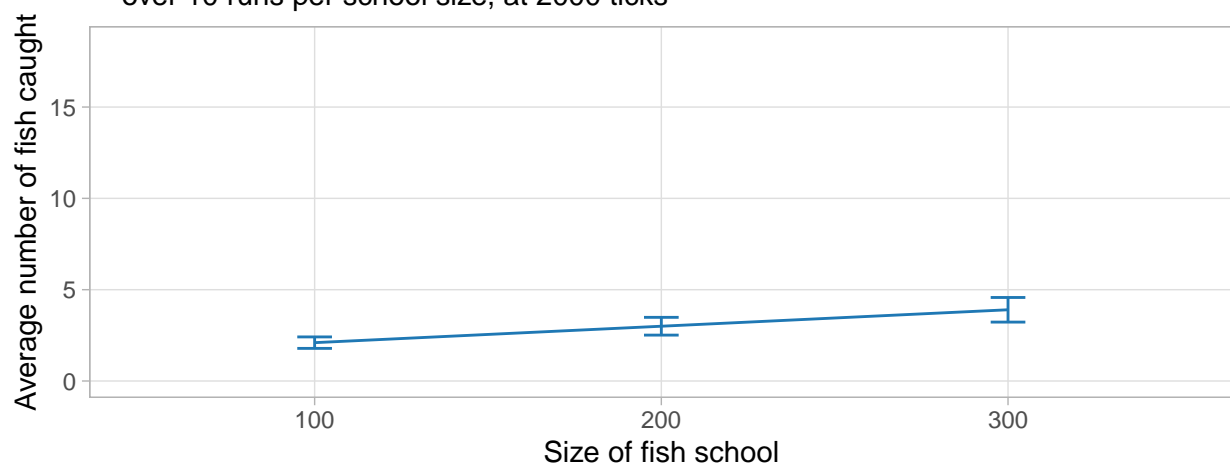


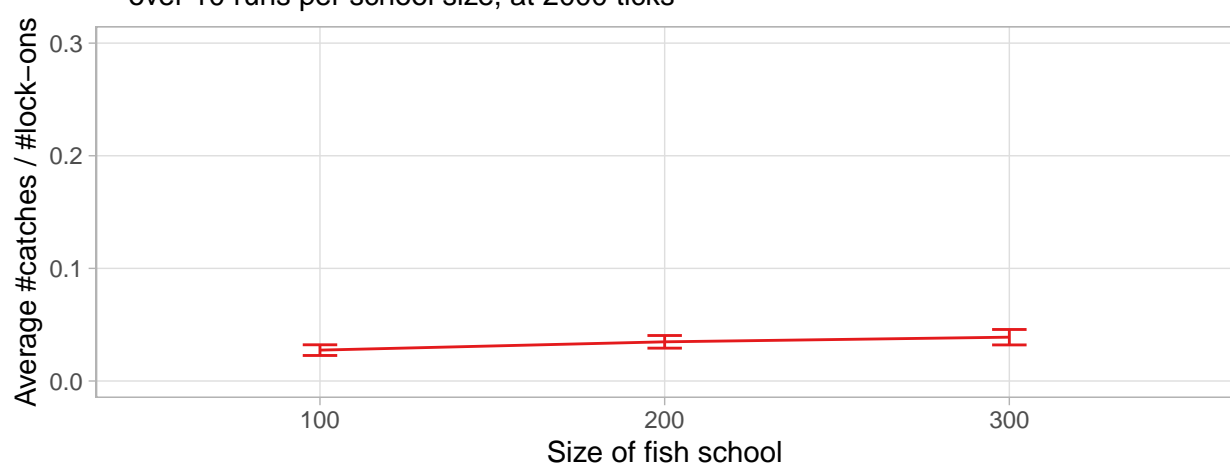
Strategy 'Mixed', School size's effect on fish caught

Size of fish school versus average
number of fish caught
over 10 runs per school size, at 2000 ticks



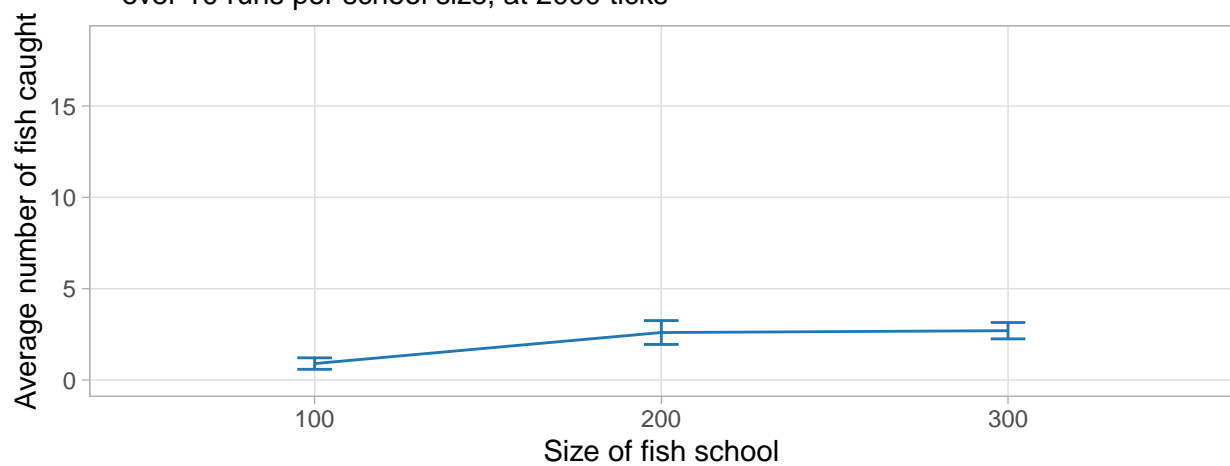
Strategy 'Mixed', metric C/L

Size of fish school versus average
#catches / #lock-ons
over 10 runs per school size, at 2000 ticks



Strategy 'Cooperative-selfish', School size's effect on fish caught

Size of fish school versus average
number of fish caught
over 10 runs per school size, at 2000 ticks



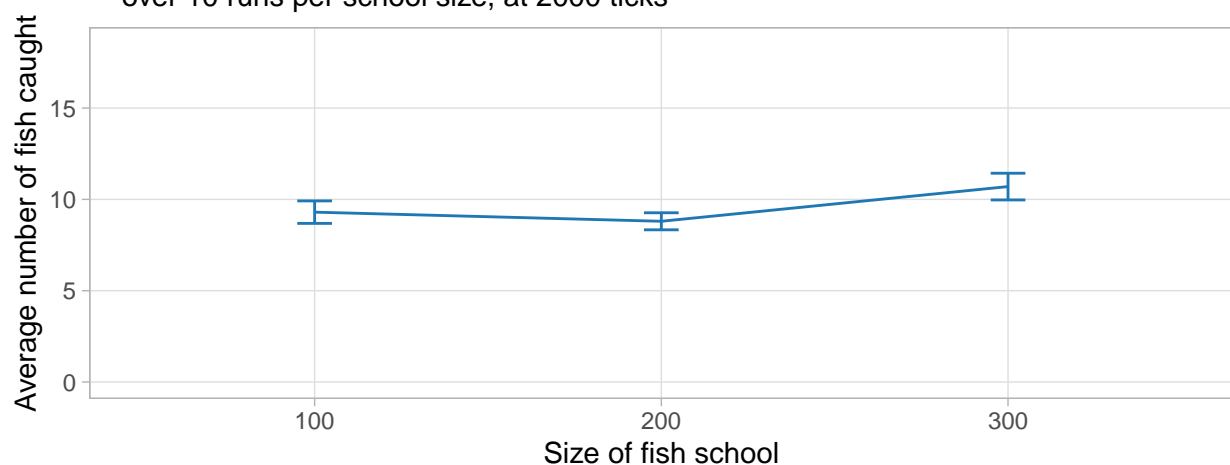
Strategy 'Cooperative-selfish', metric C/L

Size of fish school versus average
#catches / #lock-ons
over 10 runs per school size, at 2000 ticks



Strategy 'Zig-zag', School size's effect on fish caught

Size of fish school versus average
number of fish caught
over 10 runs per school size, at 2000 ticks



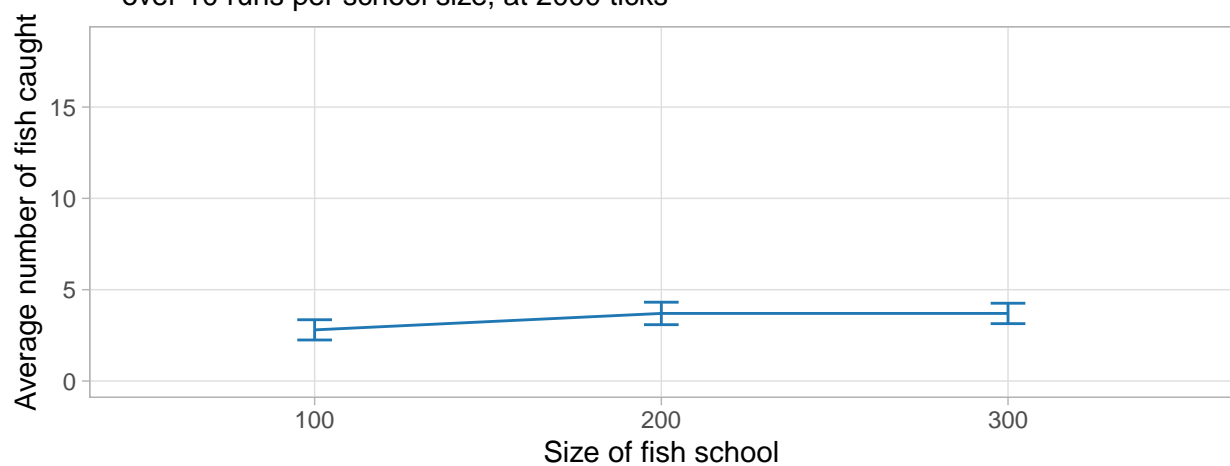
Strategy 'Zig-zag', metric C/L

Size of fish school versus average
#catches / #lock-ons
over 10 runs per school size, at 2000 ticks



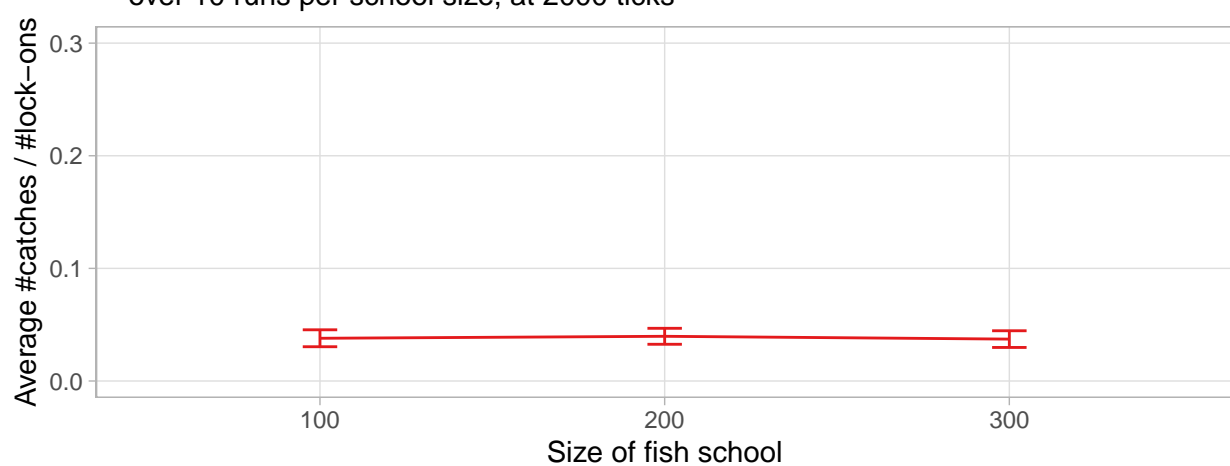
Strategy 'Optimal', School size's effect on fish caught

Size of fish school versus average
number of fish caught
over 10 runs per school size, at 2000 ticks



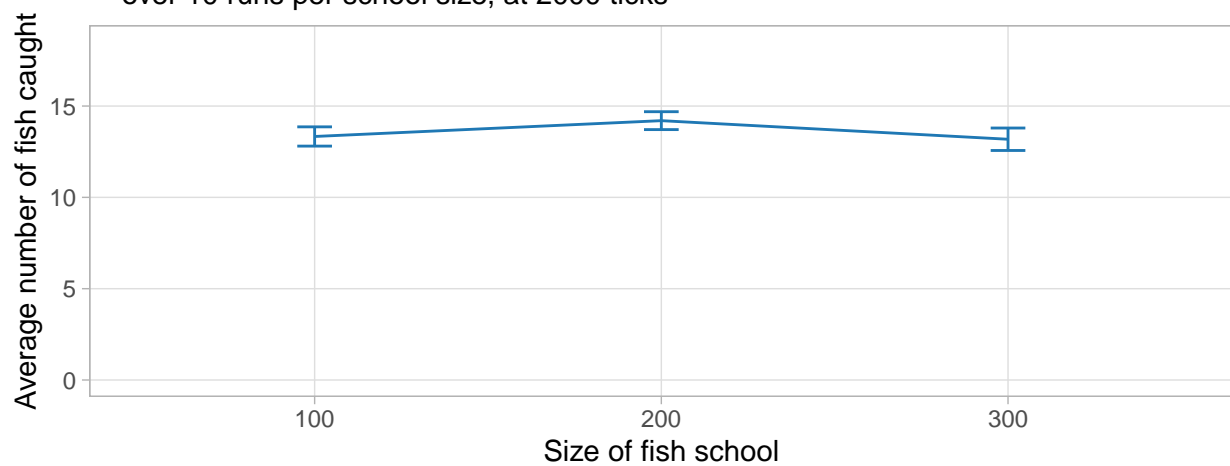
Strategy 'Optimal', metric C/L

Size of fish school versus average
#catches / #lock-ons
over 10 runs per school size, at 2000 ticks



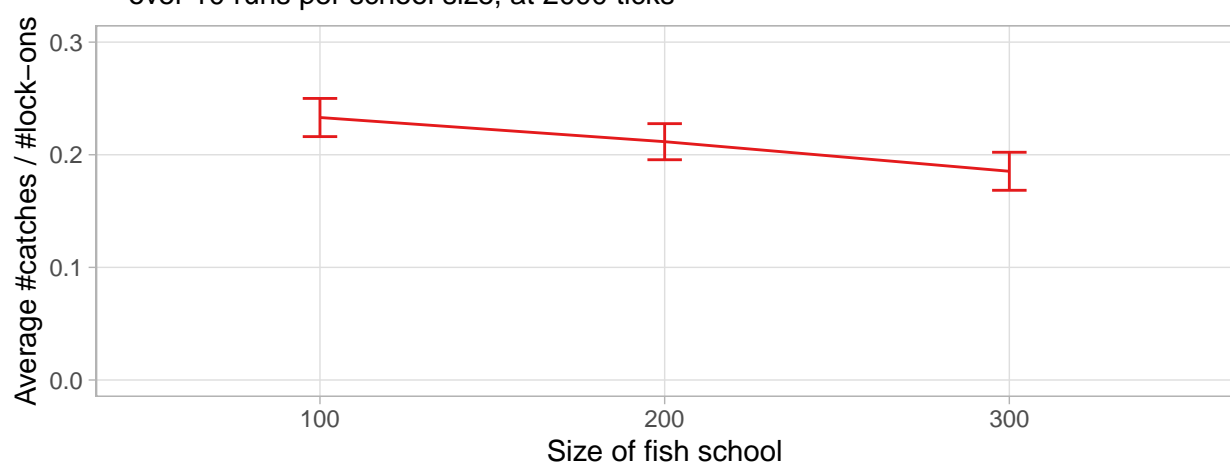
Strategy 'Protean', School size's effect on fish caught

Size of fish school versus average
number of fish caught
over 10 runs per school size, at 2000 ticks



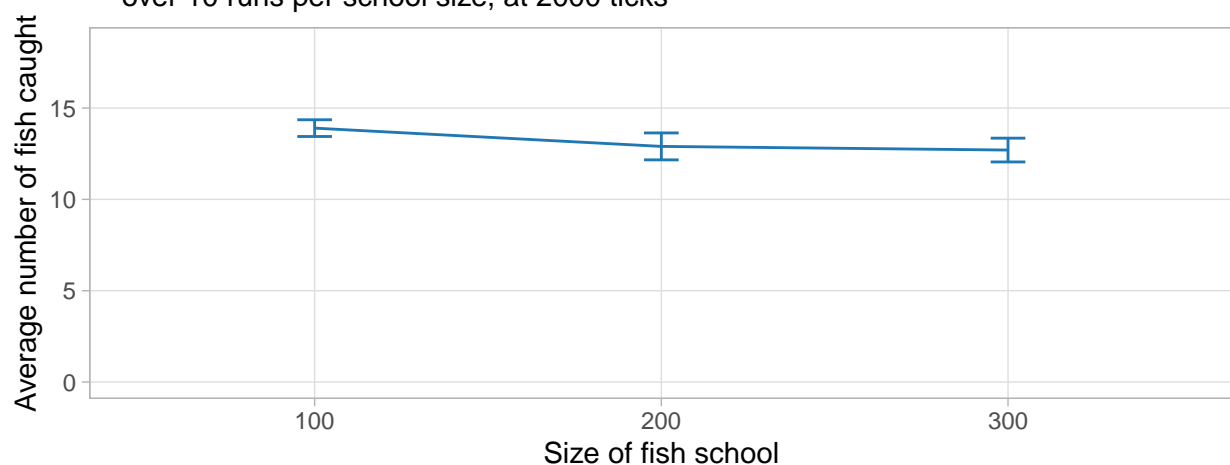
Strategy 'Protean', metric C/L

Size of fish school versus average
#catches / #lock-ons
over 10 runs per school size, at 2000 ticks



Strategy 'Biased', School size's effect on fish caught

Size of fish school versus average
number of fish caught
over 10 runs per school size, at 2000 ticks



Strategy 'Biased', metric C/L

Size of fish school versus average
#catches / #lock-ons
over 10 runs per school size, at 2000 ticks

