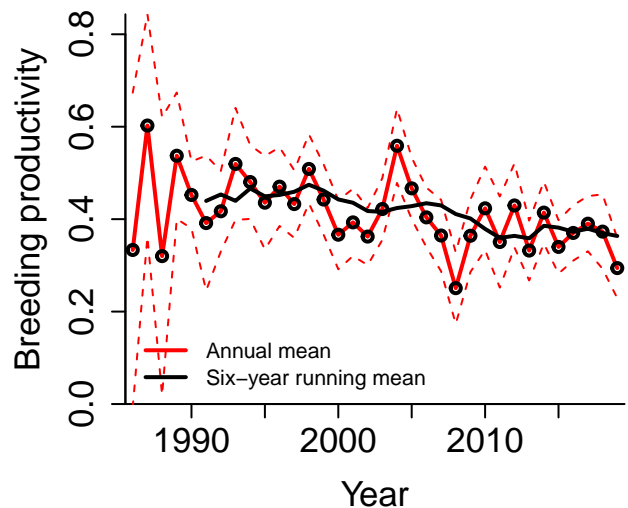
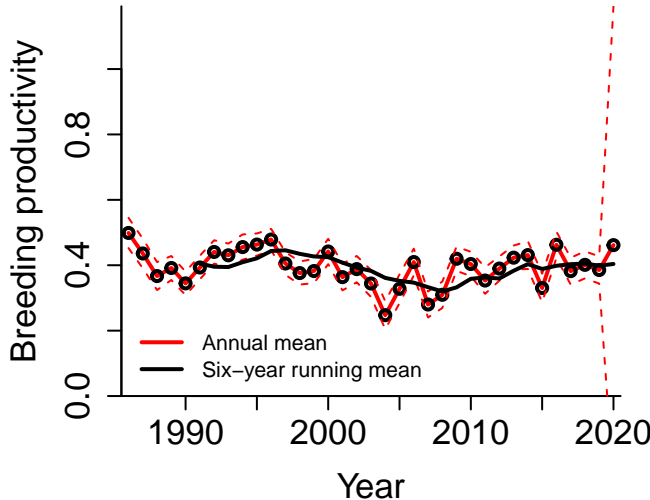


Northern fulmar

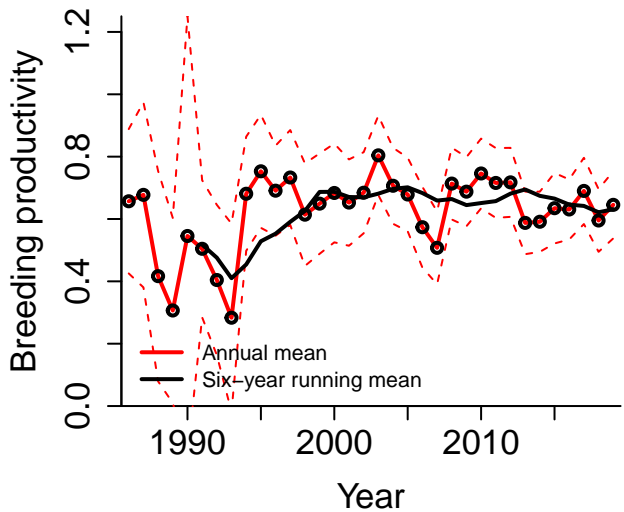
Region II, $R^2 = 0.16$, 59 colonies

Region III, $R^2 = 0.19$, 26 colonies



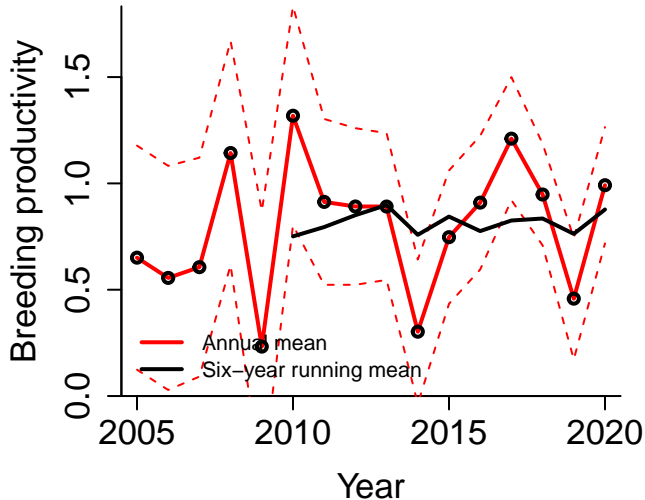
Manx shearwater

Region III, $R^2 = 0.29$, 11 colonies

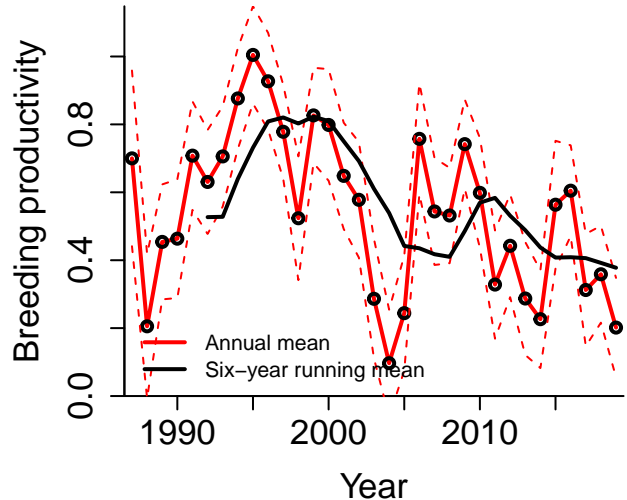


Great skua

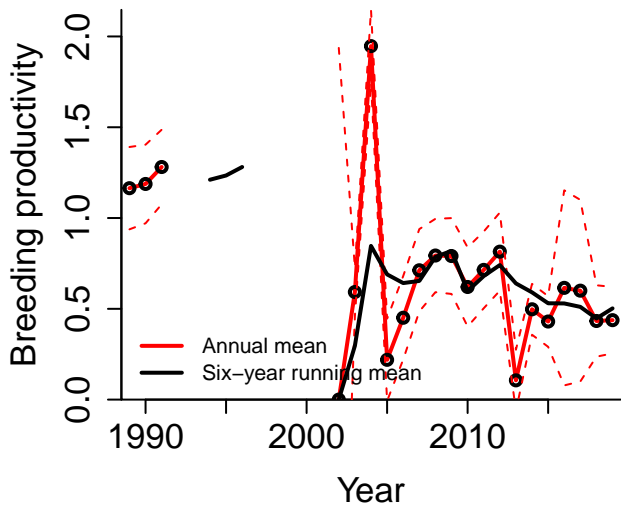
Region I, $R^2 = 0.5$, 5 colonies



Region II, $R^2 = 0.51$, 29 colonies



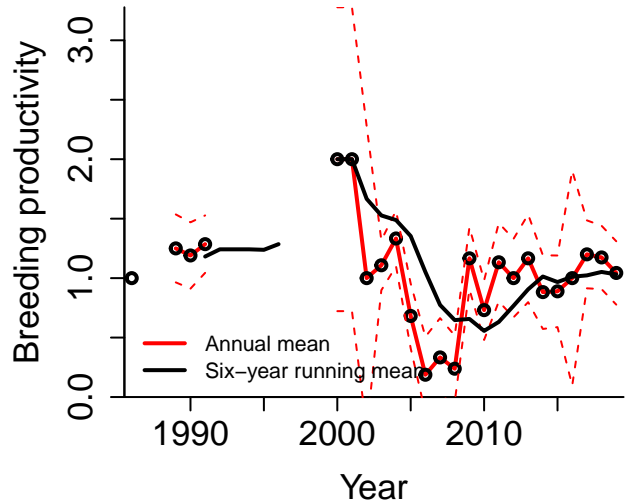
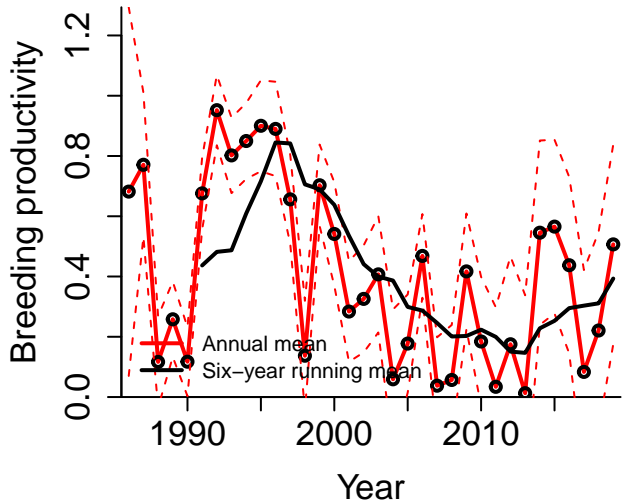
Region III, $R^2 = 0.87$, 9 colonies



Arctic skua

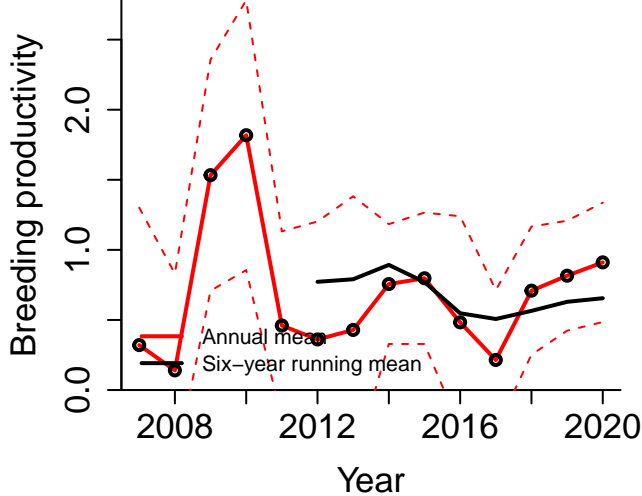
Region II, $R^2 = 0.57$, 30 colonies

Region III, $R^2 = 0.9$, 2 colonies

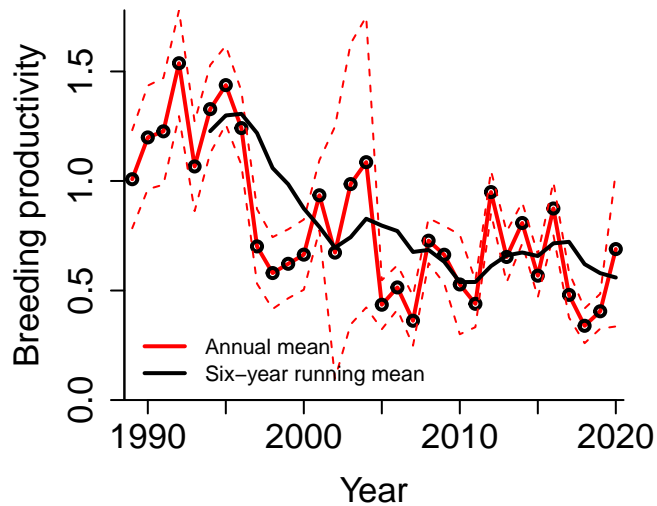


Herring gull

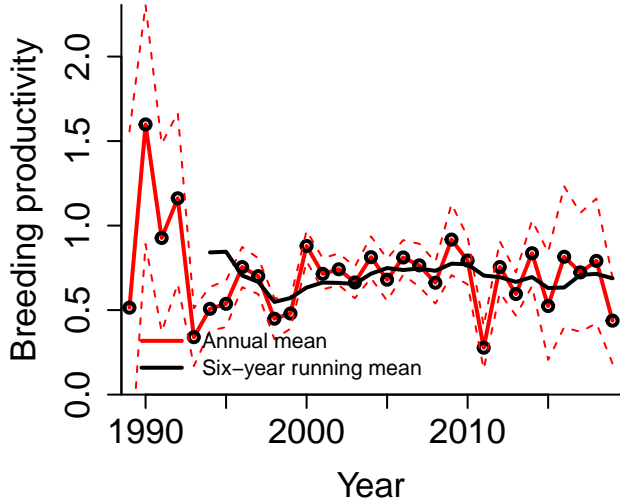
Region I, $R^2 = 0.52$, 4 colonies



Region II, $R^2 = 0.61$, 70 colonies



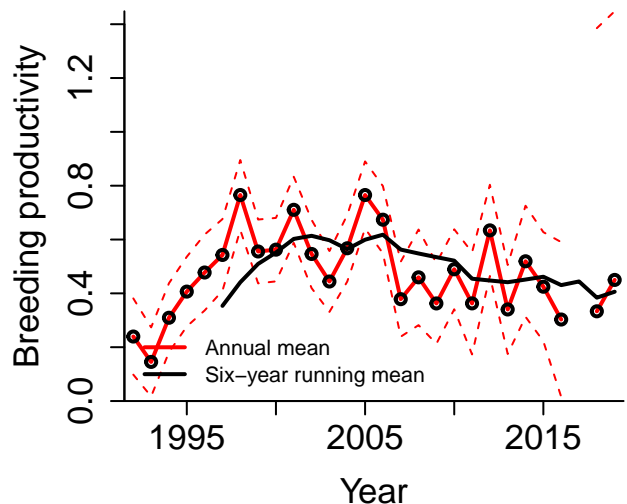
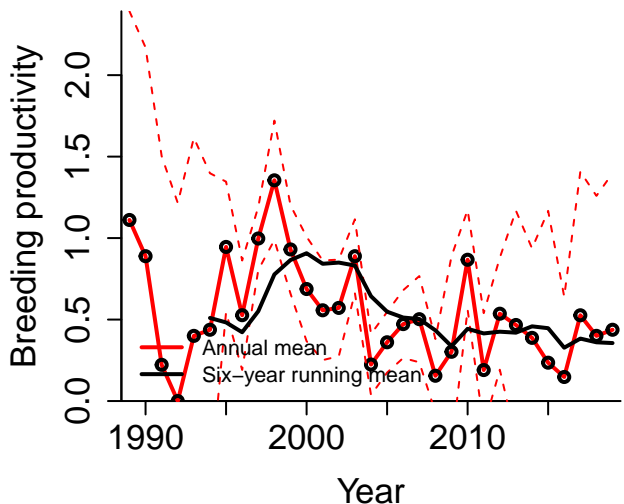
Region III, $R^2 = 0.13$, 141 colonies



Common gull

Region II, $R^2 = 0.46$, 31 colonies

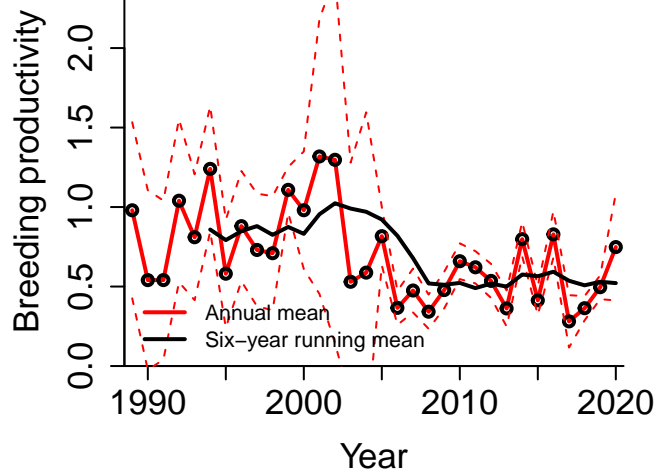
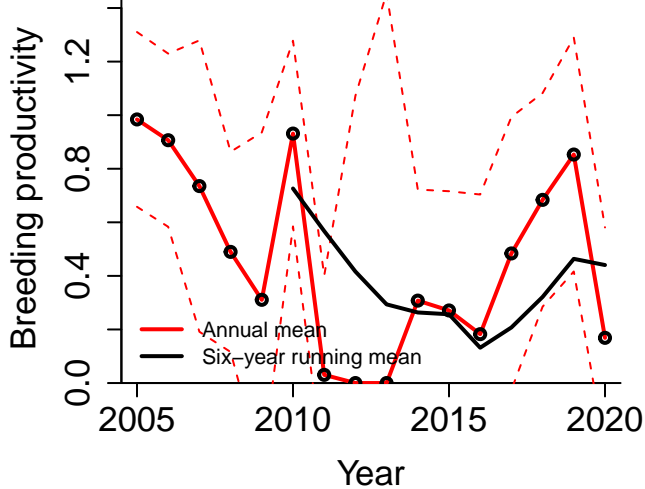
Region III, $R^2 = 0.13$, 127 colonies



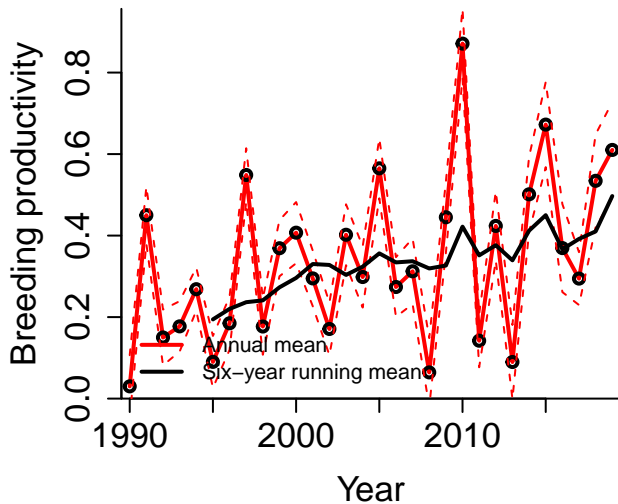
Lesser black-backed gull

Region I, $R^2 = 0.83$, 3 colonies

Region II, $R^2 = 0.58$, 40 colonies

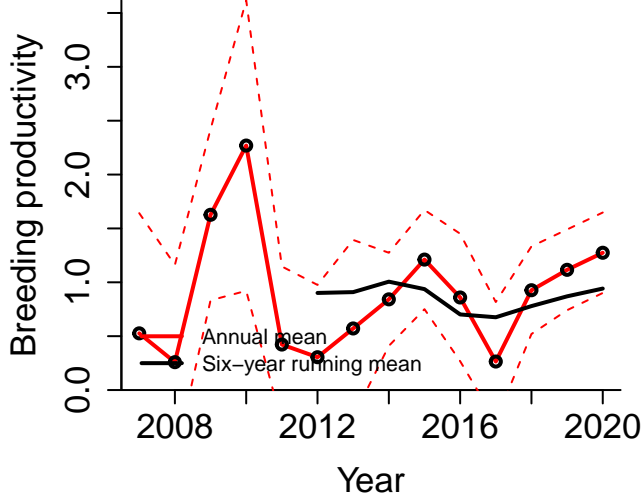


Region III, $R^2 = 0.71$, 58 colonies

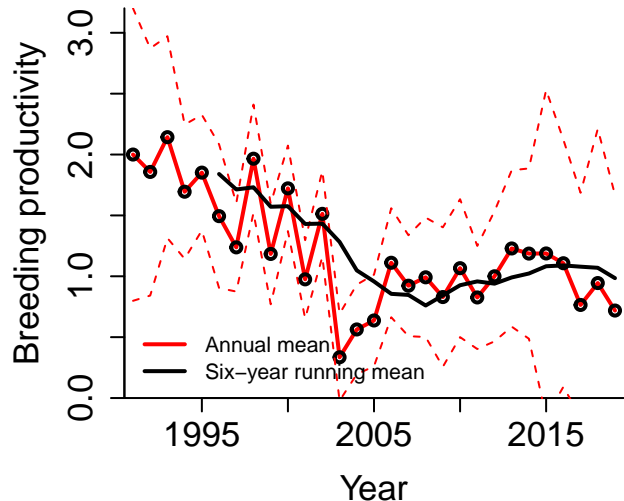


Great black-backed gull

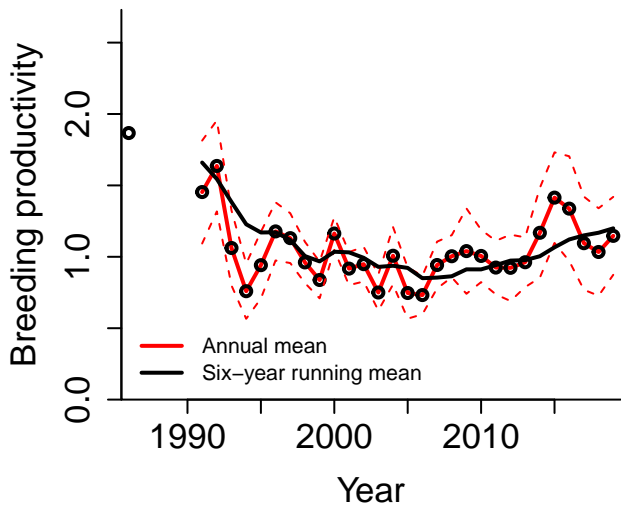
Region I, $R^2 = 0.51$, 4 colonies



Region II, $R^2 = 0.49$, 24 colonies



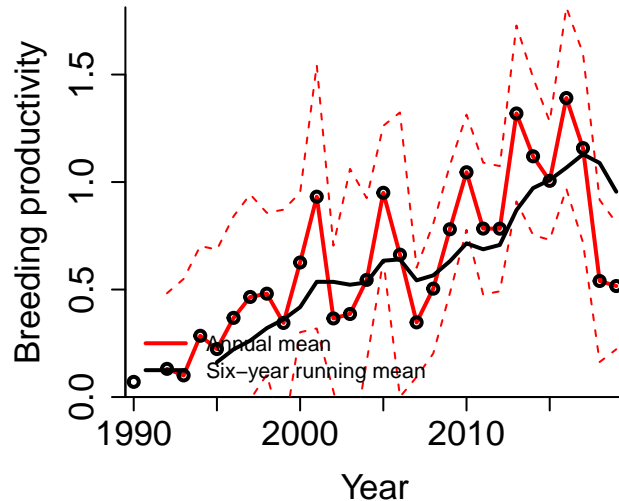
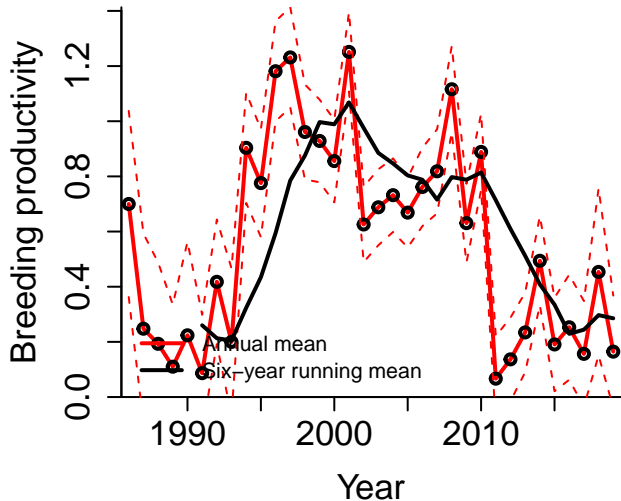
Region III, $R^2 = 0.11$, 129 colonies



Black-headed gull

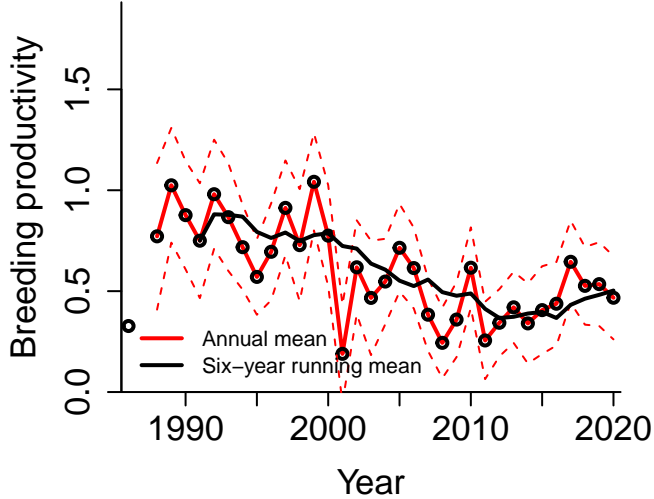
Region II, $R^2 = 0.5$, 68 colonies

Region III, $R^2 = 0.36$, 56 colonies

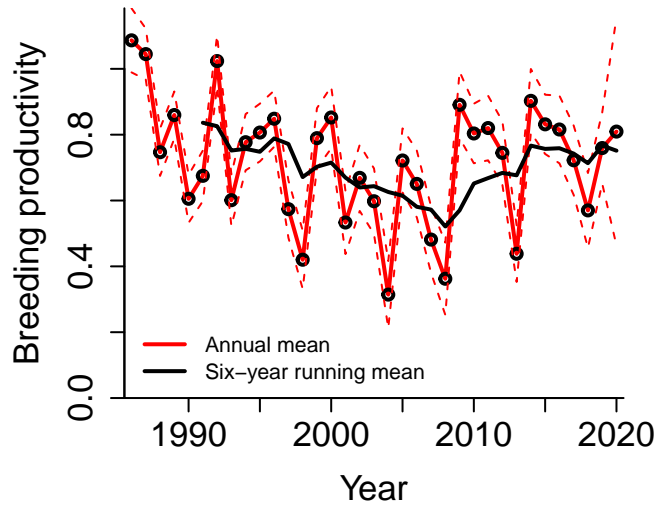


Black-legged kittiwake

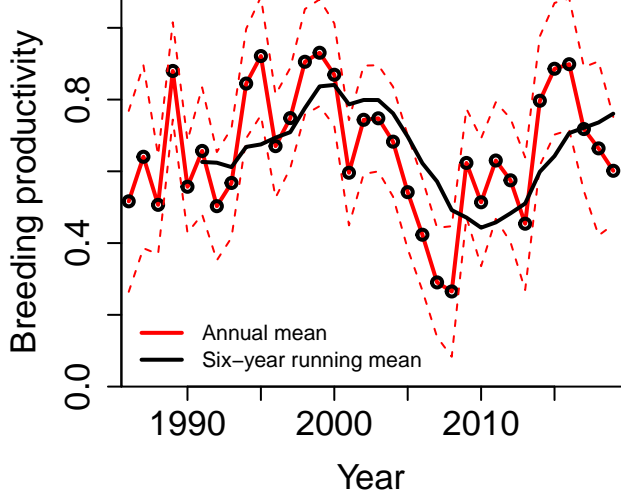
Region I, $R^2 = 0.42$, 14 colonies



Region II, $R^2 = 0.2$, 70 colonies

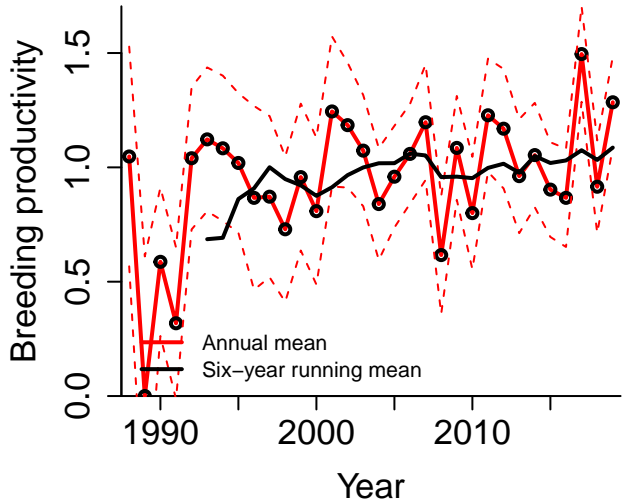


Region III, $R^2 = 0.2$, 40 colonies

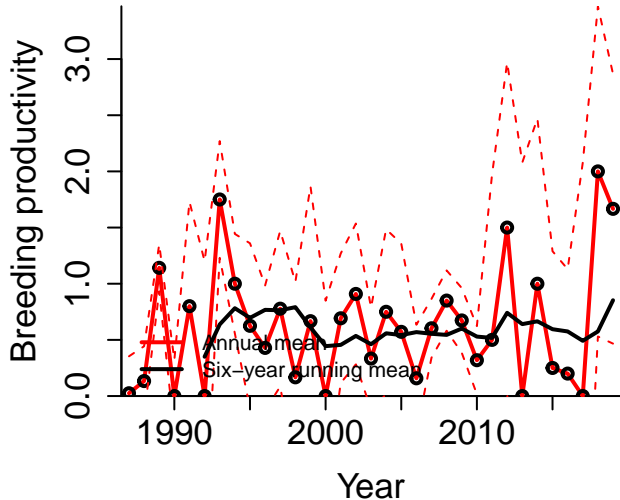


Roseate tern

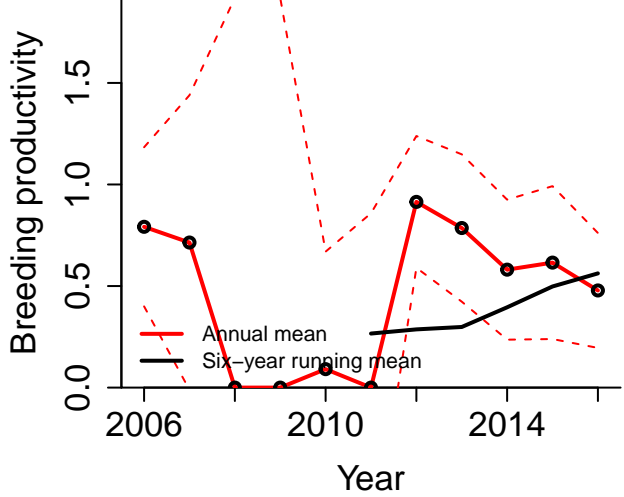
Region II, $R^2 = 0.61$, 11 colonies



Region III, $R^2 = 0.83$, 10 colonies

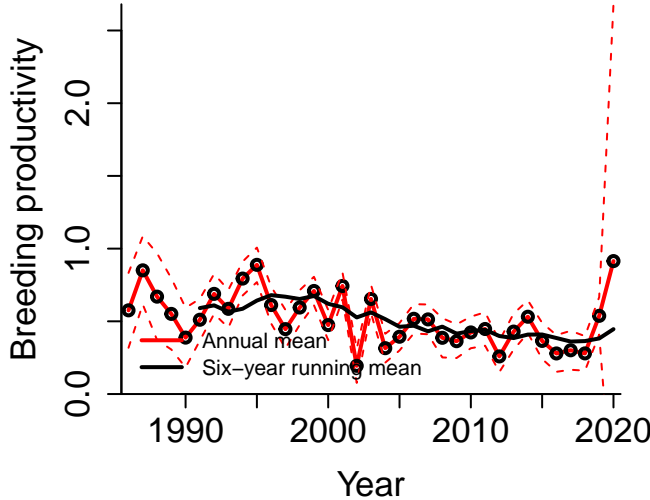


Region IV, $R^2 = 0.8$, 2 colonies

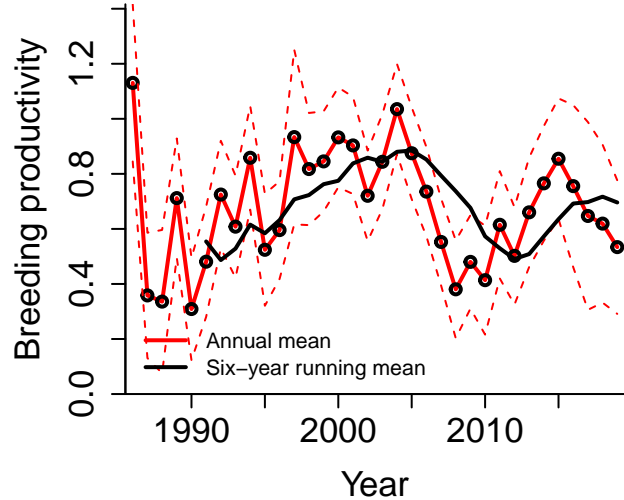


Common tern

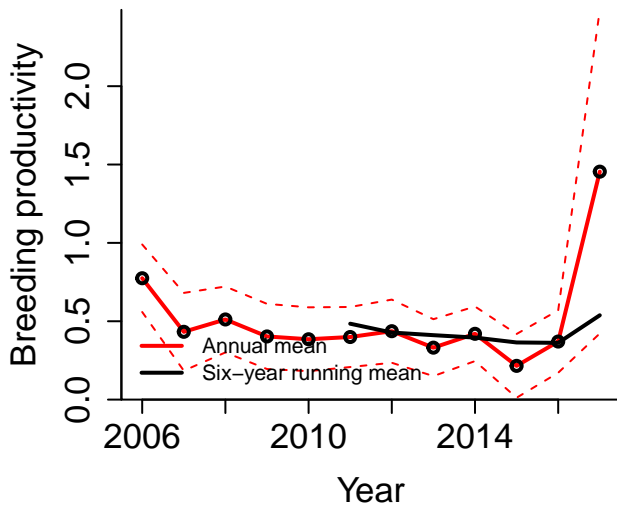
Region II, $R^2 = 0.16$, 142 colonies



Region III, $R^2 = 0.13$, 162 colonies



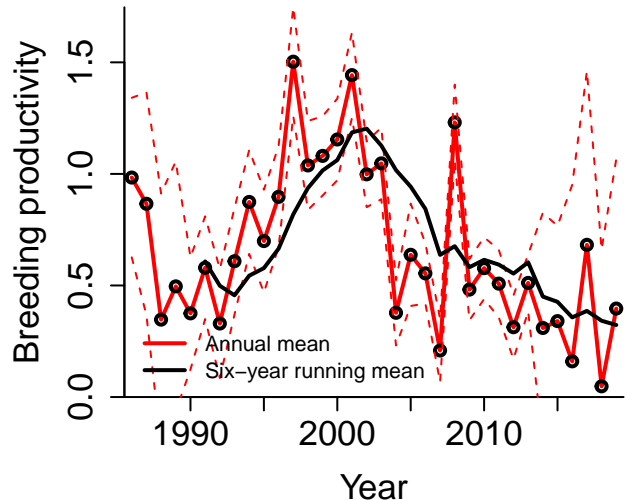
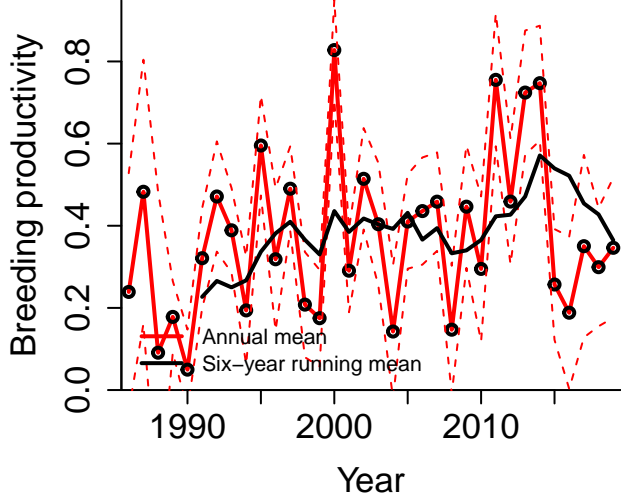
Region IV, $R^2 = 0.18$, 7 colonies



Arctic tern

Region II, R² = 0.24, 123 colonies

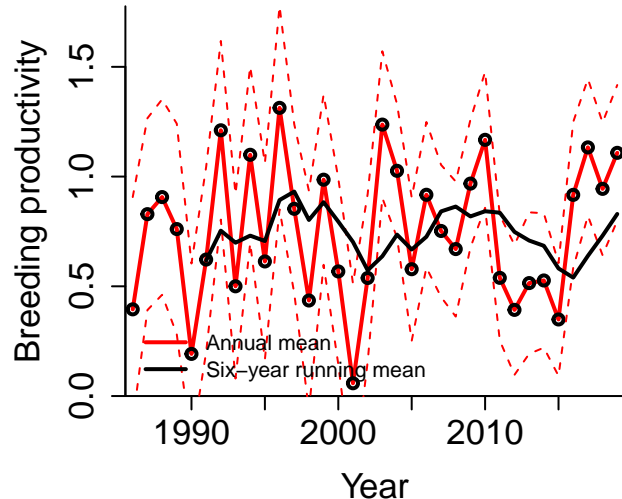
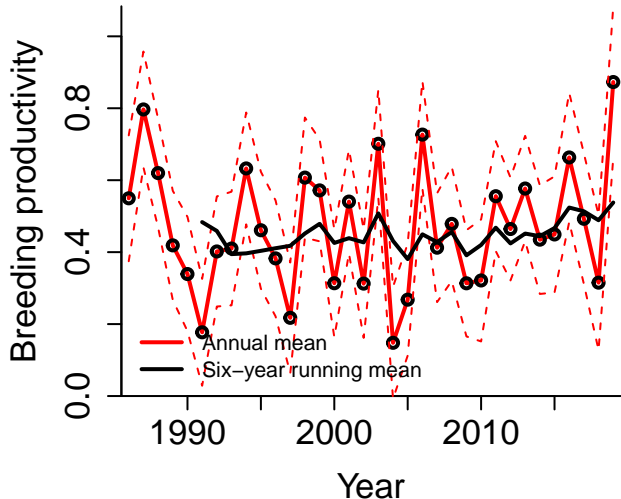
Region III, R² = 0.47, 87 colonies



Little tern

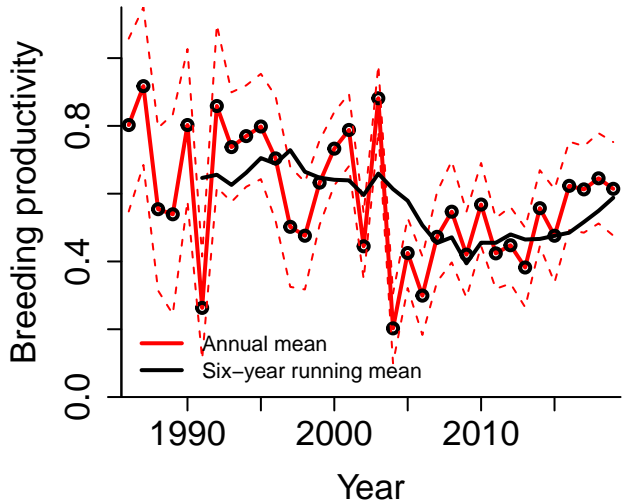
Region II, $R^2 = 0.1$, 119 colonies

Region III, $R^2 = 0.29$, 43 colonies

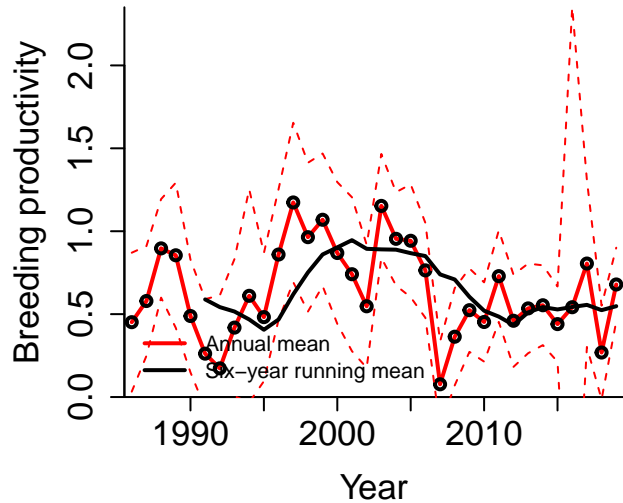


Sandwich tern

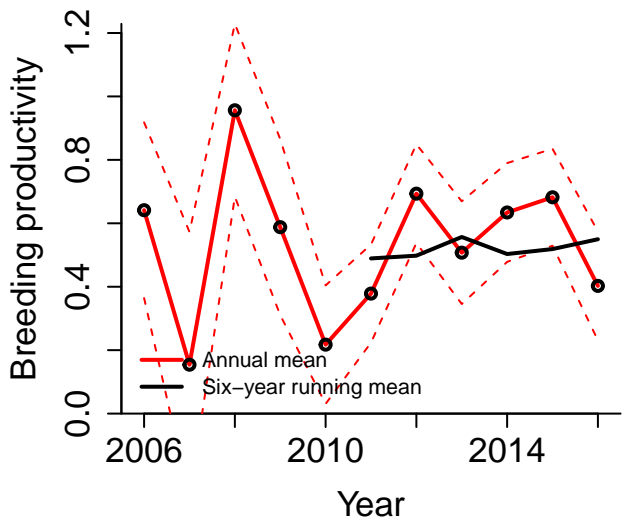
Region II, $R^2 = 0.38$, 42 colonies



Region III, $R^2 = 0.59$, 20 colonies

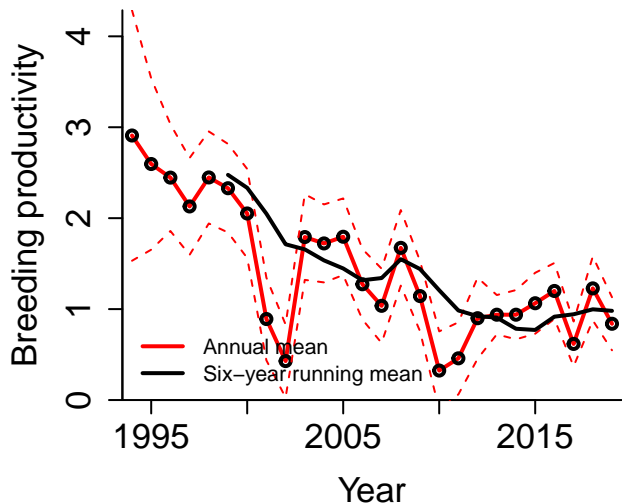


Region IV, $R^2 = 0.58$, 5 colonies



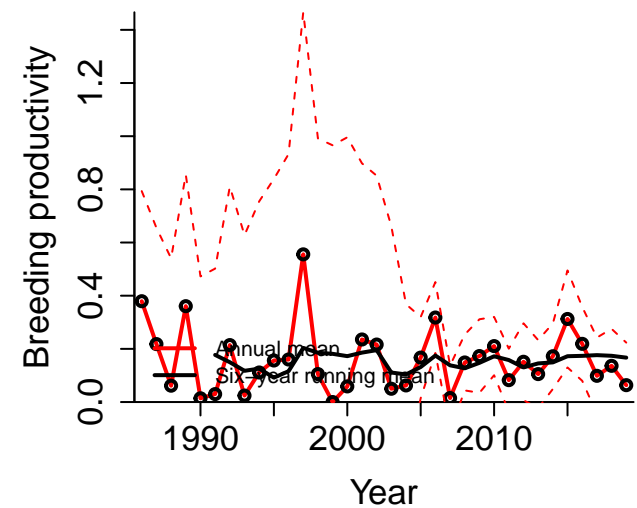
Eurasian spoonbill

Region II, R² = 0.86, 6 colonies



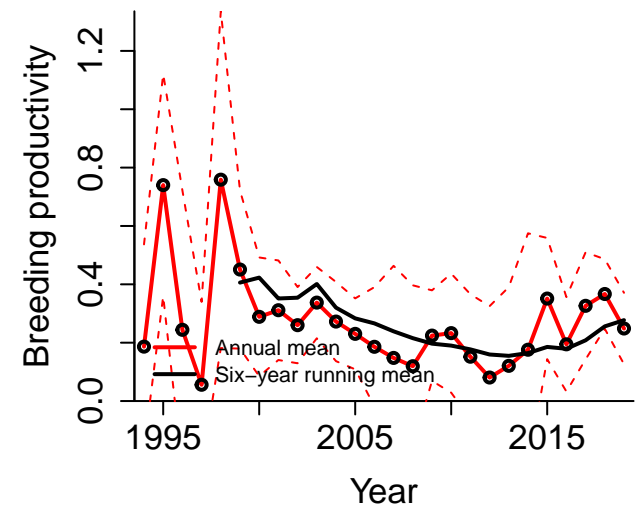
Eurasian oystercatcher

Region II, R² = 0.24, 9 colonies



Pied avocet

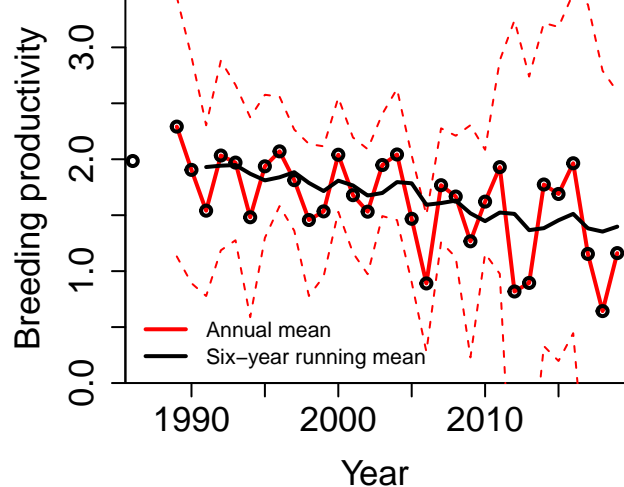
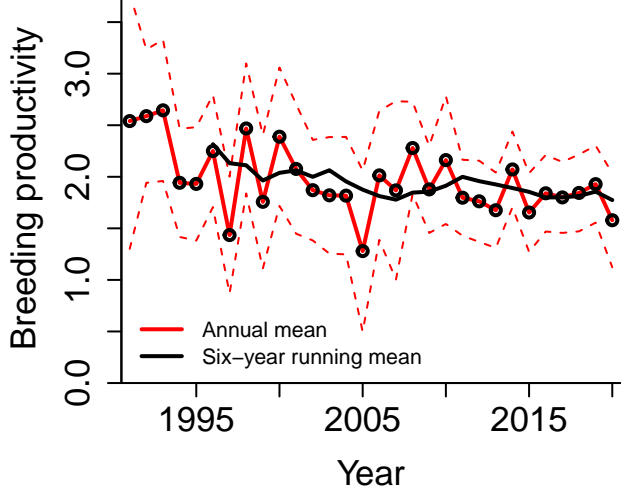
Region II, R² = 0.15, 18 colonies



Great cormorant

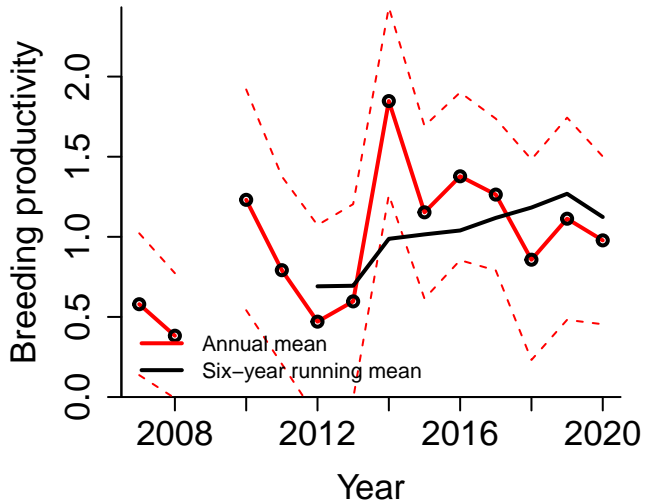
Region II, $R^2 = 0.3$, 13 colonies

Region III, $R^2 = 0.16$, 30 colonies

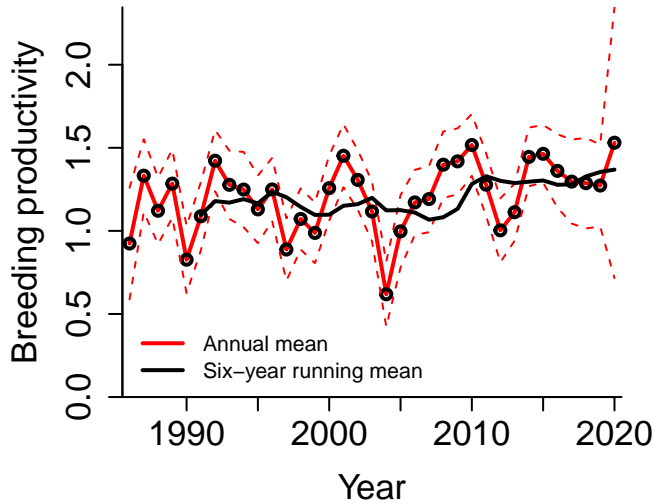


European shag

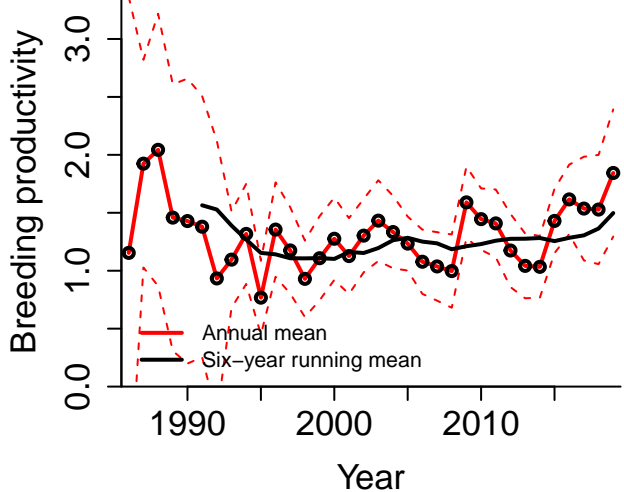
Region I, $R^2 = 0.72$, 4 colonies



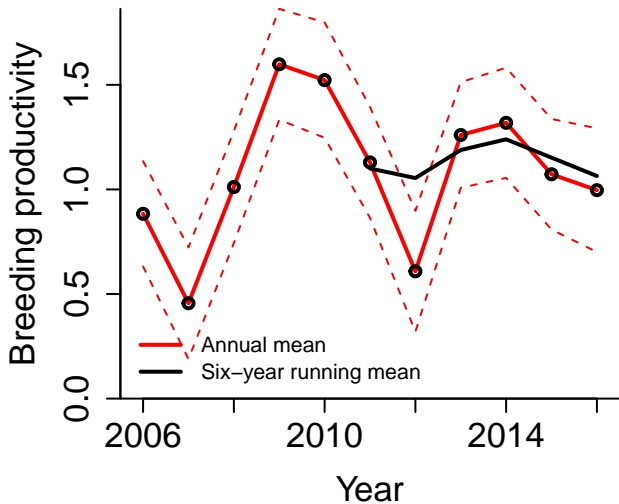
Region II, $R^2 = 0.18$, 42 colonies



Region III, $R^2 = 0.11$, 59 colonies

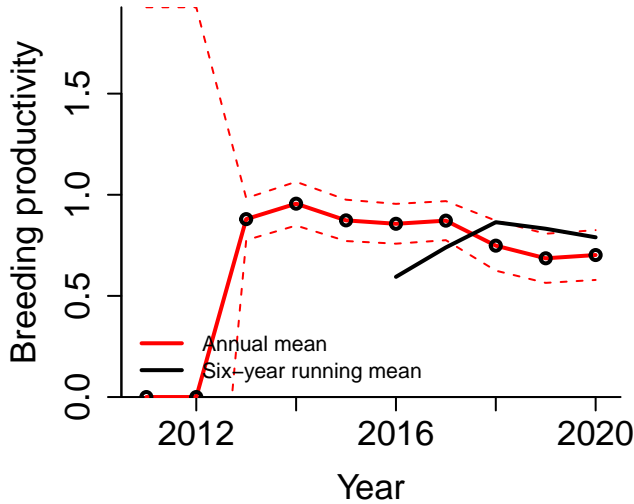


Region IV, $R^2 = 0.7$, 5 colonies

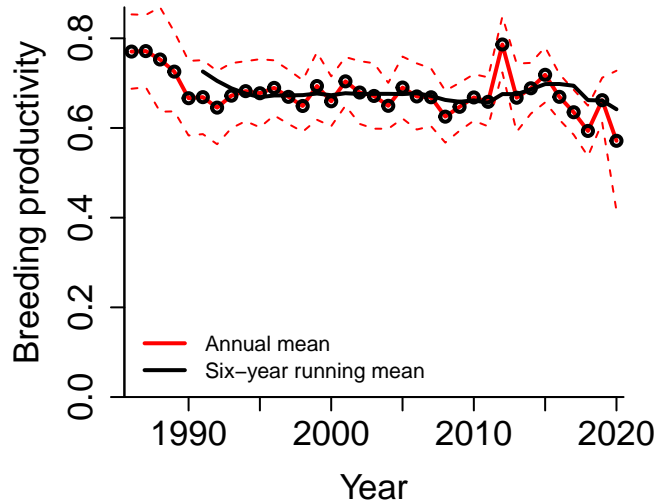


Northern gannet

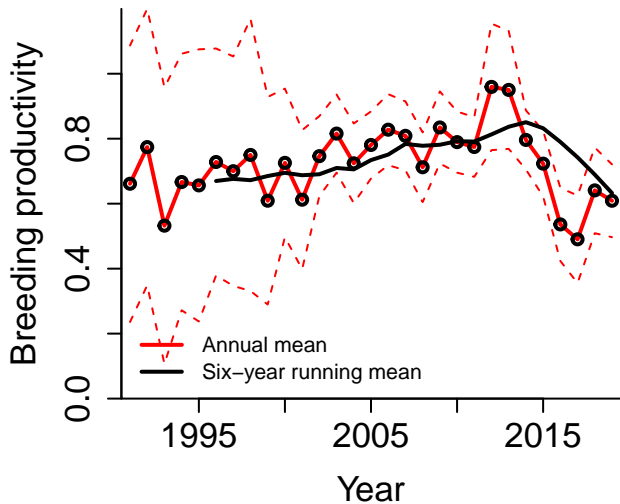
Region I, $R^2 = 0.78$, 2 colonies



Region II, $R^2 = 0.16$, 7 colonies

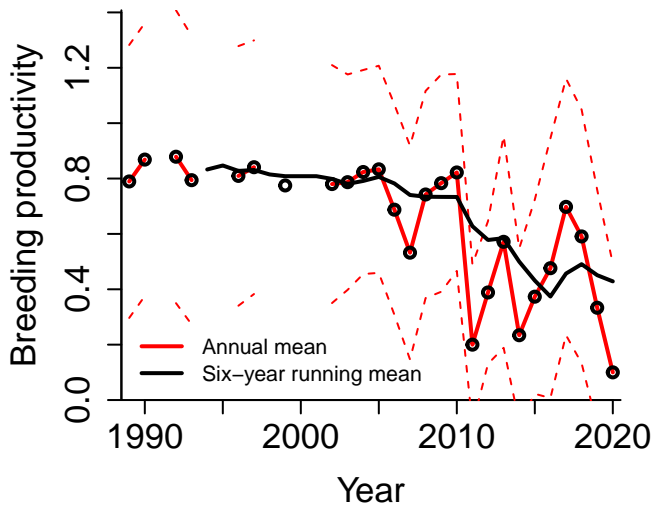


Region III, $R^2 = 0.68$, 3 colonies

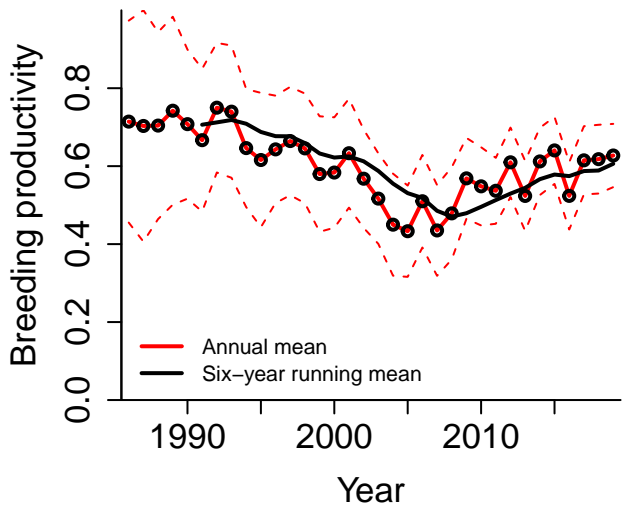


Razorbill

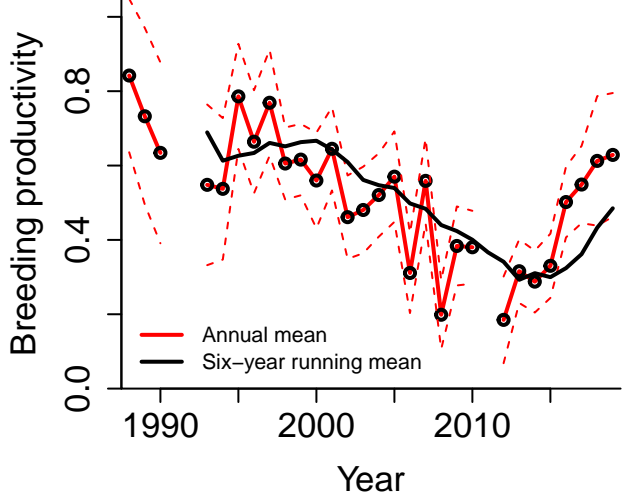
Region I, $R^2 = 0.83$, 2 colonies



Region II, $R^2 = 0.14$, 16 colonies

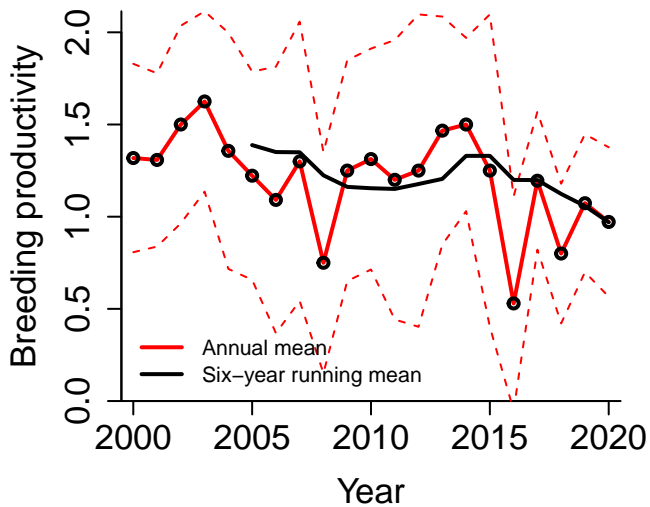


Region III, $R^2 = 0.75$, 8 colonies

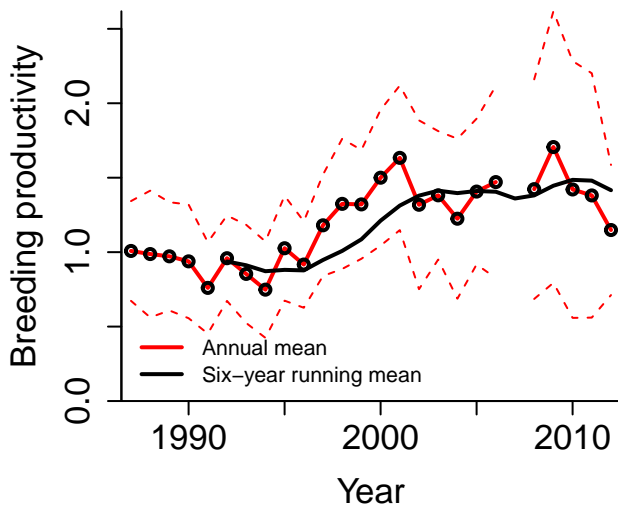


Black guillemot

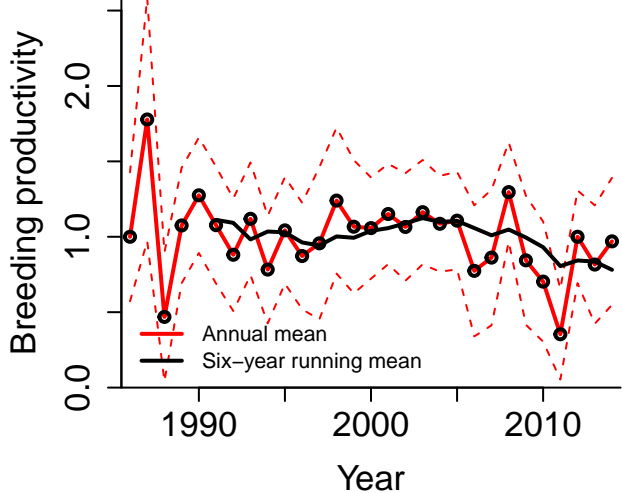
Region I, $R^2 = 0.91$, 2 colonies



Region II, $R^2 = 0.43$, 13 colonies

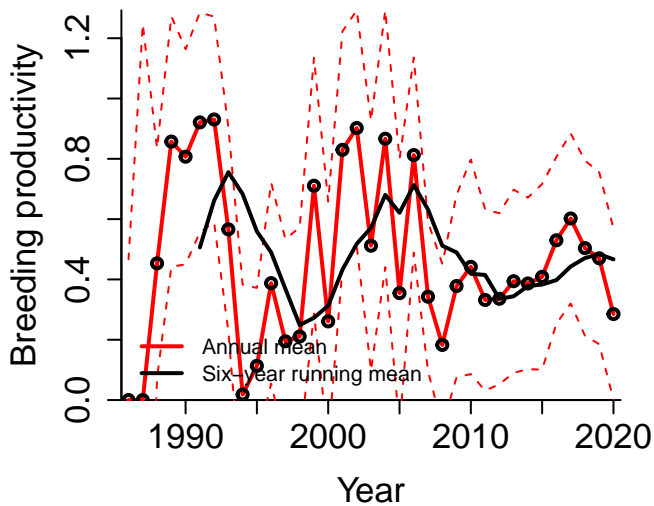


Region III, $R^2 = 0.69$, 3 colonies

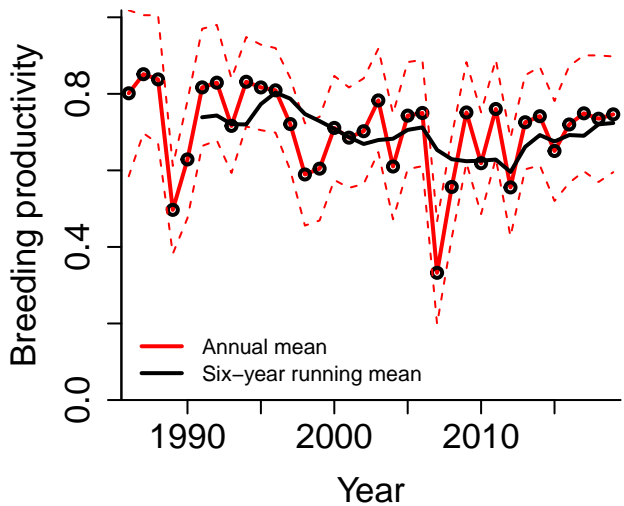


Atlantic puffin

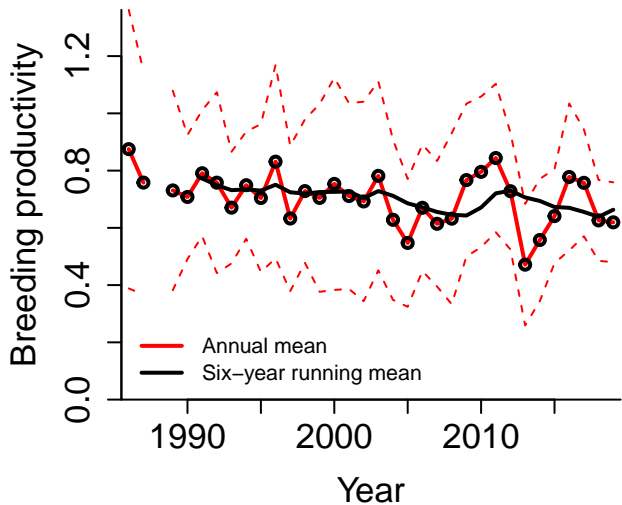
Region I, $R^2 = 0.47$, 6 colonies



Region II, $R^2 = 0.36$, 6 colonies

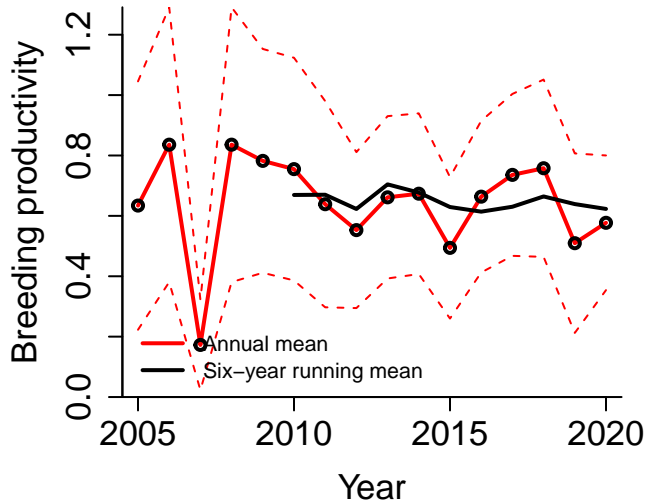


Region III, $R^2 = 0.44$, 5 colonies

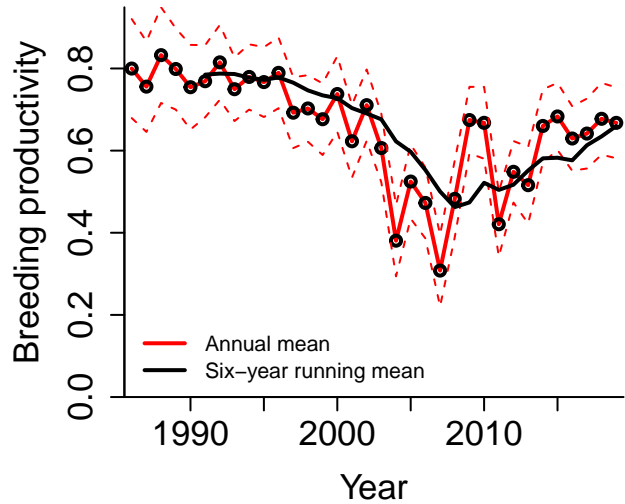


Common guillemot

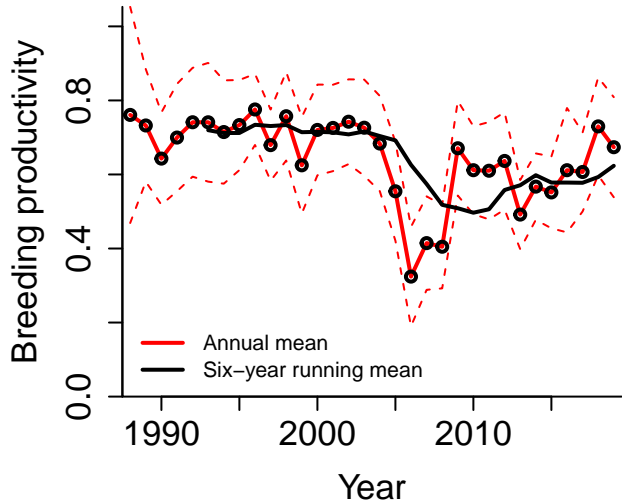
Region I, $R^2 = 0.56$, 5 colonies



Region II, $R^2 = 0.39$, 20 colonies



Region III, $R^2 = 0.44$, 11 colonies



Brünnich's guillemot

Region I, R² = 0.31, 5 colonies

