Appendix J2: Model Differences for TCSAM02 Models AG1 vs AG1e

William Stockhausen

Introduction

This document presents results from the comparison of TCSAM02 models AG1 and AG1e. The following plots show differences between the two models for a variety of quantities.

Population processes

Natural mortality

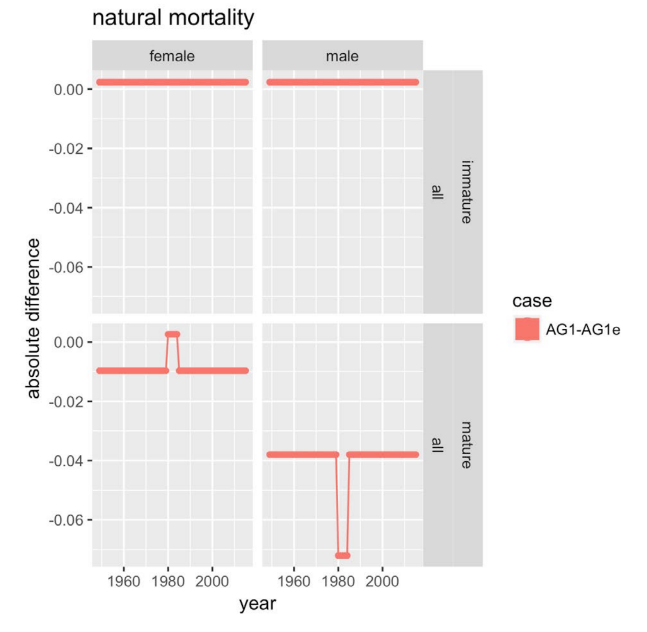


Figure 1. Differences for natural mortality.

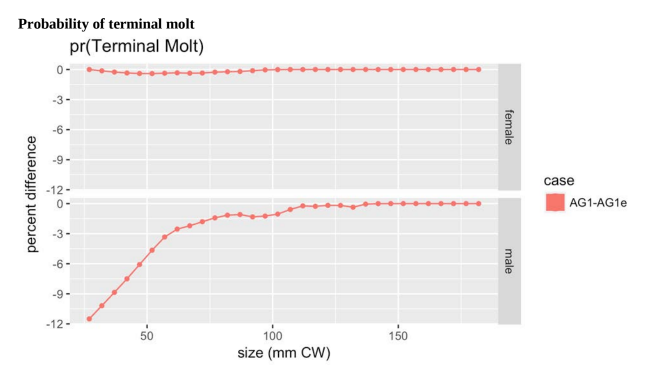


Figure 2. Differences for pr(Terminal Molt).

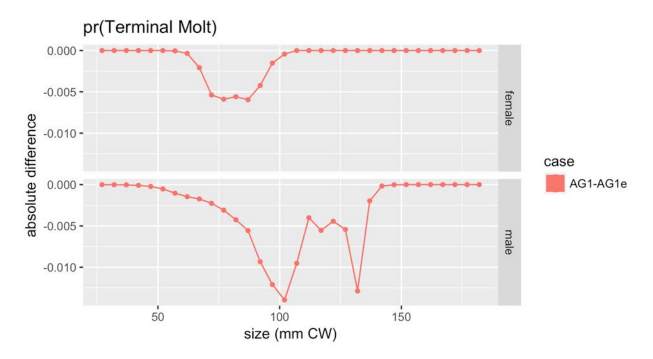


Figure 3. Differences for pr(Terminal Molt).

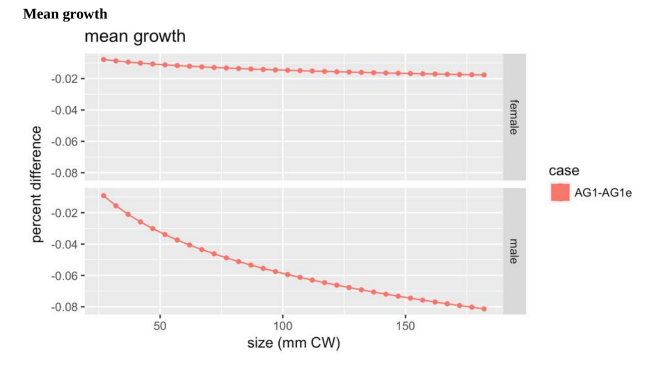


Figure 4. Differences for mean growth.

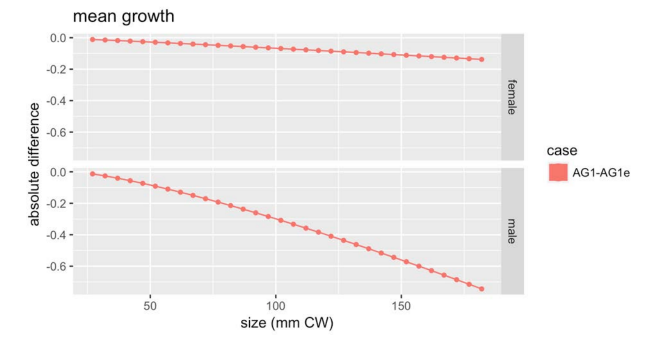


Figure 5. Differences for mean growth.

Growth matrices

plotting growth matrix for female plotting growth matrix for male

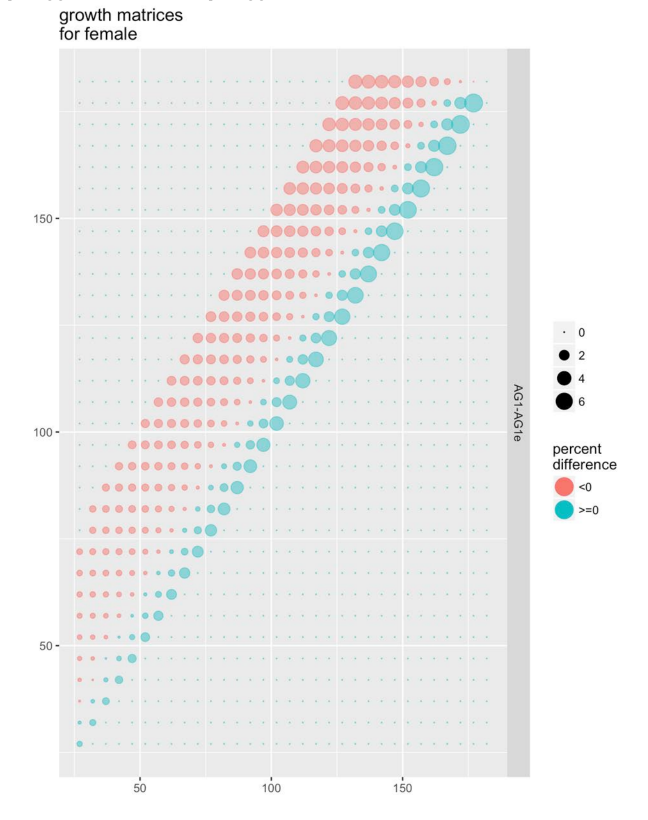
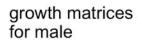


Figure 6. Growth matrix differences for female.



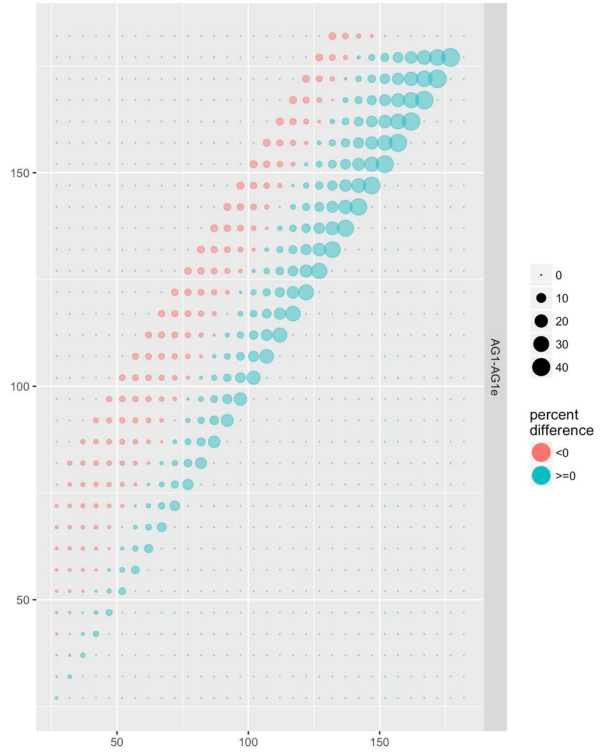


Figure 7. Growth matrix differences for male.

plotting growth matrix for female plotting growth matrix for male

growth matrices



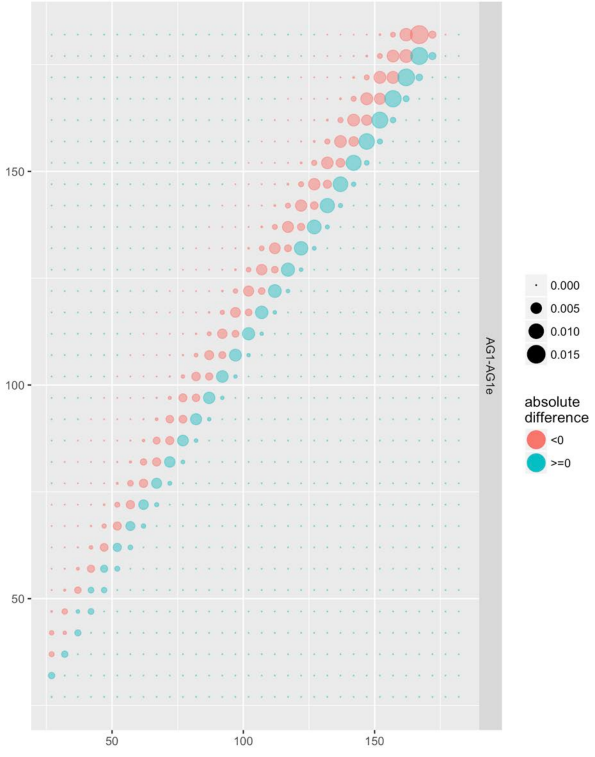


Figure 8. Growth matrix differences for female.

growth matrices for male

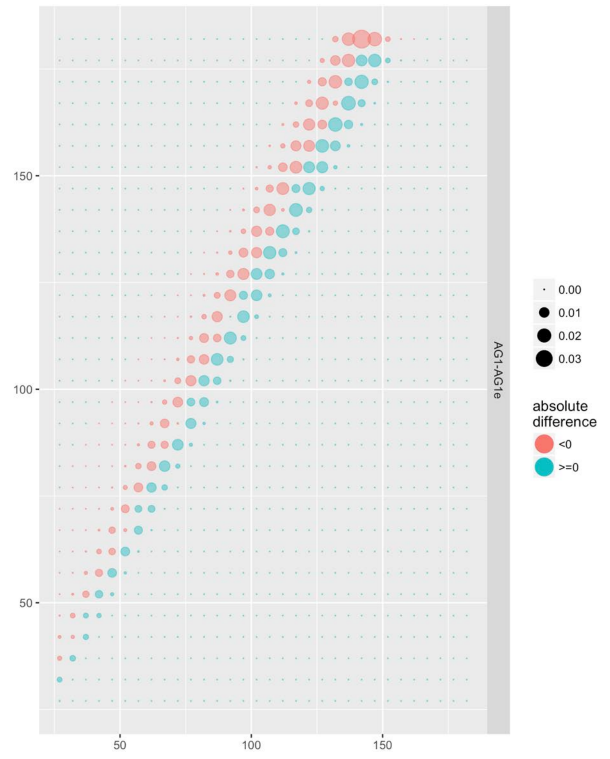
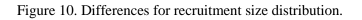


Figure 9. Growth matrix differences for male.

Size distribution for recruits recruitment size distribution



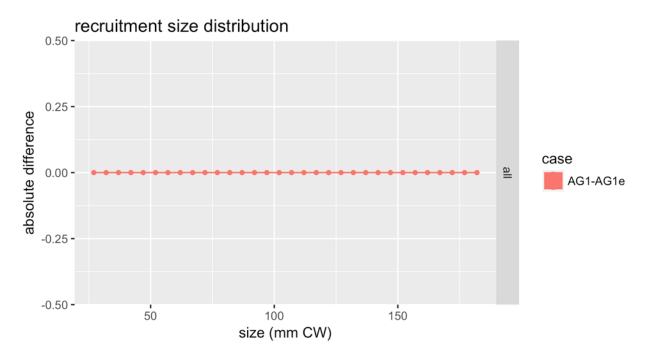


Figure 11. Differences for recruitment size distribution.

Population results

Recruitment

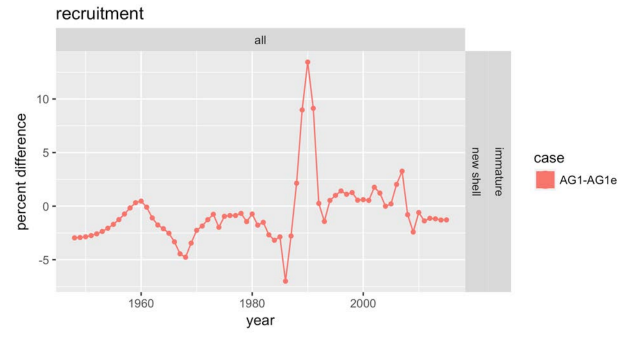


Figure 12. Differences for recruitment.

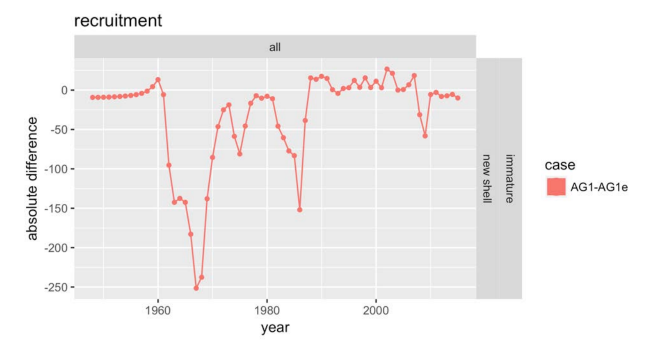


Figure 13. Differences for recruitment.

Population abundance

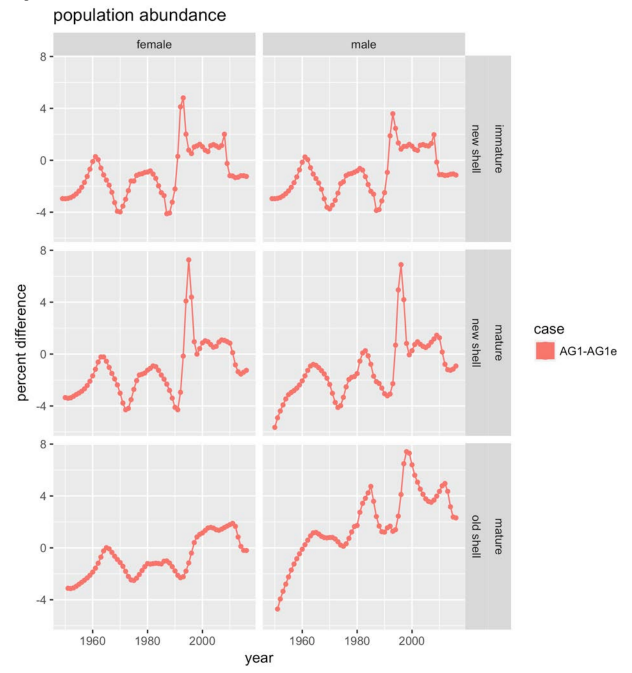


Figure 14. Differences for population abundance.

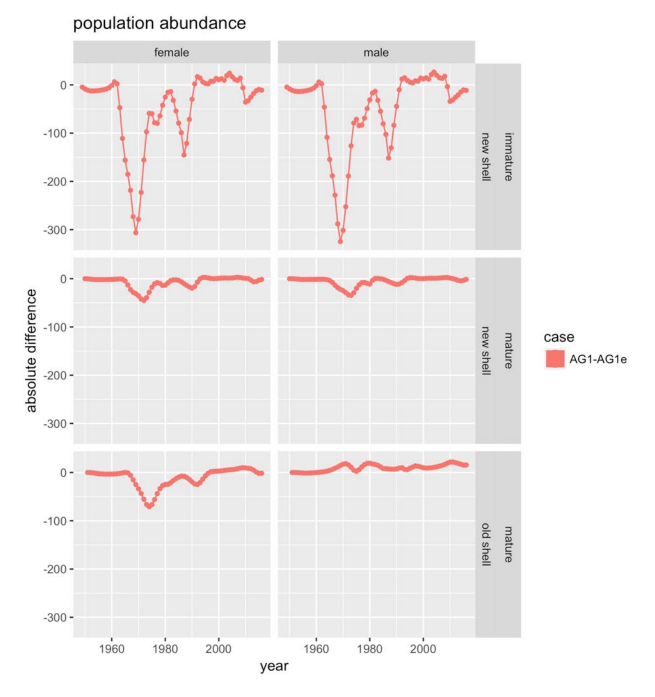


Figure 15. Differences for population abundance.

population abundance for female immature new shell

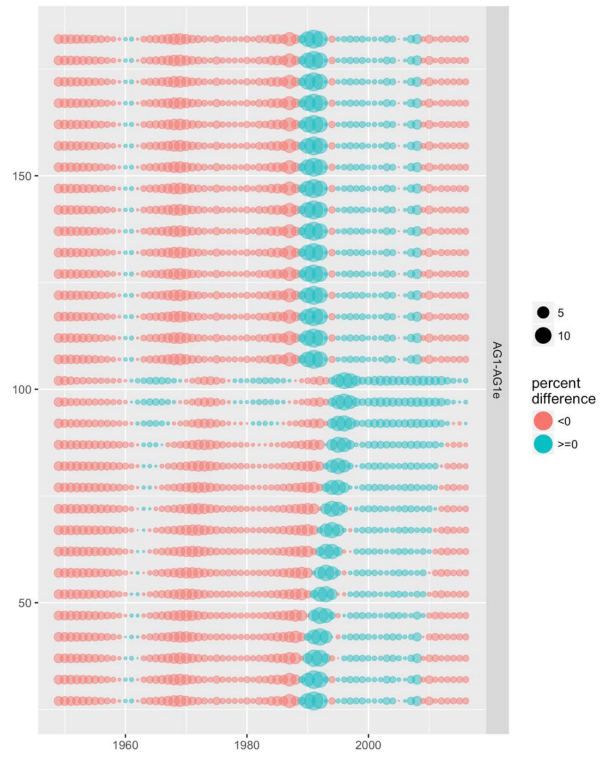


Figure 16. Differences for population abundance for female immature new shell.

population abundance for female mature new shell

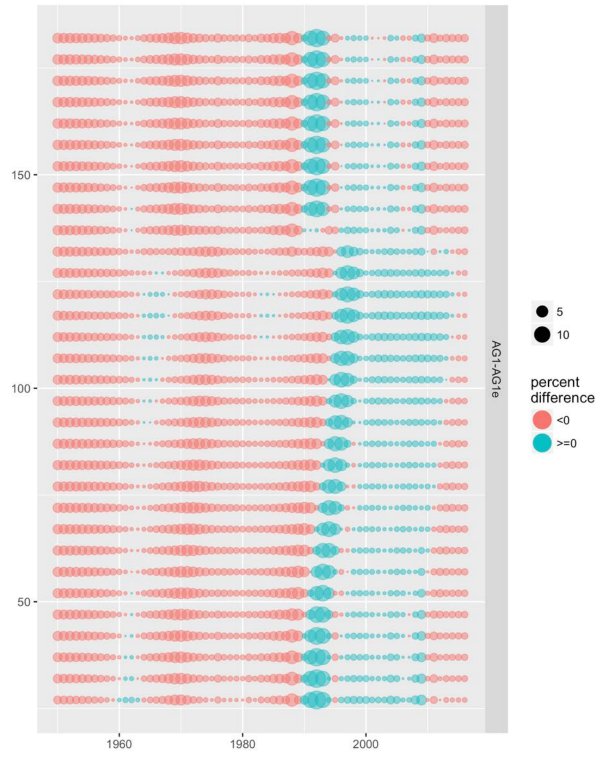


Figure 17. Differences for population abundance for female mature new shell.

population abundance for female mature old shell

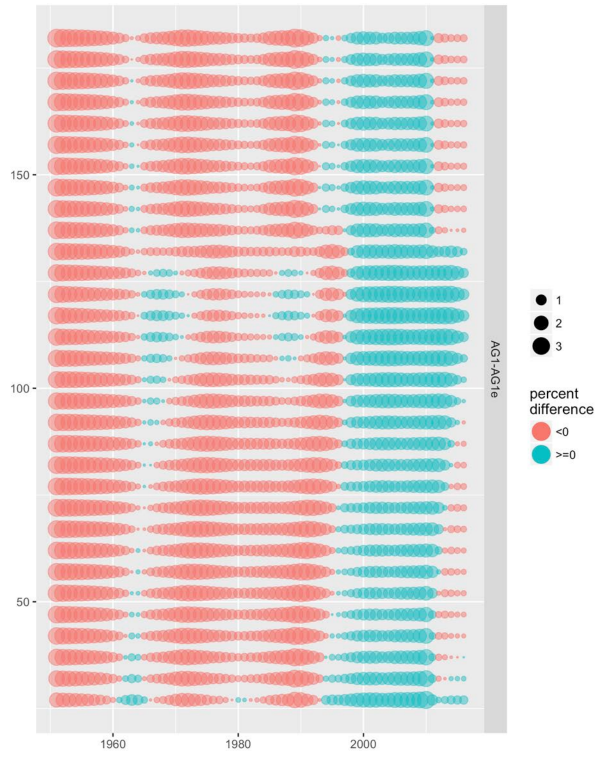


Figure 18. Differences for population abundance for female mature old shell.

population abundance for male immature new shell

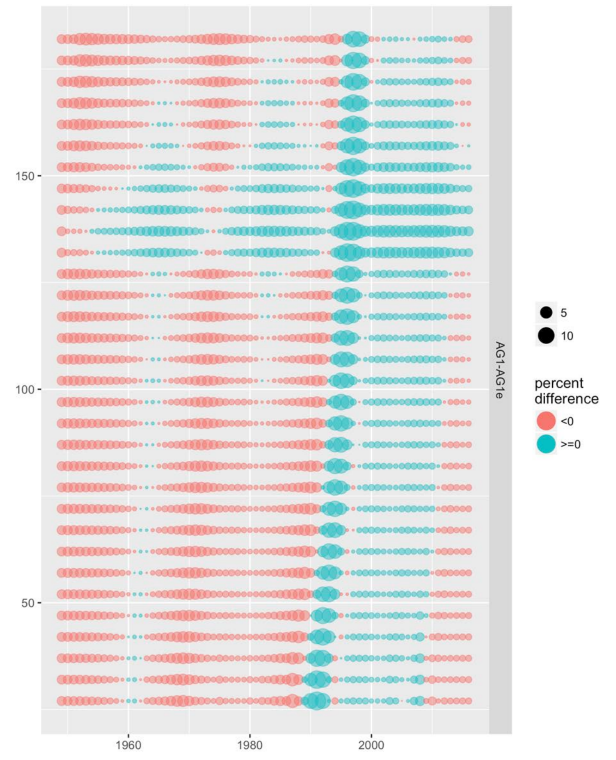


Figure 19. Differences for population abundance for male immature new shell.

population abundance for male mature new shell

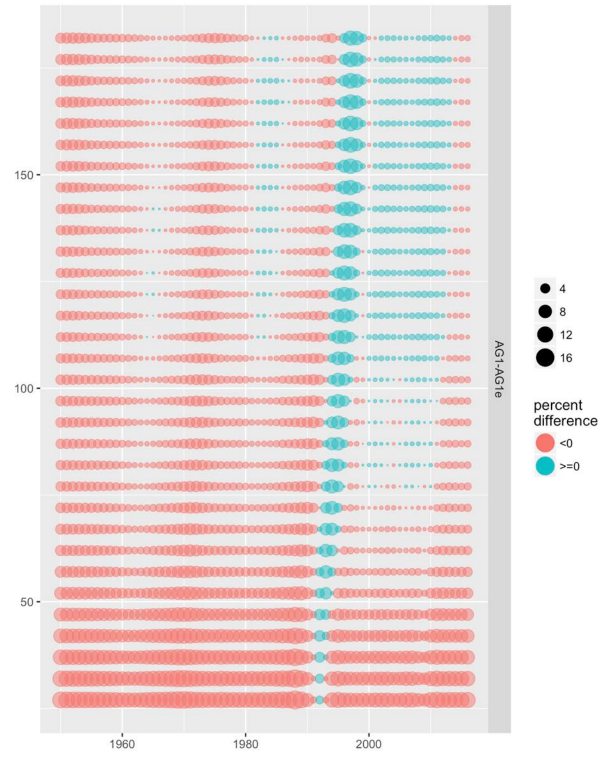


Figure 20. Differences for population abundance for male mature new shell.

population abundance for male mature old shell

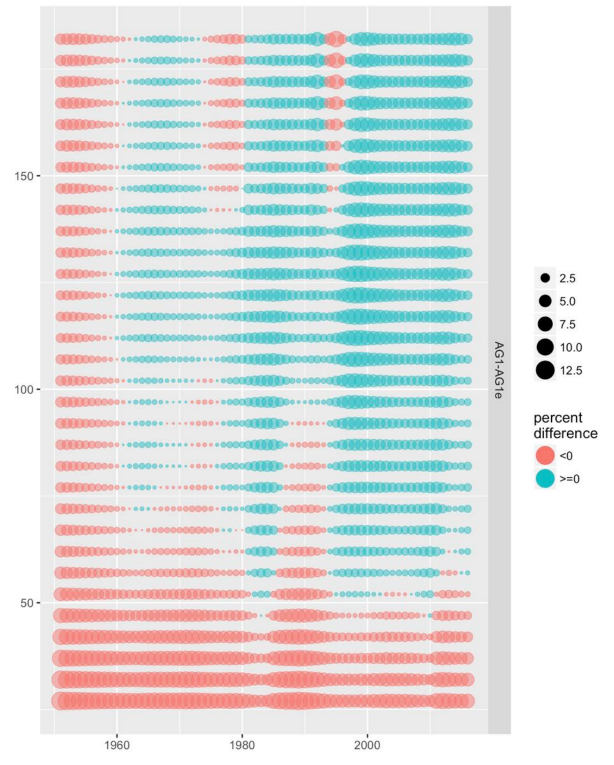


Figure 21. Differences for population abundance for male mature old shell.

population abundance for female immature new shell

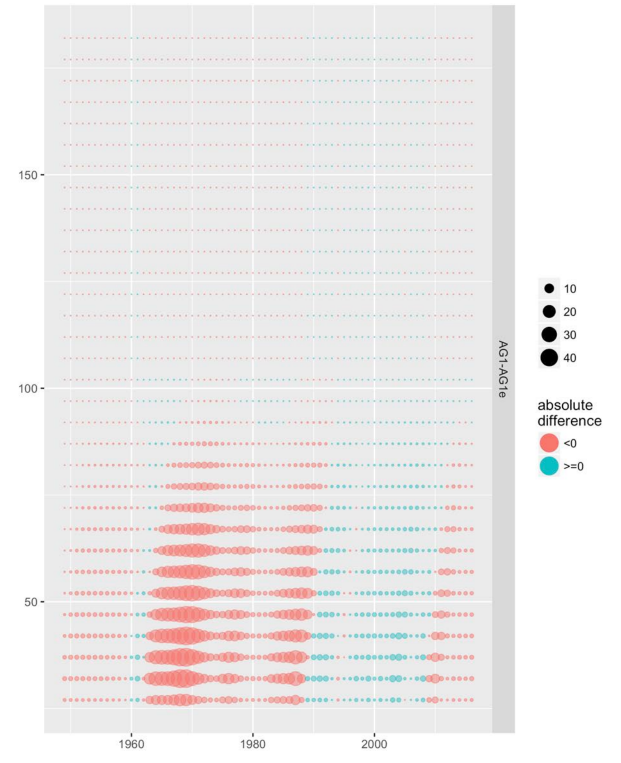


Figure 22. Differences for population abundance for female immature new shell.

population abundance for female mature new shell

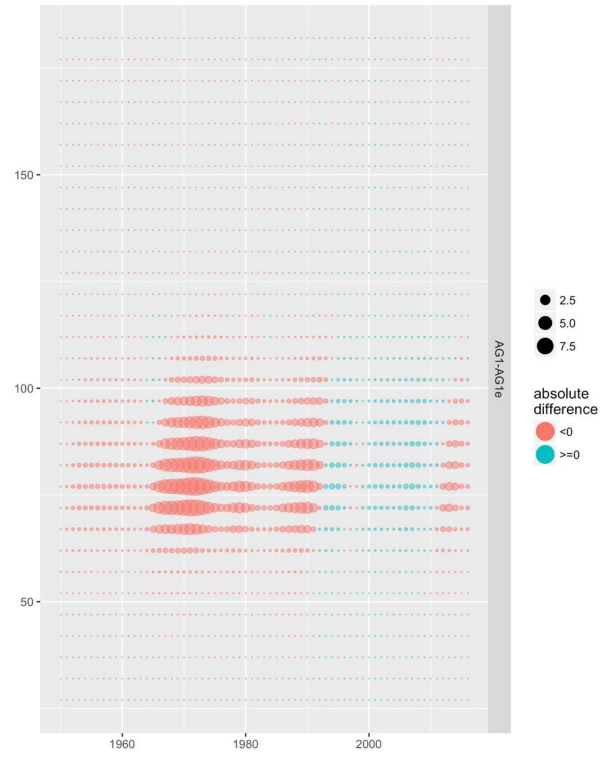


Figure 23. Differences for population abundance for female mature new shell.

population abundance for female mature old shell

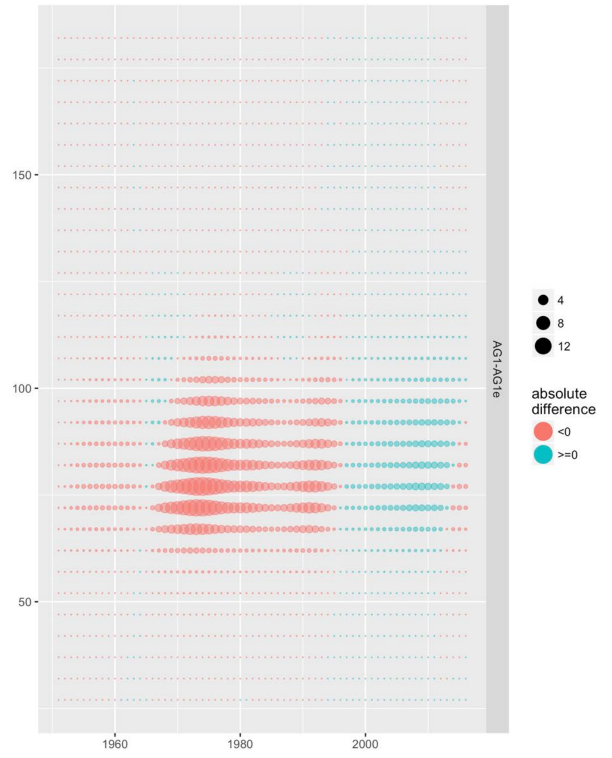


Figure 24. Differences for population abundance for female mature old shell.

population abundance for male immature new shell

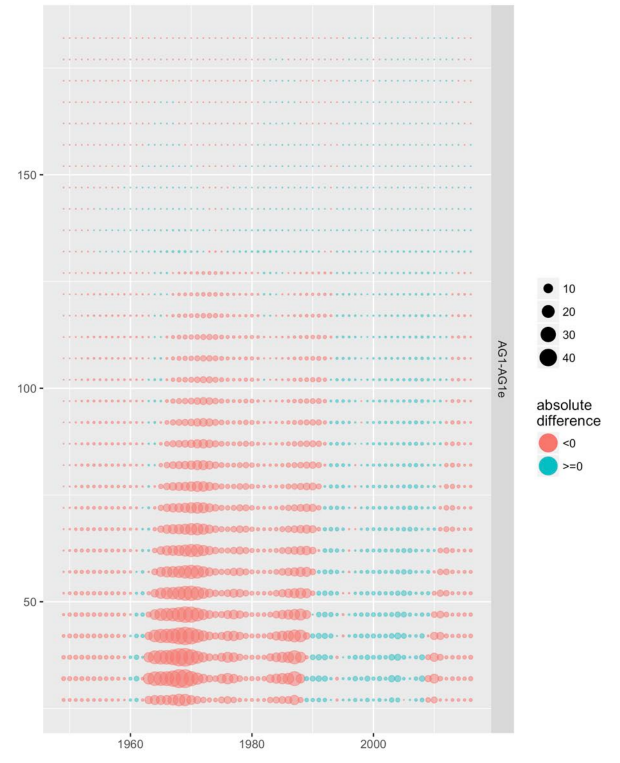


Figure 25. Differences for population abundance for male immature new shell.

population abundance for male mature new shell

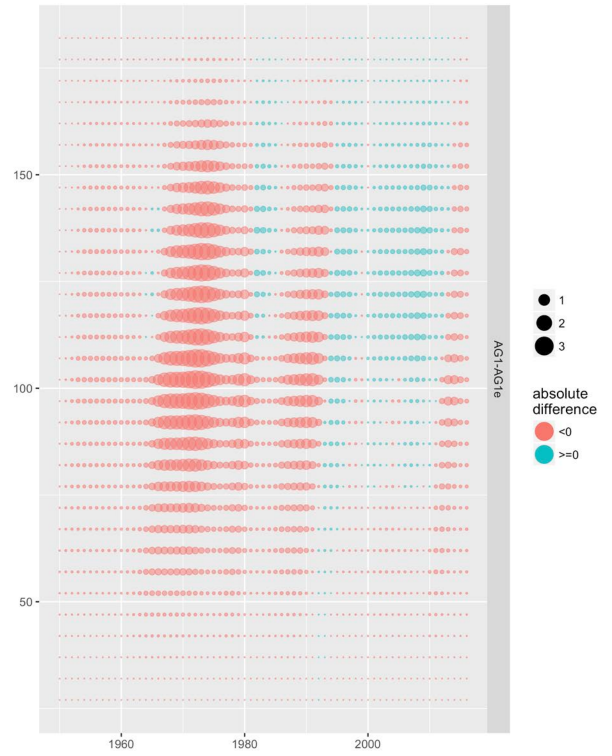


Figure 26. Differences for population abundance for male mature new shell.

population abundance for male mature old shell

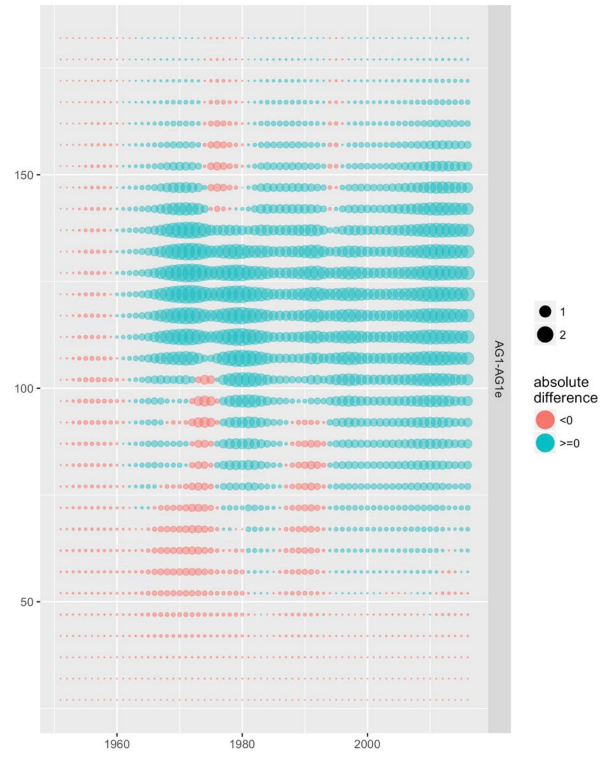


Figure 27. Differences for population abundance for male mature old shell.

Biomass

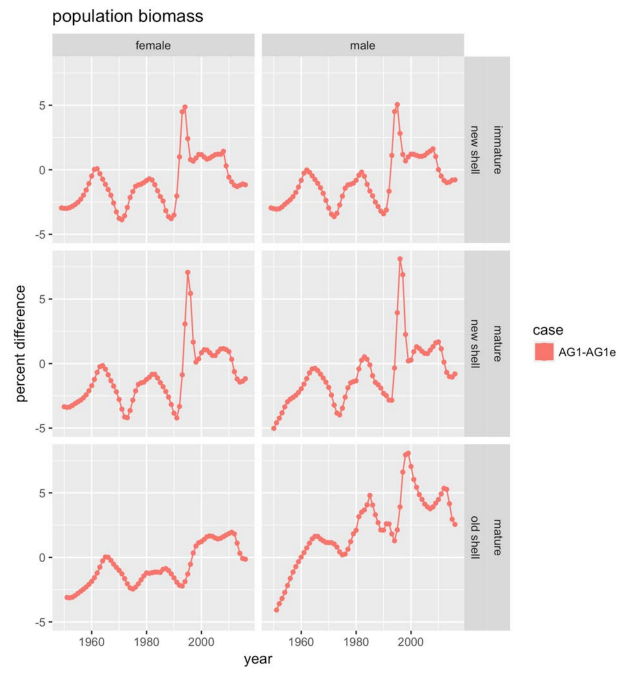


Figure 28. Differences for population biomass.

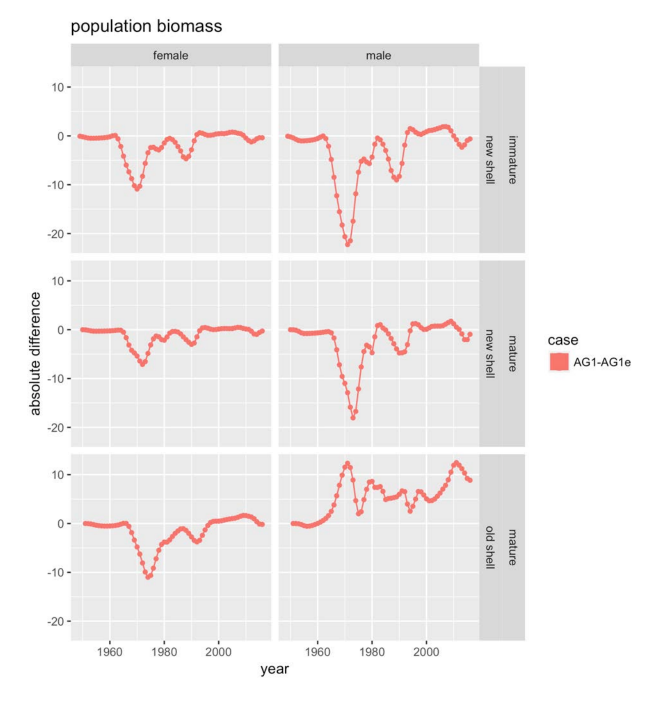


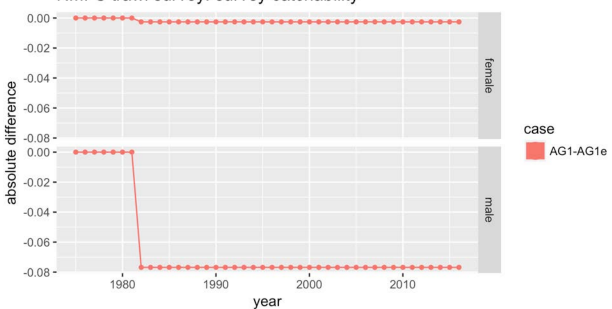
Figure 29. Differences for population biomass.

Surveys

NMFS trawl survey: survey catchability 0 --1 female percent difference -2 --3 case AG1-AG1e 0 --1 male -2 --3 -1980 1990 2000 2010 year

Survey catchability

Figure 30. Differences for NMFS trawl survey: survey catchability.



NMFS trawl survey: survey catchability

Figure 31. Differences for NMFS trawl survey: survey catchability.

Survey selectivity functions

NMFS trawl survey survey selectivity for female all maturity all shell

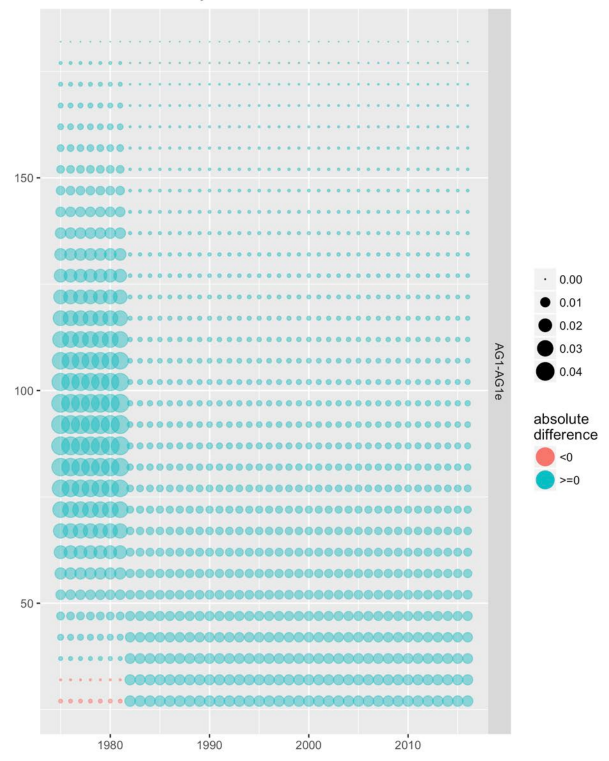
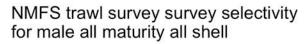


Figure 32. Differences for NMFS trawl survey survey selectivity for female all maturity all shell.



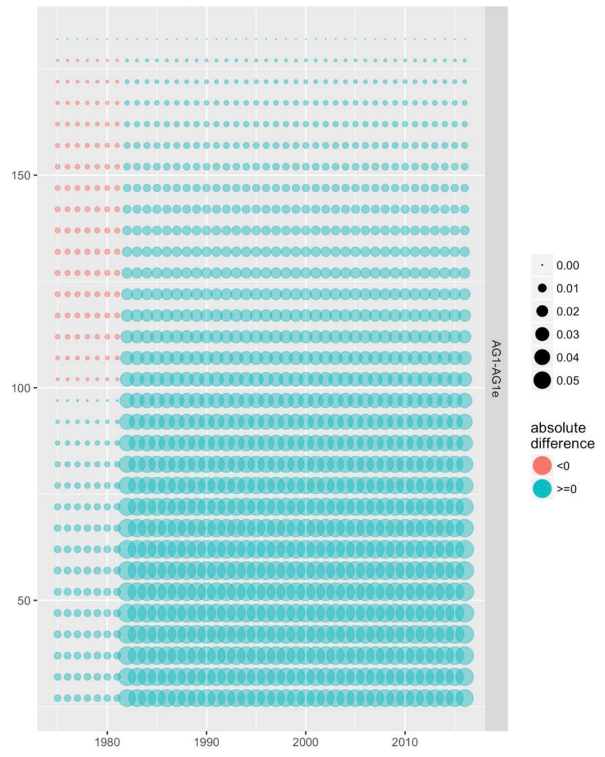
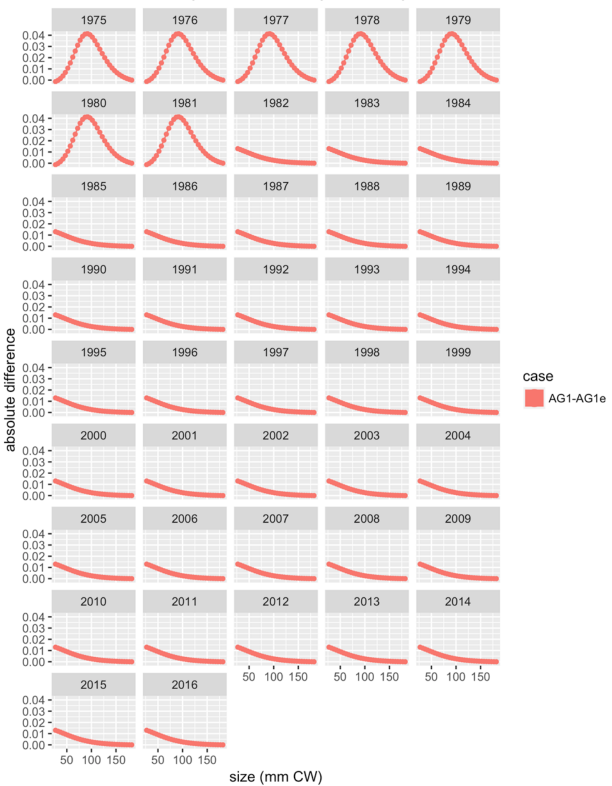
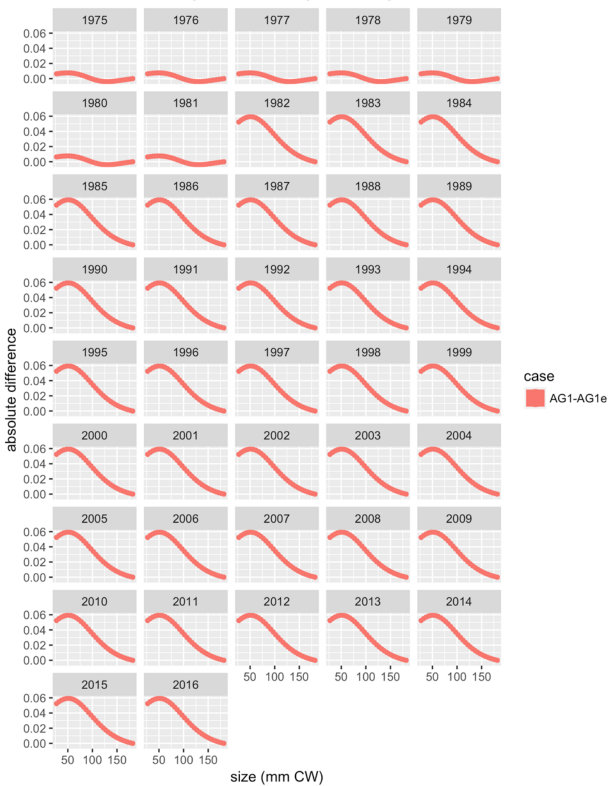


Figure 33. Differences for NMFS trawl survey survey selectivity for male all maturity all shell.



NMFS trawl survey females: survey selectivity

Figure 34. Differences for NMFS trawl survey females: survey selectivity.



NMFS trawl survey males: survey selectivity

Figure 35. Differences for NMFS trawl survey males: survey selectivity.

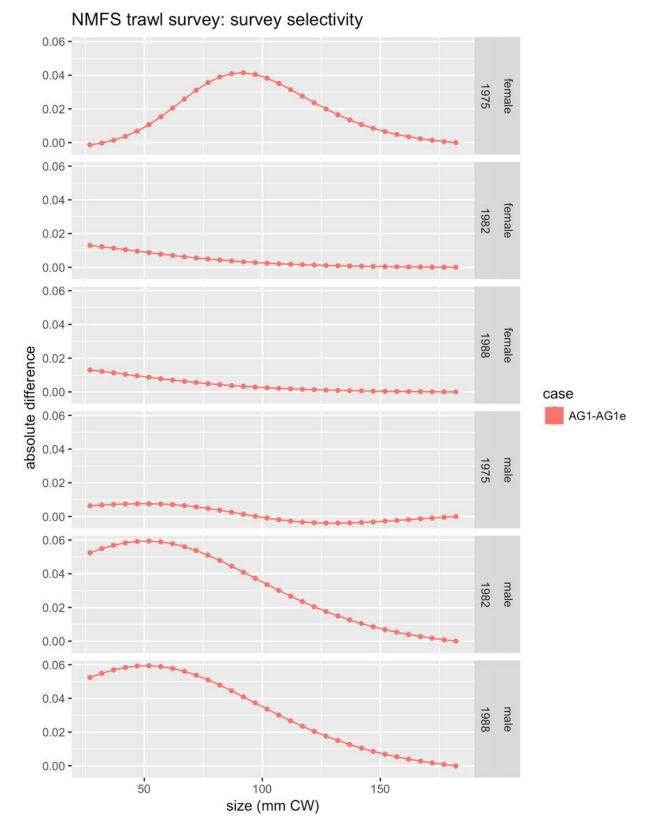
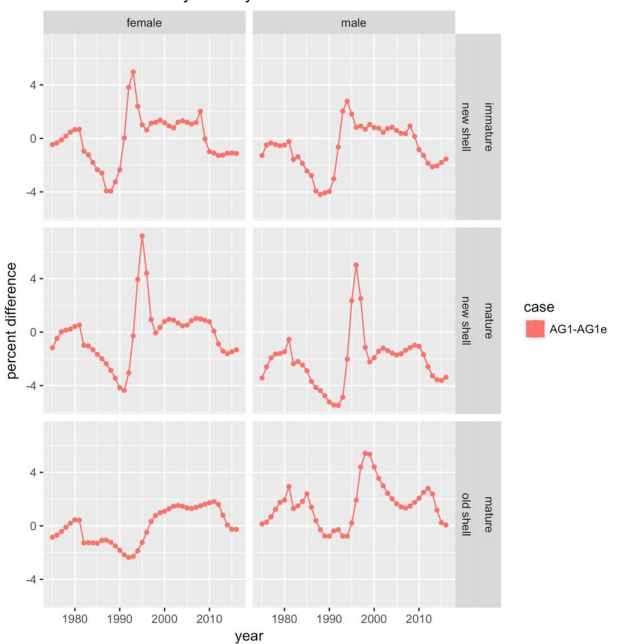


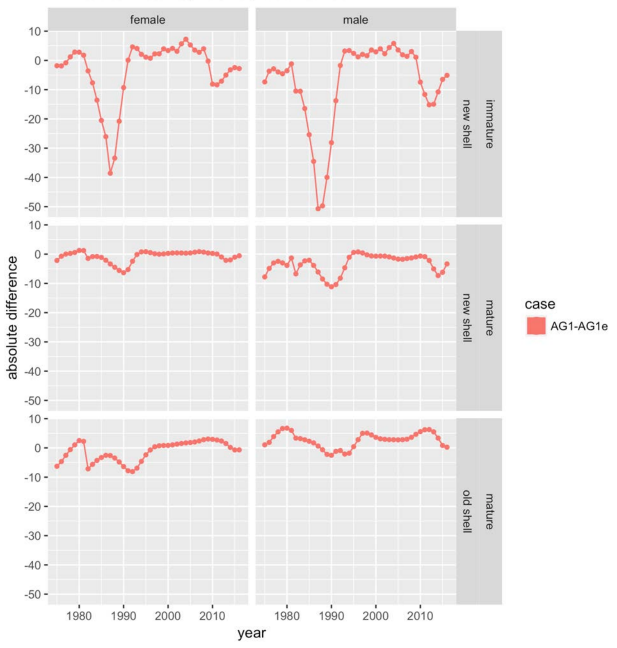
Figure 36. Differences for NMFS trawl survey: survey selectivity.

Survey abundance



NMFS trawl survey: survey abundance

Figure 37. Differences for NMFS trawl survey: survey abundance.



NMFS trawl survey: survey abundance

Figure 38. Differences for NMFS trawl survey: survey abundance.

NMFS trawl survey survey abundance for female immature new shell

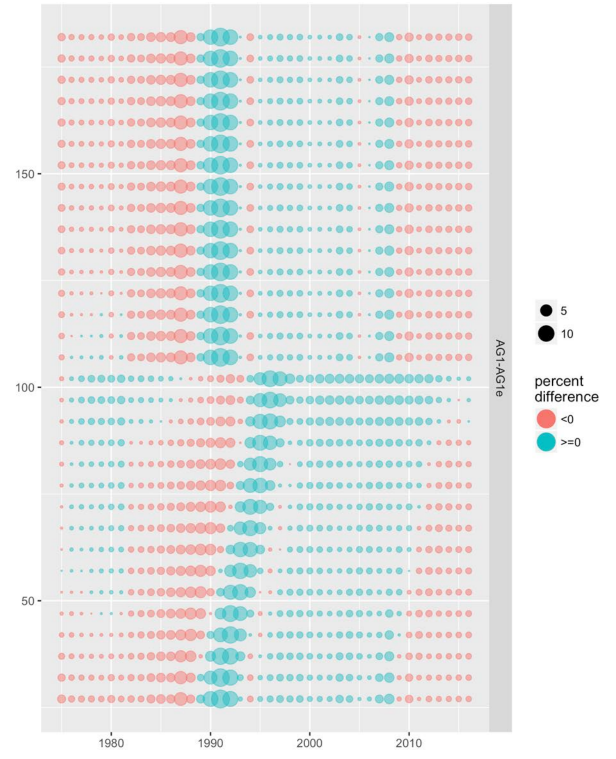


Figure 39. Differences for NMFS trawl survey survey abundance for female immature new shell.

NMFS trawl survey survey abundance for female mature new shell

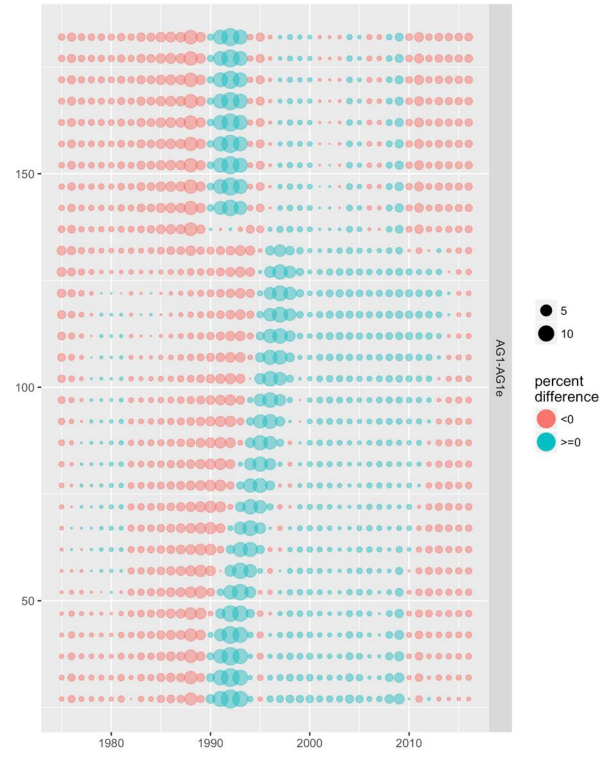


Figure 40. Differences for NMFS trawl survey survey abundance for female mature new shell.

NMFS trawl survey survey abundance for female mature old shell

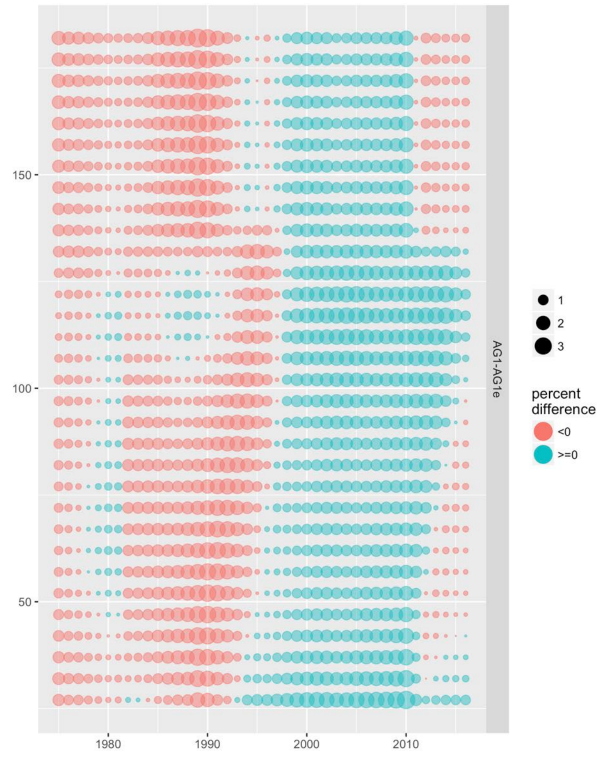


Figure 41. Differences for NMFS trawl survey survey abundance for female mature old shell.

NMFS trawl survey survey abundance for male immature new shell

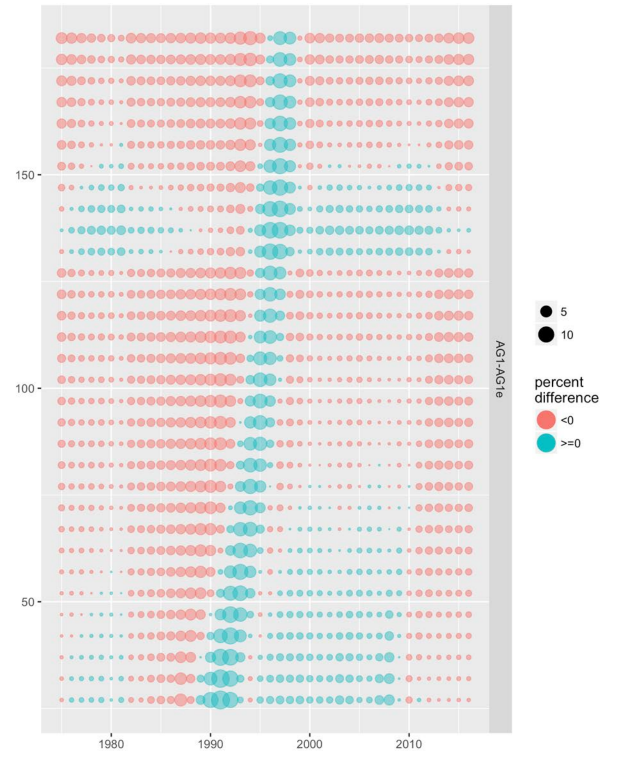


Figure 42. Differences for NMFS trawl survey survey abundance for male immature new shell.

NMFS trawl survey survey abundance for male mature new shell

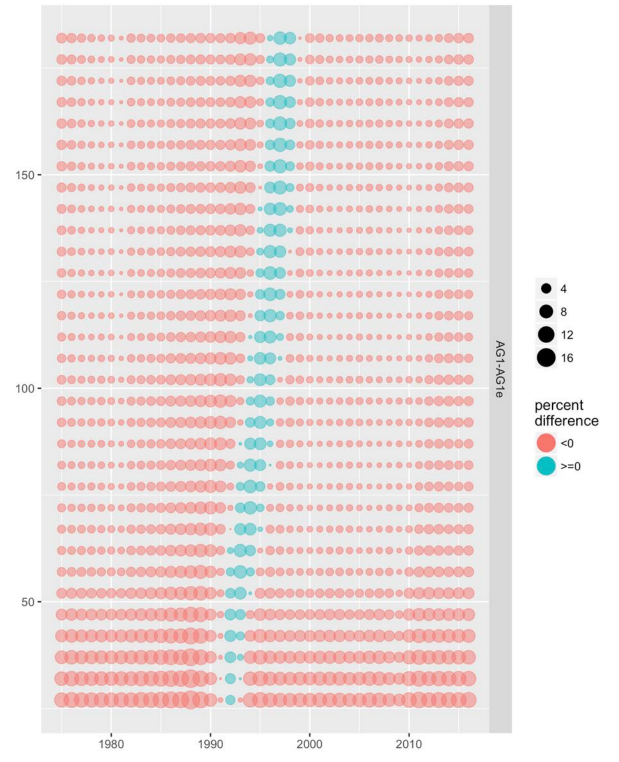


Figure 43. Differences for NMFS trawl survey survey abundance for male mature new shell.

NMFS trawl survey survey abundance for male mature old shell

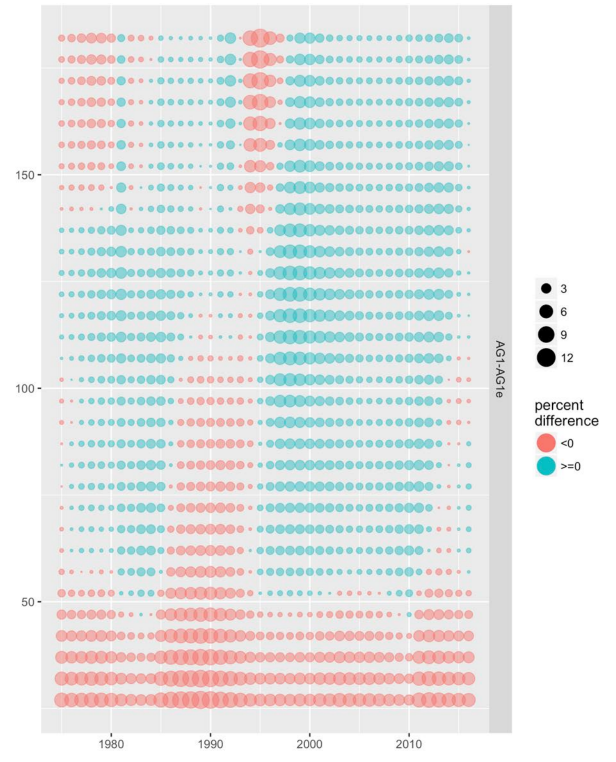
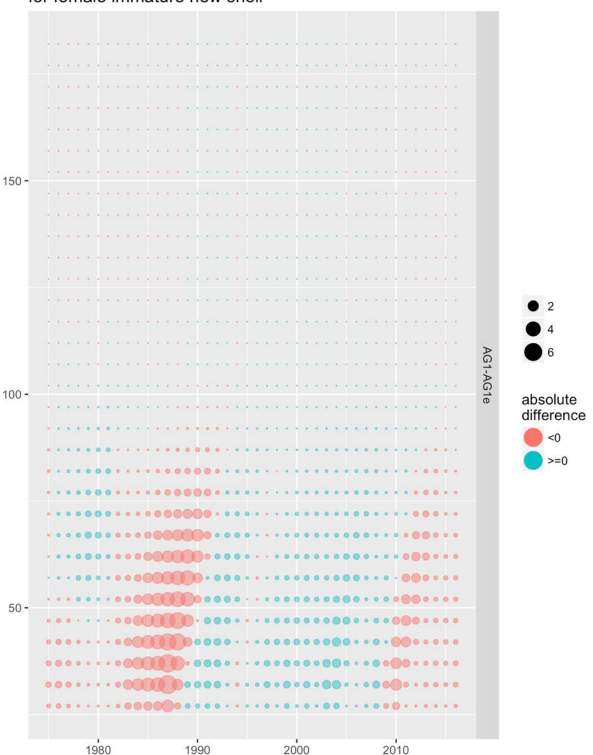


Figure 44. Differences for NMFS trawl survey survey abundance for male mature old shell.



NMFS trawl survey survey abundance for female immature new shell

Figure 45. Differences for NMFS trawl survey survey abundance for female immature new shell.

NMFS trawl survey survey abundance for female mature new shell

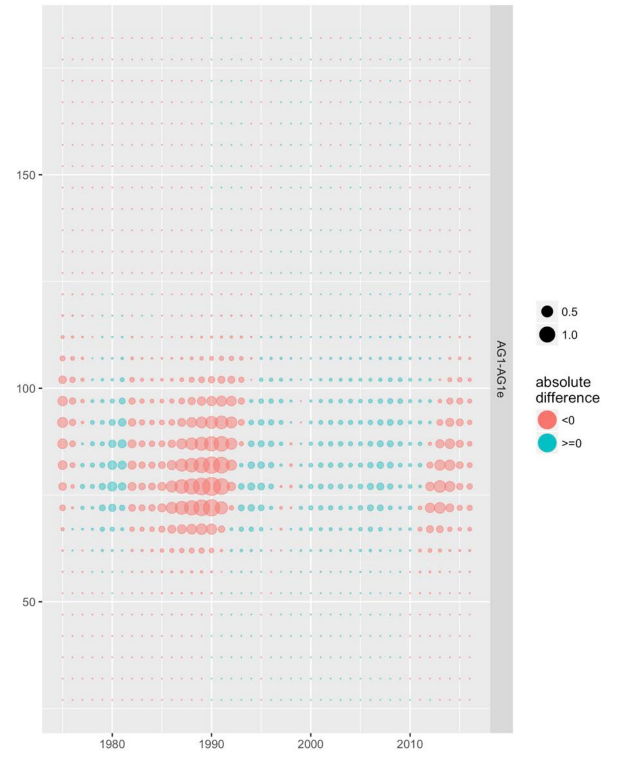


Figure 46. Differences for NMFS trawl survey survey abundance for female mature new shell.

NMFS trawl survey survey abundance for female mature old shell

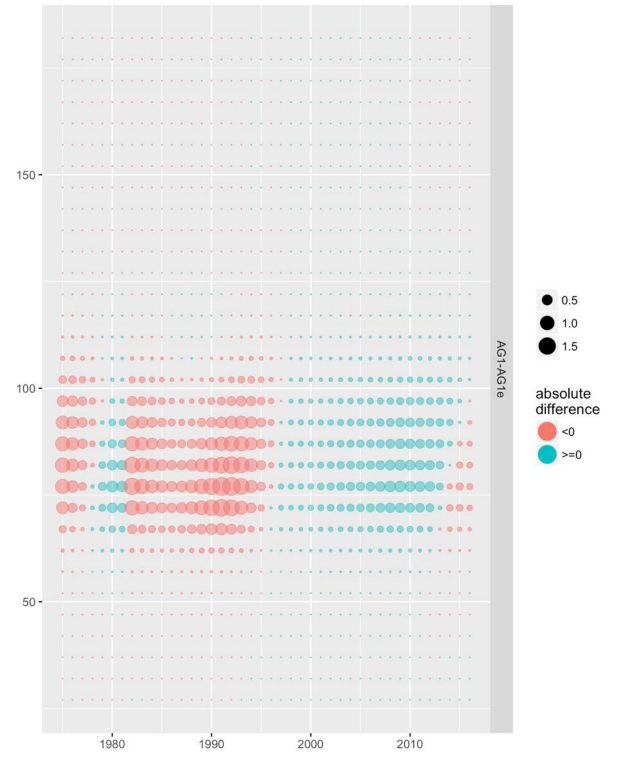


Figure 47. Differences for NMFS trawl survey survey abundance for female mature old shell.

NMFS trawl survey survey abundance for male immature new shell

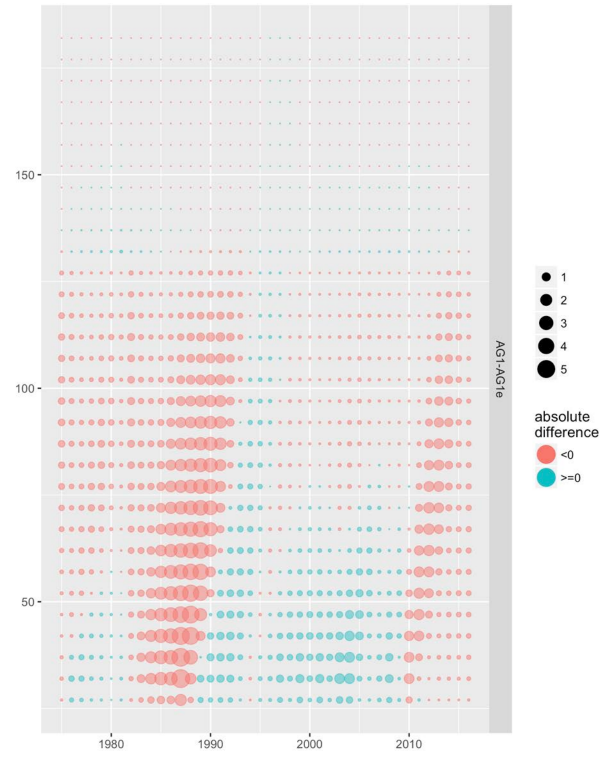


Figure 48. Differences for NMFS trawl survey survey abundance for male immature new shell.

NMFS trawl survey survey abundance for male mature new shell

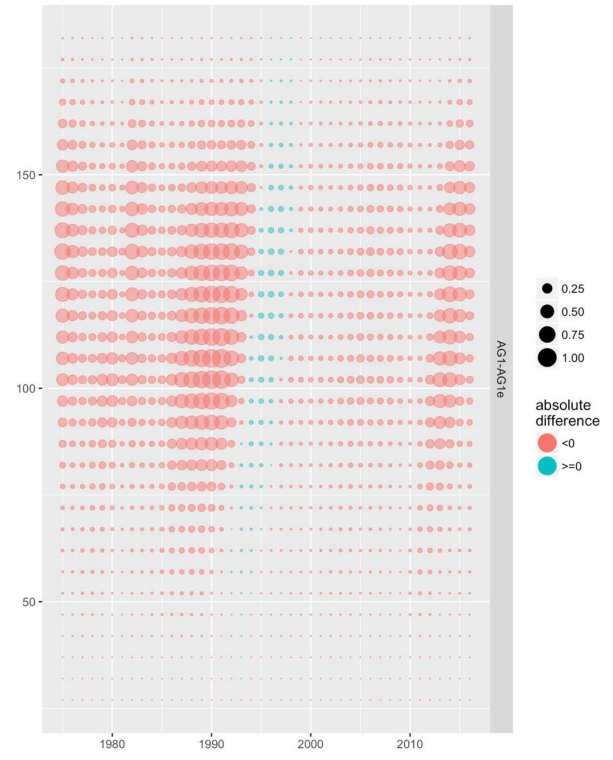


Figure 49. Differences for NMFS trawl survey survey abundance for male mature new shell.

NMFS trawl survey survey abundance for male mature old shell

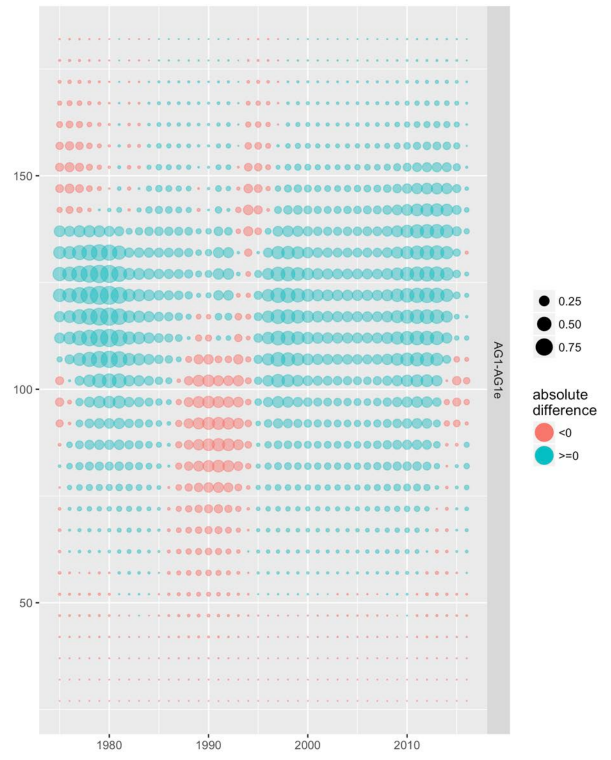
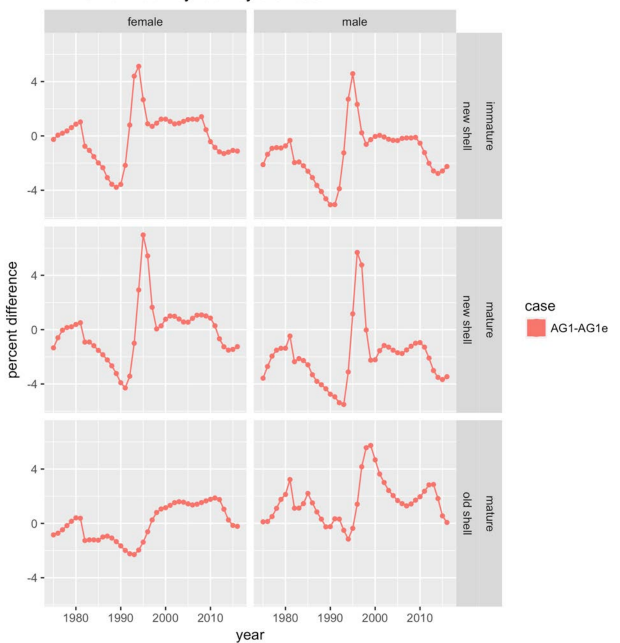


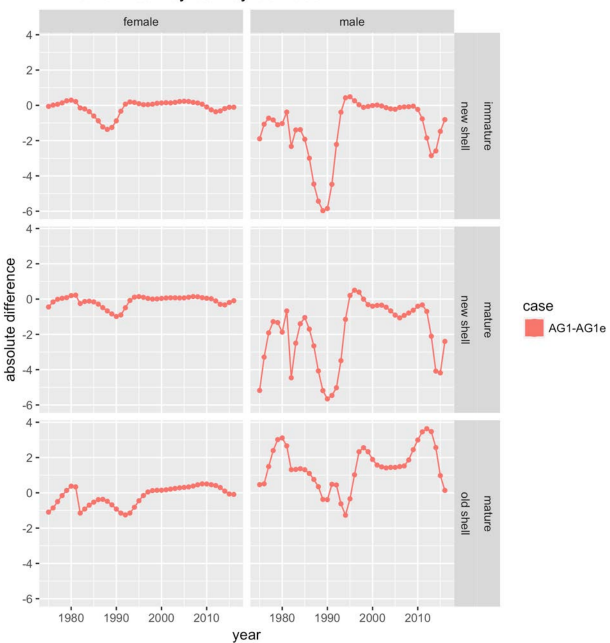
Figure 50. Differences for NMFS trawl survey survey abundance for male mature old shell.

Survey biomass



NMFS trawl survey: survey biomass

Figure 51. Differences for NMFS trawl survey: survey biomass.



NMFS trawl survey: survey biomass

Figure 52. Differences for NMFS trawl survey: survey biomass.

Fisheries



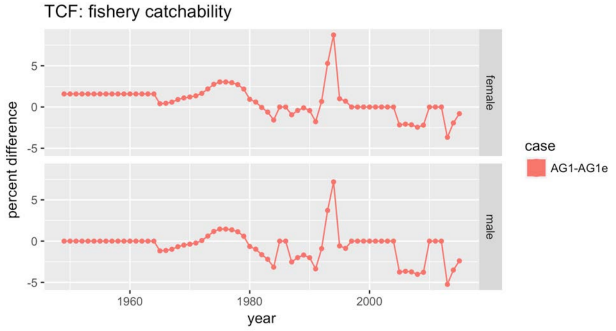
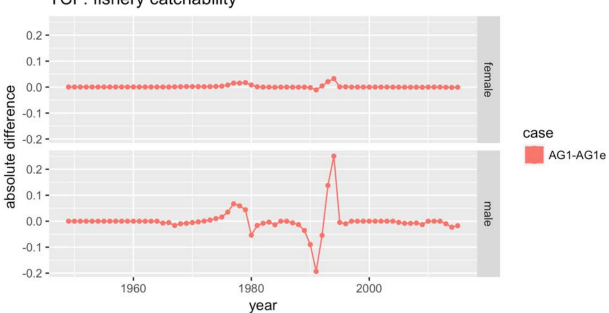


Figure 53. Differences for TCF: fishery catchability.



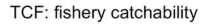


Figure 54. Differences for TCF: fishery catchability.

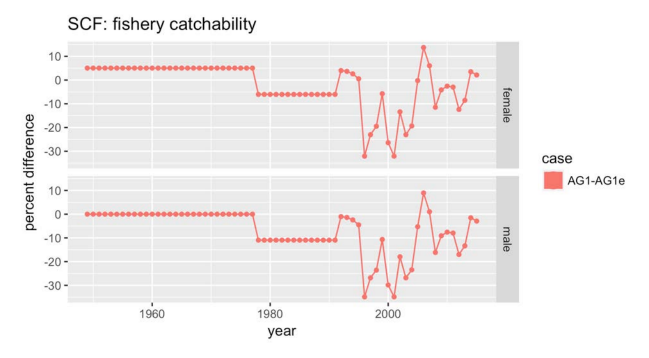
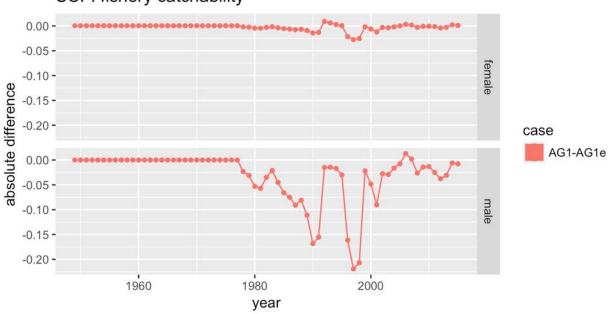


Figure 55. Differences for SCF: fishery catchability.



SCF: fishery catchability

Figure 56. Differences for SCF: fishery catchability.

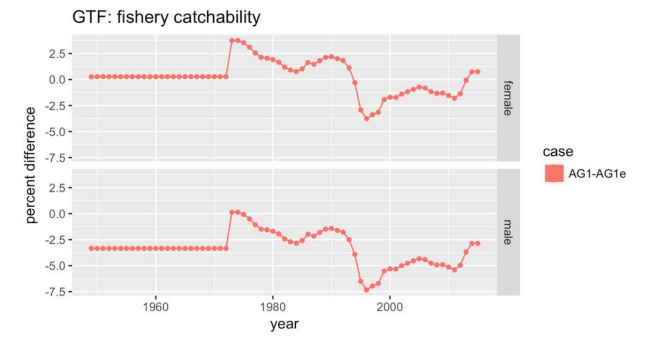


Figure 57. Differences for GTF: fishery catchability.

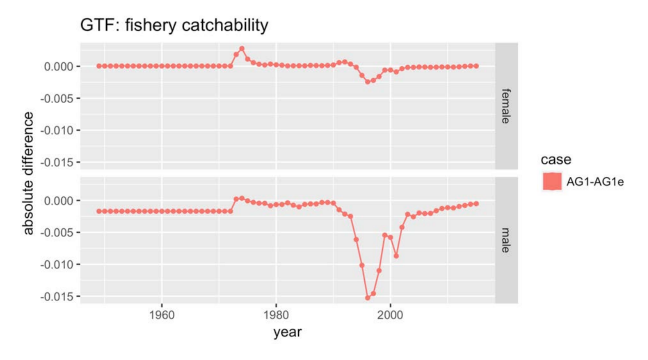


Figure 58. Differences for GTF: fishery catchability.

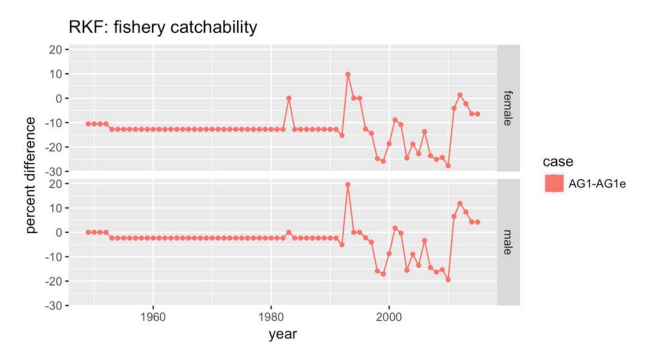


Figure 59. Differences for RKF: fishery catchability.

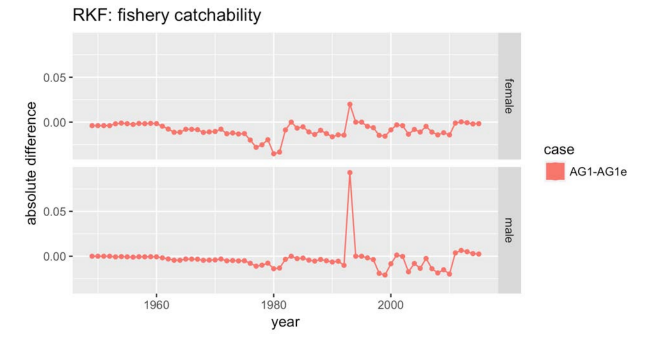


Figure 60. Differences for RKF: fishery catchability.

Total selectivity functions

TCF fishery selectivity for female all maturity all shell

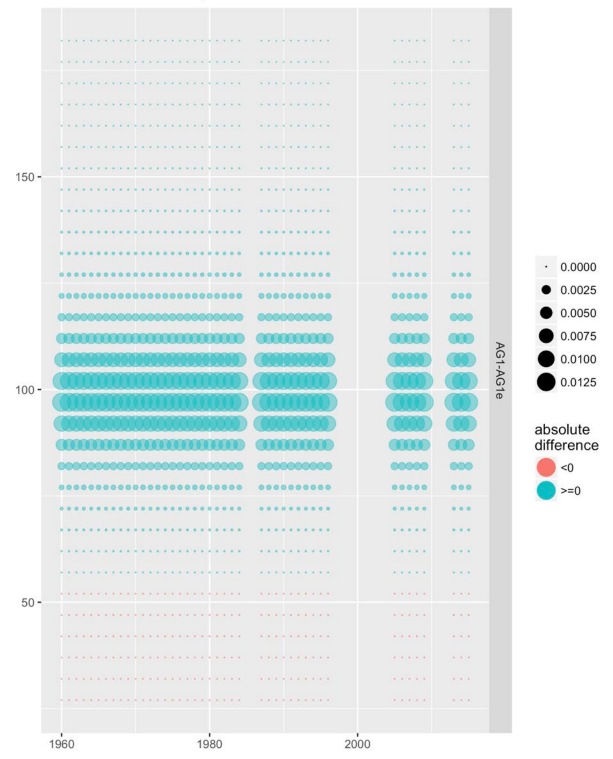


Figure 61. Differences for TCF fishery selectivity for female all maturity all shell.

TCF fishery selectivity for male all maturity all shell

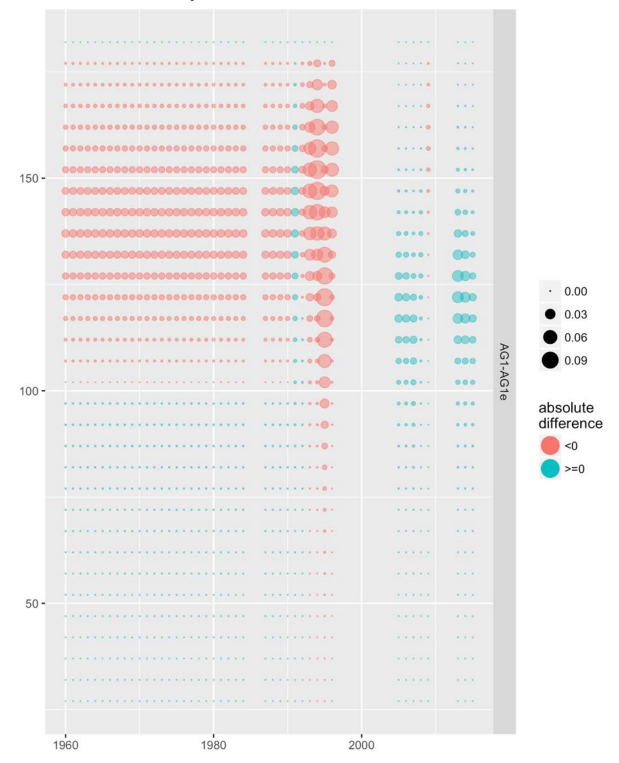
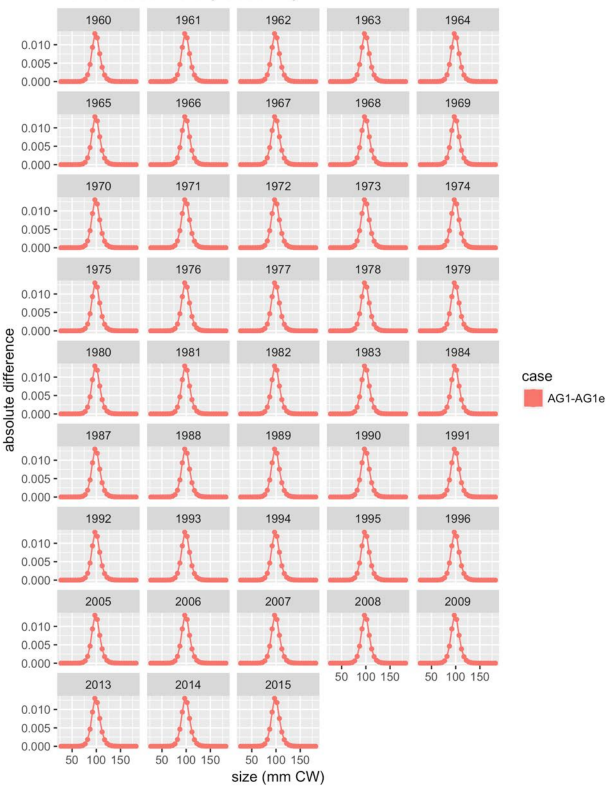


Figure 62. Differences for TCF fishery selectivity for male all maturity all shell.



TCF females: fishery selectivity

Figure 63. Differences for TCF females: fishery selectivity.

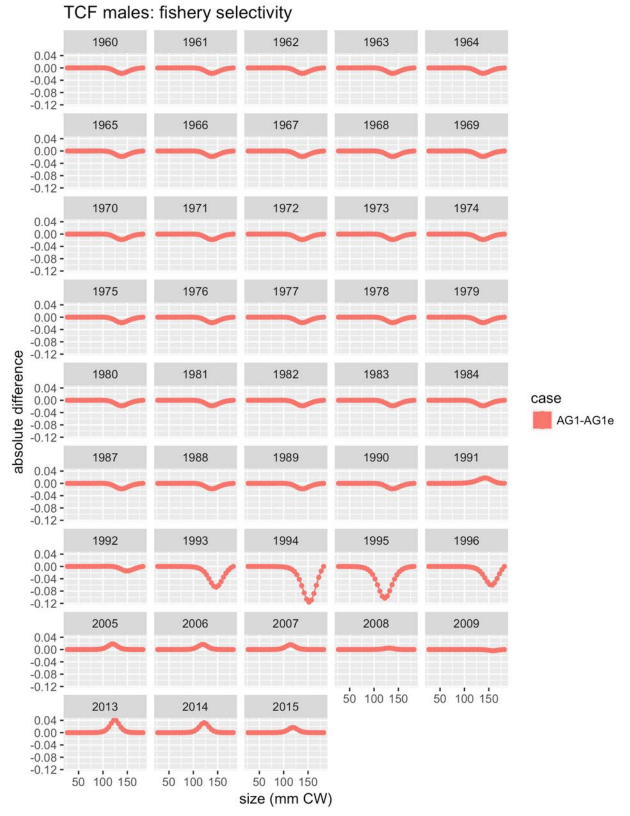


Figure 64. Differences for TCF males: fishery selectivity.

SCF fishery selectivity for female all maturity all shell

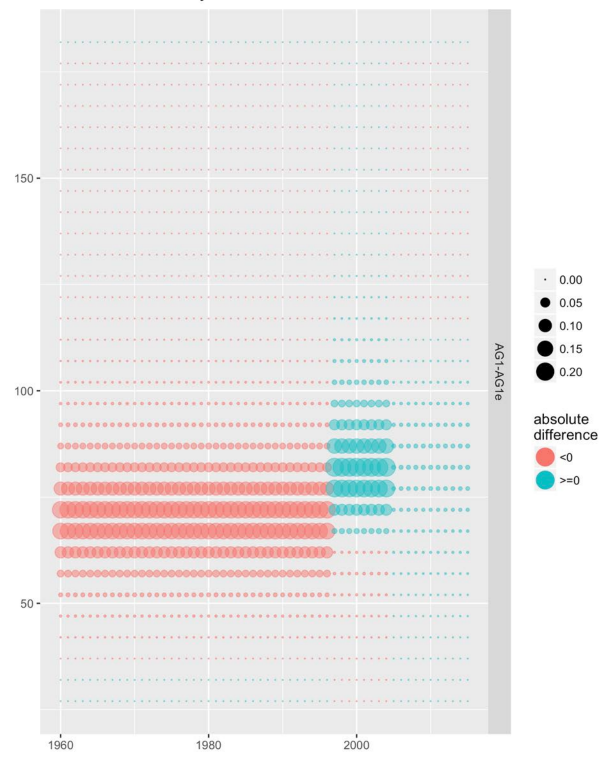


Figure 65. Differences for SCF fishery selectivity for female all maturity all shell.

SCF fishery selectivity for male all maturity all shell

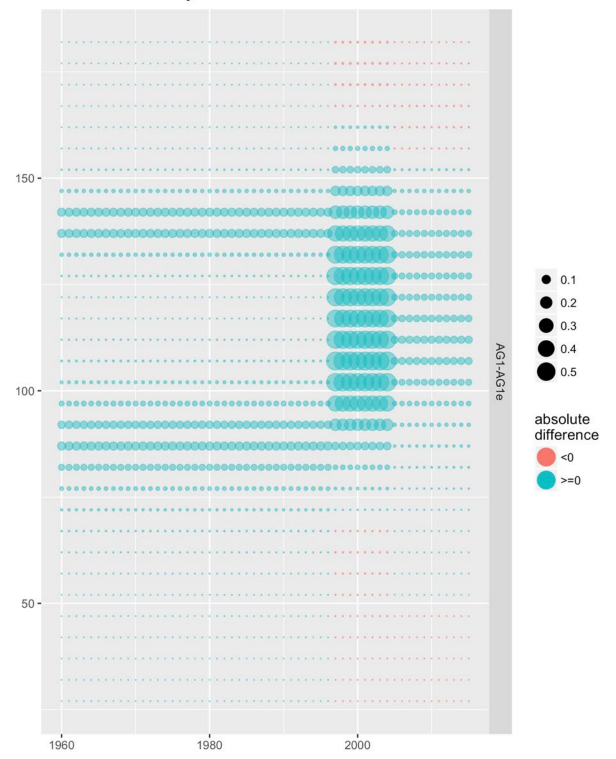


Figure 66. Differences for SCF fishery selectivity for male all maturity all shell.

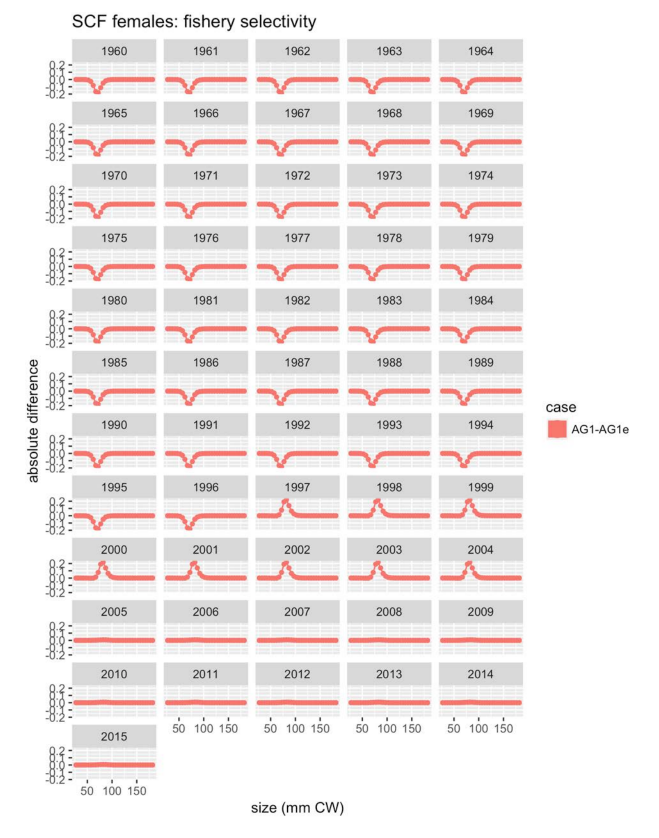
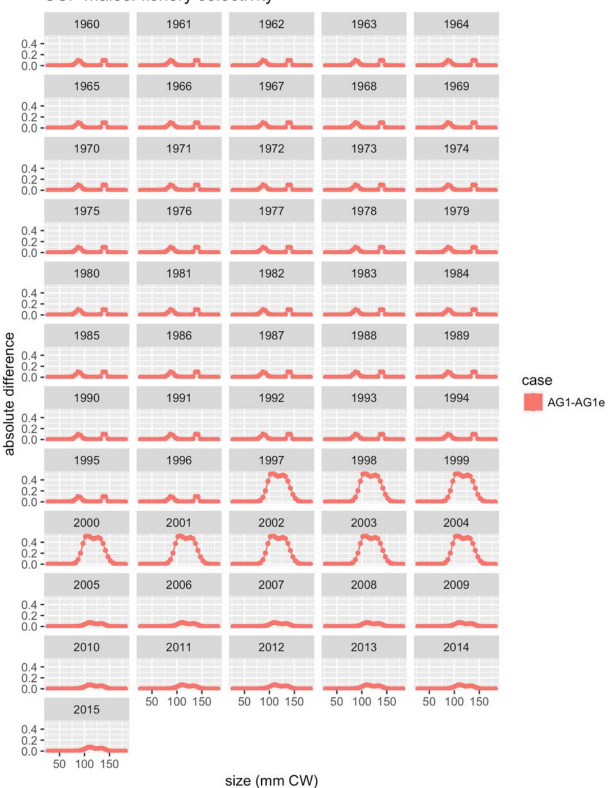


Figure 67. Differences for SCF females: fishery selectivity.



SCF males: fishery selectivity

Figure 68. Differences for SCF males: fishery selectivity.

GTF fishery selectivity for female all maturity all shell

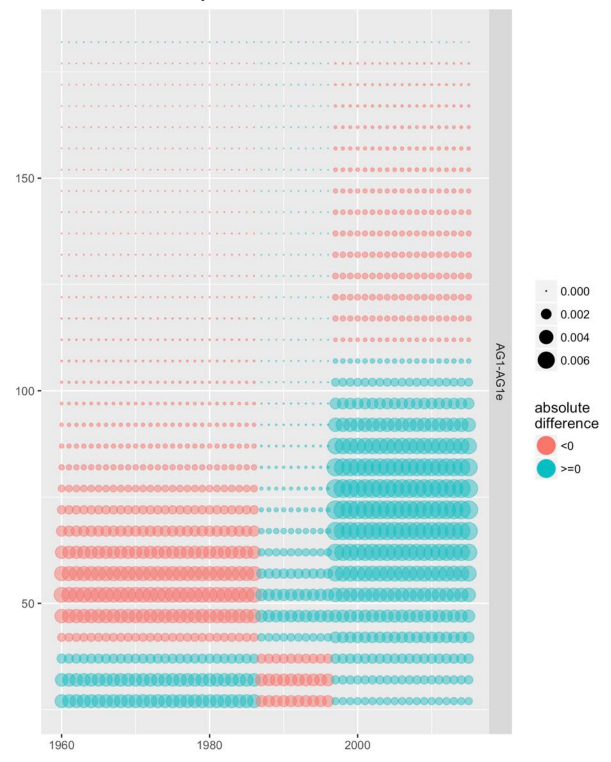


Figure 69. Differences for GTF fishery selectivity for female all maturity all shell.

GTF fishery selectivity for male all maturity all shell

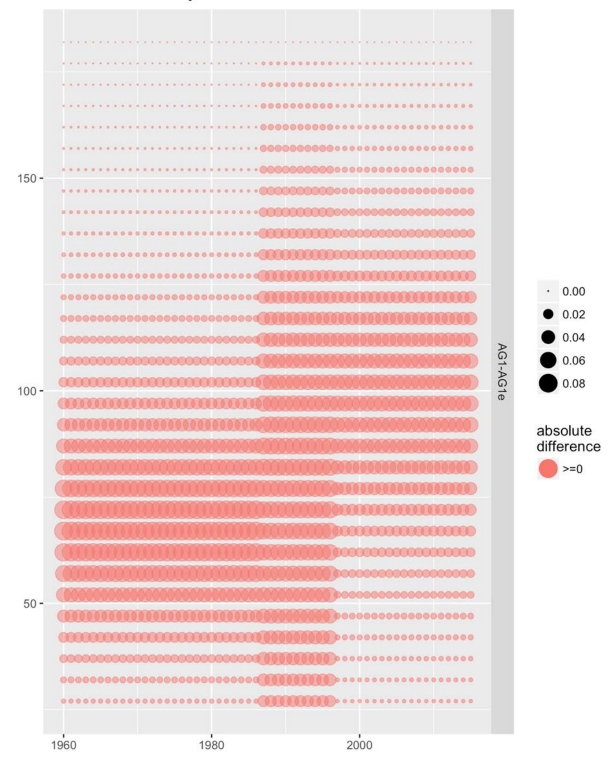
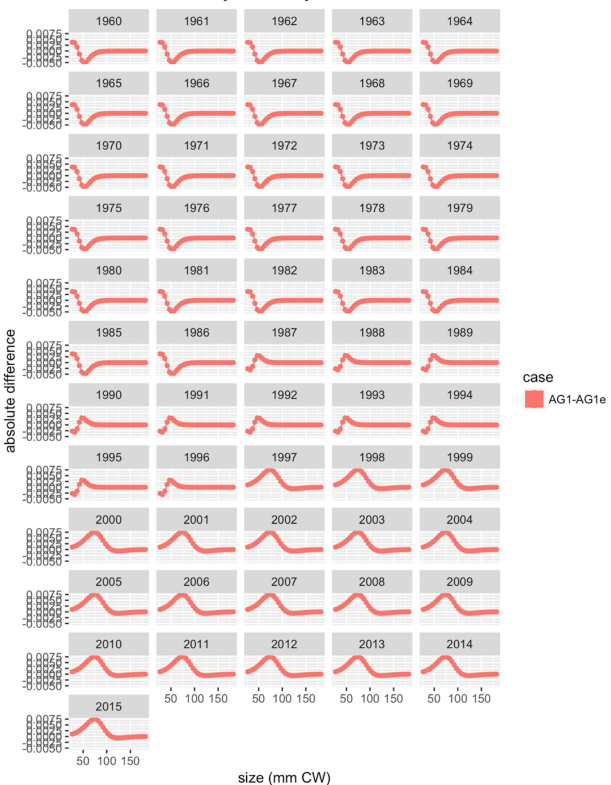
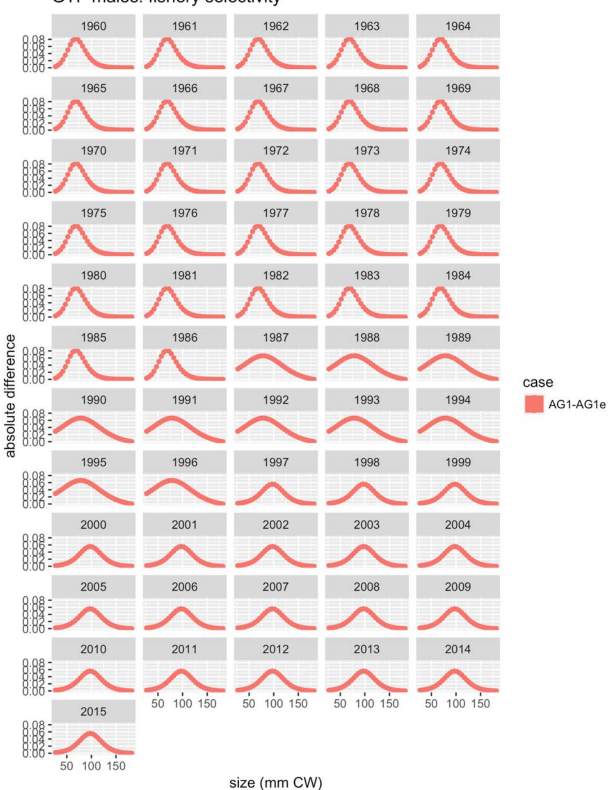


Figure 70. Differences for GTF fishery selectivity for male all maturity all shell.



GTF females: fishery selectivity

Figure 71. Differences for GTF females: fishery selectivity.



GTF males: fishery selectivity

Figure 72. Differences for GTF males: fishery selectivity.

RKF fishery selectivity for female all maturity all shell

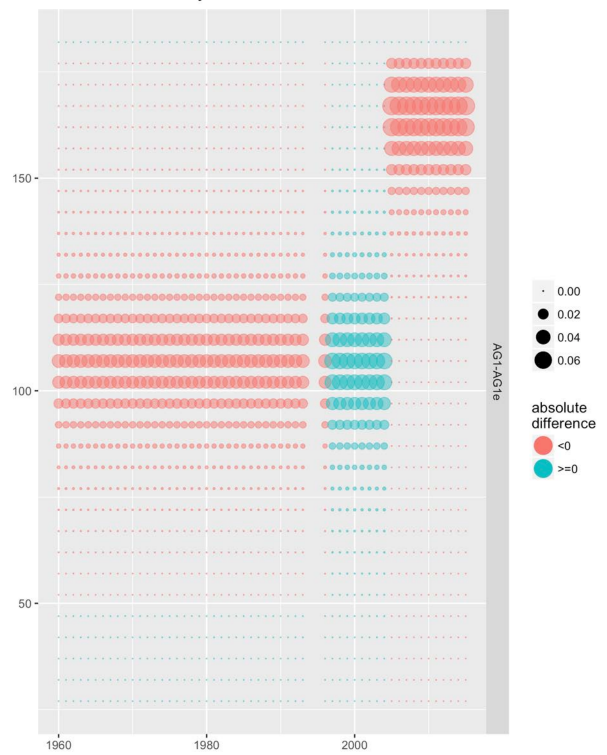


Figure 73. Differences for RKF fishery selectivity for female all maturity all shell.

RKF fishery selectivity for male all maturity all shell

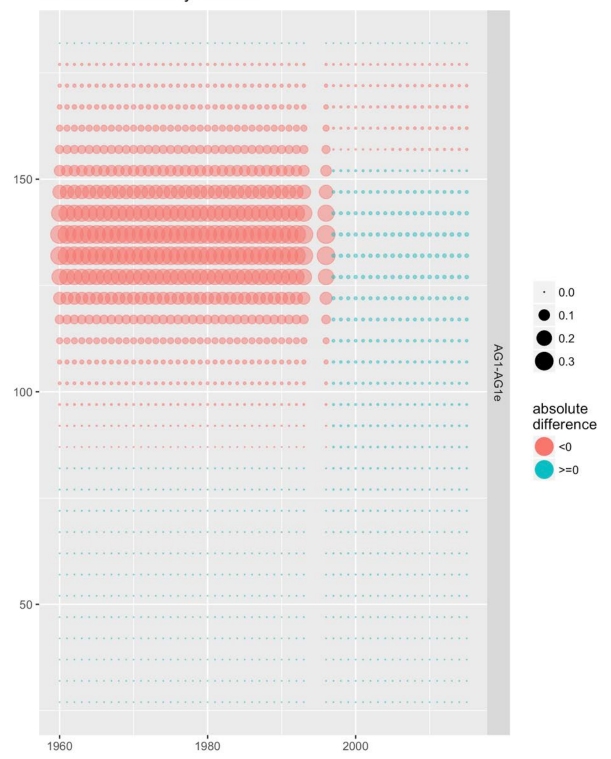
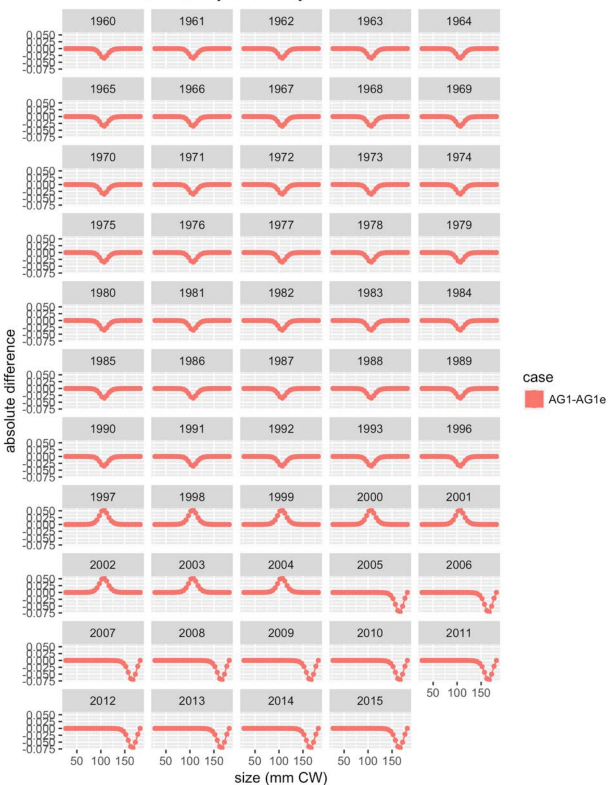
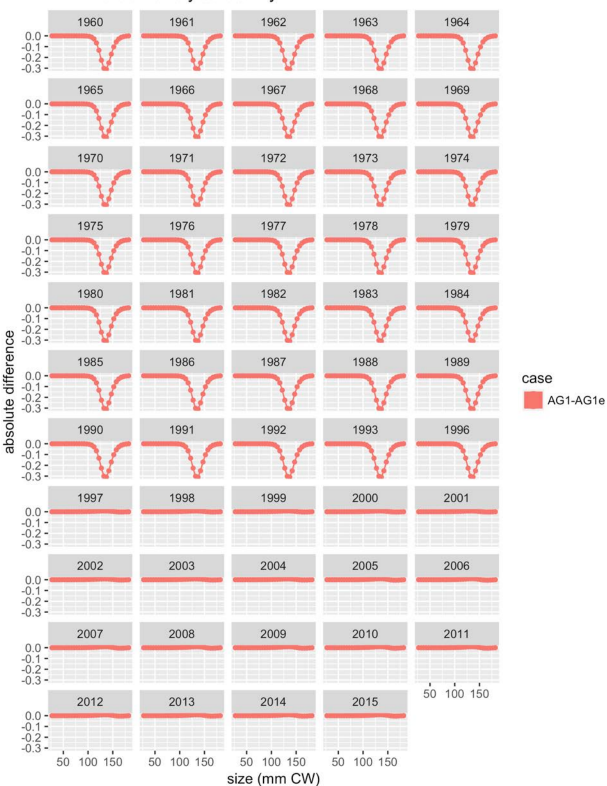


Figure 74. Differences for RKF fishery selectivity for male all maturity all shell.



RKF females: fishery selectivity

Figure 75. Differences for RKF females: fishery selectivity.



RKF males: fishery selectivity

Figure 76. Differences for RKF males: fishery selectivity.

Retention functions

TCF fishery retention for male all maturity all shell

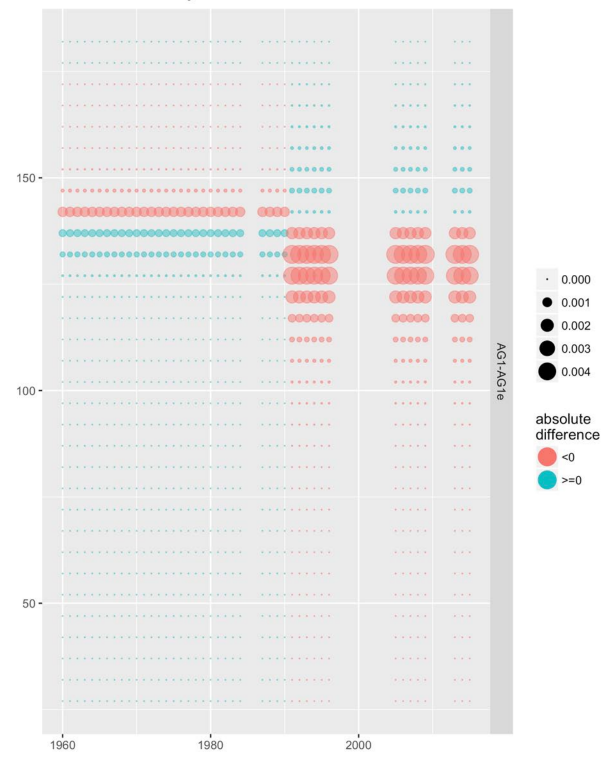


Figure 77. Differences for TCF fishery retention for male all maturity all shell.

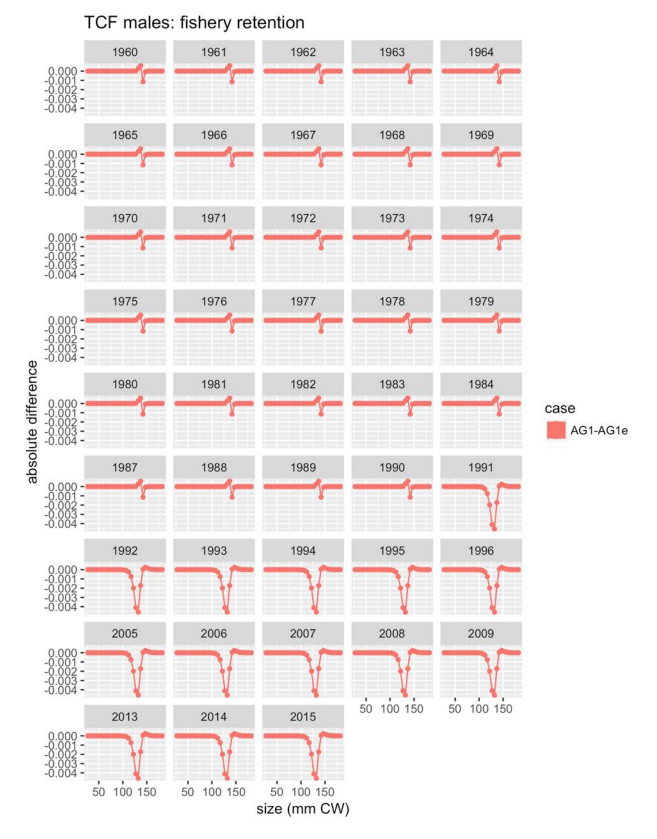
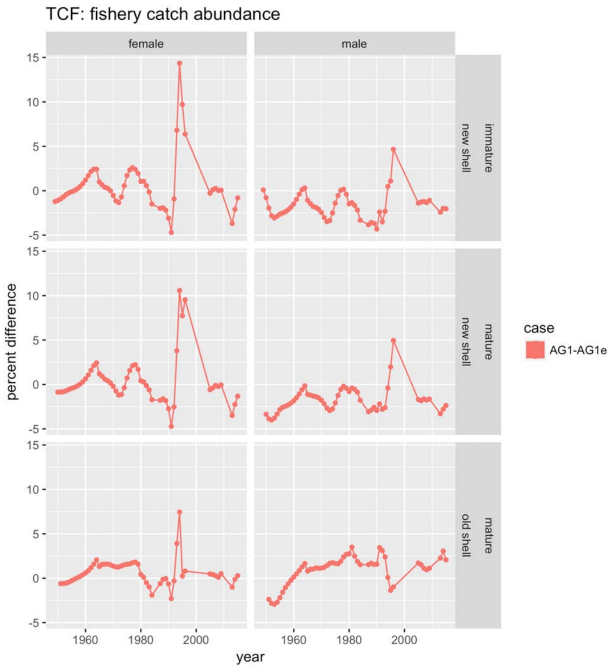
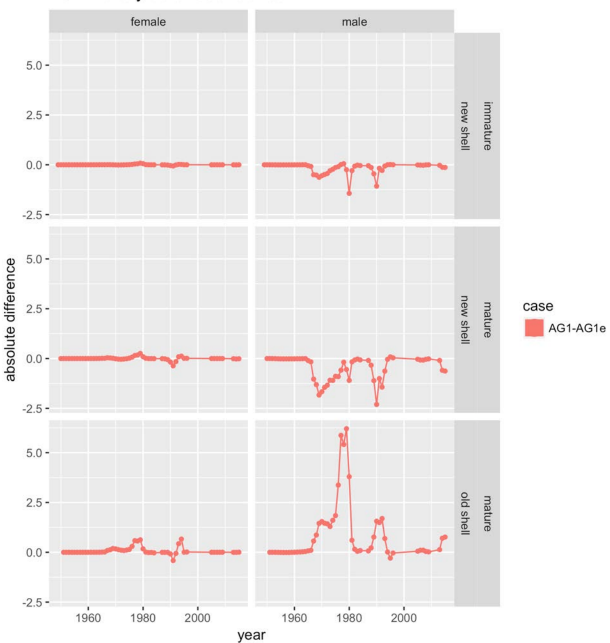


Figure 78. Differences for TCF males: fishery retention.



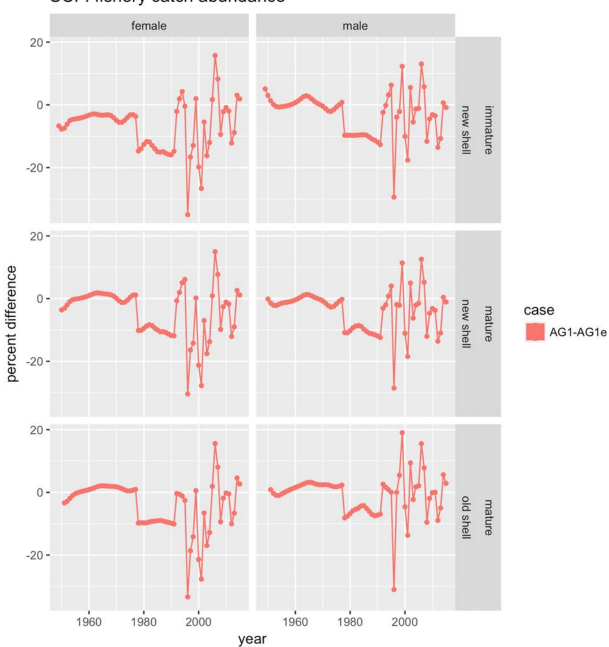
Total catch abundance

Figure 79. Differences for TCF: fishery catch abundance.



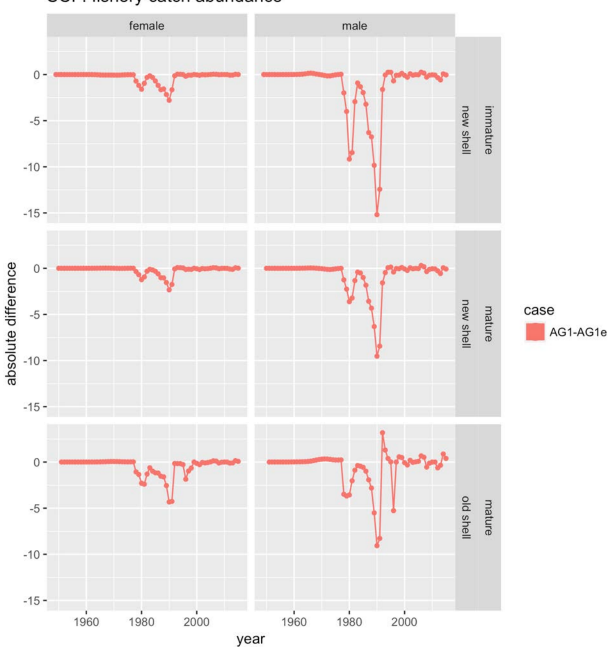
TCF: fishery catch abundance

Figure 80. Differences for TCF: fishery catch abundance.



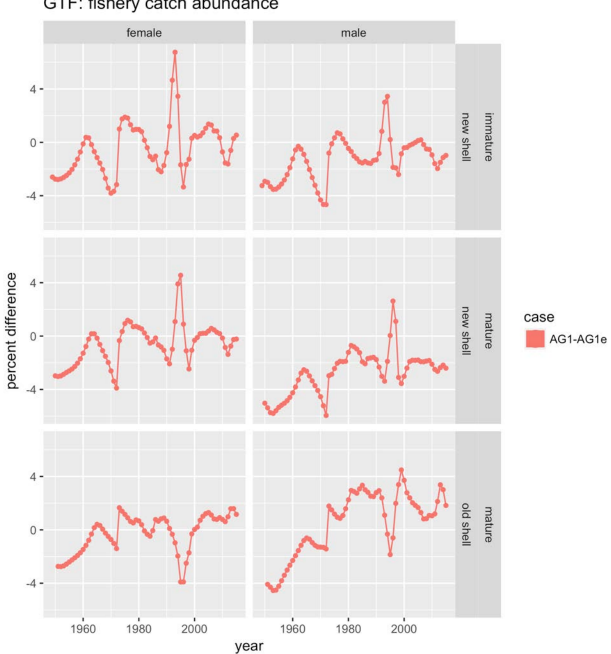
SCF: fishery catch abundance

Figure 81. Differences for SCF: fishery catch abundance.



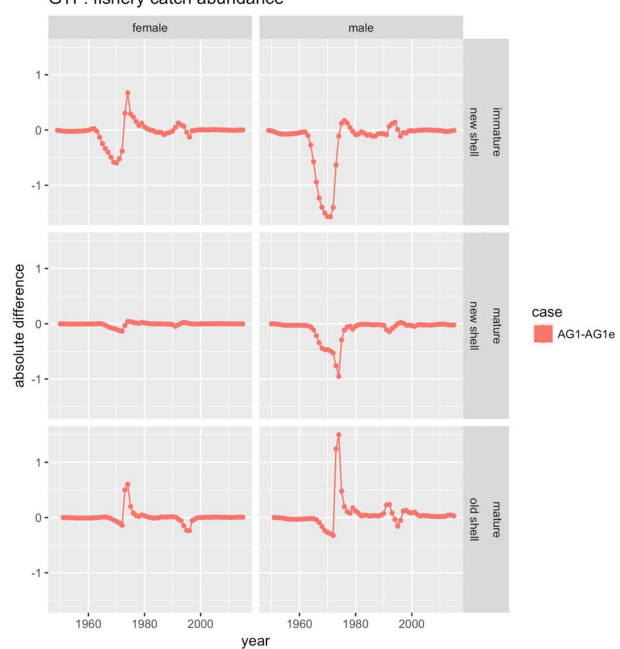
SCF: fishery catch abundance

Figure 82. Differences for SCF: fishery catch abundance.



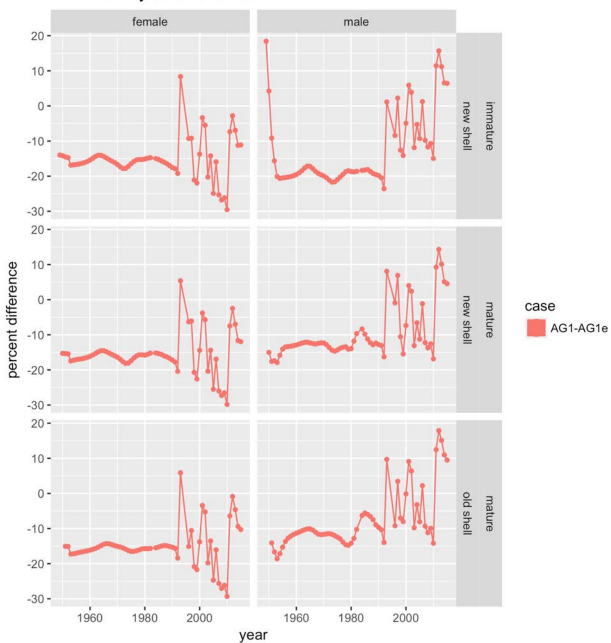
GTF: fishery catch abundance

Figure 83. Differences for GTF: fishery catch abundance.



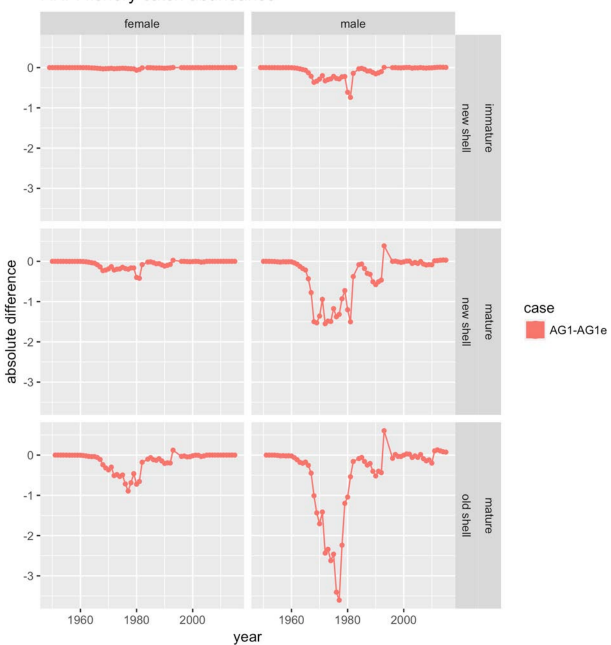
GTF: fishery catch abundance

Figure 84. Differences for GTF: fishery catch abundance.



RKF: fishery catch abundance

Figure 85. Differences for RKF: fishery catch abundance.



RKF: fishery catch abundance

Figure 86. Differences for RKF: fishery catch abundance.

TCF fishery catch abundance for female immature new shell

150 -			000 + 000 000 + 000		AG1	● 5 ● 10 ● 15
100 -	00000000000000000000000000000000000000		60 · 03	()00 ()00	AG1-AG1e	• 10
	1960	1980	2000			

Figure 87. Differences for TCF fishery catch abundance for female immature new shell.

TCF fishery catch abundance for female mature new shell

150 -					$ \begin{array}{c} \bullet & 5\\ \bullet & 10\\ \bullet & 15\\ \end{array} $ percent difference $ \begin{array}{c} \bullet & <0\\ \bullet & >=0\\ \end{array} $
	000000000000000000000000000000000000000	· · · · · · · · · · · · · · · · · · ·	00000	()))	
	1960	1980	2000		

Figure 88. Differences for TCF fishery catch abundance for female mature new shell.

TCF fishery catch abundance for female mature old shell

150 -					AG1-AG1e	 2.5 5.0 7.5 percent difference <0 >=0
		•••••••••••••••••••••••••••••••••••••••				
	0000000000000000000000000000000000000		 	000		
	1960	1980	2000			

Figure 89. Differences for TCF fishery catch abundance for female mature old shell.

TCF fishery catch abundance for male immature new shell

Figure 90. Differences for TCF fishery catch abundance for male immature new shell.

TCF fishery catch abundance for male mature new shell

Figure 91. Differences for TCF fishery catch abundance for male mature new shell.

TCF fishery catch abundance for male mature old shell

150 -						 4. 2.5 5.0 7.5 10.0 percent difference <0 >=0
50 -		••••••••••••••••••••••••••••••••••••••		••••00 00000	0++	
	1960	1980	20	000		

Figure 92. Differences for TCF fishery catch abundance for male mature old shell.

TCF fishery catch abundance for female immature new shell

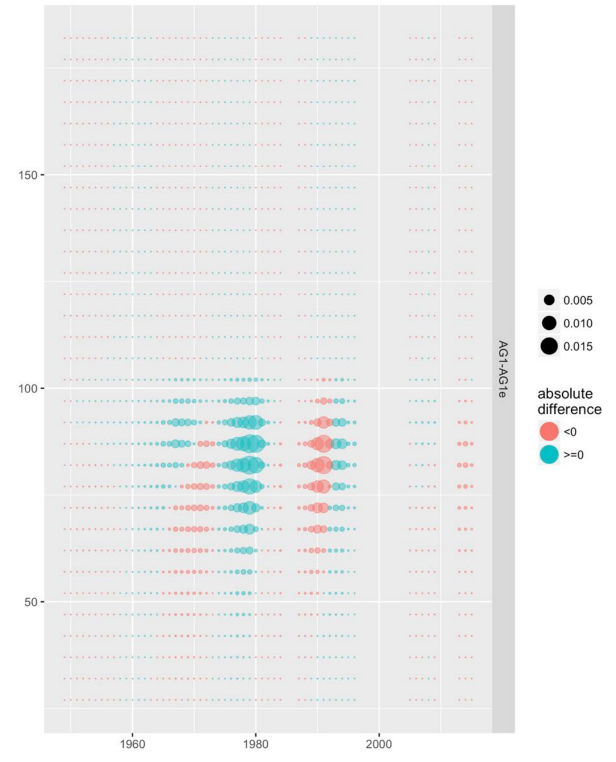


Figure 93. Differences for TCF fishery catch abundance for female immature new shell.

TCF fishery catch abundance for female mature new shell

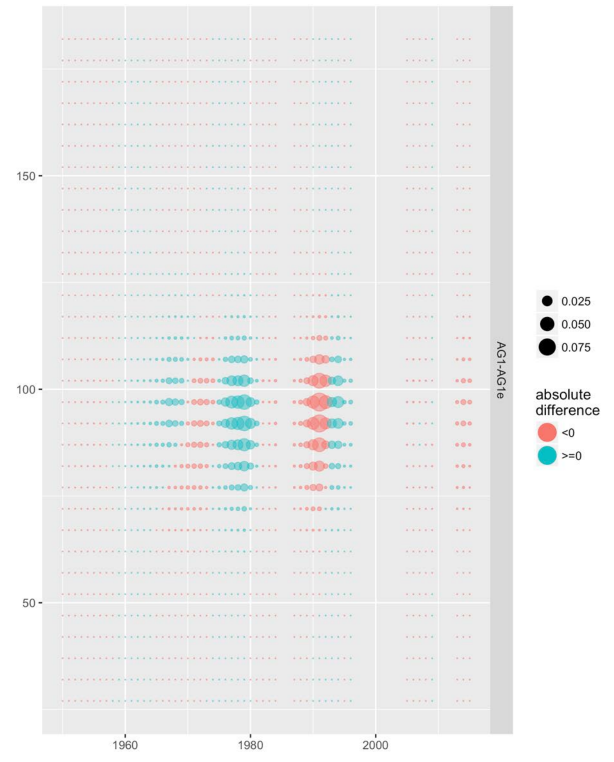


Figure 94. Differences for TCF fishery catch abundance for female mature new shell.

TCF fishery catch abundance for female mature old shell

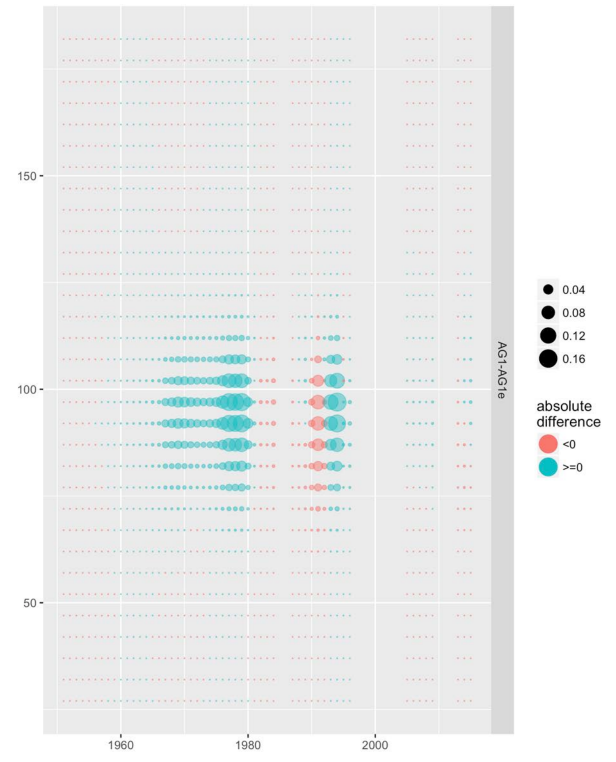


Figure 95. Differences for TCF fishery catch abundance for female mature old shell.

TCF fishery catch abundance for male immature new shell

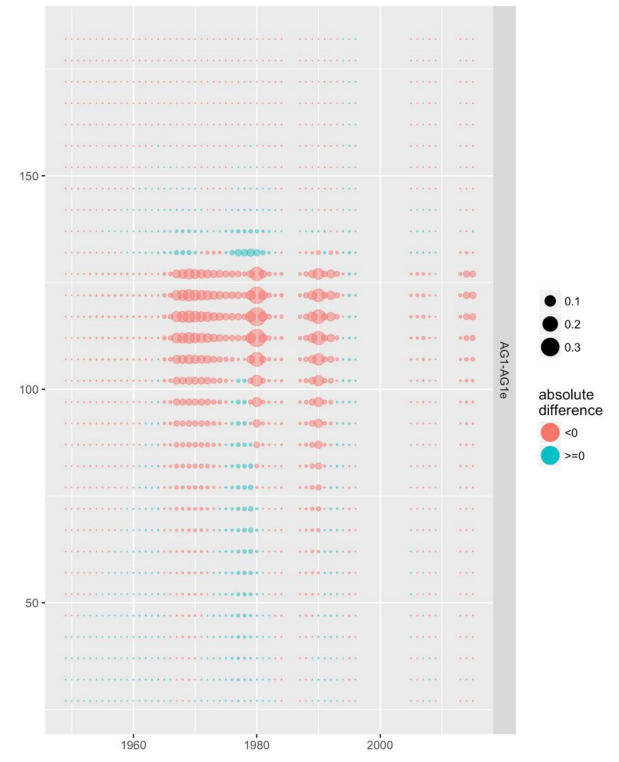


Figure 96. Differences for TCF fishery catch abundance for male immature new shell.

TCF fishery catch abundance for male mature new shell

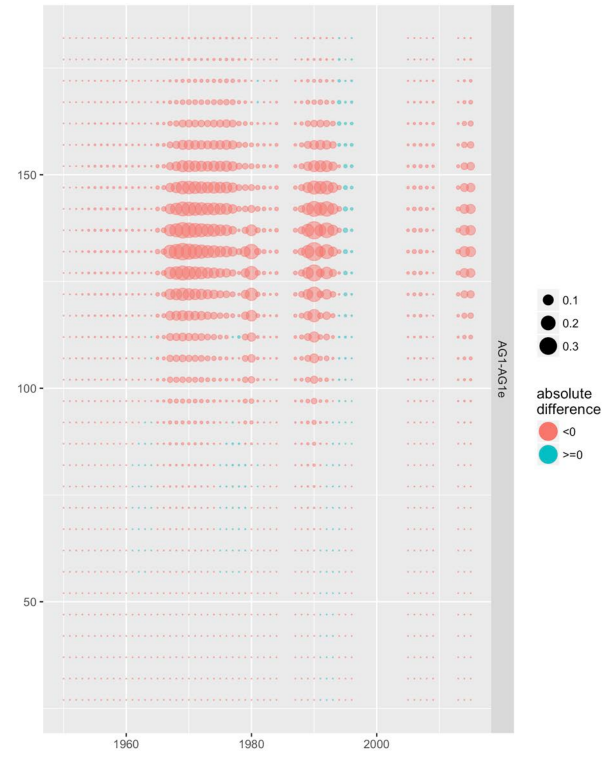


Figure 97. Differences for TCF fishery catch abundance for male mature new shell.

TCF fishery catch abundance for male mature old shell

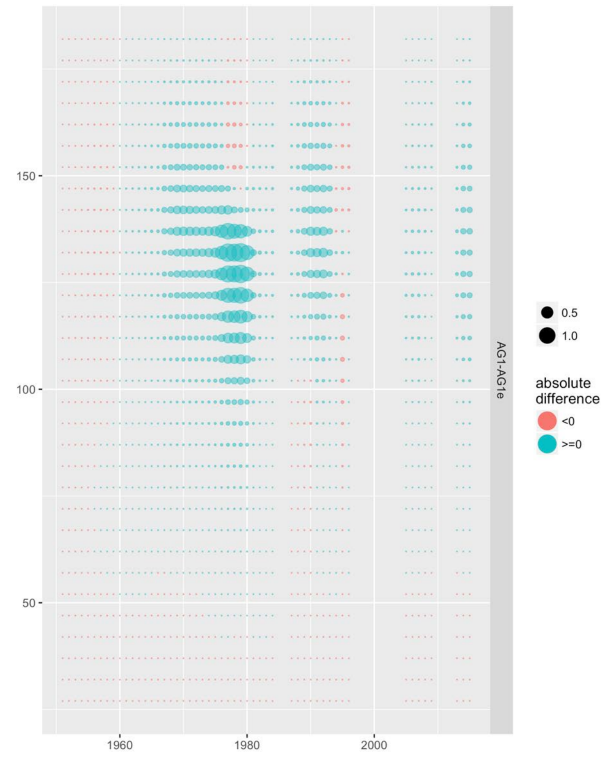


Figure 98. Differences for TCF fishery catch abundance for male mature old shell.

SCF fishery catch abundance for female immature new shell

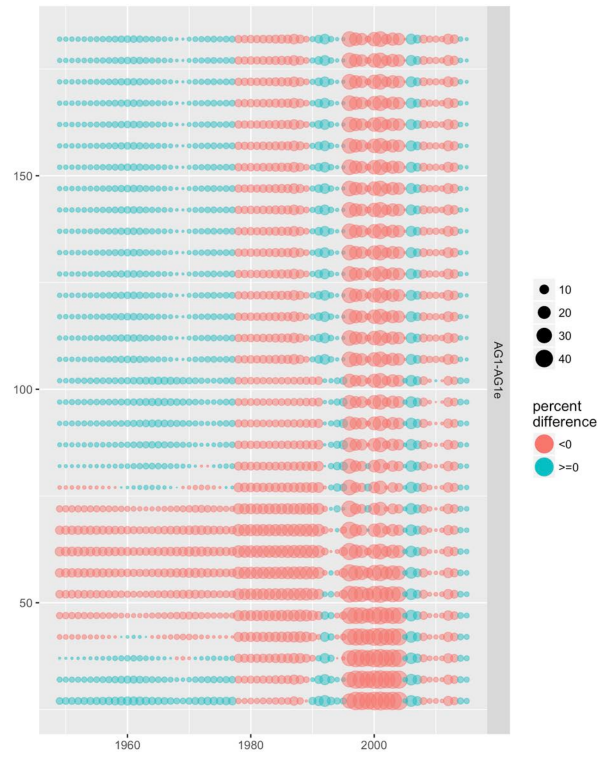


Figure 99. Differences for SCF fishery catch abundance for female immature new shell.

SCF fishery catch abundance for female mature new shell

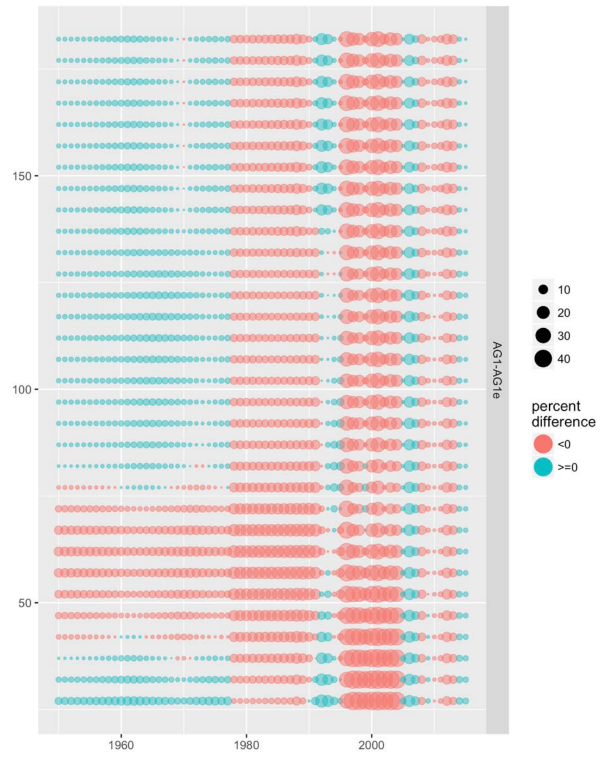


Figure 100. Differences for SCF fishery catch abundance for female mature new shell.

SCF fishery catch abundance for female mature old shell

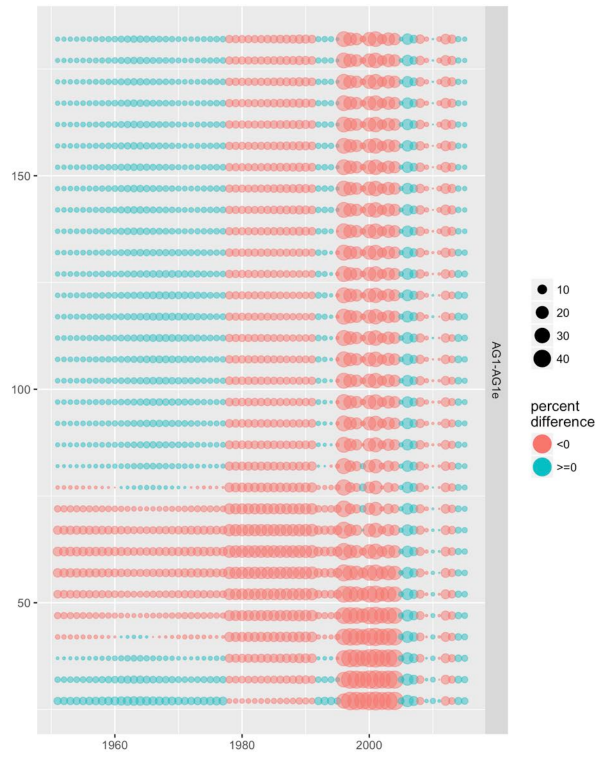


Figure 101. Differences for SCF fishery catch abundance for female mature old shell.

SCF fishery catch abundance for male immature new shell

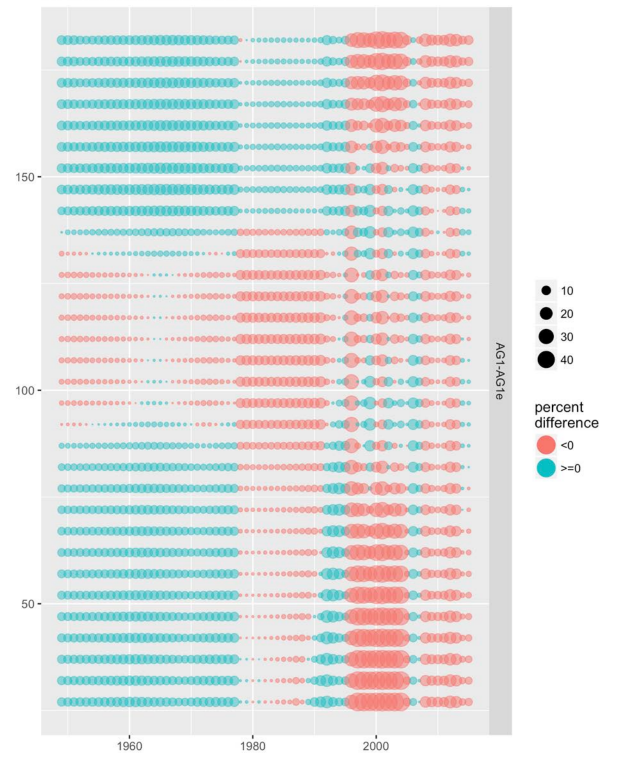


Figure 102. Differences for SCF fishery catch abundance for male immature new shell.

SCF fishery catch abundance for male mature new shell

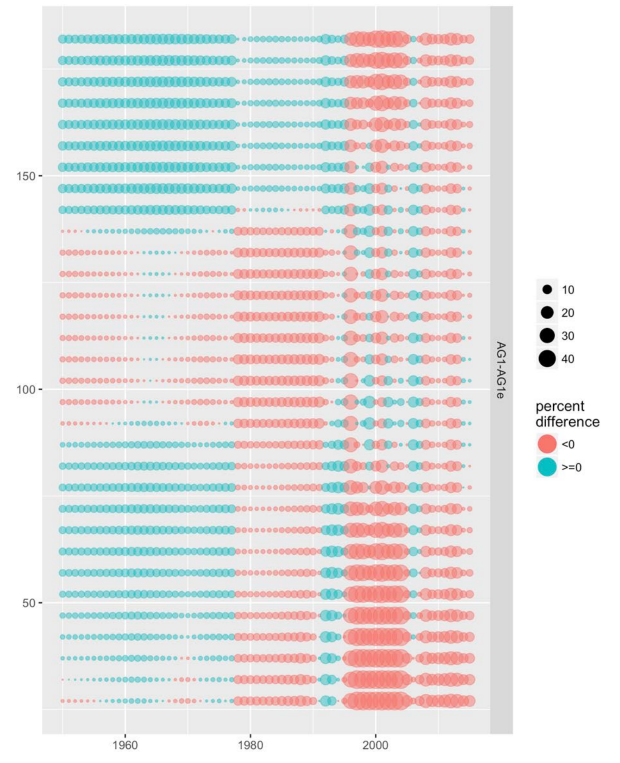


Figure 103. Differences for SCF fishery catch abundance for male mature new shell.

SCF fishery catch abundance for male mature old shell

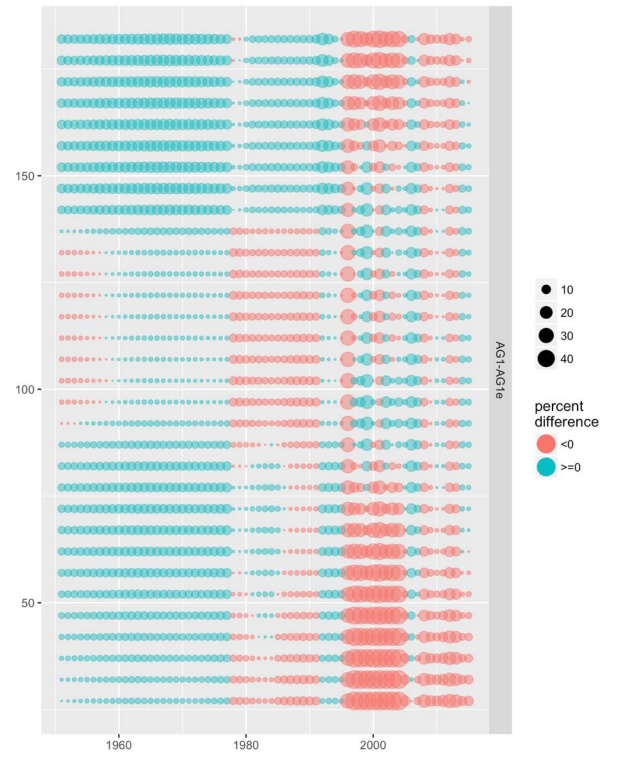
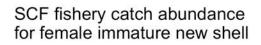


Figure 104. Differences for SCF fishery catch abundance for male mature old shell.



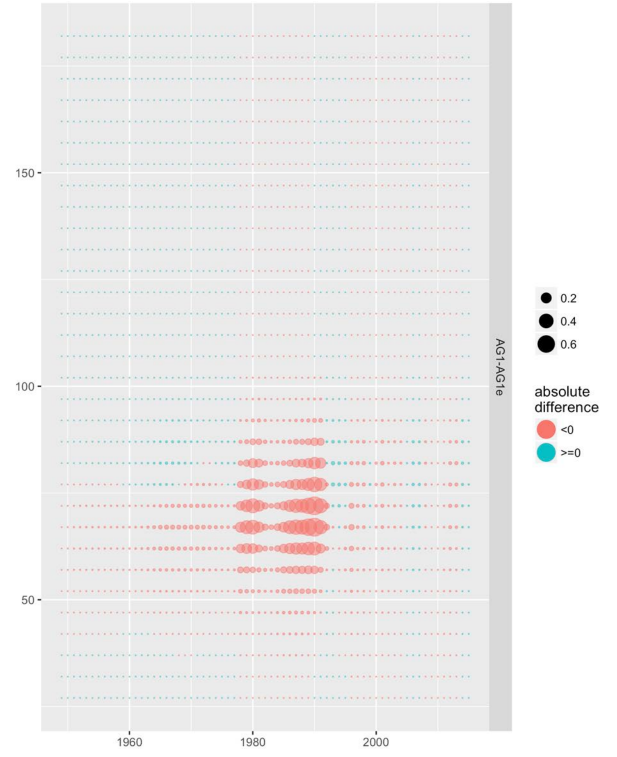


Figure 105. Differences for SCF fishery catch abundance for female immature new shell.

SCF fishery catch abundance for female mature new shell

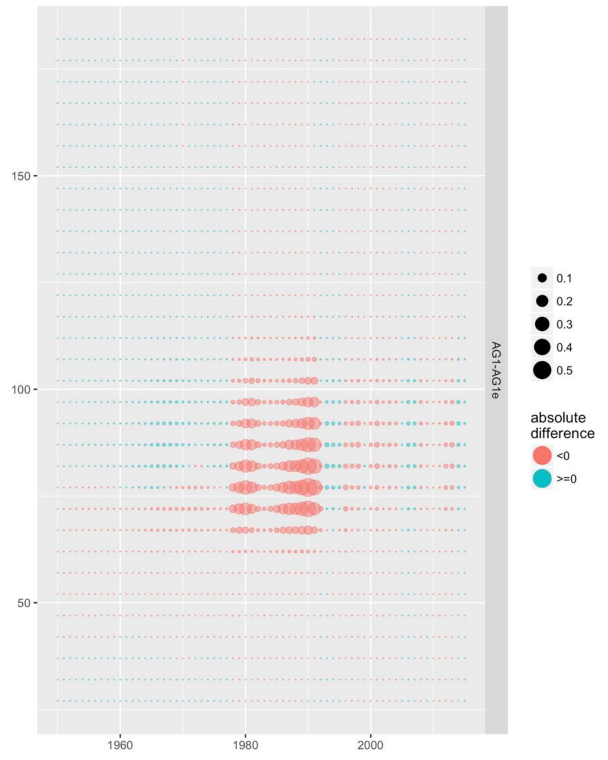


Figure 106. Differences for SCF fishery catch abundance for female mature new shell.

SCF fishery catch abundance for female mature old shell

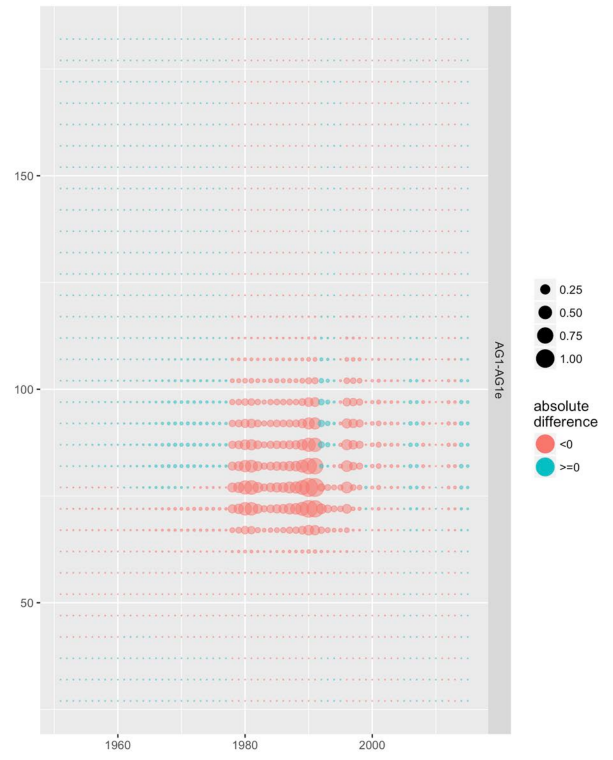


Figure 107. Differences for SCF fishery catch abundance for female mature old shell.

SCF fishery catch abundance for male immature new shell

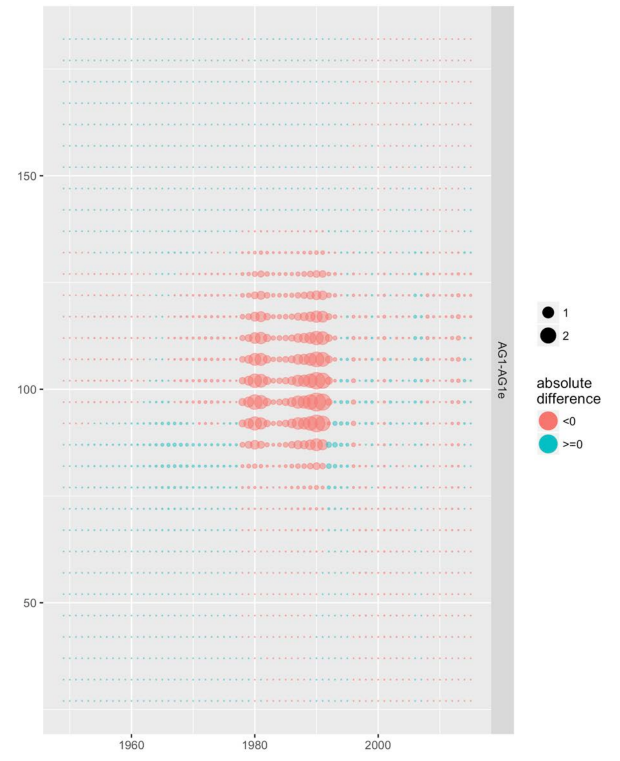


Figure 108. Differences for SCF fishery catch abundance for male immature new shell.

SCF fishery catch abundance for male mature new shell

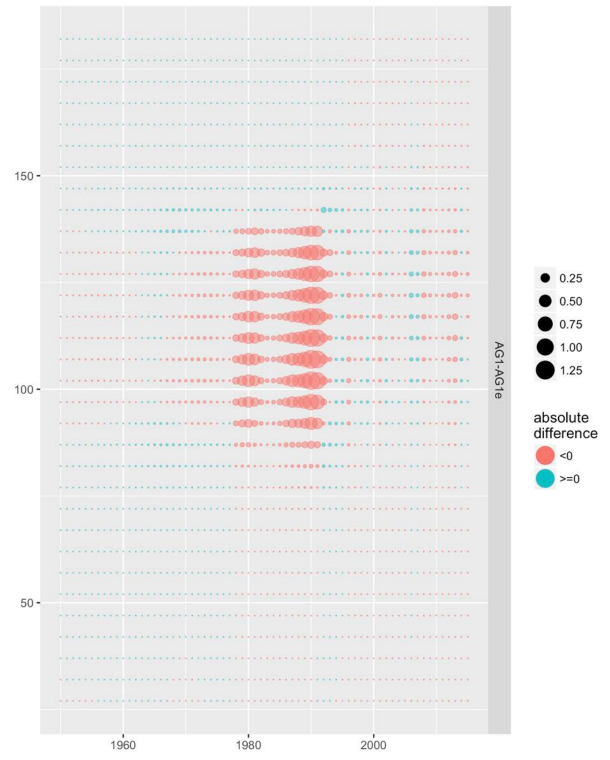


Figure 109. Differences for SCF fishery catch abundance for male mature new shell.

SCF fishery catch abundance for male mature old shell

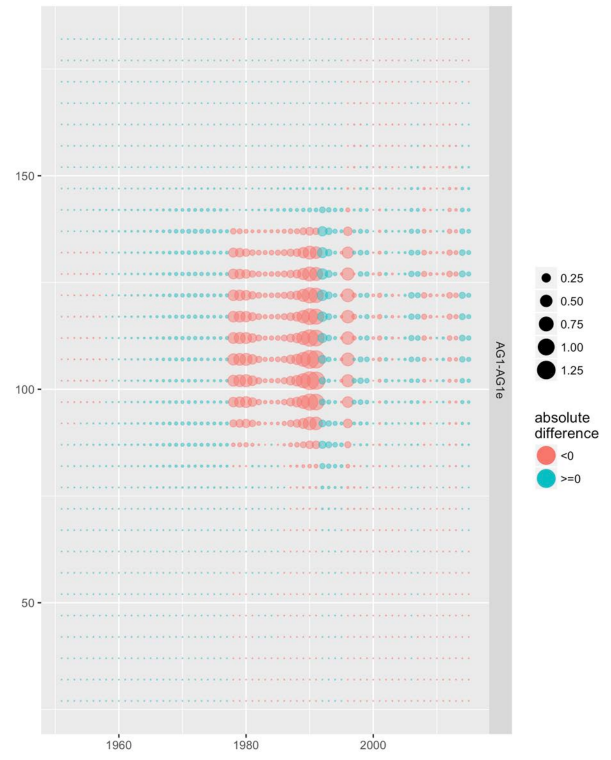


Figure 110. Differences for SCF fishery catch abundance for male mature old shell.

GTF fishery catch abundance for female immature new shell

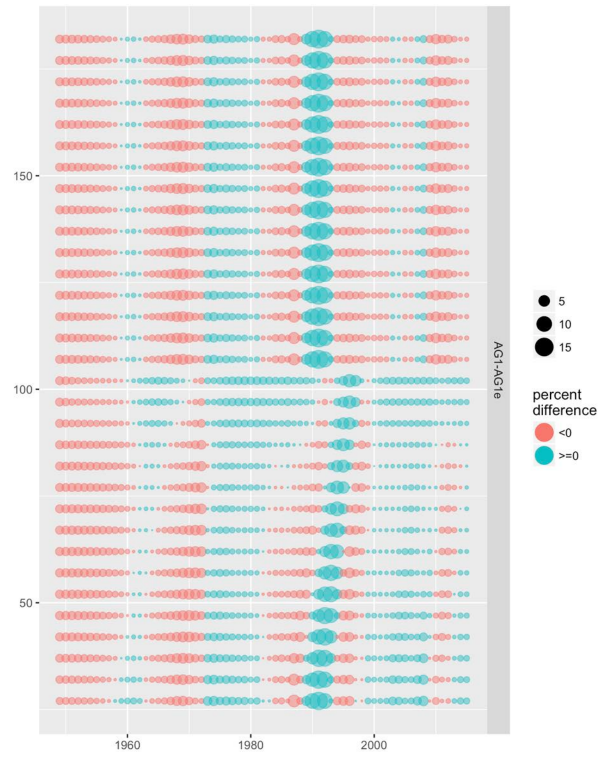


Figure 111. Differences for GTF fishery catch abundance for female immature new shell.

GTF fishery catch abundance for female mature new shell

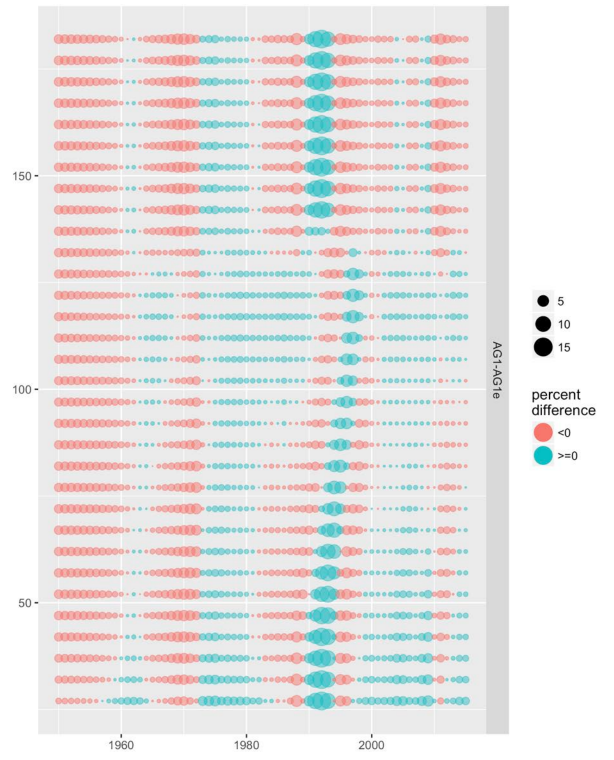


Figure 112. Differences for GTF fishery catch abundance for female mature new shell.

GTF fishery catch abundance for female mature old shell

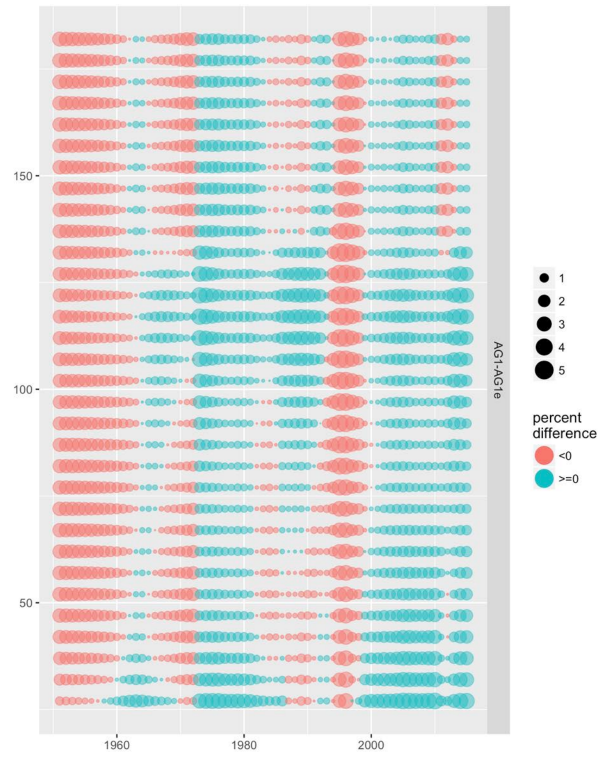


Figure 113. Differences for GTF fishery catch abundance for female mature old shell.

GTF fishery catch abundance for male immature new shell

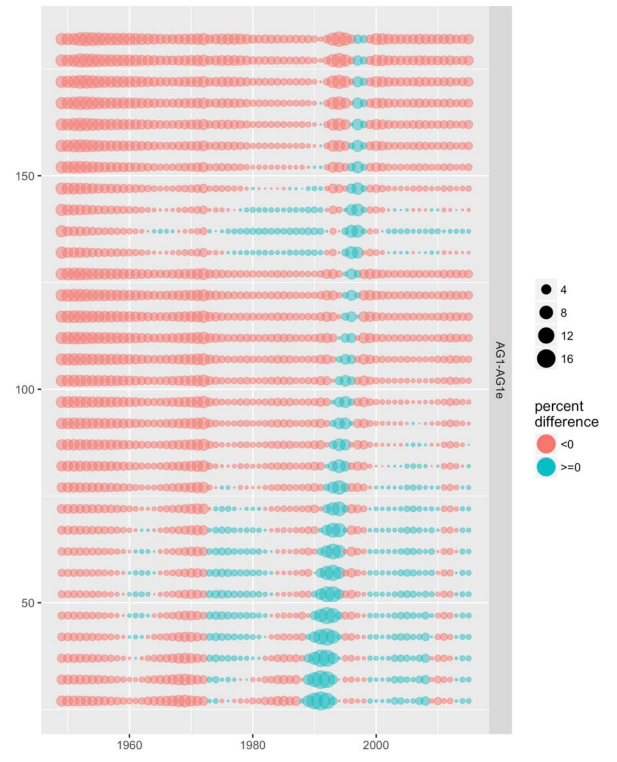


Figure 114. Differences for GTF fishery catch abundance for male immature new shell.

GTF fishery catch abundance for male mature new shell

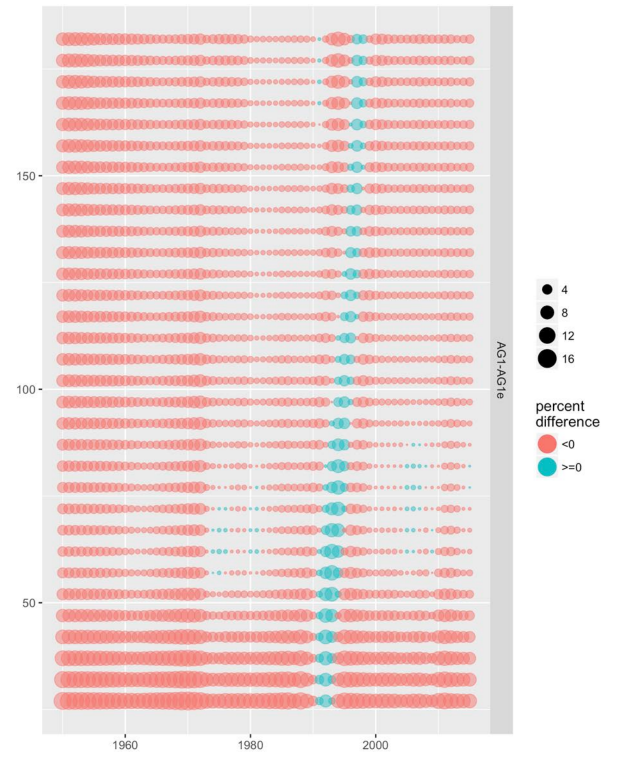


Figure 115. Differences for GTF fishery catch abundance for male mature new shell.

GTF fishery catch abundance for male mature old shell

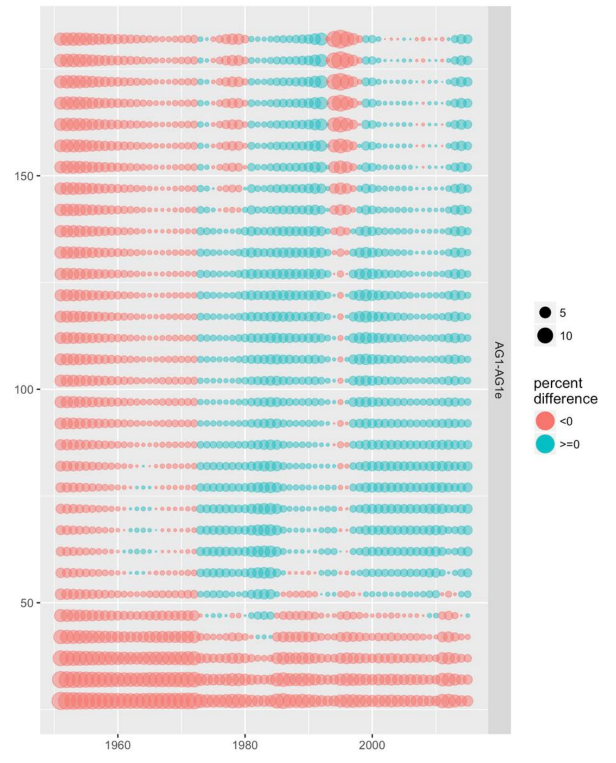


Figure 116. Differences for GTF fishery catch abundance for male mature old shell.

GTF fishery catch abundance for female immature new shell

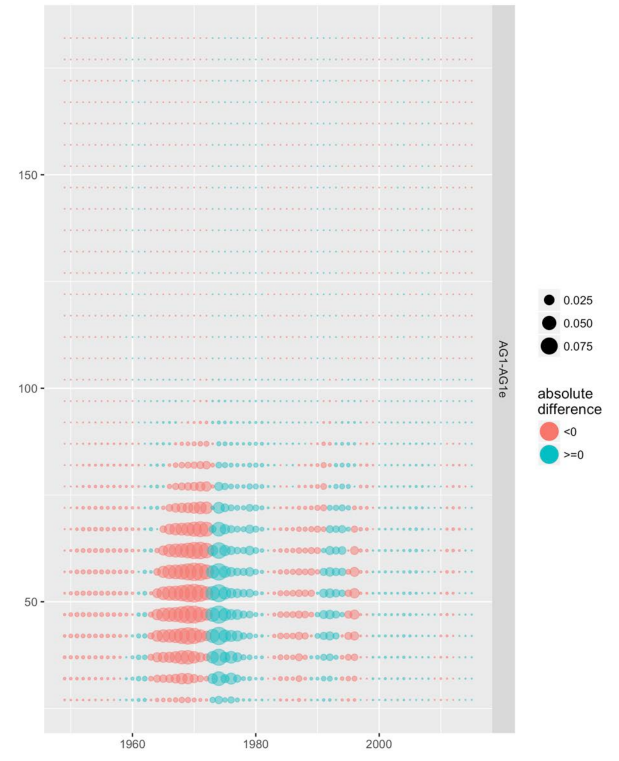


Figure 117. Differences for GTF fishery catch abundance for female immature new shell.

GTF fishery catch abundance for female mature new shell

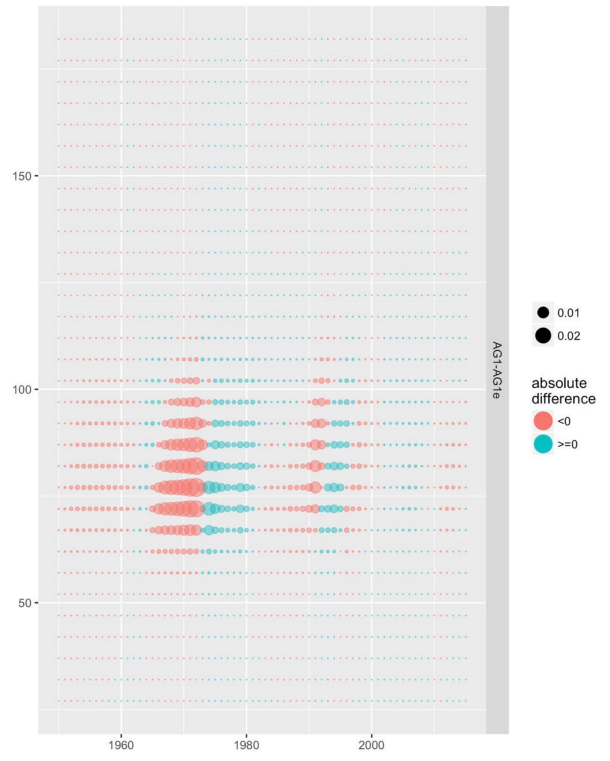


Figure 118. Differences for GTF fishery catch abundance for female mature new shell.

GTF fishery catch abundance for female mature old shell

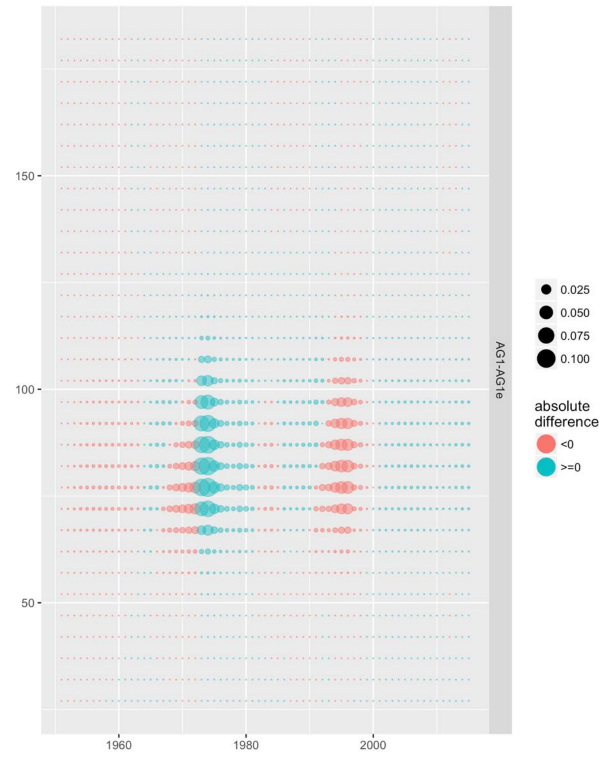


Figure 119. Differences for GTF fishery catch abundance for female mature old shell.

GTF fishery catch abundance for male immature new shell

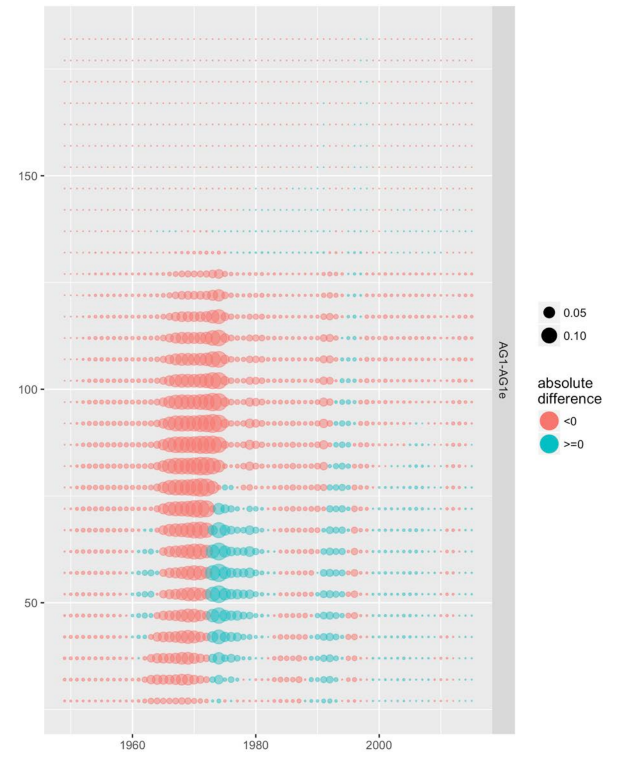
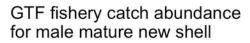


Figure 120. Differences for GTF fishery catch abundance for male immature new shell.



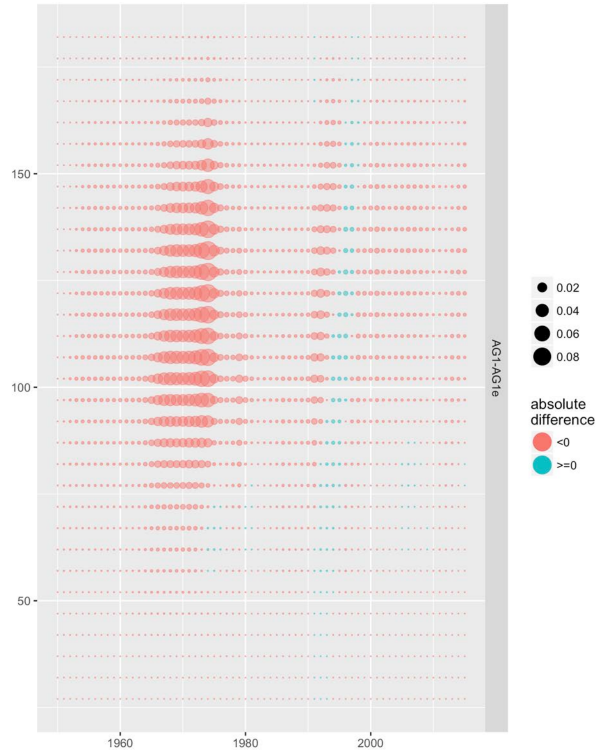


Figure 121. Differences for GTF fishery catch abundance for male mature new shell.

GTF fishery catch abundance for male mature old shell

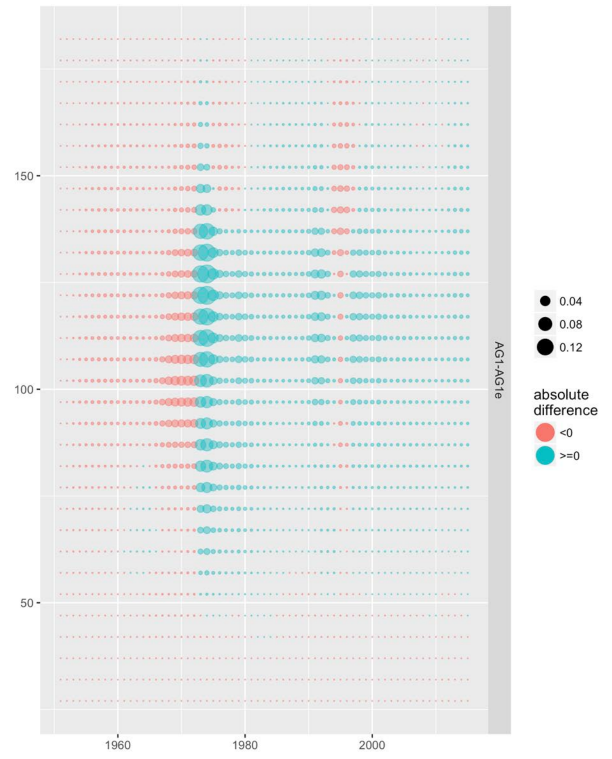


Figure 122. Differences for GTF fishery catch abundance for male mature old shell.

RKF fishery catch abundance for female immature new shell

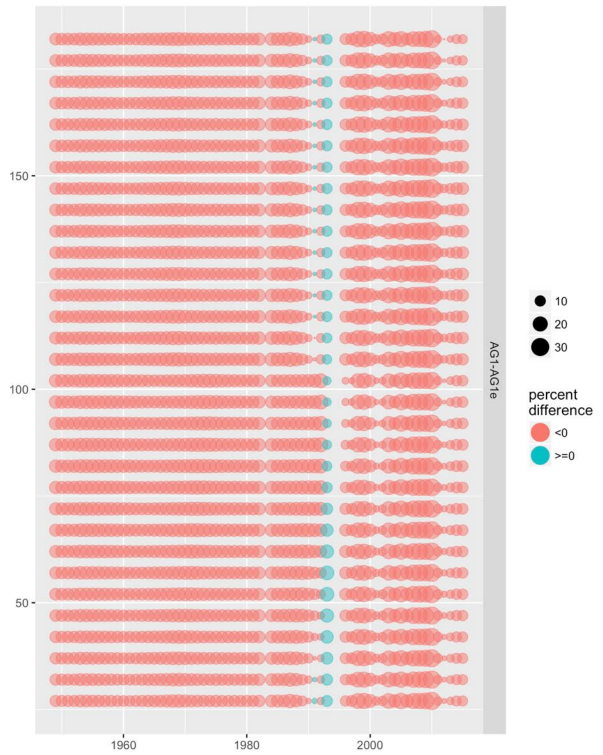


Figure 123. Differences for RKF fishery catch abundance for female immature new shell.

RKF fishery catch abundance for female mature new shell

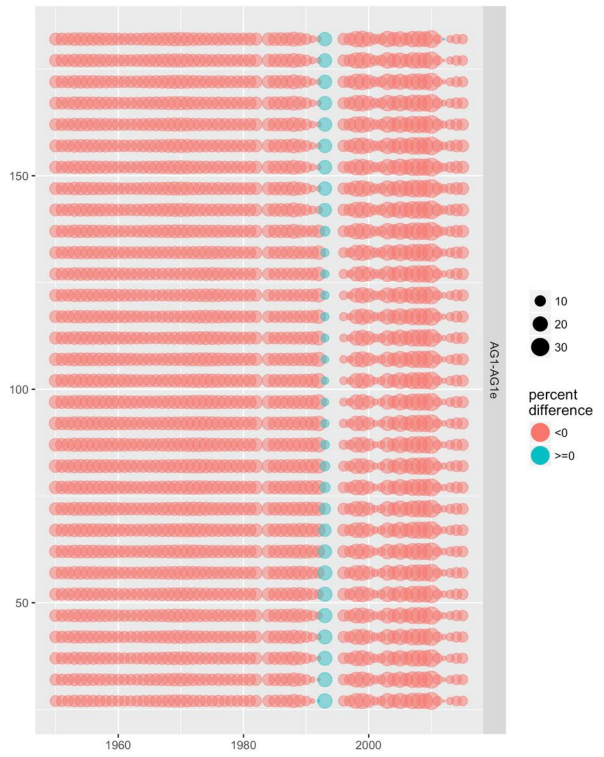


Figure 124. Differences for RKF fishery catch abundance for female mature new shell.

RKF fishery catch abundance for female mature old shell

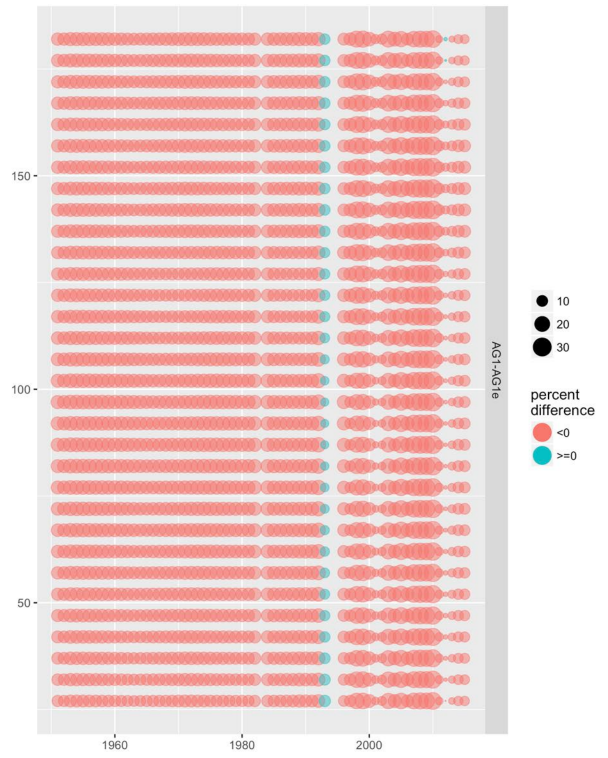


Figure 125. Differences for RKF fishery catch abundance for female mature old shell.

RKF fishery catch abundance for male immature new shell

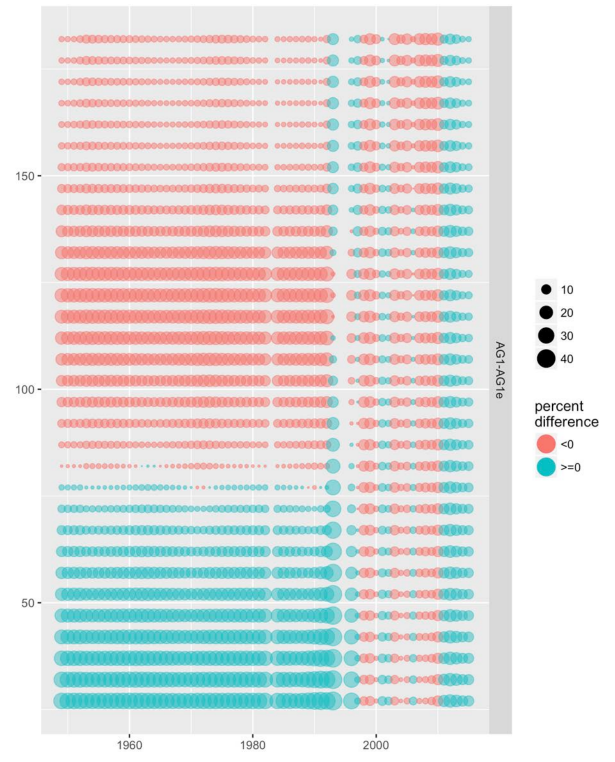


Figure 126. Differences for RKF fishery catch abundance for male immature new shell.

RKF fishery catch abundance for male mature new shell

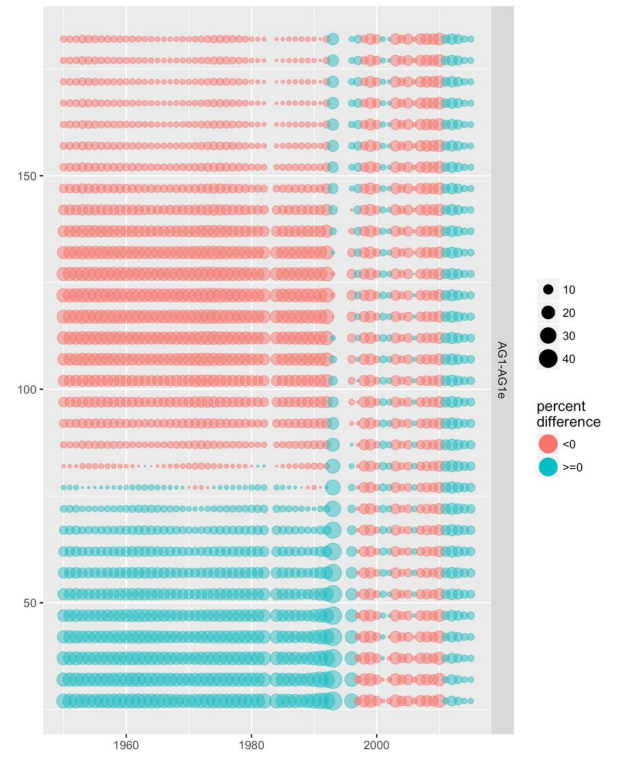


Figure 127. Differences for RKF fishery catch abundance for male mature new shell.

RKF fishery catch abundance for male mature old shell

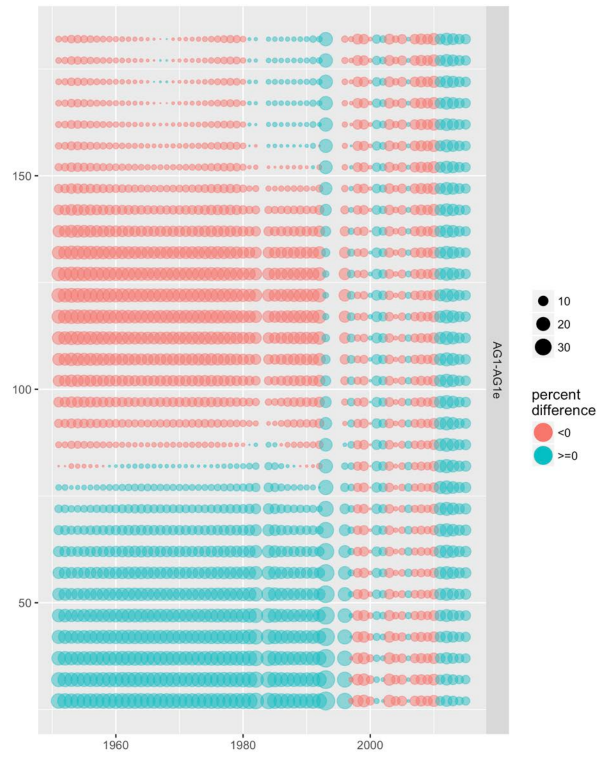


Figure 128. Differences for RKF fishery catch abundance for male mature old shell.

RKF fishery catch abundance for female immature new shell

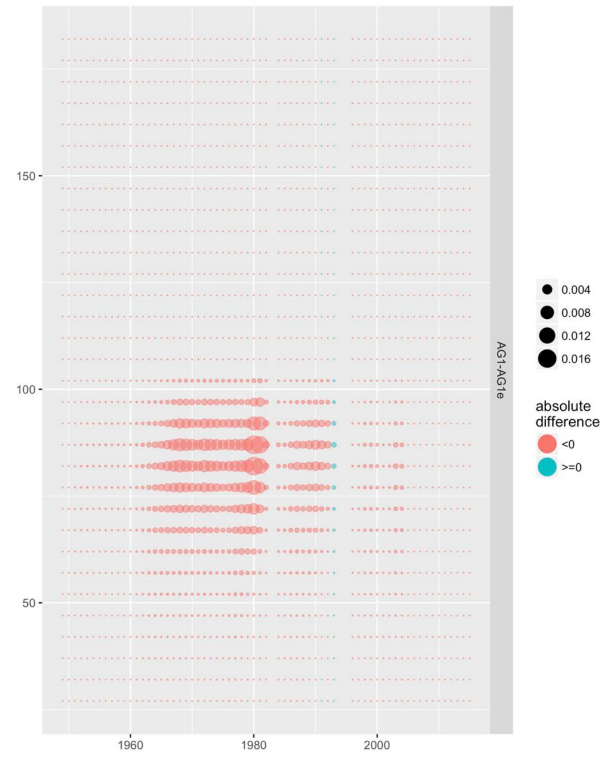


Figure 129. Differences for RKF fishery catch abundance for female immature new shell.

RKF fishery catch abundance for female mature new shell

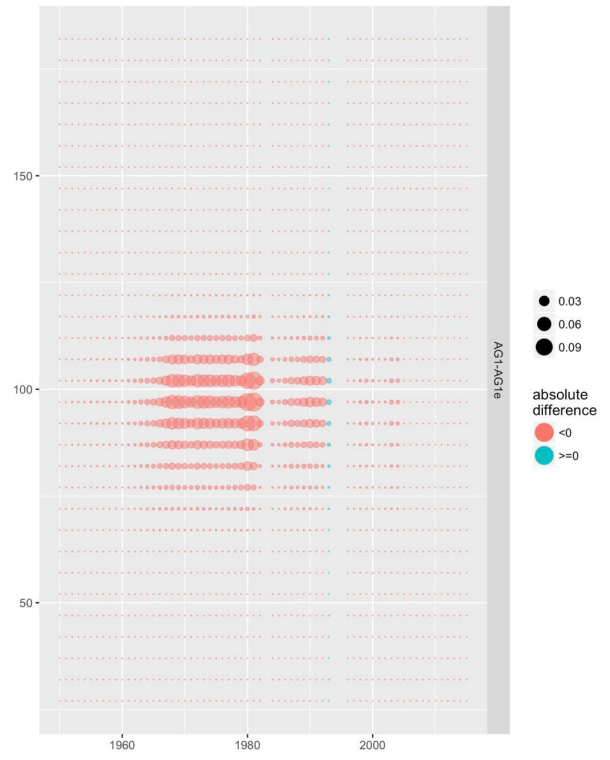


Figure 130. Differences for RKF fishery catch abundance for female mature new shell.

RKF fishery catch abundance for female mature old shell

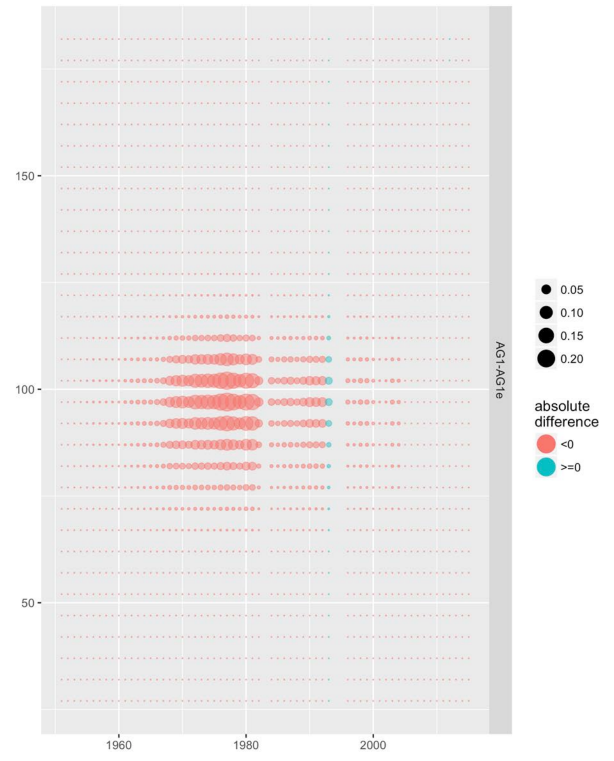


Figure 131. Differences for RKF fishery catch abundance for female mature old shell.

RKF fishery catch abundance for male immature new shell

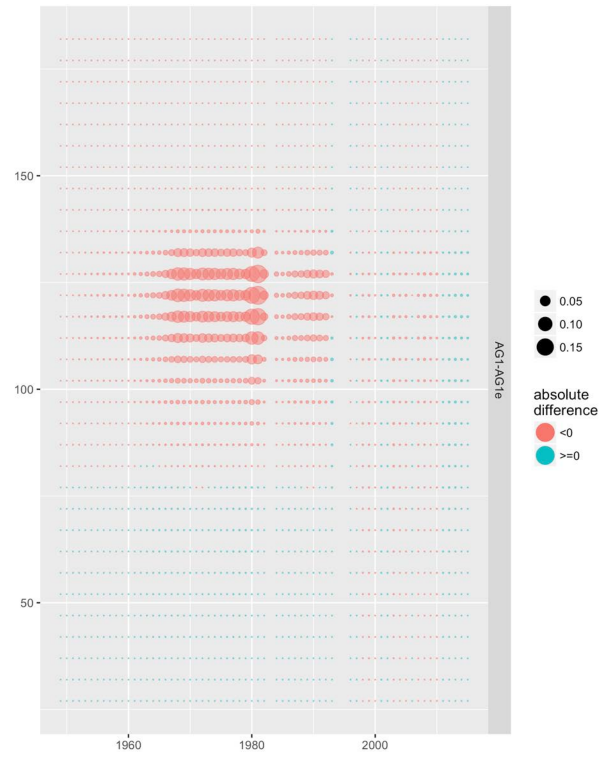


Figure 132. Differences for RKF fishery catch abundance for male immature new shell.

RKF fishery catch abundance for male mature new shell

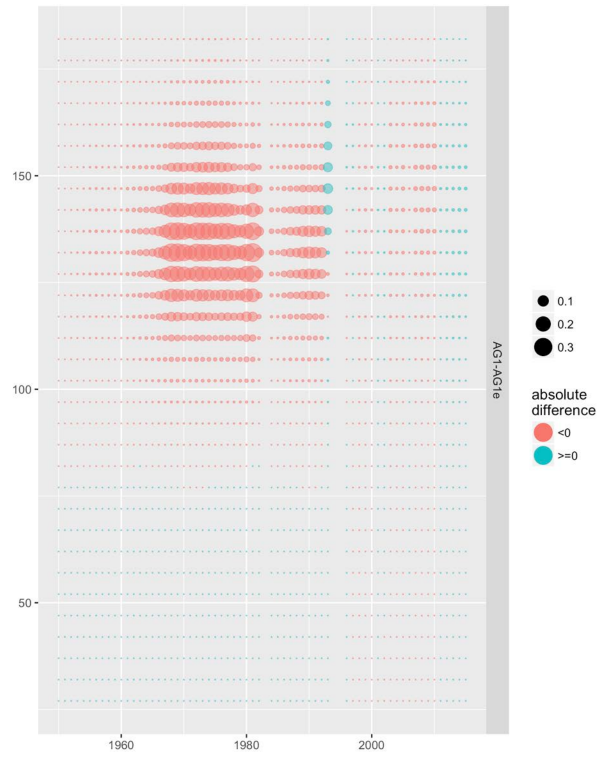


Figure 133. Differences for RKF fishery catch abundance for male mature new shell.

RKF fishery catch abundance for male mature old shell

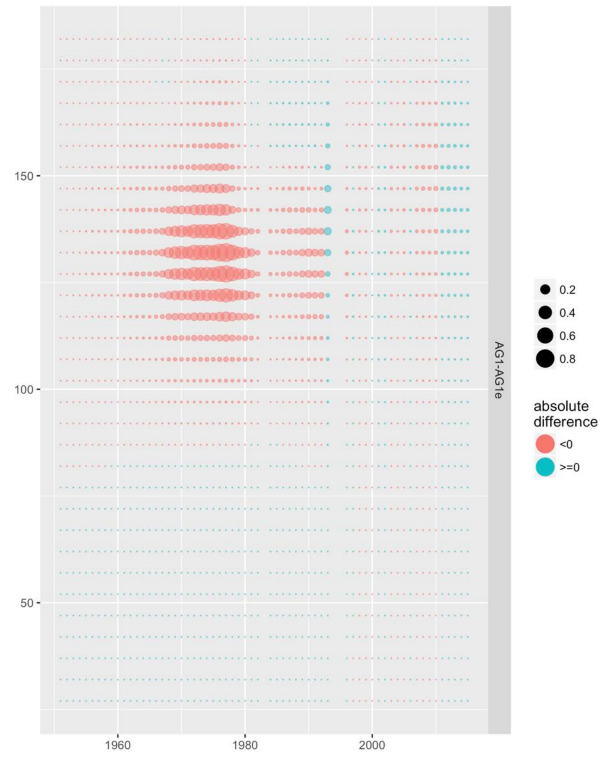


Figure 134. Differences for RKF fishery catch abundance for male mature old shell.



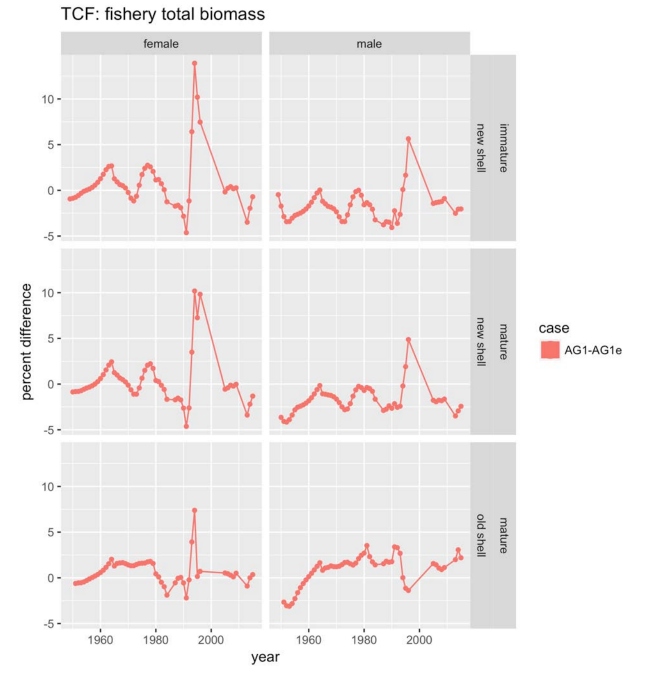
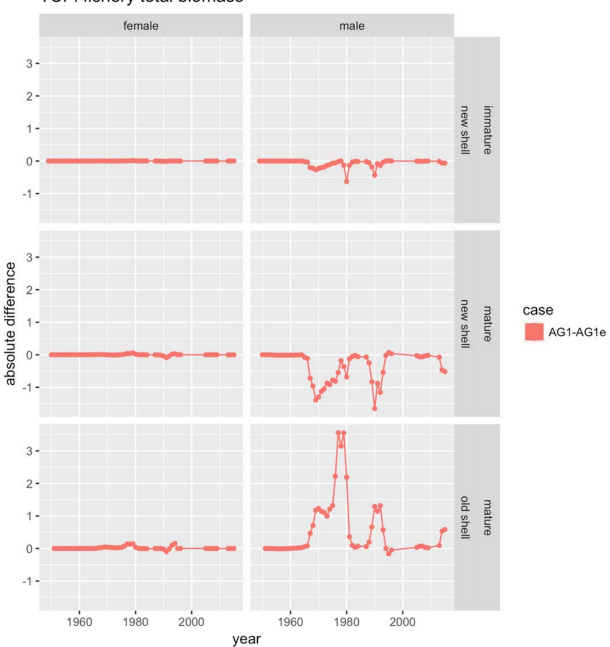
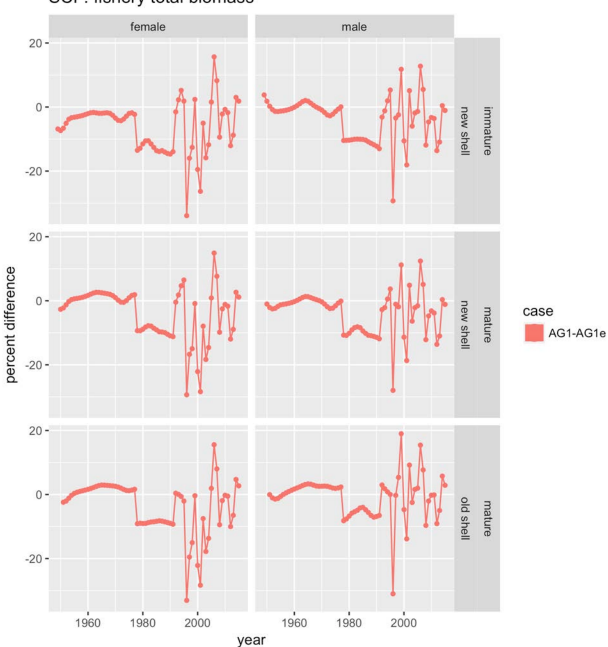


Figure 135. Differences for TCF: fishery total biomass.



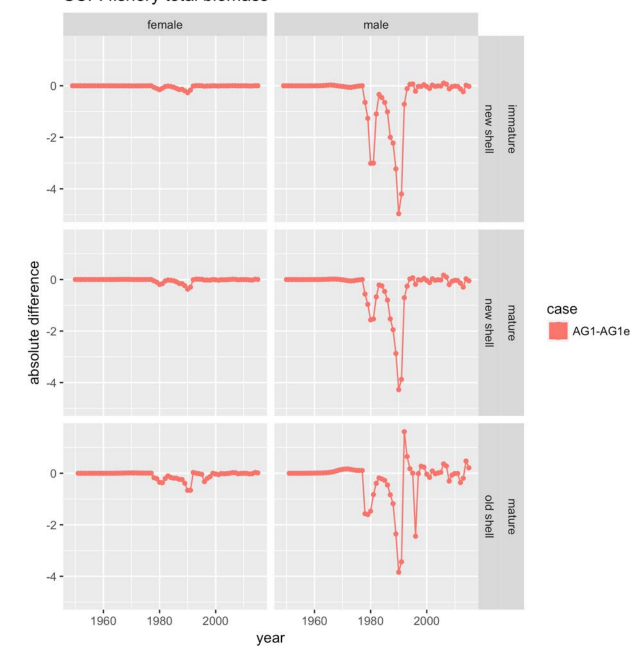
TCF: fishery total biomass

Figure 136. Differences for TCF: fishery total biomass.



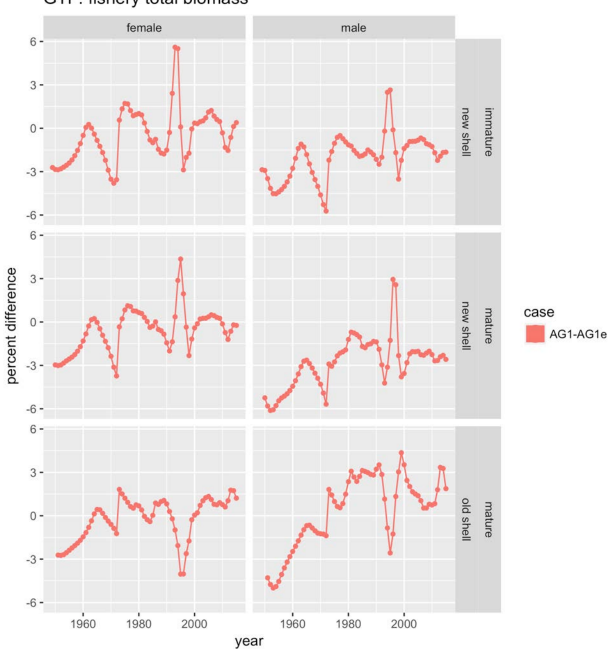
SCF: fishery total biomass

Figure 137. Differences for SCF: fishery total biomass.



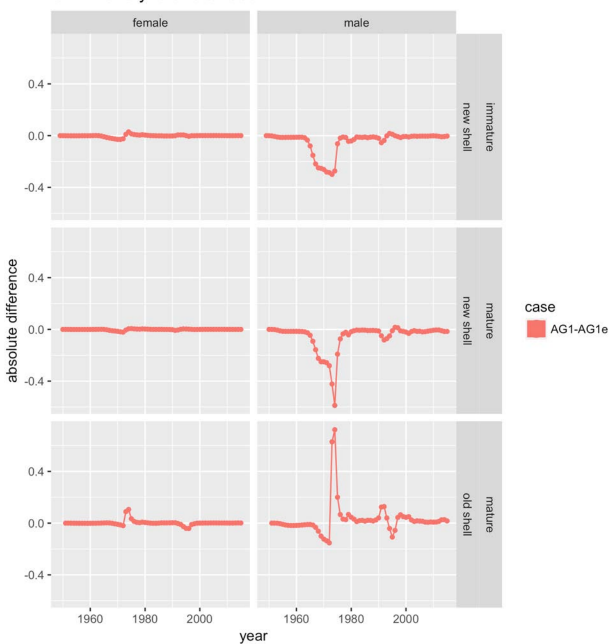
SCF: fishery total biomass

Figure 138. Differences for SCF: fishery total biomass.



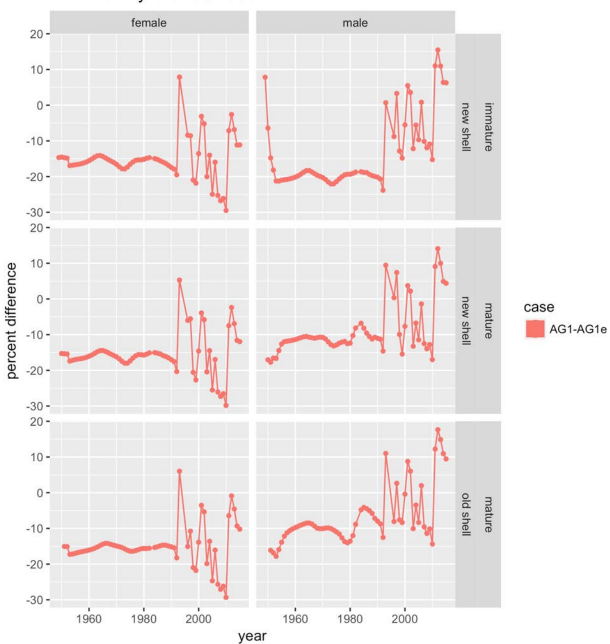
GTF: fishery total biomass

Figure 139. Differences for GTF: fishery total biomass.



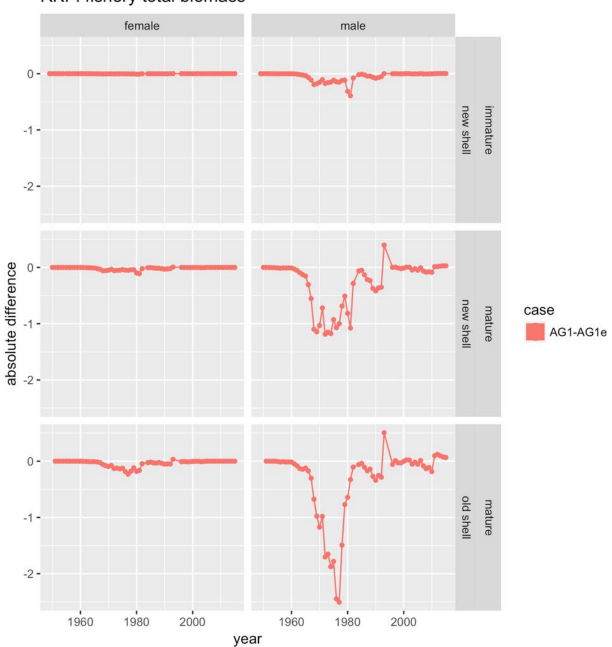
GTF: fishery total biomass

Figure 140. Differences for GTF: fishery total biomass.



RKF: fishery total biomass

Figure 141. Differences for RKF: fishery total biomass.



RKF: fishery total biomass

Figure 142. Differences for RKF: fishery total biomass.

Retained catch abundance

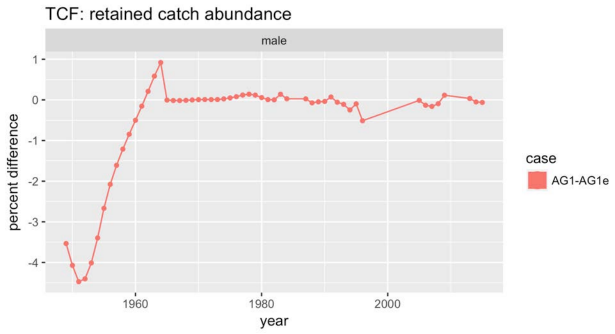
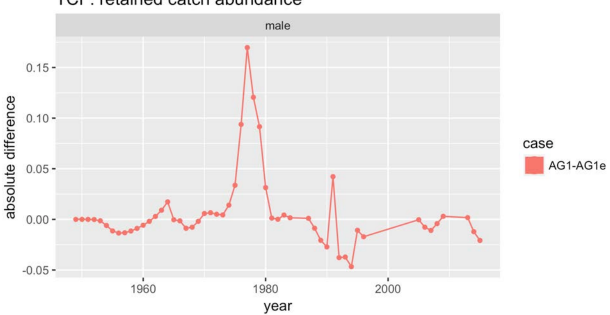


Figure 143. Differences for TCF: retained catch abundance.



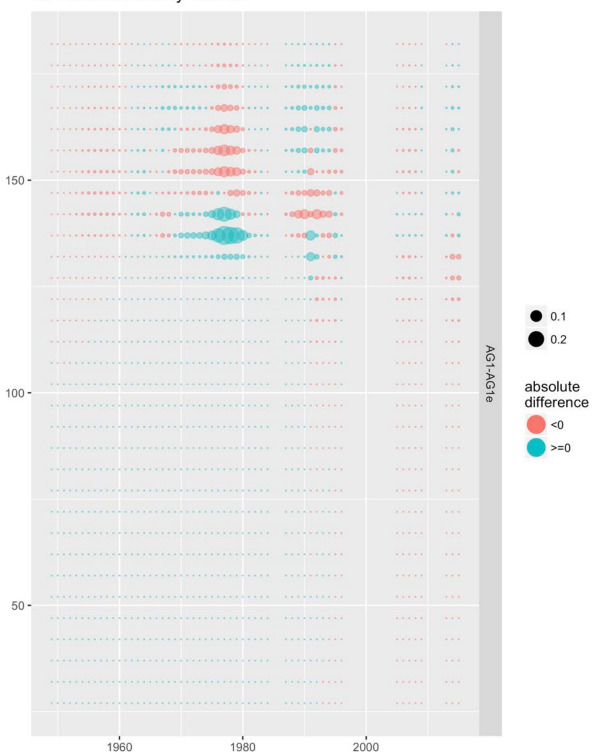
TCF: retained catch abundance

Figure 144. Differences for TCF: retained catch abundance.

TCF retained catch abundance for male all maturity all shell

150 -				$ \begin{array}{c} \bullet & 5\\ \bullet & 10\\ \bullet & 15\\ \bullet & 20\\ \end{array} $ percent difference $ \begin{array}{c} \bullet & < 0\\ \bullet & >= 0\\ \end{array} $
	(00000000000000000000000000000000000000			
	1960	1980	2000	

Figure 145. Differences for TCF retained catch abundance for male all maturity all shell.



TCF retained catch abundance for male all maturity all shell

Figure 146. Differences for TCF retained catch abundance for male all maturity all shell.

Retained catch biomass

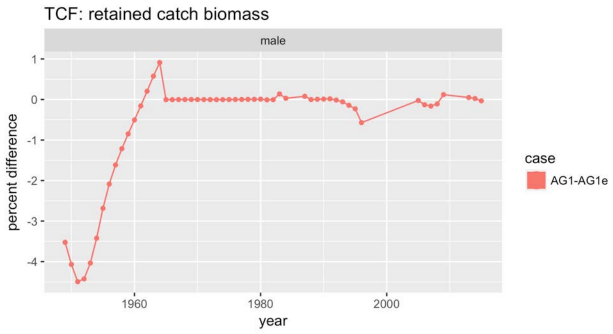


Figure 147. Differences for TCF: retained catch biomass.

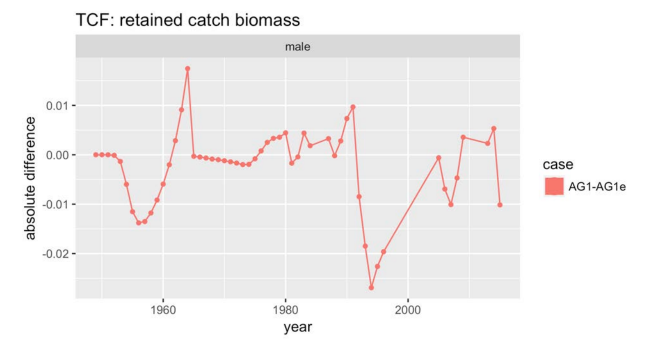


Figure 148. Differences for TCF: retained catch biomass.