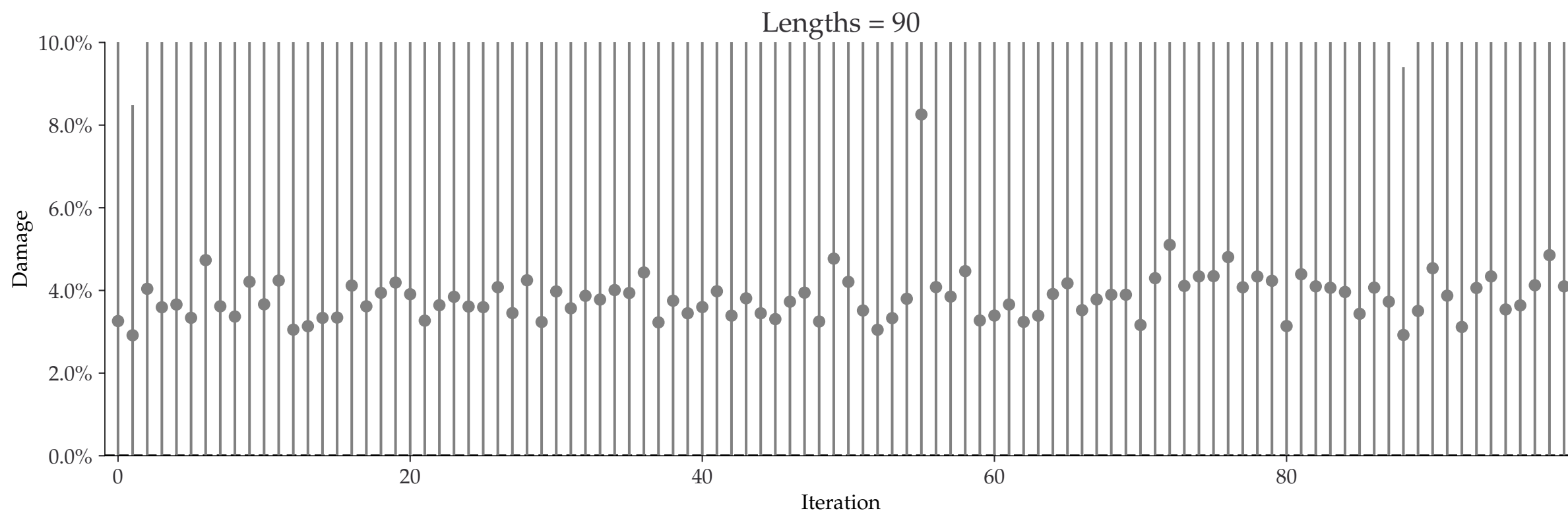
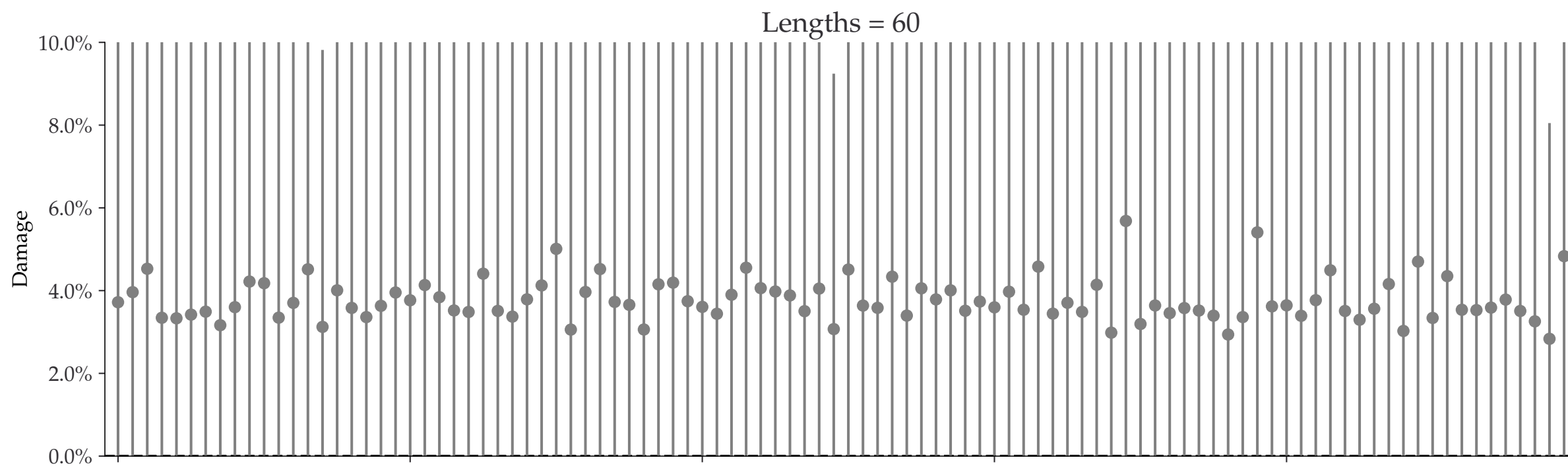
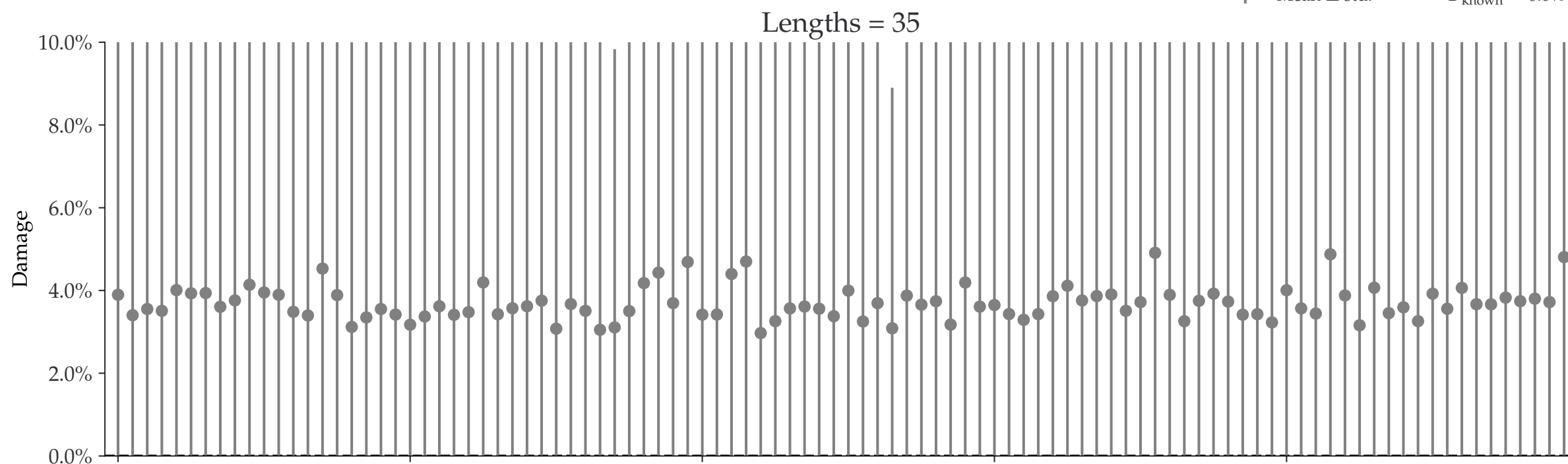
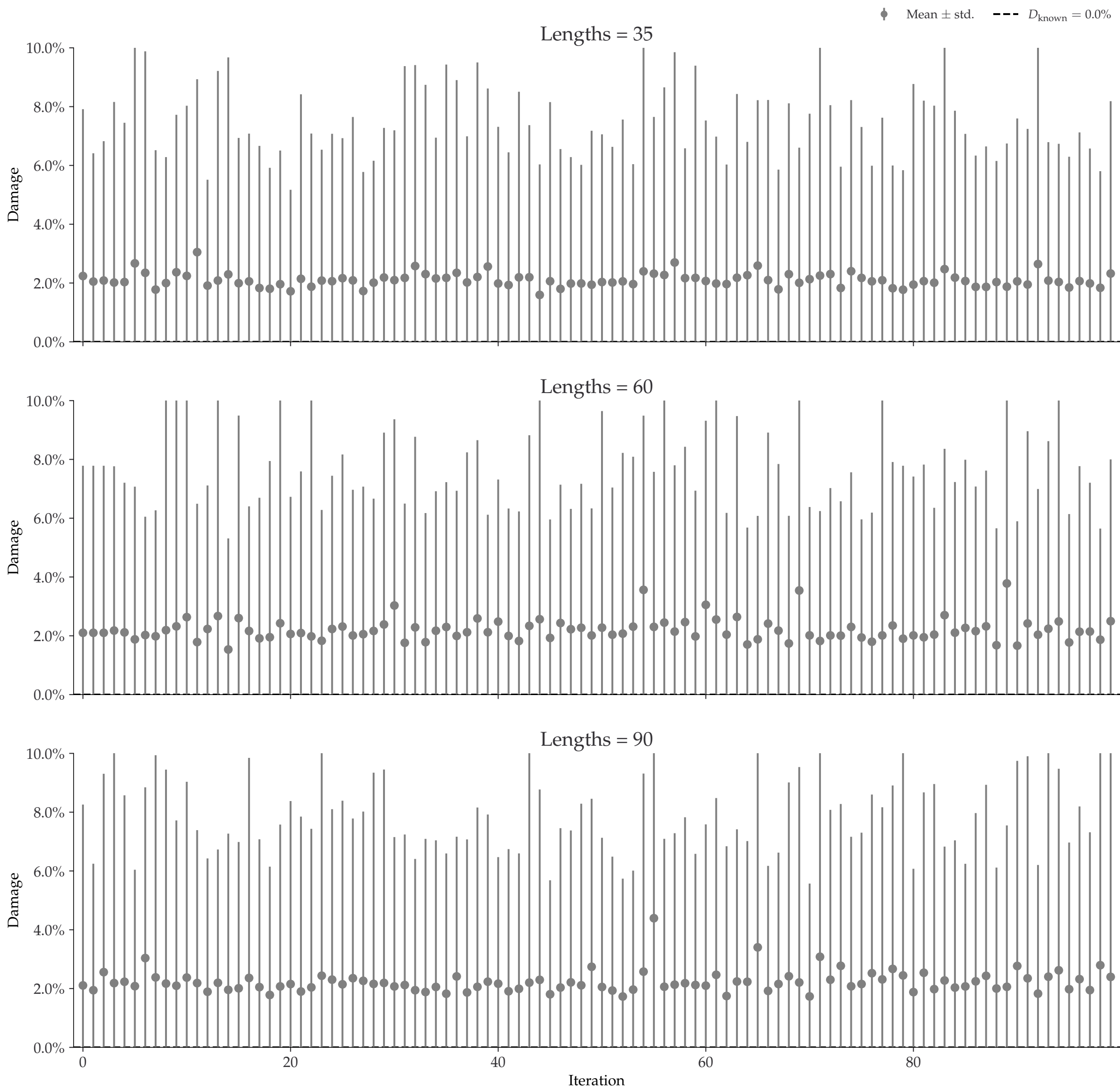


Individual damages:  
10 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%

◆ Mean ± std.    - - -  $D_{\text{known}} = 0.0\%$



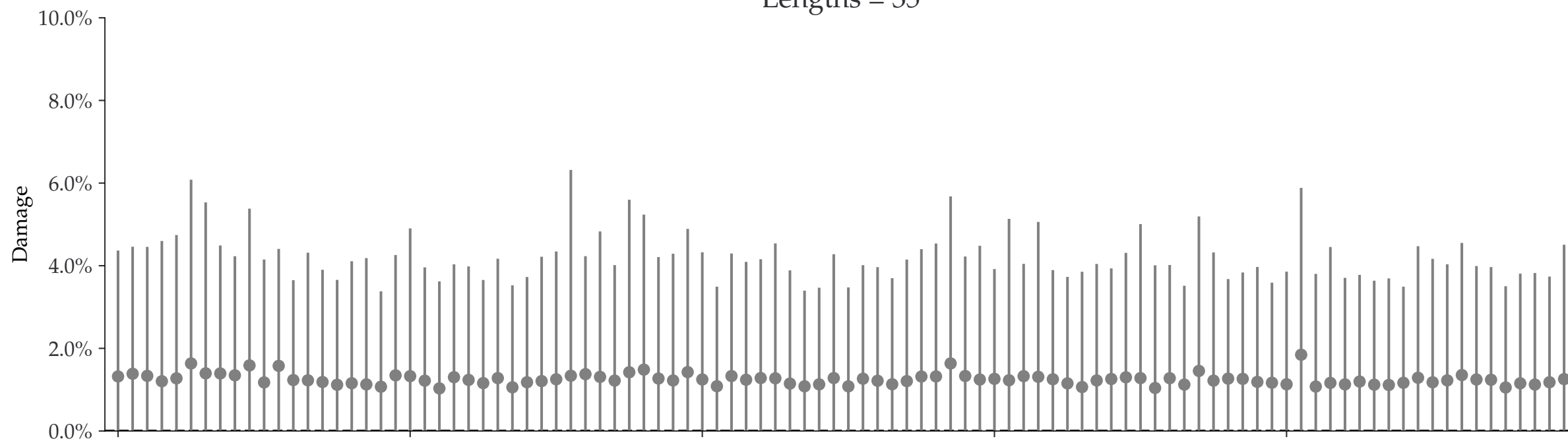
Individual damages:  
25 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%



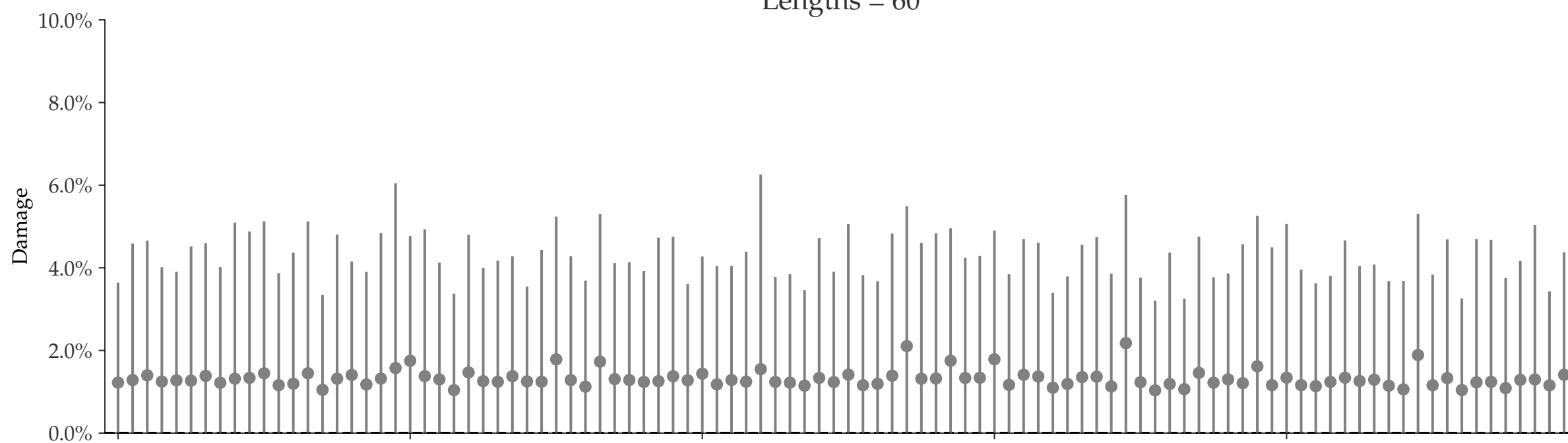
Individual damages:  
50 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 0.0\%$

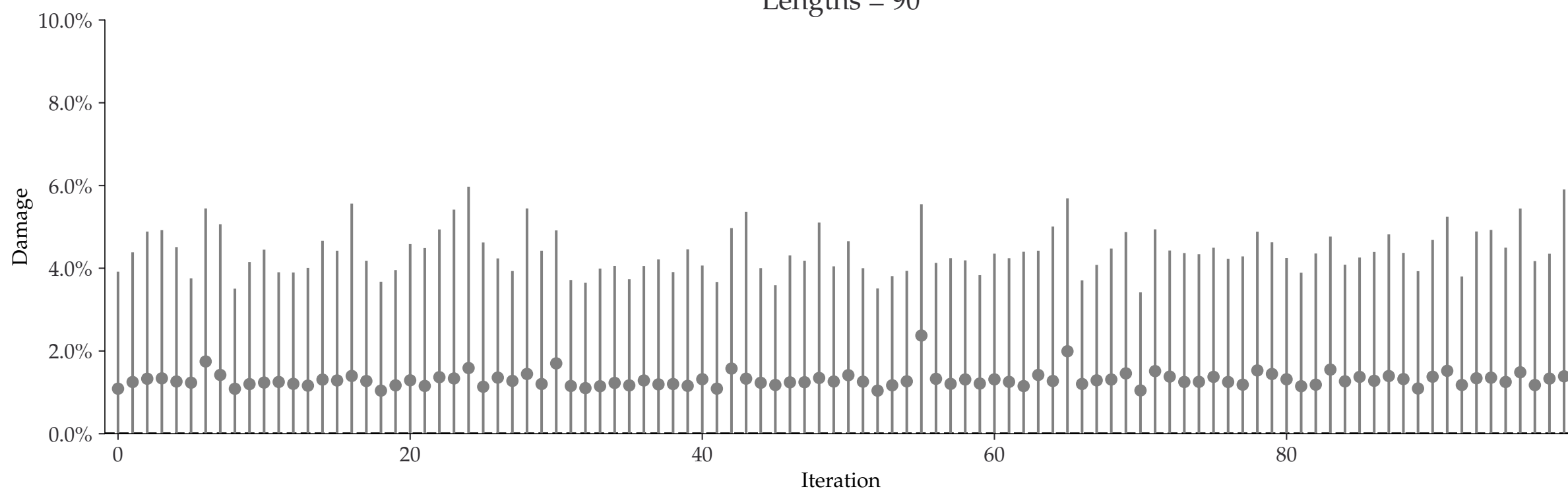
Lengths = 35



Lengths = 60



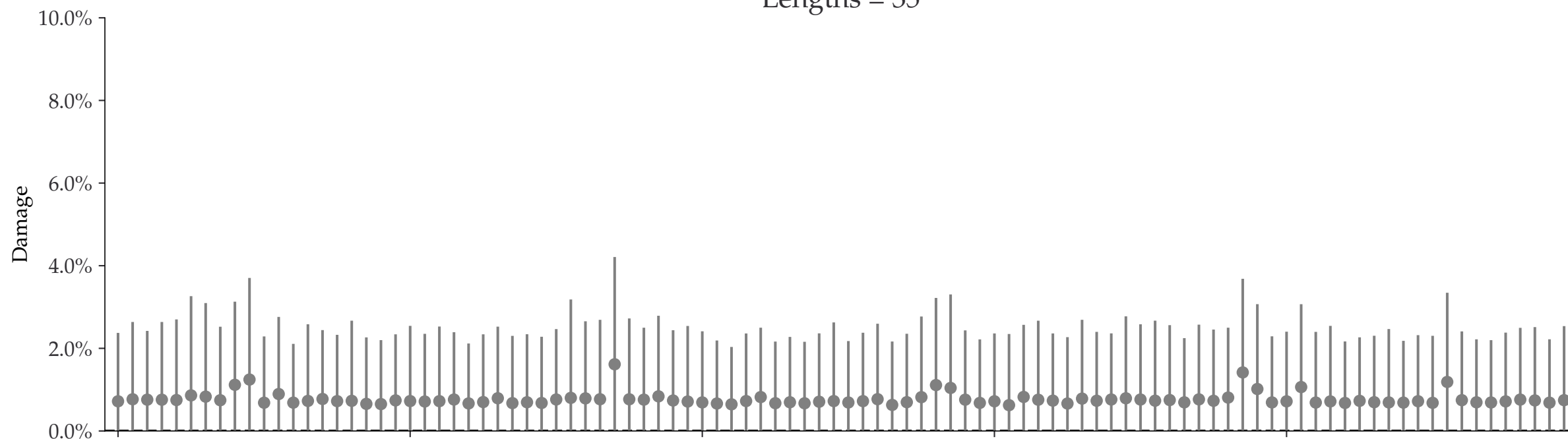
Lengths = 90



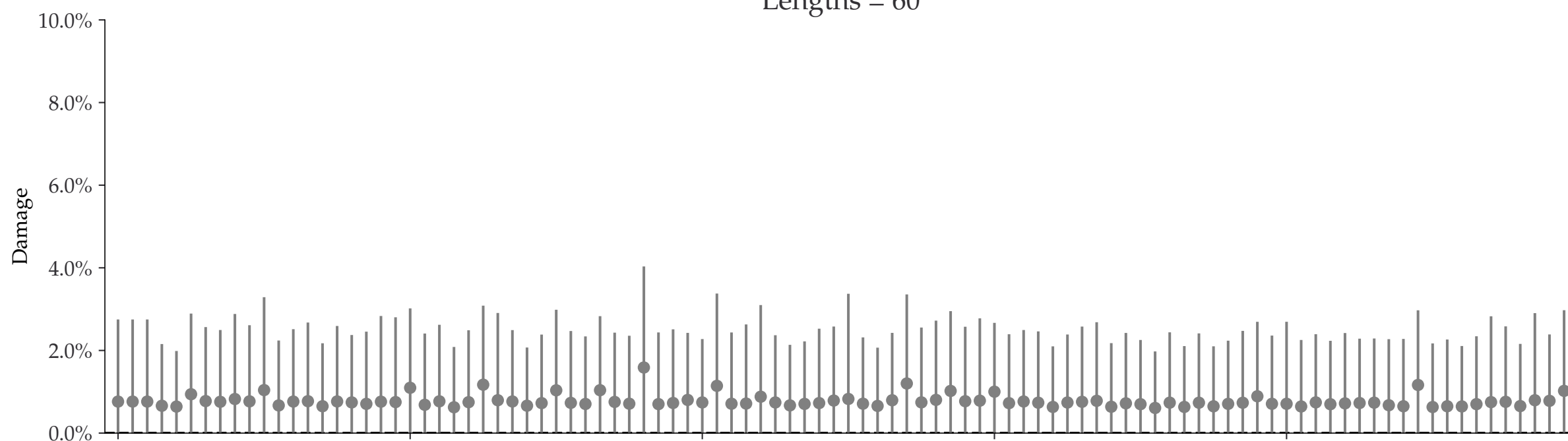
Individual damages:  
100 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 0.0\%$

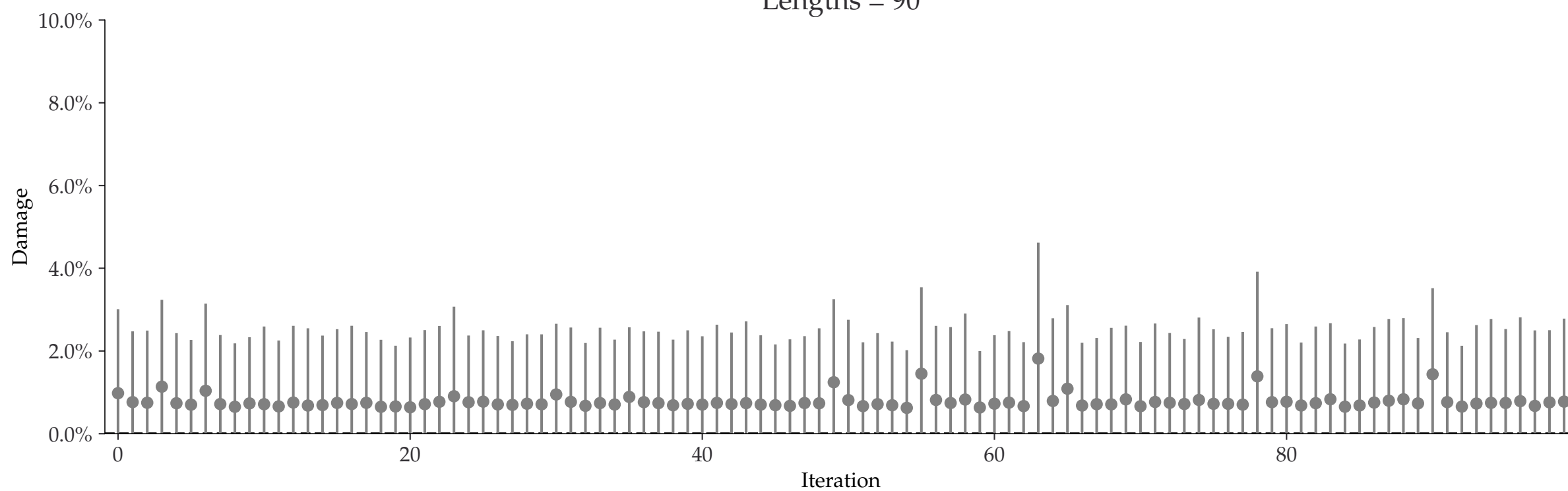
Lengths = 35



Lengths = 60



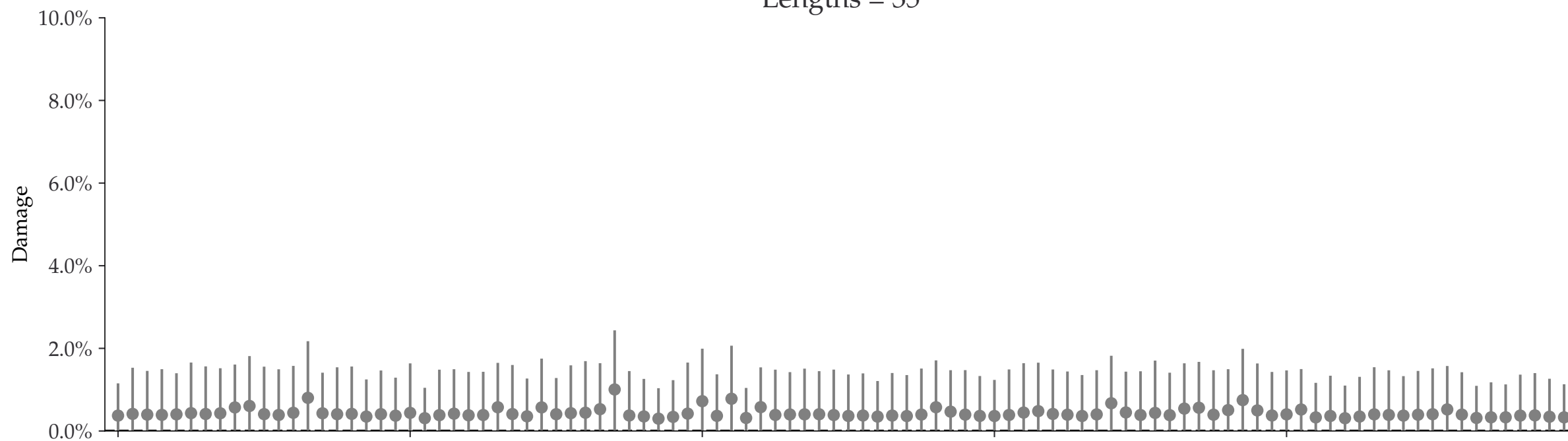
Lengths = 90



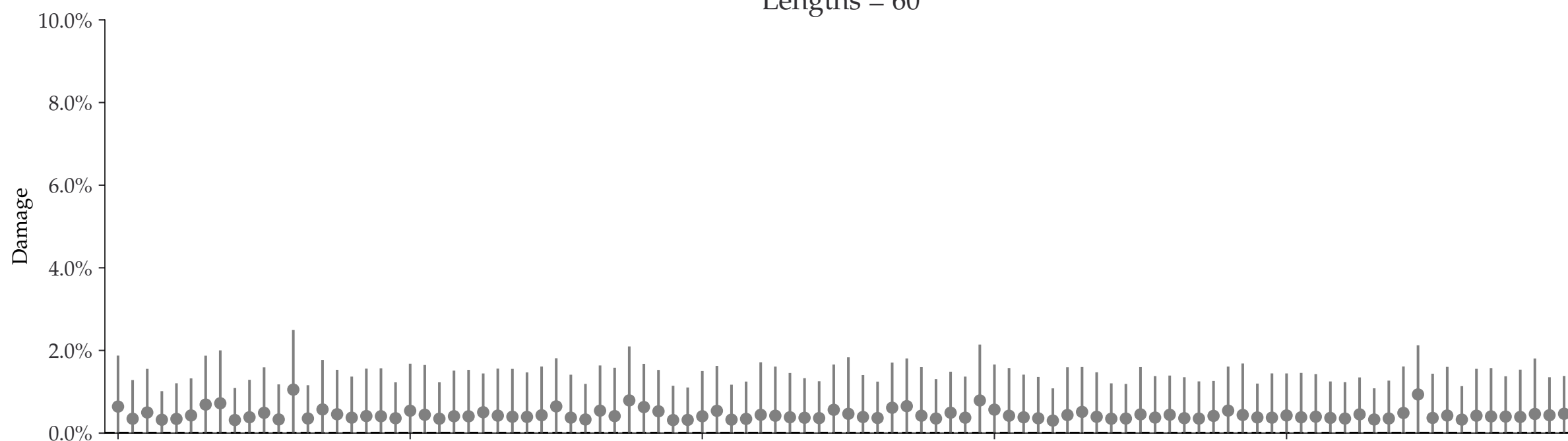
Individual damages:  
250 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 0.0\%$

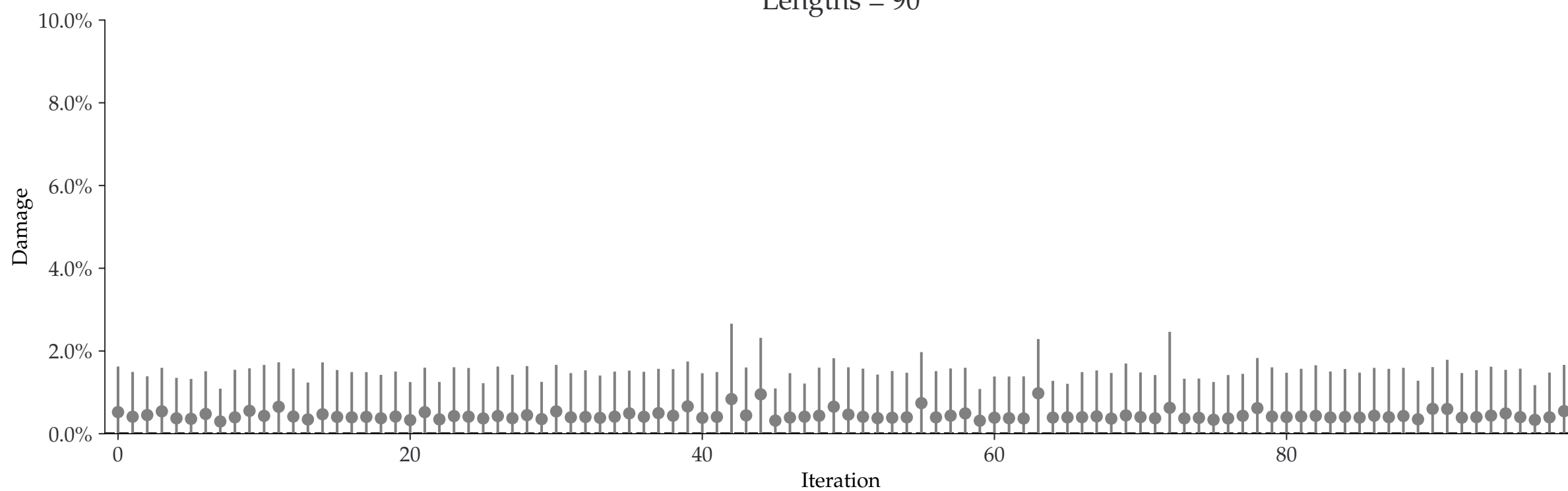
Lengths = 35



Lengths = 60

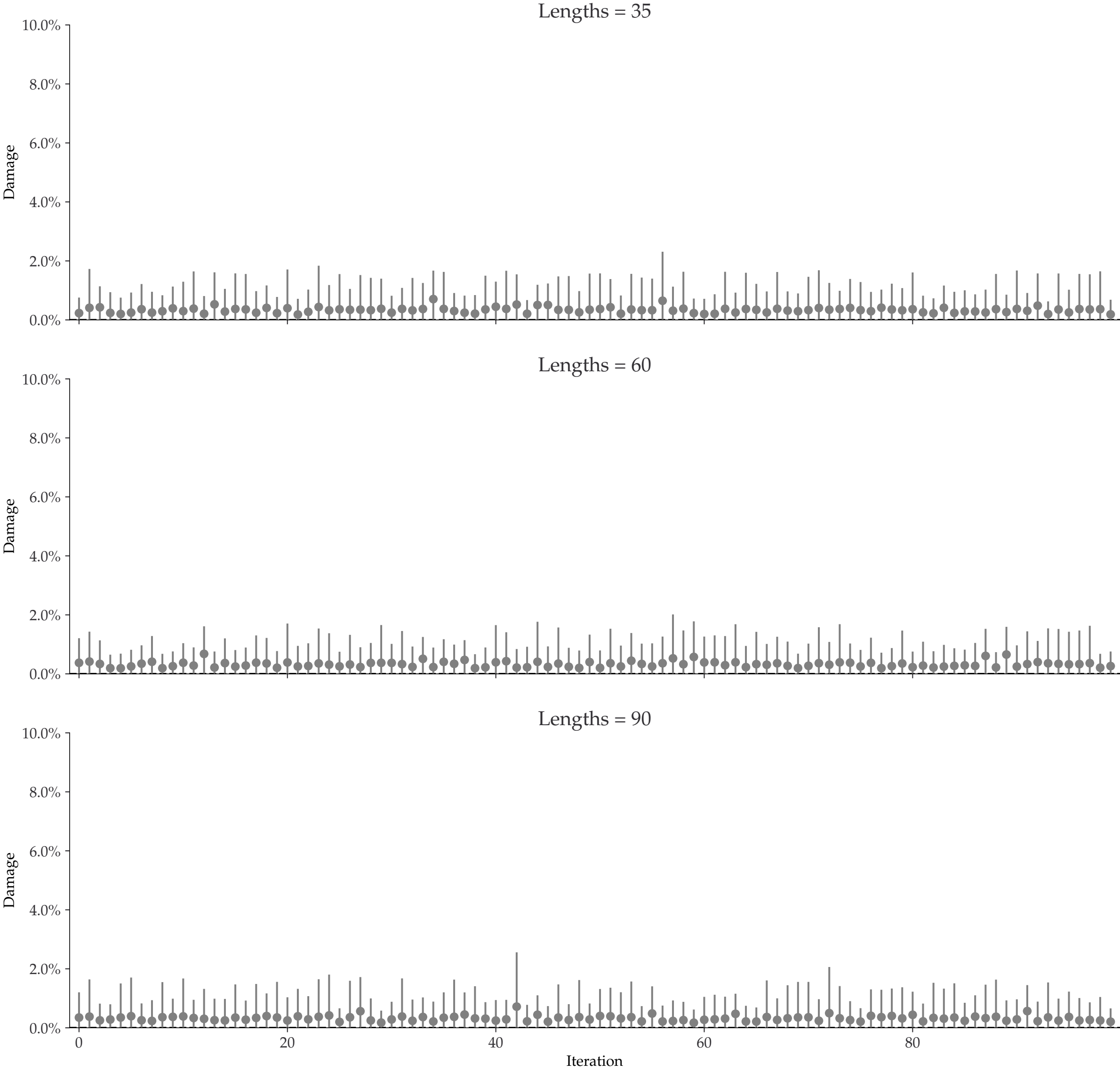


Lengths = 90



Individual damages:  
500 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%

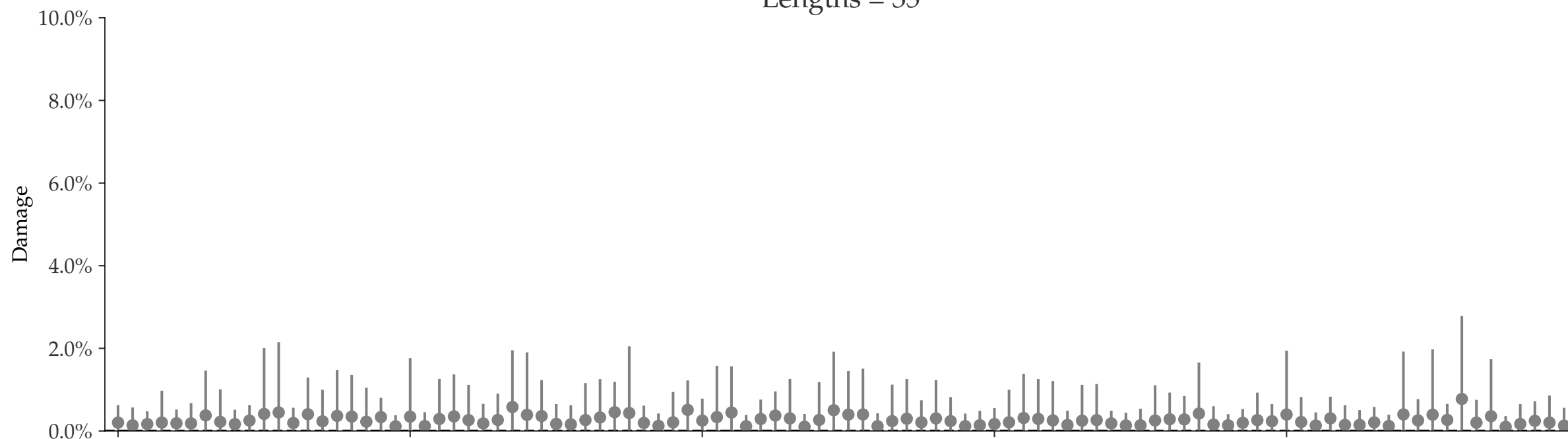
◆ Mean ± std.    - - -  $D_{\text{known}} = 0.0\%$



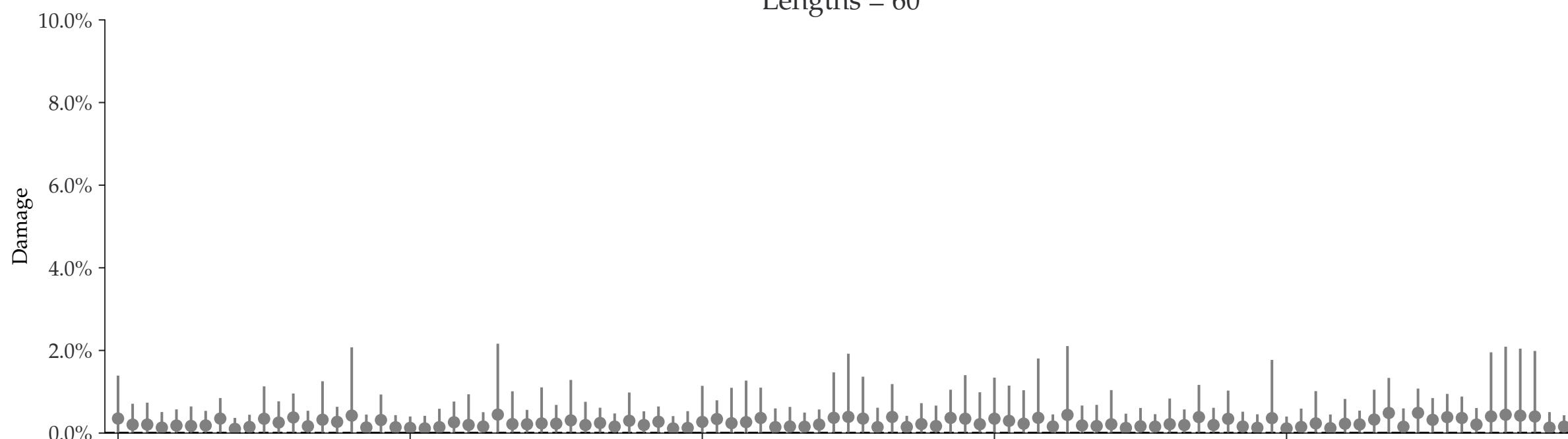
Individual damages:  
1000 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%

◆ Mean ± std.    - - -  $D_{\text{known}} = 0.0\%$

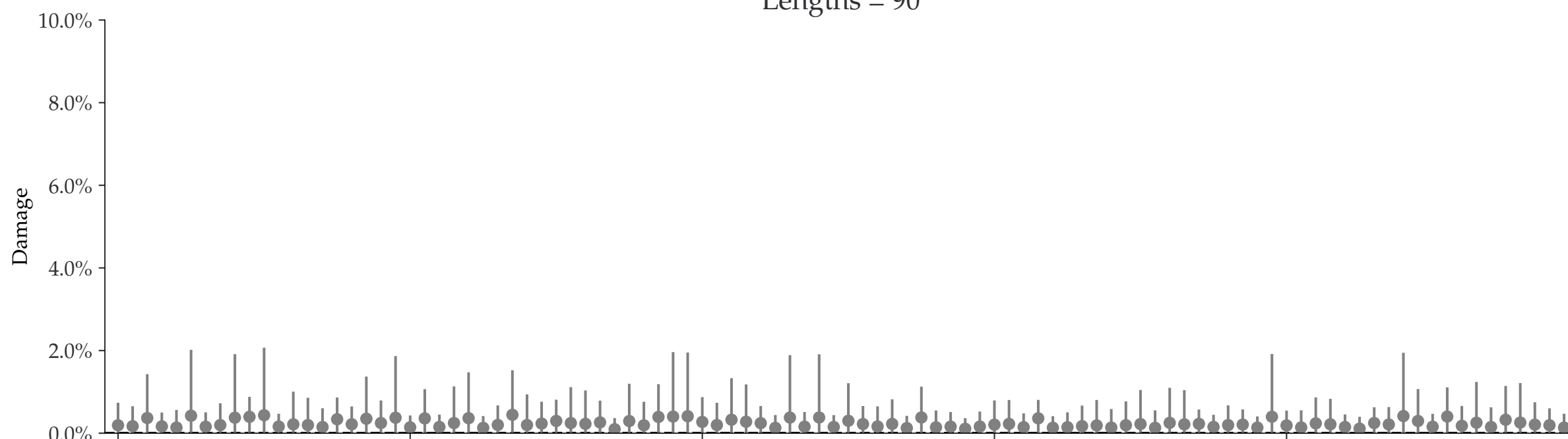
Lengths = 35



Lengths = 60



Lengths = 90

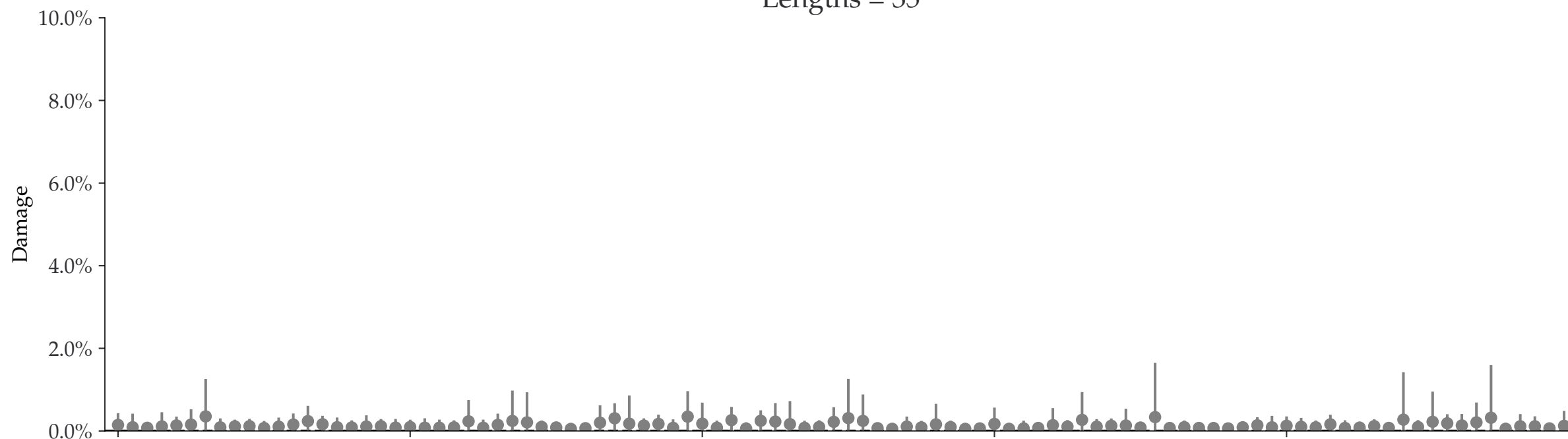


Iteration

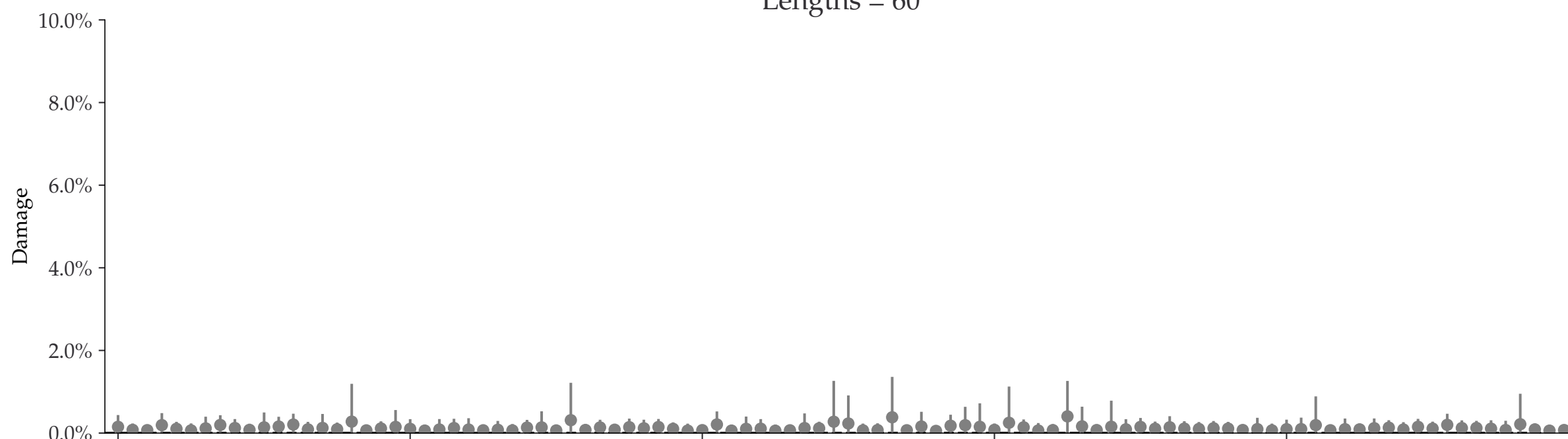
Individual damages:  
2500 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 0.0\%$

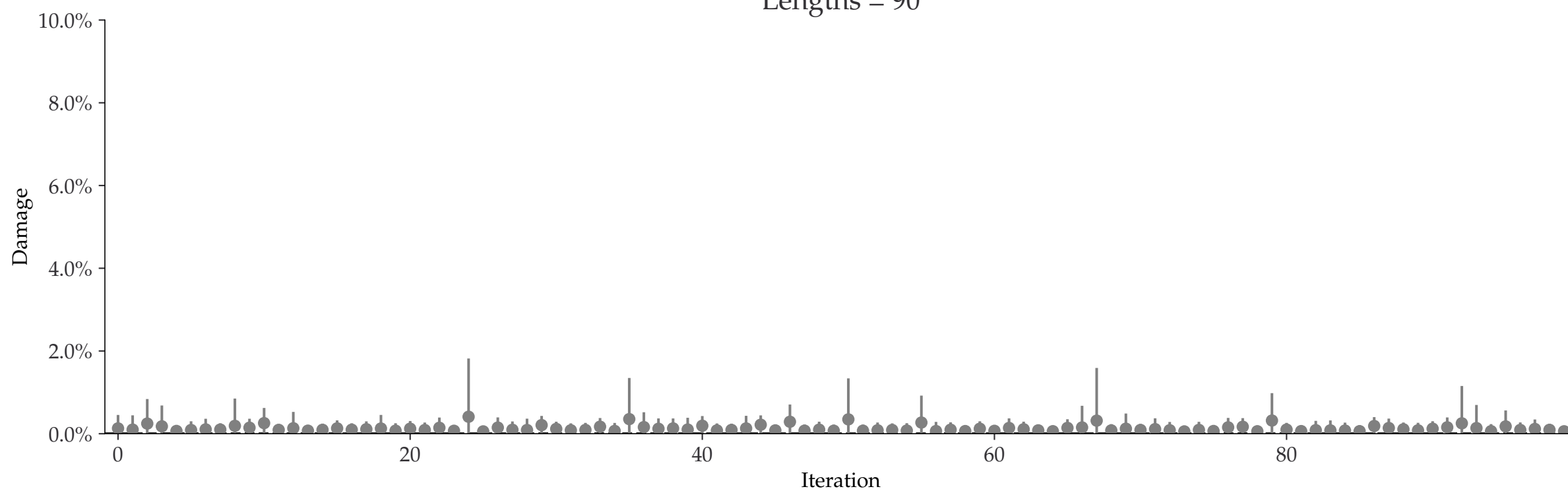
Lengths = 35



Lengths = 60



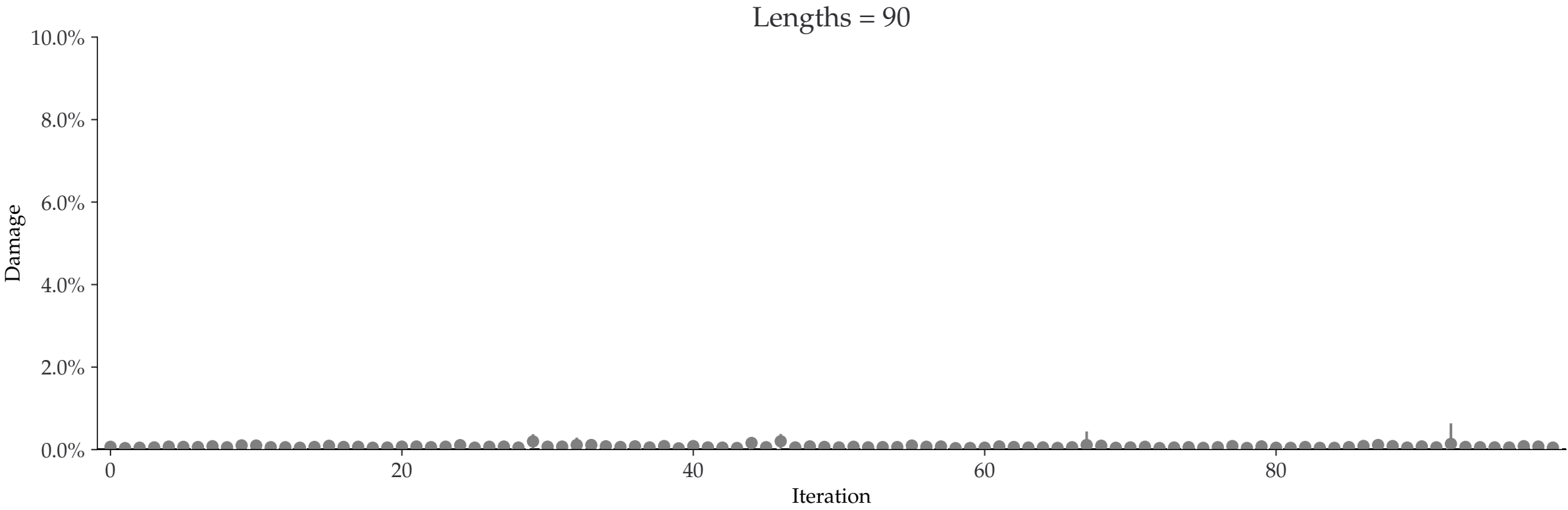
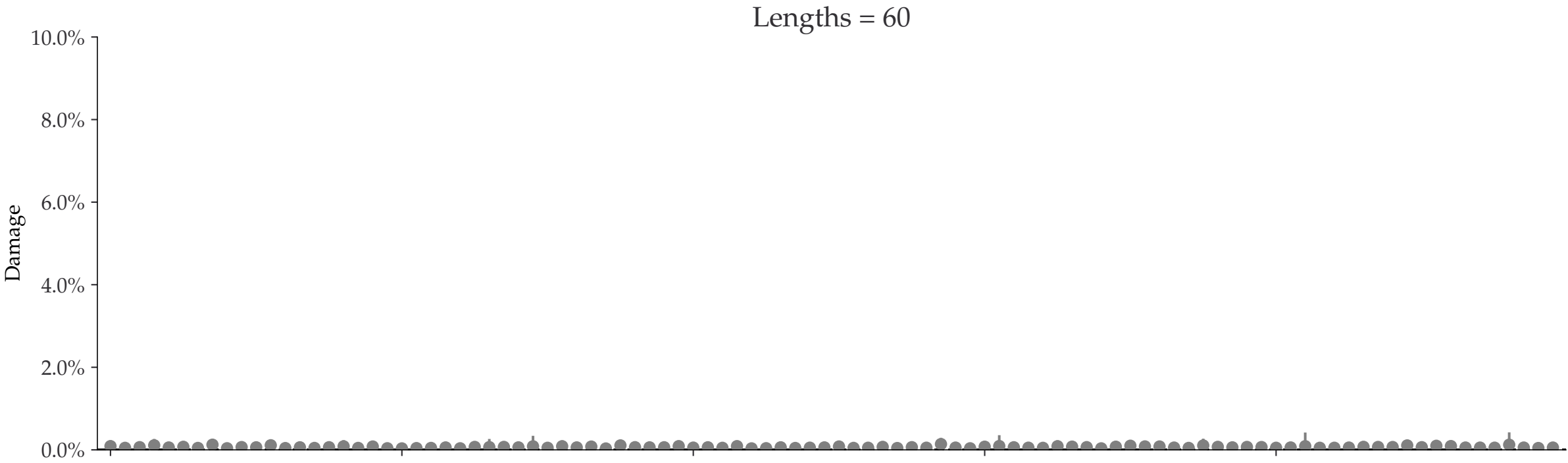
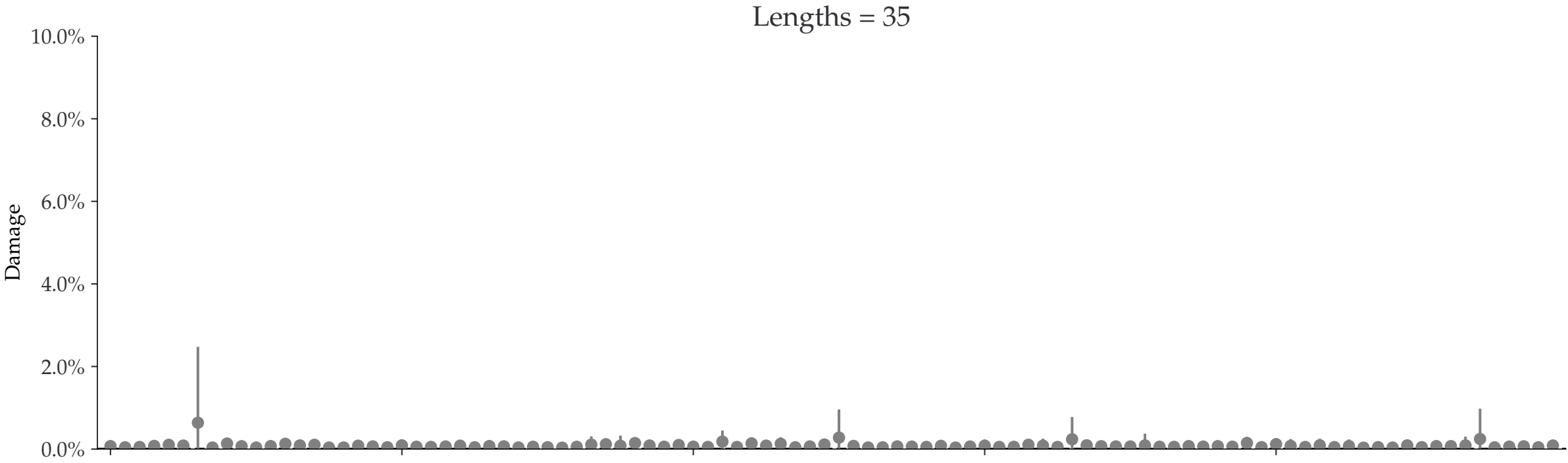
Lengths = 90



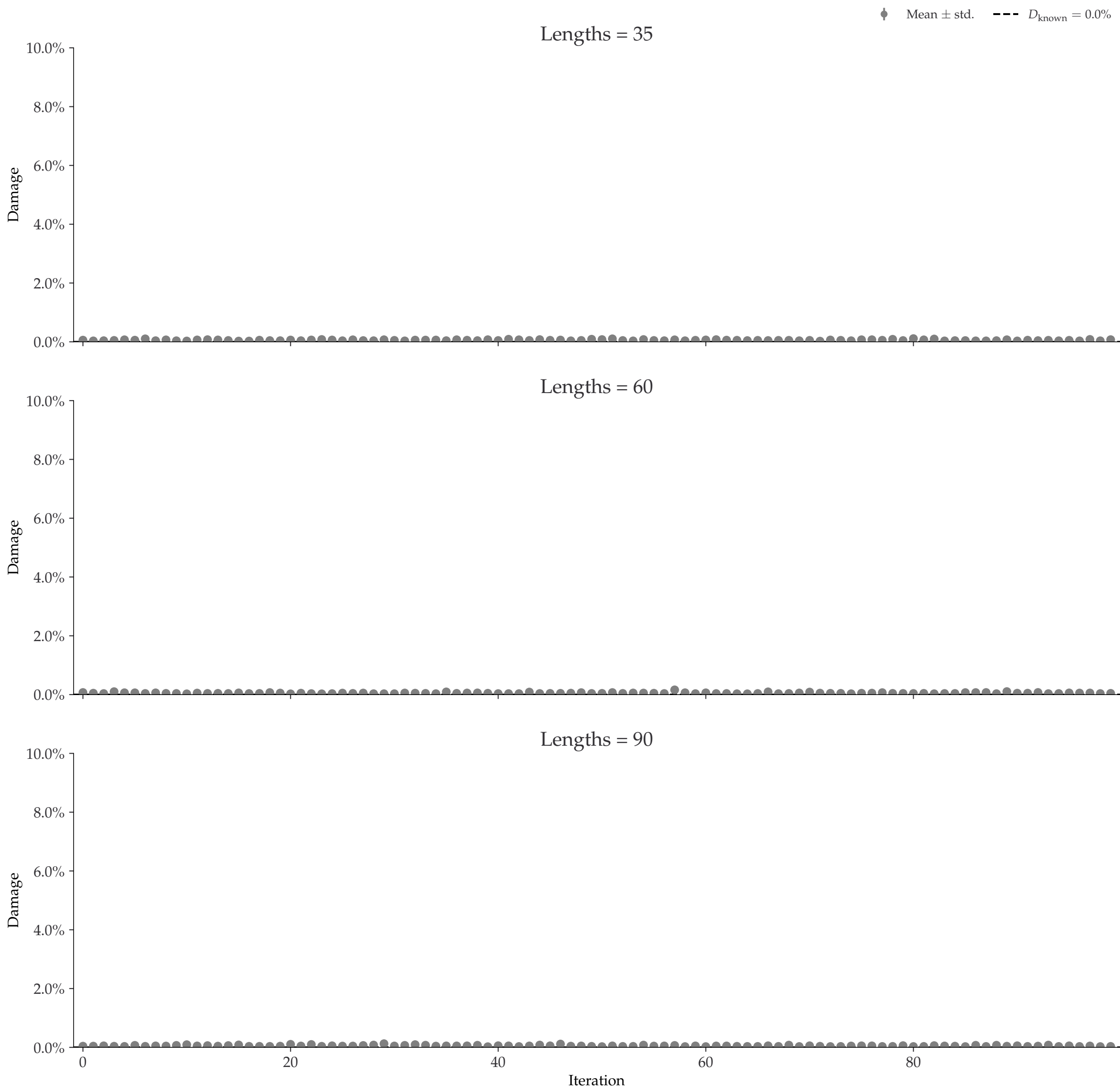


Individual damages:  
5000 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%

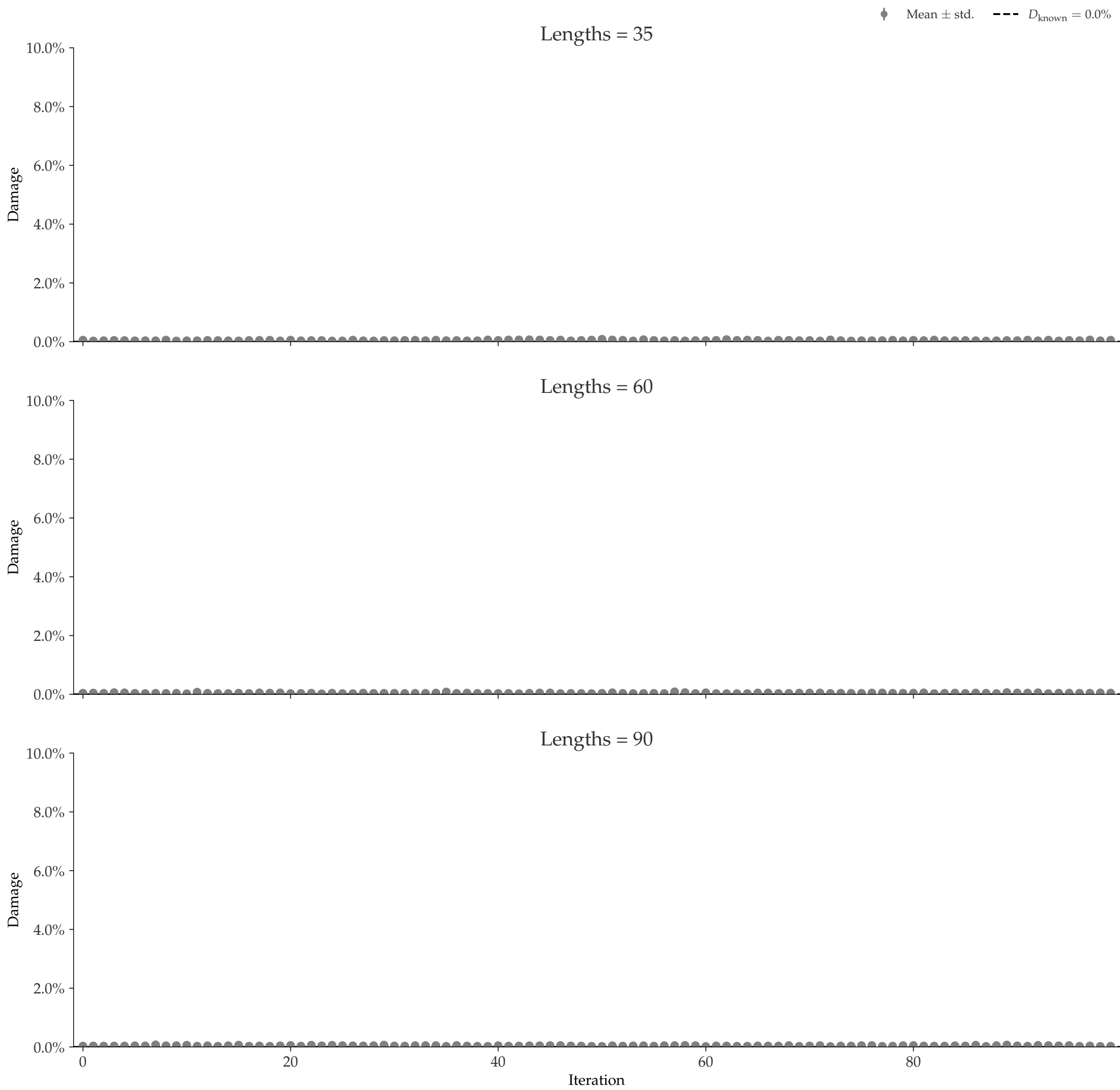
◆ Mean ± std.    - - -  $D_{\text{known}} = 0.0\%$



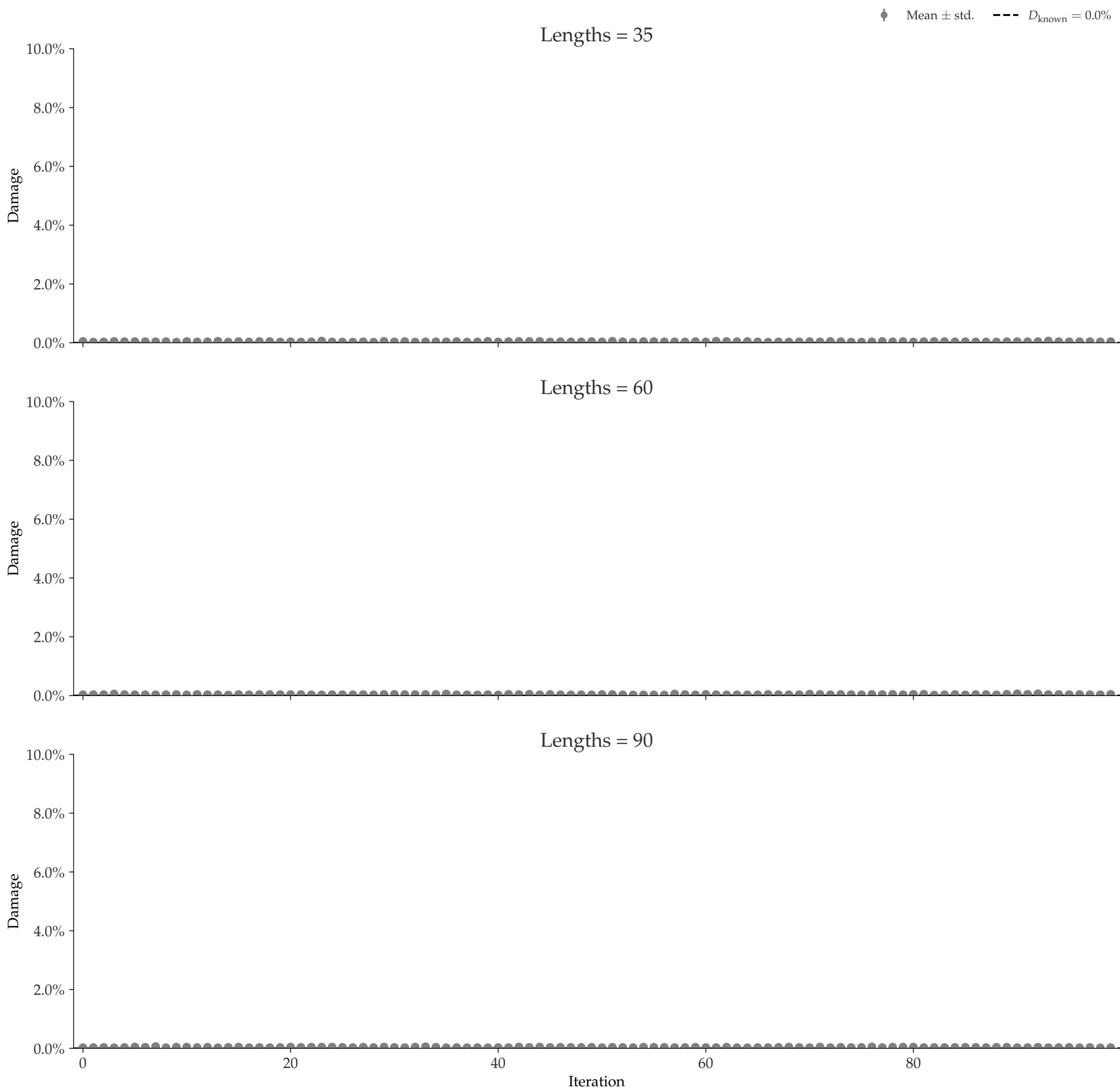
Individual damages:  
10000 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%



Individual damages:  
25000 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%

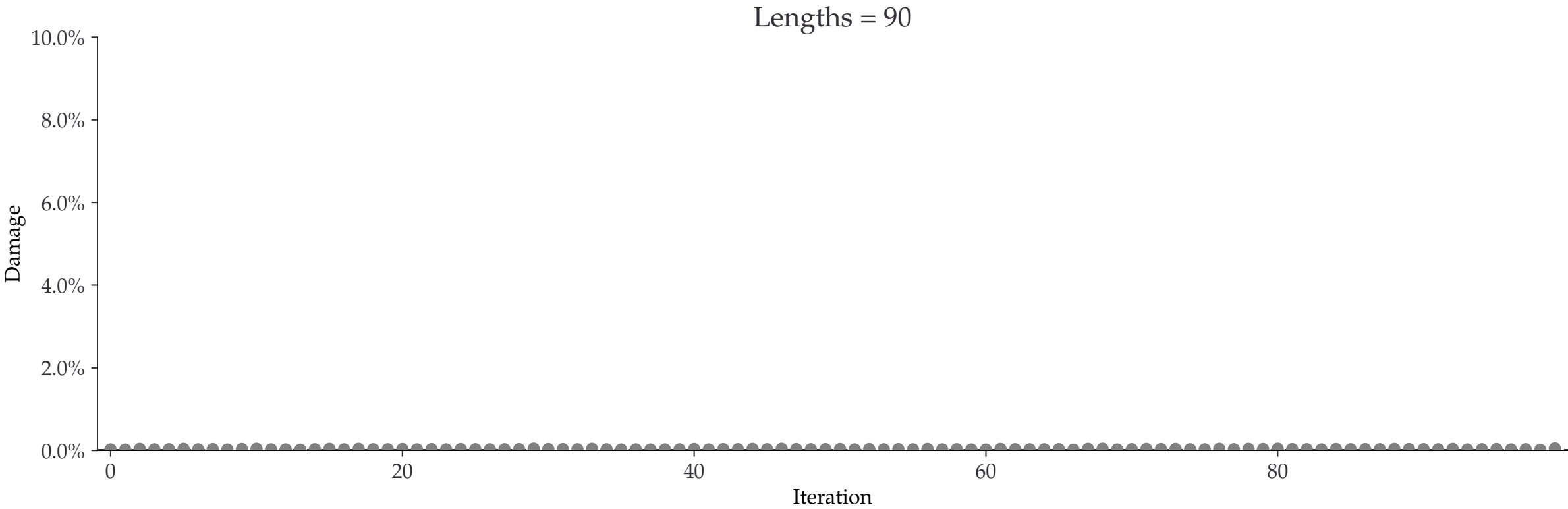
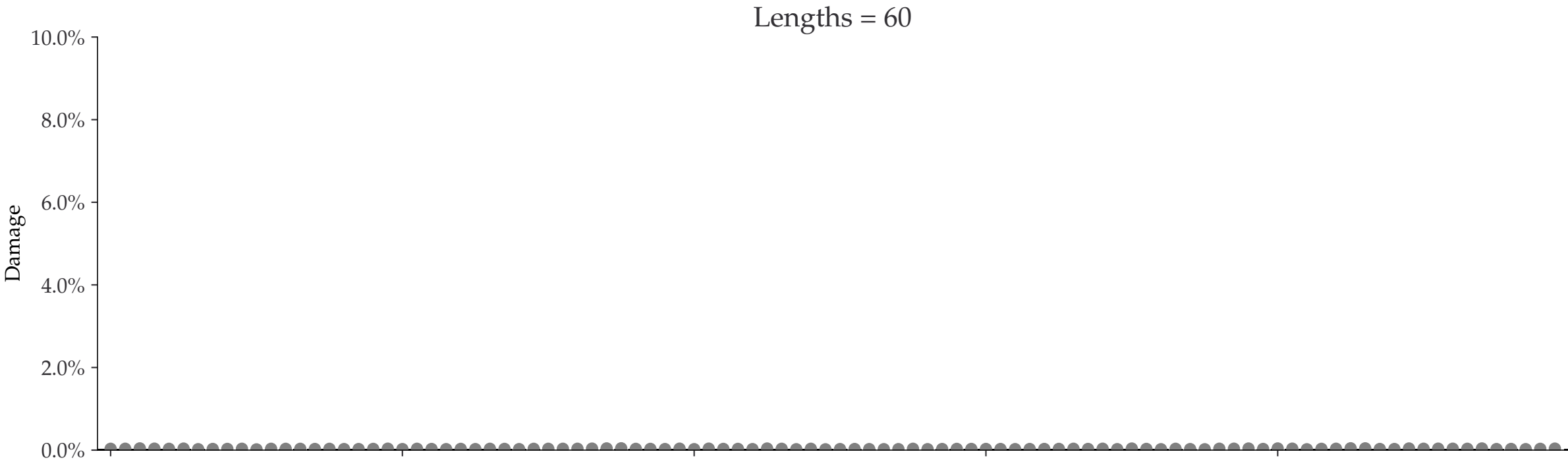
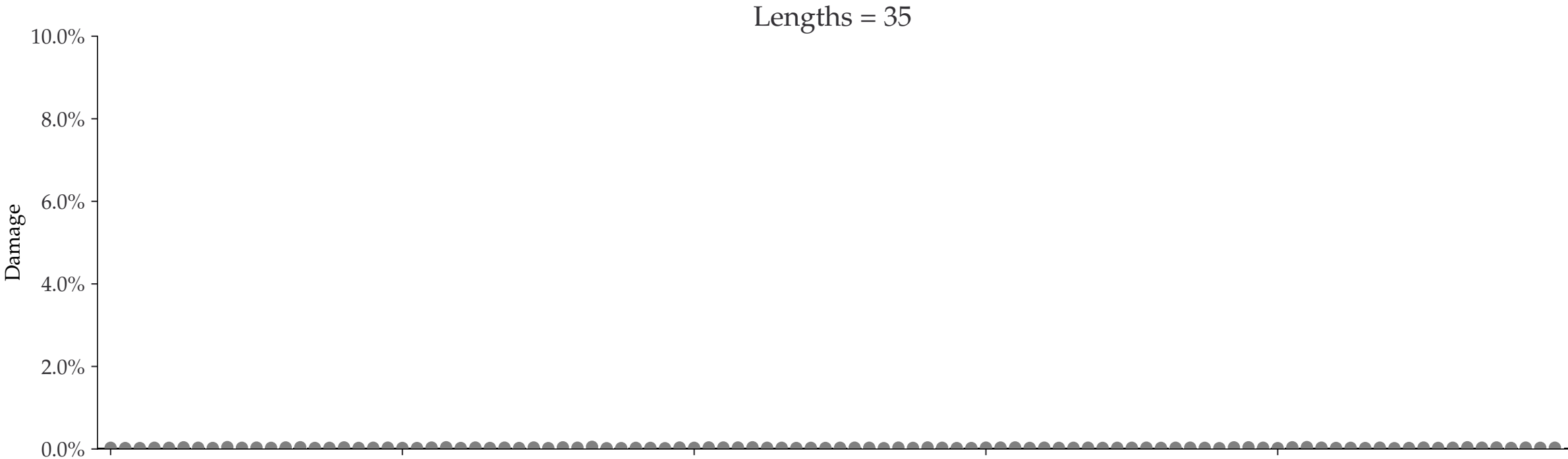


Individual damages:  
50000 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%



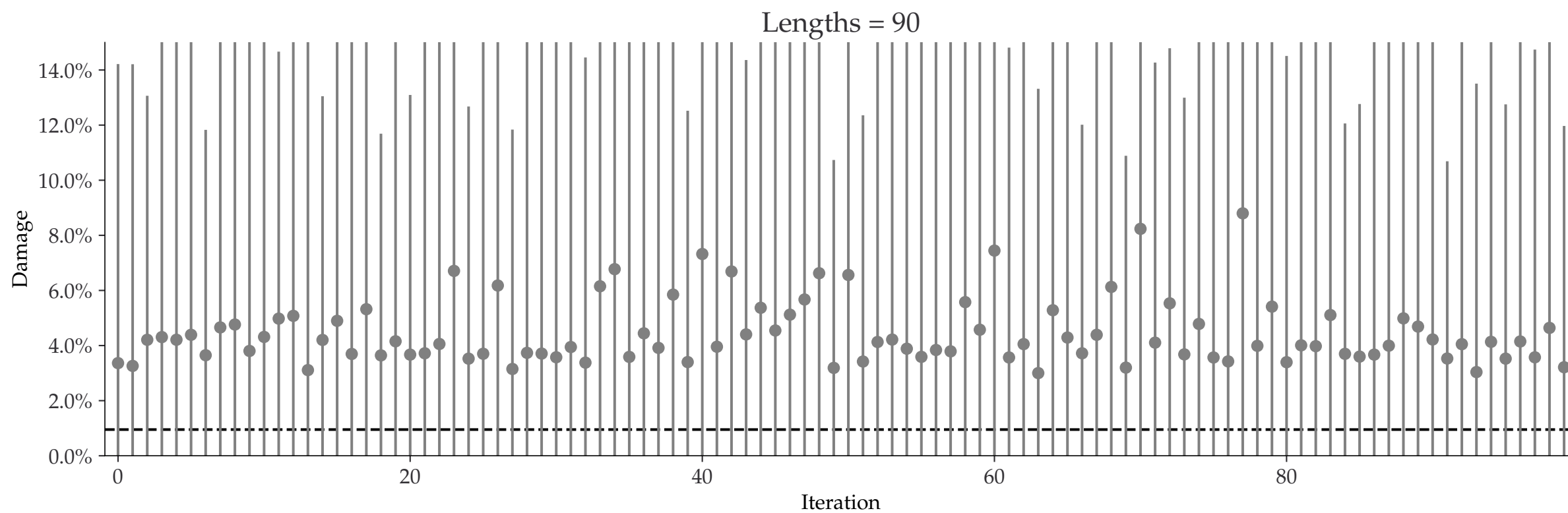
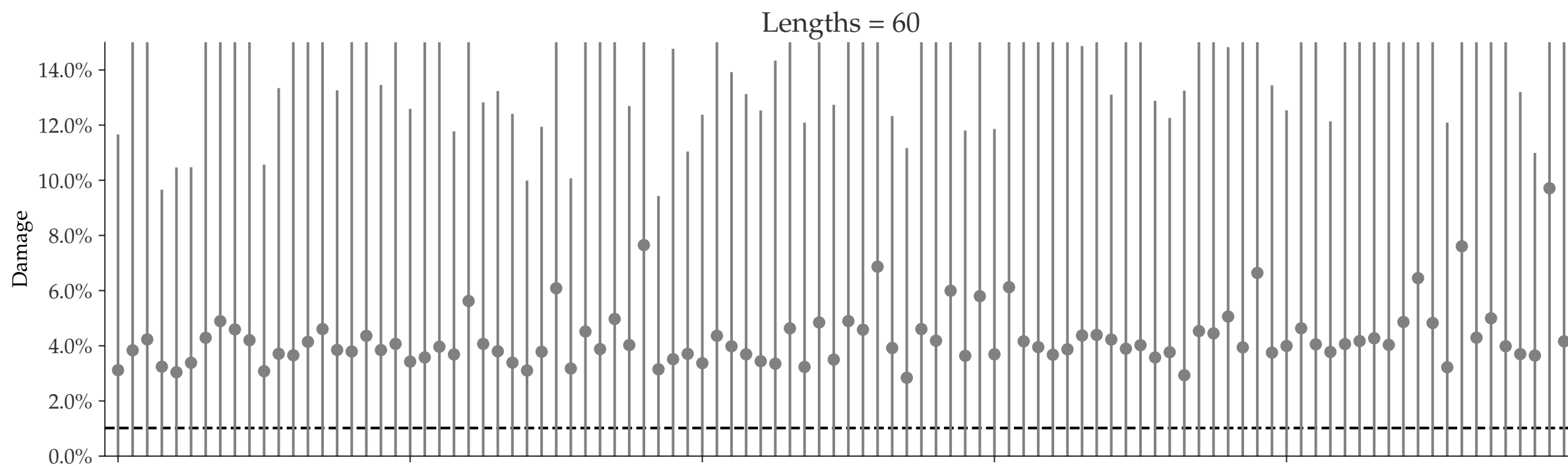
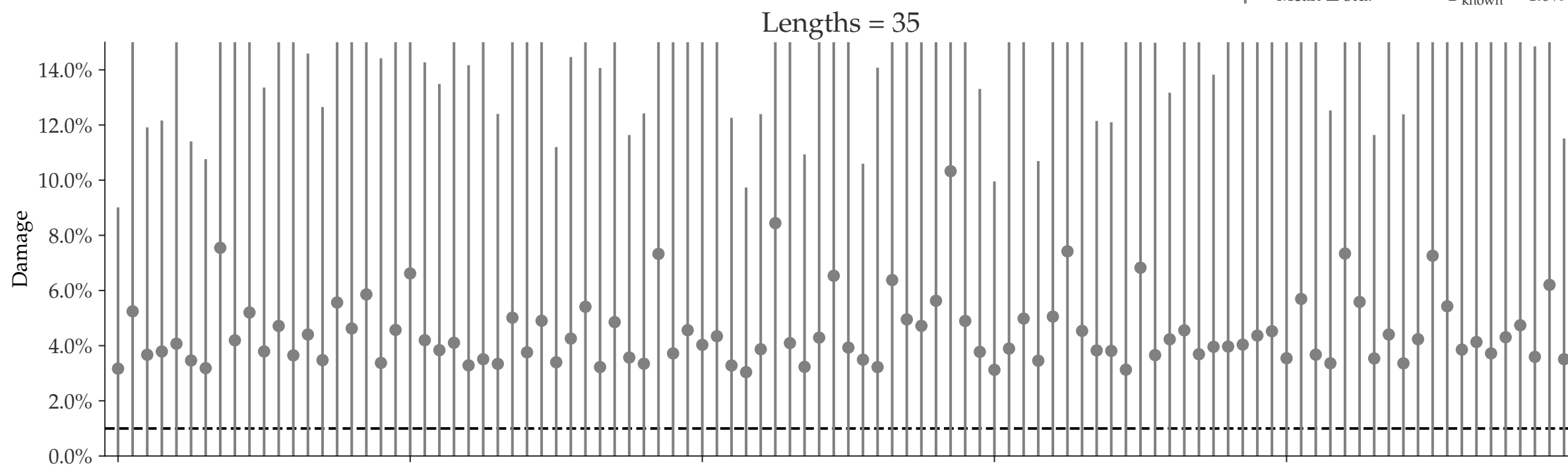
Individual damages:  
100000 reads  
Briggs damage = 0.0  
Damage percent (approx) = 0%

◆ Mean ± std.    - - -  $D_{\text{known}} = 0.0\%$

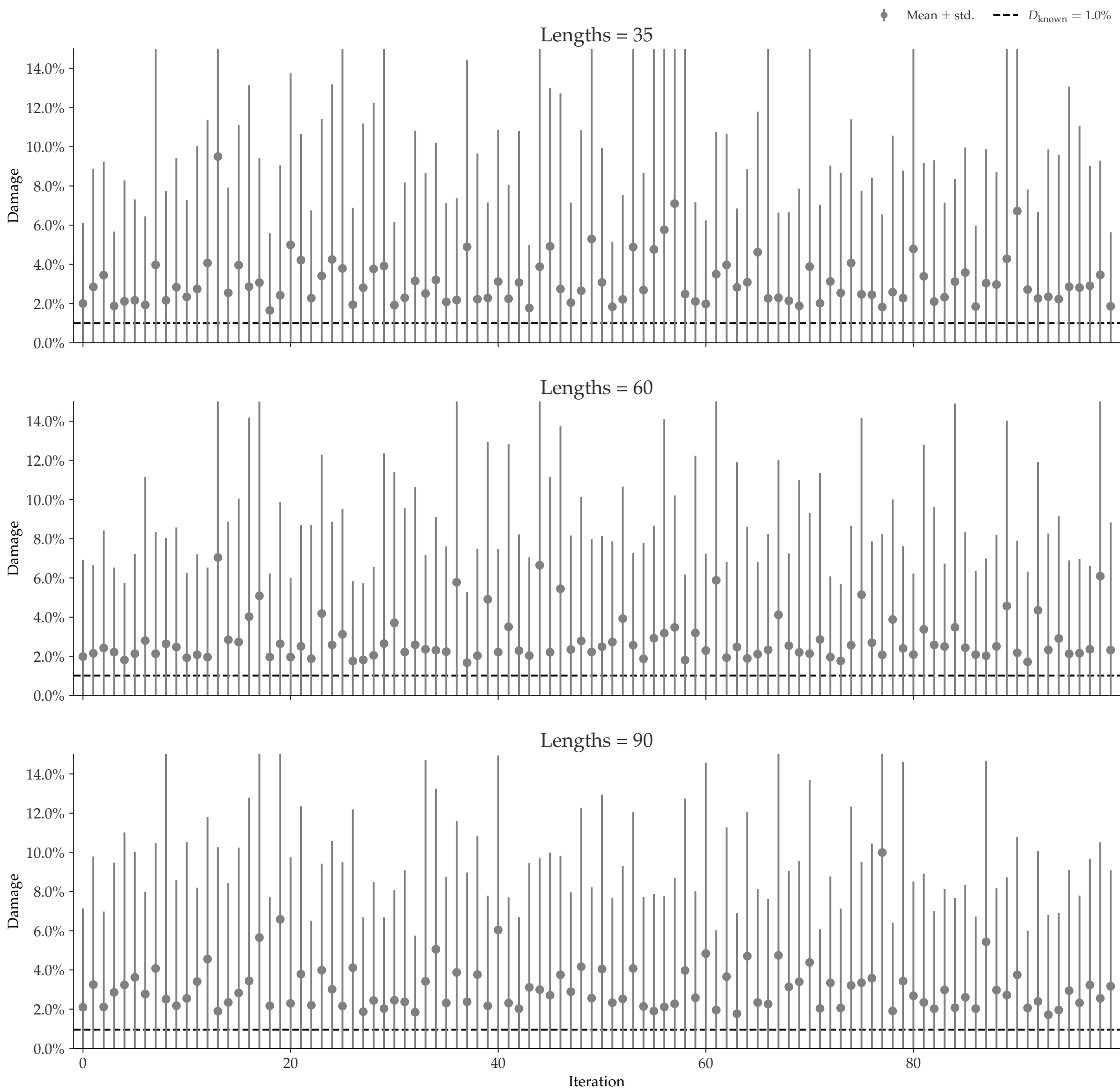


Individual damages:  
10 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean ± std.    - - -  $D_{\text{known}} = 1.0\%$



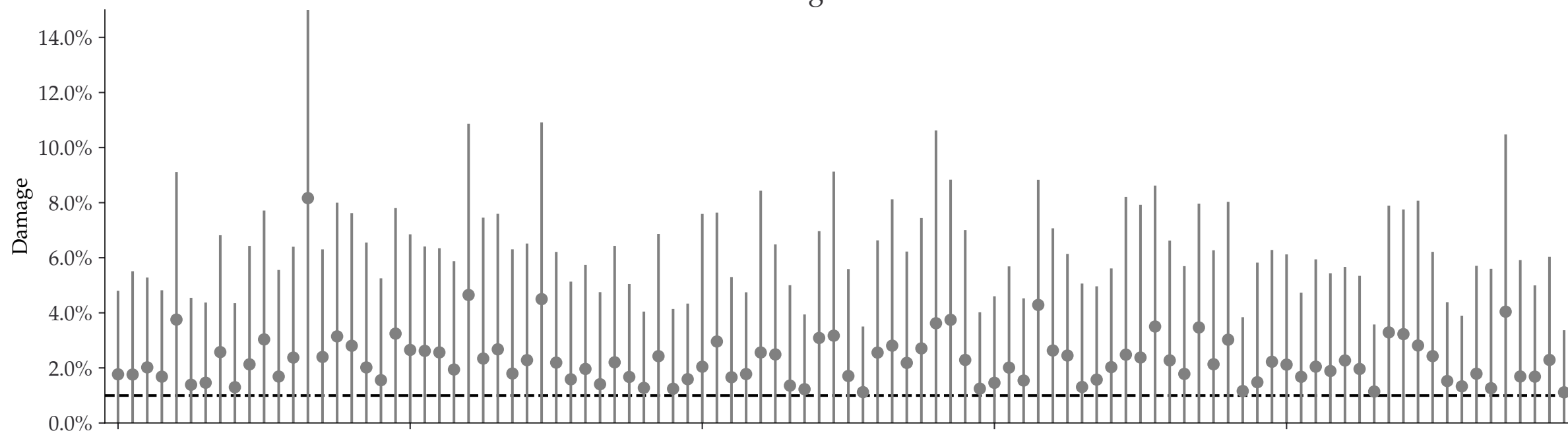
Individual damages:  
25 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%



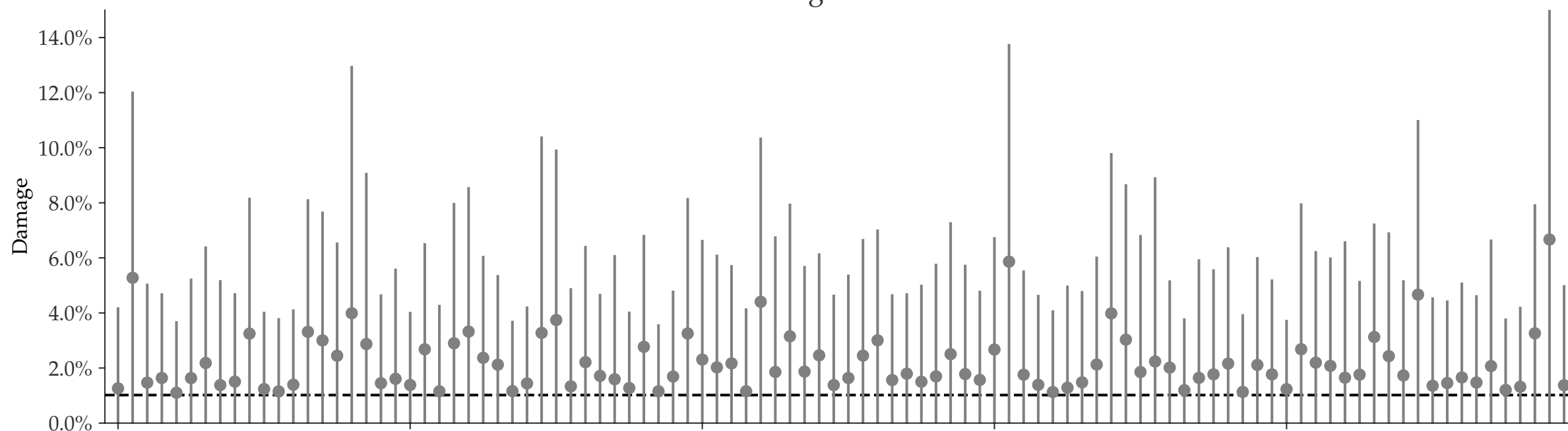
Individual damages:  
50 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean ± std.    - - -  $D_{\text{known}} = 1.0\%$

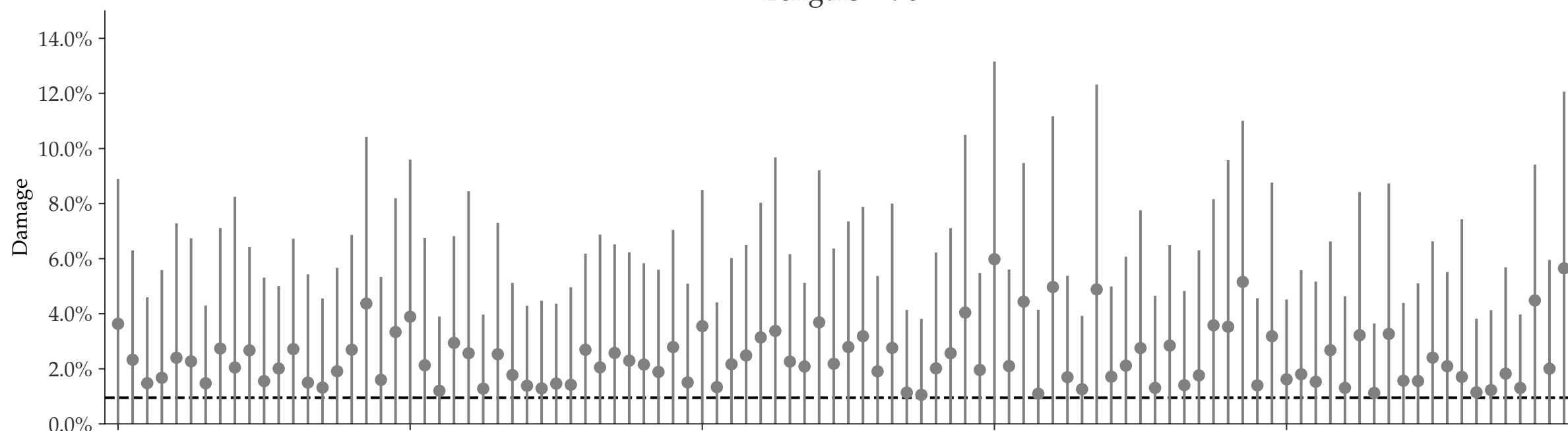
Lengths = 35



Lengths = 60



Lengths = 90



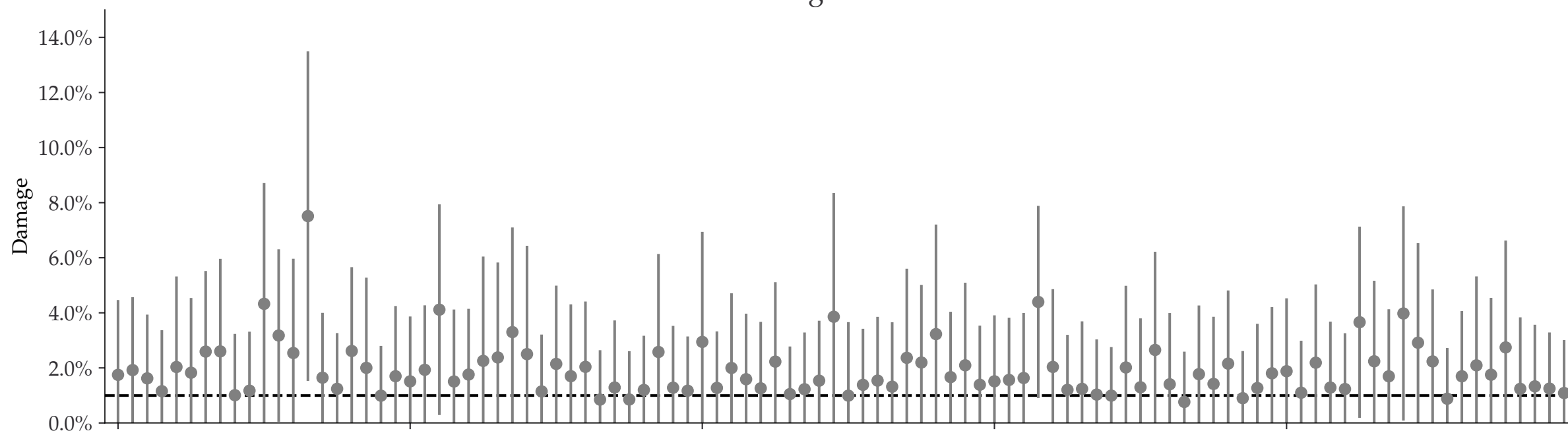
Iteration



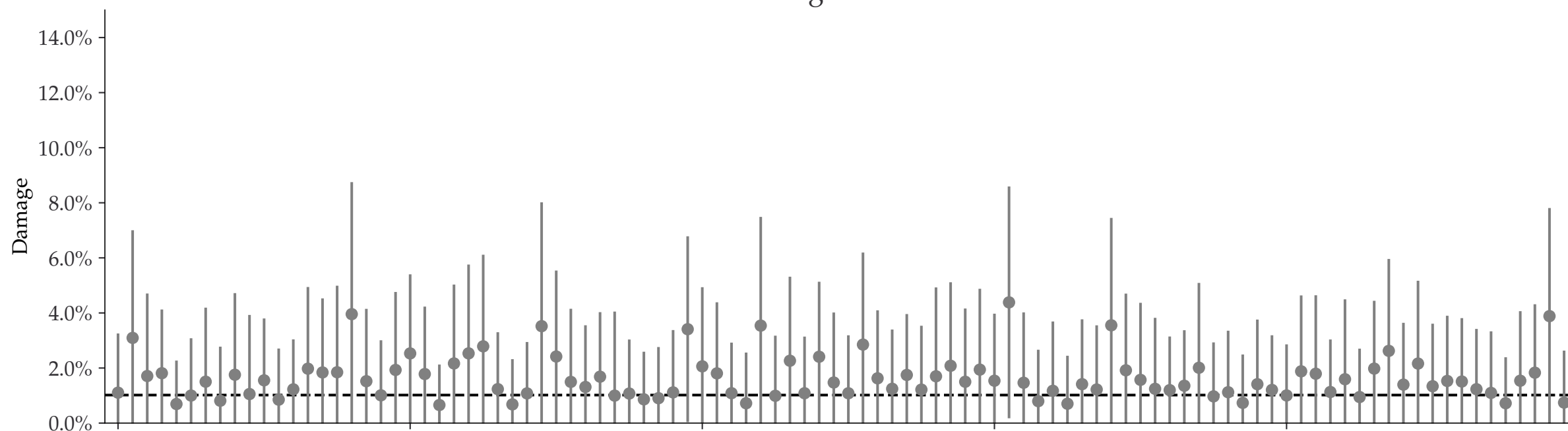
Individual damages:  
100 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 1.0\%$

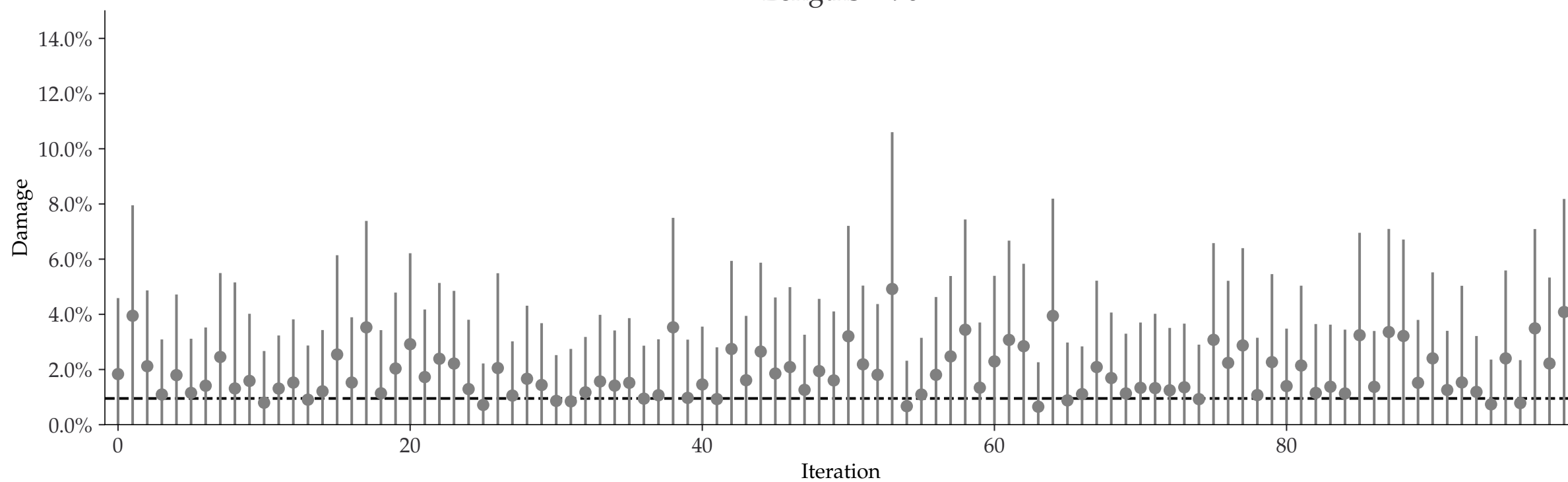
Lengths = 35



Lengths = 60



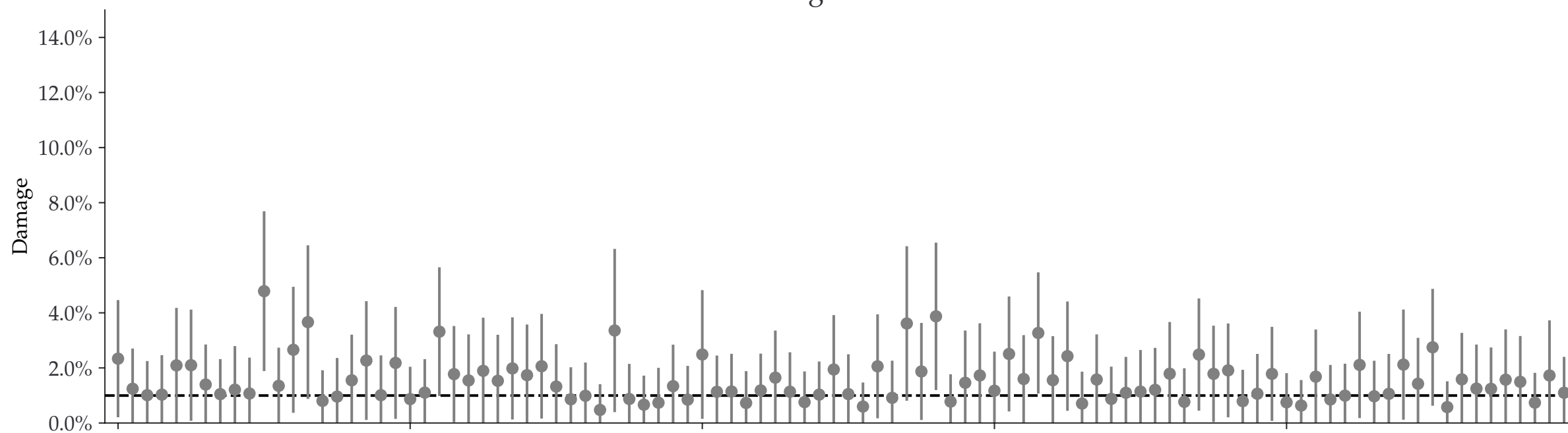
Lengths = 90



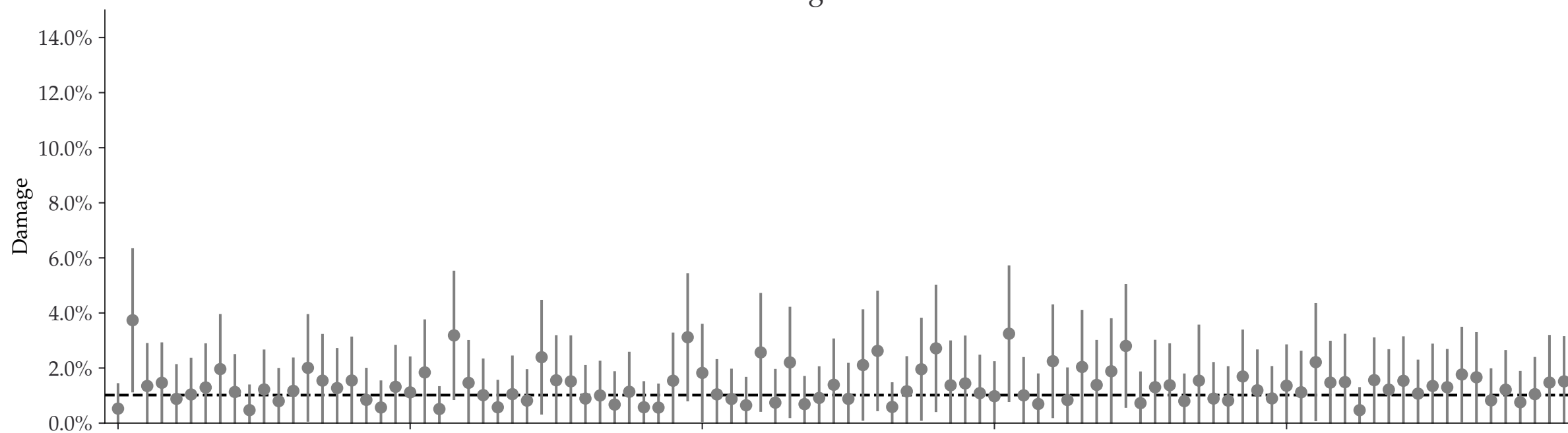
Individual damages:  
250 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 1.0\%$

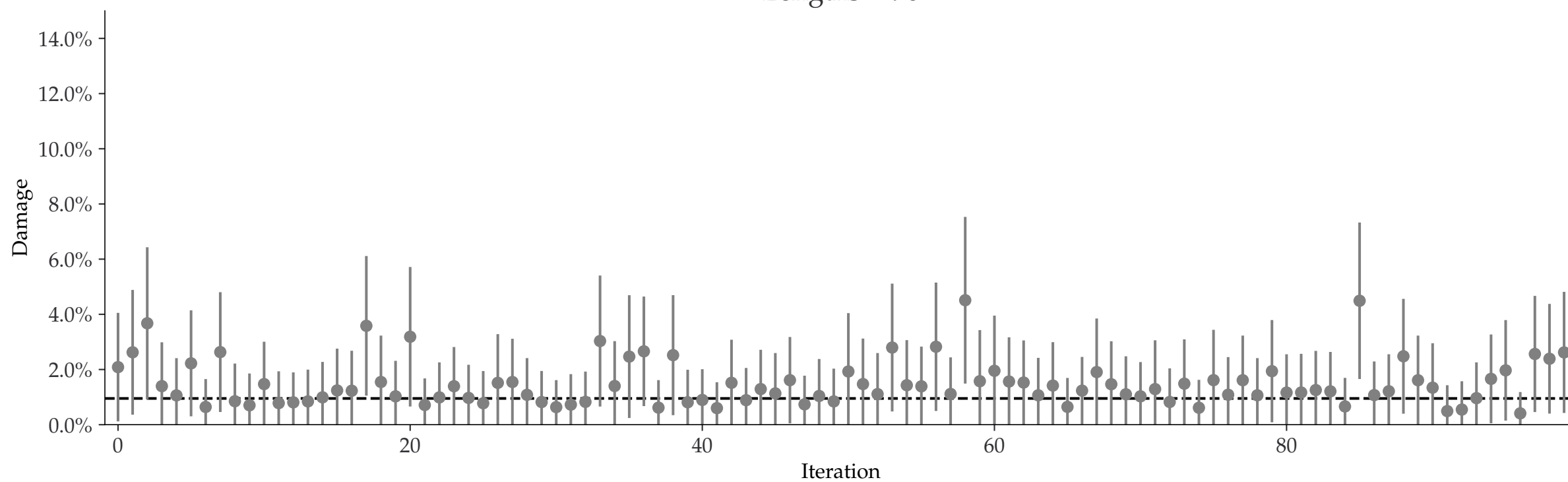
Lengths = 35



Lengths = 60



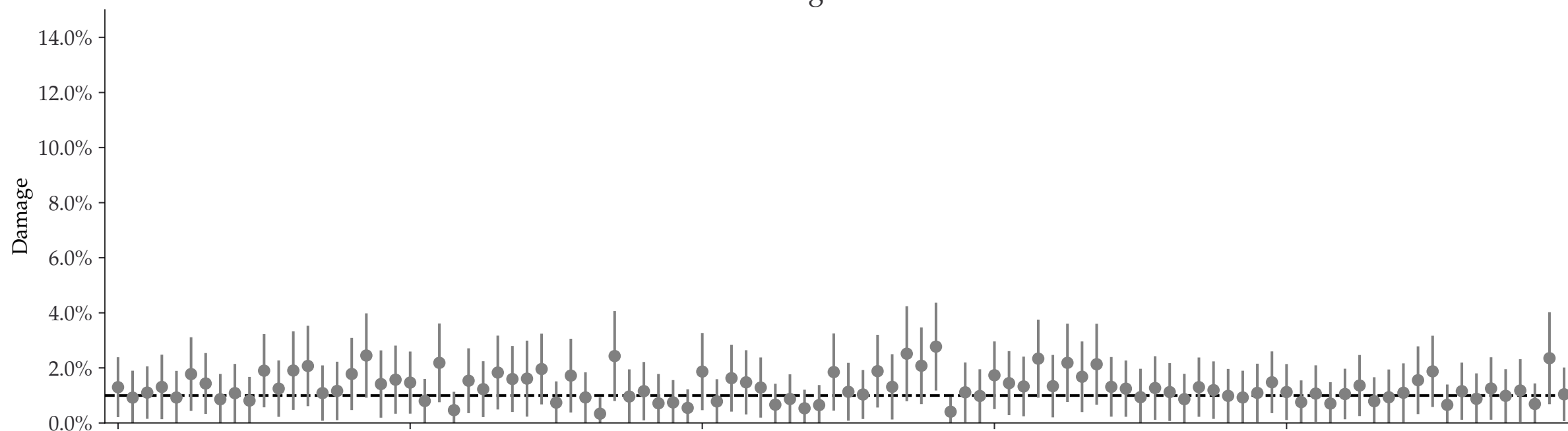
Lengths = 90



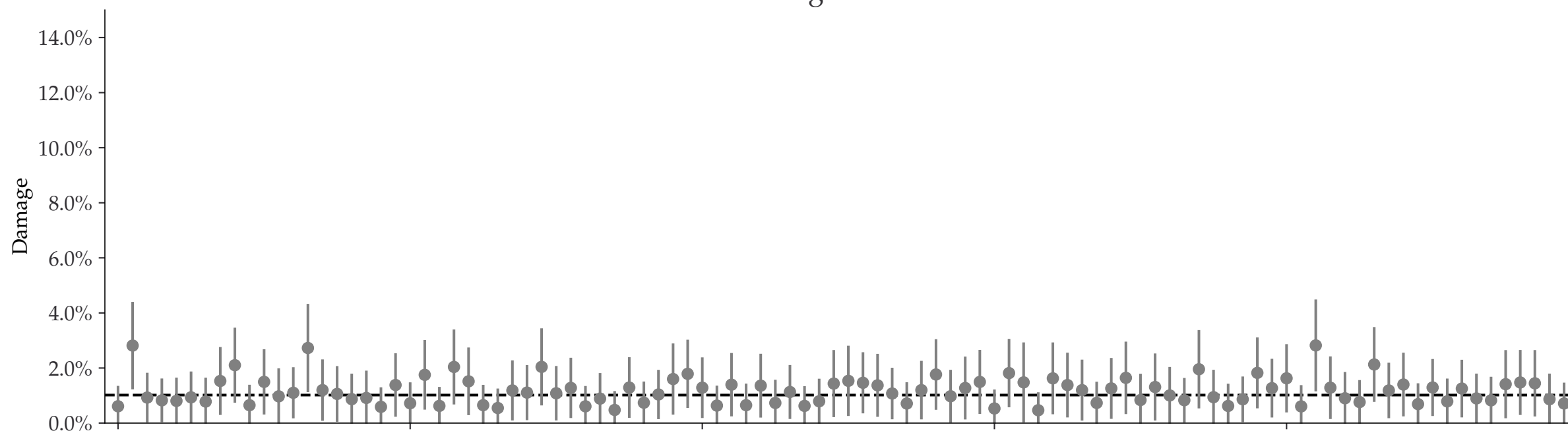
Individual damages:  
500 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 1.0\%$

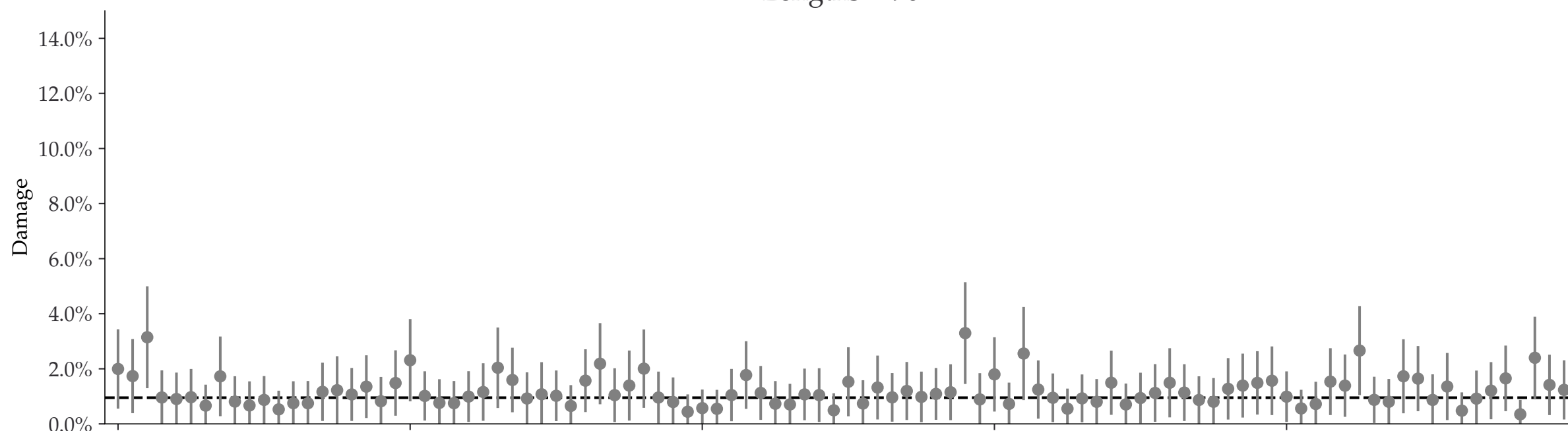
Lengths = 35



Lengths = 60



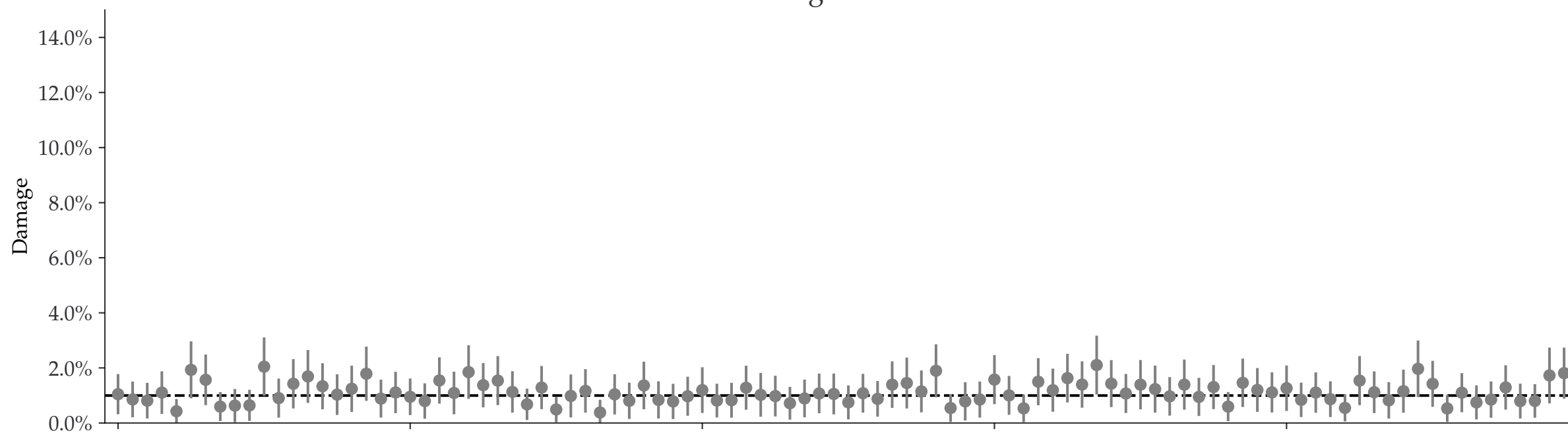
Lengths = 90



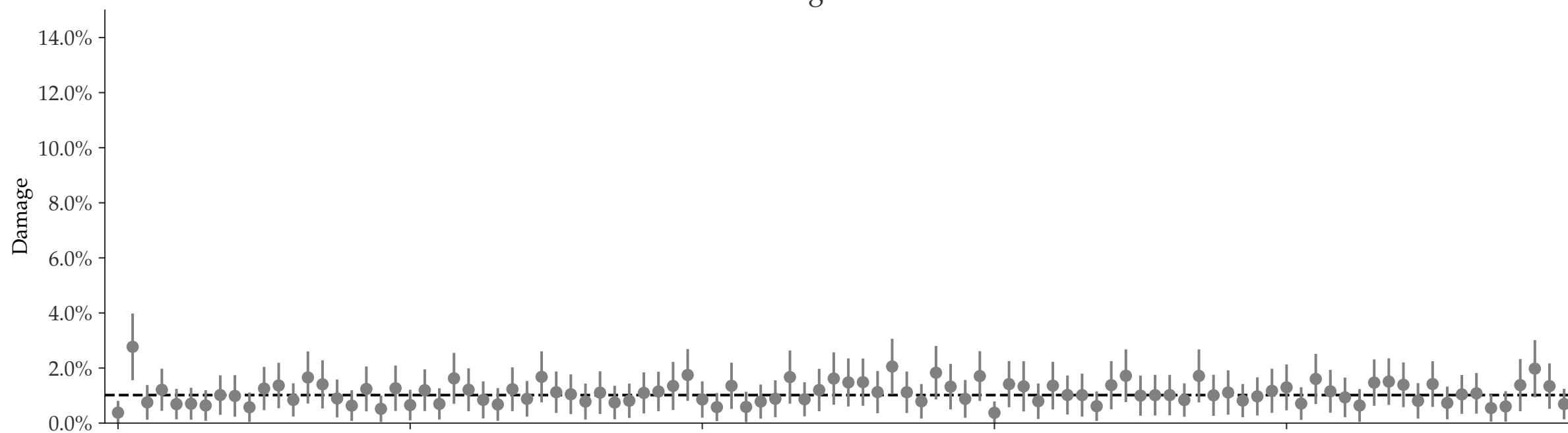
Individual damages:  
1000 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 1.0\%$

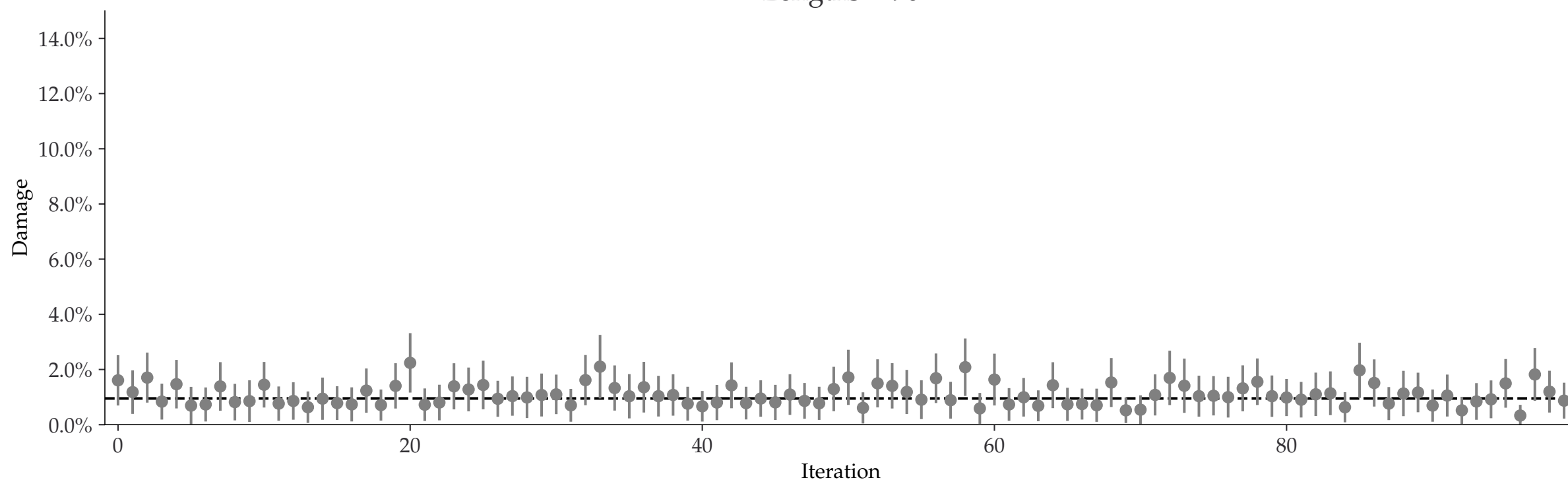
Lengths = 35



Lengths = 60



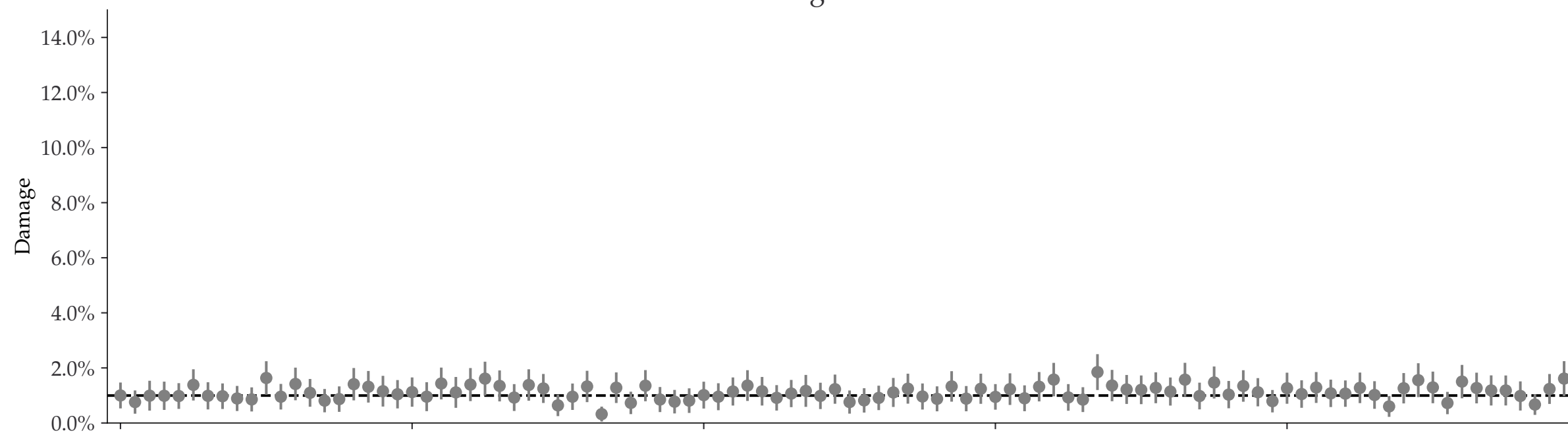
Lengths = 90



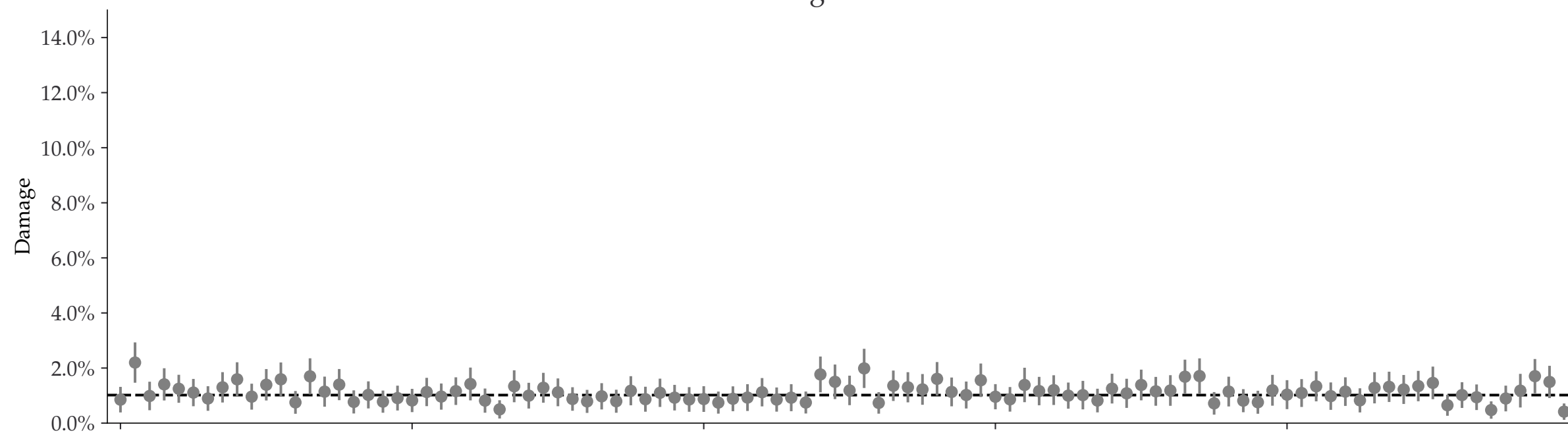
Individual damages:  
2500 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 1.0\%$

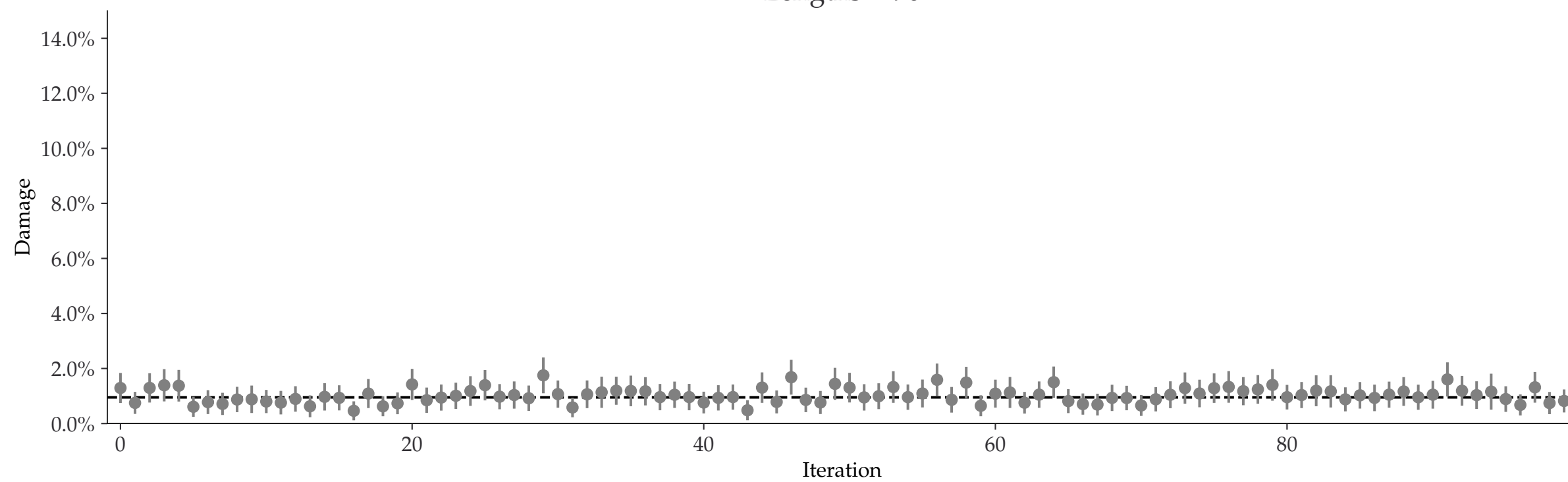
Lengths = 35



Lengths = 60



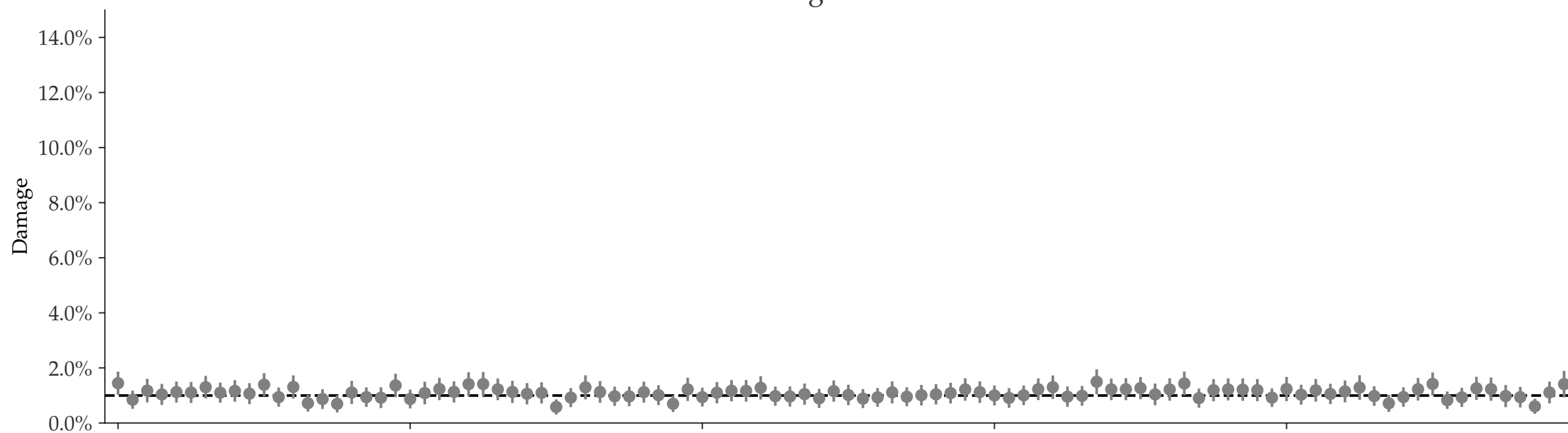
Lengths = 90



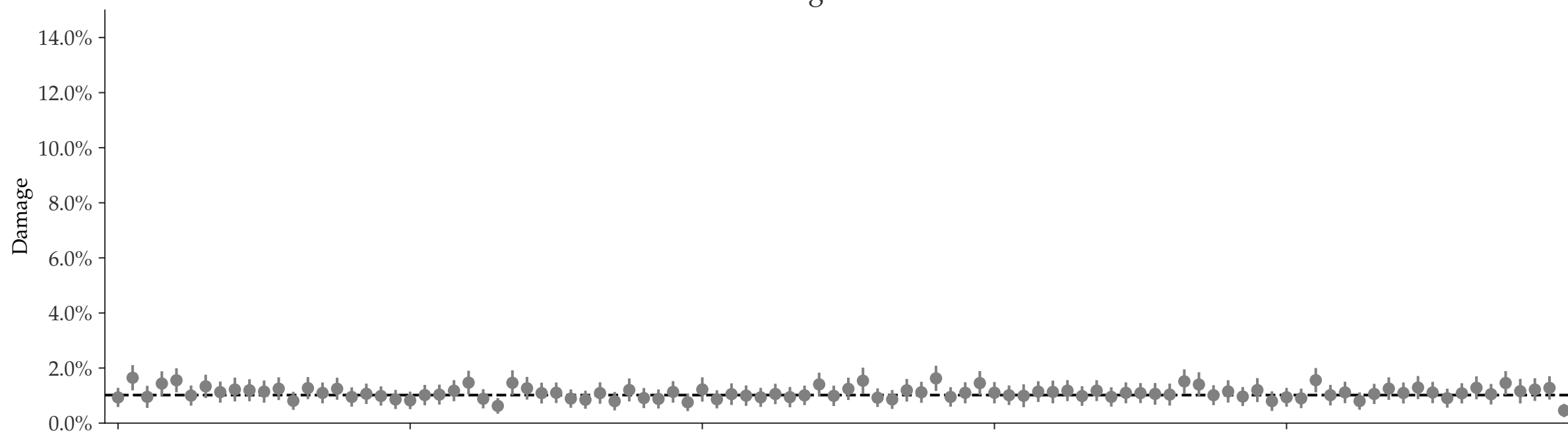
Individual damages:  
5000 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 1.0\%$

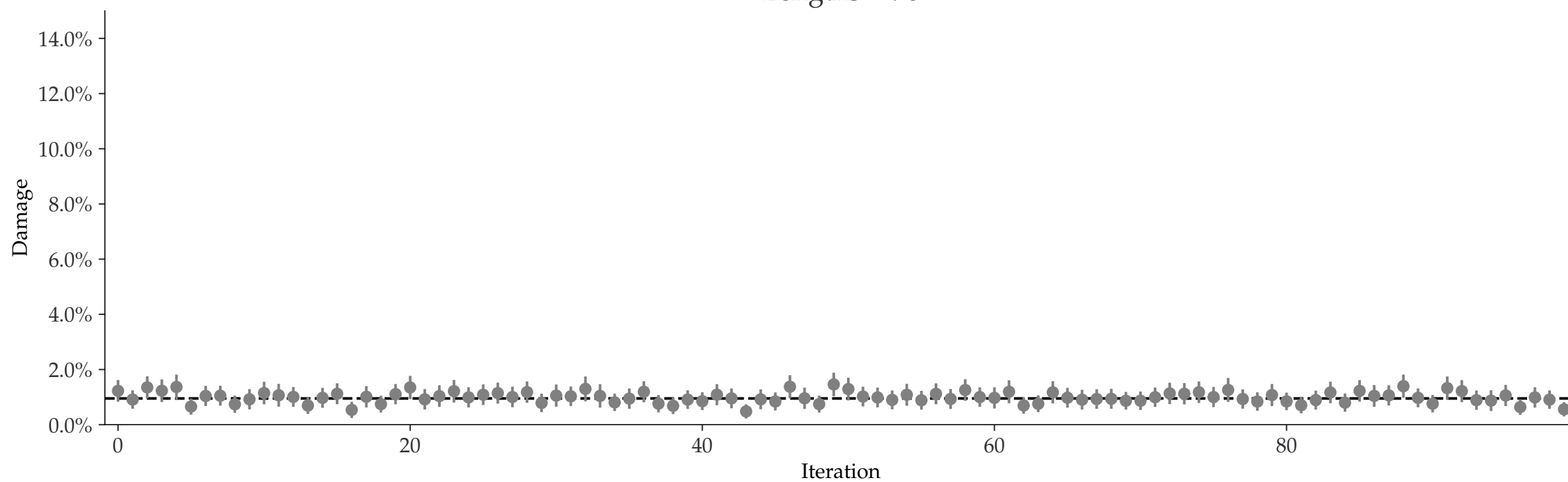
Lengths = 35



Lengths = 60



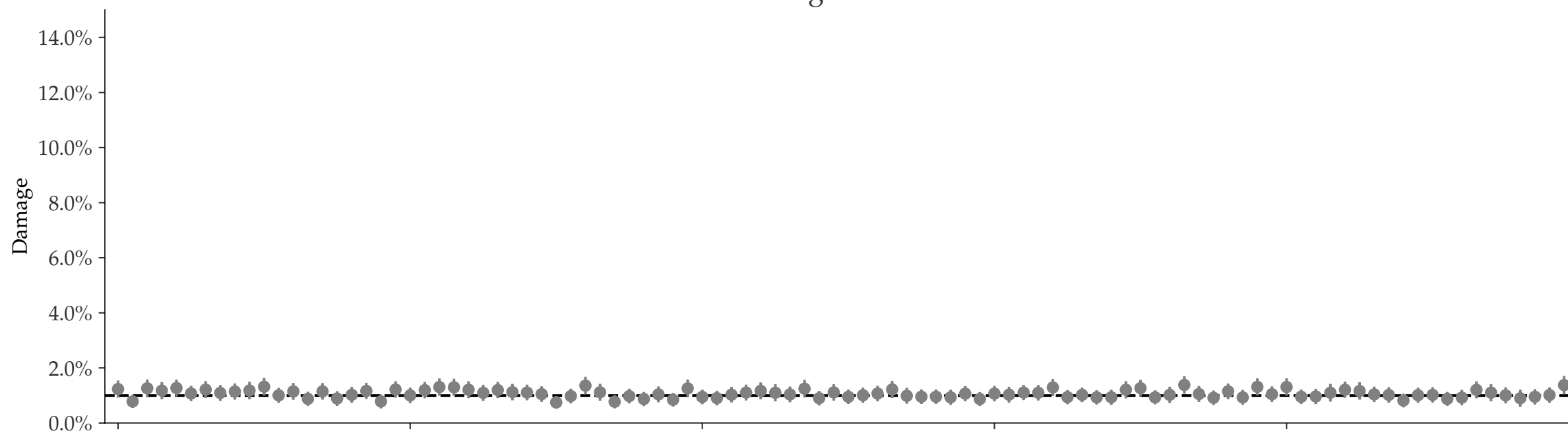
Lengths = 90



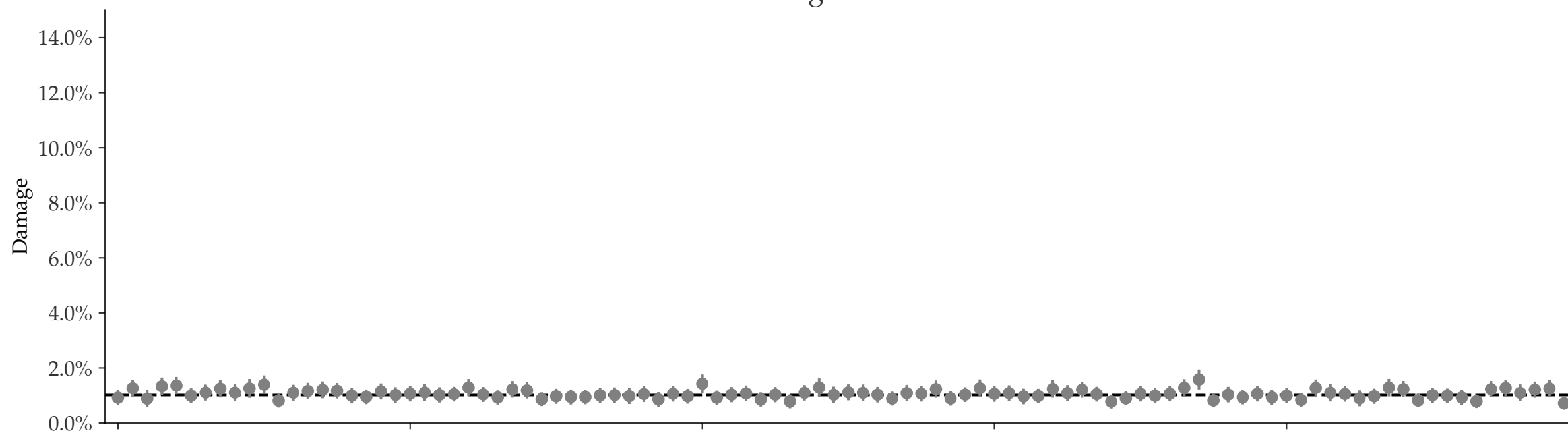
Individual damages:  
10000 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 1.0\%$

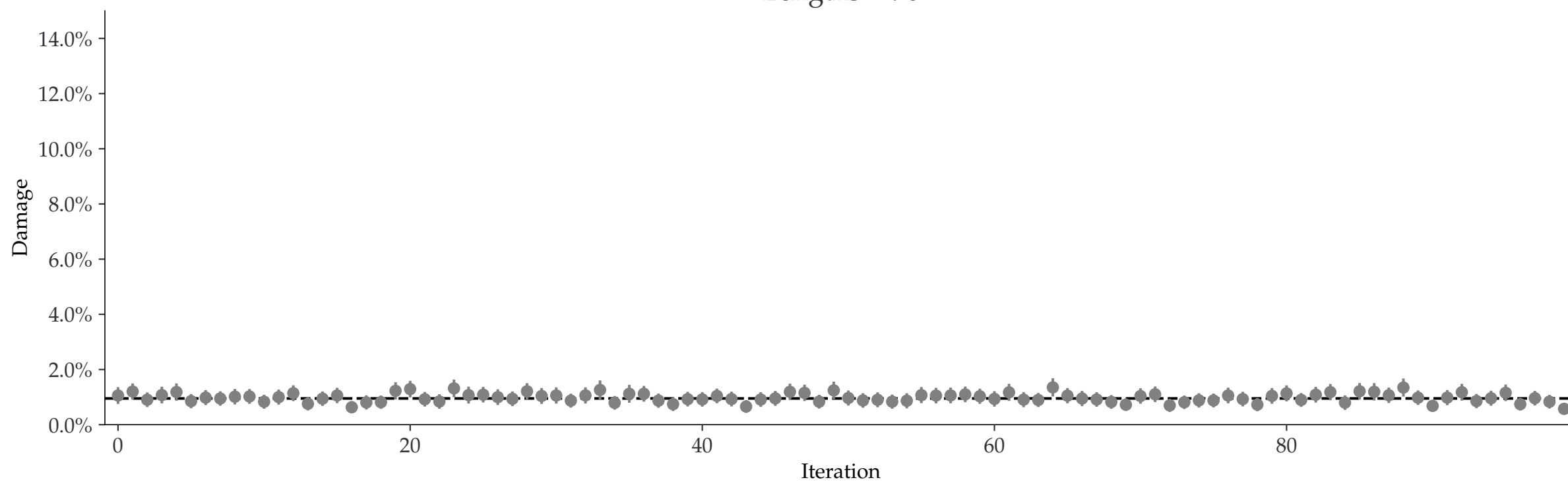
Lengths = 35



Lengths = 60



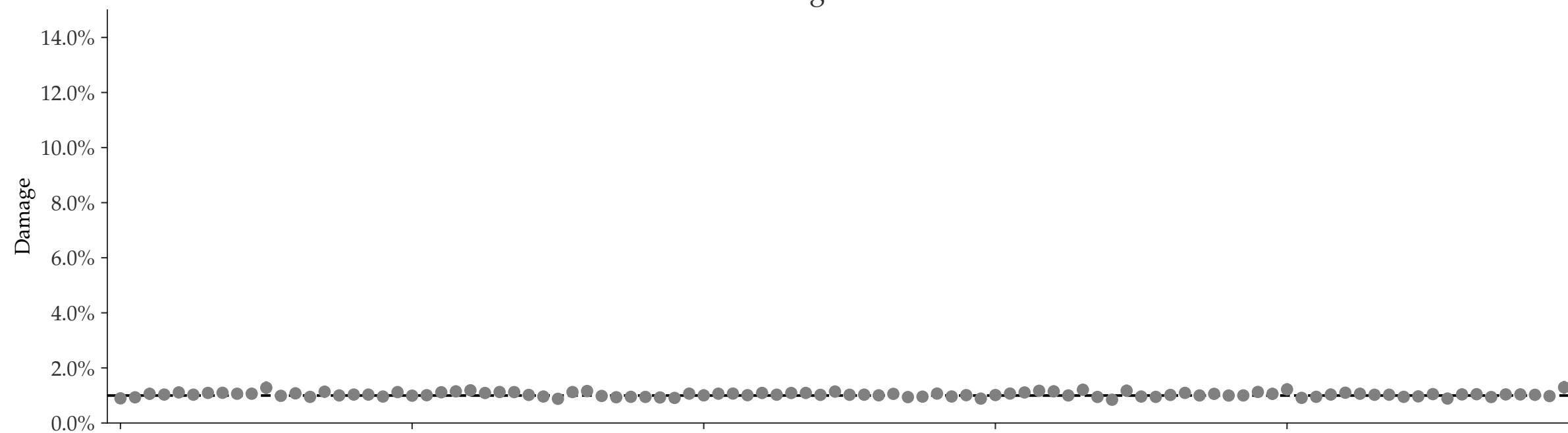
Lengths = 90



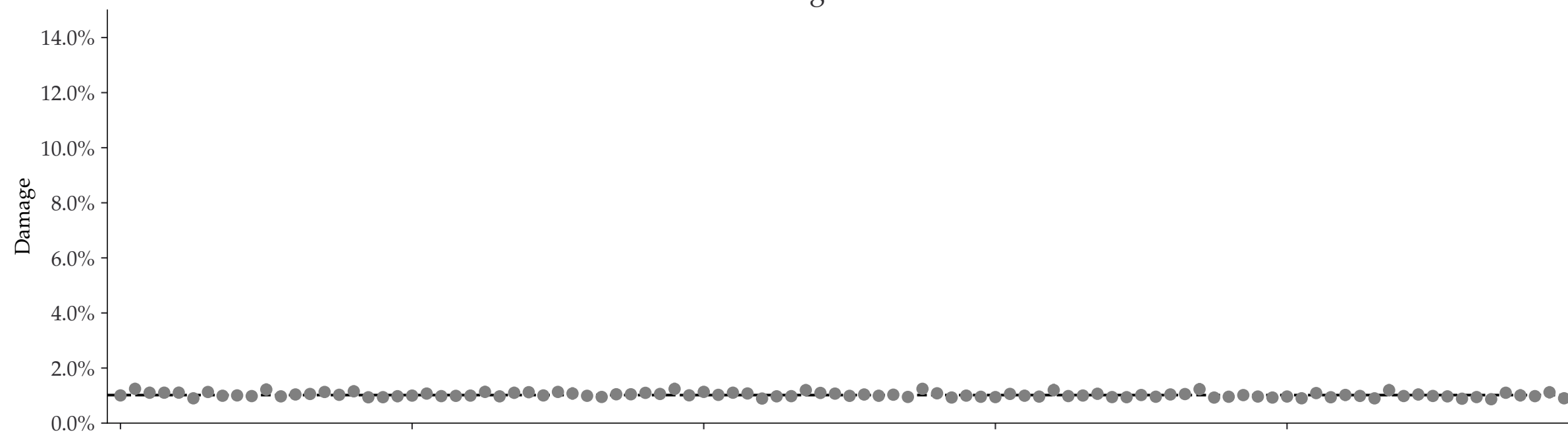
Individual damages:  
25000 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 1.0\%$

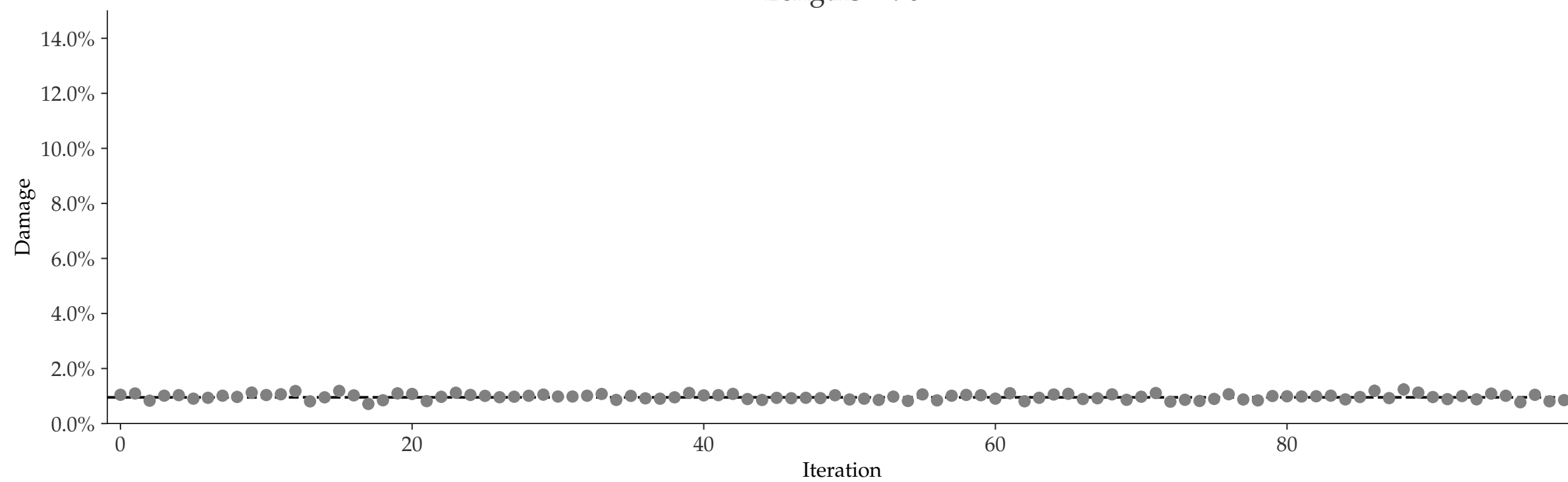
Lengths = 35



Lengths = 60



Lengths = 90

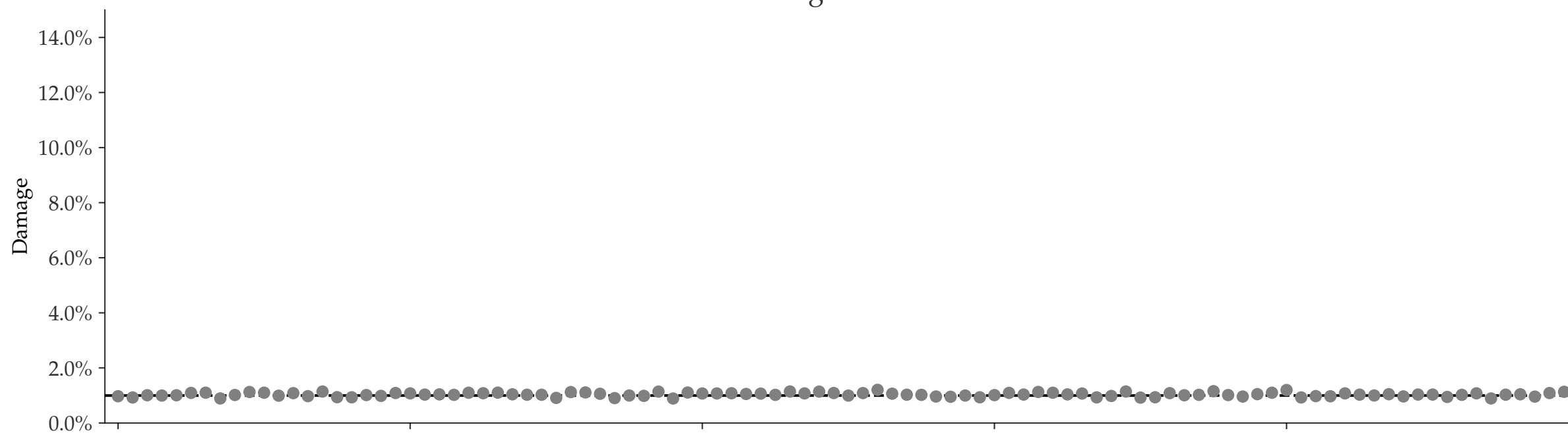




Individual damages:  
50000 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 1.0\%$

Lengths = 35



Lengths = 60



Lengths = 90



Iteration

Individual damages:  
100000 reads  
Briggs damage = 0.035  
Damage percent (approx) = 1%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 1.0\%$

Lengths = 35



Lengths = 60



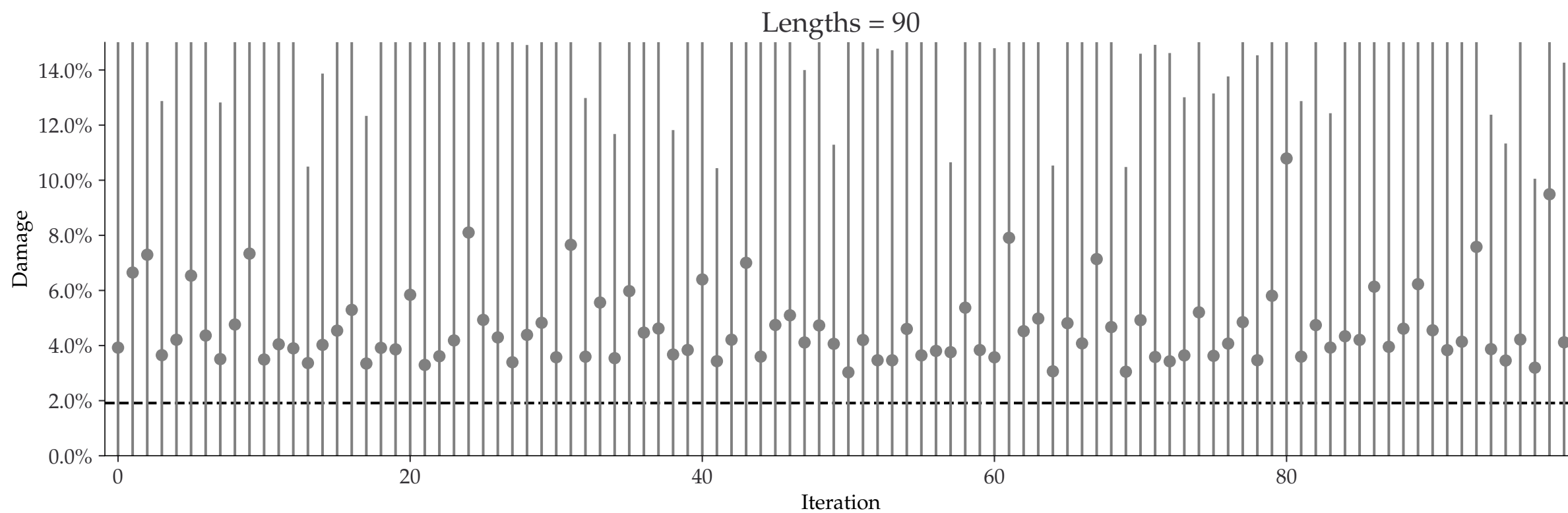
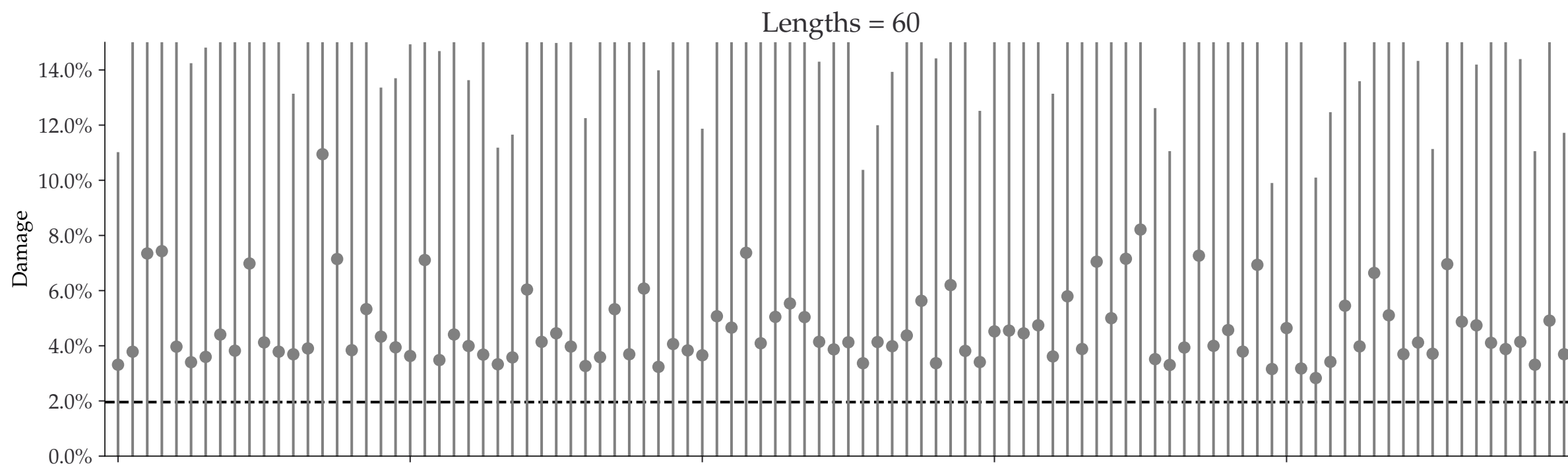
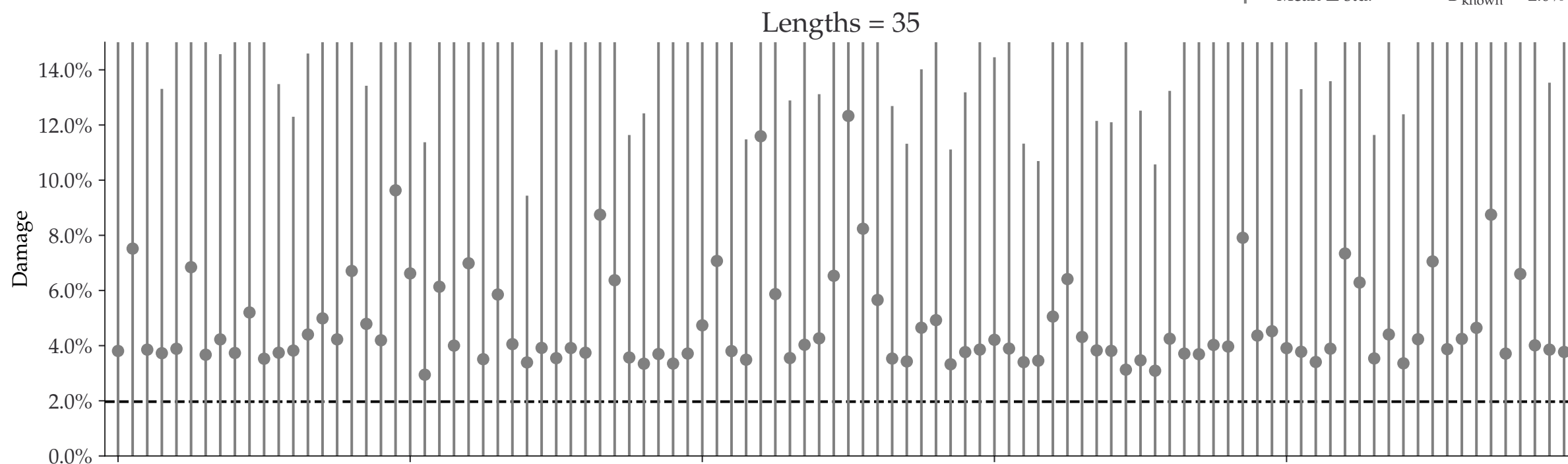
Lengths = 90



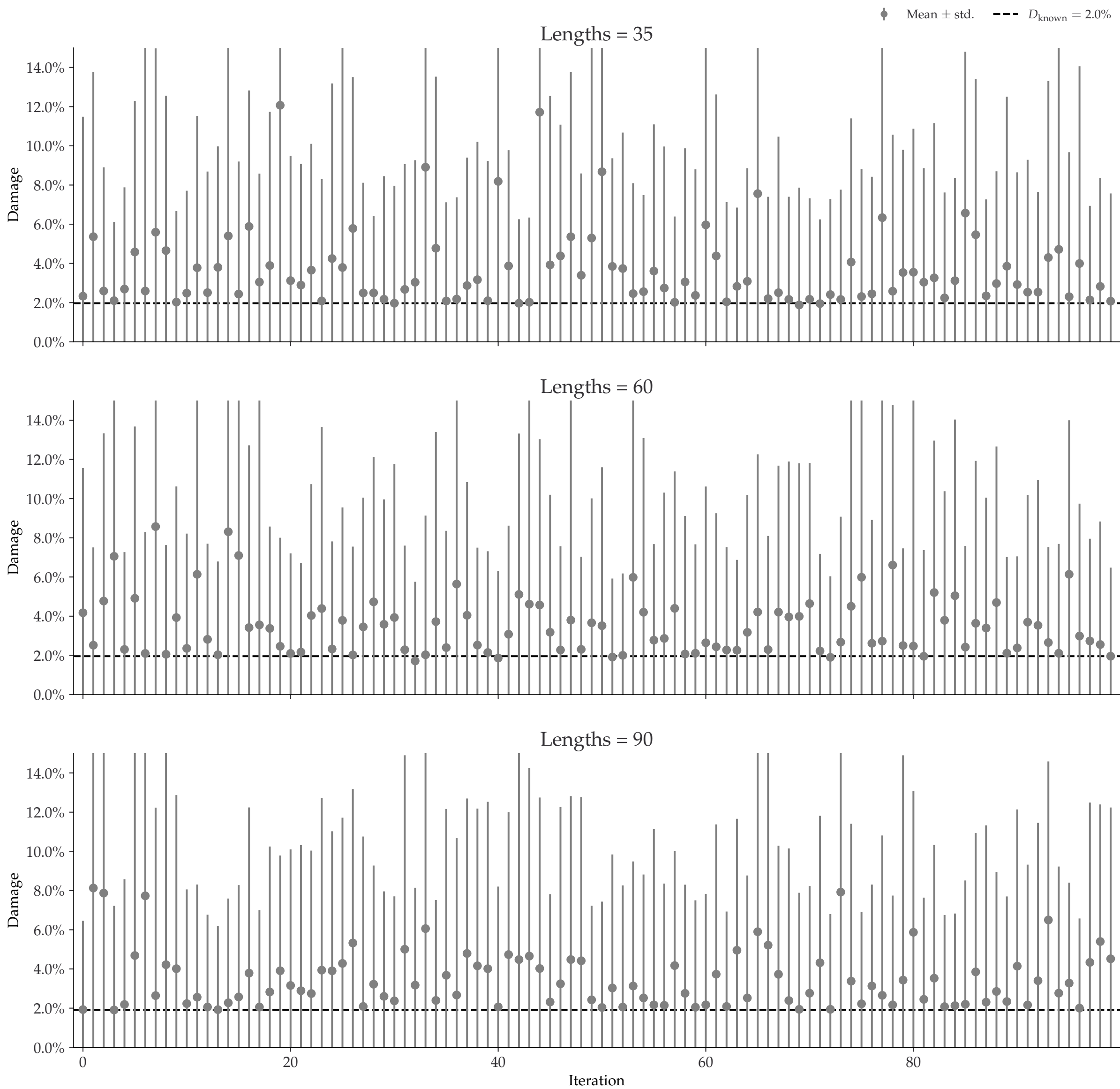
Iteration

Individual damages:  
10 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

◆ Mean ± std.    - - -  $D_{\text{known}} = 2.0\%$

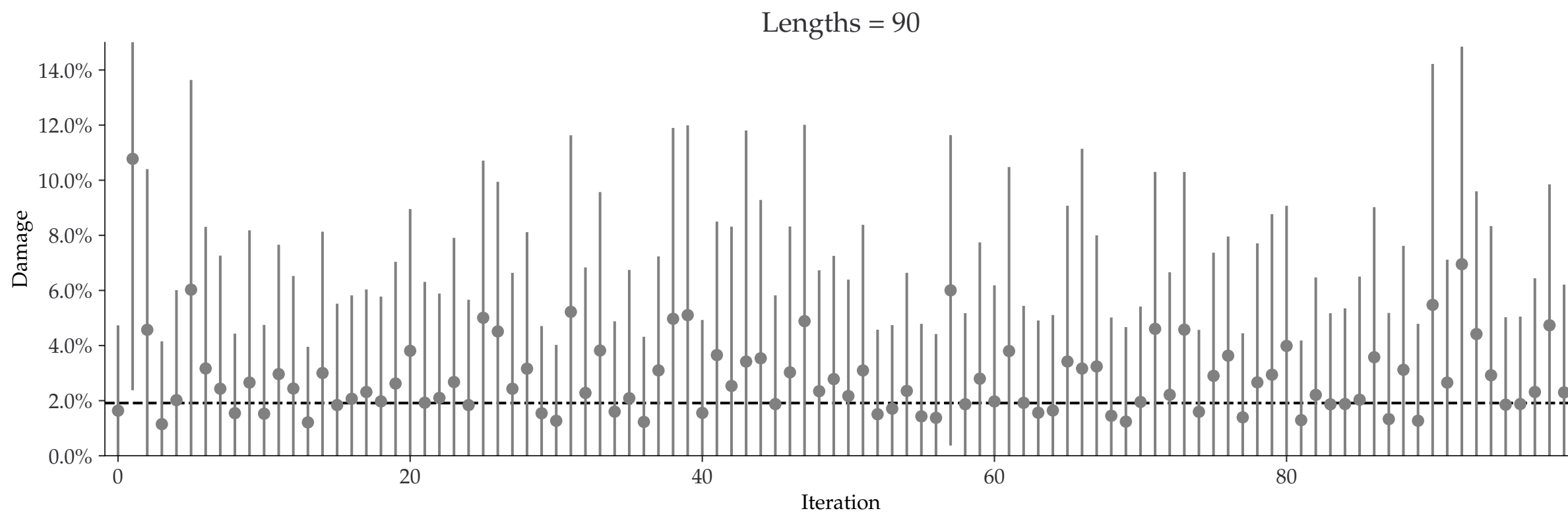
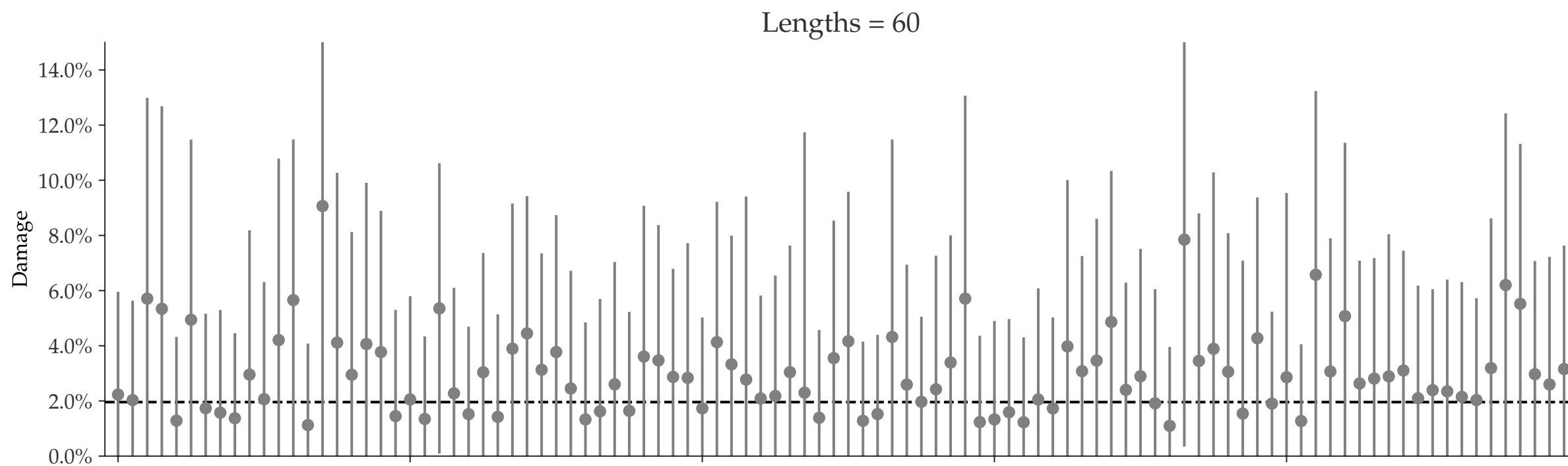
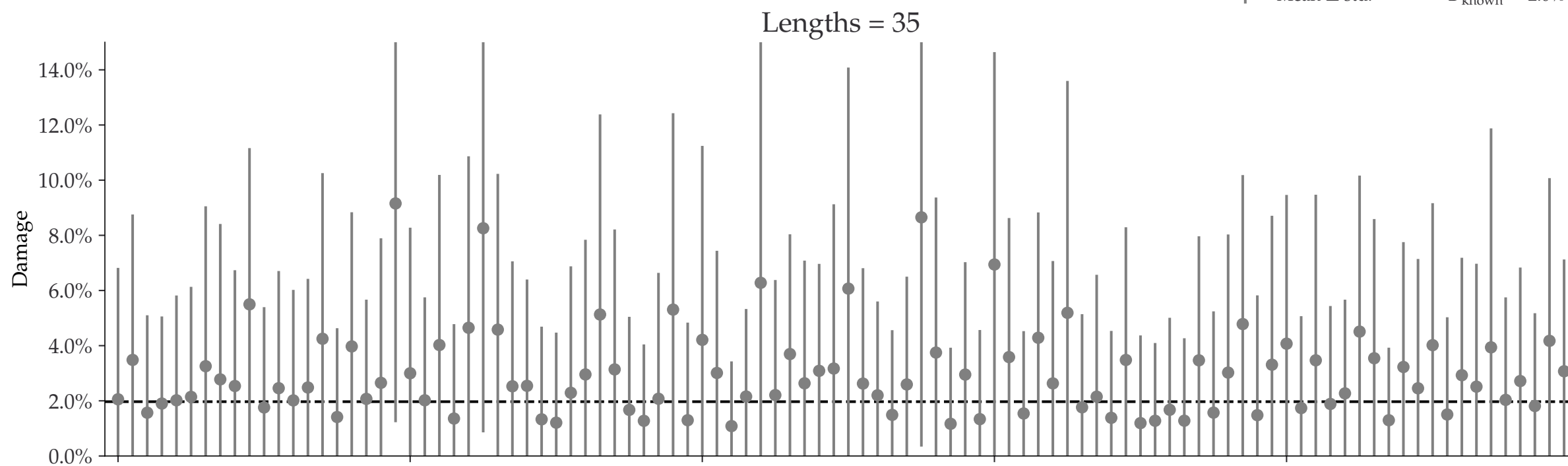


Individual damages:  
25 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%



Individual damages:  
50 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

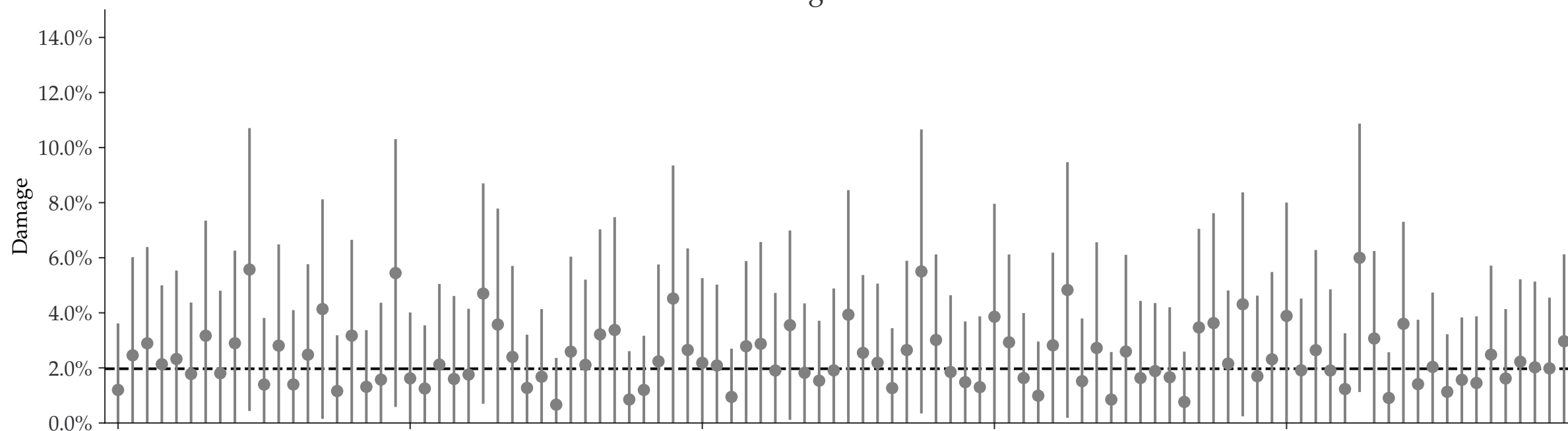
◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 2.0\%$



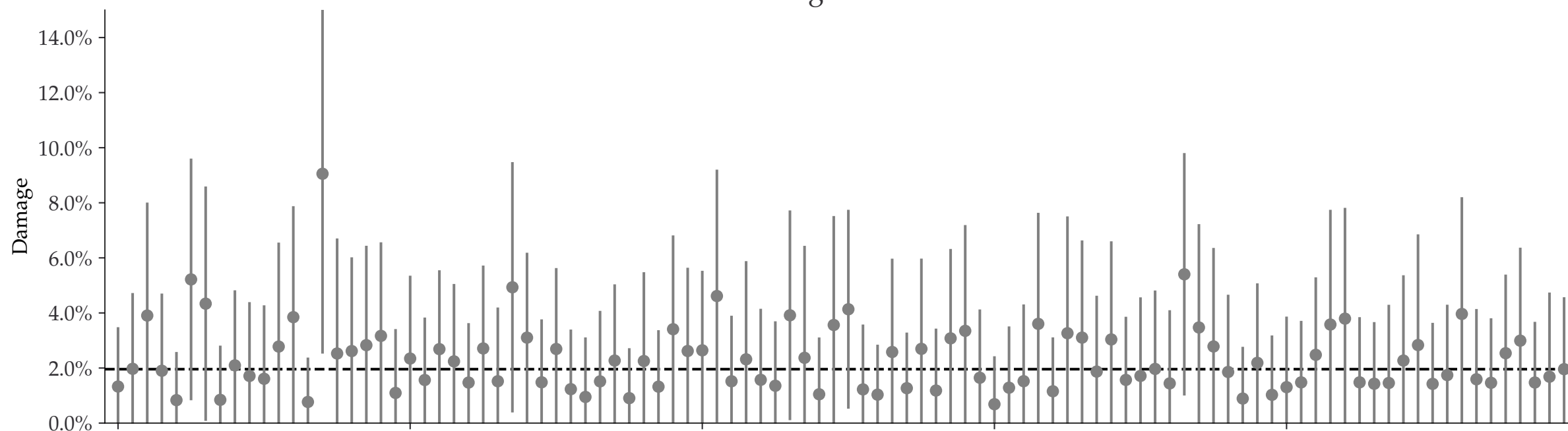
Individual damages:  
100 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

◆ Mean ± std.    - - -  $D_{\text{known}} = 2.0\%$

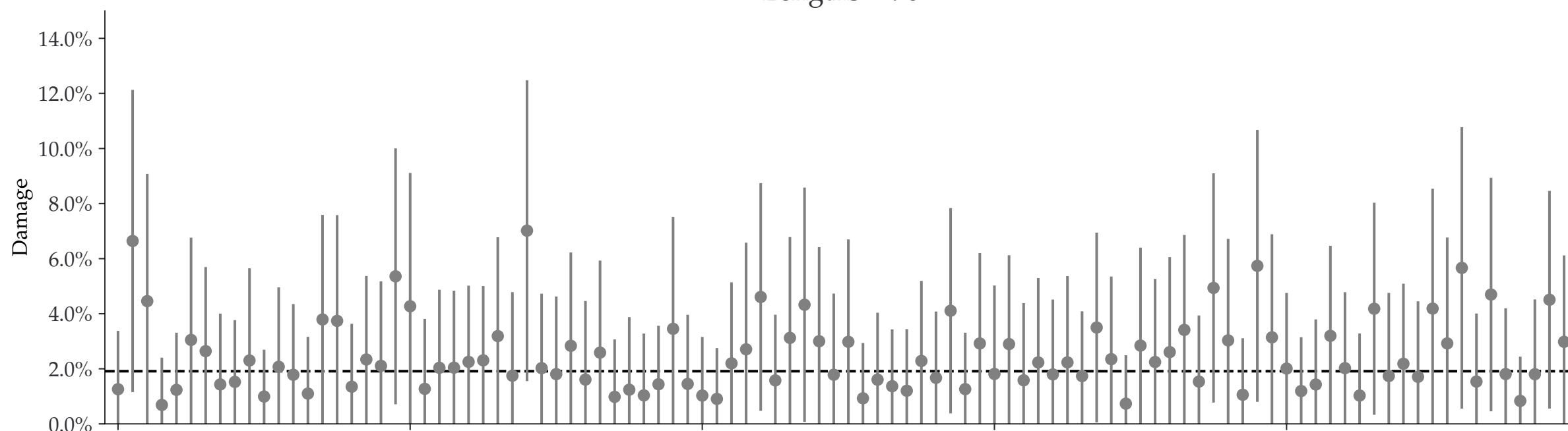
Lengths = 35



Lengths = 60



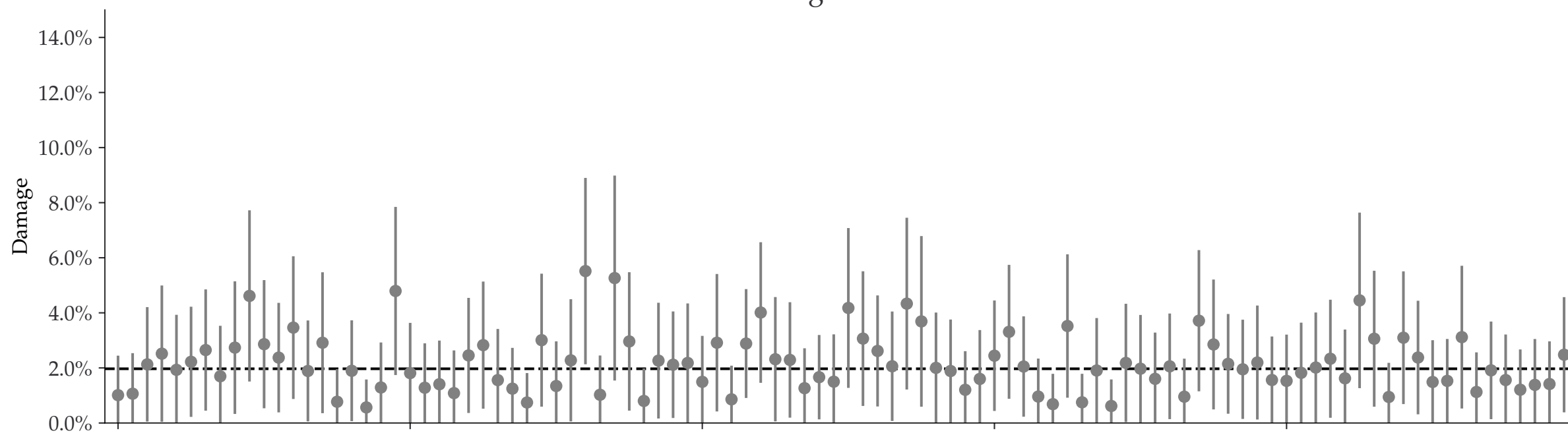
Lengths = 90



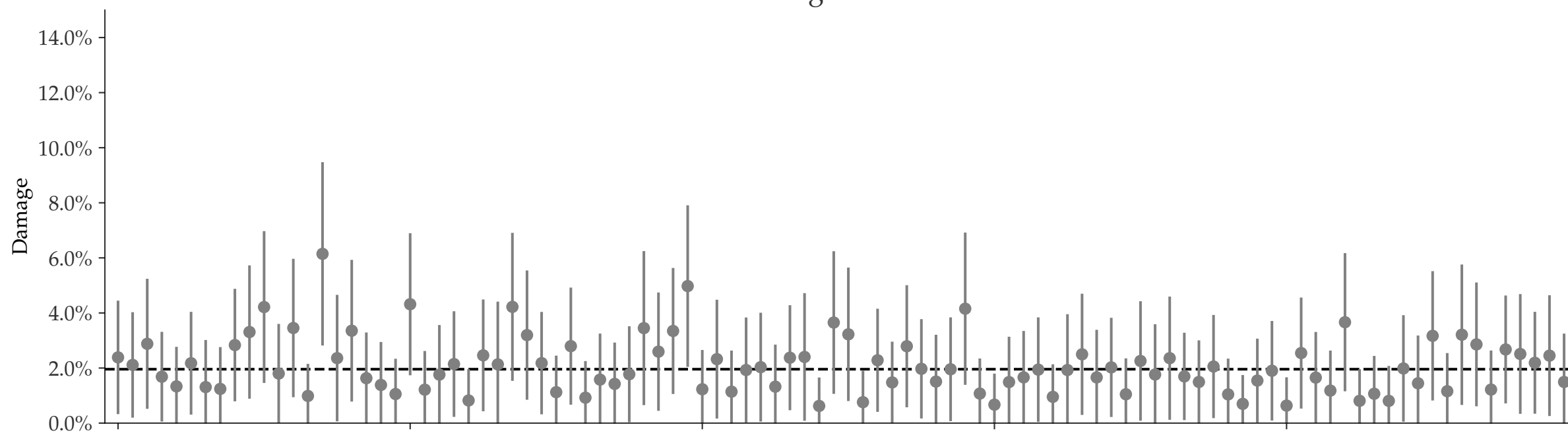
Individual damages:  
250 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 2.0\%$

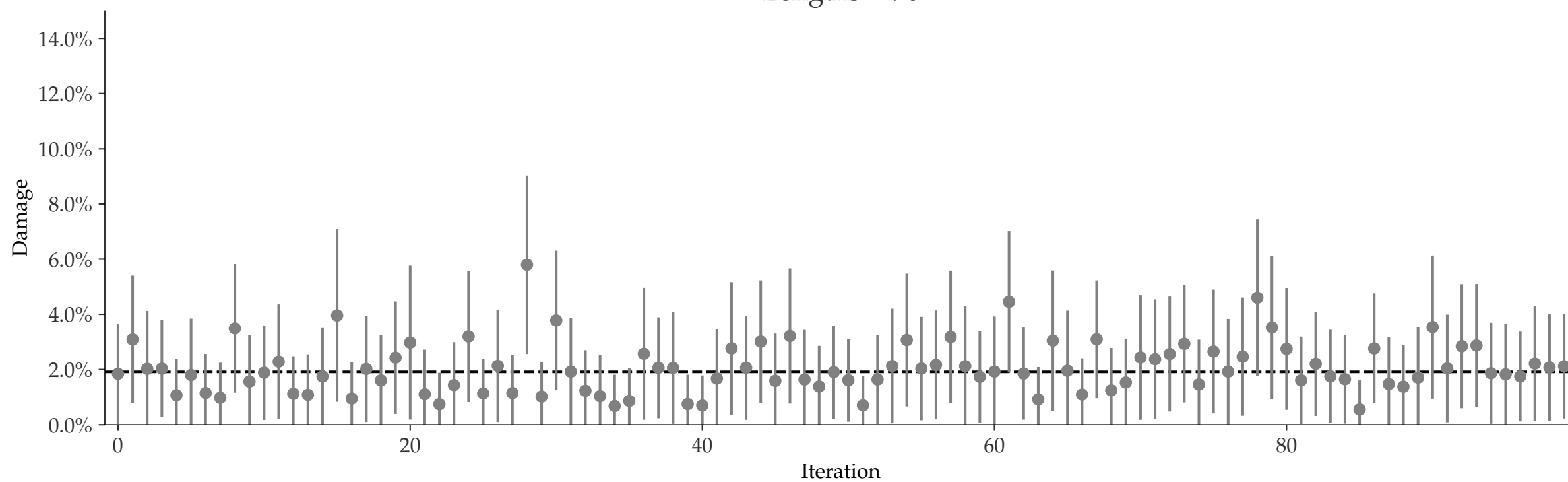
Lengths = 35



Lengths = 60



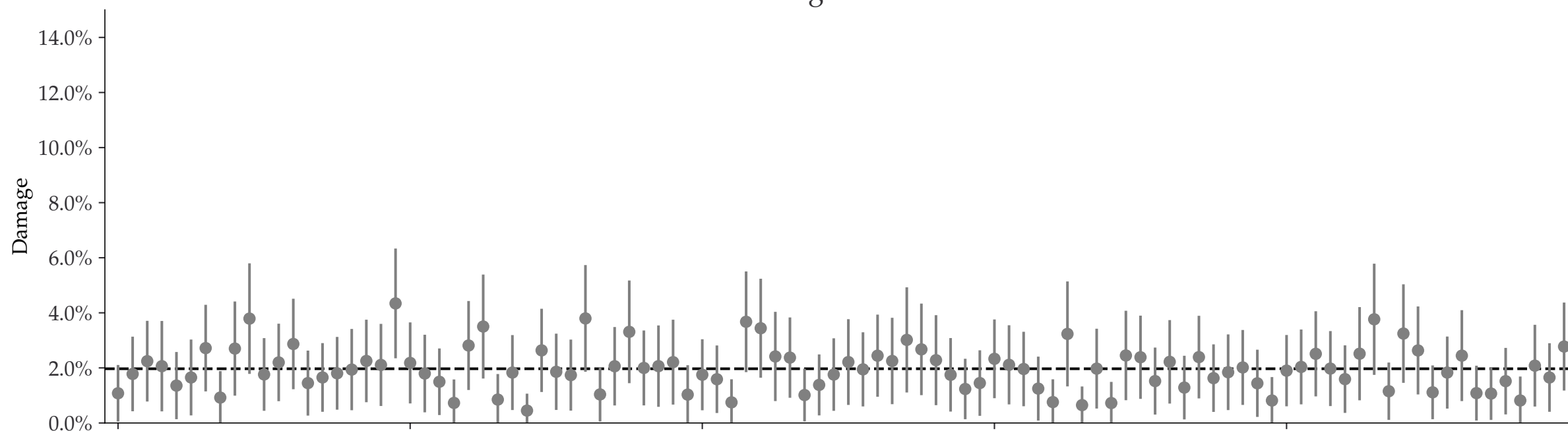
Lengths = 90



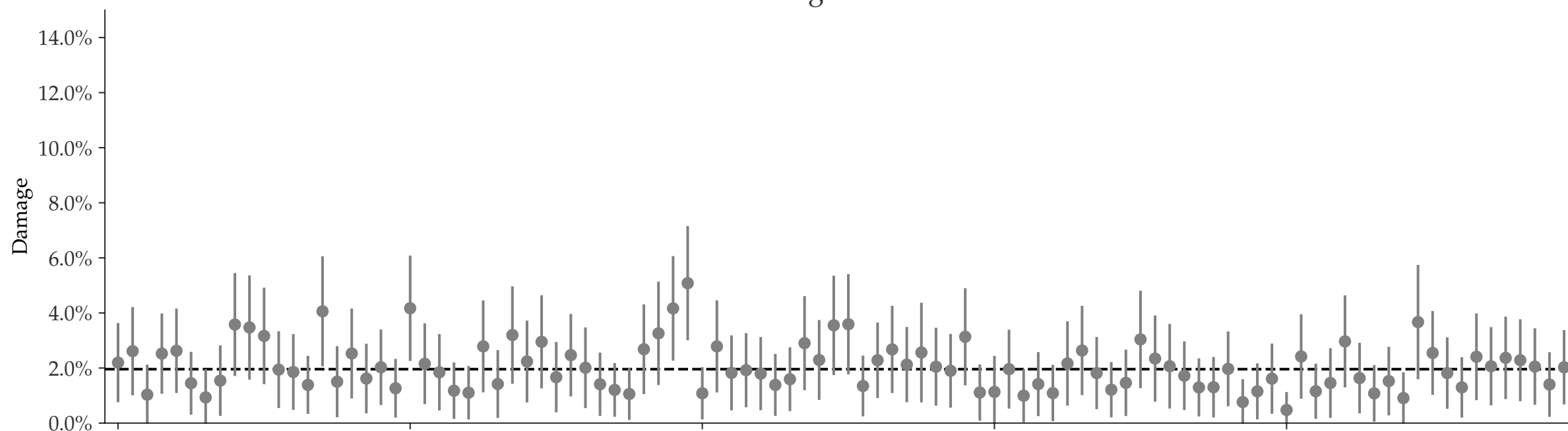
Individual damages:  
500 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 2.0\%$

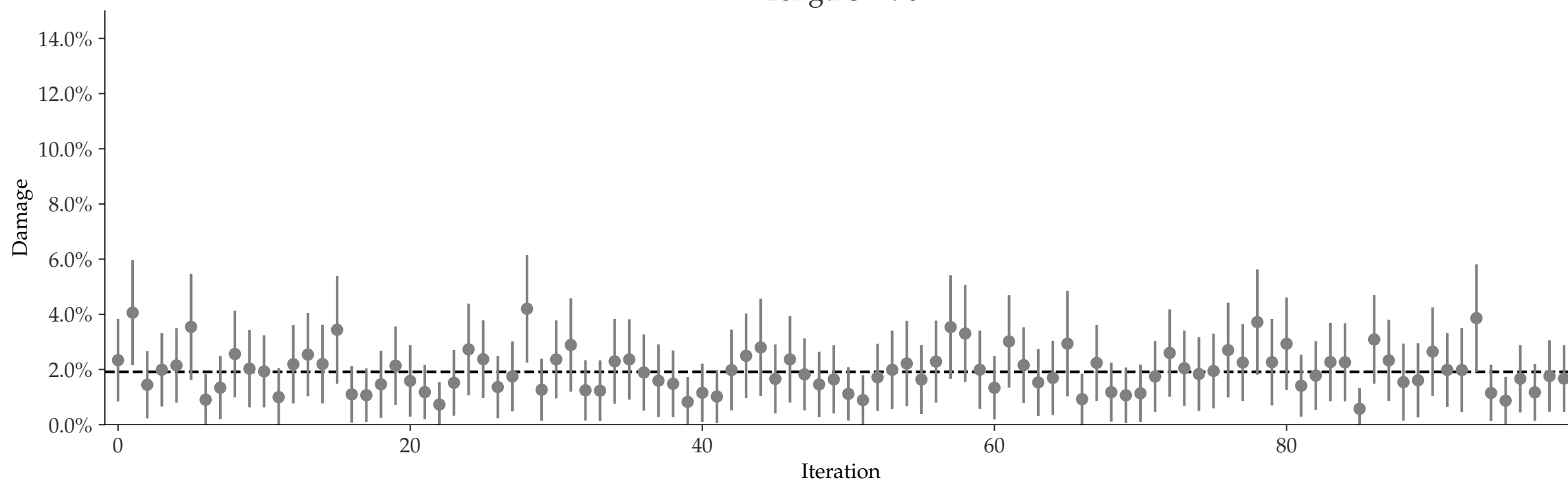
Lengths = 35



Lengths = 60



Lengths = 90

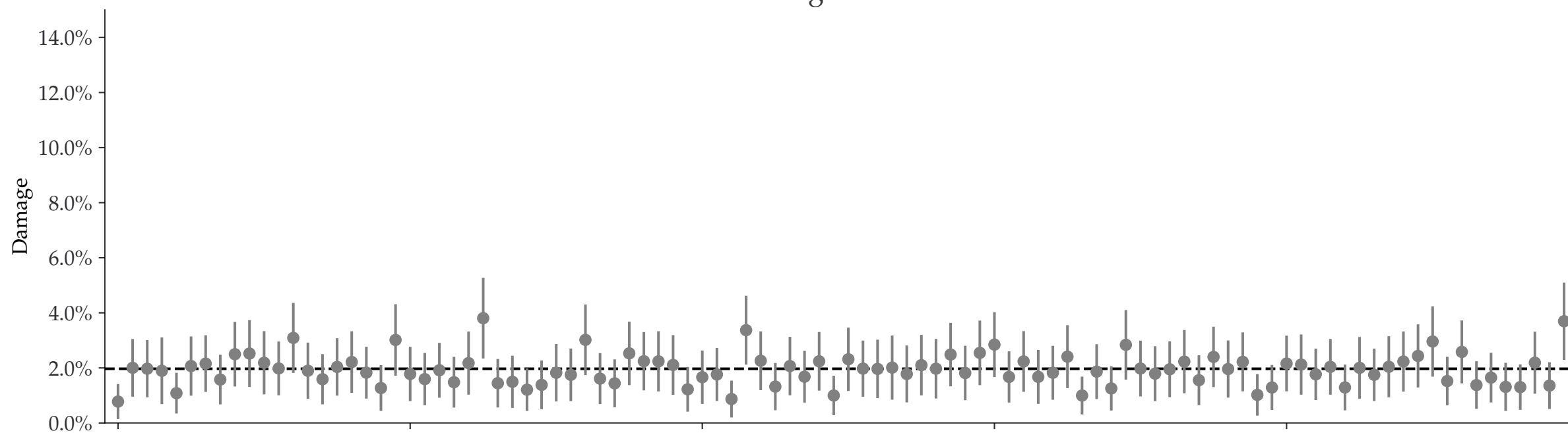




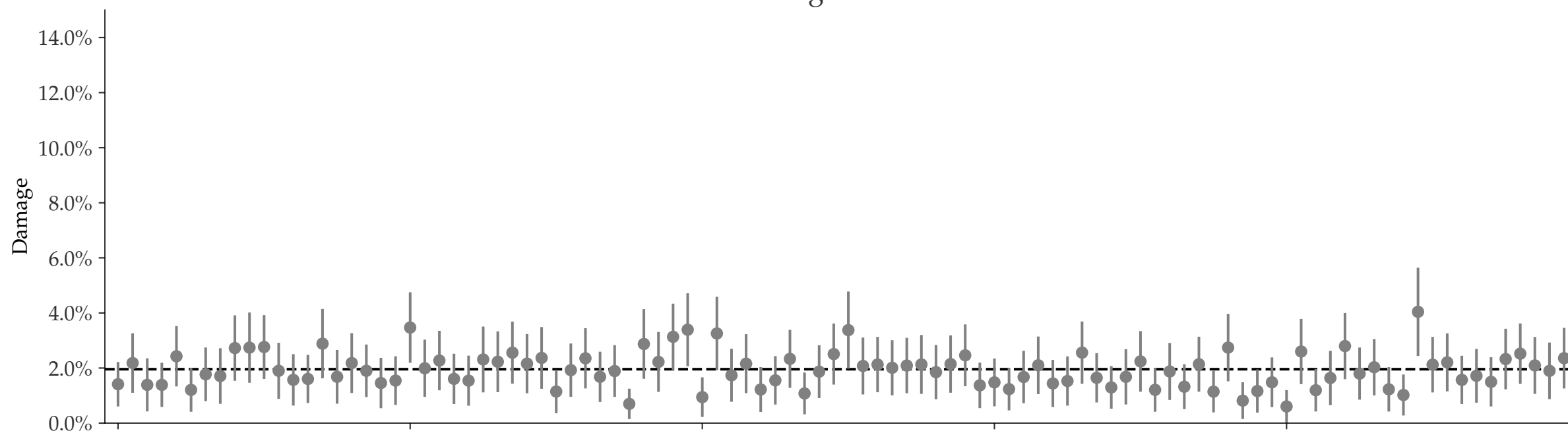
Individual damages:  
1000 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 2.0\%$

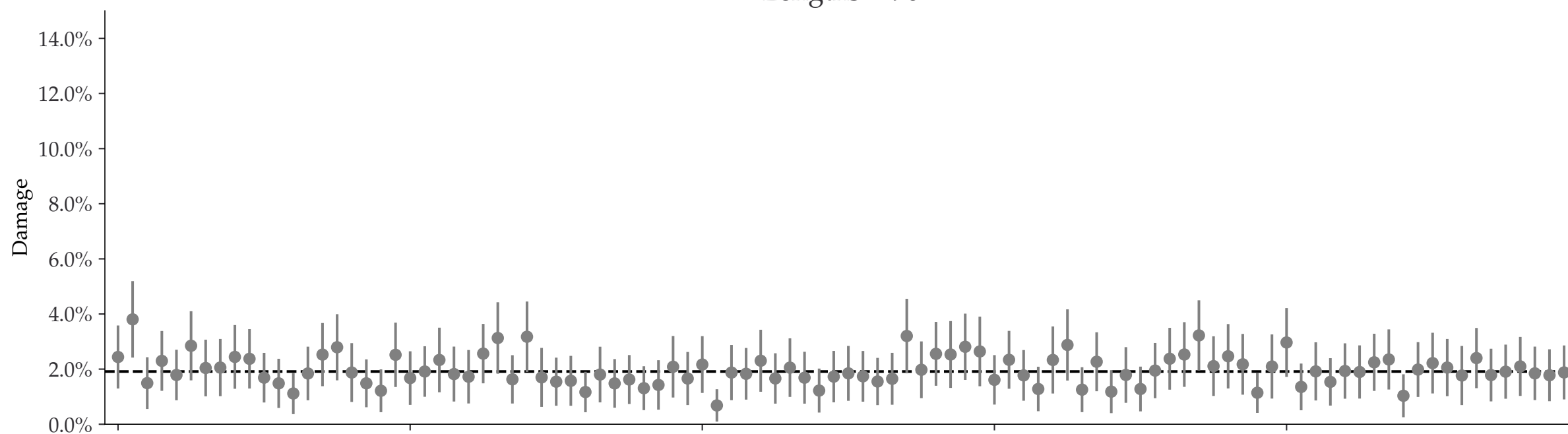
Lengths = 35



Lengths = 60



Lengths = 90

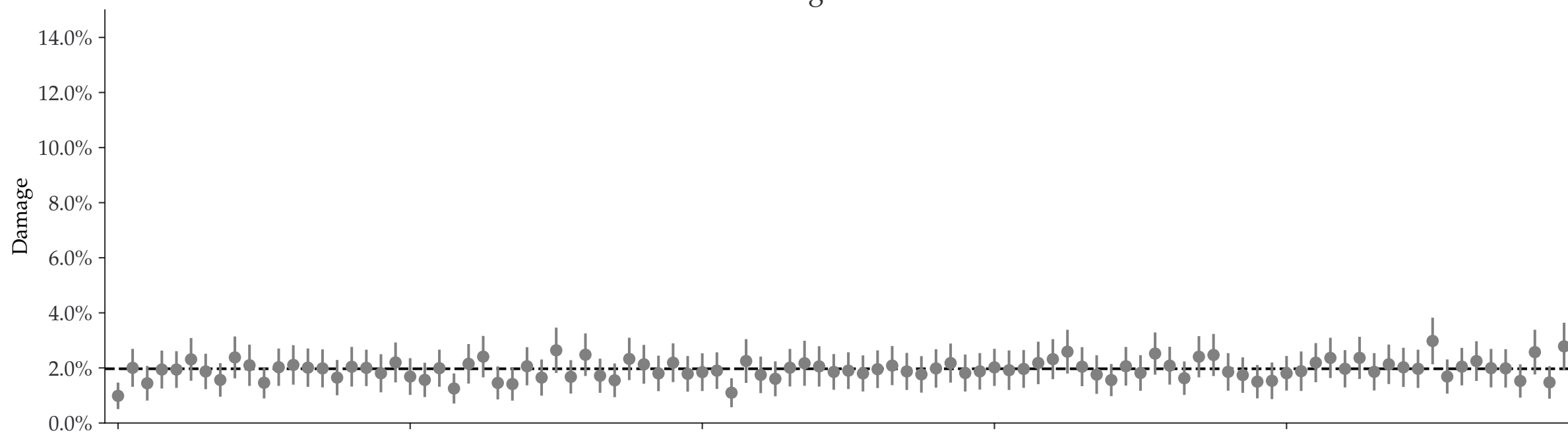


Iteration

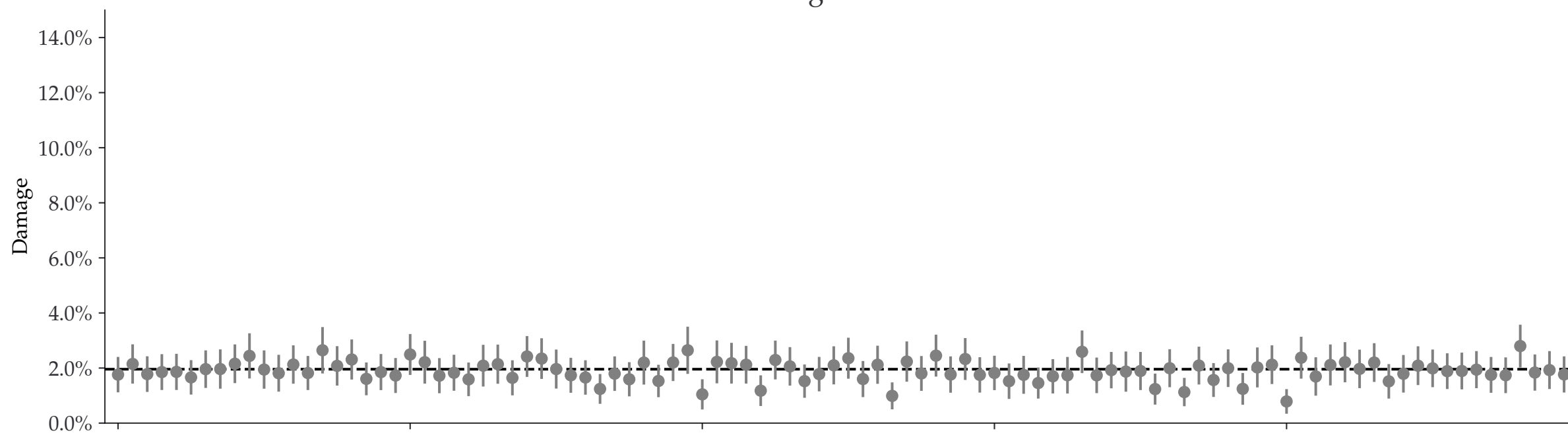
Individual damages:  
2500 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 2.0\%$

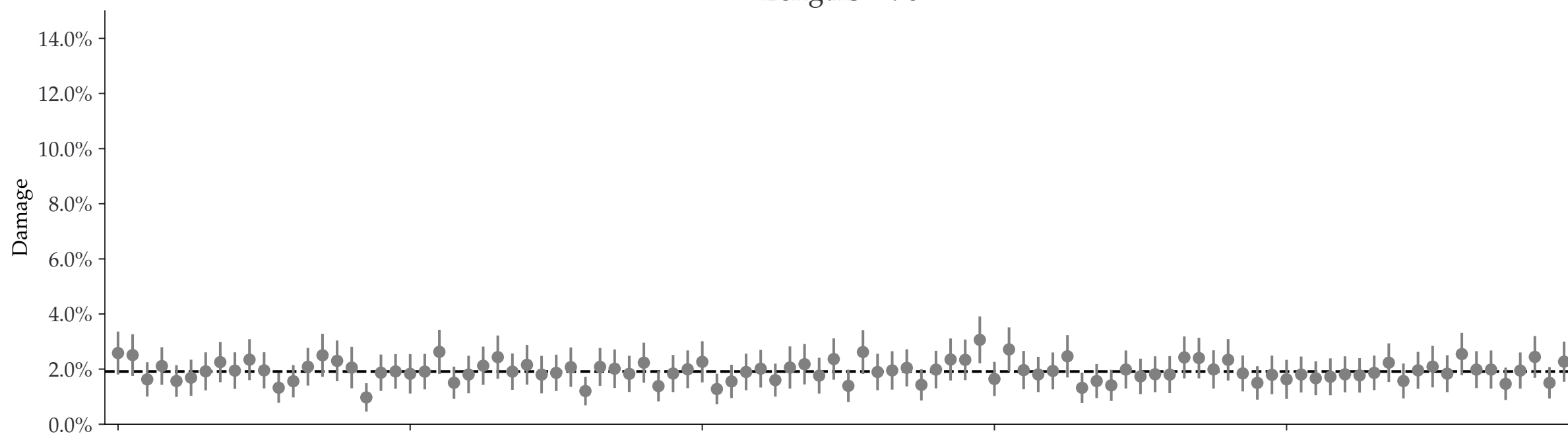
Lengths = 35



Lengths = 60



Lengths = 90

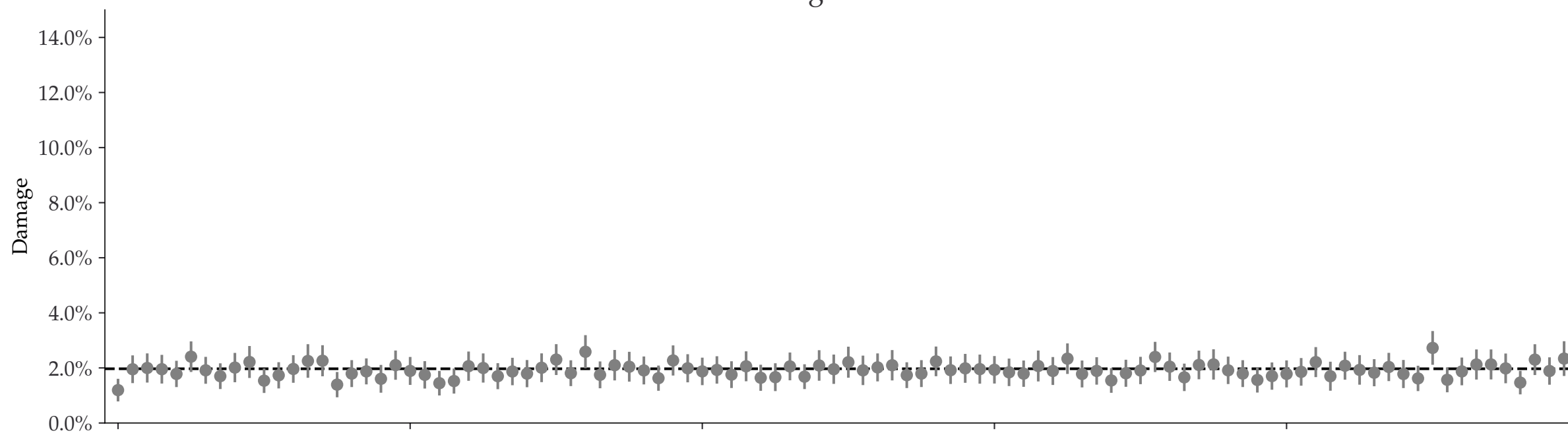


Iteration

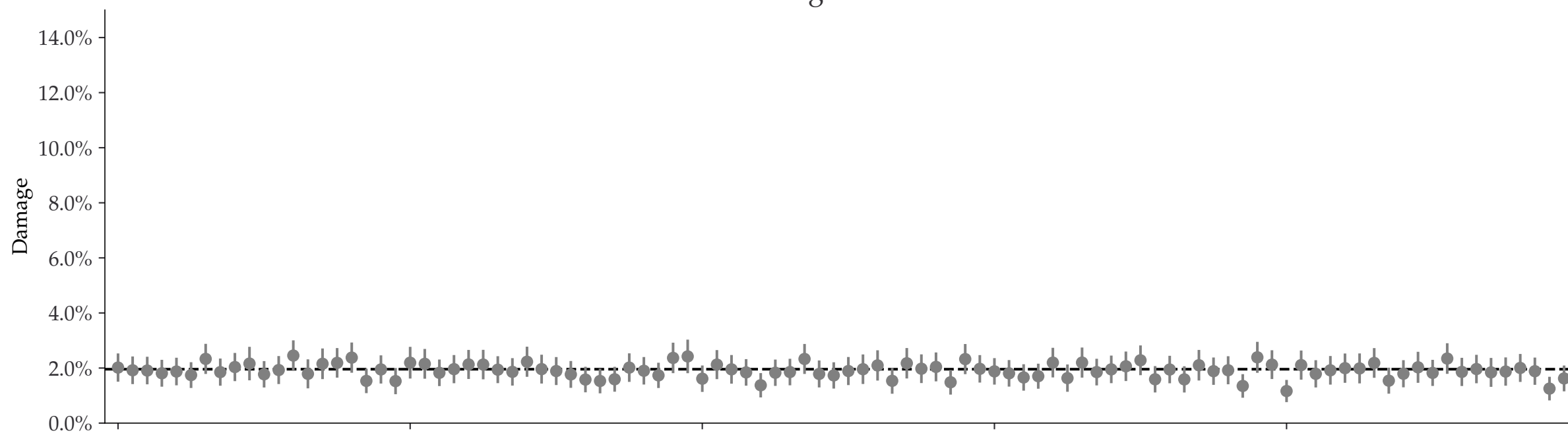
Individual damages:  
5000 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 2.0\%$

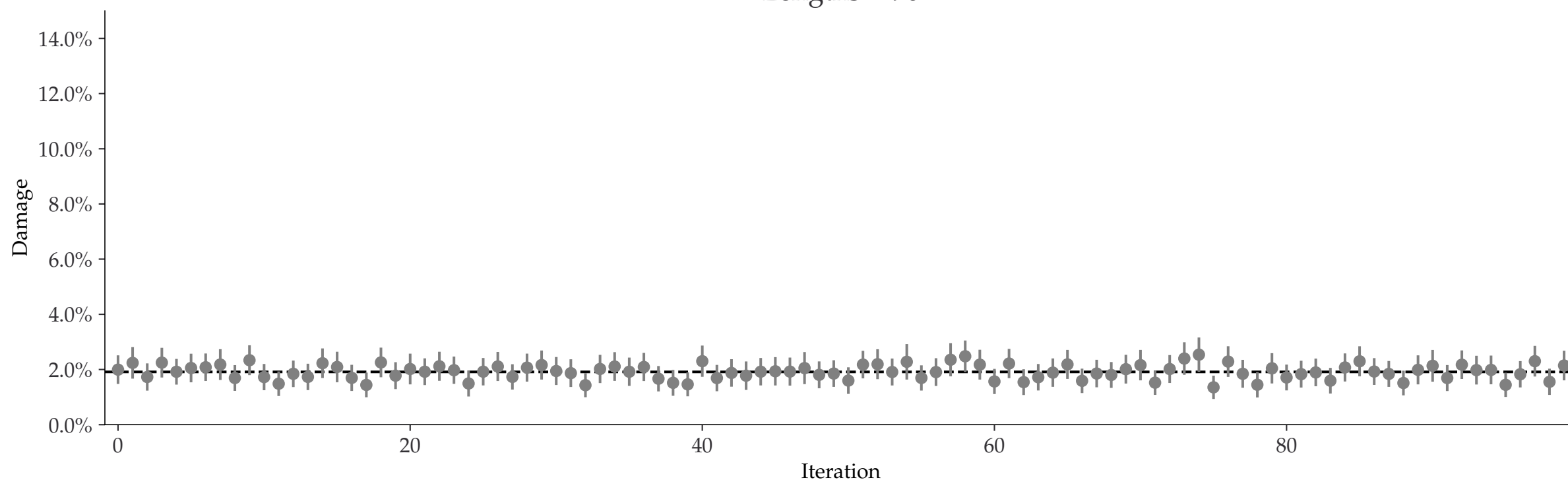
Lengths = 35



Lengths = 60



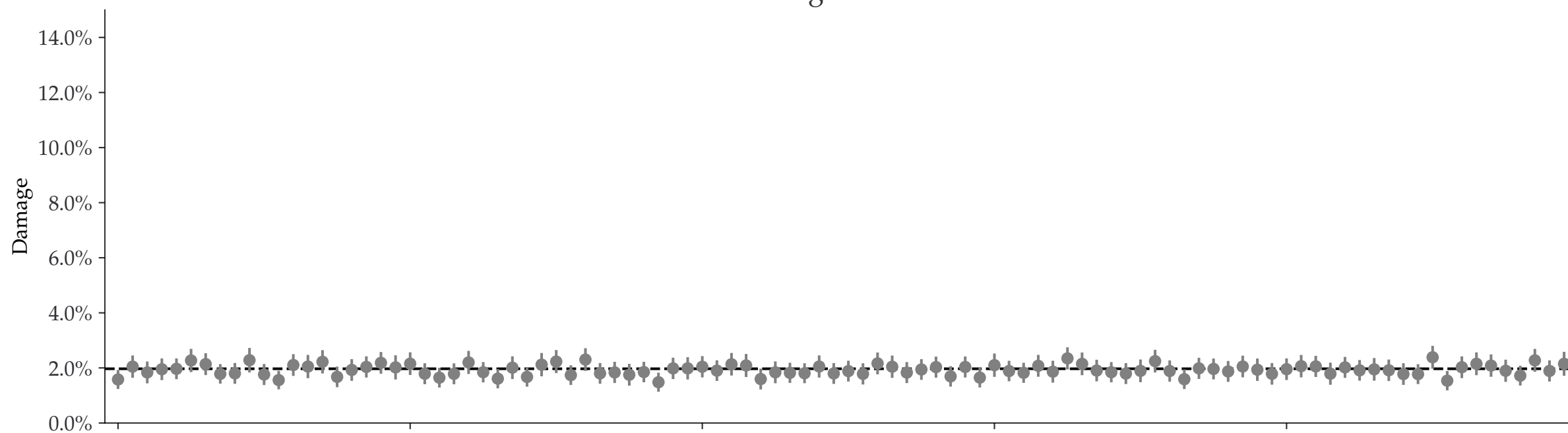
Lengths = 90



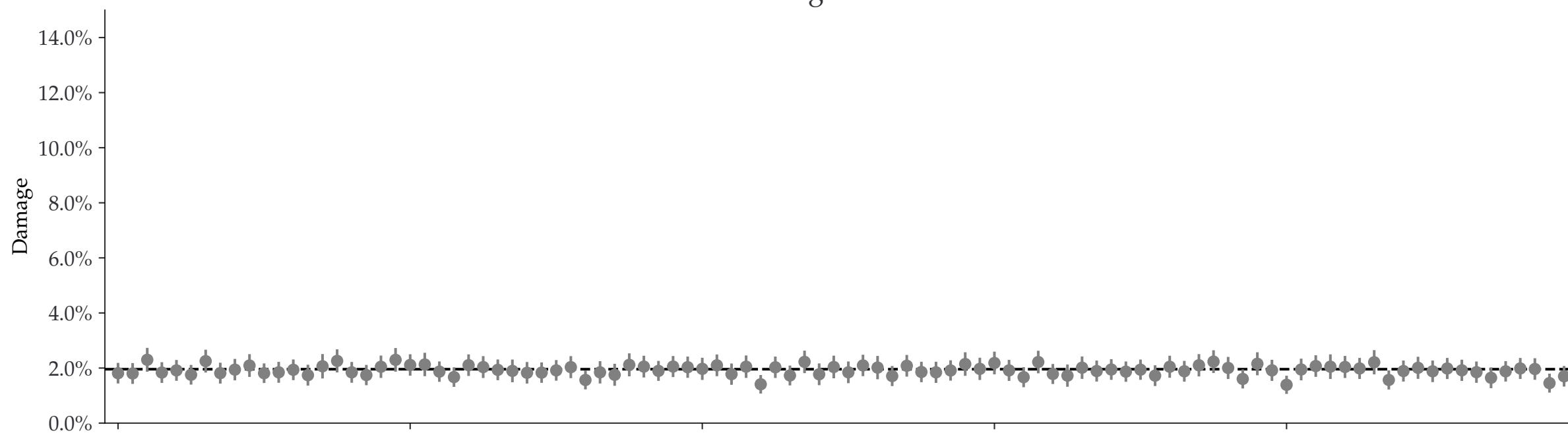
Individual damages:  
10000 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 2.0\%$

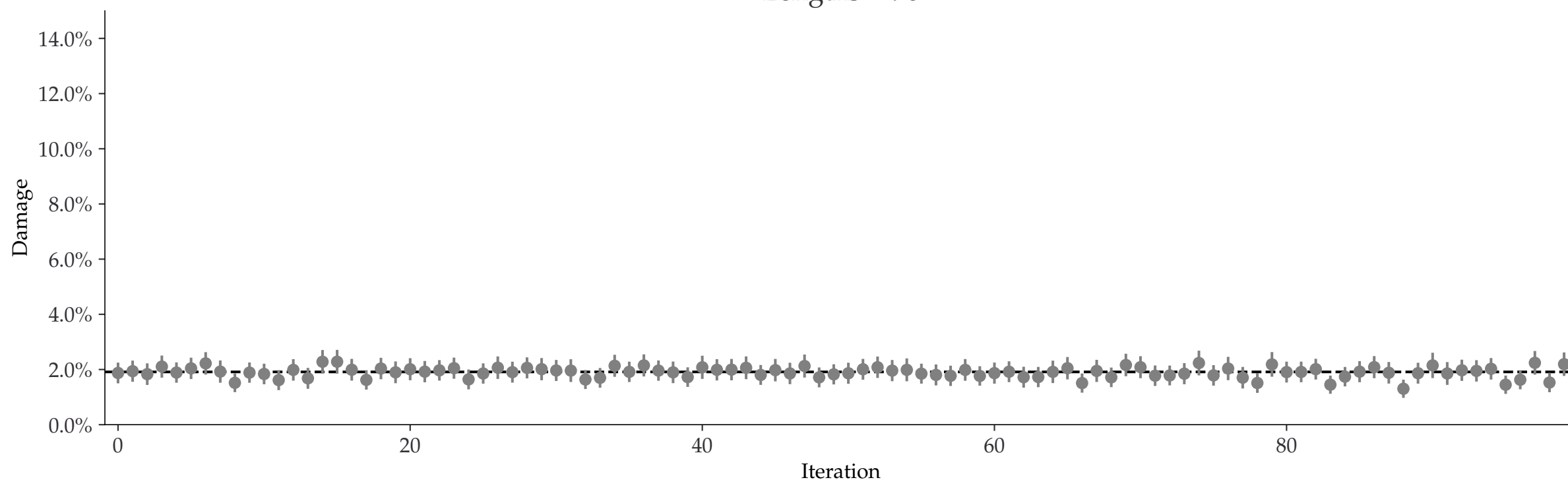
Lengths = 35



Lengths = 60



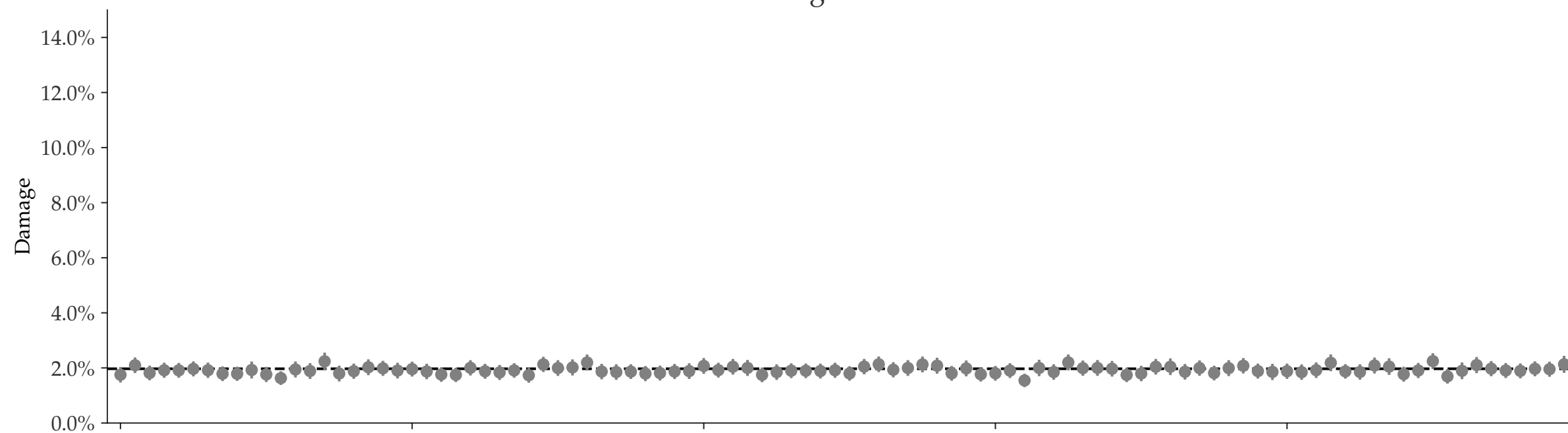
Lengths = 90



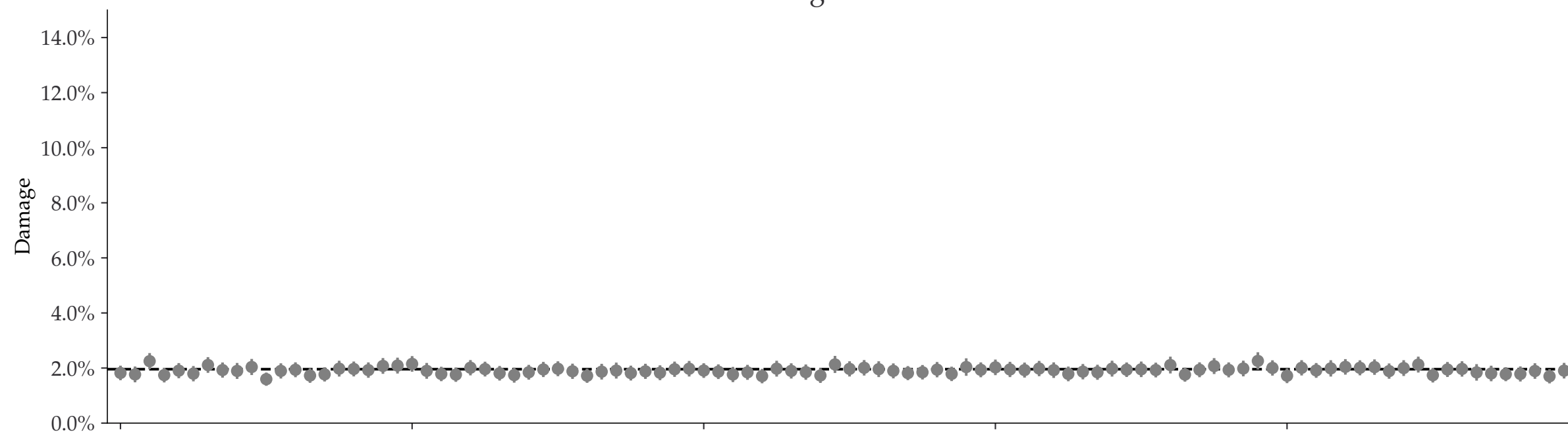
Individual damages:  
25000 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 2.0\%$

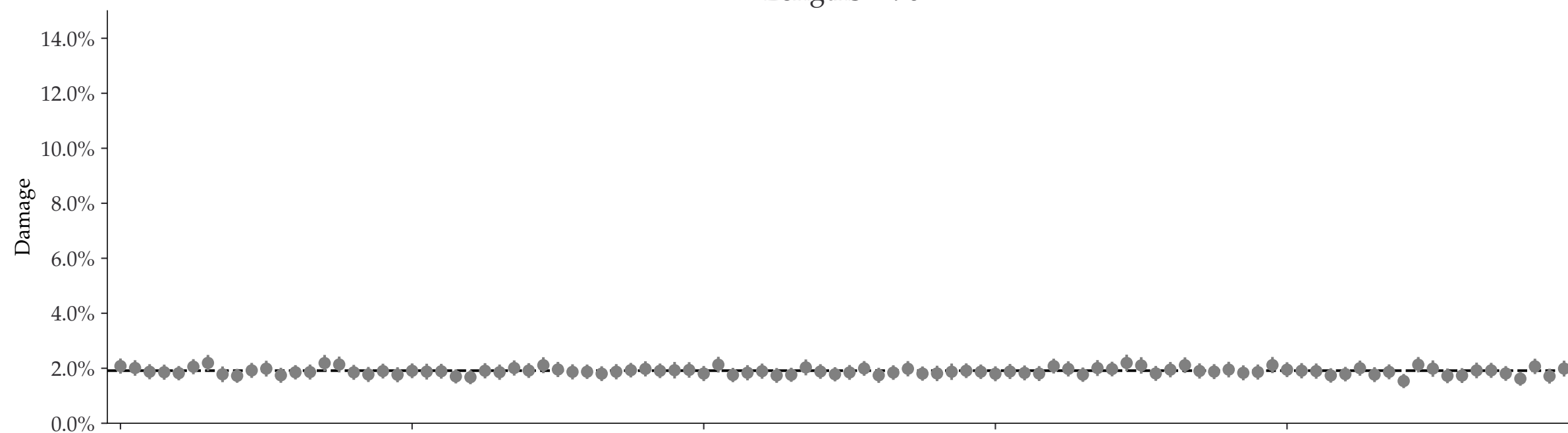
Lengths = 35



Lengths = 60



Lengths = 90

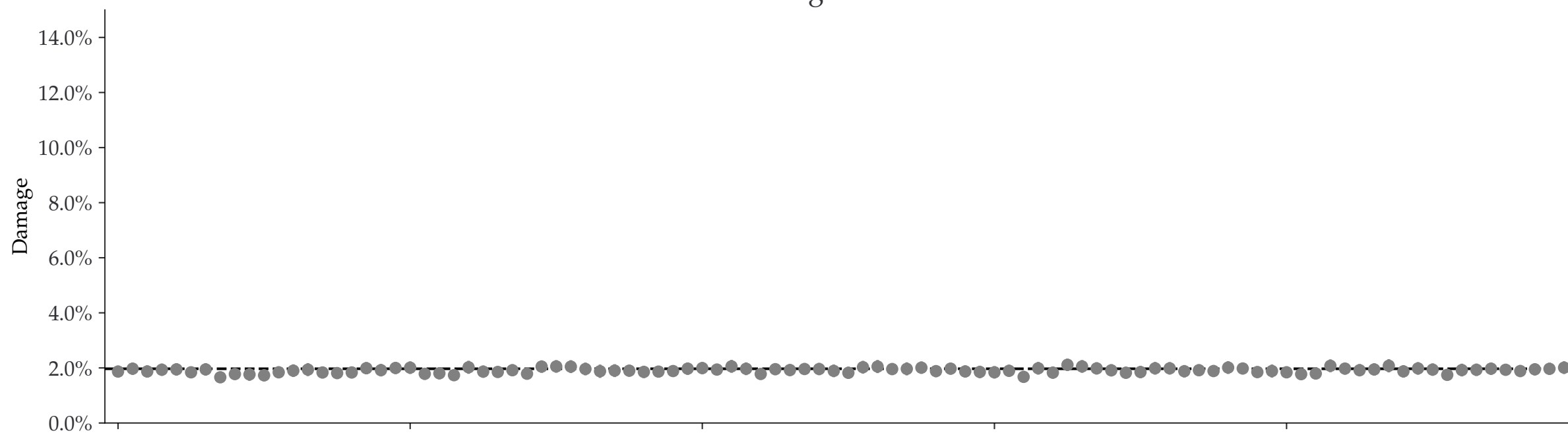


Iteration

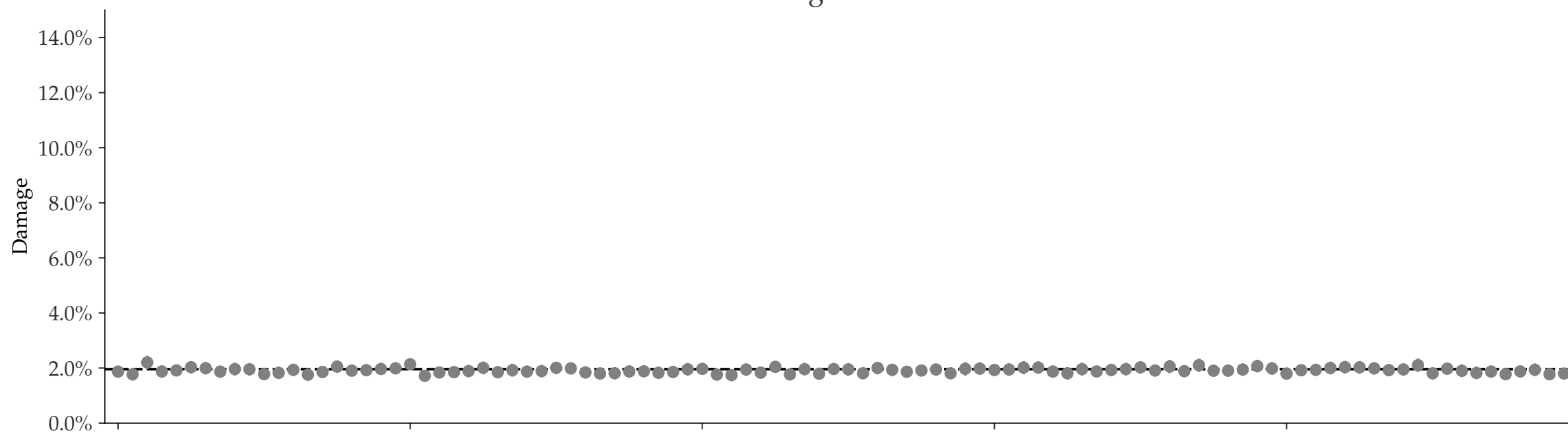
Individual damages:  
50000 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 2.0\%$

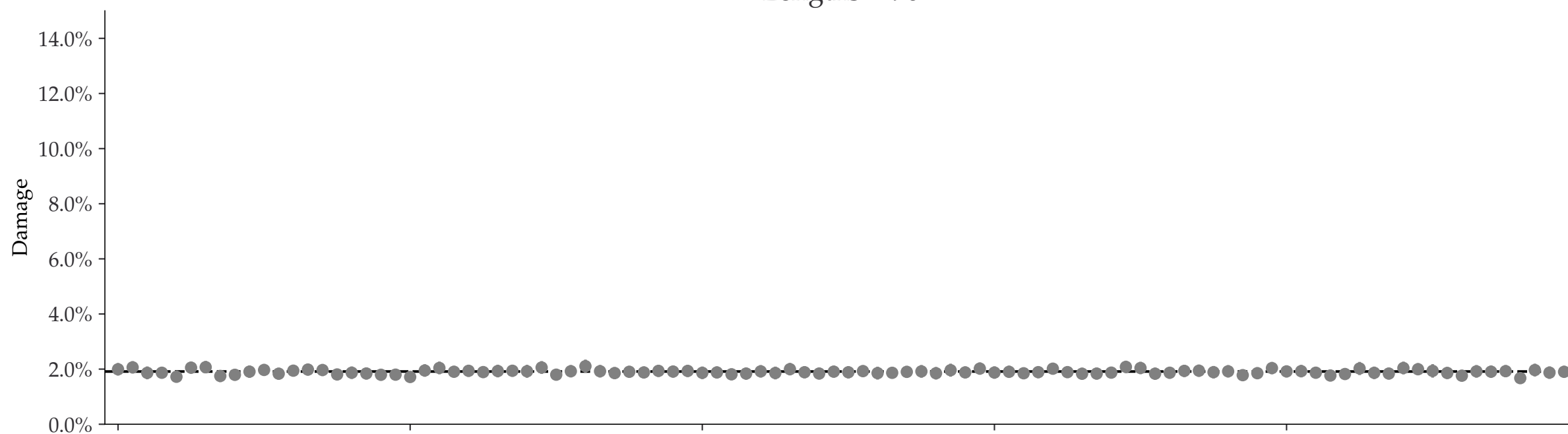
Lengths = 35



Lengths = 60



Lengths = 90

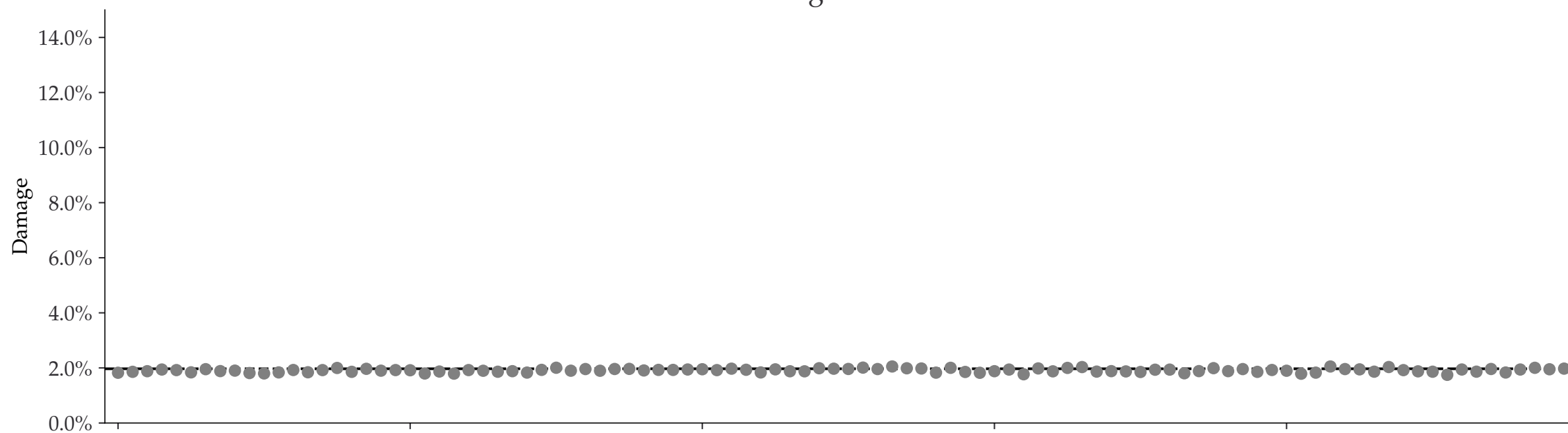


Iteration

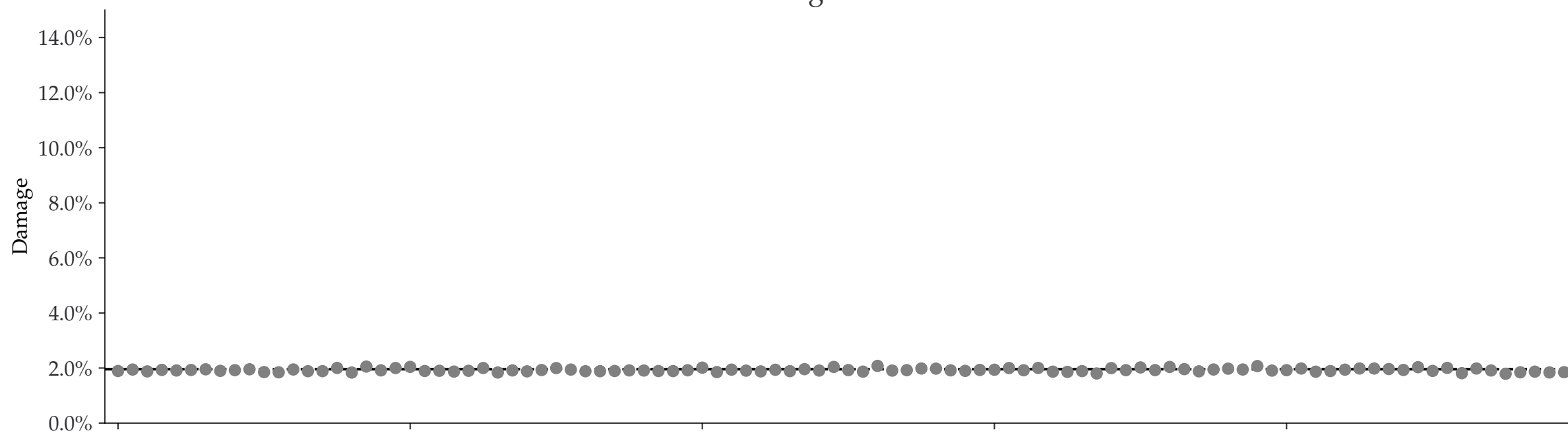
Individual damages:  
100000 reads  
Briggs damage = 0.065  
Damage percent (approx) = 2%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 2.0\%$

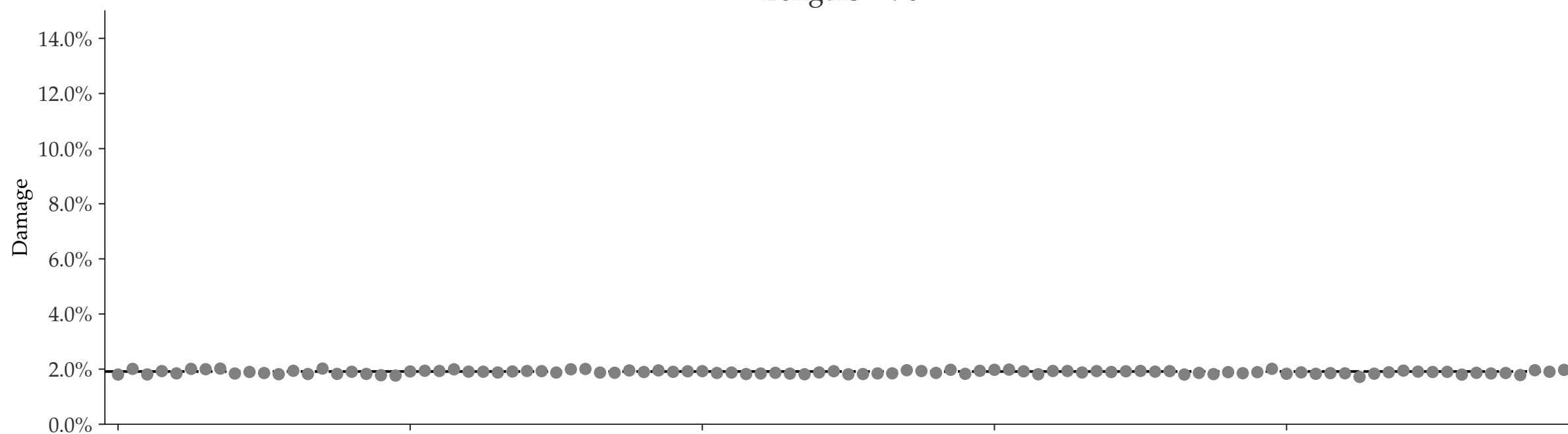
Lengths = 35



Lengths = 60



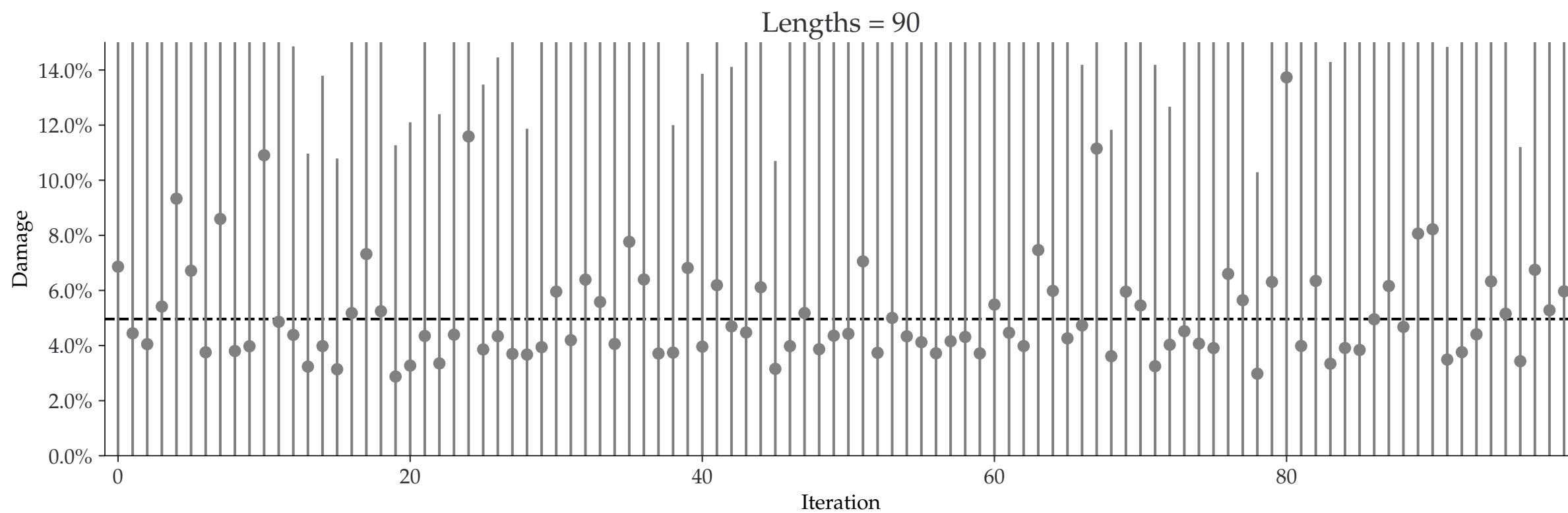
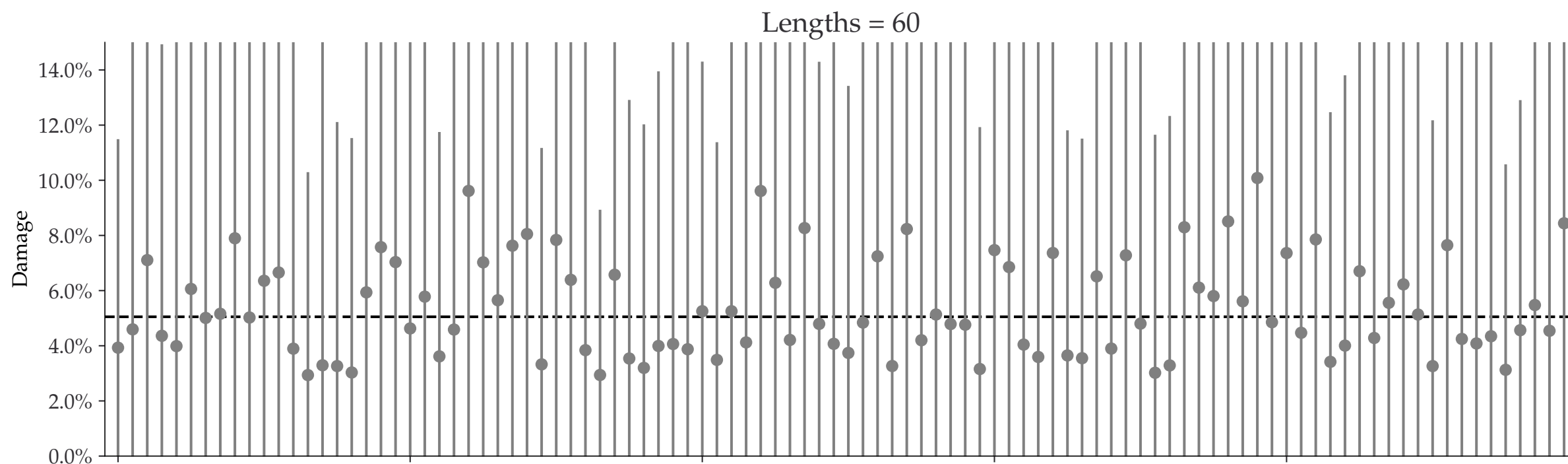
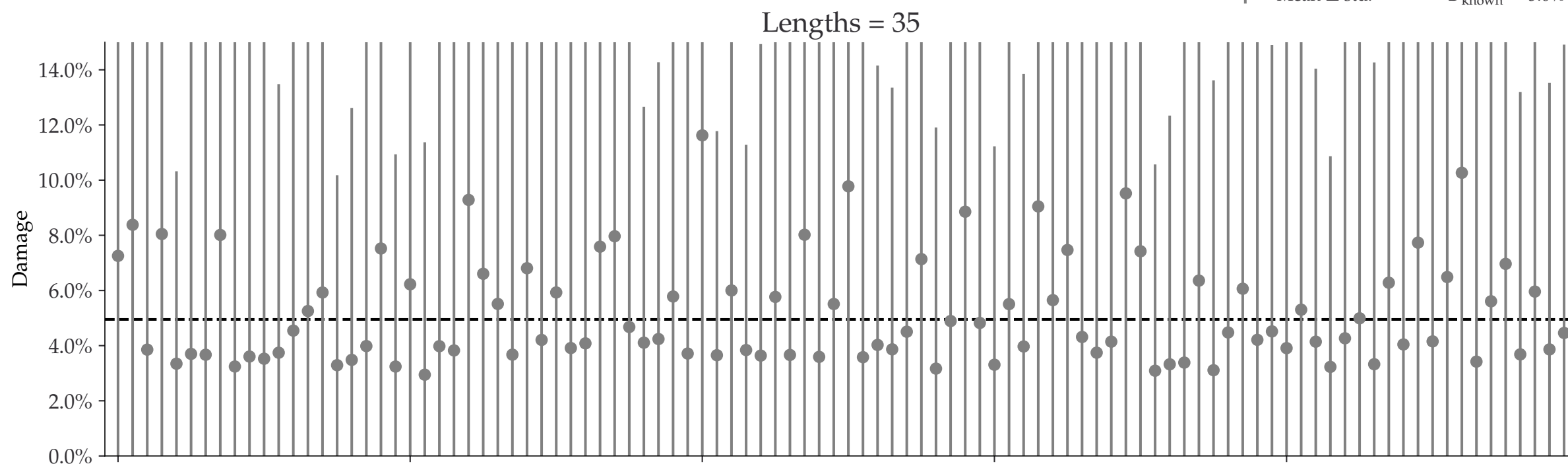
Lengths = 90



Iteration

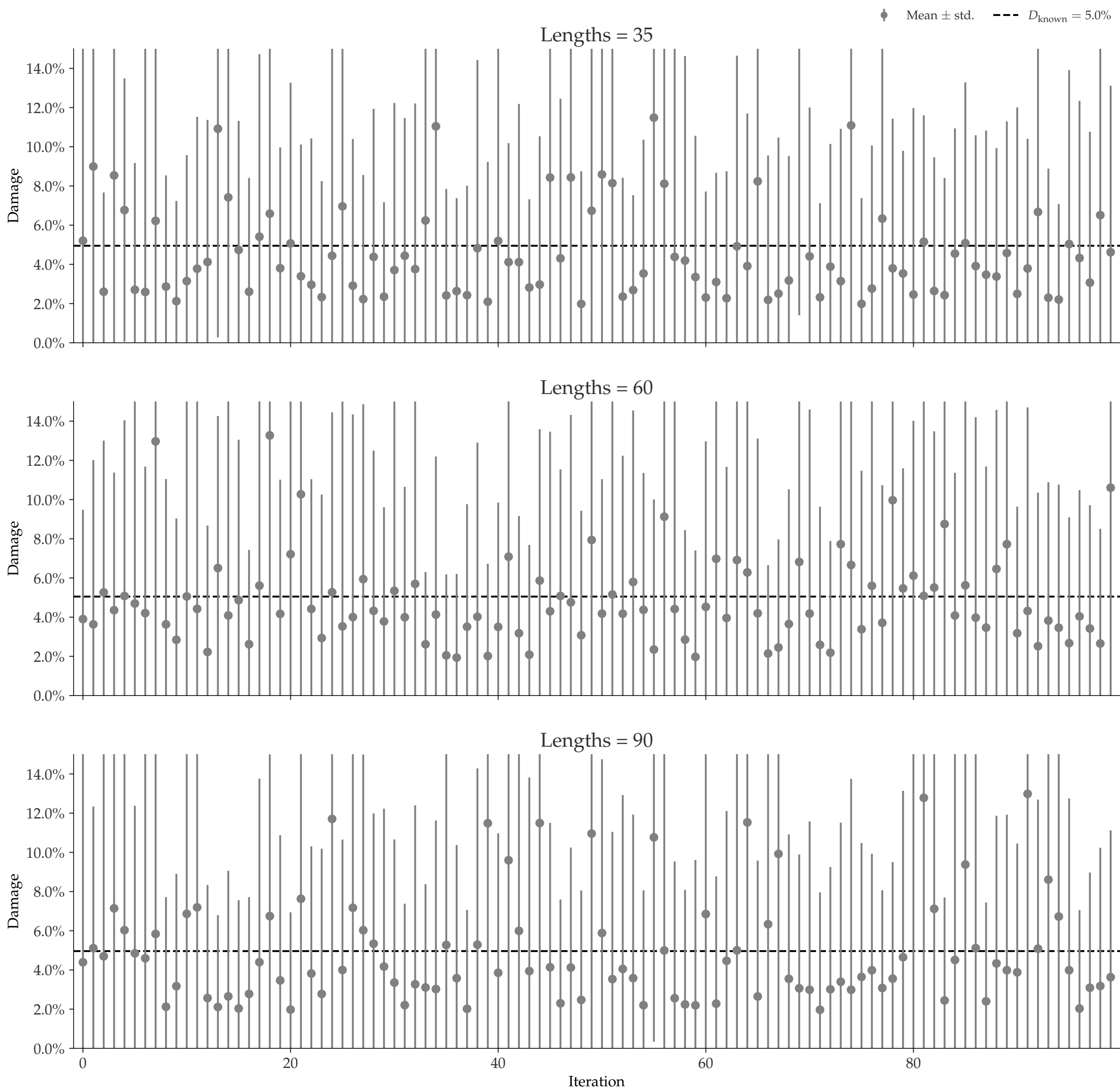
Individual damages:  
10 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

◆ Mean ± std.    - - -  $D_{\text{known}} = 5.0\%$



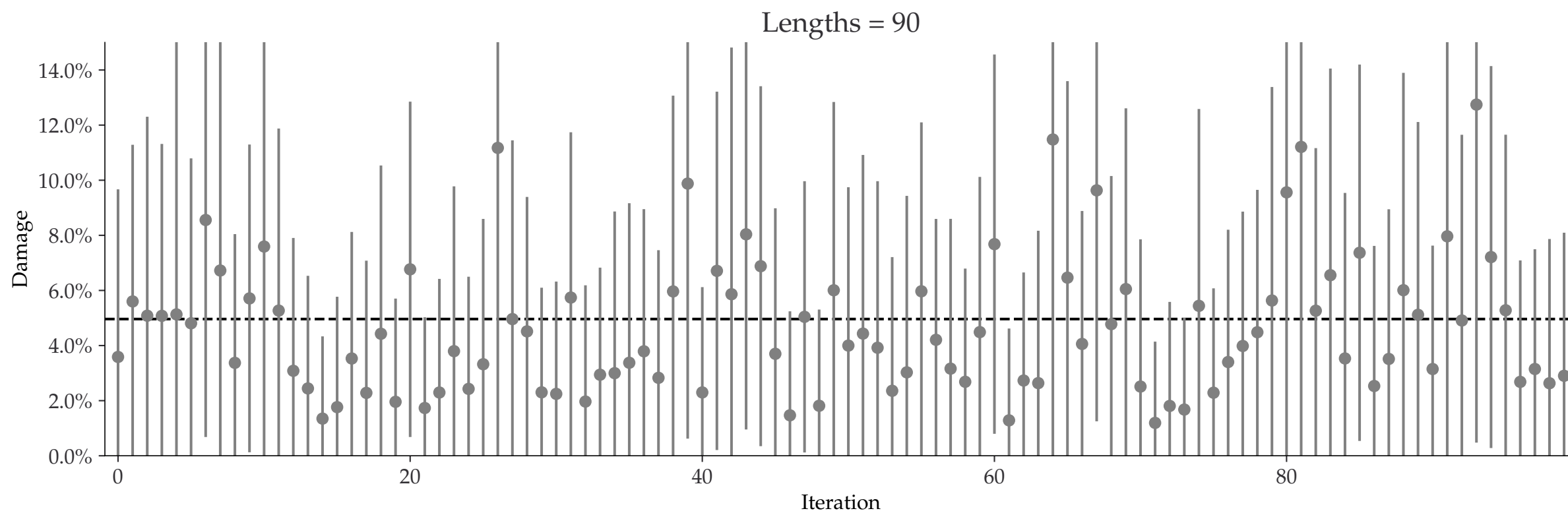
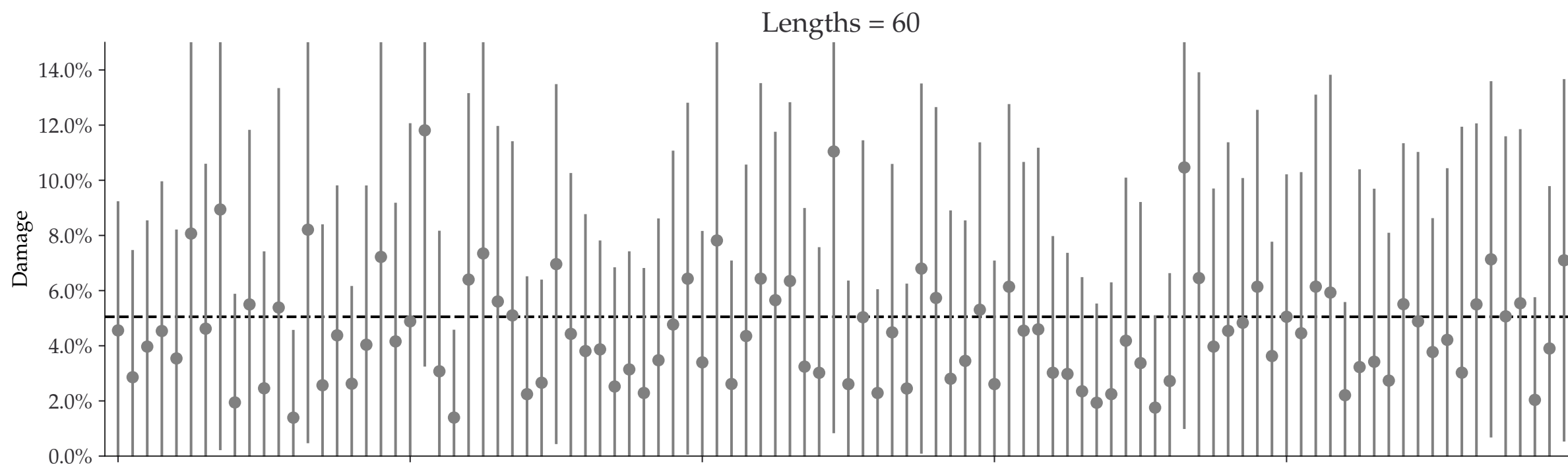
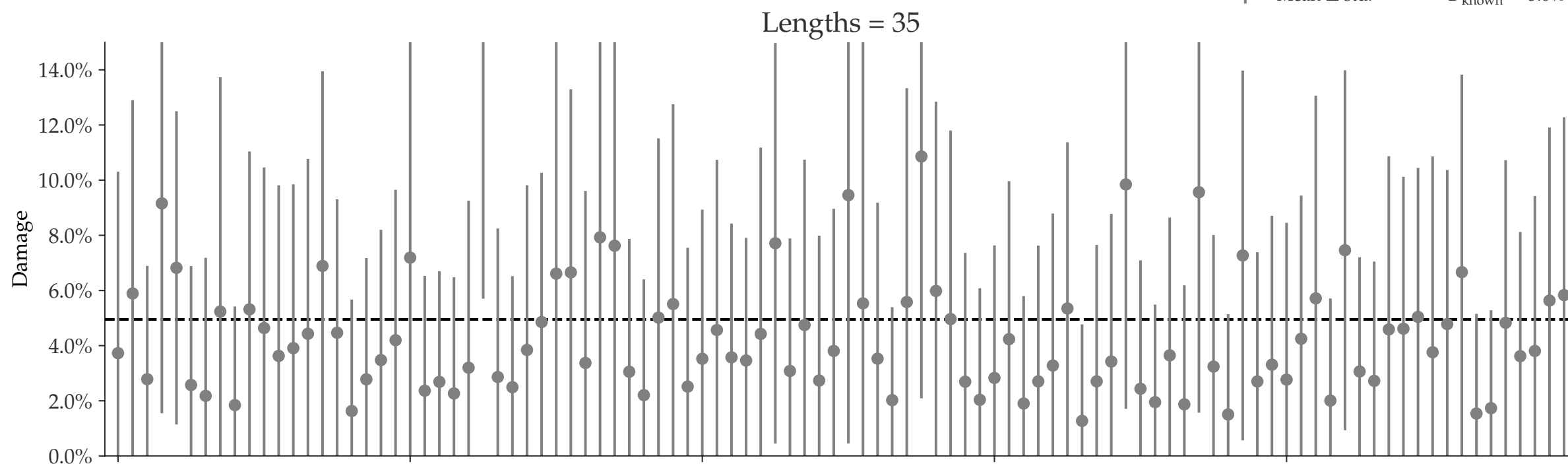


Individual damages:  
25 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

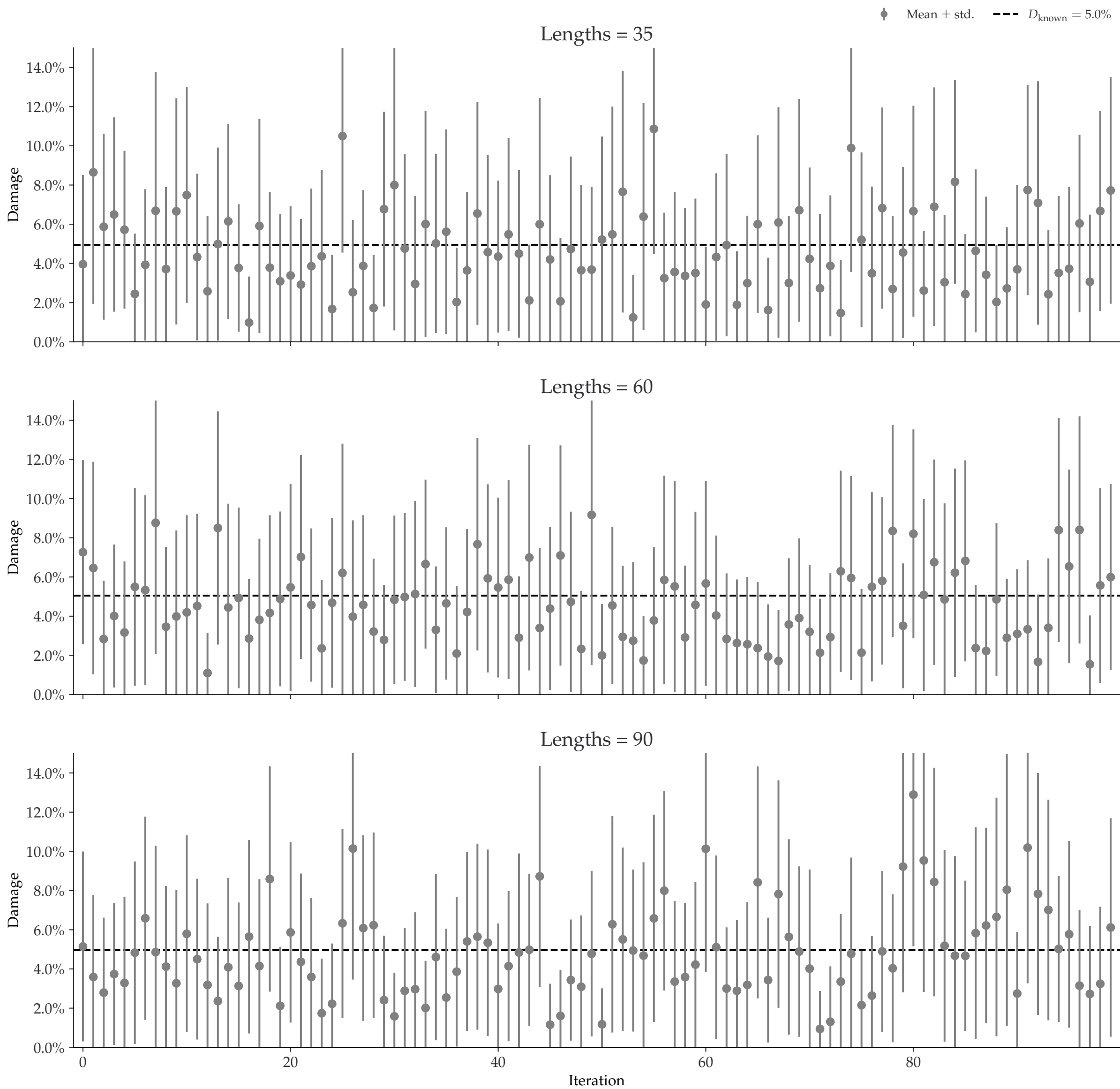


Individual damages:  
50 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 5.0\%$



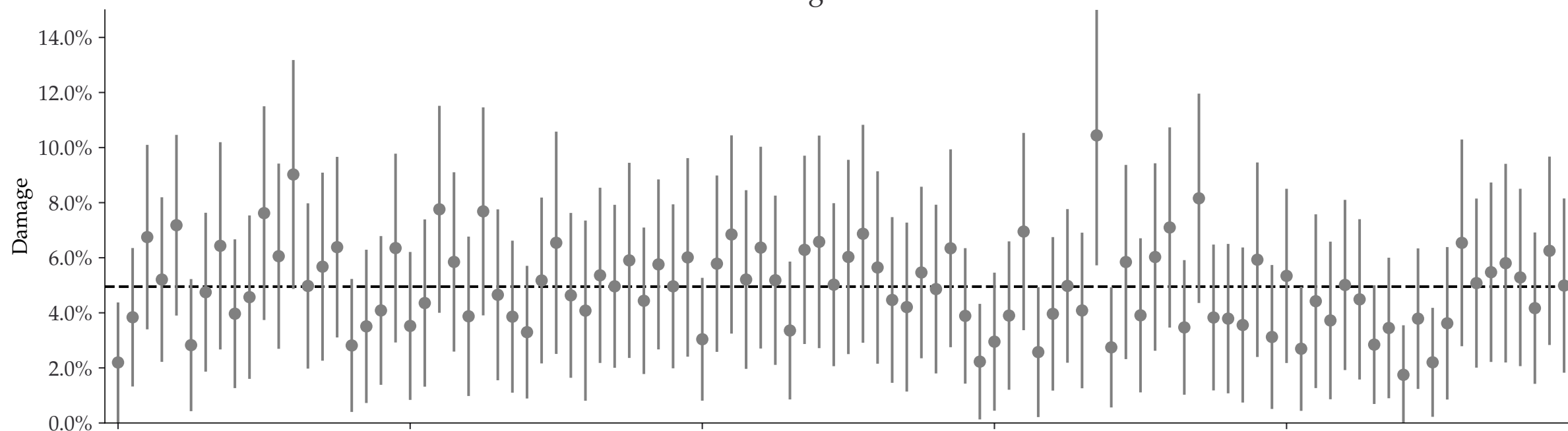
Individual damages:  
100 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%



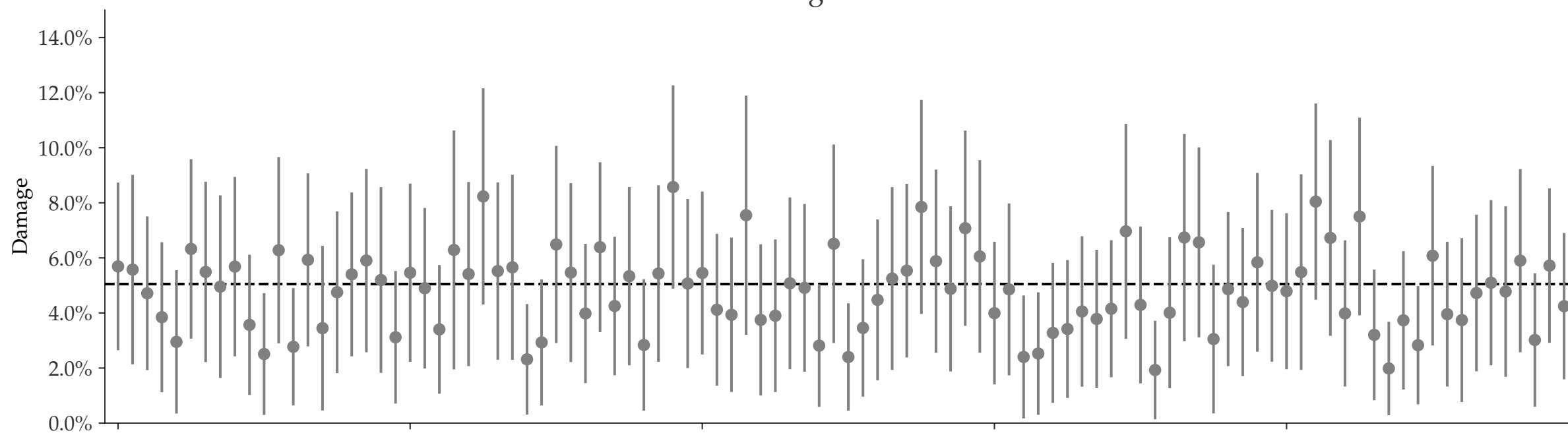
Individual damages:  
250 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 5.0\%$

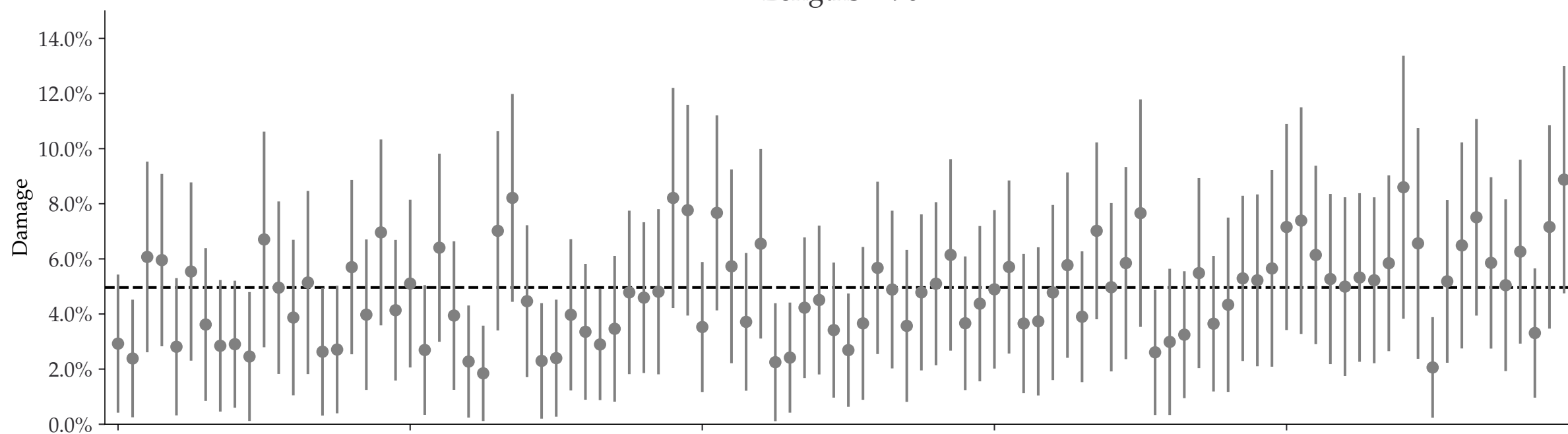
Lengths = 35



Lengths = 60



Lengths = 90

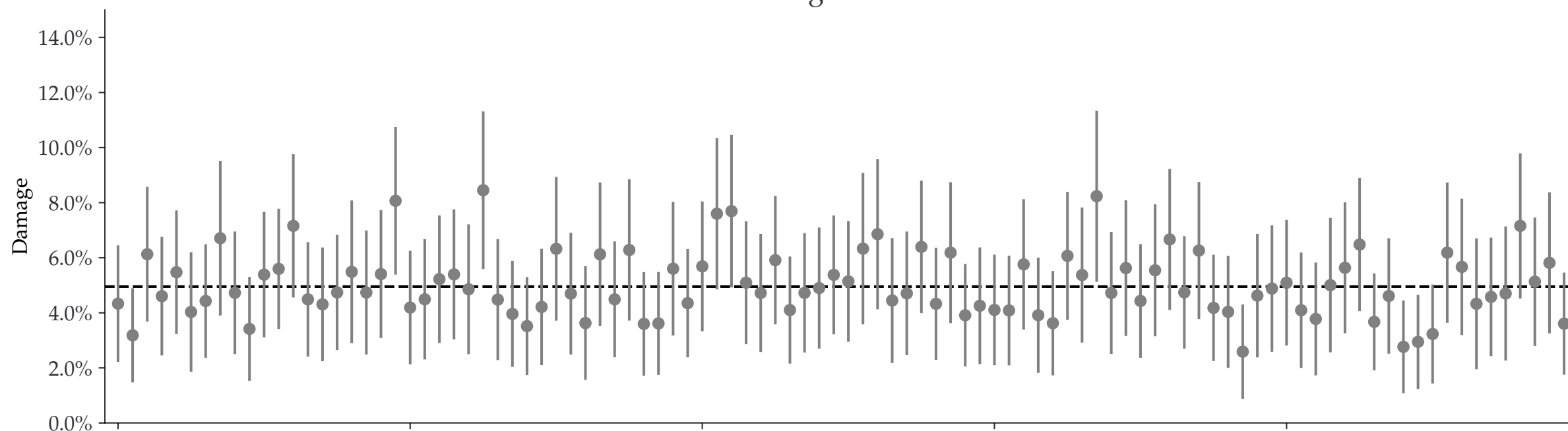


Iteration

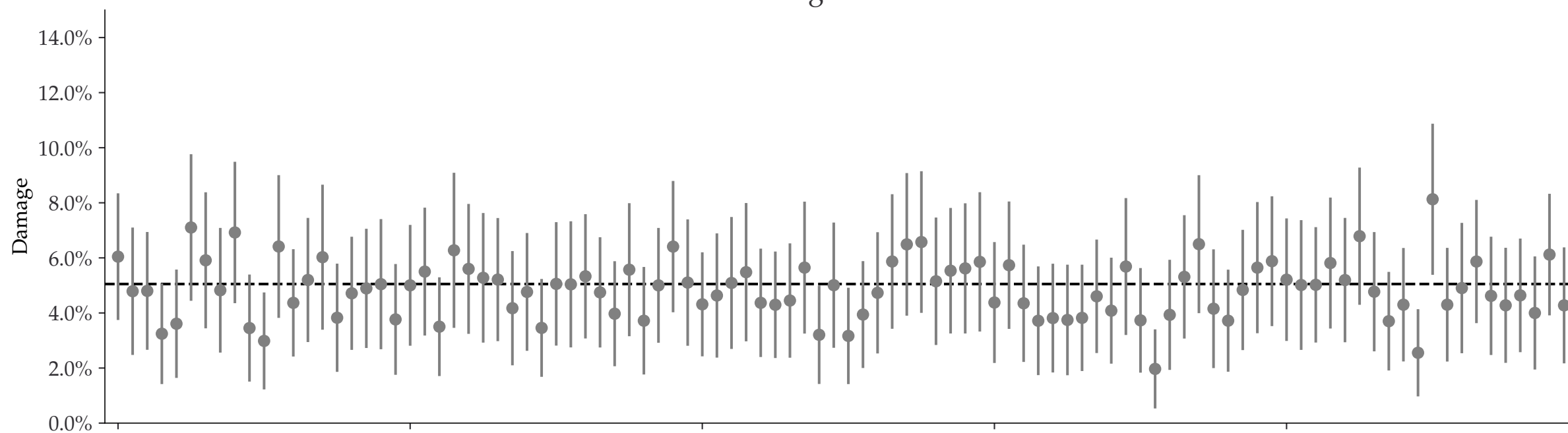
Individual damages:  
500 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 5.0\%$

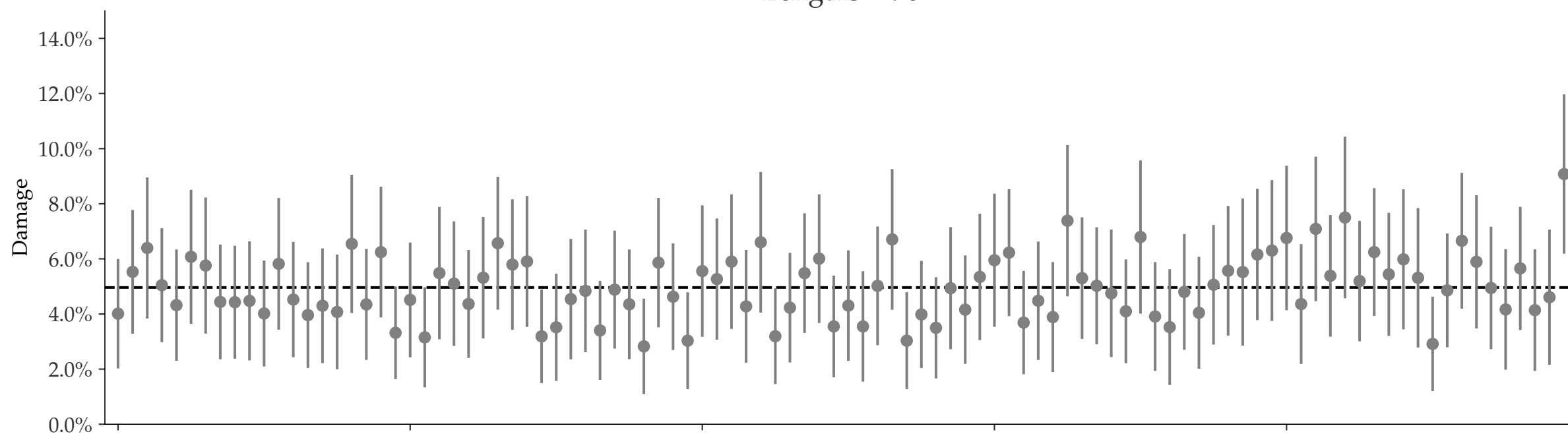
Lengths = 35



Lengths = 60



Lengths = 90

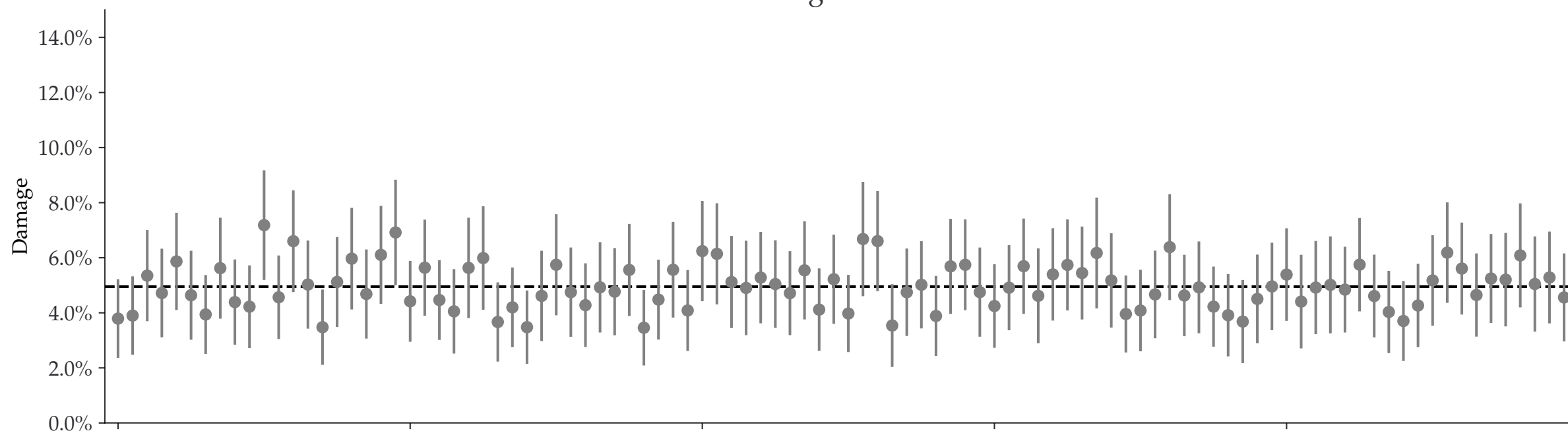


Iteration

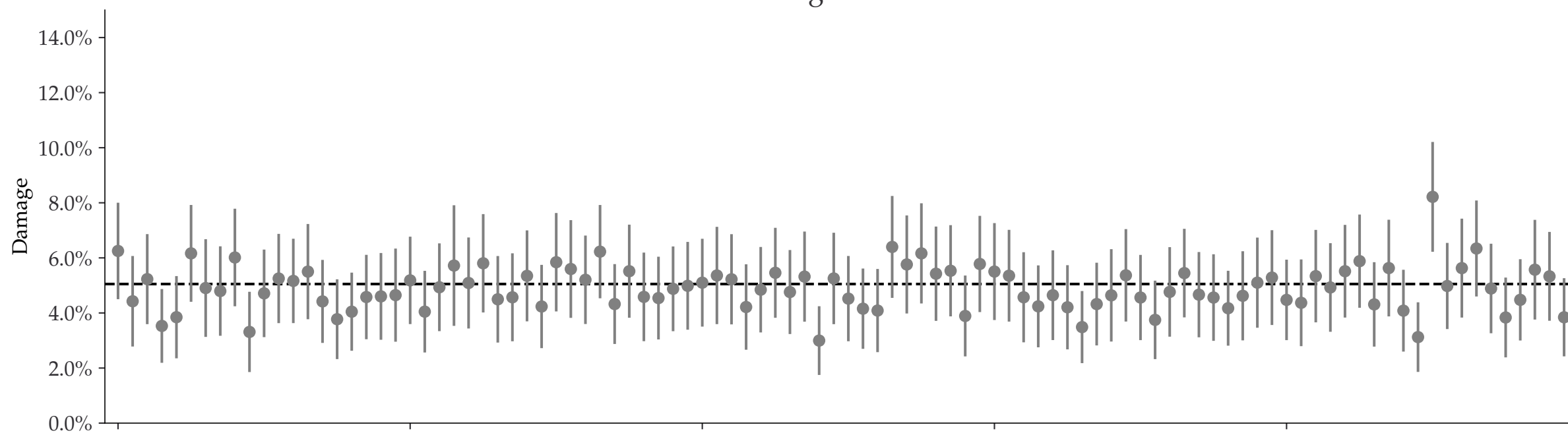
Individual damages:  
1000 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 5.0\%$

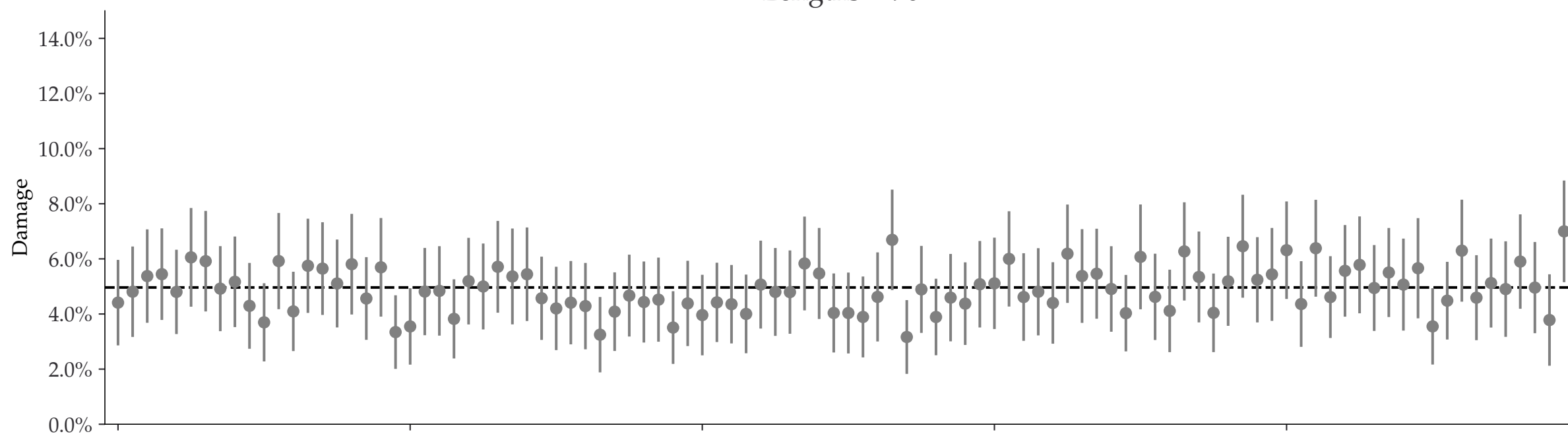
Lengths = 35



Lengths = 60



Lengths = 90

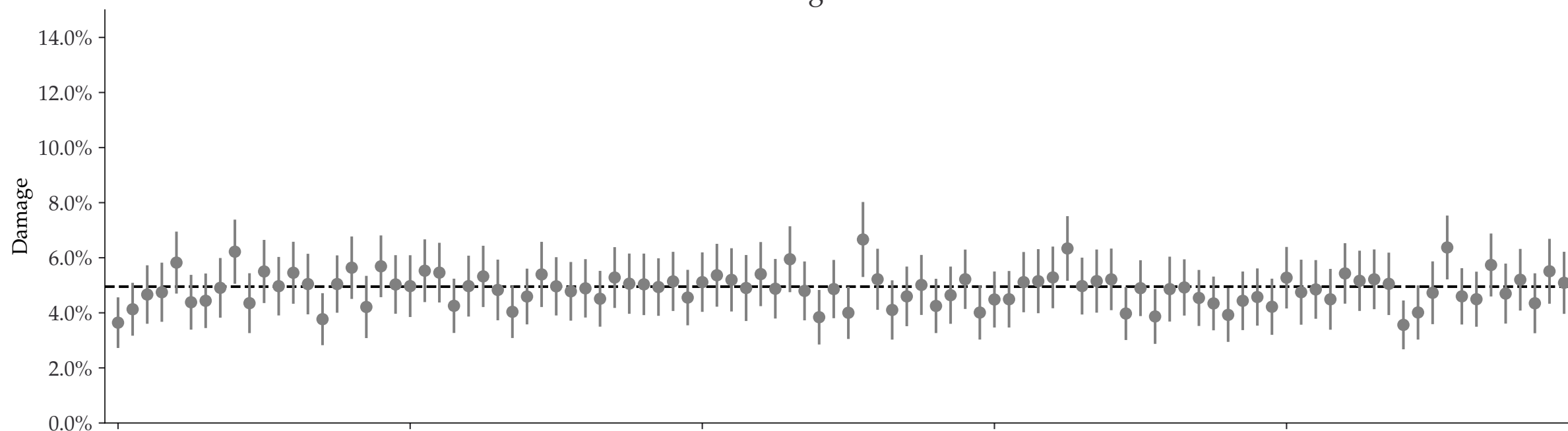


Iteration

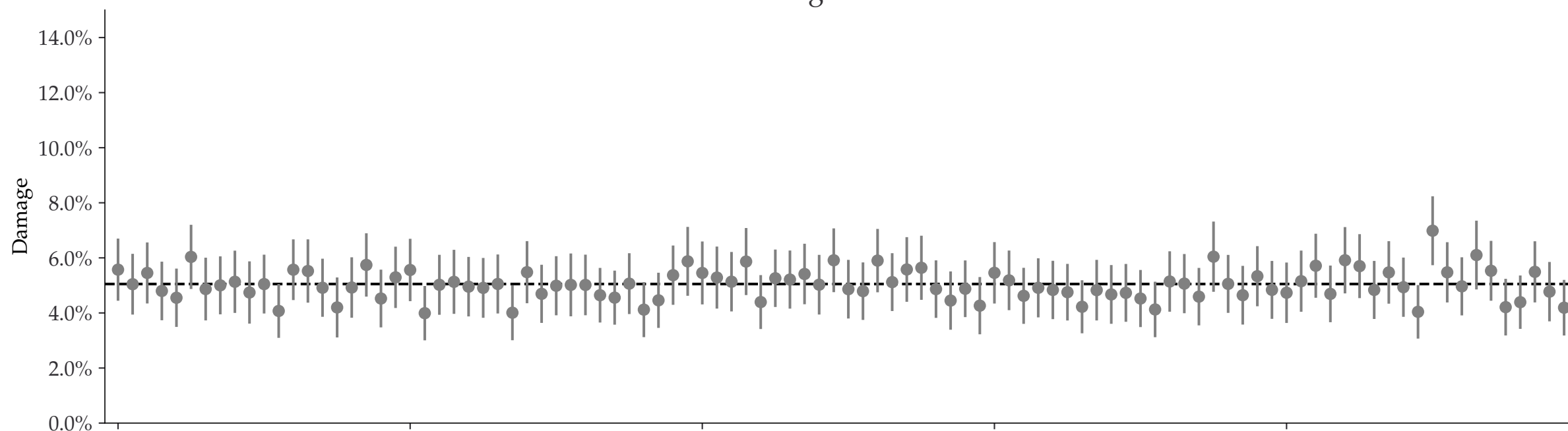
Individual damages:  
2500 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 5.0\%$

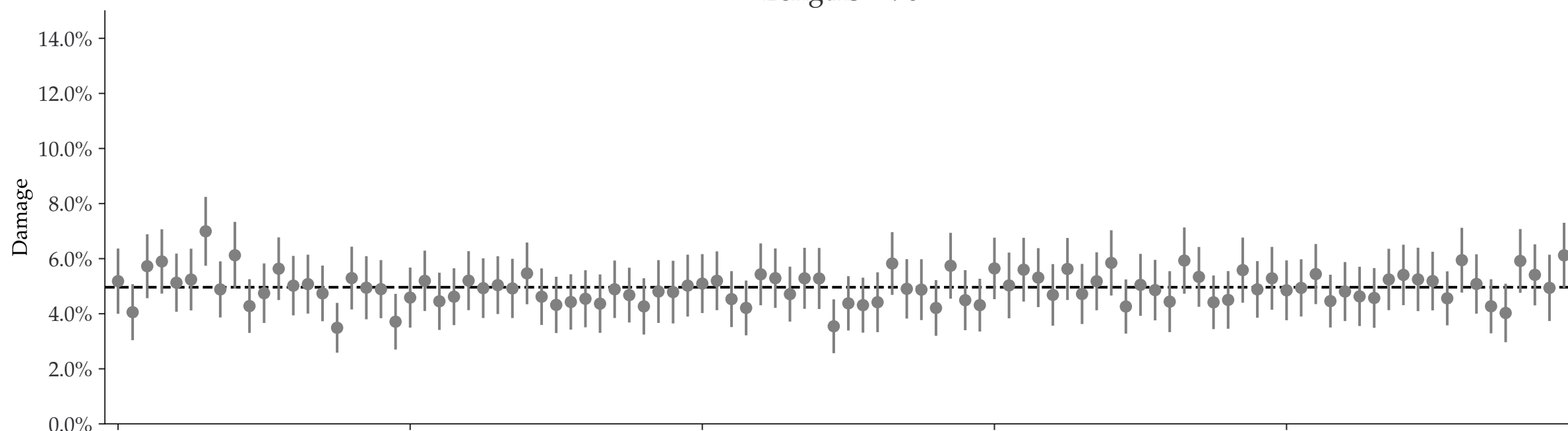
Lengths = 35



Lengths = 60



Lengths = 90

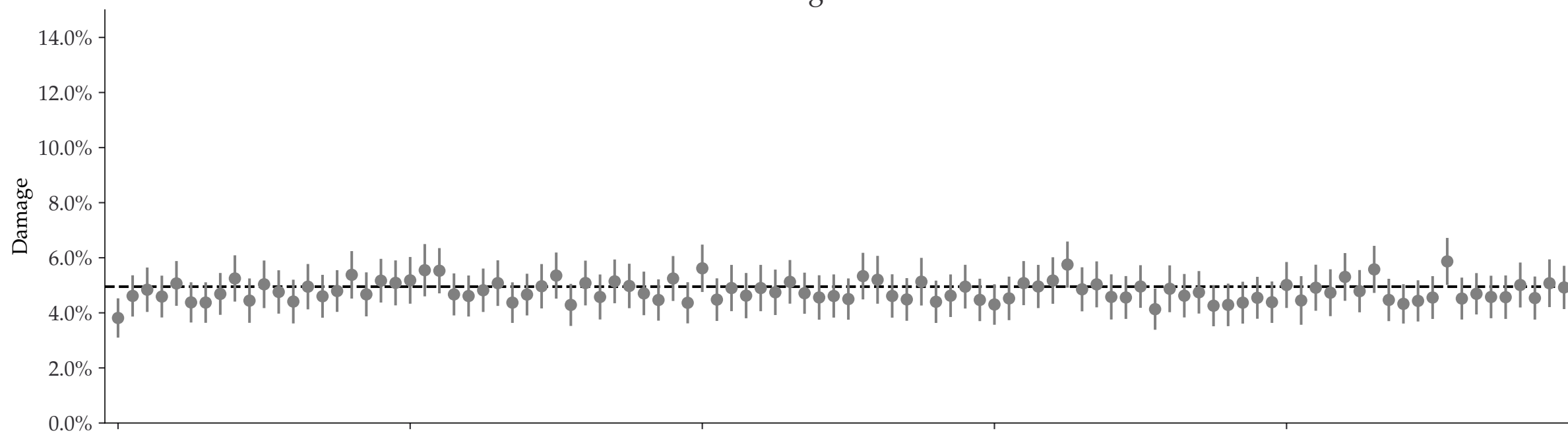


Iteration

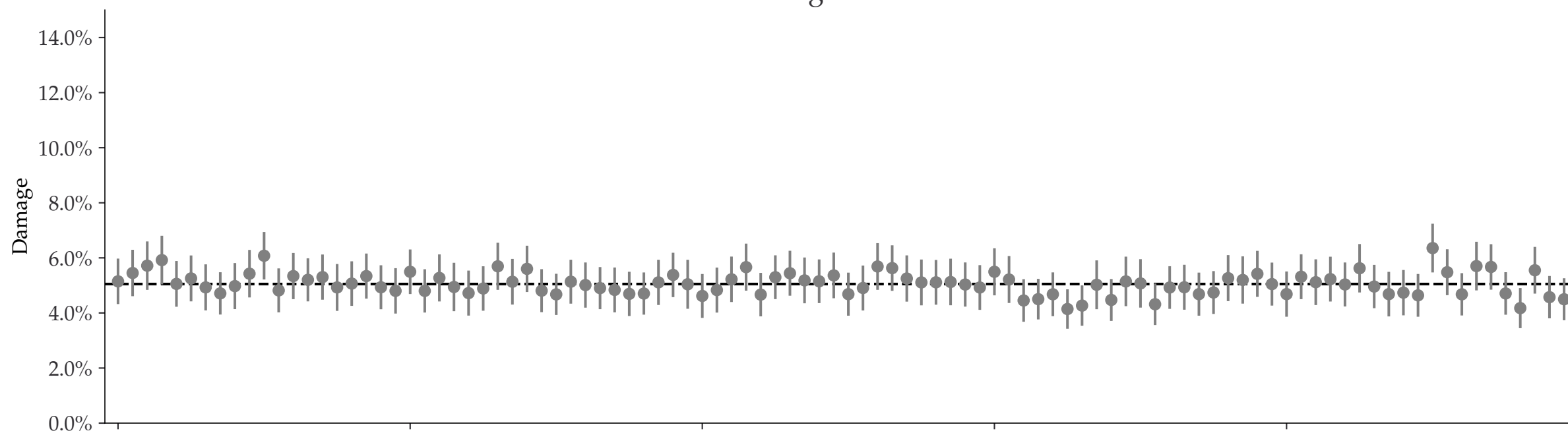
Individual damages:  
5000 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 5.0\%$

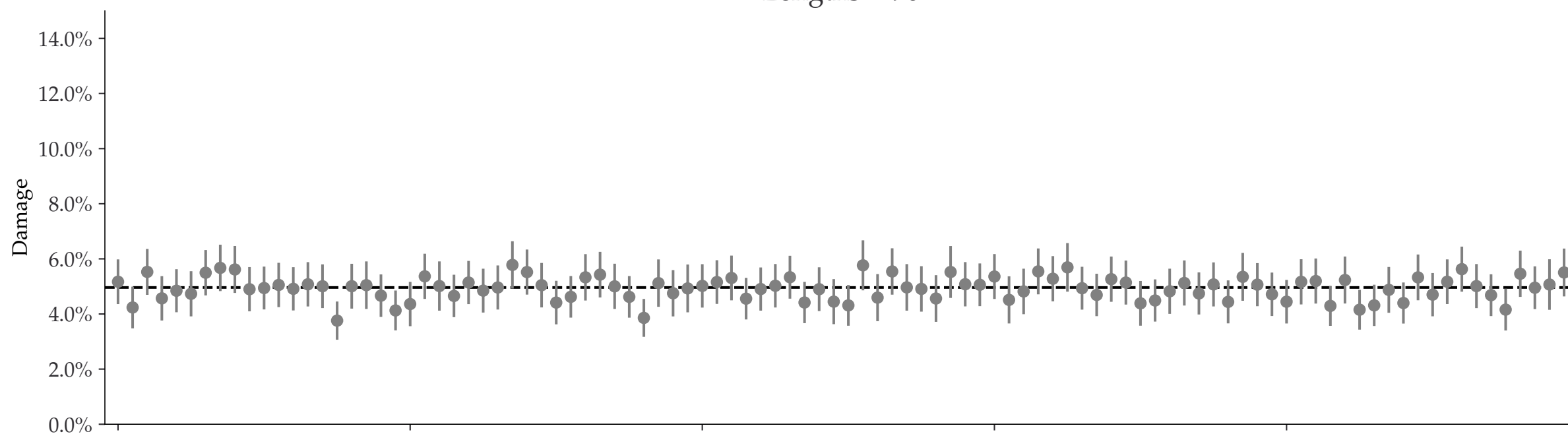
Lengths = 35



Lengths = 60



Lengths = 90



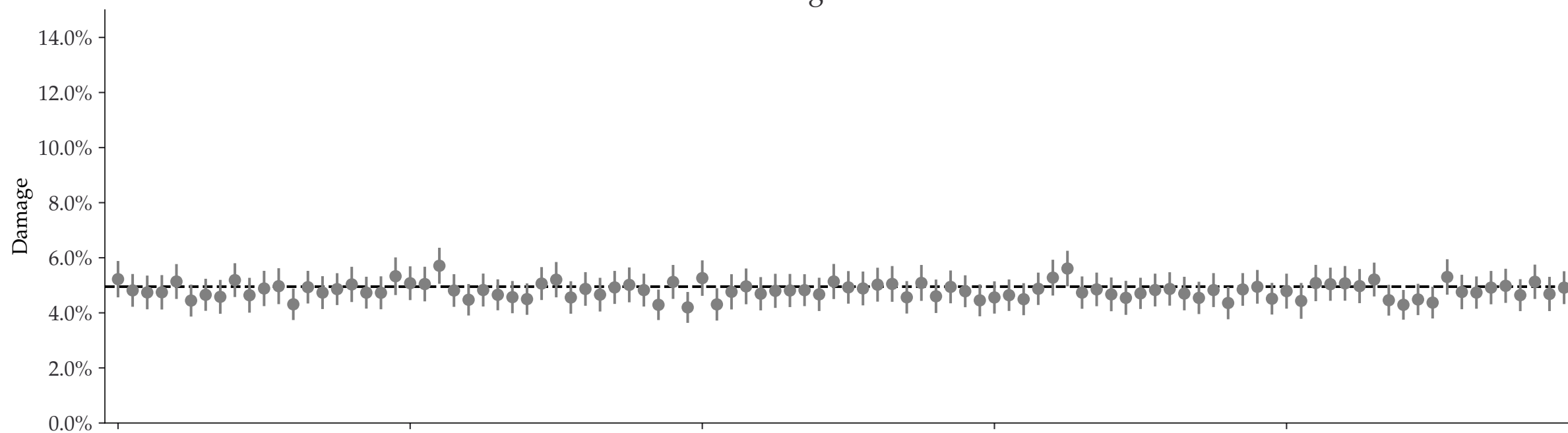
Iteration



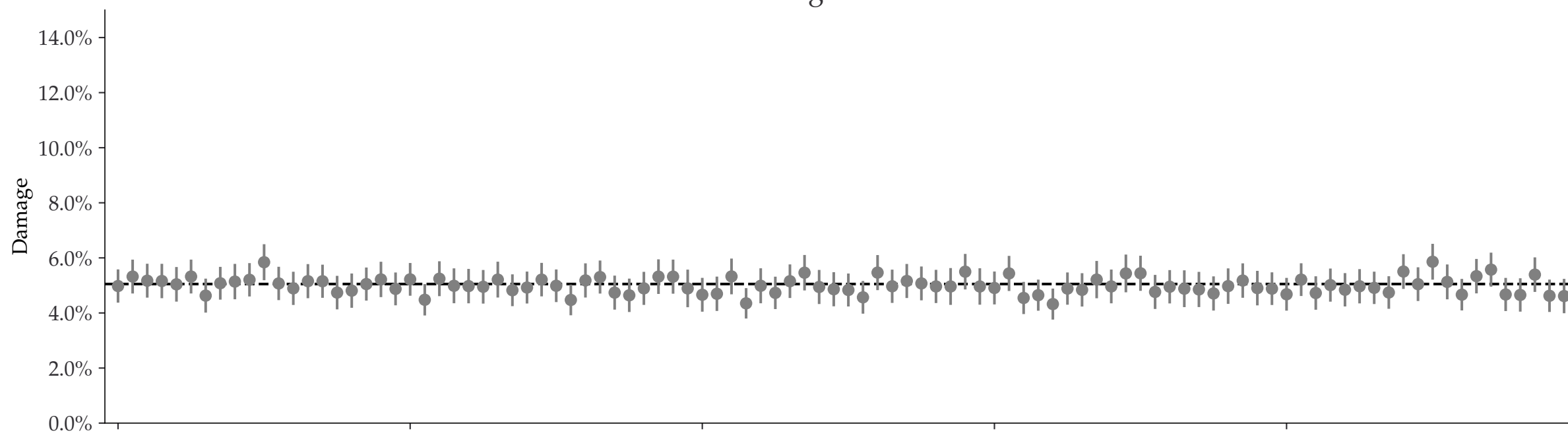
Individual damages:  
10000 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 5.0\%$

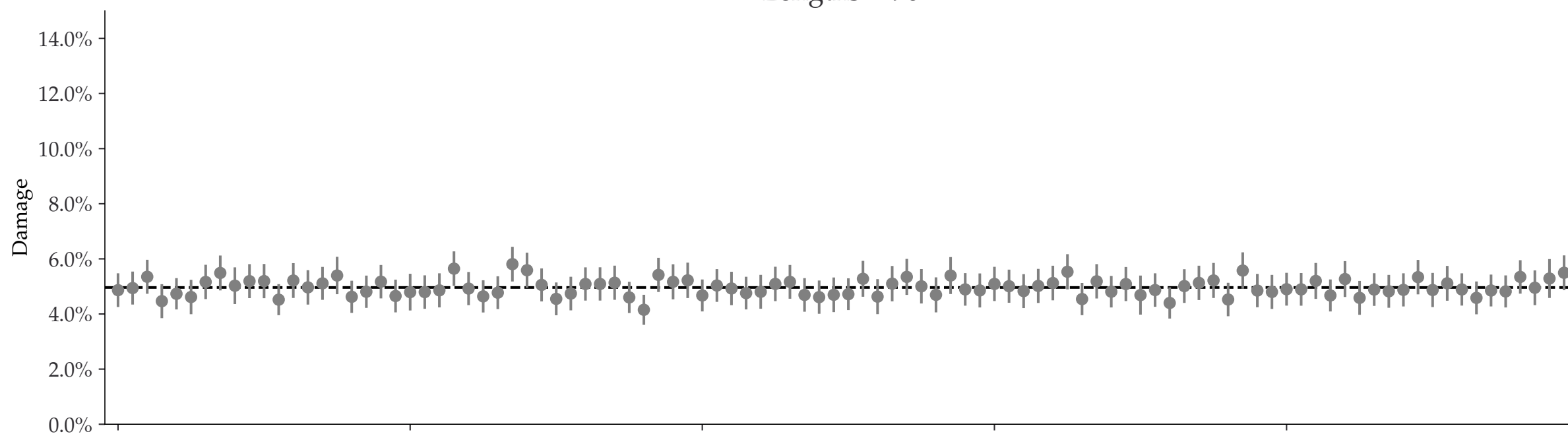
Lengths = 35



Lengths = 60



Lengths = 90

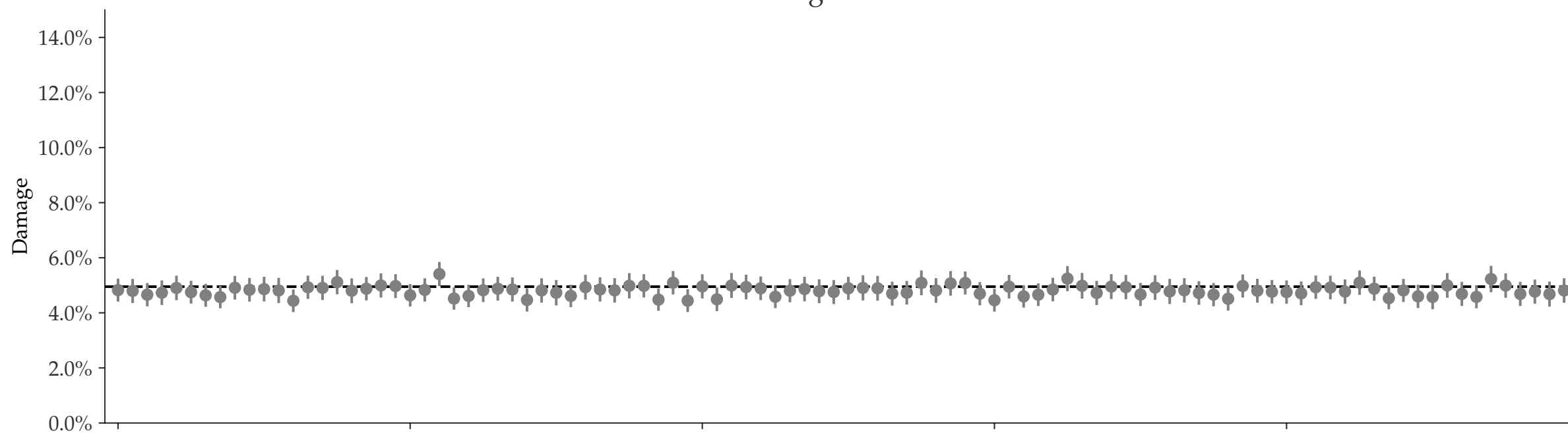


Iteration

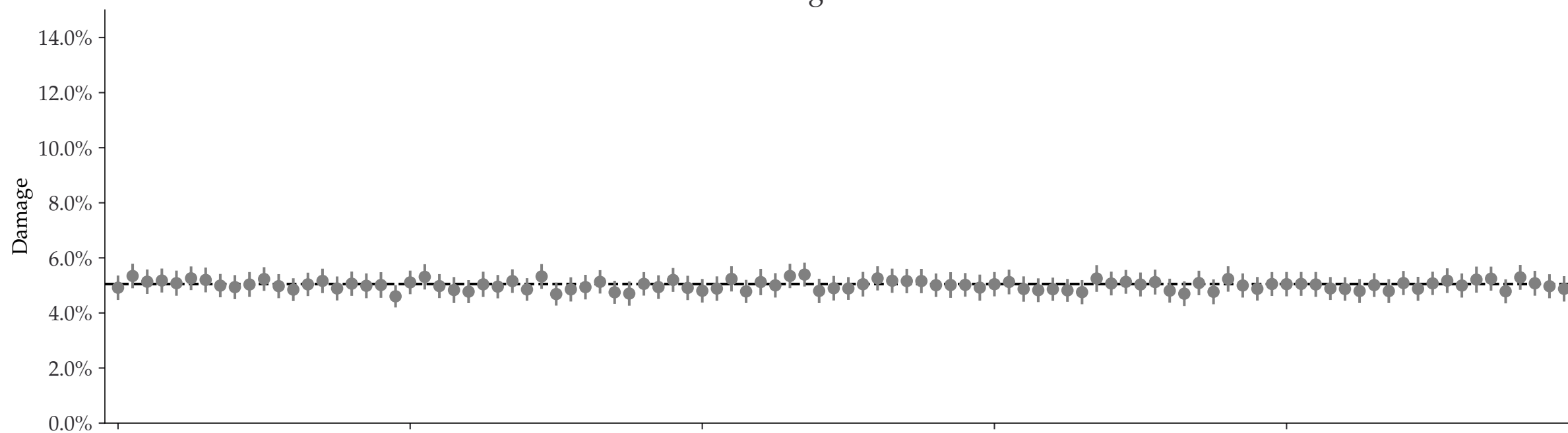
Individual damages:  
25000 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 5.0\%$

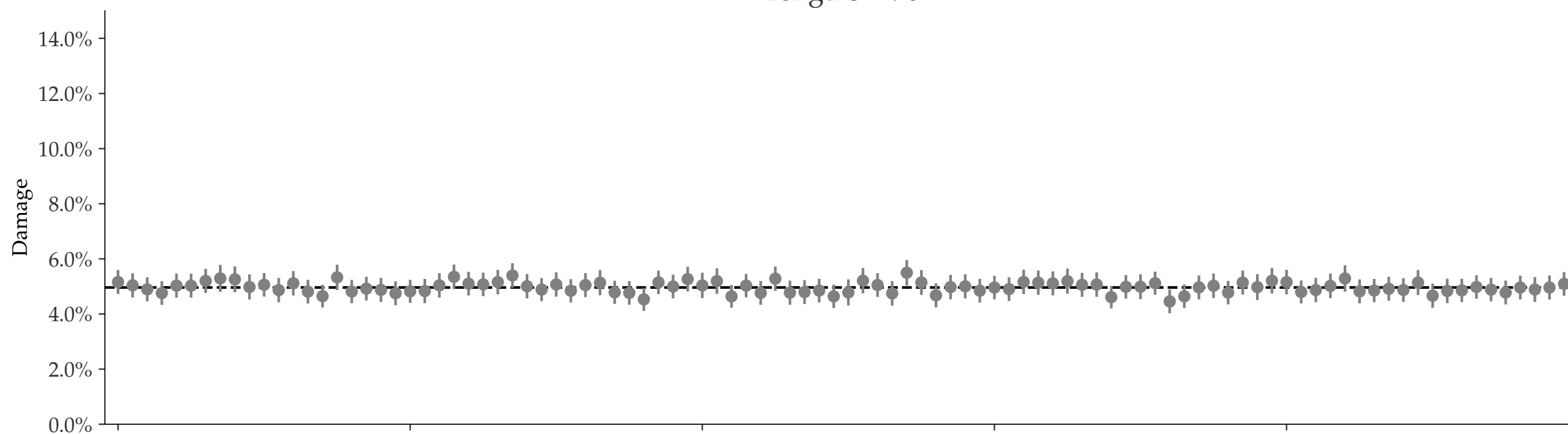
Lengths = 35



Lengths = 60



Lengths = 90

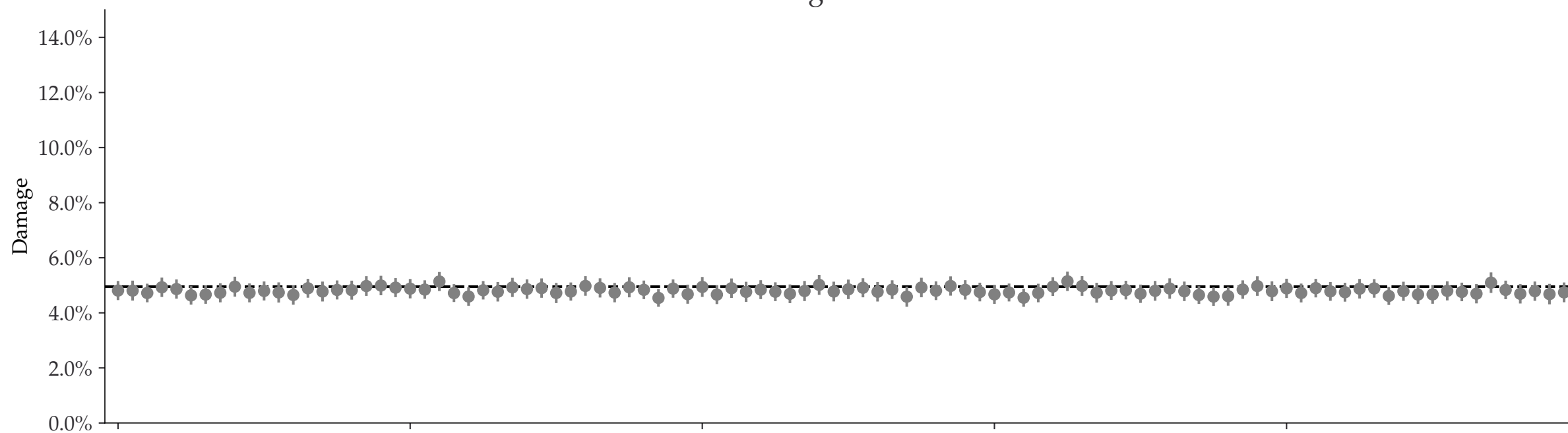


Iteration

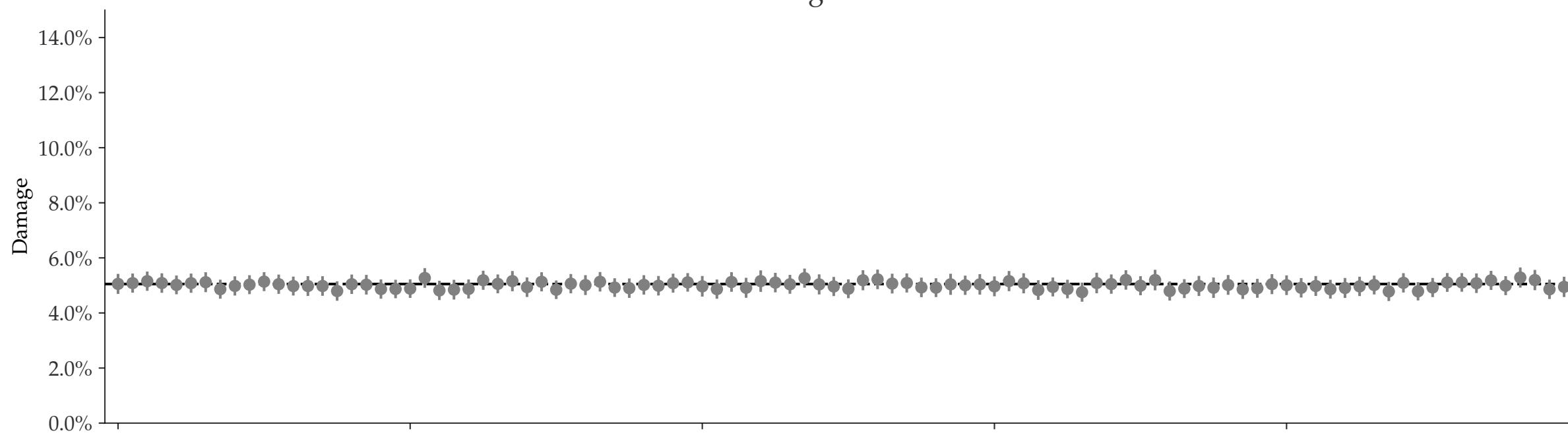
Individual damages:  
50000 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 5.0\%$

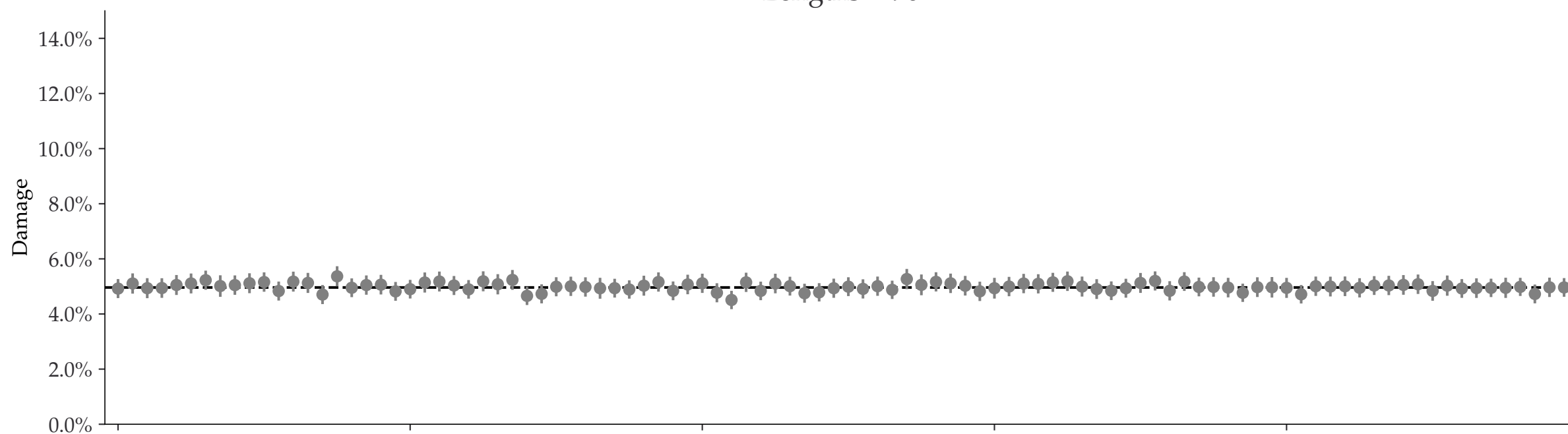
Lengths = 35



Lengths = 60



Lengths = 90

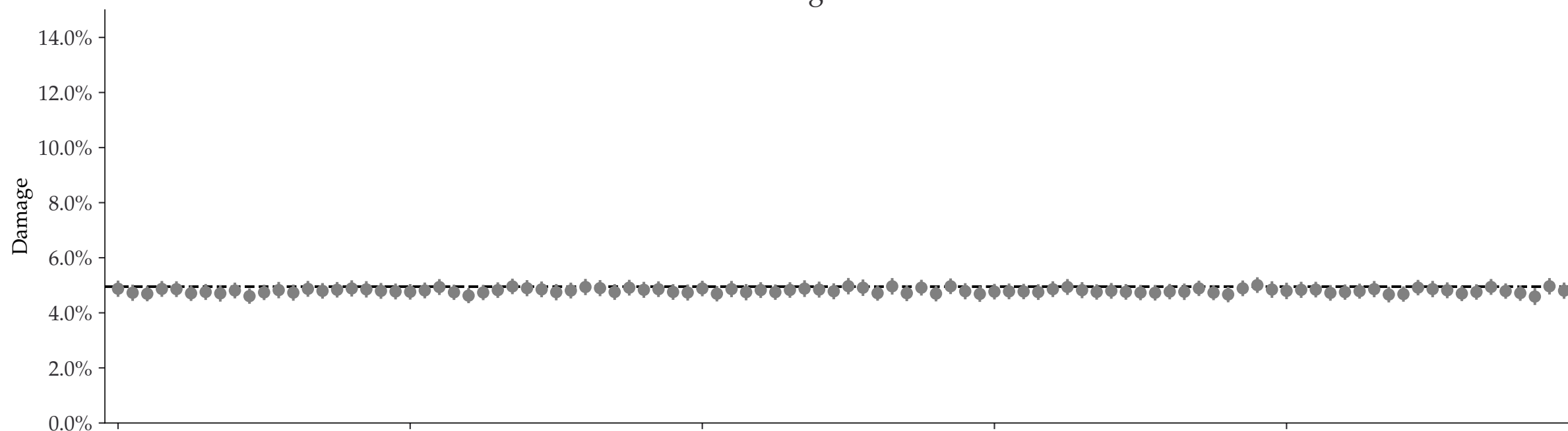


Iteration

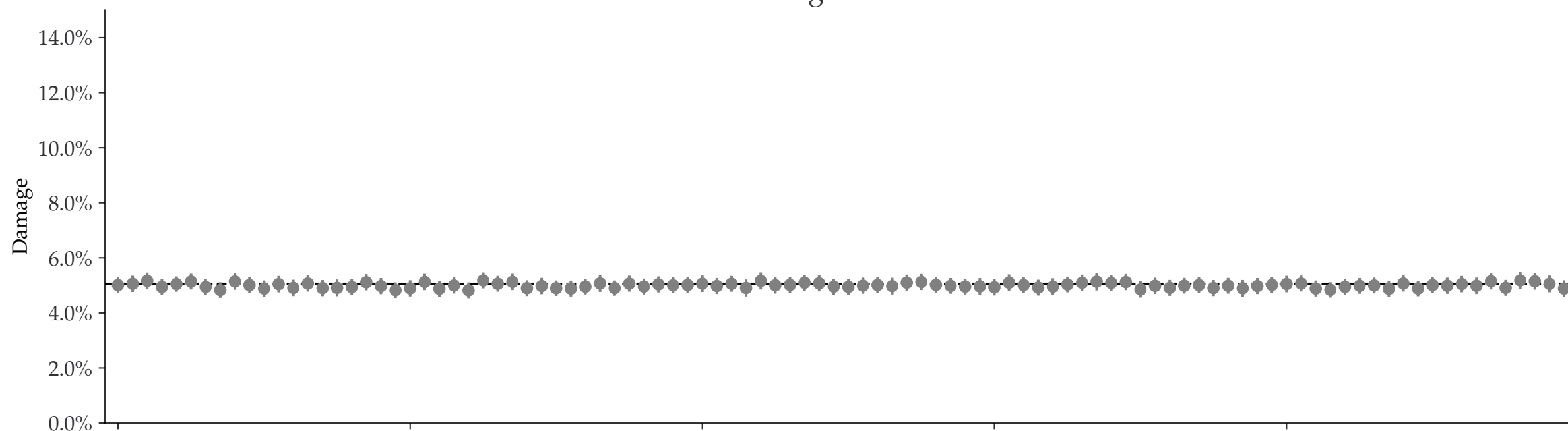
Individual damages:  
100000 reads  
Briggs damage = 0.162  
Damage percent (approx) = 5%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 5.0\%$

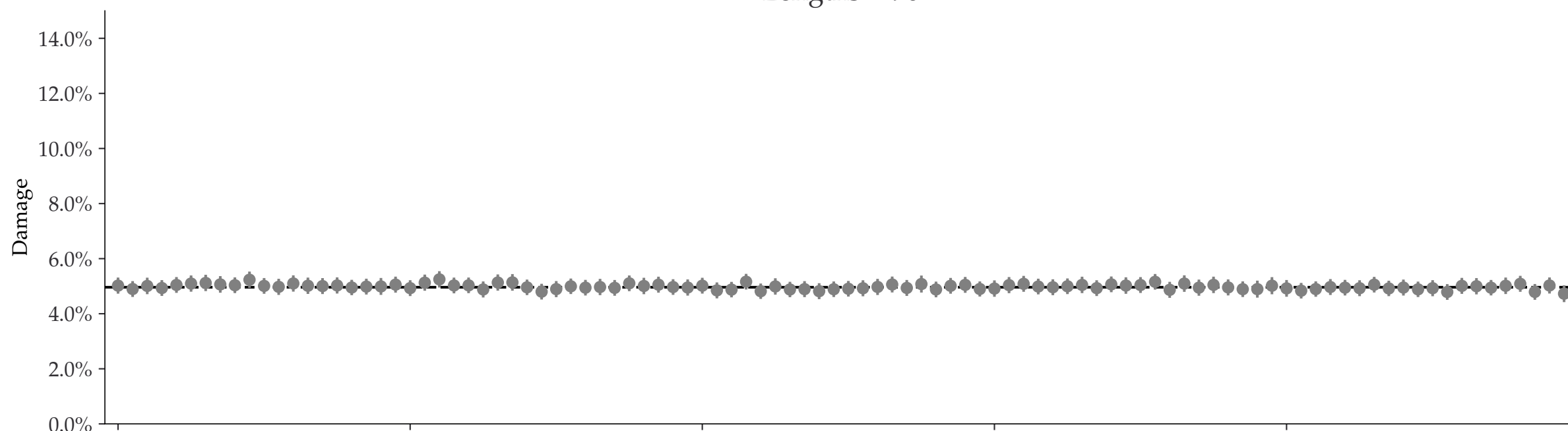
Lengths = 35



Lengths = 60



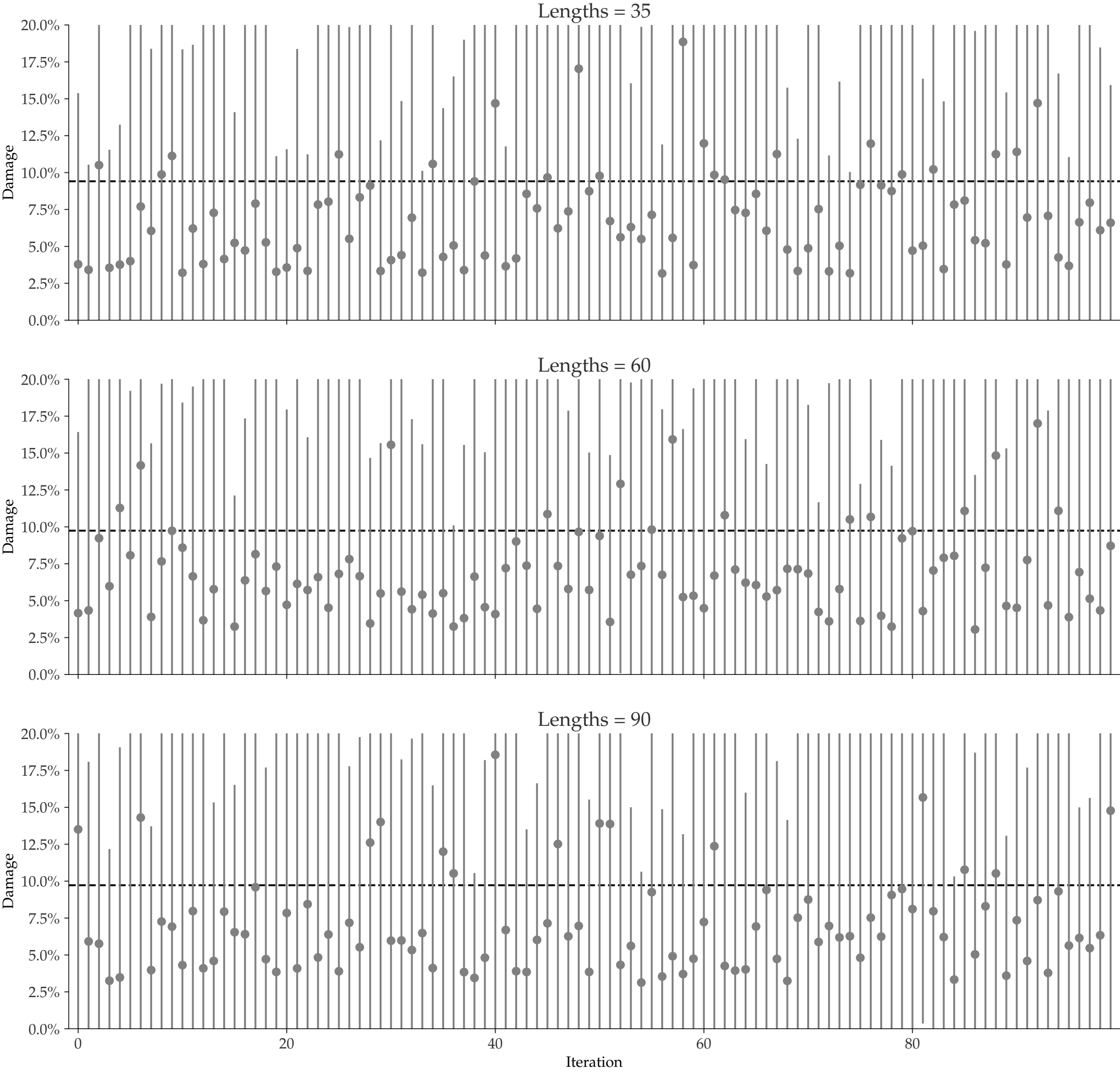
Lengths = 90



Iteration

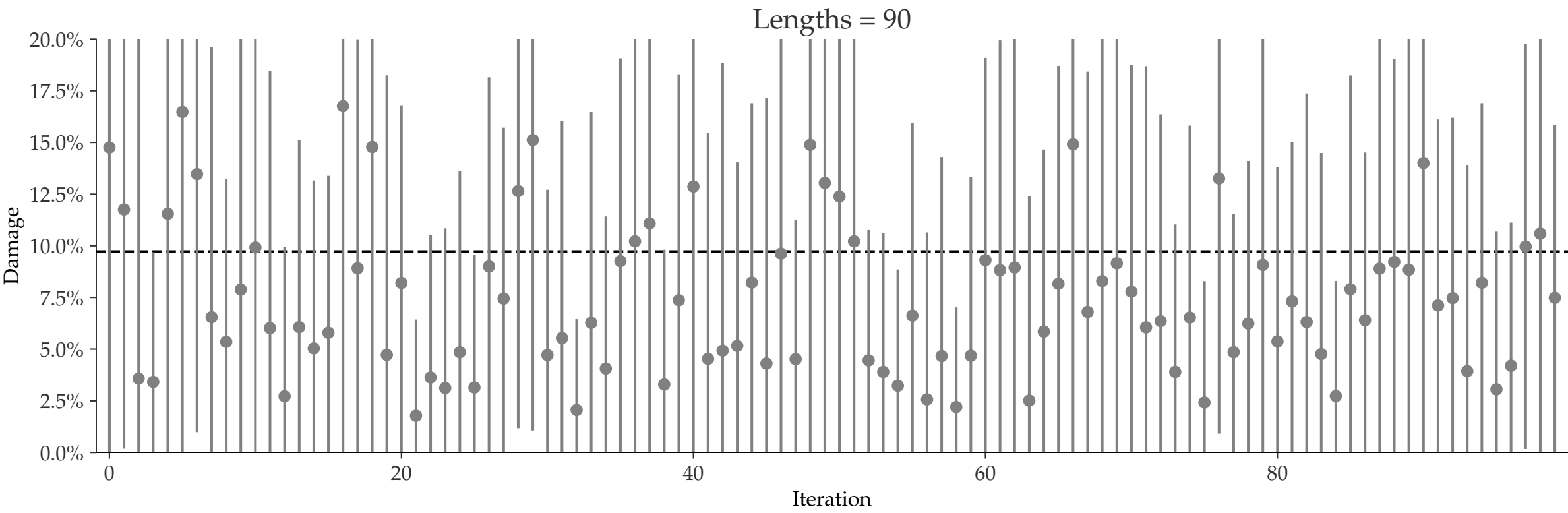
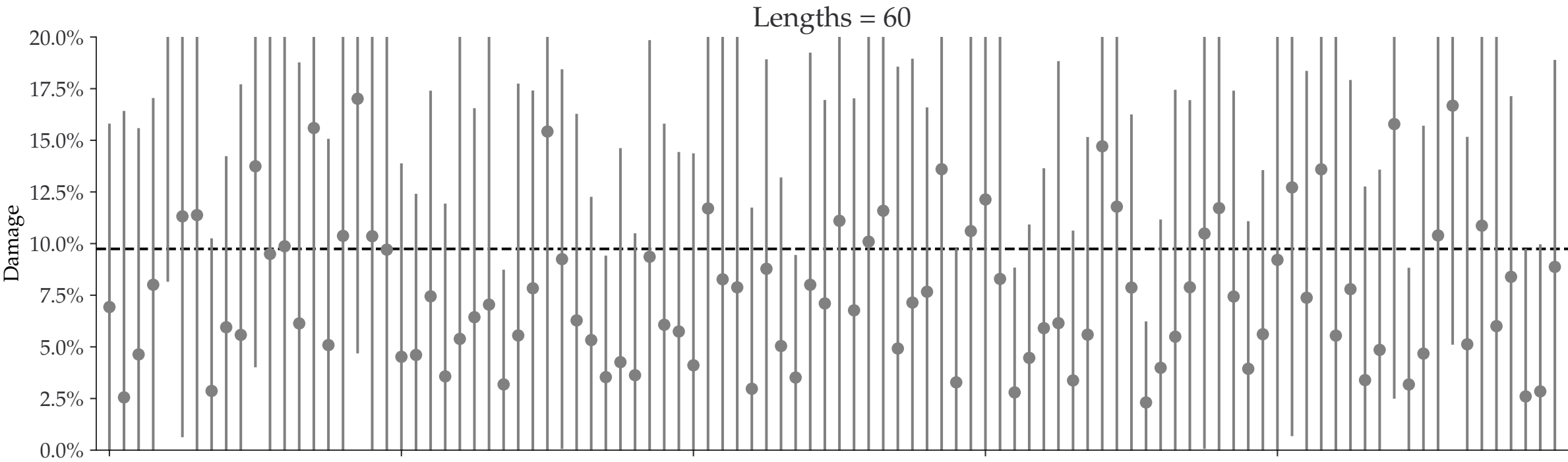
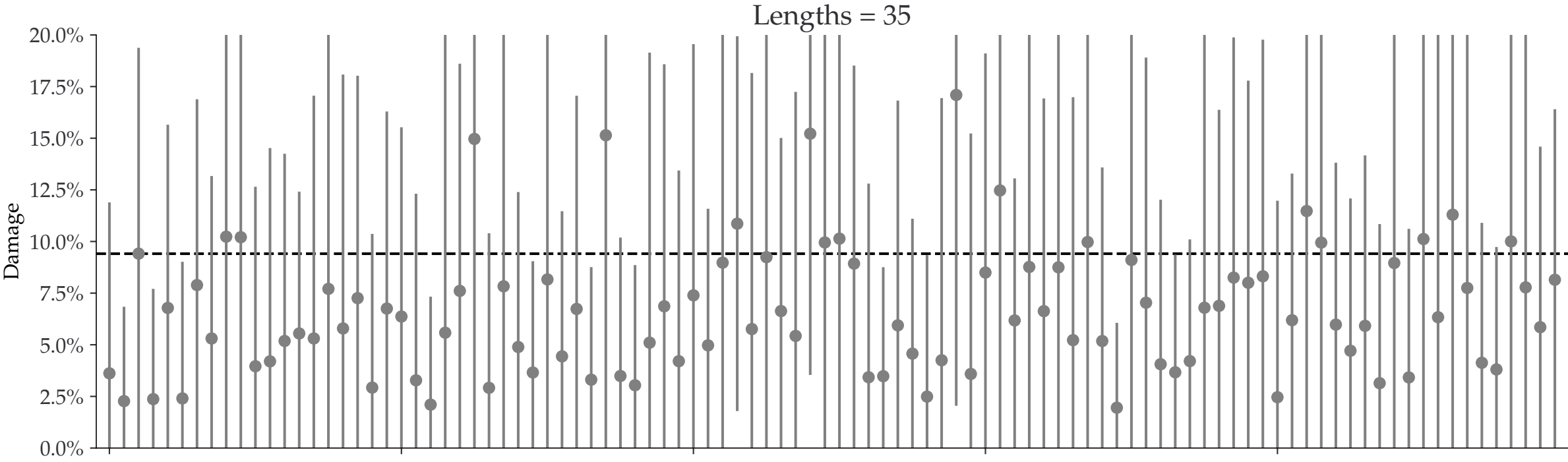
Individual damages:  
10 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

◆ Mean ± std.    - - -  $D_{\text{known}} = 9.4\%$



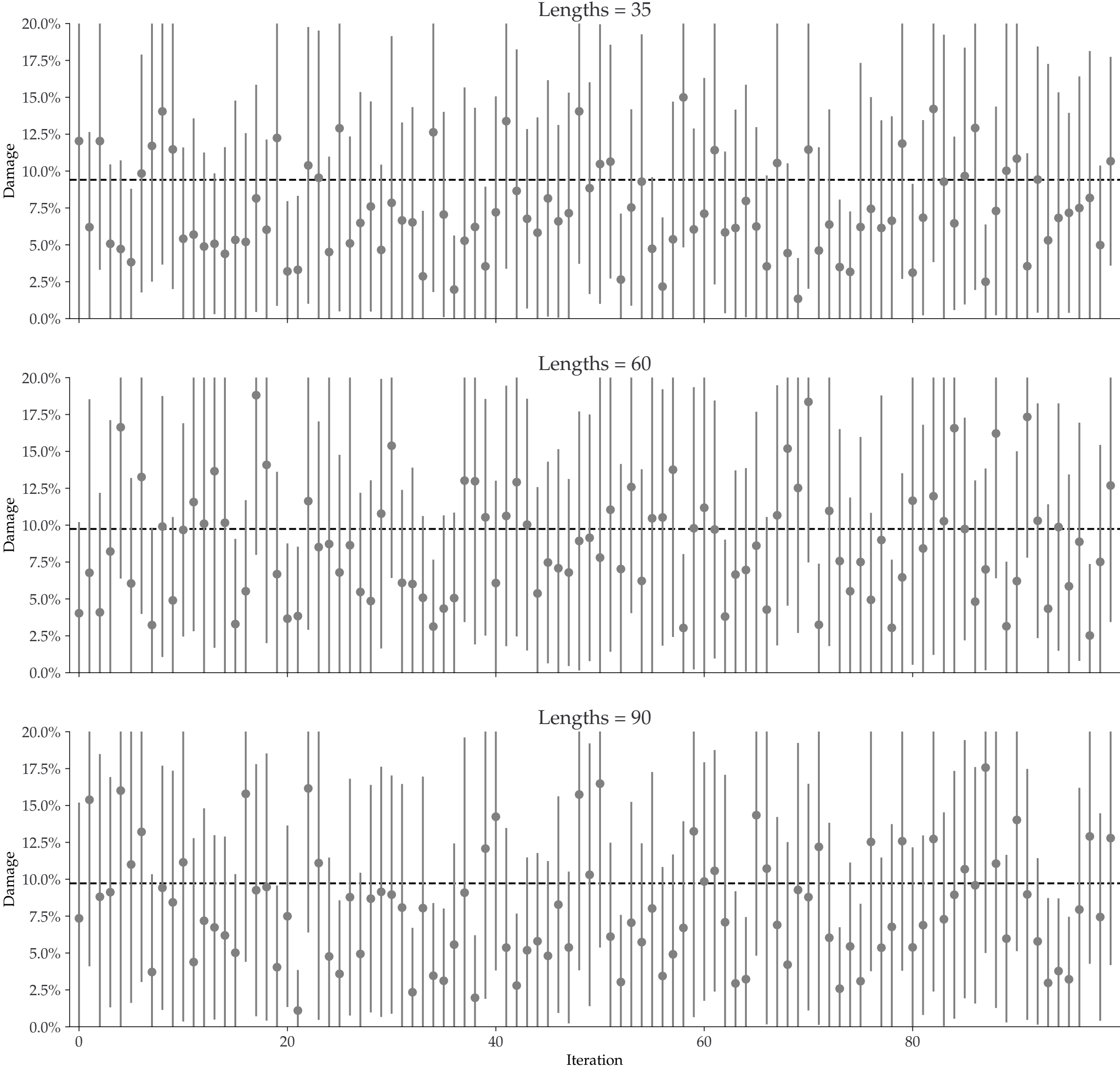
Individual damages:  
25 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

◆ Mean ± std.    - - -  $D_{\text{known}} = 9.4\%$



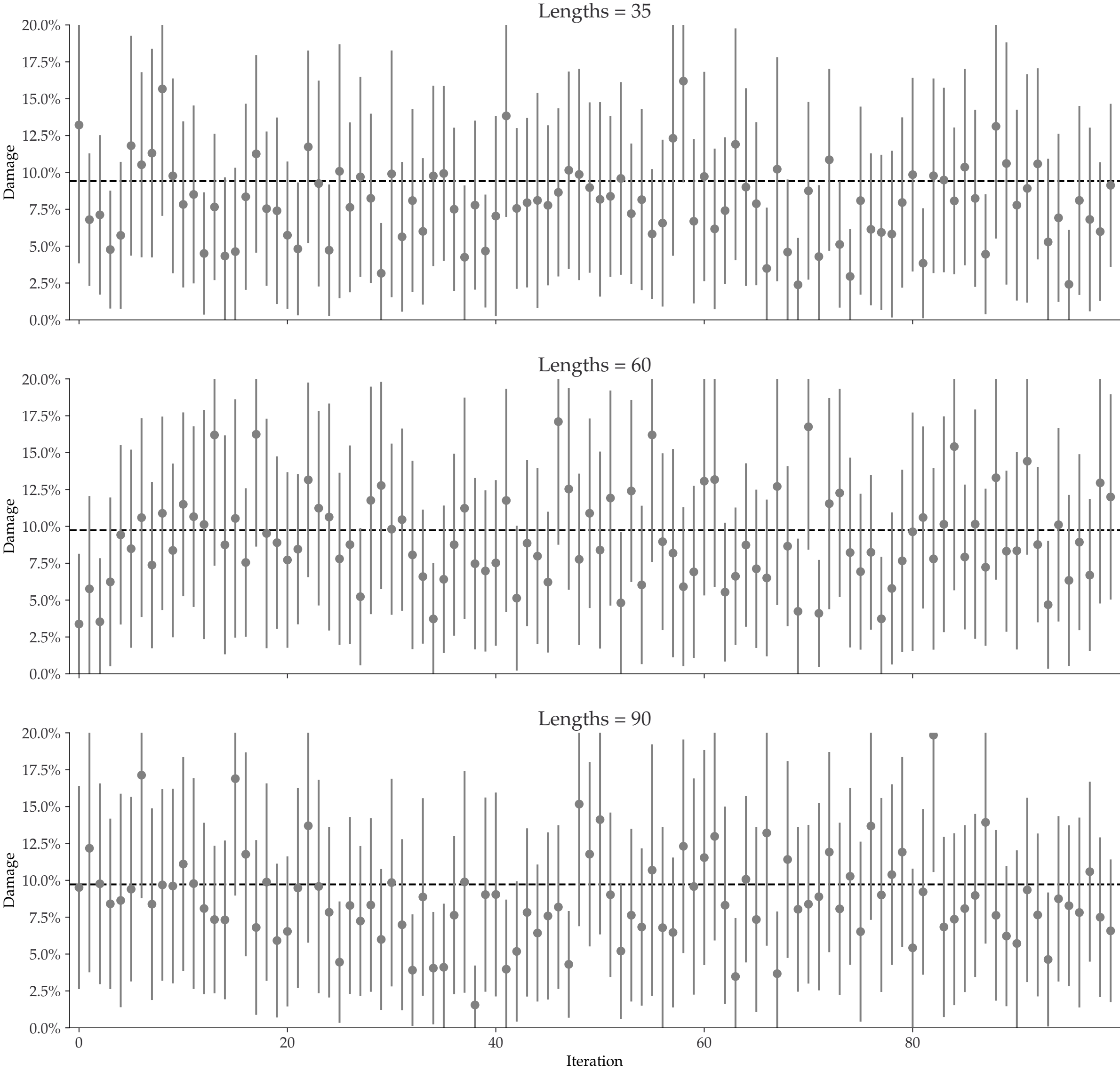
Individual damages:  
50 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

◆ Mean ± std.    - - -  $D_{\text{known}} = 9.4\%$



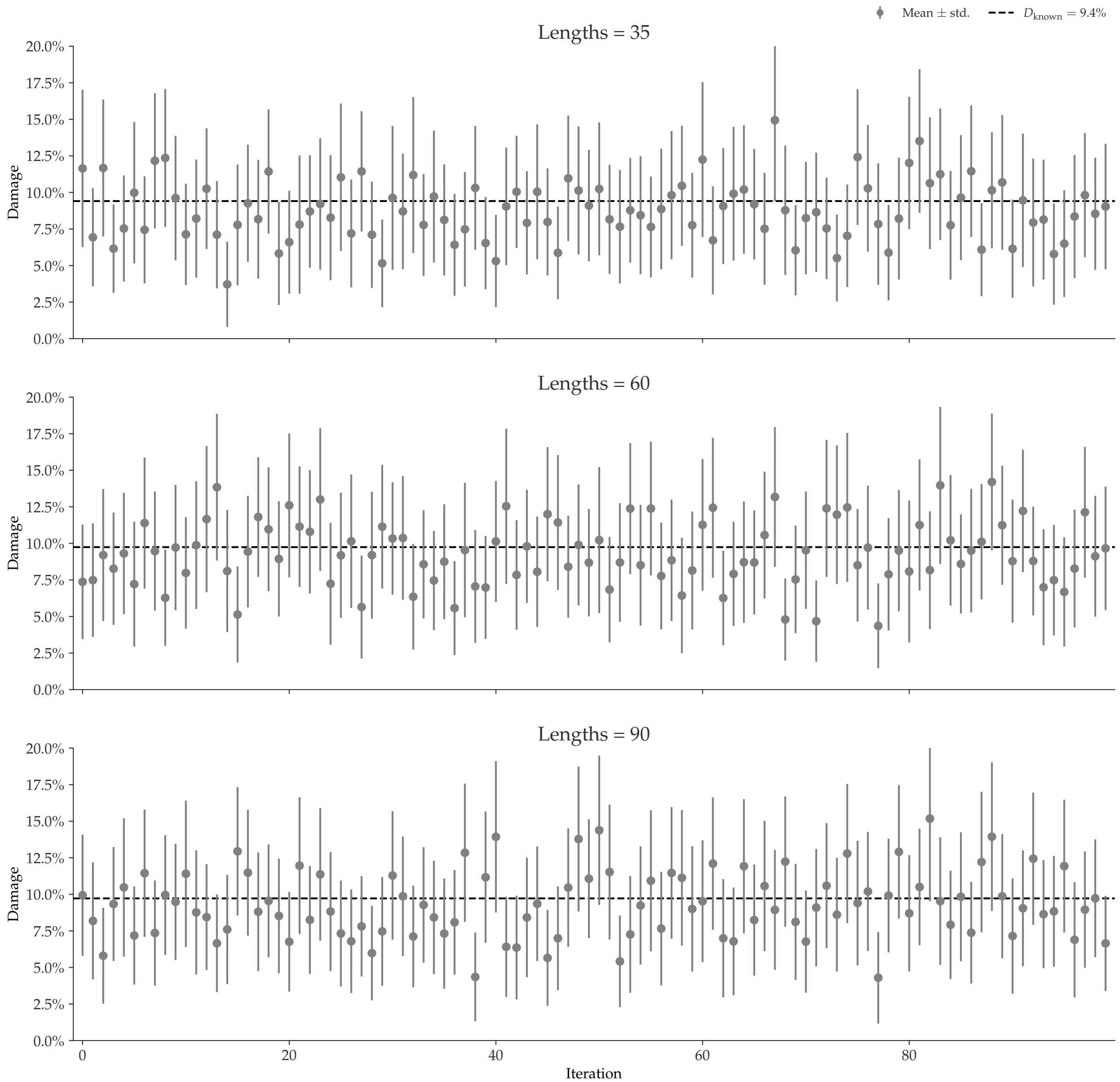
Individual damages:  
100 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

◆ Mean ± std.    - - -  $D_{\text{known}} = 9.4\%$



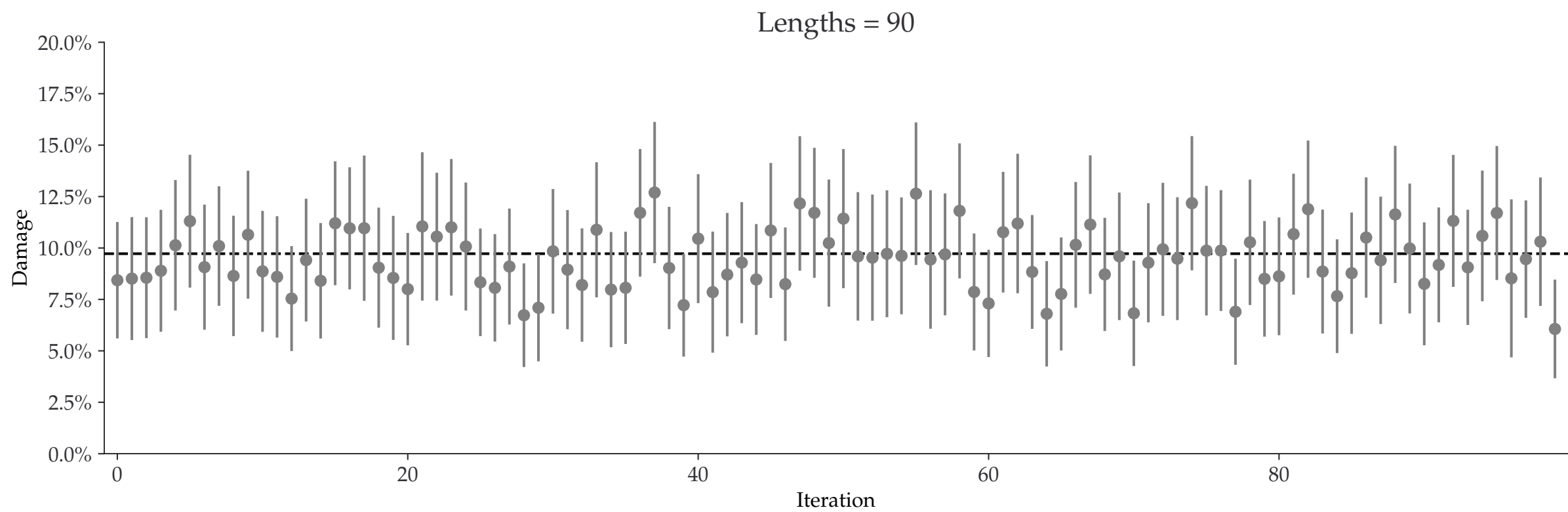
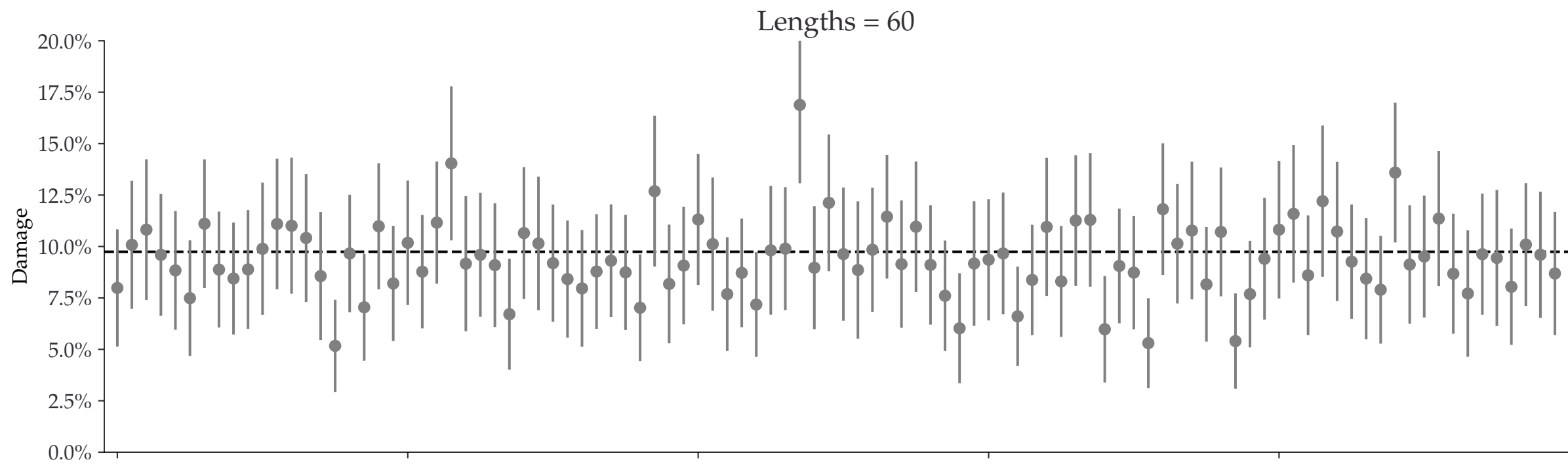
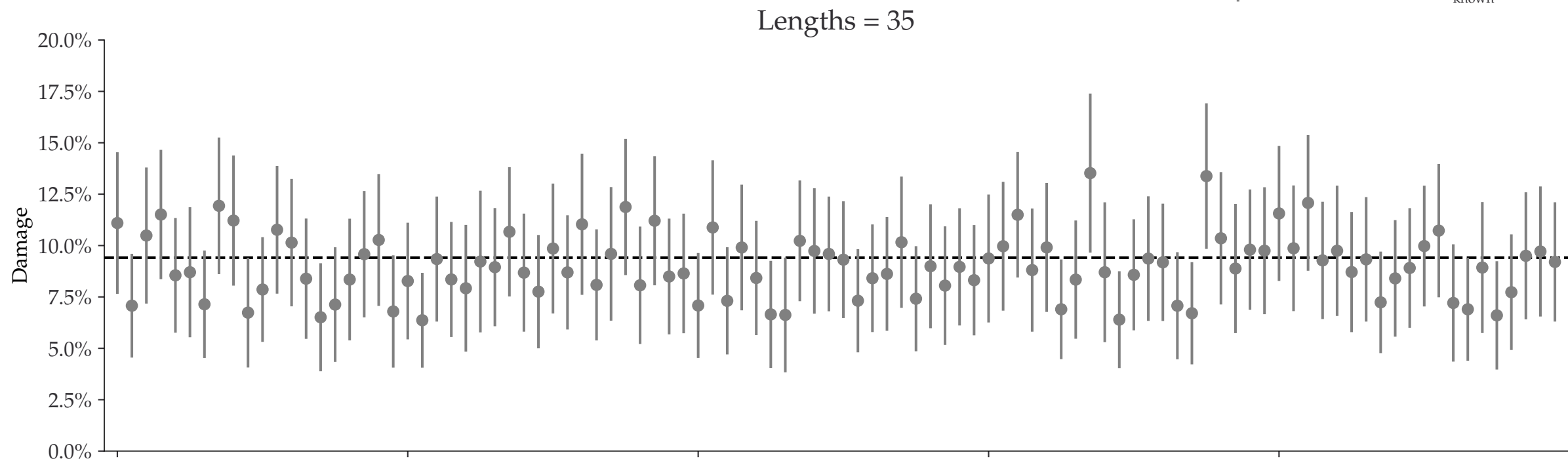


Individual damages:  
250 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%



Individual damages:  
500 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

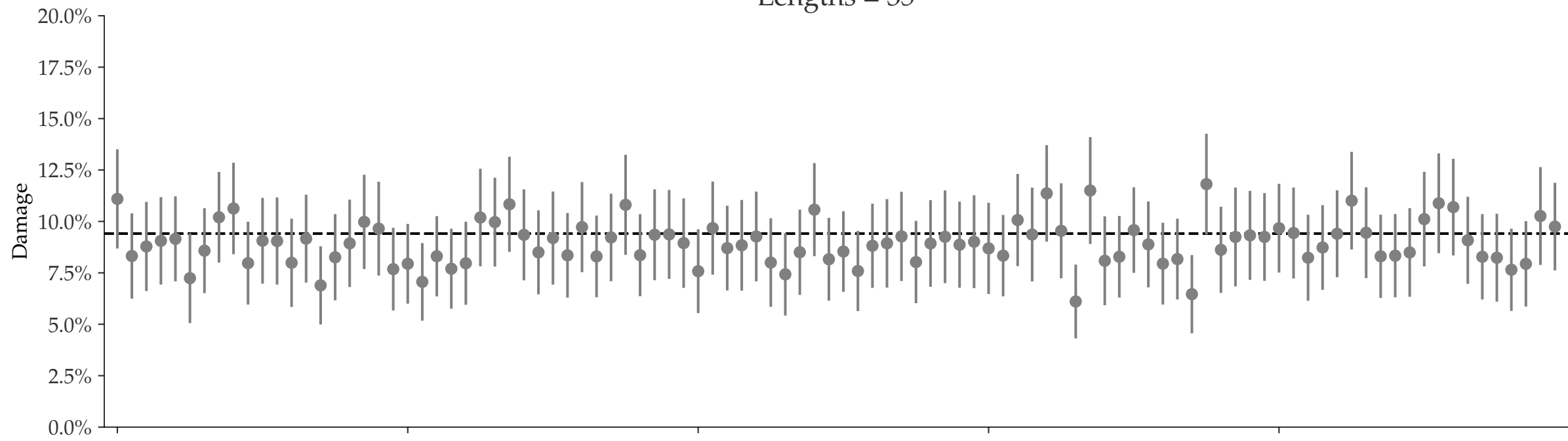
◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 9.4\%$



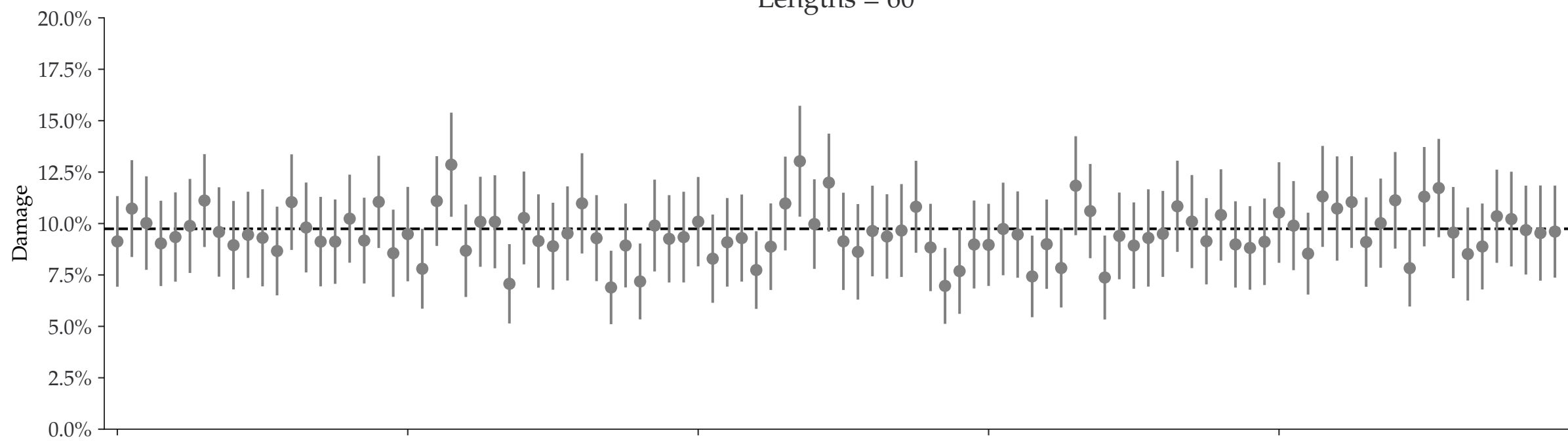
Individual damages:  
1000 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 9.4\%$

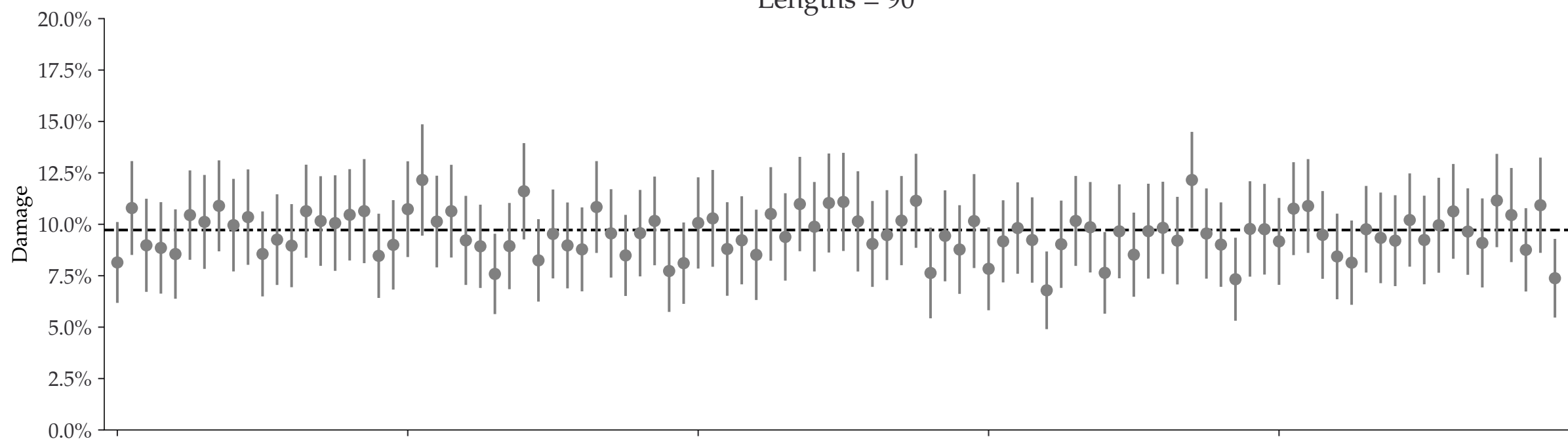
Lengths = 35



Lengths = 60



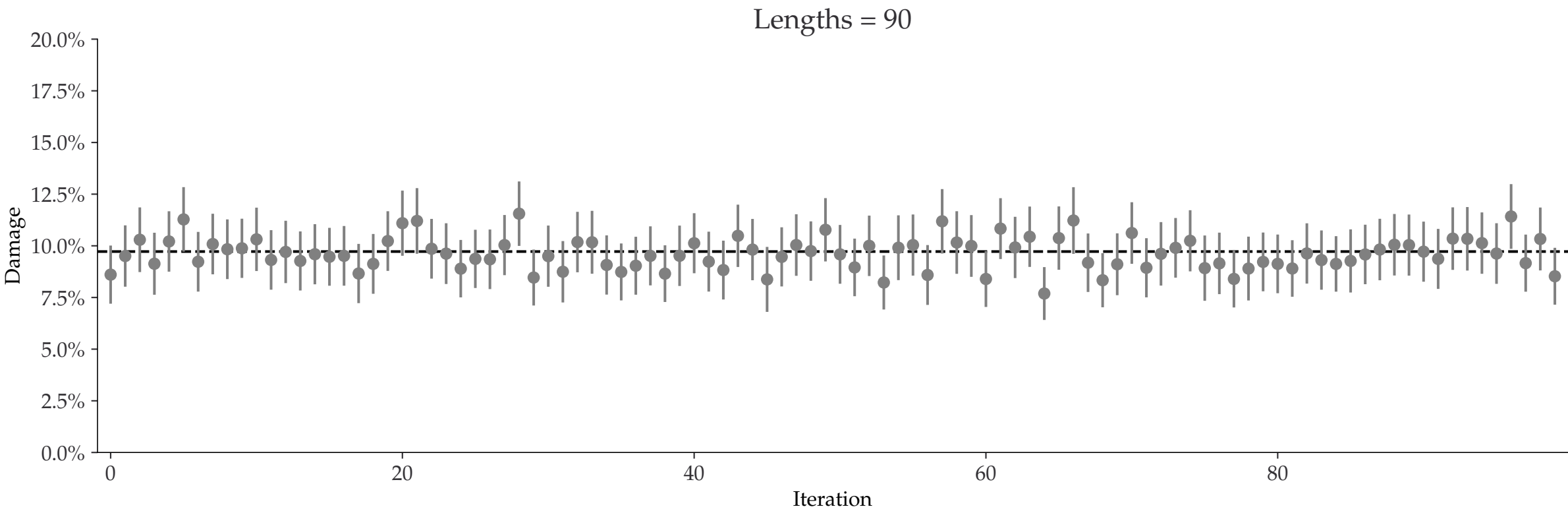
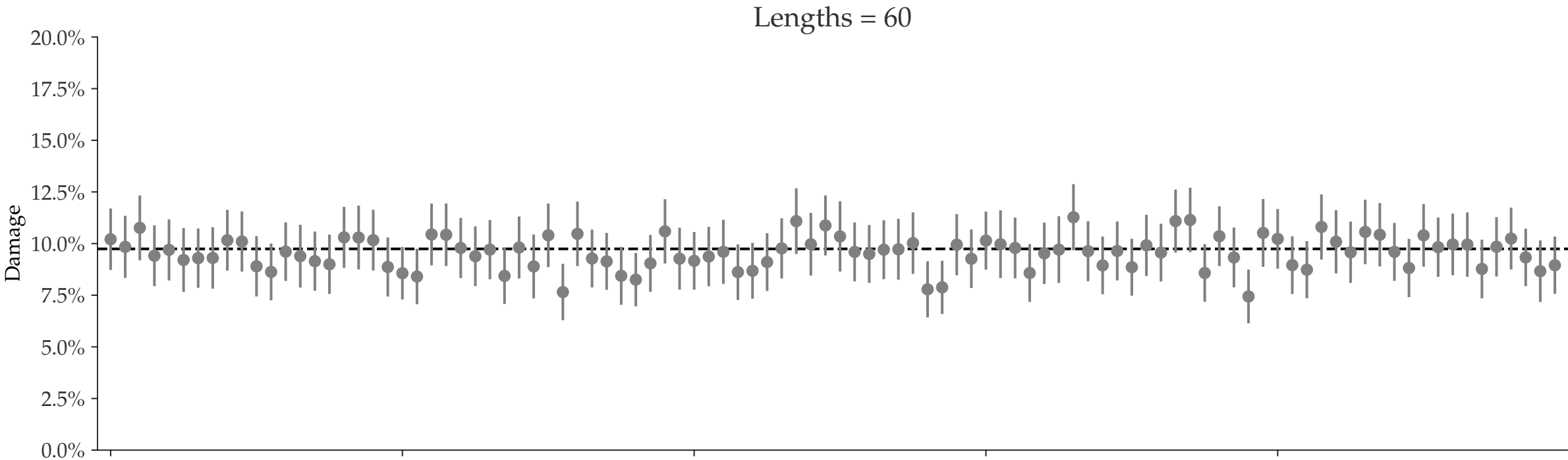
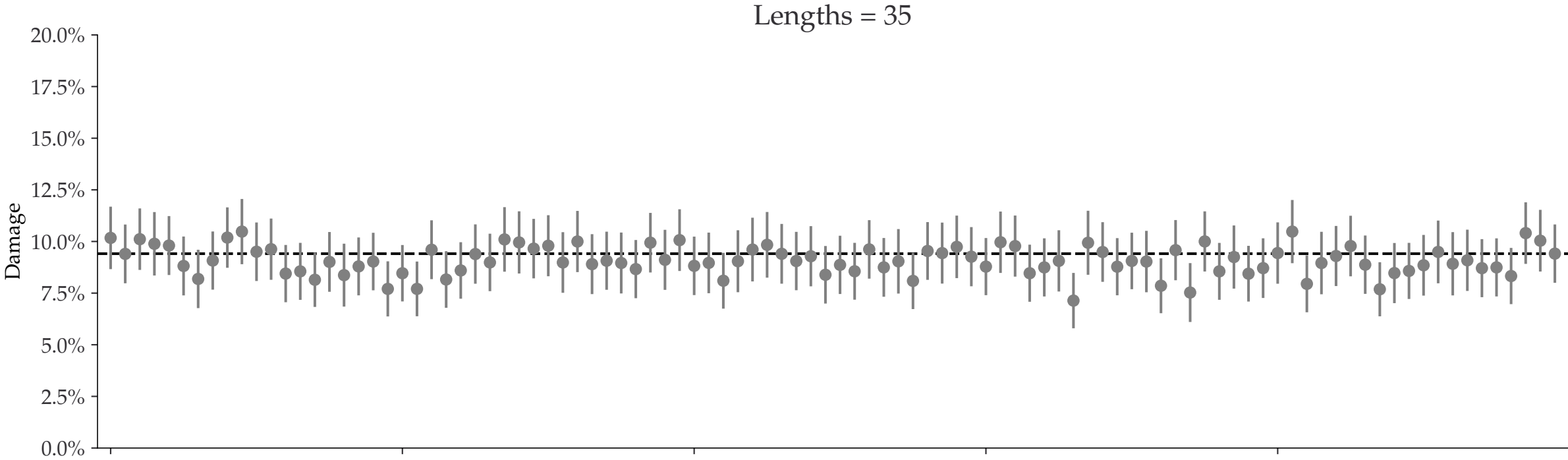
Lengths = 90



Iteration

Individual damages:  
2500 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

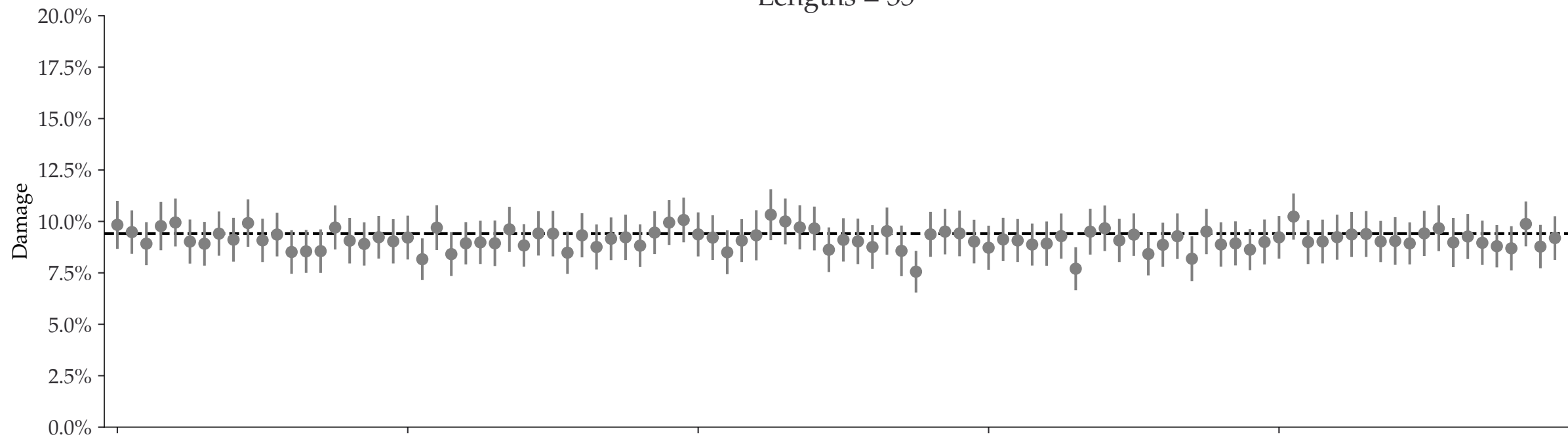
◆ Mean ± std.    - - -  $D_{\text{known}} = 9.4\%$



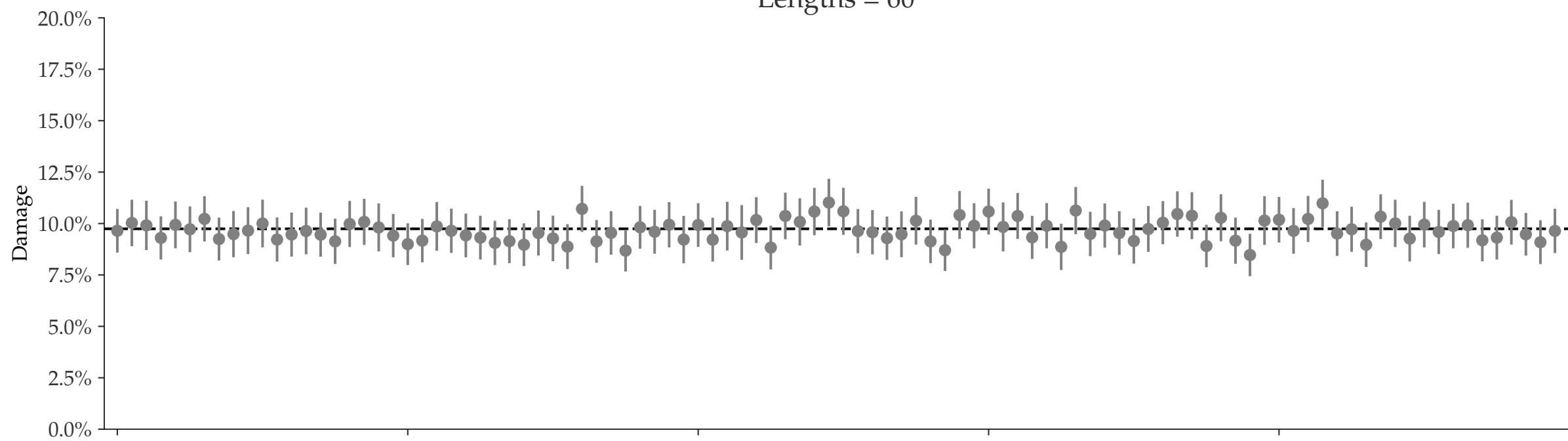
Individual damages:  
5000 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 9.4\%$

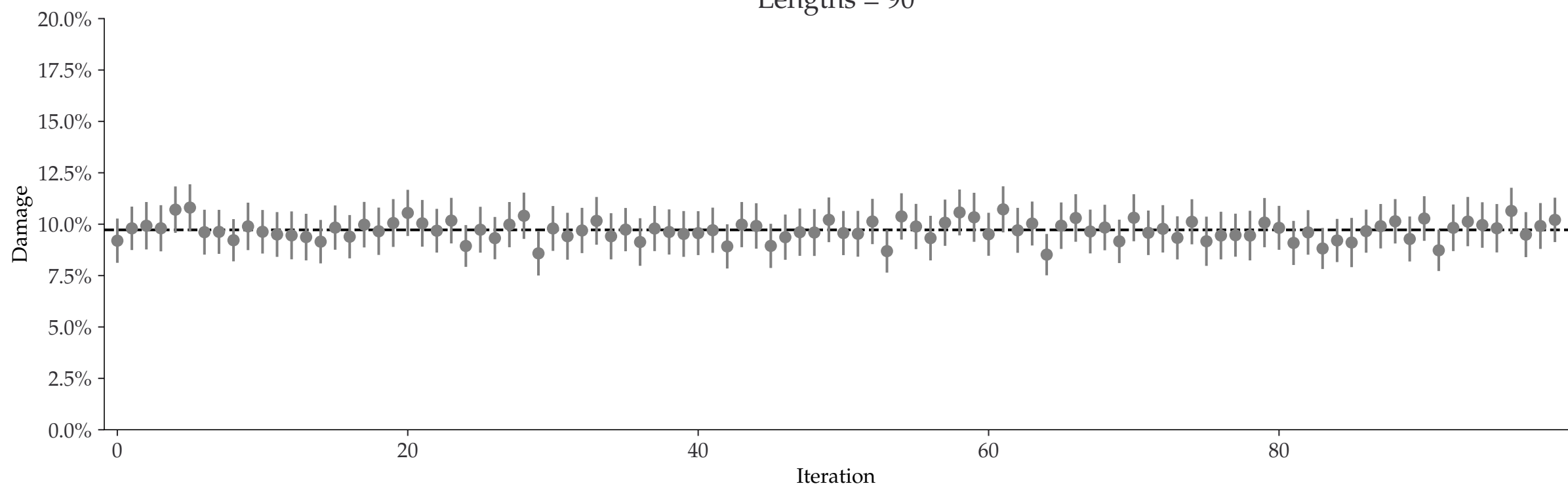
Lengths = 35



Lengths = 60



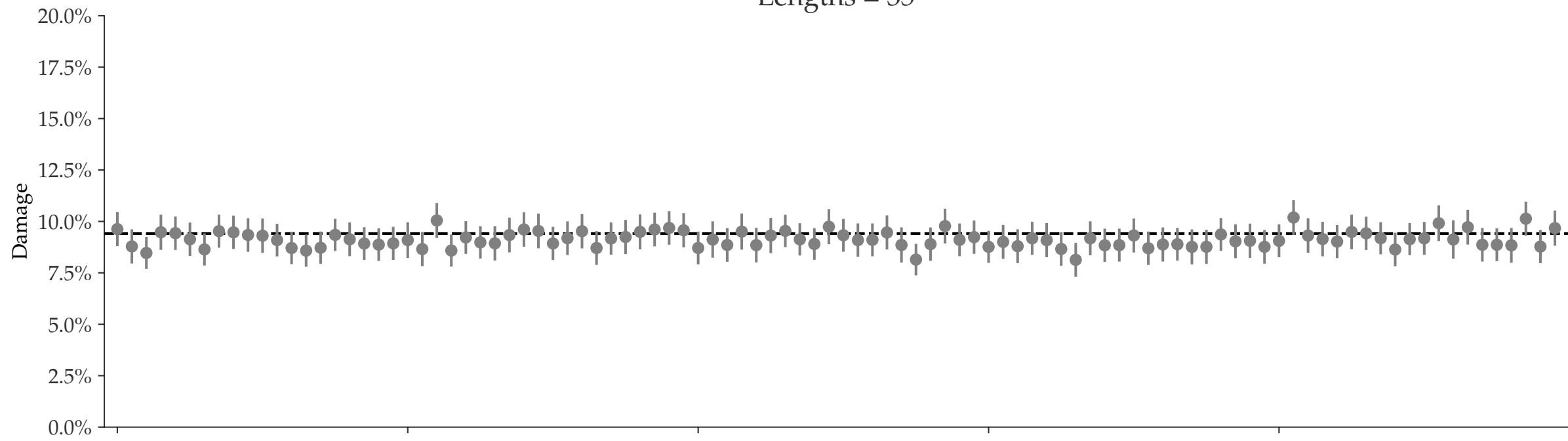
Lengths = 90



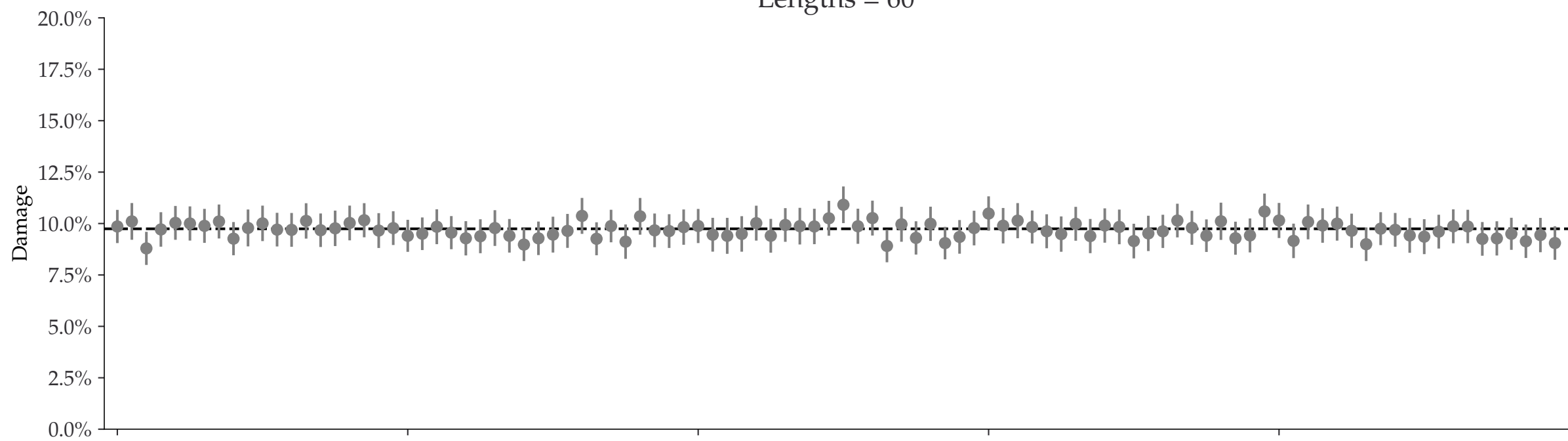
Individual damages:  
10000 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 9.4\%$

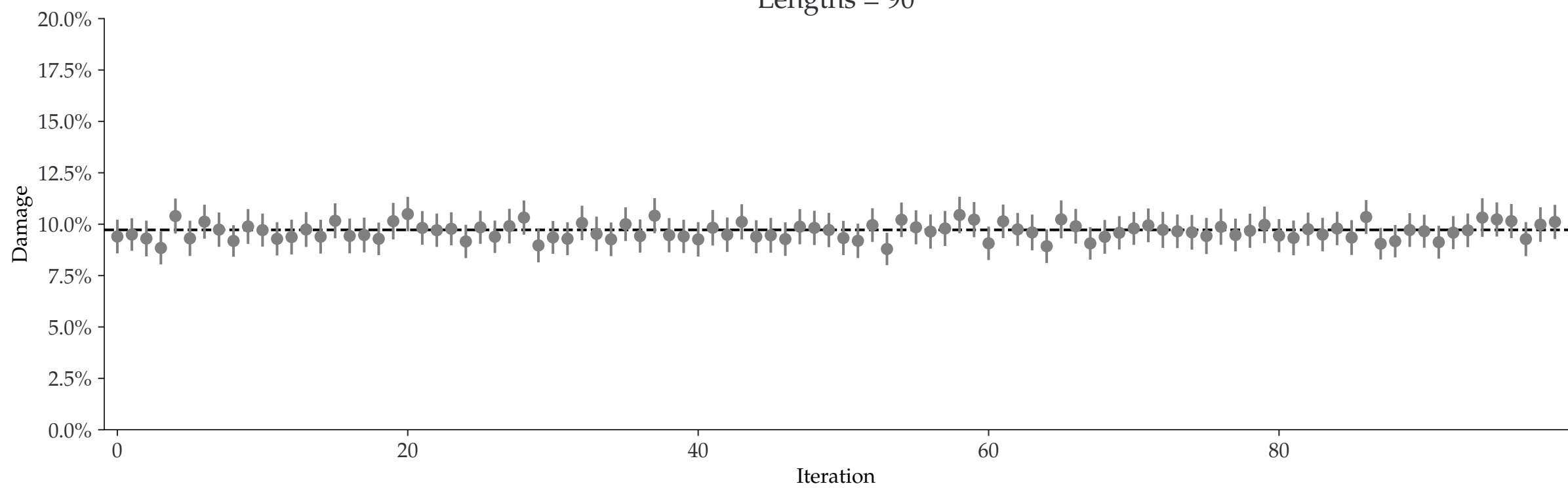
Lengths = 35



Lengths = 60

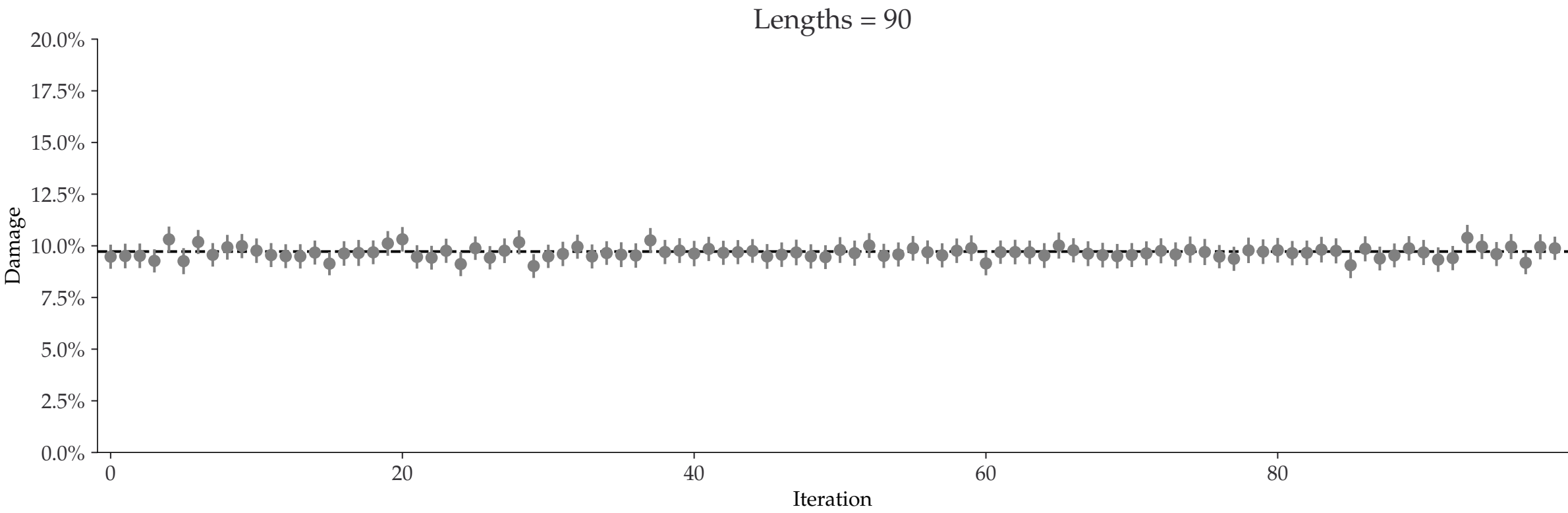
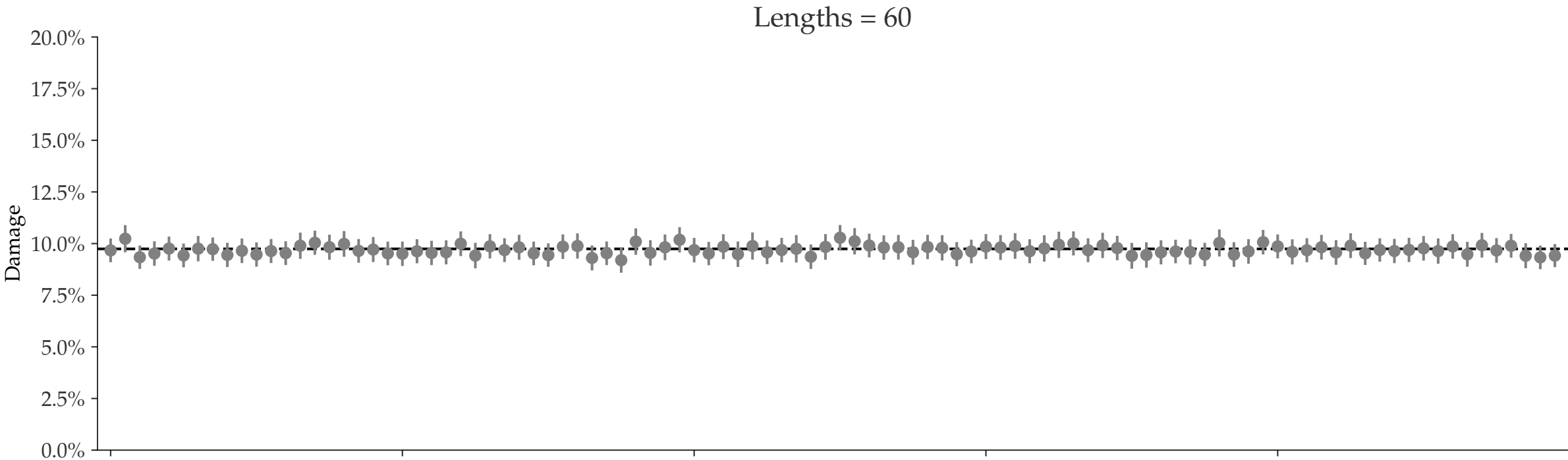
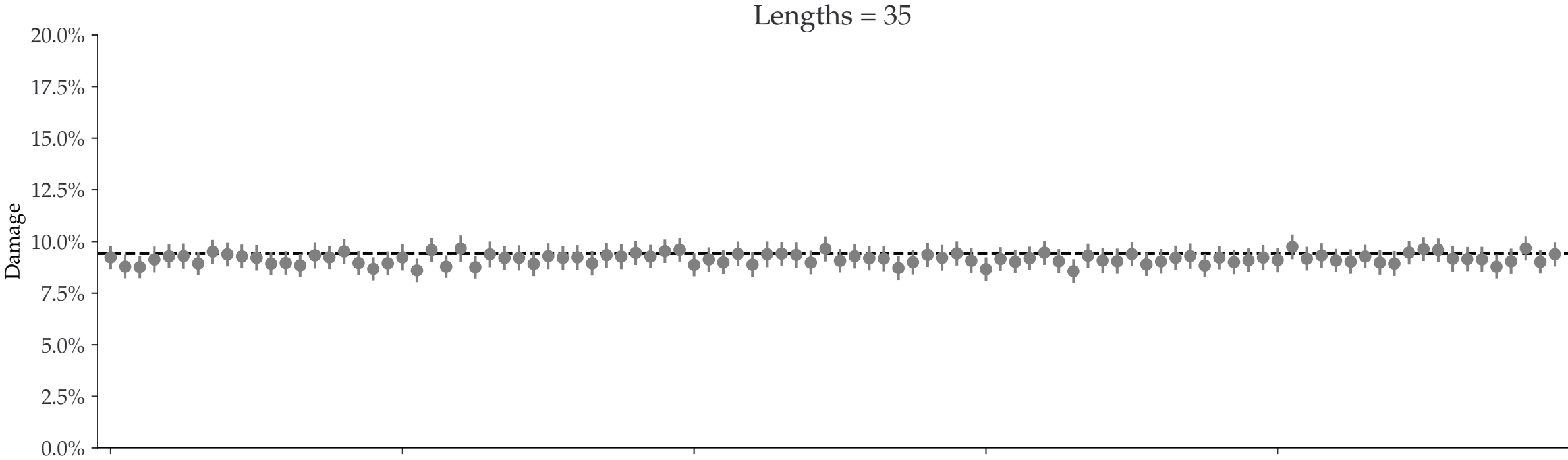


Lengths = 90



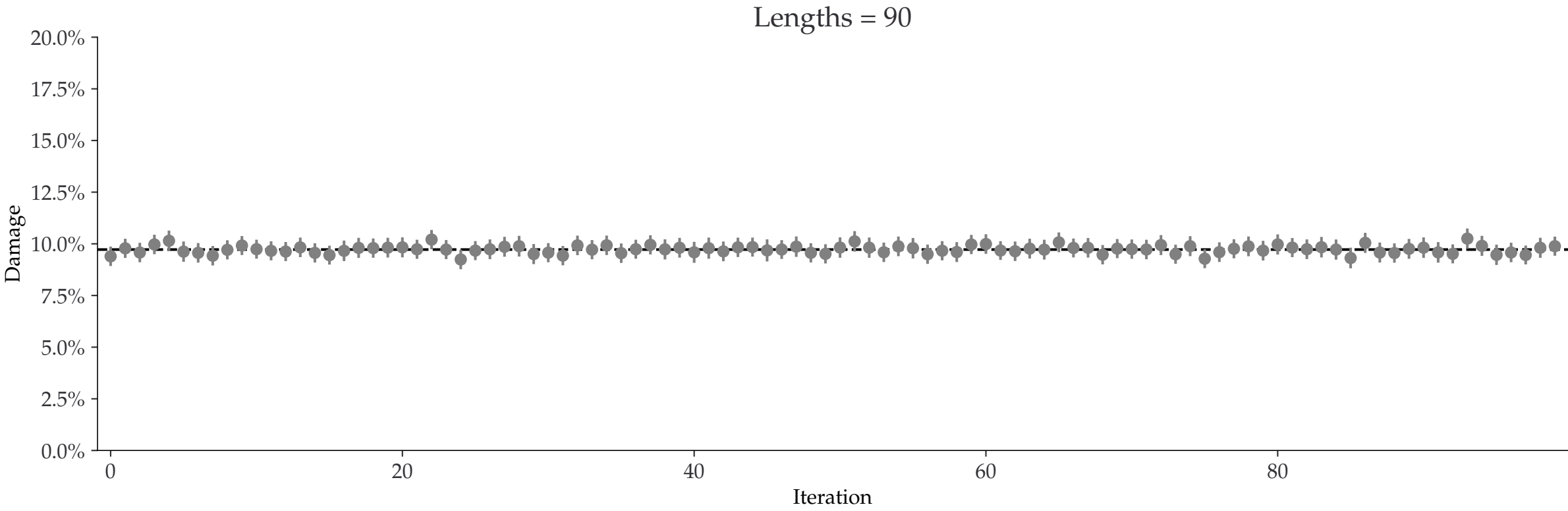
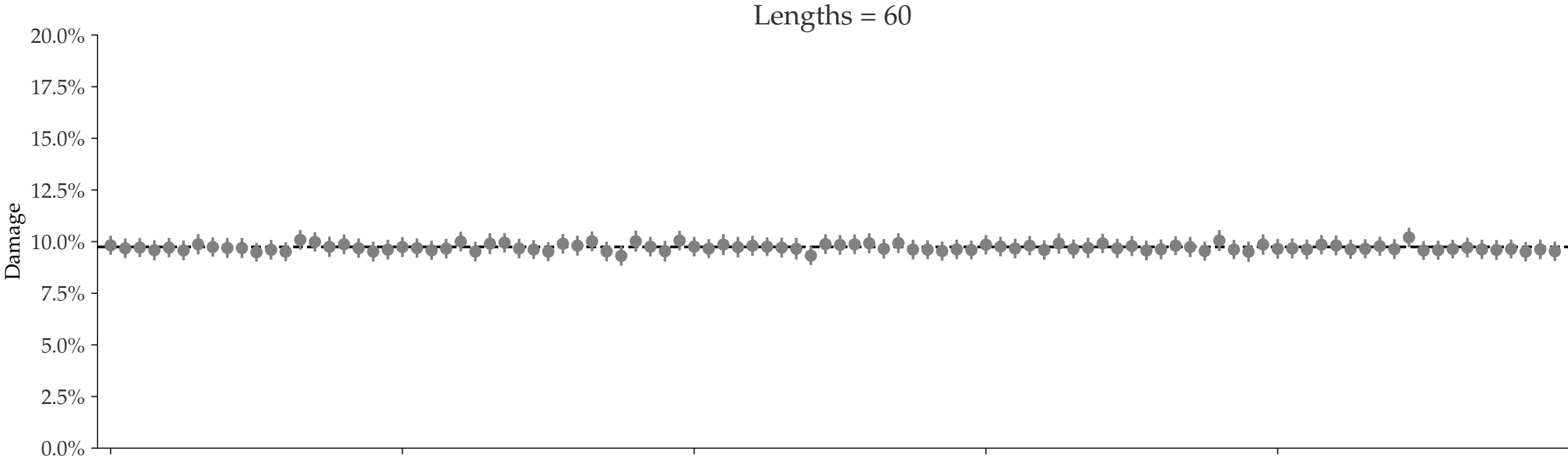
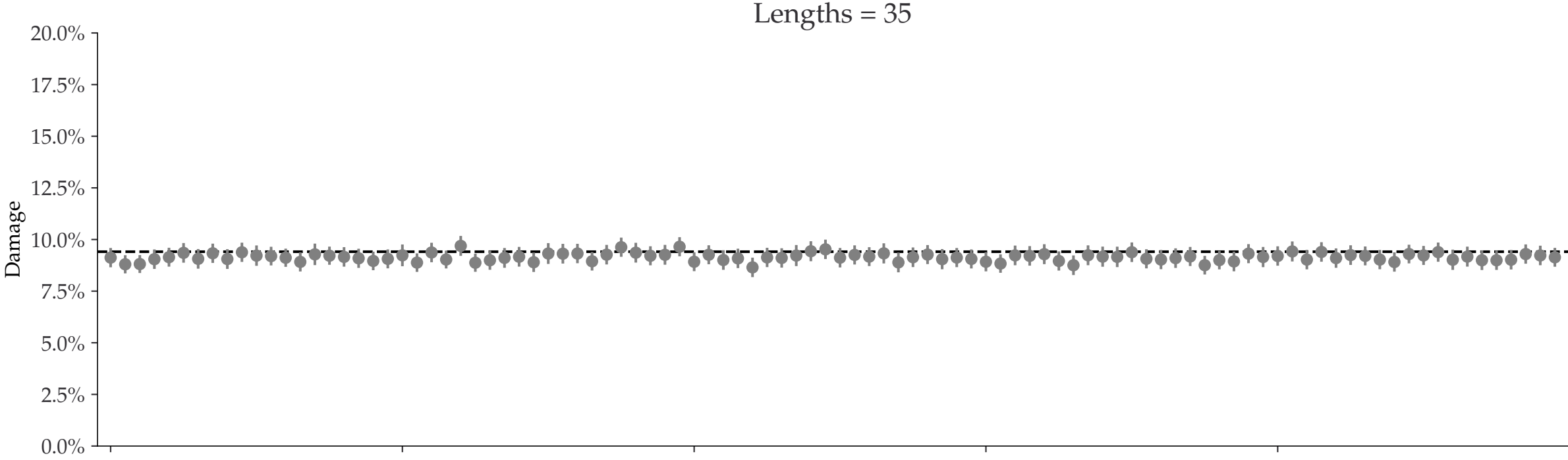
Individual damages:  
25000 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

◆ Mean ± std.    - - -  $D_{\text{known}} = 9.4\%$



Individual damages:  
50000 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

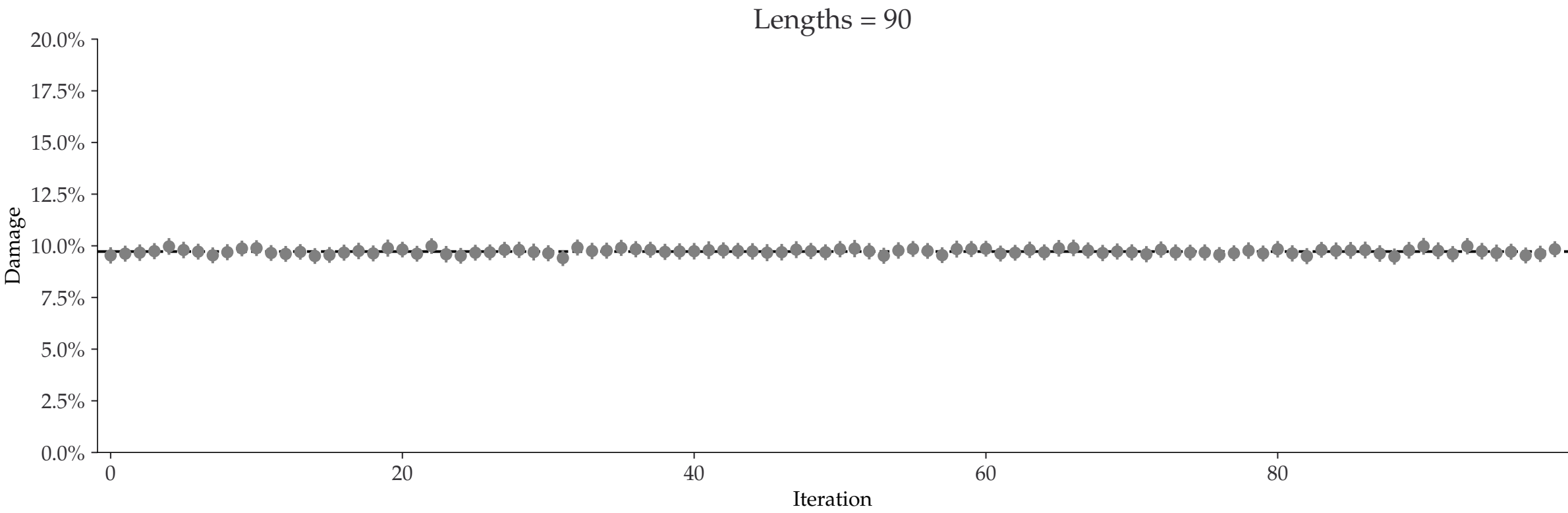
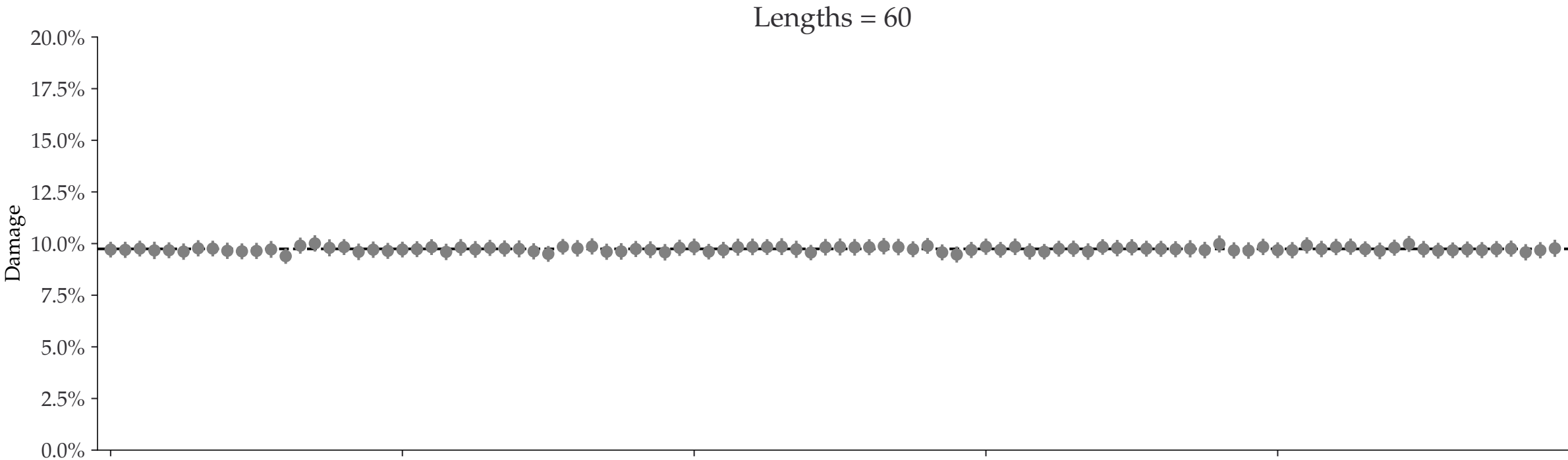
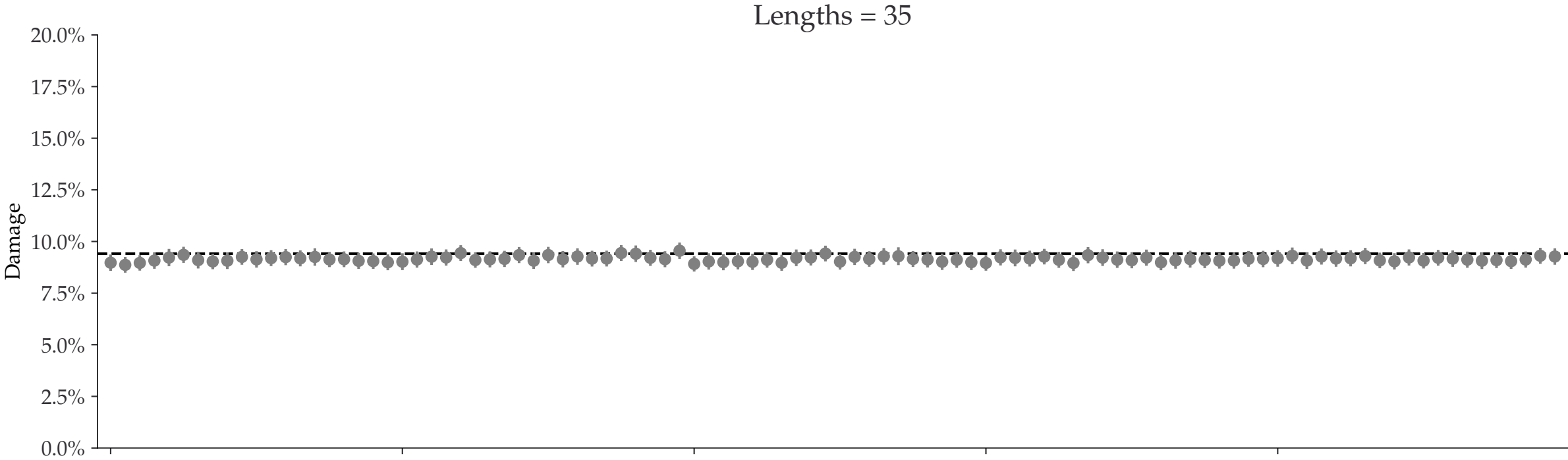
◆ Mean ± std.    - - -  $D_{\text{known}} = 9.4\%$



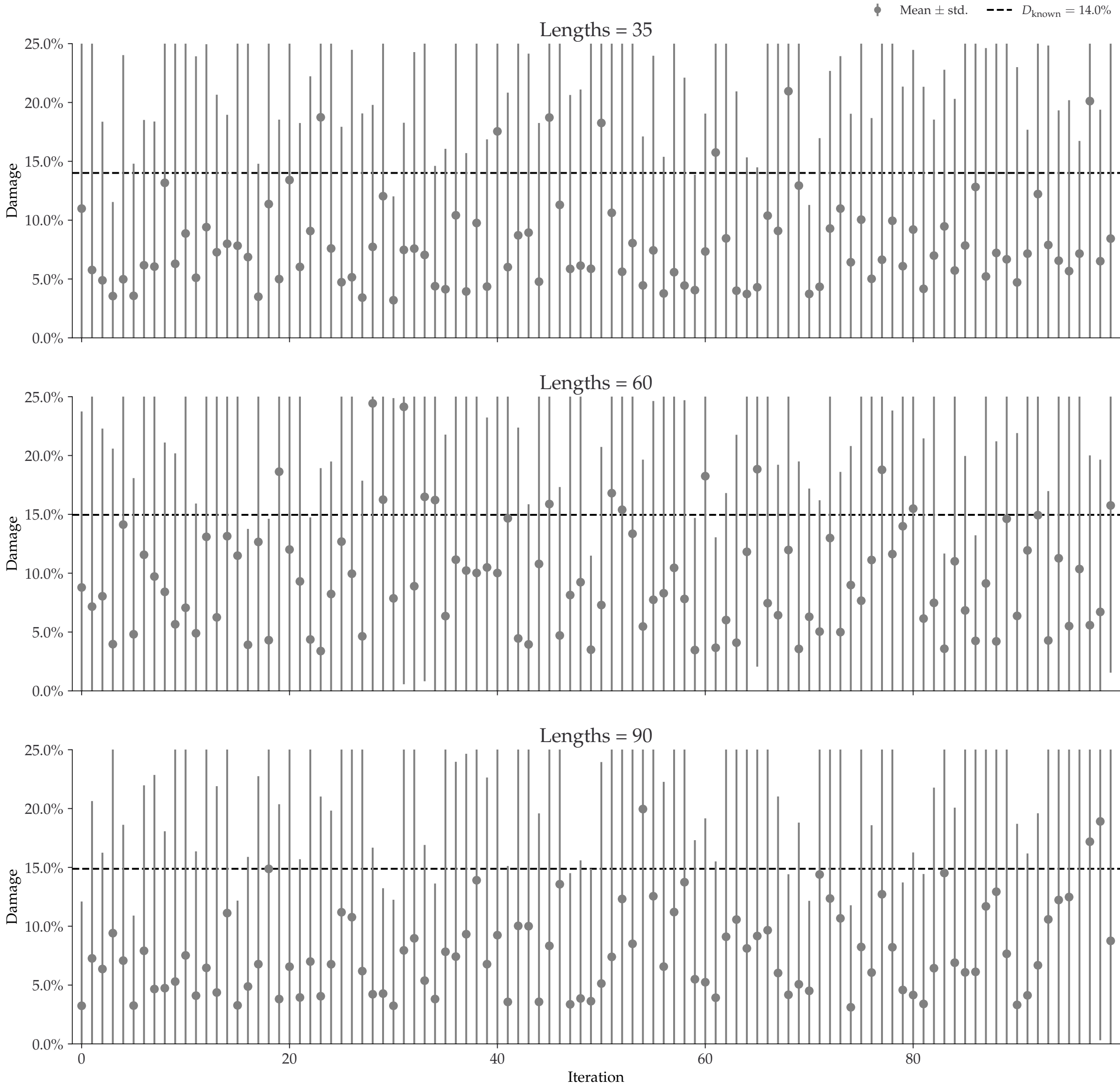


Individual damages:  
100000 reads  
Briggs damage = 0.31  
Damage percent (approx) = 10%

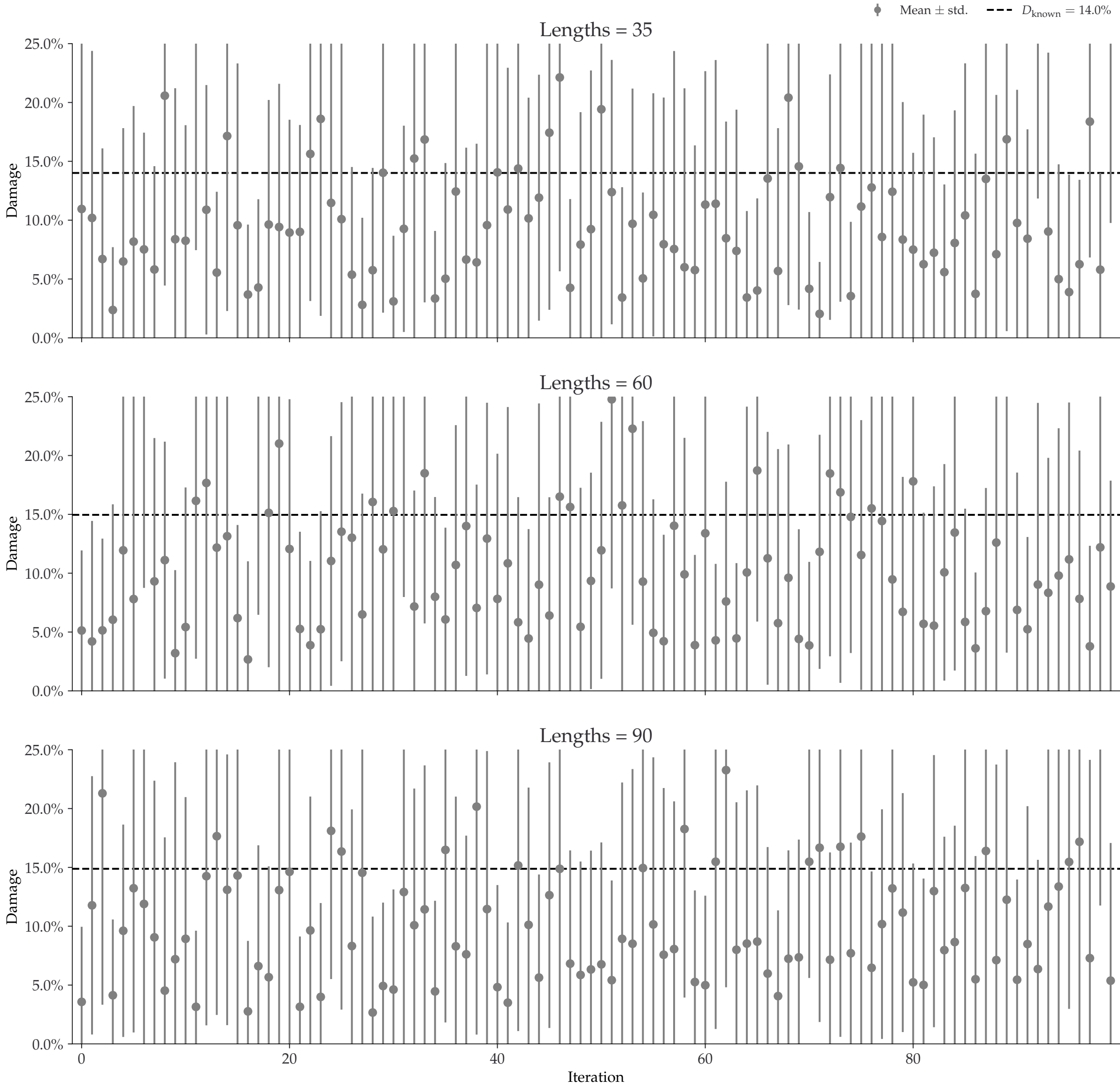
◆ Mean ± std.    - - -  $D_{\text{known}} = 9.4\%$



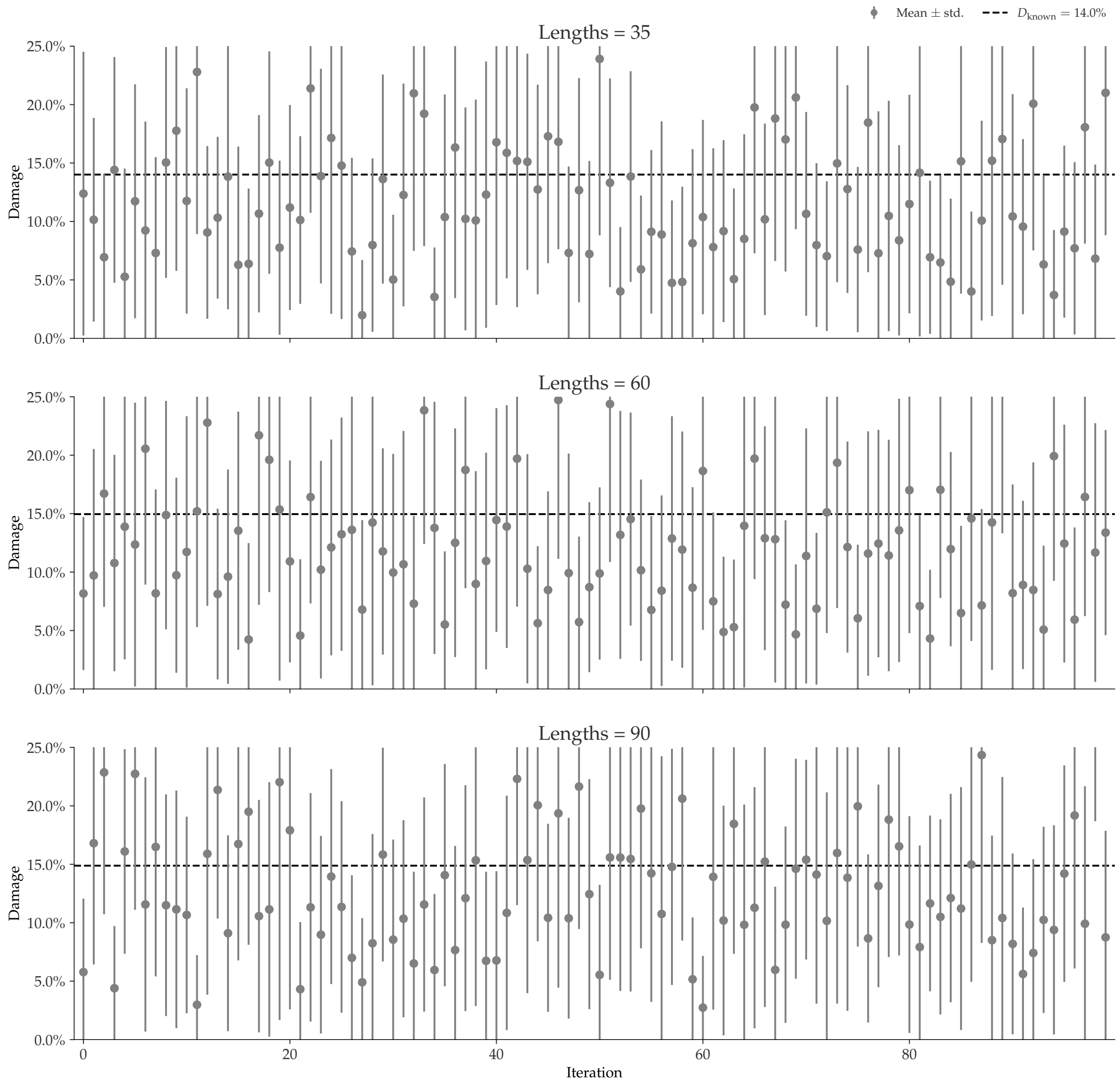
Individual damages:  
10 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%



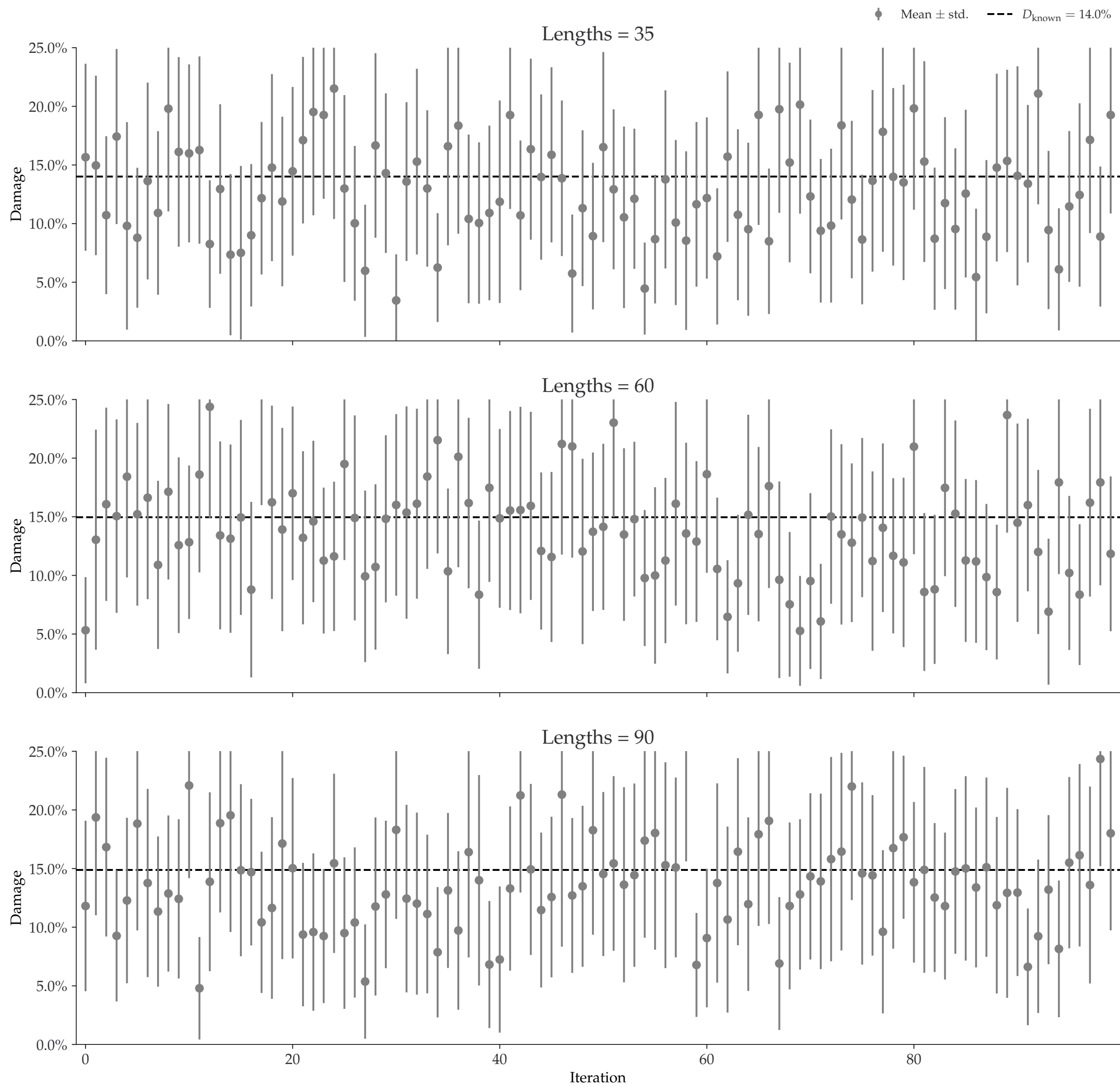
Individual damages:  
25 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%



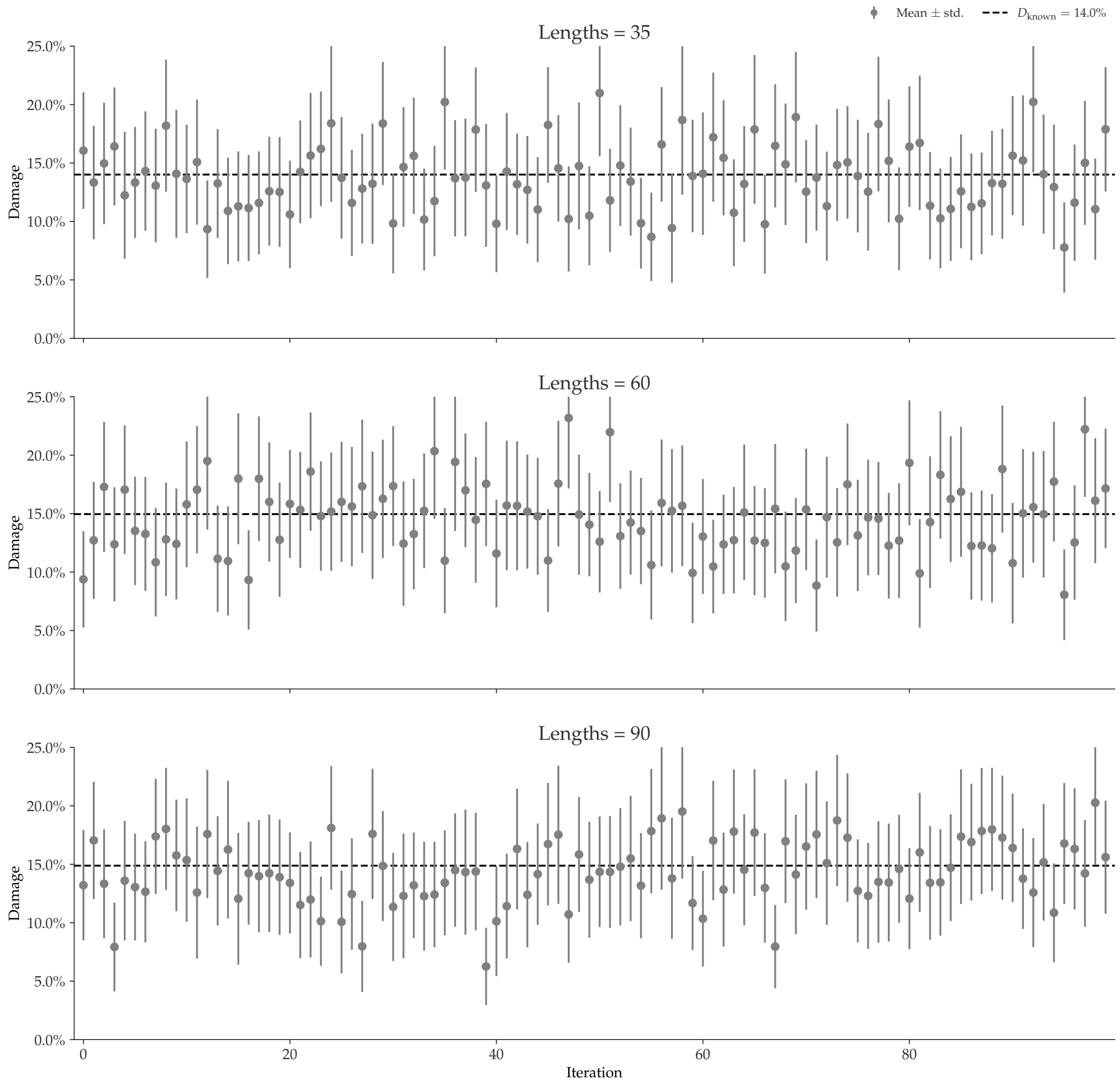
Individual damages:  
50 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%



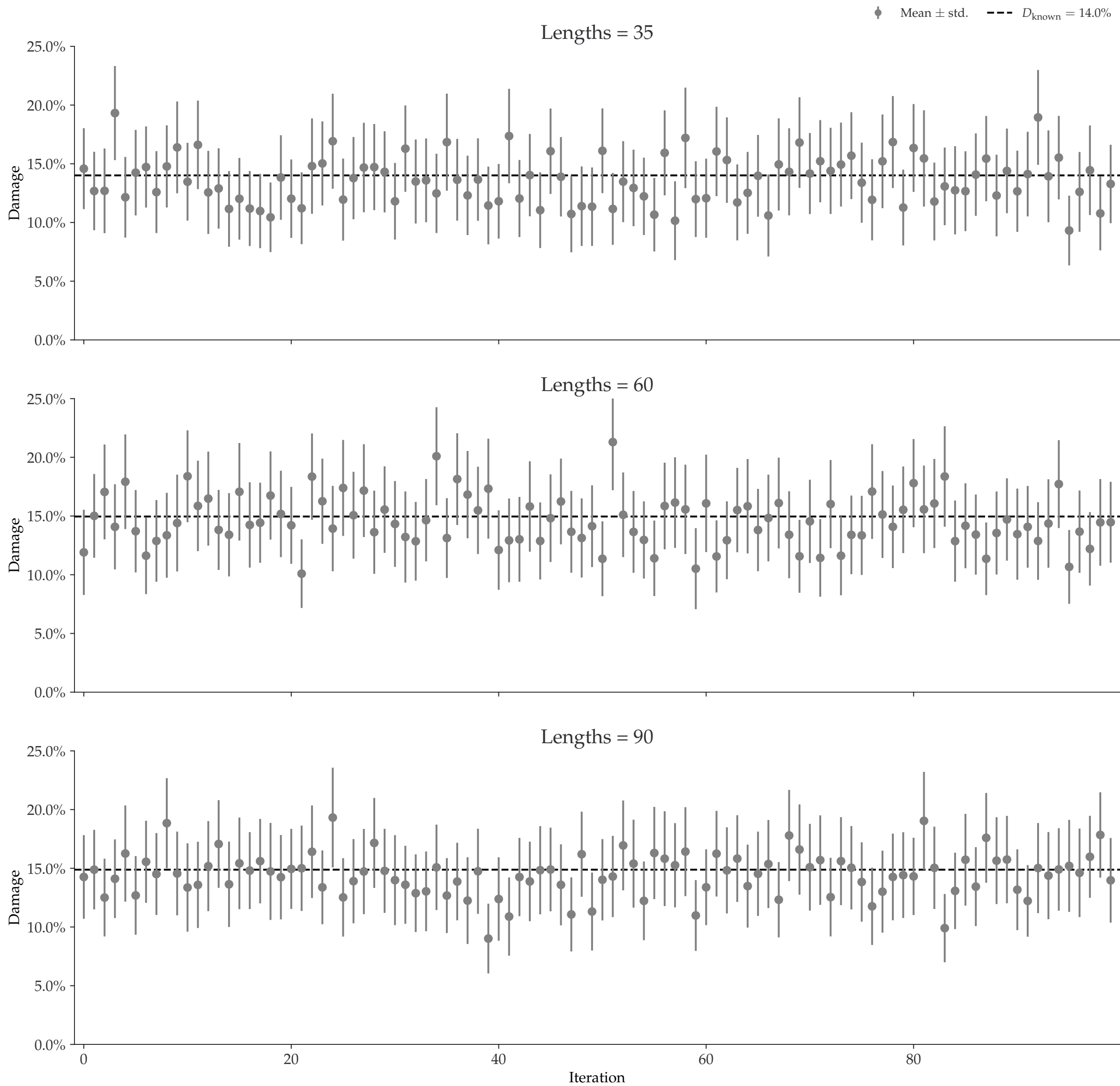
Individual damages:  
100 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%



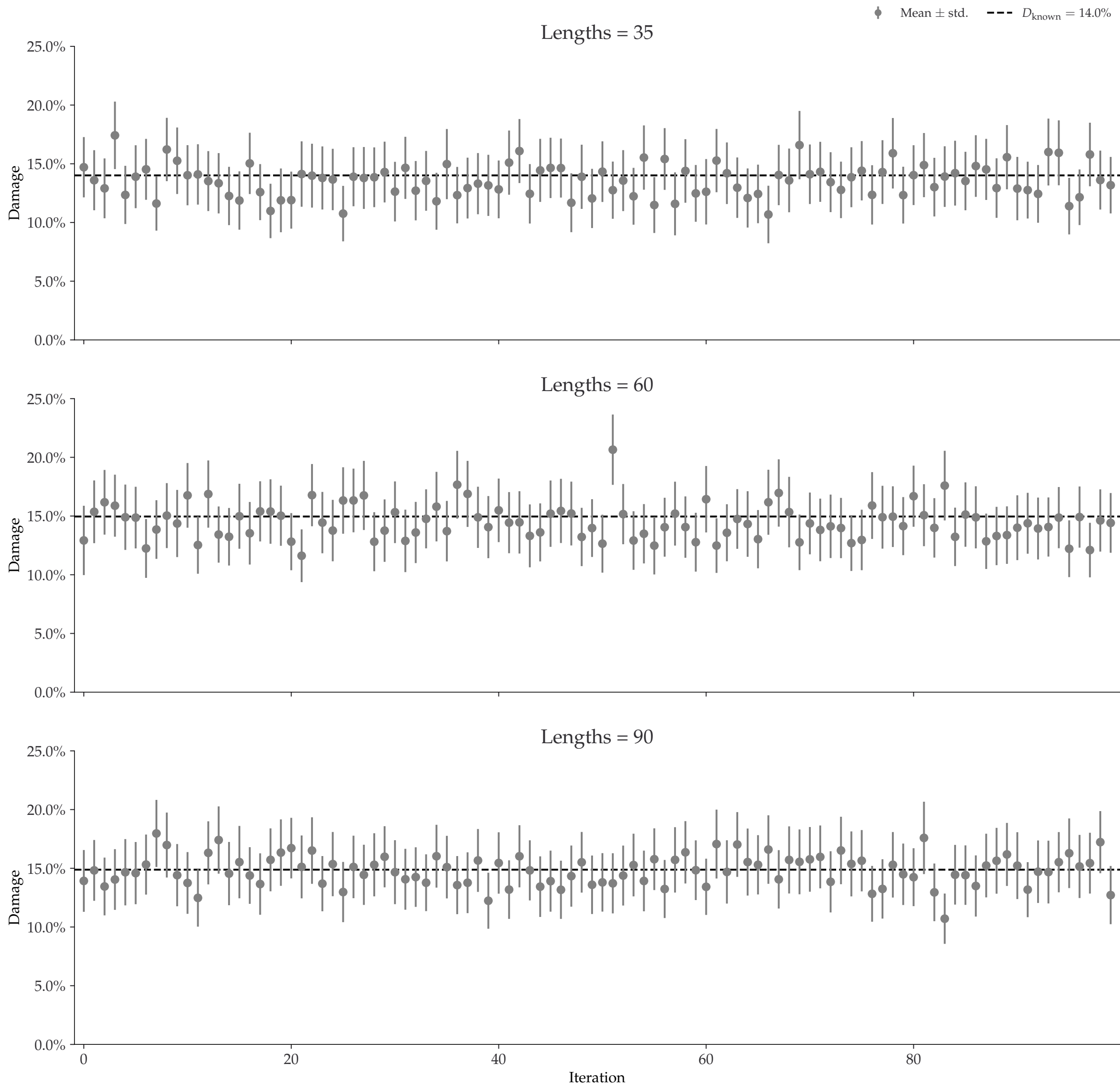
Individual damages:  
250 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%



Individual damages:  
500 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%



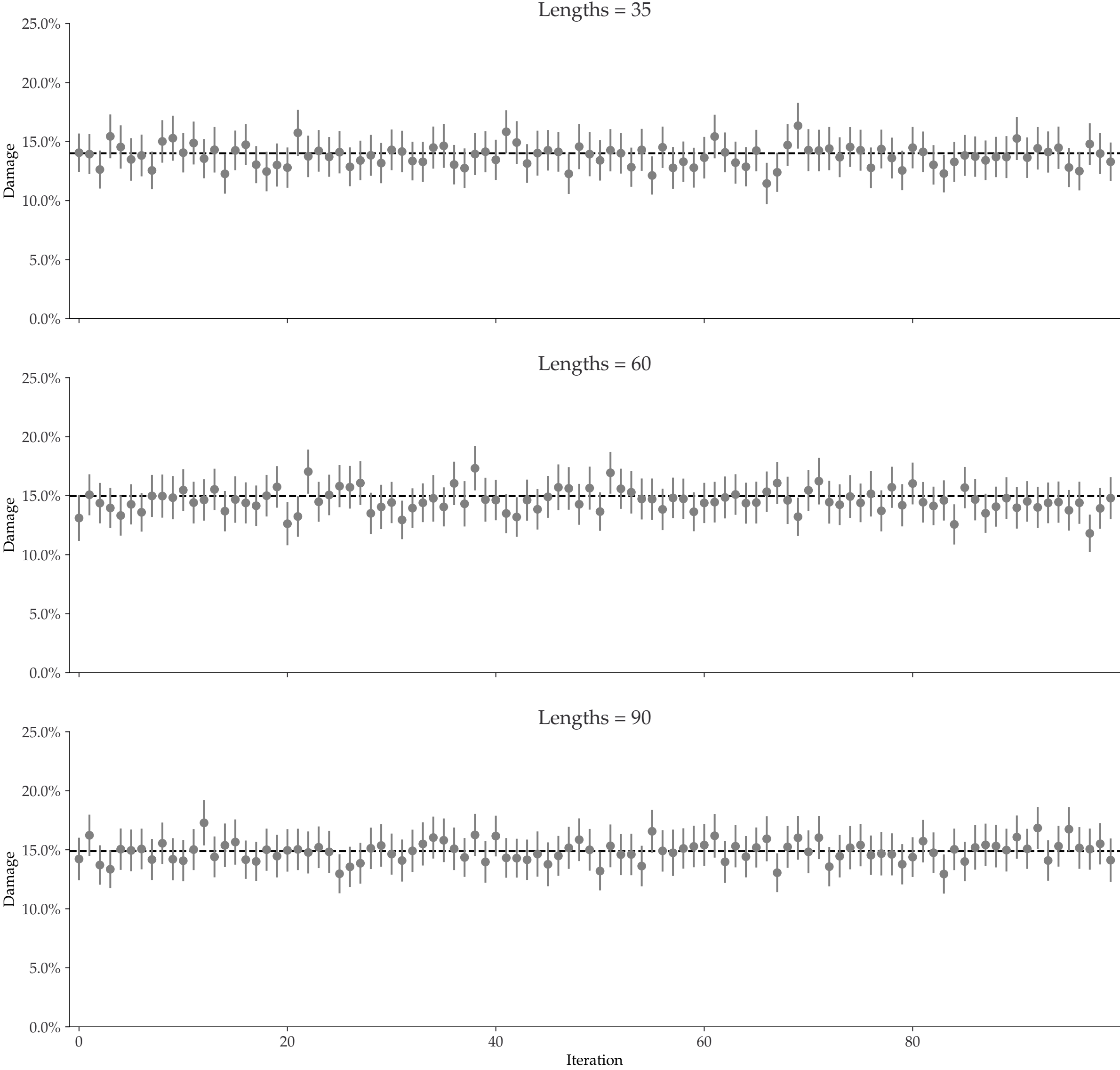
Individual damages:  
1000 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%





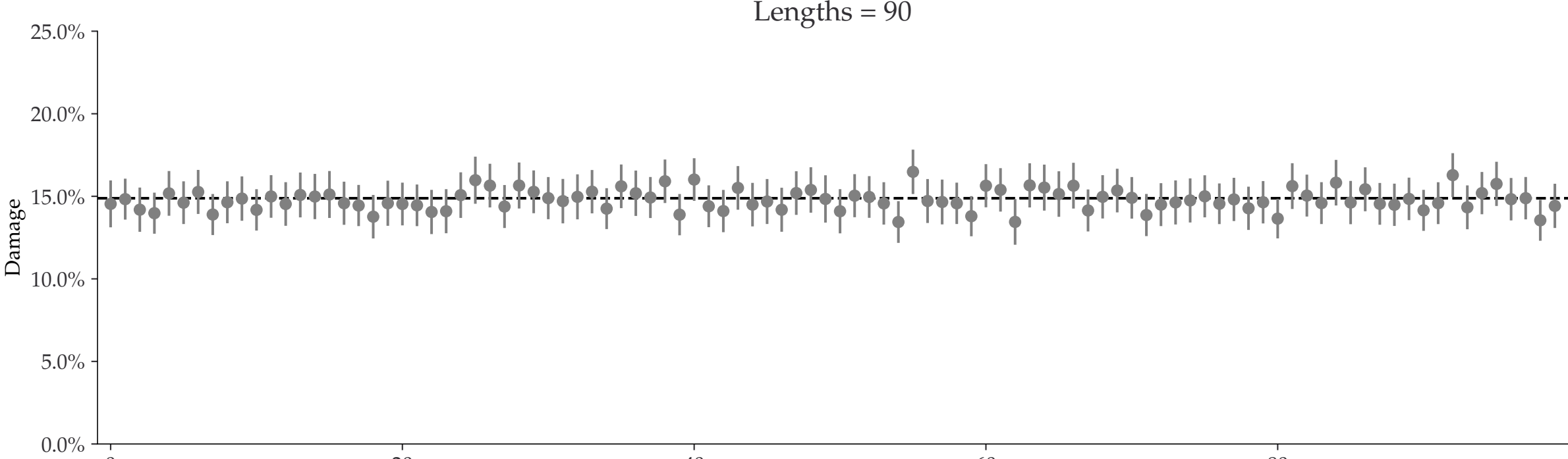
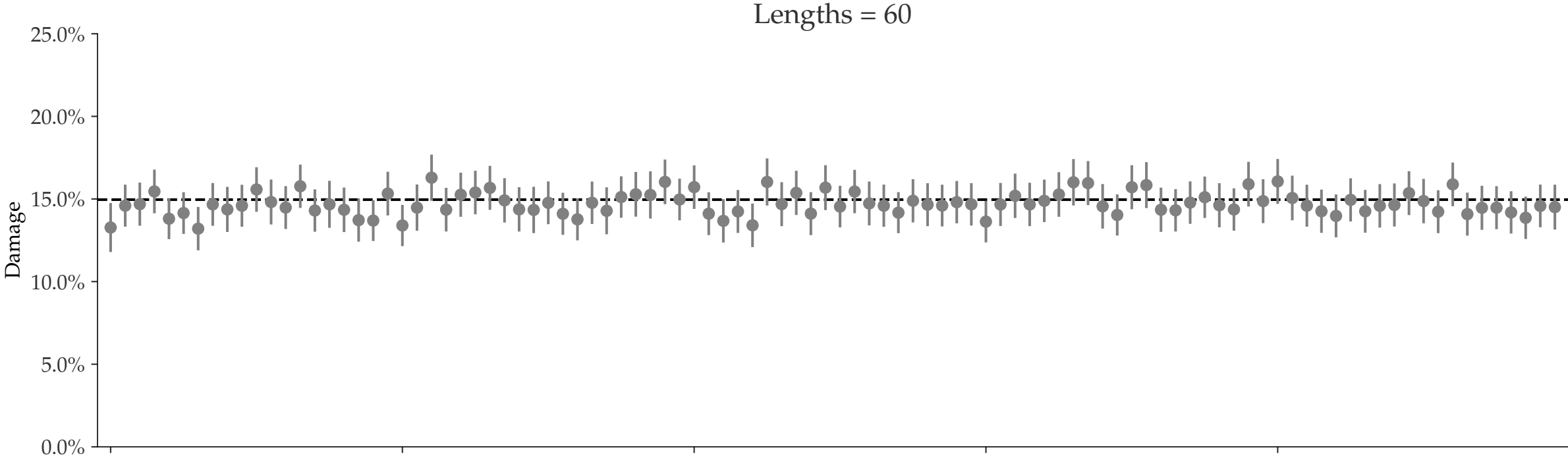
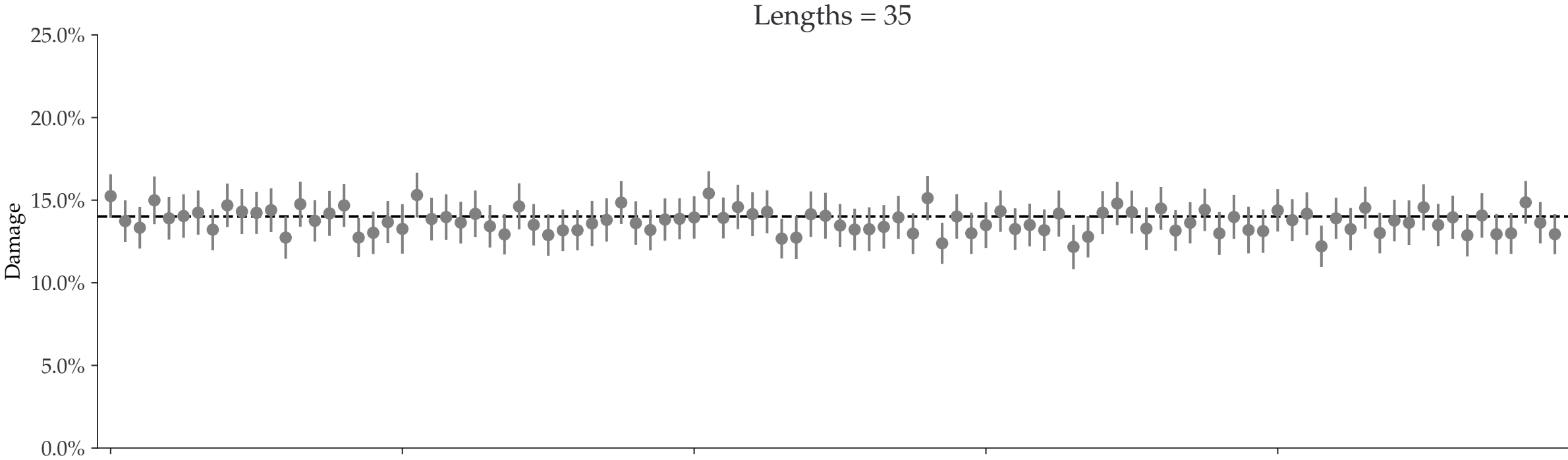
Individual damages:  
2500 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%

◆ Mean ± std.    - - -  $D_{\text{known}} = 14.0\%$



Individual damages:  
5000 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%

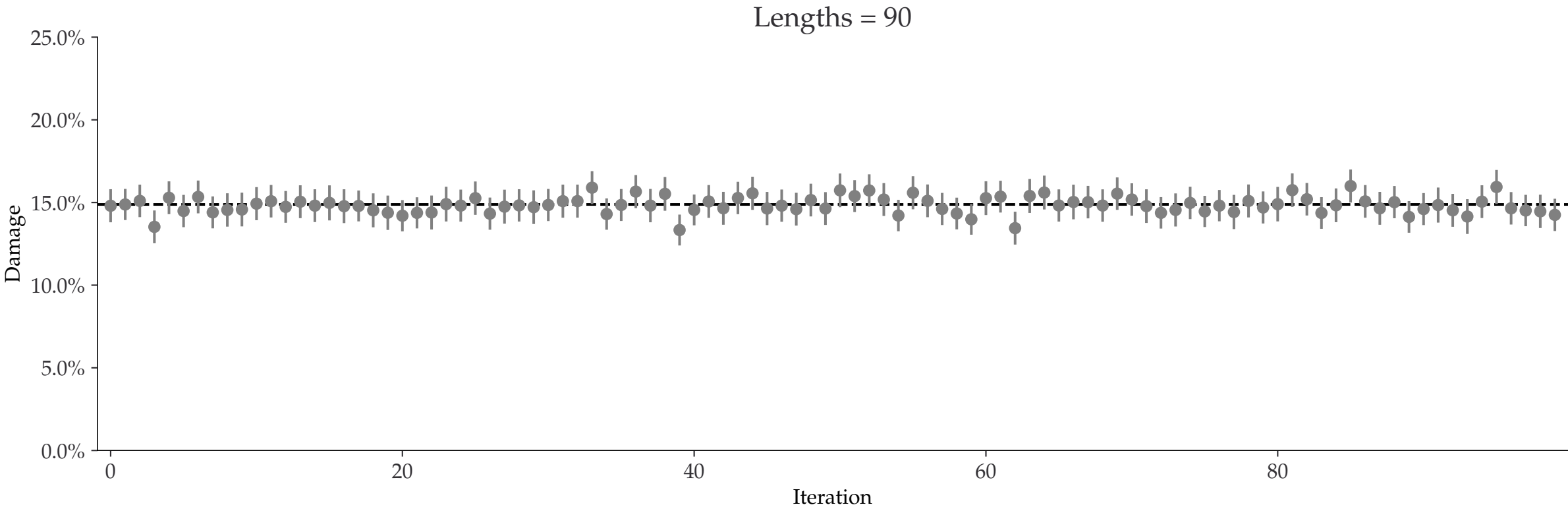
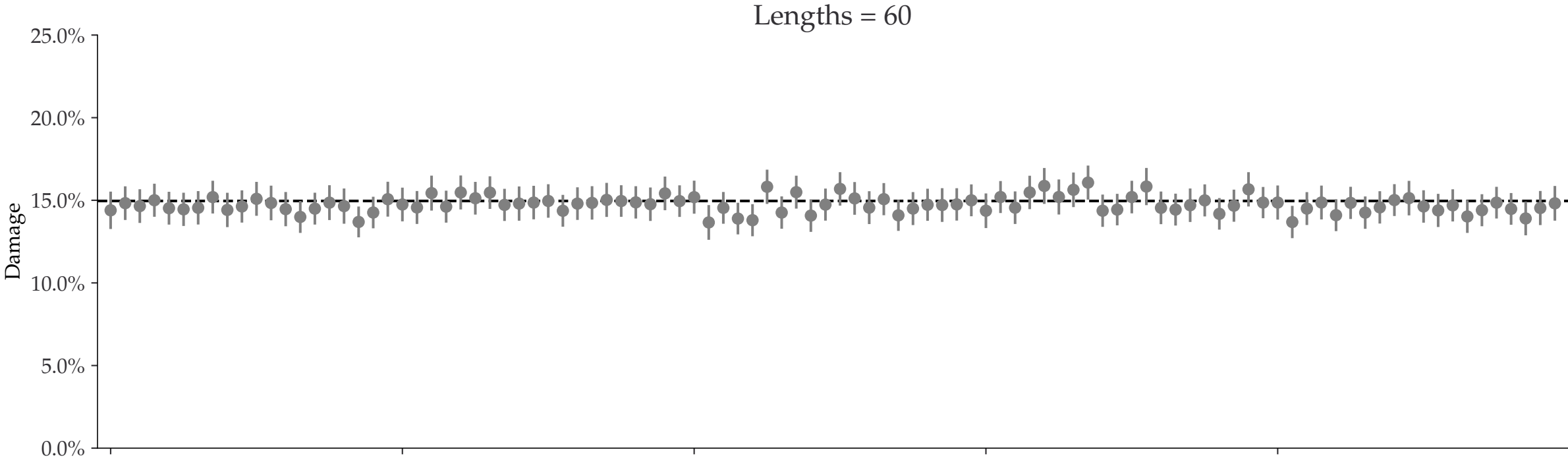
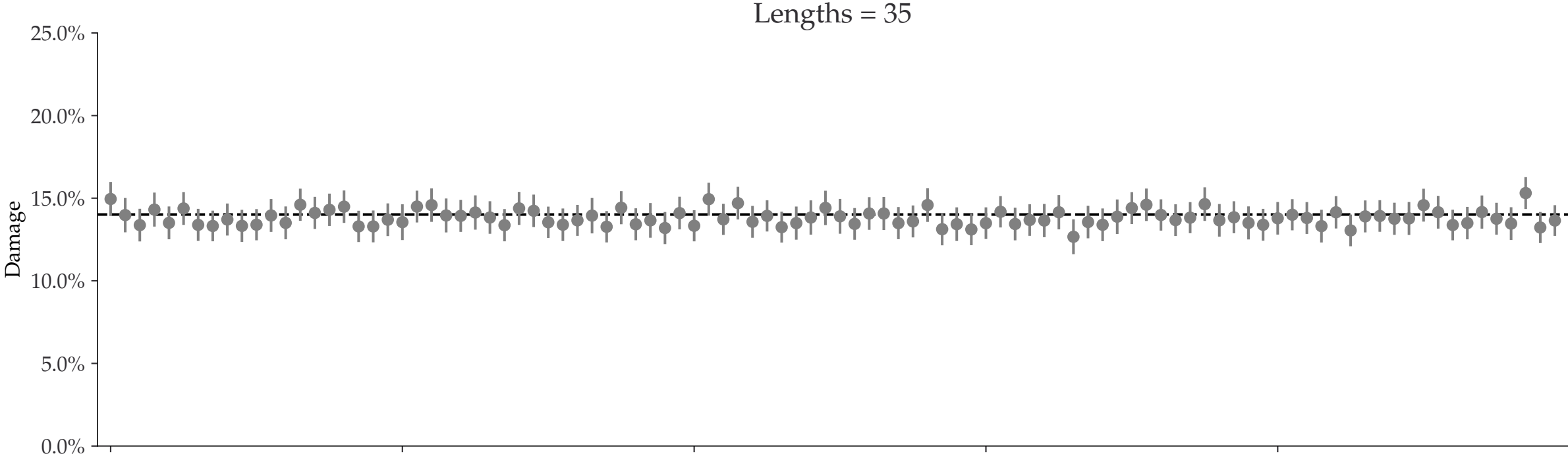
◆ Mean ± std.    - - -  $D_{\text{known}} = 14.0\%$



Iteration

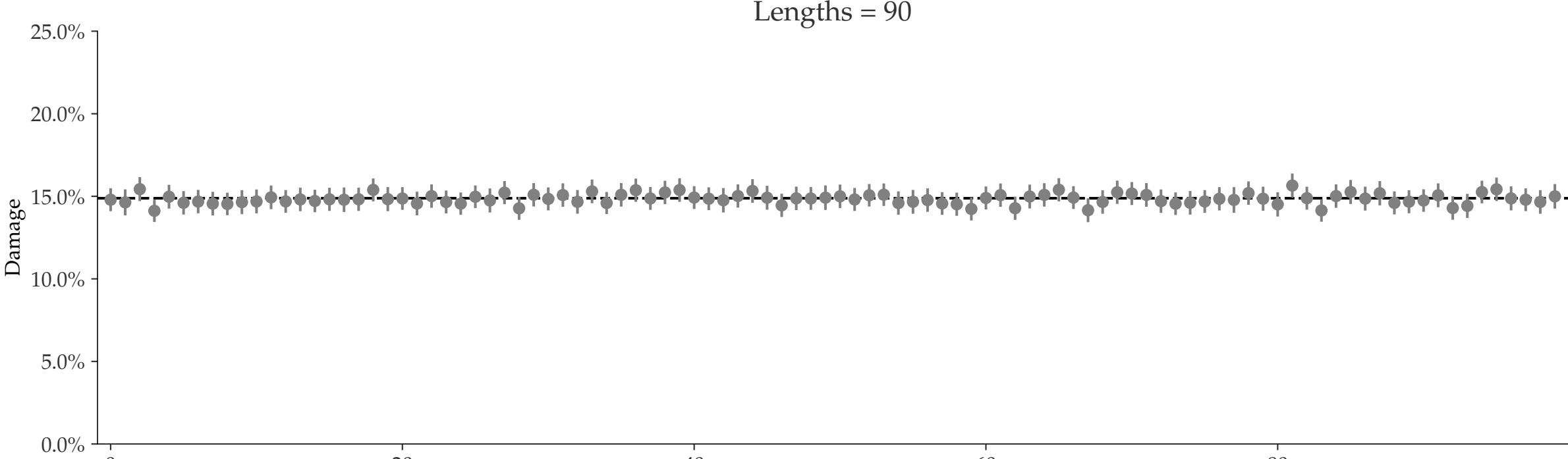
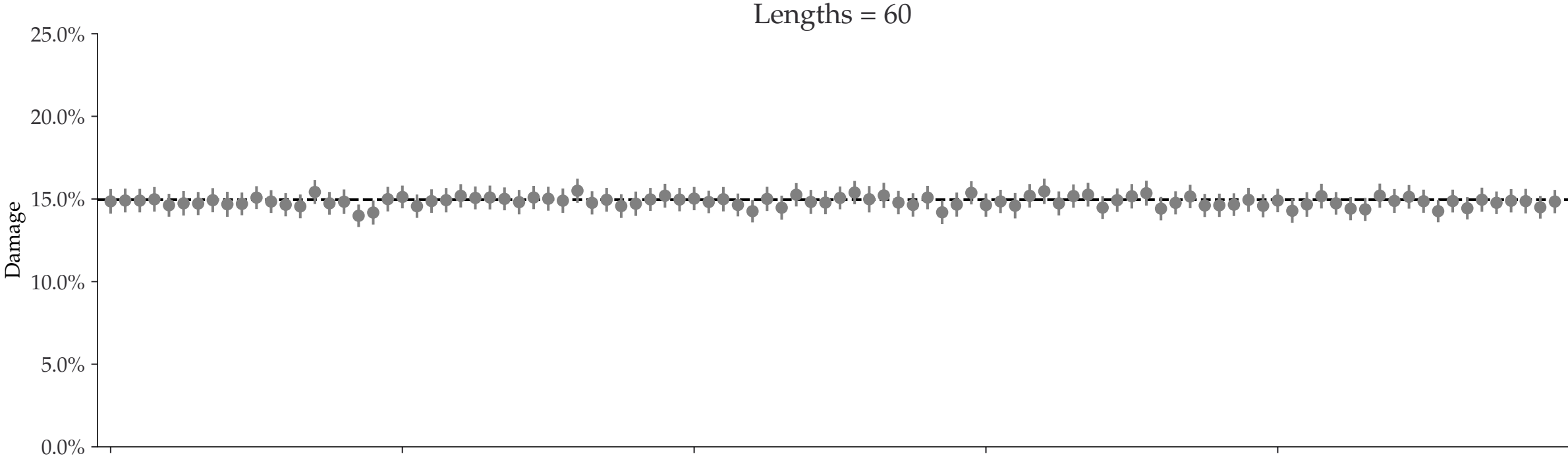
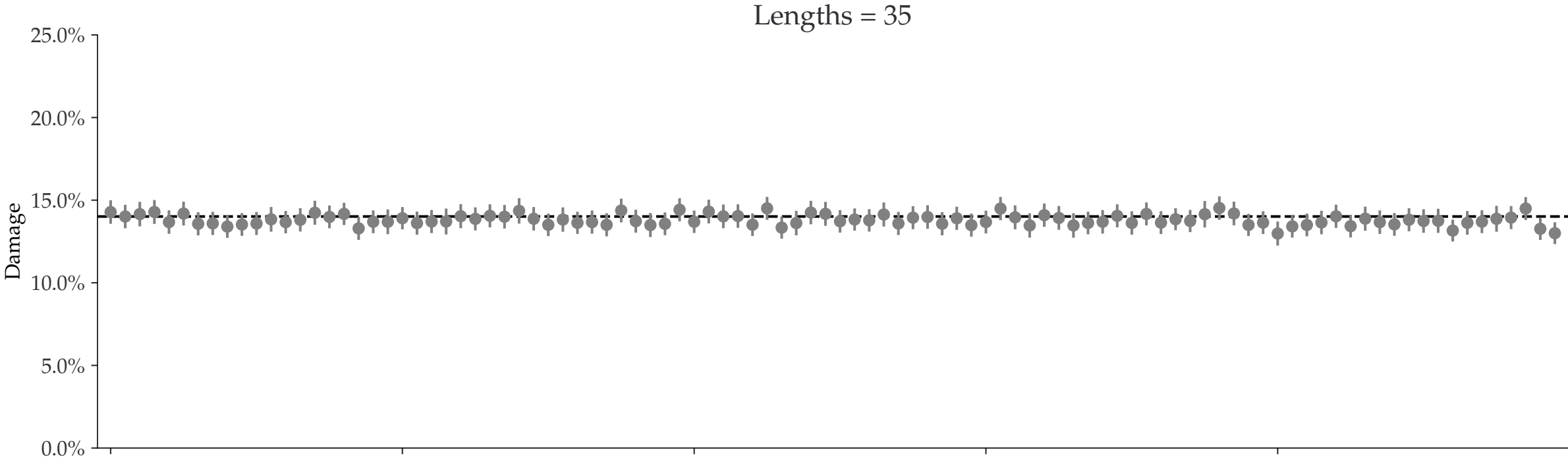
Individual damages:  
10000 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%

◆ Mean ± std.    - - -  $D_{\text{known}} = 14.0\%$



Individual damages:  
25000 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%

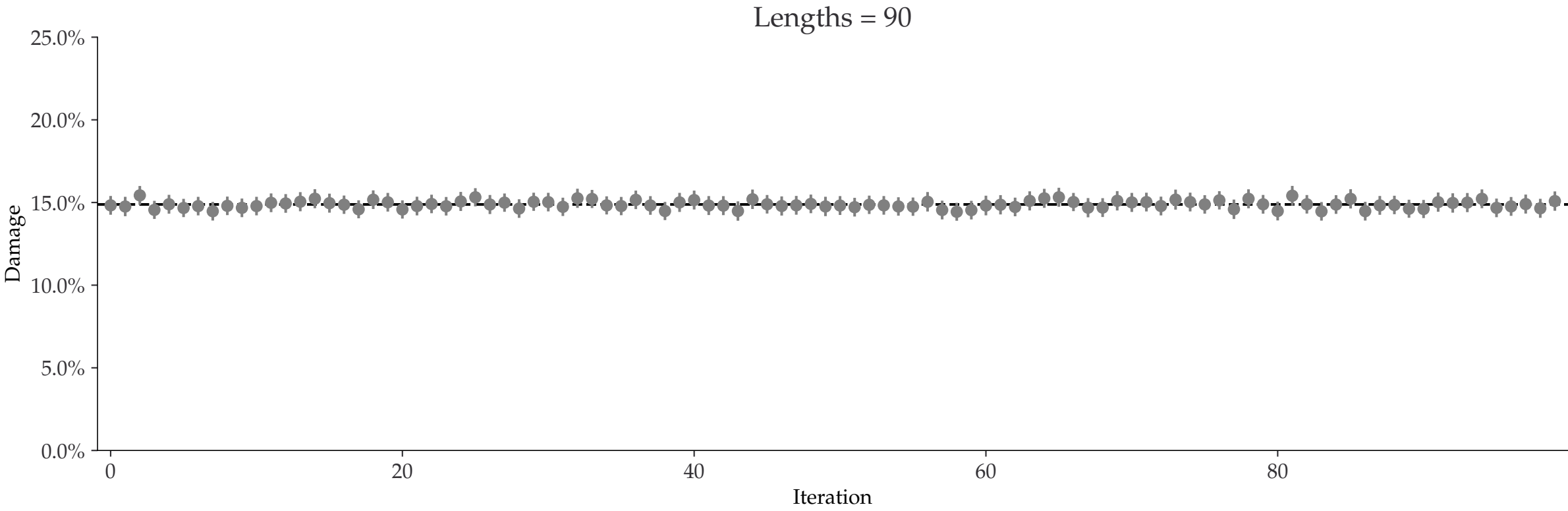
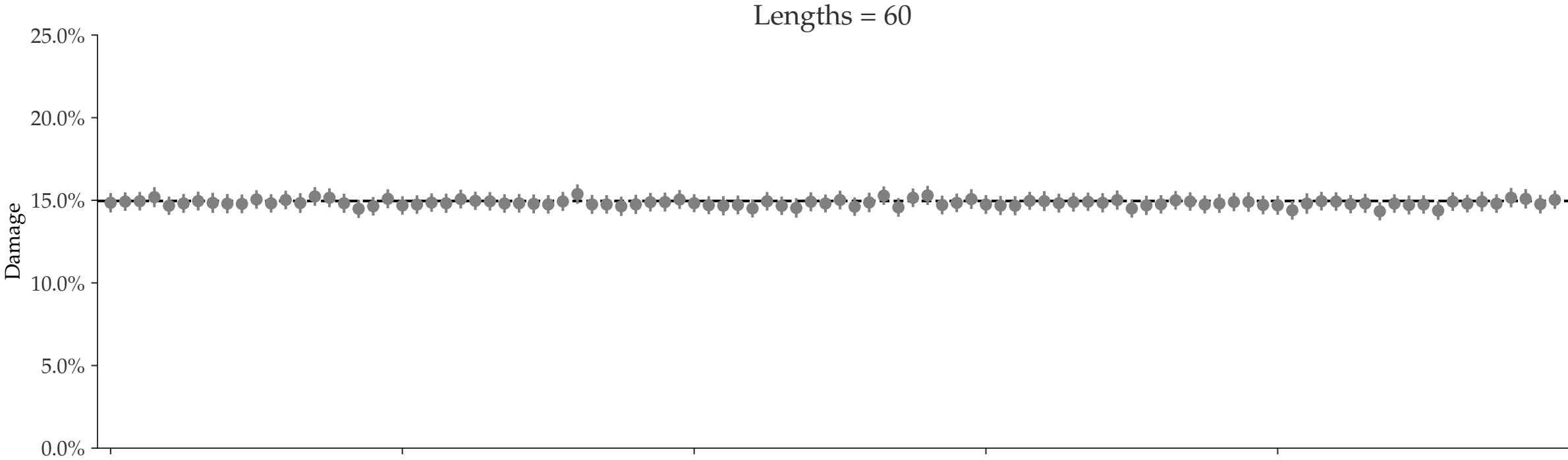
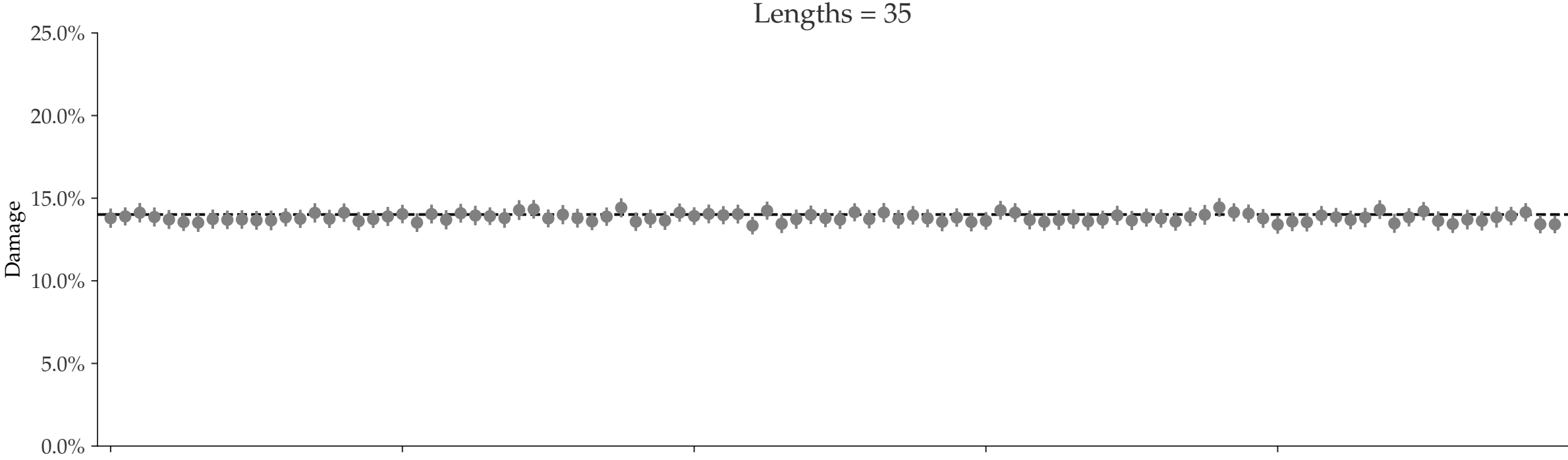
Mean  $\pm$  std.     $D_{\text{known}} = 14.0\%$



Iteration

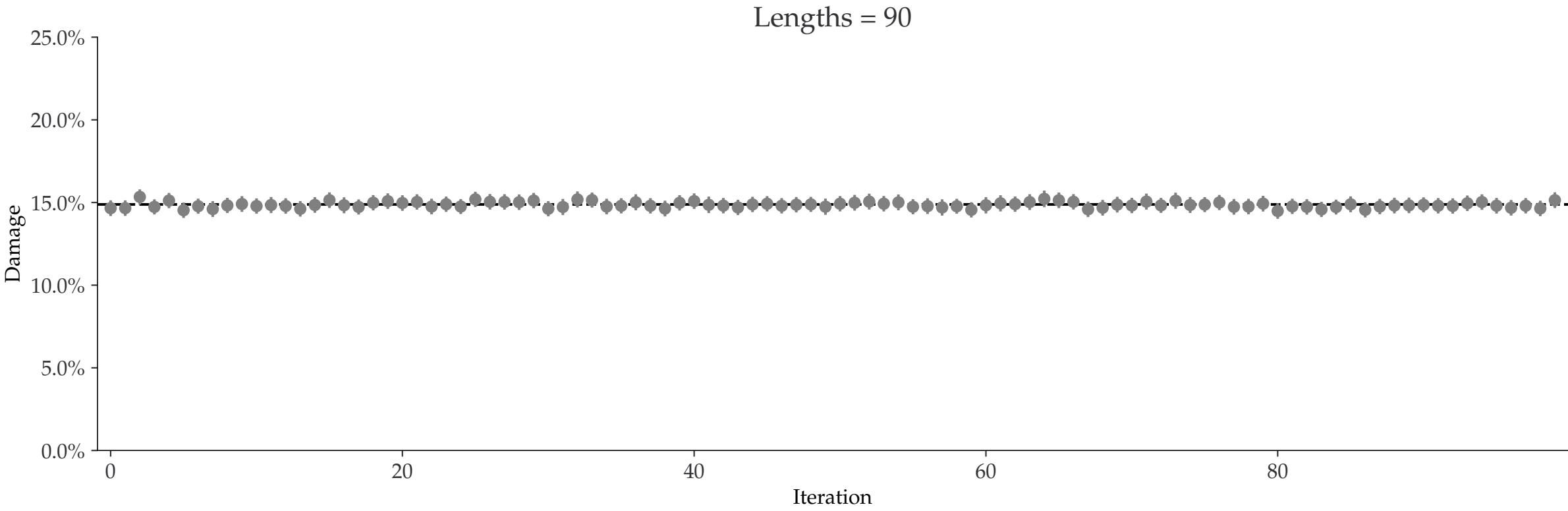
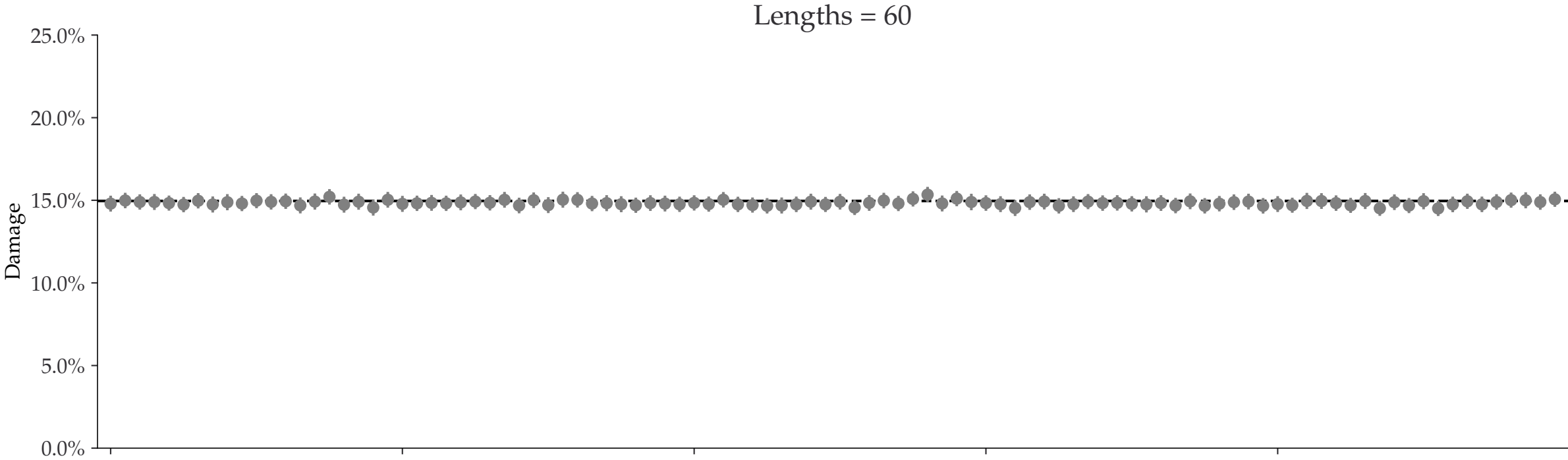
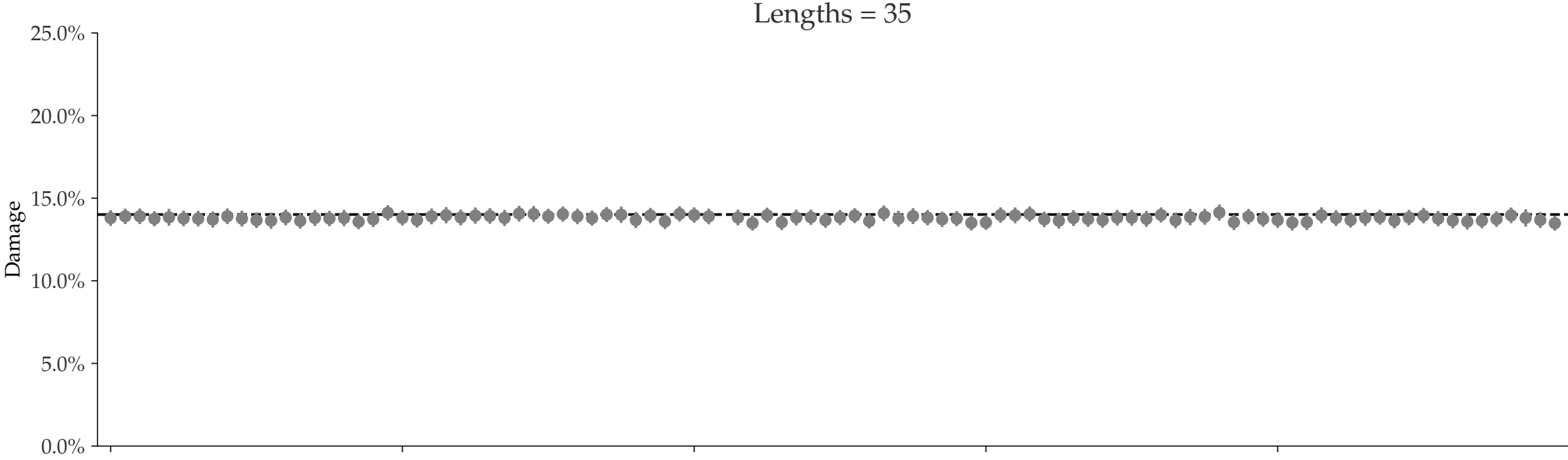
Individual damages:  
50000 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%

◆ Mean ± std.    - - -  $D_{\text{known}} = 14.0\%$

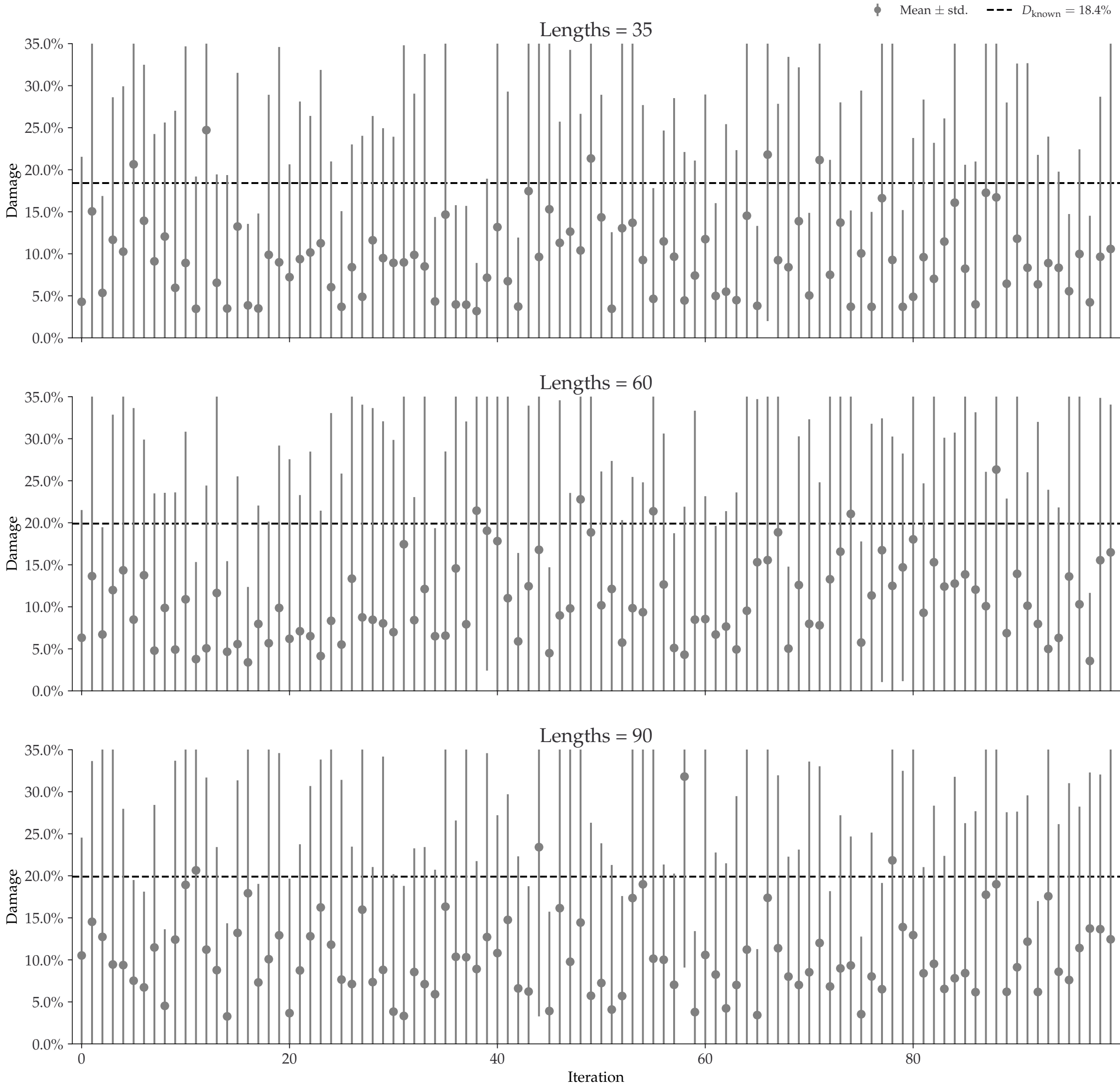


Individual damages:  
100000 reads  
Briggs damage = 0.472  
Damage percent (approx) = 15%

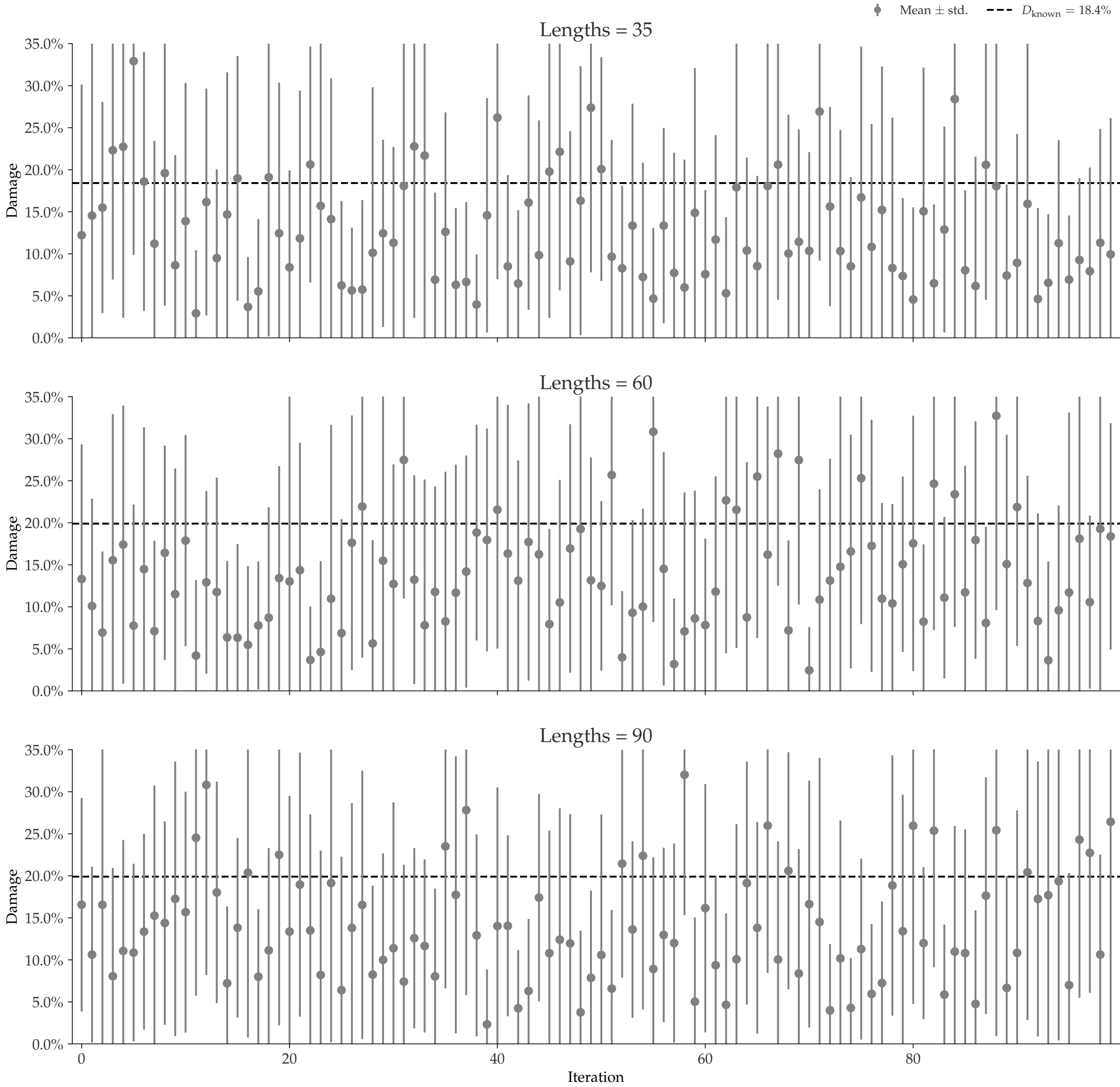
◆ Mean ± std.    - - -  $D_{\text{known}} = 14.0\%$



Individual damages:  
10 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%

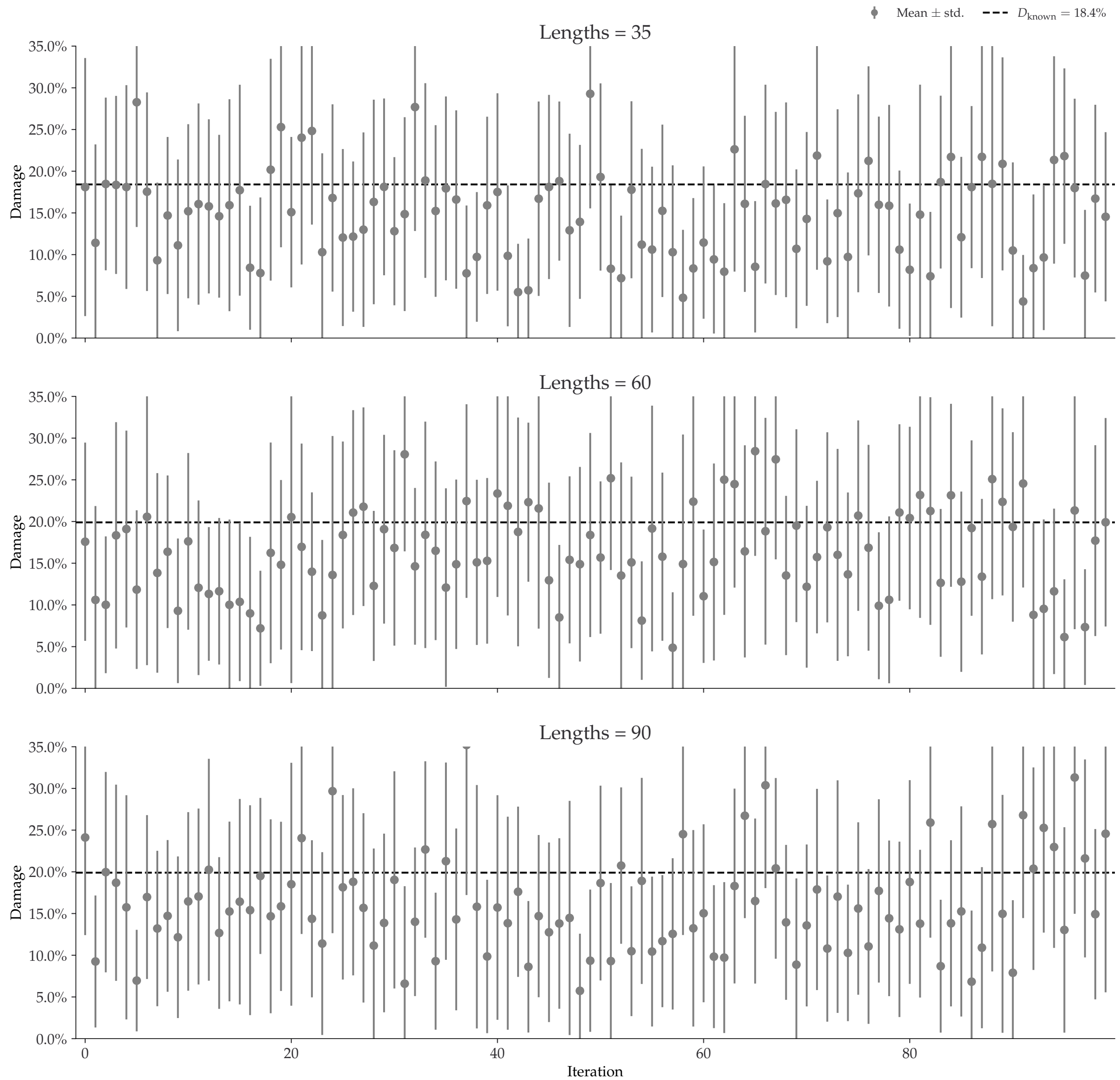


Individual damages:  
25 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%



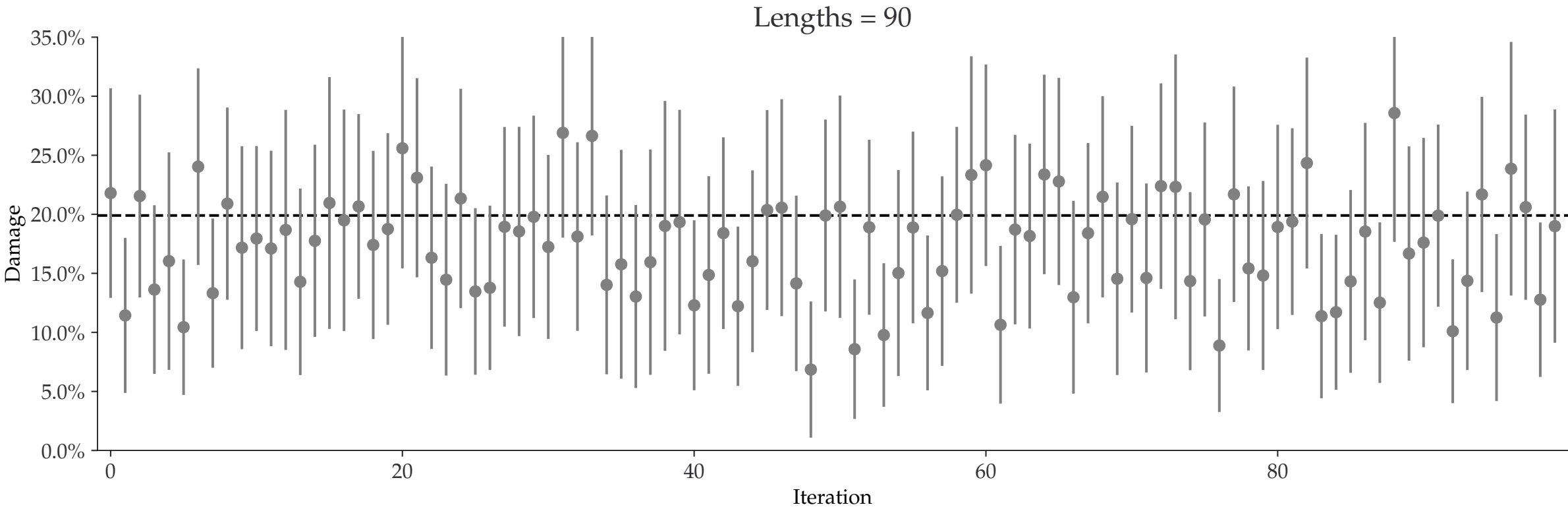
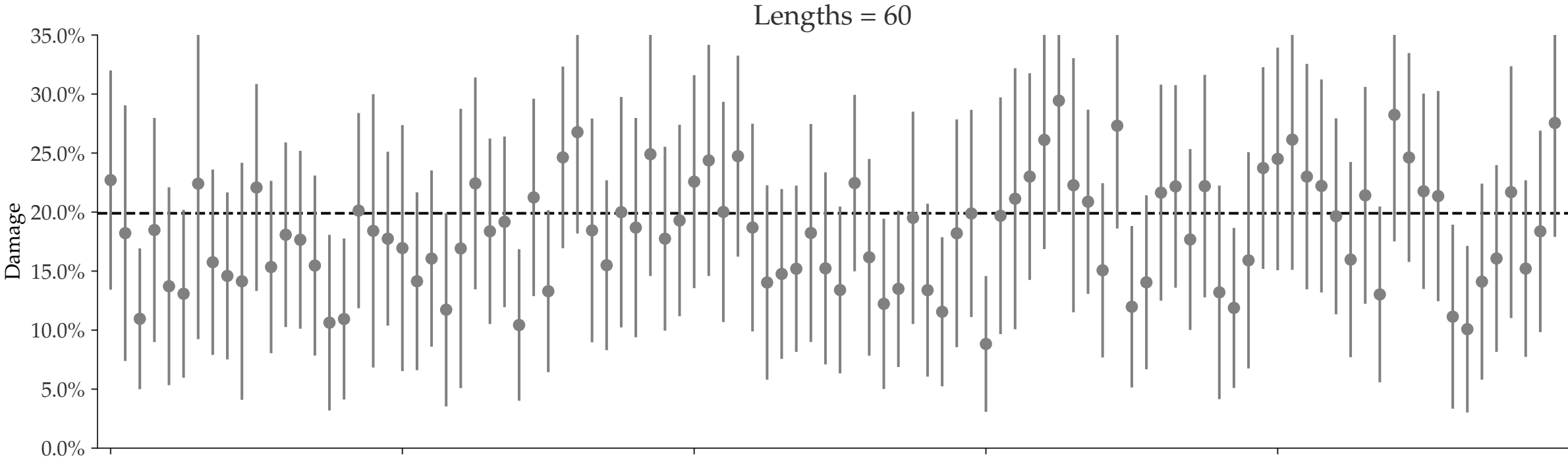
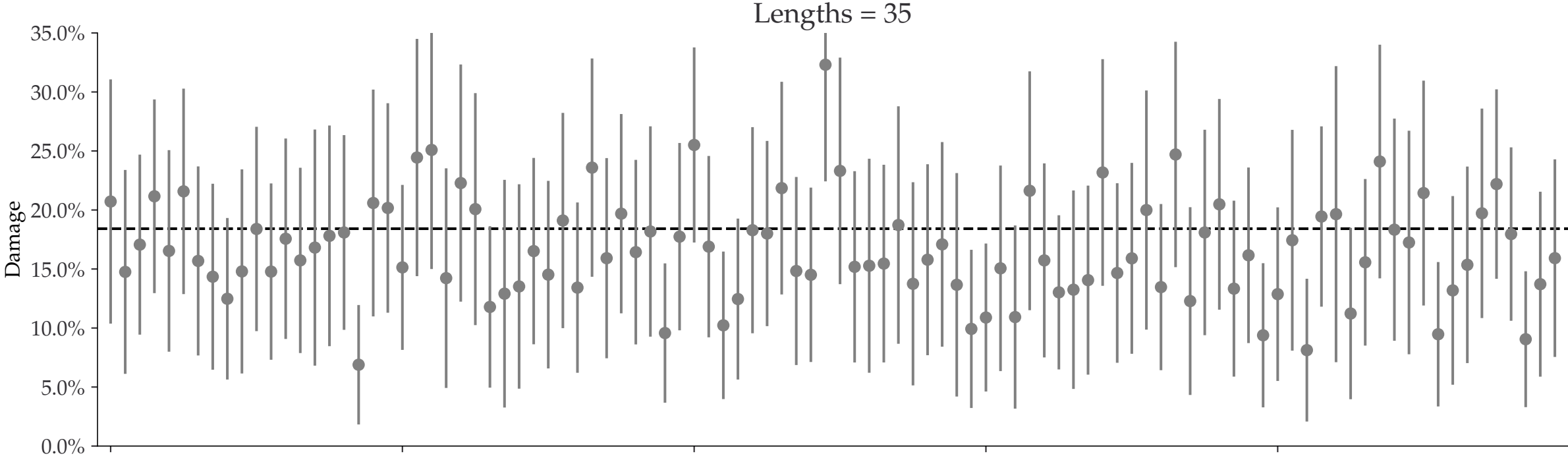


Individual damages:  
50 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%



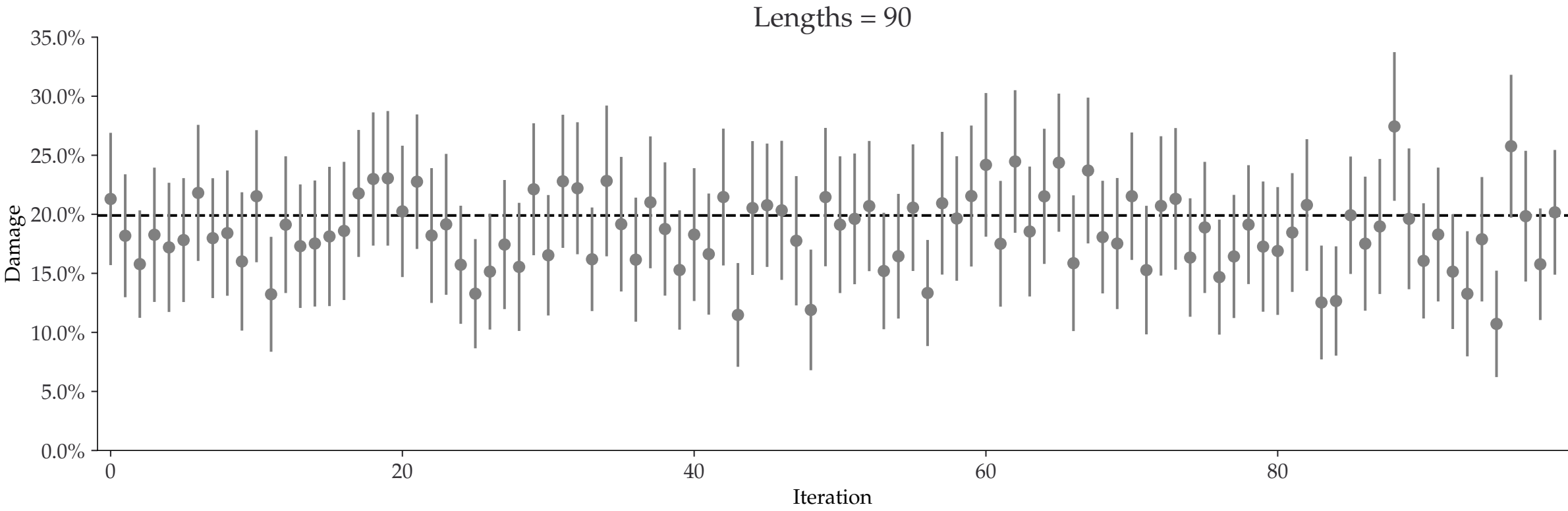
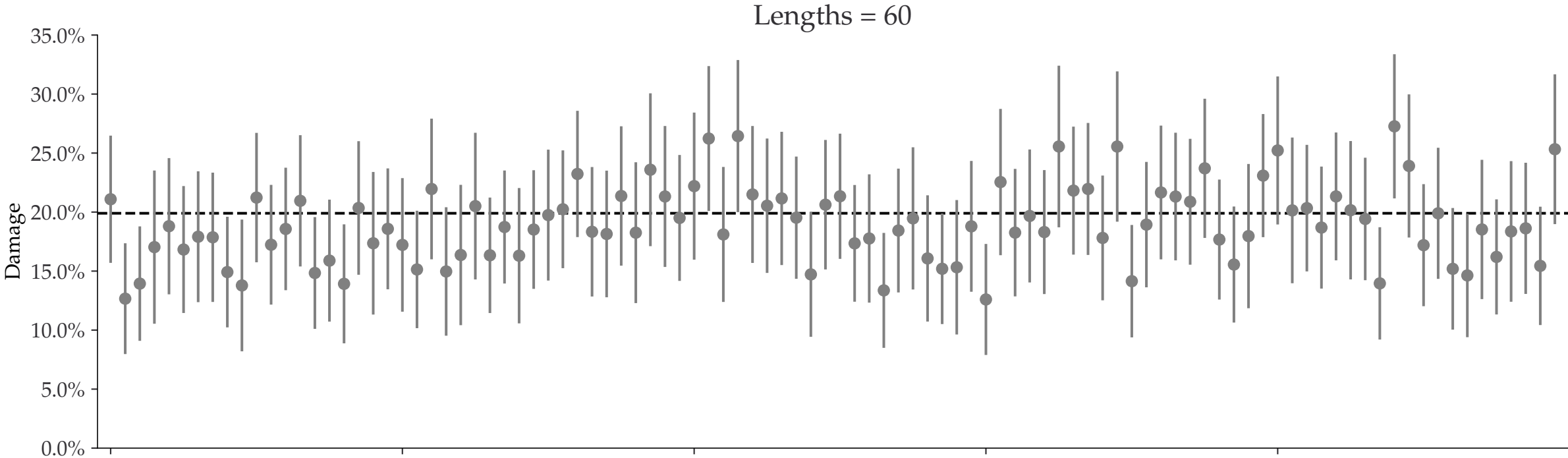
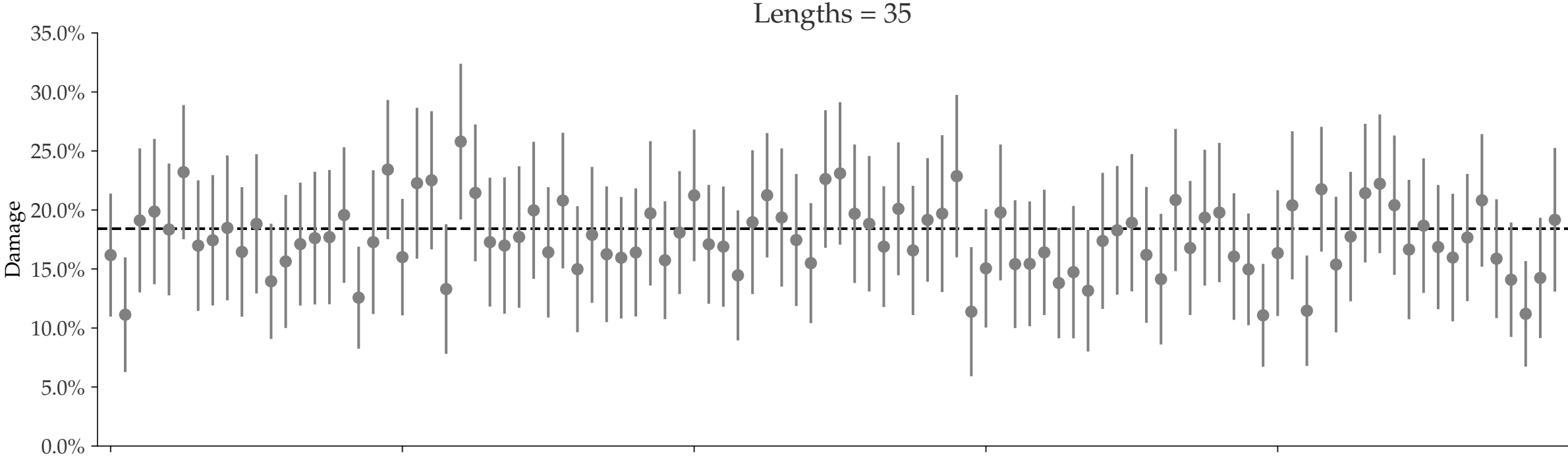
Individual damages:  
100 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%

◆ Mean ± std.    - - -  $D_{\text{known}} = 18.4\%$



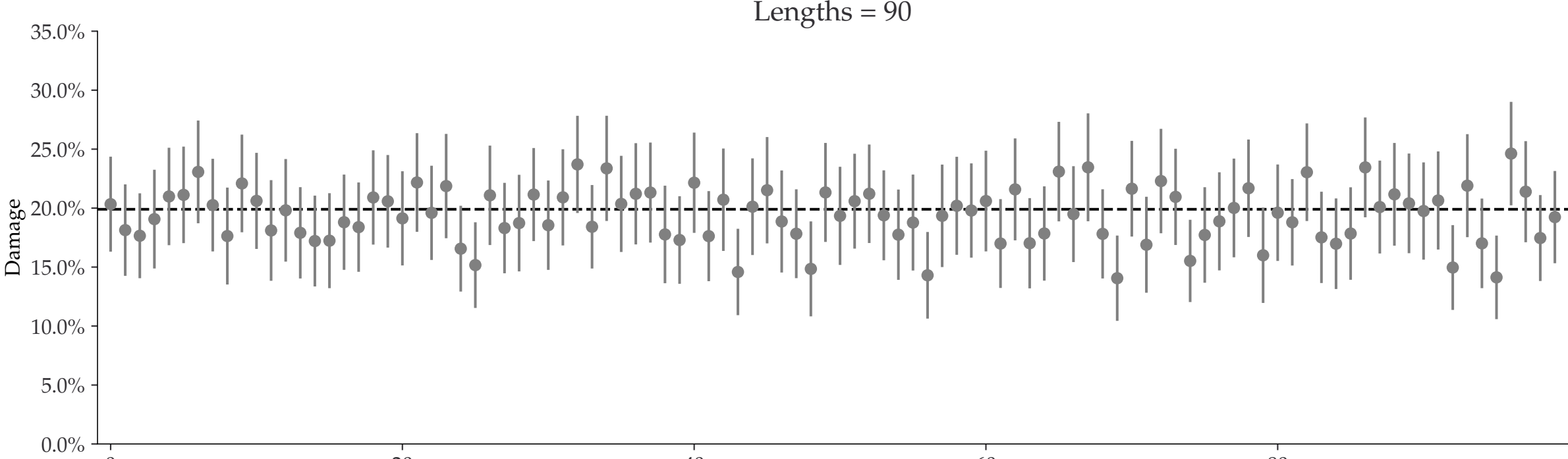
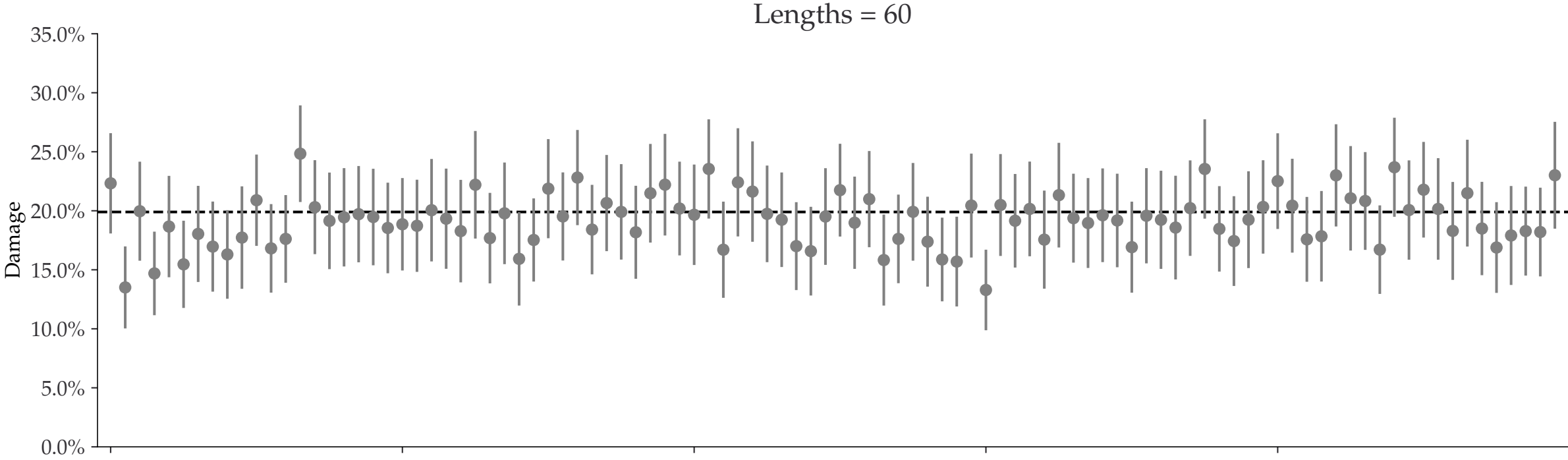
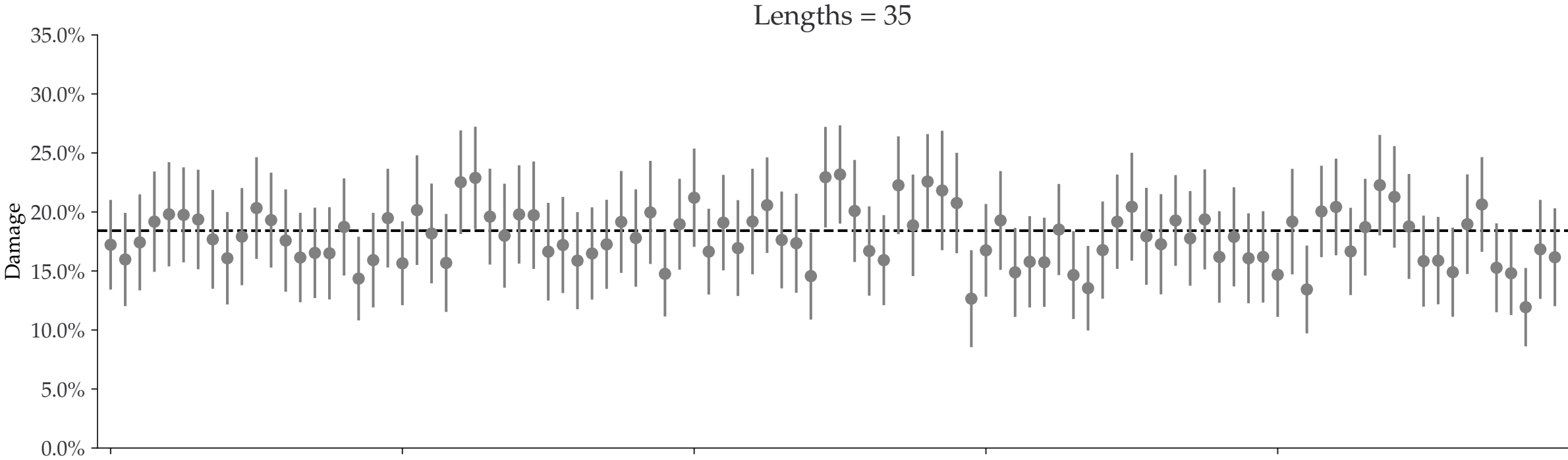
Individual damages:  
250 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%

◆ Mean ± std.    - - -  $D_{\text{known}} = 18.4\%$



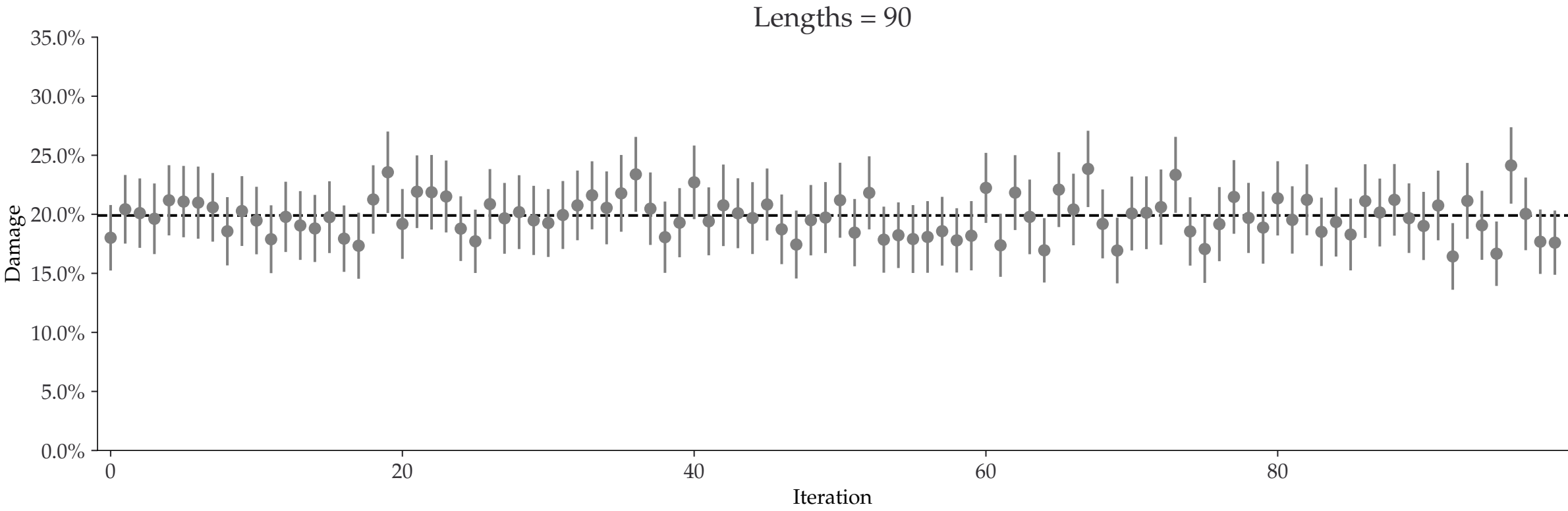
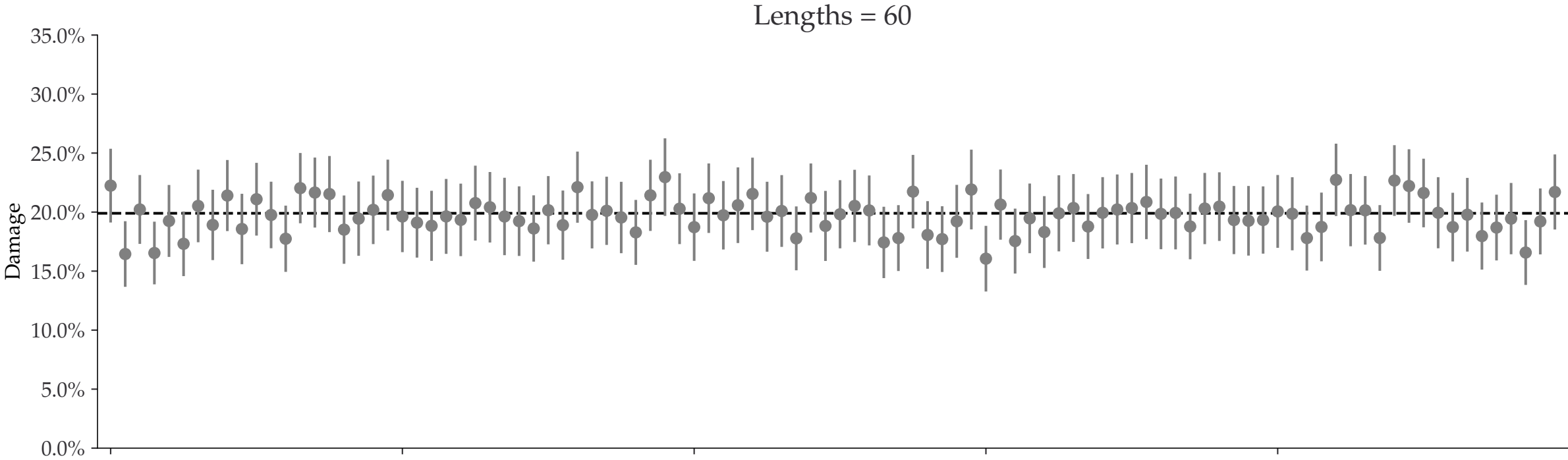
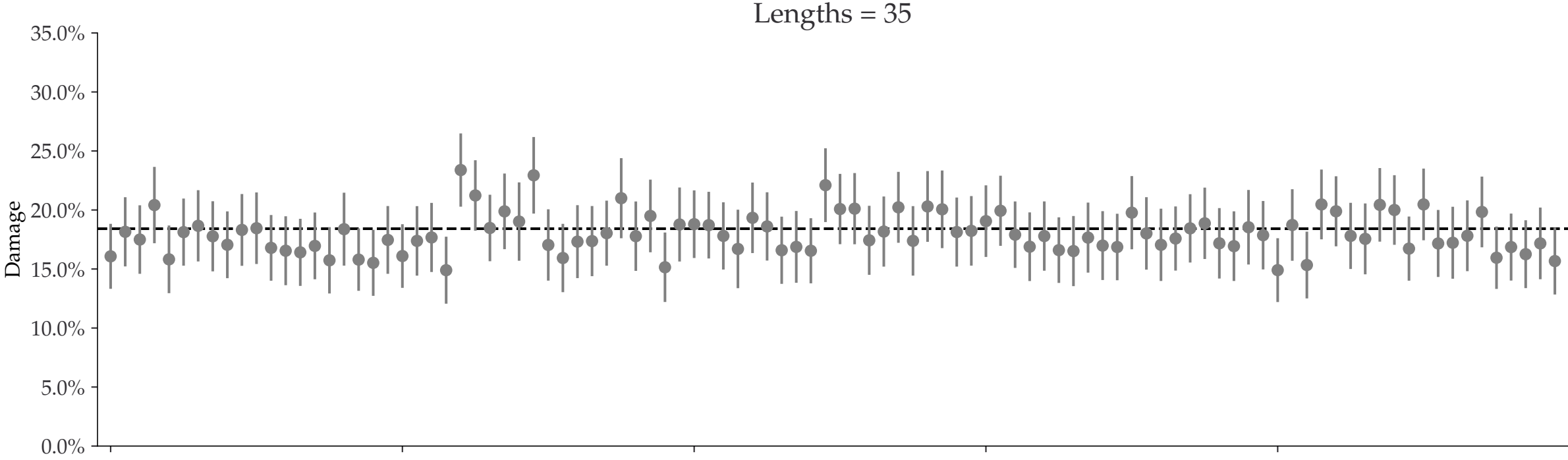
Individual damages:  
500 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%

◆ Mean ± std.    - - -  $D_{\text{known}} = 18.4\%$



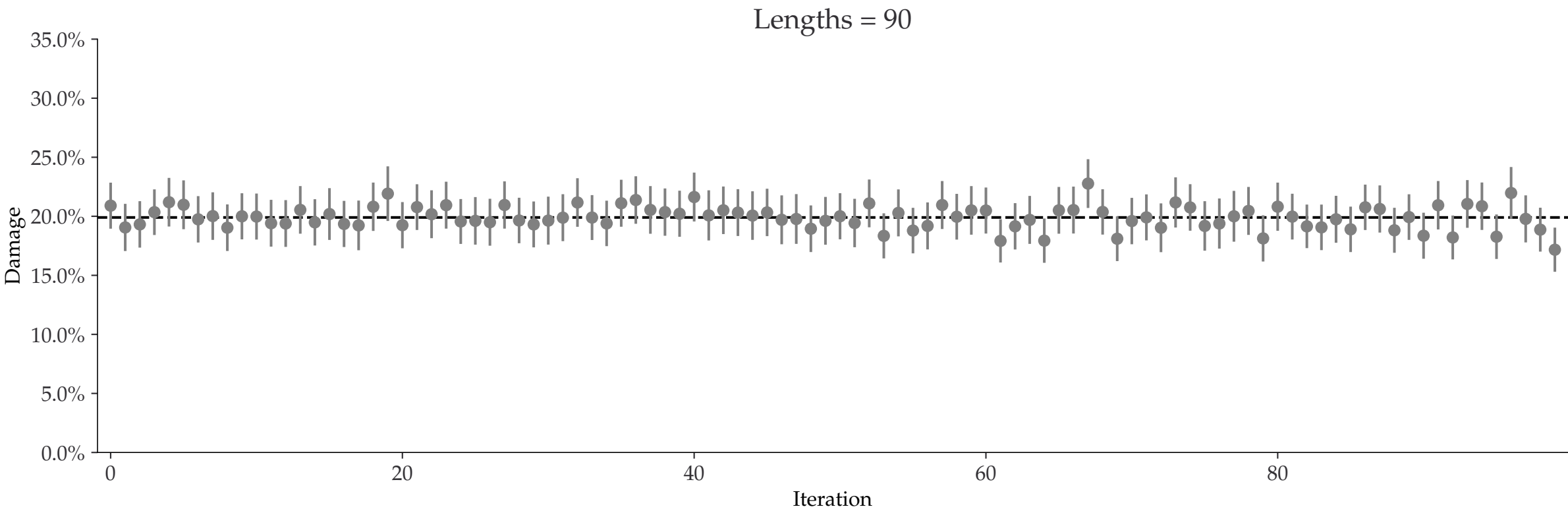
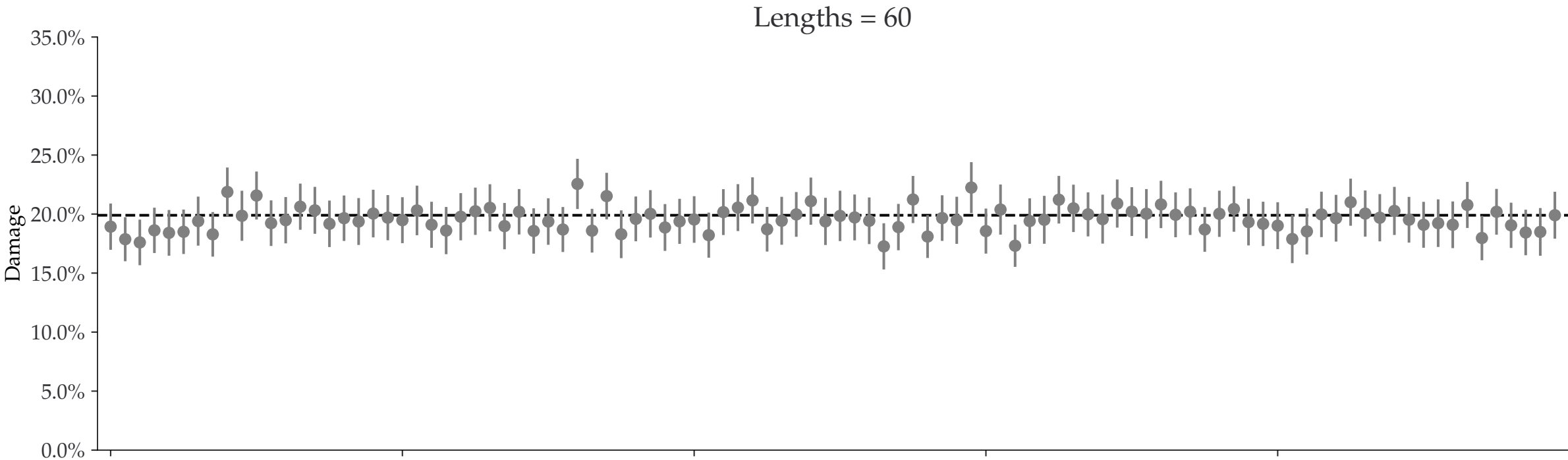
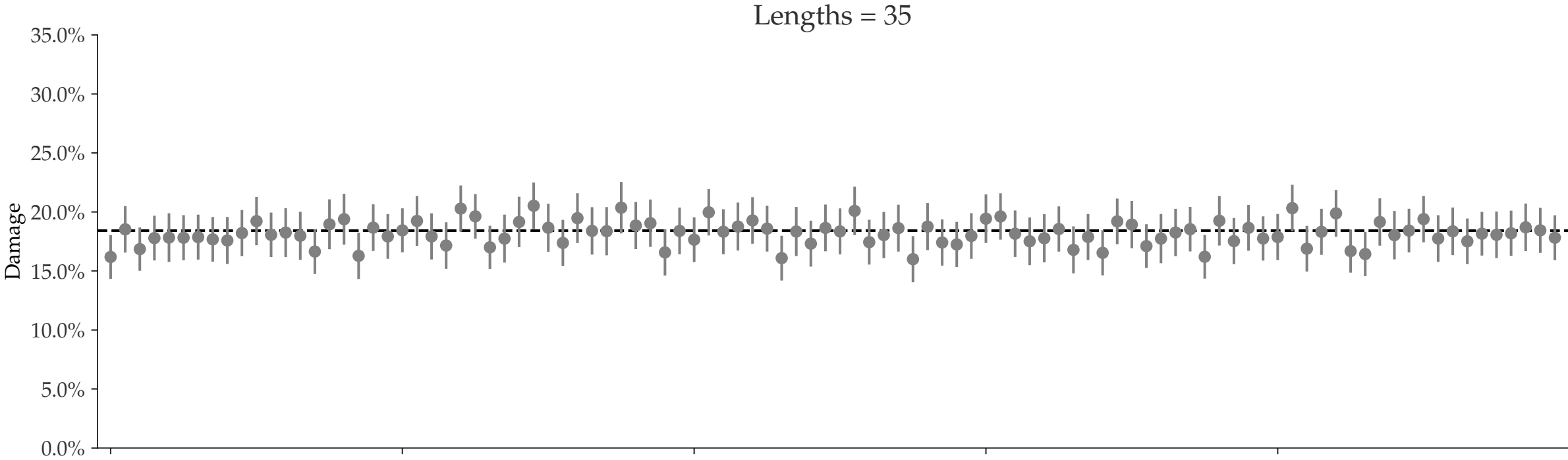
Individual damages:  
1000 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%

◆ Mean ± std.    - - -  $D_{\text{known}} = 18.4\%$



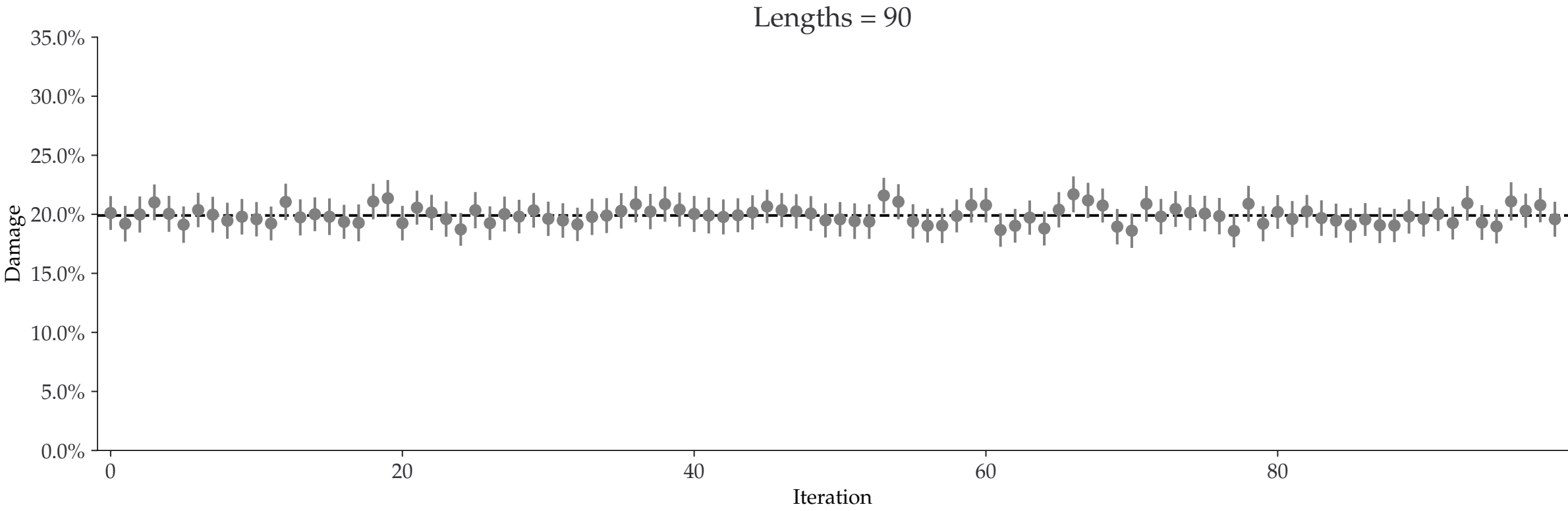
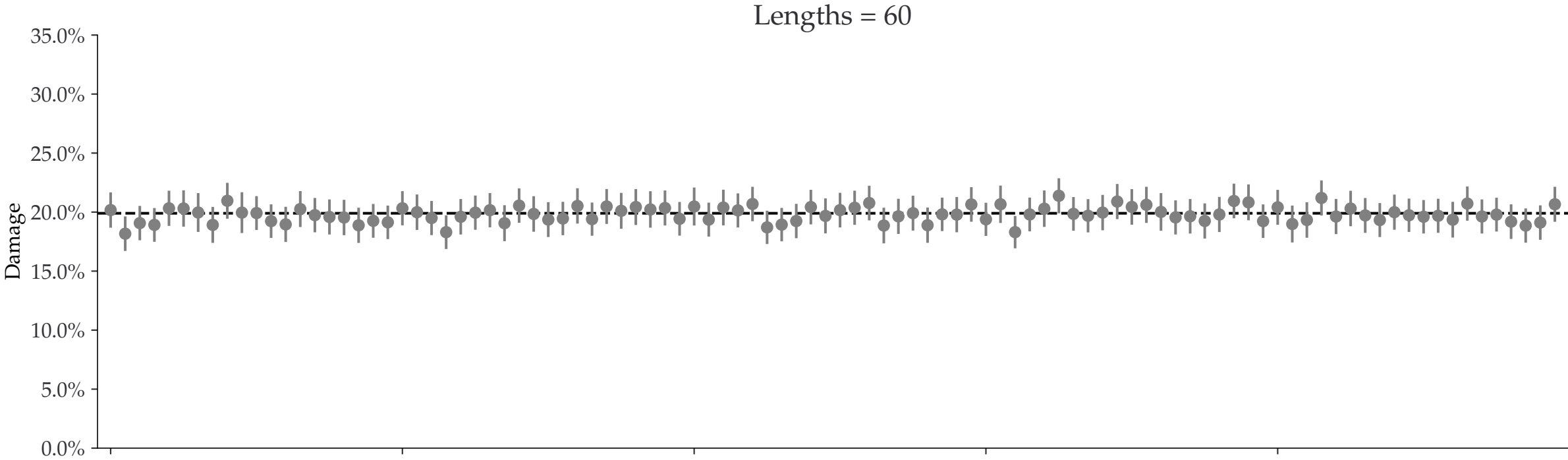
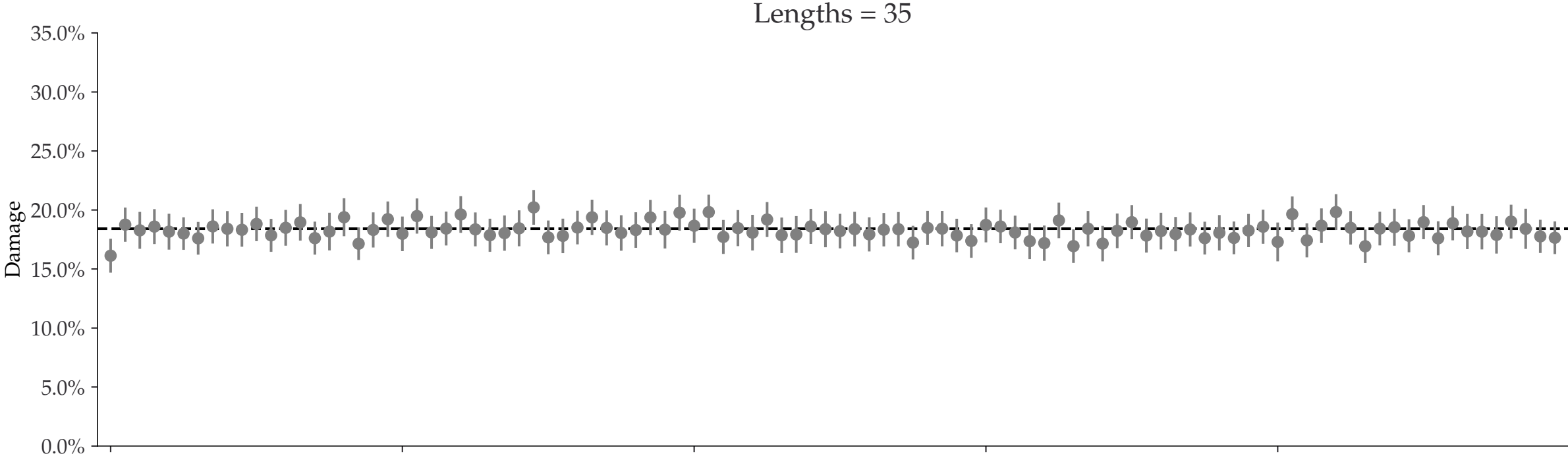
Individual damages:  
2500 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%

◆ Mean ± std.    - - -  $D_{\text{known}} = 18.4\%$



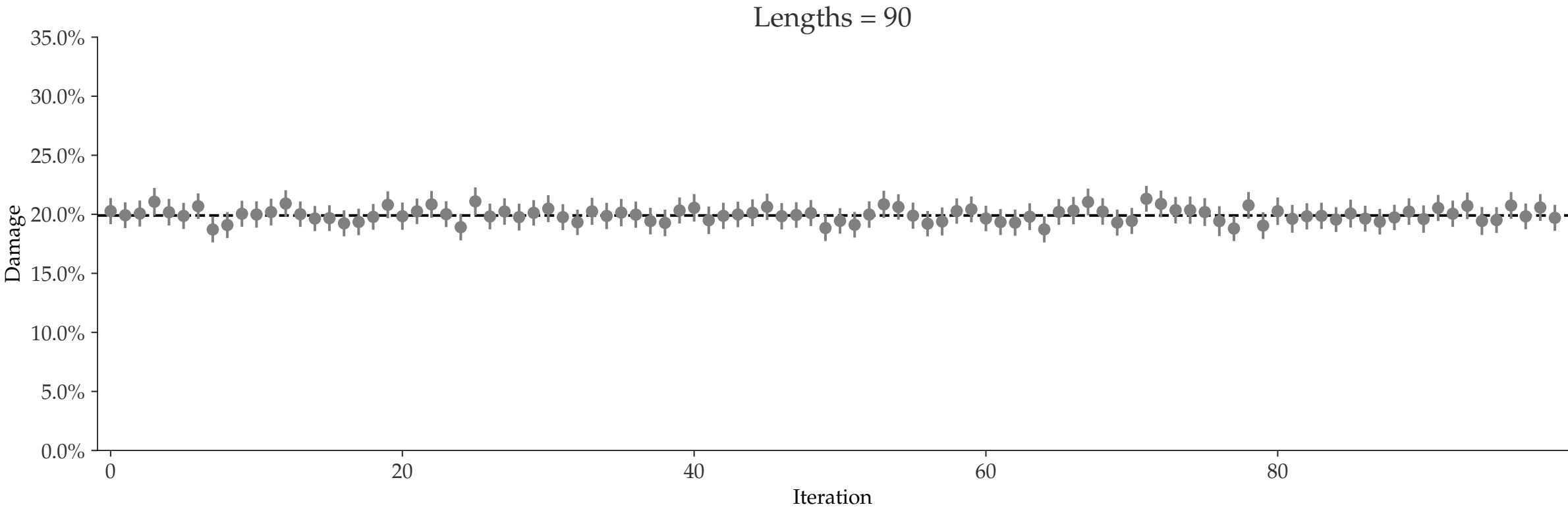
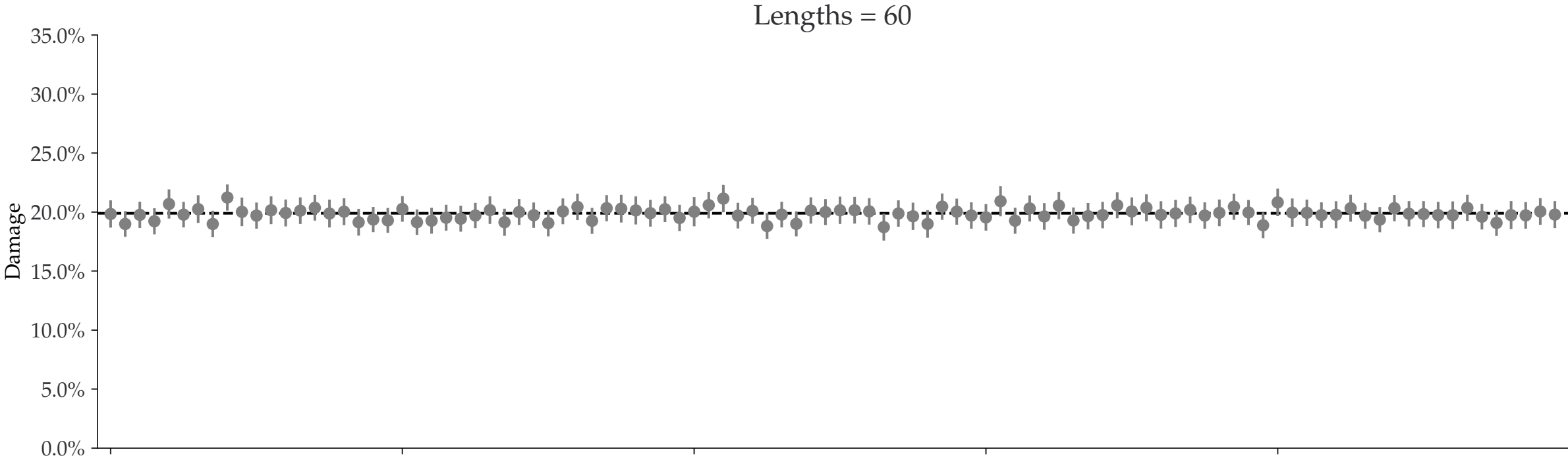
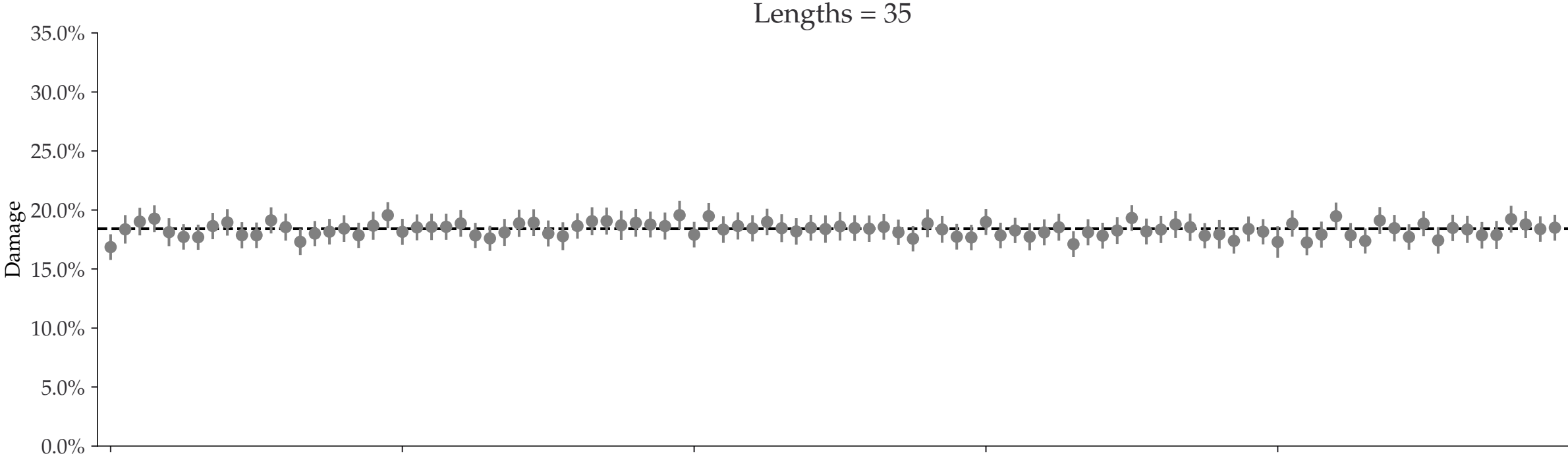
Individual damages:  
5000 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%

◆ Mean ± std.    - - -  $D_{\text{known}} = 18.4\%$



Individual damages:  
10000 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%

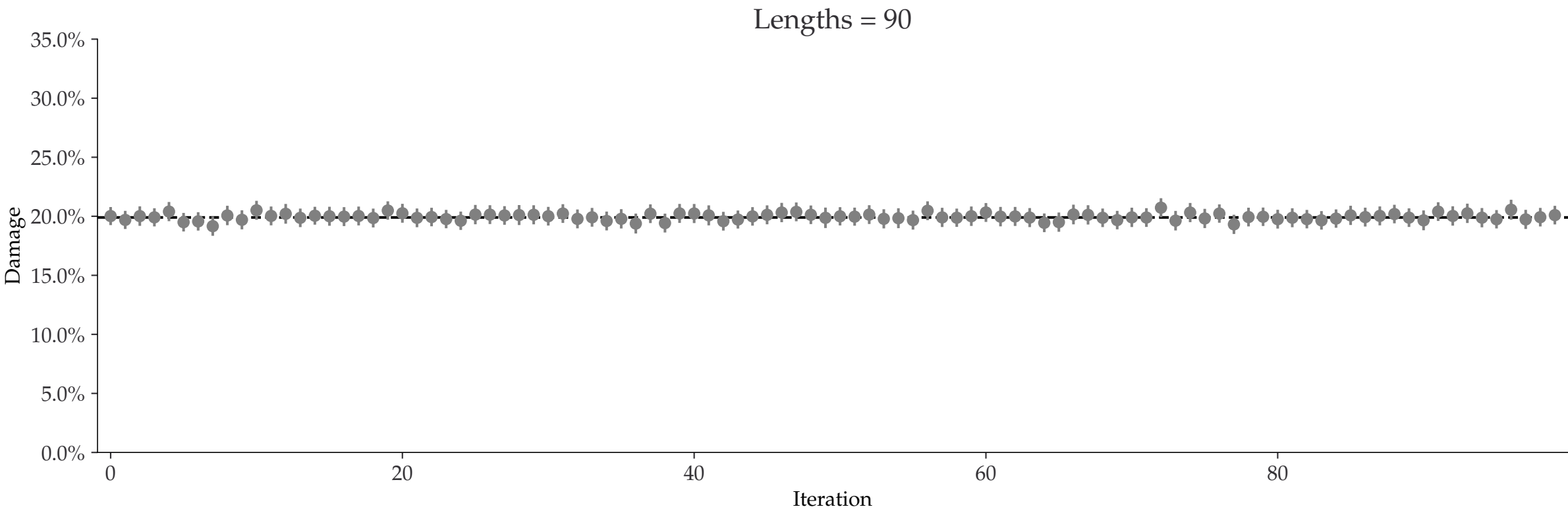
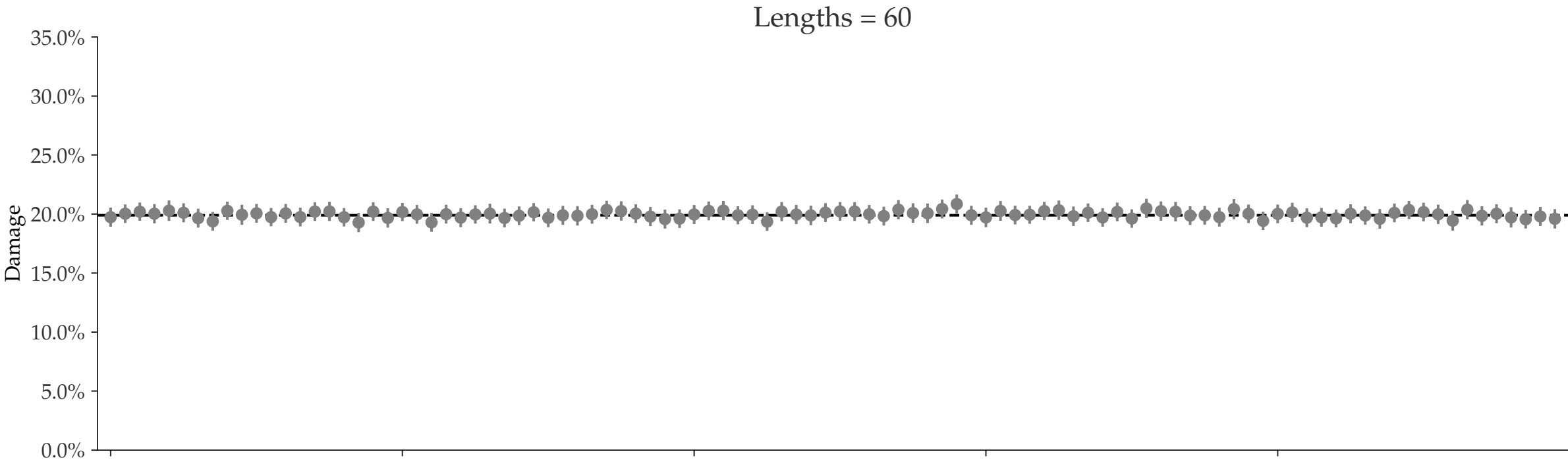
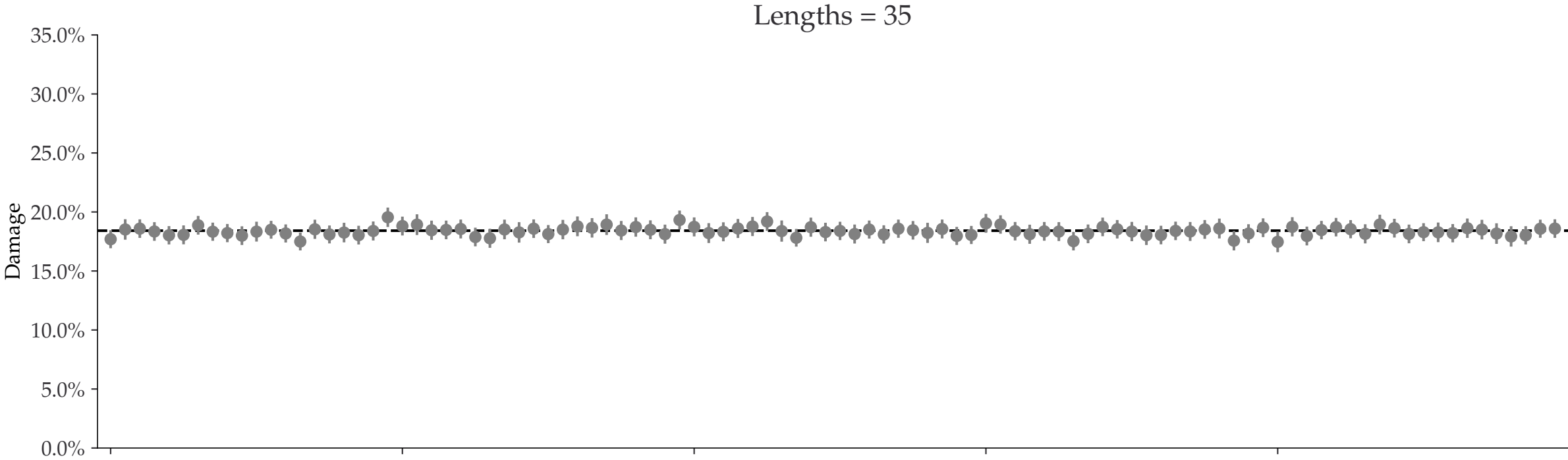
◆ Mean ± std.    - - -  $D_{\text{known}} = 18.4\%$





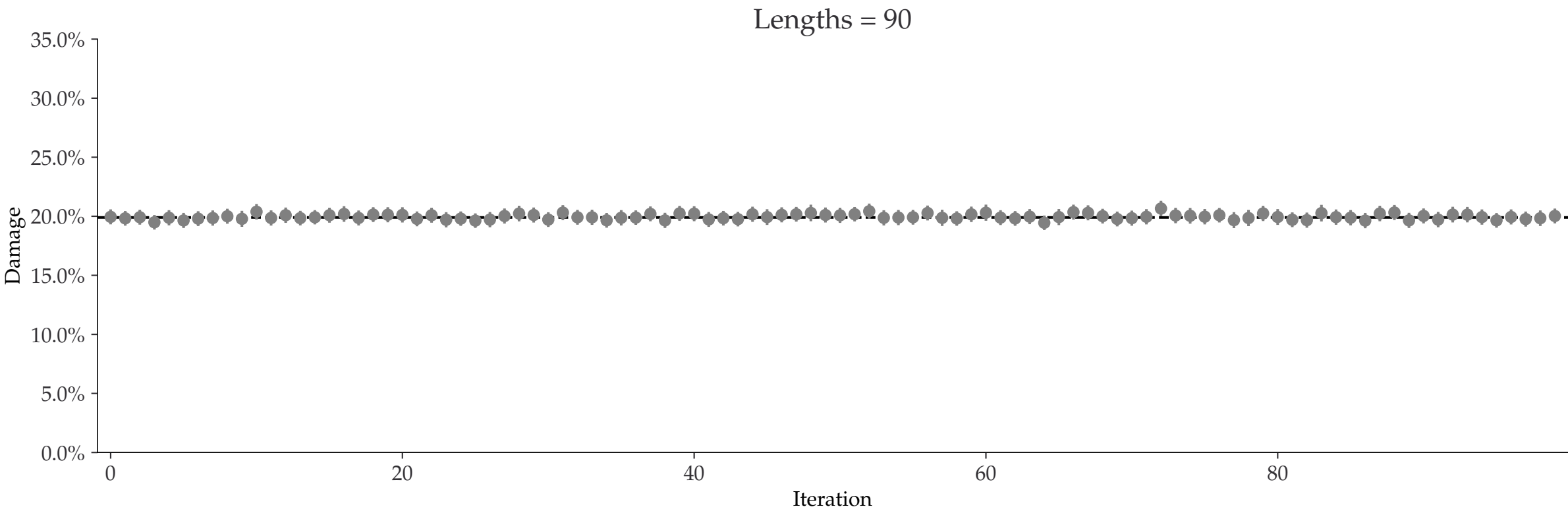
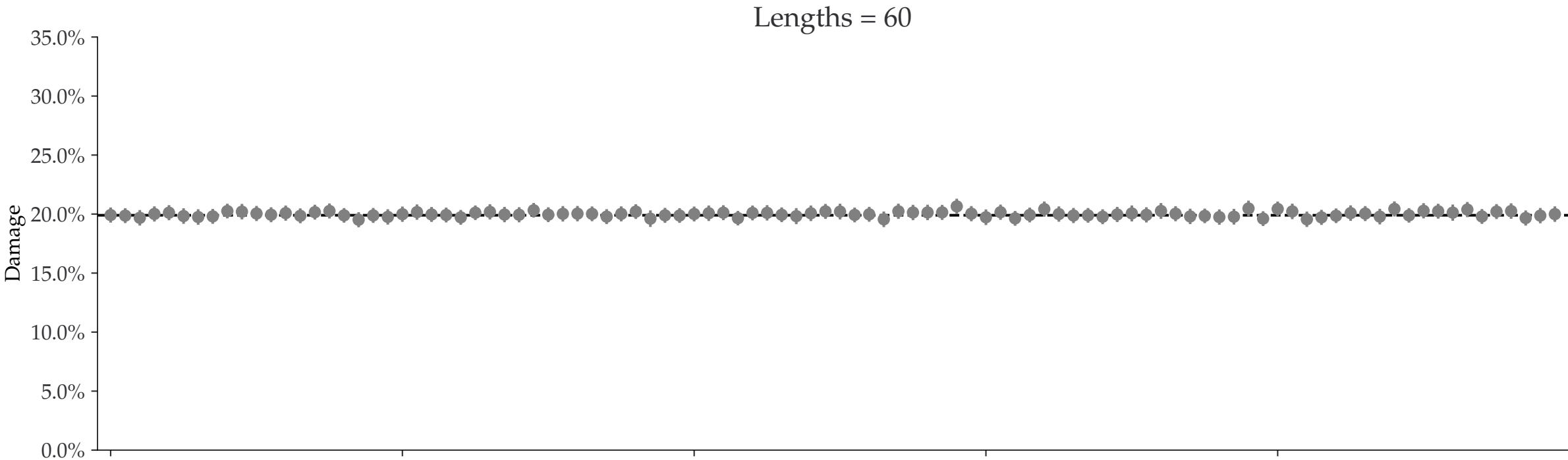
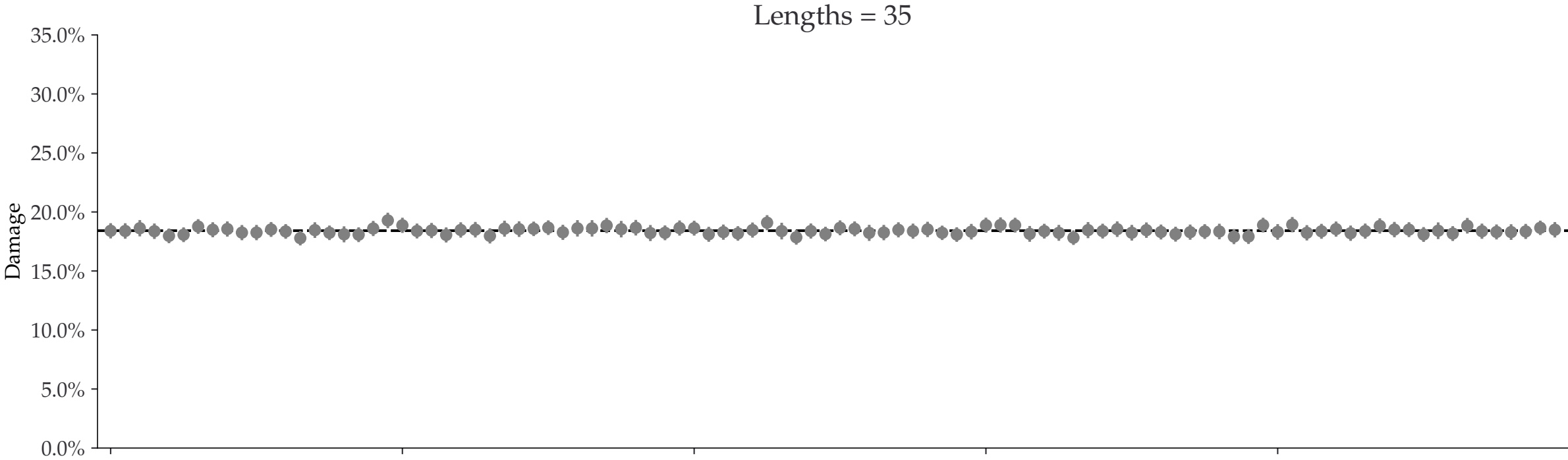
Individual damages:  
25000 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%

◆ Mean ± std.    - - -  $D_{\text{known}} = 18.4\%$



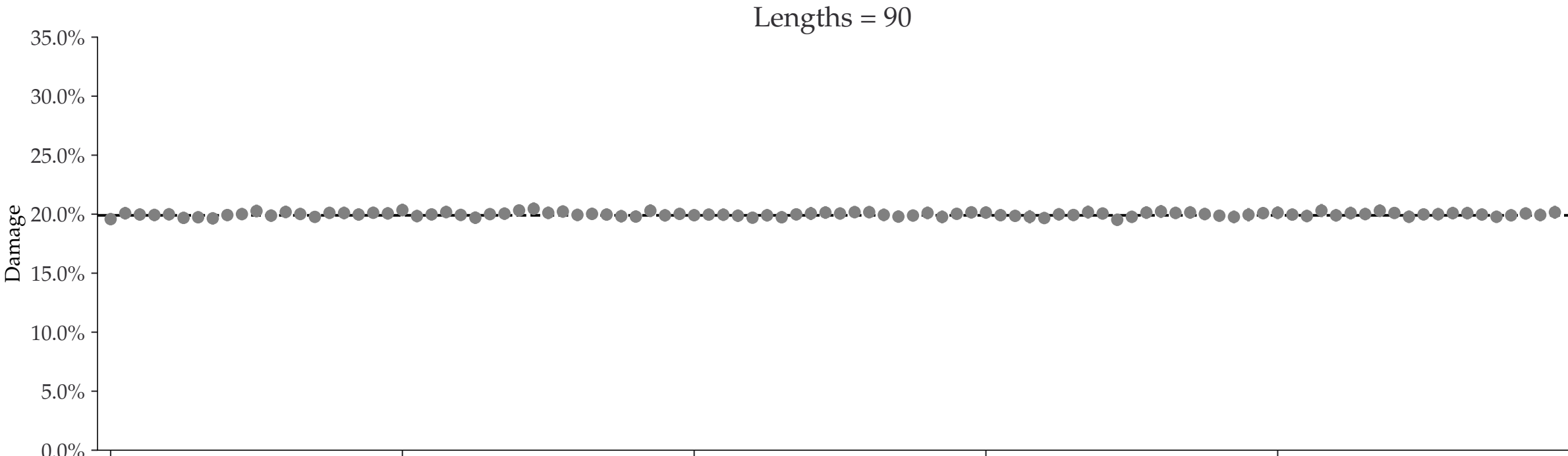
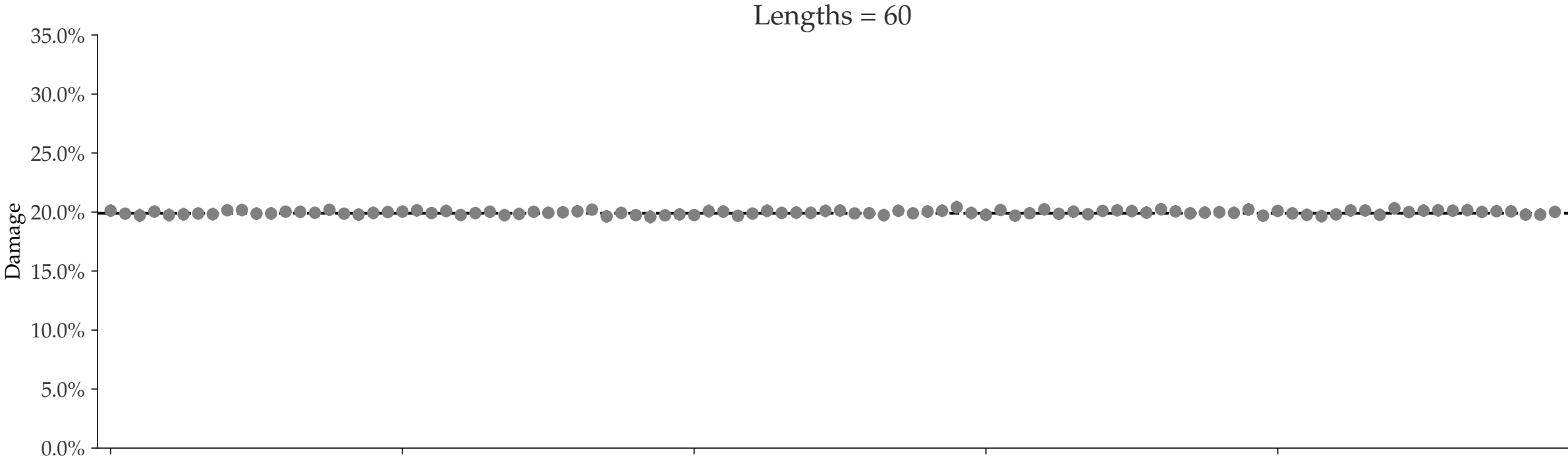
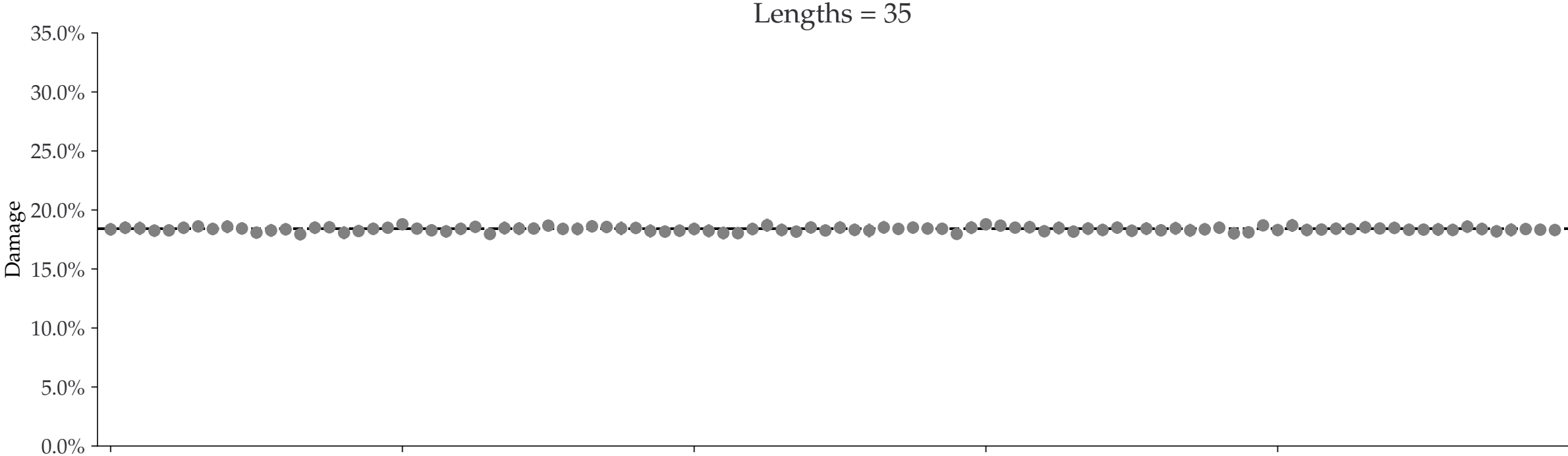
Individual damages:  
50000 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%

◆ Mean ± std.    - - -  $D_{\text{known}} = 18.4\%$



Individual damages:  
100000 reads  
Briggs damage = 0.633  
Damage percent (approx) = 20%

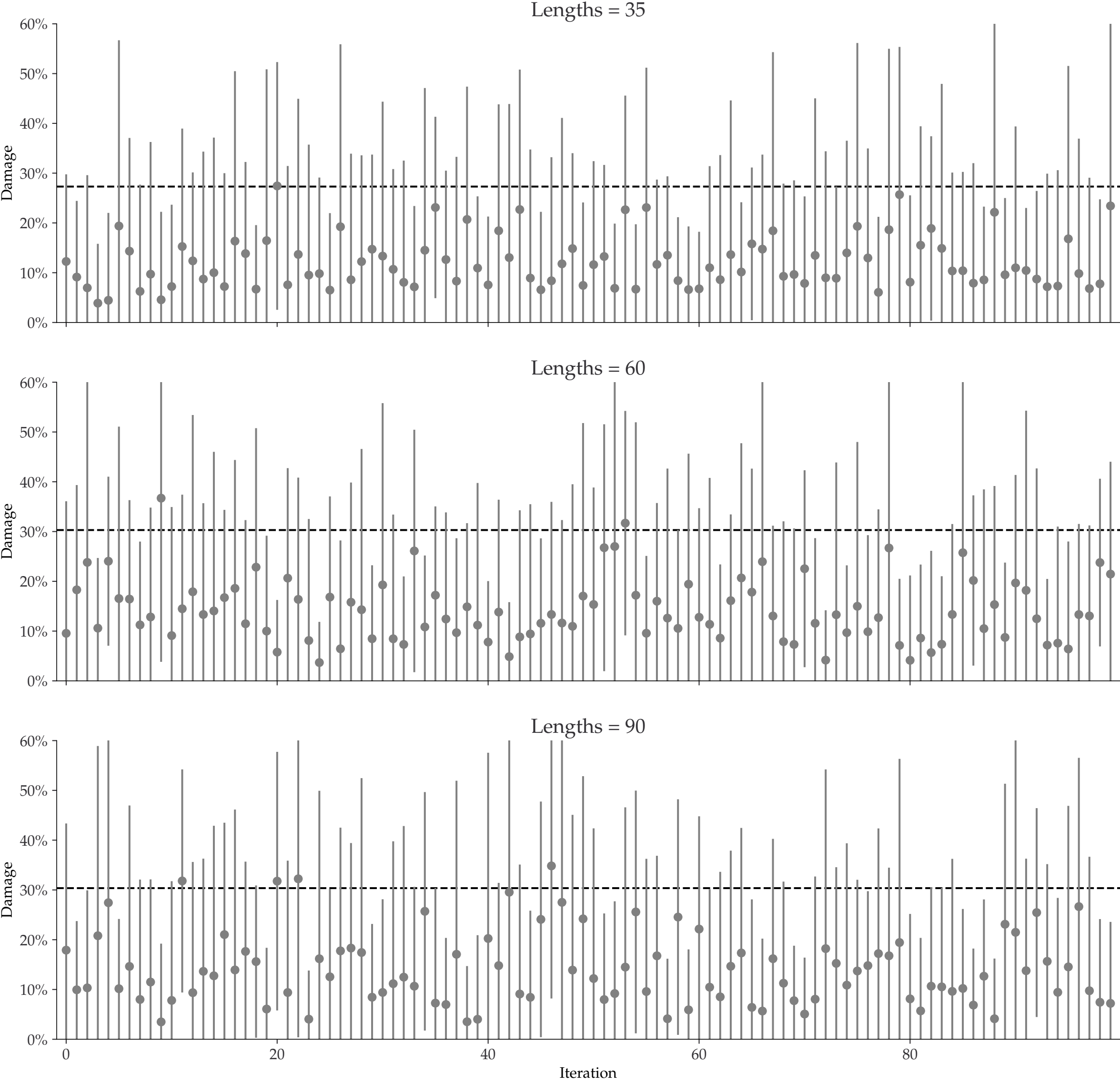
◆ Mean ± std.    - - -  $D_{\text{known}} = 18.4\%$



Iteration

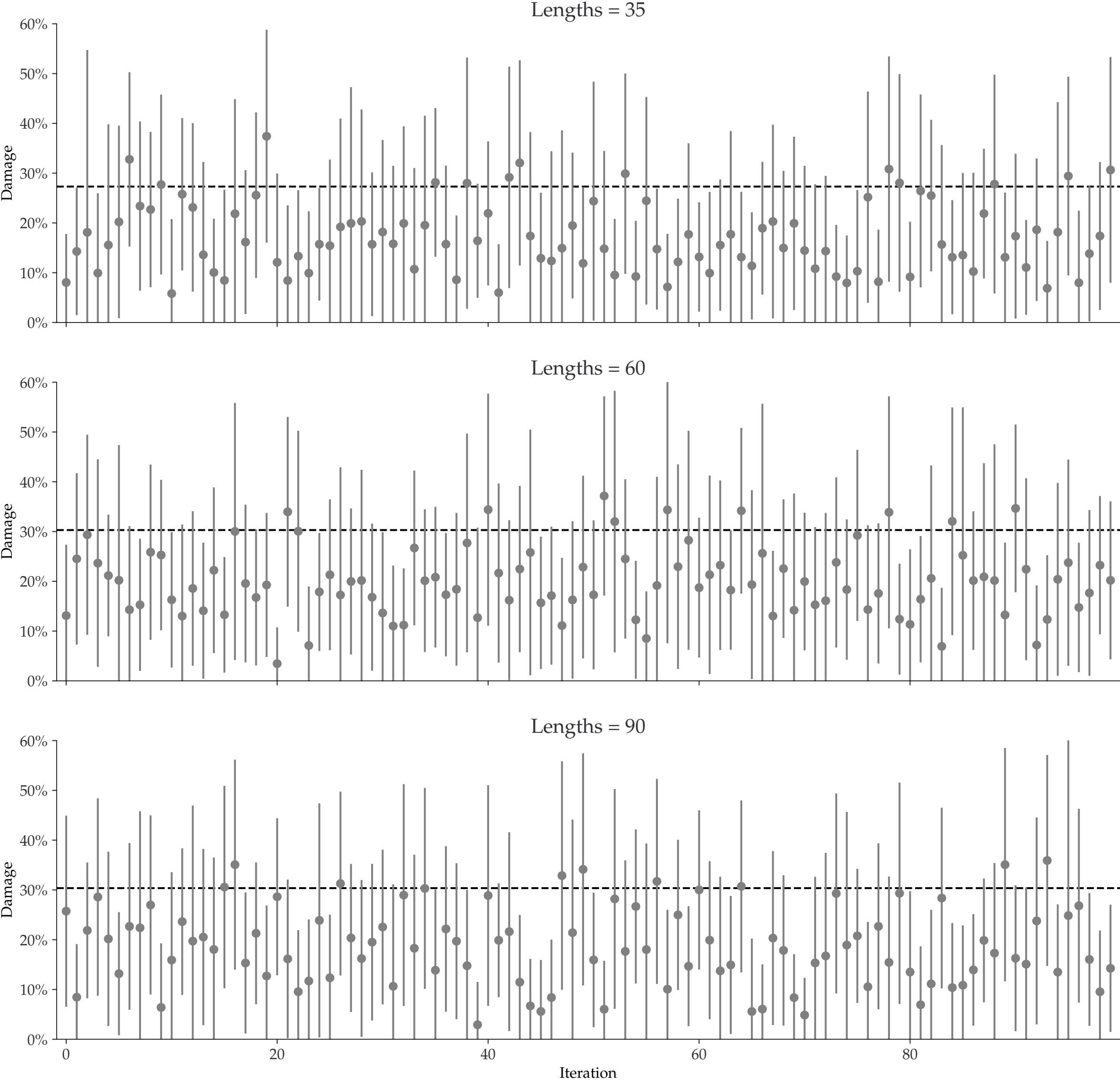
Individual damages:  
10 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean ± std.    - - -  $D_{\text{known}} = 27.3\%$



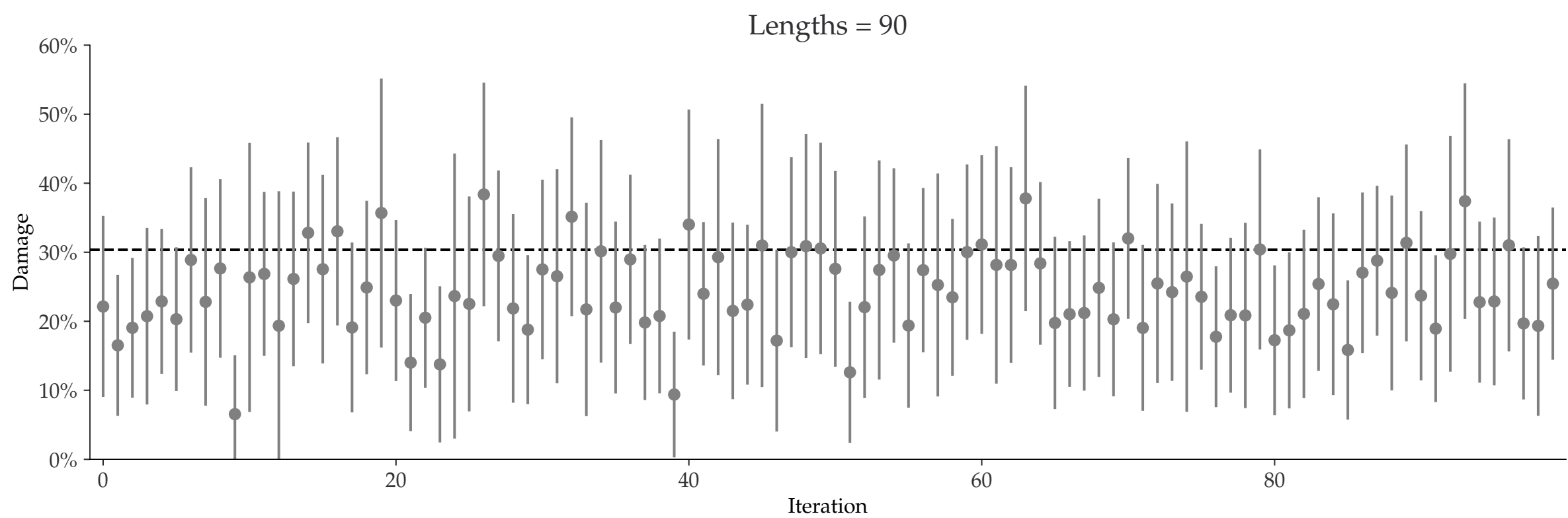
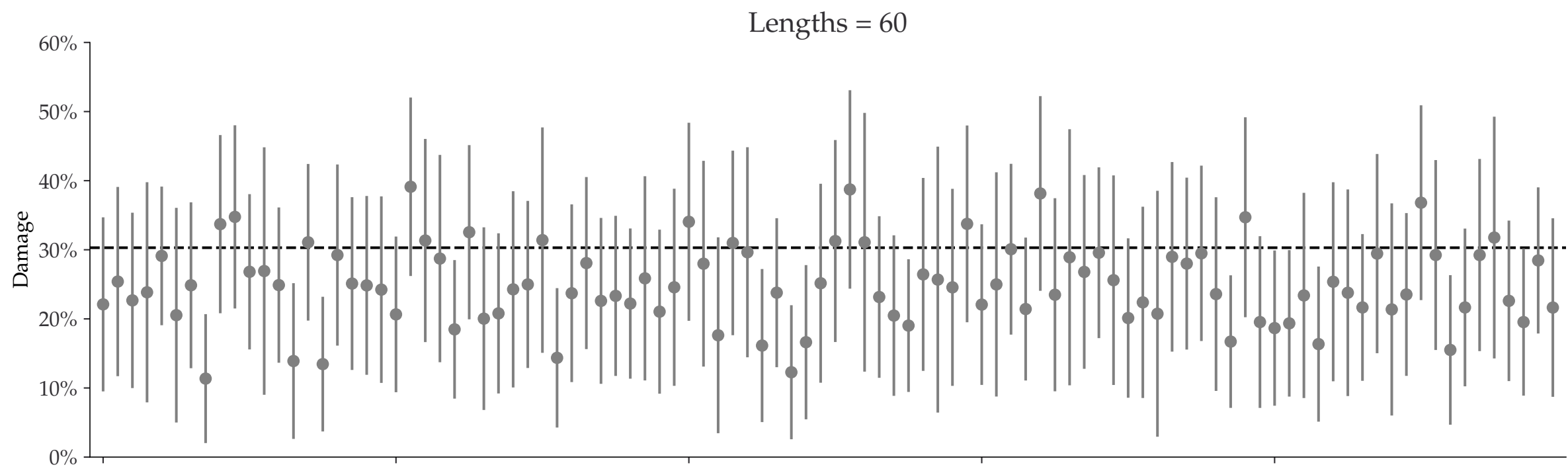
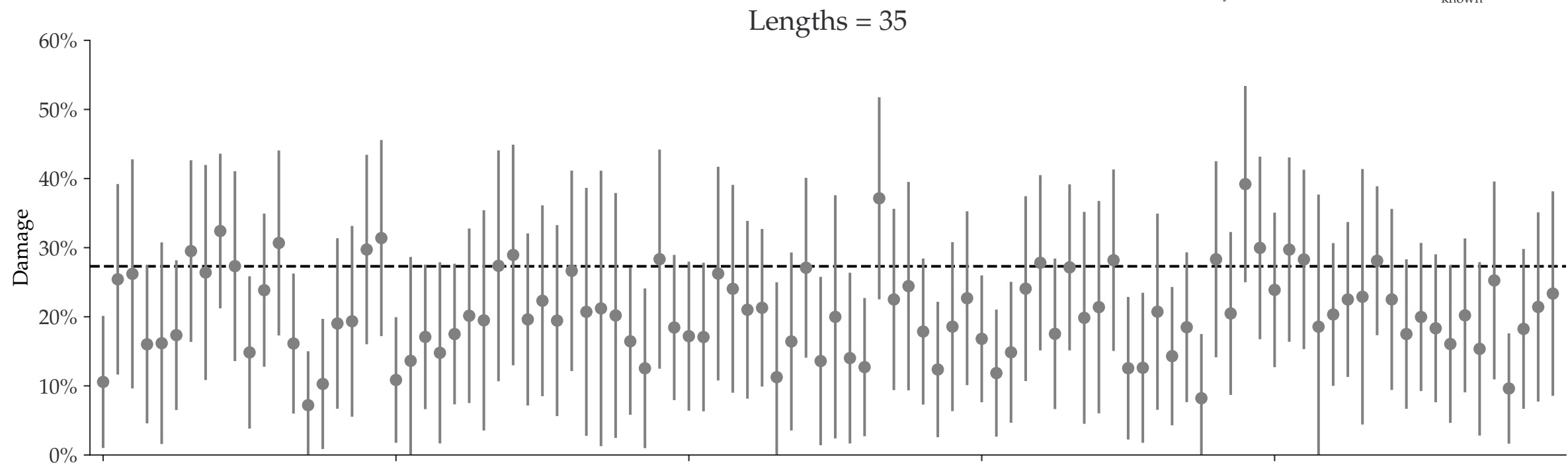
Individual damages:  
25 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean ± std.    - - -  $D_{\text{known}} = 27.3\%$



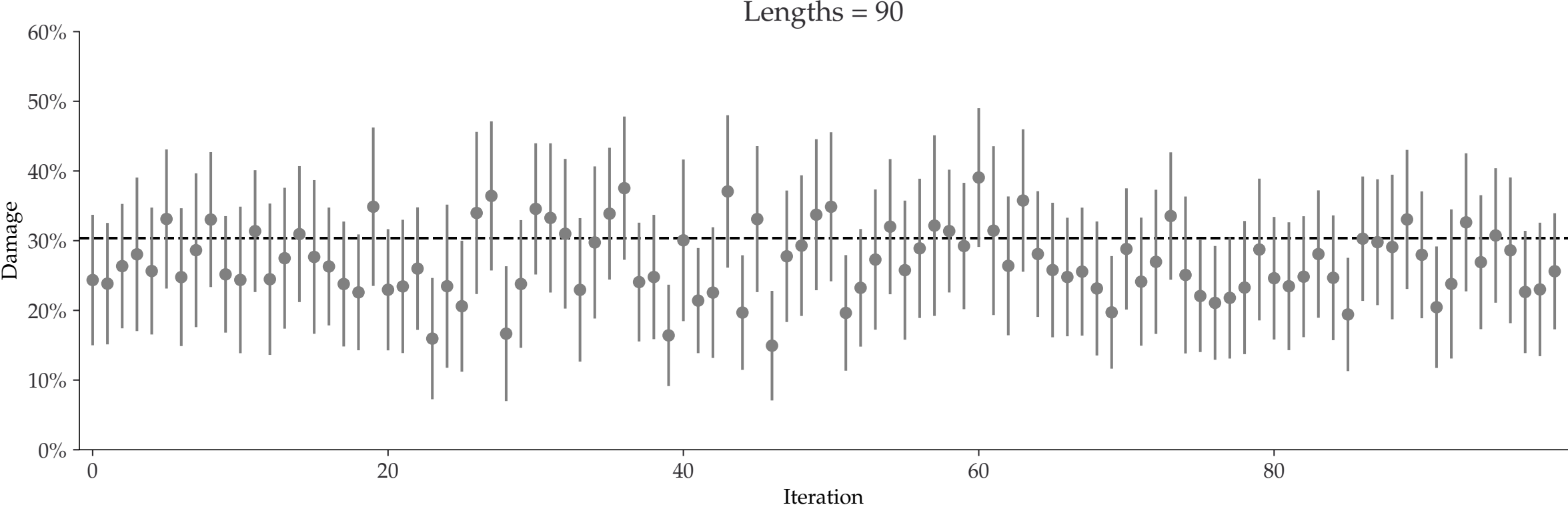
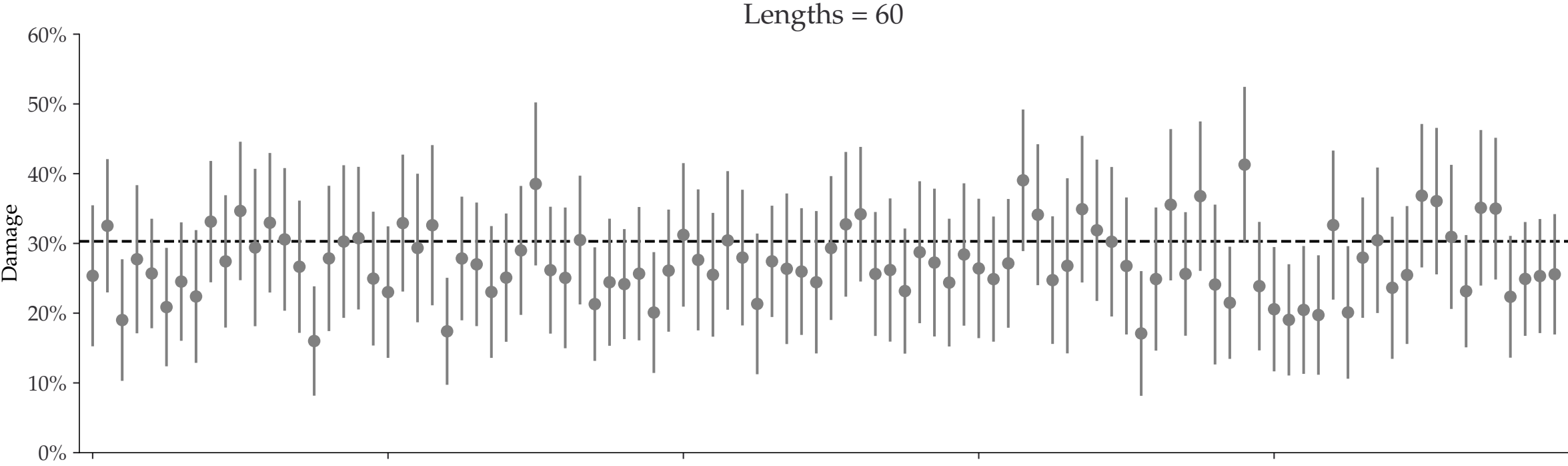
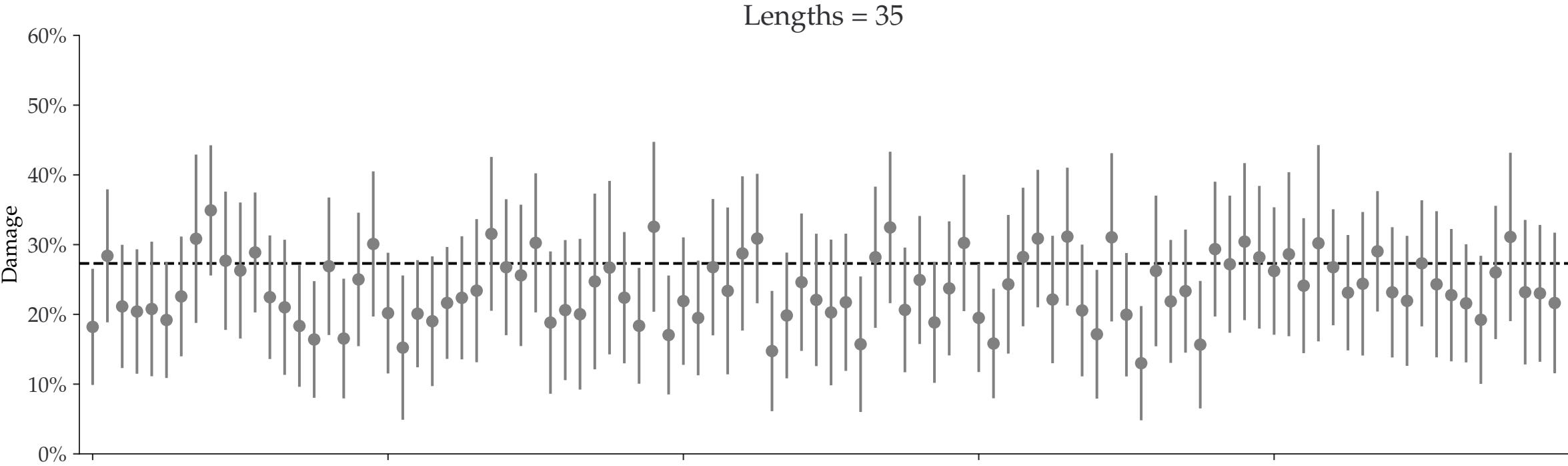
Individual damages:  
50 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 27.3\%$



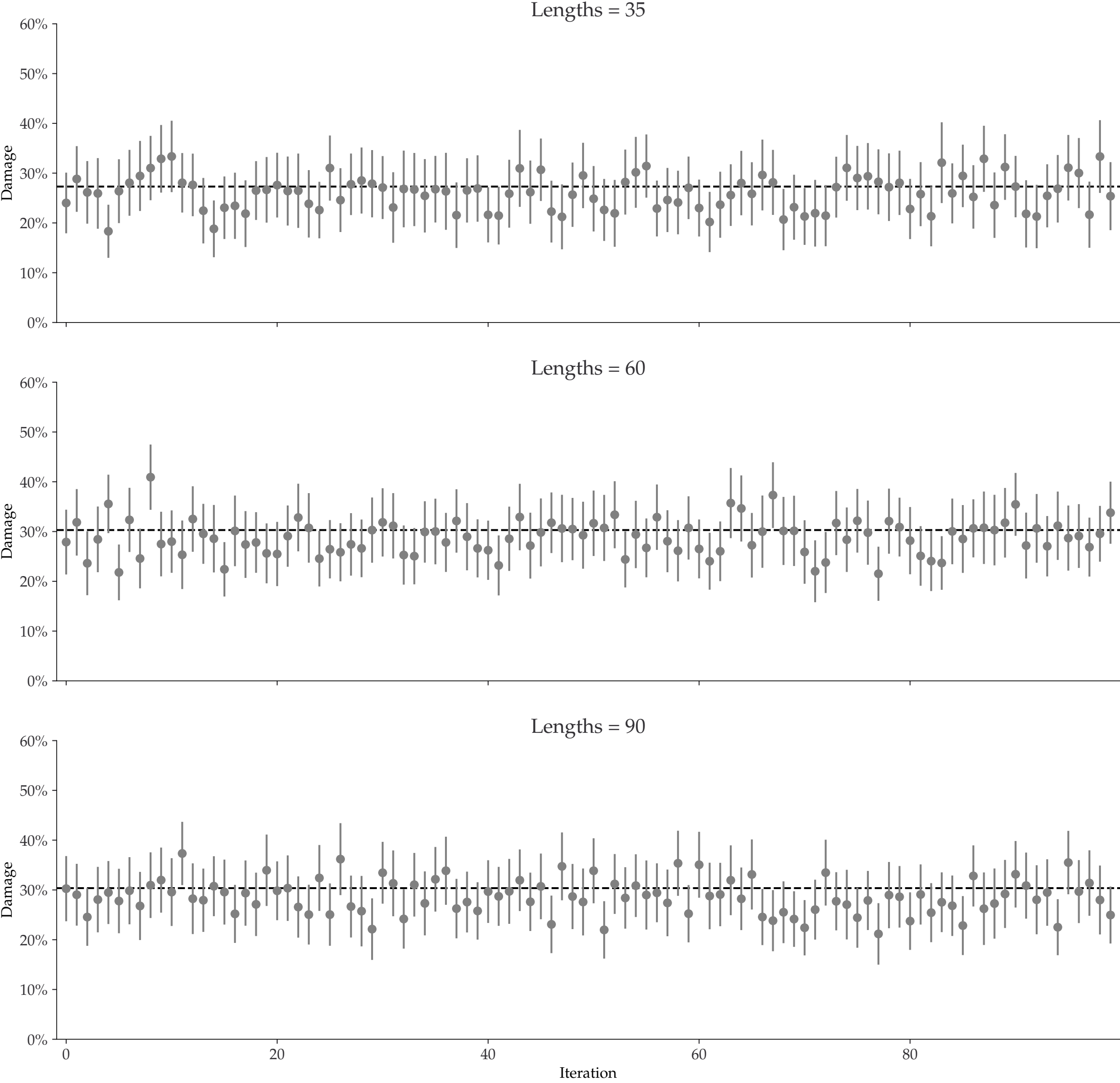
Individual damages:  
100 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 27.3\%$



Individual damages:  
250 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

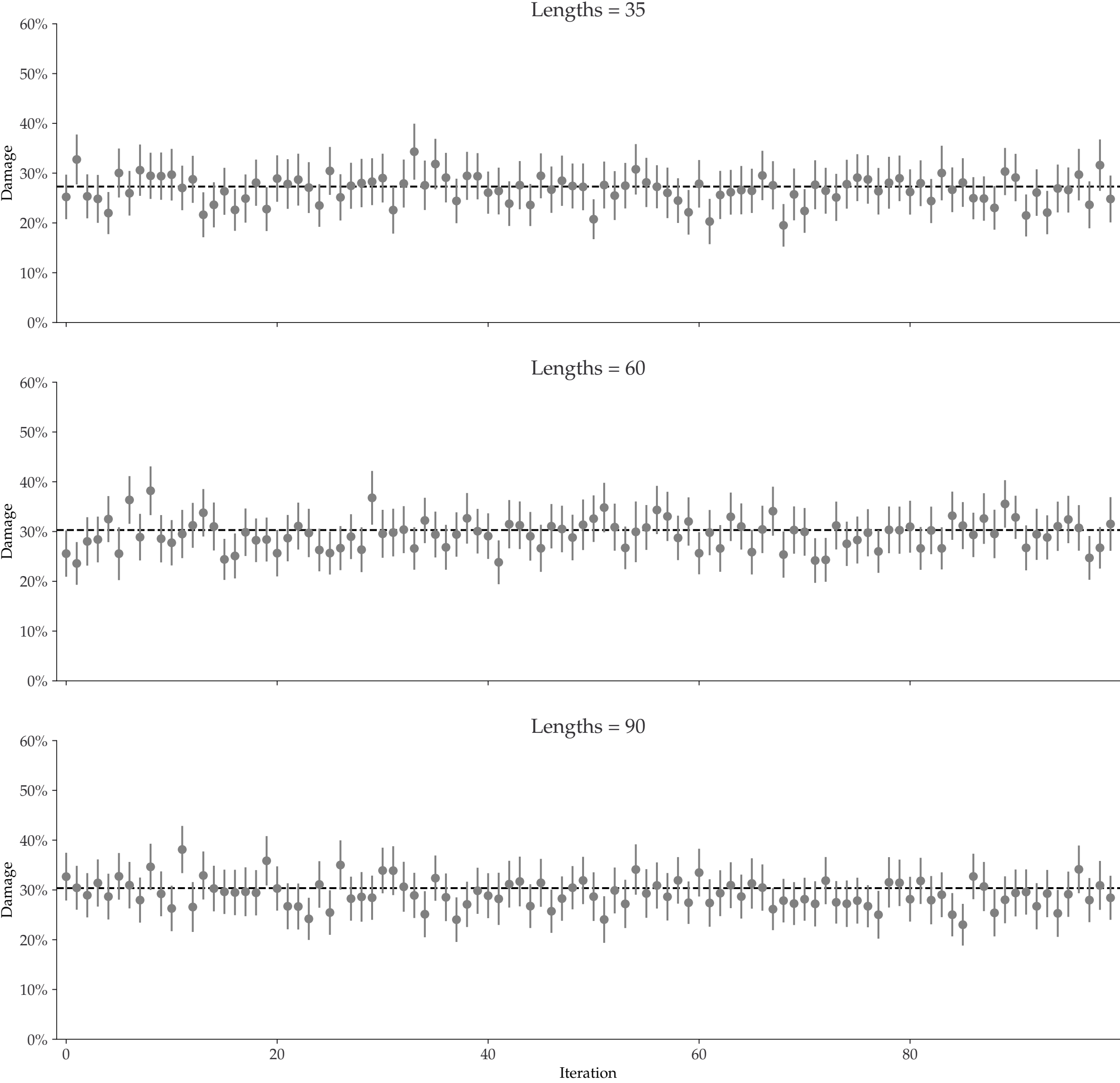
◆ Mean ± std.    - - -  $D_{\text{known}} = 27.3\%$





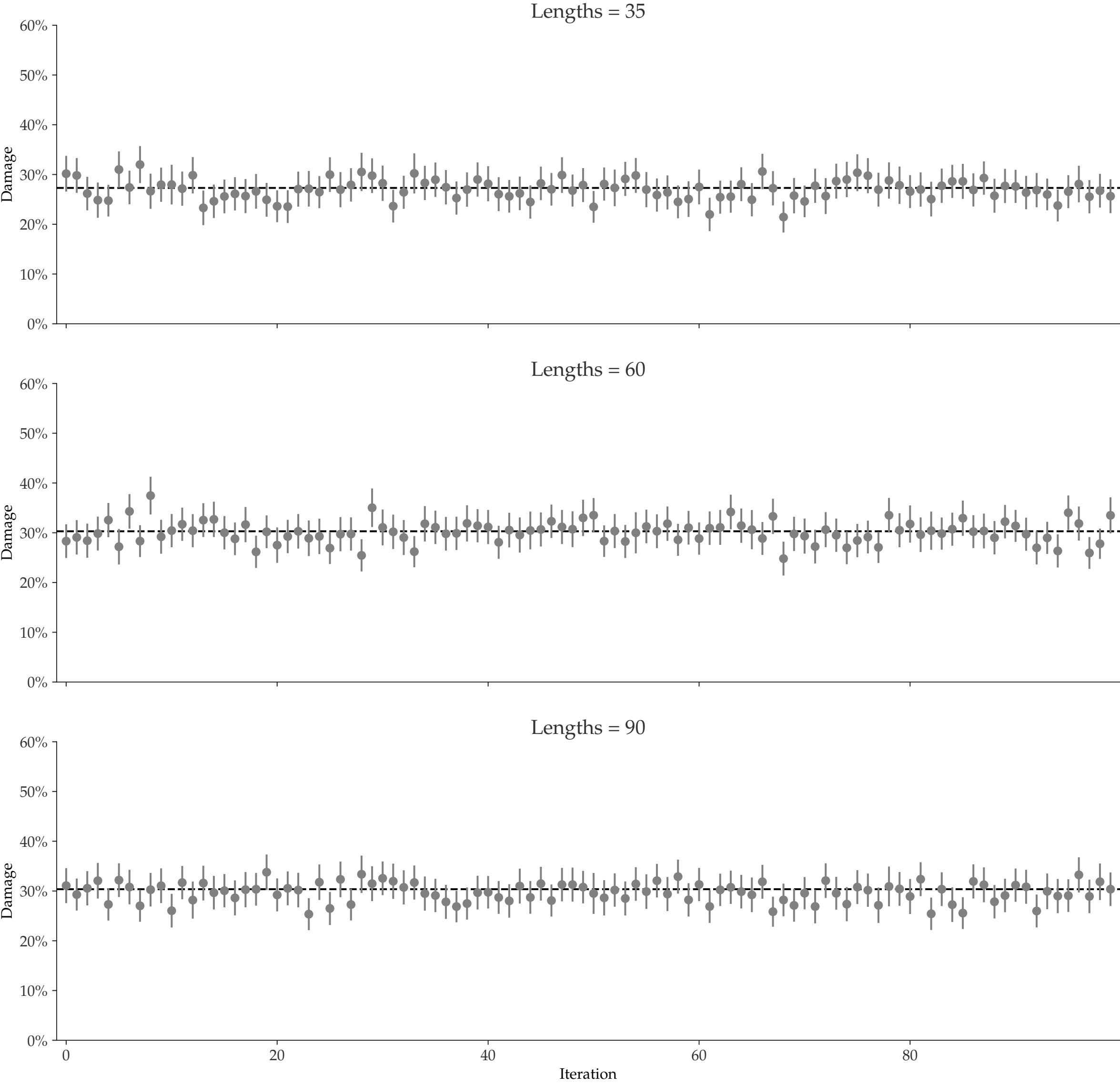
Individual damages:  
500 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 27.3\%$



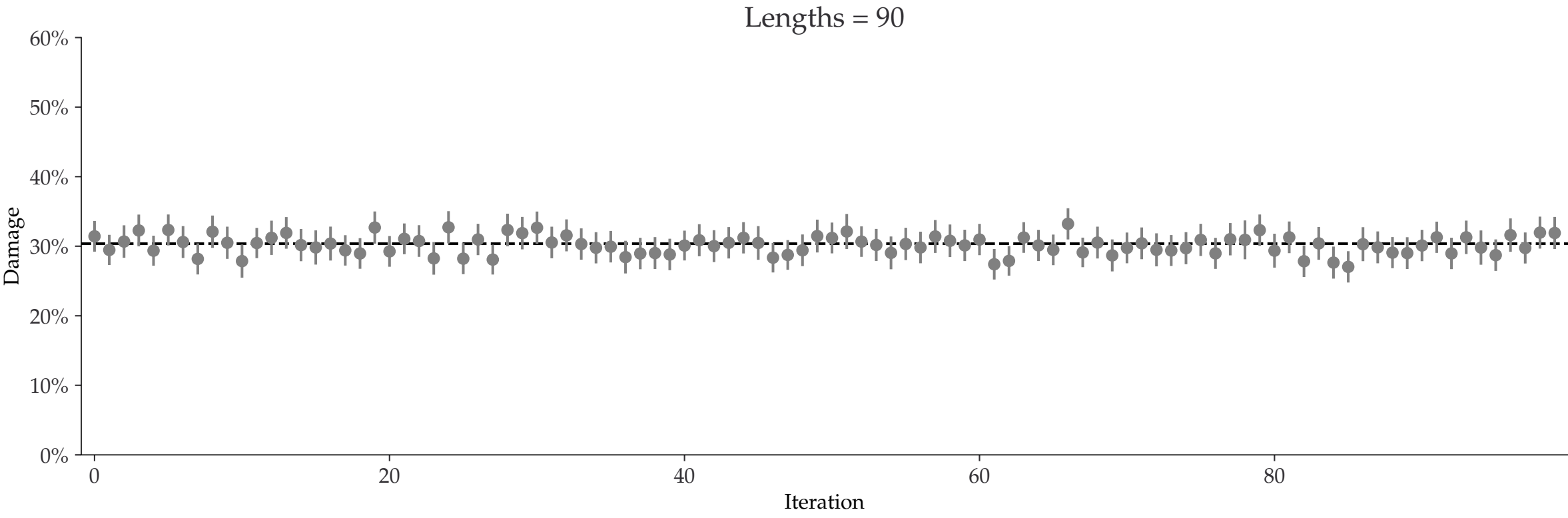
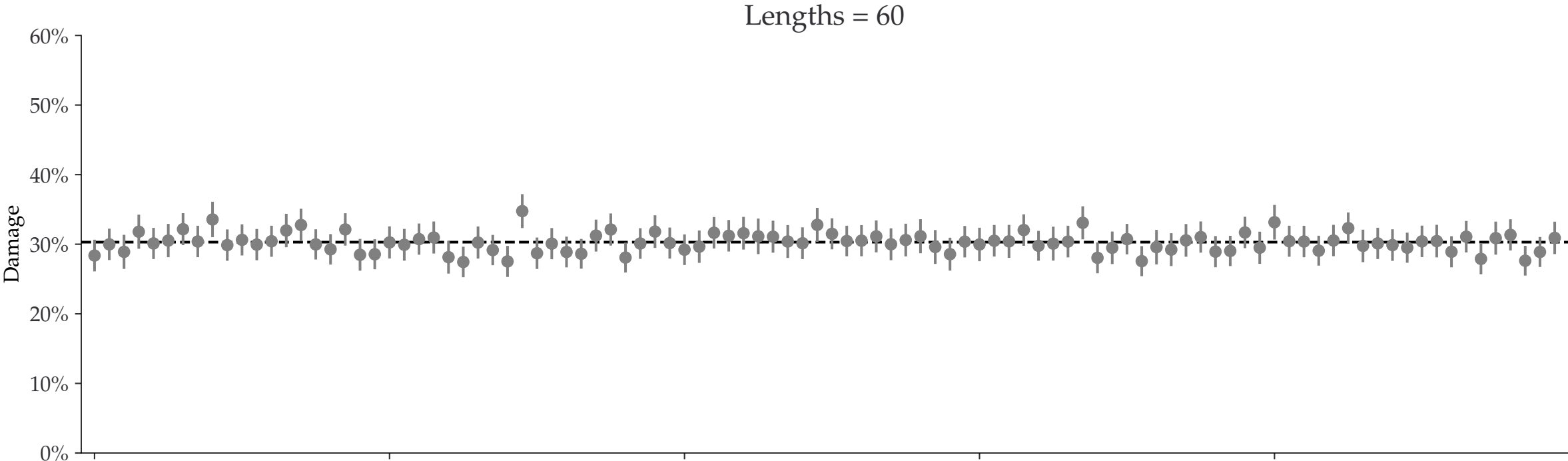
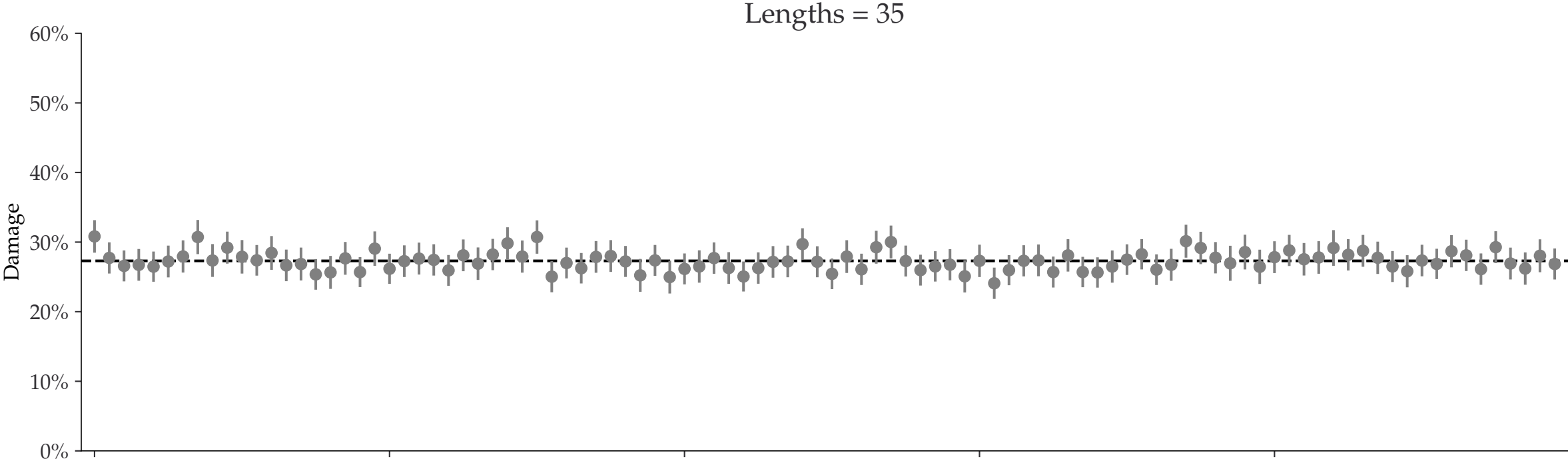
Individual damages:  
1000 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 27.3\%$



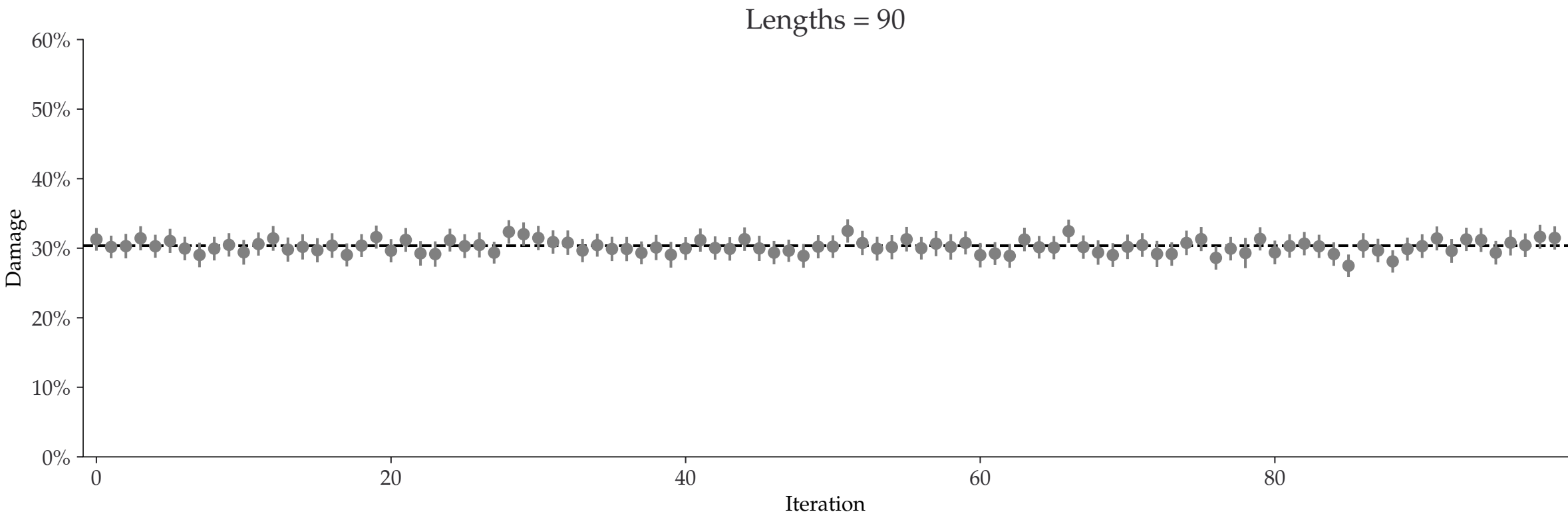
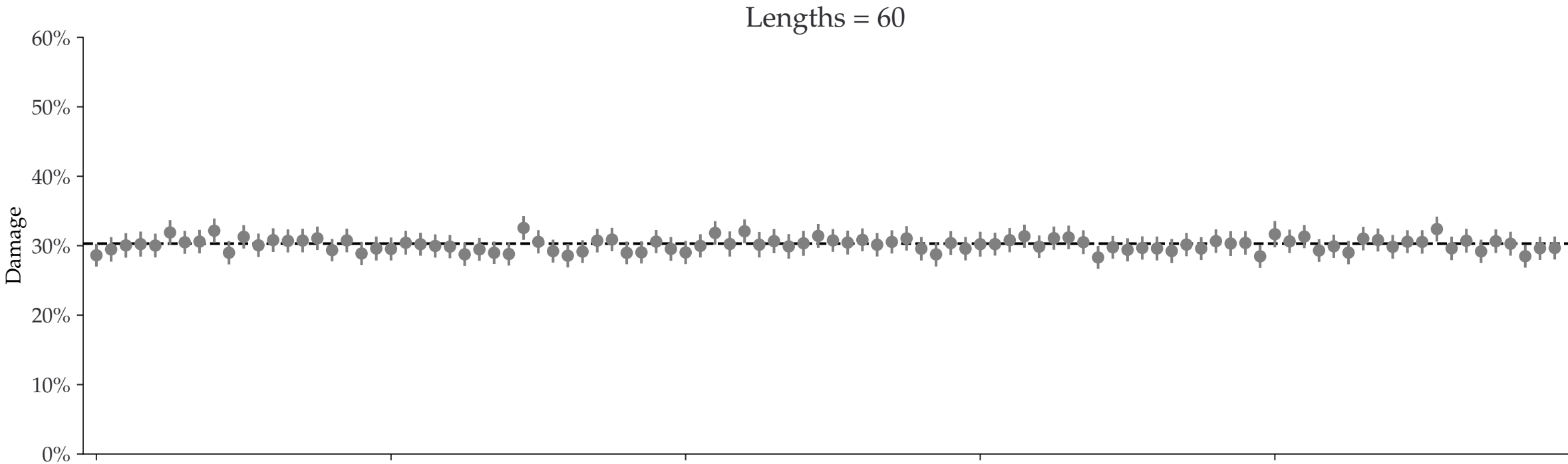
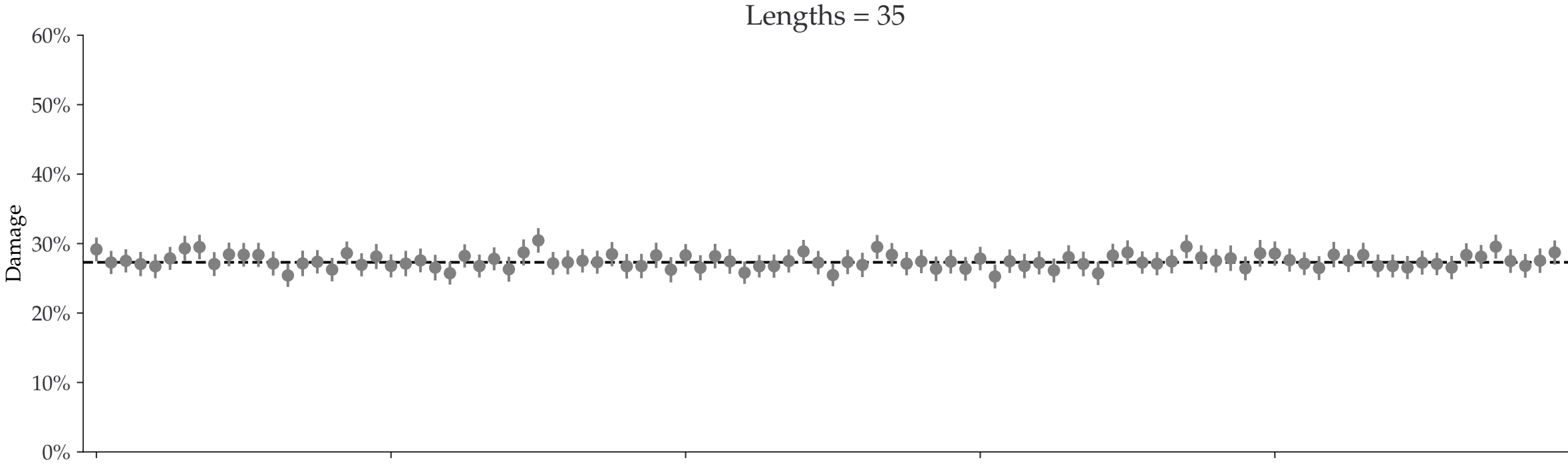
Individual damages:  
2500 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 27.3\%$



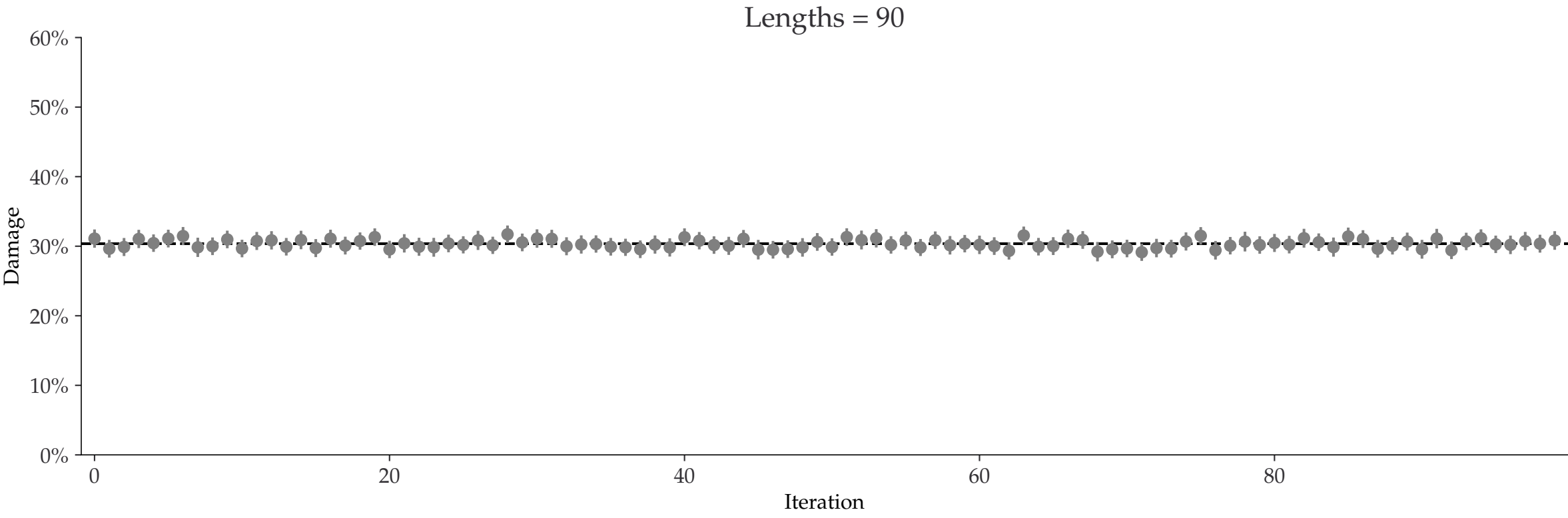
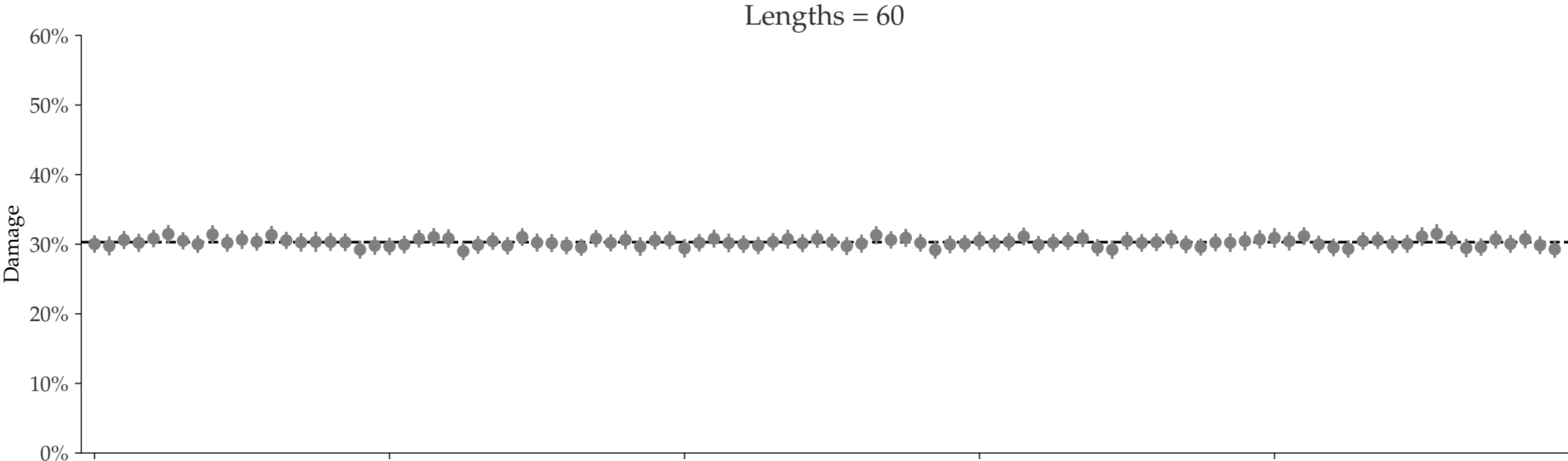
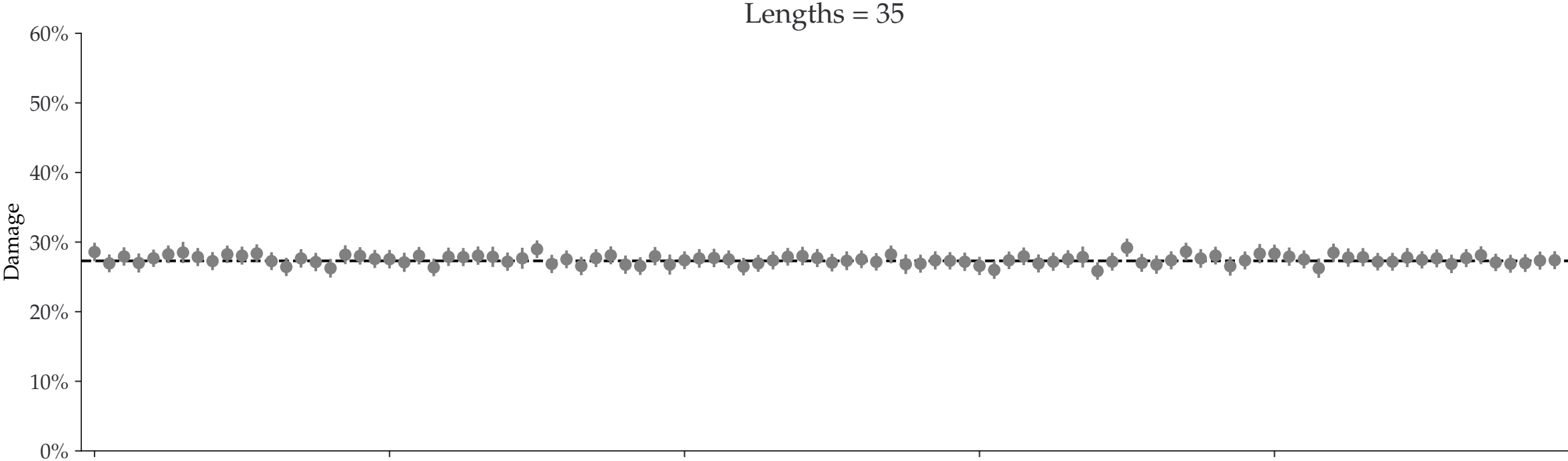
Individual damages:  
5000 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean ± std.    - - -  $D_{\text{known}} = 27.3\%$



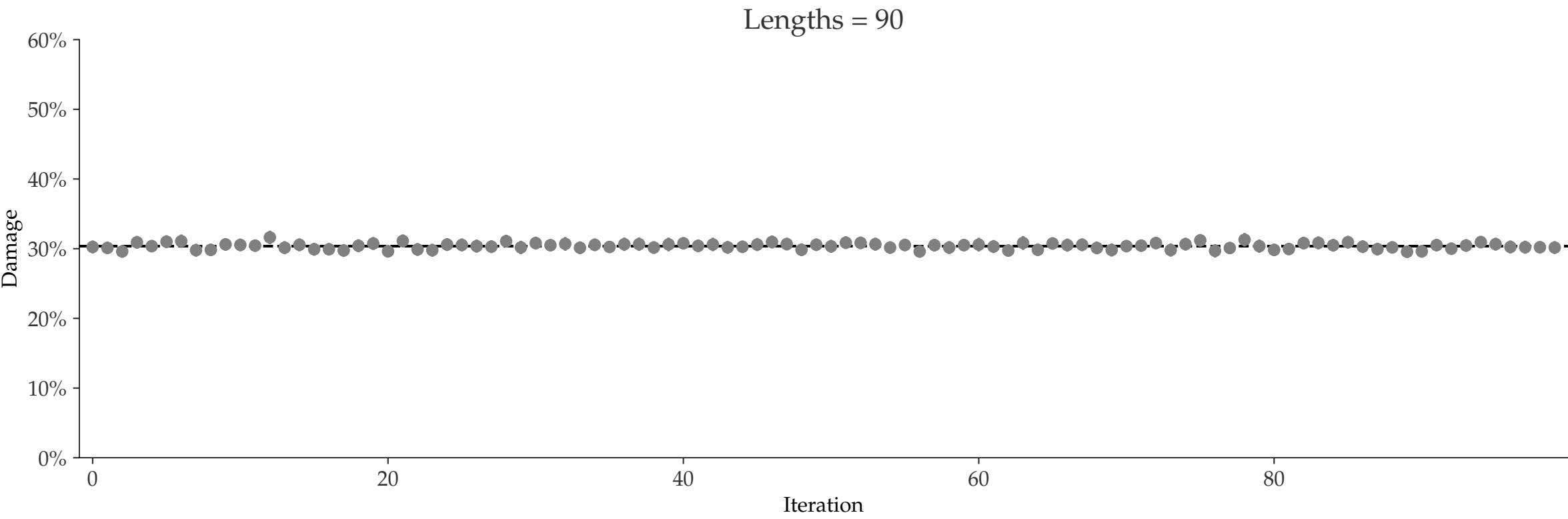
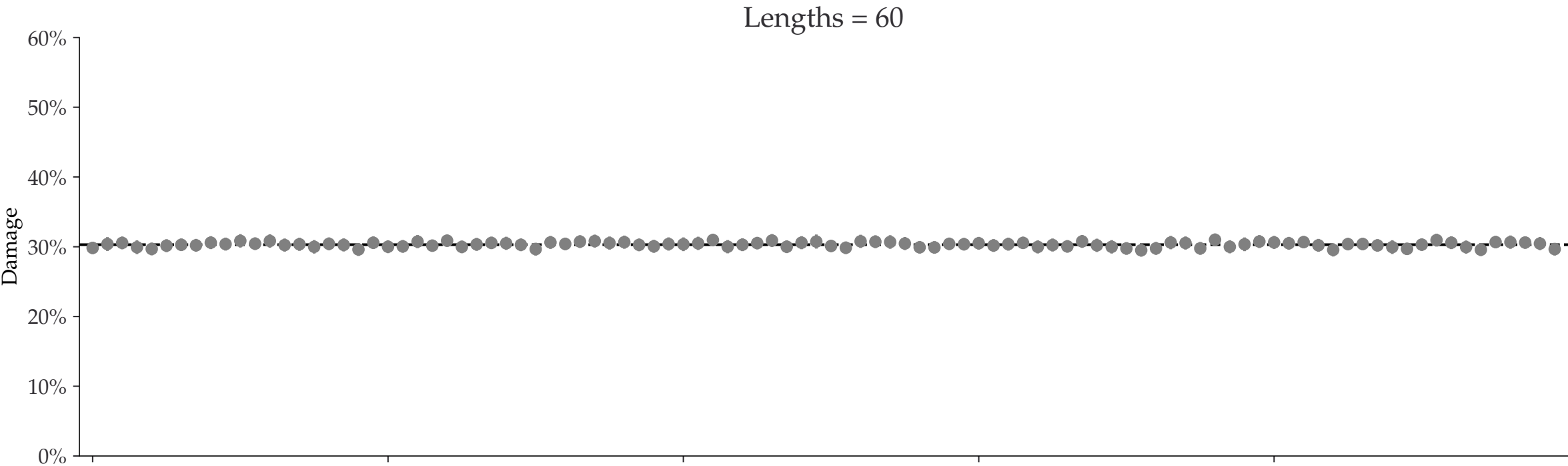
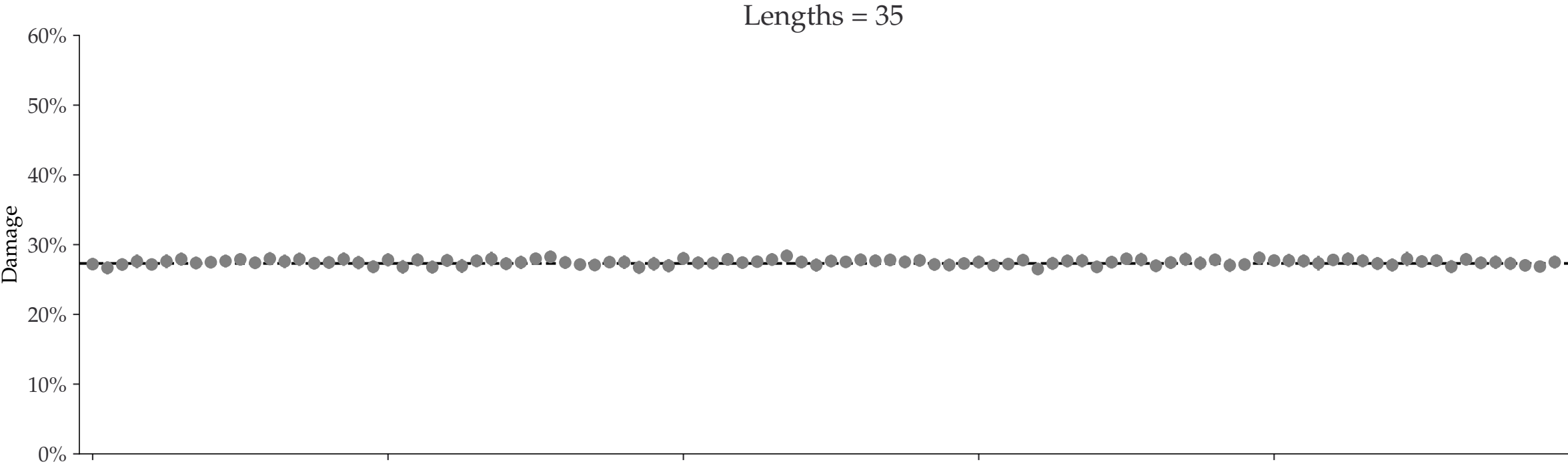
Individual damages:  
10000 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean ± std.    - - -  $D_{\text{known}} = 27.3\%$



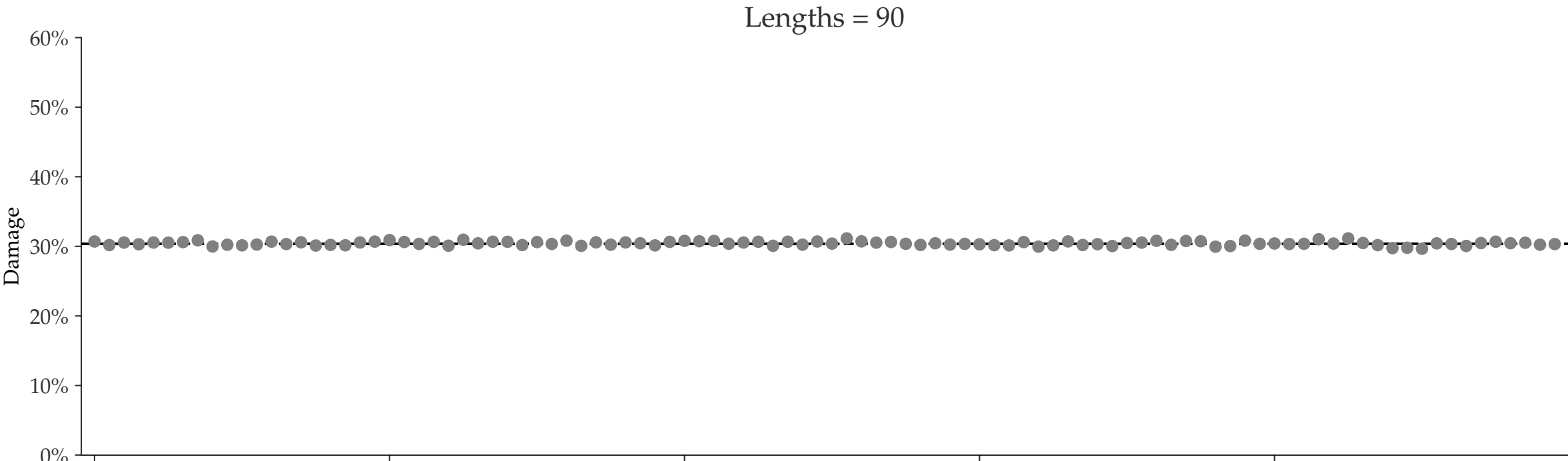
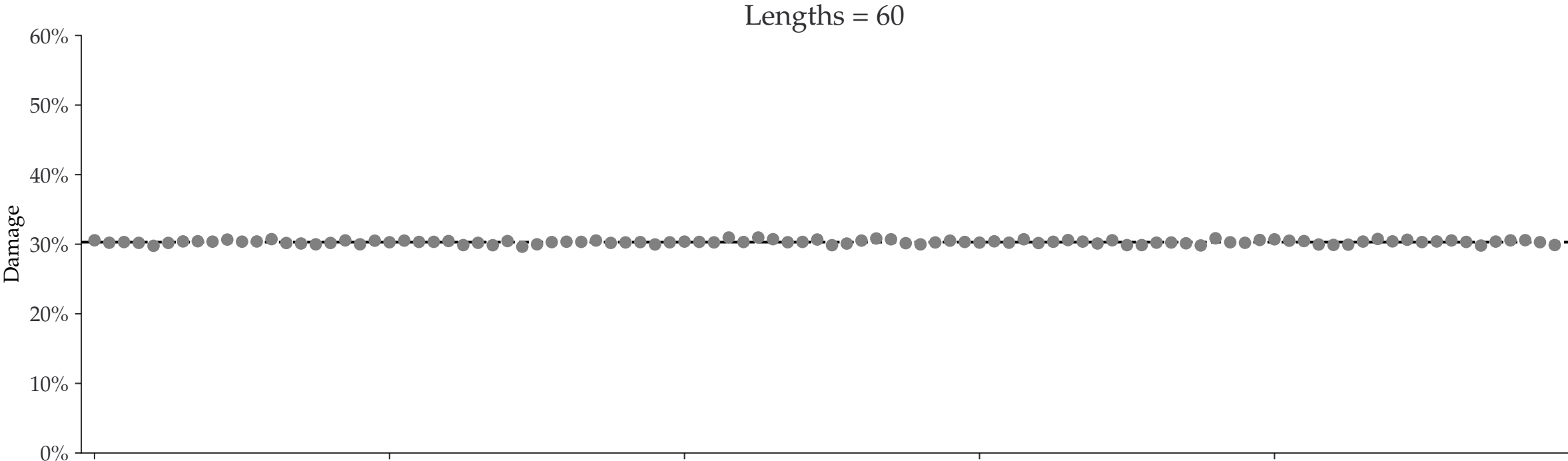
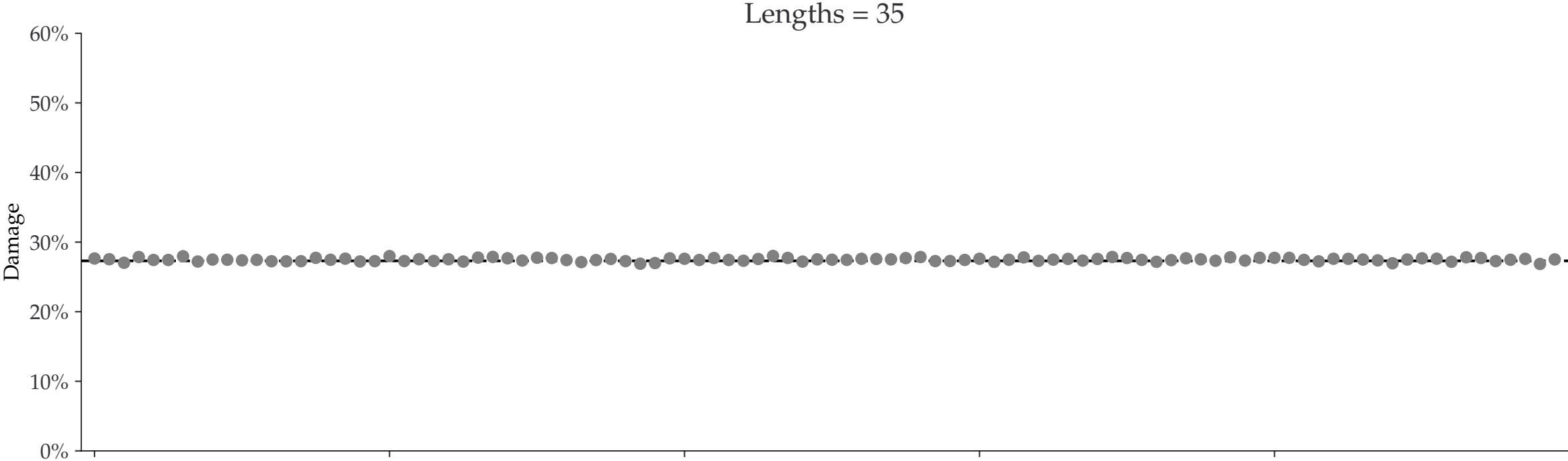
Individual damages:  
25000 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 27.3\%$



Individual damages:  
50000 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 27.3\%$



Iteration

Individual damages:  
100000 reads  
Briggs damage = 0.96  
Damage percent (approx) = 30%

◆ Mean  $\pm$  std.    - - -  $D_{\text{known}} = 27.3\%$

