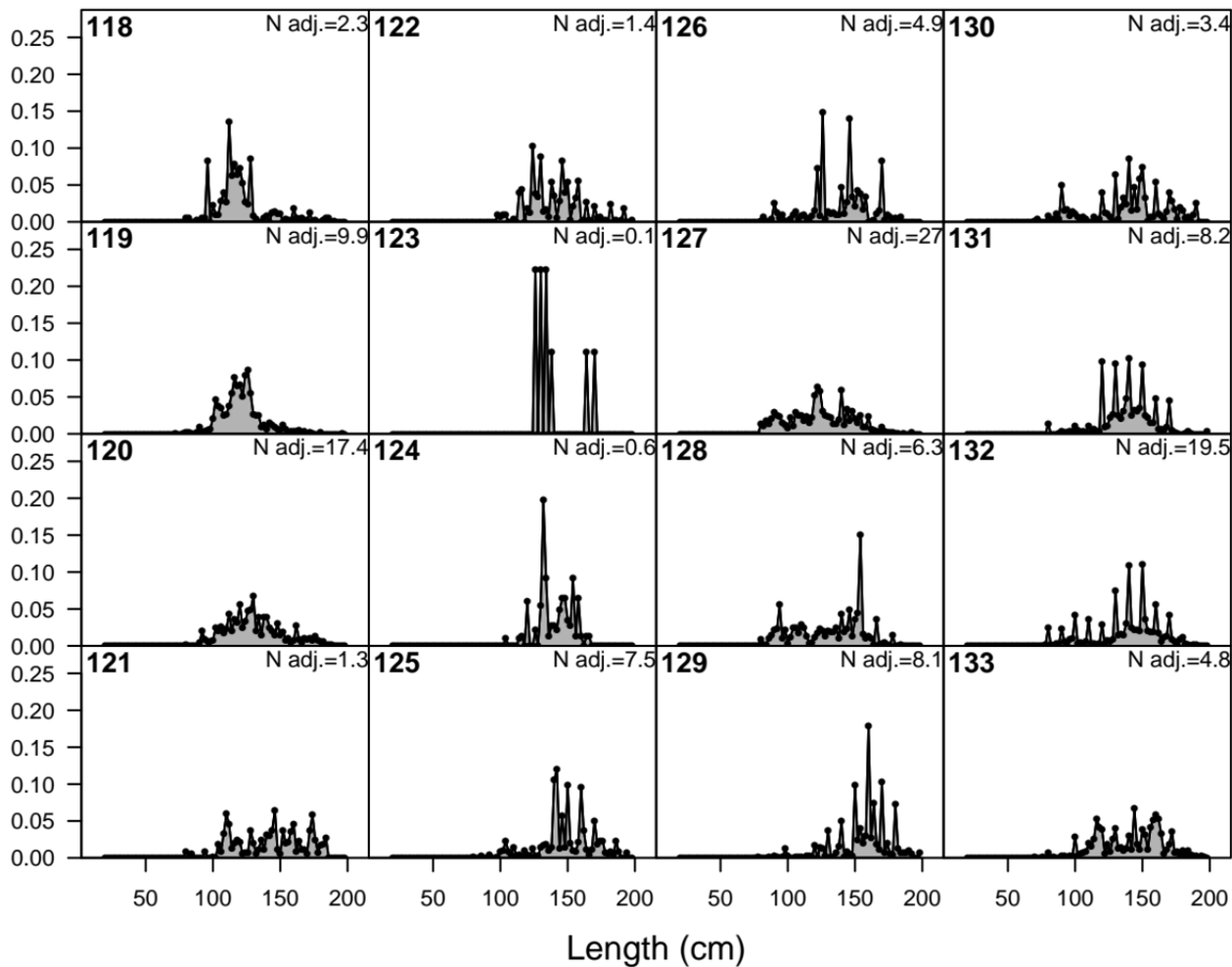
A4-LL-n (whole catch)



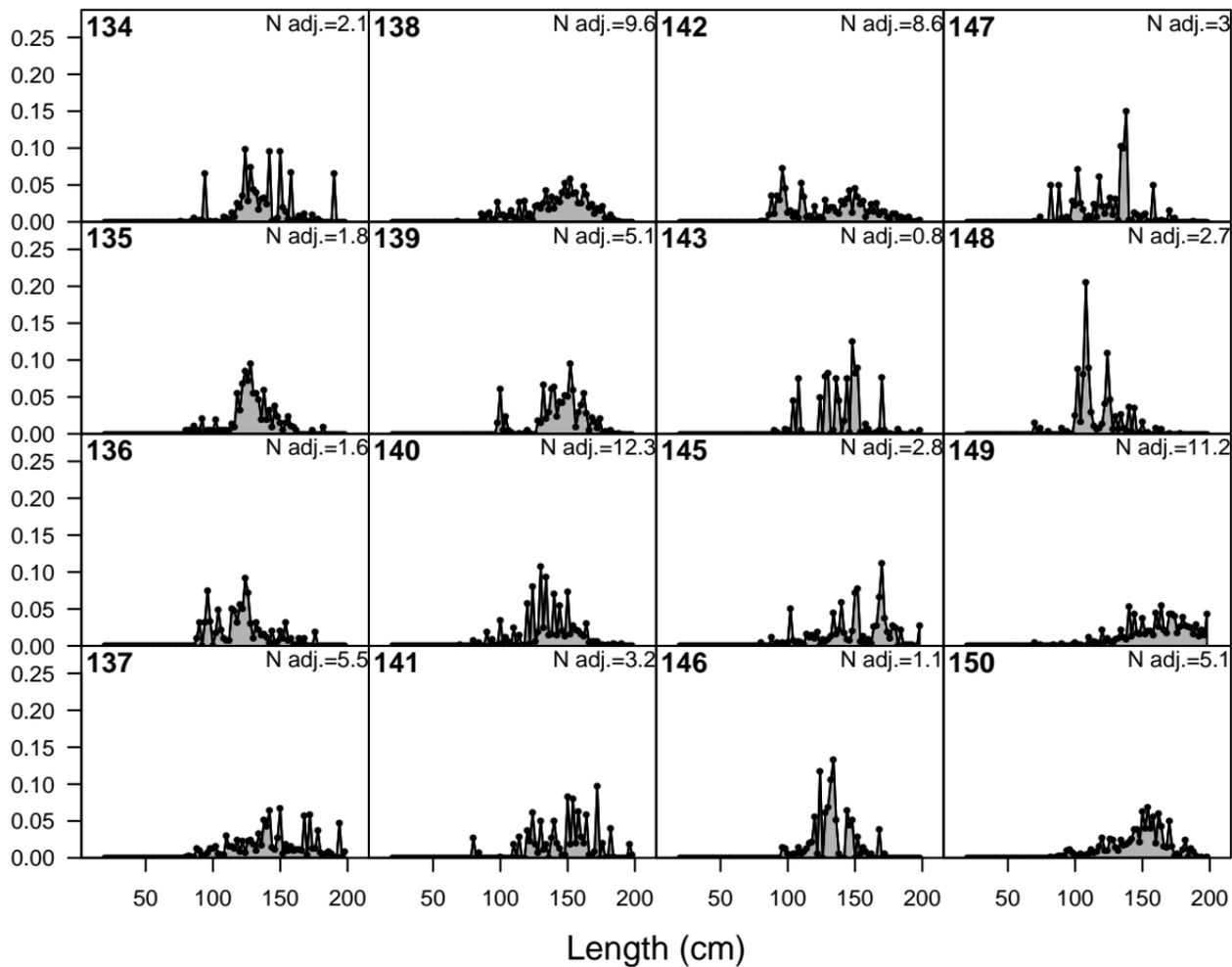
Proportion



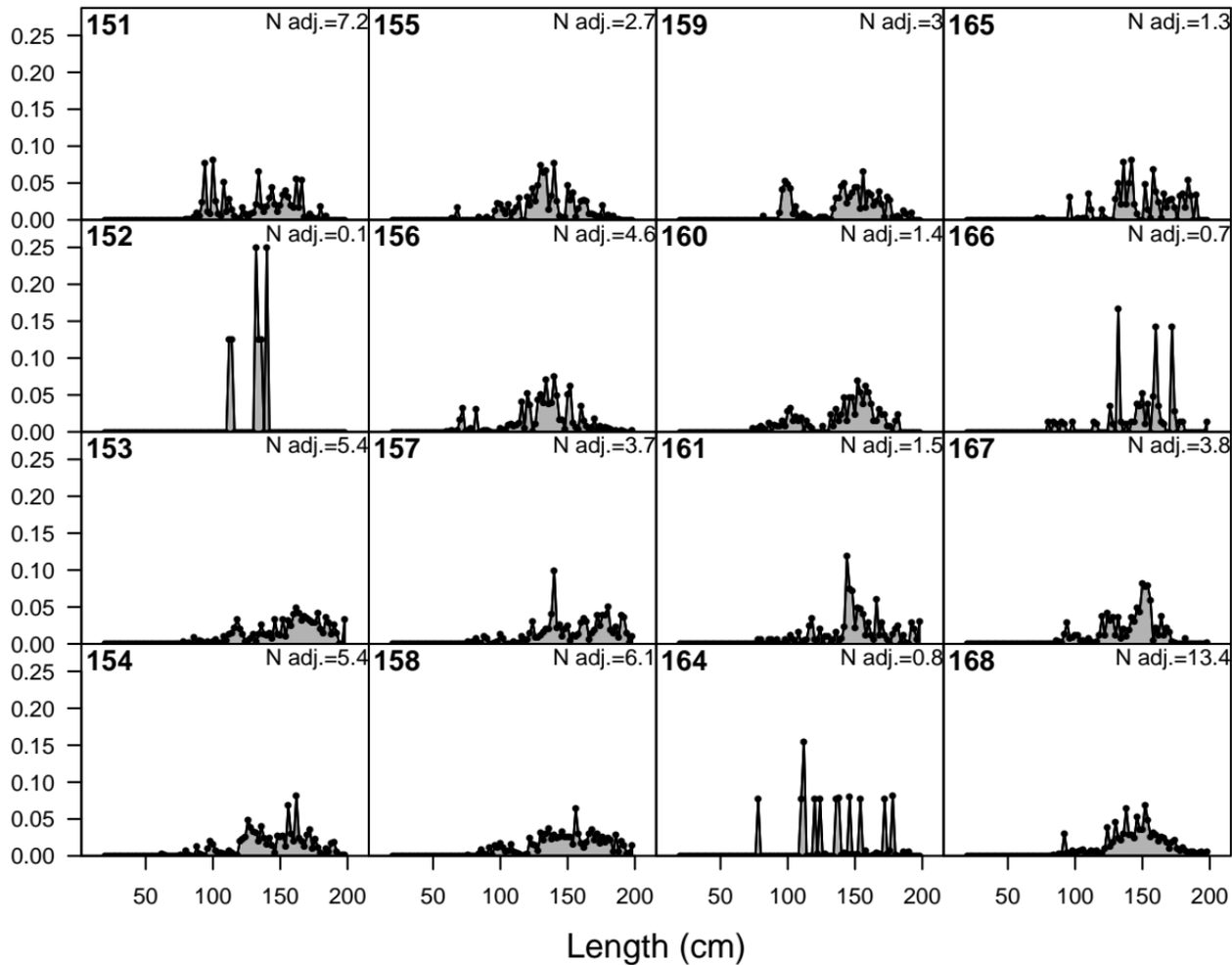
Proportion



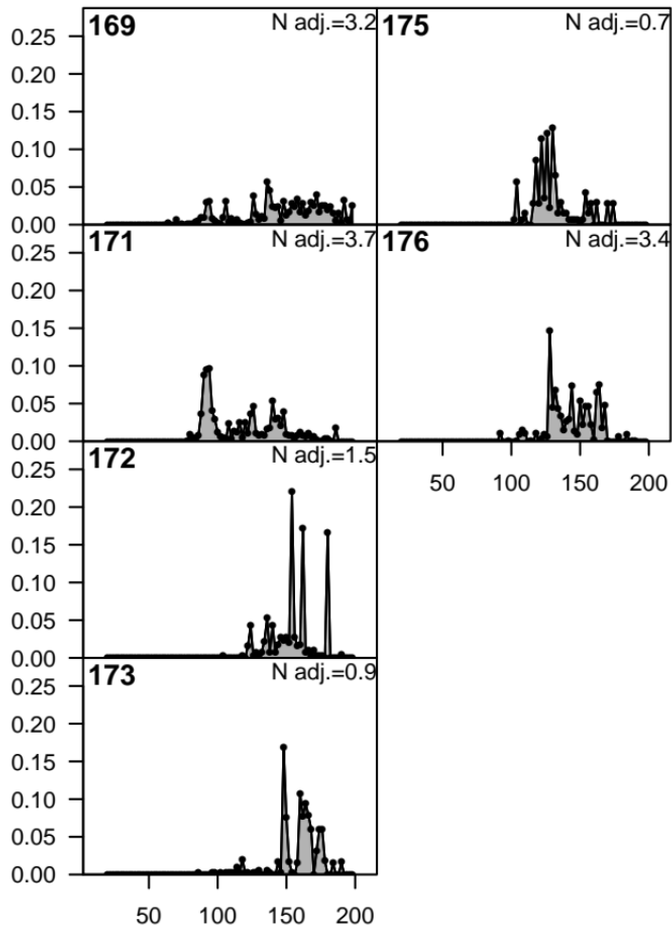
Proportion



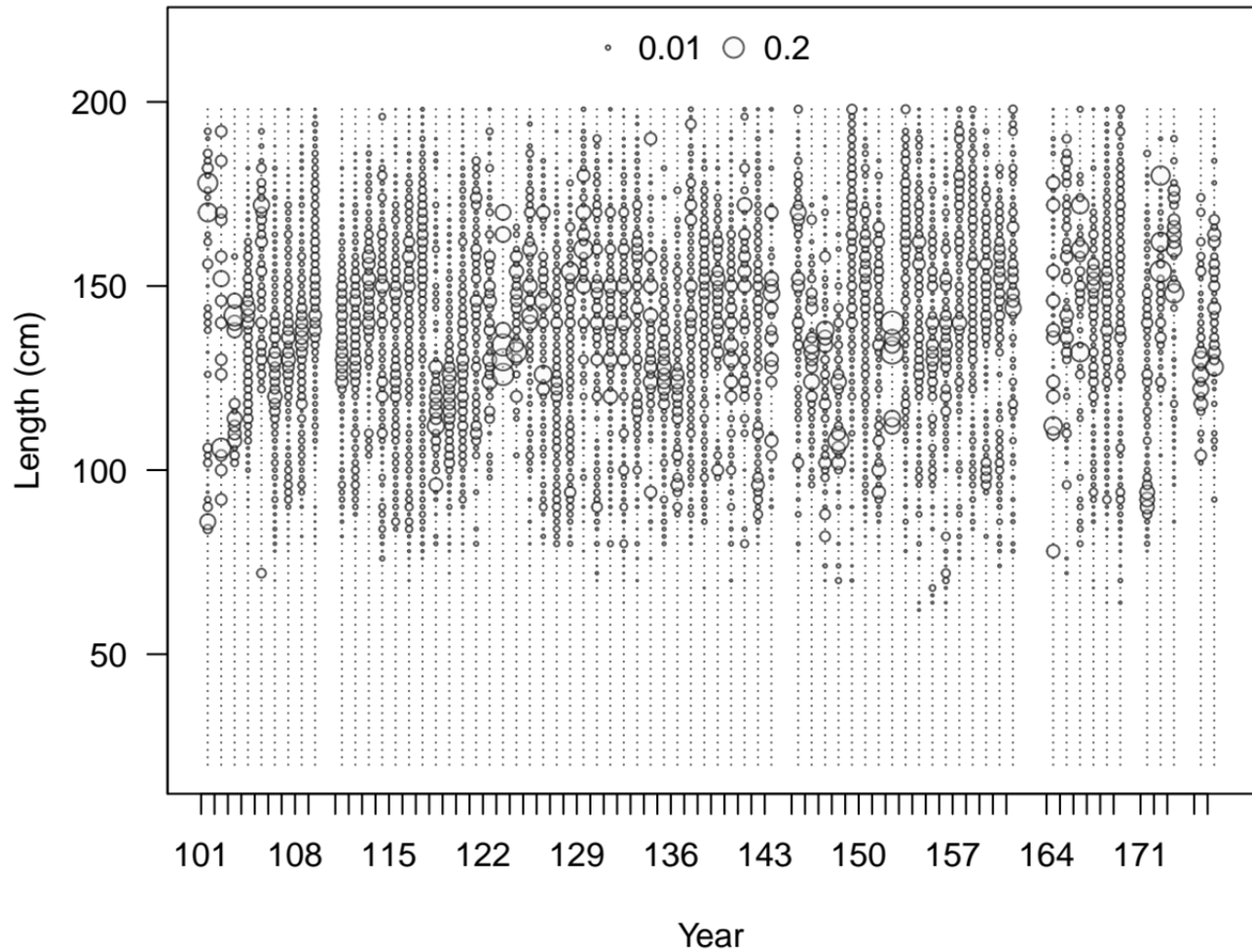
Proportion



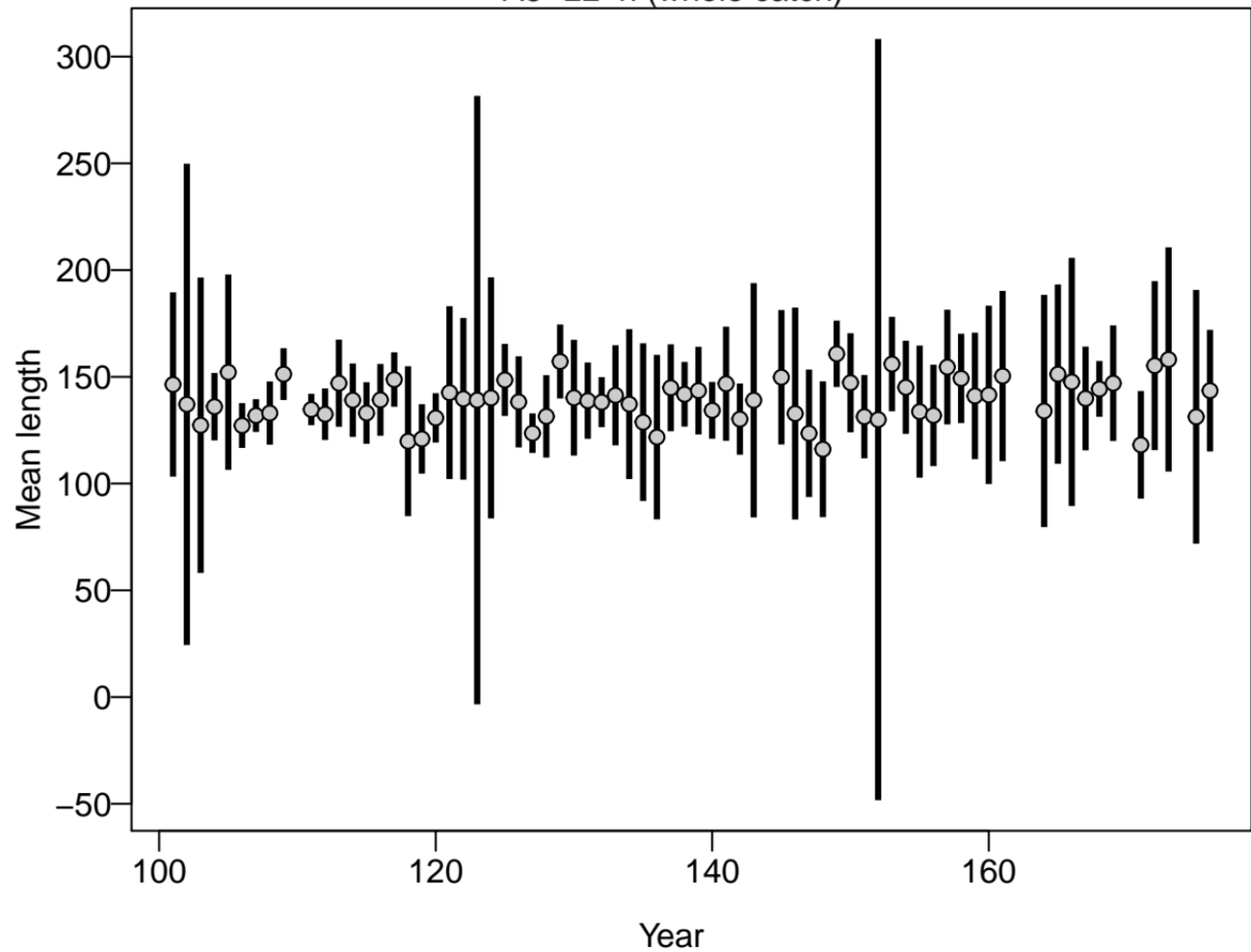
Proportion

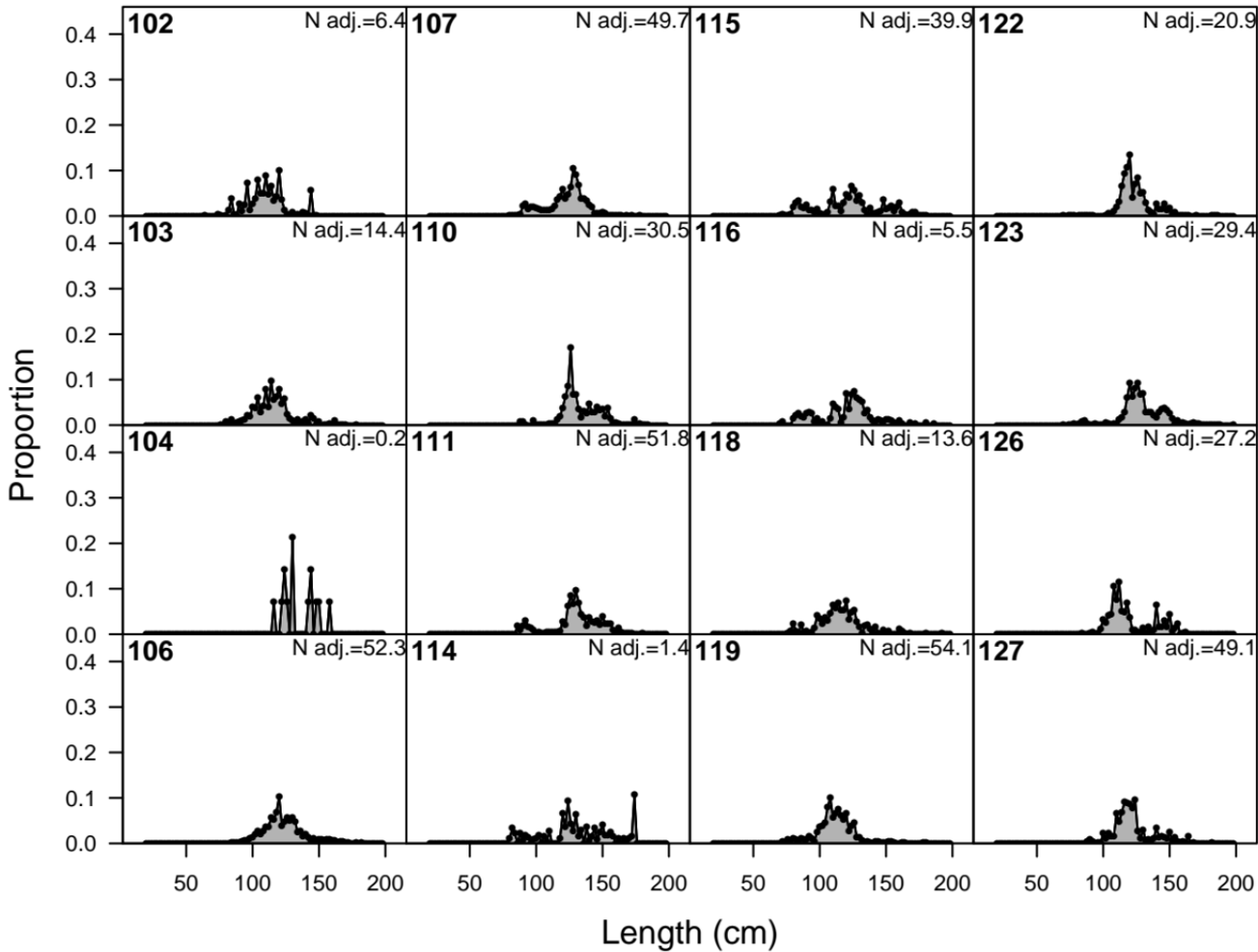


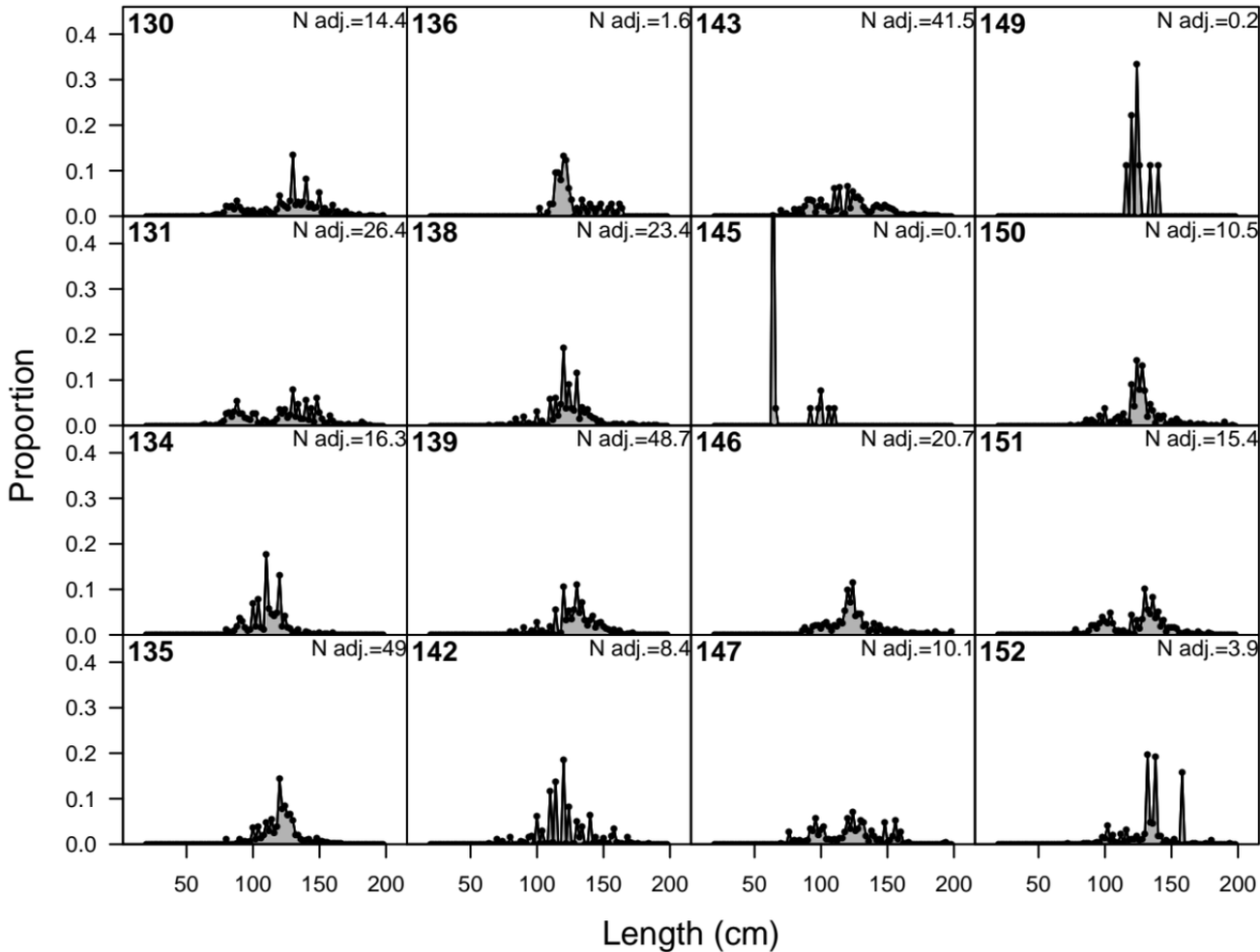
Length (cm)

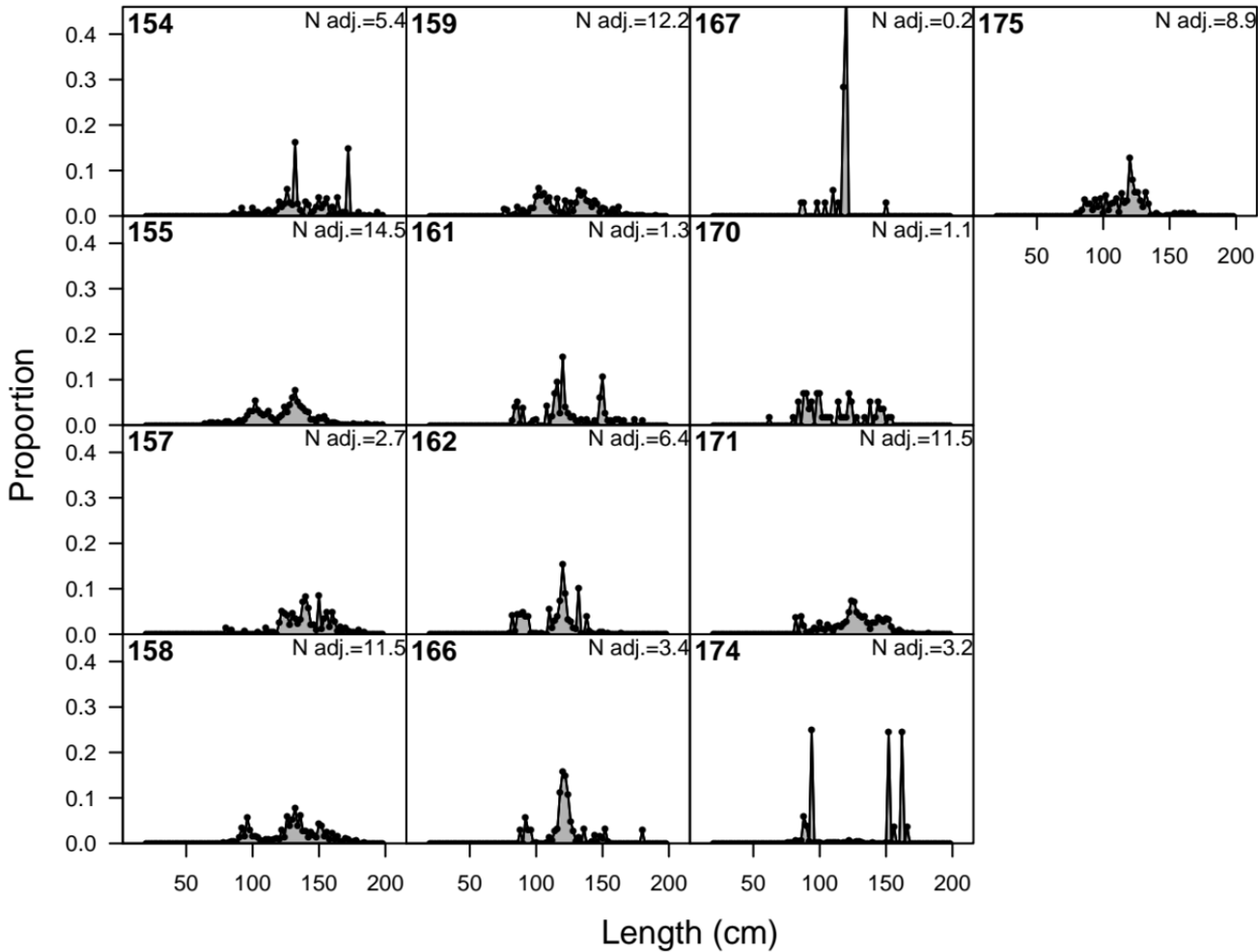


A5-LL-n (whole catch)









Length (cm)

200

150

100

50

◦ 0.01 ○ 0.5 ○ 1

102

110

118

126

134

142

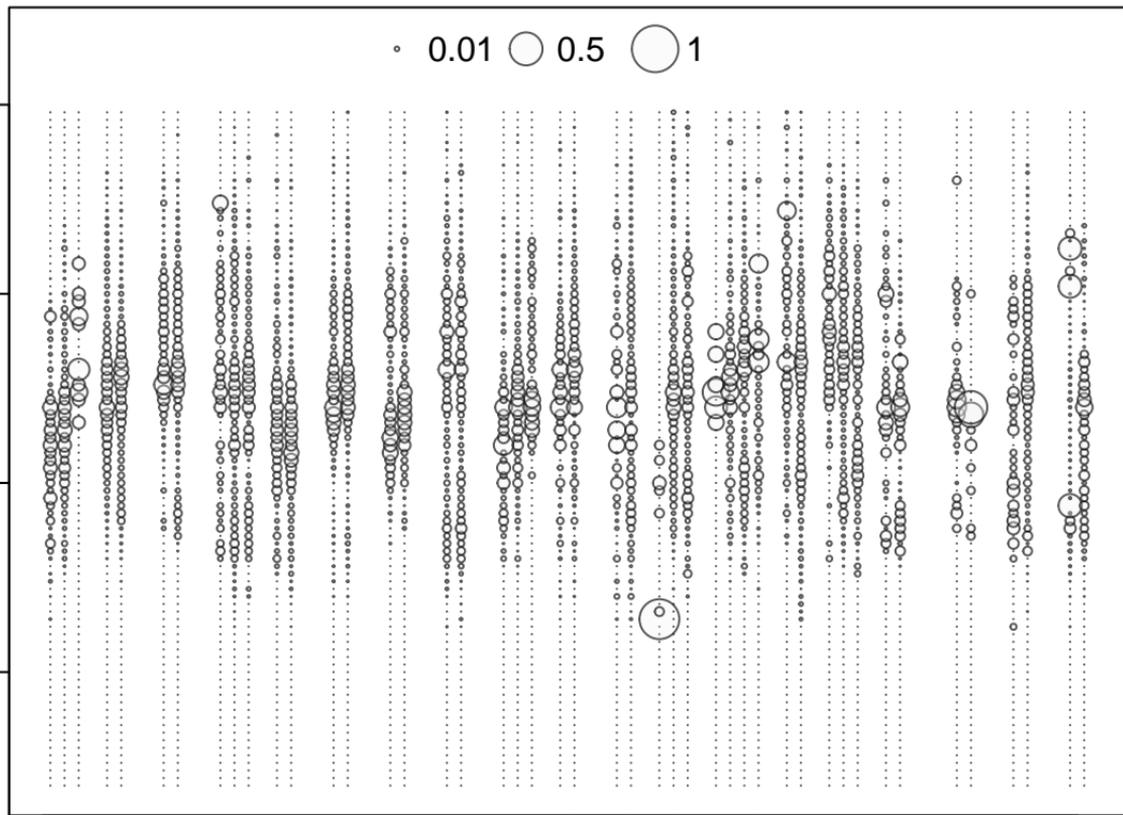
149

157

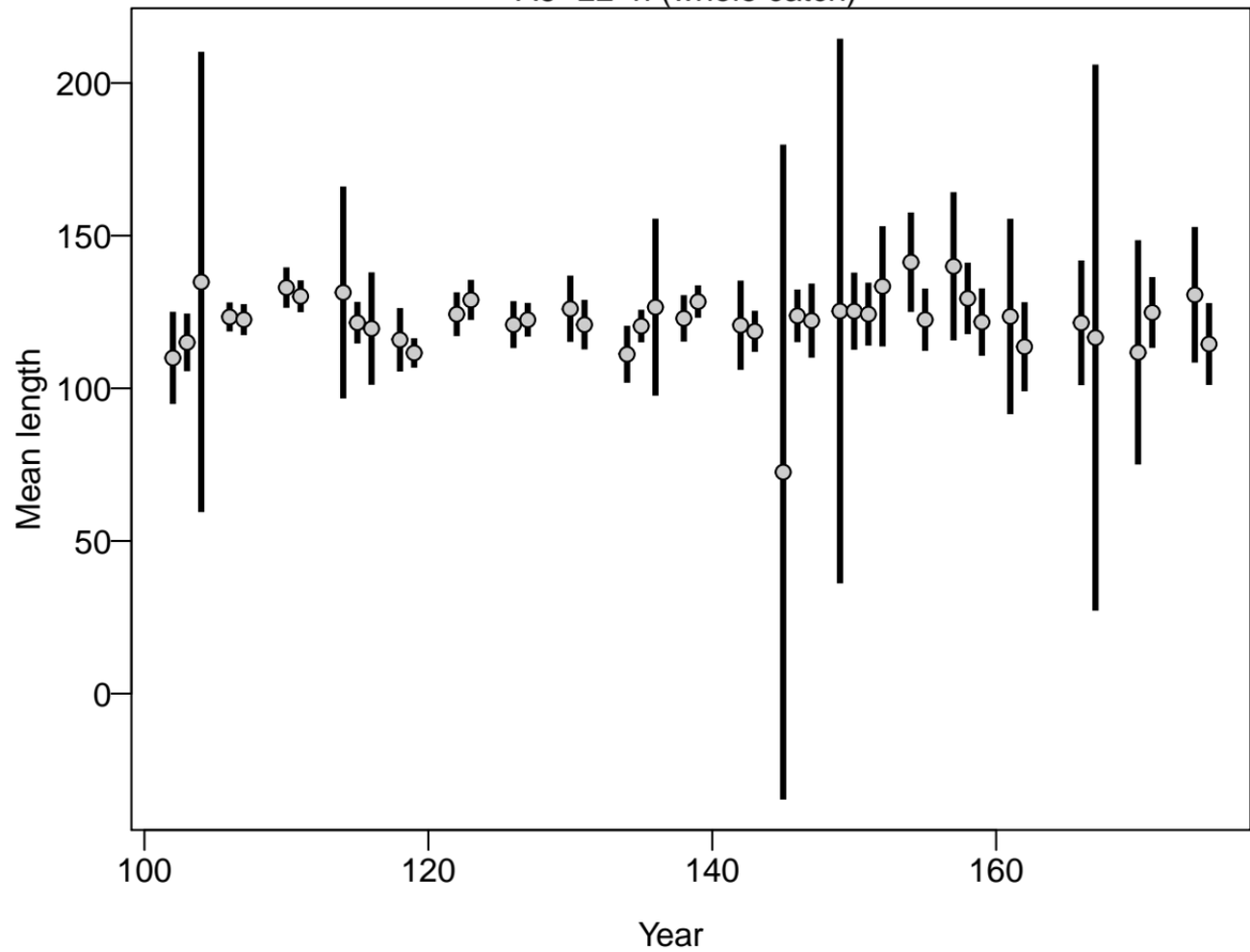
166

174

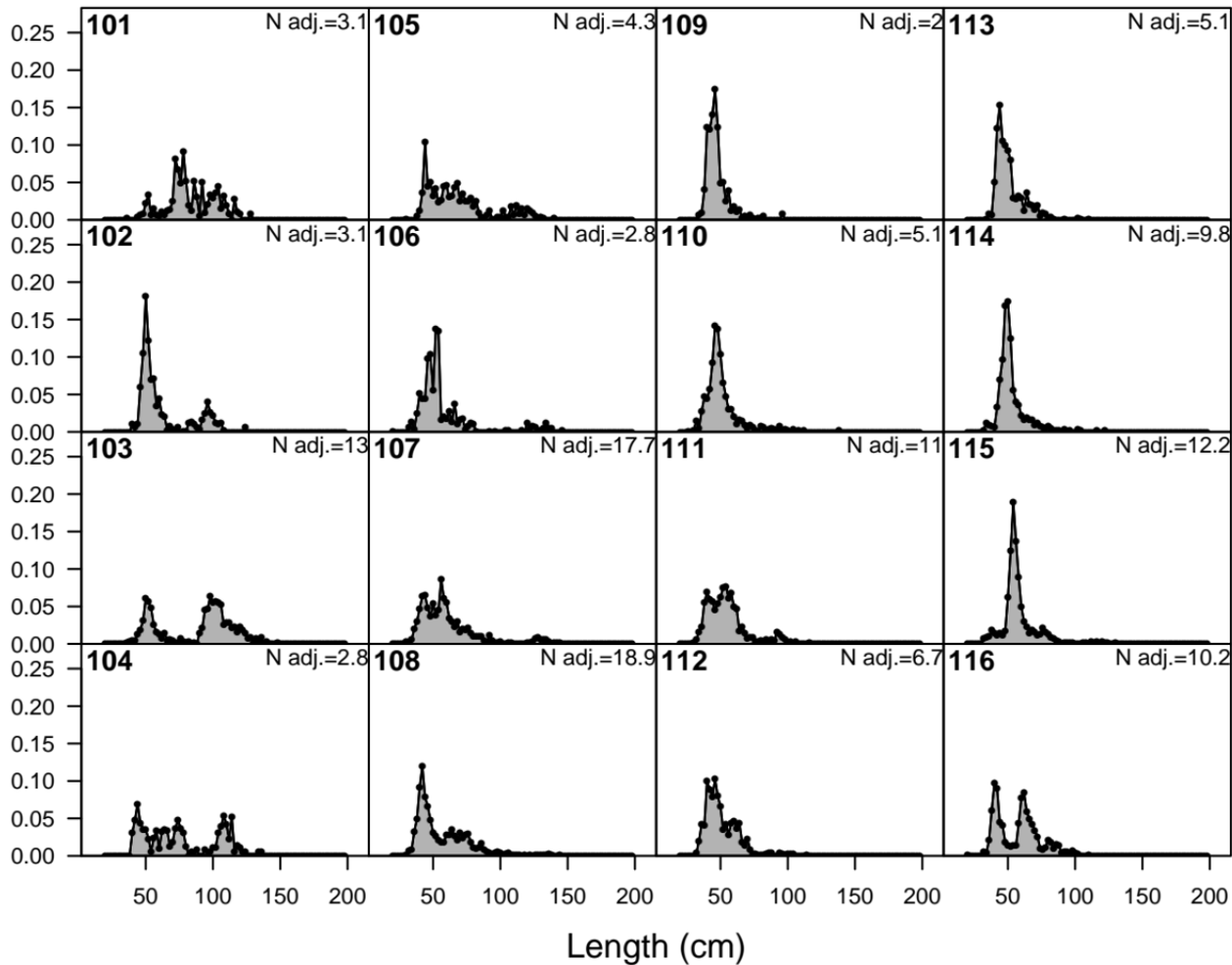
Year



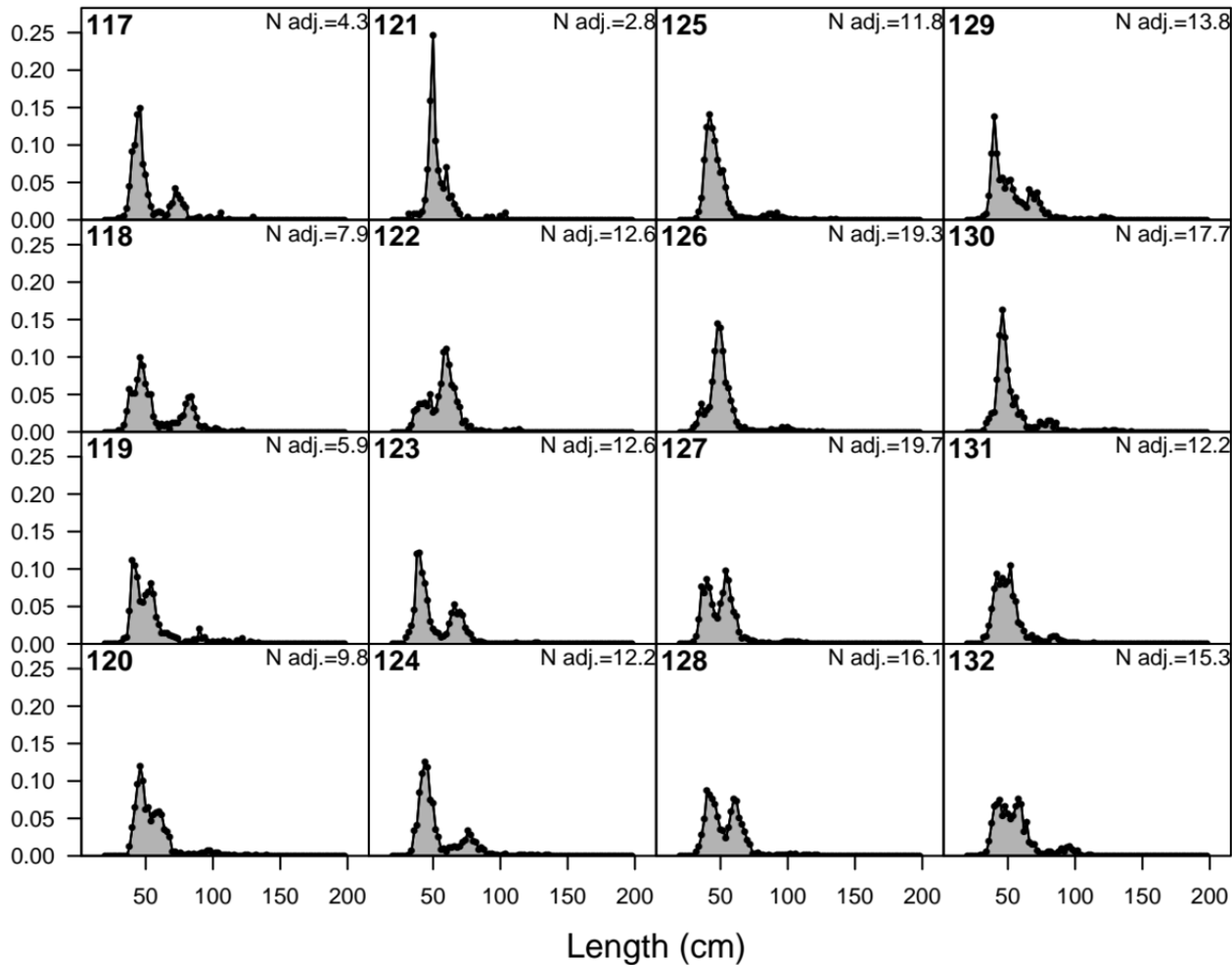
A6-LL-n (whole catch)



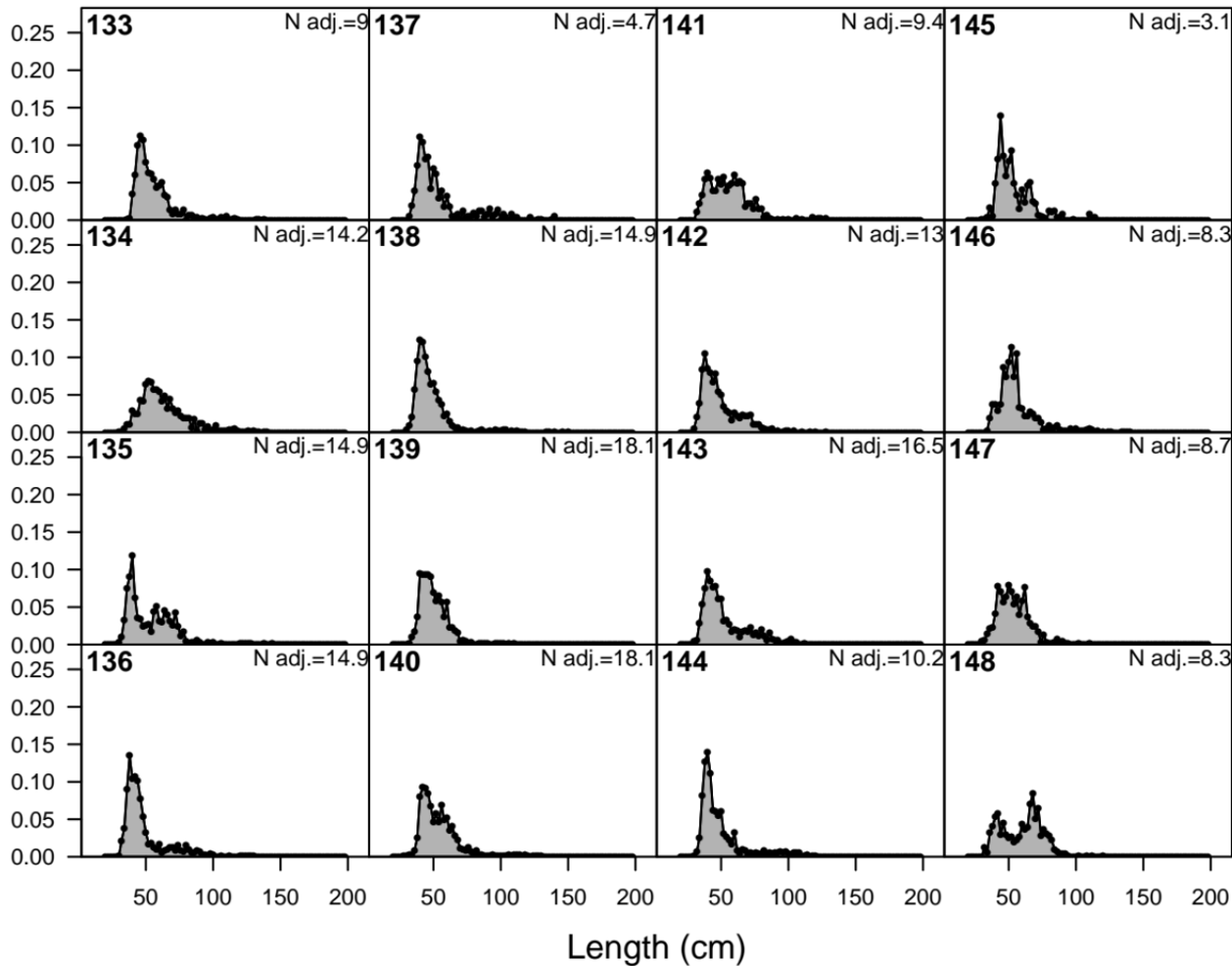
Proportion



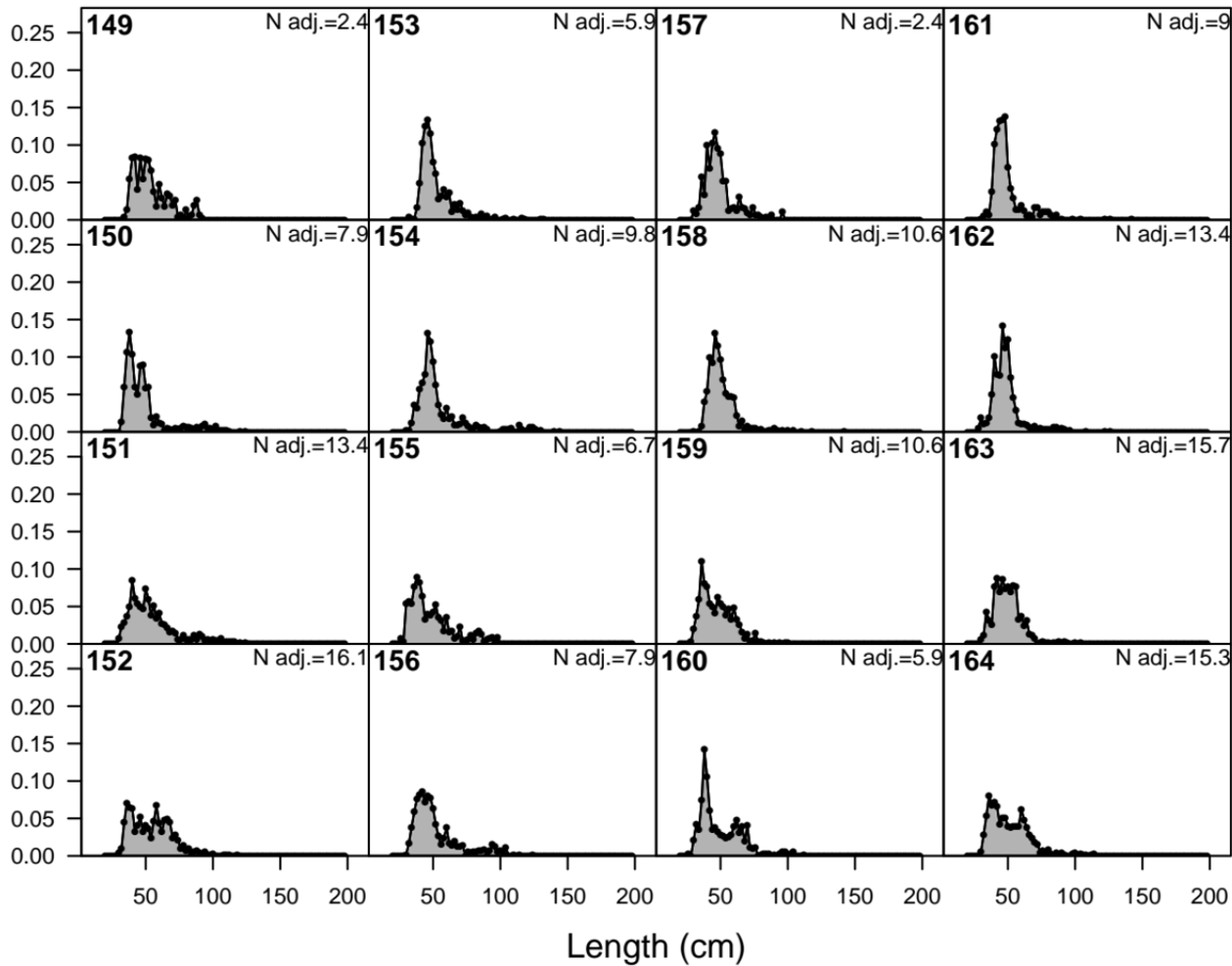
Proportion



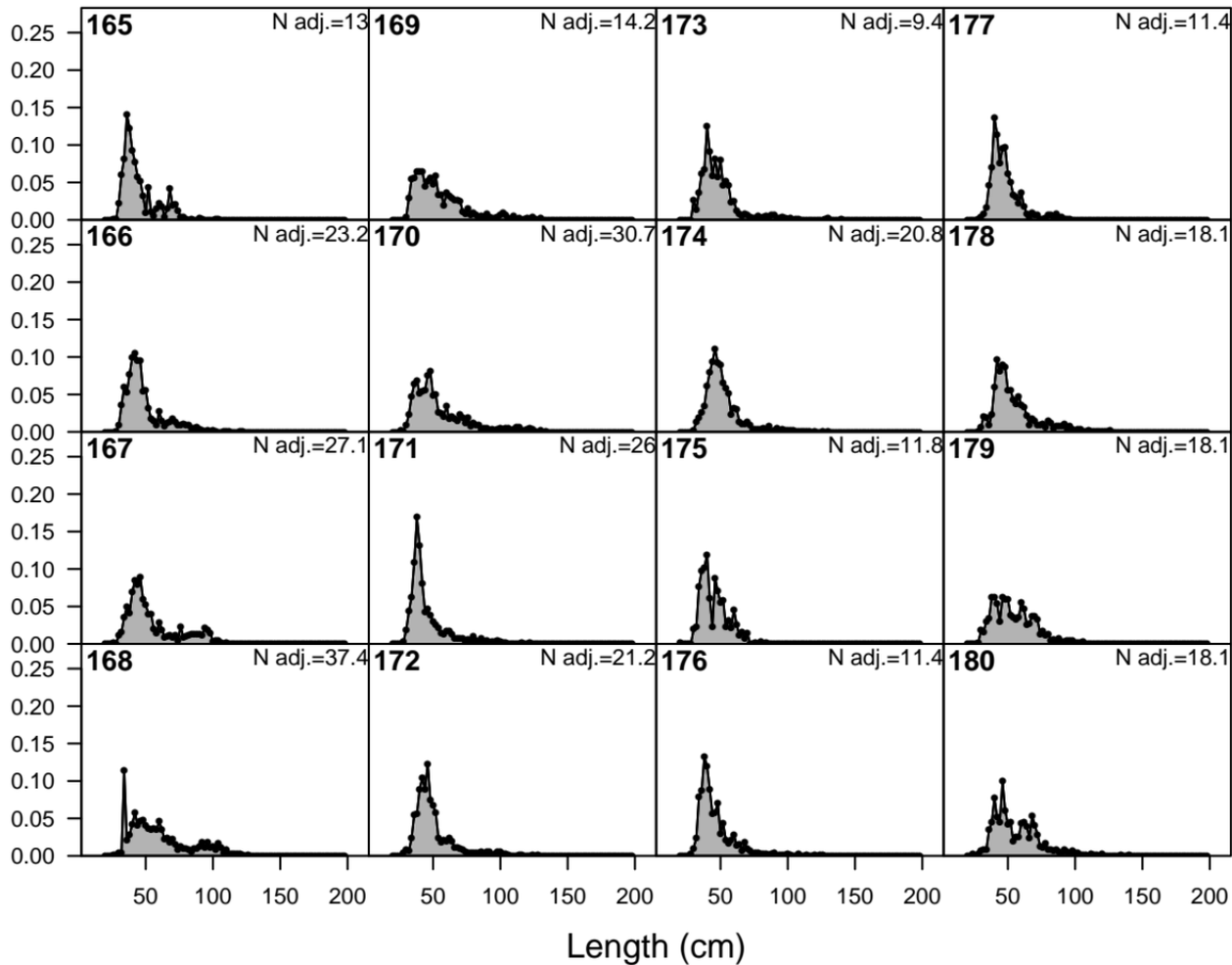
Proportion



Proportion



Proportion



Length (cm)

200

150

100

50

◦ 0.01 ○ 0.2

101

108

115

122

129

136

143

150

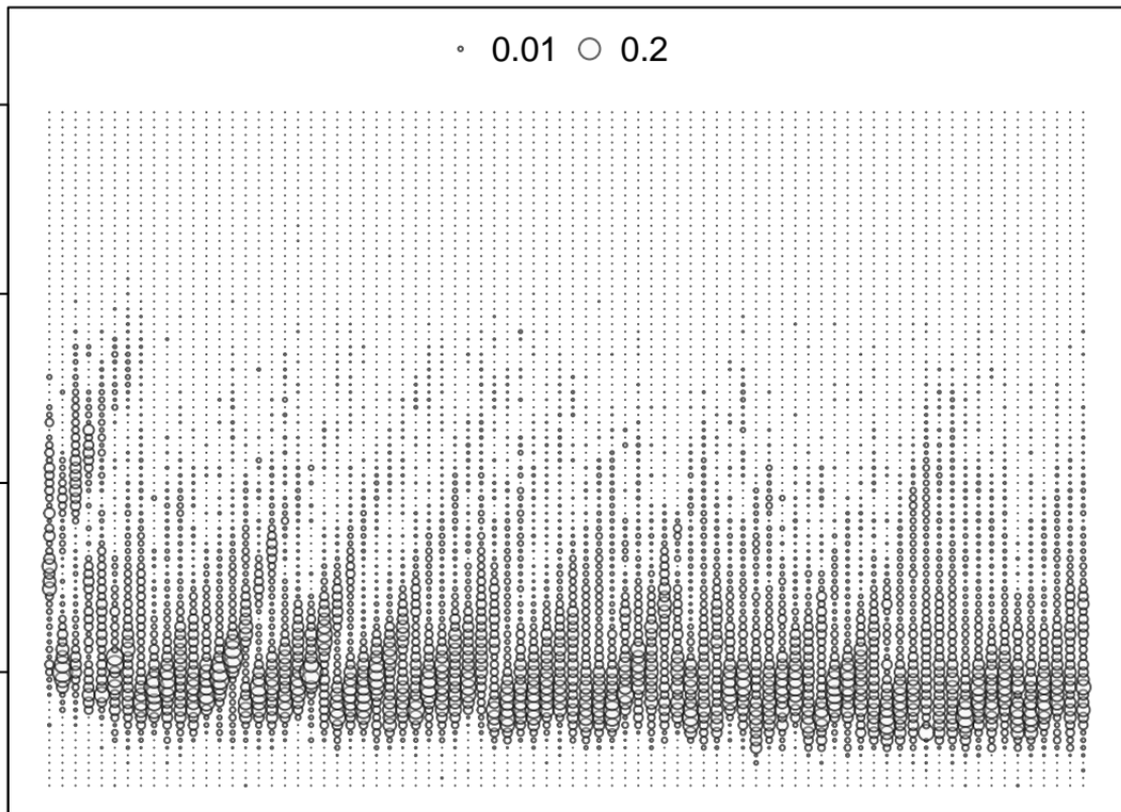
157

164

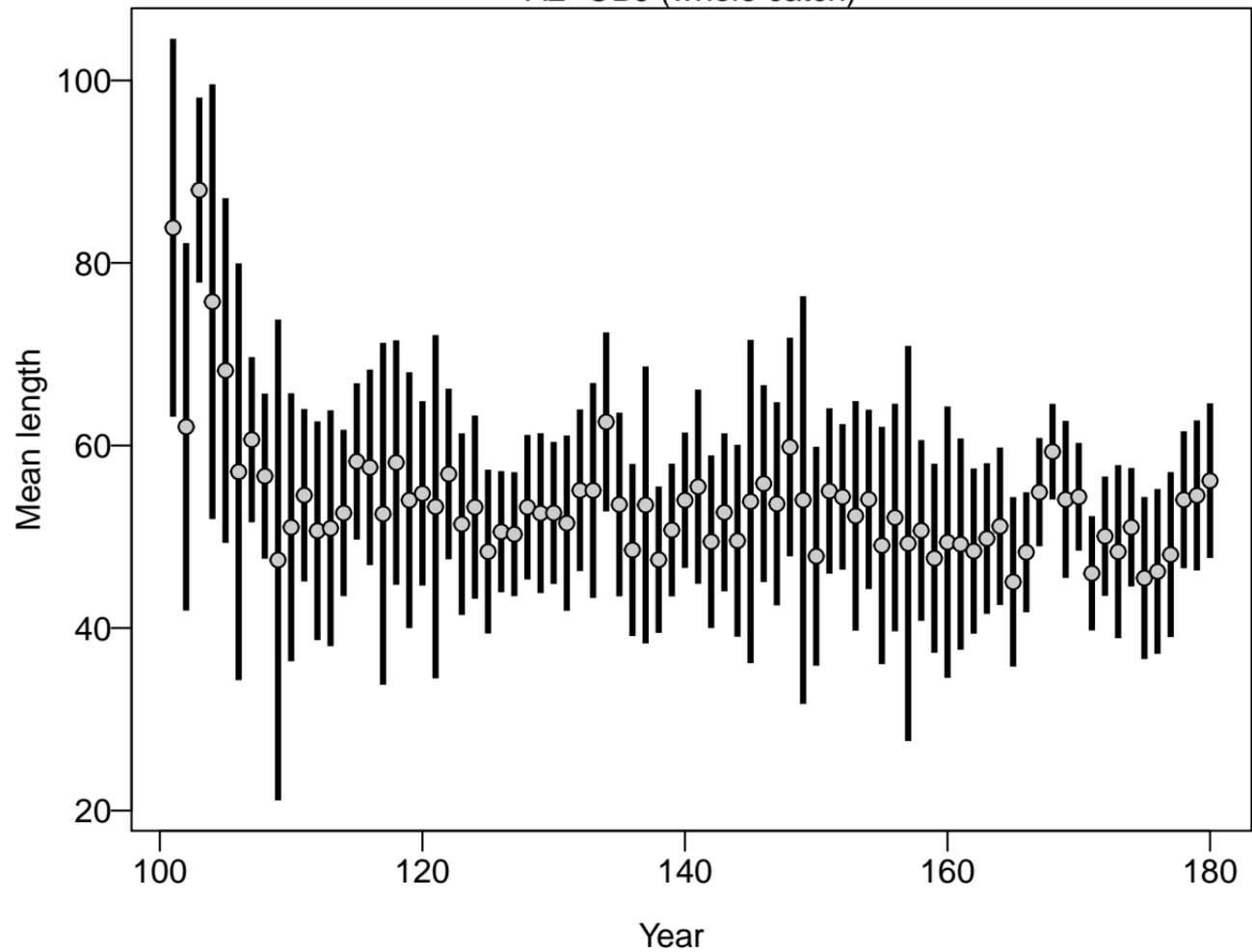
171

178

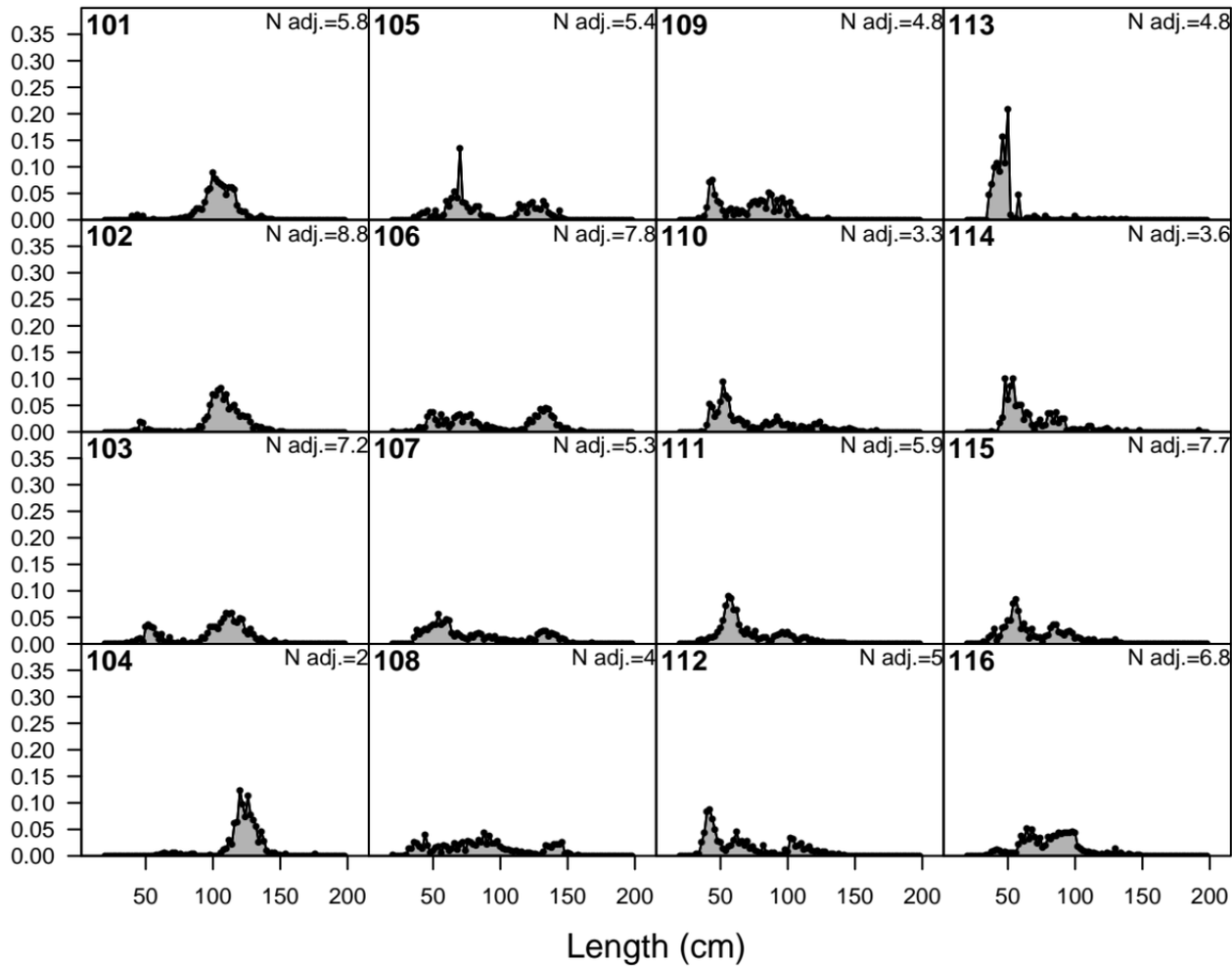
Year



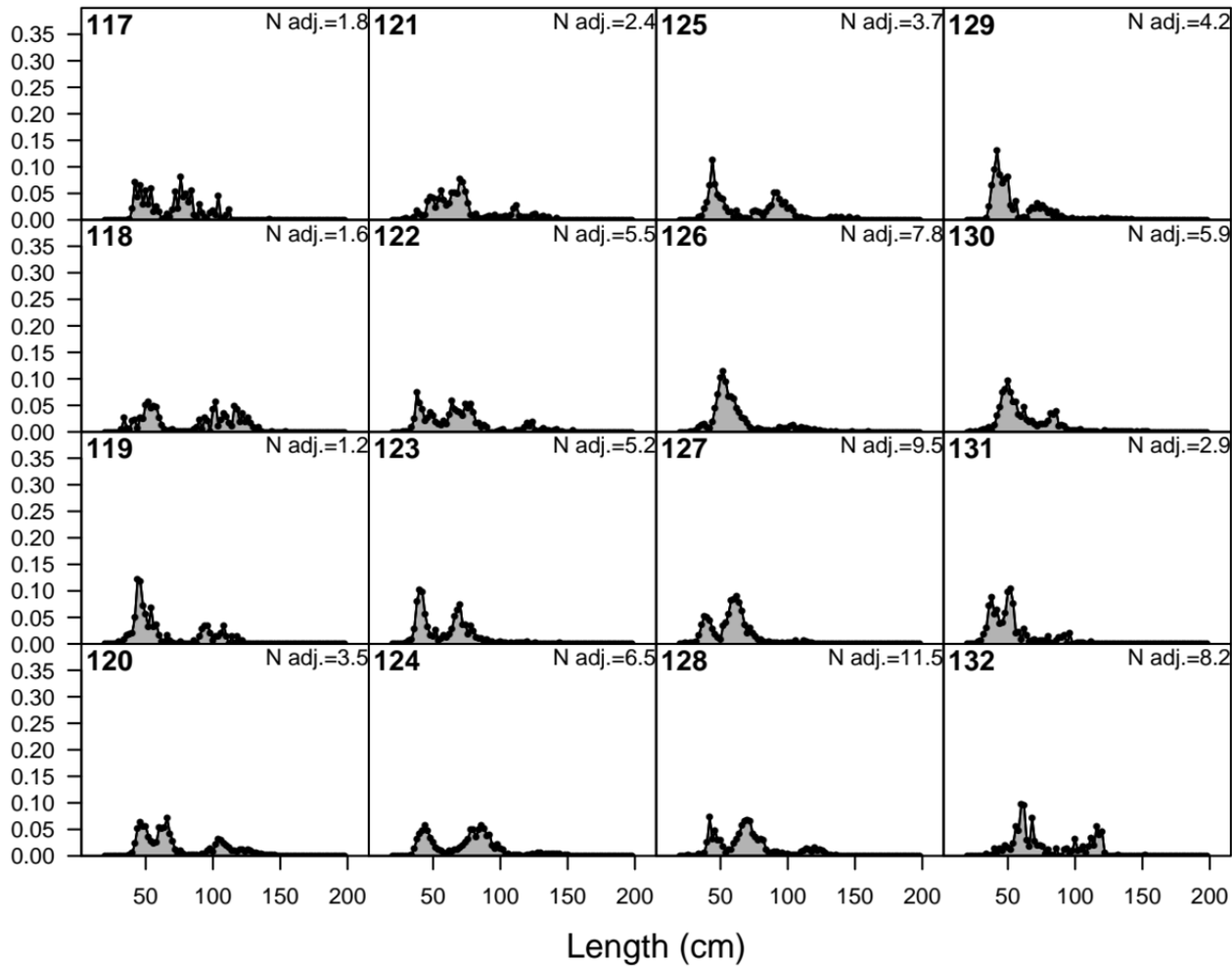
A2-OBJ (whole catch)



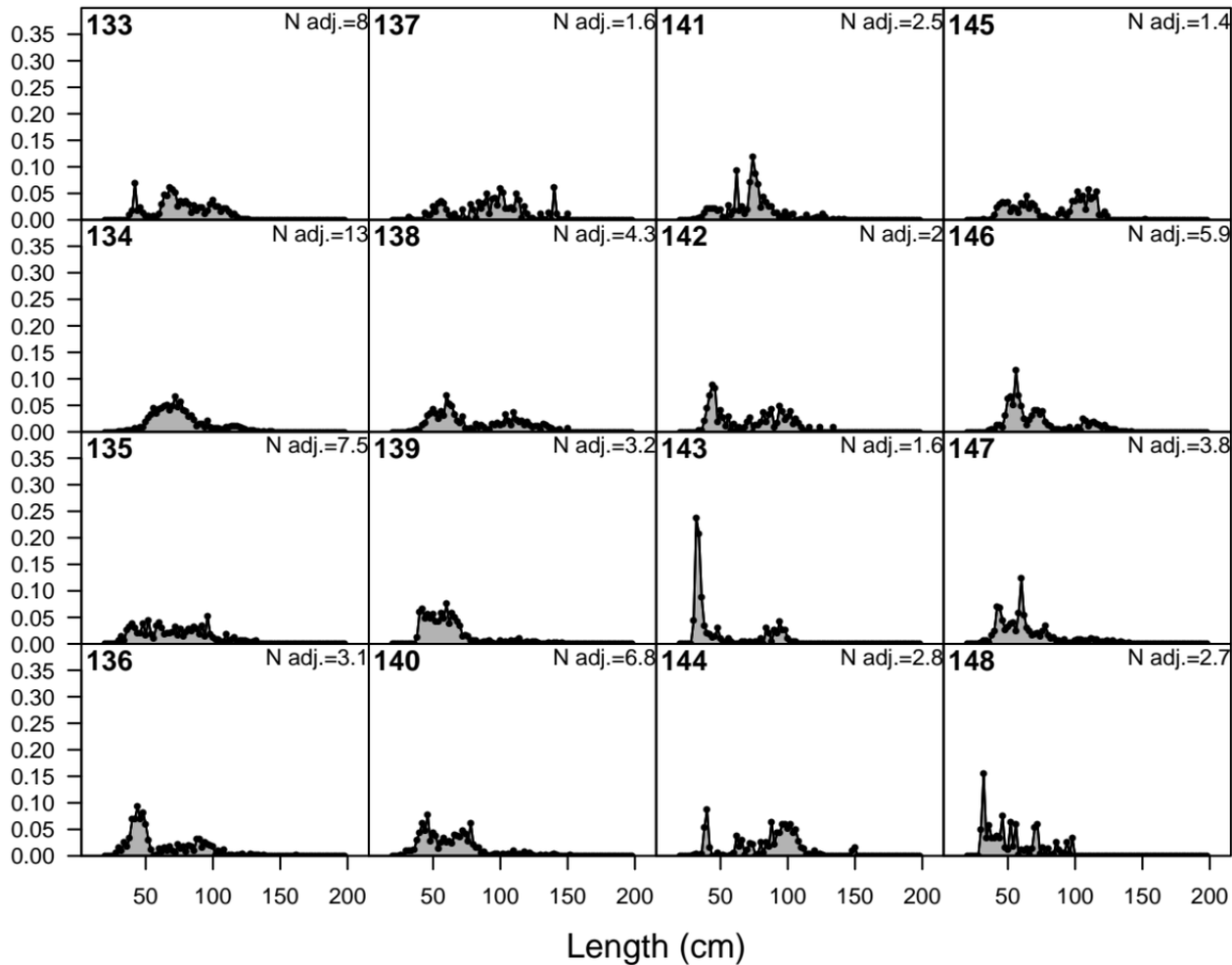
Proportion



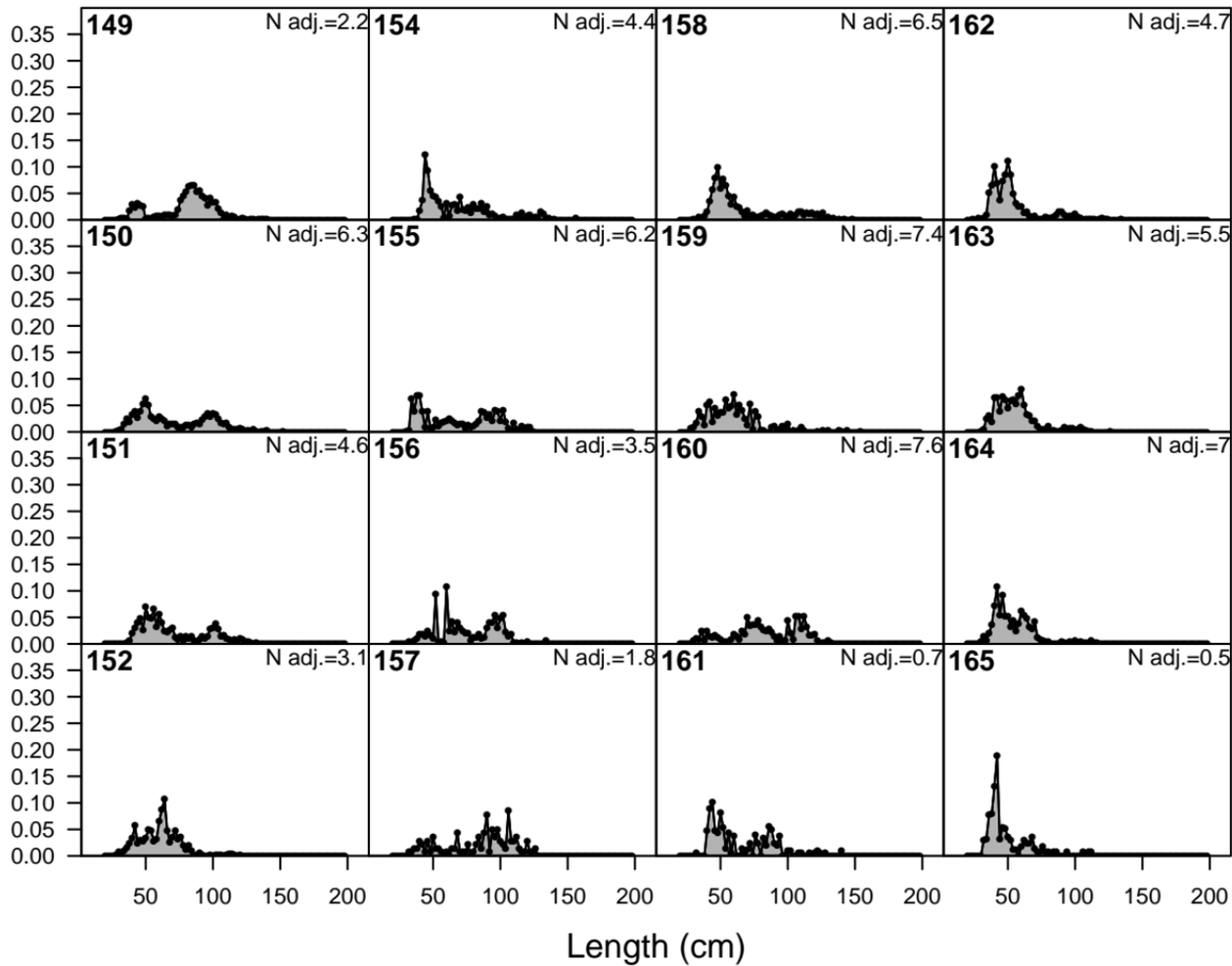
Proportion



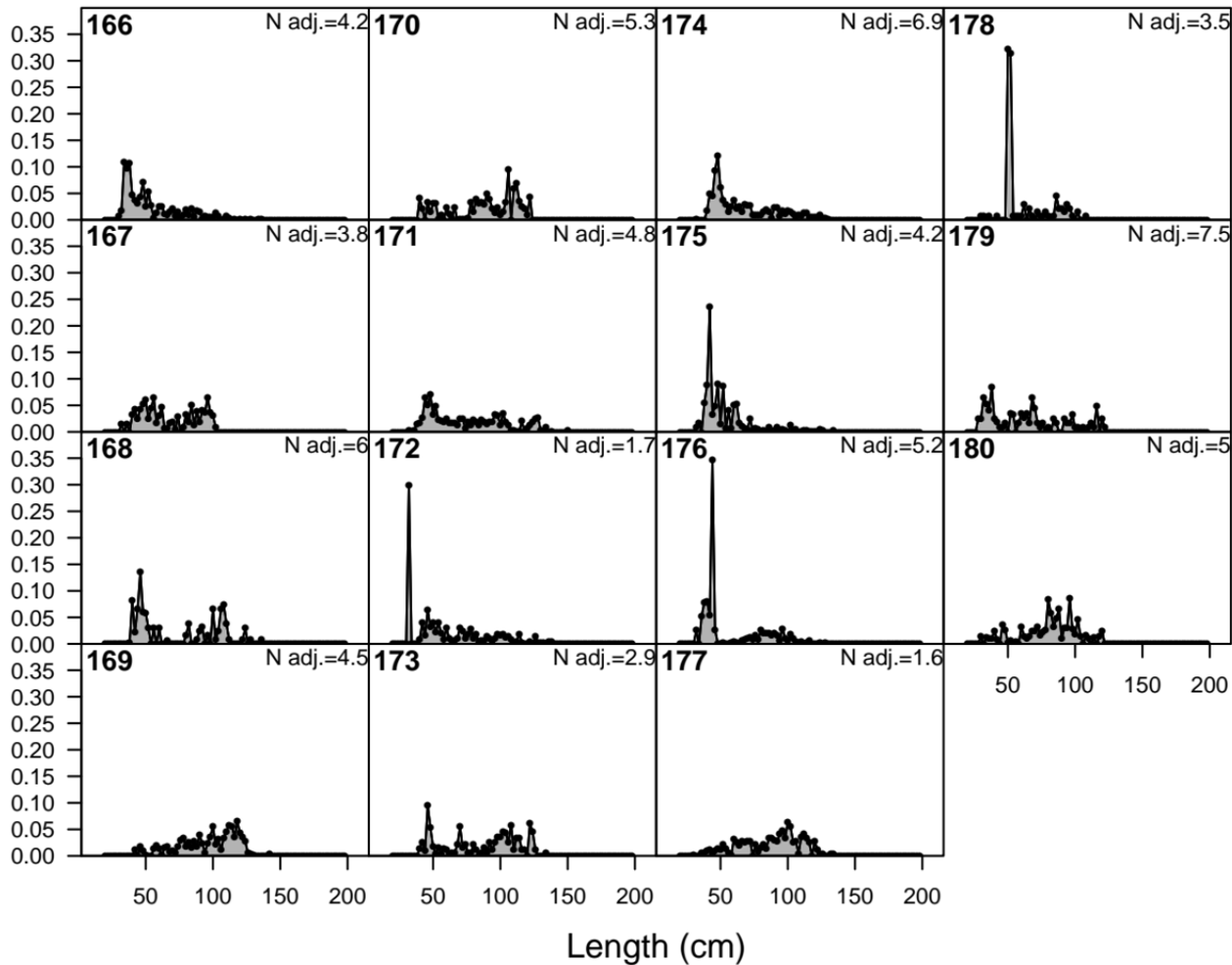
Proportion

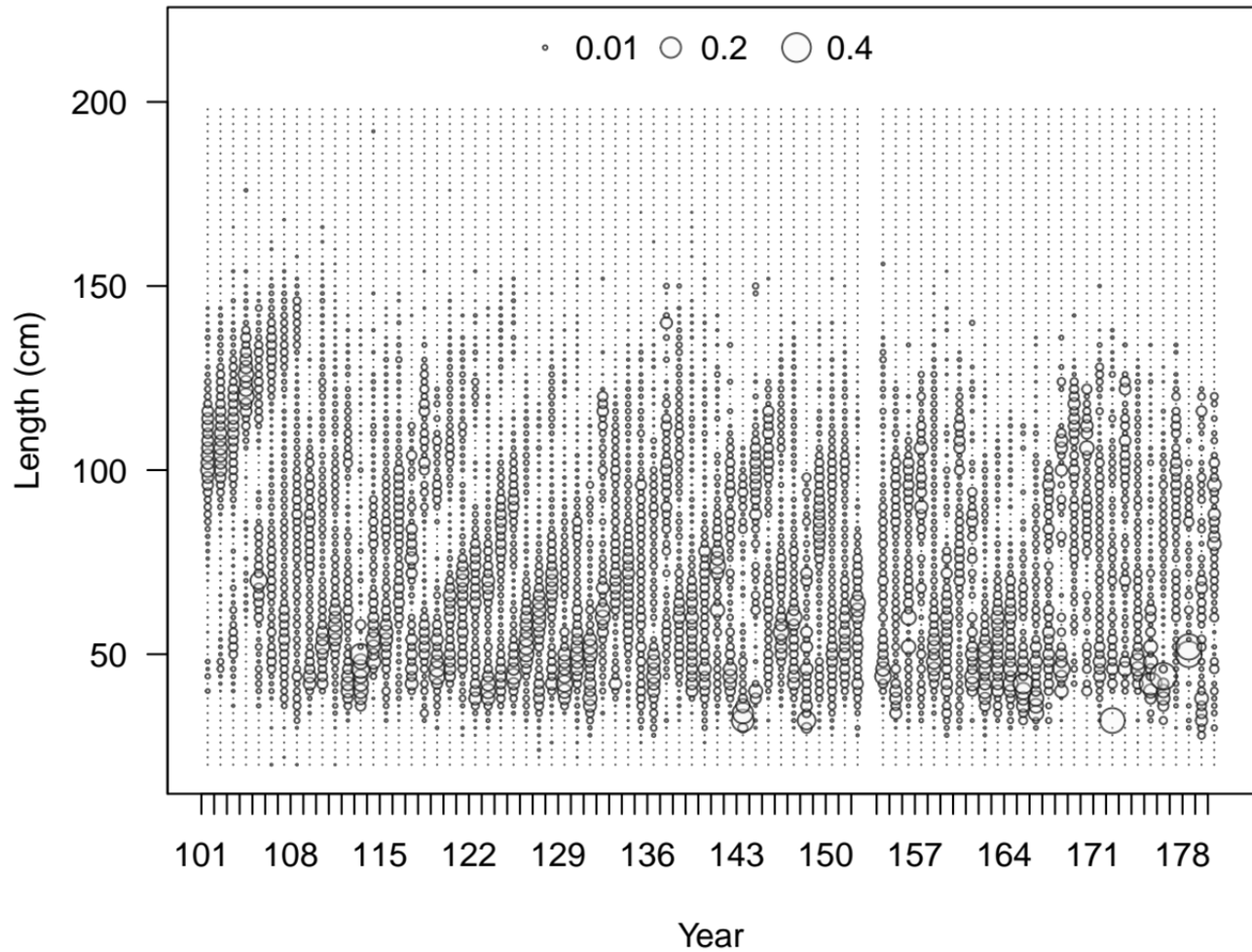


Proportion

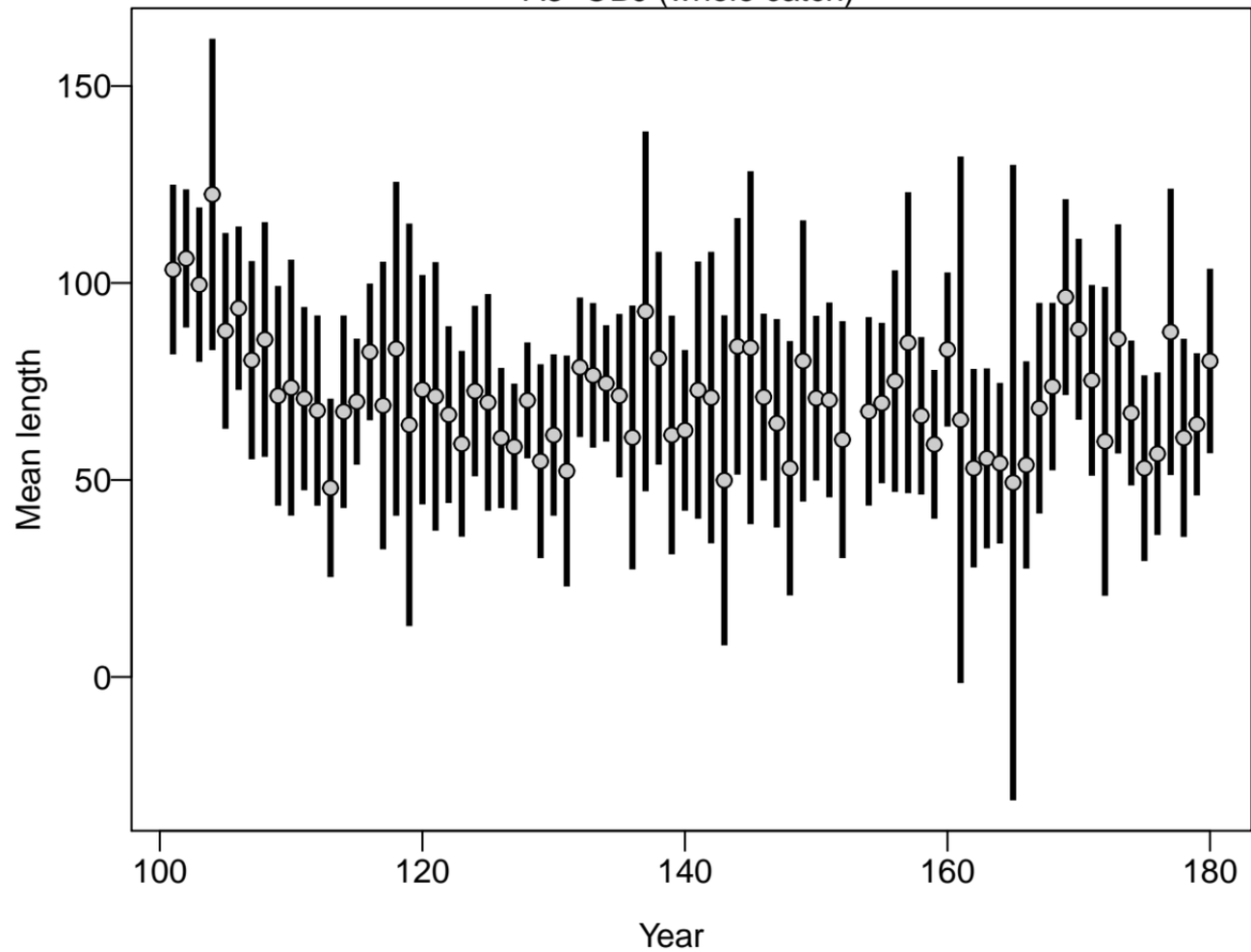


Proportion

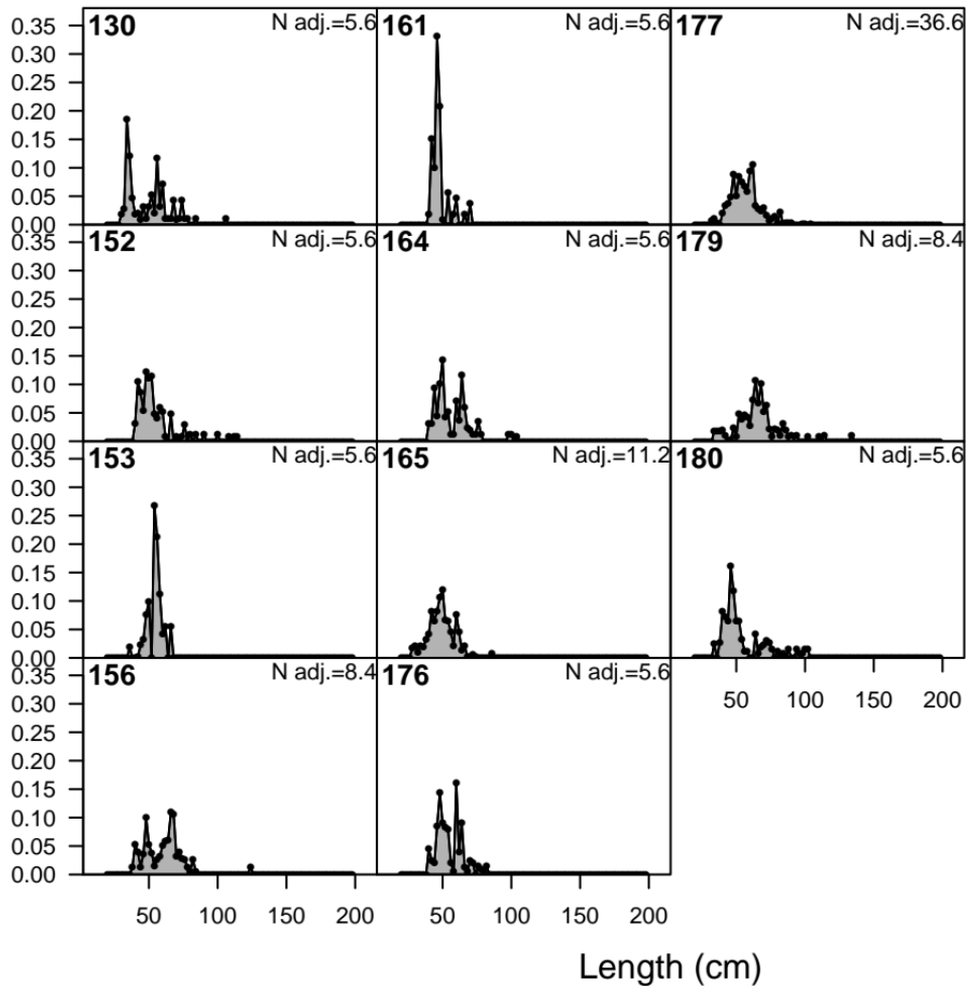


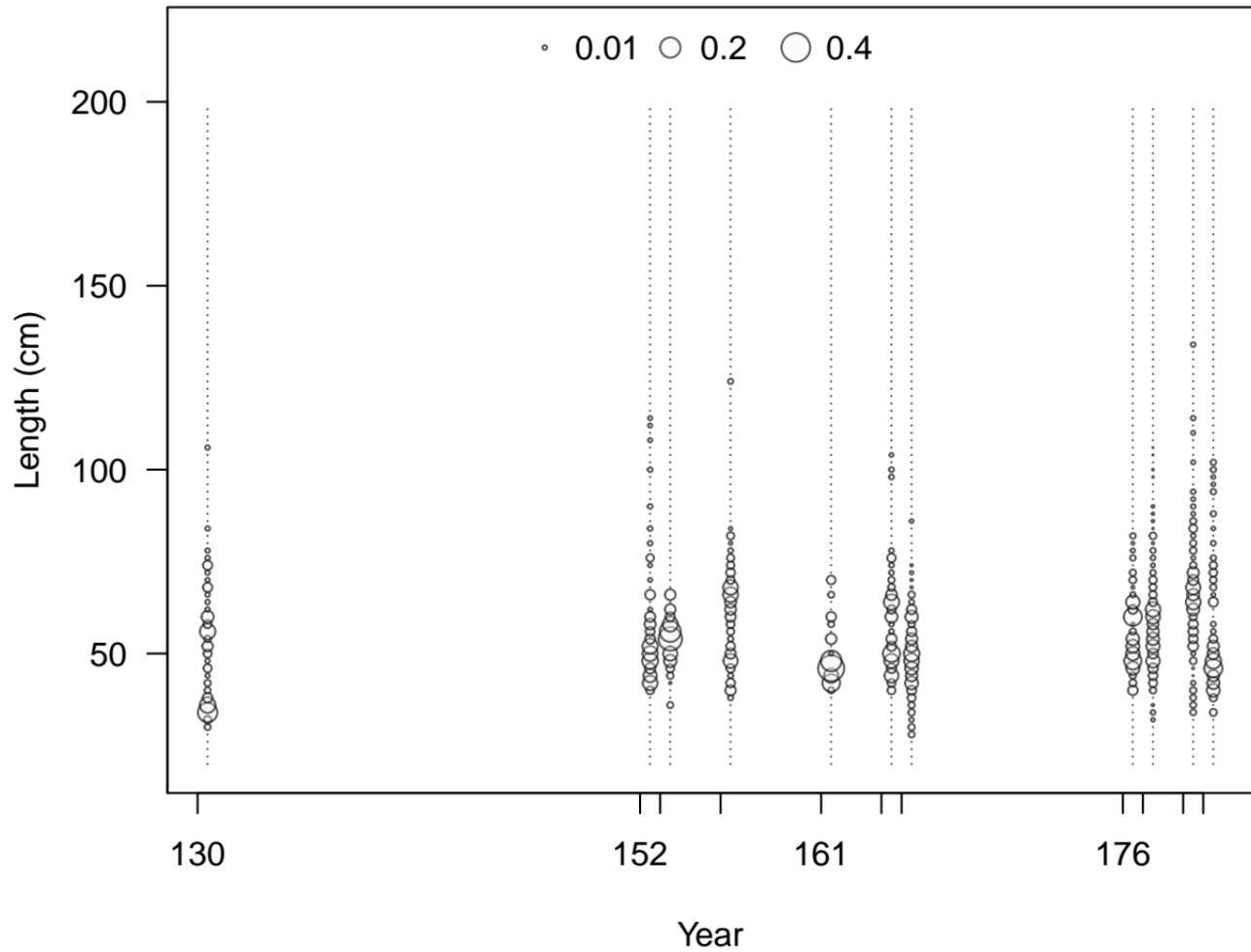


A3-OBJ (whole catch)

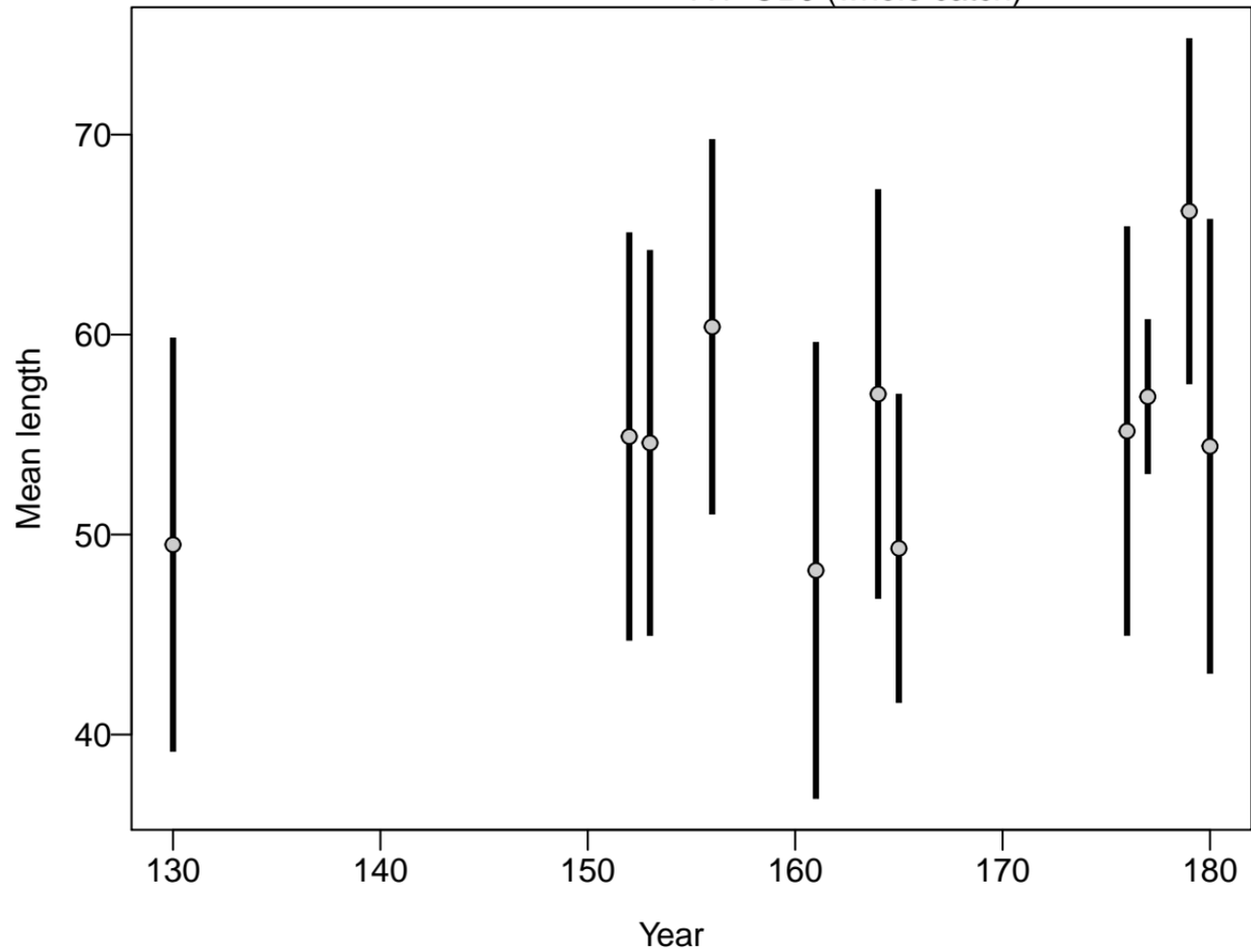


Proportion

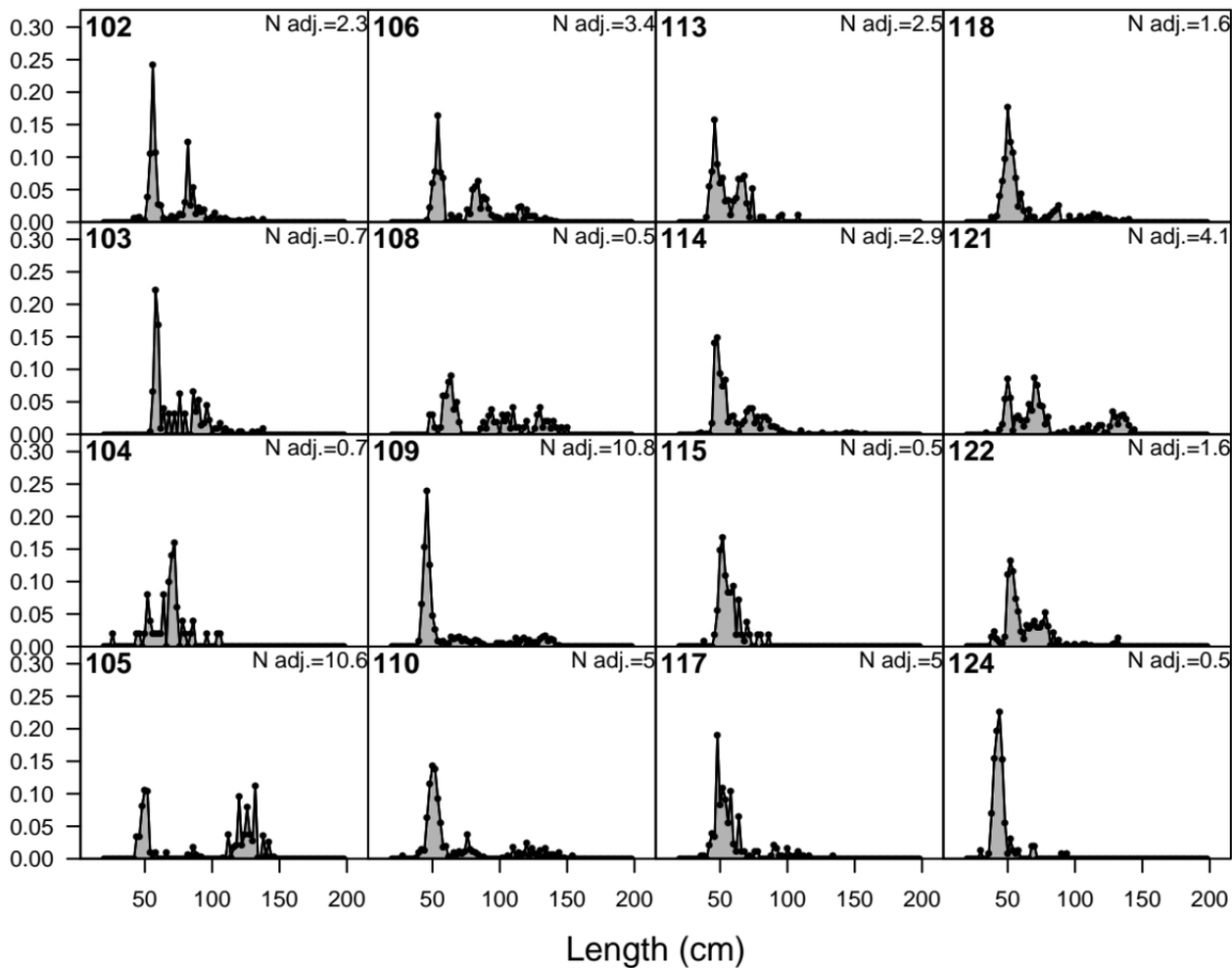




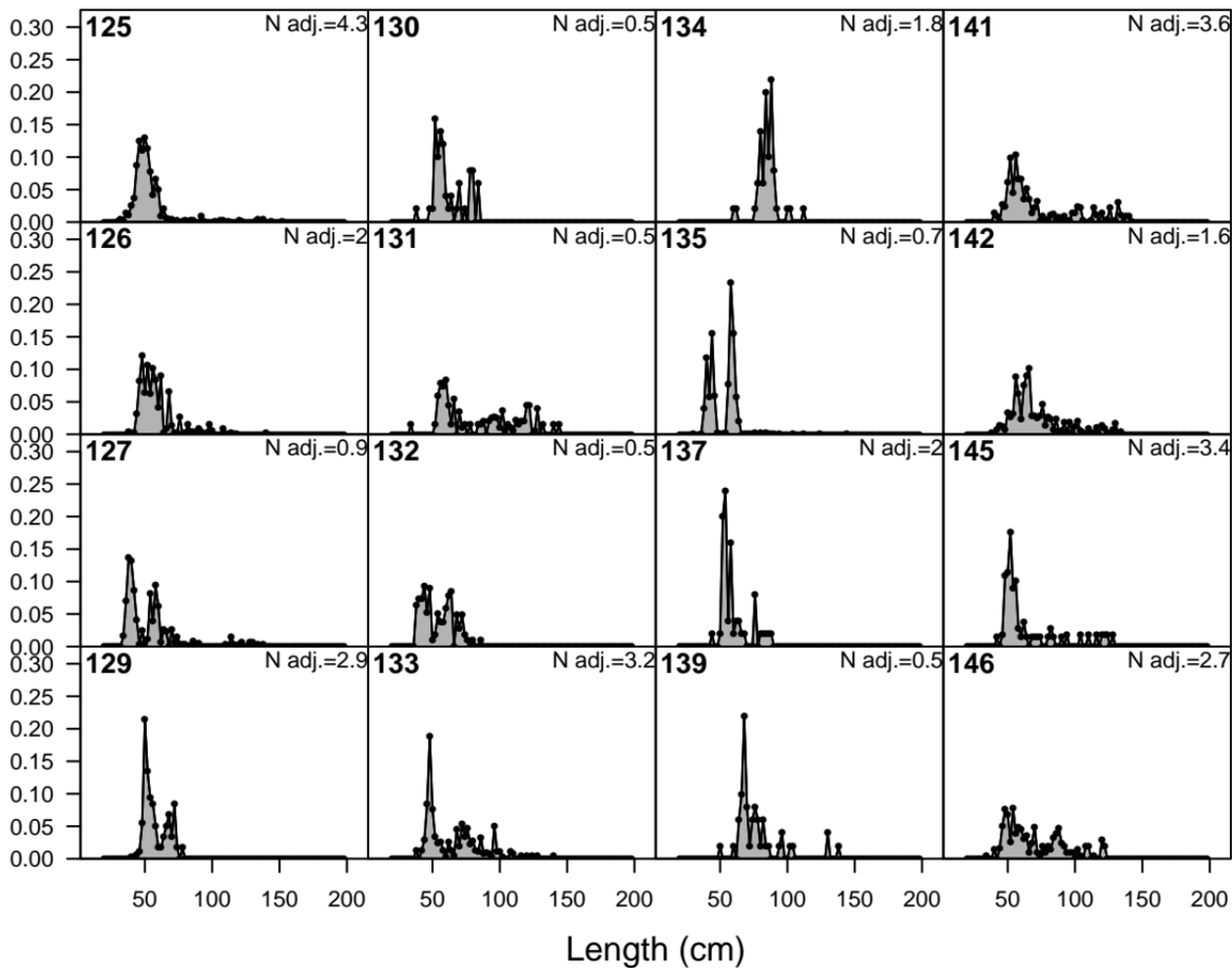
A4-OBJ (whole catch)



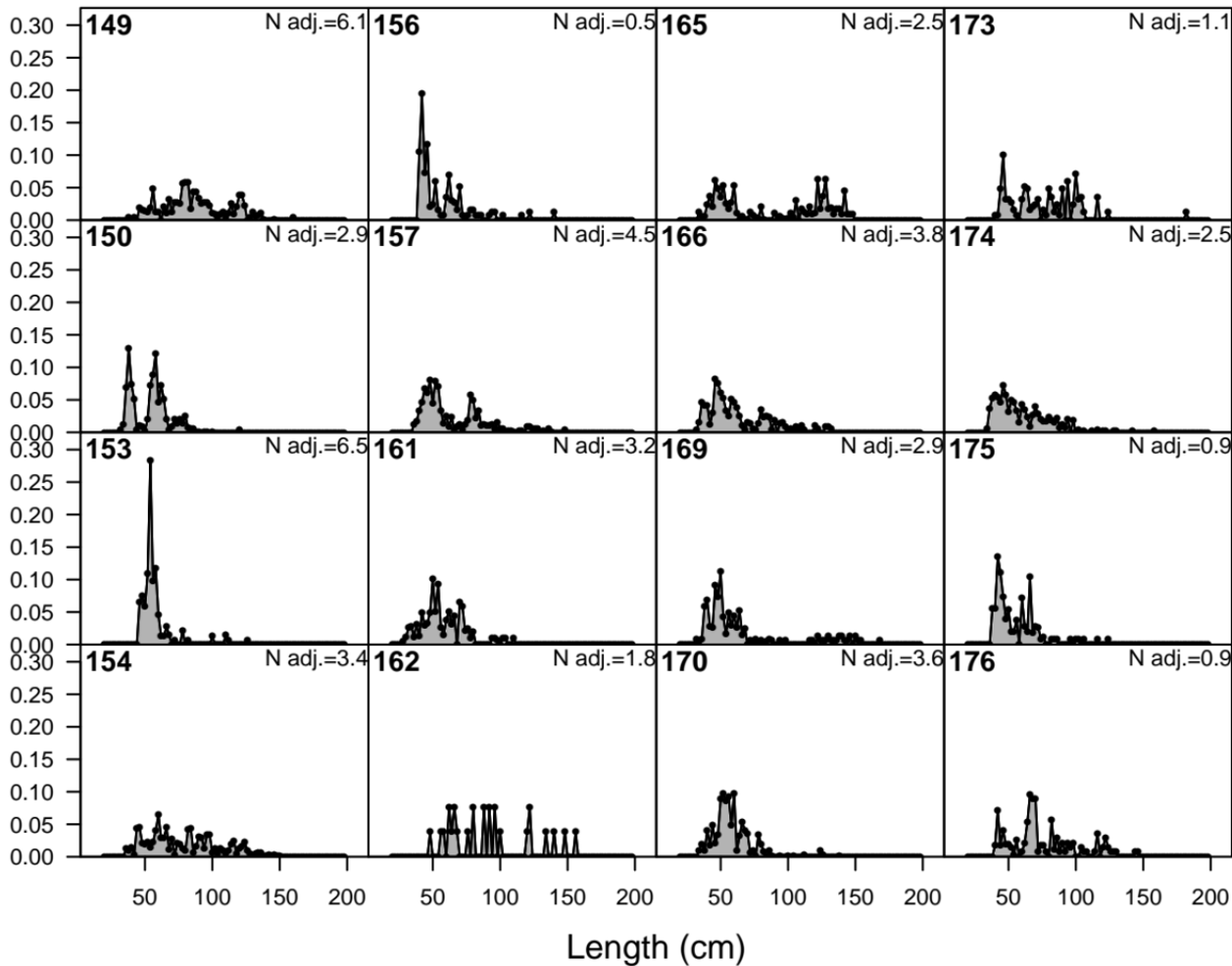
Proportion



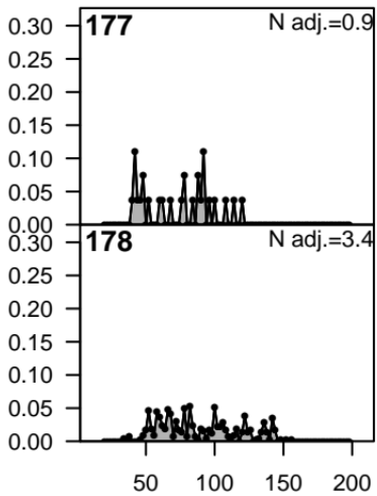
Proportion



Proportion



Proportion



Length (cm)

Length (cm)

200

150

100

50

◦ 0.01 ○ 0.2

102

109

117

124

131

139

146

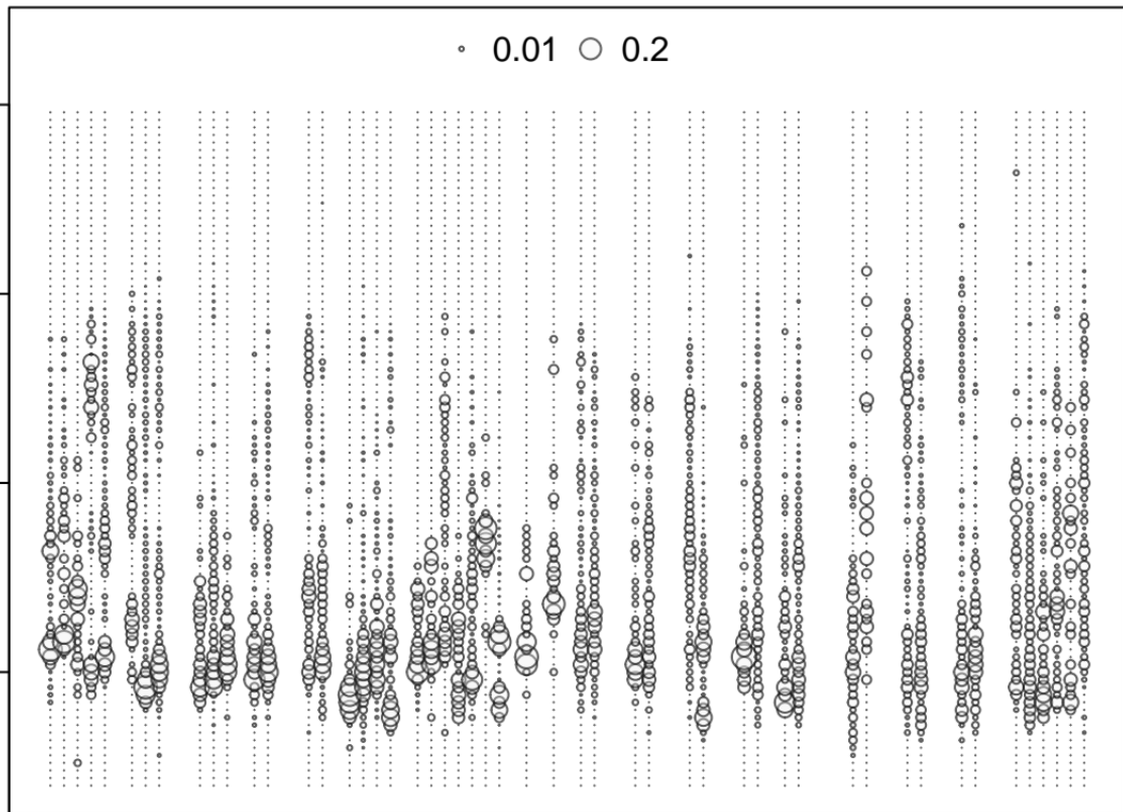
153

161

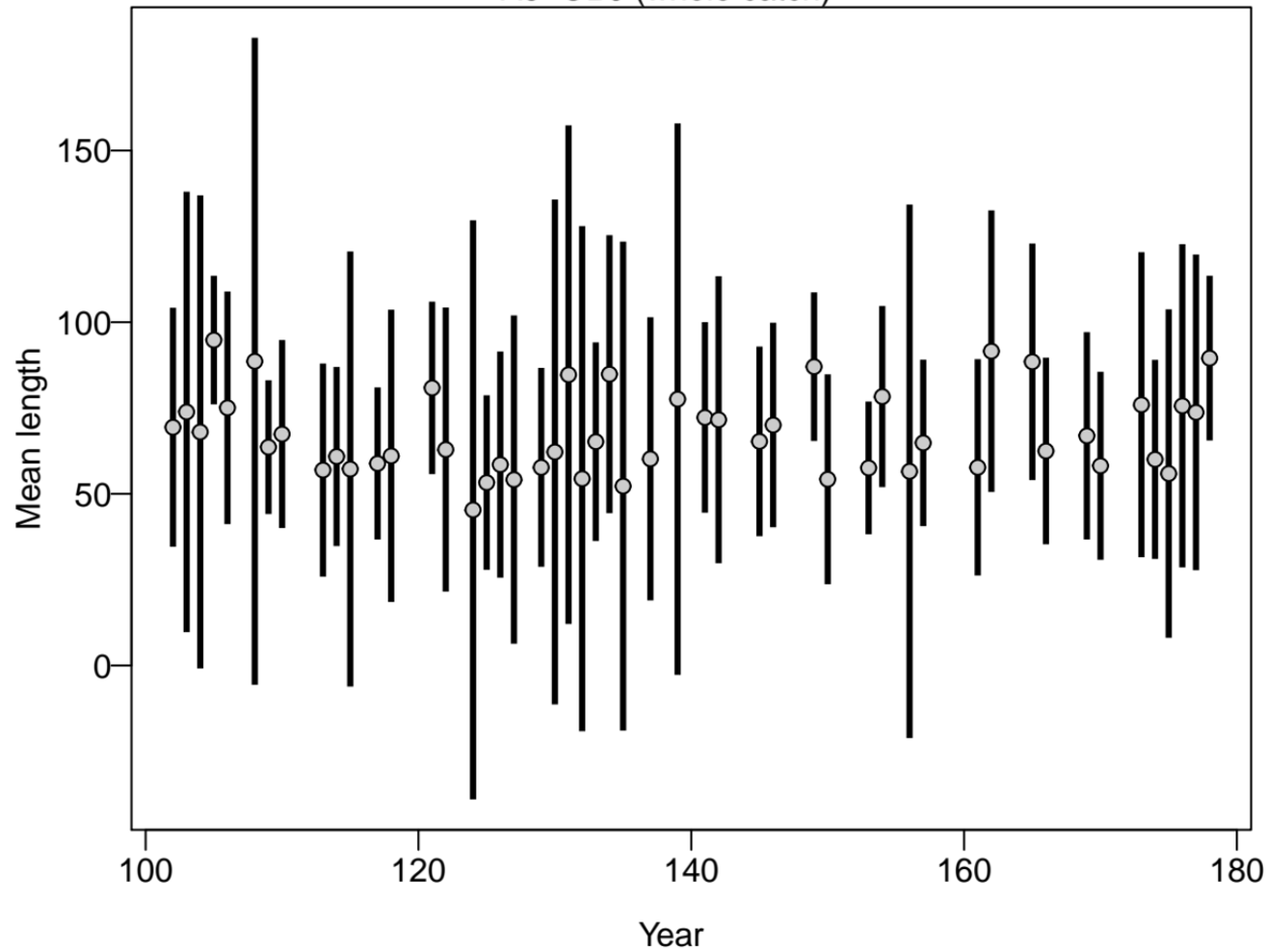
169

176

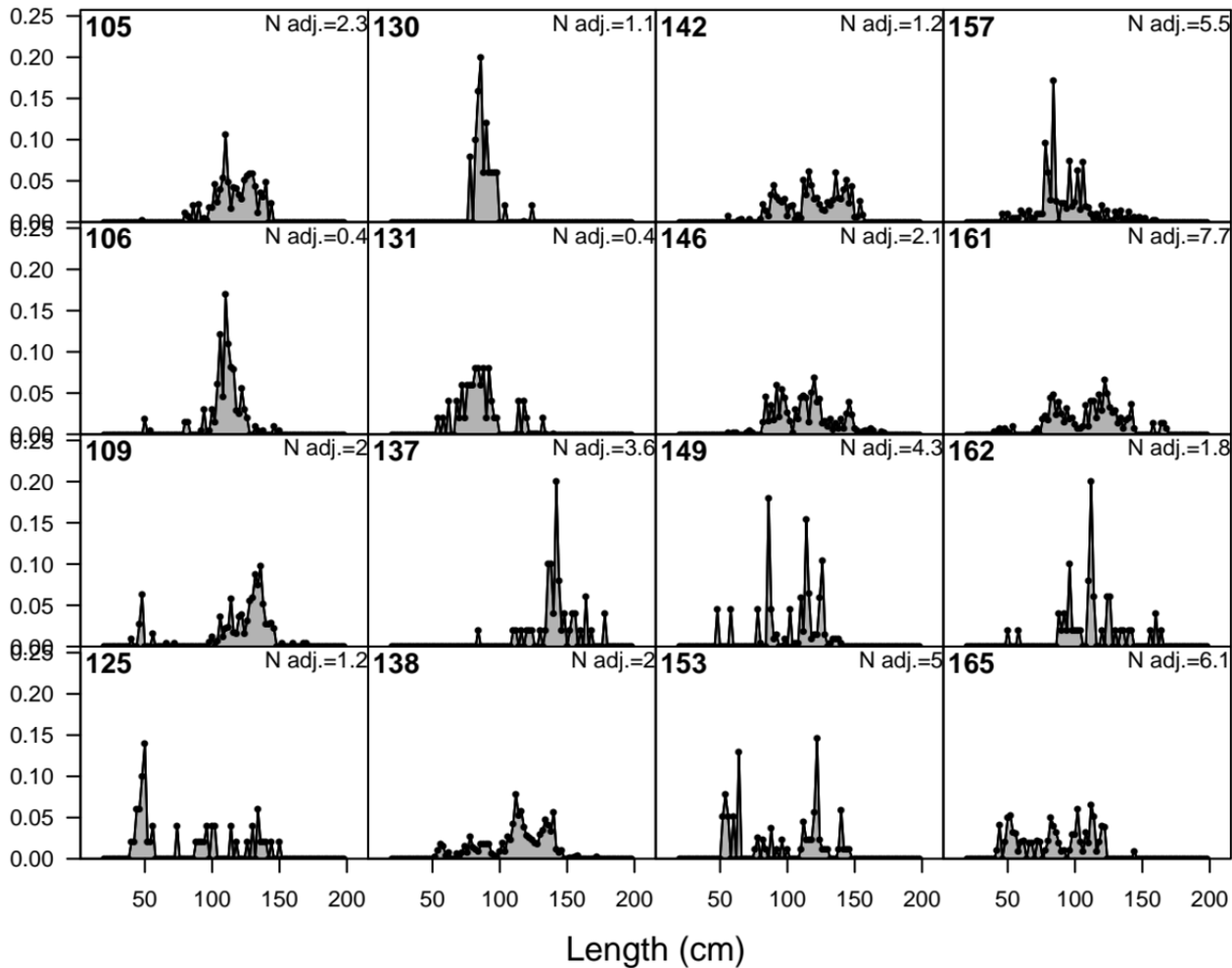
Year



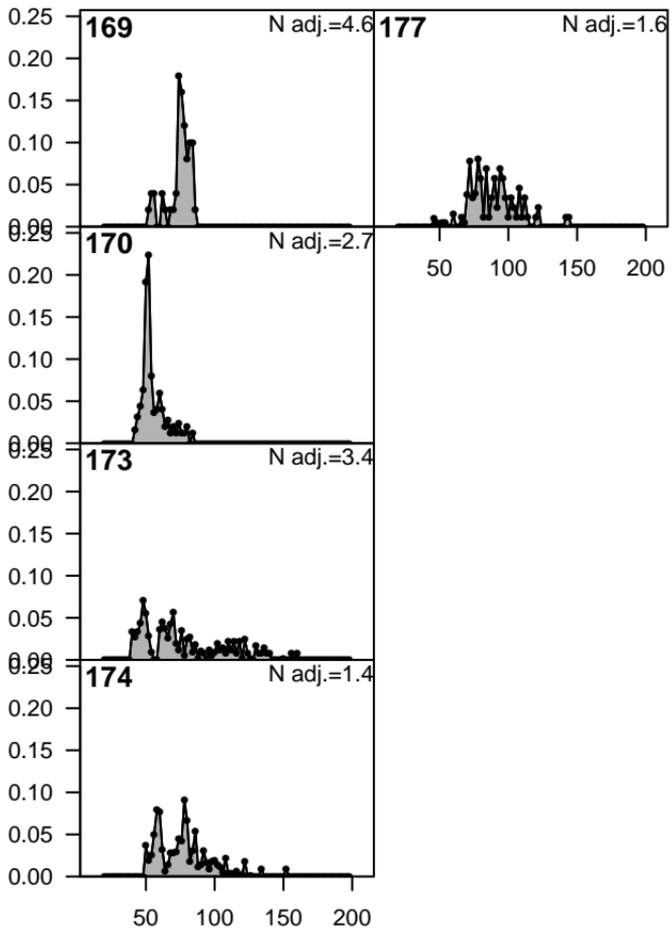
A5-Obj (whole catch)



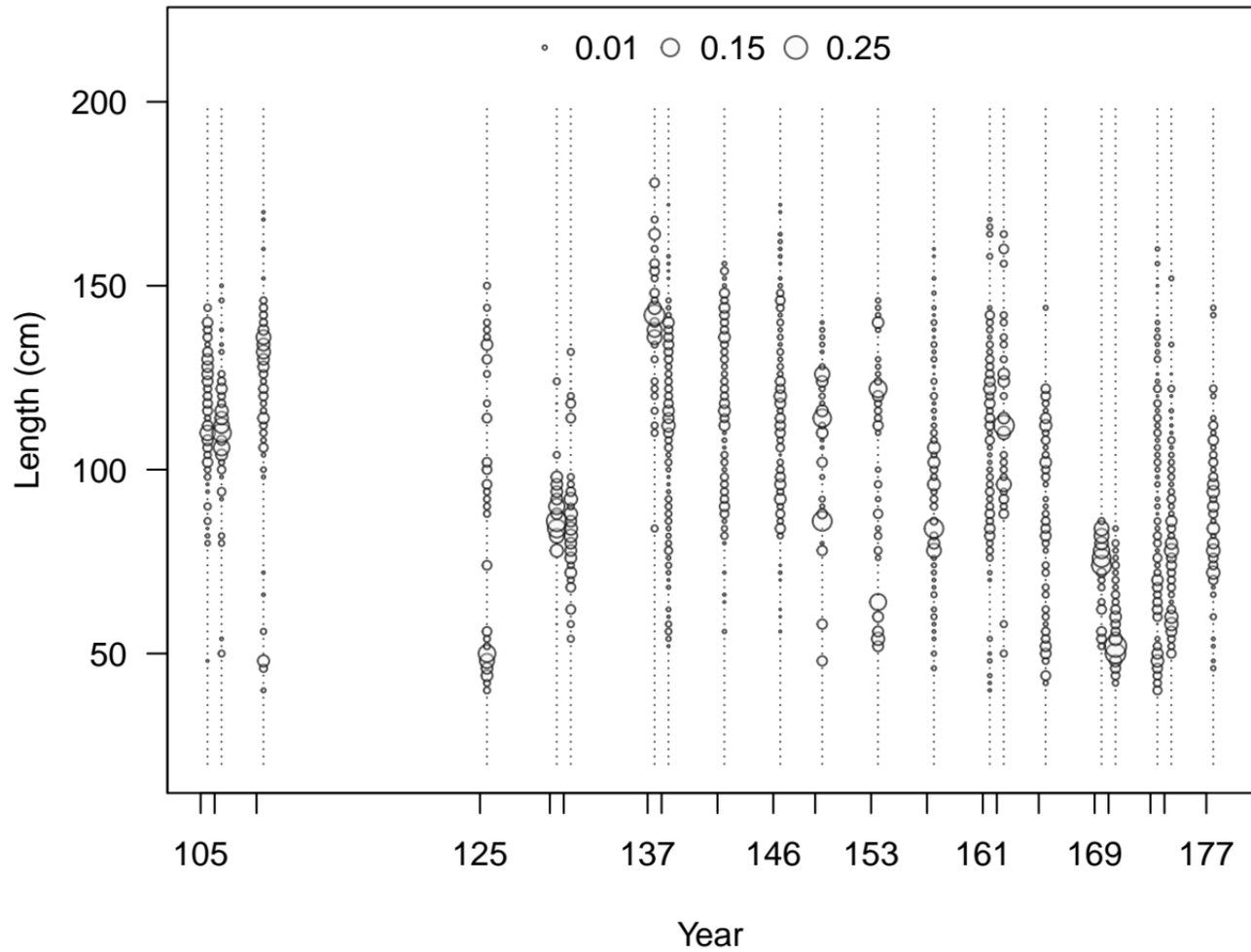
Proportion



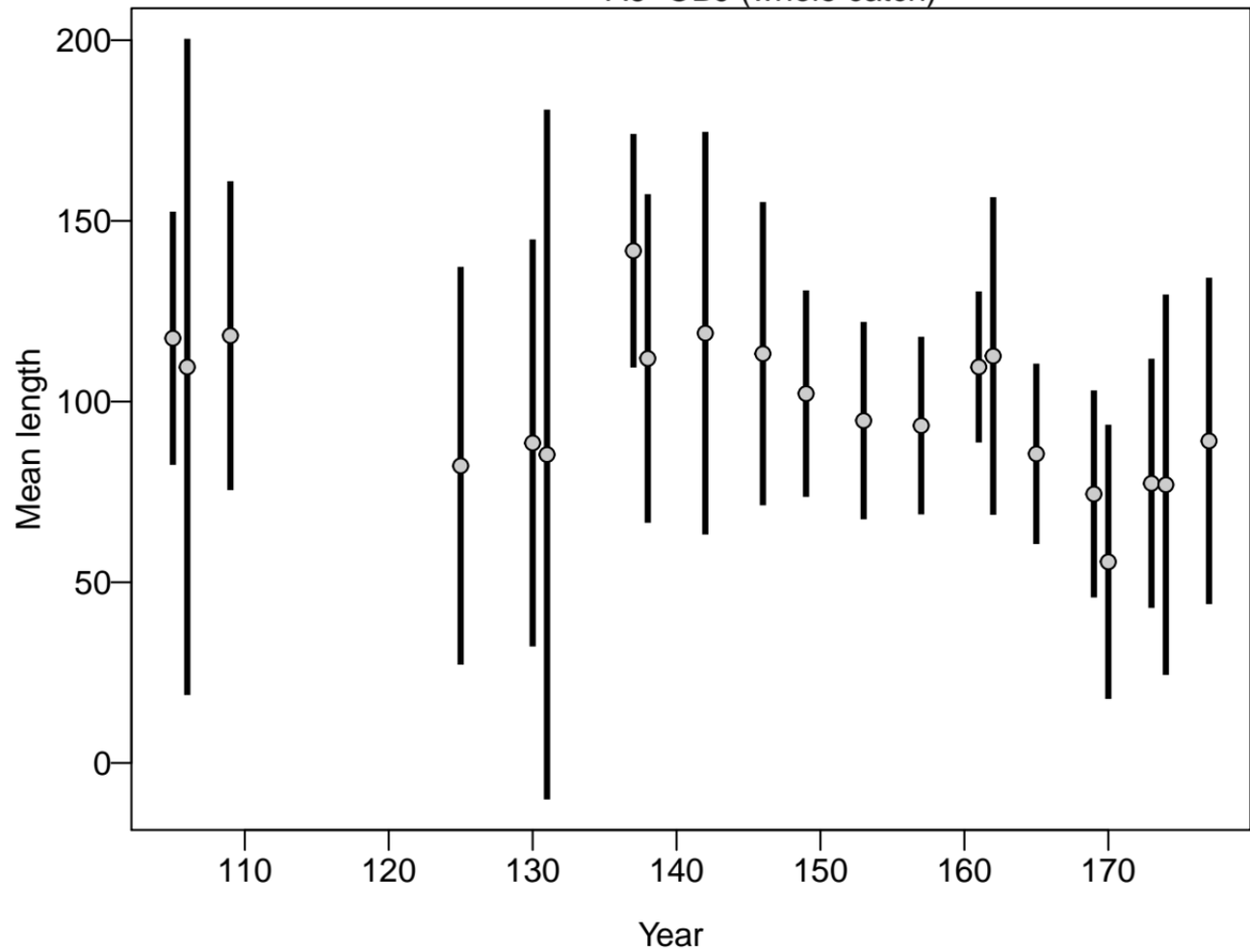
Proportion

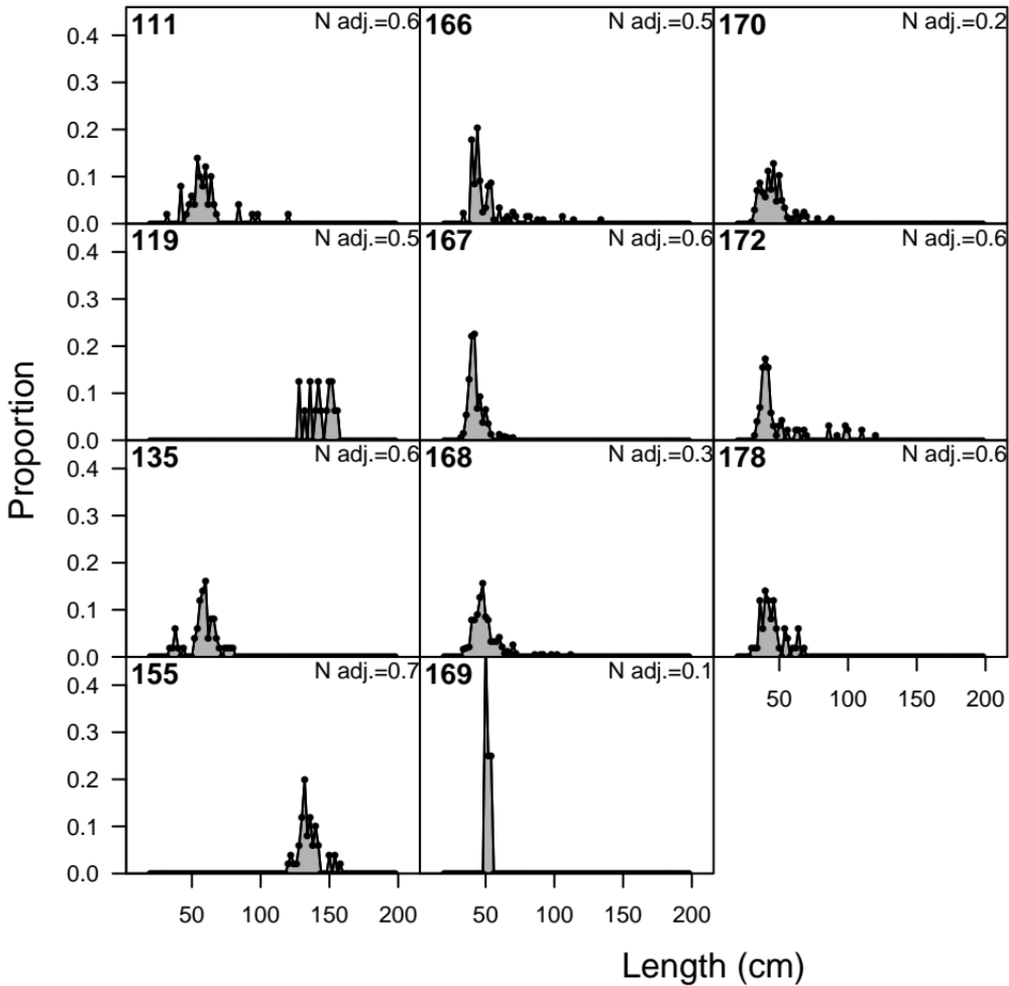


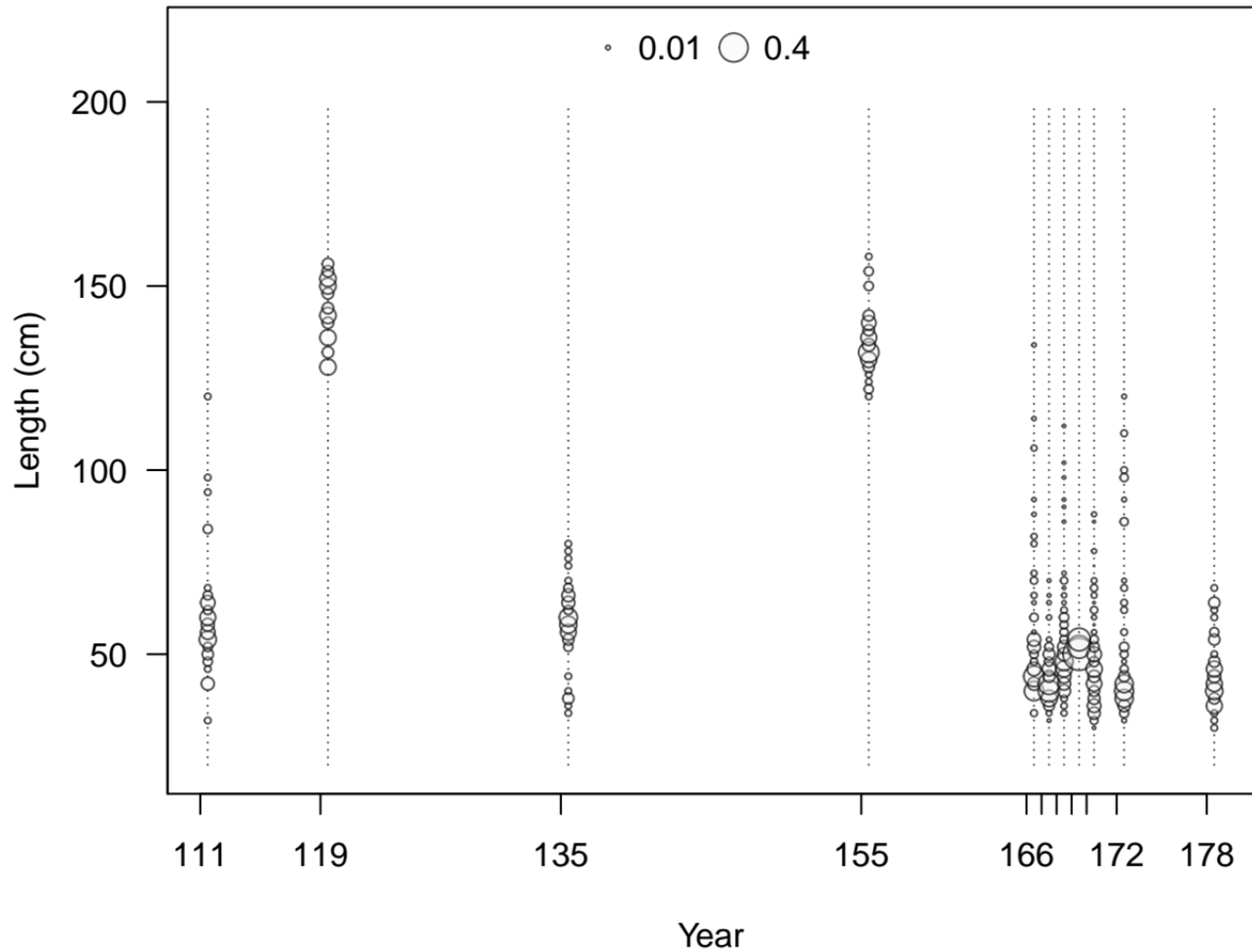
Length (cm)



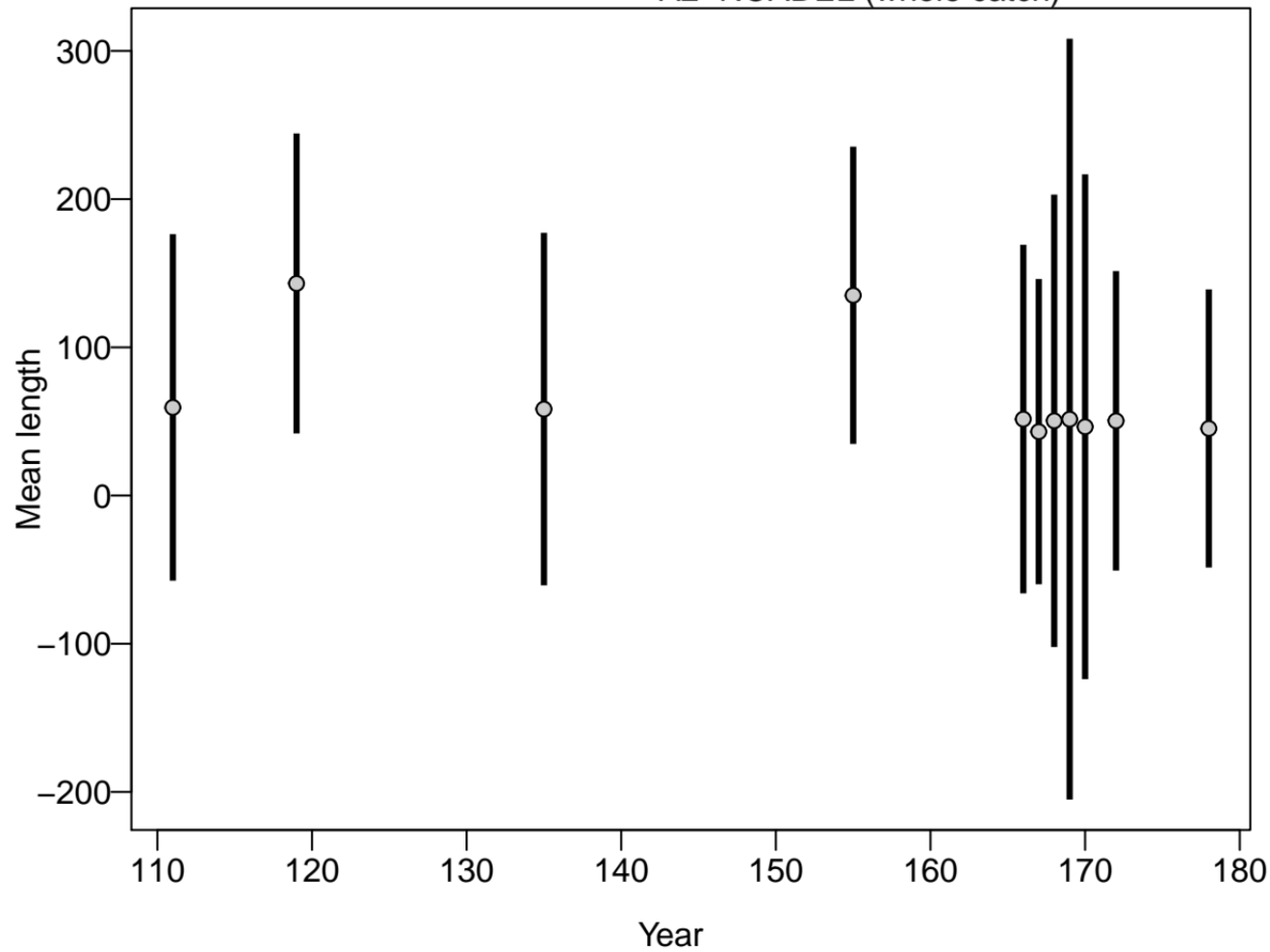
A6-Obj (whole catch)

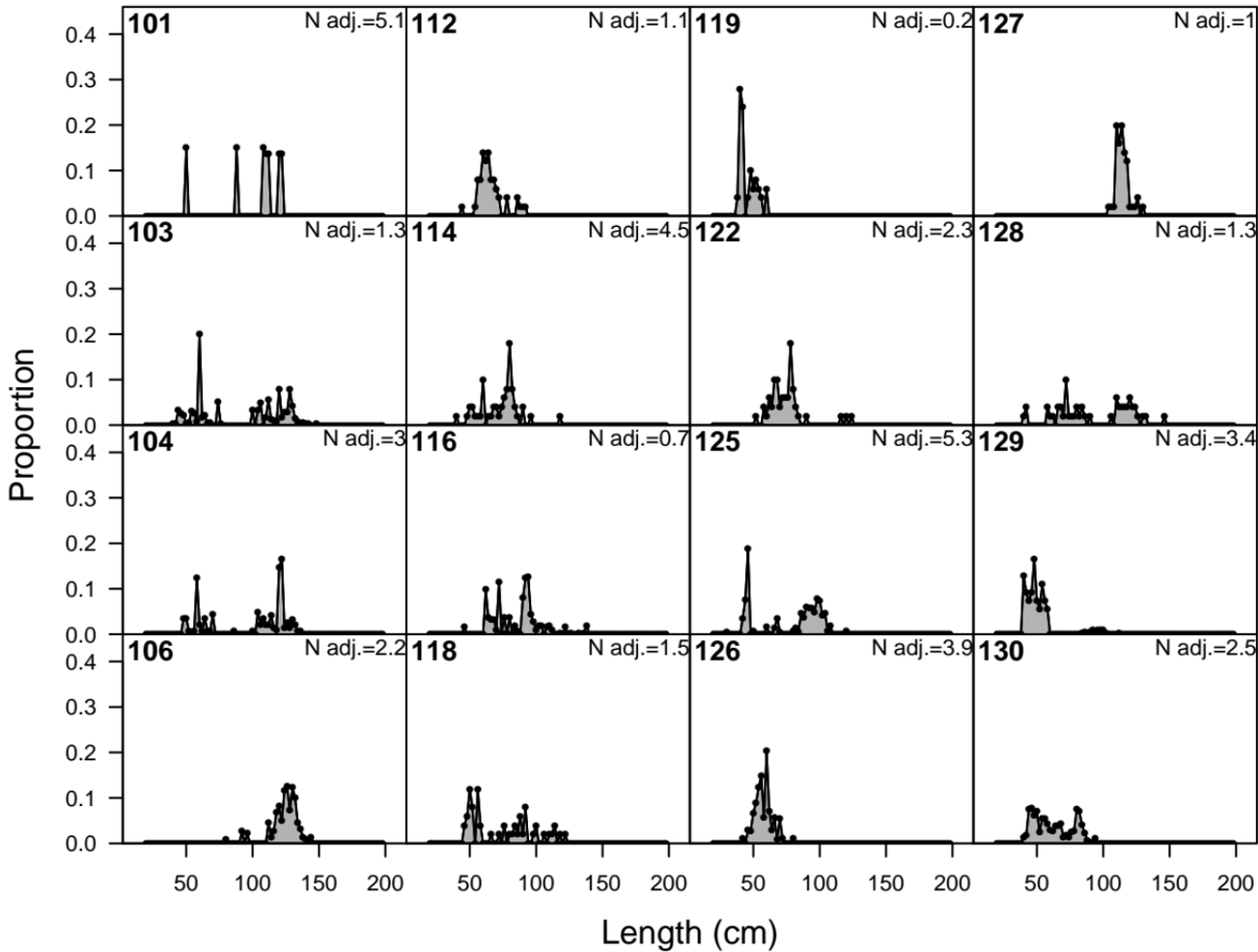


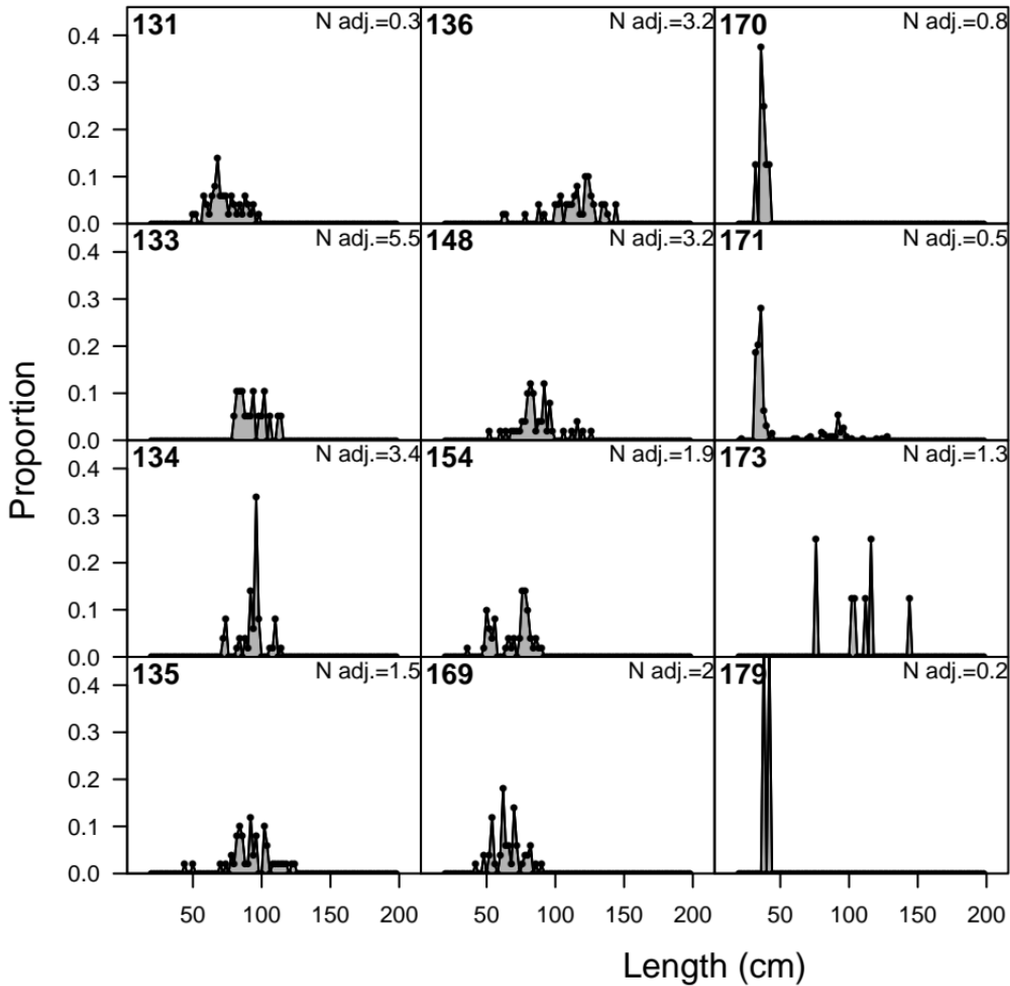


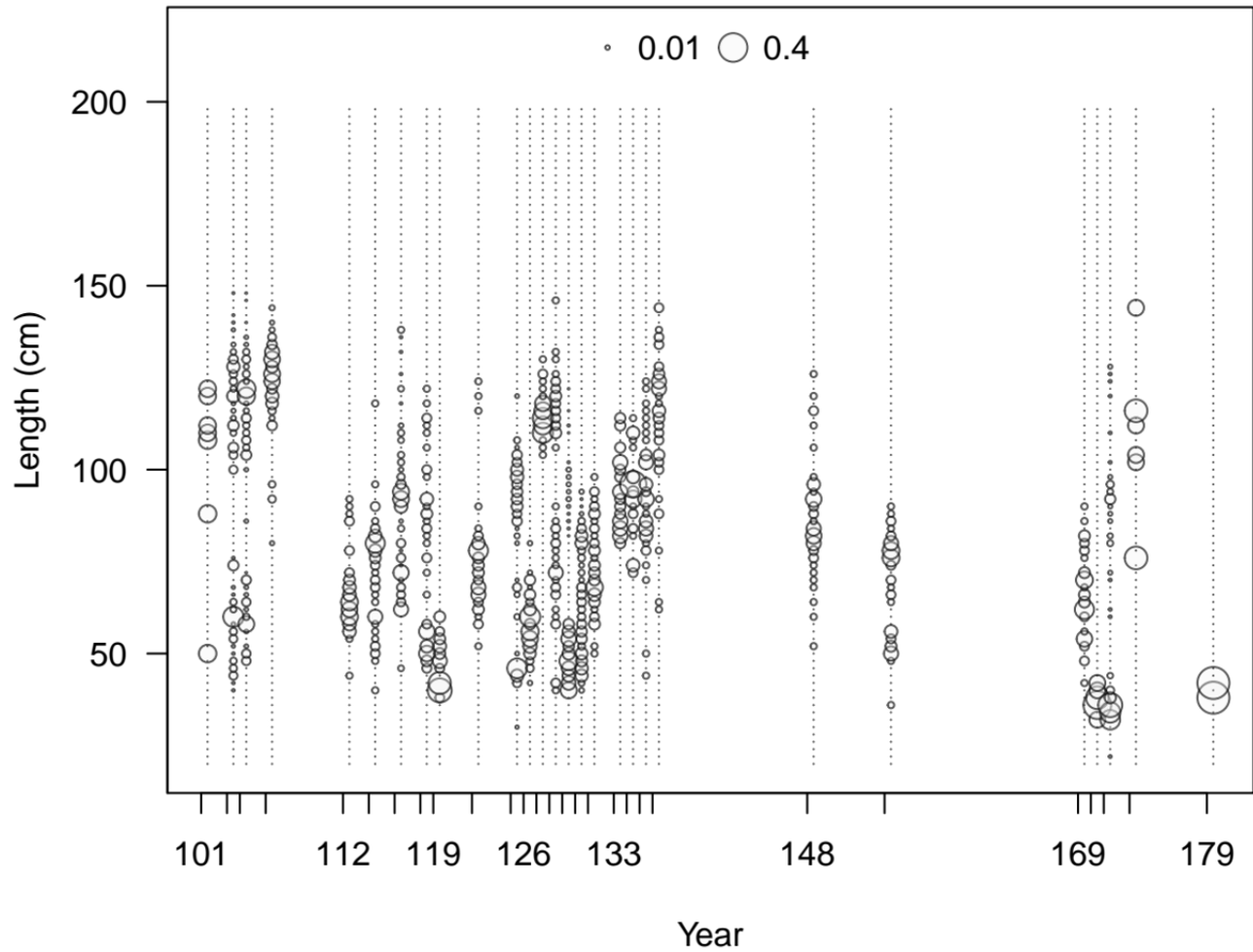


A2-NOADEL (whole catch)

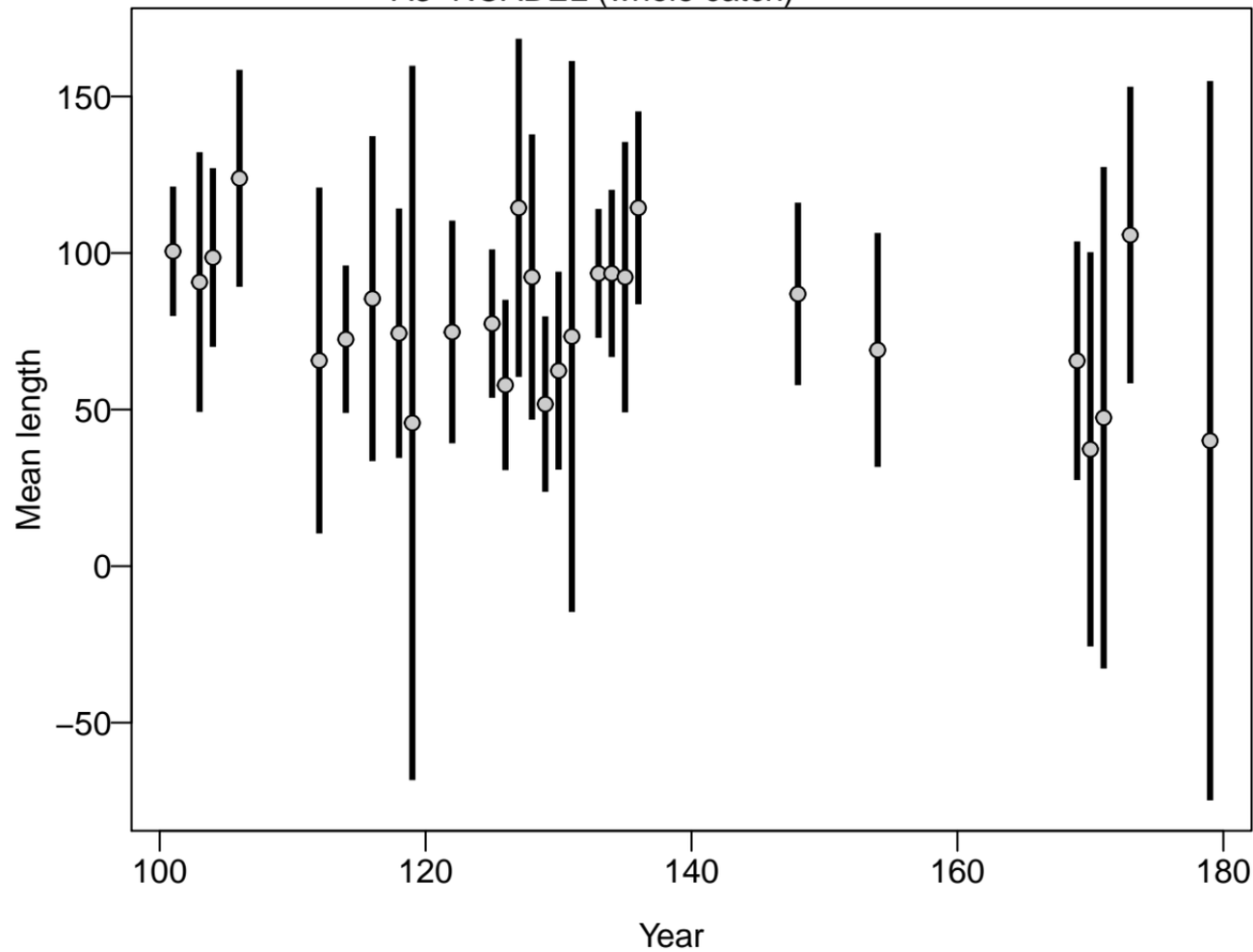


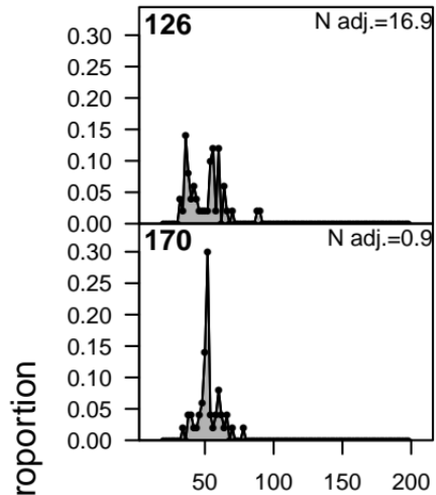




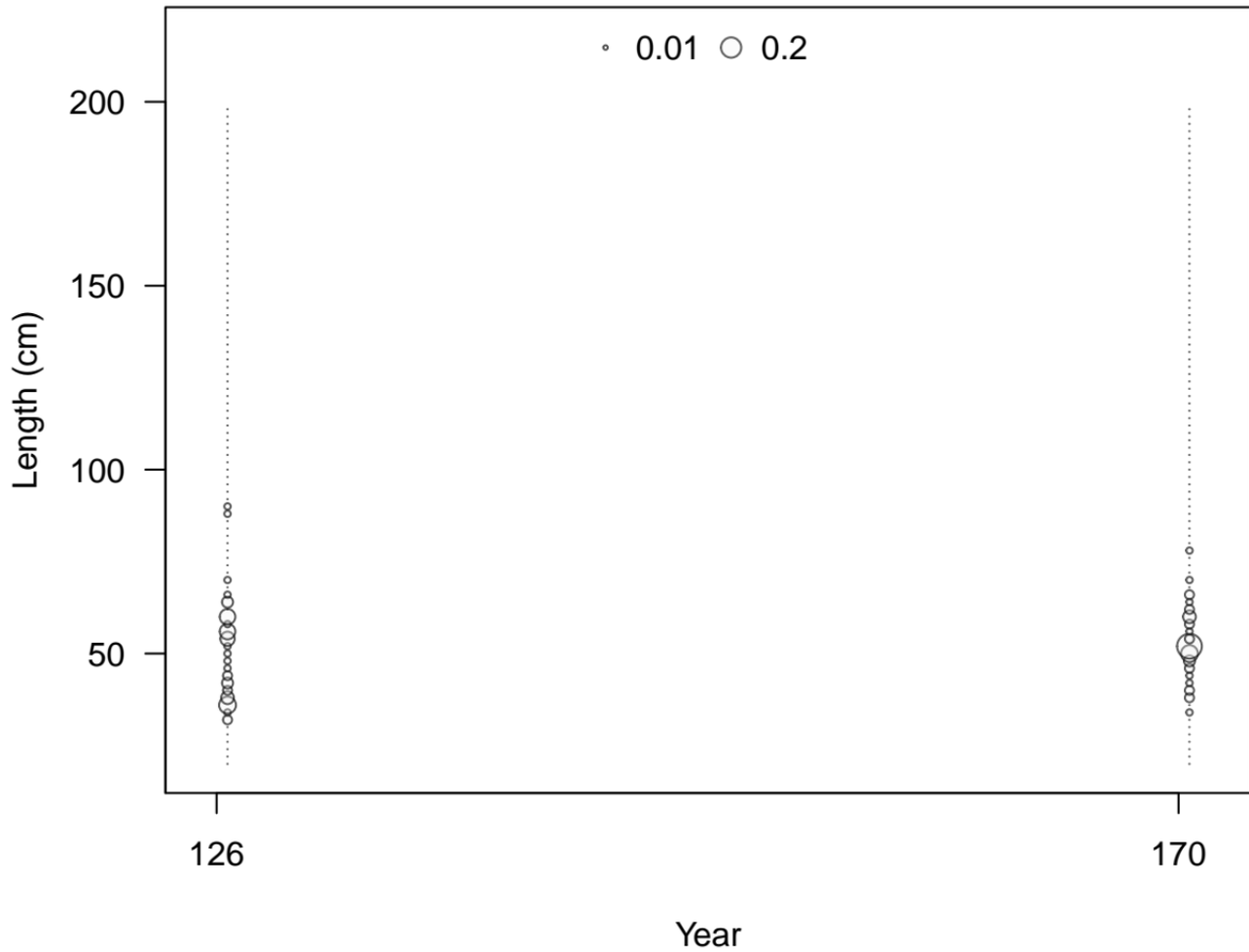


A3-NOADEL (whole catch)

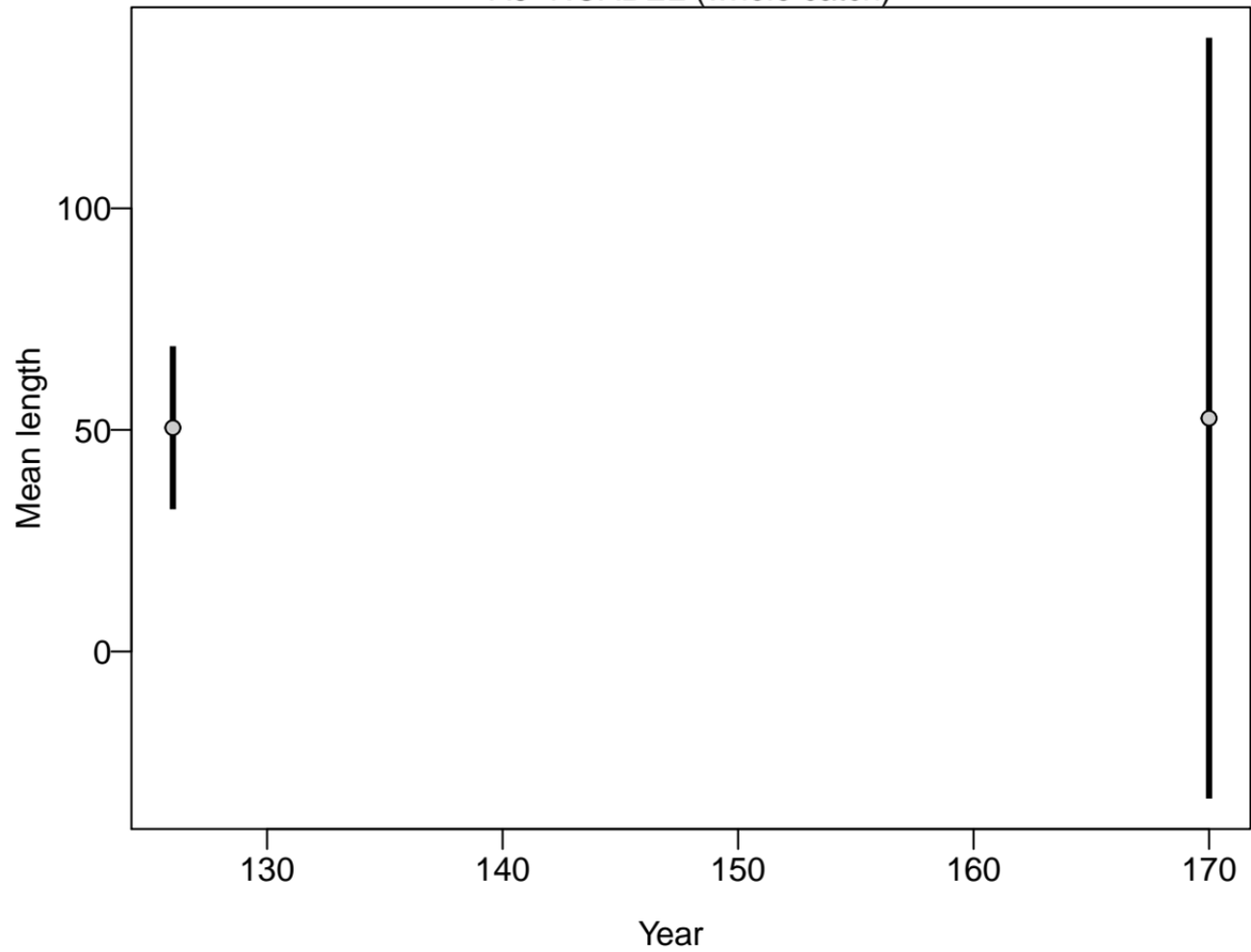




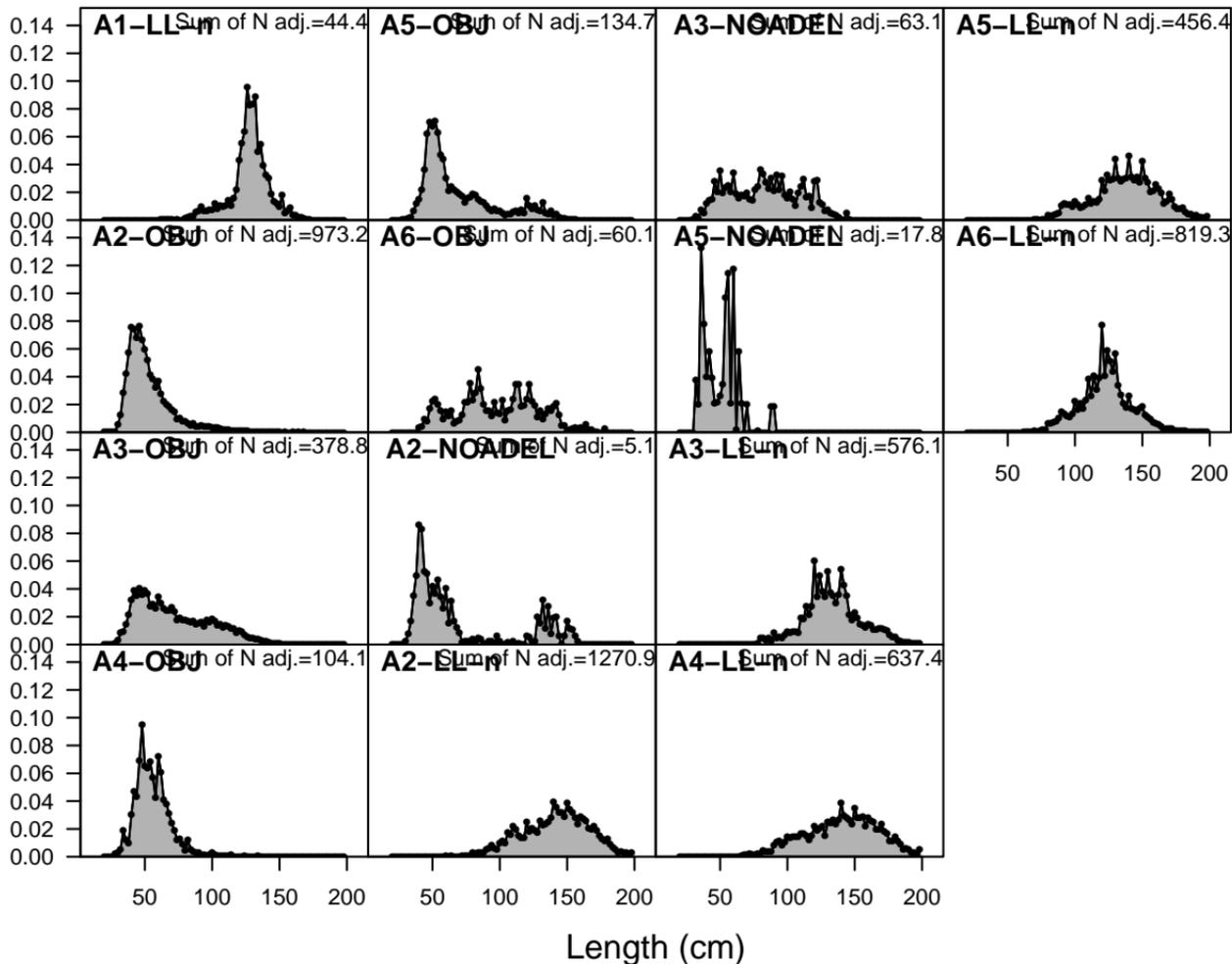
Length (cm)

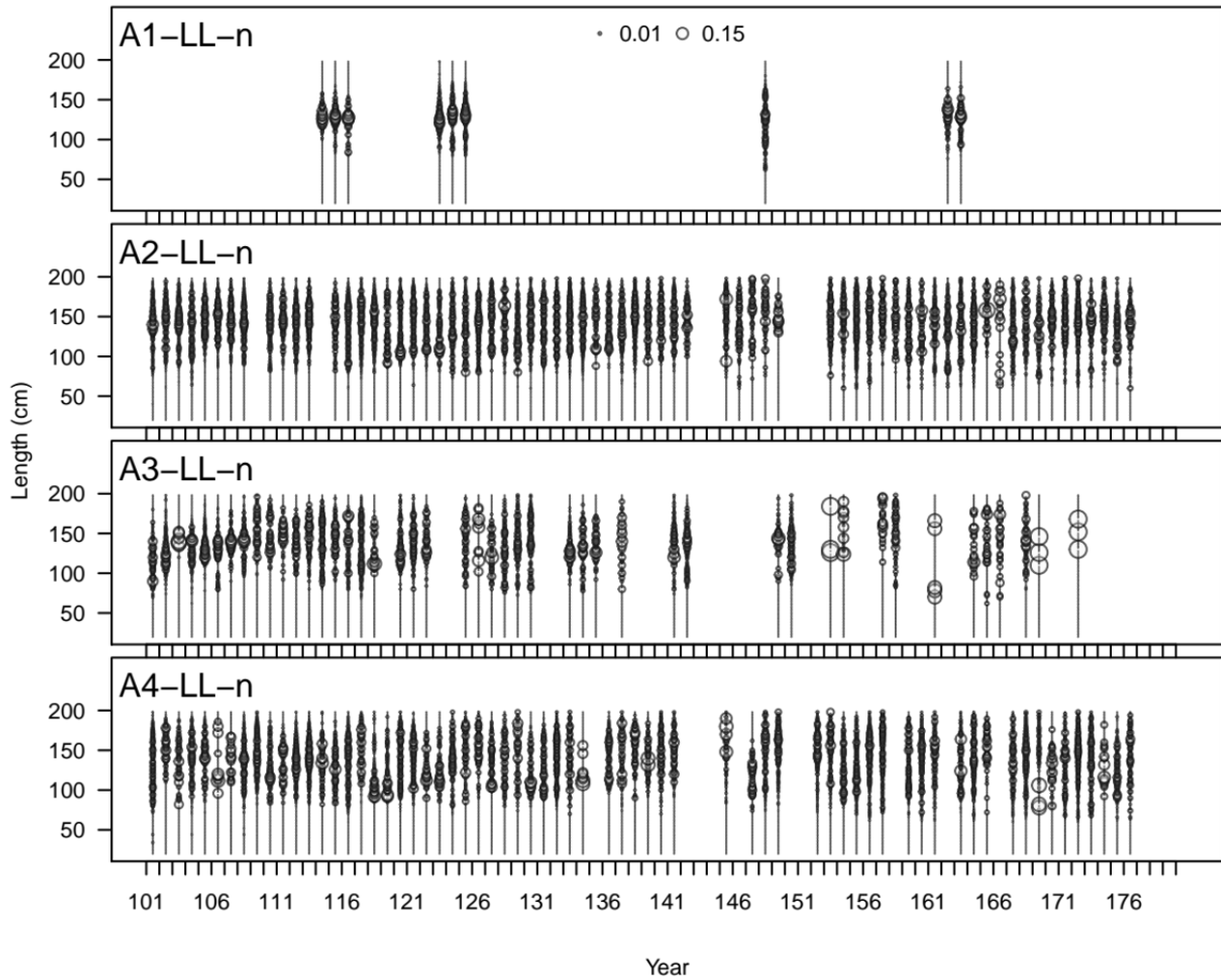


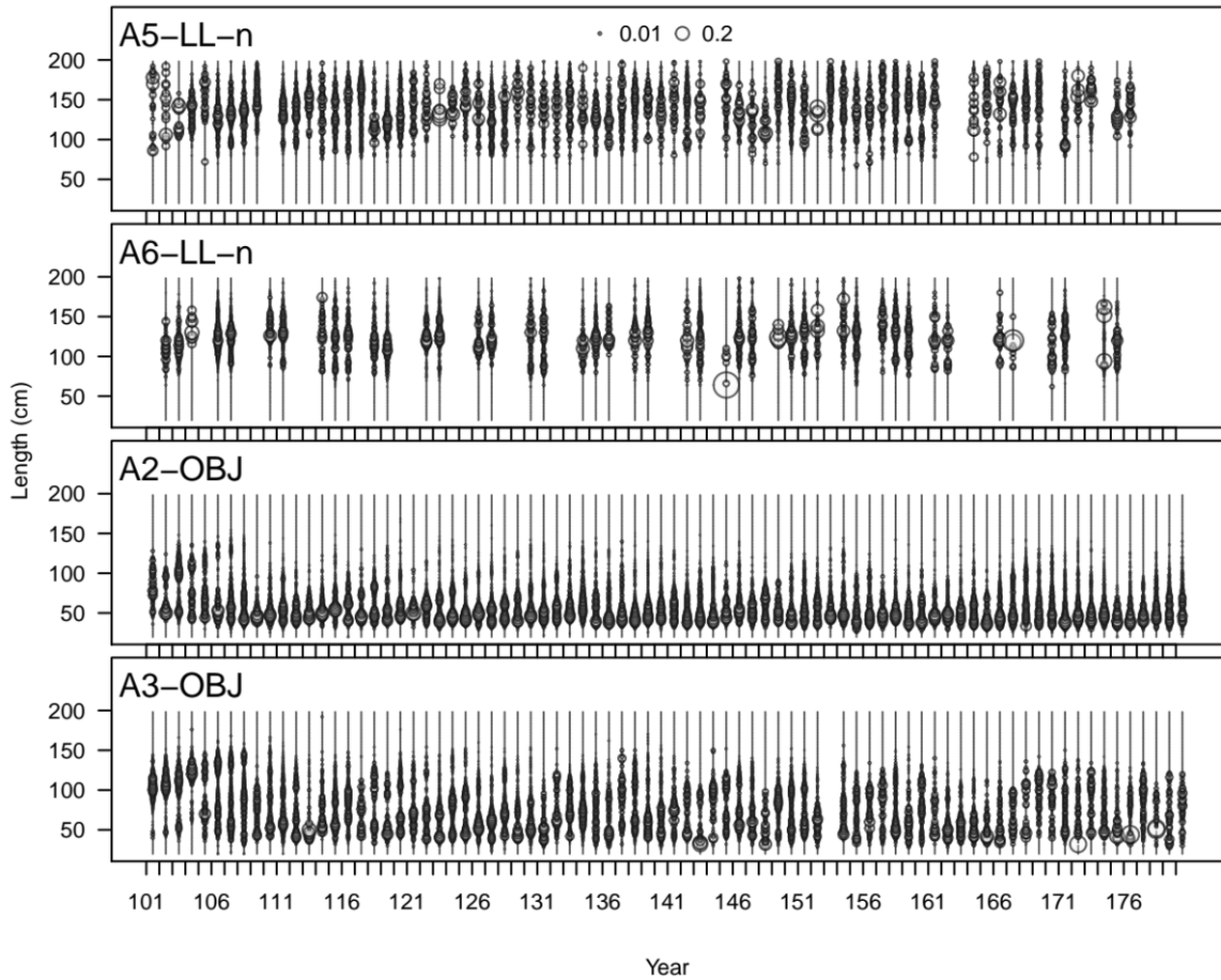
A5-NOADEL (whole catch)

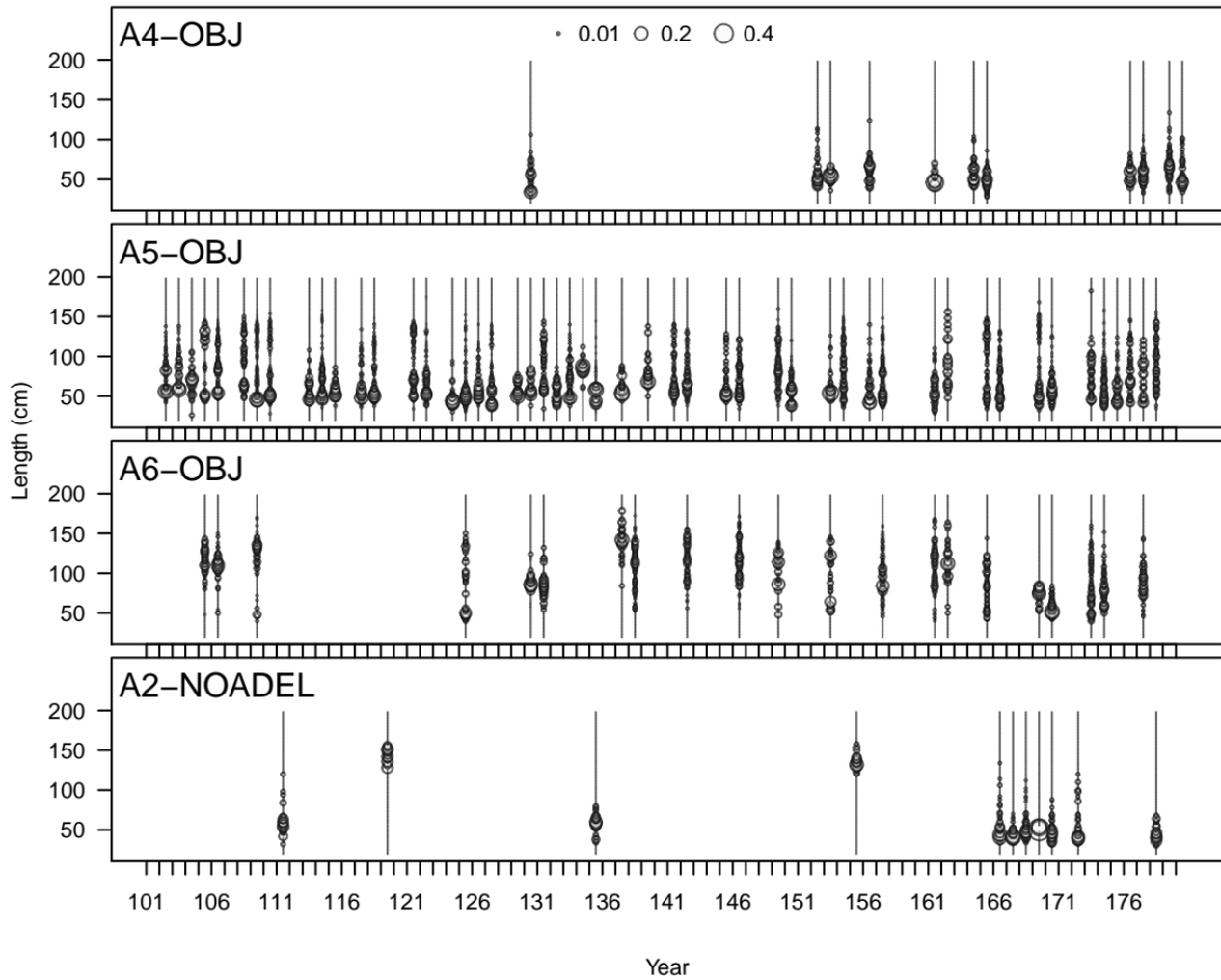


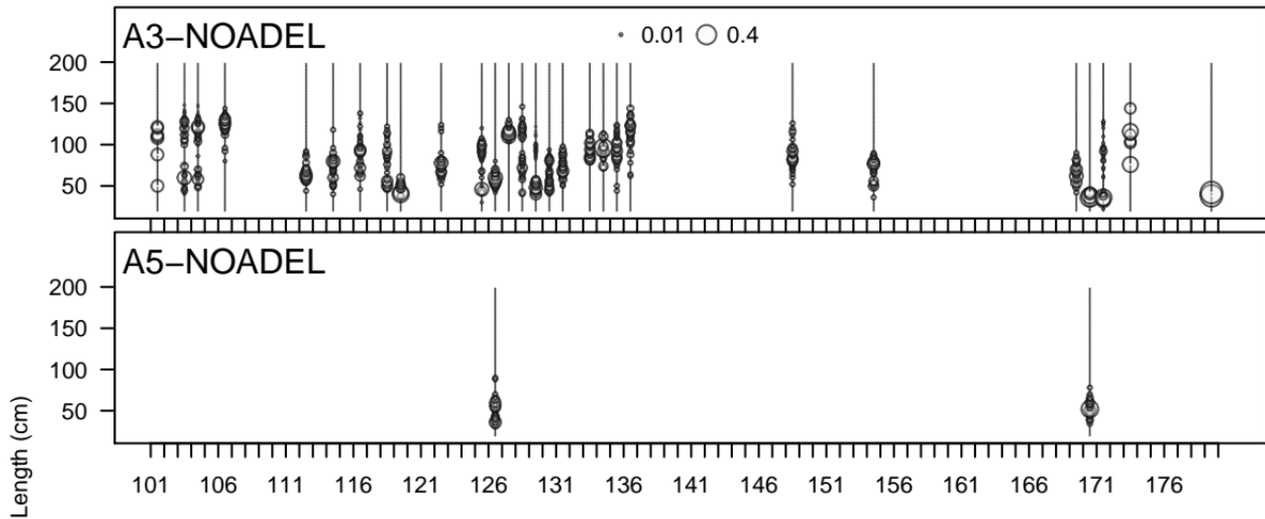
Proportion

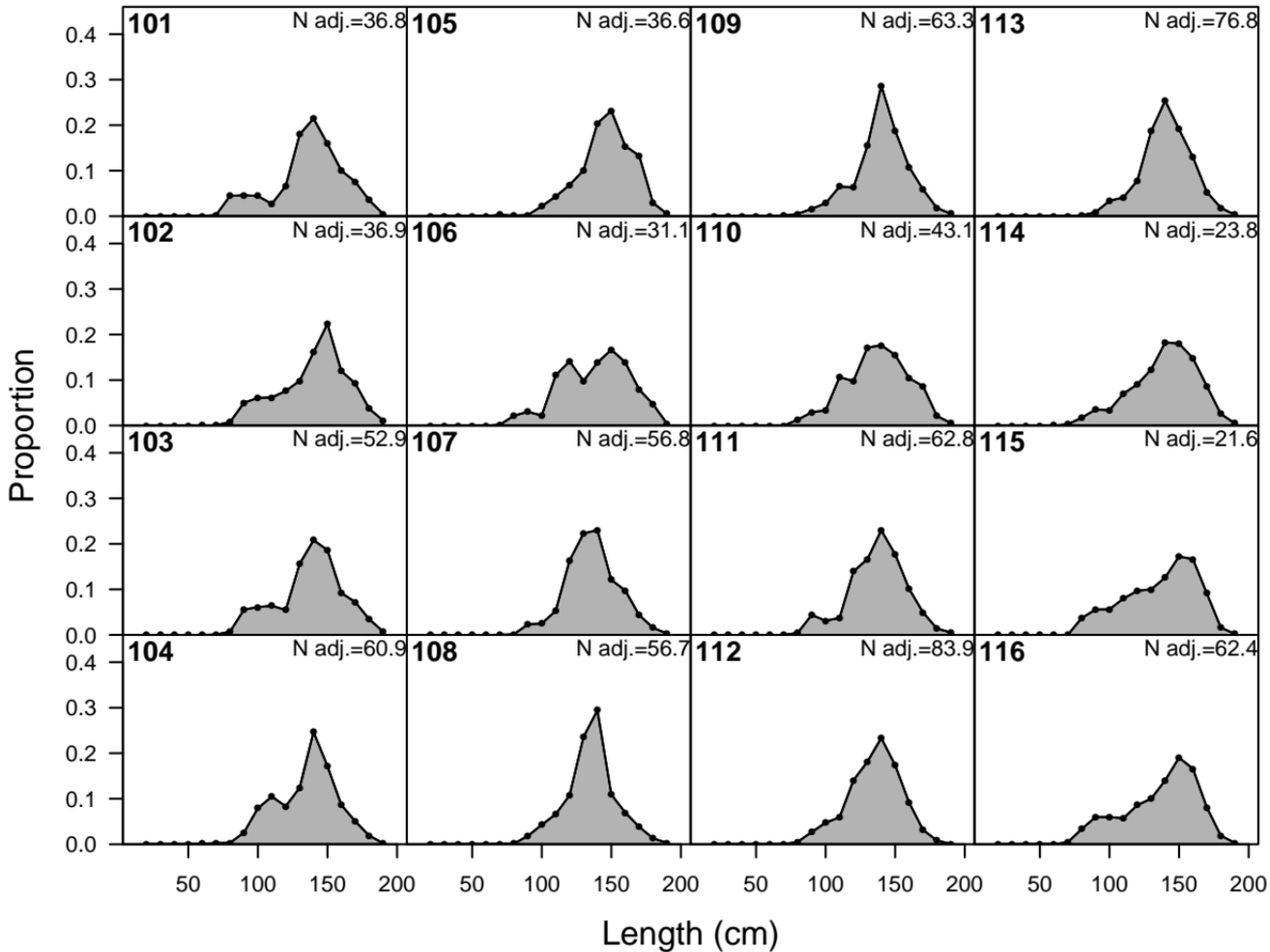


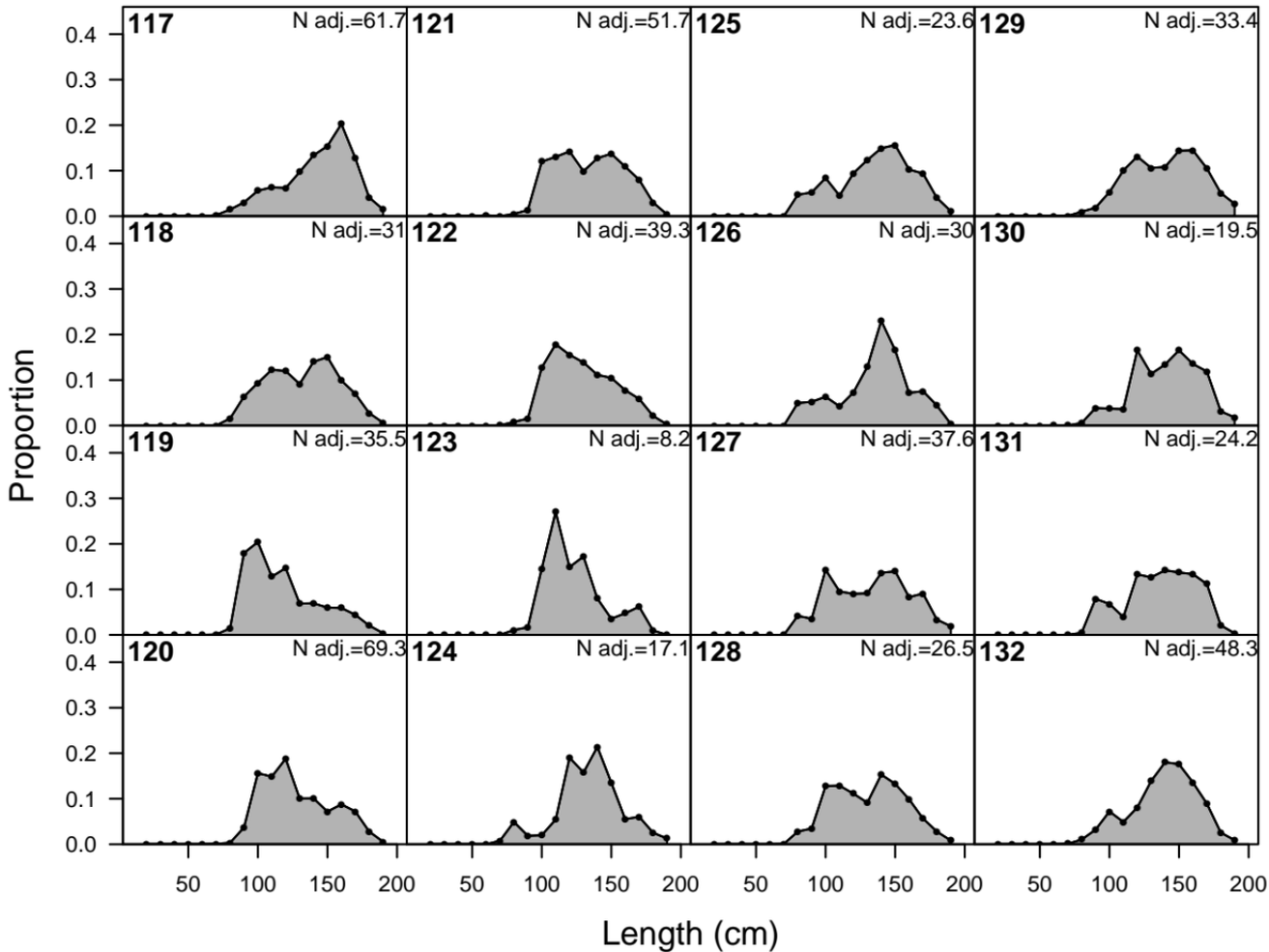


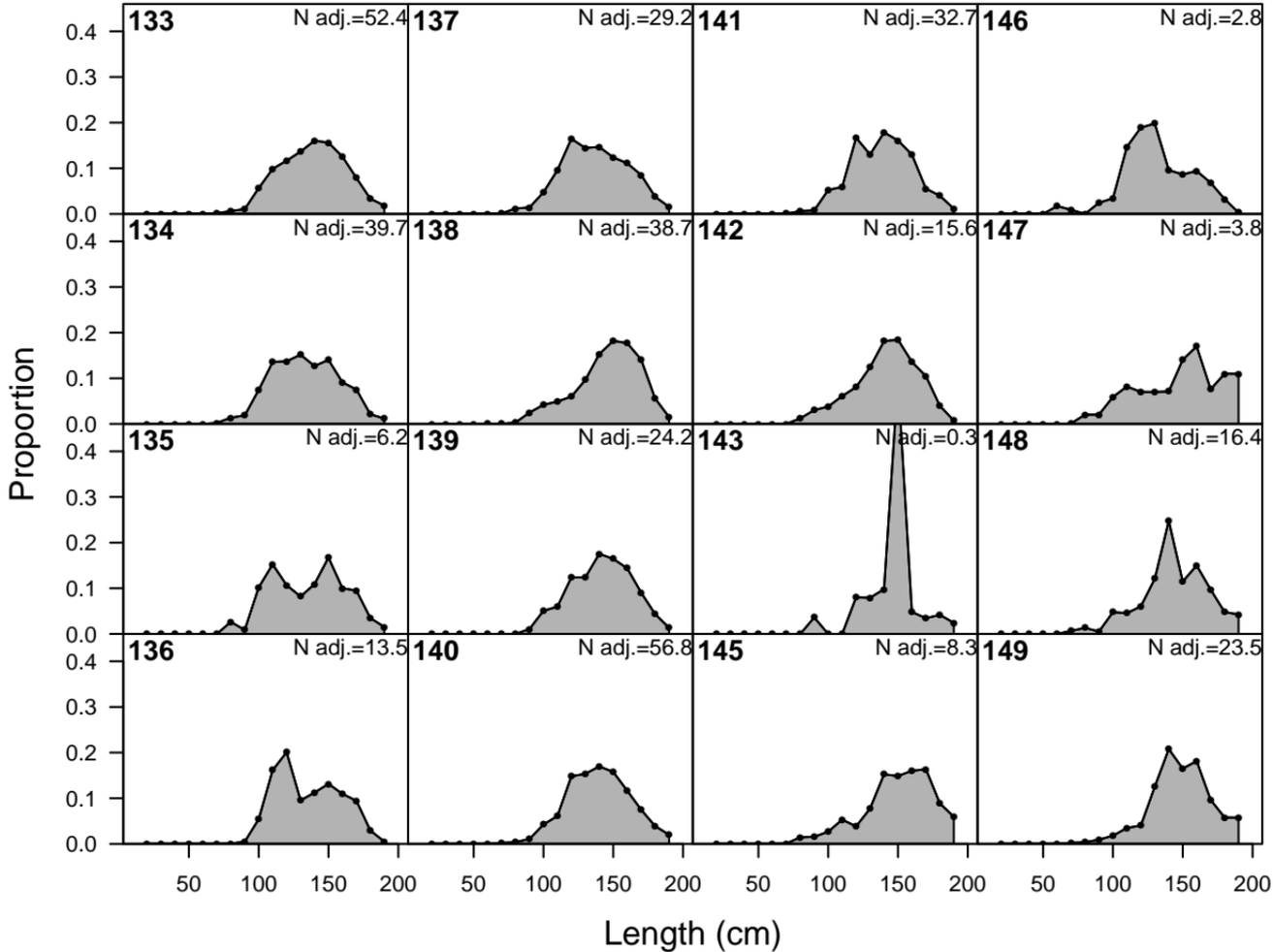


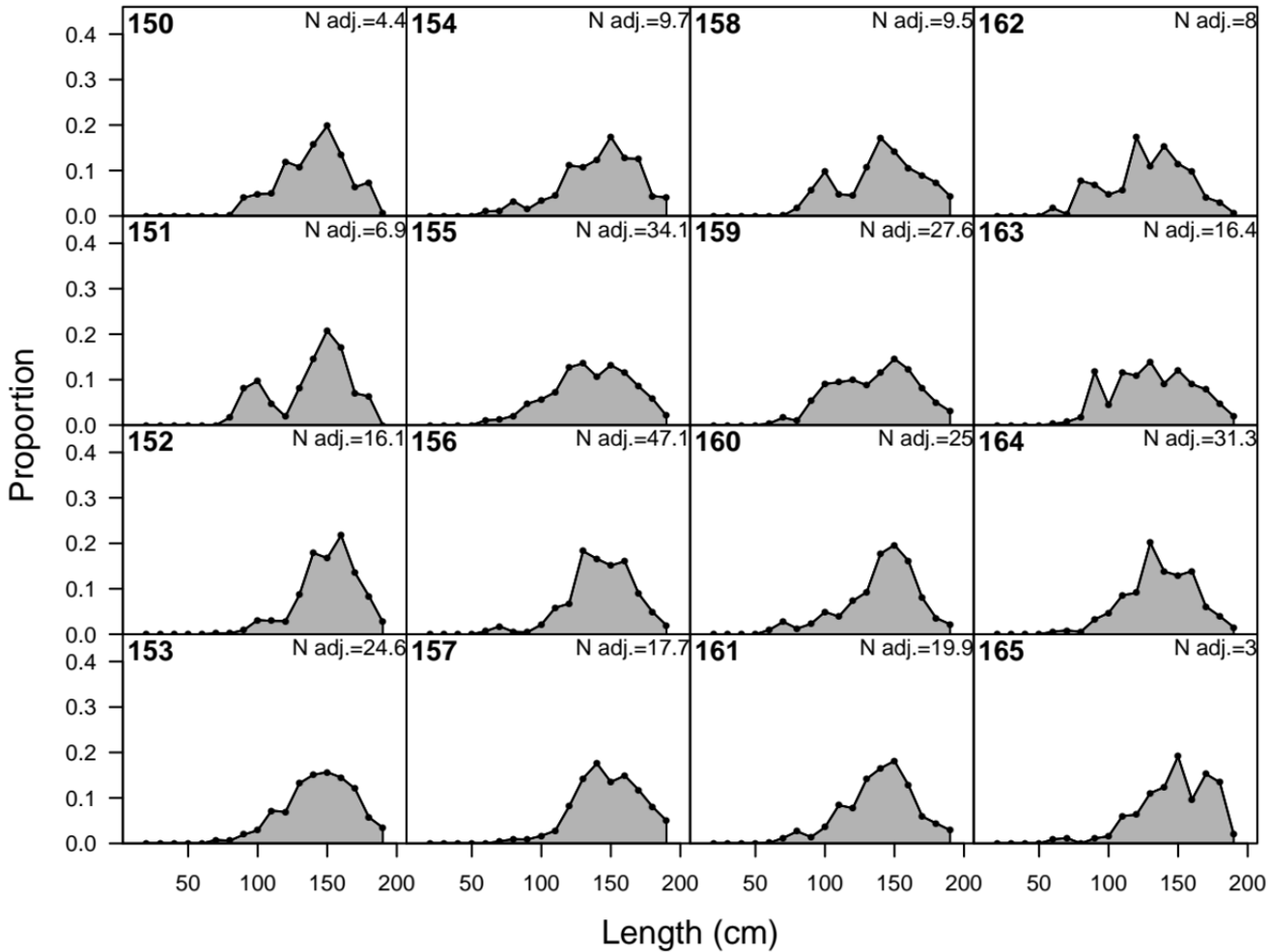


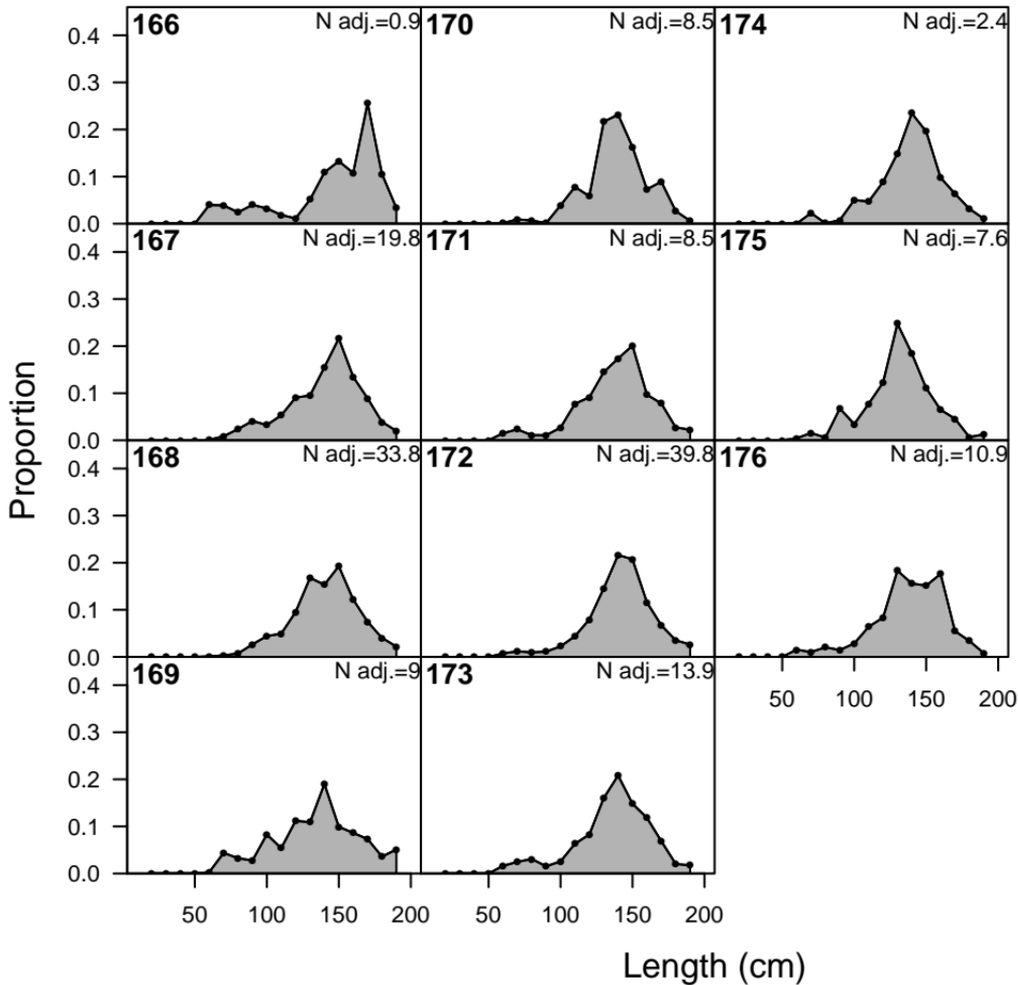


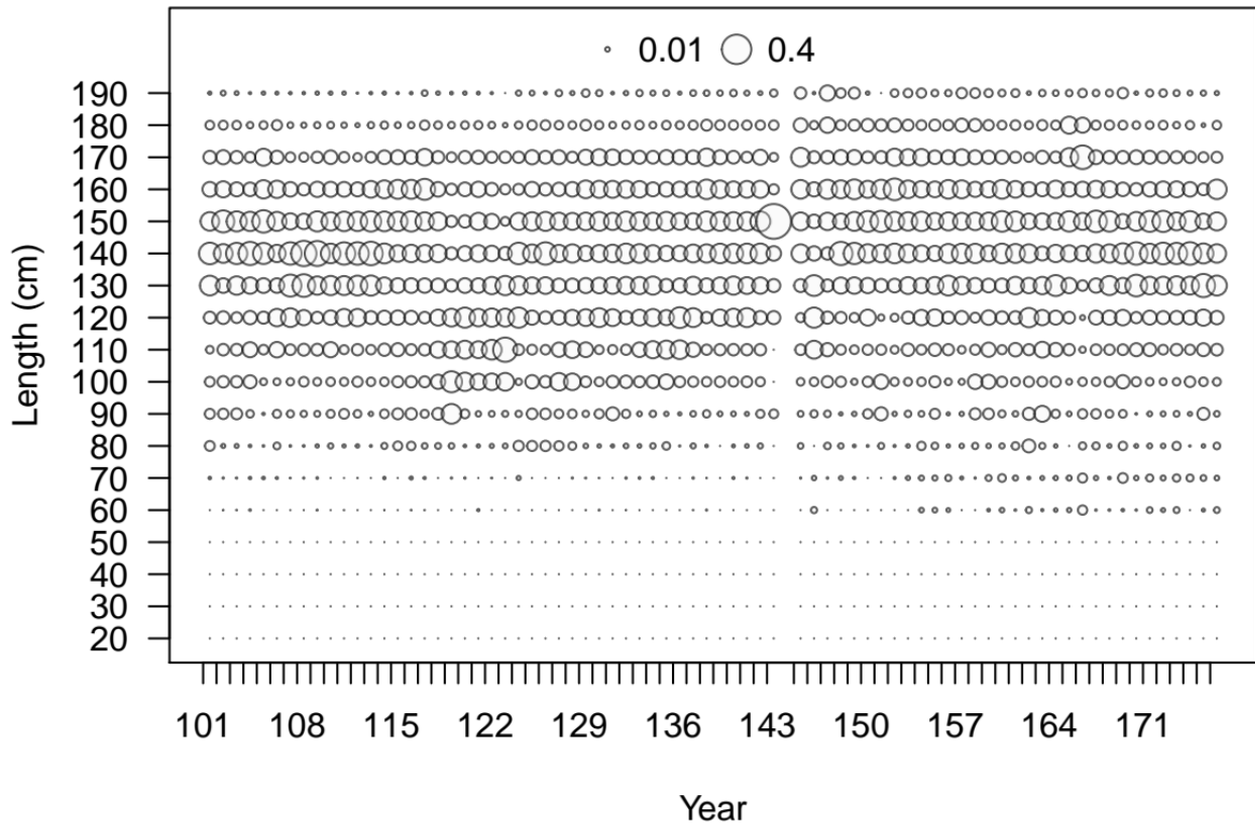




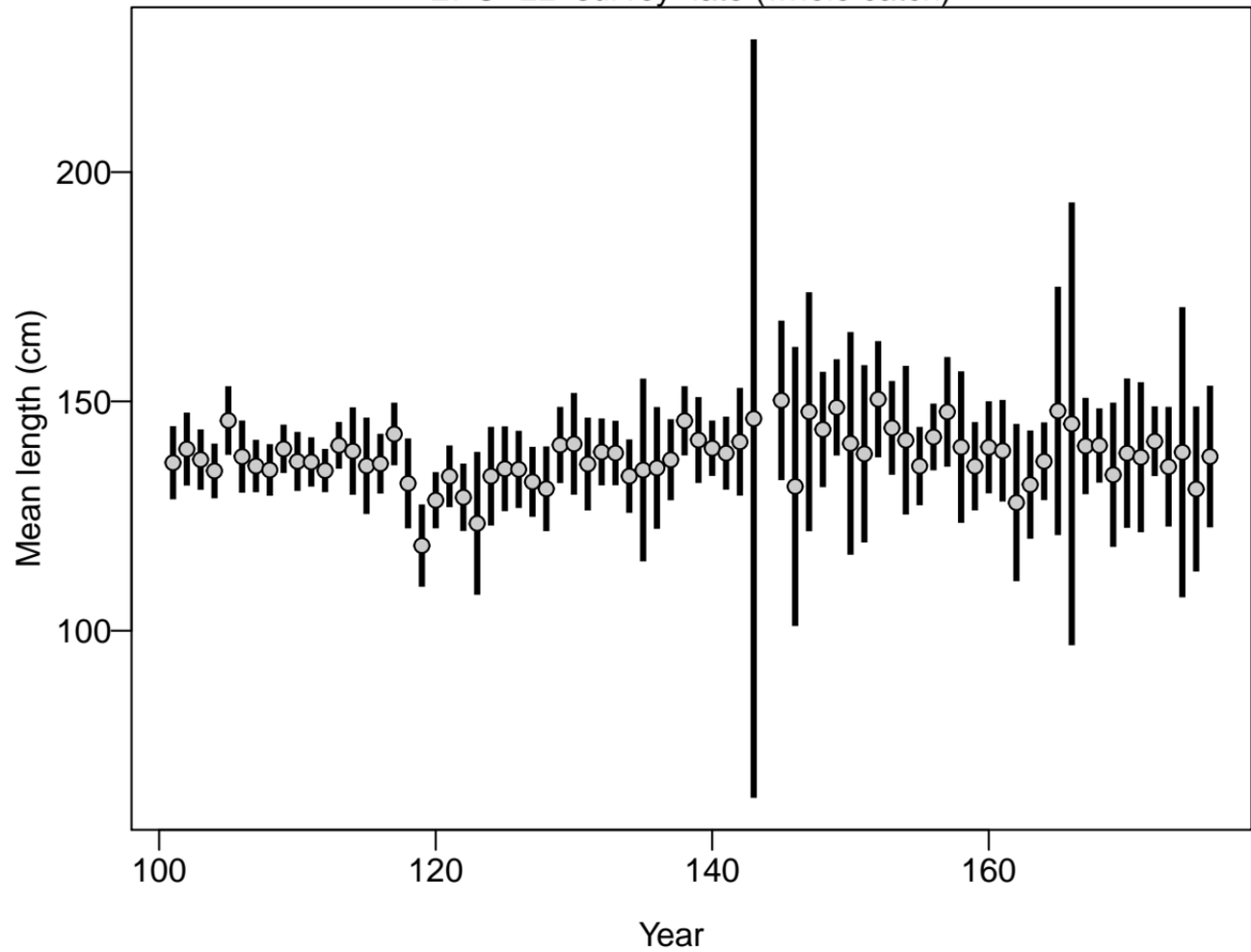


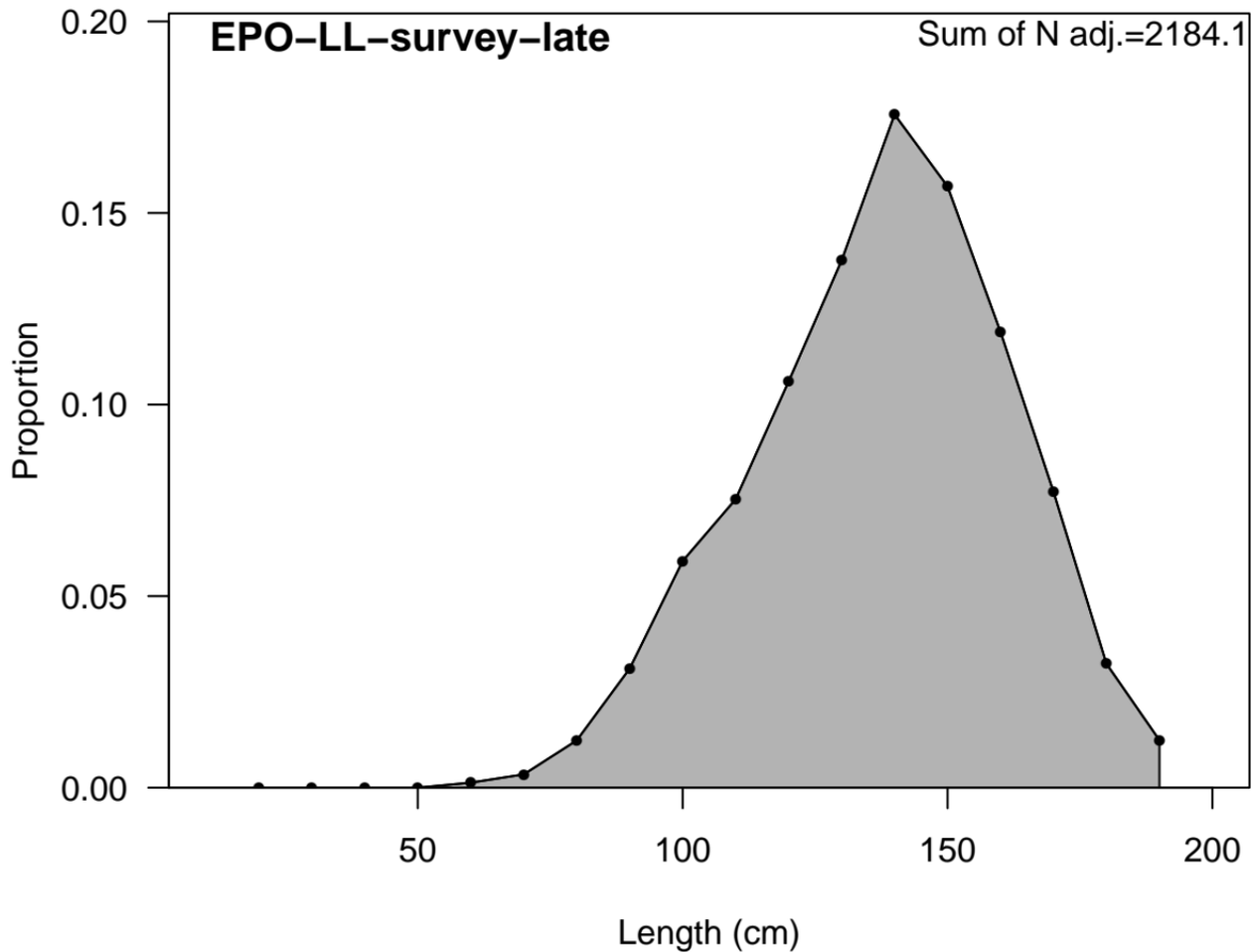




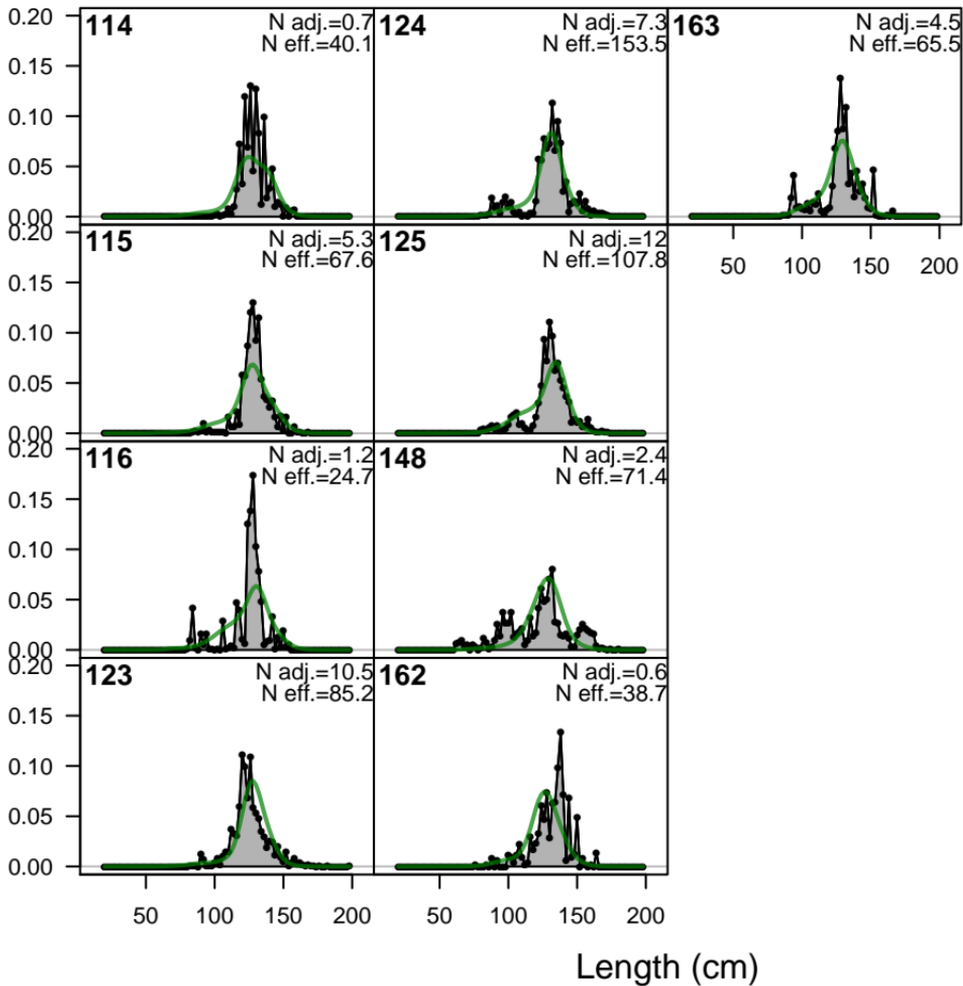


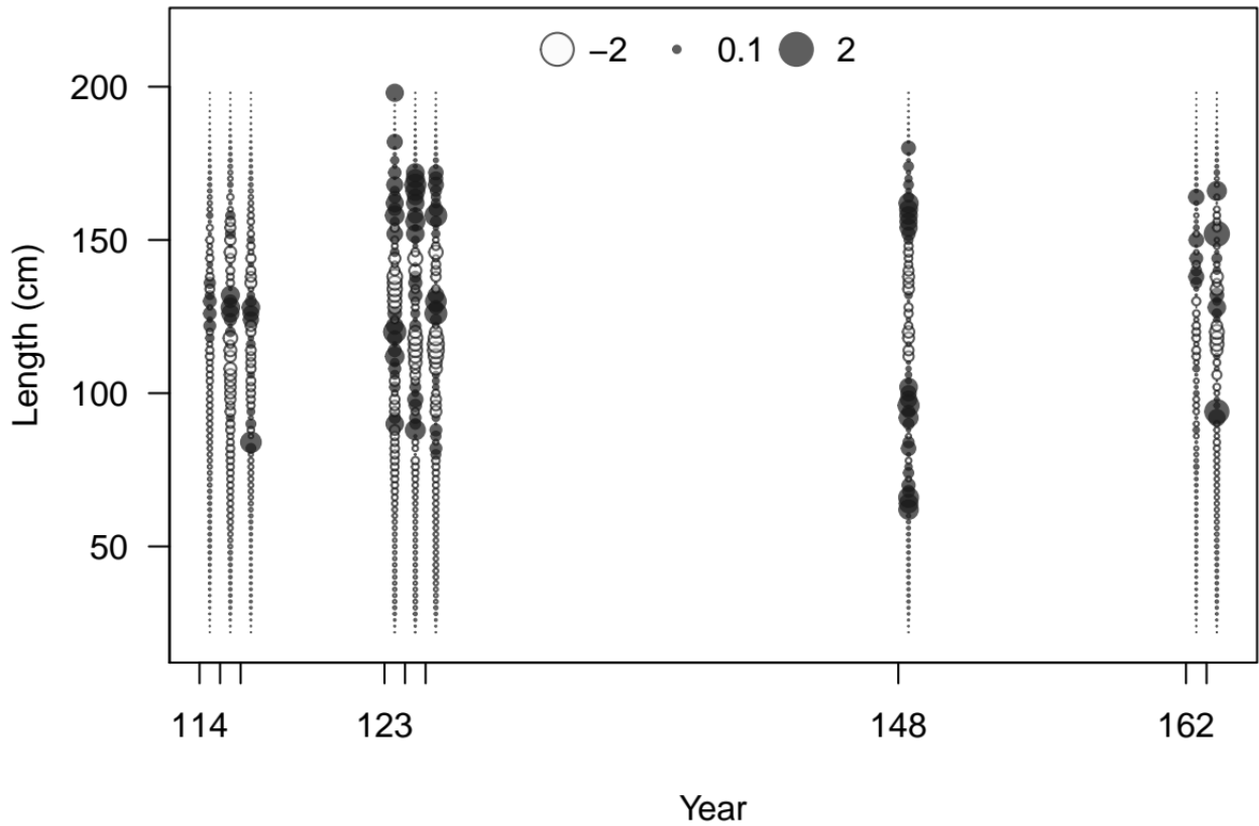
EPO-LL-survey-late (whole catch)

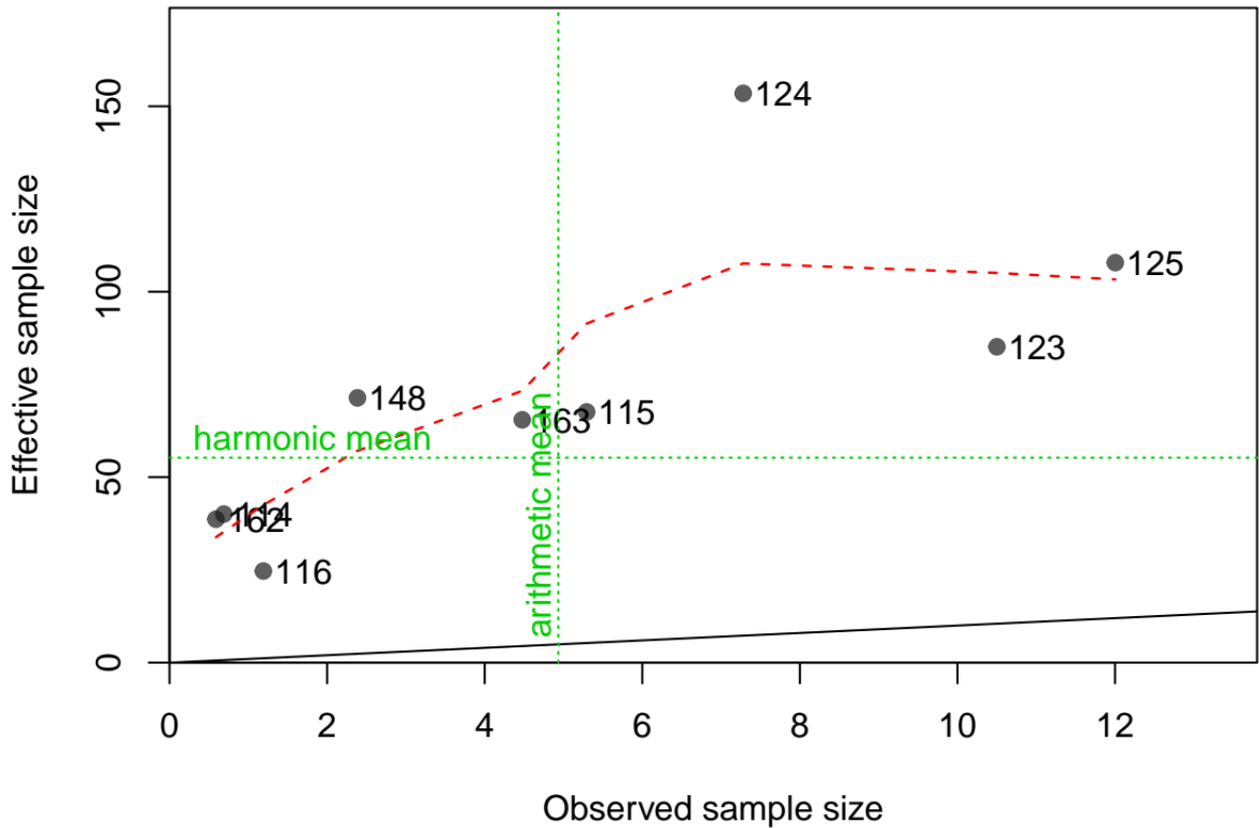




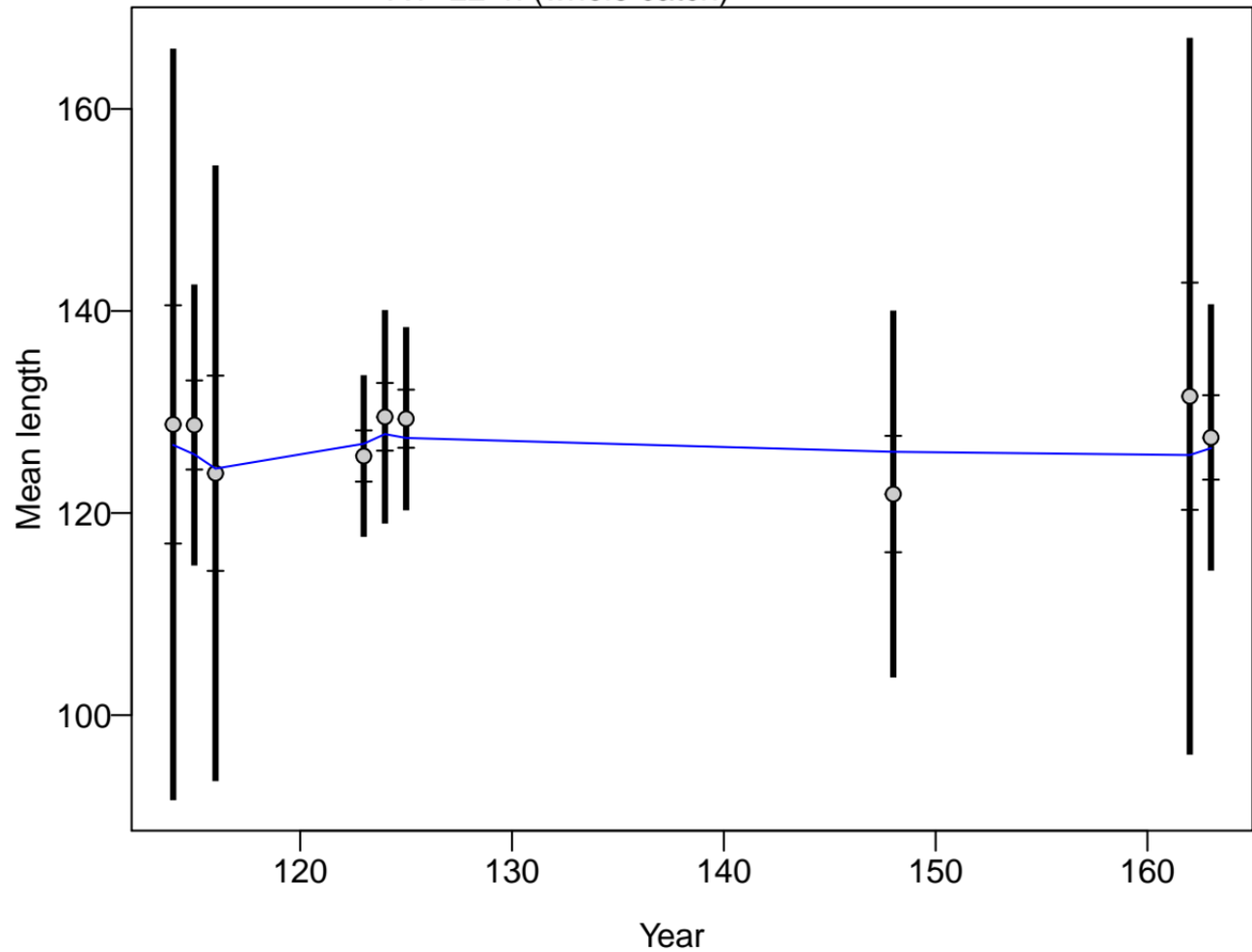
Proportion



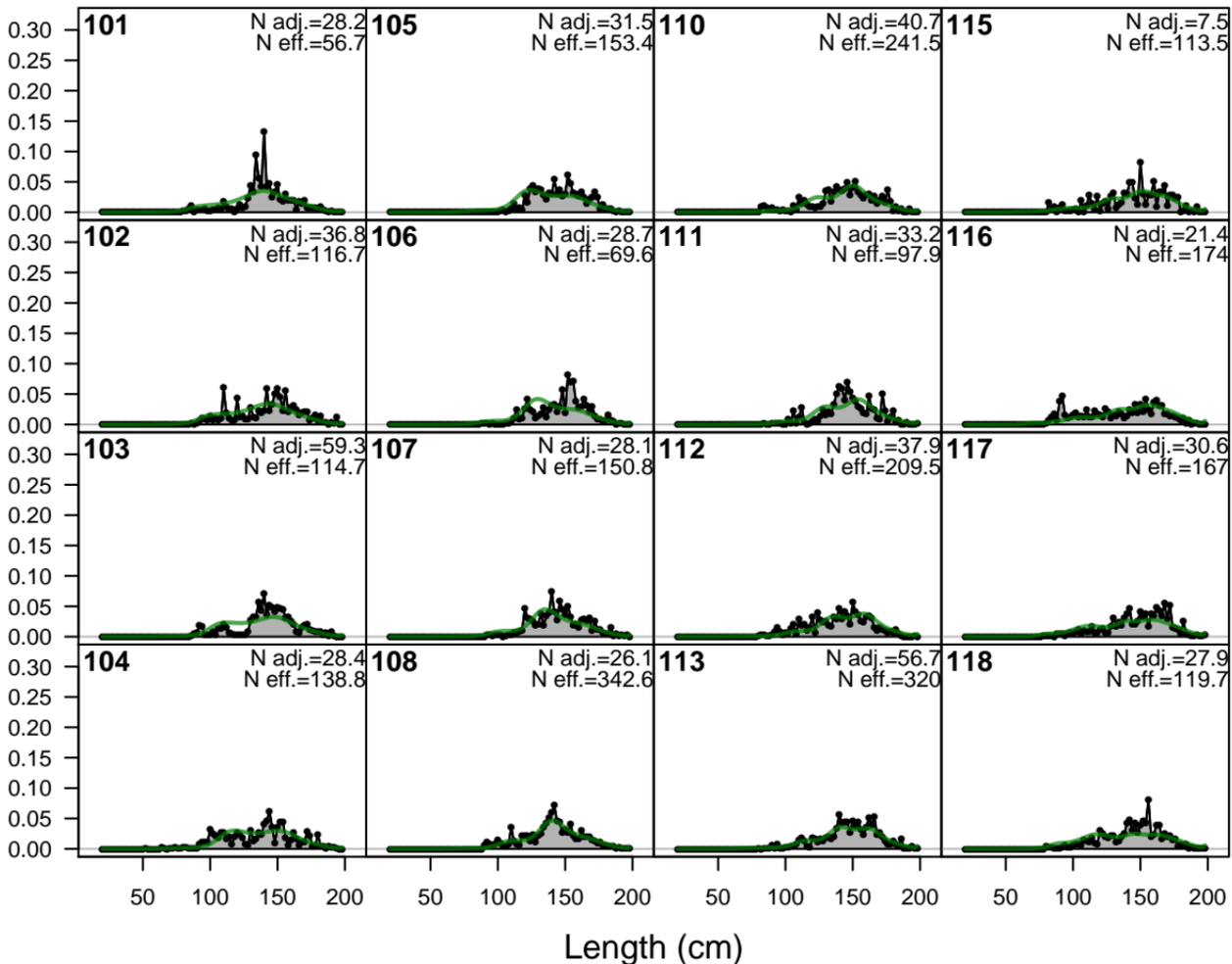




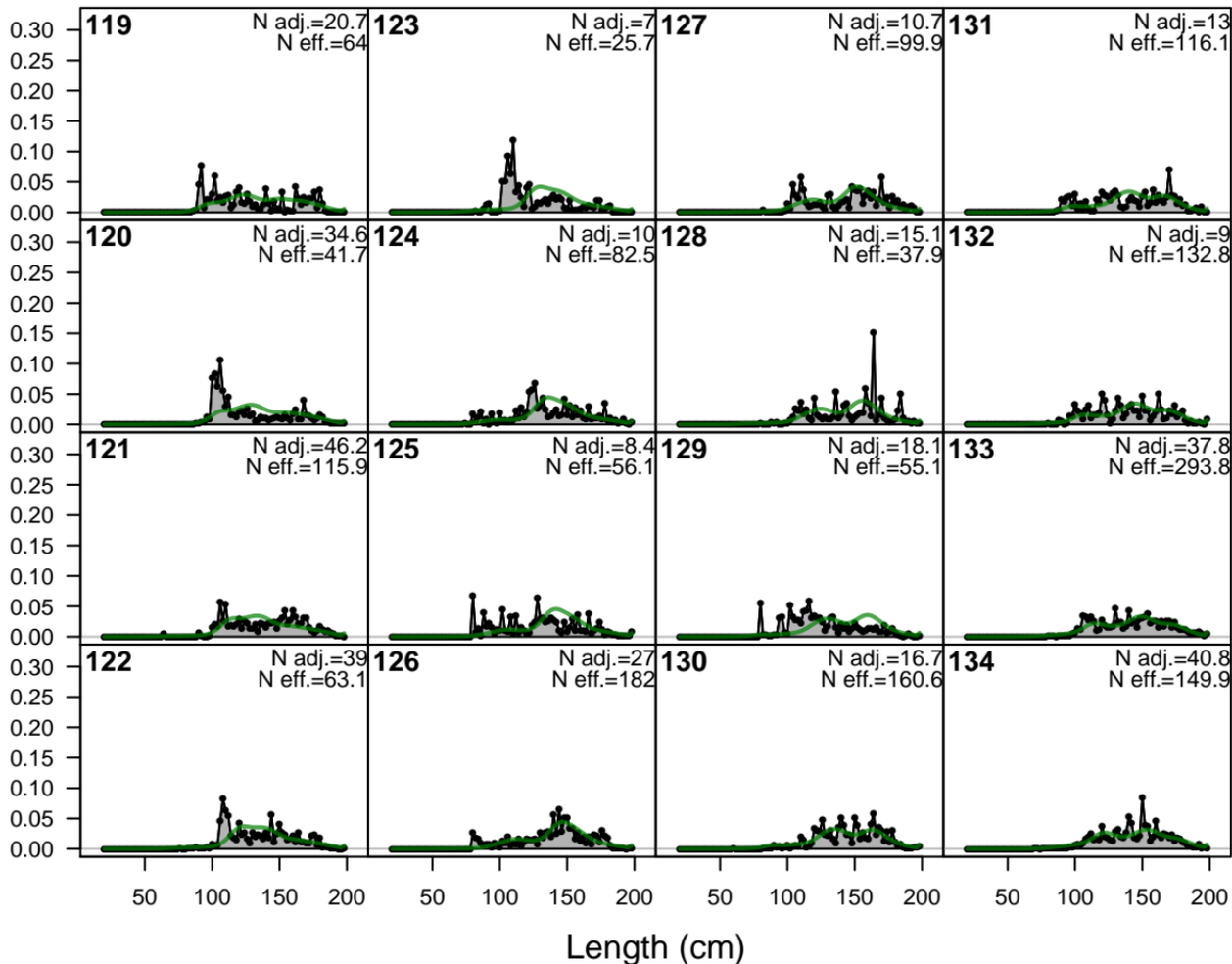
A1-LL-n (whole catch)



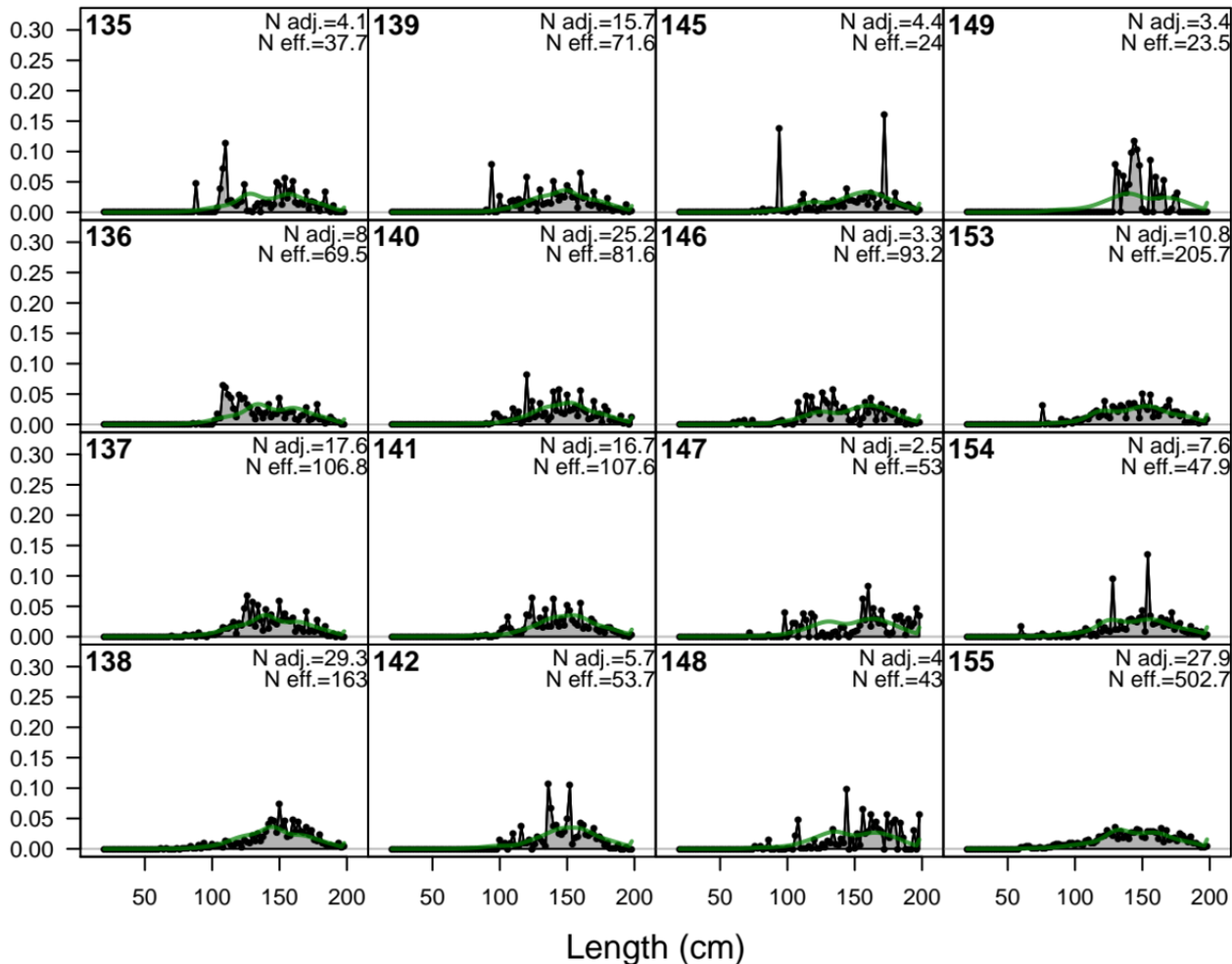
Proportion



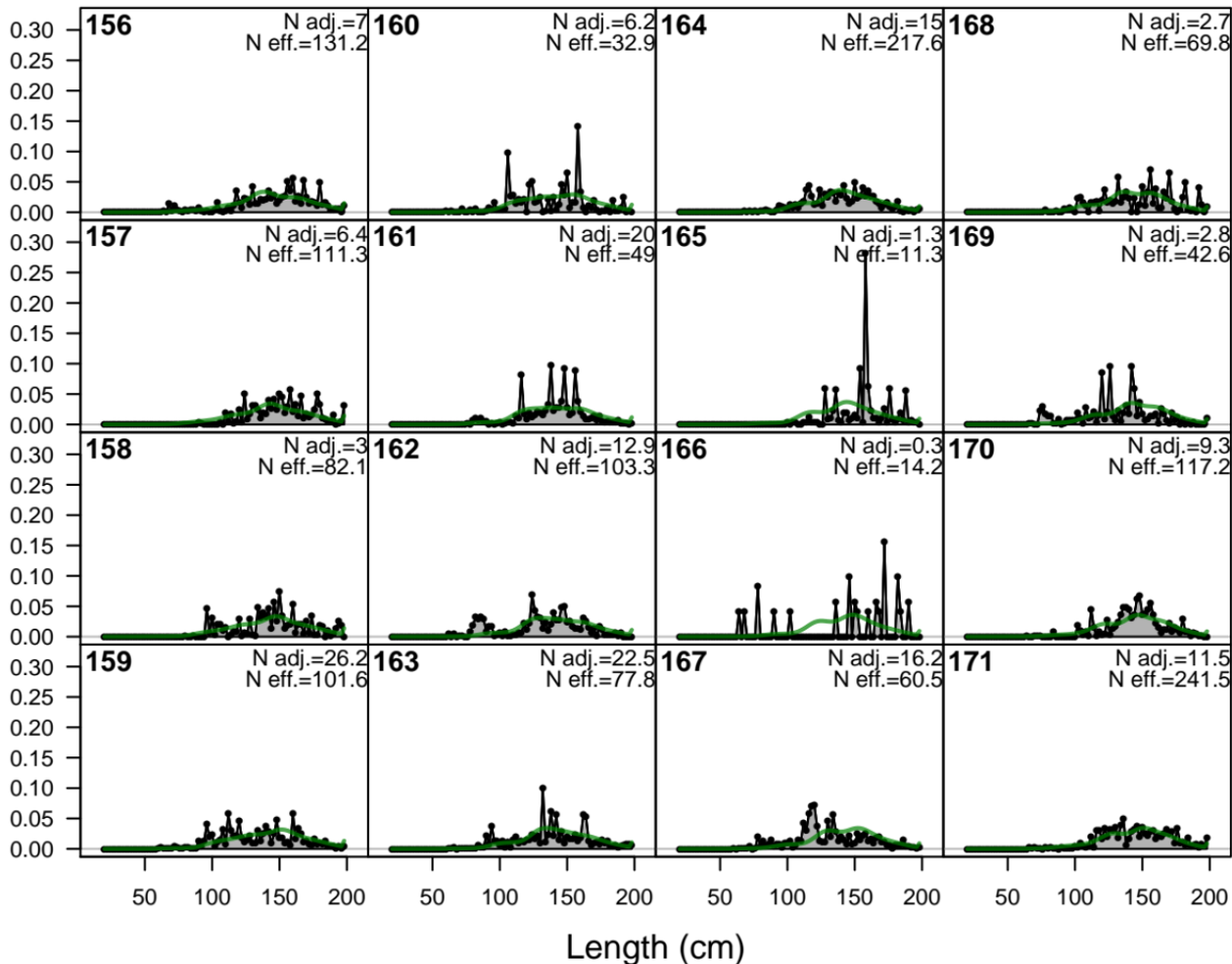
Proportion



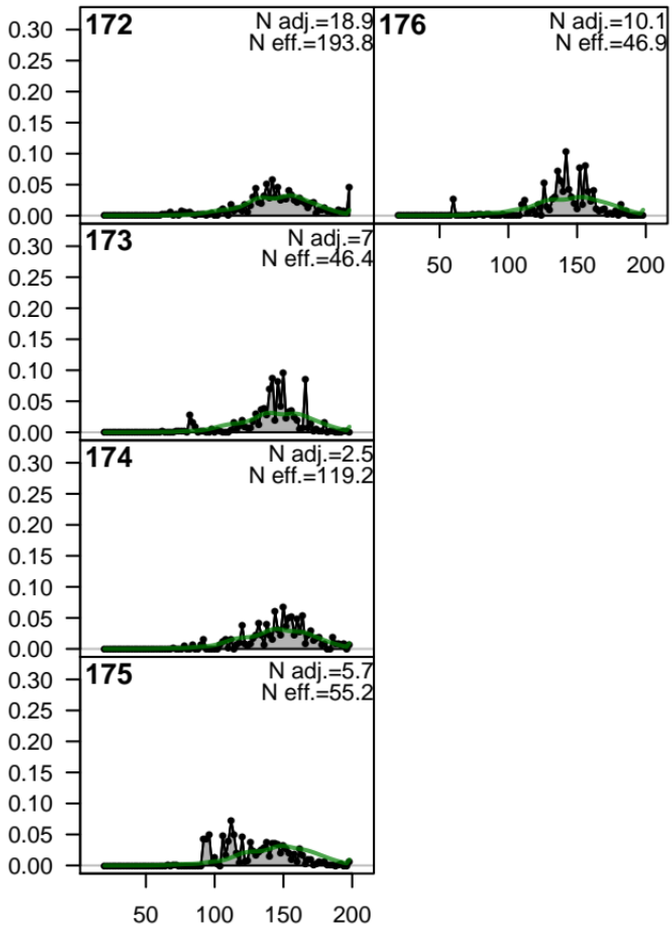
Proportion



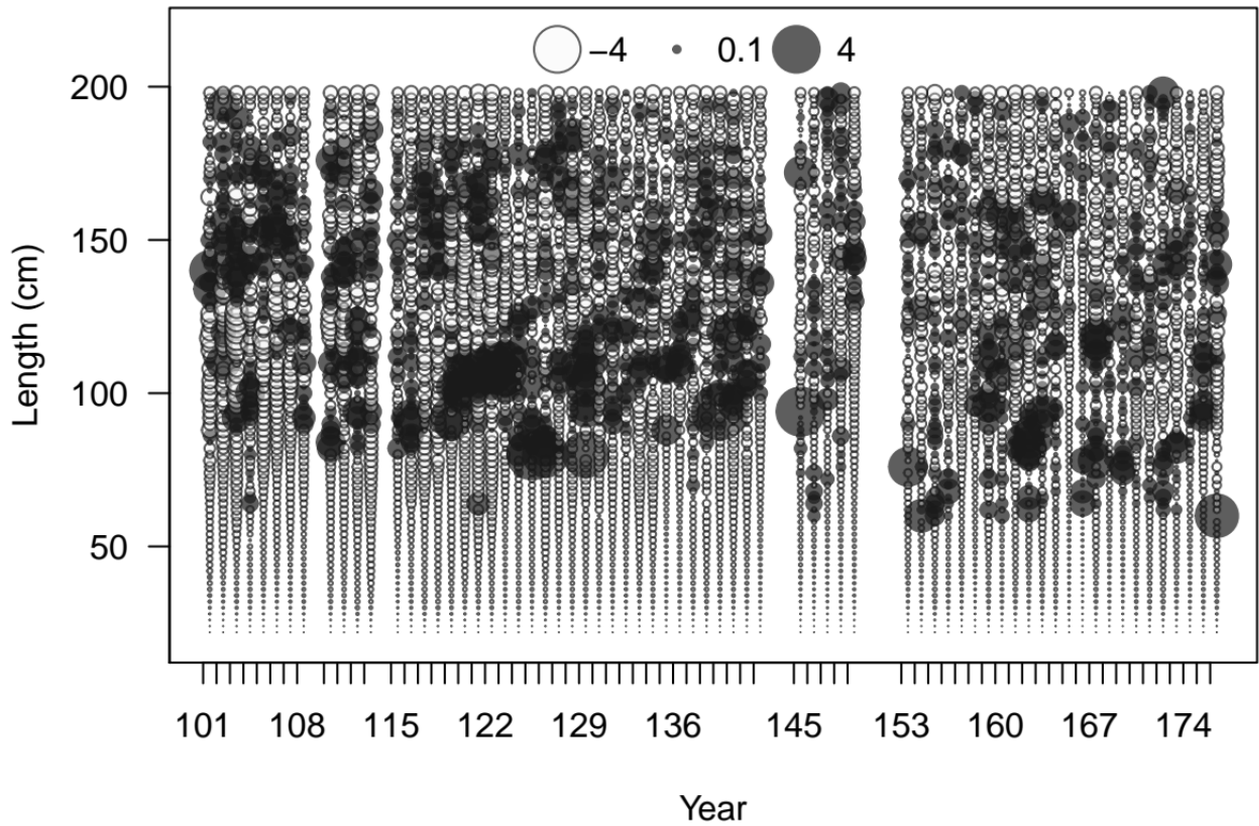
Proportion



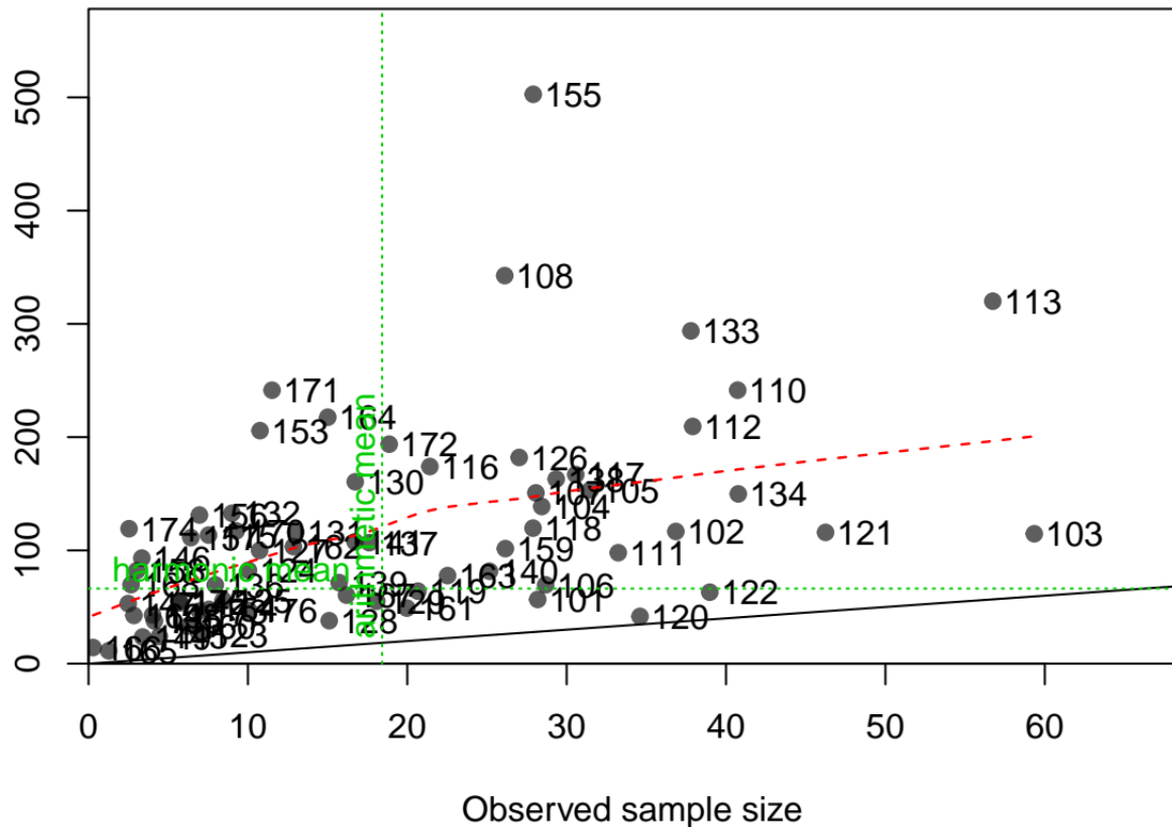
Proportion



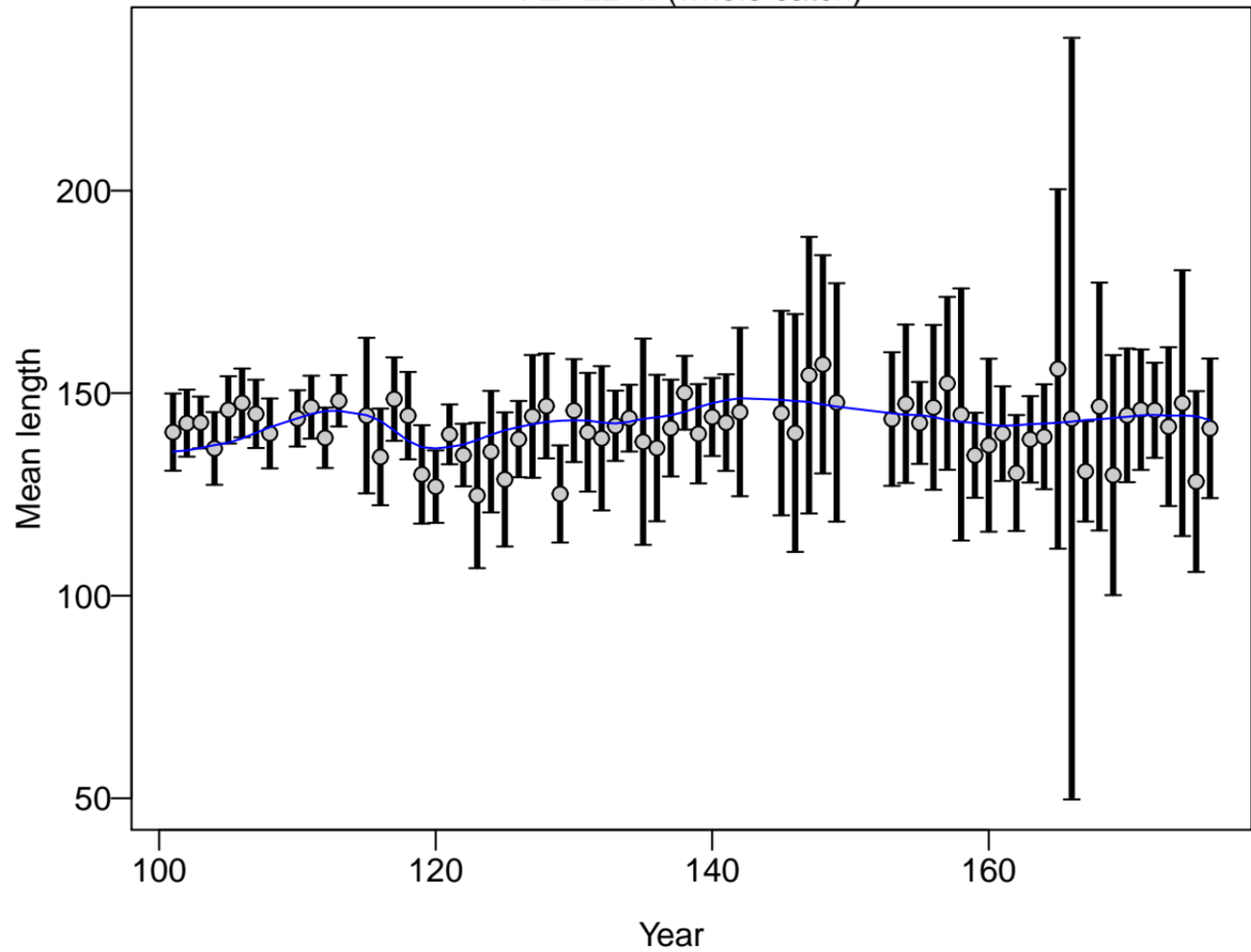
Length (cm)



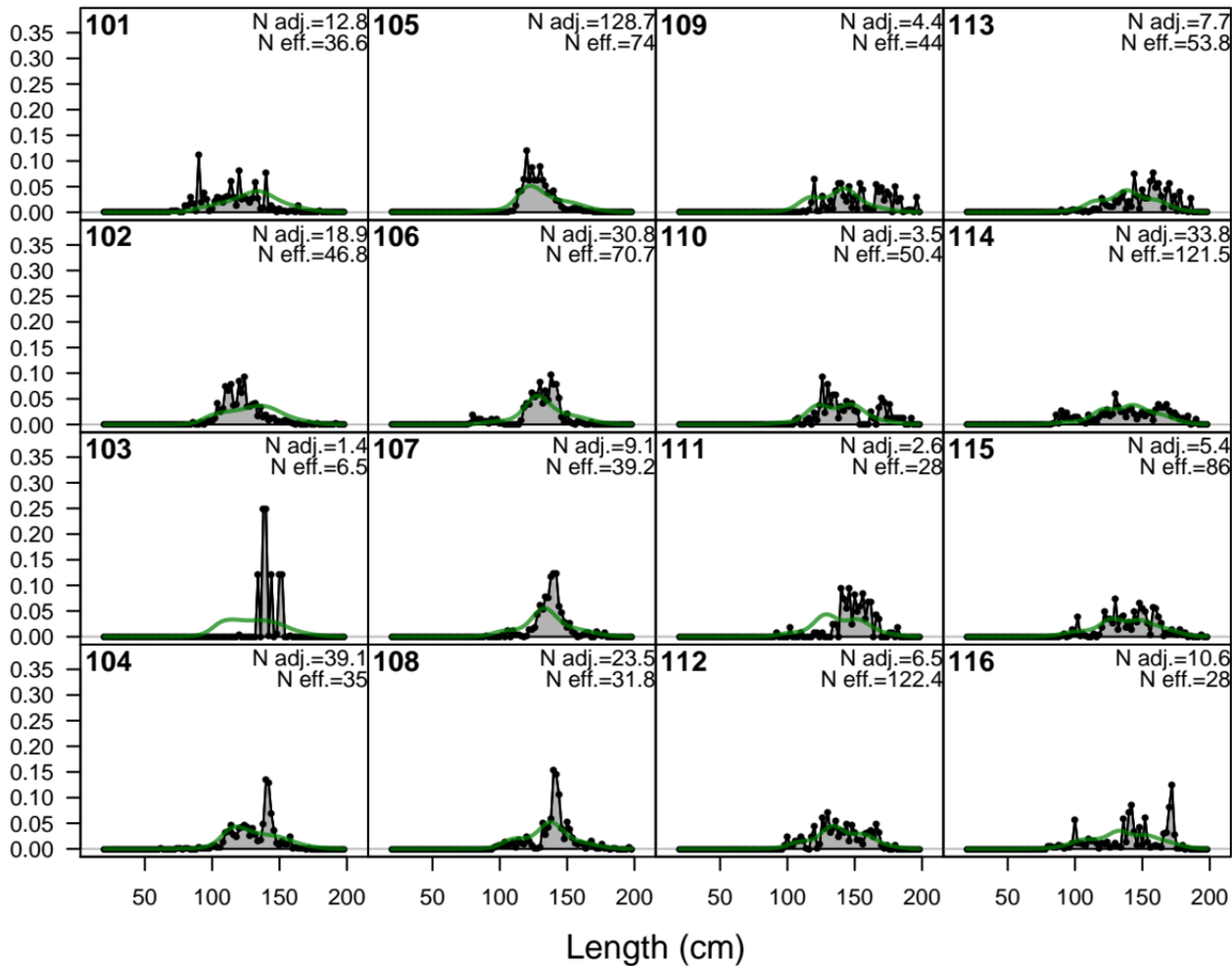
Effective sample size



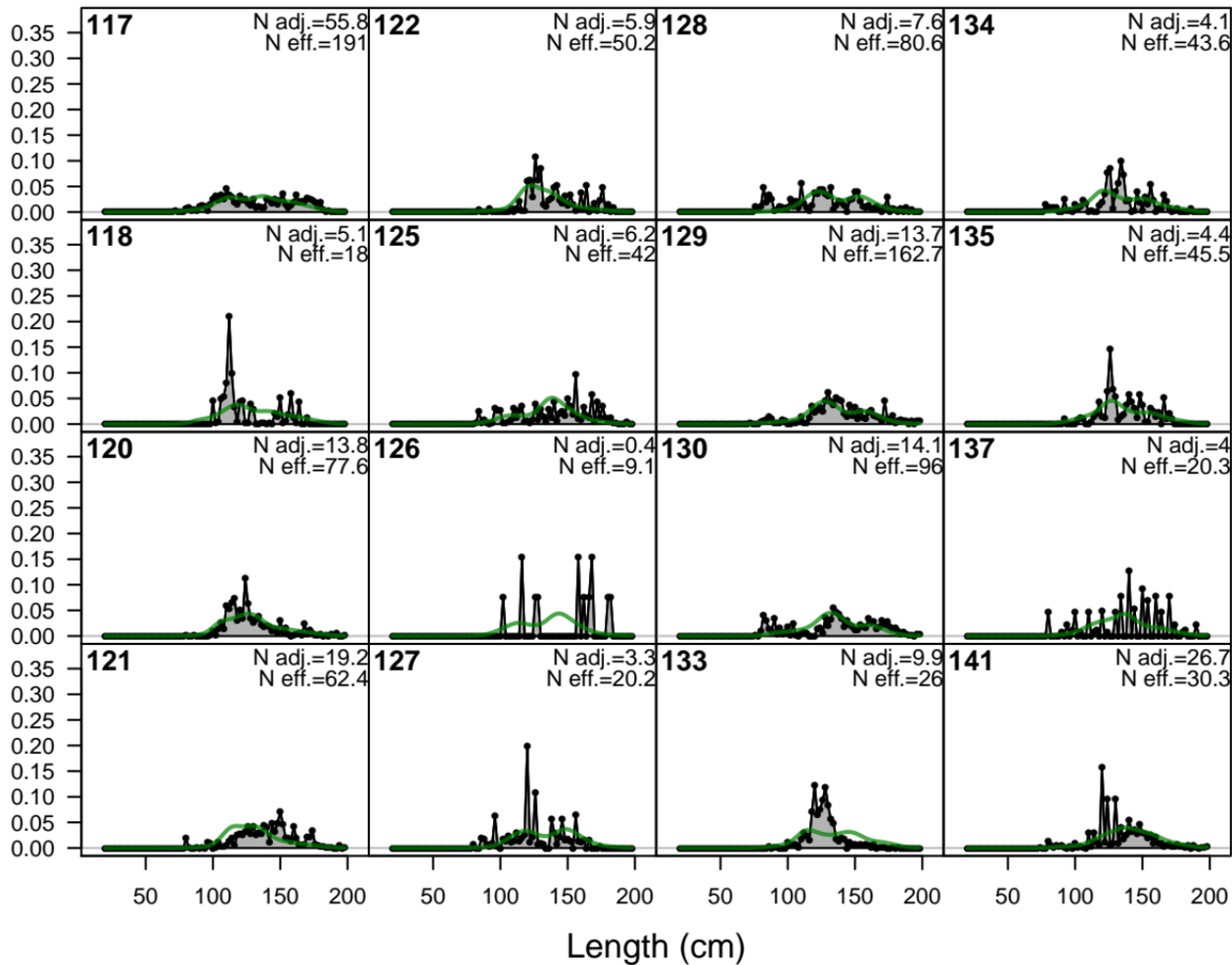
A2-LL-n (whole catch)



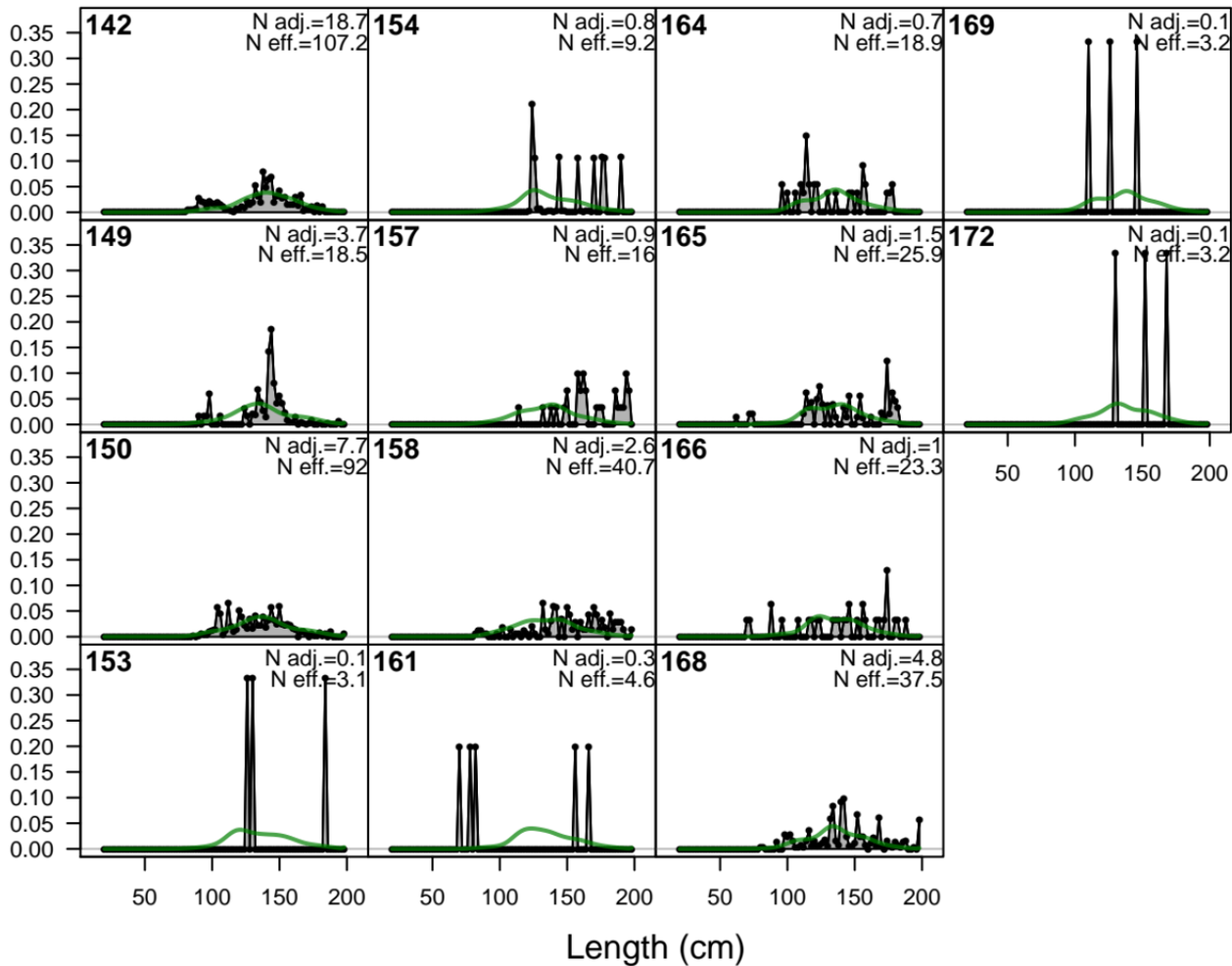
Proportion

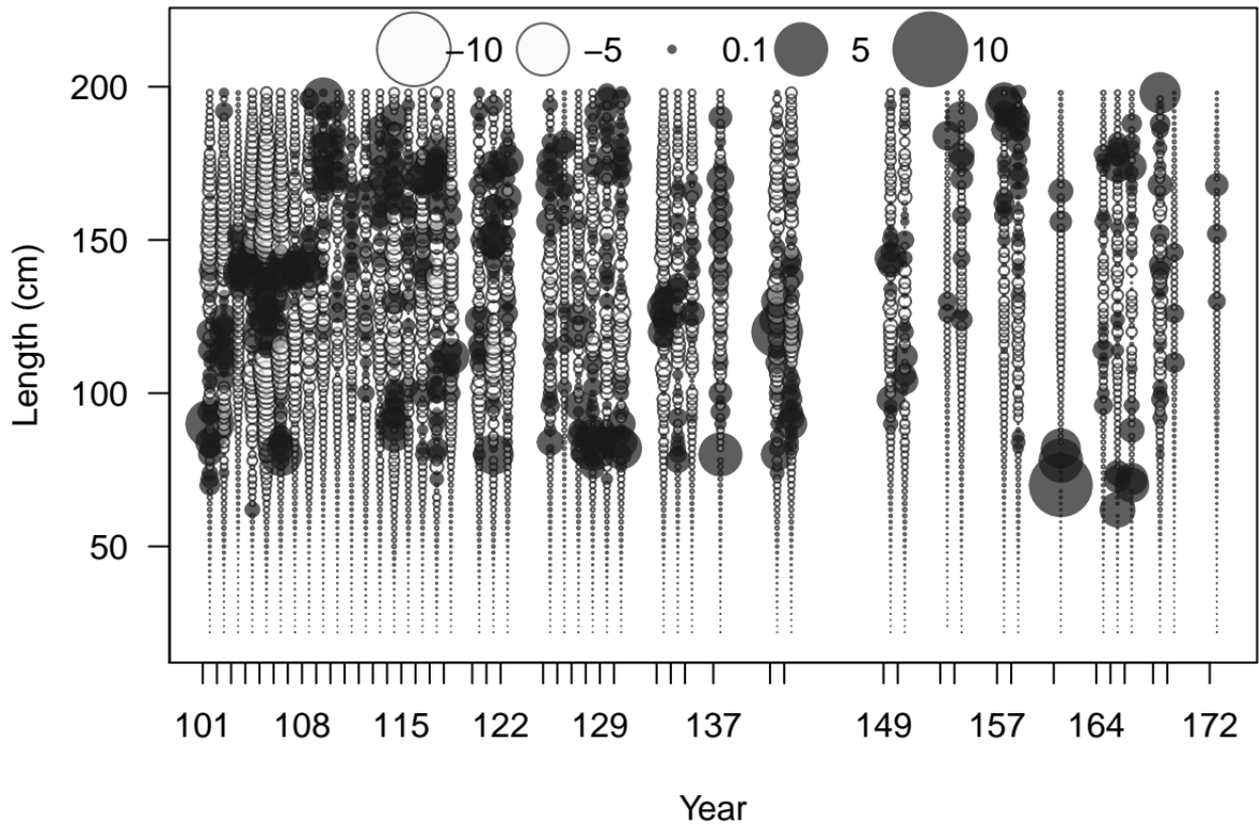


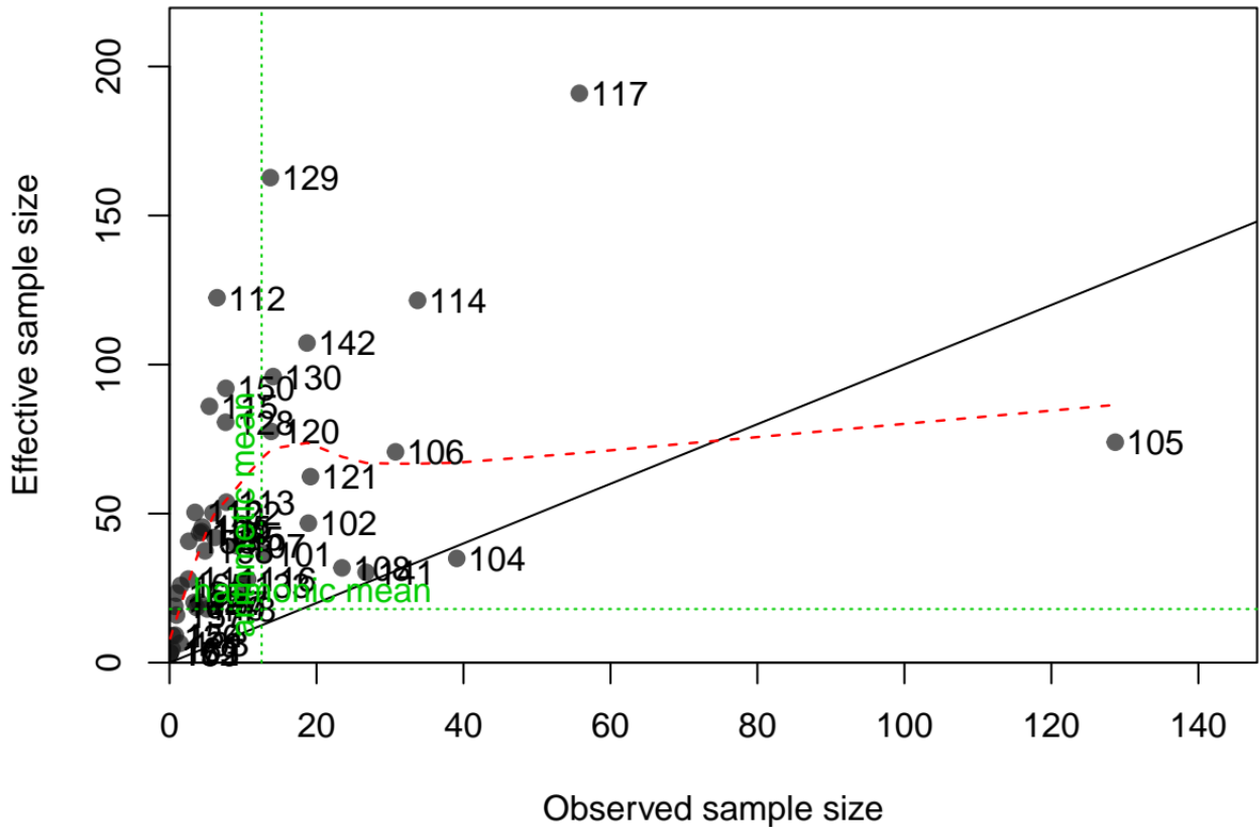
Proportion



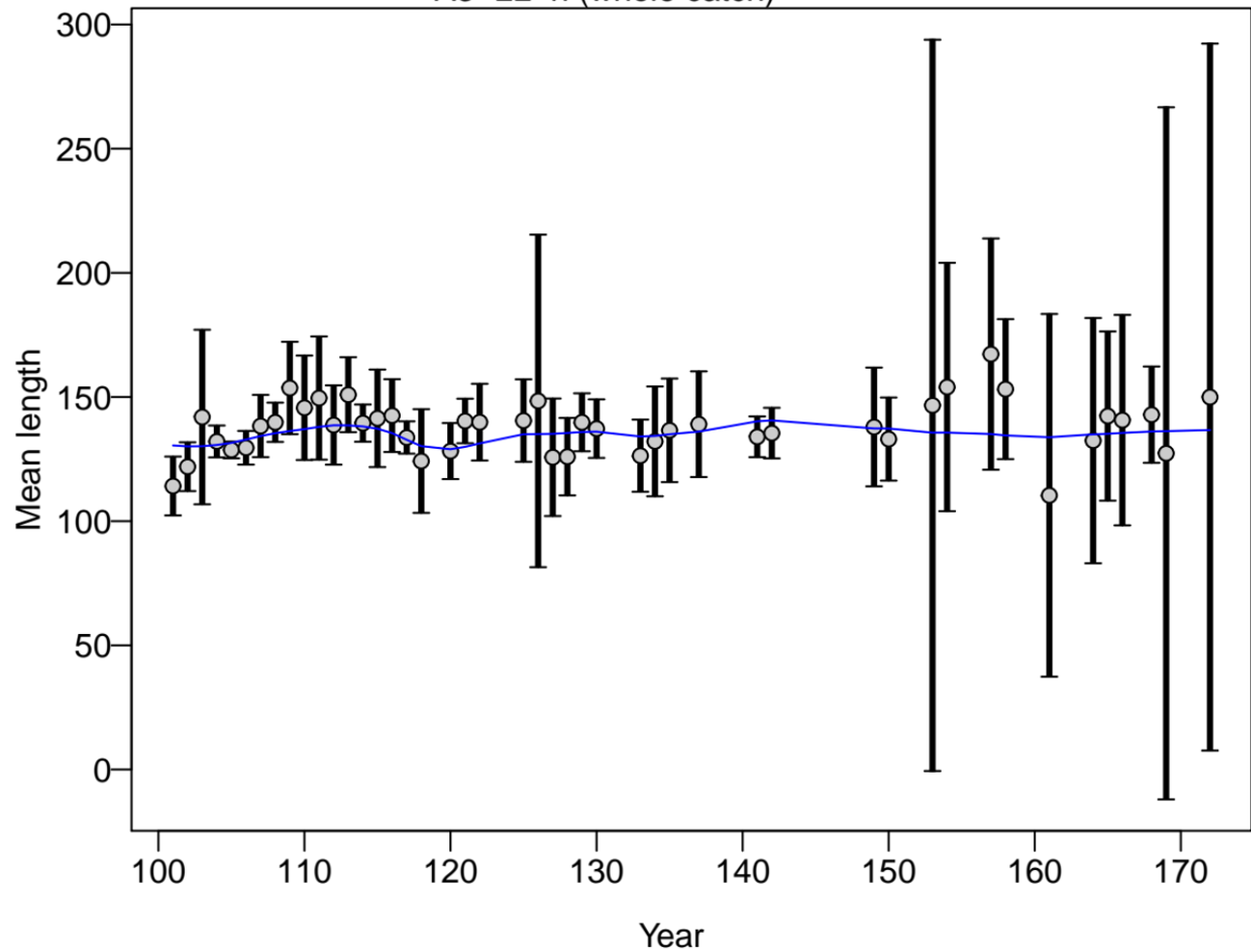
Proportion



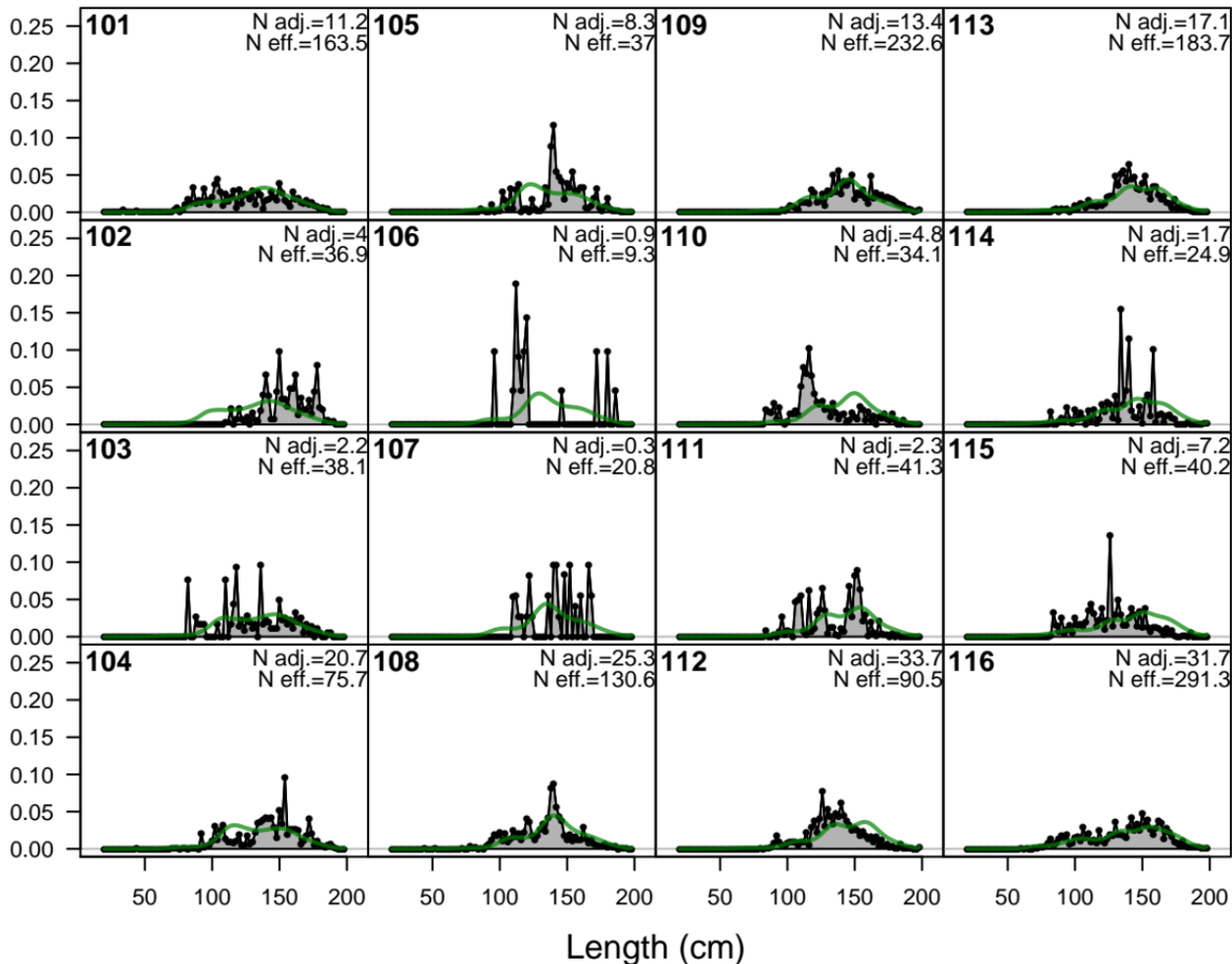




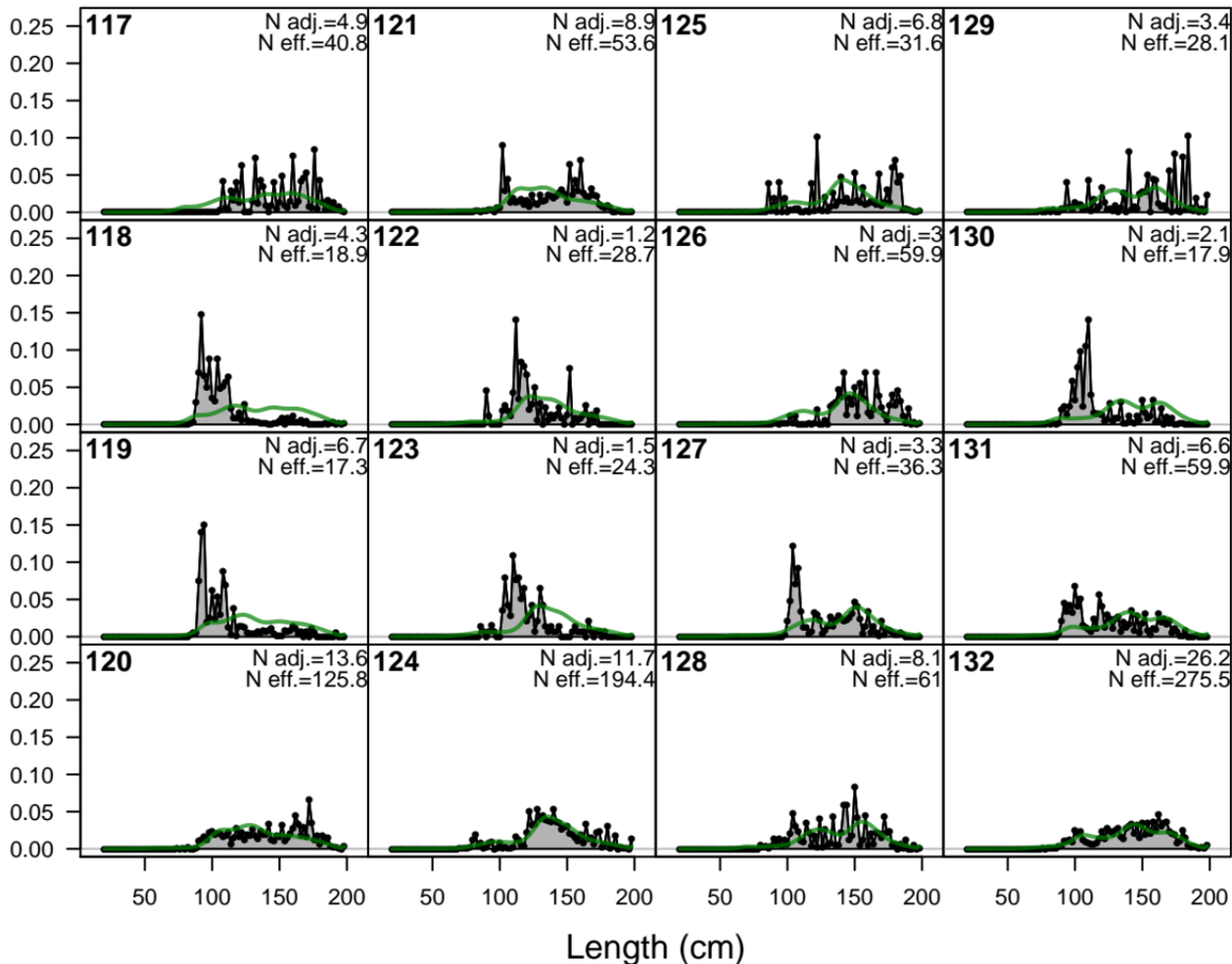
A3-LL-n (whole catch)



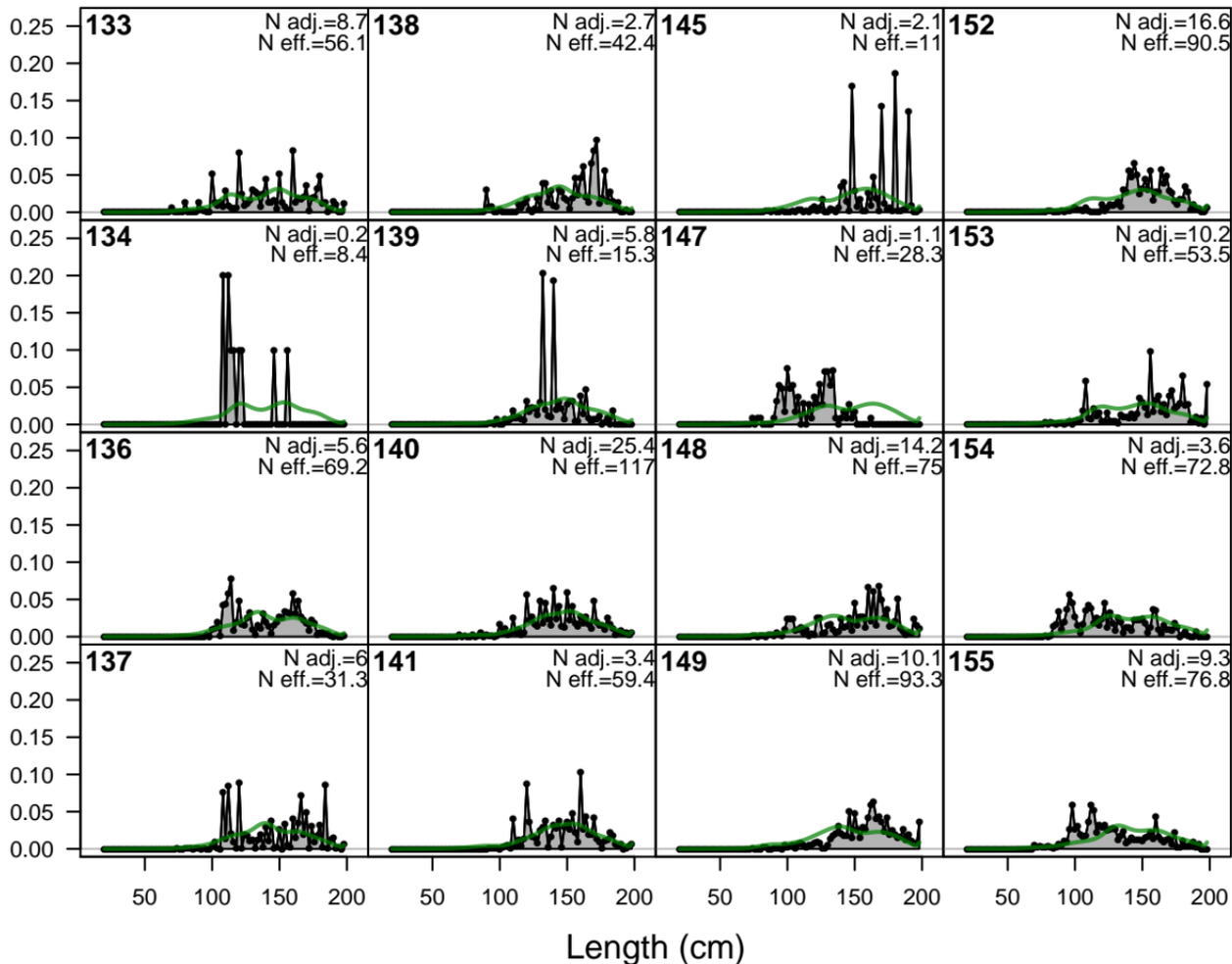
Proportion



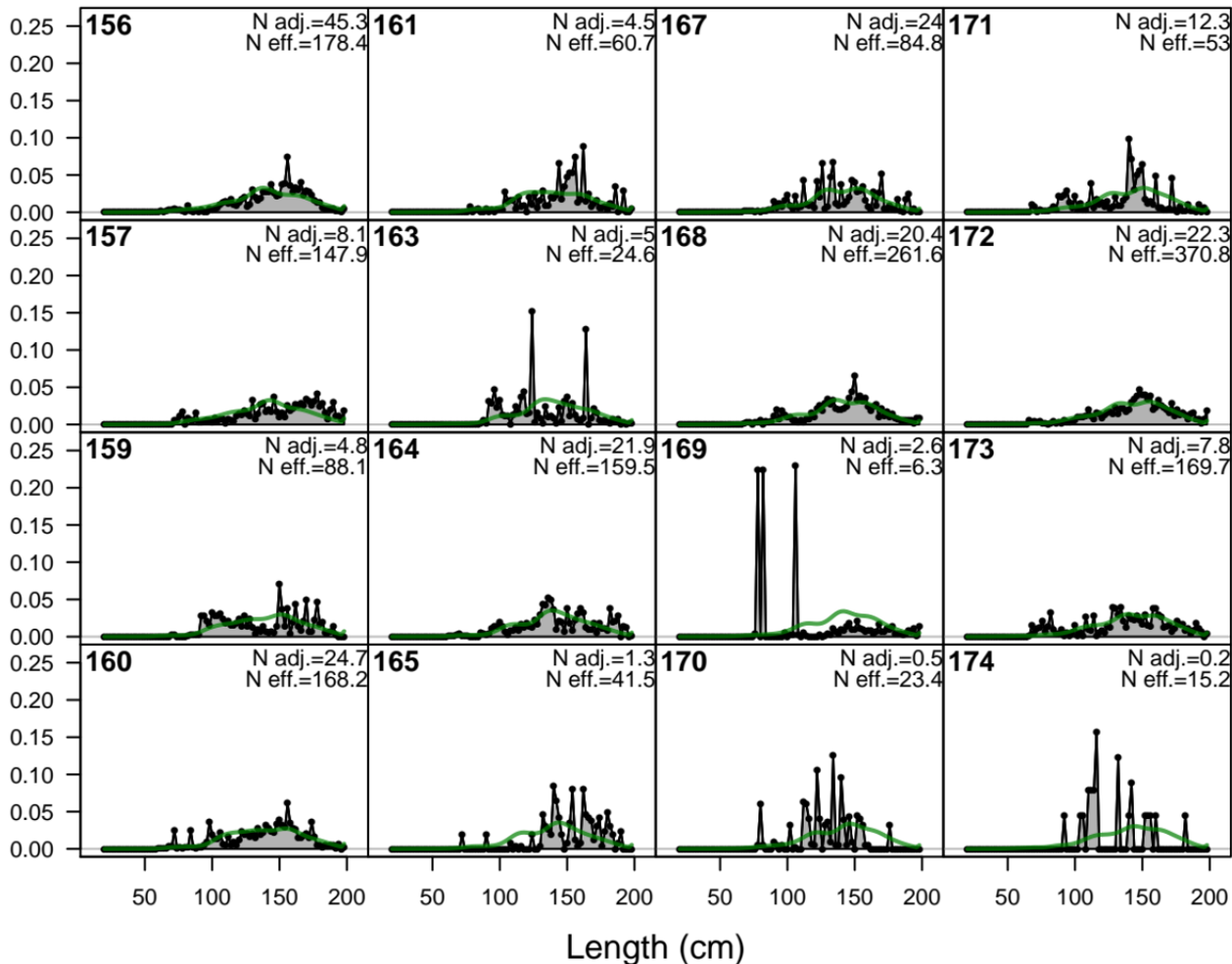
Proportion



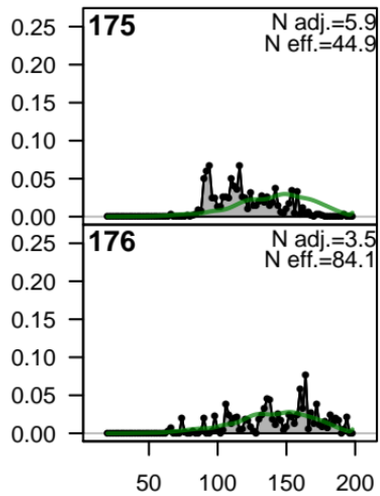
Proportion



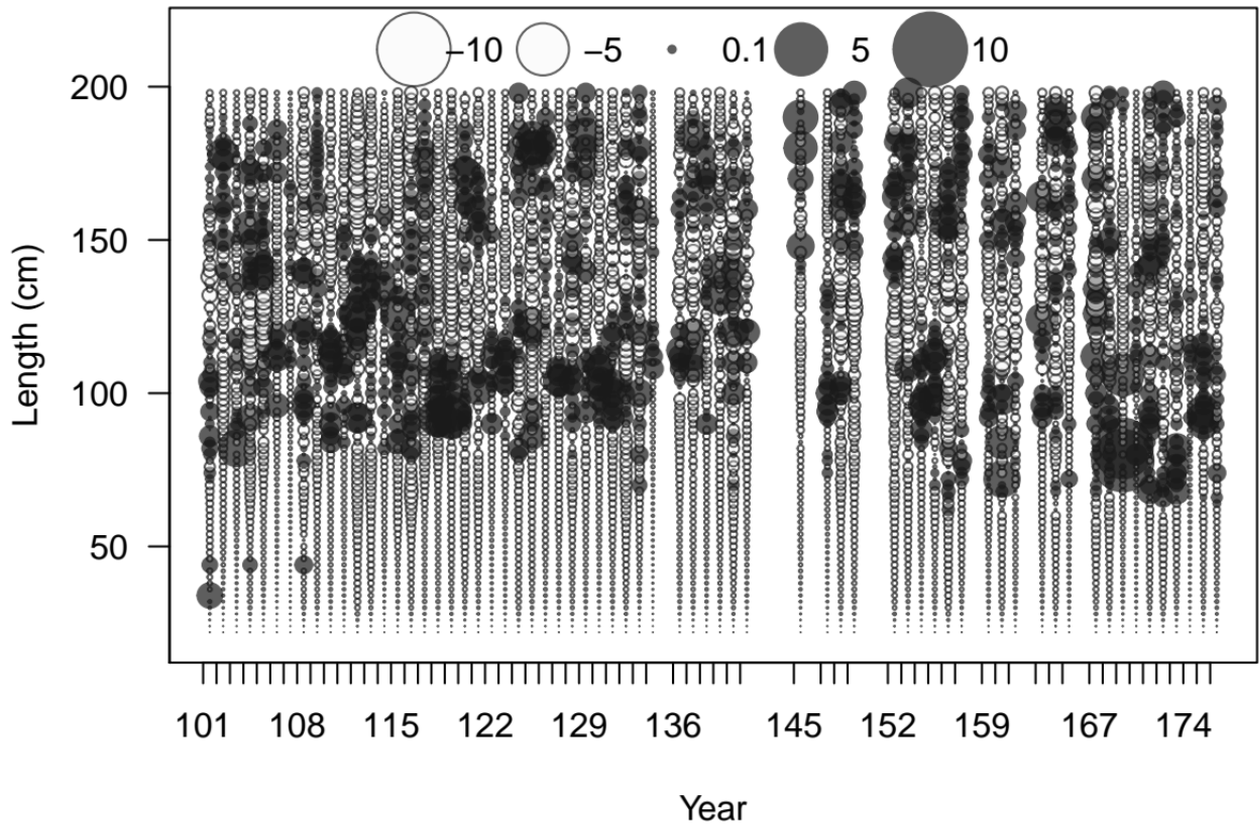
Proportion

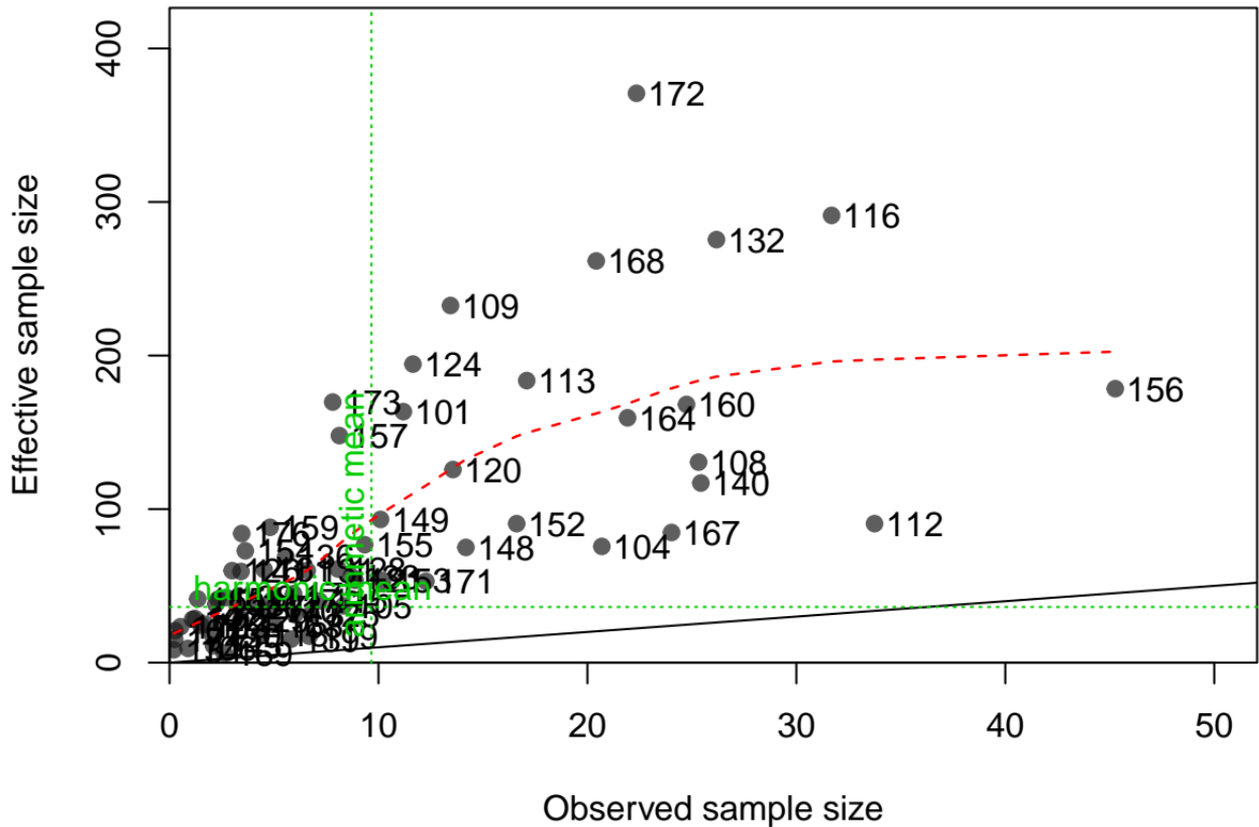


Proportion

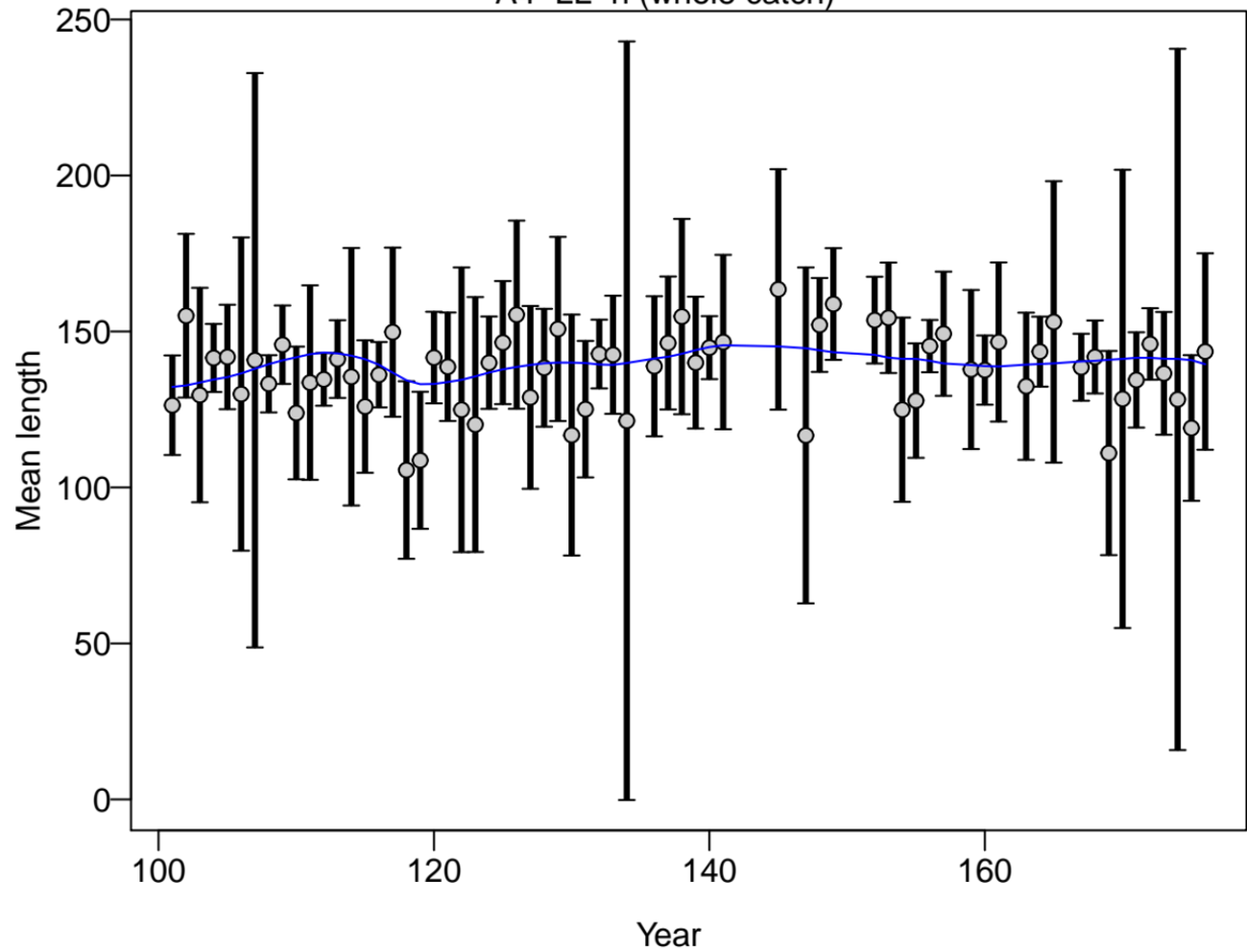


Length (cm)

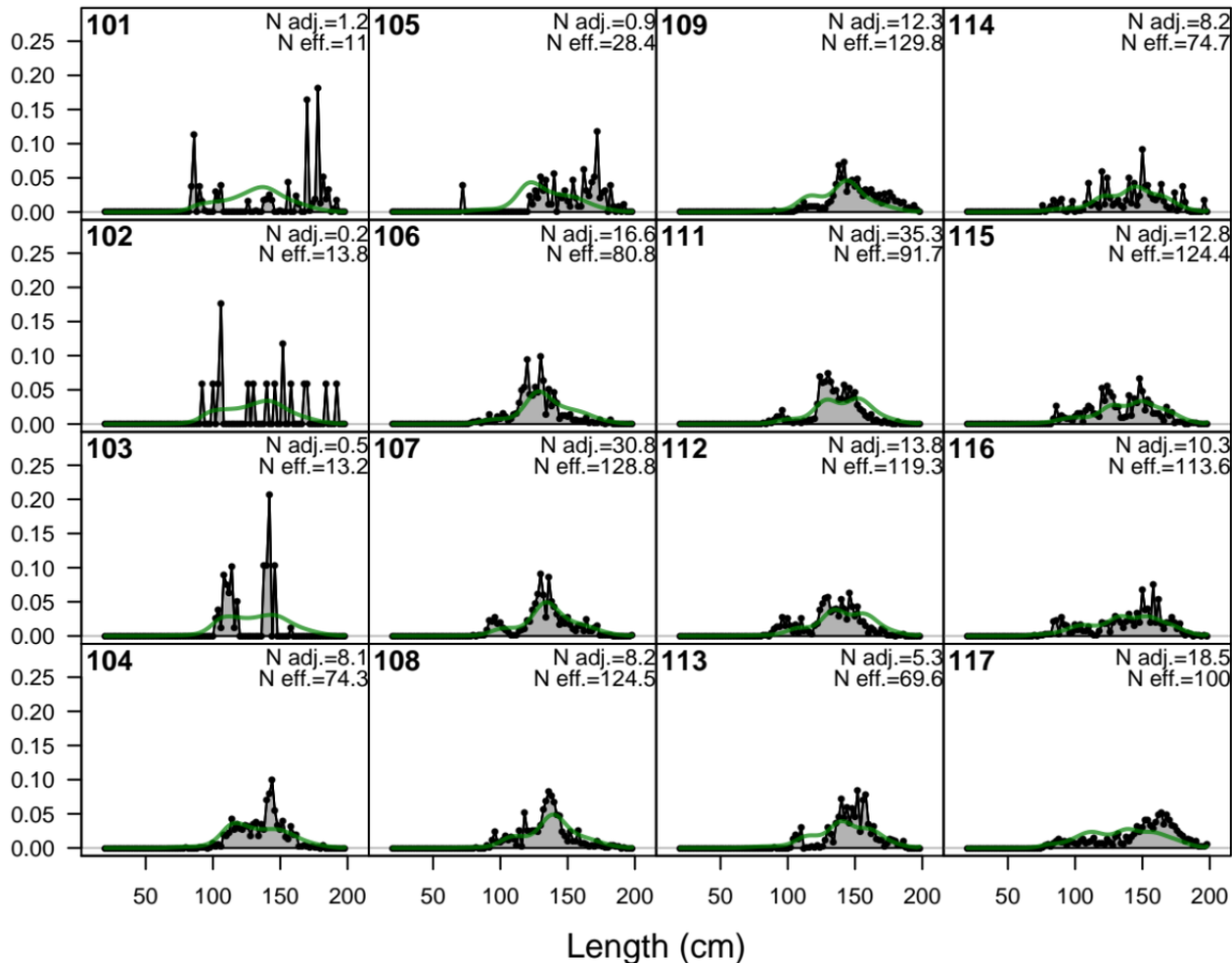




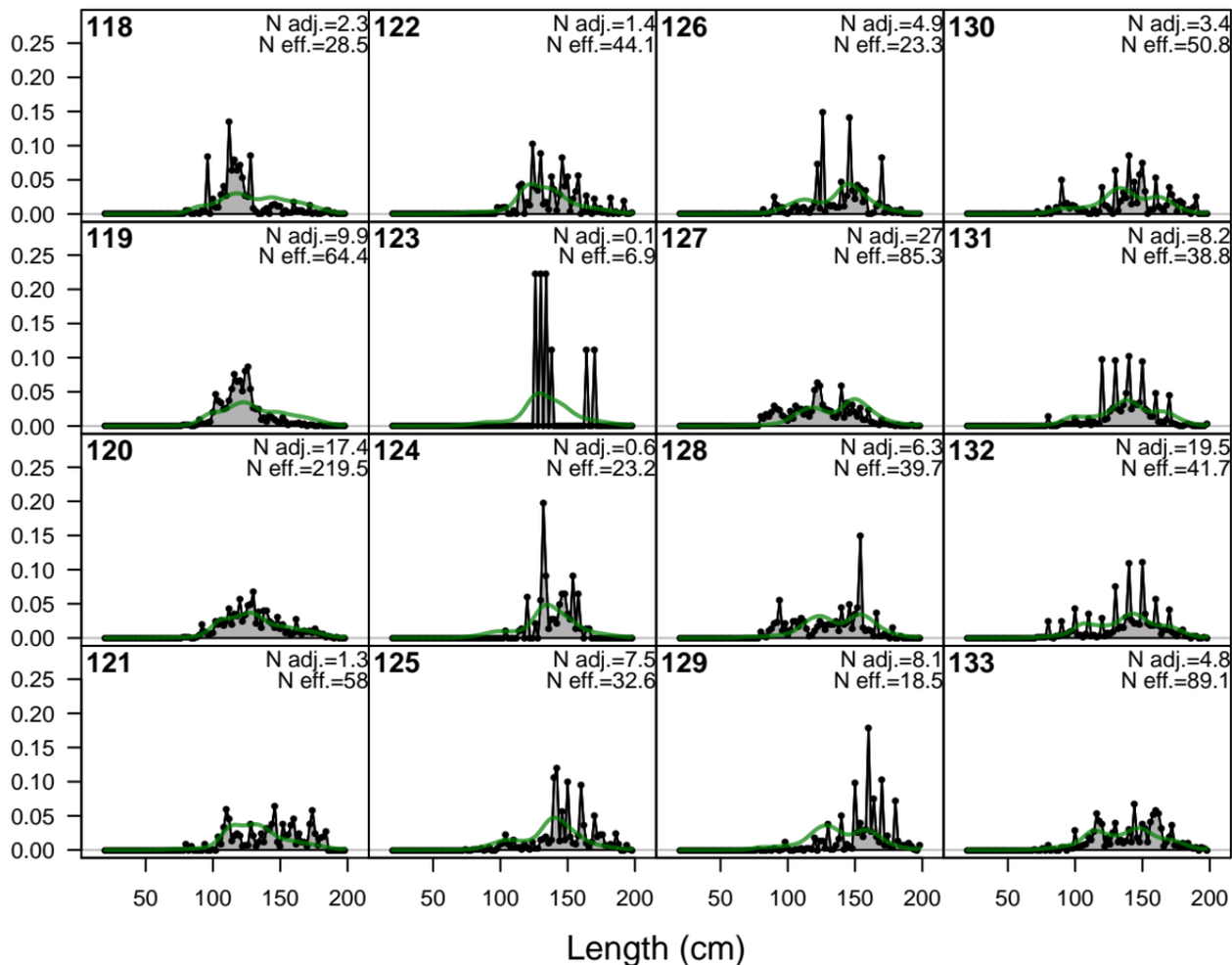
A4-LL-n (whole catch)



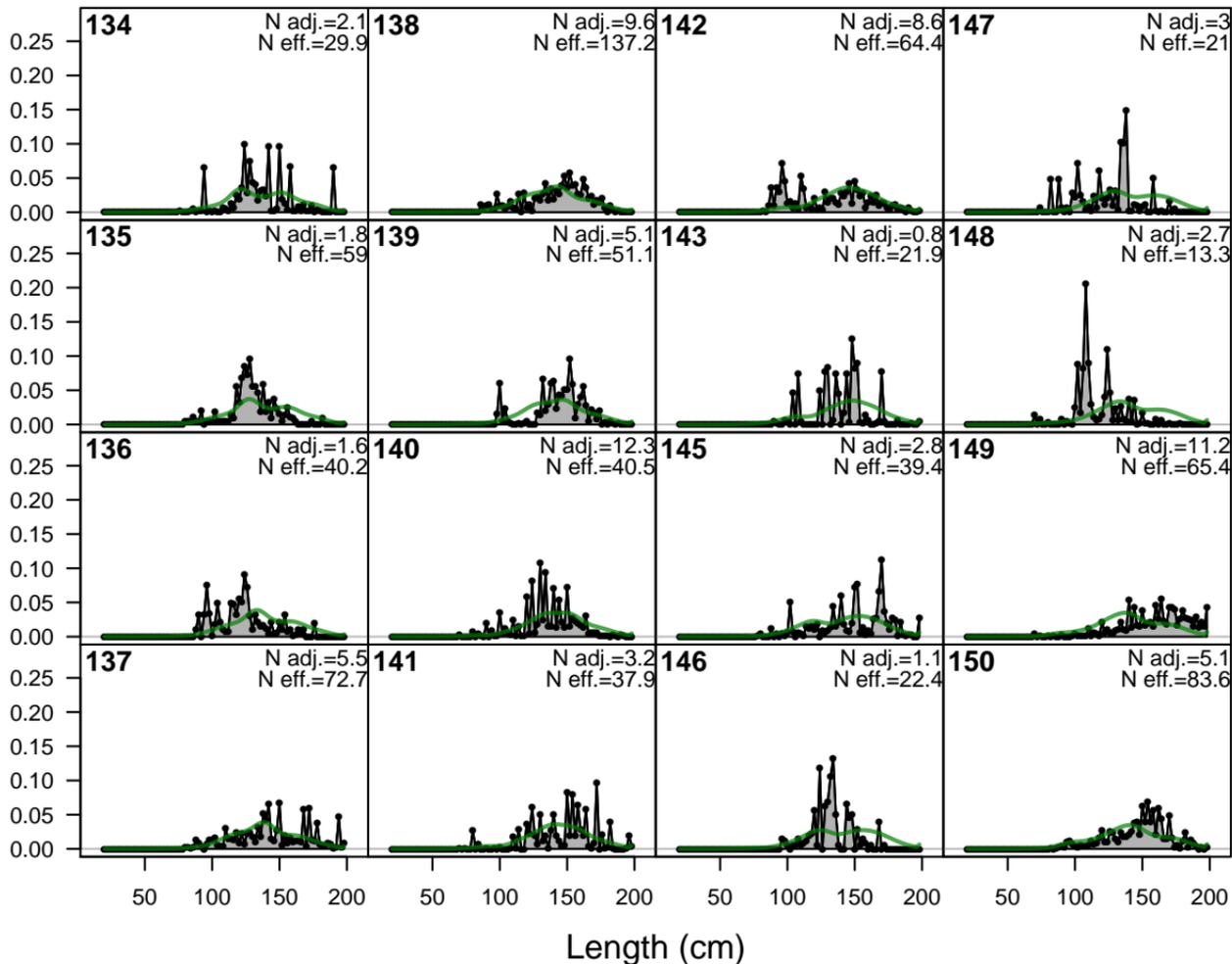
Proportion



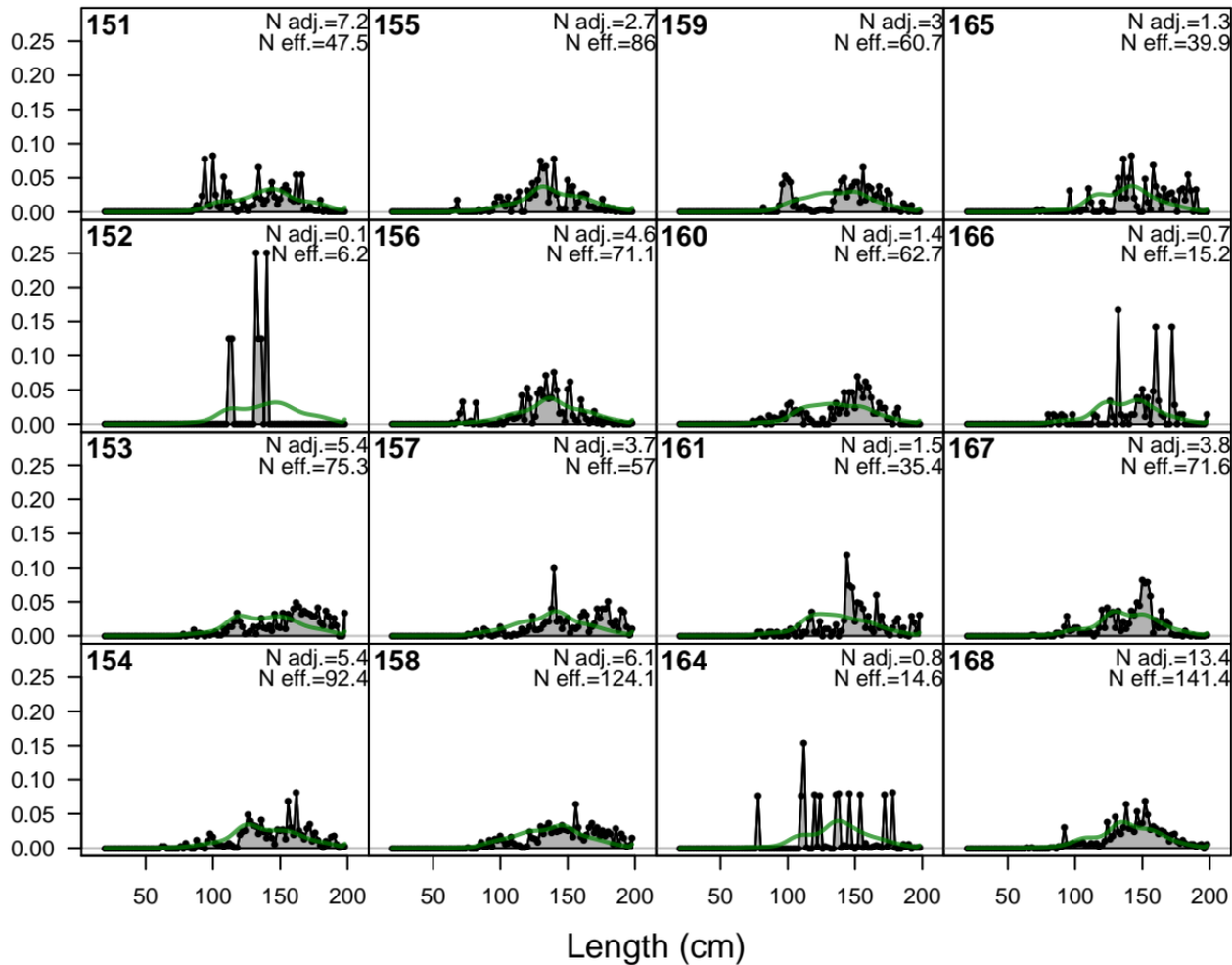
Proportion



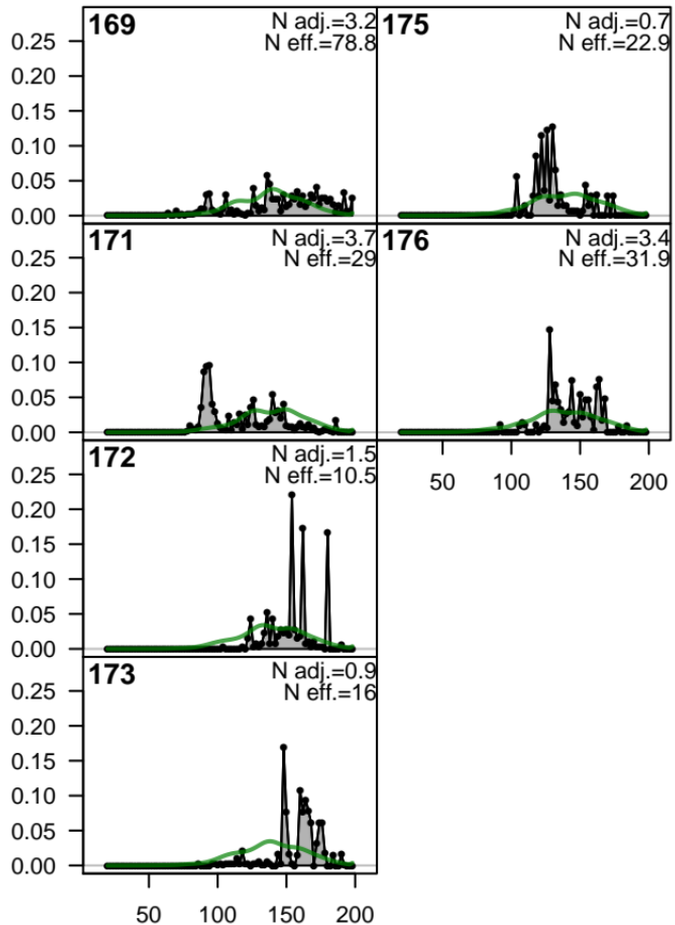
Proportion



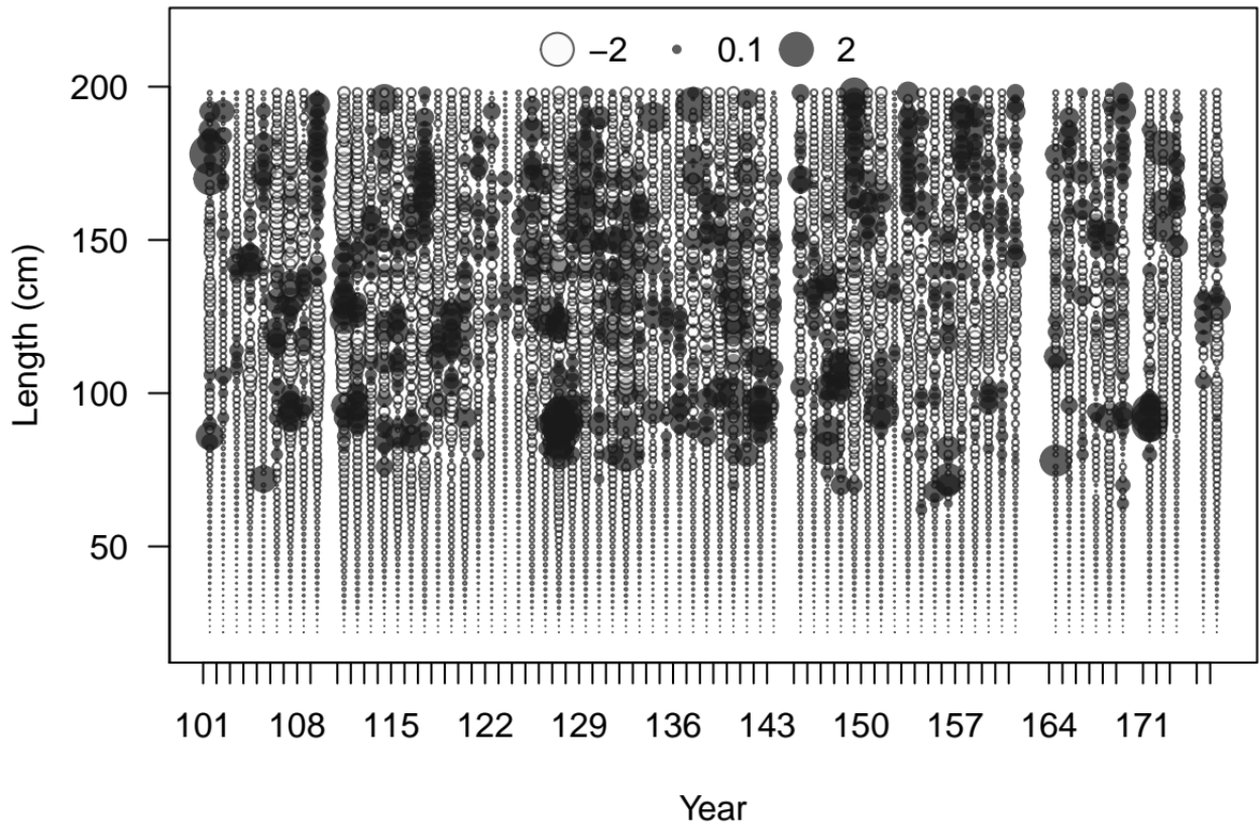
Proportion

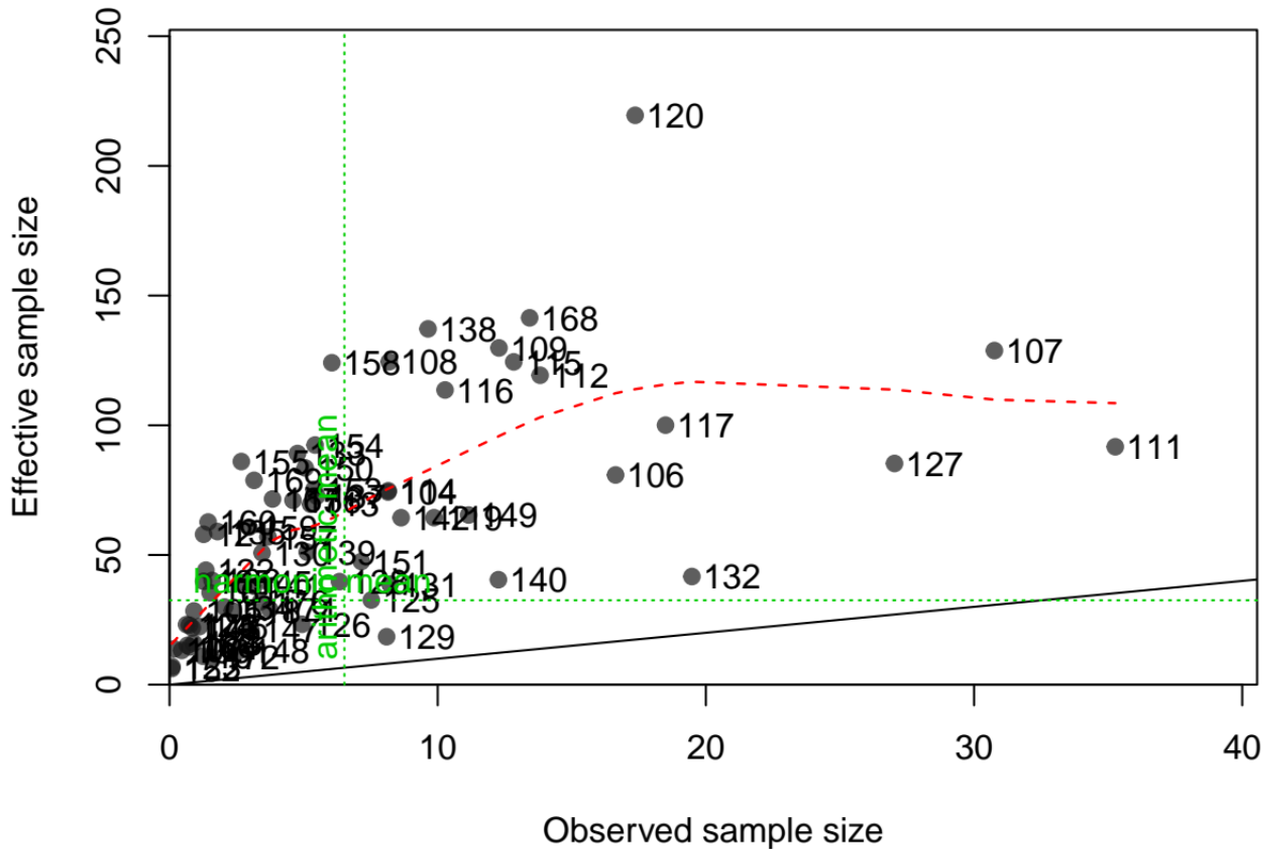


Proportion

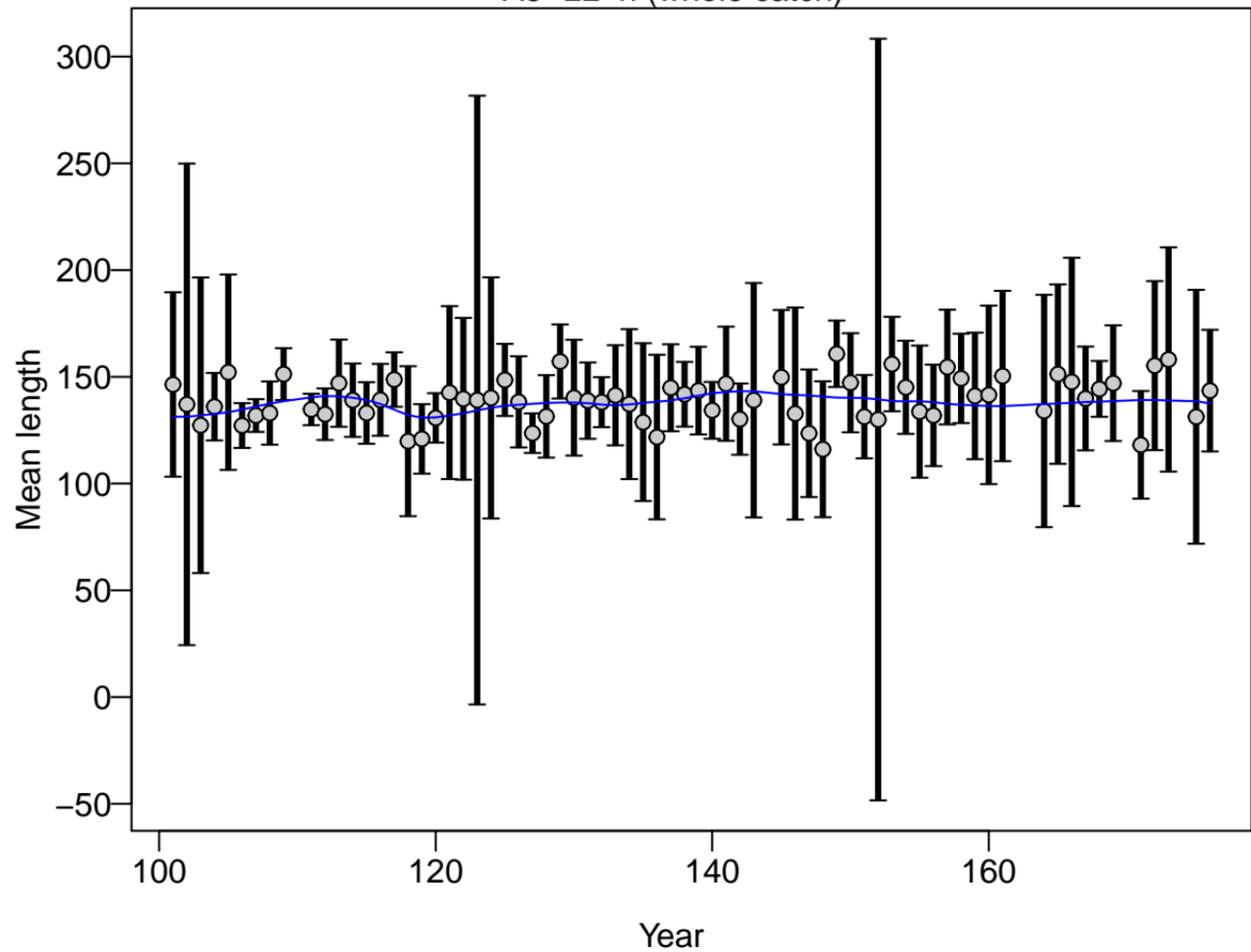


Length (cm)

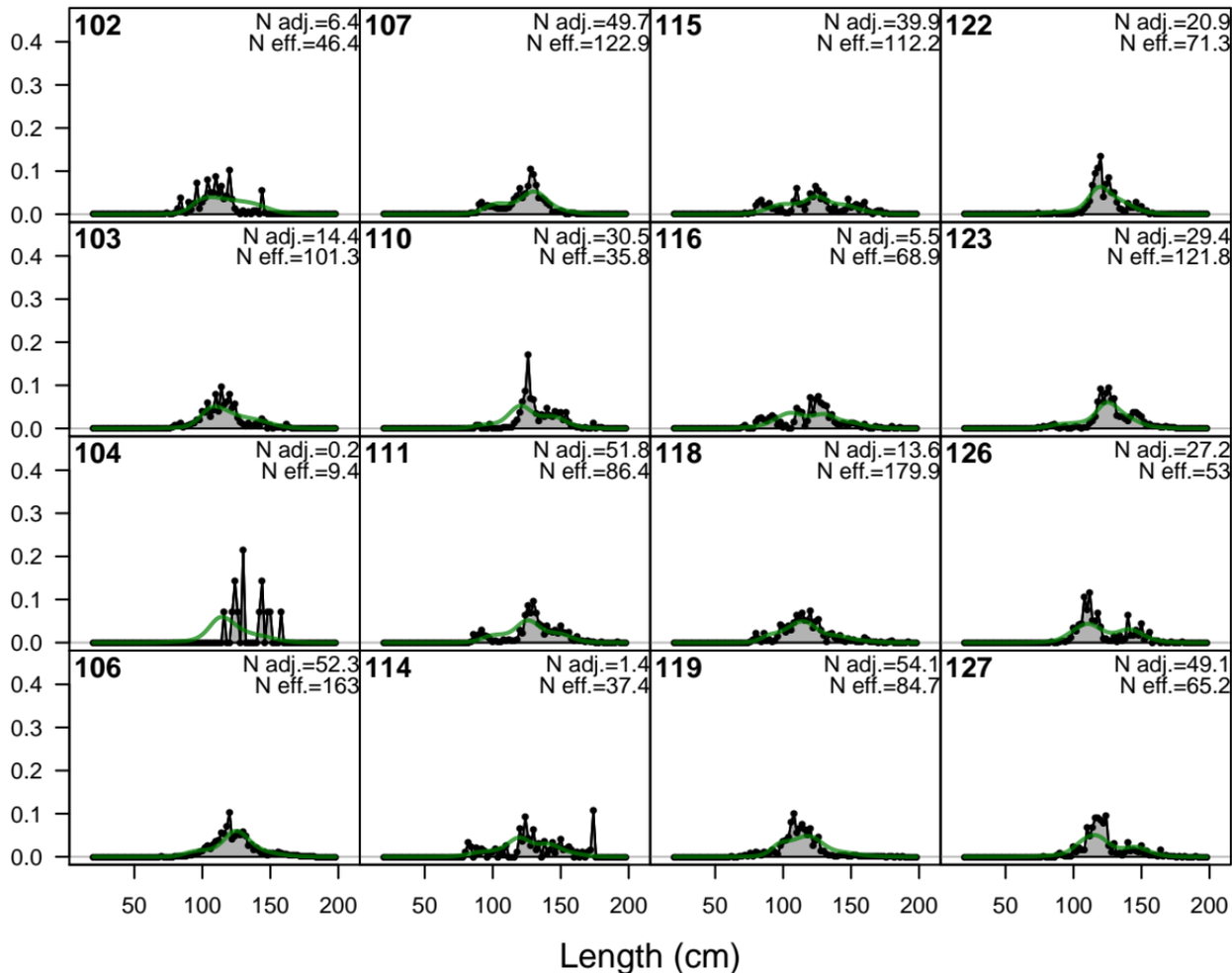




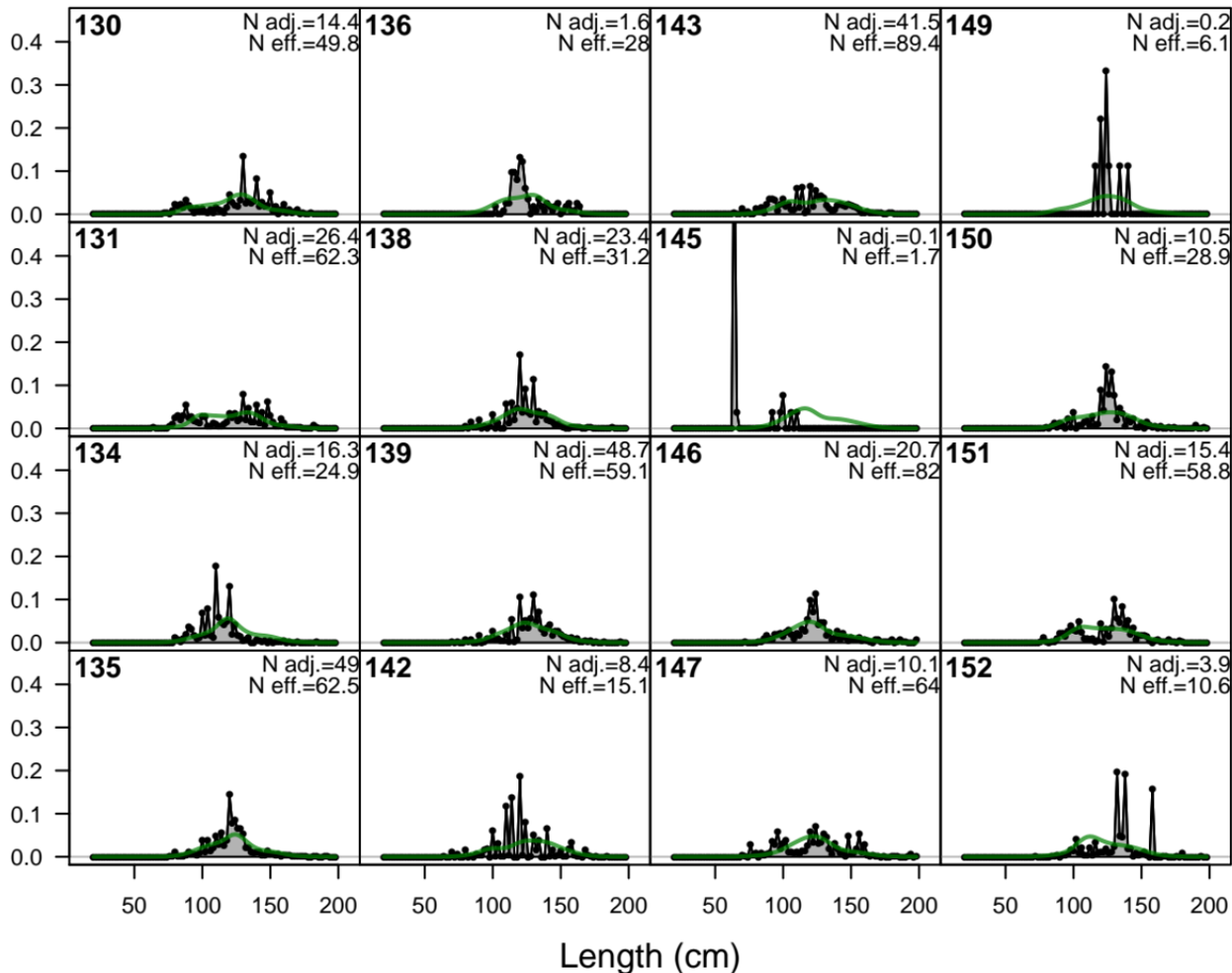
A5-LL-n (whole catch)

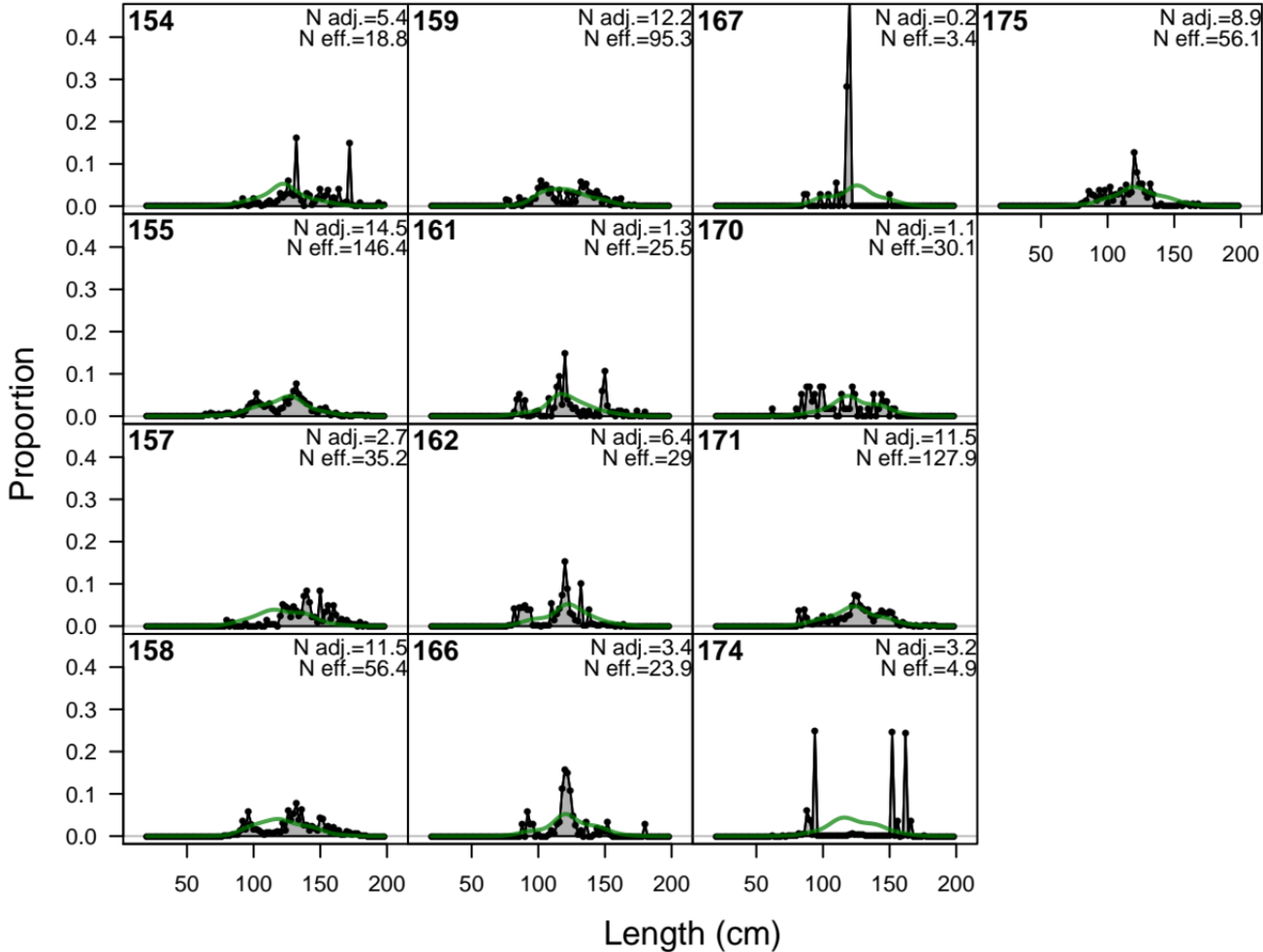


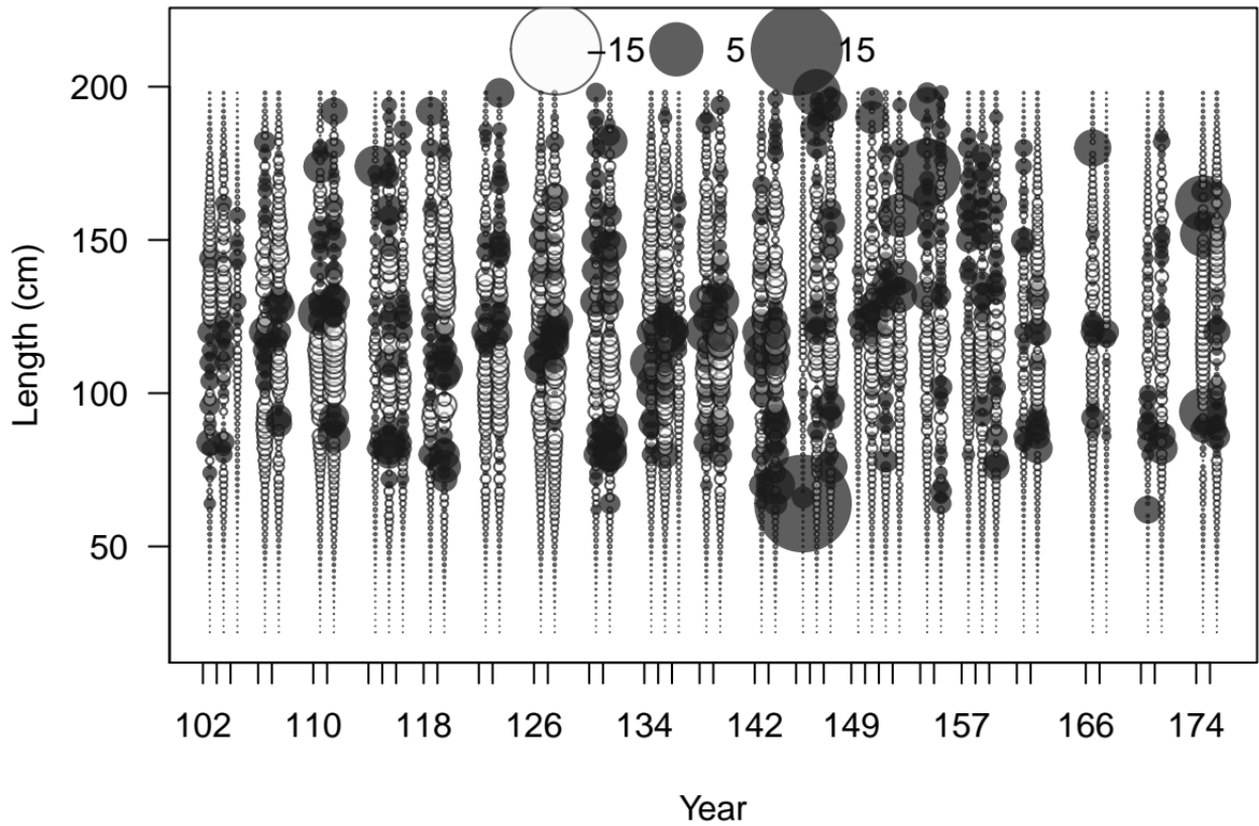
Proportion

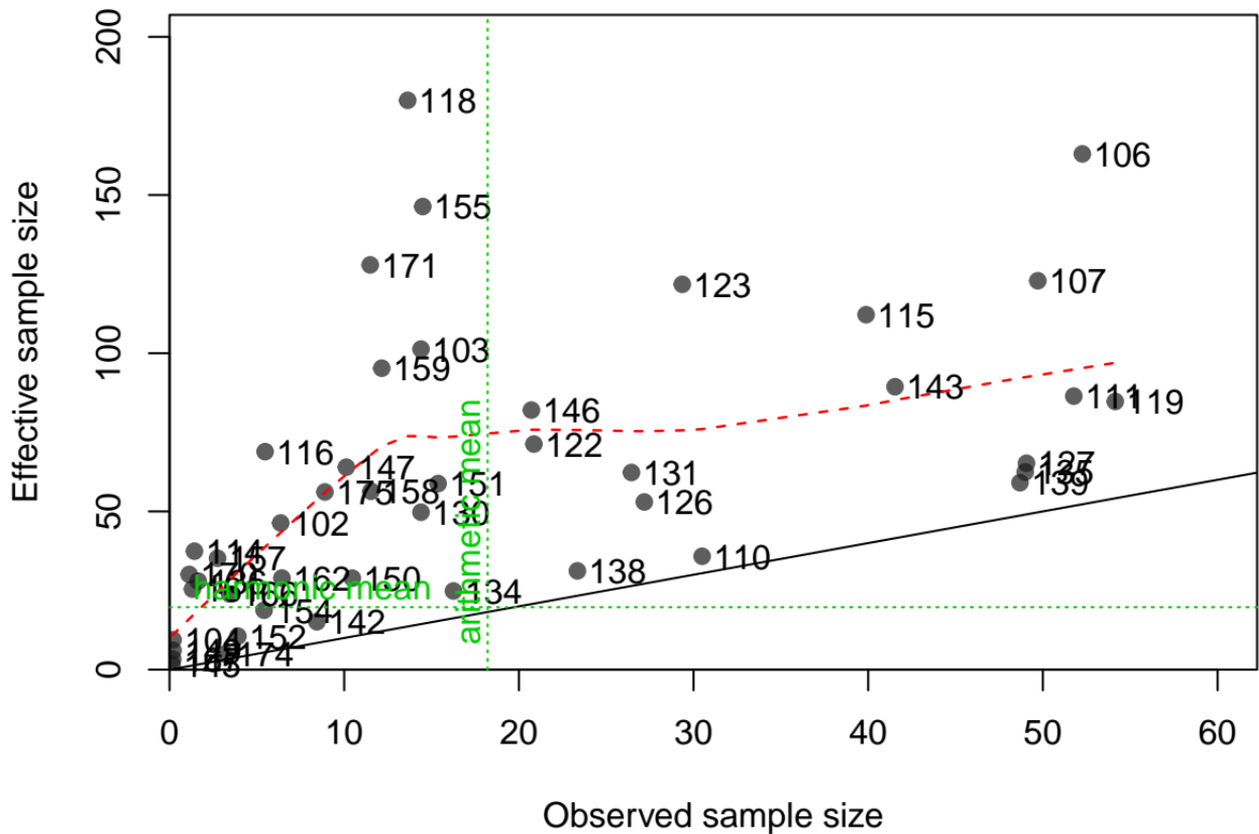


Proportion

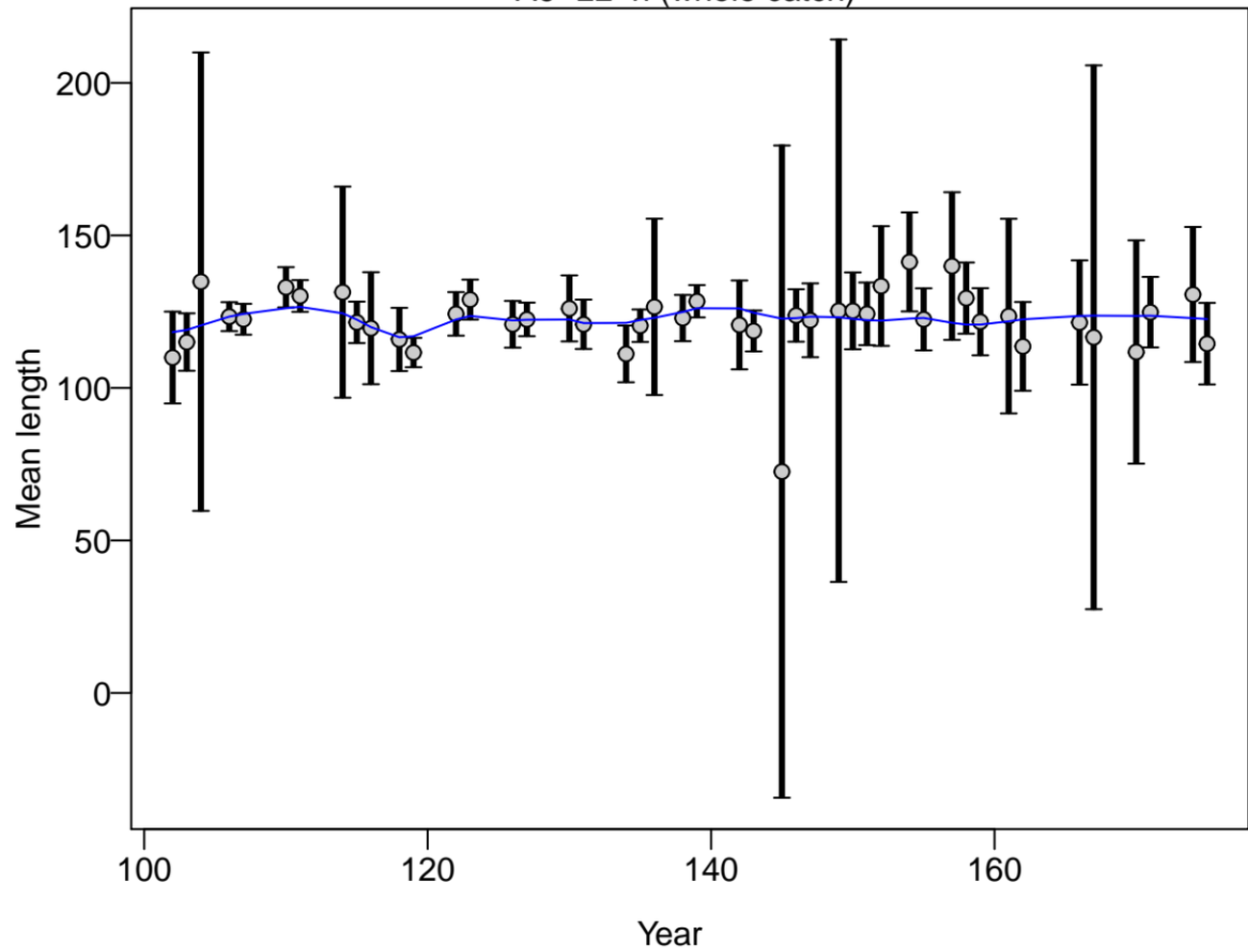




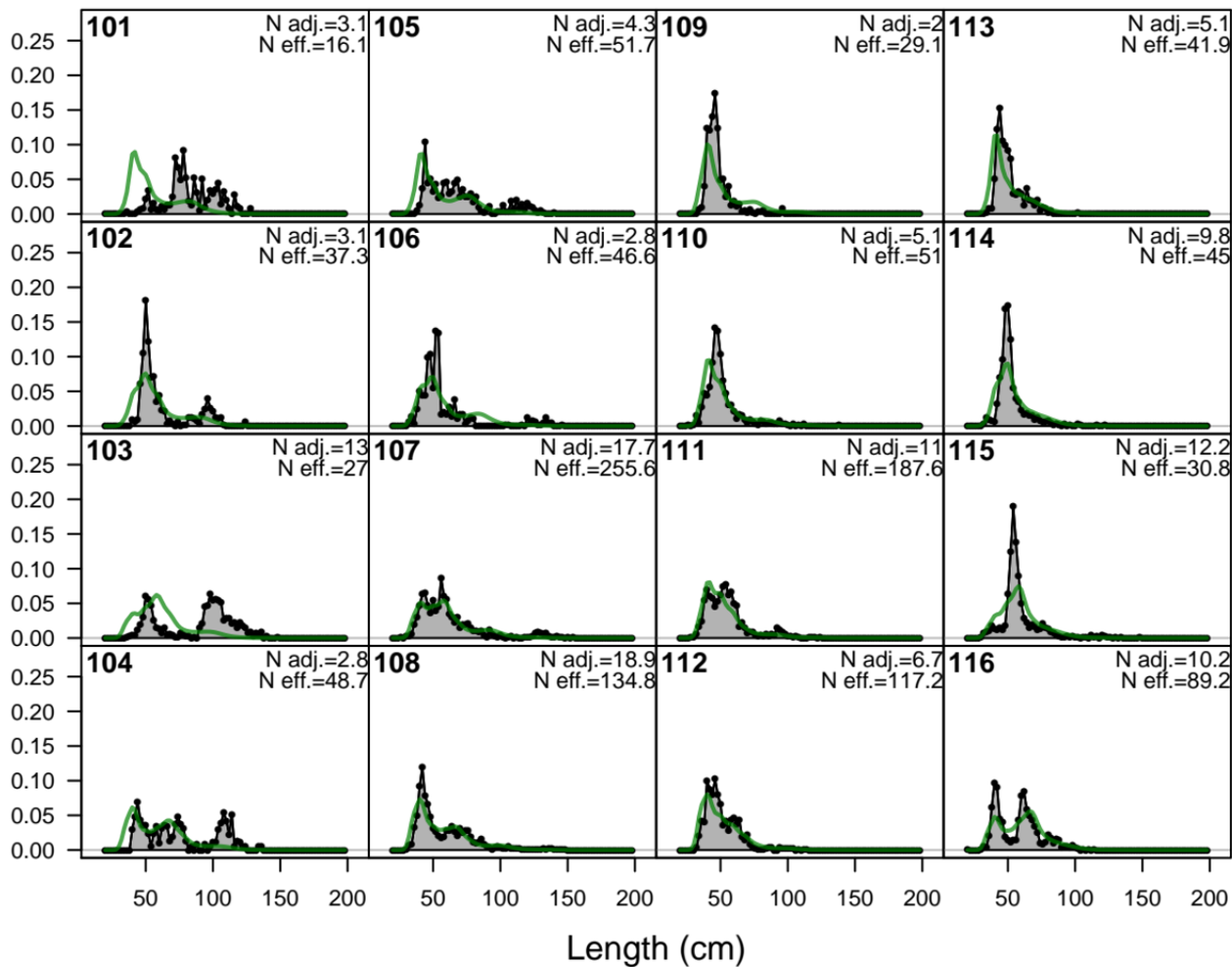




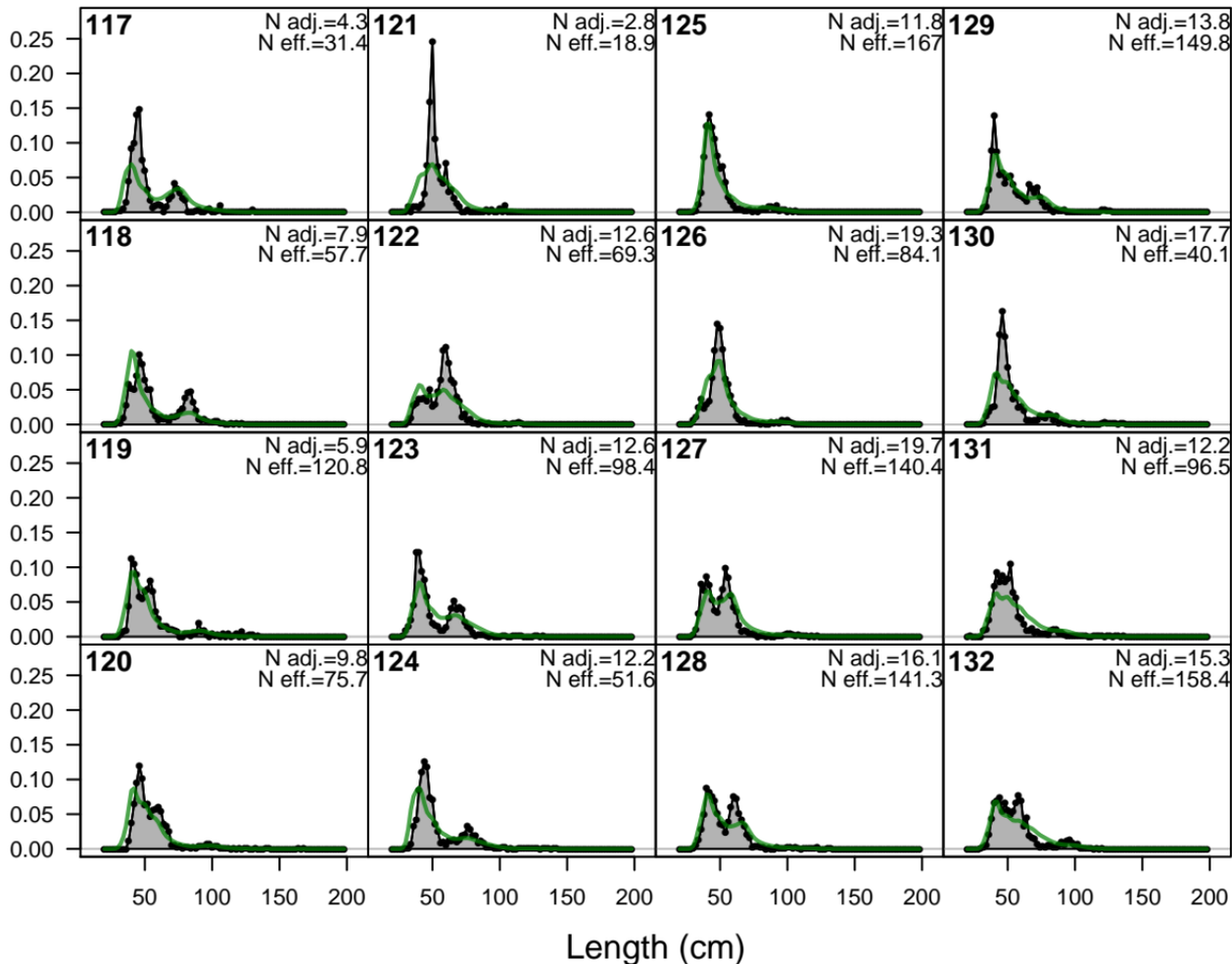
A6-LL-n (whole catch)



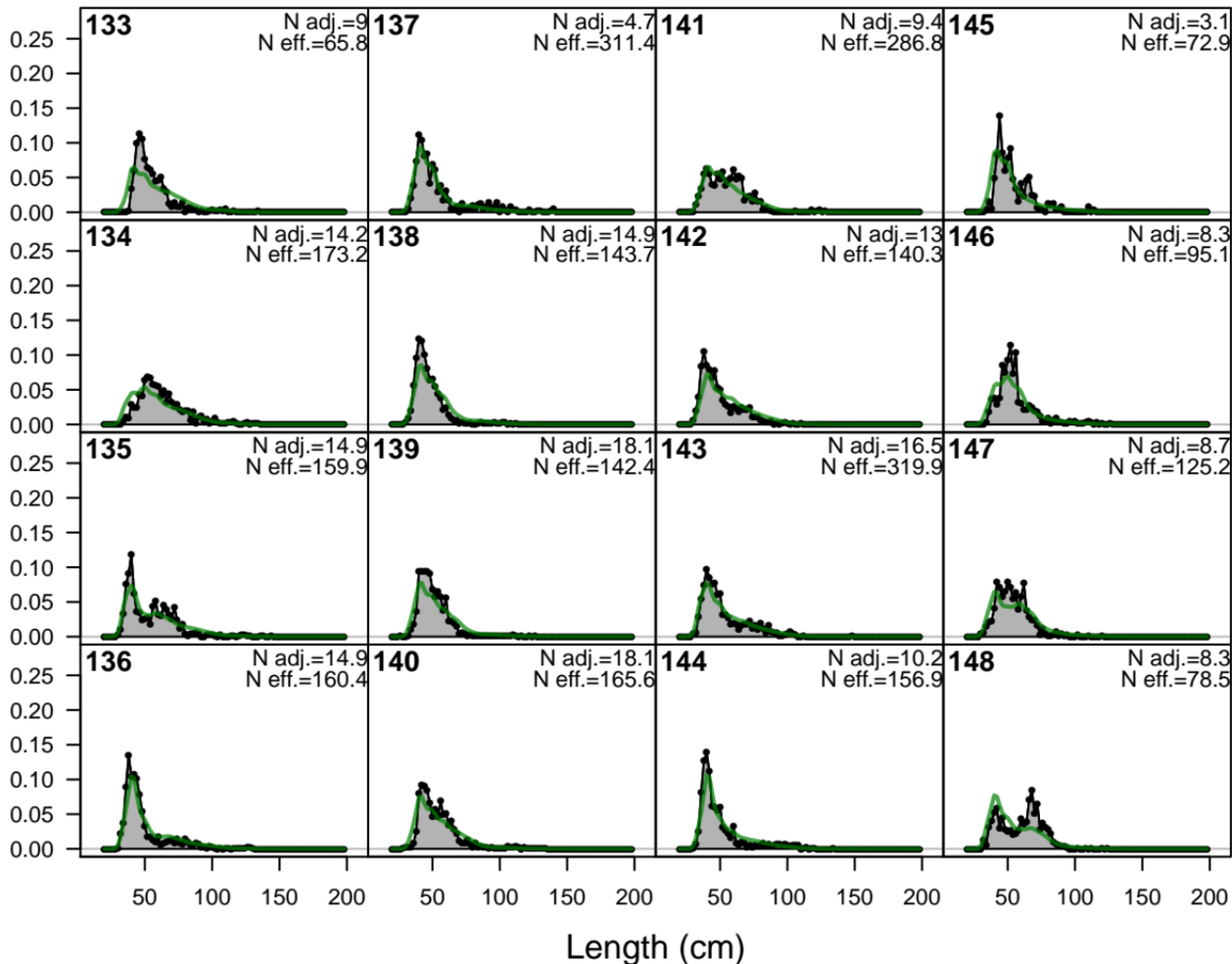
Proportion



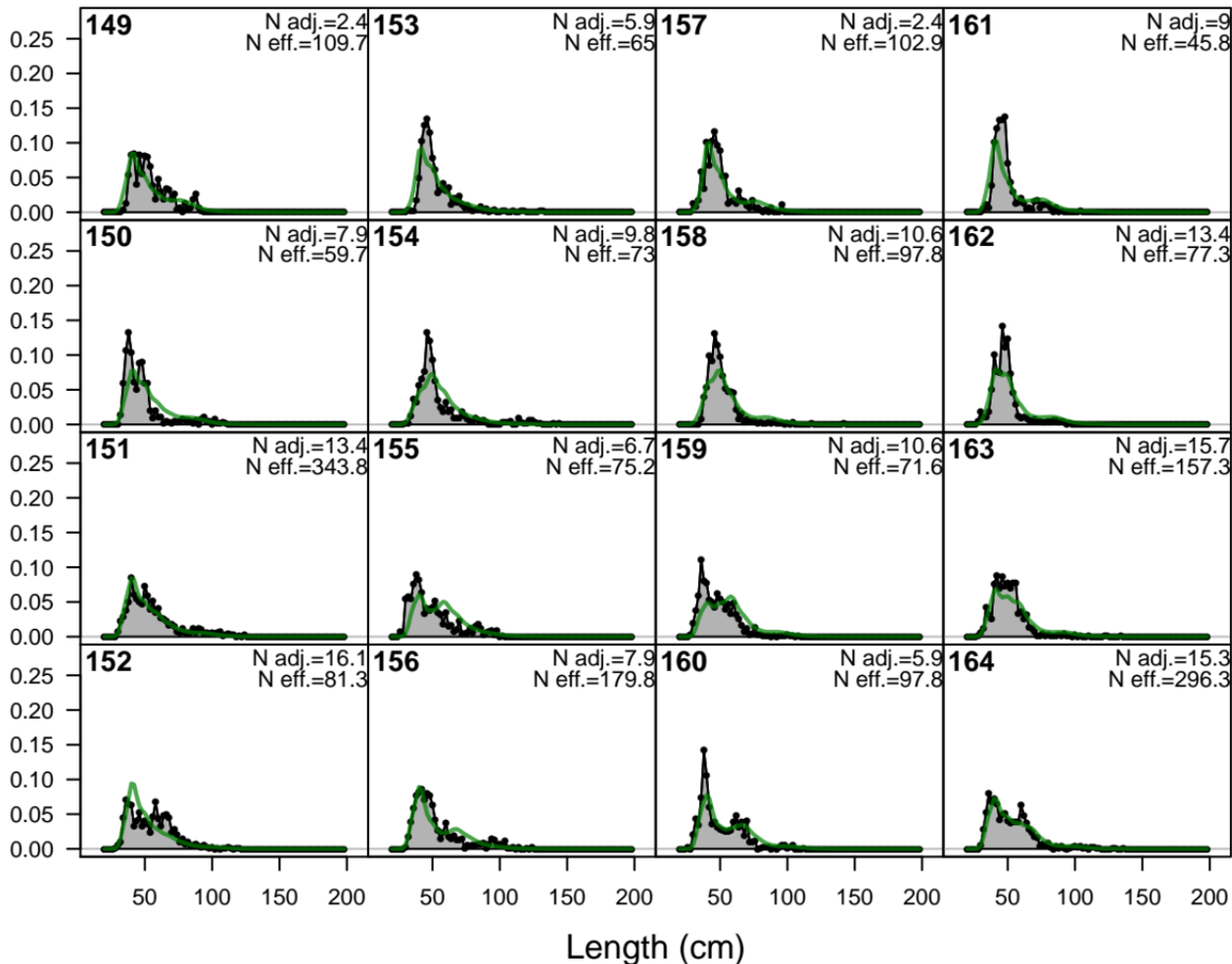
Proportion



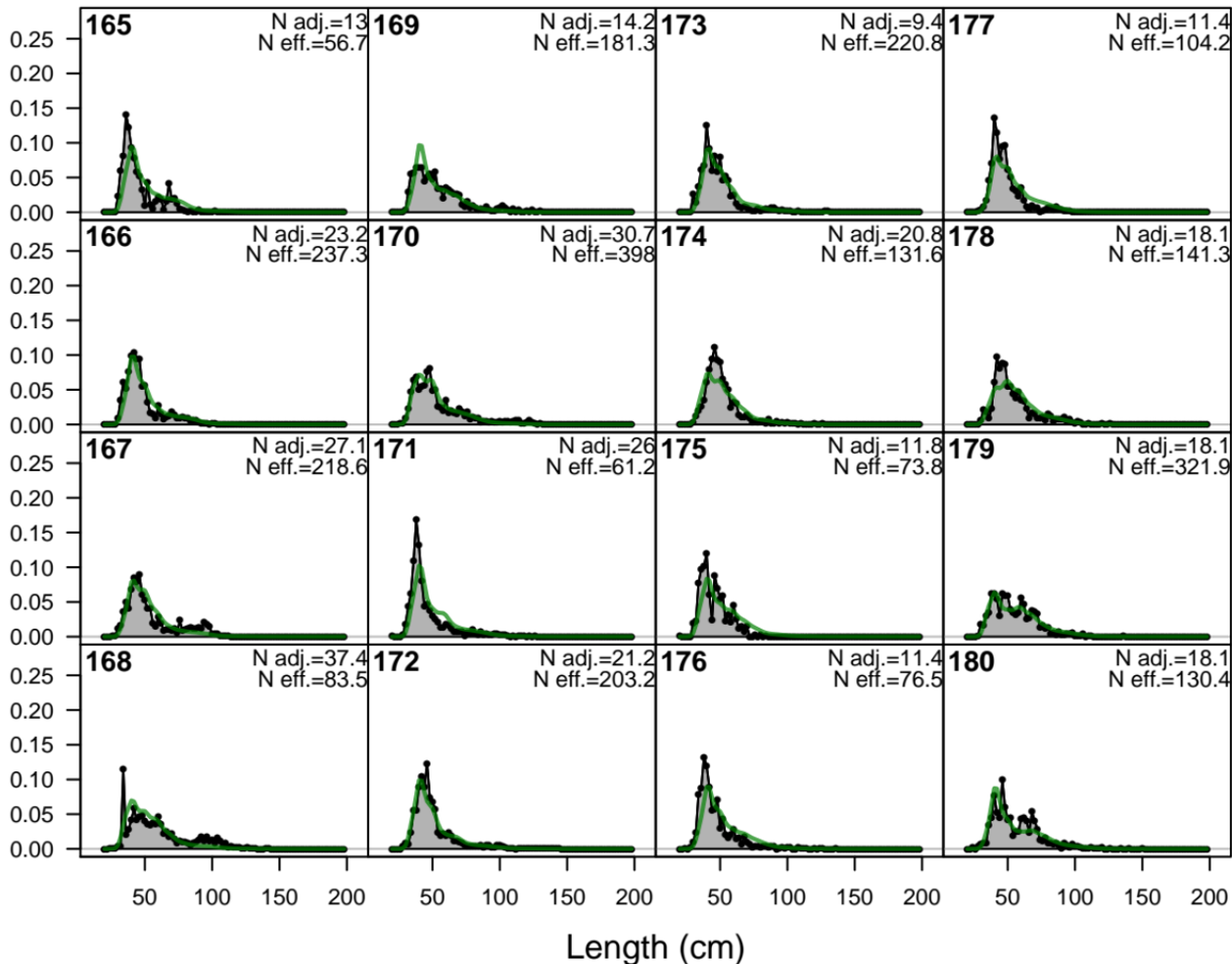
Proportion

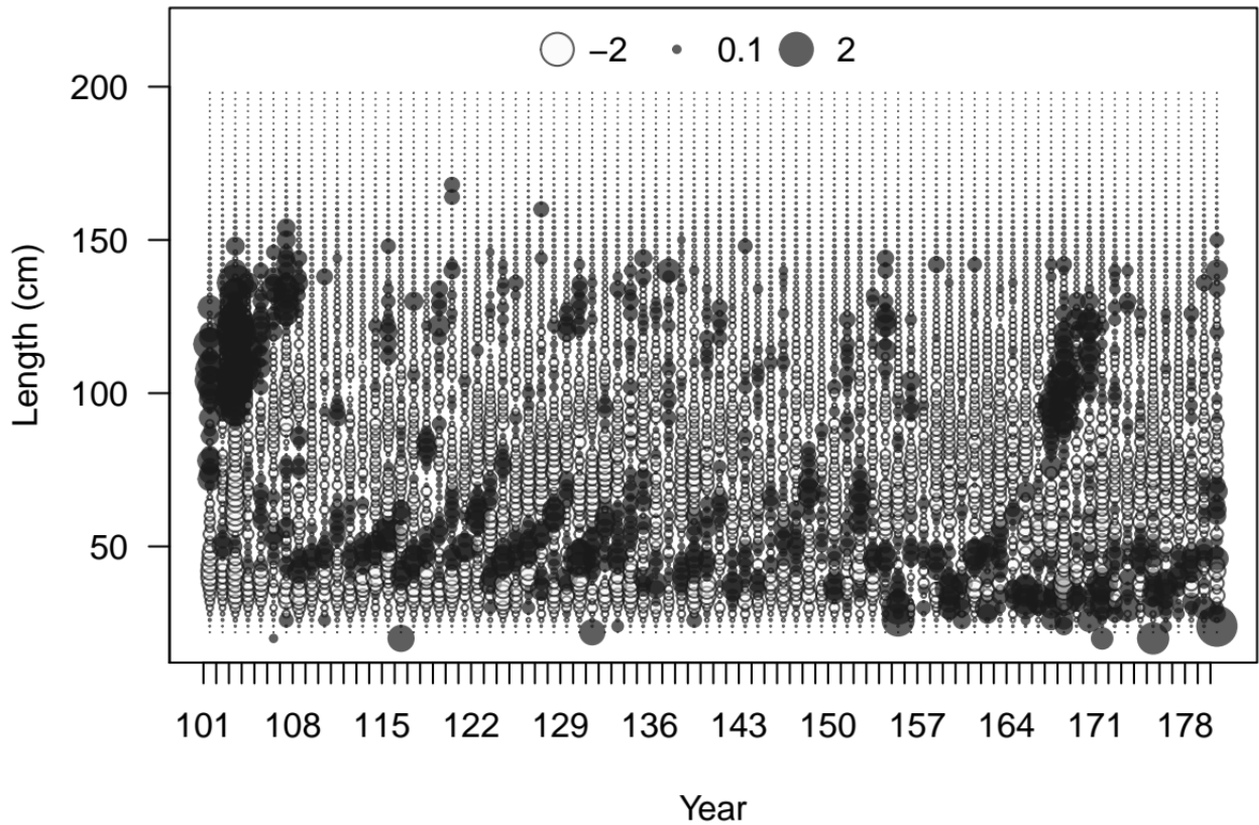


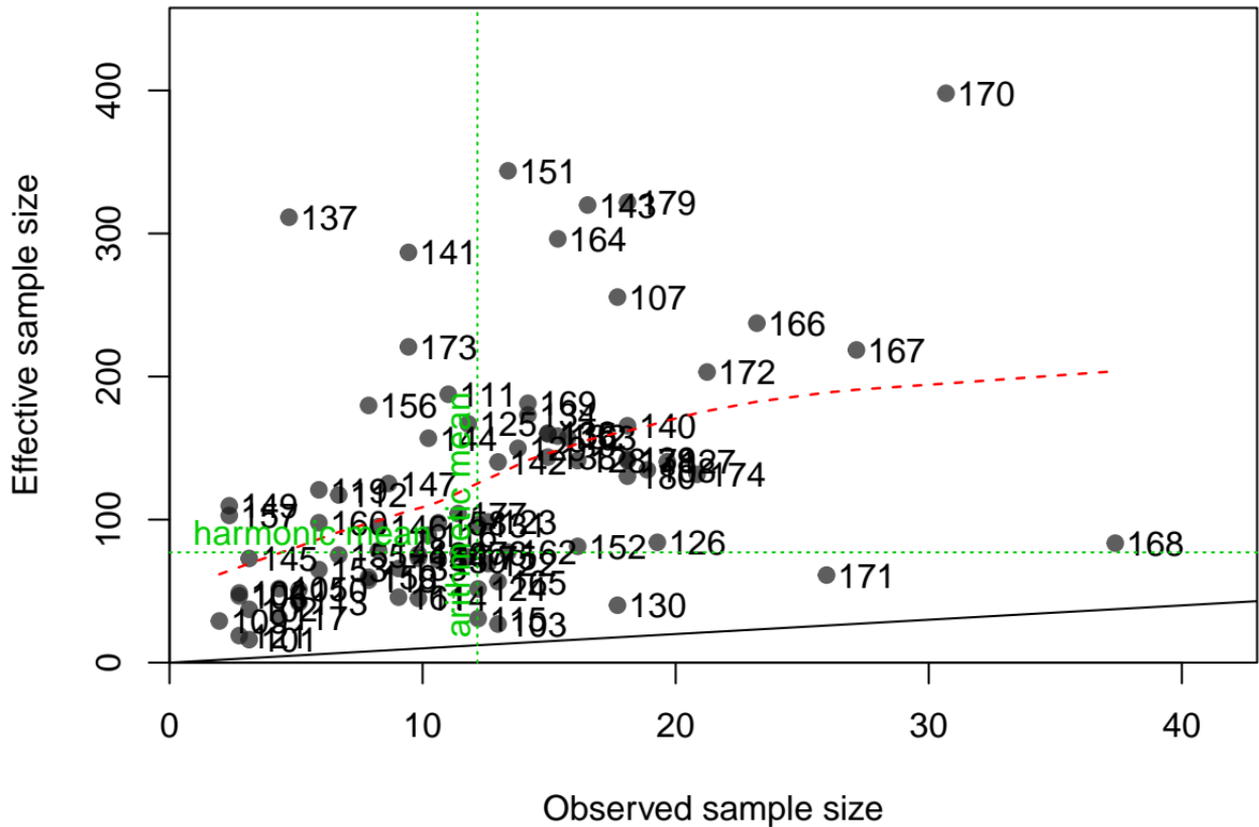
Proportion



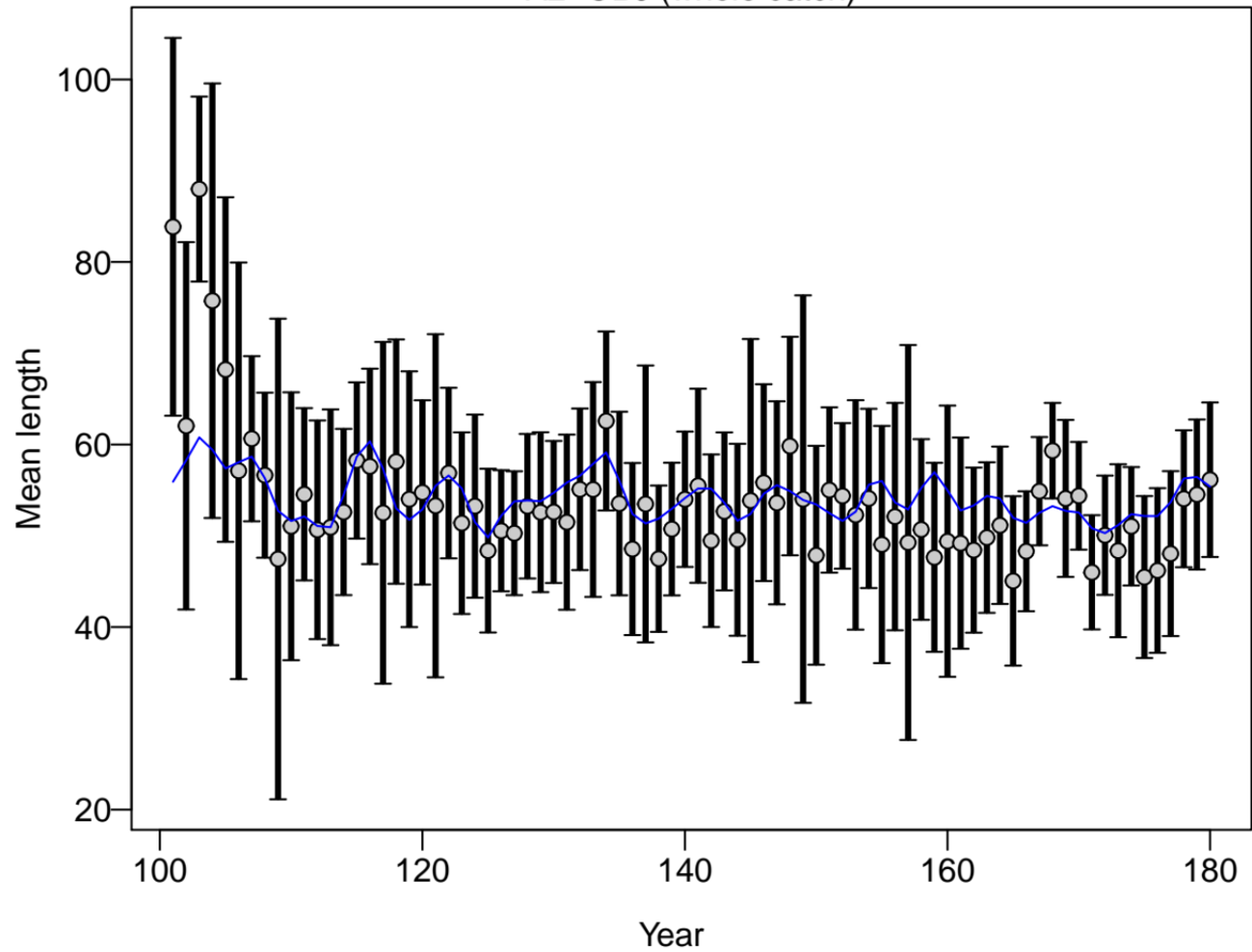
Proportion



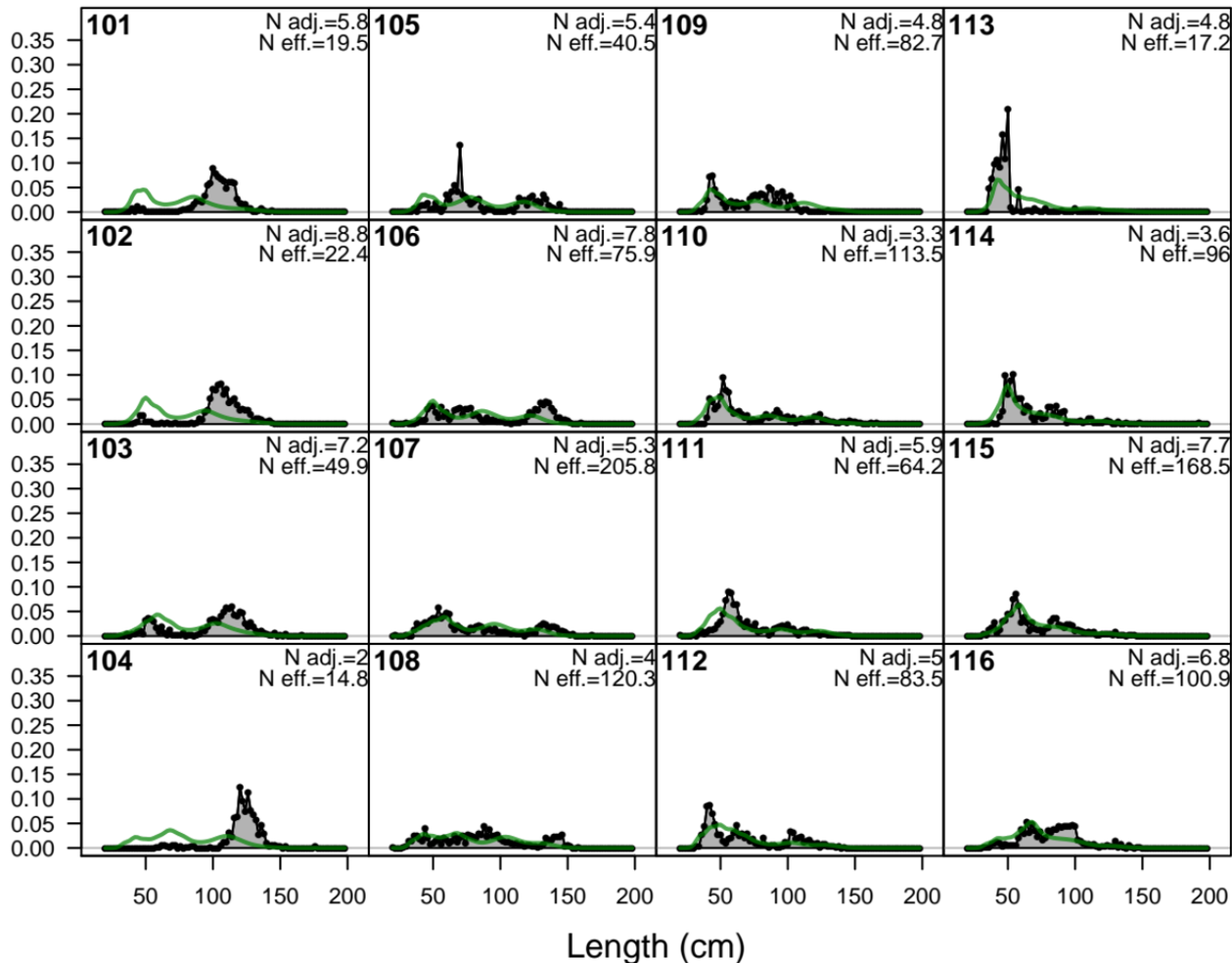




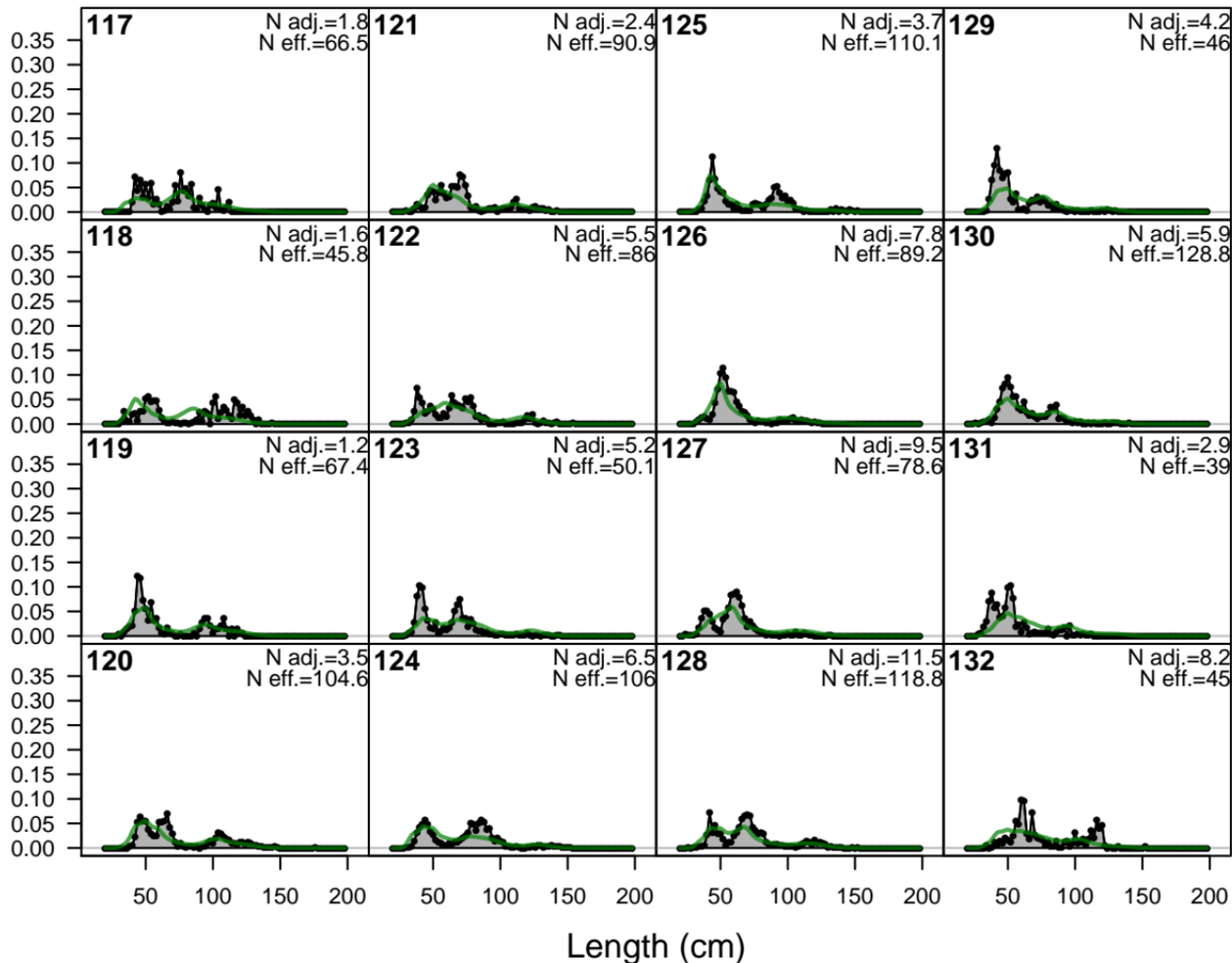
A2-OBJ (whole catch)



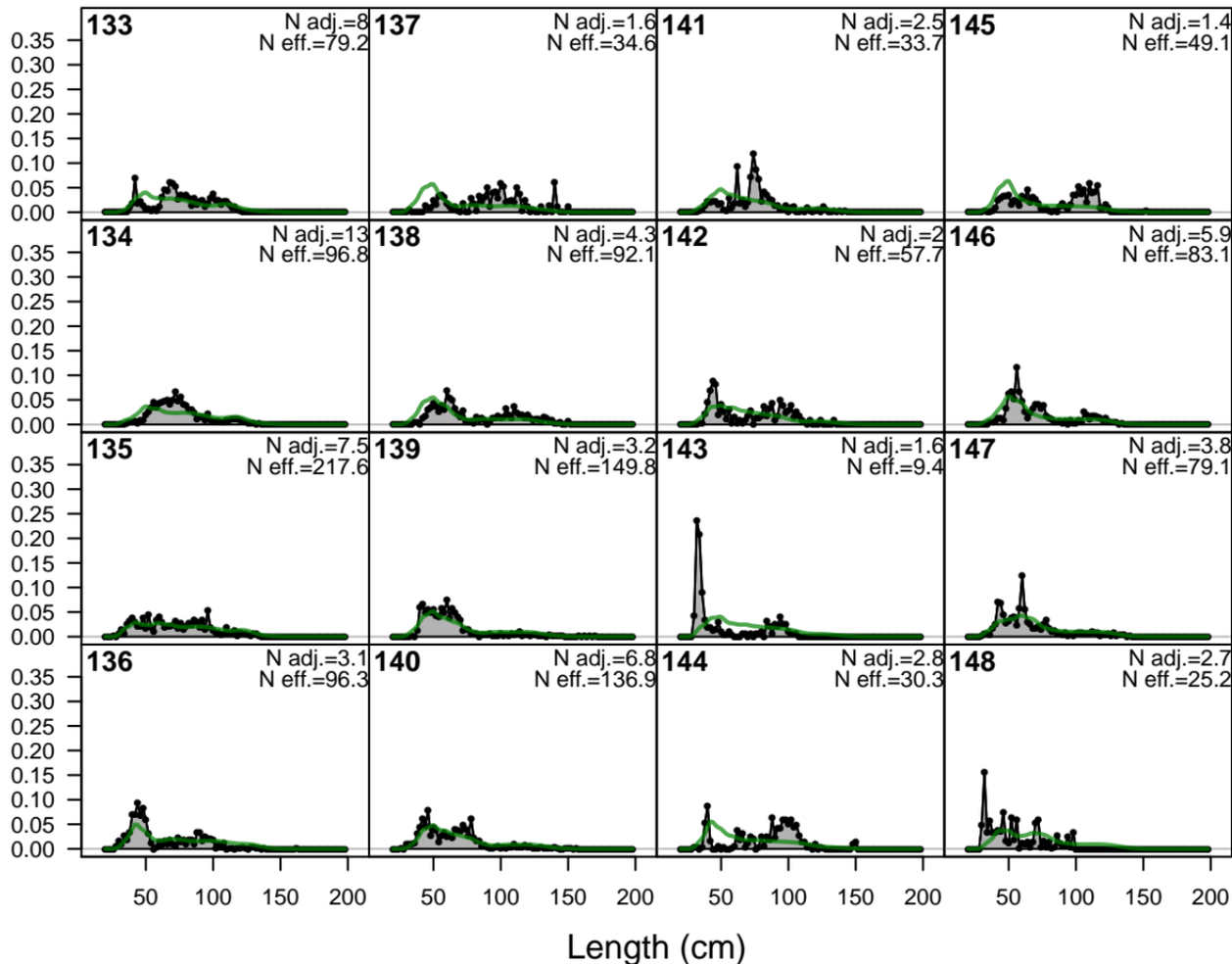
Proportion



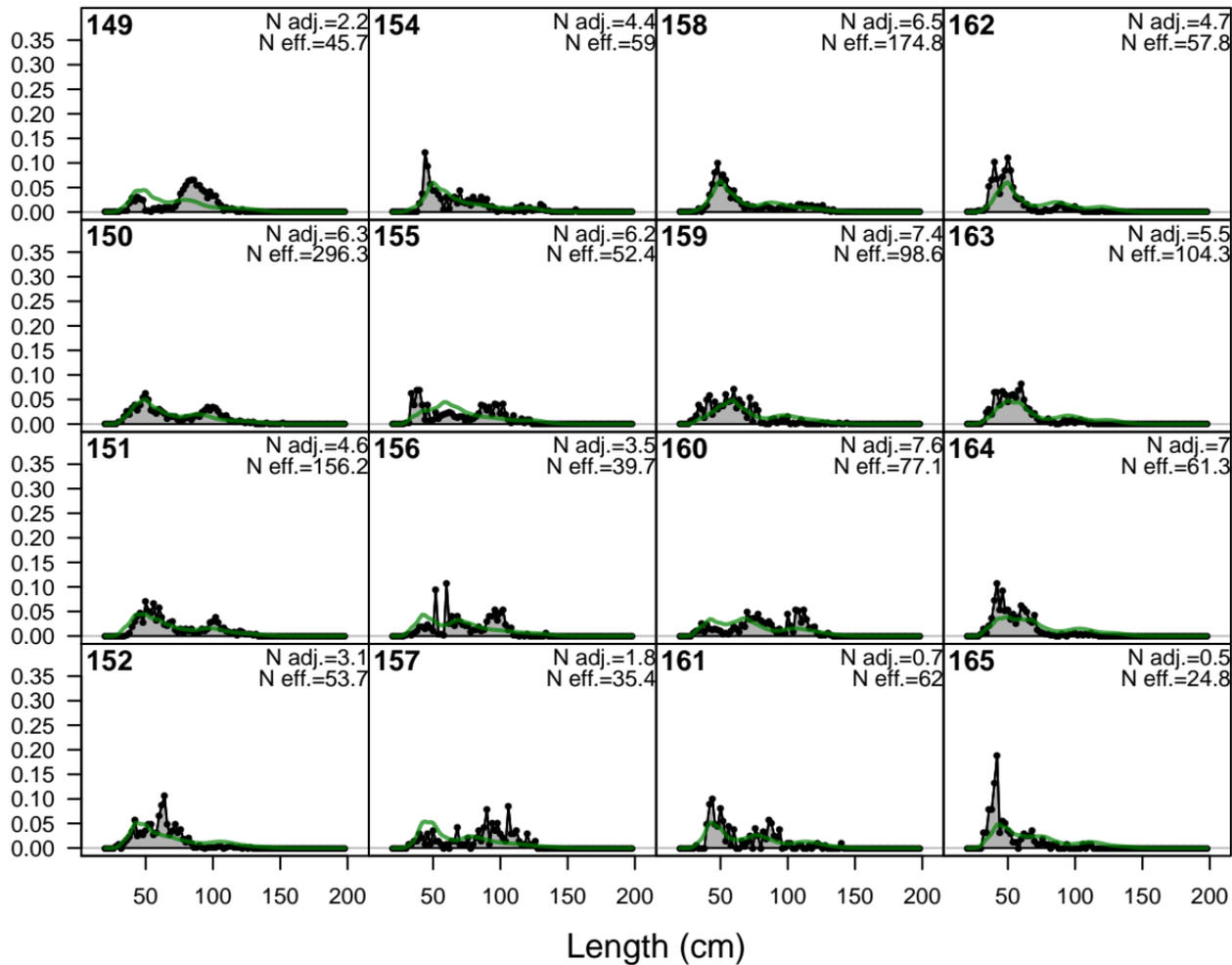
Proportion



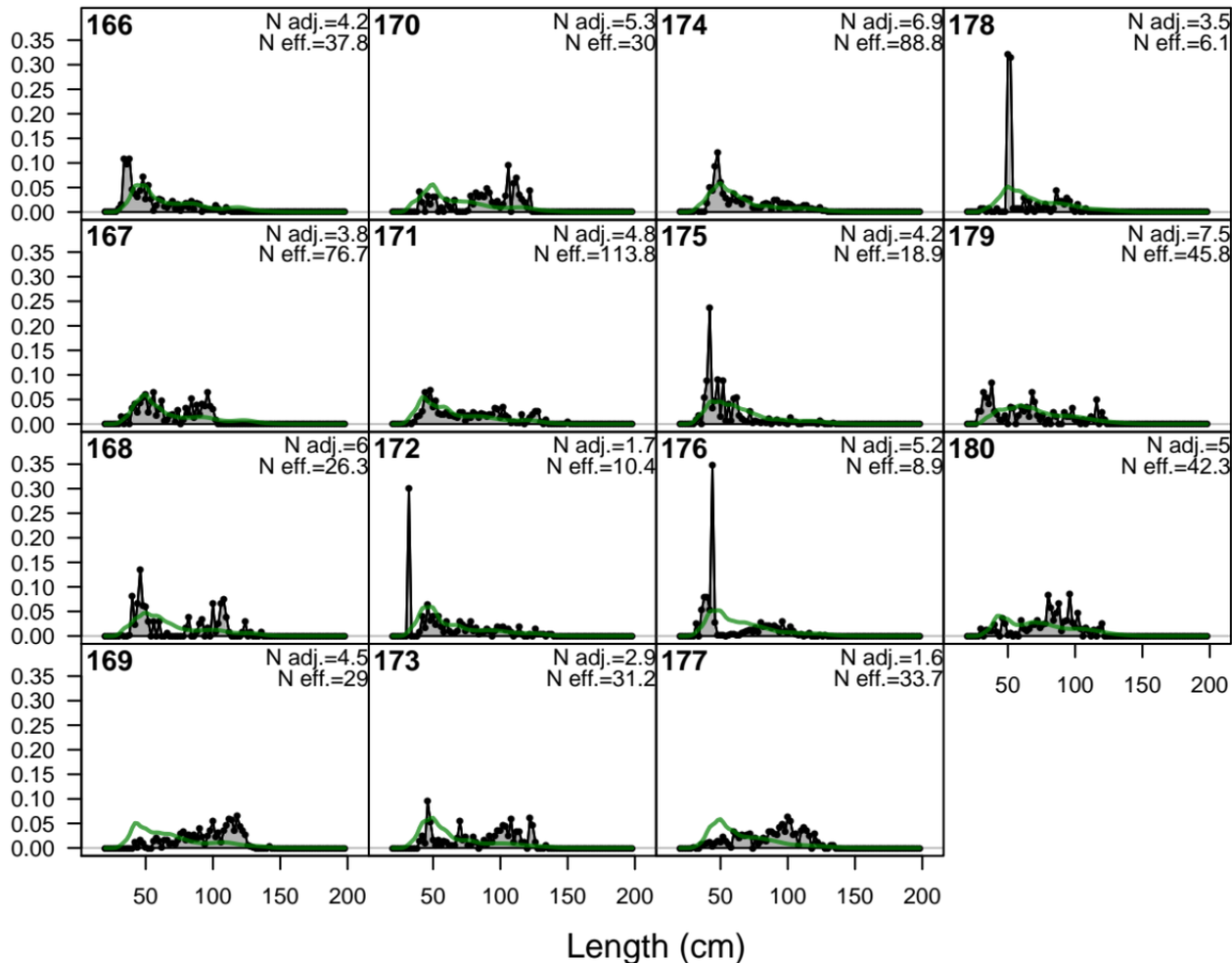
Proportion

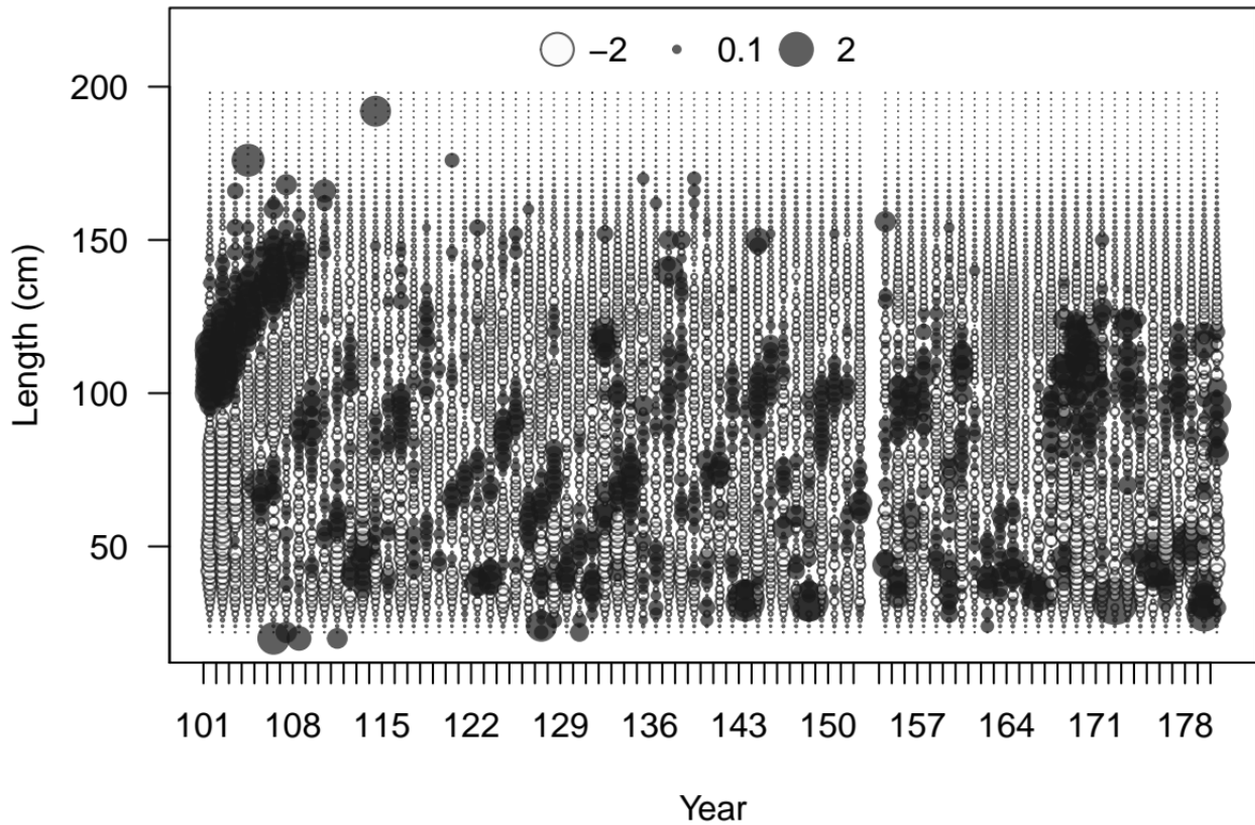


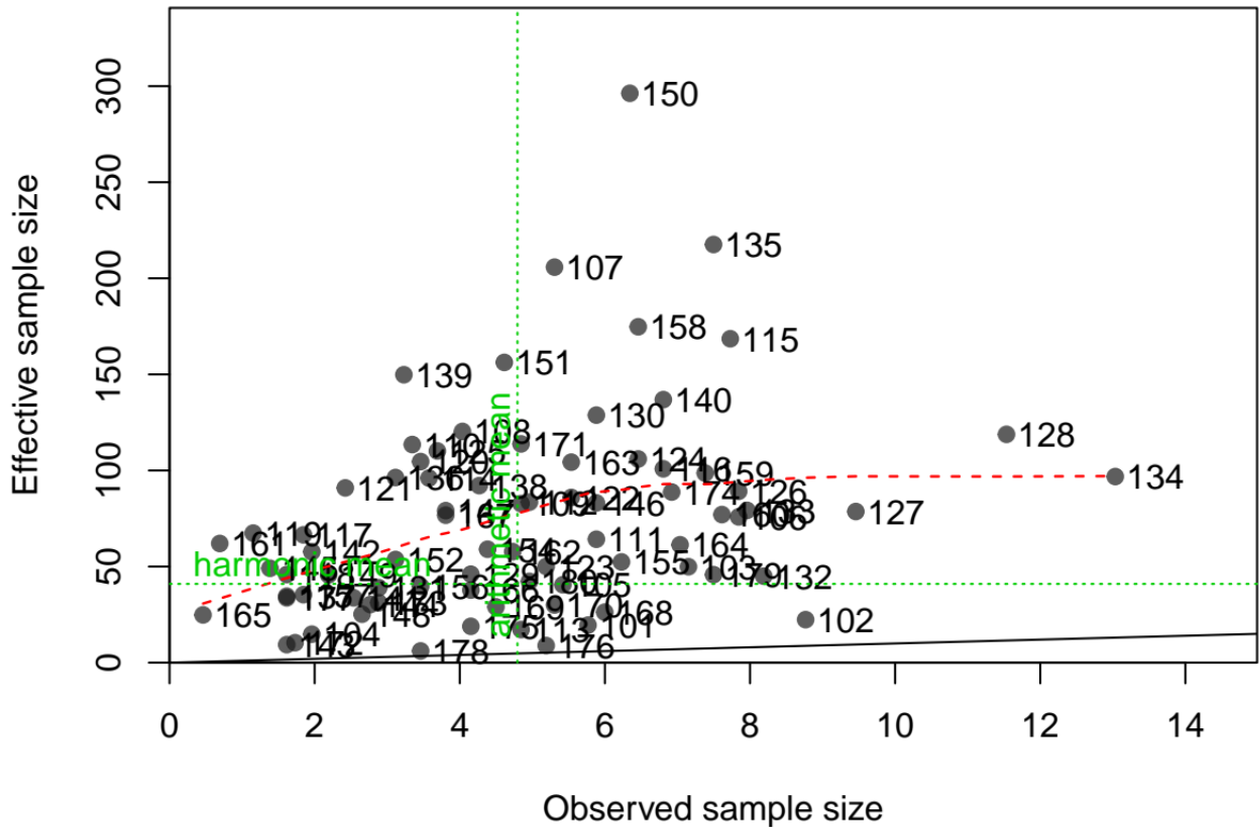
Proportion



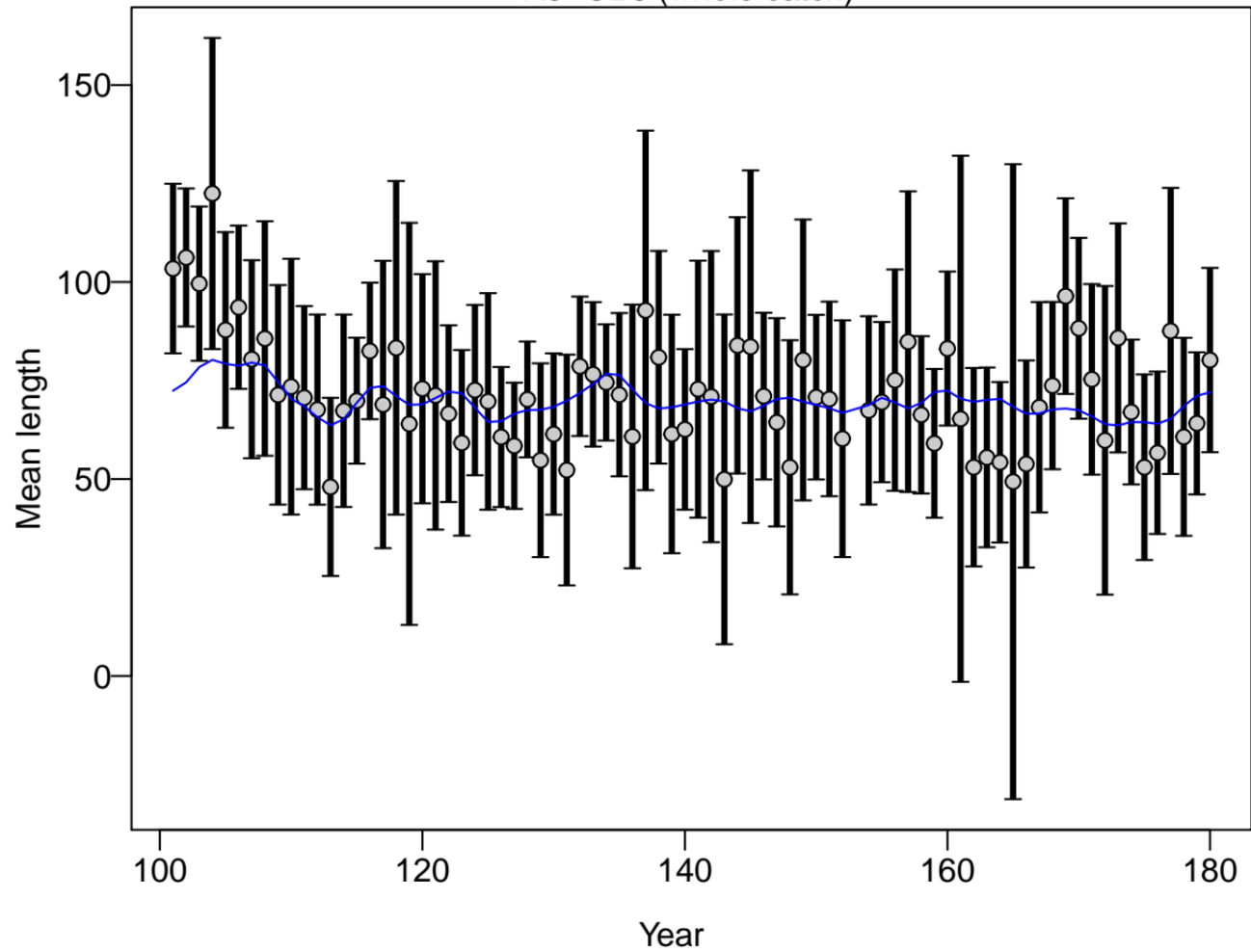
Proportion



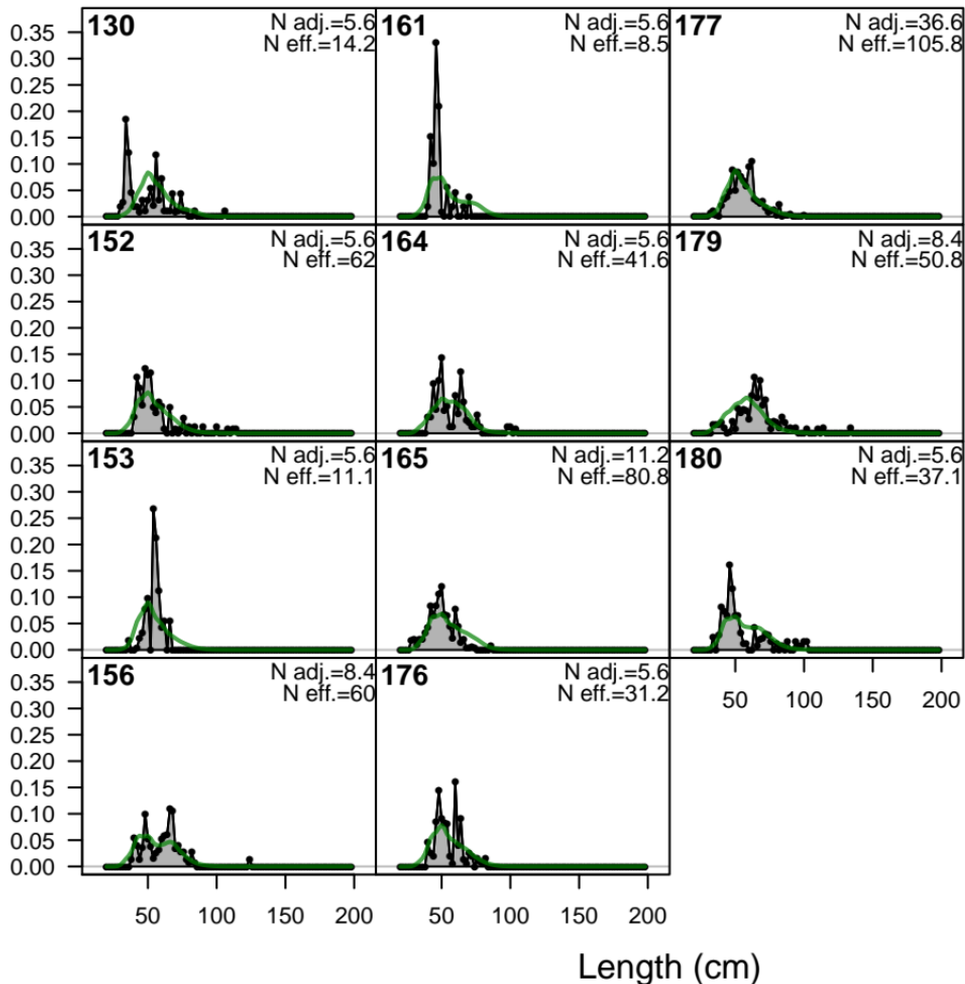


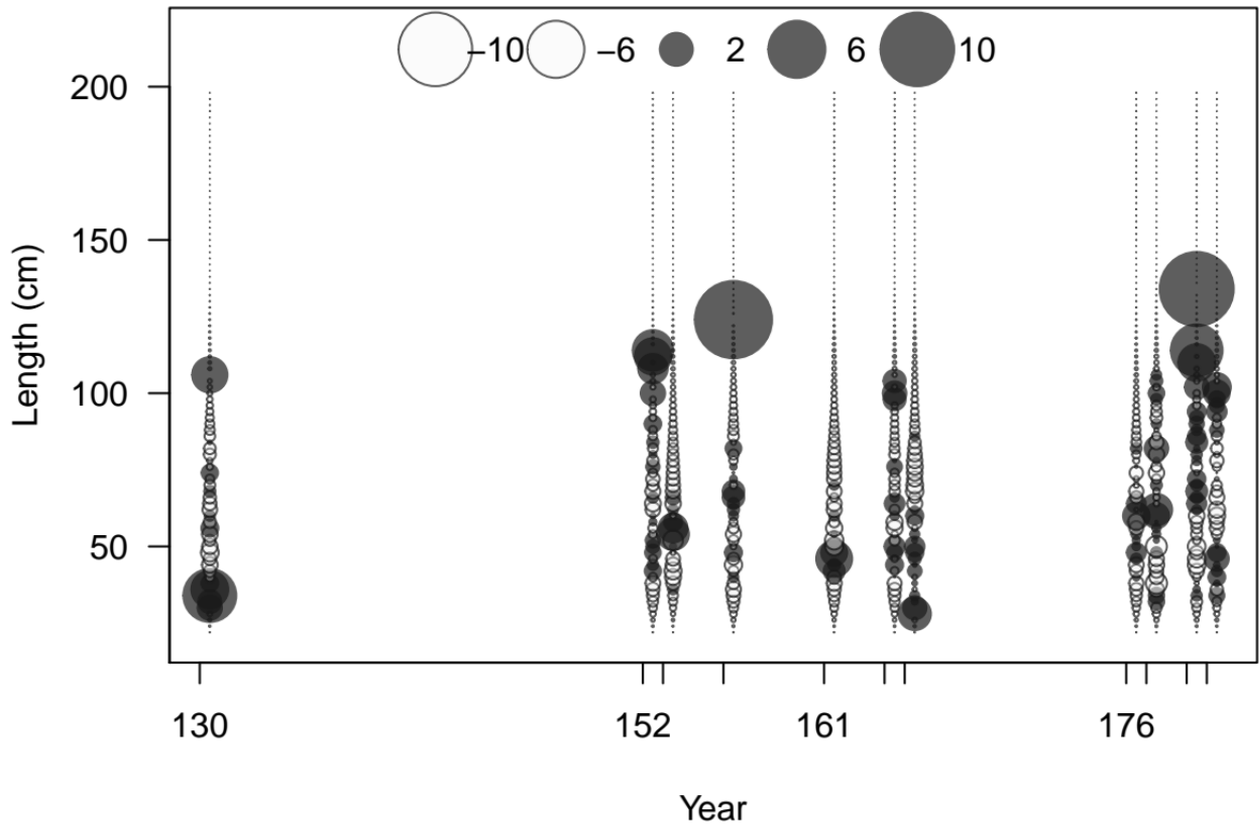


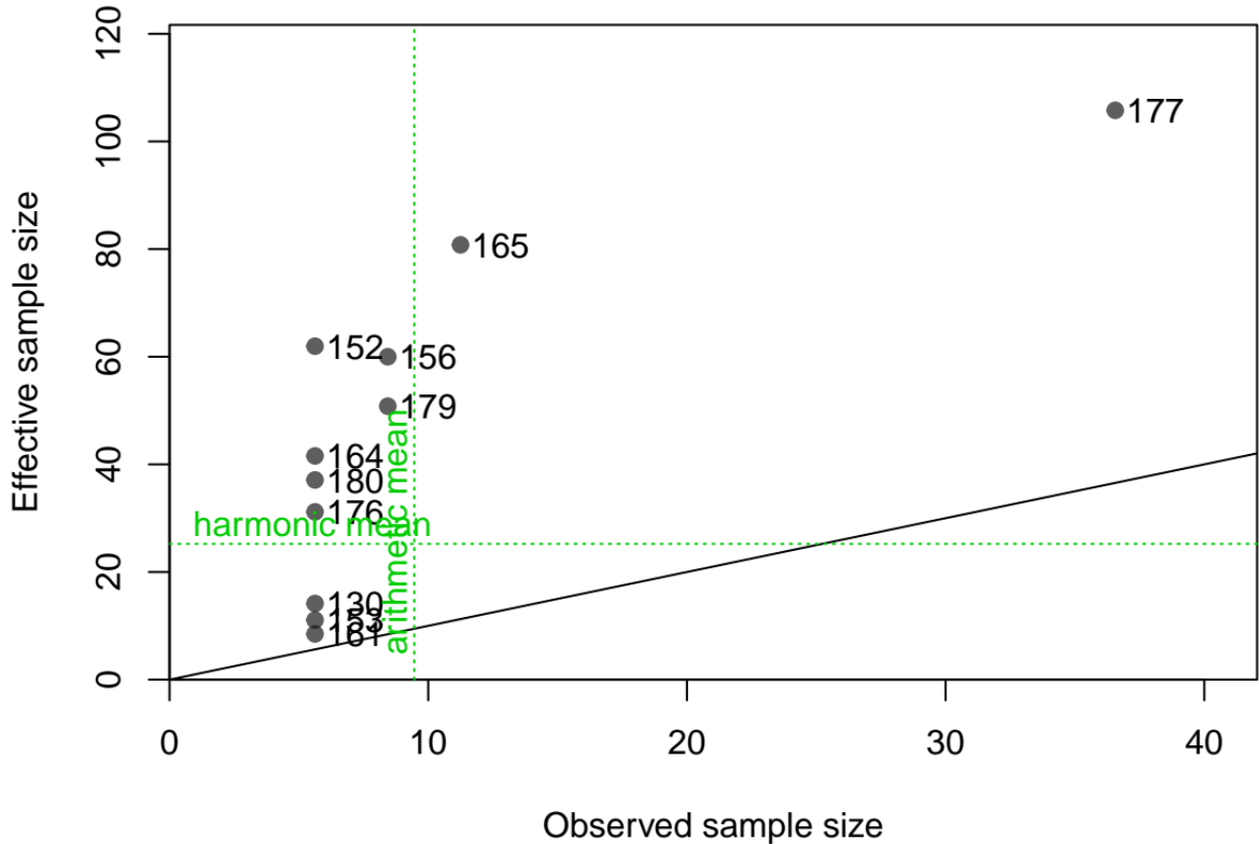
A3-OBJ (whole catch)



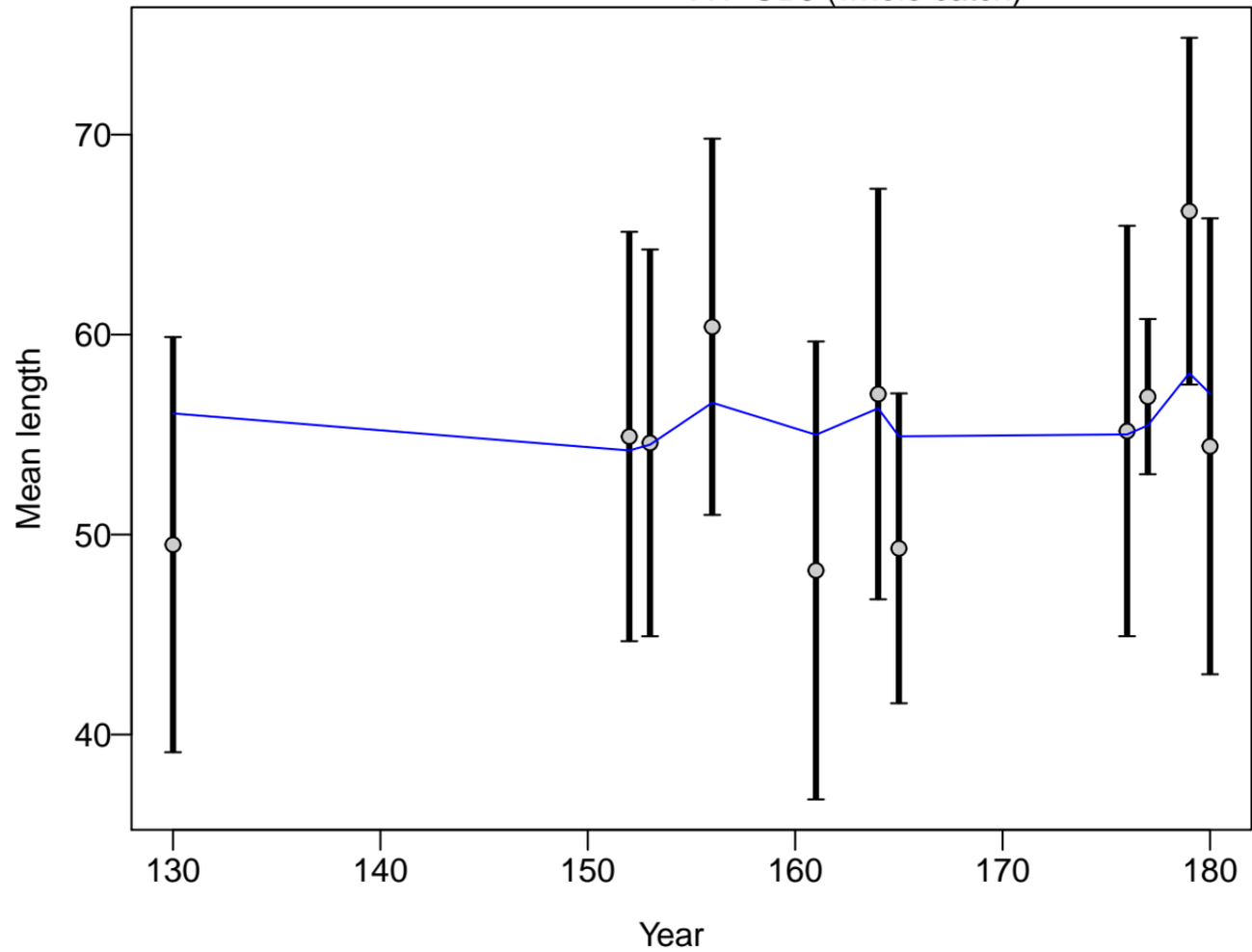
Proportion



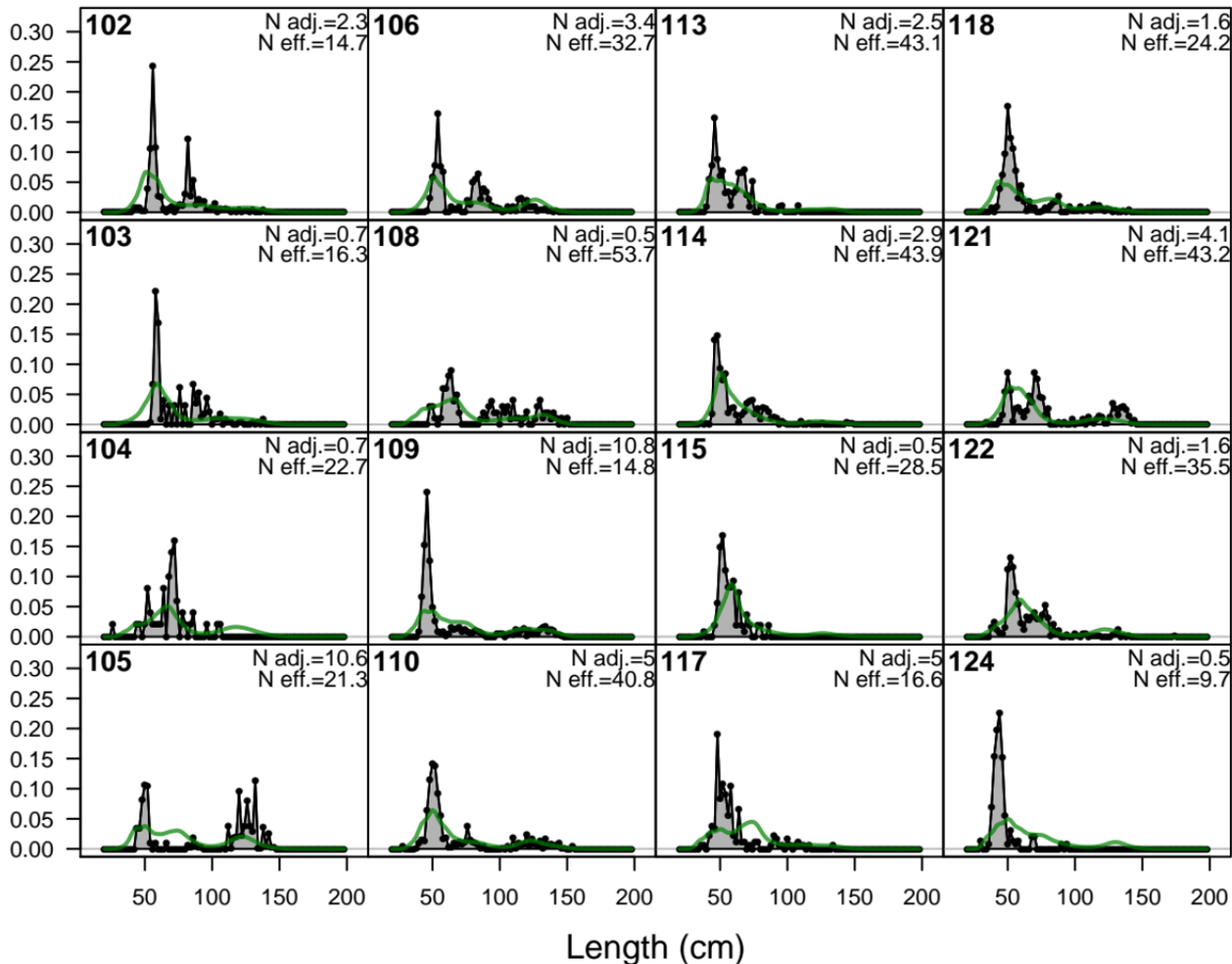




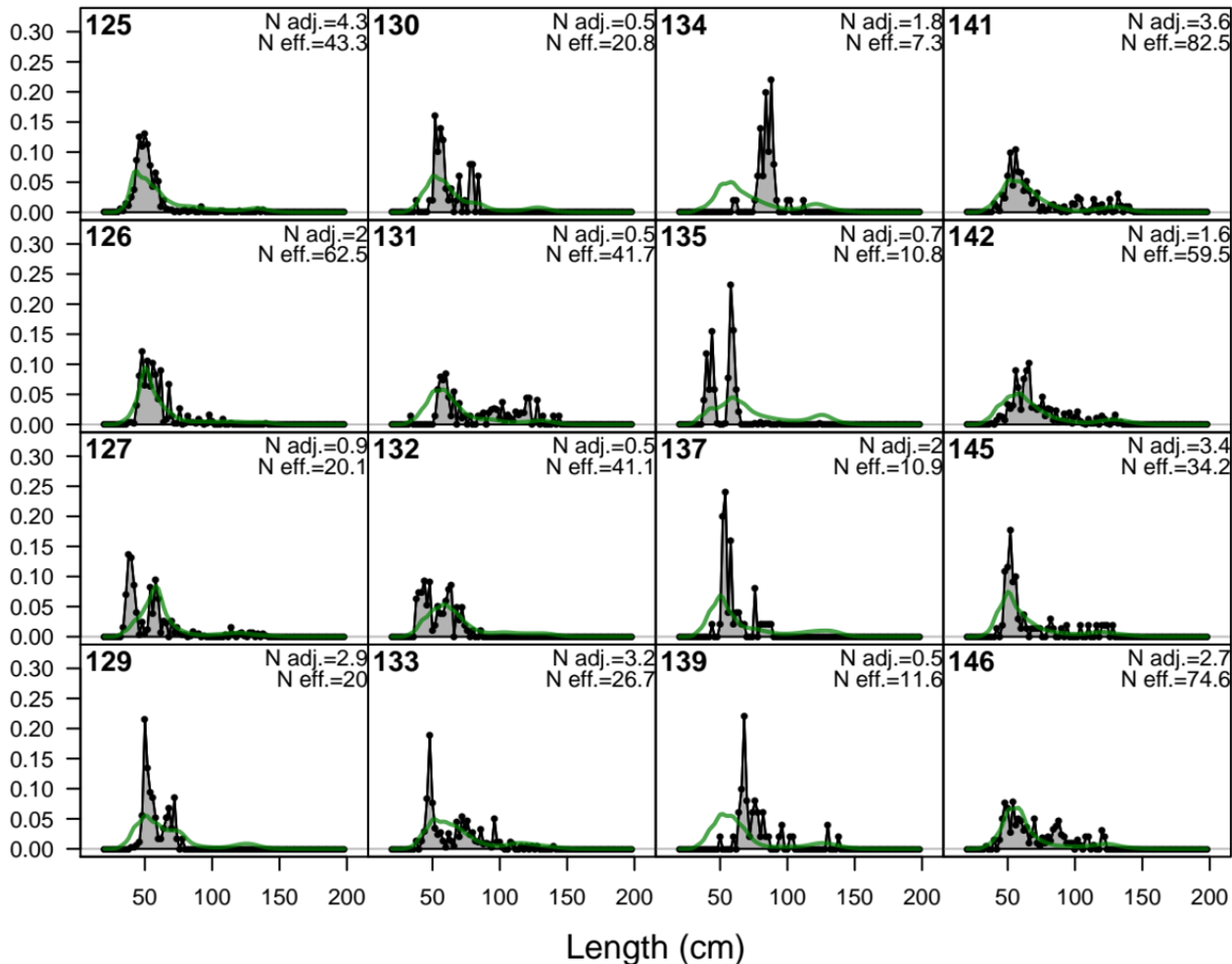
A4-OBJ (whole catch)



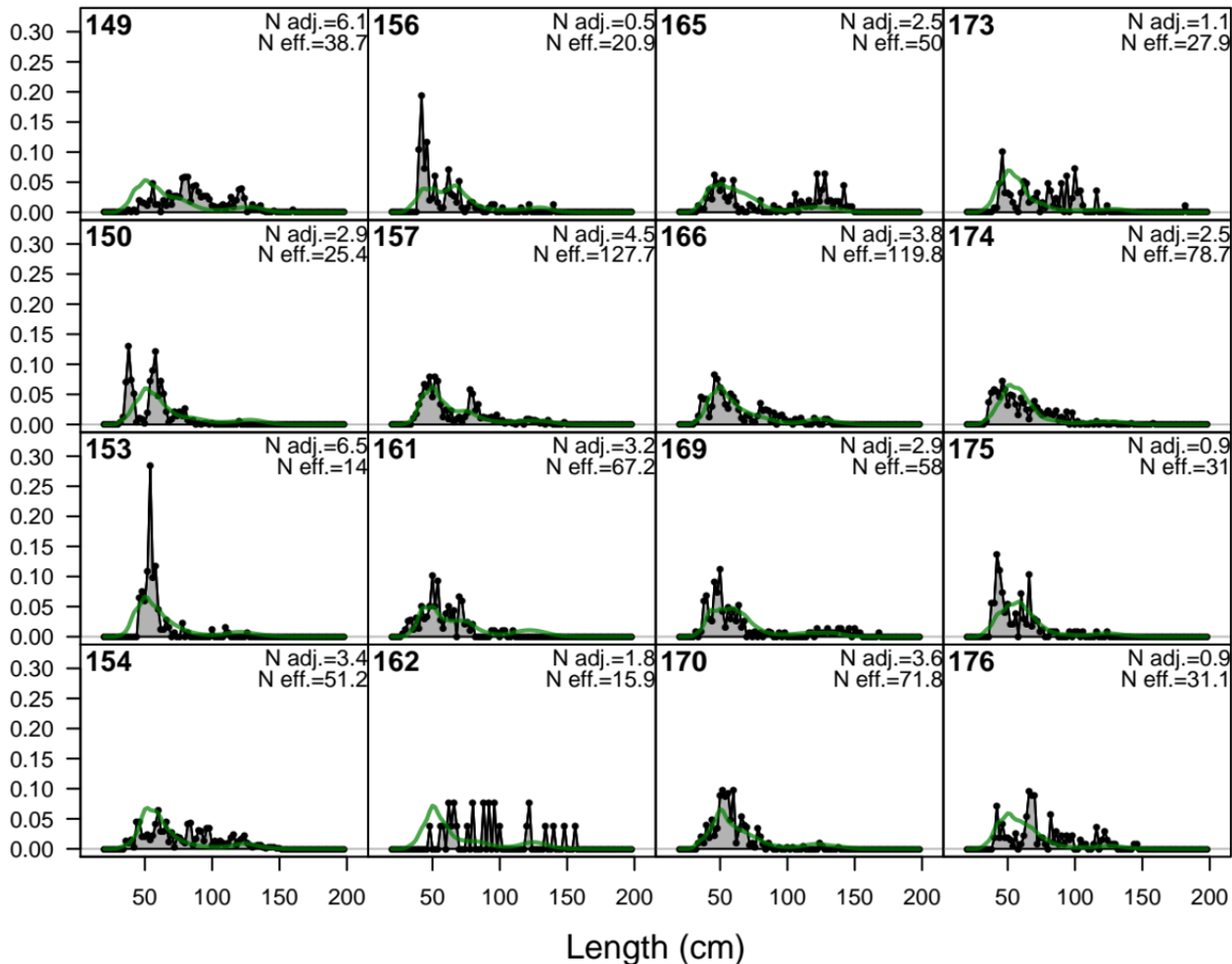
Proportion



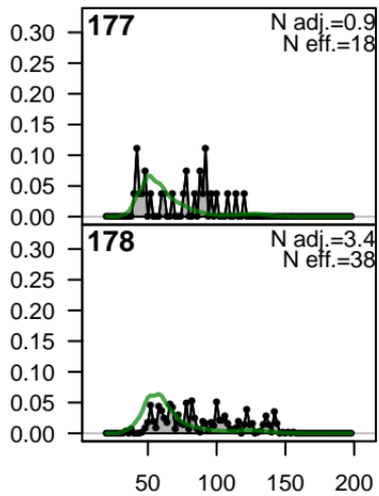
Proportion



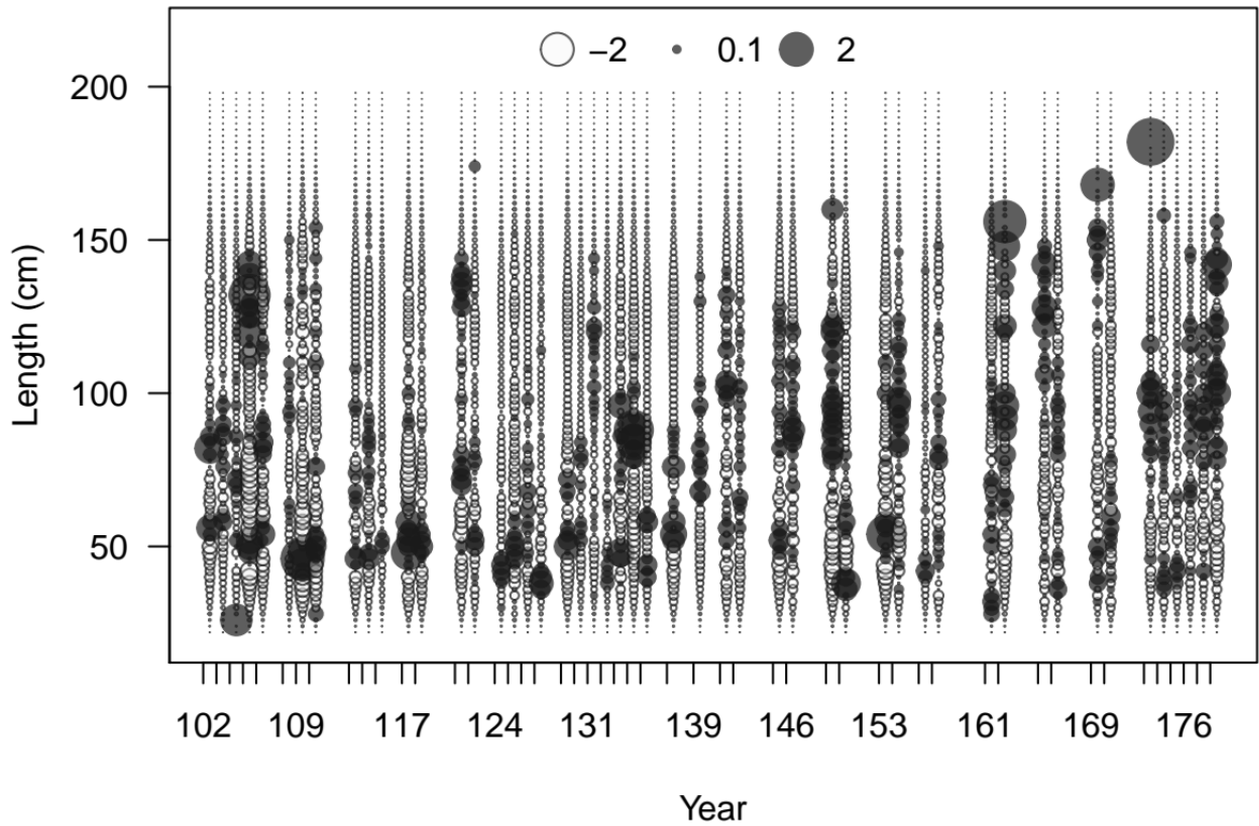
Proportion

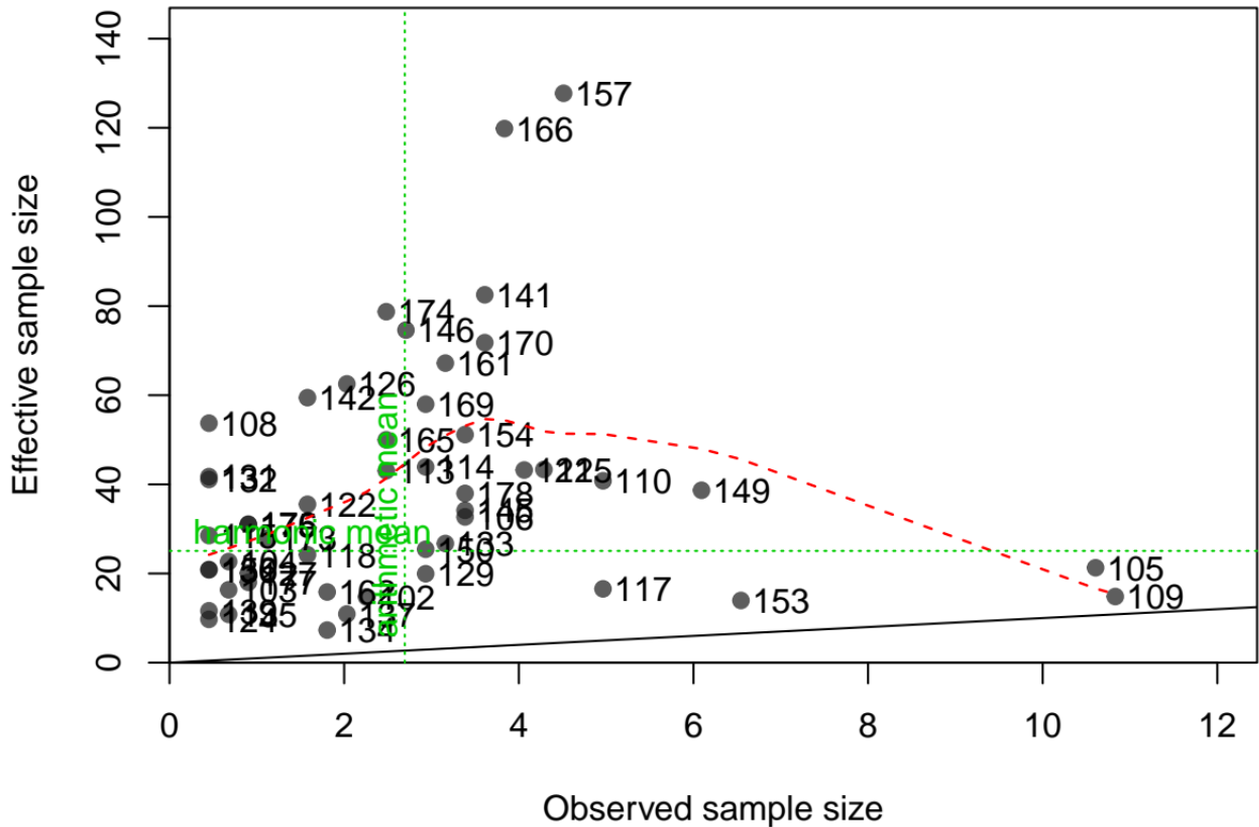


Proportion

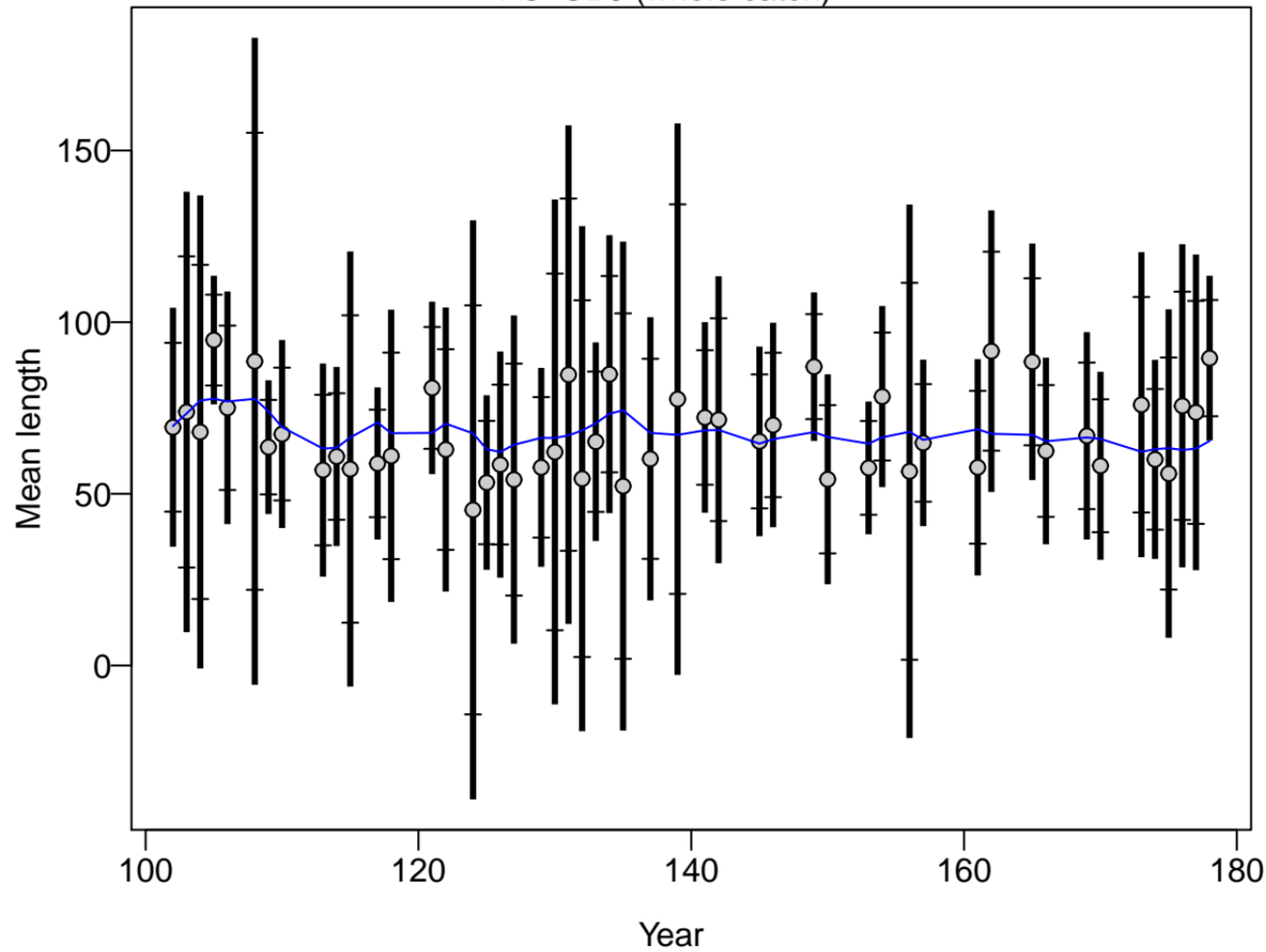


Length (cm)

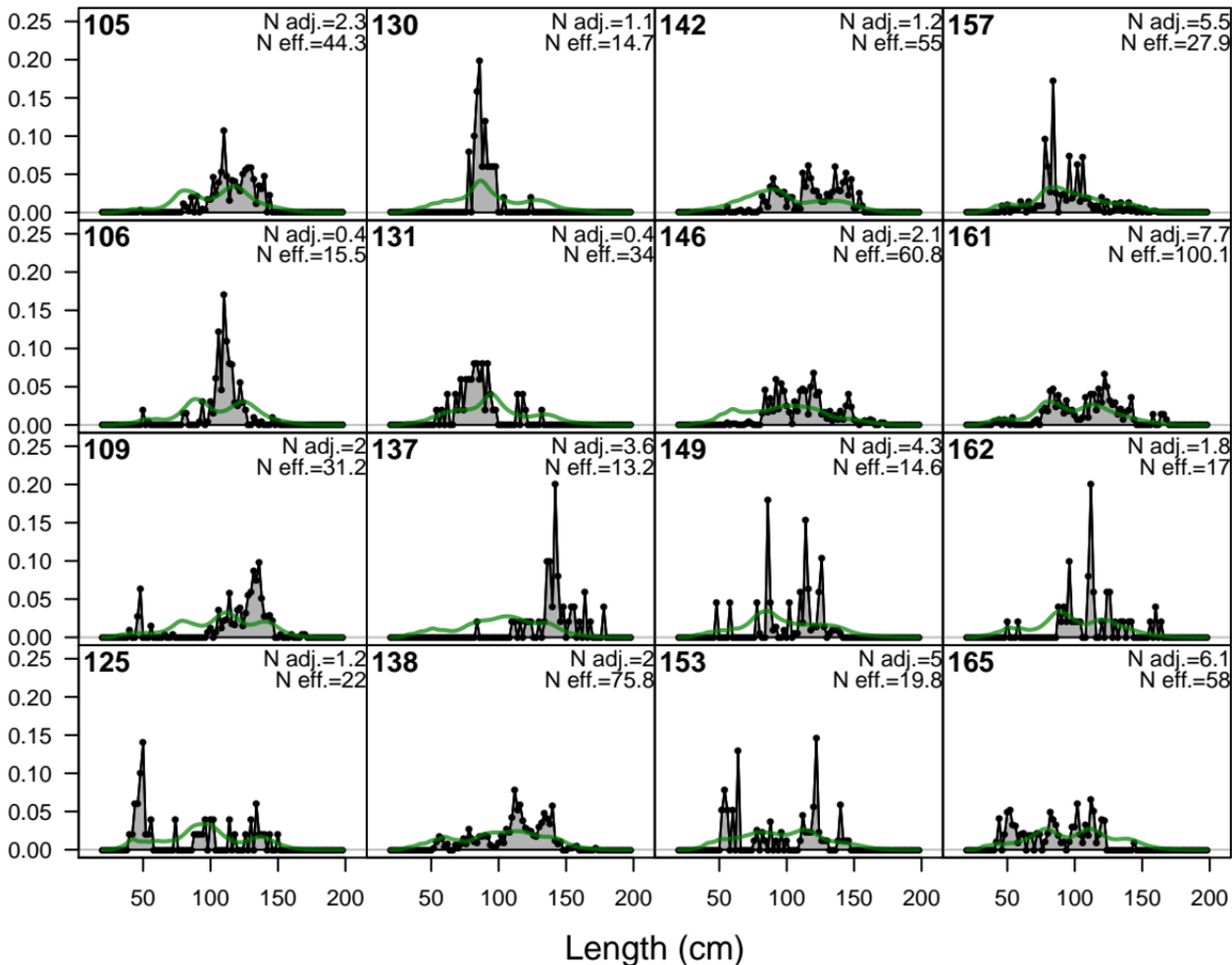




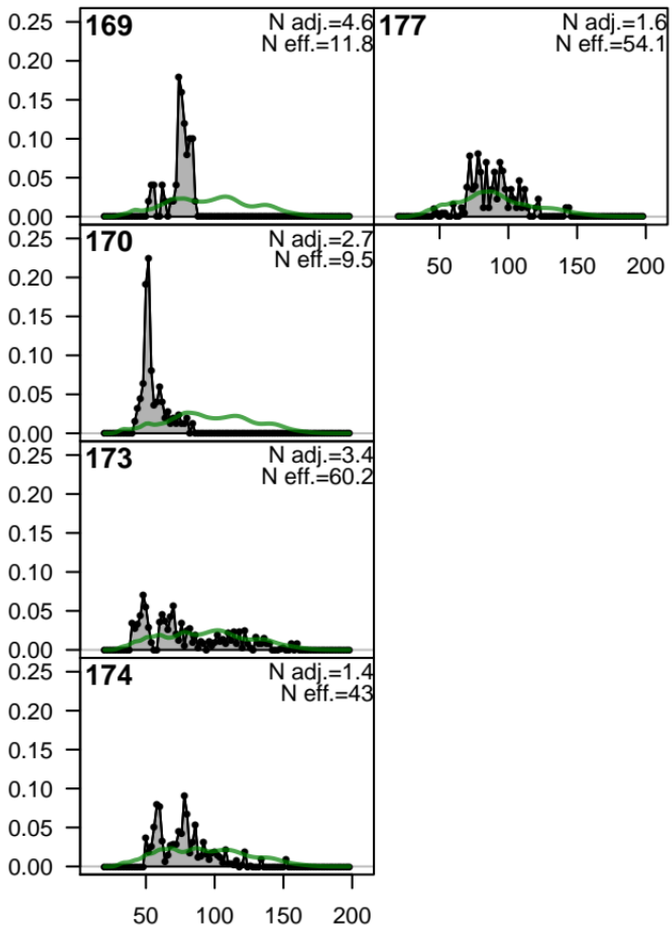
A5-OBJ (whole catch)



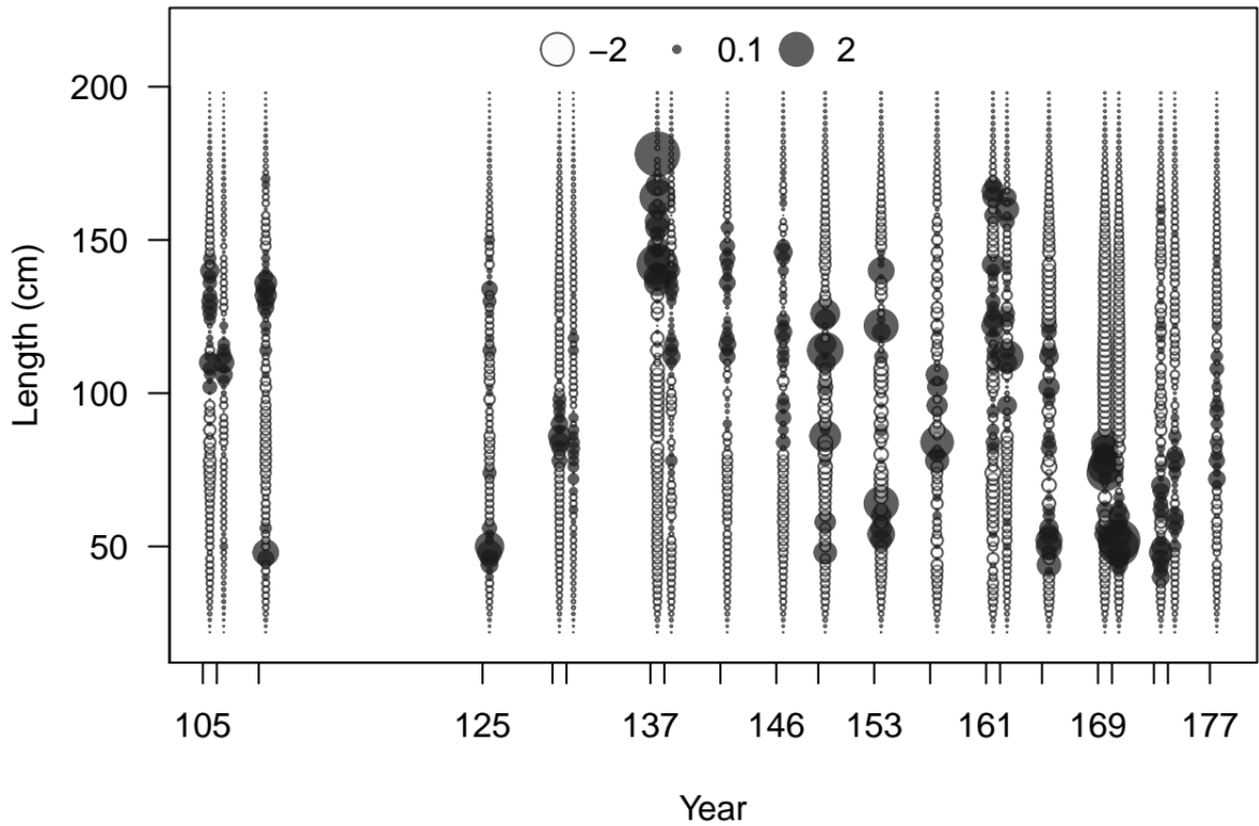
Proportion

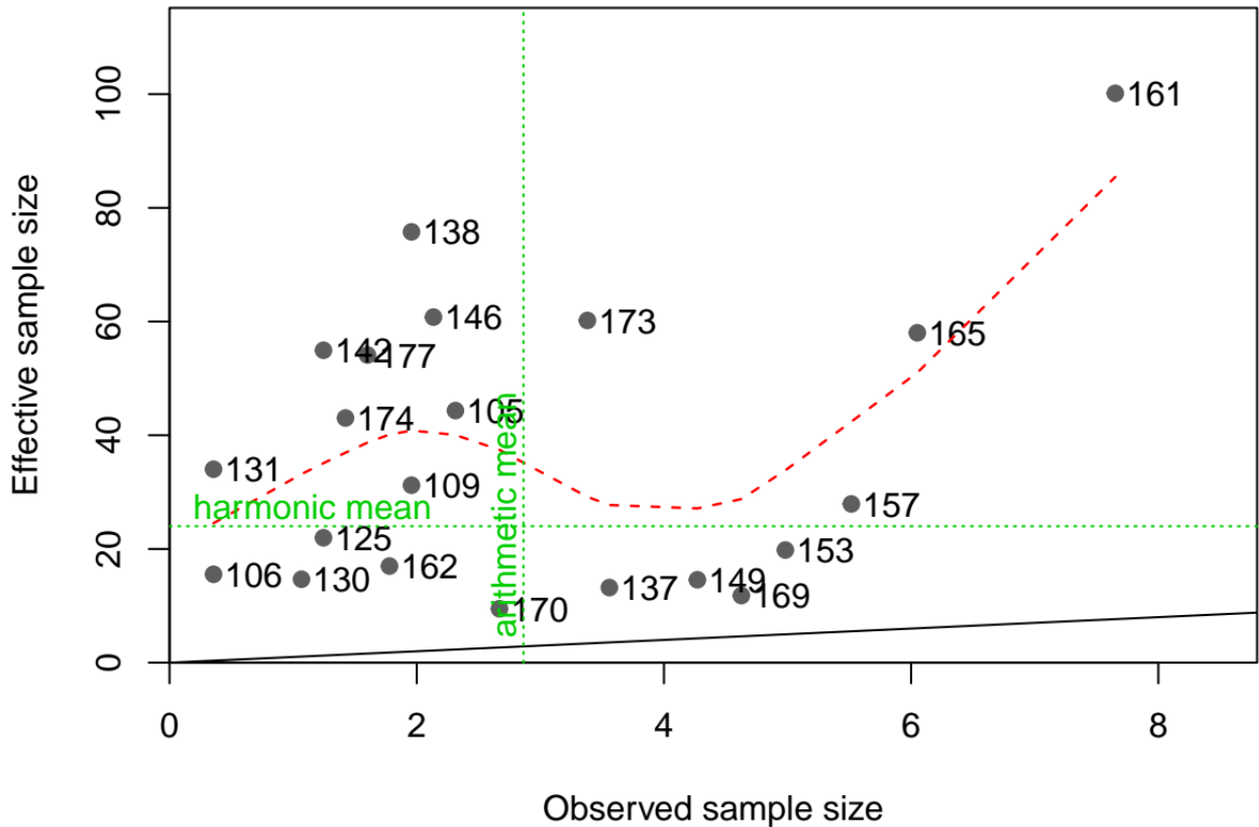


Proportion

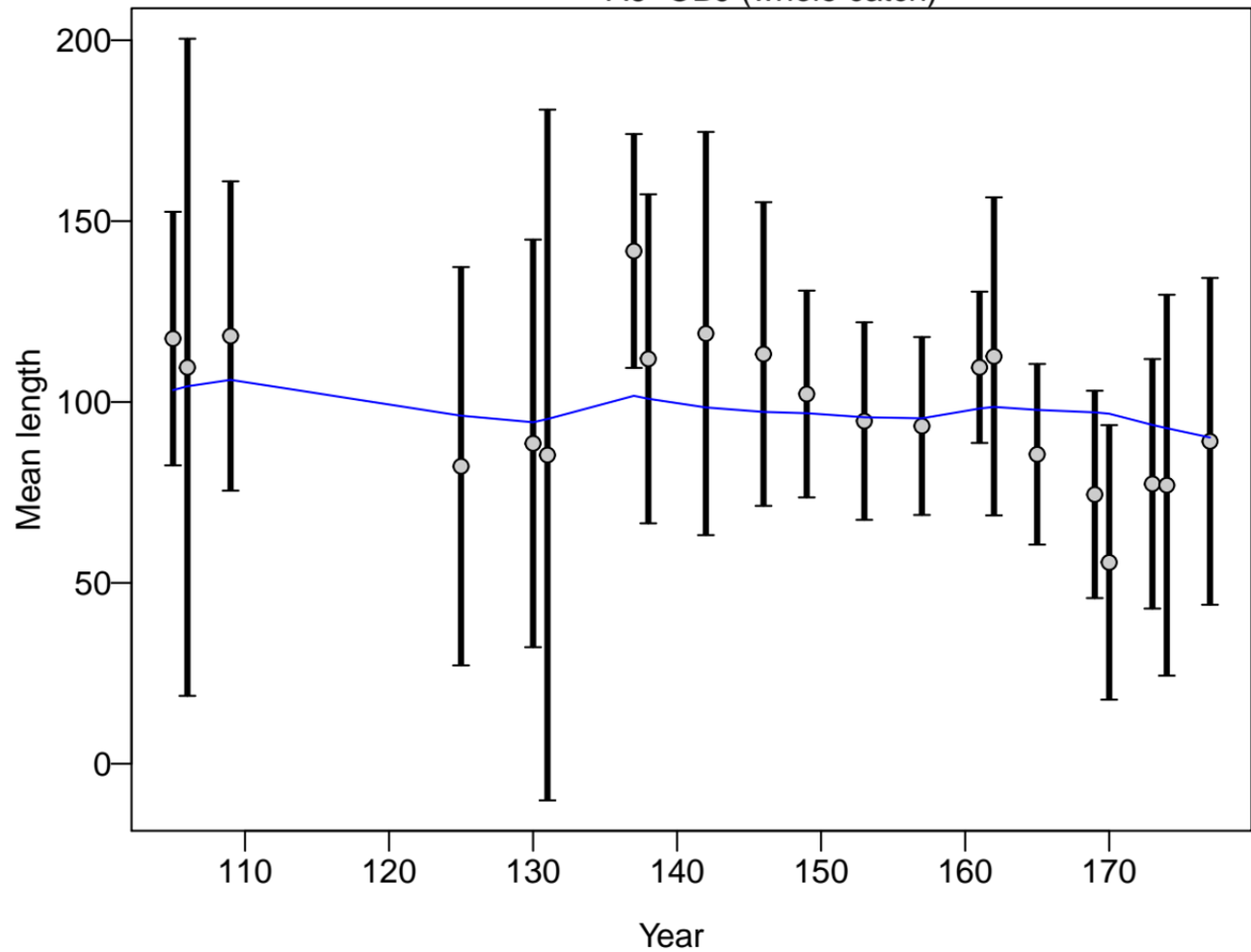


Length (cm)

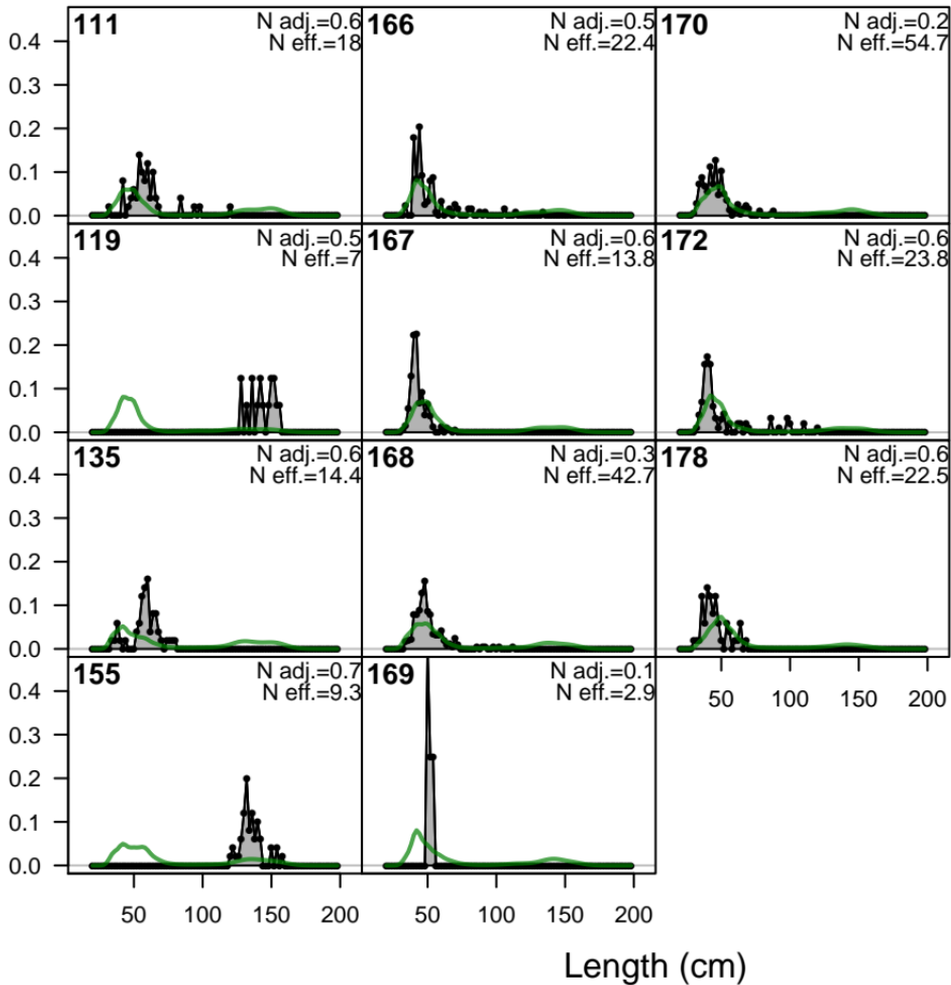


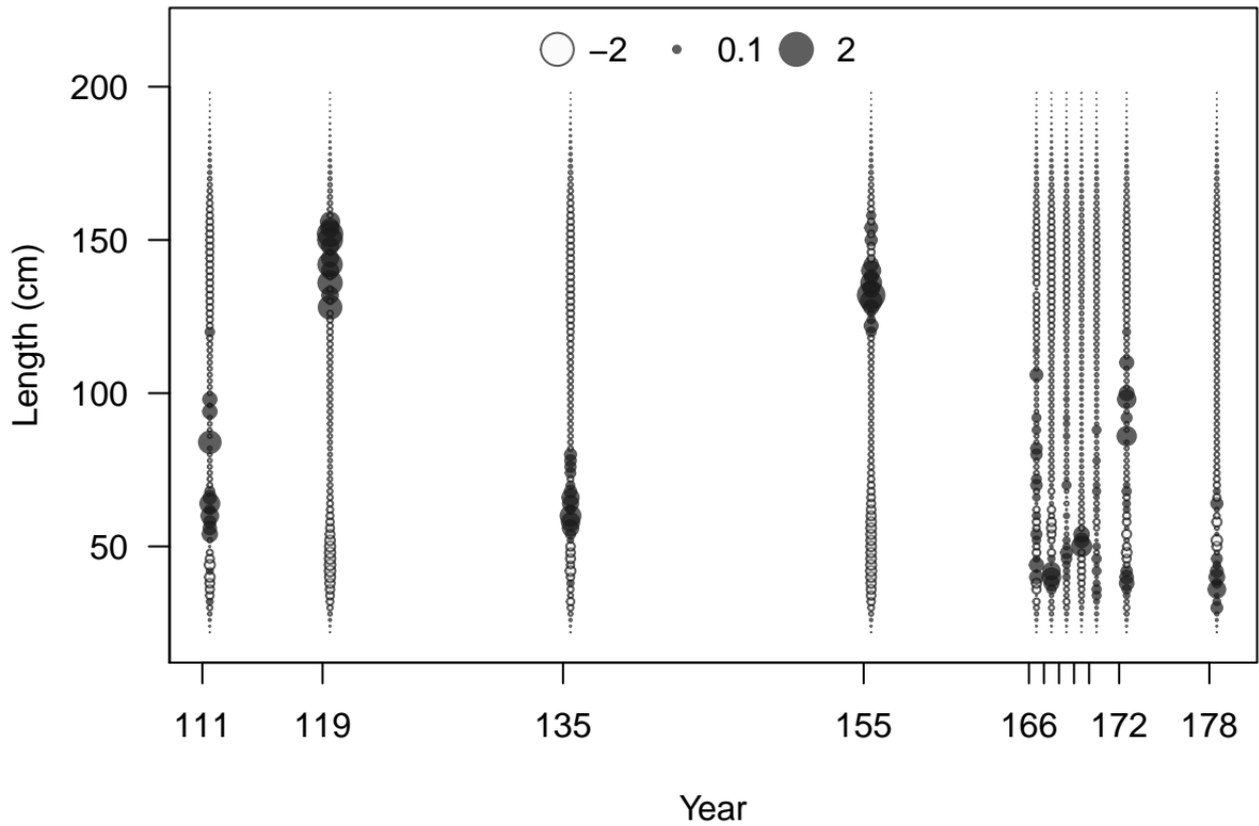


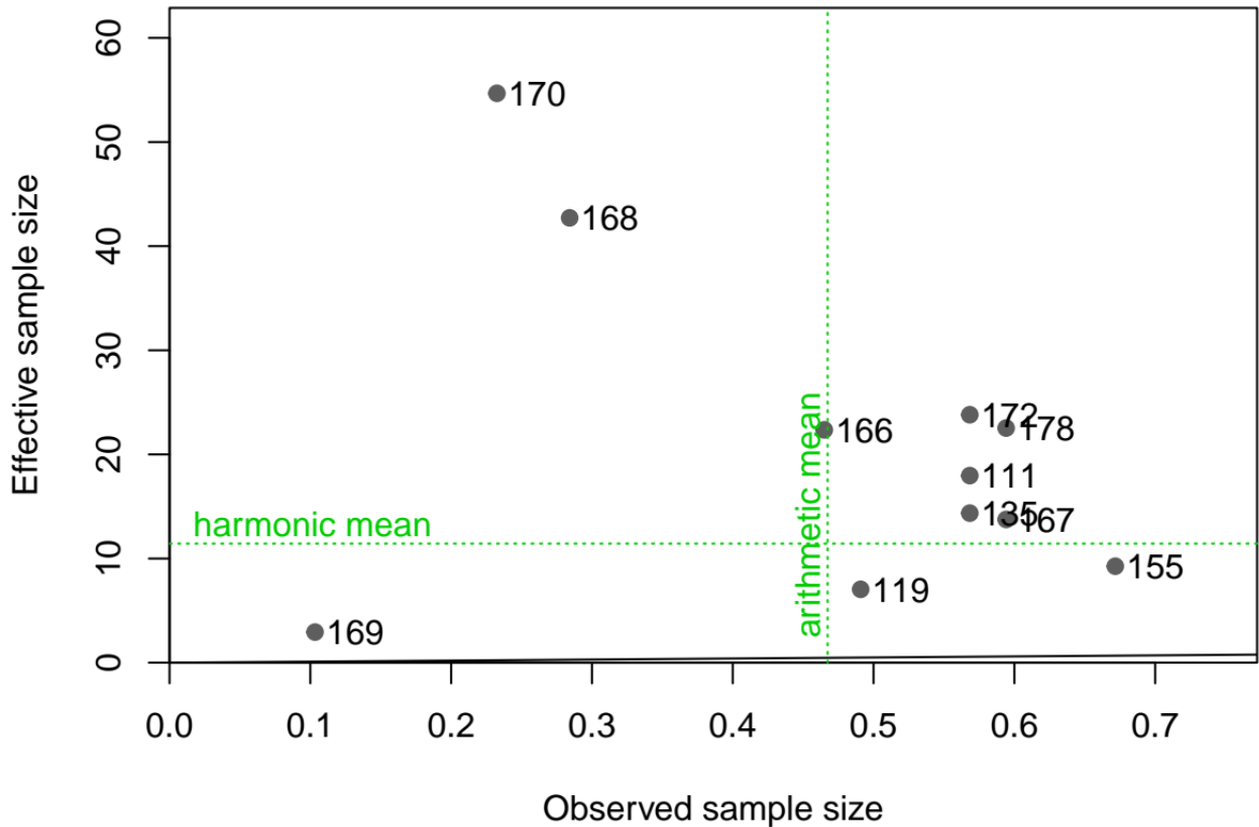
A6-Obj (whole catch)



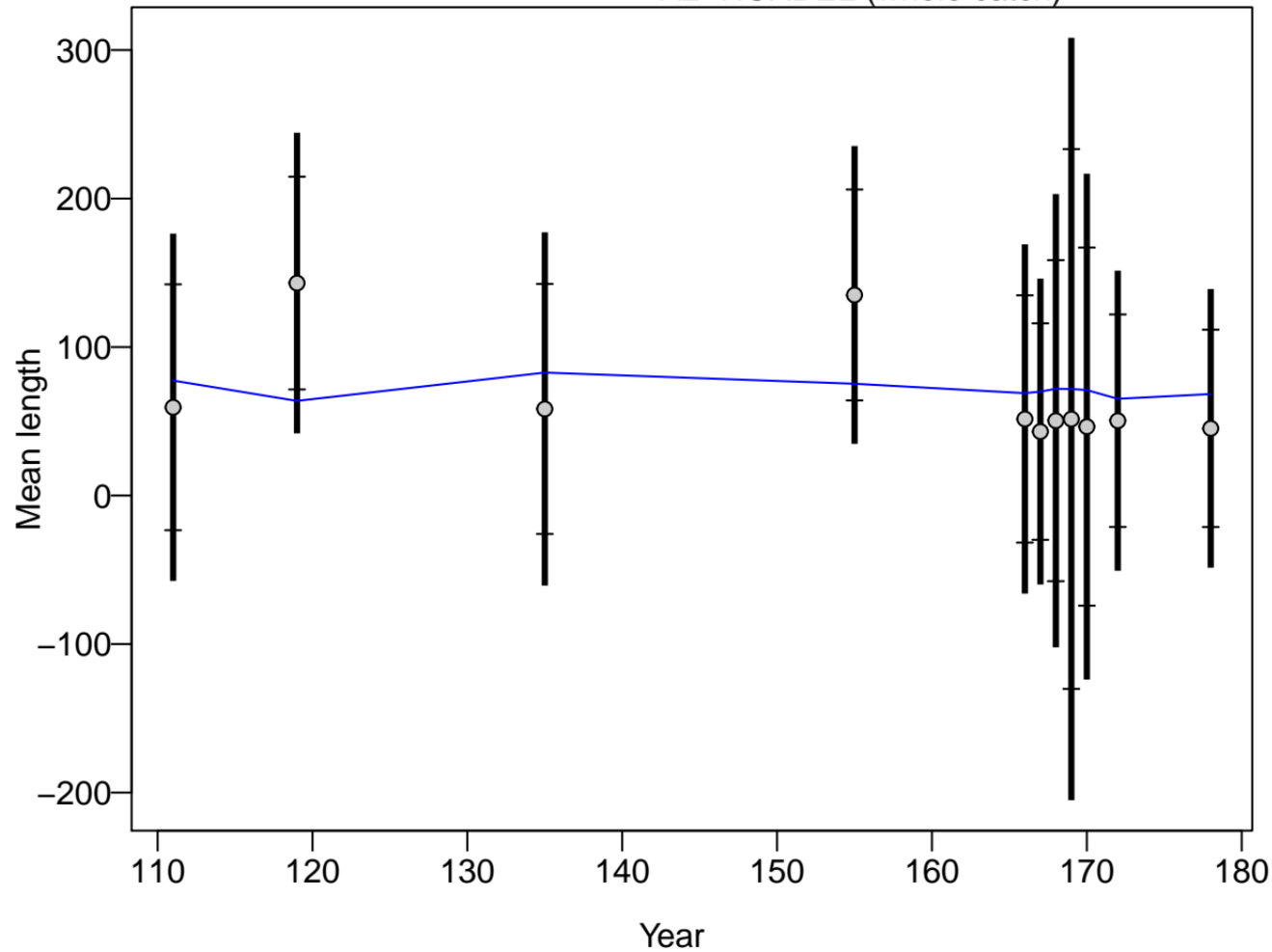
Proportion



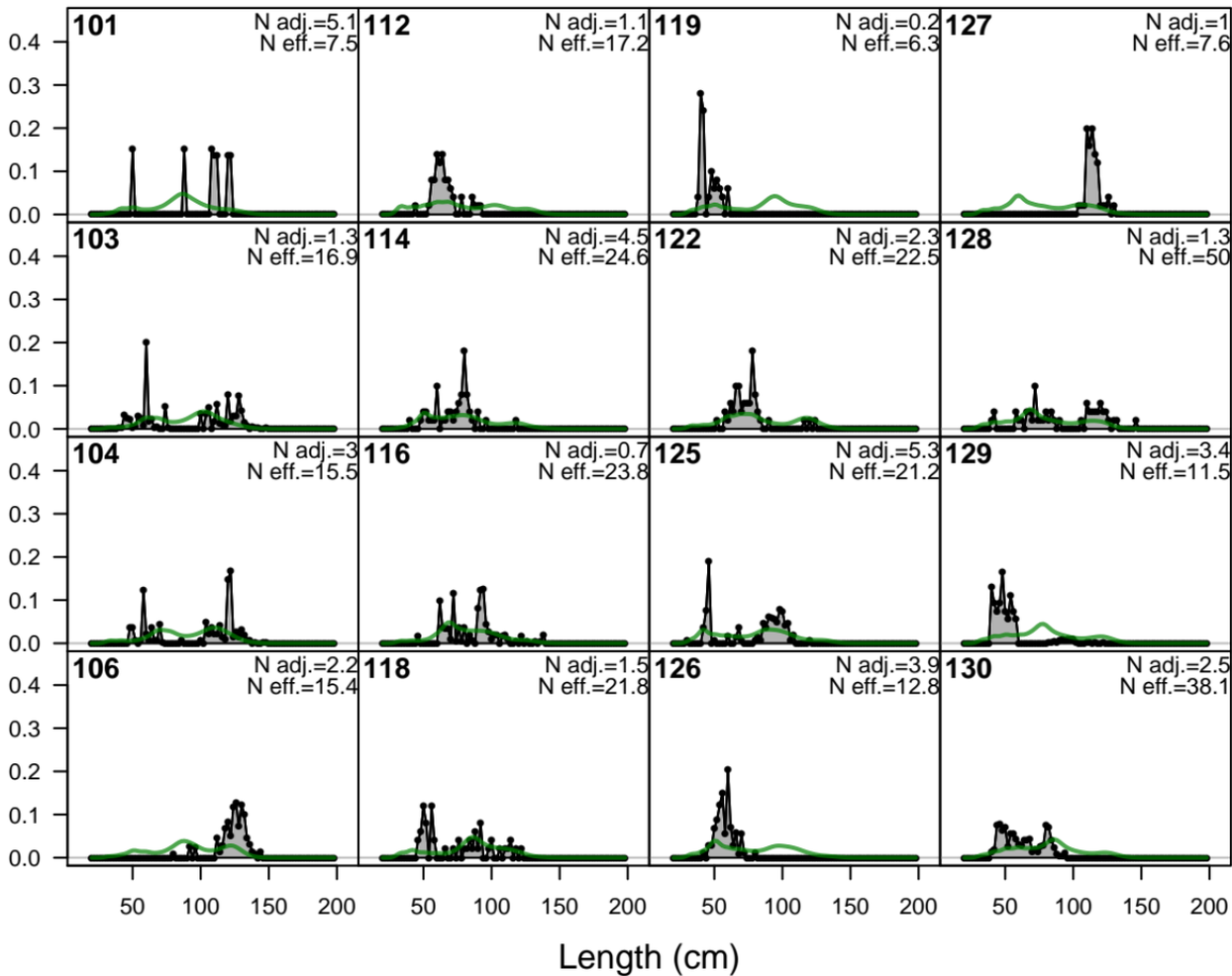




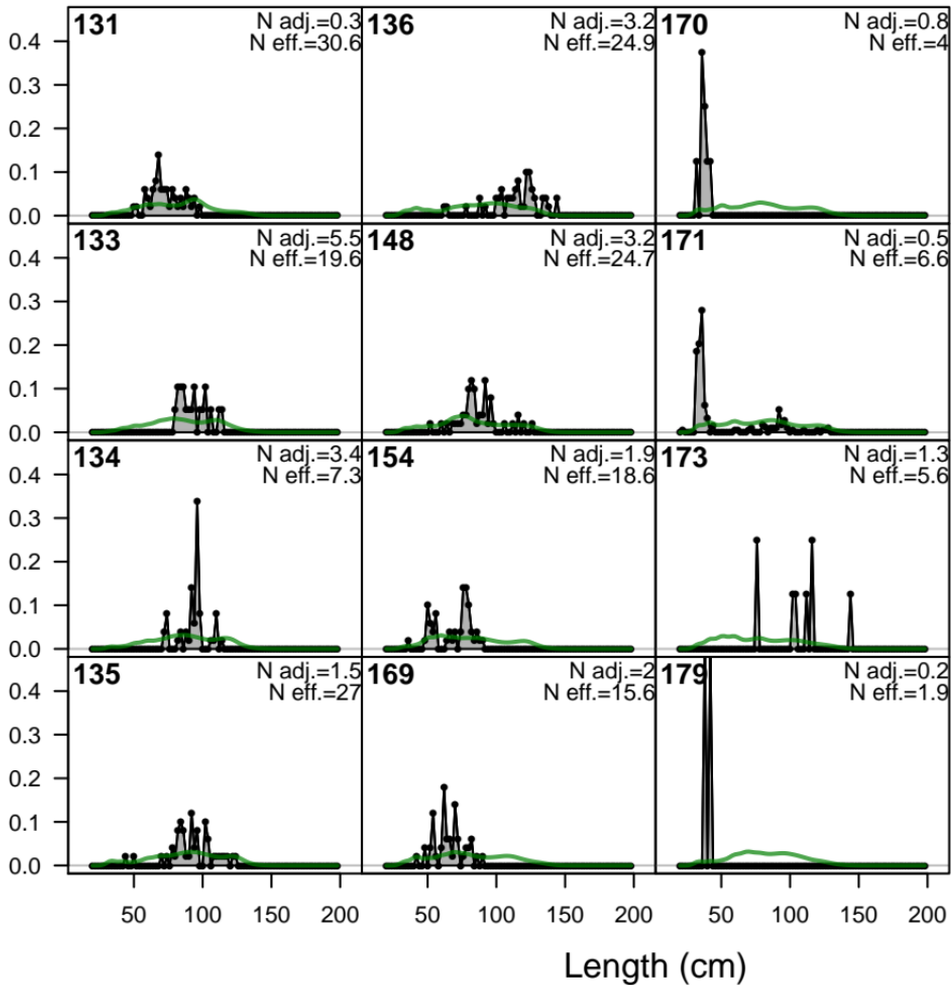
A2-NOADEL (whole catch)

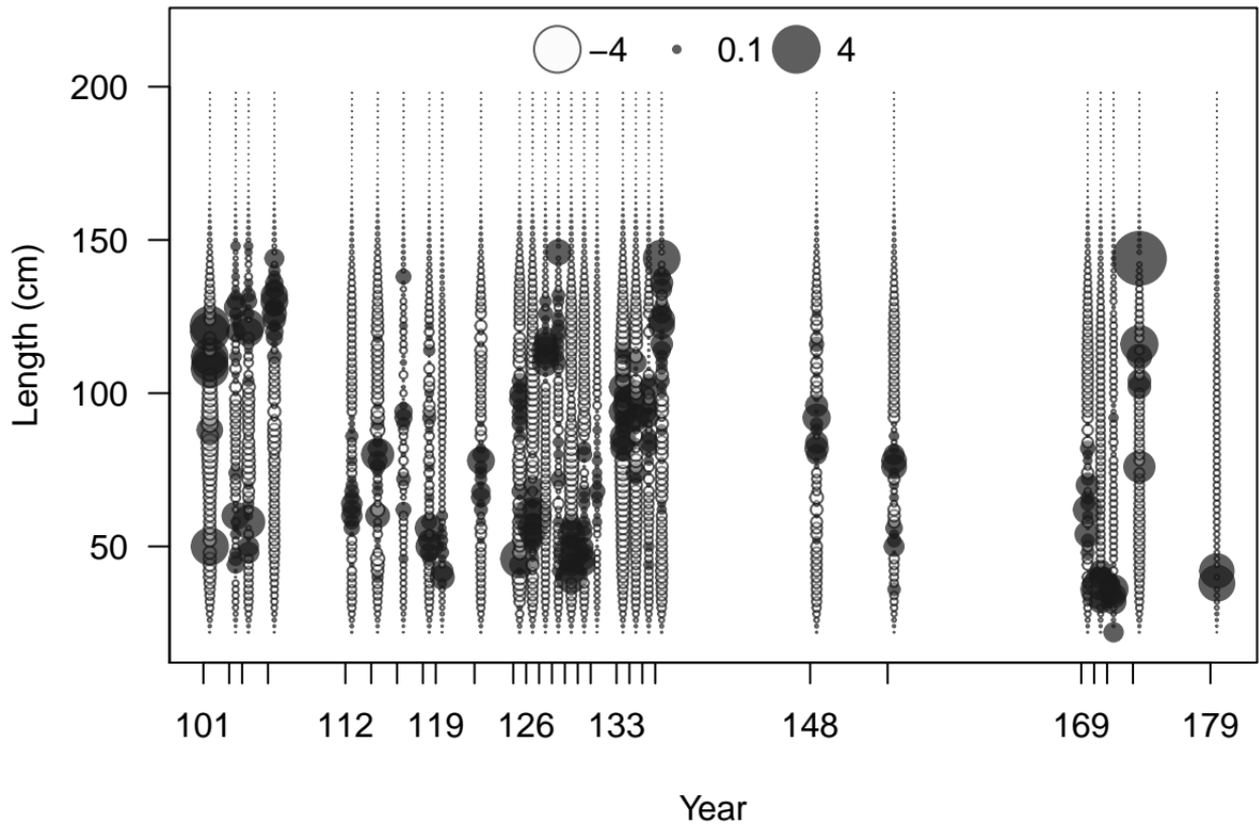


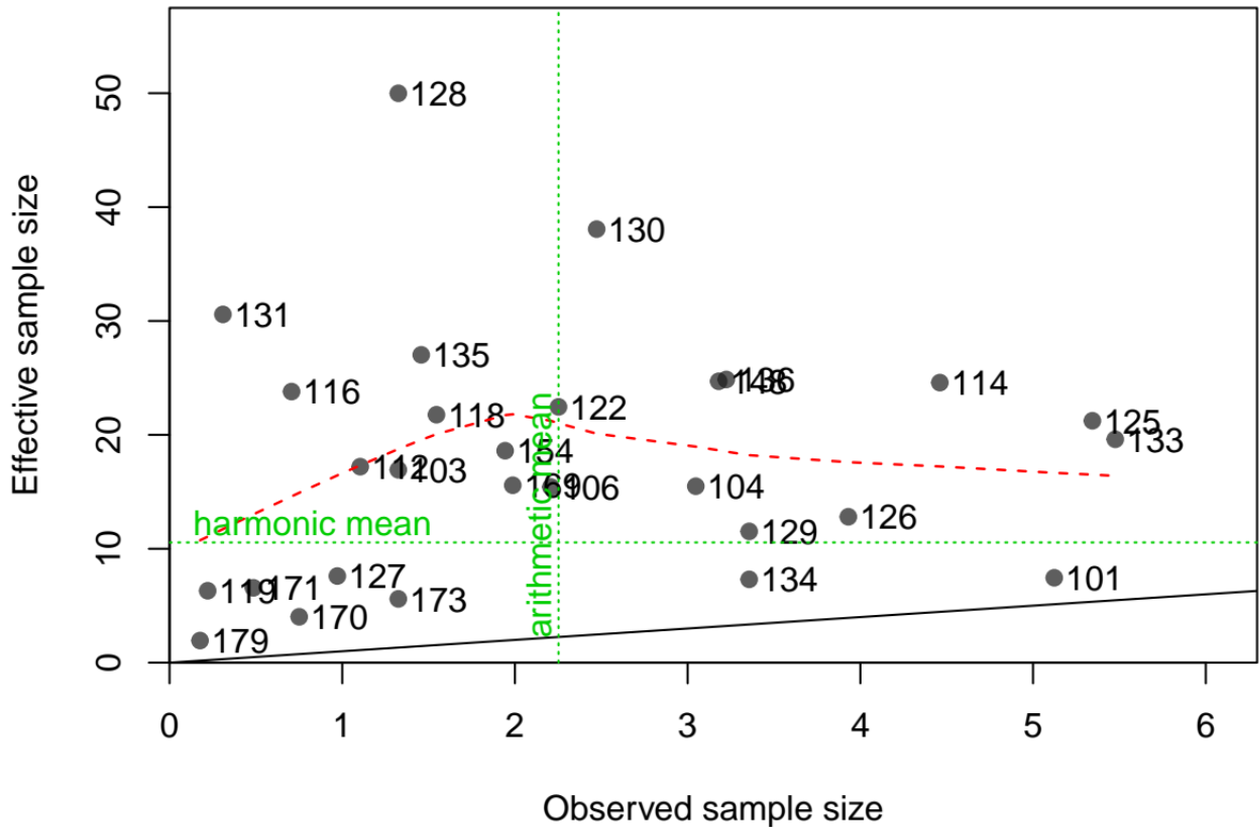
Proportion



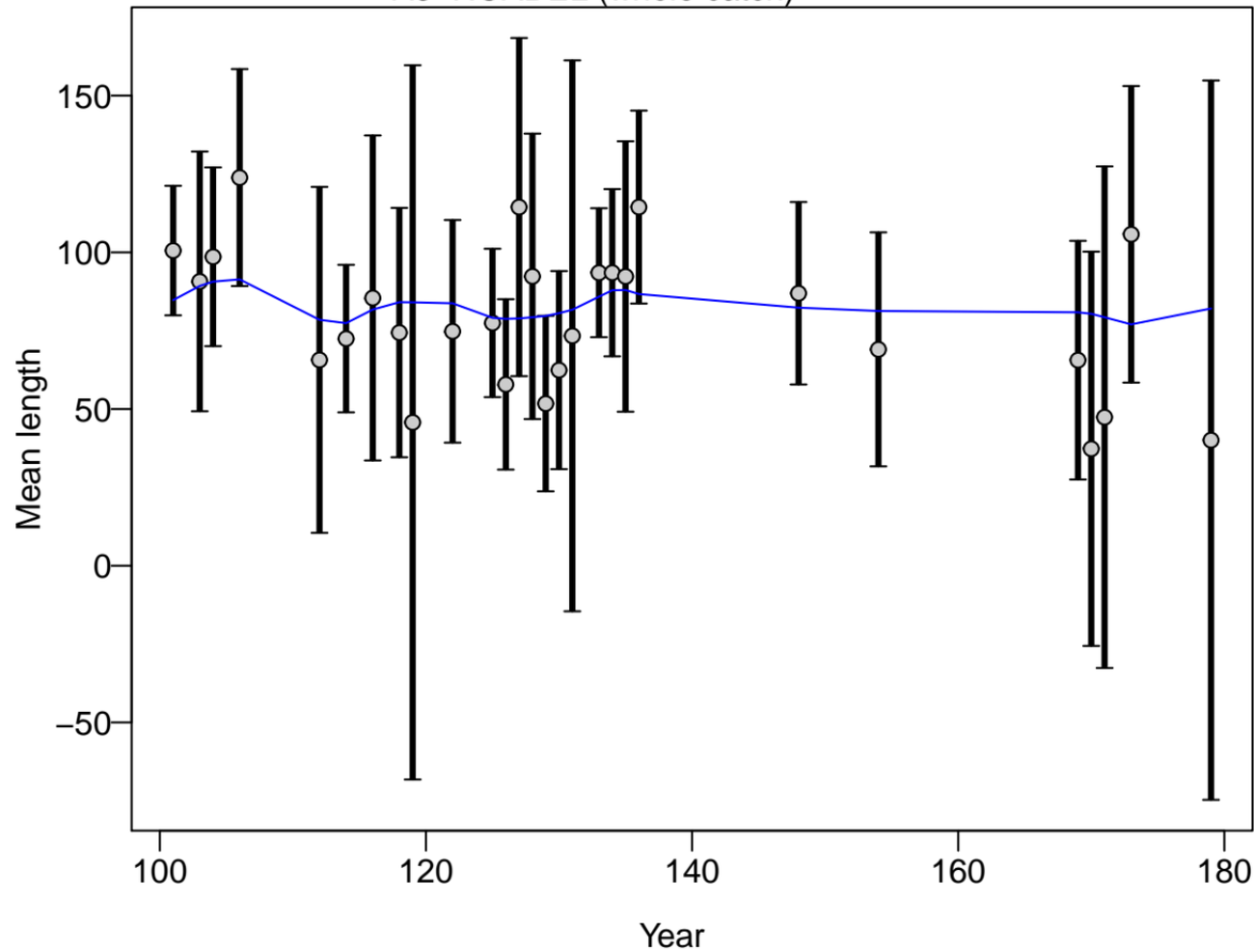
Proportion



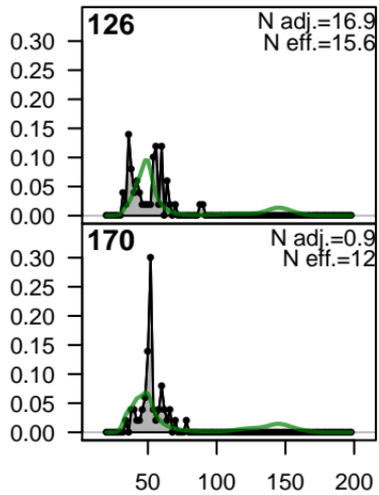




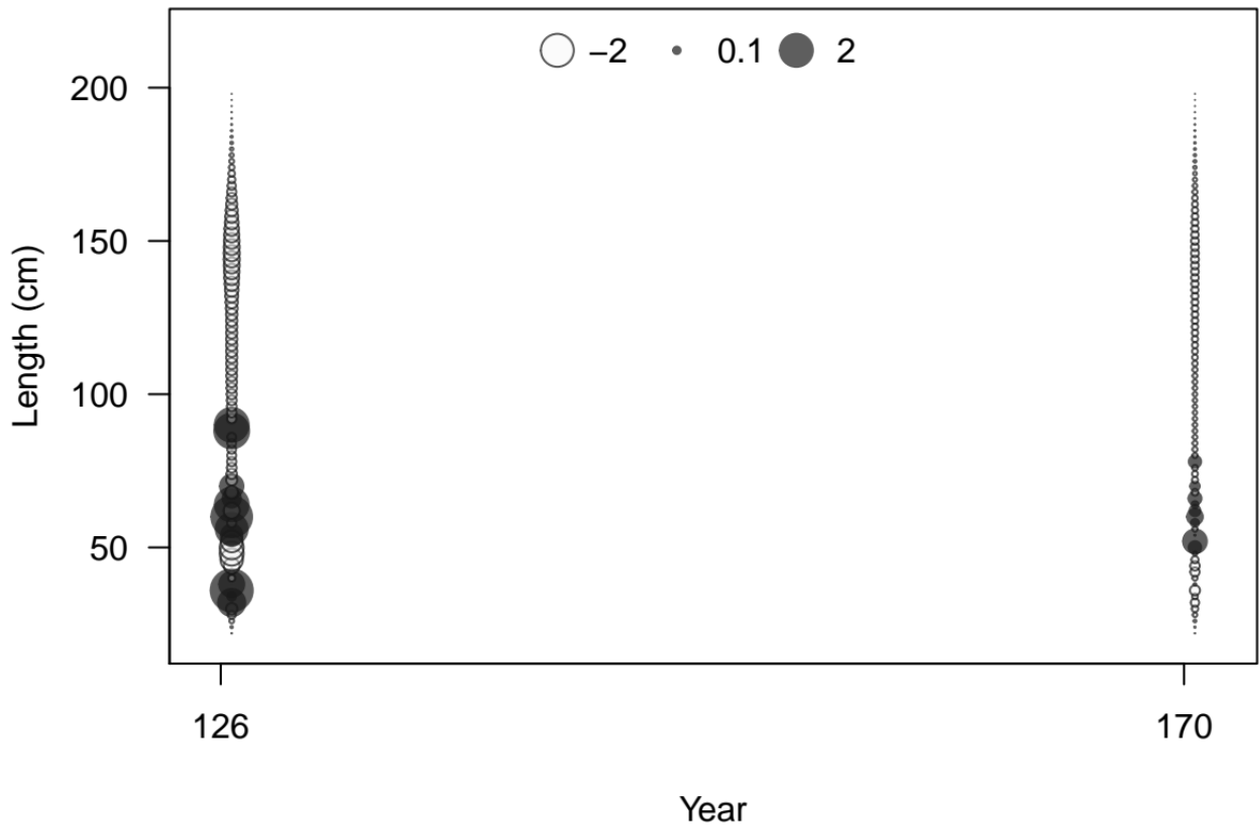
A3-NOADEL (whole catch)

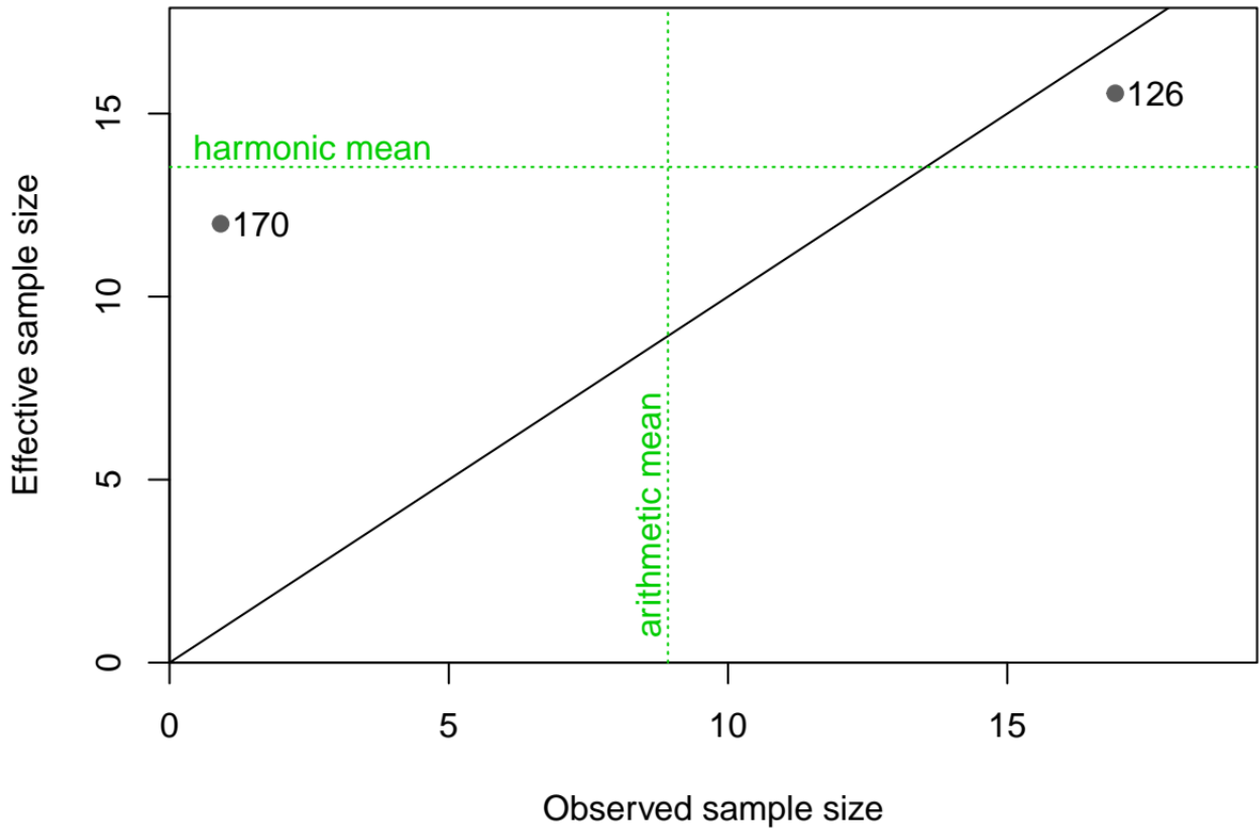


Proportion

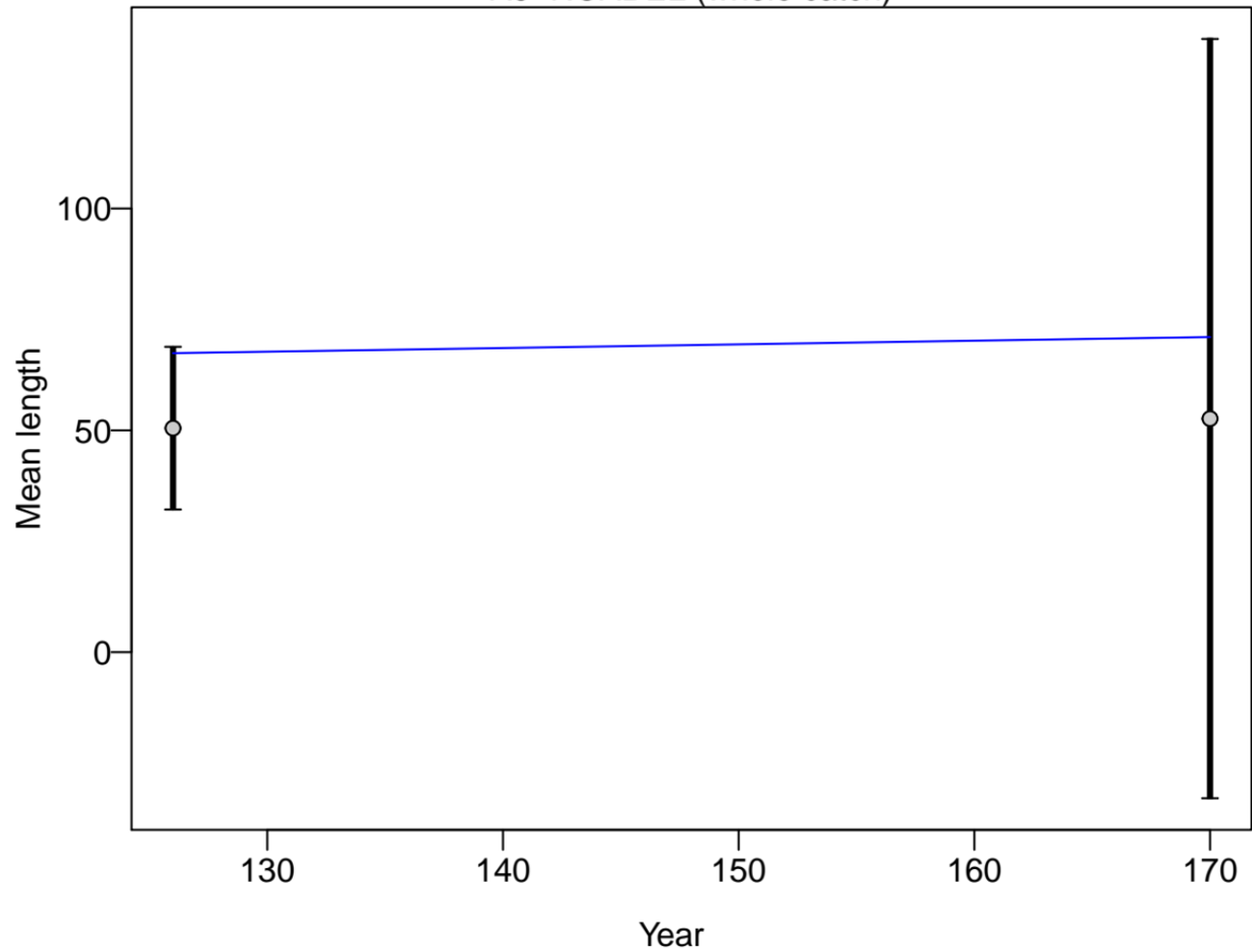


Length (cm)

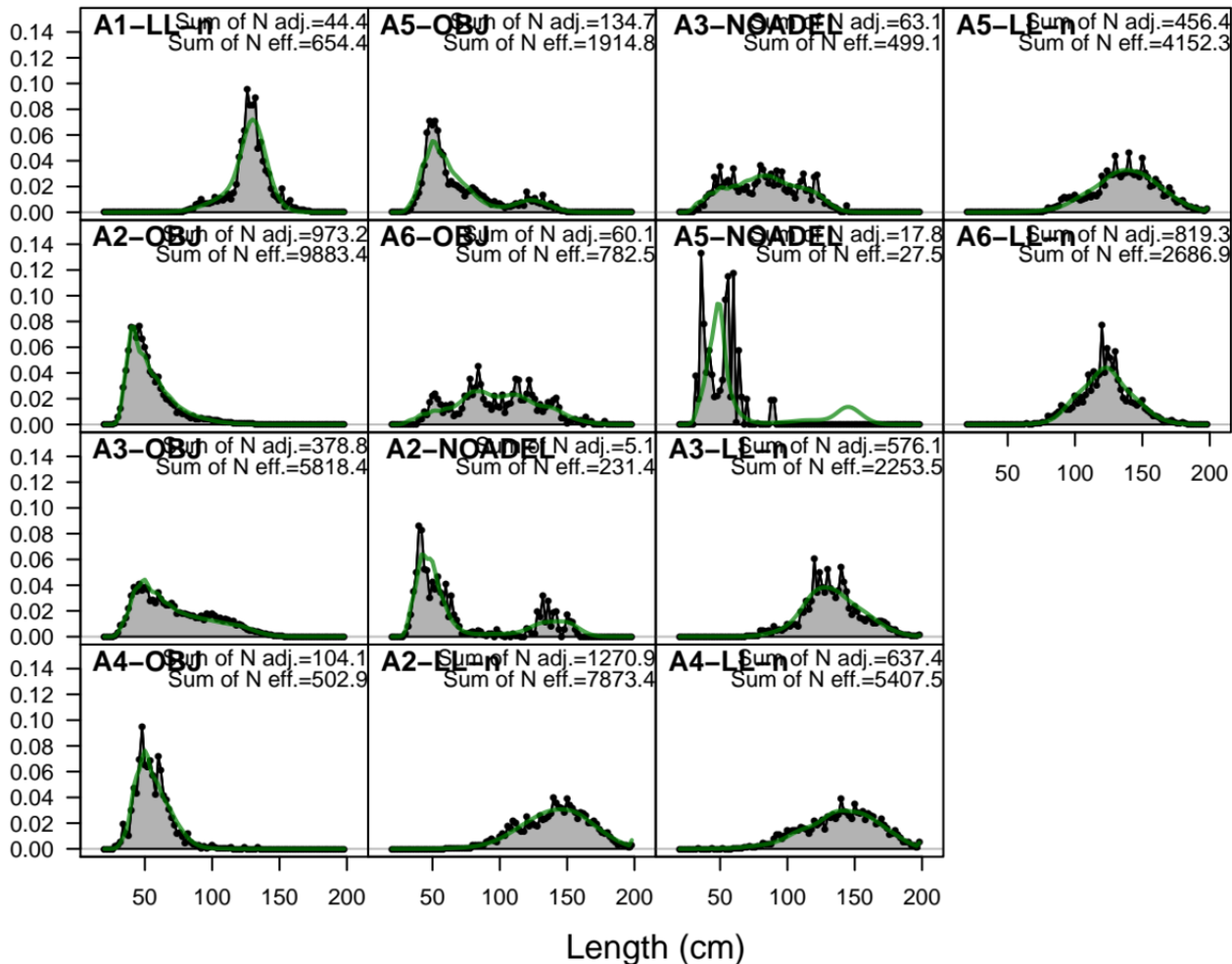


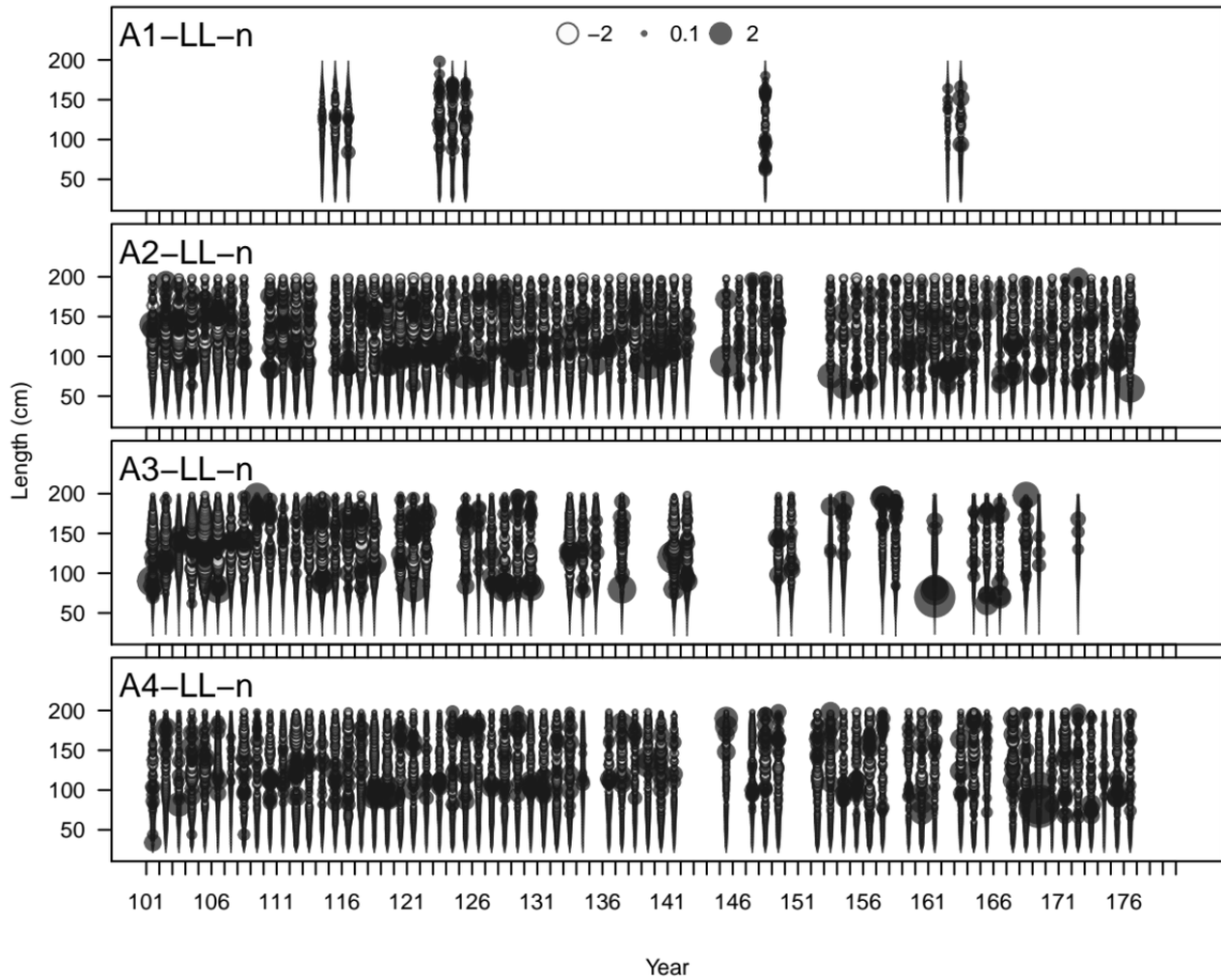


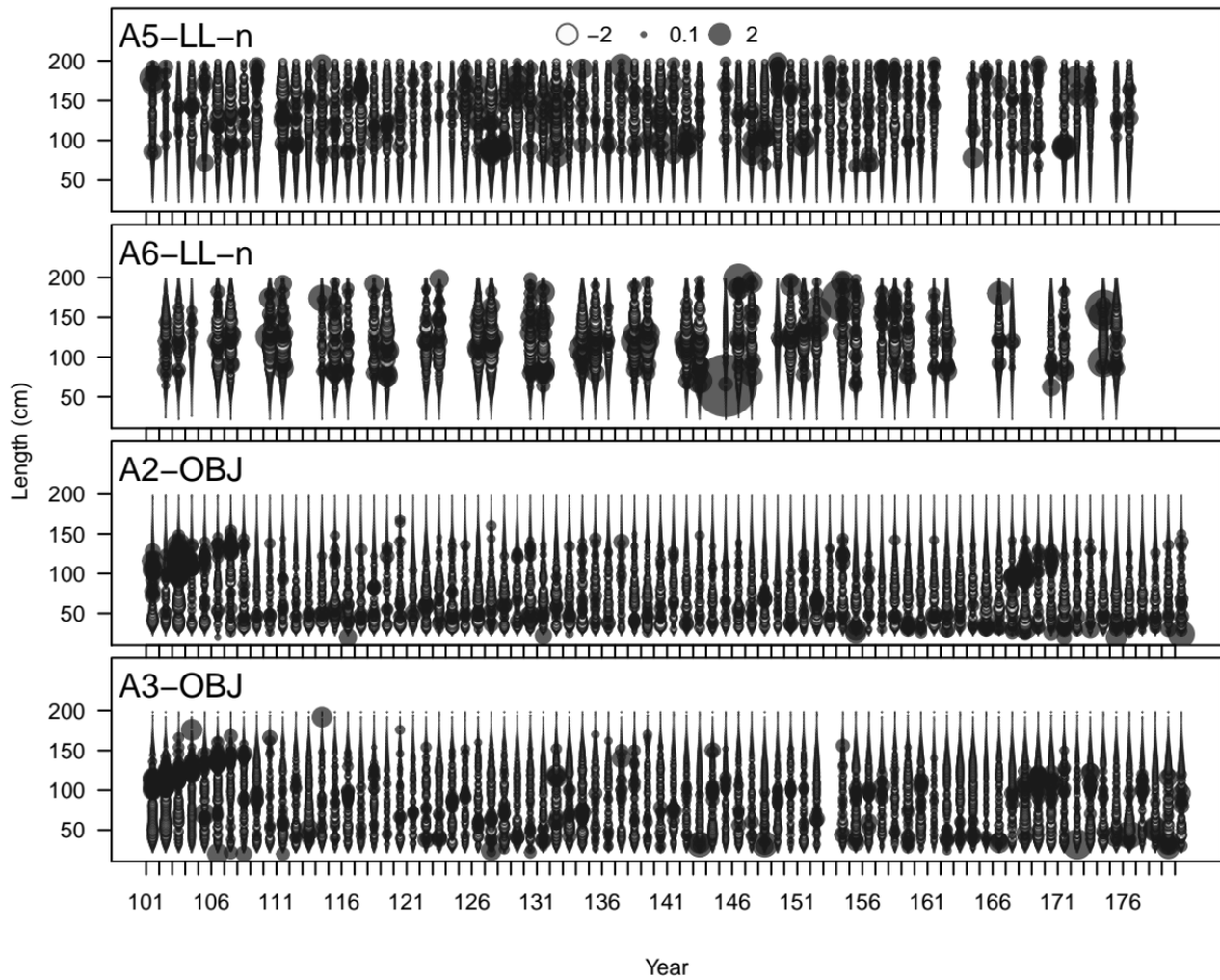
A5-NOADEL (whole catch)

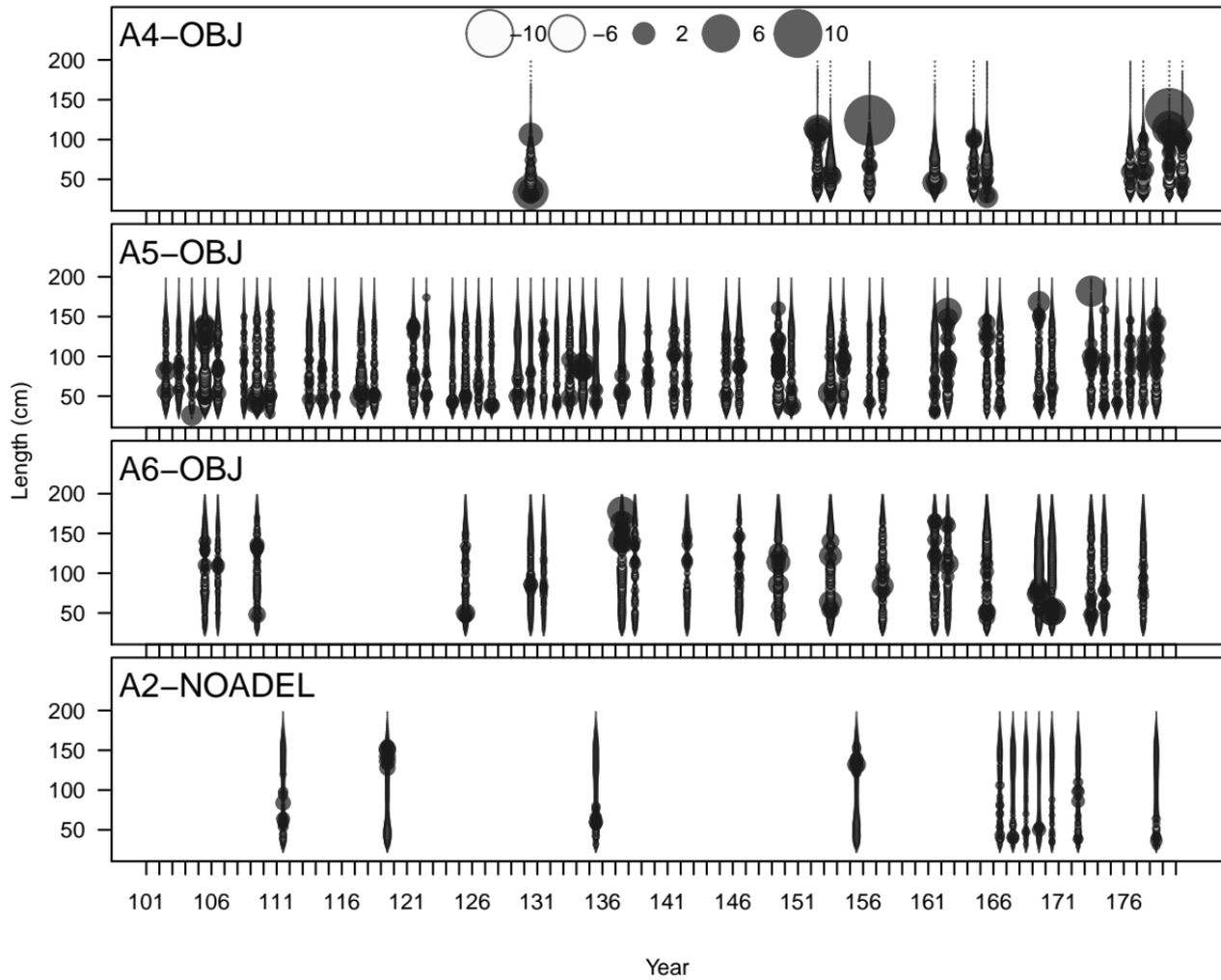


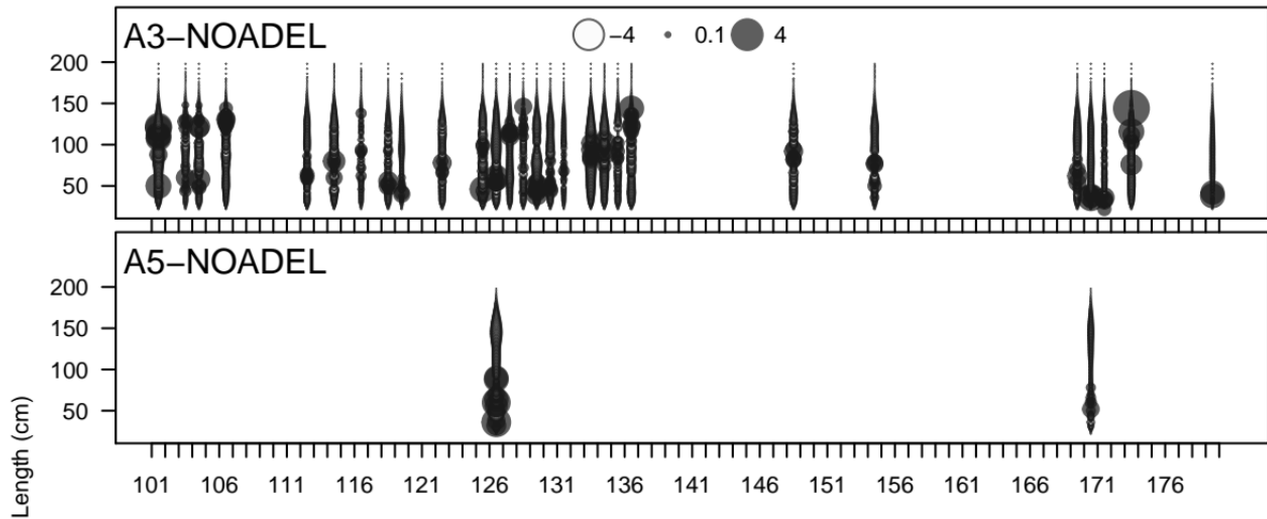
Proportion





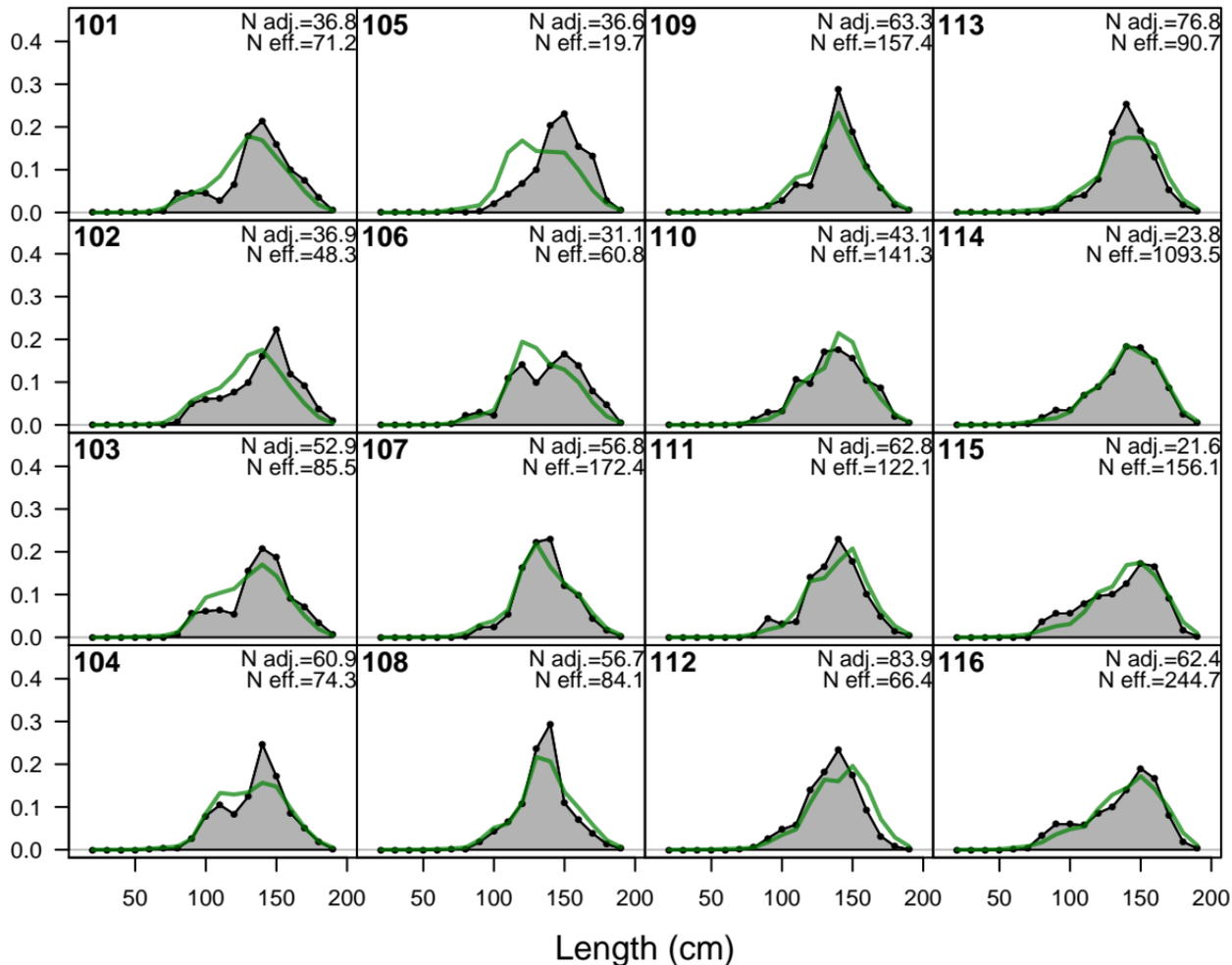




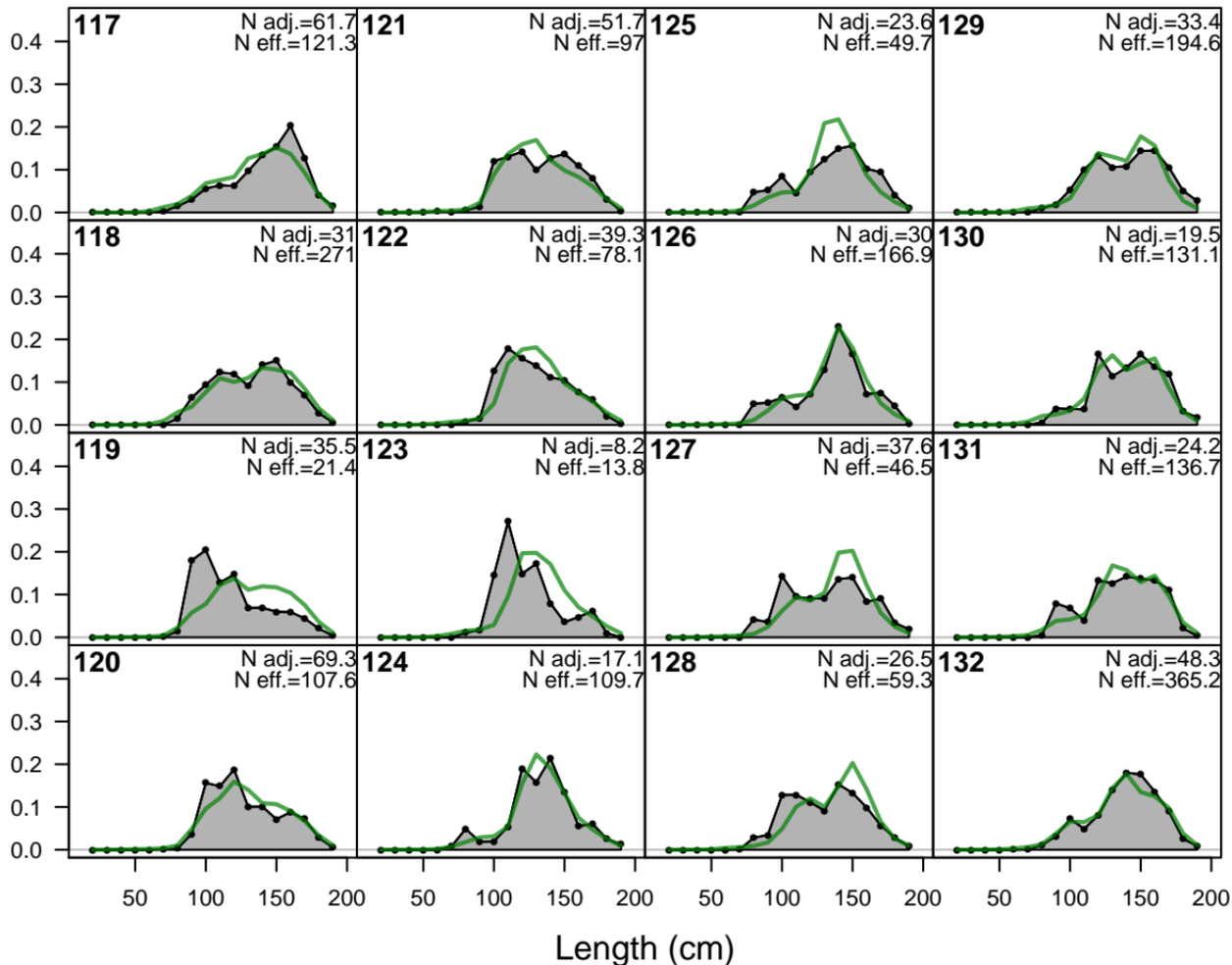


Year

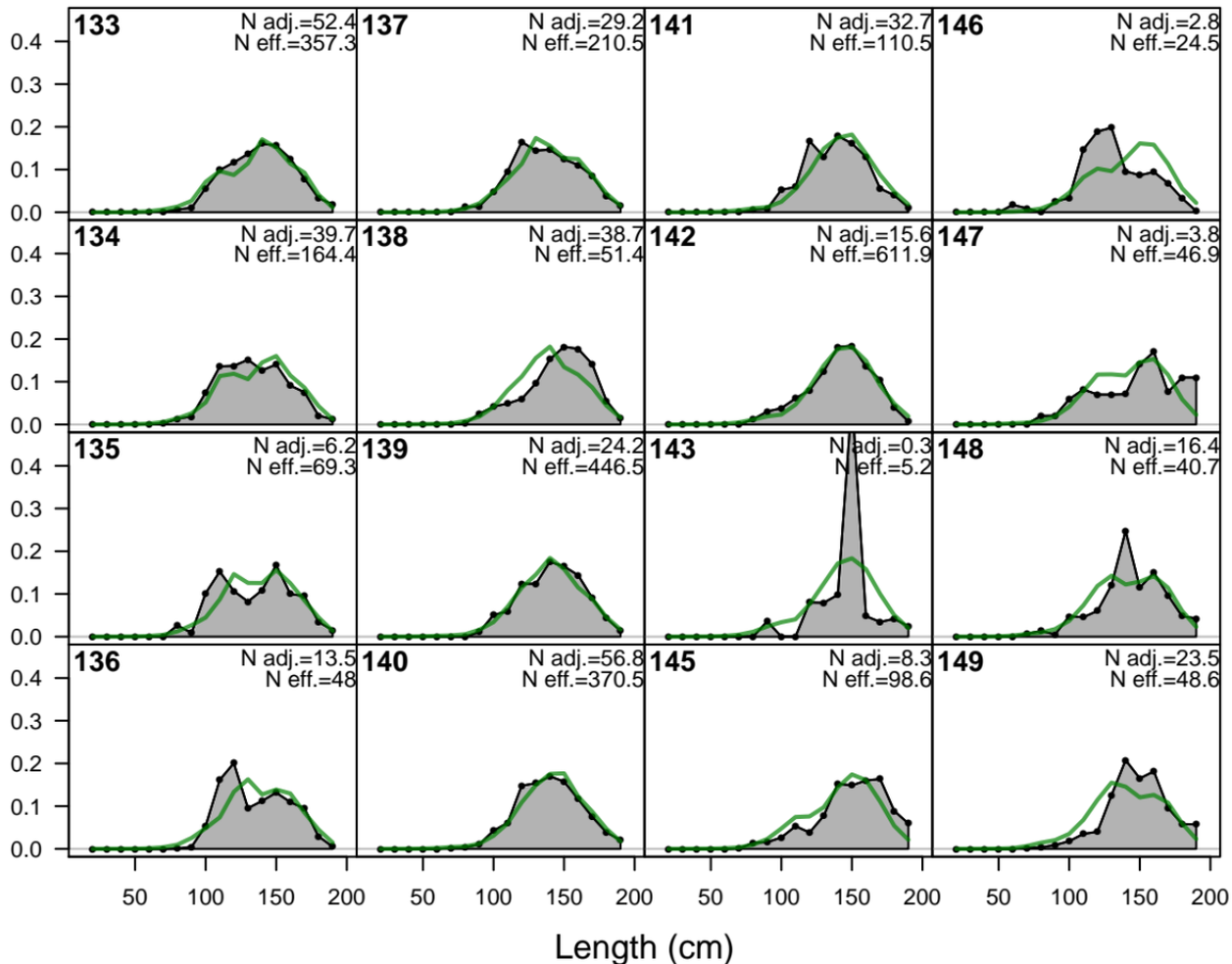
Proportion



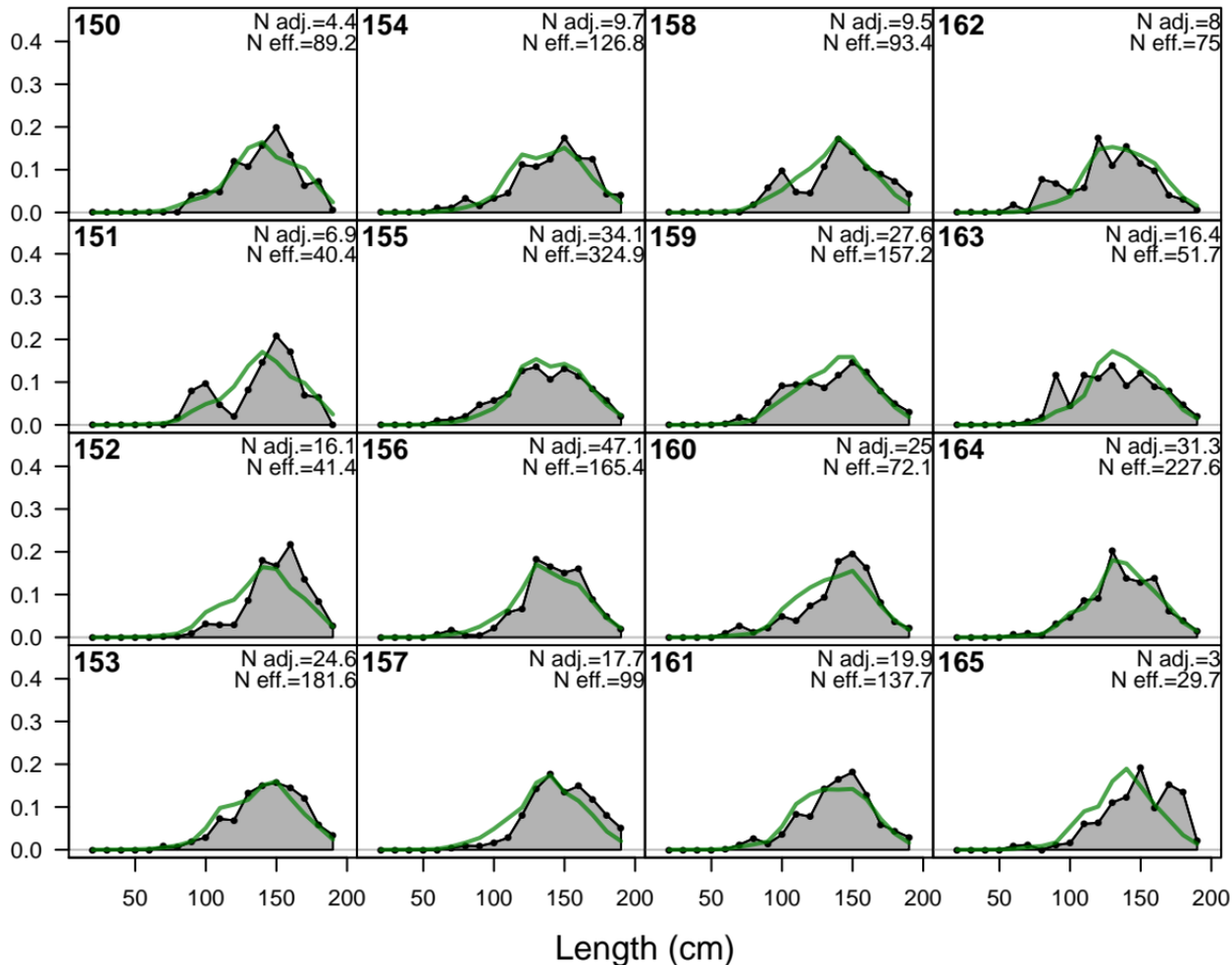
Proportion



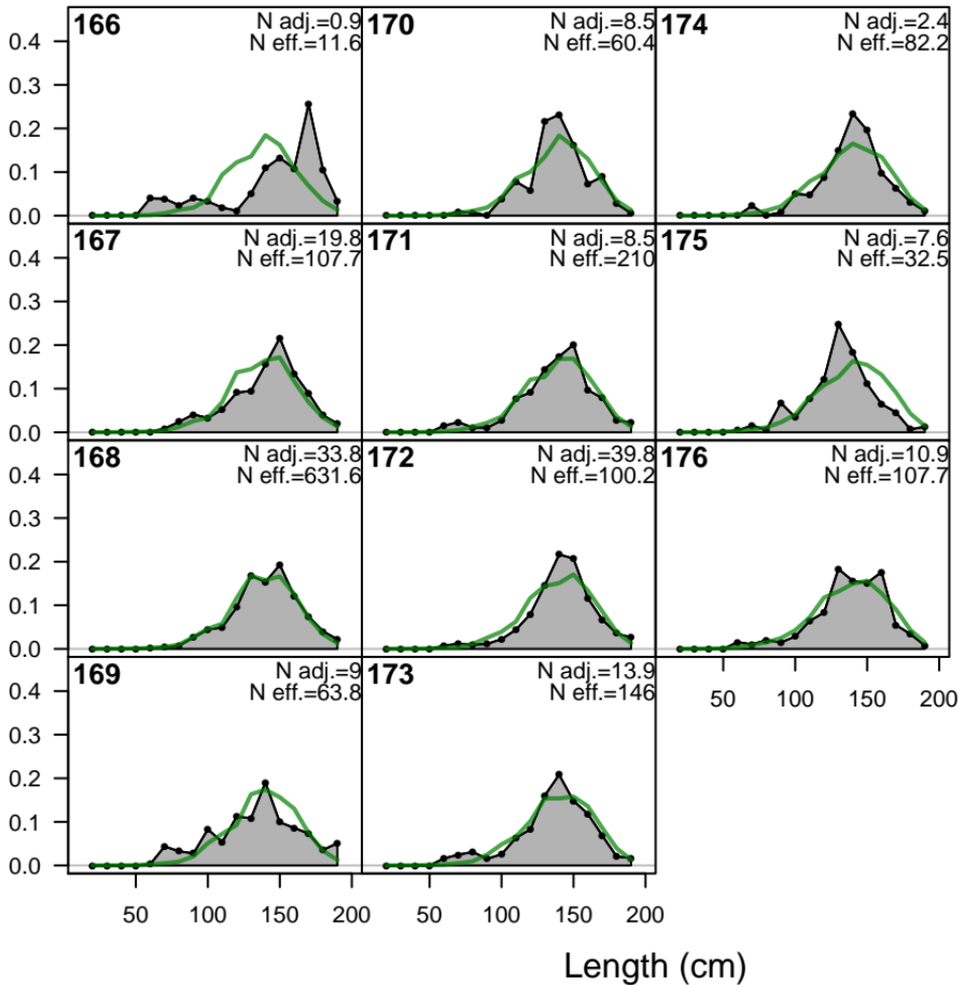
Proportion

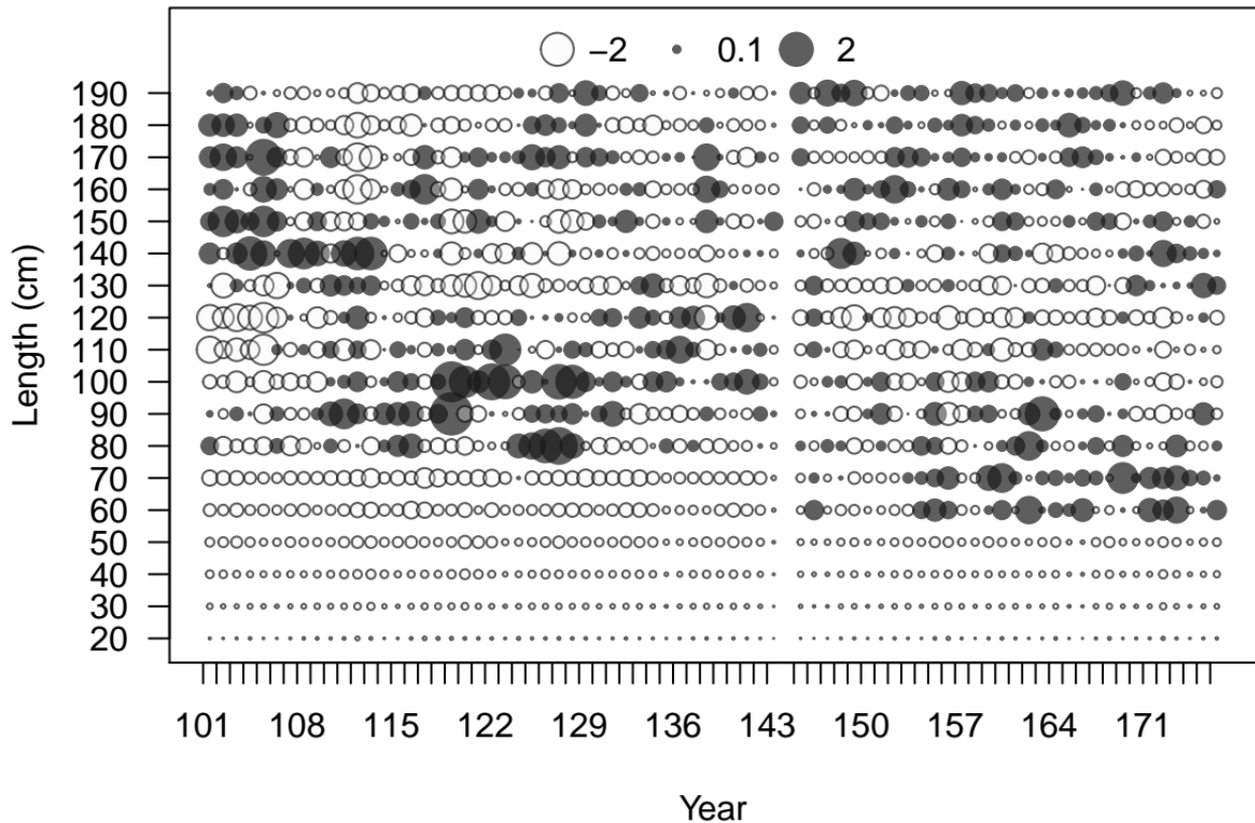


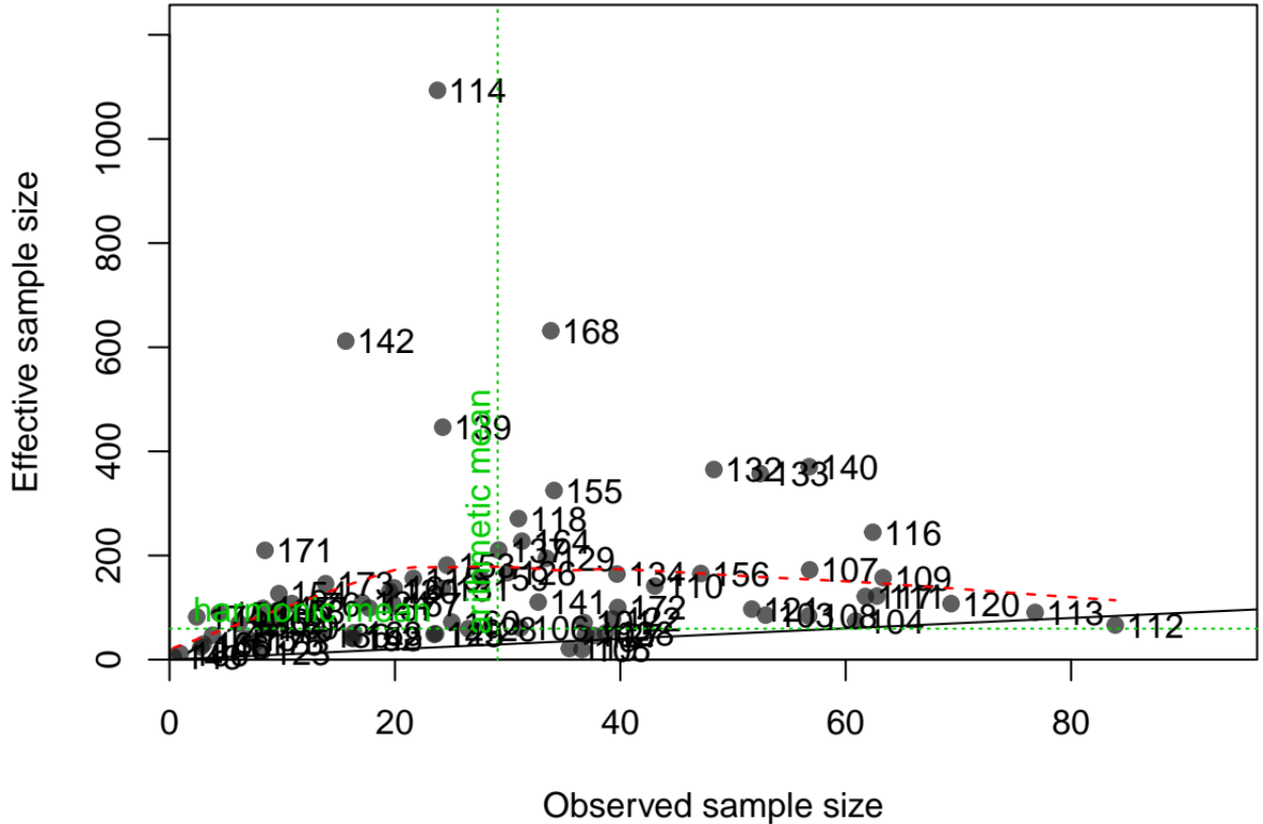
Proportion



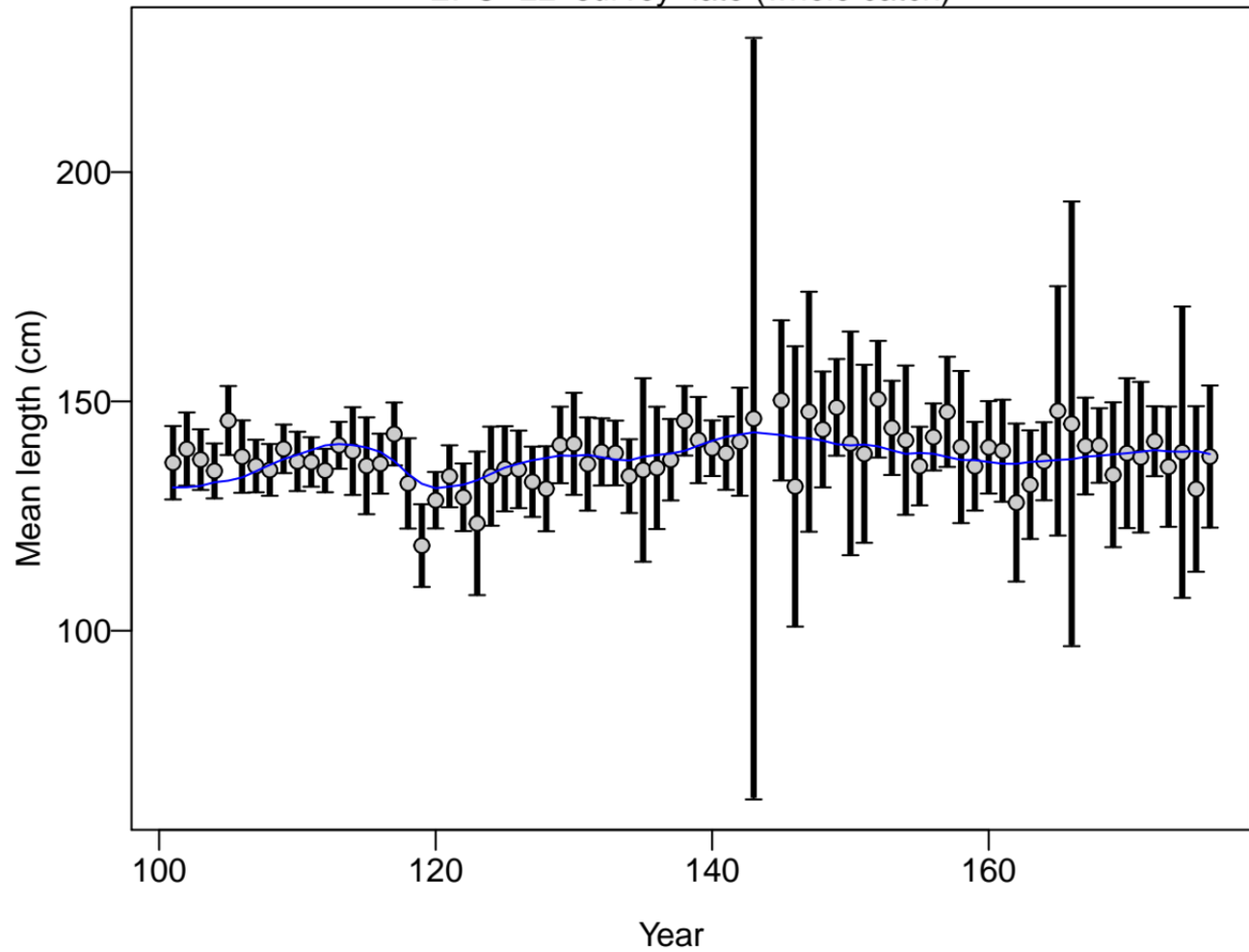
Proportion







EPO-LL-survey-late (whole catch)



EPO-LL-survey-late

Sum of N adj.=2184.1
Sum of N eff.=10830

Proportion

0.20
0.15
0.10
0.05
0.00

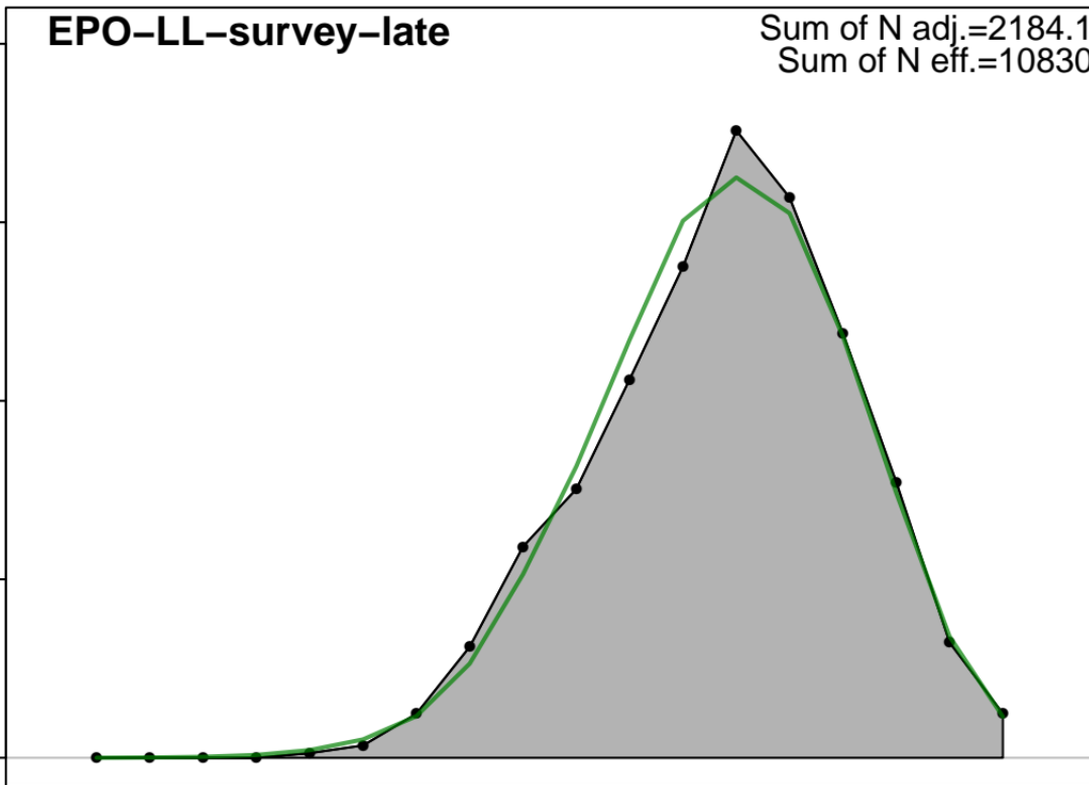
50

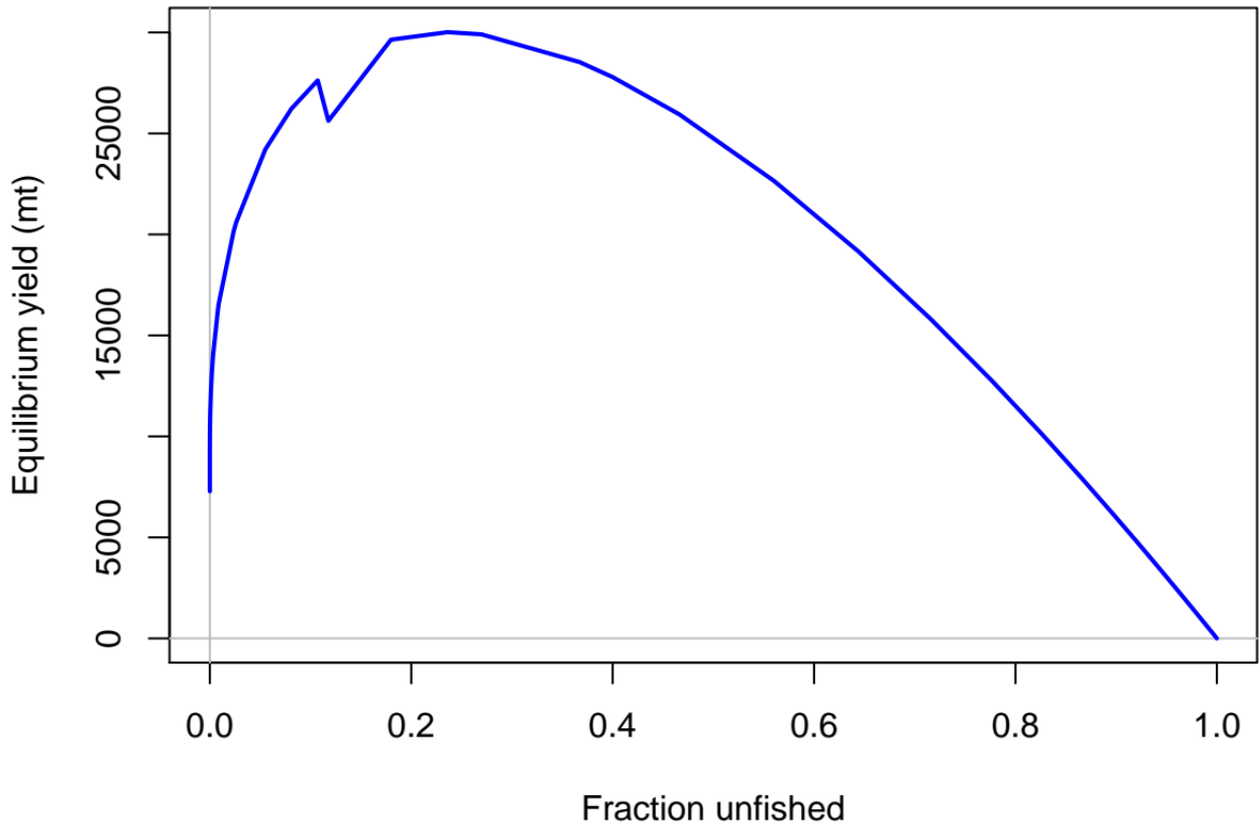
100

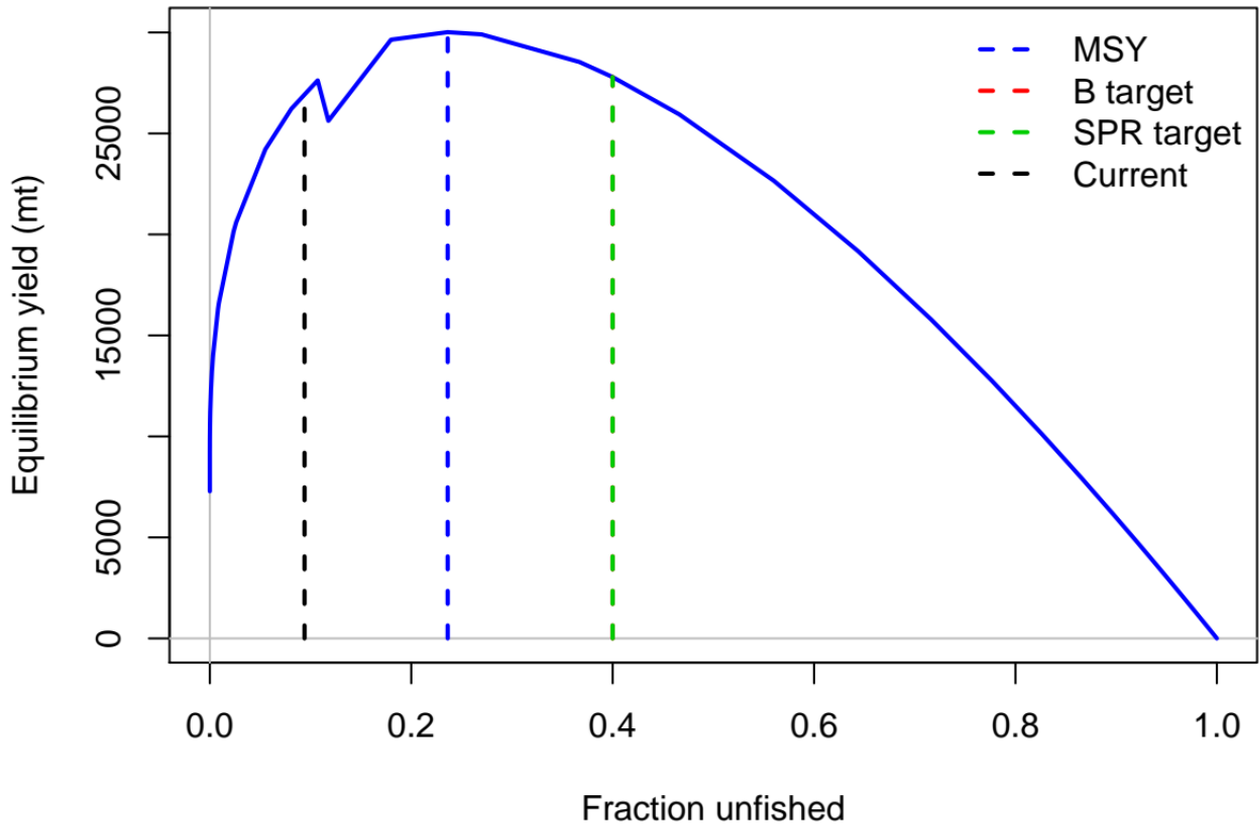
150

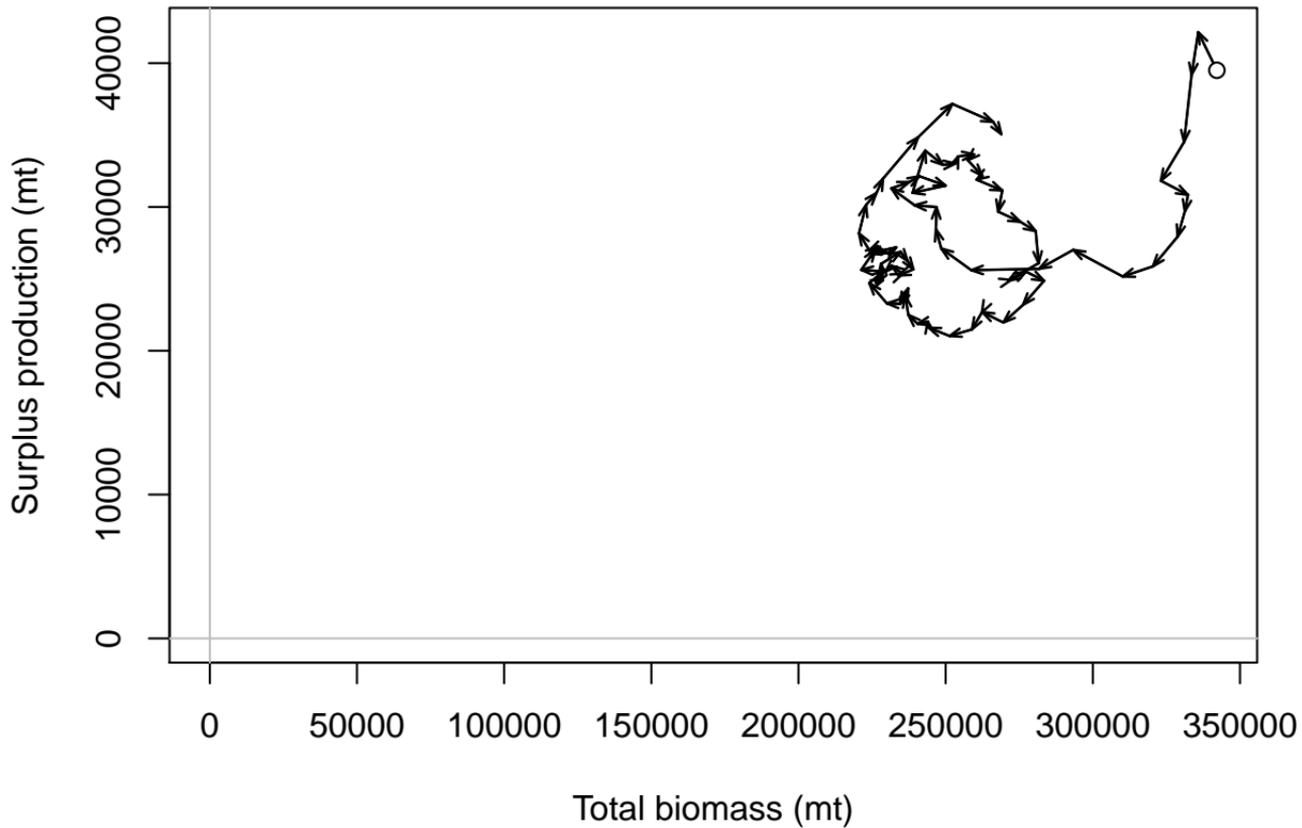
200

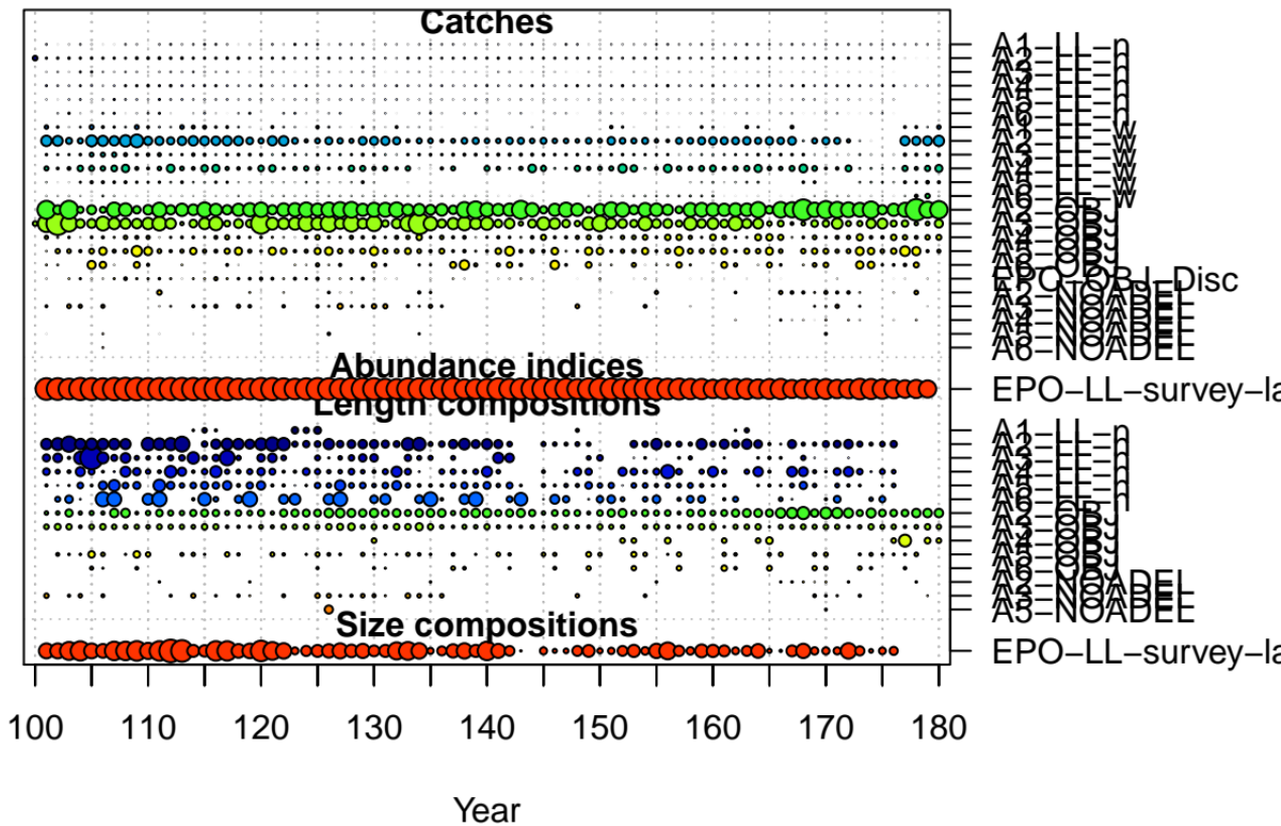
Length (cm)



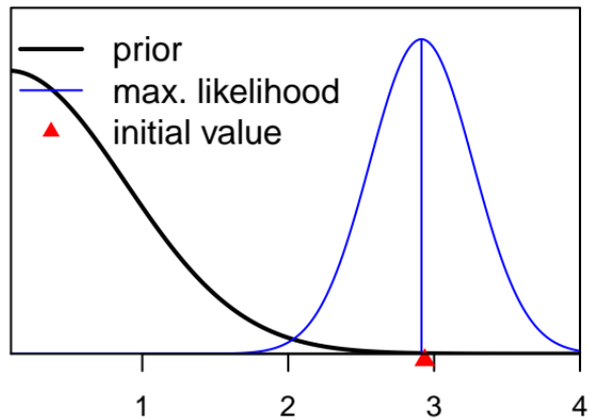




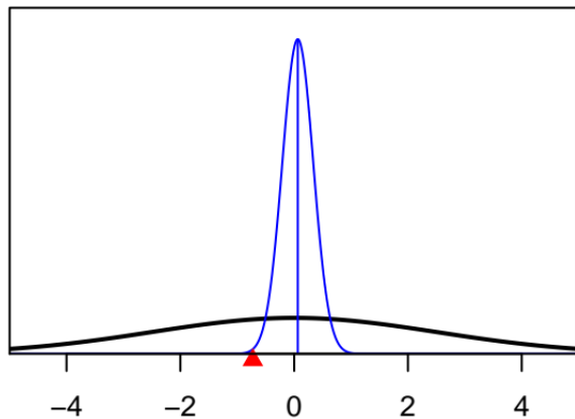




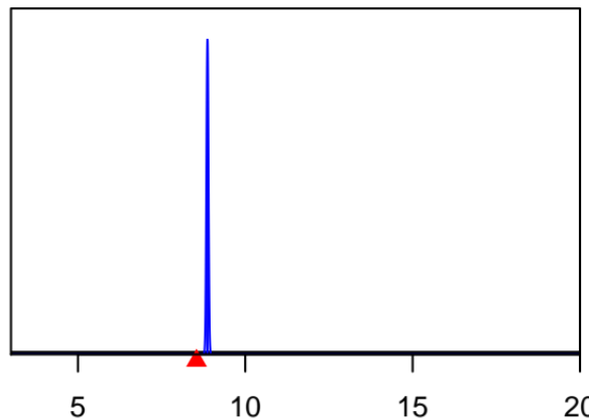
SD_young_Fem_GP_1



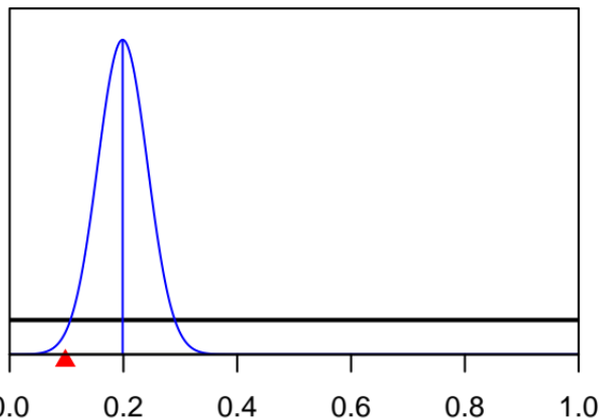
SR_regime_BLK1add_100



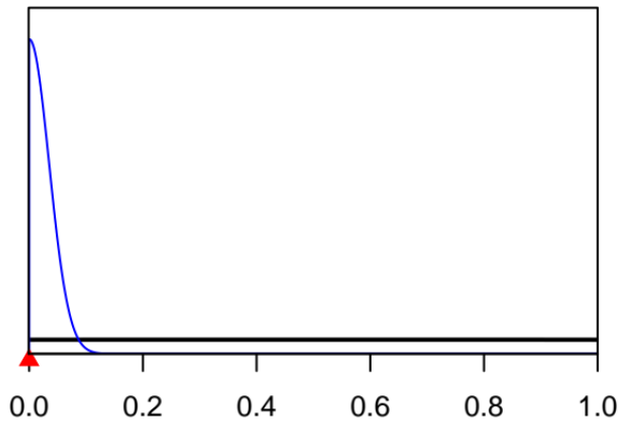
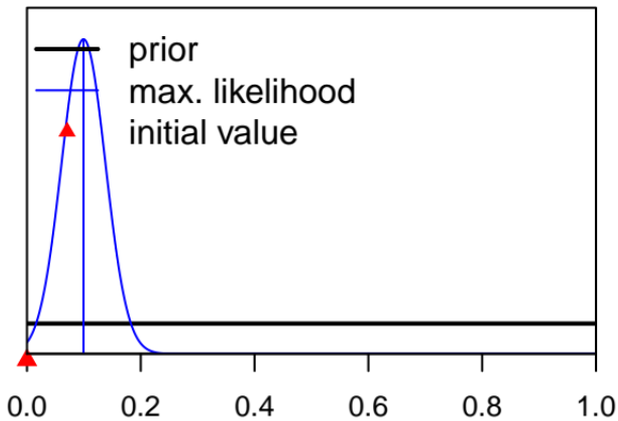
SR_LN(R0)



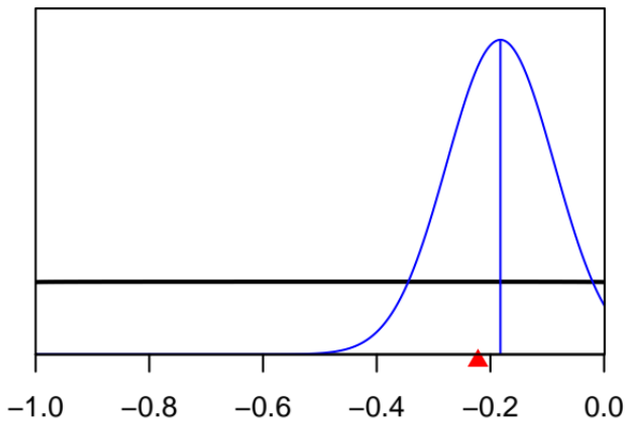
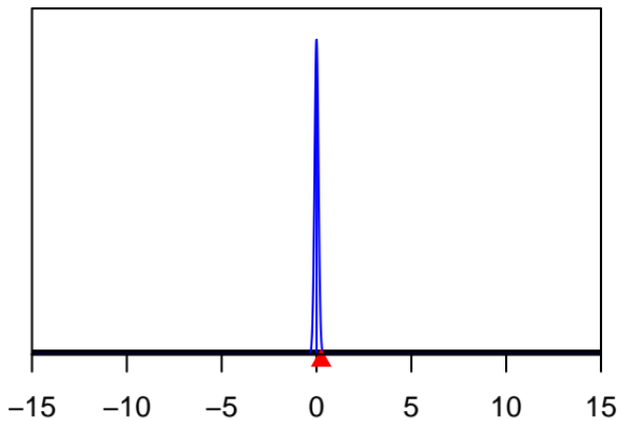
InitF_seas_1_fit_2A2-LL-n



Parameter value

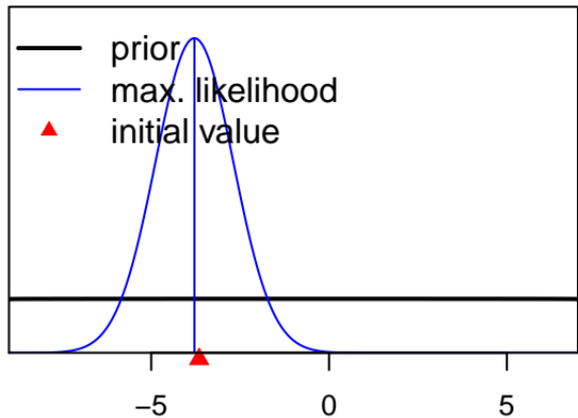
InitF_seas_1_flt_14A3-OBJ**SizeSpline_GradLo_A1-LL-n(1)**

Density

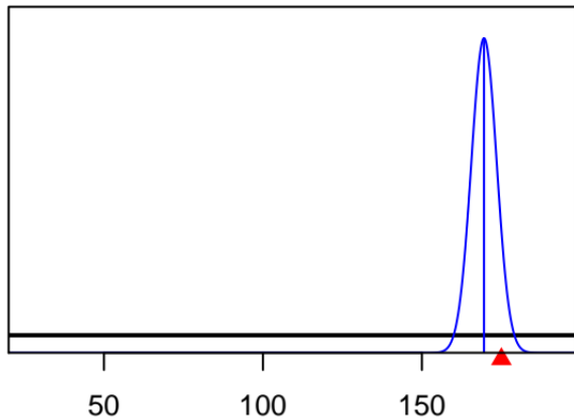
LnQ_base_EPO-LL-survey-late(24)**SizeSpline_GradHi_A1-LL-n(1)**

Parameter value

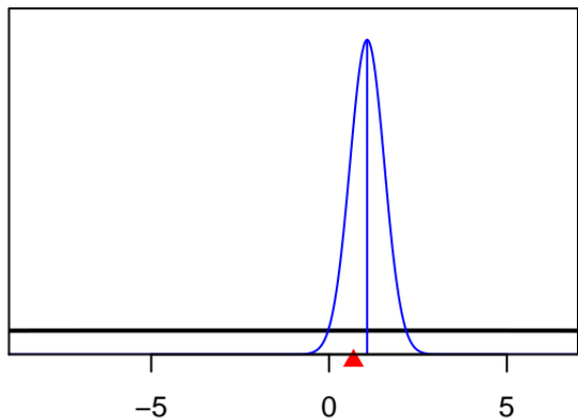
SizeSpline_Val_2_A1-LL-n(1)



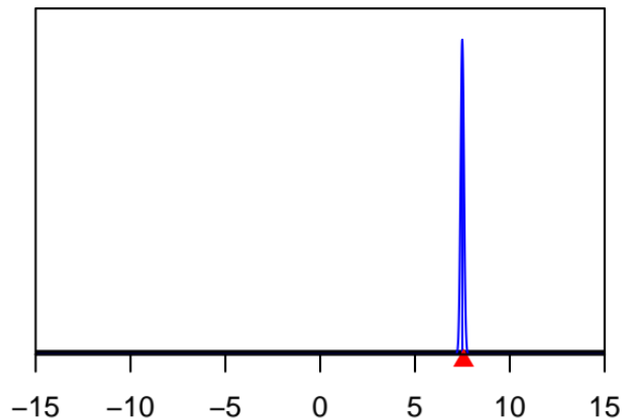
Size_DbIN_peak_A2-LL-n(2)



SizeSpline_Val_4_A1-LL-n(1)

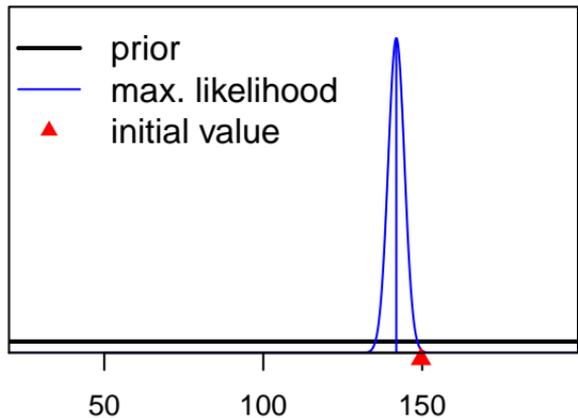


Size_DbIN_ascend_se_A2-LL-n(2)

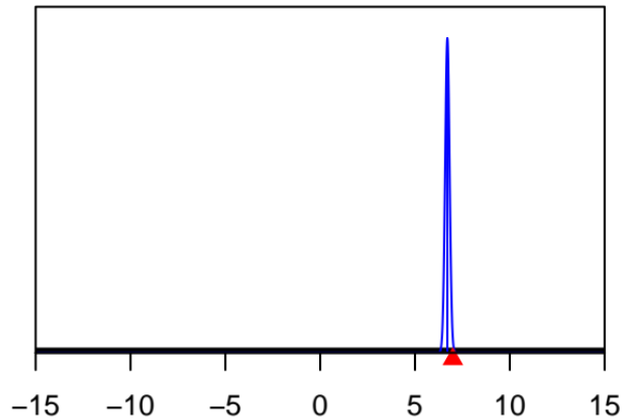


Parameter value

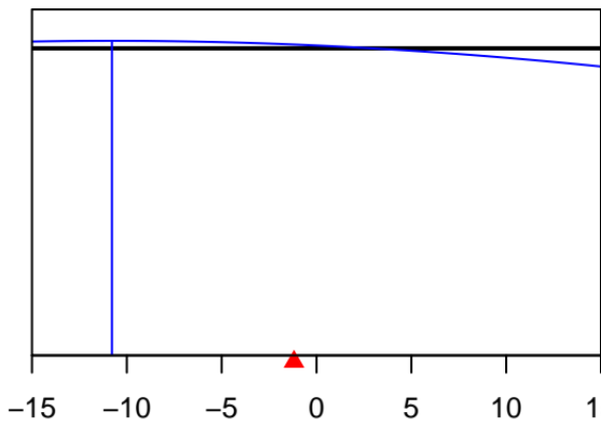
Size_DbIN_peak_A3-LL-n(3)



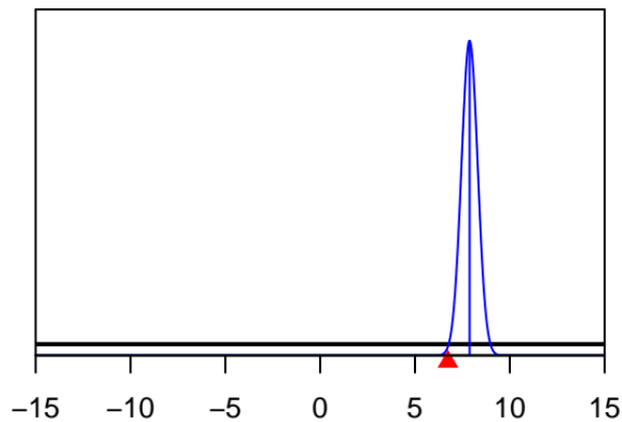
Size_DbIN_ascend_se_A3-LL-n(3)



Size_DbIN_top_logit_A3-LL-n(3)

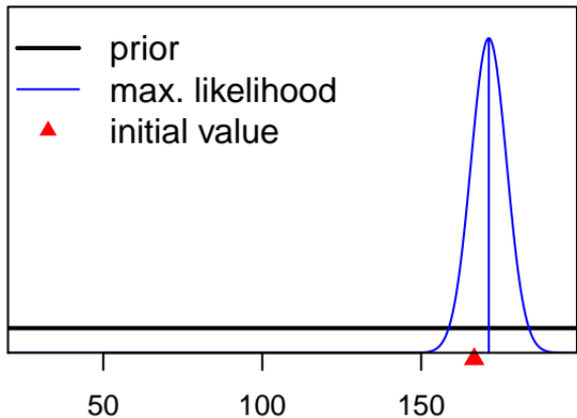


Size_DbIN_descend_se_A3-LL-n(3)

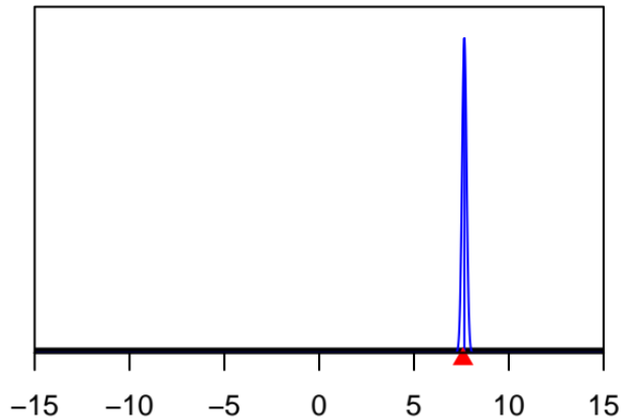


Parameter value

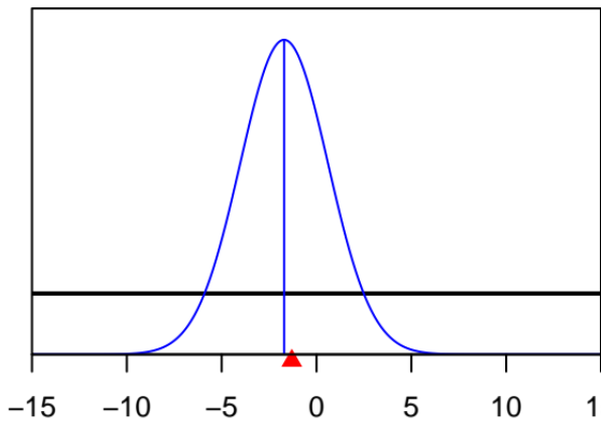
Size_DbIN_peak_A4-LL-n(4)



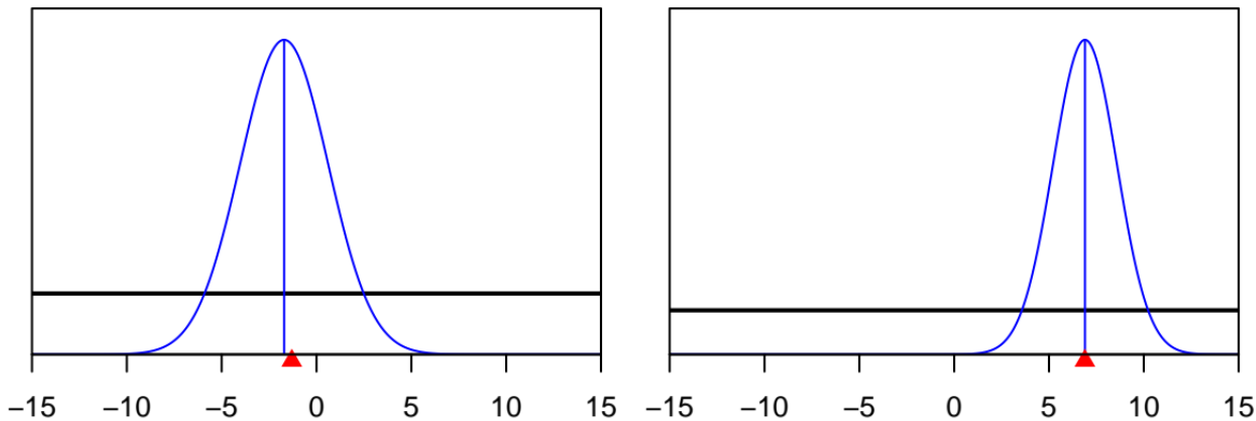
Size_DbIN_ascend_se_A4-LL-n(4)



Size_DbIN_top_logit_A4-LL-n(4)

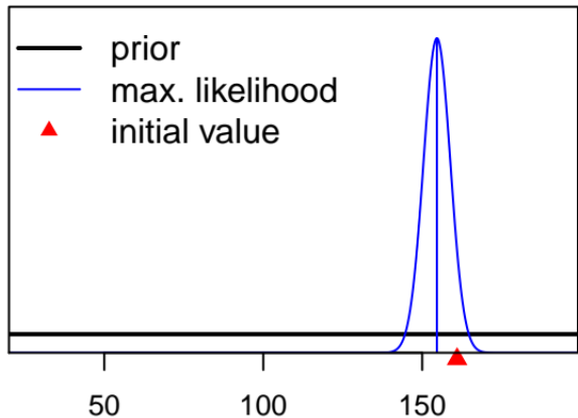


Size_DbIN_descend_se_A4-LL-n(4)

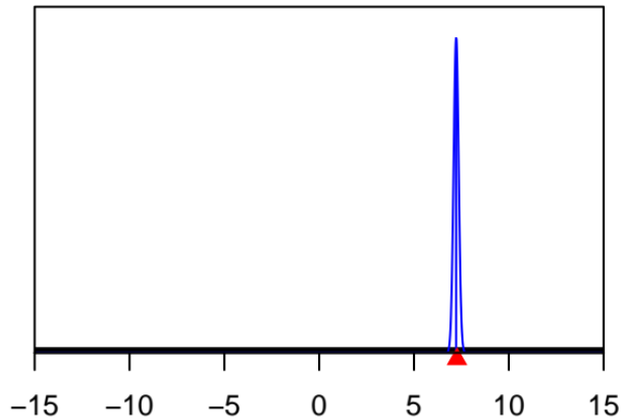


Parameter value

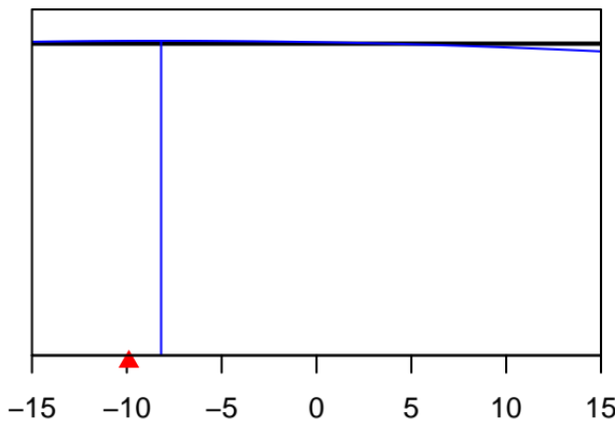
Size_DbIN_peak_A5-LL-n(5)



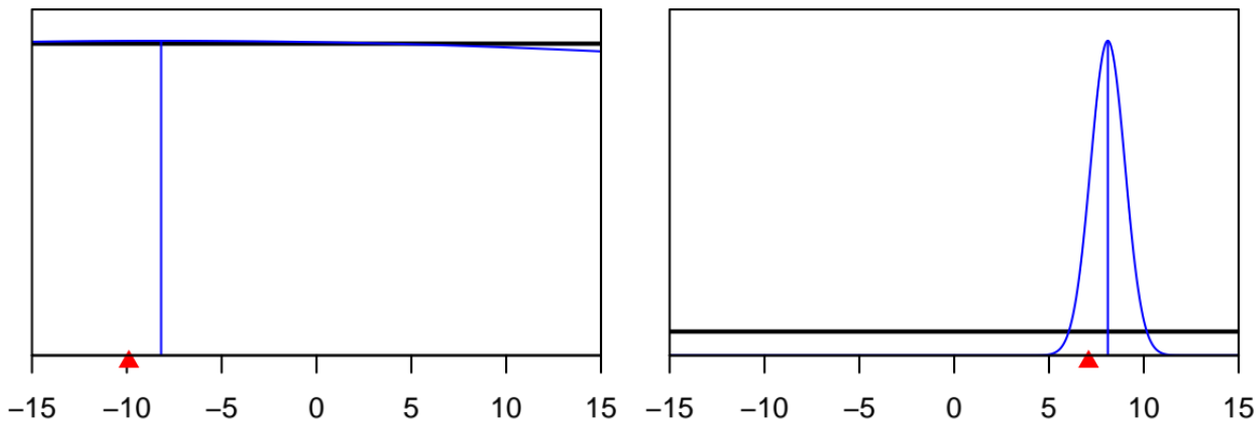
Size_DbIN_ascend_se_A5-LL-n(5)



Size_DbIN_top_logit_A5-LL-n(5)

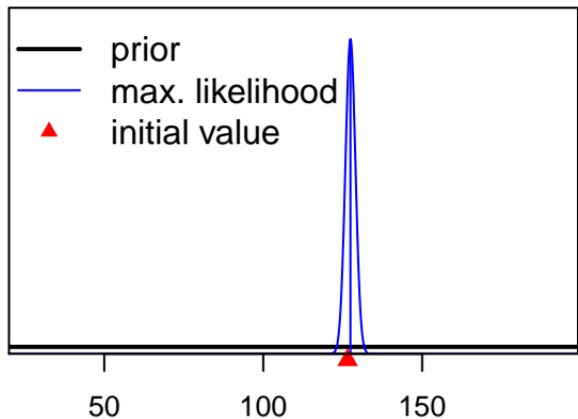


Size_DbIN_descend_se_A5-LL-n(5)

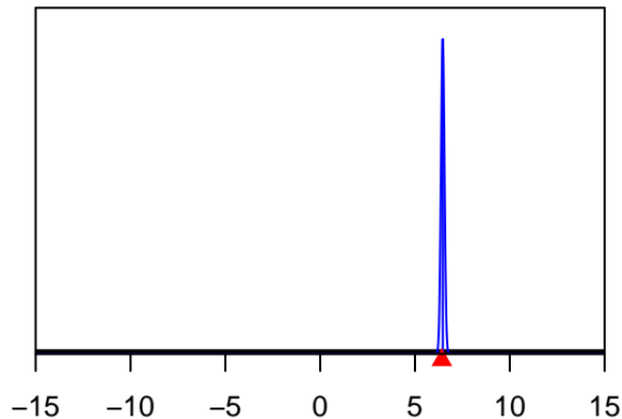


Parameter value

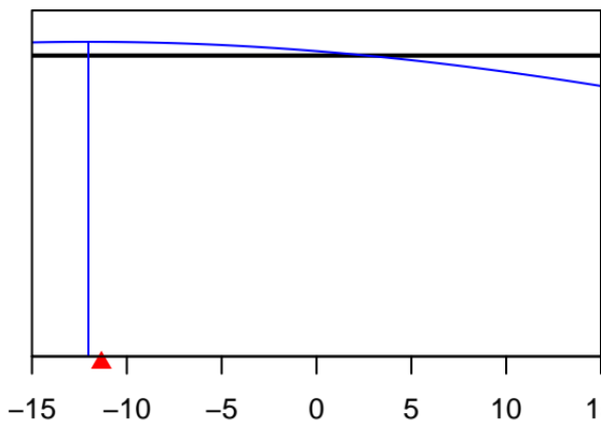
Size_DbIN_peak_A6-LL-n(6)



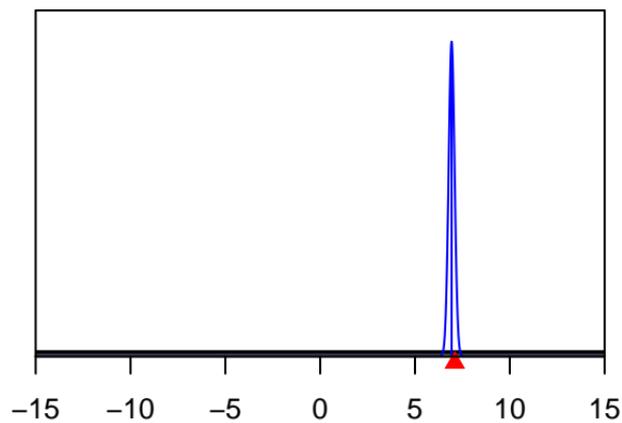
Size_DbIN_ascend_se_A6-LL-n(6)



Size_DbIN_top_logit_A6-LL-n(6)

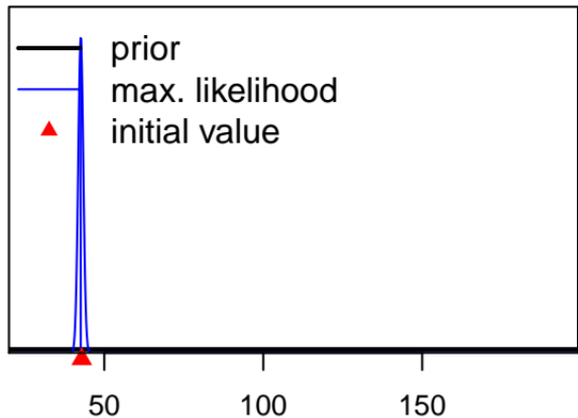


Size_DbIN_descend_se_A6-LL-n(6)

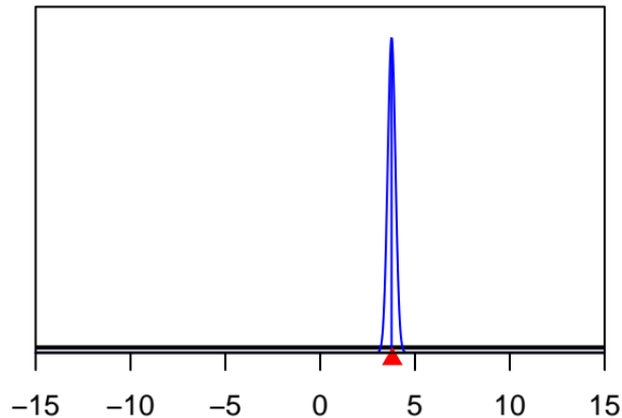


Parameter value

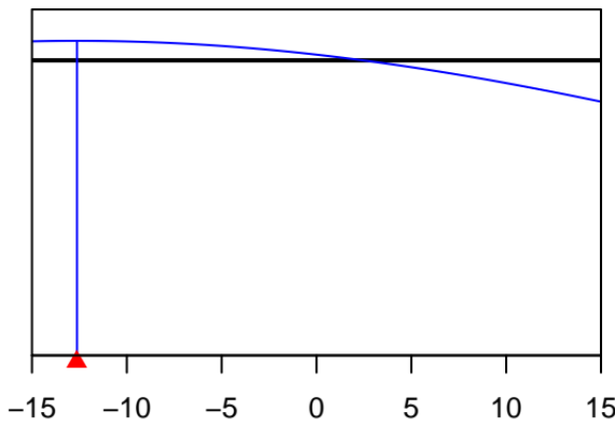
Size_DbIN_peak_A2-OBJ(13)



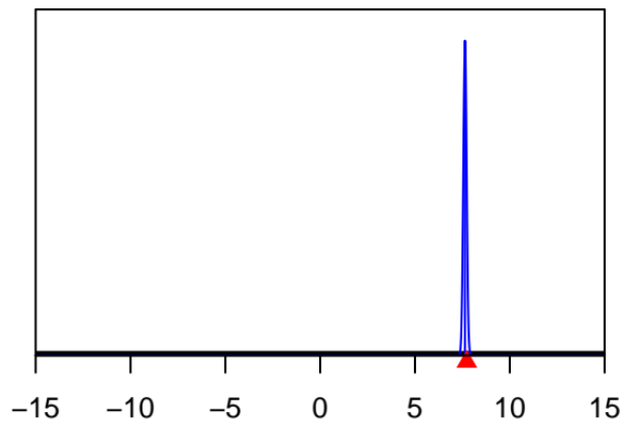
Size_DbIN_ascend_se_A2-OBJ(13)



Size_DbIN_top_logit_A2-OBJ(13)

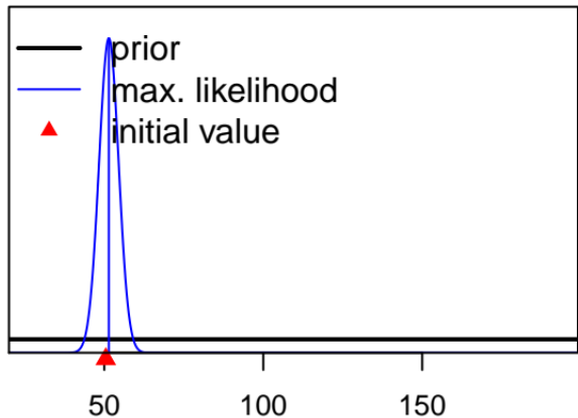


Size_DbIN_descend_se_A2-OBJ(13)

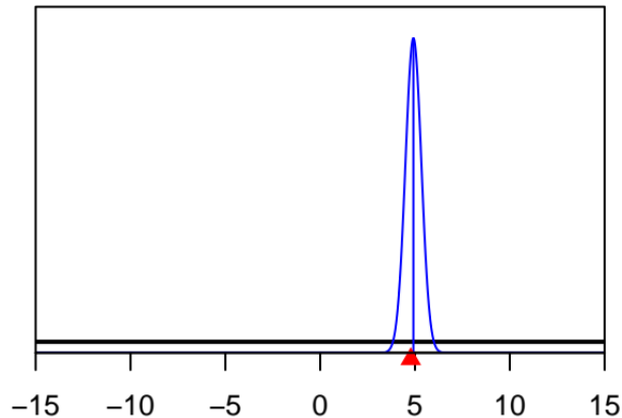


Parameter value

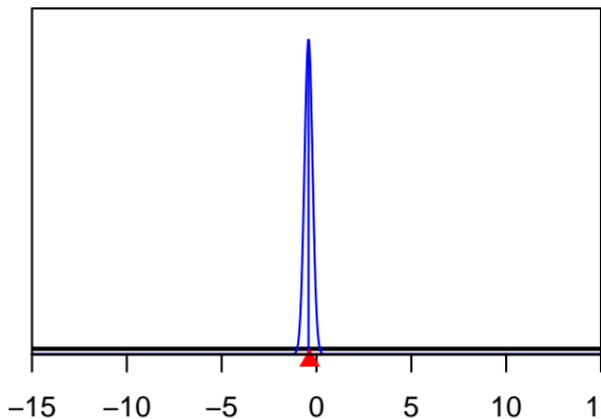
Size_DbIN_peak_A3-OBJ(14)



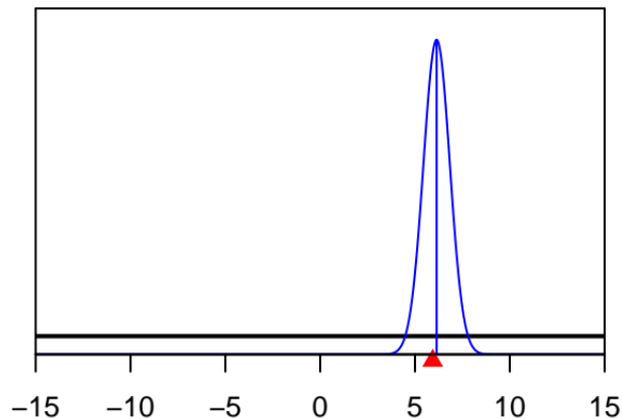
Size_DbIN_ascend_se_A3-OBJ(14)



Size_DbIN_top_logit_A3-OBJ(14)

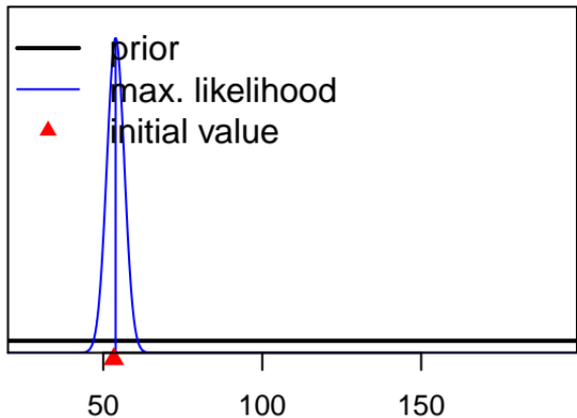


Size_DbIN_descend_se_A3-OBJ(14)

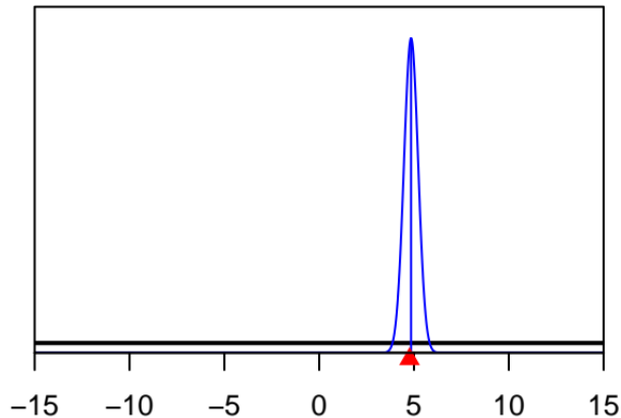


Parameter value

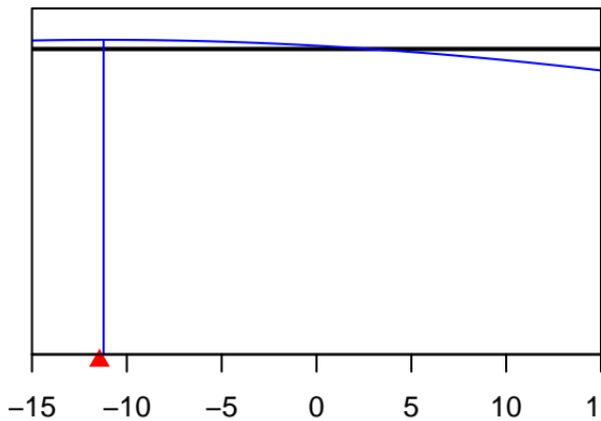
Size_DbIN_peak_A4-OBJ(15)



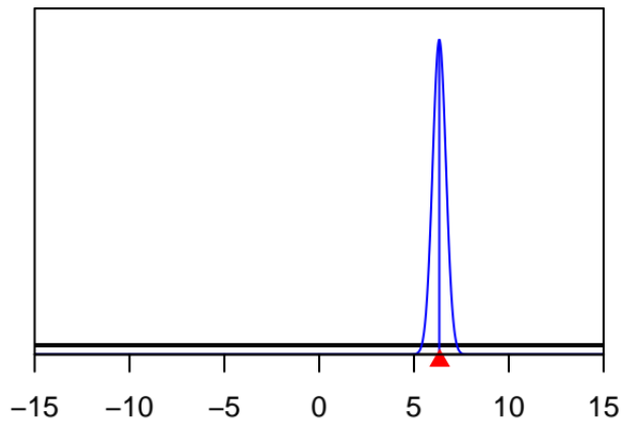
Size_DbIN_ascend_se_A4-OBJ(15)



Size_DbIN_top_logit_A4-OBJ(15)

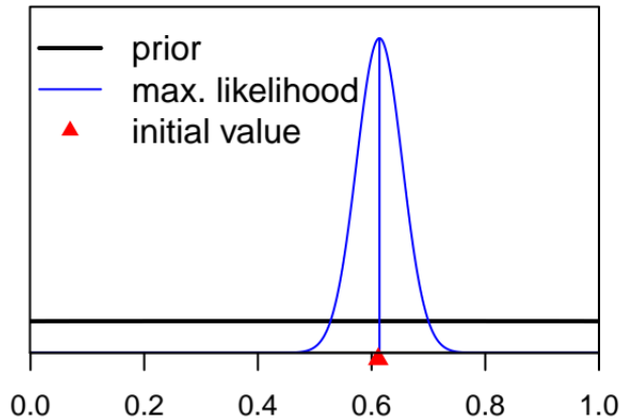


Size_DbIN_descend_se_A4-OBJ(15)

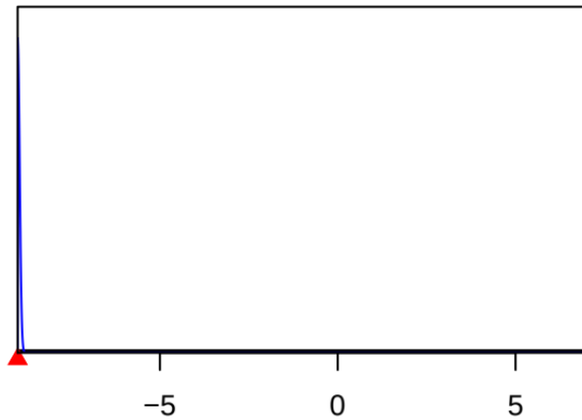


Parameter value

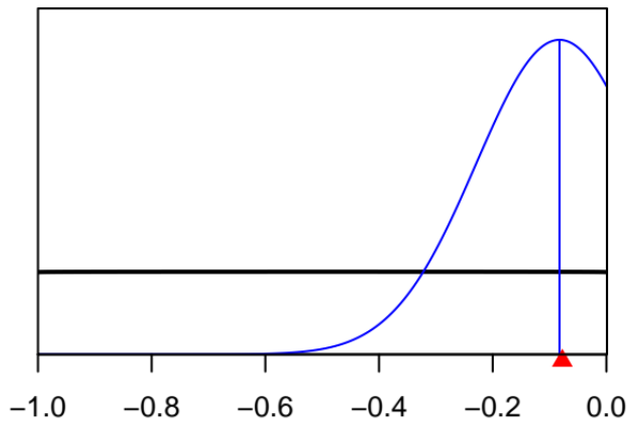
SizeSpline_GradLo_A5-Obj(16)



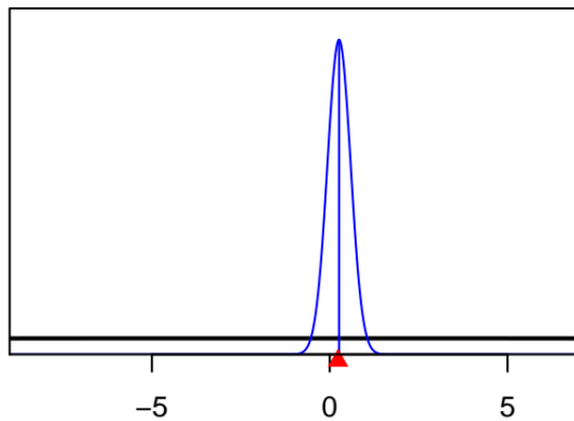
SizeSpline_Val_1_A5-Obj(16)



SizeSpline_GradHi_A5-Obj(16)

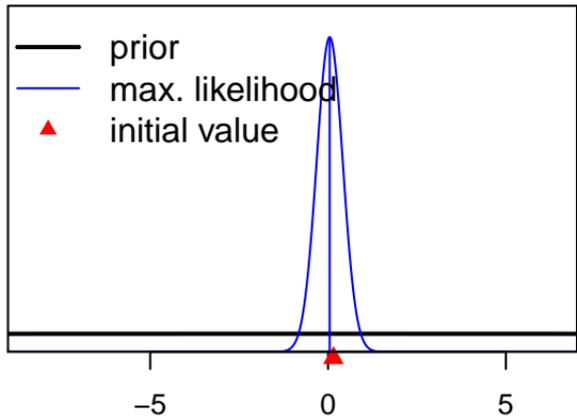


SizeSpline_Val_2_A5-Obj(16)

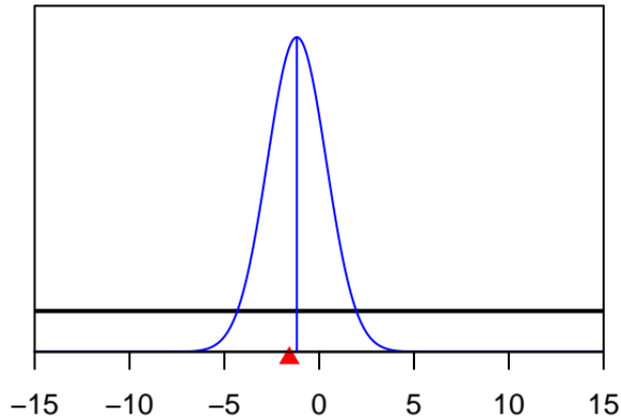


Parameter value

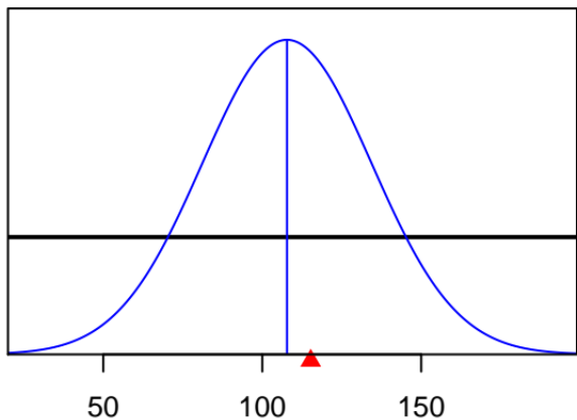
SizeSpline_Val_4_A5-Obj(16)



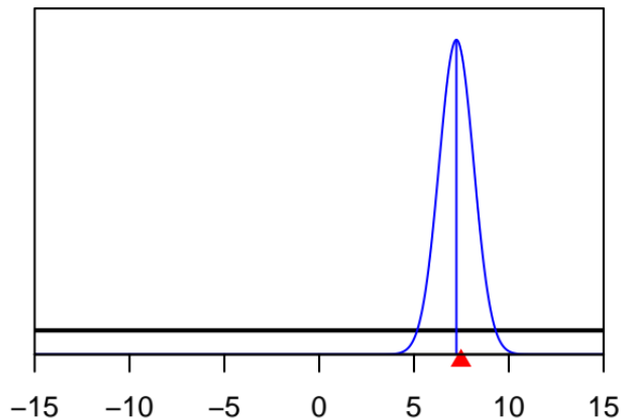
Size_DbIN_top_logit_A6-Obj(17)



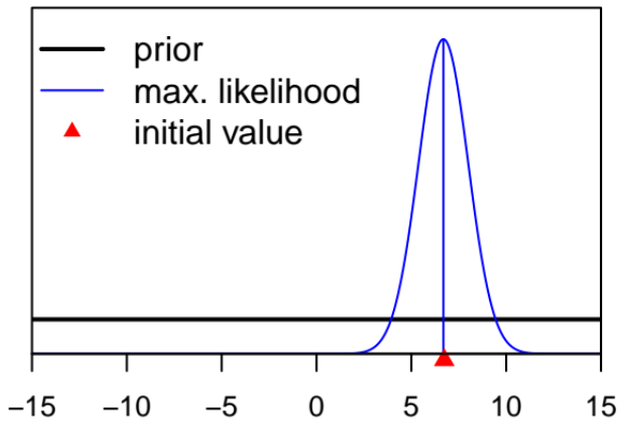
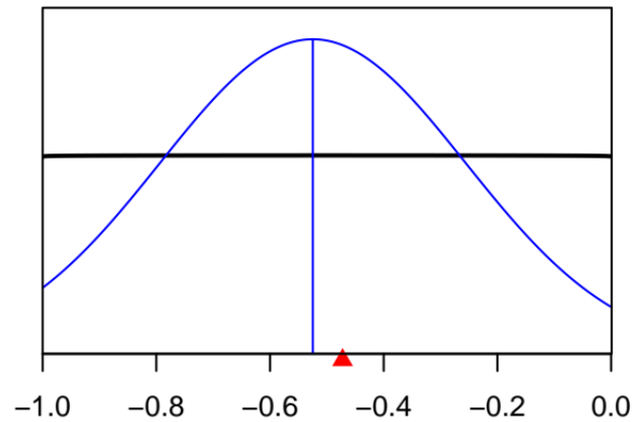
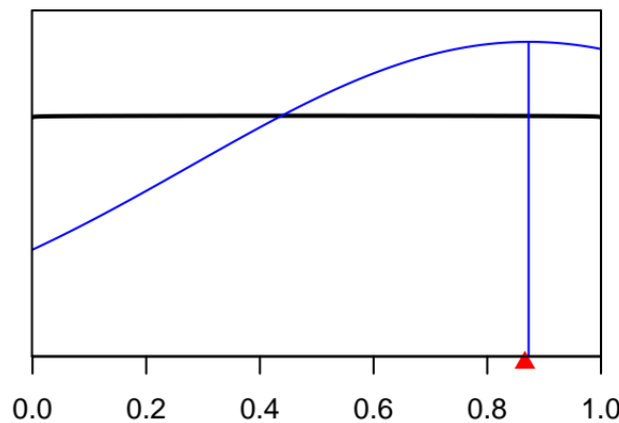
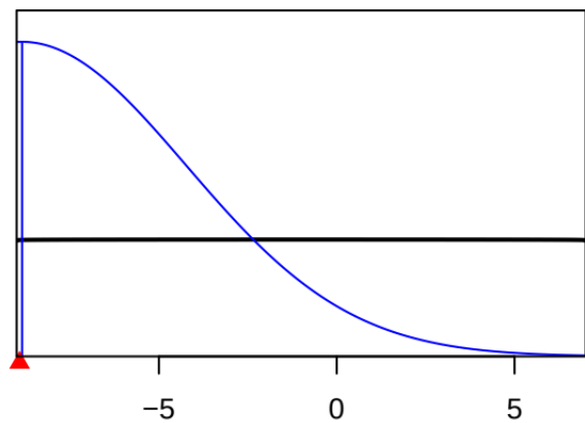
Size_DbIN_peak_A6-Obj(17)



Size_DbIN_ascend_se_A6-Obj(17)

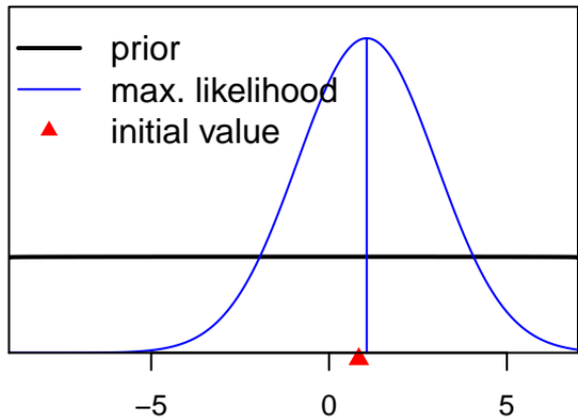


Parameter value

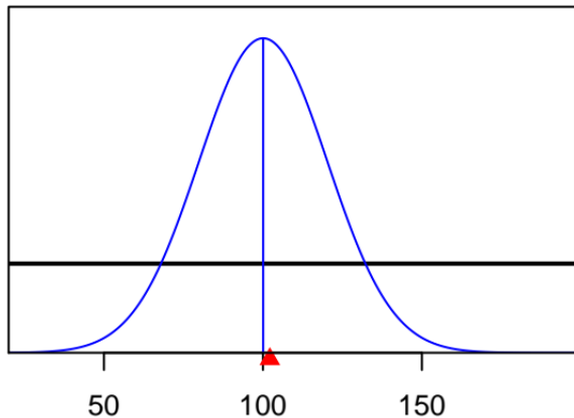
Size_DblN_descend_se_A6-Obj(17)**SizeSpline_GradHi_A2-NOADEL(19)****SizeSpline_GradLo_A2-NOADEL(19)****SizeSpline_Val_1_A2-NOADEL(19)**

Parameter value

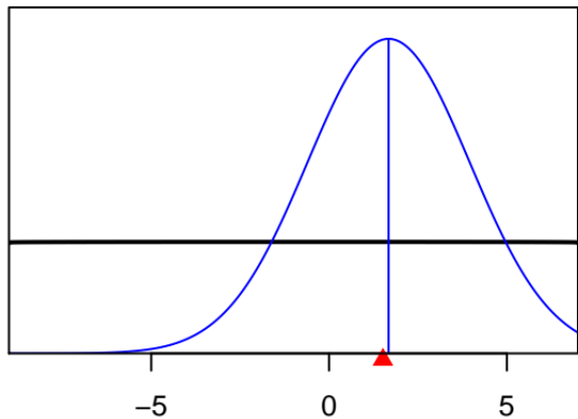
SizeSpline_Val_2_A2-NOADEL(19)



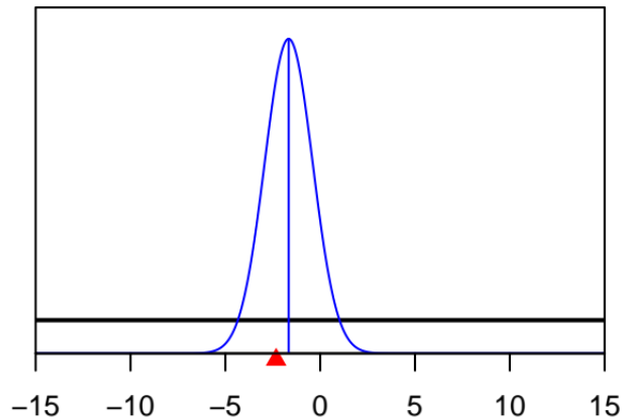
Size_DbIN_peak_A3-NOADEL(20)



SizeSpline_Val_4_A2-NOADEL(19)

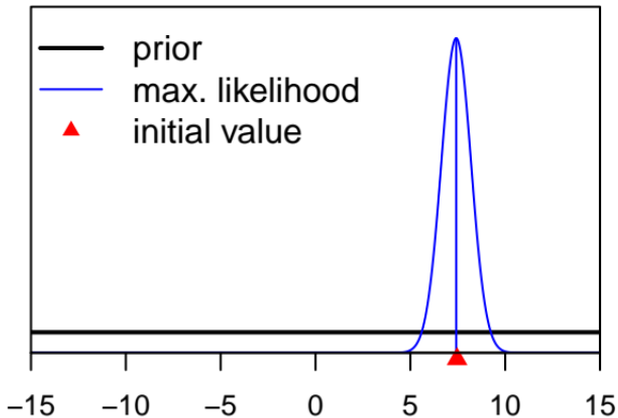


Size_DbIN_top_logit_A3-NOADEL(20)

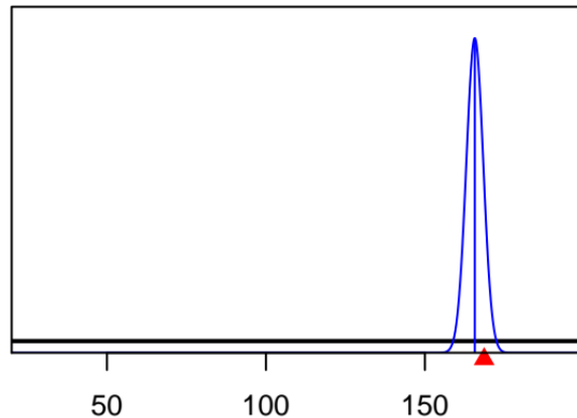


Parameter value

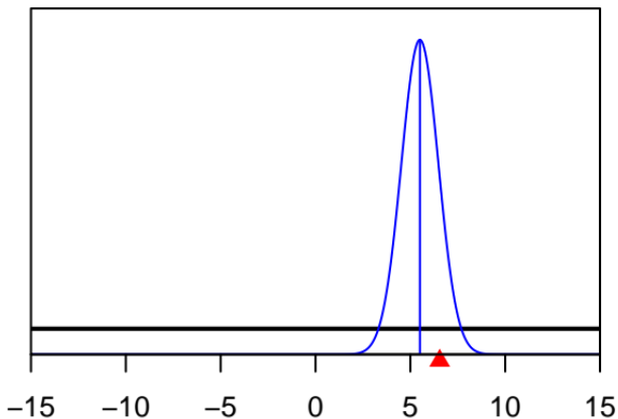
Size_DbIN_ascend_se_A3-NOADEL(20)



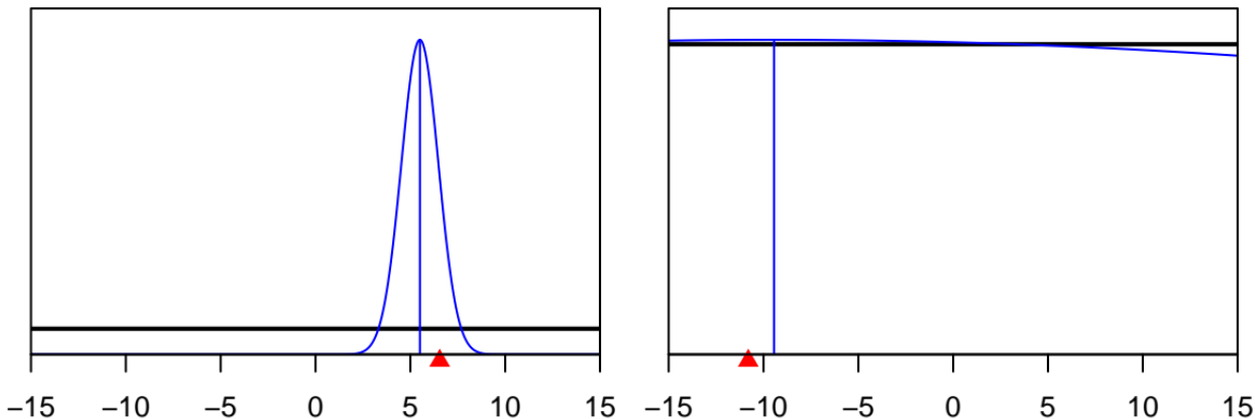
Size_DbIN_peak_EPO-LL-survey-late(24)



Size_DbIN_descend_se_A3-NOADEL(20)

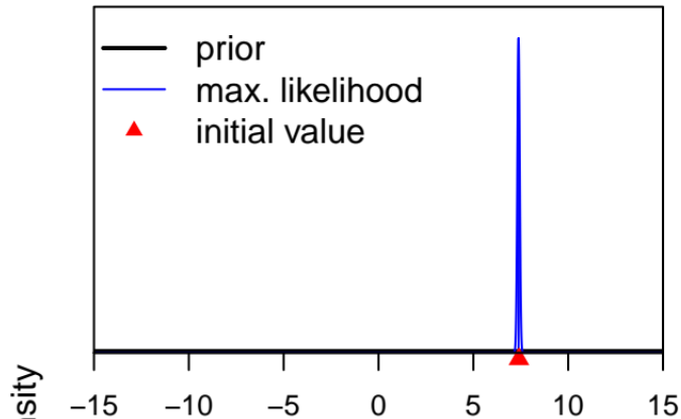


Size_DbIN_top_logit_EPO-LL-survey-late(24)



Parameter value

size_DblN_ascend_se_EPO-LL-survey-late(24)



size_DblN_descend_se_EPO-LL-survey-late(24)

